Publication Digitized and Provided By Steve's Antique Technology **Vintage Schematics and Publications**

This sample file is provided free at www.StevenJohnson.com

ON-OFF SWITCH VOLUME CONTROL

STATION SELECTOR SWITCH

TRADE NAME

"Holiday"

MODEL

Darb Model "Holiday"

S. C. Ryan Co., 1316 Yale Place, Minneapolis 3, Minn.

TYPE SET TUBES (Four)

MANUFACTURER

Battery Operated AM Superheterodyne Receiver

Types 1R5 Converter, 1U4 IF Amp., 1U5 Det. -AVC-AF Amp., 3V4 Output

POWER SUPPLY TUNING RANGE—BROADCAST

1. 5 Volts "A" Supply & 67. 5 Volts "B" Supply RATING 250MA @ 1. 5 Volts DC & 9MA @ 67. 5 Volts DC 550KC-1650KC

ALIGNMENT INSTRUCTIONS-READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT

Volume control should be at maximum position. Output of signal generator should be no higher than necessary to obtain an output reading. Use an insulated alignment screwdriver for adjusting.

	DUMMY ANTENNA	SIGNAL GENERATOR COUPLING	SIGNAL GENERATOR FREQUENCY	RADIO DIAL SETTING	OUTPUT METER	ADJUST	REMARKS
l.	. 01	High side to pin 6	455KC		Across	Al, A2,	Adjust for maximum output.
		(grid) of lR5 (V1).	(400∿ Mod.)	-	Voice Coil	A3, A4	
		Low side to chassis.					
2.	10 MM F	High side to antenna terminal. Low side to chassis.	550KC		**	A5, A6	Screw trimmers completely in and adjust A5, A6 for maximum output.

TUNING ADJUSTMENT

Note-Tune all stations with antenna fully extended.

Selector Switch in Position #1

Select station between 550KC and 1350KC, adjust Bl until desired station is heard, Adjust B2 for maximum volume. Selector Switch in Position #2

Select station between 600KC and 1600KC, adjust B3 until desired station is heard. Adjust B4 for maximum volume. Selector Switch in Position #3

Select station between 1100KC and 1650KC, adjust B5 until desired station is heard. Adjust B6 for maximum volume.

HOWARD W. SAMS & CO., INC. • Indianapolis 5, Indiana

"The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of the particular type of replacement part listed." "Reproduction or use, without express permission, of editorial or pictorial con-G-225

tent, in any manner, is prohibited. No patent liability is assumed with respect to the use of the information contained herein. Copyright 1956 by Howard W. Sams & Co., Inc., Indianapolis 5, Indiana, U. S. of America. Copyright under international Copyright Union. All rights reserved under Inter-American Copyright Union (1910) by Howard W. Sams & Co., Inc." Printed in U. S. of America

3 - 56DATE

SET 310 FOLDER 2

P "Holiday"

AND DESCRIPTIONS

TUBES (GENERAL ELECTRIC, SYLVANIA) **PARTS**

LIST

	RD NOTES				
ENT DATA	STANDARD REPLACEMEN	1R5	104	105	3V4
REPLACEM	DARB PART No.	IR5	104	105	3V4
	USE	Converter	IF Amp.	DetAVC-AF Amp.	Output
Ļ	TEM No.	M	Λ2	Λ3	Λ4

CAPACITORS ELECTROLYTIC

_		_	
	SPRAGUE PART No.		
	SANGAMO PART No.	FM-1508	
,	PYRAMID PART No.	TD-8-150	
KEPLACEMENI DAIA	MALLORY PART No.	TC41	
KEPLA	CORNELL- DUBILIER PART No.		
	AEROVOX PART No.		
	DARB PART No.	CS-2256-1	
RAIING	VOLT.	150	
KA.	CAP.	8	
	No.	CI CI	

Capacity values given in the rating column are in mfd. for Paper **CAPACITORS** FIXED

		21.01	S									
			PART No.	5HK-SI	5GA-Q5	5GA-TI	5HK-D2	5HK-T1	5HK-D5	5HK-D5	5HK-D2	5HK-S1
Capacitors.	DATA	740	PART No.	DC-511	UC-545	UC-531	DC-522	UC-531	DC-525	DC-525	DC-522	DC-511
Mica and Ceramic Capacitors.	REPLACEMENT DATA	Tigh	PART No.	811-01	831-500	801-101	801-002	801-101	811-005	811-005	801-002	811-01
	2	CORNELL-		K082	G034	G042	KO72	GO42	KO80	KO80	KO72	KO82
n mmfd. f		CENTRALIA	PART No.	DD-103	DD-500	DD-101	DD-202	DD-101	DD-502	DD-502	DD-202	DD-103
Capacitors, and in mmfd. for		3000	PART No.	BPD-01	BPD-00005	BPD-0001	BPD-002	BPD-0001	BPD-005	BPD-005	BPD-002	BPD-01
Сарс		9074	PART No.	CS-2258-4	CS-2258-5	CS-2258-3	CS-2258-2	CS-2258-3	CS-2258-1	CS-2258-1	CS-2258-2	CS-2258-4
		RATING	VOLT									
		₹	₹	10000	20	901	2000	100	2000	2000	2000	10000
	L	IEW	ģ	22	ຮ	₹	C2	8	C	8	65	C10

