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EXACTTM On-Line Message Directory

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EXACT On-Line Message Directory

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1. General

This user manual contains a directory of messages and ABENDs which may appear on CRT terminals or Teletypewriters (TTYs) when the Bellcore EXACT^{TM 1}System is being used. The messages are of two main types: Application and System.

Application:	The application messages come directly from CSAS programs. Some of the messages result from editing and validation steps in the application programs. Others result from positive notification to the user that the application program has accepted and recorded the data.		
System:	The system messages, Information Management System (IMS) in this case, come from the system programs which control the application programs. The system messages result from system functions that affect the user's terminal. For example, the user may be informed that the system is in the process of shutting down, or that the terminal has been stopped by the system.		
informational, and numbered messag identified as EXA	essages are numbered and may include error, I successful completion message descriptions. The es, which are listed in Part 3 of this user manual, may be CT messages by the first three characters of the eight- e Code which precedes the actual message.		
Message Code - ICSnnnnT where:			
ICS - Indicates the source of the message as the Exchange Access Control and Tracking System. nnnn - Four digit code (message number)			
T - Indicates the type of message as follows:			
	al Input Error ational/Successful Completion		
	System: The application m informational, and numbered messag identified as EXA character Message Message Code - Ie ICS - Indicates th Exchange A nnnn - Four digit T - Indicat		

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EXACT ABENDs

In addition to the numbered EXACT application messages, there is a group of application messages which indicate that an abnormal program ending has occurred during the execution of the on-line program. These messages are called "ABENDs". They are identified by four digit codes (ABEND Numbers) which are associated with particular programs. The ABENDs are printed on the Master Operator's console in the Computation Center and indicate a serious processing error. BR 252-575-260 Issue 38,June 1997

2. Description Of Directory

EXACT Messages

Each page of the directory which contains EXACT application numbered messages with a prefix of ICS consists of the following information:

(1) (2) ICS0009E VALUE OF REFNUM CANNOT BE CHANGED

)	Description	The user changed the value of the REFNUM field. The value in this field cannot be altered.
)	User Action	Correct the value in the REFNUM field and reenter transaction.

Figure 2-1. Numbered Messages with Prefix of ICS

(1)	Message Code - Indicates the ICS Message Code as described in Paragraph 1.02.
(2)	Message - The actual message that is displayed on the screen or printed on the output terminal. The message is always preceded by the Message Code.
(3)	Description: - Explains why the message was generated, and in some cases, indicates actions taken by the program in response to the condition that caused the message.
(4)	User Action: - Indicates appropriate user responses to the condition that caused the message.

EXACT ABENDs

Each page of the directory which contains ABENDs for Exchange Access Control and Tracking System consists of the following information:

(1) KCHANGE A	ACCESS CONTROL AND TRACKING ABEND CODES
2)	(3)
END	REASON
03	Unexpected system error was encountered
03	PL1 String range error

Figure 2-2. ABENDs for EXACT

(1)	Title - EXCHANGE ACCESS CONTROL AND TRACKING ABEND CODES.
(2)	ABEND Number - ABEND, contains the EXACT ABEND numbers which identify the particular ABEND
(3)	Explanation - REASON, explains why the ABEND was generated.

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3. EXACT Numbered Messages

This section contains the numbered EXACT on-line messages. They are arranged in ascending order by message number. Associated with each message is the format(s) on which the message may be displayed, an explanation of why themessage was generated, and an appropriate user response.

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ICS0000E AN UNDEFINED PROGRAM ERROR CODE WAS ENCOUNTERED -- CODE = ' ||

- *Description* Char(er A undefined error message code was passed as the first parameter on a call to the GOC error message handler routine.
- *User Action* Contact GOC support.

ICS0001E FIND REQUIRES A SEARCH FIELD: ASR, CCNA/PON,ORDER, ECCKTID

Description The Find routine attempted to locate a Record based on one of the following search fields:

ASR

CCNA/PON

ORDER

ECCKT

When all of these fields are blank, this error is produced.

User Action Enter one of the above mentioned search fields and reenter the transaction.

ICS00011 FIND COMPLETED

Description The Find (PF 1 Key) successfully found the requested record.

User Action None

ICS0002E UPDATE OR ADD AFTER ASR REQUIRES ASR

Description	The Update program retrieves the Access Service Request (ASR)				
	Record using the ASR as key. The ASR is needed on an Update or a				
	logical Add.				

User Action Perform a Find first, using a valid ASR number.

ICS00021 FIND COMPLETED - DUPLICATE CCNA/PON EXISTS

Description Two or more records with the same search criteria were found in the data base.

User Action None

ICS0003E ASR DOES NOT EXIST (BATCH)

Description	The Access Service Request (ASR) number entered on the Update
	could not be found in the ASR data base.

User Action Enter the correct ASR and reenter the transaction.

ICS0003I FIND COMPLETE - DUPLICATE ORD EXISTS (PF6)

Description Two or more records with the same search criteria were found in the data base.

User Action None

ICS0004E FIND REQUIRED BEFORE ADD OR UPDATE

DescriptionThe Date and Time stamp in the message does not match that on the
ASR (Access Service Request) Record.User ActionPerform a Find before performing any other transactions, such as

ICS0004I MORE FIDS FOLLOW

Update.

Description	Multiple pages of FIDS have been found.
User Action	To view the multiple FIDS, scroll through the screens using the Forward key (PF 2).

ICS0005E BOTH POSITIONS OF REQTYP MUST BE ENTERED

- *Description* The REQTYP Field is a required field and must be entered.
- *User Action* Enter a valid value in the REQTYP field and reenter the transaction.

ICS0005E REQTYP MUST BE PRESENT(BATCH)

- *Description* The REQTYP value is missing.
- *User Action* Add the REQTYP value.

ICS0005I LAST FUNCTION COMPLETE

Description The Last function has successfully completed.

User Action None

ICS0006E ACT REQUIRED

<i>Description</i> The ACT field is required for this transaction and is not enter	red.
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User Action Enter a valid value in the ACT field and reenter the transaction.

ICS0006E ACTIVITY MUST BE PRESENT(BATCH)

Description	The activity ((ACT)	value i	s missing.

User Action Add the activity (ACT) value.

ICS0006I NEXT COMPLETE

Description The next function has successfully completed processing.

User Action none

ICS0007E REQTYP MUST HAVE VALUE IN SECOND CHARACTER CONSISTENT WITH FOUR-STEP PROCESS RULES (BATCH)

- *Description* For batch, Valid values in the second character position of the Request Type (REQTYP) field are: A,F,G,C,H,J or K.
- *User Action* Correct the REQTYP value.

ICS0007E INVALID VALUES IN 2ND POSITION OF REQTYP - MUST BE A, F, G, D, K, J

- *Description* The Logical Terminal (LTERM) value either generated by the program or entered by the user is not valid.
- *User Action* Use a different LTERM value and reenter the transaction.

ICS0007I ASR COMPLETED

Description The completion of this ASR was successful.

User Action None

ICS0008E ADD FAILED - RECORD ALREADY EXISTS

Description	The user attempted to Add a Record, but the Record already exists.

User Action Review the existing Record and reenter the transaction.

ICS0008I FIND COMPLETED - DUPLICATE ECCKT EXISTS (PF6)

Description Two or more records with the same search criteria were found in the data base.

User Action None

ICS0009E VALUE OF REFNUM/VCNUM CANNOT BE CHANGED

Description	The user changed the value of the REFNUM/VCNUM field. The
	value in this field cannot be altered.
User Action	Correct the value in the REFNUM/VCNUM field and reenter

ICS0009I ADD COMPLETED

Description An ASR record was added to the data base.

transaction.

User Action None

ICS0010E INVALID CHANGE MADE TO 2ND CHARACTER OF REQTYP

- *Description* An invalid change was made to the second character of the REQTYP field.
- *User Action* Review the change made and reenter the transaction, if necessary.

ICS0010I LOGON SUCCESSFULLY COMPLETED

Description The Logon procedure has successfully completed; the user is now able to execute transactions.

User Action None

ICS0011E SERVICE SPECIFIC SCREEN CANNOT BE ADDED WITH THIS

REQTYP

Description Only one service specific screen can be added. This is determined by the entry in the REQTYP field.

User Action Do not attempt to add the screen.

ICS00111 LOGOFF SUCCESSFULLY COMPLETED

Description The Logoff procedure has successfully completed.

User Action None

ICS0012E ASR, ADM, AND SERVICE SPECIFIC SCREENS MUST BE ENTERED FIRST

- *Description* The ASR, ADM, and service specific information must be entered before this screen is entered.
- *User Action* Enter either the ASR, ADM, or the service specific screen.

ICS0012I DISPLAY SUCCESSFULLY COMPLETED

Description The data was retrieved and displayed on the screen.

User Action None

ICS0013E SCREEN CANNOT BE ADDED BASED UPON VALUE IN AFO FIELD

- *Description* The Y/N value in the AFO field is N (NO) for this screen.
- *User Action* Review the AFO and correct, if needed, before reentering the transaction.

ICS0013I COMMAND COMPLETE - NO DATA UPDATED

Description The command was processed, no data was changed.

User Action None

ICS0014E ACTION CODE REQUIRED TO PROCESS SCREEN

- *Description* An Action Code must be found for the screen to be processed.
- *User Action* Enter a valid Action Code and reenter the transaction.

ICS0014I UPDATE COMPLETED

DescriptionThe Update (PF Key 5) function has successfully completed.User ActionNone

ICS0015E /FOR VALUE IS INVALID OR IS ONLY SUPPORTED FOR A REFRESH (PF8 KEY)

Description	The value placed in the /FOR field of a screen is either invalid or is
	only allowed when the user is jumping to the format in a Refresh state
	(using the PF8 Key).
User Action	Either correct the /FOR field or use the PF8 Key to jump to the

ICS0015I CONFIRM COMMAND COMPLETE

requested format.

Description	The Confirm command has successfully completed.
User Action	None

ICS0016E FIND FAILED - ASR NOT IN DATABASE

he given Access Service Request Number (ASR) was not found in
e ASR data base. The search was made via the KEY field.

User Action None

ICS00161 FIND COMPLETED - MORE NOTES FOLLOW

Description	Multiple pages of notes have been found.
User Action	To view the multiple notes, page through the screens using the PFKEY $2/3$.

ICS0017E FIND FAILED - CCNA/PON NOT FOUND IN DATABASE

Description	The given CCNA/PON (Access Customer Name Abbreviation/
	Purchase Order Number) combination was not found. The search was
	made via the CCNA/PON Secondary Index (VMIC03P1).

User Action Enter up to 46 A/N characters to identify the Circuit or range of Circuits and reenter the transaction.

ICS0017I FIND COMPLETED - OUTPUT CONTINUES

- *Description* In the case of multiple pages of output for the CKRs and Legs, this message is used.
- *User Action* Page through the output using the PF2 Key.

ICS0018E FIND FAILED - ORD NOT FOUND IN DATABASE

Description The given Order was not found in the Order data base. The search was made via the Order Secondary Index (VMIC03P2).

User Action Recheck ORD for correct value and reenter the transaction.

ICS0018I FIND COMPLETE - MORE LEGS/ARIS FOLLOW

- *Description* In the case of multiple pages of output for the Legs/ARIs, this message is used.
- *User Action* Page through the output using the PF 2 Key.

ICS0019E FIND FAILED - ECCKT NOT FOUND IN DATABASE

Description	The given ECCCKT (BOC Circuit Identification) was not found in the data base. The search was made via the ECCKT Secondary Index (VMIC03P3).
User Action	Enter up to 46 A/N characters to identify the Circuit or range of Circuits and reenter the transaction.

ICS0019I READY COMMAND COMPLETE

Description	The Ready command has successfully completed.
User Action	None

ICS0020E REFNUM REQUIRED (BATCH)

Description	The user tried to process transaction without populating the REFNUM field. This field must contain a numeric value.
User Action	Enter a numeric value in the REFNUM field and reenter transaction.

ICS0020I READY COMMAND COMPLETED - NOT SENT TO TUF

Description The Ready command has successfully completed but the ASR was not sent to TUF.

User Action None.

ICS0021E REFNUM NOT VALID (BATCH)

- *Description* An invalid value was entered in the REFNUM field. A valid value for this field is any numeric greater than 0001.
- *User Action* Correct the value in REFNUM and reenter transaction.

ICS00211 READY COMMAND COMPLETE - NOT SENT TO GOC

Description The Ready command has successfully completed but the ASR was not sent to GOC.

User Action None

ICS0022E COMMAND NOT VALID WITH FIND

DescriptionThe Command entered was not recognized as a valid command. The
Command may be misspelled or the wrong PF Key was hit.User ActionEither remove the Command from the COMMAND field (the ICSUP
screen has no valid commands) or reenter a valid Command.

ICS0022I READY COMMAND COMPLETE - NOT SENT TO TUF OR GOC

Description The Ready command has successfully completed but the ASR was not sent to either TUF or GOC.

User Action None

ICS0023E INVALID PFKEY ON THIS SCREEN

Description An invalid Program Function Key was depressed.Use the correct Program Function Key. If the correct key is unknown, press PF Key 11 for a list of valid Program Function Keys.

ICS0023I READY COMMAND COMPLETE - SENT TO TUF

Description The Ready command has successfully completed and the ASR has been sent to TUF.

User Action None

ICS0024E SCAN COMMAND ONLY ALLOWED ON ICNTS

Description The find key was hit with a 'Scan' command but it was not on the note screen.

User Action None

ICS0024I READY COMMAND COMPLETE - SENT TO GOC

Description	The Ready command has successfully completed and the ASR has
	been sent to GOC.

User Action None

ICS0025E INVALID FUNCTION USED

Description	An invalid Program Function Key was used.	
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User Action Use the correct Program Function Key. If the correct key is unknown, press PF Key 11 for a list of valid Program Function Keys.

ICS00251 READY COMMAND COMPLETE - SENT TO TUF AND GOC

- *Description* The Ready command has successfully completed and the ASR has been sent to both TUF and GOC.
- User Action None

ICS0026E A NEW SUPPLEMENT CANNOT BE STARTED UNTIL THE PREVIOUS ONE IS ENDED

- *Description* The user has changed a value in the SUPP field or executed the STARTSUP command (this would normally start a new supplement) before ending the current supplement.
- *User Action* Use ENDSUP command to complete current supplement and reenter transaction.

ICS0026I FIND COMPLETE - OUTPUT CONTINUES

- *Description* The Find (PF Key 1) has processed successfully. There is more output to be seen.
- *User Action* Press PA 1 to page forward to the next screens until the output has been completely viewed.

ICS0027E COMMAND INVALID WHEN PERFORMING ADD

Description The given command is invalid when performing an Add (PF Key 4).

User Action Remove the command and reenter the transaction.

ICS0027I FIND COMPLETE - MORE CKRS/VCS FOLLOW

- DescriptionThe Find (PF Key 1) has completed successfully. More Circuit
Records exist, they cannot be viewed completely on one screen.
- *User Action* Page forward using PA 1 to view all remaining CKRS.

ICS0028E ICSC SCREENS CANNOT BE USED WHILE THERE IS AN ACTIVE SUPPLEMENT

- *Description* An attempt was made to perform an add/update on an ICSC screen while a supplement was active.
- *User Action* Complete the supplement by using the ENDSUP command before attempting to perform an add/update function.

ICS0028I RESEND COMMAND COMPLETE

- *Description* The Resend command has successfully completed.
- User Action None

ICS0029E THERE MUST BE A VALUE IN THE SUPP FIELD TO START A SUPPLEMENT

- *Description* A user attempted to start a supplement without entering a supp code.
- *User Action* Enter a valid value in the SUPP field and reenter the transaction.

ICS0029I RESEND COMMAND COMPLETE - SENT TO TUF

- *Description* The Resend command has successfully completed and the ASR has been sent to TUF.
- User Action None

ICS0030E ASR HAS NEVER BEEN SENT - RESEND COMMAND NOT VALID - USE READY COMMAND

- *Description* The RESEND command was used on an ASR (Access Service Request) which has never been sent.
- *User Action* Use the READY command to send the ASR.

ICS0030I COPYALL COMPLETE, DATA DUPLICATED, NO DATA UPDATED ON ORIGINAL

Description The Copyall command successfully processed and a new ASR was created. No data was updated on the original ASR.

User Action None

ICS0031E SUPP NOT ALLOWED WITH THIS REQTYP (2ND POSITION)

- *Description* The Supplemental (SUPP) value entered is not allowed with the current REQTYP (2nd position).
- *User Action* Check that this is the correct SUPP value and reenter the transaction.

ICS00311 NO SERVICE CODES FOR THIS PREFIX

- *Description* The user performed a Find on an existing prefix code, but no service codes exist under this prefix.
- User Action None

ICS0032E CANNOT USE READY COMMAND ON A SERVICE REQUEST

- *Description* An attempt was made to use the Ready Command on this ASR (Access Service Request). This ASR, however, is currently a service request, and cannot be Readied.
- *User Action* Do not use the Ready Command.

ICS0032I FIND COMPLETED - MORE AUDITS FOLLOW

- *Description* In the case of multiple pages of output for the Audits this message is used.
- *User Action* Page through the output using the PA1 Key.

ICS0033E ADD FAILED - SCREEN ALREADY ADDED

Description In the Batch environment, the message should be interpreted as 'THE RECORD ALREADY ADDED'. The user attempted to Add a Batch record which is already there. This message can occur for all the Batch records except for the 'S' type.

User Action If the user desires to Change the value of data already existing in the record, use the Update option (REC_MODE = 'C').

ICS0033I ADD COMPLETE - MORE LEGS/ARIS FOLLOW (ONLINE)

- *Description* In the case of multiple pages of output for the Legs/ARIs, this message is used.
- *User Action* Page through the output using the PA1 Key.

ICS0034E UPDATE FAILED - SCREEN NOT YET ADDED

- Description In the Batch environment, the message should be interpreted as 'THE RECORD NOT YET ADDED'. The user is attempting to Update a Batch record which is not yet present in the system. This message can occur for all the Batch records except for 'S' type.
- *User Action* To Add the record, use the Add option (REC_MODE = 'C').

ICS0034I ADD COMPLETE - MORE CKRS/VCS FOLLOW

Description	In the case of multiple pages of output for CKRS (Circuit Records),
	this message is used.

User Action Page through the output using the PF 2 Key.

ICS0035E CANNOT PERFORM AN UPDATE WITHOUT A SUPPLEMENT

- *Description* An update function was attempted by the user without entering a value in the SUPP field.
- *User Action* Enter a valid SUPP value and reenter the transaction.

ICS00351 SEND OF ALL ORDERS COMPLETED

Description The Send was completed for all orders of an ASR (Access Service Request).

User Action None

ICS0036E LOGON FAILED - THIS ID IS NOW PREVENTED FROM FURTHER LOGON ATTEMPTS

Description User has made a third unsuccessful attempt to log on to the system

User Action Contact master user for your security group.

ICS0036I UPDATE COMPLETE - MORE LEGS/ARIS FOLLOW

- *Description* In the case of multiple pages of output for the Legs/ARIs, this message is used.
- *User Action* Page through the output using the PA 1 Key.

ICS0037E SUPPLEMENT IN PROGRESS - PERFORM FIND, THEN USE ENDSUP COMMAND

- *Description* A different user (logon id) has attempted to update an ASR (Access Service Request) on which a supplement is already in progress.
- *User Action* Perform a Find (PF Key 1) function to restore all data on the screen, then use the 'ENDSUP' command before continuing on.

ICS0037I UPDATE COMPLETE - MORE CKRS/VCS FOLLOW

Description	In the case of multiple pages of output for CKRS (Circuit Records),
	this message is used.

User Action Page through the output using the PF 2 Key.

ICS0038E LOGON FAILED - ID AND PASSWORD ARE REQUIRED

Description	The ID a	and/or pas	sword	field	was	not	entered	١.
TT 4	D (1' 1 10			1			

User Action Enter a valid ID and password.

ICS00381 SEND OF SELECTED ORDERS COMPLETED

Description The Send was completed for selected orders of an ASR (Access Service Request).

User Action None

ICS0039E INVALID ACTION CODE

Description An invalid value has been entered in the Action Code field. Valid entries are:

- C = Change
- D = Delete

- I = Insert
- *User Action* Enter one of the valid values described above and reenter the transaction.

ICS0039I LOGON COMPLETED SUCCESSFULLY - PASSWORD REPLACED WITH NEW PASSWORD

Description Logon completed successfully. Additionally, the user populated the new password field. The new password will replace the old password.

User Action None

ICS0040E NO CIRCUIT/VC EXISTS TO CHANGE/DELETE

- *Description* An attempt was made to change a circuit/vc which does not exist.
- *User Action* Perform a successful Find (PF Key 1) before attempting to update and insure the REFNUM/VC field has a value.

ICS0040I UPDATE COMPLETE - OUTPUT CONTINUES

Description	Multiple pages	of data	exist.
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User Action Scroll thru using PF2.

ICS0041E CIRCUIT ALREADY EXISTS - ENTER "C" ACTION OR A UNIQUE REFNUM

- Description An attempt was made to perform an insert on an existing circuit.
- *User Action* Reenter transaction using a change action code (C) or enter a unique REFNUM

ICS00411 FIND COMPLETE - DUPLICATE LSO EXISTS

- Description This find has been completed. More locations with the same LSO exist.
- User Action None

ICS0042E INVALID ACTION CODE / ACTION CODE NOT USED WITH THIS PFKEY

User Action Place a valid Action Code in the field and reenter the transaction.

ICS0042I ADD COMPLETE *** WARNING *** SWC NOT FOUND IN LOCATION DATA BASE

- *Description* The add function on ICLSO was successful. However, the SWC was not found in the Location Data Base. If the associated LSO is used for auto-population (i.e. on ICTRK) an error message will be generated if the SWC does not exist as a CLLI code.
- *User Action* Add the SWC as a Location CLLI on ICLOC.

ICS0043E LEG/ARI ALREADY EXISTS - ENTER "C" ACTION CODE OR A UNIQUE REFNUM

- Description An attempt was made to perform an insert on an existing leg/ari.
- *User Action* Reenter transaction using a change action code (C) or enter a unique REFNUM

ICS00431 FIND COMPLETE, ADDITIONAL LOC CLLI NOT FOUND

Description	Find complete, however, additional LOC CLLI's (SWC's) were not
	found when continuing the search via PF1.

User Action None

ICS0044E NO LEG/ARI EXISTS TO CHANGE/DELETE

- *Description* User attempted to change/delete a leg/ari which does not exist
- *User Action* Perform a find and insure that REFNUM is populated.

ICS00441 NAC INFO UPDATED. PFK 2 FOR NEXT ECCKT UNDER THIS ASR

- *Description* The requested information has been successfully updated. Press Program Function Key 2 (forward) for the next ECCKT under this request.
- User Action None

ICS0045E GIVEN VALUE NOT FOUND

- *Description* A Find (PF Key 1) of the requested value was unsuccessful.
- *User Action* Enter another value and reenter the transaction.

ICS0045I UPDATE COMPLETED, MORE ORDERS EXIST (PF2)

- *Description* Update has completed successfully, to page through for additional unique order numbers perform forward (PF2).
- *User Action* Press PFL to get next order.

ICS0046E LOGON FAILED - ID OR PASSWORD INVALID

- *Description* The operator's initials entered are invalid.
- *User Action* Enter valid initials before reentering the transaction.

ICS0046I FIND COMPLETED. ORDER INFORMATION MUST BE ADDED PRIOR TO USING CAC/CA2

- *Description* When jumping to the CAC or CA2, the NAC software requires an 02 CKT segment to be present.
- *User Action* CAC personnel should contact the ICSC and have them create it.

ICS0047E LEGACT MUST HAVE VALUE: N, C, D, M, R, K

- *Description* The Multipoint Activity field (LEGACT) identifies the activity occurring in this leg for the request. The only valid entries for this field are N, C, D, M, R, K.
- *User Action* Enter a valid value in LEGACT and reenter transaction.

ICS0047I UPDATE COMPLETED *** WARNING *** SERIAL# ROLLED OVER TO ZEROS

Description An update was performed with the rollover 'R' action code which is a special code that behaves like 'I', but permits adding a range lower than the serial number. The serial number is re-set to zeroes, as it was prior to any invocation of auto CKT-ID gen - this will allow the data administrator to rearrange the ranges via insert, delete and change action codes with minimal restrictions. Be aware that ranges that were previously used in auto CKT-ID gen will be reused for subsequent auto CKT-ID generations, unless they are deleted from ICSER.

User Action None

ICS0048E USER ID SUSPENDED, CONTACT SYSTEM ADMINISTRATOR

Description	User who has been locked-out from logon has attempted to lo	ogon.
2000.0000	eser who has seen to the out hom to gon has attempted to he	

User Action Contact master user or security administrator.

ICS0048I NEXT ICSC/PREFIX DISPLAY COMPLETED

- *Description* The user performed a successful 'NEXT' function, which displays all of the ranges for the ICSC/prefix codes at the top of the screen.
- User Action None (unless 'MORE ->>' appears at the bottom right of the screen. This means the next page of the display will appear if the PF Key 2 (Forward) is used. The PF Key 3 (Backward) will return the previous page of the display.

ICS0049E USER CANNOT LOGON TO THIS TERMINAL

- *Description* User attempted to logon to a terminal which does not match the designated lterm pattern for the user.
- *User Action* Use another Iterm; contact master user.

ICS00491 FIRST ICSC/PREFIX IN DATABASE DISPLAYED

Description The user performed a successful 'NEXT' function with no prefix code entered, and the screen displayed all the ranges for the first ICSC/ prefix code in the data base.

User Action None

ICS0050E PROHIBITED FIELD PRESENT

- *Description* One or more fields not applicable to this transaction have been entered.
- *User Action* Remove the highlighted fields and reenter the transaction.

ICS00501 FIND SUCCESSFUL, PRINT COMPLETED

Description The ASR (Access Service Request) information was found, formatted and sent to the printer.

User Action None

ICS0051E REQUIRED FIELD MISSING

- *Description* One or more fields required for this transaction are missing.
- *User Action* Fill in the highlighted fields and reenter the transaction.

ICS00511 PRINT COMPLETED, DUPLICATE CCNA/PON RECORD EXISTS

- *Description* The ASR information was found, formatted, and sent to the printer. Note that the CCNA/PON used to search this ASR applies to more than one ASR record.
- *User Action* None, but if the other ASR record(s) applying to this CCNA/PON are desired, blank out the ASR number and use the Next Key (PF Key 6) to find the next ASR record for this CCNA/PON.

ICS0052E RANGE CANNOT BE APPLIED TO ECCKT

- *Description* The presence of Num of CKTS (BOC Circuit Quantity) in the Order Screen implied ranging on ECCKT (BOC Circuit). The ECCKT field did not contain enough trailing digits to satisfy the full extent of the range.
- *User Action* Correct ECCKT to contain up to 46 A/N and/or Num of CKTS to contain up to 2 numerics before reentering the transaction.

ICS0052I PRINT COMPLETED, DUPLICATE ORD RECORD EXISTS

- *Description* ASR (Access Service Request) information found, formatted, and sent to printer. Note that the order used to search this ASR applies to more than one ASR record.
- *User Action* None, but if the other ASR record(s) applying to this order are desired, blank out the ASR number, the CCNA, and the PON fields, and use the Next Key (PF Key 6) to find the next ASR record for this ord.

ICS0053E ECCKT HAS TOO MANY CHARACTERS IN SUBFIELD

- *Description* The ECCKT field (BOC Circuit) has too many slashes in one of its subfields. There can be up to 46 alphanumeric characters in the ECCKT field.
- *User Action* Correct the invalid slashes and reenter the transaction.

ICS0053I PRINT COMPLETED, DUPLICATE ECCKT RECORD EXISTS

- *Description* ASR (Access Service Request) information was found, formatted, and sent to the printer. Note that the ECCKT used to search this ASR applies to more than one asr record.
- *User Action* None, but if the other ASR record(s) applying to this ECCKT are desired, blank out the ASR number, the CCNA, and the PON fields, and use the Next Key (PF Key 6) to find the next ASR record for this ECCKT.

ICS0054E REFNUM VALUE MUST BE UNIQUE

Description	The value in each reference number field must be unique
User Action	Enter a unique value in refnum

ICS0054I FIND COMPLETE - DUPLICATE CCNA/PON EXISTS (PF6)

Description	The Find was successful, ASRs with the same CCNA/PON exist.
User Action	May hit PF6 for the next ASR of the same CCNA/PON.

ICS0055E LEGNUM VALUE NOT FOUND

- *Description* The LEGNUM (Multipoint Leg Number) entered by the user was not found.
- *User Action* Recheck the LEGNUM value and reenter the transaction.

ICS00551 FIND COMPLETE - DUPLICATE ORD EXISTS (PF6)

- Description Find was successful. ASRs with the same ORD exist.
- *User Action* May hit PF6 for the next ASR of the same ORD value.

ICS0056E CCNA CANNOT BE CHANGED ON THIS SCREEN - USE ICASR

- *Description* An attempt was made to alter the value of the Carrier Customer Name Abbreviation (CCNA) field on a screen that disallows this action.
- *User Action* Correct the CCNA value.

ICS0056I FIND COMPLETE - DUPLICATE ECCKT EXISTS (PF6)

Description Find was successful. ASRs with the same ECCKT value exist.

User Action May hit PF6 to get the next ASR with the same ECCKT value.

ICS0057E PON CANNOT BE CHANGED ON THIS SCREEN - USE ICASR

- *Description* An attempt was made to alter the value of the Purchase Order Number (PON) field on a screen that disallows this action. In order to change this field, use the ICASR screen.
- *User Action* Reenter the transaction using the ICASR screen.

ICS0057I FIND COMPLETE - MORE OCL(PF2), DUP CCNA/PON(PF6)

- *Description* The find was successful. More OCLs exist on this ASR for this ITD ORD, and more ASRs exist with this CCNA/PON.
- *User Action* May hit PF2(FWD) to see the other OCLs, or hit PF6(NEXT) to see the next ASR with this CCNA/PON.

ICS0058E DDD CANNOT BE MORE THAN 30 DAYS PAST ORIGINAL DD

Description	The new Desired Due Date (DDD) cannot change to a date greater than 30 days from the original. The format for the Desired Due Date is MMDDYY, where MM is the month, DD is the day, and YY is the year.
User Action	Enter 6 numerics in the format described above, making sure that the date entered is less than 30 days from the original and reenter the transaction.

ICS0058I THE NEXT INTERVAL IS DISPLAYED

- *Description* The next interval in the intervals data base was requested, found, and is displayed.
- User Action None

ICS0059E RPON CANNOT BE CHANGED ON THIS SCREEN - USE ICASR

- *Description* An attempt was made to alter the value of the Related Purchase Order Number (RPON) field on a screen that disallows this action. Inorder to change this field use the icasr screen.
- *User Action* Renter transaction using the icasr screen.

ICS00591 FIND COMPLETE - MORE OCL(PF2), DUP ECCKT(PF6)

Description	The find was successful. More OCLs exist on this ASR for this ITD ORD, and more ASRs exist with this ECCKT.
User Action	May hit PF2(fwd) to see the other OCLs, or hit PF6(next) to see the next ASR with this ECCKT.

ICS0060E REFNUM 0001 CANNOT BE DELETED

- *Description* An attempt was made to delete refnum 0001.
- *User Action* Reenter transaction and check the action code.

ICS00601 NO FURTHER PREFIXES, FIRST ENTRY FROM DATA BASE DISPLAYED

- *Description* The user performed a Next function to obtain the following entry from the data base, but nothing else was available.
- *User Action* None. The program returned to the first entry on the data base, which is displayed.

ICS0061E SCREEN CANNOT BE USED - THIS IS NOT A MULTIPOINT ASR (NSL IS BLANK)

- *Description* An attempt was made to use (add/update) the MSL screen but the ASR is not multipoint as indicated by the NSL field.
- *User Action* Use the appropriate screen

ICS00611 UPDATE PROCESSING SUCCESSFULLY COMPLETED

- *Description* The user performed an Update function, which completed successfully.
- User Action None

ICS0062E LOGON FAILED - YOU ARE NOT ALLOWED TO ENTER A NEW PASSWORD

- *Description* User entered a value in the new password field but does not have the privilege of assigning their own password.
- *User Action* Reenter id and password without a new password entry.

ICS0062I UPDATE PROCESSING COMPLETED, EXCEPT FOR 1 RANGE START

Description The user performed an Update function, which completed successfully, except for 1 start-of-range number whose value is within those serial numbers already assigned. (Numbers already assigned cannot be changed).

User Action None

ICS0063E INVALID COMMAND ON THIS SCREEN

- *Description* Command is invalid and/or not supported for this screen or request type.
- *User Action* Recheck the COMMAND field and reenter the transaction.

ICS0063I UPDATE AND DELETE PROCESSING SUCCESSFULLY COMPLETED

Description The user performed an Update function (which included one or more ranges to be deleted) that has completed successfully.

User Action None

ICS0064E NEXT FUNCTION NOT APPLICABLE WITH ASR

Description The user performed a NEXT function using an ASR (Access Service Request) number, but there is no 'next' ASR. The NEXT function applies if the user had fist done a FIND with an order number, CCNA/ PON or a ECCKT.

User Action None

ICS0064I FIND COMPLETED, HIGHLIGHTED SERVCDS NOT FOUND

Description The user performed a Find in which one or more of the service codes entered on the screen were not found. Those service codes were highlighted.

User Action None

ICS0065E NO DUPLICATE CCNA/PON EXISTS

Description The Next function was requested for this search field, but nothing else exists for the search field.

User Action None

ICS0065I UPDATE COMPLETED - RANGE TO BE UPDATED WAS ADDED AS NEW

- *Description* The user performed an Update in which the range values of a service code entered with the Update action code of 'C' did not coincide with any existing range.
- *User Action* The range to be updated was added, and no other ranges were altered.

ICS0066E N0 DUPLICATE ORD EXISTS

Description The Next function was requested for this search field, but nothing else exists for the search field.

User Action None

ICS0066I ITEMS MARKED * WERE PROCESSED

- *Description* The user performed an Update from format IC CAC and may or may not have updated the data bases.
- *User Action* An action code of 'C' is required to make changes.

ICS0067E TERMINAL HAS NOT BEEN LOGGED ON TO EXACT THROUGH /FOR ICON

- *Description* The terminal has not been logged on to ICS.
- *User Action* Use format ICON to log into ICS.

ICS0067I ITEMS MARKED * WERE PROCESSED, PF2 FOR ADDITIONAL CKTS

- *Description* The user performed an Update from format ICCAC and may or may not have updated the data bases.
- *User Action* An action code of 'U' is required to make changes.

ICS0068E NO DUPLICATE ECCKT EXISTS

Description The Next function was requested for this search field, but nothing else exists for the search field.

User Action None

ICS0068I DATA WAS PREPOPULATED. HIT PFK5 TO APPLY

Description	Data from the previous screen page has been prepopulated onto the next screen.
User Action	The user should press PF Key 5 to change needed fields and update

ICS0069E NEXT FUNCTION INVALID UNLESS FIND PERFORMED FIRST

Description	The user must perform a valid Find (PF Key 1) on the requested
	Record before any other transactions can be successfully completed.

User Action Perform a successful Find before attempting any other transaction.

ICS00691 FIND COMPLETED, MORE ORDERS EXIST (PF2)

where needed.

Description	More unique orders exist under the displayed ASR, Forward (PF2) to
	display additional orders.

User Action n/a

ICS0070E CANNOT CHANGE A COMPLETED ASR (BATCH)

Description	No Update is	allowed	on Record	ls with	Complete	status

User Action Do not attempt to Update these Records.

ICS0070I FIND COMPLETED, DUPLICATES EXIST (PF6) & MORE ORDERS EXIST (PF2)

- *Description* Two or more records with the same search criteria were found in the data base, Next (PF6) to display additional data. More unique orders exist under the requested ASR, Forward(pf2) to display additional orders.
- User Action n/a

ICS0071E BAD PFKEY FOR JUMP

- *Description* A bad Program Function Key was depressed to 'Jump' from one screen to another.
- *User Action* Depress the proper PF Key to switch from one format to another.

ICS00711 DATA WAS PREPOPULATED. HIT PF5 TO APPLY MORE CIRCUITS (PF2)

Description Data was prepopulated. Press PF5 to apply or PF2 to bypass.

User Action Press PF5 or PF2.

ICS0072E ASR MUST BE BLANK TO ADD NEW ASR (BATCH)

- *Description* The ASR (Access Service Request) field has been filled in while attempting an Add transaction. This is not allowed.
- *User Action* Remove any data which appears in the ASR field.

ICS0072I FIND COMPLETED - MORE INTERVALS EXIST(PF2)

Description	Multiple	pages o	of intervals	have	been f	ound	

User Action To see multiple ICSCN, page through screen using PF2/3.

ICS0073E FIND FAILED - SCREEN NAME IS MISSING

Description	The user attempted to use the ICLST format with a blank or invalid value in the /FOR field.
User Action	Correct the value in the /FOR field and reenter the transaction.

ICS0073I CANNOT PROCESS COMMAND WITHOUT USERIDS

Description	A command was executed, but no userid occupied the screen.
User Action	Perform a find on userids which command is to be processed.

ICS0074E FIND FAILED - SCREEN NOT SAVED FOR THIS TERMINAL

Description	The ICLST function was used, but the function was unsuccessful.

User Action None, the last screen is unavailable.

ICS0074I MORE RECORDS FOLLOW

DescriptionA find on the ICUID screen populates the entire screen.User ActionPFKEY2

ICS0075E FIND FAILED - LTERM NAME NOT FOUND

Description The ICLST function was used, but the function was unsuccessful.

User Action None, the last screen is unavailable.

ICS0075I COMMAND COMPLETE

DescriptionCommand has been completed.User ActionNone

ICS0076E FIND FAILED - SCREEN NOT SUPPORTED BY THE LAST FUNCTION

- *Description* The desired screen was not generated with support for the last function.
- *User Action* None, no image of the screen can be saved.

ICS0076I USERID HAS BEEN DELETED

<i>Description</i> The delete command has successfully pro-	rocessed.
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User Action None

ICS0077E COMMAND INVALID WITH ADD

Description	The user attempted to perform an add with an entry in the Command field. Commands are not used when performing an Add function.
User Action	Remove the entry in the Command field and reenter the transaction.

ICS0077I DELETE COMPLETE *** WARNING *** A NEW MASTER USER MUST BE ADDED

- *Description* When a master used is deleted, a new master must be added before more end users can be added.
- *User Action* Add a new master user.

ICS0078E TELEPHONE NUMBER FORMAT MUST BE: 2 CHAR/4 CHAR/3 CHAR/3 CHAR/4 CHAR/4 OR 5 CHAR

- *Description* The user entered the value for the ECCKT field incorrectly. The format for data entered in this field is displayed in the message statement.
- *User Action* Recheck the ECCKT field or its format, enter valid data, and reenter the transaction.

ICS0078I NO MORE USERS FOUND

Description	A next was requested, but n	o more users were found
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User Action No more users available for the next command.

ICS0079E SERIAL NUMBER FMT MUST BE: 2 CHAR/4 CHAR/ 6 CHAR/3 CHAR/4 CHAR/3 CHAR

Description The format of the ECCKT must be as stated in the error me	essage.
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User Action Correct the format of the ECCKT.

ICS0079I FIND COMPLETED - MORE USERIDS FOLLOW

Description Multiple pages of userids have been found.

User Action To see the multiple userids, page through the screens using PFKEY 2/3.

ICS0080E MESSAGE FORMAT MUST EQUAL: 4 CHAR/13 CHAR/11 CHAR/2 CHAR/11 CHAR

- *Description* The user entered the value for the ECCKT field incorrectly. The format of the ECCKT field must be as stated in the error message.
- *User Action* Recheck the ECCKT field or its format, enter valid data, and reenter the transaction.

ICS0080I DELETE COMPLETE - LOCATION CLLI AND CCNAS REMOVED FROM DATA BASE

Description Deletion of location CLLI, as well as CCNA for that CLLI is complete.

User Action None

ICS0081E RANGING ON ADD ONLY

- *Description* The user attempted to perform a transaction other than an Add (PF Key 4) with ranging in the ECCKT field.
- *User Action* Remove the ranging option from ECCKT and reenter the transaction.

ICS00811 READY COMMAND COMPLETE - SENT TO TUF BUT NOT GOC

Description	Informs user that TUF send was successful but desired send to GOC
	was not successful.
User Action	None

ICS0082E CIRCUITS CANNOT BE RANGED WHEN LEGS ARE PRESENT (BATCH)

- Description Ranging is not allowed when MSL records are present.
- *User Action* Blank out NUM OF CKTS field, and retry.

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ICS0082I UPDATE COMPLETE - ORD CHANGED TO AN EXISTING ORD, NO OTHER DATA APPLIED

Description The ORD field was updated to an ORD that already exists for this ASR. Therefore, all of the other fields on the screen were ignored.

User Action None

ICS0083E NO RANGING WITH EXPECTED LEGS

- *Description* Ranging is not allowed when expected number of legs is greater than zero.
- *User Action* Blank out NUM OF CKTS field, and retry.

ICS00831 FIND COMPLETE - MORE CCNAS FOLLOW

Description	Multiple pages of CCNAs have been found.
User Action	To see multiple CCNAs, page thru screens using PF2/3

ICS0084E CANNOT CHANGE SUPP TO BLANK (BATCH)

Description	The user has attempted to Update an existing Supplemental (SUPP) field to a blank. This is not allowed.
User Action	Enter the original value, or a new value of 1, 2, 3, or 4 before

attempting any other Update transactions.

ICS0084I CLLI ADD COMPLETED

DescriptionLOC record was added to the database.User ActionNone

ICS0085E SUPP MUST BE NUMERIC: 1,2,3,4 OR BLANK (BATCH)

- *Description* The SUPP field is a local validation. If entered, it must have a value of 1, 2, 3, 4, or a blank.
- *User Action* Reenter the SUPP field using one of the above values and reenter the transaction.

ICS0085I CLLI AND CCNA ADD COMPLETED

Description LOC record was added to the database.

User Action None

ICS0086E LOGON FAILED - NEW PASSWORD MUST BE DIFFERENT THAN OLD PASSWORD

- *Description* Users password expired and an attempt was made to enter a new password which is the same as the existing password.
- *User Action* Enter a new password which is different than the old password.

ICS0086I COPY COMMAND COMPLETE - SCREEN COPIED TO TARGET ASR

Description COPY command was successfully processed and the screen was copied to the target ASR

User Action None

ICS0087E YOU CANNOT CREATE A RANGE WHICH EXCEEDS ALL 9S IN ECCKT SUBFIELD

- *Description* An attempt was made to range a circuit past the allowable limit. For example, 9985 with a ECCKTQTY of 30 cannot be generated because that is greater than 9999.
- *User Action* Check the value in the ECCKTQTY and ECCKT fields and correct according, so that the limit of 9999 is not exceeded.

ICS0087I COPYDDD COMMAND COMPLETE - DDD COPIED TO TARGET ASR

Description The COPYDDD command was successfully processed, the DDD was copied to the target ASR.

User Action None

ICS0088E CANNOT CHANGE DDD WITHOUT A SUPP OF 2 OR 3 OR 4 (BATCH)

Description	The user attempted to Update the DUE DATE (DDD) field, but the Supplement Type (SUPP) was not 2, 3, or 4.
User Action	To Update the DUE DATE field, the Supplement Type must be 2, 3, or 4.

ICS0088I COPYDD COMMAND COMPLETE - DD COPIED TO TARGET ASR

Description The COPYDD command was successfully processed, the DD was copied to the target ASR.

User Action None

ICS0089E NUMBER OF CIRCUITS ADDED CANNOT BE GREATER THAN THE REQUESTED NUMBER

- *Description* The IC specifies the number of circuits in the QTY field. The number of circuits created by the ICSC cannot be greater than this number.
- *User Action* Delete the appropriate circuits.

ICS0089I COPY COMMAND COMPLETE - OBJECTIVE DATES COPIED TO TARGET ASR

Description The copy command was successfully processed on the ICORD screen, the dates were copied to the target ASR.

User Action None

ICS0090E LOGON FAILED - THE NEW PASSWORD YOU ENTERED IS NOT VALID

- *Description* User attempted to change their password to a value that is not allowable.
- *User Action* Reenter new password in valid format.

ICS0090I UPDATE COMPLETE - NO CCNA DATA UPDATED

- *Description* Update complete no CCNA data updated.
- User Action None

ICS0091E CCNA REQUIRED (BATCH)

Description	CCNA is	required f	or this	transaction	and is	not entered.
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User Action Enter a valid CCNA before reentering the transaction.

ICS00911 COPY COMMAND COMPLETE - NO SCREEN DATA UPDATED. PF2 FOR ADDITIONAL CKTS

Description Copy was successful. The screen was copied to the target ASR from the data base data. No screen data was updated.

User Action None

ICS0092E CANNOT CHANGE A CANCELLED ASR (BATCH)

- *Description* The user attempted an Update (PF Key 5) on a 'Cancelled' data base record (the Status Code has 'K' in the second position).
- *User Action* Create a new record and reenter the transaction or verify that this ASR was incorrectly cancelled and issue the RESETCAN command.

ICS0092I FIND COMPLETED - * NOTICE * EOD INVALID FOR THIS ASR REQTYP NOT = ''M''

- *Description* This screen is only valid for those ASRs with the first character of request type equaling "M".
- *User Action* Screen is only valid for ASRs of request type "M". Verify ASR number.

ICS0093E DELETED ASR CANNOT BE CHANGED

- *Description* If the KSTAT (2nd status byte) is 'D', then the ASR cannot be Updated.
- *User Action* Verify that this ASR is not to have been deleted and issue a RESETDEL command.

ICS0093I FIND COMPLETED - * NOTICE * SCREEN INVALID SINCE TQ(POS1) NOT S, T OR U

- *Description* This screen is only valid for thoses ASRs with the first character of TQ on the ICASR screen equaling "S", "T" or "U".
- *User Action* Screen is only valid for ASRs with TQ field position 1 on ICASR screen of S, T or U. Verify ASR number and/or TQ field value.

ICS0094E USE OF COMMAND INVALID ONCE ASR HAS A PSTAT OF S

Description	The Command entered (except for DELETE or CONFIRM) cannot be
	used once an ASR has a PSTAT (first status byte) of 'S'.

User Action Do not enter the command or have a SUPP issued.

ICS0094I SCREEN SEQUENCING COMPLETE

Description	Screen sequencing is complete, there are not any more screens in the
	IC Screen Seq Table to sequence to.

User Action None

ICS0095E NOTIFY REQUIRES A SEARCH FIELD: ASR, CCNA/PON, ORDER

- *Description* The Find routine attempted to locate a Record based on one of the following search fields:
 - 1. ASR
 - 2. CCNA/PON
 - 3. ORDER
 - 4. ECCKT

When all of these fields are blank, this error is produced.

User Action Enter one of the above mentioned search fields and reenter the transaction.

ICS00951 UPDATE COMPLETE - MORE CCNAS FOLLOW

Description A CCNA and associated data was successfully deleted from the Location Data Base. PF2 to display more CCNAs.

User Action None

ICS0096E COMMAND NOT VALID WHILE SUPPLEMENT IN PROGRESS

Description	The user tried to enter a command while a supplement was in progress.
	While a supplement is in progress the user may not enter any
	commands.

User Action Exit supplement mode (ENDSUP) and reenter the command. the transaction.

ICS0096I ADD COMPLETE, HOL ADMIN FIELD BLANK, CRITICAL DATES NOT GENERATED

- *Description* Add was completed on ICORD screen but the holiday admin field was blank so critical dates were not generated.
- *User Action* If want to generate critical dates, enter holiday admin and perform update.

ICS0097E ORIGINAL DD IS NOT IN MMDDYY FORMAT

- *Description* The date entered in the Due Date field on the ICTRK screen is invalid. The correct format should be MMDDYY, where MM is the month, DD the day, and YY the year.
- *User Action* Reenter a corrected date and reenter the transaction.

ICS0097I UPDATE COMPLETE, HOL ADMIN FIELD BLANK, CRITICAL DATES NOT GENERATED

- *Description* Update was completed on ICORD screen but the Holiday Admin field was blank, so critical dates were not gened or regened.
- *User Action* If wish to generate critical dates, enter holiday admin and perform update again.

ICS0098E LOGON FAILED - YOUR PASSWORD HAS EXPIRED - A NEW PASSWORD IS REQUIRED

- *Description* The users password has expired and a new password has not been entered.
- *User Action* Enter a new password.

ICS0098I UPDATE COMPLETE - ***WARNING*** DD IS SCHEDULED ON A HOLIDAY OR WEEKEND

- *Description* Update was completed on ICORD screen but the DD was on a holiday or weekend.
- *User Action* If date is not acceptable as a workday, change day to a user acceptable day.

ICS0099E PASSWORD MUST BE ALPHANUMERIC (A-Z, 0-9)

- *Description* The user attempted to enter invalid characters into the PASSWORD field. The only valid characters are from A-Z and 0-9.
- *User Action* Retype the password with a valid value, and reenter the transaction, using PF Key 4 (ADD).

ICS0099I ADD COMPLETE, ***WARNING*** DD IS SCHEDULED ON A HOLIDAY OR WEEKEND

- *Description* Update was completed on ICORD screen but the DD was on a holiday or weekend.
- *User Action* If data is not acceptable as a workday, change day to a user acceptable day.

ICS0100E SECURITY VIOLATION : ACCESS TO THIS SCREEN OR PFKEY IS NOT ALLOWED

- *Description* A violation of security privileges has been detected.
- *User Action* None. The user is not allowed to use this screen and/or pfkey.

ICS0101E AAP INVALID

- *Description* Invalid value in the AAP field.
- *User Action* Enter a valid entry of 1 to 52 alphanumerics and reenter the transaction.

ICS01011 DELETE SUCCESSFUL - STND INTVL AND EXCEPTIONS REMOVED

Description The displayed Interval Table and all non-displayed associated Exception Tables are removed from the Interval Data Base.

User Action None

ICS0102E INVALID OWNER - NOT FOUND IN IC WORK GROUPS TABLE

Description The owner entered was not found in the ICWORK GROUPS table. Correct the value in the owner field.

User Action None

ICS0102I UPDATE SUCCESSFUL - EXCEPTION TABLE DOES NOT EXIST FOR EXCEPT CODE

- DescriptionThe UPDATE function was successful. However, an exception code
was added on ICSTD for the first time and a corresponding Exception
Table does not exist. The system will automatically jump to ICEXC
for input.
- *User Action* Ignore if Exception Table not needed.

ICS0103E WHEN 2ND CHAR OF "TQ" = "N" OR "X", ACT MUST BE "C" OR "R"

- *Description* When the second character of the TQ field contains an N or an X, the only valid values in the ACT field are C or R.
- *User Action* Correct the ACT code, or change the value in the second position of the TQ field.

ICS0103I FIND COMPLETED - MORE RANGES EXIST (PF2)

- *Description* The FIND function was successful, however, more ranges for the specified Exception Code exist on the system.
- *User Action* PF2 to display the next range.

ICS0104E NQ MUST BE NUMERIC

- *Description* The user entered a non-numeric character in the Number of Interstate Lines or Trunks (NQ) field. This field contains numeric values only.
- *User Action* Reenter transaction using numeric characters in the NQ field.

ICS0104I COMMAND DELALL COMPLETED

Description On ICEXC screen, all exception records associated with the Standard Interval Table entered are deleted on ICEXP screen, all expansion tables for the order class and ICSC entered are deleted.

User Action N/A

ICS0105E RUNTIME ERROR OCCURRED IN FLEX EDIT VALIDATION MODULE

- *Description* A runtime error was encountered while executing a flex-edit module. When executed on line, a descriptive message will be displayed.
- *User Action* Contact the systems administrator for appropriate correction to flex edit module.

ICS0105I COMMAND DELEXCD COMPLETED

Description All ranges associated with the code chiefed are deleted.	Description	All ranges associated with the code entered are deleted.
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User Action N/A

ICS0106E NOR MUST BE NUMERIC

Description	The user entered a non-numeric character in the Number of Request
	(NOR) field. This field contains numeric values only.

User Action Reenter transaction using numeric characters in the NOR field.

ICS0106I COMMAND DELRNG COMPLETED

Description	Only the range entered is deleted.
User Action	None

ICS0107E CCVN MUST BE ALPHABETIC

Description	The user entered a non-alphabetic character in the Coordinated		
	Conversion (CCVN) field. This field contains alphabetic values only.		

User Action Reenter transaction using alphabetic characters in the CCVN field.

ICS0107I FIND COMPLETED - MORE PAGES EXIST (PF2)

- *Description* The Find function was successful. However, more pages exist in this record.
- *User Action* PF2 to display next pages.

ICS0108E CIC ON ICFGB AND ICTQ4 DO NOT MATCH

- Description If the CIC field on the ICFGB screen and the CIC field on the ICTQ4 screen are both populated, the entry in the ICTQ4 CIC field must match the entry of the ICFGB CIC field.
- *User Action* User should change values so if both the CIC fields are populated, they are identical.

ICS01081 FIND COMPLETED - MORE REGIONAL FIELDS EXIST (PF2)

- *Description* More regional fields exist for this ASR. Use FORWARD function (PF2) to display them.
- *User Action* Use the FORWARD function (PF2) to display fields

ICS0109E TSC MUST BE ALPHANUMERIC

- Description The user entered a non-alphanumeric character in the Trunk Group Access Code/Trunk Group Serial Number (TSC) field. This field contains alphanumeric values only.
- *User Action* Reenter transaction using alphanumeric characters in the TSC field.

ICS0109I FIND COMPLETED - MORE PAGES EXIST (PF2), MORE RANGES EXIST (PF6)

- *Description* The FIND function was successful, however, more pages exist for this record and more range/expansion tables exist on the system.
- *User Action* PF2 to display next pages or PF6 to display next ranges/expansion tables.

ICS0110E EIRD DATE MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The EIRD date field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0110I FIND COMPLETED - MORE RANGE/EXPANSION TABLES EXIST (PF6)

- *Description* The FIND function was successful, however, more ranges/expansion tables exist on the system.
- *User Action* PF6 to display next ranges/expansion tables.

ICS0111E ACNA INVALID - NOT FOUND IN IC AC BILL TABLE

- *Description* The Access Customer Name Abbreviation field (ACNA) was entered incorrectly. This is a Common Language code validated against Table ICAC Bill.
- *User Action* Enter a valid entry as defined by TTS table ICAC Bill and reenter the transaction.

ICS01111 FIND COMPLETED - MORE REGIONAL FLDS (PF2), DUP ORD EXIST (PF6)

- *Description* The find function was successful. However, more fields exist for this ASR and duplicate ORD exists on the system.
- *User Action* PF2 to display next fields or PF6 to display next duplicate ASR.

ICS0112E ACT MUST HAVE VALUE: N, C, D, M, T, R

- *Description* The Activity field (ACT) was entered incorrectly. The only valid entries are:
 - 1. N = New Installation or Increase in Capacity
 - 2. C = Change
 - 3. D = Disconnect or Decrease in Capacity
 - 4. M = Inside Mode
 - 5. R = Record Purposes only, no Circuit Activity
 - 6. T = Outside Move within the LATA

User Action Enter one of the above codes and reenter the transaction.

ICS0112I FIND COMPLETED - DUPLICATE ECCKT EXISTS

- *Description* The FIND was successful. However, a duplicate ECCKT exists.
- *User Action* PF6 for next duplicate ECCKT is not supported on this screen.

ICS0113E CCNA FOR THIS ACTL (IN LOCATION DB) DOES NOT MATCH VALUE IN CCNA FIELD

- *Description* The Access Customer Terminal Location field (ACTL) contains a CLLI Code which was not found in the Location DB.
- *User Action* Enter a valid code as defined in Location DB and reenter the transaction.

ICS0113I UPDATE COMPLETED - FIELD MARKED AS OBSOLETE

Description A successful UPDATE completed to set the ECI EC/IC field as "obsolete".

