# EQUIPMENT AND CROSS-CONNECTION RECORDS TOLL TERMINAL EQUIPMENT

	CONTENTS	PAGE	CONTENTS PA	(C)
1. 2.	RECORD OF CENTRAL OFFICE EQUIPMENT.	2 2	(I) Form E-4266 - Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using Repeating Coil Hybrids	6
	(A) Form E-2307 or Form E-2307A - Record of Central Office Equip- ment (Other than Repeating Coil Groups)	2	(J) Form E-4267 - Equipment Assigned to Dial or Ringdown 2-Wire Through Toll Circuit Using Repeating	6
	(B) Form E-2308 or Form E-2308A - Record of Repeating Coil Groups	3	(K) Form E-4268 - Equipment Assigned to Dial or Ringdown 4-Wire	
3.	RECORD OF DISTRIBUTING FRAME TERMI- NATIONS	3		6
4.	(A) Form E-4257	3	(L) Form E-4269 - Equipment Assigned to Dial or Ringdown 4-Wire Through Toll Circuit on Cable	7
4.	RECORDS	4	Facilities	7
	(A) Form E-4258 - Equipment Assigned to Ringdown, 2-Wire Terminal Toll Circuit, Using Repeating	1	Toll Circuit Using Repeating Coil Hybrids	7
	Coil Hybrids	4 5	(N) Form E-4271 - Equipment Assigned to Ringdown 4-Wire-2-Wire Through Toll Circuit Using Repeating Coils	7
	(C) Form E-4260 - Equipment Assigned to Dial, 2-Wire Terminal Toll Circuit, Using Repeating Coil Hybrids	5	(0) Form E-4272 - Equipment Assigned to Dial 4-Wire-2-Wire Through Toll Circuit Using Repeating Coil	7
	(D) Form E-4261 - Equipment Assigned to Dial, 2-Wire Terminal Toll Circuit, Using Repeating Coils.	5	(P) Form E-4273 - Equipment Assigned to Dial 4-Wire-2-Wire Through Toll Circuit Using Repeating	
	(E) Form E-4262 - Equipment Assigned to Ringdown, 4-Wire Terminal Toll Circuit on Carrier Facilities	6	(Q) Form E-4274 - Equipment Assigned to Dial Signal Path, Terminal	7
	(F) Form E-4263 - Equipment Assigned to Ringdown, 4-Wire Terminal Toll	,	or Through Using Composite Sig- naling	7
	Circuit on Cable Facilities  (G) Form E-4204 - Equipment Assigned	6	Equipment Assignment	7
	to Dial, 4-Wire Terminal Toll Circuit on Carrier Facilities	6		7
	(H) Form E-4265 - Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using	_		7
	4-Wire Terminating Set	6	FORMS E-2307, E-2308, E-2307A, E-2308A, AND E-4257 TO E-4276 (REDUCED SIZE)	

#### 1. GENERAL

- 1.01 This section provides record forms for toll terminal equipment used in toll circuits and describes their use for assignment, cross connection, and maintenance purposes. The forms are designed to serve not only as permanent central office maintenance records but also as the means for displaying the cross-connection information required in connection with installation activities.
- 1.02 This section is reissued to provide revised and additional forms. Since this is a general revision the arrows ordinarily used to indicate changes have been omitted.
- 1.03 The forms described in Parts 3 and 4 are printed on 5-in. by 8-in. buff cards. Forms E-2307, E-2308, and E-4276 are printed on letter size sheets. Forms E-2307A and E-2308A are printed on 5-in. by 8-in. buff cards.
- 1.04 Entries on the forms shall be made in the following manner:
  - (a) Any entry subject to change should be made with a pencil of HB grade.
  - (b) Permanent portions of the records should be made with Bell System ink, India ink, or be typewritten.
- 1.05 Each of the forms described in Parts 2 to 5, inclusive, is illustrated in reduced size.
- 1.06 Provision is made for recording signal path assignments either on Form E-4274 or the rear side of Forms E-4258 to E-4273.

#### 2. RECORD OF CENTRAL OFFICE EQUIPMENT

- (A) Form E-2307 or Form E-2307A Record of Central Office Equipment (Other than Repeating Coil Groups)
- 2.01 Form E-2307 or Form E-2307A provides a record for all types of equipment or circuits, other than repeating coil groups, installed in the office and is used in the following manner.
- 2.02 Sheet Number: This space is provided on both sides of the form for the sheet number where the particular type of equipment requires more than one sheet.

- 2.03 Equipment: In this space enter the name of the equipment to be recorded on this form such as telephone repeaters, composite sets, signaling units, primary and secondary board jack circuits, etc.
- 2.04 Office: This space is provided for use where the record of central office equipment for several offices is maintained at a centralized point. It may also be used to indicate a separate sheet which records equipment rented to or from another company, or owned by another company.
- 2.05 Type: Enter in this space the specific type of equipment for which this record is provided, such as 22Al, WAL, V-1, V-3, etc. A separate form should be used for each type of equipment. Thus, under telephone repeaters, separate forms would be used for recording 22Al regulated or nonregulated, associated or non-associated repeaters, etc. Such a separation by types of equipment facilitates assignment of spare equipment.
- 2.06 Distributing Frame Strip Section:
  Enter in these spaces the frame number, terminal strip and section of frame on which the equipment of the type noted on this form is terminated on the distributing frame.
- 2.07 Drawing and Figure Numbers: Record in this space the drawing and figure numbers pertaining to the particular equipment items recorded on the form. For example, where several groups of the same kind and type of equipment are installed in an office under different drawings or figure numbers, the entry in this space should indicate the number of equipment units wired by each drawing and figure.
- 2.08 Rack or Bay Location: Record in this space the rack or bay number in which this particular equipment is located. Where several equipment units are installed in one rack or bay, the entry need only be made for the first unit of equipment in that rack or bay. The remaining items may be dittoed or indicated by a line.
- 2.09 Equipment Number: Enter in this space the office number stenciled on the equipment unit, or otherwise indicated by stenciling or marking. The entry in these spaces should include not only the units of equipment installed, but also the units of equipment for which wiring is provided.
- 2.10 <u>Circuit In Use</u>: This space is provided to indicate usage of the equipment. Make a check mark in this space for equipment which

is assigned for regular use in a circuit. Indicate by an "S" equipment that has been assigned for use as spare equipment for patching purposes. Enter a "W" for the units which are wired but not equipped. Any unit of equipment for which neither a "W", "S", nor a check mark appears is available for assignment purposes.

Note: If for any reason it is found desirable to show the toll circuit associated with the items of equipment, the circuit designation may be shown instead of a check mark. However, it is thought that in most cases the check mark will be preferred because when it is used it eliminates the necessity of correcting these records when the circuit number or name is changed or when circuit rearrangements are made involving the use of the same equipment.

## (B) Form E-2308 or Form E-2308A - Record of Repeating Coil Groups

2.11 Form E-2308 or Form E-2308A is provided for use in assigning repeating coil groups installed in an office. This form may also be used in assigning repeating coil hybrids. The general headings on this form are the same as on Form E-2307 and the same explanations will cover the use of the other headings on both forms. On this form, however, four columns have been provided for designating the equipment in use, since, although it is customary to number repeating coils by groups, the assignment is usually made by individual coil. A space, therefore, has been provided for indicating the usage of each coil in each group and the same symbols used to indicate the usage of equipment, such as "W", "S", or check mark, will apply on this form as used on Form E-2307. The designations of these columns are in accordance with both the former and present method of designating repeating coil groups. The columns A2 and B2 may be disregarded when the form is used for assigning repeating coil hybrids.

