

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
GRAPHIC SHT C2 TBL CA CHGD. ORIG ISS: 02/08/83 NDD NBR: 1C176IH-90 CHANGE CLASS: B					* 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. * ----- NOTE 18 ADDED. ORIGINAL SEDBS CERTIFICATION DATE OF THIS ISSUE IS 12/02/85. DRAWING RATING READ 'STD'. CNO093CU ORIG ISS: 02/08/83 CHANGE CLASS: AC					ORIG ISS: 02/08/83 NDD NBR: 1C161IH-2 CHANGE CLASS: DRAFT: MJB ENGR: RHM SUPV: JPH VAULT: 02/08/83 ISSUE: 1				
DRAFT: DJS ENGR: DJS SUPV: PCF CERTIFIED: 08/14/90 ISSUE: 15					DRAFT: TPS ENGR: DLG SUPV: CERTIFIED: 10/27/86 ISSUE: 9					MISC CHGS MADE. ORIG ISS: 02/08/83 CHANGE CLASS: AC				
SL ITEMS 1195 & 2295 ADDED. SL ITEM 1190 LINED OUT PER OCW PT ISSUE 15.2. ORIG ISS: 02/08/83 CHANGE CLASS: M					INTBL A LIST A WAS RATED DA. LIST B & NOTE 19 ADDED. OCW POINT ISSUE 9.1 & 9.2 INCL. ORIG ISS: 02/08/83 NDD NBR: 1C165C0107 CHANGE CLASS: B					DRAFT: GES ENGR: JFG SUPV: VAULT: 03/03/83 ISSUE: 2				
DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 01/15/92 ISSUE: 16					DRAFT: TPS ENGR: JEH SUPV: CERTIFIED: 07/23/87 ISSUE: 10					SL ITEMS 1062,1170 & DETAILS A,1A ADDED. SL ITEM 1061 & TABLE AB CHGD. SL ITEMS 2010-2090 & FIG. 2 REMOVED. ORIG ISS: 02/08/83 CHANGE CLASS: DD				
SL ITEM 2290 LINED OUT PER OCW PT ISSUE 16.1. ORIG ISS: 02/08/83 CHANGE CLASS: M					SL ITEM 1020 CHGD. IN TITLE BOX DISTRIBUTION CODE READ 'XT99'. OCW POINT ISSUE 10.1 INCLUDED. ORIG ISS: 02/08/83 CHANGE CLASS: M					DRAFT: GES ENGR: JFG SUPV: VAULT: 06/02/83 ISSUE: 3				
DRAFT: TPS ENGR: TPS SUPV: PCF CERTIFIED: 02/27/92 ISSUE: 17					DRAFT: JLC ENGR: JAR SUPV: CERTIFIED: 03/11/88 ISSUE: 11					SL ITEM 1061 READ DETAIL A, DETAIL A CHANGED TO DETAIL A2. SL ITEM 2110 ADDED. CN5866IH. ORIG ISS: 02/08/83 CHANGE CLASS: A				
IN TBL A ALL LISTS WILL BE RATED "DA" WITH THIS ISSUE. ORIG ISS: 02/08/83 CHANGE CLASS: M					LIST E ADDED. ORIG ISS: 02/08/83 NDD NBR: 1C176CU-57 CHANGE CLASS: B					DRAFT: GES ENGR: RHM SUPV: VAULT: 06/23/83 ISSUE: 4				
DRAFT: TPS ENGR: TPS SUPV: CDH CERTIFIED: 11/25/96 ISSUE: 18					TBL A LIST E 'B-1' ADDED. FIG.1 STAMPING CHGD. ORIG ISS: 02/08/83 NDD NBR: 1C176CU-67 CHANGE CLASS: B					NOTES 16,51 & 52; TABLE AC; ADDED. DETAILS 1A & A2; TABLE AB; CHANGED. ORIG ISS: 02/08/83 CHANGE CLASS: D				
					TBL A LIST E 'B-1' ADDED. FIG.1 STAMPING CHGD. ORIG ISS: 02/08/83 NDD NBR: 1C176CU-67 CHANGE CLASS: B					DRAFT: GES ENGR: RHM SUPV: VAULT: 07/26/83 ISSUE: 5				
					LIST C, NOTES 15, 16, & 53 ADDED. TBL A LIST E DESCRIPTION CHANGED. ORIG ISS: 02/08/83 NDD NBR: 1C215CU-1 CHANGE CLASS: B					IN SL ITEMS 1040 & 1050, POS 53 READ 52. SL ITEMS 1060,1061 & 1062 RMVD AND MOVED TO J1C165B-1 DWG. ORIG ISS: 02/08/83 NDD NBR: 1C165IH-15 CHANGE CLASS: B				
					DRAFT: TPS ENGR: KAG SUPV: CERTIFIED: 06/16/89 ISSUE: 14					DRAFT: GES ENGR: RHM SUPV: VAULT: 11/16/83 ISSUE: 6				
										LIST WA ADDED. ORIG ISS: 02/08/83 NDD NBR: 1C165IH-31 CHANGE CLASS: B				
										DRAFT: GES ENGR: GJL SUPV: VAULT: 07/31/84 ISSUE: 7				
										TBL A,LIST A;TBL BB;NOTE 17;ADDED. FIG. 1 CHGD. ORIG ISS: 02/08/83 NDD NBR: 1C165CU-63 CHANGE CLASS: B				
										DRAFT: GES ENGR: JAR SUPV: VAULT: 09/05/85 ISSUE: 8				

