

Installation Engineering Handbook 1
Western Electric
Rolling Meadows RM 4

Section GR 8
10-21-83
Initial Issue

Cable Connecting Documents
(CCD)

This Graphic Section GR 8, complements and is always required with the associated Handbook I, Section 8

NOTICE

Not for use or disclosure outside
Western Electric except under written agreement Printed in U.S.A.

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



50-97-1000

DATE 06/23/83		CCD MANIFEST		ORDER: 50715		PAGE 1	
BOOK NO.	FRAME OR LOCATION	CABLE QTY	P QTY	WIRE ENDS	ESTIMATED HOURS 200	300	ASSIGN TO DATE COMP
01	FB 109.10	0	2	4			
02	HMBF	53	0	9,000			
03	HMBF	81	4	10,708			
04	RR 201.21	1	0	8			
05	RR 202.1	9	2	1,270			
06	RR 202.10	9	1	1,268			
07	RR 202.2	9	2	1,270			
08	RR 202.3	10	3	1,322			
09	RR 202.4	9	2	1,270			
10	RR 202.5	9	2	1,270			
11	RR 202.6	9	2	1,270			
12	RR 202.7	9	2	1,270			
13	RR 202.8	10	3	1,322			
14	RR 202.9	9	2	1,270			
15	RR 204.1	8	2	720			
16	RR 204.10	7	1	710			
17	RR 204.2	9	3	772			
18	RR 204.3	8	2	720			
19	RR 204.4	8	2	720			
20	RR 204.5	8	2	720			
21	RR 204.6	8	2	720			
22	RR 204.7	8	2	720			
23	RR 204.8	9	3	772			
24	RR 204.9	8	2	720			

TOTAL CABLE END 308
 TOTAL PWIRE END 48
 TOTAL WIRE ENDS 39,816

THIS PRINTING INCLUDES INFORMATION FOR ORDER 50715
 SPEC LOWEST APPX - HIGHEST APPX
 009 NONE
 PRINTED FROM DEV03.WE16.PRODPRI.G0264V00

FOR INSTRUCTIONS FOR USE REFER TO INSTALLATION HANDBOOK 1 SECTION 8

FIG. 1 MANIFEST (PAR 2)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



CABLE CONNECT DOCUMENT SYSTEM - ERROR REPORT FOR ORDER # 38464 12/03/82 PAGE 1

RUN #	SPECS CA	SWF A-E	ENTRY	ERROR CODE	ERROR OR WARNING TEXT	FOR SWF	FOR SWF	---BOOKS--- FROM TO
22.001	005	297	297-B284	E3	TOO FEW LEADS IN CABLE P24			0012 0003
22.002	005	297	297-B284	E3	TOO FEW LEADS IN CABLE P24			0012 0004
THIS PRINTING INCLUDES INFORMATION FOR ORDER 38464								
SPEC. LOWEST APPX. HIGHEST APPX.								
005 NONE								
THIS REPORT CORRESPONDS TO CCD REPORTS								
PRINTED FROM PRD16.EA16.PRODPRT.G5512V00								
*** IMPORTANT PROCESSING STATISTICS NEXT PAGE								

FIG 2 ERROR REPORT (PAR 3)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

20-07-1000
CCD CABLE CONNECT DOCUMENT

JOB PROCESSING STATISTICS AND FILES USED FOLLOW
 *** BEGIN WE161500 - VERSION 07-23-82 *** RUN 06/23/83
 DEV03.WE16.TRIGGER.G0200V00 VOL SER - 035297
 PRD08.WE17.FRAME.G0854V00 VOL SER - NEU002
 PRODUCTION START 50715
 WE162000 - VERSION 06-20-83
 SNAP STATISTICS, DSG RUNS-00170, OVERALL 1-095, NOSWFIN 1-095, ERRORS AVOIDED-00162
 SWFS ABRIDGED TO H - 143
 CCD20200 - VERSION 04-26-83
 DEV03.WE16.SWFTOLL.G1426V00
 CCD20700 - VERSION 08-10-82 *** RUN 06/23/83
 DEV03.WE16.CBLINDEX.G0032V00 (YYDD)-00000(VOL SER)-GDS003
 DEV03.WE16.SWFTOLL.G1426V00 (YYDD)-00000(VOL SER)-028743
 CCD30100 - VERSION 10-08-82

