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PUBLICATION NO .: PM - 0594(E)	DATE OF ISSUE: 8 August 1968
MODEL: RF 301/A/E	CHANGES EFFECTIVE: S/N 2664
The following changes have been made t Transceivers. Change your instruction	o the RF 301, RF 301A and RF 301E SSB manuals as follows:
Change Parts List as follows:	
	eratorAdd C48, Capacitor, dipped mica, CW, 5%; RF P/N C-0145
Page 7-8, TranslatorAdd C31, RF P/N C-5832	Capacitor, tantalum, 15 uF, 20 VDCW;
· · ·	
Change Circuit Diagrams as follows:	
	added capacitor C48, 510 uF, connected lector (positive) and ground
	how added capacitor C31, 15 uF, connected point of R17, CR16, and T1 (positive) and
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ON.

	MANUAL ADDENDUM
PUBLICATION NO.: PM - 0590 (E)	DATE OF ISSUE: 10 July 1968
MODEL: RF-301/A/P	CHANGES EFFECTIVE:
Inductor L2 on the 162-1000 board, M changed to 1000 uH. Make the followi	egacycle Oscillator Assembly, has been ng corrections to your instruction manual.
Change Megacycle Oscillator Parts Li	ists as follows:
For RF-301 (PM-0301C) and RF-	301A (PM-0348C)
Page 7-11 L2 is now 1000	uH; RF P/N L-0050 V
For RF-301P (PM-0540) Page 7-9 L2 is now 1000 v	1H; RF P/N L-0050
Change Circuit Diagrams as follows:	
For RF-301 (PM-0301C) and RF-	<u>301A (PM-0348C)</u>
Page 8-19/8-20, figure 8.18-	L2 is now 1000 uH
For RF-301P (PM-0540)	
Page 8-19/8-20, figure 8.9	L2 is now 1000 uH
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PUBLICATION NO.: PM - 0587(E) Page 1	DATE OF ISSUE: 21 June 1968
MODEL: RF-301/A/P	CHANGES EFFECTIVE: See below

Effectivity: On all 162-0300 assemblies manufactured after 6-21-68 and as required to correct assemblies in test.

The following changes have been made to the 162-0300 Divider/Spectrum Generator assembly manufactured after 21 June 1968. Transistors Q5 and Q9 have been changed from type 2N1301 (RF P/N Q-0109) to type 2N3638A (RF P/N Q-0319). The change to the 2N3638A transistor was made to reduce variations in the 100 Kc and 10 Kc pulse widths due to variations in individual transistors. Make the following changes in your instruction manual.

#### A. FOR RF-301 (PM-0301E) AND RF-301A (PM-0348E)

Change text as follows:

Page 6-20, figure 6.12--Change pulse width to  $0.9 \pm 0.15$  u sec measured at the 90% amplitude point.

Page 6-21, figure 6.16--Change pulse width to 8.5  $\pm$ 1.5 usec measured at the 90% amplitude point.

Page 6-22, figure 6.20--Change pulse width to 38 ±6 usec measured at the 90% amplitude point.

Change Parts Lists as follows:

Page 7-5--Q5 is now type 2N3638A; RF P/N Q-0319. Q9 is now type 2N3638A; RF P/N Q-0319.

Change Circuit Diagrams as follows:

Page 8-5/8-6, figure 8.4--Q5 and Q9 are now type 2N3638A. Add note 2 as follows--"2. Q5 and Q9 should be replaced only by type 2N3638A." Add "NOTE 2" to Q5 and Q9.

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PUBLICATION NO.: PM - 0587(E) Page 2	DATE OF ISSUE:	21 June 1968
MODEL: RF-301/A/P	CHANGES EFFECTIVE: S	See page 1
B. FOR RF-301P (PM-0540)		
Change text as follows:		
Page 6-21, figure 6.10Chang the 90% amplitude point.	e pulse width to $0.9 \pm 0.1$	.5 used measured at
Page 6-22, figure 6.14Chang the 90% amplitude point.	e pulse width of 8.5 $\pm 1.5$	usec measured at
Page 6-23, figure 6.18Add pu 90% amplitude point.	lse width of 38 ±6 usec 1	neasured at the
Change Parts List as follows:		
Page 7-1, Divider/Spectrum Ge P/N Q-0319. Q9 is now typ		
Change Circuit Diagrams as follows		
Page 8-5/8-6, figure 8.2Q5 a as follows''2. Q5 and Q9 Add ''NOTE 2'' to Q5 and Q9	should be replaced only	

