

TECHNICAL REFERENCE

Product: ***HD 500***

Product Code: A10501
Product Edition: 02
Date: April 4, 2001

Validation: SKC.....

INDEX

1. INTRODUCTION (Block Diagram).....	3
2. HD-500 MODULE LIST.....	4
3. HD-500 SCHEMATICS.....	5
4. HD-500 MASTER PART LIST.....	

1. INTRODUCTION

This document contains the technical service information for the MusiMan HD-500 Bass Amplifier. (Edition 2).

All HD-500 Edition 2 amplifiers feature the following:

- 2 input (IN1 and IN2) with sensibility difference of 10 dB;
- Tube Gain Stage (45dB)
- Variable Direct XLR Output (selectable pre or post EQ)
- Series and Parallel Send/Return Effects Loop
- Tuner Output and Line Output
- Switchable Mute (of Power output and Direct output)
- Two EQ channels Bass 100Hz, Middle 400 Hz, Mid/High 800 Hz, Treble 12.5KHz)
- Loudspeaker Varying Response (LVR)
- Master Volume
- Limiter with selectable release time (Min, Max)

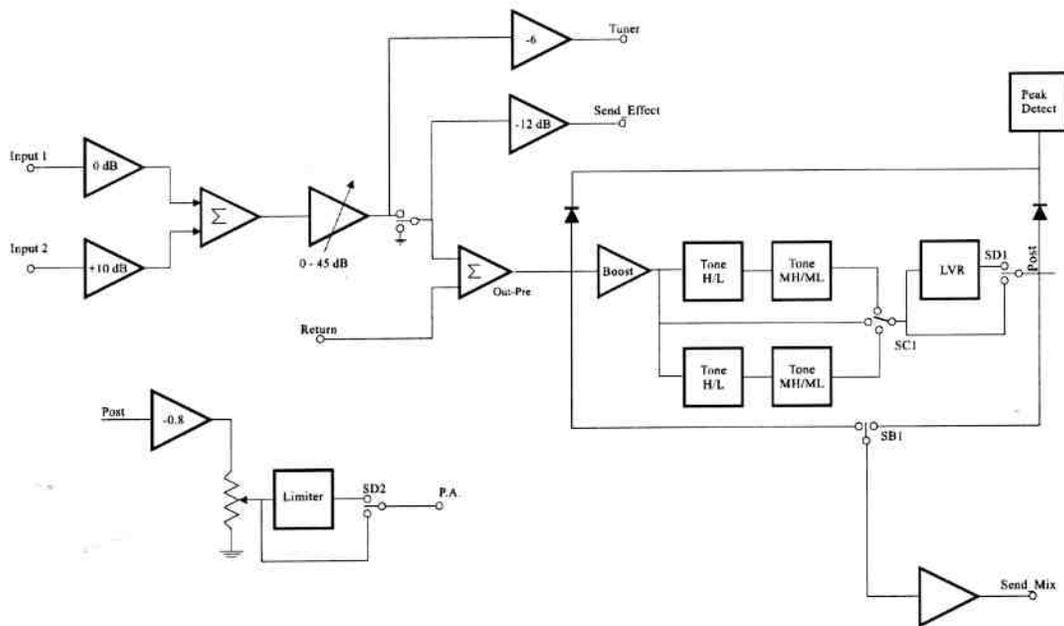


Figure 1 – Block Diagram

2. HD-500 MODULE LIST

Product Description

HD500 USA

Materials

<i>Code</i>	<i>Description</i>	<i>Schematic Reference</i>
-------------	--------------------	----------------------------

	User Manual HD500	DCM1
W05203	CSA Label HD500, USA	E1
W05152	Fuse 6.3A 250V T 5X20	F1
W05152	Fuse 6.3A 250V T 5X20	F2
	Transformer HD500	MV1
W05164	Window for Tube	MV3

Modules

<i>Code</i>	<i>Description</i>	<i>Schematic Reference</i>
-------------	--------------------	----------------------------