User Action None

ICS0114E ADAUTH: DATE FOLLOWED BY NAME

Description	The Acceptance Date and Authorization field (ADAUTH) contains invalid characters.
User Action	Correct the field value and reenter

ICS0114I UPDATE COMPLETED - FIELD RESTORED TO ACTIVE STATUS

Description	A successful UPDATE completed to restore the ECI EC/IC field that
	was "obsolete" back to "active" status.

User Action None

ICS0115E AENG MUST HAVE VALUE: 1, 2, 3, 4

- *Description* The Additional Engineering field (AENG) has been entered incorrectly. The only entries allowed are:
 - 1. 1 =Overtime Engineering
 - 2. 2 = Engineering Connections with BOC
 - 3. 3 = Overtime Engineering and Engineering Connections with BOC
 - 4. 4 =Other Engineering

User Action Enter one of these choices and reenter the transaction.

ICS0115I DELETE COMPLETED - FIELD MARKED AS DELETED

Description A successful DELETE completed to set the ECI EC/IC field as "deleted" and to remove it from the ASR regional fields segment layout.

User Action None

ICS0116E ALBR FIELD MUST HAVE VALUE: 1, 2, 3, 4, 5, 6, 7

- *Description* An invalid value was entered in the Additional Labor (ALBR) field. Valid values for this field are 1, 2, 3, 4, 5, 6, 7.
- *User Action* Enter 1, 2, 3, 4, 5, 6 or 7 in ALBR field and reenter the transaction.

ICS0116I FIND COMPLETED - DUPLICATE CCNA/PON EXISTS

Description	The FIND was successful. However, a duplicate CCNA/PON exists.
User Action	PF6 for next duplicate CCNA/PON is not supported on this screen.

ICS0117E INVALID ALTACTL - NOT FOUND IN IC LOCATION DATA BASE

Description	The ALTACTL field was not found in the IC LOCATION TTS Table.
User Action	Enter the requested ALTACTL into the table, or reenter a different ALTACTL.

ICS0117I FIND COMPLETED - DUPLICATE ORD EXISTS

- Description The FIND was successful. However, a duplicate ORD exists.
- *User Action* PF6 for next duplicate ORD is not supported on this screen.

ICS0118E AGAUTH MUST HAVE VALUE: E, N, B

- *Description* The Agency Authorization field (AGAUTH) has been entered incorrectly. The only valid entries are:
 - 1. E = Authorization previously issued
 - 2. N = New authorization submitted
 - 3. B = Blanket authorization previously issued
- *User Action* Enter a valid entry in the AGAUTH field and reenter the transaction.

ICS0118I REMOVE COMPLETED - FIELD REMOVED FROM THE ECI EC/IC DATA DICTIONARY

Description A successful REMOVE completed. The ECI EC/IC Data Dictionary entry for this field has been removed.

User Action None

ICS0119E ASG MUST BE ALPHANUMERIC

Description The user entered a non-alphanumeric character in the Access Service Group(ASG) field. This field contains alphanumeric values only.

User Action Reenter transaction using alphanumeric characters in the ASG field.

ICS0119I FIND COMPLETED - MORE REGIONAL FLDS (PF2), DUP CCNA/ PON EXIST (PF6)

- *Description* The FIND function was successful. However, more fields exist for this ASR and duplicate CCNA/PON exists on the system.
- *User Action* PF2 to display next fields or PF6 to display next ASR.

ICS0120E FIND REQUIRES A SEARCH FIELD: ASR OR CCNA/PON

- *Description* The carriers can only perform a Find (PF 1 Key) based upon the ASR (Access Service Request) Number or CCNA/PON.
- User Action None

ICS0120I FIND COMPLETED - MORE REGIONAL FLDS (PF2), DUP ECCKT EXIST (PF6)

- *Description* The FIND function was successful, however, more fields exist for this ASR and duplicate ECCKT exists on the system.
- User Action None

ICS0121E APP DATE MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC

Description The Application Date entered must be in the format of MMDDYY, or YYMMDD when the IB BOC OPTIONS 2 METRICDT = Y.

User Action Correct the date and reenter the transaction.

ICS0121I ASR VERSION UPDATED

Description ASR Version switch has been updated.

User Action None

ICS0122E ASD DATE MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* ASR Date field must be MMDDYY format of YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0122I INTERVAL REQUESTED IS LESS THAN STANDARD: HIT PF5 TO APPLY STANDARD

- *Description* The interval between the APP and DD/DDD is less than the standard interval found in the intervals database for this request. The generated dates have not been applied to the order but all other information has been added or updated.
- *User Action* Enter Pfkey 5 to apply the dates as generated using the STND INTVL or continue processing with another PFKEY.

ICS0123E CUS MUST BE 3 DIGIT NUMERIC

- *Description* The customer field (CUS) must be numerics.
- *User Action* Reenter the field, using only numerics and reenter the transaction.

ICS01231 COPYCKR COMMAND COMPLETE - DATA DUPLICATED, NO DATA UPDATED ON ORIGINAL

- *Description* Copyckr command was successful. No other data on the screen was updated.
- User Action None

ICS0124E CIC ON ICFGB AND CIC ON ICTQA AND CIC ON ICTQ4 DO NOT MATCH

- *Description* If the CIC field on the ICFGB screen and the CIC field on the ICTQA screen and the CIC field on the ICTQ4 screen are all populated, the entries in all three CIC fields must be identical.
- *User Action* User should change values so that the populated fields match.

ICS0124I NON MULTI EC ASR: NO MULTI EC DATA EXISTS

- Description ASR is not a multi EC ASR so there is no data to display.
- *User Action* Cannot display data.

ICS0125E ENTRY OF N INVALID WHEN RPON IS BLANK

- Description An entry of N (new) is not valid when the RPON field is blank.
- *User Action* Enter a valid TSC or TGID code and reenter the transaction.

ICS0125I SCREEN INVALID FOR NON MULTI EC ASR

Description PFKEY is invalid for non multi EC ASR's. No data will be processed on the screen.

User Action None

ICS0126E ADD/UPDT FAILED: ASR LOCKED, AWAITING ACOS FILE RESEND

- *Description* Add/Update failed: ASR locked (ASI = 'C') due to errors encountered on ASR received from ACOS. Awaiting resend of corrected ASR.
- User Action Have the file resent, or use the UNLOCK command.

ICS0126I DD GENERATED ON WORKDAY PRIOR TO DDD, HIT PF5 TO APPLY DATES

- *Description* DDD used for date calculation (DD was blank) and DDD fell on holiday or weekend. DD was calculated to first prior workday before DDD. Dates were calculated but not saved in database.
- *User Action* To save dates, push PF5.

ICS0127E UNLOCK COMMAND ONLY VALID WHEN ASI IS "C"

- Description The UNLOCK command is only valid when the ASR is locked as a result of errors to an ASR sent by ACOS, indicated by a "C" in ASI.
- *User Action* Clear out command field.

ICS0127I PROCESSING COMPLETED, VERIFY EBD

- Description EDITEBD flag in 'IC BOC OPTIONS' TTS Table is set to 'Y', the ACT is 'D', the SUP is non-blank, the EBD on ICORD is non-blank and the DD differs from the DD in the ASR database. The EBD should be verified before continuing.
- *User Action* Verify EBD to make sure it is correct. Modify it if necessary and press PF5.

ICS0128E INVALID BILL STATE NAME

- *Description* The Billing State (BILL STATE) field has invalid data.
- *User Action* Enter a valid 2 character postal abbreviation for the state requested.

ICS0128I PROCESS COMPLETE. DD SCHEDULED ON HOLIDAY OR WEEKEND. VERIFY EBD ONLINE)

- *Description* ADD/UPDATE command was completed on ICORD screen but the DD was on a holiday or weekend. In addition, the EBD should be verified before continuing.
- *User Action* If DD is not acceptable as a workday, change DD. Verify EBD and modify if necessary. Press PF5.

ICS0129E ZIP2 REQUIRED WHEN ZIP POPULATED IN CANADIAN FORMAT

- *Description* When the ZIP code is populated as three alphanumeric characters followed by two spaces, ZIP2 is required three alphanumeric characters followed by a space (Canadian Format).
- *User Action* Enter correct data in ZIP2, or correct ZIP.

ICS0130E SEND(R) IS REQUIRED TO RESEND AN ORDER

Description Send 'Y' was requested but order was previously sent.

User Action Send must be 'R' to resend an order.

ICS0130I SUPP COMMAND COMPLETE

- *Description* The SUPP or SUPPD command completed successfully but data was not sent to TUF per BOC Options table.
- User Action Check IC BOC Options Table, or this command is not for you.

ICS0131E REQTYP (FIRST CHAR) VALID VALUES: M, S, W, A, E, L, R, V, or X

- *Description* REQTYPE field has an invalid value in the first position.
- *User Action* Correct the value in the REQTYPE field.

ICS01311 SUPP COMMAND COMPLETE - SENT TO TUF

Description The SUPP or SUPPD command completed successfully and data was sent to TUF per BOC Options table.

User Action None

ICS0132E ECCKT MUST BE ALPHANUMERIC

- *Description* The BOC Circuit Identification (ECCKT) field has been entered incorrectly. ECCKT value must be alphanumeric.
- *User Action* Enter up to 46 alphanumerics (up to 53 on screen ICASR) and reenter the transaction.

ICS0132I FIND COMPLETE - MORE OCL(PF2)

- Description The find was successful. More distribution OCLs exist for this ITD ORD.
- *User Action* May hit PF2 (FWD) to see next page of OCLs.

ICS0133E FDT MUST BE IN FORMAT HHMMAM OR HHMMPM

DescriptionThe FDT field, when populated, must contain time consisting of: 2
character hour ranging between 01 and 12
2 character minute ranging between 00 and 59
the literal "am" or "pm"

User Action Correct the time to a valid entry.

ICS01331 FIND COMPLETE - MORE ITD_ORD (PF2+N)

- *Description* Find was successful. More ITD_ORDs exist for this ASR.
- *User Action* May hit PF2 + N in the ITD ACT field to see the next ITD_ORD for this ASR.

ICS0134E INVALID ICSC - NOT FOUND IN IC ICSC-PREFIX TABLE

Description	The ICSC field	value was	not found	within t	the corresponding	g table.

User Action Recheck the field value entered and reenter the transaction.

ICS0134I FIND COMPLETE - MORE OCL(PF2), ITD_ORD(PF2 + N)

Description	The find was successful. More distribution OCLs exist for this ITD ORD and more ITD_ORDs exist for this ASR.
User Action	May hit PF2 (FWD) to see next page of OCLs, or hit PF2 + N in the ITD Act field to see the next ITD_ORD for this ASR.

ICS0135E INVALID CKLT - NOT FOUND IN IC LOCATION DATA BASE

- *Description* The Bridging or Multiplexing Location field (CKLT) contains invalid data. Up to 11 alphanumerics may be entered into this field.
- *User Action* Enter valid data, up to 11 characters, and reenter the transaction.

ICS01351 FIND COMPLETE - MORE ITD ORD (PF2 + N), DUP CCNA/PON (PF6)

- *Description* The find was successful. More ITD ORDs exist this ASR and more ASRs exist with this CCNA/PON.
- *User Action* May hit PF2 + N in the ITD ACT field to see the next ITD_ORD for this ASR, or hit PF6 to see the next ASR with the same CCNA/PON.

ICS0136E NO LTERM PRINTER DEFAULT DEFINED. VALID LTERM MUST BE ENTERED

Description No Lterm was entered and a default printer has not been established.

User Action Enter a valid Lterm. The VMS1PRNT screen may be used to establish a default.

ICS01361 FIND COMPLETE - MORE ITD ORD (PF2 + N), DUP ORD (PF6)

- *Description* Find was successful. More ITD ORDs exist for this ASR and more ASRs exist with this ORD.
- User Action May hit PF2 + N in the ITD ACT field to see the next ITD_ORD for this ASR, or hit PF6 to see the next ASR with the same ORD.

ICS0137E JKCODE MUST BE ALPHANUMERIC

Description	The JKCODE field (Code Associated with Jack) must contain		
	an alphanumeric entry of up to 5 characters.		
	This identifies the standard code for the particular jack used.		
User Action	Enter a valid entry in the JKCODE field and reenter the		

transaction.

ICS0137I FIND COMPLETE - MORE ITD ORD(PF2 + N), DUP ECCKT(PF6)

Description	The find was successful. More ITD ORDs exist for this ASR and more ASRs exist with this ECCKT
TT A /*	
User Action	May hit PF2 + N in the ITD ACT field to see the next ITD ORD

for this ASR, or hit PF6 to see the next ASR with the sane ECCKT,

ICS0138E WAC MUST HAVE VALUE: Y OR N

Description	The Waive Carrier Common
	Line Charge (WAC) field must have only an entry of 'Y' (Waive
	charges)or 'N' (no waiver applies).

User Action Enter either 'Y' or 'N' and reenter the transaction.

ICS0138I FIND COMPLETE - MORE OCL(PF2), ITD_ORD(PF2 + N), DUP CCNA/PON(PF6)

- *Description* The find was successful. More OCLs and ITD ORDs exist for this ASR and more ASRs exist with this CCNA/PON.
- User Action Hit PF2 to see the next page of OCLs for this ITD_ORD. Hit PF2 + N in the ITD ACT field to see the next ITD_ORD for this ASR, or hit PF6 to see the next ASR with the same CCNA/PON.

ICS0139E APOT MUST BE ALPHANUMERIC

Description	Invalid characters	have been	detected	in the	APOT f	ïeld.
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User Action Correct the data and reenter the transaction.

ICS0139I FIND COMPLETE - MORE OCL (PF2), ITD_ORD (PF2+N), DUP ORD (PF6)

- *Description* Find was successful. More OCLs and ITD ORDs exist for this ASR and more ASRs exist with this ORD.
- User Action Hit PF2 to see the next page of OCLs for this ITD_ORD. Hit PF2 + N in the ITD ACT field to see the next ITD_ORD for this ASR, or Hit PF6 to see the next ASR with the same ORD.

ICS0140E AFO MUST BE "Y" OR BLANK, "N" IS ALSO VALID

- *Description* Invalid characters have been detected in the AFO field. The only valid entries are 'Y', 'N', or a blank.
- *User Action* Enter 'Y', 'N', or a blank and reenter the transaction.

ICS0140I FIND COMPLETE - MORE OCL(PF2), ITD_ORD(PF2 + N), DUP ECCKT(PF6)

- *Description* The find was successful. More OCLS and ITD ords exist for this ASR and more ASRs exist with this ECCKT.
- User Action Hit PF2 to see the next page of OCLs for this ITD_ORD. Hit PF2 and N in the ITD ACT field to see the next ITD_ORD for this ASR, or hit PF6 to see the next ASR with the same ECCKT.

ICS0141E D/CDLRD MUST HAVE VALUE: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, N

- *Description* The Confirming Design Layout Report Interval field contains the number of working days required to confirm the DLRD. This field must be alphanumeric.
- *User Action* Enter a valid alphanumeric entry of 1 or 2 characters and reenter the transaction.

ICS01411 FIND COMPLETE - ** NOTICE ** ITD INVALID FOR THIS ASR, REQTYP NOT=''M''

- *Description* This screen is only valid for those ASRs with the first character of request type equaling "M".
- *User Action* Screen is only valid for ASRs of request type "M". Verify ASR number.

ICS0142E D_REC MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Date received field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter a valid date, using the format above and reenter the transaction.

ICS0142I FIND COMPLETE - ** NOTICE ** ITD INVALID FOR THIS ASR, ORD TDM NOT =E / V

- *Description* This screen is only valid for those ASRs with an ICORD TDM value of "E" or "V".
- *User Action* Change the ICORD TDM value to "E" or "V".

ICS0143E D_SENT MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Date sent field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter a valid date, using the format above and reenter the transaction.

ICS01431 FIND COMPLETE - ** NOTICE ** ITD INVALID FOR THIS ASR, CAC RTG NOT="T"

- *Description* This screen is only valid for those ASRs with an RTG value of "T".
- *User Action* Change the ICCAC RTG value to "T".

ICS0144E R IS AN INVALID CTO VALUE FOR A TGACT OF E

Description R can not be used for TGACT of E.

User Action Only value that can be used for a TGACT of E is Y.

ICS0144I FIND COMPLETE ** NOTICE ** ITD INVALID FOR THIS ASR, CAC LOC_A/Z BLANK

- *Description* This screen is only valid for those ASRs with LOC_A or LOC_Z populated on ICCAC.
- *User Action* Populate LOC_A or LOC_Z on ICCAC.

ICS0145E DATED MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC

- *Description* The Authorization Date (DATED) field identifies the date the agency authorization was submitted to the BOC.
- *User Action* Enter 6 numerics in the format MMDDYY or YYMMDD when metric where MM, DD is the day, and YY is the year.

ICS01451 FIND COMPLETE - MORE OCL (PF2), DUP ORD (PF6)

- *Description* Find successful, more OCLs exist on this ASR for this ITD ORD, and more ASRs exist with this ORD.
- *User Action* May hit PF2(FWD) to see the other OCLs, or hit PF6(NEXT) to see the next ASR with this ORD.

ICS0146E DD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC

- *Description* Due date field must have MMDDYY format or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct field value.

ICS0146I DELETE ITD ORDER REQUESTED. PF5 TO CONFIRM

- *Description* User requested to delete ITD order. Must press PF5 to confirm delete.
- *User Action* Press PF5 to delete order. Another key cancel delete request.

ICS0147E DDD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

Description The Desired Due Date field (DDD) must have MMDDYY format or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.

User Action Enter a valid date as described above and reenter the transaction.

ICS0147I DELETE COMPLETE - ITD ORDER REMOVED

- *Description* Delete of ITD order successfully completed.
- User Action None

ICS0148E DEPAMT MUST BE IN WHOLE DOLLARS (NUMERIC)

- *Description* The Deposit Amount (DEPAMT) field must be numeric.
- *User Action* Correct the value in DEPAMT field.

ICS01481 ITD ORDER NUMBER CHANGE REQUEST. PF5 TO CONFIRM

- *Description* To change ITD order number, user must confirm change by depressing PF5 again.
- *User Action* Press PF5 to change ITD order number. Anything else cancels change request.

ICS0149E DIR MUST HAVE VALUE: 1 OR 2

- *Description* The Directionality (DIR) indicates a request for feature-group directionality. Vali entries are:
 - 1 = One way operation in lieu of two way operation
 - 2 = Two way operation in lieu of one way operation
- *User Action* Enter either a 1 or 2 in the DIR field and reenter the transaction.

ICS0149I UPDATE COMPLETE - MORE ITD ORDS (PF2 + N)

- *Description* Update completed successfully. More ITD orders for ASR.
- *User Action* PF2 key with ITD_ACT of N to see next ITD order.

ICS0150E FACT MUST HAVE A VALUE OF A, R, C OR E

- *Description* Fact must have a value of A, R, C or E.
- *User Action* Type A, R, C, or E or leave it blank.

ICS0150I UPDATE COMPLETE - MORE OCLS (PF2)

Description	Update completed successfully. More distribution lines follow.
User Action	PF2 to see next page of distribution lines.

ICS0151E ACIC MUST CONTAIN 3 OR 4 LEFT-JUSTIFIED NUMERICS

Description	The ACIC field, if populated, must contain 3 or 4 left-justified		
	numerics (i.e., a blank in position 4 is valid if preceded by 3 numerics).		
User Action	Enter 3 or 4 left-justified numerics.		

ICS01511 UPDATE COMPLETE - MORE OCLS(PF2), MORE ORDS (PF2 + N)

Description	Update completed successfully. More distribution lines and ITD orders exist.
User Action	PF2 to see more distribution lines. PF2 with ITD_ACT of 'N' to see next order.

ICS0152E DRL MUST HAVE VALUE: Y, N, OR U

Description	An invalid value was entered in the Directory Listing (DRL) field.
	Valid values for this field are Y, N, or U.

User Action Enter Y, N, or U in DRL field and reenter the transaction.

ICS0152I RESEQ COMMAND COMPLETE

Description RESEQ Command has completed. Sequence numbers have been changed.

User Action None

ICS0153E SI MUST HAVE A VALUE OF N, C OR BLANK

- *Description* SI must have a value of N, C or blank.
- *User Action* Enter a valid name or office of 3 numeric characters and reenter the transaction.

ICS0153I FIND COMPLETED - DUPLICATE CCNA/PON AND ICSC EXISTS (PF6)

- *Description* Two or more records with the same search criteria of CCNA/PON and ICSC code were found in the data base.
- *User Action* To access other ASRs with this CCNA PON ICSC combination, hit PF6 (next).

ICS0154E TARGET ASR MUST BE BLANK FOR COPYALL COMMAND

- *Description* The target ASR field must be blank when using the COPYALL command.
- *User Action* Blank out target and ASR field and reexecute.

ICS0154I FIND COMPLETED - MORE END OFFICES (PF2)

- *Description* Find completed successfully, more End Office CLLIs follow.
- *User Action* PF2 to see next page of End Office CLLIs.

ICS0155E EXP MUST HAVE VALUE: Y OR N

- *Description* The Expedite (EXP) field must have a value of Y or N. This to either expedite or not expedite the order. This is an authorization field.
- *User Action* Enter either a Y or N in the EXP field and reenter the transaction.

ICS01551 FIND COMPLETED - MORE END OFFICES(PF2), DUP CCNA/PON

DescriptionFind successful, more End Office CLLIs exist on this ASR and
more ASRs exist with this CCNA/PON.User ActionMay hit PF2(FWD) to see the other End Office CLLIs, or hit PF6
(NEXT)
to see the next ASR with this CCNA/PON.

ICS0156E CCNA INVALID - NOT FOUND IN IC BC CCNA TABLE

- *Description* Invalid values have been detected in the CCNA field, according to the IC BC CCNA TTS Table.
- *User Action* Correct value in the CCNA field.

ICS0156I FIND COMPLETED - MORE END OFFICES(PF2), DUP ORD(PF6)

- *Description* Find successful, more End Office CLLIs exist on this ASR and more ASRs exist with this order number.
- *User Action* May hit PF2 (FWD) to see the other End Office CLLIs, or hit PF6 (NEXT) to see the next ASR with this order number.

ICS0157E MAXIMUM OF TWO TGACT FIELDS ARE ALLOWED FOR FGB

- Description More than two TGACT fields are populated for Feature Group B (determined by TQ value of 'B' or 'U').
- *User Action* Verify number of TGACT fields.

ICS01571 FIND COMPLETED - MORE END OFFICES(PF2), DUP ECCKT(PF6)

- *Description* Find successful. More End Office CLLIs on this ASR and more ASRs exist with this ECCKT.
- *User Action* May hit PF2(FWD) to see the other End Office CLLIs, or hit PF6(NEXT)to see the next ASR with this ECCKT.

ICS0158E SECNCI IS INVALID - NOT FOUND IN IC NC/NCI DATA BASE

- *Description* The SECNCI code was not found in the IC NC/NCI Data Base.
- *User Action* Correct SECNCI code and re-enter.

ICS0158I FIND COMPLETED - * NOTICE * SCREEN INVALID FOR THIS ASR, REQTYP NOT = "M"

- *Description* This screen is only valid for those ASRs with the first character of request type equaling "M".
- *User Action* Screen is only valid for ASRs of request type "M". Verify ASR number.

ICS0159E SPOT MUST BE A VALID CLLI CODE WHEN SI IS EQUAL TO C

- *Description* Sopt must be valid CLLI code when SI is equal to C.
- *User Action* Check the CLLI code in ICLOC to see if it is a valid CLLI code or not.

ICS0159I FIND COMPLETED - * NOTICE * SCREEN INVALID SINCE TQ(POS1) NOT B, D, T OR U

- *Description* This screen is only valid for those ASRs with the first character of TQ on the ICASR screen equaling "B", "D", "T" or "U".
- *User Action* Screen is only valid for ASRs with TQ field position 1 on ICASR screen of "B", "D", "T" or "U". Verify ASR number and/or TQ field value.

ICS0160E CTA DATE MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Circuit tested and available date must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct CTA field value.

ICS0160I FORWARD COMPLETED

Description This information message is called after a successful forward on this screen.

User Action None

ICS0161E HVP MUST HAVE VALUE: Y, R OR BLANK

- *Description* An invalid value was entered in the HVP field. Valid values for this field are Y, R or BLANK.
- *User Action* Enter Y, R or BLANK in HVP field and reenter the transaction.

ICS01611 BACKWARD COMPLETED

Description This information message is called after a successful backward on this screen.

User Action None

ICS0162E SECURITY VIOLATION: ACCESS TO FAM CONTROLED FEATURE DENIED

- Description Attempted to use a feature that FAM does not allow access to.
- User Action Verify FAM definition.

ICS0162I FORWARD COMPLETED - MORE PAGES FOLLOW

- *Description* This information message is called after a successful forward on this screen and additional data follows, viewable with a PF2.
- User Action None

ICS0163E FIND REQUIRED BEFORE ATTEMPTING COMMAND

DescriptionA successful FIND must be performed before attempting the
command.User ActionPerform a find first.

ICS0163I BACKWARD COMPLETED - MORE PAGES PRECEDE

Description This information is called after a successful backward on this screen and additional data precedes, viewable with a PF3.

User Action None

ICS0164E PIU MUST BE EITHER A 3 DIGIT NUMERIC BETWEEN 000 & 100 OR LOF

- *Description* The PIU field must either contain a three character number between 000 and 100 inclusive, or the literal "LOF".
- *User Action* Enter a valid value and reenter the transaction.

ICS0164I NEXT COMPLETED - MORE PAGES FOLLOW

- *Description* This information message is called after a successful next on this screen. PF2 will bring up additional data.
- User Action None.

ICS0165E SPEC MUST BE AT LEAST 5 ALPHANUMERIC OTHER THAN "I" OR "0"

- *Description* The SPEC field, when populated, must contain: Any alpha other than "I" or numeric other than "0" in each position. When populated, at least the first 5 positions must contain valid characters.
- User Action Correct contents of field and reenter transaction

ICS0165I ARE YOU SURE YOU WANT TO DELETE? (PRESS PF10 KEY TO DELETE)

Description This information message is called after an initial FP10 has been performed.

User Action None

ICS0166E 1ST CHAR OF TQ MUST BE ABDSTU123456789, 2ND CHAR YNX

- *Description* When TQ is populated, both character positions are required. The first character must be: A, B, D, S, T, U or 1 thru 9. The second character must be: N, Y, or X.
- *User Action* Correct entry in this field and reenter transaction.

ICS01661 DELETE OF ALL FEATS COMPLETE

- *Description* This information message is called after a feat delete.
- User Action None

ICS0167E T_REC MUST HAVE FORMAT: HHMM

- Description Time received field must have format: HHMM
- *User Action* Correct value in T_REC field and reenter.

ICS0167I DELETE OF FG COMPLETE

- *Description* This information message is called after a FG delete.
- User Action None

ICS0168E LEGACT MUST HAVE VALUE: N, C, D, M, K

Description	An invalid value was entered in the		
	Multipoint Leg Activity (LEGACT) field. Valid values for this		
	field are N, C, D, M, K.		
User Action	Enter N, C, D, M or K in LEGACT field and reenter the transaction.		

ICS0168I SUPP DATA HAS BEEN SUCCESSFULLY APPLIED TO THE ASR

- *Description* The ENDSUP field was populated on ICSOV, all accepted data was applied to the ASR and audited, and all rejected data is reflected in the audit trail as * rejected *.
- User Action None

ICS0169E SECOND CHAR OF TQ CANNOT BE CHANGED FROM STAND ALONE (N)

- Description The second character of TQ was originally an N, indicating a standaloneTQ request. This cannot be subsequently changed, except while PSTAT = E.
- *User Action* Cancel ASR and issue new ASR.

ICS0169I DELETE OF ALL NCI/SECNCI COMPLETED

- *Description* All the NCI/SECNCI combinations under this ICSC/NC/FG have been deleted.
- User Action None

ICS0170E LOCBAN MUST BE ALPHANUMERIC

- DescriptionThe Local Billing Account Number field (LOCBAN) identifies the
billing account number of the end user to whom the Centrex is billed.
The entry should normally be in telephone number format, and up to
12 alphanumerics are accepted.
- *User Action* Enter from 1 to 12 alphanumeric characters to identify the account number and reenter the transaction.

ICS0170I DELETE SUCCESSFUL

Description Delete of the record is successful.

User Action None

ICS0171E REFIND REQUIRED, BEFORE ATTEMPTING COMMAND

- *Description* Data has been updated since the last find. Do another find before attempting the command.
- *User Action* Perform another find, then re-attempt command.

ICS01711 DELETE OF ALL USOCS SUCCESSFUL

- *Description* This information message is called after a delete command. The delete of all USOCS was successful.
- User Action None

ICS0172E WHEN SAC ACT ON ICTQ5 IS N OR A, SAC ACT ON ICTQ4 MUST BE A, N OR Y

- *Description* If the entry in the 1st position of the SAC ACT field on the ICTQ4 screen is equal to A or N, the only valid entries in the 1st position of this field on ICTQ5 are A, N, or Y. Also, if the SAC ACT in ICTQ4 is 'Y', then the SAC ACT field in ICTQ5 can be A, N, Y, D or R.
- *User Action* Resolve the SAC ACT mismatch between the ICTQ4 and the ICTQ5 screens.

ICS0172I COPY COMMAND COMPLETE

- *Description* The copy command was invoked and was successful.
- User Action None

ICS0173E INVALID NC - NOT FOUND IN NC/NCI DATA BASE

- Description The Network Channel Code (NC) was not found in the NC/NCI Data Base.
- *User Action* Correct the NC code and re-enter.

ICS0173I COPY COMPLETED - MORE PAGES EXIST (PF2)

Description The copy function was successful; however, more pages exist in this record.

User Action PF2 to display next page(s).

ICS0174E NCI/SECNCI COMBINATION INVALID - NOT FOUND IN NC/NCI DATA BASE

- *Description* The combination of the NCI field (Network Channel Interface Code) and the SECNCI field (Secondary Network Channel Interface Code) is not found in the NC/NCI Data Base.
- *User Action* Correct the values in NCI and SECNCI.

ICS0174I FIND COMPLETED - DUPLICATE FORD EXISTS (PF6)

Description	The find was successful, and a duplicate FORD exists. Use NEXT
	(PF6)
	on ICCKT to access duplicate FORD.
User Action	Use the PF6 for next duplicate FORD.

ICS0175E NSL MUST BE NUMERIC

Description The Number of Secondary L	Locations field (NSL) I	must be numeric.
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User Action Enter the 2 digits and reenter the transaction.

ICS01751 FIND COMPLETED. DUPS EXIST (PF6) & MORE REFNUMS EXIST (PF2)

- *Description* Two or more records with the same search criteria were found in the data base and more REFNUMs exist under the requested ASR.
- *User Action* PF2 (Forward) to display additional REFNUMs for this ASR, or NEXT (PF6) to display next ASR with the same FORD or FCKT.

ICS0176E TTT MUST HAVE VALUE: 1, 2, 3, 9, OR A WHEN FG = B

- *Description* The Transport Trunk Termination (TTT) field was entered incorrectly. The entry must be 1, 2, 3, 9, or A, which specifies the requested trunk termination type, when the Feature Group is 'B'.
- *User Action* Enter one of the valid values and reenter the transaction.

ICS0176I FIND COMPLETED. MORE REFNUMS EXIST (PF2)

Description More REFNUMs exist under the displayed ASR. FORWARD (PF2) to display additional FORDERS.

User Action Forward (PF2) to display additional FORDERS.

ICS0177E WHEN SAC ACT ON ICTQ4 IS D OR R, SAC ACT ON ICTQ5 MUST BE D, R OR Y

- *Description* If the entry in the 1st position of the SAC ACT field on the ICTQ4 screen is equal to D or R, the only valid entries in the 1st position of this field on ICTQ5 are D, R, or Y. Also if the SAC ACT in ICTQ4 is 'Y', then the SAC ACT field in ICTQ5 can be A, N, Y, D or R.
- *User Action* Resolve the SAC ACT mismatch between the ICTQ4 and the ICTQ5 screens.

ICS0177I FIND COMPLETED - DUPLICATE FCKT EXISTS (PF6)

- *Description* The find was successful and a duplicate FCKT exists.
- *User Action* NEXT (PF6) to display next ASR with the same FCKT.

ICS0178E TEST ANI CANNOT BE POPULATED WHEN TEST TN ON ICTQ4/5 IS NOT POPULATED

- Description The test ANI field cannot be populated when the test TN field in ICTQ4 (and test TN on ICTQ5 if screen exists)is blank.
- *User Action* Blank out the test ANI field if both test TN fields are to be blank or populate one of the test TN fields.

ICS0178I UPDATE COMPLETE - NO DATA EXISTS FOR SEARCH KEYS

- *Description* The update was successful, but no data exists for the keys specified.
- User Action None

ICS0179E TTT MUST HAVE VALUE 1,2,3,4,5,6, 9, A WHEN FG = C

- *Description* The Transport Trunk Termination (TTT) field must be 1, 2, 3, 4, 5, 6, 9, or A when the Feature Group is a 'C'.
- *User Action* Enter one of the valid values listed above and reenter the transaction.

ICS0179I COPYALL COMPLETE ***** WARNING ***** BAN FIELDS BLANKED OUT

DescriptionThe copyall command successfully processed and a new ASR was
created. No data was updated on the original ASR. However, the IC
BOC OPTIONS 2 TTS Table indicated that the following ban fields
should be blanked out:
BAN, ASC_BAN, OEC_BAN, HBAN, ASC_HBAN, OEC_HBAN,
LOCBAN & TBAN.

User Action None

ICS0180E PIU MUST BE A 3 DIGIT NUMERIC BETWEEN 000 AND 100

- *Description* This field was incorrectly entered. Valid entries are 3 numeric digits, from 0 to 100.
- *User Action* Enter a number from 0 to 100 and reenter the transaction.

ICS0180I PRINT COMPLETED

Description The screen image was printed successfully

User Action None

ICS0181E SECURITY VIOLATION : ACCESS TO THIS ASR OR COMMAND IS NOT ALLOWED

- *Description* The current user is an IC who is not allowed to view ASRs of any other IC. Also, the IC may not use any commands other than store, startsup, endsup.
- *User Action* Check that the correct ASR is being used.

ICS01811 PV ERROR FOUND: XXXXXXXXX - ZZZZZZZZ. OTHER ERRORS EXIST

- *Description* Programmable validation error code ZZZZZZZ applies to field XXXXXXXXXX. If additional errors were found, "other errors exist" will also be displayed.
- *User Action* Correct the error(s) and update (PF5) the ASR. ICERR may be used to identify multiple errors.

ICS0182E NCI IS INVALID - NOT FOUND IN NC/NCI DATA BASE

- *Description* The Network Channel Interface (NCI) code was not found in the NC/ NCI Data Base.
- *User Action* Correct the NCI code and re-enter.

ICS0182I COMMAND COMPLETE - PV CHANGES HAVE BEEN APPLIED -SEE ICAUD FOR DETAILS

- *Description* Programmable validation feature modified one or more ASR fields while processing the invoked command. Modifications are reflected in the audit trail.
- User Action None

ICS0183E USDO - VALID ENTRIES: 0 THRU 7 OR BLANK

- *Description* User has entered a value other than '0' thru '7' or blank.
- *User Action* Repopulate with valid entry.

ICS0183I COMMAND COMPLETE - PV CHANGES APPLIED - SEE ICAUD; PF2 FOR MORE CKTS

Description Programmable validation feature modified one or more ASR data fields while processing the invoked command. Modifications are reflected in the audit trail.

User Action None

ICS0184E RTG MUST HAVE VALUE: D OR T

Description The Routing (RTG) field must contain a 1 digit entry, which indicates whether the BOC has routed service directly or through a tandem. The valid entries are as follows:

- 1. D
- 2. T
- *User Action* Enter one of the two choices and reenter the transaction.

ICS0185E QTY MUST BE NUMERIC

- *Description* The Quantity (QTY) field has been incorrectly entered.
- *User Action* Enter from 1 to 7 digits and reenter the transaction.

ICS0186E PIU MUST BE 000 OR 100

(PIU) field is a required entry. This field
red, or was left blank. Valid entries are 0 or

User Action Enter 0 or 100 and reenter the transaction.

ICS0187E REQTYP (FIRST CHAR) VALID VALUES: M, S, W, A, E, L, R,V,X

- *Description* The Requisition Type (REQTYP) field did not contain valid data. The only valid entries for this field are: M, S, W, A, E, L, R, V, or X.
- *User Action* Enter one of the above codes and reenter the transaction, as this field is required on all requests.

ICS0188E FIND FAILED - INVALID VALUES IN REQUEST REFNUM FIELD

Description	Request refnum has invalid values. Valid values are all blanks,
	numerics, numeric and trailing blanks or the literal 'last'.
User Action	Reenter the values using blanks, numerics.

ICS0189E SUPP MUST HAVE VALUE: 1, 2, 3, 4

Description The Supplement Type (SUPP) field contains data which indicates the reason for supplement. This is a 1 character field, and only one of the following entries is valid:

- 1. 1 =Cancel Indicates that the pending order is to be cancelled in its entirety
- 2. 2 = New Due Date Indicates that the pending order requires a change of due date
- 3. 3 =Other Any other change to the order
- 4. 4 = Correction Indicates that the request is being issued to correct a previous request
- *User Action* Enter a valid code as described above and reenter the transaction.

ICS0190E TRF MUST HAVE VALUE: L, R, S, C, 1, 2, 3, 4

- *Description* TRF has a non blank value other than C, L, R, S, 1, 2, 3 or 4.
- *User Action* Enter valid value in the TRF field and reenter transaction.

ICS0191E NO SERVICE ORDERS FOUND IN TUF FOR THIS ASR

<i>Description</i> No service orders were found in TUF for this

User Action Verify the ASR number.

ICS0192E SSPCTYP FIELD MUST HAVE VALUE: C, S, OR T

Description	Valid values for SSPCTYP field are 'C', 'S' or 'T'.
User Action	Enter one of the valid values listed above and reenter the transaction.

ICS0193E TG_ACT MUST BE C, D, E, F, K, N, R OR Z

Description	Valid values for B_TGACT, C_TGACT, and D_TGACT = C, D, E, F,
	K, N, R or Z.

User Action Enter C, D, E, F, K, N, R, Z or leave the field blank.

ICS0194E QA MUST HAVE VALUE: 'Y'

Description	The value for QA (Quote Authorization) is invalid. The only valid
	values are 'Y' or Blank.
User Action	Reenter either 'Y' or Blank in the QA field and reenter the transaction.

ICS0195E RSP MUST BE ALPHANUMERIC

Description	The RSP (Restoration Priority) field is optional on new or change
	requests for special access. If chosen, this field must contain 2
	alphanumeric characters.

User Action Enter the 2 character entry and reenter the transaction.

ICS0196E GETO - VALID ENTRIES: M, N, O, R, W, Y OR BLANK

- DescriptionThe GETO (General Exchange Tariff Options) field identifies the type
of options or combinations of options ordered out of the local
exchange tariff. The only valid entries are M, N, O, R, W, Y or blank.
- *User Action* Enter one of the valid options and reenter the transaction.

ICS0197E SECURITY VIOLATION - CCNA INCORRECT (BATCH)

Description For batch, the CCNA value in the record does not pass the security check.

User Action Verify the CCNA value and make correction.

ICS0197E SECURITY VIOLATION: ACCESS TO THIS ASR IS NOT ALLOWED (ONLINE)

- *Description* A security violation was detected. There is a conflict between the ICSC value on the ASR and the ICSC values the user is allowed to access.
- *User Action* Check that the correct ASR is being used.

ICS0198E VALID VALUES: A OR B

Description	Valid values for field are A or B. A = Both customer premises
	normally served by same wire center. $B = Each$ customer premises
	may be served by a different wire center.

User Action Enter an A or B or blank out field

ICS0199E LAM IS PROHIBITED ON MESSAGE ASRS (REQTYP IS M)

Description	An entry in the LAM (Loop Assignment and Make-up) field is not valid for a Message ASR.
User Action	Remove the value in the LAM field and reenter the transaction.

ICS0200E FIELD MUST HAVE VALUE: C, N, or BLANK

Description	Value other than C or N was entered to identify Spot field contents: C=CLLI Code, N=Narrative
User Action	Check for the correct value and reenter the transaction.

ICS0201E LEGREN SHOULD BE ALPHANUMERIC

- *Description* The user entered a non-alphanumeric character in the LEGREN field. This field contains alphanumeric values only.
- *User Action* Reenter transaction using alphanumeric characters in the LEGREN field.

ICS02011 FIND COMPLETED - MORE USERS EXIST (PF2)

Description	Find successful, more users exist for this workgroup/ supervisor.
User Action	Hit PF2 to see the other users

ICS0202E JKNUM MUST BE ALPHANUMERIC

- *Description* The Jack Number (JKNUM) field contains invalid characters. The only entry allowed is a combination of alphanumeric characters.
- *User Action* Reenter the Jack Number using valid information and reenter the transaction.

ICS0202I FIND COMPLETED - MORE USERS EXIST (PF2), MORE WORKGROUPS EXIST (PF6)

- *Description* Find successful, more users exist for this workgroup/ supervisor and more workgroups exist for this supervisor.
- *User Action* Hit PF2 to see the other users or hit PF6 to see the next workgroup with this supervisor.

ICS0203E LEGSEG MUST BE ALPHANUMERIC

- *Description* LEGSEG value must be alphanumeric.
- *User Action* Check that the data in the SEG field is valid and reenter the transaction.

ICS0203I FIND COMPLETED - MORE WORKGROUPS EXIST (PF 6)

- *Description* Find successful, more workgroups exist with this supervisor.
- *User Action* Hit PF6 to see the next workgroup for this supervisor.

ICS0204E BLOCK - VALID ENTRIES: A, B, C, D, OR BLANK

- *Description* User has entered value other than 'A', 'B', 'C', 'D', or blank.
- *User Action* Repopulate with valid entry.

ICS0204I NEXT COMPLETED (ICSC=)

Description	The next function has successfully completed processing
User Action	None.

ICS0205E JKPOS MUST BE NUMERIC

Description	The JKPOS (Jack Position) field must contain numeric data. This consists of 2 numeric characters which will identify the position on the jack that a particular circuit will occupy.
User Action	Enter the 2 numeric characters and reenter the transaction.

ICS0205I FORWARD COMPLETED - MORE USERS EXIST (PF2)

Description	Forward successful, more users exist for this workgroup and
	supervisor.
User Action	Hit PF2 to see the other users.

ICS0206E COMMA OR DASH MUST BE PRECEDED AND FOLLOWED BY A VALID ALPHANUM CHAR

- *Description* A dash or comma is only permitted when a valid alphanumeric character is on either side of it. Field are I, O, S, or N.
- *User Action* Remove the dash or the comma.

ICS0206I BACK COMPLETED (ICSC=)

- *Description* The back function has successfully completed processing.
- *User Action* None.

ICS0207E DATA DELETED BY A SUBSEQUENT SUPPLEMENT CANNOT BE ACCEPTED

- *Description* Data cannot be accepted, it was deleted by a subsequent supplement.
- *User Action* Remove 'Y' from the accept indicator field.

ICS0207I BACK COMPLETED - MORE USERS PRECEDE (PF3)

- *Description* The back function has successfully completed processing and additional data precedes, viewable with a PF3.
- User Action None.

ICS0208E ARS MUST HAVE VALUE: Y

- Description An invalid value was entered in the Automatic Route Selection (ARS) field. Valid values for this field are Y.
- *User Action* Enter Y in ARS field and reenter the transaction.

ICS0208I BACK COMPLETED (ICSC=) - MORE WORKGROUPS PRECEDE (PF3)

Description The back function has successfully completed processing and additional data precedes, viewable with a PF3.

User Action None.

ICS0209E SWC DATE MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC) (BATCH)

- *Description* Invalid format for the SWC date must be MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct the SWC date format.

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ICS0209I FORWARD COMPLETED (ICSC=)

Description The forward function has successfully completed processing.

User Action None.

ICS0210E VALID ENTRY - POS 1 = A-D, POS 2-4 = Y OR BLANK, POS 2-4 REQ IF POS 1=D

Description Valid entries FBA: Position 1 = A, B, C, D Positions 2 thru 4 = Y or blank Positions 5 thru 9 = blank

Also when Pos 1 = D' Pos 2 thru 4 cannot be all blank.

User Action Correct the FBA entry.

ICS0210I NEXT COMPLETED - MORE USERS EXIST (PF2), MORE WORKGROUPS EXIST (PF6)

- *Description* Next successful, more users exist for this workgroup/ supervisor and more workgroups exist with this supervisor.
- *User Action* Hit PF2 to see the other users or hit PF6 to see the next workgroup with this supervisor.

ICS0211E VALID: 3 ALPHANUM & 1 BLANK OR 4 A/N WITH NO LEADING OR EMBEDDED BLANKS

- DescriptionPIC1 valid entries:
3 alpha/numeric characters (Pos. 1-3) and a trailing space (Pos. 4) no
embedded blanks.
4 alpha/numeric characters no embedded blanks.
- *User Action* Correct the format for field.

ICS02111 NEXT COMPLETED (ICSC +) _ MORE WORKGROUPS EXIST (PF2)

- *Description* Next successful, more workgroups exist for this ICSC. Press PF2 to see the next page.
- *User Action* N/A.

ICS0212E TRFTYP ENTRY NOT VALID - SEE ASOG OR JOB AID

- *Description* TRFTYP entry is not valid see ASOG or Job Aid for list of valid values.
- *User Action* Verify the field value.

ICS0212I NEXT COMPLETED - MORE WORKGROUPS EXIST (PF 6)

- Description Next successful, more workgroups exist for this supervisor.
- *User Action* Hit PF6 to see the next workgroup.

ICS0213E SR POS 1 & 3 MUST BE A - H, J, K OR N, POS 2 MUST BE 1-6 OR N

Description SR valid entries are: Pos 1 'A' thru 'H', 'J', 'K' or 'N' Pos 2 1 thru 6 or 'N' Pos 3 'A' thru 'H', 'J', 'K' or 'N'

User Action Correct the field value.

ICS0213I ICSC CODE UPDATE COMPLETED

<i>Description</i> The ICSC command	was successfully	completed.
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User Action None.

ICS0214E MOD MUST BE F OR G AND (A,C,J,L,M,P,S,T,V,X,Y,Z)

- Description When PIU on ICASR = LOF, MOD must be F/G followed by an (A,C,J,L,M,P,S,T,V,X,Y or Z).
- *User Action* Change MOD to a valid value.

ICS0214I FIND COMPLETED - MORE WORKGROUPS EXIST (PF 2)

- *Description* Find successful, more workgroups exist for this supervisor.
- *User Action* Hit PF2 to see the other workgroups.

ICS0215E HNTYP MUST HAVE VALUE: PF, RG, UD, CP, CR OR BLANKS

- *Description* The HNTYP (Hunting Type) field contains the type of multiline hunting requested. Valid entries are as follows:
 - 1. PF = Preferential hunt
 - 2. RG = Regular hunt

- 3. UD = Uniform call distribution
- 4. CP = Circuit hunting with preferential hunt
- 5. CR = Circuit hunting with regular hunt
- *User Action* Enter one of the valid codes listed above and reenter the transaction.

ICS0215I WORKGROUP NAME UPDATE COMPLETED

Description The cworkg command was successfully completed.

User Action None.

ICS0216E HPF MUST BE ALPHANUMERIC

- *Description* The Hunting Preferential List (HPF) field must contain from 1 to 75 alphanumeric characters. This identifies the hunting sequence requested when preferential hunting is involved.
- *User Action* Enter from 1 to 75 A/N and reenter the transaction.

ICS0216I FORWARD COMPLETED (ICSC=) - MORE WORKGROUPS EXIST (PF2)

- *Description* Forward successful, more workgroups exist for this ICSC.
- *User Action* Hit PF2 to see the next page.

ICS0217E NSL MUST BE VALUE GREATER THAN 00 WHEN CKLT IS POPULATED

- *Description* When CKLT is populated, NSL must be populated with a numeric value greater than 00.
- *User Action* Enter a value greater than 00 in NSL, or blank out CKLT.

ICS0217I FORWARD COMPLETED - MORE WORKGROUPS EXIST (PF2)

- *Description* Forward successful, more workgroups exist.
- *User Action* Hit PF2 to see the next page.

ICS0218E REQUESTED REFNUM NOT FOUND

Description The refnum entered in the 'REQUEST REFNUM' field was not found.

User Action Correct Request Refnum field.

ICS0218I FIND COMPLETED (ICSC=)

User Action None.

ICS0219E PCA MUST BE ALPHANUMERIC

Description The Protective Connecting Arrangement (PCA) field contains invalid characters.

User Action Correct the value in the PCA field and reenter the transaction.

ICS0219I FIND COMPLETED (ICSC=) - MORE ICSCS EXIST (PF6)

- *Description* Find successful, more ICSCs exist in the database.
- *User Action* Hit PF6 to see the next ICSC.

ICS0220E CDLRD MUST BE IN FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Invalid format for the CDLRD field must be MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct field value.

ICS0220I BACK COMPLETED - MORE WORKGROUPS PRECEDE (PF3)

- *Description* The back function has successfully completed processing and additional data precedes, viewable with a PF3.
- User Action None.

ICS0221E DLRD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Invalid format for the DLRD field, must be MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct the field value and reenter the transaction.

ICS02211 FIND COMPLETED (ICSC=) - MORE WORKGROUPS EXIST (PF2)

Description Find successful, more workgroups exist for this ICSC.

User Action hit PF2 to see the next page

ICS0222E IF POS 1 = D- AT LEASE 1 OF POS 2 THRU 4 MUST BE POPULATED WITH A "Y"

- *Description* If position 1 of 'FBA' is a 'D', then positions 2 thru 4 cannot all be blank. (OK = 'DY ', 'D Y ', 'D Y', 'DYY ', 'DYYY')
- *User Action* Change 'D' to A, B, C or blank or propagate at least one of positions 2 thru 4.

ICS0222I NEXT COMPLETED (ICSC=) - MORE WGS EXIST(PF2), MORE ICSCS EXIST(PF6)

- *Description* Next successful, more workgroups exist for this ICSC and more ICSCs exist in the database.
- *User Action* Hit PF2 to see the other workgroups or hit PF6 to see the next ICSC in the database.

ICS0223E INVALID CARRIER ECCKT FORMAT ENTERED

- Description Invalid carrier ECCKT format entered.
- *User Action* Within the carrier format, it is possible to have imbedded blanks in the following portions:

@ GRP # - 5 Chars
@ TYPE - 6 Chars
@ LOC A ID - 11 Chars
@ LOC Z ID - 11 Chars

The common language format for a carrier formatted circuit id is as follows:

GRP #	TYPE	LOC A ID	LOC Z ID
5/	6/	11/	11

ICS0223I NEXT COMPLETED - MORE USERS EXIST (PF2)

Description	Next successful,	more users	exist for this	workgroup/	'supervisor.

User Action Hit PF2 to see the other users.

ICS0224E T_SENT MUST HAVE FORMAT: HHMM

- *Description* Invalid values for hours or minutes were detected in the highlighted field.
- *User Action* Reenter the field, using 4 digits in the format HOURS:MINUTES.

ICS0224I NEXT COMPLETED (ICSC=) - MORE ICSCS EXIST (PF6)

- *Description* Next successful, more ICSCs exist in the database.
- *User Action* Hit PF6 to see the next ICSC.

ICS0225E SECLOC MUST BE 'C' FOLLOWED BY CLLI CODE OR 'E' FOLLOWED BY END-USER

- *Description* The Secondary Location (SECLOC) field has been entered incorrectly. Correct the SECLOC value and reenter the transaction.
- *User Action* Enter the subfields according to the specifications described above and reenter the transaction.

ICS0225I FIND COMPLETED (ICSC=) - MORE WGS EXIST(PF2), MORE ICSCS EXIST(PF6)

- *Description* Find successful, more workgroups exist for this ICSC and more ICSCs exist in the database.
- *User Action* Hit PF2 to see the other workgroups or hit PF6 to see the other ICSCs.

ICS0226E REQTYP (2ND CHAR) VALID VALUES: A, B, C, D, E, F, G, H, J, K

- *Description* The Request Type (REQTYP) entered has an invalid value in the second position. For a description of all valid codes, see Bellcore Practice 471-050-001.
- *User Action* Correct the field value and reenter the transaction.

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ICS0227E REQTYP NOT FOUND IN THE NC/NCI DATA BASE FOR THIS NC

Description	The Request Type (REQTYP) entered was not found for this NC Code
	in the NC/NCI Data Base.

User Action Correct the value of REQTYP.

ICS0227I DV- CONFIRM EDITS COMPLETE - ERRORS FOUND

Description	DV- Confirm edits	completed successfully	but errors were found.
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User Action Correct the DV-Confirm errors and perform the DVAL command or DCLEAR command if the errors cannot be corrected.

ICS0228E INVALID INIT STATE NAME

Description	The 2 digit abbreviation entered for state name in the INIT field is invalid.
User Action	Enter a valid 2 digit abbreviation for state name and reenter the transaction.

ICS00228I DV-CONFIRM EDITS COMPLETE - ERRORS FOUND - OUTPUT CONTINUES

Description	DV-Confirm edits completed successfully but errors were found and more pages of error output exists.
User Action	Correct the DV-Confirm errors and perform DVAL command or DCLEAR command if the errors cannot be corrected.

ICS0229E INIT ZIP MUST BE 5 DIGIT NUMERIC

- *Description* The Request Initiator's (INIT) Zip field must contain a 5 digit numeric Zip Code.
- *User Action* Reenter the transaction, using a valid 5 digit Zip Code.

ICS02291 DV- CONFIRM EDITS COMPLETE - NO ERRORS FOUND

Description DV-Confirm edits completed successfully and no errors were found.

User Action None required.

ICS0230E CTA IS PROHIBITED ON MESSAGE ASRS (REQTYP IS M OR L)

Description CTA is prohibited on message ASRs.

User Action Remove the value in the CTA field and reenter the transaction.

ICS0230I DCLEAR COMMAND COMPLETE

Description DCLEAR command completed successfully.

User Action None.

ICS0231E ASD IS PROHIBITED ON SPECIAL ASRS (REQTYPE IS S, W, A, E, V, OR X)

Description	ASD is prohibited on special ASRs
User Action	Remove the value in the ASD field and reenter the transaction.

ICS0232E ACTL_LSO MUST BE NUMERIC

User Action Reenter the field with six numerics.

ICS0233E PRILOC_OTC OR OTC REQUIRED WHEN NSL GT 00 AND ASC_EC NOT BLANK

- *Description* PRILOC_OTC or OTC must be entered when ASC_EC is not blank and NSL is greater than zero.
- *User Action* Enter either PRILOC_OTC or OTC.

ICS0234E BSA MUST BE Y OR BLANK

- *Description* The basic serving arrangement field may contain a "Y" indicating unbundled ordering, or be blank.
- *User Action* Change entry to "Y" or blank out entry.

ICS0235E TKSIG MUST BE EC, EM, OC, OM, OR TS

Description This field must be EC, EM, OC, OM, or TS.

User Action Enter EC, EM, OC, OM or TS.

ICS0236E GETO MUST HAVE VALUE: O OR BLANK

Description GETO field must have value of O or be blank on ICFGA.

User Action Insert the valid value in GETO field.

ICS0236I ADD COMPLETED: FUP NOT ASSIGNED TO YOUR LOGON ID

Description Fup was entered by a non-MWA user. Fup will be assigned to an MWA user's worklist.

User Action None.

ICS0237E HNTYP FIELD REQUIRED WHEN HPF OR QUE FIELD POULATED

Description HNTYP field is required when HPF field or QUE field is populated.

User Action Enter a valid HNTYP entry.

ICS0238E HNTYP MUST HAVE VALUE: PF, PO, RG, RO, UD, CP, CR, CO,OR BLANKS

User Action Correct the value of the field.