SHEET INDEX										
SHT NBR	A1	THRU	A2	ISSUE	18					
SHT NBR	D1	THRU	D2	ISSUE	18					
SHT NBR	B1									
ISSUE	17									
SHT NBR	C1	C2								
ISSUE	17	15								
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	A2
TABLE A	A2
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

LUCENT TECHNOLOGIES- PROPRIETARY
THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF
LUCENT TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR USED
EXCEPT IN ACCORDANCE WITH APPLICABLE AGREEMENTS.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RN98	
COMMON SYSTEMS SPECIFICATION FOR 3B PROCESSOR 3B20S MODEL 2 GROWTH INPUT/OUTPUT AND DISC CONTROLLER FILE CONTROLLER UNIT	DWG SIZE C2
ISSUE 18	
LUCENT TECHNOLOGIES INC	J1C161BC-1
SHEET A1 OF 7	

J1C161BC-1

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
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE GROWTH INPUT/OUTPUT & DISC FILE CONTROLLER UNIT. DA EFF:11/30/96 FE/RA:NONE		DA	1	1	T4C115-11	2,3			SD4C115-01	2,3	
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 132G APPARATUS MOUNTINGS.		DA	A								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE 132 G APPARATUS MOUNTING AND UNIVERSAL CARD GUIDES. DA EFF:11/30/96 FE/RA:NONE		DA	B								
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE CIRCUIT PACK KEYING. DA EFF:11/30/96 FE/RA:NONE		DA	C								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN UNIT IS USED ON 3B20D MODEL 3 PIC CABINETS (J1C215A-1,B-1 & C-1). DA EFF:11/30/96 FE/RA:NONE		DA	E								
WIRING ALWAYS REQUIRED IN ADDITION TO LIST 1 FOR ENHANCED DISC FILE CONTROLLER APPLICATIONS. DA EFF:11/30/96 FE/RA:NONE		DA	WA	1	T*4C115-11		Z		SD4C115-01	3	Z
END OF TABLE-A											

ENGINEERING NOTES

51. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP. IN TABLE A, THE SD FIGURES AND OPTIONS AGREE WITH SIMILARLY DESIGNATED WIRING DIAGRAM FIGURES AND OPTIONS UNLESS OTHERWISE DESIGNATED.
52. THIS UNIT IS PART OF THE 3B20S AND MOUNTS IN J1C161B-1, J1C163B-1 & J1C164B-1 CABINETS.
53. IN 3B20D APPLICATIONS THIS UNIT MOUNTS IN J1C215A-1,B-1,C-1 AND J1C184A-1 CABINETS.

