

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES								
GROUP 61 ADDED. GROUP 55 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-46 CHANGE CLASS: B					DWG REISSUED TO CORRECT B4 SHT. ORIG ISS: 01/18/93 CHANGE CLASS: M					ORIG ISS: 01/18/93 NDD NBR: 3T061IH-1 CHANGE CLASS: NEW								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/28/97	ISSUE: 19	DRAFT: CWM	ENGR: CWM	SUPV: CDH	CERTIFIED: 05/31/96	ISSUE: 12	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/18/93	ISSUE: 1				
GROUP 60 ADDED. GROUP 3 GRAPHICS CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-65 CHANGE CLASS: B					GROUP 58 ADDED. GROUP 42 RATED "DA". CNC64303NW ORIG ISS: 01/18/93 CHANGE CLASS: AC					NOTE 21 ADDED. NOTES 17 & 19. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-2 CHANGE CLASS: B								
DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 12/02/97	ISSUE: 20	DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 10/23/96	ISSUE: 13	DRAFT: KAG	ENGR: KAG	SUPV:	CERTIFIED: 03/31/93	ISSUE: 2				
DWG REISSUED TO CORRECT ERROR ON SHT B4 ADDED GROUP 61. ORIG ISS: 01/18/93 CHANGE CLASS: M					GROUPS 59 AND 62 ADDED. GROUPS 43 AND 58 RATED "DA". NDD NBR: 3T061NW-44					GROUP 40 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-4 CHANGE CLASS: B								
DRAFT: TPS	ENGR: TPS	SUPV: CDH	CERTIFIED: 12/09/97	ISSUE: 21	GROUP 64 ADDED. GROUP 53 DA'D. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-56 CHANGE CLASS: B					DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 06/04/93	ISSUE: 3				
GROUP 65 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-72 CHANGE CLASS: B					GROUPS 63, 101 TO 104 ADDED. GROUP 51 RATED "DA". NOTES 19 AND 21 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-57 CHANGE CLASS: B					GROUP 48 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-9 CHANGE CLASS: B								
DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/23/98	ISSUE: 22	DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 05/29/97	ISSUE: 14	DRAFT: KAG	ENGR: KAG	SUPV: KAG	CERTIFIED: 11/02/93	ISSUE: 4				
(A6076) TABLE A AND SH B4 GROUP 66 ADDED. NOTES 19, 21 AND 22 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-85 CHANGE CLASS: B					GROUPS 57 ADDED. GROUP 56 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061NW-61 CHANGE CLASS: B					GROUPS 42 TO 47 ADDED. GROUPS 5 AND 22 GRAPHICS CHANGED. GROUPS 28 AND 29 RATED "DA". ORIG ISS: 01/18/93 NDD NBR: 3T061IH-8 CHANGE CLASS: B								
DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/17/99	ISSUE: 23	DRAFT: KAG	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/24/97	ISSUE: 15	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 01/27/94	ISSUE: 5				
PROPRIETARY NOTE AND DISTRIBUTION CODE CHANGED. ORIG ISS: 01/18/93 CHANGE CLASS: ME					DWG REISSUED TO CORRECT GRAPHIC SHT B4 TO INCLUDE GROUPS 59,62 AND 64. ORIG ISS: 01/18/93 CHANGE CLASS: M					GROUP 49 ADDED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-10 CHANGE CLASS: B								
DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 06/05/00	ISSUE: 24	DRAFT: TPS	ENGR: TPS	SUPV: CDH	CERTIFIED: 09/05/97	ISSUE: 17	DRAFT: KAG	ENGR: KAG	SUPV: PCF	CERTIFIED: 04/20/94	ISSUE: 6				
TABLE A AND SHEET B4 GROUPS 67 TO 69 ADDED. (A06207) ORIG ISS: 01/18/93 CHANGE CLASS: B					DWG REISSUED TO CORRECT SHT INDEX. ORIG ISS: 01/18/93 CHANGE CLASS: M					GROUP 54 ADDED. GROUP 45 RATED "DA". MFG. NOTE 19 AND 21 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-27 CHANGE CLASS: B								
DRAFT: TPS	ENGR: KAG	SUPV: CDH	CERTIFIED: 09/27/00	ISSUE: 25	DRAFT: TPS	ENGR: TPS	SUPV:	CERTIFIED: 09/11/97	ISSUE: 18	DRAFT: RJB	ENGR: RJB	SUPV:	CERTIFIED: 02/23/95	ISSUE: 7				
										GROUP 55 ADDED. GROUP 54 RATED "DA". NOTES 19 AND 21 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-35 CHANGE CLASS: B								
										GROUPS 50 TO 53 ADDED. GRP 2 GRAPHICS CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061IH-26 CHANGE CLASS: B								
										DWG ISSUED TO CORRECT GRAPHIC SHEET B4. ORIG ISS: 01/18/93 CHANGE CLASS: M								
										GROUP 56 ADDED. GROUP 46 RATED "DA". NOTES 19 AND 21 CHANGED. ORIG ISS: 01/18/93 NDD NBR: 3T061NW-39 CHANGE CLASS: B								
										DRAFT: KAG					ENGR: KAG	SUPV: CDH	CERTIFIED: 05/29/96	ISSUE: 11

