

NOTE: More information and images may be available at the following link: [NEM Office Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if the available information is available. No reserved items are included. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Chubbway Rd, Hunt Valley, Maryland 21031.

Unconfirmed Availability	OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE	
	10009	Heterodyne Frequency Meter, Serial #498, TS-323AR, Test Instrument -	Meter, Electric			Radio City Products Co.	Meter, Frequency	
	10010	TS 147DAR, Test Set for General Radar Use, serial #1363	Component, Radar Set (Radar)			General Communications	CO Radar, Test Set	
Unconfirmed Availability	10011	Bridge, Impedance	Impedance Bridge, Serial # 106					
	10016	Transmitter	Transmitter, Test, Black painted					
Unconfirmed Availability	10020	Radio/Transmitter, part of the SCR-222 system; FT 244A - Colonial Radio/Black metal case with metal US Army plate on the right side along with the manufacturer plate and a sticker denoting inspection. Related Manuals: MD311, MD312, MD313 (see Manual Collection Excel file)	Transmitter, Radio			Bendix Radio		
	10023	Model	Dolmo-Vector F-3D Aircraft Mod					
	10030	Carrying Case for the field scope, serial # 1597, part of the TS 34AAP system	Case	013614EA61A-4D00		Westinghouse		
	10032	Power Supply for APO-GA, serial # 1011, part # 689724-G01	Supply, Power					
	10036	High Frequency Transmitter, serial # 1026, part # CA1-52239, contract # NMS-4749, system application TBW-3	Transmitter			Westinghouse		
	10037	Resistor Modulator Unit, serial # 1438, model CAV-2008A, a unit of model TBW-4 radio equipment, contract # NMS-18329, frequency range 350-1000 and 2000 to 18100 KC, Related Manuals: M0305 (see Manual Collection Excel file)	Modulator, Electrical			Westinghouse		
	10048	Calibration grey metal oscillograph, Type 304-H. Large circular graph in the center with a series of dials on either side and underneath of it. 115/220 Volt, 50/60 Cycle, 100 Watts. A fan with a silver metal grille on the left side. Object inventoried in 2008 - discovered paper file was missing and poor records in the Perfect. Object file re-created in 2020.	Oscillograph			Allen B. Dumont Laboratories		
	10050	Model AP-637 Duo-Rectron "B" Battery Eliminator Black painted metal non symmetrical octagonal box with hollow top center. Front: metal label, 8 black circular tuning knobs, and an on/off switch. Top: rectangular center hollow opening with inside wall having holes along top and bottom wall sloping halfway down. 2 RCA vacuum tubes, and white 2 prong cord which is wrapped-up between the tubes. Viewer's Left: bottom center a starting coil for white cord. Bottom: raised bottom, except for border edge and four corner hole high, and 6 holes in raised surface. Object advertisement from Popular Radio magazine (Dec. 1923) of website AmericaRadioHistory was placed in folder. Object found resting on bubble wrap in storage. Through research there is a hole metal cover that goes on top to cover the vacuum tubes.	Converter, AC-DC			Westinghouse	Metal label (Front): RCA	
	10052	Encoder, Environmental Measurement Exper, serial # 2357160001	Component, Satellite					
	10058	Passive Radar Detector TN-126, serial # 1038, on loan to the Silver State Civil Crew, April 1993, RCA 1997 82165	Receiver, Radar			Westinghouse		
	10059	Passive Radar Detector TN-126	Receiver, Radar			Westinghouse		
	10060	ANAPR-9 TN-18, On display at the ADCS Symposium, October 1997	Receiver, Radar			Westinghouse		
	10062	ALR Passive Radar Detector RA67, serial # 437	Receiver, Radar			CROW		
	10063	Passive Radar Detector RA67	Receiver, Radar			CROW	Detector, Radar	
	10065	Traveling ALD-119 Display Kit, Control Panel for Demonstration. Black bakelite containing 3 units, cables and cords. 1 - flat silver metal box with 8 labeled toggle switches in vertical, right aligned column. 2 - black painted metal box, no distinctive markings. 3 - black painted metal box with toggle switches to right and socket on right side.	Model, Product			On silver toggle as Westinghouse	Kit, Sales-sample	
	10066	Transceiver type RT-34ARF-13 Black painted rectangular metal box attached to unpainted metal mount. Front: 2 black painted handles, metal label, 8 external sockets, "High Voltage" metal label, 1 dial knob, a black painted metal box, an outlet with an attached external device consisting of 3 red bulbs, 2 black knobs, and 3 toggle switches. There is a black rubber connector cord attached on left to Transmitter outlet and right to Receiver outlet, with external outlet connected between the two. Viewer's Left and right vents at the top. Top: a raised rim 6 strands. Based on globe prints in clear plastic sleeve on raised lid. Back: Vents at top and an orange, black, bottom cooling holes. Through information for the RT-34ARF-13 comes from Duxford Radio Society and is in file folder 10066.	Transceiver				Receiver/Transmitter	
	10067	Model "B" Scope Indicator Unit (SIC) 20-21. Case bakelite held in place by metal mesh. Front: small rectangular opening for bulb to look through. 74 screws. Top: flat metal upper cover for half the unit. Viewer's Left: yellow and red wires on the right connecting to a mesh with little copper cover. Viewer's Right: red and yellow wiring leads to bulb, small black box, and a open sided quadrilateral. Facing inward of back mesh are 3 black covered cylinders with a small bulb in each. Yellow hanging tag and green, red, blue, and yellow connection wires to small cylinders and down around. There is a metal dial attached to metal plate. The wires are banded to from a cord with 14 needle size prong. "The object was placed in a label-stamped box and back in home location."	Indicator				Indicator	
	10069	Molecular Phonograph (Experiment)	Phonograph			Westinghouse	Phonograph	
	10072	Antenna	Medium sized grey dish antenna					
	10078	Beat Frequency Oscillator RCA Part No 154	Oscillator			RCA		
Unconfirmed Availability	10081	Bridge	Universal AC Bridge					
	10082	Antenna Receiver/Transmitter: RT349ARC-55 Black crackle painted metal rectangle. Two large unpainted metal sockets in upper corners of front, one main knob center. Aircraft Leaf Communication, CDS-369-9602 frequency range used in all types of air and air to ground communications. Manual is TN11-5621-10 Used in all military aircraft that did not work at high altitudes. It used a relatively small number of crystals to produce hundreds of channels. Unpreserved version of the ARC-27 Used in aircraft (Helicopters)	Transceiver				Receiver/Transmitter	
	10085	RT-34ARC-13 Aircraft Radio Receiver: Unpainted rectangular metal box. Top: removable lid, that is held in place by 6 thin metal stoppers. Interior: 10 vacuum tubes, multiple wiring, both metal rotatable prongs, one outlet with 8 prongs, spring reader, and a removable cover. Viewer's Right: metal label, 6 top-sticker and some red writing. Related Manuals: M0074 (see Manual Collection Excel file)	Receiver, Radio				Receiver	
	10086	Meter, Electric	EC-221-AE Signal Corps TS-16			Colonial Radio Co.		
	10090	High Frequency Sweep Generator, model 709B, operates with RCA Sweep Cover supply, provides input signals to RCA Cathode Ray Oscilloscope	Generator, Electrical (Sweep Gen)			RCA	Sweep Generator	
Unconfirmed Availability	10091	Oculoscope	Cathode Ray Oscilloscope, type					
	10097	BC-191F Antenna Tuner, serial # 10013, EC-306A, Related Manuals: M0138 (see Manual Collection Excel file)	Tuner, Radio (Antenna Tuner)	7788130-3047-4852-		General Electric		
	10101	Power Supply (SCR-511)	Supply, Power			1944	Power Supply	
	10103	Radio Compass Unit EC-43-G Black painted metal rectangle box attached to a black painted metal mount. Front: painted label and installation instructions. 1 small oddity star shaped outlet, 1 outlet with 4 needles sized prongs inside, 1 toggle switch, 3 push-buttoned buttons, a red and screw back circular "RELEASE" knob, 1 large multiple prong outlet, and 2 green handles. There is a black circular metal reader "RTCTV/T" (which is left of the toggle switch). Receiver for SCR-269 Radio Compass	Compass, Radio			Painted white label Bendix Radio	Receiver	
	10105	Radar transmitter, serial # 866, contract # SCR-42-42	Transmitter, Radar			Wells	Transmitter, Radar	
	10107	Wireless set used in Russian Tank - U.S. P/O #107. Box of cables located S3-E6	Transceiver			1944		
	10109	SCR-270 Receiver for SCR-270 Aircraft Glide Path. Landing system used with AN-5 Black crackle metal rectangle. Metal handle horizontal across front. Two unpainted metal sockets in left corners of front. Vents across right side of object. Attached to 10110a receiver. Attached to 10110b Related Manuals: M0084, M0085 (see Manual Collection Excel file)	Receiver, Radar	EC2C78AA-B4T5-4C28			Western Electric	Receiver
	10110	SCR-270 Dynamotor, Aircraft Landing System: Set of six component pieces. Part of SCR-270 Aircraft Glide Path, landing system used with AN-5 Black crackle metal rectangle. Metal handle horizontal across front. Two unpainted metal sockets in left corners of front. Vents across right side of object. Attached to 10110a receiver. Attached to 10110b Related Manuals: M0084, M0085 (see Manual Collection Excel file)	Dynamotor	EC2C78AA-B4T5-4C28		Crosley Corp	Dynamotor	
	10111	SCR-270 three of six component pieces: R89ARPA-5A, P/O landing system for SCR-270, P/O LANDING P/O T/M FOR SCR-270, per Collectors Committee 6 January 2016, Addonhue Related Manuals: M0084, M0085 (see Manual Collection Excel file)	Component, Aircraft	EC2C78AA-B4T5-4C28				
	10114	SCR-270 antenna, six of six component pieces, serial # SC0763A	antenna			EC2C78AA-B4T5-4C28	antenna	
	10120	Control Box, serial # 840, part of the AN-5-118 system	Box, Control			General Electric, 1942	Control Box	
	10126	SCR-2987 Mobile Radio Antenna, very long, invented on 28-Apr-09 at S3-D-4	antenna			Mohorac, 1942	antenna	
	10127	SCR-584 Range Unit	Component, Radar Set			Westinghouse, 1942	Range Unit	
	10129	Antenna Loading coil: Label attached gives some technical details plus measurement data clipped to label. Antenna loading coil: 308 1/2" tall (7) 1/8", enamel & cotton insul on a 2 1/2" DIA porous (7) w 7 taps brought to a (7) - position. 8 bakelite insul metal case: 8 1/2 x 6 x 4 1/4" D. Messner Mfg. #SA1520, grade A-2 (shopwork) 13670, 3/8 x 4.00 ea.	Instrument, Electrical			Messner Mfg.	Inductor	
	10130	CR-7 Transmitter / CA1-52173A Black crackle metal rectangle. Four metal brackets vertically on front. Knobs and dials. Yellowed paper attached to top of front and center bottom of front. Westinghouse aircraft high frequency transmitter. Has range B using unit installed. Navy, modified to be HF source for ultrasonic experiment Related Manuals: M0190, M0191 (see Manual Collection Excel file)	Transmitter, Radio			Westinghouse, 1944	Transmitter, Radio	
	10137	Line resistance multiplier, switch, 65,000 ohms	Resistor			Rubicon Co.		
	10138	Switch assembly and power cord	Switch, Electrical			Arnee, H & H	Switch	
	10139	Battery Charger (Tungar)	Charger, Battery			General Electric, 1926	Battery Charger	
	10141	Telegraph	Keyer Coupler Unit CVY-25510					
	10142	Stated Line VSWR Measurement (Microwave)	Meter, Electric (Dotted Line)			Central Research Lab.		
Unconfirmed Availability	10149	Converter, AC-DC	CV-43 (N-41)APR-9 Frequen					
	10150	ARC-39, Related Manuals: M0078, M0079, M0080, M0081 (see Manual Collection Excel file)	Transceiver			ARC		
Unconfirmed Availability	10178	Coil, Induction	General Radio type 107M Varia case					
	10179	CS-7-B Signal Corps case, serial 1918	Case			Cavin Manufacturing Corp	case	
	10184	AC Aircraft Generator, serial # TY 202	Generator			Westinghouse		
	10186	101 Field telegraph Meter	Meter, Electric (Meter, Field Ine)			Stoddard Aircraft Radio		
	10201	Test Set	Tester, Electrical			Aircraft Radio Co.		
	10203	Aircraft Radio Receiver	Receiver, Radio			Stromberg-Carlson, 1943	Receiver, Radio	
	10204	ASB-8, Antenna Switching Unit CRR-14AAG, serial # 116, contract # Nos. 3804, Related Manuals: M0132 (see Manual Collection Excel file)	Switch, Electrical (Antenna Swit				Antenna Switching Unit	
	10207	Signal Corps Keyer, Federal Black 873-CZJ	Key, Telegraph					
	10209	Interconnecting Box, serial #1, #4607APN-81, contract # AF333083-28071	Box, Junction			General Precision Labs.	Interconnecting Box	
