

ISSUE NOTES (CONTINUED)				
H8356 (PI 15.1) - IN TABLE A, GROUP 32 DESCRIPTION CHANGED FROM "WITHOUT" TO "WITH".				
ORIG ISS: 11/02/84 NDD NBR: NDD5D584-10 CHANGE CLASS: ME				
DRAFT: PMR	ENGR: PMR	SUPV: RJP	CERTIFIED: 04/07/98	ISSUE: 16

ISSUE NOTES (CONTINUED)				
GROUP 19,20 ADDED.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: PKK	ENGR: JRK	SUPV:	CERTIFIED: 03/05/93	ISSUE: 10
IN TABLE A & SL GROUP 21 ADDED. GROUPS 2 THRU 11 RATING WAS MD.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: MLG	ENGR: MLG	SUPV:	CERTIFIED: 04/08/93	ISSUE: 11
GROUP 22 THRU 30 ADDED. GROUP 19,20 CHANGED. TJ ADDED				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: JRK	ENGR: JRK	SUPV:	CERTIFIED: 05/07/93	ISSUE: 12
PI 12.1, 12.1, AND 12.3 = CORRECTED GRAPHICS FOR GROUP 12 ON SHEET B2, GROUPS 19 AND 20 ON SHEET B3, AND GROUPS 22, 23, AND 28 ON SHEET B4.				
ORIG ISS: 11/02/84 CHANGE CLASS: M				
DRAFT: TLW	ENGR: TLW	SUPV: JBC	CERTIFIED: 06/10/94	ISSUE: 13
H7340 = IN TABLE A, ADDED GROUP 31. ADDED GROUP 31 TO SHEET B3. ADDED STOCKLIST ITEM 1030.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: TLW	ENGR: TLW	SUPV: JBC	CERTIFIED: 09/08/94	ISSUE: 14
C54530 - IN TABLE A, ADDED GROUPS 32,33,34. IN STOCKLIST, ADD GROUP 32 TO ITEM 1010, ADD GROUPS 33 & 34 TO ITEM 1000. ADDED NEW SHEET B5 WITH GRAPHICS FOR NEW GROUPS 33 & 34. IN SHEET INDEX, CHANGED ISSUE FOR SHEETS B1-B4 TO ISSUE 15 AND ADDED NEW SHEET B5. ADDED GRAPHICS FOR GROUP 32 TO SHEET B4. IN TABLE J, NEW COMCODE ADDED FOR NSI FOR NEW GROUP 34.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: PMR	ENGR: PMR	SUPV: DWM	CERTIFIED: 04/14/97	ISSUE: 15

ISSUE NOTES				
ORIG ISS: 11/02/84 NDD NBR: 5D020IH-1 CHANGE CLASS:				
DRAFT: DJP	ENGR: PEW	SUPV: JFM	VAULT: 11/02/84	ISSUE: 1
GROUPS 4 AND 5 ADDED. GROUPS 2 AND 3 WERE RATED STANDARD. CN0091NW				
ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: DSL	ENGR: EDH	SUPV:	VAULT: 05/27/85	ISSUE: 2
GROUPS 6 AND 7 ADDED. GROUPS 4 AND 5 WERE RATED STANDARD. CN0096NW				
ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: DSL	ENGR: EDH	SUPV:	VAULT: 07/08/85	ISSUE: 3
* DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. * THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE * AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED * DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE * SCRUBBING OF PROPRIETARY INFORMATION. *				
GROUPS 8 AND 9 ADDED. GROUPS 6 AND 7 WERE RATED STANDARD. CN0120NW				
ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 02/20/86	ISSUE: 4
GROUPS 10 AND 11 ADDED. GROUPS 8 AND 9 WERE RATED STANDARD. DWG RATING READ 'PROV'. CN0146NW.				
ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 03/26/86	ISSUE: 5
GROUPS 12 AND 13 ADDED. GROUPS 10 AND 11 WERE RATED STANDARD. CN0148NW.				
ORIG ISS: 11/02/84 CHANGE CLASS: A				
DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 03/31/86	ISSUE: 6
GROUPS 14 AND 15 ADDED. CN0257NW				
ORIG ISS: 11/02/84 CHANGE CLASS: AC				
DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 11/04/86	ISSUE: 7
CLEI CODES REMOVED FROM GROUP 13. IN STOCKLIST & MANUFACTURING NOTES, NOTE 12 ADDED.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: DSL	ENGR: RAM	SUPV:	CERTIFIED: 11/04/88	ISSUE: 8
FOR H6723=LIST 16,17 & 18 ADDED.				
ORIG ISS: 11/02/84 CHANGE CLASS: B				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 02/07/92	ISSUE: 9

