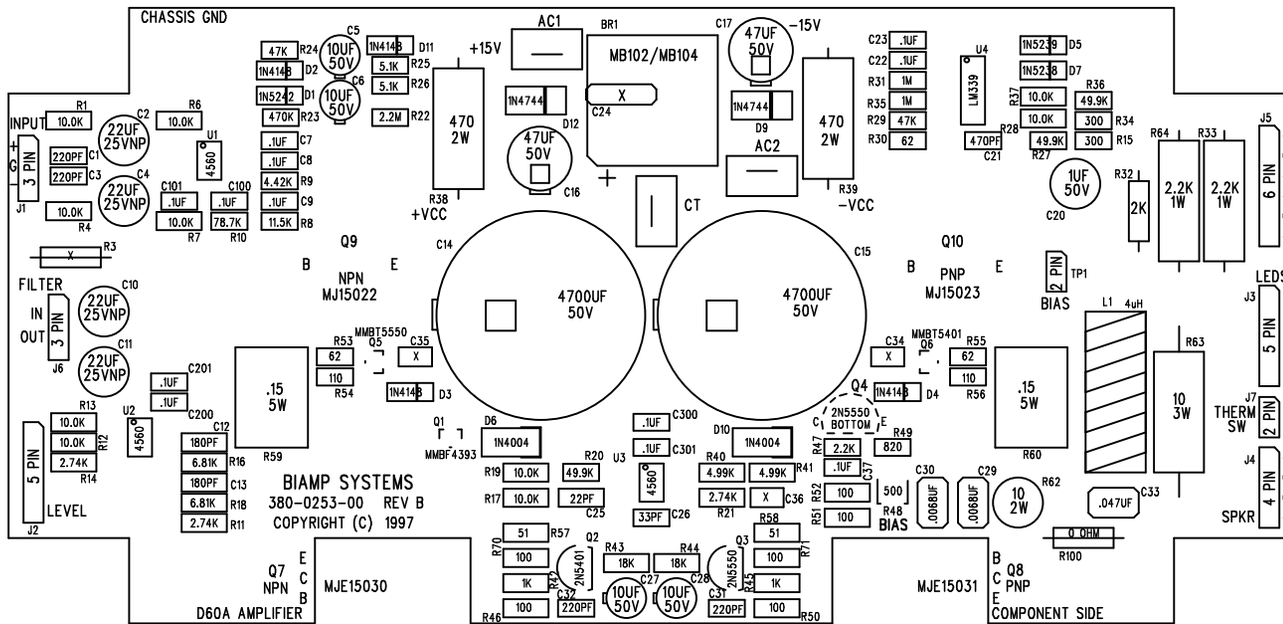


D60EQ
(Includes CPA130)