- 2.12 The information displayed on these forms, other than shown in the "In Use Circuit" column is obtained from the following records and drawings:
  - (a) Master wiring list (T- job number 000).
  - (b) Relay rack wiring list.
  - (c) Relay rack equipment drawings.
  - (d) Circuit T- drawings.
  - (e) Distributing frame T- drawings.

#### 3. RECORD OF DISTRIBUTING FRAME TERMINATIONS

#### (A) Form E-4257

- 3.01 Form E-4257 is provided for recording the terminal location of all equipment and circuits on the distributing frames. The information pertinent to designations and wiring in addition to the terminal location shall be shown on these forms.
- 3.02 This record shall be located at the distributing frame in order that maximum use is made of the form by the frame man.
- 3.03 A form shall be provided for each type of equipment or each group of equipment having like distributing frame terminations.
- 3.04 The following is an explanation of the column headings on the form.
- 3.05 Equipment: Enter in this space the name of the equipment which is terminated on the distributing frame terminal strip.
- 3.06 Frame: Enter in this space the name and number of the frame on which the terminal strip is installed, such as toll test IDF, toll switchboard IDF, etc.
- 3.07 Drawing and Figure Numbers: Enter in this space the drawing and figure numbers which cover the terminated equipment.
- 3.08 <u>Circuits</u>: Enter in this column the office numbering of the equipment whose terminals appear on each terminal strip.
- Strip and Section: Enter in these columns the distributing frame location of each terminal strip associated with the terminated equipment. The locations of terminal strips on the distributing frames are indicated by both an alphabetical and numerical designation. This designation appears on the terminal strips. The alphabetical part of the designation denotes the position from the bottom to the top of the frame in alphabetical order starting with "A" at the bottom of the frame (except that "I" and "O" are not used). The numerical part of the designation denotes the horizontal position in the direction of growth. When a terminal strip is on the vertical side, the numerical part of the designation precedes the alphabetical part and when the terminal strip is on the horizontal side, the alphabetical part of the designation precedes the numerical part. Thus ClO would indicate a terminal strip on the horizontal side, being the third from

the bottom and tenth from the nongrowing end, while 100 would indicate the terminal strip in a similar position on the vertical side.

- 3.10 Relay Rack: Enter in this column, which is divided into two parts, "line" and "bay," the line-up of frames and the relay rack bay or bays on which the equipment is mounted.
- 3.ll Type: Enter in this space the specific type of equipment terminated.
- 3.12 On the right-hand side of the form, space is provided to show a sketch of the terminal appearance and designation.

#### 4. TOLL TERMINAL EQUIPMENT ASSIGNMENT RECORDS

- 4.01 These record forms are provided for recording the individual toll terminal equipment units assigned to a toll circuit in the central office. The completed form presents a block diagram of the tollcircuit equipment components.
- 4.02 One of these record forms shall be made up for each toll message circuit. After the equipment unit assignment has been made on the record form, it may be used by the frame man for cross-connection work, after which it will be retained for reference in maintenance work.

Note: When it is desired to provide a "point-to-point" cross-connection list, the information contained on this record form may be readily transcribed to the cross-connection list, Form E-4276.

- 4.03 Enter in the equipment blocks on the record form, the equipment unit, type, and number as shown on Form E-2307 or Form E-2308.
- 4.04 Enter the distributing frame terminal strip and section in the small blocks adjacent to the equipment blocks. This information is obtained from Form E-4257. Penciled lines are then drawn between these small blocks to indicate the necessary cross connections. A completed form is illustrated on Page 19.
- 4.05 A detailed description of equipment blocks is given for Form E-4258. The equipment blocks for the other equipment record Forms E-4259 to E-4275 inclusive, are essentially like those given in the detailed description of Form E-4258.

Note: The detailed description of Forms E-4258 to E-4273 apply to the front of the forms only. The information covered on Form E-4274 is also displayed on the rear of these forms for use in those offices that do not require a separate signal path record.

- (A) Form E-4258 Equipment Assigned to Ringdown, 2-Wire Terminal Toll Circuit, Using Repeating Coil Hybrids
- 4.06 Form E-4258 is provided for the assignment of equipment units for a ringdown, 2-wire terminal toll circuit using line repeating coil hybrids, 24-, 44-, or V-type telephone repeaters and repeating coil hybrids or a 4-wire terminating set on the drop side of the repeater. This form may be used for a toll circuit assigned to cable or open wire facilities.
- 4.07 Form E-4258 is used in the following manner.
- 4.08 CKT: Enter the toll circuit name and number as determined from the toll circuit layout card.
- 4.09 CO and ITEM: Enter the toll circuit layout order and item number as determined from the toll circuit layout card.
- 4.10 PR, CA, and CU: Enter in the appropriate space the pair number, name of cable or open wire line, and the circuit unit as determined from the toll circuit layout card.
- 4.11 PR and CKT: Enter in these spaces the pair number and circuit name of the associated toll circuits in the same phantom group.
- 4.12 PB: Enter in this space the primary board line number, panel number, and jack circuit number on which the toll circuit appears.
- 4.13 CX: Enter in this space the office number and type of composite set.
- 4.14 V-REPT: Enter in this space the odd amplifier number and the required gain of the amplifier as determined from the toll circuit layout card.
- 4.15 4 REPT: Enter in this space the 44-type telephone repeater type, office number, and the 208M transformer step to give the required gain as determined from the toll circuit layout card.
- 4.16 173 COIL: Enter in these spaces the type and number of the line repeating coil hybrid.
- 4.17 244 REP: Enter in these spaces the 24-type telephone repeater number and the type of filter or filters to be used as determined from the toll circuit layout card.
- 4.18 4W TERM: Enter in these spaces the 4-wire terminating set type and number. Space is provided for recording the transmitting and

- receiving pad db value. Where the filter is associated with the 4-wire terminating set, record the type of filter in the space provided.
- 4.19 173 COIL: Enter in these spaces the type and number of the repeating coil hybrid when used on the drop side of the repeater.
- 4.20 PATCH BD: Enter in this space the patch board or secondary board line and circuit jack number.
- 4.21 <u>NET:</u> Enter in this space the line balancing network type and number.
- 4.22 <u>FILTER</u>: Enter in this space the type and number of the disassociated filter.
- 4.23 V-REPT: Enter in this space the even amplifier number and the required gain of the amplifier as determined from the toll circuit layout card.
- 4.24 4 REPT: Enter in this space the 44-type telephone repeater type, office number, and the 208M transformer step to give the required gain as determined from the toll circuit layout card.
- 4.25 RGR NO: Enter in this space the disassociated ringer type and number.
- 4.26 <u>2W TERM SET</u>: Enter in this space the 2-wire terminating set number.
- 4.27 AUX. IT: Enter in this space the auxiliary intertoll or switch pad circuit number and the db pad value as determined from the toll circuit layout card.
- 4.28 Two blank blocks are provided for entering equipment units not shown on the form.
- (B) Form E-4259 Equipment Assigned to Ringdown, 2-Wire Terminal Toll Circuit, Using Repeating Coils
- 4.29 Form E-4259 is provided for the assignment of equipment units for a ringdown, 2-wire terminal toll circuit using line repeating coils and 22-type telephone repeaters.
- (C) Form E-4260 Equipment Assigned to Dial,

  2-Wire Terminal Toll Circuit, Using Repeating Coil Hybrids
- 4.30 Form E-4260 is provided for the assignment of equipment units for a dial, 2-wire terminal toll circuit using line repeating coil hybrid, V-type or 44-type telephone repeater; single-frequency or composite signaling unit;