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1996 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

COMMON SYSTEMS
 SPECIFICATION FOR
 3B PROCESSOR
 3B20S MODEL 2
 GROWTH INPUT/OUTPUT
 AND
 DISC CONTROLLER FILE
 CONTROLLER UNIT

RN98

DWG SIZE
C2

ISSUE
18

J1C161BC-1

LUCENT TECHNOLOGIES INC J1C161BC-1

SHEET A2
OF 7

PRINTED IN U.S.A.

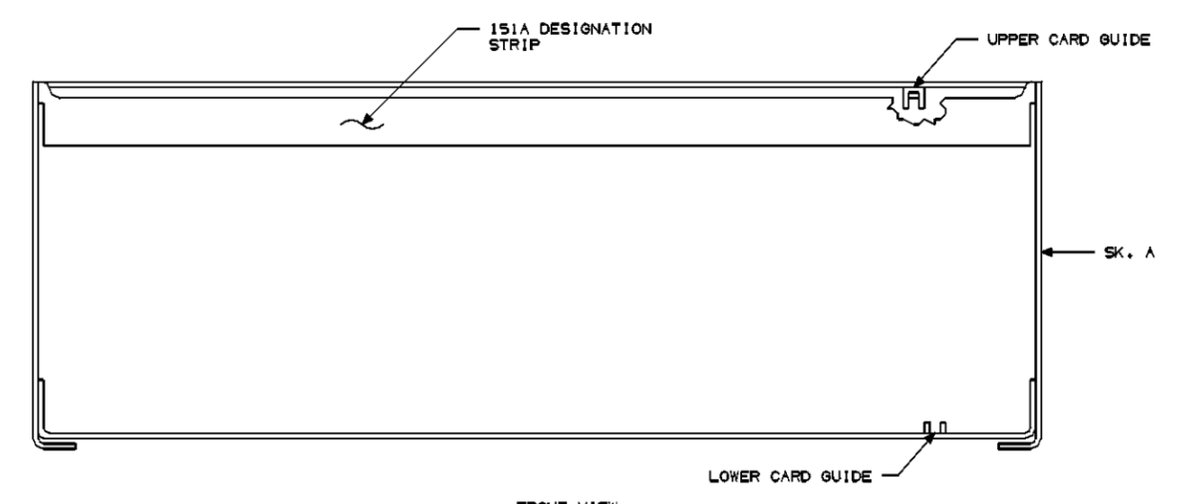
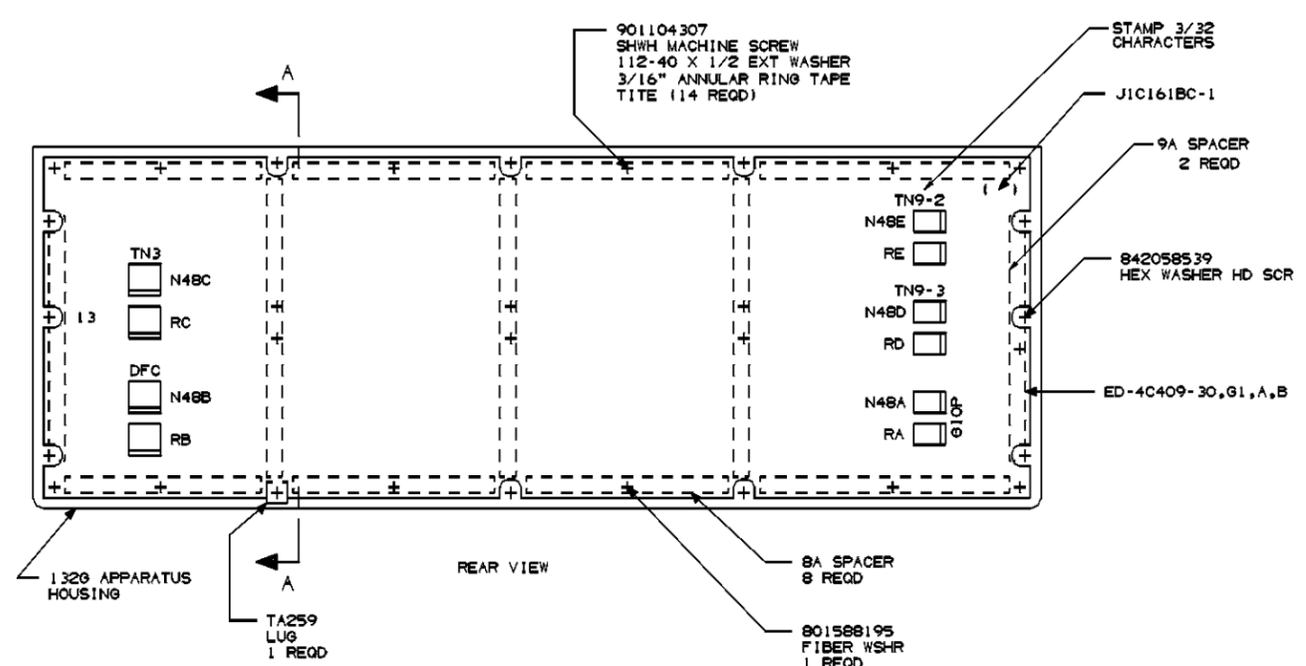