Schematic

Released September 16, 2004

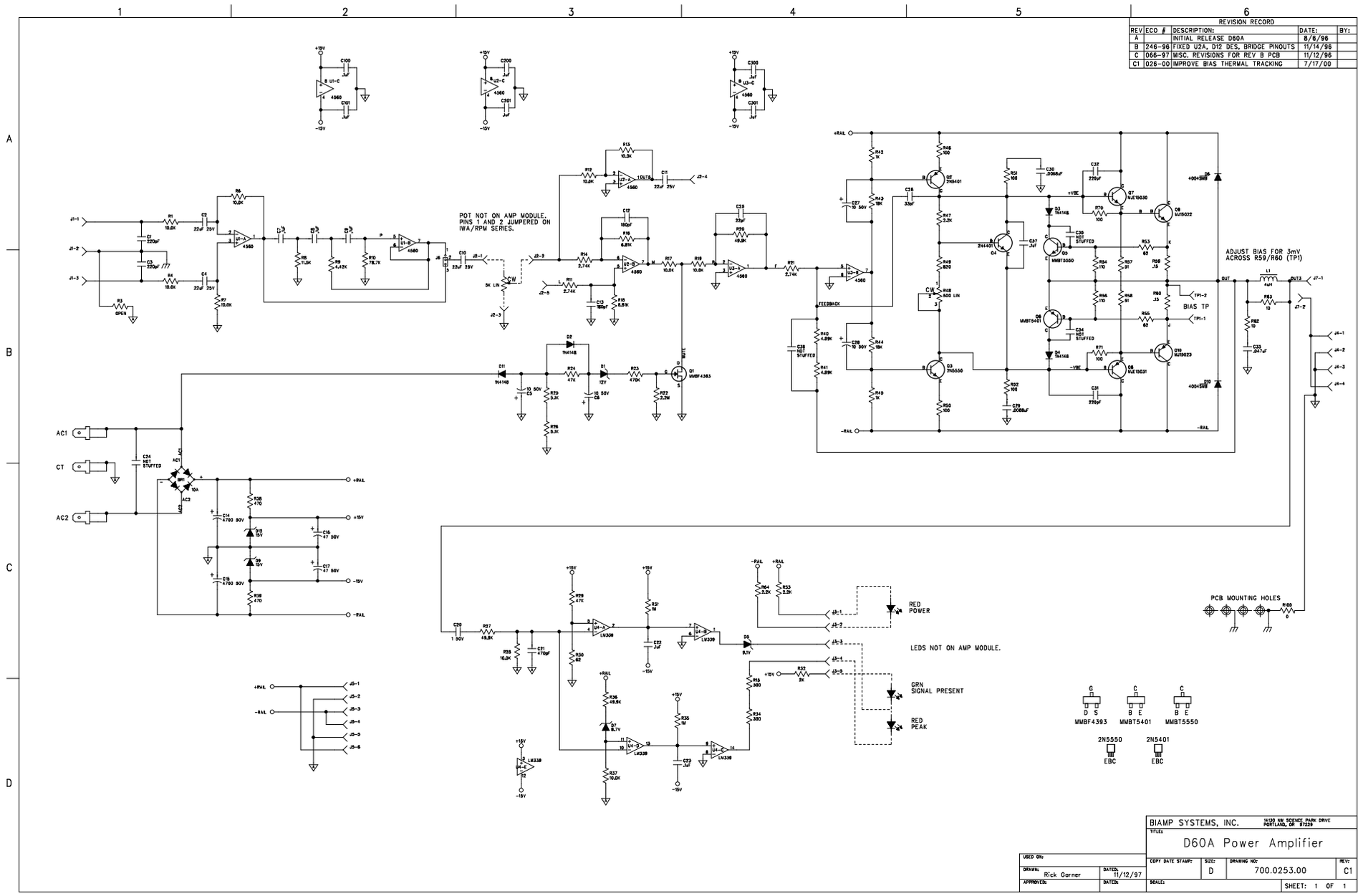


BIAMP SYSTEMS
14130 N.W. Science Park Drive
Portland, Oregon 97229
(503) 641-7287

380-0253-00 REV B
D60A AMPLIFIER PCB

Sheet 1 of 6 : Component I.D. Silkscreen

REVISION RECORD				
REV	ECO #	DESCRIPTION	DATE	BY:
A		INITIAL RELEASE D60A	8/6/98	
B	246-96	FIXED U2A, D12 DES, BRIDGE PINOUTS	11/14/98	
C	068-97	MISC. REVISIONS FOR REV B PCB	11/12/98	
C1	028-00	IMPROVE BIAS THERMAL TRACKING	7/17/00	



