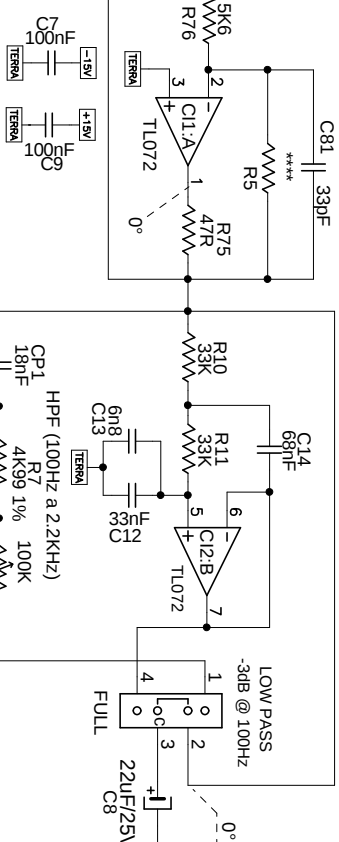
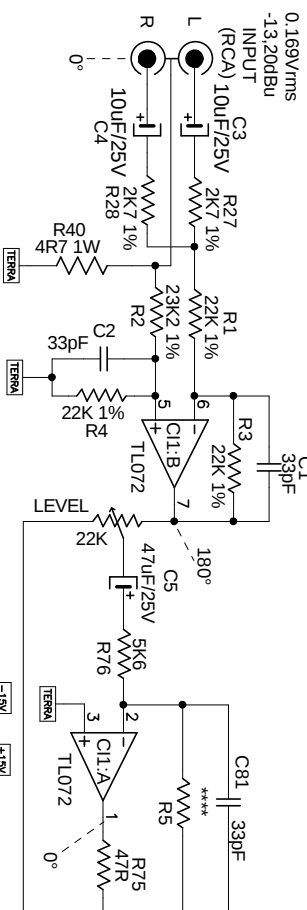
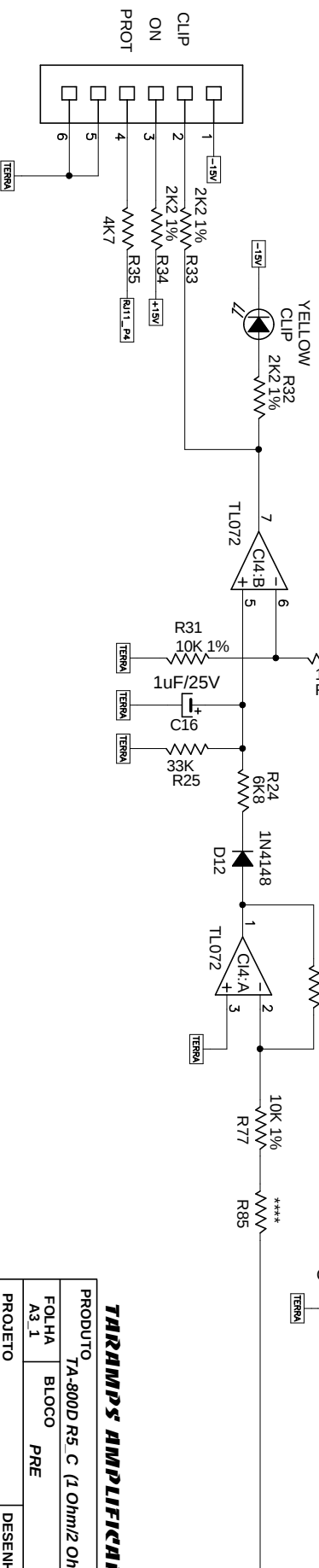
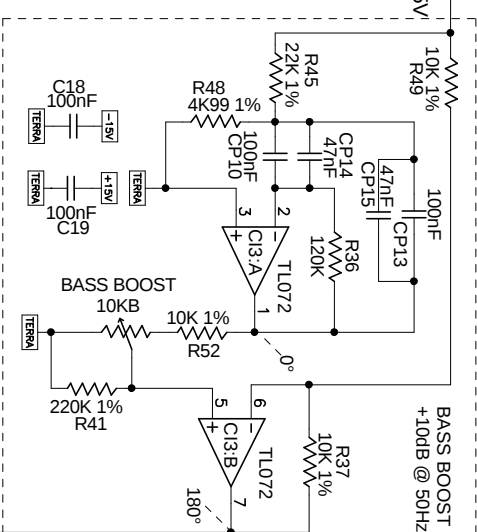
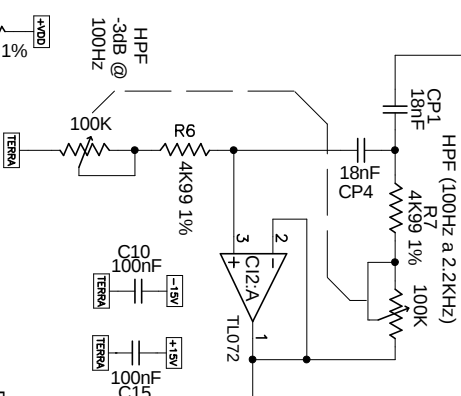
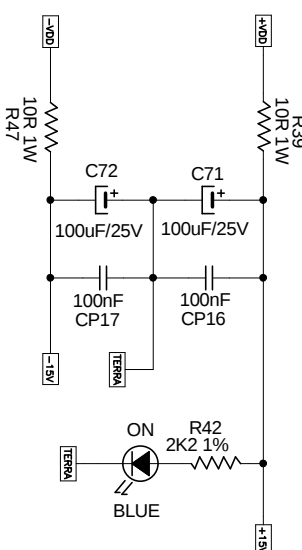