FIG. 1

TABLE BB

COMCODE NUMBER	GUIDE CODE	TOP POSITION	COMCODE NUMBER	GUIDE CODE	BOTTOM POSITION
845215807	50	6	845216805	50	6
		10			10
		14			14
		17			17
		21			21
845215882	76	25	845216860	76	25
		29			29
		34			34
		37			37
		41			41
845215904	80	45	845216902	80	45
		49			49
		53			53
		56			56
		59			59
		62			62
		64			64
845215979	87	68	845216977	87	68
		71			71
		74			74
		79			79
		87			87

TABLE BC

COMCODE NUMBER	GUIDE CODE	TOP POSITION	COMCODE NUMBER	GUIDE CODE	BOTTOM POSITION
845216100	100	6	845217108	100	6
		10			10
		14			14
		17			17
		21			21
845216100	100	25	845217108	100	25
		29			29
		34			34
		37			37
		41			41
845216100	100	45	845217108	100	45
		49			49
		53			53
		56			56
		59			59
		62			62
		64			64
845216100	100	68	845217108	100	68
		71			71
		74			74
		79			79
		87			87

SEE PROPRIETARY NOTICE ON SHEET A1

COPYRIGHT © 1992 AT&T
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

3B20S MODEL 2
GROWTH INPUT/OUTPUT
AND
DISK CONTROLLER FILE
CONTROLLER UNIT

DWG SIZE c2 ISSUE 17

AT&T J1C161BC-1 SHEET B1

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE	17							
	SH NO.	B1							

J1C161BC-1

TABLE AA (SEE FIG. A) 127 APPARATUS MOUNTING MOUNTING LOCATION (SEE NOTE 12)				
APP MTG	U	LOCATION	U	LOCATION
127C	13	016-300	13	086-132
		038-132		086-332
		038-332		086-532
		038-532		086-732
		038-732		094-132
		046-132		094-332
		046-332		094-532
		046-532		094-732
		046-732		102-132
		054-132		102-332
		054-332		102-532
		054-532		102-732
		054-732		132-500
		062-132		132-532
		062-332		146-100
		062-532		146-300
		062-732		152-100
		070-100		152-132
		070-132		152-300
		076-100		152-500
		076-132		152-532
		078-132		162-332
		078-332		
		078-532		
078-732				

