

# LIST OF PARTS

PART NUMBER	QUANTITIES PER DETAIL					DESCRIPTION	MATERIAL	SIZE	NAVY TYPE NO.	COMMERCIAL TYPE	DRAWING OR SPECIFICATION NO.	FURNISHED BY	REMARKS
	A	B	C	D	E								
1	1					ENTRANCE BOX (OUTSIDE)	STEEL		V-S-125		9-S-4302-L	CONTRACTOR	
2		1				ENTRANCE BOX (INSIDE)	BRASS				47-B-2		
3			1	1		TERMINAL BOX ASSEMBLY		2 5/8" DEEP	TYPE D (NW7)		9-S-5333-L		
4											47-B-2		
5	1					COVER FOR PART No. 2	BRASS						
6													
7													
8		1				GASKET FOR PART No. 2	SYNTHETIC RUBBER				33-P-9		
9		1				GASKET FOR PART No. 2	SYNTHETIC RUBBER				33-P-9		
10	2	12				MACHINE SCREW	BRASS	10-24 P.H.			COMMERCIAL		
11	3					SOLDERING LUG	COPPER	FOR No. 8 STUD		ZIERICK No. 28	COMMERCIAL		
12													
13		2				BUS WIRE - BARE	COPPER	No. 10 B & S			COMMERCIAL		
14	2					CONNECTOR (LENGTH TO SUIT)	STRANDED COPPER WIRE	No. 18 B & S			COMMERCIAL		
15	1					BRACKET	PHOS. BRONZE						
16						T LUG	COPPER						
17													
18													
19	1	1	1	1	2	END SEAL			62111		RA 62F 300		
20													
21			2	2	3	CONNECTOR (3" LONG)	EC STRANDED COPPER WIRE	No. 18 B & S			COMMERCIAL		
22													
23													
24													
25													
26													
27													
28													
29													
30						SOLID DIELECTRIC CABLE			EQ-12/U		JAN-C-17	CONTRACTOR	SEE NOTE No. 1 & 2
31						CABLE STRAP		No. 4			8-3-44-L		SEE NOTE No. 7
32						STUFFING TUBE		B			9-5-5166-L		SEE NOTE No. 6
33						STUFFING TUBE PACKING		B			EA 62AA 314		SEE NOTE No. 6
34													
35													
36													
37													
38													
39													
40													
41	1	1				ENTRANCE INSULATOR			61471		EE 61F 293	BUSHIPS (EMO)	
42	1	1				RECEIVER PROTECTIVE UNIT			28006A		RE 28V 119		
43	1	1				RESISTOR - STATIC LEAK		1 WATT, 1/2 MEG	63288		EE 13A 540		
44				2	1	CONCENTRIC JACK			49120		PA 49F 215		

RADIO DIVISION - BUREAU OF SHIPS  
NAVY DEPARTMENT - WASHINGTON, D.C.

## RECEIVING ANTENNA TRANSMISSION LINE SYSTEM

ARRANGEMENT AND DETAILS

TYPE PLAN

SCALE

DATE: 6 MARCH, 1944

# RE 62F 151

SHEET 5C OF 5