THE ABOVE INFO MAY BE NEEDED FOR PROBLEM INVESTIGATION

***** END OF ERROR REPORT *****

CONNECT FROM OTHER SIDE

FIG. 3 JOB PROCESSING STATISTICS (PAR 4)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

CCD CABLE CONNECT DOCUMENT

CCD 06/23/83		INSTALLERS CROSS REFERENCE LISTING				ORDER 50715	PAGE 1	
RUN NUMBER	SPEC NBR	APPX NBR	FROM BOOK	TO BOOK	CABLE CODE	CABLE DESIG	SNF NUMBER	SNAP STATUS
1.001	009		0015	0003	270A	2E1	187-E001	I
1.002	009		0021	0003	270A	2E1	187-E001	I
2.001	009		0017	0003	270A	2E1	187-E001	I
2.002	009		0018	0003	270A	2E1	187-E001	I
2.003	009		0019	0003	270A	2E1	187-E001	I
2.004	009		0020	0003	270A	2E1	187-E001	I
2.005	009		0022	0003	270A	2E1	187-E001	I
2.006	009		0023	0003	270A	2E1	187-E001	I
2.007	009		0024	0003	270A	2E1	187-E001	I
2.008	009		0016	0003	270A	2E1	187-E001	I
3.001	009		0015	0003	270A	2E4	187-E004	I
3.002	009		0021	0003	270A	2E4	187-E004	I
4.001	009		0017	0003	270A	2E4	187-E004	I
4.002	009		0018	0003	270A	2E4	187-E004	I
4.003	009		0019	0003	270A	2E4	187-E004	I
4.004	009		0020	0003	270A	2E4	187-E004	I
4.005	009		0022	0003	270A	2E4	187-E004	I
4.006	009		0023	0003	270A	2E4	187-E004	I
4.007	009		0024	0003	270A	2E4	187-E004	I
4.008	009		0016	0003	270A	2E4	187-E004	I
5.001	009		0015	0003	10175103	2E8	187-E008	I
5.002	009		0021	0003	10175103	2E8	187-E008	I
6.001	009		0017	0003	10175103	2E8	187-E008	I
6.002	009		0018	0003	10175103	2E8	187-E008	I
6.003	009		0019	0003	10175103	2E8	187-E008	I
6.004	009		0020	0003	10175103	2E8	187-E008	I
6.005	009		0022	0003	10175103	2E8	187-E008	I
6.006	009		0023	0003	10175103	2E8	187-E008	I
6.007	009		0024	0003	10175103	2E8	187-E008	I
6.008	009		0016	0003	10175103	2E8	187-E008	I
7.001	009		0015	0002	270A	2E2	187-E002	I
7.002	009		0021	0002	270A	2E2	187-E002	I
8.001	009		0017	0002	270A	2E2	187-E002	I
8.002	009		0018	0002	270A	2E2	187-E002	I
8.003	009		0019	0002	270A	2E2	187-E002	I
8.004	009		0020	0002	270A	2E2	187-E002	I
8.005	009		0022	0002	270A	2E2	187-E002	I
8.006	009		0023	0002	270A	2E2	187-E002	I
8.007	009		0024	0002	270A	2E2	187-E002	I
8.008	009		0016	0002	270A	2E2	187-E002	I
9.001	009		0015	0002	270A	2E3	187-E003	I
9.002	009		0021	0002	270A	2E3	187-E003	I
10.001	009		0017	0002	270A	2E3	187-E003	I
10.002	009		0018	0002	270A	2E3	187-E003	I
10.003	009		0019	0002	270A	2E3	187-E003	I
10.004	009		0020	0002	270A	2E3	187-E003	I
10.005	009		0022	0002	270A	2E3	187-E003	I
10.006	009		0023	0002	270A	2E3	187-E003	I
10.007	009		0024	0002	270A	2E3	187-E003	I
10.008	009		0016	0002	270A	2E3	187-E003	I
11.001	009		0015	0002	262A	2E5	187-E005	I
11.002	009		0021	0002	262A	2E5	187-E005	I
12.001	009		0017	0002	262A	2E5	187-E005	I
12.002	009		0018	0002	262A	2E5	187-E005	I
12.003	009		0019	0002	262A	2E5	187-E005	I
12.004	009		0020	0002	262A	2E5	187-E005	I
12.005	009		0022	0002	262A	2E5	187-E005	I
12.006	009		0023	0002	262A	2E5	187-E005	I
12.007	009		0024	0002	262A	2E5	187-E005	I
12.008	009		0016	0002	262A	2E5	187-E005	I
13.001	009		0015	0001	P24	2E20	187-E012	I
13.002	009		0015	0017	P24	2E21	187-E014	I
13.003	009		0017	0018	P24	2E21	187-E014	I
13.004	009		0018	0019	P24	2E21	187-E014	I
13.005	009		0019	0020	P24	2E21	187-E014	I
13.006	009		0020	0021	P24	2621	R	*
13.007	009		0021	0022	P24	2621	R	*
13.008	009		0022	0023	P24	2E21	187-E014	I
13.009	009		0023	0024	P24	2E21	187-E014	I