Unconfirmed Availability	10214	Set, Coil	Model RU-2 Coil Set224-360K					
	10223	APN-81, amplifier	Component, Radar Set					
Unconfirmed Availability	10224	Bridge	Precision Thermocouple Bridge					
	10225	Weston Tube Tester type 547	Tester, Tube			Weston Electrical Instr.		
	10226	Supreme Tube Tester	Tester, Tube			Supreme Instruments Co.		
	10228	Weston Test Equipment (Field)	Tester, Electrical			Weston Electrical Instr.		
	10229	Field Test Equipment	Tester, Electrical			Weston Electrical Instr.		
	10230	ARC-120 Optical Comparator Black painted unsummetrical octagon prism box. Front: large circular opening with a black cord running inside. An attached black painted metal box has a black plastic knob and a toggle switch, and below is a black knob and yellow painted label. Top: tapered down isosceles label. Viewer's Left: 1 black plastic rotatable knob with a black hinged door above, and a large black screw. Viewer's Right: black hinged door, black cord, and a large black screw. Back: large circular opening allows viewer to see through to other side. Interior: glass reflector, wrapped up black cord, and a mirror. Manuals on B11-4-4, T.O. 12P2-2APQ120-4.1 Mechanization Report Vol I Mechanization Report Vol II Mechanization Report Vol III Overhaul Instructions, Digital Scan Converter Group 1978.4, 1977 (2 copies) Field Service Engineers Flight Line Manual Westinghouse Technical Training Operations Component Maintenance Section 1 thru 6 Component Maintenance Section 7 thru 13 T.O. 12P2-2APQ120-2.3 Component Maintenance Section 14 thru 28 Functional Schematics T.O. 12P2-2APQ120-2.3-21 Intermediate Maintenance Instructions Airforce Field Oscillator T.O. 12P2-2APQ120-4.1P1 Illustrated Parts Breakdown T.O. 12P2-2APQ120-2.1 Intermediate Maintenance Instructions Airforce Fire Control Radar Set Description & Operation Radar Fire Control System	Comparator			Painted label "API Westinghouse	Optical Comparator	

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if they are available with no restrictions. No reservations. Sale is first come, first served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
10201	APD-120 Optical Comparator Lens Box, Manuals on S11-F-4, T.O. 12PZ-2APD120-4 1 Mechanization Report Vol I Mechanization Report Vol II Mechanization Report Vol III Overhaul Instructions, Digital Scan Converter Group 1976 & 1977 (2 copies) Field Service Engineer Flight Line Manual Westinghouse Technical Training Operations Component Maintenance Section 1 thru 13 T.O. 12PZ-2APD120-3 Component Maintenance Section 14 thru 28 Functional Schematics T.O. 12PZ-2APD120-21 Intermediate Maintenance Instructions Frequency Oscillator T.O. 12PZ-2APD120-4 1971 Illustrated Parts Breakdown T.O. 12PZ-2APD120-21 Intermediate Maintenance Instructions Airborne Fire Control Radar Set Description & Operation Radar Fire Control System	Radar, Electrical (Optical Comp)			Westinghouse	Optical Comparator
10231	APD-120 Optical Comparator/Section, five component pieces, Manuals on S11-F-4, T.O. 12PZ-2APD120-4 1 Mechanization Report Vol I Overhaul Instructions, Digital Scan Converter Group 1976 & 1977 (2 copies) Field Service Engineer Flight Line Manual Westinghouse Technical Training Operations Component Maintenance Section 1 thru 13 T.O. 12PZ-2APD120-3 Component Maintenance Section 14 thru 28 Functional Schematics T.O. 12PZ-2APD120-21 Intermediate Maintenance Instructions Frequency Oscillator T.O. 12PZ-2APD120-4 1971 Illustrated Parts Breakdown T.O. 12PZ-2APD120-21 Intermediate Maintenance Instructions Airborne Fire Control Radar Set Description & Operation Radar Fire Control System	Radar, Electrical (Optical Comp)			Westinghouse	Optical Comparator
10232	Transmitter/Receiver, portable type 887520 part of HR-1 Radio System (p. 33) (NAVAR) transceiver green painted metal case with metal side, silver metal switches & ports. In case: metal case with hinged lid handles on sides, catch front, top corner. Case also contains handset & wires.	Transceiver		"Caja de Embargo Westinghouse"	American Cyclopedia Makers	Optical Comparator
10236	Black box with 2 handles on both sides of front. Lots of dual/knobs and switches covering the front. ID tag on right side of front reads: Type: CRV-5233 Supply 28 volts DC Manufactured for Navy, Bureau of Ships.	Transmitter, Radio			RCA, 022342	Radio Transmitter
10237	F-16 Radar Prototype Computer. Gray painted metal case, large silver metal handle center front. Front right side has rectangular metal plate. Front left has vertical row of sockets, bottom two of which have removable covers.	Processor, Digital Data (Compu)			Westinghouse	Computer
10240	Amplifier, Audio				High Quality Audio Amplifier	
10246	External Box for KP-88 Frequency Meter	Case			Westinghouse, 620/30	Synchronizer
10261	Synchroizer SN-17AAR-10	Synchroizer			General Electric	Synchroizer
10263	Output Unit Type 5001A, BC-640, Related Manuals: M0147, M0148, M0149, M0256 (see Manual Collection Excel file)	Transmitter				
10265	SCR-522 Receiver, Related Manuals: M0311, M0312, M0313 (see Manual Collection Excel file)	Receiver, Radar (SCR-522 Rec)			Bendix	Receiver
10267	Radio Receiver BC-1066-A/Signal Corps, serial # 5789, contract # 3348-WF-4. Test equipment used with APX-2, part of test equipment EE-45-A. Related Manuals: M0073, M0078 (see Manual Collection Excel file)	Receiver, Radar			Phico Corp.	Receiver
10269	TH-125APR-9, on loan to Silver State Old Crow, Apr 1997, MCL1997, TH-125 on display at OCS symposium, October 1998. Related Manuals: M0059 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)				Aircraft Radio Corp(54)
10271	Type CAV-23278 Control Unit, black crackle painted metal case, rectangular. On front, face plate attached with screws at corners. Top, center has on/off switch. Right side has "HF Power" knob, bottom center "log" switch, "log" switch. Back has input holes for two "H" & "V" CW sockets, 2 4-pin sockets, 2 8-pin sockets and one covered socket, two smaller sockets, 3 stereo jacks.	Supply, Power		"Type CAV-23278"	Westinghouse	Power Supply
10273	91923-2 Power Supply by Blodgett	Supply, Power			Stoddard Aircraft Radio	Power Supply
10274	NoiseField Intensity Meter (8-91)	Meter, Electric			Empire Devices Products	Meter
10276	Transformer Type V8	Transformer			Westinghouse	Transformer
10277	Launcher, Rocket	Non Guided Missile System, F				
10278	Rectifier Power Unit (Type CCT-20086)	Rectifier			Westinghouse, 316/39	Rectifier
10279	Medium Frequency Receiver	Receiver, Radio			Westinghouse, 316/39	Receiver
10281	Optical Sight for APQ-72, Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Component, Radar Set (Optical)			Westinghouse	Sight, Optical
10282	Radio Receiver BC-636-A Green painted metal rectangular box. Front: 2 metal labels (top black, bottom red) for identification, 4 green painted metal labels, 2 meters (left: MEGACYCLES rounded rectangular meter, right: "TUNING METER" is circular), 5 medium black plastic wheel shaped knobs attached to circular rim metal plate, and 2 capped sockets. Back: internal metal case with 6 fat prong and 1 round prong, and a circular outlet. "On front at top are two unremovable painted numbers and letters (white and yellow) covered by the added green paint. "On front at top are two unremovable painted numbers and letters (white and yellow) covered by the added green paint. Related Manuals: M0145, M0146, M0557 (see Manual Collection Excel file)	Receiver, Radio		Metal label (Black) Bendix Radio		Receiver, Radio
10284	ARC Type R-F Generator/Transmitter, four component pieces	Transmitter			Rosney Melhuus, 1975	Transmitter
10290	Manly Radio Receiver type 125 AX Black painted metal rectangular box with side handles. Front: 2 painted labels, meter with wheel shaped plastic knob, 1 toggle switch, 2 sockets, 7 black plastic wheel shaped knobs. Top lid with hole to open. Viewers Left and Right: has side handles. Back: 2 sections of fat bars silver view to see inside, a radio vacuum tube with 8 prongs, brown cord with layered copper wire, and a black connecting cord. Inside: wires, meters, meter latching mechanism, 2 1/2" UHF knobs, 4 black small cylinder coils, 1 black non symmetrical metal box, 1 vacuum tube, and 2 small light bulbs.	Receiver, Radio		Painted label (Left) Federal Trading Co.		Receiver, Radio
10293	Rectangular stack unit with meter window, several knobs and large dial "7", 9.1" on front. Two locked, interior access panels on. Vents on both sides and back. Red caution label & ID tag on top. "7" GWAC-5, 28 volts DC, Model 3284-49C, CSY Plug outlet on back, yellow printing. Related Manuals: M0075, M0076, M0077 (see Manual Collection Excel file)	Transmitter			Aircraft Radio Corp, 1944	Transmitter
10294	Homing Adapter/Aircraft Radio Equipment, serial # 4416, model ZB-1, related to M034433. Part of RLS-2 system. Related Manuals: M0053, M0054 (see Manual Collection Excel file)	Instrument, Flight (Homing Adapter)			Western Electric, 29 Mar 194 Homing Adapter	
10297	FR-24APQ-2, control unit w/door, Related Manuals: M0073 (see Manual Collection Excel file)	Component, Radar Set				
10301	Model RBL-8 Radio Receiving Equipment	Receiver, Radio			National Company, Inc.	Receiver, Radio
10307	Oscilloscope	Cathode Ray Oscilloscope Bloc				
10308	T-41A17-2	Transmitter, Radio				
10310	Radio Transmitter T-342/APN-84	Transmitter, Radio			RCA	Transmitter, Radio
10314	Type CND-46-150 Radio Receiver	Receiver, Radio			RCA	Receiver, Radio
10315	Mobile Line Radio/Trans, Modulated Trans.	Modulator, Electrical				
10316	Frequency Modulated Transmitter 25 LFM	Transmitter			Fred M. Link	Transmitter
10322	Externally Mounted Aircraft Antenna	Antenna				Antenna
10332	Tuning Unit TH-10/APR-4, Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Component, Radar Set				
10334	IP-41/APQ-72, serial # HS109 Radar operator indicator, handles and light taken from another IP447 unit Feb 1959. Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Indicator, Radar				Indicator
10335	Control Unit C-245/APQ-72 Black painted metal pentagonal prism box. Front: metal label, sticker label, circular meter, 1 large wheel shaped knob, 2 coated knob handles, bottom left light, 4 chrome shaped knobs, 20 unpainted metal compartments with multiple holes and sockets in each, and there are multiple screws and nuts on compartments and along the bottom surface. Back: vents in top, 3 male multiple prong outlets. The box is attached to inside of a caseowner that fits its body. Each compartment has a different colored paint square mark. Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Unit, Control		Metal label: "C-245 Westinghouse"		
10336	Radar control box, C-245/APQ-72, CAGE code 9742 (now Northrop Grumman), made in Lintonburg Heights, Marjorie Anne Kunkel County, Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Box, Control			Westinghouse	Control Box
10337	IP-51/APQ-72, CAGE code 9742 (now Northrop Grumman), made in Lintonburg Heights, Marjorie Anne Kunkel County, Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Component, Radar Set			Westinghouse	
10340	Spectrum Analyzer TS-148 black front, grey top, missing fuse, Spectrum analyzer used with radar	Analyzer, Spectrum				
10342	IC-41/APQ-13, indicator, Manuals on S11-F-5, Operating Instructions for Radar Sets ANAPQ-13 & ANAPQ-13A, Sep 25, 1942 AN 16-30APQ13-2 Operating Instructions for Radar Set ANAPQ-13 & ANAPQ-13A, June 6, 1945 AN 16-30APQ13-4 Operational Handbook for Radar Equipment ANAPQ-13A, Apr 25, 1945 AN 16-30APQ13-25, Sept 15, 1959	Indicator, Radar				Indicator
10343	C-245/APQ-72 Radar Set Control Box, Manuals on S11-F-5, Westinghouse Field Service Engineer's Flight Line Manual ANAPQ-72, June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72, Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72, Oct 1, 1971 NAVAIR 16-30APQ72-8 1 APQ 72100 MSD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Box, Control				Control Box
10344	Tuning unit TH-16/APR-4, serial # 391 CR1, contract # 344-DAV-44, range 38-85 complete with case CV-3/APR-4 and shock mount. Black crackle metal. One metal handle vertically on right of front. One large crackle dial in center top of front, one large smooth dial in center bottom of front. Early ECM equipment. Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)		plate on face "Tuni"		Tuning Unit
10349	CV-3/APR-4, serial #1243-CRD, contract # 344-DAV-44, Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Component, Radar Set				
10353	CV-4/APR-9, Related Manuals: M0059 (see Manual Collection Excel file)	Converter, AC-DC				Converter, AC-DC
10354	TH-130/APR-8 (ARCA 511)_On display at the AOC Symposium, October 1997, October 1998. Related Manuals: M0059 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Aircraft Radio Corp	Tuning Unit
10355	TH-130/APR-8, Related Manuals: M0059 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Aircraft Radio Corp	Tuning Unit
10356	ANAPR-9 (ARC #506), Related Manuals: M0059 (see Manual Collection Excel file)	Receiver, Radar			Aircraft Radio Corp	Detector, Radar
10358	TS-34A/AP, Related Manuals: M0436, M0437, M0438 (see Manual Collection Excel file)	Oscilloscope				
10360	Underwater TV Camera	Camera, Television			Westinghouse	Underwater TV Camera
10362	Component, Radar Set	APR-1 Plug-in Tuning Unit 300				
10365	Receiver, Radio	APR-1 Radio Receiving Equipm				
10370	Receiver, Radio	BC-745-B Cavalry Radio Receiver/Transmitter Pogo Stick Radio. Olive drab crackle paint throughout. Rectangular main unit has long metal post coming out of bottom and shorter antenna coming out of top which has a black ring. Main unit has ID tag to center and circular window below it. Metal ring attached around antenna just above main unit has black rubber disc coming out of one side and shoulder strap coming out of other. Shoulder strap connects to lower post about 3/4 of the way toward top.	Transceiver (POGO radio)	"Last Moisture and 1944"		Receiver/Transmitter
10379	ASC-1 Repeater Indicator	Indicator, Radar				
10388	Range Calibrator, serial # 42, part of the AP-5 system	Component, Radar Set			Galvin Mfg, 1945	

NOTE: More information and images may be available at the following link: [NEM Ojects Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. All items are for sale. No reservations. Sales are first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
10389	ASCI-1 Motor Alternator Unit Black painted metal cylinder mounted to unpainted metal plate. Front metal label: Top: black painted rectangular metal box that is welded to the cylinder. Viewer's Left: Single file vents that go around the cylinder. Viewer's Right: 2 outlets on side of rectangular box (left: viewer can see inside; right: has 3 needle size prongs inside). The cylinder has multiple medium size holes. Black: painted label. The unpainted mount is bolted to it.	Dynamotor		Metal label: "GENE General Electric"		
10392	Dipole Antenna from CISA Naval Fire Control Radar. Olive green tube with two glass tubes coming out of the top. The object is about 60 cm tall. The base is a green cylinder, 2.2 cm in diameter, topped by a nut. Above the nut is another cylinder which extends 14.5 cm where it is topped by a square base, measuring 8.5 x 10 cm. The base has been fused to the cylinder. Above the square base is a larger cylinder, which measures 28 cm in length and 10 cm in circumference. At the top of this cylinder is a box with two screws sticking out of the top. On the left and right sides of the box there are nuts sticking out, and each nut has a glass tube with a domed end. The tube measures 18 cm in length and 1 cm in circumference. Bell System Technical Journal, Vol 25, No. 1, Jan 1946. "Early Fire Control Radars for Naval Vessels", Group of articles and folder with 2016 01/00/1	Antenna, Radar	59C281B3-AE4-40C1-5C 7343 A		Westinghouse, 1936	Antenna, Radio
10393	Plug-in Tuning Unit (250-800 KHz)	Tuner, Radio (Tuning Unit)			Westinghouse, 1936	Tuning Unit
10394	Tuning Unit Type CAV-47102 black painted face and unpainted body of a metal rectangular box. Front: Painted label, 2 unpainted metal handles, 2 control knobs (1000, 1000), 1 black plastic control knob, 2 black circular screws behind handles, paper chart, large black painted circular front metal plate (1000, 1000), 1 black plastic control knob, 2 black circular screws behind handles, paper chart, large black painted circular front metal plate (1000, 1000), 1 black plastic control knob for meter in bottom right corner. Lid/cover (includes top, and viewer's left and right sides) with screws holding it in place. Back: 7 sockets and top right quadrant are holes for cooling. Interior: clothed wires, stock wheels, and multiple metal tuning mechanisms. Viewer's left: 2 rectangular holes. Viewer's right: 1 rectangular hole. - Becareful when moving object because lid does not screw in.	Tuner, Radio (Tuning Unit)		Painted Label (F/O Westinghouse, 1936)		Tuning Unit
10395	Plug-in Tuning Unit (8200-9050 KHz) Range F, type CAV-47102. Unpainted silver colored metal case, screws missing. Black metal plate on front with knobs. See bottom left, meter center, right. For GP-3 System.	Tuner, Radio		Printed on face by Westinghouse		
10400	Regulated Power Supply	Supply, Power			Lambda Electronics Corp	
10401	Oscillator	Oscillator, Electrical			Romac Laboratories	
10404	Wide range Oscillator	Oscillator			Hewlett Packard	Oscillator
10419	Blade-type aircraft antenna	Antenna				Antenna
10420	Blade indicator	Indicator, Radar				
10423	Receiver, Radio	A is Receiver, Rectangular unit				
10423	Receiver, Radio	A is Receiver, Rectangular unit				
10424	RM Transmitter - WWII Coast Guard Equip. low of two component pieces, model FMT 30D	Transmitter	7883077B-6341-42E2-4		Galvin Manufacturing, 71142	Transmitter
10420	Field telephone	Telephone, Field			Radio Engineering Manuf.	Telephone, Field
10433	Box, Control	C-1448APS-20E control box				
10434	Antenna	Antenna AT-25A/APS-30				
10437	Amplifier	Wide Band Amplifier				
10439	Tuner, Radio	Tuning Unit TM-18APR-4, Fede Oscillograph			Triumph Manufacturing, 1939	Oscillograph
10442	Indicator, Radar	Indicator, Radar			Burnhugh Corp, 1958	
10447	Tuner, Radio	Tuning unit for ATD Aircraft Tran				
10448	Tuner, Radio	Tuning unit for ATD Aircraft Tran				
10449	Tuner, Radio	Tuning unit for ATD Aircraft Tran				
10450	Tuner, Radio	Tuning unit for ATD Aircraft Tran				
10451	Tuning unit for ATD Aircraft Transceiver, Related Manuals: M0135 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	CAFF74A5-151D-4EE6		Bendix Aviation Corp., 52014	Tuning Unit
10452	Tuning unit for ATD Aircraft Trans, Related Manuals: M0135 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	CAFF74A5-151D-4EE6		Bendix Aviation Corp., 52014	Tuning Unit
10454	Tuner, Radio	Plug-in Tuning Unit Type CAV-4				
10461	MN-26C Radio Compass. Gray painted metal case sitting on a shock mount. There are four outlets located at the front of the radio. Also, there is a dial located on the front. There is a stamp on top with a crown between "A" and "M". Very bottom are two bonded orange squares one at top right corner (which is not visible) and the other at bottom right corner (reads: B.R. 7 F.I.). Related Manuals: M0211, M0212 (see Manual Collection Excel file)	Compass, Radio		Metal Label: Bendix Aviation Corp.		