CONTROLS

	_	INSTALLATION NOTES	Volume	Attach to RIA.	Attach to RIA.
	VACILAM	PART No.	U-53	Not Req.	US-26
ITA	Jai	PART No.	Q13-137	Not Req.	1-92
PLACEMENT DATA	CLABOSTAT	PART No.	A47-IMeg-Z	FS-3	SWE-12
RE	CENTRALAB	PART No.	AB-70	AK-3	KB-1
	DARB	PART No.	BS2243	Not Req.	Not Req.
9	2	WATTS	(eq		
12.40	KAIING	RESIST. ANCE	lMeg	Shaft	Switch
	TEM	ģ	RIA	В	ပ

RESISTORS

-	_	_	_	_	_	\neg
	ပ	WATI	3	-les	cq	
	RATING	SWHO	IMeg	2. 2Meg	4708	
	TEX Z	9	R6	R7	R8	
	NOTES					
ACEMENT DATA	IRC	PART No.	BTS-4. 7Meg	BTS-100K	BTS-10Meg	BTS-4. 7Meg
REPLACEM	DARB	PART No.	CS2263-5	CS2263-2	CS2263-1	CS2263-5
	r.	WATT	-100	- 63	- ce	-101
	RATING	OHWS	4. 7Meg	100KΩ	10Meg	4. 7Meg
	¥ Z	9	R2	R3	R4	R5

NOTES

DARB PART No.

REPLACEMENT DATA

PART No.
BTS-IMeg
BTS-2. 2Meg
BTS-470

CS2263-6 CS2263-4 CS2263-3

(AUDIO OUTPUT) **TRANSFORMER**

	NOTES		
	Triad	PAKI NO.	ZII-S
	Thordarson	PAKI NO.	24S49
DATA .	Stancor	PAKI NO.	
REPLACEMENT	Merit	PAKI NO.	A-2927
R	Halldorson	PAKI NO.	
	DARB	PAKI No.	BS2246
	IMPEDANCE	SEC.	3.20
	IMPED	PRI.	0 36
	TEM No.		Tl

R1 (C5) (V3)	71 (V4)	L1	
			WI)
(C4) (L4) [A1] 455KC	(V2) (L) 1U4	3) [A3] (L2 455KC) (V1) 1R5

Publication Digitized and Provided By Steve's Antique Technology **Vintage Schematics and Publications**

This sample file is provided free at www.StevenJohnson.com

(Continued)

DESCRIPTIONS

AND

PARTS

NOTES

TYPE No.

DARB PART No.