CCD 06/23/83
CONNECT FROM OTHER SIDE

ORDER NUMBER 50715

CCD

FIG. 4 INSTALLER'S CROSS REFERENCE LISTING (PAR 5)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN
ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



CCD 06/23/83 INSTALLERS CROSS REFERENCE LISTING ORDER 50715 PAGE 4

RUN NUMBER	SPEC NBR	APPA NBR	FROM BOOK	TO BOOK	CABLE CODE	CABLE DESIG	SWF NUMBER	SNAP STATUS
---------------	-------------	-------------	--------------	------------	---------------	----------------	---------------	----------------

SNAP COMPARES CABLE RUNNING LIST SWF ENTRY TO THE LATEST AUTOMATIC SELECTION RESULT

EXPLANATION OF SWF NUMBER AUTOMATIC POSTING (SNAP) ENTRIES

- " " - SNAP NOT USED OR NON-DESIGNATED CABLE
- "C" - SWF ENTRY CHANGED BY SNAP - NEW ENTRY SHOWN
- "F" - VALIDATION FAILURE - SWF DOES NOT EXIST IN FILE
- "I" - SWF ENTRY INSERTED BY SNAP - NO PRIOR SWF ENTRY
- "M" - MULTIPLE SWFS EXIST FOR DESIGNATION - OR SWF EXISTS IN FILE BUT DESIGNATION OR CABLE CODE DO NOT MATCH EXACTLY; OLD ENTRY REMAINS
- "V" - PREVIOUS SWF ENTRY VERIFIED BY SNAP
- "**" - SNAP UNABLE TO SELECT AN SWF ENTRY - NO PRIOR SWF ENTRY

EXPLANATION OF (SPECIAL COMPUTER GENERATED) SWF NUMBER COLUMN ENTRIES

- "C" - COAX OR EQUIPPED AT BOTH ENDS WITH CONNECTORS, PLUGS, JACKS OR TERMINAL LUGS
- "H" - RUNNING LIST (HEADING) INFO ONLY WILL BE PRINTED
- "E" - DESIGNATED CABLE RUNS WITHIN NON "SMP" IMPLEMENTED PRODUCT LINES (CAN ALSO BE INSERTED MANUALLY)
- "S" - SUPPRESSED OUTPUT - COVER SHEET INFO ONLY WILL BE PRINTED (EXAMPLES - POWER CABLE, COSMIC DF CABLES)

EXPLANATION OF MANUALLY ORDERED SWF NUMBER COLUMN ENTRIES

- "N" - OTHER ONE CHARACTER ENTRIES DO NOT APPLY AND A "SWF" NUMBER SHOULD BE AVAILABLE BUT DOES NOT EXIST
- "X" - CAUSES THE CCD SYSTEM TO PRINT AN "OCF" TYPE SHEET FOR A DESIGNATED CABLE RUN

