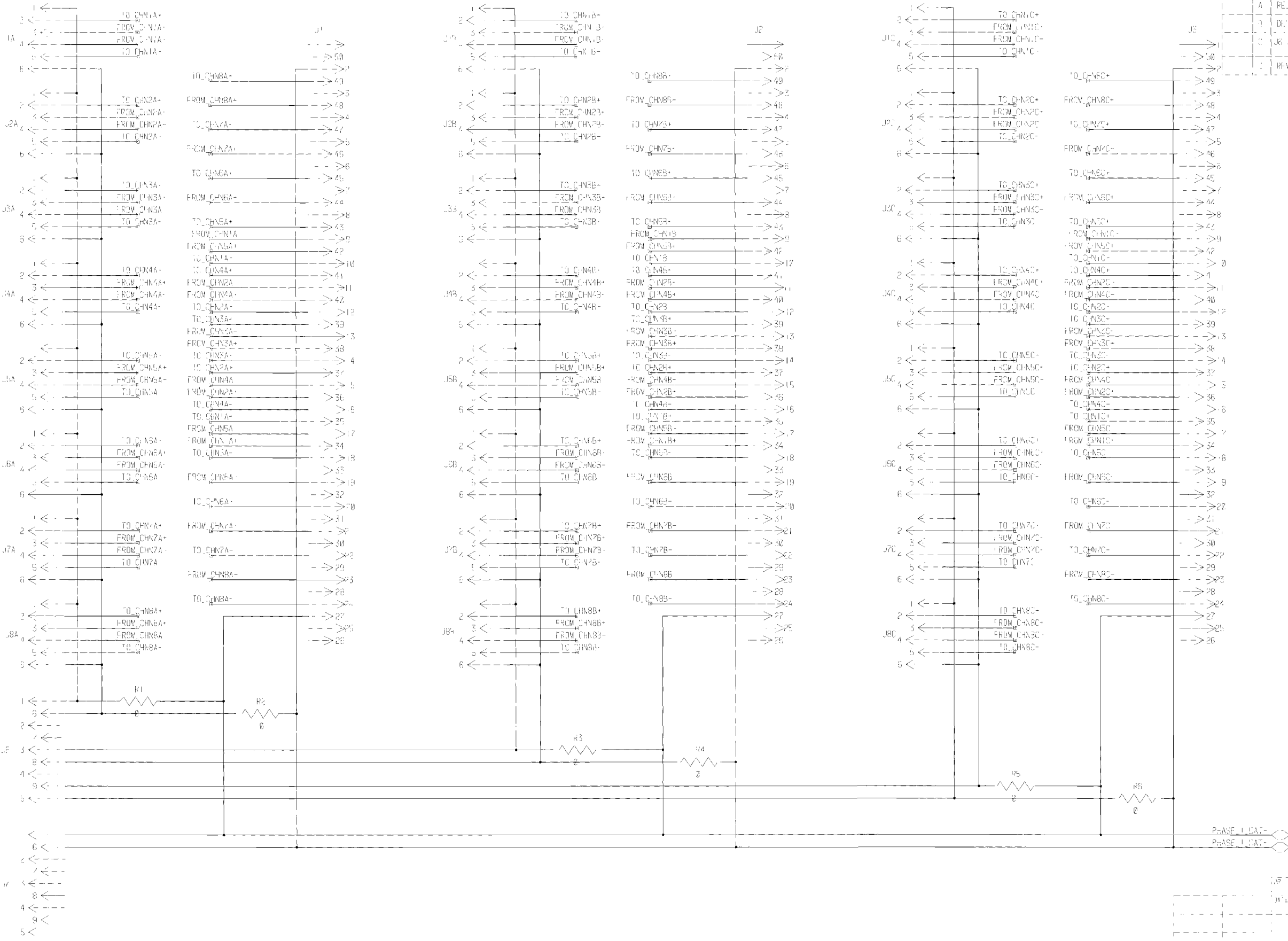


**ADAM™**  
**Advanced Digital Audio Matrix**  
**DRAWINGS MANUAL**

**XCP-40-RJ11**

**Station Breakout Panel  
with RJ11 Connectors**

**RTS™**



REV	DESCRIPTION	APP'D	DATE
A	RELEASE	59021	11-84
B	DI. ACCT. DGD	59004	12-84
C	J6 AND J7 WAS PTH 59328-550	60652	6-85
D	REV S-U & RE-DRAW PER FCC	62813	8-85

