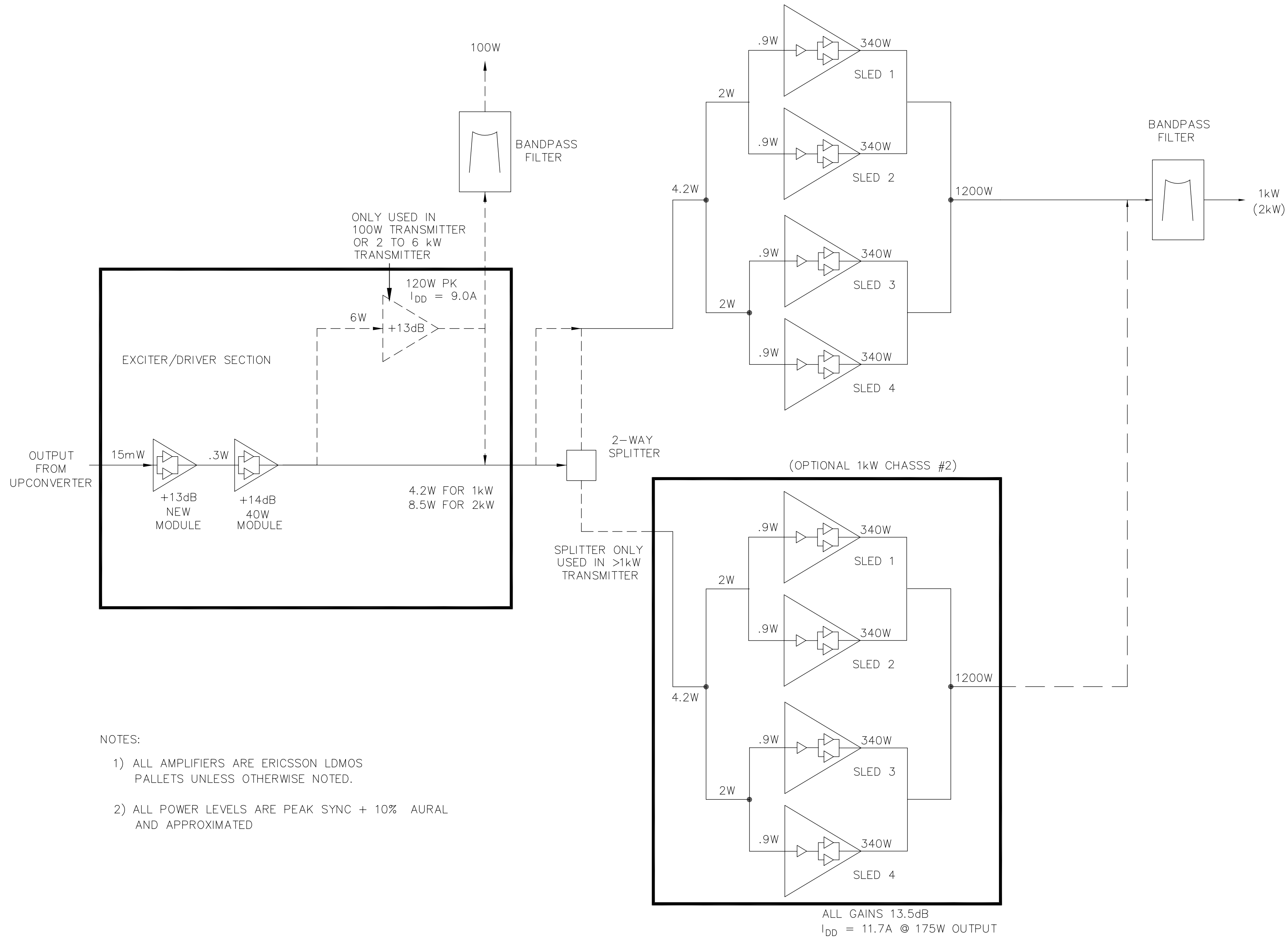
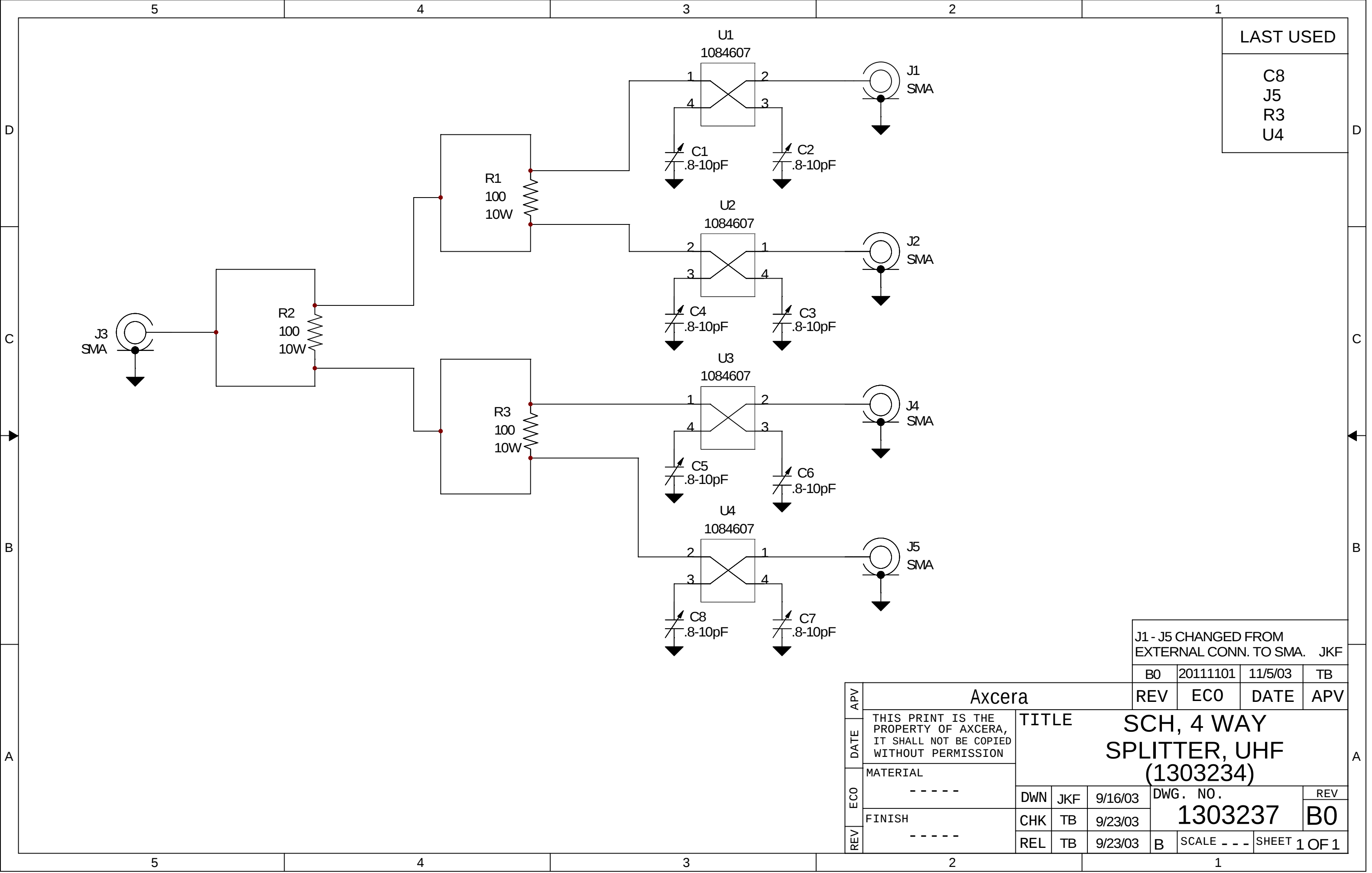


