MATERIAL LIST

REMOTE CONTROL RECEIVER SYSTEM

I. MODEL RCR-1 (A)

II. MODEL ROR -2 (A)

III. MODEL RCR -3 (A)

IV. MODEL RCR -4 (A)

V. MODEL RCR -5 (A)

CHECKED 16 P. LX

TYPED 10-23, 1958

APPROVED

		MATERIAL LIST	MOI	DEL	RCR PROJ. NO.	LIST NO ML-RCR
M		MATERIAL LIST	ISSUE			SHEET 1 OF 3 SHEE
ITEM	QUAN. PER ONE EQUIP.	PART NO.	DWG	NO.	DESCRIPTION	REMARKS
	1	RSA-2			MODEL RCR-1 (A) CONSISTS OF:	AN/FRA-19(V)
	1 1 1 3	RSG-3 (A) RSD-3 (A) RSF-2 (A) RSM-3 RSP-3			Remote System Amplifier Remote System Control Unit Remote System Detector Remote System Filter Remote System Mixer Remote System Power Supply	Remote Station Control Station Remote Station Control Station Control Station 1 Control Station 2 Remote Stations
					MODEL RCR-2 (A) CONSISTS OF:	AN/FRA-19(V)
	111111111111111111111111111111111111111	RSA=2 RSC=3 (A) RSC=3 (B) RSD=3 (A) RSD=3 (B) RSF=2 (A) RSF=2 (B) RSM=3 RSP=3			Remote System Amplifier Remote System Control Unit Remote System Control Unit Remote System Detector Remote System Detector Remote System Filter Remote System Filter Remote System Mixer Remote System Power Supply	Remote Station Control Station Remote Station Remote Station Control Station Control Station Control Station Control Station 2 Control Station 3 Remote Station
					MODEL RCR-3 (A) CONSISTS OF:	AN/FRA-19(V)
	1 1 1 1 1 1	RSA-2 RSC-3 (A) RSC-3 (B) RSC-3 (C) RSD-3 (A) RSD-3 (B)			Remote System Amplifier Remote System Control Unit Remote System Control Unit Remote System Control Unit Remote System Detector Remote System Detector	Remote Station Control Station Control Station Control Station Remote Station Remote Station

FORM NO 104 BEV 3-4-87

PURCHASED		MATERIAL LIST		MODEL RCR PROJ. NO. LI										ST NO. ML-RCR						
TEM	QUAN.		DWG	ITEM								EET 2	OF	3	SHEE					
	PER ONE EQUIP.	PART NO.	SIZE	NO.		DESCRIPTION										REMARKS				
	1 1 1 7	RSD-3 (C) RSF-2 (A) RSF-2 (B) RSF-2 (C) RSM-3 RSP-3			Remote Remote Remote Remote Remote	System System System System	Filt Filt Filt Mixe	er er er r	ly					Remote Control Control Control 3 Control 1 Remot	Star Star Star Star	tion tion tion tion tation				
					MOD	MODEL RCR-4 (A) CONSISTS OF:								AN/FRA-19(V)						
	11111111119	RSA-2 RSC-3 (A) RSC-3 (B) RSC-3 (C) RSC-3 (D) RSD-3 (A) RSD-3 (B) RSD-3 (C) RSD-3 (D) RSF-2 (A) RSF-2 (B) RSF-2 (C) RSF-2 (D) RSF-2 (D) RSF-3 RSP-3			Remote	System System System System System System System System System System System System System System System	Continuonia Continuonia Continuonia Continuonia Detenia Detenia Detenia Pilta Filta Filta Filta Mixe	rol Un rol Un rol Un rol Un ctor ctor ctor er er er er	it it it					Remote Control Control Control Remote Remote Remote Control Control Control Control Control Control	State	tion tion tion tion ion ion tion tion ti				
	1 1 1 1 1	RSA-2/ RSC-3 (A) RSC-3 (B) RSC-3 (C)			Remote Remote Remote Remote	System	Ampl	ifier rol Un	it it	OF:				AN/FRA- Remote Control Control	Stati	tion				

A STATE OF THE PARTY OF THE PAR	MATERIA		MOI	REMOTE CONTROL RECEIVER (ALL COMBINATIONS) MODEL RGR PROJ.NO.											R	
2	MATERIAL LIST			ISSUE						SHI	TNO		SHEET			
QUAN. PER ONE EQUIP	PART NO.			ITEM NO.		DESCRIPTION							REMARKS			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RSC-3 (D) RSC-3 (E) RSD-3 (A) RSD-3 (B) RSD-3 (C) RSD-3 (D) RSD-3 (E) RSF-2 (A) RSF-2 (B) RSF-2 (C) RSF-2 (D) RSF-2 (E) RSM-3 RSP-3				Remote	System System System System System System System System System System System System System System	Control Control Detector Detector Detector Detector Filter Filter Filter Mixer Power S	Unit or or or or					Contro Contro Remote Remote Remote Remote Contro Contro Contro Contro Contro Contro Contro 6 Remo	Stati Stati Stati Stati Stati Stati Stati Stati Stati Stat Stat	cion con con con cion cion cion cion cio	

RCR Interconnecting Cables MODEL PROJ. NO. LIST NO. BILL OF MATERIAL SHEETS SHEET OF ISSUE QUAN. DWG NEW YORK PER REMARKS DESCRIPTION PART NO. SIZE ONE EQUIP. 2 Cable, Power CA-196 Cable, Interconnect (RSD-FFR) CA-197 MAMARONECK, 2 (RSA-RSD) CA-198 2 (RSA-RSM) " , Signal CA-200 , Interconnect (RSM-RSF) CA-201 2 (RSC-RSF) CA-202 8 (RSD-FFR) CA-235 CORPORATION MATERIEL TECHNICAL SECURITY FILE WAVERLY AVE. APR 11 1961 THE APPROVED CHECKED APPLICABLE SPECIFICATIONS, LAST PAGE -