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RELEASE 8.0

TDIS - TIRKS® Detailed Regulatory Process Interface System

User Manual

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TDIS - TIRKS® Detailed Regulatory Process Interface System

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1. Introduction

1.1 Definition of TDIS

The TIRKS Detailed Regulatory Interface System (TDIS) is a separations-related mechanized system that provides usage information for use in the jurisdictional separations of both Cable and Wire (C&W) and circuit equipment investment.

Information related to facilities, circuits, and equipment is extracted from the TIRKS system and processed in TDIS to generate mileage counts for use in separating the C&W investment, and termination counts for use in separating the circuit equipment investment.

TDIS also provides several procedures that allow you to verify the accuracy of the separations-related data in the TIRKS system. You can use this information to make corrections to TDIS and/or TIRKS data, or provide this information to TIRKS personnel for their use in investigating and correcting the discrepancies.

In addition to its primary role of generating mileage and termination counts, we have developed auxiliary processes within the TDIS framework to perform both the C&W and Circuit Equipment basic studies. These basic studies are maintained in separate modules. Each has its own user manual.

Because of the continuing changes to the TIRKS system and changes in the separations process mandated by the Federal Communications Commission (FCC), TDIS is an evolutionary process. As such, the individual processes in TDIS will continue to change. However, the primary purpose of the system - to provide mileage and termination counts for jurisdictional separations - will remain the same.

1.2 Purpose of This Document

The purpose of this user manual is to provide you with detailed information regarding

- 1. System processing procedures
- 2. Standard reports required in the monthly separations process
- 3. Customized reports for data analysis and special requests
- 4. Reports/files for the C&W and Circuit Equipment Study (CES) interfaces
- 5. Integrity reports for verification/purification of TIRKS system data
- 6. Various audit reports necessary to ensure completeness of extracted data.
- 7. Specialized reports to comply with FCC data requests
- 8. The STRAPS Network Interface File.

1.3 Layout of This Document

Each section uses the TDIS procedure number in its numbering scheme. For example, for the YDTS750 process, the section number is 750. Within each section are the following subsections:

- 1. General Description
- 2. Program Flow Diagram
- 3. Inputs (Files, Control Cards)
- 4. Outputs (Reports, Files)
- 5. Abnormal Termination Conditions.

To help users understand and evaluate the output reports, Appendix I contains a detailed glossary of TDIS/TIRKS fields. Each section of the manual also contains a brief description of the fields associated with that section.

1.4 Numbering Schemes for TDIS Runs and Programs

The numbering scheme of the TDIS runs and programs begins with YDTS followed by four numbers for runs and three numbers for programs, as listed below.

YDTSXXX	For runs and programs
"Y"	Applicable to systems that were developed centrally at AT&T prior to divestiture and are retained in the current environment
"D"	Detailed Regulatory Process
"TS"	TDIS

1.5 Generalized Functions with System Diagrams

1.5.1 Generalized Functions

The major generalized TDIS functions are listed below, followed by a System Flow diagram (Figure 1-1), the TDIS Flow Glossary (Tables 1-1 and 1-2), TDIS Procedure Descriptions (Tables 1-3 and 1-4), and TDIS Discretionary Report/File Processing (Table 1-5).*

1. Initialize Monthly TDIS Processes - YDTS100 (see Table 1-3)

^{*} These figures and tables are also on the separate foldout TDIS System Flow card that was included with this document.

2. TDIS Table Maintenance Procedures - YDTS170 (see Table 1-3)

NOTE — The tables not addressed in the above-listed programs are updated through the TDIS-Online Table Update System (TDIS-TBL). For information about using TDIS-TBL, see the *TDIS-TBL User Guide* (BR 759-200-003).

3. **TDIS Data Extraction Procedures** (see Figure 1-1, and Table 1-4)

The following TDIS procedures extract detailed regulatory data requirements from TIRKS:

- YDTS200
- YDTS205
- YDTS215
- YDTS220
- YDTS240.

The data source is the TIRKS Reports System (TRS).

4. TDIS Core Processing Procedures (see Figure 1-1, and Table 1-4)

The YDTS290, YDTS300 and YDTSU04 procedures organize and verify TIRKS and GENERIC INTERFACE data that will be used in downstream TDIS processing.

5. Merged Data File Procedures (see Figure 1-1, and Table 1-4)

YDTS500 and YDTS510 create merged data files for use in the detailed regulatory basic study modules and discretionary TDIS report procedures.

6. TDIS Outside Plant Procedures (see Figure 1-1)

YDTS400, 410, 420, and 440 reproduce TIRKS/TDIS/DOPAC data for use by the Cable & Wire Basic Study personnel.

7. Generate Reports and Optional Data Files (see Table 1-5)

Any of these procedures may be processed after executing the monthly extract, core, and merged TDIS procedures.



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Table 1-1. ⊺	TDIS Flow	Glossary - Data	Files	(Sheet 1 of 3)
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File Name	From Process	To Process	Description
BTTMCXR	YDTS290	YDTS300	List of Bottom Carriers
CQPDTLS	YDTSU04	YDTS500	Combined EQP Details File
DOPAC	BCC	YDTS440	Dedicated Outside Plant Assignment Card
EQPSUM	YDTS240	YDTSU04	Equipment Summary
EQPLINK	YDTS240	YDTSU04	Equipment Link Data
EQPUNIT	YDTS240	YDTSU04	Equipment Unit Data
EXTCKTSS	YDTS200	YDTS300	Extracted Circuit Details Data
FACDTLS	YDTS220	YDTS290	Facility Details Data
FACHASH	YDTS290	YDTS300	Facility/Hash Data
FACSUM	YDTS220	YDTS290	Facility Summary Data
GICKTS	COMPANY	YDTSU01	(GI) Generic Interface Circuit File
GIEQPD	COMPANY	YDTSU01 YDTSU03	(GI) Generic Interface EQP Details File
GIEQPL	COMPANY	YDTSU01 YDTSU03	(GI) Generic Interface EQP Link File
GIEQPS	COMPANY	YDTSU01 YDTSU03	(GI) Generic Interface EQP Summary File
GIEQPSUM	YDTSU04	YDTS510	Combined EQP Summary File
GIEQPU	COMPANY	YDTSU01 YDTSU03	(GI) Generic Interface EQP Unit File
GIFACD	COMPANY	YDTSU01 YDTSU02	(GI) Generic Interface Facility Details File
GIFACS	COMPANY	YDTSU01 YDTSU02	(GI) Generic Interface Facility Summary File
HECIGUP	YDTS240	YDTS220	HECIG MASTER REVISED FILE
HICAPEXT	YDTS200	YDTS220	HICAP Circuit IDs Extracted
MCDFACID	YDTS500	YDTS400 Reports	Merged Circuit Details Facility Data
MEQPDTLS	YDTS500	YDTS510	Merged Equipment Details Data
MEQPUSE	YDTS500	YDTS510	Merged Equipment Usage Data
MEQPSUM	YDTS510	YDTS511 TDIS-CES	Merged Equipment Summary Data
MFACDTLS	YDTS290	YDTS300	Merged Facility Details Data

	From	То	
File Name	Process	Process	Description
MFACSUM	YDTS290 YDTS300	YDTS300 YDTS400 YDTS410 Reports TDIS-CES	Merged Facility Summary Data
OSPDTLS	YDTS400	YDTS420	Outside Plant Details Data
OSPINV	YDTS440	BCC TDIS-OSP	Outside Plant Investment Data
OSPSUM	YDTS440	BCC TDIS-OSP	Outside Plant Summary Data
OSPRWF	YDTS400	BCC	Outside Plant Reports Work Data
OSPUTIL	YDTS410	BCC TDIS-OSP	Outside Plant Utilization Summary Data
SEQPLOUT	YDTSU04	YDTS500	Combined EQP Link File
SEQPUOUT	YDTSU04	YDTS500	Combined EQP Unit File
SFACDTLS	YDTS215	YDTS220	SONET DRP Facility Details
SRTEQDTL	YDTS240	YDTSU04	Equipment Details Data
TCDFACID	YTDS300	YDTS500	Temporary Merged Circuit Details Facility Data
TERMCNT	YDTS500	YDTSR01 YDTSR02	Circuit Equipment Termination Information Data
TERMERRS	YDTS500	YDTSR01	Circuit Equipment Termination Error Report Data
U02FACD	YDTSU01	YDTSU02	(GI) CKT Validated Facility Details File
U03EQPD	YDTSU01	YDTSU03	(GI) CKT Validated EQP Details File
YDTSCKTS	YDTSU01	YDTS300	(GI) Validated Circuit File
YDTSDLCS	YDTSU01	YDTSU02	(GI) Carrier and DLC Circuit File
YDTSFACS	YDTSU02	YDTS290	(GI) Final Validated Facility Summary File
YDTSFACD	YDTSU02	YDTS290	(GI) Final Validated Facility Details File
YDTSEQPL	YDTSU03	YDTSU04	(GI) Final Validated EQP Link File
YDTSEQPU	YDTSU03	YDTSU04	(GI) Final Validated EQP Unit File
YDTSEQPD	YDTSU03	YDTSU04	(GI) Final Validated EQP Details File
YDTSEQPS	YDTSU03	YDTSU04	(GI) Final Validated EQP Summary Flle
ZRRCKTSS	TIRKS	YDTS200	TIRKS Circuit Inventory Data
ZRRCXRSS	TIRKS	YDTS220	TIRKS Carrier Details Data

Table 1-1.	TDIS Flow	Glossary -	- Data Files	(Sheet 3 of 3)
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	From	То	
File Name	Process	Process	Description
ZRREQPSS	TIRKS	YDTS240	TIRKS Equipment Details Data
ZRRSPNSS	TIRKS	YDTS205	TIRKS Span Line Details Data
ZRRTCBSS	TIRKS	YDTS220	TIRKS Tie Cable Details Data
ZRRTCXSS	TIRKS	YDTS220	TIRKS Cable Details Data
ZRRCADSS	TIRKS	YDTS215	TIRKS SONET Circuit Activity Data
ZRRCIDSS	TIRKS	YDTS215	TIRKS SONET Carrier Identification Data

Table 1-2.	TDIS Flow	Glossary	/ - Data	Tables	(Sheet 1	of 2)
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Table Name	From Process	To Process	Description
ACCOUNT	TDIS-TBL	YDTS440	Account Translations
AAEXCL	TDIS-TBL	YDTS200 YDTS220 YDTS240	Administration Area Exclusion
CDFCHK	Bellcore	YDTS300	CPU ID To Admin Area Translation
CHBANK	TDIS-TBL	YDTS220	Channel Bank to ECN Translation
CPR/MIC	TDIS-TBL	YDTS440	Continuing Property Rec/Material Item Code to Technology/Use Translation
CXRTECH	TDIS-TBL	YDTS220	Carrier Technology to ECN Translation
DRAREA	TDIS-TBL	YDTS400 YDTS410 YDTS420	State to DR Study Area
DRCAT	TDIS-TBL	YDTS400 YDTS410 YDTS730	DR Class Code to Category Translation
DRDD	TDIS-TBL	YDTS220 YDTS300 YDTS410 YDTS500 YDTS600 YDTS720 YDTS730 YDTS731	DR Circuit Type/DR Group Code/DR Class Code Translation
EQPTCLS	TDIS-TBL	YDTS240	ECN to Equipment Classification Translation
EXCHG	TDIS-TBL	YDTS500	Exchange Code Alias
GRPCODE	TDIS-TBL	YDTS220 YDTS300 YDTS500	DR Group Code to Facility Category Translation
HECIG	TDIS-TBL	YDTS240	HECIG Code to ECN Translation
HECIG MASTER REVISED	YDTS240	YDTS220	HECIG Code to ECN Translation REVISED in YDTS240 for YDTS220
HICAP	TDIS-TBL	YDTS200	HICAP DR Circuit Type Codes
HISVC	TDIS-TBL	YDTS731	HICAP Special Service Codes
JURCAT	TDIS-TBL	YDTS710 YDTS715	DR Circuit Type to Jurisdictional Category Translation

Table 1-2.	TDIS Flow	Glossary -	Data Tables	(Sheet 2 of 2)
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	From	То	
Table Name	Process	Process	Description
LATA	TDIS-TBL	YDTS220	Building Code to LATA Information
		YDTS240	Translation
		YDTS300	
RPTCNTL	TDIS-TBL	YDTS600	Standard Report Specifications
		YDTS722	
		YDTSR01	
		YDTSR02	
SPANCAC	YDTS2050	YDTS220	Span Line Assignment Table
(VSAM)		YDTS240	
TIEXCPT	TDIS-TBL	YDTS220	Tie Exception
		YDTS300	
		YDTS500	
YDZGIDS	TDIS-TBL	YDTSU01	Data Source Table
		YDTSU02	
		YDISU03	
		1D15290	
			Files To Bo Brossed Table
TDZGIFF	I DIS-I BL		Files To be Flocessed Table
		YDTSU03	
			Priority Table
		YDTS300	
		YDTSU04	

Table 1-3. TDIS Maintenance Procedures

Procedure Number	Description		
	Administrative		
YDTS050	Archive TDIS Operating Environment		
YDTS060	Restore TDIS Operating Environment		
	Table Maintenance		
YDTS100	Initialization of new DRDD Table for Monthly Processing		
YDTS170	Print Table Generations Selected for Batch Process		
TDIS-TBL	Update/Inquiry of: Account Translations (ACCOUNT) Administration Area Exclusion (AAEXCL) Channel Bank to ECN Translation (CHBANK) Material Item Code to Technology Translation (CPRMIC) Carrier Technology to ECN Translation (CXRTECH) State to DR Study Area Code (DRAREA) DR Class Code to Category Table (DRCAT) DR Group Code to Facility Category Translation (DRDD) ECN to Equipment Classification Translation (EQPTCLS) Exchange Code Alias Translation (EXCHG) DR Group Code to Facility Category Translation (GRPCODE) HECIG Code to ECN Table (HECIG) HICAP DR Circuit Type Codes (HISVC) DR Circuit Type to Jurisdictional Category Translation (JURCAT) Building Code to LATA Information Translation (LATA) Tie Exception Table (RPTCNTL) 		

Table 1-4. TDIS Data Development Procedures

Procedure	
Number	Description
	Extract Processes
YDTS200	Extract TIRKS Circuit Inventory Data
YDTS205	Extract TIRKS Span Line Data
YDTS215	Extract TIRKS SONET Circuit Activity Data
YDTS220	Create DRP Facility Details and Summary Files
YDTS240	Extract TIRKS Equipment Details Data
	Core and Merged Processes
YDTS290	Merge - DRP Facility Details and Summary Data along with Generic Interface Facility Details and Facility Summary data (if provided)
YDTS300	Creates temporary DRP Circuit Details Facility Length files and TDIS Usage Counts to the DRP Facility Summary file (will include Generic Interface Circuit data if provided)
YDTSU04	Merge - DRP Equipment Summary, Details, Link, and Unit data along with Generic Interface Equipment Summary, Details, Link, and Unit data (if provided)
YDTS500	Equipment Details Placement, and DR class code Generation, create DRP Circuit Details Facility Length file
YDTS510	Accumulate DR Class Code Counts on Merged Equipment Summary Data
YDTS511	Generate Equipment Utilization Reports
	Outside Plant Studies
YDTS400	Create Outside Plant Utilization Data Files
YDTS410	Create Outside Plant Normalized Utilization Data
YDTS420	Create Outside Plant Utilization Reports
YDTS440	Create Outside Plant Investment File and Reports

Procedure	File	Parameter &	
Number	Input	Table Input	Outputs
YDTS600	MFACSUM	TDIS-TBL	Mileage Summary and Detail Reports
YDTS620	MFACSUM	TDIS-TBL	Facility Summary Inquiry Report
YDTS650	MFACSUM	TDIS-TBL	Facility Summary Data Integrity
YDTS700	MCDFACID	TDIS-TBL	Multi-point Circuit Exception Report
YDTS710	MCDFACID	TDIS-TBL	Tally Working Message and Special Counts by State JURCAT and DR Circuit Type. Optionally exclude HICAP.
YDTS715	MCDFACID	TDIS-TBL	Tally Circuit Counts and Miles by Class Code for Common, Dedicated, and Pop-to-Pop Types of Transport
YDTS720	MCDFACID	TDIS-TBL	Network Trunk File (to STRAPS)
YDTS722	MCDFACID MEQPDTLS	TDIS-TBL	Circuit Components Inquiry Report
YDTS730	MCDFACID	TDIS-TBL	Circuit (Exchange Categories) Trunk Count Report
YDTS731	MCDFACID MFACSUM	TDIS-TBL	File: Channelized HICAP HICAP Mileage Reports
YDTS750	MCDFACID MEQPDTLS	TDIS-TBL	Circuit Components Data Integrity
YDTS780	MCDFACID	TDIS-TBL	Special Service Message and Summary Reports Unidentified LATA Report
YDTSR01	TERMCNTS TERMERRS	TDIS-TBL	Circuit Equipment Termination Count Reports
YDTSR02	TERMCNTS	TDIS-TBL	Circuit Equipment Termination Count Activity Reports
YDTS790	MCDFACID	TDIS-TBL	Circuit Activity Reports Class Code Activity Reports

Table 1-5. Discretionary Report/File Processing

1.6 Archive (YDTS050) and Restore (YDTS060) Procedures

The TDIS archive procedure, YDTS050, is used to retain essential information so that it may be restored in the future with YDTS060. This section describes how to archive and restore TDIS data for the batch processes. Separate procedures exist for archive/restore of the online TDIS Circuit Equipment Study (TDIS-CES); these are discussed separately in Section 5 of the *TDIS-CES Installation & Operations Manual* (BR 759-200-002).

The archive and restore features are Job Control Language (JCL) batch procedures used to archive and restore TDIS information:

- YDTS050 Archive all software, files, and table members
- YDTS060 Restore all software, files, and table members.

The retention period for all archived information defaults to 7 years, but may be altered at local discretion by overriding the symbolic parameter RETPD.

1.6.1 Archiving Data

The data archive facility, procedure YDTS050, archives all TDIS software libraries, data files, and tables in a single procedure. The procedure should be run periodically (e.g., quarterly) at local discretion as a safeguard against extensive dataset loss. Local data center backup procedures may already be sufficient, making this procedure unnecessary.

Table 1-6 describes the execution parameters for the YDTS050 procedure.

Table 1-6. YDTS050 Execution Paramete	rs
---------------------------------------	----

Parameter	Format [*]
CPU (company ID)	AA
CNTLDTE (control date)	MMDDYY (no slashes)

* A = alphabetic character

Datasets archived with this procedure can subsequently be restored using the YDTS060 procedure. For additional details, refer to the associated runbook in the TDIS RUNBOOK library.

When you archive, eight separate tapes are created:

- One each for the four system files (MCDFACID, MEQPDTLS, MFACSUM, and MEQPSUM)
- One for each of the two Termination Count Files (TERMCNTS and TERMERRS)

- One for the eleven software libraries (PGMLIB, MISCSRC, M4RLIB, M4LIB, JCLLIB, FIXDATA, DBDLIB (TIRKS and TDIS), PSBLIB (TIRKS and TDIS), and PADSRCE)
- One for the eightteen translation tables (ACCOUNT, AAEXCL, CHBANK, CPRMIC, CXRTECH, DRAREA, DRCAT, DRDD, EQPTCLS, EXCHG, GRPCODE, HECIG, HICAP, HISVC, JURCAT, LATA, RPTCNTL, TIEXCPT)

As a precaution, note and retain the tape volume serial (VOLSER) number of each tape generated. In the event of a disaster recovery, catalog entries may be lost for archived datasets and the tape VOLSER numbers will have to be input to the restore procedure to be able to recall archived data.

1.6.2 Restoring Archived Data

This section describes how to use YDTS060 to restore TDIS information which has previously been archived using the YDTS050 procedure.

The restore procedure by default writes to test dataset names (with 'RESTORE' as a node in the DSN) to minimize the probability of accidentally overlaying needed file(s). Manual copy/concatenation is then required to move these files to the active TDIS libraries. Writing table directly to the active libraries would circumvent any manual copy/ concatenation effort, but requires caution to avoid losing (overlaying) needed files.

If you wish to restore to test dataset names, no overrides are required. If you want to restore directly to the active TDIS libraries, set the symbolic parameters as follows:

TEST = DISP = '(OLD, KEEP, KEEP)'

This can be done either

- In the procedure, if this will be the usual mode of operation
- As overrides in the control JCL (for occasional changes).

Table 1-7 describes the execution parameters for the YDTS060 procedure.

Table 1-7. YDTS060 Execution Parameters

Parameter	Format [*]
CPU (company ID)	AA
CNTLDTE (control date)	MMDDYY (no slashes)

* A = alphabetic character

In the event of a disaster recovery, catalog entries may be lost for archived datasets, and the tape VOLSER numbers will have to be input to the restore procedure to be able to recall

archived data. If datasets are not cataloged, provide the tape volume serial numbers in the following symbolic parameters:

• For the MCDFACID file	(VOLMCDF)
• For the MEQPDTLS file	(VOLEQPT)
• For the MFACSUM file	(VOLFACS)
• For the MEQPSUM file	(VOLEQSM)
• For the TERMCNTS file	(VOLTCNT)
• For the TERMERRS file	(VOLTERR)
• For the SOFTWARE file libraries	(VOLSYS1)
• For the translation tables	(VOLSYS2)

Before Release 5.0, tables were archived from the latest generation of the associated generation data group (GDG). With Release 5.0 and later, they are archived instead from the MASTER flat file for each table. The MASTER contains that version of the table (not necessarily the latest generation) currently being used by the batch procedures. Local extensions of the archive and restore procedures will have to be implemented if you locally wish to archive additional table generations.

The new archive and restore procedures are significantly different from their predecessors. Tapes archived by the old archive procedure can not be restored using the new restore procedure. The previous version of the restore procedure should be renamed and maintained on file to be used to restore files which had been archived using the previous version of the archive procedure.

For more details on restoring all TDIS software libraries, data files, and tables, refer to the runbook in the TDIS RUNBOOK library.

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2. Carrier Normalization

2.1 Overview

Carrier normalization is a process that takes usage from the lowest-level carrier, one that does not support subordinate systems, and reflects it upward to all carrier systems and cables used to support the subordinate systems. In a typical company, the hierarchy of carrier from the fiber to the lowest level is six to nine layers deep. Although the separations studies are fully distributed cost studies, it is still necessary to accurately reflect the cost at each of these levels. Carrier normalization does this.

2.2 Why Carrier Normalization is Necessary

Carrier normalization is necessary to keep the separations studies in sync with the evolving fiber network. In a copper environment, trunk carriers were limited to T2, which is 96 channels. This meant that from the copper to the voice channels there was a maximum of three levels. The investment that was used to support carrier was only for copper and only in one kind of circuit equipment. Because this was the case, it was considered acceptable to spread the investment that could not be directly identified by jurisdiction. This was copper and T1C (or T2) level multiplexer.

Now, having multiple investment (copper and fiber) to transport information, and different types of circuit equipment emerging, it becomes necessary to address the investment for these different technologies in a better way. Because a spread is a composite representation and does not identify the exact use by technology difference, the normalization process was created. Normalization will correctly identify subordinate carrier usage for each carrier pair or strand in a cable cross-section. It will also correctly identify subordinate carrier usage for circuit equipment, no matter where in the hierarchy the equipment is located.

2.3 Impact of Normalization on the Circuit Equipment Study

Before normalization, all circuit equipment that was used to multiplex to a level higher than DS-1 had to be spread based on the DS-0 usage. However, this process does not produce an acceptable answer because the fiber-related circuit equipment was spread according to the way the lower-level T1 was used. Therefore, the usage at the high level included the lower-level usage for T1 on fiber and T1 on copper, producing a distorted answer.

With normalization, the usage at each carrier system level, including fiber levels, now reflects all subordinate usage on that system.

2.4 Impact of Normalization on the Cable and Wire Study

The normalization process will have a definite impact on the C&W Study. Before normalization it was not possible to identify carrier usage on copper or fiber pairs. With normalization, carrier usage on copper or fiber pairs is correctly identified. This identification removes the need to spread copper or fiber pair investment based on carrier usage, as was previously done. Removing the spread process improves the accuracy of the result.

This process will now accurately reflect racheting into the cables, whereas racheting was not previously correct. With racheting, billing is reduced in equal twenty-fourths for every channel used for message services.

2.5 How Carrier Normalization Works

Carrier normalization accurately assigns usage from the lowest-level circuits to all levels of a circuit or cable that support these lowest-level circuits. The lowest level will be either voice frequency; subrate channels; or, DS-1 or DS-3 HICAP.

Let us use an example of a T1 operating on a T3 channel. The T1 has no subrate channels and is therefore the lowest level. The operating channels are converted to a ratio, which represents, by class code, the proportional part of the T1 that the class code uses.

This set of ratios is next carried to the T3 channel, where it is then combined with ratios associated with other channels on this T3 system. Next, a new set of ratios is computed for the T3 systems, which represents, by class code, the proportion of the T3 system that each class code uses.

The ratios developed at the T3 are next posted to the transmit and receive strands in a fiber cable. This now describes the voice frequency channel use at the T1 level for a fiber pair (by class code and ratio).

To determine where to post usage ratios for each of the lowest-level carriers, TIRKS data is used and all link relationships are processed. Reports are produced that display fully resolved linkage from the cable (fiber or copper) to the lowest-level carrier. Additional reports are produced that display unreferenced carriers; those with broken chains; and those carrier systems that are defined in TIRKS system C1 inventory only, but have no corresponding carrier header in the T1 carrier.

Figure 2-1 illustrates the above description using a T1 that rides a T1C carrier.



Figure 2-1. Cable Pair Values before Normalization

First, the usage for each T1 carrier must be normalized to a value of 1.0. This requires creating class code ratios for each system by dividing unique class code usage by the sum of the usage for the system

For T1 #1 the normalized usage would be: MI = 8 / 10 = 0.8MS = 2 / 10 = 0.2

For T1 #2 the normalized usage would be: MS = 1 / 1 = 1.0

These normalized usage counts are now used to replace each of the XA class codes on the T1C carrier system channels, respectively. The new usage for the T1C system would be: MI = 0.8

MS = 1.2

The usage for the T1C carrier system must now be normalized to: $MI = 0.8 \ / \ 2.0 = 0.4$ $MS = 1.2 \ / \ 2.0 = 0.6$

The usage in the example would now appear as in Figure 2-2.



Figure 2-2. Cable Pair Values after Normalization

The same logic is applied to the cable pairs provisioning the T1C carrier. This would result in the normalized usage of MI = 0.4 and MS = 0.6 being posted to these cable pairs.

The development of normalized class codes is an unconditional process. However, based on BCC discretion, the basic studies may be run using existing data or normalized data.

2.6 HICAP

As with regular data treatment, HICAP DR group codes and/or DR Circuit Types may be entered by the user if HICAP 4-character class codes are desired for Special Access HICAP and/or Message HICAP. These DR Group Codes and DR Circuit Types are used to identify Special Access and Message HICAP facilities, allowing channel bank investment to be treated correctly for racheting.

2.7 Processing Normalized Data

2.7.1 Circuit Equipment Study

The user must specify to the usage load program that normalized or non-normalized data is required. If normalized data is selected, new (normalized) records will be processed. If standard data is selected, original (non-normalized) records will be processed.

When processing new records, the normalized (fractional) count value will be multiplied by the total count value to allow the normalized data to be merged with supplemental usage. For example, if class code AB represents 0.5 of the total usage of 20, class code AB will have a usage count of 10 associated with it.

NOTE: When processing original records, it will be necessary to continue spare filling HICAP.

2.7.2 Outside Plant

To use normalized data for the C&W study, a new job - YDTS410 - must be requested. Otherwise, the YDTS400 job should be used (for non-normalized data). TDIS User Manual Carrier Normalization Release 8.0 BR 759–200–006 Issue 11, November 1998

3. Equipment Normalizaton

3.1 Overview

Equipment normalization comprises two processes:

- Extends the existing 500 procedure: specifically, the generation of DR Class Codes (which has been extended to include normalized Class Codes) based on the surrounding facilities
- Allows the usage from assignable equipment in the equipment hierarchy to be reflected onto the unassignable equipment. (Assignable describes equipment that can be directly associated with a circuit; unassignable equipment cannot.) Nonassignable equipment subdivisions are identified by an "X" in the TIRKS E1 database assignment status field (ASGN STATUS). The TIRKS screens that reference this field are EQPA and EQPH.

3.2 Why Equipment Normalization is Necessary

Prior to equipment normalization, investment for unassignable equipment was apportioned based on the categories of the associated assignable equipment. Equipment normalization allows for more accurate categorization of investment: the investment will be properly apportioned for the unassignable equipment to the correct jurisdiction. In addition, equipment normalization will mean that we no longer need any input from the facility data stream for TDIS-CES.

An example of an unassignable piece of equipment is the controller portion of an Add-Drop Multiplexer (ADM).

3.3 Impact of Normalization on the Circuit Equipment Study

The dollars that result from the cost of unassignable equipment will be more equitably distributed into the jurisdictionalized categories.

3.4 How Equipment Normalization Works

The normalized usage posted on the facilities in the MCDFACID file will be placed on the equipment subdivisions in the YDTS500 procedure. All assignable equipment subdivisions will therefore bear the fractionalized usage of the associated circuits. In order to float this usage up the equipment hierarchy, we will establish what nonassignable equipment subdivisions are associated with assignable equipment subdivisions. Two files

are used in equipment normalization: the Equipment Unit file (EQPUNIT) and the Equipment Linkage file (EQPLINK).

Equipment Unit File (EQPUNIT)

This file contains the unassignable equipment units and the assignable equipment units that have been identified as directly linked to the unassignable ones.

Equipment Linkage File (EQPLINK)

This file contains the associativity in the equipment hierarchy. This information is derived from the TIRKS E1 database during the TDIS Extract process.

The usage ratios present on the equipment subdivisions are accumulated to a unit level. The EQPLINK file then determines which assignable equipment units are associated with unassignable equipment units. This relationship allows usage to be assigned to the formerly unassignable units.



Figure 3-1. Equipment

Table 3-1. Assignable Equipment Units

(1)	LOC A HECIG3 02DSC.3	MI 0.5	MS 0.5	
\bigcirc	LOC A HECIG4 01DSC.5	JA 0.4	MS 0.3	MI 0.3
(4)	LOC A HECIG1 0178.23	JA 0.5	MS 0.5	

Equipment Links



Figure 3-2. Equipment Links

The normalized usage counts for 1 and 2 are summed and ratioed and posted to 3 as indicated by the link file.

$$\underbrace{1}_{2} \text{ MI } 0.5 \text{ MS } 0.5 + \underbrace{2}_{2} \text{ JA } 0.4 \text{ MS } 0.3 \text{ MI } 0.3}_{2} = \underbrace{3}_{2} \text{ MS } 0.4 \text{ MI } 0.4 \text{ JA } 0.2$$

The normalized usage counts for 3 and 4 are summed and ratioed and posted to 5 as indicated by the link file.

$$\underbrace{3 \text{ MS } 0.4 \text{ MI } 0.4 \text{ JA } 0.2 + 4 \text{ JA } 0.5 \text{ MS } 0.5}_{2} = 5 \text{ MS } 0.45 \text{ MI } 0.2 \text{ JA } 0.35$$

3.5 Processing Normalized Data

The development of normalized class codes for unassignable equipment is an unconditional process. However, at a BCC's discretion, the TDIS-CES Basic Study may be run using normalized or non-normalized data.

4. SONET

This section gives a brief explanation of Synchronous Optical Network (SONET), and how it will affect TDIS.

4.1 General Description of SONET

The SONET standard defines a new family of optical transmission signals, a progressive hierarchy of synchronous interleaved tributary signals. The goals of this standard are to provide interworking terminals, vendor independence, and cost effectiveness in deploying broadband networks. The deployment of SONET devices will allow the evolution of a new 'Ring Architecture' comprised of both inter-office facilities and Distribution SONET carrier systems.

SONET standards have evolved for many devices. Of all these devices, it is the add/drop multiplex carrier equipment that most concerns us. This is because ADM equipment is administered in a network-like fashion, rather than in a point-to-point fashion the way carrier equipment is administered today. This document includes an overview of add/drop multiplex (ADM) equipment and lists the features that concern the TDIS user community.

4.2 Technical Overview of SONET

4.2.1 SONET Carrier System

A SONET Carrier System, or S-CXR, is formed when several pieces of SONET ADM equipment are connected by fiber. The fiber links between the ADMs function as transport routes for the lower-rate carrier. The ADMs function like terminals, where the lower-rate carriers (passengers) can embark and disembark.

4.2.2 Add/Drop multiplexer

An add/drop multiplexer can be thought of as a three-sided piece of equipment. (See Figure 4-1) There are two high-speed sides and a low-speed, or drop, side. OCn level carriers come into and out of the ADM on the high-speed ports; slower speed carriers that are dropped or inserted are put in on the low-speed side. (The high-speed sides are also referred

to as the East and West sides of the ADM.) An ADM can provision Optical Carriers (OCs) with a variety of levels of bandwidth capability.



Figure 4-1. Add/Drop Multiplexer (ADM)

When two or more SONET ADMs are linked together via their high-speed optical interface, they form a network-like facility. In Figure 4-2, OC1 (Optical Carrier Level 1) terminal mode ADMs are installed at Location M and Location W. Subsequently, two intermediate ADMs are installed in Locations P and A. The carrier loses its point-to-point identity and becomes a single SONET Carrier system between locations M and W with add/ drop capabilities at locations P and A.



Figure 4-2. Linked ADMs

ADMs may be run in either a terminal mode or intermediate mode. When run in the terminal mode, high-speed signals are broken down to smaller bandwidths and made available as STS or VT groups, providing the ability to provision standard T-Carrier at that location. When operated in the intermediate mode, an optical signal can also come in one high-speed side and out the other high-speed side after regeneration, without multiplexing.

One of the significant features of the I-ADM is that all high-speed facilities are assumed to be connected unless they are pulled from the transmission path or dropped. This assumption means that there is no time-slot interchange capability between the two high-speed facilities. This is unlike a Digital Cross-Connect System (DCS), where the user can cross-connect any time-slot on any facility to any time slot on any other facility.

4.2.3 Optical Carriers

An OCn carrier is an optical carrier where the 'n' represents the bandwidth. ADMs are designed to support a range of bandwidths from an OC1 with 51.84 Mb/s to an OC192 with 9953.28 Mb/s. Table 4-1 lists the Optical Carrier Levels with the bandwidth capability.

CLFI	OC Level	Line Rate (Mb/S)
OC1	OC-1	51.840
OC3	OC-3	155.520
OC9	OC-9	466.560
OC12	OC-12	622.080
OC18	OC-18	933.120
OC24	OC-24	1244.160
OC36	OC-36	1866.320
OC48	OC-48	2488.320
OC192	OC-192	9953.280

Table 4-1. OCn Levels and Bandwidth

OCn carriers are assigned to bandwidth time slots on the ADM equipment. The time slot is the same at the east and west terminal and at the intermediate points. These time slots correspond to the unit number in the equipment. The ADM's unit assignments are related to the OCn carriers via a field called the SCID, or SONET Carrier ID, in addition to the traditional carrier CAC code. This SCID provides the link that joins each of the OCn carriers that define the SONET carrier.

The signal being provisioned on the OC need not occupy the full bandwidth. The signals can be broken down into Synchronous Transport Signals (STSs). An STS is capable of supporting a DS3 signal, 44.736 Mb/s. The STS can be dropped intact or can be broken down further into virtual tributary (VT) groups. There are 7 VT groups to an STS. A virtual tributary group, which supports a DS2 signal - 6.312 Mb/s, can be dropped intact or the virtual tributary group can be broken down to transport DS1 or DS1-C signal. The virtual tributaries (units) within a virtual tributary group must be identical, i.e., a VT group cannot be formed from 2 VT1.5's and a VT6. An OCn carrier can support various combinations of VT groups and STS groups. These STS or VT groups, in turn, provide a transmission media to which a standard T-Carrier may be assigned.

CLFI	Signal	Signal Rates (Mb/s)
T1	DS1	1.544
	CEPT-1	2.046
T1C	DSIC	3.152
T2	DS2	6.312
T3	DS3	44.736
T4	DS4	139.26

Table 4-2. T-Carrier to Digital Signal Rates

Table 4-3. SONET Rates for Virtua	al Tributaries
-----------------------------------	----------------

VT	Bit Rates (Mb/s)
VT1.5	1.728
VT2	2.305
VT3	3.456
VT6	6.912

Table 4-4. SONET Virtual Tributary Group Capacity

VT Group Name	VT Group Capacity (Mb/s)
VT1.5	4 VT 1.5s or 4 DS1s
VT2	3 VT2s or 3CEPT-1s
VT3	2 VT3s or 2DS1Cs
VT6	1 VT6 or 1DS2

VT Groups	Capacity
7 VT1.5	28 DS1s
7 VT3	14 DS1Cs
7 VT6	7 DS2s
2 VT1.5 & 5 VT3	8 DS1s & 10 DS1Cs
4 VT3 & 3 VT1.5	8 DS1Cs & 12 DS1s
2 VT6 & 5 VT1.5	2 DS2s & 20 DS1s
6 VT1.5 & 1 VT6	24 DS1s & 1 DS2

Table 4-5. STS1 - Virtual Tributary Group Capacity

Since STS & VT groups represent a transmission media for T-Carrier or DSn line rates, the TDIS system has been changed to deal with these time slot assignments as though they were a form of physical conductor path (like copper pairs or T-Carrier channels) even though these paths are found in the equipment database.

4.3 SONET Separations

4.3.1 Posting of Lower-Level Usage on the Provisioning Facility

The need exists for TDIS to identify the facilities provisioned on every OC link. Because SONET carriers are provisioned to represent a network-like facility, a method has been developed to give TDIS a point-to-point representation of the SONET carrier. Much of the necessary SONET data is logged in the E1 SCID and SCAD databases rather than in F1 databases. In addition, due to the VT packaging scheme used to provision lower-level carriers on OC carriers, changes have been made to the current carrier normalization logic.

In order to ascertain what carriers are provisioned on the SONET carrier, it is necessary to create a point-to-point picture of the SONET carrier system. To achieve this goal, Release 5.0 uses SCID and SCAD to inspect the add/drop points of each ADM in the system and record the carriers that are provisioned on each OC link. Provisioned carriers that span more than one OC link will be counted for each OC link that they traverse, thus creating a record of each carrier provisioned on a particular OC link. Using the explicit hierarchy demanded by SONET standards, namely the STS to VT group and VT group to individual VT ratios, TDIS will do bandwidth normalization on the carriers provisioned at every OC link of the SONET carrier. This will enable TDIS to use the current normalization logic to propagate the usage to the highest level of the hierarchy, properly resolving the usage provisioning problem.

4.3.2 Posting of Normalized Usage to Equipment

A method was needed to post normalized usage on all equipment; this enables TDIS to properly apportion the investment associated with SONET carriers to the correct jurisdiction and allows the equipment stream to reflect accurate usage. In addition, TDIS-CES no longer needs any input from the facility data stream. Previously, this could not be accomplished since TDIS did not handle non-assignable equipment correctly. However, changes have been made to the current carrier normalization to enable normalized usage to be posted to the facility details. Before Release 5.0, the normalized usage was only posted to the FACSUM (Facility Complements). This change enables us to post usage to the assignable equipment subdivisions, thereby facilitating equipment normalization.

4.3.3 Resolution of the Non-Assignable Equipment

The resolution of non-assignable equipment is carried out with an algorithm similar to the one currently employed in the normalization of carrier systems. The non-assignable equipment is identified by an X in the currently existing Assignment Status. A TIRKS-produced pointer, which identifies the equipment subdivision provisioned on this equipment, is extracted. This extracted pointer enables TDIS to create a linkage file, relating the lower-level equipment and its associated equipment. The normalized usage from the assignable equipment is then propagated upward using the Equipment linking file.

4.3.4 Drop and Continue and Dual Homing Features

As the design of SONET networks continue to change, TDIS has addressed those changes in Release 5.2. Two major changes are the addition of DROP & CONTINUE and DUAL HOMING.

DROP & CONTINUE is a new level of intelligence used to connect SONET networks. With the purpose of increasing the survivability of the circuits riding that network, DROP & CONTINUE provides for a primary and secondary entry and/or exit points to a SCID. TDIS is handling DROP & CONTINUE by determining these entry and exit points on a SCID and assigning usage to each OC link along the longest path.

DUAL HOMING is where a customer has asked for and is paying for an alternate route into or out of the network. A SCID with DUAL HOMING will have a primary path and a secondary path. TDIS will assign usage to each OC link in both paths.

4.3.5 Special Handling of 4B Protection and Low Priority Service

Two new features of SONET networks handled by TDIS in release 5.2 are: 4B protection on SONET rings and LPS assigned to 4B rings. TDIS handling of these features is explained below.

When a SCID with 4B protection is designed, TIRKS creates an internal SCID code called the PROTECTION SCID. This PROTECTION SCID covers the same links as the SERVICE SCID but rides on different carrier systems. When TDIS finds an assignment to a SCID with 4B protection that is not Low Priority Service, then TIDS assigns usage to the OC links covered by the longest path on both the PROTECTION and the SERVICE SCIDS.

Low Priority Service is a circuit that is assigned to the PROTECTION SCID. The customer buys this service/facility with the understanding that in the event of a failure and a protection switch is necessary, that the LPS will be disconnected until normal service is resumed. When LPS is assigned to a 4B SCID, TDIS will only assign usage to the protection SCID. The Usage assigned will cover all OC links for the longest path the circuit covers on the PROTECTION SCID. TDIS User Manual SONET Release 8.0 BR 759–200–006 Issue 11, November 1998

5. YDTS Procedures

5.1 Page Numbering

The following sections present the YDTS procedures in numerical order. Each section's page numbering corresponds to its YDTS procedure number (e.g., YDTS110 begins on page 110-1, YDTS120 begins on page 120-1, etc.)

TDIS User Manual YDTS Procedures Release 8.0 BR 759–200–006 Issue 11, November 1998

100. YDTS100 - TDIS Initialization of a New DRDD Table for Monthly Processing

100.1 General Descriptions

This procedure is a monthly run that reads a tape copy of the TIRKS DRDD Table. The TDIS DRDD Table is defined to the system and loaded with TIRKS data. When YDTS100 is invoked, the TIRKS DRDD table is written to a new generation of the TDIS DRDD Table file.

Appendix A contains additional background information regarding the DRDD table.

100.2 Program Flow Diagram



Figure 100-1. YDTS100 Program Flow Diagram

100.3 Inputs

100.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been submitted, it is necessary to specify the order in which they should be performed. Appendix B contains job sequencing information.
- 3. EXECUTION PARAMETER CPU ID - The value is defined by each company. Appendix A contains valid entries.
- 4. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

There are no user options associated with this procedure.

100.4 Outputs

100.4.1 DRDD Table Inquiry Report

A DRDD Table Inquiry Report can be produced using TDIS-Online Table Update (TDIS-TBL). See *TDIS-TBL User Guide* (BR 759-200-003), Section 2.4.2, for further information about this report.

100.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activity of the YDTS110 process. Major items and checks to be made are as follows:

- TIRKS DRDD Records Read
- DRP DRDD Table Records Written.

* * * * D R P - T D I S * * * * COMPANY: BELLCORE TDIS RELEASE 5.0 TEST (BC) REPORT: TS-EDP CONTROL DATE: 08/04/92 EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE DRP DRDD TABLE	RUN FOLDER: YDTS1000 PROGRAM: YDTS100 R-5.0 RUN DATE: 01/13/93 16:26:51 PAGE: 1
TIRKS DRDD RECORDS READ = 1,502	
DRP DRDD TABLE RECORDS WRITTEN = 14,651	
* * * * * END OF REPORT * * * * * * PROPRIETARY	
BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 100-2. Audit Report for YDTS100: TS-EDP
100.5 Abnormal Termination

The following conditions can result in termination of the process:

- Condition 2011 Internal Table Limit Exceeded
- Condition 2024- Unloaded TIRKS DRDD Table Invalid.

110. YDTS110

As of TDIS Release 5.0, the YDTS110 procedure no longer exists — the DRDD Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

120. YDTS120 - Update and/or Inquiry of the Report Control Tables

As of TDIS Release 5.1, the YDTS120 procedure no longer exists — the RPTCNTL Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

130. YDTS130 - Update and/or Inquiry of the DR Class Code to Category Translation Table

As of TDIS Release 5.1, the YDTS130 procedure no longer exists — the DRCAT Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

140. YDTS140

As of TDIS Release 5.0, the YDTS140 procedure no longer exists — the HECIG to ECN Translation Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

141. YDTS141 - Update and/or Inquiry of the Carrier Technology to ECN Translation Table

As of TDIS Release 5.1, the YDTS141 procedure no longer exists — the CXRTECH Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

142. YDTS142 - Update and/or Inquiry of the Channel Bank to ECN Translation Table

As of TDIS Release 5.1, the YDTS142 procedure no longer exists — the CHBANK Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

143. YDTS143 - Update and/or Inquiry of the Equipment Classification Table

As of TDIS Release 5.1, the YDTS143 procedure no longer exists — the EQPTCLS Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

150. YDTS150

As of TDIS Release 5.0, the YDTS150 procedure no longer exists — the LATA Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

160. YDTS160 - Update and/or Inquiry of the CPR/MIC Table

As of TDIS Release 5.1, the YDTS160 procedure no longer exists — the CPRMIC Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

170. YDTS170 - PRINT TABLE GENERATIONS SELECTED FOR BATCH PROCESS

170.1 General Description

This procedure provides the ability to print the generation of each table that has been selected for use by the batch processes (i.e., print the table master files developed by the TDIS Online Table Update (TDIS-TBL) system). It provides a snapshot of the table information used by the batch processes for any given run, capturing information that may prove useful in subsequent diagnostics.

NOTE — For maximum effectiveness as a diagnostic tool, this procedure should be executed as the first step in each batch processing cycle.

TDIS tables being printed by this procedure include

- Outside Plant Account Code Translation (ACCOUNT)
- Administration Area Exclusion (AAEXCL)
- Channel Bank to ECN (CHBANK)
- Material Item Code to Technology (CPRMIC)
- Carrier Technology to ECN (CXRTECH)
- State to DR Study Area Code (DRAREA)
- DR Class Code to Technology (DRCAT)
- DR Circuit Type/Group Code/Class Code (DRDD)
- Exchange Code Alias Translation (EXCHG)
- ECN to Equipment Class (EQPTCLS)
- DR Group Code to Facility Category (GRPCODE)
- HECIG Code to ECN (HECIG)
- HICAP DR Circuit Type Codes (HICAP)
- HICAP Special Services Code (HISVC)
- DR Circuit Type to Jurisdiction Category (JURCAT)
- Building Code to LATA (LATA)
- Standard Report Specifications (RPTCNTL)
- Tie Exception (TIEXCPT).

170.2 Program Flow Diagram



Figure 170-1. YDTS170 Program Flow Diagram

170.3 Inputs

170.3.1 Transmittal to Request the Run

The following information must be provided on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCE REQUIREMENT If more than one run has been submitted, it is necessary to specify the order in which they are to be performed. Appendix B contains sequencing information.
- 3. EXECUTION PARAMETER Specify the CONTROL DATE.
- 4. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

There are no user inputs associated with this process.

170.4 Outputs

This procedure produces printouts of each table generation selected for use in the batch process.

```
* * * * D R P - T D I S * * * *
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT
                                               ( CB )
                                                                                                                     RUN FOLDER: YDTS170
REPORT: TS-IA01
CONTROL DATE: 03/24/97
                                                                                                                     PROGRAM: YDTSPAA R-7.0
RUN DATE: 05/09/97 12:09:46
                                                  ADMIN AREA EXCLUSION TABLE INQUIRY REPORT
                                                                                                                     PAGE:
                                                                                                                                    1
                                               LAST UPDATE: 05/07/97 GENERATION: G0004V00
                                CIRCUIT (ADMIN AREA)
                                 AA AB AL AR BG BS BT CC CG CK DC DL DN DV EW FE FT GG HU IA IT IX JE KC KS
                                 LB LD LH LL LO LT MB MC MD MF MM ND NE OK PC PP PR PT QA RS SB SC SF SL TC
                                 FACILITY (ASGT RESP)
                                AA AB AL AR BG BS BT CC CG CK DC DL DN DV EW FE FT GG HU IA IT IX JE KC KS
LB LD LH LL LO LT MB MC MD MF MM ND NE OK PC PP PR PT QA RS SB SC SF SL TC
                                 EOUIPMENT (ASGT AUTH)
                                 AA AB AL AR BG BS BT CC CG CK DC DL DN DV EW FE FT GG HU IA IT IX JE KC KS
                                LB LD LH LL LO LT MB MC MD MF MM ND NE OK PC PP PR PT QA RS SB SC SF SL TC
                                                   * * * * * * END OF REPORT * * * * *
                                                                  PROPRIETARY
                                                     BELLCORE AND AUTHORIZED CLIENTS ONLY
```

Figure 170-2. YDTS170-AAEXCLTable Report: TS-IA01

COMPANY: BELL REPORT: TS-IZ CONTROL DATE:	.coae - TDIS 5.2 (102 : 07/12/94	BC)	T D I S * '		RUM FOLDER: YDT5170 FROGRAM: YDT5PAT R-5.2 RUM DATE: 08/04/54 07:57:25 PAGE:
ACCOUNT	STANDARD ACCOUNT	LAST UPDATE: 07/20/54 STANDARD ACCOUNT DESCRIPTION	GENERATIO ACCOUNT	SI: G0002V00 STANDARD ACCOUNT	STANDARD ACCOUNT DESCRIPTION
241 242,1111 242,1121 242,211 242,211 242,211 242,211 242,311 242,311 242,311 242,411 242,411 2422,11 2422,11 2422,11 2422,11 2422,21 2423,21 2423,21 2424,11 2424,21 2424,11 2424,11 2424,11	241 242,1111 242,1121 242,1121 242,121 242,211 242,221 242,211 242,221 242,311 242,221 242,421 242,421 2421,211 2422,211 2422,21 2422,11 2422,21 2422,11 2422,21 2422,11 2422,21 2422,11 2422,21 2422,11 2422,21 2422,11 2422,11 2422,11 2422,12 242,22 24	POLE HETALLIC - INTRABUILBING FIBER - INTRABUILBING HETALLIC - MENIAL TOLL METALLIC - MENIAL TOLL METALLIC - UNDERGROUND FOCH METALLIC - UNDERGROUND FOCH METALLIC - BURIED FECHANGE METALLIC - SUBMATINE FOL METALLIC - SUBMATINE FOL METALLIC - METAL TOLL METALLIC - MENIAL EXCH METALLIC - MENIAL TOLL METALLIC - MENIAL EXCH METALLIC - MENIAL EXCH METALLIC - UNDERGROUND EXCH METALLIC - BURIED FOL METALLIC - BURIED TOLL METALLIC - SUBMATINE FOL METALLIC - MENED TOLL METALLIC - MENED COMPUT FYSTEMS	2411 242.1112 242.1122 242.122 242.212 242.212 242.212 242.212 242.212 242.122 242.122 242.12 242.12 242.12 242.12 2422.12 2422.12 2422.22 2423.12 2422.22 2423.12 2423.22 2423.12 2424.22 2423.12 2424.22 2423.12 2424.22 2423.12 2424.22 2423.12 2424.22 2423.12 2424.22 2423.12 2424.22 2423.12 2443.12 24443.12 24443.12 24443.12 24443.12 24443.12 24443.12 24443.12 24443.12 244	2411 242.1112 242.1122 242.122 242.122 242.212 242.212 242.212 242.212 242.312 242.412 242.412 242.422 242.12 2421.12 2421.12 2422.12 2422.22 2422.12 2422.22 2422.22 2422.22 2424.22 244.24 24	POLE POLE HETALLIC - AERIAL ENCHANCE FIRER - AERIAL ENCHANCE FIRER - AERIAL ENCHANCE FIRER - UNDERIGOUND ENCH FIRER - UNDERIGOUND ENCH FIRER - UNDERIGOUND TOLL FIRER - DURIED ENCHANCE FIRER - SUBMARINE ENCH FIRER - AERIAL ENCHANCE FIRER - AERIAL ENCHANCE FIRER - AERIAL ENCHANCE FIRER - DURIED TOLL FIRER - DURIED EXCHANCE FIRER - BURIED EXCHANCE FIRER - BURIED EXCHANCE FIRER - BURIED EXCHANCE FIRER - SUBMARINE ENCH FIRER - SUBMARINE FOLL FIRER - SUBMARINE FOLL

Figure 170-3. YDTS170 - ACCOUNT Table Report: TS-IA02

: TS-IE02 DL DATE: 10/04	/93								PRC	GRAM: YDTSPCH DATE: 10/29	R-5.1 /93 16:09:29
			CH	ANNEL BANK TO	ECN TA	BLE (CHBANK)	REPORT		PAG	E: 1	
			LAST	UPDATE: 10/2	2/93	GENERATION: (30002V0	0			
CHANNEL BANK	ECN	CHANNEL BANK	ECN	CHANNEL BANK	ECN	CHANNEL BANK	ECN	CHANNEL BANK	ECN	CHANNEL BANK	ECN
	000		0.5.0170	3.5.4.1	0.5.0770		0.5.0775	23/1	050	21/12/5	05051
A	829	AD	853HB	AD4W	853HZ	AM	853HB	AMI	859	AMLA5	859B1
AM2	859	AM3	859	AM3A5	859B2	AM4	859	AM4A5	859B2	AM4W	853H2
AMD	017	AMDAD	017 017	AMO	00071	AMOAD	00CD1	AS NO	853HB	A54W	853HZ
ALIAL	01/ 01/	AT TAW	01/ 92611	76 AT	020A1 926F1	AZ 363	926E1	A5 760	826 826	A4 A6DDCC	826
Δ7	826	R	853HH	RD	853HB	RD4W	85342	RM	853HB	RM4W	85342
BS	853HB	BS4W	85342	BD B1	853	BD4W B4W	85342	B770	853	CCED	809
CCEDC	814	CT.	8531	D	809		809	DAC	809F	DACS	809F
DAC1	809F	DACIC	809F	DAC2	809	DAC3	809	DAY	809	DAZ	809
DA1	853	DBA	809	DBB	809	DBC	809	DBD	809	DBE	809
DBF	809	DBG	809	DBH	809	DBLX3	837M	DBL13	837M	DBL23	837M
DBO	809	DCRC3	838	DCR13	838	DCT	809E	DCT1	809E	DCT2	809E
DCT3	809E	DCT4	809E	DCT4A	809E	DCT5	809E	DDS	861	DFI	809
DFIZ	813	DIU	809	DI2	813	DMIB	853	DM1	809A3	DM4	809A3
DT	809	DX4	814	DX5	814	D1	809A	D1A	809A	DIAH	809
D1B	809A	D1BH	809	D1C	809A	D1D	809A	D2	809B	D3	809C
D3A	809C	D3AD	809	D3B	809CH	D4	809D	D4A	809D	D4A1	809D
D4A1D	809D	D4A2	809D	D4A2D	809D	D4A3	809D	D4A3D	809D	D4A4	809D
D4A5	809D	D4B	809D	D4B1	809D1	D4B2	809D1	D4B3	809D1	D4B3Z	809
D4B4	809D1	D4B4A	809D1	D4B5	809D1	Е	853	EAA	826	EAB	826
EAC	826	EAD	826	EAE	826	EAF	826	EAG	837H	EAH	826
EAI	826	EAJ	826	EAK	826	EAM	804	EAO	809	EAP	809
EAQ	809	EAR	826	EAS	826	EAT	830	EAU	826	EAV	826
EBA	826	EBB	826	EBC	810	EBD	812D1	EBE	826	EBF	837H
EBG	826	EBI	837H	ECA	826	ECB	826	ECC	826	ECD	826
ECE	826	ECF	826	ECG	826	ECH	809	ECJ	809	ECK	809
ECL	826	ECM	826	ECO	826	ECP	826	ECQ	826	ECR	826
ECS	826	ECT	826	ECU	809	ECV	809	ECW1	837B	ECW2	837B
EEDI	808	EFA	809	EFB	837N	EFE	826	EFF	809	EFG	809
EGA	837A	EGB	83/A	EGC	837A	EGD	83/A	EGEL	83/A	EGE2	83/A
EGFA3	03/A	EGF 13	03/A	EGF 23	03/A	EHA	03/C	ERB	03/C	EHC	03/C 01001
EHD ETD	03/C 91201	ETA	03/C 926	ECIF FVA	03/C 900p1	ELA EVT	009 91071	ETR EKT	809C1	ETC EXT	0129T
ETD	809	EUA FIF	809	FLF	809	ENC	812A1	FND	812F1	FIIA	812B1
EVA	812F1	EWB3	809D	FD1	813	ETIAE	817	ET1AT	817	ETIAW	817
ET30	817	ET33	817	FTG	813	FTG2	838	G	853	GDC	853
н	853	TSM	861	TSMX	861	TSM24	861	TSM24A	861	TSM48	861
ISM48A	861	ISM96	861	ISM96A	861	ITT	809	K	825A	LL	829
LT1	833A	LT1A	833A	LT1B	833A	L1	829	L23A	853	_ L3	829
L4	829	L5	829	М	834	MUX	853	MWX4	838	MX3	814C1
MYCS3	838	MYCS3H	838	MYC3	838	MY13	838	MY33	813	MY34	838
M1C	834A	M1CA	834	M12	834C	M13	834	M23	834	м34	834D
N	804	NB2	809	NDTI	809	NW1	859E1	NW1N2	859E1	NW2	859E2
Nl	804A	N2	804B	N2WM-1	859E1	N2WM-2	859E2	N3	804C	N3/L	804C
N3L	804C	N3LA	804C	N3LB	804C	N3LBG1	804	N3LBG2	804	N3LC	804C
					PROPRTE	TARY					

Figure 170-4. YDTS170 - CHBANK Table Report: TS-IE02

		* * * * חחם – חחד * * * *			
COMPANY: CINCINATITI (CB)		DRI IDIO	RIN FOLDER	: YDTS170	
PEDORT: TS-IM01			DROGRAM: V		R-5 1
CONTROL DATE: 10/04/93			RIN DATE:	10/29/93	16:09:30
CONTROL DATE: 10/01/95			DACE.	1 10/20/00	10.00.00
	таст	IDDATE: 10/10/02 CENTRATION: C0002000	PAGE ·	1	
	LINGI	TEOLUTEE			
		DOLE ACCT			
		POLE ASSI			
	CDD /MTC	FIBER SIRAND			
	CPR/MIC	METALLIC PAIR GA PAIR GA PAIR GA PAIR GA PAIR GA			
	12000	201.2			
	12020	POLE			
	12025	POLE			
	12020	POLE			
	13035	POLE			
	13040	POLE			
	13045	POLE			
	13050	POLE			
	13055	POLE			
	13060	POLE			
	12070	POLE			
	13070	POLE			
	20014	CONTACTR			
	20016	CONTACTR			
	20020	CONTACTR			
	20047	CONTRACTR			
	20040	CONTACTR			
	20059	CONTACTR			
	20009	CONTACTR			
	20081	CONTACTR			
	20003	CONTRACTO			
	20101	CONTACTR			
	20105	CONTACTR			
	20111	CONTACTR			
	20110	CONTACTR			
	20119	CONTACTR			
	20161	CONTACTE			
	20164	CONTACTE			
	20166	CONTACTE			
	20168	CONTACTE			
	20169	CONTACTE			
	20184	CONTACTR			
	20185	CONTACTR			
	20188	CONTACTE			
	20189	CONTACTR			
	20190	OTHER			
	20192	CONTACTR			
	20193	CONTACTR			
	20194	CONTACTR			
	20195	CONTACTR			
	20196	CONTACTR			
	20204	CONTACTR			
	20206	CONTACTR			
		PROPRIETARY			
		BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure 170-5. YDTS170 - CPR/MIC Table Report: TS-IM01

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NY: CIN I: TS-I OL DATE	CINATTI E01 : 10/04/	(CB) 93				· D R P = 11	DIS				RUN FOI PROGRAM RUN DAI	DER: YDTS17(I: YDTSPCX E: 10/29/9	0 R-5.1 3 16:09:31
				CARR.	LER TEC	CHNOLOGY TAB	LE INQU	JIRY REPORT			PAGE:	1	
~				LAST UPI	DATE: 1	10/19/93	GENERA'	rion: G0001V	00	~~~~~		~~~~~	
CARRIER	N 11/001	CARRIER	TICN	CARRIER	TON	CARRIER	TON	CARRIER	DOM	CARRIER	TON	CARRIER	TON
			ECIN	TECHNOLOGI	ECN	TECHNOLOGY	ECIN	TECHNOLOGY	ECN	TECHNOLOGY	ECIN		
А	829	АТ	808	AT'1	831	A1	802	Δ2	802	۵3	802	Δ4	802
A5	802	A6	802	B1	853	CMT	812E	CT	853G	CTA	853	CTB	853
DDS	861	FT3	813	ĸ	805A	K32	812C	L	831	LOOP	810	LTWV	834
LWM	831	LWM1	831	LWM2	831	LWM3	831	LWM4	831	LWM5	831	LWM6	831
L1	831A	L3	831B	L4	831C	L5	831D	MIA	812G	N	824	Nl	824
N2	824	N3	824	N3/L	824	N3L	824	N4	824	0	802Q	OA	802Q
OB	802Q	OC	802Q	OC03	817	OC12	817	OD	802Q	ON	824A	ON/K	824
ON1	824A	ON2	824A	PGCU15	808	PGCU3	808	PGCU5	808	PGCU8	808	PT1	808
SLC	810	STC	812F	T 	809	TAU	808	TCS29	812B	TC1	812A	TO-A	808
T0	808	'1'0A	808	'1'0B	808	TUC	808	TOD	808	T1	808A	TIC	808A2
TID TO	808A8 909D	TIE TOV	809	11U T2V1	810	.1.10P	813		808	TIZ	813 912	.1.1.2.F.	813
12 T3X	808	12A T3Y1	808	1241	813	12 12	813	130	013 813	TSASIID	813	1302	808
т4	808	T4X	808	T4X4	813	T4X411P	813	T7X4	808	T7X411P	813	X	804
23A	853	40A	853	40B	853	40C	853	43A	853H	43A1	853	43B1	853
81A	812D												
				* * *	* * * *	* END OF RE	PORT	* * * * * *					
					TOODE	PROPRIET:	ARY						
				BEI	TCOKE	AND AUTHORI	ZED CL	LENTS ONLY					

Figure 170-6. YDTS170 - CXRTECH Table Report: TS-IE01



Figure 170-7. YDTS170 - DRAREA Table Report: TS-ID02

					* * * * E	RP-TD) I S * * *	*				
COMPANY: REPORT:	CINCINATT: TS-IT01	I (CB)								RUN F PROGR	OLDER: YDTS170 AM: YDTSPDC	R-5.1
CONTROL	DATE: 10/04	4/93		01 1 20		ATTECODY TA	סדוד דאו וווס	ידסרמים ע		RUN D	DATE: 10/29/93	16:09:32
				LAST U	PDATE: 10/	18/93 G	ENERATION:	G0003V00		PAGE.	1	
	DR	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	DR CLASS	
	CAIEGORI		E		E							
	NRP	NA	NAXA	NAZL	QQ	QQQQ	SN	SNQQ	SNXA	SNZL	04	
	XA	URQQ	URXA	XA	XAXA							
	1	KC	KCQQ	KCWL	KCWM	KCXA	KCZL	LC				
	2ACC	MC	RD	YS	YSXA	YSZL	YSZM	06				
	2ACNAC	К2	YV	YVXA								
	_											
	2PLE	SE	SEXA			_						
	2PLI	GA	JN	PLQQ	PQ	Wl						
	2PLS	GB	JO	RT	SO	W2						
	2WBIE	PLZL ZMXA	PLZM 07	PR	QQZL	QQZM	URZL	URZM	ZL	ZLXA	ZM	
	2WBSE	PLWL	PLWM	URWL	URWM	WL	WM	WMXA				
	2WBSR	PW	PWQQ	PWWL	PWWN	PWXA	WO	08				
	3	GI	GS	IG	IP	IT	IW	12	I4	I5	19	
		MA	ME	MH	MJ	P5	P6	P7	P8	SG	SW	
		52 W3	S4 W4	85 W5	59 W6	TT VP	TZ YPXA	YPZL	14 V2	-15 V3	2T	
		3T	4T	5T	6T			11.00		10	51	
	4	KH										
				* *	* * * *	END OF REP	ORT * * *	* * *				
				P	ELLCORE AN	PROPRIETA D AUTHORTZ	RY ED CLIENTS	ONLY				
				-	14							

Figure 170-8. YDTS170 - DRCAT Table Report: TS-IT01

* * * * D R P - T D I S * * * *										
COMPANY REPORT:	CIN TS-I	CINAT D01	TI	(CB)				RUN FOLDER: YDTS170 PROGRAM: YDTSPDD R-5.1	
CONTROL	DATE	:: 10/	04/93	5					RUN DATE: 10/29/93 16:09:34	
					LAS	ST UPI	DATE:	09/08/93	DRDD TABLE INQUIRY REPORT PAGE: 1 (1 OF 1) GENERATION: GOUOUVO TABLE CREATED: 09/08/93 DP EACULITY GENER	
	I	Е	т	М	F	R	N	S		
DR CKT TYPE									DR RACTLITTY CLASS CODRS	
AHC81	ZL	ZL	ZL	ZL	ZM	ZM	ZM	ZL		
AHC82	WL	WL	WL	WL	WM	WM	WM	WL		
ASGJT	MJ	MC	MC	MJ	YS	YS	KC	KC		
ASWIS	IW	W1	W1	IW	UR	UR	KC	KC		
CXRXA	XA	XA	XA	XA	XA	XA	XA	XA		
DATDS	GS	GB	04	GS	UR	UR	KC	KC		
DATPL	KC	KC	KC	KC	-	KC	KC	KC		
FGDJT	MJ	MC	06	MJ	ΥP	ΥP	KC	KC		
FGDKC	MA	MC	05	MA	YS	YS	KC	KC		
LGFS	SG	JO	04	SG	UR	UR	KC	KC		
LGGS	IG	JN	04	IG	UR	UR	KC	KC		
LSKCS	KC	KC	KC	KC	UR	UR	KC	KC		
MSGDA	NA	NA	NA	NA	NA	NA	NA	NA		
MSGJT	MJ	MJ	MJ	MJ	YP	YP	KC	KC		
MSGK1	K1	К1	K1	K1			KC	KC		
MSGK2	K2	К2	K2	К2	YV	YV	KC	KC		
MSGRH	RH	RH		RH			KC	KC		
MSNRP	NA	NA	NA	NA	NA	NA	NA	NA		
MSWST	SW	W2	W2	SW	UR	UR	KC	KC		
PLCOT	SN	SN	SN	SN	SN	SN	SN	SN		
PLIVO	GI	GA	04	GI	UR	UR	KC	KC		
PLSBB	EB	PW	04	EB				PW		
PLXCH	SE	SE	SE	SE		UR	KC	KC		
PVLLL	SE	SE	SE	SE	SE	WM	KC	KC		
SBGS	MA	MC	MJ	MA	YS	YS	KC	KC		
SDFS	MA	MC	MC	MA	1S VC	1S VC	KC	KC		
SUGS	AIN T-T-T	MC DT	MC 0.0	PIPI TuT O	15	15	KC TD	KC KC		
AAF 5	W.3 DE	RI	08	W 3 DE	UK	UK	UR	KC KC		
AAGS	PD 1014	PQ	07	PD WA	UK	UK	UR	KC KC		
YBCS	W4 D6	DO R1	00	DE Not	JUN.	JUN.	JUC.	KC		
YCES	10 W5	ry TT	0.8	F0 W5	TIP	TIP	TTP	KC		
XGGS	₩5 ₽7	PO	07	P7	UR	TIR	TIR	KC		
XHES	w6	÷⊻ RT	08	¥6	UR	TIR	TIR	KC		
XHGS	P8	PO	07	P8	UR	UR	UR	KC		
	20	- *	0,	20	010	010	010			
								* * *	* * * END OF REPORT * * * * *	
									PROPRIETARY	
								BELL	CORE AND AUTHORIZED CLIENTS ONLY	

Figure 170-9. YDTS170 - DRDD Table Report: TS-ID01

MPANY: CINCINATTI (CB) RUN F0 F0 F0 PORT: TS-IE03 RUN FOLDER: YDTS170 PORT: TS-IE03 ECN TO EQUIPMENT CLASS TABLE INQUIRY REPORT PAGE: 1 LAST UPDATE: 10/25/93 GENERATION: GO02V00 RUN POLER: YDTS170 ECN CLASS ECN CLASS PORT: TS-IE03 ECN CLASS ECN ECN CLASS ECN CLASS ECN CLASS ECN CLASS B01 1 801A 1 801B6 1 801C1 8011 1 801B2 1 801B6 1 801C1 1 801L1 1 801L2 1 801B6 1 801C1 1 801L1 1 801L1 1 801L1 1 801L1 1 801L1 1 801L1 1 801L1 1 801L1 1 801KA 1 802L1 1 802L1 1 802L1 1 802L1 1 802Z1 1 802Z1 1 802Z3 1 802Z3 1 802Z4 1 802Z5 1 802Z1 1 802Z1 1 803A 2 803A 2 803A2 2 803B1 2 803B2 2 803B3 2 803A4 2 803B4 2 803B5 2 803B3 2 803B4 2 803B5 2 803B3 2 803B3 2 803B4 2 803B5 2 803B2 2 803B3 2				* * *	* ם פ ס –	TDTS***	*				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	OMPANY: CINCINATTI	(CB)			DRF-	1015		RI	JN FOLDER	: YDTS170	
NTROL DATE: 10/04/93 USE TABLE INQUIRY REPORT CLASS TABLE INQUIRY REPORT PAGE: 10/25/93 16:09:34 LAST UPDATE: 10/25/93 CBNERATION: G0002V00 LAST UPDATE: 10/25/93 CBNERATION: G0002V0 LAST UPDATE: 10/25/93 CBNERAT	EPORT: TS-IE03							PI	ROGRAM: Y	DTSPEQ	R-5.1
ECN TO EQUIPMENT CLASS TABLE INQUERY REPORT PAGE: 1 LAST UPDATE: $10/25/93$ GENERATION: GUOURU EQPT ECN CLASS EQPT EQPT EQPT EQN CLASS EQPT EQPT EQN CLASS EQPT EQPT EQN CLASS EQPT EQPT EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN CLASS EQN	ONTROL DATE: 10/04/	93						RI	JN DATE:	10/29/93	16:09:34
LAST UPDATE: 10/25/93 GENERATION: GOUZVOU EQPT EQPT EQPT EQPT EQPT CLASS 801 1 801A 1 801A1 1 801G1 1 801E1 1 801B2 1 801B6 1 801CA 1 801H1 1 801B2 1 801B1 1 801G1 1 801H1 1 801D1 1 801G1 1 801G1 1 802H1 1 802C2 1 802AB 1 802A1 1 802C1 1 802A2 1 802A2 1 802J2 1 802A3 1 802A1 802A2 1 802J2 1 802A3 2 803A1 2 803A2 2 803B1 2 803B2 2 803B3 2				ECN TO EQUI	PMENT CLASS	5 TABLE INQUIRY	REPORT	Pi	AGE:	1	
EQPT EQPT EQPT EQPT EQPT EQPT ECN CLASS ECN CLASS ECN CLASS ECN CLASS 801 1 801A 1 801A1 1 801B 1 801B1 1 801B2 1 801B6 1 801C1 1 801C1 1 801C2 1 801D1 1 801G1 1 801KA 1 801JA 1 801J1 1 801G1 1 802A1 1 802C1 1 802C2 1 802H2 1 802A1 1 802J1 1 802A1 1 802A1 1 802A1 1 802J2 1 802A1 1 802A1 1 802A2 1 802J6 1 802A1 1 802A1 2 803A2 2 803A3 2 803B2 2 803B3 2 <t< td=""><td></td><td></td><td></td><td>LAST UPDATE:</td><td>10/25/93</td><td>GENERATION: (</td><td>30002700</td><td></td><td></td><td></td><td></td></t<>				LAST UPDATE:	10/25/93	GENERATION: (30002700				
Liki Chikos Liki Chikos Liki Chikos Liki Chikos 801 1 801A 1 801B 1 801B 1 801E1 1 801D1 1 801C1 1 801C1 1 801H1 1 801JA 1 801J1 1 801J2 1 802A1 1 802C1 1 802C2 1 802A2 1 802A1 1 802J1 1 802A2 1 802H1 1 802H1 1 802A1 1 802J2 1 802A2 1 802A1 1 802A2 1 802J2 1 802A2 1 802A1 2 802A2 1 802J2 1 802A2 1 802A1 2 803A2 2 803A3 2 803B2 2 803B3 2 803B4 2 803B1 2 803B2		E CN	EQPT	FON	EQPT.	হ শেম	EQPT	FON	EQPT		
801 1 801A 1 801A1 1 801B 1 801B1 1 801B2 1 801B6 1 801CA 1 801C1 1 801C2 1 801D1 1 801C1 1 801H1 1 801JA 1 801J1 1 801G1 1 801H1 1 801JA 1 801J1 1 801G1 1 801A1 1 801JA 1 801J1 1 801G1 1 801H1 1 801JA 1 802JA 1 802AB 1 802A1 1 802D1 1 802C2 1 802JA 1 802D1 1 802JA 1 802JA 1 802JA 1 802A1 1 802JA 1 802JA 1 802JA 1 802D2 1 802JA 1 803A 2 803A 2 803A 2 803A2 2 803B1 2 803B2 2											
801B1 1 801B2 1 801B6 1 801CA 1 801C1 1 801C2 1 801D1 1 801G1 1 801H1 1 801JA 1 801J1 1 801G1 1 801KA 1 801JA 1 802J1 1 802AB 1 802KA 1 802C1 1 802AB 1 802AB 1 802A1 1 802C1 1 802AB 1 802C3 1 802A1 1 802C1 1 802H1 1 802J4 1 802A1 1 802J2 1 802H1 1 802J4 1 802A2 1 802J2 1 802H1 1 802J1 1 803D2 1 802J3 1 802J1 1 802J1 1 803A2 2 803A1 2 803A1 2 803A1 2 803A2 2 803B1 2 803B2 2 803B3 <td< td=""><td></td><td>801</td><td>1</td><td>801A</td><td>1</td><td>801A1</td><td>1</td><td>801B</td><td>1</td><td></td><td></td></td<>		801	1	801A	1	801A1	1	801B	1		
801C1 1 801C2 1 801D1 1 801G1 1 801H1 1 801JA 1 801J1 1 801J2 1 801KA 1 801JA 1 801Z 1 801Z 1 801KA 1 801K1 1 802 1 802A 1 802A1 1 802C1 1 802C2 1 802C3 1 802J1 1 802D1 1 802H1 1 802C1 1 802J1 1 802J3 1 802J4 1 802J4 1 802D2 1 802J6 1 802A 1 802J4 1 802D2 1 802J6 1 802A 1 802A 1 803D2 1 802A 1 803A 2 803A 2 803A6 2 803B1 2 803B2 2 803B3 2 803B4 2 803B5 2 803B6 2 803C2 803E2		801B1	1	801B2	1	801B6	1	801CA	1		
801H1 1 801JA 1 801J1 1 801J2 1 801KA 1 801K1 1 802 1 802AB 1 802A1 1 802C1 1 802C2 1 802AB 1 802A1 1 802C1 1 802C2 1 802C3 1 802C4 1 802D1 1 802H1 1 802H2 1 802A1 1 802J2 1 802J3 1 802H2 1 802J5 1 802J6 1 802A1 1 802J1 1 802Q2 1 802J6 1 803A2 2 803A1 2 803A2 2 803B1 2 803B2 2 803B3 2 803A2 2 803B1 2 803B2 2 803B3 2 803B4 2 803B1 2 803B2 2 803B2 2 803B2 2 803B2 2 803B2 2 803B2 2		801C1	1	801C2	1	801D1	1	801G1	1		
801KA 1 801K1 1 802 1 802AB 1 802A1 1 802C1 1 802C2 1 802C3 1 802A4 1 802D1 1 802H1 1 802C3 1 802A1 1 802D1 1 802H1 1 802J2 1 802A1 1 802J2 1 802J3 1 802J4 1 802A1 1 802J2 1 802J3 1 802J4 1 802D1 1 802J2 1 802J4 1 802J4 1 802D2 1 802J2 1 802J4 1 802J4 2 803A2 2 803A3 2 803A4 2 803B3 2 803A4 2 803B1 2 803B2 2 803B3 2 803B4 2 803B1 2 803B2 2 803B2 2 803B2 2 803B2 2 803B2 2 803B2 2		801H1	1	801JA	1	801J1	1	801J2	1		
802A1 1 802C1 1 802C3 1 802A4 1 802D1 1 802H1 1 802L7 1 802J1 1 802J1 1 802J1 1 802J4 1 803D1 1 802J2 1 802J3 1 802J4 1 803D1 2 803D1 1 802J4 1 802J4 1 803D2 1 802J2 1 802J3 2 803A1 2 803D2 2 803A3 2 803A4 2 803A5 2 803A6 2 803B1 2 803B2 2 803B3 2 803B4 2 803B5 2 803B2 2 803B3 2 803B4 2 803B1 2 803B2 2 803B2 2 803B4 2 803E1 2 803E2 2 803E3 2 803B4 2 803E1 2 803E2 2 803E3 2 8		801KA	1	801K1	1	802	1	802AB	1		
802C4 1 802D1 1 802H1 1 802H2 1 802J1 1 802J2 1 802J3 1 802J4 1 802J5 1 802J6 1 802QA 1 802J4 1 802J5 1 802J6 1 802QA 1 802J4 1 802Q2 1 802J7 1 803QA 2 803A1 2 803A2 2 803A3 2 803A4 2 803A5 2 803A6 2 803B1 2 803B2 2 803B3 2 803B4 2 803B5 2 803B6 2 803C1 2 803D4 2 803B1 2 803B2 2 803C2 2 803D4 2 803E1 2 803E2 2 803E2 2 803E2 2 803E0 2 803E1 2 803E2 2 803E2 2 803E2 2 803E2 2 803E3 2		802A1	1	802C1	1	802C2	1	802C3	1		
802J1 1 802J2 1 802J3 1 802J4 1 802J5 1 802J6 1 802Q0 1 802Q1 1 802Q2 1 802J1 1 803Q2 803A1 2 803A1 2 803A2 2 803A3 2 803A4 2 803A5 2 803A6 2 803B1 2 803B4 2 803B3 2 803B4 2 803B5 2 803B6 2 803C1 2 803C2 2 803B1 2 803B6 2 803D3 2 803C2 2 803B1 2 803B6 2 803D3 2 803C2 2 803E1 2 803E2 2 803E3 2 803E0 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 8		802C4	1	802D1	1	802H1	1	802H2	1		
802J75 1 802J76 1 802D2 2 803A1 2 803A2 2 803A5 2 803B4 2 803D2 2 803D3 2 803D2 2 803D3 2 803D3 2 803D4 2 803D4 2 803D4 2 803D4 2 803D4 2 803E1 2 803E1 2 803E2 2 803E3 2 803E1 2 804A2 1 804AA 1 <td< td=""><td></td><td>802J1</td><td>1</td><td>802J2</td><td>1</td><td>802J3</td><td>1</td><td>802J4</td><td>1</td><td></td><td></td></td<>		802J1	1	802J2	1	802J3	1	802J4	1		
80202 1 80221 1 803 2 803A1 2 803A2 2 803A3 2 803A4 2 803A5 2 803A6 2 803B1 2 803B2 2 803B3 2 803A6 2 803B1 2 803B2 2 803B3 2 803B4 2 803B1 2 803B6 2 803C1 2 803C2 2 803D1 2 803D2 2 803D3 2 803D4 2 803EA 2 803E2 2 803D3 2 803D4 2 803EA 2 803E2 2 803E2 2 803E0 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AD 1 804AJ 1 </td <td></td> <td>802J5</td> <td>1</td> <td>802J6</td> <td>1</td> <td>802QA</td> <td>1</td> <td>802Q1</td> <td>1</td> <td></td> <td></td>		802J5	1	802J6	1	802QA	1	802Q1	1		
803A2 2 803A3 2 803A4 2 803A5 2 803A6 2 803B1 2 803B2 2 803B3 2 803B4 2 803B5 2 803B6 2 803C1 2 803C2 2 803D1 2 803B2 2 803D3 2 803D4 2 803E1 2 803E2 2 803D3 2 803D4 2 803E1 2 803E2 2 803E2 2 803FA 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 803E2 2 803E3 2 803FA 2 803F1 2 804A1 1 804AA 1 804AB 1 804AG 1 804AF 1 804AF 1 804AF 1 804AG 1 804AJ 1 804AJ 1		802Q2	1	80221	1	803	2	803A1	2		
803A0 2 803B1 2 803B2 2 803B3 2 803B4 2 803B5 2 803B6 2 803C1 2 803C2 2 803D1 2 803D2 2 803D3 2 803C4 2 803E1 2 803E2 2 803D3 2 803E0 2 803E1 2 803E2 2 803E2 2 803E0 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AD 1 804AJ 1 804AK 1 804AI 1 804A2 1 804A3 1		803AZ	2	803A3	2	803A4	2	803A5	2		
803C2 2 803D1 2 803D2 2 803D3 2 803D4 2 803EA 2 803EB 2 803EC 2 803ED 2 803F1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AD 1 804AJ 1		803B4	2	80385	2	803B6	2	803C1	2		
803D4 2 803EA 2 803EB 2 803EC 2 803ED 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AF 1 804AJ 1 804AK 1 804AG 1 804AJ 1 804AJ 1		803C2	2	803D1	2	803D2	2	803D3	2		
803ED 2 803E1 2 803E2 2 803E3 2 803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AF 1 804AE 1 804AK 1 804AI 1 804AZ 1 804AJ 1		803D4	2	803EA	2	803EB	2	803EC	2		
803FA 2 803F1 2 804 1 804AA 1 804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AH 1 804AJ 1 804AK 1 804AI 1 804AZ 1 804A3 1		803ED	2	803E1	2	803E2	2	803E3	2		
804AB 1 804AC 1 804AD 1 804AE 1 804AF 1 804AG 1 804AH 1 804AJ 1 804AK 1 804A1 1 804A2 1 804A3 1		803FA	2	803F1	2	804	1	804AA	1		
804AF 1 804AG 1 804AJ 1 804AK 1 804A1 1 804A3 1		804AB	1	804AC	1	804AD	1	804AE	1		
804AK 1 804A1 1 804A2 1 804A3 1		804AF	1	804AG	1	804AH	1	804AJ	1		
		804AK	1	804A1	1	804A2	1	804A3	1		
	1-GOES TO HIGHER C	RDER SIDE	(I.E. I RAT	HER THAN E)							
1-GOES TO HIGHER ORDER SIDE (I.E. I RATHER THAN E)	2-GOES TO THE NON-	CARRIER ()	L.E. CABLE S	IDE) IF BEIWE	EN CABLE AN	D CARRIER					
1-GOES TO HIGHER ORDER SIDE (I.E. I RATHER THAN E) 2-GOES TO THE NON-CARRIER (I.E. CABLE SIDE) IF BETWEEN CABLE AND CARRIER	OTHERWISE, GOES	TO THE LOW	VER ORDER SI.	DE (I.E. E RA	THER THAN I	L)					
1-GOES TO HIGHER ORDER SIDE (I.E. I RATHER THAN E) 2-GOES TO THE NON-CARRIER (I.E. CABLE SIDE) IF BETWEEN CABLE AND CARRIER OTHERWISE, GOES TO THE LOWER ORDER SIDE (I.E. E RATHER THAN I)					ד קס ו קס	FTARV					
1-GOES TO HIGHER ORDER SIDE (I.E. I RATHER THAN E) 2-GOES TO THE NON-CARRIER (I.E. CABLE SIDE) IF BETWEEN CABLE AND CARRIER OTHERWISE, GOES TO THE LOWER ORDER SIDE (I.E. E RATHER THAN I) DECODE LETABY				BELLOOP	F AND AUTHO	DIACI DITENTS (V.TMC				
1-GOES TO HIGHER ORDER SIDE (I.E. I RATHER THAN E) 2-GOES TO THE NON-CARRIER (I.E. CABLE SIDE) IF BETWEEN CABLE AND CARRIER OTHERWISE, GOES TO THE LOWER ORDER SIDE (I.E. E RATHER THAN I) PROPRIETARY				BELLCOR	E AND AUTHO)RIZED CLIENTS (JNLY				

Figure 170-10. YDTS170 - EQPTCLS Table Report: TS-IE03

COMPANY: BASE - I REPORT: TS-IX01	RELEASE 7.0	ENVIRONMENT	(CB)	* * * * D R P	- TDIS	~ ~ ~ ~		RUN	FOLDER: YDTS1 GRAM: YDTSPEX	70 R-7 0
CONTROL DATE: 03	/24/97		EXCL	ANGE CODE ALT	AS TABLE (E	XCHG) REPORT		RUN	DATE: 05/09/	97 12:10:02
			LAST UP	DATE: 03/13/9	7 GENERA	TION: G0001V0	0			
	LOCATION 1	LOCATION 2	MSG E/I	PVT E/I		LOCATION 1	LOCATION 2	MSG E/I	PVT E/I	
	ААААААА	ZZZZZZZZ	х	х						
			* *	* * * * END PRO	OF REPORT	* * * * * *				
			BE	LLCORE AND AU	THORIZED CL	IENTS ONLY				

Figure 170-11. YDTS170 - EXCHG Table Report: TS-IX01

COMPANY: CINCINATEL (CB)	* *	* * D R P - T	DIS***	*	PIIN FOLDER: VETS170
REPORT: TS-IG00					PROGRAM: YDTSPGC R-5.1
CUNTRUL DATE: 10/04/93	DR GR	OUP CODE TABLE	E INQUIRY REP	ORT	RUN DATE: 10/29/93 16:09:36 PAGE: 1
	LAST UPDATE	: 09/01/93	GENERATION:	G0001V00	
	DR GROUP	FACILITY	SEQUENCE	TIE/	
	CODE	CATEGORY	NUMBER	NON-TIE	
	Е	EV	002	Т	
	F	HC	005	N	
	I	IV	001	N	
	М	MX	004	N	
	N	HC	007	N	
	R	HC	006	N	
	S	EV	008	N	
	Т	EV	003	Т	
	* * * *	* * END OF RI PROFRIE RE AND AUTHORI	SPORT * * * CARY LZED CLIENTS	* * * ONLY	

Figure 170-12. YDTS170 - GRPCODE Table Report: TS-IG00

NCINATTI (CB)			* * *	* D	RP-TD	IS***			RUN	FOLDER	YDTS170	
IEOO										PROG	RAM: YI	OTSPHE	R-5.1
E: 10/04/93										RUN	DATE:	10/29/93	16:09:37
				HECIG TO E	CN TZ	ABLE (HECI	G) INQUIRY REI	PORT		PAGE	::	1	
			L	AST UPDATE:	08/2	25/93 G	ENERATION: GO	001V00					
	HECIG		ECN	HECIG		ECN	HECIG	ECN	HECIG	3	ECN		
	AR		829	BBBC		827	BBBR	826	BBB5A		826	-	
	BBB5B		869	BBB6*		869	BBB6#	826	BBCB	*	826		
	BBCB	#	837	BBCM	*	826	BBCM #	837	BBGC		827		
	BBMR		826	BELS		851	BLAC	851	BNC*		845		
	BNE		845	BNOA		845	BRGU	851	BRM0		851		
	BRQA		849	BRQC		851	BRQL	851	BRQM		851		
	BRQV4		843	BR2		851	BR4	851	CP		845		
	CXG*		845	CXSL		843	CXSP	845	CXSS		845		
	CXXC		853	DC		809	DD	861	DL		843		
	DM	*	834	DM	#	837	DNQV*	809	DX	*	845		
	DX	#	846	Dl		809	D2	809	D3		809		
	D4		809	EM		861	ER	842	ES		840		
	EZ		851	E5M		842	E6	841	FL*		810		
	FL#		841	F4MT*		809	F4QV	809	JX		829		
	LCAN		843	LCD		853	LCLB	870	LCLM		843		
	LCPA	*	851	LCPA	#	843	LT	833	LX	*	829		
	LX	#	837	L3		829	L4	831	L5		831		
	MM		829	MSLC#		809	MSOX#	808	MIM		868		
1	MILINA		868	MTM#		868	MTP	850	MTQ		841		
-			041	MTQV.		041	MT 4	043	MII		010		
	M3 M3		Q1/	NT		804	ND	804	N1 AC		846		
	N1 RT		804	NIBY		824	N1C	804	N1AS		824		
	N1F		824	N1L		824	N1M	824	N1R		824		
			021			PROPRIETA	RY	021	11110		021		
				BELLCOR	E ANT	AUTHORIZ	ED CLIENTS ON	v					

Figure 170-13. YDTS170 - HECIG Table Report: TS-IE00

COMPANY: REPORT: CONTROL	BELLCORE - TDIS 5.2 (BC) TS-IH02 DATE: 10/06/94	* * * * D R P - T D I S * * * * DR CIRCUIT TYPE TABLE (HICAP) INQUIRY REPORT LAST UPDATE: 02/21/95 GENERATION: G0005V00	RUN FOLDER: YDTS170 PROGRAM: YDTSPHI R-5.4 RUN DATE: 08/16/95 08:38:53 PAGE: 1
DRCKT	TYPE		
AAG17	S		
ABA17	S		
ACA17	М		
ACL17	М		
3 CM1 7	C		
ACIN1 /	5		
NIP	М		
NIP1	S		
ZZZ22	М		
		* * * * * * END OF REPORT * * * * *	
		PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 170-14. YDTS170 - HICAP DR Circuit Type Table Report: TS-IH02
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Figure 170-15. YDTS170 - HICAP Special SVC Table Report: TS-IH01

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					*	* * * *	DRP-	- T D I	S * * *	· *							
COM	PANY: CINCINATTI	(CB)											RUI	I FOLDER	R: YDTS1	70	
REP	ORT: TS-IJ01												PRO	GRAM: 1	DTSPJU	R-5.1	
CON	TROL DATE: 10/04/93	3											RUI	I DATE:	10/29/	93 16:09:38	
					JURISDI	CTIONAL	L CATEGO	DRY TABI	E INQUI	RY REPO	DRT		PAC)E:	1		
			~	I	LAST UPI	DATE: 10	J/21/93	GENI	ERATION:	G00021	700			~~~~	~		
	JURISDICTIONAL	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	CKT	
	CAILGORI	1126	11PE	TIPE	11PE	11PL	11PE	TIPE	TIPE	11PE	1126	I IPE	11PE	11PE	11PE	11PE	
			PLXCH														
	TS ER PI.	ASWIS	LOGS	NTGS	PKGS	SEGS	XAGS	XGGS	XHGS								
	IS ER PL EX	ALIVO	LBGS	LCGS													
	JT MS IX	SBGS	SDFS	SDGS													
	MS EX	FGDB2	MSGC1	MSGK1	MSGK2												
	NDD	MCCCO	MCCDA	MONDO	DI COT												
	NRP	MSGCO	MSGDA	MSNRP	PLCOI												
	PL EX	PVLFL	PVLLL	RMT1L													
	ST ER PL	LGFS	MSWST	XAFS	XBFS	XBGS	XGFS	XHFS									
	OT TO NO TY		300770														
	ST JT MS IX	ASG01	ASGK2	FGDUT													
	SUBSCRIBER MSG	DATPL	LSKCS														
	4.12MSGREL	MRUEX	MRVEX	RTNA													
1					* * *	* * * *	END OF	REPORT	. * * *	* * *							
							PROPI	RIETARY									
					BEI	LCORE A	AND AUTH	HORIZED	CLIENTS	S ONLY							

Figure 170-16. YDTS170 - JURCAT Table Report: TS-IJ01

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COMPANY: BASE - RELEASE 7.0 REPORT: TS-IL01 CONTROL DATE: 03/24/97	ENVIRONMENT (CB LAST	* * * * *) LATA UPDATE: 0.	D R P - T D I TABLE INQUIRY 5/05/97 GENI LATA :	S * * * * REPORT RATION: GO001V INFORMATION	00	RUN FOLDER: YDTS170 PROGRAM: YDTSPLA RUN DATE: 05/09/97 PAGE: 1	R-6.1 12:10:14
	BUILDING CLLI CODE	LATA CODE	POINT OF PRESENCE INDICATOR	VERTICAL COORDINATE	HORIZONTAL COORDINATE		
	ADTPOHU2003 AKRNOH25 ALXNKYAAW01	OH922 OH325 KV922	I	5637	2472		
	ALXNKYAL AMELOHAA1MD	KY922 OH922	C	6278	2645		
	ATHNOHXA AURRINXA BATVOHAAW01 BATVOHACW01	OH324 IN922 OH922 OH922	X L	6011 6304	2354 2732		
	BATVOHADW01 BATVOHBA BATVOHCA	OH922 OH922 OH922 OH922	Y N	6280 6239	2572 2627		
	BATVOHCC BATVOHU2003 BATVOH1C	OH922 OH922 OH922					
		BELLCORE	PROPRIETARY AND AUTHORIZED	CLIENTS ONLY			

Figure 170-17. YDTS170 - LATA Table Report: TS-IL01

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Figure 170-18. YDTS170 - RPTCNTL Table Report: TS-IR01

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Figure 170-19. YDTS170 - TIEXCPT Table Report: TS-IT02

170.5 Abnormal Termination

The following condition codes will result in termination of the process:

Condition Code 2010 - Requested table file is not valid.

Condition Code 2012 - Internal sort failed while processing.

If one of the above errors occurs:

- 1. Examine the table master file for data corruption.
- 2. Examine the CLIST/REXX allocate statements within the table system to confirm that they are addressing the proper table master file.

180. YDTS180 - Update and/or Inquiry of the Jurisdictional Category Table

As of TDIS Release 5.1, the YDTS180 procedure no longer exists — the JURCAT Table is now updated through the TDIS-TBL system. See the *TDIS-TBL User Guide* (BR 759-200-003) for more information on TDIS-TBL.

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200. YDTS200 - Extract TIRKS Circuit Inventory Data

200.1 General Description

This procedure creates a TDIS file containing circuit-level information for all working circuits in the TIRKS system. This information will be used to validate facility-level data from the TIRKS system and in downstream processing of TDIS (YDTS300) to create a composite file containing combined circuit and facility data (Circuit Details Facility Length File). The TIRKS C1 Inventory Report Database, (ZRRCKTSS), created by the TIRKS ZRC1M15 run using LINK control cards, is the source of the C1 data for this procedure. The process also creates a (HICAPEXT) file of those circuits ids from the carrier data base that matches the DR Circuit Type from the HICAP table. This file is used by YDTS220 it identify Special Access and Message HICAP facilities.

This program first compares the TRS Creation Date, provided by the user from the on-line tables control panel, with the TIRKS date record internal to the file. If the user-entered date and the TIRKS date are within the range of plus or minus one day, processing will continue. If the dates are outside this range, processing will be terminated until a corrected date has been submitted. The plus or minus one day requirement is an additional audit check to ensure that the proper tapes are being accessed.

The following data is extracted from the TIRKS C1 Inventory File (ZRRCKTSS):

- Data Fields Common to All Circuits
 - Circuit Access Code (CAC)
 - Administrative Area
 - DR Circuit Type Five-character separations code
 - Group DR Type
 - Percentage of Interstate Usage (PIU)
 - Circuit Format S, M, C, T, 1, 2, 3, 4
 - Circuit ID COMMON LANGUAGE Description
 - Exchange Access Code (EAC)
 - Central Office/Customer NC
 - Central Office NCI
 - Customer NCI
 - CLO DR Type
 - CLO Number TIRKS generated order number

- CLO Action A, D, R, etc.
- CLO Completion Date MM/DD/YY.
- Location A2 Secondary originating office CLLI. (for open ended circuits only)
- Location Z2 Secondary terminating office CLLI. (for open ended circuits only).
- Data Fields Unique to Message Circuits
 - Trunk Group Access Code (TGAC)
 - Trunk Status W, \$, etc.
- Data Fields Unique to Special Service Circuits
 - Family Access Code (FAC)
 - Special Service Status Indicator W. \$, etc.
 - Special Service DR Circuit Type
 - Location A Originating Office CLLI[™]
 - Location Z Terminating Office CLLI

The above data items are described in BR 756-551-790, *TIRKS Format/Field Directory*, as well as in Appendix I.

NOTE — Span line and span group records are bypassed in this process.

Program YDTS201

YDTS201 uses the HICAP table containing DR Circuit Types that have been marked as Special Access and Message HICAP and creates a HICAPTBL file eliminating the header records to be catalogued and used by the EXTRCKT MARKIV program.

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200.2 Program Flow Diagram





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200.3 Inputs

200.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this program is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B provides job sequencing requirements.
- 3. TAPE IDENTIFICATION (VOL=SER) The identification number generated when the interface tape was created by the TIRKS process.
- 4. DATABASE OWNER Enter the two-character code identifying the owner of the database. Appendix A contains valid codes.
- 5. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed report is to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

200.3.2 Input Cards

Parameter Card - This is created using the TDIS On-Lines Tables.

Control Date Card - Use the TDIS On-Lines Tables to set this to the correct value.

200.3.3 TIRKS C1 Inventory Reports Database

The TIRKS C1 Inventory Reports Database (ZRRCKTSS) is input to this process.

200.4 Outputs

The Extracted Circuit Inventory File (EXTCKTSS) created by this process will be used by the YDTS300 process.

The HICAP extract file (HICAPEXT) of circuit ids created by this process will be used by the YDTS220 process.

200.4.1 Past Due Disconnect and Spare Detail Report for Non-message Type Circuits: TS-PDDD

This report displays non-message type circuits that became non-working due to a past due Disconnect or Spare CLO Activity Action existing after an "In Effect" CLO Activity Action. This report contains the following information:

- CAC Circuit Access Code
- Family CAC
- Circuit Identification
- CLO Action Circuit Layout Order Action
- CLO Due Date
- CLO Completion Date.

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FAMILY RAC CAC MM2PT2 MM32R7 MM32R7 MM41A9 MM4V06 MM4V06 MM4V06 MM4V76 MM4W15 MM4W15 MM4W12 MM4W17 MM4W7 MM4W7 MM4W2 MM4W2 MM4W2 MM4W2 MM4W2 MM4W2 MM4W2 MM4W2 MM4V2 M	PAST Y CIRCUIT IDEN 312 /ON2G1 234 /M1 12346/N2 00001/N2 32133/C 35401/C 22438/C 15084/T1 03085/T1 40087/T1 40087/T1 40087/T1 2669/T1 2669/T1 2669/T1 2669/T1 26918/T1 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	DUE DISCONN TIFICATION /ESLSIL8227E, /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHISNJT1	/EURKMO53587 /EURKMO53587 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /SWULNJMT /SWULNJMT /SWULNJMT /SWULNJMT /SWULNJMT /SWULNJMT /SWULNJMT /STLSMO02 /STLSMO02 /STLSMO02	: DETAIL REPOR	TF FOR NC DUE DATE 751001 760819 780415 790201 790300 800418 800602 800602 800602 800605 801205 801205 820119 820106	N-MESSAGE TY CMP DATE 780407 781219 781219 781219 800322 800322 800324 800324 800325 800327 800327 800327 800925 820326 811204	PE CIRCU	 	
Image: Cac CAC CAC CMM2PT2 MM3PT2 MM4PT2 MM4VU6 MM4VU6 MM4VV5 MM4VV7 MM4W72 MM4W72 MM4W72 MM4W72 MM4W72 MM4W28 MM4W72 MM4W72 MM4W22 MM4W72 MM4W22 MM4W72 MM4W22 MM4W22 MM4W22 MM4W25 MM4W25 MM4W26 MM4W22 MM4W27 MM4W25 MM4W28 MM4W26 MM4W28 MM4W26 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28	CIRCUIT IDEN 312 /ON2G1 234 /M1 12346/N2 00001/N2 32133/C 35401/C 22438/C 15084/T1 13084/T1 08085/T1 42087/T1 40087/T1 40087/T1 26918/T1 02529/C 01529/C 22114/C A203 /A2 401T1/T1 2017/T1	TIFICATION /ESLSIL8227E, /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHISNJT1	/EURKM053587 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /STLSM002	ACT D D D D D D D D D D D D D D D D D D D	DATE 751001 760419 760819 780415 790201 790330 800418 800602 800602 800603 800605 800605 801205 801205 801205 820119 820106	760729 780407 781219 800322 800324 800324 800324 800325 800327 800327 800327 800925 820326 811204		 	
MAG MAG IMA2PT2 MMA3ZR7 MMA3ZR7 MMA3ZR7 MM4WA6 MM4W76 MM4WF5 MM4W75 MM4WF4 MM4W77 MM4W77 MM4W72 MM4W28 MM4W72 MM4W28 MM4W72 MM4W28 MM4W28 MM4W28	312 /ON2G1 234 /N1 12346/N2 00001/N2 3133/C 35401/C 22438/C 15084/T1 13084/T1 13084/T1 42087/T1 40087/T1 40087/T1 26269/T1 26269/T1 262918/T1 02519/C 01529/C 22114/C 01529/C 22114/C 01529/C	/ESLSIL8227E, /STLSMO01 /STLSMO01 /STLSMO01017, /STLSMO01017, /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01	/EURKMO53587 /STLSMO02 /STLSMO02 /STLSMO03 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /SWVLNJMT /SWVLNJMT /SWVLNJMT /SWVLNJMT /SWVLNJMT /SWVLNJMT /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02	р р р р р р р р р р р р р р р р р р р	75001 760419 760819 780415 790201 790330 800418 800602 800602 800603 800605 801205 801205 801205 820119 820106	760729 780407 781219 800322 800324 800324 800325 800327 800327 800327 8003227 800925 820326 811204		 	
HM2 PT2 HM3 2R7 HM3 2R7 HM3 2R7 HM3 VM6 HM4 VW6 HM4 VW6 HM4 VW6 HM4 VW7 HM4 VW7 HW7 HW7 HW7 HW7 HW7 HW7 HW7 HW7 HW7 H	312 /ON2G1 234 /M1 12346/N2 32133/C 35401/C 22438/C 15084/T1 13084/T1 26085/T1 40087/T1 40087/T1 2609/T1 2609/T1 2609/T1 2619/C 01529/C 22114/C A203 /A2 401T1/T1 201T/T1	/ESLSIL8227E, /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /WHISNJT1	/ EURKMO53587 / STLSMO02 / STLSMO02 / STLSMO02 / STLSMO02 / STLSMO02 / STLSMO02 / STLSMO02 / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / STLSMO02 / STLSMO02 / STLSMO02	ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם	751001 760&19 760&19 780&415 790201 790330 800418 800602 800602 800603 800605 800605 801205 801205 801205 820119	760729 780407 781219 781219 800322 800324 800324 800325 800327 800327 800925 820326 811204			
11443 2287 1144 2143 1144 2146 1144 2146 1144 2146 1144 2146 1144 2146 1144 2146 1144 2146 1144 214 1144 2	234 /N1 12346/M2 00001/N2 33133/C 22438/C 15084/T1 13084/T1 08085/T1 42087/T1 42087/T1 26918/T1 02529/T1 26918/T1 02529/C 22114/C 22114/C A00T1/T1 20017/T1	/STLSMO01 /STLSMO01 /STLSMO010T/ /STLSMO01 /STLSMO01 /FISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01	/STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /STLSM002 /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002	ם ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס	760419 760819 780415 790201 790330 800418 800602 800602 800605 800605 801205 801205 801205 820119 820106	760729 780407 781219 800322 800324 800324 800325 800327 800327 800925 820326 811204			
HM4HL9 HM4VU6 HM4VU6 HM4VU6 MM4VE6 HM4VE7 HM4VH7 HM4VT7 HM4VZ8 HM4VX12 HM4VZ7 HM4VZ8 HM4XN2 HM4XN2 HM4XN2 HM4XN2 HM4XN2 HM4XN2 HM4XN2 HM4XN2 HM4XD5 HM4XD6 HM4YZ3 HM4YZ4 HM4YZ5	12346/N2 00001/N2 32133/C 22438/C 15084/T1 13084/T1 42087/T1 42087/T1 40087/T1 26269/T1 26269/T1 02519/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/STLSMO01 /STLSMO0101T, /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01	/STLSMO02 /STLSMO03 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSMO02 /STLSMO02 /STLSMO02	ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם	760819 780415 790201 790330 800418 800602 800602 800603 800605 801205 801205 801205 820119 820106	760729 780407 781219 781219 800322 800324 800324 800325 800327 800327 800925 820326 811204			
ЫМА VU06 ЫМА VW6 ЭМА VW6 ЭМА VW26 ЭМА VW26 ЭМА VW2 ЭМА VU5 ЭМА VU5 Э Э ЭМА VU5 ЭМА VU5 ЭМА VU5 Э Э Э Э Э Э Э Э Э Э Э Э Э Э Э Э Э Э Э	00001/N2 32133/C 35401/C 22438/C 15084/T1 3084/T1 40085/T1 40087/T1 26097/T1 26918/T1 02919/C 01529/C 22114/C 22114/C 400T1/T1 201T1/T1	/STLSMO0101T/ /STLSMO01 /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHHSNJT1	/STLSMO03 /STLSMO02 /STLSMO02 /STLSMO02 /STLSMO02 /STLNMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSMO02 /STLSMO02 /STLSMO02	ם ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס ס	780415 790201 790330 800418 800602 800602 800605 800605 801205 801205 820119 820106	780407 781219 781219 800322 800324 800325 800325 800327 800327 800327 800325 820326 811204			
11144 0706 11144 0706 11144 0706 11144 0707 11144 0707 1114	32133/C 35401/C 22438/C 15084/T1 40885/T1 42087/T1 42087/T1 26269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T/T1	/STLSMO01 /STLSMO01 /STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /WHHSNJT1	/STLSM002 /STLSM002 /STLSM002 /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /STLSM002	ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם	790201 790330 800418 800602 800602 800603 800605 801205 801205 820119 820106	781219 781219 800322 800324 800325 800325 800327 800327 800327 800925 820326 811204			
2MM4 VX26 2MM4 WH5 2MM4 WH5 2MM4 WH5 2MM4 WT2 2MM4 WT4 2MM4 WT4 2MM4 WT7 2MM4 WZ7 2MM4 XW2 2MM4 XW2 2MM4 XW2 2MM4 XW2 2MM4 XW5 2MM4 YD5 2MM4 YD5 2MM4 YZ2 2MM4 YZ3 2MM4 YZ3 2MM4 YZ4 2MM4 YZ5	35401/c 22438/c 15084/T1 13084/T1 40087/T1 40087/T1 2659/T1 2659/T1 2659/T1 20319/c 01529/c 22114/c A01T1/T1 201T1/T1	/STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHHSNJT1	/STLSM002 /STLSM002 /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /STLSM002	ם ם ם ם ם ם ם ם ם ם ם ם ם ם ם	790330 800418 800602 800603 800603 800605 801205 801205 8201205 820119 820106	781219 800322 800324 800325 800325 800327 800327 800327 800925 820326 811204			
MM4 WH26 MM4 WH5 MM4 WH5 MM4 WH2 MM4 WH7 MM4 WH7 MM4 WH7 MM4 WH2 MM4 WH2 MM4 WH2 MM4 XH2 MM4 YZ4 MM4 YZ3 MM4 YZ4 MM4 YZ4	22438/C 15084/T1 3084/T1 42085/T1 42087/T1 26269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/STLSMO01 /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHISNJT1	/ STLSM002 / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / STLSM002 / STLSM002 / STLSM002 / STLSM002	ם ם ם ם ם ם ם ם ם ם ם ם	800418 800602 800603 800605 800605 801205 801205 820119 820106	800322 800324 800325 800325 800327 800327 800327 800925 820326 811204			
MM4WH5 MM4WJ2 MM4WJ2 MM4WT7 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4WZ8 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4W28 MM4WD5 MM4YD6 MM4Y23 MM4Y23 MM4Y24	15084/T1 13084/T1 08085/T1 42087/T1 26269/T1 26518/T1 02519/C 01529/C 22114/C A203 /A2 401T1/T1 201T/T1	/PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /WHISNJT1	/ SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / STLSM002 / STLSM002 / STLSM002 / STLSM002	ם ם ם ם ם ם ט ם ם ם ם ם	800602 800602 800603 800605 801205 801205 820119 820106	800324 800325 800327 800327 800327 800925 820326 811204			
MM4WJ2 MM4WJ2 MM4WZ7 MM4WZ7 MM4WZ8 MM4XL4 MM4XL4 MM4XL4 MM4XD5 MM4XD5 MM4XD6 MM4YD6 MM4YZ23 MM4YZ23 MM4YZ23 MM4YZ23 MM4YZ4 MM4YZ5	1308/T1 0808/T1 42087/T1 26269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /STLSM001 /STLSM001 /STLSM001 /WHHSNJT1	/SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /STLSM002	ם ם ם ם ם ם ם	800602 800603 800605 800605 801205 801205 820119 820106	800324 800325 800327 800327 800925 820326 811204			
MM47M9 MM4774 MM4777 MM4777 MM4778 MM4728 MM4728 MM4724 MM4724 MM4725 MM4725 MM4722 MM4723 MM4725 MM4723	08085/T1 42087/T1 26269/T1 26318/T1 02319/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT / /PISCNJMT / /PISCNJMT / /PISCNJMT / /STLSMO01 / /STLSMO01 / /STLSMO01 / /WHSNJT1	/ SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / SMVLNJMT / STLSM002 / STLSM002 / STLSM002 / STLSM002 / STLSM012	ם ס ס ס ס ס	800603 800605 801205 801205 801205 820119 820106	800325 800327 800327 800925 820326 811204			
MM4WT4 MM4WZ7 MM4WZ8 MM4XL4 MM4XL4 MM4XL4 MM4XD5 MM4XD5 MM4YD5 MM4YD5 MM4YD5 MM4YD5 MM4YD5 MM4YZ23 MM4YZ3 MM4YZ3 MM4YZ5	42087/T1 40087/T1 269269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT /PISCNJMT /PISCNJMT /STLSMO01 /STLSMO01 /STLSMO01 /STLSMO01 /WHSNJT1	/SMVLNJMT /SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /UHHSNJT3	ם ם ם ם ם	800605 800605 801205 801205 820119 820106	800327 800327 800925 820326 811204			
MM4WT7 MM4W27 MM4W28 MM4XL4 MM4XL4 MM4XP4 MM4XP4 MM4YD5 MM4YD5 MM4YD6 MM4Y22 MM4YZ2 MM4YZ2 MM4YZ5	40087/T1 26269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT / /PISCNJMT / /PISCNJMT / /STLSM001 / /STLSM001 / /STLSM001 / /WHHSNJT1	/SMVLNJMT /SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /WHHSNJT3	ם ם ם ם ם	800605 801205 801205 820119 820106	800327 800925 820326 811204			
19244727 19244728 19244728 19244724 19244724 19244725 19244725 19244723 19244725	26269/T1 26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT / /PISCNJMT / /STLSMO01 / /STLSMO01 / /STLSMO01 / /WHHSNJT1 /	/SMVLNJMT /SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /WHHSNJT3	ם ם ם ם	801205 801205 820119 820106	800925 820326 811204			
MM4W28 MM4X14 MM4XN2 MM4XP4 MM4YD5 MM4YD5 MM4YD5 MM4YZ2 MM4YZ2 MM4YZ3 MM4YZ4	26918/T1 02919/C 01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/PISCNJMT / /STLSM001 / /STLSM001 / /STLSM001 / /WHHSNJT1 /	/SMVLNJMT /STLSM002 /STLSM002 /STLSM002 /WHHSNJT3	ם ם ם	801205 820119 820106	820326 811204			
MM4XL4 MM4XL4 MM4XL4 MM4XL5 MM4YD5 MM4YD5 MM4YZ2 MM4YZ3 MM4YZ3 MM4YZ4	02919/C 01529/C 22114/C A203/A2 401T1/T1 201T1/T1	/STLSMO01 / /STLSMO01 / /STLSMO01 / /WHHSNJT1 /	/STLSMO02 /STLSMO02 /STLSMO02 /WHHSN.IT3	ם ס ס	820119 820106	811204			
MM4XN2 MM4XN24 MM4XD5 MM4YD5 MM4YD22 MM4Y22 MM4Y23 MM4Y24 MM4Y24	01529/C 22114/C A203 /A2 401T1/T1 201T1/T1	/STLSMO01 / /STLSMO01 / /WHHSNJT1 /	/STLSMO02 /STLSMO02 /WHHSN.IT3	D D	820106				
MM4XP4 MM4XD5 MM4YD5 MM4YD6 MM4YZ2 MM4YZ3 MM4YZ4 MM4YZ4 MM4YZ4	22114/C A203 /A2 401T1/T1 201T1/T1	/STLSMO01 /	STLSM002	D		811207			
2004274 2004205 2004206 2004222 2004223 2004223 2004225	A203 /A2 401T1/T1 201T1/T1	/WHHSNJT1	WHHSN.TT3		820106	811207			
MM4YD5 MM4YD6 MM4YZ2 MM4YZ3 MM4YZ4 MM4YZ4	401T1/T1 201m1/m1			D	811215	811208			
:MM4YD6 :MM4YZ2 :MM4YZ3 :MM4YZ4 :MM4YZ5	20101/01	/PISCNJMT /	/SMVLNJMT	D	860122	830105			
XMM4YZ2 XMM4YZ3 XMM4YZ4 XMM4YZ5	30111/11	/PISCNJMT	/SMVLNJMT	D	860122	841026			
2MM4YZ3 2MM4YZ4	901N1/N1	/PISCNJMT	/SMVLNJMT	D	831111	821101			
CMM4YZ4	902N1/N1	/PISCNJMT	/SMVLNJMT	D	831111	821101			
100/1V7E	903N1/N1	/PISCNJMT	/SMVLNJMT	D	831111	821101			
-mm4123	904N1/N1	/PISCNJMT	/SMVLNJMT	D	831111	821101			
MM4YZ6	905N1/N1	/PISCNJMT	/SMVLNJMT	D	831111	821101			
MM4ZT3	TYPEA/T1	BLTMMDDT	BLTMMDLB	D	850810	850208			
MM4ZT4	TYPEB/T1	BLTMMDDT	BLTMMDLB	D	850810	850208			
MM4ZT5	TYPEC/T1	BLTMMDDT	BLTMMDLB	D	850810	850208			
MN4AF8	002 /T1	/WASHDCDP	WASHDCWH	D	900115	860103			
MN4AJ4	CXR03/T1	ALXNVAFR	ALXNVAMV	D	860501	860107			
MN4AN5	1001 /T1C	/WASHDCSE	WASHDCSW	Ď	880115	860718			
MN4AW4	21425/ON2G2	/STLSMO07	STLSM009	ก็	870407	870324			
MN4CG2	NT301/T3	/WASHDCFI	WASHDCSW	D	920430	900111			
MN4CG9	NT101/T1	/WASHDCDT	WASHDCFI	ā	920831	900111			
MN4CH4	NT101/T1	/WASHDCDT	WASHDCSW	ñ	921001	900111			
MN4CH7	NT101/T1	/WASHDCSW	WASHDCUT	ñ	920430	901211			
MN4DO3	101 /T1	/GTASNJGT	/PISCNJMT	ñ	910211	910128			
	/	,	, MI	SELLCORE NOTIC	E	220220			
		DISTRIBUTIO	ON LIMITED TO	BELLCORE AND	REGIONA	L BELL COMPA	NIES		

Figure 200-2. Past Due Disconnect and Spare Detail Report for Non-Message Type Circuits: TS-PDDD

200.4.2 Past Due Disconnect and Spare Summary Report for Message Circuits: TS-PDDS

This report displays a summary of Trunk Group Access Codes (TGAC) for Message type circuits that became non-working due to a past due Disconnect or Spare CLO Activity Action existing after an "In Effect" CLO Activity Action. This report contains the following information:

- Trunk GAC Trunk Group Access Code
- Circuit Identification
- CLO Action Circuit Layout Order Action
- CLO Due Date
- CLO Completion Date
- Number of trunks.

ORT: TS-PDI TROL DATE:	05 10/15/92						PROGRAM: PDDSMSG R-5.0 RUN DATE: 10/22/92 12.41
		PAST DUE DI	SCONNECT AND SPARE SUMMARY	REPORT F	OR MESSA	GE CIRCUITS	5
	GAC	CIRCUIT IDENTIE	ICATION	ACT	DOE	DATE	TRUNKS
	AA000652	0001/DF55IE	/SXSTEST /M-/5XBTEST2	D	770922	770817	2
	AA000678	2/DF551E	/LL353090949/A-/STLSM002	D	790201	781219	1
	AA000679	1/DF55IE	/LL353091100/A-/STLSM002	DS	790201	781219	1
	AA000705	0001/DF55IE	/LL084105258/-M/STLSM007	D	800505	800324	3
	AA000719	3/DF551E	/LL085092413/A-/STLSM002	DS	800408	800325	1
	AA000720	3/DF551E	/LL085093054/A-/STLSM002	DS	800506	800325	1
	AA000721	1/DF55IE	/LL085094015/A-/STLSM002	DS	800506	800325	1
	AA000722	2/DF551E	/LL085094813/A-/STLSM002	D	800506	800325	1
	AA000723	4/DF551E	/LL085095452/A-/STLSM002	D	800618	800325	1
	AA000728	2/DF551E	/LL085105533/A-/STLSM002	DS	800408	800325	1
	AA000730	2/DF551E	/LL085111218/A-/STLSM002	D	800422	800325	1
	AA000733	0001/HU41IT	/TC085185908/DD/STLSM008	D	800506	800325	26
	AA000738	0001/HU41IT	/TC086085216/DD/STLSM008	D	800507	800326	32
	AA000758	3/DF551E	/LL087134118/A-/STLSM002	DS	80 410	800327	1
	AA000760	3/DF551E	/LL087145512/A-/STLSM002	DS	800410	800327	1
	AA000764	3/DF551E	/LL087165917/A-/STLSM002	DS	800410	800327	1
	AA000765	3/DF551E	/LL087170409/A-/STLSM002	DS	800508	800327	1
	AA000766	1/DF55IE	/LL087171107/A-/STLSM002	DS	800508	800327	1
	AA000767	2/DF55IE	/LL087193947/A-/STLSM002	D	800508	800327	1
	AA000779	2/DF551E	/LL338200216/A-/STLSM002	D	820119	811204	1
	AA000781	2/DF551E	/LL338205311/A-/STLSM002	DS	811218	811204	1
	AA000799	3/DF55IE	/LL341133645/A-/STLSM002	DS	811221	811207	1
	AA000801	3/DF551E	/LL341134130/A-/STLSM002	DS	820120	811207	1
	AA000803	1/DF55IE	/LL341134849/A-/STLSM002	DS	820120	811207	1
	AA000808	0001/DF55IE	/LL341151308/-M/STLSM007	D	820120	811207	6
	AA001829	921/PH55IE	/GTASNJGTCG0/77/GTASNJCS	DS0 D	920312	920129	5
	AA001830	921/DF5-ED	/GTASNJCSDS0/M-/PISCNJMT	2MD D	920312	920129	5
	AC000499	110/DF55TE	/STLSMO01 /DD/STLSMO02	DS	760106		1
	AC402318	0001/MI21CB	/CKTMR402318/M-/TRNGDBAA	DS	870505	870324	1
	AC444444	01/DF55TO	/STATISNY61A/M-/STATISNT	72T DS	761011	760802	2
	AJ000002	5551/DF55IE	/STLSMO0101T/M-/STLSMO03	D	780228	780117	3
	AJ000624			D	760803	760803	3
	AJ000625			D	760731	760731	1
	AJ012345	0010/DF4500	/STLSMO01 /M-/STLSMO02	D	760819	760729	5
	AJ070080	2112/DF15IE	/BLTMMDAA /D-/BLTMMDZZ	D	801106	800925	1
	AJ071779	1128/DF15IE	/BLTMMDCH /D-/BLTMMDHM	р	80 506	800325	3
	AJ072388	001/AF45TC	/LEMTILLNCG0/M-/CTASNJCT	CG0 D	891130	890321	2
			BELLCORE N	DTICE			
		DISTE	IBUTION LIMITED TO BELLCORE	AND REG	IONAL BE	LL COMPANI	ES

Figure 200-3. Past Due Disconnect and Spare Summary Report for Message Circuits: TS-PDDS

200.4.3 Circuit Details Integrity Report (Message Code 4D): TS-4DER

This report displays the circuits that became non-working due to an invalid CLO Activity Action; the first CLO Activity Action not being an "In Effect", "Spare", or "Add"; or no CLO segment at all. This report contains the following information:

- Circuit Format
- Circuit Identification
- CAC Circuit Access Code
- CPU ID
- Circuit Status
- DR Type
- CLO Number Circuit Layout Order Number
- CLO Action Circuit Layout Order Action
- CLO Due Date
- CLO Completion Date.

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	*** 815 - 088 - 7/015	* * *		
COMPANY: BELLCORE TDIS REL 5.0 REPORT: TS-4DER	1,515		RUN FOLDER: YDTS20 PROGRAM: EXTRCKT	00 R—5.0
CONTROL DATE: 10/15/92	CIRCUIT DETAILS INTEGRITY REPORT	,	RUN DATE: 10/22/92	12.41.03
CKT	MESSAGE CODE 4D CPU CKT	DR	CLO DUE	CMP
MO DATA FOR THIS PEROPT	CAC ID STATUS T	YPE CLO NUMBER	ACT DATE	DATE
** MK4FT03 TYPE 0 END OF REPORT.	BELLCORE NOTICE DISTRIBUTION LIMITED TO BELLCORE AND REGIONAL B	NELL COMPANIES		****
~~ MR4EDUZ TIFE U REQUEST-EATRUK	L REPORT-I REQUESTOR ID- NUN-REG PDD&S DETAIL	KEPUKI		

Figure 200-4. Circuit Details Integrity Report: TS-4DER

200.4.4 Family DR Circuit Type Error Report: TS-DRER

This report displays the Special Service Family whose family DR Circuit Type was not blank or did not begin with an "A" or "N". This report contains the following information:

- Family CAC Family Circuit Access Code
- CAC Circuit Access Code
- DR Circuit Type
- Family DR Circuit Type
- Circuit Identification.

PANY: BELLCORE TDIS ORT: TS-DRER TPOL DATE: 10/15/02	REL 5.0		* * * B	IS -	DRP - T/DIS ***	RUN FOLDER: YDTS2000 PROGRAM: EXTRCKT R-5.0 PIN DATF: 10/02/02/12/41/02
TROL DATE. 10/10/92			FAMI	LY DR C: FAMILY	IRCUIT TYPE ERROR REPORT	KON DAIL. 10/22/52 12.41.03
	FAMILY CAC	CAC	DR CKT TYPE	DR CKT TYPE	CIRCUIT IDENTIFICATION	
					NO DATA FOR THIS REPORT	
		DISTRIB	UTION LIM	BI ITED TO	ELLCORE NOTICE BELLCORE AND REGIONAL BELL COMP?	NIES

Figure 200-5. Family DR Circuit Type Error Report: TS-DRER

200.4.5 Circuit Details Integrity Report (No Circuit ID Segments): TS-NOID

This report lists CACs that have no Circuit ID segments.



Figure 200-6. Circuit Details Integrity Report: TS-NOID

200.4.6 Audit Report: TS-EDP

The audit report summarizes the input and output activities of the YDTS200 process.

An image of the TDIS Table on-line card input and associated error messages will be reflected immediately below the "Card Column" line. The following error messages may be encountered:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

The major items on this report and the audit checks that are to be made are as follows:

Control date CPU ID and DBO

Control date, CPU ID, and DBO are reprinted immediately below the image of the TDIS Table on-line card.

- TIRKS C1 Inventory (ZRRCKTSS) segments read, by segment type and total The counts of TRS database segments read should match the count of data segments written, per segment type, from the processing summary of the TIRKS Run ZRCIM15 that generated the interface tape.
- Carrier, family, message, and special service segments accepted, per record type and total
- Carrier, family, message, and special service segments bypassed per record type and total
- Span line segments bypassed, per record type and total
- Span Group segments bypassed, per record type and total
- HIGH-CAP records written, per record type and total
- Total TDIS Extracted DR Circuit Inventory Records Written
- Total non-message CKTS which were past due disconnects and spare
- Total message CKTS which were past due disconnects and spare
- Total number of records with no CKT ID info
- Total number of 4D errors
- Total number of DR CKT type errors for family CACs
- Administration Areas Excluded, totals listed by Administration Area.

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	* * * BIS - I	DRP - '	TDIS *	* * *		
COMPANY: BASE - RELEASE	7.0 ENVIRONMENT (CB)				RUN FOL	DER: YDTS200
REPORT: TS-EDP					PROGRAM	I: EXTRCKT R-7.0
CONTROL DATE: 03/24/97					RUN DAT	TE: 05/05/97 16.14.03
	EDP PROGRAM SUI	MMARY AND A	AUDIT REPO	DRT	PAGE 1	
	CIRCUIT INVEN	TORY DATA	EXTRACTION	1		
			_	_		
	1 2 3	4	5	6	7 8	ERROR
CARD COLUMNS	1234567890123456789012345678901234	5678901234	5678901234	1567890123456	78901234567890	MESSAGES
	2000 032497 Y Y					
	030407 CD CD					
CONTROL DATE	032497 CB CB					
	TIRKS C1 INVENTORY (ZRRCKTSS) SEGME	NTS READ:	C1CKTD01	(CKT COMMON)	= 40.848	
	Tindo of invintoria (Endorribb), Storm		C1CKTD1A	(FAMILY CKT)	= 1 613	
			C1CKTD02	(CKTTD)	= 42.057	
			C1CKTD05	(CLO INFO)	= 45,840	
			TOTAL		= 130,358	
CXR	, MSG, SPCL SERV, & FAMILY SEGMENTS A	ACCEPTED:	C1CKTD01	(CKT COMMON)	= 3,527	
			C1CKTD1A	(FAMILY CKT)	= 57	
			C1CKTD02	(CKTID)	= 3,527	
			C1CKTD05	(CLO INFO)	= 3,527	
			TOTAL		= 10,638	
	OTHER SEGMENTS	BYPASSED:	C1CKTD01	(CKT COMMON)	= 35,319	
			C1CKTD1A	(FAMILY CKT)	= 1,553	
			C1CKTD02	(CKTID)	= 36,883	
			C1CKTD05	(CLO INFO)	= 40,482	
	ODAN I THE ODOMENTIC I	DVD3 CODD.	TOTAL		= 114,237	
	SPAN LINE SEGMENIS I	BIPASSED.	CICKIDUI	(CKI COMMON)	= 2,002	
			CICKIDIA CICKTDO2	(FAMILI CKI)	= 0	
			CICKID02	(CLO INFO)	- 1,709 - 1,831	
			TOTAL	(CHO INFO)	= 5.622	
	SPAN GROUP SEGMENTS I	BYPASSED:	C1CKTD01	(CKT COMMON)	= 0	
			C1CKTD1A	(FAMILY CKT)	= 0	
			C1CKTD02	(CKTID)	= 0	
			C1CKTD05	(CLO INFO)	= 0	
			TOTAL		= 0	
	HI-CAP RECORDS W	RITTEN: (;	SPECIAL AC	CCESS HI-CAP)	= 5	
		(1	MESSAGE	HI-CAP)	= 42	
		(1	TOTAL)		= 47	
	TDIS EXTRACTED DR CIRCUIT INVENTOR	Y RECORDS	WRITTEN:	TOTAL	= 3,527	
	NON-MESSAGE CIRCUITS WHICH ARE	PAST DUE I	DISCONNECT	TS OR SPARES	= 25	
	MESSAGE CIRCUITS WHICH ARE	PAST DUE I	DISCONNECT	IS OR SPARES	= 60	
	TOTAL NUMBER OF RECORDS WITH	H NO CIRCU.	TT ID INFC	OF AD EDDODG	= 69/	
	TOTAL NUMBER OF DR CIRC	1011 וועד האטב בו	AL NUMBER	EAMILY CAC'S	- /	
	TOTAL NUMBER OF DR CIRCO	OII IIFE E	KRORS FOR	FAMILII CAC 5	- 1	
MESSAGE CODES:						
5A - INDICATED FIELD IS	5 INVALID					
5B - REQUIRED FIELD IS	MISSING					
_	BELI	LCORE NOTI	CE			
	DISTRIBUTION LIMITED TO B	ELLCORE AN	D REGIONAL	BELL COMPAN	IES	

Figure 200-7. Audit Report: TS-EDP

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COMPANY: BA REPORT: TS- CONTROL DATH	ASE - RELEA EDP E: 03/24/9	∆SE 7.0 EN" 97	VIRONMENT	(CB) EDI C:	BIS - I P PROGRAM SUN IRCUIT INVENT	MARY ANI	T D I S * AUDIT REPOR	r ×		RUN FOLDER: YDTS200 PROGRAM: EXTRCKT R-7.0 RUN DATE: 05/05/97 16.14.03 PAGE 2
ADMINISTRAT	ION AREAS E	XCLUDED:								
SL	5,451	CC	510	SF	3,156	ND	751	OK	174	
LL	551	DN	15	TC	2,221	SC	28	PR	18	
FW	5	PI TT	1/0	DC AT	7,451	пu ET	2 214	DV	106	
LO	24	0A	544	FE	1.529	LH	92	PP	28	
RS	12	DL	111	MM	40	AA	61	MB	40	
KC	62	AR	22	KS	515	GG	30	NE	158	
SB	51	LT	29	CK	39	BS	85	AB	22	
IA	6	JE	5	LB	3,060	MD	1	CG	9	
PC	15	IX	24	MF	1	BG	1	LD	1	
			DISTRI	* * BUTION 1	* * * * ENI BELI LIMITED TO BI) OF REPC CORE NOT ELLCORE 2	DRT * * * * IICE NND REGIONAL	* * BELL COMI	PANIES	

Figure 200-8. Audit Report: TS-EDP (AA- Excluded)

200.5 Abnormal Termination

Condition Code 16

Condition Code 16, consisting of the following situations, will result in termination of the process.

If the TIRKS system creation date specified on the TDIS Table on-line card does not match the creation date on the TIRKS system interface tape by plus or minus one day, the message "Creation Date Does Not Match Creation Date on Tape (MMDDYY)" is printed on the TS-EDP report. This may indicate that the wrong TIRKS system tape was accessed. A new input card or tape containing the correct information is required to restart the process.

If either the card ID, request name, or the creation date is missing or invalid, the invalid or blank field will be underlined and a message code of 5A or 5B will be reflected on the EDP report. A notation of "Input Control Card Missing or Invalid, Processing Terminated" is also printed on the EDP report. A new card containing correct information must be input to restart the process.

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205. YDTS205 - Extract TIRKS Span Line Data

205.1 General Description

This procedure creates a table that will be used to convert Span Line Circuit Access Codes (LCACs), which exist only in the Span Line database, to the appropriate special service, message, or carrier CAC. The CAC resident in the circuit, equipment, and facilities files is used to combine these three files into a single record in TDIS. The input data for this procedure is derived from the TIRKS Span Line Details File (ZRRSPNSS) created by TIRKS run ZRF1C30. The Span Line Assignment Table File (SPANCAC) created by this procedure will be used in the YDTS220 and YDTS240 procedures to convert any LCAC codes to the appropriate Circuit or CAC Code.

The processing procedure for this program first compares the TRS Creation Date, provided by the user from the on-line tables control panel, to the TIRKS system date record internal to the file. If the user-entered date and the TIRKS system date are within the range of plus or minus one day, processing will continue. If the dates are outside this range, processing will be terminated until a corrected extract date is entered on the control card panel. The plus or minus one day requirement is an additional audit check to ensure that the proper tapes are being accessed.

This program extracts information for those span lines that have a line status of "IE", ineffect, or "PA", pending ADD. If the prime assignment activity is "W", working, assign the CAC code for the working circuit to the replacement CAC field. For any other prime assignment value place '**SPARE' in the replacement CAC field.

This program creates a Span Line Assignment Table that contains the LCAC and the CAC of the circuit/carrier assigned to that span line.

Programs Extract TIRKS Cable and Carrier Details in the YDTS220 procedure, and Extract TIRKS Equipment Details in the YDTS240 procedure. These programs will access the SPANCAC file prior to writing data to the output files, based on the following logic:

If the CAC begins with the letter "L" for span line, the LCAC is used to argument the Span Line Assignment Table File. The LCAC is then replaced with the CAC of the circuit or carrier system that will be used in the cable detail, carrier detail, and equipment detail records. This process of dissolving span and only reflecting the circuit or carrier assigned to the span will significantly reduce the number of 2F (Working Circuit Has No Working Facilities), 3A (Facility is Assigned To A Non-Existent Circuit), and 3L (Equipment Subdivision Assigned to a Non-Existent Circuit) error codes during processing of the YDTS300 program.

205.2 Program Flow Diagram



Figure 205-1. YDTS205 Program Flow Diagram

205.3 Inputs

205.3.1 Transmittal to Request the Run

The following information must be provided on the transmittal form:

- 1. RUN DATE Specify the date this program is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. TAPE IDENTIFICATION (VOL=SER) The identification number generated when the interface tape was created by the TIRKS process.
- 4. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

There are no user options associated with this procedure.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

205.3.2 Input Cards

Parameter Card - This is created using the TDIS On-Lines Tables.

Control Date Card - Use the TDIS On-Lines Tables to set this to the correct value.

205.3.3 TIRKS Span Line Details Report Database

The TIRKS Span Line Details Report Database (ZRRSPNSS) is input to this process.

205.4 Outputs

The Extracted Span Line Details File (SPANCAC) created by this process will be used by the YDTS220 and YDTS240 processes.

205.4.1 Span Database Line CAC Inconsistency Report: TS-ES01

The span line unit should only have one primary working assignment. However, if more than one primary working assignment exists, this report will provide the necessary information for the TIRKS personnel to correct the database.

The heading of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder number, program name/TDIS release number, and run date. The TDIS release number indicates the last time this procedure was changed.

Refer to the current SRD to validate this information.

The report will be titled "Span Database Line CAC Inconsistency Report". The report body will contain the following information, if inconsistencies are found:

- SGAC This is the Span Group Access Code (SGAC).
- TERMINAL A This is the originating office/location of the span line.
- TERMINAL Z This is the terminating office/location of the span line.
- FACILITY DESIGNATION (FAC DES) This is the number of the span line. Normally, span line numbers begin with 100, 1000, or locally established numbering plans.
- FACILITY TYPE (FAC TYPE) This is an alphanumeric description of the span line, i.e., T1S.
- FROM LINE (FROM/TO LINE) This is a two-part field in TIRKS on the Span Line Header. The "From Line" is the first segment of the files for the first line within the specified range.
- TO LINE (FROM/TO LINE) This is a two-part field in TIRKS on the Span Line Header. The "To Line" is the second segment of the files for the last line within the specified range.
- LINE NUMBER (LINE) This is the unique sequential identifying number for a specific span line within a span group. There are normally 25 lines in a span group.
- LINE STATUS This field will indicate if the line is working, spare, pending add, or pending remove.

- ACT (ACTIVITY) This field indicates the activity associated with the carrier/ circuit assigned to the span line, as specified when the CLO was created in the Generic Order Code (GOC) module of TIRKS.
- ALT (ALTERNATE) Identifies a given assignment activity as an additional (or alternate) assignment that is effective only under certain conditions.
- If no discrepancies are found, the report will still be generated, but the only information will be the statement "NO ERRONEOUS LINE CACS FOUND".

COMPANY REPORT: CONTROL	: BELLCORE T TS-ES01 DATE: 01/01	EST 4.1 ./90		* * *] SPAN DAT	BIS – DR	P - T / D I S	* * *	RUN F PROGF RUN I	FOLDI RAM: DATE	ER: YI EXTRS : 12/1)TS2050)PN R-4.1 .7/91 10.4	2.32
SGAC	TERMINAL A	TERMINAL Z	FACILITY DESIGNATION	FACTYPE	FROM	TOLINE	LINE NUMBER	LINE STATUS	A C T	A L T		
NO ER	RONEOUS LINE	CACS FOUND										
					* * * END OF	REPORT * * *						
			DISTRIB	UTION LIM	BELLCORI ITED TO BELLCO	E NOTICE ORE AND REGIONAL F	BELL COMPANIES					

Figure 205-2. Span Database Line CAC Inconsistency Report: TS-ES01

205.4.2 Span Database CAC Inconsistency Report: TS-ES02

If there is a primary working assignment, there should be a CAC. However, if a primary working assignment exists and there is no CAC, this report will provide the necessary information for the TIRKS personnel to correct the database.

The heading of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder number, program name/TDIS release number, and run date. The TDIS release number indicates the last time this procedure was changed.

Refer to the current SRD to validate this information.