SHEET INDEX										
SHT NBR	A1 THRU A3					ISSUE 25				
ISSUE										
SHT NBR	D1 THRU D4					ISSUE 25				
ISSUE										
SHT NBR	B1	B2	B3	B4	B5					
ISSUE	24	24	24	25	24					
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										
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	D2

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
BN98	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER DESIGNATION LABELS	
DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES INC	ED3T079-10
SHEET A1 OF 12	

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	
LABEL REQUIRED FOR PROCESSOR 0 UNIT (FRONT).			1									
LABEL REQUIRED FOR PROCESSOR UNIT (REAR).			2									
LABEL REQUIRED FOR PROCESSOR 0 UNIT (FRONT).			3									
LABEL REQUIRED FOR PROCESSOR 1 UNIT (FRONT).			4									
LABEL REQUIRED FOR PROCESSOR 1 UNIT (FRONT).			5									
LABEL REQUIRED FOR SPU 04 (FRONT).			6									
LABEL REQUIRED FOR SPU 05 (FRONT).			7									
LABEL REQUIRED FOR SPU 18 (FRONT).			8									
LABEL REQUIRED FOR SPU 19 ON SBUS 3 (FRONT).			9									
LABEL REQUIRED FOR SPU 20 ON SBUS 0 (FRONT).			10									
LABEL REQUIRED FOR SPU 21 ON SBUS 1 (FRONT).			11									
LABEL REQUIRED FOR SPU 22 ON SBUS 2 (FRONT).			12									
LABEL REQUIRED FOR SPU 23 ON SBUS 3 (FRONT).			13									
LABEL REQUIRED FOR SPU 24 ON SBUS 0 (FRONT).			14									
LABEL REQUIRED FOR SPU 25 ON SBUS 1 (FRONT).			15									
LABEL REQUIRED FOR SPU 26 ON SBUS 2 (FRONT).			16									
LABEL REQUIRED FOR SPU 27 ON SBUS 3 (FRONT).			17									
LABEL REQUIRED FOR SPU 19 ON SBUS 1 (FRONT).			18									
LABEL REQUIRED FOR SPU 23 ON SBUS 1 (FRONT).			19									
LABEL REQUIRED FOR SPU 27 ON SBUS 1 (FRONT).			20									
LABEL REQUIRED FOR IOP2-SPU GROWTH UNIT (FRONT).			21									
LABEL REQUIRED FOR IOP2-SPU GROWTH UNIT (REAR).			22									
LABEL REQUIRED FOR IOP3-SPU GROWTH UNIT (FRONT).			23									
LABEL REQUIRED FOR UN33D CIRCUIT PACK (FRONT OR REAR).			24									
LABEL REQUIRED FOR MC4C011A1B CIRCUIT PACK (FRONT OR REAR).			25									
LABEL REQUIRED FOR TN1839 CIRCUIT PACK (FRONT OR REAR).			26									
LABEL REQUIRED FOR MC4C052A1E CIRCUIT PACK (FRONT OR REAR).			27									
LABEL REQUIRED FOR UN375 CIRCUIT PACK (REAR). DA EFF:01/27/94 FE/RA:NONE		DA	28									
LABEL REQUIRED FOR UN376 CIRCUIT PACK (REAR). DA EFF:01/17/94 FE/RA:NONE		DA	29									

