

7

6

5

4

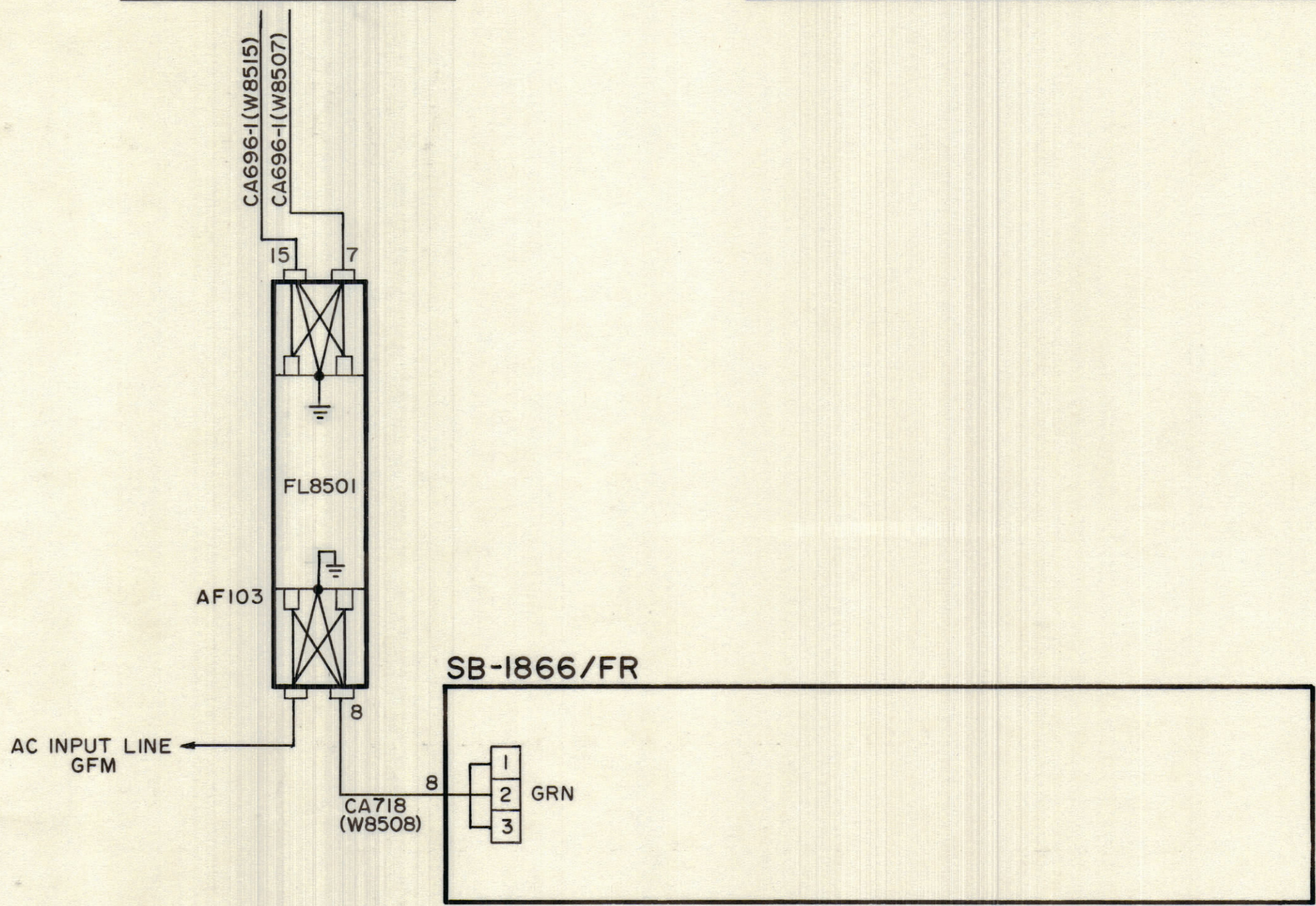
3

2

1

FOR CONTINUATION OF CABLES
SEE SHEET 8 OF 9

REVISIONS						
SYM	ZONE	DESCRIPTION	DATE	E.M.N.NQ	DRAFT	CHKD APPD



FUSE CHART		
UNIT	SYMBOL NO.	IIS- 50/60
BSP-6B	F101	3/8A
BSP-6B	F102	3/8A
SB-1866/FR	F9401	10A
SB-1866/FR	F9402	10A
PP-3341/FRR-60(V)	F8001	15A
	F8002	15A
	F8003	4A
	F8004	4A
	F8005	2A
	F8006	1/10A
	F8007	3/4A
	F8008	3/4A
	F8009	4A
	F8010	.125A
	F8011	15A
	F8012	.375A
	F8013	10A
	F8014	.125A
	F8015	5A
	F8016	.250A
	F8017	8A
	F8018	.250A
	F8019	.5A
PP-3341/FRR-60(V)	F8020	10A

CABLE BREAKOUT	CORRESPONDING CA- (W-)
70	CA480-3-5 (W8543)
71	(W8544)
72	(W8545)
73	(W8546)
74	(W8547)
75	(W8548)
76	CA480-3-5 (W8549)
77	CA864(W8533)
78	CA864(W8534)

CONTRACT NO. N600(63133-11-126) 63002	EXAMINED		NAVAL SHORE ELECTRONICS ENGINEERING CENTER WASHINGTON, D.C.			
	OFFICIAL	SIGNATURE				
TECHNICAL MATERIEL CORP.	BR. HEAD		RECEIVING SET, RADIO, MODEL DDR-5L			
DWG. NO. ID-326-9	PROJ. ENG.					
APPROVED _____ DATE _____	DIV. DIR.					
SATISFACTORY TO:	PROJ. DIR.					
DATE _____	DRAFT SEC.		RW 23	CODE IDENT 82679	SIZE C	563
	DRAWN					
	FEDERAL SUPPLY CODE 82679		SCALE _____	SHEET 9 OF 9		
	CONTR DRAWING NO. ID-326-9					