

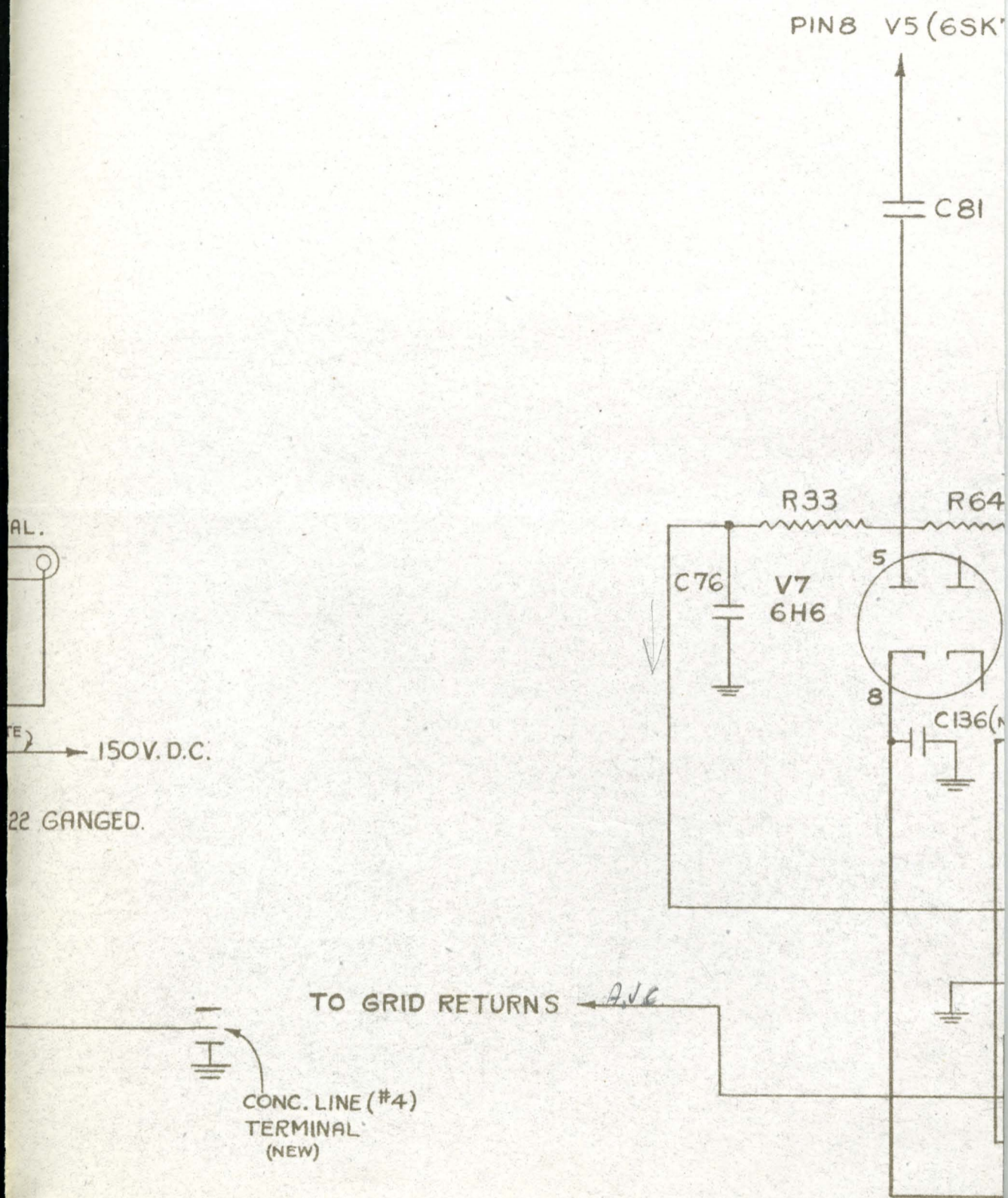
CRYSTAL
 DIVERSITY MASTER OSC.
 SWITCH SHOWN IN COUNTER CLOCKWISE
 (DIVERSITY) POSITION, AND VIEWED
 FROM FRONT.

FORMER SYMBOL	NEW SYMBOL	FORMER PANEL DESIGNATION	NEW PANEL
S18	REPLACED BY S-21-22	CRYSTAL OSC. OUT - IN	CONVE CF
S13 } S16 }	REPLACED BY S20	AVC - ON-OFF SEND - RECEIVE	DIV. DIV

REFER TO DIAG. OF CONNS. III-906.

FRACTIONAL DIMENSIONS TO BE ±.007 {
DECIMAL " " " ±.003 } UNLESS OTHERWISE SPECIFIED

REVISIONS:— REDRAWN NO CHANGE



NEW PANEL DESIGNATION

CONVERSION OSC.
CRYSTAL

DIV. M.O.

AVC
DIV. OFF. INT.