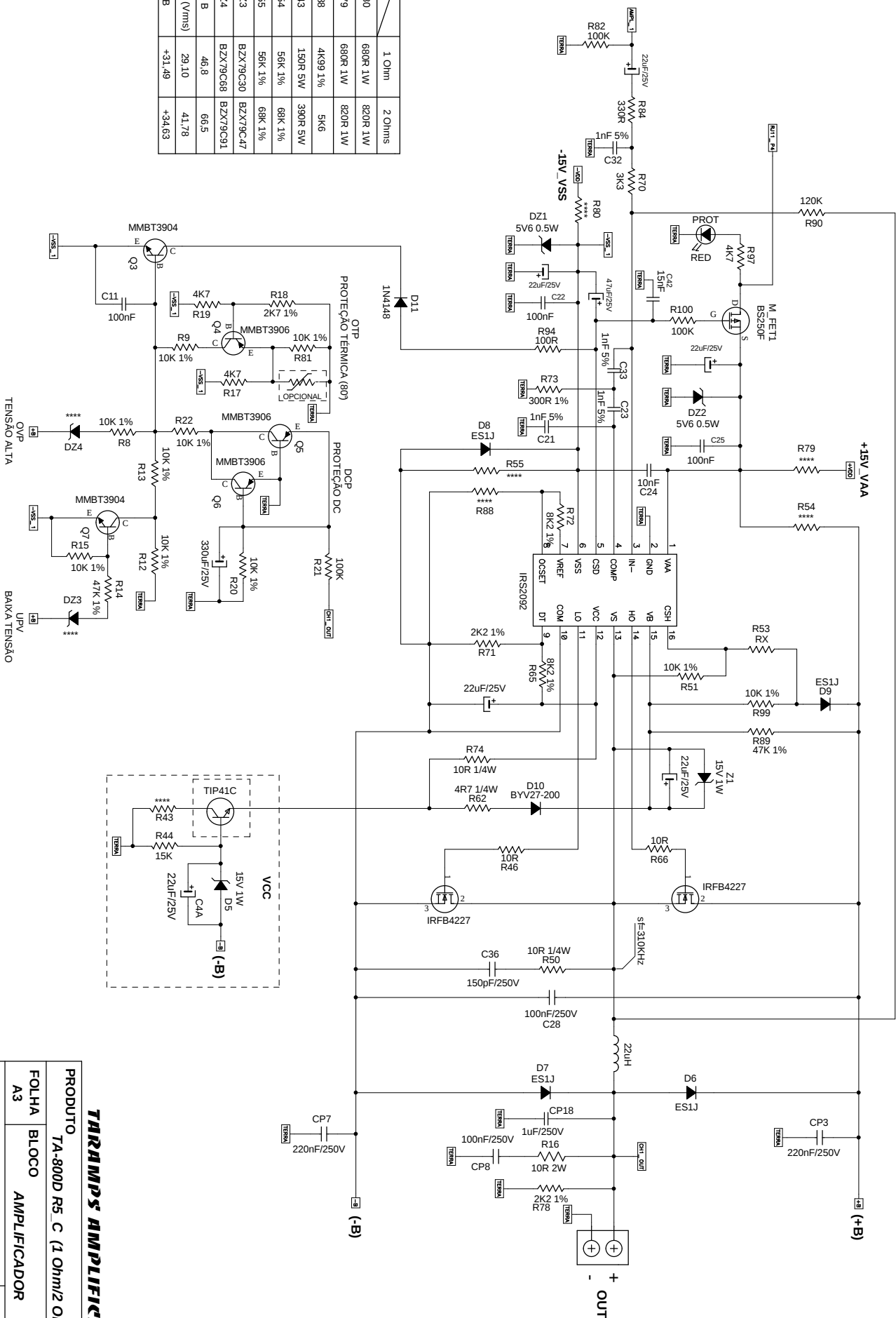
	1 Ohm	2 Ohms
R5	33K	47K 1%
R85	1K 1%	3K3 1%