10465	Type OCT-0086 Rectifier Power Unit	Rectifier			West/Stromberg-Carlson, 6G	Rectifier
10466	High frequency receiver for RM-4 Radio Type CAV-46077. Related Manuals: M0229, M0240 (see Manual Collection Excel file)	Receiver, Radio	ACC127F-9B5C-4F79		Westinghouse Electric	Receiver, Radio
10473	Horn, Phonograph	Radio Horn Speaker				
10477	Crystal Rectifier Test Set TS-268 C/U. Gray painted metal rectangular box. Top: lid with black metal label. Face: Gray painted spring latch. Viewer's Right: Gray painted handle. Back: Two gray painted metal hinges that attach lid to box. Unpainted bevelable circular stopper with adjustable chain. Inside Lid: Orange paper label. Inside Box: Black body, two black dials, unpainted metal socket, circular measurement device with meter pointer. Yellow lined covered calibration label.	Converter, AC/DC (Crystal Rect)		Label: Signal Corp Transmitter Equip. MFG. 191		
10481	Spectrum Analyzer TS-1483P. Related Manuals: M0441, M0442 (see Manual Collection Excel file)	Analyzer, Spectrum				
10491	Ultrasonic Mirror Galvanometer serial # 520272. Source: August 5, 1995 letter from Dennis H. Gallagher "completed early 1943 This is our Catalog 2285 Reflecting Galvanometer for very high sensitivity applications to detect the presence of an electrical current in a balancing circuit such as a bridge or a potentiometer. It was used in conjunction with an external lamp and scale device that was mounted about one meter away from the mirror inside the 2285. It could detect a current as small as 0.0004 milliamperes of an amperes in a balance circuit."	Galvanometer			Leeds and Northrup	Galvanometer
10494	Leyden Jar Cylindrical jar with shiny base. Removable top with cork stopper; metal plates extending down, and length of chain at end, inventoried on 27-Apr-99 at 56-D-4	Jar, Battery (Leyden Jar)				Capacitor
10497	Oscillograph	OCSCLD/94A/91			Central Research Laboratories	
10499	Westinghouse CBSO Oscillograph, part # 6011 with a removable paper drive, on loan to the AAU April 1987. ACU 1987 03.03. was part of Test Equipment Display - until March 1998 has a removable paper drive.	Oscillograph			Westinghouse	Oscillograph
10500	Portable Oscillograph Type PK, serial # 2017211, serial # 619-63015-1, was part of Test Equipment Display - until March 1998	Oscillograph			Westinghouse, 31 Jan 1939	Oscillograph
10505	Type 648 Storage Oscilloscope, was part of Test Equipment Display - until March 1998. inventoried on 28-Apr-99 at 52-H-3	Oscilloscope			Tektronix, 1965	Oscilloscope
10506	Instrument, Electrical	Type 53C Plug-in unit, serial # 2				
10513	Tube Tester 117-B Green painted rectangular metal case with a hinged lid. Front: green handles, 2 green latches, metal label. Lid underside has wrapped up black prong cord and a manual held to it by 2 strips. Interior: toggle switch, 2 clear buttons, 5 black indicator dial knobs, 3 black buttons, 1 red button, 1 meter (MICROMMDS), 2 attached black cord test connectors, 4 small brown vacuum tube tester outlets, 5 large brown vacuum tube tester outlets, 2 large white vacuum tube tester outlets, and top right corner: inscribed vacuum label tester. Top: 1 circular tape sticker that reads "TAB TEST EPGT". Back: 2 green hinges and 4 bump feet. Bottom: 4 bump feet. Related Manuals: M0197 (see Manual Collection Excel file)	Tester, Tube		Metal label: "SIGMA Davon Co."		Tester, Tube
10515	Type 1052-BQ 5A Buffer Memory	Drive, Data (Memory Board)			Telemeter Magnetics Inc.	Memory Board
10519	LM-17 system. Type C8B-7402B Heterodyne Frequency Meter with Type C8B-7011 carrying case. Black painted metal square box mounted inside of black painted metal rectangular case. Case by metal label, handle, rubber (which clothed wire runs along inside case with metal prong end). Case front top half is a hinged door and bottom half is a screwed shut door labeled "SPARE PARTS". Case left: small hinge handle. Case right: small hinge handle, and small hinged door. Case back: Bottom half of hinged screwed shut door labeled "BATTERIES". Heterodyne located in top half of case. Case interior: black rubber cable running from hole in bottom half to a metal clamp at top of top half (it rounded and 1 rectangular prong socket outlet). Object front: small metal label, 3 toggle switch, socket, 1 arrow control knob, 1 rounded knob, button, meter, large circular dial, 1 paper label. Object right: bottom left is a multi prong outlet. Object top: metal label. Manual is in top half of case next to the heterodyne. Bottom half of case consisting of "SPARE PARTS" and "BATTERIES" was not examined.	Meter, Electric		Metal label (Case) "Mission Bell Radio Mfg. Co., Meter, Frequency		
10526	Type C9S-2015A Rectifier Power Unit, serial # 2008. type C9S-2010A, contract # N0s 87548, part of the LM-11 Radio Equipment	Rectifier			Bendix Radio Division; 21 Jun Rectifier	
10537	Set, Coil	Model GF-11 Coil Set 2000-250				
10544	Operating Spare Parts for GF-11RU-16, Related Manuals: M0279 (see Manual Collection Excel file)	Component, Radar Set			4/21/1941	
10545	Audio Oscillator 200B	Oscillator, Audio			Hewlett Packard	
10548	Tester, Electrical	F-41AVG-10A Boresight Test Et				
10549	Tube Socket Adapter Kit	Adapter, Electrical			Murston Mfg & Service Inc	
10552	Indicator, Position	GEE System Indicator, Type 62				
10553	Frequency Indicator (with integral power sup) Model CCRS-5 Coast Guard use. Black painted metal rectangular box. Front: handle (unpainted) left and right sides, 5 switches, 5 readable dials, 1 circular timing dial, 1 push switch, 2 bulb lights (1 green and 1 black), 1 phone outlet, 2 volt readers, 1 dial meter, metal label, 1 clear rectangular empty cover, and 1 rectangular door (with manual inside). Viewer's Left: Circular slider with words, "Coastguard Dist. Cal. Wavelengths", written in red. Back: 4 black circular lugs, 2 holes for DC INPUT in center. Per donor: Frequency indicator model CCRS-5 is a heterodyne oscillator with crystal controlled calibration points covering frequency range 150KHz to 200MHz, and has an integral power supply. Manual is inside door on front of object.	Meter, Electric		Metal Label: FREC Radio Research Co Inc. Was Meter, Frequency	Radio Research Co Inc. Was	
10554	SCR-270 Signal Generator. Related Manuals: M0202, M0203, M0204, M0205, M0206, M0207, M0208, M0209, M0210, M0211, M0212, M0213 (see Manual Collection Excel file)	Generator, Signal			Measurements Corporation;	Signal Generator
10557	Black rectangular box with vents on sides and back. Two panels on top open in interior. Caution tag, instruction tag and ID tag on top "7-2048NC-5 18 volts DC. N04A-2012A-2020; CCT-1 Lamp dial on front 14.5-2" with ventral knob and meter window. Circular plug-in on back. Related Manuals: M0075, M0076, M0077 (see Manual Collection Excel file)	Transmitter	08B5F8F-750D-4A08			Transmitter
10559	Black rectangular unit with large dial on front "3-4", meter window and several knobs. Two access panels on top to the interior. Three tags on top. Caution label, instructions and ID tag "1-18APR-5 28 volts DC N0s-74912 5125. CPT Vents on sides and back. Circular plug-in on back. Related Manuals: M0075, M0076, M0077 (see Manual Collection Excel file)	Transmitter	08B5F8F-750D-4A08			Transmitter
10560	Silver rectangular unit with vents on back & sides. Right side has ID tag "Signal Corp U.S. Army Radio Transmitter BC-46A-S. Serial 71882 Made by Western Electric NY" Front has black knobs and black dial "5-3-7" and meter window. Top has two knobs, interior access panels. Caution label on top. Circular plug-in on back. Related Manuals: M0075, M0076, M0077 (see Manual Collection Excel file)	Transmitter, Radio	08B5F8F-750D-4A08		Western Electric	Transmitter, Radio
10562	Receiver, Radio	Receiver, Radio			Research Enterprises Ltd.	O Receiver
10563	RC-701A Receiver	Receiver, Radio				
10567	Royal Canadian Air Force Radio Receiver ARC 602 (ARC-3), Related Manuals: M0074 (see Manual Collection Excel file)	Receiver, Radio				
10568	RC-40-A Radio Control Panel, Triple Control	Unit, Control			Western Electric	Control Unit
10569	en-3, 1-614A/C-3 Aerial Transmitter. Silver metal case, unpainted but with yellow residue. Vents slots on side. Front left half is a vented door. Front right side has sockets marked receiver and antenna. Markings indicate service was done 10/66 and 1/3/80. Related Manuals: M0074 (see Manual Collection Excel file)	Transmitter		US Property, 1-671 Syviana Electric Products, In Transmitter		

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available with no guarantee. We reserve the right to cancel items if they are not available. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031

OBJECT ID	DESCRIPTION	RELATED ITEMS	NSCR TEXT	MADE BY	OBJECT TYPE
10570	R-445ARN-30 Receiver, Serial # 533 CBV, Contract # NC45 53-235 Aircraft Radio receiver (with 4-pin panel). Gray painted metal rectangular box. Front: Top left is an extending outward socket. Top center is a metal plate. Top right is a green circuit breaker. Center is a circular metal knob. Center right is another socket. Bottom center is metal label in faint red that reads "ARC". Bottom left and bottom right have an unpaired panel that fits into a metal slot. Bottom right is a yellow square sticker. The top has a removable lid held in place by five locking mechanisms that slide to hold a metal stud. Bottom right is a yellow square sticker. There is a lower top level with four upside-down legs in each corner. Center right is a metal label, and 17 other center level of circular type washers are on one side sockets. Gray painted metal rectangle with piece extending off lower back. One large panel in center of front, two metal sockets. Green sticker in upper right corner of front. Onms range receiver used for navigation in aircraft. See TM 11-9025-215-35 Related Manuals: MO058 (see Manual Collection Excel file)	Receiver, Radio	Label: R-445ARN Aircraft Radio Corporation	Aircraft Radio Corporation	Receiver
10571	R-104 (28V) Receiver, 520-1500 KHz	Receiver, Tracking		Aircraft Radio Corporation	Receiver
10572	R-19 (28V) Receiver 118-148 MHz; serial # 7041	Receiver, Tracking		Aircraft Radio Corporation	Receiver
10573	R-136 (28V) Receiver, 108-135 MHz	Receiver, Tracking		Aircraft Radio Corporation	Receiver
10575	R-11A (28V) Receiver, 190-550 KHz; serial # 10710	Receiver, Tracking		Aircraft Radio Corporation	Receiver
10576	ANAP-6 Transponder	Transponder			Transponder
10577	R-122AARN-12 Marker Beacon Receiver, Related Manuals: MO057 (see Manual Collection Excel file)	Receiver, Tracking		Schultz and Company	Receiver
10580	BC-442-A Antenna Relay Unit	Antenna		Western Electric	Antenna
10582	BC-486-A Radio Control Panel, Dual Control 6.0 1 + 3.6 MHz, 28 June 2019, not seen since July 2008, Declared Missing, ADO#2008	Unit, Control		General Industries Company	Control Unit
10583	BC-454-B Receiver, 3.6 MHz	Receiver, Radio		Colonial Radio Corporation	Receiver, Radio
10584	BC-454-B Receiver, 3.6 MHz	Receiver, Radio		Western Electric	Receiver, Radio
10586	APR-25 (V) Preamplifier	Amplifier			Amplifier
10592	BC-506-D Frequency Meter	Meter, Electric		Philo Corporation	Meter, Frequency
10597	Oscilloscope power unit PE-112-A serial # 1585	Oscilloscope		United Cignepione Corporation	Oscilloscope
10604	power unit PE-112-A serial # 1585	Altimeter		RCA Manufacturing Co., Inc.	Altimeter
10612	Oscillator	Unit Oscillator, General Radio			
10622	APR-4 Tuning Unit TN 3B, 300 to 1000 megacycles Black crackle painted metal front and unpainted metal box. One large crackle dial upper center of front, one smooth dial lower center of front. Painted metal handle vertically on right of front. Navy Electronic Countermeasures, Navy ECOM Related Manuals: MO056 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	metal plate TN-3B		Tuning Unit
10623	Tuning Unit TN-3B to ANAPR-1, 200 to 1000 megacycles Black crackle painted metal front and unpainted metal box. Large dials upper center and lower center of front. Painted metal handle vertically on right of front. Manual in Manuals file: Handbook of Maintenance Instructions for Radio Receiving Equipment Model ANAPR-1 and model ANAPR-1, 15 July 1945 Early ECOM Equipment Related Manuals: MO056 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit
10624	APR-4 TN-19 Tuning Unit, 875 to 2200 megacycles, Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Instrument, Navigational	1940		Detector, Radar
10625	ANAPR-4 TN-17 Tuning Unit, 74 to 320 megacycles (missing cover and shock mount) Black crackle painted metal front attached to unpainted metal box. Large dials upper center and lower center of front. Painted metal handle attached vertically to right side of front. Part of APR-4 Receiver, Early ECOM equipment Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	Metal and black p/n 1940		Tuning Unit
10626	Electronic Frequency Converter CV-253ALR, ranges: A 38-135mc, B 125-100mc, C 200-850mc, D 850-1000mc; serial # 1283, contract # AF 33 (038)20384, system application: ALR, lagged by Mr. Frank as #11; plugs for antenna. A-D instructions located under a flip top lid on front portion of unit (2 spare 2-A gone)	Converter, UHF		Webster-Chicago Corporation	Converter
10627	ANAPR-1 TN-4 Tuning Unit, 1000-3000 megacycles, on loan to Silver State Old Crews, April 1997, #CA 1997 (1), 13, on display at the AEC Symposium, October 1997, DEPT 1998 Related Manuals: MO056 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit
10628	Electronic Frequency Converter, 38-1000 MHz	Converter, Frequency		Webster-Chicago Corporation	Converter
10632	APR-4 Tuning Unit, 38-95 megacycles, range D, Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit
10633	Converter, Frequency	Electronic Frequency Converter			
10634	ANAPR-4 Case, Black crackle-painted metal box with opening on front. Metal tag on top. Mounted on stock mount. Attached to 10786, Early ECOM Equipment Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Case	167C3DC-F779-4723-black-painted metz		Case
10636	Case	Case for tuning unit TN-54B/AP			
10647	Rectifier Power Unit, Type CRR-20104 LM-11 system, no aircraft transmitter. Model AV-23 Aircraft Transmitter. Gray painted metal rectangular box with an additional smaller gray painted metal box attached to the front. Front: 2 unpaired handles, metal label, 2 sockets, 3 push knobs, 2 toggle switches, 1 outlet with multiple sockets, 1 outlet with four prongs, 1 dial, and 1 fuse knob. There is a yellow warning hang tag attached to the left handle. Bottom: 2 large cooling vents. Back: 2 air ventilations.	Converter, AC-DC (Rectifier)		Bendix Radio Division of Ben Rectifier	Converter, AC-DC (Rectifier)
10652	Radio Transmitter BC-1213-A. Black metal rectangular box with front black painted handle. Front: large circular outlet with needle sized prongs, metal plate, 3 socket plate, 3 extending sockets, 1 angled 1/4" thread socket. Top: metal label and on extended up cover. Back: viewer's right and left have 4 ventilations. Back: cooling vents are unpaired. Bottom: cooling vent covers entire bottom surface. Interior has not been examined.	Transmitter	Metal Label: Model RCA Manufacturing Co., Inc.: Transmitter		Transmitter
10657	Branson Model Ray High Frequency Generator	Generator		Chas A. Branson Co., 1922	Generator
10659	Type TA Inhabitant Analyzer	Tester, Electrical		Westinghouse Electric Corp	Tester, Electrical
10674	Transformer	Current transformer test set, coil			
10680	Fan, Electric	8 fan cooling system; dark green			
10681	Control unit for TPS-63 cooling system; black rectangular box with 4 cords coming out. Control unit is TPS-63K, 7-679. Metal box with screws together. A blue and orange sticker on the upper left of the front reads ESD WEST TEST DEPT 7E No. 36663. Three dials are on the upper right (F1, F2, F3). Under is a control switch. Under that are two more switches: V2 switches. On the left side are three sets of switches for Main, Air Compressor, and Purge Air. The middle switch is broken off. F10 is another large cord and two metal pieces that connect on 54-48, 2 boxes, one with control unit, second with extra cables.	Unit, Control			Control Unit
10692	Micro-wave tube, backward wave oscillator Raytheon QK-518; grey; cylindrical shape; strong magnetic pull	Tube, Vacuum		Raytheon	Tube, Vacuum
10693	Tube, Vacuum	Raytheon RK 6229 Microwave			
10695	IP-68AULA-2, 115v/1 ohm/300; screen on front reads from .5mc to 5mc	Adapter, Electrical (Parasitator)			
10696	Magnetron	JAN-6344A Magnetron, model B			
10697	Model RAD-7 high frequency radio receiving equipment. 1 CM-4233 radio receiver. Painted metal rectangle, two black painted metal handles vertically on front. Meter: upper center of front, two large black dials center front, other knobs and dials on front. Military version of the NC-100 HF Receiver	Receiver, Radio		National Company, Inc.	Receiver, Radio
10703	Pod, Countermeasure	Compass Hammer; light grey color			
10704	Block of computer power supply assembly; grey; rectangular, part of the APG-68 system	Supply, Power		Westinghouse	Supply, Power
10709	Equalization test set for radio and TV audio lines (radio was probably AM); grey; rectangular, 15KC	Tester, Circuit		Western Electric	Tester, circuit
10724	Model RBC-1 radio receiving equipment w/ 1 CRV-20130 rectifier power unit and 1 CRV-443 radio rx. World War II Morale Radio receiver w/ broadcast band (90-160 kc), intermediate band (1.015mc), and low band (2.015-150kc) Large black crackle painted metal rectangle. Two black painted metal handles on sides of front. 1 dial across lower front, display in center. Designed to suppress radiation from the local oscillator on Liberty ships to prevent detection by submarines	Receiver, Radio		Scott Radio Company	Receiver, Radio
10725	Antenna, Radar	APG-68 Antenna, Silver bracket			
10728	Antenna, Radar	APG-68 Antenna, Silver bracket			
10731	Pod, Countermeasure	WX-50, cylindrical light gray rad			
10732	Antenna w/ gray base, serial #0001, part of WX-100 system. Copper colored antenna with three black base tubes, also on display in Antenna Radar exhibit unit 16 Jan 1998 0771-0213 bag of parts (brackets and control amp) P/O WX-100; Home Location: 37-F-2	Antenna		Westinghouse	Antenna
10747	Leeds and Northrup Standard Wheatstone Bridge, used to determine the value of an PROVENANCE. Unknown resistance (X) by comparison with a standard variable resistor; wooden rectangular object with black top; gold panel on black top with small, black-handle knobs; panel measures tenths, units, hundreds, and Thousands, was on display in Test Equipment exhibit unit October 1997	Bridge, Wheatstone		Leeds and Northrup	Bridge, Wheatstone