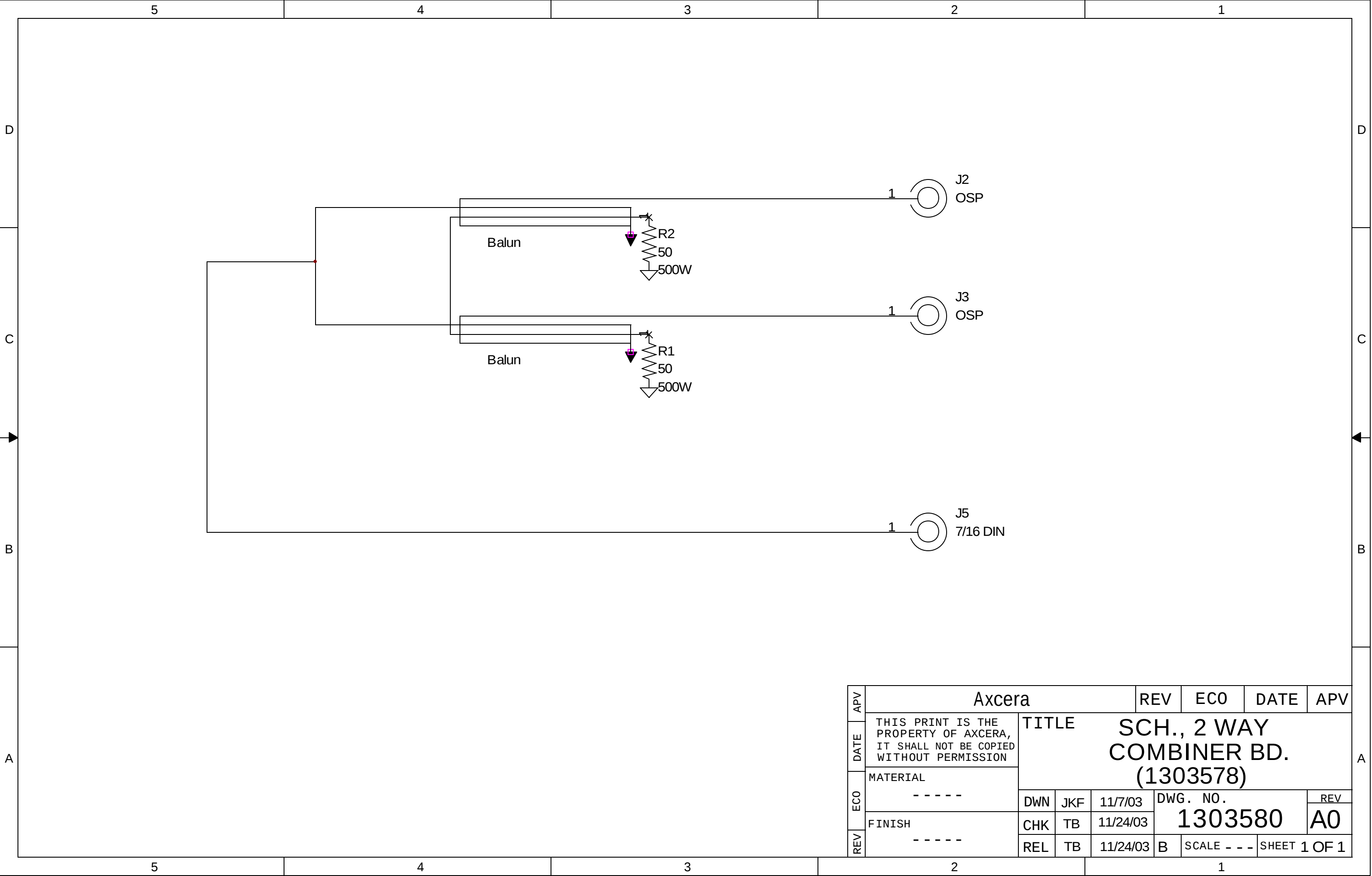
LX SERIES AMPLIFIER LINE UP

CHASSIS #1 FOR 1kW
EACH SLED CONTAINS (2) LDMOS PALLETS & (1) NEW MODULE.

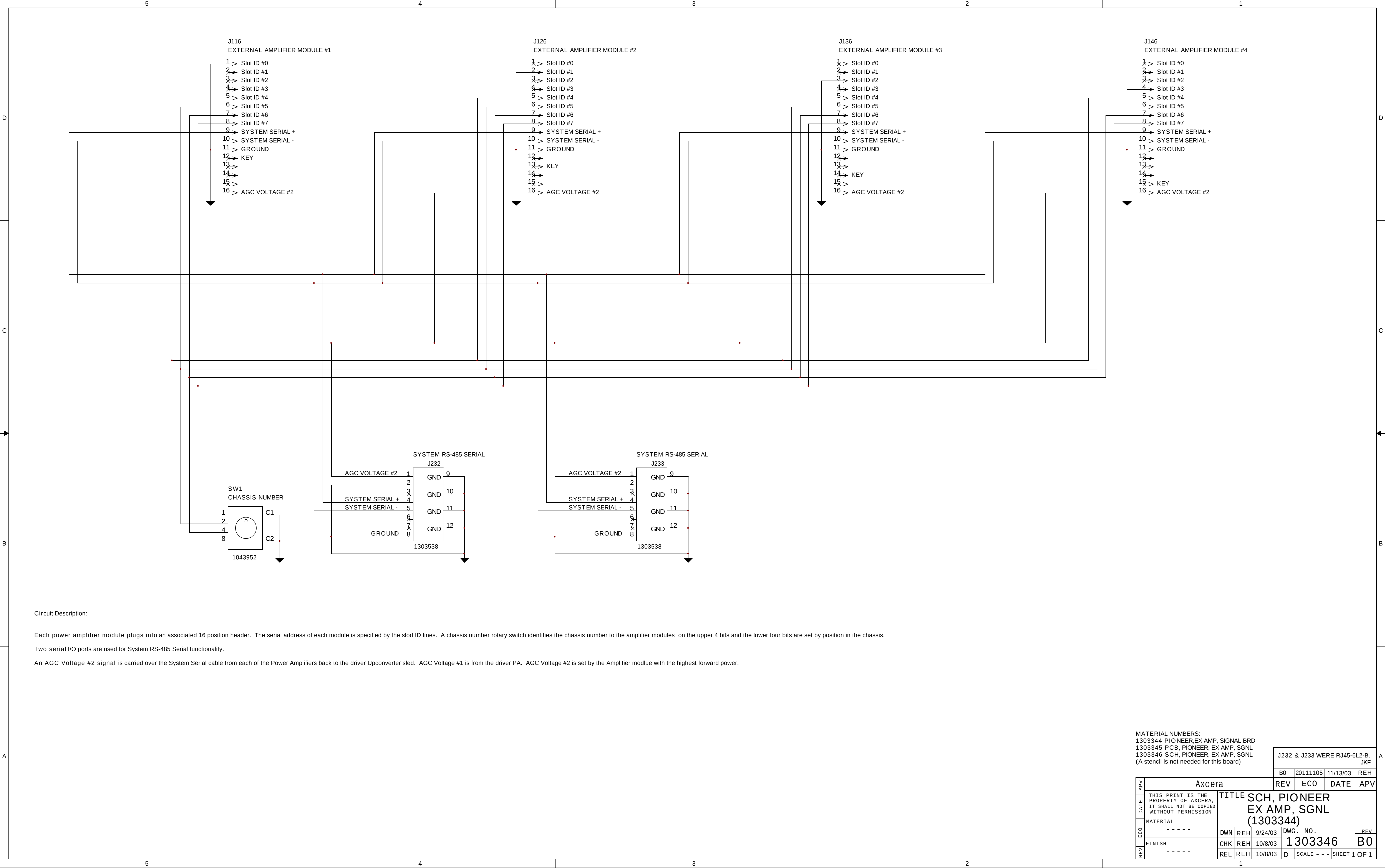


THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION.		TITLE		B/D, LX SERIES AMPLIFIER LINE UP, 1 - 2 KW	
MATERIAL	- - - -	DWN	CDD	1/9/03	DWG. NO.
FINISH	- - - -	CHK			1302633
		REL			20
		SCALE - -		SHEET 1 OF 1	