THARAMP'S AMPLIFIADORES

PRODUTO		REV
7A-800D R5 C (1 Ohm/2 Ohms)		
FOLHA A3.1	BLOCO PRE	
PROJETO	DESENHO	
GIVALDO	ADILSON	
DATA	24/08/2011	
ARQUIVO	FOLHA 1 DE 4	

	1 Ohm	2 Ohms
R80	680R 1W	820R 1W
R79	680R 1W	820R 1W
R88	4K99 1%	5K6
R43	150R 5W	390R 5W
R54	56K 1%	68K 1%
R55	56K 1%	68K 1%
DZ3	BZX79C30	BZX79C47
DZ4	BZX79C68	BZX79C91
+/- B	46.8	66.5
OUT (Vrms)	29.10	41.78
dB	+31.49	+34.63



TARAMPS AMPLIFICADORES

PRODUTO TA-800D R5 C (1 Ohm/2 Ohms)

REV

FOLHA BLOCO

AMPLIFICADOR

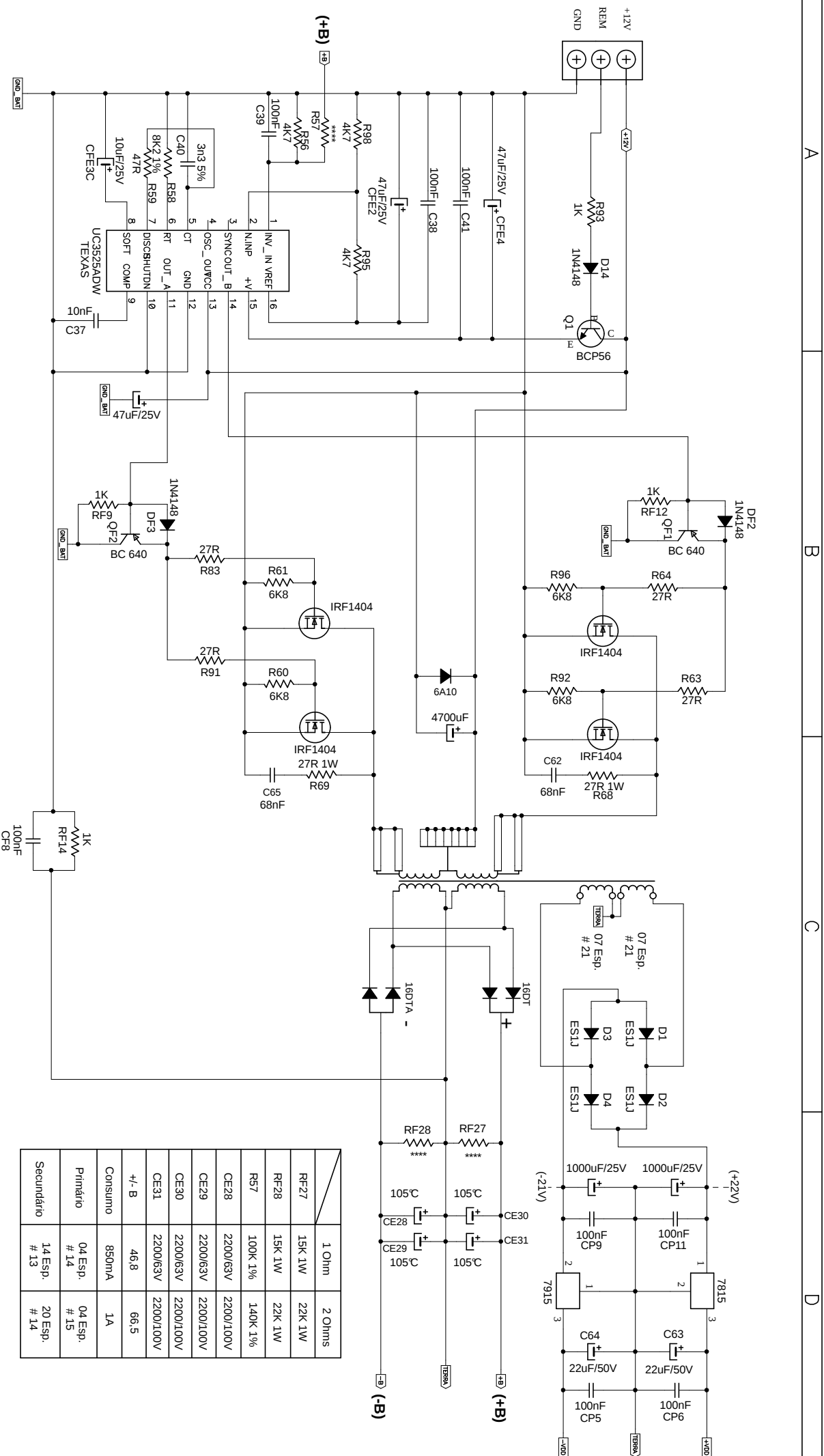
PROJETO GIVALDO

DESENHO ADILSON

DATA 24/08/2011

ARQUIVO

FOLHA 2 DE 4



	1 Ohm	2 Ohms
RF27	15K 1W	22K 1W
RF28	15K 1W	22K 1W
R57	100K 1%	140K 1%
CE28	2200/63V	2200/100V
CE29	2200/63V	2200/100V
CE30	2200/63V	2200/100V
CE31	2200/63V	2200/100V
+/- B	46.8	66.5
Consumo	850mA	1A
Primário	04 Esp. # 14	04 Esp. # 15