- 6-wire circuit patch bay or 4-wire patch jack appearance; and terminating in a toll switch-board, crossbar tandem, No. 5 crossbar, step-by-step intertoll, or No. 4-type toll switching system.
- 4.31 Blocks are provided for recording the following dial circuit information.
- 4.32 <u>SF (TR FREQ)</u>: Enter in this space the single-frequency signaling unit type, number, and transmitting frequency.
- 4.33 SF (MF or DIAL): Enter in this space the single-frequency signaling unit number, receiving frequency and check MF or DIAL as determined by the type of pulsing employed on the toll circuit.
- 4.34 SF or SP: Enter in this space the single-frequency signaling unit number or the signal path unit number when using composite signaling. The composite signaling unit and facilities will be displayed on Form E-4274.
- 4.35 BLOCKING NET: Enter in this space the blocking network number and the frequency of the network to be used.
- 4.36 APB: Enter in this space the assignment patch bay jack circuit number.
- 4.37 17C TBD: Enter in this space the No. 17C testboard jack circuit number.
- 4.38 The blocks located in the middle position of the bottom of the form are provided for entering assignment of circuit patch bay jack circuit numbers and "P" pad value when switching is on a 4-wire basis. When switching is on a 2-wire basis and a patch jack circuit is used, enter the jack circuit number in the blocks designated TR LINE and SIG LINE E & M, disregarding the other blocks.
- 4.39 Blank blocks are provided for entering equipment units not shown on the form.
- (D) Form E-4261 Equipment Assigned to Dial,

  2-Wire Terminal Toll Circuit, Using Repeating Coils
- 4.40 Form E-4261 is provided for the assignment of equipment units for a dial, 2-wire terminal toll circuit using line repeating coils, V-type, 44-type or 22-type telephone repeaters, single-frequency or composite signaling unit; 6-wire circuit patch bay or 4-wire patch jack appearance and terminating in a toll switchboard, crossbar tandem, No. 5 crossbar, step-by-step intertoll, or No. 4 type toll switching system.

- (E) Form E-4262 Equipment Assigned to Ringdown, 4-Wire Terminal Toll Circuit on Carrier Facilities
- 4.41 Form E-4262 is provided for the assignment of equipment units for a ringdown, 4-wire terminal toll circuit assigned to carrier facilities.
- 4.42 A detailed description of equipment blocks not previously described follows.
- 4.43 SYSTEM: Enter in this space the carrier system name and number and the channel number.
- 4.44 ES: Enter in this space the type and number of the even side of the echo suppressor. The sensitivity and release time, as determined from the toll circuit layout card, shall be entered in the spaces provided for this information.
- 4.45 ES: Enter in this space the type and number of the odd side of the echo suppressor. The sensitivity and release time, as determined from the toll circuit layout card, shall be entered in the spaces provided for this information.
- 4.46 EB TERM: Enter in these spaces the EB (emergency band) terminal and bay number. Separate blocks are provided for the transmitting and receiving terminals.
- 4.47 Blank blocks are provided for entering equipment units not shown on the form.
- (F) Form E-4263 Equipment Assigned to Ringdown, 4-Wire Terminal Toll Circuit on Cable Facilities
- 4.48 Form E-4263 is provided for the assignment of equipment units for a ringdown, 4-wire terminal toll circuit assigned to cable facilities and using line repeating coils, V-type, 44-type, or 24-type telephone repeaters; 4-wire terminating set, or repeating coil hybrid on the drop side of the repeater; 2- or 4-wire type of ringer; and an echo suppressor.
- (G) Form E-4264 Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Carrier Facilities
- 4.49 Form E-4264 is provided for the assignment of equipment units for a dial, 4-wire terminal toll circuit assigned to carrier facilities and using single-frequency or composite

- signaling units; 24-type telephone repeater, 4-wire terminating set, or repeating coil hybrid; 6-wire circuit patch bay or 4-wire patch jack appearance; and terminating in a toll switchboard, crossbar tandem, No. 5 crossbar, step-by-step intertoll, or No. 4 type toll switching system.
- (H) Form E-4265 Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using 4-Wire Terminating Set
- 4.50 Form E-4265 is provided for the assignment of equipment units for a dial, 4-wire terminal toll circuit assigned to cable facilities using a 4-wire terminating set, single-frequency or composite signaling unit; V-type or 44-type telephone repeater; 6-wire circuit patch bay or 4-wire patch jack appearance; and terminating in a toll switchboard, crossbar tandem, No. 5 crossbar, step-by-step intertoll, or No. 4 type toll switching system.
- (I) Form E-4266 Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using Repeating Coil Hybrids
- 4.51 Form E-4266 is provided for the assignment of equipment units for a dial, 4-wire terminal toll circuit assigned to cable facilities using V-type, 44-type, or 24-type telephone repeaters; single-frequency or composite signaling unit; repeating coil hybrid; 6-wire circuit patch bay or 4-wire patch jack appearance; and terminating in a toll switchboard, crossbar tandem, No. 5 crossbar, step-by-step intertoll, or No. 4 type toll switching system.
- (J) Form E-4267 Equipment Assigned to Dial or Ringdown 2-Wire Through Toll Circuit Using Repeating Coils or Repeating Coil Hybrids
- 4.52 Form E-4267 is provided for the assignment of equipment units for a dial or ringdown 2-wire through toll circuit using line repeating coils or repeating coil hybrids, and 22-type telephone repeaters or V-type telephone repeaters.
- (K) Form E-4268 Equipment Assigned to Dial or Ringdown 4-Wire Through Toll Circuit on Carrier Facilities
- 4.53 Form E-4268 is provided for the assignment of equipment units for a dial or ringdown 4-wire through toll circuit assigned to carrier facilities.

- (L) Form E-4269 Equipment Assigned to Dial or Ringdown 4-Wire Through Toll Circuit on Cable Facilities
- 4.54 Form E-4269 is provided for the assignment of equipment units for a dial or ringdown 4-wire through toll circuit assigned to cable facilities and using V-type or hk-type telephone repeaters.
- (M) Form E-4270 Equipment Assigned to Ringdown 4-Wire-2-Wire Through Toll Circuit Using Repeating Coil Hybrids
- 4.55 Form E-4270 is provided for the assignment of equipment units for a ringdown 4-wire-2-wire through toll circuit using repeating coil hybrid on the 2-wire side, repeating coils on 4-wire side, and V-type or 44-type telephone repeaters.
- (N) Form E-4271 Equipment Assigned to Ringdown 4-Wire-2-Wire Through Toll Circuit Using Repeating Coils
- 4.56 Form E-4271 is provided for the assignment of equipment units for a ringdown 4-wire-2-wire through toll circuit using repeating coils on both 4-wire and 2-wire sides, 4-wire terminating set, and 44-type or 24-type telephone repeaters.
- (0) Form E-4272 Equipment Assigned to Dial 4-Wire-2-Wire Through Toll Circuit Using Repeating Coil Hybrids
- 4.57 Form E-4272 is provided for the assignment of equipment units for a dial 4-wire-2-wire through toll circuit using repeating coil hybrid on the 2-wire side and repeating coils on the 4-wire side, V-type or 44-type telephone repeaters; and single-frequency and composite signaling units.
- (P) Form E-4273 Equipment Assigned to Dial 4-Wire-2-Wire Through Toll Circuit Using Repeating Coils
- 4.58 Form E-4273 is provided for the assignment of equipment units for a dial 4-wire-2-wire through toll circuit using repeating coils on both 4-wire and 2-wire sides, V-type or 44-type telephone repeaters; and single-frequency and composite signaling units.
- (Q) Form E-4274 Equipment Assigned to Dial Signal Path, Terminal or Through Using Composite Signaling
- 4.59 Form E-4274 is provided for the assignment of equipment units for a dial signal path, terminal or through using composite signaling.