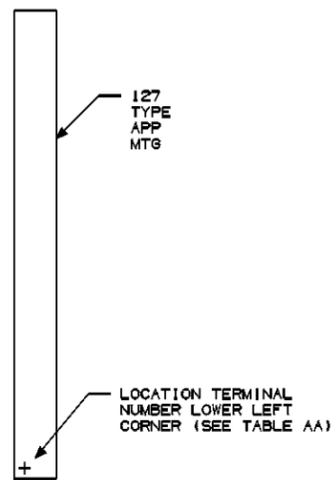
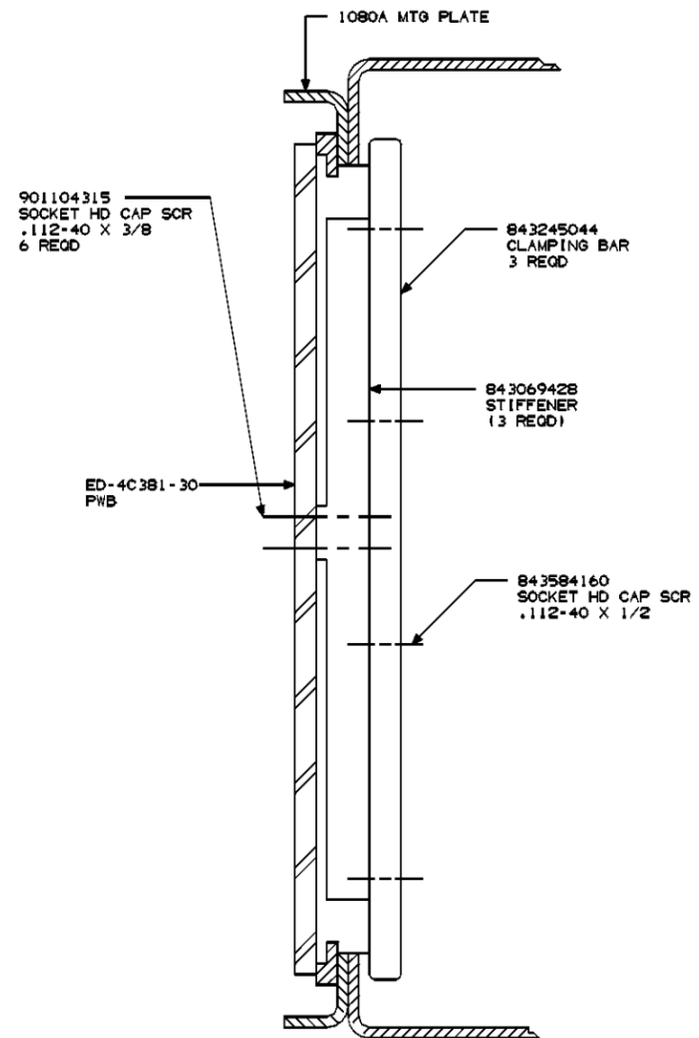


FIG. A
REAR VIEW
SEE NOTE 12



SECT. A-A

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1992 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
3B20S MODEL 2 GROWTH INPUT/OUTPUT AND DISK CONTROLLER FILE CONTROLLER UNIT		DWG SIZE c2
AT&T		J1C161BC-1
		ISSUE 17
		SHEET c1

