

MODEL BAC-2

PROJ. NO.

157

LIST NO. ~~ML-1100~~ BAC-2

ISSUE

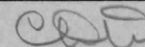
A F G H J

SHEET 4 OF 4 SHEETS

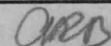
ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS	SIZE
81.	A-872	A	1	Jumper # 5 Assembly		
82.	A-873	A	1	Jumper # 6 Assembly		
83.	A-874		1	Jumper # 7 Assembly		
84.	A-875		1	Jumper # 8 Assembly		
84.1	CS-103	A	1	Case, Casting Used for PM-110		
84.2	CS-104	A	1	Cover, Casting Used for PM-114		
<u>SPECIFICATIONS</u>						
85.	S-114			Zinc Chromate Primer		
86.	S-115			Paint Smooth Grey Enamel		
	S-731			Test Procedure		
	S404			Yellow Iridite		
	S113			Fungus Resistant Varnish		

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED



APPROVED



ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS	SIZE
57.	SFB0256 N4		4	Screw, Thread Cutting	(p/o A-1291)	
58.	CHH2520SS28		6	Bolt, Hex Head		
58.1	SC-134		1	Pipe Plug		
59.	SCBP0440SS5		4	Screw, Machine		
60.	SCBP0632BN6		12	Screw, Machine		
61.	SCBP0832SS4		2	Screw, Machine		
62.	SCBP0832BN6		5	Screw, Machine		
62.1	SCRP0632SN6		2	Screw, Machine		
63.	SCRp0632SN6		2	Screw, Machine		
64.	SCRp1032BN32		8	Screw, Machine		
65.	SCRp2520SS12		8	Screw, Machine		
65.1	SM-100	C	2	Stud		
66.	TE-141-2		1	Terminal		
67.	TE-141-3		10	Terminal		
67.1	SCBP0632BN3		1	Screw, Machine		
68.	TR-003	B	1	Transformer, R.F. See ML-A-658		
69.	TR-004	B	1	Transformer, R.F. See ML-A-496		
69.1	SCBP1032BN6		4	Screw, Machine		
70.	UG-58 A/U		1	Receptacle		
71.	UG-21 B/U		1	Plug		
71.1	SC-111-2		8	Lag, Bolt -Supplied as Loose Item -Supplied as loose item		
72.	WA-106		4	Washer, Asbestos		
73.	WA-109-54		16	Washer, Fiber		
73.1	WL-103-4		5"	Shield, Flexible		
				<u>SUPPORTING DRAWINGS</u>		
	A170		1	Spark Rod Assembly	P/O A102	
	A102		2	Insulator Assembly		
74.	A-100	F	2	Stud, Sub Assembly		
75.	A-190		1	Transformer and T.B. Sub Assembly		
76.	A-192	C	1	Terminal Board Assembly		
77.	A-867		3	Jumper # 1 Assembly		
78.	A-869	A	1	Jumper # 2 Assembly		
79.	A-870		1	Jumper # 3 Assembly		
80.	A-871		1	Jumper # 4 Assembly		
80.1	A-188		1	Case & Cover Assembly		
80.2	CA-409-69-2.00	A	2	Ground Strap Assembly		
80.3	A-1291	C	1	Drain Plug Assembly		

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑

CHECKED *[Signature]*

APPROVED *[Signature]*

ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS	SIZE
29.	MS-105-4-0	A	2	Coupling, Chain		
30.	MS-111	A	2	Link		
31.	MS-112	A	2	Bracket		
32.	MS-113	D	1	Mounting Plate		
32.1	MS-105-1-S	A	2	Coupling		
33.	MX-564/U		1	Clamp Armor (Supplied as Loose Item)		
33.1	MS-933		1	Holder, Dessicant		
34.	NS-100		2	Insulator, Outside		
35.	NS-101		2	Insulator, Inside		
36.	NS-112-1		8	Insulator, Steatite		
37.	NS-112-2		8	Insulator, Steatite		
37.1	MS-619	D	4	Bracket, Mounting	-Supplied as loose item	
38.	NS3W0114		1	Insulator, Pillar		
39.	NT-110-1032BN		6	Nut, Wing		
40.	NTC 2520BCL		2	Nut, Cap		
40.1	NTH3716SN20		4	Nut, Hex	-Supplied as loose item	
41.	NTH0632BN10		16	Nut, Hex		
42.	NTH1032BN12		8	Nut, Hex		
43.	NTH2520BNL		2	Nut, Hex		
44.	NTH2520SSL4		12	Nut, Hex		
44.1	NTH2520BN14		2	Nut, Hex		
45.	PM-100	B	6	Pin, Cover Bolt		
46.	721-3BN-1.750	F	2	Post		
47.	PM-103	B	2	Spark Rod		
48.	PM-107	F	2	Coupling, Flange		
49.	PM-108	B	1	Cap, Coupling		
50.	PM-110	F	1	Case (Use CS-103)		
51.	PM-114	B	1	Cover (Use CS-104)		
52.	PX-104-1-.053		10"			
53.	PX-116	B	1	Terminal Board		
54.		A	1	Guard		
55.	RA107TSC501A		1	Resistor, Adjustable	R1	
56.	RC42GF750J		1	Resistor, Fixed	R2	
56.1	RY-114-77716		1	Stopper		
56.2	SFB044OAW5		1	SCREW, THREAD CUTTING	P/O A-1291	