CCD 06/23/83 ORDER NUMBER 50715
CONNECT FROM OTHER SIDE END OF CCD INSTALLER CROSS REFERENCE REPORT ***

CCD

FIG. 5 INSTALLER'S CROSS REFERENCE LISTING (PAR 5.2.2)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



CCD 07/14/83		SWF MULTI USE CROSS REFERENCE LISTING (IN ORDER BY SWF AND FROM BOOK NUMBERS)					ORDER 86376	PAGE 1
RUN NUMBER	SPEC NBR	APPK NBR	FROM BOOK	TO BOOK	CABLE CODE	CABLE DESIG	SWF NUMBER	
5.001	005		0007	0006	761A1	RK5	282-C005	
5.003	005		0009	0008	761A1	RK5	H	
4.001	005		0008	0012	761A1	RK6	282-C006	
4.002	005		0008	0012	761A1	RK6	H	
5.002	005		0007	0006	761A1	RK7	282-C007	
5.004	005		0009	0008	761A1	RK7	H	
2.001	005		0007	0002	252A	RK1A	282-C008	
2.002	005		0008	0002	252A	RK1A	H	
2.003	005		0009	0002	252A	RK1A	H	
6.001	005		0005	0007	762A	RL1	282-E001	
6.002	005		0005	0007	762A	RL1	H	
6.003	005		0005	0007	762A	RL1	H	
6.004	005		0005	0007	762A	RL1	H	
6.005	005		0005	0007	762A	RL1	H	
6.006	005		0005	0007	762A	RL1	H	
6.007	005		0005	0007	762A	RL1	H	
6.008	005		0005	0007	762A	RL1	H	
6.009	005		0005	0007	762A	RL1	H	
6.010	005		0005	0007	762A	RL1	H	
6.011	005		0005	0008	762A	RL1	H	
6.012	005		0005	0008	762A	RL1	H	
6.013	005		0005	0008	762A	RL1	H	
6.014	005		0005	0008	762A	RL1	H	
6.015	005		0005	0008	762A	RL1	H	
6.016	005		0005	0008	762A	RL1	H	
6.017	005		0005	0008	762A	RL1	H	
6.018	005		0005	0008	762A	RL1	H	
6.019	005		0005	0008	762A	RL1	H	
6.020	005		0005	0008	762A	RL1	H	
6.021	005		0005	0009	762A	RL1	H	
6.022	005		0005	0009	762A	RL1	H	
6.023	005		0005	0009	762A	RL1	H	
6.024	005		0005	0009	762A	RL1	H	
6.025	005		0005	0009	762A	RL1	H	
6.026	005		0005	0009	762A	RL1	H	
6.027	005		0005	0009	762A	RL1	H	
6.028	005		0005	0009	762A	RL1	H	
6.029	005		0005	0009	762A	RL1	H	
6.030	005		0005	0009	762A	RL1	H	
7.001	005		0004	0007	762A	RL2	282-E003	
7.002	005		0004	0007	762A	RL2	H	
7.003	005		0004	0007	762A	RL2	H	
7.004	005		0004	0007	762A	RL2	H	
7.005	005		0004	0007	762A	RL2	H	
7.006	005		0004	0007	762A	RL2	H	
7.007	005		0004	0007	762A	RL2	H	
7.008	005		0004	0007	762A	RL2	H	
7.009	005		0004	0007	762A	RL2	H	
7.010	005		0004	0007	762A	RL2	H	
7.011	005		0004	0008	762A	RL2	H	
7.012	005		0004	0008	762A	RL2	H	
7.013	005		0004	0008	762A	RL2	H	

CCD 07/14/83 SWF MULTI USE CROSS REFERENCE LISTING ORDER 86376 PAGE 2
 (IN ORDER BY SWF AND FROM BOOK NUMBERS)

RUN NUMBER	SPEC NBR	APPK NBR	FROM BOOK	TO BOOK	CABLE CODE	CABLE DESIG	SWF NUMBER
------------	----------	----------	-----------	---------	------------	-------------	------------

RUNS WHICH USE THE SAME SWF ARE GROUPED TOGETHER.
 IF AN H OR S APPEARS, REFER TO THE FIRST RUN FOR THE SWF.