PHASE 1 CAT-  
PHASE 1 CAT+

DWG NO: 90277404  
 DATE: 1-22-84  
 SCALE: 1:1  
 SHEET: 1 OF 1  
 PROJECT: TELECOMUNICATIONS, INC.  
 DRAWN BY: M3PL  
 CHECKED BY: R3C  
 APPROVED BY: R3C  
 TITLE: SCHEMATIC, BREAKOUT PANEL  
 PART NO: 90277404-000  
 CHG: 1

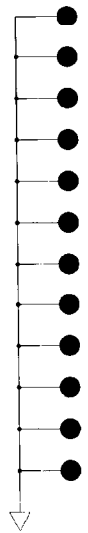
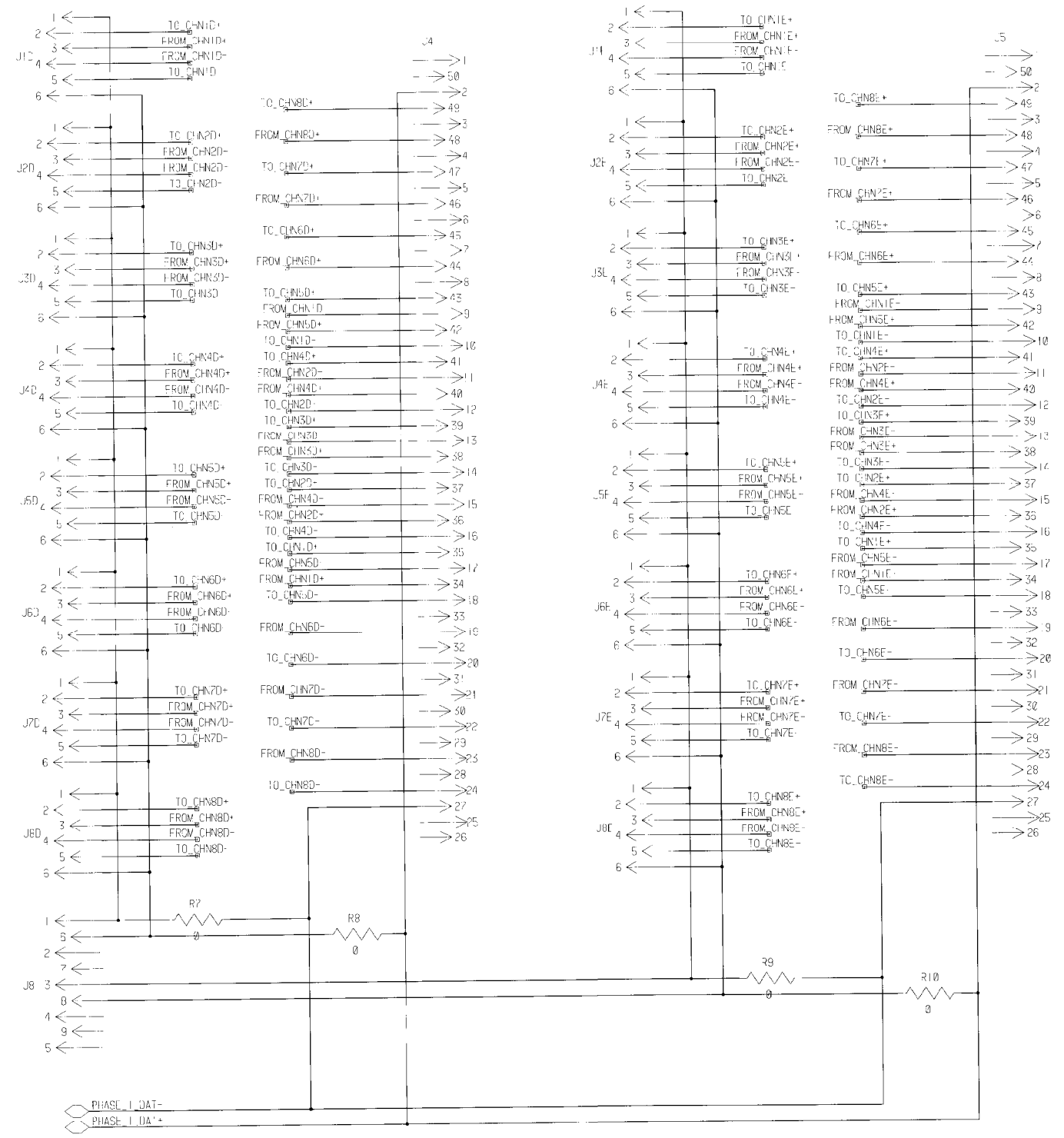
CAD GENERATED DRAWING