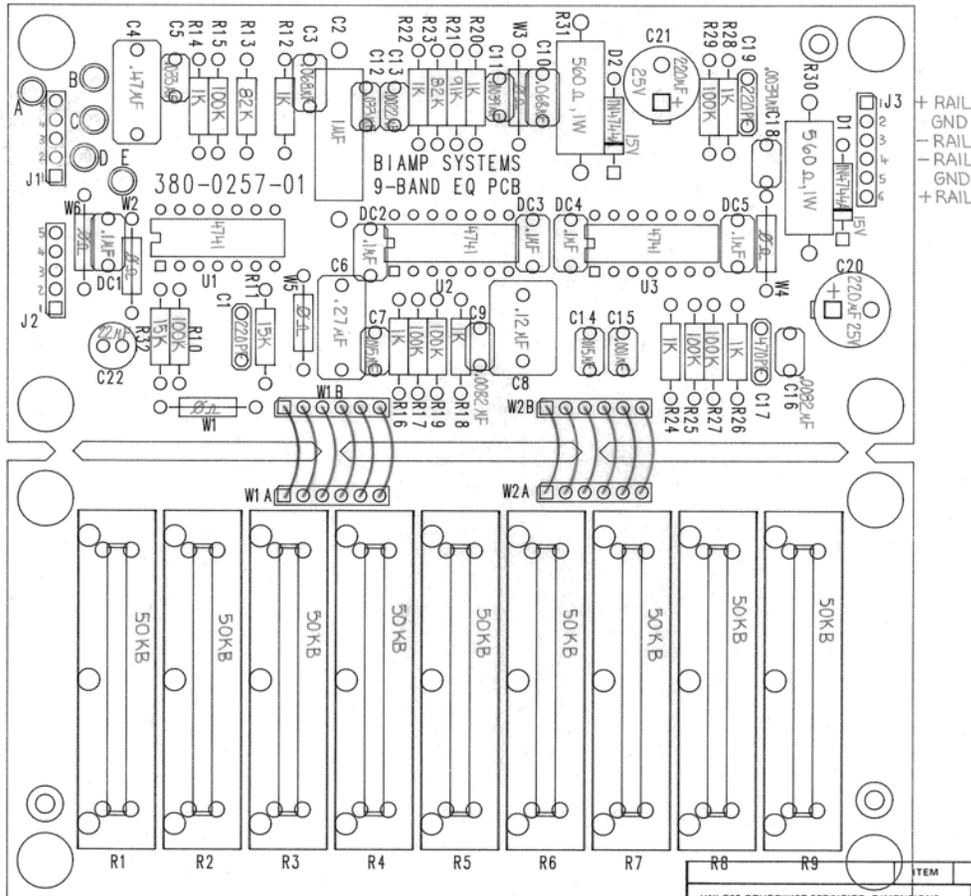
REV.	E.C.O.	CHANGE	DATE	BY
------	--------	--------	------	----

THIS DRAWING IS THE PROPERTY OF BIAMP SYSTEMS, AND MUST BE RETURNED, WITHOUT DUPLICATING AT ANY TIME, ON REQUEST, WHILE IN THE POSSESSION OF THE RECIPIENT. IT MUST BE PROTECTED AGAINST DISCLOSURE TO ANYONE EXCEPT THOSE EMPLOYEES WHO REQUIRE IT FOR THE WORK ON JOB. THE RECIPIENT AND ITS EMPLOYEES MUST KEEP CONFIDENTIAL, AND NOT MAKE UNAUTHORIZED USE OF THE INFORMATION CONTAINED HEREON.

BIAMP SYSTEMS
9-BAND EQ PCB
380-0257-01

BIAMP SYSTEMS
14270 N.W. Science Park Drive
Portland, Oregon 97229
(503) 641-7287