10748	Battery, Electrical	Standard Cell; brown vertical re			
10750	Meter, Electric	Frequency Meter, Wavemeter, f			
10751	Cathode Ray Oscilloscope, grey and blue, was part of Test Equipment Display unit March 1998	Oscilloscope			
10754	Tube, Cathode Ray	1965 Traub Tauber four beam o			
10756	Key, Telegraph	Telegraph key (and sounder?)			
10759	Gemini Rehearsal Evaluation Pod; light gray opaque pod with two spiral antennas and a green balance "arm" extending to the right. Documents from this pod were also worked on the project for Westinghouse, also in object file. --ADConahue 4 Oct 2016	Connector, Course (Gemini Rehearsal) 10516-0573-4667-4		Westinghouse, 1964	Space Pod
10760	Block V Early DMSP (Defense Meteorological Satellite Program) version Silver base. Solid colored box shaped parts mounted to base. Black honeycomb part on a cylinder to the right. Silver mesh in the center. Triangular piece on the right end with hole through middle.	Satellite, Meteorological	41E1280E-1930-487A-	1960s	Satellite, Meteorological
10761	ANACS High Voltage Transformer Assembly; white cylindrical object, serial # 1201 part # 707930100	Transformer		Westinghouse	Transformer
10775	Chadwell Tape Punch for teletypewriter; equipped with a General Electric AC Syn motor; yellow cover-base	Punch			
10778	Radio transmitter type CRV-52228. Metal case with back cover missing. Case is painted. Front: Gray painted base with two black handles on either side, 4 mounting knobs in each corner, 2 sockets, 1 meter reader, 1 variable knob, 1 switch, and 3 metal black knobs. Viewer's left and right have large circle cooling vents. Back: 2 white multiple socket outlets, and a large con metal stud. Interior: 2 large black metal boxes (one has a stamped label), multiple metal cylinders, wiring, coil, vacuum tubes, clamps, 1 large and multiple medium sized circular openings in the base. Missing interior pieces. Bottom: multiple color wiring exposed.	Transmitter, Radio	Metal label: Type C Radio Corporation of America Transmitter, Radio		Transmitter, Radio
10779	Radio transmitter (possibly accompanies H.E.M. 10778); rectangular, green front plate	Transmitter, Radio			
10786	APR-4 TN-19 tuning unit; range of 875 to 2200 mc; black crackle painted metal box on unpainted shock mount. Large dials upper center and lower center of front. Painted metal handle attached vertically to right of front. Metal tag center front. Gray sticker front bottom right. Attached to 10334, Early WWII ECOM equipment Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	167C3DC-F779-4723-Metal tag Tuning (Crosley Corporation		Tuning Unit
10789	Tuning unit TN-34B for APR-4, 2150 to 4000 mc range, Attached to case - # 10035 Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)	21E42139-1E6F-4A08-		Tuning Unit
10790	Tuning unit TN-16 for APR-4, range of 38 to 95 mc; black cover is attached/rattac on loan to Silver State Old Crews, April 1997, #CS 1997 (1), 11, on display at the AEC Symposium, October 1997, October 1998 Related Manuals: MO057, MO058 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)		Crosley Corporation	Tuning Unit
10797	Meter, Electric	Health O-meter; grey; rectang			
10800	Type CCT-2008B rectifier power unit; input 115V/160, 73amp, 80 watts; output 12v (60 cycles)	Rectifier		Stromberg-Carlson Telephone Rectifier	Rectifier
10805	RBA-1, Type CFT-46154 radio receiver; frequency range of 15 to 600 kc; black	Receiver, Radio		Federal Telegraph Co. Newark, Receiver	Receiver, Radio
10806	Model D2-2 aircraft radio direction finder equipment; type CRV-46152 radio receiver	Receiver, Radio		RCA Manufacturing Co., Inc.	Receiver, Radio

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID. All items listed in this spreadsheet are available for sale. No duplicates. No partial items. Items are listed as received. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	INSCR TEXT	MADE BY	OBJECT TYPE
1007	Model DZ-2 aircraft radio direction finder equipment; type CEX-46152 radio receiver. Large black painted metal case on a shock mount base. Mounted on L & R series of front. Several knobs and sockets, and a tuning meter on front. Front top right corner has a "Frequency Knob" label. Case has "Model RAX-7 radio equipment; type CND-46-155 radio receiver; frequency range 15-600mc; input 62 AC/DC."	Finder, Radio Direction		RCA Manufacturing Co. Inc.	Finder, Radio Direction
1008	Type CRV-46044 receiver unit; frequency 15 to 600 kc	Receiver, Radio		Radio Corporation of America Receiver, Radio	
10811	Type CAY-46078-A medium frequency receiver. Gray charcoal colored paint on a metal rectangular box. 12 screws keep lid on. 4 knobs: Metal label (top left), data table (top right), frequency reader (top center) and push button (A03). A toggle switch, a socket (bottom right), two knobs (center left and center right), and nine dials. Viewer's left: eight empty screw holes. Viewer's right: eight screw holes. Back: an empty screw hole. Rounded island line extends slightly upwards (center). To the right is a socket with nine prongs inside. Bottom: guest "X" extending slightly downwards away from object. The object sets on four legs. The inside has not been examined. Related Manuals: M0239, M0241 (see Manual Collection Excel file)	Receiver, Radio	Top Left: Type CAI Westinghouse Electric and M		
10820	Case for frequency meter set, wires and slide gel on the inside, variable capacitor. Related Manuals: M0444 (see Manual Collection Excel file)	Case		Vendo Co.	
10821	Case for frequency meter; black; wires on inside of case. Related Manuals: M0444 (see Manual Collection Excel file)	Case		Vendo Co.	
10836	Type CAY-46077-A high frequency receiver; black; serial # 991, reviewed by ColComen on 13 Jan 2014 while looking at similar items on another shelf. Section is to return. ADDONAHUE Related Manuals: M0239, M0241 (see Manual Collection Excel file)	Receiver, Radio		Westinghouse Electric and M Receiver	
10838	Antenna relay unit; BC-442-A, small grey box w/ antenna current indicator meter. Federal Stock #2C492-442A	Antenna		Western Electric New York, Antenna	
10842	CYC-46209 radio receiver; supply 110v, 1 amp, 60 cycles	Receiver, Radio		E.H. Scott Radio Laboratories Receiver, Radio	
10844	Hammarlund model HP-600 radio receiver (17). Related Manuals: M0491, M0492, M0494 (see Manual Collection Excel file)	Receiver, Radio		Hammarlund Mfg. Co., Inc. N	Receiver, Radio
10845	R-360M7 radio compass; 115 volts; 400 C.P.F. and 28 ohm I.D.C.; black. Related Manuals: M0086 (see Manual Collection Excel file)	Compass, Radio			Compass, Radio
10846	National High frequency receiver; type NC-200, Related Manuals: M0512 (see Manual Collection Excel file)	Receiver, Radio		National Company, Inc.	Receiver
10848	Signal corps power supply RA-105-A; line voltage and frequency - 117.5 volts; 60 cycles; green	Supply, Power		Admiral Corporation (COC)	Power Supply
10856	ID-1688/APA-44, airspeed indicator; black cradle; metal "hook" on side. Junction box type J-434/APA-44A. Black painted metal rectangular box. Front: 3 metal leads all upslide down. Top: 6 red light bulbs, 5 tuning knobs with word "FUSE". Edges have white numbers corresponding to the outlets along the sides. Viewer's Left: 2 large capped outlets (5.6cm); 2 small capped outlets (2.6cm); 1 medium capped outlet with an attached ball chain, and 2 large multiple socket outlets. Viewer's Right: 2 small capped outlets (2cm); 2 medium capped outlets (3cm); 2 large capped outlets (4cm); 2 orange capped outlets (3.6cm); 1 extra large one level capped outlet with an attached ball chain. Back: 3 medium capped outlets (3.3cm); 1 large capped outlet (5.2cm); 1 extra large capped outlet (6cm); 1 large metal socket outlet; and 2 circular depressions. Viewer's right side also has an yellow servicable top. Top has an operate cover for spare fuses, and a medium capped outlet with a ball and chain. Inside spare fuse lid has not been examined.	Box, Junction Amplifier	Metal Label: J-434 Western Electric	Western Electric; 1945	Box, Junction Amplifier
10874	Magnetron Rectifier power unit; type CAV-20086	Rectifier	JAN ZJ30 magnetron, multi-coat	Westinghouse Electric + Mfg. Rectifier	
10875	Rectifier power unit; type CAV-20086	Rectifier	Converter, AC-DC	Westinghouse Electric + Mfg. Rectifier	
10876	Oscilloscope type OS-4/AP. Gray painted rectangular metal box. Front: 3 completed handles (bottom left and right, and top); 7 terminal sockets; 1 white light up bulb; 1 toggle switch; 1 three pronged outlet; 1 orange "FUSE"; 1 "PUSH" outlet; 8 black plastic knobs; 2 sets of black plastic dials; 6 black plastic knobs; metal label; 1 meter with a black plastic wheel shaped tuning knob; 1 large circular button with a grid outline. Top: small gray hinged face door with a slide switch and external socket inside. Viewer's Left: small gray finger flap door with wires; a clear circular fuse bulb; and 3 nuts inside. A small cooling screen in top right. Viewer's Right: 2 cooling screens (top left and bottom center). Back: all surface area is a cooling screen.	Oscilloscope	Metal Label: "OS-4"		Oscilloscope
10885	UHF wavemeter; model VU-1A; 100-1000 MHz; black rectangular box with lid	Precision wavemeter; General F			
10887	Radio interference-field intensity meter; 1M-37A/PRM-1 and AN/PRM-1A; grey metal case. Related Manuals: M0112, M0113 (see Manual Collection Excel file)	Meter, Electric	431CRCB-8161-4433		Kamm Mfg. Co. Baltimore, MD
10890	a) Survival radio receiver-transmitter; RT-285URC-11, Contract # AF-33 (M0) 27621. Serial # 27621-01 by General Electric. BA-1511-C, code 030; green; Contract # 06113-PP-59-82-85, a) directions for operation on front.	Transceiver			a) Pithonomic Radio and Te Receiver/ Transmitter
10892	HP 8655A Spectrum analyzer; grey; handles on sides	Analyzer; Spectrum			Hewlett Packard
10894	Oscilloscope LC-238A; grey; black front; CRT under metal lid	Oscilloscope			Lance Laboratories Morgantown Oscilloscope
10897	Radio receiver BC-455-A; black lid on top	Receiver, Radio			Aircraft Radio Corporation B Receiver, Radio
10898	Radio receiver BC-946-B; grey; tubes instal. 52.25 mhz. Related Manuals: M0153 (see Manual Collection Excel file)	Receiver, Radio			Colonial Radio Corporation B Receiver, Radio
10905	Antenna, Radar	Strategic Defense Initiative (Sta			
10914	TEMCO accept Corp. Receiver. Black painted rectangular metal box with front handles and a cord. Top: yellow circular stroker and most of the surface in ventilation holes allowing viewer to see interior includes metal label, and multiple rectangular and cylinder parts. Front: Unpainted handle on other side; 1 large dial; 3 red/orange readers; 2 black dials; 2 "FUSE" knobs; 1 toggle switch; 9 tuning dials; 1 white capped outlet; 3 extending sockets. Back: Black cord; and 2 metal knobs. Bottom: Metal mount with 4 circular legs.	Receiver, Radio	Metal label (locato) TEMCO Aircraft Corp		Receiver
10917	"Tattler" facsimile transceiver; 600A; grey painted metal case with rounded edges on top sides. Cut in on top front right for paper roll holder (paper removed). Black power cord attached to back. Front bottom left has horizontal cut of 3 push buttons; green, grey, white. Power switch and indicator light on bottom right front. "FD 10917" - small tag with 2 tube parts # 25-A-6 030320200 - confirmed E26111 (SPS) (Confirmed from June 2017 Inventory)	Machine, Facsimile			Western Union Tel. Co.; 1954 Machine, Facsimile
10919	# AB2	Component, Radar Set			Western Electric; 1945
10920	Mounting rack for APA-44 equipment; will hold 55-110 lbs.; silver color	Mount, Shock			Robinson Aviation Corporatio Mount, Shock
10927	Model CE-8A communications monitor; greyish black; cover on front; black handle on top; serial # 469	Radar, Electrical (Communicati			11
10930	Rectipon battery charger; 3.6 cells; 7.5-15volts; 115A.C.volts; 60cycles; black "4 feet"	Charger; Battery			Westinghouse South Bend; B Battery Charger
10943	Tube, Vacuum	RCA 9B23 TV camera tube; slm			
10944	Receiver, Radio	HRO W radio receiver; Rectang			
10950	Rule, Slide	Slide Rule M1; circular; in carvi			
10960	Integrated Circuit Signal Sorter; in black carrying case; velvet compartments inside	Component, Radar Set (Sorter,			Westinghouse; 1962
10963	Low voltage power supply for WX radar series; beige chassis 4 fuses and 2 junctions	Supply, Power			Westinghouse
10964	Tube, Vacuum	Advanced Sensor TV camera tu			
10965	Tube, Vacuum	WX 4589 Super thermion infra			
10966	Tube, Vacuum	Radiophon WL 7225 Signal Stro			
10967	Tube, Vacuum	ITT FW-125.4.5 inch Photomult			
10968	Tube, Vacuum	Image orthicon; silver; blue; uni			
10970	Tube, Vacuum	Mosaron WX-4960 vacuum tub			
10971	Tube, Vacuum	Image Converter tube; WAX 191			
10972	Tube, Vacuum	Image Converter tube; WAX 195			
10974	Tube, Vacuum	Thermicon WX4666 camera tub			
10975	Tube, Vacuum	Thermicon WX4666 camera tub			
10976	Large grey rectangular unit with bottom insides exposed. Top face has handles on other side; large circular view screen in center with two meters on the sides and multiple knobs on top. Knobs and buttons on front side; bottom edge of lid has "Type CAI" and "Type CAI-55AP" type indicators. Serial: 1771 Unit of model BL-1 Radar Equipment Navy Dept. - Bureau of Ships Contract: M035-39547-01 on right side at the top. Tubes are wire connections inside.	Indicator, Position			Western Electric Company
10988	Transformer Tuning Unit TU-1B; 1.5-3 Mc in case TU-1B; 7.7-10mc; in case	Tuner; Radio (Tuning Unit)			General Electric Co.
10991	TS-19APO-S Green painted rectangular metal case with detachable lid. Front (once lid is taken off) metal label; orange stamp; 2 external sockets; 2 wheel shaped knobs with metal mangle pointer; 1 small wheel shaped knob; 1 toggle switch; 1 push button knob; 4 "FUSE" knobs; 1 outlet with 4 needle size prongs inside; 2 handles; 1 male power outlet. Below object in case is a slinky hole. Top: leather handle and orange stamp. Viewer's right and left have vents. Back: 4 feet. Bottom: 4 feet.	Transmitter; Radio	Metal label: "TS-19"		Hertz and Kaufman
10992	RA-5-S; Signal Corps; serial # 3	Supply, Power			Electrical Research Labs
10993	CZE-21-ACC of OBI; serial # 284	Potentiometer			
10994	Supply, Power	Input 115/230 volts; output 12v			
10998	BC-1968-A 155-200mc; ungangted TRF circuit; serial # 4009 Tuned Radio Frequency receiver	Receiver, Radio			Wells-Garner for Belmont Ra
11000	Black box with two handles, one on each side of front. Multiple dials/knobs and a meter window on front as well. Standing on four metal feet attached to square metal sheet with center cut out. ID tag in front center reads: "Signal Corps U.S. Army/Radio Receiver BC-314-D/ Designed at Signal Corps Laboratories Fort Monmouth, NJ"	Receiver, Radio			RCA; 1941
11001	Style 867287 police radio power supply	Supply, Power			Westinghouse for Glenwell R
11003	Radio	UHF police mobile 30-42 mc Wl			
11004	Radio Compass Unit BC-433-D; Black painted metal rectangular box attached to black painted metal mount. Front: painted label and installation instructions; 1 small oval shaped outlet; 1 outlet with 4 needle size prongs inside; 1 toggle switch; 3 push-capped buttons; a nut on a screw; black circular "RELEASE" knob; 1 large multiple prong outlet. Top: in white is written the number "52"	Compass, Radio			Painted white label Spinks/Wilmington Co.