The report will be titled "Span Database Inconsistencies". The report body will contain the following information, if inconsistencies are found:

- SGAC This is the Span Group Access Code (SGAC).
- TERMINAL A This is the originating office/location of the span line.
- TERMINAL Z This is the terminating office/location of the span line.
- FACILITY DESIGNATION (FAC DES) This is the number of the span line. Normally, span line numbers begin with 100, 1000, or locally established numbering plans.
- FACILITY TYPE (FAC TYPE) This is an alphanumeric description of the span line, i.e., T1S.
- FROM LINE (FROM/TO LINE) This is a two-part field in TIRKS on the Span Line Header. The "From Line" is the first segment of the files for the first line within the specified range.
- TO LINE (FROM/TO LINE) This is a two-part field in TIRKS on the Span Line Header. The "To Line" is the second segment of the files for the last line within the specified range.
- LINE NUMBER (LINE) This is the unique sequential identifying number for a specific span line within a span group. There are normally 25 lines in a span group.
- LINE STATUS This field will indicate if the line is working, spare, pending add, or pending remove.
- LINE CAC This field will contain the CAC for the span line.
- CLO Number This is the TIRKS-generated Circuit Layout Order.
- If no discrepancies are found, the report will still be generated, but the only information will be the statement "NO INCONSISTENT CACS FOUND".

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	*** B	IS – DRP	- T / D I S	* * *			
COMPANY: BELLCORE TEST 4.1					RUN	FOLDER	: YDTS2050
REPORT: TS-ES02					PRO	GRAM:	EXTRSPN R-4.1
CONTROL DATE: 01/01/90	DEDODE O			1700	RUN	DATE:	12/17/91 10.42.32
	KEPUKT U NO CAC ASSTONED ON	E SPAN DATA B IN EEEEOT CDA	AGE INCUNGIGTENU M I TMES - WODVING	3160 7 NOTWE (TOCHT	me		
	NO CAC ADDIGNED ON	IN-BEEBLI DFA	N LINES, MORKING	J PRIME CIRCUI	.10		
SGAC TERMINAL A TERMINAL Z	FACILITY FACTYPE	FROM	TO	LINE	LINE	LINE	CLO
	DESIGNATION	LINE	LINE	NUMBER	STATUS	CAC	NUMBER
NO INCONSISTENT CACS FOUND	* DISTRIBUTION LIMIT	* * END OF R BELLCORE ED TO BELLCOR	EPORT * * * NOTICE E AND REGIONAL B	BELL COMPANIES			

Figure 205-3. Span Database CAC Inconsistency Report: TS-ES02

205.4.3 Audit Report: TS-EDP

The audit report summarizes the input and output activities for the YDTS205 process. The major items on this report and the audit checks that are to be made are as follows:

An ''image'' of the TDIS Table on-line card input and associated error messages will be reflected immediately below the ''Card Column'' line. The following error messages may be encountered:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Is Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

The control date and CPU ID are reprinted immediately below the image of the ET card.

The major items on this report and audit checks that should be made are

Counts of TRS database segments read, per segment type and total

The counts of TRS database segments read should match the corresponding counts of segments written from the processing summary of the TIRKS run ZRF1C30, which generated the interface tape.

Counts of IN-EFFECT line segments used

Counts of pending ADD line segments used

Counts of working prime line segments read

- **Counts of multiple working prime span line segments read** The first assignment is not part of this count.
- Count of segments with inconsistent CAC codes

Counts of SPARE SPAN conversion records written

Counts of TOTAL SPAN conversion records written.

* * * B I S - D R P - T D I S * 7 COMPANY: EAM PERSONAL TDIS-TEL SYSTEM (CB) REPORT: TS-EDP CONTROL DATE: 02/17/95 EDP PROGRAM SUMMARY AND AUDIT REPOR SPAN DATA EXTRACT	* * RUN FOLDER: YDTS205 PROGRAM: EXTRSPN R-5.4 RUN DATE: 05/16/95 14:09:32 RT PAGE 1
1 2 3 4 5 CARD COLUMNS 123456789000000000000000000000000000000000000	6 7 8 ERROR 789012345678901234567890 MESSAGES
CONTROL DATE: 021795 CB CB	
TIRKS SPAN (ZRRSPNSS) SEGMENTS READ: RF1SPN1 (HEADER RF1SPN2 (LINE) RF1SPN3 (ACTIVT	t) = 198 = 3,110 TY) = 3,583
TOTAL	= 6,891
IN EFFECT SEGMENTS USED RF1SPN2 (LINE) PENDING ADD SEGMENTS USED RF1SPN2 (LINE) WORKING & PRIME SEGMENTS RF1SPN3 (ACTIVITY) DUPLICATE WORKING PRIME SEGMENTS SEGMENTS WITH INCONSISTENT CAC CODES	= 2,194 = 916 = 235 = 0 = 0
TOTAL	= 3,345
SPARE SPAN CONVERSION RECORDS WRITTEN	= 2,875
TOTAL SPAN CONVERSION RECORDS WRITTEN	= 3,110
MESSAGE CODES:	
5A - INDICATED FIELD IS INVALID 5B - REQUIRED FIELD IS MISSING	
* * * * * * END OF REPORT * * * *	* * *
BELLCORE NOTICE	

Figure 205-4. Audit Report: TS-EDP

205.5 Abnormal Termination

Condition Code 16

Condition Code 16, consisting of the following situations, will result in termination of the process:

If the TIRKS Creation Date specified on the control card panel TDIS Table on-line does not match the Creation Date on the TIRKS interface tape by plus or minus one day, the message "Creation Date Does Not Match Creation Date on Tape (MMDDYY)" is printed on the TS-EDP report or the wrong TIRKS tape has been accessed. A new input card or TIRKS tape containing the correct information is required to restart the process.

If either the card ID, request name, or the creation date (of the parameter card input from the Online Table Update) is missing or invalid, the invalid or blank field will be underlined and a message code of 5A or 5B will be reflected on the EDP report. A notation of "Input Control Card Missing or Invalid, Processing Terminated" is also printed on the EDP report. To restart the process, check with local EDP personnel to make sure that the procedure is pointing to the proper online table input.

215. YDTS215 - Extract TIRKS SONET Circuit Activity Data

215.1 General Description

This procedure reads a tape copy of the TIRKS SONET Carrier Identification Database (SCID) (TIRKS job ZRE1C18) and the TIRKS SONET Circuit Activity Database (SCAD) (TIRKS job ZRE1C19) to create the TDIS output file SONET DRP Facility Details File (SFACDTLS). The SFACDTLS file created by this process will be used in the YDTS220 procedure.

Descriptions of the YDTS215 and YDTS216 programs are provided below. Both these programs generate audit reports that will be discussed in Sections 215.4 and 215.4.3.

YDTS215

This program reads a tape copy of the TIRKS SONET Circuit Activity database (SCAD) and produces an Extracted SCAD Data File (EXTSCAD). It first compares the TRS Creation Date provided by the user in a parameter card (YDZ215A) from the on-line tables control panel to the TIRKS date record internal to the file. If these dates are within the range of plus or minus one day, processing will continue. If the dates exceed this range, processing will be terminated. This date check is to ensure that the proper tapes are being accessed.

The following information is extracted from the TIRKS SCAD database:

- SCID Code SONET Carrier Identifier
- CAC Circuit Access Code
- Terminal Location A the originating location of a circuit for path 1 of 2.
- Terminal Location A the originating location of a circuit for path 2 of 2.
- Terminal Location Z the terminating location of a circuit for path 1 of 2.
- Terminal Location Z the terminating location of a circuit for path 2 of 2.
- East/West Indicator A direction of the circuit for path 1 of 2.
- **East/West Indicator A** direction of the circuit for path 2 of 2.
- East/West Indicator Z direction of the circuit for path 1 of 2.
- East/West Indicator Z direction of the circuit for path 2 of 2.
- **Time Slot Activity** code represents past, present, or future status or work activities performed on a circuit

- Transmission Rate Code VT rate being supported
- Transmission Rate Number time slot number.
- CKTID Circuit identification
- **D_C_Usage-A** identifies how an ADM is used for path 1 of 2: Primary drop port, secondary drop port, dual homing port, Arc port, or Virtual ring port.
- **D_C_Usage-A** identifies how an ADM is used for path 2 of 2: Primary drop port, secondary drop port, dual homing port, Arc port, or Virtual ring port.
- **D_C_Usage_Z** identifies how an ADM is used for path 1 of 2: Primary drop port, secondary drop port, and dual homing port, Arc port, or Virtual ring port.
- **D_C_Usage_Z** identifies how an ADM is used for path 2 of 2: Primary drop port, secondary drop port, and dual homing port, Arc port, or Virtual ring port.
- Node_ID_A Uniquely identifies each ADM within an SCID for path 1 of 2.
- Node_ID_A Uniquely identifies each ADM within an SCID for path 2 of 2.
- Node_ID_Z Uniquely identifies each ADM within an SCID for path 1 of 2.
- Node_ID_Z Uniquely identifies each ADM within an SCID for path 2 of 2.
- Link_Side_A Indicates which side of an optical link terminal location A can be found for path 1 of 2.
- Link_Side_A Indicates which side of an optical link terminal location A can be found for path 2 of 2.
- Link_Side_Z Indicates which side of an optical link terminal location A can be found for path 1 of 2.
- Link_Side_Z Indicates which side of an optical link terminal location A can be found for path 2 of 2.
- Assigned_Lps indicates whether or not Low Priority Service is assigned.
- VT_Group_Code The translated value of transmission rate code using TTS table SONET TRC.

YDTS216

This procedure reads a tape copy of the TIRKS SONET Carrier Identification data (SCID) and the Extracted SCAD data file created by YDTS215 to produce the SONET DRP Facility Details File (SFACDTLS). It first compares the TRS Creation Date provided by the user in a parameter card (YDZ215B) created in the on-line tables to the TIRKS date record internal to the file. If these dates are within the range of plus or minus one day, processing will continue. If the dates exceed this range, processing will be terminated. If
these are within range, it continues to compare the SCAD database creation date to the SCID database creation date. If the difference is within plus or minus seven days, processing will continue. If the dates exceed this range, processing will be terminated.

The following information is extracted from the TIRKS SCID database:^{*}

- SCID Code (SONET Carrier Identifier)
- **Topology** (**Top**) indicates physical layout of SONET Carrier R (ring), C (chain), 1 (Single Homed Arc), 2 (Dual Homed Arc)
- **Protection Code (Prot)** protection method of SONET Carrier S (Self-healing), 2B (2 wire bidirection), 4B (4 wire bidirection), etc.
- Circuit Activity (Activity) W (working), A (add), etc.
- Facility Location A (Location)
- Facility Location Z (Location)
- Equipment Location A (Equipment)
- Equipment Location Z (Equipment)
- **DR Group Code** (DR Group)
- Record Type in Facility Key TIRKS internal record key
- Facility Type in Facility Key TIRKS internal record key
- Facility Designation in Facility Key TIRKS internal record key
- Header Sequence Number in Facility Key TIRKS internal record key.
- Node_ID_A uniquely identifies each ADM within an SCID
- Node_ID_Z uniquely identifies each ADM within an SCID
- **Direction#1** Indicates if location A comes first or second in the transmission sequence for this optical link.
- **Direction#2** Indicates if location Z comes first or second in the transmission sequence for this optical link.

Additional descriptive information on the above fields may be obtained from *TIRKS System Documentation Format/Field Directory* (BR 756-551-790).

^{*} Items in parentheses indicate where the term can be looked up in the *TIRKS Format/Field Directory* (BR 756-551-790).

215.2 **Program Flow Diagrams**



Figure 215-1. YDTS215 Program Flow Diagram

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Figure 215-2. YDTS216 Program Flow Diagram

215.3 Inputs

215.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. TAPE IDENTIFICATION (VOLSER) The identification number generated when the interface was created by the TIRKS process.
- 4. PARAMETER CARDS YDZ215A and YDZ215B

Use the TDIS Online Table Update System (TDIS-TBL) to create the YDZ215A and YDZ215B parameter cards. (Refer to BR 759-200-003, *TDIS-TBL Online Update User Guide*, for more information about TDIS-TBL.) Each card contains the Run Code (YDZ215A or YDZ215B) and the Database Creation Date (SCAD or SCID).

The SCAD database creation date provided to the YDZ215A parameter card is external to the SCAD database file and must be within the range of plus or minus one day. The SCID database creation date provided to the YDZ215B parameter card is external to the SCID database file and must be within the range of plus or minus one day. Use the TDIS On-Lines Tables to set this to the correct value.

5. RECIPIENT OF OUTPUT - Name and address of person(s) to whom the processed reports are to be delivered.

There are no user options associated with this procedure.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

215.4 Outputs

YDTS215 Report

The extracted SONET Circuit Activity Data File, created by YDTS215, is an input to YDTS216. There is no paper report associated with this file.

215.4.1 Audit Report: TS-EDP

The audit report summarizes the input and output activities for the YDTS215 process.

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, and run date. The TDIS release number indicates the last time this process was changed.

Refer to the current SRD to verify this data.

The major items on this report and audit checks that should be made are as follows:

- Counts of TIRKS SCAD Database Segments Read, per segment type and total
- Counts of TIRKS SCAD Database Segments Accepted, per segment type and total
- Counts of TIRKS SCAD Database Segments Bypassed, per segment type and total

The total number of segments bypassed plus the total number of segments accepted should be equal to the total number of segments read.

• Number of Extracted SCAD File Records Written This count should be equal to the number of Level 2 segments accepted from the SCAD database.

Should any of the above checks fail, detailed analysis and corrective action must be initiated.

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COMPRINT: BELL-CORE - REPORT: TS-EDP CONTROL DATE: 07/12,	TDIS /94	5.7 (1	ic)		EDG REPORT 1	* D R P -	T D I S · · · · · G AND SUMMARY GE DATA ENTRACTION		RIN POLDER: WD73715 PROUBH: WD75715 RIN DATE: 07/12/34 PAGE:	R-5.7 15:27:0 1
-	T LUKE I	REPORT	SCAD	DATABASE	SECHENTS	IEAD	LEVEL 01 (ZHUCAD01) LEVEL 02 (ZHUCAD02) LEVEL 03 (ZHUCAD02)	-	237 132 427	
	TIRKS	REPORT	SCRO	DATARASE	SEGNENTS	ACCEPTED:	LEVEL 01 (ZRECADO1) LEVEL 07 (ZRECADO2) LEVEL 03 (ZRECADO3)	-	65 101 111	
-	TIRKS	REPORT	SCAD	DATABASE	SEGNENTS	BYPASSED:	LEVEL 01 (ZHECADO1) LEVEL 02 (ZHECADO2) LEVEL 03 (ZHECADO3)	-	201 168 231 316 315	
	TDIS E	ITRACTE	D 96	AD RECORDS	NRITTEN:			-	101	
					BELL CORS	PROPRI PROPRI MID AUTHO	REPORT ETARY RIZED CLIENTS ONLY			

Figure 215-3. Audit Report - YDTS215: TS-EDP

YDTS216 Reports

215.4.2 SONET Facility Details File Creation Error Report: TS-SF01

This report lists the errors encountered during the creation of the SONET DRP Facility Details File.

The following message codes may be encountered:

- **3P Cannot Find the LOC A or LOC Z of a Circuit in the Corresponding SCID Record** - In a chain configuration, if the LOC Z of a circuit exists in the corresponding SCID record, but is not located in the direction (west/east) specified by the circuit record, this message code will also be generated.
- 3Q No 02 Segment (ZRRCID02) Found Under a SCID 01 Segment (ZRRCID01) in the SONET Carrier Identification Database
- 3R The Circuit Type of a SCAD Record is not "C" or "S"
- 3S The SCID Code of a Circuit in the SCAD Database Does Not Exist in the SCID Database.
- 3T A 4B service SCID exists without a protection SCID.
- 3U -A protection service SCID exits without a service.

When these errors are encountered, the related data is discarded and key information is reported on this Error Report (TS-SF01).

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, and run date. The TDIS release number indicates the last time this process was changed.

Refer to the current SRD to verify this data.

The column headings and content are as follows:

DESCRIPTION OF "1" LINE HEADINGS

- SCID Code SONET Carrier Identifier
- CAC Circuit Access Code
- Circuit ID
- Terminal Location A the originating location of a circuit
- Terminal Location Z the terminating location of a circuit
- East/West Indicator of Location A

- East/West Indicator of Location Z
- Transmission Rate Code
- Transmission Rate Number
- Error Message Code 3P, 3R, or 3S.

DESCRIPTION OF "2" LINE HEADINGS

- SCID Code SONET Carrier Identifier
- Typology
- Protection
- Error Message Code 3Q, 3T, 3U

DRO	OMPRAY: B EPORT: TS ONTROL DA	ELLCORE - -SF01 (TE: 07/12/	TDIS 194	5.2 (ж) s	ONET FACILITY DETAIL	CREATION ERROR	REPORT			RUN FOLDER: PROGRAM: YI RUN DATE: PAGE:	YDTS21 07216 07/12/9 5	R-5.2 4 15:27:15
1	SCID	CAC	CIRC	UET ID			AID DROP LOCATION A	ADD DROP LOCATION Z	EAN IND A	EAN IND Z	TRANS RATE CODE	trans Rate Num	ERROR MESSAGES
2	CODE	TOPOLOGY	PROT	ECTION									
1 2 1	NFEPA1 NLEAP2 NODED1	CMH40F5 C CMH4H67	NT30 444	1/13 S /11	/BLTHHEFR /MCH/VHM/WO	/BLTHHDLB 1/SHTHVRSSH01	BLTHHDDT MCHVV9MVH01	BLTHMBLB SHTHWRSSH01	E	H E	STS1 VT1.5	2 111	35 30 39
1	NODED1	CHINHHQB	174	/11	/HCH/VHHVHO	1/SHTHWRSSHOL	HCHVVHHVH01	SMTNWRSSH01	н	E	VT1,5	174	2.
						PERPET	REPORT						
						BELLCORE AND AUTHO	RIZED CLIENTS C)NLY					

Figure 215-4. SONET Facility Detail Creation Error Report: TS-SF01

215.4.3 Audit Report: TS-EDP

The audit report summarizes the input and output activities for the YDTS216 process.

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, and run date. The TDIS release number indicates the last time this process was changed.

Refer to the current SRD to verify this data.

The first page of the EDP report contains the CPU processing information produced by the HDRCHK routine. The second page contains the following information:

- Counts of TIRKS SCID Database Segments Read, per segment type and total
- Counts of TIRKS SCID Database Segments Accepted, per segment type and total
- Counts of TIRKS SCID Database Segments Bypassed, per segment type and total

The total number of segments bypassed plus the total number of segments accepted should be equal to the total number of segments read.

• Number of SONET DRP Facility Detail Records Written.

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COMPANY: TDIS REL 5.2 UNIT TEST (BC) REPORT: TS-REP CONTROL DATE: 05/21/34 EDF PROCESSING AND SUDMARY CREATE SOMET FACILITY DETAILS FILE	RIN FOLDER: YDTS215 FRACERAM: VDTS216 B-5.2 RIN DATE: 07/07/34 15:45:33 PAGE: 2
TIRES REPORT SCID DATABAGE SEGMENTS READ: LEVEL 01 (ZERCID-01) - 125 LEVEL 02 (ZERCID-02) - 400 TOTAL - 525	
TIRES REPORT SCID DATABASE SEGMENTS ACCEPTED: LEVEL 01 (2RRC1D01) = 124 LEVEL 02 (2RRC1D02) = 395 TOTAL = 515	
TIRKS REPORT SCID DATABAGE SEGMENTS DYPASSED: LIVEL 01 (ZERCID01) = 1 LIVEL 02 (ZERCID02) = 5 TOTAL = 6	
THIS BONET PACILITY DETAILS RECORDS MRITTEN: 219	
BULLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 215-5. Audit Report - YDTS216: TS-EDP

215.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, that the control data does not match the header record, or that the header record date is outside the range dictated by TDIS logic.

Condition Code 2050 - Bad Status Code Returned From an IMS DLI Call

After an IMS DLI call is issued to retrieve a database segment, the program determines whether the retrieval was successful by examining the Status Code field in the Program Communication Block (PCB). If the status code is bad, error message 2050 is generated and the process is terminated.

Condition Code 2051 - Invalid Segment Type returned from an IMS DLI Call

After an IMS DLI call is issued to retrieve a database segment, the the segment type of that retrieved segment is returned to PCB. If the segment type returned from a DLI is invalid, then error message 2051 is generated and the process is terminated.

220. YDTS220 - Create DRP Facility Details and DRP Facility Summary Files

220.1 General Description

The YDTS220 procedure creates the Facility Details File (FACDTLS) and the Facility Summary File (FACSUM). The inputs to this process are: TIRKS Tie Cable (ZRRTCBSS), Cable (ZRRTCXSS), and Carrier (ZRRCXRSS) HSAM Database files (from TIRKS Jobs ZRTCC01, ZRTCC11, and ZRF1M06, respectively); the AAEXCL, CHBANK, CXRTECH, DRDD, GRPCODE, HECIG, LATA, and TIEXCPT tables; the SPANCAC VSAM file; the SONET Facility Details file (SFACDTLS), and the HIDRCKT file from YDTS200.

This program's output is used in downstream processing in YDTS290.

This program first compares the TRS Creation Date, provided by the user on the on-line tables control panel, with the TIRKS date record found in each of the databases and the SONET Facility Details File. If the user-entered date and the TIRKS dates are within the range plus or minus 1days, processing will continue. If the dates are outside this range, processing will be terminated until a corrected extract date is submitted. The plus or minus 1-day requirement is an audit check to ensure that the proper tapes are being accessed. A second check is done to ensure that the data being processed is from the same time period. This check compares the dates from all the input databases and ensures that they are in a range of 7 days. This additional audit check ensures that the data is close enough to provide valid data for the studies.

If a line CAC translation is done and the replacement CAC field value is equal to '**SPARE', that unit is identified as spare. Thus reducing the # of 3L errors reported.

The following fields are extracted from the TIRKS Cable Details Report Database (ZRRTCXSS), the TIRKS Tie Cable Details Report Database (ZRRTCBSS), and the TIRKS Carrier Details Report Database (ZRRCXRSS):

FIELDS COMMON TO ALL FACILITIES

- Terminal Location A Originating location of facility
- Terminal Location Z Terminating location of facility
- Minimum Service Charge (MSC) Flag L, M, or blank
- Leased To Company facility is leased to, if applicable
- Leased From Company facility is leased from, if applicable
- DR Group Code I, E, S, T, etc.

- Assignment Restriction JMP (jumpered), DEF (defective), etc.
- Assignment Activity W, \$ (spare), etc.
- Multiwire Indicator 2, 4, blank
- CAC Circuit Access Code
- DR Facility Class Code IG, UR, etc.
- CLO Due Date MM/DD/YY
- DR Flag Y Yes, N No or blank
- Alternate Indicator A or blank.

FIELDS UNIQUE TO CABLE

- Cable Number Alpha/numeric identification of cable
- Last Pair Number Number of last pair in complement
- Inventory Status Code IE, PA, etc.
- Cable Pair Number Actual pair number, i.e., 0001.
- Wires per unit number of wires in a cable pair, i.e.,4.

FIELDS UNIQUE TO CARRIER

- Facility Designation Numeric designation of the carrier, i.e., 101
- Facility Type T1, T1C, etc.
- Leased to Channel Company channel is leased to, if applicable
- Leased From Channel Company channel is leased from, if applicable
- DDS Flag Y Yes, N No or Blank
- E1 Retrieval Flag Y Yes, N No or Blank
- Channel Bank A HECI Description of equipment at Location A
- Channel Bank Z HECI Description of equipment at Location Z
- Channel Number Actual channel number, i.e., 00001
- Channel Speed Three alpha characters from A through U
- Terminal Location A2 Secondary originating location of facility (only populated on carriers that are path of a carrier network)

- Terminal Location Z2 Secondary terminating location of facility (only populated on carriers that are path of a carrier network)
- Path ID 1- Path 1, 2 Path 2 or Blank (not part of a carrier network).
- Service Indicator (A ATM support carrier)

Additional descriptive information regarding the content of the fields discussed above may be found in BR 756-551-790.

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220.2 Flow Diagram



220.3 Inputs

220.3.1 Transmittal to Request the Run

The following information must be supplied on the YDTS220 transmittal form:

- 1. RUN DATE Specify the date this procedure is to be initiated.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which each run should be processed. Section B contains job sequencing requirements.
- 3. TAPE IDENTIFICATION Enter the VOL=SER number generated during the processing cycle.
- 4. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be directed.

There are no user options associated with this procedure.

NOTE — Maintenance of the control cards for this procedure is now done by the TDIS On-line Tables Update Facility (TDIS-TBL).

220.3.2 Input Cards

Parameter Card - This is created using the TDIS On-Lines Tables.

Control Date Card - Use the TDIS On-Lines Tables to set this to the correct value.

220.3.3 Input Databases, Files, and Tables

The input databases, files, and tables are as follows:

- ZRRTCBSS Tie Cable Details Report Database
- ZRRTCXSS Cable Details Report Database
- ZRRCXRSS Carrier Details Report Database
- SFACDTLS SONET Facility Details File
- Span Line Assignment Table File
- HICAP CIRCUIT IDS
- AAEXCL Table

- DRP DRDD Table
- DRP LATA Table
- DRP GRPCODE Table
- Channel Bank to ECN Translation Table
- Carrier Technology to ECN Translation Table
- HECIG to ECN Translation Table
- TIE Exception Table.

220.4 Outputs

The output files are as follows:

- FACDTLS Facility Details File
- FACSUM Facility Summary File.

220.4.1 Facility Details Data Verification Report - Data Analysis Information: TS-EC01

This report lists cable and carrier facility units for which the data received from TIRKS is invalid, inconsistent, or incomplete.

Facility units are listed on this report for the following reasons:

- Circuit ID Cannot Be Translated or Blank CAC (Message Code 3A)
- Past Due Disconnect (Message Code 3B)
- SPANCAC Could Not Be Translated (Message Code 3L)
- Invalid Assignment Subdivision on a Cable/Tie Unit (Message Code 3X).

The header of the report will contain the following information:

- In the upper left-hand corner: the company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, and actual run date. The TDIS release number indicates the last time this procedure was changed.

Refer to the current SRD to verify this data.

The facilities in question will be described under the following column headings:

• CAC - The CAC of the cable or carrier actually assigned to the facility unit.

- CXE IND This column will contain either "C" for cable or "X" for carrier.
- FACILITY IDENTIFICATION
 - TERMINAL LOCATION A The originating office/location of the facility. This will always be the low alpha location based on the first eight characters of the CLLI.
 - TERMINAL LOCATION Z The terminating office/location of the facility. This will always be the high alpha location based on the first eight characters of the CLLI.
- CABLE#/FAC DES If the unit in question is a cable pair, the associated cable number will be reflected in this column. If the unit in question is a carrier system, the carrier facility designation number will be reflected in this column.
- LASTPAIR/FAC TYPE If the unit in question is associated with a cable, the last pair in the cable complement will be reflected in this column. If the unit is associated with a carrier system, the TIRKS Facility Type will be reflected in this column.
- PAIR/UNIT # This column will reflect the actual cable pair or carrier channel in question.
- MESSAGE CODES
 - 3A Circuit ID Cannot Be Translated or Blank CAC
 - 3B Past Due Disconnect
 - 3L SPANCAC Could Not Be Translated
 - 3X Invalid Assignment Subdivision on a Cable/Tie Unit.

The last page of the TS-EC01 report is the processing summary. The various items are listed under the subheadings of Tie-Cable, Cable, Carrier, SONET, and Total.

Total TIRKS Facilities Processed

These values will reflect the count of complements found in the tie-cable, cable, and carrier details report databases.

- Total TIRKS Facility Units Processed: Working, Non Working, and Total. This value will reflect the count of individual working and non-working units. The non-working units are subdivided into four categories (Spare [DR], Defective, Jumpered, Bulk Assigned), Total Non Working Units, and Total TIRKS Facility Units Processed.
- Facility Details with Errors This value reflects the number of facility units that encountered an error.

• Count of Data Discrepancies Detected

This value reflects the number of errors (3A, 3B, 3L, and 3X) detected in each database.

			* * *	* D R P - T I	DTS***	*				
COMPANY: BASE - RELEASE 7	.0 ENVIRONM	ENT	(CB)	2.1.1	515			RUN FOLDE	R: YDTS220	
REPORT: TS-EC01								PROGRAM:	YDTS220	R-7.0
CONTROL DATE: 03/24/97								RUN DATE:	05/02/97	07:40:35
			FACILITY I	ETAILS DATA	VALIDATION R	EPORT		PAGE:	1	
				TIE-CABLE D	ATABASE					
				FACILITY IDE	NTIFICATION ·					
		CXE	TERMINAL	TERMINAL	CABLE #/	LST PAIR/	PAIR /	MESSAGE		
	CAC	IND	LOCATION A	LOCATION Z	FAC DES	FAC TYPE	UNIT #	CODE		
		C	WHHSNJT3	WHHSNUT3	CDS23	00100	00052	3X		
		C	WHHSNJT3	WHHSNUT3	CDS23	00100	00052	3X		
		С	WHHSNJT3	WHHSNJT3	CDS23	00100	00052	3X		
		C	PISCNJMT	PISCNJMT	CDS12	00100	00054	3X		
		C	PISCNJMT	PISCNUMT	CDS12	00100	00054	3X		
		C	PISCNJMT	PISCNUMT	CDS12	00100	00054	3X.		
		d	PISCNUMI	PISCNOMI	CDS23	00100	00051	274		
		c	DISCNUMI	DISCNUMI	CDS23	00100	00051	3A 3V		
		c	DICONTAT	DICONTME	CD525	00100	00051	27		
		c	DISCIUMI	DISCNOMI	FX	00100	00052	32		
		c	DISCINIT	DISCIMIT	FX	00100	00052	37		
		C	PISCNUMT	PISCNUMT	FX	00100	00052	3X		
	MMN4WU2	Ċ	PISCNJMT	PISCNUMT	FX3	00100	00002	3B		
		c	SMVLNJMT	SMVLNJMT	TIE3	00020	00001	3X		
		С	SMVLNJMT	SMVLNJMT	TIE3	00020	00001	3X		
		C	SMVLNJMT	SMVLNJMT	TIE3	00020	00001	3X		
		С	SMVLNJMT	SMVLNJMT	TIE3	00020	00002	3X		
				PROPRIET	ARY					
			BELLCORE	E AND AUTHORI	ZED CLIENTS (ONLY				

Figure 220-2. Facility Details Data Validation Report: TS-EC01 (Data Page)

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COMPANY: BELLCORE RELEASE TESTING (OB) REPORT: TS-EC01 CONTROL DATE: 08/05/92	* * * * D	ILS I	- T D I S *	* * * DN REPORT		RUN FOLDER: PROGRAM: YD RUN DATE: 1 PAGE:	YDTS2200 FS220 R-5.0 10/21/92 17:10: 18
	E	OCE 22	TIE-CABLE	CABLE	CARRIER	SONET	TOTAL
TOTAL TIRKS FACILITIES PROCESSED			115	1,078	1,850	28	3,071
TOTAL TIRKS FACILITY UNITS PROCESSED: W N	ORKING OT WORKING: SPARE (DR)		19.0 7,551.5	2,227.5 53,001.5	1,193.0 37,639.0	27.0	3,466.5 98,192.0
	DEFECTIVE JUMPERED BULK ASSIGN	ED	3.0 5.0 .0	158.0 25.0 .0	693.0 10.0 .0		854.0 40.0 .0
т	TOTAL NOT W	RKG	7,559.5 7,578.5	53,184.5 55,412.0	38,342.0 39,535.0	27.0	99,086.0 102,552.5
			TIE-CABLE	CABLE	CARRIER	TOTAL	
FACILITY DETAILS WITH ERRORS		=	18	555	61	634	
COUNT OF DATA DISCREPANCIES DETECTED	: TOTAL 3A TOTAL 3B TOTAL 3L TOTAL 3X	= = =	0 1 0 17	52 52 948 0	28 33 0 0	80 63 948 17	
	TOTAL	=	18	1,029	61	1,108	
	* * * * * *	END (PROE ID AUT	DF REPORT * *	* * * * *			

Figure 220-3. Facility Details Data Validation Report: TS-EC01 (Processing Summary Page)

220.4.2 Facility Summary Data Validation Report - Data Analysis Information: TS-EF01

This report reflects facility complements, tie-cable, cable, and carrier, for which the data received from TIRKS is invalid, inconsistent, or incomplete.

Facility complements are listed on this report for any of the following reasons:

- No valid occurrences of DR Area/Length for in-effect facilities will be indicated by message code 1A. If the fields are blank or the length field contains non-numeric characters, TDIS sets the value to 0000.0. If the sum of the Pre-converted DR Lengths is zero, then this message will be generated. These facilities should be referred to the appropriate TIRKS personnel for corrections within that system.
- If the Total Length is invalid (i.e., non-numeric) or equal to zero, or the sum of the DR lengths does not equal the Total Length, the facility will be flagged with a message code of 2A. This situation can only be corrected in the TIRKS system.
- A carrier line ECN could not be found and the default value of 800CL was used by TDIS. This situation is flagged with the message code of 4I. Review, correction, and update of the Carrier Technology to ECN Translation Table (CXRTECH) are required to eliminate these errors.
- DR Group Code is not found on the DRDD table will be indicated by message code 2J. The user must review and correct the DRDD table to eliminate this condition.
- The channel bank ECN could not be found and the default value of 800CT was used by TDIS. This situation will be flagged with the message code of 4J. Review, correction, and update of the Channel Bank to ECN Translation Table (CHBANK) are required to eliminate these errors.
- An adjustment to the first DR Length would cause it to exceed its upper or lower bounds (i.e., 0 ≤ DR Length ≥ 9999.9). The Total Length field and the sum of the DR Lengths were equal before conversion. However, after conversion they were not equal. An attempt is made to adjust the first DR Length by the difference. If the adjustment being added causes the first DR Length to exceed its upper or lower bound (i.e., 0 ≤ DR Length ≥ 9999.9), a 2W message code is issued and the DR Length is assigned either its upper of lower bound.
- The First Pair or Last Pair field in the Tie-Cable or Cable Database *or* the From Channel or To Channel field in the Carrier Database is invalid and a 2X message code is issued.
- A precision error occurred in the DR Length field due to conversion. When the DR Length is less than 264 ft., the result of the conversion is less than 0.1 (i.e., 0) and a 2Y message code is issued.

• A precision error occurred in the Total Length field due to conversion. When the Total Length is less than 264 ft., the result of the conversion is less than 0.1 (i.e., 0) and a 2Z message code is issued.

Facility complements with the above error conditions are included in the DRP Facility Summary Data File, but are flagged to indicate that at least one of the above conditions is present. A count of complements in error and a count of the individual errors is contained in the processing summary on the last page of this report.

Data is reflected on the TS-EF01 report under the following column headings:

S1 LINE COLUMN HEADINGS AND CONTENT

- CXE IND The Carrier Indicator field consists of a single character to designate the type of facility assigned to the circuit. Valid entries are "C" for Cable or "X" for Carrier System.
- FACILITY IDENTIFICATION
 - TERMINAL LOCATION A (TERM A) The originating location of the carrier system or cable complement. This will always be the low alpha location based on the first eight characters of the CLLI.
 - TERMINAL LOCATION Z (TERM Z) The terminating location of the carrier system or cable complement. This will always be the high alpha location based on the first eight characters of the CLLI.
 - CABLE #/FAC DES This field will contain the cable number or facility number from the TIRKS header record.
 - LAST PAIR/FAC TYPE (LAST UNIT/FAC TYPE) The last pair in the cable complement or the facility type data as populated on the header record in the TIRKS database.
- DR GRP CODE (DR GROUP) This is a two-character code that defines the jurisdictional and/or physical location of the facility. Although this is a two-character field in TIRKS, only the first position is currently being used.
- DIVEST ADMIN This value is either obtained from the "0.0" line in the ownership section of the TIRKS facility record, or by internal TDIS logic, as described in Appendix C.
- TOTAL LENGTH This value is obtained from the TIRKS CXRH or CBLH screen. The value should equal the sum of the DR lengths on the CXRO or CBLV screen. If there is a discrepancy, TIRKS must be corrected.
- DR AREA/LENGTH The DR Area and Length are obtained from the CXRO or CBLV screen of the facility in the TIRKS database.

• MESSAGE CODE - This field will contain the applicable error code that was generated during TDIS processing.

S2 LINE COLUMN HEADINGS AND CONTENT

- CHANNEL BANK A (CHAN BANK A) This field will contain a brief description of the type of channel bank that is being used at the low alpha location of the system. An example might be D1A.
- CHANNEL BANK Z (CHAN BANK Z) This field will contain a brief description of the type of channel bank that is being used at the high alpha location of the system. An example might be D4.
- CHANNEL BANK A HECI This field will contain the HECI code associated with the channel at location A.
- CHANNEL BANK Z HECI This field will contain the HECI code associated with the channel at location Z.
- CHANNEL BANK A ECN This field will contain the ECN associated with the channel bank at Location A as developed by TDIS logic.
- CHANNEL BANK Z ECN This field will contain the ECN associated with the channel bank at Location Z as developed by TDIS logic.
- CXR LINE ECN The ECN that was developed by this program based on information contained in the Carrier Technology to ECN Translation Table.

The last page of the TS-EF01 report is the processing summary; it contains a count of complements in error and a count of the individual errors generated during processing of the YDTS220.

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EPORT : DNTROL	TS-EF01 DATE: 10/15/	92	2)	FACILITY	SUMMAR CA	Y DATA V BLE DATA	VALIDATI ABASE	on report			RUN FOLDI PROGRAM: RUN DATE PAGE:	ER: YDTS22 YDTS220 : 12/08/9 1	00 R-5.0 2 19:38
CXE L INE	TERMINAL LOCATION A	ACILITY IDEN TERMINAL LOCATION Z	FIFICATION CABLE #/ FAC DES	LST PAIR/ FAC TYPE	DR GRP CODE	DIVEST ADMIN	TOTAL LENGTH	DR AREA/ LENGTH	DR AREA/ LENGTH	DR AREA/ LENGTH	DR AREA/ LENGTH	DR AREA/ LENGTH	MESSAGE CODE
2 СНА	NNEL BANK A	CHANNEL BAN	x z	CHANNEL BAN A HECI	к	CHANNEI Z HI	L BANK ECI	CHANNEL I A ECN	BANK	CHANNEL Z ECN	BANK	CXR LINE ECN	
	ALTNILAL01T BLVLIL8105T STLSM00101T	ALTNILAL06T STLSMO02 STLSMO0226A	BFX 8 TEST	00012 00030 00050	I	OB OB OB	0.0 0.0 0.0	zzzz					1A 1A 2J 1A 2J
L C L C	STLSMO0101T BLVLIL81	STLSMO03 STLSMO21	NOD FIFI	00010 00019		OB OB	0.0 0.0	ZZZZ					1A 2J 1A 2J
	BLVLIL81 BLVLIL81 BLVLIL81	STLSMO09 STLSMO09 STLSMO09	CLAUD CLJ02 CODCK	00025 00050 00025		OB OB OB	0.0	ZZZZ					1A 2J
LC	STLSM001	STLSM002	AAAF1	00030		OB	999.0	0.0 OKOK 999.0	1 1 0.0				
	STLSMO01	STLSMO02	AAAF2	00030		OB	5.0	окок 5.0					
	STLSMOOI STLSMOOI	STLSMO02 STLSMO02	CAR COMPL	00103 00005		OB OB	0.0 6.8	ZZZZ					
LC	STLSM001	STLSM002	FOMPL	00100		OB	0.0	zzzz 0.0					
				BELLCOR	P E AND	ROPRIET	ARY ZED CLIF	NTS ONLY					

Figure 220-4. Facility Summary Data Validation Page: TS-EF01 (Data Page)

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Figure 220-5. Facility Summary Data Validation Page: TS-EF01 (Processing Summary Page)

220.4.3 Carrier Multiwire Indicator Warning Report: TS-EX01

All carrier systems use two cable pairs (four wires), of which two are transmit and two are receive. Logic has been added to the YDTS220 process to populate the MW field to indicate four-wire if the cable pair is associated with a carrier CAC.

Therefore, any system listed on this report indicates a critical error in the TIRKS database. If systems are found, the report heading will contain the same information as previously described, and the facilities in question will be described under the following column headings:

- CXE The facility type indicator "X" will be displayed in this column, indicating a carrier system.
- TERM LOCATION A Same as previous definition.
- TERM LOCATION Z Same as previous definition.
- FAC DESGN The facility designation or number is listed in this column.
- FAC TYPE The TIRKS Facility Type is listed in this column.
- CHAN NMBR The actual carrier channel assigned to the circuit for which the multiwire indicator is in question.
- Circuit Processing Code (CPC) The CAC of the carrier for which the multiwire indicator is in question.

NOTE — Circuit Processing Code (CPC) and Circuit Access Code (CAC) are interchangeable within the definition of this TIRKS field. CPC was the original definition; CAC is the more recent definition.

- ASGT ACT This field will reflect the circuit's activity.
- MW IND This file will reflect the actual multiwire indicator field that resides in the TIRKS database.

Multiwire indicator errors are only correctable within the TIRKS system.

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CXE FERMINAL TERMINAL FACILITY FACI	PORT: TS-EX01 NTROL DATE: 03/24/97			CARRIER MUI	LTIWIRE INDICA CARRIER DAI	TOR WARNIN	G REPORT	Г		PROGRAM: YDTS220 RUN DATE: 05/02/9 PAGE: 1	R-7.0 97 07:40:35
xx STLSMOOL STLSMOOL AAAF1 B109 00004 CMM2T22 W X x STLSMOOL STLSMOOL AAAF1 B109 00006 CMM2T22 W X x STLSMOOL STLSMOOL AAAF2 B109 00006 CMM2T22 W X x STLSMOOL STLSMOOL PLODE D2 00006 CMM2T22 W X x STLSMOOL STLSMOOL PLODE D2 00006 CMM2T22 W X x STLSMOOL STLSMOOL PLODE D2 00026 CMM2T22 W X x STLSMOOL STLSMOOL PLODE D2 00026 CMM2T22 W X x STLSMOOL STLSMOOL PLODE D2 00006 CMM2T22 W X x STLSMOOL STLSMOOL TLSMOOL PLODE D2 00026 CMM2T22 W X x STLSMOOL STLSMOOL COPY2 N2 00000 SMM2X16 W X		CXE IND	TERMINAL LOCATION A	FACILITY IDEN TERMINAL LOCATION Z	NTIFICATION FACILITY DESIGNATION	FACILITY TYPE	CHAN NMBR	CPC	ASGT ACT	MW IND	
A STLENGO1 STLENGO2 AAAF1 B109 0006 CMM2T22 W X X STLENGO1 STLENGO2 AAAF2 B109 0006 CMM2T22 W X X STLENGO1 STLENGO2 F1002 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 F1002 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 F1002 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 F1001 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 TF101 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 TF101 D2 0006 CMM2T22 W X X STLENGO1 STLENGO2 TEISM02 TEISM020 TEISM021 R99 N1 00013 SMM2X16 W X X STLENG20 STLENG21 899 N1 00005 SMM2X16		 V	STT.SMO01	STLSMO02		B109	00004	CMM2T72		 x	
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x LEAPF101 LEAPF102 AAAF1 B109 00004 CMM2T22 W X x LEAPF101 LEAPF102 AAAF1 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00004 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X <		Х	STLSMO20	STLSM021	899	N1	00006	SMM2XJ7	W	X	
x LEAPF101 LEAPF102 AAAF1 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 X X X X PR		Х	LEAPF101	LEAPF102	AAAF1	B109	00004	CMM2TZ2	W	X	
x LEAPF101 LEAPF102 AAAF2 B109 00004 CMM2T22 W X x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT = 27 X X X X EAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTI		Х	LEAPF101	LEAPF102	AAAF1	B109	00006	CMM2TZ2	W	X	
x LEAPF101 LEAPF102 AAAF2 B109 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00004 CMM2T22 W X x LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X x LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT 27 X X X X X X X X Y X X X X X X X X X		Х	LEAPF101	LEAPF102	AAAF2	B109	00004	CMM2TZ2	W	Х	
X LEAPF101 LEAPF102 F1002 D2 00004 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00026 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 X X X X X X X X Y X <td></td> <td>Х</td> <td>LEAPF101</td> <td>LEAPF102</td> <td>AAAF2</td> <td>B109</td> <td>00006</td> <td>CMM2TZ2</td> <td>W</td> <td>Х</td> <td></td>		Х	LEAPF101	LEAPF102	AAAF2	B109	00006	CMM2TZ2	W	Х	
X LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00004 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 X ****** END OF REPORT ****** PROPRIETARY PROPRIETARY ******		х	LEAPF101	LEAPF102	F1002	D2	00004	CMM2TZ2	W	х	
X LEAPF101 LEAPF102 F1002 D2 00024 CMM2T22 W X X LEAPF101 LEAPF102 F1002 D2 00006 CMM2T22 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2T22 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27		х	LEAPF101	LEAPF102	F1002	D2	00006	CMM2TZ2	W	Х	
X LEAPF101 LEAPF102 F1002 D2 00026 CMM2TZ2 W X X LEAPF103 LEAPF104 EQPVL D2 00004 CMM2TZ2 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2TZ2 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27		х	LEAPF101	LEAPF102	F1002	D2	00024	CMM2TZ2	W	Х	
X LEAPF103 LEAPF104 EQPVL D2 00004 CMM2TZ2 W X X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2TZ2 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 ***** END OF REPORT ***** PROPRIETARY		х	LEAPF101	LEAPF102	F1002	D2	00026	CMM2TZ2	W	Х	
X LEAPF103 LEAPF104 EQPVL D2 00006 CMM2TZ2 W X NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 ***** END OF REPORT ***** PROPRIETARY		х	LEAPF103	LEAPF104	EQPVL	D2	00004	CMM2TZ2	W	Х	
NUMBER OF CARRIER RECORDS ON MULTIWIRE REPORT= 27 * * * * * * END OF REPORT * * * * * * PROPRIETARY		х	LEAPF103	LEAPF104	EQPVL	D2	00006	CMM2TZ2	W	Х	
* * * * * END OF REPORT * * * * * * PROPRIETARY		NUMB	ER OF CARRIEN	R RECORDS ON M	MULTIWIRE REPO	DRT=	27				
				* * * * *	* END OF REP PROPRIETA	ORT * * *	* * *				
BELLCORE AND AUTHORIZED CLIENTS UNLY				BELLCORI	5 AND AUTHORI2	ED CLIENLS	ONLY				

Figure 220-6. Carrier Multiwire Indicator Warning Report: TS-EX01

220.4.4 DR Class Code Exception Reports (from EXTRCXR) Data Analysis Information: TS-IR04

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name, and TDIS release number as well as the actual run date. The TDIS Release Number indicates the last time this process was changed.

Refer to the current SRD to verify if this data is correct.

During processing of the Tie-Cable, Cable, and Carrier Databases, purification of DR Class is reflected on the TS-IR04 report. The logic associated with the purification process is as follows:

Example 1:

If the DR Class Code is "MJIW", this value will be reflected on the TS-IR04 exception report, but further processing will use the purified DR Class Code of "MJ".

Example 2:

If the DR Class Code is "MJ" followed by two nonprintable binary zero characters, the exception report will reflect "MJ", but further processing will use the purified DR Class Code of "MJ".

Example 3:

If the DR Class Code is two blanks followed by one or more binary zeros, the exception report will reflect four blanks, and four blanks will be used in further processing until the YDTS300 process is invoked. In the YDTS300 process TDIS will attempt to generate a valid two-character DR Class Code or, optionally, a four-character DR Class Code.

Column headings and associated data content are as follows:

- FACILITY ID
 - TERMINAL LOCATION A (TERM A) The originating location of the carrier system or cable complement. This will always be the low alpha location based on the first eight characters of the CLLI.

- TERMINAL LOCATION Z (TERM Z) The terminating location of the carrier system or cable complement. This will always be the high alpha location based on the first eight characters of the CLLI.
- CABLE #/FAC DES This field will contain the cable number or facility number from the TIRKS header record.
- LAST PAIR/FAC TYPE (LAST UNIT/FAC TYPE) The last pair in the cable complement or the facility type data as populated on the header record in the TIRKS database.
- CLASS CODE This field will reflect the DR Class Code before purification was performed by this process.
- ACTIVITY The data in this filed will reflect the actual status of the circuit, This data will be either "W" for working or "A" for Pending Adds.

The last information contained on this report is a count of the number of DR Class Codes Changed/Purified.

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		* * *	* D R P - T	DIS***	*				
COMPANY: BASE - RELEASE 7.0 E REPORT: TS-IR04	NVIRONMENT	(CB)						RUN FOLDER: YDTS220 PROGRAM: YDTS220	R-7.0
CONTROL DATE: 03/24/97								RUN DATE: 05/02/97	07:40:35
		FACILITIE	S WITH CHANG	ED DR CLASS	CODES			PAGE: 1	
			CABLE DAT	ABASE					
		FACILITY IDEN	TIFICATION -						
	TERMINAL	TERMINAL	CABLE #/	LST PAIR/	PAIR /	CLASS			
	LOCATION A	LOCATION Z	FAC DES	FAC TYPE	UNIT #	CODE	ACTIVITY		
	STLSMO01	STLSMO02	F1010	00010	00001	{.N.	 A		
	STLSM002	STLSMO03	117	00011	00002	·	A		
	STLSMO03	STLSM005	FACP1	00010	00001	{.N.	A		
	STLSMO03	STLSM005	FACP1	00010	00002	(.N.	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00002	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00026	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00027	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00028	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00029	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00032	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00033	MI	A		
	SMVLNJMT	WHHSNJT3	CA111	00100	00034	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00072	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00073	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00078	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00079	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00082	MI	A		
	PISCNJMT	SMVLNJMT	CA101	00100	00083	MI	A		
	PISCNJMT	SMVLNJMT	CA103	00200	00129	MI	A		
	PISCNJMT	SMVLNJMT	CA103	00200	00130	MI	A		
	PISCNJMT	SMVLNJMT	CAL04	00100	00001	M	W		
	PISCNJMI	WHHSNJT2	CALUI	00100	00019	M1	A		
	CMUTNIME	WHHSING 12	CALUI	00100	00020	MT	A		
	CMUTNIN	WILLION TTO	CALLO	00300	00003	••	A		
	SMVLINUMI CMVT N.TMT	WILLIGN TTO	CALLO	00300	00004	••	A		
	SMATNIME	WHHSN.TT2	CA110	00300	000005	••	A		
	SMULNIMT	WHHSNJTT2	CA110	00300	00007	••	A		
	SMVLNTMT	WHHSNJTT2	CA110	00300	00008	••	Δ		
	MET1MCLL	METIMCMA	CBL01	00050	00026	XA	A		
	MET1MCLL	MET1MCMA	CBL01	00050	00027	XA	A		
	MET1MCLL	MET2TBMA	CBL01	00050	00026	XA	A		
	MET1MCLL	MET2TBMA	CBL01	00050	00027	XA	A		
	BELLOC01	BELLOC02	102	00100	00001	MI	A		
	BELLOC01	BELLOC02	102	00100	00004	MI	A		
	BELLOC01	BELLOC02	102	00100	00005	MI	A		
	BELLOC01	BELLOC03	103	00100	00001	MI	A		
	BELLOC01	BELLOC03	103	00100	00013	MI	A		
	BELLOC01	BELLOC03	103	00100	00014	MI	A		
	BELLOC01	BELLOC03	103	00100	00016	MI	A		
			ידייד קק()קק	ARY					
		BELLCORE	AND AUTHORT	ZED CLIENTS	ONLY				
		20000		0					

Figure 220-7. DR Class Code Exception Reports - Data Analysis Information: TS-IR04

* * * * D R P - T D I S * * FACILITIES WITH CHANGED DR CLA PROCESSING SUMMARY TIE-CABLE	SS CODES	CARRIER	RUN FOLDER: PROGRAM: YD' RUN DATE: PAGE: TOTAL	YDTS2200 FS220 10/21/92 2	R-5.0 17:10:26
= 0		0	11		
* * * * * * END OF REPORT * PROPRIETARY BELLCORE AND AUTHORIZED CLIP	* * * * * * ENTS ONLY				
	* * * * D R P - T D I S * * FACILITIES WITH CHANGED DR CLA PROCESSING SUMMARY IIE-CALE = 0 = 0 * * * * * * * END OF REPORT * PROFRIETARY BELLCORE AND AUTHORIZED CLI	* * * * D R P - T D I S * * * * FACILITIES WITH CHANGED DR CLASS CODES PROCESSING SUMMARY <u>TIE-CABLE</u> CABLE = 0 11 	* * * * D R P - T D I S * * * * FACILITIES WITH CHANGED DR CLASS CODES PROCESSING SUMMARY <u>TIE-CABLE</u> <u>CABLE</u> <u>CARRIER</u> = <u>0</u> <u>11</u> <u>0</u> 	****DRP-TDIS**** RUN FOLDER: PROGRAM: YD: RUN DATE: :: PACE: TIE-CABLE CABLE CARRIER 0 11 0	****DRP-TDIS**** RUN FOLDER: YDTS2200 PROGRAM: YDTS220 RUN DATE: 10/21/92 FACILITIES WITH CHANGED DR CLASS CODES PAGE: :: 2 <u>TIE-CABLE</u> <u>CABLE</u> <u>TOTAL</u> = 0 11 0 = 0 11 0

Figure 220-8. DR Class Code Exception Reports (Processing Summary page): TS-IR04

220.4.5 Message HI-CAP Discrepancy Warning Report

The user may elect to identify Message HI-CAP Carrier Systems by use of group codes identified in the GRPCODE table or by DR CIRCUIT TYPES identified in the HICAP table. If it is determined that the Carrier System is Message HI-CAP, then all channel assignments on the system from the ZRRCXRSS data base must be all message (a CAC beginning with "M"). All channels on the Carrier System identified as Message HI-CAP that are not message are written to this report and a "2V" error is assigned to the facility.

Column Headings and associated data content are as follows:

- FACILITY IDENTIFICATION
 - TERMINAL LOCATION A The originating location of the carrier system. This will always be the low alpha location based on the first eight characters of the CLLI.
 - TERMINAL LOCATION Z The terminating location of the carrier system. This will always be the high alpha location based on the first eight characters of the CLLI.
 - CABLE #/FAC DES This field will contain the cable number of facility number from the TIRKS header record.
 - LST PAIR/FAC TYPE The last pair in the cable complement or the facility type data as populated on the header record in the TIRKS database.
 - CHANNEL NUMBER The actual carrier channel assigned to the circuit.
 - CHANNEL CAC The CAC of the channel assigned to the facility unit.
 - ROOT DRCKT The DR CIRCUIT TYPE that was assigned to the carrier system and matches the DR CIRCUIT TYPE from the HICAP table which was marked as Message HICAP. The DR CIRCUIT TYPE will appear only if a match was made.
 - GROUP CODE The GROUP CODE that was assigned to the carrier system and matches the GROUP CODE from the GRPCODE table which was marked as Message HICAP. The GROUP CODE will appear only if a match was made.
 - CIRCUIT IDENTITY ON CHANNEL The complete circuit description as defined by COMMON LANGUAGE standards. A complete description of the data fields may be obtained from BR 756-551-790.

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COMPANY: BELLCORE - TDIS 5.2 (BC) RUN FOLDER: YDTS220 (LEDONT: TS-HIDI RUN FOLDER: YDTS220 (LEDONT: TS-HIDI RUN FOLDER: YDTS220 (COMPANY: BELLCORE 1 10/12/94 RUN FOLDER: YDTS220 (CARRIER DATE: 11/2/94 RUN FOLDER: YDTS220 (CARRIER DATABASE HICAP IDENTIFICATION				*	* * * DR	P - TDIS *	* * *					
	COMPANY: BEL REPORT: TS-H CONTROL DATE	LCORE - TDIS I01 : 10/12/94	5.2 (BC) MESS	AGE HI-CA	P DISCREPA	NCY WAR	NING RE	PORT		RUN FOLDER: YDTS220 PROGRAM: YDTS220 5.3 RUN DATE:11/28/94 12:0 PAGE: 1	7:37
TERMINAL TERMINAL CABLE #/ LST PAIR/ CHANNEL CHANNEL ROOT GROUP CIRCUIT IDENTITY ON CHANNEL OCATION A LOCATION Z FAC DES FAC TYPE NUMBER CAC DRCKT CODE ISCNIMT SMVLNJMT LORII TI 00001 SMP4DP6 CXRXA 01/FXNC/908/699/1082/000B / ISCNIMT SMVLNJMT LORII TI 00001 SMP4DP5 CXRXA 01/FXNC/908/699/1082/000A / ISCNIMT SMVLNJMT 421 T4 00001 CMN4G33 CXRXA 325 /T3 /PISCNJMT /SMVLNJMT ISCNIMT SMVLNJMT 425 T4 00001 CMN4G33 CXRXA 311 /T3 /PISCNJMTK21/SMVLNJMT ISCNIMT SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT ISCNIMT SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ***** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY						CAR	RIER DA	TABASE				
IRAMINAL IRAMINAL CHANNEL CANNEL CAR DRCKT CODE COCATION A LOCATION Z FAC DES FAC TYPE NUMBER CAC DRCKT CODE 	TEDMINAL	FACILITY IDEN	CADLE #/	TOT DATD /	CULANNET	-H	ICAP ID	CROUD	CTDCI	1TT TD	ENTETTY ON CULANNEL	
JOCATION 2 FAC DES FAC TIFE NUMBER CAC DACKI CODE JISCNJMT SMVLNJMT LORI1 T1 00001 SMP4DP5 CXRXA 01/FXNC/908/699/1082/0008 / JISCNJMT SMVLNJMT LORI1 T1 00002 SMP4DP5 CXRXA 01/FXNC/908/699/1082/000A / JISCNJMT SMVLNJMT LORI1 T4 00001 CMN4GT3 CXRXA 325 /T3 /PISCNJMT SMVLNJMT JISCNJMT SMVLNJMT 421 T4 00001 CMN4GT3 CXRXA 311 /T3 /PISCNJMTK21/SMVLNJMT JISCNJMT SMVLNJMT 425 T4 00001 CMN4GS9 CXRXA 311 /T3 /PISCNJMTK21/SMVLNJMT JISCNJMT SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMT SMVLNJMT JISCNJMT SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMT SMVLNJMT JISCNJMT SMVLNJMT SMVLNJMT SMVLNJMT SMVLNJMT SMVLNJMT SMVLNJMT SM	IERMINAL	IERMINAL	CABLE #/	LSI PAIR/	NUMBER	CHANNEL	DDOVT	GROUP	CIRCI		ENTITY ON CHANNEL	
PISCNJMT SMVLNJMT LORII TI 00001 SMP4DP6 CXRXA 01/FXNC/908/699/1082/000B / PISCNJMT SMVLNJMT LORII TI 00002 SMP4DP5 CXRXA 01/FXNC/908/699/1082/000A / PISCNJMT SMVLNJMT 421 T4 00001 CMN4GT3 CXRXA 325 /T3 /PISCNJMT /SMVLNJMT PISCNJMT SMVLNJMT 425 T4 00003 CMN4F95 CXRXA 311 /T3 /PISCNJMT/SMVLNJMTK11 PISCNJMT SMVLNJMT 425 T4 00003 CMN4F95 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ***** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	LOCATION A	LOCATION Z	FAC DES	FAC TIPE	NUMBER	CAC	DRCKI	CODE				
PISCNJMT SMVLNJMT LORII TI 00002 SMP4DP5 CXRXA 01/FXNC/908/699/1082/000A / PISCNJMT SMVLNJMT 421 T4 00001 CMN4GT3 CXRXA 325 /T3 /PISCNJMT /SMVLNJMT PISCNJMT SMVLNJMT 425 T4 00001 CMN4GF9 CXRXA 311 /T3 /PISCNJMT /SMVLNJMTK11 PISCNJMT SMVLNJMT 425 T4 00003 CMN4FP5 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ***** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	PISCNJMT	SMVLNJMT	LORI1	т1	00001	SMP4DP6	CXRXA		01/F	MC/90	8/699/1082/000B /	
PISCNJMT SMVLNJMT 421 T4 00001 CMN4GT3 CXRXA 325 /T3 /PISCNJMT /SMVLNJMT PISCNJMT SMVLNJMT 425 T4 00001 CMN4G59 CXRXA 311 /T3 /PISCNJMT /SMVLNJMT PISCNJMT SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ****** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	PISCNJMT	SMVLNJMT	LORI1	T1	00002	SMP4DP5	CXRXA		01/F	KNC/90	8/699/1082/000A /	
<pre>PISCNJMT SMVLNJMT 425 T4 00001 CMN4GS9 CXRXA 311 /T3 /PISCNJMTK21/SMVLNJMTK11 SMVLNJMT 425 T4 00003 CMN4FB5 CXRXA 213 /T3 /PISCNJMTK21/SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ***** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY</pre>	PISCNJMT	SMVLNJMT	421	т4	00001	CMN4GT3	CXRXA		325	/ТЗ	/PISCNJMT /SMVLNJMT	
<pre>>ISCNJMT SMVLNJMT 425 T4 00003 CMN4FE5 CXRXA 213 /T3 /PISCNJMT /SMVLNJMT NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ***** END OF REPORT ***** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY</pre>	PISCNJMT	SMVLNJMT	425	т4	00001	CMN4GS9	CXRXA		311	/T3	/PISCNJMTK21/SMVLNJMTK11	
NUMBER OF CARRIER SYSTEMS ON HI-CAP DISCREPANCY REPORT = 3 NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 * * * * * * END OF REPORT * * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	PISCNJMT	SMVLNJMT	425	Т4	00003	CMN4FB5	CXRXA		213	/T3	/PISCNJMT /SMVLNJMT	
NUMBER OF CHANNELS ON HI-CAP DISCREPANCY REPORT = 5 ****** END OF REPORT ****** PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY			NUMBE	R OF CARRIE	R SYSTEMS	ON HI-CAP	DISCRE	PANCY F	REPORT	=	3	
* * * * * END OF REPORT * * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY			NUMBE	R OF CHANNE	LS	ON HI-CAP	DISCRE	PANCY R	REPORT	=	5	
* * * * * END OF REPORT * * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY												
BELLCORE AND AUTHORIZED CLIENTS ONLY					* *	* * * * E	ND OF R	EPORT	* * *	* * *		
					BF	T.L.CORF AND	AUTHOR	TZED CT	TENTS	ONLY		
					DI	JUCOKE AND	AUTHOR	.1250 CL	1151112	LINU		



220.4.6 Audit Report: TS-EDP

The audit report summarizes the input and output activities associated with the YDTS220 process.

The major items on Page 1 of this report are as follows:

CPU ID and Date of each database or file and the date range comparison is listed. SFACDTLS will be listed either twice or not at all. If it occurs twice, the first occurrence reflects the ZRRCADSS (SCAD) database and the second reflects the ZRRCIDSS (SCID) database. If it does not occur at all, SONET data was not included in this run.

Next on the EDP report is the SONET Assignment Error Report:

(which may not appear if there are no errors).

This reports lists SONET facilities that had valid assignments in the SONET databases, but that SONET facility was not found in the Carrier database. These assignment are dropped from the TDIS process. Any errors found should be presented to the TIRKS staff for correction.

The major items on next Pages are counts for the follwing databases; Tie-Cable, Cable, and Carrier. The content of the reports are as follows:

- Number of TIRKS Details segments read, accepted, and rejected by segment type and total
- Number of LINECACs translated
- Number of LINECACs not translated
- Number of DR Class Code changed
- Number of Facility Summary and Detail records written

The next pages contains the following additional audit information :

- **DRP DRDD Table First Loaded** (from the TDIS On-line Table Update) This is the last date on which the TIRKS DRDD Table was copied to TDIS.
- **DRP DRDD Table Last Updated** (from the TDIS On-line Table Update) This should be the date when the YDTS110 was last processed.
- **DRP DRDD Table Generation Number** (from the TDIS On-line Table Update)
- **DRP DRDD Table Group Codes Read** (from the TDIS On-line Table Update) This number should be the same as the number of group codes on the current DRDD Table.
- DRP LATA Table Last Updated (from the TDIS On-line Table Update)
- **DRP LATA Table Generation Number** (from the TDIS On-line Table Update)
- **DRP LATA Table Record Count** (from the TDIS On-line Table Update)

- CHBANK Table Generation Number (from the TDIS On-line Table Update)
- CHBANK Table Last Updated On (from the TDIS On-line Table Update)
- CHBANK Table Records Count (from the TDIS On-line Table Update)
- CXRTECH Table Generation Number (from the TDIS On-line Table Update)
- CXRTECH Table Last Updated On (from the TDIS On-line Table Update)
- CXRTECH Table Records Count (from the TDIS On-line Table Update)
- HECIG Table Last Updated On (from the TDIS On-line Table Update)
- HECIG Table Generation Number (from the TDIS On-line Table Update)
- HECIG Table Records Count (from the TDIS On-line Table Update)
- GRPCODE Table Last Updated (from the TDIS On-line Table Update)
- GRPCODE Table Generation Number (from the TDIS On-line Table Update)
- **GRPCODE Table Record Count** (from the TDIS On-line Table Update)
- TIEXCPT Table Last Updated (from the TDIS On-line Table Update)
- **TIEXCPT Table Generation Number** (from the TDIS On-line Table Update)
- **TIEXCPT Table Record Count** (from the TDIS On-line Table Update)
- AAEXCL Table Last Updated (from the TDIS On-line Table Update)
- AAEXCL Table Generation Number (from the TDIS On-line Table Update)
- AAEXCL Table Record Count (from the TDIS On-line Table Update)
- **TOTAL ADMIN AREA EXCLUDED** (count of number of facilities exclude because of matchs to AAEXCL table)
- **TOTALS BY ADMIN AREA** (list by Admin Area of the number of facilities excluded)
- Total CAC Codes Overlaid with SPAN Database Values
- Total Number of DR Class Codes Changed
- DRP Facility Summary Records Written, by type and total
- DRP Facility Details Records Written
- **Report TS-EC01 Pages Written** This should equal the number of report pages received.
- **Report TS-EF01 Pages Written, by type and total** This should equal the number of report pages received.
Report TS-EX01 Pages Written

This should equal the number of report pages received.

• Report TS-IR04 Pages Written

This should equal the number of report pages received.

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* * * * D R P - T D I S * * * * COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) RUN FOLDER: YDTS220 PROGRAM: YDTS220 R-7.0 RUN DATE: 05/09/97 11:28:04 REPORT: TS-EDP CONTROL DATE: 03/24/97 EDP PROGRAM SUMMARY AND AUDIT REPORT PAGE: 1 CREATE DRP FACILITY DETAILS FILE CPU PROCESSING INFORMATION FILENAME CPU DS DATE --ZRRTCBSS: CB . 032497
 ZRTCXSS:
 CB
 .032497

 ZRRCXRSS:
 CB
 .032497

 SFACDTLS:
 CB
 .032497

 SFACDTLS:
 CB
 .032497
FILENAME CPU DS DATE MAX DATE: ZRRTCESS CB . 032497 MIN DATE: ZRRTCESS CB . 032497 DIFF DAYS: PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY

Figure 220-10. Audit Report: TS-EDP (CPU-ID)

* * * * D R P - T D I COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) REPORT: TS-EDP CONTROL DATE: 03/24/97 EDP PROGRAM SUMMARY AND CREATE DRP FACILITY DE	* * * * RUN FOLDER: YDTS220 PROGRAM: YDTS220 RUN DATE: 05/09/97 11:28:04 JDIT REPORT ALLS FILE RUN FOLDER: YDTS220 RUN
FOLLOWING IS A LIST OF SONET DETAIL RECORDS WITH NO MATCH IN THE CP SFACDTLS. CXR FACKEY =FOCO3 1001. TRANSLATED KEY=GTASNIL SFACDTLS. CXR FACKEY =FOCO3 1011. TRANSLATED KEY=GKLDCAC SFACDTLS. CXR FACKEY =FOCO3 1011. TRANSLATED KEY=GKLDACAC SFACDTLS. CXR FACKEY =FOCO3 1011. TRANSLATED KEY=HILAMFLC SFACDTLS. CXR FACKEY =FOCO3 1011. TRANSLATED KEY=HILAMFLC SFACDTLS. CXR FACKEY =FOC12 1011. TRANSLATED KEY=HILAMFLC SFACDTLS. CXR FACKEY =FOC12 1011. TRANSLATED KEY=HILAMFLC SFACDTLS. CXR FACKEY =FOC12 1011. TRANSLATED KEY=GTASNIT SFACDTLS. CXR FACKEY =FOC12 1011. TRANSLATED KEY=HILSOND SFACDTLS. CXR FACKEY =FOC12 1011. TRANSLATED KEY=HILSOND SFACDTLS. CXR FACKEY =FOC03 X3530. TRANSLATED KEY=HHSNJT PROPRIETARY BELLCORE AND AUTHORIZED	RIER DATABASE. STL5M001 101 0C03 SEQ #=001 STL5M001 101 0C12 SEQ #=001 SNFCCA01 101 0C12 SEQ #=001 MIAMFLC2 101 0C03 SEQ #=001 MIAMFLC2 101 0C12 SEQ #=001 MIAMFLC2 101 0C12 SEQ #=001 WHHSNJT3 101 0C12 SEQ #=001 WHHSNJT3 X3530 0C03 SEQ #=001 LIENTS ONLY

Figure 220-11. Audit Report: TS-EDP (SONET Assignment- Errors)

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* * * * D R P - T 1	DIS****	
COMPANY: EAM PERSONAL TDIS-TBL SYSTEM (CB) REPORT: TS-EDP		RUN FOLDER: YDTS220 PROGRAM: YDTS220 R-5.4
CONTROL DATE: 02/17/95		RUN DATE: 05/16/94 14:10:04
EDP PROGRAM SUMMARY AN	D AUDIT REPORT	PAGE: 2
CREATE DRP FACILITY	DEIAILS FILE	
ידבעיכ יידה מאנה הייזאדוכ (קסטימיטכפ) כהמאהאהיכ באורי	- (סיקרוגיקט) גוסייתיססי	122
TING THE CABLE DETAILS (ZIGTODSS) SEGMENTS READ.	ZRRTCBID (OWNERSHIP) =	65
	ZRRTCB1E (DR DATA) =	62
	ZRRTCB2A (CABLE UNIT) =	7,878
	ZRRTCB2C (ASGT SUBD) =	7,884
	ZRRTCB3A (ASGT INFO) =	8,111
	TOTAL =	24,123
TIE CABLE SEGMENTS ACCEPTED:	ZRRTCB1A (HEADER) =	120
	ZRRTCB1D (OWNERSHIP) =	65
	ZRRTCB1E (DR DATA) =	62
	ZRRTCB2A (CABLE UNIT) =	45
	ZRRTCB2C (ASGT SUBD) =	45
	ZRRTCB3A (ASGT INFO) =	45
	TOTAL =	382
TIE CABLE SEGMENTS BYPASSED:	ZRRTCB1A (HEADER) =	3
	ZRRTCB1D (OWNERSHIP) =	0
	ZRRTCB1E (DR DATA) =	0
	ZRRTCB2A (CABLE UNIT) =	7,833
	ZRRICB2C (ASGI SUBD) =	7,839
	TOTAL =	23.741
NUMBER OF LINECACS	=	0
LINECACS OVERLAID WITH SPAN DATABASE VALUES	=	0
LINECACS NOT TRANSLATABLE	=	0
NUMBER OF DR CLASS CODES WHICH WERE CHANGED	=	0
DRP FACILITY SUMMARY RECORDS WRITTEN FROM TIE CABLE DB:	HEADER (1) =	120
	OWNER (2) =	63
	UTIL (3) =	120
	NORM (4) =	0
	TOTAL =	303
DRP FACILITY DETAILS RECORDS WRITTEN FROM TIE CABLE DB:	FACILITY (2) =	45
PROPRIETAR	Y	
BELLCORE AND AUTHORIZE	D CLIENTS ONLY	

Figure 220-12. Audit Report: TS-EDP (Tie Cable)

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EPORT: TS-ED ONTROL DATE:	P 02/17/95 EDP PROGRAM SUMMARY	RDP PROGRAM STIMMARY AND AUDIT REPORT							
	CREATE DRP FACILI	ITY DETAILS FILE							
	TIRKS CABLE DETAILS (ZRRTCXSS) SEGMENTS READ:	ZRRTCB1A (HEADER)	= 1,833						
		ZRRTCB1D (OWNERSHIP)	= 1,128						
		ZRRICBIE (DR DATA)	= 1,169 - 219,957						
		ZRRICBZA (CABLE UNII) ZRRTCB2C (ASGT SUBD)	= 218,865						
		ZRRTCB3A (ASGT INFO)	= 225,830						
		TOTAL	= 667,682						
	CABLE SEGMENTS ACCEPTED:	ZRRTCB1A (HEADER)	= 1,806						
		ZRRTCB1D (OWNERSHIP)	= 967						
		ZRRICBLE (DR DATA)	= 1,163						
		ZRRICBZA (CABLE UNII) ZRRTCB2C (ASGT SUBD)	- 2,866						
		ZRRTCB3A (ASGT INFO)	= 2,866						
		TOTAL	= 12,534						
	CABLE SEGMENTS BYPASSED:	ZRRTCB1A (HEADER)	= 27						
		ZRRTCB1D (OWNERSHIP)	= 161						
		ZRRICBLE (DR DATA)	- 015 001						
		ZRRICBZA (CABLE UNII) ZRRTCB2C (ASGT SUBD)	= 215,991						
		ZRRTCB3A (ASGT INFO)	= 222,964						
		TOTAL	= 655,148						
	NIMBER OF LINECACS		= 1 556						
	LINECACS OVERLAID WITH SPAN DATABASE VALUES	:	= 253						
	LINECACS NOT TRANSLATABLE	:	= 1,303						
	NUMBER OF DR CLASS CODES WHICH WERE CHANGED	:	= 53						
	DRP FACILITY SUMMARY RECORDS WRITTEN FROM CABLE DB:	HEADER (1)	= 1,806						
		OWNER (2)	= 1,032						
		UTIL (3)	= 1,806						
		NORM (4) TOTAL	= 0 = 4,644						
	DRP FACILITY DETAILS RECORDS WRITTEN FROM CABLE DB:	FACILITY (2)	= 2,866						
	PROPRIE DELLCODE AND AUTUOR	TARY							

Figure 220-13. Audit Report: TS-EDP (Cable)

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COMPANY: EAM PERSONAL TDIS-TBL SYSTEM (CB) REPORT: TS-EDP CONTROL DATE: 02/17/95 EDP	PROGRAM SUMMARY ANI) AUDIT F	REPORT			RUN FOLDI PROGRAM: RUN DATE PAGE:	ER: YDTS220 YDTS220 : 05/16/95 4	R-5.4 14:10:04
CR	REATE DRP FACILITY I							
TIRKS CARRIER DETAILS (ZRRCXRSS) SEGM	IENTS READ:	RCXR1 RCXR2 RCXR3 RCXR6 TOTAL	(HEADER) (CHAN UN: (ASGT IN) (OWNER I)	IT) FO) NFO)	= = = =	3,038 53,901 59,343 2,010 118,292		
CARRIER SEGMENTS	3 ACCEPTED:	RCXR1 RCXR2 RCXR3 RCXR6 TOTAL	(HEADER) (CHAN UN: (ASGT IN) (OWNER II	IT) FO) NFO)	= = = =	3,022 2,525 2,525 2,000 10,072		
CARRIER SEGMENTS	BYPASSED:	RCXR1 RCXR2 RCXR3 RCXR6 TOTAL	(HEADER) (CHAN UN (ASGT IN (OWNER II	IT) FO) NFO)	= = = =	16 51,376 56,818 10 180,220		
TDIS SONET FACILITY DETAIL (SFACDTLS)	RECORDS READ:				=	170		
NUMBER OF LINECACS LINECACS OVERLAID WITH SPAN DATA LINECACS NOT TRANSLATABLE	ABASE VALUES				= = =	0 0 0		
NUMBER OF DR CLASS CODES WHICH WERE C	CHANGED				=	0		
DRP FACILITY SUMMARY RECORDS WRITTEN	FROM CARRIER DB:		HEADER OWNER UTIL NORM TOTAL	(1) (2) (3) (4)	= = = =	3,022 1,563 3,022 25 7,632		
DRP FACILITY DETAILS RECORDS WRITTEN	FROM CARRIER DB:		FACILITY	(2)	=	2,525		
	FROM SONET DB:		FACILITY	(2)	=	170		
	TOTAL:		FACILITY	(2)	=	2,695		
BELL	PROPRIETARY CORE AND AUTHORIZEI	CLIENTS	5 ONLY					

Figure 220-14. Audit Report: TS-EDP (Carrier)

		*	* * * D R P - T D T S *	* * * *			
COMPANY: BASE - RELEASE 7.0 EN	NVTRONMEI	VT (CB)				RUN FOLDER: YDTS220	
REPORT: TS-EDP						PROGRAM: YDTS220	R-7 0
CONTROL DATE: 03/24/97						PIN DATE: 05/02/97	07:40:35
CONTROL DATE: 05/21/5/		סחיד	DROGRAM SIMMARY AND AIT	ידקהסקק ידו		DACE: 5	07110133
			PEATE ODD EACTITTY DETAI	TTC ETTE		INGE: 5	
		C	REATE DRF FACILITI DETAI	LUG FILLE			
т	תתפת מפת	ייאסוד דדסמיי			00/08/03		
-	מסום מפח	TADLE LACT I	DATED ON		09/10/95		
1	DRF DRDD	TADLE LASI O	TION NUMBER		C0001700		
1	DRP DRDD	CROUD CODEC	DEAD	_	GUUUIVUU		
1	DRP DRDD	GROUP CODES	READ	-	0		
T	מתא מסמ				00/01/02		
1	DRP LAIA	TADLE LASI U	TTON NUMBER		C0001700		
1	DRP LAIA	TABLE GENERA	COLDER		GUUUIVUU		
1	DRP LATA	TABLE RECORD	COUNT	=	869		
	OT ID A MEZ				10/01/00		
	CHBANK	TABLE LAST U	PDATED ON		10/21/93		
C	CHBANK.	TABLE GENERA	TION NUMBER		GUUUIVUU		
C	CHBANK.	TABLE RECORD	COUNT	=	376		
	amman				10/01/02		
C	CXRTECH	TABLE LAST U	PDATED ON		10/21/93		
C	CXRTECH	TABLE GENERA	TION NUMBER		G0001V00		
C	CXRTECH	TABLE RECORD	COUNT	=	106		
F	HECIG	TABLE LAST U	PDATED ON		08/25/93		
F	HECIG	TABLE GENERA	TION NUMBER		G0001V00		
F	HECIG	TABLE RECORD	COUNT	=	256		
C	GRPCODE	TABLE LAST U	PDATED ON		02/24/95		
C	GRPCODE	TABLE GENERA	TION NUMBER		G0001V00		
0	GRPCODE	TABLE RECORD	COUNT	=	9		
1	TIEXCPT	TABLE LAST U	PDATED ON		07/26/93		
1	TIEXCPT	TABLE GENERA	TION NUMBER		G0001V00		
1	TIEXCPT	TABLE RECORD	COUNT	=	2		
I	AAEXCL	TABLE LAST U	PDATED ON		05/01/97		
1	AAEXCL	TABLE GENERA	TION NUMBER		G0001V00		
1	AAEXCL	TABLE RECORD	COUNT	=	3		
1	TOTAL ADI	MIN AREAS EXC	LUDED	=	0		
			PROPRIETARY				
		BEL	LCORE AND AUTHORIZED CLI	LENTS ONLY			

Figure 220-15. Audit Report: TS-EDP (TABLE DATA)

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* * * * D R P - T D I S * * * *	
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB)	RUN FOLDER: YDTS220
REPORT: TS-EDP	PROGRAM: YDTS220 R-7.0
CONTROL DATE: 03/24/97	RUN DATE: 05/02/97 07:40:35
EDP PROGRAM SUMMARY AND AUDIT REPORT	PAGE: 6
CREATE DRP FACILITY DETAILS FILE	
TDIS AAEXCL TABLE COUNTS *** # RECORDS EXCLUDED BY ADMIN AREA	
THE NO ADVISED AND A DEPOSIT OF THE AVERAGE AND A DEPOSITI AVERAGE AND A DEPOSIT OF THE AVERAGE AND AVERAGE AND A DEPOSIT OF THE AVERAGE AND AVERAG	
*** NO ADMIN AREAS ENTERED IN THE AREACL TABLE FOR FACILITY. ***	
PROPRIETARY	
BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 220-16. Audit Report: TS-EDP (AA-Excluded)

	* * * * D R P - T D I S *	* * *					
COMPANY: BASE - RELEASE 7.0	ENVIRONMENT (CB)					RUN FOLDER: YDTS220	
REPORT: TS-EDP						PROGRAM: YDTS220	R-7.0
CONTROL DATE: 03/24/97						RUN DATE: 05/02/97	07:40:35
	EDP PROGRAM SUMMARI AND AUL	PAGE · /					
	CREATE DRF FACILITI DETAI	DO FIDE					
	TOTAL NUMBER OF LINECACS			=	1,624		
	TOTAL LINECACS OVERLAID WITH SPAN DB VAL	UES		=	283		
	TOTAL LINECACS NOT TRANSLATABLE			=	1,341		
	TOTAL NUMBER OF DR CLASS CODES CHANGED			=	53		
	TOTAL DRP FACILITY SUMMARY RECORDS WRITTEN:	HEADER	(1)	=	8,384		
		OWNER	(2)	=	6,030		
		UTIL	(3)	=	8,384		
		NORM	(4)	=	0		
		TOTAL		=	22,798		
	TOTAL DRP FACTLITY DETAILS RECORDS WRITTEN:	FACTLTT	r (2)	=	7 130		
	REPORT TS-EC01 PAGES WRITTEN	11101101	. (2)	=	5		
	REPORT TS-EF01 PAGES WRITTEN			=	487		
	REPORT TS-EX01 PAGES WRITTEN			=	1		
	REPORT TS-IR04 PAGES WRITTEN			=	3		
	REPORT TS-HI01 PAGES WRITTEN			=	8		
	PROPRIETARY						
	BELLCORE AND AUTHORIZED CLI	FINTS ONTA					

Figure 220-17. Audit Report: TS-EDP (FINAL TOTALS)

220.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2005 - Invalid CPU ID/Control Date retrieved from CNTLDTE File

Condition Code 2007 - No Header Record Found For File Name

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2008 - Invalid Single Site CPU run

Condition Code 2009 - Invalid Header Record

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, that the control data does not match the header record, or that the header record date is outside the range dictated by TDIS logic.

Condition Code 2025 - Invalid Database Owner (XX) Parameter

Since database owner is not a required input on the transmittal card, this information is deduced from the first two characters of the CPU ID input on the transmittal card.

Condition Code 2050 - Bad Status Code Returned From DLI Call

After an IMS DLI call is issued to retrieve a database segment, the program determines whether the retrieval was successful by examining the Status Code field in the PCB. If the status code is bad, error message 2050 is generated and the process is terminated.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

240. YDTS240 - Extract TIRKS Equipment Details Data

240.1 General Description

YDTS240

YDTS240 processes the TIRKS Reports Equipment Database (ZRREQPSS), which is produced by TIRKS Job ZRE1C15. This database and the DRP SPANCAC translation file (from YDTS205) are used in conjunction with the DRP Equipment Classification, HECIG, and LATA tables to create the Equipment Details, Equipment Summary, Equipment Link, and Equipment Unit files.

The processing procedure for this program first compares the TRS date record that is internal to the file and the extract date supplied by the user via the TDIS on-line tables. If these dates are within the range of plus or minus one day, processing will continue. If the dates exceed this range, processing will be terminated until a corrected DB DATE card is submitted via on-line tables or the correct TIRKS tape is input. This check ensures that the proper TIRKS tapes are being accessed. There is no user option to the range of plus or minus one day.

This program examines the CAC before writing data to the output file. If the CAC begins with an "L", denoting a span line, the LCAC is used to access the Span Line VSAM File, read as a SHISAM IMS database (created by YDTS205). The LCAC is then replaced with the CAC assigned to the span line. If the translated CAC is equal to "**spare", that equipment subdivision is treated as spare. This procedure should reduce the occurrences of error code 3L, Equipment Subdivision Assigned to a Non-Existent Circuit. If LCAC translates to another LCAC, TDIS will try translating the new LCAC. If TDIS does not get a non-LCAC by the end of the third try, a 3L error is assigned.

The following fields are extracted from the TIRKS Equipment Details database (ZRREQPSS):

- Relay Rack Number Equipment Identification
- Location Office Name in COMMON LANGUAGE[®] format
- HECI Human Equipment Catalog Item
- Total Units Count of working and spare units
- Total Spare Units Count of nonworking units
- Unit Types S, M, P, H, J, G, @
- Node_ID uniquely identifies a piece of equipment which belongs to a SCID.
- ECN Equipment Category Number

- Administrative Area Two-character code, i.e., DL
- Unit Number Location within the relay rack
- Inventory Status General status of equipment
- In-Effect Order Date MM/DD/YY of completed order
- · Total Subdivisions Number of subdivisions working and/or spare
- Assembly Components Sequence Number TIRKS system generated code internal to the system
- Assignment Activity A = Add, D = Disconnect, etc.
- CAC Circuit Access Code
- Divested Administrator This value is either obtained from the "0.0" line in the ownership section of the TIRKS equipment header record or by internal TDIS logic, as described in Appendix E
- · Assignment Subdivision A further breakdown of the unit
- Hierarchy Flag Indicates whether equipment is part of a hierarchy (Y/N)
- LATA Code Local Access and Transport Area
- POP Indicator Point of Presence Indicator
- Vertical Coordinate
- Horizontal Coordinate
- Company Owner data
- PCT Owned Percent Owned
- Field Reporting Code Subaccount code for the equipment unit as specified in the catalog of central office property record items (not populated yet)
- SONET Carrier Identifier
- Optical Identifier E = EAST, W = WEST and T = Terminal (a "P" on the end identifies the protection path).

Additional descriptive information on the above fields may be obtained from BR 756-551-790.

This procedure also creates the DRP Equipment Details (EQPDTLS) and Equipment Summary (EQPSUM) Files. These files will be used in the TDIS termination count process and will also provide data for the CES Study.

The following data purification steps are performed during the YDTS240 process:

1. At the complement level, the following fields are searched for valid data:

- Location
- HECI
- Unit Type
- Relay Rack
- ECN
- LATA Information and Equipment Classification.
- 2. For each unit/subdivision, the following additional data determinations are made and written to the file:
 - Derivation of Divested Administrator (if the data does not exist on the record)
 - Completeness of ownership or leasing data
 - Determination of defective or bulk assigned units
 - Classification of subdivision as working or non-working.

If any of the above data items cannot be found or developed, the appropriate error message(s) is written to the output file.

Additionally, the equipment header is checked for an ECN within the range of 100 through 899. If an ECN within this range is not found, the DRP HECIG to ECN translation table (part of the TDIS-Online Table Update System [TDIS-TBL]) is used to generate an ECN code. A match is attempted at progressively less precise HECIG patterns based on the data in the translation table.

If the table "look-up" fails, an attempt is made to generate an ECN based on the following rules:

- 1. If Unit Type is not @ (assembly), then ECN 800TS is assigned.
- 2. If Unit Type is @ and the first character of the CAC is "M" or "S", then ECN 8EASM is assigned.
- 3. If Unit Type is @ and the first character of the CAC is "C", then ECN 8CASM is assigned.
- 4. If Unit Type is @ and no CAC exists, then ECN 8ASMB is assigned.

Use of the translation table or default rules above will result in an error message of 4M (complement had no ECN) or 4N (TIRKS ECN was invalid) being written to the output reports and files.

As of TDIS release 7.1, when an ECN within the following ranges (401 - 499, 601 - 699, 801 - 899) is encountered a record with that HECI and ECN codes from TIRKS is written to a new file called ECNUPDT. This new file is used in program YDTS245 to develop a new revised HECIG MASTER Table to be processed by YDTS220.

This program also adds the LATA Code, the POP Indicator, and the V&H Coordinates from the TDIS LATA table to each equipment record.

The user-maintained DRP Equipment Classification Table in TDIS is referenced to determine if the equipment is either exchange or interexchange. This determination is based on either the ECN received from TIRKS or the one developed by the internal TDIS logic. This process will first attempt to match the ECN to the table at 5 characters, then 4 characters, and finally at 3 characters.

A match with an ECN in the Equipment Classification Table will generate a value of either "1" for Interexchange or "2" for Exchange, which is added to the equipment record. The default is interexchange, and message code 4O is written to the output file.

YDTS245

Program YDTS245 processes the HECIG MASTER Table along with the ECNUPDT file created by program YDTS240 after it has gone through some sorts to reduce the file size and to order the data correctly to produce a new file called HECIG.MASTER.REVISED. This revised HECIG master file is used in run YDTS220 so that more accurate ECN assignments can be made. YDTS245 also produce validation reports that the TDIS clients can use to update their HECIG table.

240.2 Program Flow Diagram (YDTS240)



BELLCORE CONFIDENTIAL — RESTRICTED ACCESS See confidentiality restrictions on title page.

240.3 **Program Flow Diagram (YDTS245)**



Figure 240-2. YDTS245 Program Flow Diagram

240.4 Inputs

240.4.1 Transmittal to Request the Run

The following information must be provided on the transmittal form:

- 1. RUN DATE Specify the date the run is actually to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B provides job sequencing requirements.
- 3. TAPE IDENTIFICATION (VOL=SER) The identification number generated when the interface was created by the TIRKS process.
- 4. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be directed.

There are no user options associated with this process.

NOTE — Maintenance of the CNTLDTE and DBDATE control card for this procedure are now done by the TDIS Online Tables Update Facility (TDIS-TBL).

240.4.2 Input Cards

Parameter Card - This is created using the TDIS On-Lines Tables.

Control Date Card - Use the TDIS On-Lines Tables to set this to the correct value.

240.5 Outputs

240.5.1 Equipment Details Data Validation Report: TS-EQ01 (YDTS240)

The body of this report features a quadruple column heading identifying complement level (C1), unit level (U1), ownership (C2), and utilization (C3) data. For each complement listed on the report, *only the lines required to illustrate the error condition are printed*. Following is the header description and data content for all possible lines.

COMPLEMENT LEVEL (C1) DATA ITEMS:

- Equipment Identification
 - Location The COMMON LANGUAGE Location Code for the office or building.
 - HECI (EQUIP CODE) The HECI number as it was extracted from TIRKS.
 - Relay Rack A numeric code used to designate a specific equipment location within a particular office.
- Unit Type (TY) A one-character code denoting if the equipment is a mounting (M), single unit (S), Plug-In (P), Span (S), Jumpered (J), or Group (G).
- **DRP Unit Type** TDIS-derived unit type based on equipment identified in the YDTS240 process.
- ECN ECN extracted from TIRKS.
- **DRP ECN** The ECN that was developed using the HECIG to ECN table or defaulted as discussed in the general description.
- Error Messages Any two-character error message code that was generated during previous TDIS processes.

UNIT LEVEL (U1) DATA ITEMS:

- Unit Number (UNIT) The individual mounting or slot location within the relay rack.
- **Divested Administrator** This value is either obtained from the "0.0" line in the ownership section of the TIRKS equipment header record or by internal TDIS logic, as described in Appendix E.
- Fault Indicator (FAULT ID) A one-character code identifying defective equipment. Valid entries are "Y" for Faulty or "N" for Not Faulty.

- **Inventory Control (INV CTL)** This indicator denotes the best usage for a particular piece of equipment. This data is no longer validated by E1 tables in the TIRKS system.
- Error Messages Any two-character error message code that was generated in previous TDIS procedures.

OWNERSHIP (C2) DATA ITEMS:

- Divested Administrator Refer to previous definition.
- **Company #1** First company designation on the header record.
- **Percent Owned #1** Percentage of the equipment owned by the first company.
- **Company #2** Second company designation on the header record if the facility is jointly owned.
- **Percent Owned #2** Percentage of the equipment owned by the second company.
- **Company #3** Third company designation on the header record if the facility is jointly owned.
- **Percent Owned #3** Percentage of the equipment owned by the third company.
- **Range of Units** The number of units available for assignment as reflected in the "from" and "to" fields on the Equipment Header (EQPH).

UTILIZATION (C3) DATA ITEMS:

- Divested Administrator Refer to previous definition.
- **Total Count** The total number of units, including working, spare jumpered, bulk assigned, and defective.
- **Total Working** The total number of units classified as working, based on the logic described in Appendix A.
- Total Spare The total number of units classified as spare.
- **Total Jumpered** The total number of units classified as jumpered based on the data contained in the Assignment Restriction field.
- **Total Working Bulk Assigned** The total number of units classified as bulk assigned based on the data contained in the Assignment Restriction field.
- **Total Working Defective** The total number of units that meet the criterion for "working" but are actually defective based on the data contained in the Assignment

Restriction field. (Refer to Appendix I for detailed explanations of bulk assigned and/or assignment restriction.)

Any or all of the following discrepancies may be flagged on the TS-EQ01 report:

• 2M - Equipment Subdivision Is Bulk Assigned and Working

NOTE — Records associated with 2M errors will not be listed on the report UNLESS other errors are also encountered.

- 2N Equipment Subdivision is Defective and Working
- 3E Invalid Equipment Identification Location Code Not Present
- 3F Invalid Equipment Identification HECI Code Not Present
- **3G** Invalid Equipment Identification Relay Rack Not Present for A Non-Assembly Equipment Complement

NOTE — The 3E-3G error codes imply that the TIRKS system has passed records that are not usable. These records do not have enough information to identify them for use in TDIS. This data should also have no value to the TIRKS user because of insufficient data to identify the records

- **3H** Invalid Equipment Type Encountered
- **3I** Maximum Number of Unique Divested Administrator of 500 per Database Exceeded (Counts are only done on the first 500.)
- **3J** Maximum Number of Equipment Complement Utilization/Owner Records Exceeded

NOTE — The 3J error is assigned when the program finds more than the internal limit of 50 utilization/owner records that must be created for a unique Divested Administrator. Any significant volume of 3J errors should be reported to Bellcore for resolution.

- **3L** Circuit ID Invalid or SPANCAC Could Not Be Translated Count Subdivision as Spare. (Refer to Report TS-CKT -- Bad Span Translation/Bad CKT ID in Tirks.)
- 3M Disconnect Assignment Has a Past Due Date Count as Spare.
- **4L** Invalid Unit Type Received From TIRKS System DR Unit Type Derived From The Equipment Identification

- **4M** No ECN Received From TIRKS System DRP ECN Generated By Use of the DRP HECIG To ECN Translation Table or assigned 800TS or 8ASMB based on unit type.
- **4N** Invalid ECN Received From TIRKS System DRP ECN Generated By Use of the DRP HECIG To ECN Table.
- **40** Equipment Classification Could Not Be Generated From the DRP Equipment Classification Table "1" assumed.

COMPANY: BELLCORE REPORT: TS-EQ01 CONTROL DATE: 10/	: R411 TR16: 15/92	L (B	C)	EQ	* * *	* D R P	RUN FOLDER: YDTS2400 PROGRAM: YDTS240 R-5 RUN DATE: 10/26/92 17: PAGE: 4	.0 52:58					
C1 EQUIPMENT IDEN U1 LOCATION H	TIFICATION ECI	RELAY I	RACK	UNIT TYPE	UNIT TYPE	ECN	DRP ECN	UNIT NMBR	DIVEST ADMIN	FAULT IND	INV CONTROL	ERROR MESSAGES	
DIVEST C2 ADMIN	CPY OW	r NED CI	PY	PCT OWNED	CPY	PCT OWNED	RANGE	OF UNITS					
DIVEST T C3 ADMIN C	OTAL	TOTAL WORKING	G	TOTAL		TOTAL JUMPEREI)	TOTAL WORKING BULK ASC	IN	TOTAL WORKIN DEFECT	g Ive		
C1 BLVLIL81 * C1 BLVLIL81 E C1 BLVLIL81 E C1 BLVLIL81 E C1 STLSMO01 *	*100097** RNL6H0MAA RNL6L0MAA *10000C**	01101.0 01101.0 01101.0 REFES	01 01 01	P P *	8888	842BB 842BB	-					3F 3H 3H 3F	
C1 STLSMO01 D C1 STLSMO01 4 C1 STLSMO01 Z C1 STLSMO01 P C1 STLSMO01 D	XS0220ARA TM0310AAA C80000BAA DM4P00CRA 04CBR74FRA	55041.0	03	M S M		844B1 845G2 008 MO01		9 04	OB			3M 3G 3G 3M	
C1 STLSMO01 E C1 STLSMO02 4 C1 STLSMO02 D C1 STLSMO02 D C1 STLSMO03 *	R00600NAA T90120CAA XS0220ARC XS0220ARC *ITEM1 **	0000.0 222.22 222.22 0001.0	0 2 2 1	P S	s	842BA 844A1 MO01 MO03		1 3	OB OB			3H 3G 3M 3M 3F	
C1 STLSM003 D C1 STLSM003 D C1 STLSM003 D C1 STLSM005 E C1 STLSM041 *	XS0220ARA XS0220ARC XS0220ARC R00600NAA	01001. 333.33 333.33 101001	01 3 .01 01	P	5	MO01 MO03 MO03 842BA		1 2 3	OB OB OB			3M 3M 3M 3H 3F	
		01001.	UI .		BELLCOF	PROP RE AND AUT	RIETARY	CLIENTS	ONLY			51	

Figure 240-3. Equipment Details Data Validation Report: TS-EQ01 (Data page)

240.5.2 Audit Tracing Associated with TS-EQ01 Report (YDTS240)

The processing summary page of this report summarizes the equipment data processed and the types of discrepancies flagged. Input activity should correlate to the YDTS240 output. The summary items are as follows:

- COUNT BY DIVESTED ADMINISTRATOR (Maximum = 500) The number of working subdivisions broken down by Working, SPare, and Total.
- COUNTS OF DATA DISCREPANCIES DETECTED The number of times each message code occurs and the associated file the error code was posted in. For example, "SUM" indicates the error occurred in the Equipment Summary file.



Figure 240-4. Equipment Details Data Validation Report: TS-EQ01 (Processing Summary Page)

240.5.3 Invalid ECN Replacement Report: TS-EQ02 (YDTS240)

This report identifies invalid ECN codes in the TIRKS data along with the ECN value replaced by TDIS. The data items on this report are as follows:

- LOCATION The COMMON LANGUAGE Location Code for the office or building.
- HECIG The HECI number as it was extracted from TIRKS.
- RELAY RACK A numeric code used to designate a specific equipment location within a particular office.
- TIRKS ECN The invalid ECN identified in the TIRKS data.
- TDIS ECN The TDIS replaced ECN value derived using the HECIG to ECN table from the On-Line Table Update System.

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		* * * * D R I	? - T D I S *	* * *			D. UD#2040		
COMPANY: BASE - RELEASE 7.1 ENVIRON	NMENT (CB)					RUN FOLDE	R: YDTS240	D 7 1	
CONTROL DATE: 10/20/07	CONTROL DATE: 10/30/97								
CONTROL DATE: 10/30/97		INVALID ECN		PAGE:	1 1	14.20.35			
	LOCATION	HECIG	RELAY RACK	TIRKS ECN	TDIS ECN				
	STLSM001	BBSF111@AA			8ASMB				
	STLSM001	BBSF116@AA			8ASMB				
	STLSM001	CONTROLLER	100.01	* * * * *	800TS				
	STLSM001	M3MPA0C3RA	100.01	* * * * *	814				
	STLSM001	VFJC500B	4444.01	999	843				
	STLSM001	VFJC500B	5555.11	999	843				
	STLSM001	VFJCD00J	2222.01	999	843				
	STLSM001	M3MPA0L1RA	100.01		814				
	STLSM001	M3MPAAP1RA	100.01	* * * * *	814				
	STLSM001	M3MPAAR1RA	100.01	* * * * *	814				
	STLSM001	M3MPA0S1RA	100.01		814				
	STLSM001	M3MPA0A1RA	100.01	****	814				
	STLSM001	BR20000ARB	1101.01	999	851				
	STLSM002	CONTROLLER	100.02	****	800TS				
	STLSM002	M3MPA0C3RA	100 02	* * * * *	814				
	STLSM002	M3MPA01.1RA	100.02		814				
	STLSMO02	M3MDAAD1PA	100.02	* * * * *	814				
	STLSMO02	M3MDAAR1RA	100.02	* * * * *	814				
	STLSMO02	M2MDA0G1DA	100.02		914				
	SILSMOU2	M2MDA0A1DA	100.02	****	014				
	SILSMOUZ	DODV116011	100.02		014 014				
	SILSM042	RCDAILOWAA	04110 01	000	0ASMB				
	MIAMFLBH	JVF6JACKRA	04112.01	999	80015				
	MIAMFLBH	JIMBJACKRA	0/010.11	999	80015				
	MIAMFLMA	RCRCEII@AA	01101 01		8ASMB				
	MIAMFLMA	RCIZCIIERA	01121.01	999	845				
	MIAMFLMA	RCIZCIIERA	02121.01	999	845				
	MIAMFLMA	JVF6JACKRA	04112.01	999	800TS				
	MIAMFLMA	JTMBJACKRA	07010.11	999	800TS				
	MIAMFLAP	RC12C11ERA	01119.01	999	845				
	MIAMFLAP	JVF6JACKRA	04112.01	999	800TS				
	MIAMFLAP	JTMBJACKRA	07010.11	999	800TS				
	MIAMFLAP	BNE0H00GRF	01123.01	999	845				
	MIAMFLAP	BNE0H00GRF	02123.01	999	845				
	CHRLNCBO	RCDX116@AA			8ASMB				
np≤np∓g∓qn⊖qn									
	в	ELLCORE AND AT	JTHORIZED CLIT	ENTS ONLY					
	D	IND N							

Figure 240-5. Invalid ECN Replacement Report: TS-EQ02

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240.5.4 Bad SPANCAC Translation Report: TS-CKT (YDTS240)

This report contains data identifying equipment for records that had an invalid CAC or a CAC that could not be translated to a Circuit ID using the SPANCAC table from YDTS205.

COMPANY: BELLCORE R411 TR161 (BC) RUN P - T D I S * * * * RUN FOLDER: YDTS2400 REPORT: TS-CKT PROGRAM: YDTS240 R-5. CONTROL DATE: 10/15/92 BAD SPAN TRANSLATION / BAD CIRCUIT ID PAGE: 1												
LOCATION	HECI	RELAY RACK	UNIT	SUB DIVISION	CAC	DUE DATE	CLO ACTION			CIRCUIT IL		
PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT PISCNJMT	TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA TIMR100ARA	01.01 01	$\begin{array}{c} 1- & 0 \\ 1- & 0 \\ 1- & 0 \\ 1- & 0 \\ 1- & 0 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 1 \\ 1- & 2 \\ 1- & 2 \\ 1- & 2 \\ 1- & 2 \\ 1- & 2 \\ 1- & 2 \\ 1- & 0 \\ 1- & $	1 2 3 5 5 6 6 7 8 9 9 0 1 2 3 3 4 5 6 6 7 8 9 9 0 1 2 2 3 4 5 5 1	LAA2JV4 LAA2JV5 LAA2JV6 LAA2JV9 LAA2JV9 LAA2JW5 LAA2JW5 LAA2JW5 LAA2JW7 LAA2JW5 LAA2JW7 LAA2JW7 LAA2JW7 LAA2JX5 LAA2JX5 LAA2JX5 LAA2JX5 LAA2JX5 LAA2JX5 LAA2JX6 LAA2JX7 LAA2JX7 LAA2JX7 LAA2JY2 LAA2JW7 LAA2JW	900430 900430	IE IE IE IE IE IE IE IE IE IE IE IE IE I	1 2 3 5 6 7 8 10 11 12 13 14 15 6 7 8 10 11 12 13 14 15 6 17 8 20 21 22 23 4 25 1	/HSPAN/TIS /HSPAN/TIS	/PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT /PISCNJMT	/ SMULNJMT / SMULNJMT	
				BELLCORE	PROPR AND AUTH	IETARY ORIZED CLIE	ENTS CNLY					

Figure 240-6. Bad SPANCAC Translation Report: TS-CKT

240.5.5 Audit Report: TS-EDP (YDTS240)

The audit report summarized the input and output activities for the YDTS240 process.

The data reflected in the body of this report and the checks that should be made are as follows:

TS-EDP (TABLE DATA)

- The values of the report selection and Database Owner parameters.
- The last update date and total number of records for the DRP LATA, EQPTCLS, HECIG, and AAEXCL Tables, and the last generation number for the LATA, EQPTCLS, HECIG, and AAEXCL tables.
- **TOTAL ADMIN AREA EXCLUDED** (count of number of Equipment excluded because of matchs to AAEXCL table)Total.

NOTE — This data comes from the TDIS On-line Table Update.

TS-EDP (AA-Excluded)

• **TOTALS BY ADMIN AREA** (list by Admin Area of the number of Equipment excluded)

TS-EDP (INPUT COUNTS)

• Input counts, by number read, accepted, and rejected for Segments 01 (Header), 02 (UNIT), 06 (Hierarchical), 07, (forward Pointers), 08 (Subdivision), and 09 (Assignment), and for segments read from the SPANCAC file.

TS-EDP (OUTPUT COUNTS)

- Output counts, by record type and total, for the TDIS Equipment Summary, Details, EQPLINK and EQPUNIT files.
- Number of ECNUDPT records written.

* * * * D R P -	TDI	[S * * * *	
COMPANY: BASE - RELEASE 7 () ENVIRONMENT (CB)			RIN FOLDER: VDTS240
PEDORT: TS-EDD			DROGRAM: VDTS240 P=7 0
CONTROL DATE: 05/10/97			RIN DATE: 05/14/97 12:04:27
EDP PROCESSING	AND S	SUMMARY	PAGE: 1
CREATE DRP EOUIPMENT DETAILS	/EOUI	IPMENT SUMMARY FILES	
	~ ~ ~		
REPORT SELECTION PARAMETER: "Y"	AND	DATA BASE OWNER: "CB"	
TDIS LATA TABLE LAST GENERATION NUMBER	=	G0003V00	
TDIS LATA TABLE LAST UPDATE	=	05/14/97	
TDIS LATA TABLE RECORD COUNT	=	874	
TDIS HECIG TABLE LAST GENERATION NUMBER	=	G0001V00	
TDIS HECIG TABLE LAST UPDATE	=	08/25/93	
TDIS HECIG TABLE RECORD COUNT	=	256	
TDIS EQPTCLS TABLE LAST GENERATION NUMBER	=	G0001V00	
TDIS EQPTCLS TABLE LAST UPDATE	=	10/21/93	
TDIS EQPTCLS TABLE RECORD COUNT	=	1,407	
		000057700	
TDIS AAEXCL TABLE LAST GENERATION NUMBER	=	G0005V00	
TDIS AAEXCL TABLE LAST OPDATE	=	05/13/9/	
TDIS AAEXCL TABLE RECORD COUNT	=	3	
TOTAL ADMIN AREAS EXCLUDED	=	14,//4	
דיזד קס∩קס	ARY		
BELLCORE AND AUTHOR	ZED C	T.TENTS ONLY	
BELICONE AND AUTHORY			

Figure 240-7. Audit Report: TS-EDP (TABLE DATA)

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* * * * D R P - T D I S * * * *											
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) REPORT: TS-EDP CONTROL DATE: 05/10/97 EDP PROCESSING AND SUMMARY CREATE DRP EQUIPMENT DETAILS/EQUIPMENT SUMMARY FILES	RUN FOLDER: YDTS240 PROGRAM: YDTS240 RUN DATE: 05/14/97 PAGE: 2	R-7.0 12:04:27									
REPORT SELECTION PARAMETER: "Y" AND DATA BASE OWNER: "CB"											
TDIS AAEXCL TABLE COUNTS *** # RECORDS EXCLUDED BY ADMIN AREA											
SL = 14,774											
PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY											

Figure 240-8. Audit Report: TS-EDP (AA - Excluded)

* * * * D R	R P - T D I S * * * *
COMPANY: BASE - RELEASE 7.1 ENVIRONMENT (CB)	RUN FOLDER: YDTS240
REPORT: TS-EDP	PROGRAM: YDTS240 R-7.1
CONTROL DATE: 10/30/97	RUN DATE: 10/29/97 14:36:39
EDP PROCI	CESSING AND SUMMARY PAGE: 3
CREATE DRP EQUIPMENT 1	DETAILS/EQUIPMENT SUMMARY FILES
REPORT SELECTION PARAMETER	ER: "Y" AND DATA BASE OWNER: "CB"
***** INPUTS COUNTS *****	
NUMBER OF EQUIPMENT 01 (HEADER) SEGMENTS : REAL	AD = 44.992
	TEPTED = 33 009
REJECTED (TYPE 3 E	ERROR = 11.983
BY PASSED (NO IN-EFFECT U	INITS) = 0
NUMBER OF EQUIPMENT 02 (UNIT) SEGMENTS : REAL	AD = 779,098
ACCI	CEPTED = 508,811
REJI	JECTED = 270,287
NUMBER OF EQUIPMENT 06 (HIERARCHAL EQPT) SEGMENTS : REAL	AD = 400,186
ACC	CEPTED = 37,349
REJI	JECTED = 362,837
NUMBER OF EQUIPMENT 07 (FORWARD POINTERS) SEGMENTS : REAL	AD = 393,299
ACCI	CEPTED = 174,943
REJI	JECTED = 218,356
NUMBER OF EQUIPMENT 08 (SUBDIVISION) SEGMENTS : REAL	AD = 1,015,624
ACCI	CEPTED = 707,321
REJI	JECTED = 308,303
NUMBER OF EQUIPMENT 09 (ASSIGNMENT) SEGMENTS : REAL	AD = 43,974
ACCI	CEPTED = 4,639
REDI	JECTED = 39,335
NUMBER OF LINECACS	= 1 554
TRAI	ANSLATED = 198
REI	TECTED = 1.356
	· · · · · · · · · · · · · · · · · · ·
PI	PROPRIETARY
BELLCORE AND 2	AUTHORIZED CLIENTS ONLY

Figure 240-9. Audit Report: TS-EDP (INPUT COUNTS)

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* * * * D R P - T D I S * * * *		
COMPANY: BASE - RELEASE 7.1 ENVIRONMENT (CB)	RUN FOLDER: YDTS240	
REPORT: TS-EDP	PROGRAM: YDTS240	R-7.1
CONTROL DATE: 10/30/97	RUN DATE: 10/29/97	14:36:39
EDP PROCESSING AND SUMMARY	PAGE: 4	
CREATE DRD CONTRACTOR DETAILS/EQUIDMENT SUMMARY FILES		
REPORT SELECTION PARAMETER: "Y" AND DATA BASE OWNER: "CB"		
***** OUTPUTS COUNTS *****		
NUMBER OF TDIS EQUIPMENT SUMMARY RECORDS WRITTEN : DATE REC = 1		
HEADER(1) = 33,009		
UTIL/OWNER (2) = 33,024		
TOTAL = 66,034		
NUMBER OF TDIS DETAILS RECORDS WRITTEN : DATE REC = 1		
DETAIL $(1) = 4,639$		
TOTAL = 4,640		
NUMBER OF TDIS EOPLINK RECORDS WRITTEN : DATE REC = 1		
LINK (1) = 174,943		
TOTAL = 174,944		
NUMBER OF TDIS EOPUNIT RECORDS WRITTEN : DATE REC = 1		
UNIT $(1) = 207,560$		
TOTAL = 207.561		
NUMBER OF TDIS ECNUPDT RECORDS WRITTEN : = 8,968		
* * * * * END OF REPORT * * * * *		
PROPRIETARY		
BELLCORE AND AUTHORIZED CLIENTS ONLY		

Figure 240-10. Audit Report: TS-EDP (OUTPUT COUNTS)

240.5.6 Mis-Matched ECN Assignment Report: TS-EQ03 (YDTS245)

This report identifies HECIG codes that have mis-matched ECNs. This means the ECN code in TIRKS from E1/CATALOG is different then the ECN assigned in the user created HECIG to ECN Table. If this condition occurs TDIS will use the ECN from TIRKS to populate the Revised HECIG Master Table that will be used by YDTS220. The data items on this report are as follows:

- HECIG PATTERN The HECIG code as it was extracted from TIRKS.
- TIRKS ECN The ECN code assigned the HECIG in TIRKS.
- TABLE ECN The ECN code assigned the HECIG in the HECIG Table from the TDIS-Online Table System (TDIS-TBL).

These heading fields will appear 3 times across the top of the report.

				* * * * D R P	- T D I S *	* * *				
COMPANY: E	BASE - RELEASE	RUN FOLDER: YDTS240								
REPORT: TS-EQ03									DTS245	R-7.1
CONTROL DATE: 10/30/97								RUN DATE:	11/12/97	15:15:16
				MIS-MATCHED ECN	ASSIGNMENT	REPORT		PAGE:	1	
	HECIG PATTERN	TIRKS ECN	TABLE ECN	HECIG PATTERN	TIRKS ECN	TABLE ECN	HECIG PATTERN	TIRKS ECN	TABLE ECN	
	BAMAA0D1	866	865							
			*	* * * * * * END C	F REPORT *	* * * * *				
				PROF	RIETARY					
				BELLCORE AND AUT	HORIZED CLI	ENTS ONLY				

Figure 240-11. Mis-Matched ECN Assignment Report: TS-EQ03

240.5.7 HECIG Codes not found in Equipment Report: TS-EQ04 (YDTS245)

This report identifies HECIG codes that exist in the HECIG Table from the TDIS-Online Table System (TDIS-TBL), but not in the TIRKS data. This report can be used to clean up the user populated HECIG to ECN table by removing unused data. The data items on this report are as follows:

- HECIG CODE The HECIG code as it was extracted from the HECIG Table created in the TDIS-Online Table System (TDIS-TBL).
- TABLE ECN The ECN code assigned the HECIG in the HECIG Table created in the TDIS-Online Table System (TDIS-TBL).

These heading fields will appear 5 times across the top of the report.

				* *	* * D R P -	TDIS***	* *			
COMPA	NY: BASE -	RELEASE 7.1	ENVIRONMENT	(CB)					RUN FOLDER: 1	YDTS240
REPOR	REPORT: TS-E004								PROGRAM: YDT:	S245 R-7.1
CONTR	CONTROL DATE: 10/30/97							RUN DATE: 10	0/29/97 14:45:28	
				HECIG COI	DES NOT FOUN	D IN EQUIPMENT	r report		PAGE:	1
					UDATA GOD					
	HECIG CODE	TABLE ECN	HECIG CODE	TABLE ECN	HECIG CODI	E TABLE ECN	HECIG CODE	TABLE ECN	HECIG CODE	TABLE ECN
	AR	829	BBBC	827	BBBR	826	BBB5A	826	BBB5B	869
	BBB6*	869	BBB6#	826	BBCB #	837	BBCM *	826	BBCM #	837
	BBGC	827	BBMR	826	BELS	851	BLAC	851	BNC*	845
	BNE	845	BNOA	845	BRGU	851	BRMO	851	BROA	849
	BROC	851	BROL	851	BROM	851	BROV4	843	BR2	851
	BR4	851	CP ~	845	CXG*	845	CXSL	843	CXSP	845
	CXSS	845	CXXC	853	DC	809	DD	861	DL	843
	DM *	834	DM #	837	DNOV*	809	DX *	845	DX #	846
	D1	809	D2	809	D3	809	D4	809	EM	861
	ER	842	ES	840	EZ	851	E5M	842	E6	841
	FL*	810	FL#	841	F4MT*	809	F40V	809	JX	829
	LCAN	843	LCD	853	LCLB	870	LCLM	843	LCPA *	851
	LCPA #	843	LT	833	LX *	829	LX #	837	L3	829
	L4	831	L5	831	MM	829	MSLC#	809	MSOX#	808
	MTM	868	MTM*	868	MTM#	868	MTP	850	MTQ	841
	MTQV	841	MTQV*	841	MTS	843	MTT	843	MTVF	841
	MT2	843	MT4	843	MX	829	М3	814	NI	804
	NP	804	N1AS	846	N1BT	804	N1BX	824	N1C	804
	N1D	824	N1F	824	N1L	824	N1M	824	N1R	824
	N2A	804	N2BR	824	N2BS	804	N2B0	804	N2C	804
	N2E	804	N2G	804	N2H	804	N2LR	804	N2LT	804
	N2LU	824	N2MR	824	N2MS	804	N2MW	804	N2M0	804
	N2P	804	N2RA	824	N2RH	824	N2RL	824	N2RT	824
	N2T	804	N2W	804	N3	804	N4	804	ONBC	823
	ONCP	822	ONCR	824	ONCS	822	ONCT	822	ONCV	822
	ONC2	822	ONGA	822	ONGR	822	ONGT	822	ONMJ	823
	ONMT	822	ONMX	823	ONON	822	ONRU	823	ONXM	823
	ORQV*	808	01	802	PDM2	845	PDM4	847	PDO2	845
	PDVA	845	PDV4	845	PD02*	808	PG	850	PGQV	850
	PLCM	843	PLMA	846	PLMC	846	PLMO	843	PLR	846
	PL0	851	QCX	880	QN	824	RA	851	RCA0	851
	RCA2	841	RCCL	845	RCCM	845	RCCT	844	RCIN	845
	RCPD	845	RCQA	845	RCQC	845	RCQE	845	RCQF	845
	RCQG	845	RCQH	845	RCQI	845	RCQL	845	RCQM	845
	RCQN	845	RCQU	845	RC00	845	RC11	850	RC12	845
	RC62	845	RC73	845	RC91	845	RC93	845	RD1	846
					DRODR	TETADY				
				BELLO	PROPR.	DRIZED CLIENTS	5 ONLY			
L										

Figure 240-12. HECIG Codes not found in EQUIPMENT Report: TS-EQ04

240.5.8 HECIG Patterns With Assigned ECN(s) Report: TS-EQ05 (YDTS245)

This report provides a list of ECN values assigned to a specific HECIG pattern in TIRKS. This report can be used to populated the HECIG to ECN table so that an invalid ECN found in TIRKS can be replaced with the proper ECN from E1/Catalog. For a listing of invalid ECN(s) in TIRKS refer to the TS-EQ02 (Invalid ECN Replacement) Report. The data items on this report are as follows:

- HECIG PATTERN The HECIG code pattern derived from the HECIG codes in TIRKS.
- ECN CODE The ECN code(s) assigned the HECIG pattern in the TIRKS data. Only the first 10 unique ECN codes found for this pattern will appear on the report.

The heading ECN CODE will appear 10 times across the top of the report.

			* * *	** D R P -	TD T S *	* * *				
COMPANY: BASE - RELE	ASE 7.1 ENV	IRONMENT	(CB)	DICI	1010			RUN F	OLDER: YDTS	240
REPORT: TS-E005									AM: YDTS245	R-7.1
CONTROL DATE: 10/30/97								RUN DA	ATE: 10/29	/97 14:45:28
HECIG PATTERNS WITH ASSIGNED ECN(S)								PAGE:	1	
HECIG PATTERN	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE	ECN CODE
ВАМААОО1	866									
BAMAA	866									
BAMAC001	866									
BAMAC	866									
BAMAEBC1	866									
BAMAEB01	866									
BAMAE	866									
BAMA*	866									
BAMA	866									
BAM*	866									
BAM	866									
BA*	866									
BA	866									
BBCBB12H	826									
BBCBB	826									
BAMA #	866									
BA #	866									
BBCBLB01	837									
BBCBL101	837									
BBCBL	837									
BBCB69BN	826									
BBCB6	826FA	826								
BBCB #	837									
BBCB*	826	837								
BBCB	826	837	826FA							
BBC	826	837	826FA							
BB*	826	837	826FA							
BB #	837									
BB	826	837	826FA							
BRM0C907	851									
BRM0C	851									
BBCB *	826	826FA								
BBCB#	826	826FA								
BB *	826	826FA								
BRM0	851	841								
BRM#	851	841								
BRM	851	841								
				PROPR	IETARY					
			BELLCOF	RE AND AUTH	ORIZED CLIE	NTS ONLY				

Figure 240-13. HECIG Patterns With Assigned ECN(s) Report: TS-EQ05

240.5.9 TIRKS HECIG to ECN Conflict Report: TS-EQ06 (YDTS245)

This report identifies any conflict of a HECIG at 8 characters having different ECN values assigned. TDIS will use the most frequently provided ECN code for processing. This report can be used to correct data in TIRKS. The data items on this report are as follows:

- TIRKS HECIG The 8 character HECIG code pattern from HECIG codes in TIRKS.
- IGNORED ECN A less frequently assigned ECN in TIRKS.
- USED ECN The most frequently assigned ECN in TIRKS

			* * * * D R P - T D I S * * * *			
COMPANY: BASE	RUN FOLDEF					
REPORT: TS-EQ0	6		PROGRAM: Y	DTS245	R-7.1	
CONTROL DATE:	10/30/97		RUN DATE:	10/29/97	14:45:28	
			TIRKS HECIG TO ECN CONFLICT REPORT	PAGE:	1	
	TIRKS HECIG	IGNORED ECN	USED ECN			
			* * * * * * END OF REPORT * * * * *			
			PROPRIETARY			
			BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure 240-14. TIRKS HECIG to ECN Conflict Report: TS-EQ06
240.5.10 Audit Report: TS-EDP (YDTS245)

The audit report summarized the input and output activities for the YDTS245 process.

The data reflected in the body of this report and the checks that should be made are as follows:

TS-EDP (TABLE DATA)

• The last update date, total number of records, and the last generation number for the HECIG Table.

NOTE — This data comes from the TDIS On-line Table Update.

TS-EDP (INPUT COUNTS)

• Input counts, by number read, accepted, and rejected for the SRTECNS file. These numbers should match the output numbers from the sort in step02B of JCL procedure YDTS240. The Rejected count will equal the number of entries found on the TS-EQ06 (TIRKS HECIG to ECN Conflict) report.

TS-EDP (OUTPUT COUNTS)

• Output counts for the HECIGUP (HECIG.MASTER.REVISED) file, by total (header and data) and data records. The data record count should match the TDIS HECIG TABLE RECORD COUNT produced in YDTS220.

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* * *	* DRP - TDIS	3 * * * *	
COMPANY: BASE - RELEASE 7.1 ENVIRONMENT (CB)			RUN FOLDER: YDTS240
REPORT: TS-EDP			PROGRAM: YDTS245 R-7.1
CONTROL DATE: 10/30/97			RUN DATE: 10/29/97 14:45:28
EDP PRC	GRAM SUMMARY AND A	AUDIT REPORT	PAGE: 1
HECI	G TABLE UPDATE STA	ATISTICS	
TDIS HECIG TABLE LAST GENERATION NUMBER	=	G0001V00	
TDIS HECIG TABLE LAST UPDATE	=	08/25/93	
TDIS HECIG TABLE RECORD COUNT	=	256	
***** INPUTS COUNTS *****			
NUMBER OF SRTECNS RECORDS	: READ =	1,117	
NUMBER OF SRTECNS RECORDS	: ACCEPTED =	1,117	
NUMBER OF SRTECNS RECORDS	: REJECTED =	0	
***** OUTPUTS COUNTS *****			
NUMBER OF HECIGUP RECORDS	: WRITTEN =	1,126	
NUMBER OF HECIGUP DATA RECORDS	: WRITTEN =	1,117	
* * * *	* * END OF REPORT	* * * * * *	
	PROPRIETARY		
BELLCOR	RE AND AUTHORIZED (CLIENTS ONLY	

Figure 240-15. Audit Report: TS-EDP (YDTS245)

240.6 Abnormal Termination

The following condition codes may be generated during YDTS240 processing:

Condition Code 2005 - Control date blank on extract run file

Condition Code 2007 - No header record found for file name

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid header record found on file name

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control date not matching the header record, or the header record data being outside the range dictated by the TDIS logic.

Condition Code 2010 - DRP "tblname" File is Invalid

This indicates that one of the required table files is empty.

Condition Code 2011 - Internal Table Limit Exceeded while Processing DRP "tblname"

This indicates that the number of entries in the table exceeds the maximum 32,750.

Condition Code 2025 - Invalid Database Owner (XX) Parameter

This condition code only indicates that the database owner was not on the valid entry table. The invalid information will be provided. This condition code does not indicate whether the value input was invalid for the company requesting the report.

Condition Code 2050 - Invalid IMS status code returned

Condition Code 2051 - Invalid SEGMENT name in the PCB mask on an IMS call

290. YDTS290 - Merge DRP Facility Details and Summary Data

290.1 General Description

The YDTS290 uses the DRP Facility Details File (FACDTLS) and the DRP Facility Summary File (FACSUM) from YDTS220 for the slave and master sites to create a merged corporate view of the data. Slave and master sites apply to those companies that have multiple processors. The designation of slave and/or master site is determined by the company. The master site is the location of the processor that will be used to create the merged or corporate view of the data.

The YDTS290 program will also handle the Generic Interface Facility Details File (YDTSFACD) and the Generic Interface Facility Summary File (YDTSFACS) from the Facility validation run YDTSU02 of the TDIS Generic Interface process. These files are not required, unless you are processing data from a source other than the TIRKS Reports databases.

The process creates the following outputs:

- Merged Facility Details File (MFACDTLS)
- Merged Facility Summary File (MFACSUM)
- Facility Hash File (FACHASH)
- Bottom Carrier File (BTTMCXR)
- Duplicate Facility Complements and Units Report (TS-DF01)
- Facility Complements Where DR-Length Overrides Priority Table Report (TS-DF02)
- EDP Program Summary and Audit Report (TS-EDP).

The Merged Facility Details File (MFACDTLS), Merged Facility Summary File (MFACSUM), Facility Hash File (FACHASH), and Bottom Carrier File (BTTCXR) will be used in the YDTS300 procedure.

Within YDTS290 is a process to eliminate the existence of duplicate facility complements and facility units that may exist if a company has multiple processors or is using a source other than TIRKS Reports databases as a feeder system to TDIS. When duplicate facility complements are encountered (same FACILITY ID's) in the merged Facility Summary file the following logic applies:

• The CPU and DATA SOURCE from each complement is extracted and used to access the PRIORITY table which returns a priority value from the table.

- The complement with the highest priority value is the complement selected. A priority value of 1 is the highest. For more information on the PRIORITY table refer to TDIS ON-LINE TABLE UPDATE USER GUIDE (BR 759-200-003).
- Only the facility details records with matching FACILITY ID, CPU ID, and DATA SOURCE to the selected complement are retained.
- Duplicate complement records are reported on the TS-DF01 report.
- If the only DATA SOURCE encountered is "T" (TIRKS) but multiple CPUs are being processed, the complement that contains the largest sum of the 10 DR LENGTH fields contained in the associated Ownership (TYPE 2) record is kept. If the sums are equal for the complements, the one with the highest priority is kept.
- Complements that are selected because the DR LENGTH is greater but had a lower priority value are reported on the TS-DF02 report.

290.2 **Program Flow Diagram**



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290.3 Inputs

290.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. CNTLDTE CARD This card is created by using the TDIS Online Table Update (TDIS-TBL) System. This card contains the following information:
 - Control Date TDIS Control Date (cycle run date)
 - CPU ID CPU ID for this execution of the run
 - DBO DBO code is to be used as the default Divested Administrator if one cannot be determined from the owner data.
- 4. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

There are no user options associated with this procedure.

290.4 Outputs

290.4.1 Duplicate Facility Complements and Units Report: TS-DF01

Components with more than one TIRKS processor may have a given facility complement defined in more than one processor (CPU) when a facility crosses processor boundaries. These are known as duplicate complements. If duplicate complements are encountered between CPUs, this report will indicate which complement was retained and which was deleted from the output file.

Data will be displayed under the following column headings:

• Saved Facility Complements

- CXE IND - ''X'' = carrier or ''C'' = Cable

- Facility Identification Complete description of facility including:
 - 1. Location A
 - 2. Location Z
 - 3. Cable Number / Facility Designation
 - 4. Last Pair / Facility Type.
- Facility Status "W" = Working or "N" = Non-working
- CPU ID Two-character code identifying the processor
- DS DATA SOURCE of record rejected
- Total DR Length The sum of the DR length fields for the facility.
- # Facility Detail Records Total number of Facility Details records saved for the corresponding Facility Complement image.
- Deleted Facility Complements This has the same subheadings as listed above. All have the same definitions, with the following exception:
 - # Facility Detail Records Total number of Facility Details records deleted for the corresponding Facility Complement image.

There may be another type of duplicate complement that duplicates within one CPU. This is an abnormal situation. Only the first complement encountered is kept. The corresponding facility details records from that CPU will be deleted.

If the duplicates occurred within one CPU rather that between CPUs, then the text "DUPLICATE FACILITY KEY IN ONE CPU" will be printed on the "Saved Facility Complements' side. On the 'Deleted Facility Complements' side, the CXE IND, Facility ID, and number of Facility Details Records will be printed.

COM REP CON	* * * D R P - T D I S * * * * COMPANY: BELLCORE - TDIS 6.0 (BC) REPORT: TS-DF01 CONTROL DATE: 11/01/96 DUPLICATE FACILITY COMPLEMENTS & UNITS REPORT													RUN FOLDER: YDTS290 PROGRAM: YDTS290 R-6.1 RUN DATE: 11/01/96 08:45: PACF: 1					
		SAVED FAC		MDLEMENTS	VWD .	INTT	с I.			1.1171	10 0 0111	DELETED EAC		DI FMFNTS		ידידאד	2		
OVE		ENCIT:	TTTV	JUE LISUISIVI S	ENC	CDI	ט. ית	ד∧יד∩	# 570	OVE	-	ENCIT:	TTV	EDEPISIVIS		CDI	יחי	TOTAT #	FAC
TND		TOFNETET	TT TON		CTTA	TD	с ·		# FAC	TNT	<u>د</u>	TDENTTET	TTON .		CTTA	TD	с 1	יייים דריים אונטו עידיים ברי	DEC
			CAILON		51A		. C.	DK LGIH		TINT	,				51A				REC
С	ALTNILAL0	1TALTNILAL0	6TBFX	00012	W	BC	т	0.0	5	С	ALTNILAL()1TALTNILALO	5TBFX	00012	W	BC	в	0.0	5
С	ALXNVAFR	ALXNVAMV	CBL01	00030	W	BC	т	0.0	0	С	ALXNVAFR	ALXNVAMV	CBL01	00030	W	BC	В	0.0	0
С	ALXNVAXA	WASHDCGT	LG001	00010	W	BC	т	0.0	2	С	ALXNVAXA	WASHDCGT	LG001	00010	W	BC	В	0.0	2
С	AMATEX25	AMATEX30	FACP1	00010	W	BC	т	0.0	0	С	AMATEX25	AMATEX30	FACP1	00010	W	BC	В	0.0	0
С	AMATEX25	AMATEX30	FACP2	00010	W	BC	т	0.0	0	С	AMATEX25	AMATEX30	FACP2	00010	W	BC	В	0.0	0
С	AMATEX25	AMATEX30	FACP3	00010	W	BC	т	0.0	0	С	AMATEX25	AMATEX30	FACP3	00010	W	BC	В	0.0	0
С	AMBLPAAM	CNSHPACN	100	00010	W	BC	т	0.0	0	С	AMBLPAAM	CNSHPACN	100	00010	W	BC	В	0.0	0
С	AMBLPAAM	CNSHPACN	100	00015	W	BC	т	0.0	0	С	AMBLPAAM	CNSHPACN	100	00015	W	BC	В	0.0	0
С	AMBLPAAM	PHLAPAMK	600	00050	W	BC	Т	0.0	0	С	AMBLPAAM	PHLAPAMK	600	00050	W	BC	в	0.0	0
С	AMMTEX01	ANNTEX02	CABL1	00010	Ν	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CABL1	00010	Ν	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CABL2	00010	Ν	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CABL2	00010	Ν	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CABL5	00010	W	BC	Т	0.0	0	С	AMMTEX01	ANNTEX02	CABL5	00010	W	BC	в	0.0	0
С	AMMTEX01	ANNTEX02	CABL6	00010	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CABL6	00010	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CABL7	00010	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CABL7	00010	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CABL8	00010	W	BC	Т	0.0	0	С	AMMTEX01	ANNTEX02	CABL8	00010	W	BC	в	0.0	0
С	AMMTEX01	ANNTEX02	CABL9	00010	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CABL9	00010	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CAB5	00010	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CAB5	00010	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CBL10	00001	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CBL10	00001	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CBL10	00010	W	BC	т	0.0	0	С	AMMTEX01	ANNTEX02	CBL10	00010	W	BC	В	0.0	0
С	AMMTEX01	ANNTEX02	CBL11	00010	Ν	BC	Т	0.0	0	С	AMMTEX01	ANNTEX02	CBL11	00010	N	BC	в	0.0	0
С	ASPNC001	DNVRC001	TK003	00010	W	BC	т	0.0	0	С	ASPNC001	DNVRC001	TK003	00010	W	BC	В	0.0	0
С	ASPNC001	DNVRC001	1002	00020	W	BC	т	0.0	0	С	ASPNC001	DNVRC001	1002	00020	W	BC	В	0.0	0
С	BASKNJ01	PISCNJ02	CB501	00100	W	BC	т	0.0	1	С	BASKNJ01	PISCNJ02	CB501	00100	W	BC	В	0.0	1
С	BASKNJ01	PISCNJ02	CB601	00100	W	BC	т	0.0	0	С	BASKNJ01	PISCNJ02	CB601	00100	W	BC	В	0.0	0
С	BASKNJ01	PISCNJ02	2142	00100	W	BC	Т	0.0	0	С	BASKNJ01	PISCNJ02	2142	00100	W	BC	в	0.0	0
								F	ROPRIE	TAR	ev.								
						BEL	LCO	RE AND A	UTHORI	ZED	CLIENTS (ONLY							

Figure 290-2. Duplicate and Facility Complements and Units Report: TS-DF01

290.4.2 DR LENGTH OVERRIDE PRIORITY TABLE REPORT (TS-DF02)

This report lists complements that were selected because their total DR LENGTH overrode the selection by the PRIORITY table.

Data will be displayed under the following column headings:

- CXE IND - "X" = carrier or "C" = Cable

- Facility Identification Complete description of facility including:
 - 1. Location A
 - 2. Location Z
 - 3. Cable Number / Facility Designation
 - 4. Last Pair / Facility Type.
- Facility Status "W" = Working or "N" = Non-working
- CPU ID Two-character code identifying the processor
- DS DATA SOURCE of record rejected
- Total DR Length The sum of the DR length fields for the facility.
- # Facility Detail Records Total number of Facility Details records saved for the corresponding Facility Complement image.

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		* * * * DRP - TDIS * * * *			
COMPANY: BELLO REPORT: TS-DF(CONTROL DATE:	CORE - TDIS 6.0 (BC) D2 02/17/95		RUN FOLDER: PROGRAM: RUN DATE:	YDTS290 YDTS290 03/12/96	R-6.0 08:45:13
	ACCEPTED FACILITY COMPLEME	ACCEPTED FACILITY COMPLEMENTS BY DR LENGTH OV NTS AND UNITS WHERE DR LENGTH OVERRIDES PRIORITY TABLE	PAGE:	1	
CXE IND	FACILITY IDENTIFICATION	FAC CPU D TOTAL # FAC STA ID S DR LGTH REC 			
		NO PL/I ERRORS ENCOUNTERED DURING PROCESSING.			

Figure 290-3. DR Length Override Priority Table Report (TS-DF02)

290.4.3 Audit Report: TS-EDP

The audit report summarizes the input and output activities of the YDTS290 process. The major items on the report and the checks that should be made are as follows:

- Facility Summary File (FACSUM) Records Read, Per Record Type And Total This should correspond to the values output from the YDTS220 procedure.
- Merged Facility Summary File (MFACSUM) Records Written, Per Record Type And Total
- Duplicate Facility Summary File Records Deleted, Per Record Type And Total

The total number of deleted records plus the total number of records written should be equal to the total number of records read.

- Facility Details File (FACDTLS) Records Read, Per Record Type And Total This should correspond to the values output from the YDTS220 procedure.
- Merged Facility Details File (MFACDTLS) Records Written, Per Record Type And Total
- **Duplicate Facility Details File Records Deleted, Per Record Type And Total** The total number of records deleted plus the total number of records written should be equal to the total number of records read.