TABLE-A CONTINUED

ED3T079-10

TABLE A-FEATURES (CONTINUED)												
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	
LABEL REQUIRED FOR KLW40 CIRCUIT PACK (REAR).			30									
LABEL REQUIRED FOR KLW48 CIRCUIT PACK (REAR).			31									
LABEL REQUIRED FOR SPU 21 ON SBUS 0 (FRONT).			32									
LABEL REQUIRED FOR SPU 25 ON SBUS 0 (FRONT).			33									
LABEL REQUIRED FOR SPU 20 ON SBUS 4 (FRONT).			34									
LABEL REQUIRED FOR SPU 22 ON SBUS 6 (FRONT).			35									
LABEL REQUIRED FOR SPU 24 ON SBUS 4 (FRONT).			36									
LABEL REQUIRED FOR SPU 26 ON SBUS 6 (FRONT).			37									
LABEL REQUIRED FOR MC4C048A1B CIRCUIT PACK (FRONT OR REAR).			38									
LABEL REQUIRED FOR TN1420 CIRCUIT PACK (FRONT OR REAR).			39									
LABEL REQUIRED FOR MC4C132A1D, TN983 CIRCUIT PACK (FRONT).			40									
LABEL REQUIRED FOR IOP3-SPU GROWTH UNIT (REAR).			41									
LABEL REQUIRED FOR TN1820B CIRCUIT PACK (REAR). DA EFF:10/23/96 FE/RA:NONE		DA	42									
LABEL REQUIRED FOR TN1821B CIRCUIT PACK (REAR). DA EFF:05/30/97 FE/RA:NONE		DA	43									
LABEL REQUIRED FOR UN373B CIRCUIT PACK (REAR).			44									
LABEL REQUIRED FOR UN375B CIRCUIT PACK (FRONT OR REAR). DA EFF:02/28/95 FE/RA:NONE		DA	45									
LABEL REQUIRED FOR UN376B CIRCUIT PACK (FRONT OR REAR). DA EFF:05/21/96 FE/RA:NONE		DA	46									
LABEL REQUIRED FOR MC3T101A1, TN2116 CIRCUIT PACK (REAR).			47									
LABEL REQUIRED FOR KLW64 CIRCUIT PACK (REAR).			48									
LABEL REQUIRED FOR KLW128 CIRCUIT PACK (REAR).			49									
LABEL REQUIRED FOR UN933 CIRCUIT PACK (FRONT OR REAR).			50									

TABLE-A CONTINUED

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
DESIGNATION LABELS

DWG SIZE C2 ISSUE 25

LUCENT TECHNOLOGIES INC ED3T079-10

SHEET A2 OF 12

PRINTED IN U.S.A.

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
LABEL REQUIRED FOR UN580 CIRCUIT PACK (REAR). DA EFF:06/24/97 FE/RA:NONE		DA	51								
LABEL REQUIRED FOR UN583 CIRCUIT PACK (FRONT).			52								
LABEL REQUIRED FOR UN582 CIRCUIT PACK (FRONT OR REAR). DA EFF:05/30/97 FE/RA:NONE		DA	53								
LABEL REQUIRED FOR UN375C CIRCUIT PACK (FRONT OR REAR). DA EFF:03/01/96 FE/RA:NONE		DA	54								
LABEL REQUIRED FOR UN375D CIRCUIT PACK (FRONT OR REAR). DA EFF:10/31/97 FE/RA:NONE		DA	55								
LABEL REQUIRED FOR UN376C CIRCUIT PACK (FRONT OR REAR). DA EFF:08/26/97 FE/RA:NONE		DA	56								
LABEL REQUIRED FOR UN376E CIRCUIT PACK (FRONT AND REAR).			57								
LABEL REQUIRED FOR TN1820C CIRCUIT PACK (REAR). DA EFF:05/30/97 FE/RA:NONE		DA	58								
LABEL REQUIRED FOR TN1821C CIRCUIT PACK (REAR).			59								
LABEL REQUIRED FOR 410AA2 POWER UNIT (FRONT AND REAR).			60								
LABEL REQUIRED FOR UN375E CIRCUIT PACK (FRONT AND REAR).			61								
LABEL REQUIRED FOR TN1820D CIRCUIT PACK (REAR).			62								
LABEL REQUIRED FOR UN580B CIRCUIT PACK (REAR).			63								
LABEL REQUIRED FOR UN582B CIRCUIT PACK (FRONT AND REAR).			64								
LABEL REQUIRED FOR UN597 CIRCUIT PACK (FRONT).			65								
LABEL REQUIRED FOR UN375F CIRCUIT PACK (FRONT AND REAR).			66								
LABEL REQUIRED FOR UN580B TO RETROFIT 3B21D WITH COST REDUCED DFC 0 (FRONT).			67								
LABEL REQUIRED FOR UN580B TO RETROFIT 3B21D WITH COST REDUCED DFC 0 OR DFC 1 (REAR).			68								
LABEL REQUIRED FOR UN580B TO RETROFIT 3B21D WITH COST REDUCED DFC 1 (FRONT).			69								
LABEL REQUIRED FOR PROCESSOR 0 UNIT (FRONT).			101								
LABEL REQUIRED FOR PROCESSOR UNIT (REAR).			102								
LABEL REQUIRED FOR PROCESSOR 1 UNIT (FRONT).			103								
LABEL REQUIRED FOR IOP2-SPU GROWTH UNIT (FRONT).			104								

END OF TABLE-A

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

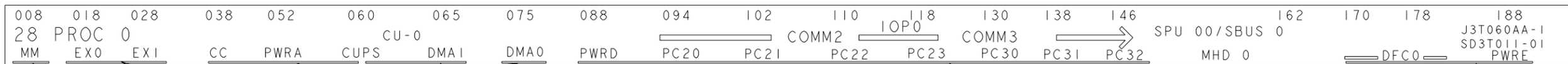
COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
DESIGNATION LABELS

