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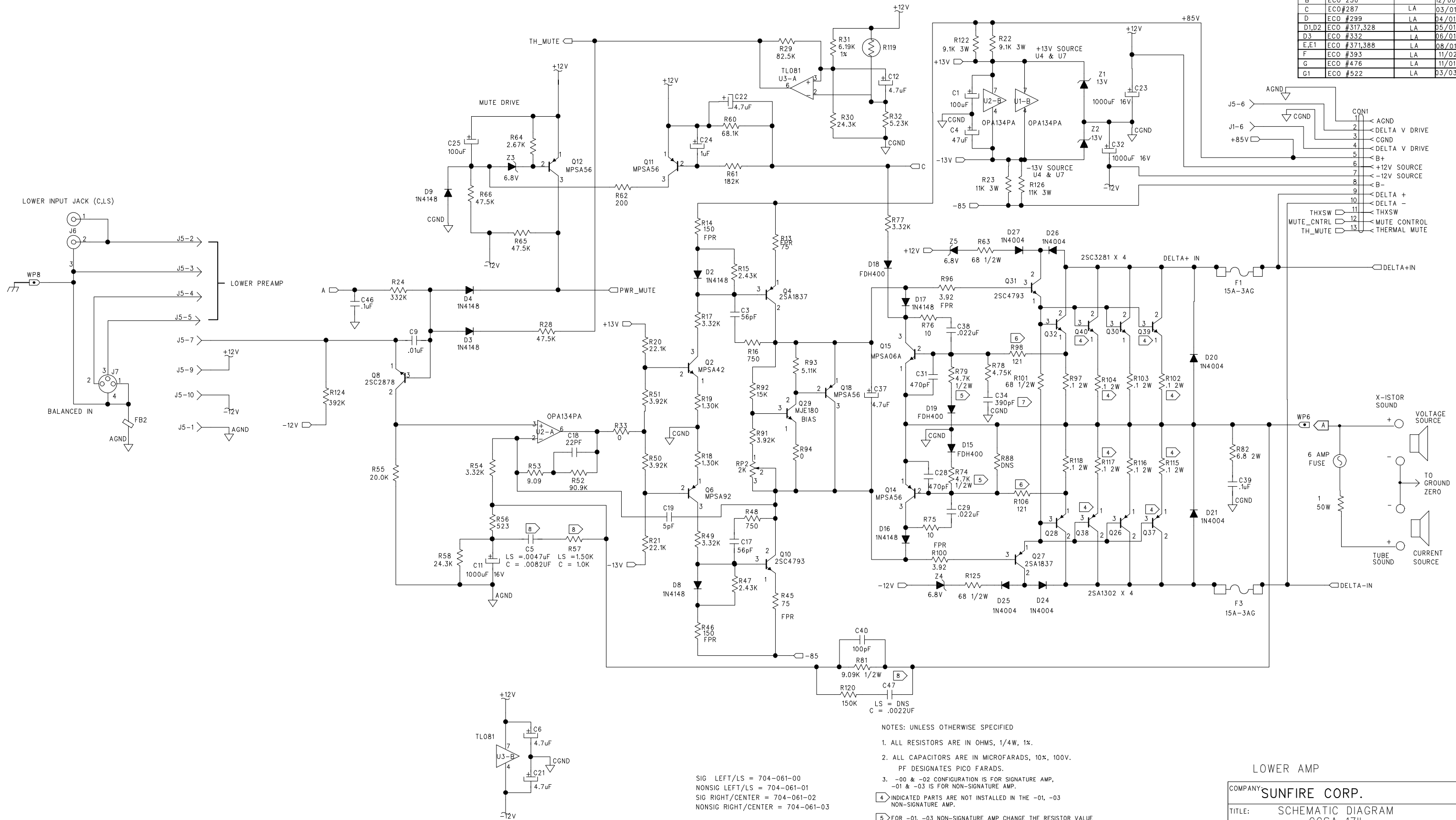
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REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:
A	PROD RELEASE		9/00
A2	ECO #236		
B	ECO 250		12/00
C	ECO#287	LA	03/01
D	ECO #299	LA	04/01
D1,D2	ECO #317,328	LA	05/01
D3	ECO #332	LA	06/01
E,E1	ECO #371,388	LA	08/01
F	ECO #393	LA	11/02
G	ECO #476	LA	11/01
G1	ECO #522	LA	03/03



SIG LEFT/LS = 704-061-00
NONSIG LEFT/LS = 704-061-01
SIG RIGHT/CENTER = 704-061-02
NONSIG RIGHT/CENTER = 704-061-03

NOTES: UNLESS OTHERWISE SPECIFIED

- ALL RESISTORS ARE IN OHMS, 1/4W, 1%.
- ALL CAPACITORS ARE IN MICROFARADS, 10%, 100V.
PF DESIGNATES PICO FARADS.

- 00 & -02 CONFIGURATION IS FOR SIGNATURE AMP,
-01 & -03 IS FOR NON-SIGNATURE AMP.

- [4] INDICATED PARTS ARE NOT INSTALLED IN THE -01, -03
NON-SIGNATURE AMP.

- [5] FOR -01, -03 NON-SIGNATURE AMP CHANGE THE RESISTOR VALUE
OF R68, 73, 74, AND 79 FROM 4.7K TO 3.9K.

- [6] FOR -01, -03 NON-SIGNATURE AMP CHANGE THE RESISTOR VALUE
OF R90,98,105, AND 106 FROM 121 OHM TO 243 OHM.

- [7] FOR -01, -03 NON-SIGNATURE AMP CHANGE THE CAPACITOR VALUE
OF C20 AND C34 FROM 390pF TO 270pF.

- [8] SEE SCHEMATIC FOR VALUES.

LOWER AMP

COMPANY: SUNFIRE CORP.

TITLE: SCHEMATIC DIAGRAM
CGSA 17"
DUAL CHANNEL AMP THX

DRAWN:	DATED:
ACCURATE DESIGN	7-17-00
CHECKED:	DATED:
QUALITY CONTROL:	DATED:
RELEASED:	DATED:

CODE:	SIZE:	DRAWING NO:	REV:
5-23-01 B	D	653-061-00	G1
SCALE: NONE	SUN_134	SHEET: 1	OF 2