BS-2247

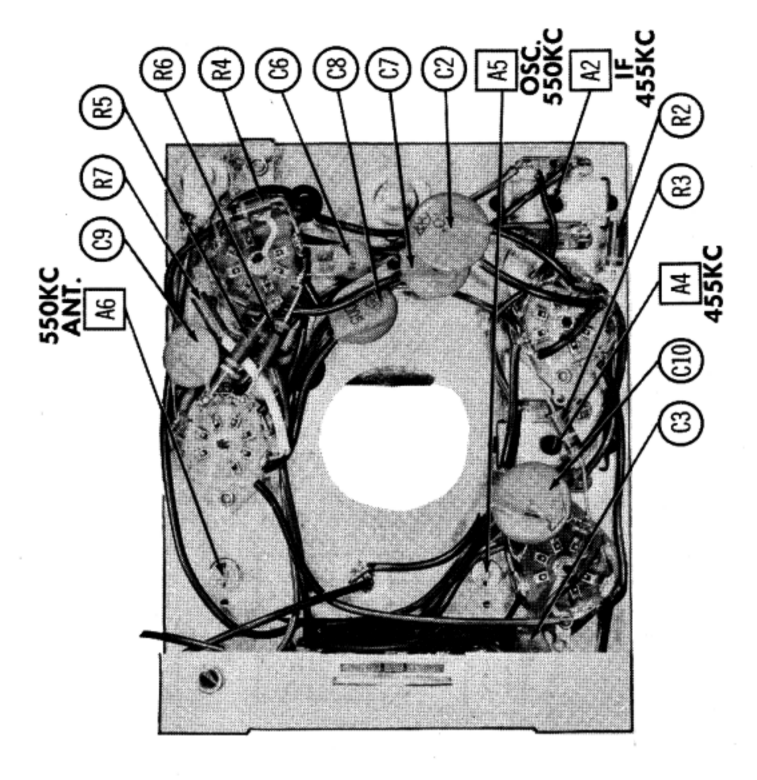
FIELD V. C. IMP. PM 3. 20

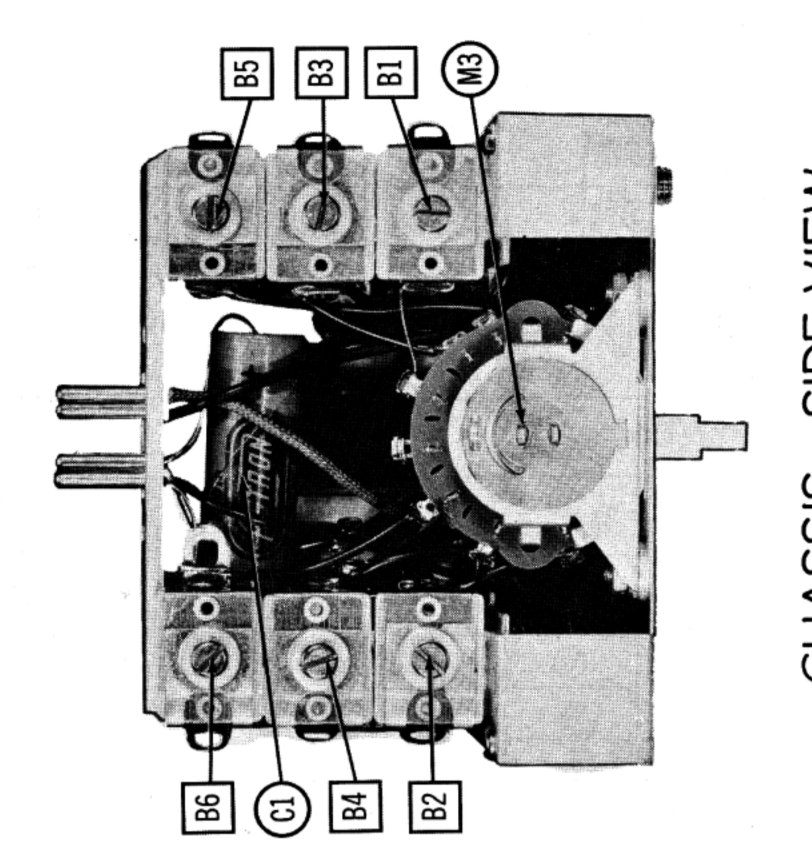
SIZE 3½"

No.

RATINGS

SPEAKER
REPLACEMENT DATA
OUAM
PART No. TYP





NOTES	

MILLER PART No.

MERIT PART No.

MEISSNER PART No.

DARB Part no.

DC RES.

USE

S (RF-IF)
REPLACEMENT DATA

COILS

70-A 70-Osc. 12-C1 12-C2

BC-386 BC-387 BC-352 BC-353

14-1071 14-1074 16-6758 16-6758

BS2248 BS2249 BS2244 BS2246

SEC. 90 5.80 270 270

500 1.80 270 270

Ant. Coil Osc. Coil Input IF Output IF

N I I I I I

DATA	
ACEMENT	
REPLA	<u>×</u>
	EVEREADY

BATTERIES

REPLACEMENT DATA	ADY BURGESS INSTALLATION NO	B" "A-B" "A" "B" "A-B"	2R	XX45	
	E	¥	950		
DARB	PART No.				
	VOLTAGE		l. 5V "A"	67. 5V "B"	
ITEM	2	į	W	M2	

M3 Swi M3 Swi B1 Tri B2 Tri B4 Tri B6 Tri	Switch Trimmer Cap. Trimmer Cap. Trimmer Cap. Trimmer Cap. Trimmer Cap. Trimmer Cap.	DARB PART No. BS2282 BS2282 BS2284 BS2283 BS2283	Station Selector (2 Pole-3 Position Rotary, Wafer Type) Osc. (9-180MMF) Station 1 Osc. (9-180MMF) Station 2 Osc. (9-180MMF) Station 3 Ant. (50-380MMF) Station 1 Ant. (25-280MMF) Station 2 Ant. (25-280MMF) Station 3	
--	--	--	--	--