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* * * * D R P - T D I S * * * *	
COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-EDP	RUN FOLDER: YDTS2900 PROGRAM: YDTS290 R-5.0
CONTROL DATE: 10/15/92	RUN DATE: 12/18/92 15:35:20
EDP PROGRAM SUMMARY AND AUDIT REPORT	PAGE: 2
CREATE MERGED FACILITY SUMMARY FILE AND MERGED FACILITY DETAILS FIL	E
FACILITY SUMMARY FILE RECORDS READ: HEADER $(1) = 2, 3$	28
OWNERSHIP (2) = 8	317
CONV USAGE (3) = 2,9	28
NORM USAGE $(4) =$	18
OTHER / BYPASSED =	0
	91
MERGED FACILITY SUMMARY FILE RECORDS WRITTEN: HEADER $(1) = 2,3$	212
$\begin{array}{c} \text{OWNERSTIP} (2) = & 2 \\ \text{CONVERSTIP} (2) = & 2 \\ \end{array}$	012
	19
$\frac{1}{1000}$	52
DIDITION TO A STREAM OF THE DECODES DELETED (1) - (1)	17
OWNERSHIP (2) =	5
CONV IISAGE (3) =	17
NORM USAGE (4) =	0
TOTAL	39
FACILITY DETAILS FILE RECORDS READ: FACILITY $(2) = 3.5$	335
NORMALIZED (3) =	18
OTHER / PYPASSED =	0
TOTAL = 3.8	353
MERGED FACILITY DETAILS FILE RECORDS WRITTEN: FACILITY $(2) = 3$, 8	328
NORMALIZED (3) =	18
TOTAL = 3,8	346
DUPLICATE FACILITY DETAILS FILE RECORDS DELETED: FACILITY (2) =	7
TOTAL =	7
* * * * * END OF REPORT * * * * *	
BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 290-4. Audit Report: TS-EDP

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		* * * * DRP - TDIS * * * *			
COMPANY: BELLCORE - TDIS 6.0	(BC)		RUN FOLDER:	YDTS290	
REPORT: TS-EDP			PROGRAM:	YDTS290	R-6.0
CONTROL DATE: 02/17/95			RUN DATE:	03/12/96	08:45:13
	1	EDP PROGRAM SUMMARY AND AUDIT REPORT	PAGE:	3	
	CREATE MERGED FA	CILITY SUMMARY FILE AND MERGED FACILITY DETAILS FILE			
		"DATA SOURCE" (YDZGIDS) TABLE			
	DATA				
	SOURCE	DESCRIPTION			
	В	BASIC DATA SOURCE			
	P	PVI			
	S	SWITCH			
	Т	TIRKS DATA VIA TDIS EXTRACT PROCEDURES			
		DRODRIETARY			
	1	BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure 290-5. DATA SOURCE Table Used in YDTS290

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		* * * * *	יד – מפח	DTG * * *	*				
COMPANY: BELLCORE - TDIS 6.0 REPORT: TS-EDP CONTROL DATE: 02/17/95	(BC)	EDP PROGRA	M SUMMARY	AND AUDIT RE	PORT		RUN FOLDER PROGRAM: Y RUN DATE: PAGE:	R: YDTS290 YDTS290 03/12/96 4	R-6.0 08:45:13
	CREATE MERGED	FACILITY SUM "FILES TO BE	MARY FILE PROCESSE	AND MERGED F D" (YDZGIPR) '	ACILITY DE TABLE	TAILS FII	ΞE		
		CPU	DATA SOURCE	DATABASE PRIORITY					
		 7 E		005					
		AE BC	B	003					
		BC	т	001					
		DL	B	011					
		DL	Т	014					
		MS	Ā	010					
		NE	в	003					
		NJ	А	008					
		NY	С	013					
		OB	A	006					
		PA	в	007					
		PT	A	012					
		SW	A	004					
		WT	в	009					
		* * * * * *	END OF R	EPORT * * *	* * *				
			PROPRIE	TARY					
		BELLCORE A	ND AUTHOR	IZED CLIENTS (ONLY				

Figure 290-6. PRIORITY Table Used in YDTS290

290.5 Abnormal Termination

Condition Code 2005 - Invalid CPU or Control Date

This condition code indicates that the control date or CPU ID is missing or invalid in the CNTLDTE card.

Condition Code 2007 - No Header Record Found For File Name

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, that the control data does not match the header record, or that the header record date is outside the range dictated by TDIS logic.

Condition Code 2013 - Internal Table Limit Exceeded for Facility Array. Number of CPUs to be merged exceeds four.

Condition Code 2014 - CXE Indicator in Facility Summary File is not "C" or "X" This condition should not occur. If it occurs, it may be the result of processing malfunctions in YDTS220.

Condition Code 2020 - No Facility Summary Data Found on the Extracted Facility Summary File for Facility Unit

This program maintains a continuing check on the consistency of data between the facility details file and the facility summary file. The TS-EDP report will list the CXE Indicator, Facility Identification, and Unit Number of the unmatched facility unit. This condition should not occur. If it occurs, it may be the result of processing malfunctions in YDTS220.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

300. YDTS300 - Create the Temporary Circuit Details Facility Length Files and TDIS Usage Counts to the DRP Facility Summary File

300.1 General Description

This procedure creates the TDIS Temporary Merged Circuit Details Facility Length file (TCDFACID), which contains circuit-level data for all working circuits in TIRKS. This file will be used in the downstream procedure YDTS500 (Equipment Details Merge, Placement, and DR Class Code Generation), which creates the Merged Equipment Details File (MEQPDTLS), the DRP circuit details facility length file (MCDFACID), and YDTS400 (Create Outside Plant Utilization Data Files). The TCDFACID file is created through the extraction of data from the following files and tables:

- Extracted Circuit Inventory File (YDTS200)
- DRP Facility Details File (YDTS220 and YDTS290)
- DRP Facility Summary File (YDTS220 and YDTS290)
- TDIS LATA Table
- TDIS DRDD Table
- TDIS GRPCODE Table
- TDIS TIEXCPT Table
- TDIS DATA SOURCE Table
- TDIS PRIORITY Table
- CPU ID Admin Area Table
- Facility/Hash File (YDTS290)
- Bottom Level Carrier File (YDTS290)
- Cables Provisioning Carrier File (YDTS300)
- DRP Class Code Regeneration File (YDTS300)
- DRP Carrier Linking File (YDTS300).
 - The Cables Provisioning Carrier File, DRP Class Code Regeneration File, and DRP Carrier Linking File are generated by the first invoked program (YDTS300) and are only used within the procedure for YDTS305 and YDTS310 and then discarded.

The outputs of this process are

- DRP Normalized Facility Summary File (MFACSUM)
- Temporary Merged Circuit Details Facility Length File (TCDFACID).

Descriptions of the subroutines contained in YDTS300, YDTS305, YDTS310, and YDTS325 are provided below. These programs generate audit reports that will be discussed in Section 300.4

Program YDTS300

YDTS300 synchronizes extracted circuit (EXTCKTSS) and facility details (FACDTLS) data to organize each circuit with its associated facility units. This organization is used to regenerate class code information using the DRP DRDD Table and to create the Circuit Details Facility Length File (SCDFAC) with updated separations fields and regenerated class codes. The data is ordered by TDIS CKT ID (which has a one-to-one relationship with CAC), which is the key to associating circuit and facility units. Therefore, EXTCKTSS and FACDTLS are sorted by TDIS CKT ID before YDTS300.

Regenerated class codes are written to the CCREGEN File, which is used in YDTS310 to post these class codes on the FACSUM File.

The DRP LATA Table is an input that will be used to post LATA information to each circuit.

The program checks for several data discrepancies in both the circuit and facility unit data. These discrepancies are marked in the data records (i.e., Invalid DR CKT Type, Facs with no CKTS, No Class Code, Too Many Facs/CKT, etc.)

The Facility/Hash File (FACHASH) is also used to obtain the hash number for a given facility-key. This will be used to create the Carrier Linking File (CXRLINK) for normalization of carrier usage information. Carrier (CXR) CKT-IDs are reformatted into CXR FAC-keys, which are then written out for every fac unit that provisions that CXR system. This is used in YDTS310 to post CXR usage.

The following internal logic and validation is performed by YDTS300:

- 1. The facility units are joined to the circuit records by matching the TDIS CKT ID of the records. The result of this is a file (SCDFAC) of circuit records with both the circuit and all the facility details records provisioned on that circuit in transmission order sequence.
- 2. Facility details data is rejected and flagged for any of the following conditions:
 - Facility units assigned to nonexistent circuits (3A). When this situation is encountered, the facility CAC is displayed under the CAC heading on the TS-ER3A report. This situation must be corrected in the TIRKS system.

• Maximum number of facilities assigned to working circuit exceeded (3C). If more than 600 facility units match on a working circuit, all subsequent units are assigned a 3C error and are written to the TS-ER3C report. This situation probably indicates a major problem in the TIRKS system and should be referred to investigation and resolution.

NOTE — No DRP CKT Details File (SCDFAC) or DRP Class Code Regeneration File is created for any facility units marked with 3A or 3C errors.

The YDTS300 uses the Circuit Details Facility Length File (MCDFAC) from a sort merge step at the beginning of YDTS300 (sorted by the Circuit ID), the DRDD Table, the PRIORITY Table, the DATA SOURCE Table, and the CPU-ID ADM AREA Table to generate the merged output file (TCDFACID). Slave and master sites apply to those companies that have multiple processors. The designation of slave and/or master is determined by the company. The master site is the location of the processor that will be used to create the merged or corporate view of the data. This view will contain all circuits in a company.

The YDTS300 program performs the following generalized functions:

- Select a master circuit record when duplicates exist as by:
 - 1. The CPU and DATA SOURCE from each circuit is extracted and used to access the PRIORITY table which returns a priority value from the table.
 - 2. The circuit with the highest priority value is the master circuit selected. A priority value of 1 is the highest. For more information on the PRIORITY table refer to the TDIS-ON-LINE TABLE UPDATE USER GUIDE (BR 759-200-003).
 - 3. If the only DATA SOURCE encountered is "T" (TIRKS) but multiple CPUs are being processed, or the priority was unable to determine a selection then steps 4 through 8 are followed.
 - 4. Compare the record's CPU ID, ADM-AREA to the first two characters of the CLO number. If these are equal, this is the master CPU record. If these are not equal, do the same comparison on the remaining records until all three values are equal. If still not equal, set error code "2Q" and go to Step 5.
 - 5. Search the CPU ID-ADM AREA table for a match of the CPU ID for the records being processed. When a CPU ID match is found, do the following: Compare the translated ADM-AREA from the table, corresponding to the matched CPU ID, to the records ADM-AREA and the first two characters of the CLO number. If all three items are equal, then this is the selectable master record. Repeat Step 5 for each CPU record until a match is found.
 - 6. If the above steps can not determine a master circuit the first circuit is designated as the master circuit and error code "2P" will be associated with that record.

- 7. The DR CKT TYPE of the master CIRCUIT record is compared to the remaining CIRCUIT records. If they are all not equal, the circuits mismatch record and the master record are flagged with a "3N" error code, and the circuits are printed on the TS-PC05 report.
- 8. Circuit IDs are counted and when more than five like circuit IDs are found they are printed on the TS-PC04 report. The maximum internal threshold is five for like circuits.
- Sequence facilities on merged working circuits

Facilities are placed in transmission order by utilizing the circuit A(s) and Z(s) locations and comparing this information to the facility locations. Sequence codes are assigned to facility units only; circuits that could not be completely sequenced are flagged with message code 2H or 2I, depending on the owner of the circuit. These sequence codes are used in YDTS500 when equipment is placed on a circuit to assign class codes to the equipment based on the facility the equipment is associated with.

Working circuits with no facility units are assigned a message code of 2F. Certain message trunk groups do not have facilities and are not flagged with 2F message codes.

• Correct transiting miles conditions on merged working circuits

If the circuit could be totally or partially sequenced and the facilities are a combination of Interexchange-Exchange-Interexchange, the exchange facility codes are reset to interexchange if the TIRKS DR Flag is set to "Y" and error code "4B" is generated. Appendix D contains a detailed explanation of this process.

• Create the temporary Merged Circuit Details Facility Length File (with sequenced facilities) to be used in YDTS500.

The following validation and data calculations are performed on each circuit and the associated facility units once they have been matched:

- 1. Validation of circuit inventory data A check is made to ensure that the "key" data fields of DR circuit type, CLO action, and special service locations A and Z are present and valid. If this data is invalid or missing, the appropriate message codes are generated and added to the file.
 - Special service location A and/or Z not present (2B). If the special service location A and/or Z is blank for a working special service circuit, a 2B error is assigned.

NOTE — Secondary locations on open ended special service circuits are not used in the 2B error check.

- Working circuit has an invalid DR circuit type (2K). If the DR circuit type for a working circuit is blank or not found in the DRP DRDD Table, the circuit is assigned a 2K error.
- **Invalid multiwire indicator for cable pair assigned to a circuit carrier (2C).** All cable pairs must have a multiwire indicator of 4 or blank.
- At least two cable pairs must be assigned to a wire-line carrier circuit (2E). Carrier circuits must have cable pairs assigned to the circuit that are cross sections.
- Multiwire indicators of all facilities within the same circuit cross section are not equal (2D). For all message and special service circuits, facility units within the same cross section must have equal multiwire indicators.
- 2. DRP class code discrepancies are marked as follows:
 - Facility class code could not be generated by use of the DRP DRDD Table (1C). If both the TIRKS system and DRP class codes are invalid, the facility unit is given a class code of "QQ" and marked with message code 1C. (Note: A 1C error is not populated if a 2K error was assigned to the circuit.)
 - No class code received from TIRKS facility class code generated by use of the DRP DRDD Table (4A). If the TIRKS class code is invalid and the DRP class code is valid, a 4A error is assigned and the DRP class code is used.
 - Facility class code could not be generated by use of the DRP DRDD Table -TIRKS class code is used (4E). If the TIRKS class code is valid and the DRP class code is invalid, a 4E error is assigned and the TIRKS class code used. (Note: A 4E error is not populated if a 2K error was assigned to the circuit.)
 - Facility class code generated by use of the DRP DRDD Table is different than the one received from TIRKS TIRKS class code is used (4F). If both the TIRKS and DRP class codes are valid, not equal, and the DR Flag equals "N", a 4F error is assigned and the TIRKS system class code is used.
 - Facility class code generated by use of the DRP DRDD Table is not the same as the one received from TIRKS TDIS class code is used (4P). If both the TIRKS and DRP class codes are valid, not equal, and the DR Flag is not set to "N", a 4P error is assigned and the DRP class code is used.

The DRP class codes developed are written to the CCREGEN file with the respective pair and circuit counts. This file will be used in the YDTS310 program to update the facility summary data with this information.

The LATA table is also used in the YDTS300 program to append LATA code, POP indicator, and V&H Coordinates to the circuit location A(s) and Z(s) on the Circuit Details Facility Length File. Also the POP indicator (value of 'I'') is used to identify independent company circuits and facilities.

Program YDTS305

YDTS305 uses the carrier reference VSAM file (CXRREF) to create four-character TDIS class codes for HICAP facility units in the CDFACID File. For carrier systems that have no facility, a special carrier reference record was created in YDTS300. The HICAP system class code is determined by checking to determine if the circuit is intra-building or tie (by using the Tie Exception Table). If it is Tie, a group code value of "T" is used along with the DR Circuit Type to determine the system class code. If the circuit is Non-tie, the default group code from the parameter card is used along with the DR Circuit Type to determine the system class code.

Program YDTS310

The YDTS310 program merges the Facility Summary data, extracted from the TIRKS Carrier, Cable, and Tie-Cable Databases (from YDTS220) to create the DRP Merged Facility Summary Data File.

YDTS310 develops hierarchical level numbers. The Bottom Carrier Files (BTTMCXR) and Carrier Link Files (CXRLINK) are used to develop the hierarchical level number for every facility. Any facility for which a level number cannot be derived is an error. First, the BTTMCXR File is read and all facilities are assigned a level of one. Next, all level-one carriers are searched for in the CXRLINK File. If found, all facilities provisioning that carrier are assigned level two. All level-two carriers are searched for in the CXRLINK File. This process continues until all facilities are assigned a hierarchical level number.

YDTS310 posts regenerated class codes derived in YDTS300 (from the CCREGEN File). (A CCREGEN record is created for each facility detail in YDTS300 with the proper class code and circuit/pair counts. Then the file is sorted by facility key and class code [with duplicates eliminated], but these counts are summed on the one remaining record.) The CCREGEN File is matched by facility key with the FACSUM records and the class codes and counts for that facility are stored on the utilization segment (type 3 record). If more than ten class codes exist, a new type 3 record is created during normalization. The class codes and counts from lower-level facilities are carried up to the higher level that it supports.

Program YDTS325

The YDTS325 program checks that normalized records have a matching circuit record in the NCDFACID file. If the CAC code is invalid on the facility record, the program populates it with the value from the circuit record. If the facility has no matching circuit, then it is dropped and printed on the TS-PC07 report.



300.2 **Program Flow Diagrams**

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Figure 300-2. YDTS305 Program Flow Diagram





Figure 300-4. YDTS325 Program Flow Diagram

300.3 Inputs

300.3.1 Transmittal to Request the Run

The following information must be included on the transmittal form:

- 1. RUN DATE Specify the date the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B provides job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

300.4 Outputs

YDTS300 Reports

300.4.1 Carrier Circuits with No Associated Carrier Facility: TS-CXR1

This report identifies carrier circuits whose corresponding carrier facility component cannot be found in the Facility/Hash File (FACHASH). The following fields will be printed on the report:

- Carrier CAC
- Carrier Circuit Identification
- Carrier Facility Identification.

	* * *	* D B P - T D T S * *	: * *	
COMPANY: TDIS REL 5.0 TEST	(BC)			RUN FOLDER: YDTS3000
REPORT: TS-CXR1	()			PROGRAM: YDTS300 R-5.0
CONTROL DATE: 10/15/92				RUN DATE: 11/02/92 14:05:13
	CXR CKTS W	TTH NO CXR FACILITY C	OMPLEMENT	PAGE: 1
CXR CAC	CARRIER CIRCUIT ID	ENTIFICATION	CARRIER FACILITY IDEN	TIFICATION
CMM4KU3	T1 /D3 /ALTNILAL06T/	STLSM00924T	XALTNILAL06TSTLSM00924TT1	D3
CMM4ZY9	GROOO/T1 /BLTMMDDT /	BLTMMDLB	XBLTMMDDT BLTMMDLB GF	8000 T1
CMM2PQ2	201 /ON2G1 /BLVLIL81 /	STLSMO09	XBLVLIL81 STLSMO09 20	1 ON2G1
CMM2PT6	202 /N2 /BLVLIL8105T/	STLSMO09TBD	XBLVLIL8105TSTLSM009TBD20	2 N2
CMM3HP4	12345/N2 /BLVLIL8105T/	STLSMO0914T	XBIVLIL8105TSTLSM00914T12	345 N2
CMM2PQ3	202 /ON2G1 /BLVLIL8105T/	STLSM00914T	XBIVLIL8105TSTLSM00914T20	2 ON2G1
CMM2PS2	505 /N2 /BLVLIL8105T/	STLSM00914T	XBIVLIL8105TSTLSM00914T50	5 N2
CMM4BX7	101N1/DIA /DNVRCOMAAT1/	LKWDCOMAAT1	XDNVRCOMAAT1LKWDCOMAAT110	INI DIA
CMM4ZD8	01 /T1 /ELAMBLY /	SMVLNJMT	XELAMBLY SMVLNJMT 01	. T1
CMM2MZ3	202 /N2 /FLVRMOGE05T/	STLSM00924T	XFLVRMOGE05TSTLSM00924T20	2 N2
CMN4BJ8	512 /TI /GTASNJCSDCU/	GTASNJDMDC2	XGIASNJCSDCUGTASNJDMDC251	2 11
CMN4AW5	SI683/N3 /HELMETTA /	10083142250	XHELMETTA TC08314225081	.683 N3
CMM3NX2	TZ /A /J /	M	AJ M T2	A
CMM3RC2	TZ /C /J /	M COD	XJ M TZ	C
CMM2VM8	MATTI/NI /LOCPD /	PPC2	XLOOD DDC2 W	DT 11
CMM2YM9	MATT2/N1 /LOCED /	BBC2	XLCCRD PPC2 MA	- - - - - - - - - - - - - -
CMM4YN4	102 /D2 /MTAMFLC1 /	MTAMFLC2	XMTAMELC1 MTAMELC2 10	112 NI 12 D2
CMM2ZN7	10101/0N2G5 /MTAMFLLB03T/	MTAMFI.SM66A	XMTAMELLOO STMTAMELSM66A10	101 0N2G5
CMM4VR5	T1 /T1DM /MLVLNJ01 /	NEPTNJ01	XMLVLN.TO1 NEPTN.TO1 T1	
CMN4AO6	LGSN1/N1 /PISCNJMT /	SMVLNJMT	XPISCN.IMT SMVLN.IMT LG	SN1 N1
CMN4BS8	LOH01/T1 /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT LC	H01 T1
CMN4AQ7	LS2N1/N1 /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT LS	2N1 N1
CMN4AQ8	LS3N1/N1 /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT LS	3N1 N1
CMM4YG8	101T1/D1A /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT 10	1T1 D1A
CMN4AX4	111 /TO /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT 11	1 то
CMM4WY9	12345/N1 /PISCNJMT /	SMVLNJMT	XPISCNJMT SMVLNJMT 12	345 N1
CMM4YX7	101N3/N3 /PISCNJMT /	STLSMO01	XPISCNJMT STLSMO01 10	1N3 N3
CMM4ZQ8	603A6/A /PISCNJMT /	WHHSNJT1	XPISCNJMT WHHSNJT1 60	3A6 A
CMM4XD4	102T1/D1D /SMVLNJMT /	WHHSNJT1	XSMVLNJMT WHHSNJT1 10	2T1 D1D
CMM4XY6	103T1/T1 /SMVLNJMT /	WHHSNJT1	XSMVLNJMT WHHSNJT1 10	3T1 T1
CMM4XD6	301T1/D3 /SMVLNJMT /	WHHSNJT1	XSMVLNJMT WHHSNJT1 30	1T1 D3
CMM4XD7	102T1/D1A /SMVLNJMT /	WHHSNJT2	XSMVLNJMT WHHSNJT2 10	2T1 D1A
CMM4XJ6	MD12 /A2 /SMVLNJMT /	WHHSNJT2XBT	XSEVLNJMT WHHSNJT2XBTMD	12 A2
CMM4XD9	102 /DIA /SMVLNJMT /	WHHSNJT3	XSEVLNJMT WHHSNJT3 10	2 D1A
CMM4YK2	102T1/D1A /SMVLNJMT /	WHHSNJT3	XSMVLNJMT WHHSNJT3 10	2T1 D1A
CMM4XD5	102T1/D1D /SMVLNJMT /	WHHSNJT3	XS VI.N.TMP MHHSN.TP2 10	0001 0.2
CMM4XE2 CNM(2UDO	302T1/D3 /SMVLNJMT /	WHHSNJT3	XSMVLNJMT WHHSNJT3 30	211 D3
CMMSHP9	00001/TI /STLSMOMAUI /	STLSMOOI	XSTLSMOMAUL STLSMOUL 00	
CMN4AN2 CLAUAYNS	D3001/TI /STLSMOUL /	STLSMOOI	VSTLSMOOI STLSMOOI 00	
CIMANIO	/////N2 /STLSHOOL /	STISHOOTOTT	Ventevool entevooo //	1/// N2
CMM2TR4 CMM271/7	COPV1/N2 /STLSMO01 /	STISHOUZ	VSTUSMOO1 STUSMOO2 //	/// M2 DV1 M2
CMM3272	D2 /N1 /STLSMOO1 /	STL.SMO02	XSTLSMOO1 STLSMOO2 D2	N1
CMM3R20	D2 /N2 /STLSMO01 /	STL.SMO02	XSTLSMOO1 STLSMOO2 D2	N2
CMM3SF6	D3 /N3 /STLSM001 /	STLSM002	XSTLSMO01 STLSMO02 D2	N3
CMM2BD2	F /C /STLSMO01 /	STLSM002	XSTLSMO01 STLSMO02 F	c
CMM3R75	F /N1 /STLSMO01 /	STLSM002	XSTLSMO01 STLSMO02 F	N1
CMM3RP7	F /N2 /STLSMO01 /	STLSM002	XSTLSMO01 STLSMO02 F	N2
	- , ,	PROPRIETARY		
	BELLCORE	AND AUTHORIZED CLIEN	TS ONLY	

Figure 300-5. Carrier Circuits with No Associated Carrier Facility: TS-CXR1

300.4.2 Carrier Linking File Validation: TS-CXR2

This report identifies severe carrier linking problems discovered in carrier information (e.g., a carrier system provisioned onto itself, etc.). The following fields will be printed on the report:

- Carrier CAC
- Circuit Format Code
- Carrier Circuit Identification
- Facility Unit Identification
- Error Messages.

COMPANY: E REPORT: T CONTROL D	BASE - S-CXR2 ATE: 0	RELEASE 7.0 : :3/24/97	DLDER: YDTS300 AM: YDTS300 ATE: 05/02/97 1	R-7.0 14:57:22							
CARRIER CAC	CKT FMT		CARRIER CI IDENTIFICA	RCUIT ATION		FACILIT IDENTIF	Y UNIT ICATION			ERR MSG	
CMN4DF6 CMN4RR7 CMN4RR4	C C C	601 /T1 LOOP1/T1 LOOP1/T4	/PISCNJBB /WASHDCAC /WASHDCAC	/PISCNJMTK01 /WASHDCLC /WASHDCLC	XPISCNJBB XWASHDCAC XWASHDCAC	PISCNJMTK(WASHDCLC WASHDCLC)1601 LOOP1 LOOP1	T1 T1 T4	00001 00001 00001	61 61 61	
* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY											

Figure 300-6. Carrier Linking File Validation: TS-CXR2

300.4.3 Facility Unit Assigned to Nonexistent Carriers: TS-ER3A

This report identifies all facility units for which a circuit with a matching CAC could not be found in the circuit data. Facility unit information printed in the report will be grouped together for all facility units with equal CPCs. When a CPC value changes, a blank line will be printed to end the grouping. The following fields will be printed on the report:

- Carrier CAC
- CXE Indicator (C = Cable, X = Carrier)
 - Facility Terminal Location A
 - Facility Terminal Location Z
 - Cable Number / Facility Designation
 - Last Pair / Facility Group
- Unit Number
- Assignment Subdivision
- Multiwire Indicator
- DR Group Code
- TIRKS DR Class Code
- TDIS DRP Class Code
- DR Flag.

IDENTIFICATION TERMINAL A LOCATION Z BLITANDED BLITANDED BLITANDED BLITANDED BLITANDED BLITANDED BLITANDEN STLSMO09 STLSMO09 STLSMO09 STLSMO09 STLSMO09 STLSMO09 STLSMO09 STLSM009 STLS	N CABLE #/ FAC DES 101 TK002 102N1 TK002 TK002 TK002 CLAUD CLAUD CLAUD FIFI JAIL I 101	LAST PAIR/ FAC GROUP D1A 00020 N1 00020 00020 N1 00025 00025	UNIT # 00001 00005 00005 00009 00012 00011	ASGT SUBD 10 10 10	MW IND	DR GRP CODE	TIRKS DR CLASS CODE MI MI	T/DIS DR CLASS CODE	DR FLAG Y Y Y
STLSM002 BLTMMDED BLTMMDEM BLTMMDEM BLTMMDEM BLTMMDED BLTMMDED BLTMMDEN STLSM009 STLSM009 STLSM009 STLSM021 STLSM021 STLSM021 CO PISCNJMTPOI CO PISCNJMTPOI PISCNJMTPOI PISCNJMTPOI PISCNJMTPOI	101 TK002 102N1 TK002 TK002 102N1 CLAUD CLAUD CLAUD FIFI JAIL I 101	D1A 00020 N1 00020 00020 N1 00025 00025	00001 00005 00005 00009 00012 00011 00001	10 10 10			 МІ МІ		 Ұ Ұ
BLTHADED BLTMADEM BLTMADEM BLTMADED BLTMADED BLTMADEM STLSM009 STLSM009 STLSM009 STLSM009 STLSM01 STLSM021 STLSM021 STLSM021 DISCNMTPOI CO PISCNMTPOI PISCNMTPOI PISCNMTPOI PISCNMTPOI	TK002 102N1 TK002 102N1 CLAUD CLAUD FIFI JAIL I 101	00020 N1 00020 00020 N1 00025 00025	00005 00005 00009 00012 00011	10 10 10			MI MI MT		Y Y
BLTHADHM BLTHADED BLTHADED BLTHADED BLTHADED BLTHADHM STLSM09 STLSM09 STLSM09 STLSM09 STLSM01 STLSM021 STLSM021 STLSM021 CO PISCNJMTPOI CO PISCNJMTPOI PISCNJMT	102N1 TK002 TK002 102N1 CLAUD CLAUD FIFI JAIL I 101	N1 00020 00020 N1 00025 00025	00005 00009 00012 00011 00001	10 10			MI MT		Ŷ
BLTMMDED BLTMMDED BLTMMDHM STLSM09 STLSM09 STLSM021 STLSM021 STLSM021 C0 PISCNJMTPOI C0 PISCNJMTPOI C0 PISCNJMTPOI PISCNJMT	TK002 TK002 102N1 CLAUD CLAUD FIFI JAIL I 101	00020 00020 N1 00025 00025	00009 00012 00011 00001	10 10			мт		
BLTMMDED BLTMMDHM STLSMO9 STLSMO9 STLSM021 STLSM021 DECNJMTPOI C0 PISCNJMTPOI C0 PISCNJMTPOI PISCNJMT	TK002 102N1 CLAUD CLAUD FIFI JAIL I 101	00020 N1 00025 00025	00012 00011 00001	10					Ŷ
BLTMMDHM STLSMO09 STLSMO09 STLSMO21 STLSMO21 C0 PISCNJMTPOI C0 PISCNJMTPOI C0 PISCNJMTPOI PISCNJMT	102N1 CLAUD CLAUD FIFI JAIL I 101	N1 00025 00025	00011				MI		Ŷ
STLSM009 STLSM009 STLSM021 STLSM021 STLSM021 C0 PISCNJMTPOI C0 PISCNJMTPOI C0 PISCNJMTPOI PISCNJMT	CLAUD CLAUD FIFI JAIL I 101	00025 00025	00001				МІ		Y
STLSM009 STLSM021 STLSM021 00 PISCNJMTP0I 00 PISCNJMTP0I 00 PISCNJMTP0I PISCNJMT	CLAUD FIFI JAIL I 101	00025		10	x				Ŷ
STLSMO21 STLSMO21 CO PISCNJMTPOI CO PISCNJMTPOI CO PISCNJMTPOI PISCNJMTPOI PISCNJMT	FIFI JAIL I 101		00002	10	x				Ÿ
STLSMO21 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI PISCNJMT	JAIL I 101	00019	00001	10					Ŷ
0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMTPOI 0C0 PISCNJMT	101	00050	00001	10					Ŷ
CO PISCNJMTPOI CO PISCNJMTPOI CO PISCNJMTPOI PISCNJMT	101	m1	00003	10		Е	K 1		v
CO PISCNJMTPOI CO PISCNJMTPOI PISCNJMT	r 101	11 m1	00003			5	V1		v v
CO PISCNJMTPOI PISCNJMT PISCNJMT	1 101	11 771	00004			5	K1 171		1
PISCNJMT	1 101	m1	00005			- -	K1 171		
PISCNOMI	101	11 m2v	00000			5	KI VI		
	101	13A m1	00002			÷	XA		
CO GTASNJGTCGO	0 101	T1 m1	00003			E	KI		
CO GTASNJGTCGO		T1 m1	00004			E _	KI		
CU GTASNJGTCGU		TI	00005			Е	Kl		
CU GTASNJGTCGU	0 101	TI	00006			Е	Kl		
MANZORX2	0001	TI	00001						
MANZORX2	0001	Tl	00002						
WHHSNJT2	201N2	N2	00003						
WHHSNJT2	03100	00100	00011	10		Е			
	CALOS	m 1	00002						
WHHSNJT2	101T1	TI	DIFTADV						
WHHSNJT2	101T1	PROF	IVI DI MIVI						
)C	0 GTASNJGTCG MANZORX2 MANZORX2 WHHSNJT2	WHISNJT2 CA109 WHISNJT2 CA109	0 GTASNGTCG0 101 11 MANZORX2 0001 T1 MANZORX2 0001 T1 WHISNJT2 201N2 N2 WHHSNJT2 1019 00100 WHHSNJT2 10111 T1	0 GTASNIGTC30 101 11 00005 MANZORX2 0001 T1 00001 MANZORX2 0001 T1 00002 WHISNJT2 201N2 N2 00003 WHISNJT2 101T1 1 00001 WHISNJT2 101T1 1 00002	0 GARSNGJCG0 101 11 00005 MANZORX2 0001 T1 00006 MANZORX2 0001 T1 00002 WHISNJT2 20182 N2 00003 WHISNJT2 1011 T1 00001 WHISNJT2 20182 N2 00003 WHISNJT2 10171 T1 00002	0 GARSNGJCC0 101 11 00005 MANZORX2 0001 T1 00006 MANZORX2 0001 T1 00002 WHISNJT2 C019 00100 00011 10 WHISNJT2 C109 00100 00011 10 WHISNJT2 101T1 T1 00002 00012	S GARMAGICES 101 T1 00005 E MANZORX2 0001 T1 00006 E MANZORX2 0001 T1 00002 WHISNJT2 20102 N2 00003 WHISNJT2 CA109 00100 00011 10 E WHISNJT2 10171 T1 00002 E 00002	S GARNAGICSO 101 11 00005 E K1 MANZORX2 0001 T1 00006 E K1 MANZORX2 0001 T1 00002 WHISNJT2 20182 N2 00003 WHISNJT2 20190 00100 00011 10 E WHISNJT2 10171 T1 00002 E E	0 GTASNJGJCG0 101 11 00005 E K1 MANZORX2 0001 T1 00006 E K1 MANZORX2 0001 T1 00002 WHISNJT2 201N2 N2 00003 WHHSNJT2 CA109 00100 00011 10 E WHHSNJT2 101T1 T1 00002

Figure 300-7. Facility Unit Assigned to Nonexistent Carriers: TS-ER3A

300.4.4 Facility Unit Assigned to Working Carriers Exceeds Maximum Allowed: TS-ER3C

This report identifies all facility units that are assigned to a circuit in excess of 600. The circuit information is printed first, followed by all facility units assigned to that circuit in excess of 600. When a new circuit is encountered, a blank line will be printed to end the circuit and facility grouping. The following fields will be printed on the report:

DESCRIPTION OF C LINE COLUMN HEADINGS

- Character "C", identifying a circuit record
- Circuit Format Code (C = Carrier, M = Message, S = Special Service)
- Circuit Identification
- CAC
- DR Circuit Type
- Special Service Location A
- Special Service Location Z
- LOCATION A2 Indicates the secondary originating office/location of an OPEN ENDED CIRCUIT
- LOCATION Z2 Indicates the secondary terminating office/location of an OPEN ENDED CIRCUIT.

DESCRIPTION OF F LINE COLUMN HEADINGS

- CXE Indicator (C = Cable, X = Carrier)
 - Facility Terminal Location A
 - Facility Terminal Location Z
 - Cable Number / Facility Designation
 - Last Pair / Facility Group
- Unit Number
- Assignment Subdivision
- Multiwire Indicator
- DR Group Code
- TIRKS DR Class Code

- TDIS DRP Class Code
- DR Flag.

			* * * * D R P -	TDIS	* * *	* *					
C	OMPANY:	BASE - RELEASE 7.0 ENVIRONMENT (CB)						RUN FOLD	ER: YD1	rs300	
F	EPORT:	TS-ER3C						PROGRAM:	YDTS30	00 R-7.0	
C	ONTROL	DATE: 03/24/97	NITTO ACCTONED T			TEFEC MAN		RUN DATE	: 05/0)2/97 14:57:22	2
		FAC (JNIIS ASSIGNED I	O WRRG CF	I EAG	EEDS MAA	<u>.</u>	PAGE ·	-	L	
	CKT			DR CKT	SPEC	SERV	SPEC SERV				
C	FRMT	CIRCUIT IDENTIFICATION	CAC	TYPE	LOCA	ATION A	LOCATION Z	LOCATION A2	LOCAT	TION Z2	
		FACILITY IDENTIFICATION		1000							
τ	CXE	TERMINAL TERMINAL CABLE #/ LAST P	ALR/	ASGI	TND	DR GRP	TIRKS DR	TDIS DR	DR	DATA	
1		LOCATION & LOCATION 2 FAC DES FAC G						CLASS CODE			
			NO DATA SELECTE	D FOR THI	S REE	PORT					
1		* *	* * * * END OF	REPORT	* * *	* * *					
			PROPR	RIETARY							
		BI	LLCORE AND AUTH	HORIZED CI	IENTS	S ONLY					

Figure 300-8. Facility Unit Assigned to Working Carriers Exceeds Maximum Allowed: TS-ER3C

300.4.5 No Match of DRCKT to DRDD Table: TS-PC01 - Data Analysis Information

This report lists all DR circuit type codes that exist on the DRDD table, but were not encountered during YDTS300 program processing. This information can be used to remove codes from the DRDD table that no longer reside in the TIRKS database.

Caution must be exercised when removing codes from the DRDD because a code listed on this report may be associated with a new service that is not currently working in TIRKS. Once a code is removed from the DRDD table, circuits having that DR circuit type cannot be input to the TIRKS system. If an attempt is made to input a code not on the DRDD, a warning message is output to the GOC screen and order entry is prohibited.^{*}

This report consists of a list of DR circuit types.

						×	* * * "	P P -		* * * *	×							
COMPANY :	TDIS RE	ь 5.0 т	'EST (BC)			Ľ	K 1						RUN	FOLDER:	YDTS30	00	
REPORT: T	S-PC01	1 100												PROG	RAM: YE	TS300	R-5.0	
CONTROL L	ATE: 10	/15/92			П	חחסה סס		TYPES	NOT FOR		מידמר מידי			PACE	DATE:	11/02/9	2 14:05	:13
DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	DRCKT	
TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	TYPE	
AAF11	AAT11	AAP11	ABA11	ABA12	ACA11	ACA12	ACE12	ACG21	ACG22	ACH81	ACL11	ACL12	ACN11	ACN12	ACS11	ACV11	ACV12	
ACW11	ACW12	ACZ11	ACZ12	ADA61	ADI11	ADI12	ADM12	ADP41	ADP42	ADQ51	ADQ52	ADR61	ADR62	ADS61	ADS62	ADW71	ADW72	
AEA11	AEC11	AEE11	AEN11	AEW11	AEW12	AFD11	AFD12	AFTG1	AFTG2	AFT11	AFT12	AFV11	AFW11	AFXG1	AFXG2	AFX11	AFX12	
AHC8Z	AHC81	AHC82	AHF1Z	AHF11	AHF12	AHG1Z	AHG11	AHG12	AHS11	AHS12	AIT11	AIT12	ALB11	ALB12	ALC11	ALD11	ALD12	
ALE11	ALE12	ALF11	ALF12	ALG1Z	ALG11	ALH11	ALH12	ALJ11	ALJ12	ALK11	ALN11	ALN12	ALP11	ALP12	ALR11	ALR12	ALT11	
AMA12	AMT11	AMT12	ANS11	ANT21	ANT22	ANU21	ANU22	ANV21	ANV22	ANW21	ANW22	ANY31	ANY32	AOC11	AON11	AON12	AOP11	
AOP12	AOS11	AOS12	APA12	APE11	APE12	APF11	APF12	APJ11	APJ12	APK11	APL11	APL12	APN11	APN12	ARA11	ART11	ART12	
ASA11	ASA12	ASB11	ASB12	ASD11	ASD12	ASE11	ASE12	ASF11	ASF12	ASGB2	ASGK2	ATA11	ATA12	ATF11	ATF12	ATK11	ATL11	
ATL12	ATT21	ATT22	ATV11	ATV12	ATW11	ATW12	AVM11	AVM12	AWB71	AWE71	AWI11	AWI12	AWI13	AW011	AW012	AW013	AWS11	
AWS12	AWS13	AWU22	AWV12	AWX1Z	AWX11	AWX12	AWX13	AXA41	AXA42	AXB51	AXB52	AXG61	AXG62	AXH71	AXH72	AZA11	AZA12	
AZF11	AZO11	AZS11	AZV11	CXRSP	CXRXB	MSGAS	MSGAX	MSGCO	MSGC2	MSGC3	MSGDA	MSGDE	MSGIR	MSGKM	MSGK2	MSGNB	MSGRE	
MSGRH	MSGRI	MSGSW	NAA1Z	NAB7Z	NAD12	NAD12	NAD13	NAF1Z	NAF11	NAF12	NAH13	NAI12	NAI13	NAL1Z	NAL12	NAL13	NAM7Z	
NAM72	NAM73	NAN1Z	NAN12	NAN13	NAP11	NAU13	NBA1Z	NBA13	NBL13	NBS13	NCA16	NCI12	NCI12	NCI13	NCL1Z	NCL12	NCL13	
NCP1Z	NCP12	NCP13	NCS1Z	NCS12	NCS13	NCT12	NCT13	NCX12	NCX13	NDA6Z	NDA62	NDA63	NDH8Z	NDH82	NDH83	NDI12	NDI12	
NDI13	NDJ12	NDJ13	NDK1Z	NDK12	NDK13	NDL1Z	NDL12	NDL13	NDO12	NDO12	NDO13	NDP4Z	NDP42	NDP43	NDO5Z	NDO52	NDO53	
NDR6Z	NDR62	NDR63	NDS6Z	NDS62	NDS63	NDT13	NDU13	NDW7Z	NDW72	NDW73	NEF13	NEL1Z	NEL12	NEL13	NEM1Z	NEM12	NEM13	
NEQ1Z	NEQ13	NES1Z	NFD1Z	NFD11	NFD12	NFD13	NFL12	NFR1Z	NFR12	NFR13	NFT1Z	NFT12	NFT13	NFV1Z	NFV12	NFV13	NFW1Z	
NFX12	NHQ5Z	NHQ53	NHR6Z	NHR62	NHR63	NHW7Z	NHW72	NHW73	NIB1Z	NIT1Z	NIT12	NIT13	NJA1Z	NJC1Z	NJD1Z	NJE1Z	NJF1Z	
NJM1Z	NJP1Z	NJQ1Z	NJS1Z	NJT1Z	NJV1Z	NLA1Z	NLA13	NLL1Z	NLL12	NLL13	NLM12	NLM13	NLS1Z	NLS12	NLS13	NLT1Z	NLT12	
NLT13	NMA12	NMA13	NMT12	NMT12	NMT13	NND12	NND13	NOC12	NOC12	NOC13	NOI12	NOI12	NOI13	NON1Z	NON12	NON13	NOP1Z	
NOP12	NOP13	NOS1Z	NOS12	NOS13	NPA1Z	NPA12	NPA13	NPC7Z	NPC72	NPC73	NPG1Z	NPG12	NPG13	NPL13	NPM1Z	NPM12	NPM13	
NPR1Z	NPR12	NPR13	NPT11	NPT12	NPT13	NPV2Z	NPV22	NPV23	NPW2Z	NPW22	NPW23	NPX1Z	NPX13	NOS6Z	NOS62	NOS63	NOU1Z	
NQU12	NQU13	NRA1Z	NRA12	NRA13	NRT1Z	NRT12	NRT13	NSA1Z	NSA12	NSA13	NSC13	NSG1Z	NSG12	NSG13	NSL1Z	NSL12	NSL13	
NSM1Z	NSM12	NSM13	NSN1Z	NSN12	NSN13	NSQ1Z	NSQ13	NSS1Z	NSS12	NSS13	NTA1Z	NTA12	NTA13	NTA16	NTC2Z	NTC22	NTC23	
NTF1Z	NTF12	NTF13	NTK1Z	NTK12	NTK13	NTL11	NTL12	NTL13	NTM12	NTR1Z	NTR12	NTR13	NTT2Z	NTT22	NTT23	NTU1Z	NTU12	
NTU13	NUX1Z	NVM1Z	NVM12	NVM13	NWI1Z	NWI12	NWI13	NW01Z	NW012	NW013	NWS1Z	NWS12	NWS13	NWX1Z	NWX12	NWX13	NZA1Z	
NZC1Z	NZE1Z	NZF1Z	NZM1Z	NZP1Z	NZQ1Z	NZS1Z	NZT1Z	NZVIZ	PLCSN	YAB71	YAD11	YAF11	YAL11	YAM71	YAP11	YBA12	YCA11	
YCA12	YCE11	YCL11	YCL12	YCN11	YCT11	YCV11	YDH81	YDI11	YDP41	YDQ51	YDR61	YDS51	YDW71	YEA11	YEE11	YEW11	YFD1Z	
YFD11	YFD12	YFT11	YFX11	YIT11	YKB11	YON11	YOP11	YOS11	YPA11	YPC71	YPL11	YPW21	YRT11	YSA11	YSG11	YSN11	YTA11	
YTF11	YTL11	YVM11	YWI11	YW011	YWS11	YWX11	YZA1Z	YZC1Z	YZE1Z	YZF1Z	YZM1Z	YZP1Z	YZQ1Z	YZS1Z	YZT1Z	YZV1Z		
													~					
						* * *	* * *	END OF	REPORT	* * *	* * * *							
								PROPE	RIETARY									
						BEL	LCORE A	ND AUTH	ORIZED	CLIENTS	ONLY							

Figure 300-9. No Match of DRCKT to DRDD Table: TS-PC01 - Data Analysis Information

* Depending on the installation options that were chosen, this may not be the case for all BCCs.
300.4.6 BCC Facility Sequencing Error Report - Data Analysis Information: TS-PC02

The header of the report will contain the same information as previously described. The column headings and content are as follows:

DESCRIPTION OF C LINE COLUMN HEADINGS

- CKT FRMT This indicates the type of circuit as follows: 1 or M Message Trunk, 2 or S Special Service Circuit in Serial Number Format, 3 or T Special Service Circuit in Telephone Number Format, 4 or C Carrier System.
- CIRCUIT IDENTIFICATION The complete circuit description as defined by COMMON LANGUAGE Standards. BR 756-551-790 contains a complete description of the data fields.
- CAC A TIRKS-generated code used to identify a Special Service Circuit, a Carrier System, or an individual message trunk within a group.
- DR CKT TYPE The five-character code assigned for Separations purposes, either manually or mechanically. BR 756-551-790 contains details regarding generation of these codes.
- SPEC SERV LOCATION A The originating location of the circuit that was input on the Circuit Details (CD) screen when the circuit was being designed/created in TIRKS.
- SPEC SERV LOCATION Z The terminating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- LOCATION A2 Indicates the secondary originating office/location of an OPEN ENDED CIRCUIT
- LOCATION Z2 Indicates the secondary terminating office/location of an OPEN ENDED CIRCUIT
- CPU ID The two-character identification of the processor where the data originated.

DESCRIPTION OF F LINE COLUMN HEADINGS

- CXE IND X Carrier or C Cable
- FACILITY IDENTIFICATION
- TERMINAL LOCATION A The originating location of the facility. This will always be the low alpha location based on the first eight characters of the CLLI.

- TERMINAL LOCATION Z The terminating location of the facility. This will always be the high alpha location based on the first eight characters of the CLLI.
- CABLE#/FAC DES The cable number or carrier system number.
- LAST PAIR/FAC GROUP The last numeric pair number in the complement or the type of carrier, i.e., T1, etc.
 - UNIT # The actual cable pair or carrier channel assigned to the circuit.
 - ASGT SUBD An assignable portion of a cable pair.
- DR GROUP CODE A two-character code that defines the jurisdictional and/or physical location of the facility.
- DR CLASS CODE The two-character code that was generated when the DRDD table was accessed.
- CPU ID The two-character code that identifies the processor where the data originated.
- SEQUENCE CODE A numeric indication of the placement of facilities within the circuit design.
- The last page of the TS-PC02 report is the processing summary. This summary will provide a count of
- Total Working Circuit Processed
- Total Working Circuits With No Facilities
- Total Working Circuits Successfully Sequenced
- Total Working Circuits Unsuccessfully Sequenced by owner (Independent Company, BCC).

Appendix D contains a more detailed description of circuit sequencing.

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CC RE CC	* * * * D R P - T D I S * * * * MPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) PORT: TS-PC02 INTROL DATE: 03/24/97 BOC FACILITY SEQUENCING ERROR REPORT PAGE: 13 RUN FOLDER: YDTS300 PROGRAM: YDTS300 R-7.0 RUN DATE: 05/02/97 14:57:22 PAGE: 13											
С	CKT 2 FRMT CIRCUIT IDENTIFICATION				CAC	DR CKT TYPE 	SPEC SERV LOCATION A	SPEC SERV LOCATION Z	CPU ID	LOCATION A2	LOCATION Z2	
म म म म म म म म	CXE IND S X X X X X X X X X X	FACILITY ID TERMINAL LOCATION A 	ENTIFICATION TERMINAL LOCATION Z 155 /DC WASHDCXL WASHDCXL WASHDCXL WASHDCXN WASHDCXS WASHDCXS WASHDCXX WASHDCXX WASHDCXX WASHDCXX	CABLE #/ FAC DES / N0001 N0001 N0001 N0001 N0001 N0001 701	LAST PAIR/ FAC GROUP OC12 OC12 OC12 OC12 OC12 OC12 OC03 OC03 T3 BELLCORE	UNIT # SMP4RZ9 241 E 241 E 241 E 334 E 334 E 334 E 334 W 00005	ASGT SUED AHC11 ETARY RIZED CI	DR GROUP CODE WASHDCXEW99 E E E E E I I	DR CLASS CODE QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ QQ	CPU ID CB CB CB CB CB CB CB CB CB CB CB CB CB	SEQUENCE CODE WASHDCXQW99 1 2 3 4 5 6 7 8 8 0	

Figure 300-10. BCC Facility Sequencing Error Report: TS-PC02 (Data Page)



Figure 300-11. BCC Facility Sequencing Error Report: TS-PC02 (Processing Summary Page)

300.4.7 Transiting Miles Corrections Report - Data Analysis Information: TS-PC03

This report details the circuits for which the transiting miles condition was corrected. The report columns and content are as follows:

- CKT FMT
- CIRCUIT IDENTIFICATION
- CAC
- CPU ID
- DR CKT TYPE
- SPEC SERV LOCATION A
- SPEC SERV LOCATION Z
- LOCATION A2 (only on open ended circuits)
- LOCATION Z2 (only on open ended circuits).

(See previous definitions)

The last page of the report is the processing summary that will provide a count of

- Total Working Circuits Processed
- Total Working Circuits With No Facilities
- Total Working Circuits Without Transiting Miles Condition
- Total DR Class Codes Changes and Not Changed (DR Flag was set to N).

The Total Working Circuits Processed (first line of the summary) should equal the next three lines.

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	* * * * D R P -	* * * D R P - T D I S * * * *									
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) RUN FOLDER: YDTS300											
REPORT: TS-PC03				PROGRAM: YDTS3	00 R-7.0						
CONTROL DATE: 03/24/97	TRANSTITING MILES	CODDECTION DE	הספיד	RUN DATE: 05/	1 14:57:22						
	INANSITING MIDES	CONTRACTION IN	FORT	FAGE -	1						
CKT		DR C	KT SPEC SERV	SPEC SERV							
C FRMT CIRCUIT IDENTIFICATION	CAC	CPU ID TYP	E LOCATION A	LOCATION Z LOCATION	A2 LOCATION Z2						
	NO DATA SELECTEI	D FOR THIS REP	ORT								
	מהסמ	דסידער									
	BELLCORE AND AUTHO	ORIZED CLIENTS	ONLY								

Figure 300-12. Transiting Miles Correction Report: TS-PC03 (Circuit Page)

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Figure 300-13. Transiting Miles Correction Report: TS-PC03 (Processing Summary Page)

300.4.8 Report of Multiple Circuits Exceeding Four - Data Analysis Information: TS-PC04

The only data on this report will be the CAC and CPU ID of those circuits that exceeded four occurrences in the data.

	* * * * D R P – T D I S * * * *	
COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-PC04 CONTROL DATE: 10/15/82		RUN FOLDER: YDTS3000 PROGRAM: YDTS300 R-5.0 PUN DATF: 11/02/92 14:05:13
CIRCUIT IDENTIFICATION	REPORT OF MULTIPLE CIRCUITS EXCEEDING FOUR CAC CPU ID	PAGE: 1
	MM44CP7 FC MM44CP8 FC MM44CP8 FC MM44CQ2 FC MM44CQ3 FC MM44CQ6 FC MM44CQ6 FC MM44CQ6 FC MM44CQ6 FC MM44CQ6 FC MM44CQ6 FC MM44CQ7 FC MM44CP6 FC MM44CP7 FC MM44CP7 FC MM44CP7 FC MM44CP7 FC MM44CP7 FC MM44CP7 FC	
	BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 300-14. Report of Multiple Circuits Exceeding Four: TS-PC04

300.4.9 Circuit Processing Error Report: DR Circuit Mismatch - Data Analysis Information: TS-PC05

This report reflects discrepancies between the coding of the same circuit identification. The report headings and content are as follows:

NOTE — If the Circuit Format is different, but the Circuit Identifications are the same, TIRKS considers these two separate circuits.

- CIRCUIT IDENTIFICATION*
- DRCKT TYPE*
- CPU ID*
- CAC*
- MESSAGE CODE The error or warning code that indicates a discrepancy has been detected on the circuit.

NOTE — For all column headings followed by an asterisk (*), see the previous definitions.

The last page of the TS-PC05 report is the processing summary. This report lists the "Total Circuits With One or More Data Discrepancies" and provides a breakdown of these counts by error messages.

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Figure 300-15. Circuit Processing Error Report: TS-PC05 (DR Circuit Mismatch Page)



Figure 300-16. Circuit Processing Error Report: TS-PC05 (Error Processing Summary Page)

300.4.10 Tie Inconsistency: TS-PC06

This report reflects tie inconsistencies. The report headings and content are as follows:

- CXE Indicator (C = Cable, X = Carrier)
- Facility Terminal Location A
- Facility Terminal Location Z
- DR Group Code.

COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-PC06 CONTROL DATE: 10/15/92	* * * * D R P - T D I S * * * * TIE INCONSISTENCY REPORT	RUN FOLDER: YDTS3000 PROGRAM: YDTS300 R-5.0 RUN DATE: 11/02/92 14:05:13 PAGE: 1
XE IND FACILITY LOC A	FACILITY LOC Z GROUP CODE 	
	* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 300-17. Tie Inconsistency: TS-PC06

300.4.11 Audit Report Program YDTS300: TS-EDP - Audit Tracing Information

The audit report summarizes the input and output activities for the YDTS300 process. The major items on this report and the audit checks that are to be made are as follows:

- **DRP DRDD Table Initially Loaded On** This is the most recent date on which the TIRKS DRDD table was copied into TDIS.
- **DRP DRDD Table Last Updated On** This should be the date the DRDD Table was last updated through the TDIS Online Table Update System (TDIS-TBL).
- **DRP DRDD Table Generation Number** This is the generation number of the DRDD Table used in this run.
- DRP DRDD Table Records Read

This should equal the number of records processed in TDIS-TBL.

If the DRDD table was updated after extraction processing was completed, the warning message "DRDD Table was updated (MMDDYY) after extraction processing completed" will appear at the end of this report. This situation may result in data discrepancies on later TDIS reports.

- DRP GRPCODE Table Last Updated On This should be the date the GRPCODE Table was last updated through TDIS-TBL.
- **DRP GRPCODE Table Generation Number** This is the generation number of the GRPCODE Table used in this run.
- DRP GRPCODE Table Records Read This should equal the number of records processed in TDIS-TBL.
- DRP LATA Table Last Updated On This should be the date the LATA Table was last updated through TDIS-TBL.
- **DRP LATA Table Generation Number** This is the generation number of the LATA Table used in this run.
- DRP LATA Table Records Read This should equal the number of records processed by TDIS-TBL.
- DRP TIEXCPT Table Last Updated On This should be the date the TIEXCPT Table was last updated through TDIS-TBL.
- **DRP TIEXCPT Table Generation Number** This is the generation number of the TIEXCPT Table used in this run.
- DRP TIEXCPT Table Records Read This should equal the number of records processed in TDIS-TBL.

- DRP Carrier Linking File Records Written
- DRP Class Code Regen File Records Written
- Cables Provisioning Carrier Records Written
- Circuit Details Facility Length Records Read, by total and type
- Circuit Details Facility Length Records not processed
- Circuit Details Facility Length Records Written, by total and type
- Number of times PRIORITY Table used to select circuit
- Report Pages Written
- DATA SOURCE Table used in this run
- **PRIORITY Table** used in this run.

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* * * * D R P - T D I S *	* * *					
COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT (CB)			RUN FOLDER: YDTS300			
REPORT: TS-EDP		PROGRAM: YDTS300 R-6.0				
CONTROL DATE: 04/18/96		RUN DATE: 0	04/22/96 10:30:39			
EDP PROGRAM SUMMARY RE		PAGE:	2			
CREATE MERGED CIRCUIT DETAILS FACE	LITY LENGT	H FILE				
DRP DRDD TABLE INITIALLY LOADED ON:			09/08/93			
DRP DRDD TABLE LAST UPDATED ON:			08/10/95			
DRP DRDD TABLE GENERATION NUMBER:			G0002V00			
DRP DRDD TABLE RECORDS: READ		=	262			
DRP GRPCODE TABLE LAST UPDATED ON:			02/24/95			
DRP GRPCODE TABLE GENERATION NUMBER:			G0002V00			
DRP GRPCODE TABLE RECORDS: READ		=	9			
DRP LATA TABLE LAST UPDATED ON:			09/01/93			
DRP LATA TABLE GENERATION NUMBER:			G0002V00			
DRP LATA TABLE RECORDS: READ		=	869			
DRP TIEXCPT TABLE LAST UPDATED ON:			07/26/93			
DRP TIEXCPT TABLE GENERATION NUMBER:			G0002V00			
DRP TIEXCPT TABLE RECORDS: READ		=	2			
DRP CARRIER LINKING FILE RECORDS WRITTEN		=	6,545			
DRP CLASS CODE REGEN FILE RECORDS WRITTEN		=	6,646			
CABLES PROVISIONING CARRIER RECORDS WRITTEN		=	2,259			
CIRCUIT DETAILS FACILITY LENGTH RECORDS REA	D:					
	CIRCUIT	(1) =	19,612			
	FACILITY	(2) =	6,744			
	TOTAL	=	26,356			
CIRCUIT DETAILS FACILITY LENGTH RECORDS NOT PROCESSE	D:					
	MULTIPLE	(1) =	21			
	UNIQUE	(1) =	8			
CIRCUIT DETAILS FACILITY LENGTH RECORDS WRITTE	N:					
	CIRCUIT	(1) =	19,591			
	FACILITY	(2) =	6,646			
	TOTAL	=	26,237			
NUMBER OF TIMES PRIORITY TABLE USED FOR CIRCUIT SELE	CTION:	=	0			
DRUDR I ΈΤΔR Λ						
BELLCORE AND AUTHORIZED CLT	ENTS ONLY					

Figure 300-18. Audit Report: Program YDTS300 - TS-EDP - Audit Tracing Information (Page 2)

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Figure 300-19. Audit Report: Program YDTS300 - TS-EDP - Audit Tracing Information (Page 3)

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		* * * * D R P	- T D I S *	* * *			
COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT REPORT: TS-EDP CONTROL DATE: 04/18/96	(CB)		SUMMARY RE	RUN FOLDER: YDTS300 PROGRAM: YDTS300 RUN DATE: 04/22/90 DATE:			
		EDF FROGRA	I SOMMARI RE	FAGE ·	4		
	CREATE M	ERGED CIRCUIT I "DATA SOURCE"	DETAILS FACION (YDZGIDS)				
		SOURCE	DATA DESCRIPTIO	N.			
	 B	BASTC DATA SOL	RCE				
	P	PVI	ACCE				
	S	SWITCH					
	T	TIRKS DATA VIA	A TDIS EXTRA	CT PROCEDURES			
		220					
	F	PROPE AND AU	RIETARY	NTR ONLY			
		BELCOILE AND AU					

Figure 300-20. DATA Source Table Used in YDTS300

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*	* * *	DRP-7	TDIS****	
COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT (CB) REPORT: TS-EDP CONTROL DATE: 04/18/96				RUN FOLDER: YDTS300 PROGRAM: YDTS300 R-6.0 RUN DATE: 04/22/96 10:30:39
	EDP PF	ROGRAM SUI	MMARY REPORT	PAGE: 5
CREATE MERGE	ED CIRC	CUIT DETA	ILS FACILITY LENGTH FILE	
	"PRIOF	RITY" (YD)	ZGIPR) TABLE	
			DATABASE	
		DATA	PRIORITY	
	CPU	SOURCE		
	AE	В	005	
	BC	в	002	
	DI	I P	011	
	DI.	т	014	
	MS	Δ	010	
	NE	В	003	
	NJ	A	008	
	NY	С	013	
	OB	A	006	
	PA	В	007	
	PT	A	012	
	SW	A	004	
	WT	В	009	
* * * *	* * *	END OF RI	EPORT * * * * * *	
		PROPRIE	TARY	
BELLC	CORE AN	ND AUTHOR:	IZED CLIENTS ONLY	

Figure 300-21. PRIORITY Table Used in YDTS300

YDTS305 Reports

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300.4.12 Audit Report Program YDTS305: TS-EDP - Audit Tracing Information

The audit report summarizes the input and output activities for the YDTS305 process. The major items on this report and the audit checks that are to be made are as follows:

- Temporary CDFAC File Records Read, by total and type
- Circuit Detail FAC Length (CDFACID) Records Read, by total and type
- Total CDFACID Facility Units Written, by total and type
- Total CDFACID Facility Units with New HICAP Class Codes.

COMPANY: TDIS REL 5.0 TEST REPORT: TS-EDP CONTROL DATE: 10/15/92	(BC)	* * *	RUN FOLDER: YDTS3000 PROGRAM: YDTS305 R-5.0 RUN DATE: 11/02/92 14:06:09
	CREATE HICAP FACILITY UNIT FOUR CHARF TEMPORARY CDFACID FILE RECORDS READ:	ACTER CLASS CODES CIRCUIT (1) = FACILITY (2) =	12,190 3,355
	CIRCUIT DETAILS FAC LENGTH (CDFACID) RECS WRITT	TOTAL = TEN: CIRCUIT (1) = FACILITY (2) =	15,558 12,190 3,355
	TOTAL CDFACID FACILITY UNITS WRITTEN:	TOTAL = NON-HICAP = HICAP = TOTAL =	15,558 3,355 0 3,355
	TOTAL CDFACID FACILITY INITS WITH NEW HICAP CLA	ASS CODES =	0
	* * * * * END OF REPORT PROPRIETARY BELLCORE AND AUTHORIZED CL	* * * * * * IENTS ONLY	

Figure 300-22. Audit Report: Program YDTS305 - TS-EDP - Audit Tracing Information

YDTS310 Reports

300.4.13 Facility Summary Data Validation Report: TS-EF02 - Data Analysis Information

The TS-EF02 report is a processing summary and contains the following information for cable, carrier, and total:

- Total TIRKS Working Facility Complements Processed
- Total Non Working Facility Complements Processed
- Total TDIS Facility Complements Created by Divested Administrator This data may be used to detect errors on the TIRKS header records.
- Counts of Data Discrepancies Detected for Message Code 4Q Other discrepancies are listed on the TS-EC02 report.

This report should be reviewed in conjunction with the TS-EDP report.

	* * * * • • •			
COMPANY: TDIS REL 5.0 TEST REPORT: TS-EF02	r (BC)			RUN FOLDER: YDTS3000 PROGRAM: YDTS310 R-5.0
CONTROL DATE: 10/15/92	FACILITY SUMMARY I	ATA VALIDATION REPORT		RUN DATE: 11/02/92 14:06:34 PAGE: 1
	T TTOKE MODUTING PACTITUTES DOCESSED	CABLE	CARRIER	TOTAL
TOTA	AL NON-WORKING FACILITIES PROCESSED	93	461	554
TOTA	AL T/DIS FACILITIES CREATED BY DIVESTED ADMINISTRATOR OB	1,179	1,840	3,019 1 157
	BCR	4	õ	4
	NJ WECO	11	0	11 8
	ANTO	1	1	2
	B- POND	0	1,821	1,821 4
	XBXB	0	1	1
	XBBX X-XB	0	1	1
	X-BX	0	1	1
	SF	0	2	2
	BXXB BXBX	0	1	1
	NJBT	ŏ	3	3
COUN	NT OF DATA DISCREPANCIES DETECTED:	40 = 0		
		-		
	PROF	F REPORT * * * * * * * RIETARY		
	BELLCORE AND AUT	HORIZED CLIENTS ONLY		

Figure 300-23. Facility Summary Data Validation Report: TS-EF02 - Data Analysis Information

300.4.14 Carrier Normalization Integrity: TS-CXR3

This report identifies data inconsistencies identified during carrier normalization (e.g., carrier systems that are not referenced in the hierarchy, facilities identified as bottom carriers that provision lower-level carriers, carriers with working carrier circuits, and non-working carrier facility complements, etc.) The following fields will be printed on the report:

- CXE Indicator (C = Cable, X = Carrier)
- Facility Terminal Location A
- Facility Terminal Location Z
- Cable Number / Facility Designation
- Last Pair / Facility Group
- Hierarchy Level
- Total Count
- Total Working
- Error Messages.

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COMPA	NY: TDIS REL	5.0 TEST (BC)	*	* * *	DRP-	TDI	s * *	* * *	RUN FOLDER:	YDTS3000	
REPOR	T: TS-CXR3	5/92	ŕ							PROGRAM: YI	DTS310	R-5.0 14.06.34
00111				CXR	NORMA	LIZATIO	N INTEG	RITY	REPORT	PAGE:	1	11.00.01
CXE IND	FAC TERM LOCATION A	FAC TERM LOCATION Z	CABLENMBR/ FACDESGN	LSTPR/ FACGRP	HEIR LVL	TOTAL COUNT	TOTAL WRKG	ERR MSG				
c	BLVLIL81	STLSMO09	CODCK 1	00025	+0	25	1	6H 6H				
č	LEAPF101	LEAPF102	AAAF1	00030	+0	30	2	6H				
Ċ	LEAPF101	LEAPF102	AAAF2	00030	+0	30	2	бH				
c	LEAPF101	LEAPF102	F1002	00030	+0	30	4	бН				
С	LEAPF101	LEAPF102	F1002	00040	+0	10	2	бН				
С	LEAPF101	LEAPF102	TF101	00010	+0	10	2	бН				
с	LEAPF101	LEAPF102	TF102	00010	+0	10	2	бH				
с	LEAPF101	LEAPF102	T1253	00030	+0	10	2	6H				
С	LEAPF103	LEAPF104	EQPVL	00020	+0	20	2	6H				
с	LOCRD	RRC2	1	00005	+0	5	1	6H				
С	LOCRD	RRC2	2	00005	+0	5	1	6H				
с	MLVLNJ01	NEPTNJ01	CBL2B	00004	+0	4	1	6H				
c	STLSM001	STLSM002	AAAF1	00030	+0	30	2	6H				
C a	STLSMOUL	STLSMOU2	AAAF'2	00030	+0	30	2	бН				
C a	STLSMOUL	STLSMOUZ	F1002	00030	+0	30	4	бН				
C a	STLSMOUL	STLSMOUZ	F1002	00040	+0	10	2	6H				
č	STLSMOUL	STLSMOUZ	TF101	00010	+0	10	2	6H				
v	ALVNUAFD	AT VNUZ	CVD02	m1	+0	24	2	60				
Ŷ	ALLANVALK	ALLAN VALUE	E1	212	11	10	Ň	60				
Ŷ	AMATEY25	AMATEY 30	B1	AM5	±1	10	ň	60				
Ŷ	AMATEY25	AMATEY 30	B1	AM6	±1	10	ň	66				
x	AMATEX25	AMATEX30	B1	B310	+1	10	ŏ	66				
x	AMATEX25	AMATEX30	B28	B60	+1	10	ŏ	66				
x	AMMTEX01	ANNTEX02	F01	ECE	+1	12	ŏ	6G				
x	AMMTEX01	ANNTEX02	F02	ECE	+1	24	ŏ	6G				
x	AMMTEX01	ANNTEX02	F03	ECE	+1	12	ō	6G				
x	AMMTEX01	ANNTEX02	F04	ECE	+1	12	ō	6G				
х	AMMTEX01	ANNTEX02	F05	ECE	+1	12	0	6G				
х	AMMTEX01	ANNTEX02	F07	ECE	+1	12	0	6G				
х	ANTOMO50	STLSM008	101	D1A	+1	20	0	6G				
x	ASPNCO01	DNVRCO01	101T1	D3	+1	10	0	6G				
х	ASPNC001	DNVRCO01	201	N2	+1	10	0	6G				
х	ATCYNJKB	ATCYNJKBK01	116	т1	+1	24	8	6G				
X	ATCYNJKB	PISCNJKB	101	T1	+1	24	1	6G				
X	AUSTTXSO	STLSMOSMT01	101	N3 NO	+1	10	0	6G				
X	DASKNJUIF11	PISCNJUZF11	101	N2 NO	+1	24	3	66				
×	DASKNJUIFZI	PISCNJUZFIZ	201	NZ D13	+1	24	Ň	60				
Å.	DASKNUULESI DASKNUULESI	NEWDINU USE 13	202	DIA	+1	24	Ň	60				
÷	BASKNJUIF52	NEWBRUTO 2P14	401	DIA	+1	24	Ň	60				
Ŷ	BASKN.TO1F42	NEWBN.TO 3F24	402	D1A	+1	24	ň	66				
x	BCRTFLMA	FTLDFLMA	116	A	+1	12	ň	6G				
ž	BGPIFLMA	KYWSFLMA	1206	A	+1	12	ň	6G				
x	BGPIFLMA	SGKYFLMA	1201	N3	+1	12	ŏ	6G				
x	BLDRC001	DNVRC002	101	DIA	+1	10	ŏ	6G				
							-	-				
				BELL	CORE A	PROPR	ORIZED	CLIER	NTS ONLY			

Figure 300-24. Carrier Normalization Integrity: TS-CXR3

300.4.15 Facility Hierarchy Report: TS-HIER

This report illustrates all carrier and cable facility chaining information used during the normalization process. The first six fields provide information on provisioning carriers; information about the carriers they provision is contained in the last three fields. The following fields will be printed on the report (i.e., higher-level systems are on the left, the systems they provision are on the right):

- CXE Indicator (C = Cable, X = Carrier)
- Level of provisioning carrier
- Facility Identification of provisioning carrier
- Facility Hash Number of provisioning carrier
- Channel (unit number) of provisioning carrier
- Level of provisioned carrier
- Carrier Facility Identification of provisioned carrier
- Facility Hash Number of provisioned carrier.

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COMP# REPOF CONTF	* * * * D R P - T D I S * * * * COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) REPORT: TS-HIER CONTROL DATE: 03/24/97 DRP FACILITY HIERARCHY REPORT PAGE: 1													
CXE	LEVEL	F	ACILITY IDE	VTIFICATION	4	FAC HSH	CHNNL	CC	LEVEL	CARRIE	R FACILITY	IDENTIF	ICATION	FAC HSH
0	c	MITNITTZA	DOMETRZA	MTDO	00012	711	00001	~ ~	5	MTINTTZA	DOMETTRA	101	DOE D	1126
C	0	MILLINIIZA	ROMETIZA	MIRO	00012	/11	00001	VA VA	5	MILNIIZA MILNITZA	ROMEIIZA ROMEITZA	101	DG5-P	4430
							00002	V۸	1	MTI NITZA	POMETT77	101	DG5	1130
							000003	VA VA		MTI NTT77	DOMETTZA	101	DG5	4435
							00004	XA XA	1	MILNITZA	ROMETTZA	101	0003	4437
							000005	VA VA	1	MTI NTT77	DOMETTZA	101	0003	4437
							00000	ΔM	T	MILINIIZA	ROMETIZA	TOT	0003	4457
C	6	DIDMITZA		DIRO	00012	055	00001	v٨	5	DIDMTT7A	DOMETTRA	101	DC1-D	5102
C	0	FURNITZA	ROMETIZA	FIIKO	00012	955	00001	VA VA	5	DIDMITZA	DOMETTZA	101	DG4-P	5192
							00002	VA VA	1	DIDMITZA	DOMETTZA	101	DG4-F	5101
							00003	VA VA	4	DIDMITZA	ROMEIIZA ROMEITZA	101	DG4	5191
							00004	VA VA	1	DIDMITZA	DOMETTZA	101	0003	5191 E102
							00005	VA VA	1	DIDMITZA	ROMETTZA DOMETTZA	101	0003	5195
							00000	ΔM	T	PERMITZA	ROMETIZA	TOT	0003	5195
C	5	OKIDCA03	SMECCA 01	01	00020	825	00001	v٨	1	OKI DCA 03	SMECCA 01	101	T477	4627
C	5	OKIDCAUS	SNFCCAUL	91	00020	025	00001	VA VA	1	OKLDCA03	SNFCCA01	101	T1X7	4627
							00002	VA VA	1	OKLDCA03	SNFCCA01	101	144/	4027
							00003	VA VA	2	OKLDCA03	SNFCCA01	102	1323	4034
							00004	NA NA	2	OKLDCAU3	SNFCCA01	105	1343	4034
							00005	XA VA	4	OKLDCAU3	SNFCCAUL	105	1343	4039
							00000	ΔM		OKLDCA03	SNFCCAUL	105	1343	4039
0	-	OVI DOMOS	CNECCA 01	0.2	00010	0.76	00001	~ ~	4	OVI DOM 02	CNECCA 01	101	m 2 v 2	1626
C	5	OKLDCA03	SNFCCAUL	92	00010	020	00001	VA VA	4	OKLDCA03	SNFCCA01	101	1343	4020
							00002	NA NA	1	OKLDCAU3	SNFCCA01	101	1343	4020
							00003	XA	1	OKLDCAU3	SNFCCAUL	100	1343	4640
							00004	AA	Ţ	OKLDCA03	SNFCCAUL	100	1383	4640
C	4	ייירות אייי זים	MIAMETCO	DT MT	00144	94	00001	v٨	3	יירות אייי זים	MTAMET CO	101	0012	2628
C	4	BLIMMUDI	MIAMPLCZ	DUMI	00144	94	00001	VA VA	2	BLIMMDDI	MIAMPLC2	101	0012	2030
							00002	ΔM	2		MIAMPLCZ	TOT	0012	2030
C	4	BLTMMDDT	OKT.DCA03	BLOK	00144	95	00001	٧A	3	BLTMMDDT	OKTOCA03	101	0012	2639
C	-	BEIMMODI	OKIDCAUS	BIOK	00144	55	00001	VA VA	3		OKIDCA03	101	0012	2639
							00002	AA	5	BUIMMDDI	OKIDCA05	TOT	0012	2039
C	4	BLTMMDDT	WASHDOXD	BLYD	00144	96	00001	YΔ	3	BLTMMDDT	WASHDOXD	101	0012	2640
C	1	DETMODI	WADIIDCAD	DEMD	00111	50	00001	YΔ	3	BLTMMDDT	WASHDCXD	101	0012	2640
							00002	211-1	5	DEIMADDI	WADIIDCAD	101	0012	2010
С	4	BLTMMDDT	WASHDCXE	BLXE	00144	97	00001	XA	3	BLTMMDDT	WASHDCXE	101	0C12	2641
-	-						00002	XA	3	BLTMMDDT	WASHDCXE	101	0012	2641
									2					
С	4	BYNNNJ01	NTLYNJNU	0001	00012	283	00001	XA	3	BYNNNJ01	NTLYNJNU	1001	т3	3494
	-						00002	XA	3	BYNNNJ01	NTLYNJNU	1001	Т3	3494
							00003	XA	2	BYNNNJ01	NTLYNJNU	1002	Т3	3496
							00004	XA	2	BYNNNJ01	NTLYNJNU	1002	т3	3496
							00005	XA	2	BYNNNJ01	NTLYNJI	101	т3	3501
							00006	XA	2	BYNNNJ01	NTLYNJNU	101	т3	3501
									2					
С	4	GTASNJCS	GTASNJGT	FIBME	00050	412	00003	XA	3	GTASNJCS	GTASNJGT	401	Т4	3755
-							00004	XA	3	GTASNJCS	GTASNJGT	401	т4	3755
									5					
						PRC	PRIETAR	Y						
					BELLCC	DRE AND AU	THORIZEI	O CLIE	ENTS ONLY					
L														

Figure 300-25. Facility Hierarchy Report: TS-HIER

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300.4.16 Audit Report: YDTS310 - TS-EDP - Audit Tracing Information

The audit report summarizes the input and output activities for the YDTS310 program. The major items on this report are as follows:

- Extracted DR Facility Summary Records Read, Accepted, and Rejected, by type and total
- Circuit Details Extraction Counts Records Read, Accepted, and Rejected
- **DRP Facility Summary Records Written, by type and total** The output activity of this report should correspond to the YDTS310 input.
- **Report TS-EF02 Pages Written** This should equal the number of pages received.

COMPANY: TDIS REL 5.0 TEST REPORT: TS-EDP	* * * * D R P - T D I S * * * * (BC)	RUN FOLDER: YDTS3000 PROGRAM: YDTS310 R-5.0
CONTROL DATE: 10/15/92	EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE DRP FACILITY SUMMARY AND NORMUSE FILES	RON DATE: 11/02/92 14:08:34 PAGE: 2
	DISCREPANCIES BETWEEN THE "CAC" VALUES FROM "C1/INV" AND "CARRIER" DATABASE FOUND TIRKS SYNCHRONIZATION RUN "12345678" IS RECOMMENDED.	
	EXTRACTED DR FACILITY SUMMARY RECORDS READ: HEADER (1) = 3, OWNER (2) = 3, UTIL (3) = 3,	019 873 019
	CLASS CODE REGENERATION FILE RECORDS: READ = - CABLES PROVISIONING CARRIER RECORDS: READ = - BOTTOM CARRIER FILE RECORDS: READ = 1, CARRIER LINKING FILE RECORDS: READ = 1, DRP FACILITY SUMMARY RECORDS WRITTEN: HEADER (1) = 3, OWNER (2) = - -	911 761 192 677 968 968 973
	UTIL (3) = 3, TOTAL = 6, DRP NORMALIZED USAGE RECORDS: WRITTEN = 2, CDFAC NORMALIZED USAGE RECORDS: WRITTEN = 1, REPORT TS-EF02 PAGES WRITTEN = REPORT TS-CKR3 PAGES WRITTEN = REPORT TS-HIER PAGES WRITTEN =	019 911 465 379 1 7 34
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 300-26. Audit Report - YDTS310: TS-EDP - Audit Tracing Information

YDTS325 Reports

300.4.17 Non-Matched Facility Records Report: TS-PC07

This report reflects normalized usage records that either had no matching circuit record (code 2) or had circuit and facility records circuit IDs that matched, but a CAC code that did not match (code 1).

COMPA REPOR CONTR	****DRP-TDIS**** COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-PC07 CONTROL DATE: 10/15/92 RUN FOLDER: 10/15/92									
CODE	NON-MATCHED FACILITY RECORDS PAGE: 1 CIRCUIT RECORD MISSING OR NON-WORKING CODE C1/CAC F1/CAC C1/CKTID F1/KEY									
2		CMN4AJ4	CXR0	3/T1	/ALXNVAFR	ALXNVAMV	ALXNVAFR	ALXNVAMV	CXR03	T1 3M2
2			D1 101	/AM5	/AMATEA25	/AMATEASU	AMATEX25	AMATEX30	B1	AM5
2			B1	/AM5	AMATEV25	/AMATEX30	AMATEV25	AMATEX30	B1	AMS
2			B1	/B310	AMATEX25	/AMATEX30	AMATEX25	AMATEX30	B1	B310
2			B28	/B60	AMATEX25	/AMATEX30	AMATEX25	AMATEX30	B28	B60
2			F01	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F01	ECE
2			F02	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F02	ECE
2			F03	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F03	ECE
2			F04	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F04	ECE
2			F05	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F05	ECE
2			F07	/ECE	AMMTEX01	ANNTEX02	AMMTEX01	ANNTEX02	F07	ECE
2			101	/D1A	ANTOMO50	/STLSMO08	ANTOMO50	STLSM008	101	D1A
2			101T	1/D3	/ASPNCO01	DNVRCO01	ASPNC001	DNVRC001	101T1	D3
2			201	/N2	/ASPNCO01	DNVRCO01	ASPNC001	DNVRC001	201	N2
2		CMN4FB2	116	/T1	/ATCYNJKB	ATCYNJKBK01	ATCYNJKB	ATCYNJKBKO	1116	Tl
2		CMN4EG4	101	/T1	/ATCYNJKB	/PISCNJKB	ATCYNJKB	PISCNJKB	101	Tl
2			101	/N3	/AUSTTXSO	STLSMOSMT01	AUSTTXSO	STLSMOSMT	1101	N3
2			101	/N2	/BASKNJ01F11	/PISCNJ02F11	BASKNJOIFI	L1PISCNJ02F1	.1101	N2
2			102	/N2	/BASKNJUIF21	/PISCNJU2F12	BASKNJUIF	ZIPISCNJUZFI	.2102	NZ
2			202	/DIA	/BASKNJUIF31	/NEWBNJUSFIS	BASKNJUIF:	SINEWBNJUSFI	.3301	
2			401	/DIA /DIA	/ BASKNJUIE 52	/NEWDNJUSE25	BASKNJUIF:	11 NEWDNU 03E2	4401	DIA DIA
2			402	/D1A	/BASKNUUTIT41	/NEWBNJ03F14	BASKNJOIF	12NFWBNJ03F1	4401	DIA DIA
2			116	/2	/BCBTFLMA	/FTIDELMA	BCRTFLMA	FTT.DFT.MA	116	A A
2			1206	/A	/BGPIFLMA	/KYWSFLMA	BGPIFLMA	KYWSFLMA	1206	A
2			1201	/N3	/BGPIFLMA	/SGKYFLMA	BGPIFLMA	SGKYFLMA	1201	N3
2			101	/D1A	/BLDRC001	DNVRC002	BLDRC001	DNVRC002	101	DIA
2		CMM4ZT3	TYPE	A/T1	BLTMMDDT	BLTMMDLB	BLTMMDDT	BLTMMDLB	TYPEA	T1
2		CMM4ZT4	TYPE	в/т1	BLTMMDDT	BLTMMDLB	BLTMMDDT	BLTMMDLB	TYPEB	T1
2		CMM4ZT5	TYPE	С/Т1	/BLTMMDDT	BLTMMDLB	BLTMMDDT	BLTMMDLB	TYPEC	T1
2			101	/N1	/BLTMMDFR	/BLTMMDLB	BLTMMDFR	BLTMMDLB	101	N1
2			601T	1/D2	/BRKNNY01ES1	/MANNNY01SXS	BRKNNY01E	S1MANNNY01SX	S601T1	D2
2			N2	/N1	/C	/J	C	-		
2			101	/DIA	/CHRLNCBO	GNBONCLA	CHRLNCBO	GNBONCLA	101	DIA
2			101	/D3	/CHRLNCBO	RLGHNCMO	CHRLNCBO	RLGHNCMO	101	D3
			101	/DIA	/DALLTXSU	/HOUSTXRO	DALLTXSO	HOUSTXRO	101	DIA N1
2			101	/N1 /D13	/DALLTXSO	/HOUSTAKO	DALLTXSO	HOUSTXRO	101	N1 D13
2		CHRIAROA	101	/ 101.00	DALLTASO	/NOUSTABO	DALLTASU	HOUSTASO	101	ΠA
2		CITILAT ÖA	105	/ 1 1 / N1	/DALLTYSO	HOUSTASO	DALLTXSO	HOUSTXSO	105	17 N1
2			111	/N1	/DALLTXSO	/HOUSTXSO	DALLTXSO	HOUSTXSO	111	N1
2			201	/D1A	/DALLTXSO	/HOUSTXSO	DALLTXSO	HOUSTXSO	201	DIA
2			2011	1/D1A	/DALLTXSO	/HOUSTXSO	DALLTXSO	HOUSTXSO	20171	DIA
2			501	/N1	/DALLTXSO	/HOUSTXSO	DALLTXSO	HOUSTXSO	501	N1
2			601	/N1	/DALLTXSO	/HOUSTXSO	DALLTXSO	HOUSTXSO	601	N1
2			101	/N3	/DALLTXSO	STLSMOM2	DALLTXSO	STLSMOM2	101	N3
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS CNLY									

Figure 300-27. Non-Matched Facility Records Report: TS-PC07

300.4.18 Audit Report: YDTS325 - TS-EDP - Audit Tracing Information

The audit report summarizes the input and output activities for the YDTS325 program. The major items on this report are as follows:

- Circuit Records Processed
- Facility Records Processed
- Normalized Records Read
- Normalized Records Changed
- Normalized Records Dropped
- Normalized Records Written
- **Report TS-PC07 Pages Written** This should equal the number of pages received.

COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-EDP CONTROL DATE: 10/15/92	* * * * D R P - T D I S * * * * EDP PROGRAM SUMMARY REPORT NON-MATCHED FACILITY RECORDS CIRCUIT RECORD MISSING OR NON-WORKING	RUN FOLDER: YDTS3000 PROGRAM: YDTS325 R-4.1.2 RUN DATE: 11/11/92 15:28:25 PAGE: 2
	CIRCUIT RECORDS PROCESSED = 12,190 FACILITY RECORDS PROCESSED = 3,355 NORMALIZED RECORDS READ = 1,374 NORMALIZED RECORDS CHANGED = 4 NORMALIZED RECORDS DROPPED = 246 NORMALIZED RECORDS WRITTEN = 1,128	
	REPORT PAGES WRITTEN: TS-PC07 = 7	
	* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 300-28. Audit Report - YDTS325: TS-EDP - Audit Tracing Information

300.5 Abnormal Termination

The following situation will result in termination of the process:

- **Condition Code 2007 -** No header record found for file name. This condition code may be the result of improper sort of data, the program did not start at the first tape, prior program did not complete correctly, or other processing malfunctions.
- **Condition Code 2009 -** Invalid header record. This condition code may also indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control data does not match the header record, or the header record data is outside the range dictated by the TDIS logic.
- **Condition Code 2010 -** Abnormal condition encountered in accessing the DRP DRDD Table. This could indicate that the "tblname" was invalid.
- Condition Code 2012 Non-zero condition code from PL/I sort.
- Condition Code 2017 Indicates that a TDIS file was invalid.
- Condition Code 2018 Indicates a file sequence error.
- Condition Code 2019 Indicates invalid data.
- **Condition Code 2022 -** Number of facility units assigned to nonexistent circuits exceeded the threshold parameter input on the transmittal card. Utilization of the default value of 999999 would eliminate this condition code being generated.
- **Condition Code 2023** One or both of the threshold parameters input on the transmittal card contained nonnumeric character(s). A new corrected transmittal is required to restart the process.
- Condition Code 2026 Indicates an invalid or missing parameter card.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

400. YDTS400 - Create Outside Plant Utilization Data Files

400.1 General Description

This procedure creates various files and reports to be used by the personnel responsible for the C&W Study. This is accomplished by extracting data from the Merged Circuit Details Facility Length File (MCDFACID) from YDTS500, the Merged Facility Summary File (MFACSUM) from the YDTS300, and the DR Class Code to Category Translation Table maintained by the TDIS On-Line Table Update Facility (TDIS-TBL).

The output of the YDTS400 process is the Outside Plant Details file for use in the YDTS420, Create Outside Plant Reports, the Outside Plant Reports Work file and the Outside Plant Summary File, which is downloaded to a PC via local company procedures.

Since some of the output files/reports are not used by the TDIS user, only a basic description of these items is included in this manual. Input items that are of concern to both the C&W and TDIS user are described in detail.

TDIS User Manual YDTS400 Release 8.0

400.2 **Program Flow Diagram**



400.3 Inputs

400.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

400.3.2 Input Parameters

The following are created using the TDIS On-Lines Tables:

- Generation of Reports Work File. Enter **Y** or **N**.
- CPU ID.
- Database owner (DBO).

400.4 Outputs

400.4.1 Categorized Error Report: TS-OP50

This report shows the circuit records for which a DR Category could not be generated. The report can be used for correcting the DR CKT TYPE information in TIRKS and/or the TDIS Class Code to Category Table.

There are two situations in which the program does not generate a DR category and accumulates counts in the ERROR category field. These are as follows:

- A separation category could not be generated because the DR Class Code did not appear in the DR Class Code to Category table.
- A category was found in the Class Code to Category Table, but the category is not a valid code for the outside plant study. Valid outside plant codes are hardcoded in program YDTS400 and are listed in Appendix E.

* * * * D R P - T D I S * * * * COMPANY: BELLCORE REL. 5.0 (PA) DECOMPANY: BELLCORE REL. 5.0 (PA)												
CONTRO	1: 15-0P50 11. DATE: 07/(11/91								PRO	09/14/	92 17:00:50
00000		,			c	ATEGORI	ZATION	ERROR RE	PORT	PAG	GE: 1	52 11.00.00
			CABLE	LAST								
			NUM/	PAIR/				DR				CIRCUIT
CXE	FACILITY	FACILITY	FAC	FAC	DR	DR	DR	CKT		CIRCUIT		ACCESS
IND	LOCATION A	LOCATION Z	DESIGN	TYPE	GRP	CLS	CAT	TYPE		IDENTIFICATION		CODE
 v	DEMENDADIDCO	SCENER SCDC0	112	m1	 T			Mecem	220 / 375 2100		77/800000000000000000000000000000000000	MITOPE7
Ŷ	PTTNPAPIDCO	SCINFASCDCO	113	TT	÷	MS		MSCST	220/AF53MD	/PTTNPAPIDS0/	77/SCINFASC711	MULTOFKS
ⁿ x	PTTNPAPIDC0	SCINPASCDCO	113	T 1	Ŧ	MS		MSGST	222/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MILTOEKO
x	PTTNPAPIDCO	SCTNPASCDC0	113	Ť1	Ŧ	MS		MSGST	223/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL2
x	PTTNPAPIDCO	SCTNPASCDC0	113	T1	ī	MS		MSGST	224/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL3
x	PTTNPAPIDC0	SCTNPASCDC0	113	T1	I	MS		MSGST	225/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL4
x	PTTNPAPIDC0	SCTNPASCDC0	113	т1	I	MS		MSGST	226/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL5
х	PTTNPAPIDC0	SCTNPASCDC0	113	т1	I	MS		MSGST	227/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL6
х	PTTNPAPIDC0	SCTNPASCDC0	113	т1	I	MS		MSGST	228/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL7
х	PTTNPAPIDC0	SCTNPASCDC0	113	т1	I	MS		MSGST	229/AF53MD	/PTTNPAPIDS0/7	77/SCTNPASC71T	MUJ9EL8
х	PTTNPAPIDC0	SCTNPASCDC0	113	т1	I	MS		MSGST	230/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EL9
х	PTTNPAPIDC0	SCTNPASCDC0	113	T1	I	MS		MSGST	231/ F53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EM2
x	PTTNPAPIDC0	SCTNPASCDC0	113	Tl	I	MS		MSGST	232/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EM3
x	PTTNPAPIDC0	SCTNPASCDC0	113	Tl	I	MS		MSGST	233/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EM4
x	PTTNPAPIDCO	SCTNPASCDC0	113	Tl	I	MS		MSGST	234/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9EM5
X	PTTNPAPIDCO	SCTNPASCDC0	113	T1	I	MS		MSGST	235/AF53MD	/PTTNPAPIDS0/	///SCINPASC/IT	MUJ9EM6
X	PTTNPAPIDCU	SCINPASCOCO	113	T1 m1	Ť	MS		MSGST	236/AF53MD	/PTTNPAPIDSU/	77/SCINPASC/IT	MUJ9EM7
Å,	PTTNPAPIDCO	SCINPASCOCO	113	T1 m1	÷	MS		MSGST	23//AF53MD	/PTTNPAPIDSU/	77/SCINPASC71T	MUJ9EM8
÷	DEMINIPAPIDCO	SCIMPASCOCO	112	T1 m1	÷	MC		MCCCT	230/AE55MD	/PTINPAPIDS0/	77/SCINPASC/IT	MUJ9EM9
÷	PTINFAFIDCO	SCINFASCDCO	112	11 m1	÷	MC		Macan	239/AF53MD	/PTINPAPIDS0/	77/SCINPASC/IT	MUJ 9EN Z
÷	DETINEAPIDCO	SCINFASCOCO	120	m 1	÷	MS		MSCST	1/AF52MD	/PTTNPAPIDS0/	77/SCINERSC/II	MILTODCA
Ŷ	PTTNPAPTDCO	SCTNPASCDCO	120	m 1	÷	MS		MSCST	2/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MILT9DG5
ÿ	PTTNPAPIDCO	SCTNPASCDC0	120	T 1	Ŧ	MS		MSGST	3/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUT9DG6
ÿ	PTTNPAPIDCO	SCTNPASCDC0	120	T1	ī	MS		MSGST	4/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DG7
x	PTTNPAPIDCO	SCTNPASCDC0	120	T1	ī	MS		MSGST	5/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DG8
x	PTTNPAPIDC0	SCTNPASCDC0	120	T1	I	MS		MSGST	6/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DG9
x	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	7/AF53MD	PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH2
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	8/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH3
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	9/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH4
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	10/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH5
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	11/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH6
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	12/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH7
х	PTTNPAPIDC0	SCTNPASCDC0	120	т1	I	MS		MSGST	13/ F53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH8
х	PTTNPAPIDC0	SCTNPASCDC0	120	T1	I	MS		MSGST	14/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DH9
х	PTTNPAPIDC0	SCTNPASCDC0	120	T1	I	MS		MSGST	15/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DJ2
X	PTTNPAPIDC0	SCTNPASCDC0	120	T1	I	MS		MSGST	16/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MUJ9DJ3
х	PTTNPAPIDC0	SCTNPASCDC0	121	T1	I	MS		MSGST	17/AF53MD	/PTTNPAPIDS0/	///SCTNPASC71T	MUJ9DJ4
X	PTTNPAPIDC0	SCINPASCDC0	121	Tl	I	MS		MSGST	18/AF53MD	/PTTNPAPIDS0/	///SCTNPASC71T	MUJ9DJ5
×	PTTNPAPIDC0	SCINPASCDC0	121	TI	т	MS		MSGST	19/AF53MD	/PTTNPAPIDS0/	77/SCTNPASC71T	MOJ9DJ6
	PROPRIETARY											
	BELLCORE AND AUTHORIZED CLIENTS ONLY											
L												

Figure 400-2. Categorized Error Report: TS-OP50

400.4.2 Equivalent Gauge Conversion Error Report: TS-OP51

This report identifies the facility units that could not be converted to an equivalent 22-gauge length. This report should be referred to C&W Study personnel for review, analysis, and corrective action.

COMPANY: BELLCORE REL. 5.0 (REPORT: TS-OP51 CONTROL DATE: 07/01/91	* * * * D R P - T D I S * * * * PA) EQUIVALENT GAUGE CONVERSION ERROR REPORT CXE FACILITY FACILITY CABLE LAST FACILITY IND LOCATION A LOCATION Z NUMBER PAIR GROUP C THEOGATA THEOCATE FW J00005 C THEOHQTA THEOFETE FW J0010 64H66 C THEOPETA THEOFETE 1983 J0025	RUN FOLDER: YDTS4000 PROGRAM: YDTS400 R-5.0 RUN DATE: 09/14/92 17:00:50 PAGE: 1
	C TRNGDBAA TRNGDBBB 111 J0131	
	* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 400-3. Equivalent Gauge Conversion Error Report: TS-OP51

400.4.3 Supplemental Usage Cards Validation Report: TS-OP60

This report reflects the data input on the SU/SH cards and any associated errors that were encountered. The error messages that may be encountered are as follows:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections. Compare this data to the transmittal sheet to determine the cause of the error.

5B - Required Field Missing

The input card is lacking critical data necessary to initiate the process. A corrected input card is required to restart the process.

5E - Working Plus Spare Not Equal to Total

This error should be referred to C&W Study personnel for resolution and corrected data.

5F - Sum of Pair/Channel Count Not Equal to Working Count

This error should be referred to C&W Study personnel for resolution and corrected data.

A summary of the supplemental usage cards read, accepted, and rejected is also provided. If cards were rejected, the TDIS and C&W personnel should jointly review the data to determine corrective action and a new transmittal prepared to restart the process.

BR 759–200–006 Issue 11, November 1998

COMPANY: BELLCORE REL. 5.0 (PA) REPORT: TS-OP60 CONTROL DATE: 07/01/91	* * * * D R P - T D I S * * * *	RUN FOLDER: YDTS4000 PROGRAM: YDTS400 R-5.0 RUN DATE: 09/14/92 17:00:50
	SUPPLEMENTAL USAGE CARDS VALIDATION REPORT	PAGE: 1
	NO SUPPLEMENTAL USAGE CARDS READ	
	PROPRIETARY	
	BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 400-4. Supplemental Usage Cards Validation Report: TS-OP60

400.4.4 Owner and User Undetermined Report: TS-OP61

This report reflects facilities whose owner and/or user could not be determined. This determination is based on the divested administrator and DR area.

Since these errors may be the result of incorrect TIRKS data, the report should be reviewed by both the TDIS and C&W personnel. The report headings and content are as follows:

- CXE IND X or C
- FACILITY LOCATION A Originating Location
- FACILITY LOCATION Z Terminating Location
- CABLE NUM/FAC DESIGN Numeric identification of facility
- LAST PAIR/FAC GROUP Last pair in cable complement or carrier type
- DR AREA Physical Location
- DIV ADMIN As determined by TDIS logic
- OWNER-USER -Any combination of U, A, B, or I.

(Refer to Appendix I for more detailed explanations of the above fields.)
COMPANY: TDIS REL 5.0 TEST REPORT: TS-OP61 CONTROL DATE: 10/15/92	(BC)								RUN FOLDER: YDTS400 PROGRAM: YDTS400 RUN DATE: 12/16/92	0 R-5.0 08:08:03										
			OWNER AND USEF	CABLE NUM/	REPORT LAST PAIR/				PAGE: 1											
	CXE IND	FACILITY LOCATION A	FACILITY LOCATION Z	FAC DESIGN	FAC TYPE	DR AREA	DIV ADMIN	OWNER- USER	-											
		BASKN.TO1	PISCN102	CB501	00100	MOST	0B	TTB	_											
	č	BASKNJ01	PISCNJ02	CB601	00100	MOSL	OB	UB												
	č	BELLOC01	BELLOC02	102	00100	OKOK	BCR	σσ												
	с	BELLOC01	BELLOC03	103	00100	OKOK	BCR	υυ												
	с	BELLOC01	BELLOC04	104	00100	OKOK	BCR	σσ												
	С	BELLOC01	BELLOC05	105	00100	OKOK	BCR	υυ												
	С	BLTMMDAA	BLTMMDJJ	TK001	00020	MOKC	OB	UB												
	с	BLTMMDAA	BLTMMDJJ	TK001	00020	MOSL	OB	UB												
	С	BLTMMDAA	BLTMMDJJ	TK002	00020	MOKC	OB	UB												
	С	BLTMMDAA	BLTMMDJJ	TK002	00020	MOSL	OB	UB												
	c	BLTMMDCH	BLTMMDED	TK001	00020	MOKC	OB	UB												
	c	BLTMMDCH	BLTMMDED	TKOO1	00020	MOSL	OB	UB												
	C	BLTMMDCH	BLTMMDED	TKUUZ	00020	MOKC	OB	UB												
	C a	BLTMMDCH	BLTMMDED	TKUUZ mwooi	00020	MOSL	OB	08												
	č	BLIMMDDI	BLIMMDIK	TKOO1	00020	MORC	08													
	ž	BLTMMDDT	BLTMMDED	TK001	00020	MORC	OB	TIB												
	č	BLTMMDDT	BLTMMDER	TK002	00020	MOST	OB	TIB												
	č	BLTMMDED	BLTMMDHM	TK101	00020	MOKC	OB	TIB												
	č	BLTMMDED	BLTMMDHM	TK101	00020	MOSL	OB	UB												
	č	BLTMMDED	BLTMMDHM	TK102	00020	MOKC	OB	UB												
	ċ	BLTMMDED	BLTMMDHM	TK102	00020	MOSL	OB	UB												
	с	BLTMMDFR	BLTMMDLB	TK101	00020	MOKC	OB	UB												
	с	BLTMMDFR	BLTMMDLB	TK101	00020	MOSL	OB	UB												
	с	BLTMMDFR	BLTMMDLB	TK102	00020	MOKC	OB	UB												
	С	BLTMMDFR	BLTMMDLB	TK102	00020	MOSL	OB	UB												
	С	BLTMMDJJ	BLTMMDZZ	TK101	00020	MOKC	OB	UB												
	с	BLTMMDJJ	BLTMMDZZ	TK101	00020	MOSL	OB	UB												
	c	BLTMMDJJ	BLTMMDZZ	TK102	00020	MOKC	OB	UB												
	c	BLTMMDJJ	BLTMMDZZ	TK102	00020	MOSL	OB	UB												
	C C	DALLTXSO	HOUSTXRO	1001	00010	UKUK	OB	UB												
	2	DALLTASU	HOUSTASO	AAAU2	00020	MUSL OVOV	08													
	ž	DALLTYSO	HOUSTYSO	AAAO3	00020	MOST.	OB	TB												
	č	DALLTXSO	HOUSTXSO	22203	00020	OKOK	OB	TTB												
	č	DALLTXSO	HOUSTXSO	AAA06	00020	MOST	OB	UB												
	č	DALLTXSO	HOUSTXSO	AAA06	00020	OKOK	OB	UB												
	č	DALLTXSO	HOUSTXSO	AAA07	00020	MOSL	OB	UB												
	С	DALLTXSO	HOUSTXSO	AAA07	00020	OKOK	OB	UB												
	С	DALLTXSO	STLSMOM2	1001	00010	OKOK	OB	UB												
			PRO	PRIETARY																
		1	BELLCORE AND AU	THORIZED CLIE	NTS ONLY	Z				BELLCORE AND AUTHORIZED CLIENTS ONLY										

Figure 400-5. Owner and User Undetermined Report: TS-OP61

400.4.5 Outside Plant Utilization Summary Reports: TS-OP99

These reports reveal the content of the Outside Plant Summary Reports File (OSPSUM). These should be directed to the C&W personnel for review and analysis.

COMPANY: BELL REPORT: TS-OP	CORE REL. 5.0	(PA)	* * * D R	P-TDIS*	* * *		RUN FOLDER: YDTS4000 PROCRAM: YDTS400	B-5 0
CONTROL DATE:	07/01/91						RUN DATE: 09/14/92	17:00:50
		OUTSID	E PLANT UT	LIZATION SUMMA	ARY REPORTS		PAGE: 1	
STATE=DE		BOC OWNED AN	D USED COM	INED CABLE				
2LCL	0 2ACNAC	0 2ACC	0 2PL		2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	0 1	() NRP	0 ERROR	0 MEMO	0
TOTAL	0 WRKG	0 SPARE	0 0000) OFFICE	0.00000	0.4	•
2121 7	0 2WBIE	0 2WDIR	0 2005	.с. (J ZWDSE J OFTF	0 ZWDSK	04	U
STATE-DE	0 2612	BOC OWNED AN		ED CABLE	2565	v		
2LCL	0 2ACNAC	0 2800	0 2PL) 2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	0 1	Ċ) NRP	0 ERROR	0 MEMO	ō
TOTAL	0 WRKG	0 SPARE	ō –					-
С	0 2WBIE	0 2WBIR	0 2WB	c () 2WBSE	0 2WBSR	04	0
3ELI	0 3ELS	0 2WBIL	0 2WBS	L () 2ELE	0		
STATE=DE		BOC OWNED AN	D USED NONI	OADED CABLE				
2LCL	0 2ACNAC	0 2ACC	0 2PL	() 2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	01	() NRP	0 ERROR	0 MEMO	0
TOTAL	0 WRKG	0 SPARE	0			0.01000		
C SELT	0 2WBIE	0 2WBIR	0 2008	.C (J 2WB E	0 ZWBSR	04	
STATE-DE	0 31113	BOC OWNED AN		D CABLE	/ 2005	0		
2LCL	0 2ACNAC	0 2ACC	0 2PL	() 2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	0 1	Ċ	NRP	0 ERROR	0 MEMO	õ
TOTAL	0 WRKG	0 SPARE	ō					-
3	0 2WBIE	0 2WBIR	0 2WB	c () 2WBSE	0 2WBSR	04	0
3ELI	0 3ELS	0 2WBIL	0 2WBS	L () 2ELE	0		
STATE=DE		BOC OWNED AN	D USED CARE	IER				
2LCL	0 2ACNAC	0 2ACC	0 2PL		2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	0 1	() NRP	0 ERROR	0 MEMO	0
TOTAL		0 SPARE	0 0000		0.000	0.00000	0.4	•
2 FT. T	0 2WDIE	0 2WBIR	0 2000	.с. () 2WDSE	0 ZWDSR	04	U
STATE=DE	0 3666	BOC OWNED AN	D LEASED TO	OTHERS COMBIN	NED CABLE	0		
2LCL	0 2ACNAC	0 2ACC	0 2PL	() 2PLS	0 2PLE	0 3	0
XA	0 XB	0 CONT	0 1	Ċ) NRP	0 ERROR	0 MEMO	ō
TOTAL	0 WRKG	0 SPARE	0					
C	0 2WBIE	0 2WBIR				0 2WBSR	04	0
3ELI	0 3ELS	0 2WBIL				0		
		* *	* * * * E	ID OF REPORT	* * * * * *			
		BI	LLCORE AND	ROPRIETARY AUTHORIZED CL	IENTS ONLY			

Figure 400-6. Outside Plant Utilization Summary Reports: TS-OP99

400.4.6 Audit Report: TS-EDP

The audit report will summarize the input and output activities of the YDTS400 process. Check the following items:

The first page (not shown) provides filenames (MCDFACID and MFACSUM) and their respective CPUs and dates.

The second page (**Figure 400-7.**) provides an image of the TDIS on-line tables card input; a count of cards read, accepted, and rejected; and any error messages that were generated. The following error messages may be encountered:

- **5A Indicated Field Is Invalid 5B Required Field Is Missing** Refer to Section 400.3.
- 5N Duplicates Not Allowed Identical SD Cards were input. Review transmittal form and resubmit.

5M - Request Limit Exceeded

More than 10 DR Areas were input. Review transmittal form and resubmit.

The data on this page should be compared to the original transmittal to determine if there were any incorrect cards submitted.

COMPANY: ENTER COMPANY NAME REPORT: TS-EDP CONTROL DATE: 10/04/93	* * * * D R P - T D I S * * * * (CB) EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE OUTSIDE PLANT UTILIZATION DATA STATE TO DR STUDY AREA (DRAREA) TABLE DR DR DR DR DR DR DR DR DR DR DR ST AREA AREA AREA AREA AREA AREA AREA ARE		RUN FOLDER: YDTS400 PROGRAM: YDTS400 RUN DATE: 10/18/93 PAGE: 2	R-5.1 17:11:40					
	KY CK OH CH DRAREA TABLE LAST UPDATED ON	10/18/93							
	DRAREA TABLE GENERATION NUMBER DRAREA TABLE RECORD COUNT =	G0008V00 2							
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY								

Figure 400-7. Audit Report: TS-EDP (Example 1)

Page 2 of the TS-EDP report (Figure 4000-7) provides information about the "State to DR Study Area (DRAREA) Table" as well as a printout of the table used for this execution of YDTS400.

• DRAREA Table Last Updated On

This should be the date this version of the DRAREA table was last updated via the TDIS On-Line Table Update Facility.

• DRAREA Table Generation Number

This is the specific version of the current DRAREA table used for this execution of YDTS400.

• **DRAREA Table Record Count** This should equal the number of table records in the current DRAREA table.

* * * * D R P – T D I S * * * *	
COMPANY: BELLCORE REL. 5.0 (PA)	RUN FOLDER: YDTS4000
REPORT: TS-EDP	PROGRAM: YDTS400 R-5.0
CONTROL DATE: 07/01/91	RUN DATE: 09/14/92 17:00:50
EDP PROGRAM SUMMARY AND AUDIT REPORT	PAGE: 3
CREATE OUTSIDE PLANT UTILIZATION DATA	
CIRCUIT DETAILS FACILITY FILE(MCDFACID) RECORDS READ: CIRCUIT DATA (1)	= 1,260,550
FACILITY DATA (2)	= 890,903
$\frac{101 \text{AU}}{1000 \text{ COMMON FITE}}$	- 2,101,403
OWNERSTID (1)	= 60,222
UTILIZATON (3)	= 61,417
TOTAL	= 243,197
DRP DRCAT TABLE LAST UPDATED ON:	08/12/91
DRP DRCAT TABLE RECORDS READ	= 365
RECORD COUNTS: HEADER RECORDS (FACILITY COMPLEMENTS)	= 61,382
NON WORKING HEADERS	= 1,939
INTRA BUILDING CABLE HEADERS	= 0
INTER BUILDING CARRIER HEADERS	= 5,068
UNIT RECORDS (FACILITY UNITS)	= 890,903
INTRA BUILDING CARRIER INTES	= 76.287
TIE CABLE UNITS	= 0
TIE CARRIER UNITS	= 0
INFORMATIONAL RECORDS (CIRCUITS W/NO FACILITIES)	= 544,882
OUTSIDE PLANT DETAILS FILE (OSPDTLS) RECORDS WRITTEN: CABLE	= 132,651
FIBER	= 7,804
CARRIER	= 931,685
CARRIER W/O FACILITY	= 7,067
OCD DEDODES MODE FILE (OCDDME) DECODES MELTEREN. CIECULE (1)	= 1,079,207
USE REPORTS WORK FILL (USERWE) REALISTIC WATCHING (I)	- 890 903
L	= 61.382
	= 1.497.167
	-, ,
* * * * * END OF REPORT * * * * *	
PROPRIETARY	
BELLCORE AND AUTHORIZED CLIENTS ONLY	
1	
1	

Figure 400-8. Audit Report: TS-EDP (Example 2)

The third page of the TS-EDP report (Figure 400-8) provides the processing counts as follows:

• Circuit Details Facility File (MCDFACID) Records Read: Circuit Data, Facility Data, and Total

This should correspond to the number of records written by the YDTS500 process.

- DRP Facility Summary File (MFACSUM) Records Read: Header, Ownership, Utilization, and Total This should correspond to the number of records written by the YDTS300 process.
- DRP DRCAT Table Last Updated On This should be the date this version of the DRCAT table was last updated via the TDIS On-Line Table Update Facility.

DRP DRCAT Table Records Read

This should equal the number of table records in the current DRCAT table.

• Record Counts

Header Records (Facility Complements), Non-Working Headers, Intra Building Cable Headers, Intra-Building Carrier Headers. Unit Records (Facility Units), Intra-Building Cable Units, Intra-Building Carrier Units, Tie Cable Units, Tie Carrier Units, Informational Records (Circuits W/No Facilities)

- Outside Plant Details File (OSPDTLS) Records Written: Cable, Fiber, Carrier, Carrier Without Facility, and Total This should correspond to the number of records written by the YDTS420 process.
- **Outside Plant Work File (OSPRWF) Records Written:** Circuit, Facility Unit, Facility Complement, and Total

400.5 Abnormal Termination

The following situation will result in termination of the process:

- **Condition Code 2007 -** No header record found for file name. This condition code may be the result of improper sort of data, the program did not start at the first tape, prior program did not complete correctly, or other processing malfunctions.
- **Condition Code 2009 -** Invalid header record. This condition code may also indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control data does not match the header record, or the header record data is outside the range dictated by the TDIS logic.
- Condition Code 2012 Non-zero condition code from PL/I sort.
- Condition Code 2025 Invalid data base owner parameter.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

- **Condition Code 2031 -** No complement data found on the DRP facility summary file for facility unit.
- **Condition Code 2043** State to DR study area (DRAREA) table is either empty or exceeds the maximum of 20 records.

410. YDTS410 - Create Outside Plant Normalized Utilization Data

410.1 General Description

This procedure processes normalized cable usage from the MFACSUM file and summarizes cable mileages by Outside Plant (OSP) separations categories to produce the OSPUTIL PC file. The data is used to determine the owner/user and gauge equivalency when applicable and to build a PC file (OSPUTIL) containing BCC-owned mileage by category within technology within state.

NOTE — Users electing not to use the normalized data can continue to run the YDTS400 procedure, which uses the current MFACSUM file.

This procedure creates various files and reports to be used by the personnel responsible for the C&W Study. This is accomplished by extracting data from the Merged Facility Summary File (MFACSUM) from the YDTS300 and the DR Class Code to Category Translation Table created in the TDIS-Online Table update system.

The output of the YDTS410 process is the Create Outside Plant Reports and the Outside Plant Utilization Summary File, which is downloaded to a PC via local company procedures.

410.2 Program Flow Diagram





BELLCORE CONFIDENTIAL — RESTRICTED ACCESS See confidentiality restrictions on title page.

410.3 Inputs

410.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the user category table for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL). Maintenance of the Study Area to DR AREA table is now done by the DRAREA table. Maintenance of the TIE Group Codes are now done by the GRPCODE table.

410.3.2 Input Parameter

• Database owner (DBO).

410.4 Outputs

410.4.1 Categorization Error Report: TS-OP50

This report shows the circuit records for which a DR Category could not be generated. The report can be used to correct the DR CKT TYPE information in TIRKS and/or the TDIS Class Code to Category Table.

There are two situations in which the program does not generate a DR category and accumulates counts in the ERROR category field. These are as follows:

- A separation category could not be generated because the DR Class Code did not appear in the DR Class Code To Category table.
- A category was found in the Class Code To Category Table, but the category is not a valid code for the outside plant study. Table 410-1 lists valid outside plant categories and classifications in the order in which they appear in the report.

OSP Category	Description
	Interexchange Categories
3MISER	Message InterState InterLATA
3MISRA	Message InterState IntraLATA
3MISCR	Message InterState Corridor
3MISSH	Message InterState Shared
3MSTER	Message State InterLATA
3MSTRA	Message State IntraLATA
3MSTSH	Message State Shared
3MJT	Message Joint
3MJTAB	Message Joint FG A & B
3PISER	Private Line Interstate InterLATA
3PISRA	Private Line Interstate IntraLATA
3PISCR	Private Line Interstate Corridor
3TIER5	Teletype Interstate InterLATA v 75 baud
3TIRA5	Teletype Interstate IntraLATA v 75 baud
3TICR5	Teletype Interstate Corridor v 75 baud
3TIER6	Teletype Interstate InterLATA u 75 baud
3TIRA6	Teletype Interstate IntraLATA u 75 baud
3TICR6	Teletype Interstate Corridor u 75 baud
3TIERV	Teletype Interstate InterLATA Voice
3TIRAV	Teletype Interstate IntraLATA Voice
3TICRV	Teletype Interstate Corridor Voice
3PGIER	Program Grade Interstate InterLATA
3PGIRA	Program Grade Interstate IntraLATA
3PGICR	Program Grade Interstate Corridor
3WATIS	WATS Interstate
3PSTER	Private Line State InterLATA
3PSTRA	Private Line State IntraLATA
3TSER5	Teletype State InterLATA v 75 baud
3TSRA5	Teletype State IntraLATA v 75 baud
3TSER6	Teletype State InterLATA u 75 baud
3TSRA6	Teletype State IntraLATA u 75 baud
3TSERV	Teletype State InterLATA Voice

Table 410-1. Valid Outside Plant Categories and Classifications (Sheet 1 of 2)

OSP Category	Description
	Interexchange Categories
3TSRAV	Teletype State IntraLATA Voice
3PGSER	Program Grade State InterLATA
3PGSRA	Program Grade State IntraLATA
3WATST	WATS State
	Exchange Categories
1	KCT 1 local host
4	remote host
2LCL	Exchange Local
2ACNAC	Exchange Access Non-Access
2ACC	Exchange Access
2PLI	Exchange Private Line Interstate
2PLS	Exchange Private Line State
2PLE	Private Line Exchange
2WBI	Exchange Wideband Interstate Local
2WBS	Exchange Wideband State Local
2WBIE	Exchange Wideband Interstate InterLATA
2WBIR	Exchange Wideband Interstate IntraLATA
2WBIC	Exchange Wideband Interstate Corridor
2WBSE	Exchange Wideband State InterLATA
2WBSR	Exchange Wideband State IntraLATA
2ELE	End Link Exchange

Table 410-1. Valid Outside Plant Categories and Classifications (Sheet 2 of 2)

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COMPANY: BELLCORE TEST 5.0 (P. REPORT: TS-OP50 CONTROL DATE: 07/01/91	A)	* * * * D R P	- T D I S *	* * *				RUN FOLDER: YDTS4100 PROGRAM: YDTS410 R-5.0 RUN DATE: 09/14/92 09:51:12
		CATEGORIZAT	ION ERROR RE CABLE NUM/	PORT LAST PAIE/				PAGE: 1
	C/F FACILITY IND LOCATION A	FACILITY LOCATION Z	FAC DESIGN	FAC TYPE	DR GRP	DR CLS	DR CAT	
	F ALNAPAAL F DKCYPAMCW99	ALNAPATS	800 813	00012	E	PLQQ PLV4		
	F ELSMDECL	WLMGDEWL	LG435	00006	Î	PLV4		
	F KGPRPAKP	KGPRPA24	F002	00068	Е	PLQQ		
	F KGPRPAKP	KGPRPA24	F005	00008	E	PLQQ		
	F MOSCPAMC	PTTNPAPI	878	000024	T	MS		
	F MOSCPAMC	TAYLPATA	871	00008	ī	MS		
	F NRTWPANR	TRPRPATR	LG575	00028	м	PLQQ		
	F PAOLPAPA	PXVLPAPV WAVNDAWV	10626	00012	I M	PLQQ		
	F PHLAPAAA	PHLAPALO	LG2	001 4	E	QOE4		
	F PHLAPAAA	PHLAPALU	LG2	00144	Е	QQE4		
	C PHLAPABA	PHLAPAPO	443	00300	E	QQE4		
	F PHLAPADA	PHLAPALO	458 LG1	00108	E	JNE4		
	F PHLAPAHQ	PHLAPAMT	LG1	00108	E	JNE4		
	F PHLAPALO	PHLAPAMK	T489	00144	E	JNE4		
	F PHLAPALO	PHLAPAMT	LG1 LC612	00084	E	JNE4		
	C PHLAPALO	PHLAPAPO	428	00300	Ē	QQE4		
	C PHLAPALO	PHLAPAPO	447	00300	Е	QQE4		
	F PHLAPALU	PHLAPASL	LG2B	00036	E	QQE4		
	F PHLAPAPE F PTTNPAPT	SCINPASC	802	00024	E T	NS NS		
	F PXVLPAPV	TRPRPATR	T0659	00012	ī	PLQQ		
	F SCTNPASC	TAYLPATA	870	00008	I	MS		
	y .							
	* *	* * * * דיאד	OF PEDOD	* * * *	* *			
	~ ^ ^	PR	OPRIETARY					
	В	ELLCORE AND A	UTHORIZED CL	IENTS ON	LY			

Figure 410-2. Categorization Error Report: TS-OP50

410.4.2 Equivalent Gauge Conversion Report: TS-OP51

This report identifies the facility units that could not be converted to an equivalent 22-gauge length. This report should be referred to the C&W Study personnel for review, analysis, and corrective action.

COMPANY: TDIS REL 5.0 TEST (BC REFORT: TS-OP51 CONTROL DATE: 10/15/92)	* *	* * D R P - 1	CDIS***	*		RUN FOLDER: YDTS4100 PROGRAM: YDTS410 R-5.0 RUN DATE: 12/15/92 08:19:11
	C/F IND	EQUIVALI FACILITY LOCATION A	ENT GAUGE CONV FACILITY LOCATION Z	ZERSION ERROF CABLE NUMBER	REPORT LAST PAIR	FACILITY GROUP	PAGE: 1
	000	BLVLIL81 LOCRD	STLSMO09 RRC2 PBC2	CODCK 1 2	00025		
	0000	PISCNJMT PISCNJMT PISCNJMT	SMVLNJMT SMVLNJMT SMVLNJMT	ITALN ITALY ITAL8	00100 00030 00050	04-NL 07H88 04H88	
	c c c	PISCNJMT STLSMO01 STLSMO01	SMVLNJMT STLSMO02 STLSMO02	METRC KRC83 KRC83	00050 00029 00040	07-NL	
	000	STLSMO01 STLSMO01 STLSMO01	STLSM002 STLSM002 STLSM002	M1 ONE 0001	00050 00010 00100		
		STLSMOOI STLSMOO1 STLSMOO1 STLSMOO1	STLSMO02 STLSMO02 STLSMO02 STLSMO02	000 0003 22225 4,250	00100 00010 00010 00101		
	c c	STLSMO01 STLSMO0101T	STLSMO08 STLSMO0226A	T123 TEST	00030		
		* * * BELL	* * * END OF PROPR CORE AND AUTH	REPORT * * IETARY ORIZED CLIEN	* * * * TS ONLY		

Figure 410-3. Equivalent Gauge Conversion Report: TS-OP51

410.4.3 Owner and User Undetermined Report: TS-OP61

This report reflects facilities whose owner and/or user could not be determined. This determination is based on the Divested Administrator and DR Area. Appendix E provides the logic used to make this determination.

Since these errors may be the result of incorrect TIRKS data, the report should be reviewed by both the TDIS and C&W personnel. The report headings and content are as follows:

- C/F C (Cable) or F (Fiber)
- FACILITY LOCATION A Originating Location
- FACILITY LOCATION Z Terminating Location
- CABLE NUM/FAC DESIGN Numeric identification of facility
- LAST PAIR/FAC TYPE Last pair in cable complement or carrier type
- DR AREA Physical Location
- DIV ADMIN As determined by TDIS logic
- OWNER-USER -Any combination of U, A, B, or I.

(Refer to Appendix I for more detailed explanations of the above fields.)

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			* * * * D R I	P-TDIS'	* * * *					
COMPANY: BELLCORE TEST 5.0	(PA)								RUN FOLDER: YDTS4100	
REPORT: TS-OP61									PROGRAM: YDTS410	R-5.0
CONTROL DATE: 07/01/91		017							RUN DATE: 09/14/92	09:51:12
		Owi	NER AND/OR USI	CARLE CARLE	TACT				PAGE: I	
				NITM/	PATE/					
	C/F	FACILITY	FACILITY	FAC	FAC	DR	DIV	OWNER	=	
	IND	LOCATION A	LOCATION Z	DESIGN	TYPE	AREA	ADMIN	USER		
									-	
	F	BNGRPAXB	ESTNPAEA	LG574	00006	CW	PA	UB		
	с	BRFDOH44	SHRNPASH	6985	00124	OH	PA	UB		
	с	BRFDOH44	SHRNPASH	6985	00125	OH	PA	UB		
	с	BRFDOH44	SHRNPASH	6985	00199	OH	PA	UB		
	С	BRFDOH44	SHRNPASH	6985	00200	OH	PA	UB		
	c	BRFRPABR	LMSTNYLM	123	00025	NY	PA	UB		
	c	BRFRPABR	LMSTNYLM	123	00050	NY	PA	UB		
	C C	DRERPABR	LMSTNYLM	123	02650	N 1 187	PA D3			
	Č	BUTWEADU	WILLIWVILL	789	00024	WV 1417.7	DA DA			
	č	BTTWPABU	WTHTWOHT	789	00049	WV WV7	PA	UB		
	č	BTTWPABU	WTHTWVHT	789	000 0	wv	PA	UB		
	č	CMDNNJCE	PHLAPAMK	210	00200	NJ	PA	ŪB		
	с	CMDNNJCE	PHLAPAMK	210	00250	NJ	PA	UB		
	с	CMDNNJCE	PHLAPAMK	210	00300	NJ	PA	UB		
	С	CMDNNJCE	PHLAPAMK	210	00400	NJ	PA	UB		
	с	CMDNNJCE	PHLAPAMK	210	00500	NJ	PA	UB		
	c	CMDNNJCE	PHLAPAMK	210	00584	NJ	PA	UB		
	c	CMDNNJCE	PHLAPAMK	210	00587	NJ	PA	UB		
	C	CMDNNJCE	PHLAPAMK	210	00591	NJ	PA	UB		
	č	CMDNNJCE	DUINDAME	213	00200	NJ	DA DA			
	č	CMDNNJCE	PHI.APAMK	213	00200	N.T	PA	TTB		
	č	CMDNNJCE	PHLAPAMK	213	00400	NJ	PA	UB		
	č	CMDNNJCE	PHLAPAMK	213	00500	NJ	PA	ŪΒ		
	с	CMDNNJCE	PHLAPAMK	213	00584	NJ	PA	UB		
	с	CMDNNJCE	PHLAPAMK	213	00587	NJ	PA	UB		
	с	CMDNNJCE	PHLAPAMK	213	00591	NJ	PA	UB		
	С	CMDNNJCE	PHLAPAMK	511	00100	NJ	PA	UB		
	с	CMDNNJCE	PHLAPAMK	511	00900	NJ	PA	UB		
	c	CMDNNJCE	PHLAPAMK	511	01200	NJ	PA	UB		
	c	CMDNNJCE	PHLAPAMK	542	00100	NJ	PA	UB		
	c c	CMDNNJCE	PRILAPAMK	543 750	00100	NJ	PA DA			
	č	CMDNNJCE	PHLAPAMK	783	00100	NJ NJ	PA	UB		
	č	CMDNNJCE	PHLAPAMK	783	00200	NJ	PA	UB		
	č	CMDNNJCE	PHLAPAMK	784	00100	NJ	PA	UB		
	c	CMDNNJCE	PHLAPAMK	784	00200	NJ	PA	UB		
	F	CMDNNJCE	PHLAPAMK	8121	00072	NJ	PA	UB		
	с	CMDNNJCM	PHLAPAMK	214	00300	NJ	PA	UB		
	С	CMDNNJCM	PHLAPAMK	214	00600	NJ	PA	UB		
	с	CMDNNJCM	PHLAPAMK	214	00750	NJ	PA	UB		
	c	CMDNNJCM	PHLAPAMK	511	00304	NJ	PA	UB		
	c	CMDNNJCM	PHLAPAMK	511	00604	NJ	PA	UB		
	2	CMDNNJCM	PHLAPAMK	511	00800	NJ	PA	UB		
	e	CMDNNJCM	PHLAPAMK	211	00904	NJ	PA	UB		
			DD	ODDIETADV						
		в	ELLCORE AND A	UTHORIZED CL	TENTS ONLY	Y				
		D.	LISONG MOR	OD.		-				

Figure 410-4. Owner and User Undetermined Report: TS-OP61

410.4.4 Outside Plant Utilization Summary Report: TS-OP99

These reports reveal the content of the Outside Plant Utilization Summary File (OSPUTIL). These should be directed to the C&W personnel for review and analysis.

			* * * * D R P -	TDIS****			
COMPANY:	ENTER COMPANY NAME	(XX)				RUN FOLDER: YDTS41	D
REPORT: 1	rs-0₽99					PROGRAM: YDTS410	R-5.1
CONTROL I	DATE: 10/04/93					RUN DATE: 10/19/9	3 11:12:22
STATE: KY	Z	0	UTSIDE PLANT UTILIZA	TION SUMMARY REP	ORTS	PAGE: 1	
			BCC OWNED AND US	ED LOADED CABLE			
TOTAL	3,450 WRKG	139 SPARE	3,311 2TOTAL	99 3TOTAL	4		
1	0 4	0 CONT	0 ERROR	0 NRP	27 XA	9 XB	0
2ACNAC	0 2ACC	0 2ELE	0 2LCL	0 2PLE	99 2PLI	0 2PLS	0
2WBIC	0 2WBIE	0 2WBIL	0 2WBIR	0 2WBSE	0 2WBSL	0 2WBSR	0
3MISER	0 3MISRA	0 3MISCR	0 3MISSH	0 3MSTER	0 3MSTRA	0 3MSTSH	0
3MJT	0 3MJAB	0 3PISER	0 3PISRA	0 3PISCR	0 3TIER5	0 3TIRA5	0
3TICR5	0 3TIER6	0 3TIRA6	0 3TICR6	0 3TIERV	0 3TIRAV	0 3TICRV	0
3PGIER	0 3PGIRA	0 3PGICR	0 3WATIS	0 3pster	0 3pstra	0 3TSER5	0
3TSRA5	0 3TSER6	0 3TSRA6	0 3TSERV	0 3TSRAV	0 3PGSER	0 3PGSRA	0
3WATST	0 3GOV	0 3ELI	0 3ELS	0 3	4		
TEST1	0 TEST2	0 HICAP	0 USRTOT	0			
			BCC OWNED AND USE	D NONLOADED CABL	E		
TOTAL	11,538 WRKG	2,758 SPARE	8.781 2TOTAL	902 3TOTAL	1,032		
1	5 4	0 CONT	0 ERROR	59 NRP	749 XA	10 XB	0
2ACNAC	124 2ACC	0 2ELE	0 21.01	75 2PLE	564 2PLT	0 2PLS	0
2WBTC	0 2WBTE	118 2WBTL	0 2WBTR	0 2WBSE	21 2WBST	0 2WBSR	0
3MT SER	0 3MISRA	0 3MISCR	0 3MTSSH	0 3MSTER	0 3MSTRA	0 3MSTSH	0
3MJT	0 3MJAB	0 3PISER	0 3PTSRA	0 3PISCR	0 3TTER5	0 3TTRA5	0
3TTCR5	0 3TTER6	0 3TTRA6	0.3TTCR6	0 3TTERV	0 3TTRAV	0 3TTCRV	0
3PGTER	0 3PGTRA	0 3PGTCR	0 3WATTS	0 3PSTER	0 3PSTRA	0 3TSER5	0
3TSRA5	0 3TSER6	0 3TSRA6	0 3TSERV	0 3TSRAV	0 3PGSER	0 3PGSRA	0
3WATST	0 3GOV	0 SELT	0 3ELS	0 3	1.032	0 0100101	0
TEST1	0 TEST2	0 HTCAP	0 USRTOT	0	_,		
			BCC OWNED AND U	SED FIBER CABLE			
TOTAL	3.250 WRKG	682 SPARE	2.568 2TOTAL	133 3TOTAL	82		
1	56 4	0 CONT	0 ERROR	0 NRP	56 XA	355 XB	0
2ACNAC	56 2ACC	0 2ELE	0 21.01.	33 2PLE	20 2PT.T	0 2PT-S	0
2WBTC	0 2WBIE	19 2WBTL	0 2WBTR	0 2WBSE	4 2WBST	0 2WBSR	0
3MT SER	0 3MISRA	0 3MISCR	0 3MTSSH	0 3MSTER	0 3MSTRA	0 3MSTSH	0
3MJT	0 3MJAB	0 3PISER	0 3PTSRA	0 3PISCR	0 3TTER5	0 3TTRA5	0
3TTCR5	0 3TTER6	0 3TTRA6	0.3TTCR6	0 3TTERV	0 3TTRAV	0 3TTCRV	0
3PGTER	0 3PGTRA	0 3PGTCR	0 3WATTS	0 3PSTER	0 3PSTRA	0 3TSER5	0
3TSRA5	0 3TSER6	0 3TSRA6	0 3TSERV	0 3TSRAV	0 3PGSER	0 3PGSRA	0
3WATST	0 3GOV	0 SELT	0 3ELS	0 3	82	0 0100101	0
TEST1	0 TEST2	1 HTCAP	0 USRTOT	1			
12011	0 12012		0 0010101	-			
1							
			PRÓPRT	ETARY			
			BELLCORE AND AUTTHO	RIZED CLIENTS ON	LY		

Figure 410-5. Outside Plant Utilization Summary Report: TS-OP99

410.4.5 Audit Report: TS-EDP

The audit report will summarize the input and output activities of the YDTS410 process. Check the following items:

The first page (not shown) provides an image of the TDIS on-line tables card input; a count of cards read, accepted, and rejected; and any error messages that were generated. The second page (**Figure 410-6.**) provides an image of the DRAREA table input; a count of cards read, accepted, and rejected; and any error messages that were generated.

This process generates standard Type 5 error messages.

The data on this page should be compared to the original transmittal to determine if there were any incorrect cards submitted.

The second page also the processing counts as follows:

- DRP Facility Summary File (MFACSUM) Records Read: Header, Ownership, Utilization, Normalized, and Total This should correspond to the number of records written by the YDTS300 process.
- DRP DRCAT Table Last Updated On This should be the date the YDTS130 process was last executed.
- **DRP DRCAT Table Records Read** This should equal the number of cable records written by the YDTS130 process.
- Cable Facility Complements Bypassed: Workers without Owner or Normalized Usage, Non-Working Units, Intra-Building Tie Units
- Fiber Units Processed.

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ONTRAL DATE: 10/04/93	(XX) RUN FOLDER: YDTS410 PROGRAM: YDTS410 RUN DATE: 10/19/93 EDP PROCESSING AND SUMMARY PAGE: 2 CREATE OUTSIDE PLANT UTILIZATION DATA INPUT CARD VALIDATION UCT USRCAT USR								
CARD COLUMNS	1 2 3 123456789012345678901234567890 4100 TEST1 TEST2 HICAP	3 4 01234567890123456	5 578901234567	6 890123	7 45678901	8 234567890	ERROR MESSAGES		
	USER SUDDLIED CROUD CODE CARDS	S: PFAD		_	1				
	CODER SUTTERED GROOF CODE CARDO	ACCED	מיזיז	_	1				
		REJEC:	FED	=	0				
	RMALTZED FACSIM (MFACSIM) CAPIT	F RECORDS READ.	HEVUED	(1)	_	5 12/			
MERGED NO	CHALIZED FACSON (FFACSON) CABLE	E RECORDS READ.	OWNERSHID	(2)	_	5,124			
			UTTLIZATON	(3)	-	5 124			
			NORMALIZED	(4)	_	5 112			
			TOTAL	(1)	-	20 478			
DRP DRARE	A TABLE LAST UPDATED ON:					10/18/93			
DRP DRAREA	A TABLE GENERATION NUMBER:					G0008V00			
DRP DRARE	A TABLE RECORDS READ				=	2			
DRP DRCAT	TABLE LAST UPDATED ON:					10/18/93			
DRP DRCAT	TABLE GENERATION NUMBER:					G0003V00			
DRP DRCAT	TABLE RECORDS READ				=	120			
DRP GRPCOI	DE TABLE LAST UPDATED ON:					09/01/93			
DRP GRPCOI	DE TABLE GENERATION NUMBER:					G0001V00			
DRP GRPCOI	DE TABLE RECORDS READ				=	8			
CABLE FAC	ILITY COMPLEMENTS BYPASSED:								
	NON WORKING UNITS				=	52			
	WORKERS WITHOUT OWNE	ER OR NORMALIZED	USAGE		=	5			
	INTRA BUILDING (TIE)) WORKERS			=	4,056			
FIBER UNI	IS PROCESSED				=	128			
FIBER UNI	NON WORKING UNITS WORKERS WITHOUT OWNE INTRA BUILDING (TIE) IS PROCESSED	ER OR NORMALIZED) WORKERS PROPRIETARY	USAGE		= = =	52 5 4,056 128			

Figure 410-6. Audit Report: TS-EDP (Example 1)

410.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2019 - Invalid circuit type. Only carrier, message, and special service types of circuits are allowed (first position of CAC equal to "C", "M", or "S", respectively). If the circuit type is invalid, the run is terminated and the CAC and record type will be printed on the traceback report.

Condition Code 2025 - Invalid data base owner parameter.

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Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - This indicates that an SDA card was submitted with errors. Possibly there was a duplication of group codes on the input card.

420. YDTS420 - Create Outside Plant Utilization Reports

420.1 General Description

This procedure uses data from the Outside Plant Details File, YDTS400, to generate various reports to be used by the personnel responsible for the C&W Study. Therefore, only those items that pertain to the TDIS system administrator are included in this section.

YDTS420 creates ten outside plant utilization reports. The reports are:

Cable Utilization Reports

- TS-OP00: Cable (Non-Loaded) Category Mileage Report
- TS-OP01: Cable (Non-Loaded) Memo Category Mileage Report
- TS-OP02: Cable (Loaded) Category Mileage Report
- TS-OP03: Cable (Loaded) Memo Category Mileage Report
- TS-OP04: Cable (Combined) Category Mileage Report
- TS-OP05: Cable (Combined) Memo Category Mileage Report.

Fiber Utilization Reports

- TS-OP10: Fiber Category Mileage Report
- TS-OP11: Fiber Memo Category Mileage Report.

Carrier Utilization Reports

- TS-OP20: Carrier Category Mileage Report
- TS-OP21: Carrier Memo Category Mileage Report.

The outside plant utilization reports are produced for 22-equivalent gauge miles. There are six cable utilization reports (Non-Loaded, Non-Loaded Memo, Loaded, Loaded Memo, Combined, and Combined Memo). There are two fiber utilization reports (for non-memo, and for memo categories). There are two carriers utilization reports (for non-memo, and for memo categories). All of the non-memo reports include all the outside plant separations categories, except the memo categories. But the non-memo reports contain the combined miles of ALL memo categories designated "MEMO" on the report.

The utilization reports are generated for up to ten DR Areas as specified on the DRAREA table. The order of report pages will agree with the sequence of DR Areas as specified on the DRAREA table. The DR Area input and sequence is revealed on the TS-EDP report.

The non-memo utilization reports contain 22-equivalent gauge mileage totals for nonmemo categories, Cont (contract: Y in position 1 of DR Ckt Type), Error (category not found or invalid outside plant category), and Memo (total of all memo categories). The above is followed by Total (working + spare), Wrkg (total working 22-equivalent gauge miles) and Spare (total spare 22-equivalent gauge miles).