EXPLANATION OF (SPECIAL COMPUTER GENERATED) SWF NUMBER COLUMN ENTRIES WHICH HAVE REPLACED THE SWF NUMBER(S)
 "H" - RUNNING LIST (HEADING) INFO ONLY WILL BE PRINTED
 "S" - SUPPRESSED OUTPUT - COVER SHEET INFO ONLY WILL BE PRINTED

SWFS ABRIDGED TO H - 063

CCD 07/14/83 ORDER NUMBER 86376
 CONNECT FROM LEFT SIDE *** END OF SWF MULTI USE CROSS REFERENCE REPORT *** CCD

FIG. 6 SWF MULTI USE CROSS REFERENCE LISTING (PAR 6)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



RUN NO 3.002 CA SPEC 003 AGE 361 CA CODE 803A GAUGE 26 DES VQ76
SWF 386-8054 ISS 003 SECTION 01 OF 02 SWF CA DES VQ76
MISCELLANEOUS TRUNK FRAME (OUT) MT (I/O CKT) (IN)
FROM MTK 14 TO MTK 14
TRNSF PLT 32 TRNSF OAD PLT 25

T1A147-13
J1A033C-1

T1A147-13
J1A033C-1

NT	LEAD DESIG	EQPT LOC	TYPE CPNT	CPNT DESIG	TERM	BINDER		CPNT DESIG	TYPE CPNT	EQPT LOC
						BL COLOR	TERM			
	OAD00P	(1)	TRNSF	OAD	002	BL1W	000	OAD	TRNSF	(11)
	OAD00N				003	BL2W	001			
	OAD01P				012	O1W	010			
	OAD01N				013	O2W	011			
	OAD02P				022	G1W	020			
	OAD02N				023	G2W	021			
	OAD03P				032	BR1W	030			
	OAD03N				033	BR2W	031			
	OAD04P				042	S1W	040			
	OAD04N				043	S2W	041			
	OAD05P				052	BL1R	050			
	OAD05N				053	BL2R	051			
	OAD06P				062	O1R	060			
	OAD06N				063	O2R	061			
02	OAD07P				072	G1R	070			
02	OAD07N				073	G2R	071			
01	OAD08P				080	BR1R	080			
01	OAD08N				081	BR2R	081			
01	OAD09P				090	S1R	090			
01	OAD09N				091	S2R	091			
01	OAD10P				100	BL1BK	100			
01	OAD10N				101	BL2BK	101			
01	OAD11P				110	O1BK	110			
01	OAD11N				111	O2BK	111			
01	OAD12P				120	G1BK	120			
01	OAD12N				121	G2BK	121			
01	OAD13P				130	BR1BK	130			
01	OAD13N				131	BR2BK	131			
01	OAD14P				140	S1BK	140			
01	OAD14N				141	S2BK	141			
01	OAD15P				150	BL1Y	150			
01	OAD15N				151	BL2Y	151			
01	OAD16P				160	O1Y	160			
01	OAD16N				161	O2Y	161			
01	OAD17P				170	G1Y	170			
01	OAD17N				171	G2Y	171			
01	OAD18P				180	BR1Y	180			
01	OAD18N				181	BR2Y	181			
01	OAD19P				190	S1Y	190			
01	OAD19N				191	S2Y	191			

I A B C D E F G H J K L M N I

NO1. CONNECT IN LEADS FIRST.
NO2. "ZG" OPT.

FIG. 8 SWF, STANDARD WIRING FORMAT - NO ANALYSIS REQ'D
(PAR 8. & 8.2.1)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

CCD CABLE CONNECT DOCUMENT

RUN NO 1.001 CA SPEC 009 ALE 186 CA CODE 27DA GAUGE 24 DES 2E1
 SWF 187-E001 ISS 002 SECTION 01 OF 03 SWF CA DES 2E1
 NFI-SNAS 3 TYPE NICE CONN BAY TO DISTG PR (SIDE B)
 FROM RR 204.1 FC J7/CONN HTMDF
 1-48 SIDE B B-111
 T-7C018-75 T-7C018-75
 J99394E-1