DWG SIZE C2 ISSUE 25

ED3T079-10

LUCENT TECHNOLOGIES INC ED3T079-10

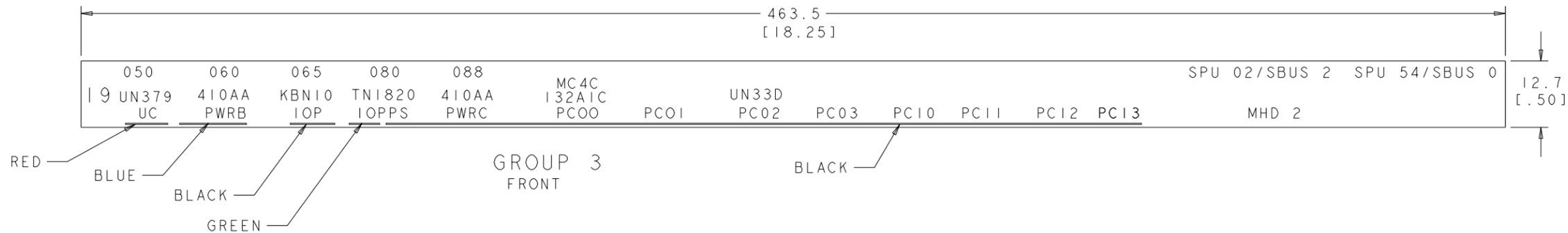
SHEET A3 OF 12



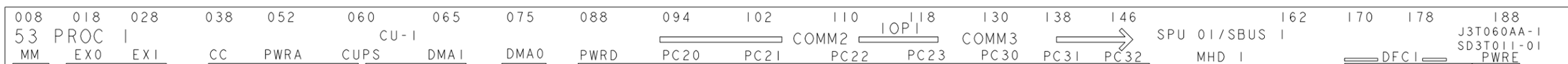
GROUP 1  
FRONT



GROUP 2  
REAR

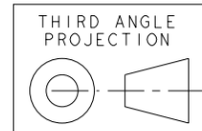


GROUP 3  
FRONT



GROUP 4  
FRONT

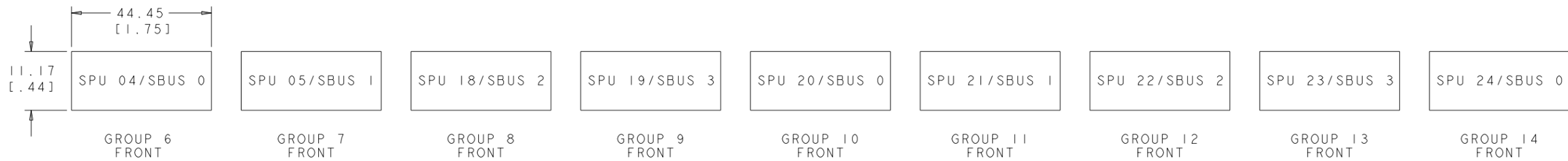
SEE PROPRIETARY NOTICE ON SHEET A1		
DESIGNATION LABELS		
DWG SIZE C2	ISSUE 24	
LUCENT TECHNOLOGIES INC	ED3T079-10	SHEET B1



ED3T079-10



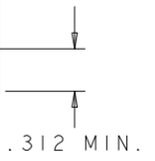
GROUP 5  
FRONT



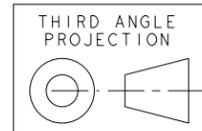
GROUP 6 FRONT    GROUP 7 FRONT    GROUP 8 FRONT    GROUP 9 FRONT    GROUP 10 FRONT    GROUP 11 FRONT    GROUP 12 FRONT    GROUP 13 FRONT    GROUP 14 FRONT



