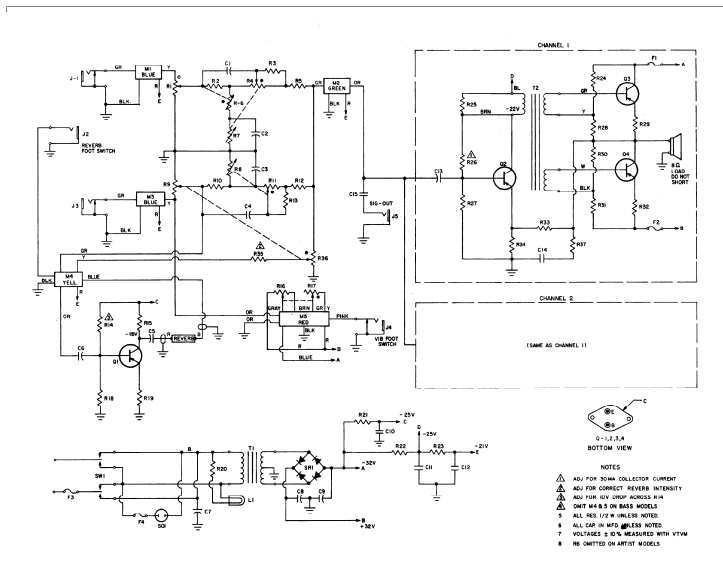
## Standel

## SUPER IMP & SUPER ARTIST



ITEM	PART	NO.	DES	CRIPTION	٦	ORIG DWG 12-9-66
RI	10-2B		25K VO	LUME	╛	12 3 33
R2	5-25		IOK 7		_	
R3 R4	10-1B		IOK TR	EBLE	⊣	
R5	5-23		224			
R6 R7	10-2B 10-1B		IK CON I	OUK	$\exists$	
R8	10-18 1		IUN BA	)	$\dashv$	
R9	10-3		25K V	LUME		
RIO	5-25		IOK TO		4	
RII RI2	10-IB 5-23	_	10K TR 2.2K	EBLE	$\dashv$	
RI3	5-25		IOK			
RI4 RI5	5-18		FACTOR	SELECTED	_	
RIG	10-2B <sub>1</sub>		470 25K IN	FNSITY	$\dashv$	
RI7			IK SPE			
RIB	5-25		IOK		_	
RI9 R20	5-39		4.7 100K		-1	
R2I	5-38 5-16		390			
R22	5-12		100		$\Box$	
R23	5-18		330 680 2V		$\dashv$	
R25	5-73				$\exists$	
R26			FACTOR	Y SELECTED	$\Box$	
R27 R28	5-25 5-2		10 K			
R29	5-1		.47		$\exists$	
R30	5-73		680 2		$\Box$	
R31	5-2 5-i		2.7 .47		$\dashv$	
D33	5-68		270 IW		╛	
R34 R35	5-68 5-3		4.7			
R35	10-3		25K RE	Y SELECTED	4	
R37	10-3		22 2W	VERB	$\dashv$	
CI	4-16		22 2W	Υ		
C2-3	4-12		.22-250	<u>, v</u>	$\dashv$	
C4	A-17		.01-100\ 22-25	/ 0V1	$\dashv$	
C6	1					
C7 C8	4-15 4-3 1		.02-60	OV	-1	
C9	7 1		4000	1	$\dashv$	
CIO	4-6		250-25	5V 7	_	
CII	1			<del>-i</del>	$\dashv$	
C13 C14 C15	4-11		1MFD-1	5V		
C14	4-12 5		.22-25 N.P	OV	-	
QI-2	7-4		2NI132		┪	
Q3-4	7-2		729980	3		
SRI	7-8		BOINGE	DECT	$\dashv$	
JI	15-1		CLOSE	RECT. CIRC. JACK		
J2-5	15-2		OPEN C	IRC, JACK		
13-4	15-1		PILOT I	AMP	ч	
FI-2	17-5		3AG - 3		$\dashv$	
F3-4	17-6		3AG - 2	Α	$\exists$	
MI M2	22-I 22-2		NORM	MPUT MOD.	$\dashv$	
М3	22-1		VERI	AGE MOD		
M4 M5	22-3		REVERE	MOD.	$\Box$	
M5 SWI	22-4 8-1		VIBRAT	O MOD. CENTER OF	ᅱ	
TI	2-1		POWER	TRANS.	Н	
T2 SOI	2-5		DRIVER	TRANS.		
SOI	9-2		POWER	RECEPTACL	듸	
					$\exists$	
					コ	
$\vdash$					႕	
					J	
THE STANDEL CO. TEMPLE CITY, CAUP.						
SCHEMATIC DIAGRAM SUPER IMPERIAL & SUPER ARTIST MODELS						
DRAFTS 1. D.S.	SMAN	CHECKED		APPROVED		DATE