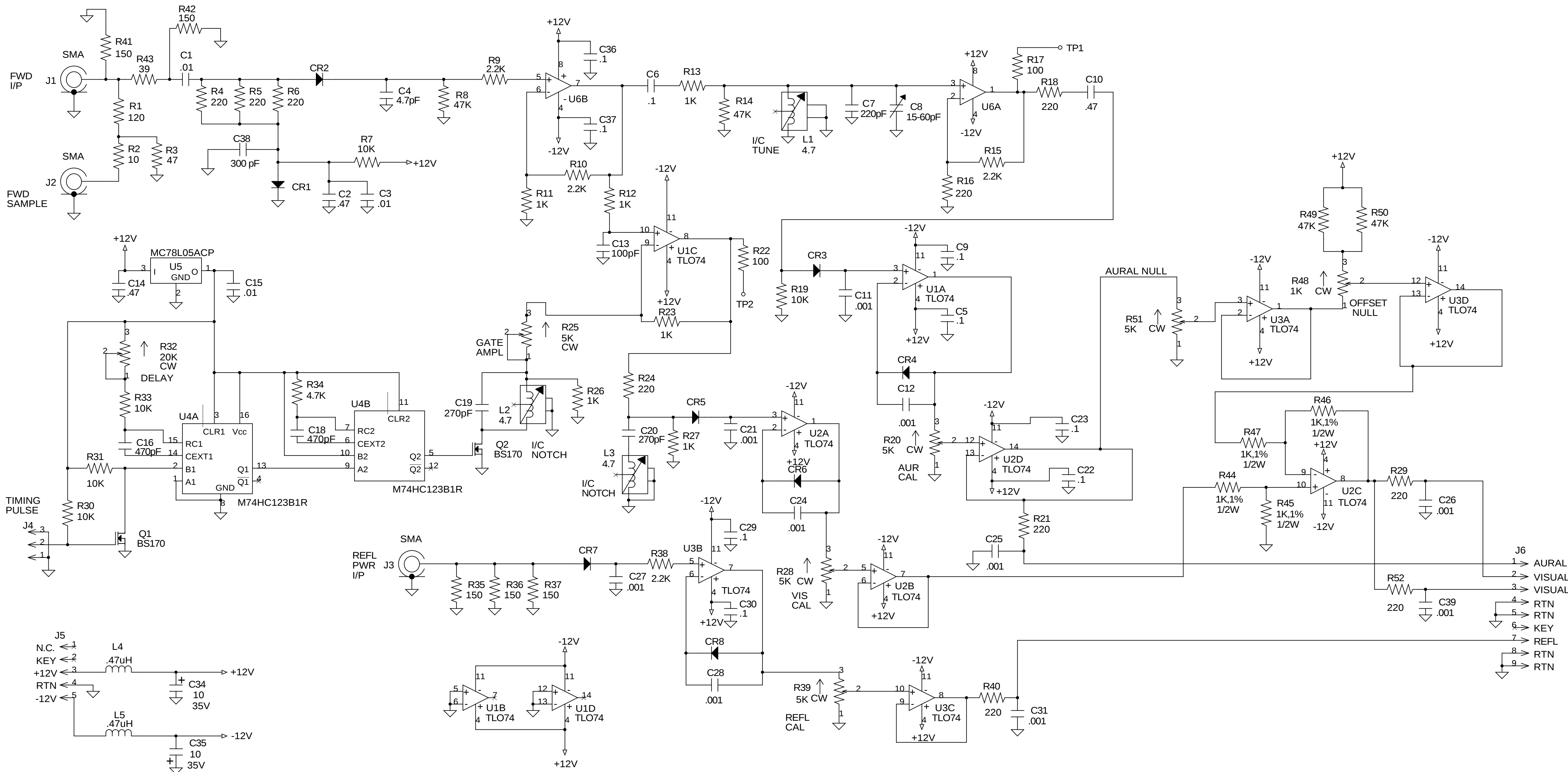




REV	ECO	DATE	APV	Axcera			REV	ECO	DATE	APV
THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE SCH., 2 WAY COMBINER BD. (1303578)						
MATERIAL - - - - -				DWN	JKF	11/7/03	DWG. NO. 1303580		REV A0	
FINISH - - - - -				CHK	TB	11/24/03				
				REL	TB	11/24/03	B	SCALE - - -	SHEET 1 OF 1	



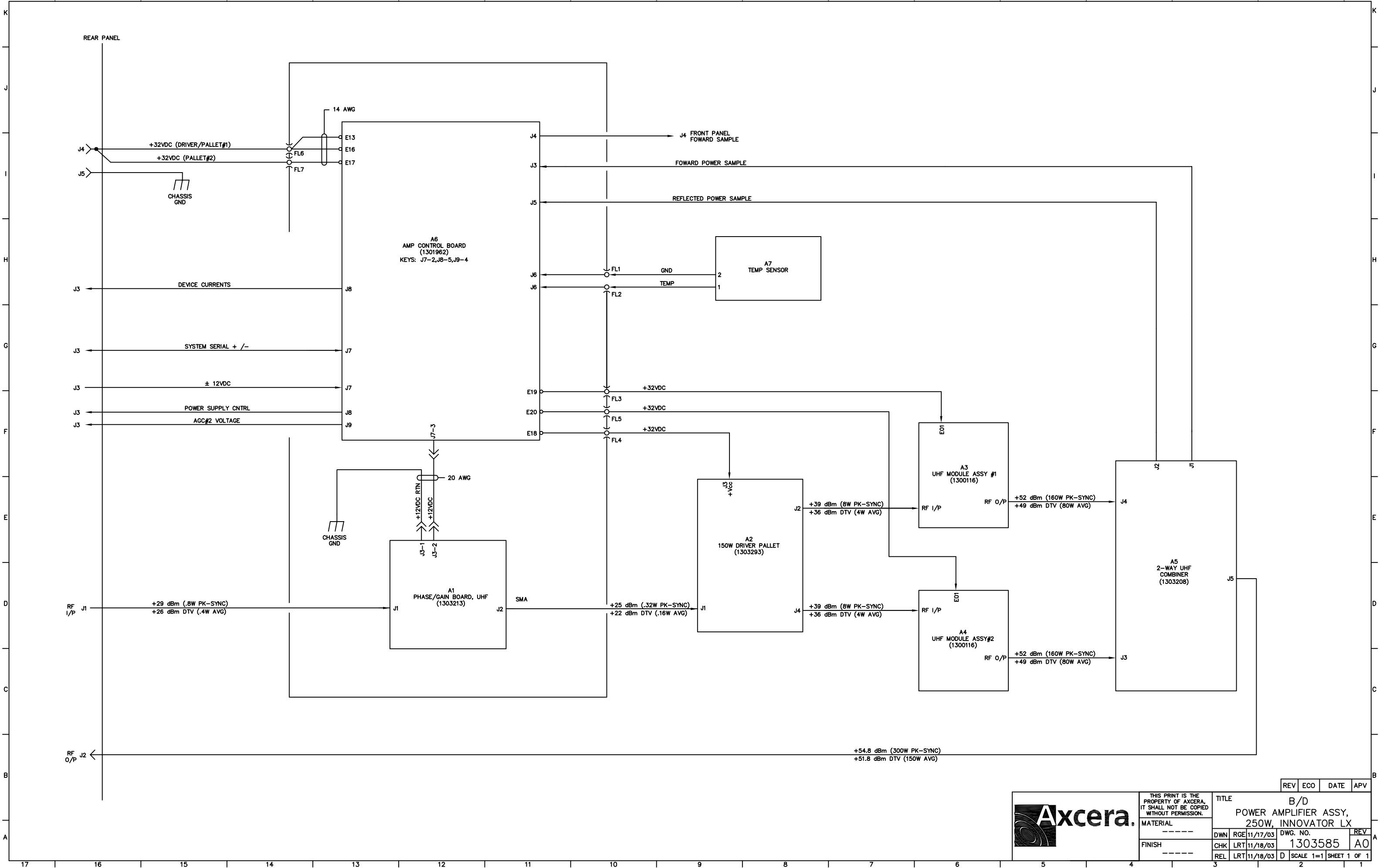
MATERIAL NUMBERS: 1303344 PIONEER,EX AMP, SIGNAL BRD 1303345 PCB, PIONEER, EX AMP, SGNL 1303346 SCH, PIONEER, EX AMP, SGNL (A stencil is not needed for this board)					J232 & J233 WERE RJ45-6L2-B. JKF			
REV		B0	20111105	11/13/03	REH			
APV	Axcera				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE SCH, PIONEER EX AMP, SGNL (1303344)			
ECO	MATERIAL				DWN	REH	9/24/03	DWG. NO.
REV	FINISH				CHK	REH	10/8/03	1303346
		REL	REH	10/8/03	D	SCALE	- - - SHEET 1 OF 1	