ICS0239E NSL MUST BE AT LEAST 01 WHEN IEX IS POPULATED

- *Description* When the IEX field is populated, NSL must be populated with a value greater than 00.
- *User Action* Enter NSL or remove IEX.

ICS0240E VALID VALUES ARE Y, R, OR BLANK

- *Description* This is an optional field. When populated, the valid values are Y (install) and R (remove).
- *User Action* Enter a Y, R or blank.

ICS0241E VALID VALUES FOR MWI ARE A, V, R OR BLANK

- *Description* This is an optional field. When populated, the valid values are A (audible), V (visual) or R (remove).
- *User Action* Enter an A, V, R or blank.

ICS02411 COMMAND COMPLETED: ASR PUT ON AN MWA WORKLIST NO ASR DATA UPDATE

Description Distrib command successfully executed. ASR put on an MWA worklist. No ASR data was changed.

User Action None.

ICS0242E SCL MUST HAVE VALUE: A OR B

- Description The SCL field must contain an A or B
- *User Action* Enter an A or B in the SCL field.

ICS0242I COMMAND COMPLETED: ALL RECORDS MOVED TO INTENDED USER.

Description Moveall command successfully executed. ASR numbers were moved to the new user.

User Action None.

ICS0243E QUE MAY CONTAIN R OR BLANK WHEN HNTYP IS POPULATED

- Description QUE may contain an R or blank when the HNTYP field contains a value other than RG or UD.
- *User Action* Enter an R or blank.

ICS02431 FIND COMPLETED - MORE WORKGROUPS FOLLOWS

Description Find was successful. More workgroups under the same supervisor follows.

User Action None

ICS0244E VALID VALUES ARE A, B, R OR BLANK

Description This is an optional field. When populated, the valid values are A, B, or R.

User Action Enter an A, B, R or blank.

ICS0244I OPERATION COMPLETED- NO ASRS UNDER SEARCH CRITERIA

Description	The Find was unsuccessful.	No ASRs were found under the desired
	search criteria.	

User Action Check for typos and redo the find. Otherwise, check the ICWKC screen to see if the entered information has been defined previously. Otherwise, it means that no ASRs were assigned under the desired search criteria.

ICS0245E VALID VALUES FOR QUE ARE A OR B WHEN HNTYP IS RG OR UD

- *Description* Que may contain an A, B or blank when the HNTYP field contains a value of RG or UD.
- *User Action* Enter an A, B or blank.

ICS0246E VALID VALUES ARE A, B, C, R OR BLANK

- *Description* This is an optional field. When populated, the valid values are A, B, C or R.
- *User Action* Enter an A, B, C, R or blank.

ICS0247E DID VALUES ARE Y OR R FOLLOWED BY 01 THRU 99

- *Description* This is an optional field. When populated, the valid values are Y (install) and R (remove), followed by a number 01 through 99.
- User Action Enter a Y, R and number within 01 and 99 range.

ICS0247I FDLRD IS LATER THAN DFDLRD - UPDATE COMPLETED

Description FDLRD is later than DFDLRD. Update is successfully accepted.

User Action None.

ICS0248E BLOCK - VALID ENTRIES: A, B, C, D, E, F, G, H AND BLANK

- *Description* User has entered a value other than 'A', 'B', 'C', 'D', \'E', 'F', 'G', 'H' or blank.
- *User Action* Repopulate with valid entry.

ICS02481 ADD COMPLETED - FDLRD IS LATER THAN DFDLRD

Description FDLRD is later than DFDLRD. The ADD is successful.

User Action None.

ICS0249E SSS MUST BE B, M, N, Q, S, T, W, V OR X

Description The SSS field contains an invalid value. Valid values are B, M, N, Q, S, T, W, V or X.

User Action Enter valid value.

ICS0249I ADD COMPLETED - DLRD IS LATER THAN DDLRD

Description DLRD is later than DDLRD. Add is successful.

User Action None.

ICS0250E VALID VALUES ARE B, F, Y, R, S, X OR BLANK

Description ANI is an optional field. When populated, the valid values are B (install ANI and flex ANI), F (install flex ANI where ANI already exists), Y (install), R (remove flex ANI), S (remove all ANI), and X (ANI requirements reflected on EOD form).

User Action Enter value of B, F, Y, R, S, X or blank.

ICS0250I UPDATE COMPLETED - DLRD IS LATER THAN DDLRD

Description	DLRD is later than DDLRD.	Update successful.
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User Action None.

ICS0251E FIELD MUST BE ALPHANUMERIC

- *Description* Field contains invalid characters.
- User Action Enter a valid alphanumeric (0 thru 9, A thru Z) character in this field.

ICS02511 FACILITY DATA WAS PREPOPULATED. HIT PFK5 TO APPLY

- *Description* Facility data from a previous ICNAF/ICCA2 screen has been prepopulated onto the next screen (REFNUM).
- *User Action* Change needed fields and update (press PFK5).

ICS0252E POSITIONS 10, 11 AND 12 MUST BE BLANK

- *Description* Positions 10, 11 and 12 of the field must be blank.
- *User Action* Blank out positions 10, 11 and 12 and reenter the transaction.

ICS0252I TRUNK DATA WAS PREPOPULATED. HIT PFK5 TO APPLY

- *Description* Trunk data from a previous ICCA2 screen has been prepopulated onto the next screen (REFNUM).
- *User Action* Change needed fields and update (press PFK5).

ICS0253E SEGACT MUST HAVE VALUE: N, D, C OR R

- *Description* Invalid value for SEGACT entered. Valid entries:
 - N = New Segment
 - D = Disconnect Segment
 - C = Node Allocation Change
 - R = Recap
- *User Action* Enter valid value.

ICS0253I NAC DATA WAS PREPOPULATED. HIT PFK5 TO APPLY

- *Description* Circuit (NAC) data from a previous ICNAF screen has been prepopulated onto the next screen (REFNUM).
- *User Action* Change needed fields and update (press PFK5).

ICS0254E SR POSITIONS 1 AND 3 MUST BE D - H, J, K, or N; POSITION 2 MUST BE 4 - 6 or N

Description Invalid entry in SR field. Valid entries:

```
Position 1 = D, E, F, G, H, J, K \text{ or } N
```

Position 2 = 4, 5, 6 or N

Position 3 = D, E, F, G, H, J, K or N

User Action Change the value of the field to a valid character.

ICS0254I REDISTRB COMMAND COMPLETE

Description The REDISTRB command has successfully completed.

User Action None

ICS0255E FIND BY ECCKT NOT ALLOWED ON THIS SCREEN

- *Description* Finds by ECCKT not supported on the format requested. This error will occur when a Jump/Find (by ECCKT) is performed from a screen to the ICNAF/ICNAW screens which do not support Finds by ECCKT.
- *User Action* First, find the desired ASR by ECCKT on a screen other than ICNAF and ICNAW, then Jump/Find to ICNAF/ICNAW.

ICS0255I REDISTRB COMMAND COMPLETE - FUP ASR CANNOT BE REDISTRIBUTED

Description The REDISTRB command was successfully completed.

User Action None

ICS0256E SRCH-SEQ VALUE MUST CONTAIN NUMERICS, BLANKS OR "LAST"

- *Description* Search SEQ# must contain numerics and/or blanks as an internal sequence number or the literal "last".
- *User Action* All 4 characters of search SEQ# must be numeric, blank or the literal "last" to find an internal SEQ#.

ICS0256I UPDATE COMPLETED - FUP ASR CANNOT BE REDISTRIBUTED

- Description Update completed.
- User Action None

ICS0257E PAGE FWD/BACK FAILED; ALREADY ON FIRST, OR LAST PAGE OF CLLIS

Description Paging forward/back failed because user in already on the first or last page of End Office CLLIs.

User Action Perform a refind using srch-seq, End Office or no qualification criteria at all.

ICS0257I UPDATE COMPLETED - OUTPUT CONTINUES (FUP ASR CANNOT BE REDISTRIBUTED)

- *Description* Multiple pages of data exists.
- *User Action* Use the PF2 key to display the next page.

ICS0258E MATRIX VALUE IS PROHIBITED WHEN CORRESPONDING ALL IS POPULATED

Description

Entry in the all all field (A,B,C,D or X) prohibits any other entry in the matrix.
Entry in the all field of a row (A,B,C,D or X) prohibits any other entry in that row (remainder of row must be blank).
Entry in the all field of a column (A,B,C,D or X) prohibits any other entry in that column (remainder of column must be blank).

User Action

If the all field is populated, then all other entries in the matrix should be removed.

2) If a matrix value (not located in the all row or all column) has a corresponding all value (which is populated), then either one must be removed.

ICS0259E TG_ACT MUST BE C, D, E, F, K, N OR R

- Description Valid values are $A_TGACT = C, D, E, F, K, N \text{ or } R$.
- User Action Enter C, D, E, F, K, N or R or leave field a blank.

ICS0260E ADM MUST BE ADDED BEFORE ICEOD

- *Description* The ICADM screen must be added before any data can be entered on the screen.
- *User Action* Enter the ICADM screen.

ICS0260E ADM MUST BE ADDED TO PROCESS (BATCH)

- *Description* The ICADM screen must be added before any data can be entered on the screen.
- *User Action* Enter the ICADM screen.

ICS0261E FMT MUST HAVE: S, T, M, C OR BLANK

Description Format Field must have: S, T, M, C or blank.

User Action Input correct value.

ICS0262E INVALID SERIAL ECCKT FORMAT ENTERED

Description	Invalid ser	rial format e	ntered.				
User Action	Within the following:	e serial form	at it is poss	ible to ha	ave imb	edded bla	nks in the
se: su: co	efix - 2 rial - 6 ffix - 3 code- 4 gment- 3	chars chars chars					
	-	uage for					
-		modifier				codeseg	í
2 /	2 2	/ 6	/ 3	/ 4	/ 3		

ICS0263E INVALID SECLOC STATE NAME

User Action Recheck and reenter the official state abbreviation.

ICS0264E TQ/EOD INFORMATION ONLY ALLOWED FOR REQUEST TYPE "M" (BATCH)

Description TQ and End Office information is only allowed for the request type "M".

User Action Verify REQTYP.

ICS0265E ENDEOD COMMAND HAS ALREADY BEEN ISSUED

Description The ENDEOD command has already been issued and the ICEOD screen is considered complete.

User Action Blank out the command field.

ICS0266E FGB CANNOT BE CHANGED AFTER THE ICFGB SCREEN HAS BEEN ADDED

- *Description* FGB cannot be changed after the ICFGB screen has been added.
- *User Action* Leave the FGB alone.

ICS0267E BIC MUST BE A 1, 2, 3, 4, 5, 6, OR 7

- *Description* An invalid character was found in the BIC field. The only valid entries are as follows:
 - 1 = demand service request
 - 2 = engineering change
 - 3 = ICSC record change
 - 4 = facility transfer
 - 5 = network reconfiguration
 - 6 = maintenance consideration
 - 7 = other
- *User Action* Enter one of the valid entries listed above and reenter the transaction.

ICS0268E INVALID TELEPHONE ECCKT FORMAT ENTERED

- *Description* Invalid telephone ECCKT format entered.
- *User Action* Within the telephone format, it is possible to have imbedded blanks in the following:

prefix - 2 char ext/tck - 5 char segment - 3 char

The common language format for a telephone circuit is as follows: prefix svccode modifier npa ofc cd line# ext/tck seg

2/ 2 2/3/3/4/5/3

ICS0269E INVALID MESSAGE ECCKT FORMAT ENTERED

- *Description* Invalid message ECCKT format entered.
- *User Action* Within the message format, it is possible to have imbedded blanks in the following:

TRK# - 4 chars TRKTYPS - 7 chars LOCAID - 11 chars LOCZID - 11 chars

The common language format for a message circuit id:

TRK	TFC	OFC '	TFC	TRKT	ΓYΡ	LOCA	PULSIN	G LOCZ
CLS	CLS	LSO	M	DD	LD	TYF	ΡE	
4/	2	2	2	2 7	/	11/	2/	1 1/

ICS0270E TEST ZIP MUST BE 5 DIGIT NUMERIC

Description	Non-numerics were present in the TEST ZIP field.
User Action	Reenter the transaction, using a 5 digit numeric Zip Code.

ICS0271E FIRST POSITION OF AFO MUST BE BLANK WHEN FIRST POSITION REQTYP = R

Description	Non blank value for first position of AFO was entered when REQTYP
	was an R (first position)

User Action Enter blank.

ICS0272E FIND REQUIRES A SEARCH BY LSO/SCAN COMMAND

Description User performed a find without entering the LSO field or Scan command.

User Action Enter the LSO field and/or Scan command.

ICS0273E ANI MUST HAVE VALUE: Y, R OR BLANK

- *Description* An invalid value was entered in the Automatic Number Identification (ANI) field. Valid values for this field are Y, R or BLANK.
- *User Action* Enter Y, R or BLANK in ANI field and reenter the transaction.

ICS0274E BAAD MUST BE ALPHANUMERIC

Description	The BAAD (Band Advance) field identifies the advance from and to
	bands and simulated facilities group numbers. This field can contain
	from 1 to 18 alphanumerics.

User Action Enter from 1 to 18 alphanumeric characters and reenter the transaction.

ICS0275E BAND MUST BE ALPHANUMERIC

- *Description* The BAND (Band Identification) field identifies the band when an end office customer line service screening is involved. A 1 digit numeric is the only valid entry.
- *User Action* Enter a valid 1 character alphanumeric and reenter the transaction.

ICS0276E SECLOC_LSO MUST BE NUMERIC

- *Description* During the 'CONFIRM' command processing, the SECLOC_LSO field was found to be non-numerics and flagged as being in error.
- *User Action* Go to the appropriate screen and reenter the field with six numerics.

ICS0277E CAD MUST HAVE VALUE: A, B, C, N, R, S or Y

Description	The CAD (Call Denial) field must contain either A, B, C, N, R, S or
	Y. All other entries will be allowed.

User Action Enter correct option, and reenter the transaction.

ICS0278E CFA MUST BE ALPHANUMERIC

The CFA (Connecting Facilities Assignment) field identifies the
carrier system and channel to be used for a high capacity interface.
This is an optional entry. From 1 to 42 alphanumeric characters will
be accepted.

User Action Enter from 1 to 42 characters and reenter the transaction.

ICS0279E VALID VALUES: 0, .1, .25, .3, .5, 1, 2, 5, 10, 15, 30, 60, 120, 300, 600, R

Description Invalid value entered. Valid values are: '0 ', '0 ', '0', '.1 ', '.1', '.25', '.3 ', '.3', '.5 ', '.5', '1 ', '1', '1', '2 ', '2', '2', '5 ', '5', '5', '10', '10', '15', '15', '30', '30', '60', '60', '120', '300', '600', 'R ', 'R', 'R', User Action Enter from 1 to 3 A/N and reenter the transaction.

ICS0280E VALID ENTRY IS: POS 1 - NUMERIC 1-7, POS 2 - B or F

- *Description* Position 1 must be a numeric in the following range: 1, 2, 3, 4, 5, 6, or 7. Position 2 must be either B or F.
- *User Action* Enter a valid value.

ICS0281E CKTQTY MUST BE NUMERIC

- DescriptionThe Circuit Quantity (CKTQTY) field identifies the number of circuits
provided to accommodate the minutes of use in the QTY field. From
1 to 5 numeric digits is considered a valid entry.
- *User Action* Enter from 1 to 5 numeric digits and reenter the transaction.

ICS0282E PRILOC_LSO MUST BE NUMERIC

DescriptionThe user entered a non-numeric character in the PRILOC_LSO field.
This field contains numeric values only.User ActionReenter transaction using numeric characters in the PRILOC_LSO
field.

ICS0283E LAST SUBFIELD CONTAINS A BLANK

- *Description* The ECCKT highlighted on the screen has one or more blanks in one of its subfields; blanks are not valid.
- *User Action* Remove blanks and/or add missing data to the subfields.

ICS0284E LEGSEC SWC INVALID - NOT FOUND IN LOCATION DATA BASE

- Description LEGSEC SWC was not found in the Reference Location Data Base Correct LEG-SWC field value.
- User Action Correct LEG-SWC field value

ICS0285E INVALID LEGSEC STATE NAME

- *Description* LEGSEC state is not a valid state abbreviation.
- *User Action* Go to the appropriate screen and reenter the correct field value.

ICS0286E VALID ENTRIES ARE: A, B OR C

Description	Valid values	for this field	are A, B, and C.
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User Action Enter a valid value.

ICS0287E DTO - INVALID CLLI CODE, NOT FOUND IN IC LOCATION DATA BASE

- *Description* The Dial Tone Office (DTO) field identifies the CLLI code for the WATS serving office. Up to 11 alphanumeric characters are allowed in this field.
- *User Action* Enter from 1 to 11 characters and reenter the transaction.

ICS0288E INVALID STATE NAME

- *Description* An invalid state abbreviation was entered.
- *User Action* Go to the appropriate screen and reenter the correct state abbreviation.

ICS0289E QTY MUST BE GREATER THAN ZERO WHEN FIRST POSITION REQTYP EQUALS R

- Description Value less than zero was entered when first position REQTYP equals R.
- *User Action* Enter numeric value greater than zero.

ICS0290E OTC MUST BE ALPHANUMERIC

- *Description* The user entered a non-alphanumeric character in the Independent Telephone Company (OTC) field. This field contains alphanumeric values only.
- *User Action* Reenter transaction using alphanumeric characters in the OTC field.

ICS0291E TELEPHONE NUMBER MUST BE COMPLETELY NUMERIC

DescriptionThe TELEPHONE NUMBER field was found to have alpha
characters or blanks.User ActionGo to the appropriate screen and reenter transaction with numeric
values.

ICS0292E DATE MUST BE MONTH, DAY AND YEAR: MMDDYY FORMAT (YYMMDD WHEN METRIC)

- *Description* The date field must be MMDDYY format or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct the date field value.

ICS0293E ORD MUST BE ALPHANUMERIC

- *Description* During the 'CONFIRM' command processing, the ORD (Order) field was found to be other than alphanumerics and flagged as being in error.
- *User Action* Go to the appropriate screen and reenter the field with alphanumerics.

ICS0294E NSIM MUST HAVE VALUE: Y OR R

Description	An invalid value was entered in the Nonsimultaneous Transmission of
	Signal and Supervisory Tones Requirement (NSIM) field.

User Action Enter a 'Y', 'R' or blank out entry before reentering the transaction.

ICS0295E FIELD MUST HAVE +/ -POS 1, NUMERIC IN POS 2,3,5, . IN POS 4, T IN POS 6

Description Format EML/TLV/SECTLV: Position 1 = '+' or '-'

Position 2 = 0 thru 9 Position 3 = 0 thru 9 Position 4 = `.'Position 5 = 0 thru 9 Position 6 = `T'

User Action Correct the value of the field and re-enter transaction.

ICS0296E FIELD MUST HAVE +/ - POS 1, NUMERIC IN POS 2,3,5, . IN POS 4, R IN 6TH CHAR

Description Format EML/TLV/SECTLV: Position 1 = '+' or '-'

Position 2 = 0 thru 9 Position 3 = 0 thru 9 Position 4 = :Position 5 = 0 thru 9 Position 6 = :R' User Action Correct the value of the field and re-enter transaction..

ICS0297E SECLOC SWC INVALID - NOT FOUND IN THE IC LOCATION DATA BASE

- *Description* The Location was not found in the Location Reference Data Base.
- *User Action* Go to the appropriate screen and reenter the SECLOC SWC field value.

ICS0298E UNIT MUST CONTAIN A BLANK OR C WHEN FIRST POSITION REQTYP EQUALS R

Description	Value other than blank or C was entered when first position of
	REQTYP equals R

User Action Enter blank or C.

ICS0299E FGB MUST HAVE VALUE OF Y/N

Description	The FGB field must have a value of: Y - if the ICFGB screen is
	required or
	N - if the ICEOD screen is stand-alone

User Action Enter a value of Y/N.

ICS0300E UPDATE PFKEY ONLY VALID WITH COPY ALL COMMAND ON THIS SCREEN

- *Description* Can only use the PF5 key with copy all.
- *User Action* Press PF5 (update) key.

ICS0301E ROTY MUST HAVE VALUE: A, C, M, U, O, OR N

- *Description* The Routine Type (ROTY) field identifies the way in which a routine testing can be performed. The only valid entries are as follows:
 - 1. A = Automatic routine scheduled testing
 - 2. C = Cooperative routing schedules testing
 - 3. M = Manual routine scheduled testing
 - 4. U = Automatic routine non scheduled testing
 - 5. O = Cooperative routine non scheduled testing

- 6. N = Manual routine non scheduled testing
- *User Action* Enter one of the valid entries as described above and reenter the transaction.

ICS0302E PROVINT MUST BE NUMERIC

- *Description* The PROVINT field was found to be non-numerics and flagged as being in error.
- *User Action* Go to the appropriate screen and reenter the field with numerics.

ICS0303E SCD MUST HAVE VALUE: Y OR R

- *Description* An invalid value was present in the SCD (Service Code Denial) field. Valid values are as follows:
 - 1. Y = Include SCD option
 - 2. R or blank = Remove SCD option.
- *User Action* Enter 'Y', 'R', or blank and reenter the transaction.

ICS0304E PTR MUST BE NUMERIC: VALUES 01-100 WITH NO LEADING OR EMBEDDED BLANKS

- *Description* Percent traffic routed must be numeric, with a value of 1 through 100 and cannot contain any leading or embedded blanks.
- *User Action* Correct field value.

ICS0305E SCRT MUST BE ALPHANUMERIC

Description The Service Class Routing (SCRT) field identifies the service prefix indicator and/or service access code based on where the originating traffic is to be directed. Up to 53 alphanumeric characters can be entered into this field.

User Action Enter from 1 to 53 alphanumeric characters into SCRT and reenter the transaction.

ICS0306E NHNI MUST HAVE VALUE: Y OR R

.

Description	The NHNI (Non-Hunting Number Indicator) field identifies the non hunting requirement in a multi line hunt group. The only valid entries are as follows:
	1. Y = Non-hunt requirement
	2. $R = Remove non-hunt requirement$
User Action	Enter either 'Y' or 'R' and reenter the transaction.

ICS0307E S25 VALUE IS INVALID

- *Description* The S25 (Surcharge Twenty-five Dollars) field indicates whether a surcharge is applicable in conjunction with message/WATS like service. The value in the field is invalid.
- *User Action* Correct the value and reenter the transaction.

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ICS0308E TECHAT MUST HAVE VALUE: ACTL, EUPR, OR TLCO

- *Description* The Technician At (TECHAT) field identifies the location where the technician is performing the testing routines. The only valid routines are as follows:
 - 1. ACTL = Access customer's terminal location
 - 2. EUPR = End user premise
 - 3. TLCO = Telephone company office
- *User Action* Enter one of the two valid entries and reenter the transaction.

ICS0309E FUNCTION NOT PERMITTED FOR CURRENT USER

- *Description* The user attempted to perform a function which is not currently allowed for the specific Logical Terminal (LTERM) that the user is assigned to.
- *User Action* Contact the Security Administrator for further information.

ICS0310E ZIP EXTENSION MUST BE FORMAT NUM-ALPHA-NUM FOLLOWED BY A BLANK

- *Description* The second part of the ZIP Code is required and must be three alphanumeric characters in the format numeric, alpha, numeric followed by a blank when ZIP is in Canadian format.
- *User Action* Enter correct data in the ZIP Code extension.

ICS0311E UNIT MUST BE C OR B OR P

- *Description* The UNIT field contains an invalid entry. The only valid entries are 'C', 'B' or 'P'.
- *User Action* Reenter the value to be either 'C' or 'B' or 'P' and reenter the transaction.

ICS0312E TRID MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Trid field must have MMDDYY format or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Correct field value.

ICS0313E SR MUST HAVE VALUE: A, B, C, D

- *Description* The Special Routing (SR) field identifies the type of special routing request. The only valid entries are as follows:
 - 1. A = Avoidance
 - 2. B = Avoidance and Diversity
 - 3. C = Cable only
 - 4. D = Diversity
- *User Action* Enter one of the above codes and reenter the transaction.

ICS0314E CAN ONLY STARTSUP FROM ICASR SCREEN

- *Description* Cannot use STARTSUPP command from any screen other than the ICASR screen.
- *User Action* Jump to ICASR and reissue the command.

ICS0315E LTERM NAME IS INVALID. TRY A DIFFERENT LTERM

- *Description* The Logical Terminal (LTERM) which was either generated by the program or entered by the user is not valid.
- *User Action* Use a different LTERM and reenter the transaction.

ICS0316E LTERM OF OWNER UNAVAILABLE ON FILE. TRY ANOTHER LTERM

- *Description* The Logical Terminal (LTERM) value either generated by the program or entered by the user is not valid.
- *User Action* Use a different LTERM value and reenter the transaction.

ICS0317E "I" (INSERT) ACTION CODE REQUIRED FOR AN UPDATE

- *Description* An attempt was made to insert data on an update without an "I" action code.
- *User Action* Provide the action code of "I" or remove data on the line if not intended to be added.

ICS0318E CANNOT CHANGE A SUPP OF 4 TO AN F UNLESS 2ND CHAR REQTYP=C

- *Description* Cannot change a supp of 4 to f unless the second character of REQTYP is a 'C'.
- *User Action* Use appropriate supp value 2, 3, 4.

ICS0319E CANNOT CHANGE SUPP OF 2 OR 3 TO F

Description	Cannot change a supp value of 2 or 3 to a 'F'.
User Action	Supp value is not appropriate so use supp of 2 or 3 and startsup command.

ICS0320E ACTUAL NUMBER OF LEGS/ ARIS DOES NOT EQUAL THE REQUESTED NUMBER

- *Description* The number of Legs/ ARIS entered does not equal the number requested in the NSL fields on the Service Specific screen.
- *User Action* Go back and change the number of Legs/ ARIS (on the ICMSL screen) or the NSL (on the Service Specific screen).

ICS0321E ACTUAL NUMBER OF ECCKTS DOES NOT EQUAL THE REQUESTED NUMBER

- *Description* The number of ECCKTS entered does not equal the number requested in the QTY fields on the ICASR screen.
- *User Action* Add more CKTS or change the number of CKTS (on the ICACI screen) or the quantity (on the ICASR screen).

ICS0322E JS MUST HAVE VALUE: D, E, OR N

DescriptionAn invalid value has been encountered in the Jack Status (JS) field.User ActionReenter the JS field, using either 'E' (existing), 'N' (new), or a 'D'
(demarc).

ICS0323E TTT CAN NOT BE ANY OTHER VALUES EXCEPT 1, 2, 3, 4, 5, 6, 7, 8, 9, or A

Description User attempted to populate TTT field with a value that is not a valid value.

User Action Re-enter valid value.

ICS0324E BHMQTY MUST BE NUMERIC

- *Description* There were non-numeric characters encountered in the BHMQTY field.
- *User Action* Reenter the transaction, using only numerics in the BHMQTY field.

ICS0325E DELIMITER '.' OR BLANK MUST OCCUPY SIXTH POSITION OF FIELD

- *Description* Sixth position must be period or blank.
- *User Action* Blank out sixth position or type a blank.

ICS0326E NC MUST BE ALPHANUMERIC

- *Description* NC field must be alphanumeric
- *User Action* Re-enter correct format.

ICS0327E VALID VALUES FOR REQTYP ARE: A,E,M,S,W, R, V, OR X

Description	Valid values for REQTYP are A,E,M,S,W, R, V, or	Х
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User Action Re-enter correct field value.

ICS0328E DATABASE RECORD UNAVAILABLE TO CURRENT USER

- *Description* The user attempted to perform a Notify on a Data base record which is assigned to another interexchange carrier.
- *User Action* Use a search field (Such as ASR) which will return only those Data base records assigned to the interexchange carrier of the user.

ICS0329E SECURITY VIOLATION : PROHIBITED FIELD

- *Description* The user attempted to perform a 'Last Screen' function with data in the 'SCREEN TO BE DISPLAYED' field.
- *User Action* Clear all data from this field before attempting to reenter the transaction.

ICS0330E INVALID STATE NAME

Description	The state initials entered are invalid.
User Action	Use the official postal service state code and reenter the transaction.

ICS0331E ZIP MUST BE 5 DIGIT NUMERIC, OR 2 BLANK AND ALPHA-NUM-ALPHA

- *Description* Zip code field must contain five numeric digits (US) or two blanks followed by three alphanumeric characters in the format alpha, numeric, alpha (Canada).
- *User Action* Enter correct data in Zip code.

ICS0332E SC MUST HAVE VALUE: Y or N

- *Description* An invalid value was entered in the Special Construction (SC) field. Valid values are 'Y' or 'N'.
- *User Action* Correct the value in the SC field and reenter.

ICS0333E ZIP EXTENSION MUST BE A 4 DIGIT NUMERIC

- *Description* The second part of the zip code must be a 4 digit numeric (US).
- *User Action* Reenter the correct value in Zip code extension.

ICS0334E VALID COMBOS ARE: ACT & NC, ACT & REQTYP, ACT/NC/ REQTYP/ALL BLANK

- *Description* Valid combinations are: ACT & NC, ACT & REQTYP, ACT or NC or REQTYP or all blank.
- *User Action* Re-enter valid combinations.

ICS0335E TRKQTY MUST BE NUMERIC

Description	Non-numeric characters were encountered in the TRKQTY field.
User Action	Recheck and reenter the TRKQTY field using numerics.

ICS0336E DVA MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

Description	The DVA Field must have MMDDYY format or YYMMDD when the
	IC BOC OPTIONS 2 METRICDT = Y.

User Action Enter the date, using the format described above, and reenter the transaction.

ICS0337E FCD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The highlighted field has invalid digits for month day or year. The valid format is MMDDYY, or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date, using the format described above, and reenter the transaction.

ICS0338E IAD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

Description The IAD field must have the format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.

User Action Enter the date, using the format described above, and reenter the transaction.

ICS0339E NRC MUST BE ALPHANUMERIC

- *Description* Invalid characters were entered in the Non-Recurring Charges (NRC) field. NRC must be alphanumeric.
- *User Action* Reenter the field using alphanumerics.

ICS0340E PTD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The PTD field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date, using the format described above, and reenter the transaction.

ICS0341E (E)CSPC MUST BE COMPLETELY POPULATED WITH NUMERICS

- *Description* CSPC and ECSPC fields must have all nine bytes populated with numerics when data is in this field.
- *User Action* Enter three characters in each of the three subfields.

ICS0342E RID MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The RID field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date, using the format described above, and reenter the transaction.

ICS0343E RC MUST BE ALPHANUMERIC

- Description Invalid characters were entered in the Recurring Charges (RC) field.
- *User Action* Reenter the field, using alphanumerics.

ICS0344E WOT MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The WOT field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date, using the format described above, and reenter the transaction.

ICS0345E NUM OF CKTS MUST BE NUMERIC

- Description Invalid characters were encountered in the NUM of CKTS (ECI Circuit Quantity) field.
- *User Action* Recheck the data and reenter the transaction, using valid numerics.

ICS0346E CLLI INVALID - NOT FOUND IN LOCATION DATA BASE

Description	The location	n was not found	l in the	Location Data	Base.

User Action Correct the field value.

ICS0347E END USER INFORMATION MUST IMMEDIATELY FOLLOW E

- *Description* When the first character is an 'E' end user information must immediately follow.
- *User Action* Enter end user information or remove E from position 1.

ICS0348E CANNOT INSERT DATA ON AN EXISTING LINE WITH AN ADD (PF4)

- *Description* Overtyping an existing line to insert another line of data is not allowed on an ADD (PF4).
- *User Action* Try inserting the data with an update (PF5).

ICS0349E LINE OF DATA MUST EXIST TO ATTEMPT A CHANGE OR DELETE

- *Description* An attempt was made to change or delete a line of data which does not exist.
- *User Action* Verify the action code.

ICS0350E MAXIMUM OF 533 EODS IS BEING EXCEEDED

Description	No more t	han 533	EODs	can	exist a	t any	one	time	for a	given	ASR.
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User Action Remove any insertion attempts which will exceed 533.

ICS0351E NO MORE INT-SEQ NUMBERS AVAILABLE TO ID THE DATA LINES

- *Description* All of the internal sequence numbers have been used for this ASR.
- *User Action* No more data lines can be inserted. (This is a precautionary message)

ICS0352E D_SENT CANNOT BE AFTER DDD

Description	The Date Sent value is the same as or later than the DDD (Designated Due Date) value. This is incorrect.
User Action	Correct the Date Sent value to be earlier than the DDD and reenter the transaction.

ICS0353E PIC MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

Description	The PIC field must have the format - MMDDYY or YYMMDD when
	the IC BOC OPTIONS 2 METRIC $DT = Y$.

User Action Correct the PIC field value.

ICS0354E CTO MUST HAVE VALUE: Y, R OR BLANK

- *Description* An invalid value was entered in the CTO field. Valid values for this field are Y, R or BLANK.
- User Action Enter Y, R or BLANK in CTO field and reenter the transaction.

ICS0355E CD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The CD field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0356E AD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEM METRIC)

- *Description* The AD field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0357E DATED MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The TRK_DATED must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0358E CRD MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The CRD field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0359E LAM MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The LAM field must have format: MMDDYY or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0360E SID MUST HAVE FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* The SID field must have the format mmddyy or yymmdd when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Enter the date in the proper format and reenter the transaction.

ICS0361E BAD FUNCTION PASSED

- *Description* Bad function passed to logical accessor (VMICLDI) for database call for next interval on date gen.
- User Action None

ICS0362E INTERVAL NOT FOUND FOR SEARCH CRITERIA ENTERED

- *Description* A match was not found for search criteria values.
- *User Action* Re-enter new search criteria values.

ICS0363E CN MODE MUST HAVE VALUE: R OR BLANK

- *Description* An invalid value was entered in the CN mode field. Valid values for this field are R or blank.
- *User Action* Correct the value in the CN field.

ICS0364E ACTL INVALID - NOT FOUND IN IC LOCATION DATA BASE

- Description ACTL was not found in the Location Data Base.
- *User Action* Correct the field value.

ICS0365E NCI AND/OR SECNCI (MSL SCREEN) INVALID - NOT IN IC NC/NCI DATA BASE

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Description	The highlighted field (either NCI or SECNCI or both) has invalid values entered.
User Action	Replace the field(s) with correct values and reenter the transaction.

ICS0366E D_REC MUST NOT BE EARLIER THAN D_SENT

Description	The Date Received value should not be earlier than the Date Sent value.
User Action	Correct the Date Received value to be later than the Date Sent value and reenter the transaction.

ICS0367E PRINT COMPLETED, SENT TO ASSOCIATED PRINTER

Description The user performed a Notify function (PF Key 9) after placing data in the LTERM field. This data will be ignored, and the notify print will be sent to the associated printer. Currently, no data is to be placed in the LTERM field for this function.

User Action None

ICS0368E NOTIFY REQUIRES A SEARCH FIELD: ASR OR CCNA/PON

 Description
 The Find routine attempted to locate a Record based on one of the following search fields:

 1.
 ASR

 2.
 CCNA/PON

 When these fields are blank, this error is produced.

 User Action
 Enter one of the above mentioned search fields and reenter the transaction.

ICS0369E SECURITY VIOLATION: ADMINISTRATOR SCREEN ONLY

- *Description* The user attempted to use a screen (such as ICSER) intended for the administrator-level users only.
- *User Action* Logon using an administrator-level ID and Password.

ICS0370E DATA NOT FOUND

- *Description* No data for this Prefix/Service Code combination is found in the data base.
- *User Action* Check Prefix and SERVCD fields for valid input.

ICS0371E NHN EXCHANGE MUST BE 3 DIGIT NUMERIC

Description	Non-numeric characters were pro-	resent in the 2nd	part of the NHN field.
Description	i ton numerie characters were pr	coont in the 2nd	puit of the ranna field.

User Actio n Reenter the field using a 3 digit numeric.

ICS0372E NHN NUMBER MUST BE 4 DIGIT NUMERIC

- *Description* The number section of the NHN telephone number has invalid characters.
- *User Action* Reenter the field using a 4 digit numeric.

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EXACT Message Directory EXACT Numbered Messages CSAS Release 8.6

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ICS0373E CANNOT INSERT A BLANK DATA LINE

Description	User attempted to insert a blank data line
User Action	Remove the action code.

ICS0374E CALC'D WKDYS < INTVL WKDYS

- *Description* The calculated workdays are less than the interval workdays as determined by adding ICSTD, ICEXC and ICEXP Intervals.
- *User Action* Correct the intervals.

ICS0375E SECURITY VIOLATION: LAST SCREEN OF FORMAT REQUESTED IS FOR OTHER USER

Description The user requested the last image of a format, but the previous user logged on to that screen was from a different carrier.

User Action None

ICS0376E THIS ASR IS NOT VALID OF DATE GEN, ALL LEGS ARE CANCELLED

- *Description* This ASR is a multipoint and all legs have been cancelled so Date GEN is not applicable.
- *User Action* Do not use this ASR for Date GEN.

ICS0377E FGB,C,D DATA IS NOT ALLOWED WHEN 2ND POS OF TQ = "N" ON ASR

- *Description* FGB,C,D specific data is not allowed when the 2nd position of TQ = "N" on ICASR.
- *User Action* Verify the value of TQ position 2 on ICASR.

ICS0378E TQ3 FIELD VALUE MUST BE A Y/N

- *Description* The TQ3 field must be either a Y or an N.
- *User Action* Enter a "Y" if ICTQ3 screen is required or, Enter an "N" if ICTQ3 screen is not required.

ICS0379E TQ3 CANNOT BE CHANGED ONCE ICTQ3 HAS BEEN ADDED

- Description TQ3 cannot be changed from a "Y" to an "N" once the ICTQ3 screen has been added.
- *User Action* Do not attempt to change TQ3, leave as a "Y".

ICS0380E TQ5 FIELD VALUE MUST BE A Y/N

Description The TQ5 field must be a "Y" or an "N".

User Action Enter a "Y" if the ICTQ5 screen is required, or enter a "N" if the ICTQ5 screen is not required.

ICS0381E TQ5 CANNOT BE CHANGED ONCE ICTQ5 HAS BEEN ADDED

Description TQ5 cannot be changed from a "Y" to an "N" once the ICTQ5 screen has been added.

User Action Leave the TQ5 as a "Y".

ICS0382E DC1 AND DC2 SCREENS CANNOT BE UPDATED WHEN PSTAT = E OR N

Description DC1 and DC2 screens cannot be updated online when the ASR is in E or N status.

User Action Pending process must preceed update.

ICS0383E CANNOT CHANGE DATA LINE WHEN PERFORMING A DELETE

Description The user cannot change data on a line when performing a delete.

User Action Verify action code.

ICS0384E FIND REQUIRED BEFORE UPDATE

- *Description* The user attempted to Update the screen data without first performing a Find (PF Key 1) on the data.
- *User Action* Perform a Find before attempting any further updates.

ICS0385E RQSTED INTVL NOT FND

Description	The requested interval for date gen was not found. The first key
	searched for is printed at the end of the message. The format is: std
	key(ICSC.ORD CLASS,INTERVAL NAME,CO CODE).
	Wildcarding will have occurred subsequent to the first key search.

User Action Choose another interval or add the requested interval to ICSTD

ICS0386E ECCKT SUFFIX ERROR. PUT ADDITIONAL / IN FRONT OF BOC CODE

Description The format of ECCKT lacks a / (slash) character in front of the suffix.

User Action Add the slash (/) in front of the suffix.

ICS0387E SCREEN CANNOT BE USED WITH THIS REQTYP

Description	ICNAW/ICNAF are only used for wats and feature group A requests.
User Action	Use correct screen for reqtyp.

ICS0388E INTVL NOT FND FOR ASR

Description	<i>i</i> The interval associated with this ASR was not found on ICSTD.			
	first key searched for is printed at the end of the message. The format			
	is: std key (ICSC.NC/RETYP, ACT.OTC, ORD CLASS.NCI,			
	DESIGN.OTC, COMP CD). Wildcarding will have occurred			
	subsequent to the first key search.			

User Action Create the interval.

ICS0389E THE ORD CLASS ON THE INTERVAL DOES NOT MATCH THE REQTYP

- *Description* The ORD class on the ICSTD interval does not match the reqtyp.
- *User Action* Enter the correct ORD class to match the reqtyp.

ICS0390E A/DTO IS NOT FOUND IN LOCATION DATABASE

- *Description* ATDO is not in the Location Data Base.
- *User Action* Enter a value which is in the data base.

ICS0391E NAW/NAF CANNOT WORK ON RECORDS IF THEY ARE IN "E" STATUS

- *Description* The NAC cannot work on records if they are in 'E' status.
- *User Action* Have the ICSC upgrade the status of the records requested.

ICS0392E LOCATION NOT FOUND IN LOCATION DATABASE

- *Description* The Location entered was not found in the IC LOCATION Data Base.
- *User Action* Correct the Location field

ICS0393E 1ST CHAR OF THE DP FIELD IS NOT FOUND IN THE C1INV PULSING TABLE

- *Description* The Direction and Pulsing (DP) value was not found in the C1INV PULSING TTS (TIRKS Table System) Table.
- *User Action* Correct the value, or add the value to the Table.

ICS0394E MOD VALUE NOT IN C1INV TRFMDFR

- *Description* The Modifier (MOD) value was not found in the C1INV TRFMDFR TTS (TIRKS Table System) Table.
- *User Action* Correct the value, or add the value to the Table.

ICS0395E CHAR 1 AND 2 OF THE TYPE FIELD WERE NOT FOUND IN C1INV TRFCL TTS TBL

- *Description* The first two characters of the TYPE value were not found in the C1INV TRFCL TTS (TIRKS Table System) Table.
- *User Action* Correct the value, or add the value to the Table.

ICS0396E A REFNUM MUST EXIST TO USE THIS SCREEN

- *Description* REFNUM was not found under this ASR.
- *User Action* Create REFNUM (ord) on ICORD.

ICS0397E ORDER NOT FOUND UNDER THIS ASR

Description	The requested order was not found under this ASR.
User Action	Find again with blank order or correct ASR.

ICS0398E LEG-LSO MUST BE COMPLETELY NUMERIC

Description	LEG-LSO field contains alpha characters and blanks.
User Action	Change LEG-LSO field to completely numeric value.

ICS0399E FIELD IS NOT NUMERIC

Description	The field entered is not numeric. Only numeric characters are allowed.
User Action	Reenter the transaction, after changing the data in the highlighted field
	to numeric characters.

ICS0400E FSO MUST BE NUMERIC

Description	The user entered a non-numeric character in the Foreign Serving			
	Office (FSO) field. This field contains numeric values only.			
User Action	Reenter transaction using numeric characters in the FSO field.			

ICS0401E INTERVAL TABLE NOT FOUND

Description	The interval record requested was not found on the Interval data base.
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User Action Check the key fields entered for validity.

ICS0402E WHEN TDM = BLANK, AT LEAST ONE OCL REQUIRED

- *Description* ITD_TDM = Blank and no OCL entered.
- *User Action* Enter ITD_TDM or an OCL.

ICS0403E INVALID DIST ACT WHEN DELETING ITD ORDER

Description	User is deleting order with $ITD_ACT = D$ and $DIST_ACT = I$, C, or D.
User Action	Blank out DIST_ACT.

ICS0404E INVALID DIST ACT WITH ADD

Description	DIST	act value	is invalid	with ADD.	Valid values:	blank or I	•

User Action Re-enter dist act value.

ICS0405E WHEN TDM = 1,2,3,5 DISTRIBUTION INFORMATION PROHIBITED

- *Description* ITD_TDM = 1, 2, 3 or 5 and distribution information is entered.
- *User Action* Change ITD_TDM or blank out distribution information.

ICS0406E INVALID DIST_ACT WHEN INT_SEQ NUMBER IS BLANK

- *Description* When DIST_ACT is 'C' or 'D', internal sequence number must be populated.
- *User Action* Blank our DIST_ACT or populate with 'I'.

ICS0407E REQUIRED FIELD MISSING

Description	Required field(s) missing.
User Action	Enter the required field(s) and reenter the transaction.

ICS0408E "N/A" CANNOT BE USED FOR THIS INTERVAL

- *Description* N/A is not allowed in the due date field, since the due date would not be scheduled.
- *User Action* Enter a valid numeric interval value.

ICS0409E WHEN DIST_ACT = D, DISTRIBUTION INFORMATION CANNOT CHANGE

- *Description* Do not change information on distribution line with DIST_ACT of 'D'.
- *User Action* Return line to original values.

ICS0410E CAN NOT ADD ANOTHER DISTRIBUTION LINE, NO MORE INT_SEQ#

- *Description* The last internal sequence number has been used, cannot add any more distribution lines.
- *User Action* Do not attempt to add more lines to ITD order. Internal maximum has been reached.

ICS0411E NUMBER CANNOT HAVE AN EMBEDDED BLANK

- *Description* The field(s) indicated contains a number which has a blank space embedded in it.
- *User Action* Correct the field so that there are no embedded blanks.

ICS0414E ITD ORD MUST BE POPULATED WHEN SEARCHING BY SEQ#

- *Description* ITD ORD must be populated when searching by (external) sequence number.
- *User Action* Do an initial find of ITD ORD value before searching for a specific (external) sequence number.

ICS0415E ONLY "I" / BLANK (INT_SEQ), AND "S" (SEQ #) ARE VALID "SEARCH BY" VALUES

- Description The only valid values for the "search by" field are: "I" or blank for INT_SEQ number searches and "S" for SEQ# searches
- *User Action* Enter only a valid value of "I", blank or "S" for the "Search By" field.

ICS0416E SEARCH FOR: SEQ# - ALL NUMERIC, INT_SEQ - LAST 3 CHAR NUMERIC, OR "LAST"

- DescriptionSearch SEQ# must be all numeric when searching for an (external)
sequence number (search by = 'S'). When searching for an (internal)
sequence number, (search by = I or blank) the last 3 char. must be
numeric. "Last" for the last external SEQ# is valid.
- User Action Search SEQ# must be all numeric to find an external SEQ#.
 Last 3 char. of search SEQ# must be numeric to find an internal SEQ# or Enter "last" to get the last external SEQ#.

ICS0417E ORDER CLASS MUST BE S OR M

Description	An incorrect order class was entered.
User Action	Correct the order class to either S or M

ICS0418E FIELD CANNOT CONTAIN EMBEDDED BLANKS

- *Description* The field indicated must be left justified and cannot contain any embedded blanks.
- *User Action* Left justify the field and remove any embedded blanks.

ICS0419E DUPLICATE SEQUENCE NUMBER FOUND

Description Duplicate sequence number round on serven	Description	Duplicate se	quence number	found on se	creen.
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User Action Change sequence number entered.

ICS0420E FIELD MUST BE ALPHANUMERIC

<i>Description</i> The highlighted fi	ïeld must be alphanumeric.
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User Action Correct the field value to be alphanumeric and reenter the transaction.

ICS0421E ITD ACT MUST BE BLANK TO "REFIND" AN ASR

- *Description* ITD_ACT must be blank to refind an ASR.
- *User Action* Blank out ITD_ACT to refind the ASR.

ICS0422E ITD ACT MUST BE BLANK, OR "N"+PF2 (FWD), OR "P"+PF3 (BACK)

- Description Valid "FIND" function values for ITD act are: Blank for paging fwd(PF2)/back(PF3) within an ITD_ORD "N" + PF2 (FWD) for the next ITD_ORD, or "P" + PF3 (Back) for the previous ITD_ORD of the ASR.
- *User Action* Change ITD act value.

ICS0423E SEQUENCE NUMBER REQUIRED WITH DIST_ACT OF C

Description When DIST_ACT = 'C', sequence number is required.

User Action Populate sequence number.

ICS0424E IF ITD CUS DOES NOT = ASR CUS, ITD ORD CANNOT = ASR ORD

- *Description* If ITD CUS does not = ASR cus, ITD ORD cannot equal ASR ORD.
- *User Action* Re-enter ITD_ORD or ITD_CUS.

ICS0425E HIGHEST SEQUENCE NUMBER USED, CAN NOT GENERATE SEQUENCE NUMBER

- *Description* The highest sequence number was used. The computer cannot generate a new sequence number.
- *User Action* Enter a manual sequence number or use RESEQ command.

ICS0426E WHEN ASG IS POPULATED, OCL OR OTC REQUIRED

- *Description* When ASG is populated, OCL or OTC required.
- *User Action* Enter an OCL or OTC.

ICS0427E WHEN TDM=4, ONE OTC (& ONLY 1) REQUIRED

User Action Enter one OTC.

ICS0428E ITD ORD CANNOT = ASR ORD BECAUSE ITD BAN IS DIFFERENT THAN ASR BAN

- *Description* ITD ORD cannot = ASR ORD because ITD BAN is different than ASR BAN.
- *User Action* Re-enter ITD_ORD or ITD_BAN.

ICS0429E DUPLICATE END OFFICE CLLI CODE VALUE

Description	End Office CLLI code	e value already	exists within	the ASR.

User Action Change the End Office CLLI code value to a unique one.

ICS0430E AT LEAST ONE TGACT IS REQUIRED

- *Description* At least one TGACT field must be populated.
- *User Action* Enter N, C, D, R or F in TGACT field.

ICS0431E MAXIMUM LINES/SEARCHES EXCEEDED, FIND(PF1) FROM THIS PAGE TO CONTINUE

- Description The maximum number of lines to be displayed in one transaction was exceeded or the maximum number of data base searches per transaction was exceeded. More data exists. To continue the display, perform PF1(find) If maximum lines exceeded. The next LSO to be displayed and the SCAN command is automatically populated.
- *User Action* If the user wishes to continue the search, hit PF1.

ICS0432E TGTYP MUST BE A, B, C, D, E, OR F

- Description The valid values for TGTYP field are A, B, C, D, E, or F.
- *User Action* Enter A, B, C, D, E, or F.

ICS0433E ECCKT NOT CREATED: ACTL, PRILOC_SWC, PIU OR ICSC IS BLANK

- *Description* The ICORD screen attempted to generate a ECCKT automatically, for serial number format, but other data on this ASR record (the ACTL or PIU or ICSC fields in this case) are not valid for such a circuit. For reqtype of E, the priloc-SWC is needed instead of the ACTL.
- *User Action* Return to the ICASR screen and fill in the empty fields.

ICS0434E ECCKT NOT CREATED: NC CODE NOT SPECIAL SERVICE

Description	The ICORD screen attempted to generate a ECCKT automatically, for
	serial number format, but other data on this ASR record (the NC field
	in this case) is not valid for such a circuit.

User Action Return to the Service Specific screen and correct the NC CODE field.

ICS0435E ECCKT NOT CREATED: RANGE(S) EXCEEDED - SEE SUPERVISOR

- *Description* ICORD Screen attempted to generate a ECCKT automatically, for Serial Number format, but the Serial Number associated with this ASR (by prefix code and NC code) has already used its range of Serial Numbers.
- *User Action* The range must be extended or new range(s) added by your reference data administrator. Note the ACTL and NC code for this ASR, and inform the reference data person in the ISCS of the filled serial number range. In the meantime, the ECCKT can be typed in manually.

ICS0436E FOR INT_SEQ SEARCH, FIRST CHAR MUST BE: A-Z OR 0-9

Description	The first character of search SEQ# must be A-Z or 0-9, when searching for an (internal) SEQ# with "Search By" of "I" or blank.
User Action	Change first character of search SEQ# to a valid value of: A-Z or 0-9 when searching for an (internal) SEQ#.

ICSC437E REQUESTED LOC CLLI NOT FOUND

- Description User requested a find function by LOC CLLI (SWC) and the LOC CLLI was not found on the LSO-SWC segment (ICLSO).
- *User Action* Verify requested LOC CLLI field.

ICS0438E FIND REQUIRES AN ASR

- Description An ASR (Access Service Request) number must be entered to perform a Find.
- *User Action* Enter a valid ASR number, then perform the Find function.

ICS0439E FIND FAILED - SUPP NOT FOUND

- *Description* There were no supplements found for the requested ASR number or if a find was requested by SUPP number, the supplement was not found.
- User Action Correct the ASR and/or SUPP number and reenter the transaction.

ICS0440E REQUEST LSO AND REQUEST SWC ARE MUTUALLY EXCLUSIVE FIELDS

- *Description* A find function was requested with both the REQUEST LSO field and the REQUEST SWC field populated.
- *User Action* Select either REQUEST LSO or select REQUEST SWC.

ICS0441E THE NUMBER OF CIRCUITS ADDED CANNOT BE LESS THAN THE REQUESTED NUMBER

- *Description* The number of circuits added cannot be less than the requested number when performing a confirm.
- *User Action* Add more circuits via ICORD or change the QTY field via ICASR.

ICS0442E NEXT FUNCTION NOT APPLICABLE, NO MORE SUPPLEMENTS

Description	The Next (PF Key 6) function was performed when the last
	supplement associated with the ASR had been displayed on the screen.
User Action	None

ICS0443E LAST FUNCTION NOT APPLICABLE, NO PRIOR SUPPLEMENTS

Description The Last (PF Key 7) function was performed when there was no last supplement available to display (the supplement on the screen is the most current supplement).

User Action None

ICS0444E LAST FUNCTION INVALID UNLESS FIND PERFORMED

- *Description* A find must be performed before the last supplement can be requested.
- *User Action* Perform a Find function, then perform the Last function.

ICS0445E NCI/SECNCI COMBINATION NOT VALID FOR N OR T ACTIVITIES.

- Description The given NCI/SECNCI combination is not valid for N or T activities.
- *User Action* Try another NCI/SECNCI combination.

ICS0446E ADD FUNCTION KEY NOT SUPPORTED. USE UPDATE (PFK5)

- *Description* The add function key not supported. Use the PF KEY 5 for update.
- *User Action* Use PF Key 5 to perform updates.

ICS0447E 3RD POSITION OF TYPE NOT IN C1INV OFCCL TABLE

- *Description* The third character of the TYPE value was not found in the C1INV OFCCL table on TTS.
- *User Action* Correct the value, or add the value to the table.

ICS0448E APP MUST BE LESS THAN OR EQUAL TO THE CURRENT DATE

DescriptionThe Application Objective Date (APP) is greater than the current date.User ActionReenter the App date with either the current date or with a date past.

ICS0449E CANNOT SCHEDULE DATES WITH A DOP OR IAD INTERVAL

- *Description* The user attempted to schedule dates using a DOP or an IAD Interval. (Type 'P' or 'Q').
- *User Action* Change the interval select and reenter the transaction.

ICS0450E INVALID DATE OR DATE FORMAT. FORMAT: MMDDYY (YYMMDD WHEN METRIC)

- *Description* Date entered incorrectly. Must be in MMDDYY format or YYMMDD when the IC BOC OPTIONS 2 METRICDT = Y.
- *User Action* Reenter the date using the correct format.

ICS0451E OBJECTIVE DATES ARE OUT OF SEQUENCE

- *Description* The Objective dates entered are out of sequence.
- *User Action* Reenter the dates. The Cursor will highlight the first date that is out of sequence.

ICS0452E DUE DATE OR INTERVAL SELECT MUST BE ENTERED WHEN SCHEDULING WITH SWC

- *Description* Dates are being calculated from APP to SWC, however, neither a Due Date nor an Interval Select was entered. A Due Date must be entered or generated on the order.
- *User Action* Enter either a Due date or an Interval Select.

ICS0453E APP MUST BE ENTERED IN ORDER TO PERFORM DATE CALCULATIONS

- *Description* An Interval Select was entered, but there was no Application Date entered on which to base date calculations.
- *User Action* Enter a valid Application Date before reentering the transaction.

ICS0454E CONFLICTING DATE CALCULATION REQUESTED

- *Description* The Automatic Date Calculation has been requested. However, the user requested suppression of the date calculation, via the dot in the SID field.
- *User Action* Remove the dot in the SID field, or enter manual dates.