SHEET INDEX	ISSUE								
	SH NO.								
	ISSUE								
	SH NO.								
	ISSUE	17	15						
	SH NO.	C1	C2						

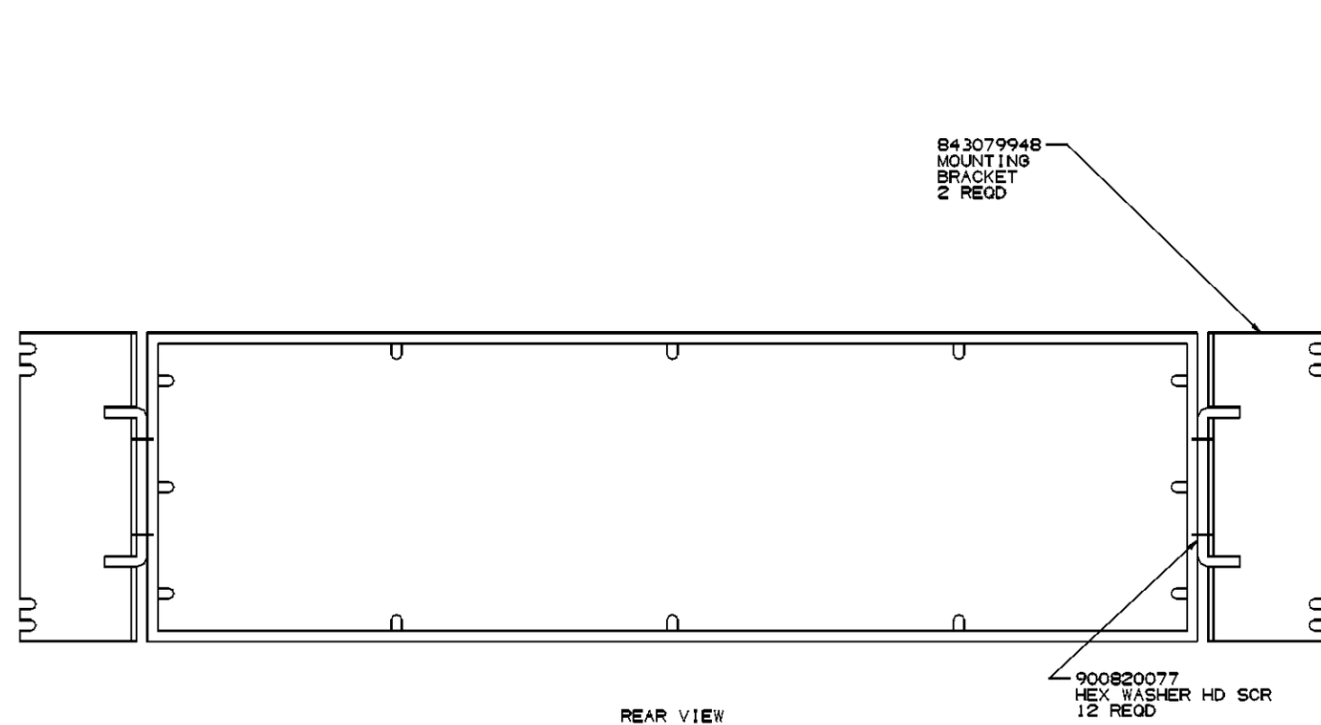
J1C161BC-1

UG FILE- /w9/3b20/jcode/j1c161bc-1c1

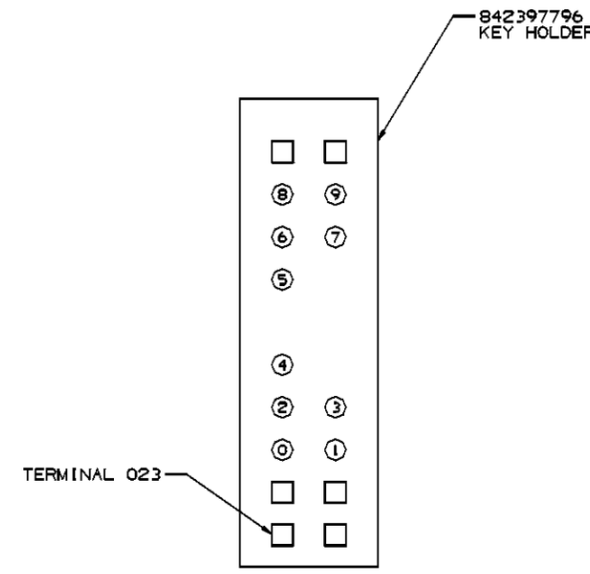
CERTIFIED ISSUE 17; 2-27-92

TABLE CA
BACKPLANE KEY CODES & ASSOCIATED EQLS

KEY HOLDER	APP. CODE	EQL	KEY
842397796	495FA	04-016	B-01567
	TN9B	04-032	B-02789
	NOTE 15	04-038	B-56789
	NOTE 15	04-046	B-56789
	NOTE 15	04-054	B-56789
	NOTE 15	04-062	B-56789
	TN9B	04-072	B-02789
	NOTE 15	04-078	B-56789
	NOTE 15	04-086	B-56789
	NOTE 15	04-094	B-56789
	NOTE 15	04-102	B-56789



REAR VIEW
FIG. B
SHOWING MOUNTING BRACKETS
(LIST E)



DETAIL AA
FRONT OR APPARATUS SIDE

KEYS 843436171 ARE INSERTED FROM THE FRONT, LOOKING AT DETAIL AA, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL ABOVE.

e.g. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1,4,5,7 & 9.

ASSEMBLED KEY CODE SHALL BE INSTALLED ON THE CIRCUIT PACK SIDE OF THE BACKPLANE IN THE EQL'S INDICATED IN TABLE CA USING LOWER LEFT MOST TERMINALS AS THE LOCATING TERMINAL FOR EACH EQL. ALWAYS TERMINAL 023.

SEE PROPRIETARY NOTICE ON SHEET A1		
COPYRIGHT © 1990 AT&T UNPUBLISHED & NOT FOR PUBLICATION ALL RIGHTS RESERVED		
3B20S MODEL 2 GROWTH INPUT/OUTPUT AND DISK CONTROLLER FILE CONTROLLER UNIT		DWG SIZE C2
AT&T		JIC161BC-1
		ISSUE 15 SHEET C2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	103316097	1080A	PLATE, MOUNTING E/W			
1020	1	1	600280903	ED4C409-30	EQUIPMENT G1 A,B (PRINTED WIRING BOARD)			
1030	1	1	103318408	132B	MOUNTING, APPARATUS			