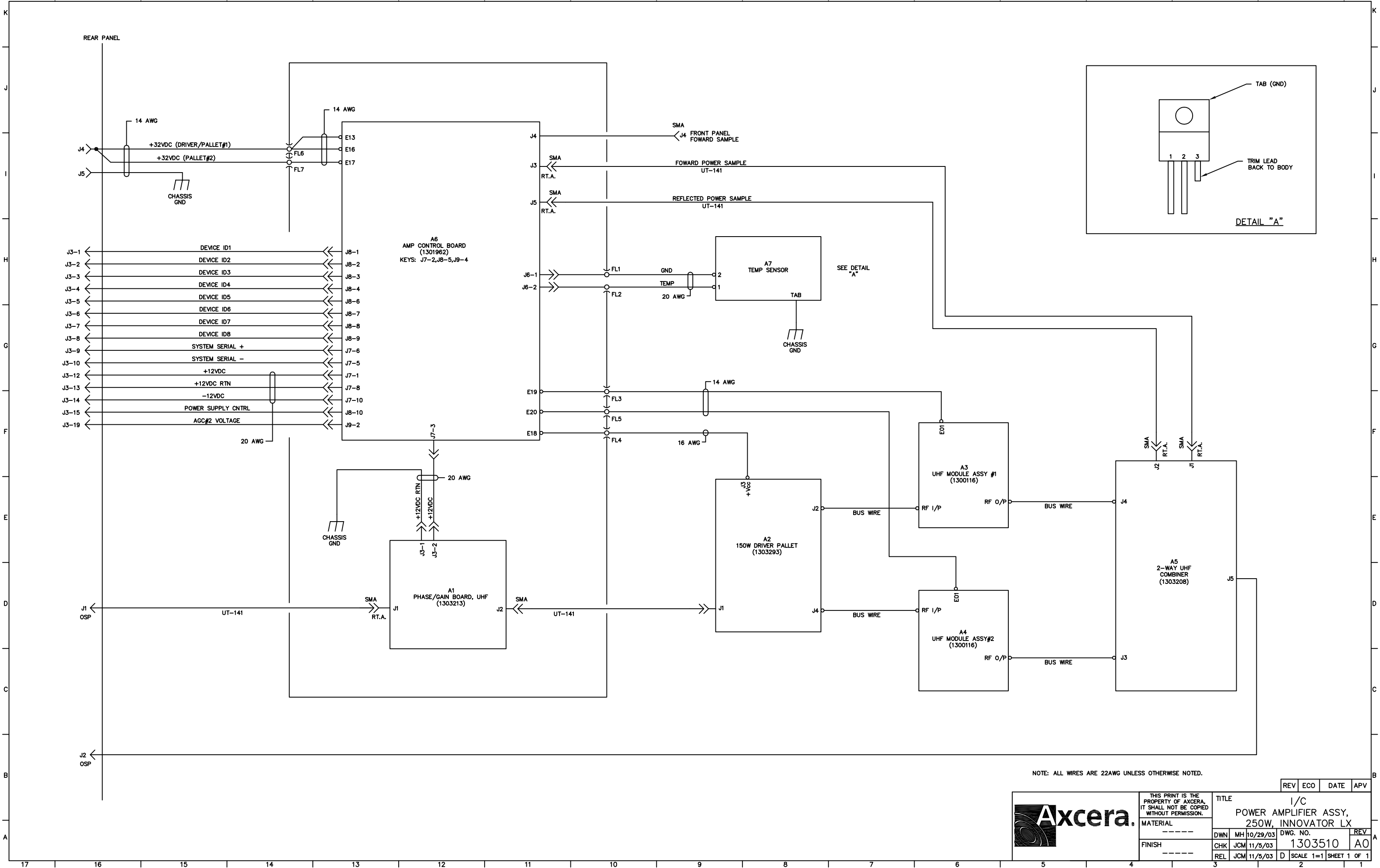
NOTES:
1) ALL RESISTORS ARE 1/8 WATT UNLESS NOTED OTHERWISE.
2) ALL CAPACITORS ARE uF UNLESS NOTED OTHERWISE.
3) ALL INDUCTORS ARE uH UNLESS NOTED OTHERWISE.
4) ALL DIODES ARE 5082-2811 UNLESS NOTED OTHERWISE.
5) ALL TRANSISTORS ARE BS170 UNLESS NOTED OTHERWISE.
6) U6 IS HA50231B OR LT1229CS8.

ADDED R52 AND C39. (PJK)			
A0	20092325	5/31/01	LRT
R8 WAS 4.7K. (TMY)			
5	8470	9/30/96	LRT
R7 WAS 100K. (PJK)			
4	8408	9/9/96	JAG
ADDED R41 - R51 & C38. R13 WAS 10K, R19 WAS 2.2K, R7 WAS 10K. CHG'D U1A TO U6B. CHG'D U1D TO U1A. ADDED CIRCUIT TO U2B & U2D. ENLARGED TO "D" SIZE DWG. (TMY)			
3	8052	7/16/96	JAG
C7 WAS 160pF. J6 WAS A 7 PIN CONNECTOR. (PJK)			
2	8026	4/2/96	LRT
ADDED U6, C36, C37. ADDED NOTE #6. U5 WAS M78L05ACN. L5 WAS CONNECTED TO J5-1. U6A WAS U1A. 1A WAS U1B. U2D WAS U2A. U2A WAS U2B. U2B WAS U3D. (PJK)			
1	7999	3/4/96	LRT

APV	ADC Telecommunications				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF ADC, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE 91-00-00-50AC-61			
					SCH., VIS/AURAL MTRNG BD (1265-1309)			
ECO	MATERIAL				DWN	PJK	12/21/95	DWG. NO.
	-----				CHK	DWB	1/3/96	1265-3309
REV	-----				REL	DWB	1/3/96	D
					SCALE --- SHEET 1 OF 1			