	HD500 Pre-Amp PCB, Assembled	1
	HD500 Power Amp PCB, Assembled	2
	HD500 Mechanic	3
	HD500 Back panel PCB, Assembled	4
	Rear Jack plane PCB, Assembled	5
	Internal Cable HD500	6

3. SCHEMATICS

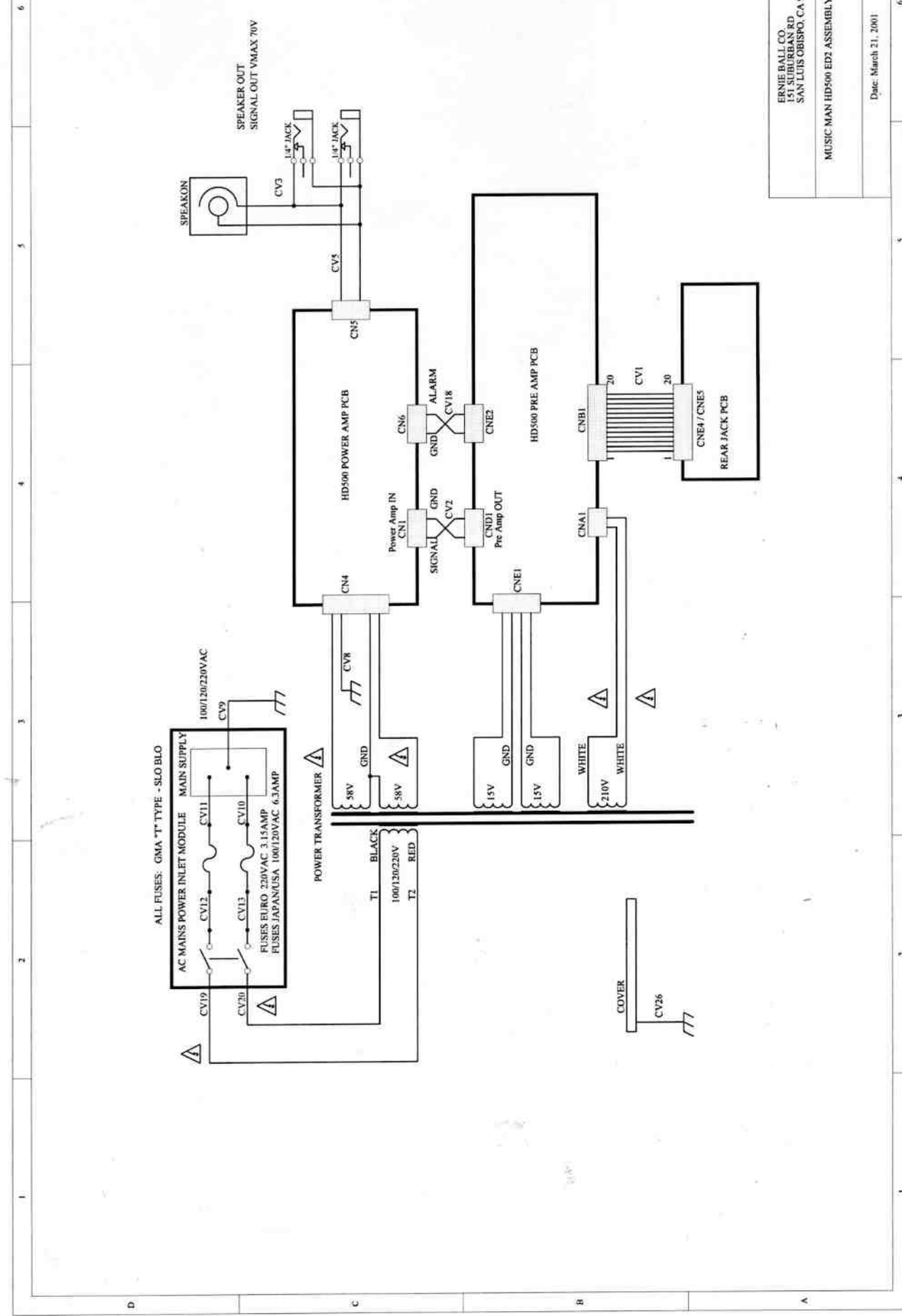
In the following pages the schematics diagrams of the product are drawn.