The memo reports simply provides the breakdown of the memo categories pertaining to the Memo field of the corresponding non-memo report page.

The heading on each report page contains the DR Area, Owner-user and Divested Administrator fields.

The DR Area corresponds to DRAREA table input entries as previously described.

The Owner-user of compliments is determined by program YDTS400, from the Divested Administrator and DR Area.

The Owner-user assignment is one of ten values for generation on the utilization reports.

The Owner-user types determined by the program are:

- BOC Owned and Used
- BOC Owned and Leased to AT&T
- BOC Owned and Leased to IND
- AT&T Owned and Leased to BOC
- AT&T Owned and Used
- AT&T Owned and Leased to IND
- IND Owned and Leased to BOC
- IND Owned and Leased to AT&T
- IND Owned and Used
- Undetermined.

Note: IND = Independent

There is no definite order in which ownership data will be printed. The Owner-user types will be printed in the order in which they are first encountered in the file.

There are three report heading totals on the left side of each utilization report: DR Area Total, Owner-user Total, and Divested Administrator Total. Each of these totals pertains to the cumulative miles for the reports.

The Divested Administrator Total appears on every utilization report page. It is the Divested Administrator Total of the 22-equivalent gauge mileage counts for the specific Divested Administrator, specific to the Owner-user and DR Area heading at the top of the page.

The Owner-user Total appears on the last page of each utilization report section for the specific Owner-user and DR Area at the top of the page. It includes the 22-equivalent

gauge mileage for all Divested Administrators for the specific Owner-user and DR Area heading on top of the page.

The DR Area Total appears on the last page of every DR Area section of each utilization report. It includes all the 22-equivalent gauge mileage counts for all Owner-users and Divested Administrators in the DR Area heading at the top of the page.

YDTS420 also creates two complement profile reports:

- TS-OP30: Cable Complement Profile Report
- TS-OP31: Fiber Complement Profile Report.

These two reports have identical fields.

Report sections are printed for specific DR Areas, determined from the DRAREA table entries. DR Areas found on the control card panel for procedure 420 are listed on the TS-EDP report. YDTS420 sorts the DR entries for the complement profile reports.

The Complement Owner-User Determination data is derived from the DR Area and Divested Administrator of the complement. The possible values are the same as those previously listed with the outside plant utilization reports.

For each profile report, the last page of every DR Area section contains a row that is labeled DR Area Totals. DR Area Totals are accumulated for Total Units, Total Working, and for Total Spare.

420.2 Program Flow Diagram



Figure 420-1. YDTS420 Program Flow Diagram

420.3 Inputs

420.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be performed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

420.4 Outputs

All output reports, except the TS-EDP report - titled *DR Areas (DA) Card Validation Report*, should be immediately forwarded to the the C&W personnel.

420.4.1 Cable (Non-loaded) Category Mileage Report: TS-OP00

		* * *	* • • • •						
COMPANY: BELLCORE TEST 5.0	(PA)	~ ~ ~ ~	~ D K F -				RUN FOLDER	YDTS4200	
REPORT: TS-OP00	(/						PROGRAM: YI	DTS420	R-5.0
CONTROL DATE: 07/01/91							RUN DATE:	09/15/92	08:53:01
		CABLE (NON	I-LOADED) C	ATEGORY MILI	LAGE REPORT		PAGE :	1	
DIV ADVIN MOMAL	DR AREA: DE	OWNER-U	SER: UNDET	ERMINED	2200 -		N:PA	15 1	
DIV ADMIN IOIAL	2BCB =	7 1 21	CIAC-	46.6	2ACC -	0.0 10	PP =	182 6	
	3 =	225.4 ME	MO =	6.371.5	XA =	27.110.9 XI	в =	0.0	
	ERROR =	0.0 CO	ONT =	0.0					
	TOTAL =	57,958.2 WB	RKG =	33,962.8	SPARE =	23,995.3			
OWNER-USER TOTAL	2LCL =	0.0 2A	CNAC=	0.0	2ACC =	3.3 21	PLI =	15.1	
	2PLS =	7.1 ZP	- TE =	40.0		0.0 NI 0.7 110 0 VI		182.6	
	FPPOP =	223.4 ME	- TMC -	0,3/1.5	AM -	27,110.9 Å	- 0	0.0	
	TOTAL =	57.958.2 WB	KG =	33.962.8	SPARE =	23.995.3			
DR AREA TOTAL	2LCL =	0.0 24	CNAC=	0.0	2ACC =	3.3 21	PLI =	15.1	
	2PLS =	7.1 2P	PLE =	46.6	1 =	0.0 NH	RP =	182.6	
	3 =	225.4 ME	MO =	6,371.5	XA =	27,110.9 XI	в =	0.0	
	ERROR =	0.0 CO	ONT =	0.0		02 00F 2			
	TOTAL =	57,958.2 WB	akg =	33,962.8	SPARE =	23,995.3			
			PROE	PRIETARY					
		BELLCO	RE AND AUT	THORIZED CLI	ENTS ONLY				

Figure 420-2. Cable (Non-loaded) Category Mileage Report: TS-OP00

420.4.2 Cable (Non-loaded) Memo Category Mileage Report: TS-OP01



Figure 420-3. Cable (Non-loaded) Memo Category Mileage Report: TS-OP01

420.4.3 Cable (Loaded) Category Mileage Report: TS-OP02



Figure 420-4. Cable (Loaded) Category Mileage Report: TS-OP02

420.4.4 Cable (Loaded) Memo Category Mileage Report: TS-OP03

		* * * * DRP-TDI	S * * * *	
COMPANY: BELL COMMUNICATION REPORT: TS-OP03 CONTROL DATE: 08/02/92	S RESEARCH (SW)		RUN FOLDER: YDTS4200 PROGRAM: YDTS420 R-5.0 RIN DATE: 10/07/92 09:19:27
COMINCE DATE: 00/02/52	DR AREA: OKOK	CABLE (LOADED) MEMO CATEGORY OWNER-USER: BOC OWNED AND	USED DIV	PAGE: 1 ADMIN: SW
DIV ADMIN TOTAL	2WBIC = 2WBSE = 2ELE =	0.0 2WBIE = 0 0.0 2WBSL = 0 65.9 3ELI = 0	0.0 2WBIL = 0.0 0.0 2WBSR = 0.0 0.0 3ELS = 0.0	2WBIR = 0.0
OWNER-USER TOTAL	4 = 2WBIC = 2WBSE = 2ELE =	0.0 C = 0 0.0 2WBIE = 0 0.0 2WBSL = 0 65.9 3ELI = 0	.0 .0 2WBIL = 0.0 0.0 2WBSR = 0.0 0.0 3ELS = 0.0	2WBIR = 0.0
DR AREA TOTAL	4 = 2WBIC = 2WBSE = 2ELE =	0.0 C = 0 0.0 2WBIE = 0 0.0 2WBSL = 0 65.9 3ELI = 0	.0 .0 2WBIL = 0.0 0.0 2WBSR = 0.0 0.0 3ELS = 0.0	2WBIR = 0.0
	4 =	0.0 C = 0	. 0	I
		PROPRIETARY BELLCORE AND AUTHORIZED	CLIENTS ONLY	

Figure 420-5. Cable (Loaded) Memo Category Mileage Report: TS-OP03

420.4.5 Cable (Combined) Category Mileage Report: TS-OP04

_			*	* * * D B	RP-TDIS*	* * *						
COMPANY: BELLCORE TEST 5.0	(PA)								R	JN FOLD	ER: YDTS4200	
REPORT: TS-OP04									P	ROGRAM	YDTS420	R-5.0
CONTROL DATE: 07/01/91									R	UN DATE	: 09/15/92	08:53:01
		DE	CADLE	COMBINE	D) CATEGORY MIL	LAGE RE	PORT		P.	AGE:	T	
DIV ADMIN MODAL	DR AREA:	DE	2 010 5	DACNAC-	JNDETERMINED	2200	_	16 0			07.0	
DIV ADMIN IOTAL	2000 -		3,010.5	2ACNAC-	502.2	2.400	-	162 0	NDD		2 202 1	
	2 -		3 084 0	MEMO -	6 371 5	va va	Ξ	27 110 9	VB	Ξ	3,293.1	
	FPPOP -		3,004.0	CONT -	0,3/1.5	AR.	-	27,110.5	AD.	-	0.0	
	TOTAL =		113 326 3	WRKG =	44 907 9	SPARE	=	68 418 4				
OWNER-USER TOTAL	2LCL =		3.818.5	2ACNAC=	0.0	2ACC	=	16.8	2PLT	=	87.0	
	2PLS =		159.7	2PLE =	502.2	1	=	463.8	NRP	=	3.293.1	
	3 =		3,084.0	MEMO =	6,371.5	XA	=	27,110.9	XB	=	0.0	
	ERROR =		0.0	CONT =	0.0							
	TOTAL =		113,326.3	WRKG =	44,907.9	SPARE	=	68,418.4				
DR AREA TOTAL	2LCL =		3,818.5	2ACNAC=	0.0	2ACC	=	16.8	2PLI	=	87.0	
	2PLS =		159.7	2PLE =	502.2	1	=	463.8	NRP	=	3,293.1	
	3 =		3,084.0	MEMO =	6,371.5	XA	=	27,110.9	XB	=	0.0	
	ERROR =		0.0	CONT =	0.0							
	TOTAL =		113,326.3	WRKG =	44,907.9	SPARE	=	68,418.4				
					PROPRTETARY							
			BEL	LCORE AND	AITTHORIZED CL.	TENTS OF	V.TR					

Figure 420-6. Cable (Combined) Category Mileage Report: TS-OP04

420.4.6 Cable (Combined) Memo Category Mileage Report: TS-OP05



Figure 420-7. Cable (Combined) Memo Category Mileage Report: TS-OP05

420.4.7 Fiber Category Mileage Report: TS-OP10



Figure 420-8. Fiber Category Mileage Report: TS-OP10

420.4.8 Fiber Memo Category Mileage Report: TS-OP11



Figure 420-9. Fiber Memo Category Mileage Report: TS-OP11

420.4.9 Carrier Category Mileage Report: TS-OP20

COMPANY: BELLCORE TEST 5.0 REPORT: TS-OF20 CONTROL DATE: 07/01/91 DIV ADMIN TOTAL	* * * * D R P - T D I S * * * (PA) CARRIER CATEGORY MILEAGE REPO DR AREA: DE OWNER-USER: UNDETERMINED 2LCL = 114,851.1 2ACNAC= 272,845.2 21 2PLS = 1,383.3 2PLE = 6,071.5 1 3 = 532,579.8 MEMO = 10,401.2 X1 ERROR = 0.0 CONT = 0.0 TOTAL = 1,417,338.4 WRKG = 1,085,086.3 SI	DRT DIV ADMIN ACC = 5,311.2 2P = 4,134.7 NR = 72,600.5 XB PARE = 332,252.1	RUN FOLDER: YDTS4200 PROGRAM: YDTS420 R-5.0 RUN DATE: 09/15/92 08:53:01 PAGE: 1 : B- LI = 2,187.2 P = 60,929.0 = 1,791.6
	PROPRIETARY BELLCORE AND AUTHORIZED CLIEN	'S ONLY	

Figure 420-10. Carrier Category Mileage Report: TS-OP20

420.4.10 Carrier Memo Category Mileage Report: TS-OP21



Figure 420-11. Carrier Memo Category Mileage Report: TS-OP21

420.4.11 Cable Complement Profile Report: TS-OP30

			1	* * * * D R	P-TDIS****				
COMPANY: BELLCORE REPORT: TS-OP30 CONTROL DATE: 07/	E TEST 5.0 /01/91	(PA)					RUN FOLDI PROGRAM: RUN DATE:	ER: YDTS42 YDTS420 : 09/15/9	200 R-5.0 208:53:01
			(CABLE COMPL	EMENT PROFILE REPORT		PAGE :	1	
DR AREA: DE		~~~~~	-						
LOCATION A	LOCATION Z	NUMBER	PAIR	GROUP	OWNER AND USER DETERMINATION	UNITS	WORKING	SPARE	ADMIN
ANGLDEAN	LEWSDELW	494	01206	22H88	UNDETERMINED	6	3	3	PA
ANGLDEAN	LEWSDELW	494	01623	19-NLT1	UNDETERMINED	23	18	5	PA
ANGLDEAN	LEWSDELW	494	01624	22-NLHT	UNDETERMINED	1	1	0	PA
ANGLDEAN	LEWSDELW	494	01650	19-NLT1	UNDETERMINED	26	10	16	PA
ANGLDEAN	LEWSDELW	494	02123	19-NLT1	UNDETERMINED	23	18	5	PA
ANGLDEAN	LEWSDELW	494	02124	22-NLHT	UNDETERMINED	1	1	0	PA
ANGLDEAN	LEWSDELW	494	02150	19-NLT1	UNDETERMINED	26	10	16	PA
ANGLDEAN	MLBODEMB	493	00301	22H88	UNDETERMINED	1	0	1	PA
ANGLDEAN	MLBODEMB	493	00302	22H88	UNDETERMINED	1	1	0	PA
ANGLDEAN	MLBODEMB	493	00303	22H88	UNDETERMINED	1	1	0	PA
ANGLDEAN	MLBODEMB	493	00304	22H88	UNDETERMINED	1	1	0	PA
ANGLDEAN	MLBODEMB	493	00305	22H88	UNDETERMINED	1	1	0	PA
ANGLDEAN	MLBODEMB	493	00350	22H88	UNDETERMINED	45	3	42	PA
ANGLDEAN	MLBODEMB	493	00750	22-NLT1	UNDETERMINED	50	43	7	PA
ANGLDEAN	MLBODEMB	493	00775	22-NLT1	UNDETERMINED	25	21	4	PA
ANGLDEAN	MLBODEMB	493	01250	22-NLT1	UNDETERMINED	50	43	7	PA
ANGLDEAN	MLBODEMB	493	01275	22-NLT1	UNDETERMINED	25	21	4	PA
ANGLDEAN	RHBHDERB	499	00410	22H88	UNDETERMINED	4	3	1	PA
ANGLDEAN	RHBHDERB	499	00722	22-NLT1	UNDETERMINED	22	10	12	PA
ANGLDEAN	RHBHDERB	499	00724	22H88TC	UNDETERMINED	2	0	2	PA
ANGLDEAN	RHBHDERB	499	00725	22-NLT1	UNDETERMINED	1	1	0	PA
ANGLDEAN	RHBHDERB	499	00750	22-NLT1	UNDETERMINED	25	18	7	PA
ANGLDEAN	RHBHDERB	499	01222	22-NLT1	UNDETERMINED	22	10	12	PA
ANGLDEAN	RHBHDERB	499	01224	22H88TC	UNDETERMINED	2	0	2	PA
ANGLDEAN	RHBHDERB	499	01225	22-NLT1	UNDETERMINED	1	1	ō	PA
ANGLDEAN	RHBHDERB	499	01250	22-NLT1	UNDETERMINED	25	18	7	PA
BGVLDEBG	GNWDDEGN	321	00120	22H88	UNDETERMINED	20	0	20	PA
BGVLDEBG	GNWDDEGN	321	00140	22H88	UNDETERMINED	20	3	17	PA
BGVLDEBG	GNWDDEGN	321	00150	22H88	UNDETERMINED	10	5	5	PA
BGVLDEBG	GNWDDEGN	321	00168	22-NLT1	UNDETERMINED	18	10	š	PA
BGVLDEBG	GNWDDEGN	321	00171	22-NLT1	UNDETERMINED		1	ž	PA
BGVLDEBG	GNWDDEGN	321	00175	22H88TC	UNDETERMINED	ă	ō	ā	PA
BGVLDEBG	GNWDDEGN	321	00193	22-NLT1	UNDETERMINED	18	10	8	PA
BGVLDEBG	GNWDDEGN	321	00196	22-NLT1	UNDETERMINED	- 3	-1	ž	PA
BGVLDEBG	GNWDDEGN	321	00200	22H88TC	UNDETERMINED	4	ō	4	PA
BGVLDEBG	GNWDDEGN	321	00316	22-NLT1	UNDETERMINED	16	3	13	PA
BGVLDEBG	GNWDDEGN	321	00324	22-NLT1	UNDETERMINED	8	ō	- 8	PA
BGVLDEBG	GNWDDEGN	321	00325	22-NLT1	UNDETERMINED	i	i	ō	PA
BGVLDEBG	GNWDDEGN	321	00350	22H88	UNDETERMINED	25	2	23	PA
BGVLDEBG	GNWDDEGN	321	00416	22-NLT1	UNDETERMINED	16	3	13	PA
BGVLDEBG	GNWDDEGN	321	00424	22-NLT1	UNDETERMINED		ō		PA
BGVLDEBG	GNWDDEGN	321	00425	22-NLT1	UNDETERMINED	ĩ	ĩ	ŏ	PA
BGVLDEBG	GNWDDEGN	321	00450	1988	UNDETERMINED	25	ĥ	jõ	PA
BGVLDEBG	SEFRDESF	120	00217	22-NLTJ	UNDETERMINED	17	13	4	PA
BGVLDEBG	SEFRDESF	120	00225	22-NLT1	UNDETERMINED	-1	2	6	PA
				P	ROPRIETARY	· ·	-	Ŭ	
			BEI	LLCORE AND	AUTHORIZED CLIENTS ONLY				

Figure 420-12. Cable Complement Profile Report: TS-OP30
420.4.12 Fiber Complement Profile Report: TS-OP31

			×	* * * D R	P-TDIS****				
COMPANY: BELLCORE	TEST 5.0	(PA)					RUN FOLDE	R: YDTS42	00
REPORT: TS-OP31		· /					PROGRAM:	YDTS420	R-5.0
CONTROL DATE: 07/	01/91						RUN DATE	09/15/9	2 08:53:01
	,		Ŧ	TRER COMPLI	MENT PROFILE REPORT		PAGE	1	
DR AREA: DE			-					-	
FACILITY	FACILITY	CABLE	то	FACILITY	COMPLEMENT	TOTAL	TOTAL	TOTAL	DIV
LOCATION A	LOCATION Z	NUMBER	PAIR	GROUP	OWNER AND USER DETERMINATION	UNITS	WORKING	SPARE	ADMIN
BGVLDEBG	GNWDDEGN	LG412	00012	LGSS	UNDETERMINED	12	6	6	PA
BGVLDEBG	SEFRDESF	LG413	00012	LGSS	UNDETERMINED	12	6	6	PA
CHESPACB	HLOKDEHL	T0622	00016	LGSS	UNDETERMINED	16	8	8	PA
CHTTPACT	WLMGDEWL	LG565	00024	LG	UNDETERMINED	24	14	10	PA
CMDNDECD	DOVRDEDV	LG408	00012	LGSS	UNDETERMINED	12	12	0	PA
CMDNDECD	FETNDEFE	LG409	00012	LGSS	UNDETERMINED	12	6	6	PA
CMDNDECD	HRTLDEHL	LG424	00012	LGSS	UNDETERMINED	12	10	2	PA
DOVRDEDC	DOVRDEDV	LG05	00064	LGSS	UNDETERMINED	4	0	4	PA
DOVRDEDV	DOVRDE01	415	00012	LG	UNDETERMINED	12	0	12	PA
DOVRDEDV	FRDRDEFR	LG425	00012	LGSS	UNDETERMINED	12	10	2	PA
DOVRDEDV	SMYRDESM	LG407	00018	LGSS	UNDETERMINED	18	6	12	PA
EKTNMDEK	NWRKDENB	F621	00012	LGSS	UNDETERMINED	12	4	8	PA
ELSMDECL	WLMGDEWL	LG03	00004	LG	UNDETERMINED	4	Ō	4	PA
ELSMDECL	WLMGDEWL	LG03	00006	LG	UNDETERMINED	2	Ō	2	PA
ELSMDECL	WLMGDEWL	LG435	00006	LGSS	UNDETERMINED	6	6	0	PA
FETNDEFE	HRTNDEHA	LG410	00012	LGSS	UNDETERMINED	12	6	6	PA
FRORDEFR	MLERDEME	LG426	00012	LGSS	UNDETERMINED	12	6	6	PA
FRNHDEFH	WLMGDEVF	FH204	00008	LGSS	UNDETERMINED		ō	8	PA
GNWDDEGN	HRTNDEHA	LG411	00012	LGSS	UNDETERMINED	12	6	6	PA
GRTWDEGR	MLTNDEML	LG428	00012	LGSS	UNDETERMINED	12	6	6	PA
GRTWDEGR	SEFRDESF	LG414	00012	LGSS	UNDETERMINED	12	6	6	PA
HCKSDEHC	MSTNDEMA	LG421	00008	LGSS	UNDETERMINED	8	8	Ō	PA
HLOKDEHL	WLMGDEPR	T0423	00016	LGSS	UNDETERMINED	16	8	8	PA
HETLDEHL	MDTWDEMT	LG423	00012	LGSS	UNDETERMINED	12	6	6	PA
KMVLPAKV	NWRKDENB	T0653	00012	LGSS	UNDETERMINED	12	6	6	PA
LEWSDELW	MLTNDEML	LG433	00012	LGSS	UNDETERMINED	12	4	8	PA
MDTWDEMT	NWRKDENB	LG422	00012	LGSS	UNDETERMINED	12	10	2	PA
MLCRDEDC	MLCRDEDP	LG604	00024	LG	UNDETERMINED	24	6	18	PA
MLCRDEDC	NWRKDENB	LG436	00004	LGSS	UNDETERMINED	4	4	0	PA
MLCRDEDC	NWRKDENB	LG603	00024	LG	UNDETERMINED	24	14	10	PA
MLCRDEDP	MSTNDECR	LG610	00016	LG	UNDETERMINED	16	2	14	PA
MLCRDEDP	MSTNDEMA	LG605	00008	LG	UNDETERMINED	8	4	4	PA
MLFRDEMF	MLTNDEML	LG427	00012	LGSS	UNDETERMINED	12	6	6	PA
MSTNDEBM	MSTNDECR	LG607	00048	LG	UNDETERMINED	48	8	40	PA
MSTNDEBM	MSTNDEMA	LG06	00024	LGSS	UNDETERMINED	4	4	0	PA
MSTNDEBM	MSTNDEMA	LG06	00024	LGSS	UNDETERMINED	4	4	0	PA
MSTNDEBM	WLMGDEDP	LG608	00048	LG	UNDETERMINED	48	8	40	PA
MSTNDECR	MSTNDEMA	LG606	00032	LG	UNDETERMINED	32	6	26	PA
MSTNDEMA	NWRKDENB	LG402	00024	LGSS	UNDETERMINED	24	14	10	PA
MSTNDEMA	NWRKDENB	LG602	00024	LG	UNDETERMINED	24	14	10	PA
MSTNDEMA	WLMGDEHL	LG02	00004	LG	UNDETERMINED	4	4	0	PA
MSTNDEMA	WLMGDENB	LG601	00048	LG	UNDETERMINED	48	16	32	PA
MSTNDEMA	WLMGDEWL	LG401	00024	LGSS	UNDETERMINED	24	18	6	PA
NWCSDENC	WLMGDEWL	LG420	00012	LGSS	UNDETERMINED	12	4	š	PA
ODSSDEOH	SMYRDESM	LG406	00018	LGSS	UNDETERMINED	18	6	12	PA
ODSSDEOH	WRHLDEWH	LG405	00018	LGSS	UNDETERMINED	18	Ğ	12	PA
				PI	ROPRIETARY		-		
			BEI	LCORE AND	AUTHORIZED CLIENTS CNLY				

Figure 420-13. Fiber Complement Profile Report: TS-OP31

420.4.13 Audit Report: TS-EDP

The audit report will summarize the input and output activities of the YDTS420 process. Check the following items:

The first page (not shown) provides input filenames (OSPDTLS) and its CPU and date.

This second page (**Figure 420-14.**) provides an image of the DA cards input. The TDIS user should verify that this data corresponds to the transmittal form, based on the requirements specified by the C&W personnel. If any discrepancies are noted, a revised transmittal should be submitted.

The following message codes may be encountered during processing of the YDTS420:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field is Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

5M - Duplicates Not Allowed

This indicates that DR Area appears more than once on the DA Card, or more than one DA card was submitted.

5N - Request Limit Exceeded.

More than ten DR Areas were input on the transmittal form.

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OMPANY: ENTER COMPANY NAM	Æ (CB)	DRP-IDIS	RU	N FOLDER: YDTS420
EPORT: TS-EDP			PRO	OGRAM: YDTS420 R-5.1
ONTROL DATE: 10/04/93			RU	N DATE: 10/19/93 10:09:3
	EDP PROGR	AM SUMMARY AND AUDIT REPORT	PA	GE: 2
	OUTSIDE	PLANT UTILIZATION REPORTS		
	STATE CC	ONTROL CARD VALIDATION REPORT	6 7	8 FPROP
CARD COLUMNS	12345678901234567890123456789	01234567890123456789012345678	90123456789012345678	90 MESSAGES
	4200			
	ID ST			
	 4200 KY			
	DR DR DR DR DR DR	DR DR DR DR DR DR		ERROR
	AREA AREA AREA AREA AREA	A AREA AREA AREA AREA AREA AREA	A	MESSAGES
	ск		-	
	STATE CONTROL INPUT CARDS:	READ	= 1	
		REJECTED	= 1	
	DRAREA TABLE LAST UPDATED ON	1	10/18/93	
	DRAREA TABLE GENERATION NUME	BER	G0008V00	
	DRAREA TABLE RECORD COUNT		= 2	
MESSAGE CODES:				
5A - INDICATED FIELD I	IS INVALID			
5B - REQUIRED FIELD IS	5 MISSING			
5M - DUPLICATES NOT AL 5N - REQUEST LIMIT EXC	CEEDED			
-		PROPRIETARY		
	BELLCORE	AND AUTHORIZED CLIENTS ONLY		

Figure 420-14. Audit Report: TS-EDP (Example 1)

TDIS User Manual YDTS420 Release 8.0

* * * * D R P -	T D I S * * * *				
COMPANY: ENTER COMPANY NAME (CB)			RUN FOLDER	R: YDTS420	
REPORT: TS-EDP			PROGRAM: N	DTS420	R-5.1
CONTROL DATE: 10/04/93			RUN DATE:	10/19/93	10:09:3
EDP PROGRAM SUMMAR	Y AND AUDIT REPORT		PAGE :	3	
OUTSIDE PLANT UTI	LIZATION REPORTS				
OUTSIDE PLANT DETAILS FILE(OSPDTLS) RECORDS READ:	CABLE TYPE U INVENTORIED	=	3,777		
	CABLE TYPE U NON-INVENTORIED	=	0		
	CABLE TYPE H INVENTORIED	=	1,616		
	CABLE TYPE H NON-INVENTORIED	=	0		
	CABLE TOTAL	=	5,393		
	FIBER TYPE U INVENTORIED	=	2,420		
	FIBER TYPE U NON-INVENTORIED	=	0		
	FIBER TYPE H INVENTORIED	=	581		
	FIBER TYPE H NON-INVENTORIED	=	0		
	FIBER TOTAL	=	3,001		
	CARRIER TYPE U INVENTORIED	=	151,479		
	CARRIER TYPE U NON-INVENTORIED	=	0		
	CARRIER TYPE H INVENTORIED	=	12,025		
	CARRIER TYPE H NON-INVENTORIED	=	0		
	CARRIER TOTAL	=	163,504		
	CARRIER W/O FACILITY TYPE I	=	9,283		
	TOTAL OSPDTLS RECORDS	=	181,181		
OSPDTLS RECORDS PROCESSED FOR SELECTED DR AREAS:	CABLE TYPE U INVENTORIED	=	502		
	CABLE TYPE U NON-INVENTORIED	=	0		
	CABLE TYPE H INVENTORIED	=	176		
	CABLE TYPE H NON-INVENTORIED	=	0		
	CABLE TOTAL	=	678		
	FIBER TYPE U INVENTORIED	=	364		
	FIBER TYPE U NON-INVENTORIED	=	0		
	FIBER TYPE H INVENTORIED	=	55		
	FIBER TYPE H NON-INVENTORIED	=	0		
	FIBER TOTAL	=	419		
	CARRIER TYPE U INVENTORIED	=	22,810		
	CARRIER TYPE U NON-INVENTORIED	=	0		
	CARRIER TYPE H INVENTORIED	=	2,456		
	CARRIER TYPE H NON-INVENTORIED	=	0		
	CARRIER TOTAL	=	25,266		
* * * * *	TTTTTTT				
PROPRI	ETARY				
BELLOORE AND AUTHO	RIZED CLIENTS ONLY				

Figure 420-15. Audit Report: TS-EDP (Example 2)

420.5 Abnormal Termination

The following situation will result in termination of the process:

- **Condition Code 2007 -** No header record found for file name. This condition code may be the result of improper sort of data, the program did not start at the first tape, prior program did not complete correctly, or other processing malfunctions.
- **Condition Code 2009 -** Invalid header record. This condition code may also indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control data does not match the header record, or the header record data is outside the range dictated by the TDIS logic.

- **Condition Code 2043** State to DR study area (DRAREA) table is either empty or exceeds the maximum of 20 records.
- **Condition Code 2071** The number of Divested Administrators per DR AREA exceeded the program limit.
- **Condition Code 2072** The number of specific DR AREA found for generic DR AREA exceeded the program limit.

Condition Code 2073 - Invalid Owner - user code was found.

440. YDTS440 - Create Outside Plant Investment File and Reports

440.1 General Description

This procedure processes Outside Plant records in the BCC-developed DOPAC Interface File necessary in the development of the C&W Study. The TDIS user is responsible for the input of the ACCOUNT Translation Table, and the State Selection Control Cards. Please see the TDIS Table User Guide (BR 750-200-003) for detailed information. Therefore, a detailed description of the reports, their content, and audit checks is not included in this manual, but in the C&W Study documentation.

440.2 Program Flow Diagram



Figure 4400-1. YDTS440 Program Flow Diagram

BELLCORE CONFIDENTIAL — RESTRICTED ACCESS See confidentiality restrictions on title page.

440.3 Inputs

440.3.1 Transmittal to Request the Run

The following information must be provided on the transmittal form:

- 1. **RUN DATE** Specify the date this process is to be executed.
- 2. **RUN SEQUENCING REQUIREMENTS** If more than one run has been requested, it is necessary to specify the order in which the runs are to be performed. Appendix B contains job sequencing information.
- 3. **EXECUTION PARAMETER** PRCNEGT Process negative and zero dollar amount. Enter Y or N. The default is N. Y = also process negative and zero dollar amount. N = bypass negative and zero dollar amount.
- 4. **RECIPIENT OF OUTPUT** Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

There are no user options associated with this process.

440.3.2 Input Parameters

The following are created using the TDIS Online Tables:

- CPU ID
- State Selection

440.4 Outputs

All outputs should to be directed to the C&W Study personnel. There are no TDIS user reports associated with this procedure. **Figure 420-2.** through **Figure 420-7.** show these reports.

		* * * * D R P - T D	IS***			
COMPANY: ENTER CON REPORT: TS-OI01 CONTROL DATE: 10/0	MPANY NAME (CB) 04/93)	דיסטתים מטמיי		RUN FOLDER: YDTS4 PROGRAM: YDTS440 RUN DATE: 10/19/	40 R-5.1 93 12:02:17
ST DST ACCOUNT	FRC/JC CPR/MIC	PLANT ITEM DESCRIPTION	UNT	COUNT/LENGTH	AMOUNT	ERROR MSG.
NY 10 2423.12	0845C	_	FT	- 28.5	\$0.00	5A 5B
NY 35 2423.11	0245C 133006	CONDUIT SUB SEPARATE TRENCH	FT	0.0 -	\$280.63	5A
NY 35 2423.11	0245C 135002	WIRE INS SERVICE B 2 PR	FT	0.0 -	\$87.23	5A
NY 35 2421.11	0002C 139201	FIBR CBL STRAND CONN 144 FIBRS	FT	- 0.2 -	\$10.08	5A
NY 18 2423.22	0845TC 200012		FT	- 8.6	\$0.00	5A
NY 17 2422.21	0005TC 210016	CA 16X20	FT	0.0	\$0.02	5A
NY 17 2422.11	0005C 210050	CA 50X20	FT	- 1.5 -	\$0.15	5A
NY 24 2421.11	0002C 210075	CA 75x20	FT	0.0	\$6.52	5A
NY 16 2421.21	0002TC 210100	CA 100X20	FT	- 77.2 -	\$10.65	5A
NY 16 2422.21	0005TC 210200	CA 200X20	FT	- 53.7 -	\$6.77	5A
NY 24 2421.11	0002C 210200	CA 200X20	FT	0.0	\$0.00	5A
NY 27 2421.11	0032C 211100	CA 100X24	FT	- 370.0	\$0.00	5A
NY 25 2421.11	0032C 212005		FT	- 8.6	\$0.00	5A
NY 15 2423.11	0045C 212006	CA 6X22	FT	- 135.1	\$42.39	5A
NY 18 2422.11	0005C 212006	CA 6X22	FT	- 1.7	\$0.00	5A
NY 18 2422.21	0005TC 212011	CA 11X22	FT	- 2.9 -	\$0.04	5A
NY 17 2422.21	0005TC 212016	CA 16X22	FT	0.0	\$0.02	5A
NY 16 2422.21	0005TC 212025	CA 25X22	FT	- 14.5 -	\$4.73	5A
NY 17 2421.21	0002TC 212025	CA 25X22	FT	- 18.3	\$10.64	5A
NY 32 2424.11	0006C 212050	CA 50X22	FT	0.0 -	\$6.07	5A
NY 27 2421.21	0002TC 212075	CA 75X22	FT	0.0	\$0.25	5A
NY 27 2422.21	0005TC 212075	CA 75X22	FT	0.0	\$0.22	5A
MESSAGE CODES: 5A - INDICATED 5B - REQUIRED 1	FIELD IS INVALID FIELD IS MISSING					
		PROPRIETA	RY			
		BELLCORE AND AUTHORIZ	ED CLIENTS ONL	11		

Figure 420-2. YDTS440 - DOPAC Interface File Error Report: TS-OI01

BR 759–200–006 Issue 11, November 1998

COMPANY EPORT: CONTROL	: ENTER COM TS-OI02 DATE: 10/0	PANY NA 4/93	ME (CB)				RUN FOLDER: YDTS44 PROGRAM: YDTS440 RUN DATE: 10/19/9	0 R-5.1 3 12:02:17
			355 (147.6	DOPAC INTERFACE FILE WARN.	ING REPORT		PAGE: 1	
	ACCOUNT	FRC/JC	CPR/MIC	PLANT ITEM DESCRIPTION		COUNT/LENGTH	AMOUN'I'	WARNINGS
NY 27	2431	0003C	130104	WIRE BARE COPPER	FT	0.0 -	\$0.99 5	A
NY 27	2431	0003C	131109	WIRE BARE OTHER	FT .	0.0 -	\$3.55 5	A
NY 24	2431	0003C	133006	CONDUIT SUB SEPARATE TRENCH	FT .	0.0 -	\$25.15 5	A
NY 26	2431	0003C	133006	CONDUIT SUB SEPARATE TRENCH	FT -	0.0	\$0.75 5	A
NY 24	2431	0003C	133012	CONDUIT SUB SEPARATE TRENCH	FT .	0.0	\$20.86 5	A
NY 25	2431	0003C	134016	FIBR CBL STRAND CONN 144 FIBRS	FT .	0.0 -	\$17.08 5	A
NY 26	2431	0003C	134016	FIBR CBL STRAND CONN 144 FIBRS	FT .	0.0 -	\$0.57 5	A
NY 16	2431	0003C	135002	WIRE INS SERVICE B 2 PR	FT .	0.0 -	\$0.19 5	A
NY 17	2431	0003C	135002	WIRE INS SERVICE B 2 PR	FT .	0.0	\$0.25 5	A
NY 18	2431	0003C	135002	WIRE INS SERVICE B 2 PR	FT .	0.0	\$0.57 5	A
NY 15	2431	0003C	139101	WIRE PLANT CHOKE UNITS	FT .	0.0 -	\$0.21 5	A
NY 15	2431	0003C	139201	FIBR CBL STRAND CONN 144 FIBRS	FT .	0.0	\$0.06 5	A
1ESSAGE 5a - 5b -	CODES: INDICATED REQUIRED F	FIELD I IELD IS	S INVALID MISSING	* * * * * END OF REPORT PROPRIETARY BELLCORE AND AUTHORIZED C	* * * * *	*		

Figure 420-3. YDTS440 - DOPAC Interface File Warning Report: TS-OI02

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EPORT: TS-OI03	· -	,		PROGRAM: YDTS	3440 R-5.1
CONTROL DATE: 10/04/93				RUN DATE: 10)/19/93 12:02:1
	CPR/MIC	CPR/MIC TABLE SEARCH FAILUF PLANT ITEM DESCRIPTION	RECORDS	PAGE: TOTAL AMOUNT	1
	000000			\$0_00	
	110000		7	\$0.00	
	110022		19	\$5 862 71	
	110025	POLES 25	20	\$129 100 22	
	110030	POLES 30	21	\$434 005 54	
	110035	POLES 35	20	\$833.835.89	
	110040	POLES 40 AND OVER	20	\$2,192,578,84	
	111025	POLES EGS 25		\$617.04	
	111030	POLES FGS 30	3	\$59.16	
	132001	AIR DRYER 14501-30500 SCFD	5	\$3,111.42	
	133006	CONDUIT SUB SEPARATE TRENCH	3	\$7.73	
	139201	FIBR CBL STRAND CONN 144 FIBRS	11	\$534.90	
	139203	FIBR CBL STRAND CONN 144 FIBRS	2	\$435.27	
	139204	FIBR CBL STRAND CONN 144 FIBRS	1	\$80.98	
	139205	FIBR CBL STRAND CONN 144 FIBRS	5	\$743.01	
	139207	FIBR CBL STRAND CONN 144 FIBRS	1	\$146.79	
	210011	CA 11X20	1	\$1.33	
	210016	CA 16X20	1	\$0.02	
	210025	CA 25X20	13	\$117.05	
	210050	CA 50X20	14	\$396.01	
	210075	CA 75X20	6	\$103.69	
	210100	CA 100X20	11	\$727.65	
	210150	CA 150X20	10	\$249.37	
	210200	CA 200X20	17	\$2,196.52	
	210300	CA 300X20	9	\$581.63	
	210400	CA 400X20	11	\$1,102.14	
	211025	CA 25X24	1	\$1,908.88	
	211050	CA 50X24	3	\$6,868.51	
	211075	CA 75X24	1	\$1,843.01	
	211100	CA 100X24	6	\$76,910.15	
	211150	CONNECTOR A75A DE150	1	\$249.10	
	212006	CA 6X22	59	\$19,919.61	
	212011	CA 11X22	62	\$41,561.02	
	212016	CA 16X22	52	\$46,172.54	
	212025	CA 25X22	79	\$697,159.07	
	212050	CA 50X22	86	\$1,054,813.19	
	212075	CA 75x22	65	\$82,115.24	
	212100	CA 100X22	85	\$1,018,786.82	
	212150	CA 150X22	72	\$144,978.74	
	212200	CA 200X22	86	\$1,050,263.73	
	212300	CA 300X22	88	\$745,292.84	
	212400	CA 400X22	81	\$703,332.06	
	212450	CA 450X22	38	\$4,375.98	
	212600	CA 600X22	88	\$952,832.60	
	212900	CA 600X22	2	\$0.00	
	212909	CA 900X22	89	\$1,860,231.84	
	212912	CA 1200X22	72	\$1,010,112.59	
	212915	CA 1500 X 22	18	\$12,848.93	
		PROPRIETARY			

Figure 420-4. YDTS440 - CPR/MIC Table Search Failure Report: TS-OI03

٦

OMPANY: ENTER COMPANY NAME	(CB)				RUN FOLDER	C: YDTS440	D E 1
ONTROI 15-0199					PROGRAM I	10/10/02	12.02.1
ONIROL DAIL: 10/04/93		OUTCIDE DI ANTE INTERES	MENT CIMMADY DECOT		DACE:	10/19/95	12.02.1
CTATE-NV		CUENTU TOTAL DO	MENI SUMMARI REPORI		PAGE ·	T	
2421 11 -	¢0.00	2421 21 -	\$0.00	2422 11	_	\$0.00	
2422.11 -	\$0.00	2422.21 -	\$0.00	2422.11	_	\$0.00	
2422.21 -	\$0.00	2423.11 -	\$0.00	2423.21	_	\$0.00	
2424.11 -	\$0.00	2424.21 -	Ş0.00	IOIAL	-	\$0.00	
STATE=NY	<u>40.00</u>	FIBER OFFIC DOL	LARS 60.00	2422 12		¢000	
2421.12 =	\$0.00	2421.22 =	\$0.00	2422.12	=	\$0.00	
2422.22 =	\$0.00	2423.12 =	\$0.00	2423.22	=	\$0.00	
2424.12 =	\$0.00	2424.22 =	\$0.00	TOTAL	=	ŞU.UU	
STATE=NY	+0.00	OTHER TERM	±0.00			+0.00	
2421.11 =	\$0.00	2421.21 =	\$0.00	2422.11	=	\$0.00	
2422.21 =	\$0.00	2423.11 =	\$0.00	2423.21	=	\$0.00	
2424.11 =	\$0.00	2424.21 =	\$0.00	TOTAL	=	\$0.00	
2421.12 =	\$0.00	2421.22 =	\$0.00	2422.12	=	\$0.00	
2422.22 =	\$0.00	2423.12 =	\$0.00	2423.22	=	\$0.00	
2424.12 =	\$0.00	2424.22 =	\$0.00	TOTAL	=	\$0.00	
STATE=NY		CARRIER LINE FI	LTERS				
2421.11 =	\$0.00	2421.21 =	\$0.00	2422.11	=	\$0.00	
2422.21 =	\$0.00	2423.11 =	\$0.00	2423.21	=	\$0.00	
2424.11 =	\$0.00	2424.21 =	\$0.00	TOTAL	=	\$0.00	
STATE=NY		SUPPRESSION COI	LS				
2421.11 =	\$0.00	2421.21 =	\$0.00	2422.11	=	\$0.00	
2422.21 =	\$0.00	2423.11 =	\$0.00	2423.21	=	\$0.00	
2424.11 =	\$0.00	2424.21 =	\$0.00	TOTAL	=	\$0.00	
STATE=NY		AIR DRYERS					
2421.11 =	\$0.00	2421.21 =	\$0.00	2422.11	=	\$0.00	
2422.21 =	\$0.00	2423.11 =	\$0.00	2423.21	=	\$0.00	
2424.11 =	\$0.00	2424.21 =	\$0.00	TOTAL	=	\$0.00	
STATE=NY		BUILD OUT CAPAC	ITORS				
2421.11 =	\$0.00	2421.21 =	\$0.00	2422.11	=	\$0.00	
2422.21 =	\$0.00	2423.11 =	\$0.00	2423.21	=	\$0.00	
2424.11 =	\$0.00	2424.21 =	\$0.00	TOTAL	=	\$0.00	
STATE=NY	+	CONT. AND CONTA	CTOR TERMINALS			+	
2421 11 =	\$0.00	2421 21 =	\$0.00	2422 11	-	\$0.00	
2422 21 =	\$0.00	2423 11 =	\$0.00	2423 21	-	\$0.00	
2424 11 =	\$0.00	2424 21 =	\$0.00	TOTAL	-	\$0.00	
2121.11 -	QU.00	2424.21 -	\$0.00	IOIAD	-	Ş0.00	
		PROPRI	ETARY				
		BELLCORE AND AUTHO	RIZED CLIENTS ONLY				

Figure 420-5. YDTS440 - Outside Plant Investment Summary Report: TS-OI99

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HPANY: BELLCORE - TDI	s 5.2 (вс)	0 R P - T D I S * * *		RUN FOLDER: YDTS440
PORT: TR-KDP MERGE DRTP: 07/10/04				PROGRAM: YDT3440 H-5.2
HTENG DATE: 07/18/94	END D	THE PROPERTY AND DESCRIPTION OF	,	DADE: 97/20/24 14:30 DADE: 9
	CREATE OUTDIDE	PLANT INVESTIGAT FILE	AND REPORTS	e monte - d
	DOPAC CORPORATE INFORMATION RECOR-	ab : COMPANY	- HELL OF PA/DIAH	OND STATE
		PROCESSING DATE	- 05/18,	/94
		BOOK CLOSING DATE	- 05/18/	/94
		DOPAC BATA RECORDS	- 4,	720
	DOPAC INTERFACE FILE RECORDS:	DECED	- 4,3	728
		ACCEPTED	-	0
	THE REPORT OF THE PARTY OF THE	MEJECTED ACCUMUE ATUD		123
	DOPED THERE ALL FILE INVESTIGATION.	DWDA O OPD	- \$7 ASA CHE 956	10
	LAST CER/HIC TABLE DEDATED:	DEFINO ODEF	- 43,434,486,544,	743
	CER/HIC TABLE GENERATION NUMBER:		600021	009
	CPR/HIC TABLE RECORDS:	READ		6
	LAST ACCOUNT TABLE UPDATED		07/20,	/94
	ACCOUNT TABLE GENERATION SUBBER:		600031	400
	OSP INVESTMENT FILE(OSPINV) STATE	S: HRITTEN	-	2
	PROCESS ZERO AND MEGATIVE DOLLAR	MOUNT: (Y/N)		8
	DEL MORT	PROPRINTARY NEL NEWSDITED ALTERNO	ANTA	

Figure 420-6. YDTS440 - Audit Report: TS-EDP (Example 1)

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	* * * * D R P - T :	DIS***	
COMPANY: ENTER COMPANY NAME (CB)			RUN FOLDER: YDTS440
CONTROL DATE: 10/04/02			PROGRAM: IDIS440 R-5.1
CONTROL DATE: 10/04/95	EDD DDOOFCOINC		RON DALE: 10/19/93 12:02:17
	CREATE OUTSIDE DLANT INVE	SUMMARI STMENT FILF AND REDORTS	PAGE · Z
	CREATE OUTSIDE PHANT HIVE	SIMENI FILE AND REFORTS	
STATE=NY	INVESTMENT A	CCUMULATED	
2421.11 = \$0.00	2421.12 = \$0.00	2421.21 = \$0.00	2421.22 = \$0.00
2422.11 = \$0.00	2422.12 = \$0.00	2422.21 = \$0.00	2422.22 = \$0.00
2423.11 = \$0.00	2423.12 = \$0.00	2423.21 = \$0.00	2423.22 = \$0.00
2424.11 = \$0.00	2424.12 = \$0.00	2424.21 = \$0.00	2424.22 = \$0.00
2426.1 = \$0.00	2426.2 = \$0.00		
CABLE =	\$0.00		
POLE =	\$0.00		
AERIAL WIRE = - \$3,82	2,625.04		
UNDERGROUND CONDUIT =	\$0.00		
STATE TOTAL = - \$3,82	22,625.04		
STATE=NY	INVESTMENT B	YPASSED	
2421.11 = \$21,132,390.30	2421.12 = \$309,416.58	2421.21 = \$982,007.39	2421.22 = \$271,597.56
2422.11 = \$10,055,382.39	2422.12 = \$1,046,604.20	2422.21 = \$4,823,258.58	2422.22 = \$1,875,093.87
2423.11 = \$5,974,902.63	2423.12 = \$92,413.34	2423.21 = \$568,170.69	2423.22 = \$513,977.38
2424.11 =- \$415.64	2424.12 = \$0.00	2424.21 =- \$316.09	2424.22 = \$17.34
2426.1 = \$0.00	2426.2 = \$0.00		
CABLE = \$47,75	9,500.52		
POLE = \$3,89	06,451.31		
AERIAL WIRE =	\$0.00		
UNDERGROUND CONDUIT =	\$0.00		
UNDETERMINED =	\$0.00		
	PROPRIET	ARY	
	BELLCORE AND AUTHORI	ZED CLIENTS ONLY	

Figure 420-7. YDTS440 - Audit Report: TS-EDP (Example 2)

440.5 Abnormal Termination

The following situation will result in termination of the process:

Condition Code 2074 - The number of different states found in DOPAC file exceeded the max limit (10).

500. YDTS500 - Equipment Details Merge, Placement, and DR Class Code Generation

500.1 General Description

The purpose of this procedure is to create the TDIS Merged Equipment Details File (MEQPDTLS), which contains circuit-level data that includes the associated equipment in relation to the facility terminal location. This is accomplished using the combined Circuit Equipment Details File from YDTSU04, the Merged Circuit Details Facility File (TCDFACID) from YDTS300, the EXCHG Table, the GRPCODE Table, the TIEXCPT Table, and the DRDD Table. The DR Class Codes, for equipment subdivisions, are generated based on the surrounding facilities and written to the output file. Appendix E describes details regarding the selection criteria used in equipment placement and Appendix F describes details regarding class code generation.

A secondary output to the procedure is the Merged Equipment Usage File. This file contains the equipment at a unit level, with usage generated by the normalization of equipment.

The file generated by this procedure will be utilized in subsequent TDIS procedures YDTS510 (Create the Merged Equipment Summary File), YDTS720 (TDIS Interface for the Replacement of Stars), YDTS722 (Generate Circuit Components Inquiry Report), and YDTS750 (Generate Circuit Components Data Integrity Report).

YDTS500 performs the following generalized functions:

YDTS500

The YDTS500 program synchronizes the Equipment Linkage File (EQPLINK) and the Equipment Unit File (EQPUNIT), appending a unique processing number for each separate Equipment Unit. The processing number is subsequently used in the Equipment Normalization process in the YDTS505 program.

YDTS501

The YDTS501 program places equipment subdivisions in relation to its facilities in order to produce a circuit view that includes circuits and its associated facilities and equipment in transmission sequence. In addition, it posts circuit equipment terminations on the records in the MCDFACID and MEQPDTLS files. During this process, six additional files are generated for termination reports.

YDTS505

The YDTS505 program develops hierarchical level numbers for the Equipment Units in the Equipment Unit File using the Equipment Linkage File. The level numbers are then appended to the two files.

The DRP Class Codes (i.e., usage) present on the equipment subdivisions in the Merged Equipment Details File (MEQPDTLS) are summed to a unit level and posted to the Equipment Unit File. The equipment hierarchy is then traversed using the Equipment Linkage File, allowing the usage present on the lower-level equipment units to float upwards to the higher-level equipment units. Previously, the higher-level equipment units were unassignable (i.e., they could not be assigned usage directly because they were not directly associated with one identifiable circuit). This equipment normalization will allow the TDIS-CES system to more correctly assign usage to its respective jurisdictions.

500.2 Program Flow Diagrams





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Figure 500-3. YDTS501 Program Flow Diagram

500.3 Inputs

500.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING INFORMATION If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the generated reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

500.3.2 Input Cards

Parameter Card - This is created using the TDIS On-Line Tables.

Control Date Card - Use the TDIS On-Line Tables to set this to the correct value.

500.4 Outputs

YDTS500 Reports

500.4.1 YDTS500 Audit Report: TS-EDP

The first page, Multiple Processing Information, is always printed and will reveal the following conditions:

- 1. More than one header, for merged CPU sites, on an input file.
- 2. Each file has one header, one CPU site, and there is a date mismatch.
- 3. Header dates are more than the acceptable limit of seven days apart.
- 4. Duplicate header date, file name, CPU ID.
- 5. Mismatch of CPU sites amount the input file names, i.e., missing files.

The following items are for verifying the accuracy and completeness of the process:

- TDIS Equipunit Records Read
- TDIS Outunit Records Written
- TDIS Equiplink Records Read
- TDIS Outlink Records Written.

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	* * * * D R P - T D I S *	* * *
COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT (CB)		RUN FOLDER: YDTS500
REPORT: TS-EDP		PROGRAM: YDTS500 R-6.1
CONTROL DATE: 04/18/96		RUN DATE: 11/06/96 14:47:44
EDP F	PROCESSING AND SUMMARY	PAGE: 1
	WENT INTT NUMBER IN FILE LAYO	UTS
		010
MULTTOP	I PROCESSING INFORMATION	
FTLENAME COLL DS DATE		
EODINTT : CB T 041896		
EQUINT CB T 041896		
FILENAME CPU DS DATE		
MAX DATE: EODINTT CB T 041896		
MIN DATE: EOPINIT CB T 041896		
DIFE DAVS:		
DIFF DAIS: 0		
NTIMBER OF THIS FORINTT RECORDS	: READ - 275	102
		,102
NUMBER OF TOLS OUTUNLT RECORDS WRITTEN	: DATE REC =	1
	IINTT (1) = 242	168
	UNITS SKIPPED = 32	933
	TOTAL = 275	102
	101AL - 275	,102
NIMPER OF THIS FORITME FECORDS	· DEVD - 236	613
NUMBER OF IDIS EQFLINE RECORDS	• READ = 250	,015
	• DATE DEC -	1
NUMBER OF IDIS OUTLINK RECORDS WRITTEN	· DATE REC -	 _ 612
		614
	101AL - 230	,017
* * * *	* * * דיאר סבים א * * *	* *
	DE OF REPORT " " "	
	ACTALEIALI OLIMALI	NT 37
REFIC	CORE AND AUTHORIZED CLIENTS O	T TUN

Figure 500-4. Audit Report for YDTS500: TS-EDP

YDTS501 Reports

500.4.2 Equipment Details Placement/DR Class Code Generation Error Report: TS-PQ01

This report lists all circuits that were flagged with error or warning message codes of 1D, 2O, or 2R during the equipment placement and DR Class Code generation processes.

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date
- In the upper right-hand corner: the run folder, program name and current TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised.

The report title will be "Equipment Details Placement/DR Class Code Generation Error Report". The column headings and content are as follows:

DESCRIPTION OF THE C LINE HEADINGS

- CKT FRMT This indicates the type of circuit as follows:
 - 1 or M Message Trunk
 - 2 or T Special Service Circuit in Telephone Number Format
 - 3 or S Special Service Circuit in Serial Number Format.
- CIRCUIT IDENTIFICATION The complete circuit description as defined by COMMON LANGUAGE Standards. BR 756-551-790 contains a complete description of the data fields.
- CAC A TIRKS-generated code utilized to identify a Special Service Circuit or individual message trunk within a group.
- DR CKT TYPE The five-character code assigned for Separations purposes, either manually or mechanically. General details regarding generation of these codes may be found in BR 756-551-001, *Detailed Regulatory/Separations Mechanization Manual*.
- OPEN FLAG Indicates if the circuit identified is a open ended circuit. This field will only be populated on special service circuits. The values that will appear are:
 - "A" Identifies the originating end of the circuit as open ended. Meaning it has two originating locations (location A and location A2), only the primary locations A and Z are printed on this report.

- "Z" Identifies the terminating end of the circuit as open ended. Meaning it has two terminating locations (location Z and location Z2), only the primary locations A and Z are printed on this report.
- "B" Identifies both ends of the circuit as open ended. Meaning it has two originating and two terminating locations (location A, location A2, location Z and location Z2), only the primary locations A and Z are printed on this report.
- "BLANK" Identifies neither end of the circuit is open ended. Meaning it has only one originating and terminating location (location A and location Z). These primary locations A and Z are printed on this report.
- SPEC SERV LOCATION A The originating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- SPEC SERV LOCATION Z The termination location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- ERROR MESSAGES The error or warning code that indicates a discrepancy has been detected on the circuit.

DESCRIPTION OF THE F LINE HEADINGS

- CXE IND "X" Carrier or "C" Cable
- FACILITY IDENTIFICATION
 - TERMINAL LOCATION A The originating location of the facility. This will always be the low alpha location based on the first eight characters of the CLLI.
 - TERMINAL LOCATION Z The terminating location of the facility. This will always be the high alpha location based on the first eight characters of the CLLI.
 - CABLE#/FAC DES The cable number or carrier system number.
 - LAST PAIR/FAC GROUP The last numeric pair number in the complement or the type of carrier, i.e., T1, etc.
- UNIT # The actual cable pair or carrier channel assigned to the circuit.
- ASGT SUBD An assignable portion of a cable pair.
- DR GRP CODE A two-character code that defines the jurisdictional and/or physical location of the facility.
- DR CLASS CODE The two-character code that was generated when the DRDD table was accessed.

- SEQUENCE CODE A numeric indication of the placement of facilities with the circuit design.
- ERROR MESSAGES The error or warning code that indicates a discrepancy has been detected.

DESCRIPTION OF THE E LINE HEADINGS

- UNIT TYPE
- EQUIPMENT IDENTIFICATION
 - LOCATION The COMMON LANGUAGE Location Code for the office.
 - HECI The HECI number as it was extracted from TIRKS.
 - RELAY RACK A numeric code used to designate a specific equipment location within a particular office.
- UNIT # The individual mounting or slot location within the relay rack.
- ASGT SUBD The assignable portion of an equipment unit.
- ECN ECN extracted from TIRKS.
- DR CLASS CODE A two-character separations code.
- PLACEMENT CODE An alphanumeric indicator reflecting the location of the equipment within the transmission path of the circuit.
- ERROR MESSAGES An error or warning code that indicates a discrepancy has been detected.

The last page of the TS-PQ01 Report is the processing summary. The major items on this summary are as follows:

- Total Circuits Processed Working, Not Working, and Total
- Equipment Subdivisions Processed
- Total Equipment Subdivisions Placed Coils At End Locations
- Other Total Equipment Subdivisions Not Placed Assembly Component (Span Line and Span Group)
- Assigned to Working Circuits (Carrier, Message, and Special Service)
- Assigned to Not Working Circuits (Carrier, Message, and Special Service)
- Assigned to Non-Existent Circuits (Carrier, Message, and Special Service)
- Total Working Circuits With Equipment and Without Facilities

- Total DR Class Codes Generated Assembly Component, Span Line, Span Group, Mounting, Single Unit, and Assembly Unit
- Total Equipment Subdivision With One or More Data Discrepancies
- Count of Data Discrepancies Listed by Error Message.

			* * * *	* D R P - T	DIS*	* * *			
CO	MPANY:	BASE - SYSTEST 6.0 ENV	IRONMENT (CB)					RUN FOLD	ER: YDTS500
RE	PORT: T	S-PQ01						PROGRAM:	YDTS501 R-6.0
CO	NTROL D	ATE: 04/18/96						RUN DATE	: 04/22/96 11:35:04
			EQP DETAILS	5 PLACEMENT/	DR CC GE	N ERR RP	Г	PAGE:	71
	CKT				DR CKT	OPEN	SPEC SERV	SPEC SERV	ERROR
С	FRMT	CIRCUIT IDENTIFICATIO	N	CAC	TYPE	FLAG	LOCATION A	LOCATION Z	MESSAGES
	OVE	FACILITY IDENTIFICATI			3.0.00			GROUTENGE	
	CAE	IERMINAL IERMINAL	CABLE #/ LASI PAIR/		ASGI	DR GRP	DR CLASS	SEQUENCE	ERROR
r	TND	LOCATION & LOCATION	Z FAC DES FAC GROUP	UNII #	SUBD	CODE	CODE	CODE	MESSAGES
			TON		7.00T				
F	TVDF	LOCATION WECT	TON DELAY DACK	TINITT #	ADG1 CIIDD	FON	CUASS	PLACEMENT	MESSACES
12		LOCATION HECT							
С	S	01/HCDS/821065 /NJ	/	SMP4XF2	AHC12		WHHSNJT7	WHHSNJT8	2F 2K
Е	М	WHHSNJT7 D4CBR74FR	A 700.12	122		809	QQ	LOCA	1E
Е	S	WHHSNJT7 M3MPA0T1R	A 700.1132	4		814	QQ	LOCA	1E
Е	S	WHHSNJT7 VT150000R	A 700.1132	E 113		817	QQ	LOCA	1E
Е	М	WHHSNJT8 D4CBR74FR	A 800.132	18		809	QQ	LOCA	1E
Е	S	WHHSNJT8 M3MPA0T1R	A 800.1132	4		814	QQ	LOCA	1E
Е	S	WHHSNJT8 VT150000R	A 800.1132	W 113		817	QQ	LOCA	1E
С	S	01/HCGS/13167 002/NJ	/	SMQ4HN5	AHC11	В	WHHSNJ13	WHHSNJ20	2F 2K
Е	S	WHHSNJT5 VT150000R	A 500.015	E 143		817	QQ	LOCA	1E
Е	S	WHHSNJT5 VT150000R	A 500.015	W 143		817	QQ	LOCA	1E
Е	S	WHHSNJ15 VT150000R	A 1500.0587	A 112		817	QQ	LOCA	1E
Е	S	WHHSNJ15 VT150000R	A 1500.0587	E 152		817	QQ	LOCA	1E
Е	S	WHHSNJ15 VT150000R	A 1500.0587	W 152		817	QQ	LOCA	1E
Е	S	WHHSNJ16 VT150000R	A 700.0587	A 111		817	QQ	LOCA	1E
Е	S	WHHSNJ16 VT150000R	A 700.0587	E 152		817	QQ	LOCA	1E
					2027				
				PROPRIET	AKI RED GITE				
			BELLCORE	AND AUTHORI	ZED CLIE	NTS ONLY			
L									

Figure 500-5. Equipment Details Placement/DR Class Code Generation Error Report: TS-PQ01 (Data Page)

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Figure 500-6. Equipment Details Placement/DR Class Code Generation Error Report: TS-PQ01 (Processing Summary Page)

500.4.3 Error Report - Equipment Identification: TS-3ERR

This report lists the equipment that has a 3L error. The 3L error indicates equipment subdivisions that do not have matching circuit records from the facilities file.

COMPANY: TE REPORT: TS- CONTROL DAT	DIS REL 5.0 1 -3ERR TE: 08/04/92	'EST (BC	* *	**DRP	- T D I S * * * *				RUN FOLDER: YDTS5000 PROGRAM: YDTS501 R-5.0 RUN DATE: 01/05/93 15:36:52 PACE: 1
EQ LOCATION	UIPMENT IDEN HECI	TIFICATION RELAY RACK	UNIT CIRCUIT ID				CPU	ERRORS	
BLTMMDED	4TM0310AAA	01101.05	5 BLTMMDCH	/BLTMMDHM	/D-/DF15IE	/1128	BC	31	
BLTMMDED	ERM0603CST	01101.05	5 BLTMMDCH	/BLTMMDHM	/D-/DF15IE	/1128	BC	3L	
BLTMMDED	4TM0310AAA	01101.05	9 BLTMMDCH	/BLTMMDHM	/D-/DF15IE	/1611	BC	3L	
BLTMMDED	ERM0603CST	01101.05	9 BLTMMDCH	/ BLTMMDHM	/D-/DF151E	/1010	BC	31	
BLTMMDED	4TM0310AAA	01101.05	12 BLTMMDCH	/ BLTMMDHM		/1910	BC	31	
STLSM021	ERM0603CAB	0000 00	1 BLV7.TL8105	/STISMONG1	4T/_M/CE41TT	/ 145	BC	31.	
STLSM009	DXS0220ARA	0000 02	111 BLVLTL8105	STLSM0091	4T/-M/CF41TT	/ 145	BC	31.	
ELAMBLY	SFPD111@AA	0000.02	3 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	31	
EIAMBLY	VRPD111@AA		1 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	SFM0400ARE	1111.12	1 EIAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	4TM0320ARA	1111.10	2 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	ERM0601CRU	1545.47	1 E1AMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	VRM4A11ARE	1111.01	1 ELAMBLY	/STLSMO01	/M-/DF55TE	/0203	BC	31.	
ELAMBLY	SFM0F00CRU	2222.03	1 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	31	
ELAMBLY	SCLE545ARG	1111.09	I ELAMBLY	/STLSMOUL	/M-/DF551E	/0203	BC	31	
FIAMBLY	PDM4P00CRA	1111.02	1 FIAMELY	STLSMOUL	/M-/DE55IE	/0203	BC	31.	
FIAMBLY	VDMA420ADA	2222 02	1 FIAMBLY	STLSMO01	/M-/DF55TE	/0203	BC	31.	
ELAMBLY	DXT0720ARA	1111 02	1 ELAMBLY	STLSM001	/M-/DF55IE	/0203	BC	31	
ELAMBLY	ESM0314BRA	1111.11	3 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	SFM0430ARA	1111.01	1 ELAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	31	
E1AMBLY	VFJ2210ARA	2222.01	1 E1AMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
EIAMBLY	VFJ6530CRA	2222.04	1 EIAMBLY	/STLSMO01	/M-/DF55IE	/0203	BC	3L	
SMVLNJMT	ERM0603CST	0011.14	70 PISCNJMT	/SMVLNJMT	/M-/DF55IEJANE	/9002	BC	3L	
SMVLNJMT	ERM0603CST	0011.14	78 PISCNJMT	/SMVLNJMT	/M-/DF55IEJANE	/9003	BC	3L	
PISCNJMT	4T90100CAA	0011.28	17 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	ERM0603CST	0011.14	95 PISCNJMT	/SMVLNJMT	/M-/DF551ENONCOIN	10001	BC	31	
PISCNJMT	DECZIZUBAB	0011.34	06 PISCNJMP	/SMVLNJMT	/M-/DESSIENONCOIE	a/0001	DC RC	21	
DISCHUMP	DIDOOODAA	0011.32	04 PISCNIMT	/SMVLNJMT	/M-/DESTENONCOIN	v/0001	BC	31.	
PISCHUMP	4TM0322ADH	0011 4	06 PISCNUM	/SMULNIMT	/M-/DE55IENONCOIN	v/0001	BC	31.	
PISCNIMT	DLOE222ASC	0011 13	05 PISCNUM	/SMVLN.IMT	/M-/DF55IENONCOIN	1/0001	BC	31.	
PISCNJMT	ERM06DCCRA	0011.26	11 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	31	
PISCNJMT	VRMM200AAC	0011.33	04 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	10001	BC	3L	
PISCNJMT	BR44000ARA	0011.31	08 PISCNJMT	/SMVLNJMT	/M-/DF55TENONCOTM	10001	BC	ЗТ.	
PISCNJMT	DLSE234ARB	0011.11	08 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	W/0001	BC	3L	
PISCNJMT	DLC2220BRA	0011.35	04 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	4/0001	BC	31	
PISCNJMT	DLC2150BSA	0011.6	05 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	4T60100CRA	0011.29	05 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	DXT0420AR0	0011.27	06 PISCNJMT	/SMVLNJMT	/M-/LF55IENONCOIN	1/0001	BC	31	
PISCNUMT	PLM0300PPC	0011 30	04 PISCNJMT	/SMULNJMT	/M-/DESSIENONCOIN	a/0001	BC	31.	
PISCNIMT	VRMA410ATO	0011 5	17 PISCNIMT	/SMVLN.TMT	/M-/DE55IENONCOIN	1/0001	BC	31.	
PISCNJMT	MTM2124ARA	0011.24	04 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	MTM1200ARF	0011.23	13 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	ERM0604CRA	0011.36	03 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	3L	
PISCNJMT	VRM2C24AAA	0011.10	13 PISCNJMT	/SMVLNJMT	/M-/DF55IENONCOIN	1/0001	BC	ЗL	
PISCNJMT	PDM4P00CRA	0011.7	04 PISCNJMT	/smvlnjmt	/M-/DF55IENONCOIN	1/0001	BC	3L	
			BELLCO	PROPI	RIETARY HORIZED CLIENTS ONI	LY .			

Figure 500-7. Error Report - Equipment Identification: TS-3ERR

500.4.4 YDTS501 Audit Report: TS-EDP

The first page, Multiple Processing Information, is always printed and will reveal the following conditions:

- 1. More than one header, for merged CPU sites, on an input file.
- 2. Each file has one header, one CPU site, and there is a date mismatch.
- 3. Header dates are more than the acceptable limit of 7 days apart.
- 4. Duplicate header date, file name, CPU ID.
- 5. Mismatch of CPU sites amount the input file names, i.e., missing files.

The following items are for verifying the accuracy and completeness of the process:

CKT Equipment Details Records, Read, Accepted, and Rejected

The count of Circuit Equipment Details records read should match the count of records written by YDTS240.

Circuit Facility Length Records Read

The counts of Circuit header records, Facility Unit records, and Facility Normalized records read, as well as a total of all records read, should match the count of records written by YDTS300.

DRP DRDD Table Initially Loaded On

This should be the date the DRDD Table was copied from the TIRKS system.

DRP DRDD Table Last Updated On

This should be the date the last YDTS110 process was executed.

DRP DRDD Table Generation Number

This is the specific version of the current DRDD Table used for this execution of YDTS500.

DRP DRDD Group Codes Read

This should match the number of Group Codes in the current DRDD Table.

DRP DRDD Table Records Read

This should match the number of table records in the current DRDD Table.

EXCHG Table Last Updated On

This should be the date this particular version of the current EXCHG table was last update via the TDIS On-Line Table Update Facility.

EXCHG Table Generation Number

This is the specific version of the current EXCHG table used for this execution of YDTS500.

EXCHG Table Record Count

This should match the number of table records in the current EXCHG table.

GRPCODE Table Last Updated On

This should be the date this version of the GRPCODE table was last update via the TDIS On-Line Table Update Facility.

GRPCODE Table Generation Number

This is the specific version of the current GRPCODE table used for this execution of YDTS500.

GRPCODE Table Record Count

This should match the number of table records in the current GRPCODE table.

TIEXCPT Table Last Updated On

This should be the date this particular version of the current TIEXCPT table was last update via the TDIS On-Line Table Update Facility.

TIEXCPT Table Generation Number

This is the specific version of the current TIEXCPT table used for this execution of YDTS500.

TIEXCPT Table Record Count

This should match the number of table records in the current TIEXCPT table.

CKT Equipment Details Records Written

The number of Equipment details records written to the MEQPDTLS file. This number should be twice the number of the accepted count of Equipment Details Records read.

Circuit Facility Length Records Written

The number of circuit header records, Facility Unit records, and Facility normalized records written as well as a total of all records written should match the number of records read by YDTS501.

Report TS-PQ01 Pages Written

The number of pages written to the TS-PQ01 report.

Circuit Equipment Termination Information

Information on records rejected and written for circuit equipment termination..

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	* * * * D R P - T D	I S * * * *	
COMPANY: BASE - RELEASE 8	RUN FOLDER: YDTS500		
REPORT: TS-EDP			PROGRAM: YDTS501 R-8.0
CONTROL DATE: 10/30/98			RUN DATE: 11/03/98 09:11:21
	PAGE: 1		
	REPORT SELECTION PARM: "Y" THRESHOLD CNT	: " 9999999" & EO GRPCODE	: "I
	MULTICPU PROCESSING	INFORMATION	
FILENAME CPU DS DATE			
MCDFAC : CB 103098			
CEQPDILS: CB T 103098			
FILENAME CPU DS	DATE		
	103098		
MIN DATE: MCDEAC CB	103098		
DIFF DAVS:	103020		
DIT DAID.	CKT FOULDMENT DETAILS DECODDS. DETA	- 7	304
	ACCEPTED	= 7	.302
	REJECTED	= /	2
	CIRCUIT FACILITY LENGTH RECORDS READ:	CKT HEADER (1) = 23	.303
		FACILITY UNIT $(2) = 7$.072
		FACILITY NORM (3) = 3	.116
		TOTAL = 33	.491
	DRP DRDD TABLE INITIALLY LOADED ON	05/1	2/98
	DRP DRDD TABLE LAST UPDATED ON	05/1	2/98
	DRP DRDD TABLE GENERATION NUMBER	G000	1V00
	DRP DRDD GROUP CODES READ	=	6
	DRP DRDD TABLE RECORDS READ	= 2	,918
	EXCHG TABLE LAST UPDATED ON	05/1	5/97
	EXCHG TABLE GENERATION NUMBER	G000	1V00
	EXCHG TABLE RECORD COUNT	=	54
	GRPCODE TABLE LAST UPDATED ON	10/2	8/98
	GRPCODE TABLE GENERATION NUMBER	G000	1V00
	GRPCODE TABLE RECORD COUNT	=	11
	TIEXCPT TABLE LAST UPDATED ON	07/2	6/93
	TIEXCPT' TABLE GENERATION NUMBER	G000	TAOO
	TIEXCPT TABLE RECORD COUNT	=	2
	PROPRIETA	RY	
	BELLCORE AND AUTHORIZ	ED CLIENTS ONLY	

Figure 500-8. Audit Report for YDTS501: TS-EDP (INPUT COUNTS)

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* * * * D R P - T D :	IS****				
COMPANY: BASE - RELEASE 8.0 ENVIRONMENT SYTMX (CB)	RUN FOLDE	ER: YDTS500			
REPORT: TS-EDP	PROGRAM:	YDTS501	R-8.0		
CONTROL DATE: 10/30/98	RUN DATE:	11/03/98	09:11:21		
EDP PROGRAM SUMMARY AND	PAGE :	2			
EQUIPMENT DETAILS PLACEMENT / D	R CLASS CODE GENE	ERATION			
REPORT SELECTION PARM: "Y" THRESHOLD CNT:	PCODE: "I				
DRP EQUIPMENT DETAILS RECORDS WRITTEN		=	14,604		
CIRCUIT FACILITY LENGTH RECORDS WRITTEN:	CKT HEADER ((1) =	23,303		
	FACILITY UNIT ((2) =	7,072		
	FACILITY NORM ((3) =	3,116		
	TOTAL	=	33,491		
REPORT TS-PQ01 PAGES WRITTEN	=	85			
CIRCUIT EQUIPMENT TERMINATION INFORM					
MULTIPOINT CIRCUIT SEGMENTS EXAMIN	=	10			
TERMINATIONS ON SEGMENTED CIRC	JITS	=	1		
TERMINATION INFORMATION RECORDS W	RITTEN	=	1,545		
RECORDS REJECTED AND WRITTEN :					
UNIDENTIFIED LATA CODE OCCURREN	=	2,921			
UNIDENTIFIED OWNERSHIP - BCC D	=	315			
EXCLUDED EQPT ECNS	=	1			
EXCLUDED DI-GRP ECNS	=	218			
INTERLATA CIRCUITS	=	6			
NON REVENUE PRODUCING FACILITI	=	6			
TOTAL ERROR RECORDS WRITTEN	=	3,467			
RECORDS REJECTED :					
INDEPENDENT CHANNEL BANK TERMIN	=	9			
AT&T CHANNEL BANK TERMINATIONS	=	0			
TOTAL INDEPENDENT BRIDGE LOCAT.	=	0			
AT&T DR CKT TYPES		=	0		
PROPRIETAR	Y				
BELLCORE AND AUTHORIZED	O CLIENTS ONLY				

Figure 500-9. Audit Report for YDTS501: TS-EDP (OUTPUT COUNTS)

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Figure 500-10. Audit Report for YDTS501: TS-EDP (Page 3)

The last page of the EDP report (Figure 500-10) provides an error count from rejected equipment details records by individual error/warning message code.

YDTS505 Reports

500.4.5 Equipment Hierarchy Report: TS-HIER

This report illustrates the equipment hierarchy as derived from the equipment database. The chaining information is used during the equipment normalization process. Higherlevel equipment units are on the left, while the equipment supplying the usage is on the right. This report can be used to translate to a hierarchical tree structure for an equipment unit record.

rrol vel	DATE: 08/0 EQUIPMENT	EQU: HASH	EQUIPMENT HIERARCHY REPORT HASH LEVEL EQUIPMENT IDENTIFICATION							RUN DATE: PAGE: HASH	01/05/93 1	15:37					
9	PISCNJMTK2	1T3MAT	002RA01	102.0	3 1	5701		5	PISCNJMTK	21T3MA	F002RA01	L02.03	1A		5671		
9	SMVLNJMTK1	1T3MAT	002RA22	2013.0	51	10140		7 5 7	PISCNJMTK SMVLNJMTK	21T3MA 11T3MA	F002RA01: F002RA22	L02.03	1B 1A 1B		5672 10110 10111		
9	WASHDCDT	T3MAT	002RA00	001.0	1 1	13760		5 7	WASHDCDT WASHDCDT	T3MA T3MA T3MA	F002RA00	001.01	1A 1B		13730 13731		
9	WASHDCMO	T3MAT	002RA00	001.0	01 1	16484		5 7	WASHDCMO WASHDCMO	ТЗМА ТЗМА	F002RA00	001.001	1A 1B		16454 16455		
9	PISCNJMTK2	1T3MAT	002RA01	.102.0	3 1	5701		8	PISCNJMTK	21T3MA	F002RA01	L02.03		23	5670		
9	SMVLNJMTK1	1T3MAT	002RA22	2013.0	5 Ī	10140		8	SMVLNJMTK	1T3MA	F002RA22	013.05		23	10109		
9	WASHDCDT	T3MAT	002RA00	001.0	i ī	13760		8	WASHDCDT	T3MA	F002RA00	001.01		23	13729		
9	WASHDCMO	T3MAT	002RA00	001.0	01 Î	16484		8	WASHDOMO	ТЗМА	F002RA00	001.001		23	16453		
8	PISCNJMTK2	1T3MAF	002RA01	102.0	3 23	5670		5	PISCNJMTK	21T3MA	F002RA01	L02.03	4A		5673		
-								7	PISCNIMTK	1T3MA	F002RA01	02.03	4B		5674		
8	SMVLN.TMTK1	1T3MAE	0028822	013 0	5 23	10109		5	SMULNIMTK	173MA	F002BA22	013.05	44		10112		
ĕ	WASHDCDT	T3MAF	002RA00	001.0	1 23	13729		5	WASHDCDT	ТЗМА	F002RA00	001.01	4A		13732		
2						-0725		7	WASHDCDT	T3MA	F002BA00	001 01	4B		13733		
8	WASHDOMO	TSMAE	0028200	001 0	01 23	16453		5	WASHDOMO	T3MA	F002BA00	001 001	44		16456		
5	ALCHO	TORME	U U LINHOU		~ 23	10400		7	MASHDOMO	- T 2 MA	FOODDAOO	001 001	4B		16457		
•	MA CUDCOM	102120	0000300	001 0		16070		4	MAGIDCMU	11021/2	D002RAUU	001.001	чD	1	16070		
ŝ	MASHDUSWK4	102000	002RAEU	001.0		16072		4	MASHDUSWK	110210	DOODDER	001.01		+	16071		
8	MABRUCSWK4	1 TOMAS	DOZRAEU	001.0	د <u>۱</u>	109/3		4	DICONDUSWE	11.1.2WW	DOODD11	DOT.02		10	109/1		
ŝ	FISCNUMTK2	2 T 3 MAT	002RA11	.ZZ.UI	Ļ	11477		-	FISCNOMTK	2213MA	D002RAII	22.UL 22.01		12	11416		
ŝ	SHVENJMTK2	2 TOMAT	0028822	.33.01	Ļ	1141/		4	DISCNUMPR	2213MA	DOODDA11	55.UL		12	11410		
ő	PISCNJMTK2	ZTSMAT	DUZRALI	.22.01	1	6978		4	PISCNJMTK	2213MA	RUUZRAII	22.01		3	09/4		
ő	SMVLNJMTK2	2T3MAT	JUZRAZZ	33.01	1	11417		4	SMVLNJMTK	22T3MA	RUUZRAZZ	33.01		3	11413		
ŏ	PISCNJMTK2	2T3MAT	UU2RA11	.22.01	1	6978		4	PISCNJMTK	∠∠T3MA	RUU2RA11	22.UL		6	6975		
8	SMVLNJMTK2	2T3MAT	002RA22	33.01	1	11417		7	SMVLNJMTK	22T3MA	RUU2RA22	33.01		6	11414		
						BELLCORI	F E AND	AUT	RIETARY HORIZED CL	ENTS	ONLY						
						BELLCORI	E AND	AUT	HORIZED CL	IENTS	ONLY						

Figure 500-11. Equipment Hierarchy Report: TS-HIER
500.4.6 Equipment Unit Error Report - TS-EQPU

This report indicates equipment units that were identified as non-restricted; however, they were really spare.

			* * * * D R P - T D I S * * * *	
COMPANY: TE REPORT: TS- CONTROL DAT	DIS REL 5.0 TEST -EQPU TE: 08/04/92	(BC)		RUN FOLDER: YDTS5000 PROGRAM: YDTS505 R-5.0 RUN DATE: 01/05/93 15:37:17
			EQUIP UNIT ERROR REPORT	PAGE: 1
EQUIPMENT	ID			
LOCATION	HECI RELAY	RACK CPU		
		11 50		
BLTMMDDT	M3MPA0A1RA222.02	11 BC		
BLTMMDDT	M3MPA0A1RA222.02	12 BC		
BLTMMDDT	M3MPA0A1PA222.02	17 BC		
BLTMMDDT	M3MPA0C1BA222.02	2 BC		
BLTMMDDT	M3MPA0T1RA222.02	131 BC		
BLTMMDDT	M3MPA0T1RA222.02	132 BC		
BLTMMDDT	M3MPA0T1RA222.02	133 BC		
BLTMMDDT	M3MPA0T1RA222.02	134 BC		
BLTMMDDT	M3MPA0T1RA222.02	141 BC		
BLTMMDDT	M3MPA0T1RA222.02	142 BC		
BLTMMDDT	M3MPA0T1RA222.02	143 BC		
BLTMMDDT	M3MPA0T1RA222.02	144 BC		
BLTMMDDT	M3MPA0T1RA222.02	151 BC		
BLTMMDDT	M3MPA0TIRA222.02	152 BC		
BLTMMDDT	M3MPA0TIRA222.02	153 BC		
BLIMMDDI	M2MPA0TIRA222.02	121A BC		
BITMODT	M2MD30011D3222.02	1223 BC		
BLTMMDDT	M3MPA0T1PA222 02	133A BC		
BLTMMDDT	M3MPA0T1RA222 02	134A BC		
BLTMMDDT	M3MPA0T1RA222.02	141A BC		
BLTMMDDT	M3MPA0T1RA222.02	142A BC		
BLTMMDDT	M3MPA0T1RA222.02	143A BC		
BLTMMDDT	M3MPA0T1RA222.02	144A BC		
BLTMMDDT	M3MPA0T1RA222.02	151A BC		
BLTMMDDT	M3MPA0T1RA222.02	152A BC		
BLTMMDDT	M3MPA0T1RA222.02	153A BC		
BLTMMDDT	M3MPA0T1RA222.02	154A BC		
BLTMMDLB	M3MPA0A1RA111.01	11 BC		
BLTMMDLB	M3MPAUAIRAIII.UI	12 BC		
BLIMMDLB	M2MPA0A1RA111.01	10 BC		
BLTMMDLB	M3MPA0C1BA111 01	2 BC		
BLTMMDLB	M3MPA0T1BA111 01	131 BC		
BLTMMDLB	M3MPA0T1RA111 01	132 BC		
BLTMMDLB	M3MPA0T1RA111.01	133 BC		
BLTMMDLB	M3MPA0T1RA111.01	134 BC		
BLTMMDLB	M3MPA0T1RA111.01	141 BC		
BLTMMDLB	M3MPA0T1RA111.01	142 BC		
BLTMMDLB	M3MPA0T1RA111.01	143 BC		
BLTMMDLB	M3MPAUTIRALL1.01	144 BC		
BLTMMDLB	MOMPAUTIKAIII.UI	151 BC		
BLTMMDLB	M2MDA0TIRATIT.01	152 DC 153 BC		
BLTMMDLB	M3MPA0T1RA111 01	153 BC		
BLTMMDLB	M3MPA0T1RA111 01	131A BC		
221.110.00		10111 00		
			PROPRIETARY	
			BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 500-12. Equipment Unit Error Report - TS-EQPU

500.4.7 YDTS505 Audit Report: TS-EDP

The first page, Multiple Processing Information, is always printed and will reveal the following conditions:

- 1. More than one header, for merged CPU sites, on an input file.
- 2. Each file has one header, one CPU site, and there is a date mismatch.
- 3. Header dates are more than the acceptable limit of seven days apart.
- 4. Duplicate header date, file name, CPU ID.
- 5. Mismatch of CPU sites amount the input file names, i.e., missing files.

The following items are for verifying the accuracy and completeness of the process:

- Number of TDIS EQPDTLS Records Read
- Number of TDIS EQPUNIT Records Read
- Number of TDIS EQPLINK Records Read
- Number of TDIS EQPUSE Records Written.



Figure 500-13. Audit Report for YDTS505: TS-EDP

500.5 Abnormal Termination

The following condition codes will result in termination of the process:

Condition Code 2007

This condition code occurs if a file is missing a header record.

Condition Code 2009

This condition code occurs if any of the input header data dates differ by 8 or more days, or if there are duplicate or missing headers.

Condition Code 2010

This condition code occurs if an abnormal condition code, anything except a successful read or record not found, is returned from a DRDD Table read attempt.

Condition Code 2011

This condition code occurs if an internal table limit is exceeded during processing.

Condition Code 2012

This condition code occurs if an invalid report selection parameter, other than zero or one, has been input on the transmittal form.

Condition Code 2017

This condition code indicated an invalid TDIS file.

Condition Code 2027

This condition code occurs if too many equipment subdivisions are assigned to nonexistent circuits. This may indicate that the user has input too low a THRHLD value on the transmittal form.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

510. YDTS510 - Accumulate DR Class Code Counts on Merged Equipment Summary Data

510.1 General Description

This procedure uses the merged DRP Equipment summary file and appends usage information by DR Class Code onto the merged Equipment Summary records. The output of this process is the Merged Equipment Summary File (MEQPSUM), which is used in CES. The DRP Equipment summary file from the YDTSU04 process and the Merged Equipment Details file and the Merged Equipment Usage file from YDTS500 are inputs to this process.

The DRP Equipment summary file(s) from one or more processors is merged into a single file by the YDTSU04 process and used to drive the YDTS510 program.

The YDTS510 process develops the DR Class Code counts for each equipment complement in the Merged Equipment Summary File. Equipment Subdivisions are summed together by Location, HECI, and Relay Rack and Divested Administrator. The Merged Equipment Usage File, which represents the usage on unassignable equipment units, contributes to the aggregated usage on the Merged Equipment Summary File (MEQPSUM). Both non-normalized and normalized usage are accumulated. The principal steps of this process are as follows:

- 1. Match Equipment Summary Record (complement) with the Merged Equipment Details File or with the Merged Equipment Usage File. A match is obtained on the Location, HECI, and Relay Rack and Divested Administrator.
- 2. If a match is found in Step 1, accumulate the usage on like class codes present on the matching records. The counts are ratioed to equal one on the normalized records. Multiple records are created if the number of class codes present exceeds 25.
- 3. If no match is found, then the Equipment Summary Record is output without class codes.

NOTE — A Location, HECI, or Relay Rack and Divested Administrator present in either the Merged Equipment Details File or in the Merged Equipment Usage File must be present in the Equipment Summary File. Should the above fail to be true, the procedure will abend with a 2033 error. However, the reverse is not true.

510.2 Program Flow Diagram





510.3 Inputs

510.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. EXECUTION PARAMETER CPU ID - This value is defined by each company. Appendix A contains valid entries.
- 4. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the completed reports are to be delivered.

There are no user options associated with the YDTS510 process.

510.4 Outputs

510.4.1 Equipment Summary DR Class Code Count Accumulation Error Report - Data Analysis Information: TS-PQ02

Data will be displayed on this report *only* if the class code accumulation process produces more than 60 utilization records (message code 3J) for an equipment complement.

This data represents utilization records that are NOT included in the DRP Equipment Summary file. Data items are as follows:

- Equipment identification for the first record of an equipment complement
- Divested Administrator
- DR Class Code and Subdivision Count.

There are no message codes printed on the report, but 3J applies to each data item listed.

COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-PQ02 CONTROL DATE: 08/04/92 EQUIPMENT ID LOCATION HECI RELAY RACK 	* * * * D R P - T D I S * * * * EQUIPMENT ERROR REPORT DIVESTED ADMIN	RUN FOLDER: YDTS5100 PROGRAM: YDTS510 R-5.0 RUN DATE: 01/15/93 13:13:05 PAGE: 1
	NO DATA SELECTED FOR REPORT.	
	* * * * * * END OF REPORT * * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	



BELLCORE CONFIDENTIAL — RESTRICTED ACCESS See confidentiality restrictions on title page.

510.4.2 Audit Report: TS-EDP

The first page, Multiple Processing Information, is only printed if there is a mismatch among the input files. The conditions that would cause this page to be generated are as follows:

- More than one header with the same CPU, for merged CPU sites, on an input file
- Duplicate Headers
- Each file has one header and one CPU site, but there is a control date mismatch
- For merged multiple CPUs, a file is missing. For example, the summary file was left out because the detail file for a CPU was found.

NOTE — Merged files are allowed a plus or minus 7-day span before the program aborts. This applies to *all* merge processes.

The TS-EDP report, from the YDTS510 program, also summarizes the input and output activity. The major items and checks that should be made are

Report TS-PQ02 Pages Written

This should equal the number of pages received.

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	* * * * D R P - T D I S * * * *	
COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-EDP		RUN FOLDER: YDTS5100 PROGRAM: YDTS510 B-5 0
CONTROL DATE: 08/04/92		RUN DATE: 01/06/93 09:21:07
	CREATE MERGED EQUIPMENT SUMMARY FILE	PAGE: I
FILENAME CPH DATE	MULTICPU PROCESSING INFORMATION	
EQPOSE : BC 080492 MEQPDTL : BC 080492		
EQPSUM : BC 080492 FILENAME CPU DATE		
MAX DATE: EQPUSE BC 080492 MIN DATE: EQPUSE BC 080492		
DIFF DAYS: 0		
	PROPRIETARY	
	BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 510-3. Audit Report for YDTS510: TS-EDP - Equipment Summary DR Class Code Accumulation (Multi-CPU Processing Information) BR 759-200-006 Issue 11, November 1998



Figure 510-4. Audit Report for YDTS510: TS-EDP - Equipment Summary DR Class Code Accumulation Statistics

510.5 Abnormal Termination

The following conditions could result in termination of the process:

Condition Code 2007 - No Header Record Found on Filename

This condition code occurs if a file is missing a header record.

Condition Code 2009 - Invalid Header Record Found on Filename This condition code occurs if any of the input header data dates differ by 8 or more days, or if there are duplicate or missing headers.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2033 - Error Encountered while adjusting DRP Counts in the DRP Equipment Summary File

This condition code occurs if a DRP Equipment Details record is found that cannot be matched to an Equipment Complement based on the Equipment Identification data or that cannot be matched to any Divested Administrator recorded on the DRP Equipment Summary file for the corresponding complement.

511. YDTS511 - Generate Equipment Utilization Reports

511.1 General Description

This procedure provides the personnel responsible for CES with various reports to evaluate the data before initiating the study.

The reports reveal the percentage of Category 8 dollars that will be spread in the study and evaluate the TIRKS and TDIS ECN codes to determine if additional translations or corrections are required. This report will list data accurately for Term & Sig because channel assignments for carrier are currently developed from FACSUM. However, with normalized data, this will change.

A review of the ECN codes received from TIRKS and the TDIS system generated codes will indicate if the data being received is correct for the study or if additional table corrections are required. If the codes are not correct, updates must be made to the TDIS HECIG to ECN table via the on-line tables. It should be noted that the HECIG to ECN mapping is only applicable to the TIRKS ECNs that begin with "8". After the tables have been updated, it will be necessary to reprocess YDTS500 and YDTS510 to develop correct data for CES.

The reports are sorted first by study area and then by TDIS ECN, TIRKS ECN, and the eight characters of the eleven-character HECIG code. A separate report is generated for each study area for ease in data evaluation and corrective action.

511.2 Program Flow Diagram



Figure 511-1. YDTS511 Program Flow Diagram

511.3 Inputs

511.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date when the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B provides job sequencing requirements.
- 3. RPTCOND Reports are always written to a tape file, but whether they are printed depends on the setting of RPTCOND. Set to "even" to print reports. Set to {O,LE} to bypass report printing.
- 4. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the completed reports are to be delivered.

There are no user options associated with this procedure.

511.4 Outputs

511.4.1 Equipment Utilization Report (Data Analysis Information): TS-IE05

This report reveals the level of use by ECN/HECIG code. The major use of this report is to determine if

- The existing assignment of the TDIS ECN is correct for CES.
- The TIRKS ECN codes reassigned as 800TS by TDIS should be assigned an ECN code in the range of 801-899 or other ECN, if it is appropriate..

Just because TDIS assigns an ECN code of 800TS, the tables may not necessarily need to be changed. For example, the case of ECN 999. In the Plug-in Inventory Control System (PICS), the meaning of 999 ECN is a minor cost item and is spread to all ECNs. In TIRKS, the ECN of 999 has a dual meaning, the first being the same as PICS. Items like pad mountings fall into this category. The second meaning in TIRKS, 999 ECN, was plugged in to get past the requirement of having an ECN code. This may also relate to ECN 008 in PICS. Therefore, if it is determined that a TIRKS ECN of 999 or other is translated at 800TS, by default, and the unit is a minor cost item, then no action is required.

This data analysis is not normally performed by the TDIS user; the reports should be referred to the CES system administrator.

Therefore, for the TDIS user, only the report content is included in this section. Appendix E provides details regarding the assignment of ECN codes.

Data will be displayed on the report as follows:

The header of the report will contain

- In the upper left-hand corner: company name, report name, and create date.
- In the upper right-hand corner: the run folder, program name/current TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised. Refer to the current SRD to validate this data.

The body of the report will provide the total units, total working, total spare ratio, total jumpered, and total bulk assigned units in the complement. Under the column of "UTIL TOTAL SPARE SUBDIVISION", the ratio of the spare count is divided by the total in the complement. This is an indicator of how much spare equipment is available and how many dollars are spread in the study.

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				*	* * B I S - D	ORP - TDI	S * * *		
COMPANY: BAS REPORT: TS-I CREATE DATE: STATE: AL	E - RELE E05 03/24/97	EASE 7.0	ENVIRONM	ENT (CB) EQUIP	MENT UTILIZAT	TION REPORT		RUN FOLDER: YDTS5 PROGRAM: YDTS511 DATE: 05/05/97	110 R-5.0
	TDIS ECN	TIRKS ECN	HECI	UTIL TOTAL SUBDIVISION	UTIL TOTAL WORKING SUBDIVISION	UTIL TOTAL SPARE SUBDIVISION	UTIL TOTAL WORKING BULK ASSIGNED SUBDIVISION		
HECI TOTAL UTIL-SUB RATIO		842	ERM06DC	300		1.000			
ECN-T TOTAL UTIL-SUB RATIO		842		300		1.000			
ECN TOTAL UTIL-SUB RATIO				300		1.000			
BOC TOTAL UTIL-SUB RATIO				300		1.000			
				PROPRIET	ARY-BELLCORE	AND AUTHORIZE	D CLIENTS ONLY		

Figure 511-2. Equipment Utilization Report (Data Analysis Information): TS-IE05

511.4.2 Audit Report: TS-ED

This report summarizes the input and output activity of the YDTS511 process. The major items on the report and checks to be made are as follows:

• Equipment Summary Records Read - File Header, Header, Ownership, and Utilization

This should correspond to the YDTS511 output numbers.

- Total Records Read
- Activity Log Records Written This value should always be two.

```
* * * BIS - DRP - TDIS * * *
                                                                                                                  RUN FOLDER: YDTS5110
PROGRAM: YDTS511 R-5.0
RUN DATE: 05/05/97 14.53.59
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) REPORT: TS-EDP
CREATE DATE: 03/24/97
                                                     EDP PROGRAM SUMMARY AND AUDIT REPORT
                                                                                                                   PAGE 1
                                                     EQUIPMENT UTILIZATION REPORT PROGRAM
                                   TYPE 0 FILE HEADER
TYPE 1 EQPT HEADER
                                                             RECORDS READ =
                                                             RECORDS READ =
                                                                                    20699
                                   TYPE 2 EQPT UTILIZATION RECORDS READ =
                                                                                     20705
                                   TYPE 3 NORMALIZED USAGE RECORDS READ =
                                                                                    20704
                                                       TOTAL RECORDS READ =
                                                                                    62109
                                                   * * * * * * END OF REPORT * * * * *
                                                                   PROPRIETARY
                                                      BELLCORE AND AUTHORIZED CLIENTS ONLY
```

Figure 511-3. Audit Report: TS-EDP

511.5 Abnormal Termination

There are only two condition codes that can be generated by this process.

Condition Code 0

This indicates a successful run.

Condition Code 4

This indicates an unsuccessful run, possibly a syntax coding error or missing input file. The EDP Coordinator should be contacted for resolution.

600. YDTS600 - Generate Mileage Reports

600.1 General Description

This procedure generates mileage reports for use in the C&W Basic and Monthly studies. Information from the Merged Facility Summary File, which is the output from the YDTS300 process, is the source of the data used to generate these mileage reports.

System mileage figures are first calculated for each cable complement or carrier system. The usage of each cable complement or carrier system is determined based on the DR Class Codes of the individual circuits. Separate usage quantities are developed based on the DR Class Codes read from the TIRKS record and those derived when the DR Class Code is regenerated in the TDIS YDTS300 process.

The usage quantities, by DR Class Code, are then multiplied by the system mileage to derive the mileage by DR Class Code for the cable complement or carrier system. This mileage, by DR Class Code, is summarized to the Study Area level for all cable complements and carrier systems.

Each company may further summarize the mileage data using Mileage Report Control Tables. These tables are managed using the on-line table process. The name of the report control table to be used is included on the control card from the on-line tables.

The user is responsible for building each Report Control Table. There are no default tables provided.

600.2 Program Flow Diagram



Figure 600-1. YDTS600 Program Flow Diagram

600.3 Inputs

600.3.1 Transmittal to Request the Run

The following information must be provided on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which they are to be processed. Appendix B contains job sequencing information.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

600.3.2 Input Files

- FILE NAME MERGED FACILITY SUMMARY FILE
- SOURCE RUN YDTS300
- KEY FIELDS
 - System Miles Total miles as reflected on the TIRKS header record for the cable complement or carrier system.
 - TDIS DR Class Code The DR Class Code that was generated by TDIS logic contained in YDTS300. This value will be different from the TIRKS value if changes to the header records, DR Circuit Type, or the DRDD table have been made since the last TIRKS regeneration. This is the class code used for the report.

600.4 Outputs

600.4.1 Mileage Details Reports - Data Analysis: TS-IF1D

The TS-IF1D report provides the TDIS view of equivalent circuit miles based on logic calculations. Appendix A provides this logic.

A separate TS-IF1D report will be generated for each Report Control Table/Study Area/ Divested Administrator combination requested on the 600 control card. The Divested Administrator is forced to **** in all cases. For example, if the card contains the name of one specific Report Control Table, one Divested Administrator, and five unique Study Areas, then five reports will be generated. However, if four asterisks (****) are input for the Report Control Table entry on the control card used in the example, 25 reports will be generated, (i.e., five report control tables times five study areas).

The detail report provides a separate line for each DR Class Code listed in the specific report control table regardless of the presence of associated mileage information. If no mileage exists for a particular DR Class Code, the data field will be blank.

The heading of the report will contain the following information:

- In the upper left-hand corner: company name, report name, control date, DR study area, report title, and divested administrator.
- In the upper right-hand corner: the run folder, program/TDIS release number, run data, and page number. The TDIS release number indicates the last time a change was made to this process.

The body of the report consists of 12 columns of information. Each of the columns is described below.

- Column 1 CIRCUIT DESCRIPTION This is the "word" description of a particular line on the Report Control Table. This "word" description is printed verbatim as it appears on the Report Control Table. The user has the option of modifying the "word" description to meet specific requirements.
- Column 2 XXXX LINE This is the line number on the Report Control Table to which the individual DR Class Codes are summarized. (XXXX represents the title of the report, i.e., SSM1 LINE.) The line numbers correspond to the circuit description and are listed in ascending alphanumeric order on the individual details reports.
- Column 3 DR CLASS CODE This is the DR Class Code for which the miles have been accumulated and which are being further summarized to the particular line on the Report Control Table. Multiple DR Class Codes may exist for a particular line as described in Item 2. If multiple entries exist, they will appear in

ascending alphanumeric order. The total of all the DR Class Codes will appear as the last "line" entry on the 01 line.

- Columns 4 thru 9 MLG CDE TDIS Sufficient columns are provided to summarize data for a maximum of twelve DR Areas within a particular Study Area. The DR Area represented by a specific column is shown immediately below the column heading.
- Column 10 TOTAL MILES This value is the sum of all the miles for a particular DR Class Code for the individual DR area, as displayed in Columns 4 through 9 of this report. If mileage columns 7 through 12 exist, they will appear on the next page with total miles.

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REPORT: TS-IF1D CONTROL DATE: 10/30/97 DR STUDY AREA: MO DIVESTED ADMINISTRATOR: AL:	L			INTEREXCH MI	LES: NON-RE DETAIL REPC	V PRODUCING RT			PROG RUN PAGE	RAM: YDTS600 DATE: 11/05/ :: 1	R-7.1 97 12:54:1 (1 OF 1)
CIRCUIT DESCRIPTION		SSM1 LINE	DR CLASS CODE	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	MLG (TDI	DE S	MLG CDE TDIS	TOTAL MILES
				MOKC	MOSL						
MISC TRUNKS NON REVENUE		001	NA								
BOC ORD & ALM - VOICE GRAD	E	002	LA								
OTHER NRP PRIVATE LINE CKT	S	003	SN								
CXR SYSTEM VOICE & ABOVE -	RA	004	XA		9370						937
CXR SYSTEM VOICE & ABOVE -	ER	005	F6								
CXR SYSTEM BELOW VOICE -	RA	006	XB								
CXR SYSTEM BELOW VOICE -	ER	007	1J								
CXR SPAN LINES -IX	RA	008	XI								
CXR SPAN LINES -EX	RA	009	XF								
CXR SPAN LINES -IX	ER	010	XU								
CXR SPAN LINES -EX	ER	011	XV								
RENTED TO OTHERS		012A	Rl								
RENTED TO OTHERS		012B	R2								
RENTED TO OTHERS		012C	R3								
RENTED TO OTHERS		012D	R4								
RENTED TO OTHERS		012									
UNIDENTIFIED		013	QQ		1903						190
		TOTAL	MILES		11273						1127
	DRI	DD TABLE	WAS UP *	DATED (05/15 * * * * * * E BELLCORE AND	/97) AFTER E ND OF REPORT PROPRIETARY AUTHORIZED	XTRACTION P * * * * * * CLIENTS ONL	ROCESSING CO * Y	MPLETED.			

Figure 600-2. Mileage Detail Report: TS-IF1D

600.4.2 Mileage Summary Reports: TS-IF1S

The heading on this report is the same as for the detail report except the title is "Summary Report". The fields on the Mileage Summary Report are the same as on the Detail Report with the exception of the DR Class Code. The individual DR Class Codes have been suppressed and only the total for each circuit description is printed on this report. This value is equal to the line summary value reflected on the Detail Report previously discussed.

The Mileage Summary Report for a particular control table is normally what is used for Basic Studies and/or the monthly report, based on the specific requirements of the user.

The data for this report is used to construct a *Lotus 1-2-3*[®] compatible file. The file may be imported into *1-2-3* using the file import numbers option.

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			* *	* * D R P - '		* *				
COMPANY: BASE - RELEASE 7.1 ENVIRONMENT REPORT: TS-IFIS CONTROL DATE: 10/30/97 DR STUDY AREA: MO DIVESTED ADMINISTRATOR: ALL			(CB) INTERE:	XCH MILES: 1 SUMMA	NON-REV PRO RY REPORT	DUCING	RUN FOLDER: YDTS600 PROGRAM: YDTS600 R-7.1 RUN DATE: 11/05/97 12:54:12 PAGE: 1 (1 OF 1)			
CIRCUIT DESCRIPTION		SSM1 LINE	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	MLG CDE TDIS	TOTAL MILES	
			MOKC	MOSL						
MISC TRUNKS NON REVENUE		001								
BOC ORD & ALM - VOICE GRADE		002								
OTHER NRP PRIVATE LINE CKTS		003								
CXR SYSTEM VOICE & ABOVE - F	RA	004		9370					9370	
CXR SYSTEM VOICE & ABOVE - F	ER	005								
CXR SYSTEM BELOW VOICE - F	RA	006								
CXR SYSTEM BELOW VOICE - F	ER	007								
CXR SPAN LINES -IX F	RA	008								
CXR SPAN LINES -EX F	RA	009								
CXR SPAN LINES -IX F	ER	010								
CXR SPAN LINES -EX F	ER	011								
RENTED TO OTHERS		012								
UNIDENTIFIED		013		1903					1903	
	TOTAL	, MILES		11273					11273	
	DRD	D TABLE	WAS UPDATED * * * * * BELLCOI	(05/15/97) A * * END OF 1 PROPRI RE AND AUTHO	FTER EXTRAC REPORT * * ETARY RIZED CLIEN	TION PROCESSI * * * * TS ONLY	NG COMPLETED).		

Figure 600-3. Mileage Summary Report: TS-IF1S

600.4.3 Audit Report (TS-EDP)

The audit report summarizes the input and output activity associated with the YDTS600 process. The major items and checks to be made are as follows:

Immediately below the first "Card Columns" line will be an image of the 600 input cards as well as any associated error messages. Report Control Table "standard" table names will be reflected below the second "Card Columns" line.

The following error messages may be encountered:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corr ections.

5B - Required Field Missing

The transmittal is lacking data necessary to initiate the process. One example might be Study Area.

5N - Requested Limit Exceeded

The user has submitted more than one control card. Using the on-line tables should prevent this error from happening When this happens, if the first card read has valid data, the run will proceed using the parameters of that card. All other cards will be reflected on the Audit Report with a 5N error code.

The following items are for verifying the accuracy and completeness of the process:

DRP DRDD Table Initially Loaded On

This is the date on which the DRDD table was copied from TIRKS. This should be reviewed to ensure that the most current table was used in the processing of that month's data.

DRP DRDD Table Last Updated On

This is the date on which the on-line table process updated the DRDD if it is different from the loaded table.

DRP DRDD Table Generation Number

This is the generation numbers of the DRDD table used for regeneration.

Mileage Requests: Read

This is the number of control cards read and will always equal 1 in normal processing.

Mileage Requests: Rejected

This is the number of control cards read and rejected and will always equal 0 in normal processing. Any other value is the result of invalid data or multiple control cards, as reflected in the error codes.

Facility Summary Reports Read

This is the number of facility summary records read by type. There are

- HEADER Each facility will have one header record.
- OWNER This record lists the ownership of a particular facility by length. There may be multiple owners of a facility that is defined by length, usually in miles. The ownership miles must equal the facility miles.
- UTILIZATION The utilization records consist of the TDIS and TIRKS circuit counts or DR pair counts by DR Class Code. Multiple utilization records may exist for each header record.
- NORMALIZATION This is the number of normalized records read. These records contain class codes and normalized data. As with utilization, there may be more than one record for a given header.

A particular facility may have multiple owner records for each header record and multiple utilization or normalization records for each header record. The number of header, owner, utilization, and normalization records read should correspond to the total number of facility summary header, owner, utilization, and normalization records written from the YDTS300 runs.

Report Control Table Last Updated On

This reflects the date on which the on-line tables updated the report control table.

Report Control Generation Number

This is the generation number used as found in the version selection table.

Report Control Table Records Read

There are three types of records shown with corresponding counts.

- TITLE The number of tables shown when '****'' is input will be determined by the actual number of default tables built by the user.
- DETAIL This value represents the number of detail lines on the report control table.
- DELIMITER This value is the number of report tables available from the report control table.

Mileage Reports Written

This is the number of combinations of Detail and Summary Reports generated by this process and should equal the value reflected for "TITLE".

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OMPANY: ENTER COMPANY NAME EPORT: TS-EDP	(CB)			RUN FO	LDER: YDTS600	R-5 1
ONTROL DATE: 10/04/93				RUN DA	TE: 10/19/93	12:34:02
	EDP PROGRAM SUMMARY AND AUDIT F	EPORT		PAGE:	2	
	MILEAGE REPORTS					
CARD	1 2 3 4 5	6	7	8	ERROR	
COLUMNS	123456789012345678901234567890123456789012345678901 6000 **** **** KY OH	234567890	1234567890123	4567890	MESSAGES	
I	KY CK					
	STANDARD REPORT CODES					
CARD	1 2 3 4 5	6	7	8	ERROR	
COLUMNS	12345678901234567890123456789012345678901 SC SSM1 SSM2 SSM3 SSM4 1024 1027	234567890	1234567890123	4567890	MESSAGES	
	DRP DRDD TABLE INITIALLY LOADED ON		09/08/93			
	DRP DRDD TABLE LAST UPDATED ON		09/08/93			
	DRP DRDD TABLE GENERATION NUMBER		G0001V00			
	DRP DRAREA TABLE LAST UPDATED ON		10/18/93			
	DRP DRAREA TABLE GENERATION NUMBER		G0008V00			
	MILEAGE REQUESTS: READ	=	1			
	ACCEPTED	=	1			
	REJECTED	=	0			
	FACILITY SUMMARY RECORDS READ: HEADER (1)	=	24,518			
	OWNER (2)	=	24,502			
	UTIL (3)	=	24,518			
	NORM (4)	=	23,818			
	TOTAL	=	97,356			
	REPORT CONTROL TABLE LAST UPDATED ON		10/14/93			
	REPORT CONTROL GENERATION NUMBER		G0004V00			
	REPORT CONTROL TABLE RECORDS READ: TITLE	(1) =	3			
	DETAIL	(2) =	175			
	DELIMIT	ER (3) =	3			
	TOTAL		181			
	MILEAGE REPORTS (TS-IF1D,1S) WRITTEN	=	6			
ECOLE CODEC.						
53 - INDICATED FIFTD IC						
58 - REQUIRED FIELD IS M	INVALID					
2N - REQUEST LIMIT EXCEE						
	* * * * * END OF REPORT * * *	^ * *				
	PROPRIETARY					
	BELLCORE AND AUTHORIZED CLIENTS	ONLY				

Figure 600-4. Audit Report for YDTS600: TS-EDP - Generate Mileage Reports

600.5 Abnormal Termination

The following situations may result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may indicate there is a mismatch on the CPU ID between the input card and the data being accessed, the control date does not match the header record, or the header record date is outside the range dictated by the TDIS logic.

Condition Code 2010 - DRP "tblname" table is Invalid

Condition Code 2019 - Sequence Error Encountered

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - Input Requests Missing or Invalid.

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620. YDTS620 - Generate Facility Summary Inquiry Report

620.1 General Description

This procedure provides the user with a detailed listing of all facility complements included in the development of the TDIS mileage and termination counts. The output report also includes utilization and ownership data by DR Class Code.

Data is extracted from the Merged Facility Summary File, created in the YDTS300 process, to generate the facility summary inquiry reports. The user has the ability to customize this report to meet specific needs based on card inputs. This is accomplished by requesting an individual DR Area, an entire Study Area, or all Study Areas; one or all Divested Administrators; and a specific Facility Type or all Facility Types; or a 6, 8 or 11 character Location and a Facility Type(specific or all). The user can also control the format of the report by selecting specific sort options. However, the same format will be utilized for all reports requested per TDIS on-line table.

A maximum of 10 reports may be requested in a particular run.

620.2 Program Flow Diagram



Figure 620-1. YDTS620 Program Flow Diagram
620.3 Inputs

620.3.1 Input Files

- FILE NAME: MERGED FACILITY SUMMARY FILE
- SOURCE RUN: YDTS300
- KEY FIELDS: The key fields, utilized by the YDTS620, are determined by the selection criterion specified by the user on the control card. The maximum fields that may be utilized are described in Section 620.4.1.

620.3.2 Transmittal to Request the Run

The following information must be included on the transmittal form:

- 1. RUN DATE: Specify the date the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS: If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom this report is to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

620.4 Outputs

620.4.1 Facility Summary Inquiry Report: TS-IF03 - Data Analysis Information

This report is a listing of all facility complement data in the file for the Divested Administrator, DR Area(s), and Facility Type or Location and Facility Type as specified on the control card. The sequencing of data and facility complement selection criteria used is identified immediately below the main report title. The report headings and their content are as follows:

NOTE — If the TIRKS field name is different than the report heading, the TIRKS field name is included in brackets. If no additional information is provided, the field is either the same or it is a TDIS-generated data item.

H1 LINE HEADINGS

- CXE IND The Carrier Indicator field consists of a single character to designate the type of facility assigned to the circuit. Valid entries are "C" for Cable or "X" for Carrier Systems.
- FACILITY IDENTIFICATION -
 - TERMINAL LOCATION A (TERM A) The originating location of the carrier system or cable complement.
 - TERMINAL LOCATION Z (TERM Z) The terminating location of the carrier system or cable complement.
- CABLE#/FAC DES This field will contain the cable number or Facility Number from the TIRKS header record.
- LST PAIR/FAC GROUP (LAST UNIT/FAC TYPE) The pair number of the last pair in the cable complement or the Facility Type data, as populated on the header record in the TIRKS data base.
- ASGT RESP Specifies the company, area, or organization in a company responsible for selecting equipment and facilities and issuing order to connect, disconnect, or perform other work on circuits.
- FAC GROUP This field denotes the type of facility, i.e., T1 for a carrier system.
- FAC USE Defines the planned use of the cable or carrier facility.

- TDIS FAC STATUS The field will indicate if the facility is working "W" or non-working "N".
- TOTAL LENGTH The total length, in miles, of the cable complement or carrier facility as reflected on the ownership screen.
- DR GRP CODE (DR GROUP) This is a one-character code that defines the jurisdictional and/or physical location of the facility.
- FRST PR/FRM CHAN This value will reflect the first pair number in a cable complement or the first channel on a carrier system.
- TO CHAN This value will reflect the last channel on a carrier system.

H2 LINE HEADINGS

- DIV ADM This value is obtained from the "0.0" mileage line in the ownership section of the TIRKS facility header record if that data exists. If the "0.0" mileage line is blank then TDIS logic, as described in Appendix C, will generate a value.
- FAC LOC A
 - LATA CODE A five-character alphanumeric code that identifies the state LATA associated with Location A. This data is obtained from the TDIS LATA table and added to the file in previous processing.
 - POP IND A one-character alpha code indicating the type of circuits/facilities that terminate at Location A. This data is obtained from the TDIS LATA table and added to the file in previous processing.
- FAC LOC Z
 - LATA CODE A five-character alphanumeric code that identifies the state LATA associated with Location Z. This data is obtained from the TDIS LATA table and added to the file in previous processing.
 - POP IND A one-character alpha code indicating the type of circuits/facilities that terminate at Location Z. This data is obtained from the TDIS LATA table and added to the file in previous processing.
- ERROR MESSAGES This field will be populated with any error message that was generated in previous TDIS processes.

H3 LINE HEADINGS

• CHAN BANK A - This is a description of the type of channel bank that has been assigned to Location A of the carrier system.

- CHAN BANK Z This is a description for the type of channel bank that has been assigned to Location Z of the carrier systems.
- E1 FLAG This one-character field indicates whether the equipment code (HECI) has been retrieved or attempted to be retrieved from the E1 subsystem, or if the data is stored in the F1 database. The valid entries are "Y" if the code is retrieved from the E1 database, or "N" if the code is not retrieved from the E1 database
- CHANNEL BANK A HECI (EQUIPMENT) This is the HECI number of the channel bank assigned to Location A of the carrier system.
- CHANNEL BANK Z HECI (EQUIPMENT) This is the HECI number of the channel bank assigned to Location Z of the carrier system.
- CHAN BANK A ECN (ECN) This is the ECN associated with the channel bank at Location A of the carrier system as assigned by the TDIS YDTS220 procedure, via the HECIG to ECN (HECIG) or Channel Bank (CHBANK) table.
- CHAN BANK Z ECN (ECN) This is the ECN associated with the channel bank at Location Z of the carrier system as assigned by the TDIS YDTS220 procedure, via the HECIG or CHBANK table.
- CXR LINE ECN This is the ECN assigned by TDIS procedure YDTS220 based on the Carrier Technology (CXRTECH) table

01 LINE HEADINGS

- OWNR This field will contain the first ownership code on the facility header other than the "0.0" miles entry.
- LENGTH This field will contain the mileage information associated with the preceding "OWNR".

NOTE — A maximum of four sets of OWNR/LENGTH data may be displayed on the report.

02 LINE HEADINGS

- DR AREA This field will contain the first DR Area reflected on the facility header.
- DR LENGTH This field contains the DR Length associated with the preceding "DR AREA".

NOTE — A maximum of five sets of DR AREA/DR LENGTH data may be displayed on the report.

U1 LINE HEADINGS

- BULK IND A one-character field that indicates if the facility was bulk assigned (assigned to local assignment bureau for assignment) rather than assigned to a circuit.
- TOTAL COUNT Total of all units utilized to generate the report.
- TOTAL SPARE Total number of spare units encountered when generating the report.
- TOTAL WRKG Total number of working units encountered when generating the report.
- DR CLSS This field reflects the DR Class Code that was generated by TIRKS when a circuit was posted to a facility unit or the code generated by TDIS in the YDTS300 process if the TDIS generated class code is different than the TIRKS class code.
- TIRKS DR PAIR COUNT The number of working circuits on the facility with the above-referenced class code.
- TDIS DR PAIR COUNT This value is based on the circuit count logic described in Appendix A.

NOTE — A maximum of three DR CLSS/TDIS DR CKT COUNT/TDIS DR PAIR COUNT columns will be displayed on the "U1" line this report.

U2 LINE HEADINGS

- DR CLASS TIRKS DR CKT COUNT (Multiple ''U2'' lines will appear for each additional unique DR class code associated with the facility)
- TDIS DR CKT COUNT
- TDIS DR PAIR COUNT.

Same description as listed for the "U1" lines apply to the "U2" lines.

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001	1100	DAID	,5, 21, 5	,				FACILITY SEQUENCED	SUMM BY FA	ARY INQUIRY CILITY IDEN	REPO	RT ATION			PAGE:	6	11.13.37
					COM	PLEMEI	TS SEL	ECTED BY DI	VESTE) ADMINISTR	ATOR	(ALL)	DR ARI	EA (ALL)			
		FACILII	Y IDEN	TIFICAT	ION								TDIS		DR		
	CXE	TERMINA	L	TERMINA	L	CBLE	‡/	LST PAIR/	ASG		F	AC	FAC	TOTAL	GRP	FRST PR/	TO
HI	IND	LOCATIC)N A 	LOCATIC	1N Z	FAC DI		FAC GROUP	RES.	P FAC GROU	P 0	SE 		5 LENGIH	CODE	FRM CHAN	CHAN
		FAC LOC	A	FAC LOC	z												
	DIV	LATA F	POP	LATA P	OP	ERROR											
H2	ADM	CODE 1	ND	CODE I	ND	MESSAG	JES										
												CHAN	CHZ	AN C'XR			
						E1	CHA	NNEL	CH	ANNEL		BANK	A BAI	W Z LINE			
H3		CHAN BA	NK A	CHAN BA	NK Z	FLAG	BAN	IK A HECI	BA	WK Z HECI		ECN	ECI	I ECN			
01	OWNR	LENGTH		OWNR	LENGTH		OWN	R LENGTH		OWNR	LENG	TH		OWNR	LENGTH		
	DR	DR		DR	DR		DR	DR.		DR	DR			DR	DR		
02	AREA	LENGTH		AREA	LENGTH		ARE	A LENGTH		AREA	LENG	TH		AREA	LENGTH		
	вшк	TOTAL	TOTAT		DR	TDT	3 DR	TDIS DR	DR	TDIS DR	TDIS	DR	DR	TDIS DR	TDIS DR		
U1	IND	COUNT	SPARE	WRKG	CLS	S CKT	COUNT	PAIR COUNT	CLSS	CKT COUNT	PAIR	COUNT	CLSS	CKT COUNT	PAIR COU	NT	
					DR	TDIS	5 DR	TDIS DR	DR	TDIS DR	TDIS	DR	DR	TDIS DR	TDIS DR		
U2					CLS	S CKT	COUNT	PAIR COUNT	CLSS	CKT COUNT	PAIR	COUNT	CLSS	CKT COUNT	PAIR COU	NT	

Figure 620-2. Facility Summary Inquiry Report: TS-IF03 - (HEADINGS)

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COMPANY REPORT: CONTROL	: BASE - R TS-IF03 DATE: 03/	ELEASE 7	7.0 EN	VIRONMENT COMPLEME	: (CB INTS SELE	* * * * ;) FACILITY SEQUENCED : CCTED BY DI	D R P - SUMMAF BY FACI VESTED	- T D I S * RY INQUIRY RI LLITY IDENTIF ADMINISTRAT(* * * EPORT FICATION OR (ALL) DR AREA	(ALL)	RUN FOLDE PROGRAM: RUN DATE: PAGE:	R: YDTS620 YDTS620 05/07/97 12	R-7.0 14:13:57	
H1 C H2 CB O1 NJ O2 TRTR U1	ATCYNJKB NJ999 N 10.0 10.0 144	SMVI NJ99 144	LNJKB 99 N 0	3008		00144	SL	LGSS	W	10.0	I	1	144	
H1 C H2 CB O1 NJ O2 TRTR U1	ATCYNJKB NJ999 N 10.0 10.0 144	SMVI NJ99 144	LNJKB 99 N 0	3009		00144	SL	LGSS	W	10.0	I	1	144	
H1 C H2 CB O2 MOSL U1	BASKNJ01 NJ999 N 20.0 100	PISC NJ99 99	2NJ02 99 N 1	CB501 2J QQ	1.0000	00100	SL	19H88	W	20.0		1	100	
H1 C H2 CB U1	BASKNJO1 NJ999 N 100	PISC NJ99 100	2NJ02 99 N 0	2142 1A 23	ſ	00100	SL	22H88	W	0.0		1	100	
H1 C H2 CB O1 BR O2 BRPY U1	BDBKNJBD NJ999 N 5.2 5.2 73	PLFI NJ99 73	ONJPF 99 N 0	1101		00072	FT	LGSS	Ν	5.2	I	0	72	
H1 C H2 CB U1	BETHMDBDC MD999 N 25	GO BETH MD99 22	HMDBEC 99 N 3	00 111 1A 23 QQ	3.0000	00025 3.0	SL PROPF	22H88	W	0.0		1	25	
						BELLCORE A	ND AUTH	HORIZED CLIEN	NTS ONLY					

Figure 620-3. Facility Summary Inquiry Report: TS-IF03 - Data Analysis Information

620.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activities for the YDTS620 process.

The major items on this report and the audit checks that are to be made are as follows:

An "image" of the control card(s) is reflected immediately below the Card Column line. This should match the information from the on-line tables. The Sort Selection Criteria listed should also match the information from the on-line tables.

The count of Inquiry Requests Read and Accepted should match the information entered on the panels. If there is a count of inquiry requests rejected, an error was detected on input and one of the following message codes will be reflected in the error message field of the report. If this happens, notify Bellcore.

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Is Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

5H - Conflicting Data Entered. Both ADM/DR Area and Location were selected

Only ADM/DR Area *or* Location is allowed for each request. A corrected input card is required to restart the process.

5N - Request Limit Exceeded

The user has submitted more than ten IS cards. When this happens, if the first ten cards read have valid data, the run will proceed using the parameters on those cards. All other cards will be reflected on the Audit Report with an "5N" error code. These cards must be submitted on another transmittal.

Facility Summary Records input, per record type and total

This should equal the counts of records written by the run(s) of the YDTS300, which created this generation of the file input to the YDTS620 process.

TS-IF02 Reports Written

This should equal the count of inquiry requests accepted and/or reports received.

The input 620A is the sort option chosen on the panel.

The input(s) 620B are the individual selections input on the on-line tables panel.

BR 759–200–006 Issue 11, November 1998

	* * *	* D R P - T D I	S * * * *				
COMPANY: BASE - RELEASE 7.1	ENVIRONMENT (CB)				RUN FOLDEF	a: YDTS620	
REPORT: TS-EDP					PROGRAM: Y	DTS620	R-7.1
CONTROL DATE: 10/30/97					RUN DATE:	11/06/97	14:21:28
	EDP PROG	RAM SUMMARY AND	AUDIT REPORT		PAGE	2	
	1 2	ACILIII SUMMARI	INQUIRI	6 7	0	FDDOD	
CARD COLUMNS	12345678901234567890123456	7890123456789012	34567890123456	789012345678901	234567890	MESSAGES	
CALD COLONINS	12343070901234307090123430	1/090123430/09012	.54507050125450	109012343010901	234307090	PIESSAGES	
	620A 0						
	620B 0 **** MOSL 24H88						
	620B 0 **** MOKC 19H88						
	620B 0 T1	STLSMO01???					
	SOR	T SELECTION CRIT	ERIA: O				
	SORT SELECTIONS :	READ	=	1			
		ACCEPTED	=	1			
		REJECTED	=	0			
	INQUIRY REQUESTS:	READ	=	3			
		ACCEPTED	=	3			
		REJECTED	=	0			
	DRP FACILITY SUMMAR	RY RECORDS READ:	HEADER $(1) =$	4,892			
			OWNER $(2) =$	3,926			
			UTIL (3) =	4,892			
			NORM $(4) =$	2,576			
			TOTAL =	16,286			
	TS-IF03 REPORTS WRI	TTEN	=	3			
MEGGAGE CODEG							
MESSAGE CODES:							
5A - INDICATED FIELD IS I	LNVALID						
5B - REQUIRED FIELD IS MI	LSSING						
5H - CONFLICTING DATA END	LERED						
214 - KEQUESI DIMII EXCEEL							
	* * * * *	* END OF REPORT	* * * * * *				
		PROPRI	ETARY				
	BELI	LCORE AND AUTHO	RIZED CLIENTS	ONLY			

Figure 620-4. Audit Report: TS-EDP

620.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No header record found for file name.

Condition Code 2009 - Invalid header record.

This could be a mismatch of the CPU ID on the transmittal to the CPU ID in the file.

Condition Code 2012 - Illegal Condition Code Returned From PLISRT

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2041 - The Sort Selection Criteria code entered on the transmittal was a value other than 0, 1, or 2. Resubmit a corrected transmittal to restart the process

Resubmit a corrected transmittal to restart the process.

Condition Code 2043 - Input Requests Missing or Invalid

This condition code is produced when any update is invalid or when no updates were supplied.

650. YDTS650 - Generate Facility Summary Data Integrity Report

650.1 General Description

This procedure provides the user with the ability to extract, analyze, and correct various data discrepancies that result in inaccurate data being passed to TDIS for use in the Separations process. These situations may be the result of TIRKS discrepancies (message codes 1A, 2A, 2J, 2W, 2X, 2Y, 2Z and 4Q) or TDIS table discrepancies (message codes 4I and 4J). The message codes are as follows:

- 1A No Dr Area/Length Data Present
- 2A Total Length not Equal to Sum of DR Lengths
- 2J Invalid Dr Group Code
- 2W DR Length Upper/Lower Bound Exceeded Due to Adjustment
- 2X Invalid First Pair/From Channel or Last Pair/To Channel
- 2Y Converted DR Length less than 0.1
- 2Z Converted Total Length less than 0.1
- 4I Carrier Line ECN Could Not be Generated by Use of Carrier Technology to ECN Translation Table ''800CL'' Assumed
- 4J Carrier Term ECN Could Not be Generated by Use of Channel Bank or or HECIG to ECN Translation Tables "800CT" Assumed.
- 4Q Sum of CKT/PAIR counts (Total Working) exceedsTotal Count total set to working. Spare set to zero.

650.2 Program Flow Diagram



Figure 650-1. YDTS650 Program Flow Diagram

650.3 Inputs

650.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

650.3.2 Input Files

- FILE NAME MERGED FACILITY SUMMARY FILE (MFACSUM)
- SOURCE RUN YDTS300
- KEY FIELDS Message Codes 1A, 2A, 2J, 2W, 2X, 2Y, 2Z, 4I, 4J, 4Q
- CONTROL CARDS From on-line tables.

650.4 Outputs

650.4.1 Facility Summary Data Integrity Report (Data Analysis and Audit Tracing Information): TS-IF02

A report is produced for each requested study area or location, as specified on the control card, and is reflected in the header of the report. If ****** or ******** was entered as the input for the Admin Area or the DRAREA, respectively, then the word *ALL* will appear on the report. The selected message code is reflected on the header of each report. A separate report will be generated for each message code.

The message codes that can be selected are

1A - No DR Area/Length Data Present

2A - Total Length Not Equal To Sum of DR Lengths

These discrepancies are the result of incorrect calculations/input when the cable complement or carrier header was created in TIRKS. Corrections are made by updating the applicable header record.

2J - Invalid DR Group Code

This indicates that a discrepancy occurred in both the TIRKS TTS table and in creating the header record. Corrections are made by updating both the header record and the TTS table with valid data.

2W - DR Length Upper/Lower bound Exceeded Due to Adjustment

When adding in the final adjustment to account for rounding, the value went over 9999.9 or less than zero.

2Y - Converted DR Length Less Than 0.1

When attempting to convert to miles, the result was less than 0.1 miles in length for the DR AREA.

- 2Z Converted Total Length Less Than 0.1 When converting the total length of the facility from some unit base other than miles, the conversion resulted in less than 0.1 miles.
- 4I Carrier Line ECN Could Not Be Generated by Use of the DRP Carrier Technology to ECN Table, "800CL" assumed Corrections are made by updating the applicable TDIS Table.
- 4J Carrier Term ECN Could Not Be Generated By Use of the DRP Channel Bank to ECN OR DRP HECIG to ECN Table "800CT" Assumed.
- 4Q Sum of CKT/PAIR counts (Total Working) exceedsTotal Count total set to working. Spare set to zero.

Only facility-related data will be displayed on the TS-IF02 report. The report headings and content are as follows:

For 1A, 2A, 2W, 2Y, and 2Z message codes

- CXE Indicator The Carrier Indicator field consists of a single character to designate the type of facility. Valid entries are "C" for Cable or "X" for Carrier System.
- Facility Identification
 - Terminal Location A (TERM A) The originating location of the carrier system or cable complement. This may not be the low alpha location.
 - Terminal Location Z (TERM Z) The terminating location of the carrier system or cable complement. This may not be the high alpha location.
 - Cable Number/ Facility Designation This field will contain the cable or carrier number from the TIRKS header record.
 - Last Pair/Facility Group (LAST UNIT/FAC TYPE) The number of the last pair in the cable complement or the Facility Type data as populated on the header record in the TIRKS data base.
 - Fac Stat This is a single character field indicating if the facility is working (W) or non-working (N).
- Total Length The entire length of the cable complement or carrier system as populated on the cable header (CBLN) or carrier header (CXRH) in the TIRKS database.
- DR Area/DR Length Information A maximum of four groups of DR Area and DR Length values can be displayed on this report. This information is extracted from either the cable owner (CBLV) or carrier owner (CXR) screen in the TIRKS database. Discrepancies between the total length and the individual DR Area lengths can readily be detected by this report.
- Other Message Codes If any additional message codes (excluding the requested message code) were detected during YDTS220 processing, these message codes will be reflected in this column.

For 2J, 2X, and 4I message codes

- CXE Indicator Refer to previous definition.
- Facility Identification Refer to previous definition.

- First Pair/From Channel (numeric) This is the first channel number on the facility.
- Last Pair/To Channel (numeric) This is the last channel number on the facility.
- Fac Stat Refer to previous definition.
- DR Group Code (DR GROUP) This is a one-character code that has specific definition for Separations purposes. Normally, this code is based on the geographic location of the facility and/or the unique usage associated with the facility.
- Other Message Codes Refer to previous definition.

For 4J message codes

- CXE Indicator Refer to previous definition.
- Facility Identification Refer to previous definition.
- Fac Stat Refer to previous definition.
- Chan Bank A
 - Channel Bank Type This is an abbreviated description of the type of channel bank utilized at the originating location of the carrier system.
 - HECI Code The HECI number that was extracted from the header record in TIRKS.
 - ECN The ECN that was developed during processing of YDTS220.
- Chan Bank Z
 - Channel Bank Type This is an abbreviated description of the type of channel bank utilized at the terminating location of the carrier system.
 - HECI Code Refer to definition above.
 - ECN Refer to definition above.

For 4Q message codes

- CXE Indicator Refer to previous definition.
- Facility Identification Refer to previous definition.
- First Pair/From Channel (numeric) This is the first channel number on the facility.
- Last Pair/To Channel (numeric) This is the last channel number on the facility.
- Fac Stat Refer to previous definition.

- Bulk/Assignment Indicator A one-character field that indicates whether the facility was bulk assigned/transferred to the local assignment bureau for use rather than assigned to a specific TIRKS-inventoried circuit. This indicator is not used in the current TIRKS environment but may exist for order facilities.
- DLC Indicator (2 char. alpha) Used to identify digital loop carrier system types
- Total Count Total number of pairs/channels.
- Total Working Total number pairs/channels working.
- Total Spare Total number of spare pairs/channels.
- Other Message Codes Refer to previous definition.

Other Message Codes - Refer to previous definition.

The last page of the report for each study area contains the processing summary that lists the total number of facility complements read, the number of records with one or more discrepancies, and the counts of individual discrepancy codes for the requested study area and for the entire file. This summary report should be reviewed in conjunction with the Audit Report.

TDIS User Manual YDTS650 Release 8.0

BELLCORE AND AUTHORIZED * * * * D R P - T D I S * * * * COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-IF02 PROGRAM: YDT5650 R- CONTROL DATE: 10/15/92 RUN DATE: 12/10/92 13 DR STUDY AREA: MO** FACILITY SUMMARY INTEGRITY REPORT ADMIN AREA: ALL MESSAGE CODE 1A											
FACILITY IDE CXE TERMINAL TERMINAL IND LOCATION A LOCATION Z	NTIFICATION CABLE #/ FAC DES	LST PR FA FACTYP ST	AC TOTAL FAT LENGTH	DR AREA / AREA LENGTH AREA LENGTH	DR LENGTH INFORMATION AREA LENGTH AREA LENGTH AREA	OTHER MESSAGE LENGTH CODES					
C BLVLIL&1 STLSMO09 C BLVLIL&1 STLSMO09 C BLVLIL&10STLSMO02 C GTASHJDC STLSMO01 C SMVLNJMT STLSMO01 C SMVLNJMT STLSMO03 C SMVLNJMT STLSMO03 C SMVLNJMT STLSMO05 C SMVLNJMT STLSMO05 C SMVLNJMT STLSMO06 C SMVLNJMT STLSMO06 C SMVLNJMT STLSMO06 C SMVLNJMT STLSMO07 C SMVLNJMT STLSMO76 C STLSMOF1 STLSMOF2 C STLSMOF1 STLSMOF4 C STLSMOF1 STLSMOF5 C STLSMOF1 STLSMOF5 C STLSMOF1 STLSMOF5 C STLSMOF1 STLSMOF5 C STLSMOF1 STLSMOF5	CLAUD CLJ02 8 FIBME LDC01 LDC02 LDC03 LDC04 LDC05 LDC06 LDC07 LDC08 LDC09 TK001 TK003 TK003 TK002 TX002 TX010 TX010 TX011 TX012	00025 1 00050 1 00030 1 00005 1 00006 1 00060 1 00005 1 0005 1 000000000 1 0000000000	N 0.0 N 0.1 N 0.2 N <t< td=""><td>PROPRIETARY PROPRIETARY AUTHORIZED CLIENTS ONLY</td><td>N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A</td><td>2J 2J 2J</td></t<>	PROPRIETARY PROPRIETARY AUTHORIZED CLIENTS ONLY	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	2J 2J 2J					

Figure 650-2. Facility Summary Data Integrity (Message Code 1A): TS-IF02

NOTE — The report format for message codes 1A, 2A, 2W, 2Y, and 2Z is similar; this report is an example of the format for those message codes.

BR 759–200–006 Issue 11, November 1998

COMPANY: TDIS REL 5.0 TEST (1 REPORT: TS-1F02 CONTROL DATE: 10/15/92 DR STUDY AREA: MO** ADMIN ADFA: ALL	BC) FACILITY S	DRP-TDIS**** NUMMARY INTEGRITY REPORT	RUN FOLDER: YDTS6500 PROGRAM: YDTS650 R-5.0 RUN DATE: 12/10/92 13:37 PAGE: 22	: 59
		MESSAGE CODE 2J		
FACILITY IDENTIFIC CXE TERMINAL TERMINAL CAI IND LOCATION A LOCATION Z FAC	CATION BLE #/ LAST PAIR FRST PAIE C DES FAC TYPE FROM CHAN	R LAST PAIR FAC DR GROUP M TO CHAN STAT CODE	OTHER ÆSSAGE CODES	
C BASKNJO1 PISCNJ02 CB5 C BASKNJO1 PISCNJ02 CB5 C BLTMADAA BLTMADJJ TKO C BLTMADAA BLTMADJJ TKO C BLTMADCH BLTMADED TKO C BLTMADCH BLTMADED TKO C BLTMADCH BLTMADFR TKO C BLTMADDT BLTMADFR TKO C BLTMADDD BLTMADHM TKI C BLTMADED BLTMADHM TKI C BLTMADFR BLTMADLB TKI C BLTMADFR BLTMADCZ TKI C BLVLIL81 STLSMO9 CLA C BLVLIL81 STLSMO9 CLA C BLVLIL81 STLSMO9 CLA C DALLTXSO HOUSTXSO AAA C DALLTXSO HOUSTXSO AAA C DALLTXSO HOUSTXSO AAA	01 00100 1 01 00100 1 02 00020 1 02 00020 1 01 00020 1 02 00020 1 01 00020 1 02 00020 1 02 00020 1 02 00020 1 00030 1 0 00030 1 0 00030 1 0 0 0 0 0 0 0 0 0 0 0 0 0	100 W 100 W 20 W M 20 W 20 W <td>IA IA IA IA</td> <td></td>	IA IA IA IA	

Figure 650-3. Facility Summary Data Integrity (Message Code 2J): TS-IF02

NOTE — The report format for message codes 2J, 2X, and 4I is similar; this report is an example of the format for those message codes.

