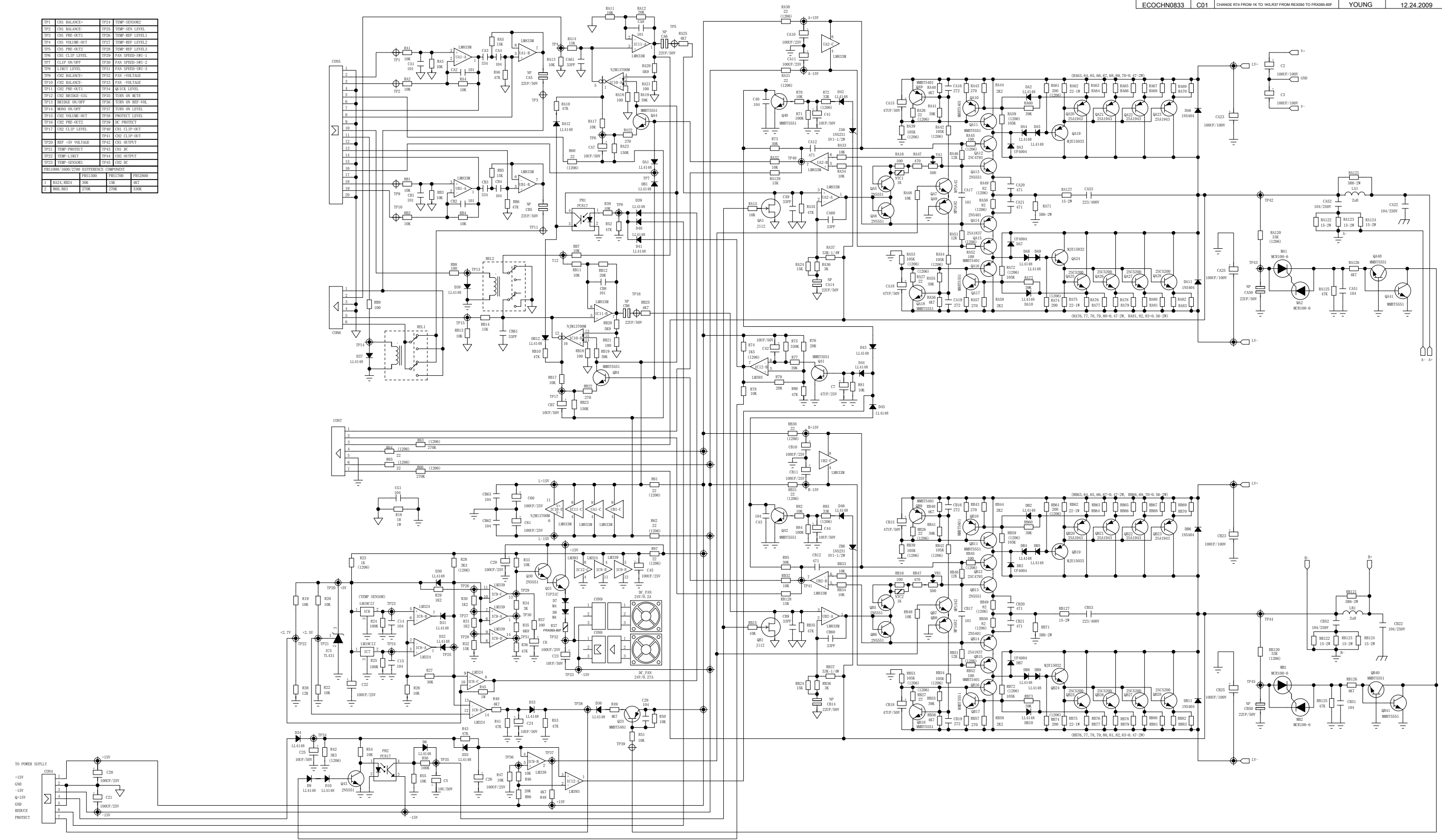


ECO/CHN	REV.	DESCRIPTION	REV. BY:	DATE
ECOCHN0461	C00	CHANGE R18 FROM 58R TO 1R	YOUNG	4.22.2008
ECOCHN0833	C01	CHANGE R14 FROM 1K TO 1K5. R37 FROM R630 TO FRS05-6P	YOUNG	12.24.2009

TP1	CH1 BALANCE+	TP24	TEMP SENSING
TP2	CH1 BALANCE-	TP25	TEMP SENS LEVEL
TP3	CH1 PRE-OUT1	TP26	TEMP REF LEVEL1
TP4	CH1 VOLUME-OUT	TP27	TEMP REF LEVEL2
TP5	CH1 PRE-OUT2	TP28	TEMP REF LEVEL3
TP6	CH1 CLIP LEVEL	TP29	FAN SPEED SHT-1
TP7	CLIP ON/OFF	TP30	FAN SPEED SHT-2
TP8	LIMIT LEVEL	TP31	FAN SPEED SHT-3
TP9	CH2 BALANCE+	TP32	FAN VOLTAGE
TP10	CH2 BALANCE-	TP33	FAN VOLTAGE
TP11	CH2 PRE-OUT1	TP34	QUICK LEVEL
TP12	CH2 BALANCE SLO	TP35	TURN ON W/IR
TP13	STRIDE ON/OFF	TP36	TURN ON REF-VOL
TP14	BEFO ON/OFF	TP37	TURN ON LEVEL
TP15	CH2 VOLUME-OUT	TP38	PROTECT LEVEL
TP16	CH2 PRE-OUT2	TP39	DC PROTECT
TP17	CH2 CLIP LEVEL	TP40	CH1 CLIP-OUT
TP18	REF -15V VOLTAGE	TP41	CH2 CLIP-OUT
TP19	TEMP-PROTECT	TP43	CH1 IC
TP22	TEMP-LIMIT	TP44	CH2 IC
TP23	TEMP-SENSING	TP45	CH2 IC

FRS1000/1600/2700 DIFFERENCE COMPONENT			
F1	R42A, R42B	30K	10K
2	R40, R43	270K	270K



APPROVALS		DATE	
DRAWN:	YOUNG	4.22.2008	
CHECKED:			
NP ENGINEERING:			
MATERIAL:			
MANUFACTURING:			
MFG ENGINEERING:			
ISSUED:			

MACKIE.™

FRS1700 AMPLIFIER

SIZE	SCALE:	DWG. NO.	REV.
A3	NONE	0025509-00	D00
FILE:	LABEL	SHEET 1 OF 1	