The first schematic is related to the whole equipment.

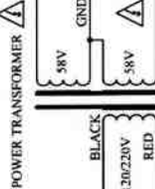
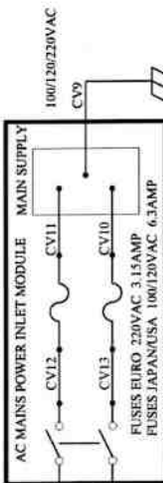
The following schematics are related to the PRE-HD500 and are shared into 5 sheet:

- Sheet1: Tube Gain and high voltage supply
- Sheet2: Send
- Sheet3: Equalizer
- Sheet4: LVR and Limiter
- Sheet5: Low voltage Supply

The last schematics are the Power Amplifier and the foot-switch.



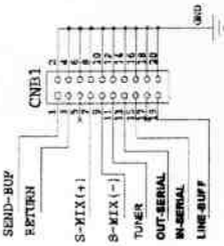
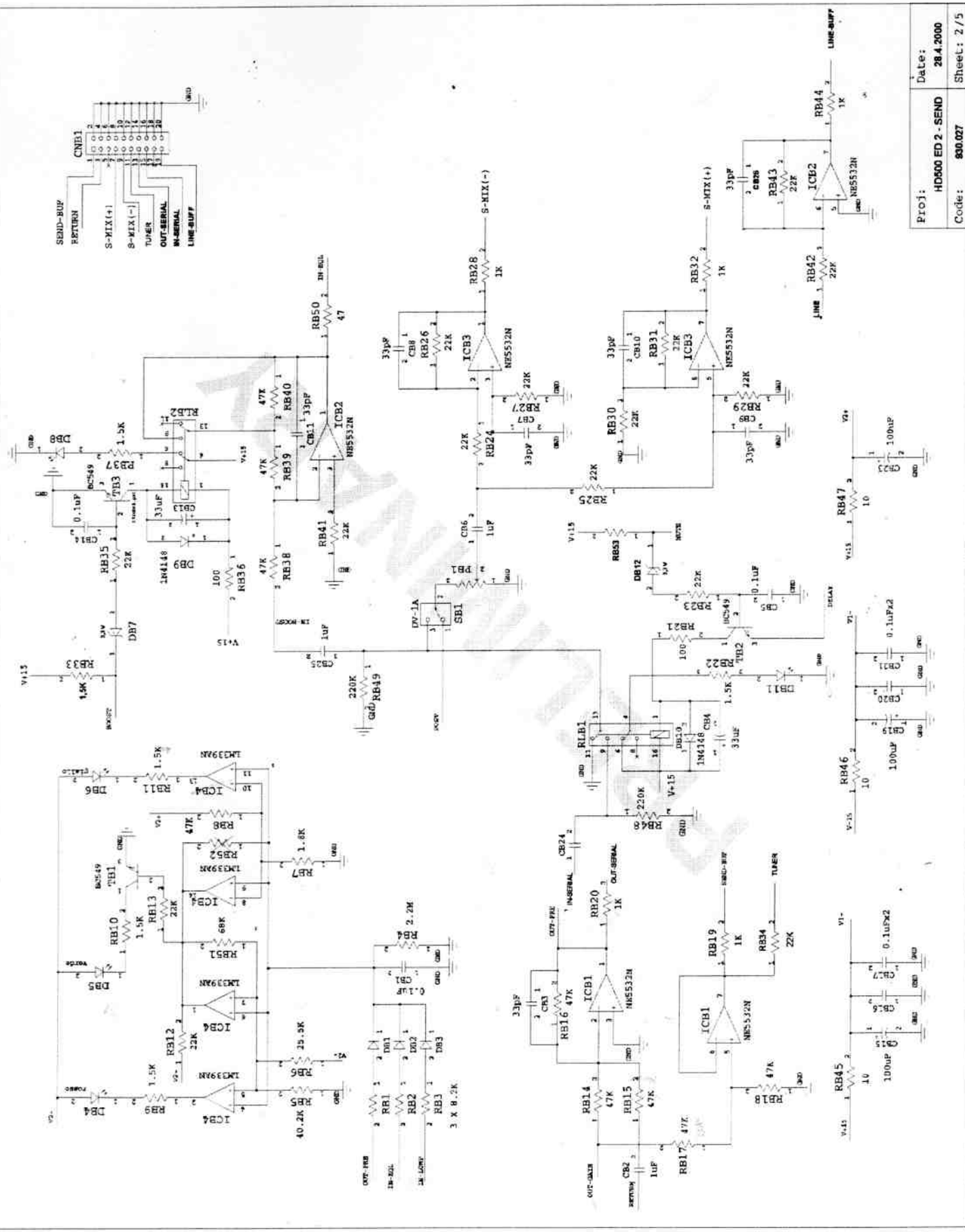
ALL FUSES: GMA "T" TYPE - SLOBLO