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COI REI COI DR ADI	PANY: TDIS R PORT: TS-IF02 ITROL DATE: 1(STUDY AREA: 1 (IN AREA: ALL	EL 5.0 TEST)/15/92 40**	(BC)	1	* * D R P - ? ITY SUMMARY :	FDIS***		RUN PROG RUN PAGE	FOLDER: RAM: YD DATE: :	YDTS6500 TS650 12/10/92 57	R-5.0 13:37:59		
	F	ACILITY IDENT	TIFICATION			MESSAGE	CODE 4J			OTHER			
CXI	TERMINAL	TERMINAL LOCATION Z	CABLE #/ FAC DES	LAST PAIR FAC TYPE	FAC STAT	CHAN BANK A	CHAN BANN HECI CODE	K A ECN	CHAN BANK Z	CHAN BAN	K Z ECN	MESSAGE CODES	
* * * * * * * * * * * * * * * * * * * *	AUSTTXSO BASKNJO1F11 BASKNJO1F21 BASKNJO1F32 BASKNJO1F32 BASKNJO1F32 BASKNJO1F42 BLTMMDED BLTMMDED BLTMMDJJ DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO DALLTXSO	STLSMOSMT01 PISCNJ02F12 NEWENJ03F13 NEWENJ03F23 NEWENJ03F23 NEWENJ03F24 BLTMMD18 BLTMMD18 BLTMMD18 BLTMMD18 BLTMMD18 BLTMMD18 BLTMMD18 STLSMO3TXS0 HOUSTXS0 HOUSTXS0 HOUSTXS0 STLSMO3MT01 STLSMO3MT01 STLSMO3MT01 STLSMO3MT01 RLGHNCMO	101 102 301 402 102N1 102N1 102N1 101 101 111 401 501 601 1 1 1 101 101 101 101 201	N3 N2 N2 D1A D1A D1A N1 N1 N1 N1 N1 N1 N1 N1 N1 N2 N1 N1 N2 N1 N2 N1 N2 N1 N2 N1 N2 N1 N2 N1 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2 N2	W W W W W W W W W W W W W W W W W W W	2 2 NI NI NI NI 2 2 2 PROPRII RE AND AUTHOR	TICE300B TICE300B TICE300B TICE300B	800000 800000 8000000 8000000 8000000 8000000	2 2 N1 N1 N1 N1 N1 2 2 2 2 2	T1CE300B T1CE300B T1CE300B T1CE300B	800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT 800CT	1A 2J 4I 2J 2J 2J 4I 2J 4I	

Figure 650-4. Facility Summary Data Integrity (Message Code 4J): TS-IF02

BR 759–200–006 Issue 11, November 1998

COM REP CON	PANY: BASE - ORT: TS-IF02 TROL DATE: 1	RELEASE 8.0	ENVIRONMEN	TT SYT H (* * * * D F CB)	2 P - T 3	DIS	S * *	* *				RUN FOLDER PROGRAM: N RUN DATE:	2: YDTS650 DTS650 11/04/98	R-8.0 16:50:02
DR	R STUDY AREA: NJ FACILITY SUMMARY INTEGRITY REPORT F												PAGE:	161	
ADM	IN AREA: ALL	ACTLITY IDEN	TTFICATION		ME	SSAGE C	ODE 4	4Q					OTHER		
CXE IND	TERMINAL LOCATION A	TERMINAL LOCATION Z	CABLE #/ FAC DES	LAST PAIR FAC TYPE	FRST PAIR FROM CHAN	LAST P. TO C	PAIR CHAN	BULK IND	DLC IND	TOTAL COUNT	TOTAL WRKG	TOTAL SPARE	MESSAGE CODES		
 X	ATCYNJKB	TRENNJKB	OP003	T1-83	1		24			24	24	0	 1A 2J 4I		
Х	ATCYNJKB	TRENNJKB	OP004	T1-83	1		24			24	24	0	1A		
Х	ATCYNJKB	TRENNJKB	OP005	T1-83	1		24			24	24	0	1A 2J 4I		
Х	ATCYNJKB	TRENNJKB	OP007	T1-83	1		24			24	24	0	1A 2J 4I		
					F	ROPRIET	ARY								
				BE	LLCORE AND	AUTHORI	ZED (CLIENT	'S ONL	Y					

Figure 650-5. Facility Summary Data Integrity (Message Code 4Q): TS-IF02

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	* * * * > > > > >					
COMPANY: BASE - RELEASE 8 0 E	WIRONMENT SYTH (CR)	1015			PIN FOLDER: VDTS650	
REPORT: TS-IE02	WINGHPENT BIT II (CD /				PROGRAM: VDTS650	R-8 0
CONTROL DATE: 10/30/98					RIN DATE: 11/04/98	16:50:02
DR STUDY AREA: NJ	FACTLITY SUMMARY	INTEGRITY REPORT			PAGE: 162	10.00.01
ADMIN AREA: ALL					1102 102	
	PROCESSI	NG SUMMARY				
	TOTAL DRP FACILITY SUMMARIES PRO	CESSED	=	11,019		
	TOTAL DRP SUMMARIES WITH ONE/MOR	E TYPE 1/2/4 DISCRE	PANCIES	,		
			=	7,303		
	TOTAL TYPE 1 MESSAGE CODES DETEC	FED	=	5,025		
	TOTAL TYPE 2 MESSAGE CODES DETECT	FED	=	1,722		
	TOTAL TYPE 4 MESSAGE CODES DETEC	FED	=	3,884		
1	DATA DISCREPANCY COUNTS:	FOR REQUESTED		FOR		
		DR STUDY AREA	ENT	IRE FILE		
	TOTAL 1A	1,901		5,025		
	TOTAL 2A	0		25		
	TOTAL 2J	730		1,658		
	TOTAL 2W	0		0		
	TOTAL 2X	0		0		
	TOTAL 2Y	0		0		
	TOTAL 2Z	0		39		
	TOTAL 41	315		1,663		
	total 4j	289		2,217		
	TOTAL 4Q	4		4		
	* * * * * * END OF 1	REPORT * * * * * *				
	PROPRI	ETARY				
	BELLCORE AND AUTHO	RIZED CLIENTS ONLY				

Figure 650-6. Facility Summary Data Integrity (Processing Summary): TS-IF02

650.4.2 Audit Report: TS-EDP

The TS-EDP Audit report summarizes the input and output activity for the YDTS650 process. The following major items and checks should be made:

An image of the input data from the control panel is reflected immediately below the Card Column line. This should match the information entered on the screen. Any message codes associated with the input on-line tables are also listed on these lines. One or all of the following message codes may be encountered. With the use of on-line tables these should not occur. If they do call Bellcore.

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating corrections to the transmittal form.

5B - Indicated Field Is Missing

The input on-line table is lacking critical data necessary to initiate the process. A corrected input card is required to restart the process.

5E - Spaces Between Or After Fields Must Be Blank

This message code indicates that invalid entries have been made on the transmittal form. The underlined data should be examined and a corrected transmittal form submitted.

5H - Conflicting Data Entered. Both ADM/DR Area and Location were selected Only ADM/DR Area or Location is allowed for each request. A corrected input card is required to restart the process.

5M - Duplicate Message Code Not Allowed

This indicates that the user has requested the same message code for the same study area more than once on the transmittal form.

5N - Request Limit Exceeded

More than twelve RS cards were submitted on a single transmittal form. Resubmit the additional RS cards on a separate transmittal form.

Integrity Requests read, accepted, and rejected.

The number of cards read should agree with the information on the transmittal. Any rejected cards will be flagged with a message code, as described above.

Counts of DRP Facility Summary records read, by record type

Counts of Facility Summary records read

This number should match the counts of records written by the YDTS310, which is the input to this run. The count written under the heading DRP normalized usage records written in YDTS310 should match the count read for the norm (4) total on this report.

TS-IF02 Reports Written

This should equal the number of reports received based on the message codes and study areas input on the transmittal.

OMPANY: BASE - RELEASE 8.0 EPORT: TS-EDP ONTROL DATE: 10/30/98	ENVIRONMENT SYT H (CB) EDP PROGRAM SUMMARY AND AU PACILITY SUMMARY INTERPO	JDIT REPORT		RUN FOLDE PROGRAM: RUN DATE: PAGE:	R: YDTS650 YDTS650 11/04/98 2	R-8.0 16:50:02
	1 2 3 4	5	6 7	8	ERROR	
CARD COLUMNS	1234567890123456789012345678901234 6500 ** NJ 1A 2A 2J 2W 2X 2Y 2Z 4I 4J 4Q INTEGRITY REQUESTS: READ ACCEPTED REJECTED	456789012345678 = = =	390123456789012 1 1 0	84567890 8000	MESSAGES	
	DRP FACILITY SUMMARY RECORDS READ: 1	HEADER (1) = DWNER (2) = JTIL (3) = NORM (4) = FOTAL =	11,019 8,607 11,019 5,569 36,214			
ESSAGE CODES: 5A - INDICATED FIELD IS 5B - INDICATED FIELD IS 5E - SPACES BETWEEN OR <i>I</i> 5H - CONFLICTING DATA EN 5M - DUPLICATE MESSAGE (5N - REQUEST LIMIT EXCEPT	INVALID MISSING FTER FIELDS MUST BE BLANK TTERED. ONLY ADM/DR AREA OR LOCATION IS ALLOWED ODE NOT ALLOWED DED * * * * * * * END OF REPORT	D FOR EACH REQU	JEST.			
	PROPRIETARY BELLCORE AND AUTHORIZED CI	LIENTS ONLY				

Figure 650-7. Audit Report for YDTS650: TS-EDP - Generate Facility Summary Data Integrity Report

650.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name.

This condition code may be the result of improper sort of data, program did not start at first tape, prior program did not complete correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record Found On Filename.

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control date does not match the header record, or the header record date is outside the range dictated by TDIS logic.

Condition Code 2012 - Error Condition Encountered from PLISRT.

This condition code is returned if the internal sort routine fails. "Illegal Condition Code "XX" Returned from PLISRT" will appear on the EDP Report.

Condition Code 2019 - Sequence Error Encountered in File MFACSUM.

The facility header information could not be found for the listed facility ID.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - Input Request Missing or Invalid.

This condition code is produced when any update is invalid or no updates were supplied. A corrected transmittal is required to restart the process.

TDIS User Manual YDTS650 Release 8.0

700. YDTS700 - Generate Multipoint Circuit Exception Report

700.1 General Description

This procedure uses the Merged Circuit Details Facility Length File (MCDFACID) from the YDTS500 to generate a detailed report of Special Service Circuits that have discrepancies in DR coding among the various segments of the circuit. This information may be used in the verification and/or purification of the TIRKS database.

A multipoint circuit is defined as a group of two or more working Special Service circuits electrically connected together that meet the following criteria:

- The circuits are either Telephone Numbered, Circuit Format of "T" or "2", or Serial Numbered, Circuit Format of "S" or "3".
- The Circuit IDs are identical except for the Segment Numbers.
- The Segment Numbers are nonblank and are not duplicated within the Circuit.

Circuit may appear on the output report, TS-IC01, because more than one method of DR coding is, or has been, used by a particular company.

700.2 Program Flow Diagram



Figure 700-1. YDTS700 Program Flow Diagram

700.3 Inputs

700.3.1 Transmittal to Request the Run

The following information must be input on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

There are no user options associated with YDTS700.

700.4 Outputs

700.4.1 Multipoint Circuit Exception Report: TS-IC01 - Data Analysis

This report will list the prime Circuit ID and all segments for those circuits where a discrepancy in DR Circuit Type coding was detected.

The header of the report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name, and current TDIS release number and actual run date. The TDIS release number will indicate when this process was last revised. Refer to the current SRD to validate this data.

The report title will always be "Multi-Point Circuit Exception Report" and the report columns and content are as follows:

- CKT FORMAT Entries will be S, T, 2, or 3
- CIRCUIT IDENTIFICATION Full COMMON LANGUAGE Identification
- SEGMENT # Alpha or Numeric values assigned during creation of circuit
- CAC Circuit Access Code
- CPU Processor where the data originated.
- DR CKT TYPE The five-character separations code assigned when the order was entered in the TIRKS system.
- SPECIAL SERVICE LOCATION A Originating location of the circuit.
- SPECIAL SERVICE LOCATION Z Terminating location of the circuit.
- OPEN FLAG Indicates if the circuit identified is a open ended circuit. This field will only be populated on special service circuits. The values that will appear are:
 - "A" Identifies the originating end of the circuit as open ended. Meaning it has two originating locations (location A and location A2), only the primary locations A and Z are printed on this report.
 - "Z" Identifies the terminating end of the circuit as open ended. Meaning it has two terminating locations (location Z and location Z2), only the primary locations A and Z are printed on this report.
 - "B" Identifies Both ends of the circuit as open ended. Meaning it has two originating and two terminating locations (location A, location A2, location Z and locations Z2), only the primary locations A and Z are printed on this report.

— 'BLANK' - Identifies neither end of the circuit is open ended. Meaning it has only one originating and terminating location (location A, and location Z), these primary locations A and Z are printed on this report.

The last page of the TS-IC01 report is the processing summary. The major items on this summary are as follows:

- **Total Multipoint Segments Processed** The number of individual working Special Service Circuits in the DRP Circuit Details file that have the Segment Number field nonblank.
- **Total Multipoint Circuits Processed** The number of groups of Special Service Circuits in the DRP Circuit Details file with the Circuit ID matching EXCEPT for the Segment Number field.
- **Total Multipoint Service Exceptions** The number of individual working Special Service Circuits that are listed on the TS-IC01 report due to conflicting DR Circuit Type data.
- **Total Multipoint Service Exceptions** The number of groups of working Special Service Circuits listed in the TS-IC01 report due to conflicting DR Circuit Type data.

The counts of Multipoint Service and Segment Exceptions in the processing summary should agree with a manual count of services and segments listed on the TS-IC01 report.

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CKT FORMAT	CIRCUIT IDEN	FIFICATI	ON	SEGMENT #	CAC	CPU	DR CKT TYPE	SPECIAL SERVICE LOCATION A	SPECIAL SERVICE LOCATION Z	OPEN FLAC
S	12/LGGS/031196	646/PT	/	A	SMP4SC7	СВ	ALG51	IGH1NJU2222	LGHINJMT	в
S	,,		,	В	SMP4SC8	CB	ALG51	LGH1NJMT	LGH1NJ1B223	
S				С	SMP4SC9	CB	ALG51	LGHPOPDR	LGHPOPDR	
S				D	SMP4SD3	CB	ALG51	LGH1NJMT	LGH1NJMT802	
S				Е	SMP4SD4	CB	ALG52	LGH1NJMT	LGH1NJU2222	
S				F	SMP4SD5	CB	ALG53	LGH1NJMT802	LGH1NJ1B223	
S				01	SMP4SD2	CB	ALG51	LGH1NJMT	LGH1NJMT	
S	12/LGSS/031196	980/PT	/	D	SMP4SA9	CB	ALG51			
S				Е	SMP4SB7	CB	ALG51	PISCNJMT	SMVLNJMT	
S				F	SMP4SB8	CB	ALG53			
S				G	SMP4SB9	CB	ALG52			
S				Н	SMP4SC6	CB	ALG56			
S	24/PLNT/031196	714/PT	/	A	SMP4RY6	CB	APL12	PISCNJMT	SMVLNJMT	
S				В	SMP4RY7	CB	APL12	PISCNJMT	LGHPOPDR111	
S				C	SMP4RY8	CB	APL13	PISCNJMT	SMVLNJMT	
S				D	SMP4RZ4	CB	APL12	PISCNJMT	SMVLNJMT	
S				IDX	SMP4RY9	CB	APL13	PISCNJMT	SMVLNJMT	
S				000	SMP4RZ2	CB	APL13	PISCNJMT	SMVLNJMT	
S				999	SMP4RZ3	CB	APL13	PISCNJMT	SMVLNJMT	
S	81/FDDZ/31177	/SB	/	1	SMN4VQ3	CB	NFL91	FTLDFLMA	FTLDFLSU	
S				2	SMN4VQ4	CB	NFD4Z	FTLDFLMA	FTLDFLSU	
S				3	SMN4VQ5	CB	NFD4Z	FTLDFLMA	FTLDFLSU	

Figure 700-2. Multipoint Circuit Exception Report: TS-IC01 - Data Analysis (Example 1)

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Figure 700-3. Multipoint Circuit Exception Report: TS-IC01 - Data Analysis (Example 2)

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700.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activity of the YDTS700 process. The major items and checks that should be made are as follows:

DRP Circuit Details Facility Length Records Read, Circuit Header, and Total

This should correspond to the YDTS500 output written to the Merged Circuit Details Facility Length File.

Report TS-IC01 Pages Written

This should equal the number of pages received.

COMPANY: TDIS REL 5.0 TEST	r (sl)	* * *	* D R P - T D I	5 * * * *			RUN FOLDER	: YDTS7000	
REPORT: TS-EDP CONTROL DATE: 08/08/92							PROGRAM: Y RUN DATE:	DTS700 12/30/92	R-5.0 11:02:31
	DRP CIRCUIT DET.	EDP PROG MULTI-F AILS FACILITY	RAM SUMMARY AND OINT CIRCUIT EXC LENGTH RECORDS H	AUDIT REPORT EPTION REPORT EAD: CIRCUIT FACILITY NORMALIZED	(1) = (2) = (3) =	1,257, 963, 59,	PAGE: 011 728 084	2	
	REPORT TS-IC01	PAGES WRITTEN		TOTAL	=	2,279,	823 37		
		* * * * *	* END OF REPOI	T * * * * * * *					
		BELLCOF	RE AND AUTHORIZE	CLIENTS ONLY					

Figure 700-4. Audit Report: TS-EDP

700.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name.

This condition code may be the result of improper sort of data, program did not start at first tape, prior program did not complete correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record Found On Filename.

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control date does not match the header record, or the header record date is outside the range dictated by TDIS logic.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

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710. YDTS710 - Create Jurisdictional Category Reports

710.1 General Description

This procedure generates a count of circuits by jurisdictional category to assist the user in complying with FCC data requests. The process uses the Merged Circuit Details Facility Length File (MCDFACID) from YDTS500 and the Jurisdictional Category Table managed by the on-line tables.

The user has complete control over the category names reflected on the report as well as the DR Circuit Types to be associated with that category. The inclusion or exclusion of facilities identified as HICAP is a user-controlled option. When HICAP is to be excluded, input a **Y** on the panel for YDTS710. Records marked as HICAP, indicated by a "S" or "M", in the HICAP_IND field of the MCDFACID file will be excluded. If HICAP is to be included, enter a **N** on the YDTS710 panel.

710.2 Program Flow Diagram



Figure 710-1. YDTS710 Program Flow Diagram

710.3 Inputs

710.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs are to be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

710.4 Outputs

710.4.1 Circuit Counts by Jurisdictional Category and Circuit Type: TS-CK01

The heading on this report will contain the following:

- In the upper left-hand corner: company name, report name, control date, and state code (Study Area).
- In the upper run folder: program name/TDIS release number, run date, and page number. The TDIS release number indicates the last time this process was changed.

Refer to the current RCL to validate this information.

The body of the report will contain data under the following column headings:

- JURISDICTIONAL CATEGORY This description will be reflected verbatim as input on the JURCAT on-line table. A "TOTAL" will be reflected for all "count" columns each time the category changes.
- DR CKT TYPE This column will list the DR Circuit Types that the user has defined to be associated with the previous category description. If a DR Circuit Type is listed on the control table but no associated circuit was found, it will not be reflected on this report. DR Circuit Types not included in a category are assigned a category of "UNKNOWN".

Any DR Circuit Type found in the data used to generate this run that was not included on the Category Table will be listed at the end of this report under the category of "UNKNOWN". This data may be used by the TDIS user to update the category table prior to the next processing cycle or manually adjust the counts provided on the report.

- INCLUDED CIRCUITS This column will provide a count of circuits associated with each of the previous DR Circuit Types. These counts are further broken down into the following categories:
 - WITHOUT FACS This column reflects the number of circuits that did not have facilities assigned.
 - TIE ONLY FAC This column reflects the number of circuits associated with only TIE facilities.
 - CABLE ONLY FACS This column reflects the number of circuits that were assigned to only cable facilities.
 - CARRIER ONLY FACS This column reflects the number of circuits that were assigned to only carrier systems.

 MIXED - TIE, CBL & CXR FACS - This column reflects the number of circuits that were assigned to more than one type of facility.

REPORT: TS-CK01 CONTROL DATE: 10	0/15/92	2	CIRCU	ит со	UNTS 1	BY JURISDIC	TIONAL CA	FEGORY AND	CIRCUIT TY	(PE	PROGRAM: RUN DATE PAGE:	YDTS710 : 12/16/9: 1	R-5.0 2 07:19:3
JURISDICTIONAL CATEGORY	DR CKT TYPE	INCLUDED CIRCUITS	WITHOUT FACS	TIE ONLY	FACS	CABLE ONLY FACS	CARRIER ONLY FACS	MIXED TIE,CBL & CXR FACS	HI-CAP & TIE ONLY FACS	HI-CAP & CABLE ONLY FACS	HI-CAP & CARRIER ONLY FACS	HI-CAP & MIX-TIE CBL & CXR	HI-CAP ONLY FACS
CARRIER TOTAL	CXRXA	1 1	1 1										
PRIVATE LINE ST TOTAL	NPL12	2 2	2 2										
TOLL/NON-TOLL TOTAL	MSGIS	2 2	2 2										
UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN UNKNOWN TOTAL	i N NND16 RTDR1	17 1 627 1 2 1 31 680	17 1 626 1 2 1 31 679			1							
STATE TOTAL		685	684			1							
					BELL	PRC CORE AND AU	PRIETARY	LIENTS ON	LY				

Figure 710-2. Circuit Counts by Jurisdictional Category and Circuit Type: TS-CK01

The audit report summarizes the input and output activities of the YDTS710 process. Major items and checks to be made are as follows:

The input data option from the YDTS710 panel will be reflected below the "Card Column" line on the report followed by any message codes that were generated. The following message codes may be encountered:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Missing

The transmittal is lacking critical data necessary to initiate the process.

5E - Spaces Between Or After Fields Must Be Blank

This indicates typing errors. Review the transmittal form and resubmit.

5N - Request Limit Exceeded

More than one HS card has been submitted.

The following items are for verifying the accuracy and completeness of the process:

Circuit Details Facility File (MCDFACID) Records Read: Circuit, Facility, and Total These should correspond to the records written by the YDTS500.

Circuit Records Read: Type, Working and Non-Working

These columns will reflect the number of working/non-working carrier, message, and special service circuits encountered during processing.

Last Jurisdictional Category Table Update

This should be the date the JURCAT table was updated.

Jurisdiction Category Table Generation Number

This is the generation number selected on the version selection panel.

Jurisdictional Category Table Records Read

This should equal the number of table records in the current JURCAT table.

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710.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activities associated with the YDTS710 process.

		* * * * D	RP-TDIS	* * * *					
COMPANY: ENTER COMPANY NAME	(CB)						RUN FOLDER	: YDTS710	
REPORT: TS-EDP							PROGRAM: Y	DTS710	R-5.1
CONTROL DATE: 10/04/93							RUN DATE:	10/22/93	10:18:03
		EDP PROGRAM	SUMMARY AND A	UDIT REPOR	RΤ		PAGE:	2	
		CIRC	UIT COUNT REPO	RT					
	7100								
	ID X								
	1	2	3 4	5		6 7	8	ERROR	
CARD COLUMNS	1234567890123	4567890123456789	01234567890123	4567890123	3456789	0123456789012	34567890	MESSAGES	
	7100 N								
CIRCUIT D	ETAILS FACILIT	Y FILE(MCDFACID)	RECORDS READ:	CIRCUIT	(1)	=	201,535		
				FACILITY	(2)	=	188,788		
				NORM	(3)	=	18,705		
				TOTAL		=	409,028		
CIR	CUIT RECORDS R	EAD: TYPE		WORKING					
		CARRIER	=	20,100					
		MESSAGE	=	109,298					
		SPECIAL	=	72,137					
		LAST JURISDICTIO	NAL CATEGORY 1	ABLE UPDAT	ГЕ:	10/21/93			
		JURISDICTIONAL C	ATEGORY TABLE	GENERATION	NUMBE	R G0002V00			
		JURISDICTIONAL C	ATEGORY TABLE	RECORDS RE	EAD =	53			
MESSAGE CODES:									
5A - INDICATED FIELD IS T	NVALID.								
5B - REQUIRED FIELD IS MT	SSING.								
5E - SPACES BETWEEN OR AF	TER FIELDS MUS	T BE BLANK.							
5M - DUPLICATE GROUP CODE	S NOT ALLOWED.								
5N - ONLY ONE REQUEST IS	ALLOWED.								
	,								

Figure 710-3. Audit Report: TS-EDP

710.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name.

This condition code may be the result of improper sort of data, program did not start at first tape, prior program did not complete correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record Found On Filename.

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control date does not match the header record, or the header record date is outside the range dictated by TDIS logic.

Condition Code 2012 - Error Condition Encountered from PLISRT.

This condition code is returned if the internal sort routine fails. "Illegal Condition Code "XX" Returned from PLISRT" will appear on the EDP Report.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

715. YDTS715 - Create Local Transport Reports

715.1 General Description

This procedures uses the Merged Circuit Details Facility Length File (MCDFACID) from YDTS500 and the Jurisdictional Category Table (JURCAT) to identify the following transport types for working circuits:

- Common Circuits and trunks between BCC offices
- Dedicated Circuits and trunks between BCC offices and Interexchange Carrier (IXC) Locations
- Pop to Pop Circuits and trunks between IXC locations
- OPEN END Circuits that are open ended on either the originating, terminating, or both sides. Open ended circuits, are circuits where at least one of the ends of the circuit connects to a different interexchange carrier at two unique points.
- Unknown Circuits and trunks for which the circuit terminal location A and/or Z could not be identified as BCC or IXC.

The CLLI location codes for the A and Z terminal points in the Circuit ID (for message and carrier circuits) and the special service locations A and Z (for special service circuits) are used to make the distinction between BCC and IXC locations as follows:

If positions 10-11 of the CLLI location code are "MD", the terminal is a facility type and considered to be IXC.

Example: *MD - Where * is A-Z or 0-9

If Position 9 of the CLLI location code is "W", it indicates a message trunk type terminal location and is considered to be IXC.

Example: W** - Where * is A-Z or 0-9

If position 9 of the CLLI location code is "X" and position 11 is "X" or "Y", it indicates an IXC location.

Example:X*X - Where * is A-Z or 0-9 OR X*Y

After the above determinations have been made to indicate the type of transport, the JURCAT table is used to summarize the data into jurisdictional categories.

715.2 Program Flow Diagram



Figure 715-1. YDTS715 Program Flow Diagram

715.3 Inputs

715.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been submitted, it is necessary to specify the order in which the runs are to be performed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

715.4 Outputs

715.4.1 Transport Type Circuit Counts and Miles: TS-CK02

The heading of this report will contain the following information:

- In the upper left-hand corner: company name, report name, control date, and DR study area.
- In the upper right-hand corner: run folder, program name/TDIS release number, run date, and page number. The TDIS release number indicates the last time this process was changed.

Refer to the current RCL to validate this information.

Data will be displayed on the report under the following column headings:

- TYPE OF TRANSPORT This column will contain the transport type as determined by the previously discussed TDIS logic.
- JURISDICTIONAL CATEGORY This column will contain the category as it is populated on the JURCAT Table.
- TYPE CKT This column will indicate if the circuit is Carrier (CXR), Special Service (SPCL), or Message (MSG) based on the first character of the CAC code.

- CKT TYPE This column will display the DR Circuit Type as it appears in the database.
- CIRCUIT COUNT This column will display a count of circuits that meet the criteria of the previous three columns.

Each time the Circuit Type changes, a total will be reflected under this column. A total will also be calculated each time the Jurisdictional Category changes.

- CLS CODE The two-character code that resides at the unit level for the circuit being counted.
- CKT MI (DRAREA) This column will display the Circuit Miles for the DR Area specified on the transmittal form. Up to eight columns of DR Area data may be displayed on the report.

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						* *	* * D I	RP-TDI:	S * * * *				
COMPANY: B. REPORT: TS	ASE – SY -CK02	STEST 7	.0 EN	VIRONME	INT (CB)					RUN FOLDEN PROGRAM:	R: YDTS715 XDTS715	R-7.0
CONTROL DA	TE: 03/2	4/97									RUN DATE:	05/06/97	16:14:10
DR STUDY A	REA: NJ				Т	RANSPO	ORT TYPE	CIRCUIT COU	NTS AND MI	LES	PAGE :	7	
TYPE OF TRANSPORT	JURISDIC CATEG	TIONAL ORY	TYPE CKT	CKT TYPE	CIRCUIT COUNT	CLS CODE	CKT MI NJ**						
	 4 нғм		('YP	CYPYA	1 673								
COMMON	T .111'14	TOTAT	CNC	CAILAA	1 673								
		IOIAD	CAIC	CVDVA	1,073 527								
		ΤΟΤΆΙ.	SPCI.	CZUCZA	527								
TOTAL	4.HFM	IOIAD	DICH		2.200								
10111					2,200								
DEDICATED	MS EX		MSG	MSGK1	31								
		TOTAL	MSG		31								
TOTAL 1	MS EX				31								
DEDICATED	UNKNOWN		CXR		15								
			CXR	ALG12	3								
			CXR	ALG15	2								
			CXR	NPCXR	5								
		TOTAL	CXR		25								
			MSG	MSGIS	1								
		TOTAL	MSG		1								
			SPCL		11								
			SPCL	ALC12	1								
			SPCL	MSGST	11								
		TOTAL	SPCL		23								
TOTAL	UNKNOWN				49								
	4				60								
DEDICATED	4.HFM	TOTA	CAR	CXRXA	62								
		IOIAL	CAR	OVDVA	20								
		TOTAT	SPCL	CARAA	د د								
TOTAT	1 LIEW	IOIAL	SPCL		3								
IOTAL	4.001				00								
	MS EX		MSC	MSCK 1	10								
IOI IOI	-10 EX	TOTAL.	MSG	HOORE	10								
TOTAL	MS EX	10111	1.00		10								
101111					10								
POP - POP	4.HFM		CXR	CXRXA	2								
		TOTAL	CXR		2								
			SPCL	CXRXA	15								
		TOTAL	SPCL		15								
TOTAL	4.HFM				17								
OPEN END	UNKNOWN		SPCL	AHC11	7								
		TOTAL	SPCL		7								
TOTAL	UNKNOWN				7								
							PI	ROPRIETARY					
						BELLC	CORE AND	AUTHORIZED (CLIENTS ON	LY			

Figure 715-2. Transport Type Circuit Counts and Miles: TS-CK02

715.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activities associated with the YDTS715 process. Major items and checks to be made are as follows:

For multi-CPU companies, the first page of the audit report will reflect the File Name, CPU ID, and Control Date. A matrix is also provided that reflects the Max and Min date for each CPU and the difference in days. This difference must be 8 days or less.

The second page of the EDP report provides an image of all input cards, any associated message codes that were generated, and a summary of the input cards read, accepted, and rejected. Rejections should not occur; if they do Bellcore should be notified.

Message codes that may be encountered are as follows:

5A - Indicated Field is Invalid

- 5B Required Field is Missing
- 5E Spaces between or after Fields Must be Blank
- **5M Duplicates Not Allowed**
- 5N Only One Request is Allowed.

The third page of the EDP report provides the processing summary of the following:

Circuit Details Facility File (MCDFACID) Records Read: Circuit, Facility, and Total These values should correspond to the records written by the YDTS500 process.

Circuit Records Read: Type, Working and Non-Working These columns are further broken down into Carrier, Message Special, and Other.

Last JURCAT Table Update

This is the date of the update for the specified generation.

JURCAT Table Records Read

This should equal the number of table records in the current JURCAT table.

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Figure 715-3. Audit Report: TS-EDP

715.5 Abnormal Termination

The following situations will result in termination of the process:

Condition Code 2007 - No Header Record Found For File Name.

This condition code may be the result of improper sort of data, program did not start at first tape, prior program did not complete correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record Found On Filename.

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control date does not match the header record, or the header record date is outside the range dictated by TDIS logic.

Condition Code 2012 - Error Condition Encountered from PLISRT.

This condition code is returned if the internal sort routine fails. "Illegal Condition Code "XX" Returned from PLISRT" will appear on the EDP Report.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - Input Request Missing or Invalid.

This condition code is produced when any update is invalid or no updates were supplied. A corrected transmittal is required to restart the process.

720. YDTS720 - TDIS Interface for the Replacement of Stars

720.1 General Description

720.1.1 TDIS to STRAPS Interface for Tandem Matrix Model

This procedure processes the Merged Circuit Details Facility Length File (MCDFACID) from YDTS500 to create either a STRAPS interface file or a network file of trunks with the count of trunks in the group and the accumulated mileage for the group. During the development of the file(s) the process will identify the following:

- Message trunks in and out of a tandem location, excluding those trunks that are classified as non-revenue producing.
- Message trunks to or from an Other Common Carrier (OCC) location.
- End Office (EO)-to-EO that is not pure local traffic.
- The configuration code (described later in this section).
- The miles within the requested study areas and a count of the trunks.

The elements used to drive the selection and the decision process are as follows:

• DR circuit types supplied by the user on the DR Circuit Type (DRDD) table. The list of circuit types should be for revenue-producing trunks only. It is necessary to identify two types of DR circuit types, pure exchange and interexchange.

NOTE — Do not include remote host in either list.

- A list of interexchange group codes read from the GRPCODE table.
- State and DR AREA information from the DRAREA table.
- The LATA codes at the terminal ends of the trunk from the LATA table..
- COMMON LANGUAGE identification to identify POPs offices.
- Independent circuits are identified by a POP_IND equal to "I" for either the A location or the Z location of the circuit. POP_IND is part of the LATA information stored on TDIS records for locations and is populated from the LATA Table in the TDIS-Online Table Update system.
- Tandem locations will be identified by the COMMON LANGUAGE convention of a "T" in the 11th position of location code or by the office class as defined on the trunk. Therefore, a trunk that has an office class of 1 to 4 is determined to be a tandem location. A POP will override the office class test for a tandem.

- Switched access provisioned under special service formats, e.g., ENFIA and FGA, SB and SD type service codes, and Wide Area Telephone Service (WATS) will be ignored.
- Any POP-to-POP configurations are not to be included in this output.

CONFIGURATION CODES

The configuration code is made up of two parts. The first part, the first four characters, is the traffic configuration. The second part, the last two characters, is the facility configuration and is based on group codes. The following list identifies various configuration codes that may result:

- 1. INTRAB Intrabuilding trunks to be extended from TMM but included in cat 2 calculations.
- 2. EO-EX EO exchange facility trunk group.
- 3. EO-IX EO interexchange facility trunk group.
- 4. TNXBIX Bell tandem interexchange facility trunk group with no cross-boundary tributaries.
- 5. TNXBEX Bell tandem exchange facility trunk group with no cross-boundary tributaries.
- 6. ACC-EX Exchange facility trunk group to or from a POP.
- 7. ACC-IX Interexchange facility trunk group to or from a POP.
- 8. TWXBEX Bell tandem exchange facility group with cross-boundary tributaries.
- 9. TWXBIX Bell tandem interexchange facility group with cross-boundary tributaries.
- 10. DTXBEX Directly terminated exchange facility cross-boundary facility.
- 11. DTXBIX Directly terminated interexchange facility cross-boundary facility.
- 12. CORRIX Interexchange facility group to or from an EO or tandem in a corridor state.
- 13. INXBEX Independent tandem exchange facility group with no cross-boundary tributaries.
- 14. IWXBEX Independent tandem exchange facility group with cross-boundary tributaries.
- 15. INXBIX Independent tandem interexchange facility group with no cross-boundary tributaries.
- 16. IWXBIX Independent tandem interexchange facility group with cross-boundary tributaries.

- 17. NOCxxx Normalized Office Code (NOC). The NXX codes served by a multifunction (Cat 2/3) switch. (Not identified by TDIS.)
- 18. EOK1EX Pure local trunks in CAT 2 exchange facility local cable and wire facilities and Cat 4.12 exchange local circuit equipment.

The process works in two steps. The first step determines the preliminary classification code for two-end and one-end tandems as well as for EO-to-EO or POP. The second program may reclassify tandem-to-tandem trunks if either has cross-boundary traffic. This reclassification is based on the direction of the trunk traffic flowing away from the office that has the cross-boundary traffic.

YDTS720 uses the following TDIS files:

- MERGED CIRCUIT DETAILS FACILITY FILE from YDTS500
- DRP DRDD TABLE.

YDTS720

The YDTS720 program performs the following generalized functions.

From the MCDFACID file, select all message trunks that have a working status. Nonworking trunks are placed on a file for the "EXCLUDED TRUNK REPORT" (TS-ST04) with the message "NOT A WORKING CIRCUIT". For working trunks, the DR Circuit Type must match either an exchange or interexchange type supplied by the user on the DRDD table. If the circuit type cannot be found in either table, it is written to the file for the "EXCLUDED TRUNK REPORT" with the message "TYPE NOT REQUESTED".

Next, tandems and EOs are identified. If during the identification of tandems and EOs it is found that both ends are POPs, then the trunk is written to the excluded report file with the message "POP to POP".

Then the five-character LATA codes are examined to determine if the data is suitable. BCC-to-BCC over LATA boundaries is considered unacceptable because we are dealing with revenue-producing trunks. It is acceptable for independent or POPs to cross LATA boundaries when they home on tandems. The exception to BCC-to-BCC interLATA is the case of CORRIDOR trunks that are allowed to cross LATA bounds; these are not rejected. Trunks that are identified as CORRIDOR are written to a file for the "CORRIDOR REPORT" (TS-ST03).

Trunks that cross a LATA boundary and have an independent or POP on one end and a tandem on the other end, or are interstate intraLATA, are written to a file for the "CROSS BOUNDARY TANDEM REPORT" (TS-ST02). The data found on this report is filtered to display only the circuit types under examination as input on the DRDD table.

The tandem locations found on this report are used in the reclassification of tandem-totandem trunks in the next program (YDTS725).

During the classification process, it is possible that a trunk may qualify for more than one classification code. When this happens, the program will produce a classification code as follows:

- 1. Tandem-to-Tandem
 - Intrabuilding will be assigned as "INTRAB" and no further classification will be attempted.
 - Set a default to "TNXB".
 - Where there is cross boundary, set it to "TWXB" or "IWXB" if either end is independent.
 - If no cross boundary was found, but at least one end is independent, then set the code to "INXB".
- 2. One-ended Tandems
 - Intrabuilding will be assigned as "INTRAB" and no further classification will be attempted.
 - Set the default to "EO--".
 - If the circuit type was found in the exchange list the set code to "EOK1".
 - If cross boundary was found, then change to "DTXB".
 - If corridor was found, then change to "CORR".
 - If a POP was found, then change to "ACC-".
- 3. EOs
 - Check to ensure that the DR Circuit Type is in the IX list of the DCT input. If not, then write the trunk to the excluded file with the reason code "EO NOT IN IX TABLE".
 - Set the default to "EO--".
 - If it is intrabuilding, set the code to "INTRB".
 - If a POP was found, then set the code to "ACC-".

YDTS725

The YDTS725 program performs the following generalized functions.

Once the preliminary file has been constructed, this file is then processed using the list of tandem locations that have been identified in YDTS720 as having cross-boundary traffic, either EOs or other tandems. This list is used to reclassify trunks that are one-way out or two-way from the tandem location having cross-boundary traffic. The classification is changed to either "TWXB" or "IWXB". If the tandem was not found in the list of tandems that have cross-boundary traffic, then no reclassification is done; the preliminary classification is kept.

Print the sorted and summarized report data produced in YDTS720.

720.1.2 TDIS Interface for Use as a Network File Generator

This program may also be used to generate output for those companies that are not using the STRAPS Tandem Matrix Model, but who will be using their own network model. The only constraint to generate this output is that the IX and EX cards should have the same data.

The switch to generate a network or STRAPS output is selected on the YDTS720 panel in the TDIS table system.

720.2 Program Flow Diagram



Figure 720-1. YDTS720 Program Flow Diagram

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Figure 720-2. YDTS725 Program Flow Diagram

720.3 Inputs

720.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been submitted, it is necessary to specify the order in which the runs are to be performed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control cards for this procedure are now done by the TDIS Online Tables Update Facility (TDIS-TBL).

720.4 Outputs

720.4.1 Program YDTS720: TS-EDP - Audit Tracing Information

The TS-EDP report summarizes the input and output activity for the run. A duplication of the IXG, SDA, and DCT TDIS on-line tables input, with errors if detected, is printed on this report.

The report is broken up into multipage output. The pages will be printed in the following order:

- 1. MULTICPU PROCESSING INFORMATION (Page 1) This section lists the control dates of the merged circuit details file brought into the run.
- 720A CARD (Page 2) This displays the type of file chosen for constructions. Y= STRAPS. N = Network.
- 3. 720D DR CIRCUIT TYPE CARD VERIFICATION (Page 3) This section prints the DR circuit type as received and displays any fields that are in error by underscoring the field and displaying a message code. The key to the message code may be found at the bottom of the page. If a message is generated, call Bellcore.
- 4. 720C INTEREXCHANGE GROUP CODE VERIFICATION (Page 4) This section prints the interexchange group code as received and displays any fields that are in error by underscoring the field and displaying a message code. The key to the message code may be found at the bottom of the page.
- 5. 720B STATE AND DR AREA VERIFICATION (Page 4) This section prints the state DR Area as received and displays any fields that are in error by underscoring the field and displaying a message code. The key to the message code may be found at the bottom of the page.
- 6. EDP PROGRAM SUMMARY AND AUDIT REPORT (Page 6) This section lists the volume counts read and accepted or written. The total count of circuit details records read should match the count from YDTS500. The written counts will be sorted and summed for the YDTS725 program.

If discrepancies are found in audit trail figures, route the TS-EDP report through channels established by the BCC for the duration.

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* * * * D R P - T D I S * * * * EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE PRELIMINARY NETWORK TRUNK FILE MULTICPU PROCESSING INFORMATION	RUN FOLDER: YDTS720 PROGRAM: YDTS720 R-5.1 RUN DATE: 10/25/93 16:53:03 PAGE: 1
PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
	**** D R P - T D I S **** EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE PRELIMINARY NETWORK TRUNK FILE MULTICPU PROCESSING INFORMATION

Figure 720-3. TS-EDP: Program YDTS720 - Multicpu Processing Information

NOTE — The Control Date in the report heading reflects the month and year (the day is always shown as the 1st) of the creation date of the data input file (MCDFACID). (This applies to all reports that have the Control Date in the heading.) BR 759–200–006 Issue 11, November 1998

COMPANY: REL 51 TEST CB NES REPORT: TS-EDP CONTROL DATE: 10/04/93	(CB)	EDP PROGRA CREATE PRI	* D R P - T E AM SUMMARY AN ELIMINARY NET) I S * * * * D AUDIT REPOR WORK TRUNK FI	2T LE		RUN FOLDEF PROGRAM: Y RUN DATE: PAGE:	R: YDTS720 YDTS720 10/25/93 2	R-5.1 16:53:03
	PARM MODEL ID TYPE								
		2	2	4 5	6	7	0	FDDAD	
CARD COLUMNS	1234567890123 720A Y	2 34567890123456'	7890123456789	0123456789012	3456789012345	, 567890123	4567890	MESSAGES	
	PARM (720A) 1	INPUT CARDS:		READ ACCEPTED REJECTED	= = =	1 1 0			
MESSAGE CODES:									
5A - INDICATED FIELD IS I 5B - REQUIRED FIELD IS MI	NVALID. SSING.								
5E - SPACES BETWEEN OR AF 5M - DUPLICATES NOT ALLOW 5N - MAXIMUM LIMIT EXCEED	TER FIELDS MUS ED. ED.	ST BE BLANK.							
			PROPRIETA	RY					
		BELLCORE	AND AUTHORIZ	ED CLIENTS ON	ILY				

Figure 720-4. TS-EDP: Program YDTS720 - 720A Card

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COMPANY: REL 51 TEST CB NES	(CB)	D R P = 1	DIS		RUN FOLDER: YDTS720	
REPORT: TS-EDP CONTROL DATE: 10/04/93					PROGRAM: YDTS720 RUN DATE: 10/25/93	R-5.1 16:53:03
	EDP	PROGRAM SUMMARY A	ND AUDIT REPORT		PAGE: 3	
	DCT EX CKT CKT	CKT CKT CKT	CKT CKT CKT	CKT CKT CKT		
	ID IX TYPE TYPE	TYPE TYPE TYPE	TYPE TYPE TYPE	TYPE TYPE TYPE		
	1 2	3	4 5	6 7	- 8 ERROR	
CARD COLUMNS	12345678901234567890	123456789012345678	90123456789012345	67890123456789012	34567890 MESSAGES	
	720D EX LSKCS MSGDA	MSGK1 MSGK2				
	720D IX MSGJT MSWST					
	EX/IX DR CKT TYPE(DC	T) INPUT CARDS:	READ	= 2		
			ACCEPTED	= 2		
			REJECTED	= 0		
MESSAGE CODES:						
5A - INDICATED FIELD IS I 5B - REQUIRED FIELD IS MI	NVALID.					
5E - SPACES BETWEEN OR AF	TER FIELDS MUST BE BL	ANK.				
5M - DUPLICATES NOT ALLOW	ED.					
5N - MAXIMUM LIMIT EXCEED.	ED.					
		PROPRIET	ARY			
	BE	LLCORE AND AUTHORI	ZED CLIENTS ONLY			

Figure 720-5. TS-EDP: Program YDTS720 - 720D DR Circuit Type Verification

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COMPANY: REL 51 TEST CB NES REPORT: TS-EDP CONTROL DATE: 10/04/93	* * * * D R P - T D I S * * * * (CB) EDP PROGRAM SUMMARY AND AUDIT REPORT CREATE PRELIMINARY NETWORK TRUNK FILE IXG GP	RUN FOLDE PROGRAM: RUN DATE: PAGE:	R: YDTS720 YDTS720 10/25/93 4	R-5.1 16:53:03
CARD COLUMNS	1 2 3 4 5 6 7 1234567890123456789	8 4567890	ERROR MESSAGES	
	IXG DR GROUP CODE INPUT CARDS: READ = 1 ACCEPTED = 1 REJECTED = 0 SDA DR DR ID ST AREA AREA AREA AREA AREA AREA AREA ARE			
CARD COLUMNS	1 2 3 4 5 6 7 123456789001234567890012345678900123456789001234567890012345678900123456789000000000000000000000000000000000000	8 4567890	ERROR MESSAGES	
	STATE - DR AREAS (SDA) INPUT CARDS: READ = 2 ACCEPTED = 2 REJECTED = 0			
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure 720-6. TS-EDP: Program YDTS720 - 720C Interexchange Verification and the 720B State and DR Area Verification

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	* * * * D R F	- T D I S * * * *			
COMPANY: REL 51 TEST CB NES	(CB)			RUN FOLDER: YDTS	3720
REPORT: TS-EDP				PROGRAM: YDTS720) R-5.1
CONTROL DATE: 10/04/93				RUN DATE: 10/25	5/93 16:53:03
	EDP PROGRAM SUMM	MARY AND AUDIT REPORT		PAGE: 5	
	CREATE PRELIMINA	ARY NETWORK TRUNK FIL	ε		
	DRP DRDD TABLE INITIALLY LOAD	DED ON		09/08/93	
	DRP DRDD TABLE LAST UPDATED C	N DEND (THER 1)		09/08/93	
1	CIRCUII DEIAILS RECORDS:	READ (TYPE 1) DEAD (TYDE 2)	=	∠U1,535 100 700	
	NORMALIZED USACE DECORDS:	READ (TIPE 2)	_	10 705	
	NORPHHIZED USAGE RECORDS.	TOTAL	-	409 028	
	CIRCUIT DETAILS RECORDS:	ACCEPTED	_	23 071	
	CIRCUIT DETAILS RECORDS:	REJECTED	=	178,464	
	CORRIDOR RECORDS:	WRITTEN	=	0	
	CROSS BOUNDARY TRIB RECORDS:	WRITTEN	=	4,186	
	PRELIMINARY FILE RECORDS:	WRITTEN	=	29,157	
	EXCLUDED TRUNK FILE RECORDS:	WRITTEN	=	91,549	
	ERROR REPORT FILE RECORDS:	WRITTEN	=	0	
	* * * * * * END	OF REPORT * * * * *	*		
	PRC	OPRIETARY			
	BELLCORE AND AU	THORIZED CLIENTS ONI	ıΥ		

Figure 720-7. TS-EDP: Program YDTS720 - EDP Program Summary and Audit Report

720.4.2 Program YDTS725: TS-EDP - Audit Tracing Information

This is a simple EDP report; it has only three counts of data: the count of preliminary records read, preliminary records reclassified, and the number of STRAPS records written.

The number of preliminary records read will not equal the records written from YDTS720 because the records are summed by sort. To see that the counts match, review the sort messages for the preliminary file; they will show the count from YDTS720 and the count into YDTS725.

If discrepancies are found in audit trail figures, route the TS-EDP report through channels established by the BCC for resolution.

* * * * D R P - T D I S * * * * COMPANY: REL 51 TEST CB NES (CB) REPORT: TS-EDP CONTROL DATE: 10/01/93 EDP PROGRAM SUMMARY AND AUDIT REPORT EDP PROGRAM SUMMARY AND AUDIT REPORT FAGE: 1					
CONTROL DATE: 10/01/93 RUN DATE: 10/25/93 16:55: EDP PROGRAM SUMMARY AND AUDIT REPORT PAGE: 1	3720 5 R-5.1	RUN FOLDER: YDTS720 PROGRAM: YDTS725	P - T D I S * * * *	(CB)	ANY: REL 51 TEST CB NES RT: TS-EDP
	3/93 16:55:17	RUN DATE: 10/25/93 PAGE: 1	MMARY AND AUDIT REPO	EDP PROGRAM	ROL DATE: 10/01/93
PRELIMINARY RECORDS: READ = 761 PRELIMINARY RECORDS: UPDATED = 4 STRAPS RECORDS: WRITTEN = 761		761 4 761	 READ UPDATED WRITTEN	PRELIMINARY RECORDS: PRELIMINARY RECORDS: STRAPS RECORDS:	
* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY			D OF REPORT * * * * ROPRIETARY AUTHORIZED CLIENTS (* * * * * * BellCore An	

Figure 720-8. TS-EDP: Program YDTS725 - Audit Tracing Information

720.4.3 Straps Interface File Report Data Analysis: TS-ST01

This report will list all data (either STRAPS or Network) placed in the interface file. The report is sorted by a) DR Area, b) LOCATION, c) FAC DES, and d) TGAC. In addition to the elements the report is sorted on, the following elements appear on the report:

- TRK COUNT The number in the group
- MILES All DR Area miles for the state in the state input
- CKT TYPE DR Circuit Type as found in TIRKS and on the DR Circuit Types input
- TRUNK ID The trunk ID as found in TIRKS
- A LATA code LATA code as supplied from the TDIS tables
- Z LATA code LATA code as supplied from the TDIS tables.

It is possible to be deceived by the printed trunk count. In some cases, this count for a TGAC may be split between two different FAC DES codes.

The development of the FAC DES or classification code was described earlier, but an attempt will be made to further explain this code. The first four characters are developed according to the rules outlined previously for YDTS720. The last two characters are developed from the data found on the DR Group Code input card or are defaulted. When one or more group codes are found on a trunk that match a code found on the DR Group Code input, then the last two characters of the classification are assigned as IX; otherwise they are assigned as EX. In the case of no facilities, the code is assigned as EX.

If some of the trunks on a group ride only exchange facilities, then those trunks will have EX assigned as the last two characters. If the rest of the trunks on the group are provisioned on interexchange facilities, then the last two characters will be assigned as IX. This difference means that a group may have two different classification codes, at least in the last two positions.

The FAC DES is not used when a Network output has been requested.

Tandem trunks may be identified on the report as those lines with the tandem LOCATION nonblank. EO trunks will have the LOCATION as a blank. Tandem-to-tandem trunks, those with code TNXB, INXB, TWXB, or IWXB, will appear twice, first with the LOCATION for the A end of the trunk and then with the LOCATION for the Z end of the trunk.

				* * * *	* D R P	- T D I S * * * *				
COMPANY: REL 51	TEST CB NE	IS (CB)						RUN FOL	DER: YDTS720	
REPORT: TS-ST01								PROGRAM	: YDTS725	R-5.1
CONTROL DATE: 10	/01/93							RUN DAT	E: 10/25/93	16:55:17
DR STUDY AREA: K	Y			STRAI	PS INTER	FACE FILE REPORT		PAGE:	1	
LOCATION	FAC DES	TGAC	TRK COUNT	MILES	CKT TY	PE	TRUNK ID		A LATA	Z LATA
	ACC-EX	AS013879	24	160.8	MSGJT	0000/PH-5EBMCI	/CNCNOHFB1MD/M-/LKPK	KYLPCG0	ОН922	KY922
	ACC-EX	AS014998	4	33.4	MSGJT	0000/PH-5EDALN	/CNCNOHCW1MD/MM/TBSC	OHTODS0	ОН922	OH922
	ACC-EX	AS015309	12	21.6	MSGJT	0000/PH-5EDALN	/CNCNOHCW1MD/MM/CVTN	KYCNCG0	ОН922	KY922
	ACC-IX	AS014921	8	53.6	MSGJT	0000/PH-5EDALN	/CNCNOHCW1MD/MM/LKPK	KYLPCG0	ОН922	KY922
	ACC-IX	AS014998	4	33.6	MSGJT	0004/PH-5EDALN	/CNCNOHCW1MD/MM/TBSC	OHTODS0	ОН922	OH922
	EOEX	AS007104	182	1,221.8	MSGJT	7101/PH5-EDATX	/LKPKKYLPCG0/MM/CNCN	OHWST10	KY922	OH922
	EOEX	AS008116	197	269.1	MSGJT	7101/PH5-EDATX	/CVTNKYCNCG0/MM/CNCN	OHWST10	KY922	OH922
	EOEX	AS008121	69	565.8	MSGJT	7101/PH5-EDATX	/BATVOHBADS0/MM/CNCN	OHWST10	ОН922	OH922
	EOEX	AS012829	24	960.0	MSGJT	4901/DF-5EDATX-SAC	/CNCNOHWST10/MM/WLTW	KYWTDS0	OH922	KY922
	EOEX	AS013531	24	41.4	MSGJT	9001/PH5-EDATX-SDN	/CVTNKYCNCG0/M-/CNCN	OHWST10	KY922	OH922
	EOEX	AS014790	24	196.8	MSGJT	0101/PH-5EDATX	/CNCNOHWST10/77/TBSC	OHTODS0	ОН922	OH922
	EOIX	AS014790	110	902.0	MSGJT	0125/PH-5EDATX	/CNCNOHWST10/77/TBSC	OHTODS0	ОН922	OH922
	EOIX	AS016374	12	130.8	MSGJT	701/IH5-EDATX-SAC	/FLRNKYFLDS1/M-/CNCN	OHWST10	KY922	OH922
	EOIX	XS204591	1	42.2	MSGJT	0000/IH-5SLAKD	/EVDLOHEV20W/77/WLTW	KYWTDS0	ОН922	KY922
CNCNOHAVDS1	EOK1IX	XS205099	2	36.8	MSGK1	0000/DF54MICRG73	/UNINKYUNDS0/M-/CNCN	OHAVDS1	KY922	OH922
CNCNOHAV02T	EOEX	AS013359	22	180.4	MSGJT	0000/IF54DD	/WLBGOHWBDS0/M-/CNCN	OHAV02T	ОН922	OH922
CNCNOHAV02T	EOK1EX	AS013261	32	262.4	MSGK 2	0000/TF54DD	/BATVOHBADS0/M-/CNCN	OHAV02T	OH922	OH922
CNCNOHAV02T	EOKIEX	AS013277	26	213.2	MSGK 2	0018/TF54DD	/BETHOHBEDS0/M-/CNCN	OHAV02T	OH922	OH922
CNCNOHAV02T	EOKIEX	AS013299	24	196.8	MSGK 2	0000/TF54DD	/HMLTOHHTDS0/M-/CNCN	OHAV02T	OH922	OH922
CNCNOHAV02T	EOKIEX	AS013353	4	32.8	MSGK 2	0029/TF54DD	/NWMDOHNRDS0/M-/CNCN	OHAV02T	OH922	OH922
CNCNOHAV02T	EOKIEX	AS013357	26	213.2	MSGK2	0000/TF54DD	/CNCNOHMWDS0/7-/CNCN	OHAV02T	OH922	OH922
CNCNOHAV2GT	DTYREX	AS013269	10	511 0	MSGIT	0000/PH45DT	/CNCNOHAV2GT/MM/GLCO	KYGCDSO	OH922	KY922
CNCNOHAV2GT	DTXBEX	AS013272	4	120 4	MSGIT	0000/PH45DT	/CNCNOHAV2GT/MM/CRTD	KYCTDSO	OH922	KY922
CNCNOHAV2GT	DTYBEY	AS013383	2	119.8	MSGJT	0000/044507	/CNCNOHAV2GT/MM/WRSW	KYWRDSO	0H922	KV922
CNCNOHAV2GT	DTXBEX	AS013385	5	200 0	MSGIT	0000/PH45DT	/CNCNOHAV2GT/MM/WLTW	KYWTDSO	0H922	KY922
CNCNOHAV2GT	DTXBIX	AS013234	5	153 0	MSGIT	0000/PH54DT	/BTLRKYBRDS0/MM/CNCN	OHAV2GT	KY922	OH922
CNCNOHAV2GT	DTXBIX	AS013244	3	109 2	MSGIT	0000/PH45DT	/CNCNOHAV2GT/MM/FLMO	KYFMDSO	0H922	KY922
CNCNOHAV2GT	DTXBIX	AS013406	24	196.8	MSGIT	0096/AF450GFELCITY	/CNCNOHAV2GT/MM/GRTW	OHXADSO	OH922	OH328
CNCNOHAV2GT	FOR1FX	AS013224	20	164 0	MSGK 2	0030/PH54DT	/BETHOHBEDS0/MM/CNCN	OHAV2GT	0H922	0H922
CNCNOHAV2GT	FOR1FX	AS013221	38	311 6	MSGK2	0000/PH54DT	/BATWOHBADSO/MM/CNCN	OHAV2GT	0H922	01922
CNCNOHAV2GT	FORIEX	AS013230	69	448 5	MSGK2	0000/PH34D1	/CNCNOHAV2GT/MM/ETTH	KVETDS0	011922	KV922
CNCNOHAV2GT	FOR1FX	AS013279	22	180.4	MSGK 2	0000/044507	/CNCNOHAV2GT/MM/HMLT	OHHTDS0	0H922	04922
CNCNOHAV2GT	FOR1FX	AS013283	38	748 6	MSGK2	0000/PH15D1	/CNCNOHAV2GT/M=/INDP	KVINCGO	0H922	KV922
CNCNOHAV2GT	EOKIEX	AS013330	91	746 2	MSGK2	0000/PH45DT	/CNCNOHAV2GT/77/CNCN	OHMMDSU	OH922	OH922
CNCNOHAV2GT	EOKIEX	AS013333	18	147 6	MSGK2	0018/PH45DT	/CNCNOHAV2GT/MM/NWMD	OHNRDSO	0H922	OH922
CNCNOHAV2GT	EOKIEX	AS013341	24	196.8	MSGK2	0000/PH45DT	/CNCNOHAV2GT/MM/WIRC	OHWRDSO	0H922	OH922
CNCNOHAV2GT	EOKIEX	AS013382	22	466 4	MSGK2	0000/PH45DT	/CNCNOHAV2GT/MM/WIBG	KYWLDS0	OH922	KY922
CNCNOHAV2GT	EOKITX	AS013223	36	529 2	MSGK2	0000/PH45TC	/CNCNOHAV2GT/M-/ALYN	KYALCG0	0H922	KY922
CNCNOHAV2GT	FORITX	AG013225	69	455 4	MCCK2	0000/044507	/CNCNOHAV2GT/M / HEAR	KYI DCCO	011922	VV022
CNCNOHAV2GT	FORITX	AS013265	10	184 0	MSGK2	0000/PH45DT	/CNCNOHAV2GT/MH/ LICFIC	KVIINDS0	011922	KV922
CNCNOHAV2GT	FORITX	AG016350	02	993 6	MCCK2	0000/044507	CNCNOHAV2GT/M / SIVIN	KVEI DG1	011922	VV022
CNCNOHAV2GT	TWYDEY	AS010350	116	206 4	MCCV2	0000/PH45D1	CNCNOHAV2GI/MM/PERM	KIPHDOI KVCN1CT	011922	VV022
CNCNOHWS02T	DTYRFY	AS013041	72	200.4	MSGIT	0072/25450711750-1	/CNCNOHNS03T/MM/TKDK	KAT'DGGU	01922	KV922
CNCNOHWS031	DTYRFY	720008840	24	430 9	MSGTT	0000/AF54DDTNTEP-T	/ INDEKVINCCO /M- / CNCN	JHM6034	KV922	04922
CINCINOTING 0 2T	DTYDEY	7000049	240	120.0	MCC.TT	0000/AF/STDDINIER-L	/ CNONOLUIGO 2 T/MM / CIVEN	STUDUCU	00022	VV022
CNCNORW5031	DIADEA	ASUU2020	240	2 1/9 0	MCC.TT	0000/AF45DIINIER-L	/ CNONOLWEO 2T / MM / T V DV	KAT DGG0	011922	N1722
CINCINOLING 0.3 T	DIADIA	76008840	19	2,140.0	MCC.TT	0000/AF40DIINIER-L	/ INDEXINGO /M_ / ONON	UTING 0 3m	VV022	000000
CINCINOTIW5031	DIVDIV	A3000049	τo	204.0	MOGU I	0024/AF 34DDINIER-L	/ INDER I INCGU/M-/CNCN	10001	1(1722	011722
						στσπλον				
					AND ATT	NTRIVEL GLIENAG ONI.	v			
				CORE	MUD AUI	NOKIZED CLIENIS UNL	1			

Figure 720-9. TS-ST01: Straps Interface File Report Data Analysis

720.4.4 Cross-Boundary Tandem Report Data Analysis: TS-ST02

This report shows all tandem locations that have cross-boundary traffic homing on them. This list of tandems is used in the reclassification process. Any tandem-to-tandem trunks that are one-way out or two-way from this location will be reclassified to reflect the crossboundary traffic.

The report is sorted by a) the state of the tandem terminal end(s) of the trunk, b) the tandem location(s), c) CKT TYPE, and d) TGAC.

The report also lists the following:

- TRUNK ID the TRUNK ID as found in TIRKS
- TRK COUNT The count of cross-boundary trunks
- A LATA code LATA code as supplied by TDIS
- Z LATA code LATA code as supplied by TDIS.

COMPANY: REL 51 TEST CB REPORT: TS-ST02 CONTROL DATE: 10/01/93 DR STUDY AREA: IN	NES (CB)	* * * * D R P - T D I S * * * * CROSS BOUNDARY TANDEM REPORT		RUN FOLDER: YDTS720 PROGRAM: YDTS725 RUN DATE: 10/25/93 PAGE: 1	R-5.1 16:55:17
LOCATION CKT TY LRBGINXA03T MSGJT LRBGINXA03T MSGJT	PE TGAC XS205303 XS205335	TRUNK ID 0000/DF-4TDWCU/CNCNOHCW7MD/MM/LRBGINXA03T 0000/AF-4TDLDD/CNCNOHFBIMD/MM/LRBGINXA03T	TRK COUNT 8 4	A LATA Z LATA OH922 IN922 OH922 IN922	
LRBGINXA3GT MSGJT	AS011404	6000/AF44ITCBT-MKT/CNCNOHWS14T/MM/LRBGINXA3GT	147	OH922 IN922	
		PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure 720-10. TS-ST02: Cross-Boundary Tandem Report Data Analysis

720.4.5 Corridor Report Data Analysis: TS-ST03

This report lists all trunks found as corridor trunks. To qualify as a corridor trunk, a trunk must be interstate interLATA and have its terminal points as NJ and PA or NJ and NY. Trunks listed on this report will contribute to trunk reclassification the same as those on the cross-boundary report because these are a special case of cross-boundary trunks. The report is sorted by a) the state of each end, b) the corresponding A or Z location, c) the DR Circuit Type, and d) the TGAC.

The report also lists the following:

- TRUNK ID The trunk ID as found in TIRKS
- TRK COUNT The count of cross-boundary trunks
- A LATA code The LATA code of the A end as supplied by TDIS
- Z LATA code The LATA code of the Z end as supplied by TDIS.

COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-ST03 CONTROL DATE: 10/01/92 DR STUDY AREA: UNDETERMINED LOCATION CKT TYPE TGAC	* * * * D R P - T D I S * * * * CORRIDOR REPORT TRUNK ID TRK CO	RUN FOLDER: YDTS7200 PROGRAM: YDTS725 R-5.0 RUN DATE: 12/15/92 08:26:06 PAGE: 1 DUNT A LATA Z LATA
	* * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 720-11. TS-ST03: Corridor Report Data Analysis

720.4.6 Excluded Trunk Report: TS-ST04

This report lists all trunks that were excluded for any of the following reasons:

- 1. NOT A WORKING CKT Trunk was found as non-working.
- 2. TYPE NOT REQUESTED The DR Circuit Type was not requested in either the exchange or interexchange list of DCT input.
- 3. POP-to-POP The trunk appeared as a POP-to-POP trunk.
- 4. EO NOT IN IX TABLE The EO-to-EO trunk did not have a DR Circuit Type in the interexchange list of DCT input.

The report is sorted by a) the state of an end, b) TGAC, and c) the DR Circuit Type.

The report also lists the following:

- TRUNK ID The trunk ID as found in TIRKS
- TRK COUNT The count of excluded trunks
- REASON The reason why the trunk was excluded.
BR 759–200–006 Issue 11, November 1998

			* * * * D R P - T D I S *	* * *			
COMPANY: REL 51	TEST CB NE	S (CB)				RUN FOLDER: YDTS720	
REPORT: TS-ST04						PROGRAM: YDTS725	R-5.1
CONTROL DATE: 10	0/01/93					RUN DATE: 10/25/93	16:55:17
DR STUDY AREA: H	KΥ		EXCLUDED TRUNK REPOR	T		PAGE: 3	
TGAC	CKT TYPE	TRUNK ID		TRK COUNT	REASON		
AS005290	MSGK2	0000/PH55TE	/CNCNOHWSCG0/M-/UNINKYUNDS0	2	EO NOT IN IX	TABLE	
AS005840	MSGK2	0000/PH55TE	/ALXNKYALCG0/M-/LKPKKYLPCG0	12	EO NOT IN IX	TABLE	
AS008280	MSGK1	0000/PH55IE	/GRHLOHNGDS0/M-/CVTNKYCNCG0	20	EO NOT IN IX	TABLE	
AS009620	MSGK1	0000/PH55TE	/MLFROHMFDS0/M-/CVTNKYCNCG0	9	EO NOT IN IX	TABLE	
AS010210	MSGK 2	0000/PH55TE	ALXNKYALCG0/M-/CVTNKYCNCG0	45	EO NOT IN IX	TABLE	
AS010720	MSGK2	0000/PH55TE	/CNCNOHWSDS2/MM/CRTDKYCTDS0	2	EO NOT IN IX	TABLE	
AS010740	MSGK2	0000/PH55TE	/ALXNKYALCG0/M-/CNCNOHWSDS2	12	EO NOT IN IX	TABLE	
AS012970	MSGK1	0000/PH55IE	/FRFDOHFFCG0/M-/CVTNKYCNCG0		EO NOT IN IX	TABLE	
AS012990	MSGK1	0000/PH55TE	/GRSBOHGRCG0/M-/FTTHKYFTDS0	6	EO NOT IN IX	TABLE	
AS013460	MSGK1	0000/PH55TE	/CNCNOHMACG0/M-/CVTNKYCNCG0	11	EO NOT IN IX	TABLE	
AS015820	MSGK 2	0000/PH55TE	/FLRNKYFLDS1/MM/LKPKKYLPCG0	336	EO NOT IN IX	TABLE	
AS015830	MSGK1	0000/PH55IE	/FLRNKYFLDS1/MM/RSMYOHRODS0	48	EO NOT IN IX	TABLE	
AS016360	MSGK1	0000/PH55TE	/FLRNKYFLDS1/M-/NRWDOHNWCG0	22	EO NOT IN IX	TABLE	
AS016400	MSGK1	0000/PH55TE	/CNCNOHPHCG0/M-/FLRNKYFLDS1	2.4	EO NOT IN IX	TABLE	
AS004661	MSGK 2	0000/PH55TE	/CNCNOHWSCG0/M-/INDPKYINCG0	10	EO NOT IN IX	TABLE	
AS005491	MSGK1	0000/PH55TE	/LKPKKYLPCG0/M-/CNCNOHWSCG0	50	EO NOT IN IX	TABLE	
AS005511	MSGK1	0000/PH55TE	/LKPKKYLPCG0/M-/GRSBOHGRCG0	10	EO NOT IN IX	TABLE	
AS005531	MSGK1	0000/PH55TE	/CNCNOHMACG0/M-/LKPKKYLPCG0	-0	EO NOT IN IX	TABLE	
AS005541	MSGK1	0000/PH55TE	/GRSBOHGRCG0/M-/LKPKKYLPCG0	6	EO NOT IN IX	TABLE	
AS005831	MSGK2	0000/PH55TE	ALXNKYALCG0/M-/CNCNOHWSCG0	9	EO NOT IN IX	TABLE	
AS007461	MSGK1	0000/PH55TE	/RSMYOHRODS0/M-/FTTHKYFTDS0	12	EO NOT IN IX	TABLE	
AS009911	MSGK1	0000/PH55TE	/MTHTOHMHDS0/M-/CVTNKYCNCG0	24	EO NOT IN IX	TABLE	
AS010711	MSGK 2	0000/PH55TE	/BTLRKYBRDS0/MM/CNCNOHWSDS2	2	EO NOT IN IX	TABLE	
AS010791	MSGK2	0000/PH55TE	/INDPKYINCG0/M-/CNCNOHWSDS2	11	EO NOT IN IX	TABLE	
AS011911	MSGK1	0000/PH55TE	/CNCNOHCDDS0/MM/FTTHKYFTDS0	2.4	EO NOT IN IX	TABLE	
AS011941	MSGK1	0000/PH55TE	/CHGVOHCGDS0/MM/FTTHKYFTDS0	12	EO NOT IN IX	TABLE	
AS012051	MSGK1	0000/PH55TE	/UNTNKYUNDS0/MM/WLTNKYWLDS0	2.4	EO NOT IN IX	TABLE	
AS012651	MSGK1	0000/PH55TE	/CRTDKYCTDS0/MM/WLTWKYWTDS0	96	EO NOT IN IX	TABLE	
AS012781	MSGK1	0000/PH55TE	/CNCNOHNSDS0/MM/LKPKKYLPCG0	24	EO NOT IN IX	TABLE	
AS015811	MSGK2	0000/PH55TE	/FLRNKYFLDS1/MM/FTTHKYFTDS0	96	EO NOT IN IX	TABLE	
AS015831	MSGK1	0000/PH55TE	/FLENKYFLDS1/MM/STBROHSBDS0	24	EO NOT IN IX	TABLE	
AS016391	MSGK1	0000/PH55TE	ALXNKYALCG0/M-/FLRNKYFLDS1	2.4	EO NOT IN IX	TABLE	
AS016401	MSGK1	0000/PH55TE	/CNCNOHWSCG0/M-/FLRNKYFLDS1	70	EO NOT IN IX	TABLE	
AS016581	MSGK1	0000/DE55PKALT	/CNCNOHWSDS2//FLRNKYFLDS1	1	EO NOT IN IX	TABLE	
XS203821	MSGK1	0000/DF55MTCRG73	/CRTDKYCTDS0/M-/CNCNOHAVDS1	2	EO NOT IN IX	TABLE	
XS203841	MSGK1	0000/DF55MICRG73	/LKPKKYLPCG0/M-/CNCNOHAVDS1	3	EO NOT IN IX	TABLE	
XS203871	MSGK1	0000/DF55MTCRG73	/WITNKYWIDS0/M-/CNCNOHAVDS1	2	EO NOT IN IX	TABLE	
XS204651	MSGK1	0000/DF55MICRG73	/GLCOKYGCDS0/M-/CNCNOHAVDS1	2	EO NOT IN IX	TABLE	
XS204751	MSGK1	0000/IH5-SLAKD	/CVTNKYCNDS0/77/EVDLOHEV20W	1	EO NOT IN IX	TABLE	
AS005552	MSGK1	0000/PH55IE	/CNCNOHHWCG0/M-/LKPKKYLPCG0	6	EO NOT IN IX	TABLE	
AS005562	MSGK 2	0000/PH55TE	/INDPKYINCG0/M-/LKPKKYLPCG0	44	EO NOT IN IX	TABLE	
AS005822	MSGK2	0000/PH55TE	/LKPKKYLPCG0/M-/ALXNKYALCG0	12	EO NOT IN IX	TABLE	
AS005842	MSGK2	0000/PH55TE	/INDPKYINCG0/M-/ALXNKYALCG0	8	EO NOT IN TX	TABLE	
AS006082	MSGK2	0000/PH55TE	/WLTNKYWLDS0/M-/CNCNOHWSCG0	4	EO NOT IN IX	TABLE	
AS006212	MSGK1	0000/PH55IE	/FTTHKYFTDS0/M-/CNCNOHHPCG0	9	EO NOT IN TX	TABLE	
AS010842	MSGK1	0000/PH55TE	/CNCNOHWSDS2/MM/GLCOKYGCDS0	2	EO NOT IN IX	TABLE	
AS011442	MSGK1	0000/PH55IE	/BTLRKYBRDS0/M-/ALXNKYALCG0	12	EO NOT IN TX	TABLE	
			PROPRIETARY				
			BELLCORE AND AUTHORIZED CLI	ENTS ONLY			

Figure 720-12. TS-ST04: Excluded Trunk Report

720.5 Abnormal Termination

The following conditions may result in termination of the process:

Condition codes 2007 - Missing headers.

Condition code 2009 - Invalid file headers.

Condition code 2010 - Empty file, or a record is missing or invalid.

Condition code 2011 - The file is too large.

Condition Code 2019 - Sequence Error Encountered in File MFACSUM. The facility header information could not be found for the listed facility ID.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition code 2043 - If an input card has invalid field (code 5A), missing data (code 5B), space field not blank (code 5E), duplicate (code 5M), or limit exceeded (code 5N), the run is terminated with a condition code of 2043 and the TS-EDP report is produced showing the error message "Input requests missing or invalid. Processing Terminated".

For other data exception conditions, the message "Processing terminated. See PL/I Traceback Report for details." is printed on the TD-EDP report. These conditions are not associated with specific condition codes.

For the other conditions listed above, the PL/I Traceback and TS-EDP reports, together with other printed output that illustrates the problem, should be routed through channels established by the BCC/IDC for resolution.

722. YDTS722 - Generate Circuit Components Inquiry Report

722.1 General Description

This procedure provides you with a relatively simple method of generating a large variety of reports for analysis and/or verification of TIRKS and/or TDIS information. Up to 10 users may submit requests to be processed simultaneously. See the online tables process for the YDTS722 reports for data entry.

The YDTS722 will always use the merged circuit details facility length file from the YDTS500. If you require equipment details on the output report, the merged equipment details file from the YDTS500 is required. The mileage report control table file from the on-line tables is used when requesting details regarding specific circuits selected to develop counts for the specified report control table.

There are numerous choices regarding what data is to be printed and the manner in which the reports will be displayed and sorted. The user makes these choices by selecting one or more combinations of selected data requests. Only one set of each data request can be selected, but at least one of the sixteen selections must be requested. An internal default value has been set for data requests not selected, typically this is "all". The data requests are selected by the online tables process found in Section 2.4.4.7 of the *TDIS-TBL User Guide*.

722.2 Program Flow Chart





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722.3 Inputs

722.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

• RUN DATE - Specify the date this report is to be generated.

722.3.2 Input Files

MCDFACID - This is the primary input file.

MEQPDTLS - This file is input if one or more user requests requires equipment information.

Report Control Table (RPTCNTL) - This table is input if one or more users requests include report control table reporting.

YDZ722 - This file contains all user requests for a given program run. It also contains the name and ID of the originator of each request.

722.4 Outputs

722.4.1 Circuit Components Inquiry Report: TS-IC03

The content and format of the TS-IC03 reports generated by this process depends on the information requested via the on-line tables

Both the "long" and "short" reports will contain the following report header information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised.
- The USER ID and request.

Refer to the current RCL to validate the current release number.

The report title will always be "Circuit Component Inquiry Report". The sequencing information, reflected on the report sort option, will also be reflected on the report heading. There are no sequencing options if you requested the mileage report control table.

The long report will contain all available information with regard to the Circuit ID and the facilities associated with that particular circuit. Equipment details will also be provided if Option "Y" is specified on the equipment details file to be used. A detailed explanation of the report headings and data content, as it applies to all TS-IC03 reports, is provided below. For those instances where the TDIS field definition is different than TIRKS, the TIRKS definition will be included in brackets immediately following the TDIS definition.

This report is composed of three sections:

- C1 C2 These lines contain detailed information at the Circuit ID level.
- F1 F4 These lines contain detailed information regarding the facilities, cable and/ or carrier, associated with the circuit reflected on the C1/C2 lines. The number of "F" lines will depend on the number of individual facilities required to provide a continuous transmission path from Location A to Location Z. The F4 line is for normalized data.
- E1 E3 These lines contain detailed information regarding the equipment associated with the circuit reflected on the C1/C2 lines. The number of "E" lines will depend on the amount of equipment associated with the circuit. The E3 line is for normalized data.

NOTE — Data may be missing from the "F" lines when non-inventoried facilities are encountered. These facilities may or may not be owned by the BCC. The "F" and "E" lines will be repeated for each equipment and/or facility item associated with the "C" line.

DESCRIPTION OF C1 LINE COLUMN HEADINGS:

- CPU ID -This field identifies the processor the data came from. This value is defined by each company. Appendix A contains valid entries.
- CKT FRMT
 - 1 or M Message Trunks
 - 2 or T Special Service Circuits in Telephone Number Format
 - 3 or S Special Service Circuits in Serial Number Format
 - 4 or C Carrier Systems.
 - X Grouped special service codes
 - P Primary
 - G grouped TGAC

NOTE — The format for Span Group is "H" and Span Line is "L", but since span is dissolved by TDIS, these systems will not appear on the reports.

- CIRCUIT IDENTIFICATION (CKT ID) The complete circuit description as defined by COMMON LANGUAGE standards. A complete description of the data fields may be obtained from BR 756-551-790.
- CAC A TIRKS-generated code used to identify a Special Service Circuit, a Carrier System, or an individual message trunk within a group.
- ADM AREA This information is extracted from the TIRKS database. This is the two character code of the group responsible for administration of the circuit
- DR CKT TYPE (DR on CKTSR; DR TYPE on TGMR and CKTCR) The fivecharacter code assigned for separations purposes, either manually or mechanically. General details regarding generation of these codes may be found in BR 756-551-001 or in locally established coding procedure documentation.
- CKT LOC A LATA CODE A five-character alphanumeric code that identifies the state LATA associated with Location A.
- CKT LOC A -POP IND A one-character alphabetic code indicating the type of circuits/facilities that may terminate at Location A.

- CKT LOC Z LATA CODE A five-character alphanumeric code that identifies the state LATA associated with Location Z.
- CKT LOC Z POP IND A one-character alphabetic code indicating the type of circuits/facilities that may terminate at Location Z. (LATA/POP data is obtained from the TDIS LATA table maintained by the user. Refer to BR 759-200-003, *TDIS On-line Table Update (TDIS-TBL) User Guide*, for details regarding creation and maintenance of this table. This table is updated by the on-line tables process. Appendix A describes valid POP indicators. Currently, POP_IND is only used to identify independent office locations (POP_IND = I) in existing TDIS procedures.)
- TRNK STAT (TRK STAT on CKTMR) This field will indicate if the trunk is working (IE), Pending Disconnect (PD), or Spare (SP). Only IE and PD trunks will appear on this report.
- PIU A three character numeric code indicating the percentage of Interstate Usage.
- EAC A one character alpha code showing the exchange area classification.
- ACNA A four character alphanumeric field showing the Access Carrier Name Abbreviation.

NOTE — When any open ended circuit is encountered a second C1 line with only the lata code and pop indicator for the location A2 and location Z2 of the circuit will be printed. This line will be printed directly under the previous C1 line and the data fields will align with the headings for the C1 line.

DESCRIPTION OF C2 LINE COLUMN HEADINGS:

- SS STAT This field is retained as it appears in TIRKS. No TDIS logic is invoked to make this determination.
- SPEC SERV LOCATION A This field will reflect the originating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- SPEC SERV LOCATION Z This field will reflect the terminating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- CLO NUMBER (CLO NBR) The CLO number that is associated with the next field. There may be more than one CLO for a circuit.

- CLO ACT (ACTIVITY) The CLO action that was defined when the order was created in the TIRKS system. Valid entries are Add (A), Disconnect (D), Rearrange (R), and Rename (RN).
- CLO COMPL DTE The date the order was actually completed. This field is populated in YY/MM/DD order.
- TGAC The TGAC for the entire group to which an individual trunk is associated. The individual trunks within the group are associated with a unique CAC code.
- MESSAGE CODES The error or warning code that was generated for this circuit in the YDTS300 process.

NOTE — When any open ended circuit is encountered a second C2 line with only the location A2 and location Z2 data of the circuit will be printed. This line will be printed directly under the previous C2 line and the data fields will align with the headings for the C2 line.

DESCRIPTION OF THE F1 LINE COLUMN HEADINGS:

- CPU ID Same definition as listed for the C1 field.
- CXE IND The Carrier Indicator field consists of a single character to designate the type of facility assigned to the circuit. Valid entries are "C" for cable or "X" for carrier system.
- TERMINAL LOCATION A (TERM A) The origination location of the carrier system or cable complement to which the circuit is assigned. This will always be the low alphanumeric location based on the first eight characters of the CLLI.
- TERMINAL LOCATION Z (TERM Z) The termination location of the carrier system or cable complement to which the circuit is assigned. This will always be the high alphanumeric location based on the first eight characters of the CLLI.
- CBLE#/FAC TYPE This field will contain the cable number of Facility Type from the TIRKS header record. For carrier system, this field may or may not be the same as the Facility Group.
- LAST PAIR/FAC DES The last pair in the cable complement or the Facility DES data as populated on the header record in the TIRKS database.
- UNIT NMBR (CHAN/UNIT) The carrier channel or cable pair number of the facility assigned to the specific circuit.
- CHAN BANKA This is the channel bank code associated with this carrier system on the "A" end.

- CHAN BANKZ This is the channel bank code associated with this carrier system on the "Z" end.
- CHAN BANKA ECN This is the ECN code assigned for the A end channel bank codes. This is derived from (1) HEGIC to ECN Table and (2) Channel Bank to ECN Table. The default code is 800CT.
- CHAN BANKZ ECN This is the ECN code assigned for the Z end channel bank codes. This is derived from (1) HEGIC to ECN Table and (2) Channel Bank to ECN Table. The default code is 800CT.
- CXRLN ECN This is the ECN related to the line haul part of the system. This code is looked up in the CXR TECH Table. It will show 800CL if a default was assigned.
- ASGT SUBD An assignable portion of a cable pair.
- ASGT ACT This field will be populated with a single character that reflects the order activity.
- MW IND (MW) This field will be populated when more than a single cable pair or carrier channel is required to design the circuit. Valid entries may be obtained from the TIRKS Format/Field Directory. Discrepancies associated with data in this field are "flagged" with a message code of 2D during the TDIS YDTS220 process.
- SEQUENCE CODE This value is generated in the YDTS300 process, which creates the "image" of the circuit from Location A to Location Z. Sequence codes are assigned in numerical order from Location A to Z or in ascending negative numerical order from Location Z to Location A when there is a break in the transmission path.

DESCRIPTION OF THE F2 COLUMN HEADINGS:

- DR GRP CODE (DR GROUP) This is a two-character code that defines the jurisdictional and/or physical location of the facility. Although this is a two-character field on the TIRKS header record for cable or carrier, only the first character is currently being used.
- TIRKS DR CL CODE (DR CLASS) This field reflects the DR Class Code as it appears in the TIRKS database at the unit level. This field will be blank if the internal TIRKS logic could not find a Class Code in the TIRKS DRDD Table based on the DR Circuit Type of the circuit and the DR Group Code of the facility.
- TDIS DR CL CODE This field reflects the DR Class Code generated by the internal TDIS logic based on the DRDD table resident in TDIS. This field will be blank if the DR Class Code generated by TDIS matches the TIRKS DR Class Code. If the TIRKS DR Class Code is blank and TDIS is unable to generate a Class Code, a value of "QQ" will be placed in this field and an error code of 4E will be assigned. If the

TIRKS code is different from the current DRDD value, then this contains the current DRDD value, the regenerated value.

- TDIS DR CKT COUNT This value is based on the circuit count logic described in Appendix A.
- DIVEST ADMIN This value is either obtained from the "0.0" line in the ownership section of the TIRKS facility header record or by internal TDIS logic as described in Appendix C.
- MESSAGE CODES This field will indicate any error or warning codes that were encountered during the YDTS220 process.
- FAC LOC A
 - LATA CODE This value is obtained from the TDIS LATA Table
 - POP IND This value is obtained from the TDIS LATA Table.
- FAC LOC Z
 - LATA CODE Same as above
 - POP IND Same as above.
- DR AREA* This data is obtained from the ownership screen of the facility header in the TIRKS database.

***NOTE** — Three fields are available on the F2 line. If more than three combinations of DR AREA and DR LENGTH are associated with a particular facility, an F3 line will appear on the report.

• DR LENGTH (LENGTH)** - This data is also obtained from the ownership screen of the facility header in the TIRKS database.

NOTE — **This data is obtained from the section of the ownership screen containing these same headings. This should not be confused with the section of this screen that contains divested administrator and ownership percentages.

DESCRIPTION OF THE F4 COLUMN HEADINGS:

- TOTAL COUNT The number of units on the facility.
- WORKING COUNT The number of TDIS determined working units on the facility.
- SPARE COUNT The number of TDIS determined spare units on the facility.

- CLASS CODE The Class Codes found on underlying facilities.
- CKT COUNT The ratio of Class Codes to the total.

DESCRIPTION OF THE E1 LINE COLUMN HEADINGS:

- EQUIPMENT IDENTIFICATION
 - LOCATION The COMMON LANGUAGE Location Code of the office.
 - HECI (EQUIP CODE) The HECI number as it was extracted from TIRKS.
 - RELAY RACK A numeric code used to designate a specific equipment location within a particular office.
- UNIT NMBR (UNIT) The individual mounting or slot location within the relay rack.
- ASGT SUBD (SUBDIVISION on EQPA) An assignable portion of an equipment unit.
- ASGT ACT (ACTIVITY) This field indicates the order activity that was associated with the order when it was entered in GOC. TDIS will only use items of equipment that translate to in-effect or pending disconnect. BR 756-551-790 contains valid entries.
- UNIT TYPE Indicates a type of equipment unit record. Valid entries are S Single Unit, M Mounting, P Plug-In, H Hierarchy (Equipment only not assignable), or J Hierarchy or Assignable.
- DRP UNIT TYPE (TY) A one-character code developed in TDIS when the unit type from TIRKS is blank or not P, M, S, or H.
- ECN The ECN extracted from the TIRKS system.
- DRP ECN The ECN that was determined by the logic contained in the YDTS240 process when the data was not available from the TIRKS system.
- PLACEMENT CODE An alphanumeric indicator reflecting the location of the equipment within the transmission path of the circuit as it was assigned by the YDTS500 process.

DESCRIPTION OF E2 COLUMN HEADINGS:

• DRP EQUIP CLASS (DR CLASS) - This field will contain a one-character code that was posted during the YDTS240 process. Values of "1" for Interexchange or "2" for Exchange are based on the Equipment Classification table managed by the on-line tables.

- TDIS DR CL CODE The Class Code that was assigned to the equipment during the YDTS500 process.
- DIVEST ADMIN Refer to previous description and Appendix E.
- IN EFFECT ORDER DUE The date the equipment item was actually placed in service.
- LATA CODE Refer to previous description.
- POP IND Refer to previous description.
- INV STAT Denotes whether the equipment is working, spare, or pending.
- MESSAGE CODES Indicates that some discrepancy was detected during the YDTS240 or YDTS500 process.

DESCRIPTION OF THE E3 LINE HEADINGS:

- CLASS CODE The Class Codes found on underlying facilities associated with the equipment piece.
- CKT COUNT The ratio of Class Code to the total.

There are two different types of short reports: S and S3.

The S3 option will not display any circuit information. The only data displayed will be the DR Area and Class Code matrix. Any filters, such as Class Code, circuit type, etc., are still applied. Therefore, if the defaults are allowed to be applied, the matrix will be for all DR Areas and all Class Codes in the entire file. Control breaks will still be generated based on the sort requested.

By using the S3 option, filtering on your DR Area and sorting on DR Area, a matrix listing all Class Codes and miles in your DR Area will be produced.

The short report, S option, will contain some of the same headings as previously described for the long report. The body of the report will contain information associated with ONLY the following items:

- CIRCUIT ID
- CAC/TGAC
- CKT TYPE
- SPECIAL SVC LOCA
- SPECIAL SVC LOCZ
- CLASS CODE
- DR AREA

• DR LENGTH.

For each circuit selected on the short report, a single data line will be printed. Based on the sort criteria, a summary will be provided each time a page break is encountered. For example, if the sort is specified as DR Area and Service Code, a page break will occur each time the service code and/or DR Area changes. Each section of the report will contain a summary of the number of circuits selected, before the page break, in the field titled "Circuit Count=". A matrix of circuit miles by DR Area to Class Code will be printed in the lower left-hand section of the report at each page break.

It is important to note that trying to add the facilities miles from the circuit details may produce a different number than the Class Code matrix because the matrix is based on circuit miles. Any value preceded by a question mark (?) indicates that this data may not be complete. A note indicating this situation is printed below the summary matrix. This notation is produced when a Class Code is found on a circuit and it was not explicitly searched for.

If the selection criteria is based on DR Class Codes and DR Areas, the DR miles printed on the summary for that particular Class Code and DR Area should balance to the YDTS600 1024 miles report.

The short form of the report invokes special compression logic with regard to message trunk groups as follows:

- Only the first and last trunk in the group is printed.
- The TGAC is printed rather than the individual CAC.
- The program will calculate average trunk group miles for each Class Code within a specific DR Area within the trunk group.
- A count of working trunks within the group will be provided.
- The average trunk route miles of all working trunks and all DR Areas will also be calculated and listed on the report.

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CIRCUIT	COMP(ONENTS INQUIF	Y REPORT			RUN FOLDE PROGRAM: RUN DATE: PAGE:	R: YD YDTS7 04/	TS722 22 24/96 4	R-6.0 17:19:22
PHQTDS2 - TH	STOPEI	N ENDED SPL S	ERV CKTS SHO	ORT					
SEÇ)UENCE	DR CKT TYPE	AHC11)						
CAC/TGAC	CKT TYPE	SPECIAL SVC LOCA	SPECIAL SVC LOCZ	CLASS CODE	DR AREA	DR LENGTH	DR AREA	DR LENGTH	ł
SMQ4HN5	AHC11	WHHSNJ13 WHHSNJ11	WHHSNJ20 WHHSNJT1AMD						
SMQ4HN6	AHC11	WHHSNJ13 WHHSNJ11	WHHSNJ20 WHHSNJT1AMD						
SMQ4HN3	AHC11	WHHSNJT1AMD WHHSNJ20	WHHSNJT3AMD WHHSNJT4AMD	QQ	ZZZZ	17.5			
SMQ4HL5	AHC11	WHHSNJT4AMD WHHSNJT3AMD	WHHSNJ20 WHHSNJT1AMD						
SMQ4HL6	AHC11	WHHSNJT3AMD WHHSNJT4AMD	WHHSNJ20						
SMQ4HL7	AHC11	WHHSNJ20	WHHSNJT3AMD WHHSNJT4AMD						
SMQ4GU7	AHC11	WASHDCXQW99 WASHDCXBW99	WASHDCXF	QQ	MOSL	140.8			
SMQ4GU9	AHC11	WASHDCXF	WASHDCXQW99 WASHDCXBW99	QQ	MOSL	140.8			
AVERAGE I	JENGTH	BY STUDY ARE TOTAL TRUP AVERAGE LENGT GROUP COUP	XA = IK = IH = IT =	8 37.4 8					
BELLCORE	PI E AND 2	ROPRIETARY AUTHORIZED CI	IENTS ONLY						
	CIRCUIT PHQTDS2 - TH SEC CAC/TGAC SMQ4HN5 SMQ4HN5 SMQ4HN3 SMQ4HL5 SMQ4HL5 SMQ4HL5 SMQ4HL7 SMQ4GU7 SMQ4GU7 SMQ4GU9 AVERAGE I BELLCORE	CIRCUIT COMPO PHQTDS2 - TESTOPEN SEQUENCE CAC/TGAC TYPE SMQ4HN5 AHC11 SMQ4HN5 AHC11 SMQ4HN3 AHC11 SMQ4HL5 AHC11 SMQ4HL5 AHC11 SMQ4HL6 AHC11 SMQ4HL7 AHC11 SMQ4GU7 AHC11 SMQ4GU7 AHC11 SMQ4GU9 AHC11 AVERAGE LENGTH	CIRCUIT COMPONENTS INQUIR PHQTDS2 - TESTOPEN ENDED SPL S SEQUENCE DR CKT TYPE(CKT SPECIAL SVC CAC/TGAC TYPE LOCA SMQ4HN5 AHC11 WHHSNJ13 WHHSNJ11 SMQ4HN6 AHC11 WHHSNJ13 WHHSNJ11 SMQ4HN3 AHC11 WHHSNJ1AMD WHHSNJ20 SMQ4HL5 AHC11 WHHSNJT4AMD WHHSNJ20 SMQ4HL6 AHC11 WHHSNJT4AMD SMQ4HL6 AHC11 WHHSNJT4AMD SMQ4HL7 AHC11 WHHSNJT3AMD SMQ4GU7 AHC11 WHHSNJ20 SMQ4GU7 AHC11 WASHDCXQW99 WASHDCXBW99 SMQ4GU9 AHC11 WASHDCXF AVERAGE LENGTH BY STUDY ARE TOTAL TRUN AVERAGE LENGTH BY STUDY ARE	CIRCUIT COMPONENTS INQUIRY REPORT PHQTDS2 - TESTOPEN ENDED SPL SERV CKTS SHO SEQUENCE DR CKT TYPE(AHC11) CKT SPECIAL SVC SPECIAL SVC CAC/TGAC TYPE LOCA LOCZ 	CIRCUIT COMPONENTS INQUIRY REPORT CIRCUIT COMPONENTS INQUIRY REPORT SEQUENCE DR CKT TYPE (AHC11) CKT SPECIAL SVC SPECIAL SVC CLASS CAC/TGAC TYPE LOCA LOCZ CODE SMQ4HN5 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ1AMD SMQ4HN6 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ1AMD SMQ4HN3 AHC11 WHHSNJ1AMD WHHSNJ7AMD QQ WHHSNJ20 WHHSNJTAMD SMQ4HL5 AHC11 WHHSNJTAMD WHHSNJ7AMD QQ WHHSNJ20 WHHSNJTAMD SMQ4HL6 AHC11 WHHSNJTAMD WHHSNJ20 WHHSNJ7AMD WHHSNJ7AMD SMQ4HL7 AHC11 WHHSNJ7AMD WHHSNJ20 SMQ4HL7 AHC11 WHHSNJ7AMD WHHSNJ7AMD SMQ4GU7 AHC11 WHSNJ20 WHHSNJ7AMD SMQ4GU7 AHC11 WHSNJ20 WHHSNJ7AMD SMQ4GU9 AHC11 WASHDCXQW99 WASHDCXF QQ WASHDCXBW99 AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH F 37.4 GROUP COUNT = 8	CIRCUIT COMPONENTS INQUIRY REPORT PHQTDS2 - TESTOPEN ENDED SPL SERV CKTS SHORT SEQUENCE DR CKT TYPE (AHC11) CKT SPECIAL SVC SPECIAL SVC CLASS DR CAC/TGAC TYPE LOCA LOCZ CODE AREA SMQ4HN5 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ1AMD SMQ4HN6 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJTIAMD SMQ4HN3 AHC11 WHHSNJTIAMD WHHSNJTJAMD QQ WHHSNJ20 WHHSNJTAMD QQ WHHSNJT0 WHHSNJTAMD QQ WHHSNJTAMD WHHSNJTAMD QQ WHHSNJTAMD WHHSNJTAMD QQ MHHSNJTAMD WHHSNJTAMD QQ MHHSNJTAMD WHHSNJTAMD QQ MHSNJTAMD WHHSNJTAMD SZZZZ SMQ4HL5 AHC11 WHHSNJTAMD WHHSNJ20 WHHSNJTAMD WHHSNJTAMD SMQ4HL7 AHC11 WHHSNJTAMD WHHSNJ20 SMQ4GU7 AHC11 WASHDCXQW99 WASHDCXF QQ WASHDCXBW99 MOSL SMQ4GU9 AHC11 WASHDCXF WASHDCXGW99 QQ WASHDCXBW99 MOSL AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH HE STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH = 37.4 GROUP COUNT = 8	PROGRAM: S PROGRAM: S PROTORAL: S PROTORA	PROGRAM: YDIST RUN DATE: 04/ CIRCUIT COMPONENTS INQUIRY REPORT PAGE: HQTDS2 - TESTOPEN ENDED SPL SERV CKTS SHORT SEQUENCE DR CKT TYPE(AHC11) CKT SPECIAL SVC SPECIAL SVC CLASS DR DR DR DR CAC/TGAC TYPE LOCA LOCZ CODE AREA LENGTH AREA SMQ4HN5 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ11AMD SMQ4HN6 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 AMD SMQ4HN3 AHC11 WHHSNJ1AMD WHHSNJ74AMD ZZZZ 17.5 SMQ4HS5 AHC11 WHHSNJTAMD WHHSNJ74AMD ZZZZ 17.5 SMQ4HL5 AHC11 WHHSNJTAMD WHHSNJ74AMD ZZZZ 17.5 SMQ4HL6 AHC11 WHHSNJTAMD WHHSNJ70 WHHSNJ71AMD SMQ4HL6 AHC11 WHHSNJ74AMD WHHSNJ70 WHHSNJ71AMD SMQ4HL7 AHC11 WHSNJ74AMD WHHSNJ70 WHHSNJ71AMD SMQ4HC6 AHC11 WASHDCXQW99 WASHDCXF QQ WASHDCXBW99 MOSL 140.8 SMQ4GU7 AHC11 WASHDCXF WASHDCXF QQ WASHDCXBW99 MOSL 140.8 AVERAGE LENGTH EY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH EY STUDY AREA = TOTAL TRUNK =	PROGRAM: YDTS722 RUN DATE: 04/24/96 CIRCUIT COMPONENTS INQUIRY REPORT PAGE: 4 PAQTDS2 - TESTOPEN ENDED SPL SERV CKTS SHORT SEQUENCE DR CKT TYPE(AHC11) CKT SPECIAL SVC SPECIAL SVC CLASS DR DR DR DR DR CAC/TGAC TYPE LOCA LOCZ CODE AREA LENGTH AREA LENGTH SMQ4HN5 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ1AMD SMQ4HN6 AHC11 WHHSNJ13 WHHSNJ20 WHHSNJ11 WHHSNJ1AMD SMQ4HN5 AHC11 WHHSNJ1AMD WHHSNJ20 WHHSNJ120 WHHSNJ7AMD QQ WHHSNJ7AMD WHHSNJ21 SMQ4HL5 AHC11 WHHSNJ7AMD WHHSNJ20 WHHSNJ7AMD WHHSNJ20 WHHSNJTAMD WHHSNJ20 SMQ4HL6 AHC11 WHHSNJ7AMD WHHSNJ20 WHHSNJTAMD SMQ4HL7 AHC11 WHHSNJ7AMD WHHSNJ20 WHSNJT4AMD SMQ4GU7 AHC11 WASHDCXQW99 WASHDCXF QQ WASHDCXBW99 MOSL 140.8 SMQ4GU9 AHC11 WASHDCXF WASHDCXF QQ WASHDCXBW99 MOSL 140.8 AVERAGE LENGTH BY STUDY AREA = TOTAL TRUNK = 8 AVERAGE LENGTH H 37.4 GROUP COUNT = 8 PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY

Figure 722-2. Circuit Components Inquiry Report: TS-IC03 (short form)

TDIS User Manual YDTS722 Release 8.0

	* * * * D R P - T D I S * * * *	
COMPANY: BELLCORE RELEASE TESTING (SL)		RUN FOLDER: YDTS722
REPORT: TS-IC03		PROGRAM: YDTS722 R-5.1
CONTROL DATE: 08/08/92		RUN DATE: 08/26/93 17:06:32
	CIRCUIT COMPONENTS INQUIRY REPORT PHQTDS4 - YDTS722 800 -820 CLASS CODES SELECTION CRITERIA	PAGE: 6
REPORT CONTROL TABLE 1024		
LAST TABLE UPDATE 04/30/93		
TABLE LINE NUMBERS 01???, 02???,	04???, 04???	
EQPT DETAIL FILE INCLUDED N		
REPORT OPTION SHORT		
REPORT OPTION SUBSET NONE		
SORT SEQUENCE DR AREA, LINE	NUMBER	
PC FILE CREATED PCFILEO		
COMPLETE DEDODT COMPLETE		
COMPLETE DO ETLE COMPLETE		
COMPUSIE PC FILE COMPLETE	CIRCUITS SELECTED BY	
DR AREA MO**, OK**		
CLASS CODE ALL		
SERVICE CODE ALL		
ECN ALL		
CKT TYPE ALL		
TRAFFIC USE CODE ALL		
LOCATION ALL		
GROUP CODE ALL		
CARRIER TYPE ALL		
FORMAT CODE ALL		
NORMALIZED DATA. N		
	* * * * * * END OF REPORT * * * * * *	
	PROPRIETARY	
	BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 722-3. Circuit Components Inquiry Report: TS-IC03 (short form) Summary

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* * * * D R P - T D I S * * * *	
COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) REPORT: TS-ICO3 CONTROL DATE: 02/24/07	RUN FOLDER: YDTS722 PROGRAM: YDTS722 R-7.0 PUN DATE: 05/08/87 10:24:26
CURCUIT COMPONENTS INQUIRY REPORT TKTDS03 - CKT-TYPE-LONG	PAGE: 2
DR CKT LOC A CKT LOC 2 CPU CKT ADM CKT LATA POP LATA POP	Z ? TRNK
C1 ID FRMT CIRCUIT IDENTIFICATION CAC AREA TYPE CODE IND CODE INI	O STAT PIU EAC ACNA
SS SPEC SERV SPEC SERV CLO CLO MESSAGE C2 STAT LOCATION A LOCATION Z CLO NUMBER ACT COMPL DTE TGAC CODES	
FACILITY IDENTIFICATION CPU CXE TERMINAL TERMINAL CBLE #/ LST PAIR/ UNIT CHAN BANKA CHAN BANKZ F1 ID IND LOCATION A LOCATION Z FAC TYPE FAC DES NMBR BANKA ECN BANKZ ECN 	CXRLN ASGT ASGT MW SEQUENCE ECN SUBD ACT IND CODE
DR TIRKS TDIS FAC LOC A FAC LOC Z GRP DR CL DR CL TDIS DR DIVEST MESSAGE LATA POP LATA POP DR DR DR F2 CODE CODE CODE CKT COUNT ADMIN CODES CODE IND CODE IND AREA LENGTH AN	C DR DR DR REA LENGTH AREA LENGTH
DR D	
TOTAL WORKING SPARE CLASS CKT CLA	CLASS CKT CODE COUNT
EQUIPMENT IDENTIFICATION UNIT ASGT ASGT UNIT UNIT DE E1 LOCATION HECI RELAY RACK NMBR SUBD ACT TYPE TYPE ECN EC 	RP PLACEMENT SN CODE
DRP TDIS EQUIP DR CL DIVEST IN EFFECT LATA POP INV MESSAGE E2 CLASS CODE ADMIN ORDER DTE CODE IND STAT CODES	
CLASS CKT CLASS CCT CLASS CCT CLASS CODE COUNT COU COUNT CODE COUNT COU COUNT COU COUNT COU COUNT COU COUNT COU COUN	CKT CLASS CKT COUNT CODE COUNT
PROPRIETARY	
BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 722-4. Circuit Components Inquiry Report: TS-IC03 Banner Page (long form)

TDIS User Manual YDTS722 Release 8.0

					* * * * D	RP-	TDIS	* * * *					
COMPAN	COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) RUN FOLDER: YDTS722												
REPORT	: TS-I	C03									PROGRAM: Y	DTS722	R-7.0
CONTRO	L DATE	: 03/24/97									RUN DATE:	05/08/97	10:34:26
					CIRCUIT CO	MPONENT	'S INQUIR	Y REPORT			PAGE:	20	
					TKTDS	03 - C	KT-TYPE-	LONG					
					SEQUENCE CKT	ID(99/	HCGS)				
C1 CB	s	99/HCGS/1	50106 /1	DC /		SMP4	SA3 DC	AHC11	DC999 N	DC999 N			
									DC999 N				
C2	WAS	HDCXGW99 WAS	SHDCXF	DCS0002	09001 IE 9	60524			2I 2K				
	WAS	HDCXDW99											
E1	WASHE	CXB M3MPA	AOTIRA N5	3B03.02		48	W	S		814	LOCA		
E2	1	QQ	CB	940522	DC999 N	IE	: 1	E					
E3	QQ	1.0000											
F1 C	в х	WASHDCXD	WASHDCXG	N0001	OC12	123	E OC12E	814	OC12W	814	817	W	1
F2 E		QQ	1.0000	B-BB		DC999	N	DC999 N	MOSL	17.6			
F1 C	в х	WASHDCXF	WASHDCXJ	N0001	OC03	342	E FJ1AE	817	FJ1AH	800CT	808	W	15
F2 E		QQ	1.0000	B-BB		DC999	N	DC999 N	MOSL	17.6			
F1 C	вх	WASHDCXD	WASHDCXG	N0002	OC12P	123	E OC12E	814	OC12W	814	800CL	W	18
F2 E		QQ	1.0000	B-BB		DC999	N	DC999 N	MOSL	17.6			
F1 C	вх	WASHDCXG	WASHDCXG	W99 701	т3	00004	DCDAEZ	814	POI	808	808	W	0
F2 I		QQ	1.0000	B-BX		DC999	N	DC999 N					
							TRUNDY						
					DELLCODE AN	PROPRI	DIZED OT	TENTRO ONLY	,				
					DELLCORE AN	D AUIHO	KIZED CL	TENIS ONE:	L				

Figure 722-5. Circuit Components Inquiry Report: TS-IC03 Data (long form)

722.4.2 Audit Report: TS-EDP

The audit report summarizes the input and output activity of the YDTS722 process. The main items on this report are listed below.

The following messages may occur:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Missing

The input card is lacking critical data necessary to initiate the process.

INQUIRY REQUESTS:

• Read

The number of requests input.

- Accepted The number of valid requests.
- **Rejected** The number of invalid requests.
- **Circuit Details Facility Length File Records Read: Circuit (1) Facility (2) Total
- **DRP Equipment Details Records Read Bypassed (Span Group) (Span Line) (Assembly Components)
- **TS-IC03 Reports Written (Page Break Groups)** This value should correspond to the number of reports received.
- **TS-IC03 Short Report Circuit Records Selected** This value should correspond to the number of reports received if the input request was other than "L".
- TS-IC03 Long Report Records Written; Circuit (1) Facility (2) Equipment (3) Total

These values will represent the data selected if the input request was "L".

• **PC File Size** The size of the PC file (e.g. 100MB).

^{*} These values should correspond to the YDTS300, Merged Circuit Details Facility Length, and the YDTS500, Merged Circuit Equipment Details.

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COMPANY: BASE - RELEASE 7.1 EN	VIRONMENT (CB)	* * * D F	RP-TI	DIS****	t		RUN FOLDI	ER: YDTS722	
REPORT: TS-EDP CONTROL DATE: 05/10/97								PROGRAM:	YDTS722	R-7.1 11:31:22
Control Date: 05/10/5/		EDP CREATE	PROGRAM S CIRCUIT	SUMMARY Z COMPONEI	AND AUDIT REE NTS INQUIRY F	PORT REPORT		PAGE:	6	11.91.22
USER	INQUIR	Y REQUES	TS REI	PORTS	LONG REPO	ORT RECORDS	WRITTEN S	SHORT RPT	PC FILE	CTATIC
TKTDS03 - ACNA ATT	READ ACC	2	0 0 0	2	18	0	DOTEMPNI 0	CIK SEL	0.00	COMPLETE
TKTDS03 - ACNA ATX	3	3	0	9	88	158	0	0	0.05	COMPLETE
TKTDS03 - ACNA CCI	2	2	0	1	2	0	0	0	0.00	COMPLETE
TKTDS03 - ACNA MCI	3	3	0	8	33	2	0	0	0.01	COMPLETE
	5	5	0	0	55	2	0	0	0101	00111 2212
			т	יייית ד סמה סמ	NDV					
		BELL	CORE AND	AUTHORI	ARI ZED CLIENTS (ONLY				

Figure 722-6. Audit Report: TS-EDP, Part I



Figure 722-7. Audit Report: TS-EDP, Part II

722.4.3 PC File Format

The PC file has a record length of 400 characters. Each data value is fixed fielded according to its length.

The format of the PC file can be either Lotus 1-2-3 or STND.

- *STND*: The file is in SDF format, that is, it contains no delimiters. Fields are padded with trailing blanks. Number fields are right justified with leading blanks. Numeric fields without data are set to zero.
- *Lotus*: This file is not compatible with Ver 2.X since the records exceed 240 bytes. This file can be imported into later versions as a numeric import. This has been testing using *Lotus for Windows Ver 1.1*. This file can also be loaded into

*dBase III*TM or *PARADOX*TM or other database programs as a "," (comma) delimited file.

The first line of the PC file contains:

Н	1 Character (Record Identifier)
USER IDENTITY	8 Characters
USER ADDRESS	20 Characters
USER REQUEST	35 Characters
CONTROL DATE	10 Characters in MM/DD/CCYY format

Succeeding lines will contain data as it applies to the circuit. The first field in each record is always the identifier (1 character), and is one of the following:

- C Contains circuit data from the long report
- **F** Contains facility data from the long report
- N Contains facility normalized data from the long report
- E Contains equipment data from the long report
- **Q** Contains equipment normalized data from the long report
- **S** Contains circuit data from the short report

The second field in each record is always the key or CAC (8 characters)

For a description of each field, see Section 722.4. The data structure of each type record is as follows.

dBase III is a registered trademark of Ashton-Tate Corporation.

PARADOX is a registered trademark of Borland International, Inc./Ansa Software

Record type "C" - Circuit data from the long report

CPU ID	2 Characters
CKT FRMT	1 Character
CIRCUIT IDENTIFICATION	45 Characters
ADM AREA	2 Characters
DR CKT TYPE	5 Characters
CKT LOC A LATA CODE	5 Characters
CKT LOC A POP IND	1 Character
CKT LOC Z LATA CODE	5 Characters
CKT LOC Z POP IND	1 Character
TRNK STAT	2 Characters
SS STAT	2 Characters
SPEC SERV LOCATION A	11 Characters
SPEC SERV LOCATION Z	11 Characters
CLO NUMBER	13 Characters
CLO ACT	2 Characters
CLO COMPL DTE	8 Characters in CCYYMMDD format
TGAC	8 Characters
MESSAGE CODES	2 Characters occurring 10 times
LOCATION A2	11 Characters
LOCATION Z2	11 Characters
CKT LOC A2 LATA CODE	5 Characters
CKT LOC A2 POP IND	1 Character
CKT LOC Z2 LATA CODE	5 Characters
CKT LOC Z2 POP IND	1 Character
PIU	3 Characters
EAC	1 Character
ACNA	4 Characters

NOTE — Fields related to A2 and Z2 will only be populated on any open ended circuits.

Record type "F" - Facility data from the long report

CPU ID	5 Characters
CXE IND	1 Character
TERMINAL LOCATION A	11 Characters
TERMINAL LOCATION Z	11 Characters
CBLE #/FAC DES	10 Characters
LST PAIR/FAC TYPE	6 Characters
UNIT NMBR	6 Characters
CHAN BANKA	10 Characters
CHAN BANKZ	5 Characters
BANKA ECN	10 Characters
BANKZ ECN	5 Characters
CXRLN ECN	5 Characters
ASGT SUBD	2 Characters
ASGT ACT	1 Character
MW IND	1 Characters
SEQUENCE CODE	3 Characters
DR GRP CODE	2 Characters
TIRKS DR CL CODE	4 Characters
TDIS DR CL CODE	4 Characters
TDIS DR CKT COUNT	3 decimal with 4 fraction
DIVEST ADMIN	4 Characters
MESSAGE CODES	2 Characters occurring 5 times
FAC LOC A LATA CODE	5 Characters
FAC LOC A POP IND	1 Character
FAC LOC Z LATA CODE	5 Characters
FAC LOC Z POP IND	1 Character
DR AREA	4 Characters occurring 10 times
DR LENGTH	4 decimals with 1 fraction occurring 10 times, One for each DR Area

Record type "N" - Facility normalized data from the long report

TOTAL COUNT	7 Decimal
WORKING COUNT	7 Decimal
SPARE COUNT	7 Decimal
CLASS CODE	4 Characters
CKT COUNT	3 decimal with 4 fraction occurring 16 times, One for each Class Code

Record type "E" - Equipment data from the long report

EQUIPMENT IDENTIFICATION LOCATION	11 Characters
EQUIPMENT IDENTIFICATION HECI	10 Characters
EQUIPMENT IDENTIFICATION RELAY RACK	10 Characters
UNIT NMBR	6 Characters
ASGT SUBD	5 Characters
ASGT ACT	1 Character
UNIT TYPE	1 Character
DRP UNIT TYPE	1 Character
ECN	5 Characters
DRP ECN	5 Characters
PLACEMENT CODE	4 Characters
DRP EQUIP CLASS	1 Character
TDIS DR CL CODE	4 Characters
DIVEST ADMIN	4 Characters
IN EFFECT ORDER DTE	8 Characters in CCYYMMDD format
LATA CODE	5 Characters
POP IND	1 Character
INV STAT	2 Characters
MESSAGE CODES	2 Characters occurring 10 times

Record type "Q" - equipment normalized data from the long report

CLASS CODE	4 Characters occurring 16 times
CKT COUNT	3 decimal with 4 fraction occurring 16 times, One for each Class Code

Record type "S" - Contains circuit data from the short report

CIRCUIT ID	45 Characters
TGAC	8 Characters
CKT TYPE	5 Characters
SPECIAL SVC LOCA	11 Characters
SPECIAL SVC LOCZ	11 Characters
CLASS CODE	4 Characters
DR AREA	4 Characters occurring 8 times
DR LENGTH	6 decimal with 1 fraction occurring 8 times, One for each DR Area
LOCA2	11 Characters
LOCZ2	11 Characters

NOTE — Fields related to A2 and Z2 will only be populated on any open ended circuits.

Figure 722-8. shows an example of a *Lotus*E format PC file.

"H", "TKTDS03 ", "1A250 ", "UNIQUE CLAS	SS CODE #2 "."10/30/1998"
"C", "SMM2NN4 ", "CB", "2", " / /314/247/3283/	/ "."SL"." "."FL999"."N"."MO922"."I"." "." "."MIAMFLSS "
"F", "SMM2NN4 ", "CB", "C", "STLSMO01 ", "STLSMO03	","100 ","00023 ","00002 "," "," "," "," "," "," "," "," "," ",
"F", "SMM2NN4 ", "CB", "C", "STLSM001 ", "STLSM003	"."100 "."00023 "."00006 "." "." "." "." "." "." "." "."
"C". "FAA2AF3 ". "CB". "S". "01/AD /11111 333/POND/	"." -"."MSGST"."ZZ999"."N"."ZZ999"."N"." "." "." "." "."
"E" "FAA2AF3 " "WASHDCLC " "D1CB200ARA" "01 01	" 3" " "W" "M" " " 809 " " " "T.OCA" "] " "MS " "CB " "
"O" "FAA2AF3 " "MS " 1 0000 " " 0 0000 "	
"C" "SMM2SN7 " "CB" "T" "AA/SL /201/564/7335/	/ = = = = = = = = = = = = = = = = = = =
"E" "SMM2SN7 " "STLSMO42 " "DXS0220ARA" "01001 0	01 " "100000" "001 " "W" "S" " " "445 " " " "TOCA" "2" "OO " "CB " "
"O" "SMM2SN7 " "OO " 1 0000 " " 0 0000 "	
"C" "SMM3XS5 " "CB" "T" "AC/FINT/201/891/6256/X111	12/SW ""ND"" "MO022""T" MO090" "N" " " "STISMO(] "
"E" "CMM3X65 " "CD " "Y" "CTICMON1 " "CTICMON2	" "TERTE " "DE " "00001 " " "2007" " "2007" " "2007"
r, SHEMOND, CB, K, STESHOOL, STESHOOZ r, r ,	, 15315 , 55 , 50001 , , , , , , , , , , , , , , , , , ,
ITH INMMOZOO I IODI IVI ICTICMONI I ICTICMONO	$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
F, MMM32Q2, CB, A, SILSMOUL, SILSMOUZ	, 15515 , 55 , 00004 , , , , , , , , , , , , , , , ,
"C", "MMM3PN3 ", "CB", "I", "I055/DF4411 /ALINIL	LAL001/M-/SIL5M009241*, KC*, * , * 11999*, *N*, *M0999*, *N*, *IE*, * , *
"F", "MMM3PN3 ", "CB", "C", "STLSMOU1 ", "STLSMOU2	","REUSE ","00010 ","00001 "," "," "," "," "," "," "," ","
"C", "MMM3TE6 ", "CB", "I", "TI00/DF441T /ALTNIL	LAL06T/M-/STLSM00924T","KC"," ","L999","N","M0999","N","IE"," "," "
"F","MMM3TE6 ","CB","C","STLSMO01 ","STLSMO02	","REUSE ","00010 ","00003 "," "," "," "," "," "," "," "," ","
"C","MMM3YV4 ","CB","1","T110/DF44IT /ALTNIL	LAL06T/M-/STLSMO0924T","SL"," ","IL999","N","MO999","N","IE"," "," "
"F","MMM3YV4 ","CB","C","STLSM001 ","STLSM002	","REUSE ","00010 ","00007 "," "," "," "," "," "," "," ","
"C","MMM3ZH7 ","CB","1","T115/DF44IT /ALTNIL	LAL06T/M-/STLSMO0924T","SL"," ","IL999","N","MO999","N","IE"," "," "
"E","MMM3ZH7 ","STLSMO42 ","ZC80000BAA","10101.0	01 "," 001"," ","W","S"," ","845 "," ","LOCA","2","QQ ","CB ","
"Q","MMM3ZH7 ","QQ ", 1.0000," ", 0.0000,"	", 0.0000," ", 0.0000," ", 0.0000," ", 0.0000," ", 0.0000,"
"C","MMM3ZM9 ","CB","1","T120/DF44IT /ALTNII	llal06T/m-/STLSM00924T","SL"," ","IL999","N","M0999","N","IE"," "," "

Figure 722-8. YDTS722 Lotus 1-2-3 PC File

Figure 722-9. shows an example of a standard PC file.

UNIQUE CHASS CODE #2	10/30/1998
CSMM2NN4 CB2 / /314/247/3283/ / SL	FL999NMO922I MIAMFLSS STLSMOO1 SLS200088001 IE
FSMM2NN4 CBCSTLSM001 STLSM003 100 00023 00002	10WX -1X QQ 0.0000CB MO9
FSMM2NN4 CBCSTLSM001 STLSM003 100 00023 00006	10WX -1X QQ 0.0000CB MO9
CFAA2AF3 CBS01/AD /11111 333/POND/ -MS	GSTZZ999NZZ999N DCS000024A01 IE19891207FAA2AF3
EFAA2AF3 WASHDCLC DICB200ARA01.01 3 WM 809	LOCAIMS CB DC999NIE
QFAA2AF3 MS 1.0000 0.0000 0.0000 0.0000	270000772000 0.0000 0.0000 0.0000 0.0000 0.0000
CSMM2SN7 CBIAA/SL /201/504//335/ / SL	ZZAŻANICZ CE WOODONIEJE SZSZUUUZUUI IE
OSMM2SN7 SILSMO42 DXS0220ARA01001.01 100000001 WS 845	
CSMM3XS5_CBTAC/FLNT/201/891/6256/X1112/SW ND	M0922IM0999N STLSM001 STLSM002 NDS000052001 FE
ESMM3x85 CBXSTLSM001 STLSM002 TESTS B5 00001	
CMMM3Z02_CB1T002/DF44TT /ALTNILAL06T/M-/STLSM00924TSL	TL999NM0999NTE SLS200494001 TE AM000008
FMMM3ZO2 CBXSTLSMO01 STLSMO02 TESTS B5 00004	800CT 800CT800CL W 0 ⁺ OO 1.0000B- MO9
CMMM3PN3 CB1T055/DF44IT /ALTNILAL06T/M-/STLSM00924TKC	IL999NMO999NIE KCS000001001 IE AM000008
FMMM3PN3 CBCSTLSMO01 STLSMO02 REUSE 00010 00001	10W 0ўў QQ 1.0000CB МО9
CMMM3TE6 CB1T100/DF44IT /ALTNILAL06T/M-/STLSM00924TKC	IL999NMO999NIE KCS000002001 IE AM000008
FMMM3TE6 CBCSTLSMO01 STLSMO02 REUSE 00010 00003	10W 0ўў QQ 1.0000CB МО9
CMMM3YV4 CB1T110/DF44IT /ALTNILAL06T/M-/STLSM00924TSL	IL999NMO999NIE SLM300395001 IE AM000008
FMMM3YV4 CBCSTLSM001 STLSM002 REUSE 00010 00007	10W 0ÿÿ QQ 1.0000CB MO9
CMMM3ZH7 CB1T115/DF44IT /ALTNILAL06T/M-/STLSM00924TSL	IL999NMO999NIE SLS200484001 IE AM000008
EMMM3ZH7 STLSMO42 ZC80000BAA10101.01 001 WS 845	LOCA2QQ CB M0999NIE1E
QMMM3ZH7 QQ 1.0000 0.0000 0.0000 0.0000	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
CMMM3ZM9 CB1T120/DF44IT /ALTNILAL06T/M-/STLSM00924TSL	IL999NMO999NIE SLS200490001 IE AM000008
FMMM3ZM9 CBCSTLSM001 STLSM002 KRCEV 00004 00001	$10W 0\dot{Y}\dot{Y} QQ 1.0000CB MO9$
FMMM3ZM9 CBCSTLSMO01 STLSMO02 KRCEV 00004 00002	10W 0ÝÝ QQ 1.0000CB M09
FMMM3ZM9 CBXSTLSMOU1 STLSMOU2 TESTS B5 00002	800CT 800CT800CL W 059 QQ 1.0000B- M09
FMMM32M9 CBXSTLSMOUL STLSMOUZ TESTS B5 00003	BUCCT BUCCTBUCCL W USY QQ I.UUUB- MOS
CMMM4BN5 CBIT140/DF441T /ALTNILAL06T/M-/STLSM00924TSL	LOGGINGOGGINE SLM300400001 IE AM000008
EMMM4BN5 SILSMO25 DAS0220ARAS001.01 2 WS 645	
CMMM4BN5 QQ 1.0000 0.00000 0.000000	TL999NM0999NTF SLM200400002 TF AM00008
EMMMABNG STLSMO23 DXS0220ARA3001 01 3 WS 845	LOCZ200 CB M0999NIELE
OMMM4BN6 OO 1.0000 0.0000 0.0000 0.0000	
CMMM4BY9 CB1T180/DF44IT /ALTNILAL06T/M-/STLSM00924TSL	IL999NMO999NIE SLS200504001 IE AM000008
CMMM4BY9 CB1T180/DF44IT /ALTNILAL06T/M-/STLSM00924TSL EMMM4BY9 STLSM023 ERM0603CAB1212.12 03 WM 842	IL999NM0999NIE SLS200504001 IE AM000008 LOCA100 CB M0999NIE1E
CMMM4BY9 CB1T180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E 0.0000 0.0000 0.0000
CMMM4BY9 CBLT180/DF44IT /ALTNILAL06T/M-/STLSMO0924TSL EMMM4BY9 STLSMO23 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /72 /ALXNVAXA /WSHDCGT DCCX	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 URXAVA999NDC99N DCC000030001 1E19860813 DCC000030001 DC000030001
CMMM4BY9 CB1T180/DF44IT /ALTNILAL06T/M-/STLSM00924TSL EMMM4BY9 STLSM023 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 0.0000 CCMN4BY2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00003	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (RXAVA999NDC999N DCC000030001 IE19860813 10W4 11 XA 0.5000CB VA9
CMMM4BY9 CBl1180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CABL212.12 03 WM 842 QMM4BY9 Q 1.0000 0.0000 0.0000 0.0000 CMMV4P2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 travay999NDC999N DCC00030001 IE19860813 10W4 11 XA 0.5000CB VA9 10W4 11 XA 0.5000CB VA9
CMMM4BY9 CB17180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 ZMI 0.5000MS 0.5000 0	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 CRXAVA999NDC999N DCC000030001 IE19860813 10W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
CMMM4BY9 CB17180/DF44IT /ALTNILAL06T/M-/STLSMO0924TSL EMMM4BY9 STLSMO23 ERM0603CAB1212.12 0 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 ZMI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS 0.5000 0	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N DCC00030001 IE19860813 10W4 1I XA 0.5000CB VA9 10W4 1I XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 SGISVA999NDC999NIE DCM00006001 IE19860813DC000007
CMMM4BY9 CB17180/DF44IT /ALTNILAL06T/M-/STLSMO0924TSL EMMM4BY9 STLSMO23 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /72 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBXALXNVAXADS0WASHDCGTCG0101 T1 00002 D4A3	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 (RXAVA999NDC999N DCC000030001 IE19860813 10W4 11 XA 0.5000CB VA9 10W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 E DCM00006001 IE19860813DC000007 809D D1A 809A 808A W 1E MI 1.0000E- VA9
CMMM4BY9 CBI1180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC32 ERM0603CABL212.12 03 WM 842 QMMM4BY9 Q1 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000 MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBM0002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV9 CBM0002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS T 00002 D4A3	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 IRXAVA999NDC999N DCC00030001 IE19860813 10W4 1I XA 0.5000CB VA9 10W4 1I XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0 0 0.0000 0.0000 0.0000 0.0000 0 0 0 0.0000 0.0000 0.0000 0.0000 0 0 0 0.0000 0.0000 0.0000 0.0000 0 0 0
CMMM4BY9 CB11180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CAB1212.12 0.3 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF55IE /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBM0002/DF55IE /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV9 CBMALXNVAXADS0WASHDCGTCG0102 T1 00002 D433 FMMP4XV9 CBMALXNVAXADS0WASHDCGTCG0102 T1 00002 D433	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 EXAVA999NDC999N DCC00030001 IE19860813 DVA9 DVA9 DVA9 0.0000 0.0000 0.0000 0.0000 0.0000 0 SUSVA99NDC999NIE DCM00006001 IE19860813DC000007 S09D D1A 809A 808A N 1E MI 1.0000B- VA9 GISVA99NDC99NIE DCM00006002 IE19860813DC000007 809D D1A 809A 808A N 1E MI 1.0000B- VA9
CMMM4BY9 CB17180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CAB1212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 ZMI 0.5000MS 0.5000 0 CMMP4XV8 CBMALNVAXADSOWASHDCGTCG0101 T1 00002 D4A3 CMMP4XV9 CBXALXNVAXADS0WASHDCGTCG0102 T1 00002 D4A3 CMM4P4XV9 CBL01 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCCX FMMP4XV9 CBL01 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCX CMM4AP5 CBC101 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCX	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 IRXAVA999NDC999N DCC000030001 IE19860813 VA9 10W4 1I XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 SGISVA999NDC999NIE DCM00006002 IE19860813DC000007 809D D1A 809A 808A N 1E MI 1.0000B- VA9 GISVA999NDC999NIE DCM00006002 IE19860813DC000007 RXAVA999NDC999NI DC000033001 IE19860813 VA9 809D D1A 809A 808A N 1E MI 1.0000B- VA9 CRXAVA999NDC999NI DCC000033001 IE19860813 VA9 DC000000000000000000000000000000000000
CMMM4BY9 CB11180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC023 ERM0603CABL212.12 03 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DCXX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBM0002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV9 CBM0002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV9 CBM0002/DF551E /ALXNVAXADS0/MASHDCGTCG0D DCXX CCMN4AP5 CBALXNVAXADS0WASHDCGTCG0101 T1 00002 D4A3 CCMN4AP5 CBALXNVAXA WASHDCGT 201 T2 00001 M12	IL999NM0999NIE SLS200504001 IE AM000008 LOCA1QQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N DCC000030001 IE19860813 0.0000 0.0000 0.0000 0.0000 RXAVA999NDC999N 10W4 1I XA 0.5000CB VA9 10W4 1I XA 0.5000C0 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0 0.00000 0.0000 0.0000
CMMM4BY9 CBIT180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC33 ERM0603CABL212.12 03 WM 842 QMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 0004 NCMN4AP2 CBCALXNVAXA WASHDCGTCG0101 T1 0002 D433 CMMP4XV9 CBM0002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS PMM94XV9 CBXALXNVAXADS0WASHDCGTCG0102 T1 0002 D433 CCMN4AP5 CBC101 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCCX FCMN4AP5 CBXALXNVAXA WASHDCGT 201 T2 00001 M200 90 CMN4AP5 CBC10 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCCX	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N DCC00030001 IE19860813 DVA II XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0 0.0000 0.0000 0.0000 0.0000 0.0000 0 0
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CMMM4BY9 CB11180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC02 ERM0603CAB1212.12 03 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DC0X FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 ZMI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBMA002/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBALXNVAXADS0WASHDCGTCG0101 T1 00002 D4A3 CCMN4AP5 CBC10/T1 /ALXNVAXADS0/WASHDCGTCG0 DCCX FCMN4AP5 CBALXNVAXA WASHDCGT 201 T2 00001 M12 NCMN4AP5 CBALXNVAXA WASHDCGT 0.5000MS 0.5000 0 0.0000 0.0000	IL999NM0999NIE SLS200504001 IE AM000008 LOCALQQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N DCC00030001 IE19860813 DC0000 DC0000 0.0000 0.0000 CRXAVA99NDC999NIE DCM00006001 IE19860813DC000007 0.0000 0.0000 0.0000 0.0000 GISVA999NDC999NIE DCM00006001 IE19860813DC000007 809D DIA 809A 808A W 1E MI 1.0000B- VA9 GISVA999NDC999NIE DCC00033001 IE19860813DC000007 809D DIA 809A 808A W 1E MI 1.0000B- VA9 KRXAV999NDC999N DCC00033001 IE19860813 DCC00033001 IE19860813 0.0000 0.0000 0.0000 834C M12 834C 808B W 1I XA 1.0000B- VA9 0.0000 0.0000 0.0000 0.0000 90 IZIXA CE DC99NIE4N DCC000034001 IE19860813 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 <td< td=""></td<>
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CMMM4BY9 CB1180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC33 ERM0603CABL212.12 0.3 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 CM000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DCCX FCMN4AP2 CBC2LXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000 MS 0.5000 0 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS PMP4XV9 CBXALXNVAXADS0WASHDCGTCG0101 T1 00002 D4A3 CCMN4AP5 CB42 2ZMI 0.5000MS 0.5000 0 CCM0411 WM 999 80 QCMN4AP5 Z4 2 2ZMI 0.5000MS 0.5000 0 CCM02 ICZ FCMN4AP5 SALXNVAXA <	IL999NM0999NIE SLS200504001 IE AM00008 LOCALQQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N 10W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 GISVA999NDC999NTE DCM0000602 TE19860813DC000007 809D DA 809A 808A IE MI 1.0000B- VA9 GISVA999NDC999N DCC000033001 TE19860813 DC
CMMM4BY9 CBIT180/DF44IT /ALTNILAL06T/M-/STLSMC0342TSL EMMM4BY9 STLSMC33 ERM0603CAB1212.12 03 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 CCM000 CCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00003 FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00004 NCMN4AP2 MCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS T0 00002 D4A3 CCMM4AV9 CBXALXNVAXADS0WASHDCGTCG010 T1 00002 D4A3 CCMM4AP5 CBC101 /T1 /ALXNVAXADS0/WASHDCGTCG0 DCCX FCMN4AP5 CBXALXNVAXA WASHDCGT 201 T2 00001 0.0000 CCMN4AP5 NI 0	IL999NM0999NIE SLS200504001 IE AM00008 LOCA1QQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 RXAVA999NDC999N DCC00030001 IE19860813 VA9 DO000 0.0000
CMMM4BY9 CB1180/DF44IT /ALTNILAL06T/M-/STLSMO0924TSL EMMM4BY9 STLSMO23 ERM0603CABL212.12 03 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 CM000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 D0004 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADS0/MM/WASHDCGTCG0DCMS FMMP4XV8 CBMA001/DF551E /ALXNVAXADS0/MSHDCGTCG0 DCCX FCMN4AP5 CBC101 /T1 /ALXNVAXADS0/WASHDCGTCG0D DCCX FCMN4AP5 CBC10 /T1 /ALXNVAXADS0/WASHDCGTCG0D DCCX FCMN4AP5 CBC101 /T1 /ALXNVAXADS0/WASHDCGTCG0D DCCX FCMN4AP5 DCCX FCMN4AP5 DCCX FCMN4AP5 DCCX FCMN4AP5 DCCX FCMN4AP5 DCCX D	IL999NM0999NIE SLS200504001 IE AM00008 LOCA1QQ CB M0999NIE1E DC0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 RXAVA999NDC999N DCC00030001 IE19860813 VA9 10W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 SGISVA999NDC999NIE DCM00006001 IE19860813DC000007 809D D1A 809A 808A W IE MI 1.0000B- VA9 SGISVA999NDC999NIE DCM00006001 IE19860813DC000007 809D DA 809A 808A W IE MI 1.0000B- VA9 SGISVA999NDC999N DCC000033001 IE19860813 VA9 DC00000 0.0
CMMM4BY9 CB1180/DF44IT /ALTNILAL06T/M-/STLSMC0924TSL EMMM4BY9 STLSMC32 ERM0603CABL212.12 03 WM 842 CMMM4BY9 QQ 1.0000 0.0000 0.0000 CM000 CCMN4AP2 CBC201 /T2 /ALXNVAXA WASHDCGT DCCX FCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 CBCALXNVAXA WASHDCGT LG001 00010 00004 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 NCMN4AP2 4 2 2MI 0.5000MS 0.5000 0 NCMN4AP5 CBALXNVAXADS0WASHDCGTCG0101 T1 00002 D4A3 CCMM4AP5 CBALXNVAXADS0WASHDCGTCG0102 T1 00001 M12 NCMN4AP5 CBALXNVAXA WASHDCGT 201 T2 00001 M12 NCMN4AP5 CBALXNVAXA WASHDCGT 0.0000 0.0000	IL999NM0999NIE SLS200504001 IE AM00008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N I0W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 GISVA999NDC999NTE DCM00006601 IE19860813DC000007 0.0000 0.0000 809D D1A 809A 808A W 1E MI 1.0000B- VA9 CRXAVA99NDC999N DCC00003001 IE19860813DC000007 0.0000 0.0000 0.0000 809D D1A 809A 808A W 1E MI 1.0000B- VA9 CRXAVA99NDC999N DCC00003001 IE19860813 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000<
CMMM4BY9 CB1180/DF44IT /ALTNILAL06T/M-/STLSMC0324TSL EMMM4BY9 STLSMC33 ERM0603CAB1212.12 0.3 WM 8421 EMMM4BY9 QQ 1.0000 0.0000 0.0000 0.0000 CCMM4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBC201 /T2 /ALXNVAXA /WASHDCGT DCCX FCMN4AP2 CBC201 /T2 /ALXNVAXADSO/MM/WASHDCGTCG0DCMS NCMN4AP2 4 2 2MI 0.5000 0 CMMP4XV8 CBM0001/DF551E /ALXNVAXADSO/MM/WASHDCGTCG0DCMS PMP4XV9 CBXALXNVAXADSOWASHDCGTCG0101 T1 00002 D4A3 CCMN4AP5 CBC10 /T1 /ALXNVAXADSO/WASHDCGTCG0 DCCX FCMN4AP5 CBCALXNVAXA WASHDCGT D1 T2 00001 M1 NCMN4AP5 24 2 2MI 0.5000MS 0.5000 0 CCCX CCMN4AP5 BA	IL999NM0999NIE SLS200504001 IE AM00008 LOCALQQ CB M0999NIE1E 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 CRXAVA999NDC999N 10W4 11 XA 0.5000CB VA9 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 SGISVA999NDC999NIE DCM00006001 IE19860813DC000007 0.0000 0.0000 809D DLA 809A 808A W IE MI 1.0000B- VA9 DCM00006002 IE19860813DC000007 809D DLA 809A 808A W IE MI 1.0000B- VA9 CRXAVA999NDC999NTE DCC000033001 IE19860813DC000007 0.0000

Figure 722-9. YDTS722 Standard PC File

722.5 Abnormal Termination

The following condition codes may be encountered during processing of the YDTS722:

Condition Code 2007 - No Header Record Found for Filename

This condition may result from improper sort of data, the program starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may result from a mismatch on CPU ID or Control Date.