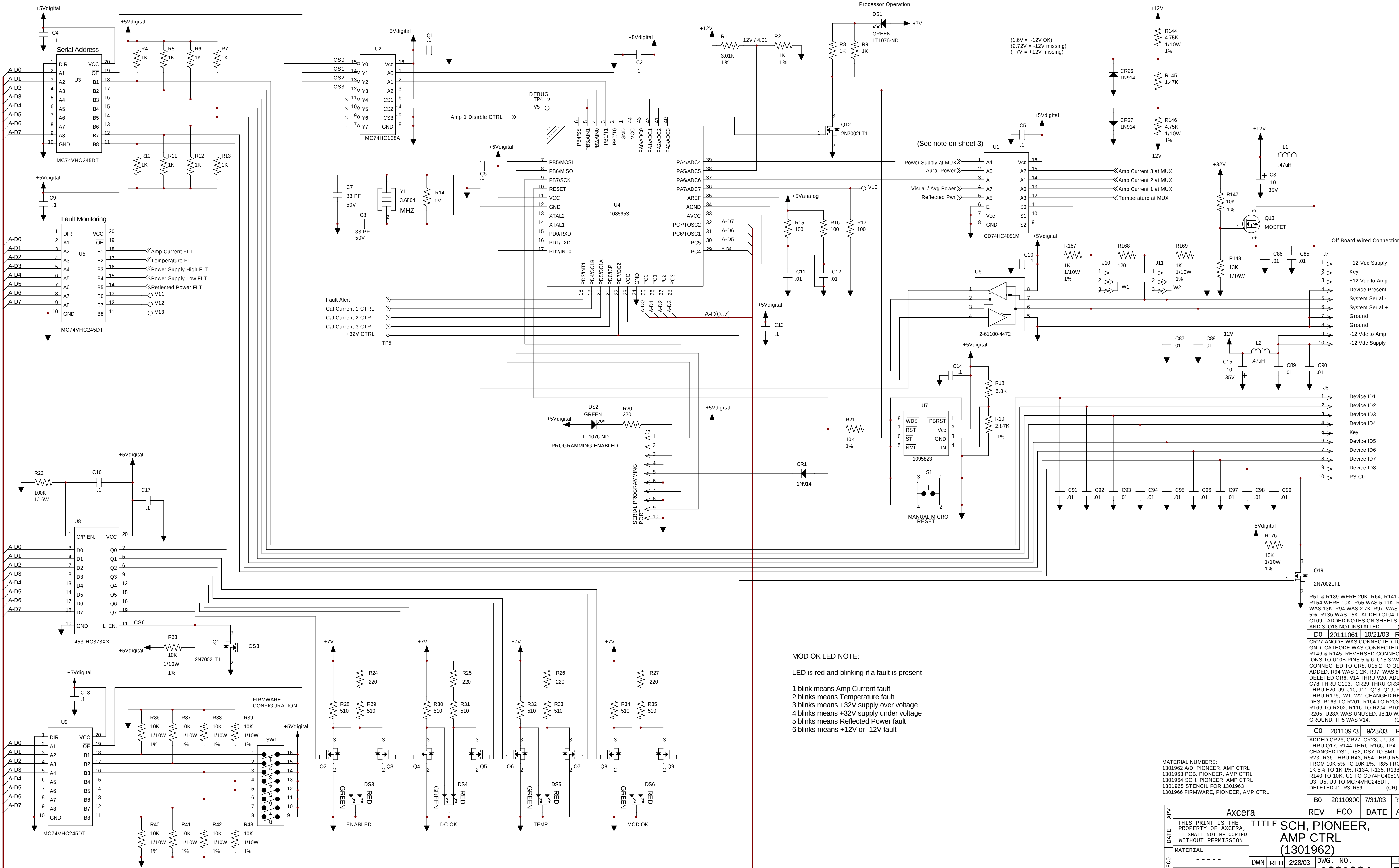
THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION.				TITLE B/D POWER AMPLIFIER ASSY, 250W, INNOVATOR LX			
MATERIAL -----				DWG. NO. 1303585		REV A0	
FINISH -----				CHK LRT	11/18/03	REL LRT	11/18/03
				SCALE 1=1 SHEET 1 OF 1			



NOTE: ALL WIRES ARE 22AWG UNLESS OTHERWISE NOTED.



THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION.				TITLE I/C POWER AMPLIFIER ASSY, 250W, INNOVATOR LX			
MATERIAL -----				DWN	MH 10/29/03	DWG. NO.	REV
FINISH -----				CHK	JCM 11/5/03	1303510	A0
				REL	JCM 11/5/03	D	SCALE 1=1 SHEET 1 OF 1



MOD OK LED NOTE:

LED is red and blinking if a fault is present

1 blink means Amp Current fault
2 blinks means Temperature fault
3 blinks means +32V supply over voltage
4 blinks means +32V supply under voltage
5 blinks means Reflected Power fault
6 blinks means +12V or -12V fault

MATERIAL NUMBERS:
1301962 A/D, PIONEER, AMP CTRL
1301963 PCB, PIONEER, AMP CTRL
1301964 SCH, PIONEER, AMP CTRL
1301965 STENCIL FOR 1301963
1301966 FIRMWARE, PIONEER, AMP CTRL

Axcera				REV	ECO	DATE	APV	
APV	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION		TITLE SCH, PIONEER, AMP CTRL (1301962)					
DATE								
ECO								
MATERIAL								
FINISH			DWN	REH	2/28/03		DWG. NO.	REV
-----			CHK	REH	3/6/03		1301964	D0
-----			REL	REH	3/6/03		D	SCALE - - - SHEET 1 OF 3

R51 & R139 WERE 20K. R64, R141 & R154 WERE 10K. R65 WAS 5.11K. R66 WAS 13K. R94 WAS 2.7K. R97 WAS 1K. 5%. R136 WAS 15K. ADDED C104 THRU C109. ADDED NOTES ON SHEETS 1 AND 3. Q18 NOT INSTALLED. (CR)