NOTES:

- 1. LAST REV DES USED: J8F, R10.
- 2. ALL RES VALUES TO BE OHMS, 1/4W, 5%, UNLESS OTHERWISE SPECIFIED.

SHEET		SHEET REVISION STATUS	
NO.	REV.	NO.	REV.
2		6	

REVISIONS							
LOC.	REV.	DESCRIPTION	ECO NO.	DRFT	CHKR	APP.	DATE
	A	RE-LEASE	59921	BW	BW		11-94
	B	DEL. AEND, DEND, ADD MTS HOLES	59994	BW	BW		12-94
	C	J8 P1 # WAS 59976-558 CHG SHT ?	60650	DP			8-95
	D	REVISED & REDRAWN PER ECO	60813	DP	CP		8-95



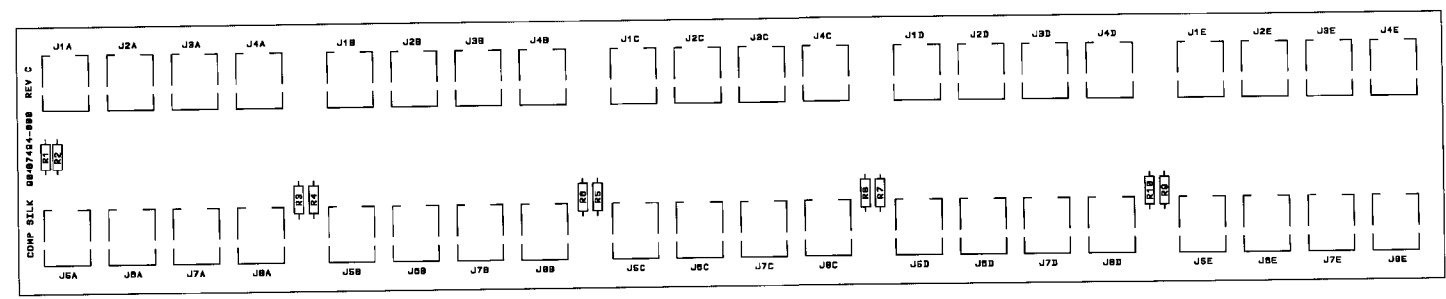
CAD GENERATED DRAWING  
 FILENAME: \*subhana Files/90277494\_000/d

DR	BW	CHK	APP	TITLE
				SCHEMATIC, BREAKOUT PANEL
DATE: 11-22-94				
ADAM	90277494	TELEX COMMUNICATIONS, INC.		SIZE: 90277494-000
MODEL	NET ASSEMBLY	MINNETONKA, MINNESOTA		SH: ? OF ?