11005	Radio compass RS4ARN-7; Related Manuals: M0086 (see Manual Collection Excel file)	Compass, Radio			Compass, Radio
11007	Shock mount base	Mount, Shock			Westinghouse Electric
11008	Range scope CAI-X 55AF6; part of CXCR Radar	Instrument, Optical			Scope
11035	Microphone	Microphone T17 new in hermet			
11043	Substitution box	Enclosure (Phone; Encryptor)			Western Electric
11046	Amplifier BC-114-F for metal (mine) detector set SCR-625_per Joe Mudgett: 6/4 April 2015, the amplifier goes to the SCR-625 mine detector. --- ADDONAHUE	Amplifier			
11050	radio receiving equipment model BLK-12-B. 3X-1.6 + 5.5-15 Mc. Related Manuals: M0300 (see Manual Collection Excel file)	Receiver, Radio			E.H. Scott Radio lab
11051	Land line control unit; CAY 23216; model TBU-1 Radio equipment	Unit, Control			Westinghouse
11052	Radio receiver BC-1056-A; part of radio set SCR-598A direction finder; 65 195 Mc; metal schematics	Receiver, Radio			Mangravice Co.
11053	Signal Corps power supply; RA 105A; inventoried on 28-Apr-99 at SB-F-4	Supply, Power			1943
11056	Control Unit; BC-1073-A; with tunable cavity	Unit, Control			Belmont Radio; 1942
11057	Control Unit; BC-1073-A; with tunable cavity	Unit, Control			Belmont Radio; 1942
11072	Part of Block V-C Sensor - Defense Meteorological Satellite Program; silver; green; black; weather satellite. Silver; conical sensor mounted on metal shell. Black homocomb part to the right, sitting above mirror. Wire and silver mesh antenna.	Satellite, Meteorological (Block 4) IE1280E-193D-487A.			Westinghouse
11076	German M5 telegraph receiver for received telegraph code; black	Teletype			German
11078	German army receiver; green with black straps; 9-11 M (GT-33 mc)	Receiver, Radio			German
11082	German Field Telephone; letter code on top; black	Telephone, Field			German; 1940

NOTE: More information and images may be available at the following link: [NEM OSHA Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. If not available, see the spreadsheet. Some are listed as "Not Available". All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

Availability	Object ID	Description	Object Name	NSCR Text	Made By	Object Type
Unconfirmed Availability	11097	System Junction Box, P10 W/P276024	Box, Junction		Westinghouse Electric Corp	
Unconfirmed Availability	11103	Relay/switching panel	Relay		Leeds and Northrup Philadelphia Relay	
Unconfirmed Availability	11106	Model LAF-1 signal generator; 1 CR9 600B2; black; 7 handles on top and 4 on front	Generator, Signal		Anarado Incorporated Stanford Signal Generator	
Unconfirmed Availability	11109	Instrument, Thermal	Strip chart model 7101 BM, for i			
Unconfirmed Availability	11111	MT scope 5.5 CRT, type P4	Teles; Electron (Hydroscope)		MIT Radiation Lab	Oscilloscope
Unconfirmed Availability	11114	3" CRT oscilloscope; gray; looks like USN	Oscilloscope			
Unconfirmed Availability	11116	Processor, Analogy Data	Converter; burner system			
Unconfirmed Availability	11116	Receiver, Radio	Model ACR-136 Superheterody			
Unconfirmed Availability	11117	Case	Communications receiver case			
Unconfirmed Availability	11121	Transmitter	Olive-drab box unit with 2 moun			
Unconfirmed Availability	11122	TS-15CAP Fluorimeter; measures in gauss; yellow-gray metal; handle	Meter, Electric (Fluorimeter)		TLO Electric Corp, New York,	
Unconfirmed Availability	11124	Tube, Vacuum	TS511P1 Dual beam cathode ra			
Unconfirmed Availability	11136	Potentiometer	Rubicon portable precision pote			
Unconfirmed Availability	11139	80-221 frequency meter; range 125-20.00 K	Meter, Electric		Allen Cardwell Manuf. Corp.	Meter, Frequency
Unconfirmed Availability	11140	Communications Receiver, Model SX-28A. Black painted metal rectangular box. Front: 2 toggle switches, socket; 3 gray painted knobs, 2 large wheel shaped knobs, 8 small wheel shaped knobs, 3 meters, 1 yellow shiny box knob, and 4 green control knobs (from top to bot: Sweden, red/yellow-brown tag, U.S.A., red/white tag), black 2x2 prong cond. metal knob, 7 metal cylinders with holes through them for connecting; adjustable cylinder knob, "FUSE" knob, and cooling/ventilation on top left and right sides; top ventilated hinges (4); interior: 4 vacuum tubes, black metal box, an unpainted ventilated lid to another enclosed box, 6 unpainted rectangular prisms, 7 black cylinders. Bottom: object sits on four square legs and has multiple depressions for cooling/ventilation. Related Manuals: M0481 (see Manual Collection Excel file)	Receiver, Radio	Super SKYRIDER	Halicrafters	Receiver
Unconfirmed Availability	11142	Radio Receiver model ACR-136. Black rectangular metal box with an openable top lid. Front: left side speaker (circular) with metal screen. Right side circular meter with needle band. Bottom includes pocket, toggle switch, and 7 knobs. Top: hinged door with instruction sticker on underside. Back: attached metal up-lugs and cond. and circular (range) holes across top edge. Interior: multiple metal cylinder devices, vacuum tube, black rectangular like box, and wires. Bottom: 6 small circular legs and some small holes. Related Manuals: M0252 (see Manual Collection Excel file)	Receiver, Radio	Slacker (under top IRCA Victor Company, Inc.		Receiver
Unconfirmed Availability	11178	Instruction memory #2; part of APD-81 computer; black box. Manuals on S11-F-4; Test Specification Unit Test Routine ANAPQ-81 Data Processor Folder Technical Specification ANAPQ-81 Part I, Contract No. NCS4 57, 7100 Jun 10, 1959 Technical Specification ANAPQ-81 Part II Oct 27, 1959 Operating memory #2; part of APD-81 computer; black box. Manuals on S11-F-4; Test Specification Unit Test Routine ANAPQ-81 Data Processor Folder Technical Specification ANAPQ-81 Part I, Contract No. NCS4 57, 7100 Jun 10, 1959 Technical Specification ANAPQ-81 Part II Oct 27, 1959 Unit #C; part of APD-81 computer; black box. Manuals on S11-F-4; Test Specification Unit Test Routine ANAPQ-81 Data Processor Folder Technical Specification ANAPQ-81 Part I, Contract No. NCS4 57, 7100 Jun 10, 1959 Technical Specification ANAPQ-81 Part II Oct 27, 1959	Drive, Data (Computer Memory)			Computer
Unconfirmed Availability	11179	Operating memory #2; part of APD-81 computer; black box. Manuals on S11-F-4; Test Specification Unit Test Routine ANAPQ-81 Data Processor Folder Technical Specification ANAPQ-81 Part I, Contract No. NCS4 57, 7100 Jun 10, 1959 Technical Specification ANAPQ-81 Part II Oct 27, 1959	Processor, Digital Data			
Unconfirmed Availability	11180	Transmitting tube, used in KDKA, Pittsburgh, Westinghouse WL-567.1. Handles on either side of the circular base. Metal base screws shut in the back. Two prongs extend upward from the top with a knob in the center. Center of tube is clear glass. Around the top of the base is metal flanging. Sits on a black wooden base and the flanging continues underneath the base.	Tube, Vacuum		Westinghouse	Tube, Vacuum
Unconfirmed Availability	11183	ID-15APR-1; optical HV adjust unit, 3" CRT indicator	Indicator, Radar			Indicator, Transmitter
Unconfirmed Availability	11191	RTT/APR-1 transmitter, 27 VDC	Transmitter			
Unconfirmed Availability	11194	Video Magnifier large black painted face and unpainted metal rectangular box. Front: "beam-top" dial knob, 3 black plastic knobs, gray metal knob, black push knob with a red light up center, 3 extending out knobs, 2 unpainted metal handles, and a large hinged door. Behind door: 1 loose control knob, yellow cord with wire, red "DANGER" label, and a control knob. Top: 15 circuit boards in 2 compartments top compartment; 8 bottom compartment; 7; and black metal, labeled "FLM PUNCH". Back: Circular metal fan-ventilation, 4 extending out sockets, and an outlet with multiple needle sized prongs.	Indicator, Position			U.S. Army Air Forces Autopilot formation stick; type C-1; black; hand-grip has 2-way adjustment
Unconfirmed Availability	11195	U.S. Army Air Forces Autopilot formation stick; type C-1; black; hand-grip has 2-way adjustment	Joystick			Minneapolis-Honeywell Reg.
Unconfirmed Availability	11197	Hydrophone sound spectrograph Type CPK-10299 Grayish-white painted metal rectangular box. Front: 3 silver painted handles (left and right vertical, and center horizontal), 3 wheel shaped dial knobs, 1 meter, a circular area with 6 vents, "HYDROPHONE" outlet, "FUSE" knob, 1 toggle switch, 1 gray painted circular knob, and a small slide "POWER" outlet. Top: 3 handles. Back: Handle, 2 metal labels. Bottom: 2 circular feet and 2 reaching around to back side rectangular feet.	Spectrograph, Sound	Metal Label (Black: Presdo Recording Corp.		
Unconfirmed Availability	11198	Signal Corps U.S. Army, BC-373A Radio Direction Finder, Radio Compass	Finder, Radio Direction		Fairchild Aviation Corporation	
Unconfirmed Availability	1204	Receiver R54; part of APR-4; 115 to 100 MC; 60 cycles; 200 cycles; 400 cycles; Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Receiver, Radar			Receiver
Unconfirmed Availability	1206	Cyrolux MC-392 Painted green castion box. Front: metal label, large connector labeled "V", 2 sets through to otherwise openings (left square, right rectangular); top: black metal plate with nuts and screws holding some interior objects. Back: metal label, metal mark, and 2 openings. Bottom: 4 mounting holes, one in each corner. Interior: meter with metal label made by Bendix Aviation Corp., wires connecting to different mechanisms and mesh boards; 2 coils, some type of unpainted turner mechanism with a clock wheel at bottom, a black flat square box against the interior left side, and a black cylinder mechanism near top center. Related Manuals: M0203, M0204, M0205, M0206, M0207, M0208, M0209, M0210, M0211, M0212, M0213, M0214, M0215, M0216, M0217, M0218, M0219, M0220, M0221, M0222, M0223, M0224, M0225, M0226, M0227, M0228, M0229, M0230, M0301, M0302, M0303 (see Manual Collection Excel file)	Cyrolux (Cyrolux chassis)	Metal label (Front: Westinghouse		Chassis
Unconfirmed Availability	1207	Modulator for U.S. Navy turret servo A-216, part # DWG D-750448-101	Modulator, Electrical	2E5ECS-6373-4995.	Westinghouse Electric	Modulator
Unconfirmed Availability	1210	NI with ballast lamp; model part UPR-2	Meter, Electric			Meter
Unconfirmed Availability	1210	Signal Generator 1-85-A; felt box; reference no. 110519	Generator, Signal			Signal Generator
Unconfirmed Availability	1211	Wave analyzer; type 736-A, serial no. 2997; tall rectangular wooden box with 4 rubber feet on bottom; metal mesh back; black front face with several dials; large one in center; meter on top; "wave analyzer" Type No. 736-A serial no. 2997; General Radio Cambridge Mass. USA	Wavemeter (Wave Analyzer)		General Radio Co, Cambridge	Wave Analyzer
Unconfirmed Availability	1214	Radio receiver; HRD-607; all band; 115-120 V; 10 amp; coils included; Related Manuals: M0489, M0504 (see Manual Collection Excel file)	Receiver, Radio		National Company, Inc.	Receiver, Radio
Unconfirmed Availability	1217	Model 18-C microvibrator	Vibrator		Furness Instrument Corp.	
Unconfirmed Availability	1218	Oscilloscope; Dumont lab type 224; 150 watts; 60 cycles; 3" diameter CRT	Oscilloscope		Dumont Labs	Oscilloscope
Unconfirmed Availability	1220	Radio	Superheterodyne model #300 s			
Unconfirmed Availability	1223	Accessory case for use with radio test set NM-30A, Related Manuals: M0223, M0224, M0225, M0226, M0227 (see Manual Collection Excel file)	Case	5607062-01A8-475A-1	Stoddart Aircraft Co, Holywe	
Unconfirmed Availability	1227	Receiver, Radio	RTTY (Radio/teletype) Scope; R			
Unconfirmed Availability	1238	Tuner, Radio	1 KW antenna tuner; PT-3000			
Unconfirmed Availability	1239	Monitor, Video	Video monitor, TR-930			
Unconfirmed Availability	1248	Model SX-42. Metal box shaped with silver hinged top covered with holes for venting. Back body with wires on sides and back. Front: 10 gray with some green lettering. Large windowed tuning on the left with hallicrafters logo "H" has other windows in upper right - all with green plastic. Three switches on bottom, multiple dials. Back has several plug ins and knobs for connecting other pieces, manufacturer ID tag and cond with plus. Sits on four feet. Related Manuals: M0487 (see Manual Collection Excel file)	Receiver, Radio		Halicrafters Co.	Receiver, Radio
Unconfirmed Availability	1252	Model CHD-3A oscilloscope; joined to AIA; April 1997; KCS, 1997; 02.01	Oscilloscope		General Electric	Oscilloscope
Unconfirmed Availability	1254	Code transmitter, model KY9A/APX-25, 28 VDC, 320-1760 cycle	Transmitter		Stewart Warner	
Unconfirmed Availability	1255	Model LU-3 for U.S. Navy; 50-800 cycles	Component, Radar Set		Anarado	
Unconfirmed Availability	1259	Transceiver	Case receiver/transmitter and r			
Unconfirmed Availability	1265	Receiver, Radio	Radio receiver EC-348-Q; Signi			
Unconfirmed Availability	1267	Milli-amp meter; 0-1.1, 1-2, 3"; German. Black leather rectangular box. Front zero and two hinges in the back. Inside On/Off. Top: In the center is a large circular volt reader with needle. Seven visible black knobs with ridges four on top and three on the bottom. The device is removable from the leather box. Device Bottom: Sets on four legs and the bottom is covered with a transparent film that has directions in German.	Meter, Electric		Zim Aueschstein	Meter
Unconfirmed Availability	1282	MT-7ARC-2, 28 volt receiver with shock mount; ARC-5P927. Related Manuals: M0075, M0076, M0077 (see Manual Collection Excel file)	Receiver, Radio			Receiver
Unconfirmed Availability	1286	KY 95A/PX-25, 28 volt DC, cooler transmitter set, Related Manuals: M0075 (see Manual Collection Excel file)	Transmitter		Stewart Warner Electronics	
Unconfirmed Availability	1287	RI48R-1, 12 or 24 volt DC, RE-148R-1 receiver UHF homing adapter (Q24-258 MHz) (EC Band out. Part of RU-2 system. Related Manuals: M0205, M0204 (see Manual Collection Excel file)	Receiver, Tracking	SC561384-DF30-4000.		Receiver
Unconfirmed Availability	1288	Aircraft antenna	Antenna			Antenna
Unconfirmed Availability	1293	Sweep marker generator; solid state for 1st model 415	Teles; Electron (Sweep Gener			B&K Manufacturing Co, Dyn
Unconfirmed Availability	1294	Grey rectangular unit with black face plate. Plugs and box with jacks attached on front. Plate reads "Type RA-10-28 Anarado Receiver Serial S1-1903 Heigh 22 in. x 4 in. Made by Bendix Radio Corp. Baltimore, MD USA" Box attached to front is loop relay "Bendix Radio Type M-MD Loop Relay (see Serial S1115 C.A.A.T.C. 47C"	Receiver, Radio		Bendix Radio Corp., Baltmor	Receiver, Radio
Unconfirmed Availability	1297	Super pro receiver	Receiver, Radio		Hammamund MFG Co, Inc.	Receiver
Unconfirmed Availability	1299	SCR-268 Radio receiver EC-405-A. Rectangular object with no cover. Vertical metal piece dividing the top in half; mostly tubes and covers behind the divider. Base: wires along front of divider. ID tag on front. "Signal Corps U.S. Army Radio Receiver EC-405-A Designed at Signal Corps Radio Laboratory Camp Davis Station N.Y. Serial 2773 Western Electric New York, N.Y. "PROVINCANCE" Manual 0737, "Instruction Manual for Radio Locater SCR-268 Receiver" Related Manuals: M0234, M0235, M0236, M0237, M0238, M0239, M0240, M0241 (see Manual Collection Excel file)	Receiver, Radio	80F746E-5D51-48C3	Western Electric for Signal C	Receiver, Radio
Unconfirmed Availability	1301	Model CHD-3A oscilloscope; joined to AIA; April 1997; KCS, 1997; 02.01	Oscilloscope			
Unconfirmed Availability	1303	Power supply, Related Manuals: M0059 (see Manual Collection Excel file)	Supply, Power			Detector, Radar
Unconfirmed Availability	1348	Mean amplifier OI-42/APR-9, Related Manuals: M0059 (see Manual Collection Excel file)	Amplifier, Meas			Amplifier
Unconfirmed Availability	1348	APF-4 jammer	Component, Radar Set (Jamme			
Unconfirmed Availability	1348	Wind tunnel test model for ALC-131, inverted on 03-May-99 at 53-G-1	Model		Westinghouse	Model
Unconfirmed Availability	1349	Model	Wind tunnel test model for ALC			
Unconfirmed Availability	1351	Wind tunnel test model for ALC-131, inverted on 03-May-99 at 53-G-1	Model, Product		Westinghouse	
Unconfirmed Availability	1352	Wind tunnel test model for ALC-131, inverted on 03-May-99 at 53-G-1	Model, Product		Westinghouse	
Unconfirmed Availability	1357	Tuning unit, TN-18/APR-4, for APR-4 receiver, Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Detector, Radar			Detector, Radar
Unconfirmed Availability	1360	Box, Control	AN/APR-4 TN-19 Control Box, f			
Unconfirmed Availability	1361	Transceiver	Light grey box with black vertic			
Unconfirmed Availability	1367	Mount, Federal Stock #NSN5344010017255	Mount, Shock		WAC	
Unconfirmed Availability	1368	Mount, Federal Stock #NSN5344010017260, MT-4907/ALQ-153, Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Mount, Shock			
Unconfirmed Availability	1370	Antenna, Federal Stock #NSN6560106117017/ANALD-103, Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Antenna		WEC	Antenna
Unconfirmed Availability	1371	Antenna, Federal Stock #NSN6560106117017, System Application ALQ-153 (Cal Warning), Contract #F-38077-73-C-040, Part # 979-23029999101, Serial # 046, on loan to Silver State Old Crows, April 1997, KCS, 1997 01.18, on display at KACC, Thompsons, October 1997, October 1998 Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Antenna		WEC	Antenna
Unconfirmed Availability	1371	Antenna, Federal Stock #NSN6560106117017, System Application ALQ-153, Contract #F-38077-73-C-040, Part # 979-23029999101, Serial # 225, on loan to Silver State Old Crows, April 1997, #73, 1997 01.14, on display at KACC Symposium, October 1997, October 1998 Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Antenna		WEC	Antenna
Unconfirmed Availability	1372	Antenna, Federal Stock #NSN6560106117017/ANALD-103, Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Antenna		WEC	Antenna
Unconfirmed Availability	1373	Antenna, Federal Stock #NSN6560106117017/ANALD-103, Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Antenna		WEC	Antenna

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items listed are for sale. No returns. Sale as-is. No warranties. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
11374	Receiver Transmitter, Federal Stock #NSN586010872025E, System Application AN/ALQ-153 Test Warning, Contract # F-0903-85-36-4238, Part # 97942479350, Serial # 833, on loan to Silver State Old Crow, April 1997, #04.1997.01.17, on display at the AOC Symposium, October 1997, October 1998 Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Transceiver			WEC	Receiver/ Transmitter
11377	Processor, Digital Data, Federal Stock #NSN586011487300VE, System Application AN/ALQ-153 Test Warning, Contract # F-0903-85-36-4238, Part # 97942479350, Serial # 833, on loan to Silver State Old Crow, April 1997, #04.1997.01.17, on display at the AOC Symposium, October 1997, October 1998 Related Manuals: M0548, M0549, M0550, M0551 (see Manual Collection Excel file)	Signal Processor for ALQ-153 d				Receiver/ Transmitter
11378	model of Pave Spike, On loan to Silver State Old Crow, April 1997, #04.1997.01.01, on display at the AOC Symposium, October 1997, October 1998	Processor, Digital Data			WEC	Signal Processor