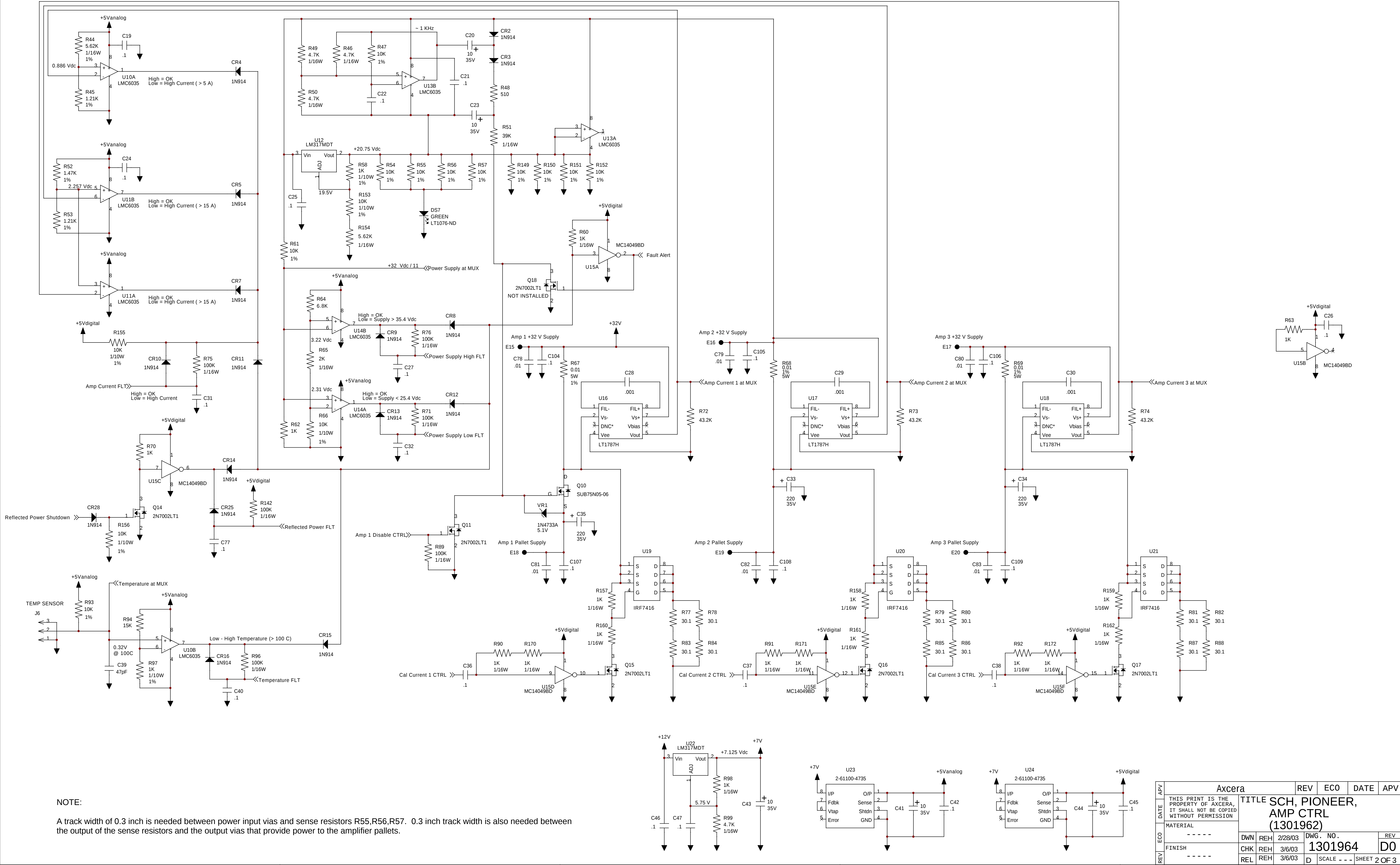
D0 | 20111061 | 10/21/03 | REH

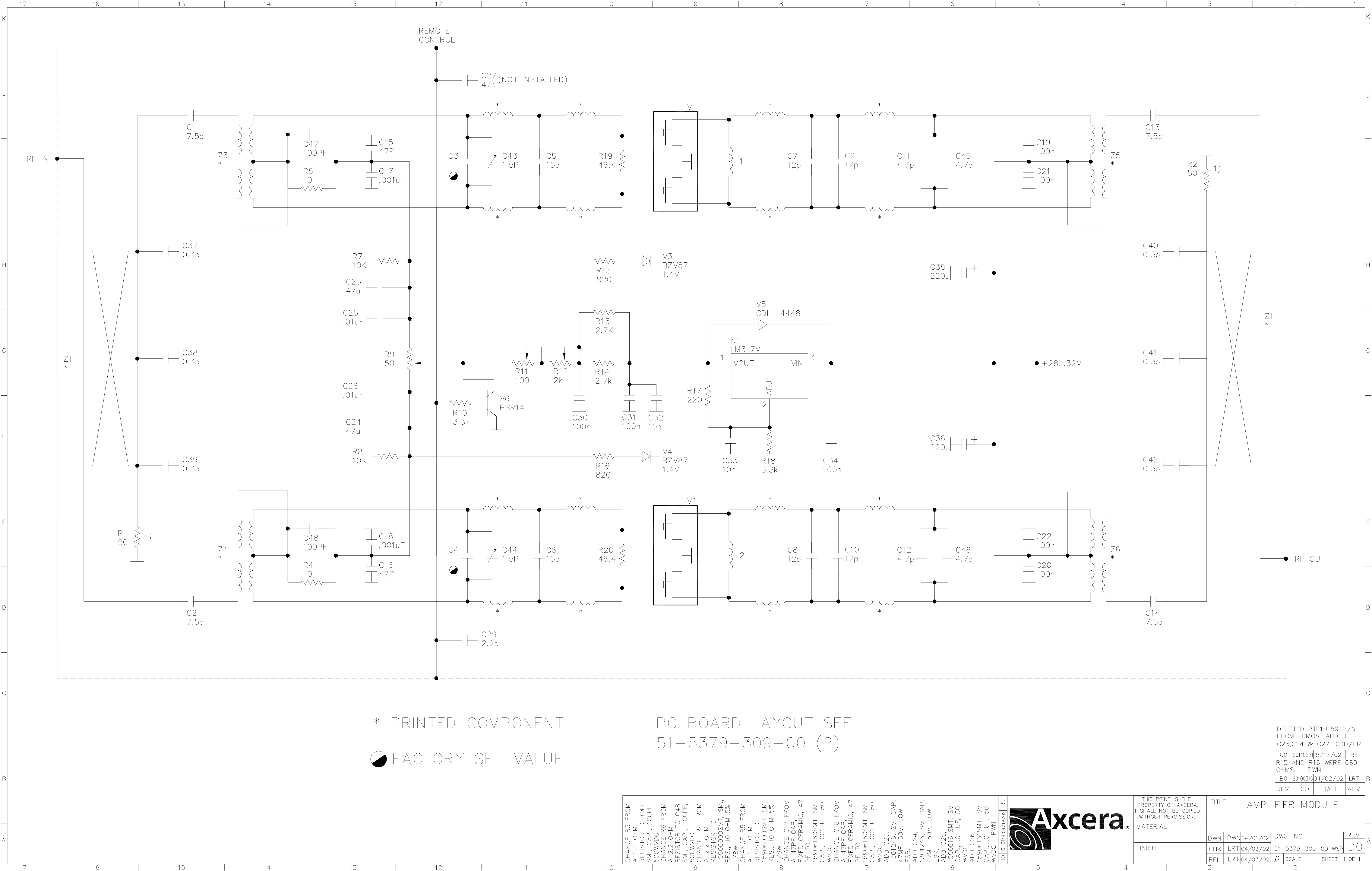
CR27 ANODE WAS CONNECTED TO GND, CATHODE WAS CONNECTED TO R146 & R145. REVERSED CONNECTIONS TO U10B PINS 5 & 6. U15.3 WAS CONNECTED TO CR8. U15.2 TO Q18.1 ADDED. R94 WAS 1.2K. R97 WAS 8.25K. DELETED CR6, V14 THRU V20. ADDED C78 THRU C103. CR29 THRU CR38. E19 THRU E20. J9, J10, J11, Q18, Q19, R167 THRU R176. W1, W2. CHANGED REF. DES. R163 TO R201. R164 TO R203, R166 TO R202. R116 TO R204, R102 TO R205. U28A WAS UNUSED. J8.10 WAS GROUND. TP5 WAS V14. (CR)

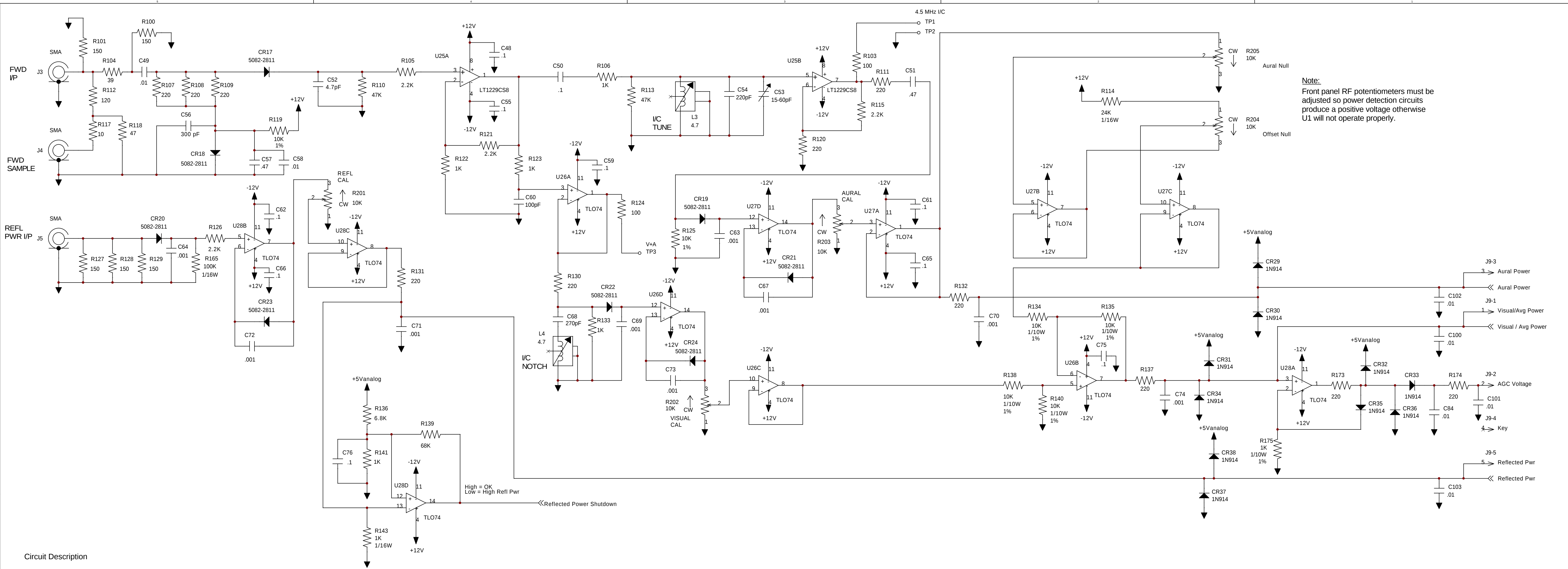
C0 | 20110973 | 9/23/03 | REH

ADDED CR26, CR27, CR28, J7, J8, Q12 THRU Q17. R144 THRU R166. TP4. CHANGED DS1, DS2, DS7 TO SMT. R23, R36 THRU R43. R54 THRU R57 FROM 10K 5% TO 10K 1%. R85 FROM 1K 5% TO 1K 1%. R134, R135, R138, R140 TO 10K. U1 TO CD74HC4051M. U3, U5, U9 TO MC74VHC245DT. DELETED J1, R3, R59. (CR)

B0 | 20110900 | 7/31/03 | REH







Circuit Description

Page 1:
Upper center of page one is U4 which is the controller. This in-circuit Atmel microcontroller is operated at 3.6864 MHz. Programming of this device is performed through J2. U4 selects the desired analog channel of U1 through the settings of PA0 - PA3. PA4 of U4 is a processor operating LED that can be flashed to show continued operation. The outputs of Port A must be set and not changed during an analog input read of channels PA5 - PA7. PA5 is used to monitor the +12 Vdc supply to the board. PA6 is the selected channel of analog switch U1. PA7 is connected to a via for future access.