Space is provided for a signal converter and a pulse link repeater.

Note: See Paragraph 4.05 for the display of this information on other forms.

- (R) Form E-4275 Miscellaneous Equipment Assignment
- 4.60 Form E-4275 is provided for those toll circuits which have not been covered by the other forms in this section. This form can be adopted for assigning equipment on a full period circuit, etc.

#### CROSS-CONNECTION LIST

- (A) Form E-4276 "Point-to-Point" Cross-Connection Information
- 5.01 Form E-4276 is provided for transmitting cross-connection information in detail form for use by the installer or frame man in those cases where Forms E-4259 to E-4275 will not be used directly in the installation of cross connections.
- 5.02 The information displayed on the form is obtained from Forms E-4259 to E-4275, inclusive. One form should be used for each group of cross connections to equipment units of the same kind.
- 5.03 The following is an explanation of the column headings on the form.
- 5.04 FROM TO : Enter in these spaces the equipment units involved in the particular cross connection, i.e., FROM Drop Composite Set TO Line Repeating Coil Hybrid.
- 5.05 PUNCHINGS, EQ NO., STRIP, SEC: Enter in the appropriate spaces the equipment unit number and distributing frame terminal punching designations, strip, and section number for the equipment unit shown on the FROM line.
- 5.06 SEC, STRIP, EQ NO., PUNCHINGS: Enter in the appropriate spaces the equipment unit number and distributing frame terminal punching designations, strip, and section number for the equipment unit shown on the TO line.
- 5.07 FIG: Not used in toll terminal assignment plan.
- 5.08 Enter in the spaces provided at the bottom of the form the distributing frame
  numbers and indicate by a check mark, if equipment units are terminated on the horizontal or
  vertical side of frame.
- 5.09 Space is provided for the initials of the frame man or installer completing the cross connections and the date completed.

PRINTED IN U.S.								FOR
			RD OF CEN					
					ه ـــبر	A SHEE	T NO. 1	
<u> </u>	المدندة	Tall		EQUIPMEN	· Joll	line r	elay	
DIST. FRAME	Toll STRI	P / SE	C. A. K. DRAW	TYPE	E NOS.	7.62614.33	Fine 1.3.	CYK
			T	T			7 124	
RACK OR BAY	EQUIPMENT NO.	CIRCUIT	RACK OR BAY	EQUIPMENT NO.	CIRCUIT	RACK OR BAY	EQUIPMENT NO.	CIRC
		IN USE	COCKION	<b>NO.</b>	IN USE	EGCATION	HO.	116
701.1	/					<u> </u>	<u></u>	
	2	~						
	3	5						
	4	~						
	5	W						
	6							
	67					<del></del>		
	30		l l					1
701.Z	31	~						_
	32	5					†	
	33	W					1	
	34	W				<b> </b>		
	35	W	1			<del> </del>		

Form E-2307 - Record of Central Office Equipment (Other than Repeating Coil Groups)

HNTED IN U.S.A.											17-35
			RECO	RD OF	REPEA	TING COL	L GROUI	<b>-</b> g			
OFFICE	Typics	1 2	-11			EQUIPMENT	Rac.	6 60	SHEET NO 2.3		_
DIST, FRANE	Toll	STRIP_/	<i>6 /3</i> sec	K_DR	KAWING AN	D FIGURE NOS	J-6078	2-30	Tigo !	2, 44	<u>F</u>
RACK OR BAY	EQUIPMENT		IN USE	- CIRCUIT		RACK OR BAY	EQUIPMENT		IN USE	- CIRCUIT	
LOCATION	NO,	A - 1 5 - 1	8 - 1 5 - 2	A - 2 NS - 1	B - 2 MS - 2	LOCATION	NO.	A-1 8-1	B-1 5-2	A - 2 NS - 1	
602.3	1	~	-	1	1						Т
	2	/	-	-	~						Γ
	3	1	-	W	W						T
	4	-		1	V						T
L	5	1	1	-	~						Τ
	6	-		~	30						Τ
L	L	L	<del></del>	<u> </u>	<u> </u>						L.
F	F		}	<del>                                     </del>	<del></del>				-	F	<del>-</del>
<del> </del>	26		-	2	5	<b>\</b>				<del>}</del>	┼-
	27	-	+=	-	1-	<del></del>			<del> </del>	├	╀-
	28	5	5	5	5	<del> </del>			<del> </del>	├	╀
	29	W	W	w	w	<del> </del>			}	<del> </del>	┼-
	30	W	W	W	w	#			<del> </del>	<del> </del>	<b>├</b>

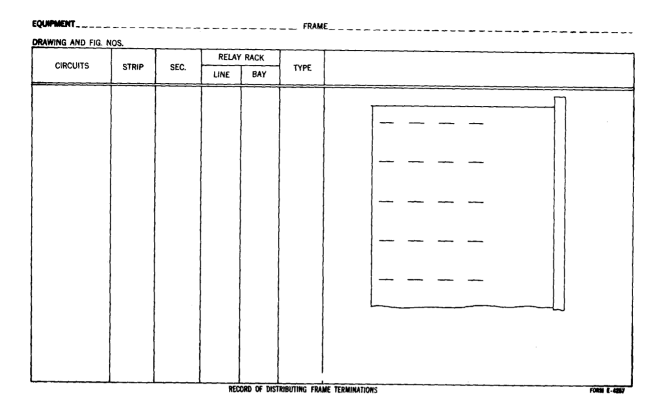
Form E-2308 - Record of Repeating Coil Groups

A,B,U NI GETHI		RECO	RD OF CEN	ITRAL OF	FICE FOU	PMENT		FORM <b>5-23</b>
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OTHER THAN	REPEATING	COIL GROU	PS)		
							T NO	
				-				
FICE				TYPE				
SI. FRAME	S	KIPSE	CDRAY	WING AND FIGU	RE NOS			
RACK OR BAY	EQUIPMENT	CIRCUIT	RACK OR BAY	EQUIPMENT	CIRCUIT	RACK OR BAY	EQUIPMENT	CIRCUIT
LOCATION	NO.	IN USE	LOCATION	NO.	IN USE	LOCATION	NO.	IN USE
·	1			+		<u> </u>		·····
	1			+		<del></del>	ļļ.	
	<del>                                     </del>		<del>-    </del>	+		-	-	
	<del>                                     </del>			<del>                                     </del>		#	<del> </del>	
						<b></b>		
			<u> </u>					
	+	<del></del>	1	<del> </del>		<del> </del>		<del></del>
	1 1		0	1 1		II .		