1040	1	22	103276366	19A	GUIDE (TOP) POS TOP-6,10,14,17, POS 21,25,29,34, POS 37,41,45,49, POS 53,56,59,62, POS 64,68,71,74, POS 79,87			
1050	1	22	103276358	18A	GUIDE (BOTTOM) POS BOT-6,10,14,17, POS 21,25,29,34, POS 37,41,45,49, POS 53,56,59,62, POS 64,68,71,74, POS 79,87			
1070	1	2	103315891	28A	GUIDE (TOP)			
1080	1	2	103315909	29A	GUIDE (BOTTOM)			
1090	1	8	103316287	8A	SPACER			
1100	1	2	103316295	9A	SPACER			
1110	1	3	843583923		BAR, CLAMPING			
1130	1	3	843069428		STIFFENER			
1140	1	14	842701716		WASHER, BACKPLANE			
1150	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1160	1	14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE TT			
1170	1	1	402995146		LUG, TERMINAL #TA250-9 THOMAS & BETTS CO.			
1180	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ZINC PLATED ROLLING TYPE W TAPTITE			
1190	1	6	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1195	1	6	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1750	E	2	843079948		BRACKET, MOUNTING			
1760	E	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
1770	E	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
2000	1	47	103342119	127C	MOUNTING, APPARATUS (TABLE AA)			13
2110	1	1	801588195	F158819	WASHER, FIBER .127 ID			
2200	A,B	OMIT 1	103318408	132B	MOUNTING, APPARATUS			
2205	A,B	1	104192968	132G	MOUNTING, APPARATUS			
2210	A,B	OMIT 22	103276366	19A	GUIDE TOP			
2215	A,B	OMIT 22	103276358	18A	GUIDE BOTTOM			
2220	A	1	845215607		GUIDE, TOP (CODE 50)			17
2225	A	1	845215862		GUIDE, TOP (CODE 76)			17

STOCKLIST CONTINUED ON SHEET D2

J1C161BC-1

SHOP
IN
ST

MANUFACTURING NOTES

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.