11379	Model, Product	Model, Product			WEC	Model, Product
11383	Box, Control	Control Unit				
11385	Converter, AC-DC	converter B-13A (28V) CAATC I				
11386	Rack Type E-13B(28V) Attached to 11385	Mount, Shock			Aircraft Radio Corp.	
11387	Meter, Electric	Frequency Meter 85 to 100 Cy				
11389	B-52 Camera Junction for HV Hookup	Box, Junction			Venus Scientific Inc.	
11392	EC-451A Radio Transmitter, serial # 19965	Transmitter			Western Electric	Transmitter
11395	Electron Tube Beam Stick	Tube, Vacuum			Liton San Carlos California	Tube, Vacuum
11396	Amplifier	EC-1399 Video Amplifier				
11401	Crate, Shipping	Shipping chest Type CFG-1019				
11402	Tuner, Radio	Crystal Calibrator Type CG060				
11403	Chest CH-165-B chest of maintenance parts	Case			Dayton Acme Co., 1944	
11408	Control Box empty RM-42 OD Color	Box, Control				Control Box
11410	AN/ALQ-153 radio receiver, Black rectangular unit with dial on front "3-E" plug and cover on top. Top has interlock access panel, replace bag and ID tag "20-263R-10-100 (EC) (K) (M) (S) (A) (101) 1" CD"Y" October 1998, further back, plug on backside and plug pins for dynamometer. Related Manuals: M0576, M0577 (see Manual Collection Excel file)	Receiver, Radio	089568F-7500-4A08			Receiver
11414	Radio Control Box EC-944A, serial # 9999	Box, Control			Western Electric	Control Box
11442	Receiver EC-638A 210 V Dc, Type RB032A Ref No 19P269 6.3 V AC/DC Green painted metal ring, back missing cover. Handles on right side of front. Large black knob front left with small gauge window above. Right front has round white meter above two rows of knobs and sockets. For Joe Meagher 9/2011, piece has been modified by the addition of a speaker and removal of components. Related Manuals: M0146, M0148, M0567 (see Manual Collection Excel file)	Receiver, Radio			CNO Co	Receiver
11446	Control Box EC-699-A	Box, Control			RCA Manufacturing Co.	Control Box
11448	Tube, Vacuum	Electronic Tube 6A-219 Wavep				
11457	5" Scope IP842 part of APQ-109A system; serial # BDW773. Radar operator's indicator Unit. Black painted long rectangular metal case. Vent slots on top and sides. Front dominated by circular cut out containing a grid radar screen. Several knobs and dials also on front. Manuals on shelf. C-5. Replaced Parts Breakdown TO 12PZ-2APQ109-A TV Display Supplement B Nov 64-0424 TV Display Nov 64-0424 Field Maintenance with Difference Data TO 12PZ-2APQ109-2-1 Field Service Engineers Flight Line Manual Service Instructions IFF Modifiers Supplement TO 12PZ-2APQ109-3 Series Overhaul IFF Amplifier TO 12PZ-2APQ109-3-4 Overhaul Electrical Synchroizer TO 12PZ-2APQ109-3-5 Supplement to Basic Technical Order TO 12PZ-2APQ109-500C Operational Test Specification for the Time Modulator Field Maintenance Component Maintenance Radar Receiver-Transmitter TO 12PZ-2APQ109-2-35-A System Maintenance Radar Set TO 12PZ-2APQ109-12-2 Related Manuals: M0564, M0565 (see Manual Collection Excel file)	Indicator, Radar			Westinghouse	Indicator, Radar
11458	PROVENANCE: Unknown TO 75A/AFM-128 400 cycles 28V DC, CAGE code 89950, made in Lexington, Massachusetts, Middlesex County; serial # AC1402	Component, Radar Set			Raytheon for USAF	
11459	PROVENANCE: Unknown TO 75A/AFM-128 400 cycles 28V DC, CAGE code 89950, made in Lexington, Massachusetts, Middlesex County	Component, Radar Set			Raytheon for USAF	
11460	Control Unit C-8112/APQ-109A Black painted face and unpainted metal peripheral body. Front: metal label, 2 black rubber covered rings, 3 sliders silver, black, black, 2 gray fuse knobs, 2 black x-cross shaped knobs, 23 unpainted metal sliding compartments (each with a painted small square) P/O C-4453/APQ-109, 2x P/O C-0851/APQ-72, 4x P/O C-8112/APQ-109A, 8x P/O C-40/APQ-109, 19 nuts and screws, 12 mounting screws, black, white wires, black cylinders and rectangular prisms, and circuit boards. Back: white wires, black cylinders and prisms, 3 blue painted metal multiple prong outlets, 1 outlet with 5 needle size prong sockets inside. Manuals on shelf. C-5. Replaced Parts Breakdown TO 12PZ-2APQ109-A TV Display Supplement B Nov 64-0424 TV Display Nov 64-0424 Field Maintenance with Difference Data TO 12PZ-2APQ109-2-1 Field Service Engineers Flight Line Manual Service Instructions IFF Modifiers Supplement TO 12PZ-2APQ109-3 Series Overhaul IFF Amplifier TO 12PZ-2APQ109-3-4 Overhaul Electrical Synchroizer TO 12PZ-2APQ109-3-5 Supplement to Basic Technical Order TO 12PZ-2APQ109-500C Operational Test Specification for the Time Modulator Field Maintenance Component Maintenance Radar Receiver-Transmitter TO 12PZ-2APQ109-2-35-A System Maintenance Radar Set TO 12PZ-2APQ109-12-2 Related Manuals: M0564, M0565 (see Manual Collection Excel file)	Unit, Control	B1408A13-634E-4370-1M:metal label: "C-811 Westinghouse			Receiver, Radio
11461	Radio Receiver RTZ4-CFR	Receiver, Radio			Hammond	Receiver, Radio
11463	Recorder, Audio Wire	Recorder & Wireless Record Ph				
11464	Relay Control Type SC 25 Amp	Relay			Westinghouse	Relay
11505	Tuner for APR-1 System, on loan to Silver State Old Crow, #04.1997.01.12 Related Manuals: M0566 (see Manual Collection Excel file)	Tuner, Radio			Galvin Manufacturing Corp.	
11509	Pod, Countermeasures	Concealment				
11510	Green rectangular object with textured top and ribbed sides. Front has six screw locks around edges to secure to bobycase. Circular window at top of face with multiple dials around it. Three plugs along bottom edge with ID tag. "Signal Corps U.S. Army Radio Receiver R-11010RC; Serial No. 206 Order No. 2003-20-3c Lewy Corporation" All dials, jacks, plugs on front labeled with white lettering. Two tracks along bottom to secure object to mounting rack. See file for details	Receiver, Radio	0A02182A-4407-4203-		Lewyt Co. for Sig Corps US	Receiver, Radio
11518	Receiver R1150RC, green with bumpy metal surface	Receiver, Radio			Lewyt Co. for Sig Corps US	Receiver, Radio
11522	EC-688A Radio Receiver	Receiver, Radio			RCA	Receiver, Radio
11525	Oscilloscope 5"	Oscilloscope			1944	Oscilloscope
11529	Radio Receiver EC-733-0 Order No. 935-WF-42	Receiver, Radio			Western Electric	Receiver, Radio
11530	Antenna	AN/APQ-120 Antenna assembly				
11535	Receiver Transmitter Radar AN/APQ-4	Transceiver			Westinghouse	Receiver/ Transmitter
11538	Modulator, Electrical	Metal frame work - large box sh				
11540	Receiver Transmitter P/O APQ-7 System side-work radar RT-754/APQ-7 Silver metal face w/ gold-clear coat, handle TL & CR. Bottom of face from left has rows of sockets & a wave guide extending out of a rectangular hole. C of face has 2 "Elapsed Time" meters. Body is silver metal, holes along bottom - 3 1/2" Dia. Back has exposed wires, white plastic-covered 4 components. Body faces toward back end. Screw lock bolts around face.	Transceiver			Westinghouse, 1961	Receiver/ Transmitter
11544	Indicator Unit T0105-AN/APQ-7	Indicator, Radar			Bendix Radio Div.	
11546	Radar Indicator Scope ITH/AP-4 and Cable(Attached) AM/AP-4, serial # 14463, was on exhibit at Northrop Grumman's Family Day 13 Sept 1997 Related Manuals: M0566 (see Manual Collection Excel file)	Component, Radar Set (Radar)				Indicator, Radar scope
11551	Transmitter Receiver RT-3A/AP-13	Transceiver			General Electric	Receiver/ Transmitter
11554	Empty wood box for HFO Receiver. Related Manuals: M0550, M0551, M0517 (see Manual Collection Excel file)	Box				
10010A	Transmitter, Radio	Transmitter, Large, square black				
10010B	Antenna selector switch part number CAY-24145. Black painted metal plate mounted on metal strip. Top: 3 cylinders in a triangle position. Top left and top right cylinders have a mountable surface. The bottom center cylinder has an extending metal turning ring (metal looks like a cone). At the end of the turning strip is an large black metal washer. Top right cylinder has a thin strip of metal that goes down and away from cylinder to a hole in the very top right corner. There are three metal tabs. Related Manuals: M0395, M0396 (see Manual Collection Excel file)	Radio Transmitter TAG 7 and/or				
10010C	Antenna	Metal label (top left Westinghouse Electric				
10460 a-d	Transceiver	(a)TEY-1 Pack set Transmitter-F				
10460 a-d	Transceiver	(a)TEY-1 Pack set Transmitter-F				
10895 a-b	10895-7Y 10895-a Radio receiver EC-314-C; black, 2 small handles on front, 4 bands, order # 1270-NY-40, Serial # 34, located SB-D-2, 10895-B, Dynamometer SM-21-8, no. 20300, type OS20; 1.5, 1.458, 5A00 p.m. Serial # 1648, Order # 1270-NY-40, Designed at Signal Corps Laboratories, Fort Monmouth, New Jersey. Signal Corps U.S. Army. In related equipment: radio receiver EC-314-C, used with 10895A until a power supply was built in Pulaski Mobile telephone transmitter, model # T1830A; grey	Receiver, Radio			RCA Manufacturing Co. Inc.	Receiver, Radio
10930a	Pulaski II Mobile telephone transmitter, model # T1830A; grey	Transmitter			Motrola, 1961	Transmitter, Telephone
10930b	Processor, Digital Data	Radar Video Signal Processor (
10930c	Processor, Digital Data	Radar Signal Processor (RSP),				
10930d	Transceiver	RT-1425/APQ-164 Radar Rece				
10930e	Transmitter, Radar	Radar Transmitter (RT), LRLU;				
10930 f	Coil set, type JD; 1.7-4.0 megacycles	Set, Coil			National Company, Inc. Mold Coil Set	
11024a	Synchroscope reactor, black box with honey-combed sides	Instrument, Electrical			Westinghouse	Synchroscope
11119b	Receiver Transmitter (RT-65) for AN/APN-102 radar set. Related Manuals: M0048, M0049 (see Manual Collection Excel file)	Transceiver			General Precision	Receiver/ Transmitter
11120 g	Processor, Digital Data	Skinny black rectangular box w/				
11404d	VFO (variable frequency oscillator) part of HEW Model 122 Ham Radio	Oscillator			Johnson Viking	
1997.002.0001	Compass, Radio	round shape, black, indicator 1-				
1997.004.0001	EC-41 Speech Amplifier; black cassette front panel, output level (on milliamperes) located top center, seems to have water damage on bottom, containing schematic (viewed on bottom of unit). Related Manuals: M0141, M0142 (see Manual Collection Excel file)	Amplifier, Audio			the Hallcrafters Inc.	Amplifier, Speech
1997.004.0002	EC-235-C Constant Output Amplifier; black, white metal enclosure. Output level, Attenuator, and Control control in front. Serial # 811, contact person Mr. Fredrick Bachmann	Amplifier			Transformer Corp of America Amplifier	
1997.005.0001	Calculator	coil winding Calculator and reso				
1997.010.0001	TS344P Receiver/Oscilloscope (test fixture), Serial # 202, has hook up cables, in carrying case, CV100U	Oscilloscope				Radar Test Set
1997.012.0001	ASB-70 transmitter, Serial # 8947, CAT-52ACV, NS34A-1105, part of ASB-7 Radar system, goes with 1997.12.02 - 03 Related Manuals: M0058, M0133, M0134 (see Manual Collection Excel file)	Transmitter	254207Z-8107-4E-4A.		Westinghouse	Transmitter
1997.012.0003	Receiver, Radar	ASB Antenna Receiver Unit, CF				
1997.014.0001	Transmitter Converter RT-10A/AP-3 Black painted metal semi-round symmetrical box. Front: metal label, open hole with a connector outlet, open rectangular hole with a large cylinder outlet, an attached black rectangular box with 2 outlets that have multiple prong inside, a small outlet with 4 needle size sockets, and a US Navy anchor stamp. Top: metal label and 2 large openings. Interior: vacuum tube, 2 small black cylinders, multiple other black and grey rectangular prisms, and 3 large curved mechanisms, and a rubber cord. Back: metal label, 4 hole openings, black door with unpainted curved cylinder. Top: brown cylinder with a square hollow metal open cylinder, black painted attached rectangular prism with 2 outlets that have needle size sockets inside, 3 silver connectors 1" or larger in size and spaced at other ends. Bottom: 4 mounting holes, "has two covers that are in a work area in workshop" (to be protected out and placed in folder, includes a hand picture, and detailed information about the RT-10A Transmitter Converter. Related Manuals: M0063, M0064, M0065 (see Manual Collection Excel file)	Transmitter			Metal label: RT-10	Transmitter, Radar
1997.014.0002	MD-5A/AP-3 modulator and shield, serial # 1438, Cover bent, stored at WSA-5 Related Manuals: M0063, M0064, M0065 (see Manual Collection Excel file)	Modulator, Electrical				Modulator

NOTE: More information and images may be available at the following link: [NEM Orléans Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. Items are listed with no pictures. No drawings. Same as first description. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
1997 014 0002	Modulator, Electrical	MD-SAIAPS-3 modulator and st				
1997 014 0002	Modulator, Electrical	MD-SAIAPS-3 modulator and st				
1997 015 0001	F-16 Radar Signal Processor Prototype Computer, Serial # 1001, Part # 6379444021, USAP tag # 12203-8. Gray painted metal case, handle mounted on front (holes visible). Front right has rectangular mesh plate. Front left has column of 4 sockets, top two have red plastic caps, bottom two have screw on metal caps, was once NEM 10057, changed 28 Sept 1997	Processor, Digital Data				Signal Processor
1997 017 0001	Tuner, Radio	38.55 MHz Tuning Unit, Federal				
1997 018 0001	Oscilloscope	Contract #8866-PHILA-51 TM-1				
1997 019 0001	Oscilloscope	Cathode Ray Oscilloscope, T/E				
1997 020 0001	Tube, Vacuum	Tube 9663, (8) pin miniature, cv				
1997 021 0001 a-b	Bulb, Light	Two 50 watt light bulbs, 115 volt				
1997 021 0002 a-d	Bulb, Light	Four light bulbs, frosted glass, 2				
1997 021 0003 a-b	Bulb, Light	Two light bulbs with a pinched b				
1997 021 0004 a-h	Bulb, Light	Eight white light bulbs, 20 watts				
1997 021 0005 a-o	Bulb, Light	Fifteen brown light bulbs, 20 wa				
1997 021 0006 a-g	Bulb, Light	Seventy misc. light bulbs, a) red,				
1997 021 0007 a-b	Bulb, Light	Westinghouse Mazda lamps, cl				
1997 024 0001	Wooden broadcast receiver, type 69, see folder	Radio			Federal Telephone and Teleg Radio	
1997 028 0001	Model 141CA15-11	Tester, Electrical			Leeds and Northrup	Test Equipment
1998 008 0004	Direct current half hour meter, type 05, 10 AMP, 110 volts, serial #390976, black metal box w/ glass front	Wattmeter			SangAMO Elect. Co.	Power Meter
1998 010 0001	Stratovision Photolite Antenna, Long, thin cylindrical antenna mounted on a square wooden base	Antenna			Westinghouse	Antenna
1998 011 0001	Recorder, Audiotape	Model 4700B PIN 47004902; ta				
1998 019 0001	Transceiver	Receiver/transmitter, part #8666				
1998 019 0002	Rotor, Antenna	Antenna control, C-387/PPS-1				
1998 020 0006	Beam drop shaped weight has multihued attachment coming from center, 1998.20, See folder	Counterweight, Beam				Weight, Counter
1998 021 0001	Receiver, Radio	Radio receiver used with TR4A				