Form E-2307A - Record of Central Office Equipment (Other than Repeating Coil Groups)

			RECC	RD OF	REPEA	TING COI	L GROUF	<b>'</b> S			
											_
FFICE						EQUIPMENT					-
IST. FRAME_		STRIP	SEC	DR	AWING AN	D FIGURE NOS					_
RACK OR BAY	EQUIPMENT		IN USE	- CIRCUIT		RACK OR BAY	EQUIPMENT		IN USE	- CIRCUIT	
LOCATION	NO.	A-1 S-1	B - 1 5 - 2	A - 2 NS - 1	B - 2 NS - 2	LOCATION	NO.	A-1 5-1	B-1 5-2	A - 2 N5 - 1	B-2 NS-2
					ļ					<b> </b>	
				<u> </u>	<u> </u>						
				<u> </u>							<u> </u>
				ļ						ļ	
				<u> </u>	ļ	<u> </u>		<del></del> ,	ļ	ļ	<u> </u>
				<u> </u>	ļ					<u> </u>	

Form E-2308A - Record of Repeating Coil Groups



Form E-4257 - Record of Distributing Frame Terminations

RD - 2W TERM - 173 HYB			C. O	
CKT	( )_			( ) ITEM
PR.	CA.	C. U.		
	PR.	CKY.		<del></del>
P. B PAN EQ	PR.	CRT.	/ I	NETTYPE
NO LG TYPE CX	L. 173 COIL  CX. TYPE  DP NO.	NET SIG.		FILTER
V REPEATER         L. OUT           ODD         L. IN           GAIN         L. IN           4         REP. L. OUT           NO.         L. IN           208 -M STEP         IN	NO.   NO.			V REPEATER
	L. 173 COIL  CX. TYPE  DP NO.	NET SIG. DP OUT		RGR. NO STRAP
	D SEC. BD.	JKS. SG P	C N	
	EN H DMC	NT ASSIGNMENT CARD		AUX. ITDB

Form E-4258 - Equipment Assigned to Ringdown, 2-Wire Terminal Toll Circuit, Using Repeating Coil Hybrids

P. B. PAN.  INS.  IO. PAN.  IO. PAN.	L.		FLT.  SF OR SP  TR. LINE SI	CKT.  REC.  LIME REC. 1  DROP TR. DR			IN FILTER OUT TYPE  L V REPEATER EVEN CAIN  L IN 4 MO. COUT 208 M S  IN BLOCKING NET NO	STEP
INS.  IO  REPEATER  DD  AIN  REP  8-M STEP  FREQ	EQ.		CX. TYPE DP NO. T R T R T R T R T R T R T R T R T R T R	REC	SIG. OPP OUT  T R T R T R  T R  T R  T R  T R  T		IN FILTER OUT TYPE  L V REPEATER EVEN OUT GAIN  L N MO OUT OUT NO. OUT NO. OUT FREQ.  A-1 SF L MF OR DIAL	STEP
INS.  IO  REPEATER  DD  AIN  REP  8-M STEP  FREQ	EQ		CX. TYPE DP NO.  T R T R T R  L. JA W TERM. NO. PAD T FIT.		SIG. OPPOUT  T R T R T R  T N  T R  T R  T R		IN FILTER OUT TYPE  L V REPEATER EVEN OUT GAIN  L N MO OUT OUT NO. OUT NO. OUT FREQ.  A-1 SF L MF OR DIAL	STEP
INS.  IO  PPE  REPEATER  DD  INN  REP.  8-M STEP	EQ		CX. TYPE DP NO.  T R T R T R  L. JA W TERM. NO. PAD T FIT.		SIG. OPPOUT  T R T R T R  T N  T R  T R  T R		IN FILTER OUT TYPE  L V REPEATER EVEN OUT CAIN  L OUT 208-M STORY  IN BLOCKING NET OUT NO. — TREQ.  A-1 SF — TREQ.	STEP
KS.  O	EQ		CX. TYPE DP NO.  T R T R T R  L. JA W TERM. NO. PAD T FIT.		SIG. OPPOUT  T R T R T R  T N  T R  T R  T R		IN FILTER OUT TYPE  L. V REPEATER EVEN OUT GAIN  L. MO. OUT 208-M S  IN BLOCKING NET OUT NO. A-1 FREQ.	STEP
XS.  D  PPE  REPEATER  D  IN  REP. M STEP	EQ		CX. TYPE DP NO.  T R T R T R  L. JA W TERM. NO. PAD T FIT.		SIG. OPPOUT  T R T R T R  T N  T R  T R  T R		IN FILTER OUT TYPE  L. V REPEATER EVEN OUT GAIN  L. N A A NO 208 M S	STEP
KS.  O  IPE  REPEATER  ID  IN  REP. M STEP	EQ.		CX. TYPE DP NO.  T R T R T R T R PAD T		SIG. OPPOUT  T R T R T R  T N  T R  T R  T R		IN FILTER OUT TYPE  L. V REPEATER EVEN OUT GAIN  L. N A NO L. OUT 208 M S	STEP
KS.  O  OPE  REPEATER  DI  IN  REP.  3-M STEP	EQ.   EQ.		CX. TYPE DP NO. T R T R T R  L A W TERM. NO. W PAD T		SIG. OP OUT  T R T R T R L MN		IN FILTER OUT TYPE  L V REPEATER EVEN CAIN  L A NO.	
KS.  O  PPE  REPEATER  DI  REP.	EQ.		CX. TYPE DP NO. T R T R		SIG. OPP OUT  T R T R		IN FILTER OUT TYPE  L V REPEATER EVEN CAIN  L A NO.	
KS.  O  PPE  REPEATER  DI  REP.	EQ.		CX. TYPE DP NO. TR TR TR	CKT.	SIG. DP OUT		IN FILTER OUT TYPE  L. V REPEATER EVEN OUT GAIN	269
INS.  10	EQ.	PR.	CX. TYPE DP NO. T R	CKT.	SIG. DP OUT		IN FILTER OUT TYPE  L. V REPEATER EVEN	
INS.	EQ.   L.	PR.	CX. TYPE DP NO. T R	CKT.	SIG. DP OUT		IN FILTER OUT TYPE  L V REPEATER_	
INS.	EQ.   L.	PR.	CX. TYPE DP NO.	CKT.	SIG. DP OUT		IN FILTER OUT TYPE	
0	EQ.   L.   LG.   CX.   DP	PR.	CX. TYPE	скт.	SIG.		TYPE  IN FILTER	
0	£Q.	PR.	CX. TYPE	скт.	SIG.		TYPE  IN FILTER	
KS.	£0.	PR.		CKT.	NET		ТУРЕ	
KS.	£0.	PR.		CKT.				
IAN	·	PR.		СКТ.			N NET	
. B PAN	L.	]				1		
				CKT.				
		PR.		C. U.			٦ ' '	
R.		CA.			<del></del> -			ITEM
KT							C. O	
IAL - 2W TERM - 173		топ	Circuit, U	sing Repea	ngdown, 2-Wi ating Coils		LIIGI	
F	orm E-4259	- Equip	ment Assig	med to Ri	ngdown, 2-Wi	re Termi	inal	
*								FORM E-
			EQU	IPMENT ASSIGNMENT	CARD			PARA -
				JAS.			D DB	
TYPE			$\equiv$ $\vdash$	C. BD JKS.	SG.		L. AUX. IT.	
NETWORK		_	L PA	TCH BD				STRAP
UNL.	CX. L.						SG. RGR. NO.	
NO   BAL.	D	=					L	
<u></u>							DROP	
TYPE	MF. L.							)
COIL	_N D			U. W-E E-W			LINE	2 W TERM. SET
	MF. D		L. 2	A	REP. L.	ï		
COIL	[LG.]  -	$\dashv \Box$						
[40]		<del></del>						
ТУРЕ	MF. D							
COIL	L. LG.							
TYPE	CX. D	=						
NO			<del>-</del>					
	EQ.		PR. CKT		PR.			
JKS.	AN L.		PR. CKT	•	PR.			
P. B P/			<del></del> _		C. U.			
			I CA.					/ ITEM
	PR.		( CA.	<u> </u>				) ITEM

Form E-4260 - Equipment Assigned to Dial, 2-Wire Terminal Toll Circuit, Using Repeating Coil Hybrids

