

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	REF NOTE			QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
APPARATUS REQUIRED IN ADDITION TO GROUP 500 TO PROVIDE ONE PCM FRAMER INTERFACE CIRCUIT PACK FOR USE WITH THE T1 (DS1) DIGITAL STREAM FORMAT. (MAX. 1 GROUP 1 PER GROUP 500) (CPU-SC-T1)			1								
APPARATUS REQUIRED IN ADDITION TO GROUP 500 TO PROVIDE TWO TWO-CHANNEL NO TEST TRUNK ANALOG INTERFACE CIRCUIT PACKS. (MAX. 3 GROUP 2 PER GROUP 500) (QTY 2, AI-TDB-107)	51 500		2								
ASSEMBLY WIRING AND EQUIPMENT REQUIRED TO PROVIDE ONE NO TEST TRUNK (NTT) SUBRACK.	499		500								
EQUIPMENT REQUIRED IN ADDITION TO GROUP 500 TO PROVIDE TWO APPARATUS BLANKS. (MAX. 2 GROUP A PER GROUP 500)			A								
FINAL ASSEMBLY KIT TO MOUNT A NO TEST TRUNK UNIT IN A CLASSIC CABINET.			F1								
UNIT GUIDE KIT TO MOUNT A NO TEST TRUNK UNIT IN A CLASSIC CABINET.			G1								
END OF TABLE-A											

**ENGINEERING NOTES**

51. EACH AI-TDB-107 CIRCUIT PACK IS A TWO-CHANNEL ANALOG INTERFACE. SELECTION SWITCHES FOR EACH CHANNEL ARE PROVIDED ON THE FACEPLATE OF THE CIRCUIT PACK AND NEED TO BE SET TO THE SAME DIRECTION. EACH GROUP 2 SHOULD HAVE ONE PACK WITH TWO SWITCHES SET FOR TWO INCOMING (INCO) CHANNELS AND THE OTHER PACK WITH TWO SWITCHES SET FOR TWO OUTGOING (OUTG) CHANNELS.

499. LINE ENGINEER SHALL ORDER INTERCABINET CONNECTORIZED CABLING PER ED5D500-21.

POWER CABLING FOR NTTU SHALL BE ORDERED FROM ED5D505-10.

500. THIS LIST OR GROUP MAY BE SPECIFIED AS A MAIN OR SUPPLEMENTAL ITEM.

ISSUE NOTES				
ORIG ISS: 03/23/01			CHANGE CLASS: NEW	
DRAFT: DSL	ENGR: DSL	SUPV: DML	CERTIFIED: 03/23/01	ISSUE: 1

SHEET INDEX											
SHT NBR	A1 THRU A1 ISSUE 1										
ISSUE											
SHT NBR	D1 THRU D1 ISSUE 1										
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
ENGINEERING-NOTES	A1
TABLE A	A1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR NO TEST TRUNK UNIT (NTTU)		BT13	
DWG SIZE C2	ISSUE 1		
LUCENT TECHNOLOGIES INC	ED5D896-30	SHEET OF	A1 2

ED5D896-30

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	500	1	408435709		ASSEMBLY, CDCG W/BKP #ATU-RCK CIBERTEC INT.			
1020	1	1	408435741		PACK, CIRCUIT PCM FRAMER #CPU-SC-T1 CIBERTEC INT.			
1030	2	2	408435758		PACK, CIRCUIT ANALOG INTERFACE #AI-TDB-107 CIBERTEC INT.			
1060	F1	1	848624102		KIT, ASSEMBLY			
1080	G1	1	848624128		KIT, MOUNTING			
1090	A	2	408484129		BLANK, CIRCUIT PACK #26N608-LU1 ELMA			13
***** END OF STOCKLIST *****								

S H O P	I N S T	MANUFACTURING NOTES											
		SYM	NBR										
			<p>1. X PARTS REQUIRED FOR INSTALLATION.</p> <p>X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.</p> <p>* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.</p> <p>*/ 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.</p> <p>( ) INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.</p> <p>{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.</p> <p>&lt; &gt; INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.</p> <p>"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.</p> <p>"**" 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.</p> <p>"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.</p> <p>A/R AS REQUIRED.</p> <p>"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.</p>										
X	X		<p>12. CIRCUIT PACKS ARE TO BE EQUIPPED IN CIRCUIT PACK POSITIONS FROM LEFT TO RIGHT WHEN FACING THE FRONT OF THE UNIT AS FOLLOWS:</p> <table border="1"> <thead> <tr> <th>GROUP</th> <th>POSITION</th> </tr> </thead> <tbody> <tr> <td>GROUP 1</td> <td>1ST</td> </tr> <tr> <td>1ST GROUP 2</td> <td>2ND &amp; 3RD</td> </tr> <tr> <td>2ND GROUP 2</td> <td>4TH &amp; 5TH</td> </tr> <tr> <td>3RD GROUP 2</td> <td>6TH &amp; 7TH</td> </tr> </tbody> </table> <p>13. APPARATUS BLANKS 408484129 ARE TO BE PLACED IN EMPTY CIRCUIT PACK LOCATIONS. WHEN ONE GROUP 2 IS REQUIRED, BLANKS SHOULD OCCUPY THE 4TH, 5TH, 6TH &amp; 7TH POSITIONS. WHEN TWO GROUP 2 ARE REQUIRED, BLANKS SHOULD OCCUPY THE 6TH &amp; 7TH POSITIONS.</p>	GROUP	POSITION	GROUP 1	1ST	1ST GROUP 2	2ND & 3RD	2ND GROUP 2	4TH & 5TH	3RD GROUP 2	6TH & 7TH
GROUP	POSITION												
GROUP 1	1ST												
1ST GROUP 2	2ND & 3RD												
2ND GROUP 2	4TH & 5TH												
3RD GROUP 2	6TH & 7TH												

ED5D896-30

COPYRIGHT © 2001 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
BT13			
5ESS SWITCHING EQUIPMENT SPECIFICATION FOR NO TEST TRUNK UNIT (NTTU)		DWG SIZE C2	ISSUE 1
LUCENT TECHNOLOGIES INC		ED5D896-30	SHEET D1 OF 2