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PUBLICATION NO.: PM - 0581 (E)	DATE OF ISSUE: 14 June 1968
MODEL: RF-301/A	CHANGES EFFECTIVE: S/N 2582
circuit of Q2 and reconnected between	600, has been removed from the emitter ground and the collector of Q2. The value the following changes in your instruction
Change Parts List as follows:	
Page 7-13 (ACC Circuit)	C2 is now 15 uF, 20 VDCW, RF P/N C-5832.
Change Circuit Diagrams as follov	vs:
Figure 8.28Show C2 removed from the emitter of Q2 and reconnect- ed between ground, negative lead, and the collector of Q2, positive lead. Change the value of C2 to 15 uF, 20 v.	
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PUBLICATION NO.: PM - 0580 (E)	DATE OF ISSUE: 6 June 1968
MODEL: RF 301/A	CHANGES EFFECTIVE: See below
Make the following corrections to i PM-0348E.	instruction manual PM-0301E or to
Change parts list as follows:	
Page 7-3Add CR4; diode	e, silicon, 1N4001, RF P/N CR-0043 $\iota^{\prime}$
Change circuit diagrams as fol	llows:
Page 8-3Change diode C 14 of relay K1	CR3, connected between terminals 13 and to CR4. $\mathcal{U}$

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PUBLICATION NO.: PM - 0579(E)	DATE OF ISSUE: 6 June 1968	
MODEL: RF 301/A/P	CHANGES EFFECTIVE:	
Transformer T7 on the 162-0800 as following corrections to the parts li	sembly has been changed. Make the st in your instruction manual.	
RF 301/RF 301A		
Page 7-11T7 is now 162-	-0166 🗸	
RF-301P		
Page 7-8T7 is now 162-0166		

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PUBLICATION NO .: PM 0574 (D, E)	DATE OF ISSUE: 18 April 1968	
MODEL: RF-301/A/E	CHANGES EFFECTIVE: See below	
Per SDN No. 8-108-1 effective on seria	al numbers: 1670-1674, 1817, 2020-2029, 2038-2069 and 2380 and above	
	lifier and connected between terminal 7 and to 82 pF. Make the following corrections in w value.	
Change Parts List as follows:		
Page 7-3C60 is now 82 pF; I	RF P/N C-0124 V	
Change Circuit Diagrams as follow	/S:	
Figure 8.2C60 is now 82 pF. 🗸		
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## INSTRUCTION MANUAL ADDENDUM

PUBLICATION NO .: PM - 0560 (D)	DATE OF ISSUE: 8 March 1968
MODEL: RF-301	CHANGES EFFECTIVE: See below

Serial number\_\_\_\_\_

On the RF-301 SSB Transceiver with the above listed serial number the following changes have been made to the main frame circuitry. In the high voltage section of the power supply a 100 ohm, 5 watt resistor, R17, has been added in parallel with choke L4-B. Capacitor C10, located in the +12 vdc filter, has been increased to 580 uF.

Change your instruction manual as outlined below to show the added resistor and changed capacitor.

Change Parts List as follows:

Page 7-1--Change C10 to--Capacitor, electrolytic, 580 uF, 15 VDCW; V RF P/N C-4162

Page 7-2--Add R17, Resistor. wirewound, 100 ohms, 5 watts, ±10%; RF P/N R-3814

Change Circuit Diagrams as follows:

Page 8-33/8-34--Figure 8.31--Show added resistor, R17, 100 ohms, 5 watts, connected across L4-B. Show capacitor C10 as 580 uF, 15 V.

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PUBLICATION NO .: PM - 0541	DATE OF ISSUE: 1 February 68
MODEL: RF-301	CHANGES EFFECTIVE: See below
Serial No	
For the above listed serial number R Manual PM-0301D as follows:	F-301 SSB Transceiver change Instruction
Parts List	
Page 7-13ALC Circuit Ass	semblyC2 is 20% RF P/N C-2350 $\downarrow$

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#### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0953 APPLICABLE TO: RF-301/A APPLICABLE SDN No.(S) (162-0200 Assembly) LPES-54 APPLICABLE DCN No.(S) The gain of Vlhas been changed to reduce the plate dissipation and increase the gain. Make the following changes in your instruction manual PM-0301F or PM-0348E. NOTE For PM-0348E make the changes outlined below for page 7-3 on page 7-4. Page 7-3, Parts List, RF Amplifier Assembly..... R10 is now--82 ohms, 5W, 5% RF P/N R-3231 Rll is now--8.2 K, 5W, 5% RF P/N R-3232 Rl2 is now--4.7K, 2W, 5% RF P/N R-3233 Rl3 is now--4.7K, 2W, 5% RF P/N R-3233 Page 8-3/8-4, Circuit Diagram, Figure 8.2.... Change: R10 to 82 ohms at 5W R11 to 8.2K R12 to 4.7K R13 to 4.7K at 2W





ADDENDUM No. PM-0957 APPLICABLE SDN No.(S) LPES-58 APPLICABLE DCN No.(S) APPLICABLE TO: RF-301/A (162-1500 Assembly)

Make the following changes in your Instruction Manual PM-0301F, PM-0301G, or PM-0348E, PM-0348G.