ICS0455E INTERVAL SELECT CONFLICTS WITH MANUALLY ENTERED DATES

- *Description* An order which contained manually entered dates and interval select data was entered. This is a conflicting request for date validation/ calculation.
- *User Action* Remove the interval select or all manual dates except for the APP, DD and/or SWC.

ICS0456E ICB MUST BE NUMERIC

Description	The date entered in the ICB field is non numeric.
User Action	Reenter the transaction, entering numeric data for the ICB value.

ICS0457E REQUIRED DATE MISSING

Description	A required date is missing. The field in error will be highlighted.
User Action	Enter the date in the highlighted field and reenter the transaction.

ICS0458E INSUFFICIENT DATA SUPPLIED FOR DATE CALCULATION

Description	There was not enough information supplied with which to calculate or validate dates.
User Action	Supply the missing information. Possible fields in error may be either DUE DATE, or INTERVAL SELECT.

ICS0459E CALCULATED DD LESS THAN SWC

SWC.

Description	The Due Date calculated via the total interval is less than the entered SWC Date.
User Action	Enter larger total intervals to force a larger Due Date or a smaller

ICS0460E TOTAL INTERVAL BETWEEN APP AND SWC DOES NOT EXIST IN TABLE

- *Description* The total interval between the Application and SWC dates does not exist in the Interval data base.
- *User Action* Create valid intervals using ICINTU or change the SWC.

ICS0461E ICB IN INTERVAL RECORD MUST BE RESOLVED PRIOR TO ENTERING A REQUEST

- *Description* An interval record which contained an ICB was used to Log an order. Only OCC date tables can resolve ICBs at order entry time.
- *User Action* Return to the ICINT screen, and resolve the ICB prior to entering the order.

ICS0462E RECHECK INTVL NAME (ITEM MISSING OR UNDER DIFFERENT ORDER CLASS)

Description The requested item was not found in the Interval tables. The highlighted fields were used to search for the total entry. Interval name to either nonexistant, or may refer to wrong order class(note first char of reqtyp). Change name and reenter transaction.

User Action

ICS0463E TOTAL INTERVAL NOT FOUND, DATES CANNOT BE CALCULATED

- *Description* The total interval was not found in the Interval database, therefore dates between the Application Date and the Due Date cannot be calculated.
- *User Action* Use a different total interval, or add the total interval needed to the Interval data base before attempting to add the Order again.

ICS0464E CANNOT USE INTERVAL SELECT TO COMPRESS DATES

Description	The interval between the Application and Due Date is longer than the		
	length of the interval table. Compression of Application to Due Date		
	cannot be done.		

User Action Put in a shorter interval table, or extend the Due Date.

ICS0465E DATES ARE OUT OF RANGE FOR HOLIDAY TABLE VALIDATIONS

- *Description* Dates cannot be calculated or validated because they are out of bounds of the holiday table (the holiday table covers a five year data span the current year plus and/or minus 2 years).
- *User Action* Enter a shorter range of dates, or have holiday database updated.

ICS0466E HOLIDAY RECORD COULD NOT BE FOUND DUE TO INVALID KEY

- *Description* The holiday record was not found, the key to the holiday data base (NPA or Admin Area) was invalid.
- *User Action* Correct the invalid key and reenter the transaction.

ICS0467E NO HOLIDAY RECORD EXISTS FOR DATE CALCULATION

- *Description* The holiday record, keyed by the NPA, Admin Area or the 'NOTS' record does not exist.
- *User Action* Either correct or delete the NPA entry.

ICS0468E ENTERED DATE IS LESS THAN TODAY

- *Description* Dates cannot be rescheduled to dates that are already past.
- *User Action* Enter a date greater than or equal to the current date and reenter the transaction.

ICS0469E DATES CANNOT BE SCHEDULED AUTOMATICALLY IN CORRECT SEQUENCE

- *Description* Dates cannot be calculated automatically in correct sequence, very small intervals were requested and/or the Application or Due Date was requested on a weekend or holiday.
- *User Action* Verify that the input is correct and reenter the transaction.

ICS0470E DATES CANNOT BE EXPANDED

- *Description* The dates entered cannot be expanded.
- User Action None

ICS0471E NO HOLIDAYS EXIST FOR ADMIN AREA IN HOLIDAY DATABASE

- *Description* No holiday data base record exists for the Admin Area dentered.
- *User Action* Correct the Admin Area and reenter the transaction.

ICS0472E OBJECTIVE DATE MAY NOT BE SCHEDULED ON A HOLIDAY OR WEEKEND.

- *Description* An attempt was made to schedule an objective date on a holiday or a weekend.
- *User Action* Reenter the dates, and reenter the transaction.

ICS0473E SUPPRESSION OF AUTOMATIC DATE CALCULATION CAN ONLY BE DONE WITH ADD

- *Description* Suppression of automatic date calculation can only be performed when doing an Add (PF Key 4). Dates must be entered manually while performing an Update (PF Key 5).
- *User Action* Blank out the '.' in the SID field and reenter the transaction.

ICS0474E NPA MUST BE NUMERIC

Description	The NPA field must be a valid numeric entry.
User Action	Enter a numeric NPA and reenter the transaction.

ICS0475E DIR MUST BE 10, 1T, 2W, 20 OR 2T

Description values for DIR field are 10, 11, 2W, 20 of 2	Description	Valid values for DIR field are 10), 1T, 2W, 2O or 2T
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User Action Enter 10, 1T, 2W, 2O or 2T.

ICS0476E OBJECTIVE DATES NOT GENNED - REQTYP MUST BE A, E, L, M, R, S, V, W, or X

- Description Objective dates cannot be generated. Request of types A, E, L, M, R, S, V, W, or X are the only ones supported.
- *User Action* Suppress date calculation if REQTYP is not A, E, L, M, R, S, V, W, or X, or reenter the REQTYP if invalid.

ICS0477E FACT_AR FIELD MUST BE A, R, OR C

- *Description* Valid values for FACT_AR field are A, R, or C.
- *User Action* Enter A, R or C.

ICS0478E FACT MUST BE A, OR R

Description The valid values for FACT field are A, or R.

User Action Enter an A, or R.

ICS0479E 950XXXX MUST BE COMPLETELY NUMERIC

Description All four positions must be populated with numeric values.

User Action Enter four numeric digits.

ICS0480E NO SUPPS FOUND FOR THIS ASR

- *Description* A Find function was performed for a specific ASR and no supplements were found in the data base.
- User Action None

ICS0481E UNABLE TO CHECK ECCKT: ACTL MISSING

- DescriptionThe user attempted to Add or Update a ECCKT on the ICORD Screen
and the CKTID generation software was going to check it for overlap
with automatically generated ECCKT Serial Number ranges.
However, the ACTL code is missing from the ASR record. These
codes are needed for looking up the correct Serial Number range.
- *User Action* Fill in the ACTL code on the ICASR screen, then return to the ICORD Screen and reenter the transaction.

ICS0482E UNABLE TO CHECK ECCKT: SERIAL NUMBER NOT FOUND

- *Description* The user attempted to Add or Update a ECCKT on the ICORD Screen. CKTID generation software was to check the Serial Number for overlap with automatically generated ECCKT Serial Number ranges, but a Serial Number record was not found under the appropriate prefix code.
- *User Action* Contact the reference data administrator. Note the NC code and the ACTL of the ASR record, and a correct Serial Number record should be entered on the ICSER Screen.

ICS0483E INSUFFICIENT WORKDAYS FOR EXPANSION

- *Description* The user attempted to add a screen with objective dates to be generated. Generation could not be done due to lack of workdays between the APP and DD dates. The expansion feature requires at least 11 (eleven) work days between the APP date and DD date.
- *User Action* Remove the INTVL fields and add the dates manually, or change the DD date to a later value.

ICS0484E COMMAND NOT VALID ON ICSUP

Description	There are no valid commands for the ICSUP screen.
User Action	Erase the command in the COMMAND field and reenter the
	transaction.

ICS0485E NCI/SECNCI COMBINATION NOT VALID FOR N LEG ACTIVITIES

Description	The given	NCI/SECNCI	combination is no	ot valid for N	leg activities.

User Action Try another NCI/SECNCI combination.

ICS0486E THERE MAY BE NO EMBEDDED BLANKS WITHIN SUFFIX

Description	The user has entered an embedded blank within the suffix portion of
	ECCKT.

User Action Remove embedded blank.

ICS0487E CANNOT UPDATE AN ASR WITH AN UNVERIFIED STATUS

Description	An attempt was made to update the Access Service Request Number (ASR) with an unverified status $(PSTAT = U)$.
User Action	Reenter transaction to unlock the ASR. Use pending command to unlock the ASR.

ICS0488E OSAC MUST BE 710

Description	Valid value for OSAC field is 710.
User Action	Enter 710 in OSAC field.

ICS0489E AN ACTION CODE OF 'A' AND PFK5 IS NEEDED TO ADD THIS CAC INFO

- *Description* The user attempted to update information not currently existing.
- *User Action* User must add information via an Action Code of 'A' and Program Function Key 5.

ICS0490E ENTRY OF B IN EOD_USE REQUIRES SAC ACT ON ICTQ4 OR ICTQ5 TO BE N

- *Description* An entry of B is only allowed when the entry in the 1st position of either the SAC ACT field on the ICTQ4 screen or the SAC ACT field on the ICTQ5 screen is equal to N.
- *User Action* Enter an N either in the SAC ACT field in the ICTQ4 or in the SAC ACT field in the ICTQ5 screen.

ICS0491E WHEN HNTYP IS NOT POPULATED THE SVC. TYPE CANNOT BE SH OR MLH OR SH/CTX

- *Description* XEDIT between SVC type and HNTYP has failed.
- *User Action* Recheck SVC type entry and hntyp field.

ICS0492E WHEN HNTYP IS POPULATED, SVC TYPE MUST BE MLH, SH, OR BOTH SH AND CTX

- *Description* XEDIT between SVC type and HNTYP has failed.
- *User Action* Recheck SVC type entry and HNTYP field.

ICS0493E CAC CANNOT WORK ON RECORDS IN ENTERED STATUS

Description	The record must not be in entered status.
User Action	Have the ICSC change the status before attempting any further action
	on the requested record.

ICS0494E PENDING ERRORS EXIST

- Description The user entered the pending command and the validation process has encountered errors.
- *User Action* View errors from ICERR, correct errors and press PFKey 5.

ICS0495E ASR NOT READIED, ERRORS EXIST

- *Description* The Access Service Request Number (ASR) cannot be readied because ready errors exist.
- *User Action* Correct ready errors shown on ICERR and reenter transaction.

ICS0496E UPDATE ON ICCAC ONLY ALLOWED WHEN REQTYP IS M OR L

- *Description* The format ICCAC can only be used when the Request Type (REQTYPE) is equal to 'M' or 'L'.
- *User Action* Check to see if the correct Access Service Request (ASR) is being used.

ICS0497E ***WARNING*** COMPLETING AN UNCONFIRMED ASR - HIT PF5 TO COMPLETE

- *Description* A complete command issued when ASR is unconfirmed. Note: only issued when compwarn = 'Y'.
- *User Action* Hit the PF5 key to complete. Any other action nullifies complete.

ICS0498E THE 5TH AND 6TH CHAR ARE NOT FOUND IN C1INV TRFUSE

Description The 5th and 6th characters in the type field are not found in C1INV TRFUSE.

User Action Enter valid entries.

ICS0499E RNG SUFFIX MAY NOT BE POPULATED WITH UPDATE

- *Description* The user has attempted to do an update while the RNG suffix field is populated.
- *User Action* Blank out the RNG suffix.

ICS0500E MAJOR COMMAND CAN ONLY BE USED IF ASR CONTAINS AN ERROR

- *Description* A major command was used on an Access Service Request (ASR) which had no errors. The command should be used only if the ASR has an error(s).
- *User Action* Verify that the command is appropriate for this ASR.

ICS0501E LOCATION CLLI NOT FOUND

- *Description* The location CLLI value entered was not found in the Location Reference Data Base.
- *User Action* Correct location CLLI value.

ICS0502E FIND REQUIRES A SEARCH FIELD: LOCATION CLLI OR LSO

Description	A find function requires a search criteria. None of the appropriate
	fields were populated.

User Action Enter a value in either location CLLI or LSO.

ICS0503E LSO NOT FOUND

- *Description* LSO value entered was not found in the Location Reference Data Base.
- *User Action* Correct the LSO value.

ICS0504E LOCATION CLLI ALREADY EXISTS - USE PF5 TO UPDATE

Description The user attempted to add a location CLLI which already exists.User Action Verify data and correct LOC_CLLI and use PF4 to add a new record or use PF5 to update existing record.

ICS0505E FIND REQUIRED BEFORE CHANGING DATA (UPDATE OR DELETE)

- *Description* The user attempted to change data by either an update or delete without finding the desired location CLLI first.
- *User Action* Perform a find of location CLLI.

ICS0506E DUPLICATE LSO DOES NOT EXIST

- *Description* The user attempted to view next LSO but no duplicate LSO exists.
- *User Action* Check value in the LSO field and verify PFKEY used.

ICS0507E NEXT FUNCTION NOT APPLICABLE AFTER FIND BY LSO FOR SWC POPULATION

- Description The user invoked the next PFKEY after the previous find was performed by the "lso for swc population" field. This 'next' has no meaning.
- *User Action* Verify the PFkey.

ICS0508E ANOTHER LOCATION CLLI WITH THE SAME LSO IS USED TO POPULATE THE SWC

- *Description* The user is attempting to add/update a location CLLI and has placed a 'Y' in the "Use this LSO to populate SWC" field. However, another location CLLI with the same LSO already exists with a 'Y' in that field. Only one location CLLI for each LSO is allowed to have a 'Y'.
- *User Action* Remove 'Y' and verify the LSO value.

ICS0509E LSO ALREADY EXISTS

- *Description* User is attempting to add a non-CLLI LSO that was already added via ICLSO.
- *User Action* Verify entered LSO or use PK5 to update LSO.

ICS0510E LOOP MUST HAVE VALUE: Y OR BLANK

Description	An invalid value was entered in the loop field.
User Action	Correct the field entry.

ICS0511E COORDINATE MUST BE NUMERIC

Description	An invalid value was entered in horizontal or vertical coordinate field.
User Action	Enter the numeric value in the field.

ICS0512E LATA CODE MUST BE NUMERIC

- Description an invalid value was entered in the lata code field.
- *User Action* Enter the numeric value in the field.

ICS0513E TYPE MUST HAVE VALUE: P, H, T, C, OR BLANK

- Description An invalid value was entered in the type field
- *User Action* Correct the entry in the type field.

ICS0514E MEASUREMENT CAPABILITY MUST HAVE VALUE: Y OR BLANK

- Description An invalid value was entered in the measurement capability field.
- *User Action* Correct the entry in the measurement capability field.

ICS0515E USE LSO TO POPULATE SWC MUST HAVE VALUE: Y, N OR BLANK

- *Description* An invalid entry was made in the "Use this LSO to populate SWC" field.
- *User Action* Correct entry in the field.

ICS0516E LSO MUST BE ALL NUMERIC

Description	An invalid value was entered in the LSO field.
User Action	Enter the numeric value in the LSO field.

ICS0517E ADD/UPDATE NOT ALLOWED ON CLLI LSO - USE ICLOC

Description	User is trying to add/update a LSO/SWC that is associated with a
	CLLI.

User Action Verify LSO field data or use ICLOC to change data.

ICS0518E TARGET ASR REQUIRED

Description	An ASR must be entered into the target ASR field. Indicate the ASR
	to copy into.
User Action	Enter a valid ASR #.

ICS0519E NO ENTRIES ON DATABASE UNDER THIS ICSC

- *Description* The user attempted to perform a Next function, but no entries at all exist on the data base
- *User Action* None

ICS0520E NO DELETE DURING AN ADD

- *Description* The user attempted to perform an Add, which includes one or more ranges with an action code of 'D' (DELETE).
- *User Action* Reenter the Add function. The action codes will be removed from the screen.

ICS0521E TARGET ASR MUST BE BLANK FOR COPY ON ICASR.

- *Description* The target ASR must be blank on ICASR, the copy command will create a new ASR.
- *User Action* Blank on the target ASR field.

ICS0522E NO MORE ROOM IN SYSTEM FOR HIGHLIGHTED RANGE

- *Description* The user attempted to add more ranges than the system can currently store. The present limit is 68 ranges per prefix code.
- *User Action* Contact Bellcore if you are close to running out of available numbers.

ICS0523E ECCKT NOT CREATED: LATA NOT FOUND IN LOCATION DATA BASE

- *Description* ECCKT id not automatically generated. The system did not find a record on the Location Reference Data Base under the ACTL code used on this record, or else the record was found but the lata field was not available.
- *User Action* Notify your Reference-Data Administrator and include the ACTL code and this error message. In the meantime, the ECCKT can be entered manually if required.

ICS0524E ECCKT NOT CREATED: RECORD NOT FOUND IN IC BOC OPTIONS TABLE

- *Description* The ECCKT ID was not automatically generated. The system did not find a record on the IC BOC OPTIONS TTS table under the ICSC code used on this record.
- *User Action* Notify the reference data administrator and include the error message. If required, the ECCKT can be entered manually.

ICS0525E RANGE NUMBERS MUST BE NUMERIC

- *Description* The user attempted to Add or Update a set of range numbers, but one or both of them contain invalid characters.
- *User Action* Correct the highlighted range numbers and reenter the transaction.

ICS0526E CANNOT CREATE ECCKTS CONSECUTIVELY NOW - ADD ONE AT A TIME

- *Description* The ECCKT ID was not automatically generated. The system ran out of available numbers to assign consecutively for the desired number (according to the 'Num of CKTS' field) of ECCKT Serial Numbers.
- *User Action* If the 'ECCKTQTY' field is blanked out, the user can still add the circuits one at a time by resubmitting the add transaction, blanking out the ECCKT field that is created, and submitting again, until the desired number of new circuits are created.

ICS0527E DELETE NOT ALLOWED - NUMBERS ALREADY EXIST

- *Description* the User attempted to delete a range which includes numbers already assigned to ECCKT IDs.
- *User Action* Change the end-of-range so that it matches the current serial number. This has the same effect as deleting the range.

ICS0528E RANGE IS INVALID

- *Description* The user attempted to Add or Update a range which is numerically unacceptable. The 'TO' number must not be higher than the 'FROM' number, and both must be greater than zero.
- *User Action* Correct the range number(s) and reenter the transaction.

ICS0529E SERIAL NUMBER HIGHER THAN RANGE CHANGE

- *Description* The user attempted to Update range numbers which are within those numbers already assigned to ECCKT IDs.
- *User Action* Raise the value of the end-of-range number. Range numbers lower than the current serial number will not be altered by the software. If the start-of-range is lower than the current serial number but the end-of-range is higher, the Update will be accepted, but the start-of-range will not be modified.

ICS0530E RANGE OVERLAP : CHECK SCREEN AND ALTER RANGE NOS

- *Description* The user attempted to Add or Update range(s) whose values overlap with another range.
- *User Action* Look over the ranges on the screen and determine which range number(s) can be reduced to eliminate the overlap Software will not accept overlapping ranges. Retype any new or existing range number as needed.

ICS0531E ICSC AND PREFIX ALREADY EXIST ON DATABASE

- *Description* The user attempted to perform an Add using an ICSC and prefix which already exist on the data base.
- *User Action* Perform a Find before reentering the transaction.

ICSC0532E ICSC AND PREFIX DO NOT EXIST ON DATABASE

Description	The user attempted to perform a Find, but the ICSC and the prefix do
	not exist on the data base.
User Action	None

ICS0533E PREFIX CODE NOT ON TTS TABLE: IC ICSC-PREFIX

- *Description* The user attempted to Add or Update a prefix code which is not on the TTS table IC ICSC-PREFIX.
- *User Action* Enter the prefix code on the TTS table under the same ICSC for table key, and the appropriate 3 digit LATA code as the record key.

ICS0534E DELETE RANGE NOT FOUND

- *Description* The user attempted a 'DELETE' function, but the desired range(s) could not be found in the data base.
- *User Action* None. Perform a FIND function to display the current set of ranges for this prefix.

ICS0535E NO RANGES TO PROCESS

- *Description* The user attempted to either perform an Add on a screen containing no service codes or an Update on a screen with no action codes.
- *User Action* Enter the service code for ranges to be added, or enter the action code and service code for ranges to be added/updated/deleted.

ICS0536E OVERLAPPING RANGE ALREADY EXISTS - USE ACTION CODE OF C TO CHANGE IT

Description The user attempted to insert a new range identical to, or overlapping with an existing range.

ICS0537E ECCKT NOT CREATED: DATA NOT FOUND IN IC ICSC-PREFIX TABLE

- *Description* the ECCKT ID was not automatically generated. The system did not find a record on the IC ICSC-PREFIX TTS table under the ICSC code used on this record.
- *User Action* Notify the reference data administrator and include the ICSC code and the error message. The ECCKT can be entered manually if desired

ICS0538E SERIAL NUMBER PART OF ECCKT WITHIN NON-ALLOWABLE RANGE

- *Description* The user attempted to perform an Update on the ICTRK screen which included a change to the ECCKT ID's serial number portion (for serial-number ECCKTs). Since the ECCKT was originally input manually, the serial number cannot fall within defined ranges of numbers allotted to automatically generated numbers.
- *User Action* Change the serial number portion of the ECCKT, and reenter the update.

User Action Perform a Find function, then modify the existing range, if required. To modify a range, overtype it and use an Action code of 'C'.

ICS0539E CHANGE TO PREFIX, SVCD, AND/OR SER.# OF AUTO-GENNED ECCKT NOT ALLOWED

- *Description* The user attempted to perform an Update which included a change to the automatically generated ECCKT's Serial Number portion (and/or the qualifying subfields preceding it). Since these numbers are sequentially assigned by the system, a change would put future number-tracking out of sync and possibly step on previously used serial numbers. Therefore, the system will not allow the front part of the ECCKT to be changed.
- *User Action* Perform a FIND (PF1 Key) to redisplay the original screen and reenter your update without changing the front part of the ECCKT.

ICS0540E UNABLE TO CHECK ECCKT: RECORD NOT FOUND IN IC ICSC-PREFIX TABLE

- *Description* User attempted to do an add or update with a manually entered ECCKT. However, the ICSC/PREFIX record was not found on TTS.
- *User Action* Have a new record added using the ICSC as the table key and the lata code as the record key. Also, be sure to enter the desired 'PREFIX' code into this TTS record, and check that a record exists on the ICSER screen for this ICSC and prefix. Until this can be done, the command 'NOCKT' can be used to bypass this edit.

ICS0541E CCNA REQUIRED FOR UPDATE.

- *Description* CCNA required for update.
- *User Action* Insert CCNA.

ICS0542E ECCKT NOT CREATED: SERIAL NUMBER NOT FOUND FOR SERVICE CODE

- *Description* The ECCKT ID was not automatically generated. The system did not find a record for the serial-number counter.
- *User Action* Notify the reference data administrator and include the network channel code. The ACTL code and this error message are also to be included. The ECCKT can be entered manually if desired.

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ICS0543E UNABLE TO CHECK ECCKT: NC PORTION INCOMPLETE

- *Description* The user performed an ADD or UPDATE which included a serialnumber-format ECCKT. The system attempted to check the serial number portion (first two characters after the first slash mark) against the TTS Table but found them blank.
- *User Action* Replace the two characters using the first two letters of the NC Code (see ICSPE screen).

ICS0544E PNO MUST HAVE VALUE C, E, OR T.

Description	The only valid values for PNO are C= Customer (carrier), E = End user
	customer, $T = Telephone$ company.

User Action Determine correct PNO and re-enter.

ICS0545E GENSERCK FIELD ON IC BOC OPTIONS TABLE IS INVALID

Description	The system checks the Genserck field on the IC BOC Options Table to determine whether ECCKT IDs should be generated. The field, however, does not contain any of the specified legal values.
User Action	Fix the value on the TTS Table 'IC BOC Options'.

ICS0546E SERIAL-NUMBER SUBFIELD OF ECCKT MUST BE NUMERIC

Description	The user attempted to Add or Update a ECCKT ID containing a serial- number subfield which has non-numeric characters.
User Action	Change the subfield to contain numeric characters and reenter the transaction.

ICS0547E DUPLICATE CCNA EXISTS, INSERT NOT DONE.

Description Duplicate CCNA exists, insert not done.

User Action Insert unique CCNA.

ICS0548E SERIAL NUMBER PART OF ECCKTS WITHIN NONALLOWABLE RANGE

- *Description* The user attempted an Add or Update. However, some or all of the ECCKT IDs serial number sub- fields (for serial format ECCKTs) fell within defined ranges of numbers allotted to automatically generated numbers.
- *User Action* Change the serial number portion of the ECCKT and reenter the Update.

ICS0549E ECCKT NOT CREATED: SERIAL NUMBER ENTRY NOT FOUND

- *Description* The user attempted to Add an ECCKT on the ICTRK screen, but a serial number record was not found on the database under this prefix and/or service code.
- *User Action* Contact the reference data administrator. Note the NC code and the ACTL of the ASR record, and a new serial number record should be entered on the ICSER screen.

ICS0550E ICNAW MUST BE USED WHEN THE REQTYP IS W

- *Description* An attempt was made to use ICNAF screen for a wats order.
- *User Action* Use the ICNAW screen.

ICS0551E ICNAF MUST BE USED WHEN THE REQTYP IS A

- *Description* An attempt was made to use ICNAW screen for a feature group A order.
- *User Action* Use the ICNAF screen.

ICS0552E ONLY ONE SVC TYPE CAN BE ENTERED

- *Description* More than one SVC type field was entered.
- *User Action* Remove incorrect SVC type entries.

ICS0553E A SVC TYPE MUST BE ENTERED TO USE THIS SCREEN

Description Update was performed with all SVC type fields left blank.

User Action Enter 1 (one) SVC type field.

ICS0554E EITHER WATS OR 800 MUST BE ENTERED TO USE THIS SCREEN

- *Description* Update was performed and both WATS and 800 fields were left blank.
- *User Action* Enter either the WATS or 800 field.

ICS0555E WHEN HNTYP IS NOT POPULATED THE SVC TYPE CANNOT BE SH OR MLH

- *Description* Required edit on hntyp VS SVC type was not met.
- *User Action* Recheck SVC type entry and hntyp field.

ICS0556E WHEN HNTYP IS POPULATED THE SVC TYPE CANNOT BE NML OR MLNH

- *Description* Required edit on HNTPY VS SVC type was not met.
- *User Action* Recheck SVC type entry and HNTYP field.

ICS0557E CCNA NOT FOUND FOR THIS CLLI - ENTER "I" ACTION CODE TO ADD CCNA

- *Description* CCNA not found for this CLLI on Location Data Base. An action code of "C" or "D" requires the CCNA to have previously been added before a change or delete is done.
- *User Action* Add CCNA with action code "I" (PF5).

ICS0558E TARGET ASR NOT FOUND

- *Description* The target ASR was not found in ASR database.
- *User Action* Correct the target ASR.

ICS0559E SCREEN INVALID FOR TARGET ASR REQTYPE.

- *Description* The screen to be copied to the target ASR does not match reqtype of target ASR.
- *User Action* Find an ASR with correct reqtype.

ICS0560E UNIT MUST CONTAIN THE VALUE C

- *Description* For REQTYP "L" the only valid entry in unit is "C".
- *User Action* Put "C" in unit.

ICS0561E LEGACT MUST HAVE VALUE: D WHEN ACT EQUALS D

- *Description* For ASRs with legs, LEGACT must be 'D' when the ACT (Activity) Code is 'D'.
- *User Action* Correct the value of LEGACT and reenter the transaction.

ICS0562E ANI_EOD MUST HAVE VALUE: B, F, R, S, Y OR BLANK

- *Description* For ANI_EOD only valid entries: B, F, R, S, Y or blank.
- *User Action* Correct the value of ANI_EOD.

ICS0563E LEGACT MUST HAVE VALUE: R WHEN ACT EQUALS R

- *Description* For ASR's (Access Service Requests) with legs, LEGACT must be equal to 'R' when the Activity code is 'R'.
- *User Action* Correct the value of LEGACT.

ICS0564E ECCKT NOT CREATED: NO ENTRY FOR ICSC/PREFIX

- *Description* The user attempted to add a ECCKT (Serial-Number format) but there was no record found on the IC ICSC-PREFIX Table in TTS, for the ICSC/prefix.
- *User Action* Contact the Reference Data Administrator to have these values added to "IC ICSC-PREFIX"

ICS0565E ECCKT NOT CREATED: NO ENTRY FOR SERVCD (NC CODE)

- *Description* The user attempted to add a ECCKT (Serial-Number format) but there was no service code (NC code) entry.
- *User Action* Contact the Reference Data Administrator to add a serial number record on the ICSER format using the NC code for this ASR.

ICS0566E WHEN LEGS ARE PRESENT (NSL > 0) QTY MUST BE EQUAL TO 1

- *Description* Only 1 multipoint circuit may be requested on an ASR.
- *User Action* Set the quantity field to 1

ICS0567E ICSC DOES NOT EXIST (OR HAS NO DATA) ON ICSC ICSC-PREFIX TABLE

- *Description* The user attempted to perform an add/update on the ICSER screen, the the ICSC code was not found (or else there is no data under this ICSC) on the IC ICSC-PREFIX Table.
- *User Action* Add this ICSC entry (and the Lata and Prefix codes that go with it) to the table.

ICS0568E SUPP_ADD VALID VALUES: Y OR BLANK

- Description An invalid value was encountered in the SUPP ADD field.
- *User Action* Correct the value to be 'Y' or blank and reenter the transaction.

ICS0569E NCI DELIMITER '.' MUST BE OCCUPY SIXTH POSITION OF FIELD

- *Description* The Network Channel Interface (NCI) code has data in the field after the sixth position, but there is no delimiter '.' in that position.
- *User Action* Correct the value in the NCI field and reenter the transaction.

ICS0570E SECNCI DELIMITER '.' MUST OCCUPY SIXTH POSITION OF FIELD

- *Description* The Secondary Network Channel Interface (SECNCI) code has data in the field after the sixth position, but there is no delimiter '.' in that position.
- *User Action* Correct the value in the SECNCI field.

ICS0571E EO_ACT VALID VALUES: C OR BLANK

- *Description* For EO_ACT, the only valid entries are C or blank.
- *User Action* Correct the value of the EO_ACT and reenter.

ICS0572E PCACT FIELDMUST HAVE VALUE: A, D, N, OR R

Description	PCAC	T valid en	tries: A, I	D, N or R.	

User Action Enter valid entryt of Ad, D, N R or blank.

ICS0573E SELECT ORDER FIELD MUST BE BLANK FOR A SEND

- *Description* When requesting a send to be performed, the order selection field must be blank.
- *User Action* Blank out the SELECT_ORD field and reenter the transaction.

ICS0574E ASR MUST BE IN READY STATUS FOR SEND

- *Description* A Send was requested, but the ASR (Access Service Request) was not in ready status.
- *User Action* Place the ASR in Ready status.

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ICS0575E FIND IS REQUIRED BEFORE A SEND

- Description A Send was requested, but a Find has not been performed on the ASR (or the ASR had been updated since the original find).
- *User Action* Perform a Find before requesting a send of orders.

ICS0576E FIND REQUIRES AN ASR OR ASR/ORDER

- *Description* A Find was requested, but no ASR or ASR/Order was entered on the screen.
- *User Action* Enter an ASR or an ASR/Order and depress PF 1 Key.

ICS0577E SEND TO GOC REQUIRES AN ASR

- *Description* A Send was requested, but no ASR (Access Service Request) was present on the screen.
- *User Action* Enter the ASR used to perform the Find and reenter the transaction.

ICS0578E SEND TO GOC CAN ONLY BE DONE FOR ASR WITH REQTYP OF S, E, W, OR A

- Description A Send was requested, but the ASR 'REQTYP' was not S, E, W, or A.
- *User Action* This ASR cannot be sent to GOC.

ICS0579E SEND TO GOC CAN ONLY BE DONE FOR ASR WITH ACT OF N, C, D, M OR T

- *Description* A Send was requested, but the ASR Action Code was not one of the valid Codes listed above.
- *User Action* Correct the Action Code and reenter the transaction.

ICS0580E SEND TO GOC IS PROHIBITED ON A MULTIPOINT ASR

- *Description* A Send was requested, but the ASR (Access Service Request) has multipoint circuits. This is prohibited.
- *User Action* Send another ASR, or remove the multipoint circuits.

ICS0581E SEND TO GOC IS PROHIBITED WHEN ALL ORDERS ARE NOT READY

- *Description* A Send was requested, but some orders are blank and/or Circuit IDs are blank for this ASR (Access Service Request).
- *User Action* Complete all order information before sending the ASR.

ICS0582E SEND ALL FIELD MUST BE BLANK OR Y

User Action Enter a 'Y' or remove the entry and reenter the transaction.

ICS0583E RSYS IS REQUIRED FOR A SEND

Description	RSYS is required for a Send and is not entered.
User Action	Enter a valid entry in the RSYS field and reenter the transaction.

ICS0584E TRANID IS REQUIRED FOR A SEND

	Description	The TRANID	field is bluink,	out is require	a for a sena
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User Action Enter a valid TRANID and retry the transaction.

ICS0585E SEND FIELD MUST BE BLANK OR Y OR R

- Description The Send field contains a value other than a blank, 'Y' or 'R'.
- *User Action* Enter either 'Y', 'R' or remove the entry in the Send field and reenter the transaction.

ICS0586E SEND ALL AND SEND ORDER ARE MUTUALLY EXCLUSIVE FIELDS

- *Description* Send Request has valid non-blank values in the SEND ALL field, and one or more Send Order fields.
- *User Action* Select either Send All or specific Orders only. Both entries are not valid.

ICS0587E SEND ALL IS PROHIBITED FOR ASR WITH PRIOR SEND ACTIVITY

- *Description* Send All was requested but one or more orders for this ASR (Access Service Request) have already been sent.
- *User Action* Blank out Send All and use the Send fields to select orders.

ICS0588E RESEND (R) IS ONLY ALLOWED FOR PREVIOUSLY SENT ORDERS

- Description Send 'R' was requested, but the order was not previously sent.
- *User Action* Send must be 'Y' to send an order.

ICS0589E SEND ALL PROHIBITED AFTER FIND BY SINGLE ORDER

Description	Send All was requested,	but the preced	ing Find was	for a single order.
		F		

User Action Perform a Find for all orders before Send All.

ICS0590E SELECT SEND ALL OR SEND OF SPECIFIC ORDER

- *Description* Send was requested, but both the Send All field and all Send order fields were blank.
- *User Action* Select Send All or select specific orders to Send.

ICS0591E SEND/RESEND REQUIRES AN ORDER

- *Description* Send or Resend was requested on a blank line.
- *User Action* Blank out the Send field on the blank line.

ICS0592E EXACT TO GOC INTERFACE NOT SELECTED IN IC BOC OPTIONS TABLE

- *Description* Send was requested, but the GC_INTF field in the IC BOC OPTION Table indicates that the interface was not requested.
- *User Action* Set GC_INTF to 'M' to indicate that the interface is wanted.

ICS0593E ASR NC CODE INDICATES SUPPRESS OF SEND IN IC NC VALIDATION TABLE

- *Description* Send was requested, but the GC_SUPR field in IC NC Validation Table indicates suppress of the Send.
- *User Action* Set GC_SUPR to blank to eliminate suppress of Send.

- Description Send was requested, but an EXACT field name in the IC TCM TRANS Table is not common to all orders of an ASR (Access Service Request).
- *User Action* Correct the name entered in the IC TCM TRANS table.

ICS0595E EXACT TO GOC INTERFACE PROHIBITED WITHOUT IC TIRKS INTF TABLE

- *Description* Send was requested, but the IC TIRKS INTF Table with a key equal to the
- *User Action* Add the IC TIRKS INTF Table for this ICSC.

ICS0596E DATE ENTERED IS EARLIER THAN THE CALCULATED DUE DATE

- *Description* The Due Date (DD) entered by the user is earlier than the DD date which would have been generated by the Interval Table.
- *User Action* An earlier-than-standard DD date is normally not allowed. To obtain the standard DD date generated by the Interval Table, blank out the DD date and all other objective dates except APP, and reenter the ADD (PF 4 Key) transaction. To override the error and keep the early due date, check the other generated dates for accuracy. Retype any dates as required then press the Update (PF 5 Key) or ADD (PF 4 Key), whichever is appropriate.

ICS0597E UNABLE TO CHECK ECCKT: NO SERIAL NO. FOR THISICSC/ PREFIX

- *Description* The user attempted to perform an ADD or UPDATE with a manually entered ECCKT, however, there was no serial number for the ICSC and PREFIX Code of this ASR.
- *User Action* Contact the Reference Data Administrator, to add the ICSC and PREFIX code of this ASR using the ICSER screen.

ICS0598E UNABLE TO CHECK ECCKT: NO SERIAL NO. FOR THIS SERVCD (NC CODE)

- *Description* User attempted to do an add or update with a manually entered ECCKT. However, there was no serial number for the NC code of this ASR.
- *User Action* An entry is to be added on the ICSER screen using the ICSC and prefix code of this ASR by the REF DATA Administrator.

ICS0599E ASR NOT CONFIRMED - ERRORS EXIST

Description	One or more errors were encountered during the processing of the
	CONFIRM command.

User Action Examine errors on the ICERR screen and then correct. The ASR will automatically confirm itself.

ICS0600E EARTG MUST HAVE VALUE: Y, R OR BLANK

- *Description* An invalid value was entered in the EARTG field. Valid values for this field are Y, R or BLANK.
- *User Action* Enter Y, R or BLANK in EARTG field and reenter the transaction.

ICS0601E A FATAL ERROR WAS ENCOUNTERED WHEN PROCESSING ROUTCTL AGGREGATE

- *Description* The TIRKS Communication Module (TCM) returned an invalid condition code when attempting to parse the ROUTCTL aggregate.
- *User Action* Supply error code and all supporting documentation to the Technical Services Center (TSC).

ICS0602E NO AGGREGATES FOUND TO PROCESS AFTER VALID ROUTCTL HEADER

- *Description* A valid TIRKS Communication Module (TCM) ROUTCTL (header) was received, but no aggregates were found following.
- *User Action* Copy the input message from the Transaction Log (TLOG) and notify the Technical Services Center (TSC).

ICS0603E INVALID AGGREGATE PASSED TO COMPLETION PROCESS

DescriptionAn aggregate other than the order (ORDR) or circuit segment
(CIRSEG) was passed to the completion process.User ActionCopy the input message from the Transaction Log (TLOG) and notify
the Technical Services Center (TSC).

ICS0604E FUNCTIND NOT FOUND ON ORDR AGGREGATE

Description	The Function Indicator (FUNCTIND) was either missing or blank on the order (ORDR) aggregate.
User Action	Check the completion setup screens in TIRKS/GOC, to insure that the function indicator is a requested field on the order aggregate.

ICS0605E ORD FIELD IS MISSING OR BLANK ON ORDR AGGREGATE

- *Description* The Order (ORD) field was either missing or blank on the order aggregate.
- *User Action* Check the completion setup screens in TIRKS/GOC, to insure that the order number is a requested field on the order aggregate.

ICS0606E ODDRP DATE IS INVALID

- *Description* The date in the ODDRP field on the order aggregate is non-numeric or numerically incorrect.
- *User Action* Correct the date value and reenter the transaction.

ICS0607E ODDA DATE IS INVALID

Description	The date in the ODDA field on the order aggregate is non-numeric or
	numerically incorrect.

User Action Correct the date value and reenter the transaction.

ICS0608E THE ASR IN OASR FIELD WAS NOT FOUND IN THE EXACT ASR DATA BASE

- *Description* The Access Service Request (ASR) number entered in the OASR field could not be found in the ASR data base.
- *User Action* Verify the ASR number; correct and resend the transaction if necessary.

ICS0609E THE ORDER IN THE ORD FIELD WAS NOT FOUND IN THE EXACT ASR DATA BASE

- *Description* The order number entered in the ORD field could not be found in the ASR (Access Service Request) data base.
- *User Action* Verify the order number, correct and resend the transaction if necessary.

ICS0610E THE ORDER IN ORD WAS NOT FOUND UNDER THE ASR IN OASR

- *Description* The order number in the order field was not found under the given ASR (Access Service Request).
- *User Action* Verify the ASR and/or order numbers, correct and resend the transaction if necessary.

ICS0611E DUPLICATE ORD FOUND UNDER 2 OR MORE ASRS IN THE ASR DATA BASE

- *Description* The same order number was found under more than one Access Service Request (ASR) in the ASR data base.
- *User Action* Duplicate orders must be removed from the ASR data base.

ICS0612E CKTID FIELD IS MISSING OR BLANK ON CIRSEG AGGREGATE

- *Description* The Circuit Identification (CKTID) field was either missing or blank on the CIRSEG aggregate.
- *User Action* Check the completion setup screens in TIRKS/GOC to insure that CKTID is a requested field on the CIRSEG aggregate.

ICS0613E CDDA DATE IS INVALID

- *Description* The date in the CDDA field on the CIRSEG aggregate is non-numeric or numerically incorrect.
- *User Action* Correct the date value and reenter the transaction.

ICS0614E THE CKTID ON THE CIRSEG AGGR WAS NOT FOUND IN THE EXACT ASR DATA BASE

- *Description* The CKTID value entered was not found in the Access Service Request (ASR) data base.
- *User Action* Verify the ASR/ORD/CKTID combination, correct and resend the transaction if necessary.

ICS0615E DUPLICATE CIRCUITS FOUND UNDER THE ASR IN THE ASR DATA BASE

- *Description* Duplicate circuits were found for the same Access Service Request (ASR) Number in the ASR data base.
- *User Action* Remove duplicate circuit from the ASR data base.

ICS0616E CFMT FIELD IS MISSING OR BLANK ON CIRSEG AGGREGATE

- *Description* The Circuit Format (CFMT) field was either missing or blank on the CIRSEG aggregate.
- *User Action* Check the completion setup screens in TIRKS/GOC to insure that CFMT is a requested field on the CIRSEG aggregate.

ICS0617E GETO MUST HAVE VALUE: D, O OR BLANK

- *Description* An invalid value was entered in the GETO field. Valid values for this field are A, D or BLANK.
- *User Action* Enter A, O or BLANK in GETO field and reenter the transaction.

ICS0618E ACTIVITIES M AND T ARE NOT ALLOWED FOR REQTYP R OR V

- *Description* Activities M and T are not allowed for REQTYP R or V.
- *User Action* Verify activity.

ICS0619E FIND FIRST ON CHANGE OR DELETE

Description	If a change or	delete	(update) i	s attempted,	a find	must	occur	first.

User Action Perform a find before attempting the update.

ICS0620E CKTQTY MUST BE NUMERIC

Description	CKTQTY must be all blank or numeric
User Action	Correct the value and reenter transaction.

ICS0621E SUPP FIELDS (ACTN, SUPJ, DESC, ORIG) MUST BE BLANK WHEN ID IS BLANK

- *Description* The supplement id (SUPP ID) field is blank but one or more of the other supplement fields (ACTN, SUPJ, DESC, ORIG) are populated with data.
- *User Action* Enter SUPP ID value or blank out all other supplement fields.

ICS0622E SUPP ID IS NOT GREATER THAN THE HIGHEST ORDER SUPP ID

- *Description* The supplement id (SUPP ID) field value is not greater than the supplement id on one or more of all the orders.
- *User Action* Enter a SUPP ID greater than the highest order SUPP ID.

ICS0623E SUPP ID IS NOT GREATER THAN HIGHEST SUPP ID OF SELECTED ORDERS

- *Description* The supplement id (SUPP ID) field value is not greater that the SUPP ID on one or more of the selected orders.
- *User Action* Enter SUPP ID greater than the selected order SUPP ID.

ICS0624E SUPP ACTN MUST BE A, R, M, O, C, OR D

- *Description* The supplement action (SUPP ACTN) field did not contain a valid value. The valid values are: A, R, M, O, C, or D.
- *User Action* Enter a valid value in the SUPP ACTN field and reenter the transaction.

ICS0625E "C" ACTION CODE IS REQUIRED TO CHANGE AN EXISTING DATA LINE

- *Description* An action code of "C" is required to change an existing data line.
- *User Action* Enter an action code of "C" to change data.

ICS0626E CNT FIELDS MUST BE NUMERIC

- *Description* CNT field must be numeric.
- *User Action* Change CNT to numeric

ICS0627E NOT PERMITTED TO EXECUTE COMMAND RESETODD AND CHANGE THE ORDER FIELD

- *Description* RESETODD command cannot be executed when an update to the order field is also requested.
- *User Action* Update the order field then execute RESETODD.

ICS0628E ECCKT AND ORD MAY NOT BE CHANGED ON THE SAME UPDATE

- *Description* Cannot change the ECCKT and ORD field on the same update.
- *User Action* Update the ORD and the ECCKT on separate transactions.

ICS0629E CMN FIELDS MUST BE NUMERIC

Description (CMN field	must be	numeric.
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ICS0630E END OFFICE ENTRY OF "ALL" ONLY VALID IF TANDEM FIELD IS POPULATED

- *Description* An occurence of the End Office field had an entry of 'all' but the tandem field was blank. 'All' in the End Office field is only valid when tandem is populated.
- User ActionDo one of the following:1) Populate tandem field with a valid CLLI code2) Change 'all' to a valid CLLI code3) Delete End Office occurance populated with 'all'.If this End Office field had been 'stored':put proper code (c or d) in action indicator field of the occurance of theend Office that is/was populated with 'all' and hit PF5 (update).

ICS0631E ECAN MUST BE Y OR N

- *Description* An invalid value was entered in the ECAN field. Valid values for this field are Y or N.
- *User Action* Enter Y or N in ECAN field and reenter the transaction.

ICS0632E OLD AND NEW PASSWORD ARE REQUIRED TO CHANGE PASSWORD

- *Description* The new password field is not blank but the password field is blank. Assuming that a password change is desired, both fields are required.
- *User Action* Enter the old and new passwords.

ICS0633E IC BOC OPTIONS TABLE REQUIRES THAT THE ASR CD BE POPULATED ON ICORD

- *Description* The IC BOC Options Table requires that the ASR CD field be populated.
- *User Action* Populate the ASR CD field on ICORD.

User Action Change the CMN fields to numerics.

ICS0634E THIS FIELD IS NOT ALLOWED TO BE UPDATED

- *Description* The user has attempted to change this field when it is not allowed to be changed.
- *User Action* Stop attempting updates to this field.

ICS0635E BOTH RNG SUFFIX AND SUFFIX MAY NOT BE POPULATED

- *Description* The user has populated both the RNG suffix and the suffix portion of ECCKT.
- User Action Blank out the RNG suffix or suffix.

ICS0636E RNG SUFFIX MUST BE ALPHABETIC OR NUMERIC, NO ALPHANUMERIC

- *Description* User has attempted to enter an alphanumeric RNG suffix. Only alphabetic or numeric allowed.
- *User Action* Repopulate the RNG suffix with alphabetic or numeric.

ICS0637E FIELD MUST CONTAIN A "T" OR "-" IN CHAR. 1 AND A "." IN CHAR. 4

- *Description* The user entered an invalid character in the fields. These fields must contain a "t" in first position and "." in fourth position .
- *User Action* Correct fields and reenter transaction.

ICS0638E TRF FIELD MUST HAVE VALUE: L, R, S, C, O, 1, 2, 3, 4, 5

- *Description* An invalid value was entered in the TRF field. Valid values for this field are L, R, S, C, O, 1, 2, 3, 4, or 5.
- *User Action* Enter L, R, S, C, O, 1, 2, 3, 4, or 5 in TRF field and reenter the transaction.

ICS0639E RGN MUST BE NUMERIC

- *Description* The user entered a non-numeric character in the RGN fields. This field contains numeric values only.
- *User Action* Reenter transaction using numeric characters in the RGN fields.

ICS0640E TER MUST BE NUMERIC

Description	The user entered a non-numeric character in the Terminal Number-
	Multiline Group (TER) field. This field contains numeric values only.
User Action	Reenter transaction using numeric characters in the TER field.

ICS0641E MLG MUST BE NUMERIC

Description	The user entered a non-numeric character in the Multiline Group
	(MLG) field. This field contains numeric values only.
User Action	Reenter transaction using numeric characters in the MLG field.

ICS0642E HML MUST BE NUMERIC

Description	The user entered a non-numeric character in the Hunting Multiline
	(HML) field. This field contains numeric values only.
User Action	Reenter transaction using numeric characters in the HML field.

ICS0643E NHN EXCH MUST BE NUMERIC

Description	The user entered a non-numeric character in the Non-Hunt Number (NHN EXCH) field. This field contains numeric values only.
User Action	Reenter transaction using numeric characters in the NHN EXCH field.

ICS0644E NHN NUM MUST BE NUMERIC

- *Description* The RNG Suffix field on format ICORD was populated when dealing with non serial ECCKTS.
- *User Action* Delete RNG suffix field.

ICS0646E LHT MUST BE NUMERIC

- *Description* Non-numerics were encountered in this field.
- *User Action* Reenter transaction using numerics.

ICS0647E SIS MUST BE NUMERIC

Description	Non-numerics were encountered in this field.
User Action	Reenter transaction using numerics.

ICS0648E LP/GRD MUST HAVE VALUE: L OR G

Description	LP/GRD must have the value of L or G
User Action	Reenter transaction.

ICS0649E DP/TT MUST HAVE VALUE: DP OR TT

Description	The wrong value was entered.
User Action	Reenter transaction using DP or TT.

ICS0650E OPTION MUST HAVE A VALUE OF Y OR N

- *Description* To determine whether or not to use the option, the highlighted field value must be 'Y' or 'N'.
- *User Action* Enter either a 'Y' or 'N' in the option field and resend the transaction.

ICS0651E ROUTING MATRIX (TQ2) ENTRY(S) INCONSISTANT WITH TG ACT FIELD(S) ON TQ1

- *Description* The X_TGACT field (X={A, B, C, D}) on TQ1 must contain 'N', 'C' or 'R' for that letter ('A', 'B', 'C' or 'D') or 'X' to be a valid entry in the routing matrix.
- *User Action* Change X_TGACT field (TQ1) or routing matrix (TQ2).

ICS0652E EXCEPTION MATRIX (TQ3) ENTRY(S) INCONSISTENT WITH TG ACT FIELDS ON TQ1

- *Description* The X_TGACT field (X={A, B, C, D}) on TQ1 must contain 'N', 'C', or 'R' for that letter ('A', 'B', 'C', or 'D') or 'X' to be a valid entry in the exception matrix.
- *User Action* Change X_TGACT field (TQ1) or exception matrix (TQ3)

ICS0653E OPTION MUST HAVE A VALUE OF X OR BLANK

- *Description* To determine whether or not to use the option, the highlighted field value must be a 'X' or blank.
- *User Action* Enter a 'X' or blank out the field and reenter the transaction.

ICS0654E CANNOT OVERRIDE DEFAULT OF "N" IN IC BOC OPTIONS TTS TABLE

- *Description* The IC BOC OPTIONS Table in TTS has a default value of "N". This value can not be overridden.
- *User Action* Enter the value "N" and retry the transaction.

ICS0655E FIELD VALID ENTRIES: A, B, C OR D

- *Description* The only valid entries for this field is A, B, C or D.
- *User Action* Determine correct entry and re-enter.

ICS0656E "A" PROHIBITED IF "ACT" NOT "R" OR "UNIT" OR "QTY" (ICASR) POPULATED

- *Description* "A" is valid in field only if "ACT" = "R" & "UNIT" and "QTY" are blank (ACT, UNIT and QTY are all on ICASR).
- *User Action* Determine correct entry and re-enter.

ICS0657E B, C OR D PROHIBITED IF ACT = N, C OR D AND UNIT OR QTY (ICASR) BLANK

- *Description* "B", "C" or "D" prohibited if "ACT" = "N", "C" or "D" and "UNIT" or "QTY" (all on ICASR) are blank.
- *User Action* Determine correct entry and re-enter.

ICS0658E "B" INVALID FOR FIELD IF FIRST POSITION OF "TQ" NOT = "S", "U" OR "T"

- *Description* "B" only allowed in field if the first position of the 'TQ' field (ICASR) is equal to 'S', 'U' or 'T'.
- *User Action* Determine correct entry and re-enter.

ICS0659E CLLI VALUE OF "ALL" INVALID WHEN OTHER END OFFICES EXIST

- *Description* End Office CLLI value of 'ALL' is invalid when other End Offices exist.
- *User Action* Change End Office CLLI value, or delete other existing End Offices.

ICS0660E ENTRY OF B IN EOD_USE REQUIRES SAC ACT ON ICTQ4 OR ICTQ5 TO BE A OR N

- *Description* An entry of B is only allowed when the entry in the 1st position of either the SAC AXT field on the ICTQ4 screen or the SAC ACT field on the ICTQ5 screen is equal to "A" or "N".
- *User Action* Enter A or N either in the SAC ACT field in the ICTQ4 or in the SAC ACT field in the ICTQ5 screen.

ISC0661E FIELD MUST BE COMPLETELY ALPHANUMERIC OR N FOLLOWED BY 7 SPACES

- *Description* Entry of "N" followed by 7 spaces valid when RPON is populated and feature group is "C" otherwise field must be completely alphanumeric.
- User Action Enter "N " or 8 alphanumeric characters.

ICS0661E OUTPULSED DIGITS MUST CONTAIN: UN OR NO

- *Description* An invalid value has been entered in the Outpulsed Digits field. Valid entries for this field are NO or UN.
- User Action Reenter transaction using a valid value in the Outpulsed Digits Field

ICS0662E RPLY DATE MUST HAVE FORMAT: MMDDYY

- *Description* This field must be in numeric form. The date should be entered as MMDDYY, where MM is the month, DD the day, and YY the year.
- *User Action* Enter the date in the proper format and reenter the transaction.

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ICS0663E RTR NOT FOUND FOR INTVL

Description	The RTR was not found on the standard interval (ICSTD), dates are
	not generated.

User Action Update the standard INTVL table or correct the RTR.

ICS0664E FIRST POS. OF TQ MUST BE B, D, T, OR U TO PROCESS (BATCH)

- *Description* The screen is prohibited if the first position of TQ is not B, D, T or U.
- *User Action* Change the first position of TQ on ICASR to B, D, T, or U.

ICS0665E CCLASS - VALID ENTRIES: IC, IN, OR CC

Description	Valid	entires	for	this	field	are	IC,	IN,	or C	CC.
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User Action Change value to a valid entry.

are identical.

ICS0666E CIC ON ICFGB AND ICTQA DO NOT MATCH

Description	If the CIC field on the ICFGB screen and the CIC field on the ICTQA screen are both populated, entry in the ICTQA CIC field must match
	the entry of the ICFGB CIC field.
User Action	User should change values so if both the CIC fields are populated, they

ICS0667E FIELD MUST CONTAIN A "-" IN CHAR. 1 AND A "." IN CHAR. 4

Description The user entered an invalid character in the TAL_M TTL_M and/or TTL_M fields. These fields must contain a "-" in first position and "." in fourth position .

User Action Correct fields and reenter transaction.

ICS0668E FIELD MUST CONTAIN A "T" IN CHAR. 1 AND A "." IN CHAR. 4

- *Description* The user entered an invalid character in the TAL_P TTL_P and/or TTL_P fields. These fields must contain a "T" in first position and "." in fourth position.
- *User Action* Correct fields and reenter transaction.

ICS0669E CD FIELD (ORD_CD) IS NEEDED TO COMPLETE THIS ASR

Description	Complete command was used,	but ORD_CD value is missing or
	invalid on one or more orders.	ASR cannot be completed without
	ORD_CD on all orders.	

User Action Enter a valid date in the CD field (ORD_CD).

ICS0670E END USER IS NOT PERMITTED TO ACCESS THIS SCREEN

Description	This user type is not permitted access to the ICSEC screen.
User Action	None

ICS0671E FIND ONLY PERMITTED WITHIN THE SAME GROUP CODE

Description This user is a master user and is therefore only permitted access to members with the same group.