1998 023 0001	Radio receiver, BC-348-R, Signal Corp. Ser # 1947, Ser No. 1047, see folder for an older Related Manuals: M0138, M0139 (see Manual Collection Excel file)	Receiver, Radio			Belmont Radio Corp.	Receiver, Radio
1998 024 0001	High frequency transmitter, CAY 5229, Ser. No. 621	Transmitter				
1998 024 0002	Intermediate frequency transmitter unit, Serial #12 YYP CAY 5223B	Transmitter				
1998 024 0003	Recited modulator CAY 20084, Ser # 499, "H-F-P" June 1945 stamped on side, has intermediate frequency transmission & high frequency transmission charts on front	Modulator, Electrical				Westinghouse for USN; 1945 Modulator
1998 025 0001	Heterodyne Frequency Meter in case, type CRH-1011, ser # 4252 & carrying case, see #5661 P/O model LM15, radio equipment for US Navy in WWII, Calibration notebook	Meter, Electric				Bendix Radio, Balto., Md.; 1941 Meter, Frequency
1998 026 0001	Tracking unit for SCR-584, BC-108-A, serial # 1585, no cover - just chassis, built for US army, used with SCR-584	Processor, Digital Data (Tracking)				Westinghouse, 1944 Tracking Unit
1998 027 0001	Wooden case for x-ray tube; front case opens down; inside 3 layers of lead to hold tube, top & front are covered w/viskers. (tube is on display) pin located in 95-D-4, 1998.27.02 & strap (strap located 95-A-2)	Case				Westinghouse Case
1998 027 0001	Case	Wooden case for x-ray tube; fro				
1998 027 0001	Case	Wooden case for x-ray tube; fro				
1998 034 0001	Large gray metal box, lid attaches with 4 latches, multimeter ME-80U Ser 961 coil#AF 330382107, top section of box multiplier KM-6154U; Windows in center measure OHMS; Lamps inside; Found on box, but serial number is 962, I have found no other object matching this description with SN 961, I am attaching this ID# to this object, with the belief that the SN was recorded incorrectly.	Meter, Electric				Lanagan & Hoke, Warrington Multimeter
1998 034 0001	Magnavox Satellite Navigator MA 4102, possibly used with Transit satellite for navigation on private pleasure sail boat. Gray box w/ several pieces outside (possible attachments) touch pad on front-number, arrow, cut-off, switch, "Pulsator" MA4102name, ser #12207 on back - loose wiring. Plug for antenna, plug for computer, Ridge top & bottom.	Receiver, Global Positioning (S)				Magnavox Satellite Navigator
1998 038 0001	Unit, Cooling	SCR-270 ceramic coil for cooling				
1998 051 0001	Tuning unit, type CRV47181 for CRV-5233 transmitter, serial # 3663, "Approved for shipment" tag attached. Rectangular instrument with black chrome painted face, open tabs, instructions in case, chart on box, 3 dials on front, two interior coils, 2.3-4 MHz tuning unit used with the ATB transmitter	Tuner, Radio (Tuning Unit)				RCA, 23 Feb 1942 Tuning Unit
1998 051 0001	Original Motor for TFS-43, square end, plate attaches to other machinery. Leads ends coming out of back on one side. Other end is round plate, pin in it. Chain attached to round end 208 volts. Ser. No. 865154, name & info plate damaged on box lid: TFS-43, 4002, 42, drive motor, motor AC, Eng Corp. LA, Cal., 208 volts, 21 amps, 1 HP, 3 phase PN 07-800300 890A, 3750, resistor for lower cycle motor zone by Warren Von Ulm, fall 1996 repair to 1998.03.01, 1998.03.03, 10/78, 10/77, 10/76, 10/75, 10/74, 11/82, 07/31/2013 3 bags of parts (bag 1: 2 plates with screws, bag 2: misc. coils and coils, 1 metal block, two metal plates, bag 3: 2 metal blocks) P/O TFS-43 - Home location: 57 P-3 Related Manuals: MA0426 (see Manual Collection Excel file) 16 August 2011 - Mike Simons sent to dispose of this, not actually relevant to TFS-43. ADDonahue	Motor				Skuka Engineering Co. Motor
1998 053 0002	13-2249P-9 indicator, long rectangular black box with scope on front, also has seven dials on front & a kilogaycycles measure on front, Related Manual: M0095 (see Manual Collection Excel file)	Indicator, Radar				
1998 056 0001	Range Rate Indicator for Gemini project. Black cylinder with squared off front. Meter window covers the front. ID tag on the side, serial #tag on the back. Mounted in "L" shaped bracket. (See folder 10759 (Gemini) Related Evaluation P/O)	Instrument, Flight (Range Indicator)	10516-0573-46614			Westinghouse Indicator, Range
1998 057 0001	Mid sized blue/gray metal capacity measuring units, German Kapazitanzsignal type RB8 U, 0.2uF-1uF-4.5uF, high end blue/Resistor-Average. Window with dial in center. Knobs along bottom. 2 handles, cord from back	Instrument, Electrical (Capacitance)				Dr. Rhohle & Schwarz, Physik Capacity Instrument
1998 059 0001	Mid-size blue/gray metal box, German type LRH 41194. Self-inductance self-regulating type LRH 0, full, 100mH-1kH-0, Ohm. Top left small dial. Resistor-Average. Window with dial in center. Knobs along bottom. Cord from back, induction unit	Tester, Electrical (Instrument, In-tuning unit)				Physikalisch-echenwiskung Induction Instruments
1998 059 0002	Type LRH Dr Rhohle & Dr Sch					
1998 059 002	Light gray radio receiver, BC 948-B, Signal Corps, U.S. Army serial # 11124, orange square starts on lower left side. "TCI 701A" two plugs on back, bottom plate from other receiver, original plug-in from other receiver installed Feb. 1959	Receiver, Radio				Colonial Radio Corp. (for US Receiver, Radio
1999 002 0001	Black Cathode-Ray Oscilloscope, 5" Cathode Ray Tube, Serial No 5560, Type 008, 110/220 Volt; 45-45 Cycles, 90 Watts, Black cabinet, Cathode Ray Tube	Oscilloscope				Dumont, 1944 Oscilloscope
1999 007 0001	Stereoscopic television camera set, camera electronics LRUC, contract #334901-71-C-3333, part #2329045001, serial #W5N A1003, has USAP #349171-C-3333 (12A 17) 8334, has white sticker on face: "This is inventoried, date June 29 '89, 'NENG' in red sketched on face, has two handles on either side of face; light gray rectangular box, 100.00x100.00x100.00 mm. Radio transmitter BC-459-A, serial #1127, Order #8375-NY-41; Signal Corps, US Army rectangular black box with a frequency, Couc, Inc., chart & 8 dials on face, red plate with copper lettering on top reads: Caution, high voltage, stop, DYNAMOTRON before removing this cover", Chicken or not Do-Do over unit.	Camera, Television				Northrop Grumman Camera, Television
1999 009 0002	Control panel, C-688ASG, serial #H48, NDW66-0254-523-3006-001, USAP Serial #P688S1488, square black box with 15 turn knobs on face; yellow service sticker on top "AVIONICS Center of the Air Force, Palmer Field, ALC, Avionics Electronics Division, Serviceable Item repaired 5299, tape on side reads, "C688ASG (48) Comm control panel", CAGE code 13469, made for USAP, made in West Virginia, Lincoln County	Transmitter, Radio				Western Electric Transmitter, Radio
1999 012 0001	Control unit for AN/C-107 (APC-597), CAT81 A/B, 3, serial #1209, AF33-657-15711, 139137-02-01; small black box with grey face; green & red slides on bottom that reads: "Naval Air Research Facility CDEP7 21969, 80 81 82 83 CAL-YR, QTR 1, 2, 3, repair" with "79" punched out in "CAL-YR" section & "7" punched out in "QTR" section; 7 control knobs on face & a plug-in on back, CAGE code 35351, made in Grand Rapids, Michigan, Kent County	Processor, Digital Data				Rockwell Collins, Inc. Control Panel
1999 015 0001	Control unit for AN/C-107 (APC-597), CAT81 A/B, 3, serial #1209, AF33-657-15711, 139137-02-01; small black box with grey face; green & red slides on bottom that reads: "Naval Air Research Facility CDEP7 21969, 80 81 82 83 CAL-YR, QTR 1, 2, 3, repair" with "79" punched out in "CAL-YR" section & "7" punched out in "QTR" section; 7 control knobs on face & a plug-in on back, CAGE code 35351, made in Grand Rapids, Michigan, Kent County	Unit, Control				Smiths Industries Aerospace Control Unit
1999 017 0002	Speaker for 5V-23 receivers, "850007" on back, Accessories or Related Equipment, 1999.17.01 (Receiver)	Speaker				
1999 023 0001 A-D	Model, Product	Four main parts composed of C				
1999 034 0002 a-c	Model J-40 Engine, a) front black, middle gray, and black, b) wooden box with metal brackets, c) wooden stand with felt covered mounts; dimensions: a) L 23", W 3.9" H 3"; b) L 25.5", W 7", H 7"; c) L 24", W 5.5", H 3.5"	Model				Model J-40 Engine
1999 035 0001	Gray plastic eye piece, black plastic scope, black metal connector	Oscilloscope				
1999 036 0003	Maroon metal box. Front has Westinghouse plate and black control panel with five knobs and fuse. Bottom is open black cloth cord with plastic plug in	Charger, Battery				Westinghouse, c. 1920's Battery Charger
1999 036 0003	Charger, Battery					
1999 036 0003	Yellow metal rod for SCR 584, with appendage on top tipped with black cloth. Right end has box covered with black cloth. Midway appendage. Right end square piece connecting main rod with smaller rod	Component, Radar Set				
1999 038 0001	Plug in for Heated Suit. Black box with vent on four sides. Top has black control knob. Two plugs, one white, yellow "RHEODSTAT" TYPE G-18 Heated Clothing" Black mark on bottom brown cord with black plug in at end, "substituted" inventoried on 17 May 98 at 084-2-2	Rheostat				Joleco Corp. 1940's Rheostat
1999 041 0002	Gray metal device resting on black wooden stand. Front has plate reading "SCR display Fire Control Subsystem" and "Probability of Successful launch % window". Back has female port. Meter indicated to the Pitman Blackie Fire Control Officer the probability of a successful missile launch based on measured external conditions	Unit, Control				Control Unit
1999 047 0001	Phased array radar developed for Anapa System metal box w/metal mounting on one side & white ceramic cover on other side	Set, Radar				Johns Hopkins Applied Phys Radar
1999 058 0001	Set, Radar					
2000 001 0038	Tube, Vacuum	6G5 "magic eye" tuning indicat				
2000 001 0039	Tube, Vacuum	JRC-627 photo vacuum tube on				
2000 01 0042	Tube, Vacuum	CECS-C photo vacuum tube on CRT display				
2000 013 0001	Harpoon data processor - Harpoon Data Processing Unit. Gray painted rectangular metal box. Top, 2 circular metal screens, 2 paper stickers and 1 green sticker. Front: Unlabeled handle, rectangular metal screen, a black rectangular box with military hours, 5 outlets (2 needle sized orange outlets, 2 needle sized socket outlets, 1 copper outlet), and a green bulb, and a sticker label. Both right and left side have 4 latches on top and bottom for total of 16 latches in all. The interior is enclosed. The objects interior has not been examined.	Processor, Digital Data (Compu				Sticker label: HARI Westinghouse Computer
2000 015 0001	Box, Control	C-8798APA-120V1 control box				
2000 017 0001	3 knobs, 2 handles, 3 switches, 7 potentiometers 28V DC, 115 VAC, 300-1000V, R-355APRS-BA Receiver	Receiver, Radar				
2000 018 0001	Indicator, Radar	Indicator, Radar				
2000 018 0001	Indicator, Radar	Indicator, Radar				

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. No guarantee. No restrictions. Sales are first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2000.019.0001	Rectangular unit with curved top. Front has screen in center with two metal plugs on either side. Sides of unit have slugs. Back has two metal prongs extending out, square cutout in center with wire visible and metal ID tag. 79-84AFPO 1099 Ser: CAC4-004 N00019-01-C-042 (Part No: 68392701 MFR: 97942" Blue tag on back reads "USAF 86-05639"	Indicator, Radar				Scope
2000.024.0001	White inspection tag on box. Front cover. Manuals on S11 P-5. Illustrated Parts Breakdown TO 1292.2APQ109-4 TV Display Supplement B Now 64. 6425 TV Display Now 64 6424 Field Maintenance with Difference Data TO 1292.2APQ 109-2-1 Field Service Engineer Flight Line Manual Service Instructions FF Instructions Supplement TO 1292.2APQ109-3 Overhaul of Amplifier TO 1292.2APQ109-3-4 Overhaul Electrical Synthesizer TO 1292.2APQ109-3-7 Overhaul Radar Receiver Transmitter TO 1292.2APQ109-3-3 Supplement to Basic Technical Order TO 1292.2APQ109-3-3 Supplement to Test Specification for the Time-Modulated Field Maintenance Component Maintenance Radar Receiver Transmitter TO 1292.2APQ109-2-35-4 System Maintenance Radar Set TO 1292.2APQ109-12-2 Related Manuals: M0054, M0055 (see Manual Collection Excel file)	Indicator, Radar		Westinghouse, c. 1945		Indicator
2000.025.0001	Butterfly tuner - circular silver base with to attach to the tuning knob in center. 3 white ceramic supports go to circular blackened metal base with tuner mechanism in center. Stamped "LCT01, C701 R701" & "Jun 29 1945". Next to MP1.1 & MP1.4 some wires have amber colored glue on them. Came in original cardboard box. Related Manuals: M0056, M0057, M0058 (see Manual Collection Excel file)	Tuner, Radio		29-Jun-45		Tuner
2001.002.0001	Receiver, Radio	Radio Receiver BC 405, Flat r				
2001.002.0002	Cathoscope	Rectangular base with rounded				
2001.002.0004	Radio Receiver BC-418 inside box Part of SCR-518, (the modified version of SCR-208) A receiver. B is box. Metal fit with two circular holes on one side, and another set of 4 smaller circular holes near the middle. There are 3 brackets on each side of the fit. Related Manuals: M0058, M0059, M0056, M0057, M0058, M0059, M0290, M0291 (see Manual Collection Excel file) 20 Jan 2014 - found in a file cabinet in storage, a fragment of a Railway Express tag in a plastic baggie labeled "Found on BC 406/618 (pic SCR 208/618 searchlight radar box bottom) S-CAR" This object is the closest match. Label added to object file. ---ADonahue	Receiver, Radio	E995E03-8433-44FC			Case Lid
2001.005.0002	Tube, Vacuum	CR6 1626 Vacuum Tube - Glas				
2001.005.0003A	Box	Box for CR6 1626 Vacuum Tub				
2001.005.0003B	Box, Packing	Vacuum Tube Box Insert - an a				
2001.005.0003C	Tube, Vacuum	CR6 1626 Vacuum Tube - glas				
2001.005.0004A	Box	CR6 801A Vacuum Tube Box -				
2001.005.0004B	Box, Packing	CR6 801A Vacuum Tube Insert				
2001.005.0004C	Tube, Vacuum	CR6 801A Vacuum Tube - glas				
2001.005.0005A	Box	Box for CR6 1626 Vacuum Tub				
2001.005.0005B	Box, Packing	Vacuum Tube Box Insert - an a				
2001.005.0005C	Tube, Vacuum	CR6 1626 Vacuum Tube - glas				
2001.005.0008A	Tube, Vacuum	CW-637 Vacuum Tube - cylind				
2001.005.0008B	Box	CW-637 Vacuum Tube Box - P				
2001.005.0009A	Box	CR6 1625 Vacuum Tube Box -				
2001.005.0009B	Box, Packing	CR6 1625 Vacuum Tube Box in				
2001.005.0009C	Tube, Vacuum	CR6 1623 Vacuum Tube - glas				
2001.005.0010A	Box	CR6 1625 Vacuum Tube Box -				
2001.005.0010B	Box, Packing	CR6 1625 Vacuum Tube Box in				
2001.005.0010C	Tube, Vacuum	CR6 1623 Vacuum Tube - glas				
2001.005.0011	Tube, Vacuum	CR6 1625 Vacuum Tube with b				
2001.005.0012A	Box	VT-137 Vacuum Base - Plain Br				
2001.005.0012B	Box, Packing	VT-137 Vacuum Tube Insert - a				
2001.005.0012C	Tube, Vacuum	VT-137 Vacuum Tube - glass cy				
2001.005.0013A	Box	VT-137 Vacuum Tube Base - pl				
2001.005.0013C	Tube, Vacuum	VT-137 Vacuum Tube - Glass cy				