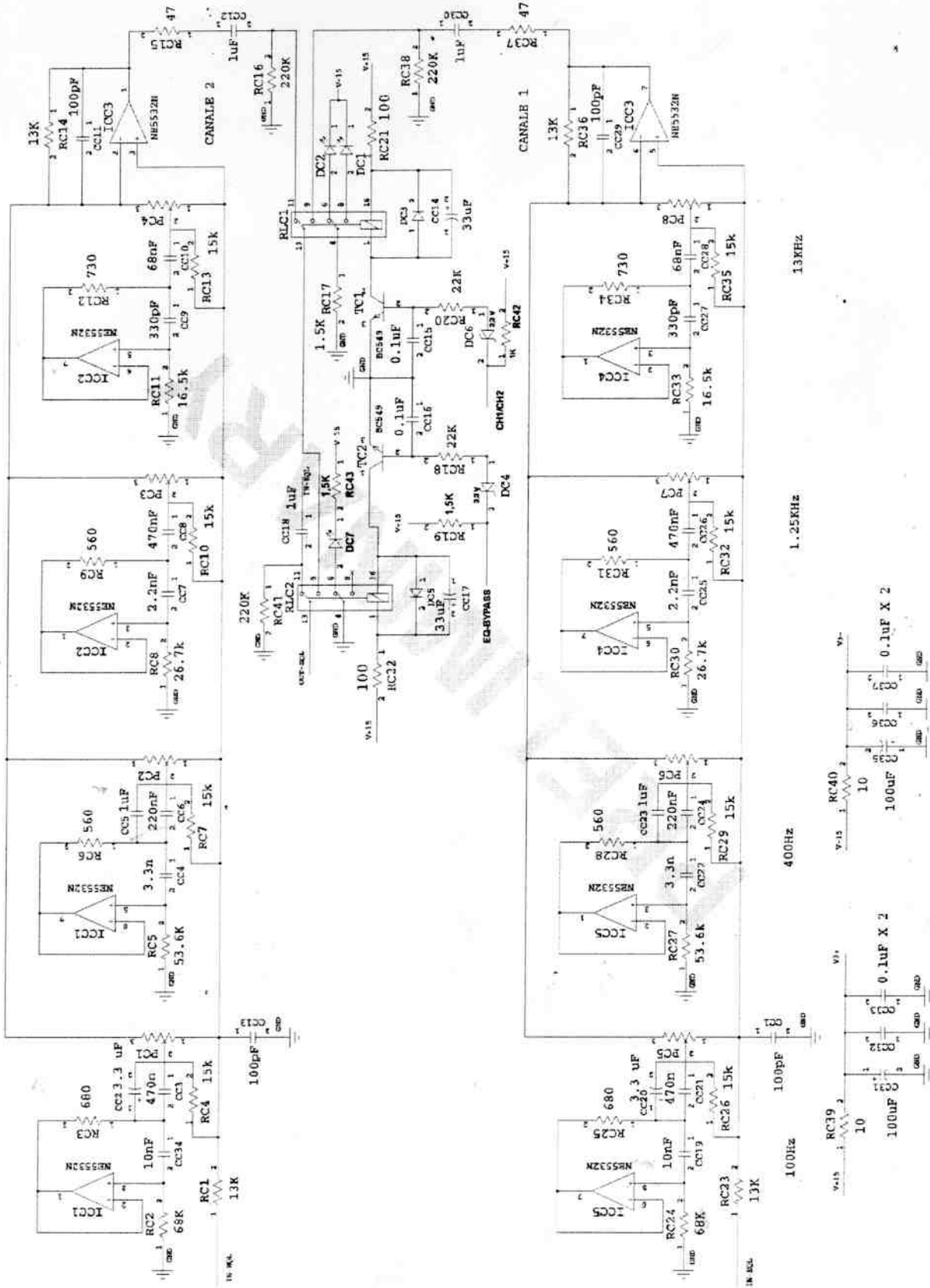
ERNIE BALL CO
 151 SIBERIAN RD
 SAN LUIS OBISPO, CA 95401