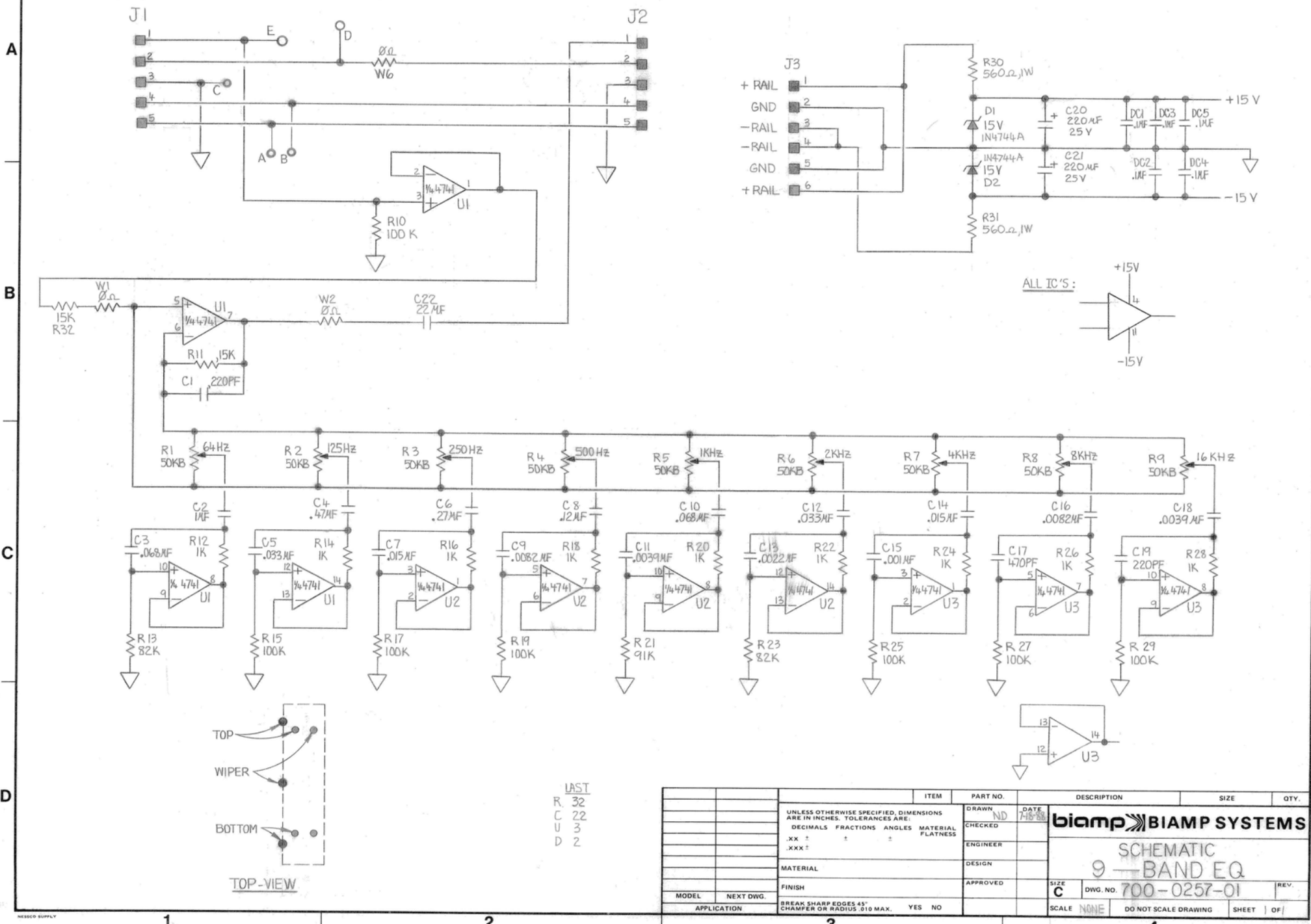
Sheet 1 of 4 : Silkscreen



ITEM	PART NO.	DESCRIPTION	SIZE	QTY.
DRAWN ND		DATE 6-26-91		
CHECKED		biamp BIAMP SYSTEMS		
ENGINEER				
DESIGN		COMPONENT LAYOUT		
APPROVED		9-BAND EQ		
MATERIAL		SIZE C	DWG. NO. 701-0257-01	REV.
FINISH		SCALE 2X	DO NOT SCALE DRAWING	SHEET 1 OF 1
BREAK SHARP EDGES 45° CHAMFER OR RADIUS .010 MAX. YES NO				

THIS DRAWING IS THE PROPERTY OF BIAMP SYSTEMS, AND MUST BE RETURNED, WITHOUT DUPLICATING AT ANY TIME, ON REQUEST, WHILE IN THE POSSESSION OF THE RECIPIENT. IT MUST BE PROTECTED AGAINST DISCLOSURE TO ANYONE EXCEPT THOSE EMPLOYEES WHO REQUIRE IT FOR THE WORK OR JOB. THE RECIPIENT AND ITS EMPLOYEES MUST KEEP CONFIDENTIAL, AND NOT MAKE UNAUTHORIZED USE OF THE INFORMATION CONTAINED HEREON.

REV.	E.C.O.	CHANGE	DATE	BY
------	--------	--------	------	----



ITEM	PART NO.	DESCRIPTION	SIZE	QTY.
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS FRACTIONS ANGLES MATERIAL FLATNESS .XX ± ± ± .XXX ± ± ±				
DRAWN ND		DATE 7-18-88		
CHECKED		ENGINEER		
DESIGN		APPROVED		
MODEL	NEXT DWG.	FINISH		
APPLICATION		BREAK SHARP EDGES 45° CHAMFER OR RADIUS .010 MAX. YES NO		

biamp BIAMP SYSTEMS

SCHEMATIC
9-BAND EQ

SIZE C DWG. NO. 700-0257-01 REV.

SCALE NONE DO NOT SCALE DRAWING SHEET 1 OF 1