User Action None.

ICS0672E USER ID NOT FOUND

Description	The user id requested was not found.
User Action	Correct the user id.

ICS0673E THERE MAY BE NO EMBEDDED BLANKS WITHIN RNG SUFFIX

- Description The user has embedded blanks within RNG suffix.
- *User Action* Remove embedded blanks.

ICS0674E VALID VALUES ARE N AND Y

DescriptionValid values for this field are N (no) and Y (yes).User ActionEnter either 'N' or 'Y'.

ICS0675E ROW AND COLUMN ALL VALUES FOR THIS BLANK MATRIX POS MUST BE THE SAME

- *Description* Any point in the matrix having an entry in the 'all' row and in the 'all' column, the two 'all' values must be identical or they are in error.
- *User Action* Change the row and column axis of the matrix position so that both of them are equal.

ICS0676E ADD FAILED, DUPLICATE USER ID

Description	The add failed. The user id has already been added to the data base
User Action	Enter a different user ID.

ICS0677E SRL Z FIELDS MUST BE NUMERIC

Description	The user entered a non-numeric character in the SRL Z field. This field contains numeric values only.
User Action	Reenter transaction using numeric characters in the SRL Z field.

ICS0678E BML_ERL MUST BE NUMERIC

Description	BML_ERL field should be numeric.
User Action	Change BML_ERL field to numeric.

ICS0679E BTL-ERL MUST BE NUMERIC

Description	BTL_ERL field should be numeric.
User Action	Change the BTL_ERL field to numeric.

ICS0680E FIND FAILED, ORD NOT FOUND FOR THIS ASR

- *Description* The order in the ORD field was not found under the given ASR.
- *User Action* Verify ASR/ORD numbers, or blank out the (second) ORD field before doing another find.

ICS0681E SRL A MUST BE NUMERIC

Description	The user entered a non-numeric character in the SRL A field.	This
	field contains numeric values only.	

User Action Reenter transaction using numeric characters in the SRL A field.

ICS0682E NO RANGING PAST ZZZ OR 999 IN SUFFIX

- *Description* The user has attempted to range past ZZZ or 999 in the suffix portion of the ECCKT.
- *User Action* Repopulate RNG suffix or number of CKTS with lower values.

ICS0683E FIELD MUST EQUAL "Y", "N", OR BLANK

Description	The field	value	must ł	be 'Y',	'N',	or	blank

User Action Correct the value of the field.

ICS0684E ALL FOUR CHARACTERS OF COMPANY CODE MUST BE POPULATED

- *Description* The user attempted to add a company code with blanks
- *User Action* Correct the company code.

ICS0685E SELECT ONLY ONE EDIT TABLE FOR DISPLAY

- *Description* The user selected more than one edit table for display when the system allows only one to be selected.
- *User Action* Select only one edit table and reenter transaction.

ICS0686E NO EDIT TABLE SELECTED FOR DISPLAY

- *Description* An edit table for display has not been selected. A table must be chosen with a NON-BLANK character in order to process transaction.
- *User Action* Select an edit table and reenter transaction.

ICS0687E TTS EDIT TABLE NOT FOUND FOR THIS ICSC

- *Description* The TTS Table not found for this Interexchange Customer Service Center (ICSC).
- User Action Add TTS EDIT TABLE for this ICSC or use another ICSC

ICS0688E TTS EDIT TABLE CONTAINS MORE FIELDS THAN ALLOWED FOR DISPLAY

- *Description* The TTS edit table has more fields than can be retrieved for display by the program.
- *User Action* Remove fields from the TTS edit table for this ICSC.

ICS0689E MUST HAVE VALUE OF "DSC", "NSD", OR NUMERICS

- *Description* An invalid value was entered in the fields. Valid values for these field are DSC, NSD or NUMERICS.
- *User Action* Enter DSC, NSD or NUMERICS in fields and reenter the transaction.

ICS0690E FIELD MUST BE NUMERIC WITH "-" or "+" IN 1ST CHAR. AND "." IN 4TH CHAR

- *Description* The user entered a non-numeric character in this field. This field contains numeric values only with "-" in first position and "." in fourth position .
- *User Action* Reenter transaction using numeric characters in the field.

ICS0691E BAL_ERL MUST BE NUMERIC

- Description BAL_ERL field should be numeric
- *User Action* Change BAL_ERL field to numeric.

ICS0692E ONE OR MORE CD DATES MISSING ON THIS ASR - COMPLETE UNSUCCESSFUL

- *Description* User tried to do a complete but 1 or more 'CD' fields (Order Completion Dates) are blank on this ASR.
- *User Action* Use ICORD screen to check or assign CD dates on all orders for this ASR. ASR can also be completed from the ICORD screen.

ICS0693E ADDITIONAL COOPERATIVE ACCEPTANCE TEST FIELDS MUST BE Y OR BLANK

- Description An invalid value has been entered in the Additional Cooperative Acceptance Test (ACAT) field. Valid values for this field are Y or BLANK.
- *User Action* Correct value of ACAT field and reenter transaction.

ICS0694E ADD MUST BE PERFORMED BEFORE COPY

- *Description* A copy of a note was attempted without performing a previous add (ie. a find with the scan command was performed, the ASR number was changed and the add function attempted).
- *User Action* Reenter transaction performing the copy directly after the add.

ICS0695E INVALID DATA IN 1 OR MORE COMPLETION DATES -COMPLETION UNSUCCESSFUL

- *Description* Complete CMD was used, but ASR was not completed due to invalid data in one or more completion dates.
- *User Action* Check fields "CD" (ORD_CD) and "CRD" on the ICORD screen and correct invalid data. The complete command can be performed on ICORD.

ICS0696E INVALID VALUE, COMPANY CODE NOT FOUND IN IC ICSC PREFIX TABLE

- *Description* The company code was not found in the IC ICSC-Prefix table.
- *User Action* Correct the value.

ICS0697E NUMBER OF DAYS MUST BE NUMERIC - GREATER THAN 000 AND LESS THAN 366

- *Description* Field must be all numeric and between 000 and 366
- *User Action* Correct the field value and reenter.

ICS0698E INVALID VALUE, GROUP CODE MUST NOT EQUAL ""

- Description Invalid group code. reserved for superuser.
- *User Action* Correct the field value.

ICS0699E INVALID VALUE, GROUP CODE MUST EQUAL "BTCH"

Description Group code must equal "BTCH" if type is equal to "B".

User Action Correct the group code.

ICS0700E MASTER USER ONLY PERMITTED TO ADD END USERS WITH THE SAME GROUP CODE

- *Description* The end user's group code must equal the master user's group code.
- *User Action* Correct the group code.

ICS0701E MBA FIELD MUST HAVE VALUE: Y, R OR BLANK

- *Description* An invalid value was entered in the MBA field. Valid values for this field are Y, R or BLANK.
- User Action Enter Y, R or BLANK in MBA field and reenter the transaction.

ICS0702E HNTYP MUST HAVE VALUE: CP or PF

Description	An invalid value was entered in the Hunting Type (HNTYP) field.
	Valid values for this field are CP or PF.

User Action Enter CP or PF in HNTYP field and reenter the transaction.

ICS0703E TLA MUST HAVE VALUE: Y, R OR BLANK

Description	An invalid value was entered in the Test Line Access (TLA) field.
	Valid values for this field are Y, R or BLANK.
User Action	Enter Y, R or BLANK in TLA field and reenter the transaction.

ICS0704E RORD MUST BE ALPHANUMERIC

- *Description* The user entered a non-alphanumeric character in the Related Order Number (RORD) field. This field contains alphanumeric values only.
- *User Action* Reenter transaction using alphanumeric characters in the RORD field.

ICS0705E TRFTYP ON ICFGB AND ICEOD DO NOT MATCH

- *Description* Either the first part of the TRFTYP field in the ICFGB does not match the corresponding first part of the TRFTYP field in the ICEOD screen, or the second part of both fields does not match.
- *User Action* Make changes so that the first part of the TRFTYP field in both screens match. If the second part of the TRFTYP field is causing the problem, make changes so that the second part of the TRFTYP field in both screens match.

ICS0706E CHOK MUST HAVE A NUMERIC, BLANKS OR "R" AS VALUES

- *Description* An invalid value was entered in the CHOK field. Valid values for this field are a NUMERIC, BLANKS or "R".
- *User Action* Enter a NUMERIC, BLANKS or "R" in CHOK field and reenter the transaction.

ICS0707E WHEN REQTYP(1) IS X, QTY MUST BE EQUAL TO 1

- *Description* When the first position of REQTYP is X, the QTY field on ICASR must be equal to 1.
- *User Action* Enter a value of 1.

ICS0708E MATRIX VALUE MUST BE A, B, C, D, X, OR BLANK

- *Description* Matrix values of A, B, C, D, X or blank are valid when the entry in any of the TG ACT fields on the ICTQ1 screen is equal to C, R, or N.
- *User Action* Enter the correct matrix value following the rules described above.

ICS0709E FIRST POSITION OF TQ MUST BE S, T, OR U TO PROCESS

- *Description* The screen is prohibited if the first position of TQ is not S, T, or U.
- User Action Change the first position of TQ on ICASR to a S, T, or U.

ICS0710E TKSEQ MUST BE HL, LH, OR LA

Description Valid values for TKSEQ are HL, LH, or LA.

User Action Enter HL, LH OR LA.

ICS0711E PRILOC MUST BE "C" FOLLOWED BY CLLI OR "E"FOLLOWED BY END-USER

Description An invalid value was entered in the PRILOC field. Valid values for this field are "C" followed by CLLI code or "E" followed by end-user.

User Action Enter "C" followed by CLLI code or "E" followed by end-user in PRILOC field and reenter the transaction.

ICS0712E INVALID PRILOC STATE NAME

- Description The user entered an invalid state name in the PRILOC state field.
- *User Action* Correct the entry and reenter.

ICS0713E PRILOC SWC INVALID -- NOT FOUND IN IC LOCATION DATA BASE

- *Description* The user entered an invalid value in the PRILOC SWC field. This value must be a valid code in the Location Data Base.
- *User Action* Correct the PRILOC SWC and reenter the transaction.

ICS0714E RTG MUST HAVE VALUE: D OR T

- *Description* An invalid value was entered in the RTG field. Valid values for this field are D or T.
- *User Action* Enter D or T in RTG field and reenter the transaction.

ICS0715E TESTANI MUST BE Y

Description Valid value for TESTANI field is Y.

User Action Enter a Y.

ICS0716E NPA NXX MUST BE NUMERIC

- *Description* The user entered a non-numeric character in the NPA NXX field. This field contains numeric values only.
- User Action Reenter transaction using numeric characters in the NPA NXX field

ICS0717E NCI/SECNCI MUST HAVE BLANK, - OR ALPHA CHARACTER IN POSITIONS 11 AND 12

- *Description* An invalid value was entered in the Network Channel Interface Code (NCI) field and/or the Secondary Network Channel Interface Code (SECNCI) field. Valid values for these fields are BLANK, or ALPHA character in positions 11 an 12.
- *User Action* Correct field and reenter the transaction.

ICS0718E DELIMITER "." OR BLANK MUST OCCUPY TENTH POSITION OF FIELD

- DescriptionAn invalid value was entered in the tenth position of the Network
Channel Interface Code (NCI) field or the Secondary Network
Channel Interface Code (SECNCI) field. Valid values for the tenth
position of these fields are "." or BLANK .
- *User Action* Enter "." or BLANK in the NCI/SECNCI field and reenter the transaction.

ICS0719E NCI/SECNCI DELIMITER "." MUST OCCUPY TENTH POSITION OF FIELD

- DescriptionAn invalid value was entered in the tenth position of the Network
Channel Interface Code (NCI) field or the Secondary Network
Channel Interface Code (SECNCI) field. Valid values for the tenth
position of these fields are "." or BLANK .
- *User Action* Enter "." or BLANK in the NCI/SECNCI field and reenter the transaction.

ICS0720E FIELD VALUE MUST EQUAL M, B, N OR BLANK

- Description Field value must equal M, B, N or Blank.
- *User Action* Correct the value.

ICS0721E ACCESS MUST EQUAL B, N OR BLANK FOR THIS USER TYPE

Description Access must equal B, N or Blank for user type I or B.

User Action Correct the value.

ICS0722E PASSWORD EXPIRATION MODE MUST EQUAL Y, N OR X

Description Password expiration mode must equal Y, N or X.

User Action Correct the value.

ICS0723E PASSWORD MAY NOT HAVE BLANKS IN THE FIRST FIVE CHARACTERS

- *Description* The first five characters of password may not have blanks.
- *User Action* Enter a correct password.

ICS0724E END USER MAY NOT HAVE PRIVILEGES GREATER THAN THE MASTER USER

Description Master user must have equal or greater permission than the end user. The hierarchy of permissions are:

> For modifiable screens - "M", "B", "N" For Yes/No - "Y", "N" For MWA - "S", "R", "N"

User Action Correct the value and reenter.

ICS0725E INVALID VALUE - USERID MUST EQUAL CCNA

- *Description* The userid must equal the CCNA.
- *User Action* Correct the field value.

ICS0726E FIELD MUST BE NUMERIC WITH "-" IN 1ST CHARACTER AND "." IN 4TH CHAR

- *Description* The user entered a non-numeric character in the FSO field. This field contains numeric values only with "-" in first position and "." in fourth position .
- *User Action* Reenter transaction using numeric characters in the field.

ICS0727E FIELD MUST BE NUMERIC WITH "+" IN 1ST CHARACTER AND "." IN 4TH CHAR

- *Description* The user entered a non-numeric character in the FSO field. This field contains numeric values only with "+" in first position and "." in fourth position .
- *User Action* Reenter transaction using numeric characters in the field.

ICS0728E SAC ACT MUST BE A, N, D, R, OR Y FOLLOWED BY 8, OR 9

- *Description* The SAC ACT field must be A, N, D, R or Y followed by the number 8 or 9.
- *User Action* Use the above characters in the SAC ACT field.

ICS0729E NEXT SERIAL NUMBER EXCEEDS 999999

- *Description* The next serial number exceeds 999999.
- *User Action* Call Bell Communications Research then use "STORE" command.

ICS0730E USER CLASS MUST EQUAL M OR E

Description	User class must equal M or E.
User Action	Correct the value.

ICS0731E ONLY ONE MASTER USER ALLOWED PER GROUP

- *Description* A master user for this group has already been added.
- *User Action* Correct the value.

ICS0732E MUST ADD A MASTER USER BEFORE AN END USER MAY BE ADDED

- *Description* A master user was not found for this group. End users may not be added until a master has been assigned.
- *User Action* Assign a master user.

ICS0733E USER TYPE MUST EQUAL I, V, M OR B

Description Valid values are I, V, M or B.

User Action Correct the value.

ICS0734E INVALID CHAR IN APPLY DATES FIELD

Description An invalid character was used in the apply dates field.

User Action Reenter transaction using Y if desired.

ICS0735E ADD NOT ALLOWED ON THIS SCREEN

- *Description* User attempted to use the add key (PF4) or an 'I' (insert/add) action code.
- *User Action* Use the update key and/or an action code of 'C'.

find on certain ICSC screens.

ICS0736E THE WORD 'BLANK' CAN ONLY BE USED FOR A FIND

DescriptionThe user attempted an add or update, but the field contains the word
'blank'.User ActionRemove this word. It is not a valid ord value and is only used to do a

ICS0737E SR MUST BE A, B, or D

Description	An invalid value was entered in the SR field. Valid values for this field
	are A, B, or D.
User Action	Enter A, B, or D in SR field and reenter the transaction.

ICS0738E FIND FAILED - INVALID VALUES IN REQUEST VCNUM FIELD

- *Description* REQUEST VCNUM field has invalid values. Valid values are all blanks, numeric, numeric and trailing blanks or the literal 'last.'
- *User Action* Correct the field values.

ICS0739E DELETION OF SUPER USER IS NOT PERMITTED

Description The super user may not be deleted.

User Action None

ICS0740E GETO MUST HAVE VALUE: A, B, C, E, F, G, J, L, O

- *Description* An invalid value was entered in the GETO field. Valid values for this field are A, B, C, E, F, G, J, L, O.
- *User Action* Enter the correct value in GETO field and reenter the transaction.

ICS0741E FIND REQUIRED BEFORE DELETE PERMITTED

- *Description* A find is required before a delete can be performed.
- *User Action* Perform a find, then the delete.

ICS0742E ORD LEV ID MUST BE A, B, C, OR D

Description	The order level id must be an A, B, C, or D entry.
User Action	Enter A, B, C or D.

ICS0743E FIELD MUST HAVE + OR - IN 7TH CHAR. . IN 10TH CHAR, AND R IN 12TH CHAR

- *Description* The user entered SECTLV without a 'R' as the twelfth character, '.' as tenth character and a + or as seventh character.
- *User Action* Reenter the transaction, making sure that the 12th, 10th and 7th characters are entered correctly.

ICS0744E TELEPHONE/MESSAGE ECCKTS CANNOT BE CHANGED ON THIS SCREEN

- *Description* The user modified ECCKT(s) during an update, but ECCKT(s) were of telephone or message format. ECCKTS for these formats are generated on other ICSC screens. This screen cannot be used to modify such ECCKTS.
- *User Action* User must retype the previous ECCKT value(s) or do a find to redisplay original data.

ICS0745E LTERM MUST BE ALPHANUMERIC AND MUST NOT CONTAIN BLANKS

- *Description* The LTERM field must be 8 alphanumeric characters.
- *User Action* Correct the field and reenter.

ICS0746E PASSWORD MUST CONTAIN ALPHANUMERICS

- *Description* The password field may only contain A thru Z, 0 thru 9 and trailing blanks.
- *User Action* Correct the password value.

ICS0747E DATE CHANGES ALLOWED ON UPDATE ONLY

- *Description* User attempted to use the add function but entered a 'Y' in one of the 'Apply-to-all-orders' fields.
- *User Action* Remove the 'Y', reenter the add function. If you need to change dates on all orders, use the update function.

ICS0748E DATE CHANGES ON ADD NOT ALLOWED, USE UPDATE

- DescriptionThe user attempted to use the add function but the dates were changed
after the find was performed.User ActionUse the update key to change the dates. Then use the add key to add
- *User Action* Use the update key to change the dates. Then use the add key to add circuit(s).

ICS0749E ORD LEV FIELD MUST BE A VALID CLLI CODE

Description The ORD LEV value was not found in Location Data Base.

User Action Enter valid CLLI code.

ICS0750E REQTYP (FIRST POSITION) CAN NOT BE CHANGED IN THIS STATUS (BATCH)

- *Description* First position of REQTYP can only be changed while ASR is in entered status.
- *User Action* First position of REQTYP can not be changed.

ICS0751E TGID OR TSC IS REQUIRED

- *Description* The TGID or the TSC field must be entered.
- *User Action* Enter either action.

ICS0752E ASR NOT SENT - SUPP TYPE COMMANDS NOT VALID - USE READY COMMAND FIRST

Description SUPP, SUPPD, SUPPA, SUPPAD, SUPPAF or SUPPFD commands were used on an ASR which had never been readied.

ICS0753E SUPP TYPE COMMANDS ONLY VALID IF SUP = 1 OR 2

- *Description* The SUP value is not allowed with SUPP, SUPPD, SUPPA, SUPPAD, SUPPF or SUPPFD command.
- *User Action* Check the correct SUP value (1 or 2).

ICS0754E LMP MUST HAVE VALUE 1, 2, 3, 4, 5, OR 6

- *Description* Field must have values 1, 2, 3, 4, 5, 6, or blank.
- *User Action* Enter valid value.

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ICS0755E DL SIG MUST HAVE VALUE: WI, DD, DT, OR NO

- *Description* Positions 1 and 2 of ORD LEV must be valid state code abbreviation; positions 3 through 11 must be blank.
- *User Action* Enter a valid state code abbreviation in positions 1 and 2 of ORD LEV field and blank out positions 3 through 11.

ICS0756E ORD LEV MUST BE THREE CHARACTERS LATA CODE FOLLOWED BY BLANKS

Description Positions 1 through 3 of ORD LEV field must be a lata code; positions 4 through 11 must be blanks.

User Action Enter lata code in positions 1 through 3 and blank out positions 4 through 11.

ICS0757E SAC 00Y FIELD MUST BE Y OR N

Description	The SAC 00Y field must have an entry of Y or N.
User Action	Enter a Y or N value.

ICS0758E TEST ANI MUST BE Y OR N

Description The TEST ANI field must have an entry of either Y or N.

User Action Enter a Y or N value.

ICS0759E TEST TN MUST BE COMPLETELY NUMERIC

- *Description* Test TN field contains alpha characters or blanks.
- *User Action* Change to numeric values.

ICS0760E N/U MUST HAVE VALUE N OR U

Description Field must have value N, U, or blank.

User Action Enter valid value.

ICS0761E CLK MUST HAVE VALUE 1, 2 OR 3

Description Field must have value 1, 2, 3 or blank.

User Action Enter valid value.

ICS0762E FORMAT: UP TO 4 NUMERICS W OR W/O DECIMAL, FOLLOWED BY K OR M

Description	Field is 5 alpha/numeric characters with up to 4 numerics with or
	without a decimal, immediately followed by a K or M with no
	embedded blanks.

User Action I	Enter the	correct format.
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ICS0763E FORMAT: UP TO 5 NUMERICS W OR W/O DECIMAL, FOLLOWED BY K OR M

Description	Field is 6 alpha/numeric characters with up to 5 numerics with or
	without a decimal, immediately followed by a K or M with no
	embedded blanks.

User Action Enter the correct format.

ICS0764E NXX MUST BE COMPLETELY NUMERIC

Description	The NXX field must be all numerics.
User Action	Change to numeric value.

ICS0765E NXX MUST BE POPULATED

Description	At least one NXX field must be popul	lated.

User Action Populate at least one of the NXX fields.

ICS0766E MASTER USER NOT FOUND FOR THIS GROUP CODE

Description The end users may only be added after a master user has been added.

User Action Add a master user.

ICS0767E MASTER USER ONLY PERMITTED TO ADD END USERS

- *Description* A master user is only permitted to add end users within the same group code.
- User Action None

ICS0768E MASTER USER ONLY PERMITTED TO DELETE END USERS

- *Description* A master user is only permitted to delete end users within the same group code.
- *User Action* Change the userid to match a user within the same group.

ICS0769E FIND FAILED - ORD NOT FOUND

- *Description* A find with ord specified failed.
- *User Action* Do a find with the valid ord.

ICS0770E NEXT FAILED - NO MORE ORDERS

Description When using next PFkey, no more orders exist.

User Action None

ICS0771E CANNOT USE BOTH "APPLY COMPLETION DATES" AND "APPLY DATES"

- *Description* The user entered Y in 'Apply dates to all orders` and `Apply completion dates to all orders'. These 2 fields are mutually exclusive.
- *User Action* Remove 'Y' from one of these fields.

ICS0772E NO COMMAND WAS ISSUED - SUSPEND/RESTORE COMMAND REQUIRED

- *Description* When attempting command processing, no command was issued.
- *User Action* User should issue RESTORE or SUSPEND.

ICS0773E NO USERIDS FOUND TO MATCH INPUT CRITERIA

- *Description* No userids matched the input criteria.
- *User Action* User must input the correct criteria for wanted userids.

ICS0774E COMPANY NOT AUTHORIZED TO ACCESS THIS FEATURE; VALUE MUST BE " " OR "N"

- *Description* The company is not authorized to access this feature.
- *User Action* Correct the value in the field and reenter transaction.

ICS0775E HOL ADMIN MUST HAVE 4 ALPHANUMERICS

- *Description* The user updated HOL-ADMIN value, but field has invalid characters or characters out of place. A valid admin is a 4-character alphanumeric value.
- *User Action* Correct invalid characters if present, or adjust the length of the field as described above, and resubmit the transaction.

ICS0776E MULTIPOINT CIRCUITS MUST BE DELETED FROM ICMSL SCREEN

- *Description* Multipoint circuits must be deleted from the ICMSL screen.
- *User Action* Go to the ICMSL screen and perform the delete.

ICS0777E UNABLE TO CHECK ECCKT: RECORD NOT FOUND IN IC BOC OPTIONS TABLE

- *Description* The user attempted to do an add or update with a manually entered ECCKT. However, the IC BOC options record was not found on TTS.
- *User Action* Have a new record added using the first 2 character of the ICSC as the record key

ICS0778E PASSWORD EXPIRATION MODE MUST EQUAL Y OR N WHEN USER TYPE IS BATCH

- *Description* The password expiration mode must be a y or n.
- *User Action* Reenter the transaction using y or n.

ICS0779E ORD NOT FOUND FOR TARGET ASR.

- *Description* The copy command was executed on the ICORD screen and there is no order on the target ASR to copy to.
- *User Action* Correct the target ASR.

ICS0780E ONLY PERMITTED TO COPY REFNUM 0001 ON ICCAC

- *Description* The copy command was executed to copy a REFNUM other than REFNUM 0001.
- *User Action* Perform a find on REFNUM 0001 and copy.

ICS0781E NOT PERMITTED TO COPY ICCAC TO THIS ASR NUMBER

- *Description* The target of the copy command does not have a REFNUM 0001 to copy to.
- *User Action* Add the screen manually.

ICS0782E UNABLE TO PERFORM COPY, ECCKT ALREADY EXISTS ON TARGET ASR

- *Description* Copy command on ICCAC did not process because the target ASR already had an ECCKT assigned to REFNUM 0001.
- *User Action* Check the ECCKT on the target.

ICS0783E ASR AND TARGET ASR MUST BE MESSAGE TYPE (REQTYP OF M) FOR COPY ON ICCAC

- *Description* Only message type ASRs can be copied or updated on ICCAC.
- *User Action* Ensure the ASR and target ASR are message type.

ICS0784E PROCESS COMPLETE, ICSC BLANK, CALL BELLCORE

- *Description* The add or update process successfully completed but the ICSC was blank when process began.
- *User Action* Call supervisor to get in contact with Bellcore TSC.

ICS0785E PROCESS COMPLETE, ICSC BLANKED OUT, CALL BELLCORE

- *Description* The add or update process successfully completed but the ICSC was blanked out somewhere in the process.
- *User Action* Call supervisor to get in contact with Bellcore TSC.

ICS0786E ONLY THE SUPER USER MAY UPDATE A MASTER USER

- *Description* A master user may not update their own record, only the super user may do so.
- *User Action* Contact the security administrator to have the update performed.

ICS0787E FIND BY ASR REQUIRED BEFORE SCREEN SEQUENCING

- *Description* Before screen sequencing can begin, a find by ASR must be performed.
- *User Action* Perform find by ASR and then sequence.

ICS0788E IC SCREEN SEQ TABLE DOES NOT HAVE ANY ENTRIES

- *Description* The IC Screen Seq TTS table does not have any entries.
- *User Action* Enter data in the IC Screen Seq table.

ICS0789E THE CURRENT SCREEN IS NOT IN THE IC SCREEN SEQ TABLE (RCD KEY = XXXX)

- *Description* The current screen that the user is on was not found in the Screen Sequence Table using the table record key indicated.
- *User Action* Add the screen into the IC Screen Seq Table.

ICS0790E INVALID SCREEN NAME FOUND IN IC SCREEN SEQ TABLE (RCD KEY = XXXX)

- *Description* An invalid screen name was found in the IC Screen Seq Table with the record key indicated.
- *User Action* Correct the invalid screen name.

ICS0791E FORWARD/BACK FAILED, DATA DELETED SINCE LAST FIND, REPEAT FIND (PF1)

- *Description* After a successful find that indicated additional data existed, an attempt was made to page through (PF2) to view this data. However, in the interim, the data was deleted by another user.
- *User Action* Perform FIND (PF1) again to obtain the most current information.

ICS0792E FIND (PF1) REQUIRED BEFORE A FORWARD/BACK FUNCTION

- *Description* An attempt was made to perform a FORWARD (PF2) or a BACK (PF3) function prior to performing a FIND (PF1).
- *User Action* Perform FIND (PF1), then PF2/PF3.

ICS0793E MUST BLANK OUT ECCKT TO USE ERASECKT COMMAND

- *Description* User used ERASECKT command and an action code of C, but did not blank out the ECCKT field.
- *User Action* Blank out the ECCKT field.

ICS0794E FORWARD/BACK FUNCTION FAILED - NO MORE ORDERS

- *Description* When using the forward program function key or the back program function key, no more orders existed for display.
- User Action None

ICS0795E UPDATE FAILED - "CHGPON" COMMAND REQUIRED TO UPDATE PON

- *Description* To modify the PON, the 'CHGPON' command must be used.
- *User Action* Use the 'CHGPON' command.

ICS0796E BAN MUST BE IN FORMAT 'NNN AAA-NNNN' (N=NUMERIC, A=ALPHANUMERIC)

- *Description* Ban field must be in format: 999 xxx-9999. Field validated when EDITBAN = 'Y' in IC BOC OPTIONS Table. Note: Only validated in 'PENDING' edit.
- *User Action* Correct data field value.

ICS0797E FUP FIELD CAN'T BE A HOLIDAY/WEEKEND

Description The FUP field on ICNTS must contain a valid work day, or an error message will appear.

User Action Enter a valid work day or blanks.

ICS0798E NO ENTRIES ALLOWED IN COMMAND FIELD

- *Description* The user has attempted to put a value in the command field on format ICNTS, and then do an ADD (PF4).
- *User Action* Blank out the command field.

ICS0799E COMMAND INVALID WHEN TARGET ASR IS IN ACTIVE SUPPLEMENT STATUS

- *Description* COPY/COPYDD/COPYDDD command attempted when the target ASR is in active supplement status (SUPP_FLAG_ = 'Y').
- *User Action* Do not attempt a COPY/COPYDD/COPYDDD when the target ASR is in active supplement status.

ICS0800E FIND FAILED - ECCKT NOT FOUND IN DB - TRY FMT WITH ECCKT

- *Description* When doing a FIND using ECCKT, the ECCKT format type was not entered, key might need to be formatted.
- *User Action* Provide the FMT and reenter.

ICS0801E EXCEPTION CODE NOT FOUND

- DescriptionThe exception code specified on the STD Interval was not found. The
key information is printed at the end of the message. The format is:
STD KEY FOUND(ICSC,NC/RETYP.ACT,OTC.ORD CLASS,
NCI.DESIGN, OTC.CO CODE) EXC key searched for (EXC CODE.
NUM CKTS END, NUM LEGS END).
- *User Action* Create an exception with this code.

ICS0802E EXCEPTION TABLE NOT APPLICABLE FOR STANDARD, DATES NOT GENERATED

- *Description* The exception data associated with the Standard Interval is not applicable. Exception data has an interval specified for which the standard data has 'N/A'.
- *User Action* Correct the intervals.

ICS0803E EXPANSION CODE NOT FND

Description The expansion code specified on ICSTD or ICEXC was not found or an expansion code was not specified on ICSTD or ICEXC and expansions are needed for the date interval. The key information is printed at the end of the message. The format is: std key found (ICSC,NC/RETYP,ACT,OTC IND, ORD CLASS, NCI, DESIGN, OTC,COMPANY CODE), exc key found (EXC CODE,NUM CKTS END,NUM LEGS END) and the first exp. key searched for (ORD CLASS,ICSC,EXP CD,EXCESS DAYS).

User Action Wildcarding will have occurred on the expansion key subsequent to the first key search. Create or correct the interval.

ICS0804E EXPANSION TABLE NOT APPLICABLE FOR STANDARD, DATES NOT GENERATED

- *Description* The Expansion data associated with the Standard Interval is not applicable. Expansion data has an interval specified for which the standard data has 'N/A'.
- *User Action* Correct the intervals.

ICS0805E GENDATE MUST BE NUMERIC OR "A"

Description	GENDATE must be a numeric value or "A'
User Action	Correct the GENDATE field.

ICS0806E EXCEPTION NOT FOUND

- *Description* The Exception Table entered does not exist on the system.
- User Action Create (PF4) this Exception Table or correct the key fields entered. ICS0807E DATE VALUE MUST BE ENTERED IN AT LEAST ONE COLUMN
- *Description* No date values were entered in either the CKST/LEGS, COND or OTC column.
- *User Action* Enter date value(s) in the desired column.

ICS0808E DATE VALUES MUST BE ENTERED IN OTC COLUMN

- *Description* No date values were entered in the OTC column.
- *User Action* Enter date value(s) in the OTC column.

ICS0809E ADD FAILED - STD INTERVAL MUST EXIST PRIOR TO ADDING EXCEPTIONS

Description Standard Intervals Table specified does not exist.

User Action Create the desired Standard Intervals Table using ICSTD screen before processing any exceptions associated with it.

ICS0810E OVERLAPPED CKTS/LEGS RANGES

- *Description* The CKTS/LEGS ranges specified overlap existing exception ranges.
- *User Action* Correct the range(s) highlighted.

ICS0811E ORDER CLASS CHANGE NOT PERMITTED ON UPDATE

Description	An attempt was made to change the order class on a Standard Interval Table that was previously generated with Critical Date Names of another order class.
User Action	Correct order class field or add the desired order on another standard table using PF4.

ICS0812E INVALID FIND CRITERIA

Description	 User has entered information for a find on ICEXC that does not match one of the seven valid types of finds allowed. Types are as follows: a) #CKTS and #LEGS only b) Standard primary key only c) Interval name only d) Standard primary key and exception code e) Interval name and exception code f) Order class
	g) Full key (standard and exception keys)
User Action	Modify data entered on screen to be consistent with one of the valid

ICS0813E KEY FIELD CAN NOT BE MODIFIED

Description An attempt was made to change a key field when requesting an update or delete.

types of find allowed and push PF1 again.

User Action Correct the key field(s) highlighted.

ICS0814E FIND BY ORDER CLASS REQ'D FIRST TO DISPLAY ASSOC'D DATE NAMES

- DescriptionThe displayed date names set is not associated with the displayed order
class or a FIND by order class was not performed initially.User ActionDefresh (DES) the series on enter the correct order class then depress
- *User Action* Refresh (PF8) the screen, enter the correct order class, then depress PF1.

ICS0815E DELETE FAILED - INTERVAL TABLE NOT FOUND

- *Description* The Interval Table requested to be deleted does not exist on the Interval Data Base.
- *User Action* Verify if the standard interval search criteria (ICSC,NC/REQTYP, ACT,OTC) is correct.

ICS0816E STND INTVL & ALL ASSOC'D EXCEPT'S WILL BE DELETED PF10 TO CONFIRM

- *Description* This is a warning message to inform user that a subsequent PF10 will delete the Display Standard Interval Table and all associated Exception Tables.
- *User Action* If intentions are to delete, depress PF10 again.

ICS0817E EXCEPTION RANGE ALREADY EXISTS

- *Description* Another exception segment exists in the Date Interval Data Base with the same ICSC, NC, Reqtyp, ACT, OTC_IND, order class, interval name, NCI, design, OTC CO, EXC CD CKT end and leg end.
- *User Action* Alter any of the above and retry the function.

ICS0818E DELETE FAILED - REMOVE COMMAND REQUIRED WITH PF10

- *Description* An attempt was made to perform a delete without the 'remove' command.
- *User Action* Type in 'remove' on the command line, then depress PF10.

ICS0819E ADD/UPDATE FAILED - INTERVAL ALREADY EXISTS FOR ICSC OR WILD CARD ICSC

- *Description* Interval name must be unique within an ICSC (i.e. PA12, PA1*, PA**, P***, **** cannot have the same interval name).
- *User Action* Verify interval name and ICSC.

ICS0820E WILDCARD VALUE(*) CAN NOT BE EMBEDDED, MUST BE TRAILING ASTERISKS

- *Description* The highlighted field contains embedded asterisks. On ICSTD wildcard values must be trailing (eg. PA**, P***, NOT P*1*).
- User Action Correct field

ICS0821E EXCEPTION MATRIX ENTRIES PROHIBITED WHEN ROUTING MATRIX NOT POPULATED

- *Description* Entries in the Exception Matrix (TQ3) is not permitted when all fields of the Routing Matrix (TQ2) are blank.
- *User Action* Eliminate all entries from Exception Matrix or populate Routing Matrix.

ICS0822E NC AND REQTYP ARE MUTUALLY EXCLUSIVE FIELDS

- *Description* NC and REQTYP fields are mutually exclusive. Only one of the two fields can be populated for this interval.
- *User Action* Populate either NC or REQTYP.

ICS0823E INVALID REQTYP. VALID VALUES ARE *, A, E, L, M, S, W, X, Y, R, V, Z

- DescriptionThe request type field contains an invalid value. Valid values must be:
*, A, E, L, M, S, W, X, Y, R, V, Z. *-WILDCARD;
A-FGA; E-END USER; L-CCS LINK; M-FGB, C, D; R-RNG; S-
SPECIAL; W-WATS; X-VC+EUS;
Y-TRANSLATIONS, TRUNK + TRANSLATIONS (TQ(1) =B OR
D).
Z-SAC, SAC+TRUNK, SAC+TRUNK+TRANSLATIONS,
SAC+TRANSLATIONS (TQ(1) = S, T, or U).
- *User Action* Enter correct value.

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ICS0824E INVALID REQTYP FOR ORDER CLASS, CLASS: S = S,E,A,W,R,V, X OR * - M = L,M,Y,Z;

DescriptionA discrepancy exists between the order class and the REQTYP field.
For order class S the REQTYP field must contain S, E, A, W, R, V, X
or *.For order class M the REQTYP field must contain L, M, Y, or Z.
*-WILDCARD; A-FGA; E-END USER; L-CCS LINK;
M-FGB, FGC,D; R-RNG; S-SPECIAL; W-WATS; X-VC+EUS;
Y-TRANSLATIONS, TRUNK + TRANSLATIONS (TQ(1) = B OR
D).
Z-SAC,SAC+TRUNK,SAC+TRUNK+TRANSLATIONS,
SAC+TRANSLATIONS (TQ(1) = S,T OR U).

User Action Correct the REQTYP field.

ICS0825E INVALID NC, VALID VALUES ARE ALPHANUMERICS, -, *

Description	Invalid values exist in the NC field.	Valid values are A-Z, 0-9, -, or *.
User Action	Correct field.	

ICS0826E INVALID ACTIVITY TYPE, VALID VALUES ARE *, C, D, M, N, R,T

- *Description* Invalid values exist in the Activity Type field. Valid values are *, C, D, M, N, R or T.
- User Action Correct field

ICS0827E INVALID OTC INDICATOR, VALID VALUES ARE *, Y, N, BLANK DEFAULTS TO 'N'

- *Description* Invalid values exist in the OTC indicator field. Valid values are *, Y, N. A blank field will automatically be set to 'N' on ADD functions.
- *User Action* Correct field.

ICS0828E INVALID RTR, VALID VALUES ARE 0, N, +,

- *Description* An invalid value exists in the RTR field. Valid values are O, N, +, or #.
- *User Action* Correct field.

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ICS0829E RTR IS NOT UNIQUE, OVERLAPS WITH ANOTHER RTR FIELD

- *Description* There are three RTR fields, each uniquely identifies a column of date intervals. Valid values are 'N', '+', '0', or #. Each value can occur only once.
- *User Action* Enter only one occurrence of the highlighted field.

ICS0830E RTR EXISTENCE REQUIRES AT LEAST ONE VALID INTVL FOR THIS COL

- *Description* For each populated RTR column, there must exist at least one valid workday.
- *User Action* Populate one or more workdays, or clear the RTR.

ICS0831E LUP MUST BE BLANK, NUMERIC OR CONTAIN "LOF"

- *Description* The user has entered an invalid value in the LUP field.
- *User Action* Correct the entry to be a blank, numeric, or "LOF".

ICS0832E LUP VALUE MUST BE BETWEEN 1 AND 100

- *Description* An attempt was made to populate LUP with a value less than 1 or greater than 100.
- *User Action* Repopulate with proper value.

ICS0833E THERE MAY BE NO EMBEDDED BLANKS WITHIN LUP

- *Description* The user has attempted to populate LUP with embedded blanks.
- *User Action* Repopulate LUP without embedded blanks.

ICS0834E P ENTRY IS NOT ALLOWED WITH 1ST BYTE OF REQTYPE OTHER THAN M OR W

- *Description* The user has attempted to enter a "P" entry in the unit field while the first byte of Reqtype is not equal to M or W.
- *User Action* Repopulate the unit field.

ICS0835E TE MUST BE ONE OF A, B, C, D, E, F, G, H, I, J, K, L, M, N, P, S

Description The user has entered an invalid value in the TE field.

User Action Repopulate field with one of the above valid values.

ICS0836E FIND FAILED - REQUESTED EXCEPTION CODE NOT FOUND

- *Description* No exception ranges were found for the exception code entered.
- *User Action* Create or correct exception code.

ICS0837E FIND FAILED - EXCEPTIONS NOT FOUND FOR THIS ENTERED STD INTVL

- *Description* No exception tables were found for the Standard Interval Table entered.
- *User Action* Create (PF4) new exception tables or correct the Standard Interval Table information entered.

ICS0838E INVALID DATE NAMES PAIR

- *Description* The date name pair entered is invalid for the order class entered.
- *User Action* Correct the date names.

ICS0839E ONLY VALID ENTRY FOR CKTACT IS "K"

- *Description* The user has attempted to use a value other than K in the CKTACT field.
- *User Action* Repopulate CKTACT with a K or blank.

ICS0840E AN ENTRY IN DESIGN IS VALID ONLY IF REQTYPE IS 'W' AND NC IS BLANK

- *Description* The design field can be populated only if the request type field is for WAT services (REQTYP = 'W') and the NC field is blank.
- *User Action* Correct interval key information.

ICS0841E EXPAN CODE INVALID WITH EXCEPT CODE, ENTER EXPAN CODE ON EXCEPT TABLE

- *Description* The Expansion code and the Exception code are mutually exclusive. If Exception code is entered then the Expansion code should be entered on the Exception Table for the entered Exception code. The Expansion code on ICSTD is used to identify which Expansion Table to use when an Exception code is not identified.
- *User Action* If Exception code not needed then blank out Exception code or if the Exception code is associated with the standard, then leave the Exception code, blank out the Expansion code and enter this code on the associated Exception Table.

ICS0842E OVERLAPPED DAYS RANGE

- *Description* Days range overlaps existing ranges associated with the Expansion code entered.
- *User Action* Correct days range.

ICS0843E EXPANSION RANGE NOT FOUND

Description	The Expansion Range entered was not found.
User Action	Create (PF4) new Expansion Range or correct information entered.

ICS0844E THE NUMBER OF WORK DAY ENTRIES CAN NOT EXCEED 300

Description	The number of work day entries associated with one Expansion Range
	Record cannot exceed a maximum number of 300.

User Action Remove entries exceeded 300.

ICS0845E ANI II DIGITS MUST BE COMPLETELY NUMERIC

- *Description* Entry is an alphanumeric or single digit numeric number.
- *User Action* Enter a 2 digit number in the ANI II fields.

ICS0846E INVALID COMMAND FOR REQUESTED FUNCTION

Description The command entered is not valid for the requested function.

User Action Correct the command entered.

ICS0847E START NUMBER CANNOT BE GREATER THAN END NUMBER

- *Description* The start value of a range cannot be greater than the end value.
- *User Action* Correct either the start value or the end value.

ICS0848E INVALID COMMAND FOR DELETE

- *Description* DELALL, DELEXCD and DELRNG are the only valid commands for DELETE.
- *User Action* Enter a valid command.

ICS0849E CKT/LEG CNT OUT OF RNG

- DescriptionThe exception code was found for the Standard Interval but the CKT/
LEG count was not within the range specified on ICEXC. The ICSTD
key (ICSC,NC/RETYP,ACT,OTC,ORD CLASS,NCI,DESIGN,
COMP CODE) and the EXC key found (EXC CODE,NUM CKTS
END, NUM LEGS END) will be printed at the end of the message
text.
- User Action Choose another interval, or update the EXCEPTION RANGE

ICS0850E FIND REQUIRED BEFORE FWD/BWD/UPDATE/NEXT/DELETE COPY

- *Description* A function was invoked which required a FIND to be performed first.
- *User Action* Perform FIND function first, then invoke function again.

ICS0851E ACT VALUE OF 'T' NOT ALLOWED WITH 1ST BYTE OF REQTYPE = A, L, M, R or V

- *Description* A user has attempted to enter an act of T with the first byte of REQTYPE equal to L, M, A, R or V.
- *User Action* Change act value or 1st byte of REQTYPE.

ICS0852E EXPANSION RANGE SHOULD CONTAIN AT LEAST ONE DATE NAMES SET

- *Description* At least one work days entry has to be entered in an Expansion Range Record.
- *User Action* Enter one or more work days entries.

ICS0853E VALUES CAN ONLY BE POPULATED IN OTC COLUMN WHEN OTC =*

- *Description* The values in the Other Telephone Company (OYC) column can only be populated when the OTC=*.
- *User Action* Remove any value(s) entered in the OTC column.

ICS0854E FIELD MUST BE 001 - 999

Description	The valid value for the highlighted field must be from 001 to 999.
User Action	Correct the field highlighted.

ICS0855E EXPANSION RANGE ALREADY EXISTS, USE PF5 TO UPDATE

- *Description* The Expansion Range specified to be added already exists.
- *User Action* User PF5 to update the Expansion Range Record.

ICSO856E DATE ENTRY DOES NOT EXIST, ACTION CODE C OR D CANNOT BE PROCESSED

- *Description* An attempt was made to change or delete a work days entry that does not exist.
- *User Action* Remove the invalid work days entry.

ICS0857E ALL LEGS HAVE NOT BEEN ADDED. DATES CANNOT BE GENERATED

- *Description* This is a multipoint/ring ASR. Not all of the expected legs/ARIs have been added, so dates were not generated.
- *User Action* Add the legs/ARIs, then GEN dates.

ICS0858E SUM OF ALL DAYS SHOULD NOT EXCEED UPPER RANGE

- *Description* The sum of work days in all entries cannot exceed the end value of the expansion range. The number of days exceeded is displayed on the screen when this message is issued.
- *User Action* Correct the appropriate work days based on the number of days exceeded.

ICS0859E DUPLICATE SEQUENCE NUMBER

- *Description* The sequence number entered is a duplicate of an existing or a previously entered sequence number.
- *User Action* Correct the duplicate sequence number.

ICS0860E FIND FAILED - REQUESTED EXCEPTION RANGE NOT FOUND

Description	The Exception Range entered does not exist on the system.	

User Action Correct the information entered.

ICS0861E SECOND SIX CHARS OF EML/TLV/SECLTV ARE PROHIBITED

DescriptionWhen the 12th position of SECNCI is not equal to "I', the second 6
characters of EML/TLV/SECLTV are prohibited.User ActionBlank out the second six characters of EML/TLV/ SECTLV (EML_R,
TLV_R, SECTLV_R).

ICS0862E FIRST POS IS INVALID - MUST BE EQUAL TO A, B, C, D, E OR N

- *Description* An invalid value is entered in position 1 of S25 field.
- *User Action* Enter a valid value of A,B,C,D,E or N is position one.

ICS0863E POS. 2-4 MUST BE NUMERIC OR ALL SPACES

- Description An alphabetic character was entered within positions 2 thru 4.
- *User Action* Enter a numeric value or spaces in positions 2 thru 4.

ICS0864E INVALID REQTYP, VALID VALUES ARE *,A,D,E,L,M,R,S,V,W,X,Y OR Z

DescriptionThe Request Type field contains an invalid value.
Valid values must be *,A, D,E,L,M,R,S,V,W,X, Y, Z.
*-Wildcard, A-FGA, E-End User, L-CCS Link, M-FGB,C,D, R-
RNG, S-Special, V-VC, W-WATS, X-VC+EUS,
Y-TRANSLATIONS, TRUNK+TRANSLATIONS (TQ(1) = B or D).
Z-SAC + TRUNK, SAC + TRUNK + TRANSLATIONS, SAC +
TRANSLATIONS (TQ(1) = S, T or U),

User Action Enter the correct value.

ICS0865E INVALID REQTYP FOR ORDER CLASS: S = S, E, D, A,W, R, V, X, * OR M = L, M, Y, Z,*';

- DescriptionA discrepancy exists between the order class and the REQTYPE field.
For order class S- REQTYP must be S,E,D,A,W,R,V,X, or *.
For order class M, REQTYP must be L, M, Y, Z or *.
*-Wildcard, A-FGA, E-End User, L-CCS Link, M-FGB, FGC, D, R-
RNG, S-Special, V-VC, W-WATS, X-VC+EUS,
Y-TRANSLATIONS, TRUNK+TRANSLATIONS (TQ(1) = B or D).
Z-SAC, SAC + TRUNK, SAC+TRUNK+TRANSLATIONS, SAC +
TRANSLATIONS (TQ(1) = S,T or U),
- *User Action* Correct the REQTYP field.

ICS0866E 2-4 PROHIBITED WHEN POS. 1 IS BLANK

- *Description* User entered a space in first character position of 525 when position 2 to 4 are populated.
- *User Action* Enter a value A thru F or N in the first position or blank out the field if on ICEUS.

ICS0867E ADD/UPDATE FAILED - THIS INTERVAL ALREADY EXISTS

- *Description* An attempt was made to add an interval that already exists. Interval must be unique.
- *User Action* Re-enter the correct interval.

ICS0868E ADD/UPDATE FAILED - POUND SIGN INVALID WITH RTR OF '0' OR '+'

Description Add/Update failed. Pound sign invalid with RTR of '0' or '+' - Since a pound sign denotes both '0' & '+'. Pound sign is only acceptable with 'N'.

User Action Enter pound sign (#) without '0' and '+'.

ICS0869E ORD LEVEL IS PROHIBITED WHEN ORD_LEV_ID IS BLANK

- *Description* User attempted to populated ORD_LEV field when ORD_LEV_ID was blank.
- User Action Blank ORD_LEV field out.

ICS0870E FIRST SIX CHARS OF SECTLV ARE INVALID

Description	The first six characters of SECTLV (SECTLV_T) must be					
	Pos 1 - 'T' or '-'					
	Pos 4					
	Pos 6 'T'					
	Pos 2,3,5 - numeric					
User Action	Enter a valid format for SECTLV (SECTLV_T).					

ICS0871E TBE VALUE MUST BE A, B, C, N, R, OR S

DescriptionA valid value for TBE must be A, B, C, N, R or S.User ActionRe-enter valid value onto TBE field.

ICS0872E INVALID ACTIVITY TYPE, VALID VALUES ARE *, C, D, N, R

- Description Invalid values exist in the activity type field. Valid values are *, C, D, N, or R (when REQTYP = R).
- *User Action* Correct the field.

ICS0873E EUCON FIELD REQUIRED WHEN GETO FIELD IS POPULATED

- *Description* EUCON field is required if the GETO field is not blank.
- *User Action* Input a valid EUCON field.

ICS0874E EUCON FIELD REQUIRED WHEN DRL FIELD IS EQUAL TO U

- *Description* The EUCON field is required when the DRL field = U.
- *User Action* Enter a valid EUCON field.

ICS0875E AT LEAST ONE END OFFICE REQUIRED

- *Description* At least one End Office must be associated with End Office general information.
- *User Action* Add at least one End Office Detail record.

ICS0876E INVALID CIC - MUST BE NUMERIC WITH NO EMBEDDED BLANKS

- *Description* The CIC input field must be a numeric field and hove no embedded blanks.
- *User Action* Re-enter valid CIC number of all numerics.

ICS0877E FIRST SIX CHARS OF EML/TLV/SECLTV ARE REQUIRED

- Description When the 11th position of SECNCI is not equal to "I', the first 6 characters of EML/TLV/SECLTV are required.
- *User Action* Blank out the second six characters of EML/TLV/ SECTLV (EML_R, TLV_R, SECTLV_R).

ICS0878E SECOND SIX CHARS OF EML/TLV/SECTLV ARE REQUIRED

- Description When the 12th position of SECNCI equals 'I', the 2nd six characters of EML/TLV/SECTLV are required.
- *User Action* Enter the required fields for EML/TLV/SECTLV (EML_R, TLV_R, SECTLV_R).

ICS0879E VER CANNOT BE CHANGED ON THIS SCREEN - USE ICASR

Description	User	entered	а	change	to	the	VER	field.
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User Action Correct the VER value.

ICS0880E FIRST SIX CHARS OF EML/TLV/ SECTLV ARE PROHIBITED

- DescriptionWhen the 11th position of EML/TLV/SECNCI is not equal to T', the
first six characters of EML/TLV/SECTLV (SECTLV_T) are
prohibited.User ActionBlank out the first six characters of EML/TLV/SECTLV (EML T
- *User Action* Blank out the first six characters of EML/TLV/ SECTLV (EML_T, TLV_T, SECTLV_T).

ICS0881E WHEN ACT=N,C AND NHNI NOT=BLANK, NHN IS REQUIRED

- *Description* When ACT = N or C, and the NHNI is populated, the NHN field is required. Confirmation edit.
- *User Action* Enter the NHN.

ICS0882E 4TH POS AFO (EOD FLAG) MUST BE BLANK IF 1ST POS REQTYP NOT EQUAL TO "M"

- *Description* Entry in the 4th position of the AFO field (EOD flag) is prohibited unless the first position of reqtyp is equal to "M".
- *User Action* Blank out the 4th position of AFO. If PSTAT = 'E' then 1st position reqtyp may be changed to 'M'.

ICS0883E ASR VERSION MUST BE NUMERIC

- *Description* The ASR version field on ICSEC must be numeric.
- *User Action* Reenter numeric value in ASR version field.

ICS0884E FORWARD FAILED - NO MORE DATA TO DISPLAY

Description User requested the 'next page' of multi-screen output when the last page is already displayed.

User Action None

ICS0885E BACK FAILED - NO MORE PREVIOUS DATA TO DISPLAY

Description User requested the 'previous page' of multi-screen output when the first page is already displayed.

User Action None

ICS0886E NEXT FAILED - NO MORE DATA TO DISPLAY

Description User requested the next logical/physical record to be displayed but the last record is already displayed.

User Action None

ICS0887E UPDATE/DELETE FAILED - USE ICSTD TO MODIFY/DELETE STD INTVL KEY

- *Description* Standard interval key fields can only be modified or deleted from the ICSTD format.
- *User Action* Use ICSTD to change key fields or use an existing Standard Interval Table to perform updates on ICEXC.

ICS0888E PTR REQUIRED WHEN ACT = N, C AND ALTACTL IS NON BLANK

- Description The PTR field is required when the ACT = 'N' or 'C' and the ALTACTL is non blank.
- *User Action* Enter a numeric value between 001 and 100.

ICS0889E PTR IS PROHIBITED WHEN ACT NOT = N, C OR ALTACTL IS BLANK

Description When ACT is not equal to N or C, and/or ALTACTL is blank, PTR is prohibited.

User Action Remove PTR, or if PTR must be entered, change ACT and ALTACTL to the appropriate values.

ICS0890E FIELD MUST BE 001 - 999 OR END

- *Description* The valid value for this field should be 'end' or a numeric from 001 to 999.
- *User Action* Correct the field highlighted and retry the function.

ICS0891E POS. 3,4 PROHIBITED WHEN POS. 1,2 = NA

- Description Positions 3 and 4 are prohibited when the first two equal 'NA'.
- *User Action* Blank out positions 3 and 4 with spaces or change the first two.

ICS0892E REQUIRED FIELD MISSING. SPOT FIELD IS NOT A VALID CLLI

- *Description* The SPOT field is not a valid CLLI.
- *User Action* Enter a valid SPOT field.

ICS0893E SR MUST BE A, B, OR D FOR HIGH CAP

- *Description* The SR (Special Routing) field must be A, B or D for HIGH CAP.
- *User Action* Change the SR field to A, B or D.

ICS0894E SR MUST BE A, B, OR D FOR DIGITAL ACCESS

- *Description* The SR (Special Routing) field must be A, B, or D for DIGITAL ACCESS.
- *User Action* Change SR field to A, B or D.