Condition Code 2025 - Invalid Database Owner (XX) Parameter

Since database owner is not a required input on the transmittal card, this information is deduced from the first two characters of the CPU ID input on the transmittal card.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2034 - No Circuit Data Found On the Circuit Details Facility Length File for Equipment Subdivision.

This indicates that the equipment subdivision appeared in the equipment details file but no corresponding circuit identification was available in the circuit details facility length. This condition code is also the result of files being out of sync.

Condition Code 2043 - Input Requests Missing or Invalid, Processing Terminated

This condition code occurs when the control cards were rejected by the program edit or no input card was found. A corrected control card is required to restart the process.

730. YDTS730 - Generate KCT Trunk Count Report

730.1 General Description

This procedure uses the data contained in the Merged Circuit Details Facility Length File (MCDFACID) from the YDTS500, the DRDD table from on-line tables, and the DRCAT table to generate the KCT (exchange categories) Trunk Count Report.

Before executing the YDTS730, it is recommended that the Circuit Components Data Integrity Report (YDTS750) be used to ensure the accuracy of data.

730.2 Program Flow Diagram



Figure 730-1. YDTS730 Program Flow Diagram

730.3 Inputs

730.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been submitted, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control RK1, RK2, RK3, and RK4 cards for this procedure are now done by the TDIS Online Tables Update Facility (TDIS-TBL).

730.4 Outputs

730.4.1 KCT Trunk Count Report - Data Analysis Information and Processing Summary: TS-IC05

The header on this report will contain the following information :

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/current TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised.

Refer to the current RCL to validate the current release number.

Additionally, the study area(s) specified on the input card will be reflected as well as the report title of Exchange Trunk Details, WATS Access Line Details, or Processing Summary.

The columns on the report and their content are as follows:

C LINE HEADINGS

- CKT FRMT 1, 2, 3, 4, S, T, M, or C.
- CIRCUIT IDENTIFICATION Complete circuit identification as defined by COMMON LANGUAGE Standards.
- CAC.
- DR CKT TYPE The five-character code assigned for separations purposes.
- TRUNK COUNT Value determined by TDIS logic as detailed in Appendix H.
- CKT STAT W for working or N for non-working.
- DR AREA (A MAXIMUM OF FIVE SETS OF THIS DATA) Value as populated on the facility ownership screen of the TIRKS header record.
- MESSAGE CODE Two-character code indicating error or warning condition on the circuit.

F LINE HEADINGS

- CXE IND C for cable or X for carrier.
- FACILITY IDENTIFICATION

-TERMINAL LOCATION Z - Terminating location/office.

- CABLE #/FAC DES Numerical identification of the cable or carrier system.
- LAST PAIR/FAC GROUP The last numeric pair in the cable complement or the type of carrier system.
- UNIT # Cable pair or carrier channel number.
- ASGT SUBD Assignable portion of a cable pair.
- DR CLASS CODE Two-character code generated via the DRDD table.
- SEQUENCE CODE Numeric indicator of placement of the facility within the transmission path of the circuit.
- DR AREA (A MAXIMUM OF FIVE SETS OF THIS DATA CAN BE PROVIDED) The state/study area data populated on the facility header record in the TIRKS database.
- MESSAGE CODE Same as previous definition.

Appendix I contains expanded explanations of these fields.

Circuits with message codes of "2F", no facility units, and "6B", DR Area field blank, may be listed on these reports. Additionally, the WATS section may list circuits or facilities with the message codes of "6C", invalid or conflicting DR Class Code; "6D", circuit could not be sequenced; or "6E", computed trunk count greater than two. All circuits with associated with message codes other than "6E" should be reviewed and corrected in the TIRKS system.

Computation of Trunk Counts

The first step is to eliminate circuits with sequencing error or no facility assignments. A trunk count is computed for all other circuits via the following steps:

- 1. If the DR Circuit Type is MSGC2, MSGC3, MSGK2, MSGKM, or MSGRH, the trunk count is one.
- 2. For DR Circuit Types of MSGLD, MSWIS, and MSWST, the assigned facilities are checked for consistency of DR Class Code data. If the DR Circuit Type is MSWIS, the DR Class Code of each facility must be WI or W1. If the DR Circuit Type is MSWST, the DR Class Code must be WS or W2. If the DR Circuit Type is MSGLD, the DR Class Code must be ML or KL. Circuits that do not meet this test are discarded and listed on the detail portion of the TS-IC05 report with a message code of 6C, Invalid DR Class Code associated with DR Circuit Type No Trunk Count Computed.

- Circuits that meet the above criterion are then checked for assignment of interexchange facilities only, DR Class Code equal WI, WS, or ML; exchange facilities only, DR Class Code equal W1, W2, or KL; or both interexchange and exchange facilities. Based on this determination, the trunk count is computed as follows:
 - Circuits with *only* interexchange facilities are assigned a trunk count of zero.
 - Circuits with *only* exchange facilities are assigned a trunk count of one.
 - If the circuit is assigned both interexchange and exchange facilities, then each contiguous group of facilities with exchange class codes surrounded, on either side one or both sides, by one or more facilities with interexchange class codes constitutes a trunk count of one. These trunk counts are added to obtain the trunk count of the circuit. If this value is greater than two, the default value of two is used and the facility is listed on the details portion of the TS-IC05 report with message code 6E, "At Least One Study Area Associated With The Facility Has a Computed Trunk Count Greater Than Two Two Is Used".
- 4. If the DR Circuit Type is none of those indicated in Items 1 or 2, the code is checked against the DR Circuit Type codes on the optional input.
- 5. If a match is found and the DR Circuit Type is MSGC1 or MSGK1, the trunk count is one.
- 6. If the match is other than MSGC1 or MSGK1, the circuit is first checked to ensure it is within one of the Study Areas requested on the input card. If it is within a requested Study Area, the facilities assigned to the circuit are checked to ensure that the DR Class Codes match the exchange or interexchange code for the circuit type as input on the optional CR Circuit Type Class code input. Circuits that do not meet this criterion are listed on the detail portion of the TS-IC05 report with a message code of 6C, "Invalid DR Class Code Associated With DR Circuit Type No Trunk Count Computed". If the circuit passes the above tests, trunk counts are computed as detailed in Item 3 above.

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	COMPANY: TDIS REL 5.0 TEST (BC) REPORT: TS-IC05 DD0CDBM: VDTS7300 DD0CDBM: VDTS7300 DD0CDBM: VDTS7300 DD0CDBM: VDTS7300 DD0CDBM: VDTS7300 DD0CDBM: VDTS7300																
CONTROL DATE: 10/15/92 DR STUDY AREA: AR DIVESTED ADMINISTRATOR: ALL EXCHANCE							KCT TRUNK COUNT REPORT OSP TRUNK COUNTS						RUN DATE: 12/22/92 15:24:13 PAGE: 5				
(KT MT	CIRCUIT IDE	NTIFICATION			CAC		DR CKT TYPE	TRUNK	CKT STAT	DR AREA	DR AREA	DR AREA	DR AREA	DR AREA	MESSAGE CODE
1	, C	XE ND	FACILITY ID TERMINAL LOCATION A	ENTIFICATIC TERMINAL LOCATION Z	N CABLE #/ FAC DES	LAST PA FAC TPY	AIR/ ZE	UNIT #	ASGT SUBD	DR CLASS CODE	SEQUENCE CODE	DR AREA	DR AREA	DR AREA	DR AREA	DR AREA	MESSAGE CODE
			6/HU4LIT 9/HU4LIT 19/HU4LIT 108/HU3LIT 14/JU3LIT 82/HU3LIT 5/HU33IT	/JHE /JHE /LTF /LTF /LTF /LTF	oarma057/mm/ Oarma057/mm/ Karfri47/-m/ Karfri47/-/ Karfri47/-/ Karfri47/M/	(STLSM00914T STLSM00914T (STLSM00914T (STLSM00914T (STLSM00914T (STLSM00914T (STLSM00924T)	МАА МАА МАА МАА МАА МАА	2HV4 (2LM2 (2LM2 (2TJ2 (3GQ8 (3GQ8 (3GQ8 (2GT2) (2GT2)			ស ស ស ស ស ស	AR AR AR AR AR AR AR AR	MG MG MG MG MG MG MG				
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY																

Figure 730-2. KCT Trunk Count Report - Data Analysis Information and Processing Summary: TS-IC05

730.4.2 Audit Report: TS-EDP

This report is separated into three sections: KCT Trunk Count Report, Special Handling DR Circuit Types, and Category Select Verification Report. Major items and checks that should be made on each of these reports are as follows:

KCT TRUNK COUNT REPORT

An image of all input cards will be reflected on the first line under "Card Columns" as well as any message codes that were generated. Message codes that may be encountered are as follows. Message codes should not appear. If they do, call Bellcore.

5A - Indicated Field is Invalid

The invalid data will be underlined to assist the user in initiating corrections. This message is also used to flag a duplicate DR Group/DR Class Code combination.

5A - Indicated Field is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field is Missing

The input card is lacking critical data necessary to initiate the process. A corrected input card is required to restart the process.

5M - Illegal Input Card Combination. .

5N - Request Limit Exceeded

The user has submitted more than the allowed number of input cards.

DBO value is printed on the next line. This should match the value input on the transmittal form.

The following items are for verifying the accuracy and completeness of the process:

DRP DRDD Table Initially Loaded On

The date the TIRKS table was loaded into TDIS.

DRP DRDD Table Last Updated On

The date of the last update.

DRP DRDD Table Records Read

The number of table records in the current DRDD table.

DRCAT Table Last Updated On

The date of the last table update for the selected version.

DRCAT Table Records Read

The number of table records in the current DRCAT table.
KCT Trunk Count Report Requests Read

The number of Study Areas within the BCC/IDC if "**" was input or the number of specific Study Areas requested.

- Accepted KCT Trunk Count Report Requests: Study Area (RK1), DR Circuit Type (RK2), Category Trunk Select (RK3), Category Circuit Select (RK4) This should equal the number of cards input.
- Rejected KCT Trunk Count Report Requests: Same categories as for Accepted plus Total

Any rejected cards should be analyzed and resubmitted as necessary.

Circuit Details Facility Length Records Read: Circuit Records, Facility Records and Total

This should correspond to the number of records written by YDTS500.

SPECIAL HANDLING DR CIRCUIT TYPES

- DR CIRCUIT TYPE Five-character code.
- CLASS CODES EX AND IX Class codes associated with above DR circuit type code.
- EXCH DR CATEGORY The exchange category associated with the two previous items.

RK3(4) CATEGORY SELECT VERIFICATION REPORT

This report has the same column headings and content as the Special Handling Report.

The data on this report may be used to verify if the DR Circuit Type/Class Code combinations are being directed to the proper DR category.

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	* * * * D R P - T I) I S * * * *				
COMPANY: REL 51 TEST CB NES	(CB)			RUN F	OLDER: YDTS730	
REPORT: TS-EDP				PROGR.	AM: YDTS730	R-5.1
CONTROL DATE: 10/04/93				RUN D.	ATE: 10/25/93	19:00:19
	EDP PROGRAM SUMMARY AN	ND AUDIT REPORT		PAGE:	2	
	KCT TRUNK COU	JNT REPORT				
	1 2 3	4 5 6	5 7		8 ERROR	
CARD COLUMNS	123456789012345678901234567890123456789 730A 1 NE CH CK	012345678901234567890	12345678901	23456789	0 MESSAGES	
	730D 21.CT.				5M	
	DATA BASE OW	JER: CB			5	
ĸ	CT TRUNK COUNT REPORT REQUESTS READ	22		=	2	
А	ACCEPTED KCT TRUNK COUNT REPORT REQUESTS	STUDY AREA	(RK1)	=	1	
		DR CIRCUIT TYPE	(RK2)	=	0	
		CATEGORY TRUNK SELEC	T (RK3)	=	0	
		CATEGORY CIRCUIT SEL	LECT (RK4)	=	0	
R	REJECTED KCT TRUNK COUNT REPORT REQUESTS:	STUDY AREA	(RK1)	=	0	
		DR CIRCUIT TYPE	(RK2)	=	0	
		CATEGORY TRUNK SELEC	T (RK3)	=	0	
		CATEGORY CIRCUIT SEL	LECT (RK4)	=	1	
C	CIRCUIT DETAILS FACILITY LENGTH RECORDS F	READ: CIRCUIT RECORDS	(1)	= 2	01,535	
		FACILITY RECORDS	5 (2)	= 1	88,788	
		NORMALIZED USAGE	(3)	=	18,705	
		TOTAL		= 4	09,028	
Т	IS-IC05 REPORTS WRITTEN			=	3	
MESSAGE CODES: 5A - INDICATED FIELD IS I 5B - REQUIRED FIELD IS MI	INVALID ISSING					
om - illegal infuï CARD C	COMBINATION PROCESSING HASED ON RKI OPTIC	JIN				

Figure 730-3. Audit Report: TS-EDP

730.5 Abnormal Termination

The following conditions may result in termination of the process:

Condition Code 2007 - No header record found for file name

This condition code may result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid header record found on file name.

This could be a mismatch on CPU ID. A corrected input card is necessary to restart the process.

Condition Code 2012 - Illegal Condition Code returned from the PL/I sort routine. This condition code indicates that the value input on the transmittal did not appear on the internal table of valid DBOs. Correct the transmittal and resubmit.

Condition Code 2025 - INVALID DATA BASE OWNER.

The parameter entered was a invalid Data Base Owner.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - Input Requests missing or invalid.

This condition code is produced when any update is invalid or when no updates were supplied.

Condition Code 2098 - CIRCUIT TYPES EXCEEDED MAXIMUM value of 4000.

Condition Code 2099 - STUDY AREAS EXCEEDED MAXIMUM value of 50.

731. YDTS731 - Generate HICAP Mileage Reports and Channelized HICAP File

731.1 General Description

This procedure creates the HICAP mileage reports and the Channelized HICAP file, which identify mileage and terminations associated with Special Access HICAP carrier facilities.

HICAP carrier facilities are identified with unique DR Group Codes and or circuit types.

The following paragraphs describe how facilities are selected for inclusion on these reports. Additional purification procedures and usage of the output data are also discussed.

A Special Access HICAP carrier system is provisioned as a facility in the TIRKS F1 database and as a carrier circuit in the TIRKS C1 database. Therefore, a Special Access HICAP carrier system will be identified as a carrier facility on the TDIS Facility Summary File and as a carrier circuit on the TDIS Merged Circuit Details Facility Length file.

Special Access HICAP carrier systems are identified in the merged facility summary file based on the facility group code of F, R, N, or other unique codes created by a BCC or by the DR circuit type to meet specific requirements. HICAP-identified facilities are matched to their corresponding carrier circuit in the Merged Circuit Details Facility Length File. When a match is found, the class code of the facility on the carrier circuit is extracted from the circuit file. The HICAP facility from FACSUM and the extracted class code from the circuit file are written to the channelized HICAP file. If the carrier circuit contains no assigned facilities, the facility class code is derived by using Group Code "T", indicating tie facility, and the DR CKT TYPE of the carrier circuit to look up the Class Code in the DRDD table. If a class code cannot be derived from the DRDD table search, then "N/A" (not available) is stored in the HICAP file and printed on the TS-IC28 report with DBERR as the DR CKT Type and QQ as the class code.

When this process is run, it creates a cross-reference file for the CES. To create this crossreference file, companies must use the old batch version of CES. The new version of CES requires the creation of four-character codes in YDTS300. This cross-reference file is used to map all private line circuits provisioned on HICAP systems to the jurisdiction of the particular HICAP carrier system. This mapping ensures that all of the investment associated with a HICAP carrier system is jurisdictionally allocated in the same manner as the HICAP carrier system itself. Although a customer may choose to provision voice grade, private line services on a HICAP carrier system, the system itself is purchased under a State or Interstate Wideband tariff. Therefore, all investment associated with the HICAP carrier system (excluding message usage on Interstate or State InterLATA tariffed HICAP), should be allocated to the same jurisdiction as the tariff under which the facility is sold. The following reports will be generated, and each is discussed in detail later in this section:

- 1. HICAP Memo Miles Report (Summary) TS-IC20
- 2. HICAP Memo Miles Detail Report (Printed if DETAIL REPORT OPTION = Y on HC1 Card) - TS-IC21
- 3. HICAP Memo Miles Exception Report (No Facilities) TS-IC22
- 4. Channelized HICAP Detail Report TS-IC27
- 5. Channelized HICAP by Location Report TS-IC28
- 6. HICAP Carrier Systems With No Matching Circuit ID Error Report TS-IC29
- 7. EDP Program Summary and Audit Report TS-EDP.

731.2 Program Flow Diagram



Figure 731-1. YDTS731 Program Flow Diagram

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731.3 Inputs

731.3.1 Transmittal to Request the Run

The following data items must be included on the transmittal form.

- 1. RUN DATE Specify the date this procedure is to be initiated.
- 2. RUN SEQUENCING REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

731.4 Outputs

731.4.1 HICAP Memo Miles Report (Summary): TS-IC20

The TS-IC20 report summarizes the total Special Access HICAP miles by study area, based on the control card and specific special service codes.

The internal logic will select and report the service codes from the HICAP Special Service Codes (HISVC) table maintained by the TDIS On-Line Table Update Facility.

The definition of service codes can be obtained from Job Aids JA STS-000042, *COMMON LANGUAGE CLCI-SS Special Service Circuit Codes and Definitions: LATA Access Services*, and JA ISD-000025, *COMMON LANGUAGE CLCI-SS Special Service Circuit Codes and Definitions: IntraLATA Services and Licensees*. These job aids are associated with BR 795-402-100, *COMMON LANGUAGE Codes: Special Service Code Set*.

The output report is sorted alphabetically by service code and by class code within the service code. All class codes associated with the specific service code will be listed.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report number of TS-IC20, the control date, and DR study area, as specified on the control card.
- In the upper right-hand corner: the run folder, program name, TDIS release number, run date, and page number.

The report title will always be "HICAP MEMO MILES REPORT (SUMMARY)". Data will be displayed in columns; the first column does not contain a heading. This column will reflect either "Class Code Total" or "Serv Code Total".

- SERVICE CODE COLUMN This column will reflect one of the service codes defined above. This service code is associated with a class code and will be repeated as many times as necessary to display all data.
- CLASS CODE COLUMN This column will reflect all class codes associated with the specific service code displayed in the previous column.
- CBL/CXR MILES This column will reflect the total cable and/or carrier miles accumulated for the specific class code.
- TIMES 24 = HICAP MEMO MILES COLUMN This column will contain the count of cable/carrier miles, previously reported, times a factor of 24. There were indications that this value would be used in reporting circuit miles, since a HICAP circuit was felt to be equivalent to 24 individual circuits. Utilization of this data may or may not be appropriate for your company.

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Under each of the above-defined columns, except class code, is a data line "Serv Code Total". This value represents the total of the previous lines for each service code listed on the report.

The last entry on the report is "AREA CODE TOTAL". This value is a summary of all the "SRV CODE TOTAL" lines.

	* * *	* D R P -	TDIS * * * *			
COMPANY: BELLCORE RELEASE TESTING (PA)					RUN FOLDER: YDTS7310	P-5 0
CONTROL DATE: 07/01/91					RUN DATE: 11/20/92	09:28:04
DR STUDY AREA: PACA	HI-CAP	MEMO MILES	S REPORT (SUMMARY)		PAGE: 1	
	CODE	CLASS	MILES 24 =	MEMO MILES		
CLASS CODE TOTAL	DH	BW	253.50	6,084.00		
CLASS CODE TOTAL	DH	LO	409.00	9,816.00		
CLASS CODE TOTAL	DH	NN	59.70	1,432.80		
CLASS CODE TOTAL	DH	SN	4,908.40	102 259 40		
SBV CODE TOTAL	DH	WD	9,937,20	238 492 80		
CLASS CODE TOTAL	HC	PR	16,454,90	394,917.60		
CLASS CODE TOTAL	HC	RP	2,216.70	53,200.80		
CLASS CODE TOTAL	HC	TU	370.80	8,899.20		
CLASS CODE TOTAL	HC	UT	64.30	1,543.20		
CLASS CODE TOTAL	HC	vi	185.60	4,454.40		
CLASS CODE TOTAL CLASS CODE TOTAL	HC	12	0 50	12 00		
CLASS CODE TOTAL	HC	39	9.90	237.60		
SRV CODE TOTAL	HC	••	19,699.10	472,778.40		
CLASS CODE TOTAL	HF	в4	526.00	12,624.00		
CLASS CODE TOTAL	HF	39	176.20	4,228.80		
SRV CODE TOTAL	HF		702.20	16,852.80		
CLASS CODE TOTAL	HI	SN	573.40	12 761 60		
CLASS CODE TOTAL	HS	XA	0 70	16 80		
SRV CODE TOTAL	HS		0.70	16.80		
		PROPR	LETARY			
	BELLCOR	E AND AUTHO	DRIZED CLIENTS ONLY			

Figure 731-2. HICAP Memo Miles Report (Summary page 1): TS-IC20

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Figure 731-3. HICAP Memo Miles Report (Summary page 2): TS-IC20

731.4.2 HICAP Memo Miles Report (Summary): TS-IC21

This report provides circuit and facility details for zero-ended HICAP systems associated with the DR Study Area(s) entered on the control card. This report is only produced if the "Details Report Option" field on the control card is populated with a "Y".

The report header for this and all other reports generated by YDTS731 will contain the same information as listed for the TS-IC20 report. Only the report number/name will change.

The column headings and content are as follows:

- CIRCUIT ID The unique code that identifies the circuit item. Details regarding development of this code may be found in BR 756-551-790.
- CAC A TIRKS system-generated code that is equivalent to and provides a cross-reference to the circuit or group.
- SPECIAL SERVICE LOC A The originating office/location of the Special Service Circuit.
- SPECIAL SERVICE LOC Z The terminating office/location of the Special Service Circuit.
- SPECIAL SERVICE LOC A2 Indicates the secondary originating office/location of an OPEN ENDED SPECIAL SERVICE CIRCUIT.
- SPECIAL SERVICE LOC Z2 Indicates the secondary terminating office/location of an OPEN ENDED SPECIAL SERVICE CIRCUIT.
- CABLE SYSTEM The cable number or carrier system number to which the Special Service Circuit is assigned.
- FACILITY TYPE This field identifies the characteristics of the carrier system, i.e., T1, T1U, etc.
- UNIT NUMB The actual carrier channel assigned to the circuit.
- CLASS CODE This field reflects the DR Class Code as it appears in the TIRKS database (at the unit level) or the DR Class Code that was generated by TDIS process YDTS300.
- TERMINAL LOC A The originating office/location of the carrier system.
- TERMINAL LOC Z The terminating office/location of the carrier system.
- DR LENGTH The DR Area Length as it appears on the TIRKS header record for the carrier system.

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			* * *	* D R P - T D	I S * * * *			
COMPANY: BASE - RELEASE REPORT: TS-IC21 CONTROL DATE: 03/24/97 DR STUDY AREA: MOSL	7.0 ENVIRONME	NT (CB) HI-CAP	MEMO MILES DE	TAIL REPORT		RUN FOLDER: PROGRAM: YE RUN DATE: PAGE:	YDTS731 YTS731 R-7.0 05/07/97 14:23:46 2
CIRCUIT ID				CIRCUIT ACCESS CODE	SPECIAL SERVICE LOC A	SPECIAL SERVICE LOC Z	SPECIAL SERVICE LOC A2	SPECIAL SERVICE LOC Z2
CABLE SYSTEM	FACILITY TYPE	UNIT NUMB	CLASS CODE	TERMINAL LOC A	TERMINAL LOC Z	DR LENGTH 		
99/HCGS/104152 701	/DC / T3	00004	QQ	SMP4RZ7 WASHDCXD	WASHDCXDW99 WASHDCXDW99	WASHDCXF 0.5	WASHDCXGW99	
99/HCGS/104152 N0002	/DC / OC12P	121 W	QQ	SMP4RZ7 WASHDCXH	WASHDCXDW99 WASHDCXQ	WASHDCXF 17.6	WASHDCXGW99	
99/HCGS/133150 N0001 N0001 N0001 N0001 N0001 N0001 N0001 N0001	/DC / OC12 OC12 OC12 OC12 OC03 OC12 OC03 OC03 OC03	231 E 231 E 231 E 231 W 324 E 231 E 324 W 324 E	22 22 22 22 22 22 22 22 22 22	SMP4RZ4 WASHDCXL WASHDCXJ WASHDCXJ WASHDCXJ WASHDCXF WASHDCXN WASHDCXF WASHDCXS	WASHDCXQW99 WASHDCXQ WASHDCXN WASHDCXN WASHDCXJ WASHDCXJ WASHDCXX WASHDCXX	WASHDCXF 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	WASHDCXEW99	
99/HCGS/133151 N0001 N0001 N0001 N0001 N0001 N0001 N0001 N0001	/DC / OC12 OC12 OC12 OC12 OC12 OC03 OC12 OC03 OC03	224 E 224 E 224 E 224 W 323 E 224 E 323 W 323 E	QQ QQ QQ QQ QQ QQ QQ QQ	SMP4RZ5 WASHDCXL WASHDCXB WASHDCXJ WASHDCXJ WASHDCXF WASHDCXN WASHDCXF WASHDCXF	WASHDCXQW99 WASHDCXQ WASHDCXL WASHDCXN WASHDCXJ WASHDCXJ WASHDCXS WASHDCXX WASHDCXX	WASHDCXF 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	WASHDCXBW99	
		;	BELLCORE	PROPRIETAR AND AUTHORIZE	Y ED CLIENTS ONLY			

Figure 731-4. HICAP Memo Miles Detail Report: TS-IC21

731.4.3 HICAP Memo Miles Exception Report (No Facilities): TS-IC22

This report provides a listing of the Special Access HICAP circuits, for the selected DR Area(s), that do not have facility assignments in the TIRKS database. Any circuit on this report, other than those defined as intrabuilding, should be referred to the TIRKS organization for correction in the F1 database. Intrabuilding circuits are generally defined as those where the first eight characters of Location A and Z are the same. However, there may be a unique situation within your company that results in an exception to this definition.

The following information is provided on this report:

- CIRCUIT ID The unique code that identifies the circuit. Details regarding development of this code may be found in BR 756-551-790.
- CAC A TIRKS system-generated code that is equivalent to and provides a cross-reference to the circuit or group.
- SPECIAL SERVICE LOC A The originating location/office of the Special Service Circuit.
- SPECIAL SERVICE LOC Z The terminating location/office of the Special Service Circuit.
- SPECIAL SERVICE LOC A2 Indicates the secondary originating office/location of an OPEN ENDED SPECIAL SERVICE CIRCUIT.
- SPECIAL SERVICE LOC Z2 Indicates the secondary terminating office/location of an OPEN ENDED SPECIAL SERVICE CIRCUIT.

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	* * * * D F	RP-TDI	S * * * *								
COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT REPORT: TS-IC22 CONTROL DATE: 04/18/96	(CB)				RUN FOLDER: YDTS PROGRAM: YDTS731 RUN DATE: 04/22	731 R-6.0 /96 16:33:54					
DR STUDY AREA: NJ	HI-CAP MEMO	MILES EXCE	PTION REPORT		PAGE: 3						
	EXCEPTION REPORT (NO FACILITIES)										
	(]	CIRCUIT	SPECIAL SERVICE	SPECIAL SERVICE	SPECIAL SERVICE	SPECIAL SERVICE					
CIRCUIT ID	l	CODE	LOC A	LOC Z	LOC AZ	LOC 22					
01/HCDS/565786 /NJ / 01/HCDS/821065 /NJ / 01/HCGS/13167 002/NJ /	 	SMP4TZ8 SMP4XF2 SMO4HN5	WHHSNJT7 WHHSNJT7 WHHSNJ13	WHHSNJT8 WHHSNJT8 WHHSNJ20	WHHSN.T11	WHHSN.TT1 AMD					
01/HCGS/13167 003/NJ / 01/HCGS/780321 001/NJ /		SMQ4HN6 SMQ4HL5	WHHSNJ13 WHHSNJT4AMD	WHHSNJ20 WHHSNJ20	WHHSNJ11 WHHSNJT3AMD	WHHSNJT1AMD WHHSNJT1AMD					
01/HCGS/780321 002/NJ / 01/HCGS/780321 003/NJ / 1 /DHDC/090045 /NJ /	2	SMQ4HL6 SMQ4HL7 SMP4PC7	WHHSNJ13AMD WHHSNJ20 BYNNNJ01	WHHSNJ20 WHHSNJT3AMD NTLYNJNU	WHHSNJ T4AMD	WHHSNJT4AMD					
10/HCDS/11008 /SW / 10/HCDS/11009 /SW / 10/HCDS/22003 /SW /	2 2 2	SMQ4AM7 SMQ4CM3 SMQ4AN2	PISCNJMT PISCNJMT PISCNJMT	SMVLNJMT SMVLNJMT SMVLNJMT							
10/HCDS/22004 /SW / 10/HCDS/33002 /SW / 10/HCDS/33003 /SW /		SMQ4CM4 SMQ4AP4 SMO4CM5	PISCNJMT PISCNJMT PISCNJMT	SMVLNJMT SMVLNJMT SMVLNJMT							
11/HCDS/00020 /SW / 11/HCDS/00021 /SW / 11/HCDS/00026 /SW /	2	SMP4ZE2 SMQ4CM2 SMQ4GV5	PISCNJMT PISCNJMT PISCNJMT	SMVLNJMT SMVLNJMT SMVLNJMT							
2 /DHDC/090110 /NJ / 99/DHGS/54321 /NJ /		SMP4PC8 SMP4RA4	BYNNNJ01 PISCNJLS	NTLYNJNU PISCNJU0001							
	* * * * * * EN	ND OF REPOR	т * * * * * *								
	I BELLCORE AND	PROPRIETARY AUTHORIZED	CLIENTS ONLY								

Figure 731-5. HICAP Memo Miles Exception Report (No Facilities): TS-IC22

731.4.4 Channelized HICAP Detail and Summary Report: TS-IC27

This report is divided into two sections: the detail report pages and the summary page.

The detail report provides information related to the channelized circuits identified as HICAP by the internal processing procedures of the program. This information is grouped by DR Study Area. Channelized HICAP circuits are carrier systems with unique DR Group Codes identified in the GRPCODE table.

For a system, the report displays the system's facilities; the system with its DR Circuit Type, Total, Working, and Spare; and all channel assignments. Working channels are printed below the carrier system identification. For each working channel, the assigned circuit and circuit type are printed. Program logic will look at channels on a consecutive basis. If consecutive message trunk numbers within the same trunk group are assigned, message trunk compression will be used to print only the first channel on which the group is assigned. However, the number of trunks assigned to the system will be reflected in the total working column of the report.

For carrier systems, the program compares the DR Area miles of the underlying facilities to the DR Area Miles of the first working channel, which is the system length. The multiwire indicator is also used in this comparison to eliminate double counts for cable pairs. If there is a discrepancy between the two mileage figures, an "arrowhead pointer" will be printed on the report to highlight where facility miles are not consistent with the system length. This comparison is *not* performed when there is a facility sequencing error on the system or there are no inventoried facilities. Any systems with discrepancies between the underlying mileage and the system mileage should be referred to the TIRKS personnel for correction.

The following situations may cause a pointer to be printed on the report, and no associated facilities lines are printed below the system line:

- The Circuit ID of the system was classified as non-working, but the channels on the system reflected working circuits.
- The underlying facilities did not have a DR Area equal to what was specified on the input card. Example: The DR Area requested was GTOH, which was on the carrier system, but was not found on the facilities used to design the system. When this situation occurs, a pointer will highlight the first working channel of the carrier system on the report.

The two situations described above should also be referred to the TIRKS organization for corrective action.

Data will be displayed on the details report under the following headings:

FACILITY LINE

• CAB/SYS NUMBER - The cable number or carrier system number of the underlying facility used to create the HICAP system.

- SYS/FAC TYPE The facility type of any underlying carrier system or the cable number used to create the HICAP system.
- FACILITY LOCATION A The originating location/office of the underlying facility.
- FACILITY LOCATION Z The terminating location/office of the underlying facility.
- PR/CHAN The actual cable pair or carrier system channel to which the HICAP system is assigned.
- DR GRP The unique DR Group Code assigned to the cable complement or carrier system used to create the HICAP system.
- CLS CODE The DR Class Code that was generated when the HICAP system Circuit ID was posted to either the cable pair or carrier channel.
- DR MILES The DR Area Miles that are reflected on the TIRKS facility header record for the cable or carrier.

SYSTEM LINE

- SYSTEM NUMBER The numeric identification of the HICAP system that was assigned when the system was created in TIRKS.
- SYSTEM TYPE (FAC TYPE) Refer to definition under FACILITY LINE.
- SYSTEM LOC A The originating location/office of the HICAP system.
- SYSTEM LOC Z The terminating location/office of the HICAP system.
- DR CKT TYPE The DR Circuit Type that was assigned to the HICAP system when the creation order was entered in the TIRKS System. This controls the development of the Class Code on preceding lines.
- DR GRP The DR Group code that was assigned to the HICAP system. This code is based on the end points of the HICAP system and may be different than the DR Group Code assigned to the underlying facilities. This code and the DR Circuit Type on the channels control the Class Code on the channels.
- TOTAL CHANS The total number of channels that were entered in TIRKS when the HICAP system header was created. This value will be determined by local procedures and may be from 1 to 24. A one-channel system may be encountered if a company is creating a unique system for the zero-ended pipe. Otherwise, the system will normally have 24 DS-1 level channels available for assignment of individual circuits.
- TOTAL WORKING This value will reflect the number of working channels in the HICAP system.

• TOTAL SPARE - This value will reflect the difference between the total channels and the total working channels.

CHANNEL LINE

- CHAN The actual HICAP carrier system channel.
- CIRCUIT IDENTIFICATION The COMMON LANGUAGE description of the special service or switched access circuit assigned to the HICAP carrier system.
- DR CKT TYPE The DR Circuit Type that was assigned to the Special Service Circuit or switched access circuit when the originating order was created in the TIRKS system.
- TGAC/CAC The TGAC (message) or the CAC (special access or carrier) associated with the circuit assigned to the channel.
- DR CLS CODE The two-character DR Class Code that was generated by TIRKS when the circuit was posted to the HICAP system channel or the DR Class Code that was regenerated by YDTS300.
- DR MILES The total DR Area Miles that were posted to the HICAP system header when the system was created in the TIRKS database.

NOTE — If the Channel DR Miles are different than the Facility DR Miles, an arrowhead pointer will indicate the discrepancy. This situation should be referred to your local TIRKS organization for investigation and correction.

The Summary Page of this report will provide a count of DR Circuit Types encountered for working channelized HICAP systems. Any DR Circuit Type of "DBERR" should be analyzed and corrected in TIRKS to ensure database consistency. The DR Circuit Type of DBERR is created by finding a HICAP system in FACSUM and not finding the Circuit ID for that system in C1.

There are only two columns on this report: DR CKT TYPE and COUNT.

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COMPANY: BASE - REPORT: TS-IC27 CONTROL DATE: 0 DR STUDY AREA:	* * * * D R P - T D I S * * * * RUN FOLDER: YDTS731 COMPANY: BASE - RELEASE 7.0 ENVIRONMENT (CB) RUN FOLDER: YDTS731 REPORT: TS-IC27 PROGRAM: YDTS731 CONTROL DATE: 03/24/97 RUN DATE: 05/07/97 DR STUDY AREA: UNKN CHANNELIZED HI-CAP DETAIL REPORT PAGE: 1											
FACILITY:	CAB/SYS S NUMBER	SYS/FAC TYPE	FACILITY LOCATION A	FACILITY LOCATION Z	PR/ CHAN	DR GRP	CLS CODE	DR MILES				
SYSTEM:	SYSTEM NUMBER	SYSTEM TYPE	SYSTEM LOC A	SYSTEM LOC Z		DR CKT TYPE	DR GRP	TOTAL CHANS	TOTAL WORKING	TOTAL SPARE		
CHANNEL:	CHAN		CIRCUIT	IDENTIFICATION		TYPE	CAC	CODE	DR MILES			
SYS	111	Τ1	FTLDFLMA	FTLDFLSU		ALG15	Х	24	0	24		
SYS	101	Τ1	PISCNJMT	PISCNJMTK01		ALG15	Х	24	0	24		
SYS	XEFR4	Τ1	PISCNJMT	SMVLNJMT		CXRXA	Ν	100	0	100		
SYS	LS125	Τ1	PISCNJMT	SMVLNJMTLGH		CXRXA	Ν	24	24	0		
SYS	101	Τ1	SMVLNJMT	SMVLNJMTK01		ALG15	Х	24	0	24		
			BELLCOF	PROPRIETARY RE AND AUTHORIZED	CLIENTS ON	ΓLΥ						

Figure 731-6. YDTS170 - Channelized HICAP Detail Report: TS-IC27

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Figure 731-7. Channelized HICAP Detail Report (DR Circuit Type Summary Page): TS-IC27

731.4.5 Channelized HICAP by Location Report: TS-IC28

This report contains the same information as the TS-IC27 report, but the data is sorted by Study Area and location.

If a carrier system resides in TIRKS F1 but not in TIRKS C1, the program will reflect UNKNOWN in the CAC field for that system. These systems will also be reflected on the TS-IC29 report, "Circuit ID Not Found In Circuit Details File". These discrepancies must be corrected in the TIRKS database. The same report columns as described for SYSTEM LINE of TS-IC27 report will appear on this report.

RT: TS-IC28 ROL DATE: 0 PUDY AREA:	7/01/91 PACA		CHANNE	LIZED HI-CAP BY	LOCATION	REPORT			PROGRAM: Y RUN DATE: PAGE:	DTS731 11/20/92 1	R-5 09:
ION: ALNAP	AAC					a a					
CAC	System Number	SYSTEM TYPE	SYSTEM LOC A	SYSTEM LOC Z	DR CKT TYPE 	CLS CODE	CHAN	TOTAL WRKG	TOTAL SPARE		
CBK9KA8	198	т1	ALNAPAACW99	ALNAPAAL	ASXI1	1V	24	21	3		
CBK9KM9	199	т1	ALNAPAACW99	ALNAPAAL	ASXI1	1V	24	23	1		
CBJ9AP3	216	т1	ALNAPAACW99	ALNAPAAL	ASXI1	E4	24	24	0		
CBJ9NT6	227	т1	ALNAPAACW99	ALNAPAAL	ASXI1	E4	24	19	5		
CBJ9NT9	228	т1	ALNAPAACW99	ALNAPAAL	ASXI1	1V	24	21	3		
CBJ9NT8	230	T1	ALNAPAACW99	ALNAPAAL	ASXI1	1V	24	22	2		
CBJ9NU4	232	T1	ALNAPAACW99	ALNAPAAL	ASXI1	E4	24	21	3		
CBJ9NU5	234	т1	ALNAPAACW99	ALNAPAAL	ASXI1	17	24	21	3		
CBJ9NU6	235	T1	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	24	0		
CBJ9NU9	237	T1	ALNAPAACW99	ALNAPAAL	A XII	E4	24	13	11		
CBJ9YF4	240	Tl	ALNAPAACW99	ALNAPAAL	ASXI1	E4	24	18	6		
CBJ9ZZ9	241	TI	ALNAPAACW99	ALNAPAAL	ASXII	10	24	23	1		
CBJ9XC4	243	Tl	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	16			
CBK9KB7	244	T1	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	11	13		
CBJ9XA8	246	T1	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	19	5		
CBJ9XC5	247	T1	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	16	8		
CBK9NR4	248	T1	ALNAPAACW99	ALNAPAAL	ASXII	10	24	21	3		
CBK9TW9	251	T1	ALNAPAACW99	ALNAPAAL	ASXII	10	24	22	2		
CBL9SF5	254	TI	ALNAPAACW99	ALNAPAAL	ASXII	E4	24	0	24		
CBP9AL5	255	T1 71	ALNAPAACW99	ALNAPAAL	ASALL	54	24	20	4		
CBP9AX6	250	T1 22	ALNAPAACW99	ALNAPAAL	ASXII	17	24	22	12		
CBW9NV4	107	T3Z	ALNAPAACW99	ALNAPAAL	ASX14	07	28	10	10		
CBV9BZ7	101	T1 T1	ALNAPAACW99	ALNAPAALKU2	ASXII	10	24	20	4		
CBQ9AN5	191	T1 m1	ALNAPAACW99	ALNAPAALKUZ	ASXII DOVII	E4 E4	24	10	14		
CDP9XL4	201	T1 m1	ALNAPAACW99	ALNAPAALK02	ASALL DOVID	177	24	20			
CBP9254	202	T1 m1	ALNAPAACW99	ALNAPAALK02	ASALL	1.1	24	23	17		
CBW9XP5	100	T1 m1	ALNAPAACW99	ALNAPAALKU2	ASALL	10	24		17		
CEPSQLZ	120	T1 m1	ALINAPAACW99	BDEDDAVB	ASALL SCVT1	24	24	Ň	24		
CBP9VM0	101	T1 m1	ALINAPAACW99	BUT RPAND	ACATI ACVT1	E4 E4	24	Ň	24		
CBR90E4	101		ALINAPAACW99	DITEDADE	ACATI ACVT1	24	24	22	27		
CBN9085	102	11 m1	ALINAPAACW99	DITEDADE	A UT1	54	24	23	21		
CBM97F4	103		ALNAPAACW99	BLLEPABE	ASYT1	F4	24	21	3		
CBEGEBO	107		ALNADAACM99	BOBODABA	ASYT1	F4	24	21	23		
CBH9.TV6	101	m1	ALNADAACHIGG	BDFDDABD	ASYT1	F4	24	20	4		
CBK9KB6	102	m 1	ALNAPAACW99	BRERPARR	ASXT1	E4	24	20	4		
CBK9.TP6	103	T 1	ALNADAACW99	BRERPARD	ASYT1	E4	24	22	2		
CBK9JP2	104	T1	ALNAPAACW99	BRFRPABR	ASXI1	E4	24	17	7		
2212012	203		DELLA	PROPRIET	ARY	E ONLY	- 1	- /	ľ		

Figure 731-8. Channelized HICAP by Location Report: TS-IC28

731.4.6 HICAP Carrier Systems with No Matching Circuit ID: TS-IC29

This report lists systems whose circuit identification was not found in the circuit details file but exists for a working carrier system.

These are the same systems that were identified in the TS-IC28 report with UNKNOWN as the CAC. The complete system identification is the only data column on this report.



Figure 731-9. HICAP Carrier Systems with No Matching Circuit ID: TS-IC29

731.4.7 Audit Report: TS-EDP

This audit report summarizes the input and output activity of the YDTS731 process.

The first page of the report provides an "image" of the input control card(s) used to initiate the process and any error messages. The following error messages may be encountered. If error messages appear, call Bellcore.

- **5A Indicated Field Is Invalid** The data in question will be underlined to assist the user in initiating necessary corrections.
- **5B Required Field Missing** The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.
- **5M Duplicate Transaction Not Allowed -** This may indicate that the same DR Area was entered twice. A corrected input card is necessary to restart the process.
- 5N Maximum Number of Cards Exceeded (Max 1) This may indicate that more than one cards was listed.

The last page of the audit report will reflect the following information:

• HISVC Table Last Updated On

This should be the date this version of the HISVC table was last updated via the TDIS On-Line Table Update Facility.

- **HISVC Table Generation Number** This is the specific version of the current HISVC table used for this execution of YDTS731.
- **HISVC Table Record Count** This should be the number of table records in the current HISVC table.
- Merged Circuit Detail Facility Length Records Read, by type and total
- Number of Special Service Records Read, by type and total These values should correspond with the records written, as reflected on the EDP Reports for the YDTS300 process.
- Number of Special Service Records Processed, by type and total
- Number of Special Service Records Bypassed, by type and total
- Number of HICAP Channelized Systems Selected
- Number of HICAP Channelized Systems Processed These values will depend on the selection criterion specified on the control card.

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Figure 731-10. Audit Report for YDTS731: TS-EDP (Page 1) - Generate HICAP Mileage Reports and the Channelized HICAP File

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Г

OHPANY: BELLCORE - TDIS EPORT: TS-EDP ONTROL DATE: 06/21/94	5.2 (BC)	RUN PROC	FOLDER: YDTS7310 RAM: YDTS731 R-5. DATE: 08/04/94 10:50:
and a second second start and a second se	EDP PROCEAN SUDMARY AND AUDIT REPORT	mariti	PME: 3
	HISVE TABLE LAST UPDATED ON		07/07/94
	HISWC TABLE CENERATION NUMBER		00003900
	HISVE TABLE RECORD COUNT	-	12
	MERGED CIRCUIT DETAIL FACILITY LENGTH RECORDS READ;		
	TYPE 0 - FILE HEADER	-	1
	TIPS I - CLEORIT	-	10,233
	TYPE 2 - RORMALIZED		1.800
	TOTAL	-	23,587
	DEF FACILITY SURMARY RECORDS READ:		
	TYPE 0 - FILE HEADER	=	1
	TYPE 1 - FACILITY HEADER	-	4,796
		-	2,506
	WARD 3 - WILLIAMING		3,801
	TOTAL		15,900
	SUMMER OF SPECIAL SERVICE RECORDS READ:	-	201244
	TYPE 1	=	1,930
	TYPE 2	-	1,710
	MURRER OF SPECIAL SERVICE RECORDS PROCESSED:	_	ė.
	TIPL 1		0
			0
	MINNER OF SPECIAL SERVICE RECORDS PAPASSED:	-	
	TYPE 1	-	1,920
	TYPE 2	=	1,710
	TOTAL	-	3,640
	SUBBLE OF HI-CAP CHARMELIZED SYSTEMS SELECTED:	-	99
	PROPRIETARY	-	
	BELLCORE AND AUTHORIZED CLIENTS ONLY		

Figure 731-11. Audit Report for YDTS731: TS-EDP (Page 3) - Generate HICAP Mileage Reports and the Channelized HICAP File

731.5 Abnormal Termination

The following conditions will result in termination of the process:

Condition Code 2007 - No Header Record Found For Filename

This condition code may result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control data does not match the header record, or the header record date is outside the range dictated by the TDIS logic.

```
Condition Code 2012 - Illegal Condition Code returned from the PL/I sort routine.
```

This condition code indicates that the value input on the transmittal did not appear on the internal table of valid DBOs. Correct the transmittal and resubmit.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - Input Requests Missing or Invalid, Processing Terminated

This condition code occurs when any update is invalid or when no updates were supplied.

750. YDTS750 - Generate Circuit Components Data Integrity Report

750.1 General Description

This procedure generates various Data Integrity Reports to assist the user in verifying and/ or purifying the TIRKS database. The process uses the data contained in the Merged Circuit Details Facility Length File (MCDFACID) from the YDTS500 process and the Merged Equipment Details File (MEQPDTLS) from the YDTS500 process.

Within this procedure, a temporary work file (CDINTRF) is used to generate the TS-IC02 Circuit Components Data Integrity Report. This file is later discarded within the YDTS750 process, but an audit report is generated and provided as an output of the process.

The YDTS750 is capable of extracting detailed information associated with certain Type 1, 2, and 4 errors that were detected and flagged during the various extract, create, and merge procedures described in previous sections.

750.2 Program Flow Diagram



Figure 750-1. YDTS750 Program Flow Diagram

750.3 Inputs

750.3.1 Transmittal to Request the Run

- 1. RUN DATE Specify the date this report is to be generated.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the completed report is to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

750.4 Outputs

750.4.1 Circuit Details Integrity Report: TS-IC02

The header of this report will contain the following information:

- In the upper left-hand corner: company name, report name, and control date.
- In the upper right-hand corner: the run folder, program name/current TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised.

Refer to the current SRD to validate this is the latest release number.

The DR Study Area field will contain information based on the following:

- The specific DR Study Area input on the control card.
- The word "ALL" if asterisks were input as the DR Study Area on the control card.
- The word "UNDETERMINED" if the report is associated with circuits without facilities. In this situation, Positions 5 and 6 of Location A and Location Z of the circuit are used as the DR Study Area. If both locations are not present, the circuit component data will be written to the "UNDETERMINED" report. If only one location is present and a match is found for the requested DR Study Area in the 5th and 6th characters of the location CLLI (or "ALL" DR Study Areas are requested), the Circuit Component data will appear on both the "UNDETERMINED" report and the report for the individual DR Study Area.

• The report title will always be "Circuit Details Integrity Report". The next entry under the title will reflect the specific Message Code for this section of the report.

The content and format of the report(s) will be determined by the message code(s) requested. The following describes the maximum column headings that may be encountered:

C LINES ASSOCIATED WITH CIRCUIT IDs

- CKT FRMT This field will reflect Circuit Format information as follows:
 - 1 or M Message Trunks
 - 2 or T Special Service Circuits in Telephone Number Format
 - 3 or S Special Service Circuits in Serial Number Format
 - 4 or C Carrier Systems
 - H or L Span Group or Span Line are also valid but will not appear in TDIS data.
- CIRCUIT IDENTIFICATION (CKT ID) The complete circuit description as defined by COMMON LANGUAGE standards. BR 756-551-590 provides a complete description of the data fields.
- CAC The CAC is a TIRKS-generated code used to identify a Special Service Circuit, a Carrier System, or an individual message trunk within a group.
- CKT STAT This data indicates if the circuit is working or non-working.
- DRCKT TYPE The five-character code assigned for separations purposes, either manually or mechanically. BR 756-551-001 contains general details regarding generation of these codes.
- SPEC SERV LOCATION A This field will reflect the originating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- SPEC SERV LOCATION Z This field will reflect the terminating location of the circuit that was input on the CD screen when the circuit was being designed/created in TIRKS.
- CPU ID -This field identifies the processor the data came from. This value is defined by each company. Appendix A contains valid entries.
- MESSAGE CODE The error or warning code that was generated for this circuit in the YDTS300 process.

NOTE — If any OPEN ENDED circuit is encountered, a second circuit line (C LINE) will be printed with just the two fields listed below aligned under the headings for special service location A and Z. The second (C LINE) will only appear on the "2F", "2I", and "2O" reports.

- LOCATION A2 Indicates the secondary originating office/location of any OPEN ENDED CIRCUIT.
- LOCATION Z2 Indicates the secondary terminating office/location of any OPEN ENDED CIRCUIT.

F LINES ASSOCIATED WITH FACILITY INFORMATION

- CXE IND The Carrier Indicator field consists of a single character to designate the type of facility assigned to the circuit. Valid entries are "C" for Cable or "X" for Carrier System.
- FACILITY IDENTIFICATION
 - TERMINAL LOCATION A (TERM A) The originating location of the carrier system or cable complement to which the circuit is assigned. This will always be the low alphanumeric location based on the first eight characters of the CLLI.
 - TERMINAL LOCATION Z (TERM Z) The terminating location of the carrier system or cable complement to which the circuit is assigned. This will always be the high alphanumeric location based on the first eight characters of the CLLI.
 - CABLE/FAC DES This field will contain the cable or carrier number from the TIRKS header record.
 - LAST PAIR/FAC GROUP (LAST UNIT/FAC TYPE) The last pair in the cable complement or the Facility Type data as populated on the header record in the TIRKS database.
- UNIT # (CHAN/UNIT) The carrier channel or cable pair number of the facility assigned to the specific circuit.
- ASGT SUBD (SUBDIVISION) An assignable portion of a cable pair, either full pair, tip, or ring.
- DR GRP CODE (DR GROUP) This is a one-character separations code that defines the jurisdictional and/or physical location of the facility. This field resides on the TIRKS header record for cable or carrier.

- DR CLS CODE (DR CLASS) This field reflects the DR Class Code as it appears in the TIRKS database at the unit level. This field will be blank if the internal TIRKS logic could not generate a class code based on the DRDD Table matrix.
- UPD DR CLS CODE
- OWN ST (OWNER) A telephone company code identifying ownership of a cable complement or carrier system.
- DIV ADM This value is either obtained from the "0.0" line in the ownership section of the TIRKS facility header record or from internal TDIS logic (as described in Appendix C).
- SEQUENCE CODE This is an alphanumeric code indicating placement of the facility within the transmission path of the circuit.
- MESSAGE CODES This field will indicate any error codes, other than the requested code, that were encountered during the various TDIS create processes.
- MW IND (MW) This field will be populated when more than a single cable pair or carrier channel is required to design the circuit. Valid entries may be obtained from the TIRKS Format/Field Directory. Discrepancies associated with data in this field are "flagged" with a message code of 2D during the TDIS YDTS300 process.
- SEQUENCE CODE This value is generated in the YDTS300 process, which creates the "image" of the circuit from Location A to Location Z. Sequence codes are assigned in numerical order from Location A to Z in ascending negative numerical order from Location Z to Location A when there is a break in the transmission patch.

E LINES ASSOCIATED WITH EQUIPMENT

- EQUIPMENT LOCATION -
 - LOCATION The COMMON LANGUAGE location code of the office where the equipment is physically located.
 - HECI (EQUIP CODE) The HECI number as it was extracted from TIRKS.
 - RELAY RACK A numeric code used to designate a specific equipment location within a particular office.
- CAC Same as previous definition.
- UNIT # (UNIT) The individual mounting or slot location within the relay rack.
- ASG SUBD (SUBDIVISION) An assignable portion of an equipment unit.
- UNIT TYPE (TY) A one-character code denoting if the equipment is Mounting (M), Single Unit (S), or Plug-In (P).
- PLACEMENT CODE An alphanumeric indicator reflecting the location of the equipment within the transmission path of the circuit. This indicates which facility DR Group Code will be used to determine the DR Class Code for this equipment.
- MESSAGE CODES Same as previous definition.
- ECN ECN extracted from TIRKS.
- DRP ECN The ECN that was determined by the logic contained in the YDTS240 process when the data was not available from TIRKS.
- TDIS DR CL CODE The class code that was assigned to the equipment during the YDTS500 process.
- DRP EQUIP CLASS (DR CLASS) This field will contain a one-character code that was developed during the YDTS240 process. Values of "1" for Interexchange or "2" for Exchange are based on the Equipment Classification table from the on-line tables

The last page of the TS-IC02 report will contain the processing summary. This summary may be used to validate the report data as follows:

- Total DRP Circuit Processed should equal the circuit count from the YDTS300 report.
- Total DRP Circuit with One/More Type 1/2/4 Discrepancies and Total.

Type 1, Type 2, and Type 4 discrepancies should equal the total of these discrepancies reflected on the various create EDP reports. The Data Discrepancy Counts for Requested SA (Study Area) reflects the total discrepancies by error message within the Study Area(s)

requested. The total discrepancies, by error message type, for the entire file are also reflected. Appendix J lists the program number associated with each error message.

COMPANY: TDJ REPORT: TS-J CONTROL DATH DR STUDY ARI ADMIN AREA:	S REL CO2 : 10/ A: UN ALL	5.0 TEST (BC 15/92 DETERMINED	2)	* * * * D E	R P - T D I FAILS INTEG	S * * * *	к RT	RUN FOLDER: YD PROGRAM: YDTS7 RUN DATE: 12/ PAGE:	TS7500 51 R-5.0 16/92 07:20:32 5
CKT FORMAT		CIRCUIT II	DENTIFICATIO	ط عــــــ	MESSAGE COD CAC	E 2B CPU ID	SPECIAL SERVICE LOCATION A	SPECIAL SERVICE LOCATION Z	MESSAGE CODES
s	7	/*SMM4DA8 /	1		SMM4DA8	BC			2B 2F 2K
s	1	/*smm4dn9 /	/		SMM4DN9	BC			2B 2F 2K
s	/	/*SMM4EB9 /	/		SMM4EB9	BC			2B 2F 2K
2	1	/201/023/3987/	/ /		SMM2PP6	BC			2B 2F 2K
2	1	/201/564/3333/	/ /		SMM2VE2	BC			2B 2F 2K
2	/	/201/564/5445/	/ /		SMM3ZQ5	BC	STLSM001		2B 2F 2K
2	1	/201/564/7106/	/ /		SMM2SN5	BC			2B 2F 2K
2	1	/201/564/7107/	/ /		SMM2SN6	BC			2B 2F 2K
2	1	/201/564/7170/	/ /		SMM2YG4	BC	STLSM004		2B 2F 2K
2	1	/212/023/5757,	/ /		SMM2PJ4	BC			2B 2F 2K
2	1	/314/241/3333/	/ /		SMM2NU3	BC			2B 2F 2K
2	1	/314/247/3280/	/ /		SMM2NM8	вс		STLSM0051CD	2B 2F 2K
2	/	/314/247/9999/	/ /		SMM2NF3	BC			2B 2F 2K
2	1	/314/434/3030/	/ /		SMM4CH2	BC			2B 2F 2K
2	1	/314/946/7776/			SMM2MU3	BC			2B 2F 2K
2		/618/392/6661/			SMM2PB4	BC			2B 2F 2K
2	1	/999/111/3732,			SMM2PH3	BC			
т	/CL	NT/314/261/4000,	/ 269/		SAB4EG5	BC			
т	/CL	NT/314/851/1731,	/ 111/		SAB4EG6	BC			
т	/CL	NT/314/982/1715,	/ 129/		SAB4EG7	BC			
т	/FL	NC/314/247/4888,	/ /		SAB4EG8	BC			
т	/FL	NT/314/936/4125,	/ /		SAB4EG9	BC			
			·	BELLCORE AND	PROPRIETARY AUTHORIZED	CLIENTS C	DNLY		

Figure 750-2. Circuit Component Data Integrity Report (Message Code 2B): TS-IC02

BR 759–200–006 Issue 11, November 1998

COMPANY: TDIS REPORT: TS-IC CONTROL DATE: DR STUDY AREA ADMIN AREA - A	REL 202 10/1 10/1	5.0 I 5/92	<pre>* * * * D R P - T D I S * * * * TEST (EC) CIRCUIT DETAILS INTEGRITY REPORT</pre>		RUN F PROGR RUN D PAGE :	OLDER: YDTS7500 AM: YDTS751 ATE: 12/16/92 102	R−5.0 07:20:32
			MESSAGE CODE 1C				
	C F	KT RMT	CIRCUIT IDENTIFICATION CAC ID	DR	DR CKT MESSAGE TYPE CODES		
	F I	XE	FACILITY IDENTIFICATION CPU TERMINAL TERMINAL CABLE #/ LAST PAIR/ CPU LOCATION A LOCATION Z FAC DES FAC GROUP UNIT # LOCATION A SECONDARY	DR SUB C	GRP ODE	MESSAGE CODES	
	C 1 F C		T055/DF44IT /ALTNILAL06T/M-/STLSM00924T MMM3PN3 BC STLSM001 STLSM002 REUSE 00010 00001 BC 10		2 1	I 2K C	
	C 1 F C		T100/DF44IT /ALTNILAL06T/M-/STLSM00924T MMM3TE6 BC STLSM001 STLSM002 REUSE 00010 00003 BC 10		2 1	I 2K C	
	C 1 F C		T110/DF44IT /ALTNILAL06T/M-/STLSM00924T MMM3¥V4 BC STLSM001 STLSM002 REUSE 00010 00007 BC 10		2 1	I 2K C	
	C 1 F C F C		T120/DF44IT /ALTNILAL06T/M-/STLSM00924T MMM3ZM9 BC STLSM001 STLSM002 KRCEV 00004 00001 BC 10 STLSM001 STLSM002 KRCEV 00004 00002 BC 10		2 1 1	1 2K C C	
	C 1 F C		0201/DF55IE /BLDLMOHU483//STLSM0051IB MMM2UJ6 BC STLSM020 STLSM021 901 00030 00001 BC 10		2 1	I 2K C	
	C 1 F C		0201/DF55IE /BLDLMOHU483/-D/STLSM0051IB MMM2UP6 BC STLSM020 STLSM021 902 00030 00001 BC 10		2 1	I 2K C	
	C 1 F C		0202/DF551E /BLDLMOHU483/-D/STLSM00511B MMM2UP7 BC STLSM020 STLSM021 902 00030 00002 BC 10		2 1	1 2K C	
	C 1 F C		0203/DF55IE /BLDLMOHU483/-D/STLSMO051IB MMM2UP8 BC STLSMO20 STLSMO21 902 00030 00003 BC 10		2 1	I 2K C	
	C 1 F X		0301/DF55IE /BLDLMOHU483/-D/STLSMO051IB MMM2UP9 BC STLSMO20 STLSMO21 902 N1 00001 BC		2 1	I 2K C	
	С 1 F X	2	0302/DF55IE /BLDLMOHU483/-D/STLSMO051IB MMM2UO2 BC STLSMO20 STLSMO21 902 N1 00002 BC		2 1	I 2K C	
	C 1 F X		0303/DF55IE /BLDLMOHU483/-D/STLSMO051IB MMM2UQ3 BC STLSMO20 STLSMO21 902 N1 00003 BC		2 1	I 2K C	
	C 1 F C		0201/DF55IE /BLDLMOHU483/D-/STLSMO051IB MMM2UU4 BC STLSMO20 STLSMO21 903 00030 00001 BC 10		2 1	I 2K C	
	C 1 F C		0202/DF55IE /BLDLMOHU483/D-/STLSMO051IB MMM2UU5 BC STLSMO20 STLSMO21 903 00030 00002 BC 10 PROPRIETARY		2 1	I 2K C	
			BELLCORE AND AUTHORIZED CLIENTS ONLY				

Figure 750-3. Circuit Component Data Integrity Report (Message Code 1C): TS-IC02

TDIS User Manual YDTS750 Release 8.0

CO RE CO DR AD	MPANY: PORT: NTROL STUDY MIN AR	TDIS REL 5.0 TEST (BC) TS-ICO2 DATE: 10/15/92 AREA: MO ^{A*} CIRCU EA: ALL CIRCU	* * D R P - JIT DETAILS	T D I INTEG	S * * *	* PRT		RUN FOLDER: YI PROGRAM: YDTS' RUN DATE: 12, PAGE: 1:	DTS7500 751 R-5.0 716/92 07:20:32 32
c	CKT FRMT	CIRCUIT IDENTIFICATION	MESSA CAC	GE COD CPU ID	DE 1D DR CKT TYPE	SPECIAL LOCAT	SERVICE ION A	SPECIAL SERVICE LOCATION Z	MESSAGE CODES
F	CXE IND	FACILITY IDENTIFICATION TERMINAL TERMINAL CABLE#/ LAST PAIR/ LOCATION A LOCATION Z FAC DES FAC GROUP	UNIT #	CPU ID	ASG SUB	DR GRP CODE	DR CLASS CODE	SEQUENCE CODE	MESSAGE CODES
Е		EQUIPMENT IDENTIFICATION LOCATION HECI RELAY RACK	UNIT #	CPU ID	ASG SUB	EQUIP CLASS	DR CLASS CODE	PLACEMENT CODE	MESSAGE CODES
C E E	с	FT001/T1 /PISCNJMTK01/STLSM001 PISCNJMTK01 TIMA100ARA 0102.01 STLSM001 D4CB015BRA 0110.01	CMN4BZ2 6 1	BC	PLIT1	1 1	QQ QQ	LOCA	2K 1D 1D
		BELLCORE	PROPRI AND AUTHON	ETARY RIZED	CLIENTS C	DNLY			

Figure 750-4. Circuit Component Data Integrity Report (Message Code 1D): TS-IC02
COMPANY: TDI REPORT: TS-I CONTROL DATE DR STUDY ARE	S RE C02 : 10 A: M	L 5.0 1 /15/92 D**	TEST (BC)		* * * * CIRCUIT	D R P - T D I DETAILS INTEG	S * * * *			RUI PRO RUI PAO	N FOLDER: YDTS750 OGRAM: YDTS751 N DATE: 12/16/92 GE: 141	0 R-5.0 07:20:32
ADMIN AREA: .	ALL C	CKT FRMT	CIRCUIT IDE	NTIFICATION		MESSAGE COD	E 2D CAC	CPU ID			MESSAGE CODES	
	F	CXE IND	FACILI TERMINAL LOCATION A	TY IDENTIFIC TERMINAL LOCATION Z	CABLE #/ FAC DES	LAST PAIR/ FAC GROUP	#	CPU ID	ASG SUB	MW IND	MESSAGE CODES	
	С Н Н Н Н Н Н Н Н	HUUUUUUU	01/PLNT/201 STLSM001 STLSM001 STLSM001 STLSM001 STLSM001 STLSM001 STLSM001 STLSM001	/981/1111/ WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2 WHHSNJT2	/ 11101 11101 11101 11101 11101 11101 11101 11101 11101	00100 00100 00100 00100 00100 00100 00100 00100	SMN4EP5 00001 00002 00003 00004 00005 00005 00007 00051 00100	BC BC BC BC BC BC BC BC BC BC BC BC	10 10 10 10 10 10 10 10	4	2D 2K 1C 4E 1C 1C 1C 1C 1C 1C 4E	
					BELLCORE #	PROPRIETARY ND AUTHORIZED	CLIENTS ON	LY				

Figure 750-5. Circuit Component Data Integrity Report (Message Code 2D): TS-IC02

COMPANY: BASE - SYSTEST 6.0 ENVIRONMENT (C REPORT: TS-ICO2 CONTROL DATE: 04/18/96 DR STUDY AREA: ALL	* * * * D R P - T D I S * * * B) CIRCUIT DETAILS INTEGRITY REPO	* RUN FOL PROGRAM RUN DAT PAGE:	DER: YDTS750 1: YDTS751 R-6.0 E: 04/22/96 16:27:23 486
ADMIN AREA: ALL			
CKT FRMT CIRCUIT IDENTIFICATION	MESSAGE CODE 2F CIRCUIT CIRCUIT LOCATION A LOCATION Z C	CPU CAC ID	MESSAGE CODES
T 01/FXNT/201/885/7024/3456 /	S	MN4NW9 CB	2B 2F 2K
T 01/FXNT/312/699/1298/ /	PISCNJMT SMVLNJMT S	MP4AP2 CB	2F 2K
T 01/FXNT/908/359/3333/ /	S	MP4AB9 CB	2B 2F 2K
T 01/FXNT/908/359/3334/ /	S	CMP4AC2 CB	2B 2F 2K
T 01/FXNT/908/699/2250/001 /	PISCNJMT SMVLNJMT S	CMP4TV5 CB	2F 2K
T 01/FXNT/908/699/2250/2 /	PISCNJMT SMVLNJMT S	CMP4TV6 CB	2F 2K
2 01/GF /212/123/1234/00001/	STLSMOF1 STLSMOF5 S	CB	2F 2K
2 01/GF /212/123/1234/00002/	STLSMOF1 STLSMOF5 S	CB	2F 2K
2 01/GF /212/123/1234/00003/	STLSMOF1 STLSMOF5 S	CMM4XL5 CB	2F 2K
S 01/HB /100033 001/SW /	S	CAB4EC6 CB	2B 2F 2K
S 01/HCDS/565786 /NJ /	WHHSNJT7 WHHSNJT8 S	CB	2F 2K
S 01/HCDS/821065 /NJ /	WHHSNJT7 WHHSNJT8 S	CMP4XF2 CB	2F 2K
S 01/HCGS/13167 002/NJ /	WHHSNJ13 WHHSNJ20 S WHHSNJ11 WHHSNJT1AMD	MQ4HN5 CB	2F 2K
S 01/HCGS/13167 003/NJ /	WHHSNJ13 WHHSNJ20 S WHHSNJ11 WHHSNJT1AMD	MQ4HN6 CB	2F 2K
S 01/HCGS/780321 001/NJ /	WHHSNJT4AMD WHHSNJ20 S WHHSNJT3AMD WHHSNJT1AMD	MQ4HL5 CB	2F 2K
S 01/HCGS/780321 002/NJ /	WHHSNJT3AMD WHHSNJ20 S WHHSNJT4AMD	MQ4HL6 CB	2F 2K
S 01/HCGS/780321 003/NJ /	WHHSNJ20 WHHSNJT3AMD S WHHSNJT4AMD	MQ4HL7 CB	2F 2K
S 01/LCGS/434343 /NJ /008	PISCNJMTAMD SMVLNJMT S	CB	2F 2K
S 01/LGGS/561429 /NJ /1	GTASNJCS GTASNJDM S	CMP4TL9 CB	2F 2K
S 01/LGGS/561429 /NJ /2	GTASNJCS PISCNJMT S	мр4тм6 Св	2F 2K
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS	ONLY	

Figure 750-6. Circuit Component Data Integrity Report (Message Code 2F): TS-IC02

					* * * * D R	P-TDIS	* *	* *			
COMPAN	Y: BASE	- SYSTEST 6.	.0 ENVIRONME	NT (CB)					RUN FOLDER:	YDTS750
REPORT	: TS-IC	02								PROGRAM: YDT	S751 R-6.0
CONTRO	L DATE:	04/18/96 • ATT			CIDCUIT DETA	TTO INTEODT	ייס עיד	DODT		RUN DATE: U	4/22/96 16:27:23
DK SIU	DI AKEA	· ADD			CIRCUII DEIA	AIDS INIEGKI	II KE	PORI		FAGE .	550
ADMIN	AREA: A	LL									
					ME	SSAGE CODE	21				
	CKT						CPU				MESSAGE
C	FRMT	CIRCUIT IDEN	NTIFICATION			CAC	ID		SS LOCATION A	SS LOCATION Z	CODES
	CALIT	TERMINAL.	TERMINAL.	CARLE #/	LAST DATE /		CDII	ASCT	SFOUENCE		MESSAGE
F	TND	LOCATION A	LOCATION Z	FAC DES	FAC GROUP	UNIT #	TD	SUBD	CODE		CODES
-											
C	Т	01/AD /201/	/885/0430/00	14 /		SMN4ZY6	CB		RSYNDCBBDS0	RSYNDCBFDS0	2I 2K
F	Х	RSYNDCBFDC5	RSYNDCBQDC5	1008	T1	00012	CB				
a	m	01/20 /001	005 (0420 (00)	1		00014 7377	CD		DOWNDODDOO	DGUDGDUDGO	0.7.017
ט ד	T V	DI/AD /201/	RSVNDCBODC5	1008	т 1	SMIN4217	CB		RSINDCBBDS0	RSINDCBIDSU	ZI ZK
Ľ	21	R5 INDEBPDE5	ND INDEDQUED	1000	11	00014	CD		0		
С	S	01/FDDZ/0987	765 /NJ	/		SMN4XH5	CB		ATCYNJKB	TRENNJKB	2I 2K
F	Х	ATCYNJKB	PISCNJKB	101	т1	00001	CB		1		
C	Т	01/FLNT/301/	/981/2235/	/		SMP4CG2	CB		SSWK1301	SSWK1303	2I 2K
F	C	SSWK1301	SSWK1302	TK002	00020	00004	CB	10	1		
C	T	01/FLNT/301/	/ 981 / 5555 / 55	/		SMN4HW7	CB		DISCINIT	SWAT NTWL	2T 2K
Э F	C	PISCNJMT	SMVLNJMT	CB001	00020	00014	CB	10	1	SHVENOPIE	21 21
F	C	PISCNJMT	SMVLNJMT	CB001	00020	00015	CB	10	1		
F	C	PISCNJMT	SMVLNJMT	CB001	00020	00016	CB	10	1		
F	Х	PISCNJMT	SMVLNJMT	601AT	AT	00001	CB		1		
F	Х	SMVLNJMT	WHHSNJT1	1010N	ONA	00001	CB		2		
F	Х	SMVLNJMT	WHHSNJT1	1010N	ONA	00002	CB		2		
~	~	01 /		,		an 10 (1997)	~				0.7.07
C	S	01/HCGS/6192	299 UUI/NJ .	/		SMQ4HN3	CB		WHHSNJTIAMD	WHHSNJT JAMD	21 2K
F	v	MUUCN TTT1 AMD	WUUCNITE	115	т 2	00004	CP		WHHSNJ 20	WHHSNJT4AMD	
г F	x v	WHHSNUTT3AMD	WHHSNUIJ WHHSNUIJ	9001	13 T3	00004	CB		0		
r F	v	WHHSN.TT4AMD	WHHSNU13	9001	т3 Т	00004	CB		0		
-	21	WIIIDNO I IIIID	WIIII0140 1 1	5001	15	00001	CD		0		
С	Т	01/PLNT/201/	/555/5656/SW	/		SMM4VT2	CB				2B 2I 2K
F	С	STLSM001	STLSMO02	80A1	00010	00001	CB	10	0		
	_										
C	Т	01/PLNT/201/	//52/2513/	/	00100	SMP4UP2	CB	1.0	PISCNJMT	SMVLNJMT	2I 2K
F	C	PISCNJMT	SMVLNJMT	PREP1	00100	00009	CB	10	1		
F.	X	PISCNJMT	SMVLNJMT	OPUUL	11-80	00001	CB	1.0			
F.	C	WHHSNJTI	WHHSNJTI	COCDL	00050	00003	CB	τU	U		
С	т	01/PLNT/201/	/752/9562/	/		SMP4XW4	CB		PISCNJMT	SMVLNJMT	2I 2K
F	С	PISCNJMT	SMVLNJMT	PREP1	00100	00013	CB	10	1		
F	Х	PISCNJMT	SMVLNJMT	X7795	Т1	00001	CB		1		
F	С	WHHSNJT1	WHHSNJT1	COCDL	00050	00007	CB	10	0		
				-	PRC	PRIETARY		0.0000			
				1	BELLCORE AND A	AUTHORIZED C	LIENT	S ONLY			

Figure 750-7. Circuit Component Data Integrity Report (Message Code 2I): TS-IC02

	DET 5 0 m	****DF	P-TDIS****		
COMPANI: TDIS REPORT: TS-ICO CONTROL DATE: DR STUDY AREA:	кы 5.0 т. 2 10/15/92 MO**	CIRCUIT DET	AILS INTEGRITY REPORT		RON FOLDER: YDTS/500 PROGRAM: YDTS/751 R-5.0 RUN DATE: 12/16/92 07:20:32 PAGE: 328
ADMIN AREA: AL		H.	ESSAGE CODE 2K		
	CKT FORMAT	CIRCUIT IDENTIFICATION	CAC	CPU DR CK ID TYPE	r message Codes
	2	/ /201/564/5445/ /	SMM3ZQ5	BC	2B 2F 2K
	2	/ /201/564/7170/ /	SMM2YG4	BC	2B 2F 2K
	2	/ /201/564/888 /235 /	SMM3ZQ4	BC	2F 2K
	2	/ /201/564/8888/234 /	SMM3ZQ3	BC MI	2F 2K
	2	/ /212/023/5555/ /	SMM2PJ3	BC MSGIS	2F 2K
	2	/ /314/241/2280/ /	SMM2MU2	BC	2F 2K
	2	/ /314/247/3280/ /	SMM2NM8	BC	2B 2F 2K
	2	/ /314/247/5012/ /	SMM2YN3	BC	2F 2K
	s	/SLNT/800930 001/STLS/SW	SMN4FC6	BC MSGIS	2F 2K
	т	AB/PLNT/212/564/7637/ /	SMM4CT2	BC	2B 2F 2K
	1	126/FG44IT /ALTNILAL01T/-M/S	TLSMO0521T MAA3KT8	BC	2F 2K
	1	998/FG44IT /ALTNILAL01T/-M/S	TLSMO0521T MMM2NU4	BC	2F 2K
	1	1234/FG44IT /ALTNILAL01T/-M/S	TLSMO0521T MMM2NN9	BC	2F 2K
	1	35/FG44IT /ALTNILAL01T/M-/S	TLSMO0521T MAA2ZQ2	BC	2F 2K
	1	1/HU41IT /ALTNILAL01T/MM/S	TLSMO0914T MMM2XR9	BC	2F 2K
	1	3/HU43IT /ALTNILAL01T/MM/S	TLSMO0924T MAA2EW2	BC	2F 2K
	1	25/HU43IT /ALTNILAL01T/MM/S	TLSMO0924T MAA2WH4	BC	2F 2K
	1	2/HU44IT /ALTNILAL06T/-A/S	TLSMO0101T MMM2YD3	BC	2F 2K
	1	138/HU44IT /ALTNILAL06T/-A/S	TLSMO0101T MAA3LZ8	BC	2F 2K
	1	A050/DF44IT /ALTNILAL06T/M-/S	TLSMO0924T MMM3PE4	BC	2F 2K
	1	TO44/DF44IT /ALTNILAL06T/M-/S	TLSMO0924T MMM3PG9	BC	2F 2K
	1	TO45/DF44IT /ALTNILAL06T/M-/S	TLSMO0924T MMM3PH3 ROPRIETARY	BC	2F 2K
		BELLCORE AND	AUTHORIZED CLIENTS ONLY		

Figure 750-8. Circuit Component Data Integrity Report (Message Code 2K): TS-IC02

COMPANY: BELLCORE T/D REPORT: TS-IC02 CONTROL DATE: 09/30/8 DR STUDY AREA: ALL ADMIN AREA: ALL	IS RELEASE 4 9	.0.2 (OB) CIRCUIT	DETAILS IN	FIGRIT	Y REPORT			RUN FOLDER: YDT: PROGRAM: YDTS75: RUN DATE: 11/0 PAGE: 1,784	57500 1 R-4.0.2 7/90 08:47:38
				MESSAGE	CIDE 2	ท				
	EQ1 LOCATION	JIPMENT IDEN HECI	TIFICATION RELAY RACK	CAC	CPU ID	UNIT #	ASG SUB	UNIT TYPE	MESSAGE CODES	
	TOLDOH21	DSCM200ARA	01.0249.08	CEN42R4		03- 03		J	2N	
	TOLDOH21	D5CM200ARA	01.0249.08	CEN4ZR5		03- 04		л	2N	
	TOLDOH21	D5CM200ARA	01.0249.08	CEN4YH5		03- 01		Ј	2N 20	
	LRTPOH75	MTM2C45BRF	01*111.6	SMY4VY5		4	CKT1	м	2N 4N	
	TOLDOH21	D5CM200ARA	01.0249.08	CEN4YH6		03- 02		Ј	2N	
	CLEV0H42	MTM2C40BRD	01*107.01	SQT4GV8		58	CKT1	Ј	2N	
	SECLOH38	MTM1D31BRE	01*103.6	SPW4SW5		93	CKT1	м	2N	
	SOLNOH24DC0	E5MD100ARA	01SM.011	CES4VD3		0- 09		м	2N 40	
	TOLDOH72	MTM1D30BRI	00*0003.22	SQN4WC7		18	CKT1	J	2N	
	TFFN0H44	MTM2840BRC	02*204.14	SEQ4SN7		54	CKT1	м	2N 4N	
	TOLDOH53	MTM1D30BRI	01*0111.43	SAA7ES6		83	CKT1	Ј	2N	
	AKRN0H86	MTM2C45BRF	02*210.22	SQL4UA5		9	CKT1	м	2N 4N	
	CLMB0H11	MTM2C40BRD	01*160.14	SPM4CM8		58	CKT1	J	2N	
	CLMB0H86	MTM2C40BRD	01*140.33	SPS4AH5		49	CKT1	Ј	2N	
	LCKB0H49	MTM1P30ERA	01*121.08	SQL4CW2		30	CKT1	J	2N	
	DBLN0H89	MTM1D30BRA	01*0102.08	SQQ4QA7		65	CKT1	J	2N	
	DBLN0H89	MTM1D30BRA	01*0102.08	SAA8PT5		70	CKT1	J	2N	
	WEVLOH88	MTM1H30BRC	01*101.02	SQT4XB9		53	CKT1	J	2N	
	DYTN0H22	BRMØTNØ1RA	01*123.02	SQL4QG7		103	PTA	M	2N	
	DYTN0H22	BRMØTNØ1RA	01*123.02	SQM4DJ6		103	PTC	M	2N	
	CLMB0H27	DMM11C0DRA	00*012.01	CER4BH5		01- 03		м	2N	
	YNTWOH79	MTM2G45BRB	02*0232.00	SGN4XH7		53	CKT1	м	2N	
			BELLCORE A	PROPRIET AND AUTHORI	'ARY ZED CI	LIENTS ON	LY			

Figure 750-9. Circuit Component Data Integrity Report (Message Code 2N): TS-IC02

CONTRO DR STU	: TS-I L DATE DY ARE AREA:	C02 : 09/30/89 A: AL ALL	CIRCUIT D	ETAILS INT	GRIT	Y REP	ORT			RUN FULDER: YDTS7500 PROGRAM: YDTS751 R-4.0.2 RUN DATE: 11/07/90 08:47:30 PAGE: 1,786
				MESSAGE .C	DE 4	A				
	CKT	OTBOILT TDENMIFTICATION		646	CPU		CKT	DR CKT		
C										
F	CXE IND	FACILITY IDENTIFICATION TERMINAL TERMINAL CABLE #/ LOCATION A LOCATION Z FAC DES	LAST PAIR/ FAC GROUP	UNIT #	CPU ID	ASGT SUBD	DR GRP CODE	DR CLS CODE	UPD DR CLS CODE	MESSAGE CODES
C F	з х	/DD /4001 066/LL /1 CLEVOH62F02 ELYROHXAF01 119	T1	SJL4WK7 0014	OB OB		W I	YFD11	DF	4A
C F	з х	/DD /4001 070/LL /H CLEVOH62 MYHGOH44 146	T1	SKP4QN3 0010	OB OB		W I	AFD12	SG	4A
C F	з х	/DD /4001 603/LL /A CLEV0H62 RKRV0H33 156	Т1	SGE4QR9 0005	OB OB		W E	NFD13	SE	4A
с	з	/DMR /1502 /GTOH/		SFV4SW4	OB		W	ABA11		
F	x	DYTNOH15F02 SPFDOH32F02 125	T1	0020	OB		I		IG	44
F	x	CTWBOHXAF01 SPFDOH32F02 102	Tl	0024	OB		I		IG	4A
с	s	/FDEA/401734 /LL /5		SPB4RL4	OB		w	YFD11		
F F	с С	DYTNOH15 DYTNOH22 TT4 DYTNOH15 DYTNOH22 TT4	06700 06700	06410 06524	OB	10	т		45	4A
с	s	/FDEC/81688 057/LL /E		SND4XV3	0B	10	т		45	4A
F	c	DYTNOH15 DYTNOH22 TT4	03574	03375	~~					
F	Ċ.	DYINOHIS DYINOH22 TT4	03574	03376	OB	10	н т	TEDIT	45	4.8
с	s	/FTBS/456373 108/ATI /		SPA4BE8	OB	10	Ť		45	4A
F	с	DYTNOH15 DYTNOH22 TT11	00450	00417						
_					OB		W	YFT11		
C	3	7GD 752377 /LL /2 CIMBOH11 NWEKOHYA 114	TT1	SNC4VV3	UB	10	т		45	4A
Ľ	A	Chaboniti Manatonixa 114	11	0010	OB		w	YFD11		
с	з	/GP /03799 /LL /		SAD4AC4	OB		I		DF	4A
F	х	CLEVOH02F05 OBRLOHEAF01 119	T1	0007						
	2			CAROOME	OB		W T	ASA11	та	4.4
U F	с С	7 GF 70230 034755 7	03700	DADSCHS 03669	UD		+		10	74
F	č	DYTNOH15 DYTNOH22 TT4	03700	03670	OB		W	YSA11		
					OB	10	т		45	4A
c	3	/GPL /1208 /0B /		SML4PM8	OB	10	т		45	4A
F	x	CLEVUH62 273	TL T1	0013	OB		w	MSA13		
F	~	CEEVONO2 HEGHON74 127	* ±	0024	OB		E	NOWID	SE	44
					OB		I		SE	44
			PRO	PRIETACY						
		BE	LLCORE AND AU	THORIZED (CLIEN	rs oni	γ			

Figure 750-10. Circuit Component Data Integrity Report (Message Code 4A): TS-IC02

COM REP CON DR ADM	PANY DRT: PROL STUD IN A	7: BE : TS- . DAT DY AF AREA:	ELLCORE T/DIS -IC02 TE: 09/30/89 REA: ALL : ALL	5 RELEASE 4.0	.2 (OB) CIRCUIT	DETAILS I	NTEG	RITY F	EPORT			RUN FOLDER: YDTS7500 PROGRAM: YDTS751 RUN DATE: 11/07/90 PAGE: 19	R—4.0.2 09:06:04
							MESSAGE	.C 3D3	E 4E					
	C F -	m	CKT CIRCUIT IDEN	TIFICATION			CAC	PU .ID	CKT STAT	DR CKT TYPE		MESSAG	E CODES	
1	C 7 I -	IND	TERMINAL LOCATION A	FACILITY : TERMINAL LOCATION Z :	IDENTIFICA CABLE #/ FAC DES	TION LAST PAIR/ FAC GROUP	UNIT #	PU D	ASGT SUBD	DR GRP CODE	DR CLS CODE	MESSAG	E CODES	
1	с с 7 х	c c	101 /T0-A CLMBOH11K02	/CLMBOH11K02 CLMBOH11W21	/CLMB0H11¥ 136	/21 T1—E	CES4SP8 0020	0Ъ В		W N	CXRXA UR	4E		
	C C F X	C K	101 /T0-B CLMBOH11K02	/CLMBOH11K02 CLMBOH11W21	/CLMB0H11¥ 134	/21 T1-E	CES4RH8 0004	B B		W N	CXRXA UR	4E		
:	с с F X	C K	101 /T0-C AKRN0H25K01	/AKRNOH25KØ1 AKRNOH25W31	/AKRN0H257 104	431 T1-E	CEU4CQ9 0005	B B		W N	CXRXA UR	4E		
:	C C F X	C K	101 /T0-C CLMBOH11K02	/CLMBOH11K02 CLMBOH11W21	/CLMBOH11V 134	721 T1-E	CES4RH9 0005	B B		W N	CXRXA UR	4E		
:	C C F X	C K	101 /T1 AKRN0H25	/akrnoh25F02 CNTNOH45	/ECTNOH481 101	701 T3	CAA2BG6 0008	B B		W F	CXRXA XA	4E		
	C (F 2	c X	101 /T1 AKRNOH25	/AKRNOH25F02 CNTNOH45	/NINDOH48 101	F01 T3	CAA2BH9 0010	B B		W F	CXRXA XA	4E		
	C (F 2	c x	101 /T1 CLEVOHIWW50	/CLEVOHIWW06 CLEVOH62	/CLEV0H62 101	тз	CEQ4TS3 0004	B B		W N	CXRXA XA	4E		
	C (F (F (c c c	101 /T1 CLEVOH53 CLEVOH53	/CLEVOH53 SECLOH38 SECLOH38	/SECLOH38 658 659	00050 00051	CEU4LN3 00046 00046	B B B	10 10	W E E	AHCA2 XF XF	2K 4E 4E		
	C (F 2	c x	101 /T1 CLMBOHIAW50	/CLMBOHIAW02 CLMBOH11	/WOTNOH88: 103	88C T3	CEU4WK7 0024	B B		W N	CXRXA XA	4E		
	C (F 2	c x	101 /T1 CLMBOHITW01	/CLMBOHITW01 CLMBOH11	/CLMB0H29 104	тз	CER4TB2 0008	B B		W N	CXRXA XA	4E		
	C (c x	101 /T1 CLMBOHITW01	/CLMBOHITW01 CLMBOH11	/WOTNOH88 104	тз	CER4XH9 0011	B B		W N	CXRXA XA	4E		
	C (F 2	c x	102 /T0-A CLMBOH11K02	/CLMBOH11K02 CLMBOH11W21	/CLMBOH11\ 119	421 T1−E	CES4WF3 0015	B B		W N	CXRXA UR	4E		
	C (c	102 /TO-B	/AKRNOH25KØ1	/AKRN0H25	V31 BELLCORE #	CEU4CL7 PROPRIE AND AUTHOR	B TA (Y IZ:ED	CLIEN	W TS ONLY	CXRXA			

Figure 750-11. Circuit Component Data Integrity Report (Message Code 4B): TS-IC02

COMPANY: BELLCORE T/DIS RELEASE 4.0.2 (0B) REPORT: TS-IC02 CONTROL DATE: 09/30/89 DR STUDY AREA: ALL ADMIN AREA: ALL	CIRCUIT DETAILS INT:GRITY REPORT							RUN FOLDER: YDTS7500 PROGRAM: YDTS751 R-4.0.2 RUN DATE: 11/07/90 09:10:30 PAGE: 6			
		MESS.	AGE .C	DE 4D							
CKT FMT CIRCUIT IDENTIFICATION	CAC	CPU ID	CKT STA	DR CKT TYPE	CLO NUMBER	CLO ACT	CLO DUE DATE	CLO COMPL DATE	MESSAGE CODES		
3 /ADT /263 /0B /	SAD2EC2	0B	W	NBA13		IE			2R 4A 4B 4C 4D		
3 /ADT /272 /0B /3	SFQ4CB7	0B	W	NBA13	NNS410174001	IE		850524	4M 4N 40 4P 4A		
	ELL CORE AN	PROPI	RIETA	ζΥ ΤΟ CI TEN	TS ONT Y						
В	ELLCORE AN	D AUTI	IORIZE	D CLIEN	TS ONLY						

Figure 750-12. Circuit Component Data Integrity Report (Message Code 4D): TS-IC02

COMPANY: BELLCORE T/DIS RELEASE 4.0.2 (OB) REPORT: TS-IC02 CONTROL DATE: 09/30/89 DR STUDY AREA: ALL ADMIN AREA: ALL	CIRCUIT	DETAILS	INT 3G	RITY RI	PORT				RUN FOLDER: YDTS7500 PROGRAM: YDTS751 R-4.0.2 RUN DATE: 11/07/90 09:06:04 PAGE: 274
		MESSAG	E .C)D	E 4M					
EQUIPMENT IDENTIFICATION LOCATION HECI RELAY RACK	CAC	UNIT #	CPJ ID	ASGT SUBD	UNIT TYPE	PLCMT CODE	ECN	DRP ECN	MESSAGE CODES
YNTWOH02 DLC2110BRB 02*2300.4	SAD4SN2	19			s	1A		843	4M
YNTWOH02 DLC2110BRB 02*2200.1 YNTWOH02 ERM06R3CRE 01*129.4	SAC3QW5 SAC3QW5	1 544			S M	1A 1A	842B-	843	4M
YNTWOH02 DLC2110BRB 02*2200.1	SAC3ST6	18			s	1A		843	4M
BLLR0H67 DLC2110BRB 01*104.01	SAA5GY7	7			s	LOCA		843	4M
BDMN0H75 MTM2445ARA 01*102.24 YNTW0H02 DLC2110BRB 02*2300.1	SEZ4WZ3 SEZ4WZ3	31 19		CKT1	м s	1A 2A	868B2	843	4M
CLHG0H32 DLC2110BRB 01*103.2 CLHG0H32 ERM0663CRX 01*29	SAC9ZB4 SAC9ZB4	122 2963			s м	1Z 17	842B-	843	4M
CLHGOH32 DLC2110BRB 01*103.2 CLHGOH32 ERM0603CRX 01*34	SAC5UA3 SAC5UA3	134 3764			S M	1A 1A	842B-	843	4M
CLHG0H32 DLC2110BRB 01*103.3 CLHG0H32 ERM0603CRX 01*32	SAC8QW5 SAC8QW5	225 3491			S M	1Z 1Z	842B-	843	4M
CLHG0H32 DLC2110BRB 01*103.3 CLHG0H32 ERM0603CRX 01*29	SAC80X5 SAC80X5	223 2945			s M	1Z 1Z	842B-	843	4M
CLHGOH32 DLC2110BRB 01*103.2	SAC8QX9	154			s	12		843	4M
BE	LLCORE AN	PROPRIE D AUTHOR	TARY ZED (LIENTS	ONLY				

Figure 750-13. Circuit Component Data Integrity Report (Message Code 4M): TS-IC02



Figure 750-14. Circuit Component Data Integrity Report (Processing Summary): TS-IC02

750.4.2 Audit Report for YDTS750: TS-EDP

This audit report summarizes the input and output activity for program YDTS750 of the YDTS750 procedure. The output activity should correspond to the input activity of program YDTS751, which is part of this procedure.

The main items on the report are the exact image of the control input card and any associated error codes. Message codes should not appear. If they do, call Bellcore.

The following error codes may be encountered:

5A - Indicated Field Is Invalid

The date in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Is Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

5E - Spaces Between or After Fields Must Be Blank

The fields on the input card are not populated correctly. A corrected input card is required.

5N - Request Limit Exceeded

More than 15 error codes were input.

The following items are for verifying the accuracy and completeness of the process:

Counts of Cards: Read, Accepted and Rejected

Counts of Circuit Details Facility Length file records read, per record type and total

Counts of DRP Equipment Details records read and bypassed

Counts of Circuit Components Integrity Report file records written, per record type and total.

The input activity should correspond to the output activity of the Merged Circuit Details Facility Length File (YDTS500) and Merged Equipment Details File (YDTS500), as well as the counts reflected on the TS-IC02 processing summary page (YDTS750).

	* * * * D R P - T D I S * * * *	
COMPANY: CINCINATTI (CB)		RUN FOLDER: YDTS750
REPORT: TS-EDP		PROGRAM: YDTS750 R-5.1
CONTROL DATE: 10/04/93	EDP PROGRAM SUMMARY AND AUDIT REPORT USE EQPTDTLS FILE INTEGRITY REPORT	RUN DATE: 11/02/93 17:19:08 PAGE: 1
CARD COLUMNS 1234567890123	456789012345678901228456789012284567890122845678901288000000000000000000000000000000000	234567890 MESSAGES
750A Y		
MESSAGE CODES: 5A - INDICATED FIELD IS INVALID 5B - REQUIRED FIELD IS MISSING 5E - SPACES BETWEEN OR AFTER FIELDS MUS 5N - REQUEST LIMIT EXCEEDED	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 750-15. Audit Report for YDTS750: TS-EDP - Create Circuit Components Data Integrity Report File, Page 1

	* * * * D R P - T D I S * * * *	
COMPANY: CINCINATTI (CB)		RUN FOLDER: YDTS750
REPORT: TS-EDP		PROGRAM: YDTS750 R-5.1
CONTROL DATE: 10/04/93	EDP PROGRAM SUMMARY AND AUDIT REPORT	PAGE: 2
	MULTICPU PROCESSING INFORMATION	
FILENAME CPU DATE		
MCDFACID: CB 100493		
MEQPDTLS: CB 100493		
FILENAME CPU DATE		
MAX DATE: MCDFACID CB 100493		
MIN DATE: MCDFACID CB 100493		
DIFF DAYS: 0		
MESSAGE CODES: 5a - INDICATED FIELD IS INVALID		
5B - REQUIRED FIELD IS MISSING		
5E - SPACES BETWEEN OR AFTER FIELDS MUST BE	BLANK	
5N - REQUEST LIMIT EXCEEDED	PROPRIETARY	
	BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 750-16. Audit Report for YDTS750: TS-EDP - Create Circuit Components Data Integrity Report File, Page 2

		* * * * 1	DRP-TDIS	* * * *						
COMPANY: CINCINATTI (C	в)							RUN FOLDI	ER: YDTS750	
REPORT: TS-EDP								PROGRAM:	YDTS750	R-5.1
CONTROL DATE: 10/04/93								RUN DATE	: 11/02/93	17:19:08
		EDP PROGRAM	M SUMMARY AND A	UDIT REPO	RT			PAGE:	3	
		CIRCUIT	DETAILS INTEGR	ITY REPOR	г					
	1	2	3 4	5	6		7	8	ERROR	
CARD COLUMNS	123456789012345678	390123456789	901234567890123	456789012	34567890123	34567	89012	34567890	MESSAGES	
	750B ** **** 1C 1I) 1E								
	750B ** **** 2B 20	2 2D 2E 2F 2	2I 2K 2L 2M 2N	20 2R						
	INTEGRITY REQUESTS:	READ				:	=	2		
		ACCEPTED					-	2		
		REJECTED				-	=	0		
	CIRCUIT DETAILS FACII	LITY LENGTH	RECORDS READ:	CIRCUIT	(1)	-	=	201,535		
				FACILITY	(2)	-	-	188,788		
				NORM	(3)	:	=	18,705		
				TOTAL		:	=	409,028		
	DRP EQUIPMENT DETAILS	5 RECORDS:	READ		·····		=	203,878		
			BIPASSED (NORM	ALIZED EQ	UIPMENT)	(1)	=	29,120		
	CIRCUII DEIAILS INIEC	SRIII REPOR.	I FILE RECORDS	WRIIIEN·	ALADER	(1)	_	1 5 7 0 0		
					EACTITEV	(2)	_	14 197		
					FOULDMENT	(4)	_	6 402		
					TOTAL	(1)	=	36.388		
					101112			50,500		
MESSAGE CODES:										
5A - INDICATED FIELD I	S INVALID									
5B - REQUIRED FIELD IS	MISSING									
5E - SPACES BETWEEN OR	AFTER FIELDS MUST BE	BLANK								
5N - REQUEST LIMIT EXC	EEDED									
	*	* * * * *	END OF REPORT	* * * *	* *					
			PROPRIETARY							

Figure 750-17. Audit Report for YDTS750: TS-EDP - Create Circuit Components Data Integrity Report File, Page 3

750.4.3 Audit Report for YDTS751: TS-EDP

This audit report summarizes the input and output activity of program YDTS751, which is part of the YDTS750 procedure. The main items on the report are as follows:

Counts of Circuit Details Integrity Report File records read, per record type and total This should correspond to the output activity of program YDTS750, which is part of this same procedure.

Count of TS-IC02 reports produced

This should equal the number of reports requested/received based on the input of the RC Card(s).

* * * * D R P - T D I S * *	* *					
COMPANY: REL 51 TEST CB NES (CB)				RUN FOLDE	R: YDTS750	5 5 1
CONTROL DATE: 10/04/93				PROGRAM: RUN DATE:	10/25/93	R-5.1 19:43:06
EDP PROGRAM SUMMARY AND AUDIT	REPORT			PAGE:	1	19 19 00
CIRCUIT DETAILS INTEGRITY REPORT FILE RECORDS READ:	HEADER	(1)	=	1		
	CIRCUIT	(2)	=	1		
	FACILITY	(3)	=	0		
	TOTAL	(4)	=	2		
TS-IC02 REPORTS WRITTEN			=	1		
* * * * * FND OF REPORT * *	* * * *					
PROPRIETARY						
BELLCORE AND AUTHORIZED CLIENT	S ONLY					

Figure 750-18. Audit Report for YDTS751: TS-EDP - Generate Circuit Components Data Integrity Report

750.5 Abnormal Termination

The following conditions will result in termination of the process:

Condition Code 2007 - No Header Record Found For Filename

This condition code may result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, the control data does not match the header record, or the header record date is outside the range dictated by the TDIS logic.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2034 - No Circuit Data Found On Circuit Details Length File for Equipment Subdivision

This condition code occurs if an equipment subdivision with a non-blank CAC that does not begin with "H" or "L" indicating span does not have corresponding circuit data present on the Circuit Details Facility Length File. New extract tapes from TIRKS are required to restart the process.

This condition also occurs if the file is out of order from what is expected or if the equipment file has a sequence that cannot be found on the circuit details. Expected order of circuit detail is +1, +2, -3, -2, -1, 0, 0. Expected order of equipment is +1, +2, -3, -2, -1, LOCA, LOCZ, O. (Appendix D contains a more detailed description of sequencing.)

Condition Code 2043 - Input Requests Missing or Invalid, Processing Terminated

This condition code occurs when the control cards were rejected by the program edit or no input card was found. A corrected control card is required to restart the process.

780. YDTS780 - Generate the Nonconforming, Interstate-IntraLATA, Corridor, and Unidentified LATA Reports

780.1 General Description

This procedure uses the Merged Circuit Details Facility Length File (MCDFACID) from YDTS500 to provide reports on circuits that cross LATA boundaries.

Since there is limited use of these reports in today's environment, background information and the detailed program logics are included within this section.

Circuits included on the YDTS780 reports are defined in the descriptions below:

NONCONFORMING CIRCUITS

The term "nonconforming" refers to interLATA circuits that cross a LATA boundary and do not terminate in or pass through a POP on both sides of the LATA boundary. This is the opposite of a conforming circuit, which enters a POP on *both* sides of a LATA boundary.

Since nonconforming circuits were to be reconfigured within 5 years of divestiture, there should be few, if any, remaining in the TIRKS system today. Additionally, company official nonconforming circuits are excluded from the YDTS780 reports.

INTERSTATE-INTRALATA CIRCUITS

These circuits have their circuit location A and Z terminations in a different state, but both of the locations are in the same LATA.

For interstate-intraLATA, the state part of the LATA code (first two positions) would be different, but the LATA number (Positions 3 though 5) would be the same.

CORRIDOR CIRCUITS

These are the transmission paths in which the Modified Final Judgment (MFJ) granted permission for the BCCs to provide interLATA services and compete with the IXCs. Additional logic associated with identifying corridor circuits is contained in the following paragraphs.

The following basic functions are contained in the YDTS780 procedure:

1. Verify that the Circuit Status (CKT STAT) is is equal to "W" for working.

- 2. Verify that the LATA code for LOCA and LOCZ are unequal for nonconforming circuits and that they are equal but in different states for interstate-intraLATA circuits.
- 3. Identify the circuit as corridor service via the following steps:
 - The first position of the DR Circuit Type is "C".
 - Position 5 of the DR Circuit Type contains the number 7
 - Circuit Location A and Z terminates between New York and New Jersey or New Jersey and Pennsylvania. In these instances, the state part (first two characters) of the LATA code must be "NY and NJ" and "NJ and PA."
- 4. For nonconforming circuits only, the first position of the DR Circuit Type must be a character other than "A" or "Y". Because "Y" was used to identify AT&T circuits, there should be few, if any, of these residing in the TIRKS database in the current environment.
- 5. Circuits that pass the logic of Items 3-4 above, additional processing is done as follows:
 - If the first position of the CAC is "S" for special or "M" for message, the record is applicable to the circuit details report for that type of circuit.
 - Mileage counts are accumulated for each DR Class Code for both message plus special service circuits within a DR Area. These counts are written to the appropriate Mileage Summary Report. These counts are always for message *plus* special service regardless of which report was requested by the user.
 - If the first position of the CAC is not "S" or "M", the record is not used in this process. This will eliminate carrier and span records.
 - The program can generate message and/or special service circuit detail reports in one run based on the report selection options that will be discussed later.

NOTE — All selection logic to determine if a circuit is NONCONFORMING, INTERSTATE-INTRALATA, or a CORRIDOR, will be done on only the primary circuit locations (location A and location Z). If an open ended circuit is selected for a report, all LATA information (locations A, Z, A2, Z2) for that circuit will be shown on the reports.

780.2 Program Flow Diagram



* - Standard report (always printed)

- Printed with options "s" or "*"

&- Printed with options "m" or "*"

Figure 780-1. YDTS780 Program Flow Diagram

780.3 Inputs

780.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this process is to be executed.
- 2. RUN SEQUENCE REQUIREMENTS If more than one run has been submitted, it is necessary to specify the order in which the runs are to be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

780.4 Outputs

780.4.1 Nonconforming Special Service Detail Report - Data Analysis Information: TS-IR03S

This report is sorted by Administrative Area and Circuit ID within the Administrative Area. There is a page break when the Administrative Area changes. A separate line of facility data is generated for each DR Area associated with the nonconforming circuit.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report name, control date, and admin area.
- In the upper right-hand corner: run folder, program name, TDIS release number, run date, and page number. The TDIS release number indicates when this process was last changed. Refer to the current RCL to validate this information.

Since the 5-year limit has expired, there should be few circuits on this report. In the event that some circuits still exist, the data will be displayed under the following column headings:

- DR CKT TYPE
- CIRCUIT IDENTIFICATION
- CAC
- CKT LATA A
- CKT LATA Z
- CKT POP A
- CKT POP Z
- CKT LATA A2
- CKT LATA Z2
- CKT POP A2
- CKT POP Z2
- CABLE #/FAC DES
- LAST PAIR/FAC GROUP
- UNIT NUMBER
- DR CLASS CODE
- DR GROUP CODE

- FACILITY LOCATION A
- FACILITY LOCATION Z
- SEQ CODE
- FAC LATA A
- FAC LATA Z
- FAC POP A
- FAC POP Z
- DR AREA
- DR AREA MILES.

Appendix I and BR 756-551-790 contain detailed explanations of these fields.

COMPANY: BASE - REPORT: TS-IR038 CREATE DATE: 05, ADMIN AREA: MB	RELEASE 7.0 H S /10/97	ENVIRONME	NT (CE NON-	* * * ;) CONFORM	BIS - D	R P - T D : SERVICE CIRCU:	IS* IT DET#	* * AIL REPC	RT	R F R F	UNFOL ROGRA UNDAT AGE :	DER: Y M: YD E: 05/ 1	7DTS780) rS780 /16/97) R-7.0 08.49	.44
DR CKT TYPE 	CIRCUI	IT IDENTI	FICATIC	N 	CA0	2		CKT LATA A	CKT LATA Z	СКТ РОР А 	CKT POP Z	CKT LATA A2 	CKT LATA Z2 	CKT POP A2 	CKT POP Z2
CABLE #/ FAC DES	LAST PAIR/ FAC GROUP	UNIT NUMBER	DR CLASS CODE	DR GROUP CODE	FACILITY LOCATION A	FACILITY LOCATION Z	SEQ CODE	FAC LATA A	FAC LATA Z	FAC POP A	FAC POP Z	DR AREA 	ן אז M:	OR REA LLES	
03/I C001	FLNT/000001 00 00020	01/STLS/ 00003	QQ		SMM3J STLSMO01	JZ2 STLSMO09	1	MO922 MO922	MO999 MO999	I	N N				0

Figure 780-2. Nonconforming Special Service Detail Report - Data Analysis Information: TS-IR03S

780.4.2 Nonconforming Message Circuit Detail Report - Data Analysis Information: TS-IR03M

As previously stated, few if any circuits will appear on this report. The sort sequence for message circuits is different from that of the special service circuits in that the sequence is based on the complete message trunk identification. This allows entire trunks groups to be grouped together. With the exception that the Circuit Identification is further broken down into Trunk Number, Traffic ID, Message Location A, Pulsing, and Message Location Z, the same column headings listed previously will appear on the report.

NY: BAS I: TS-I E DATE: AREA:	SE - RE IR03M : 05/1 GG	LEASE 7.0 EN	IVIRONMEN	IT (CB)	NON-CON	FORMING MESSA	AGE CIRCUIT D	S * *	* EPORT		RU PR R PA	NFOLE OGRAM UNDAT .GE :	DER: YI I: YDTS TE: 05, 1	DTS7800 3780 1 /16/97	R-7.0 08.49	9.44
DR CKT	* * * TRK	* * * CIRC TRAFFIC	UIT IDE MES	NTIFICA	TION	* * * * * * MESSAGE			CKT LATA	CKT LATA	CKT POP	CKT POP	CKT LATA	CKT LATA	CKT POP	CKT POP
TYPE	NBR	ID	LOCA	ATION A	PLSG	LOCATION Z	CAC		A 	Z 	A 	Z 	A2	Z2	A2 	Z2
				9.7	90				FAC	FAC	FAC	FAC			ΠR	
CARI	.F #/	LAST DATE /	UNITT	CLASS	GROUD	FACTLITY	FACTLITY	SEO	т.ата	т.ата	DOD	DOD	ΠR	;	ABEZ	
FAC	DES	FAC GROUP	NUMBER	CODE	CODE	LOCATION A	LOCATION Z	CODE	A	Z	A	Z	AREA	M:	LES	
	0001	DF55IE	STLS	MO01	RR	STLSM005	MMM3HD8		MO922	MO999	I	N				
C001		00030	00001	QQ		STLSM001	STLSM005	1	MO922	MO999	I	N	MOSL		5.	0
	0002	DF55IE	STLS	MO01	RR	STLSMO05	MMM3HD9		MO922	MO999	I	N				
C001		00030	00002	QQ		STLSM001	STLSM005	1	MO922	MO999	I	N	MOSL		5.	0
	0003	DF55IE	STLS	SMO01	RR	STLSMO05	MMM3HE2		MO922	MO999	I	N				
C001		00030	00003	QQ		STLSM001	STLSM005	1	MO922	MO999	I	N	MOSL		5.	0
	0004	DF55IE	STLS	SMO01	RR	STLSM005	MMM3HE3		MO922	MO999	I	N				
C001		00030	00004	QQ	• •	STLSM001	STLSM005	1	MO922	MO999	I	N	MOSL		5.	0
	0005	DF55IE	STLS	SMO01	RR	STLSM005	MMM3HE4		MO922	MO999	I	N				
a001		00030	00005	00		STLSMO01	STLSM005	1	MO922	MO999	I	N	MOSL		5.	0

Figure 780-3. Nonconforming Message Circuit Detail Report - Data Analysis Information: TS-IR03M

780.4.3 Nonconforming Mileage Summary Report - Data Analysis Information: TS-IR03

This report is sorted by DR Area and then DR Class Codes within the DR Area with a page break when the DR Area changes. This summary report combines the mileages associated with both message and special service circuits, shown on the two reports discussed previously.

Data is displayed under the headings of DR Class Code and DR Area Miles, and also provides a DR Area Total.



Figure 780-4. Nonconforming Mileage Summary Report - Data Analysis Information: TS-IR03

780.4.4 Interstate-intraLATA Special Service Circuit Detail Report - Data Analysis Information: TS-IR05S

This report is sorted by Administrative Area and Circuit ID within the Administrative Area. A page break is invoked when the Administrative Area changes. This is an informational report and data is displayed under the following column headings:

- DR CKT TYPE
- CIRCUIT IDENTIFICATION
- CAC
- CKT LATA A
- CKT LATA Z
- CKT POP A
- CKT POP Z
- CKT LATA A2
- CKT LATA Z2
- CKT POP A2
- CKT POP Z2
- CABLE #/FAC DES
- LASTPAIR/FAC GROUP
- UNIT NUMBER
- DR CLASS CODE
- DR GROUP CODE
- FACILITY LOCATION A
- FACILITY LOCATION Z
- SEQ CODE
- FAC LATA A
- FAC LATA Z
- FAC POP A
- FAC POP Z
- DR AREA
- DR AREA MILES.

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E DATE:	08/08/92		INTI	ERSTATE-	RA SPECIAL SE	RVICE CIRCUIT	DETAI	L REPOR	T	P P P	PROGRA RUNDAT PAGE :	M: YDT E: 12/ 1	S780 R-5 30/92 17
DR CKT TYPE	CII	RCUIT IDENTI	FICATIO	DN	CAC	:		CKT LATA A	CKT LATA Z	CKT POP A	CKT POP Z		
CAB FAC	LE #/ LAST Pi DES FAC GRO	AIR/ UNIT DUP NUMBR	DR CLASS CODE	DR GROUP CODE	FACILITY LOCATION A	FACILITY LOCATION Z	SEQ CODE	FAC LATA A	FAC LATA Z	FAC POP A	FAC POP Z	DR AREA	DR AREA MILES
ALG12 9533 105	62/LGGS/00086 T1 T1	5 /SW / 00004 00009	UVXI SG	N I	SXJ7G FTSMARABWAC FTSMARSUK01	M6 FTSMARSUK01 POCLOKMA	1 2	AR526 AR526 AR526	OK526 AR526 OK526	N N N	N N N	ARAR OKOK	
ALG11 9501 105	62/LGGS/00748 T1 T1	7 /sw / 00017 00006	UWXA IG	N I	SZY7A FTSMARABWAC FTSMARSUK01	MJ2 FTSMARSUK01 POCLOKMA	1 2	AR526 AR526 AR526	OK526 AR526 OK526	N N N	N N N	ARAR OKOK	
ALG11 9507 105	62/LGGS/01404 T1 T1	3 /sw / 00020 00005	UWXA IG	N I	SBV7Z FTSMARABWAC FTSMARSUK01	W5 FTSMARSUK01 POCLOKMA	1 2	AR526 AR526 AR526	OK526 AR526 OK526	N N N	N N N	ARAR ARAR OKOK	
ALG11 9520	62/LGGS/02002 T1	3 /sw / 00009	UWXA	N T	SDY7H FTSMARABWAC	IP9 FTSMARSUK01 BOCLOKMA	1	AR526 AR526	OK526 AR526	N N	N N	ARAR	
ASBG1 106	62/SBGS/501/6 T1	48/3106/ 00017	/ ZB	Ē	SEZ7F	FTSMARSUK01	1	AR526 AR526	OK526 AR526	N N	N N	ARAR	
105 ASBG1 107	T1 62/SBGS/501/6 T1	00001 48/3514/ 00016	ZA / ZB	I E	FTSMARSUK01 SEZ7F FTSMARMIFA1	POCLOKMA A9 FTSMARSUK01	2	AR526 AR526 AR526	OK526 OK526 AR526	N N N	N N N	OKOK ARAR ARAR	
105	Tĺ	00002	ZA Pi	I ROPRIETA	FTSMARSUK01 ARY-BELLCORE A	POCLOKMA AND AUTHORIZED	2 CLIEN	AR526	OK526	N	N	OKOK	

Figure 780-5. Interstate-IntraLATA Special Service Circuit Detail Report - Data Analysis Information: TS-IR05S

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780.4.5 Interstate-intraLATA Message Circuit Detail Report - Data Analysis Information: TS-IR05M

With the exception of the message description listed in Section 7800.4.4, the column headings for this report are the same as for the TS-IR05S report.

COMPANY: TDIS REL REPORT: TS-IRO5M CREATE DATE: 08/0 ADMIN AREA:	5.0 TEST (SI 8/92	.) *	× ×	BIS — DR VATE-RA MESSA	GE CIRCUIT DE	S * * TAIL F	* EPORT		RU PR PA	NFOLD OGRAM UNDAT .GE :	ER: YDT : YDTS7 E: 12/3 1	'\$7800 '80 R-5.0 '0/92 17.10.04
* * * DR CKT TRK TYPE NBR 	* * * CIRCU TRAFFIC ID	UIT IDENTIFICAT MESSAGE LOCATION A	PLSG	* * * * * * MESSAGE LOCATION Z	CAC		CKT LATA A	CKT LATA Z	CKT POP A	CKT POP Z		
CABLE #/ FAC DES	LAST PAIR/ FAC GROUP	DR UNIT CLASS NUMBR CODE 	DR GROUP CODE	FACILITY LOCATION A	FACILITY LOCATION Z	SEQ CODE 	FAC LATA A	FAC LATA Z	FAC POP A	FAC POP Z	DR AREA	DR AREA MILES
MSGJT 5501 101 9162 MSGJT 5502 101	DF5-SPCM4 T1 T1 DF5-SPCM4 T1	CLCROKXASG0 00010 MJ 00012 YFXI CLCROKXASG0 00011 MJ	D- I N D- I	FYVLARATGMD CLCROKXA FYVLARATWAC FYVLARATGMD CLCROKXA	MHK7HF7 FYVLARHI FYVLARHIFH2 MHK7HF8 FYVLARHI	1 2 1	OK526 OK526 AR526 OK526 OK526	AR526 AR526 AR526 AR526 AR526 AR526	N N N N	N N N N	ARAR ARAR ARAR	16.9 10.8 16.9
9162 MSGJT 5503 101	T1 DF5-SPCM4 T1	00013 YFXI CLCROKXASG0 00012 MJ	N D- I	FYVLARATWAC FYVLARATGMD CLCROKXA	FYVLARHIFH2 MHK7HF9 FYVLARHI	2 1	AR526 OK526 OK526	AR526 AR526 AR526	N N N	N N N	ZZZZ ARAR ARAR ZZZZ	31.5 10.8 16.9 31.5
9162 MSGJT 5504 101 9162	T1 DF5-SPCM4 T1 T1	00014 YFXI CLCROKXASG0 00019 MJ 00015 YFXI	ท D ม	FYVLARATWAC FYVLARATGMD CLCROKXA FYVLARATWAC	FYVLARHIFH2 MHK7HG2 FYVLARHI FYVLARHIFH2	2 1 2	AR526 OK526 OK526 AR526	AR526 AR526 AR526 AR526	N N N	N N N	ARAR ARAR ZZZZ ARAR	10.8 16.9 31.5 10.8
MSGJT 5505 101 9162 MSGJT 5506	DF5-SPCM4 T1 T1 DF5-SPCM4	CLCROKXASG0 00020 MJ 00016 YFXI CLCROKXASG0	 I М	FYVLARATGMD CLCROKXA FYVLARATWAC FYVLARATGMD	MHK7HG3 FYVLARHI FYVLARHIFH2 MNS7TO2	1 2	OK526 OK526 AR526 OK526	AR526 AR526 AR526 AR526	N N N	N N N	ARAR ZZZZ ARAR	16.9 31.5 10.8
101	T1	00021 MJ PRC	I PRIETZ	CLCROKXA	FYVLARHI IND AUTHORIZEI	1 O d IEN	OK526 TS ONLY	AR526	N	N	ARAR ZZZZ	16.9 31.5

Figure 780-6. Interstate-IntraLATA Message Circuit Detail Report - Data Analysis Information: TS-IR05M

780.4.6 Interstate-intraLATA Mileage Summary Report - Data Analysis Information: TR-IR05

Data on this report is displayed in the same manner as described in Section 7800.4.3.

		* * * BIS - DRP - TDIS * * *	
COMPANY: CINCINATTI REPORT: TS-IR05	(CB)		RUNFOLDER: YDTS780 PROGRAM: YDTS780 R-5.1
CREATE DATE: 10/04/	93		RUNDATE: 11/01/93 15.22.39
DR AREA : CH		INTERSTATE RA MILES MILEAGE SUMMARY REPORT	PAGE: 2
DR CLASS CODE	DR AREA MILES		
GA	59.2		
GB	4 9		
GI	242.6		
GS	135.0		
TG	4.097.0		
TN	2 178 6		
OL	127 1		
KC	692 5		
KCXA	3		
K1	48 802 3		
K2	43 561 9		
MA	4 468 9		
MC	273 2		
MT	20 199 7		
NΔ	1 572 5		
BO	108 2		
FQ D6	16 9		
F0	±0.9		
P7	1 569 3		
F 0	1,500.5		
0077	200.0		
DT	2.0		
CE CE	5 771 0		
3E	3,771.2		
SG	3 669 9		
CNIVA	3,008.8		
TIBXA	564 0		
TID 7T	504.2		
WI.	0.0 80 6		
WLI WMX D	00.0		
WPLAM WA	.1		
W 7 W 5	2.0 27 E		
WS	57.5		
VCVA	1.0		
I SAA 71	4.4		
	1,100.1		
2MAA	5.0		
07	0.2		
08	2.0		
DD ADEA TOTAL	151 702 0		
DR AREA IUTAL	101,/92.8		
		FROENTSIANI-DEDECORE AND AUTRORIZED CHIENIS UNDI	

Figure 780-7. Interstate-IntraLATA Mileage Summary Report - Data Analysis Information: TR-IR05

780.4.7 Corridor Special Service Detail Report - Data Analysis Information: TS-IR06S

This is an informational report, for special service circuits, which can be used to verify and/ or correct DR Circuit Type date for this type of service. Data is displayed under the same column headings as described in Section 7800.4.4.

	PROPRIE	TARY-BELLCORE AND AUTHORIZE	D CLIENTS ONLY		
COMPANY: CINCINATTI (CB) REPORT: TS-IR06S CREATE DATE: 01/01/90 ADMIN AREA: DL	* * INTERSTAT	* BIS - DRP - TD E-CR SPECIAL SERVICE CIRCUI	I S * * * T DETAIL REPORT	RUNFÖLDER: YDI PROGRAM: YDTS7 RUNDATE: 10/29 PAGE: 1	78780 780 R-5.1 9/93 11.54.18
DR CKT TYPE CIRCUIT :	IDENTIFICATION	CAC	CKT CKT LATA LATA A Z	CKT CKT POP POP A Z 	
CABLE #/ LAST PAIR/ U FAC DES FAC GROUP 1	DR DR UNIT CLASS GROU NUMBR CODE CODE	P FACILITY FACILITY LOCATION A LOCATION Z	FAC FAC SEQ LATA LATA CODE A Z	FAC FAC POP POP DR A Z AREA 	DR AREA MILES
SPLCK 10/FDNT/12345 OC12 201 :	121W MJ I	SPL1111 CNDNNJAA PHLAPALO	PA001 NJ002 1 NJ002 PA001	N N N PAPA NJ	20.0 20.0
** MK4FT03 TYPE 0 END OF REPOR:	* * T.	* * * * END OF REPORT * *	* * * *		****

Figure 780-8. Corridor Special Service Detail Report - Data Analysis Information: TS-IR06S

780.4.8 Corridor Message Circuit Detail Report - Data Analysis Information: TS-IR06M

This informational report, for message circuits, can be used in the same manner as the TS-IR06S report. Data is displayed under the same column headings as described in Section 780.4.4.

F: TS-I E DATE: AREA:	RO6M 01/0 DL	1/90		:	INTERST	ATE-CR MESSA	GE CIRCUIT DE	TAIL R	EPORT		PR R PA	OGRAM UNDAT	: YDTS E: 10/	780 R-5.1 29/93 11.54.18
DR CKT TYPE	* * * TRK NBR 	* * * CIRCU TRAFFIC ID	IT IDE MES LOCP	ENTIFICA SSAGE ATION A	FION PLSG 	* * * * * * MESSAGE LOCATION Z	CAC		CKT LATA A 	CKT LATA Z	CKT POP A	CKT POP Z		
CAB FAC	LE #/ DES	LAST PAIR/ FAC GROUP	UNIT NUMBR	DR CLASS CODE	DR GROUP CODE	FACILITY LOCATION A	FACILITY LOCATION Z	SEQ CODE	FAC LATA A	FAC LATA Z	FAC POP A	FAC POP Z	DR AREA 	DR AREA MILES
4SGK2	2709	DF55IE	ABLN	TXORCMD	M-	ABLNTXOWDST	MEU6XZ4		NY552	NJ550	N	N		
183		Τ1	00005	К1	Е	ABLNTXORCG0	ABLNTXOWDS0	1	TX550	TX550	N	Ν	TXDL	4.9
4SGK2	2706	DF55IE	CMDN	NJORCGX	M-	PHILPAOWDST	MEU6XP4		NJ551	PA550	N	N	AIL 22	2.0
183		т1	00005	к1	Е	ABLNTXORCG0	ABLNTXOWDS0	1	TX550	TX550	N	N	TXDL	4.9
													AR22	2.0
4SGK2	2718	DF55IE	DLLS	STXRI01T	_M-	DLLSTXRI01T	MEU6FT4		NY552	NJ550	N	N		
183		TI	00005	Κl	E	ABLNTXORCGU	ABLNTXOWDSU	Ţ	'I'X550	TX550	N	N	TXDL AR22	4.9
ISGK2	2719	DF55IE	DLLS	STXRI74X	M-	DLLSTXRI01T	MEU4FT4		NY552	NJ550	N	N	HICE L	2.0
183		т1	00005	Кl	Е	ABLNTXORCG0	ABLNTXOWDS0	1	TX550	TX550	N	N	TXDL	4.9
ISGK2	2708	DF55IE	JSCY	NJORCMD	M-	NYCYNYOW01T	MEU6XW4		NY552	NJ550	N	N		
183		T1	00005	К1	Е	ABLNTXORCG0	ABLNTXOWDS0	1	TX550	TX550	N	N	TXDL	4.9
ISGK2	2722	DF55IE	JSCY	ZNJPOXMD	M-	NYCYNYPOXMD	MEX7FT5	1	NJ551	NY550	N	N	mypt	4.0
183	2707	TT	00005	K1 MVODCOV	1 M	ABLNTXURCGU	ABLINTXOWDSU	T	TX551	1.X220	IN NT	IN N	TXDL	4.9
183	2107	DF 331E TT1	00005	K1	м- F	ABLNTYORCON	ABLNTYOWDS0	1	TX550	TX220	IN IN	NI NI	יומציד.	4 9
100		**	30003	***	-		1.55611000050	-	14350	11000	7.4	14	AR22	2.0
4SGK2	2717	DF55IE	NYCY	YNYOR01T	M-	JSCYNJOW01T	MEU6FS4		NY552	NJ550	N	N		
183		T1	00005	K1	Е	ABLNTXORCG0	ABLNTXOWDS0	1	TX550	TX550	N	N	TXDL	4.9
													AR22	2.0
10002	TVDF 0	END OF DEDC	n m		* * *	* * * END OF	REPORT * * *	* * *						****
1 U S	TIPE O	FUD OF KEAC	ni.			DV DBLLGODD 1	ND NUMBORIST	OT TEN		-				

Figure 780-9. Corridor Message Circuit Detail Report - Data Analysis Information: TS-IR06M

780.4.9 Corridor Mileage Summary Report - Data Analysis Information: TS-IR06

This summary report combines totals for both special service circuit miles (TS-IR06S report) and message circuit miles (TS-IR06M report). This report is printed with special service and message circuits counts even if only one of the details reports was requested.

COMPANY: CINCINATTI (CB) REPORT: TS-IRO6 CREATE DATE: 01/01/90 DR AREA : NJ DR CLASS CODE DR AREA MILES	* * * BIS - DRP - TDIS * * * INTERSTATE CR MILES MILEAGE SUMMARY REPORT	RUNFOLDER: YDTS780 PROGRAM: YDTS780 R-5.1 RUNDATE: 10/29/93 11.54.18 PAGE: 2
MJ 20.0 DR AREA TOTAL 20.0		
	PROPRIETARY-BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure 780-10. Corridor Mileage Summary Report - Data Analysis Information: TS-IR06

780.4.10 Unidentified LATA Report: TS-IR07

This report reflects locations found in the TIRKS database but not found on the TDIS LATA table. These locations have been assigned the LATA number of XX999, where XX equals state. The report lists the location code and number of occurrences of that location. Data on this report may be used to update the TDIS LATA table.

COMPANY: TDIS REL 5.0 TEST REPORT: TS-IR07 CREATE DATE: 08/04/92	(BC)	* * * BIS - DRP - TDIS * * * UNIDENTIFIED LA'A REPORT	RUNFOLDER: YDTS7800 PROGRAM: YDTS780 R-5.0 RUNDATE: 01/07/93 09.43.31 PAGE: 1
LOCATION CODE	COUNT		
	1181		
ABC	9		
ALBNYCNYF10	26		
ALTNILALOIT	40		
ALINIALOOI	43		
ALXNVAXADS0	2		
AMRLTXDR01T	ī		
ANTOMO50	66		
ANTOMO50WH8	6		
ANTOMO50948	44		
ATCYNJKB	13		
BARNETTA003	1		
BARNETTZ003	1		
BASKNJ01	9		
BETHMDBD	1		
BETHMDBDCGU	2		
BETHMDBECCO	2		
BGBKILBKCG0	9		
BLDLMOHU483	13		
BLTMMDAA	1		
BLTMMDDT	4		
BLTMMDHM	4		
BLTMMDLB	4		
BLTMMDZZ BI M TI 01222	1		
ВЬУБНЬ01322 ВЬУЛ.ТІ.01828	2		
BLVLIL81	39		
BLVLIL8105T	225		
BLVLIL811TB	86		
BLVLIL88746	84		
BRBNMOXA732	10		
BRIANZ	10		
BRKNNY01ES1	1		
BSTNMAWA09T	109		
CDELEEUW123	10		
CDHLM051	20		
CHFDM052	55		
CHIILL686AF	10		
CHMPILCPUIT CHBINGBO	1		
CIRENCEO	1	PROPRIETARY-BELLCORE AND ALTHORIZED CLIENTS ONLY	
1		LIGINIZIAN DEDICINE AND MONOMEND CHIMID ONDI	
1			

Figure 780-11. Unidentified LATA Report: TS-IR07

780.4.11 Audit Report: TS-EDP

This report summarizes the input and output activity associated with the YDTS780 process. Major items and checks that should be made are as follows:

File Name, CPU and Control Date

These are the first items listed on this report. These should be reviewed to ensure the correct data was accessed for the process.

Circuit Details Records Read: File Header, by Type - Total Records Read

These counts should agree with the records written by the YDTS500 process.

* * * BIS - DRP - T/DIS * * * COMPANY: CINCINATTI (CB) RUN FOLDER: YDTS780 PROGRAM: YDTS780 R-5.1 RUN DATE: 11/01/93 15.22.39 REPORT: TS-EDP CREATE DATE: 10/04/93 EDP PROGRAM SUMMARY AND AUDIT REPORT PAGE 1 GENERATE THE NON-CONFORMING, INTERSTATE-INTRALATA, CORRIDOR AND UNIDENTIFIED LATA REPORTS FILE NAME CPU DATE MCDFACID CB 931004 7800 ID X ERROR CARD COLUMN MESSAGE 7800 * CIRCUIT DETAIL RECORDS READ: FILE HEADER (TYPE 0) = 1 (TYPE 1) = 201535 (TYPE 2) =188788 18705 (TYPE 3) = TOTAL RECORDS READ 409029 = COMPANY OFFICIAL RECORDS BYPASSED 3723 5A - INDICATED FIELD IS INVALUD 5B - REQUIRED FIELD IS MISSING * * * * * * END OF REPORT * * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY ** MK4FT03 TYPE 0 END OF REPORT. * * * * * * * * * * ** MK4ED02 TYPE 0 REQUEST-SPLSVCA REPORT-1 REQUESTOR ID-PROPRIETARY-BELLCORE AND AUTHORIZED CLIENTS ONLY

Figure 780-12. Audit Report: TS-EDP

780.5 Abnormal Termination

There are no specific condition codes associated with this procedure.

781. YDTS781 - Generate Circuit Equipment Termination Counts

As of TDIS Release 6.0, the YDTS781 procedure no longer exists — at this point the JOB will execute and work properly, but this run is no longer supported. If any future changes to TDIS affects this run, there will be no Hot Line support provided as of TDIS Release 6.0.
790. YDTS 790 - Generate Circuit and Class Code Activity Reports

790.1 General Description

This procedure provides Separations personnel with a method of analyzing changes in TIRKS data from month to month. This is accomplished by comparing circuits from two versions of the Merged Circuit Details Facility Length File (MCDFACID) produced by YDTS500. The reports generated can assist in evaluating changes in the Circuit Mileage Report, YDTS600. The data may be obtained at state or DR Area level, as described in the following paragraphs.

The **state-based circuit activity reports** display which circuits were added, deleted, or changed for the user-specified state and type of circuit (carrier, message, or special service). Class code circuit miles are not considered when processing the circuit activity state-based reports.

To generate this report, the program compares circuit records in the previous and current files to produce the report. Circuit records are only processed if they meet the user selection criteria specified from the on-line tables control panel for the states and type of circuits (carrier, message, special).

Only circuit locations, not facility record locations, are referenced when matching a circuit record to a state. The state code is the fifth and sixth positions of the COMMON LANGUAGE location. The primary circuit locations are part of the circuit identification for carrier and message circuits. If a carrier or message circuit is open ended the secondary locations are stored in fields call Location A2 and Location Z2. For special service circuits, the end points are stored in SS_LOCA, SS_LOCZ, Location A2 and Location Z2. These fields are checked when matching state codes.

If the Circuit ID only appears in the current file, the circuit was added. If the Circuit ID only appears in the previous file, the circuit was deleted. If the two Circuit IDs are equal but the state code has changed, the circuit is considered to have been deleted from the previous file and added to the current file. This is only possible for special service circuits where state codes are not part of the Circuit ID. The program will report this Circuit ID with the previous locations as a deleted circuit and with the current locations as an added circuit if these states were requested from the on-line tables control panel. If the Circuit ID appears in both file versions but the DR Circuit Type changed, the circuit is reported as changed.

NOTE — An entry of "y" on the TDIS on-line table suppresses report of change when only Column 4 of the DR Circuit Type changes.

The **DR Area-based class code activity report** compares circuit class code/circuit miles on circuits in the previous and current files to report class code circuit miles changes by DR Area. Circuit records are processed if they meet the user selection criteria specified on the TDIS on-line table for the type of circuits and the DR Areas of the circuit facilities.

If a Circuit ID only appears in the current file and the current circuit status is "working" (W) with new class code miles in the requested DR Area, the added circuit and its class code circuit mileage additions will be reported.

If a Circuit ID only appears in the previous file and the previous circuit was "working" with class code circuit miles in the requested DR Area, the deleted circuit and class code mileage deletions will be reported.

If the Circuit ID is in both files but class code circuit mileage changes, the circuit and class code mileage changes will be reported for the requested DR area. The circuit is reported as changed because facility class code mileage changed on the circuit. Class code mileage for non-working circuits is usually, but not always, zero (e.g., class mileage may appear if only a subset of the total circuits involved changed status while others retained working status). A circuit can appear on multiple reports if the circuit contains class code mileage changes in more than one requested DR Area.

790.2 Program Flow Diagram



Figure 790-1. YDTS790 Program Flow Diagram

790.3 Inputs

790.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date the process is to be executed.
- 2. RUN SEQUENCING REQUIREMENT If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control cards for this procedure are now done by the TDIS Online Tables Update Facility (TDIS-TBL).

790.4 Outputs

790.4.1 General Description of Organization and Sort Routine for All Reports

The YDTS790 output shows all the printed circuit activity by state reports, followed by class code activity reports by DR Area reports, if both are requested.

- The circuit activity by state reports are sorted alphabetically by state. Within each requested state, the reports for carrier, message, and special service circuits are printed if requested on the CAS card.
- The class code activity by DR Area reports are sorted alphabetically by DR Area. Within each requested DR Area, the reports of carrier, message, and special service circuits are printed, if requested, on the CAD card.
- The carrier and special service circuit state and DR Area reports are sorted by the complete circuit ID in the COMMON LANGUAGE standard sequence of data elements.
- The message circuit state and DR Area reports are sorted by message trunk group ID data in the following sequence:

LOCATION A, LOCATION Z, TRAFFIC TYPE IDENTIFICATION, AND PULSING.

Message circuit data is compressed to minimize the volume of data printed out. Trunk group compression is defined as follows:

- All contiguous message trunk circuits within a trunk group that have the same activity are compressed on the report. For each activity, only the first and last trunks are printed.
- The TGAC is shown once for each compressed trunk group.
- The printed DR CKT TYPE is only applicable to and shown on the first trunk of a reported grouping of circuits.

A trunk count of either TRUNKS ADDED = , TRUNKS DELETED =, or TRUNKS CHANGED = is printed below the last trunks of each compressed grouping.

On the class code activity reports by DR Area, the class code miles are accumulated and displayed once for each compressed trunk grouping.

All reports will contain the following header information:

• In the upper left-hand corner: company name, report name, and control date.

• In the upper right-hand corner: the run folder, program name/current TDIS release number, and actual run date. The TDIS release number will indicate when this process was last revised.

The title of the report will be "Carrier Circuit Activity Report", "Message Circuit Activity Report", or "Special Service Circuit Activity Report", depending on which report(s) was requested.

790.4.2 Activity Reports by State: TS-CA1C, TS-CA1M, TS-CA1S

The following column headings and content apply to these three reports:

- ACTIVITY ADD, DEL or CHG.
- PREV DR CKT TYPE Previous five-character DR CKT Type Code.
- CURR DR CKT TYPE Current five-character DR CKT Type Code. This will be populated if there has been a change in the current month's data.
- CAC OR TGAC CAC for Carrier or Special Service, TGAC for Message.
- Circuit ID Complete COMMON LANGUAGE identification of the circuit.
- LOCATION A2 (FOR MESSAGE and CARRIER CKTS REPORTS ONLY) Secondary originating location of the circuit.
- LOCATION A2 (FOR MESSAGE and CARRIER CKTS REPORTS ONLY) Secondary terminating location of the circuit.
- LOCATION A (FOR SPECIAL SERVICE CKTS REPORTS ONLY) Originating location of the circuit.
- LOCATION Z (FOR SPECIAL SERVICE CKTS REPORTS ONLY) -Terminating location of the circuit.

NOTE — LOCATION A2 and LOCATION Z2 will appear on second line for special service circuits under the current headings of LOCATION A and LOCATION Z only if the circuit is open ended and the activity is an **ADD** or **CHG**.