(7	CA.		C. U.			( ) ITEM
		PR.				
.B. PAN.		rk.	CKT.			
S. PAN.	£Q. F	PR.	CKT.			n NET
						TYPE
0.	L	L. 4 W TERM		L.		D
IPE CX.	DP C	2W PAD T	REC.	2WN		NO. BAL. CX.
		L ZA	REP.	L.		
HL	16.	N FLT. W-E	E E-W	N		D. COIL N.
<u>PE</u>		L. 4 W TERM	NO.	L		1. TYPE MF.
REP.		2W PAD T L. FLT.	REC.	2WN		L. 4 REP.
<u></u>	OUT					NO.
B-M STEP		E&M SF OR SP			·J	OUT 208-M STEP
REPEATER	TI.					IN FILTER
D	l out	LINE		. IN		OUT TYPE
<u>N</u>		C NET MO	1	OUT	<del></del>	
		NET NO.	NO.	A-1		L. V REPEATER EVEN
FREQ.	EQ.		FREQ.			L. OUT GAIN
¥						A-1 SF
						L. MF OR DIAL
	PAD		G. LINE REC. L	PAD		EQ. REC. FREQ.
	1 000	DEC DOD 1 CM	0 0000 TO DOD			
4W TERM - C X R	Form E-426	fquipmen	c DROP TR DRP UIPMENT ASSIGNMENT CARI  t Assigned t  cuit, Using	o Dial. 2	2-Wire Ter	FORM E-428
4 W TERM - C X R		Equipmen	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	rminal
4W TERM - C X R		Equipmen	UIPMENT ASSIGNMENT CARI t Assigned t	o Dial, 2 Repeating	2-Wire Ter g Coils	FORM E-428
	Form E-426	Equipmen	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	rminal
NO	Form E-426	Equipmen	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	FORM E-428  Trninal  C. O( ) ITEM
NO	Form E-426	Equipmen	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	rminal
NO	Form E-426	tquipmen Toll Circ	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	FORM E-428  Trinal  C. O( ) ITEM  BAY  REC. JK.
. JK SPR (	Form E-1,26	Equipment Toll Circ	t Assignment card t Assigned t cuit, Using	o Dial, 2 Repeating	2-Wire Ter g Coils	FORM E-428 "ITTL na.]  C. O( ) ITEM  BAY REC. JK.
. JK	Form E-426	Equipment Toll Circ	t Assigned t	o Dial, 2 Repeating  CHANNEL	2-Wire Ter g Coils	FORM E-428  TITL 1
. JK SPR C SPR C SPR TM SEC SPR C	Form E-426	Toll Circ	t Assigned t cuit, Using 1	o Dial, 2 Repeating  CHANNEL	2-Wire Ter g Coils	FORM E-428  TITI NA  C. O( ) ITEM  BAY  REC. JK.  CDD SPR IN   E.S  SEMS  SEMS  SEMS
. JK EVE	SYSTEM  SYSTEM  L.	Toll Circ	t Assigned t cuit, Using 1	o Dial, 2 Repeating  CHANNEL	2-Wire Ter g Coils	FORM E-428  TITI Nal  C. O ( ) ITEM   BAY   REC. JK.  ODD   SPR OUT   SENS   ISSEMS   I
. JK SPR C SPR C SPR TM SEC SPR C	Form E-426	Toll Circ	t Assigned t cuit, Using 1	o Dial, 2 Repeating  CHANNEL	2-Wire Ter g Coils	FORM E-428  TITL 1
NO	SYSTEM  SYSTEM  D. D	EQUIPMENT TOLL Circles A WILL FIT.	t Assigned t cuit, Using 1	o Dial, 2 Repeating  CHANNEL	2-Wire Ter g Coils	FORM E-428  TITL 17.2.  C. O( ) ITEM  BAY  REC. JK.  ODD SPR IN SENS  SENS  RLS TM SI  L. RGR  RGR  RGR
NO	SYSTEM  SYSTEM  L.	Equipmen Toll Circ  MO	t Assigned t cuit, Using 1	O Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITL 11 A.]  C. O
NO	SYSTEM  SYSTEM  D. D	EQUIPMENT Toll Circles A WILL FIT.	t Assigned t cuit, Using 1	O Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITI Nal  C. O ( ) ITEM =   BAY
NO	SYSTEM  SYSTEM  D. D	Equipmen Toll Circ  NO	t Assigned t cuit, Using   RE TERM. NO  TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITL 11 A.]  C. O
NO	SYSTEM  SYSTEM  D. D	EQUIPMENT TOLL Circles A WILL FIT.  L. RGR. TYPE  D. STRAP	t Assigned t cuit, Using 1  )  IRE TERM. NO TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITL 11 A.]  C. O
NO EVE	SYSTEM  SYSTEM  L.  D.  IRAM	L. RGR.  L. SECP  L. SECP	t Assigned t cuit, Using 1  )  IRE TERM. NO TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITL 11 A.]  C. O
NO EVE SPR C SPR	SYSTEM  SYSTEM  L D  L P	L. RGR.  L. SECP  L. SECP	t Assigned t cuit, Using 1  )  IRE TERM. NO TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  "ITTLINAL  C. O ( ) ITEM  BAY  REC. JK.  ODD
NO	SYSTEM  SYSTEM  L.  D.  IRAM	L. RGR.  L. SECP  L. SECP	t Assigned t cuit, Using 1  )  IRE TERM. NO TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  TITL 11 A.]  C. O
NO EVE SPR C SPR	SYSTEM  SYSTEM  L D  L P	L. RGR.  L. SECP  L. SECP	t Assigned t cuit, Using 1  )  IRE TERM. NO TREC2	o Dial, 2 Repeating  CHANNEL	2-Wire Ter	FORM E-428  "ITTLINAL  C. O ( ) ITEM  BAY  REC. JK.  ODD

Form E-4262 - Equipment Assigned to Ringdown, 4-Wire Terminal Toll Circuit on Carrier Facilities

RD - 4W TERM - CABLE			C. O
CKT. NO		( )	( ) ITEM
			PR.
P. B PAN E		L. 173 COIL NET CX. TYPE SIG. DP	L. P. B. PAN. PAN.
COIL		TR 24 A REP. 2 W L. W-E E.W	L. SX COIL
4 REP. OUT  NO L 208 · M STEP IN		L. FLT. FLT. 2W N	L. 4 REP. L. NO
E.S SUPR OUT  RLS TM SEC.  SENS EVEN IN		OUT 4W. TERM. NO L. IN PAD T REC 2WN NE FLT.	OUT 208-M STEP    SUPR   E.S SEC OUT ODD SENS
RGR L. TYPE (TRSG)	<b>-</b>	FILTER IN	L RGR. S6 TYPE (REC.)
V-REP. OU L. OU GAIN L. IN		L. RGR. SG D. TYPE STRAP	L EVEN CAIN
AUX. IT		D. SEC. BD. JKS. P	LINE 2W. TERM. SET C NET DROP
		EQUIPMENT ASSIGNMENT CARD	FORM E-4263
DIAL - 4W TERM - C X R		Circuit on Cable Facilities	C. O
	1 ~		
BAY TRAN JK.		Course   C	BAY REC. JK.
SF L.  TR FREQ.		BA OUT BLK. AMP. BN	A-1 SF L. MF OR DIAL
TYPE A		BA BLK. NET BN OUT OUT	EQ. REC. FREQ.
E.S. EVEN SPR OUT			ODD E.S.
SENS DB EVEN		L. 173 COIL NET	ODD SENS DB
RLS TM SEC. SPR IN		CX. TYPE SIG.  DP NO. DP	SPR OUT RLS TM SEC.
24 A REP. L. OUT 2 W L.		IN NO. OUT	L. IN NET 24 A REP.
NO. ELT:		SF OR SP	L. OUT NO. FLT.
	PAD.	TR. LINE SIG. LINE REC. LINE PAD.	<del></del>
<u>P8</u>	CKT. PATCH BD.	REC. DROP SIG. DROP TR. DROP BAY	JK. 17 C
		EQUIPMENT ASSIGNMENT CARD	FORM E-4264