U6 is our standard serial to RS-485 driver IC. U7 is a watchdog IC used to hold the microcontroller in reset if the supply voltage is less than 4.21 Vdc; (1.25 Vdc < Pin 4 (IN) < Pin 2 (Vcc)). U7 momentarily resets the microcontroller if Pin 6 (IST) is not clocked every second. A manual reset switch is provided but should not be needed.

Upper right corner U3 is used to determine where the amplifier control board is located. The eight inputs come from the main amp connector and are used to set the SCADA address of the controller. Pull-up resistors set a default condition of logic high.

U5 below U3 is used for getting digital input information of the board. Page two has several monitoring circuits that provide information on the amplifier's status. Many of these circuits automatically shut down the amplifier if a specific fault occurs.

U8 below U5 is used to control four board mounted status LEDs. A FET is turned on to shut current away from the LED to turn it off. U9 below U8 is used to enable different features within software. Actual use is TBD.

Page 2:

In the lower right corner are voltage regulator circuits. U22 should allow for 0.14 amps of power using its 92 C/W rating if Ta = 60C max and Tj = 125C max. 0.26 amps can be obtained from U22 if the mounting pad is 0.5 sq. inches. The controller will not need this much current.

U23 and U24 are low drop-out voltage regulators with a tolerance greater than or equal to 1%. 100 mA is available from each device but again the controller will not need this much current.

In the upper left section are circuits with U12 and U13. U12 is used to generate a regulated voltage that is about 5 Volts less than the +32 Volt supply. When the +32 Volt supply is enabled, the circuitry around U13B is used to provide gate voltage to Q10 that is 5 volts greater than the source pin of this FET. The gate of Q10 can be turned off by any one of a few different circuits.

U10A is used to turn off the gate of Q10 in the event of high current in amplifier #1. At 0.886 Vdc, the current to amplifier #1 should be about 5.12 Amps. U11 is used to turn off the FET if high current is detected in amplifier #2 or #3. With 2.26 Vdc at pin 5 and pin 3 of U11, the voltage output of current sense amplifier U17 or U18 at high current shut down should be about 13.1 Amps.

U14B is used to turn off the gate of Q10 in the event of high power supply voltage. U14A is used to keep the FET disabled if the power supply voltage is less than 26 volts.

U28D on page 3 is used to turn off the gate of Q10 in the event of high reflected power. U10B turn off the gate of Q1 if the power supply temperature gets too hot.

Current Monitoring Sections - A 0.01 ohm 1% 5 Watt thru-hole resistor is used for monitoring the current through several sections of the amplifier. The voltage developed across this resistor is amplified for current monitoring by U16, U17, or U18. The Linear Technology LT1787HVC88 precision high side current sense amplifier accepts a maximum voltage of 60 Vdc. The 43.2 Kohm resistor from Pin 5 to ground sets the gain of the amplifier to about 17.28. This value is not set with much accuracy since the manufacture internal matches the resistors of this part but their actual resistance value is not closely defined. A trimming resistor is suggested to give a temperature stability of -200ppm/C but instead the microcontroller will determine the exact gain of the circuit and use a correction factor for measurements. Circuit loading components are located in the lower portion of each current monitoring circuit. These components allow for short duration high current loading of the supply. By measuring the current through the sense resistor with and without the additional load, the microcontroller can determine the gain of each circuit. The input to each hex inverter protects the load resistors from prolonged power dissipation. The load resistors are four 30.1 ohm 1% 1206 resistors. For very short duration pulses, a 1206 resistor can handle up to 60 watts. The Atmel processor requires 226 uSec per conversion. A supply voltage of 32 volts will pass 1.06 amps + 1% through the load resistors.

Page 3:

RF power detector circuits. Gain of power measurements will be done through software. Only the Aural Null and Offset Null need to be done through front panel pots.

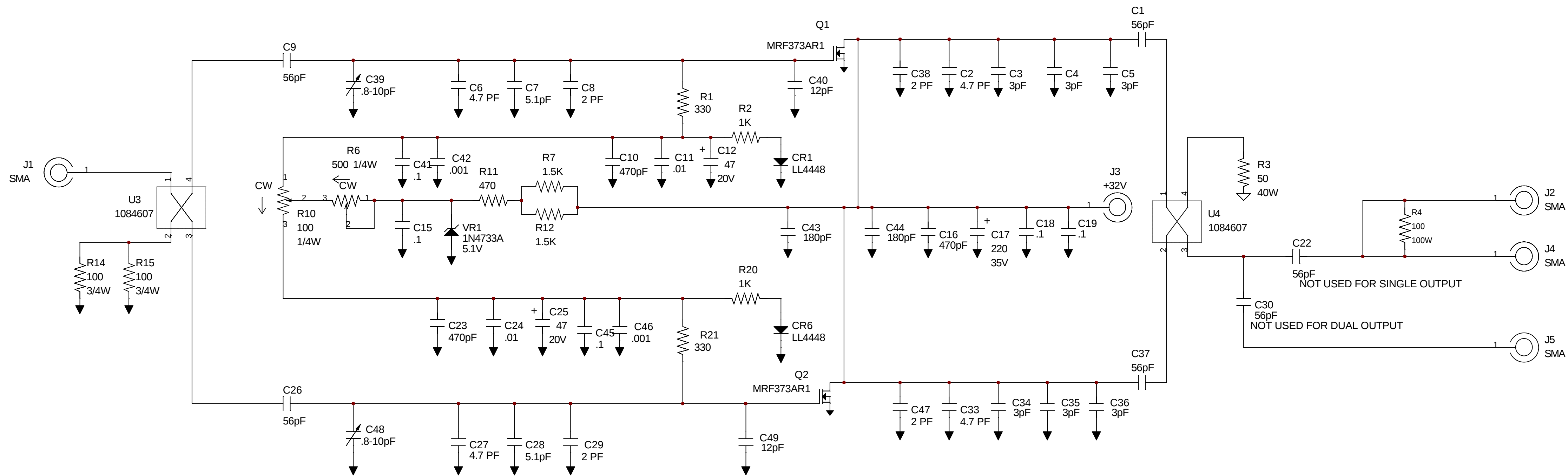
- NOTES:
1) ALL RESISTORS ARE 1/8 WATT UNLESS NOTED OTHERWISE.
2) ALL CAPACITORS ARE uF UNLESS NOTED OTHERWISE.
3) ALL INDUCTORS ARE uH UNLESS NOTED OTHERWISE.

Note:
Front panel RF potentiometers must be adjusted so power detection circuits produce a positive voltage otherwise U1 will not operate properly.

APV	Axcera				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE SCH, PIONEER, AMP CTRL (1301962)			
ECO	MATERIAL				DWN	REH	2/28/03	DWG. NO.
REV	FINISH				CHK	REH	3/6/03	1301964
					REL	REH	3/6/03	D
								SCALE - - - SHEET 3 OF 3