MUSIC MAN HD500 ED2 ASSEMBLY

Date: March 21, 2001

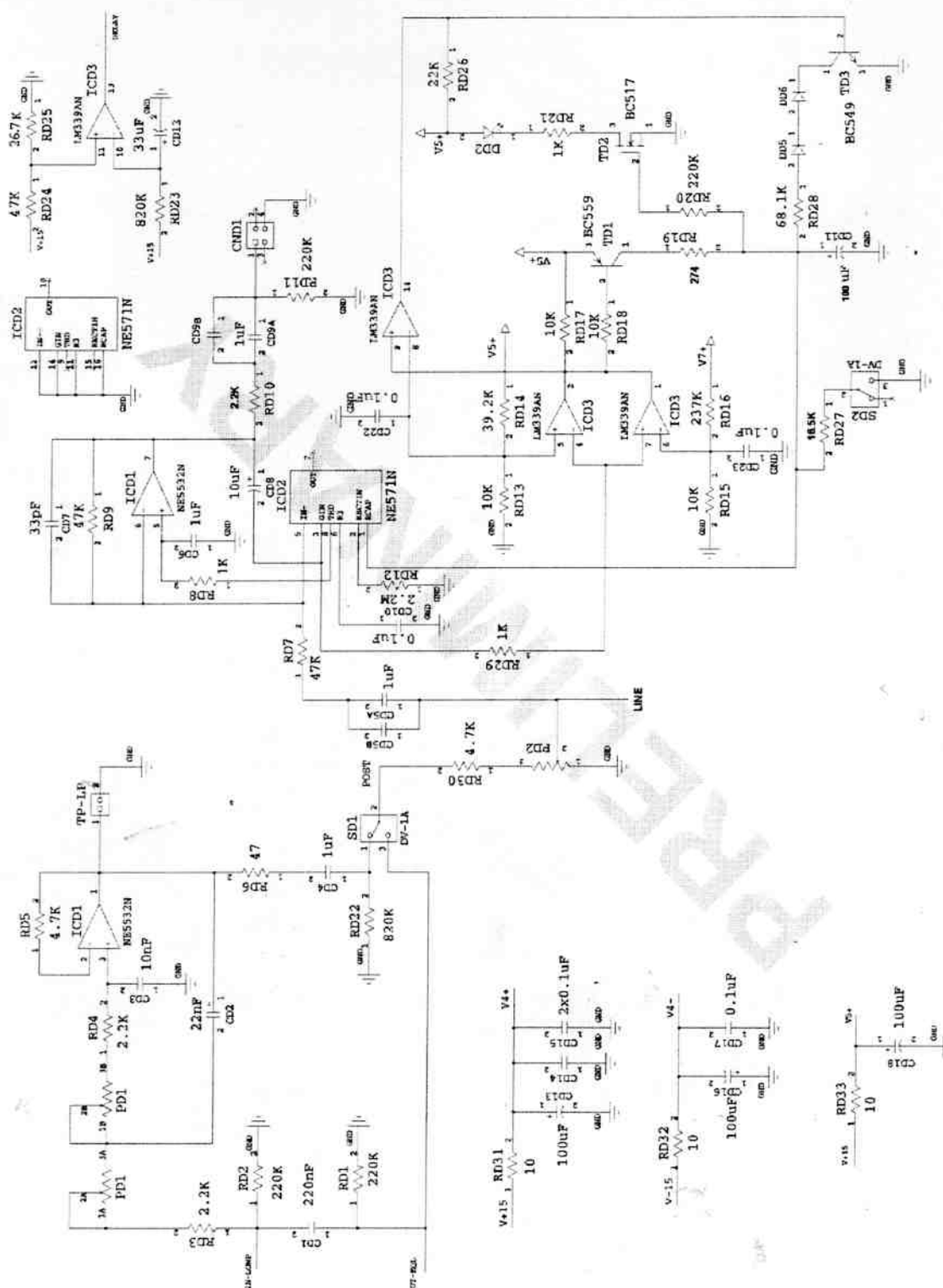


Proj: HD500 ED 2 - SEND
 Date: 28.4.2000
 Code: 800.027
 Sheet: 2 / 5

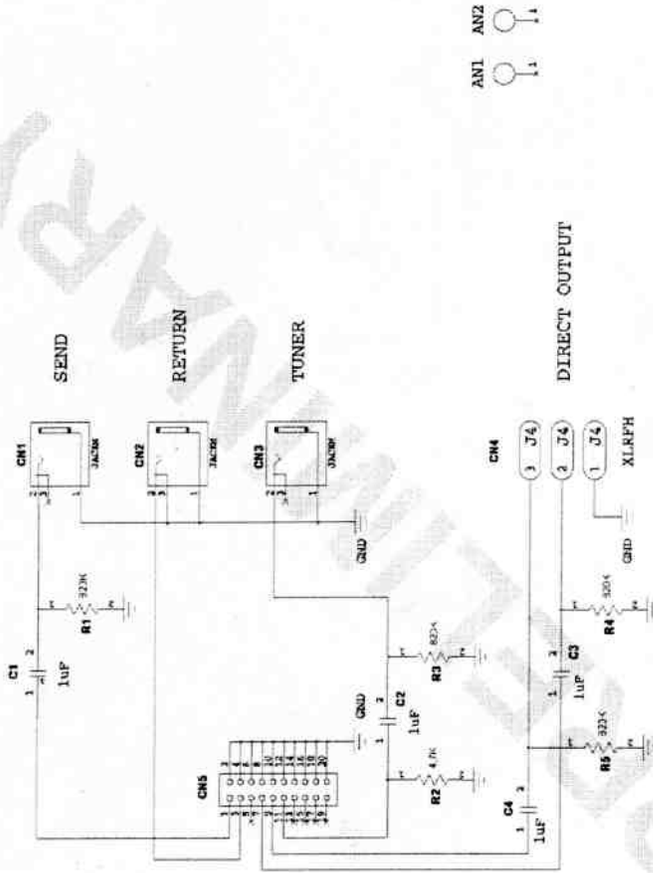


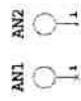