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED *[Signature]*

APPROVED *[Signature]*

MODEL BAC-2
 ISSUE A B F G H J

PROJ. NO. 157

LIST NO. ~~ML-1188~~ BAC-2
 SHEET 1 OF 4 SHEETS

ITEM NO.	PART NO.	DWG REV	QUAN. PER ONE EQUIP.	DESCRIPTION	REMARKS	SIZE
1.0	AD-101-1/6		2	Dessicant		
1.	BS-100		X	Solder, Soft		
1.1	BS-101-1		X	Solder, Silver		
2.	CJ-100-3		8"	Bead Chain		
2.1	CJ-100-3		4 3/4"	Bead Chain		
3.	FP-133		3	Jumper # 1	p/o A-867	
4.	FP-134		1	Jumper # 2	" A-868	
5.	FP-135	A	1	Jumper # 3	" A-870	
6.	FP-136	A	1	Jumper # 4	" A-871	
7.	FP-137	B	3	Jumper # 5 & 6 & 2	" A-872 & A-873 & A869	
8.	FP-138		1	Jumper # 7	" A-874	
9.	FP-139	B	1	Jumper # 8	" A-875	
10.	FW10HRN		16	Washer, Lock		
11.	FW25HBN		2	Washer, Flat		
12.	FW25MSS		18	Washer, Flat		
13.	GA-100	D	2	Gasket		
14.	GA-101	A	2	Gasket		
15.	GA-102	D	2	Gasket		
16.	GA-104	B	2	Gasket		
17.	GA-105	A	1	Gasket		
18.	GA-107	B	1	Gasket, Cover		
19.	GA-149-4		1	Gasket		
20.	GA-118		16	Gasket, Cork		
21.	GL-101-2		X	Cement, Pliobond		
22.	LD-119	B	1	Schematic Diagram		
23.	LU-102		X	Compound, Anti-Sieze		
24.	LWE04MRN		4	Washer, Lock, ext.		
25.	LWE06MRN		21	Washer, Lock, ext.		
26.	LWE08MRN		5	Washer, Lock, ext.		
27.	LWE10MRN		12	Washer, Lock, ext.		
28.	LWS25MSS		8	Washer, Lock, split		
28.1	LWS37MSN		4	Washer, Lock	-Supplied as loose item	

↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↓

CHECKED *CSB*

APPROVED *AMPB*

MODEL

BAC-2

REVISION SHEET

NL- BAC-2

DATE	REV.	PAGE	ITEM	DESCRIPTION	REMARKS	APP.
11-23-54	E	ALL	GEN.	REVISED + RETYPED		ARB
5/18/56	A	2	38	Was NS3W0112		GMD
"	A	3	66	Was TE-111-2		
6/28/56	A	1	1.0	AD-101-1/6 Added		
"	A	1	2.1	CJ-100-3 Added		
"	A	1	25	Was 20 req. (LWE06MRC)		
"	A	1	27	Was 8 req. (LWE10MRC)		
"	B	2	32.1	MS-105-1-S Added		
"	B	2	33.1	MS-933 Added		
"	B	2	56.1	RY-1114-77716 Added		
"	B	3	58.1	SC-133-HH-3716-BC8 Added		
"	B	3	62.1	SCBS0410 BC4 Added		
"	B	3	67.1	SCBS0632 BC3 Added		
"	B	3	67	Was 6 req. (TE-111-3)		
"	B	3	69.1	SCBS1032 BC6 Added		
"	B	3	73.1	WL-103-4 Added		
"	B	3	80.2	A-11148 Added		
"	B	3	80.3	A-1291 Added		
9/28/56	C	3	58.1	SC-134 supersedes SC-133-HH-3716-BC8		ARB
1/7/57	A	1	84.1	CS-103 added		ARB
"	A	1	84.2	CS-104 added		ARB
1/14/57	C	2	55.	RA107TSC501A was RA30ASC501AK1		ARB
2/28/57	B	1	28.1	LWS37MSC added		ARB
"	D	2	37.1	MS-619 added		
"	D	2	40.1	NTH3716SC20 added		
"	E	3	71.1	SC-111-2 added		
10-114	E	2	39	NT-110-4 changed to NT-110-1032BC		
8/8/62	F	1	7073	Chg. GA-111 to GA-149-4		
		3		Chg. SC-111-2 Quan. from 16 to 8		
12/13/62	G	4	7882	Add S-731, Test Procedure		
6/16/64	H	2	11564	Revised sht. 2 per EMN		
6/9/65	J	-----	14205	Revised all sheets per EMN		