



Prototype Ib target:
V5 & V6 - 60mA each.

Tube Voltage Chart

Pin	V1	V5	V2	V3	V4	V5
1	g1	fil	g1	fil	fil	fil
2	1.97	350	2.46	n/c	g1	g1
3	fil	6.21	fil	n/c	344	344
4	fil	6.21	fil	45.4	27.9	27.9
5	n/c	115	101	g1	n/c	n/c
6	n/c	1.89	104	222	355	356
7	218	g1	2.46	218	n/c	n/c
8		n/c		g1	n/c	n/c
9		g1		45.4	g1	g1
10		350		n/c	344	344
11		g1		n/c	27.9	27.9
12		fil		fil	fil	fil

NOTES:

- 1) All resistors are 1W carbon film, UON.
- 2) All coupling caps are 400WVDC, UON.
- 3) C4 is ceramic disk. All other coupling caps are PPF.
- 4) All power supply electrolytic caps 450WVDC, UON.
- 5) SW2 push/pull switch on Tone Control.
- 6) R5 and SW2 are optional.
- 7) Target idle current is ~60mA per output tube: This is DCV measured across R24 for V4 & R25 for V5, scaled as 1mV = 1mA
- 8) L1 is a Hammond 159R - 6H @ 2000mA - 205DCR.
- 9) T3 is a Hammond 1750A - Fender replacement reverb transformer.

S.T.A.C.

DuoDecar Rocker

Design: P. Mitcheltree	Rev 6 5/31/2023	Page 1 Size B
---------------------------	--------------------	---------------