<u>Pg. 7-12, Parts List, 162-1500....</u>

Delete: R4 Change: R3 to 18K RF P/N R-0039

<u>Pq. 8-27/6-28, figure 8.26, Schematic Diagram 162-1500....</u>

Delete: R4 Change: R3 to 18K





ADDENDUM No. PM-0958 APPLICABLE SDN No.(S) LPES-60 APPLICABLE DCN No.(S) APPLICABLE TO: RF-301/A (162-0800)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

<u>Pg. 7-10, Parts List, 162-0800</u>....

Change: R47 to 33 ohms  $\pm 5\%$ ; 1W RF P/N R-1613,

Pg. 8/15/8-16, Schematic Diagram, 162-0800.....

Change: R47 to 33 ohms.





ADDENDUM No.PM-0960 APPLICABLE SDN No.(S) LPES-62 APPLICABLE DCN No.(S)

APPLICABLE TO: RF-301/A (162-0500 Assembly)

Make the following changes to your Instruction Manual PM-0301F, PM-0301G, or PM-0348E, PM-0348G.

<u>Pg. 7-6, Parts List, 162-0500....</u>

Add: C38, Capacitor; .005uF;500Vdcw RF P/N C-0002.

Pg. 8-9/8-10, Schematic Diagram, 162-0500....

Add: C38 .005uF Show C38 added at the junction of R12 and R30 as shown below:





### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0963 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-210

APPLICABLE TO: RF-301/A (162-0500 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 7-6, Patrs List, 162-0500....

Change: FL3-C4 RF P/N to C-0108.



### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0964		APPLICABLE TO: RF-301/A
APPLICABLE SDN No.(S)		(162-0040 Assembly)
APPLICABLE DCN No.(S)	LPE-214	

The following changes have been made in the Main Frame Assembly of the RF-301 SSB Transceiver. Make the corrections below to your Instruction Manual PM-0301G or PM-0348G.

<u>Pg. 7-1, Parts List, Main Frame....</u>

Change: C31 RF P/N to C-0616.

CR12 to type UZ8709, RF P/N CR-0352.

Pg. 8-33/8-34, Schematic Diagram, Main Frame....

Change: CR12 to UZ8709.



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PM-0965A ADDENDUM No. APPLICABLE SDN No.(S) LPES-59&66 , (162-0400 Assembly) APPLICABLE DCN No.(S)

APPLICABLE TO: RF-301/A

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Pg. 7-5/7-6, Parts List, 162-0400....

Change: C7 to 68 pF RF P/N C-0122. C32 to 100 pF RF P/N C-0126. 01 through 04 and 06 through Q9 to type 2N4916, RF P/N Q-0360. R21 to 2.2K RF P/N R-0028.

Pg. 8-7/8-8, Figure 8.6, Schematic Diagram, 162-0400.....

Change: C7 to 68 pF. C32 to 100 pF. Ql through Q4 and Q6 through Q9 to type 2N4916. R21 to 2.2K.





ADDENDUM No. PM-0968 APPLICABLE SDN No.(S) LPES-64 APPLICABLE DCN No.(S)

APPLICABLE TO: RF-301/A (162-0500 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Pg. 7-6, Parts List, 162-0500....

Change: Q6 from 2N4916 to 2N2084 RF P/N Q-0105.

Pg. 8-9/8-10, Schematic Diagram, 162-0500.....

Change: Q6 to 2N2084



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### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0969 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) *APPLICABLE TO:* RF-301/A (162-0500 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 7-6, Parts List....

Change: CR9 to type UZ709, RF P/N CR-0048.

Page 7-7, Parts List....

Change: R40 to 56 ohms, RF P/N R-0209.

Page 8-9/8-10, Circuit Diagrams....

Change: CR9 to UZ709 and R40 to 56 ohms.



ADDENDUM No. PM-0970 APPLICABLE SDN No.(S) LPES-65 APPLICABLE DCN No.(S) APPLICABLE TO: RF-301/A (162-1200 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

<u>Pg. 7-11, Parts List....</u>

Add: Z1 Ferrite Bead, RF P/N E-0652.