NT	LEAD	SHELF	TYPE	CPNT	CPNT	TERM	BINDER	CPNT	TYPE	SIDE	CKT
DESIG	CKT	POS	CPNT	DESIG	TERM	BL	BL	DESIG	CPNT		
						COLOR	TERM				
T	1	1	PLNC	F7 4	13	BL1W	T	()DF	3		1
R	2		SHOP	FICH	14	BL2W	R				2
T	3		CONN	J7	15	O1W	T				2
R	4				16	O2W	R				2
T	5				17	G1W	T				3
R	6				18	G2W	R				3
T	7				19	BR1W	T				4
R	8				20	BR2W	R				4
T	9				21	S1W	T				5
R	10				22	S2W	R				5
T	11				23	BL1R	T				6
R	12				24	BL2R	R				6
T	13				25	O1R	T				7
R	14				26	O2R	R				7
T	15				27	G1R	T				8
R	16				28	G2R	R				8
T	17				29	BR1R	T				9
R	18				30	BR2R	R				9
T	19				31	S1R	T				10
R	20				32	S2R	R				10
T	21				33	BL1BK	T				11
R	22				34	BL2BK	R				11
T	23				35	O1BK	T				12
R	24				36	O2BK	R				12
T	25	2	PLNC	F7 4	37	G1BK	T				13
R	26		SHOP	FICH	38	G2BK	R				13
T	27		CONN	J7	39	BR1BK	T				14
R	28				40	BR2BK	R				14
T	29				41	S1BK	T				15
R	30				42	S2BK	R				15
T	31				43	BL1Y	T				16
R	32				44	BL2Y	R				16
T	33				45	O1Y	T				17
R	34				46	O2Y	R				17
T	35				47	G1Y	T				18
R	36				48	G2Y	R				18
T	37				49	BR1Y	T				19
R	38				50	BR2Y	R				19
T	39				51	S1Y	T				20
R	40				52	S2Y	R				20

FIG. 9 SWF, STANDARD WIRING FORMAT - MAJOR ANALYSIS REQ'D (PAR 8.2.2)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

CCD CABLE CONNECT DOCUMENT

RUN NO 9.021 CA SPEC 301 A&E 384 CA CODE 811A GAUGE 26 DES XG22
SWF 384-E022 ISS 006 SECTION 01 OF 01 SWF CA DES XG22

TRUNK LINK NETWORK FRAME NS
FRDM 3LN 00 TS 0 0 TO NS 00
80-66 310/CONN SENSOR
CA 157
T1A324-11 T1A209-12
J1A075A-1 J1A043B-1

NT	LEAD	EOP	TYPE	CPNT	BINDER		TERM	TYPE	EOP
					LOC	CPNT			
01	T1	80-66	CONN	310	311	BL1W	3 4 (/)	FERROD	()
	TO				211	BL2W	12 11		
	TON				312	01W	3 4 (/)		
	F1				212	02W	12 11		
	F1M				313	01W	3 4 (/)		
	F0				213	02W	12 11		
	F0M				314	BR1W	3 4 (/)		
	S1				214	BR2W	12 11		
	S1M				315	01W	3 4 (/)		
	S0				215	02W	12 11		
	S0M				316	BL1R	3 4 (/)		
	SC00-0				216	BL2R	12 11		
	SC00-3				317	01R	3 4 (/)		
	UASCN				217	02R	12 11		
	UASCN				318	01R	3 4 (/)		
					218	02R	12 11		

I A B C D E F G H J K L M N
***** END OF CABLE *****

DATE 12/21/82 50712 308X NO. 06 CCD REPORT PAGE 2

CONNECT FROM LEFT SIDE

FIG. 10 SWF, STANDARD WIRING FORMAT - MAJOR ANALYSIS REQ'D (PAR 8.2.3)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT



RUN NO 33.003 CA SPEC 009 ALE 211 CA CODE A25R GAUGE 24 DES
ORDERED CABLE FORMAT (OCF) FOR NON-DESIGNATED CABLE
FROM BR 204.2 TO HTMDF
EP/CONN F119
T3C292-32 FIG 32