GROUP 15 FRONT    GROUP 16 FRONT    GROUP 17 FRONT    GROUP 18 FRONT    GROUP 19 FRONT    GROUP 20 FRONT

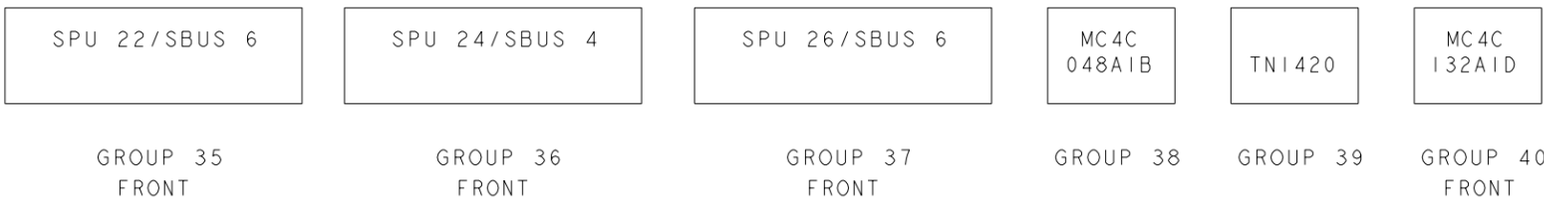
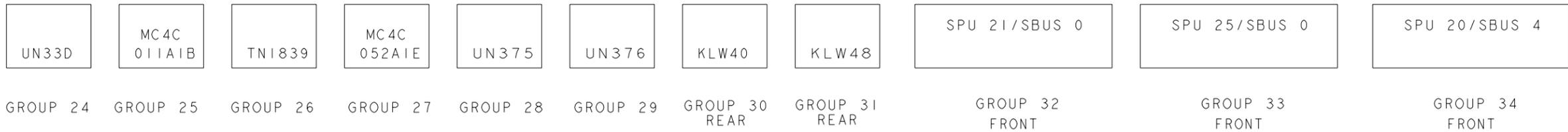
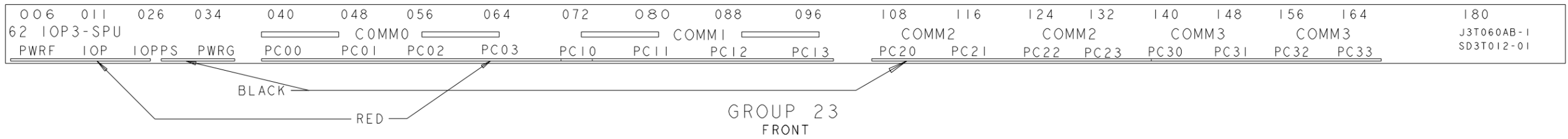
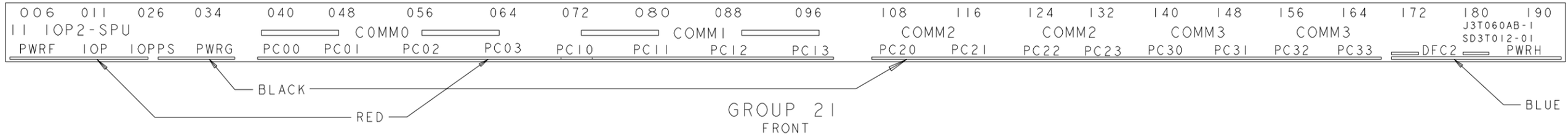


SEE PROPRIETARY NOTICE ON SHEET A1



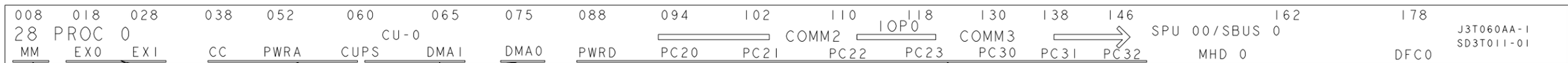
DESIGNATION LABELS		DWG SIZE C2	ISSUE 24
LUCENT TECHNOLOGIES INC		ED3T079-10	SHEET B2

ED3T079-10



SEE PROPRIETARY NOTICE ON SHEET A1		
DESIGNATION LABELS		
DWG SIZE C2	ISSUE 24	
LUCENT TECHNOLOGIES INC	ED3T079-10	SHEET B3





GROUP 101  
FRONT

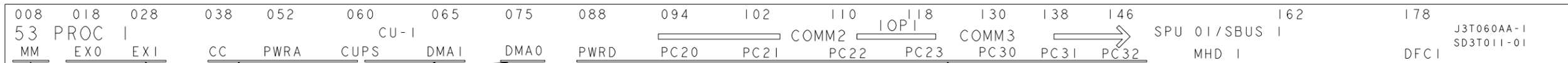
RED

BLUE

GREEN



GROUP 102  
REAR

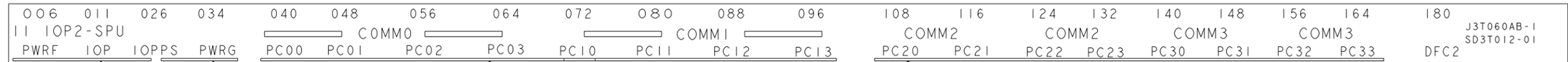


GROUP 103  
FRONT

RED

BLUE

GREEN

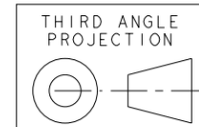


GROUP 104  
FRONT

BLACK

RED

SEE PROPRIETARY NOTICE ON SHEET A1



DESIGNATION LABELS		DWG SIZE C2	ISSUE 24
LUCENT TECHNOLOGIES INC		ED3T079-10	SHEET B5

ED3T079-10

S  
H  
O  
P

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

20. WHEN AFFIXING THE LABEL TO THE DESIGNATION STRIP, THE REFERENCE EDGE (LEFT EDGE) OF THE LABEL SHALL BE PLACED "BUTT" AGAINST THE INNER LEFT EDGE OF THE DESIGNATION LABEL SLOT ON THE DESIGNATION STRIP.