Form E-4264 - Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Carrier Facilities

XT		( )	C. O
M.	CA.	C. U.	PR.   ITEM
P. B PAN L. EQ.	L. COIL	COIL t.	L P. BPAN
NO L.  IYPE CX. D.	Out	OP TYPE IP D	L. LG, NO
REPEATER		LT. NE FILTER	L.   V REPEATER
10 L.	L OUT	K. AMP.	NO
F	A BA	K. NET BH OUT	A-1 SF L MF OR DIAL
S. SPE OUT SEC. SPE OUT SEC. SPE OUT S	E&M SF	OR SP	EQ. REC. FREQ.
ENS EVEN IN	PAD TR. CKT. PATCH BD. REC.	LINE SIG LINE REC. LINE PAD DROP SIG. DROP TR. DROP BAY	SPR OUT ODD SENS

Form E-4265 - Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using 4-Wire Terminating Set

T_NO	CA.	<del></del>	_ <i></i>	=== <b>==</b> -		( ) ITEN	1
			C. U.	<del> </del>	PR.		
P.B. PAN.	L	L. 173 CO  CX. TYPE  DP NO.	IL	NET SIG. DP OUT		L. P. B.	PAN.
O. YPE	CX. D.		V REPEATER  DDD EVEN GAIN GAIN	L. IN L. Out		L. LG. TYPE	c
DIL YPE	L. LG	L. 4 OUT NO.	208 · M	EP. L. IN L. OUT		L COIL	
A R ). T.	EP. L	OUT NO.	P.	FILTER		D. TYPE  2W 24 A L. NO. 2W NO.	REF
FREQ.	L	A BLK. NET		A-1 BN OUT		A-1 SF L. MF OR DIAL	
3.	SPR OUT EC SPR	E SF OR SI	,			EQ. REC. FREQ.	
	PAD CKT. PATO	TR. LINE CH BD. REC. DROP	SIG. LINE REC. LI E & M SIG. DROP TR. DR			SPR RLS OUT ODD SENS	

Form E-4266 - Equipment Assigned to Dial, 4-Wire Terminal Toll Circuit on Cable Facilities Using Repeating Coil Hybrids

.C. U.	PR.		CA.		C. U.		PR.		<del>\                                  </del>	ITEM
U. U.	PR.		PR.	CKT.	C. U. PR		PK.		CA.	
P. B PAN	L. L.			CKT.					L. PB	PAN
JKS.	EQ.		PR.		PR		[		EQ. JKS.	
	Ĺ.		PR.	скт.	PR				L	
NO			PR.	скт.	PR	•		<u> </u>	LG. NO	
		<del></del>		1,72,000		 1	г		L.	
COIL	1.G. MF. D.				NET Sig.			==	LG. COIL	— — — — — — — MF.
			二十	P NO	DP					mr.
COIL			ال ال	N 1110.	OUT				LG. COIL	
TYPE	MF, D.			2 A NO.	REP. L.		L		D. TYPE	MF.
COIL	N D.		<u></u>  ,	W·E	E-W N.		[		D. COIL	N
TYPE	MF. L.			FLT.	FLT.	<u>,                                    </u>			L. TYPE	MF.
	D.			L. V REI	PEATER L.		r		D. NO.	
NO	CX. L.			L. ODD IN GAIN	EVEN L. GAIN OUT				L. BAL.	c
				L 173 COIL	NET	, ]	l			
NETWORK TYPE				X. TYPE	SIG.		, * [		t .	
irre			=	DP NO.	DP		) 		TYPE	
				iu l	OUT	J L	l			
Fo	orm E-4267	- Equipme	ent Ass	signed to	Dial or Ring Coils on	ingdow Repe	m 2-Win	re Th Coil	rough To	
DIAL - RD - 4 W TH	HRU - CXR	- Equipme Circuit	Using	signed to		ingdow r Repe	m 2-Wing	re Th	Hybrids	FORM E-42 Oll
DIAL - RD - 4W TH	HRU - CXR	Circuit	Using	signed to	Dial or Ri	Repe	m 2-Wing cating	re Th Coil	Hybrids	oll 
DIAL - RD - 4W TH	HRU - CXR	Circuit	Using	signed to	Dial or Ri	Repe	eating	re Th	Hybrids c.o	oll 
DIAL - RD - 4 W TH CKT. NQ BAY	HRU - CXR	Circuit	Using	signed to	Dial or Ri	Repe	eating	re Th	Hybrids	oll 
DIAL - RD - 4 W TH CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ri	r Repe	eating	re Th	Hybrids C. O ITI BAY REC. JK.	oll 
DIAL - RD - 4 W TH CKT. NQ BAY	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	r Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
DIAL - RD - 4 W TH CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	Hybrids C. O ITI BAY REC. JK.  D PAD NO.	oll 
DIAL - RD - 4 W THE CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
DIAL - RD - 4 W THE CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
DIAL - RD - 4 W TH CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
BAY TRANS JK.  PAD NO. DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	C. O ITI  BAY REC. JK.  D PAD NO.	oll 
DIAL - RD - 4 W THE CKT. NQ BAY TRANS JK.	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	BAY PAD NO.  D PAD NO.  D BAY	oll 
BAY TRANS JK.  PAD NO. DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	BAY REC. JK.	oll 
BAY TRANS JK.  PAD NO. DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	BAY PAD NO.  D PAD NO.  D BAY	oll 
BAY TRANS JK.  PAD NO. DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	BAY PAD NO.  D PAD NO.  D BAY	oll 
BAY TRANS JK.  PAD NO.  DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	Repe	eating	re Th	BAY PAD NO.  D PAD NO.  D BAY	oll 
BAY TRANS JK.  PAD NO. DB	HRU - CXR	Circuit	Using	signed to	Dial or Ring Coils on	r Repe	eating	re Th	BAY PAD NO.  D PAD NO.  D BAY	oll 

Form E-4268 - Equipment Assigned to Dial or Ringdown 4-Wire Through Toll Circuit on Carrier Facilities

PR   CA   C. U   PR	ITEM
P. B. PAN. L. PR. CKT. PR. L. P. B. SKS.  MO. L. L. L. L. MO. TYPE CX. D. OUT SENS. SENS. OUT D. TYPE  COIL. REP. CL. OUT	IIEM
NO	PAN
COIL	CX
NO_   COIL   C	IP
COIL I.G	
	0P
TYPE CX. L. L. TYPE	
P. BPAN EQ PR FR EQ P. B	PAN
JKS. L. JKS. L. JKS.	
PR. CA. C. U. PR.	