136	2000 μ
135	.01 μ f
134	50 μ μ
CONDEN	

FRACTIONAL DIMENSIONS TO BE ±.007
DECIMAL " " " " ±.003 } UNLESS OTHERWISE SPECIFIED

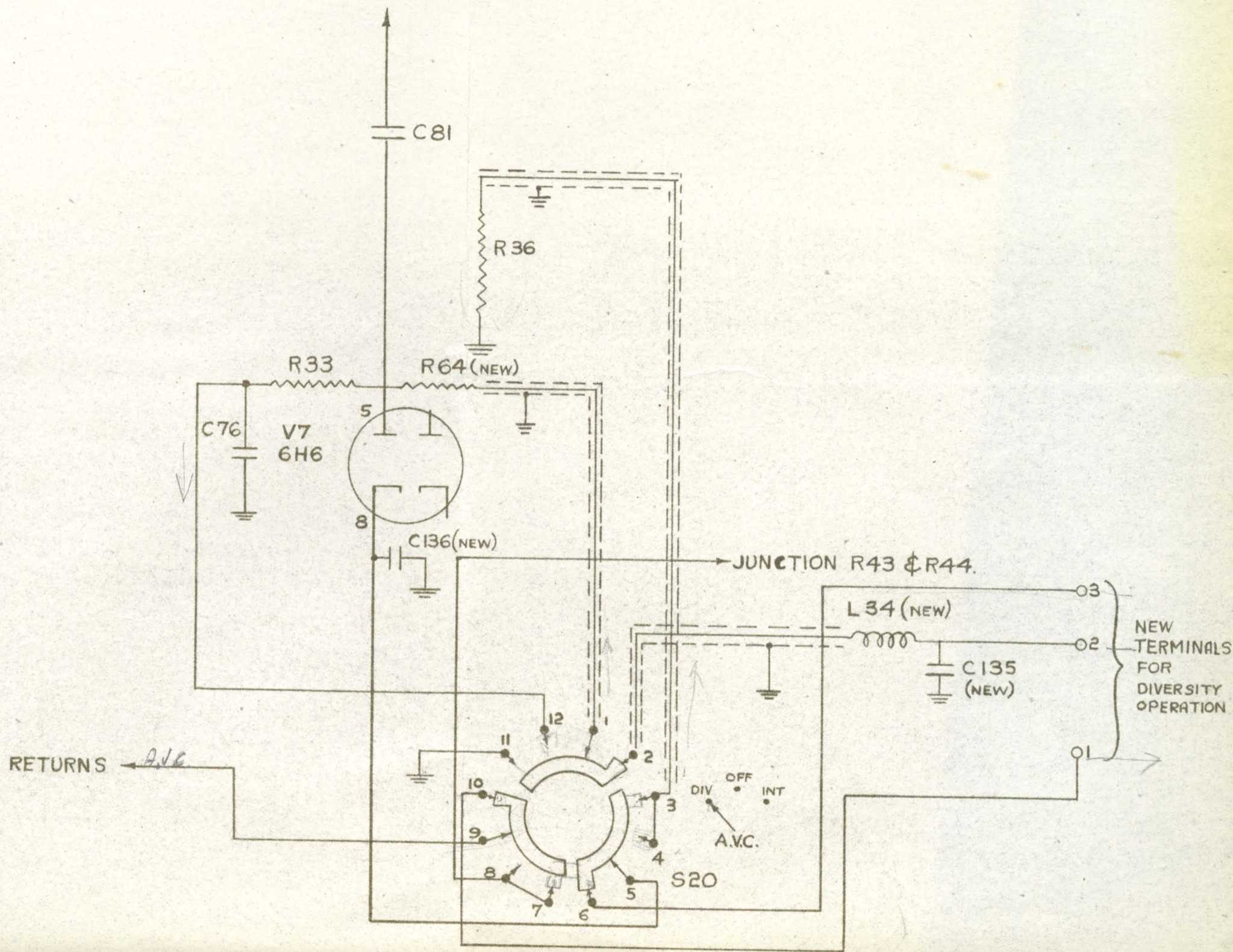
DATE DRAWN CHECK CHIEF D PROD MECH ELEC RECORDS

FEB 21/44 S.F.K.

REVISIONS:— REDRAWN NO CHANGE

ISSUE 5 8 FEB 45 L.G.

PIN 8 V5 (6SK7)



DESIGNATION

ON OSC.

AL

M.O.

INT.

136	2000 μ uf	64	.1M Ω BT-1/2		
135	.01 μ f	63	15000 Ω ±20% BT-1/2		
134	50 μ uf	62	FOUR 300 Ω ±10% BT-1/2 (PAR)	34	# III-109
CONDENSERS		RESISTORS		INDUCTANCES	

FIG. 22

FRACTIONAL DIMENSIONS TO BE ±.007 DECIMAL " " " ±.003	UNLESS OTHERWISE SPECIFIED	DATE	DRAWN	CHECK	CHIEF D.	PROD	MECH.	ELEC.	RECORDS
		FEB 21/44	S.F.K.						
REVISIONS: - REDRAWN NO CHANGE		ISSUE 5	8 FEB 45	L.G.					