X

21. THE INFORMATION PRINTED ON GROUP 23, 41 OR 104 LABELS CAN BE CENTERED USING THE DIMENSIONS (MEASURED FROM THE LEFT EDGE OF THE LABEL) SHOWN BELOW.

EQL	TOP LINE (EQL LOC)	TEXT	TEXT FOR SPU PATCH ON G23 LABEL	#PATCH GROUP
006	1.00 IN.	.668 IN.		
011	1.75 IN.	1.668 IN.		
026	3.50 IN.	3.043 IN.		
034	4.50 IN.	4.168 IN.		
040	5.25 IN.	5.168 IN.		
048	6.25 IN.	6.168 IN.		
056	7.25 IN.	7.168 IN.		
064	8.25 IN.	8.168 IN.		
072	9.25 IN.	9.168 IN.		
080	10.25 IN.	10.168 IN.		
088	11.25 IN.	11.168 IN.		
096	12.25 IN.	12.168 IN.		
108	13.75 IN.	13.668 IN.		
116	14.75 IN.	14.668 IN.	14.168 IN.	17 OR 20
124	15.75 IN.	15.668 IN.		
132	16.75 IN.	16.668 IN.	16.168 IN.	15 OR 33
140	17.75 IN.	17.668 IN.		
148	18.75 IN.	18.668 IN.	18.168 IN.	13 OR 19
156	19.75 IN.	19.668 IN.		
164	20.75 IN.	20.668 IN.	20.168 IN.	11 OR 32
172	21.75 IN.	21.540 IN.		
180	22.75 IN.	22.540 IN.	22.168 IN.	9 OR 18
190	24.00 IN.	23.668 IN.		

\$ THE ASSOCIATED GR28/29 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR45/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR54/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR 55/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR 55/56 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR 55/57 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 \$ THE ASSOCIATED GR 57/61 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.\$  
 # THE ASSOCIATED GR 57/66 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 41 LABELS.

X

22. THE INFORMATION PRINTED ON GROUP 101, 102 AND 103 LABELS CAN BE CENTERED USING THE DIMENSIONS (MEASURED FROM THE LEFT EDGE OF THE LABEL) SHOWN BELOW.

EQL NO.	TOP LINE (EQL LOC)	TEXT	TEXT FOR G6 AND G7 PATCHES
008	1.216 IN.	0.884 IN.	
018	2.466 IN.	2.259 IN.	
028	3.716 IN.	3.509 IN.	
038	4.966 IN.	4.759 IN.	
052	6.716 IN.	6.384 IN.	
060	7.716 IN.	7.384 IN.	
065	8.466 IN.	8.384 IN.	
075	9.716 IN.	9.634 IN.	
088	11.216 IN.	10.884 IN.	
094	11.966 IN.	11.884 IN.	
102	12.966 IN.	12.884 IN.	
110	13.966 IN.	13.884 IN.	
118	14.966 IN.	14.884 IN.	
130	16.466 IN.	16.384 IN.	
138	17.466 IN.	17.384 IN.	
146	18.466 IN.	18.384 IN.	#17.884 IN.
162	20.466 IN.	19.884 IN.	
178	22.466 IN.	22.259 IN.	

# LOCATION OF GR6 PATCH ON GR101 LABEL OR GR7 PATCH ON GR103 LABEL.\$THE ASSOCIATED GR28/29 PATCHES ARE CENTERED AT THE SAME LOCATION ON GR102 LABELS.\$  
 THE ASSOCIATED GR 57/66 PATCHES ARE CENTERED AT THE SAME  
 ----- CONTINUED ON NEXT SHEET -----

S  
H  
O  
P

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

# LOCATION OF GR6 PATCH ON GR1 LABEL OR GR7 PATCH ON GR 4 LABEL. THE ASSOCIATED GR28/29 PATCHES ARE CENTERED AT THE SAME LOCATION ON GROUP 2 LABELS.

\* THE POWER DISTRIBUTION/CONTROL COLOR LINES SHALL START/OR END AT THE CENTER OF THE TEXT LOCATION. COLOR LINES FOR SINGLE CKT PACK LOCATIONS SHALL BE 1/2 INCH WIDE CENTERED WITH RESPECT TO THE TEXT LOCATION FOR THAT CIRCUIT PACK.

X

18. THE INFORMATION PRINTED ON GROUP 3 AND 5 LABELS CAN BE CENTERED USING THE DIMENSIONS (MEASURED FROM THE LEFT EDGE OF THE LABEL) SHOWN BELOW.