X X 12. THE 127C APP MTGS SHALL BE MOUNTED IN LOCATIONS SHOWN IN TABLE AA AND FIG.A.

13. UNASSIGNED.

X X 14. THIS DRAWING CONTAINS BOTH U.S. CUSTOMARY (INCH,ETC) AND SI (METRIC) DIMENSIONS.

X X 15. APPARATUS CODES ARE OPTIONAL IN ACCORDANCE WITH LISTS AS FURNISHED ON THE ASSOCIATED SYSTEM OR CABINET DRAWING.

X 16. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.

X 17. SEE TABLE-BB FOR POSITION OF 132G CARD GUIDES.

X X 18. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL STANDARDS PER ED-40657-10.

X 19. KNOCKOUT TABS ON CARD GUIDE MUST BE REMOVED TO OPEN UP SPECIFIED PWB LOCATION, DESIGNATED "TOP POSITION" AND "BOTTOM POSITION" SEE TABLE BC.

SEE PROPRIETARY NOTICE ON SHEET ONE

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
UNPUBLISHED & NOT FOR PUBLICATION
ALL RIGHTS RESERVED

RN98

COMMON SYSTEMS
SPECIFICATION FOR
3B PROCESSOR
3B20S MODEL 2
GROWTH INPUT/OUTPUT
AND
DISC CONTROLLER FILE
CONTROLLER UNIT

DWG SIZE
C2

ISSUE
18

LUCENT TECHNOLOGIES INC J1C161BC-1

SHEET D1
OF 7

PRINTED IN U.S.A.

STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
2230	A	1	845215904		GUIDE, TOP (CODE 80)			17
2235	A	1	845215979		GUIDE, TOP (CODE 87)			17
2240	A	1	845216605		GUIDE, BOTTOM (CODE 50)			17
2245	A	1	845216860		GUIDE, BOTTOM (CODE 76)			17
2250	A	1	845216902		GUIDE, BOTTOM (CODE 80)			17
2255	A	1	845216977		GUIDE, BOTTOM (CODE 87)			17
2260	A,B	OMIT 2	103315891	28A	GUIDE TOP			
2265	A,B	OMIT 2	103315909	29A	GUIDE BOTTOM			
2270	A,B	OMIT 3	843583923		BAR, CLAMPING			
2275	A,B	3	843245044		BAR, CLAMPING			
2280	A,B	OMIT 14	842701716		WASHER, BACKPLANE			
2285	A,B	OMIT 14	842058547		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 7/16 IN. TYPE TT			
2290	A,B	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPILLE SLOTTED SEMS PRODUCTS			
2295	A,B	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
2300	B	4	845216100		GUIDE, TOP CARD (CODE 100)			19
2310	B	4	845217108		GUIDE, BOTTOM CARD (CODE 100)			19
2320	C	11	842397796		HOLDER, KEY			16
2325	C	55	843436171		KEY, TUBULAR			16

***** END OF STOCKLIST *****

SEE PROPRIETARY NOTICE ON SHEET ONE
 COPYRIGHT © 1996 LUCENT TECHNOLOGIES
 UNPUBLISHED & NOT FOR PUBLICATION
 ALL RIGHTS RESERVED

COMMON SYSTEMS
 SPECIFICATION FOR
 3B PROCESSOR
 3B20S MODEL 2
 GROWTH INPUT/OUTPUT
 AND
 DISC CONTROLLER FILE
 CONTROLLER UNIT

RN98

DWG SIZE C2 ISSUE 18

J1C161BC-1

LUCENT TECHNOLOGIES INC J1C161BC-1

SHEET D2 OF 7

PRINTED IN U.S.A.