Instruction Manual, Model XFK, Frequency Shift Exciter

The following engineering changes have been made in Model XFK, Serial No. 161 and up.

It is suggested that these changes be entered in the Electrical Parts List, Section 6-4 of your Instruction Manual.

SYM.	DESCRIPTION	MFR.	PART NO.
C18 (should read)	CAPACITOR, variable: air dielectric; three sect, 11 to 362 mmfd ea. sect.	RCC	819089
C50 (should read) 51, 52 53, 54.	CAPACITOR, fixed:paper; 4.0 mfd, ±10%; 600 wvdc.	CDC	TLA6040
C59 (addition)	CAPACITOR, fixed:mica; 10 mmfd, ±10%; char. A; 500 wvdc.	SMO	KIJIOAIO
R3 (should read)	RESISTOR, fixed: composition, 1800 ohms $\frac{1}{2}$ 10%; $\frac{1}{2}$ watt.	ALB	EB1821
R82 (addition)	RESISTOR, fixed: composition, 1000 ohms ±10%; ½ watt.	ALB	ER1021
T5 (should read)	TRANSFORMER, RF: slug tuned, two coil forms, unenclosed, 2.5-6.9 mcs.	TMC	AEMO11-A AEMO12
T6 (should read)	TRANSFORMER, RF, slug tuned, two coil forms, unenclosed, 1.0-2.5 mcs.	TMC	AEMO13-A AEMO14
T8 (addition)	volts, 50/60 cycle; secdy, 6.3 volts, 1.2 amps.	TMC	TF005
	A ZAW	ESOA	F2 8/11/55

DATE 3/10/52 DRN. 9711		THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK	
CHKD. PM	ADDENDUM NO. 2		
APPD.		SHEET / OF / NO. 5-267	