ICS0895E FIRST POSITION OF S25 MUST BE A, B, C OR N

- *Description* User has attempted to enter an invalid value in the first position of CKT_S25 when CKT_S25 is not blank.
- *User Action* Repopulate with a valid value of A, B, C or N or blank out CKT_S25.

ICS0896E AN OTC ENTRY REQUIRES A "Y" ENTRY IN THE OTC INDICATOR FIELD

- Description The OTC field (position 2-5 of the OTC label) was populated but the OTC indicator field (position 1) did not contain a "Y" to indicate OTC involvement.
- *User Action* Populate a "Y" entry in the OTC indicator field or blank out the last four positions of the OTC labeled field.

ICS0897E S25 - IF FIRST POS IS N THEN 2ND POS 2 MUST BE "A" & POS 3 & 4 BLANK

- *Description* The user has entered an N in the first position of S25 and entered something other than an "A" in the second position, or something other than blank in the third or fourth position.
- *User Action* Repopulate second position with an A and blank out 3rd and 4th positions.

ICS0898E ROUTING MATRIX (TQ2) CANNOT BE BLANK IF TGACT (TQ1) CONTAINS N, C OR R

- *Description* If any X_TGACT field (X= (A, B, C, D)) on TQ1 contains an 'N', 'C' or 'R', the routing matrix on TQ2 must have at least one entry.
- *User Action* Change X_TGACT field (TQ1) or enter valid entry into routing matrix (TQ2).

ICS0899E TGID IS PROHIBITED IF TSC IS POPULATED

- *Description* The TGID field cannot be populated if the TSC field is populated.
- *User Action* Erase the TGID or TSC field and reenter.

ICS0900E TSP MUST BE ALPHANUMERIC

- *Description* The TSP fields must contain alpha numeric characters.
- *User Action* Correct the contents TSP_TRACK and/or TSP_PRIOR.

ICS0905E FILE 'XXXXXXXX' IS UNDEFINED. PROCESS SKIP TO NEXT FILE (BATCH)

Description The DD card for the named file 'XXXXXXX' is missing.

User Action Correct the JCL by supplying a DD card and rerun the job.

ICS0910E INPUT 'XXXXXXX' IS EMPTY. PROCESS SKIP TO NEXT FILE (BATCH)

Description The input file named 'XXXXXXX' contained no data.

User Action None

ICS0915E INPUT FILE 'XXXXXXX' HAS BEEN PROCESSED BEFORE. FILE REJECTED (BATCH)

- *Description* The Batch input file submitted has been processed before. The error will only appear for the header. XXXXXXX will be replaced by the name of the file when the message is generated. No other message will be created, since the rest of the file was ignored by the system.
- *User Action* Check the header of the input file and make sure that it is not a duplication of an old file.

ICS0920E RECORD PROCESSED (BATCH)

Description This is not an error message. This is an acknowledgement message that the input file header processed. This message should always be present if the input file header record is correct.

User Action None

ICS0925E RECORD TYPE UNDEFINED, PROCESS SKIP TO NEXT RECORD (BATCH)

- *Description* The record type (REC_TYPE field) in the batch record does not contain a valid value.
- *User Action* Correct the REC_TYPE field.

ICS0930E NOT ENOUGH RECORDS FOR THE LAST INPUT RECORD TYPE (BATCH)

Description The required records were not found in the input file for this request.

User Action Resend a correction request with the required records.

ICS0940E THE RECORD MODE MUST BE 'I' FOR INITIAL INPUT OR 'C' FOR CHANGE (BATCH)

- *Description* The record mode (REC_MODE field) must have the value of 'I' for initial Add operation or 'C' for Update operation.
- *User Action* Correct the REC_MODE field.

ICS0950E PASSWORD AND CCNA VALUE ARE NOT COMPATIBLE: FILE NOT PROCESSED (BATCH)

- *Description* Security violation. The password in the header record is incorrect.
- User Action Check to see if the password in the header was the password supplied by the ICSC. If so, request a new password from the ICSC. Otherwise, correct the password on the header record and resend the file.

ICS0955E ASR NUMBER MUST BE BLANK IN THE INITIAL REQUEST (BATCH)

- *Description* When adding an 'S' type record or a 'D' type record (disconnect), the ASR field must contains blanks.
- *User Action* Remove the data in the ASR field.

ICS0962E RECORD NOT FOUND. CCNA AND/OR PON FIELDS ARE IN ERROR (BATCH)

- *Description* The message indicates one of the following errors occurred.
 - 1. If Purchase Order Number (PON) for the IC is always unique. If REC_MODE = 'I'
 - Reason:

If a previous Add request has been issued for an 'S' type record, then the value of the PON field in the previous 'S' type record and in the current rejected record are different. The process assumes the request is to add a record to an existing Access Service Request (ASR) and trying to locate that record by using CCNA and PON fields. The record can not be found.

Solution:

Check if the PON of this rejected record should be different from that of the previous 'S' type records. Correct the value in the PON field.

— Reason:

If no previous Add request has been issued for an 'S' type record and the record identified by the CCNA and PON fields can not be found, the record is rejected.

Solution:

If a previous Add request for 'S' type record is missing, Add that request. If this request is to ad a record to an existing record, then the PON field is invalid.

If $REC_MODE = 'C'$

— Reason:

The user attempted to Update a record which is not there. The PON field is in error.

Solution: Correct the PON field.

- If Purchase Order Number (PON) for the IC is not always unique

If REC_MODE = 'I'

— Reason:

If a previous Add request has been issued for an 'S' type record, then the value of the PON field in the previous 'S' type record and in the current rejected record is different. The process assumes that the request is to Add records to an existing Access Service Request (ASR), and trying to locate that record by using CCNA and PON fields. The record can not be found.

Solution:

Check if the PON of this rejected record should be different from that of the previous 'S' type records. Correct the value in the PON field. If the request is to Add a record to an existing Access Service Request, correct the PON field and provide the ASR number, if possible.

— Reason:

If no previous Add request has been issued for an 'S' type record and the record identified by the CCNA and PON fields can not be found, the record is rejected.

Solution:

If a previous Add request for 'S' type records is missing, add that request. If this request is to Add records to an existing record, then correct the PON field and provide the ASR number, if possible.

If $REC_MODE = 'C'$

– Reason:

The user attempted to Update a record which is not there. The PON field is in error.

Solution:

Correct the PON field or provide the ASR number.

User Action See above solutions

ICS0963E MORE THAN ONE RECORD FOUND. CCNA AND PON FIELDS ARE NOT UNIQUE (BATCH)

Description This message indicates one of the following errors occurred:

1. If the Purchase Order Number (PON) for the IC is always unique.

- Reason:

The process assumes a request is issued for an existing Access Service Request (ASR), and then tried to locate that record using CCNA and PON fields. More than one record has been found.

Solution:

Two Access Service Requests with the same PON value are in the data base. Either the IC's system has produced duplicate PONs for different records, or the ICSC has manually created a duplicate record.

- 2. If the Purchase Order Number for the IC is not always unique
- Reason:

The process tried to locate an existing Access Service Request by using the CCNA and PON fields. More than one has been found. The process can not determine which one is to be used.

Solution: Provide the correct ASR number.

— See above solutions

ICS0965E INVALID SEQUENCE. THIS FORM MUST FOLLOW AN INITIAL ASR FORM (BATCH)

- *Description* Before adding a record with the record type of 'L', 'O', 'A', 'P', 'X', 'R', or 'T', an 'S' type record must be added to the system. This error can also occur if the previous 'S' type record was rejected.
- *User Action* Provide a valid Add request for the 'S' type record.

ICS0966E RECORD NOT FOUND, ASR FIELD IN ERROR (BATCH)

- *Description* This message will occur on an update when both the PON and the ASR number fields are populated on the ASR. This message identifies that the ASR number cannot be found in the data base. When both fields (PON and ASR NO) are populated the system uses the ASR NO as a record key.
- *User Action* Correct the ASR number.

ICS0970E CCNA SPECIFIED IN THE CONTROL CARD AND IN THE FILE HEADER NOT MATCH (BATCH)

- Description The CCNA named 'XXXXXXXX' on the control card is incorrect or the CCNA in the header record did not pass security validation. (Messages ICS0975E and ICS0980E will also be output.)
- *User Action* The ICSC should check the control card CCNA entry and correct it if required. Or the IC must check the CCNA on the header record and correct it, if it is not the one assigned.

ICS0973E MULTIPLE EOD RECORDS FOR REQUEST, RECORD REJECTED (BATCH)

- DescriptionMore than one end office detail record (F41C) was received for this
request.User ActionEnter additional end office information on end office information
- *User Action* Enter additional end office information on end office information record (F42A thru Z).

ICS0974E EOD RECORD MUST BE PROCESSED BEFORE ANY EOI RECORDS, RECORD REJECTED (BATCH)

- *Description* An end office information record (F42A thru Z) preceded the end office detail record (F41C)
- *User Action* F41C must precede all F42 records.

ICS0975E THE CCNA SPECIFIED IN CONTROL CARD IS: 'XXXXXXXX' (BATCH)

Description This message appears in support of message ICS0970E.

User Action

ICS0976E MULTIPLE TQ RECORDS FOR REQUEST, RECORD REJECTED (BATCH)

Description	More than translation questionnaire (F41A) was received for this
	request.

User Action Only one F41A record is permitted per request.

ICS0977E MULTIPLE SAC RECORDS FOR REQUEST, RECORD REJECTED (BATCH)

Description	More than one SAC NXX record (F41B) was received for this request.
User Action	Only one F41B record is permitted per request.

ICS0980E PROCESS SKIP TO THE NEXT FILE (BATCH)

Description This message appears in support of message ICS0970E.

User Action None

ICS0985E THE FIRST RECORD IS NOT HEADER RECORD. THIS IS NOT A VALID INPUT FILE (BATCH)

- *Description* The header record type is not an '*'.
- *User Action* Check to see if it is a valid file.

ICS0990E INVALID RECORD MODE IN HEADER. THIS IS NOT A VALID INPUT FILE (BATCH)

- *Description* The header record mode must be 'I'.
- *User Action* Check to see that this is a valid file.

ICS0995E CCNA' FIELD DOES NOT CONTAIN THE SAME VALUE AS THAT OF THE HEADER (BATCH)

- *Description* The IC's ID (CCNA field) in the record is different from the one that appears in the header record.
- *User Action* Correct the value in the CCNA field.

ICS0996E SUPP FIELD VALUE MUST BE A 1, 2, 3 OR 4, WHEN RECORD MODE IS 'C' (BATCH)

- *Description* Any change or correction request must have a VMICASRB record with record mode (REC MODE) of 'C' and a value of 1, 2, 3, or 4 in the supplement (SUPP) field.
- *User Action* Resend the request with an appropriate SUPP value.

ICS0998E SUPP FAILED (BATCH)

Description	The CCNA on record does not match the CCNA in the data base.
User Action	Correct the CCNA.

ICS0999E RESEND FAILED (BATCH)

Description The CCNA on record does not match the CCNA is the data base.

User Action Correct the CCNA.

ICS1000E #RECS FIELD IN HEADER RECORD IS INVALID, PROCESS STOP FOR THIS FILE (BATCH)

- *Description* The number of records (#RECS) field contains non-numeric characters.
- *User Action* Check the header and correct the data in the #RECS field to numerics, and resend the request.

ICS1005E #REQS FIELD IN HEADER RECORD IS INVALID, PROCESS STOP FOR THIS FILE (BATCH)

- *Description* The number of requests (#REQS) field contains non-numeric characters.
- *User Action* Check the header and correct the data in the #REQS field to numerics, and resend the request.

ICS1012E ADD FAILED (BATCH)

- *Description* The ICSC is invalid or not found in ICSC control cards.
- *User Action* Correct the ICSC value.

ICS1013E SUPP FAILED (BATCH)

Description The ICSC is invalid or not found in ICSC control cards.

User Action Correct the ICSC value.

ICS1014E RESEND FAILED (BATCH)

- Description The ICSC is invalid or not found in the ICSC control cards.
- *User Action* Correct the ICSC value.

ICS1015E REFNUM DOES NOT EXIST - REGIONAL RECORD REJECTED (BATCH)

Description The REFNUM does not exist for this ASR in the system.

User Action Verify the REFNUM.

ICS1016E NO OEC_ICSC FOUND - NO F40 RECORD SENT CONTAINING MATCHING ICSC (BATCH)

- *Description* We are an intended OEC and no F40 record was sent containing our matching OEC_ICSC.
- *User Action* Send appropriate F40 records containing the OEC-ICSC.

ICS1017E F40 RECORDS FOUND - NON MUTIEC REQUEST, HOWEVER F40 RECORDS FOUND (BATCH)

- *Description* We are processing a non multiec ASR and F40 records are being sent with the request.
- *User Action* Populate the ASC-EC field on the 'S' record or remove the F40 records.

ICS1018E INVALID ASC - ASC EC VALUE ON ASR RECORD DOES NOT MATCH THAT ON F40A (BATCH)

- *Description* The ASC_EC fields on the "S" record does not match the ASC_EC field on the F40A record.
- *User Action* Correct the value for ASC_EC.

ICS1019E DUPLICATE ICSC - F40 RECORD HAS DUPLICATE ICSC VALUES (BATCH)

Description	In processing an F40 record, it was discovered that duplicate ICSC values exist.
User Action	Correct the ICSC fields on the F40 record.

ICS1020E NATIONAL ASR RECORD NOT PRESENT (BATCH)

- Description The ECI National ASR Record is missing; request is rejected.
- *User Action* Add the NCI National ASR Record (REC_ID = 00A).

ICS1021E RECORD NOT PROCESSED. THE ASSOCIATED ASR RECORD WAS REJECTED (BATCH)

- *Description* The 'S' record associated with this Application Record was rejected, therefore, this record was not processed.
- *User Action* Correct the 'S' record.

ICS1022E RECORD NOT PROCESSED. THE REFNUM WAS OUT OF SEQUENCE (BATCH)

- Description The record was not processed. The refum was out of sequence.
- *User Action* Correct the refnum and resubmit.

ICS1030E NATIONAL CIRCUIT LEVEL RECORD NOT PRESENT (BATCH)

- *Description* The ECI national Circuit Level Record is missing for a given REFNUM; ACI/MSL Record is rejected.
- *User Action* Add the ECI National Circuit Level Record (REC_ID = 20A).

ICS1035E NATIONAL CIRCUIT LEVEL RECORD FOR REFNUM 0001 IS MISSING (BATCH)

- *Description* The ECI National Circuit Level Record is missing for REFNUM 0001; Service Specific Record is rejected.
- *User Action* Add the ECI National Circuit Level Record (REC_IC = 20A).

ICS1040E NATIONAL CIRCUIT LEVEL RECORD REFNUM XXXX WITHOUT CORRESPONDING RECORD

- *Description* The corresponding record, Service Specific or ACI/MSL, is missing for REFNUM XXXX of the ECI National Circuit Level Record which is rejected.
- *User Action* Add the corresponding record for REFNUM XXXX.

ICS1102E FIND FAILED - FIELD NOT IN DATABASE

Description A FIND was performed for a specific ECI EC/IC field but the field was not present in the ECI EC/IC field Data Dictionary (VMICMFDP).

User Action None

ICS1102E NEXT FAILED - NO FURTHER FIELDS FOUND IN DATABASE

Description A NEXT was performed for a specific ECI EC/IC field but a field was not present in the ECI EC/IC field Data Dictionary (VMICMFDP).

User Action None

ICS1103E REQUESTED LAYOUT NOT FOUND

- *Description* The entered layout was not found.
- *User Action* Enter a different record/layout name.

ICS1104E REQUEST CONFLICT - SELECT BY NAME OR START POSITION

Description The user has entered both the name and start position request fields.

User Action Select either name or start position.

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ICS1105E INVALID TYPE - MUST BE C, N, D, OR T

Description	Invalid type entered in the MFLD_TYPE field. The valid values are:
	C = character, N = numeric, D = Date, or T = Time.

User Action Correct MFLD_TYPE to a correct value.

ICS1106E FIELD IS NOT NUMERIC

- *Description* The user entered invalid data in a numeric field (i.e., either imbedded blanks or a non-numeric character).
- *User Action* Correct field entry to be numeric.

ICS1107E A FORWARD AND/OR A REVERSE RECORD ARE REQUIRED

- *Description* The user attempted to add a regional field but did not specify a forward miscellaneous record or a reverse record. At least one of these must be specified.
- *User Action* Enter a Forward Record or a Reverse Record or both.

ICS1108E INVALID FORWARD RECORD TYPE - FIRST CHARACTER MUST BE "F"

- *Description* The entered record type must have a first character of "F" for forward records.
- *User Action* Correct the entered forward record type (Position 1).

ICS1109E INVALID FWD/REV RECORD RANGE - ASR: 10A - 99Z OR CKT: 30A - 39Z

- *Description* The entered record range was not between 10A 99Z for an ASR level field or between 30A 39Z for a Circuit level field
- *User Action* Correct the entered forward/reverse record value.

ICS1110E CONFLICTING FORWARD AND REVERSE RECORDS - MUST BOTH BE ASR OR CKT LEVEL

- *Description* Both the Forward and Reverse records were entered for a field, however, the values entered conflict one record is at the ASR level and the other is at the Circuit level.
- *User Action* Correct the entered Forward and Reverse record values.

ICS1111E INVALID REVERSE RECORD TYPE - FIRST CHARACTER MUST BE "R"

- *Description* The entered record type must have a first character of "R" for Reverse records.
- *User Action* Correct the entered Reverse record type (Position 1).

ICS1112E INVALID START POSITION - VALID DATA AREA IS POS: 101 TO 1200

- Description The entered Start position must be between record positions 101 through 1200 (inclusive). Positions 1 through 100 are reserved for Mechanized Interface Record Key fields.
- *User Action* Correct the Start position and reenter the screen.

ICS1113E START POSITION + LENGTH PUTS END OF FIELD BEYOND MAX REC POS: 1200

- *Description* The entered Start position plus length placed the end of the field after position 1200. The Mechanized Interface records are a maximum of 1200 characters in length.
- *User Action* Correct the Start position and/or field length.

ICS1114E MAXIMUM FIELD LENGTH ALLOWED IS: 1100

- *Description* The entered length cannot exceed 1100 characters this is the maximum data area available on any one ECI EC/IC record.
- *User Action* Correct the field length and reenter the Add request.

ICS1115E FIELD LENGTH MUST BE GREATER THAN ZERO

- *Description* The entered length must be greater than zero.
- *User Action* Correct the field length and reenter the Add request.

ICS1116E REGIONAL FIELD NAME ALREADY EXISTS IN THE NATIONAL DATA DICTIONARY

- *Description* The entered field name for a Regional Field already exists as a field in the National Data Dictionary.
- *User Action* Correct the entered name, or if correct, notify the Bellcore TSC.

ICS1117E REGIONAL FIELD NAME ALREADY EXISTS ON A NATIONAL SEGMENT LAYOUT

- *Description* The entered field name for a Regional Field already exists as a field on the National Segment layout.
- *User Action* Correct the entered name, of if correct, notify the Bellcore TSC.

ICS1118E CHANGING DATA ON SCREEN NOT ALLOWED WITH CURRENT TRANSACTION

- *Description* A user has attempted to change the data on the screen when attempting to do other than a Find.
- *User Action* Redo a Find or change data back to previous data.

ICS1119E MAXIMUM NUMBER OF ECI EC/IC RECORDS HAVE BEEN DEFINED

- *Description* The allowed maximum of ECI EC/IC records have been defined to the system. The correction to allow more records requires a programming change to the system.
- *User Action* Notify the EXACT System Administrator and Bellcore TSC.

ICS1120E START/LENGTH CONFLICTS WITH AN EXISTING FIELD ON THE RECORD

- *Description* An attempt was made to add a field in a position which overlaps the position of another field on the same Forward/Reverse record.
- *User Action* Correct the start position and/or length an reenter. Check both start position and field length to determine the error.

ICS1121E REGIONAL ASR SEGMENT SPACE EXCEEDED BY THE FIELD

- *Description* intended ECI EC/IC field. Notify the EXACT System Administrator and the Bellcore TSC.
- *User Action* Notify the EXACT System Administrator and the Bellcore TSC.

ICS1122E REGIONAL CKT SEGMENT SPACE EXCEEDED BY THE FIELD

- *Description* the intended ECI EC/IC field. Notify the EXACT System Administrator and the Bellcore TSC.
- *User Action* Notify the EXACT System Administrator and Bellcore TSC.

ICS1123E EBP MUST BE ALPHANUMERIC

Description	The EBP field must contain alphanumeric data.
User Action	Correct the input to include alphanumerics.

ICS1124E VTA MUST BE ALPHANUMERIC

Description	The VTA field must contain alphanumeric data.
User Action	Correct the field contents to include alphanumerics.

ICS1125E NFI MUST BE ALPHANUMERIC

Description	The NFI field must contain alphanumeric data.
User Action	Correct the field to include alphanumerics.

ICS1126E FDLRD MUST BE NUMERIC

Description	The FDLRD field must contain numerics.
User Action	Correct the field content to include numerics.

ICS1127E NFQTY MUST BE NUMERIC

Description	The NFQTY field must contain numerics
User Action	Correct the field contents.

ICS1128E FDD MUST BE NUMERIC

- *Description* FDD field must contain numeric values.
- *User Action* Correct the field contents with numerics.

ICS1129E UPDATE/DELETE FAILED - FIELD NOT FOUND IN THE DATABASE

Description An UPDATE/DELETE attempt failed because the field was deleted by a previous request.

User Action None

ICS1130E INVALID ACTION - A DELETED FIELD CANNOT BE DELETED

- *Description* The user attempted to delete a field that had been already deleted. The valid actions for a deleted field are to restore the field or to remove the field.
- *User Action* Correct the screen and re-enter the request.

ICS1131E FIELD CANNOT BE CHANGED ON "DELETE" OR "REMOVE" OF A FIELD

- *Description* Only the notes field can be changed when a "DELETE" or "REMOVE" action is attempted against an ECI EC/IC regional field.
- *User Action* Restore the altered data (do a FIND).

ICS1132E ARTG MUST HAVE VALUE OF 1 TO 36 OR R

Description	The ARTG field is required and must have a value of 1 to 36 or R.
User Action	Correct the field content.

ICS1133E VALUE OF B ONLY ALLOWED FOR OEC REQUESTS

- *Description* Actual_RT value of B only allowed for OEC requests.
- *User Action* Verify the Actual_RT value.

ICS1134E VALUE OF D NOT ALLOWED WHEN ASC-EC IS POPULATED.

- *Description* Actual_RT value of D is not allowed when ASC_EC is populated.
- *User Action* Verify the value of Actual_RT.

ICS1135E (S)CFA FORMAT: 1-5 CHAR/1-6 CHAR/1-5 CHAR/LOC A(CLLI)/ LOC Z(CLLI)

- DescriptionThis message is displayed if the number of virgules in the (S)CFA
field is not four. It is also displayed if the 1st field is greated than 5,
2nd field greater than 6, 3rd field greater than 5, 4th field greater than
11, and 5th field greater than 11 characters.
- *User Action* Enter the right number of virgules or check that each subfield is not greater than its valid size.

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ICS1136E TACT MUST HAVE VALUES C, M, N, R, OR S.

Description The TACT field must have one of the values C, M, N, R or S.

User Action Enter a valid value.

ICS1137E DELETE FUNCTION INVALID UNLESS FIND IS PERFORMED FIRST

- *Description* An attempt was made to delete a field when a FIND on the field had not been performed first or the field has been updated since the FIND was performed.
- *User Action* Perform a valid FIND prior to the delete.

ICS1138E POPULATING MULTIPLE SELECT POSITIONS NOT ALLOWED

- *Description* The user has attempted to select more than one field position to do a JUMP/FIND.
- *User Action* Select only one field position for the JUMP/FIND.

ICS1139E UPDATE FUNCTION INVALID UNLESS FIND IS PERFORMED FIRST.

- *Description* An attempt was made to UPDATE a field when a FIND on the field had not been performed first or the field has been updated since the FIND was performed.
- *User Action* Perform a valid FIND prior to the update action.

ICS1140E FIELD CANNOT BE CHANGED ON "OBSOLETE" OR "RESTORE" OF A FIELD

- *Description* Only the notes field can be changed when an "OBSOLETE" or "RESTORE" update action is attempted against an ECI EC/IC regional field.
- *User Action* Restore the original data (do a FIND).

ICS1040E NATIONAL CIRCUIT LEVEL RECORD REFNUM XXXX WITHOUT CORRESPONDING RECORD (BATCH)

- *Description* The corresponding record, Service Specific or ACI/MSL, is missing for REFNUM XXXX of the ECI National Circuit Level Record which is rejected.
- *User Action* Add the corresponding record for REFNUM XXXX.

ICS1141E THE OBSOLETE/DELETE INDICATOR MUST BE "O" OR BLANK FOR UPDATE FUNCTION

- *Description* An attempt was made to update an ECI EC/IC field and OBSOLETE/ DELETE indicator was not set to blank or "O".
- *User Action* Enter "O" or blank in the OBSOLETE/DELETE indicator.

ICS1142E OBSOLETE IS ONLY VALID FOR FIELDS IN ACTIVE STATUS (OBS/DEL = BLANK)

- *Description* An attempt was made to obsolete and ECI EC/IC field that was already in OBSOLETE or DELETE status.
- *User Action* None invalid action attempted

ICS1143E ONLY FIELDS IN OBSOLETE STATUS (OBS/DEL = "O") CAN BE RESTORED

- *Description* An attempt was made to restore an ECI EC/IC field that was already in active or delete status.
- *User Action* None invalid action attempted.

ICS1144E COMMAND NOT VALID WITH DELETE/REMOVE ACTION

- *Description* The command entered was not recognized as a valid command by the DELETE/REMOVE program.
- *User Action* The command may be misspelled or the wrong PFkey hit.

ICS1145E AN EXPLICIT "DELETE" OR "REMOVE" COMMAND MUST BE ENTERED

- *Description* A DELETE/REMOVE request was entered (PF10) but the command field was blank.
- *User Action* The command must be "DELETE" or "REMOVE" an explicit command must be entered for a delete/remove request. '

ICS1146E ONLY NOTES CAN BE UPDATED WHEN OBS/DEL IS "O" OR "D"

- *Description* Only the notes field can be changed when an "OBSOLETE" or "DELETED" ECI EC/IC regional field is updated.
- *User Action* Restore the original data (do a FIND) and update notes.

ICS1147E FIELD LENGTH CANNOT BE CHANGED ON AN UPDATE

- *Description* An update was requested with the field length altered. Field length cannot be changed on an update the field must be removed and added with the new length.
- *User Action* "Remove" the field and add again Note: length changes may require that the ECI regional segments "RE-ORG" PGM be run to move data or reuse unused space.

ICS1148E THE FIELD LEVEL (I.E. ASR OR CKT) CANNOT BE CHANGED ON AN UPDATE

- *Description* The new forward/reverse record level (e.g. F10A = ASR) cannot be different than the original value (i.e. an ASR level field cannot be made into a CKT level). To switch levels on a field it must be removed and added at the new level.
- *User Action* "Remove" the field and add again. Note: level changes may require that the ECI regional segments "RE-ORG" pgm be run to move data or reuse unused space.

ICS1149E INVALID SELECT POSITION

- *Description* The user has attempted to select a position on the screen which is blank.
- *User Action* Select on populated line.

ICS1150E NO REGIONAL FIELDS DEFINED FOR THIS VERSION

- *Description* No regional fields were defined for this version.
- *User Action* Use ICFLD screen to create regional fields definition.

ICS1151E NO ASR LEVEL REGIONAL FIELDS DEFINED

- *Description* No regional fields at the ASR level were defined.
- *User Action* Use ICFLD screen to create regional fields definition.

ICS1152E NO CKT LEVEL REGIONAL FIELDS DEFINED

Description	No regional fields at the CKT level were defined.
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User Action Use ICFLD screen to create regional fields definition.

ICS1153E FIELD NAME CAN BE COMPOSED FROM CHARS "A-Z", "0-9", " " ONLY

- *Description* The entered field name was not composed of valid characters. When adding ECI fields only the characters "A-Z", "0-9" and "_" are valid.
- *User Action* Correct the bad characters and retry the ADD (PF4).

ICS1154E ALLOWED INCREMENT IS +1 OR -1 ONLY

Description	ASR version can only be incremented by plus one (1) or minus one (1).
	Field value is greater than the allowed increment of +1 or -1.

User Action Reenter the ASR version value.

ICS1155E ASR VERSION CANNOT BE GREATER THAN ASR XXX

Description	The ASR version cannot be greater than the highest ASR supported by
	the current release.

User Action Reenter the ASR version field value.

ICS1156E ASR VERSION CANNOT BE LESS THAN ASR XXX

Description The ASR version cannot be less than the lowest ASR supported by the current release.

User Action Reenter ASR version field value.

ICS1157E USER IS NOT ALLOWED TO UPDATE ASR VERSION

- *Description* An update to the ASR version field is not permitted for this user. (Update ASR version field is set to "N" for this user).
- User Action None ICS1158E SECLOC MUST BE C FOLLOWED BY CLLI CODE
- *Description* Field must have a C in the first position followed by a valid CLLI code or blanks.
- *User Action* Enter C along with a CLLI code.

ICS1158E SECLOC MUST BE C FOLLOWED BY CLLI CODE

- *Description* Field must have a C in first position followed by a valid CLLI code or blanks.
- *User Action* Correct the field content.

ICS1159E (S)CFA FIRST 3 SUBFIELDS MUST BE ALPHANUMERIC WITH NO EMBEDDED BLANKS

- *Description* The first three subfields of (S)CFA must be at least one alphanumeric, with no special characters, and also without embedded blanks.
- *User Action* Correct the field content.

ICS1160E NO ECI EC/IC RECORDS EXIST

Description No ECI EC/IC records are currently defined for the EC.

User Action None

ICS1161E WHEN POPULATED, BOTH TSP_TRACK AND TSP_PRIOR MUST BE POPULATED

- *Description* The TSP field is comprised of TSP_TRACK of 9 bytes and TSP_PRIOR of 2 bytes. When TSP is populated, both parts must be populated.
- *User Action* Either enter data in both fields (TSP_TRACK and TSP_PRIOR) or remove from both.

ICS1162E EITHER NUM OF CKTS OR NUM OF LEGS MUST BE GREATER THAN 0

- *Description* Either the circuits range or the leg range must be greater than zeros. Otherwise, the exception table will not be created.
- *User Action* Enter a value greater than zeros (0) in either ranges.

ICS1163E RACNA MUST BE DIFFERENT THAN ACNA

Description The RACNA must not be populated with the same value as the ACNA (except for ZZZ for CUS).

User Action Enter a different valid ACNA value for RACNA.

ICS1164E REGIONAL FIELDS CHANGED AFTER PREVIOUS FIND, PF1 TO REFRESH

- *Description* Some regional fields displayed on the screen were changed after the last FIND. Another FIND should be done to display updated regional fields.
- *User Action* PF1 to FIND again.

ICS1165E ONLY FORWARD OR REVERSE RECORDS CAN BE REQUESTED

- *Description* User has requested both forward and reverse records to be displayed. Only one of the two can be requested.
- *User Action* Select only one type of record and press PF1.

ICS1166E FIELD CANNOT BE CHANGED ON AN UPDATE

Description An update was requested with the field name altered. Field name cannot be changed on an update - the field must be removed and added with the new name.

User Action "REMOVE" the field and add again. Note: Delete changes may require that the ECI Regional Segments "RE-ORG" pgm be run to move data or reuse unused space.

ICS1167E COMMAND INVALID WHEN PERFORMING ADD

- *Description* The given command is invalid when performing an add.
- *User Action* Remove the command.

ICS1168E PSM MUST BE: 2 CHAR/4 CHAR

- *Description* PSM field must have a 4 character service code and modifier following the prefix delimited by a virgule.
- *User Action* Re-enter field according to format specified.

ICS1169E VALID VALUES ARE Y OR BLANK

- *Description* To choose a SUPP value, the valid entires are Y and blank.
- *User Action* Enter a 'Y' or blank out field.

ICS1170E ASR QTY MUST BE GREATER THAN 1 FOR COPYCKR COMMAND

- *Description* ASR quantity must be greater than one to use the COPYCKR command.
- *User Action* Increase the ASR quantity to greater than one or do not use the COPYCKR command.

ICS1171E TARGET REFNUMS DO NOT EXIST FOR COPYCKR

Description More refnums not found even though ASR quantity is greater than one. COPYCKR command not executed.

User Action None

ICS1172E BACKPOP ACT MUST HAVE VALUE: N, C, D

- *Description* ACT has an invalid value for Backpop.
- *User Action* Backpop cannot be performed for ASRs with activity values other than N, C, or D.

ICS1173E KSTAT MUST BE BLANK FOR BACKPOP

- *Description* KSTAT must have value of blank to perform Backpop.
- *User Action* Backpop cannot be performed for ASRs with KSTAT value other than blank.

ICS1174E PSTAT MUST HAVE VALUE OF P FOR BACKPOP

- *Description* PSTAT must have value of P to perform Backpop.
- *User Action* Backpop cannot be performed for ASRs with PSTAT value other than P.

ICS1175E COMPANY CODE CANNOT BE REMOVED/ENTERED ON ADD OR UPDATE

- *Description* The company code field cannot be removed or deleted on an add or update after an initial find.
- *User Action* Refind with the proper company code value.

ICS1176E GENDATE REQUIRED TO GENERATE DATES

Description	A value must be entered in the gendate field in order to generate dates.
User Action	Enter a value in gendate.

ICS1177E ISTAT MUST HAVE VALUE OF F FOR BACKPOP

- Description ISTAT must have value of F to perform Backpop.
- *User Action* Backpop cannot be performed for ASRs with ISTAT value other than F.

ICS1178E ESTAT MUST BE "E" or "M" TO USE RESETENT ANY IC SCREEN

- *Description* The user has attempted to use the resetent command when the ASR is not in error status.
- *User Action* None. ASR must have IC errors to use this command.

ICS1179E KSTAT MUST = BLANK TO USE RESETENT COMMAND ANY IC SCREEN

- *Description* The user attempted to use the reset enter command with a cancelled or deleted ASR.
- *User Action* Discontinue trying to use resetent command.

ICS1180E PSTAT MUST = "P" OR "F" TO USE RESETENT COMMAND ANY IC SCREEN

- *Description* The user attempted to use the resetent command when the ASR was in other than pending or confirmed status
- *User Action* Reuse command when ASR is in pending or confirm status

ICS1181E SUPPLEMENT IN PROGRESS. CANNOT PERFORM BACKPOP

- *Description* Backward population cannot be performed on an ASR in supplement status.
- *User Action* Backpop cannot be performed for this ASR because it is in supplement status. **ICS1182E REFNUM DOES NOT EXIST**
- *Description* The requested REFNUM does not exist in the ASR data base.
- *User Action* Backpop was not successful for this REFNUM. Verify the information in EXACT and in ACES.

ICS1183E ACES/EXACT ACTIVITIES IN CONFLICT

- *Description* The activity in ACES and the activity in EXACT do not agree. Backpop cannot occur.
- *User Action* Backward population cannot occur when the activity in ACES is different from the activity in EXACT. Verify the information in ACES and EXACT.

ICS1184E ACES/EXACT REQTYPES IN CONFLICT

- *Description* The reqtyp in ACES and the reqtyp in EXACT do not agree. Backpop cannot occur.
- *User Action* Backward population cannot occur when the reqtyp in ACES is different than the reqtyp in EXACT. Verify the information in ACES and EXACT.

ICS1185E ACES/EXACT ORDER NUMBERS IN CONFLICT

Description	The order number in ACES and the ORD in EXACT do not agree. Backpop cannot appear.
User Action	Backward population cannot occur when the order number in ACES is different from the ORD in EXACT. Verify the information in ACES and EXACT.

ICS1186E ACES/EXACT CIRCUIT IDS IN CONFLICT

- *Description* The circuit id in ACES and the ECCKT in EXACT do not agree. Backpop did not occur for this REFNUM.
- *User Action* Backward population cannot occur for a REFNUM when the circuit id in ACES is different from the ECCKT in EXACT. Verify the information in ACES and EXACT

ICS1187E KSTAT MUST = "K" TO USE RESETCAN COMMAND

- *Description* The user attempted to use the reset cancel command without the ASR being cancelled.
- *User Action* Do not use command unless the ASR is cancelled.

ICS1188E PSTAT MUST = "C" TO USE RESETCMP COMMAND

- *Description* The user attempted to use the reset complete command without the ASR being completed.
- *User Action* Do not use this command without the ASR being completed.

ICS1189E KSTAT MUST = "D" TO USE RESETDEL COMMAND

- *Description* The user attempted to use the reset delete command without the ASR being deleted.
- *User Action* Do not use this command unless the ASR has been deleted.

ICS1190E MUST HAVE ONE OR MORE IC ERRORS TO USE RESETENT COMMAND

- *Description* The user has attempted to use the resetent command when no IC errors exist.
- *User Action* Only use command with IC errors.

ICS1191E OBJECTIVE CRITICAL DATES ARE OUT OF SEQUENCE

- *Description* The objective dates on ICORD are out of sequence.
- *User Action* Correct the date sequence.

ICS1192E RESET COMMANDS INVALID FOR THIS ASR

- *Description* A user has attempted to use a reset command on an ASR that was worked prior to the availability of the command.
- *User Action* Do not use command

ICS1193E COMMAND DID NOT PROCESS, OBJECTIVE CRITICAL DATES ARE OUT OF SEQUENCE

- *Description* The objective critical dates are out of sequence, the entered command did not complete processing.
- User Action Correct the critical date sequence on ICORD

ICS1194E PROHIBITED ENTRY WHEN ACT = M OR T

Description	User entered value on prohibited field when $ACT = M$ or T.
/ .	

User Action Blank out entry.

ICS1195E ONLY ONE FID MAY BE SELECTED PER FID/REF

- *Description* A Y was entered in an accept_ind field, but another SUPP has been accepted for this ASR, FID and REF.
- *User Action* Remove one of the 'Y's.

ICS1196E VALID ENTRIES ARE Y OR R

Description	Invalid value entered on for this field.	Valid entries are Y or R.
User Action	Re-enter using a Y or R.	

ICS1197E VALID ENTRIES ARE: A, B, C, D, E, F, G, H OR J

Description An invalid entry for OPS field was entered
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User Action Re-enter valid value.

ICS1198E WHEN 1ST POS OF S25 = C, POS. 2-4 MUST EQUAL BLANKS

- *Description* When 1st position of S25 = 'C', Positions 2-4 must equal blanks.
- *User Action* Re-enter S25 field with valid values.

ICS1199E VALID VALUES FOR BANC ARE: 1, 2, 3 OR BLANK

- *Description* The user entered an invalid value for BANC.
- *User Action* Re-enter BANC value of 1, 2, 3 or blank.

ICS1200E LEGACT OF "M" PROHIBITED WHEN ACT = M or T

Description	User entered "M" or "T" LEGACT when $ACT = M$ or T.
User Action	Remove entry.

ICS1201E EUCON REQUIRED WHEN GETO IS NOT EQUAL TO N OR BLANK

Description EUCON required when GETO is not equal to N or blank.

User Action Enter EUCON.

ICS1202E RCIR MUST BE DIFFERENT THAN CIR

Description RCIR cannot be po	opulated with the same value as CIR
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User Action Enter a different RCIR, or change the CIR.

ICS1203E VCACT MUST HAVE VALUE: N,D,C,R, OR K

Description	Invalid value for VCACT entered.
	Valid entries: N = New, C=Change, D=Disconnect, R= Record
	Activity, K=Cancel

User Action Correct the field value.

ICS1204E ACTUAL NUMBER OF VCS DOES NOT EQUAL THE REQUESTED NUMBER

Description	The actual number of VCS does not equal the number of VCS	
	specified in the NVC field.	
User Action	Change the NVC value, and/or add/delete VC's.	

ICS1205E REQUESTED VCNUM VALUE NOT FOUND

Description	Requested VCNUM is not found
User Action	Correct the field value.

ICS1206E TDM OF 5 IS INVALID - END OFFICE DATA NOT YET ADDED

- *Description* TDM of 5 is only valid after end office data was added and ENDEOD performed.
- *User Action* Enter TDM value of blank or 1-4 or, for TDM of 5, add end office data and perform an ENDEOD command.

ICS1207E TDM OF 5 IS SECURITY PROTECTED

- *Description* TDM of 5 is only valid for companies that funded the EOD autofeed feature.
- *User Action* Enter TDM value or blank or 1-4.

ICS1208E ECCKT NOT CREATED: ENTRY IN SVCD NOT FOUND IN ICSER. CONTACT SYSTEM ADMINISTRATOR

Description User tried to add an ECCKT on the ICORD screen but a serial-number record was not found in the database, under this prefix and/or service code.

User Action Contact your system administrator. The SVCD and a new serialnumber record should be entered on the ICSEK screen for the ICSC and prefix combination.

ICS1209E VALUE OF D NOT ALLOWED WHEN REQTYP POS 1 IS: E,R,W, OR X

Description Actual_RT value of D is not allowed when REQTYP position one is: E,R,W, or X.

User Action Verify value of Actual_RT.

ICS1210E NSL PROHIBITED, ASR IS/WAS RING REQUEST WITH ARI DATA

Description NSL is prohibited, ASR IS/WAS a ring request with ARI data.

User Action Blank out the field value.

ICS1211E REQTYP R PROHIBITED, ASR IS/WAS SET TO HANDLE ACI/MSL DATA

Description A Reqtype of R is not allowed once the ASR has been set to handle ACI/MSL data. Once the AFO or the NSL is entered, the ASR is considered to be that type for the life of the ASR, even if the field is blanked out. The field ACI_MSL-IND (TQS ACI_MSL_IND) is an internal field that remains constant once it is set to indicate whether this is an ACI or MSL ASR.

User Action Verify Reqtype.

ICS1212E AFO POS 1 PROHIBITED, ASR IS/WAS RING REQUEST

- *Description* The first character of the AFO for ACI is not allowed. ASR IS/WAS a ring request.
- *User Action* Blank out the AFO field.

ICS1213E ASC MUST BE ALPHANUMERIC

- *Description* ASC EC must be alphanumeric.
- *User Action* Correct the field value.

ICS1214E LEGACT OF "K" NOT VALID UNLESS ADDING SUPP AS AN ORIGINAL ASR

- *Description* When ACT = N or C, LEGACT of "K" is only valid when adding a SUPP as an original ASR.
- *User Action* Re-enter valid LEGACT values.

ICS1215E ASR MUST HAVE AT LEAST ONE ACTIVE LEG

- Description When ACT = N or C, LEGACT of "K" cannot be used on all REFNUMS (MSL Records). At least one REFNUM must not contain a LEGACT of "K". It also is not valid when adding an original ASR (not in SUPP status). If adding a SUPP as an original ASR, LEGACT of "K" can be used when ACT = "N" or "C".
- *User Action* Re-enter valid LEGACT values.

ICS1216E LEGACT MUST HAVE VALUES: N OR K WHEN ACT EQUALS N

- Description For ASR with legs, valid values for LEGACT are: N or K when ACT = 'N'.
- *User Action* Re-enter valid LEGACT values of N or K.

ICS1217E NSL IS PROHIBITED ENTRY. AFO, NSL, AND NVC ARE MUTUALLY EXCLUSIVE

- *Description* Entry in NSL field is prohibited when NVC or the first position of AFO has been populated. Entry in AFO, NSL and NVC field are mutually exclusive.
- *User Action* Blank entry in field.

ICS1218E AFO POS 1 PROHIBITED, NSL/NVC IS OR WAS PREVIOUSLY POPULATED

Description The AFO position 1, NVC, and NSL are not permitted to be filled in on the same ASR. Once AFO, NVC, NSL is entered, the ASR is considered to be that type for the life of the ASR, even if the field is blanked out. The field ACI_MSL_IND (TQS ACI_MSL_IND) is an internal field that remains constant once it is set to indicate whether this is an ACI or MSL ASR.

User Action Blank out the AFO field.

ICS1219E NSL PROHIBITED, AFO POS 1 IS OR WAS PREVIOUSLY POPULATED

Description The first character of AFO and NSL are not permitted to be filled in on the same ASR. Once AFO or NSL is entered, the ASR is considered to be that type for the life of the ASR even if the field is blanked out. The field ACI_MSL_IND (TQS ACI_MSL_IND) is an internal field that remains constant once it is set to indicate whether this is an ACI or MSL ASR.

User Action Blank out the NSL field.

ICS1220E ACI PROHIBITED, AFO POS 1 DOES NOT = "Y"

Description This ASR does not have an entry in AFO position 1. The ACI screen is not permitted unless AFO position 1 = "Y".

User Action Enter "Y" in position 1 of AFO.

ICS1221E OECACT CAN ONLY BE " " OR "K"

- *Description* An invalid OECACT value was entered. '' or 'K' are the only valid values allowed.
- *User Action* Change the value of OECACT to a ' ' or 'K'.

ICS1222E FIELD PROHIBITED WHEN ICSC IS BLANK

- *Description* Field is prohibited when ICSC is blank.
- *User Action* Blank out the field or populate the ICSC code.

ICS1223E FIELD REQUIRED WHEN ICSC IS POPULATED

Description A field chu y is fequiled when fest is populate	Description	A field entry is required when ICSC is populated.
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User Action Blank out the ICSC code or populate the field and reenter.

ICS1224E PAGE PWD/BACK FAILED: ALREADY ON FIRST, OR LAST PAGE

Description Paging forward/back failed because user is already on the first or last page.

User Action None

ICS1225E CANNOT REPLACE THE ICSC OF ASC IN CURRENT STATUS

<i>User Action</i> Blank out and re-enter. Note: Blanking out ASC_EC will delete all MEC data.	

ICS1226E SCREEN PROCESSING NOT ALLOWED FOR NON MULTI EC ASR

Description	Screen processing not allowed for non multi EC ASR.

User Action ASR needs to be made a Multi EC ASR via the ASC-EC field on the ICASR screen.

ICS1227E ATTEMPTED TO ADD DUPLICATES OF AN ICSC

- *Description* The user attempted to add duplicates of an ICSC code.
- *User Action* None ICSC code already exists.

ICS1228E ICSC CANNOT EXIST AS BOTH THE ASC AND OEC

- Description An attempt was made to make an ICSC both the ASC and an OEC.
- *User Action* Delete one and insert the other.

ICS1229E ICSC DOES NOT EXIST

Description Attempted to process an ICSC which does not exist.

User Action None

ICS1230E ICSC ALREADY EXISTS AS AN OEC

Description Attempted to make an ICSC an ASC before deleting its existance as an OEC, or, attempted to insert an OEC twice.

User Action None.

ICS1231E ICSC MUST EXIST AS THE ASC OR AN OEC

- *Description* An attempt was made to delete the ICSC of the ASR from its existance as the ASC or an OEC.
- *User Action* The ICSC of ASR must be kept as the ASC or as an OEC.

ICS1232E MULTIPLE ATTEMPTS TO PROCESS AN ICSC

- *Description* An attempt was made to process an ICSC more than once in one transaction.
- User Action Attempt one process at a time on the ICSC.

ICS1233E AT LEAST ONE OEC MUST EXIST ON AN ASR

- *Description* At least one OEC must exist on a multi EC ASR.
- *User Action* Insert a valid OEC or leave at least one OEC.

ICS1234E ADD/UPDATE FAILED: NO DATA WAS CHANGED AND/OR NO ACTION CODES PROVIDED

- *Description* Add or update failed because no attempt was made to add, change or delete information.
- *User Action* Possibly hit add/update key unnecessarily or provided no action codes.

ICS1235E CAN ONLY CHANGE THE ICSC OF ASC WHEN IN ENTERED/ ACTIVE SUPP STATUS

- *Description* The ICSC of the ASC can only be changed when in entered status or during an active supp.
- *User Action* Change ASC in active supp mode.

ICS1236E "C" ACTION CODE REQUIRES DATA TO BE CHANGED

- *Description* Attempted to do a 'C' change action code on data associated with an OEC, but no data had actually been changed.
- *User Action* Remove "C" action code or change data associated with the OEC.

ICS1237E OEC ICSC CANNOT BE UPDATED, "I" ACTION CODE REQUIRED TO ADD

- *Description* No action code was provided to process new OEC data.
- *User Action* Insert an 'I' for the action code to add the new data, or blank out all the fields on the line.

ICS1238E "C" ACTION CODE REQUIRED WHEN OEC DATA HAS BEEN CHANGED

- *Description* No action code was provided to process changed OEC data.
- *User Action* Insert a "C" for an action code to change the data

ICS1239E EMBEDDED BLANKS ARE PROHIBITED

- *Description* Embedded blanks are found in the entry. This is prohibited.
- *User Action* Correct the field by removing embedded blanks.

ICS1240E PRILOC MUST BE "E" FOLLOWED BY END-USER

- *Description* PRILOC must be an end-user.
- *User Action* Enter an E in the first position of PRILOC and a user.

ICS1241E SECLOC MUST BE "E" FOLLOWED BY END-USER

Description	SECLOC must be an end-user.
User Action	Enter an E in the first position of SECLOC and a user.

ICS1242E FG WAS AUTO POPULATED; FIELD CANNOT BE UPDATED

Description FG field on ICCAC/ICCA2 was changed. With Find, FG was automatically populated with value from 01 segment. This field cannot be updated when it is automatically populated.

User Action Blank out entry in FG field.

ICS1243E INVALID VALUES FOR FG FIELD. VALID VALUES ARE: B, C, v OR D

- *Description* FG field contains invalid value. Valid values are: B, C, or D.
- *User Action* Re-enter valid value.

ICS1244E SERIAL #(S) NOT WITHIN USED RANGE OF RESERVED SERIAL #(S)

- *Description* Attempted to reuse the serial number part of ECCKT which does not fall in the used range of serial numbers alloted to automatically generated numbers.
- *User Action* Change the serial number portion of the ECCKT.

ICS1245E MOD MUST BE "F" AND (A,C,J,L,M,P,S,T,V,X,Y,Z) WHEN PIU LT 050

- *Description* First character of PSM/MOD field must equal 'F', when PIU equals 000 049, and the only valid entries for the second character of the PSM/MOD field are: A,D,J.L,M,P,S,T,V,X,Y, or Z.
- *User Action* Change the first character of PSM/MOD field to an 'F; and/or change the second character to a valid entry.

ICS1246E MOD MUST BE "F" AND (A,C,J,L,M,P,S,T,V,X,Y,Z) WHEN PIU LT050

- *Description* First character of PSM/MOD field must equal 'F', when PIU equals 000-049, and the only valid entries for the second character of the PSM/MOD field are: A,D,J,L,M,P,S,T,V,X,Y or Z.
- *User Action* Change the first character of PSM/MOD field to an 'F' and/or change the second character to a valid entry.

ICS1247E MOD MUST BE "G" AND (A,C,J,L,M,P,S,T,V,X,Y,Z) WHEN PIU GT 049 OR BLANK

- *Description* First character of the PSM/MOD field must equal 'G', when piu equals 050 100 or blank, and, the only valid entries for the second character of the PSM/MOD field are: A,C,J,L,M,P,S,T,V,X,Y OR Z.
- *User Action* Correct the field value.

ICS1248E TQ - WHEN ACT = "N" OR "D" THE 2ND POS OF TQ CANNOT BE "N" OR "X"

- *Description* If ACT = 'N' or 'D', an 'N' or 'X' in the 2nd position of TQ is prohibited.
- *User Action* Correct the field value.

ICS1249E MOD MUST BE "F" AND (A,C,J,L,M,P,S,T,V,X,Y,Z) WHEN PIU = 000

- *Description* The first character of the modier portion of a serial CKT ID must be an "F" if PIU = 000, and the only valid entries for the second character of the modifier portion of the serial CKT ID are: A, C., J, L, M, P, S, T, V, X. Y or Z.
- *User Action* Correct the field value.

ICS1250E MOD MUST BE "G" AND (A,C,J,L,M,P,S,T,V,X,Y,Z) WHEN PIU = 100 OR BLANK

DescriptionThe first character of the modifier portion of a serial CKT. ID. must be
a "G" if PIU = '100' or ' ',
and,
the only valid entries for the second character of the modifier portion
of the serial CKT. ID. are:
A,C,J,L,M,P,S,T,V,X,Y or Z.User ActionChange the first character of the modifier portion of the serial CKT. ID
to a 'G' and/or

change the second character of the modifier portion of the serial CKT ID to a valid entry.

ICS1251E MST FIELD MUST CONTAIN "Y" OR BLANK

- *Description* The Master (MST) field must contain a 'Y' or a blank.
- *User Action* Correct the MST field and reenter transaction.

ICS1252E GETO MUST HAVE VALUE: M, N, O, R, W, Y

Description	GETO field has an invalid value.
User Action	Change field value to an 'M', 'N', 'O', 'R', 'W' or 'Y'.

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ICS1253E EXR MUST HAVE VALUE: 1,2,3,4,5,6,7

Description	EXR Field has an invalid value.
User Action	Change field value to a '1', '2', '3', '4', '5', '6' or '7'.

ICS1254E TRFTYP MUST HAVE VALUE: DA, OP, TT, ID, DD, 80, 90, OT, PO, PT

Description TRFTYP must have the stated valid values.

User Action Correct the field value.

ICS1255E GETO MUST HAVE VALUE: M, N, O, R, W, Y, B, C, G, L

- *Description* GETO field has an invalid value.
- *User Action* Correct the field value.

ICS1256E LTP - VALID ENTRIES POS 1 = A - H & N POS 2 = A, C, E, F POS 3 & 4 = 0, 1, 3

DescriptionValid entries for LTP are: Position 1 = A, B, C, D, E, F, G, H, I, J, K,
L, M, N
Position 2 = A, C, E, F
Position 3 = 0, 1, 3
Position 4 = 0, 1, 3User ActionCorrect the LTP entry.

ICS1257E LTP - IF 1ST POSITION LTP = "N", POSITIONS 2, 3 AND 4 MUST BE BLANK

- *Description* If the first position of LTP is equal to an "N" then positions 2 and 3 and 4 must be blank.
- *User Action* Correct the LTP entry.

ICS1258E CANNOT USE COMMAND WITH A BLANK SUPPLEMENT

- *Description* User attempted to use the READYG command without a supplement.
- *User Action* Do not use READYG command without a supplement.

ICS1259E LTP-IF 1ST POS = "A", POS 2 REQUIRED, POS 3 OPT & POS 4 PROHIBITED

- *Description* If the first position of LTP is equal to an 'A' then position 2 is required and positions 3 and 4 are prohibited.
- *User Action* Correct the LTP value.

ICS1260E LTP-IF 1ST POS NOT = "A" OR "N", POS 2 REQUIRED, POS 3& 4 OPTIONAL

- *Description* If the first position of LTP is not an "A" or an "N", position 2 is required and positions 3 and 4 are optional.
- *User Action* Correct the LTP value.

ICS1261E READYG COMMAND NOT VALID ON A MULTI POINT ASR

- *Description* User attempted to use a READYG command with a multi point ASR.
- *User Action* Do not use READYG.

ICS1262E INVALID PIU VALUE, UNABLE TO GENERATE AND/OR VALIDATE MOD OF ECCKT ID

- *Description* Due to an invalid PIU value entered on ICASR screen, the MOD portion of the ECCKT ID/PSM field is unable to be appropriately generated and/or validated.
- *User Action* Change the PIU value on ICASR to a valid value and then attempt to add/update ECCKT ID. '

ICS1263E LTP - FIRST TWO POSITIONS INVALID FOR REQTYP "S"

- *Description* If the first position reqtyp = 'S' the only valid first 2 position LTP is AA, AF, GC, GF,HA, HC, HF,IE, IF,JA, JC, JF,KC, KF,N
- *User Action* Correct the LTP value.

ICS1264E LTP - FIRST TWO POSITIONS INVALID FOR REQYTP "M"

- *Description* If the first position reqtyp = 'M', the only valid first 2 position LTP = BF, CA, CE, CF,DF,EA, EC, EF,FC, FE, FF,LA, LC, LF.MR,N
- *User Action* Correct the LTP value.