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COMPANY: BASE - RE REPORT: TS-CA1C CONTROL DATE: 03/2	LEASE 7.0 EN	JVIRONMEN	т (Св)	* * * * D F	₹ P - T D I RCUIT ACTIV	S * * * *		RUN FOLDER: YDTS PROGRAM: YDTS790 RUN DATE: 05/08 PAGE: 1	8790) R-7.0 8/97 11:08:08
STATE CODE: MO									
	ACTIVITY	PREV DR CKT TYPE ======	CURR DR CKT TYPE ======	CAC	CIRCUIT I	D ========		LOCATION A2	LOCATION Z2
	ADD		ZZZZZ	CMP4NE6	102 /T1	/PISCNJMT	/STLSMO03		
			CARRIER (CIRCUITS ADDR	ED	=	1		
1			CARRIER C	JIRCUITS DELF	ETED	=	0		
1			CARRIER (SIRCUITS CHAN	NGED	=	0		
			NET CARRI	ER CIRCUIT C	GROWTH	=	1		
			* * E	* * * * EN I BELLCORE AND	ND OF REPOR PROPRIETARY AUTHORIZED	T * * * * * *	*		

Figure 790-2. Carrier Circuit Activity Report: TS-CA1C

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			*	* * * D R P - T	DIS****				
COMPANY: BASE REPORT: TS-CA1 CONTROL DATE:	- RELEASE 7.0 H 1M 03/24/97	ENVIRONMENT	(CB)				RUN PROG RUN	FOLDER: YDTS7 RAM: YDTS790 DATE: 05/08/	90 R-7.0 97 12:00:10
			М	ESSAGE CIRCUIT AC	TIVITY REPORT		PAGE	: 1	
STATE CODE: N	MO								
ACTI	PREV DR CKT IVITY TYPE	CURR DR CKT TYPE	TGAC	CIRCUIT ID			NBR TRNKS	LOCATION A2	LOCATION Z2
====							=====		
ADD ADD ADD		n N	AM000008 AM000165 AM000413 MESSAGE CIR MESSAGE CIR	T120/DF44IT 5/FG31IT 0201/DF55IE CUITS ADDED CUITS DELETED CUITS CHAMGED	/ALTNILAL06T/M- /AMRLTXDR01T/MM /BLDLMOHU483/ = = -	/STLSM00924T M/STLSM00914T /STLSM00511B 3 0	1 1 1		
		ľ	NET MESSAGE	CIRCUIT GROWTH	=	3			
			* * *	* * * END OF RE	PORT * * * * * *				
			BEL	PROPRIET LCORE AND AUTHORI	ZED CLIENTS ONLY				

Figure 790-3. Message Circuit Activity Report: TS-CA1M

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				* * * *]	DRP-	T D I S * * * *		
COMPANY: BAS REPORT: TS-C	e – systes Als	ST 6.0 ENV	VIRONMENT	(CB)			RUN FOLDEF PROGRAM: Y	2: YDTS790 YDTS790 R-6.0
CONTROL DATE	: 04/18/96	5					RUN DATE:	04/24/96 15:33:14
				SPL SVC (CIRCUIT	ACTIVITY REPORT	PAGE:	4
STATE CODE:	NJ							
	PREV DR CKT	CURR DR CKT						
ACTIVITY	TYPE	TYPE	CAC	CIRCUIT ID			LOCATION A	LOCATION Z
=======	=====		=======	=======================================				==========
ADD		AHC11	SMQ4HL5	01/HCGS/780321	001/NJ	/	WHHSNJT4AMD WHHSNJT3AMD	WHHSNJ20 WHHSNJT1AMD
ADD		AHC11	SMO4HL6	01/HCGS/780321	002/NJ	/	WHHSNJT3AMD	WHHSNJ20
			~ ~				WHHSNJT4AMD	
ADD		AHC11	SMQ4HL7	01/HCGS/780321	003/NJ	/	WHHSNJ20	WHHSNJT3AMD
								WHHSNJT4AMD
ADD		ALG51	SMP4TJ6	01/LGGS/560934	/NJ	/A	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TJ7	01/LGGS/560934	/NJ	/B	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TJ8	01/LGGS/560934	/NJ	/C	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TJ9	01/LGGS/560934	/NJ	/ D	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TL7	01/LGGS/561429	/NJ	/A	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TM2	01/LGGS/561429	/NJ	/B	GTASNJDM	GTASNJDM
ADD		ALG51	SMP4TM3	01/LGGS/561429	/NJ	/C	GTASNJDM	GTASNJDM
ADD		ALG51	SMP4TM4	01/LGGS/561429	/NJ	/ D	GTASNJDM	GTASNJDM
ADD		ALG51	SMP4TM8	01/LGGS/561429	/NJ	/ F	PISCNJMT	PISCNJMT
ADD		ALG51	SMP4TN2	01/LGGS/561429	/NJ	/G	SMVLNJMT	SMVLNJMT
ADD		ALG51	SMP4TN3	01/LGGS/561429	/NJ	/н	SMVLNJMT	SMVLNJMT
ADD		ALG51	SMP4TN4	01/LGGS/561429	/NJ	/N	SMVLNJMT	SMVLNJMT
ADD		ALG51	SMP4TL8	01/LGGS/561429	/NJ	/P	GTASNJCS	GTASNJCS
ADD		ALG51	SMP4TM5	01/LGGS/561429	/NJ	/X	GTASNJDM	GTASNJDM
ADD		ALG51	SMP4TL9	01/LGGS/561429	/NJ	/1	GTASNJCS	GTASNJDM
ADD		ALG51	SMP4TM6	01/LGGS/561429	/NJ	/2	GTASNJCS	PISCNJMT
ADD		ALG51	SMP4TM9	01/LGGS/561429	/ NJ /NJ	/ 3	PISCNJMT	SMVLNJMT GMJ GMO 0 1
ADD		ALG51	SMP4TN5	01/LGGS/561429	/NJ /NJ	/4	SMVLINJMT	STLSMOUL
ADD		ALG51	SMP4TP8	01/LGGS/561937	/ NJ /NJ	/A /P	PISCNJMIKUI DIGONIMIKUI	PISCNJMIKUI DICONTMEROI
		ALG51	SMP41P9	01/LGGS/501937	/ NJ /NJ	/B /D	PISCNJMIKUI DISCNJMTK01	PISCNJMIKUI DISCNJMTKOI
		ALG51	SMF 41QZ	01/1003/561937	/ NU / N.T	/u	DISCNUMIKU1	DISCNOMIKUI
		ALG51	SMF41Q0 SMD4T09	01/LGGS/561937	/ NU / NUT	/ T	PISCNUMIKU1	PISCNOMIKUI
		ALC51	SMD4TD2	01/LCCS/561937	/ N.T	/ 1	DISCNUMIKOI	DISCNUMTEO1
		ALG51	SMP4TO4	01/LGGS/561937	/ N.T	/x	PISCNJMTK01	PISCNUMIKUI
ADD		ALG51	SMP4T05	01/LGGS/561937	/ NJ	/ Y	PISCNJMTK01	PISCNJMTK01
ADD		ALG51	SMP4T06	01/LGGS/561937	/ N.T	/ 7.	PISCNJMTK01	PISCNJMTK01
ADD		ALG51	SMP4T03	01/LGGS/561937	/NJ	/1	PISCNJMTK01	PISCNJMTK01
ADD		ALG51	SMP4TQ7	01/LGGS/561937	/NJ	/2	PISCNJMTK01	PISCNJMTK01
ADD		ALG51	SMP4TX6	01/LGGS/564196	/NJ	/A	STLSM001	WHHSNJT1
ADD		ALG51	SMP4TX8	01/LGGS/564196	/NJ	/В	STLSM001	WHHSNJT3
					PROPRI	ETARY		
				BELLCORE AN	ND AUTHO	RIZED CLIENTS ONLY		

Figure 790-4. Special Service Circuit Activity Report: TS-CA1S

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790.4.3 Activity Reports by DR Area: TS-CA2C, TS-CA2M, TS-CA2S

In addition to containing the columns listed in Section 790.4.2, these reports will also contain the following:

- FROM CLASS CODE Previous month's value.
- TO CLASS CODE Current month's value, indicating a change in the data.
- FROM GROUP CODES -Previous month's value. Only the first 4 Group Codes will be displayed.
- TO GROUP CODES -Current month's value, indicating a change in the data. Only the first 4 Group Codes will be displayed.
- FROM CIRCUIT MILES Previous month's facility length.
- TO CIRCUIT MILES Current month's value, indicating a change in the data.

The last page of each Activity Report by DR Area will contain a summary of the activity that occurred. This report will list the number of circuits added, deleted, and/or changed, as well as any associated mileage changes and the net growth. Also provided is a summary of mileage changes by DR Class Code. This information may be useful when analyzing the shifts on the YDTS600 1024 Report.

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AREA: MO**	,, _		CARR	IER CIRCU	PAGE: 1								
	ACTIVITY	PREV DR CKT TYPE	CURR DR CKT TYPE	CAC	CAC CIRCUIT ID					LOCATION A2 LOCATION Z2			
		CLASS CODE =====	FIRST 4 GRP CODES	CIRCUI MILES	т :======	CLASS CODE	FIRST 4 GRP CODES	CIRCUIT MILES =======	CLASS CODE =====	FIRST 4 GRP CODES	CIRCUIT MILES		
	ADD		CXRXA	CMP4PK7	292	/T4X	/ARTNVAAR	/FLCHVAFC					
	ADD	XA	T CANDAN	CMD 4 DZ 9	7.80	/ 17/1 17	/ א דאידי כד א						
	AUU	٧٨	CXRXA T	CMP4PK8	293 630	/1.4X	/ ARTINVAAR	/ SLSPMDSS					
	ADD	AR	CXRXA	CMP4PK6	291	/T4X	/ARTNVAAR	/WASHDCXK					
	ADD	XA	E		5.00	,							
	ADD		CXRXA	CMP4PK9	294	/T4X	/SLSPMDSS	/WASHDCXE					
	ADD	XA	I		12.00								
	ADD		CXRXA	CMP4TW5	295	/T1	/WASHDCXD	/WASHDCXDW99					
	ADD	XA	I		.50								
	ADD		CXRXA	CMP4TV9	117	5 /Tl	/WASHDCXD	/WASHDCXEDC0		WASHDCXT			
	ADD	XA	E		70.40								
	ADD		CXRXA	CMP4QZ7	113	0 /T1	/WASHDCXDW	99/WASHDCXE		WASHDCXTW9	99 WASHDCXB		
	ADD	XA	EI		124.10								
	ADD		CXRXA	CMP4RG6	117.	1 /11	/WASHDCXDW	99/WASHDCXE		WASHDCXTW	99		
	ADD	XA	E	CMD 4 DUE	70.40	0 /m1	/WA GUD GVDW	00 (WA GUDGVE		MA OUD OVER	20		
	ADD	~ ~	CARAA	CMP4RH5	70 40	2 / 11	/ WASHDCADW	99/WASHDCAL		WASHDCAIW:	, ,		
	מתא	ΔA	CABAZ	CMD4SC2	117	3 / 171	/WASHDCYDW	99/WASHDCYF		WASHDCYTW	99		
	ADD	XA	E	CI-11 10CZ	70.40		, madiibCADW.	SS, MAGINGAN		WHOIDCAIW.			
	ADD		CXRXA	CMP4SC3	117-	4 /T1	/WASHDCXDW	99/WASHDCXE		WASHDCXTW	99		
	ADD	XA	Е		70 40								

Figure 790-5. Carrier Class Code Activity Report: TS-CA2C

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* * * * D R P - T D I S * * * * COMPANY: BASE - RELEASE 7.1 ENVIRONMENT (CB) RUN FOLDER: YDTS790 PROGRAM: YDTS790 R-7.1 RUN DATE: 10/15/97 15:49:05 REPORT: TS-CA2M CONTROL DATE: 05/10/97 MESSAGE CIRCUIT CLASS CODE ACTIVITY REPORT PAGE: 2 DR AREA: MO** PREV CURR DR CKT DR CKT NBR TYPE TYPE ACTIVITY TGAC CIRCUIT ID TRNKS LOCATION A2 LOCATION Z2
 IIIF
 IIIII
 IIIIII
 IIIIIII
 IIIIIIII
 IIIIIIII

 CLASS
 FIRST 4
 CIRCUIT
 CLASS
 FIRST 4
 CIACUIT
 CLASS

 CODE
 GRP CODES
 MILES
 CODE
 GRP CODES
 CODE
 GRP CODES
 _____ -----_____ _____ CIRCUIT MILES _____ AJ667788 1101/FG55IE /DALLTXSO /MM/HOUSTXSO MSGIS MSGIS 1 CHG 105.00 K2 ΤO QQ (PAGE BREAK) 1101/FG55IE /DALLTXSO /MM/HOUSTXSO CHG MSGIS MSGIS AJ667788 1 WASHDCXGW99 FROM 100.00 K2 QQ 5.00 (PAGE BREAK) TOTAL MESSAGE CIRCUITS ADDED TOTAL MESSAGE MILES ADDED TOTAL MESSAGE CIRCUITS DELETED TOTAL MESSAGE MILES DELETED TOTAL MESSAGE CIRCUITS CHANGED TOTAL MESSAGE CIRCUITS GROWTH TOTAL MESSAGE CIRCUITS ADDED 37 = = 2,604.80 0.00 = = = = 37 TOTAL MESSAGE MILES CHANGED 10.00 TOTAL MESSAGE MILEAGE GROWTH AMONG CHANGE = 0.00 NET MESSAGE MILEAGE GROWTH 2,604.80 MESSAGE MILEAGE GROWTH BY CLASS CODES 5.00) QQ = K2 = (2,609.80 * * * * * * END OF REPORT * * * * * PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY

Figure 790-6. Message Class Code Activity Report: TS-CA2M

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	* * *	* D R P - T D I S * * * *		
COMPANY: BASE - RELEASE 7.1 EN REPORT: TS-CA2S	VIRONMENT (CB)		RU PR	N FOLDER: YDTS790 OGRAM: YDTS790 R-7.1
CONTROL DATE: 05/10/97	001 010 0TD		RU	N DATE: 10/15/97 15:49:05
DR AREA: MO**	SPL SVC CIRC	CUIT CLASS CODE ACTIVITY REPOR	T PA	GE: I
PREV CURR DR CKT DR CKT				
ACTIVITY TYPE TYPE	CAC CIRCUIT ID		LOCATION A	LOCATION Z
	CLASS FIRST 4 CIRCU CODE GRP CODES MILES	JIT CLASS FIRST 4 S CODE GRP CODES	CIRCUIT CLASS MILES CODE	FIRST 4 CIRCUIT GRP CODES MILES
CHG AHC11 AHC11	SMP4RZ6 99/HCGS/10415	51 /DC /	WASHDCXDW99 WASHDCXGW99	WASHDCXF
TO CHG AHC11 AHC11	QQ E I SMP4RZ7 99/HCGS/10415	334.90 52 /DC /	WASHDCXDW99 WASHDCXGW99	WASHDCXF
CHG AHC11 AHC11	SMP4SA2 99/HCGS/15010	334.90)5 /DC /	WASHDCXGW99 WASHDCXDW99	WASHDCXF
CHG AHC11 AHC11	SMP4SA3 99/HCGS/15010	334.90 06 /DC /	WASHDCXGW99 WASHDCXDW99	WASHDCXF
то	QQ E I	334.90		
	BELLCORE	PROPRIETARY AND AUTHORIZED CLIENTS ONLY		

Figure 790-7. Special Service Class Code Activity Report: TS-CA2S

790.4.4 Audit Report: TS-EDP

This audit report summarizes the input and output activity of the YDTS790 process. This section lists the major items on the report and the checks that should be made.

The first section of the Audit Report displays the data contained on any CAS and CAD cards that were input, as well as any message codes associated with the process. The CAS and CAD information should be verified against the original transmittal form for completeness and accuracy. The following message codes may be encountered:

5A - Indicated Field Is Invalid

The data in question will be underlined to assist the user in initiating necessary corrections.

5B - Required Field Is Missing

The input card is lacking data necessary to initiate the process. A corrected input card is required to restart the process.

5E - Spaces Between or After Fields Must Be Blank

The fields on the input card were not populated correctly. A corrected input card is required.

5M - Duplicate Request Invalid The user has entered two identical CAS or CAD cards.

5N - Request Limit Exceeded

Input of more than one CAS or CAD cards was attempted. A corrected transmittal is required to restart the process.

- 7A At Lease One Valid State Code with a Report Request Must Be Supplied No state code was entered on the CAS input card. Corrected cards are required to restart the process.
- 7B At Lease One Valid DR Area Code with a Report Request Must Be Supplied. No DR Area code was entered on the CAD input card. Corrected cards are required to restart the process.

The second section (page) of the EDP report will contain the following:

Activity Report Requested Cards: Read, Accepted, Rejected

Merged Circuit Details Records Read: Type, Circuit, Facility And Total

Activity Log Records Written

This value should always be two.

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				* * * *	DRP-	TDIS	* * * *						
COMPANY: CINCINATTI (CB)											RUN FOLI	DER: YDTS790	D E 1
CONTROL DATE: 10/04/02											DIN DATE	· 10/20/02	R-5.1
CONTROL DATE: 10/04/93				EDD E	DOGECCTN		IMMADX				RUN DAIR	2. 10/28/93	10.23.10
				GENERAT	E CIRCUI	T ACTIVI	TY REPOR	TS			FAGE.	2	
			STA	te and d	R AREA C	ARDS VAL	IDATION	REPORT					
		1	2		3	4	5	6		7	8		
	12345 7902	56789012	34567890	12345678	90123456	78901234	56789012	345678903	12345678	901234	4567890		
	CAS	C STCMS	STCMS S	TCMS STC	MS STCMS	STCMS S	STCMS STC	MS STCMS	STCMS S	TCMS			
	 790B												
	CAD ID	DR AREACMS	DR AREA(CMS	ERROR MESSAGES								
	790A	Y OHYYY	KYYYY C	КҮҮҮ СНҮ	YY								
	790B	ОН**ҮҮҮ	KY**YYY	СН**ҮҮҮ	СК**УҮҮ	-							
MESSAGE CODES:													
5A - INDICATED FIELD IS I	NVALII	0											
5B - REQUIRED FIELD IS MI	SSING												
5E - SPACES BETWEEN OR AF	TER FI	LELDS MU	ST BE BL	ANK									
5M - DUPLICATE REQUEST IN	WALID												
5N - REQUEST LIMIT EXCEED	DED												

Figure 790-8. Audit Report for YDTS790: TS-EDP - Generate Circuit and Class Code Activity Reports (Example 1) TDIS User Manual YDTS790 Release 8.0

COMPANY: CINCINATTI (CB) REPORT: TS-EDP CONTROL DATE: 10/04/93	* * * * I EDP PI GENERATI	D R P ROCESS E CIRC	- T I SING A CUIT A) I S * * * * AND SUMMARY ACTIVITY REPORTS		RUN FOLDER: YDTS790 PROGRAM: YDTS790 RUN DATE: 10/28/93 PAGE: 3	R-5.1 10:23:16
ACTIVITY REPORT REC	QUESTED CARDS READ ACCEPTED REJECTED	:	= = =	2 2 0			
MERGED CIRCUIT DETA	AIL RECORDS RH TYPE CIRCUIT FACILITY NORMALIZED TOTAL	(1) (2) (3)		CURRENT 201,535 188,788 18,705 409,028	PREVIOUS 9 25 4 38		

Figure 790-9. Audit Report for YDTS790: TS-EDP - Generate Circuit and Class Code Activity Reports (Example 2)

790.5 Abnormal Termination

The following conditions will result in termination of the process:

Condition Code 2007 - No header record found for file name

This could result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid header record found on file name.

This could be a mismatch on CPU ID. A corrected input card is necessary to restart the process.

Condition Code 2012 - Illegal Condition Code returned from the PL/I sort routine. This condition code indicates that the value input on the transmittal did not appear on the internal table of valid DBOs. Correct the transmittal and resubmit.

Condition Code 2013 - Internal Table Limit Exceeded.

Number of class codes present exceeds 20.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - If an input card has invalid field (code 5A), missing (code 5B) data, space field not blank (code 5E), duplicate (code 5M), or limit exceeded (code 5N), the run is terminated with a condition code of 2043 and the TS-EDP report is produced showing the error message "Input requests missing or invalid. Processing Terminated".

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R01. YDTSR01 - Generate Circuit Equipment Termination Counts

R01.1 General Description

This procedure generates circuit termination reports for input to the monthly separations process to apportion Circuit Equipment investment. The Termination Information File (TERMCNTS) from YDTS500, the Termination Error File (TERMERRS) from YDTS500 and the Report Control Table File (RPTCNTL) provide the source data used to generate these reports.

Via inputs from the TDIS On-Line Tables (TDIS-TBL) Control Card panels, the user can:

- Select which reports are to be produced.
- Include or exclude digital interfaces (channel bank ECNs other than 801 through 899).
- Include or exclude interLATA circuits.
- Control the report formats.

In addition to the circuit termination reports necessary for monthly input, various analysis/ verification reports are also available to the user.

New in Release 8.0, interLATA circuits are being included in the TERMCNTS file from YDTS500 and a new option is provided in YDTSR01 to include or exclude the records identified as interLATA. Unless the user specifies to include interLATA records in the term counts, the procedure will discard interLATA records as was done in previous releases. The interLATA circuits will continue to be included on the TERMERRS file.

Additionally, facilities identified as non revenue producing are being blocked from the TERMCNTS file and output to the TERMERRS file. The new report TS-IN01 will provide a detail listing of these facilities.

R01.2 Program Flow Diagram



Figure R01-1. YDTSR01 Program Flow Diagram

R01.3 Inputs

R01.3.1 Transmittal to Request the Run

The following information must be included on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING INFORMATION If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is now done by the TDIS Online Tables Update Facility (TDIS-TBL).

R01.4 Outputs

R01.4.1 Circuit Equipment Termination Counts at End, Mid, and Bridge Locations: TS-IR08

The TS-IR08 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report provides the termination counts (END, MID, and BRIDGE) by Study Area and Class Code as well as report line number if a REPORT CONTROL TABLE name was specified on the YDTSR01 Control Card panel of the TDIS On-Line Table Update Facility (TDIS-TBL). This data is used to apportion the circuit equipment investment on a monthly basis.

If a report control table is specified on the control card panel, the line number and description in that table will be printed on this report for all class codes specified in the table. Any termination counts encountered that do not correspond to a class code in the table will be listed at the end of the report without line and description information. This data may be used to determine if corrections to the report control table should be made. Some companies may not include on class codes on a specific table. Therefore, this data may or may not indicate table errors.

It is not necessary to specify a report control table. If a report control table is not specified on the control card panel, the termination counts will be listed only with the associated class codes.

The last page of each DR Study Area contains the total number of terminations within that DR Study area. A grand total of all DR Study Areas is listed on the last page of the report.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report name, control date, and specific DR Study Area.
- In the upper right-hand corner: the run folder, program name/TDIS release number, run date and page number.

The report title will be "Circuit Equipment Termination Counts At End, Mid, and Bridge Locations", and will indicate either "(Includes Digital)" or "(Does Not Include Digital)".

The description and contents of the column headings are as follows:

The first column does not have a heading, but reflects "TERMTYPE TOTAL" for each termination type within a class code, "CC TOTAL" for each class code, "RC-DESC TOTAL" for each Report Control Description for all class codes associated with the indicated description, and "RC-LINE TOTAL" for each Report Control Line Number for all class codes associated with the indicated line number. The "RC-LINE TOTAL" may have its own description as specified in the report control table. The other column headings are as follows:

- LINE The line number associated with the class code as specified in the requested report control table.
- DESCRIPTION The exact description associated with the class code as specified in the requested report control table.
- CLASS CODE The class codes associated with the line number, description, and the type of termination, i.e., END, MID, BRG.
- EQUIPMENT TERMINATION COUNT The number of terminations having the class code listed in the previous column. If digital interfaces are included, then the type of termination (CHAN Channel, T/S Term and Signal) associated with each termination count is also provided.
- CIRCUIT COUNT The number of circuits that have terminations for the specific class code. This is not an exact count because when a circuit has more than one class code, the count is assigned to the first class code.
- EQUIPMENT TERMINATIONS PER CIRCUIT This is a computed ratio of terminations to circuits.

If a report control table name is not specified on the control card panel, the same information will be provided, but the line number and description are blank.

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COMPANY: TEST CB REPORT: TS-IRO8 CONTROL DATE: 10/ DR STUDY AREA: KY	REL 5.3 04/93	UNIT TEST (CB) CIRCUIT EQU AT END, M	IPMENT ID ANI	TERMINA BRIDGE	ITION COUNTS LOCATIONS	RUN FOLDER: YI PROGRAM: YDTSI RUN DATE: 12. PAGE:	DTSR01 R01 R-5.3 /09/94 10:42:27 2
	LINE	DESCRIPTION	CLAS CODE	55 55 5	EQUIPMENT TERMINATION COUNT	CIRCUIT COUNT	EQUIPMENT TERMINATIONS PER CIRCUIT
TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL	008 008 008 008	MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR	MJ MJ MJ MI	END END END END	945 CHAN DBH 16 CHAN DCT1 208 CHAN DCT2 912 CHAN DCT3	161	
TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL	008 008 008 008	MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR MESSAGE JOINT RA+ER+CR	MJ MJ MJ MJ	END END END END	90 CHAN DFI 1,140 CHAN DI2 9 CHAN D3A 4 CHAN D4A1	9	
TERMITTE TOTAL TERMITYPE TOTAL CC TOTAL RC-DESC TOTAL RC-LINE TOTAL	008 008 008 008 008	MESSAGE JOINT RAYERYOR MESSAGE JOINT RAYERYOR MESSAGE JOINT RAYERYOR MESSAGE JOINT RAYERYOR IX MILES MSG ST SHR	MJ MJ	END	226 CHAN D4H2 3,551 3,551 3,551 3,551	82 334 334 334	10,63 10,63 10,63
TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL	009 009 009 009	MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR	Ma Ma Ma	END END END END	48 CHAN DBH 48 CHAN DCT2 144 CHAN DFI 1 CHAN D3A	1	
TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL	009 009 009 009 009	MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR	Ma Ma Ma Ma	END END END END END	7 CHAN D4A1 2 CHAN D4A2 3 CHAN D4A3 4 CHAN D4B1 2 CHAN D4B2	1 2	
TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL TERMTYPE TOTAL	009 009 009 009	MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR MESSAGE CCSA OPEN INTERSTATE CR	Ma Ma Ma Ma	END END MID MID MID	10 CHAN D4B3 1 T/S 32 CHAN DAC2 1 CHAN D4B1 1 CHAN D4B3	1 2	
CC TOTAL	009	MESSAGE CCSA OPEN INTERSTATE CR	MA	HID	304	7	43.42
		BELLCORE AN * * * * D	PROPR D AUTH R P -	RIETARY HORIZED (- T D I S	LIENTS ONLY) * * * *		

Figure R01-2. Circuit Equipment Termination Counts at End, Mid, and Bridge (DIGINC= "Y") Locations: TS-IR08

R01.4.2 Circuit Equipment Termination Counts at End and Bridge Locations - 1989 View: TS-IR08A

The TS-IR08A report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report. This report was developed to meet the 1989 FCC ruling that eliminated the count of midpoints from the termination counts.

The report heading and columns on the TS-IR08A are the same as described for the TS-IR08 report except that the type of termination (CHAN - Channel, T/S - Terminate and Signal) associated with each termination count is also provided. Digital interfaces are included, regardless of DIGINC parameter.

A file containing the same data as this report can be produced to be downloaded to a PC by requesting so via the TDIS On-Line Table Update Facility. The file can be generated in a Lotus or a STND (standard) format. (Appendix H contains a comparison of the IR08 and IR08A Reports.)

COMPRENT: TEST CB REL 5.3 UNIT TES REPORT: TSIROBA CONTROL DARE: 10/04/93 DR STUDY AREA: KT	CIRCUIT EQUI AT END AND IS	IPMENT TERMINATION (RIDGE LOCATIONS - 85	DUNTS VTEN	RUN FOLDER: YDTSA PROGRAM: YDTSR01 RUN DATE: 12/09/ PAGE: 2	R01 R-5,3 /94 10:42:27
LINE	DESCRIPTION	CLASS CODE	EQUIPMENT TERMINATION COUNT	CIRCUIT COUNT R	EQUEPMENT TERMINATIONS PER CIRCUIT
TERMITYPE TOTAL 008 MESSAGE CC TOTAL 009 MESSAGE TERMITYPE TOTAL 009 MESSAGE TERMITYPE TOTAL 009 MESSAGE TERMITYPE <total< td=""> 009 MESSAGE TERMITYPE<total< td=""> TERMITYPE<total< td=""> 009 MESSAGE TERMITYPE<total< td=""><td>JUDIT RAHER+OR JUDIT RAHER-OR JUDIT RAHER-OR OCSA OPEN INTERSTATE OR OCSA OPEN INTERSTATE OR</td><td>HJ END MJ END MA END</td><td>945 CHAH DBH 16 CHAN DCT1 206 CHAN DCT1 912 CHAN DCT3 90 CHAN DF1 1,140 CHAN DT2 4 CHAN D4A1 1 CHAN D4A1 1 CHAN D4A1 1 CHAN D4A2 3,551 3,551 48 CHAN D4A3D 7 CHAN D4A3D 2 CHAN D4A3D 1 CHAN D4A3D 3,551 48 CHAN D4A3D 7 CHAN D4A3D 1 CHAN D4A1 2 CHAN D4A3D 1 CHAN D4A3 3 CHAN D4A3 3 CHAN D4A3 1 CHAN D4A3 1 CHAN D4B1 2 CHAN D4B3 1 T/5 270 270</td><td>169 4 97 9 2 82 363 363 363 1 4 1 3 2 11 11</td><td>9.78 9.78 24.54 24.54 24.54</td></total<></total<></total<></total<>	JUDIT RAHER+OR JUDIT RAHER-OR JUDIT RAHER-OR OCSA OPEN INTERSTATE OR OCSA OPEN INTERSTATE OR	HJ END MJ END MA END	945 CHAH DBH 16 CHAN DCT1 206 CHAN DCT1 912 CHAN DCT3 90 CHAN DF1 1,140 CHAN DT2 4 CHAN D4A1 1 CHAN D4A1 1 CHAN D4A1 1 CHAN D4A2 3,551 3,551 48 CHAN D4A3D 7 CHAN D4A3D 2 CHAN D4A3D 1 CHAN D4A3D 3,551 48 CHAN D4A3D 7 CHAN D4A3D 1 CHAN D4A1 2 CHAN D4A3D 1 CHAN D4A3 3 CHAN D4A3 3 CHAN D4A3 1 CHAN D4A3 1 CHAN D4B1 2 CHAN D4B3 1 T/5 270 270	169 4 97 9 2 82 363 363 363 1 4 1 3 2 11 11	9.78 9.78 24.54 24.54 24.54
	BELLCORE AND	PROPRIETARY D AUTHORIZED CLIENTS R P - T D I 5 * * *	ONLY		



R01.4.3 Circuit Equipment Termination Counts by Location, ECN, and Class Code: TS-IR09

The TS-IR09 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report will provide a detailed listing of all ECNs encountered by location. The report will reflect the Class Code, Count of Terminations by Class Code, and total terminations at each location.

Digital interfaces are included, regardless of DIGINC parameter.

NOTE — Because this report has the capability of generating large volumes of paper, the value of requesting this report on a monthly or periodic basis should be judged based on specific company requirements.

OMPRANY: TEST CB REL 5.3 UNIT TEST EPORT: IS-IR09 OMTROL DATE: 10/04/93 P. STUTY: APEA: KY	(CB)	UTPMENT	TERMINATION	CONTS	RUN FOLDER: YDTSROL PROGRAM: YDTSROL RUN DATE: 12/09/94 PACE:	R-5.3 19142127
R STORT PROF, KT	CERCOLT EN	or united	ICRI2001200	EQUIPMENT	1102.	
	LOCATION	ECN	DUAGS	COUNT		
	ALXING A	808	21.	3		
	ALXNKYAL	808		3		
	ALXNXYAL	809	GI	3		
	ALXNKYAL	809	6S	20		
	ALX26/YAL	809	IG	8		
	ALXERYAL	809	MA	3		
	RUPWYRL	809	M.J	9		
	ALXNKYAL	809	NA	2		
	RENNEL	009	P7	1		
	FILMENTEL	809	P8	2		
	HLAPK THL	809	<u>44</u>	2		
	PIL/PPIK/TPIL	809	DE.			
	0.554/00	909	504	33		
	OL MARYON	809	201	84		
	OL MARYON	841	TC			
	OLIVER VOI	041	100	16		
	ALVARYAL	969	56			
	BUNKYBL	968	5N	ă		
	RESPRICE	868	100 T	19		
	ALX*KYAL			126		
	ALX*KYALCE0	809	K1	74		
	ALXNKYALCR0	809	12	553		
	FLX®KYFLCS0	809	MJ	82		
	ALXING/ALCEO	809	NR	10		
	ALXINGALCED	968	SN	1		
	ALXINGALCEO	968		19		
	ALXINKYALCE0			738		
	BILRXYBR	809	6I	4		
	BTLRKYBR	809	QS .	14		
	BTLRKYBR	809	IG	9		
	BTLRKYBR	809	MA	4		
	TURKATIK	809	NA	40		
		PROPR	IETARY			
	BELLCORE	но нотн D R P -	T D I S * *	IS ONLY		

Figure R01-4. Circuit Equipment Termination Counts by Location, ECN, and Class Code: TS-IR09

R01.4.4 Undetermined LATA Codes: TS-IR10

The TS-IR10 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report will list those locations found in the TIRKS data that were not included on the TDIS LATA table. When this situation occurs, TDIS will generate a default LATA number of 999 preceded by the two-character state abbreviation. The determination of interLATA versus intraLATA cannot be made for these circuits, and they are not included in the termination counts.

For all locations listed on the TS-IR10 report, the proper LATA code must be determined and populated in the TDIS LATA table. Once this has been accomplished, TDIS should be reprocessed beginning with the YDTS300 process to generate a new termination count report for use in monthly apportionment of circuit equipment.

There are three columns of data on this report:

- LOCATION The location that was not included on the LATA table.
- LATA This field will be blank or 999 preceded by the state code, i.e., MO999 indicates a location in Missouri that was not on the LATA table.
- OCCURRENCES This indicates the number of times this location was found in the database.

CAUTION — There are instances when locations are created in the TIRKS system for use in testing new circuit designs and/or inventory procedures. These are not "valid" locations and should not have a LATA number that would incorrectly direct this data to the termination report. The local network organization can provide assistance in determining if a location has been created strictly for "test" purposes. TDIS User Manual YDTSR01 Release 8.0

MPANY: TEST CB REL 5.3 UNIT TEST PORT: TS-IR10 VIEO. DATE: SO/ON/23	(CB)			RUN FOLDER: YDTSRO1 PROGRAM: YDTSRO1 R-5.3 RUN DATE: 12/09/24 10:42
STUDY AREA: OH	UNDETERMEN	ed lata c Lata	ODES OCCURRENCES	PNGE: 2
	ILASOH55409	0H999	1	
	DLAGOHESHOO CNCNOHEGHO1	04999	1	
	CHCH0HDGH01	41555	2	
	CHCH0HEGH03	0H999	1	
	CNCNOHEGH03	04999	1	
	CNCNDHFCW02	unooo	10	
	KNE SOHNA	0H999	9	
	KNESCHRA	04000		
	KNODH_SH02	OHDID	24	
	LENOLOAMD	0H999	1	
	LBNHOHDHEMD	04000	1	
	LVLDOHUB	10000	î	
	MASNOHABW01	0H999	1	
	MASNUMAEWU1 Molariarti	04292	1	
	UNDETERMEN	ed lata c	DOCLIPRENCES	
	00041104		00000000000	
	GRAND TOTAL		138	
	***** END 0	F REPORT	* * * * * *	
	BELLCORE AND AUT	HOREZED C	LIENTS ONLY	

Figure R01-5. Undetermined LATA Codes: TS-IR10

R01.4.5 Undetermined Ownership Characteristic - BCC Default: TS-IR11

The TS-IR11 report generation parameter must be populated with "Y" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report lists carrier systems for which the ownership was determined by TDIS logic because of missing or inaccurate data in the TIRKS database. All carrier channels listed on this report "defaulted" to BCC ownership and were reported as such in the termination counts. These systems should be evaluated to determine the proper ownership markings and referred to the appropriate TIRKS personnel for corrections within that system. Appendix A contains a detailed explanation of ownership-making guidelines and the associated TDIS logic.

The column headings and content are as follows:

- SYSTEM FACILITY
 - NUMBER Numerical identification of the carrier system
 - GROUP System Type, i.e., T1, N, etc.
- TERMINAL LOCATION A Originating Location
- CHANNEL BANK A Type of bank at Location A, i.e., D2, D1A, etc.
- TERMINAL LOCATION Z Terminating Location
- CHANNEL BANK Z Type of bank at Location Z
- OWNERSHIP FIELD
 - ORIGINAL VALUE Value populated in TIRKS or defaulted in YDTS220
 - OVERLAID VALUE Value determined by TDIS logic in YDTS500.
- NUMBER OF CHANNELS AFFECTED Number of working channels on the carrier system.

(Appendix I provides a more detailed explanation of the above data fields.)

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AREA: IN		UND	etermined (INNERSHIP CHW	OCTERISTICS ·	 BCC OWNERSHIP 	FIELD	PHGE: 1
SYSTEM	GROUP	LOCATION A	DHANNEL BANK A	TERMENAL LOCATION Z	CHANNEL BRINK Z	VALUE	VALUE	NUMBER OF CHANNELS AFFECTED
401	T1	DICHONASDCO	DFI	LRIGINNADSO	DFI	3-	D-DI	24
402	T1	DISCHOHMSDCO	DFI	LREGINVADGO	DFI	8-	B-BI	24
403	11	CNCNOHWSDCO	De I	LREGIMMEDSO	DFI	P-	B-BI	24
404	11	CHCHOHNSDCO	DFI	LRBGINW9D90	DFI	B-	B-BI	24
405	11	ENENOHWEDCO	DF I	LRBGDWADSO	DFI	8-	B-BI	24
406	11	LNENOHWSDCO	1+1	LKBGD694D50	DF1	8-	B-BI	24
7000	1	LNLNUHWSDC4	102	LEDLINGSK01	DHL1	2-	B-BI	11
7001	11	LNLNUHW50C4	102	LEBLINGS-K01	DHC1	5-	B-BI	1
7002	11	LINCHONINGUC4	102	LKI61/094001	UHC1		0-01	30
201	11	CHCHOHNSK03	DHC5	LKB61M94K01	DHL2	2-	8-81	22
202	11	CHCHCHWSKUS	196.2	LABOTANCE 1	0002	£	B-BI	22
200	11	CHCHCHWOK03	10000	LPIBLING WOL	0462	£	D-BI	22
109	T1	CHCNOHNSK03	1002	LEPETING ROL	0002	5	B-BI	23
110	11	CHENOHUSKUZ	1002	LPRCTMACK01	0002	ñ.,	B-BT	22
3001	11	INFNOHUS14T	POT	L PRCTNB007T	DET	ž.,	B-BT	24
3002		CNCNOHAS14T	7711	L PECTANOO/T	DET.	5-	B-BT	34
2002	11	DENONACI/IT	10	I PECTANOOTT	DET.	÷	D-DT	24
3004	Ťŝ	DICIONANS14T	10	LEBSTNMOOT	DFT.	2-	B-BI	24
3005	ŤĨ	DICIOHNS14T	TTU	LEBSTNM903T	DET	8-	B-BT	24
3006	ŤĨ	CHCHOHNS14T	DEU	LREGIMMONT	DFI	B-	B-BI	24
3007	Ti	DICHOHNS14T	DU	LRBGINM003T	DFI	B-	B-BI	23
3008	T1	ENENOHNS14T	DT	LREGINMA03T	DFI	8-	B-BI	24
3009	T1	DICNOHNS14T	D	LREGINMA03T	DFI	3-	B-BI	24
3010	T1	DICINOHIIS14T	DT	LREGIMMO3T	DFI	3-	B-BT	24
3011	T1	DICIONNESI4T	TCU	LEBSTNM903T	DET	B-	B-BT	24
3012	T1	DICHOHNS14T	DU	LREGIMMOST	DFI	3-	B-BI	24
3013	T1	DICIOHNS14T	D4	LRBGINW903T	DFI	8-	B-BI	24
3014	T1.	CHCHOHNS14T	D4	LRBGDWWWOJT	DFI	8-	B-BI	24
3015	T1	DICHOHWS14T	DEU	LRBGINW003T	DFI	B-	B-BI	12
3016	T1	CHCNOHWS14T	DEU	LRBGINNA03T	DFI	B-	B-BI	16
								721
				ODIODITETO	9V			
			BELLCORE	END BUTHORIZE	D GLIENTS ON	LY		
			RETUCHE	HNU HUTHUKIZE	T CLIENIS UN	L1		

Figure R01-6. Undetermined Ownership Characteristic - BCC Default: TS-IR11

R01.4.6 Excluded Circuit Equipment ECNs: TS-IR12

The TS-IR12 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This informational report displays invalid terminating and signaling ECN codes that could not be used to develop circuit equipment termination counts, i.e., other than 801-899.

This report does not include all instances of invalid ECNs because once a circuit equipment termination count is obtained, no further tests are applied at that location.

The report columns and content are as follows:

- ECN Value developed by TDIS logic
- TIRKS ECN Value extracted from TIRKS
- LOCATION Office COMMON LANGUAGE identification
- HECI HECI number
- OCCURRENCES Number of times this data was encountered in the listed location.

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ORT: IS-IR12 (IROL DATE: 10/04/93	(68)					PROGRAM: YUTSRO1 RUN DATE: 12/09/94	R-5.3 1014212
STUDY HREN: OH	EXCLUDED CIRCUIT EQUIPMENT ECHS				PHGE: 1		
	ECN	TIRKS EEN	LOCATION	HECI	OCCURRENCES		
	607	607	CNCN0144SDC2	ESMESSZERA	1		
	607	607	CNONDHWSDC2		1		
	607	607	CHCN0HMSDC4	E5M0310CRA	24		
	607	607	CNCN0HWSDC4		24		
	607	607	EVDLOHEVDCO	ESMD100ARA	35		
	607	607	EVDL0HEVDC0	ESMD532ERA	13		
	607	607	EVELENEVECO		48		
	607	807	CRSECHCRRS0	ESMIS20CRA	12		
	607	607	GRSID-GRRS0		12		
	607	607			85		
	607				85		
	BRSMB		CNONDHINS	T1T11008AA	44		
	BASMB		CNONDHAIS		44		
	BREMB				44		
	BASMB	*****	CNONDHIAS	MTVF 10084A	3		
	BASMB	*****	CNONDHAS		3		
	BREME	No.			3		
	BREME	999	NEWDOHNW		6		
	BRSMB	999			6		
	BREMB				53		
					138		
				CONTRACTOR OF A			
		000	HNU CONT ON OU	PRILEIPERT	DATE ON A		
		BEL	LUNE HOU HU	HORIZED ULT	DALS UNCT		
			*** DKP	- 1 D T S *			

Figure R01-7. Excluded Circuit Equipment ECNs: TS-IR12

R01.4.7 Excluded Di-Group ECNS: TS-IR13

The TS-IR13 report generation parameter must be populated with "Y" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

Data for this report is generated when the YDTS500 process does not find BCC-owned terminating and signaling equipment at a location with an ECN code of 801 through 899. The YDTS500 process then searches for a BCC-owned channel bank to obtain a termination count. The ECN must still be within the 801 through 899 range if Digital Interfaces are not included on the termination reports (TS-IR08 and TS-IR15). If Digital Interfaces are included, all BCC-owned channel bank ECNs will be processed when encountered and this report will not contain any data.

NOTE — The DIGINC parameter applies only to the TS-IR08 and TS-IR15 reports. If the above qualifications are not met, the program will write the carrier system data and the associated channel bank to the report (TS-IR13). Because this report is only invoked when the program attempts to count a channel bank termination, it is an informational report rather than an all inclusive report.

The column headings and content are as follows:

- CABLE SYSTEM Numerical identification of the carrier system.
- FACILITY GROUP System type (i.e., T1, N, etc.)
- TERMINAL LOCATION A Originating Location
- TERMINAL LOCATION Z Terminating Location
- CHANNEL BANK "A" CODE Type of bank at Location A (i.e., D2, D1A, etc.)
- CHANNEL BANK "A" HECI CODE Location A HECI number
- CHBNK A ECN Location A ECN value developed by TDIS logic
- CHANNEL BANK "Z" CODE Type of bank at Location Z (i.e., D2, D1A, etc.)
- CHANNEL BANK "Z" HECI CODE Location Z HECI number
- CHBNK Z ECN Location Z ECN value developed by TDIS logic
- OCCURRENCES Number of times this data was encountered in the listed location.

REPORT: IS-IRUS CONTROL DATE: 10/04/98 DR STUDY AREA: KY ENCLUDED ID-GROUP EDNS						PROGRAM: YDTSR01 R-5, RUN DATE: 01/23/95 11:3 PAGE: 1					
CABLE SYSTEM	FACILITY	TERMINAL LOCATION A	TERMENAL LOCATION Z	CHANNEL BANK	CHARMEL BA	K CHBNK E A ECN	CHIMMEL BANK 'Z' CODE	CHANNEL 'Z' HEC	BANK L CODE	CHBNK Z ECN	OCCURRENCES
19540 2002	PT1 T1	FLRHYAE FLRHYAE	FLRMATFLK01 FLRMATFLK01	5983 5983E	59CBR71LRA	80000	D4C2B D4C2B			BOOCT	24 1 25
				BELLCOPE AND	PROPRIETARY) AUTHORIZED (R P - T D I S	LIEMIS 0	e.y				

Figure R01-8. Excluded Di-Group ECNs: TS-IR13

R01.4.8 Circuit Verification for TS-IR08 Terminations: TS-IR15

The IR15 report generation parameter *must* be populated with "Y" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

Digital interface records will only be included if the DIGINC parameter is set to "Y".

This report is separated into two sections (Special Services Circuits and Message Trunks) and both have the same column headings with the exception of TRUNK COUNT which only appears in the Message Trunk section.

The report columns and content are as follows:

- ACCESS CODE For special service circuits this will be the CAC. For message trunks this will be the group TGAC.
- CIRCUIT ID For special service circuits this will be the full COMMON LANGUAGE identification. For message trunks this will be the trunk group description, minus the trunk number, and how many trunks in the group comprised the termination counts.
- CLASS CODES 1-5 A maximum of five class codes can be displayed for each Circuit ID.
- TRUNK COUNT The number of message trunks contained within the trunk group.
- END CNT Number of end terminations associated with the Circuit ID.
- MID CNT Number of midpoint terminations associated with the Circuit ID.
- BRG CNT Number of bridge terminations associated with the Circuit ID.

NOTE — Because this report will list every special service circuit and message trunk group for which a termination was counted, the report may be very large. The value of printing this report on a monthly basis must be decided based on the needs of each company.

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DOMPANY: TEST REPORT: TS-IR: CONTROL DATE: DR STUDY AREA;	EB REL 5.3 UNIT TEST (CB) 10/04/93 KY CIROUIT VERD	FICATION FOR TS-IROS RE (DOES NOT INCLUDE DIGI	PORT TERMONR	#10MS	RUN F PROCE RUN D PAGE ;	OLDER: YDTSRO AM: YDTSRO1 ATE: 01/23/90 1	l R-5,3 5 11:36:45
ACCESS CODE	CIRCUIT ID	1 2 CLA	SS CODES 3 4	5	END	CNT	ERG
S04209/2 S04209/5 S072402 S072402 S072402 S072402 S072405 S072405 S072405 S072405 S072405 S072405 S072405 S072405 S072403 S072403 S072403 S072403 S072403 S072403 S072405 S07245 S0725 S0725 S0755 S0755 S07555 S075555555555555555	/ /513/242/5690/ / / /513/292/8130/ / / /513/321/6585/ /D/4 / /513/333/3906/ / / /513/333/3906/ / / /513/333/3906/ / / /513/333/3908/ / / /513/333/3910/ / / /513/333/3910/ / / /513/333/3911/ / / /513/333/3911/ / / /513/333/3911/ / / /513/369/5337/ / / /513/369/5337/ / / /513/369/5337/ / / /513/369/5337/ / / /513/369/548/ / /513/369/548/ / /513/369/548/ / /513/369/548/ / /513/369/548/ / /513/369/46/ / /513/377/8003/ / / /513/554/8710/H1 / / /513/554/8710/H3 / / /513/554/8710/H5 / / /513/554/8710/H6 / / /513/554/8710/H6 / / /513/554/8710/H6 / / /513/554/8710/H6 / / /513/554/8710/H6 /	ាភកិតមិនិន័ននិនិន័ននិនេះ នោះក្រុង ក្រុងក្រុងក្រុង ក្រុងក្រុងក្នុង ភ្លា			रमें को		
	BELLI	PROPRIETARY CORE AND AUTHORIZED CLI * * * D R P - T D I S *	ENTS ONLY				

Figure R01-9. Circuit Verification for TS-IR08 Terminations: TS-IR15 (Special Service Circuits)
BR 759–200–006 Issue 11, November 1998

COMPANY: BA REPORT: TS- CONTROL DAT DR STUDY AN	* * * SE - RELEASE 8.0 ENVIRONMENT SYTMX (CB) IR15 E: 10/30/98 EA: MO	* D R	* D R P - T D I S * * * *						RUN FOLD PROGRAM: RUN DATE PAGE:	RUN FOLDER: YDTSRO1 PROGRAM: YDTSRO1 R-8.0 RUN DATE: 11/13/98 10:07:09 PAGE: 14		
	CIRCUIT VERIFICA	TION E	FOR T	S-IR()8 REI	PORT	rermin#	ATIONS				
ACCESS CODE	CIRCUIT ID	1	CI 2	LASS 3	CODES 4	5		TRUNK COUNT	END CNT	MID CNT	BRG CNT	
AJ661133 AJ686803 AJ686815 AM000448 AM000449	/DF55CA /STLSMOSMT01/M-/STLSMOM2 /DF55IE /STLSMOS2 /MM/STLSMOS3 /DF55IE /STLSMOS2 /-M/STLSMOS3 /DF55IE /BLDLMOHU483/-D/STLSMO051IB /DF55IE /BLDLMOHU483/D-/STLSMO051IB NUMBER OF TRUNKS = 10		GI					1 2 1 3 3 10	1 3 1 5	6 6 12	_	
	BELLCORE	PI AND 1	ROPRII AUTHOR	ETARY	Z CLIE	ents (DNFA					

Figure R01-10. Circuit Verification for TS-IR08 Terminations: TS-IR15 (Message Trunks)

R01.4.9 Interlata Records Discarded: TS-IL01

The TS-IL01 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report will provide a detail listing of all circuits which were identified as being interLATA. In release 8.0, the interLATA records are included in the TERMCNTS file and the user has the option to include or exclude them from the reports and pc file output.

Circuits are considered interLATA if they consist of at least one carrier facility and the first two characters of the LATA codes are:

not equal

not NJ and PA

and not NJ and NY.

The report columns and contents are as follows:

- CAC Circuit Access Code
- CIRCUIT ID the full COMMON LANGUAGE identification for the circuit
- SPEC SERV LOCATION A Originating location
- SPEC SERV LOCATION Z Terminating location
- LATA CODE A LATA code at Special Service Location A
- LATA CODE Z LATA code at Special Service Location Z

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COMPANY: TEST CB REL 5.3 UNIT TEST (CB) REPORT: TS-ILO1		RUN F PROR PROR	OLDER: YDTSRO1	R-5.3
INTERLATA	CIRCUITS DISCARDED	PAGE:	HIE: 12709794	10:42:27
CAC CIRCUIT ID	SPEC SERV LOCATION A	SPEC SERV LATA LOCATION Z CODE A	LATA CODE Z	
MEC2NB4 0000/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NB5 0001/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NB7 0003/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NB8 0004/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NB8 0004/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NB9 0005/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC2 0006/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC2 0006/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC3 0007/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC4 0008/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC5 0009/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC6 0011/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2NC8 0012/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND3 0015/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND3 0015/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND4 0016/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND7 0019/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND8 0020/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND9 0021/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND9 0021/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND9 0021/AF450GFELCITY/CNCN0HAV2GT/MM/ MEC2ND9	GRT WOHXADSO GRT WOHXADSO </td <td>0H922 0H922</td> <td>0H328 0H328</td> <td></td>	0H922 0H922	0H328 0H328	
BELLCORE AND	AUTHORIZED CLIENTS ONLY			

Figure R01-11. Interlata Circuits Discarded: TS-IL01

R01.4.10 Non Revenue Producing Records Discarded: TS-IN01

The TS-IN01 report generation parameter must be populated with "**Y**" in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report will provide a detail listing of all facilities which were bypassed because they were identified as being non revenue producing.

Facilities are considered non revenue producing when an occurance of 'N' is idendified in any position of the Divested Administrator code.

The report columns and contents are as follows:

- CAC Circuit Access Code
- CIRCUIT ID the full COMMON LANGUAGE identification for the circuit
- CXE IND The Carrier Indicator field consists of a single character to designate the type of facility assigned to the circuit. Valid entries are "C" for cable or "X" for carrier system.
- TERMINAL LOCATION A (TERM A) The origination location of the carrier system or cable complement to which the circuit is assigned. This will always be the low alphanumeric location based on the first eight characters of the CLLI.
- TERMINAL LOCATION Z (TERM Z) The termination location of the carrier system or cable complement to which the circuit is assigned. This will always be the high alphanumeric location based on the first eight characters of the CLLI.
- CBLE#/FAC TYPE This field will contain the cable number of Facility Type from the TIRKS header record. For carrier system, this field may or may not be the same as the Facility Group.
- LAST PAIR/FAC DES The last pair in the cable complement or the Facility DES data as populated on the header record in the TIRKS database.
- DIVEST ADMIN This value is either obtained from the "0.0" line in the ownership section of the TIRKS facility header record or by internal TDIS logic as described in Appendix C.

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COMPANY: BASE - RELEASE 8.0 ENVIRONMENT SYTMX (CB) REPORT: TS-IN01 CONTROL DATE: 10/30/98 DR STUDY AREA: NJ NON REVENUE PRODUCING RECORDS DISCARDED PAGE: 1 FACILITY IDENTIFICATION RUN PAGE: 1
DR STUDY AREA: NJ NON REVENUE PRODUCING RECORDS DISCARDED PAGE: 1 FACILITY IDENTIFICATION
ACCESS CIRCUIT ID CXE TERMINAL TERMINAL CABLE #/ LAST PAIR DIVESTED CODE IND LOCATION A LOCATION 7 FAC DES FAC TYPE ADMIN
MMP4ZE3 401/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE4 402/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE4 402/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE6 404/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE6 404/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE7 405/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND MMP4ZE8 406/DF55IE /GTASNJCSDS0/MM/GTASNJCSRS1 X GTASNJCSDC0 GTASNJCSDC1 504 T1 POND DR STUDY AREA TOTAL: 6 6 6 T1 POND
PROPRIETARY
BELLCORE AND AUTHORIZED CLIENTS ONLY

Figure R01-12. Non Revenue Producing Records Discarded: TS-IN01

R01.4.11 Audit Report: TS-EDP

The purpose of this report is to display the input control card from the TDIS On-Line Table Update Facility (TDIS-TBL) and summary information. This will be the very first report in the series of reports produced by the YDTSR01 procedure.

FILENAME CPU DS DATE TERMENTS: CB 103098 FILENAME CPU DS DATE TERMENTS: CB 103098 FILENAME CPU DS DATE TERMENTS CB 103098 DIFF DAYS: D D D T D T T T D D T T T D D T T T T D D T T T T D D T T T T T T T T T T T T T	PAGE: 1
FILENAME CPU DS DATE FILENAME CPU DS DATE TERMETRS: CB 103098 FILENAME CPU DS DATE TIENMETRS: CB 103098 DIFF DAYS: D D D D D D D D D D D D D	1100 L
TERMINTS: CB 103098 FILENAME CPU DS DATE MAX DATE: TERMINTS CB 103098 MIN DATE: TERMINTS CB 103098 DIFF DAYS: 0 D I I I I I I I I I I I I I I I I I I I	
TERMENTS: CB 103098 TERMERS: CB 103098 FILERAME CVU DS DATE 	
MAX DATE: TERMENTS CB 103098 MIN DATE: TERMENTS CB 103098 DIFF DAYS: 0 D I I I I I I I I I I I I I I I I I I I	
MIN DATE: TERMONTS CB 103098 DIFF DAYS: 0 D I I I I I I I I I I I I I I I I I I I	
DITENTS TO THE STATE STA	
MESSAGE CODES: SA - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS INVALID. 5B - REQUIRED FIELD SMUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
G R R R R R R R R R R R R L N T I 0 0 0 1 1 1 1 1 1 0 0 L PARM TEL N 8 8 9 0 1 2 3 5 1 PC 1 A ID NAME C A FRAT - T 	
I 0 0 0 1 1 1 1 1 1 0 0 0 L PARM TBL N 8 8 9 0 1 2 3 5 1 PC 1 A ID NAME C A 	
PARM TEL N 8 8 9 0 1 2 3 5 1 PC 1 A ID NAME C A FRMT T 	
ID NAME C A FRMT T 1 2 3 4 5 6 7 CARD COLUMNS 12345678901267620 = 0 PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
1 2 3 4 5 6 7 123456789012567890124567890122050118000000000000000000000000000000	
1 2 3 4 5 6 7 CARD COLUMNS 123456789012365789012356789012356789012356789012358058000000000000000000000000000000000	
CARD COLLAMNS 123456/89012366/890189	8 ERROR
PARM (TROI) INPUT CARDS: READ = 1 ACCEPTED = 1 REJECTED = 0 MESSAGE CODES: 5A - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	34567890 MESSAGES
PARM (IRUI) INPULCARDS: READ = 1 ACCEPTED = 1 REJECTED = 0 MESSAGE CODES: 5A - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
RECEPTED = 0 MESSAGE CODES: 5A - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
MESSAGE CODES: 5A - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
5A - INDICATED FIELD IS INVALID. 5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
5B - REQUIRED FIELD IS MISSING. 5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
5E - SPACES BETWEEN OR AFTER FIELDS MUST BE BLANK. 5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
5N - MAXIMUM LIMIT EXCEEDED. PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
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PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY	
BELLCORE AND AUTHORIZED CLIENTS ONLY	

Figure R01-13. Audit Report: TS-EDP

The Audit report also summarizes the input and output activity of the YDTSR01 procedure.

The following Report Control Table information should correspond to the information specified by the TDIS On-Line Table Update Facility (TDIS-TBL):

- Report Control Table last updated on
- Report Control Generation Number
- Number of Records in Table

The "RECORDS READ" counts for TERMCNTS and TERMERRS files should correspond to the counts reflected on the YDTS500 TS-EDP report.

Each report should have at least one page written, except for the TS-IR15 report should have a minimum of two pages (i.e. the TS-IR15 report has two sections). This is true even if the report(s) were not requested because "positive" reporting will indicate that the report specific report was not requested.

	* * * * ם פ ם - יים ד מ	* * * *			
COMPANY: BASE - RELEASE 8.0 ENVI	RONMENT SYTMX (CB)			RUN FOLDER: YDTSR01	
REPORT: TS-EDP				PROGRAM: YDTSR01	R-8.0
CONTROL DATE: 10/30/98				RIN DATE: 11/13/98	10:07:09
	EDP PROGRAM SUMMARY AND AU	DIT REPORT		PAGE: 2	10.07.03
	REPORT CONTROL TABLE LAST UPDATED ON		06/06/97		
	REPORT CONTROL GENERATION NUMBER		G0001V00		
	NUMBER OF RECORDS IN TABLE	=	181		
	TOTAL TERMONTS RECORDS: RE.	AD =	1,545		
	TERMERRS FILE RECORDS:				
	UNDETERMINED LATA CODE RECORDS: RE	AD TYPE 1 =	2,921		
	UNDETERMINED OWNERSHIP RECORDS: RE	AD TYPE 2 =	315		
	EXCLUDED CKT EQPT ECN RECORDS: RE.	AD TYPE 3 =	1		
	EXCLUDED DI-GROUP ECN RECORDS: RE.	AD TYPE 4 =	218		
	INTERLATA CIRCUIT RECORDS: RE.	AD TYPE 5 =	6		
	NON REVENUE FACILITY RECORDS: RE.	AD TYPE 6 =	6		
	TOTAL RECORDS: RE	AD =	3,467		
	EXCLUDED DI-GROUP ECN RECORDS: BY	PASSED TYPE 4 =	218		
	EXCLUDED INTERLATA RECORDS: BY	PASSED =	5		
	TS-IR08 REPORT PAGES WRITTEN	=	1		
	TS-IR08A REPORT PAGES WRITTEN	=	7		
	TS-IR09 REPORT PAGES WRITTEN	=	1		
	TS-IR10 REPORT PAGES WRITTEN	=	1		
	TS-IR11 REPORT PAGES WRITTEN	=	1		
	TS-IRIZ REPORT PAGES WRITTEN	=	1		
	TS-IRI3 REPORT PAGES WRITTEN	=	17		
	IS-IRIS REPORT PAGES WRITTEN	=	1/		
	TS-ILUI REPORT PAGES WRITTEN	=	1		
	IS-INUI REPORI PAGES WRITTEN		1 20		
	IS-IRU8A PC FILE REPORT RECORDS WRITTEN		129		
	* * * * * * END OF REPORT	* * * * * *			
	PROPRIETARY				
	BELLCORE AND AUTHORIZED C	LIENTS ONLY			

Figure R01-14. Audit Report: TS-EDP

R01.5 Abnormal Termination

The following conditions will result in termination of the process:

Condition Code 2007 - No header record found for file name

This could result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid header record found on file name.

This could be a mismatch on CPU ID. A corrected input card is necessary to restart the process.

Condition Code 2011 - Internal Table Limit Exceeded.

Internal table limit exceeded while processing the table identified in the message.

Condition Code 2012 - Illegal Condition Code returned from the PL/I sort routine. This condition code indicates that the value input on the transmittal did not appear on the internal table of valid DBOs. Correct the transmittal and resubmit.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Condition Code 2043 - If an input card has invalid field (code 5A), missing (code 5B) data, space field not blank (code 5E), duplicate (code 5M), or limit exceeded (code 5N), the run is terminated with a condition code of 2043 and the TS-EDP report is produced showing the error message "Input requests missing or invalid. Processing Terminated".

R02. YDTSR02 - Generate Circuit Equipment Termination Count Activity Reports

R02.1 General Description

This procedure provides Separations personnel with a method of analyzing changes in the Termination Information File (TERMCNTS) from YDTS500. This is accomplished by comparing circuits from two versions of the Termination Information File (TERMCNTS) produced by YDTS500 and the current Report Control Table File (RPTCNTL). The reports generated can assist in evaluating changes in the Circuit Equipment Termination Counts at End and Bridge Locations-1989 View: TS-IR08A Report, produced by YDTSR01. The data may be obtained at summary and/or detail level, as described in the following paragraphs.

The **summary terminations count activity reports** display which circuit equipment terminations were added, deleted or changed for the user-specified DR Study area and Report Control Table line numbers (TS-SM01) and class code (TS-SM02).

The **detail level terminations count activity reports** display the individual circuits that contributed to the changes identified in the summary level reports.

To generate these reports, the program compares circuit records in the previous and current files. Circuit records are only processed if they meet the user selection criteria specified from the TDIS On-Line Tables (TDIS-TBL) Control Card panels for DR Study areas (10 max).

The circuit equipment termination location is referenced when matching a circuit record to a DR Study Area. The state code is the fifth and sixth positions of the COMMON LANGUAGE Location.

If the Circuit ID only appears in the current file and the CKT END is identified as an END, the circuit was added. If the Circuit ID only appears in the previous file and the CKT END is identified as an END, the circuit was deleted. If the two Circuit IDs are equal and the Location, SCID and NODE ID match, and

- A. The CKT END changed from MID to END or
- B. The CKT END changed from END to MID or
- C. The CKT END is identified as END in the current and previous month, but the CLASS CODE is different,

the circuit equipment termination is reported as changed.

Via inputs from the TDIS On-Line Tables (TDIS-TBL) Control card panels, the user can:

• Select which reports are to be produced (SUM and/or DET).

- Identify the Study Area(10 max.) used for summary and detail level reporting.
- Specify a net change threshold percent, for each Study Area requested, to automatically trigger the Term Count Activity Detail (TS-DE02) reports. The reports are only produced when the threshold percentage has been exceeded.
- Identify the Report Control Table(RPTCNTL) used for summary and detail level reporting.
- Identify the specific RPTCNTL table line numbers used for detail level reporting.
- Specify a page limit threshold for the detail report.
- Select processing options for both summary and/or detail reporting:
 - 1. Report Only
 - 2. Report and PC file
 - 3. PC file only
- Control the PC file output format (LOTUS or STND).

NOTE: Any line number reporting will reflect the current image of the Report Control Table. Prior months Report Control Table data is not available.

R02.2 Program Flow Diagram



Figure R02-15. YDTSR02 Program Flow Diagram

R02.3 Inputs

R02.3.1 Transmittal to Request the Run

The following information must be included on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING INFORMATION If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B contains job sequencing requirements.
- 3. RECIPIENT OF OUTPUT Name and address of person(s) to whom the processed reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is done by the TDIS On-line Tables Update Facility (TDIS-TBL).

R02.4 Outputs

R02.4.1 Circuit Equipment Termination Activity Line Number Summary: TS-SM01

The Term Count Activity - Summary (SUM) control card options must be populated in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report was developed to designate the differences in the Circuit Equipment Termination Counts at End and Bridge Locations-1989 View: TS-IR08A report, produced by YDTSR01, including MID to END/BRG and END/BRG to MID shifts.

This report provides the terminations activity counts (END/BRG) by Study Area, activity (ADD, CHG & DEL) and report line number/class code. Any termination counts encountered that do not correspond to a class code in the table will be listed at the end of each activity section without line and description information. This data may be used to determine if corrections to the report control table should be made. Some companies may not include all class codes in a specific table. Therefore, this data may not indicate table errors.

The last page of each DR Study Area contains the total number of terminations added, deleted, and the net change (ADD-DEL) within that DR Study Area. A grand total of all DR Study Areas is listed on the last page of the report.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report name, control date (previous TERMCNTS file control date) and specific DR Study Area. The two control dates used for comparison can be found on the TS-EDP report. It is assumed that the 'current' month is the last processed control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, run date and page number.

The report title will be 'Circuit Equipment Termination Activity Line Number Summary''.

The description and contents of the column headings are as follows:

- CKT ACTIVITY The circuit activity, i.e., ADD, CHG, DEL.
- TERM ACT The equipment termination activity listed for the circuit activity of 'CHG', i.e., ADD, DEL, FROM and TO.
- LINE The line number associated with the class code as specified in the requested report control table.
- DESCRIPTION The exact description associated with the line number as specified in the requested report control table.

- CLS CODE The class code associated with the line number and description.
- END The type of termination, i.e., END, MID.
- TERM EQUIP The type of termination (CHAN Channel, T/S- Term and Signal).
- COUNT FROM The number of terminations deleted (including CHG From).
- COUNT TO The number of termination added (including CHG To)

The equipment terminations counts for ADDed, CHanGed and DELeted circuits will be accumulated upwards to provide Line Number, Circuit Activity, Study Area and Grand Totals.

A file containing the same data as this report can be produced to be downloaded to a PC by requesting so via the TDIS On-Line Table Update Facility. The file can be generated in a Lotus or a STND (standard) format.

PANY: BASE - RI DRT: TS-SM01 TROL DATE: 02/0 STUDY AREA: DC	ELEASE 7. 01/98	.1 ENVIR	ONMENT	(CP) CIRCUIT EQUIPMENT	TERMINATION	ACTIVI	ТҮ	RUN FOLDER: YDT PROGRAM: YDTSR2 RUN DATE: 05/1 PAGE: 1	rSR02 2B R-7.2 15/98 13:11:14
CKT ACTIVITY	TERM ACT	LINE		LINE NUM DESCRIPTION	CLS CDE	END	TERM EQUIP	COUNT FROM	COUNT TO
ADD		320	1	SUBSCRIBER LOOP	KS	END	CHAN D4A3		3
ADD		320	1	SUBSCRIBER LOOP	KS	END	CHAN D4B3		2
ADD		320	1	SUBSCRIBER LOOP	KS	END	CHAN D5A3		1
	LINE	с 320 то	TAL						6
TOTAL ADD									6
									-
CHANGE	FROM	320	1	SUBSCRIBER LOOP	KS	END	CHAN D4B3		
CHANGE	TO	040	NRP	PL OTH GOVT CONTRACT	CA	END	CHAN D4B3		1
	LINE	с 040 то	TAL						1
CUANCE	FROM	220	1	CURCONTRED LOOD	VO	END	CUAN DAD2	1	
CHANGE	TO	040	T MDD	DI OTH COVT CONTRACT	CA	END	CHAN D4B3	Ĩ	
CHANGE	10	040	INRP	PL OIH GOVI CONIRACI	CA	END	CHAN D4B5		
	LINE	с 320 то	TAL					1	
TOTAL CHAN	GE							1	1
DELETE		320	1	SUBSCRIBER LOOP	KS	END	CHAN DFI1	1	
DELETE		320	1	SUBSCRIBER LOOP	KS	END	CHAN D4A3	2	
DELETE		320	T	SUBSCRIBER LOOP	KS	END	CHAN D4B3	1	
	LINE	5 320 ТО	TAL					4	
				PROP BELLCORE AND AUT	RIETARY HORIZED CLI	ENTS ON	ILY		

Figure R02-16. Circuit Equipment Termination Activity Line Number Summary

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COMPANY: BASE - RELEASE 7.1 ENVIRONMENT REPORT: TS-SM01 CONTROL DATE: 02/01/98 DR STUDY AREA: DC	* * * * (CP) CIRCUIT EQU	D R P - T D I S * IPMENT TERMINATION	RUN FOLDER PROGRAM: YI RUN DATE: PAGE:	: YDTSR02 DTSR2B 05/15/98 3	R-7.2 13:11:14		
	ADD DEL (ADD-DEL)						
STUDY AREA: DC TOTAL	7	7	+	0			
	BELLCORE A	PROPRIETARY ND AUTHORIZED CLIE	NTS ONLY				



COMPANY: BASE - RELEASE 7.1 ENVIRONMENT REPORT: TS-SM01 CONTROL DATE: 02/01/98 DR STUDY AREA: ALL	* * * * D ; (CP) CIRCUIT EQUIP LINE	R P - T D I S * * MENT TERMINATION NUMBER SUMMARY	T	RUN FOLDER: YDTSR02 PROGRAM: YDTSR2B RUN DATE: 05/15/98 PAGE: 9	R-7.2 13:11:14	
	ADD	DEL	(ADD-1	DEL)		
 GRAND TOTAL	13	28		15		
	* * * * * * E BELLCORE AND	ND OF REPORT * * PROPRIETARY AUTHORIZED CLIEN	* * * * * NTS ONLY			

Figure R02-18. Circuit Equipment Termination Activity Line Number Summary (Grand Total)

R02.4.2 Circuit Equipment Termination Activity Net Class Code Summary: TS-SM02

The Term Count Activity - Summary (SUM) control card options must be populated in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report provides the terminations activity counts (END/BRG) by Study Area and class code. The last page of each DR Study Area contains the total number of terminations added, deleted, and the net change (add - del) within that DR Study Area. A grand total of all DR Study Areas is listed on the last page of the report.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report name, control date (previous TERMCNTS file control date) and specific DR Study Area. The two control dates used for comparison can be found on the TS-EDP report. It is assumed that the 'current' month is the last processed control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, run date and page number.

The report title will be 'Circuit Equipment Termination Activity Net Class Code Summary".

The description and contents of the column headings are as follows:

- CLS The class code.
- ADD+CHG TO The number of terminations ADDed including CHG TO.
- DEL+CHG FROM The number of termination DELeted including CHG From.
- NET CHG (COL1-COL2) The net change total (column 1 minus column 2).

The equipment terminations counts for ADDed, DELeted circuits and the NET CHanGe total will be accumulated upwards to provide Study Area and Grand Totals.

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	* * * * D	R P - T D I S * * * *				
COMPANY: BASE - RELEASE 7.1 EN	VIRONMENT (CP)			RUN FOLDE	R: YDTSR02	
REPORT: TS-SM02				PROGRAM:	YDTSR2B	R-7.2
CONTROL DATE: 02/01/98				RUN DATE:	05/19/98	10:10:28
DR STUDY AREA: DC	CIRCUIT EQUIP	MENT TERMINATION ACTIVITY		PAGE:	1	
	NET CI	LASS CODE SUMMARY				
	ADD+	DEL+	NET CHG			
CLS	CHG TO	CHG FROM	(COL1 - CO	L2)		
CA	1	0	+	1		
KS	6	5	+	1		
SE	0	2	-	2		
STUDY AREA TOTAL	7	7	+	0		
		PROPRIETARY				
	BELLCORE ANI	O AUTHORIZED CLIENTS ONLY				
1						

Figure R02-19. Circuit Equipment Termination Activity Net Class Code Summary

		* * * * D R P	- T D I S * * * *				
COMPANY: BASE - RELEA	SE 7.1 ENVIRONMENT	(CP)			RUN FOLDER	: YDTSR02	
REPORT: TS-SM02					PROGRAM: Y	DTSR2B	R-7.2
CONTROL DATE: 02/01/9	8				RUN DATE:	05/19/98	10:10:28
DR STUDY AREA: ALL		CIRCUIT EQUIPMENT	TERMINATION ACTIVITY		PAGE:	4	
		NET CLASS	CODE SUMMARY				
		ADD+	DEL+	NET CHG			
	CLS	CHG TO	CHG FROM	(COL1 - COL2)			
CDAND TOTAL		10		1 5			
GRAND IOTAL		15	20	- 15			
		* * * * * * END 0	F REPORT * * * * * *				
		PROPI	RIETARY				
		BELLCORE AND AUT	HORIZED CLIENTS ONLY				

Figure R02-20. Circuit Equipment Termination Activity Net Class Code Summary (Grand Total)

R02.4.3 Circuit Activity For End Point Terminations-For Lines: nnn-nnn: TS-DE01

The Term Count Activity - Detail (DET) control card options must be populated in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report was developed to display the individual circuits that contributed to the changes identified in the summary level reports.

This report provides the supporting circuit data required to properly analyze the results reported in summary reports TS-SM01 and TS-SM02. The data is sorted by DR Study Area, circuit activity (ADD, CHG & DEL) and circuit id. The last page of each DR Study Area contains the total number of circuits added, changed and deleted within that DR Study Area. A grand total of all DR Study Areas is listed on the last page of the report.

The report heading will contain the following information:

- In the upper left-hand corner: company name, report name, control date (previous TERMCNTS file control date) and specific DR Study Area. The two control dates used for comparison can be found on the TS-EDP report. It is assumed that the 'current' month is the last processed control date.
- In the upper right-hand corner: the run folder, program name/TDIS release number, run date and page number.

The report title will be 'Circuit Activity for End Point Terminations-For Lines: nnn-nnn". The sub-header 'For Lines:' identifies the Report Control line numbers requested on the detail (DET) control card. Only those line numbers requested are reported.

The description and contents of the column headings are as follows:

- CKT ACTIVITY The circuit activity, i.e., ADD, CHG, DEL.
- TERM ACTIVITY The equipment termination activity listed for the circuit activity of 'CHG', i.e., ADD, DEL, FROM and TO.
- CAC Circuit Access Code. A system-generated code that is equivalent to and provides a cross reference to the circuit or group literal.
- CIRCUIT ID Circuit Identification. The unique code which identifies the circuit item.
- LOCATION Location Code. The COMMON LANGUAGE location identification of the office/building where the equipment is physically located.
- SCID CODE SONET Carrier Identifier. The code which identifies the parts of a SONET Carrier.
- NODE ID Node. A 2 character field which displays the Node ID assigned to a specific CLLI location on a SONET network.

- END Term Indicator. A 1 character field which displays the term end type, i.e., 'E', 'B' or 'M' for End, Bridge or Mid respectivly.
- LINE # The line number associated with the class code as specified in the requested Report Control Table.
- CLS CODE This field is the DR Class Code associated with the line number in the current copy of the Report Control Table.
- EQP TYPE Equipment Type. An abbreviation for a type of equipment which relates to a whole group or class of equipment, either CHAN or T/S.
- CHAN BANK Channel Bank. Used to describe the type channel bank.
- ECN- Equipment Category Number. The three-digit number assigned to equipment items.

The counts for ADDed, CHanGed and DELeted circuits will be accumulated upwards to provide Study Area and Grand Totals.

A file containing the same data as this report can be produced to be downloaded to a PC by requesting so via the TDIS On-Line Table Update Facility. The file can be generated in a Lotus or a STND (standard) format.

					* * *	* D R P - 1	DIS***	*							
COMPANY: REPORT: T CONTROL D DR STUDY	MPANY: BASE - RELEASE 7.1 ENVIRONMENT (CP) RUN FOLDER: YDTSR02 PPORT: TS-DE01 PROGRAM: YDTSR2B R-7.2 NNTROL DATE: 02/01/98 RUN DATE: 05/19/98 10:10:28 & STUDY AREA: DC CIRCUIT ACTIVITY FOR END POINT TERMINATIONS PAGE: 1 FOR LINES: 001-099 FOR LINES: 001-099 PAGE: 1														
ACTIVITY CKT TERM	CAC		CIRCUIT	ID			LOCATION	SCID CODE	NODE ID	E N D	LINE #	CLS CODE	EQP TYPE	CHAN BANK	ECN
del del	SMH2PS7 SMH2PS7	/cc /cc	/202/727/4649/ /202/727/4649/		/ /		WASHDCBN WASHDCDN			- E	049 049	SE SE	CHAN CHAN	D4A3 D5A3	809 809
	PROPRIETARY BELLCORE AND AUTHORIZED CLIENTS ONLY														

Figure R02-21. Circuit Activity For End Point Terminations-For lines: nnn-nnn

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	* * * * D R P - T D	IS****				
COMPANY: BASE - RELEASE 7 1 ENVIRONMENT	(CP)			RIN FOLDER	VDTSP02	
DEDODE, EG DE01	(CI)			DDOGDAM: W		D 7 0
REPORT: IS-DEUT				PROGRAM: II	JISKZB	R=7.2
CONTROL DATE: 02/01/98				RUN DATE:	05/19/98	10:10:28
DR STUDY AREA: VA	CIRCUIT ACTIVITY FOR END	POINT TERMINATIONS		PAGE :	4	
	FOR LINES: 0	01-099				
	SUMMARY					
	TOTAL CIRCUITS ADDED	=				
	TOTAL CIRCUITS CHANGED	=	1			
	TOTAL CIRCUITS DELETED	-	3			
	IOIAL CIRCOIIS DELEIED	-	5			
	PROPRIETA	КY				
	BELLCORE AND AUTHORIZE	D CLIENTS ONLY				

Figure R02-22. Circuit Activity For End Point Terminations-For lines: nnn-nnn (DR Study Area Total)

	* * * * D R P - T D	I S * * * *				
COMPANY: BASE - RELEASE 7.1 ENVIRONMENT REPORT: TS-DE01 CONTROL DATE: 02/01/98	(CP)			RUN FOLDER: PROGRAM: YE RUN DATE:	YDTSR02 TSR2B 05/19/98	R-7.2 10:10:28
DR STUDY AREA: ALL	CIRCUIT ACTIVITY FOR END P	OINT TERMINATION	S	PAGE:	5	
	FOR LINES: 00	1-099				
	SUMMARY					
	TOTAL CIRCUITS ADDED	=				
	TOTAL CIRCUITS CHANGED	=	3			
	TOTAL CIRCUITS DELETED	=	11			
	* * * * * * END OF REPC PROPRIETAR BELLCORE AND AUTHORIZED	DRT * * * * * * * Y O CLIENTS ONLY				



R02.4.4 Circuit Activity For End Point Terminations-For Report Control Lines exceeding threshold: nn%: TS-DE02

The Term Count Activity - Summary (SUM) control card threshold option must be populated in the TDIS On-Line Table Update Facility (TDIS-TBL) to generate this report.

This report was developed to display the individual circuits that contributed to the changes identified in the summary level reports for those DR Study Areas and line numbers that exceeded the net change threshold specified on summary control card.

This report provides the supporting circuit data required to properly analyze the results reported in summary reports TS-SM01 and TS-SM02. The data is sorted by DR Study Area, circuit activity (ADD, CHG & DEL) and circuit id. The last page of each DR Study Area contains the total number of circuits added, changed and deleted within that DR Study Area. A grand total of all DR Study Areas is listed on the last page of the report.

The report heading and columns on the TS-DE02 are the same as described for the TS-DE01 report except that the report title will be 'Circuit Activity for End Point Terminations-For Report Control Lines Exceeding Threshold: nn%". The sub-header identifies the net change threshold specified on the summary (SUM) control card. Only those line numbers exceeding the threshold % are reported. The threshold is an absolute gain or loss percent. TDIS User Manual YDTSR02 Release 8.0

				* * *	* * D R P - T D I S *	* * *							
COMPANY:	BASE - REI	LEASE 7.	1 ENVIRONMENT	(CP)						RUN FC	LDER:	YDTSR02	
REPORT: 1	TS-DE02									PROGRA	W: ADJ	SR2B	R-7.2
CONTROL I	DATE: 02/03	1/98								RUN DA	TE: C	5/19/98	10:10:28
DR STUDY	AREA: VA			CIRCUIT ACT	IVITY FOR END POINT T	ERMINATIONS				PAGE:		1	
			FOF	R REPORT CONT	ROL LINES EXCEEDING T	HRESHOLD:	50%						
								Е					
ACTIVITY						SCID	NODE	Ν	LINE	CLS	EQP		
CKT TERM	CAC		CIRCUIT	ID	LOCATIO	N CODE	ID	D	#	CODE	TYPE	CHAN BAN	K ECN
								-					
CHG FROM	SAK2TH2	/CL	/540/982/4438/	/	RONKVALK			М	060	SN	CHAN	D4B3	809
TO	SAK2TH2	/CL	/540/982/4438/	/	RONKVALK			E	060	SN	CHAN	D4B3	809
CHG FROM	SAK2TJ2	/CL	/540/982/4449/	/	RONKVALK			M	320	KS	CHAN	D4B3	809
IU	SAK21J2	/CL	/540/982/4449/	/	RUNKVALK			E	320	KS 00	CHAN	D4B3	809
DEI	SHUZDPZ	,	//5//000/4532/	/	HMPNVADC	¥01		r L	080	22	CHAN	183 DV17	809
DEL	SHU2DP2	,	/ 151/ 000/ 4552/	/	IMPNVADC	KO1		E F	080	00	CHAN	DA12	809
DEL	CAVOCVO	/	/ / 5 / / 808 / 4532 /	/	DONKVADC	KUI		E F	220	VQ	CHAN		809
DEL.	SAK2SIS	/CL	/540/982/4035/	,	RONKVALK			ь г	320	KG	CHAN	165 D483	809
DEL	SAK2SY9	/CL	/540/982/4036/	,	RONKVABK			Е	320	KS	CHAN	TB3	809
DEL	SAK2SY9	/CL	/540/982/4036/	,	RONKVALK			E	320	KS	CHAN	D4B3	809
DEL	SAK2TA5	/CL	/540/982/4117/	,	RONKVABK			Е	320	KS	CHAN	тв3	809
DEL	SAK2TA5	/CL	/540/982/4117/	,	RONKVALK			E	320	KS	CHAN	D4B3	809
DEL	SAK2TA7	/CL	/540/982/4146/	/	RONKVABK			Е	320	KS	CHAN	TB3	809
DEL	SAK2TA7	/CL	/540/982/4146/	/	RONKVALK			Е	320	KS	CHAN	D4B3	809
DEL	SAK2TA8	/CL	/540/982/4147/	/	RONKVABK			Е	320	KS	CHAN	TB3	809
DEL	SAK2TA8	/CL	/540/982/4147/	/	RONKVALK			Е	320	KS	CHAN	D4B3	809
DEL	SAK2TB2	/CL	/540/982/4149/	/	RONKVABK			Е	320	KS	CHAN	TB3	809
DEL	SAK2TB2	/CL	/540/982/4149/	/	RONKVALK			Е	320	KS	CHAN	D4B3	809
1					PROPRIETARY								
1				BELLCOF	RE AND AUTHORIZED CLIE	NTS ONLY							

Figure R02-24. Circuit Activity For End Point Terminations-For lines: nnn-nnn

R02.4.5 EDP Program Summary and Audit Reports: TS-EDP

The purpose of these reports are to display the input control card from the TDIS On-Line Table Update Facility (TDIS-TBL) and summary information. These will be the very first reports in the series of reports produced by the YDTSR02 procedure.

	* * * D R F				
COMPANY: BASE - RELEASE 7.1	ENVIRONMENT (CP)			RUN FOLDER: YDTSR02	
REPORT: TS-EDP				PROGRAM: YDTSR2A	R-7.2
CONTROL DATE: 02/01/98				RUN DATE: 05/15/98	10:41:01
	EDP PROGRAM SU	JMMARY AND AUDIT REPORT		PAGE: 1	
	CPU PROC	CESSING INFORMATION			
FILENAME CPU DS DATE					
TERMCNTS: CP 980201					
TERMCNTS: CP 980301					
	1 2 3	4 5	6 7	8	
	1234567890123456789012345678901	2345678901234567890123	456789012345678901	234567890	
	R02A				
	SUM DRTH DRTH DRTH DRTH DRTH	אין אידא ספירא אידא ספירא	H P RPT PC		
	TD ARHD ARHD ARHD ARHD ARHD A	ARHD ARHD ARHD ARHD ARH	DOTBL FMT		
	P02B				
	ייסס ה פהקתקתקתקתקתקתקת ידידת	י ד.TNF #T.TNF #T.TNF #T.T	NF #I.TNF # DC DC		
			AD EN ED IMP PM	-	
	ID ARARARARARARARARARAR 0 IBI	I IA IB ZA ZB JA JB 4A	4B SA SB LML FM.		
	R02A VA50 MD00 DC00		2 SSM1 LOTUS		
	R02B VA 2 102	24 001099	000 ST	īD	
	YDZR02 INPUT PARM CARDS:	READ	= 2		
		ACCEPTED	= 2		
		REJECTED	= 0		
			-		
MESSACE CODES.					
5A - INDICATED FIFID IS I	INVALID				
SA - INDICATED FIELD IS I	LINVALLD.				
56 - REQUIRED FIELD IS MI	TOOING.				
SE - SPACES BEIWEEN OR AF	TIER FIELDS MUSI BE BLANK.				
SM - DUPLICATE REQUEST NO	JI ALLOWED				
DN - MAXIMUM LIMIT EXCEED	JED(MAX Z).				
	-				
		NUPRILIARI			
	BELLCORE AND	AUTHORIZED CLIENTS ONL	T		

Figure R02-25. EDP Program Summary and Audit Report: TS-EDP/YDTSR2A

The following Report Control Table information should correspond to the information specified by the TDIS On-Line Table Update Facility (TDIS-TBL):

- Report Control Table last updated on
- Report Control Generation Number
- Number of Records in Table

The "RECORDS READ" counts for TERMCNTS previous and current files should correspond to the counts reflected on the YDTS500 TS-EDP report.

Figure R02-26. EDP Program Summary and Audit Report: TS-EDP/YDTSR2A

The Audit reports also summarizes the input and output activity of the YDTSR2A program.

The "RECORDS READ" counts for TERMCNTS previous and current files should correspond to the counts reflected on the YDTS500 TS-EDP report.

Each report should have at least one page written. This is true even if the report(s) were not requested because "positive" reporting will indicate that the report specific report was not requested.

	* * * * D R P - T D I S	5 * * * *			
COMPANY: BASE - RELEASE 7.1	ENVIRONMENT (CP)			RUN FOLDER: YDTSR02	
REPORT: TS-EDP					
CONTROL DATE: 02/01/98	RUN DATE: 05/19/98 10:10:28				
	EDP PROGRAM SUMMARY AND AUDIT REPO	ORT		PAGE: 1	
	CPU PROCESSING INFORMATION				
FILENAME CPU DS DATE					
TERMCNTS: CP 980201					
TERMCNTS: CP 980301					
	TOTAL TERMCNTS(PREVIOUS MO) RECORDS: READ	=	46		
	TOTAL TERMCNTS(CURRENT MO) RECORDS: READ	=	26		
	TOTAL YDZR02 CONTROL CARD RECORDS: READ	=	2		
	TS-SM01 REPORT PAGES WRITTEN	=	9		
	TS-SM02 REPORT PAGES WRITTEN	=	4		
	TS-DE01 REPORT PAGES WRITTEN	=	5		
	TS-DE02 REPORT PAGES WRITTEN	=	3		
	PCFILE1 (SUM) REPORT RECORDS WRITTEN	=	31		
	PCFILE2 (DET) REPORT RECORDS WRITTEN	=	9		
	* * * * * END OF REPORT * * * * PROPRIETARY	* * *			
	BELLCORE AND AUTHORIZED CLIENTS (ONLY			

Figure R02-27. EDP Program Summary and Audit Report: TS-EDP/YDTSR2B

The Audit reports also summarizes the input and output activity of the YDTSR2B program.

R02.4.6 PC File (Summary) Format

The PC file (PCFILE1) has a length of 120 characters. Each data value is fixed fielded according to its length.

The format of the PC file can be either Lotus 1-2-3 or STND.

- *STND*: The file is in SDF format, that is, it contains no delimiters. Fields are padded with trailing blanks. Number fields are right justified with leading blanks. Numeric fields without data are set to zero.
- *Lotus*: This has been testing using *Lotus for Windows Ver 1.1*. This file can also be loaded into *dBase III*TM or *PARADOX*TM or other database programs as a "," (comma) delimited file.

The first line of the PC file contains:

Record type 'H' - Header record

'H'	1 Character (Record Identifier)
PREV CONTROL DATE	8 Characters in CCYYMMDD format
CURR CONTROL DATE	8 Characters in CCYYMMDD format
RUN DATE	8 Characters in CCYYMMDD format
CPU	2 Characters
FILE DESCRIPTION	41 Characters

Succeeding lines will contain termination count activity summary data. For a description of each field, see Section R02.4. The data structure of this record is as follows.

dBase III is a registered trademark of Ashton-Tate Corporation.

PARADOX is a registered trademark of Borland International, Inc./Ansa Software

Record type 'D' - Termination Count Activity Summary Data

'D'	1 Character (Record Identifier)
DR AREA	4 Character
CKT ACTIVITY	3 Characters
TERM ACTIVITY(Chg. only)	4 Characters
RC LINE	5 Characters
RC DESC	32 Characters
CLASS CODE	4 Character
TERM TYPE	1 Characters
EQP TYPE	4 Character
CHAN BANK	10 Characters
TERM CNT	9 Decimals

Figure R02-28. shows an example of a *Lotus*E format summary PC file.

<pre>"D", "DC ", "ADD", " ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 3 "D", "DC ", "ADD", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHGL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 2 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKŸY, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKŸY, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4B3 ", 1 "D", "MD ", "CHG", "FROM", "060 ", "NRP PL OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 1</pre>	"Н","199	80201","19980301","19980519","CP"," ","TERM COUNT ACTIV	ITY - L	INE NUMBER SUMMARY"			
<pre>"DC ", "ADD", " ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 2 "D, "DC ", "ADD", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKŷ?, ", CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM, "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM, "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM, "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM, "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD</pre>	"D","DC	","ADD"," ","320 ","1 SUBSCRIBER LOOP	","KS	", "E", "CHAN", "D4A3	",	3	
<pre>"DC ", "ADD", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D5A3 ", 1 "D, "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D, "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "CHG", "TO ", "040 , ", "NNP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "CHG", "TO ", "040 , ", "NNP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 0 "D, "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D, "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "DC ", "DEL", ", ", "UNKÿŷ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 2 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "E", "CHAN", "D4A3 ", 1 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D, "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D, "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D, "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "SQ ", "E", "CHAN", "D4B3 ", 1 "D, "MD ", "CHG", "FROM, "080 ", "NNP DEFAULT CLASS CODE (T/DIS) ", "KS ", "E", "CHAN", "D4B3 ", 1 "D, "WA ", "CHG", "FROM, "080 ", "NNP DEFAULT C</pre>	"D","DC	","ADD"," ","320 ","1 SUBSCRIBER LOOP	","KS	", "E", "CHAN", "D4B3	",	2	
<pre>"DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D', "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D', "DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D", "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 2 "D", "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "DC ", "DEL", " , "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "MD ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "WA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D', "WA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "</pre>	"D","DC	","ADD"," ","320 ","1 SUBSCRIBER LOOP	","KS	", "E", "CHAN", "D5A3	",	1	
"D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "FROM", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D", "DC ", "DEL", " ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D", "DC ", "DEL", " ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", " ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", " ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL", " ", "UNKýy", "CLASS CODE NOT FOUND IN TABLE ", SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "REG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", CHG", "FROM", "080 ", NRP DEFAULT CLASS CODE (T/DIS) ", QQ ", "E", "CHAN", "D4A3	"D","DC	","CHG","FROM","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4B3	",	0	
<pre>"DC ", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 0 "D", "DC ", "DEL", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKÿÿ, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKÿÿ, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL", ", ", "UNKÿÿ, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL", ", ", "UNKÿÿ, "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QU ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", "I SUBSCRIBER LOOP ", "KS ", "SN ", "M", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", "I SUBSCRIBER LOOP ", "KS ", "SN ", "M", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", "I SUBSCRIBER LOOP ", "</pre>	"D","DC	","CHG","TO ","040 ","NRP PL OTH GOVT CONTRACT	","CA	","E","CHAN","D4B3	",	1	
"D", "DC ", "CHG", "TO ", "040 ", "NRP PL OTH GOVT CONTRACT ", "CA ", "E", "CHAN", "D4B3 ", 0 "D", "DC ", "DEL"," ", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL"," ", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL"," ", "JUKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD"," ", "320 ", I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "TO ", 320 ", I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 <td< td=""><td>"D","DC</td><td>", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP</td><td>","KS</td><td>","E","CHAN","D4B3</td><td>",</td><td>1</td><td></td></td<>	"D","DC	", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4B3	",	1	
"DD", "DC ", "DEL"," ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "DF11 ", 1 "D", "DC ", "DEL"," ", 320 ","1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "DC ", "DEL"," ", "320 ","1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNK§ÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNK§ÿ", "CLASS CODE NOT FOUND IN TABLE ", SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD"," ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP PL OTH TELCO OCS ", "SN ", "E", "CHAN", "D4A3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", 1 SUBSCRIBER LOOP ", "SN ", "E", "CHAN", "D4A3 ",	"D","DC	","CHG","TO ","040 ","NRP PL OTH GOVT CONTRACT	","CA	","E","CHAN","D4B3	",	0	
"DD", "DC ", "DEL"," ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "DC ", "DEL"," ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD"," ", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "060 ", NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", CHG", "FROM", "060 ", NRP DETBER LOOP ", "SN ", "EN, "CHAN", "D4A3 ", 1	"D","DC	","DEL"," ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","DFI1	",	1	
"D", "DC ", "DEL"," ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", "DEL"," ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "ADD"," ", 320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NPP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NPP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", CHG", "FROM", "080 ", "NPP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", CHG", "FROM", "060 ", "NP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "VA ", CHG", "FROM", "060 ", "NP DEFAULT CLASS CODE ", SN ", "M, "CHAN", "D4B3 ", 1 <tr< td=""><td>"D","DC</td><td>","DEL"," ","320 ","1 SUBSCRIBER LOOP</td><td>","KS</td><td>","E","CHAN","D4A3</td><td>",</td><td>2</td><td></td></tr<>	"D","DC	","DEL"," ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4A3	",	2	
"D", "DC ", "DEL", " ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D4A3 ", 1 "D", "DC ", DEL", " ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D5A3 ", 1 "D", "MD ", "ADD", " ", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP PL OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "FROM", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1	"D","DC	","DEL"," ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4B3	",	1	
"D", "DC ", "DEL", " ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "SE ", "E", "CHAN", "D5A3 ", 1 "D", "MD ", "ADD", " ", "320 ", "I SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "E", "CHAN", "D4A3 ", 1 "D", "VA ", CHG", "FROM", "060 ", NRP DE OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "FROM", "320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 1<	"D","DC	","DEL"," ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE	","SE	","E","CHAN","D4A3	",	1	
"D", "MD ", "ADD", " ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 2 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 1 "D", "MD ", "CHG", "TO ", 320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "TO ", 320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "TO ", 320 ", 1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4A3 ", 0 "D", "MD ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "D4A3 ", 0 "D", "VA ", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QU ", "E", "CHAN", "D4A3 ", 0 "D", "VA ", CHG", "FROM", "066 ", "NRP DE OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "FROM", "320 ", 1 SUBSCRIBER LOOP <	"D","DC	","DEL"," ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE	","SE	","E","CHAN","D5A3	",	1	
"D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 1 "D","MD ","CHG","TO ","320 ","I SUBSCRIBER LOOP ","KS ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","VA ","CHG","FROM","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","320 ","I SUBSCRIBER LOOP ","KS ","M","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","E","CHAN","TB3 ", 0 "D","VA <td>"D","MD</td> <td>","ADD"," ","320 ","1 SUBSCRIBER LOOP</td> <td>","KS</td> <td>","E","CHAN","D4A3</td> <td>",</td> <td>2</td> <td></td>	"D","MD	","ADD"," ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4A3	",	2	
"D","MD ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","TO ","320 ",1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4A3 ", 1 "D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","320 ",1 SUBSCRIBER LOOP ","KS ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","320 ",1 SUBSCRIBER LOOP ","KS ","KS ","E","CHAN","D4B3 ", 0 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 1 "D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","F","CHAN","TB3 ", 1	"D","MD	", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS)	","QQ	","E","CHAN","D4A3	",	1	
"D","MD ","CHG","FROM","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","D4A3 ", 0 "D","MD ","CHG","TO ","320 ","I SUBSCRIBER LOOP ","KS ","E","CHAN","D4A3 ", 1 "D","VA ","CHG","FROM","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","F","CHAN","D4B3 ", 0 "D","VA ","CHG","FROM","320 ","I SUBSCRIBER LOOP ","KS ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","KS ","E","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","E","CHAN","TB3 ", 1 "D","VA ","CHG","TO ",080 ","NRP DEFAULT CLASS CODE (T/DIS) ","GP ","E","CHAN","TB3 ", 1 "D","V	"D","MD	","CHG","TO ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4A3	",	0	
"D","MD ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4A3 ", 1 "D","VA ","CHG","FROM","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 0 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 1 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 ", 1 "D","VA ","CHG","FROM","UNKÿ","CLASS CODE NOT FOUND IN TABLE ","	"D","MD	", "CHG", "FROM", "080 ", "NRP DEFAULT CLASS CODE (T/DIS)	","QQ	","E","CHAN","D4A3	",	0	
"D", "VA ", "CHG", "FROM", "060 ", "NRP PL OTH TELCO OCS ", "SN ", "M", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "TO ", "060 ", "NRP PL OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "TO ", "060 ", "NRP PL OTH TELCO OCS ", "SN ", "E", "CHAN", "D4B3 ", 1 "D", "VA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "M", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "M", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "TO ", "320 ", "1 SUBSCRIBER LOOP ", "KS ", "E", "CHAN", "D4B3 ", 0 "D", "VA ", "CHG", "TO ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "GB ", "M", "CHAN", "TB3 ", 0 "D", "VA ", "CHG", "TO ", "UNKÿÿ", "CLASS CODE NOT FOUND IN TABLE ", "GB ", "M", "CHAN", "TB3 1 "D", "VA ", "DEL", " ", 080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", "QQ ", "E", "CHAN", "DX1 ", 1 "D", "VA ", "DEL", " ", 080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", QQ ", "E", "CHAN", "DX1Z ", 1 "D", "VA ", "DEL", " ", 080 ", "NRP DEFAULT CLASS CODE (T/DIS) ", 000 ", "E", "CHAN", "TB3 ", 1	"D","MD	","CHG","TO ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4A3	",	1	
"D","VA ","CHG","TO ","060 ","NRP PL OTH TELCO OCS ","SN ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","320 ","1 SUBSCRIBER LOOP ","KS ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","TO ","300 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","TO ","300","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 , 1 "D","VA ","DEL"," ",080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1Z ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) <td>"D","VA</td> <td>","CHG","FROM","060 ","NRP PL OTH TELCO OCS</td> <td>","SN</td> <td>", "M", "CHAN", "D4B3</td> <td>",</td> <td>0</td> <td></td>	"D","VA	","CHG","FROM","060 ","NRP PL OTH TELCO OCS	","SN	", "M", "CHAN", "D4B3	",	0	
"D","VA ","CHG","FROM","320 ","1 SUBSCRIBER LOOP ","KS ","M","CHAN","D4B3 ", 0 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","00 ","E","CHAN","TAN","TB3 ", <td>"D","VA</td> <td>","CHG","TO ","060 ","NRP PL OTH TELCO OCS</td> <td>","SN</td> <td>","E","CHAN","D4B3</td> <td>",</td> <td>1</td> <td></td>	"D","VA	","CHG","TO ","060 ","NRP PL OTH TELCO OCS	","SN	","E","CHAN","D4B3	",	1	
"D","VA ","CHG","TO ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 1 "D","VA ","CHG","FROM","UNKÿý","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","TO ","UNKÿý","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","TO ","UNKÿý","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 ", 1 "D","VA ","DEL"," ","080 ","NP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1	"D","VA	", "CHG", "FROM", "320 ", "1 SUBSCRIBER LOOP	","KS	", "M", "CHAN", "D4B3	",	0	
"D","VA ","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","M","CHAN","TB3 ", 0 "D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","TX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","TX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","TX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","TX1 ", 1	"D","VA	","CHG","TO ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4B3	",	1	
"D","VA ","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE ","GB ","E","CHAN","TB3 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1Z ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","TB3 ", 1	"D","VA	","CHG","FROM","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE	","GB	", "M", "CHAN", "TB3	",	0	
"D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1 ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1Z ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","00 ","E","CHAN","TB3 ", 1	"D", "VA	","CHG","TO ","UNKÿÿ","CLASS CODE NOT FOUND IN TABLE	","GB	","E","CHAN","TB3	",	1	
"D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","QQ ","E","CHAN","DX1Z ", 1 "D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","00 ","E","CHAN","TB3 ", 1	"D","VA	", "DEL", " ", "080 ", "NRP DEFAULT CLASS CODE (T/DIS)	","QQ	","E","CHAN","DX1	",	1	
"D","VA ","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS) ","00 ","E","CHAN","TB3 ", 1	"D", "VA	", "DEL", " ", "080 ", "NRP DEFAULT CLASS CODE (T/DIS)	","QQ	","E","CHAN","DX1Z	",	1	
	"D","VA	","DEL"," ","080 ","NRP DEFAULT CLASS CODE (T/DIS)	","QQ	","E","CHAN","TB3	",	1	
"D","VA ","DEL"," ","320 ","1 SUBSCRIBER LOOP ","KS ","E","CHAN","D4B3 ", 6	"D","VA	","DEL"," ","320 ","1 SUBSCRIBER LOOP	","KS	","E","CHAN","D4B3	",	6	

Figure R02-28. YDTSR02 Lotus 1-2-3 PC File (Summary)

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Figure R02-29. shows an example of a standard format PC file (summary.

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н199	8020119	98030	11998	30520CP TERM COUNT ACTIVITY	- L	INE NUMBER SU	JMMARY	
DDC	ADD	320	1	SUBSCRIBER LOOP	KS	ECHAND4A3	3	
DDC	ADD	320	1	SUBSCRIBER LOOP	KS	ECHAND4B3	2	
DDC	ADD	320	1	SUBSCRIBER LOOP	KS	ECHAND5A3	1	
DDC	CHGFRO	M320	1	SUBSCRIBER LOOP	KS	ECHAND4B3	0	
DDC	CHGTO	040	NRP	PL OTH GOVT CONTRACT	CA	ECHAND4B3	1	
DDC	CHGFRO	M320	1	SUBSCRIBER LOOP	KS	ECHAND4B3	1	
DDC	CHGTO	040	NRP	PL OTH GOVT CONTRACT	CA	ECHAND4B3	0	
DDC	DEL	320	1	SUBSCRIBER LOOP	KS	ECHANDF11	1	
DDC	DEL	320	1	SUBSCRIBER LOOP	KS	ECHAND4A3	2	
DDC	DEL	320	1	SUBSCRIBER LOOP	KS	ECHAND4B3	1	
DDC	DEL	UNKÿ	ÿCLA:	SS CODE NOT FOUND IN TABLE	SE	ECHAND4A3	1	
DDC	DEL	UNKÿ	ÿCLA	SS CODE NOT FOUND IN TABLE	SE	ECHAND5A3	1	
DMD	ADD	320	1	SUBSCRIBER LOOP	KS	ECHAND4A3	2	
DMD	CHGFRO	MO 8 0	NRP	DEFAULT CLASS CODE (T/DIS)	QQ	ECHAND4A3	1	
DMD	CHGTO	320	1	SUBSCRIBER LOOP	KS	ECHAND4A3	0	
DMD	CHGFRO	MO 8 0	NRP	DEFAULT CLASS CODE (T/DIS)	QQ	ECHAND4A3	0	
DMD	CHGTO	320	1	SUBSCRIBER LOOP	KS	ECHAND4A3	1	
DVA	CHGFRO	M060	NRP	PL OTH TELCO OCS	SN	MCHAND4B3	0	
DVA	CHGTO	060	NRP	PL OTH TELCO OCS	SN	ECHAND4B3	1	
DVA	CHGFRO	M320	1	SUBSCRIBER LOOP	KS	MCHAND4B3	0	
DVA	CHGTO	320	1	SUBSCRIBER LOOP	KS	ECHAND4B3	1	
DVA	CHGFRO	MUNKÿ	ÿCLA:	SS CODE NOT FOUND IN TABLE	GB	MCHANTB3	0	
DVA	CHGTO	UNKÿ	ÿCLA:	SS CODE NOT FOUND IN TABLE	GB	ECHANTB3	1	
DVA	DEL	080	NRP	DEFAULT CLASS CODE (T/DIS)	QQ	ECHANDX1	1	
DVA	DEL	080	NRP	DEFAULT CLASS CODE (T/DIS)	QQ	ECHANDX1Z	1	

Figure R02-29. YDTSR02 Standard PC File (Summary)

R02.4.7 PC File (Detail) Format

The PC file (PCFILE2) has a length of 210 characters. Each data value is fixed fielded according to its length.

The format of the PC file can be either *Lotus 1-2-3* or STND.

- *STND*: The file is in SDF format, that is, it contains no delimiters. Fields are padded with trailing blanks. Number fields are right justified with leading blanks. Numeric fields without data are set to zero.
- *Lotus*: This has been tested using *Lotus for Windows Ver 1.1*. This file can also be loaded into *dBase III*TM or *PARADOX*TM or other database programs as a "," (comma) delimited file.

The first line of the PC file contains:

Record type 'H' - Header record

'H'	1 Character (Record Identifier)
PREV CONTROL DATE	8 Characters in CCYYMMDD format
CURR CONTROL DATE	8 Characters in CCYYMMDD format
RUN DATE	8 Characters in CCYYMMDD format
CPU	2 Characters
FILE DESCRIPTION	36 Characters

Succeeding lines will contain circuit detail activity data. For a description of each field, see Section R02.4. The data structure of this record is as follows.

dBase III is a registered trademark of Ashton-Tate Corporation.

PARADOX is a registered trademark of Borland International, Inc./Ansa Software

Record type 'D' - Circuit Activity For End Point Terminations

'D'	1 Character (Record Identifier)
DR AREA	4 Character
CKT ACTIVITY	3 Characters
TERM ACTIVITY(Chg. only)	4 Characters
CAC	8 Characters
TGAC	8 Characters
CKT ID	45 Characters
LOCATION	11 Characters
SCID CODE	6 Characters
NODE ID	2 Characters
RC LINE	5 Characters
RC DESC	32 Characters
CLASS CODE	4 Character
TERM TYPE	1 Characters
EQP TYPE	4 Character
CHAN BANK	10 Characters
ECN	5 Characters

Figure R02-30. shows an example of a *Lotus*E format detail PC file.

"H","199	80201","1998030	1","19980520","CP"	," ","TERM	COUNT ACTIVITY .	- CIRCUIT DETAIL"			
"D","DC	","DEL"," "	,"SMH2PS7 ","	"," /CC	/202/727/4649/	/	", "WASHDCBN	"," ","	","049 ","EXCH MI PL
"D","DC	","DEL"," "	,"SMH2PS7 ","	"," /CC	/202/727/4649/	/	", "WASHDCDN	"," ","	","049 ","EXCH MI PL
"D","VA	","CHG","FROM"	,"SAK2TF6 ","	"," /CL	/540/982/4421/	/	", "RONKVABK	"," ","	","047 ","EXCH MI PL
"D","VA	"," ","TO "	,"SAK2TF6 ","	"," /CL	/540/982/4421/	/	", "RONKVABK	"," ","	","047 ","EXCH MI PL
"D","VA	","DEL"," "	,"SJZ2YV3 ","	"," /CL	/202/224/3349/	/	", "PNTGVADF	"," ","	","047 ","EXCH MI PL
"D","VA	","DEL"," "	,"SAK2SY7 ","	"," /CL	/540/982/4034/	/	", "RONKVABK	"," ","	","047 ","EXCH MI PL
"D","VA	","DEL"," "	,"SAK2SY7 ","	"," /CL	/540/982/4034/	/	", "RONKVALK	"," ","	","047 ","EXCH MI PL
"D","VA	","DEL"," "	,"SAK2TB3 ","	"," /CL	/540/982/4150/	/	", "RONKVABK	"," ","	","047 ","EXCH MI PL
"D","VA	","DEL"," "	,"SAK2TB3 ","	"," /CL	/540/982/4150/	/	", "RONKVALK	"," ","	","047 ","EXCH MI PL

Figure R02-30. YDTSR02 Lotus 1-2-3 PC File (Detail)

Figure R02-31. shows an example of a standard format PC file (Detail).

H19	802011	998030119980519CP	TERM	4 COUNT ACTIVITY -	- CIRCUIT DETAIL						
DDC	DEL	SMH2PS7	/CC	/202/727/4649/	/	WASHDCBN	049	EXCH MI PL LCL	SE	ECHAND4A3	809
DDC	DEL	SMH2PS7	/CC	/202/727/4649/	/	WASHDCDN	049	EXCH MI PL LCL	SE	ECHAND5A3	809
DVA	CHGFRO	OMSAK2TF6	/CL	/540/982/4421/	/	RONKVABK	047	EXCH MI PL ST RA	GB	MCHANTB3	809
DVA	то	SAK2TF6	/CL	/540/982/4421/	/	RONKVABK	047	EXCH MI PL ST RA	GB	ECHANTB3	809
DVA	DEL	SJZ2YV3	/CL	/202/224/3349/	/	PNTGVADF	047	EXCH MI PL ST RA	GB	ECHAND4A3	809
DVA	DEL	SAK2SY7	/CL	/540/982/4034/	/	RONKVABK	047	EXCH MI PL ST RA	GB	ECHANTB3	809
DVA	DEL	SAK2SY7	/CL	/540/982/4034/	/	RONKVALK	047	EXCH MI PL ST RA	GB	ECHAND4B3	809
DVA	DEL	SAK2TB3	/CL	/540/982/4150/	/	RONKVABK	047	EXCH MI PL ST RA	GB	ECHANTB3	809
DVA	DEL	SAK2TB3	/CL	/540/982/4150/	/	RONKVALK	047	EXCH MI PL ST RA	GB	ECHAND4B3	809

Figure R02-31. YDTSR02 Standard PC File (Detail)

R02.5 Abnormal Termination

The following conditions will result in termination of the process:

Condition Code 2007 - No header record found for file name

This could result from improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid header record found on file name.

This could be a mismatch on CPU ID. A corrected input card is necessary to restart the process.

Condition Code 2011 - Internal Table Limit Exceeded.

Internal table limit exceeded while processing the table identified in the message.

- **Condition Code 2012 Illegal Condition Code returned from the PL/I sort routine.** This condition code indicates that the value input on the transmittal did not appear on the internal table of valid DBOs. Correct the transmittal and resubmit.
- **Condition Code 2043 -** If an input card has invalid field (code 5A), missing data (code 5B), space between or after fields not blank (code 5E), duplicate (code 5M), or limit exceeded (code 5N), the run is terminated with a condition code of 2043 and the TS-EDP report is produced showing the error message "Input requests missing or invalid. Processing Terminated".

U04. YDTSU04 - Processing of Duplicate Equipment Data

U04.1 General Description

The YDTSU04 program processes the Equipment Details File, the Equipment Summary File, the Equipment Link file, and the Equipment Unit file currently produced by the TDIS system. The YDTSU04 program will also handle the Generic Interface Equipment Details File (YDTSEQPD), the Generic Interface Equipment Link File (YDTSEQPL), the Generic Interface Equipment Summary File (YDTSEQPS), and the Generic Interface Equipment Unit File (YDTSEQPU) from the Equipment validation run YDTSU03 of the TDIS Generic Interface process. These files are not required, unless you are processing data from a source other than the TIRKS Reports databases. Up to a maximum of five input datasets can be processed at one time. These five can be any combination of CPU ID and Data Source, including all datasets from an external source.

Within the YDTSU04 is a process to eliminate the existence of duplicate equipment complements, units, links, and summary records that may exist if a company has multiple processors or is using a source other than TIRKS Reports databases as a feeder system to TDIS. When duplicate equipment records are encountered (same EQUIPMENT ID's, consisting of Location, HECI, and Relay Rack) in the merged Equipment files the following logic applies.

- The CPU and DATA SOURCE from each record is extracted and used to access the PRIORITY table which returns a priority value from the table.
- The record with the highest priority value is the record selected. A priority value of 1 is the highest. For more information on the PRIORITY table refer to the TDIS-ON-LINE TABLE UPDATE USER GUIDE (BR 759-200-003).
- Duplicate records are reported on the TS-GI41 report.





Figure U04-1. YDTSU04 Program Flow Diagram

U04.3 Inputs

U04.3.1 Transmittal to Request the Run

The following information must be supplied on the transmittal form:

- 1. RUN DATE Specify the date this procedure is to be executed.
- 2. RUN SEQUENCING INFORMATION If more than one run has been requested, it is necessary to specify the order in which the runs should be processed. Appendix B of the TDIS User Manual (BR 759-200-006) contains job sequencing information.
- 3. RECIPIENT OF OUTPUT Name and address of the person(s) to whom the generated reports are to be delivered.

NOTE — Maintenance of the control card for this procedure is done by the TDIS On-Line Tables Update Facility (TDIS-TBL).

U04.3.2 Input Cards

Parameter Card - This is created using the TDIS On-Line Tables.

Control Date Card - Use the TDIS On-Line Tables to set this to the correct value.

U04.4 Outputs

U04.4.1 TDIS Generic Interface - Duplicate Equipment Elimination

Duplicate records that are eliminated from the process are displayed on the TS-GI41 report. Each type of record (summary, detail, link, or unit) is reported upon in a separate section with the appropriate error message indicating which type of record is being eliminated.

The DATA will be displayed under the following headings:

- Location,
- HECI,
- Relay Rack,
- Unit,
- CPU,
- Data Source, and
- Error Message.
BR 759–200–006 Issue 11, November 1998

COMPANY: BELLCOR	E - TDIS 6.0	(BC)			DR	. P = 1 D	12.			RUN FOLDER:	YDTSU04	
REPORT: TS-GI41	100.105									PROGRAM: YI	DTSU04	R-6.0
CONTROL DATE: 02	/28/95									RUN DATE:	04/29/96	13:11:47
	TDIS GENE	RIC INTERFAC	CE - DUP	LICAT	ΈE	QUIPMENT	SUMMAR	RY RE	CORDS	PAGE:	1	
LOCATION	HECI	RELAY RACK	UNIT	CPU	DS		EF	ROR	MESSAGE			
ALTNILAL01T	4T90120CAA	201.2011		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
BLVLIL81	ERM0603CAB	01101.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
BLVLIL81	ERM0603CST	01101.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BBCBB12HRA	1111.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BBCB676JRA	1111.55		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BBSF111@AA			DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BBSF116@AA			DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR20000ARB	1101.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR24M00ARA	100.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BR26KA06RP	1234.77		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BR26M00ARB	1201.02		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR27M00ARA	0000.00		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR27M00ARA	001101.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR27M00ARA	001101.02		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR27M00ARA	1111.11		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR29KE05RA	1301.03		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	00*183000		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	1111.10		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	1111.110		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	1111.12		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	1401.04		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	48*114948		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	58*101958		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR44000ARA	8181.00		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	BR46000ARB	101.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR46000ARB	1501.05		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	BR48B101RA	1601.06		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	CONTROLLER	100.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DLC2120BRF	001.0001		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	DLC2135ARL	01001.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DLC221FBRC	1414.14		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DLC2220BRA	2424.24		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DLC2220BRA	2525.25		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DLSE225ARA	1234		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DMM3410BRA	07WECO.01		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DMM3410BRA	07WECO.02		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DMM3410BRA	07WECO.03		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DMM3410BRA	07WECO.04		DL	В	TYPE 1	EOPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	DMM3410BRA	07WECO.05		DL	в	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	DXS0220ARA	0		DL	в	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DXS0220ARA	00		DL	В	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSM001	DXS0220ARA	001.0101		DL	в	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
STLSMO01	DXS0220ARA	01001.01		DL	в	TYPE 1	EQPSUM	AND	ASSOCIATED	RECORDS		
						PROP	RIETARY	ζ				

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Figure U04-2. TDIS Generic Interface - Duplicate Equipment Elimination

U04.4.2 Audit Report - TS-EDP

The first page, Multiple Processing Information, is always printed and will reveal the following conditions:

- 1. More than one header, for merged CPU/Data Source sites, on an input file.
- 2. Each file has one header, one CPU/Data Source site, and there is a date mismatch.
- 3. Header dates are more than the acceptable limit of seven days apart.
- 4. Duplicate header date, file name, CPU ID/Data Source.
- 5. Mismatch of CPU/Data Source sites amongst the input file names, i.e., missing files.

The following items are for verifying the accuracy and completeness of the process:

- EQUIPMENT SUMMARY FILE RECORDS READ
- EQUIPMENT SUMMARY FILE RECORDS ACCEPTED
- EQUIPMENT SUMMARY FILE RECORDS BYPASSED
- EQUIPMENT DETAIL FILE RECORDS READ
- EQUIPMENT DETAIL FILE RECORDS ACCEPTED
- EQUIPMENT DETAIL FILE RECORDS BYPASSED
- EQUIPMENT UNIT FILE RECORDS READ
- EQUIPMENT UNIT FILE RECORDS ACCEPTED
- EQUIPMENT UNIT FILE RECORDS BYPASSED
- EQUIPMENT LINK FILE RECORDS READ
- EQUIPMENT LINK FILE RECORDS ACCEPTED
- EQUIPMENT LINK FILE RECORDS BYPASSED
- REPORT TS-GI41 PAGES WRITTEN.

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* * * * D	R P - T D I S * * * *			
COMPANY: BELLCORE - TDIS 6.0 (BC) REPORT: TS-EDP CONTROL DATE: 02/28/95		RUN FOLDER PROGRAM: Y RUN DATE:	R: YDTSU04 VDTSU04 04/29/96	R-6.0 13:11:47
EDP PROGRAM SUMMA	RY AND AUDIT REPORT	PAGE:	1	
MULTICPU PROCES	SING INFORMATION			
FILENAME CPU DS DATE CPU DS DATE				
EQPSUM : DL B 022895 BC T 022895				
CEQPDTLS: DL B 022895 BC T 022895				
EQPUNIT : DL B 022895 BC T 022895				
EQPLINK : DL B 022895 BC T 022895				
FILENAME CPU DS DATE				
MAX DATE: EQPSUM DL B 022895				
MIN DATE: EQPSUM DL B 022895				
DIFF DAYS: 0				
EQUIPMENT SUMMARY FILE RECORDS	READ:	=	25,781	
	ACCEPTED:	=	25,282	
	BYPASSED:	=	499	
EQUIPMENT DETAIL FILE RECORDS	READ:	=	4,375	
	ACCEPTED:	=	3,876	
	BYPASSED:	= .	499	
EQUIPMENT UNIT FILE RECORDS	READ:	= -	132,500	
	ACCEPTED:	= .	100	
	BYPASSED:	= .	499	
EQUIPMENI LINK FILE RECORDS	READ.		126,794	
	ACCEPTED.		100	
REPORT TS-CI41 PACES WRITTEN	BIPASSED.	_	499	
		_	14	
	PROPRIETARY			
BELLCORE AND	AUTHORIZED CLIENTS ONLY			

Figure U04-3. EDP Summary Report (Page 1)

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		* * * * D R P - T D I S * * * *			
COMPANY: BELLCORE - TDIS 6.0 (BC)			RUN FOLDEF	: YDTSU04	
REPORT: TS-EDP			PROGRAM: Y	DTSU04	R-6.0
CONTROL DATE: 02/28/95			RUN DATE:	04/29/96	13:11:47
	EDI	P PROGRAM SUMMARY AND AUDIT REPORT	PAGE:	7	
		"DATA SOURCE" (YDZGIDS) TABLE			
	DATA				
	SOURCE	DESCRIPTION			
	 В	BASTC DATA INDIT			
	Б	BASIC DATA INPUT			
	P	enteron Cantalon			
	- т	שבונוו יידסצים האייג גדג דיהדי בעייהאמיי הסממידים בי			
	T	TIRKS DATA VIA IDIS EXTRACT PROCEDORES			
		PROPRIETARY			
	1	BELLCORE AND AUTHORIZED CLIENTS ONLY			

Figure U04-4. Data Source Table Used in YDTSU04

This figure of the audit reports shows the **Data Source Table**.

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	* * * *	DRP-T	DIS****	
COMPANY: BELLCORE - TDIS 6.0 (BC) REPORT: TS-EDP CONTROL DATE: 02/28/95	EDP PROGR	AM SUMMARY	AND AUDIT REPORT	RUN FOLDER: YDTSU04 PROGRAM: YDTSU04 R-6.0 RUN DATE: 04/29/96 13:11:47 PAGE: 8
	"FILES TO B	E PROCESSE	D″ (YDZGIPR) TABLE	
	CPU	DATA SOURCE	DATABASE PRIORITY	
	AE	В	005	
	BC	в	002	
	BC	I D	001	
	ענ	р т	014	
	MG	1	014	
	NE.	P	003	
	NE	A	003	
	NU	C	013	
	OB	2	006	
		R	007	
	PT	2	012	
	SW	A	004	
	WT	В	009	
	* * * * * *	END OF R	EPORT * * * * * *	
		PROPRIE	TARY	
	BELLCORE	AND AUTHOR	IZED CLIENTS ONLY	

Figure U04-5. Files to be Processed Table Used in YDTSU04

This figure of the audit report shows the **Priority Table**.

U04.5 Abnormal Termination

The following conditions could result in termination of the process:

Condition Code 2005 - Invalid CPU or Control Date.

This condition code indicates that the control date or CPU ID is missing or invalid in the CNTLDTE card.

Condition Code 2007 - No Header Record Found For File Name.

This condition code may be the result of improper sort of data, the program not starting at the first tape, the prior program not completing correctly, or other processing malfunctions.

Condition Code 2009 - Invalid Header Record.

This condition code may indicate that there is a mismatch on the CPU ID between the input card and the data being accessed, that the control card does not match the header record, or that the header record date is outside the range dictated by the TDIS logic.

Condition Code 2029 - INVALID CONVERSION LEVEL on FILE

The file identified in the message was created with a file layout that is not supported by the current level of the program. Check the TDIS HOT LINE to see if there is a conversion run that will reform this file to the proper layout.

Appendix A

A.1 CPU Processing IDs

CPU IDs are required because TDIS is designed to report on company data with one or more processing sites. Due to either the area covered or the size of the data inventory, several companies have multiple processing sites.

The TDIS merge processes, required for single and multiple CPU companies, begin with the company identified central or corporate site. This site has the responsibility of processing its own data, as well as data from the other site(s), to develop the corporate view.

Circuit-related data may span CPUs with only one CPU responsible for the complete circuit design. Therefore, a distinction must be made as to where the data originated.

Both the local CPU site(s) and the corporate site can produce reports. For a multiple CPU company, reports generated at a single CPU site may provide inaccurate or incomplete data.

Table A-1 identifies valid CPU IDs.

REGION	COMPANY	CPU ID
NYNEX	New England Telephone Company	NE
	New York Telephone Company	NY
Bell Atlantic	C & P Telephone Company	СР
	New Jersey Bell Telephone Company	NJ
	Bell of Pennsylvania	PA
BellSouth	Southern Georgia	GA
	North Carolina	NC
	North Florida	NF
	South Florida	SF
	Corporate	SB
	SCB Corporate	SC
	South - Mississippi and Louisiana	AS
	North - Alabama and Kentucky	AN
	East - Tennessee	AE
Southwestern	Southwestern Dallas	DL
	St. Louis	SL
	Corporate	SW
Ameritech	Illinois Bell Telephone Company	LB

 Table A-1.
 Valid CPU IDs

Table A-1. Valid CPU IDs (Continued)

REGION	COMPANY	CPU ID
	Indiana Bell Telephone Company	NB
	Michigan Bell Telephone Company	MB
	Ohio Bell Telephone Company	OB
	Wisconsin Bell Telephone Company	WT
US West	Mountain State Telephone Company	MS
	Northwestern Bell Telephone Company	NW
	Pacific Northwest Bell Telephone Co.	PN
Pacific Bell	Pacific Telephone Company	PT* Telesis
CBT	Cincinnati Bell Telephone Company	СВ
SNET	Southern New England Telephone Co.	SN England

* Not currently using TDIS

A.2 Database Owner

DBO is a two-character code that identifies the processing company, i.e., the company running the job. Certain TDIS procedures use the DBO parameter to deduce if equipment and facilities are owned by the processing company by comparing the ownership marking on the inventory records to the DBO value. Valid DBOs are listed below.

CB	CP	IN	LB	MB
MS	NB	NE	NJ	NW
NY	OB	PA	PN	PT
SB	SC	SN	SW	WT

CAUTION — Accidental entry of a similar and valid DBO, such as "NW" for "NE", will not cause a program abort or an error message. Instead, the incorrect code will be used for a default ownership code and will cause inaccuracies in TDIS final reports.

A.2.1 Calculation of the DRP Equivalent Circuit Count

The DRP equivalent circuit count is calculated for each facility unit based on the contents of the multiwire indicator and assignment subdivision fields that were extracted from the TIRKS system. Logic for this decision in provided in Table A-2.

MULTIWIRE INDICATOR	ASSIGNMENT SUBDIVISION	DRP EQUIVALENT CIRCUIT COUNT	PAIR COUNT
BLANK	BLANK	1.0	1.0
BLANK	T or R	0.5	0.5
1	BLANK, T or R	1.0	T or R 0.5
	FULL	1.0	
2	BLANK	1.0	1.0
2	T or R	0.5	0.5
3	BLANK	1.0	1.0
3	T or R	0.0	0.5
А	BLANK	0.5	1.0
А	T or R	0.25	0.5
4	BLANK	0.5	1.0
4	T or R	0.25	0.5
5	BLANK	0.5	1.0
5	T or R	0.0	0.5
В	BLANK	0.3334	1.0
В	T or R	0.1667	0.5
OTHER VALUE	BLANK	0.0	1.0
ALL OTHER VALUES	T or R	0.0	

 Table A-2.
 Equivalent Circuit Count

If the value of the extracted assignment subdivision field is not equal to full (10), tip (11), or ring (22), it will default to full (1) for purposes of this calculation.

NOTE — The YDTS220 will force the carrier multiwire to blank, thus making the CKTCOUNT equal 1.0.

A.3 Calculation of DRP Equivalent Pair Count

The DRP equivalent pair count is calculated for each cable unit based on the contents of the assignment subdivision field that was extracted from TIRKS. If the value of the extracted subdivision is not equal to full (10), tip (11), or ring (22), it will default to full (10) for purposes of this calculation. (See Table A-2.)

A.4 Determination of Point of Presence

The POP designations were required for divestiture. Originally this was a separate TIRKS table, but these values are now included in the TDIS LATA table. The only code that is currently being used in TDIS logic is a POP of "I" (independent company location checks). The valid entries and their definitions are as follows, for reference purposes:

- "I" The location is an Independent company
- "C" The location is a CLEC (Competitive Local Exchange Company)
- "X" The location is an Information Service Provider
- "L" The location is a Long Distance and CLEC mixed
- "M" The location is a POP for message circuits
- "S" The location is a POP for special service circuits
- "F" The location is a POP for carrier circuits
- "Y" The location is a POP for all circuits
- "N" Blank or any other value not specified above The location is not a POP for any circuit.

A.5 Divested Administrator/Ownership Marking Rules

This data will appear on the CXRO screen for carrier and on the CBLV screen for cable. This entry is comprised of four characters as follows:

For carrier systems, the first character denotes the administrator of the system, the second character is always a dash (-), the third character denotes who owns the channel bank at the low alphabetic location, and the fourth character denotes who owns the channel bank at the high alphabetic location. The only valid entries for characters 1, 3, and 4 are either "B" (BCC owned) or "X" (Non-BCC owned). The length data associated with this marking should be "0.0".

For cable complements, this should be a two-character entry equal to the DBO, provided the BCC owns and uses the cable. Cables owned by another company but used by the BCC

should be marked IXDBO. Cables owned by the BCC and leased to others should be marked DBOIX. (DBO = DBO, IX = Other Company.) The first character should not be "B" unless there are non-owned systems in your database.

A.6 Classification of Circuit as Working/Non-Working

The circuit status is determined for each circuit to be working (W) or non-working (N) based on the CLO data posted to the circuit. The CLO data is analyzed in sequence beginning with the first set of data read from the extracted TIRKS Circuit Inventory data file (C1/INVENTORY).

NOTE — This data is extracted from the CKTSR and TGMR screens in TIRKS, not from the Activity field at the facility unit level.

An initial check is made for the presence of a valid assignment stack (one or more occurrences of data and the first CLO action equal to In-Effect [IE]). If a valid assignment stack does not exist, the circuit status is set to non-working (N).

If a valid assignment stack exists, the number of occurrences of CLO data is determined. If there is only one entry on the stack and the entry is IE, the status is set to W.

If there are multiple occurrences of CLO data posted to a circuit and the first occurrences are IE, the stack is searched for a pending disconnect (D or DS). If D or DS is not found, the circuit status is set to W. If a pending disconnect is found, the CLO Due Date is compared to the input control date. If the due date is greater than the control date, the circuit status is set to W. If the due date is less than the control date, the circuit status is set to N.

A.7 Classification of Facility Complement as Working/Non-working

The overall facility status of each complement is determined to be W or N based on the facility utilization Inventory Status at the header level, which is extracted from the TIRKS system. Multiple occurrences of utilization data may exist for each facility complement. If any of the utilization segments have an inventory status of IE, Pending Change (PC), or Pending Removal (PR), the overall facility status is set to W. If none of these values is found, the status is set to N.

A.8 YDTS100 - Background of the DRDD Table

The DRDD table contains three elements:

1. DR CIRCUIT TYPE - This is a five-character code that identifies the service type, tariff considerations, bandwidth, or bit rate.

2. DR GROUP CODE - This is a two-character code that identifies the jurisdiction or physical geographic location of a facility. The code may also identify certain service capabilities.

The standard codes are as follows:

- I Interexchange
- E Exchange
- M Mixed Facility (Exchange for Message and Interexchange for Special Service)
- A Interexchange Telegraph
- B Exchange Telegraph
- T Tie/Intrabuilding Cable/Carrier
- S Subscriber
- F Interexchange Channelized HICAP
- R Exchange Channelized HICAP
- N Subscriber Channelized HICAP.

Additional codes, up to a maximum of 100, may be added to meet specific company requirements.

3. DR CLASS CODE - This is a two-character code used to direct mileage/termination counts to specific separations categories. This code resides at the intersection of the DR Circuit Type and the DR Group Code on the DRDD table matrix.

COMPANY REPORT: CONTROL	: BE TS- DATE	LLCOI IDØ1	re te:	ST 4.	1	(0B)	* :	* *	BΙS - DRP - Τ/DΙε ***	RUN FOLDER: YDTS1100 PROGRAM: YDTS110 R-3.3 RUN DATE: 11/05/91 14:58:57
										DRDD TABLE INQUIRY REPORT DR FACILITY GROUP CODES	PAGE: 1 (1 OF 1)
DR CKT		в	Е	F	I	N	R	S	т		
TYPE										DR FACILITY CLASS CODES	
AAF11			JN	UR	IP	UR	UR	JN	30		
AAI11			JN	UR	IG	UR	UR	JN	30		
ARFII			TN	TTR	TG	UR	TIR	TN	30		
ABA12			JO	UR	SG	UR	UR	JO	34		
ACA11			IG	UR	IG	UR	UR	IG	30		
ACA12			SG	UR	SG	UR	UR	SG	34		
ACE12			JO	UR	SG	UR	UR	JO	34		
ACG21	IT	JN	JN	UR	ЗT	UR	UR	JN	30		
ACG22	411	30	JU 714	UR	6T 71	UR	UR	JU 710	34		
ACI.11			.TN	UR	TG	UR	UR	JIN	30		
ACL12			JO	UR	SG	UR	UR	JO	34		
ACN11			IG	UR	IG	UR	UR	IG	30		
ACN12			SG	UR	SG	UR	UR	SG	34		
ACS11			JN	UR	IG	UR	UR	JN	30		
ACV11			JN	UR	IG	UR	UR	JN	30		
ACV12			JU 194	UR	5G TG	UR	UR	JU 1N	34		
ACW12				UR	SG	UR	UR		34		
ACZ11			JN	UR	IG	UR	UR	JN	30		
ACZ12			JO	UR	SG	UR	UR	JO	34		
ADA61			P7	UR	P7	UR	UR	P7	30		
ADI11			JN	UR	IG	UR	UR	JN	30		
ADI12			J0 T0	UR	SG	UR	UR	J0 T0	34		
ADM12			- J U - D S	UR	26	UR	UR	10	34		
ADP42			ŵз	UR	ŴЗ	UR	UR	ŵз	34		
ADQ51			P6	UR	P6	UR	UR	P6	30		
ADQ52			W4	UR	W4	UR	UR	W4	34		
ADR61			P7	UR	P7	UR	UR	P7	30		
ADR62			W5	UR	W5	UR	UR	W5	34		
AD361 AD562			97 W5	UR	97 W5	UR	UR	97 W5	34		
ADW71			P8	UR	P8	UR	UR	P8	30		
ADW72			W6	UR	W6	UR	UR	W6	34		
AEA11			JN	UR	IG	UR	UR	JN	30		
AEC11			MC	YR	MA	YS	YS	MC	25		
AEE11			MC	YR	MA	YS	YS	MC	25		
AENII AEW11			MC TM	IR UR	MA TC	12	15 UR	MC TM	25		
AEW12			JO	IIR	SG	IIR	IIR	J0	34		
AFD11			JN	UR	IG	UR	UR	JN	30		
						D	ISTRI	UTIO	1 LIM	BELLCORE-NOTICE ITED TO BELLCORE AND REGIONAL BELL COMPANIES.	

Figure A-1. DRDD Table

TDIS User Manual Appendix A Release 8.0 BR 759–200–006 Issue 11, November 1998

Appendix B

B.1 TDIS Warning/Message Codes

There are eight types of generic TDIS error messages, Types 1 to 8. The first character of any TDIS message code (e.g., 2B) is a digit from 1 to 8 to identify the message type. The second character is alphabetic and distinguishes each message code within a type.

Any procedure that could generate a TDIS message code would print the entire list of TDIS Type 1 to 8 message codes. The error list is then printed at the beginning of the error analysis report for that run.

The message code listing printed on TDIS reports contains the following:

- All TDIS message codes and their descriptions.
- The TDIS files for which each of the Type 1 through 4 codes can be found. Type 5 codes are for transaction request errors in data and files; they are not printed with the other types. Type 6 codes are not stored in the files. Type 7 codes represent Generic Interface data eliminated from Processing. Type 8 codes identifies record where data has been altered because of validations.

Two-character file abbreviations are indicated adjacent to the message codes to denote files as follows:

- CD Circuit Details
- ED Equipment Details
- ES Equipment Summary
- FS Facility Summary.
- A description of each message type (1 to 8) precedes each of the eight lists of messages. Table B-1 provides the report descriptions.