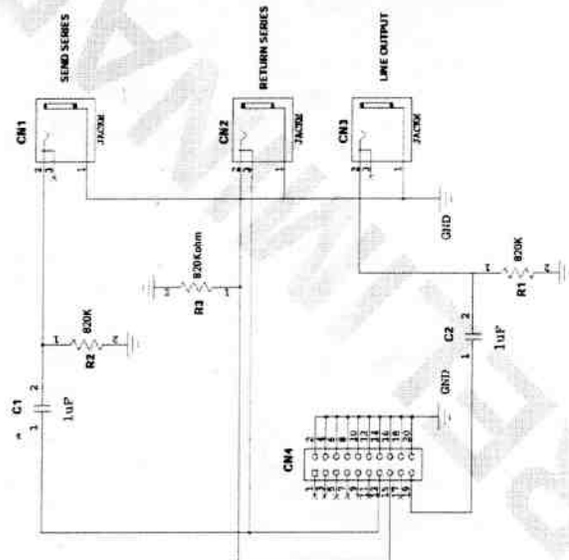
Prof:	930.027	Date:	28.4.2000
Code:	930.027	SHEET	3/5

100Hz	400Hz	1.25KHz	13KHz
RC39	RC40	RC39	RC40
10	10	10	10
100uF	100uF	100uF	100uF
0.1uF X 2	0.1uF X 2	0.1uF X 2	0.1uF X 2