SHEET INDEX									
SHT NBR	A1 THRU A2				ISSUE 16				
ISSUE	D1 THRU D1				ISSUE 16				
SHT NBR	B1	B2	B3	B4	B5				
ISSUE	15	15	15	15	15				
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									
SHT NBR									
ISSUE									

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
TABLE A	A2
B SECTION GRAPHICS	B1
MANUFACTURING NOTES	D1
STOCKLIST	D1
COMMON LANGUAGE IDENT - TABLE J	D1

LUCENT TECHNOLOGIES - PROPRIETARY USE PURSUANT TO COMPANY INSTRUCTIONS	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS	
DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC ED5D584-10	
SHEET A1 OF 8	

ED5D584-10

TABLE A-FEATURES												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
LABEL REQUIRED FOR TMSU-2. (FRONT).			1									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:01/10/92 FE/RA:NONE		DA	2									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:01/10/92 FE/RA:NONE		DA	3									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:01/10/92 FE/RA:NONE		DA	4									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:01/10/92 FE/RA:NONE		DA	5									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:05/01/93 FE/RA:NONE		DA	6									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:05/01/93 FE/RA:NONE		DA	7									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:02/05/92 FE/RA:NONE		DA	8									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:02/05/92 FE/RA:NONE		DA	9									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:02/05/92 FE/RA:NONE		DA	10									
LABEL REQUIRED FOR TMSU-2. (REAR). DA EFF:02/05/92 FE/RA:NONE		DA	11									
LABEL REQUIRED FOR TMSU-2. (REAR).			12									
LABEL REQUIRED FOR TMSU-2. (REAR).			13									
LABEL REQUIRED FOR TMSU-2. (REAR).			14									
LABEL REQUIRED FOR TMSU-2. (REAR).			15									
LABEL REQUIRED FOR TMSU-3. (REAR).			16									
LABEL REQUIRED FOR TMSU-3. (REAR).			17									
LABEL REQUIRED FOR TMSU-3. (FRONT).			18									
LABEL REQUIRED FOR TMSU-3 (FRONT) FOR NSI APPLICATIONS. REPL:NONE			19									
LABEL REQUIRED FOR TMSU-2 (FRONT) FOR NSI APPLICATIONS. REPL:NONE			20									
LABEL REQUIRED FOR TMSU2 OR TMSU3. (REAR, TN1682). REPL:NONE			21									
LABEL REQUIRED FOR TMSU2 (REAR) FOR NSI APPLICATIONS. REPL:NONE			22									

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT			
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
LABEL REQUIRED FOR TMSU3 (REAR) FOR NSI APPLICATIONS. REPL:NONE			23									
LABEL REQUIRED FOR TMSU-2 OR TMSU-3. (REAR, TN1681). REPL:NONE			24									
LABEL REQUIRED FOR TMSU-2 OR TMSU-3. (REAR, TN888). REPL:NONE			25									
LABEL REQUIRED FOR TMSU-2 OR TMSU-3. (REAR, TN883). REPL:NONE			26									
LABEL REQUIRED FOR TMSU-3. (FRONT). REPL:NONE			27									
LABEL REQUIRED FOR TMSU-2. (FRONT). REPL:NONE			28									
LABEL REQUIRED FOR TMSU-2 (REAR). REPL:NONE			29									
LABEL REQUIRED FOR TMSU-3 (REAR). REPL:NONE			30									
LABEL REQUIRED FOR TMSU-3 (REAR) (SN516B) REPL:NONE			31									
LABEL (BLANK) REQUIRED FOR TMSU OFFICES WITH APR (REAR). REPL:NONE			32									
LABEL REQUIRED FOR TMSU-3. (REAR). REPL:NONE			33									
LABEL REQUIRED FOR TMSU-3 (REAR) FOR NSI APPLICATIONS. REPL:NONE			34									

END OF TABLE-A

SEE PROPRIETARY NOTICE ON SHEET ONE	
RT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS	
DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC	ED5D584-10
SHEET A2 OF 8	

ED5D584-10

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
TMSU2																J5D020AD-1 SD-5D061-01	



JOB ENGINEERED VERTICAL EOL

FRONT
GROUP 1

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESP0978	PWP066N	ESP042T	ESP042R	PWP018N	PWP018N	ESP042U	ESP042W	ESP042W	ESP042W	ESP042X	ESP042X						
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 2 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESP0978	PWP066N	ESP042T	PWP018N	PWP018N	ESP042U	ESP042W	ESP042W	ESP042W	ESP042X	ESP042X							
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 3 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESP0978	PWP066N	ESP0890	ESP0891	PWP018N	PWP018N	ESP042U	ESP042W	ESP042W	ESP042W	ESP042X	ESP042X						
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 4 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESP0978	PWP066N	ESP0890	PWP018N	PWP018N	ESP042U	ESP042W	ESP042W	ESP042W	ESP042X	ESP042X							
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 5 (MFR DISC)