Table B-1. Error Message Types and Descriptions	s
---	---

TYPE	DESCRIPTION AND ACTION
1	DISCREPANCY MESSAGES
	ACTION: ASSOCIATED DATA IS STORED AND NOT USED IN ANY DR CLASS CODE CALCULATION
	APPLICABLE FILES: CD/ED/ES/FS
2	WARNING MESSAGES
	ACTION: DATA STORED AND USED IN CLASS CODE CALCULATIONS, BUT MAY PRODUCE QUESTIONABLE RESULTS
	APPLICABLE FILES: CD/ED/FS
3	CRITICAL DISCREPANCY MESSAGES
	ACTION: TIRKS DATA REJECTED - THESE RECORDS ARE NOT RETAINED IN ANY TDIS FILES
	APPLICABLE FILES: CD/ED/ES/FS
4	CORRECTION MESSAGES
	ACTION: DATA CORRECTED BY TDIS
	APPLICABLE FILES: CD/ED/ES/FS
5	UPDATE/INQUIRY REQUEST CRITICAL ERROR MESSAGES
	ACTION: TRANSACTION IS REJECTED
	APPLICABLE FILES: THESE CODES ARE NOT STORED IN THE FILES
6	REPORT WARNING MESSAGES
	ACTION: DEFAULT DATA USED IF POSSIBLE, OTHERWISE DATA IS ELIMINATED FROM PROCESSING
	APPLICABLE FILES: THESE CODES ARE NOT STORED IN THE FILES
7	CRITICAL DISCREPANCY MESSAGES FOR GENERIC INTERFACE
	ACTION: GENERIC INTERFACE DATA REJECTED - THESE RECORDS ARE NOT RETAINED IN ANY TDIS FILES
	APPLICABLE FILES:
	GICKT/GIFACS/GIFACD/GIEQPS/GIEQPD/GIEQPL/GIEQPL
8	CORRECTABLE INVALID DATA
	ACTION: GENERIC INTERFACE DATA MODIFIED AND REPORTED - THESE RECORDS ARE KEPT FOR FURTHER PROCESSING
	APPLICABLE FILES:
	GICKT/GIFACS/GIFACD/GIEQPS/GIEQPD/GIEQPL/GIEQPL

B.2 Condition Codes

Table B-2 is a reference chart of the condition codes that may be received during the TDIS processing cycle. These condition codes may indicate errors, discrepancies, warnings, or successful run completion.

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
CODE	CORRECTIVE ACTION	
0	This condition code is received for a successful TDIS	511
	run. For MARK IV it is applicable to one or more	
	reports being sorted.	
2	This condition code is received for a successful print	
	only run.	
4	This condition code is caused by a syntax coding	511
	error or a missing input file that prevents MARK IV	
	program from executing.	
8	This condition code is for a successful MARK IV run	
	if a single unsorted report is generated or if no reports	
	are generated.	
16	This condition code is received from the MARK IV	200
	programs only and may be accompanied by any of	205
	the following messages:	
	a. Input control ET card missing or invalid	
	(extraction programs only). Processing	
	terminated.	
	b. Creation data input does not match creation date	
	on tane (MMDDYY) Processing terminated	
	(extraction programs only)	
	c. System software problems (all TDIS MARK IV	
	programs).	
2005	EDP STATEMENT -	220
	Invalid or blank CPU or control date.	240
	CAUSE -	290
	This condition code indicates that the control date or	R01
	CPU ID is missing or invalid in the CNTLDTE card.	
	-	

 Table B-2.
 Condition Codes (Sheet 1 of 10)

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
CODE	CORRECTIVE ACTION	
2007	EDP STATEMENT -	215
	No header record found for filename. Please correct	220
	and resubmit.	240
	CAUSE -	290
		300
	I his condition code may result from improper sort of	500
	data, the program not starting at the first tape, the	510
	prior program not completing correctly, or other	600
	processing malfunctions.	620
	CORRECTIVE ACTION -	650
	Verify the input tapes, analyze the audit report 7500	720
	of the prior program, review any message codes and	722
	consult the system coordinator. When errors are	730
	resolved, it will normally be necessary to obtain	731
	additional/corrected TIRKS tapes to restart the	750
	process.	790
		R01
		R02
2008	EDP STATEMENT -	220
	Invalid single site CPU run.	R01

 Table B-2.
 Condition Codes (Sheet 2 of 10)

Table B-2. Condition Codes (Sheet 3 of 10)	
ASSOCIATED DESCRIPTION/CAUSE/ CORRECTIVE ACTION	PROCEDURE
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CONDITION CODE	ASSOCIATED DESCRIPTION/CAUSE/ CORRECTIVE ACTION	PROCEDURE
2009	EDP STATEMENT -	
	Invalid header record found on filename.	215
	Please correct and resubmit.	220
	Additional information associated with this	240
	condition code will be printed on the first page of the	300
	report.	500
	CAUSE -	510
	1 Mismatch on CPU ID	600
	2. Use lange and later to former	620 650
	2. Header record date out of range	030 720
	3. Header record does not match CNTLDTE.	722
	CORRECTIVE ACTION -	730
	1. Verify CPU ID and submit corrected input card.	731
	2. Verify date and obtain new input tapes to restart	750
	the process. Date must be within 8 days on	790
	merge processes.	R01
	3. Verify the date and submit new input card or	R02
	obtain new input tapes. Date must be within plus or minus 1 day on extract processes.	
2010	EDP STATEMENT -	170 240
	DRP "tblname" table is invalid.	300 500
		600 720
2011	EDP STATEMENT -	100
	Internal table limit exceeded while processing.	240
	DRP ''tblname'' table.	500
	CAUSE -	720
	For the VDTS600, this indicates more than 1000	R01
	entries on the report control table.	R02
	CORRECTIVE ACTION -	
	Contact Bellcore to have the internal table limit value	
	increased.	
2012	EDP STATEMENT -	170 300
	Error condition encountered from PLISRT.	500 620
	Processing terminated. See PL/I Traceback report for	650 730
	details.	731 790
		R01 R02

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
CODE	CORRECTIVE ACTION	
2013	INTERNAL TABLE LIMIT EXCEEDED	290
		790
2014	EDP STATEMENT -	290
	CXE indicator in Facility Summary File is not "C" or "X". Processing terminated.	
	CAUSE -	
	This condition should not occur. If it does, it may be the result of processing malfunctions in YDTS220.	
2017	TDIS FILE INVALID	300
		500
2018	ABNORMAL CONDITION ENCOUNTERED IN ACCESSING EXTCKSS RECORDS -	300
	Every circuit must have a header record (type 1) and all EXTCKTSS records must be in ascending order by CAC and record type. If any of these sequence requirements are violated, the run will be terminated with a file sequence report and the CAC and record type will be printed on the traceback report.	
2019	EDP STATEMENT -	220 300
	Sequence error encountered while accessing the Merged Facility Summary File.	410 600 650
2020	EDP STATEMENT -	290
	No facility summary data found on the extracted Facility Summary Data File for facility unit. Processing terminated.	
2021	EDP STATEMENT -	300
	Number of facility units assigned to nonexistent circuits exceeds threshold value. Processing terminated.	
	CAUSE -	
	Threshold value exceeded.	
	CORRECTIVE ACTION -	
	Increase the threshold value on the panel for YDTS300.	

Table B-2. Condition Codes (Sheet 4 of 10)

CONDITION CODE	ASSOCIATED DESCRIPTION/CAUSE/ CORRECTIVE ACTION	PROCEDURE
2022	EDP STATEMENT -	300
	Number of facility units assigned to nonexistent circuits exceeds threshold value. Processing terminated.	
	CAUSE -	
	Threshold value exceeded.	
	CORRECTIVE ACTION -	
	(SAME AS FOR 2021)	
2023	EDP STATEMENT -	300
	Invalid threshold parameter. Processing 500 terminated.	
	CAUSE -	
	Non-numeric values were input in the threshold field.	
	CORRECTIVE ACTION -	
	Correct the panel for YDTS500.	
2024	EDP STATEMENT -	100
	Unloaded TIRKS DRDD table is invalid. Processing terminated. Call Bellcore	
2025	EDP STATEMENT -	215
	Invalid Database Owner (XX) parameter.	220
	Processing terminated.	240
	CAUSE -	122
	A value other than those listed on the internal table was input on the transmittal form.	
	CORRECTIVE ACTION -	
	Correct the DBO value on the transmittal and resubmit.	
2026	EDP STATEMENT -	220
	Extract control card(s) invalid or missing. Processing terminated.	300
	CAUSE -	
	This indicates an invalid or missing dates on the control card panels.	

Table B-2. Condition Codes (Sheet 5 of 10)

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
2027	EDD STATEMENT	500
2027	Number of equipment subdivisions assigned to nonexistent circuits exceeds threshold value. Processing terminated.	500
	$(SAME \Delta S 2021)$	
	CORRECTIVE ACTION -	
2028	EDP STATEMENT -	
	Number of equipment subdivisions assigned to non- working circuits exceeds threshold value. Processing terminated.	
	CAUSE -	
	(SAME AS 2021)	
	CORRECTIVE ACTION -	
2029	INVALID CONVERSION LEVEL on FILE -	220 290
	The file identified in the message was created with a file layout that is not supported by the current level of the program CAUSE -	300 400 410 500 510 600 620 650
	Processing a file created with old programs.	700 710
	CORRECTIVE ACTION -	713 720
	Contact TDIS HOTLINE for proper conversion run	731 750 780 790 R01 U04
2030	EDP STATEMENT -	
	Error encountered while adjusting DRP Counts in the DRP Facility Summary Data File. Processing terminated.	
	CAUSE -	
	Circuit Details Extraction counts record is found for nonexistent facility complement.	
	CORRECTIVE ACTION -	
	Obtain new TIRKS input tapes and reprocess.	

Table B-2. Condition Codes (Sheet 6 of 10)

CONDITION CODE	ASSOCIATED DESCRIPTION/CAUSE/ CORRECTIVE ACTION	PROCEDURE
2031	EDP STATEMENT -	
	No complement data found on the DRP Facility Summary and/or Facility Complement Unit Counts file for facility unit. Processing terminated.	
2032	EDP STATEMENT -	
	No summary data found on the Facility Complement Unit Counts File for Facility Complement. Processing terminated.	
2033	EDP STATEMENT -	510
	Error encountered while adjusting DRP Counts in the DRP Equipment Summary File. Processing terminated. CAUSE -	
	This condition code occurs if a DRP Equipment Details record is found that cannot be matched to an Equipment Complement based on the Equipment Identification Data, or that cannot be matched to any Divested Administrator recorded on the DRP Equipment Summary file for the corresponding complement. CORRECTIVE ACTION -	
	Request to input tapes and reprocess.	
2034	EDP STATEMENT - No circuit data found on the Circuit Details 7500 Facility Length File for Equipment subdivision. Processing terminated. CAUSE -	722 750
	An equipment subdivision appeared in the equipment details file, but corresponding circuit identification was not available in the circuit details facility length file.	
	CORRECTIVE ACTION -	
	Existing files are out of sync, request new files or tapes and reprocess.	

Table B-2.	Condition	Codes	(Sheet 7	7 of 10)	
	Contaition	00000		01 10)	

CONDITION CODE	ASSOCIATED DESCRIPTION/CAUSE/ CORRECTIVE ACTION	PROCEDURE
2040	EDP STATEMENT -	
	Invalid Report Selection Parameter (x). Processing terminated. CAUSE -	
	A value other than zero or one was input on the transmittal form. CORRECTIVE ACTION -	
	Correct the transmittal and resubmit.	
2041	EDP STATEMENT -	620
	Invalid sort selection parameter (x). Processing terminated.	
	CAUSE -	
	A value other than zero, one, or two was input.	
	CORRECTIVE ACTION -	
	Change the processing panel for 620.	
2042	EDP STATEMENT -	
	Invalid CONTROL DATE or CPU ID parameter.	
	CAUSE -	
	For CPU ID - value not on internal list of valid two- character codes.	
	CORRECTIVE ACTION -	
	Correct JCL and resubmit.	
2043	EDP STATEMENT -	410
	Input requests missing or invalid.	600
	Processing terminated.	620 650
	CAUSE -	650 720
	Input cards rejected by program edits or no input card	722
	found.	730
	CORRECTIVE ACTION -	731
	Correct input cards on the correct panel and resubmit	750 700
	the job.	790 D01
		R01
		1.02

Table B-2. Condition Codes (Sheet 8 of 10)

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
CODE	CORRECTIVE ACTION	
2050	EDP STATEMENT -	215
	Bad IMS status code returned from DLI call.	220
	CAUSE -	240
	After an IMS DLI call is issued to retrieve a database segment, the program determines whether the	
	Code field in the PCB. If the status code is bad.	
	condition code 2050 is generated and the process is terminated.	
2051	EDP STATEMENT -	215
	Unexpected segment name returned.	240
	Processing terminated.	
	CORRECTIVE ACTION -	
	Correct input cards and resubmit.	
2071	EDP STATEMENT -	
	The number of divested administrators per DR AREA exceeded the program limit of 25.	
	CAUSE -	
	As defined in EDP statement.	
	CORRECTIVE ACTION -	
	Correct input and resubmit.	
2072	EDP STATEMENT -	
	The number of specified DR AREAs found for a generic DR AREA such as XXxx (the last position can be any character) exceeds the program limit of 20.	
	CAUSE -	
	As defined in EDP statement.	
	CORRECTIVE ACTION -	
	Correct input and resubmit.	
2073	EDP STATEMENT -	
	The owner-user code of (xx) is invalid.	
	CAUSE = As defined in EDP statement	
	CORRECTIVE ACTION -	
	Correct transmittal and resubmit.	

Table B-2.	Condition Codes	(Sheet 9 of 10)
	0011011011000003	

CONDITION	ASSOCIATED DESCRIPTION/CAUSE/	PROCEDURE
CODE	CORRECTIVE ACTION	
2080	EDP STATEMENT -	
	Internal Class Codes Limit is Exceeded.	
2098	EDP STATEMENT -	
	Circuit Types Exceed Maximum Value of "max value". Processing terminated.	
2099	EDP STATEMENT-	
	Study Areas Exceed Maximum Value of "max value". Processing terminated.	

Table B-2. Condition Codes (Sheet 10 of 10)

B.3 TDIS Table Restoration Procedures

B.3.1 General Information

The master copy and latest generation of each TDIS table are backed up via the YDTS050 archive procedure and restored via the YDTS060 restore procedures.

B.4 Scheduling of TDIS Processing Procedures and Master Work Sheet

B.4.1 Sequence of TDIS Processes

Figure B-1 on the following page illustrates the sequence of the TDIS processing phases. Each phase is a logical separation or grouping of procedures.

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B.4.2 TDIS Processing Master Worksheet

The following worksheet is organized by the major phases of the TDIS processing. The individual runs are listed with each phase.

As each run is completed satisfactorily, the TDIS system coordinator or person of similar responsibility should record the run date in the space provided on the form. When the processing cycle is completed, the worksheet may be kept as a permanent record of the activity of the cycle.

This worksheet can be considered a manual activity log that summarizes what has and what should occur in a processing cycle.

TDIS Processing Master Worksheet (1 of 5)

CONTROL DATE _____

CPU ID _____

This worksheet may be used to record the successful completion of the batch run processing groupings A, B, C, D, and E, respectively. Grouping F procedures (YDTS050 and YDTS060) can be processed any time in the cycle, when needed, in accordance with local requirements.

Within a grouping, there are no job sequence requirements unless the procedures are numbered on the worksheet and Transmittal forms or a note specifies a prerequisite run. Example: Under D, procedures numbered 1 to 6 must be run in that order.

A.	RECORD CONTROL DATE AND CPU ID FOR MONTHLY PROCESSING	TDIS-TBL
B.	TDIS INITIALIZATION OF A NEW DRDD TABLE FOR MONTHLY PROCESSING	YDTS 100
C.	TDIS TABLE MAINTENANCE PROCEDURES (As needed for BCC/IDC requirements)	TDIS-TBL

TDIS Processing Master Worksheet (2 of 5)

D. TDIS EXTRACTION AND FILE CREATION PROCEDURES

CREATION SEQUENCE NUMBER	PROCEDURE	
1.	EXTRACT TIRKS CIRCUIT INVENTORY DATA	YDTS 200*
	EXTRACT TIRKS SPAN LINE DETAILS DATA	YDTS 205*
	EXTRACT SCID AND SCAD DATA	YDTS 215 [*]
	EXTRACT TIRKS EQUIPMENT DETAILS DATA	YDTS 240 [†]
2.	EXTRACT TIRKS CABLE AND CARRIER DETAILS DATA	YDTS 220
3.	MERGE DRP FACILITY DETAIL AND FACILITY SUMMARY WITH GENERIC INTERFACE FACILITY DETAILS AND FACILITY SUMMARY	YDTS 290 [‡]
	MERGE DRP EQUIPMENT DETAILS, SUMMARY, LINK, AND UNIT WITH GENERIC INTERFACE EQUIPMENT DETAILS, SUMMARY, LINK, AND UNIT	YDTSU04 [‡]
4.	CREATE CIRCUIT DETAILS FACILITY LENGTH FILE AND THE APPENDED DRP FACILITY SUMMARY FILE	YDTS 300
5.	EQUIPMENT DETAILS MERGE PLACEMENT AND DR CLASS CODE GENERATION	YDTS 500
6.	ACCUMULATE DR CLASS CODE COUNTS ON MERGED EQUIPMENT SUMMARY DATA	YDTS 510

^{*} The 200, 205, and 215 jobs may be run concurrently.

[†] The YDTS240 job must finish before the YDTS220 job starts as of TDIS Release 7.1.

[‡] The YDTS290 and YDTSU04 jobs may be run concurrently.

TDIS Processing Master Worksheet (3 of 5)

E. **TDIS REPORT GENERATION PROCEDURES** (using input from the Primary Files created in the above steps) - 'DATA INTEGRITY', 'FILE INQUIRY', 'SEPARATIONS' and 'ACCESS TARIFF', and 'OUTSIDE PLANT' REPORTS.

All the procedures listed under Item E below can be processed in any order.

TDIS DATA INTEGRITY REPORT PROCEDURES

 GENERATE FACILITY SUMMARY DATA REPORT 	YDTS 650
GENERATE MULTIPOINT CIRCUIT EXCEPTION REPORT	YDTS 700
GENERATE JURISDICTIONAL CATEGORY REPORTS	YDTS 710
CREATE LOCAL TRANSPORT REPORT	YDTS 715
GENERATE CIRCUIT COMPONENTS DATA BY INTEGRITY REPORT	YDTS 750
TDIS FILE INQUIRY REPORT PROCEDURES	
GENERATE EQUIPMENT UTILIZATION REPORT(S)	YDTS 511
GENERATE FACILITY SUMMARY INQUIRY REPORT	YDTS 620
REPLACEMENT OF STARS	YDTS 720
GENERATE CIRCUIT COMPONENTS INQUIRY REPORT	YDTS 722

TDIS Processing Master Worksheet (4 of 5)

TDIS SEPARATIONS, ACCESS TARIFF, AND OUTSIDE PLANT REPORT PROCEDURES

SEPARATIONS REPORTS

GENERATE MILEAGE REPORTS AND GENERATE LOTUS FILE	YDTS 600
GENERATE KCT TRUNK COUNT REPORT	YDTS 730
GENERATE HICAP MILEAGE REPORTS	YDTS 731
• GENERATE THE NONCONFORMING, INTERSTATE-INTRALATA, CORRIDOR, AND UNIDENTIFIED LATA REPORTS	YDTS 780
GENERATE CIRCUIT AND CLASS CODE ACTIVITY REPORTS	YDTS 790
GENERATE CIRCUIT EQUIPMENT TERMINATION COUNTS	YDTS R01
GENERATE CIRCUIT EQUIPMENT TERMINATION COUNT ACTIVITY REPORTS	YDTS R02
TDIS OUTSIDE PLANT PROCEDURES	
CREATE OUTSIDE PLANT UTILIZATION DATA FILES	YDTS 400
CREATE OUTSIDE PLANT NORMALIZED UTILIZATION REPORTS	YDTS 410
CREATE OUTSIDE PLANT UTILIZATION REPORTS	YDTS 420
CREATE OUTSIDE PLANT INVESTMENT FILE AND REPORTS	YDTS 440

TDIS Processing Master Worksheet (5 of 5)

F. ACTIVITY LOG REPORT, FILE RESTORATION, AND THE ARCHIVE PROCEDURE

•	ARCHIVE TDIS OUTPUT FILES, TABLES,	
	AND THE OPERATING ENVIRONMENT	YDTS 050

 RESTORE TDIS OUTPUT FILES, TABLES, AND THE OPERATING FILES YDTS 060 _____

B.4.3 TDIS Transmittal Forms for Requesting a Run

The DRP-TDIS System Administrator or person of similar responsibility can use the TDIS transmittal forms to convey run requests to the EDP Coordinator.

All TDIS transmittal forms can be found in the "DRP-TDIS Transmittal Forms" document.

B.5 TDIS Manual Inputs and Printed Outputs Reports

	USER-SUPPLIED INPUTS				
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTED USER OUTPUTS		
YDTS050 (ARCHIVE PROCEDURE)	MONTH YEAR	_	TS-EDP (FILE VALIDATION)		
YDTS060(RESTO RE WHAT YDTS050 ARCHIVED)	MONTH YEAR	_			
YDTS100	CPU ID		TS-EDP		
YDTS170	CPU ID	_	PRINTOUT OF EACH TABLE GENERATION SELECTED FOR USE IN THE BATCH PROCESS		

Table B-3. TDIS Manual Inputs and Printed Outputs Reports (Sheet 1 of 15)

Table B-3.	TDIS Manual	Inputs and Prin	ted Outputs	Reports	(Sheet 2 of	15)
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	USER-SUPPLIED INPUTS EXECUTION PARAMETERS CARDS			
PROCEDURE NUMBER			PRINTED USER OUTPUTS	
YDTS200	CPU ID	On-line Tables	TS-PDDD:	PAST DUE DISCONNECTED AND SPARE DETAIL REPORT FOR NON- MESSAGE
			TS-PDDS:	PAST DUE DISCONNECTED AND SPARE SUMMARY REPORT FOR MESSAGE
			TS-4DER:	CIRCUIT DETAILS INTEGRITY REPORT
			TS-DRER:	FAMILY DR CIRCUIT TYPE ERROR REPORT
			TS-NOID:	CIRCUIT DETAILS INTEGRITY REPORT: NO CIRCUIT ID SEGMENTS
			TS-EDP	
YDTS205	CPU ID	On-line Tables	TS-ES01:	SPAN DATABASE LINE CAC INCONSISTENCY REPORT
			TS-ES02:	SPAN DATABASE CAC INCONSISTENCY REPORT
			TS-EDP	
YDTS215	CPU ID	On-line Tables	TS-SF01:	SONET FACILITY DETAIL CREATION ERROR EPORT
			TS-EDP(2)	YDTS215 AND YDTS216

Table B-3	TDIS Manual	Inputs and	Printed Outputs	Reports	(Sheet 3 of 15)
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	USER-SUPPLI	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINT	ED USER OUTPUTS
YDTS220	CPU ID	On-line Tables	TS-EC01:	FACILITIES DETAILS DATA VALIDATION REPORT
			TS-EF01:	FACILITY SUMMARY DATA VALIDATION REPORT
			TS-EX01:	CARRIER MULTIWIRE INDICATOR WARNING REPORT
			TS-IR04:	FACILITIES WITH NON BLANK LAST TWO BYTES (PAGE BREAK FOR CABLE AND CARRIER)
			TS-EDP	
Table B-3.	TDIS Manual	Inputs and Printed	d Outputs Reports	(Sheet 4 of 15)
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	USER-SUPPLIED INPUTS			
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS240	CPU ID	On-line Tables	TS-EQ01:	EQUIPMENT DETAILS DATA VALIDATION REPORT
			TS-EQ02:	INVALID ECN REPLACEMENT REPORT
			TS-EQ03:	MIS-MATCHED ECN ASSIGNMENT REPORT
			TS-EQ04:	HECIG CODES NOT FOUND IN EQUIPMENT REPORT
			TS-EQ05:	HECIG PATTERNS WITH ASSIGNED ECN(s) REPORT
			TS-EQ06:	TIRKS HECIG TO ECN CONFLICT REPORT
			TS-CKT:	BAD SPANCAC TRANSLATION REPORT
			TS-EDP(2)	YDTS240 AND YDTS245
YDTS290	CPU ID	On-line Tables	TS-DF01:	DUPLICATE FACILITY COMPLEMENTS AND UNITS REPORT
			TS-EDP	
YDTSU04	CPU ID	On-line Tables	TS-GI41:	DUPLICATE EQUIPMENT RECORDS REPORT
			TS-EDP	

Table B-3.	TDIS Manual	Inputs and	Printed Outputs	Reports	(Sheet 5 of 15))
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	USER-SUPPLIED INPUTS			
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	ED USER OUTPUTS
YDTS300	CPU ID	On-line Tables	TS-CXR1:	CXR CKTS WITH NO ASSOCIATED CXR FACILITY
			TS-CXR2:	CXR LINK VALIDATION
			TS-ER3A:	FACILITY UNITS ASSIGNED TO NONEXISTENT CKTS
			TS-ER3C:	FACILITY UNITS ASSIGNED TO WORKING CKTS EXCEEDS MAX
			TS-PC01:	NO MATCH OF DRDD TABLE
			TS-PC02:	BCC FACILITY SEQUENCING ERROR REPORT
			TS-PC03:	TRANSITING MILES CORRECTION REPORT
				- DR CIRCUIT MISMATCH
				- ERROR PROCESSING SUMMARY
			TS-PC04:	REPORT OF MULTIPLE CIRCUITS EXCEEDING FOUR
			TS-PC05:	CIRCUIT PROCESSING ERROR REPORT
			TS-PC06:	TIE INCONSISTENCY ERROR REPORT

Table B-3. TDIS Manual Inputs and Printed Outputs Reports (Sheet 6 of 15)

	USER-SUPPLIED INPUTS			
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS300 (CONTINUED FROM PREVIOUS PAGE)			TS-EF02:	FACILITY SUMMARY DATA VALIDATION REPORT
			TS-CXR3:	CARRIER NORMALIZATION INTEGRITY REPORT
			TS-HIER:	FACILITY HIERARCHY REPORT
			TS-PC07:	NONMATCHED FACILITY RECORDS REPORT
			TS-EDP(4):	FOR PROGRAMS YDTS300, 305, 310, AND 325
YDTS400	CPU ID DATABASE	On-line Tables	TS-OP50:	CATEGORIZATION ERROR REPORT
	OWNER WORK FILE OPTION		TS-OP51:	EQUIVALENT GAUGE CONVERSION ERROR REPORT
			TS-OP60:	SUPPLEMENTAL USAGE CARDS VALIDATION REPORT
			TS-OP61:	OWNER AND USER UNDETERMINED REPORT
			TS-OP99:	OUTSIDE PLANT UTILIZATION SUMMARY REPORTS
			TS-EDP	

	USER-SUPPLIED INPUTS			
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	ED USER OUTPUTS
YDTS410	CPU ID DATABASE	On-line Tables	TS-OP50:	CATEGORIZATION ERROR REPORT
	OWNER (DBO)		TS-OP51:	EQUIVALENT GAUGE CONVERSION ERROR REPORT
			TS-OP61:	OWNER AND USER UNDETERMINED REPORT
			TS-OP99:	OUTSIDE PLANT UTILIZATION SUMMARY REPORTS
			TS-EDP	
YDTS420	CPU ID	On-line Tables	TS-OP00:	CABLE (NON- LOADED) CATEGORY MILEAGE REPORT
			TS-OP01:	CABLE (NON- LOADED) MEMO CATEGORY MILEAGE REPORT
			TS-OP02:	CABLE (LOADED) CATEGORY MILEAGE REPORT
			TS-OP03:	CABLE (LOADED) MEMO CATEGORY MILEAGE REPORT
			TS-OP04:	CABLE (COMBINED) CATEGORY MILEAGE REPORT

Table B-3. TDIS Manual Inputs and Printed Outputs Reports (Sheet 7 of 15)

Table B-3	. TDIS Manual	Inputs and Pri	nted Outputs	Reports	(Sheet 8 o	f 15)
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	USER-SUPPLIE	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	ED USER OUTPUTS
YDTS420 (CONTINUED			TS-OP05:	CABLE (COMBINED) MEMO CATEGORY MILEAGE REPORT
FROM PREVIOUS PAGE)			TS-OP10:	FIBER CATEGORY MILEAGE REPORT
			TS-OP11:	FIBER MEMO CATEGORY MILEAGE REPORT
			TS-OP20:	CARRIER CATEGORY MILEAGE REPORT
			TS-OP21:	CARRIER MEMO CATEGORY MILEAGE REPORT
			TS-OP30:	CABLE COMPLEMENT PROFILE REPORT
			TS-OP31:	FIBER COMPLEMENT PROFILE REPORT
			TS-EDP	
YDTS440	CPU ID		TS-O101:	DOPAC INTERFACE FILE ERROR REPORT
			TS-O102:	DOPAC INTERFACE FILE WARNING REPORT
			TS-O103:	CPR/MIC TABLE SEARCH FAILURE REPORT
			TS-O104:	ACCOUNT AND CPR/ MIC TABLE DISCREPANCY REPORT
YDTS440 (CONTINUED			TS-O109:	OUTSIDE PLANT INVESTMENT SUMMARY REPORT
FROM PREVIOUS PAGE)			TS-EDP	

Table B-3.	TDIS Manual	Inputs and I	Printed Outputs	Reports	(Sheet 9 of 15)
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	USER-SUPPLI	IED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS500	CPU ID	THRHLD RPTSEL (0 or 1) On-line Tables	TS-PQ01:	EQUIPMENT DETAILS PLACEMENT/DR CLASS CODE GENERATION ERROR REPORT
			TS-3ERR:	ERROR REPORT - EQUIPMENT IDENTIFICATION
			TS-HIER:	EQUIPMENT HIERARCHY REPORT
			TS-EQPU:	EQUIPMENT UNIT ERROR REPORT
			TS-EDP(3):	FOR PROGRAMS YDTS500, 501, AND 505
YDTS510	CPU ID	_	TS-PQ02:	EQUIPMENT SUMMARY DR CLASS CODE COUNT ACCUMULATION ERROR REPORT
			TS-EDP	
YDTS511	CPU ID		TS-EI05:	EQUIPMENT UTILIZATION REPORT
			TS-EDP	
YDTS600	CPU ID	On-line Tables	TS-IF1D:	MILEAGE DETAIL REPORTS
			TS-IF1S:	MILEAGE SUMMARY REPORTS
			TS-EDP	
YDTS620	CPU ID	SORT SELECTION CRITERIA (0, 1, or 2)	TS-IF03:	FACILITY SUMMARY INQUIRY REPORT
		On-line Tables		

Table B-3	TDIS Manual	Inputs and Printed	Outputs	Reports (She	et 10 of 15)
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	USER-SUPPLIED INPUTS			
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS650	CPU ID	On-line Tables	TS-IF02: TS-EDP	FACILITY SUMMARY DATA INTEGRITY REPORT
YDTS700	CPU ID	_	TS-IC01: TS-EDP	MULTIPOINT CIRCUIT EXCEPTION REPORT
YDTS710	CPU ID	On-line Tables	TS-CK01: TS-EDP	CKT COUNTS BY JURISDICTIONAL CATEGORY REPORT
YDTS715	CPU ID	On-line Tables	TS-CK01:	TRANSPORT TYPE COUNTS AND MILES REPORT
			TS-EDP	
YDTS720	CPU ID	PAGE LIMIT On-line Tables	TS-EDP(2):	YDTS720 YDTS725
			TS-ST01:	STRAPS INTERFACE FILE REPORT DATA ANALYSIS
			TS-ST02:	CROSS-BOUNDARY TANDEM REPORT DATA ANALYSIS
			TS-ST03:	CORRIDOR REPORT DATA ANALYSIS
			TS-ST04:	EXCLUDED TRUNK REPORT
YDTS722	CPU ID	PAGE LIMIT On-line Tables	TS-IC03:	CIRCUIT COMPONENTS INQUIRY REPORT
			TS-EDP	

Table B-3	TDIS Manual Inpu	ts and Printed	Outputs F	Reports (Sheet 11 o	f 15)
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	USER-SUPPLI	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS730	CPU ID	DATA BASE OWNER	TS-IC05:	KCT TRUNK COUNT REPORT
		(DBO) On-line Tables		- EXCHANGE TRUNK DETAILS SECTION
				- WATS ACCESS LINE DETAILS SECTION
				- LONG DISTANCE LINE SECTION
			TS-EDP	
YDTS731	CPU ID	On-line Tables	TS-IC20:	HI CAP MEMO MILES SUMMARY REPORT
			TS-IC21:	HI CAP MEMO MILES DETAIL REPORT
			TS-IC22:	HI CAP MEMO MILES EXCEPTION REPORT
			TS-IC27:	CHANNELIZED HI- CAP DETAIL REPORT (AND DR CIRCUIT TYPE SUMMARY PAGE)
			TS-IC28:	CHANNELIZED HI- CAP BY LOCATION REPORT
			TS-IC29:	HI CAP CARRIER SYSTEMS WITH NO MATCHING CIRCUIT ID
			TS-EDP	

Table B-3	. TDIS Manual	Inputs and P	rinted Outputs	Reports	(Sheet 12	2 of 15	5)
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	USER-SUPPLI	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTS750	CPU ID	On-line Tables	TS-IC02:	CIRCUIT COMPONENTS DATA INTEGRITY REPORT
			TS-EDP	YDTS750 YDTS751
YDTS780	CPU ID	OPTION (for report selections) On-line Tables	TS-IR03S:	NON-CONFORMING SPECIAL SERVICE CIRCUIT DETAIL REPORT
			TS-IR03M:	NON-CONFORMING MESSAGE CIRCUIT DETAIL REPORT
			TS-IR03:	NON-CONFORMING MILEAGE CIRCUIT REPORT
			TS-IR05S:	INTERSTATE- INTRALATA SPECIAL SERVICE CIRCUIT DETAIL REPORT
			TS-IR05M:	INTERSTATE- INTRALATA MESSAGE CIRCUIT DETAIL REPORT
			TS-IR05:	INTERSTATE- INTERLATA MILEAGE SUMMARY REPORT
			TS-IR06S:	CORRIDOR SPECIAL SERVICE CIRCUIT DETAIL REPORT
			TS-IR06M:	CORRIDOR MESSAGE CIRCUIT DETAIL REPORT

	USER-SUPPLI	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
			TS-IR06:	CORRIDOR MILEAGE SUMMARY REPORT
			TS-IR07:	UNIDENTIFIED LATA REPORT
			TS-EDP	
YDTS790	CPU ID	On-line Tables	TS-CA1C:	CARRIER CIRCUIT ACTIVITY REPORT
			TS-CA1M:	MESSAGE CIRCUIT ACTIVITY REPORT
			TS-CA1S:	SPECIAL SERVICE CIRCUIT ACTIVITY REPORT
			TS-CA2C:	CARRIER CIRCUIT CLASS CODE ACTIVITY REPORT
			TS-CA2M:	MESSAGE CIRCUIT CLASS CODE ACTIVITY REPORT
			TS-CA2S:	SPECIAL SERVICE CIRCUIT CLASS CODE ACTIVITY REPORT
			TS-EDP	

Table B-3	TDIS Manual	Inputs and Pr	inted Outputs	Reports	(Sheet 1	4 of	15)
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	USER-SUPPLI	ED INPUTS		
PROCEDURE	EXECUTION			
NUMBER	PARAMETERS	CARDS	PRINTE	D USER OUTPUTS
YDTSR01	CPU ID	On-line Tables	TS-IR08:	CIRCUIT EQUIP- MENT TERMINA- TION COUNTS AT END, MID AND BRIDGE LOCATIONS
			TS-IR08A:	CIRCUIT EQUIP- MENT TERMINA- TION COUNTS AT END AND BRIDGE LOCATION-89 VIEW
			TS-IR09:	CIRCUIT EQUIP- MENT TERMINA- TION COUNTS BY LOCATION, ECN, AND CLASS CODE
			TS-IR10:	UNDETERMINED LATA CODES
			TS-IR11:	UNDETERMINED OWNERSHIP CHARACTERISTIC BCC DEFAULTED
			TS-IR12:	EXCLUDED CIRCUIT EQUIPMENT ECNS
			TS-IR13:	EXCLUDED DI- GROUP ECNS
			TS-IL01:	INTERLATA RECORDS DISCARDED
			TS-IR15:	CIRCUIT VERIFICATION FOR TS-IR08 REPORT TERMINATIONS
			TS-IN01:	NON REVENUE PRODUCING RECORDS DISCARDED
			TS-EDP:	EDP PROGRAM SUMMARY AND AUDIT REPORT

	USER-SUPPLI	ED INPUTS		
PROCEDURE NUMBER	EXECUTION PARAMETERS	CARDS	PRINTE	ED USER OUTPUTS
YDTSR02	CPU ID	On-line Tables	TS-SM01:	CIRCUIT EQUIP- MENT TERMINA- TION ACTIVITY- LINE NUMBER SUMMARY
			TS-SM02:	CIRCUIT EQUIP- MENTACTIVITY- NET CLASS CODE SUMMARY
			TS-DE01:	CIRCUIT ACTIVITY FOR END POINT TERMINATIONS- FOR LINES: NNN- NNN
			TS-DE02:	CIRCUIT ACTIVITY FOR END POINT TERMINATIONS- FOR RC LINES EXCEEDING THRESHOLD
			TS-EDP:	EDP PROGRAM SUMMARY AND AUDIT REPORTS

Table B-3. TDIS Manual Inputs and Printed Outputs Reports (Sheet 15 of 15)

Appendix C

C.1 Facility Unit Status Determination Associated with YDTS220

When the DRP Facility Details File is created, the program examines each facility unit and determines whether the unit is working or spare. Only working units and the associated assignment activity data are retained in the TDIS system.

The status of each unit is determined by examining the Primary/Alternate Assignment indicator, the Assignment Restriction code, the Unit Availability flag, and the Assignment Activity data for the unit. The following rules are applied, in the order listed, until a decision can be reached:

- 1. If there is no assignment data or only alternate circuit assignments, the unit is considered spare.
- 2. For cable units, the assignment data is searched for the last full pair assignment. If one is found, the following tests are made until a decision of working or spare is made.
 - A. If the Primary/Alternate Assignment indicator is "A" for alternate, the assignment is bypassed.
 - B. If the Unit Availability flag is zero, the facility unit is spare.
 - C. If no Assignment Activity has been posted to the unit, it is classified as spare.
 - D. If the Assignment Activity posted to the full pair facility is unit "R" for rearrange and no other assignments are posted, the facility unit is classified as working.
 - E. If multiple Assignment Activities are posted, the following tests are applied to each code until a decision is made.
 - If the code is "\$", the unit is Spare.
 - If the code is "W", the unit is Working.
 - If the code is "D", the unit assignment stack is searched further for the occurrence of a "W" or "\$". If either of these action codes is found and the due date of the "D" (disconnect) action is greater or equal to the control date, the unit is classified as working. If the disconnect date is less than the control date, the unit is classified as spare.
- 3. If no full pair assignment is found for a cable unit, the assignment data is searched for the most recent working tip, ring, or both assignment. The tip or ring assignment is considered working if one or more "R" (rearrange) actions exist, using the logic described in Step 2D above. Working assignments are written to the DRP Facility Details File if they exist. Otherwise, the unit is considered spare.
- 4. For carrier channels, Steps 2A through 2E are followed.

C.2 Determination of Divested Administrator - Facility Complements Associated with YDTS220

The divested administrator for each cable or carrier facility complement is determined from the owner/length data, on the facility header, as follows:

The owner/length fields are searched for the first occurrence of zero length. If one is found, the first two characters of the owner field will contain the divested administrator code, and this data is retained in the file.

If no divested administrator data is contained on the zero length line, the program will apply the default of "BCC Administered and Used". For carrier complements, this value will be "B-". For cable complements, the database owner parameter input to the program will be recorded.

C.3 Valid ECNs and HECIG Code Patterns

YDTS240 searches for a HECIG code match in the HECIG to ECN table created in the TDIS-TBL system. YDTS220 searches for a HECIG code match in the HECIG to ECN Revised table created by YDTS240 using the HECIG/ECN mapping provided by E1/CATALOG. The use of the revised HECIG table provides a more accurate match for carriers. The purpose of this matching is to establish an ECN. The matching is done with progressively less precise HECIG patterns until a match is found.

The "x", "b", "*", and "#" characters shown in the HECIG patterns of table entries are applied as follows:

- x An "x" within the valid HECIG code patterns denotes the positions of specific alphanumeric characters for the HECIG table entry.
- b A "b" within the valid HECIG code patterns denotes the positions of blank spaces for the HECIG table entry.

"b" is shown in this text to denote a BLANK space (no table entry). The users will leave these positions blank in the table.

Blank spaces of the table HECIG are not matched to any YDTS220 or YDTS240 HECIG characters; thus, any character is acceptable to the HECIG matching process.

* The "*" within each valid HECIG code pattern indicates the character positions in the table HECIG where "*" must appear.

Any **letter** within a YDTS220 or YDTS240 HECIG would be a successful match to the table HECIG character "*".

The "*" within each valid HECIG code pattern indicates the character positions in the table HECIG where "#" must appear.

Any **number** within a YDTS220 or YDTS240 HECIG would be a successful match to the table HECIG character "#".

Table C-1 lists the valid HECIG patterns for table entries. (The search sequence [of the HECIG patterns] used by programs YDTS220 and YDTS240 is shown for information only.)

**SEARCH SEQUENCE	HECIG PATTERN	**SEARCH SEQUENCE	HECIG PATTERN
1.	XXXXX	5B.	xxx*
2A	xxxxbbb#	6.	XXX
2B.	xxxxbb*	7A.	xx#
3A.	xxxx#	7B.	xx*
3B.	xxxx*	8A.	xxbbbbb#
4.	XXXX	8B.	xxbbbb*
5A	xxx#	9.	XX

 Table C-1.
 Valid HECIG Patterns

* When an A or B is part of the SEARCH SEQUENCE number, then both numbers (2A and 2B, 3A, and 3B, etc.) are at the same level in the priority search order. Which is accessed first (A or B) depends on the contents of the input data.

TDIS User Manual Appendix C Release 8.0 BR 759–200–006 Issue 11, November 1998

Appendix D

D.1 Circuit Sequencing Associated with YDTS300

For each circuit in the Circuit Details File, an attempt is made to sequence the facilities assigned to that circuit. Sequencing is the process of placing the facilities in end-to-end order from the originating to the terminating location. If a circuit can be totally or partially sequenced, all facility units are assigned a sequence code to indicate their relative position in the circuit. If sequencing cannot be done or is only partially completed, an error code of 2H, or 2I is stored with the circuit data in TDIS. If the circuit that could not be sequenced was a BCC circuit, it is output on the YDTS300 Facility Sequencing Error Report TS-PC02.

The first step in the sequencing process is to identify the originating and termination locations of the particular circuit. This is accomplished as follows:

For Special Service Circuits, the TIRKS fields of Special Service Location A and Z are used as the Circuit Location A and Z endpoints. For message and carrier circuits, Circuit Location A and Z contained in the Circuit ID field are used. If any circuit is open ended, meaning that circuit has 3 or 4 endpoints, the secondary circuit location endpoints are stored in the TIRKS fields Location A2 and Location Z2.

The second step is to categorize the facilities as Tie, Protection, SONET (ring or chain), Carrier Networks or Trunk. Then, identify all cross-sections with two or more facility units that have the same terminal locations at an eleven-character match of the CLLI within the Tie and Trunk groups. The facilities within each cross-section will be assigned the same sequence code. For example, two cable pairs between the same terminal locations would have the same sequence code, indicating this is a 4-wire circuit.

Once the end points have been determined and the cross-sections identified, the Circuit A Location(s) are used to find one facility unit that has terminal location(s) that match. The sequence used in matching is first Tie, second SONET ring or chain, third Carrier Networks and fourth trunks. Protection is assigned the sequence number available after all the other facilities have been sequenced. This match is first attempted at the 11-character level and then at the 8-character level. When a match is found, the facility unit is assigned a sequence code (described below), and the other facility terminal location(s) of the matched unit is used to find the next facility unit in the transmission path. This process is repeated until the facility terminal used to do the matching is the same as the Circuit Z Location(s) and all facility units are included in the sequence. This indicates that the circuit has been successfully sequenced from A Location(s) to Z Location(s).

If a match cannot be found at some point in the process, the circuit is marked as having a sequencing error. An attempt is then made to sequence as much of the circuit as possible starting at Circuit Z Location(s). The same process as described previously is used.

A sequence code is a numerical value that indicates the relative position of a facility in the transmission path of a circuit. The numbering begins at Circuit A Location(s) and the first facility in the sequence is assigned the code number 1; the second facility is numbered 2, etc., until the last facility in the sequence that matches Circuit Z Location(s) is encountered. In the event that a break occurs in the facility sequence (a path from Circuit Location A to Location Z could not be established) the facilities that can be partially sequenced are assigned sequence codes 1, 2, etc. Those facilities that can be partially sequenced starting at Circuit Location Z are assigned negative numbers, i.e., -1, -2, etc. This numbering indicates the facility position in the circuit relative to Circuit Z Location(s). All facilities that cannot be assigned a sequence code due to a circuit sequencing error are assigned the code "0".

Based on the above logic, working circuits with no facilities will be assigned an error or warning message code of 2F. Certain message trunk groups do not have facilities and will not be assigned a 2F message code. These trunk groups are normally associated with DR Circuit Type Codes of MSGC1, MSGC2, MSGC3, MSGCO, MSGCX, and MSGZZ. Intrabuilding circuits, for which the first eight characters of the Circuit Location A and Z match, will not be assigned sequence error message codes.

D.2 Correction of Transiting Miles Condition Associated with YDTS300

A circuit with transiting miles is defined as one that is composed of one or more exchange facility units that lie between two interexchange facility units. This procedure was developed to detect and correct this condition.

Before transiting miles can be corrected, the facilities must have been sequenced and assigned sequence codes as described in Section D.1. Also, the process expects that at least three facilities in the circuit were sequenced. If three facility units, as defined above, cannot be found, transiting miles conditions cannot be detected.

The transiting mile condition is identified by finding the first and last facility units in the sequence with an interexchange DR Group Code. All facility units between these two identified interexchange units that have an exchange DR Facility Class Code are determined to be the transiting miles condition. Those facility units that have exchange DR Class Codes that are different from the interexchange DR Class Codes have their DR Class Codes set to an interexchange class code. The condition is recorded in the facility data as a "4B" error and is reported on the YDTS300 Transiting Miles Correcting Report TS-PC03.

The corrected DR Class Code is obtained from the TDIS DRDD Table, using a record key composed of the DR Circuit Type and the Interexchange DR Group Code, which corresponds to the Exchange DR Group Code present in the TIRKS data, i.e., "I" instead of "E" for Voice grade and above or "A" instead of "B" for Telegraph.

If the DR Flag in TIRKS is set to "N", the DR Class Codes will not be reset by this process.

D.3 CPU ID-Administrative Area Table Associated with YDTS300

This table was intended for use in the merge processing of data for multiple CPU companies, but it is also required for single CPU companies due to abnormalities in the data.

The use of this table enables procedure YDTS300 to deduce the master record CLO of the circuits being merged. The master CLO contains the Admin Area of the issuing processor. The Admin Area is the first two characters of the CLO, i.e., a CLO of DLM12345 would translate to an Admin Area of DL - Dallas.

D.4 Elimination of Duplicate Facilities Associated with YDTS290

If a duplicate FAC Key is found in the FACSUM file, the following logic is performed. First the CPU and DATA SOURCE from each record is extracted and used to access the PRIORITY Table which returns a priority value from the table. The record with the highest priority value is the record selected. A priority value of 1 is the highest. For more information on the PRIORITY Table refer to TDIS-ONLINE TABLE UPDATE USER GUIDE (BR 759-200-003). If the PRIORITY Table could not determine which record to select then the following logic is applied. If only one CPU site was used, the first FACSUM is selected and no Facility Details are produced. (This can only happen if there are a Tie Cable and Cable record with the same facility key.) If a multiple-CPU site is being run and there are duplicate facility keys, the one with the longest DR Length will be used. If there are two or more with the longest length, then the first one is used. The details that will be selected will be the details that match the CPU ID of the FACSUM record selected. (All records carry a CPU ID of the processor they were extracted from.) Any duplicate records are reported on Report TS-DF01 from YDTS290.

D.5 Selection Of Master Record Associated with YDTS300

In the YDTS300, Merge and Sequence Circuit Details Field Length Data, the selection of the master circuit record must be made for any circuit consisting of partial layouts at multiple CPU sites. This applies to any circuit that has an identical Circuit ID for each partial layout. The following steps are used to determine the master record.

1. First the CPU and DATA SOURCE from each record is extracted and used to access the PRIORITY Table which returns a priority value from the table. The record with the highest priority value is the record selected. A priority value of 1 is the highest. For more information on the PRIORITY Table refer to TDIS-ONLINE TABLE UPDATE USER GUIDE (BR 759-200-003). If the PRIORITY Table could not determine which record to select then the following logic is applied.

2. Compare a record's CPU ID or Admin Area (these are separate fields of data) to the first two characters of the CLO number. If these are equal, this is the master CPU record. If they are not equal, make the same comparison on the remaining records until all three values are equal.

EXAMPLE: CPU	ADMIN AREA	<u>CLO</u>
DL	DL	SLXXX
SL	SL	SLXXX = Master Record

3. If the values found in Item 1 are still not equal, search the CPU ID-ADMIN AREA table for a match on the CPU ID for the records being processed. When a CPU ID match is found, the translated ADMIN-AREA from the table, corresponding to the matched CPU ID, is compared to the records ADMIN-AREA and the first two characters of the CLO number. If all three items are equal, this is the selectable master record. This process is repeated for each CPU record until a match is found.

EXAMPLE: CPU ID-ADMIN AREA TABLE		
DALLAS CPU	DL HO SA	
ST. LOUIS CPU	SL KC AR OK KS	

REC	CPU	AREA	ADMIN CLO
1	DL	НО	These represent the
2	DL	SA	EIR issued to the
3	SL	OK	local centers
4	SL	SL	SL - This should be the layout with all EIR's included
			included.

Assume circuit data from Dallas and St. Louis.

4. If all circuit layouts for a given Circuit ID fail the above two steps, no master record was designated. The first record will be taken as the master record, and error/warning message code "2P" will be associated with that record.

After a master record is selected, the YDTS300 procedure will perform the following additional steps:

- 1. The unique error/warning message codes from the remaining circuit records will be moved to the master record.
- 2. The DR Circuit Type of the master CPU record is compared to the remaining CPU records. If they are all not equal, the circuits mismatch record and the master record

are flagged with an "3N" message code, and the circuits are printed on the YDTS300 TS-PC05 report, Circuit Processing Error Report (DR Circuit Mismatch).

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Appendix E

E.1 Determination of Owner and User in YDTS400

YDTS400 determines the Owner and User for all facility units and complements by evaluating the Divested Administrator and DR Area, respectively. The Owner and User determination is performed on every record written to the Outside Plant Details File (OPSDTLS) and accumulated for the PC Application File (OSPSUM). Undetermined users are not included in OSPSUM.

The following text presents an example of Owner and User determination.

If the SD card input had a state code of MA and DR Areas of MA and MAMA, all cables with DR Areas coded as MA or MAMA will be assigned as BCC Owned and Used when the Divested Administrator is NE. All carrier systems with DR Areas coded as MA or MAMA should be assigned to BCC Owned and Used if the Divested Administrator is Bb, BB, or B-.

The Owner-user heading on the reports is considered *undetermined* if the Owner (derived from the DR Area) and/or the User (derived from the Divested Administrator) is undetermined.

The Owner-user field on the TS-OP61 report contains two character positions --Position 1 for the Owner and Position 2 for the User. The valid Owner and User values in Positions 1 and 2 are as follows:

Value	Denotes	
U	Undetermined	
А	AT&T	
В	BCC	
Ι	Independent	

E.2 Determination of Divested Administrator - Equipment Units Associated with YDTS240

The divested administrator for each equipment unit is determined from the Company/ Percent-owned data fields. This is a six-character TIRKS field at the unit level, on the EQPA screen. The first four alphabetic characters are used to define the company, and the last two numeric characters indicate the percent of ownership. TDIS uses this data field as follows:

- 1. Check all company fields for "IX" in the first or last two positions. If "IX" is found, the divested administrator is AT&T. There should be few, if any, occurrences of AT&T ownership in the current TIRKS environment.
- 2. If the Item 1 search fails, check the first occurrence of the company field. If it is nonblank, the value in this field is the divested administrator.
- 3. If both of the above searches fail, the default is "BCC Controlled and Used". When this occurs, the DBO parameter is placed in the first two positions of the divested administrator field followed by two blanks.

E.3 Verification of Validity of Facilities for Equipment Subdivisions

Facilities are disqualified for the following reasons:

- 1. **HICAP**: Facilities that are identified as HICAP are bypasses. HICAP determination is based on the value attributed by the TDIS Online Table to the Group Code of the facility in question.
- 2. **Tie**: Facilities that have matching LOCA and LOCZ CLLI locations, or that have been identified by the TDIS Online Tie Exception Table, are bypassed.

NOTE — If all the facilities for the circuit are identified as Tie, they are not bypassed.

3. **Cross Sections**: A facility for which the following facilities' LOCA and LOCZ match its LOCA and LOCZ is identified as a cross section. The ensuing facility is bypassed.

E.4 Placement of Equipment Subdivisions Associated with YDTS500

Equipment subdivisions are placed on a circuit by comparing the equipment location to the Circuit and Facility Locations A and Z. This is accomplished as follows:

- 1. Examine the ECN to determine if the equipment is a coil. That is, ECN = 845C, 845D, or 845E. If the equipment is a coil, proceed to Step 2. If the equipment is not a coil, proceed to Step 3, 4, or 5.
- 2. Determine if the coil equipment is at a circuit end location. The end location is where the Equipment Location CLLI is equal to either the Circuit Location (A, Z, A2, or Z2) CLLI. A match on CLLI is attempted at either 11 or 8 characters. If no match is found, proceed to step 3. If a match is found, assign a placement code of LOCA (for A or A2) or LOCZ (for Z or Z2) based on which CLLI was matched.

- 3. **No facilities**: If the Equipment location is equal at 8 characters to one of the Circuit Locations (A, Z, A2, or Z2), assign a placement code of LOCA (for A or A2) or LOCZ (for Z or Z2). If not match is made at eight characters, assign a placement code of zero.
- 4. **One facility**: An attempt is made to match the Equipment Location to the Facility Locations A or Z. If the match is successful, the placement code is equal to the sequence code of the facility followed by A or Z, depending on the facility end that matched.

If the match fails, attempt to match the Equipment Locations against the Circuit Locations (A, Z, A2, Z2). If a match is found, assign a placement code of LOCA (for A or A2) or LOCZ (for Z or Z2). If the match of the Equipment Location against the Circuit Locations fails, assign a placement code of zero.

- 5. **Two or more facilities**: The placement code assigned to the equipment is dependent on the number of facilities that have matching locations.
 - a. No Matching Facilities: If none of the Locations on the Facilities match the Equipment Location, a match is attempted against the Circuit Locations (A, Z, A2, Z2). If successful, a placement code of LOCA (for A or A2) or LOCZ (for Z or Z2) is assigned. If unsuccessful, a placement code of zero is assigned.
 - b. **One Matching Location**: This results in a placement code equivalent to the facility sequence followed by an A or Z, depending on the facility end that matched.
 - c. **Two matching facilities**: The placement code is determined by the class codes on the matching facilities.

Equivalent valid or non-valid class codes: Use the placement code generated by the first facility.

Nonequivalent invalid class codes or equivalent non-valid class codes: Assign a class code of QQ, an error code of 1D or 1E, and the placement code of the first facility.

Only one facility with valid class code: Use the placement code generated by the facility with the valid class code.

Nonequivalent valid class codes: The Equipment class is used in the determination of preferences. The group codes of both equipment details are looked up in the Group Code Table to translate the group codes into the facility categories. The equipment class then determines which category has precedence. The class code and placement code are assigned from that facility.

NOTE — If the Equipment class is 2 (exchange), then a cable facility is always shown preference over a carrier facility.

Facility	Facility	Determined	
Category	Category	Category	
EV	ET	ET	
IV	IT	IT	
IV	EV	IV	
IT	EV	IT	
IT	ET	IT	
IV	ET	IV	
EV	EV	EV	
IV	IV	IV	
IT	IT	IT	
ET	ET	ET	

 Table E-1.
 Equipment Class 1 (Interexchange)

Equivalent facility categories — results in the first facility being chosen.

Facility Category	Facility Category	Determined Category	
EV	ET	ET	
IV	IT	IT	
IV	EV	EV	
IT	EV	EV	
IT	ET	ET	
IV	ET	ET	
EV	EV	EV	
IV	IV	IV	
IT	IT	IT	
ET	ET	ET	

 Table E-2.
 Equipment Class (Exchange)

Equivalent facility categories — results in the first facility being chosen.

Appendix F

F.1 YDTS500 - Generation of DR Class Codes for Equipment Subdivisions

DR Class Codes for equipment subdivisions are determined as follows:

- 1. Assembly components The DR Class Code is determined by the assembly sequence number as follows:
 - If it is seven numeric characters, but not "0000000", assign DR Class Code "8C".
 - If it is "0000000", assign DR Class Code "XC".
 - Otherwise assign "8E".
- 2. Subdivisions assigned to span lines DR Class Code "XS" is applied if the CAC is not remapped in YDTS240.
- 3. Subdivisions assigned to span groups The DR Class Code is "XG".
- 4. **Coil equipment at an end location** The DR Class Code is "KC".
- 5. Subdivisions associated with a circuit that has no facilities, or with facilities that all have zero sequence codes

The DR Class Code is obtained from the DRP DRDD Table, which is accessed using a key composed of the DR Circuit Type and a DR Group Code derived as follows:

NOTE — Only the primary circuit locations (A and Z) are used when comparing the circuit locations against each other for all circuit. Circuit locations (A2 and Z2) are not used in the following logic.

- A facility with facility category "HC" (HICAP) follows the procedures for matched equipment with no adjacent facilities: the equipment Class Code equals the facility Class Code associated with the other facility category.
- If Circuit Location A matches Circuit Location Z for the first eight characters, then if the DR CKT TYPE begins with Y, Group Code I is assigned; otherwise, the Group Code entered on the GRPCODE table for the "EO" Facility Category is assigned. If "EO" is not on the GRPCODE table, group code "S" is used.
- If Circuit Location A and Circuit Location Z match on six characters and there are no telegraph facility Group Codes on the circuit, use "EO" related group code..., specified on GRPCODE table; if EO is not specified on GRPCODE table, Group Code "S" is used.

- If Circuit Location A and Circuit Location Z do not match on six characters and there is a Telegraph Group Code on the circuit, then a Group Code of "A" is assigned. If there are no Telegraph Group Codes on the circuit, the circuit locations are used to access the EXCHG Table.
 - If no match is found, the Group Code assigned is "I".
 - When a match occurs, the type of circuit is checked.
 - If the type is message the Group code for Message Circuits from the EXCHG Table is used.
 - Otherwise the Group Code for Private Line from the EXCHG Table is used.
- If no DRP DRDD Table entry is found, the equipment subdivision is flagged with error code "1D".
- 6. Subdivisions assigned a placement code of "0" on circuits with facilities that do not all have sequence codes of "0"

First, examine the DR Class Codes of all facilities with nonzero sequence codes. If all these DR Class Codes are blank or begin with "QQ", flag the subdivision with error code "1D". If all non-blank, non-"QQ" DR Class Codes are the same, use this DR Class Code for the subdivision. If these codes are not the same, the DR Class Code is obtained from the DRP DRDD Table using a key composed of the DR Circuit Type and DR Group Code derived as follows:

NOTE — <u>Only</u> the primary circuit locations (A and Z) are used when comparing the circuit locations against each other for all circuit. Circuit locations (A2 and Z2) are not used in the following logic.

- As described in Step 5, a facility with facility category "HC" follows the procedures for matched equipment with no adjacent facilities.
- If circuit locations A and Z match on six characters and there are no telegraph facilities, use the group code entered on the GRPCODE table for "EO" facility category. If "EO" is not on the GRPCODE table, then use DR Group Code "E".
- If circuit locations A and Z match on six characters and there is at least one telegraph facility with a nonzero sequence code, use DR Group Code "B".
- If circuit locations A and Z do not match on six characters, and there are no telegraph facilities with nonzero sequence codes, use DR Group Code "I".
- If Circuit locations A and Z do not match on six characters, but there is at least one telegraph facility with a nonzero sequence code, use DR Group "A".
- If no DRP DRDD Table entry is found, the subdivision is flagged with error message "1D".

- 7. **Subdivision placed at a facility terminal location with adjoining facility** Use the facility's DR Class Code. A HICAP facility follows the procedures for matched equipment with no adjacent facilities (see Step 5).
- 8. Equipment subdivision placed in relation to two adjoining facilities:
 - If the DR Class Codes of both facilities are blank, or begin with "QQ", flag the subdivision with error message code "1D".
 - If the DR Class Codes are the same, and not blank or "QQ", assign this DR Class Code to the subdivision.
 - If the two DR Class Codes are not the same, but one is blank or "QQ", the subdivision is assigned the nonblank, non-"QQ" code.
 - If both DR Class Codes are nonblank, and the first two characters are non-"QQ", proceed as follows:
 - a. Determine the facility categories of both facilities, from the GRPCODE table.
 - b. If a category cannot be found, derive a DR Group Code as in Step 6. Use the DR Circuit Type and the derived DR Group Code to obtain a DR Class Code (for the subdivision) from the DRP DRDD Table.
 - c. If a facility category is found and the Equipment Classification Code is "1", go to Step 9.
 - d. If a facility category is found and the Equipment Classification Code is "2", go to Step 10.

9. If the equipment classification code is "1"

Apply the following tests until a conclusion is reached:

- If both facility categories are the same, assign the DR Class Code of the first facility in transmission sequence to the subdivision.
- If one facility category (but not both) is "IT", assign the DR Class Code of the "IT" facility to the subdivision.
- If the two codes are "EV" and "ET", assign the DR Class Code of the "ET' facility to the subdivisions.
- If the two codes are "IV" and "EV", assign the DR Class Code of the "IV" facility to the subdivision.
- If the two codes are "IV" and "ET", obtain the DR Class Code from the DRP DRDD Table using a key of the DR Circuit Type and DR Group Code "A".

10. If the equipment classification code is "2"

Apply the following tests until a conclusion is reached:

- If the CXE indicators are not the same, assign the DR Class Code of the cable facility to the subdivision.
- If the two Facility Category codes are the same, assign the DR Class Code of the first facility in transmission sequence to the subdivision.
- If either Facility Category code is "ET," but not both, assign the DR Class Code of that facility to the subdivision.
- If the Facility Category codes are "IV" and "IT", assign the DR Class Code of the "IT" facility to the subdivision.
- If the Facility Category codes are "IV" and "EV", assign the DR Class Code of the "EV" facility to the subdivision.
- If the two facility category codes are "IT" and "EV", obtain the DR Class Code from the DRP DRDD Table, using a key of the DR Circuit Type and DR Group Code "B". If a match is not found, assign the subdivision the error code "1D".
- 11. If both facility categories are found and the equipment classification code is "1", the equipment subdivision is placed as follows:
 - a. If both facility categories are the same, the placement code is the sequence code of the first facility in transmission sequence, followed by "A" or "Z".
 - b. If one facility category (but not both) are "IT", the placement code is the sequence code of the "IT" facility, followed by "A" or "Z".
 - c. If neither 1 nor 2 applies and one facility category is "ET", the placement code is the sequence code of the "ET" facility, followed by "A" or "Z".
 - d. If neither 1, 2, nor 3 applies, then the two facility category codes must be "IV" and "EV", and the placement code is the sequence code of the "IV" facility, followed by "A" or "Z".

12. If both facility categories are found and the equipment classification code is "2", the equipment subdivision is placed as follows:

- a. If one CXE indicator is "C" and the other is "X", the placement code is the sequence code of the "C" (cable) facility, followed by "A" or "Z".
- b. If Step a does not apply and both facility categories are the same, the placement code is the sequence code of the first facility, in transmission sequence, followed by "A" or "Z".
- c. If neither Step a nor b applies and one facility category is "ET", the placement code is the sequence code of the "ET" facility, followed by "A" or "Z".
- d. If neither Step a, b, nor c applies and one facility category is "IT", the placement code is the sequence code of the "IT" facility, followed by "A" or "Z'.

e. If none of the above apply, the two facility categories are "IV" and "EV", and the placement code is the sequence code of the "EV" facility, followed by "A" or "Z".

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Appendix G

G.1 YDTS722 - Input Card And Run Parameter Selection

In selecting the input card values, the user can develop a "stacked filter" arrangement. This allows the user to limit the data presented on the report to only that which is needed. Each value entered on a particular screen field becomes a filter or limiter for the next sequential field. For example, if the user supplies a DR Class Code with a value of "UR" and an ECN card with a value of "850", then the search of the data files would be first limited to circuits and/or equipment with a DR Class Code of "UR". Then, within that filtered database, only that equipment with an ECN of "850" would be selected for inclusion on the report.

In this manner, each screen field input with a defined value filters or limits the size of the database for the next sequential screen field.

The user has been given "Wild Card" options on certain screen fields. This means that on these fields the user may input a "?" for any character(s) of the input value. As an example, assume that the following DR Circuit Type values exist in the database:

- PLIV0
- PLIV1
- PLIR0
- PLSV0
- PLSV1
- PLSR0.

If the user entered a DR CKT TYPE with the value of "PLIVO", then only circuits with this value would be included in the output. However, if "PLIV?" were entered on the DR CKT TYPE, then circuits with DR Circuit Types of both "PLIVO" and "PLIV1" would be included on the output report. Entering "PLI??" on the input field would cause circuits with DR Circuit Types of "PLIVO", "PLIV1", and "PLIRO" to be included on the output report. A value of "PL??" on the DR CKT TYPE field would cause circuits with any of the above six DR Circuit Types to be included on the output report.

The user must exercise extreme caution when formulating a request for this analysis run. A poorly formulated request may result in an excessive amount of data being produced or, in some cases, aborting the run. Values should be input on all input fields that will result in refining the database to only that data needed for adequate analysis. In addition, care should be taken in using the SORT SEQ field, which defines the sort criteria of the output. Certain sort criteria may result in page breaks, which can increase the total number of pages in the output report. This, in conjunction with a too broadly defined request, can cause the output to exceed the "Page Limit" parameter defined by the user with the run. In this case, the program will stop the run and mark the report as incomplete. Depending on how the error

was detected, the incomplete warning message may appear on the heading of each page or at the end of the report.

Care should be exercised to ensure that the most specific set of criteria possible is used in initiating the run. This can be accomplished by providing input cards for each specific filter level and minimizing the use of "Wild Card" options.

Appendix H

H.1 YDTS730 - Detailed Description and Discussion of RK Cards

The YDTS730 process requires one RK1 card and, optionally, zero to ten RK2 cards or one RK3 card or one RK4 card. The RK1 to RK4 card input required is included as part of the transmittal form that is submitted to request this run. A detailed description of each RK card follows.

RK1 CARD - Panel Option 1

Only one line of the RK1 card layout may be entered on for each job submitted. Columns 1 through 10 consisting of Card ID, Detail Option, and a least one Study Area must be completed. If only the RK1 card is submitted, the resulting report will include the special handling automatically selected DR Circuit Types of

MSGC1	MSGC2	ASGC2	MSGC3	MSGK2
ASGB2	MSWIS	ASWIS	MSGK1	ASGLD
ASGK2	MSGKM	ASGKM	MSGLD	
MSGRH	MSWST	ASWST	ASGC3	

This special handing of the above DR Circuit Types is discussed in detail in Section H.2.

RK2 CARD - Panel Option 2

Up to ten optional RK2 cards may be entered. These are used to specify any DR Circuit Type OTHER than those listed for the RK1 cards that are to be included in the TS-IC05, KCT Trunk Count Report - OSP Trunk Counts - Exchange Trunk Details. Each RK2 card contains fields for up to four DR Circuit Types and the corresponding exchange and interexchange DR Class Codes. For each RK2 card submitted, Columns 1 through 19 consisting of Card ID, one DR Circuit Type, and the corresponding exchange DR Class Code must be completed. The special handling codes mentioned above for the RK1 card should NOT be entered on an RK2 card. The intent of the RK2 card is to provide a means of tracking special DR Circuit Types.

RK3 CARD - Panel Option 3

One optional RK3 card can be submitted for each run. This card enables the user to request trunk counts for specific exchange categories. Each RK3 card contains fields for up to 11 DR categories. When submitting an RK3 card, the special handling of automatically selected DR Circuit Types, discussed above for the RK1 card, is not generated. If the Detail

Option 2 is specified on the RK1 card, the DR Circuit Types associated with the RK1 card will be specifically eliminated from the detail report but not from the summary report. Normally the RK3 card should be used for counting trunks.

RK4 CARD - Panel Option 4

One optional RK4 card can be submitted for each run. This card enables the user to request circuit counts for user-selected exchange DR categories. Only a summary report is produced when an RK4 card is submitted. All details data will be suppressed if the RK4 card is input. If the RK4 card is submitted, the Detail Option on the RK1 card MUST be 0. Columns 1 through 19 consisting of Card ID and at least one DR Separations Category must be input if the RK4 card is submitted.

H.2 YDTS730 - Computation of Trunk Counts (TS-1C05 Report)

The first step is to eliminate circuits with sequencing error or no facility assignments. A trunk count is computed for all other circuits via the following steps:

- 1. If the DR Circuit Type is MSGC2, MSGC3, MSGK2, MSGKM, or MSGRH, the trunk count is one.
- 2. For DR Circuit Types of MSGLD, MSWIS, and MSWST, the assigned facilities are checked for consistency of DR Class Code data. If the DR Circuit Type is MSWIS, the DR Class Code of each facility must be WI or W1. If the DR Circuit Type is MSWST, the DR Class Code must be WS or W2. If the DR Circuit Type is MSGLD, the DR Class Code must be ML or KL. Circuits that do not meet this test are discarded and listed on the detail portion of the TS-IC05 report with a message code of 6C, Invalid DR Class Code associated with DR Circuit Type No Trunk Count Computed.
- 3. Circuits that meet the above criterion are then checked for assignment of interexchange facilities only, DR Class Code equal WI, WS, or ML; exchange facilities only, DR Class Code equal W1, W2, or KL; or both interexchange and exchange facilities. Based on this determination, the trunk count is computed as follows:
 - Circuits with *only* interexchange facilities are assigned a trunk count of zero.
 - Circuits with *only* exchange facilities are assigned a trunk count of one.
 - If the circuit is assigned both interexchange and exchange facilities, then each contiguous group of facilities with exchange class codes surrounded, on either side one or both sides, by one or more facilities with interexchange class codes constitutes a trunk count of one. These trunk counts are added to obtain the trunk count of the circuit. If this value is greater than two, the default value of two is used and the facility is listed on the details portion of the TS-IC05 report with message
code 6E, "At Least One Study Area Associated With The Facility Has a Computed Trunk Count Greater Than Two - Two Is Used".

- 4. If the DR Circuit Type is none of those indicated in Items 1 or 2, the code is checked against the DR Circuit Type codes on the RK2 card, if this card was input.
- 5. If a match is found and the DR Circuit Type is MSGC1 or MSGK1, the trunk count is one.
- 6. If the match is other than MSGC1 or MSGK1, the circuit is first checked to ensure it is within one of the Study Areas requested on the RK1 card. If it is within a requested Study Area, the facilities assigned to the circuit are checked to ensure that the DR Class Codes match the exchange or interexchange code for the circuit type as input on the RK2 card. Circuits that do not meet this criterion are listed on the detail portion of the TS-IC05 report with a message code of 6C, "Invalid DR Class Code Associated With DR Circuit Type No Trunk Count Computed". If the circuit passes the above tests, trunk counts are computed as detailed in Item 3c above.

H.3 YDTS500 - Definition of a Termination and Other Internal Logics

Bridge equipment for a multipoint circuit will be identified as follows:

A bridge may be identified by a HECI code beginning with "BR". For a bridge to be counted, it must be BCC-owned and used. This determination is based on the last two characters of the ownership screen of the facility header as described in detail in Appendix A.

The bridge equipment unit has multiple ports, each assigned to a different leg (segment) of a multipoint circuit. At a bridge location, a termination count of "1" is accumulated for the leg (segment). The bridge is not counted again for additional leg assignments on the same circuit.

The program processes all facility terminals (including the bridge location) on the multipoint circuit for non-bridge termination counts as though each circuit segment is not part of the multipoint circuit with a bridge location.

SMAS testing units, with an HECI code starting with "SM", are excluded from the termination counts.

BCC-owned/used terminations and signaling equipment is identified as follows:

If the ECN is within the range of 801 through 899, a termination count of "1" is accumulated. If this fails, all other equipment that was not previously counted is evaluated to determine if the ECN is within the 801-899 range.

The assignment of channel bank ECN codes is table driven. It is very important that the channel bank ECN codes assigned in the FACSUM file be reviewed carefully and to

understand how TDIS procedure YDTS220 assigns the ECN to channel banks. The TDIS steps for developing an ECN code for a channel bank are as follows:

- 1. TDIS uses the carrier technology to ECN table to determine the most common type of line haul ECN associated with the carrier technology. If a match is not found, then the line ECN is set to 800CL
- 2. If there is a HECIG code for the channel bank, the HECIG to ECN table is used to find the ECN. If there was no HECIG in TIRKS, TDIS proceeds to Step 3.
- 3. If the channel bank code from TIRKS is not blank, then the channel bank to ECN table is used for obtaining the ECN code. If the channel bank code was not in the table or the channel bank code was blank, proceed to Step 4.
- 4. The channel bank is assigned an ECN code of 800CT.

If no count has been made via the above checks, the channel bank will be used in the next check.

Determination of a termination count by using the channel bank ownership is accomplished as follows:

This is accomplished using the divested administrator field from the TIRKS header record. If the bank is BCC-owned and the DIGINC execution parameter is "Y", the channel bank is counted as a termination at that location. If the DIGINC parameter was set to "N", the channel bank port is only counted if the ECN is within the range of 801 to 899.

Because the data content of the channel bank code is controlled locally within TIRKS, absolute guidelines cannot be provided in this manual. The following procedure can be used for avoiding potential inaccuracies of the termination counts and contamination of the CES study by high frequency interfaces.

For divestiture purposes channel bank codes of POP, Point of Termination (POT), and Point of Interface (POI) were defined for the high frequency interfaces with AT&T. If the bank has a value of POP, POT, or POI, then the channel bank to ECN translation table should show an ECN of 800 or 800HT for these values.

The above codes and any other local codes that identify high-frequency interfaces for digital switches or non-terminated HICAP may be identified in the Channel Bank to ECN table as 800HF. Use of 800HF will result in the TS-IR08 report logic discarding the bank since it is not within the range of 801-899. The CES programs will also discard the channel banks.

A midpoint termination is one that does not have the same CLLI code as the circuit end point location, at eight characters. For Special Service Circuits this means that the equipment location CLLI is not the same as LOCA or LOCZ in the circuit description.

Determination of whether to include or exclude a circuit in the termination count is based on the following logic:

Only working circuits are included in the termination count. Circuits will be excluded from the count if the LATA code is 999 or the DR Circuit Type begins with the letter "Y", indicating an AT&T circuit. There should be few or no "Y" codes remaining in the database since the 5-year time limit for removal from the BCC database has expired.

SMAS testing units, HECI starting with "SM", are excluded from the termination counts.

The process only counts the first BCC-owned and used equipment or carrier channel termination encountered at a facility terminal location within a circuit.

A cable pair on a circuit need not be BCC-owned for a circuit equipment termination to be counted. If a channel bank is the only equipment termination on a message or Special Service Circuit, a termination is counted only if the bank is BCC-owned.

Circuits without equipment (term and signaling), channel bank, or assigned facilities are discarded. If a circuit has BCC-owned and used equipment and no facilities, one equipment termination is counted for each end location of the circuit.

H.4 Differences Between the YDTSR01 IR08 and IR08A Reports

The following chart provides a quick reference of the differences between the IR08 and IR08A reports:

TS-IR08 REPORT		TS-IR08A REPORT	
1.	Includes counts of END, MID BRIDGE locations	1.	Includes counts of END and BRIDGE locations only (MID points are excluded)
2.	 The DIGINC parameter is for the IS-IR08 report (default is DIGINC =N) a. When the program attempts to count a BCC owned channel bank ECN there are two possibilities for the TS-IR08 report. b. If DIGINC is set to Y, then all ECN codes will be counted without a validity check to see if the termination should or should not be counted. This will cause the END and BRIDGE count to be the same as the IR08A report. c. 3.If DIGINC is set to N, then only the ECNs whose values are between 801 and 899 will be counted. 	2.	The DIGINC parameter does not alter the data content of the TS-IR08A report. When the program attempts to count a BCC owned channel bank and ECN, it will always be counted, the validity of the ECN value is not checked by report. Ownership markings are used to determine if a count is to be taken.
3.	If the DIGINC parameter is set to Y, then the TS-IR08 report data will be as described in Item 3 of the TS-IR08A report except that the MID point terminations will be included.	3.	The TS-IR08A report always includes all ECN values for channel banks. The type of termination, T/S or CHAN is printed in the Equipment Termination Count field. CHAN will be followed by the bank type data, i.e., D1A

Appendix I

TIRKS/TDIS Field Definitions

This section provides a reference guide to the various TIRKS and/or TDIS fields that may be encountered on the reports generated in the TDIS procedures. If the two systems use different descriptions for the same data, the TIRKS field name will be included in brackets immediately following the TDIS name.

- **ADMIN AREA** This is a two-character field resident in the TIRKS database indicating a group or geographic area having administrative responsibility for the associated records or orders.
- **ASGT ACT (ACT)** This is a two-character field, at the unit level, indicating the activity associated with the CLO posted to the individual carrier channel, cable pair, or equipment unit. Valid entries that impact separations data are as follows:
 - IE In-Effect
 - A Pending Add
 - D Pending Disconnect
 - W Working
 - \$ Spare.

Additional codes are described in BR 756-551-790.

- **ASGT RSTN** Assignment Restriction is a TIRKS field, at the unit level, that denotes a specific condition/problem associated with a cable pair or carrier channel. TDIS utilizes this data to determine if the facility is jumpered, defective, etc., and it should not be included in the count of working circuits. BR 756-551-790 contains a complete description of Bellcore-supported assignment restriction codes.
- **ASGT SUBD (SUB DIV)** An assignable portion of a cable pair or equipment unit. For cable complements, this is a three-character field and the primary entries are:
 - T Tip Conductor of a cable pair
 - R Ring Conductor of a cable pair
 - Blank Prime (default value).

For equipment, this is a five-character field. The codes sets are defined by each company. BR 756-551-790 contains additional descriptions.

BULK ASSIGNMENT/INDICATOR - A one-character field that indicates whether the facility was bulk assigned/transferred to the local assignment bureau for use rather than

assigned to a specific TIRKS-inventoried circuit. This indicator is not used in the current TIRKS environment but may exist for older facilities.

- **CABLE NUMBER (#)** An numeric or alphanumeric designation for a particular cable between two locations. The designation is not normally duplicated within a TIRKS processor, when combined with LOCA, LOCZ, and last pair.
- **CAC** The CAC is a TIRKS-generated code used to identify a Special Service Circuit, a Carrier System, or an individual trunk within a message trunk group.
- CHANNEL The number of a specific channel within a carrier system.
- **CHAN SPEED (TRANS RATE)** This is a three-character alphabetic field that defines the transmission rate, measured in kilobits per second, at which the data is transmitted according to the COMMON LANGUAGE code for transmission rate. It is required on CXRC if a "Y" is entered in the DDS field and the channel banks are compatible with the given speed. For all other items, it is an optional entry used to indicate a special digital facility.
- **CIRCUIT IDENTIFICATION (CKT ID)** The complete circuit description as defined by COMMON LANGUAGE standards. BR 756-551-790 contains a complete description of the individual data fields.
- **CKT FRMT** This field reflects the Circuit Format information. Valid entries are as follows:
 - 1 or M Message Trunk
 - 2 or T Special Service Circuit in Telephone Number Format
 - 3 or S Special Service Circuit in Serial Number Format
 - 4 or C Carrier System
 - H or L Span Group or Span Line.

NOTE — Formats H and L should not appear on the reports because TDIS dissolves span.

- **CPU ID** This field identifies the processor where the data was generated. These values are established by each company. Appendix A contains valid entries.
- **CXE IND** A one character field designating the type of facility. Valid entries are "X" for Carrier and "C" for Cable.
- **CKT LOCA/LOCZ** LOCA indicates the originating office/location of a Special Service Circuit and LOCZ indicates the terminating office/location.
- **CKT LOCA2/LOCZ2** LOCA2 indicates the secondary originating office/location of an OPEN ENDED SPECIAL SERVICE CIRCUIT and LOCZ2 indicates the secondary terminating office/location.

- **CKT STAT-TDIS** TDIS Circuit Status This data will indicate whether a circuit is working (W) or non-working (N). Appendix A contains a detailed explanation of the TDIS logic used to make this determination.
- **CLO ACT (ACTIVITY)** The CLO Action that was defined when the order was created in the TIRKS system. The primary values are A - Add, D - Disconnect, R - Rearrange, and RN - Rename.
- CLO DUE DATE The date when any pending activity is to be completed.
- **CLO NUMBER (CLO NBR)** The CLO number that is associated with the current activity of the circuit. This number is generated by the TIRKS system as orders are created via GOC. There may be more than one CLO number associated with a circuit when there are multiple activities to be performed.
- **DDS IND (DDS)** The DDS Indicator is a one-character alphabetic field in the TIRKS system that is used to differentiate between DDS facilities and other carrier facilities. Valid entries are as follows:
 - Y DDS facility
 - N Non-DDS facility
 - BLANK Either DDS or Non-DDS facility.
- **DIVEST ADMIN** This code was established at divestiture for database transfer. The value is obtained from the "0.0" line in the ownership section of the TIRKS facility header record, as described in Appendix A, or by internal TDIS logic, as described in Appendix C and Appendix E.
- **DR AREA** This is a four-character alphanumeric field on the CXRO or CBLV TIRKS screen that identifies a particular DR Study Area within a telephone company. If DR Area is populated, DR Length must also be populated.
- **DR CKT COUNT** This count is developed using the TIRKS assignment subdivision and multiwire data. Appendix A provides a complete description of this process.
- **DR CKT TYPE** (DR on CKTSR; DR TYPE on TGMR and CKTCR) A five-character code assigned for separations purposes, either manually or mechanically. BR 756-551-001 contains general details regarding generation of these codes.
- **DR CKT STATUS** In TIRKS, this data indicates if the circuit is working (IE), pending add (A), pending disconnect (D), or spare (\$) at the unit level. These are translated in TDIS to "W" (working) for all IE as well as "D" (with a due date after the control date of the TDIS run), and "N" (not working for pending adds, spares, and pending disconnects with a due date that occurs before the control date of the TDIS run).
- **DR CLASS CODE (TIRKS)** This field reflects the DR Class Code as it appears in the TIRKS database at the unit level. This field will be blank if the internal TIRKS logic

could not find a class code in the TIRKS DRDD table based on the DR Circuit Type of the circuit and the DR Group code of the facility.

- **DR CLASS CODE (TDIS)** This field reflects the DR Class Code generated by the internal TDIS logic based on the DRDD table resident in TDIS. If the TIRKS DR Class Code is blank and TDIS is unable to generate a class code, a value of "QQ" will be assigned and an error code of 4E written to the output file. If the TIRKS DR Class code is different that what would be generated by TDIS logic, the TDIS code is used and error message 4P is written to the output file.
- **DR FLAG (DR GEN)** This is a one-character field that indicates that the DR Class Code for this facility is to be recomputed by the regeneration process in either TIRKS or TDIS. A value of "N" indicates that the DR Class Code is not to be recomputed. A value of "Y" or blank indicates that this facility will be included in the DR Class Code regeneration processes.
- **DR GROUP CODE (DR GROUP)** This is a two-character code that defines the jurisdiction and/or physical location of a facility, either a cable complement or carrier system. Although this is a two-character field on the TIRKS header record, only the first character is currently being used.
- **DR LENGTH (DR AREA LENGTH)** This is a five-character TIRKS field indicating the length of a facility within the DR Area, measured in the same units (miles, kilofeet, or kilometers) as entered for the Total Length of the facility. For cable, it is the same length units as Ownership Length.
- **DUE DATE** The date the service is to be turned over to a customer for use or the date a disconnection or rearrangement is to be completed.
- **ECN** The ECN is the three-digit number assigned to equipment items. They are intended to facilitate the assembling of central office investment dollars into the various groupings, which can be used for DR studies and for other special study purposes. BR 756-189-102, *User's Manual Equipment Category Numbers*, lists the ECNs for all central office equipment and defines the types of equipment included under each number.
- **EQUIP CLASS** This field will contain a one-character code that was developed during the TDIS YDTS250 process. Values of "1" for Interexchange or "2" for Exchange are based on the Equipment Classification table created in YDTS1430.
- **FAC DES** A five-character TIRKS field used to assist in identifying various cables and/ or carrier systems. Normally, this is a numeric identification but a combination of alphabetic and numeric may be used, i.e., 101T1 (carrier) or R11 (cable).
- **FAC GROUP** This data identifies a group of facilities with similar characteristics. Facility group identifies the group to which the telephone company has assigned one or more cable or carrier facilities. The criteria for a group are determined by each company.

Examples for Facility Groups for carrier systems are T1, T3, T1C, etc. For cable complements, examples might be "T" (conditioned for T-Carrier, "N" (conditioned for N-carrier, etc.

- **FAC LOCA** The originating office/location of a carrier system or cable. This will always be the low alphabetic location based on the first eight characters of the COMMON LANGUAGE location.
- **FAC LOCZ** The terminating office/location of a carrier system or cable. This will always be the high alphabetic location based on the first eight characters of the COMMON LANGUAGE location.
- HECI The HECI number as it was populated on the EQPO screen in the TIRKS database.
- **INV STAT** Denotes whether the item of equipment is working, spare, or pending.
- **INV CNTL** This indicator denotes the best usage for a particular piece of equipment. This data is no longer validated by the E1 tables in TIRKS and may not appear on the TDIS reports.
- **LATA CODE** A five-character alphanumeric code that identifies the state and LATA number for the A or Z location.
- **LOCATION** -(Associated with Equipment) The COMMON LANGUAGE location identification of the office/building where the equipment is physically located.
- **MESSAGE CODE** The error or warning code that was generated for this particular circuit during the various TDIS procedures. Appendix B provides a detailed explanation of these codes and the TDIS procedure that generated them.
- **MSC FLAG** A one-character code that indicates if a Minimum Service Charge Contract is applicable to this facility. Valid entries are "L" or "M", if a MSC contract is applicable, or blank if not applicable. This data is seldom populated in the current TIRKS environment.
- **MW IND** This field is populated if more than a single cable pair was used in the design of the circuit. Valid entries are 1 through 6 or blank. For cables supporting carrier systems, TDIS will force this value to 4 in the YDTS220 process. BR 756-551-790 contains additional explanations of these values.
- **OFFICE A DR SA/OFFICE Z DR SA** The Study Area associated with the originating (Office A) or terminating (Office Z) location/office of the circuit. This data is obtained from RDLOC.
- **OWNER STAT (OWNER) -** A telephone company code identifying ownership of a cable complement or carrier system.
- **PLACEMENT CODE** An alphanumeric indicator reflecting the location of the equipment within the transmission path of the circuit. Appendix E contains expanded descriptions on this determination during the YDTS500 process.

- **POP IND** A one-character alphabetic code indicating the type of circuit or facility that may originate or terminate in a specific office of location. Valid entries are as follows:
 - "I" The location is an Independent company
 - "C" The location is a CLEC (Competitive Local Exchange Company)
 - "X" The location is an Information Service Provider
 - "L" The location is a Long Distance and CLEC mixed
 - "M" The location is a POP for Message circuits
 - "S" The location is a POP for Special Service Circuits
 - "F" The location is a facility POP
 - "Y" The location is a POP for all circuits/facilities.
 - "N" or Blank Location is not a POP for any circuit or facility
- **RELAY RACK** A numerical indicator identifying a specific piece of equipment within a specific office or location to which individual circuits are assigned.
- **SEQUENCE CODE** This is an alphanumeric code indicating placement of the facility within the transmission path of the circuit. Appendix D provides an expanded description of the logic associated with this determination during the YDTS300 process.
- **SPARE IND (SPARE on TGMR or CURR SPARE on CKTMR)** This is an indication of the number of non-working trunks within a specific trunk group.
- **SS STAT (ACTIVITY)** This data indicates if the Special Service Circuit is working (IE), Pending Add (PA), Pending Disconnect (PD), or Spare (\$).
- **SPEC SERV LOCATION A/LOCATION Z** This data will indicate the originating (LOCATION A) and terminating (LOCATION Z) offices of the special service circuit. For Special Service Circuits, the originating location may not be the low alphabetic location and the terminating location may not be the high alphabetic location.
- **SRD** System Release Document Detailed explanation of various processes/programs that have been updated by Bellcore as well as the number of the release when this action was taken.
- **TERMINAL LOCATION A/Z** This data will indicate the originating (LOCATION A) and terminating (LOCATION Z) location of a cable complement or carrier system. For facilities, the originating location will be the low alphabetic location and the terminating location will be the high alphabetic location based on the first eight characters of the CLLI.
- **TERMINAL LOCATION A2/Z2** This data will indicate the secondary originating (LOCATION A2) and secondary terminating (LOCATION Z2) location(s) of a circuit

or carrier system. These fields will only occur on open ended circuits. On carrier facilities, the Path-2 Header record will represent the secondary locations of a carrier network. This Path-2 carrier header will have no corresponding circuit record in C1/ INV.

- **TGAC** The TGAC for the entire group of message trunks. Individual trunks within the group are identified by CAC codes.
- **TRNK STAT (TRK STAT on CKTMR)** This field will indicate if the message trunks are working (IE), Pending Connect (PC), Pending Disconnect (PD), or Spare (SP). Normally, only IE and/or PD circuits will appear on the TDIS reports.
- **TRUNK OWNER (OWNER on TGMR)** A telephone company code identifying the owner of a message trunk. This field is seldom populated in the TIRKS database and will seldom appear on the TDIS reports.
- **UNIT TYPE (EQPT TYPE)** A one-character code developed in TDIS when the unit type in TIRKS is blank or other than P, M, H, or S.
- **UNIT NUMBER** The numerical identification of the actual cable pair or carrier channel to which the associated circuits is assigned.

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Appendix J Message Resolution

The purpose of this section is to provide an message resolution guide for TIRKS/TDIS messages. The resolution may not be the actual answer but, an attempt has been made to identify the fields involved.

- 1. Code: 1A
 - Identified in: YDTS220
 - Description: NO DR AREA/LENGTH DATA PRESENT
 - Cause: No entries were found on the right hand side of TIRKS cable owner (CBLV) or carrier owner (CXRO) screens.
 - Impact: Loss of monthly miles, excluded from the cable and wire study excluded from the straps interface report.
 - Resolution: Have TIRKS facility group modify the CBLV screen for cables and provide the correct DR AREA and length information. If it was carrier then modify the CXRO screen to reflect the proper DR AREA and length information based on the underlying support level of cable/carrier. After this update verify that the TOTAL LENGTH on the CBLH or CXRH screen adds to the total of the DR LENGTH entered on the above mentioned screens.
- 2. Code: 1C
 - Identified in: YDTS300
 - Description: FACILITY CLASS CODE COULD NOT BE GENERATED BY USE OF THE DRP DRDD TABLE - NO TIRKS CLASS CODE AVAILABLE
 - Cause: The cause of this is that there is no entry in the TIRKS DRDD table causing the lack of a class code from TIRKS. Additionally the TDIS DRDD table does not contain an entry for the combination of DR CIRCUIT TYPE and facility group code.
 - Impact: The impact of this is the loss of miles for the facility involved. Incomplete data in the Cable & Wire study, the failure to assign a proper class code on the associated equipment.
 - Resolution: Add to TIRKS and/or TDIS DRDD table an entry for the particular combination of DR CIRCUIT TYPE and facility group code.
- 3. Code: 1D
 - Identified in: YDTS500
 - Description: EQUIPMENT SUBDIVISION CLASS CODE COULD NOT BE GENERATED (NO 2K ERROR EXISTS) There is no DRDD data for the combination of DR CIRCUIT TYPE and group code for the equipped only option.

The group code is based on a default of 'S', or a user supplied code for equipped only circuits.

- Impact: The particular piece of equipment is assigned a 'QQ' class code. This is a non descriptive class code that is only a place keeper. The CES study and termination count program do not know how to classify this class code.
- Resolution: a) Provide a correct group code for EO option. b) Make an entry in DRDD table for the DR CIRCUIT TYPE and group code combination. The fact that a 2K error does not exist implies that the DR CIRCUIT TYPE exists in the DRDD table, but there is no entry for the particular group code.
- 4. Code: 2A
 - Identified in: YDTS220
 - Description: TOTAL LENGTH NOT EQUAL TO SUM OF DR LENGTHS
 - Cause: The cause for this is that the sum of DR LENGTHS on the right hand side of CBLV or CXRO screens do not add up the TOT LENGTH on the CBLH or TOTAL LENGTH on the CXRH screen.
 - Impact: The incorrect reporting of miles if the DR LENGTH is incorrect. The incorrect allocation of trunk investment in the CABLE & WIRE study if the DR LENGTH is incorrect.
 - Resolution: Correct the DR LENGTH to add to the total on the header screen, or correct the total to reflect the sum of the DR LENGTH, if it is correct.
- 5. Code: 2B
 - Identified in: YDTS300
 - Description: SPECIAL SERVICE LOCATION A AND/OR Z NOT PRESENT (WORKING CIRCUITS ONLY)
 - Cause: The failure to supply either or both A & Z points for a special service circuit.
 - Impact: This causes an inability to sequence a circuit completely. This may result in not assigning the proper class code to equipment, thus distorting the circuit study and termination counts.
 - Resolution: Enter the A and/or Z points on CRI screen and update.
- 6. Code: 2C
 - Identified in: YDTS300
 - Description: INVALID MULTI-WIRE INDICATOR FOR CABLE PAIR ASSIGNED TO A CARRIER CIRCUIT

- Cause: All cable pairs supporting a carrier system were not found to have a multiwire indicator of blank or 4.
- Impact: The counting of miles for the class code associated with the DR CIRCUIT TYPE associated with the carrier system will not be circuit miles.
- Resolution: Use the CBLA screen for proper cable pair and provide the correct multiwire indicator for update.
- 7. Code: 2D
 - Identified in: YDTS300
 - Description: MULTI-WIRE INDICATORS OF ALL FACILITIES WITHIN THE SAME CIRCUIT CROSS-SECTION ARE NOT EQUAL
 - Cause: Multiwire indicators are not consistent for pairs in the same cross section. This is applicable to only specials and message.
 - Impact: This will result in the incorrect calculation of circuit miles for a given circuit.
 - Resolution: Use the CBLA screen for proper cable pair and provide the correct multiwire indicator for update.
- 8. Code: 2E
 - Identified in: YDTS300
 - Description: AT LEAST TWO CABLE PAIRS MUST BE ASSIGNED TO A WIRE-LINE CARRIER CIRCUIT
 - Cause: This error is caused by not finding at least two pairs of wires/fibers supporting a carrier system or if one cable pair and the wires_per_unit count is < 2 for fiber or wires_per_unit count is < 4 for copper. Carrier systems need at least two pairs, one for transmit and one for receive to function or 1 cable pair if the wires_per_unit is >= 2 for fiber or wires_per_unit is >= 4 for copper.
 - Impact: Incorrect calculation of circuit miles since it appears that not all cable pairs are accounted for. Possible error in the Cable & Wire study.
 - Resolution: Refer to the facility provisioning group for resolution. There is no firm reason why this happened it must be investigated.
- 9. Code: 2F
 - Identified in: YDTS300
 - Description: WORKING CIRCUIT HAS NO WORKING FACILITIES
 ASSIGNED TO IT
 - Cause: This is not an error all the time. If the circuit is a pure exchange circuit then it is possible for the circuit to have no facilities. This will happen for those circuits

that require a layout form TIRKS but is provisioned on only subscriber pairs. The other reason this may occur is that the facilities are listed as non inventoried on the CD page.

- Impact: Possible loss of circuit miles. Possible failure to assign the correct class code to any associated equipment. This will result in terminations classified wrong and the CES categories wrong.
- Resolution: If the situation is as described in the cause no action is necessary, otherwise the problem must be turned over to the circuit provisioning group.
- 10. Code: 2G
 - Identified in: YDTS215
 - Description: "IE" (IN EFFECT) CIRCUIT NOT ASSIGNED TO "IE" SCID FACILITY LINK.
 - Cause: The circuit found in the SCAD extract was found assigned to a SCID link that was not in effect. This may be due to a possible timing problem on the extracts or a real problem in that the SCID link is not turned up for service.
 - Impact: The facility is used even though it appears as if it is not in service.
 - Resolution: Turn over to the facility provisioning group for resolution as why circuits are being assigned to SCID links that are not yet in service.
- 11. Code: 2H
 - Identified in: YDTS300
 - Description: INDEPENDENT CIRCUIT CANNOT BE SEQUENCED
 - Cause: Sequencing was incomplete. The LATA info for one or more of the circuit terminal points had an POP_IND of "I" or one or more facilities had an POP_IND of "I" in the LATA info for the locations of the facilities.
 - Impact: Possible loss of circuit miles. Possible incorrect assignment of class codes to BCC equipment associated with the circuit.
 - Resolution: Check that the value of the POP_IND in the LATA Table for the locations related to the circuit and facilities are correct. Also, if on the CD screen all TDIS facilities are accounted for and the facilities needed to complete the circuit are marked as non-inventoried, no action is necessary, otherwise ask the circuit provisioning group to resolve the problem.
- 12. Code: 2I
 - Identified in: YDTS300
 - Description: BOC CIRCUIT CANNOT BE SEQUENCED

- Cause: This is most likely caused by either a timing problem in extract or by noninventoried facilities. If neither is the case then it is caused by some sort of inventory assignment problem. It may also be created by some sort of creative facility arrangement that makes it difficult to determine the sequence, for example using SONET chains configured as a ring. In this case sequencing has no clear cut indication of where to get in and out of the ring.
- Impact: If all facilities are accounted for but 300 is just unable to piece the circuit together then there should be very little impact. On the other hand if facilities are missing then it is a problem of missing miles and improper class code assignment on equipment also incomplete data for the CABLE & WIRE study.
- Resolution: Turn over to circuit or facility provisioning for resolution. Note that not all 2I errors can be resolved.
- 13. Code: 2J
 - Identified in: YDTS220
 - Description: INVALID DR GROUP CODE
 - Cause: A group code was found on a facility, that group code does not exist in the DRDD table.
 - Impact: Any circuits that are found on this facility will not be able to regenerate a new class code. This may create other errors as well.
 - Resolution: If it is determined that the group code is valid then add the offending group code and class codes to TIRKS DRDD table for the next months process. In the mean time change the TDIS DRDD table and reprocess from 220, the problem will disappear. If it is a bad group code that should have been something else then add it to the TDIS DRDD table with the correct class codes for the current month, then reprocess from 220. In the meantime have the code changed in the facility header. (CXH or CBLH). After the process cycle delete the group code from the TDIS DRDD table by resetting the generation in use.
- 14. Code: 2K
 - Identified in: YDTS300
 - Description: WORKING CIRCUIT HAS AN INVALID DR CIRCUIT TYPE
 - Cause: A circuit has a DR CIRCUIT type not found in the DRDD table.
 - Impact: No class code regenerated by TIRKS and/or TDIS. The class code if found from TIRKS will be left alone, which may not be desirable. This may mean counting miles incorrectly, improper classification in CES, Cable & Wire studies and in termination counts.
 - Resolution: a) Correct the DR CIRCUIT type, if it's wrong. b) Add the DR CIRCUIT type to the TIRKS DRDD table for next month, add the code to the TDIS

DRDD table for the current month, if the volume is significant, and reprocess TDIS from 300 forward.

- 15. Code: 2M
 - Identified in: YDTS240
 - Description: EQUIPMENT SUBDIVISION IS BULK ASSIGNED AND WORKING
 - Cause: The second byte of INV CNTL on the EQPH screen was found to have a '1', which indicates bulk assigned. At the unit level working assignments were found. This is a conflict of information.
 - Impact: Working assignments are used as found.
 - Resolution: Either remove the assignment of bulk assigned or shift the working assignment.
- 16. Code: 2N
 - Identified in: YDTS240
 - Description: EQUIPMENT SUBDIVISION IS DEFECTIVE AND WORKING
 - Cause: The FAULT ID field on the EQPH screen was found to be not blank and not 'N' therefore assumed to be defective, but working assignments were found on the unit level. This is a conflict of information.
 - Impact: Working assignments are used as found.
 - Resolution: Resolve the conflict of information.
- 17. Code: 20
 - Identified in: YDTS500
 - Description: EQUIPMENT SUBDIVISION COULD NOT BE PLACED ON A
 WORKING CIRCUIT
 - Cause: Facilities were found that have a '0' sequence code and the equipment is at one end or the other. The other case is, the equipment existed at a location for which no facility could be matched.
 - Impact: A class code will be assigned through a defaulting process, this may be correct or it may not. Termination counts and CES may be impacted.
 - Resolution: Determine why the equipment is not associated with a facility and correct.
- 18. Code: 2P
 - Identified in: YDTS300

- Description: NO MATCH OF ADMIN AREA TO CPU ID. FIRST AVAILABLE RECORD USED
- Cause: When attempting to select the master record for multicpu records all given rules were exhausted and none fit, the default action was chosen.
- Impact: Possible wrong DR CIRCUIT type used from the default record.
- Resolution: A review of the first two characters of the CLO from each processor is required, the outcome may be that the CDFACHK table may need to be changed to account for the ADMIN AREAS from each processor.
- 19. Code: 2Q
 - Identified in: YDTS300
 - Description: NO MATCH OF CLO TO ADMIN AREA
 - Cause: The CLO admin area was not found in the CDFACHK table.
 - Impact: Choose the wrong C1-INV record were the DR CIRCUIT type is not the same.
 - Resolution: Alter the CDFACHK table to account for the ADMIN AREA.
- 20. Code: 2R
 - Identified in: YDTS500
 - Description: INVALID FACILITY CATEGORY. VALID CATEGORIES: EV, ET, IT, IV, HC, HM, MX (EV ASSUMED)
 - Cause: The user entered in the online group code table an incorrect facility category. Incorrect in that the program can not deal with other than EV, IV, ET or IT.
 - Impact: If the facility was other than EV (exchange voice) then a default action was incorrect, therefore an incorrect class code was assigned. Termination counts and CES classifications are impacted.
 - Resolution: Provide a correct classification for the group code in the online group code table.
- 21. Code: 2W
 - Identified in: YDTS220
 - Description: DR LENGTH UPPER/LOWER BOUND EXCEEDED DUE TO ADJUSTMENT
 - Cause: During the process of conversion to miles and handling the rounding correction, if necessary, the first DR LENGTH exceeded 9999.9. The length is set to max of 9999.9 miles.

- Impact: The use 9999.9 instead of the correct number.
- Resolution: If this error occurs then the descriptor is in MI or KF when the actual measure is in feet. Correct the measure and units to be the same. On CBLV or CXRO the units are assumed to be feet for tie and miles for trunk, but the user may specify the units beside the first DR LENGTH entry to be certain what is input.
- 22. Code: 2X
 - Identified in: YDTS220
 - Description: INVALID FIRST PAIR/FROM CHANNEL OR LAST PAIR/TO CHANNEL.
 - Cause: The first or last pair for cable or the first or last channel were not found to be numeric.
 - Impact: The first pair or first channel was set to zero. When the total complement count is calculated later this may cause an incorrect calculation. This incorrect total complement count will cause extra trunk pair/fiber miles to be assigned in the Cable & Wire study.
 - Resolution: Correct the FIRST UNIT on CBLH or FROM/TO on CXRH.
- 23. Code: 2Y
 - Identified in: YDTS220
 - Description: CONVERTED DR LENGTH LESS THEN ".1".
 - Cause: When converting facilities lengths to miles after the application of the proper factor the result was less than .1 miles.
 - Impact: The miles used will be 0.0.
 - Resolution: Provide a measure and units that is larger than or equal to .1 mi.
- 24. Code: 2Z
 - Identified in: YDTS220
 - Description: CONVERTED TOTAL LENGTH LESS THEN ".1".
 - Cause: When converting facilities lengths to miles after the application of the appropriate factor the result was less than .1 miles.
 - Impact: The miles used will be 0.0.
 - Resolution: Provide a measure and units that is larger than or equal to .1 mi.
- 25. Code: 3A
 - Identified in: YDTS220, YDTS300
 - Description: FACILITY IS ASSIGNED TO A NON-EXISTENT CIRCUIT

- Cause: The cause for this is that the CAC is not translated by the reports system, it was not found in C1-INV. This represents an out of sync data base condition in TIRKS.
- Impact: The unit in question will be considered as spare.
- Resolution: Turn over to the circuit provisioning group for correction.

26. Code: 3B

- Identified in: YDTS220
- Description: FACILITY IS ASSIGNED TO A NON-WORKING CIRCUIT
- Cause: A pending disconnect date has become past due and therefore the circuit is considered as non working, therefore the facility unit is considered as spare.
- Impact: None. This is issued as a warning that the facilities and associated equipment for this circuit will be considered as invalid.
- Resolution: There is no resolution for this. If the due date is way over due and the circuit is still in service then the disconnect should be canceled.
- 27. Code: 3C
 - Identified in: YDTS300
 - Description: MAXIMUM NUMBER OF FACILITIES ASSIGNED TO WORKING CIRCUIT EXCEEDED
 - Cause: The number of facilities for a single circuit has exceeded 600. The system was designed to only handle this many facilities, which should be more than enough.
 - Impact: Any facilities that are above the count of 600 are ignored.
 - Resolution: Find out if this is a reasonable circuit design, if so TDIS may have to have it's limit reset, otherwise correct the error in TIRKS.
- 28. Code: 3E
 - Identified in: YDTS240
 - Description: INVALID EQUIPMENT IDENTIFICATION LOCATION CODE NOT PRESENT.
 - Cause: There was a bad or blank equipment location code found. The location code was removed from RDLOC before all locations were removed from equipment.
 - Impact: The bad location equipment is not passed to TDIS.
 - Resolution: Have the TIRKS staff investigate the problem and correct.
- 29. Code: 3F

- Identified in: YDTS240
- Description: INVALID EQUIPMENT IDENTIFICATION HECI CODE NOT PRESENT
- Cause: This is caused by the failure of the reports build to convert an ECI to a HECIG via the equipment catalog.
- Impact: The equipment is ignored.
- Resolution: Refer to the TIRKS equipment catalog person.
- 30. Code: 3G
 - Identified in: YDTS240
 - Description: INVALID EQUIPMENT IDENTIFICATION RELAY RACK NOT
 PRESENT FOR A NON-ASSEMBLY EQUIPMENT COMPLEMENT
 - Cause: The UNIT TYPE field was found to not contain '@', indicating an assembly, and the relay rack was blank. The relay rack is allowed to be blank for an assembly.
 - Impact: The data for this piece of equipment was ignored.
 - Resolution: This data must be corrected by the TIRKS equipment staff.
- 31. Code: 3H
 - Identified in: YDTS240
 - Description: PLUG-IN UNITS NOT CURRENTLY INVENTORIED IN TIRKS
 - Cause: The unit type that was expanded from the catalog using the ECI was found to contain 'P' for plug in.
 - Impact: This root and all units will be ignored.
 - Resolution: Correct the catalog for HECI (ECI). This must be done by the TIRKS staff.
- 32. Code: 3I
 - Identified in: YDTS240
 - Description: MAXIMUM NUMBER OF 500 UNIQUE DIVESTED ADMIN REPORTED ON EXCEEDED
 - Cause: More than 500 combinations of company with 0.0 were found. The data comes from the EQPH screen, CPY/PCT field.
 - Impact: The Divested administrator code found is used. With this many combinations of Divested administrator code not very much equipment will be loaded into CES or counted for terminations.

- Resolution: Correct or remove the offending CPY/PCT data on the EQPH screen.
- 33. Code: 3J
 - Identified in: YDTS240
 - Description: MAXIMUM NUMBER OF EQUIPMENT COMPLEMENT UTILIZATION/OWNERSHIP RECORDS EXCEEDED
 - Cause: For a given LOCATION, HECIG, RELAY RACK the program found more than 50 unique unit ranges that had differing CPY/PCT fields. The chance of this happening should be very remote.
 - Impact: The combinations that exceed 50 are ignored.
 - Resolution: Correct the data. This needs to be done by the TIRKS equipment group. The correction most likely would be to change the CPY/PCT field on the EQPH screen.
- 34. Code: 3K
 - Identified in: YDTS500
 - Description: MAXIMUM NUMBER OF EQUIPMENT SUBDIVISIONS ASSIGNED TO A CIRCUIT EXCEEDED
 - Cause: The program found more than 600 subdivisions of equipment as-
 - Impact: The number that exceed 600 will be discarded. That means that no terminations will be counted or CES data developed on part that exceeded 600.
 - Resolution: Determine if, for the particular circuit, it is proper to have this many equipment subdivisions assigned to a circuit. This determination should be made by the circuit provisioning group, and adjustments made if the circuit is not correct. If it is determined that more than 600 equipment subdivisions are correct then notify Bellcore for revisions to the program.
- 35. Code: 3L
 - Identified in: YDTS500, YDTS220, YDTS240
 - Description: SUBDIVISION ASSIGNED TO A NON-EXISTENT CIRCUIT
 - Cause: If the error occurred in YDTS220 or YDTS240 then it was due to a CAC that could not be translated in the extracts. The cause is probably that the circuit was disconnected in an incorrect manner, leaving assignments posted in F1 cable or carrier or equipment but the circuit was removed from C1-Inventory. If the error occurred in YDTS500 then the circuit was not passed forward from YDTS200 or YDTS300, but was passed forward from YDTS240. This could be due to a data base sync. problem.
 - Impact: The data will be considered as spare and not used in TDIS.

- Resolution: This data needs to be turned over to the TIRKS staff to be resolved.
- 36. Code: 3M
 - Identified in: YDTS240
 - Description: EQUIPMENT DISCONNECT DATE PAST DUE
 - Cause: This is not a real error but is a notification that the equipment has a disconnect posted that is past due when compared to the control date.
 - Impact: The equipment is considered as spare.
 - Resolution: There is no resolution required if the disconnect date is close to the control date. If the disconnect is overdue by several months, then some form of investigation is required.
- 37. Code: 3N
 - Identified in: YDTS300
 - Description: MISMATCH ON DRCKT TYPE
 - Cause: In a multiple CPU merge run the same circuit id was found but the DR CIRCUIT type was not the same on all circuits. In a single CPU run the same circuit id was found logged under two format codes and the DR CIRCUIT type was different on each.
 - Impact: The first is used as the DR CIRCUIT type for the circuit, the second is ignored. All facility class codes are regenned based on the retained DR CIRCUIT type.
 - Resolution: For the multi CPU situation change the DR CIRCUIT type to be the same in all processors. For the single CPU run it would be advisable to delete the one circuit that is incorrect.
- 38. Code: 3P
 - Identified in: YDT215
 - Description: CAN NOT FIND THE "LOC A" OR "LOC Z" OF A CIRCUIT IN THE CORRESPONDING "SCID" RECORD.
 - Cause: When the SCAD data base was examined an 'A' or 'Z' point was given as the end point within a given SCID. When the SCID data was examined then the 'A' or 'Z' point could not be found in the SCID data base. This should be caused by out of sync data bases.
 - Impact: Data is discarded, resulting in circuits that are unable to be sequenced.
 - Resolution: If the volume is large then an examination of the extract process may be in order. If the volume is small then look for it to repeat or disappear the next

month. If the data repeats in the next month then the problem should be turned over to the TIRKS staff.

- 39. Code: 3Q
 - Identified in: YDTS216
 - Description: NO "02" SEGMENT (ZRRCID02) FOUND UNDER A SCID "01"
 - Cause: The only segment found for a SCID in the SCID data base was the '01' and no '02' segments.
 - Impact: No SCID segment links were found for a given SCID code. No SONET links can be used to assign to circuits.
 - Resolution: Determine why there are no links in the SCID data base. This must be done by the TIRKS facility provisioning group.
- 40. Code: 3R
 - Identified in: YDTS216
 - Description: CIRCUIT TYPE IN SCAD IS NOT "C", "M" OR "S".
 - Cause: The program is expecting that only carrier and special service circuits will be assigned to SONET carriers. A message, span or family CAC was found assigned to a SONET carrier.
 - Impact: Data is ignored. Miles will be lost, terminations will not be included, CES data will not reflect the use of the SONET carrier.
 - Resolution: Determine if the assignment of other than carrier or special is correct, if not correct the data. If the assignment is correct then contact Bellcore to have the program revised.
- 41. Code: 3S
 - Identified in: YDTS216
 - Description: THE SCID CODE OF A CIRCUIT IN THE SCAD DATABASE DOES NOT EXIST IN THE SCID DATABASE.
 - Cause: When the SCAD data base was examined there was an assignment that specified a SCID code. When the SCID data base was examined then that particular SCID could not be found. This may be due to out of sync data bases.
 - Impact: The SCAD assignments are ignored. This may result in the failure to sequence the circuit properly, loss of miles, loss of terminations, if the circuit was a special and perhaps the loss of counts for CES.
 - Resolution: Turn over to the circuit provisioning group for resolution.
- 42. Code: 3X

- Identified in: YDTS220
- Description: CABLE/TIE ASSIGNMENT IS NOT ON FULL PAIR, TIP, RING INVALID.
- Cause: The SUBDivision in cable was found to be other than: 10, 11, 22, other values are considered as invalid.
- Impact: Any assignments on this type of SUBDivision is considered as invalid and bypassed.
- Resolution: Have the unit examined by the facility provisioning group and correct the error.
- 43. Code: 4A
 - Identified in: YDTS300
 - Description: NO CLASS CODE RECEIVED FROM TIRKS FACILITY CLASS CODE GENERATED BY USE OF THE DRP DRDD TABLE
 - Cause: The facility was found to contain a blank facility class code. This may be caused by the DRDD having a blank for the class code at the intersection of the group code and DR CIRCUIT type. The facility group code may not have existed in the DRDD table when the last TIRKS regen was run.
 - Impact: None, the TDIS class code is used.
 - Resolution: Not required. If it is desired to make the error go away, make sure that the DRDD table is correct and have the TIRKS regen run for the particular facility type run. As an alternative for small volumes call the circuit up on the CD screen and press update.
- 44. Code: 4B
 - Identified in: YDTS300
 - Description: TRANSITING MILES CONDITION CORRECTED
 - Cause: Facilities were found that are exchange but surrounded by interexchange facilities. The exchange facility had it's class code changed to be the same as the interexchange class code.
 - Impact: The exchange facility now carries an interexchange class code from the adjacent facility.
 - Resolution: There is no resolution required. This is just advising you that the code was changed for audit tracing.
- 45. Code: 4D
 - Identified in: YDTS200

- Description: CLO ACTION INVALID DRP CIRCUIT STATUS SET TO NON-WORKING
- Cause: No CLO segment existed for this circuit. The action was not one of the following: A, C, CN, D, DS, PL, R, RN, S, SP. additionally for message 'AS' and for families 'RH'.
- Impact: The circuit is considered as non working.
- Resolution: Find out if the CLO ACTION is valid, if so call Bellcore, if not correct locally in TIRKS.
- 46. Code: 4E
 - Identified in: YDTS300
 - Description: FACILITY CLASS CODE COULD NOT BE GENERATED BY USE OF THE DRP DRDD TABLE TIRKS CLASS CODE IS USED
 - Cause: The DRDD table did not contain an entry for the DR CIRCUIT type group code combination, therefore it was not possible to develop a class code for the facility.
 - Impact: If the class from TIRKS is correct then there is no impact. If the class code from TIRKS is wrong then the facility miles will be counted in the wrong place, the Cable & Wire study will develop an incorrect categorization, terminations will be counted to the wrong class code and the Circuit study will categorize to the wrong category.
 - Resolution: Correct the DR CIRCUIT type, or add an entry in the DRDD table to account for the DR CIRCUIT type group code combination.
- 47. Code: 4F
 - Identified in: YDTS300
 - Description: FACILITY CLASS CODE GENERATED BY USE OF THE DRP DRDD TABLE IS DIFFERENT THAN THE ONE RECEIVED FROM TIRKS -REGEN FLAG = N". TIRKS CLASS CODE IS USED.
 - Cause: This is caused by the regen flag for a facility being set to stop TIRKS regen from changing the class code. When the TDIS regen compared the code on the facility vs. the one from the DRDD table they were found to be different. Since the regen flag was set the new TDIS code was not used.
 - Impact: If the code is correct there is no impact, on the other hand if the code is incorrect then the facility is not being categorized correctly. This will affect Cable & Wire, miles, terminations and Circuit study.

- Resolution: If the regen flag was set to force the class code to a value, and the value is correct then no action is required. If the code is incorrect then: a) reset the regen flag or b) change the class code and leave the regen flag.
- 48. Code: 4I
 - Identified in: YDTS220
 - Description: CARRIER LINE ECN COULD NOT BE GENERATED BY USE OF CARRIER TECH TO ECN TRANS TBL "800CL" ASSUMED
 - Cause: A FAC TYPE was found that is not in the Carrier Tech to ECN table.
 - Impact: The Circuit study will not use the default ECN of 800CL.
 - Resolution: Provide an entry in the Carrier Tech table for the particular FAC TYPE causing the 4I error.
- 49. Code: 4J
 - Identified in: YDTS220
 - Description: CARRIER TERM ECN COULD NOT BE GENERATED BY USE OF CHANNEL BANK TO ECN OR HECIG TO ECN TBL - "800CT" ASSUMED
 - Cause: If the carrier header had the E1 flag set then no entry could be found in the HECIG to ECN table, for the particular HECIG. Further the channel bank could not be found in the Channel Bank to ECN table. If the E1 flag is not set then the channel bank could not be located in the Channel Bank to ECN table.
 - Impact: The usage associated with the channel bank will be discarded from the circuit study. There will be no termination counts for the channel bank.
 - Resolution: Provide an entry for the channel bank in the channel bank to ECN table.
- 50. Code: 4L
 - Identified in: YDTS240
 - Description: INVALID UNIT TYPE RECEIVED FROM TIRKS DRP UNIT TYPE DERIVED FROM THE EQUIPMENT IDENTIFICATION'
 - Cause: The unit type that was expanded from the catalog using the ECI was found to contain other than H, J, M, S, @ OR G. If the relay rack is blank and the HECI has an '@' in the 8th position then the type is set to '@'(assembly). If the HECI has a 'M' in the 3rd position then the unit is set to 'M' otherwise it is defaulted to 'S'.
 - Impact: The unit is handled as an a) assembly, b) mounting or slot.

- Resolution: Correct the catalog for HECI (ECI). This must be done by the TIRKS staff.
- 51. Code: 4M
 - Identified in: YDTS240
 - Description: NO ECN RECEIVED FROM TIRKS DRP ECN GENERATED BY USE OF HECIG TO ECN TRANSLATION TABLE OR DERIVED FROM THE UNIT TYPE.
 - Cause: The ECN received from TIRKS was blank.
 - Impact: The HECIG to ECN table is used in an attempt to lookup an ECN. This may result in a valid ECN or a default ECN of 800TS. If the result was a valid ECN then no harm is done. If the result was an in valid ECN of 800TS then this data will be ignored by the termination count program and CES.
 - Resolution: Correct the equipment catalog for the HECI.
- 52. Code: 4N
 - Identified in: YDTS240
 - Description: INVALID ECN RECEIVED FROM TIRKS DRP ECN GENERATED BY USE OF HECIG TO ECN TRANSLATION TABLE OR DERIVED
 - Cause: The ECN received from TIRKS was found to be outside the range of 100-899 and not 800.
 - Impact: The HECIG to ECN table is used in an attempt to lookup an ECN. This may result in a valid ECN or a default ECN of 800TS. If the result was a valid ECN then no harm is done. If the result was an invalid ECN of 800TS then this data will be ignored by the termination count program and CES.
 - Resolution: Correct the equipment catalog for HECI (ECI).
- 53. Code: 40
 - Identified in: YDTS240
 - Description: EQUIPMENT CLASSIFICATION COULD NOT BE GENERATED FROM THE EQUIPMENT CLASSIFICATION TABLE - "1" ASSUMED'
 - Cause: For a given ECN an entry was not found in the equipment classification table. A default value of '1', for interexchange, was chosen.
 - Impact: This value either table supplied or program defaulted is used to help in the assignment of class codes when the equipment is located between an exchange and interexchange facility. The value of '1' means that the programs will assign an

interexchange class code. A value of '2' means that the programs will assign an exchange class code.

- Resolution: To stop the assignment of the default of interexchange and to demonstrate that the user is in control of all program actions, provide an entry for the specified ECN code even if it is the same as the one defaulted.
- 54. Code:4P
 - Identified in: YDTS300
 - Description: FACILITY CLASS CODE GENERATED BY USE OF THE DRP DRDD TABLE IS NOT THE SAME AS THE ONE RECEIVED FROM TIRKS
 - Cause: The TDIS regenerated class code is different than the one received from TIRKS. This may be due to a) the DR CIRCUIT type changing, b) the facility group code being changed c) the DRDD changed d) the TIRKS DRDD table is different than the TDIS DRDD table. If any of the above events happened and a TIRKS regen was not run then the 4P error message will be triggered.
 - Impact: There is no impact from this message, the TDIS regenerated class code is used.
 - Resolution: There is no required resolution other than to make sure that the TDIS DRDD table is the correct table. Optionally to reduce the volume of 4P error counts a TIRKS regen run could be scheduled.
- 55. Code: 4Q
 - Identified in: YDTS300
 - Description: SUM OF CKT/PAIR COUNTS (TOTAL WORKING) EXCEEDS TOTAL COUNT TOTAL SET TO WORKING. SPARE SET TO ZERO
 - Cause: The accumulation of the total working circuit or pair count exceeds the the number of units available.
 - Impact: The total number of units is set to the total pairs/channels working, the spare count is set to zero.
 - Resolution: The cable/system on which this error occurred must be examined, since this should not happen. The problem should be turned over to the facility provisioning group. For some reason the equation of last first + 1 = total is not working when compared to the total on the screen of CXRH or CBLH.
- 56. Code: 6A
 - Identified in: YDTS400, YDTS440
 - Description: DR CLASS CODE DOES NOT EXIST IN THE CLASS CODE TO CATEGORY TRANSLATION TABLE - DR CATEGORY OF UNKNOWN ASSIGNED TO THE FACILITY

- Cause: The class code did not have an entry in the CLASS CODE TO CATEGORY table.
- Impact: The category is assigned to the category of ERROR. This is then listed on the class code to category error report. Later this category is spread in PC part of the basic study.
- Resolution: Provide an entry in the table for the class code(s) that are listed on the class code to category error report.
- 57. Code: 6B
 - Identified in: YDTS730
 - Description: ALL DR AREAS ASSOCIATED WITH THE FACILITY UNIT ARE BLANK - STUDY AREAS OBTAINED FROM FACILITY LOCATIONS A&Z
 - Cause: A facility unit was found with no DR AREAS.
 - Impact: The DR AREA is implied from the state code of facility terminal points, this may or may not be correct.
 - Resolution: Update the facility to have DR AREAS and length.
- 58. Code: 6C
 - Identified in: YDTS730
 - Description: INVALID DR CLASS CODE ASSOCIATED WITH DR CIRCUIT TYPE - NO TRUNK COUNT COMPUTED
 - Cause: The DR CIRCUIT type could not be found in following list or supplied on an RK2 card entry; MSGLD, ASGLD, MSGWIS, ASWIS, MSWST, ASWST
 - Impact: No trunk count computed for DR CIRCUIT type.
 - Resolution: Correct the DR CIRCUIT type or add an RK2 entry to define the DR CIRCUIT type.
- 59. Code: 6D
 - Identified in: YDTS730
 - Description: CIRCUIT COULD NOT BE SEQUENCED NO TRUNK COUNT COMPUTED
 - Cause: The trunk count program relies on having sequenced circuits to function correctly. This circuit was not sequenced and therefore bypassed.
 - Impact: No trunk count is computed for this trunk.
 - Resolution: Investigate why the circuit could not be sequenced.

- 60. Code: 6E
 - Identified in: YDTS730
 - Description: AT LEAST ONE STUDY AREA ASSOCIATED WITH THE FACILITY HAS A COMPUTED TRUNK COUNT GREATER THAN TWO TWO IS USED
 - Cause: Based on the logic of 730 it was determined that this trunk had a count of more than 2.
 - Impact: A max of 2 is defaulted.
 - Resolution: Examine the trunk. If it is correct then no action is required, otherwise examine the relationship of group codes and class codes on the facilities for some inconsistency.
- 61. Code: 6F
 - Identified in: YDTS740
 - Description: NO USEABLE DR AREA LENGTH DATA PRESENT
 - Cause:
 - Impact:
 - Resolution: This error id will be removed. It is related to a program that is no longer supported.
- 62. Code: 6G
 - Identified in: YDTS300 (cxr3 report)
 - Description: FACILITY UNIT(S) WHICH PROVISIONS CARRIER FACILITY WITH ZERO OR MORE UNDERLYING CARRIERS CAN NOT BE FOUND
 - Cause: A carrier was found that had assignments on it but did not have a linking relationship established to a higher level facility.
 - Impact: Usage for the system and it's underlying system(s) is lost in the chaining process. The data will never find it's way into the Cable & Wire study, any higher order carrier that may support this facility will never reflect the usage in the Circuit Equipment Study.
 - Resolution: Check the CD screen and see why the layout does not provide the proper linkage for the supporting facility and correct the layout. This may be caused by the support facility being non- inventoried, if this is the case and the facility is not BCC then that is OK.
- 63. Code: 6H
 - Identified in: YDTS300

- Description: FACILITY UNIT(S) WHICH PROVISIONS CXR FACILITY WHICH HAS NO CXR CKT OR CXR CKT W/NO FACILITIES NOT FOUND
- Cause: When the carrier system channels or cable pairs were scanned, assignments of carrier systems were found. When these same carrier systems were looked for in C1-INV. The circuit had no facilities. As an example; a cable was found that had carrier assignments, no C1-INV data was found that joined the carrier system to these cable pairs as the supporting facility. In the case of carrier if a T3 channel had T1 carrier assignments but there were no T1 layouts that used the T3 as a support facility. This may also be caused by some lower level in the chain being broken.
- Impact: The facility unit will never reflect the subordinate usage. In the case of fiber pairs this could represent a considerable amount of categorized usage. In the Cable & Wire study this usage will never be assigned to the cable but the pairs will be spread. The Circuit study will not show the proper usage for the equipment involved with this error, since the correct usage is not assigned to the equipment.
- Resolution: If the level number is other than +0 then look for broken chains. If the level number is +0 then look at the channels or pairs, for the specific facility, all carrier assigned pairs or channels should be followed. This means looking at the CD screen to find out why this facility is not used as a support facility in the layout. Let's make an example; if a T3 system shows up with a 6H error then subordinate T1 system assignments were found. By using the CXRA screen a list of the subordinate T1 CAC's may be found. Using this list of subordinate CAC's and the CD screen, determine why the T3 channel is not shown as a facility on the T1 layout.
- 64. Code: 6I
 - Identified in: YDTS300
 - Description: CARRIER FACILITY CANNOT BE PROVISIONED ON ITSELF. REFERENCE TO CARRIER FACILITY UNIT IGNORED.
 - Cause: A carrier system was found that has on it's channel assignments the assignment to it's self. This is a physical impossibility, a carrier system can not be a supporting facility for it's self.
 - Impact: This entry is ignored. No real impact unless this represents some sort of creative inventory technique for protection systems, in which case broken chains will be created.
 - Resolution: Determine why a carrier system is used to support it's self. This issue needs to be worked out with the facility provisioning group. If there exists a need to continue to do this then we in TDIS may need to determine how to change programming after consultation with the facility provisioning group.
- 65. Code: 6J

- Identified in: YDTS300
- Description: CARRIER SYSTEM HAS WORKING CARRIER CIRCUIT AND NON-WORKING CARRIER FACILITY COMPLEMENT
- Cause: Conflict of information between C1-Inv and F1-CXR. For the system printed on the report, it may be printed multiple times, once for each support facility. C1-Inv was found to have the circuit definition of this carrier as 'IE', therefore considered as working, but in F1 the system was not found to be classified as working, it had a 'PA' or some other nonworking CLO ACT.
- Impact: Any working channel utilization for this system will not be carried upward to the support facilities. This will impact the Cable & Wire study and the Circuit study.
- Resolution: This conflict must be resolved by the TIRKS facility provisioning group. They must determine how the the facility status is different than the circuit status.
- 66. Code: 6K
 - Identified in: YDTS300
 - Description: CARRIER SYSTEM IDENTIFIED AS BOTTOM CARRIER WAS FOUND TO BE SUPPORTING A LOWER LEVEL CARRIER SYSTEM.
 - Cause: When a carrier system is scanned and no underlying carriers are found on the system then it is classified as a bottom carrier. This message is caused by a system being identified as a bottom carrier, ie; no in effect carrier assignments, but in fact some assignments were linked to the system. This may be due to schedule conflicts in the data bases.

For example a channel which has an overdue disconnect is considered as spare. When in C1 it was not considered as overdue. This may happen for SONET carriers since they have no assignments.

- Impact: None. TDIS uses the links as to the system identified as a bottom carrier as valid links. The purpose of this message is to point out a data inconsistency.
- Resolution: Turn over to the facility provisioning group for correction, if the same system repeats more than once. Other errors that will have impact that do not have error messages.
- 67. Identified in: YDTSD781 IR10 Undetermined LATA Codes
 - Description: This report is a listing of those LATA codes that have been defaulted in the TDIS processing, the default LATA number is 999.
 - Cause: This list is produced when LATA codes at the circuit level are examined to find only those intra-LATA circuits. When a default code is found then the circuit is discarded and the offending code is counted and reported on this report.

- Impact: The loss of terminations when a default code is found. The loss is for the two end points of the circuit since the entire circuit is discarded, even if one end had a valid LATA code.
- Resolution: The correction for this problem is to provide updates to the LATA table for each location that is listed on the IR10 report. The LATA updates will not be effective until the next processing cycle of TDIS, or a reprocessing of the YDTS300 process and subsequent steps.
- 68. Identified in: YDTS240 EQ01 Processing summary.
 - Description: Counts by Divested Administrator. This section of the report displays the various combinations of owners and occurrence counts found in the equipment data base.
 - Cause: This report data is based on the OWNER fields in the EQPH screens. If no entry is found the a default value of DBO from the run is inserted. If a OWNER value of 0% is found then that value is used as the DIVESTED ADMINISTRATOR.
 - Impact: Values other than the DBO will not be used in the collection of terminations or loading into the Circuit Study. This will result in a loss of data which may be valid data. Note that in some cases a value other than the DBO is a valid value where the equipment is not owned by the BCC, but is found in the equipment data base.
 - Resolution: For that equipment that which is owned by the BCC but is mismarked as confirmed by the EQ01 Summary Report, correct the OWNER fields on the EQPH screen for selected equipment items. A new CES load report scheduled for Release 5.0 will identify those equipment items that are rejected because of DIVESTED ADMINISTRATOR.
- 69. Identified in: YDTS300 EF02 Facility Summary Data Validation Report
 - Description: The summary at end of this report lists combinations of DIVESTED ADMINISTRATOR and counts for cable and for carrier. These DIVESTED ADMINISTRATOR codes control a) what cables will be accepted in Cable & Wire study, b) what channel banks are qualified for terminations, c) what channel banks are used in the Circuit study.
 - Cause: For cable the data is from the OWNER side of the CBLV screen. Any entry that has a 0.0 is used for the DIVESTED ADMINISTRATOR. If no 0.0 entry is found then a default value of DBO from YDTS220 is used. For carrier the OWNER side of CXRO screen is examined for a 0.0 entry, if found that value becomes the DIVESTED ADMINISTRATOR value. If none is found than a default value of B- is used.
 - Impact: For cable, invalid entries will be blocked from the Cable & Wire study. Those values that are blocked will show up the Owner User Unidentified Report

(OP61) produced in YDTS410. This report lists combinations of DIVESTED ADMINISTRATOR and DR AREAS the were not selected.

- For carrier, invalid combinations of DIVESTED ADMINISTRATOR or combinations that reflect non BCC ownership are placed on the IR13 report. The systems that appear on this report may be here for either or both ends not appearing to be BCC owned. No termination count will be produced for an end not marked with a 'B'. The carrier channel banks that are non-owned as found in the DIVESTED ADMINISTRATOR are blocked in the Circuit study.
- Resolution: The incorrect codes should be fixed in either cable or carrier. To produce a list of cables/systems that have a particular DIVESTED ADMINISTRATOR code use the YDTS620 process and supply the DIVESTED ADMINISTRATOR code on the input card that controls the run. Once the cable/ system has been identified then corrections may be applied to the TIRKS CBLV or CXRO screen as necessary.
Acronyms

Α	Alphabetic
A/N	Alphanumeric
BCC	Bellcore Client Company
C&W	Cable and Wire
CAC	Circuit Access Code
CAD	Circuit Activity by DR Area
CAS	Circuit Activity by State
CD	Circuit Details
CLO	Circuit Layout Order
COE	Central Office Equipment
CES	Circuit Equipment Study
СРС	Circuit Processing Code
CPR	Continuing Property Record
DBO	Database Owner
DCT	DR Circuit Type
DDS	Digital Data Service
DOPAC	Dedicated Outside Plant Assignment Card
DRP	Detailed Regulatory Process
DR	Detailed Regulatory
DRDD	Detailed Regulatory Data Display
ECN	Equipment Category Number
EO	End Office
FC	Facility Category
FCC	Federal Communications Commission
GDG	Generation Data Group
GOC	Generic Order Code
HGC	Hicap Group Code
HECI	Human Equipment Category Item

HECIG	Human Equipment Category Item Group
IDC	Information Distribution Company
ISO	International Standards Organization
IXC	Interexchange Carrier
IXG	Interexchange Group Code
JCL	Job Control Log
LATA	Local Access and Transport Area
LCAC	Span Line Circuit Access Code
MFJ	Modified Final Judgement
MIC	Material Item Code
MSC	Minimum Service Charge
NOC	Normalized Office Code
OCC	Other Common Carrier
OSP	Outside Plant
PDS	Partitioned Data Set
PICS	Plug-in Inventory Control System
POI	Point of Interface
POP	Point of Presence
POT	Point of Termination
SGAC	Span Group Access Code
SONET	Synchronous Optical Network
SRD	System Release Description
TDIS	TIRKS Detailed Regulatory System
TDIS-TBL	TDIS-Online Table Update
TGAC	Trunk Group Access Code
TRS	TIRKS Report System
V&H	Vertical and Horizontal
WATS	Wide Area Telephone Service

References

- BR 756-189-102, User's Manual Equipment Category Numbers, Issue 9 (Bellcore, August 1992).
- BR 756-551-001, *Detailed Regulatory/Separations Mechanization Manual*, Issue 2 (Bellcore, November 1990).
- BR 756-551-790, *TIRKS Format/Field Directory, Volumes 1 and 2*, Issue 38 (Bellcore, May 1998).
- BR 756-552-224, *Equipment Details Reports Data Base*, Issue 1, August 1981. (A predivestiture document.)
- BR 756-553-930, *F-1 Application System Manual*, Issue 3. (A predivestiture document.)
- BR 759-200-001, TDIS-CES User Guide, Issue 8 (Bellcore, November 1998).
- BR 759-200-002, *TDIS-CES Installation and Operations Guide*, Issue 5 (Bellcore, May 1998).
- BR 759-200-003, TDIS-TBL User Guide, Issue 10 (Bellcore, November 1998).
- BR 759-200-004, *TDIS-TBL Installation and Operations Guide*, Issue 7 (Bellcore, May 1998).
- BR 759-200-007, *TDIS Generic Interface User Guide*, Issue 3 (Bellcore, November 1997).
- BR 795-402-100, *COMMON LANGUAGE Codes: Special Service Code Set*, Issue 9 (Bellcore, September 1992).
- BR 795-122-100, CLLI Codes Massachusetts, Issue 26 (Bellcore, January 1992).
- BR 795-403-100, *COMMON LANGUAGE Network Channel (NC) Interface NCI Codes*, Issue 4 (Bellcore, July 1992).
- JA-STS-000018, CLLI Code Assignment Guide, Issue 5 (Bellcore, June 1992).
- JA ISD-000025, COMMON LANGUAGE CLCI-SS Special Service Circuit Codes and Definitions: IntraLATA Services and Licensees, Issue 16 (Bellcore, November 1992).
- JA STS-000042, COMMON LANGUAGE CLCI-SS Special Service Circuit Codes and Definitions: LATA Access Services, Issue 16 (Bellcore, November 1992).
- SP-FAD-000231, TDIS-OSP User Guide, Issue 2 (Bellcore, August 1994).

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