EQL NO.	TOP LINE (EQL LOC)	TEXT
050	0.55 IN.	0.468 IN.
060	1.80 IN.	1.468 IN.
065	2.55 IN.	2.468 IN.
080	4.30 IN.	3.843 IN.
088	5.30 IN.	4.968 IN.
094*	6.05 IN.	5.968 IN.
102*	7.05 IN.	6.968 IN.
110*	8.05 IN.	7.968 IN.
118*	9.05 IN.	8.968 IN.
130*	10.55 IN.	10.468 IN.
138*	11.55 IN.	11.468 IN.
146*	12.55 IN.	12.468 IN.
154*	13.55 IN.	13.468 IN.
170*	15.55 IN.	14.968 IN.
186*	17.55 IN.	16.968 IN.

\* DENOTES EQLS SHOWN FOR REFERENCE ONLY. THESE EQLS ARE NOT PRINTED ON THE LABELS.  
 THE GREEN LINE AT EQL 080 SHALL EXTEND FROM THE CENTER OF THE TEXT 1/4 INCH TO THE LEFT.

X X

19. THE INFORMATION PRINTED ON GROUP 21 AND 22 LABELS CAN BE CENTERED USING THE DIMENSIONS (MEASURED FROM THE LEFT EDGE OF THE LABEL) SHOWN BELOW.

EQL	TOP LINE (EQL LOC)	TEXT	TEXT FOR SPU PATCH ON G21 LABEL	#PATCH GROUP
006	1.00 IN.	.668 IN.		
011	1.75 IN.	1.668 IN.		
026	3.50 IN.	3.043 IN.		
034	4.50 IN.	4.168 IN.		
040	5.25 IN.	5.168 IN.		
048	6.25 IN.	6.168 IN.		
056	7.25 IN.	7.168 IN.		
064	8.25 IN.	8.168 IN.		
072	9.25 IN.	9.168 IN.		
080	10.25 IN.	10.168 IN.		
088	11.25 IN.	11.168 IN.		
096	12.25 IN.	12.168 IN.		
108	13.75 IN.	13.668 IN.		
116	14.75 IN.	14.668 IN.	14.168 IN.	16 OR 37
124	15.75 IN.	15.668 IN.		
132	16.75 IN.	16.668 IN.	16.168 IN.	14 OR 36
140	17.75 IN.	17.668 IN.		
148	18.75 IN.	18.668 IN.	18.168 IN.	12 OR 35
156	19.75 IN.	19.668 IN.		
164	20.75 IN.	20.668 IN.	20.168 IN.	10 OR 34
172	21.75 IN.	21.540 IN.		
180	22.75 IN.	22.540 IN.	22.168 IN.	8
190	24.00 IN.	23.668 IN.		

\$ THE ASSOCIATED GR28/29 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR45/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR54/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR 55/46 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR 55/56 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR 55/57 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 \$ THE ASSOCIATED GR 57/61 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.\$  
 # THE ASSOCIATED GR 57/66 PATCHES ARE CENTERED AT THE SAME LOCATIONS ON GROUP 22 LABELS.

----- CONTINUED TO THE LEFT -----

S  
H  
O  
P

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. LABEL STAMPING PER ED4C249-10 FIG. C & D.

X

13. WHEN OPTIONAL CIRCUIT PACKS ARE ORDERED ON SHOP MOUNTED UNITS THE CORRESPONDING ED GROUP INFORMATION WILL BE PRINTED AS PART OF THE BASIC FULL LENGTH LABEL.

X X

14. WHILE DESIGNATION STRIPS SPECIFY CIRCUIT PACKS OF A SPECIFIC VINTAGE, THEY NEED NOT SPECIFY A HIGHER SUFFIX CODED CIRCUIT PACK WHICH MAY BE USED WHEN NECESSARY TO REPLACE A LOWER SUFFIX LETTERED CIRCUIT PACK, BUT NOT VICE VERSA.

X X

15. ALL COMPONENTS AND ALL EQUIVALENT SUBSTITUTES MUST MEET UL/CSA REQUIREMENTS PER ED4C657-10.

X

16. THIS DRAWING CONTAINS BOTH U.S. CUSTOMERY (INCH, ETC.) AND SI (METRIC) DIMENSIONS. DIMENSIONS SHOWN IN SQUARE BRACKETS { } ARE INCHES.

X

17. THE INFORMATION PRINTED ON GROUP 1, 2 AND 4 LABELS CAN BE CENTERED USING THE DIMENSIONS (MEASURED FROM THE LEFT EDGE OF THE LABEL) SHOWN BELOW.