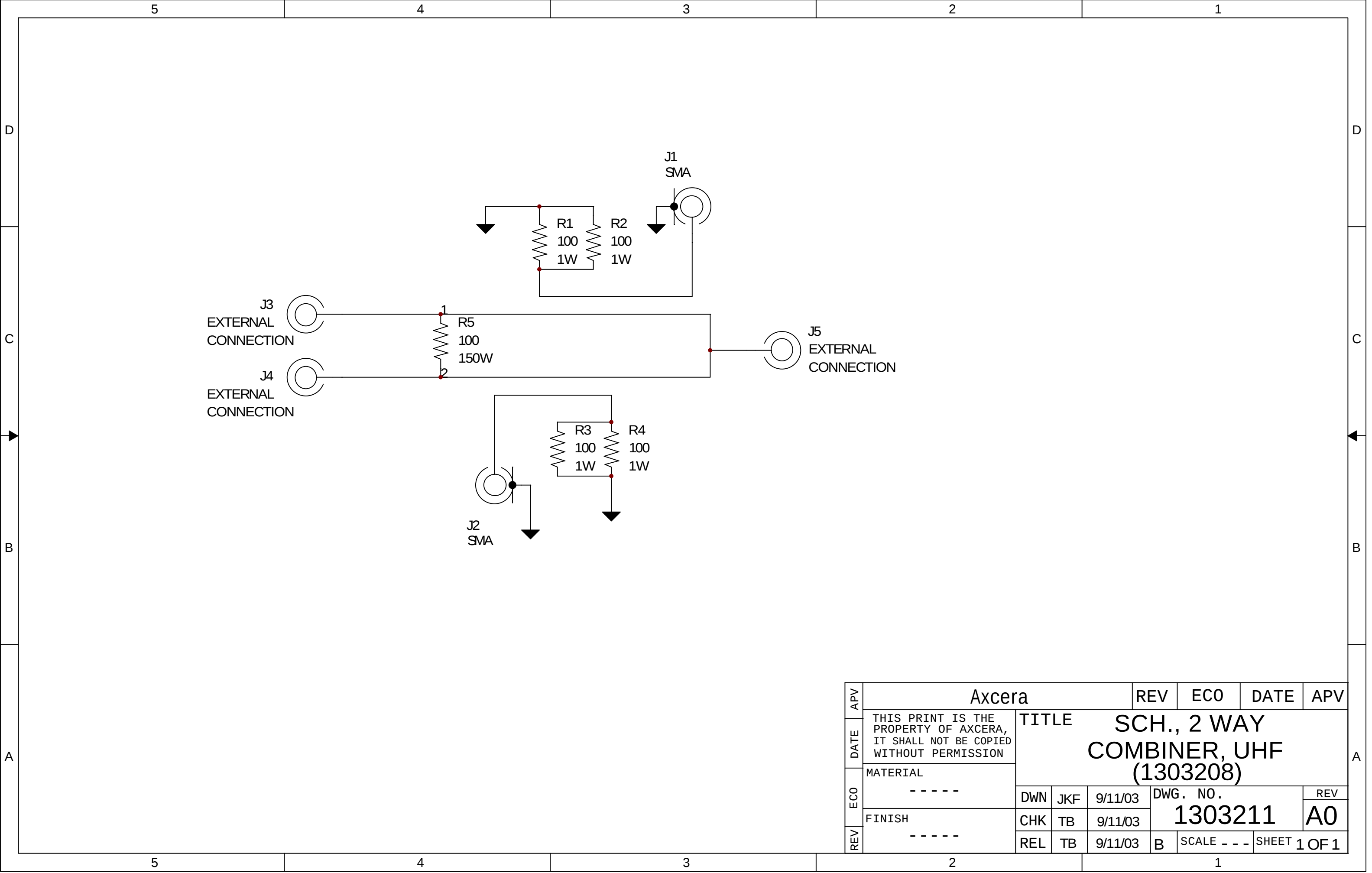
LAST USED REF.

C49
J6
R27
Q2
CR6
U5
VR1

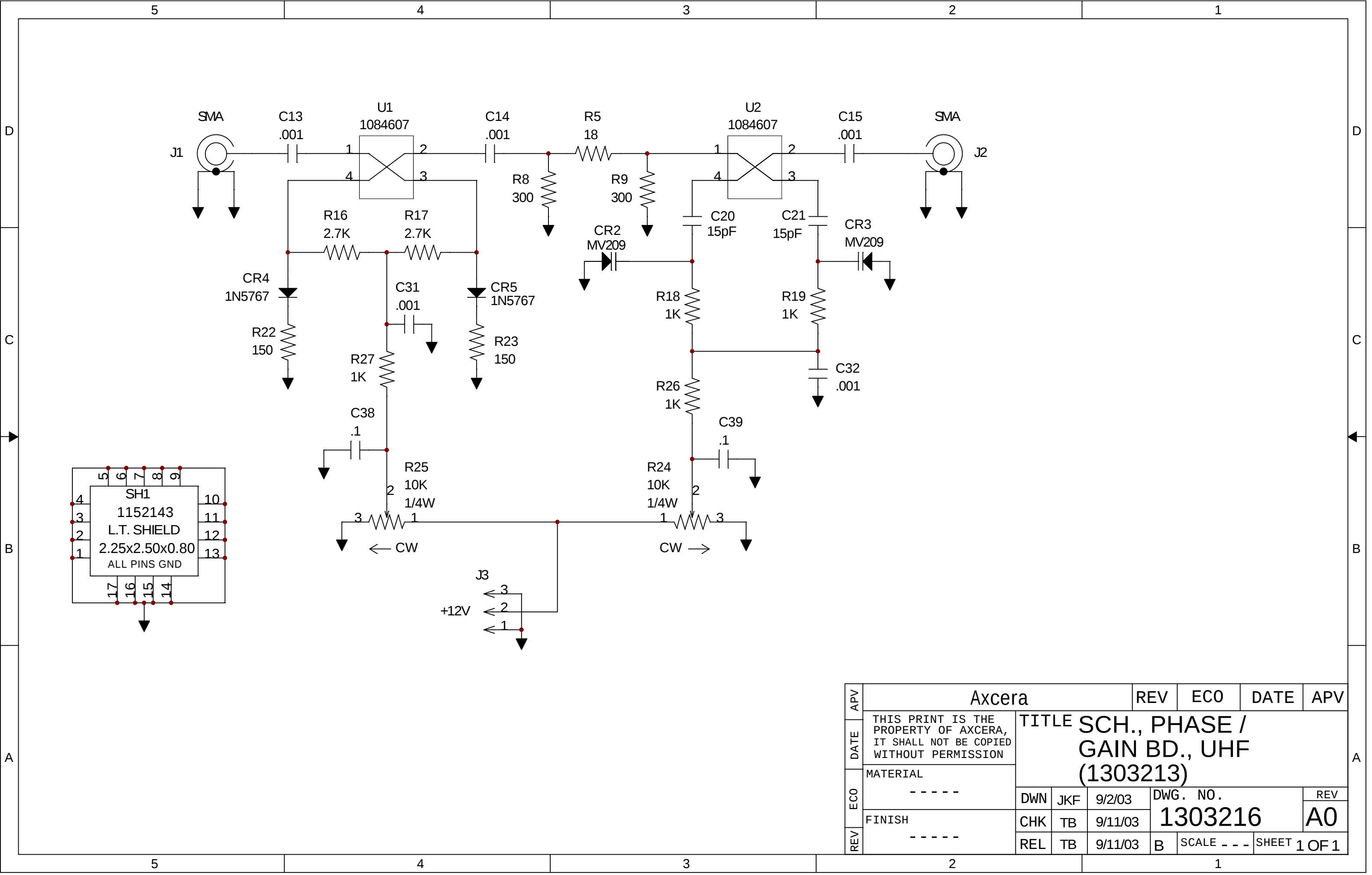


ADDED C40 - C49, C2, C3, C4, C5, C6, C7, C8, C27, C28, C29, C33, C34, C35 & C36 WERE 56pF. R1 & R21 WERE 33 Ohm. C12 & C25 WERE 10uF, 35V. SWITCHED PIN 1 & 3 CONN. ON R6. DELETED U5. JKF

APV	Axcera				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION		TITLE SCH., 150W, DRIVER, UHF. (1303169)					
MATERIAL								
ECO	-----		DWN	TB	8/15/03	DWG. NO.		REV
FINISH	-----		CHK	TB	9/12/03	1303171		B0
REL	-----		REL	TB	9/12/03	D	SCALE - - -	SHEET 1 OF 1



APV	Axcera				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE SCH., 2 WAY COMBINER, UHF (1303208)			
ECO								
REV	FINISH				CHK	TB	9/11/03	REV
	-----				REL	TB	9/11/03	A0
					B	SCALE	---	SHEET 1 OF 1



APV	Axcera				REV	ECO	DATE	APV
DATE	THIS PRINT IS THE PROPERTY OF AXCERA, IT SHALL NOT BE COPIED WITHOUT PERMISSION				TITLE SCH., PHASE / GAIN BD., UHF (1303213)			
ECO								
REV	FINISH				DWN	JKF	9/2/03	DWG. NO.
					CHK	TB	9/11/03	1303216
	-----				REL	TB	9/11/03	B
								SCALE - - -
	-----							SHEET 1 OF 1