Form E-4269 - Equipment Assigned to Dial or Ringdown 4-Wire Through Toll Circuit on Cable Facilities

RD - 4W2W - THRU - 173 HYB		C. O
CKT. NO.	( )	( ) ITEM
PR. CA.	C. U.	PR.
P. B. PAN L	PR.         CKT.         PR.           PR.         CKT.         PR.	L. P. B. PAN. PAN. LEQ. JKS.
NO t		LG. NO CX.
COUL LG. TYPE OP D.		L. COIL
4 REP.		L. NO REP.  OUT 208-M STEP
V REPEATER	L   RGR. NO.   D.	L EVEN
NO D LG. TYPE CX. L.	CX. TYPE SIG. C  DP NO. DP OUT	OUT TYPE
P. B PAN EQ. L. L.	PR. CKT.	N NET
PR.	CA. C. U.	
	EQUIPMENT ASSIGNMENT CARD	FORM E-4270

Form E-4270 - Equipment Assigned to Ringdown 4-Wire-2-Wire Through Toll Circuit Using Repeating Coil Hybrids

RD - 4W2W - THRU - REP. COIL		C. O
CKT. NO	( )	( ) ITEM
PR. CA.	C. U.	PR.
P. B. PAN. L [IKS. EQ. ]	PR.         CKT.         PR.           PR.         CKT.         PR.	L P. BPAN
NO LE TYPE CX. D.		L 10. NO CL  CL
COIL L. L. TYPE OP D.	L 4 W TERM NO. L IN ZW. N	L. COIL IP
4REP. OUT	L. FLT. NE	L. 4
COIL D. LG. TYPE MF. L.	TR. 24A REP. 2 W. L. NO.	HY. N BAL. RGR.
COIL	RC L. FLT FLT N	D. COIL N. N. TYPE MF.
NO	PR. CRT.	D. NO L. BAL. CX.
P. BPANEq	PR. CA. C. U.  EQUIPMENT ASSIGNMENT RECORD	NET WORK TYPE FORM E - 4271
Form E-4271 - E	Quipment Assigned to Ringdown 4 oll Circuit Using Repeating Coil	-Wire-2-Wire Through ls c.o()
PR. CA.	c. u.	PR.
P. BPAN L	PR.         CKT.         PR.           PR.         CKT.         PR.	L. P. B. PAN. EQ. JKS.
NO L. LG. TYPE CX. D.	E & SF OR SP	LG. NO CX.
COIL L. TYPE OP D.	OUT NO.	L COIL IP
4 REP.	L SF SF A-1	L.   4 REP. L.   NO REP. OUT   208 M STEP
V REPEATER L OUT	EQ TR FREQ MF OR DIAL L L REC. FREQ EQ	L. V REPEATEREVEN
NO D. [IG. [IT] TYPE CX. L	CX. TYPE S46. CD DP NO. DP OUT	IM FILTER

Form E-4272 - Equipment Assigned to Dial 4-Wire-2-Wire Through Toll Circuit Using Repeating Coil Hybrids

EQUIPMENT ASSIGNMENT CARD

C. U.

CKT.

CKT.

PR.

CA.

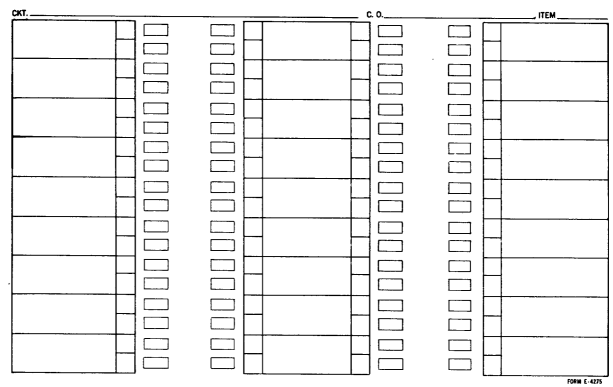
PR.

FORM E-4272

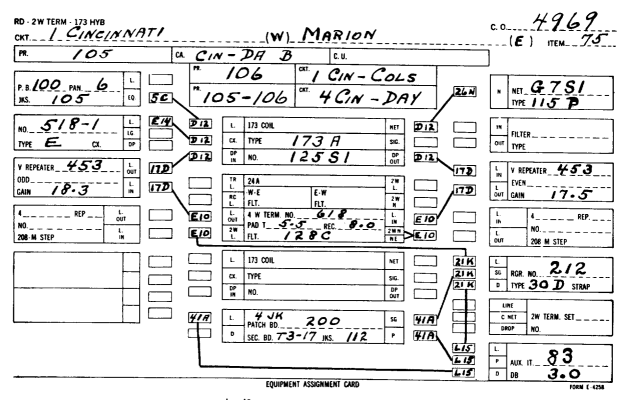
NET\_ TYPE

	THRU - REP. COIL		/ \			c. o
XT. NO		CA.	/ /	c. u.	PR.	( ) ITEM
PR.		LA.	PR. CKT.	PR.		
P. B. JKS.	PAN. L. EQ.		PR. CKT.	PR.		L. P. B. PAN.
NO. TYPE	CX. D.		L. VI	REPEATER L. IN L. GAIN OUT		L. NO. TYPE CX.
COIL	0P D.		L. SF EQ. TR. FREQ	SF A-1 [		L. COIL TYPE IP
NO.	REP. L. OUT		L 4W. TERM. NO	REC. FREQ.   EQ.		L. 4 REP. NO. L. 0UT 208 M STEP
208 M STEP	D.		2W L. FLT.  TR 24 A NO.	REP. 2W		IN BLOCKING NET OUT NO.
COIL	MF. L D. LG.		RC W·E	E·W 2W FLT. N		D. COIL N.
TYPE NO.	MF. L. D. LG.		B SF OR S	P		D. NO.
TYPE P. B.	PAN. EQ.		PR. CKT.	· · · · · · · · · · · · · · · · · · ·		L. BAL. CX.
JKS.	L	PR.	CA.	C. U.		TYPE FORM E-4273
DIAL - SIG. PA SIG. PATH NO	TH - C X		( )_			C. O
USP PR. D	CA.	\$1 \$2		\$1		USP
NO.	L T	PH		S2 PH		PR. R CA.
TYPE	CX. D R		E SIG. CONV	. NO.		LG T TYPE CX.
	CXD		SG			CXD
SIG. EQ.	L R E M		E PLR NO. M TYPE	E M		L T SIG. EQ.
	DSL DSD		[			DSD DSD
NETWORK			SIG. LINE EAM SIG. DRI			NETWORK
OPTION						OPTION
			COMPACENT	ASSIGNMENT CARD		FORM E-4274

Form E-4274 - Equipment Assigned to Dial Signal Path, Terminal or Through Using Composite Signaling



Form E-4275 - Miscellaneous Equipment Assignment



Form E-4258 - Illustrating Completed Form

### CROSS-CONNECTION LIST

DUNGUING	TEO NO	CTDID	SEC	SEC	STDIP	EQ NO.	PUNCHIN
PUNCHINGS	EQ NO.	SIRIP	SEC	320	SIKIF	EQ NO.	
					<u> </u>		
		-			<u> </u>		
				ļ	<del> </del>		
				<u> </u>			
				l			
	_	<del>                                     </del>					
		<del> </del>	<u> </u>	<b> </b>	<del> </del>	1	
		<b></b>	<u> </u>	<b> </b>	<del> </del>	<b> </b>	
		1					
						1	
		<del> </del>	<del> </del>	╫	<del>                                     </del>		
				<b></b> -		<del>                                     </del>	
	Ì		_				
			+	#			
		<del></del>				+	
		-	+	+			
				-₩			<del> </del>
	-						
					1		
		_			<del></del>		-
j							
				1			
		_		1			
	<del></del>						<del>                                     </del>
					$\dashv$		<b>_</b>
	FROM H			тон		T	MP. BY[

Form E-4276 - "Point-to-Point" Cross-Connection Information