SEE PROPRIETARY NOTICE ON SHEET ONE		
COPYRIGHT 1996 LUCENT, ALL RIGHTS RESERVED		
LABELS	DWG SIZE	ISSUE
	C2	15
LUCENT TECHNOLOGIES INC	ED5D584-10	SHEET B1

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	ESPO892	PWP018N	PWP018N	ESPO896	ESPO42W	ESPO42W	ESPO42W	ESPO895	ESPO895						
SN516	495MA	TN888	TN883	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2						

REAR
GROUP 6 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	PWP018N	PWP018N	ESPO896	ESPO42W	ESPO42W	ESPO42W	ESPO895	ESPO895							
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 7 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	ESPO892	PWP018N	PWP018N	ESPO896	ESPO800	ESPO800	ESPO800	ESPO895	ESPO895						
SN516	495MA	TN888	TN883	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2						

REAR
GROUP 8 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	PWP018N	PWP018N	ESPO896	ESPO800	ESPO800	ESPO800	ESPO895	ESPO895							
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 9 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	ESPO892	PWP018N	PWP018N	ESPO896	ESPO806	ESPO806	ESPO806	ESPO895	ESPO895						
SN516	495MA	TN888	TN883	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2						

REAR
GROUP 10 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
ESPO978	PWP066N	ESPO893	PWP018N	PWP018N	ESPO896	ESPO806	ESPO806	ESPO806	ESPO895	ESPO895							
SN516	495MA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 11 (MFR DISC)

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	TN883	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2						

REAR
GROUP 12

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	410AA	410AA	UN182	KBNI	KBNI	KBNI	KBN2	KBN2							

REAR
GROUP 13

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS		DWG SIZE c2	ISSUE 15
LUCENT TECHNOLOGIES INC		ED5D584-10 <small>PRINTED IN U.S.A.</small>	SHEET B2

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	TN883	410AA	410AA	UN182	KBN4	KBN4	KBN4	KBN2	KBN2						

REAR
GROUP 14

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	410AA	410AA	UN182	KBN4	KBN4	KBN4	KBN2	KBN2							

REAR
GROUP 15

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	TN883	410AA	410AA	UN182			KBN5								

REAR
GROUP 16

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
SN516	410CA	TN888	410AA	410AA	UN182			KBN5									

REAR
GROUP 17

008	024	032	040	048	056	064	072	080	088	096	104	112	121	131	143	163	173
									TMSU3								J5D020AG-1 SD5D191-01

FRONT
GROUP 18

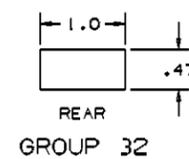
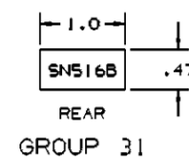
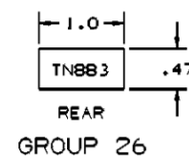
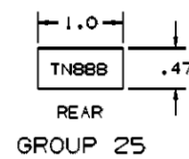
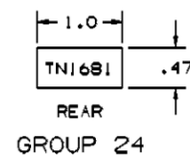
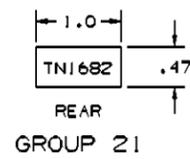
JOB ENGINEERED VERTICAL EOL

008	024	032	040	048	056	064	072	080	088	096	104	112	121	132			
									TMSU3								

FRONT
GROUP 19

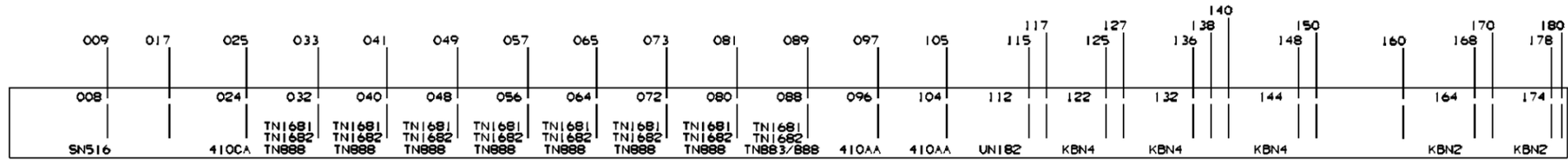
008	024	032	040	048	056	064	072	080	088	096	104	112	122	132	144	164	174
									TMSU2								