Pg. 8-23/8-24, Schematic Diagram....

Add: Z1 Ferrite Bead Show Z1 added to base lead of Q1 as shown below:









ADDENDUM No. PM-0986 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-242

APPLICABLE TO: RF-301/A (162-0600 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 8-11/8-12, Schematic Diagram, 162-0600.....

Change Resistors R7 and R20 to 560 ohms 1/4 W.

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#### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0987 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-241 **APPLICABLE TO:** RF-301/A (162-0400 Assembly)

Make the following changes in your Instruction Manual  $\rm PM\text{-}0301G$  or  $\rm PM\text{-}0348G.$ 

Page 7-5, Parts List, 162-0400.....

Ghange: C25 to 43 pF <u>+</u> 2% RF P/N C-2469 C9 to 110 pF RF P/N C-0127 CR1, CR2, CR3, and CR4 to Diode Type 1N4454 RF P/N CR-0705.

Page 8-7/8-8, Figure 8.6 Schematic Diagram, 162-0400....

Change: C9 to 110 pF C25 to 43 pF CR1, CR2, CR3, and CR4 to 1N4454





ADDENDUM No. PM-0988 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-240 APPLICABLE TO: RF-301/A (Main Frame Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 7-2, Parts List, Main Frame....

Change the RF Part Number of P7, P8, P12, P13, P16, P17, P24, P33, P34, P35, P42, and P43, to P-0043.





ADDENDIJM No. PM-1070 APPLICABLE SDN No.(S) 1086 APPLICABLE DCN No (S) APPLICABLE TO: RF-3011A (162-0500 Assy.)

Make the following changes in your RF-301 Instruction Manual, PM-0301G or PM-0348G.

Parts List, page 7-6, 162-0500 Assembly

Change R40 to 68 ohms, RF P/N R-0210  $\,$ 

Circuit Diagrams, page 8-9/8-10, figure 8.8

Change R40 to 68





ADDENDUM No. PM-1071APPLICABLE TO: RF-304 - 26.0 VDCAPPLICABLE SDN No.(S) 1087Power ModuleAPPLICABLE DCN No.(S)(162-1800)

A 0.1 uF capacitor has been added to the 162-1800 Assembly. Make the following additions to your RF-301 Instruction Manual (PM-0301G or PM-0348G) or to the RF-303/RF-304 Instruction Sheet PM-0709B.

Parts List, page 7-13, RF-304 Assembly

Add: Capacitor, ceramic, 0.1 uF, 75 VDCW; RF P/N C-0063

Circuit Diagrams, page 8-37/8-38, figure 8.33

Show added capacitor (0.1 uF) connected between collector of Ql and terminal 2 of Tl.



### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0961 APPLICABLE TO: RF-301/A APPLICABLE SDN No.(S) (162-0901 Assembly) APPLICABLE DCN No.(S) LPE-219 Make the following changes in your Instruction Manual PM-0301G or PM-0348G. <u>Pg. 7-10, Parts List, 162-0901....</u> Change: Ql through Q4 to Transistor, type 2N4916 RF P/N Q-0360. Pg. 8-17/8-18, Schematic Diagram, 162-0900.... Change: Ql through Q4 to 2N4916.

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ADDENDUM No. PM-0962 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-216 APPLICABLE TO: RF-301/A (162-1600 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

<u>Pg. 7-12, Parts List, 162-1600 Assembly....</u>

Change: Q2 to Transistor, type 2N3565 RF P/N Q-0311.

R6 RF P/N to R-3361.

Pg. 8-29/8-30, figure 8.28, Schematic Diagram, 162-1600....

Change: Q2 to 2N3565,



ADDENDUM No. PM-0980A APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-233

APPLICABLE TO: RF-301/A (MAIN FRAME ASSEMBLY)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 7-1 and 7-2, Parts List, Main Frame Assembly.....

Change: C3 to Capacitor, Electrolytic, two section (C3-A) 5 uF;300 Vdcw and (C3-B) 200 uF; 300 Vdcw RF P/N C-4958.

R58 to Resistor, Wire Wound; 440 ohms $\pm$ 5%; 3W RF P/N R-3234.

Delete: C11, C56, C58, L4, and R17

Add: C84 Capacitor,Electrolytic;5600uF;20Vdcw RF P/N C-4959.

C85 Capacitor, Electrolytic; 5600uF; 20Vdcw RF P/N C-4959

R59 Resistor, Wirewound; 1 ohm +5%; 3W RF P/N R-3221.