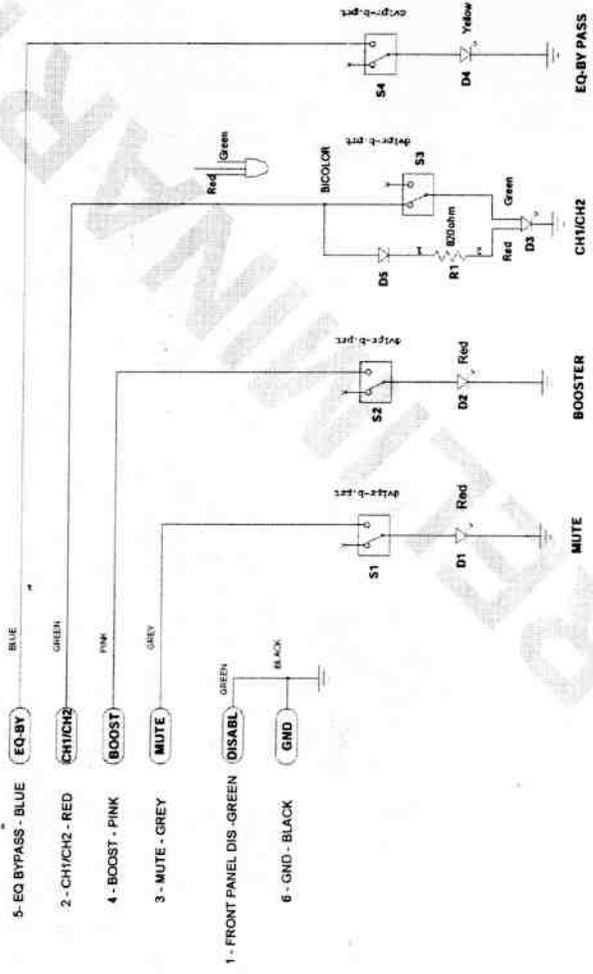


Proj: H6500 ED 2 - LIMITER
 Date: 18.9.1988
 Code: 830.027
 Sheet: 4 / 5

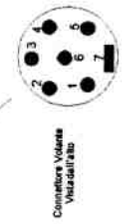




Proj:	HD500 Ed.2 - Rear Up
Date:	28.04.2000
Code:	Sheet: 1 / 1



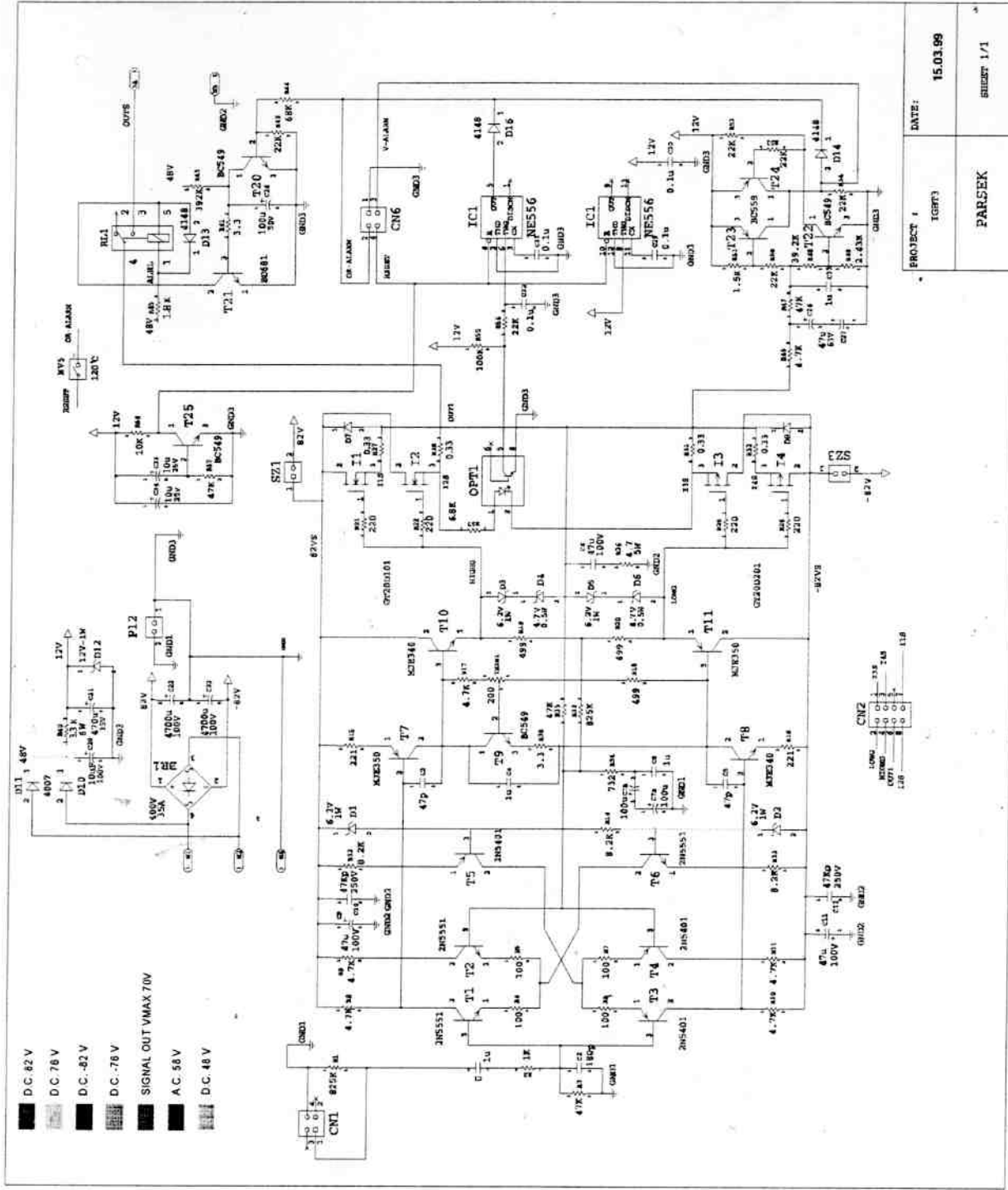
- 1 - FRONT PANEL DIS - VERDE
- 2 - CH1/CH2 - ROSSO
- 3 - MUTE - GRIGIO
- 4 - BOOST - ROSA
- 5 - EQ BYPASS - BLU
- 6 - GND - NERO
- 7 - N.C.



CN 1 Cod. TBD

Consulenza Velocità
VIA SARDI 1/2A

Proj:	Date:
HD600 ED 2 - FOOT SWT	29.3.2000
Codc:	Sheet: 1 / 1



- D.C. 62 V
- D.C. 76 V
- D.C. -82 V
- D.C. -76 V
- SIGNAL OUT VMAX 70V
- A.C. 58 V
- D.C. 48 V

PROJECT : IGRF3
 DATE: 15.03.99
 PARSEK
 SHEET 1/1