ICS1265E CANNOT CHANGE SUP FIELD WITH THIS COMMAND

- *Description* Do not change SUP field using the MODIFY or RESETCMP command.
- *User Action* Do not change SUP field when using MODIFY or RESETCMP.

ICS1266E D/TREC CANNOT BE UPDATED BY AN IC USER

- *Description* IC user cannot update D/TREC field.
- *User Action* Do not change value of this field if IC user.

ICS1267E REFNUM/VCNUM IS LESS THAN AN ALREADY EXISTING ONE - CANNOT BE USED

- *Description* User cannot use a REFNUM/VCNUM less than an existing one.
- *User Action* Use a different REFNUM/VCNUM.

ICS1268E CURSOR MUST BE ON A LINE OF A VALID USER ID BEFORE USING NEXT

- *Description* Cursor must be located on a valid line of a userid before attempting NEXT (PF6) function.
- *User Action* Place cursor on a line of a valid userid.

ICS1269E INVALID MUXLOC - NOT FOUND IN IC LOCATION DATABASE

- *Description* MUXLOC must be located in IC Location Database.
- *User Action* Enter new MUXLOC that is located in IC Location Database.

ICS1270E MST MUST HAVE VALUE: A, M, OR R

- *Description* Valid values for MST are A, M, or R.
- *User Action* Re-enter data with one of the above valid values.

ICS1271E THIS IS A DUPLICATE ECCKT: NOT PERMITTED

- *Description* Confirm command will not complete if IC CNF-FOC Edits Table has 'S' for table key = ICSC code, table record key = ECCKT and duplicate ECCKTS exist in the database.
- *User Action* Use a different ECCKT.

ICS1272E LTP - FIRST TWO POSITIONS INVALID FOR REQTYP "A"

- *Description* If the first position reqtyp is equal to "A", the only valid first two position LTP = DF, EA, EC, EF, FC, FF, N
- *User Action* Correct the LTP value.

ICS1273E AFG MUST BE "Y" OR BLANK

Description	The AFG field may be blank or contain a "Y" to indicate service is
	provided to an agency of the Federal Government.
User Action	Enter blank or "Y".

ICS1274E (E)CSPC MUST BE NUMERIC

<i>Description</i> All three fields of CSPC and ECSPC must be num

User Action Replace value with numeric value.

ICS1275E FIELD MUST BE COMPLETELY NUMERIC (NO BLANKS IN ANY POSITION

Description Field contains alpha characters or blanks.

User Action Replace value with a completely numeric value.

ICS1276E LT VALID VALUES ARE: A, B, D, E, F

- *Description* User entered an invalid value for LT.
- *User Action* Enter valid entry of A, B, D, E, or F.

ICS1277E SLC MUST BE NUMERIC

- *Description* Enter only numeric data is SLC.
- *User Action* Replace entered value with numeric data.

ICS1278E VALID ITD ACT VALUES: BLANK, I, C, D, X, P, N, S, T

Description	Invalid ITD_	ACT value	entered
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User Action Re-enter valid ITD_ACT value.

ICS1279E WHEN CHANGING ASR TO MULTIEC IN ACTIVE SUPP STATUS, ASC EC MUST = ICSC (BATCH)

- *Description* User attempted to change a nonmulti ASR to a multi EC ASR with the ASC-EC value not equaling the ICSC.
- *User Action* Update to equal ICSC.

ICS1280E VALID DIST ACT VALUES: BLANK, I, C, D

- *Description* An invalid DIST_ACT value entered.
- *User Action* Re-enter a valid DIST_ACT.

ICS1281E ITD ORD REQUIRED

- *Description* ITD_ORD field is blank.
- *User Action* Enter an ITD_ORD.

ICS1282E ITD ORD ALREADY EXISTS FOR THIS ASR

- *Description* User trying to add an ITD_ORD that already exists for this ASR.
- *User Action* Re-enter ITD_ORD or use Add PF key.

ICS1283E INVALID ASR - FIRST CHAR. OF REQTYP MUST BE M

- Description ASR's first character must be 'M' to be valid on the ITD screen.
- User Action None

ICS1284E MAX ITD ORDERS REACHED FOR THIS ASR

- Description Maximum ITD_ORD for this ASR has been entered.
- *User Action* Do not attempt an additional ITD_ORD for this ASR.

ICS1285E SEQUENCE NUMBER IS NOT NUMERIC

Description	Sequence number is not numeric
User Action	Re-enter sequence number.

ICS1286E INVALID ASR - TDM ON ORD SCREEN NEEDS TO BE 'E' OR 'V'

- *Description* ASR is invalid for ITD screen. The TDM field on the ICORD screen must be populated with 'E' or 'V'.
- *User Action* Change TDM field value on the ICORD screen.

ICS1287E INVALID ASR - FIRST CHAR. OF REQTYP MUST BE R

- *Description* ASR's first character must be R to be valid on the RNG and ARI screens.
- *User Action* Use a different ASR number.

ICS1288E INVALID ASR - LOC A/Z ON ICCAC IS BLANK

Description	Invalid ASR for ITD screen. LOC A/Z needs to be populated on
	ICCAC Screen.

User Action Enter LOC A/Z field on ICCAC.

ICS1289E ITD ACT INVALID WITH AN ADD. VALID VALUES ARE: I, X

- *Description* ITD_ACT value entered is invalid when doing an add.
- *User Action* Re-enter valid ITD_ACT value.

ICS1290E UPDATE FAILED, ITD ORD NOT PREVIOUSLY ADDED

- *Description* User attempted to update the order that has not been added.
- *User Action* Add ITD order before update.

ICS1291E VALID TDM VALUES: BLANK, 1, 2, 3, 4, 5

- Description Invalid value in ITD_TDM.
- *User Action* Re-enter valid ITD_TDM value.

ICS1292E ITD ORDER DOES NOT EXIST FOR THIS ASR

Description	ITD_ORD entered was not found.
User Action	Re-enter ITD_ORD value.

ICS1293E ASG MUST NOT CONTAIN EMBEDDED BLANKS

Description	ASG contains embedded blanks.
User Action	Re-enter ASG field without blanks.

ICS1294E WHEN TDM = 4, OCLS PROHIBITED IN DISTRIBUTION LINES

- *Description* When ITD_TDM = 4, OCL field is prohibited.
- *User Action* Remove all OCLS or change TDM to new value.

ICS1295E ITD ACT INVALID WITH AN UPDATE. VALID VALUES ARE: BLANK, C, D, S, T

- *Description* ITD_ACT that was entered is invalid when doing an update.
- *User Action* Blank out ITD_ACT field or change ITD_ACT value.

ICS1296E ITD ACT REQUIRED WITH AN ADD

- *Description* When doing an add, ITD_ACT is required entry.
- *User Action* Enter an ITD_ACT value of 'I' or 'X'.

ICS1297E SCREEN IS NOT VALID FOR RING REQUESTS

- *Description* Screen is not valid for ring requests (REQTYP = R).
- *User Action* Verify ASR and REQTYP.

ICS1298E INVALID ASR - RTG FIELD ON ICCAC SCREEN NEEDS TO BE 'T'

- *Description* ITD screen is valid if RTG field on ICCAC screen is populated with a 'T'.
- *User Action* Change RTG value on ICCAC to 'T'.

ICS1299E WHEN TDM IS BLANK, DISTRIBUTION INFORMATION REQUIRED

- *Description* When ITD_TDM is blank, distribution information is required.
- *User Action* Enter at least one OCL.

ICS1300E TCIC - VALID ENTRIES 00001 THRU 09996 OR BLANK

- *Description* If populated both fields must be completely numeric and the number must be from 00001 thru 09996.
- *User Action* Replace value with five valid numeric values.

ICS1301E FIND FAILED: ITD_ORD NOT FOUND FOR THIS ASR

- *Description* ITD_ORD value was not found for this ASR.
- User Action Verify ITD_ORD.

ICS1302E DISTRIBUTION INFO ON OTHER PAGE(S) PROHIBITED WHEN TDM = 1,2,3,5

- *Description* When TDM = 1, 2, 3, or 5 distribution information is prohibited. Distribution line(s) is not displayed - it is located on a page not being displayed.
- *User Action* Remove all distribution information with TDM = 4.

ICS1303E ITD CUS MUST BE NUMERIC

- *Description* ITD_CUS must be numeric.
- *User Action* Re-enter ITD_CUS value.

ICS1304E OCLS ON OTHER PAGE(S) IS PROHIBITED WHEN TDM = 4

- *Description* OCL's are prohibited when TDM = 4. OCLs are located on a page not being displayed.
- *User Action* Remove OCLs or change TDM value.

ICS1305E ONE (AND ONLY ONE) OTC PERMITTED TDM = 4, PAGE NOT DISPLAYED

- *Description* One (and only one) OTC permitted when ITD TDM = 4. The problem is located on a page not being displayed.
- *User Action* Re-enter only one OTC or change TDM value.

ICS1306E OCL PROHIBITED WHEN TDM = 4

- *Description* OCL field is prohibited when TDM = 4.
- *User Action* Blank out OCL field.

ICS1307E WHEN ITD_ACT = X, AT LEAST ONE DIST ACT OF 'I' IS REQUIRED

- *Description* When ITD_ACT = X, at least one dist act of 'I' is required.
- *User Action* Enter an I in DIST_ACT.

ICS1308E OCL IS REQUIRED ENTRY

Description An OCL is a requir	red entry when TDM is blank.
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User Action Enter an OCL.

ICS1309E SEARCH SEQ# MUST BE POPULATED WHEN "SEARCH BY" = "S"

- *Description* When "Search By" = "S", external SEQ# must be provided in the search field.
- *User Action* Provide external SEQ# to search for.

ICS1310E "LAST" RETRIEVES THE LAST (EXTERNAL) SEQ#. SEARCH_BY MUST BE BLANK / "S"

- *Description* "Last" retrieves the last (external) SEQ#. SEARCH_BY must be blank or "S".
- *User Action* Blank out the SEARCH_BY field.

ICS1311E ACTIVITY INVALID WITH COMMAND

Description	No activity is allowed with a command
User Action	Blank out activity field.

ICS1312E FIND FAILED: SEARCH VALUE NOT FOUND FOR THIS ASR

- *Description* Search value was not found for this ASR.
- *User Action* Try another search value.

ICS1313E PF2+"N" / PF3+"P" FAILED: ALREADY ON FIRST, OR LAST ITD_ORD

Description (PF2 + "N") or (PF3 + "P") failed: already on first, or last ITD_ORD of the ASR.

User Action None

ICS1314E OCL OR OTC REQUIRED ON LINE TO INSERT A NEW DISTRIBUTION LINE

- Description To insert a distribution line, OCL and/or OTC field must be populated.
- *User Action* Enter OCL or OTC (depending on ITD_TDM field)

ICS1315E RESEND, RESENDO, OR RESENDD COMMAND REQUIRED WITH THIS ITD_ACT

- *Description* With ITD_ACT of 'S' or 'T' must also perform RESEND, RESENDO, or RESENDD command.
- *User Action* Use RESEND, RESENDO or RESENDD command.

ICS1316E ORD REQUIRED ON REFNUM 0001 TO RESEND TANDEM ORDER

- *Description* When using ITD_ACT of 'T', the ORD field is required on the ICORD screen of REFNUM 0001.
- *User Action* Populate ORD field on ICORD of REFNUM 0001.

ICS1317E FIND FAILED - CCNA/PON AND ICSC COMBINATION NOT FOUND IN DATABASE

- Description The given CCNA/PON and ICSC combination was not found.
- User Action Verify CCNA, PON, ICSC, and "BY" values used for search criteria.

ICS1318E NO DUPLICATE CCNA/PON AND ICSC EXISTS

- *Description* The next ASR of the given CCNA/PON and ICSC combination was not found.
- User Action Verify CCNA, PON, ICSC, and "BY" values used for search criteria.

ICS1319E ICSC REQUIRED WHEN "BY" FIELD IS POPULATED

DescriptionICSC is required when the "BY" field if populated to perform a find
by CCNA/PON and ICSC.User ActionProvide ICSC code if finding by CCNA/PON & ICSC

blank out "BY' field if finding by CCNA/PON.

ICS1320E ALL FIELD POSITIONS MUST BE NON BLANK

- *Description* A field was only partially entered that must be completely non blank.
- *User Action* Fill in the entire field.

or

ICS1321E INVALID COMBINATION OF KEYS ENTERED, ICSC, NC CODE, FG

- *Description* The user entered an invalid combination of keys.
- *User Action* Re-enter the keys.

ICS1322E REQTYP MUST BE A, M, S, W, L OR R

- *Description* User entered invalid REQTYP. The REQTYP must be A, M, S, W, L or R.
- *User Action* Repopulate the REQTYP field.

ICS1323E GC SUPR FIELD MUST BE Y, N OR BLANK

- *Description* User entered invalid value in GC SUPR field. Valid values are Y, N or blank.
- *User Action* Repopulate the field.

ICS1324E TUF SUPR FIELD MUST BE Y, N OR BLANK

- *Description* The TUF SUPR field must be y, n or blank. User entered invalid value in TUF SUPR field.
- *User Action* Repopulate the field.

ICS1325E FG FIELD MUST BE B, C, D OR L

DescriptionUser entered invalid data in the FG field.User ActionRepopulate the field.

ICS1326E FIND FAILED - NO DATA EXISTS

Description The user entered a key not found in the NC database.

User Action Enter a different key.

ICS1327E FORWARD FAILED - NO DATA EXISTS

- *Description* The user attempted to go forward when no data exists.
- *User Action* None. There is no more data to display for this key.

ICS1328E BACKWARD FAILED - NO DATA EXISTS

- *Description* The user attempted to do a back when no data exists.
- *User Action* None. First page of data is currently displayed.

ICS1329E NEXT FAILED - NO NEXT DATA EXISTS

- *Description* The user attempted to do a next when no next data exists.
- *User Action* None. No more data exists.

ICS1330E FG ADD/UPDATE MAY NOT CONTAIN FEAT OCCURRENCE DATA

- *Description* The user attempted to add a FG with Feat data.
- *User Action* Remove Feat occurrence data.

ICS1331E ADD FAILED - ONLY VALID ACTION CODES FOR ADD (PF4) ARE I AND BLANK

- *Description* The user attempted to add with invalid action codes.
- *User Action* Remove invalid action codes.

ICS1332E UPDATE FAILED - ONLY VALID ACTION CODES ARE I,C,D AND BLANK

- *Description* The user attempted to update with invalid action codes.
- *User Action* Correct action codes.

ICS1333E NOT VALID TO ADD/UPDATE DUPLICATE FEATS

- *Description* The user attempted to add duplicate Feats.
- *User Action* Remove duplicate Feat.

ICS1334E ADD/UPDATE FAILED - NOT ALLOWED TO ADD/UPDATE BLANK FEAT

- *Description* The user attempted to add or update a blank Feat.
- *User Action* Enter at least one Feat.

ICS1335E ADD/UPDATE FAILED - FG VALUES MUST BE B, C, OR D

- *Description* The user attempted to add or update with invalid FG values. Valid values are B, C, D or blank.
- *User Action* Enter correct FG value.

ICS1336E ADD/UPDATE FAILED - FMT VALUE MUST BE S, C OR BLANK

- *Description* The user attempted to add or update with invalid FMT values. Valid values are S, C or blank.
- *User Action* Enter valid format value.

ICS1337E ADD/UPDATE FAILED - SECNCI EDIT VALUE MUST BE Y, N OR BLANK

Description The user attempted to add or update with invalid SECNCI edit value. Valid values are Y, N or blank.

User Action Enter valid SECNCI edit value.

ICS1338E ADD ALREADY PERFORMED FOR THIS ICSC/NC COMBINATION

Description	The user attempted to add an NC code for an ICSC, but this
	combination already exists in the database.

User Action Enter action codes and use update(PF5).

ICS1339E ADD FAILED - RECORD ALREADY EXISTS IN DATABASE

- *Description* The user attempted to add a FG which already exists in the database.
- *User Action* Use update(PF5) key.

ICS1340E UPDATE FAILED - FG DOES NOT EXIST IN DATABASE

- *Description* The user attempted to update a FG which does not exist in the database.
- *User Action* Use PF4 to add, or enter another FG code.

ICS1341E INSERT FAILED, RECORD ALREADY EXISTS IN DATABASE

Description	The user attempted to	o insert a Feat	t occurrence v	vhich alrea	dy exists.

User Action Don't insert existing Feats.

ICS1342E CHANGE/DELETE FAILED, RECORD DOES NOT EXIST IN DATABASE

- *Description* The user attempted to change/delete a Feat occurrence which is not in the database.
- *User Action* Do a refind(PF1) and then enter A, C or D in the action field without changing the Feat or NCI/SECNCI.

ICS1343E NOT ALLOWED TO DELETE ALL FEAT OCCURRENCES, USE PF10 KEY

- *Description* The user attempted to delete all Feat occurrences.
- *User Action* Retain at least one Feat, or use PF10 to delete the ICSC/NC combination.

ICS1344E DELETE FAILED - NO INFORMATION FOUND TO DELETE

- *Description* The user attempted to delete with no data to delete
- *User Action* This record is not in the data base, check the key and press PF1 to find.

ICS1345E ADD FAILED - AT LEAST ONE FEAT OCCURRENCE MUST BE ADDED

- *Description* The user attempted to add with no data.
- *User Action* Enter at least one Feat.

ICS1346E ENTRY OF "P" OR "C" NOT ALLOWED FOR ASI

- *Description* The user attempted to enter a value of "P" or "C" for ASI manually.
- *User Action* Verify field value.

ICS1347E ICSC FIELD MUST CONTAIN LETTERS, NUMBERS OR ASTERISKS

- *Description* The user attempted to add with invalid data in the ICSC field.
- *User Action* Change data in the ICSC field and re-add.

ICS1348E ADD/UPDT FAILED. ASR LOCKED, BATCH SUPP PENDING, PROCESS ICSOV FIRST

- *Description* Add/update failed. ASR locked (ASI = 'P') due to batch supplement.
- *User Action* Resolve supp overlay fields on ICSOV.

ICS1349E FIND FAILED - NO PENDING SUPP OVERLAY DATA FOR THIS ASR

- *Description* The program could not find supp overlay data for this ASR.
- User Action Check ASR number (OR CCNA/PON), correct and reenter.

ICS1350E FIND FAILED - NO PENDING SOV DATA; USE ICASR TO DETERMINE ASR

- *Description* The CCNA/PON was not unique. No supp overlay data exists for the first ASR with this CCNA. Use ICASR entering the "By ICSC" to determine the correct ASR and jump back to ICSOV.
- *User Action* Determine correct ASR number using ICASR, then return.

ICS1351E ENDSUP FAILED - NO PENDING SUPP OVERLAY DATA FOR THIS ASR

Description An ENDSUP option was executed, but the ASR did not have pending SUPP OVERLAY data. A previous ENDSUP may have been executed.

ICS1352E FG TYPE MUST BE A, B, C, D, L,*

- *Description* The only correct feature group types are A, B, C, D, L or asterisks.
- *User Action* Type the correct FG letter.

ICS1353E NOT VALID TO ADD/UPDATE DUPLICATE NCI/SECNCI

Description	NCI/SECNCI must be unique in the NCI/SECNCI database.
	Duplicates are not allowed.

User Action Make sure that the NCI/SECNCI combination is not repeated in the NCI/SECNCI record.

ICS1354E NOT VALID TO ADD/UPDATE BLANK NCI/SECNCI

Description	It is not possible to	add a blank NCI/SECNCI
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User Action Fill in the NCI/SECNCI with data and do the add.

ICS1355E ADD/UPDATE FAILED - GNP VALUES MUST BE Y, N, OR BLANK

Description	The only allowed values for GNP are Y, N or blank.
User Action	Use the allowed values when updating or adding. The values are Y, N or blank.

ICS1356E CHANGE/DELETE FAILED, NCI/SECNCI DOES NOT EXIST IN DATABASE

- *Description* It is not possible to delete or change a non existent NCI/SECNCI. Also, it is not possible to change the values of NCI/SECNCI.
- *User Action* Be sure that the values of NCI/SECNCI exists in the database. If the user wants to change the NCI/SECNCI values, the user must add the values and delete the old ones.

ICS1357E NOT ALLOWED TO DELETE ALL NCI/SECNCI OCCURRENCES, USE PF10 KEY

- *Description* It is not allowed to delete all the values of NCI/SECNCI. If the user wants to delete them, the user has to use the PF10 key.
- *User Action* Press PF10 twice.

ICS1358E ADD FAILED - AT LEAST ONE NCI/SECNCI OCCURRENCE MUST BE ADDED

Description To add one screen, a combination of NCI/SECNCI must exist.

User Action Type a NCI/SECNCI combination prior to the add.

ICS1359E PRIOR FIND NEEDED BEFORE OPERATION

Description Find must be pressed to execute this operation.

User Action Press PF1 key.

ICS1360E NO FURTHER DATA AVAILABLE

- *Description* User attempted a Forward of Next of ICECI and no further data was available.
- *User Action* Stop processing same transaction.

ICS1361E NOT VALID TO CHANGE FEAT ENTRY UNLESS INSERTING NEW FEAT OCCURRENCE

- *Description* User attempted to change a Feat entry without inserting.
- *User Action* Change Feat entry to original.

ICS1362E INVALID COMBINATION OF KEYS ENTERED, REQ ICSC AND NC CODE, FG OPT

- *Description* The user entered an invalid combination of keys.
- User Action Re-enter the keys. '

ICS1363E NOT VALID TO CHANGE VALUE OF NCI/SECNCI UNLESS INSERTING NEW ONES

- *Description* The user attempted to change an NCI/SECNCI entry from the value returned on a find. This is only valid when inserting.
- *User Action* Find the desired NCI/SECNCI on screen.

ICS1364E ENTRY OF "P" OR "C" NOT ALLOWED FOR ASI

- *Description* The user attempted to enter a value of "P" or "C" for ASI manually.
- *User Action* Verify field value.

ICS1365E DELETE NOT ALLOWED WITH SEARCH NCI OR SEARCH SECNCI POPULATED

- *Description* The user attempted to delete a record with a search NCI and/or search SECNCI criteria entered.
- User Action To delete the record, re-find (PF1) without populating search NCI/ SECNCI criteria. To delete the displayed entries, enter "D" in action fields and update (PF5).

ICS1366E ADD/UPDATE FAILED. FG ONLY ALLOWED WITH NC CODE SB, SD, SH

- *Description* The FG field is only allowed in conjunction with the NC codes of SB, SD and SH on this screen.
- *User Action* Since the NC code is not SB, SD or SH, remove the entry FG.

ICS1367E SCAN FAILED. SELECT A SCREEN

Description	The selection of one screen is required of the user.
User Action	Type any character next to a screen selector field, i.e. ICCSU, ICPRU, ICSPA, ICNCI or ICNCV.
	ICCSU: Type 'C' for COND, CCS and CS USOCs Type 'R' for Special Routing USOCs
	ICNCV: Type 'F' for Feature Group Data Type 'V' for NC Validation Data

ICS1368E SCAN FAILED. INVALID TO SELECT MORE THAN ONE SCREEN

- *Description* Only one screen can be scanned at one time. Selection of only one screen is allowed.
- *User Action* Blank out all but one of the screen selector fields, i.e. ICCSU, ICPRU, ICSPA, ICNCI or ICNCV.

ICS1369E SCAN FAILED. SPROUT FIELD ONLY VALID FOR AN ICCSU SCAN TYPE 'R'

- *Description* The sprout field can only be used for an 'R' type scan (Special Routing USOCs).
- *User Action* Blank out the sprout field or change the 'C' to an 'R'.

ICS1370E MODIFY COMMAND ONLY VALID WITH COMPLETED, DELETED OR CANCELLED ASR

- *Description* The user attempted to modify an ASR that was not completed, deleted, or cancelled.
- *User Action* Remove the modify command.

ICS1371E SCAN FAILED. NC FIELD ONLY VALID FOR AN ICN

- *Description* The NC field can only be used for a "V" type scan (NC Validation Data).
- *User Action* Blank out the NC field or change the "F" to a "V".

ICS1372E SCAN FAILED. FG FIELD ONLY VALID FOR AN ICN

- *Description* The FG field can only be used for an "F" type scan (Feature Group Data).
- *User Action* Blank out the FG field or change the "V" to an "F".

ICS1373E SCAN FAILED. FIELD CAN NOT CONTAIN LEADING BLANKS

- *Description* A scan cannot be performed because there are leading blanks in the highlighted field.
- *User Action* Remove the leading blanks and reenter.

ICS1374E SCAN FAILED. FG FIELD MUST CONTAIN: A,B,C,D

- Description The FG field must contain one of the specified values: A, B, C or D.
- *User Action* Enter a valid value.

ICS1375E BOTH ICSC AND NC KEYS MUST BE ENTERED

- *Description* The user must enter both the ICSC and the NC keys.
- *User Action* Re-enter the keys.

ICS1376E1 MUST BE 4 CHARACTERS: ALPHANUMERICS

- *Description* The ICSC field must be alphanumeric or end with asterisks, e.g. LB01, LBO*, L*** or ****.
- *User Action* Re-enter the ICSC field.

ICS1377E FIELD CANNOT CONTAIN IMBEDDED BLANKS

- *Description* The field cannot have blanks in the middle of the entry.
- *User Action* Remove the imbedded blanks.

ICS1378E FIELD MUST BE A THROUGH Z OR BLANK

- *Description* The field can only contain alphas or blanks.
- *User Action* Enter a valid value of alphas or blanks only.

ICS1379E FIELD MUST BE NUMERIC OR BLANK

Description	The field can	only contain	numerics of	blanks.

User Action Enter a valid value of numerics or blanks only.

ICS1380E DELETE COMMAND MUST BE USED WITH PF10 TO DELETE THE ENTIRE RECORD

- *Description* In order to delete all the protocols that match the search criteria, enter 'delete' in the command field and hit PF10.
- *User Action* Enter delete command and hit PF10.

ICS1381E COPY COMMAND MUST BE USED WITH PF4

- Description In order to copy all the protocols that match the search criteria to the new record. Enter 'copy' in the command field and hit PF4.
- *User Action* Enter copy command and hit PF4.

ICS1382E COPY COMMAND MUST SPECIFY THE KEY OF THE TARGET RECORD

- *Description* In order to copy all the protocols that match the search criteria to the new record, the user must overtype the key fields with the key of the new record.
- *User Action* Enter the key of the new record.

ICS1383E CFAU - VALID ENTRY: Y

Description	The only correct entry for the CFAU field is a 'Y'.
User Action	Enter a 'Y' (Y = AP Carrier System) in the CFAU field.

ICS1384E TCIC NUMBERS WHICH END IN 97, 98, 99 OR 00 ARE INVALID

- *Description* If populated, both fields must be completely numeric and the number must be from 00001 thru 09996. Numbers ending in 97, 98, 99 or 00 are invalid.
- *User Action* Replace value with a number between 00001 and 09996 with a valid ending.

ICS1385E FIELD MUST BE NUMERIC (NO LEADING ZEROS OR BLANKS)

- *Description* Field must be up to 4 numerics 0 through 9999, left justified with trailing blanks, no leading zeros or blanks and no embedded blanks.
- *User Action* Correct the field.

ICS1386E ALL 4 POSITIONS OF NC CODE REQUIRED WHEN SPROUT NOT POPULATED

- *Description* All 4 positions of the NC code must be populated when the SPROUT field is not populated.
- *User Action* Correct the NC field.

ICS1387E NOT VALID TO CHANGE PROT FIELD UNLESS INSERTING NEW LINE

Description Cannot update the protocol field.

User Action Change the protocol field back to original value.

ICS1388E NOT VALID TO ADD/UPDATE DUPLICATE PROTS

Description	The user	attempted	to add d	luplicate	protocols.

User Action Remove the duplicate protocol.

ICS1389E ADD/UPDATE FAILED - NOT ALLOWED TO ADD/UPDATE BLANK PROT

- *Description* The user attempted to add or update a blank feat.
- *User Action* Enter at least one protocol.

ICS1390E ICAL ICB FIELD MUST BE Y, N OR BLANK

- *Description* The ICAB ICB field must contain a 'Y' to indicate 'generate /RTE' or an 'N' or blank to indicate 'Do not generate /RTE'.
- *User Action* Enter a valid value of Y or N or blank.

ICS1391E SAL ICB FIELD MUST BE Y, N OR BLANK

Description	The SAL ICB field must contain a 'Y' to indicate 'generate /RTE' or an
	'N' or blank to indicate 'do not generate /RTE'.

User Action Enter a valid value of Y or N or blank.

ICS1392E MILE ICB FIELD MUST BE Y, N OR BLANK

- *Description* The mile ICB field must contain a 'Y' to indicate 'generate /RTE' or an 'N' or blank to indicate 'do not generate /RTE'.
- *User Action* Enter a valid value of Y, N or blank.

ICS1393E AT LEAST ONE LINE OF DATA MUST BE ENTERED

- *Description* You must enter at least one line of protocol data in order to add the record to the data base.
- *User Action* Enter valid line of data.

ICS1394E DELETE COMMAND REQUIRES A PF10

- *Description* If delete is entered on the command line, the only valid PFkey allowed is PF10.
- *User Action* Hit PF10 after entering delete on the command line.

ICS1395E SR1USOC OR SR2USOC MUST BE POPULATED TO ADD/UPDATE SPROUT DATA

- *Description* To add a sprout record, at least one of either SR1USOC or SR2USOC field must be populated.
- *User Action* Enter SR1USOC or SR2USOC field.

ICS1396E DELETE COMMAND AND PF10 ARE REQUIRED TO DELETE DATA

- *Description* Pressing PF10 without entering delete on the command line is not permitted.
- *User Action* Enter delete on the command line and then press PF10.

ICS1397E COPY COMMAND REQUIRES A PF4

- *Description* The copy command only works with the PF4 function key.
- *User Action* Press PF4 when trying to perform a copy command.

ICS1398E SEARCH FIELDS CANNOT BE SPECIFIED

- *Description* Search fields are not permitted for a next, add or copy transaction.
- *User Action* Blank out the search fields before trying a next, add or copy.

ICS1399E ONLY S IS VALID WHEN DIR IS 1T OR 2T

- *Description* When dir is 1T or 2T, the only valid value ' on the ANI field is 'S.
- *User Action* Type S or change the dir value.

ICS1401E FIELD PROHIBITED WHEN ADDING A SPROUT RECORD

Description The field highlighted is prohibited when adding a sprout record.

User Action Blank out the prohibited field.

ICS1402E REQUIRED USOCS DATA MISSING

- *Description* When the sprout field is not populated, at one USOC for conditioning USOCs, service class USOCs, local USOCs or CCS USOCs must be entered.
- *User Action* Enter the appropriate USOC.

ICS1403E SRUSOC1 AND SRUSOC2 MUST BE BLANK WHEN SPROUT IS NOT POPULATED

- *Description* SRUSOC1 and SRUSOC2 must be blank when the sprout field is not populated.
- *User Action* Blank out the SRUSOC1 and SRUSOC2 field.

ICS1404E FIND FAILED - CSU RECORD NOT FOUND

- *Description* The CSU record was not found in the NC Database.
- *User Action* Re-enter the correct key (ICSC, NC, INTRA and/or SPROUT).

ICS1405E NEXT FAILED - CSU RECORD NOT FOUND

- *Description* The NEXT command failed to complete because the CSU record was not found in the NC Database.
- *User Action* Re-enter the correct key (ICSC, NC, INTRA AND/OR SPROUT).

ICS1406E 2 CHARS OR 4 CHARS OF NC CODE MUST BE POPULATED FOR SPROUT RECORD

- *Description* At least 2 characters NC code should be entered to process a sprout record.
- *User Action* Re-enter the NC code.

ICS1407E DELETE FAILED - CSU RECORD NOT FOUND

- *Description* The delete command failed because the CSU record was not found.
- *User Action* Re-enter the correct key (ICSC, NC, INTRA and/or SPROUT).

ICS1408E ADD FAILED - CSU RECORD ALREADY EXISTS

- *Description* The user attempted to add a CSU record which already exists in the NC database.
- *User Action* Re-enter the correct key (ICSC, NC, INTRA and/or SPROUT).

ICS1409E INTRA FIELD MUST BE ALPHABETIC (A-Z) OR BLANK

- *Description* The intra field must be an alphabetic (A-Z).
- *User Action* Correct the intra field.

ICS1410E JS MUST HAVE VALUE: D, E, F, OR N

Desci	ript	ion	The JS fi	eld co	ntains an	invalid c	character.	Only a	D, E, 1	Forl	N is v	alid.
			-									

User Action Enter a valid value.

ICS1411E TDM VALUES OF 'D' AND 'W' ARE NO LONGER VALID

- *Description* Values of 'D' and 'W' are no longer valid for TDM.
- *User Action* Verify value entered for TDM.

ICS1412E #WIRES FIELD CANNOT BE BLANK IF PROT FIELD IS POPULATED

- *Description* The user has entered an invalid key combination. You can populate #WIRES and protocol, or just #WIRES, or both fields can be left blank.
- *User Action* Enter a valid #WIRES and protocol combination.

ICS1413E FIELD MUST BE ALPHANUMERIC OR BLANK

- *Description* The field can only contain alphanumerics or blanks.
- *User Action* Enter a valid value of alphanumerics or blanks.

ICS1414E NOT VALID TO CHANGE #WIRES FIELD UNLESS INSERTING NEW LINE

- *Description* The #WIRES field can not be updated.
- *User Action* Change #WIRES field to the original value.

ICS1415E CAN NOT DELETE ALL ENTRIES FROM RECORD - USE PF10

- *Description* The user cannot delete all entries from a record using PF5. Use P10 to delete the entries from the record.
- *User Action* Enter a valid update request.

ICS1416E REQTYP MUST BE 'S' IN NC/NCI DATA BASE FOR ANY NC1 VALUE

- *Description* The reqtyp must be an 'S' in the NC/NCI data base for any NC1 value.
- *User Action* Correct the value of reqtyp.

ICS1417E ADD/COPY FAILED - RECORD ALREADY EXISTS

- *Description* The highlighted key already exists in the data base.
- *User Action* Use a unique key to add/copy.

ICS1418E AT LEAST ONE USOC FIELD MUST BE POPULATED

Description	The user can not enter a key (#WIRES/PROT) without USOCs.
User Action	Populate one of the USOC fields on the highlighted line.

ICS1419E DELETE COMMAND CAN NOT BE USED WITH SEARCH FIELDS

Description	The delete command is used to delete the entire record. The search
	fields are used to delete only those lines matching the search criteria.

User Action Remove the delete command or the search fields.

ICS1420E FG FIELD VALID ONLY FOR ICNCI OR ICNCV

- *Description* The FG field can only be specified when the ICNCI or ICNCV screen selector fields have been selected.
- *User Action* Blank out the FG field or change the screen selector.

ICS1421E INTRA FIELD VALID ONLY FOR ICCSU, ICPRU OR ICSPA

Description The intra field can only be specified when the ICCSU, ICPRU or ICSPA screen selector fields have been selected.

User Action Blank ou the intra field or change the screen selector.

ICS1422E SPROUT FIELD VALID ONLY FOR ICCSU SCAN TYPE "R"

- *Description* The sprout field can only be specified when the ICCSU screen selector field has been set to "R".
- *User Action* Change the sprout field to "R" or select a different screen.

ICS1423E UPDATE FAILED - ONLY VALID ACTION CODE AFTER A DELETE IS I

- *Description* The user attempted to update with invalid action codes. The valid action code for an update is I.
- *User Action* Correct action codes.

ICS1424E FIND FAILED - FORD NOT FOUND IN DATABASE

- *Description* The given ford was not found in the database. The search was made via the ford secondary index: ASR Data Base = (VMIC03P7), Archive History Data Base = (VMICAHP5).
- *User Action* Verify the FORD value.

ICS1425E FIND FAILED - FCKT NOT FOUND IN DATABASE

- *Description* The given FCKT was not found in the database. The search was made via the FCKT secondary index ASR Data Base = (VMIC03P8), Archive History Data Base = (VMICAHP6).
- *User Action* Verify the fckt value.

ICS1426E NOT VALID TO CHANGE POPT FIELD UNLESS INSERTING NEW LINE

- *Description* The user cannot update the popt field.
- *User Action* Change the popt field to original value.

ICS1427E NOT VALID TO CHANGE SPROT FIELD UNLESS INSERTING NEW LINE

- *Description* Cannot update sprot field.
- *User Action* Change sprot field to original value.

ICS1428E NC CODE MUST BE EITHER 2 OR 4 CHARACTERS IN LENGTH

- *Description* The user attempted to enter an NC Code of 3 characters in length. NC Code must be either 2 or 4 characters.
- *User Action* Correct the NC field.

ICS1429E FIELD CAN NOT CONTAIN ANY BLANKS

Description	There are blanks in this field.	This field cannot contain any blanks.
User Action	Enter a valid value.	

ICS1430E FIND BY FCKT NOT ALLOWED ON THIS SCREEN

Description	Finds by fckt are not supported on the format requested. This error
	will occur when a jump find (by fckt) is performed from the icckt to
	another screen.

User Action Find the ASR by fckt on icckt before jumping to another screen.

ICS1431E FIND BY FORD NOT ALLOWED ON THIS SCREEN

- *Description* Finds by ford are not supported on the format requested. This error will occur when a jump find (by ford) is performed from the icckt to another screen.
- *User Action* Find the ASR by ford on icckt before jumping to another screen.

ICS1432E FIND REQUIRES A SEARCH FIELD: ASR, CCNA/PON, ORDER, ECCKT, FORDER, FCKT

Description The FIND routine attempts to locate a record based on one of the following search fields:

1. ASR 2. CCNA and PON

3. ORD 4. ECCKT

5. FORD 6. FCKT

User Action Enter a valid value in the field.

ICS1433E NOT VALID TO CHANGE SOPT FIELD UNLESS INSERTING NEW LINE

- *Description* Cannot update sopt field.
- *User Action* Change the sopt field to original value.

ICS1434E ALL BAN AND HBAN FIELDS WERE BLANKED OUT ON COPYALL TARGET

- *Description* The copyall command successfully processed, however, the IC BOC OPTIONS 2 TTS Table indicated that the following BAN fields should be blanked out: BAN, ASC_BAN, OEC_BAN, HBAN, ASC_HBAN, OEC_HBAN, LOCBAN and TBAN.
- User Action None

ICS1435E ADD/UPDATE FAILED - NOT ALLOWED TO ADD/UPDATE BLANK PROTOCOL

- *Description* The user attempted to add or update a blank protocol.
- *User Action* Enter at least one protocol.

ICS1436E PROT IS REQUIRED

- *Description* A prot is required when either prtcl or prtcl2 or rc icb or nrc icb are populated.
- *User Action* Populate the prot field.

ICS1438E VALID VALUES FOR FIELD ARE: X OR BLANK

- *Description* The highlighted field can only contain X or blank.
- *User Action* Enter one of the valid values X or blank.

ICS1439E VALID VALUES FOR FIELD ARE: C, R, X OR BLANK

Description The highlighted field can only contain C, R, X or blank.

User Action Enter a valid value.

ICS1440E VALID VALUES FOR FIELD ARE: F, V, X OR BLANK

- Description The highlighted field can only contain F, V, X or blank.
- *User Action* Enter a valid value.

ICS1441E ICNCV FIELD MUST BE "V" IF NC IS ENTERED

- *Description* If NC is entered, the only valid value for the ICNCV screen selector field is "V".
- *User Action* Enter a valid value.

ICS1442E ICNCV FIELD MUST BE "F" IF FG IS ENTERED

- *Description* If FG is entered, the only valid value for the ICNCV screen selector field is "F".
- *User Action* Enter a valid value.

ICS1443E NC CODE MUST BE 2 CHARACTERS IN LENGTH

- *Description* The NC Code cannot be 1 character in length but must contain 2 characters.
- *User Action* Enter a valid value.

ICS1444E ONLY ONE "C" ACTION CODE ALLOWED WHEN CHANGING FORD LEVEL DATA

- *Description* Only one "C" action code is allowed when changing ford level data and both refnums are associated with the same ford.
- *User Action* Attempt only one "C" action code. Then do the other on a subsequent update.

ICS1445E INVALID TO (C)HANGE OR (D)ELETE A BLANK LINE

- *Description* Only an action code of "I", along with USOC data, may be entered next to a line that was previously blank.
- *User Action* Correct the action code.

ICS1446E BOTH ICSC AND FG KEYS MUST BE ENTERED

- *Description* If FG is populated and the NC field is blank, the ICSC field must be populated.
- *User Action* Populate the ICSC field.

ICS1447E NC AND FG KEY COMBINATION IS ONLY VALID FOR AN ICNCI SCAN

- *Description* The only time you may use both NC and FG keys is when the ICNCI screen selector has been specified.
- *User Action* Enter a valid combination of key fields.

ICS1448E FCKT PROHIBITED FOR LTP OF BLANK, A, G, H, O, J, K, OR N

- *Description* Invalid to specify an FCKT value if the LTP value is blank or begins with A, G, H, I, J, K, or N.
- *User Action* Enter a valid combination of key fields.

ICS1451E VMICDADD DATABASE ERROR - CANNOT CHECK OR PROCESS OBJECTIVE DATES

- *Description* User attempted an add or update on the ICORD screen and received this message. This database contains mostly Bellcore supplied data, so normally there is no user action to correct this. See your Data Base Administrator.
- *User Action* This database should normally never cause errors, so if this message appears, the data base administrator should check if: 1) the M4.1 conversion run (VMICC09) was done, and 2) the data base was not accidentally clobbered.

ICS1452E SUPPLEMENT ID MUST BEGIN WITH AN ALPHA CHARACTER

- DescriptionSupplement Id must begin with an alpha character. This value is
incremented by the program, and deals only with characters A thru Z.
The value displayed is the next available character, and generally there
should be no need to change it.
- *User Action* Refind and leave alone. If it must be changed, use next alpha character.

ICS1453E NEXT ONLY VALID WHEN FINDING BY FORD OR FCKT

Description The NEXT (PF6) was pressed, but the FIND immediately prior to the NEXT was not a FIND by FORD or by FCKT.

User Action Use PF1.

ICS1454E NO DUPLICATE FORD EXISTS

Description The NEXT function was requested for this search field but nothing else exists for this search field.

User Action None

ICS1455E NO DUPLICATE FCKT EXISTS

Description The NEXT function was requested for this search field but nothing else exists for this search field.

User Action None

ICS1456E ECCKT FIELD MUST BE BLANK FOR "GENW" COMMAND

Description	The ECCKT must be blank before using the "genwxxxx" command.
User Action	None

ICS1457E SMDI VALID VALUES: A, B, C, D, E, R OR BLANK

- *Description* SMDI is an optional field. When populated, the valid values are A, B, C, D, E, R or blank.
- *User Action* Enter an A, B, C, D, E, R or blank only.

ICS1458E TTT MUST HAVE VALUE 1, 2, 3, 4, 5, 6, 7, 8, 9, or A WHEN FG = D

- *Description* The TTT value must be '1', '2', '3', '4', '5', '6', '7', '8', '9' or 'A' when the feature group is 'D'.
- *User Action* Enter a 1, 2, 3, 4, 5, 6, 7, 8, 9, or A or blank.

ICS1459E REQTYP CANNOT BE CHANGED WHILE ARI(S) EXIST

Description REQTYP cannot be changed while ARI(S) exist.

User Action Delete all ARI information before changing REQTYP.

ICS1460E ENTRY PROHIBITED WHEN PROJECT FIELD (ICASR) IS NOT POPULATED

- *Description* If the project field is blank then this field must be blank also.
- *User Action* Populate the project field or blank out this field.

ICS1461E GETO MUST HAVE VALUE: M, N, O, P, R, S, T, U, V, W, Y

Description The GETO field has an invalid value. Value must be M, N, O, P, R, S, T, U, V, W or Y.

User Action Change the field value to one listed above.

ICS1462E GBTN TELEPHONE NUMBER IS PROHIBITED IF GETO IS NOT POPULATED

- *Description* If GETO is not populated, the GBTN telephone number is prohibited.
- *User Action* Blank out the filled in GBTN telephone number fields.

ICS1463E TELEPHONE NUMBER IF ENTERED MUST HAVE ALL THREE PARTS POPULATED

- *Description* If any of the 3 telephone number parts are populated (NPA, NXX, LINE) all 3 parts must be populated.
- *User Action* Fill in blank telephone number fields or if telephone number is optional, then blank out filled in fields.

ICS1464E EO_ACT VALID VALUES: 'A', 'C', 'D', 'K', OR BLANK

- *Description* For the EO_ACT field, the only valid entries are: A, C, D, K or Blank.
- *User Action* Correct the value of the EO_ACT field.

ICS1465E LEASE ARRANGEMENT (LA) VALID VALUES: "Y", OR BLANK

- *Description* The Lease Arrangement field has only Y or blank for valid values.
- *User Action* Enter a 'Y' or blank out current entry.

ICS1466E GETO MUST HAVE VALUE: B, C, G, L, M, N, O, R, S, T, U, V, W, OR Y

- Description GETO field has an invalid value entered.
- *User Action* Change the GETO field value to B, C, G, L, M, N, O, R, S, T, U, V, W, OR Y.

ICS1467E EO ACT ENTRY OF "K" IS PROHIBITED FOR AN ORIGINAL ENTRY

- *Description* Cannot cancel an original entry, must be in supp mode.
- User Action Remove 'K'.

ICS1468E EO ACT ENTRY OF "C" IS PROHIBITED WHEN EOD USE = 'A', 'B', OR 'C'

- *Description* If EOD USE is equal to 'A', 'B' or 'C', an entry of C in the EO ACT field is prohibited.
- *User Action* Change the 'C' in 'EO ACT' or change 'EOD USE' to something other than A, B, or C.

ICS1469E SSS MUST BE B, M, N, Q, S, T, U, V, W, X, Y OR Z

- *Description* The Secondary Service Support (SSS) field must have a value of B, M, N, Q, S, T, U, V, W, X, Y or Z.
- *User Action* Correct the SSS value.

ICS1470E TKSIG MUST BE TS, EC, EA, OA, OB, OC, OD, OE, OF, OG, OH, OI, OJ, OK OR OL

- *Description* The Trunk Signalling field must have one of the above listed values.
- *User Action* Correct the TKDIG value.

ICS1471E VALID VALUES FOR ACTUAL_RT ARE: B, D, OR F

L

Description Valid values for Actual_RT are: B=Billing Account Number Correction provided D=DOC F=FOC/SRC *User Action* Verify value of Actual_RT.

ICS1472E TKSEG MUST BE CC, CL, HL, LA, LH, LI, OR MI

- Description The TKSEQ field must have a value of CC, CL, HL, LA, LH, LI or MI.
- *User Action* Correst the TKSEG value.

ICS1473E INVALID TO USE A VALUE OF K WHEN SUPP IS NOT POPULATED

Description When the SUPP field is not populated, the user may not use a value of K in this field.

User Action None.

ICS1474E SAC_ACT MUST BE A, D, K, N, R OR Y FOLLOWED BY 8 OR 9

- *Description* The Service Access Code Activity (SAC_ACT) field must have the value of A, D, K, N, R or Y followed by an 8 or a 9.
- *User Action* Correct the SAC_ACT value.

ICS1475E SAC_ACT/TGACT MUST HAVE A VALUE OTHER THAN K

- Description The TGACT (Trunk Group Activity) field on the ICTQ1 screen, the SAC_ACT (Service Access Code Activity) on ICTQ4 and the SAC_ACT field on ICTQ5 cannot all contain an entry of K when the 2nd position of the TS field is N or X. (At least one of these fields must not be a K).
- *User Action* Correct the entries.

ICS1476E NSL PROHIBITED, ASR IS/WAS FRAME RELAY REQUEST

- *Description* NSL is prohibited, ASR is/was a frame relay request.
- *User Action* Blank out the field value.

ICS1477E (F)PTD MUST MATCH P(F)PTD

Description The (F)PTD field must match P(F)PTD.

User Action Verify that both dates are the same.

ICS1478E ATP MUST BE R, Y OR BLANK

Description	ATP must be R, Y or Blank.
User Action	Verify that ATP is either R, Y or blank.

ICS1479E EO ACT MUST HAVE AT LEAST ONE NON K ENTRY

Description	The EOD	ACT	field	must	have	at	least	one	non	K	entry.	

User Action Correct the value of the EOD ACT field to include a non K entry.

ICS1480E REQTYP MUST BE V OR X FOR VCF SCREEN

- *Description* REQTYP must be V or X for VCF screen.
- *User Action* Verify the REQTYP value.

ICS1481E VC DATA IS NOT ALLOWED FOR ACTS OF M OR T

	Description	VC data is not allowed for ACTS of M or T.	
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User Action Verify ACT value.

ICS1482E VCNUM INVALID

Description	VCNUM must be all numeric and greater than '0)000'.

User Action Verify VCNUM value.

ICS1483E BRAND VALID VALUES ARE C, R, OR Y

Description Brand valid values are C, R, Y.

User Action Verify Brand contains valid values.

ICS1484E VCNUM ALREADY EXISTS - ENTER "C" ACTION CODE OR A UNIQUE VCNUM

- *Description* User attempted to insert an existing VCNUM.
- *User Action* Either use (C) action code or enter a unique VCNUM.

ICS1485E NVC PROHIBITED, AFO POS 1 OR NSL, IS OR WAS PREVIOUSLY POPULATED

Description NSL, AFO Position 1, and NVC are not permitted to be filled in on the same ASR. Once NSL, AFO, or NVC is entered the ASR is considered to be that type for the life of the ASR even if the field is blanked out. The field ACI_MSL_IND (TQS ACI_MSL_IND) is an internal field that remains constant once it is set to indicate whether this is an ACI, MSL, or VCF ASR.

User Action Blank out the NVC field.

ICS1486E REQTYP X IS PROHIBITED, ASR IS/WAS SET TO HANDLE ACI/ MSL DATA

Description REQTYP Pos 1 equalling X is not allowed once the ASR has been set to handle ACI/MSL data. Once AFO or NSL is entered, the ASR is considered to be that type for the life of the ASR, even if AFO/NSL is blanked out. ACI_MSL_IND (TQS ACI_MSL_IND) an internal field remains constant once it is set to indicate whether this is an ACI or MSL ASR.

User Action Verify REQTYP.

ICS1487E AFO POS 1 PROHIBITED FOR REQTYP X

- *Description* AFP position 1 equalling Y is not allowed for REQTYP X.
- *User Action* Verify AFO and REQTYP.

ICS1488E ACI DATA NOT ALLOWED FOR REQTYP X

- *Description* ACI data is not allowed for REQTYP X.
- *User Action* Verify REQTYP.

ICS1489E REQUEST NOT PROPERLY DEFINED TO HANDLE ACI DATA

- Description Request is not properly defined to handle ACI data.
- *User Action* Verify AFO position 1, QTY, NVC, and ACI_MSL_IND. ACI_MSL_IND is a TQS-ABLE internal field.

ICS1490E REQUEST NOT PROPERLY DEFINED TO HANDLE VC DATA

- *Description* Request is not properly defined to handle VC data.
- *User Action* Verify NVC, AFO Position 1, QTY, and ACI_MSL_IND. ACI_MSL_IND is a TQS-ABLE internal field. ACI_MSL_IND will be V when the request can handle VC data.

ICS1491E SCREEN NOT VALID FOR REQTYPS: R, V, AND X

- *Description* Screen is not valid for REQTYPS R, V, and X.
- *User Action* Verify REQTYP.

ICS1492E QTY MUST BE 1 WHEN VC(S) EXIST

- *Description* Quantity must be 1 when virtual connections exist.
- *User Action* Enter 1 in quantity

ICS1493E QTY MUST BE ONE WHEN AFO POS1 IS BLANK

- *Description* Quantity must be 1 when the first position of AFO is blank.
- *User Action* Enter 1 in quantity.

ICS1494E EITHER EQPDESG1 OR FACDESG IS REQUIRED WHEN RT = D

- *Description* Either EQPDESG1 or FACDESG is required when the RT field equals D.
- *User Action* Enter either EQPDESG1 or FACDESG field.

ICS1495E UP TO 7 NUM, W OR W/O DEC POS 6, C/K/M POS 8, NO EMBED BLANKS

- *Description* Field is 8 alpha/numeric characters with up to 7 numerics with or without a decimal in pos 6 only, with pos 8 equal to C, K, or M.
- *User Action* Enter correct format.

ICS1496E VALID ENTRIES ARE 01 THROUGH 28.

Description	Valid entries are 01 through 28.
User Action	Enter a numeric value of -1 - 28.

ICS1497E CCW VALID VALUES: N OR Y

Description	CCW Field must contain N or Y.
User Action	Verify CCW contains correct value.

ICS1498E FPI MUST HAVE VALUE: A, B, E, R, S, or T

Description	For FPI, the only valid values are A, B, E, R, S, T.
User Action	Verify FPI contains correct values.

ICS1499E ECVER IS POPULATED, ACTUAL_RT MAY ONLY CHANGE FROM B TO F, OR F TO B

- *Description* Once ECVER is populated, Actual_RT may only be changed from B to F, or from F to B.
- *User Action* Perform Refind, or reset Actual_RT to its original value.

ICS1500E DCLEAR COMMAND FAILED; NO DV-CONFIRM ERRORS TO CLEAR

Description DCLEAR command failed since there were no DV-entry errors to clear.

User Action None.

ICS1501E CANNOT USER "ALL" AS A VALID ICSC

- Description ALL is a special value and can only be used to do a Find.
- *User Action* Choose another ICSC name.

ICS1502E FIND FAILED - ICSC DOES NOT EXIST IN DATA BASE

- Description ICSC entered does not exist in assignment criteria db
- *User Action* Check the ICSC and re-enter.

ICS1503E FIND FAILED - WORKGROUP NAME DOES NOT EXIST IN DATABASE

- *Description* Workgroup name entered does not exist in assignment criteria database.
- *User Action* Check the workgroup name and re-enter.

ICS1504E FIND FAILED - SUPERVISOR NAME DOES NOT EXIST IN DATABASE

- *Description* Supervisor name entered does not exist in assignment criteria database.
- *User Action* Check the supervisor name and re-enter.

ICS1505E FIND FAILED - WORKGROUP NAME/SUPERVISOR NAME DOES NOT EXIST IN DATABASE

- *Description* Workgroup name / supervisor name entered does not exist in assignment criteria database.
- *User Action* Check the workgroup name and/or supervisor name and re-enter.

ICS1506E NEXT FUNCTION IS NOT APPLICABLE WITH WORK GROUP ENTERED

- *Description* Next cannot be performed with workgroup as search field.
- *User Action* Must do find by ICSC=all or by supervisor.

ICS1507E NEXT FUNCTION IS NOT APPLICABLE WITH WRKGRP & SUPERVSR ENTERED

- *Description* Next cannot be performed with workgroup/supervisor as search field.
- *User Action* Must do find by ICSC=all or by supervisor.

ICS1508E NEXT FUNCTION IS ONLY APPLICABLE WITH ICSC = ALL

- *Description* Next cannot be performed with ICSC as search field.
- *User Action* Perform a find by ICSC=all first.

ICS1509E NO MORE ICSCS EXIST IN THE DATABASE

Description No more ICSCs exists in the database.

User Action None

ICS1510E NO MORE WORKGROUPS EXIST UNDER SPECIFIED SUPERVISOR

Description No more workgroups with a same supervisor name exists in the database.

User Action None

ICS1511E UPDATE FAILED - INVALID OR NO ACTION CODE(S) FOUND

- *Description* Invalid or no action codes were found.
- *User Action* Use valid actions to manipulate data on screen.

ICS1512E INVALID SUPERVISOR NAME

- *Description* Attempted to add/update with invalid data in supervisor field (all nots, all ampersands or all asterisks are invalid).
- *User Action* Re-enter supervisor field.