EQL NO.	TOP LINE (EQL LOC)	TEXT	TEXT FOR G6 AND G7 PATCHES
008	1.216 IN.	0.884 IN.	
018	2.466 IN.	2.259 IN.	
028	3.716 IN.	3.509 IN.	
038	4.966 IN.	4.759 IN.	
052	6.716 IN.	6.384 IN.	
060	7.716 IN.	7.384 IN.	
065	8.466 IN.	8.384 IN.	
075	9.716 IN.	9.634 IN.	
088	11.216 IN.	10.884 IN.	
094	11.966 IN.	11.884 IN.	
102	12.966 IN.	12.884 IN.	
110	13.966 IN.	13.884 IN.	
118	14.966 IN.	14.884 IN.	
130	16.466 IN.	16.384 IN.	
138	17.466 IN.	17.384 IN.	
146	18.466 IN.	18.384 IN.	#17.884 IN.
162	20.466 IN.	19.884 IN.	
170	21.466 IN.	21.259 IN.	
178	22.466 IN.	22.259 IN.	
188	23.716 IN.	23.384 IN.	

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
DESIGNATION LABELS

DWG SIZE C2 ISSUE 25

LUCENT TECHNOLOGIES INC ED3T079-10

SHEET D1 OF 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			17
1005	2	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			17
1010	3	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.50 IN. HT X 18.25 IN. WD).			18
1015	4	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			17
1020	5	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.50 IN. HT X 18.25 IN. WD).			18
1025	6	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN HT X 1.75 IN WD).			13
1030	7	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1035	8	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1040	9	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN WD).			13
1045	10	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1050	11	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1055	12	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1060	13	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1065	14	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1070	15	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1075	16	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO (0.44 IN. HT X 1.75 IN. WD).			13
1080	17	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1085	18	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1090	19	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13

STOCKLIST CONTINUED ON SHEET D3

ED3T079-10

MANUFACTURING NOTES

\*\*\*\*\* CONTINUED \*\*\*\*\*

LOCATIONS ON GROUP 102 LABELS.  
\*  
THE POWER DISTRIBUTION/CONTROL COLOR LINES SHALL START/OR END AT THE CENTER OF THE TEXT LOCATION. COLOR LINES FOR SINGLE CKT PACK LOCATIONS SHALL BE 1/2 INCH WIDE CENTERED WITH RESPECT TO THE TEXT LOCATION FOR THAT CIRCUIT PACK.

COPYRIGHT © 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER DESIGNATION LABELS	BN98
DWG SIZE C2	ISSUE 25
LUCENT TECHNOLOGIES INC	ED3T079-10
SHEET OF	D2 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1095	20	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT. X 1.75 IN. WD).			13
1100	21	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			19
1105	22	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			19
1110	23	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			21
1115	24	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1120	25	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1125	26	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1130	27	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1135	28	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1140	29	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1145	30	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1150	31	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1155	32	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1160	33	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1165	34	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1170	35	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1175	36	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1180	37	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.44 IN. HT X 1.75 IN. WD).			13
1185	38	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13

\*\*\*\*\* STOCKLIST CONTINUED AT RIGHT \*\*\*\*\*

ED3T079-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1190	39	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1195	40	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1200	41	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			21
1205	42	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1210	43	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1215	44	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1220	45	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1225	46	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1230	47	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1235	48	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1240	49	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1245	50	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1250	51	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1255	52	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1260	53	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13

STOCKLIST CONTINUED ON SHEET D4

COPYRIGHT © 2000 LUCENT TECHNOLOGIES  
ALL RIGHTS RESERVED

BN98

COMMON SYSTEMS  
SPECIFICATION FOR  
3B21D COMPUTER  
DESIGNATION LABELS

DWG SIZE C2 ISSUE 25

LUCENT TECHNOLOGIES INC ED3T079-10

SHEET D3 OF 12

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1265	54	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1270	55	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1275	56	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1280	57	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1285	58	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN. WD).			13
1290	59	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO : (0.29 IN. HT X 0.75 IN WD).			13
1295	60	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1300	61	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1305	62	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1310	63	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1315	64	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1320	65	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1325	66	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (0.29 IN. HT X 0.75 IN WD).			13
1330	67	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (.60 IN. HT X 3.3 IN WD).			
1335	68	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (.60 IN. HT X 3.3 IN WD).			
1340	69	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP. CUT TO: (.60 IN. HT X 3.3 IN WD).			
1700	101	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			22
1705	102	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			22
1710	103	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			22
***** STOCKLIST CONTINUED AT RIGHT *****								

ED3T079-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1715	104	1	406500926		LABEL, DESIGNATION #S-3930-8 OA WD .60 IN X OA LG 24.10 IN TOPLIGHT CORP.			21
***** END OF STOCKLIST *****								

COPYRIGHT @ 2000 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED			
COMMON SYSTEMS SPECIFICATION FOR 3B21D COMPUTER DESIGNATION LABELS			BN98
DWG SIZE C2	ISSUE 25		
LUCENT TECHNOLOGIES INC	ED3T079-10	SHEET OF	D4 12