FRONT
GROUP 20

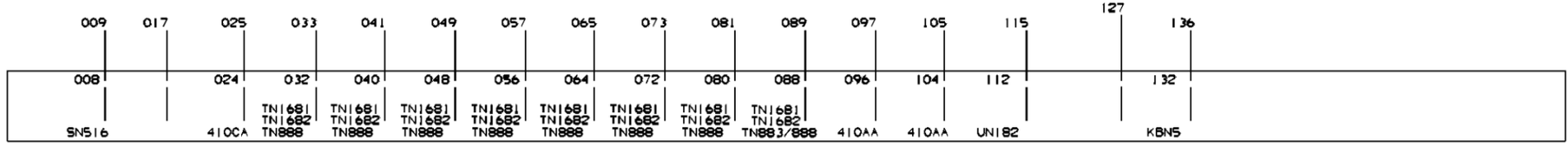


SEE PROPRIETARY NOTICE ON SHEET ONE

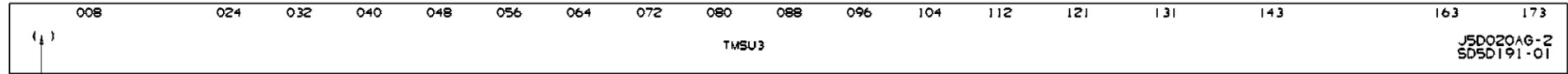
LABELS	DWG SIZE	ISSUE
	C2	15
LUCENT TECHNOLOGIES INC	ED5D584-10	SHEET B3



REAR
GROUP 22

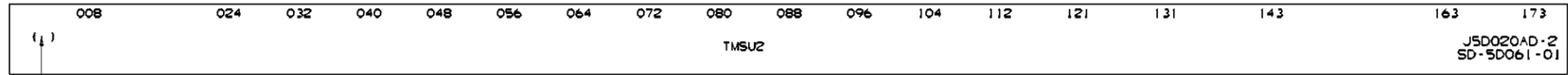


REAR
GROUP 23



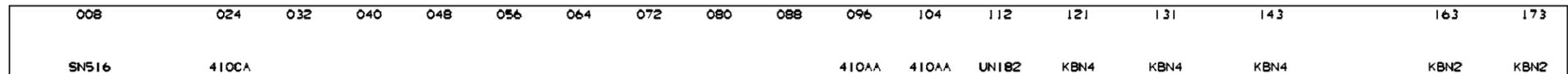
FRONT
GROUP 27

JOB ENGINEERED VERTICAL EOL

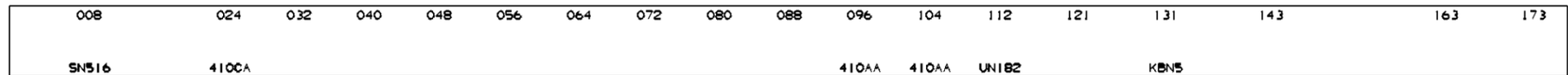


FRONT
GROUP 28

JOB ENGINEERED VERTICAL EOL



REAR
GROUP 29



REAR
GROUP 30

SEE PROPRIETARY NOTICE ON SHEET ONE

LABELS	DWG SIZE	ISSUE
	C2	15
LUCENT TECHNOLOGIES INC	ED5D584-10	SHEET B4

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,2,3,4, 5,6,7,8, 9,10,11, 12,13,14, 15,16,17, 18,19,20, 22,23,27, 28,29,30, 33,34	1 1 1 1 1 1 1 1 1	402715213	KS20207L1	NAMEPLATE 0.6 IN.HT.X 22.46 IN.WD.			12
1010	21,24,25, 26,31,32	1 1	402845101	KS20207L1	NAMEPLATE 0.47 IN HT X 1.0 IN WD			
***** END OF STOCKLIST *****								

TABLE J PRODUCT DESCRIPTION AND COMMON LANGUAGE IDENTIFICATION										
CODE	SERIES ISSUE	AM ISS	DWG ISS	CHG CLASS	COMCODE	CLEI CODE	BAR CODE LABEL	COMCODE	FUNCTIONAL DESCRIPTION LIST/GROUP MIX	DA
					601422090	-	-	-	ED5D584-10,G20,22	
					601422108	-	-	-	ED5D584-10,G19,23	
					847927647	-	-	-	ED5D584-10,G19,34	

S H O P	I N S T	MANUFACTURING NOTES	
		SYM	NBR
			1. X PARTS REQUIRED FOR INSTALLATION.
			X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.
			* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
			*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.
			() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.
			{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.
			< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.
			"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.
			"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.
			"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.
			A/R AS REQUIRED.
			"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.
			12. ALL INFORMATION SHALL BE PRINTED IN BLACK UNLESS OTHERWISE SPECIFIED.

ED5D584-10

SEE PROPRIETARY NOTICE ON SHEET ONE			
SESS SWITCHING EQUIPMENT SPECIFICATION FOR LABELS		RT13	
		DWG SIZE C2	ISSUE 16
LUCENT TECHNOLOGIES INC		ED5D584-10	
		SHEET D1 OF 8	