Secundário	14 Esp. # 13	20 Esp. # 14

TARAMPS AMPLIFICADORES

PRODUTO	TA-800D R5 C (1 Ohm/2 Ohms)	REV
FOLHA A3	BLOCO FONTE	
PROJETO	GIVALDO	DESENHO ADILSON
DATA	24/08/2011	
ARQUIVO		FOLHA 3 DE 4

1		2		3		4			
A								A	
B								B	
C								C	
D								D	

	1 Ohm	2 Ohms
R5	33K	47K 1%
RF27	15K 1W	22K 1W
RF28	15K 1W	22K 1W
R43	150R 5W	390R 5W
R54	56K 1%	68K 1%
R55	56K 1%	68K 1%
R57	100K 1%	140K 1%
R85	1K 1%	3K3 1%
R79	680R 1W	820R 1W
R80	680R 1W	820R 1W
R88	4K99 1%	5K6
DZ3	BZX79C30	BZX79C47
DZ4	BZX79C68	BZX79C91
CE28	2200/63V	2200/100V
CE29	2200/63V	2200/100V
CE30	2200/63V	2200/100V
CE31	2200/63V	2200/100V
+/- B	40,1	66,5
OUT (Vrms)	29,10	41,78
dB	+31,49	+34,63

TARAMPS AMPLIFICADORES			
PRODUTO		REV	
TA-800D R5_C (1 Ohm/2 Ohms)			
FOLHA	BLOCO		
A4	CONFIGURAÇÕES		
PROJETO		DESENHO	
GIVALDO		ADILSON	
DATA			
24/08/2011			
ARQUIVO		FOLHA 4 DE 4	