Page 8-33/8-34, Schematic Diagram, Main Frame Assembly.....

Change: C3-C to C84 (5600uF;20V) and C3-D to C85(5600uF  $^{20}\rm{V}).$  See diagram.

Delete: C2, C11, C56, C58, and R17

L4-A, L4-B, and L4-C and show R58 removed from transformer Tl(terminal 16 and ground) and reconnected i. place of L4-C(positive terminal of C3-A to positive terminal of C3-B). Change value of R58 to 440 ohms 3W.



ADDENDUM No. PM-098D APPLICABLE SDN No.(S) LPES-68 APPLICABLE DCN No.(S) LPR-233

APPLICABLE TO: RF-301/A (MAIN FRAME ASSEMBLY)

Add: Resistor R59 ( 1 ohm; 3W) as shown in diagram below:





ADDENDUM No. PM-0981 APPLICABLE SDN No.(S) LPES-68 APPLICABLE DCN No.(S) LPE-234

APPLICABLE TO: RF-301/A (162-0500 Assembly)

The value of capacitor C15 on the 455 kHz Error Mixer Assembly (162-0500) is being selected during final test. One of the following sizes will be used:

Size	<u>RF P/N</u>
5pF	C-0103
10pF	C-0104
12pF	C-0105
15pF	C-0106
20pF	C-0108
24pF	C-0110

Change the parts list in your instruction manual PM-0301G or PM-0348G (page 7-6) to reflect the value of the capacitor that is installed in your unit. Refer to figure 8.7 for location of C15 on the assembly.



ADDENDUM No. PM-0 APPLICABLE SDN No	
APPLICABLE DCN No	(S) LPE-239
Make the following changes in your Instruction Manual PM-0301G or PM-0348G.	
Page 7-8	, Parts List, 162-0700
Change:	Q4, Q5, Q7, and Q8 to Transistor, type 2N4916 RF P/N Q-0360.
	R19, R27, and R42 to Resistor, 1K <u>+</u> 10%;1/4W RF P/N R-0024.
	R45 to Resistor; 390 ohms <u>+</u> 10%;1/4W RF P/N R-0019.
Page 8-13/8-14, Schematic Diagram, 162-0700	
Change:	Q4, Q5, Q7, Q8, to 2N4916
	R19, R27, and R42 to 1K
	R45 to 390 ohms.

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#### INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0987 APPLICABLE SDN No.(S) APPLICABLE DCN No.(S) LPE-241

APPLICABLE TO: RF-301/A (162-0400 Assembly)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 7-5, Parts List, 162-0400....

Ghange: C25 to 43 pF <u>+</u> 2% RF P/N C-2469 C9 to 110 pF RF P/N C-0127 CR1, CR2, CR3, and CR4 to Diode Type 1N4454 RF P/N CR-0705.

Page 8-7/8-8, Figure 8.6 Schematic Diagram, 162-0400....

Change: C9 to 110 pF C25 to 43 pF CR1, CR2, CR3, and CR4 to 1N4454





ADDENDUM No. PM-0989 APPLICABLE SDN No.(S) LPES-73 APPLICABLE DCN No.(S) APPLICABLE TO: RF-301/A (162-0500 Assembly)

Capacitor C24 has been removed from ground and reconnected across resistor R18 (B+ to emitter of Q2). Make the following changes in your instruction manual PM-0301G or PM-0348G.

Page 8-9/8-10, Circuit Diagram, 162-0500....

Show C24 disconnected from ground and reconnected across R18.





ADDENDUM No. PM-1029 APPLICABLE SDN No.(S) LPE-271 APPLICABLE DCN No.(S)

APPLICABLE TO: RF-301/A/P (162-0800 Assembly)

Make the following changes in your Instruction Manual PM-0301G, PM-0348G, or PM-0540A.

Page 7-9, Parts List, 162-0800 Assy.....

Change C59 to 91 pF, RF P/N C-2478

Page 8-15/8-16, Schematic Diagram, 162-0800 Assy.....

Change C59 to 91 pF.



INSTRUCTION MANUAL ADDENDUM

ADDENDUM No. PM-0984 APPLICABLE SDN No.(S) LPES-71 APPLICABLE DCN No.(S) APPLICABLE TO: RF-301/A (MAIN FRAME ASSEMBLY)

Make the following changes in your Instruction Manual PM-0301G or PM-0348G.

Page 8-33/8-34, Main Frame Assembly Schematic Diagram ..

Add Ferrite Bead L-0184 in series from the wire connecting C56 (positive terminal) to pin 14 of K3.