				BINDER			
NT	LEAD			TERM	COLOR	TERM	
				DESIG			
					W-BL		
					BL-W		
					W-O		
					O-W		
					W-G		
					G-W		
					W-BR		
					BR-W		
					W-S		
					S-W		
					W-BL		
					BL-R		
					R-O		
					O-R		
					R-G		
					G-R		
					R-BR		
					BR-R		
					R-S		
					S-R		
					R-BL		
					BL-BK		
					BK-O		
					O-BK		
					BK-G		
					G-BK		
					BK-BR		
					BR-BK		
					BK-S		
					S-BK		
					Y-BL		
					BL-Y		
					Y-O		
					O-Y		
					Y-G		
					G-Y		
					Y-BR		
					BR-Y		
					Y-S		
					S-Y		
					Y-BL		
					BL-V		
					V-O		
					O-V		
					V-G		
					G-V		
					V-BR		
					BR-V		
					V-S		
					S-V		

***** END OF TABLE *****

FIG. 11 OCF, ORDER CABLE FORMAT (PAR 9)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN
ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

80-97-1000



DATE 07/11/75 CCD REQUEST OF SWF DOCUMENTS PAGE 23
 ORDERED BY: G. A. JONES DEPT: 125550
 FOR ORDER: 10318

CABLE RUN NUMBER	CA SPEC	OR PAGE	SWF FILE NUMBER	CABLE DESIG	GROUP CODE
32.163	003	1863	929-0045	AU4	E2
32.164	003	1864	929-C047	AU5	
32.165	003	1865	929-C048	AU6	
32.166	003	1866	929-C051	AU7	
32.167	003	1867	929-C052	AU8	
32.168	003	1868	929-C054	AU8	
32.169	003	1869	929-C055	AU8	
45.001	003	1870	929-C053	VX1	
45.003	003	1871	929-C069	VX3	
45.008	003	1872	929-C062	VX7	
45.010	003	1873	929-C071	VX12	
45.011	003	1874	929-C072	VX12	
47.002	003	1875	929-C073	XY2	
47.004	003	1876	929-D001	XY3	
47.005	003	1878	929-D002	XY12	
52.021	003	1879	929-D003	BA1	
52.042	003	1880	929-D004	BA6	
52.074	003	1881	929-E001	BA8	
52.090	003	1884	929-E002	BA11	
52.110	003	1887	929-E004	BA40	

FIG. 2 LIST OF SWF REQUESTS (PAR 11.2)

WESTERN ELECTRIC

NOTICE- NOT FOR USE OR DISCLOSURE OUTSIDE WESTERN ELECTRIC EXCEPT UNDER WRITTEN AGREEMENT

CCD CABLE CONNECT DOCUMENT

FROM		TO						
T68027-50 ISS 008		T68027-50 ISS 008						
SWF 814-AD01 ISS 011		ISS 003						
NUM NO. 32.163	CA SPEC 003	AME 929	ORDER 18318					
SWF 814-AD01	ISS 011	BINDER 01 of 03	CA CODE 253M					
TRUNK ASSIGNMENT PATCH BAY		CA DES A04						
		GAUGE 24						
		WTADF						
LEAD DESIG	CKT	TYPE CPNT	CPNT DESIG	TERM	BINDER BL COLOR	TERM ROW	LOC	CKT
		00JK	TB		MBL	GB	()	00
		01			BL	GB		01
		02			MB	GB		02
		03			O	GB		03
		04			MG	GB		04
		05			G	GB		05
		06			MBR	GB		06
		07			BR	GB		07
		08			MS	GB		08
		09			S	GB		09
		10			MBLW	GB		10
		11			BLW	GB		11
		12			MBLO	GB		12
		13			BLO	GB		13
		14			MBLG	GB		14
		15			BLG	GB		15
		16			MBLBR	GB		16
		17			BLBR	GB		17
		18			MBS	GB		18
		19			BLS	GB		19
		20			MBW	GB		20
		21			OM	GB		21
		22			MOG	GB		22
		23			OG	GB		23
		24			MOBR	GB		24
		25			OBR	GB		25
		26			MOS	GB		26
		27			OS	GB		27
		28			MGW	GB		28
		29			GW	GB		29
		30			MGBR	GB		30
		31			BGR	GB		31
		32			MBS	GB		32
		33			GS	GB		33
		34			MBRW	GB		34
		35			BRW	GB		35
		36			MBS	GB		36
		37			BRS	GB		37
		38			MSW	GB		38
		39			SW	GB		39

FIG 13. SWF, REQUEST MODE OUTPUT (PAR 11.3)

Engineering Planning Manager
(Installation)