ICS1513E MAXIMUM NUMBER OF WORKGROUPS EXCEEDED - CALL BELLCORE

- *Description* Root key in the assignment criteria database exceeded maximum of 9,999,999,950.
- *User Action* Call Bellcore.

ICS1514E ADD FAILED - ANOTHER SUPERVISOR NAME EXISTS FOR THE WORKGROUP

- Description Workgroup already has supervisor.
- *User Action* Do find by workgroup to get supervisor name.

ICS1515E INVALID PFKEY FOR JUMP

- *Description* Jump to another screen is only PF1, PF2 or PF3.
- *User Action* Use proper PFkey or retain original /for value.

ICS1516E FORWARD FUNCTION WAS NOT PRECEDED BY A FIND FUNCTION

- Description Forward was performed without performing a find first.
- *User Action* Perform a find function and then a forward function.

ICS1517E BACK FUNCTION WAS NOT PRECEDED BY A FORWARD FUNCTION

- *Description* Back was performed without performing a forward first.
- *User Action* Perform a forward function and then a back function.

ICS1518E CANNOT USE "DEFAULT" AS A VALID WORKGROUP

Description Default is a special value and can only be used to do a find on ICWKL screen

User Action Choose another workgroup name.

ICS1519 CANNOT CHANGE PROJECTS WHEN ACTION = B

- Description Cannot change projects with an action of B.
- *User Action* Return line to original values.

ICS1520E NEXT FUNCTION WAS NOT PRECEDED BY A FIND FUNCTION

- Description Next was performed without performing a find first.
- *User Action* Perform a find function, and then a next function.

ICS1521E FIND REQUIRES A SEARCH FIELD: ICSC, WRKG RP, SUPRVSR, WRKGRP/SUPRVSR

- *Description* No search fields were entered, find cannot be performed.
- *User Action* Enter a search field.

ICS1522E CSUPER COMMAND IS ONLY ALLOWED AFTER FIND BY SUPERVISOR AND WORKGROUP

- *Description* CSUPER command only works after a find by supervisor and workgroup.
- *User Action* Perform a find by supervisor and workgroup first.

ICS1523E CICSC COMMAND IS ONLY ALLOWED AFTER FIND BY THAT ICSC

- *Description* CICSC command only works after a find by that ICSC.
- *User Action* Perform a find by that ICSC first.

ICS1524E CWORKG COMMAND IS ONLY ALLOWED AFTER FIND BY WRKGRP OR SUPER/WRKGRP

- *Description* CWORKG command only works after a find by workgroup or supervisor/workgroup.
- *User Action* Perform a find by workgroup or supervisor/workgroup first.

ICS1525E ADD FAILED - EITHER ICSC OR SUPERVISOR/WORKGROUP MUST BE ENTERED

- *Description* The user entered an invalid combination of keys.
- *User Action* Enter either ICSC or supervisor workgroup.

ICS1526E HIGHEST INDEX NUMBER USED, CANNOT GENERATE A NEW INDEX NUMBER

- *Description* The highest index number was used, the computer cannot generate a new index number.
- *User Action* Enter a manual index number or use RESEQ command.

ICS1527E ADD FAILED - SUPERVISOR AND WORKGROUP PAIR ALREADY EXISTS

- *Description* Supervisor and workgroup pair already exists in the database.
- *User Action* Enter a unique key.

ICS1528E CANNOT CHANGE ICSC WITH CSUPER COMMAND

- *Description* Cannot change ICSC with csuper command.
- *User Action* Use CICSC command to change that ICSC.

ICS1529E CANNOT CHANGE WORKGROUP NAME WITH CSUPER COMMAND

- *Description* Cannot change workgroup name with csuper command.
- *User Action* Use cworkg command to change workgroup name.

ICS1530E REQUIRED FIELD MISSING

- DescriptionSupervisor field cannot be blank when using csuper command.
Workgroup field cannot be blank when using cworkg command.
ICSC field cannot be blank when using CICSC command.
- *User Action* Populate field.

ICS1531E MUST CHANGE SUPERVISOR NAME WHEN USING CSUPER COMMAND

- *Description* Must change supervisor name when using csuper command.
- *User Action* Enter a different supervisor name.

ICS1532E CANNOT CHANGE SUPERVISOR NAME WITH CICSC COMMAND

- *Description* Cannot change supervisor with CICSC command.
- *User Action* Use csuper command to change supervisor name.

ICS1533E CANNOT CHANGE WORKGROUP NAME WITH CICSC COMMAND

- *Description* Cannot change workgroup name with CICSC command.
- *User Action* Use cworkg command to change workgroup name.

ICS1534E MUST CHANGE ICSC WHEN USING CICSC COMMAND

Description Must change ICSC when using CICSC command.

User Action Enter a different ICSC.

ICS1535E CANNOT CHANGE SUPERVISOR NAME WITH CWORKG COMMAND

- *Description* Cannot change supervisor name with cworkg command.
- *User Action* Use csuper command to change supervisor name.

ICS1536E CANNOT CHANGE ICSC WITH CWORKG COMMAND

- *Description* Cannot change ICSC with cworkg command.
- *User Action* Use cICSC command to change that ICSC.

ICS1537E MUST CHANGE WORKGROUP NAME WHEN USING CWORKG COMMAND

- *Description* Must change workgroup name when using cworkg command.
- *User Action* Enter a different workgroup name.

ICS1538E DELETE FAILED - CANNOT DO DELETE AFTER FIND BY ICSC= ALL

- *Description* Cannot do delete after find by ICSC = all.
- *User Action* Find by workgroup, supervisor/workgroup or ICSC.

ICS1539E DELETE FAILED - CANNOT DO DELETE AFTER FIND BY SUPERVISOR

- *Description* Cannot do delete after find by supervisor.
- *User Action* Find by workgroup, supervisor/workgroup or ICSC.

ICS1540E DELETE FAILED - WORKLIST NOT EMPTY FOR USER

- *Description* Cannot do delete if user's worklist is not empty.
- *User Action* All ASRs for each user must be reassigned before deleting.

ICS1541E FIND REQUIRED BEFORE DELETE

- *Description* Find required before delete.
- *User Action* Perform a find first.

ICS1542E INVALID COMMAND OR COMMAND NOT APPLICABLE WITH PFKEY PERFORMED

- *Description* Command is either invalid or not applicable with PFkey.
- User Action Review command, either blank out or correct.

ICS1543E REQTYPE FIELD MUST HAVE VALUE BLANK, *, M, S, E, A, W, L, R, V, OR X

Description Reqtype field must have value blank, *, M, S, E, A, W, L, R, V or X.User Action Correct REQTYPE and re-attempt add or update.

ICS1544E ACTIVITY FIELD MUST HAVE VALUE BLANK, *, N, C, M, T, D OR R

Description Act field must have value blank, *, N, C, M, T, D or R.

User Action Correct act and re-attempt add or update.

ICS1545E EXPEDITE FIELD MUST HAVE VALUE BLANK, *, Y OR N

- *Description* Exp field must have value blank, *, Y or N.
- *User Action* Correct exp and re-attempt add or update.

ICS1546E PROJECT IND FIELD MUST HAVE VALUE BLANK, , Y OR N

- *Description* Prj field must have value blank, *, Y or N.
- *User Action* Correct prj and re-attempt add or update.

ICS1547E MLT_EC FIELD MUST HAVE VALUE BLANK, *, Y OR N

- *Description* MLT_EC field must have value blank, *, Y or N.
- *User Action* Correct MLT_EC and re-attempt add or update.

ICS1548E NSL FIELD MUST HAVE VALUE BLANK, *, Y OR N

Description	NSI field must have value blank, *, Y or N.
User Action	Correct nsl and re-attempt add or update.

ICS1549E MIN FIELD MUST BE A NUMBER (0 - 99999) OR BLANK

Description	Min field must be numeric.
User Action	Populate correct value in min# field.

ICS1550E MAX FIELD MUST BE A NUMBER (0 - 99999) OR BLANK

Description	Max field must be numeric.	

User Action Populate correct value in max# field.

ICS1551E A/S IND FIELD MUST HAVE VALUE BLANK, A OR S

Description	A/3	riela	must	nave	value	blank	, A	or	2	•

User Action Populate correct value in A/S field.

ICS1552E WORKGROUP OR USER NAME CANNOT BE BLANK

Description Workgroup or user name cannot be blank.

User Action Populate workgroup or user name.

ICS1553E A/S IND MUST BE POPULATED IF ACTL OR SEC LOC FIELD IS NON-BLANK

- *Description* A/S field must be populated if actl or secloc field is non-blank.
- *User Action* Populate A/S field.

ICS1554E A/S IND CANNOT BE POPULATED IF ACTL OR SECLOC FIELD IS BLANK

Description A/S field cannot be populated if the ACTL or SECLOC field is blank.

User Action Blank out A/S field.

ICS1555E MAX FIELD MUST BE GREATER THAN OR EQUAL TO MIN FIELD

- *Description* Max field must be greater than or equal to min field.
- *User Action* Populate correct value in max field.

ICS1556E INVALID CCNA - NOT FOUND IN THE IC BC CC NA OR MWA PARENT CCNA TABLE

- *Description* CCNA was not found in the IC BC CCNA or MWA parent CCNA table.
- *User Action* Populate correct value in CCNA field.

ICS1557E INVALID ACNA - NOT FOUND IN THE IC AC BILL OR MWA PARENT CCNA TABLE

- Description CCNA was not found in the IC AC BILL or MWA parent CCNA table.
- *User Action* Populate correct value in acna field.

ICS1558E USER ID MUST BE 3 CHARACTERS

- *Description* User id must be 3 characters.
- *User Action* Populate correct user name.

ICS1559E WORKGROUP NAME MUST BE AT LEAST 4 CHARACTERS LONG

- *Description* Workgroup name must be at least 4 chars long and cannot contain embedded blanks.
- *User Action* Populate correct workgroup name.

ICS1560E INVALID ACTION CODE(S) FOUND

DescriptionInvalid action code(s) found.Valid action codes on ICWKC screen are I, C or DValid action codes on ICWKD screen are R, C or BValid action codes on ICWKL screen are A, M, R, X, D, S(A and D are Region Specific)

Valid action codes on ICWKE screen are R, C or B (ICWKE screen is Region Specific)

User Action Use valid action code to manipulate data on screen.

ICS1561E DUPLICATE INDEX NUMBER FOUND

<i>Description</i> Duplicate index number found on screer	Description	Duplicate in	ndex number	found on screen
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User Action Change index number entered.

ICS1562E INDEX NUMBER MUST BE NUMERIC

Description	Index	number	must	be	numeric.
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User Action Change index number entered.

ICS1563E INDEX NUMBER REQUIRED WHEN ACTION = C

Description	When action $=$ 'c', index number is required.

User Action Populate index number.

ICS1564E RESEQ FAILED - MORE THAN 999 WORK ASSIGNMENT RECORDS

- *Description* Tried to renumber more than 999 work assignment records.
- *User Action* RESEQ command cannot be performed.

ICS1565E ICSC ALREADY EXISTS

Description I	CSC name	already	exists	in	the	database

User Action Choose another ICSC name.

ICS1566E WORKGROUP NAME ALREADY EXISTS

- *Description* Workgroup name already exists in the database.
- *User Action* Choose another workgroup name.

ICS1567E UPDATE FAILED - CANNOT DO UPDATE AFTER FIND BY ICSC = ALL

Description Cannot do update after find by ICSC = all.

User Action None.

ICS1568E UPDATE FAILED - ACTION CODES CONFLICTING

- *Description* Cannot use R/B or R/C together for a user.
- *User Action* Repopulate action code(s).

ICS1569E UPDATE FAILED - "R" MUST BE ENTERED ON THE FIRST LINE FOR A USER

- *Description* "R" only can be entered on the first line for a user.
- *User Action* Repopulate action code(s).

ICS1570E SECURITY VIOLATION - ACCESS NOTS SEGMENT IS NOT ALLOWED

Description Attempted to access nots record is not allowed.

User Action None

ICS1571E NC CODE MUST BE 4 CHARACTERS OR ENDED WITH *

- *Description* The NC code must be 4 characters or ended with *.
- *User Action* Re-enter the NC code.

ICS1572E ACTION CODE NOT ALLOWED WITH GIVEN COMMAND AND/ OR PFKEY

- *Description* Action code not allowed with given command and/or PFkey.
- *User Action* Remove action codes and repeat PFkey.

ICS1573E USER ALREADY EXISTS IN ANOTHER WORKGROUP

- *Description* User already exists in another workgroup.
- *User Action* Populate another user id.

ICS1574E ASSIGNMENT CRITERIA DATA CAN NOT CHANGE WHEN ACTION = D

- *Description* Do not change data on assignment criteria line with action of D.
- *User Action* Return line to original values.

ICS1575E CANNOT CHANGE WORKGROUP OR USER NAME

- DescriptionCannot change workgroup or user name with action of C,
1. use CWORKG command to change workgroup name
2. to change user name, do delete first and insert new user.
- *User Action* Return line to original values.

ICS1576E NEXT FUNCTION IS NOT APPLICABLE WITH USER ENTERED

- *Description* Next cannot be performed with user as search field.
- *User Action* Must do find by supervisor.

ICS1577E TO DATE MUST BE GREATER THAN OR EQUAL TO THE FROM DATE

- *Description* OUT_OFFICE_FROM date is greater than the OUT_OFFICE_TO date.
- *User Action* Re-enter the OUT_OFFICE_FROM field.

ICS1578E FIND FAILED - USER NAME DOES NOT EXIST

- *Description* User name entered does not exist in the data base.
- *User Action* Check the user name and re-enter.

ICS1579E FIND REQUIRES A SEARCH FIELD: USER, WRKG RP, SUPRVSR, WRKGRP/SUPRVSR

- *Description* No search fields were entered, find cannot be performed.
- *User Action* Enter a search field.

ICS1580E INVALID DATE OR DATE FORMAT

DescriptionValid date expected in MMDDYY format.User ActionRe-enter field.

ICS1581E INVALID TIME OR TIME FORMAT

Description Valid time expected in HH:MM format.

User Action Re-enter field.

ICS1582E SUPPS FIELD MUST HAVE VALUE BLANK, Y, N

- *Description* Supps field must have value blank, Y, N.
- *User Action* Correct supps and re-attempt update.

ICS1583E DUPLICATE PROJECT NAME FOUND

User Action Change project name entered.

ICS1584E CLOSED_FROM MUST BE NON-BLANK WHEN CLOSED_TO IS POPULATED

- *Description* CLOSED_FROM must be non-blank when CLOSED_TO is populated.
- *User Action* Populate CLOSED_FROM field.

ICS1585E CLOSED_TO MUST BE NON-BLANK WHEN CLOSED_ FROM IS POPULATED

Description CLOSED_TO must be non-blank when CLOSED_FROM is populated.

User Action Populate closed_from field.

ICS1586E INVALID TIME RANGE

Description CLOSED_TO time field must be greater than CLOSED_FROM time field.

User Action Reenter the closed worklist time fields.

ICS1587E MAXIMUM NUMBER OF PROJECTS EXCEEDED

Description	Tried to enter more than 20 project names.
User Action	Remove non-active project codes.

ICS1588E MWA - FIELD VALUE MUST BE "S", "R", "N" OR BLANK

Description Field value must be S, R, N or blank.

User Action Correct the value.

ICS1589E ACCESS MUST EQUAL "N" OR BLANK FOR THIS USER TYPE

Description	Access must	equal N o	or blank for	user type I or B.

User Action Correct the value.

ICS1590E THE XXYY OF THE COMMAND GENWXXYY MUST BE ALPHANUMERIC

Description The command genwxxyy must have xxyy alphanumeric characters, where xx is mod and yy is service code.

User Action Correct the value.

ICS1591E FIELD MUST BE POPULATED ON THE FIRST LINE FOR THAT USER

- *Description* Cannot populate date, time and supp fields on the successive lines for that user.
- *User Action* Populate above fields on the first line for that user.

ICS1592E SECURITY VIOLATION - USER CAN ONLY UPDATE THEIR OWN DATA

- Description User attempted to update data but not enough access permission.
- *User Action* Contact security administrator.

ICS1593E COMMAND FAILED: ASR IS/WAS ON AN MWA WORKLIST ALREADY

- Description User failed to distribute the ASR to an MWA worklist. The ASR was either: 1) already on an MWA worklist or
 2) was once on an MWA worklist but has since been taken off the worklist. in this case try an appropriate reset command.
- *User Action* Verify ASR is not on a worklist. (ie. default). If case #2 try the appropriate reset command.

ICS1594E COMMAND FAILED: MWA FEATURE IS NOT ON FOR THIS ICSC

Description	Distrib command failed due to MWA feature not being on for the given ICSC.
User Action	Verify MWA option of the IC MWA OPTIONS TTS Table for the

ICS1595E OPERATION FAILED - USER NOT DEFINED

given ICSC.

- *Description* the requested operation failed because the user was not defined in MWA.
- *User Action* Verify that the user is a valid one by checking its name in ICWKC. If the user is not defined and the user is a valid one, use ICWKC to define the user.

ICS1596E OPERATION FAILED - USER FIELD CAN NOT BE BLANK

- *Description* The requested operation failed because the value of the user field is blank.
- *User Action* Populate a valid MWA user in the field and reattempt the operation.

ICS1597E ESCALATION FAILED - CAN NOT ESCALATE U, K, !, OR F STATUS

Description The requested operation failed because the value of the status field is U, K, !, or F.

User Action None.

ICS1598E RESET FAILED - CANNOT RESET ASR UNLESS STATUS IS X OR!

Description The requested operation failed because the value of the status field is non an X or an !.

User Action None.

ICS1599E MOVE FAILED - USER/WORKGROUP DOES NOT EXIST

- *Description* The requested operation failed because the value of the user or workgroup is not recognized in MWA.
- *User Action* Verify if user or workgroup is defined in MWA.

ICS1600E OPERATION FAILED - ASR NOT FOUND IN ASR DATABASE

- *Description* The requested operation failed because the ASR value was not in the ASR database.
- User Action None.

ICS1601E OPERATION FAILED - WORKGROUP NOT FOUND IN MWA DATABASE

- *Description* The operation failed because the workgroup was not found in the MWA database.
- *User Action* Revise the workgroup name and retry the operation.

ICS1602E JUMP FAILED - S BESIDE INVALID ASR

- *Description* An S was entered in an invalid ASR number.
- *User Action* None.

ICS1603E OPERATION FAILED - SUPERVISOR NAME HAS EMBEDDED BLANKS

- *Description* The supervisor name has embedded blanks.
- *User Action* Retype the supervisor name without embedded blanks.

ICS1604E OPERATION FAILED - USER NAME HAS EMBEDDED BLANKS

- *Description* The user name has embedded blanks.
- *User Action* Retype the user name without embedded blanks.

ICS1605E OPERATION FAILED - VALID STATUS CODES ARE XN!KFWU AND BLANK

- *Description* The user tried to perform a find with an invalid status code.
- *User Action* Retry the find with a valid status code. the valid status codes are: X-escalate, N-new, !-follow up, K-cancelled, F-confirmed, W-work in progress and *-wild card.

ICS1606E OPERATION FAILED - VALID EXPEDITES ARE *Y N AND BLANK

- Description The user tried to perform a find with an invalid expedite value. The valid expedite values are: Y-yes, N-no, *-wild card.
- *User Action* Retype a valid value and redo the operation.

ICS1607E OPERATION FAILED - VALID REQUEST TYPES ARE *,A,E,M,S,W,L,R,V,X AND BLANK

- Description The user typed an invalid ASR request type. The valid REQTYP values are: A=Feature Group A, E=End User Special, M=Switched Access, S=Special, W=WATS, L=CCS Link, R=Self Healing Rings service, V or X=Virtual Connection.
- *User Action* Retype a valid value and redo the operation.

ICS1608E OPERATION FAILED - VALID ACTIVITY CODES ARE *CDMNRT AND BLANK

- *Description* The user typed an invalid activity code. Valid activity codes are: Nnew, C-change, M-inside move T-outside move within lata, Ddisconnect/decrease R-for record purposes only.
- *User Action* Retype a valid value and redo the operation.

ICS1609E DVAL COMMAND IS ONLY VALID IF RT IS EQUAL TO D

- *Description* DVAL command is only valid for DOC ASR (RT =D)
- *User Action* If confirmation extract has not yet been run, change Actual_RT to D and re-execute else DVAL is prohibited.

ICS1610E SUMMARY FAILED - WORKGROUP CAN NOT BE BLANK

User Action Populate the workgroup field and repeat operation.

ICS1612E FIND FAILED - MORE THAN ONE VIEW SELECTED

- *Description* More than one view was selected while attempting a find.
- *User Action* Select only *one* view and perform find.

ICS1613E SECURITY VIOLATION - USER IS NOT ALLOWED TO EXECUTE COMMAND

Description The user does not have privilege to execute command.

User Action None.

ICS1614E OPERATION FAILED - INVALID TO MOVEALL TO THE SAME USER

Description The user attempted to move all ASRs from a user to the same user.

User Action Be sure that you are doing a moveall to a different user.

ICS1615E MOVE FAILED - SUPERVISOR AND USERS NOT DEFINED FOR WORKGROUP

- *Description* The user attempted to move an ASR to a workgroup that does not have a defined supervisor and/or users.
- *User Action* Define supervisors and users in ICWKC.

ICS1616E CANNOT USE O ACTION TO SELECT ASR IF STATUS IS NOT V, D, E, A

- *Description* The requested operation failed because the value of the status field is not V, D, E or A.
- *User Action* None.

ICS1617E CANNOT MOVE THIS ASR/SSR TO A WORKGROUP WHEN STATUS IS V, D, E OR A

- *Description* This ASR/SSR number cannot be moved to workgroup if the status = V, D, E or A.
- *User Action* Move to a specific user.

ICS1618E ESCALATION FAILED - CANNOT ESCALATE U, K, !, \$, F, V, D, E, A STATUS

- *Description* The requested operation failed because the value of the status field is U, K, !, \$, F, V, D, E or A.
- User Action None.

ICS1619E CANNOT USE S ACTION TO SELECT ASR/SSR IF STATUS IS V, D, E, A

Description The requested operation failed because the value of the status field is V, D, E or A.

User Action None.

ICS1620E CANNOT USE "PBSI-DEF" AS A VALID WORKGROUP

- *Description* PBSI-DEF is a special value and can only be used to do a find on the ICWKL screen,
- *User Action* Choose another workgroup name.

ICS1621E OPERATION FAILED - VALID STATUS CODES ARE *XN!KFWUVDEA AND BLANK

- *Description* The user tried to perform a find with an invalid status code.
- *User Action* Retry the find with a valid status code. The valid status codes are: X-escalate, N-new, !-follow-up, K-cancelled, F-confirmed, W-work in progress, U-unassigned, *-wild card, V-PBSI-Comp-Lock, D-PBSI-Pdd, E-PBSI-error, A-PBSI-PCNERR

ICS1622E NEXT FUNCTION IS NOT APPLICABLE WITH ICSC ENTERED

Description Next cannot be performed with the ICSC as a search field.

User Action Must do a find by supervisor.

ICS1623E DELETE FAILED - CANNOT DELETE ASR IF STATUS IS NOT V, A, D, E

Description The requested operation failed because the value of the status field is not V, A, D or E..

User Action None.

ICS1624E FIELD(S) MUST BE BLANK

Description Cannot populate our of office days, closed worklist time, or projects after a find by the ICSC.

User Action None.

ICS1625E FUNCTION FAILED - SYSTEM DEFINITION NOT FOUND

Description	The requested operation failed because the system was not defined
	previously in the database.

User Action None.

ICS1626E INVALID TRANCODE/MSC LINK/LTERM

- Description The transaction code, the MSC link name or the LTERM is invalid.
- *User Action* Correct the field highlighted.

ICS1627E PLEASE SELECT ONE OF THE TWO TYPES OF FCIF DELIMITERS

- *Description* One of the two types of delimiters has to be selected. These delimiters will be used to build messages sent to downstream systems.
- *User Action* Select the appropriate FCIF delimiters.

ICS1628E PLEASE SELECT ONE SYSTEM TYPE

- Description One of the three system types has to be selected. These types will decide how messages will be sent to downstream systems.
- *User Action* Select the appropriate system types.

ICS1629E FIND FAILED - SYSTEM DEFINITION NOT FOUND

- *Description* The requested operation failed because the system was not defined previously in the database.
- *User Action* None.

ICS1630E CANCEL FAILED - PENDING MESSAGE NOT FOUND IN DATABASE

- *Description* The requested operation failed because the pending message does not exist in the Pending Message Database. w
- *User Action* Refind (PF1) for a list of pending messages.

ICS1631E FIND FAILED - NO RECORDS FOUND

Description There are no messages in the Pending Messages Database that match the find criteria.

User Action None.

ICS1632E BAD FROM/TO TIME FORMAT (HHMMA OR HHMMP)

- *Description* Time format should be HHMMX, where X is either 'A' for AM or 'P' for PM.
- *User Action* Correct the time accordingly.

ICS1633E COMMAND FAILED: ALL "ENTRY" DV MODULE(S) HAVE EXECUTION TURNED OFF

- *Description* Entry level Downstream Validation module(s) exist. but are turned off.
- *User Action* Verify DV module(s) should be turned off.

ICS1634E COMMAND FAILED: NO "ENTRY" DV MODULE(S) EXIST

Description No entry level Downstream Validation module(s) exist.

User Action Verify existence of DV module(s).

ICS1635E NO RECORD CORRESPONDS TO ACTION CODE POSITION

- *Description* No debug output record corresponds to position indicated by action code.
- User Action Remove action code

ICS1636E CANNOT CHANGE REQUEST ASR NUMBER ON UPDATE

- *Description* Cannot change request ASR number when performing PF5.
- *User Action* Change ASR number, perform PF1 first, than PF5.

ICS1637E CANNOT DELETE RECORD UNLESS DONE FIELD EQUALS "Y"

- Description Cannot delete Debug record until Done field becomes "Y".
- *User Action* Wait for Debug output to finish and then delete.

ICS1638E NAMED LTERM IS A TERMINAL - MUST BE A PRINTER

- *Description* Attempt to send output to a print terminal.
- *User Action* Change LTERM field to valid printer name and resend.

ICS1639E FIND REQUIRED BEFORE UPDATE

- *Description* PF1 required before PF5 can be processed.
- *User Action* Depress PF1 first, then PF5.

ICS1640E INVALID ACTION CODE - MUST BE "B", "D" OR "P"

- *Description* Invalid action code entered.
- User Action Valid action codes are "B", "D", and "P".

ICS1641E DEFAULT LTERM DOES NOT EXIST

Description	Default LTERM printer does not exist.	
User Action	Enter desired LTERM name and try to	print

ICS1642E NO RECORDS FOUND IN DATABASE

DescriptionThere are no debug output records in the database.User ActionNone.

ICS1643E NO RECORDS FOUND UNDER REQUEST ASR

DescriptionNo debug output records found under request ASRUser ActionNone.

ICS1644E RECORD NO LONGER EXISTS IN DATABASE

DescriptionDebug output record no longer exists in database.User ActionNone.

ICS1645E LTERM ALREADY QUEUED - REQUEST IGNORED

Description LTERM already on wait queue - request ignored.

User Action None.

ICS1646E LTERM NOT CURRENTLY QUEUED - REQUEST IGNORED

Description LTERM is not currently on wait queue - request ignored.

User Action None.

ICS1647E MAXIMUM NUMBER OF WAITING LTERMS EXCEEDED (100)

- *Description* The maximum number of ICTEM LTERMS that can be waiting to receive a Downstream Validation message, at any given time, is 100. User attempted to exceed that limit.
- User Action Limit of number of ICTEM LTERMS to 100 or less.

ICS1648E ENTRY LEVEL DV ERRORS EXIST - SEE ICRMA SCREEN FOR MORE DETAILS

- *Description* The entry level Downstream Validation errors exist. They can be viewed on the ICRMA screen.
- *User Action* Correct the errors and perform the EVAL command, or the ECLEAR command if the errors cannot be corrected.

ICS1649E READY LEVEL DV ERRORS EXIST - SEE ICRMA SCREEN FOR MORE DETAILS

- *Description* The Ready level Downstream Validation errors exist. They can be viewed on the ICRMA screen.
- *User Action* Correct the errors and perform the EVAL command, or the ECLEAR command if the errors cannot be corrected.

ICS1650E FIRST TAG ON SCREEN MUST BE POPULATED

- *Description* First tag value name on ICTEM screen must be populated when performing PF5.
- *User Action* Populate first tag value name.

ICS1651E NO MESSAGE FOUND FOR QUERY-ID IN PENDING MESSAGE DATABASE

- *Description* No message exists in the Pending Message Database corresponding to Query-ID field.
- *User Action* Correct Query-ID field and depress the PF5 key again.

ICS1652E QUERY-ID FIELD MUST BE POPULATED WHEN DEPRESSING PF5

- *Description* Query-ID field must be populated when depressing the PF5 key.
- *User Action* Populate the Query-ID field and depress PF5.

ICS1653E COMMAND FAILED - NO "READY" DV MODULE(S) EXIST

- *Description* No ready level Downstream Validation module(s) exist.
- *User Action* Verify existence of Downstream Validation module(s).

ICS1654E COMMAND FAILED - ALL "READY" DV MODULE(S) HAVE EXECUTION TURNED OFF

- *Description* Ready level Downstream Validation module(s) exist, but are turned off.
- *User Action* Verify module(s) should be turned off.

ICS1655E COMMAND REQUIRED WITH THIS PFKEY ON ICRMA SCREEN

- Description Command must be entered with PF5/PF9 on ICRMA screen.,
- *User Action* Enter command.

ICS1656E PRINT REQUIRES A SEARCH FIELD: ASR OR CCNA/PON

- *Description* Print command requires ASR or CCNA/PON search field.
- *User Action* Enter ASR or CCNA/PON.

ICS1660E INVALID COMMAND OR COMMAND/PFKEY COMBINATION

- Description Invalid command or command/PFkey combination.
- *User Action* Enter valid command and/or PFkey

.ICS1662E FIELD MUST BE BLANK OR "X"

User Action Enter an "X" or a blank in the field.

ICS1663E ECLEAR COMMAND FAILED: NO DV-ENTRY ERRORS TO CLEAR

Description ECLEAR command failed since there were no Downstream Validation entry errors to clear.

User Action None.

ICS1664E RCLEAR COMMAND FAILED: NO DV-ENTRY ERRORS TO CLEAR

Description RCLEAR command failed since there were no Downstream Validation entry errors to clear.

User Action None.

ICS1665 E PRINT FAILED: NO DV ERRORS TO PRINT

Description Print command failed since there were no Downstream Validation errors to print.

User Action None.

ICS1666E TCM-TO-TCM FIELD MUST BE Y, N OR BLANK

Description TCM-TO-TCM field must be 'Y', 'N' or blank.

User Action Correct TCM-TO-TCM field.

ICS1667E MESSAGE ALREADY SENT TO TERMINAL EMULATION, NO TRANSMIT DONE

Description This message was sent to terminal emulation and is not processed. Therefore, the message is not sent.

User Action N/A.

ICS1668E MSC LINK IS DOWN

Description The MSC link is down transmit request cannot be completed.

User Action N/A.

ICS1669E INVALID COMMAND OR INVALID COMMAND/ASR COMBINATION

Description The valid command is Cancel. It must be used after a Find by ASR to cancel all pending messages for the ASR.

User Action N/A.

ICS1670E DESTINATION SYSTEM IS NOT AVAILABLE AT THIS TIME

- *Description* The destination system is not available at this time, according to the time specified on the ICSTM screen.
- *User Action* N/A.

ICS1670E VALID ENTRY IS EITHER X OR BLANK

Description	A valid entry must be either X or blank.
User Action	Correct the highlighted field.

ICS1672E FIND FAILED - NO RECORDS FOUND FOR REQUESTED ASR

- *Description* There are no messages in the Pending Messages Database that match the requested ASR.
- *User Action* Define supervisors and users in ICWKC.

ICS1673E ASR MUST BE NUMERIC

Description	The ASR field must be numeric values only.
User Action	Correct the ASR field.

ICS1674E RED FIELD MUST HAVE A VALUE OF BLANK, Y, N

Description	RED(ISTRIBUTE) field must have a value of Blank, Y or N.
User Action	Define supervisors and users in ICWKC.

ICS1675E EITHER RPON OR RECCKT REQUIRED

Description RPON and RECCKT are both blank. At least one of these fields is required.

User Action Enter RPON or RECCKT.

ICS1676E RTR CAN ONLY BE CHANGED PRIOR TO CONFIRMATION EXTRACTION

Description RTR can only be changed prior to confirmation extraction. (ECVER must be blank.)

User Action Reset RTR to its original value.

ICS1677E RTR VALUE IS INVALID FOR REQUESTED ASR ACTIVITY.

Description RTR value is invalid for the requested ASR activity.

User Action Verify RTR value against requested activity.

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ICS1678E FIELD VALUE IS INVALID WHEN POSITION 2 OF TQ IS N OR X.

Description	Field value is invalid when position 2 of TQ is N or
User Action	Verify field value against TQ Position 2.

ICS1679E RTR VALIE IS INVALID FOR REQUESTED SERVICE.

Description	RTR value is invalid for requested service.
User Action	Verify RTR value against REQTYP position one.

ICS1680E RTR VALUE IS INVALID FOR ASC_EC REQUESTS.

- *Description* RTR value is invalid for an ASC_EC Request.
- *User Action* Verify RTR value.

ICS1681E RTR MUST HAVE VALUE: D, F, N, S, 1, 2, 3, 4, 5, 6, 7, 8, 9, OR 10

- Description RTR must have valid value of : D= Send DOC only, F= Send FOC only, S= Send FOC and DLR; CDLR is waived, N = No response id required, 1 thru 10 = send FOC and DLR; CDLRD is required.
- User Action Verify RTR value.

ICS1682E PLU MUST BE EITHER A 3 DIGIT NUMBER BETWEEN 000 &100 OR LOF

Description The PLU field must either contain a three character number between 000 and 100 inclusive, or the literal LOF.

User Action Enter a valid value and reenter the transaction.

ICS1683E COMMAND FAILED: NO "CONFIRM" DV MODULE(S) EXIST

- *Description* No confirm level downstream validation module(s) exist.
- *User Action* Verify existence of DV module(s).

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ICS1684E COMMAND FAILED: ALL "CONFIRM" DV MODULES HAVE EXECUTION TURNED OFF

- *Description* Confirm level downstream validation module(s) exist, but are turned off.
- *User Action* Verify DV module(s) should be turned off.

ICS1685E CONFIRM LEVEL DV ERRORS EXIST - SEE ICRMA SCREEN FOR MORE DETAILS

Description Confirm level DV errors exist. They can be viewed on ICRMA screen.

User Action Correct the errors and perform the DVAL command, or the DCLEAR command if the errors cannot be corrected.

ICS1686E END NUMBER MUST BE GREATER THAN START NUMBER

Description End number must be numerically greater than the start number.

User Action Enter an end number that is greater than the start number.

ICS1687E AP MCO CANNOT BE THE SAME AS AP OCO

Description AP MCO teleph	ione number cannot equa	ıl AP OCO telep	phone number.
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User Action Enter an AP MCO telephone number that is not equal to AP OCO telephone number.

ICS1688E APF MCO TEL CANNOT BE THE SAME AS APF OCO

Description	APF MCO telephone number cannot equal APF OCO telephone number.
User Action	Enter an APF MCO telephone number that is not equal to APF OCO telephone number.

ICS1689E UPDATE PROHIBITED SCREEN ONLY VALID FOR REFNUM 1 WHEN ASR IS MULTIPT

Description On ICDC2 screen cannot add/update doc data to other than backbone REFNUM (0001) when NSL is greater than 1.

User Action None.

4. Fatal Errors Messages

This section contains the numbered EXACT fatal error messages. The messages are arranged in ascending order by message number. Associated with each message is an explanation of why the message was generated. The 'USER ACTION' for these messages is actually the corrective action to be taken by the IC, for whom these messages are intended. (ICSC errors in the batch runs are the 'user codes' explained in the specific job's runbook).

ICS0003E ASR DOES NOT EXIST

Description	The Access Service Request (ASR) number entered on the Update
	could not be found in the ASR data base.

User Action Enter the correct ASR and reenter the transaction.

ICS0005E REQTYP MUST BE PRESENT

Description	The REQTYP value is missing.
User Action	Add the REQTYP value.

ICS0006E ACTIVITY MUST BE PRESENT(BATCH)

- *Description* The activity (ACT) value is missing.
- *User Action* Add the activity (ACT) value.

ICS0007E REQTYP MUST HAVE VALUE IN SECOND CHARACTER CONSISTENT WITH FOUR-STEP PROCESS RULES

Description	Valid values in the second character position of the Request Type
	(REQTYP) field are: A,F,G,C,H,J or K.

User Action Correct the REQTYP value.

ICS0020E REFNUM REQUIRED

Description	The user tried to process transaction without populating the REFNUM field. This field must contain a numeric value.
User Action	Enter a numeric value in the REFNUM field and reenter transaction

ICS0021E REFNUM NOT VALID

Description	An invalid value was entered in the REFNUM field. A valid value for this field is any numeric grater than 0001.
User Action	Correct the value in REFNUM and reenter transaction. to a circuit in the data base.

ICS0033E ADD FAILED - SCREEN ALREADY ADDED

- *Description* In the Batch environment, the message should be interpreted as 'THE RECORD ALREADY ADDED'. The user attempted to Add a Batch record which is already there. This message can occur for all the Batch records except for the 'S' type.
- *User Action* If the user desires to Change the value of data already existing in the record, use the Update option (REC_MODE = 'C').

ICS0034E UPDATE FAILED - SCREEN NOT YET ADDED

- *Description* In the Batch environment, the message should be interpreted as 'THE RECORD NOT YET ADDED'. The user is attempting to Update a Batch record which is not yet present in the system. This message can occur for all the Batch records except for 'S' type.
- *User Action* To Add the record, use the Add option (REC_MODE = 'C').

ICS0047E LEGACT MUST HAVE VALUE: N,C,D,M,K,R

Description	The LEGACT value is incorrect. Must have value of N,C,D,M,K or R.
User Action	Correct the LEGACT value.

ICS0070E CANNOT CHANGE A COMPLETED ASR

- *Description* No Update is allowed on Records with Complete status.
- *User Action* Do not attempt to Update these Records.

ICS0072E ASR MUST BE BLANK TO ADD NEW ASR

- *Description* The ASR (Access Service Request) field has been filled in while attempting an Add transaction. This is not allowed.
- *User Action* Remove any data which appears in the ASR field.

ICS0084E CANNOT CHANGE SUPP TO BLANK

- *Description* The user has attempted to Update an existing Supplemental (SUPP) field to a blank. This is not allowed.
- *User Action* Enter the original value, or a new value of 1, 2, 3, or 4 before attempting any other Update transactions.

ICS0085E SUPP MUST BE NUMERIC: 1,2,3,4 OR BLANK

- *Description* The SUPP field is a local validation. If entered, it must have a value of 1, 2, 3, 4, or a blank.
- *User Action* Reenter the SUPP field using one of the above values and reenter the transaction.

ICS0088E CANNOT CHANGE DD WITHOUT A SUPP OF 2 OR 3 OR 4

Description The user attempted to Update the DUE DATE field, but the Supplement Type was not 2, 3, or 4.User Action To Update the DUE DATE field, the Supplement Type must be 2, 3,

ICS0091E CCNA REQUIRED

or 4.

- *Description* CCNA is required for this transaction and is not entered.
- *User Action* Enter a valid CCNA before reentering the transaction.

ICS0092E CANNOT CHANGE A CANCELLED ASR

- *Description* The user attempted an Update (PF Key 5) on a 'Cancelled' data base record (the Status Code has 'K' in the second position).
- *User Action* Create a new record and reenter the transaction.

ICS0197E SECURITY VIOLATION - CNNA INCORRECT

- *Description* The CCNA value in the record does not pass the security check.
- *User Action* Verify the CCNA value and make correction.

ICS0264E TQ/EOD INFORMATION ONLY ALLOWED FOR REQUEST TYPE "M" (BATCH)

- Description TQ and End Office information is only allowed for request type "M".
- *User Action* Verify reqtyp.

ICS0664E FIRST POSITION OF TQ MUST BE B, D, T, OR U TO PROCESS

Description The screen is prohibited if the first position of TQ is not B, D, T or U.

User Action Change the first position of TQ on ICASR to a B, D, T or U.

ICS0709E FIRST POSITION OF TQ MUST BE S, T, OR U TO PROCESS

- *Description* The screen is prohibited if the first position of TQ on ICASR is not S, T, or U.
- *User Action* Change the first position of TQ on ICASR to a S, T, or U.

ICS0750E REQTYP (FIRST POSITION) CANNOT BE CHANGED IN THIS STATUS

- *Description* The first position of REQTYP can only be changed while ASR is in entered status.
- *User Action* The first position of REQTYP cannot be changed.

ICS0905E FILE 'XXXXXXX' IS UNDEFINED. PROCESS SKIP TO NEXT FILE.

- *Description* The DD card for the named file 'XXXXXXX' is missing.
- *User Action* Correct the JCL by supplying a DD card and rerun the job.

ICS0910E INPUT 'XXXXXXXX' IS EMPTY. PROCESS SKIP TO NEXT FILE

Description The input file named 'XXXXXXX' contained no data.

User Action None

ICS0915E INPUT FILE 'XXXXXXX' HAS BEEN PROCESSED BEFORE. FILE REJECTED

- *Description* The Batch input file submitted has been processed before. The error will only appear for the header. XXXXXXX will be replaced by the name of the file when the message is generated. No other message will be created, since the rest of the file was ignored by the system.
- *User Action* Check the header of the input file and make sure that it is not a duplication of an old file.

ICS0920E RECORD PROCESSED

Description	This is not an error message. This is an acknowledgement message
	that the input file header processed. This message should always be
	present if the input file header record is correct.

User Action None

ICS0925E RECORD TYPE UNDEFINED, PROCESS SKIP TO NEXT RECORD

- *Description* The record type (REC_TYPE field) in the batch record does not contain a valid value.
- *User Action* Correct the REC_TYPE field.

ICS0930E NOT ENOUGH RECORDS FOR THE LAST INPUT RECORD TYPE

- *Description* The required records were not found in the input file for this request.
- *User Action* Resend a correction request with the required records.

ICS0940E THE RECORD MODE MUST BE 'I' FOR INITIAL INPUT OR 'C' FOR CHANGE

- *Description* The record mode (REC_MODE field) must have the value of 'I' for initial Add operation or 'C' for Update operation.
- *User Action* Correct the REC_MODE field.

ICS0950E PASSWORD AND CCNA VALUE ARE NOT COMPATIBLE: FILE NOT PROCESSED

- *Description* Security violation. The password in the header record is incorrect.
- User Action Check to see if the password in the header was the password supplied by the ICSC. If so, request a new password from the ICSC. Otherwise, correct the password on the header record and resend the file.

ICS0955E ASR NUMBER MUST BE BLANK IN THE INITIAL REQUEST

- *Description* When adding an 'S' type record or a 'D' type record (disconnect), the ASR field must contains blanks.
- *User Action* Remove the data in the ASR field.

ICS0962E RECORD NOT FOUND. CCNA AND/OR PON FIELDS ARE IN ERROR

Description The message indicates one of the following errors occurred.

- 1. If Purchase Order Number (PON) for the IC is always unique. If REC_MODE = 'I'
- Reason:

If a previous Add request has been issued for an 'S' type record, then the value of the PON field in the previous 'S' type record and in the current rejected record are different. The process assumes the request is to add a record to an existing Access Service Request (ASR) and trying to locate that record by using CCNA and PON fields. The record can not be found.

Solution:

Check if the PON of this rejected record should be different from that of the previous 'S' type records. Correct the value in the PON field.

— Reason:

If no previous Add request has been issued for an 'S' type record and the record identified by the CCNA and PON fields can not be found, the record is rejected.

Solution:

If a previous Add request for 'S' type record is missing, Add that request. If this request is to ad a record to an existing record, then the PON field is invalid.

If $REC_MODE = 'C'$

— Reason:

The user attempted to Update a record which is not there. The PON field is in error.

Solution:

Correct the PON field.

- If Purchase Order Number (PON) for the IC is not always unique

If REC_MODE = 'I'

- Reason:

If a previous Add request has been issued for an 'S' type record, then the value of the PON field in the previous 'S' type record and in the current rejected record is different. The process assumes that the request is to Add records to an existing Access Service Request (ASR), and trying to locate that record by using CCNA and PON fields. The record can not be found.

Solution:

Check if the PON of this rejected record should be different from that of the previous 'S' type records. Correct the value in the PON field. If the request is to Add a record to an existing Access Service Request, correct the PON field and provide the ASR number, if possible.

— Reason:

If no previous Add request has been issued for an 'S' type record and the record identified by the CCNA and PON fields can not be found, the record is rejected.

Solution:

If a previous Add request for 'S' type records is missing, add that request. If this request is to Add records to an existing record, then correct the PON field and provide the ASR number, if possible.

If REC_MODE = 'C'

— Reason:

The user attempted to Update a record which is not there. The PON field is in error.

Solution:

Correct the PON field or provide the ASR number.

User Action See above solutions

ICS0963E MORE THAN ONE RECORD FOUND. CCNA AND PON FIELDS ARE NOT UNIQUE

Description This message indicates one of the following errors occurred:

- 1. If the Purchase Order Number (PON) for the IC is always unique.
- Reason:

The process assumes a request is issued for an existing Access Service Request (ASR), and then tried to locate that record using CCNA and PON fields. More than one record has been found.

Solution:

Two Access Service Requests with the same PON value are in the data base. Either the IC's system has produced duplicate PONs for different records, or the ICSC has manually created a duplicate record.

2. If the Purchase Order Number for the IC is not always unique

— Reason:

The process tried to locate an existing Access Service Request by using the CCNA and PON fields. More than one has been found. The process can not determine which one is to be used.

Solution:

Provide the correct ASR number.

— See above solutions

ICS0965E INVALID SEQUENCE. THIS FORM MUST FOLLOW AN INITIAL ASR FORM

- *Description* Before adding a record with the record type of 'L', 'O', 'A', 'P', 'X', 'R', or 'T', an 'S' type record must be added to the system. This error can also occur if the previous 'S' type record was rejected.
- *User Action* Provide a valid Add request for the 'S' type record.

ICS0966E RECORD NOT FOUND, ASR FIELD IN ERROR

- *Description* This message will occur on an update when both the PON and the ASR number fields are populated on the ASR. This message identifies that the ASR number cannot be found in the data base. When both fields (PON and ASR NO) are populated the system uses the ASR NO as a record key.
- *User Action* Correct the ASR number.

ICS0970E CCNA SPECIFIED IN THE CONTROL CARD AND IN THE FILE HEADER NOT MATCH

- *Description* The CCNA named 'XXXXXXX' on the control card is incorrect or the CCNA in the header record did not pass security validation. (Messages ICS0975E and ICS0980E will also be output.)
- *User Action* The ICSC should check the control card CCNA entry and correct it if required. Or the IC must check the CCNA on the header record and correct it, if it is not the one assigned.

ICS0973E MULTIPLE EOD RECORDS FOR REQUEST, RECORD REJECTED

Description More than one end office detail record (F41C) was received for this request.

User Action Enter additional end office information on end office information record (F42A thru Z).

ICS0974E EOD RECORD MUST BE PROCESSED BEFORE ANY EOI RECORDS, RECORD REJECTED

- *Description* An end office information record (F42A thru Z) preceded the end office detail record (F41C)
- *User Action* F41C must precede all F42 records.

ICS0975E THE CCNA SPECIFIED IN CONTROL CARD IS: 'XXXXXXXX'.

Description This message appears in support of message ICS0970E.

User Action

ICS0976E MULTIPLE TQ RECORDS FOR REQUEST, RECORD REJECTED

- *Description* More than translation questionnaire (F41A) was received for this request.
- *User Action* Only one F41A record is permitted per request.

ICS0977E MULTIPLE SAC RECORDS FOR REQUEST, RECORD REJECTED

- *Description* More than one SAC NXX record (F41B) was received for this request.
- *User Action* Only one F41B record is permitted per request.

ICS0980E PROCESS SKIP TO THE NEXT FILE

- *Description* This message appears in support of message ICS0970E.
- User Action None

ICS0985E THE FIRST RECORD IS NOT HEADER RECORD. THIS IS NOT A VALID INPUT FILE

- *Description* The header record type is not an '*'.
- *User Action* Check to see if it is a valid file.

ICS0990E INVALID RECORD MODE IN HEADER. THIS IS NOT A VALID INPUT FILE

- *Description* The header record mode must be 'I'.
- *User Action* Check to see that this is a valid file.

ICS0995E CCNA' FIELD DOES NOT CONTAIN THE SAME VALUE AS THAT OF THE HEADER

- *Description* The IC's ID (CCNA field) in the record is different from the one that appears in the header record.
- *User Action* Correct the value in the CCNA field.

ICS0996E SUPP FIELD VALUE MUST BE A 1, 2, 3 OR 4, WHEN RECORD MODE IS 'C'

- *Description* Any change or correction request must have a VMICASRB record with record mode (REC MODE) of 'C' and a value of 1, 2, 3, or 4 in the supplement (SUPP) field.
- *User Action* Resend the request with an appropriate SUPP value.

ICS0998E SUPP FAILED

Description The CCNA on record does not match the CCNA in the data base.

User Action Correct the CCNA.

ICS0999E RESEND FAILED

- *Description* The CCNA on record does not match the CCNA is the data base.
- *User Action* Correct the CCNA.

ICS1000E #RECS FIELD IN HEADER RECORD IS INVALID, PROCESS STOP FOR THIS FILE

- *Description* The number of records (#RECS) field contains non-numeric characters.
- *User Action* Check the header and correct the data in the #RECS field to numerics, and resend the request.

ICS1005E #REQS FIELD IN HEADER RECORD IS INVALID, PROCESS STOP FOR THIS FILE

- *Description* The number of requests (#REQS) field contains non-numeric characters.
- *User Action* Check the header and correct the data in the #REQS field to numerics, and resend the request.

ICS1012E ADD FAILED

Description	The ICSC is invalid or not found in ICSC control cards.
User Action	Correct the ICSC value.

ICS1013E SUPP FAILED

Description	The ICSC is invalid or not found in ICSC control cards.
User Action	Correct the ICSC value.

ICS1014E RESEND FAILED

Description	The ICSC is inva	lid or not found ir	the ICSC control cards.

User Action Correct the ICSC value.

ICS1015E REFNUM DOES NOT EXIST - REGIONAL RECORD REJECTED

- *Description* The REFNUM does not exist for this ASR in the system.
- *User Action* Verify the REFNUM.

ICS1016E NO OEC_ICSC FOUND - NO F40 RECORD SENT CONTAINING MATCHING ICSC

- *Description* We are an intended OEC and no F40 record was sent containing our matching OEC_ICSC.
- *User Action* Send appropriate F40 records containing the OEC-ICSC.

ICS1017E F40 RECORDS FOUND - NON MUTIEC REQUEST, HOWEVER F40 RECORDS FOUND

Description We are processing a non multiec ASR and F40 records are being sent with the request.

User Action Populate the ASC-EC field on the 'S' record or remove the F40 records.

ICS1018E INVALID ASC - ASC EC VALUE ON ASR RECORD DOES NOT MATCH THAT ON F40A

- *Description* The ASC_EC fields on the "S" record does not match the ASC_EC field on the F40A record.
- *User Action* Correct the value for ASC_EC.

ICS1019E DUPLICATE ICSC - F40 RECORD HAS DUPLICATE ICSC VALUES

- *Description* In processing an F40 record, it was discovered that duplicate ICSC values exist.
- *User Action* Correct the ICSC fields on the F40 record.

ICS1020E NATIONAL ASR RECORD NOT PRESENT

- *Description* The ECI National ASR Record is missing; request is rejected.
- *User Action* Add the NCI National ASR Record (REC_ID = 00A).

ICS1021E RECORD NOT PROCESSED. THE ASSOCIATED ASR RECORD WAS REJECTED

- *Description* The 'S' record associated with this Application Record was rejected, therefore, this record was not processed.
- *User Action* Correct the 'S' record.

ICS1022E RECORD NOT PROCESSED. THE REFNUM WAS OUT OF SEQUENCE

- *Description* The record was not processed. The refum was out of sequence.
- *User Action* Correct the refnum and resubmit.

ICS1030E NATIONAL CIRCUIT LEVEL RECORD NOT PRESENT

Description The ECI national Circuit Level Record is missing for a given REFNUM; ACI/MSL Record is rejected.

User Action Add the ECI National Circuit Level Record (REC_ID = 20A).

ICS1035E NATIONAL CIRCUIT LEVEL RECORD FOR REFNUM 0001 IS MISSING

- *Description* The ECI National Circuit Level Record is missing for REFNUM 0001; Service Specific Record is rejected.
- *User Action* Add the ECI National Circuit Level Record (REC_IC = 20A).

ICS1040E NATIONAL CIRCUIT LEVEL RECORD REFNUM XXXX WITHOUT CORRESPONDING RECORD

- *Description* The corresponding record, Service Specific or ACI/MSL, is missing for REFNUM XXXX of the ECI National Circuit Level Record which is rejected.
- *User Action* Add the corresponding record for REFNUM XXXX.

ICS1279E WHEN CHANGING ASR TO MULTI EC IN ACTIVE SUPP STATUS, ASC EC MUST = ICSC

- *Description* User attempted to change a non Multi EC ASR to a Multi EC ASR with the ASC_EC value not equaling the ICSC.
- *User Action* Update to equal ICSC.

4.1 Abends Issued By PRFAID and PRFSAID in EXACT

PRFAID and PRFSAID issue abend codes in the range of U4001 to U4029. These codes are issued when the debugger encounters a severe problem.

ABEND	REASON
U4001	AID/SAID was invoked by a user program which already is being processed by AID/SAID
U4002	AID/SAID was unable to determine the type of IMS environment it was executing on
U4003	An alternate PCB was not found in the user's PSB
U4003	The keyword ?AID or ?SAID does not occur in the I/O area
U4005	An error occurred during a CHNG call
U4006	An invalid LTERM/ NODE name was specified
U4007	An invalid alternate PCB was defined in the PSB
U4008	An error occurred during open processing for PRFPRINT
U4009	The wrong version of PRFCNTL is being used
U4010	An ESTAE error occurred
U4011	An error occurred in a user SYNAD routine
U4012	ERRET on LINK macro is not supported
U4015	All registers are being used by an RR instruction
U4016	All registers are being used by an RX, RS, RRE, S, or SI instruction
U4017	All registers are being used by an SS, or SSE instruction
U4018	RTNSTACK is full
U4019	An error was encountered during a ROLB call
U4021	SEGNO limit exceeded

- U4022 Chng call failed
- U4023 An error occurred during printing

4.2 Abends Issued By The PRF System (PRFCNTL) In EXACT

The following are issued by the PRFCNTL module:

REASON
The abending program did not restore the IMS message region to its original state. Register 15 will indicate the problem and will contain one of the following values:
4 - The abending program either failed to free a memory area which it had allocated or it freed an area which it had pre- allocated.
8 - The abending program failed to CLOSE a file which it did an OPEN to.
C - The abending program either failed to delete a module which it dynamically loaded or it deleted a pre-loaded module.
The program stack overflowed. Recompile MAIN with a larger value in the SIZE= parameter in the PRFENTRY macro
The load module table over flowed. Recompile MAIN with a larger value in the LOADS= parameter of the PRFENTRY macro
An undefined request code was found in the parameter area of the PRF macro that called PRFCNTL
A PRFLOAD or PRFLINK macro failed and the keyword parameter FAIL= was omitted. Register 2 indicates the problem and will contain a '1' if the requested module does not exist, or a '2' if the requested module is not executable
A non-blank/non-QC status code was returned from IMS on a PRFMSG request, and the CHECK=NO parameter was not specified.
An excessive number of data base calls was made
An excessive amount of time has elapsed during execution of the application
Link to RPRFJCL program failed.