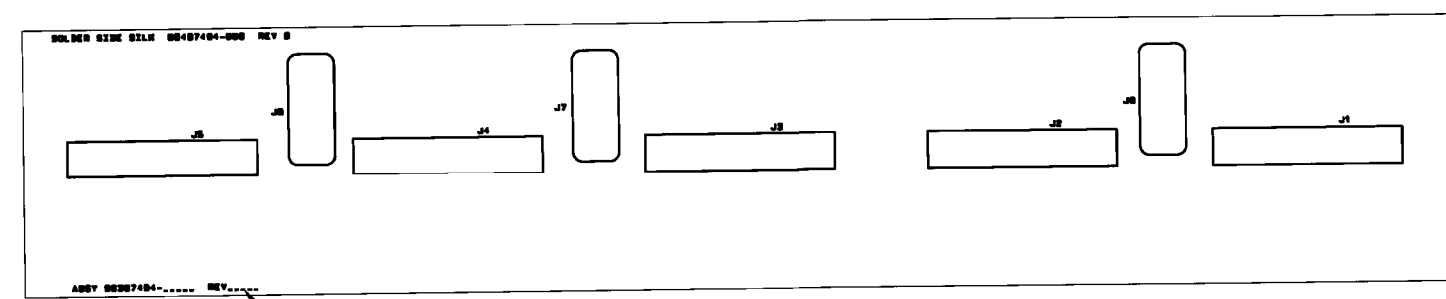
		SHEET		SHEET		REVISIONS							
		REV.	REV.	REV.	STATUS	LDC.	REV.	DESCRIPTION	ECD. NO.	DRFT	CHKR	APP	DATE
		PA						PRE-RELEASE		JC			9-6-94
		A						RELEASE	59630	JC	JC	JD	9-26-94
		B						CHG. VIEWS PER REV. B ARTWORK.	59994	MK	MK		6 JAN '95
		C						CHNG NOTE 3; UPDATE CS VIEW	60813	JC	JC		11-28-95

NOTES:

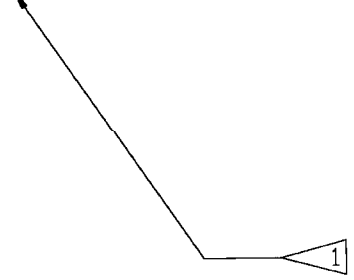
1. MANUFACTURING TO STAMP SAME REV. ON BOARD THAT APPEARS ON DRAWING.
2. REFERENCE SCHEMATIC DIAGRAM 9027-7494-000.
3. PARTS LIST FILED SEPARATELY - REV. B.



COMPONENT SIDE



FOIL SIDE



A/CAD GENERATED DRAWING  
 FILE NAME: \90307494\000\N\SH1

ADAM	NEXT ASS'Y
MODEL	

-004-003-002-001-000		ITEM	REF	PART NUMBER		DESCRIPTION	
QTY.	QTY.	NO.	DESIG.				
		REV					

UNSPECIFIED LIMITS OF TOLERANCE			
STRAIGHTNESS AND/OR	DECIMAL		
FLATNESS .005 IN/1 IN.	.X ±.050 IN.		
CENTRICITY .010 TIR	.XX ±.030 IN.		
ANGLES ±1/2° BENDS ±2°	.XXX ±.010 IN.		
UNMARKED ANGLES, BENDS AND INTERSECTIONS 90°			
THREADS- EXT. CLASS 2A	MACHINED		
INT. CLASS 2B	FINISH: 64		
MOLD FINISH: SPI-SPE NO. 3			
DRAFT 2°			

DRMK/BW	CK	MK	APP	TITLE
DATE 6 JAN '95	SCALE 1:1			RJ 11 BREAKOUT PANEL PC BOARD
DO NOT SCALE DRAWING				P/N
<b>TELEX</b>				SIZE
MINNEAPOLIS, MINNESOTA				D
				DWG. NO. 9030-7494-000
				SH. 1 OF 1
				PLANT DIST. B.EJ L.N.