2001.005.0013E	Box, Packing	VT-137 Vacuum Tube Insert - a				
2001.005.0014A	Box	VT-137 Vacuum Tube Base - pl				
2001.005.0014B	Box, Packing	VT-137 Vacuum Tube Insert - A				
2001.005.0014C	Tube, Vacuum	VT-137 Vacuum Tube - glass cy				
2001.005.0016A	Box	VT-138 Vacuum Tube Box - pl				
2001.005.0016B	Tube, Vacuum	VT-138 Vacuum Tube - cylindr				
2001.005.0017A	Box	VT-138 Vacuum Tube Box - Pla				
2001.005.0017B	Tube, Vacuum	VT-138 Vacuum Tube - cylindr				
2001.005.0018A	Box	CTL 1629 Vacuum Tube Box - r				
2001.005.0018B	Tube, Vacuum	CTL 1629 Vacuum Tube - cylind				
2001.005.0019A	Box	CTL 1629 Vacuum Tube Box - r				
2001.005.0019B	Tube, Vacuum	CTL 1629 Vacuum Tube - cylind				
2001.005.0020A	Box	CTL 1629 Vacuum Tube Box - r				
2001.005.0020B	Tube, Vacuum	CTL 1629 Vacuum Tube - cylind				
2001.005.0021A	Box	JAN-CNU 1625 Vacuum Tube B				
2001.005.0021B	Box, Packing	JAN-CNU 1625 Vacuum Tube H				
2001.005.0021C	Tube, Vacuum	JAN-CNU 1625 Vacuum Tube -				
2001.005.0025A	Box	JAN-CNU 1625 Vacuum Tube B -				
2001.005.0025B	Box, Packing	JAN-CNU 1625 Vacuum Tube H				
2001.005.0025C	Tube, Vacuum	JAN-CNU 1625 Vacuum Tube -				
2001.008.0001	1 1/4" glass & wire tube with 5 wire coated prongs at bottom. Printed on tube - Sylvania 2718. Made in USA. 3 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0002	1 1/4" glass & wire tube with 5 wire coated prongs at bottom. Printed on tube - Sylvania 2718. Made in USA. 3 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0003	1 1/4" glass & wire tube with 7 wire & wire coated prongs at bottom. Printed on tube - Sylvania 2877. Made in USA. 8 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, 9/2001	Tube, Vacuum
2001.008.0004	1 1/4" glass & wire tube with 8 wire coated prongs at bottom. Printed on tube - Sylvania 2877. Made in USA. 8 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0005	1 1/4" glass & wire tube with 9 wire prongs at bottom. Sylvania Tube model 6021. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0006	1 1/4" glass & wire tube. No. 6111 printed at top of tube. On front printed PMA. Made in USA. Sylvania 8 wire prongs at bottom. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0007	1 3/4" glass & wire tube with 5 wire coated prongs at bottom. Printed on tube - Sylvania 5902. Made in USA. 113 stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0008	2" glass & wire tube with 5 wire coated prongs at bottom. Printed on tube - S logo HAR, Sylvania 5902. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0009	1 1/2" glass & wire tube with 8 wires protruding at bottom. Printed on tube - Sylvania 59 9546 - Made in USA, stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0010	1 1/2" glass & wire tube with 8 wire prongs at bottom. Printed on tube - Sylvania 59 9565. Made in USA. -163 stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0011	1" glass & wire tube with 5 wire prongs at bottom. Printed on tube - Sylvania 5645. Made in USA. 3 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0012	1" glass & wire tube with 5 wire coated prongs at bottom. Printed on tube - Sylvania 5645. Made in USA. 3 logo. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0013	Vacuum tube - cylindrical glass object with 4 prongs attached to the glass shell with wire. Holston 6777 stored in the glass tube. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			Sylvania, early 1950s	Tube, Vacuum
2001.008.0014	Master casing glass 1 1/4" long, one end has square prong with one hole, other end had prong with 2 holes. stored in a small box with 2001.008.0001-0014. See Deed of Gift	Tube, Vacuum			unknown, early 1950s	Tube, Vacuum
2001.010.0001	Rectangular, black metal, glass front dial, fabric covered speaker, 7 knobs & 1 switch on front 20 on top covers. Model NC-8, 158 lbs with 2 vacuum tubes. Supramuldyne receiver. Performance inside lid. Related Manuals: M0055 (see Manual Collection Excel file)	Receiver, Radio			RCA Victor Co., Inc., 1934-36	Radio Receiver
2001.010.0002	Grey metal, rectangular, with cone, 9 knobs & dial on front. Model NC-80X. 10 vacuum tubes, catenator bandwitching. Related Manuals: M0058 (see Manual Collection Excel file)	Receiver, Radio			National Co., Inc., Mass., US	Radio Receiver
2001.010.0003	Meter, Electric	Rectangular metal box - Freque				
2001.010.0005	Solenoid	"Solenoid" Black metal base - 1				
2001.010.0006	Rectangular black metal, glass dial (2), 6 dials 2 switches on front, with cond. internal speaker Model 11 UA, serial No. 4090	Receiver, Radio			EM Sargent Co., Oakland, CA	Radio Receiver
2001.010.0007	Rectangular, black metal "Navy Corp 1101 CNE" "16206-PhiA-43" with cond. Separate front plate attached - 19" x 10-1/2" x 1 1/8" dimensions of box Black Model R4077 Radio Receiving Equipment. Serial No. 1854. Plate on top - "Accepted by Navy March 48" Front-numeric knobs, switches, 3 glass dials. Plate "Type CND-40155"	Supply, Power				Power Supply
2001.010.0008	Black rectangular. Plate on front "Type CND-20131 Rectifier Power Unit, Serial No. 3767" 2 metal handles, one on/off switch on front cond.	Receiver, Radio			RCA - for Navy, Camden, NJ	Radio Receiver
2001.010.0011	Rectangular, black metal. Front - numeric knobs, 3 glass dials, 5 switches "Super-Proc" plate on back "Type L, Serial No. 813" Model SP-10. Very early late 1950s communication receiver - was considered state of the art when first released. Uses an external power supply.	Supply, Power			Andrea Radio Corp Contract Power Supply	
2001.010.0012	Rectangular, black metal. Front - numeric knobs, 3 glass dials, 5 switches "Super-Proc" plate on back "Type L, Serial No. 813" Model SP-10. Very early late 1950s communication receiver - was considered state of the art when first released. Uses an external power supply.	Receiver, Radio			Hammarlund Mfg Co., New York	Radio Receiver
2001.010.0014A	Rack	Electronics rack. Black. Flat bot				

NOTE: More information and images may be available at the following link: NEM Office Warehouse Sale Packet . Items can be found in the folder via their Object ID number if info is available. No reservations. Sale as first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.	1593 Item Total				
OBJECT ID	DESCRIPTION	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2001.010.0014b	Receiver, Radio	Radio receiver, black rectangular			
2001.010.0014c	Speaker	Speaker and power supply. Black			
2001.011.0001	Stead to have been first design of the camera transmitter of the smart bomb (CG-4 guided bomb system of WWII), large black rectangular object. On the front is a large circular object and label that reads "CGU-58A/CGU-57 or ATX". There is also a warning High Voltage label on the front. Four plugs connections are on the back.	transmitter			transmitter
2001.011.0002	Large grey painted metal box. Curved grating extending horizontally from front. One round dial in bottom center. Knobs on either side. Metal plate with "Manual Operations" directions on L. front. Four metal feet.	Machine, Facsimile	RD-92A / UX Facio Times Facsimile Corporation		Machine, Facsimile
2001.011.0003	Radio Receiving Set. Painted grey metal box with two uncracked metal handles on each side of front. One large magnetic dial upper left, two small dials upper right. Remainder of face has multiple switches and knobs	Receiver, Radio	AN/SPR-13A / Rac Radio Corporation of America		Receiver, Radio
2001.012.0001a	Tube, Vacuum	JAN 129B Vacuum Tube - Cylin			
2001.012.0001b	Box, Packing	Vacuum Tube packing box - Lar			
2001.012.0001c	Box, Packing	Vacuum tube packing box lit - v			
2001.015.0001	Rate Gyro Unit - Large rectangular black object. Two large connector plugs on front. Serial # on serial number on the side. Serial # untraceable. Stock # R94WV.1A01627G1	Gyroscope		Westinghouse Electrical Co.	Gyroscope
2001.018.0001	New Type T1007 Antenna Reel - Small hand held metal reel with cloth w. The Designation "AGC" in red letters is on the inside of the handle.	Antenna			Antenna
2001.01.01		Andrus Radio Corps Power Sup rate gyro unit			
2002.008.0001	Tube, Vacuum	Vacuum tube			
2002.008.0002	Tube, Vacuum	Vacuum tube			
2002.011.0007	ALR-62 (V) Indicator: Elongated rectangular object with glass display window in front surrounded by a knob. Casings removed to see inner parts. White label with Westinghouse logo on top.	Indicator, Radar			Indicator
2002.011.0008	Cylindrical, mostly gold colored with green seal around top edge. Number "21" written on side of base. Gyro rotor plug in unit. T-1143 JF03SS TC 516.	Transmitter, Radio	AN/ASQ-17 communication set		Radio Transmitter
2002.011.0009	Processor, Analog Data	APG-53 Terrain Following Radar			
2002.011.0010	Set, Radar	Indicator, Radar (LORAN)			Indicator
2002.014.0002	APN-A Indicator: rectangular object with circular glass viewing screen and buttons and knobs on the front of the object. LORAN system	Indicator, Radar (LORAN)			Indicator
2002.017.0001	Indicator, Radar	ASIS-6 Radar Indicator - Large.			
2002.019.0001	Radio Transmitter BC-604D Olive drab painted metal case, rectangular. Two back plates covering left 2/3. On right that a rectangular panel protrudes 3cm, with cutouts showing, on left 10 plunger switches, "channel selector" switch on right a meter above 2 toggle switches, indicator amp switch. Left side, a rectangular socket BC- Right side has a vertical set of numbered holes with some brass tabs above recessed rotating handles & screw mounts with springs. FM Transmitter with all wds used with BC-603. Part of SCR-508, -528 and -538.	Transmitter, Radio	78A7F975-6FFC-4786-Signal Corps US A		Transmitter, Radio
2002.020.0001	Cable, Telecommunication	Small piece of cable, black (rub)			
2002.022.0001	Gyroscope	Sperry gyroscope			
2002.023.0001	Instrument, Optical	Spatial Mode Transformation (S			
2003.001.0001	Processor, Digital Data	Signal processor for the APG-11			
2003.001.0002	Converter, Data	Signal data converter for the AP			
2003.001.0003	Radar set control for the APG-14B, black metal, three straight sides and one angled front. Side has numerous plastic dials and switches, two dials has remnants of purple paint. C-8710/APG-14B	Box, Control (Control Radar Set#14B#4E-83AS-4C02			Control Radar Set
2003.001.0004	Hard Copy Radar Display A1, part of A9 system. Asymmetrical range indicator, silver, rectangular metal box with scratches on the top. Box has a square opening with a round viewfinder, three black knobs, a toggle switch, and two handles on the sides, red sticker on the faceplate.	Indicator, Position (Radar Display#14B#4E-83AS-4C02			Indicator
2003.001.0005	Acumem elevation indicator for the APG-14B, long, irregular-shaped rectangular black box, also handle on top; large circular opening on the face has numbers printed around it; red sticker on top reads "U.S. GFE Object#CSC-001-001/1"	Indicator, Position (Acumem Ele#14B#4E-83AS-4C02			Indicator
2003.001.0006	grey metal box with squares embossed across the top; residue of tape removed and red green tape on top and sides CP-1055/APG-14B	Computer, Digital (Radar Data E78416B#E-83AS-4C02			Computer
2003.003.0004	Device, Sounding	AN/SSQ-15 cylindrical array			
2003.005.0001	Receiver, Radar	25-Apr			
2003.006.0001	Radome	Clear, plexiglass radome. Manu			
2003.006.0002	Radome	Clear, plexiglass radome. Manu			
2003.007.0001	voltmeter	Volt Meter			
2003.010.0001	Heavy 48A Receiver/transmitter.	Transceiver			Receiver/Transmitter
2003.012.0001	Cyclooscope	BC-412, plus SCR-268, Rectang			
2003.012.0001B	Case	Cover for oodlooscope. Tag read			
2003.013.0001	Radio	ARC-5 aircraft radio			
2003.014.0001	ARC-48 receiver plus SCR-268. Rectangular, green painted metal box. Two latches on either side hold the box together, front has numerous holes and knobs with a red embossed black handle on top. Handwritten in black on the back, "To: Weston J. Jenkins' 632 St. George St Lewisburg, Pa." Receipts Manual: M0204, M0205, M0206, M0207, M0208, M0209, M0210, M0211 (see Manual Collection Excel file)	Receiver, Radio		Western Electric	Receiver
2003.015.0001	Converter, AC-DC	AC/DC converter			
2003.016.0001	Radio	Abstar Kent radio			
2004.001.0002	Model	1/3 scale model of the Trans A8			
2004.001.0003	Model	Wood painted red and shaped f			
2004.003.0001	Oscilloscope	Tall, black metal box; two leathe			
2004.004.0001	Console, Computer	Grey console with front desk like			
2004.004.0002	Grey unit on four feet secured to 4 beams on pallet. Connector cords at bottom out left, wires & ID tag "U-321-SP15-658 Console, Radar Set Serial: 81 Manufactured by Naval Sea Systems Command by contractor Sperry Division." Desk like panel in middle front, flip cover - number panel and track ball inside. Red "Danger Personnel on Roof" sign attached (sign moved to Object File 110210-000). Left side missing a panel.	Console, Computer	E44F79C5-A07A-49E6		Console
2004.007.0002	Traveling Wave tube amplifier assembly. Black metal box with lid removed to show interior. Multi colored wires with box attached pins inside. Right side has several plug ins and ID tag, PIN 21570D-01 SN 0005 Contract NAS 5-21105-5 Dec 2015 Reberba Galsky accessioned this a second time as FIC under ID # 2006 115 0001. Deaccessioned by Alice Dionaurus	Amplifier		Philo-Ford Corporation	W3Amplifier
2005.002.0001	Antenna couple for SCR-268. Cylindrical unit with the side for mounting. Clear plastic cover around middle sphere. Inside parts. Two metal arms extend out from bottom. Two metal arms extend out from top as well and are connected to pieces inside that rotate 360 degrees. Plastic covers on top and bottom yellow-white. Rotary joint was used on SCR-268 to rotate radio antenna. See file for picture. Related Manuals: M0204, M0205, M0206, M0207, M0208, M0209, M0210, M0211 (see Manual Collection Excel file) PROVENANCE: Unknown	Coupling, Shaft	B0F1FAA-0D51-48C9		Joint, Rotary
2005.007.0001	Set, Radar	Radar mounted on black metal i			
2005.013.0001	Tube, Vacuum	Long, thin glass cylinder encas			
2005.016.0001	Unit, Control	Black box with 3 protruding jack			
2005.017.0001	Antenna	Gray metal sheet with 8 "holes"			
2005.019.0001	Bulb, Light	Glass and metal lightbulb. The li			
2005.032.0001	Tube, Electron	Tube stored in sealed carboan			
2005.033.0001	Magnetron	Type 2J32 Magnetron stored in			
2005.034.0001	Olive drab metal object that is attached to Power Supply-2005.034.0003. Textured top and sides. Front has eight screw sockets around the edges, one missing from left side. Two large knobs in the center with the smaller dials around face. Black rimmed metal window in upper right corner. Four dials along the bottom with ID tag, "Signal Corps U.S. Army Rec Trans R1-68GRC Serial No. 204270Zbr No. 32114 PMA-51 Crosby Division Assoc." Two tracks along bottom to secure onto mounting rack.	Transceiver	0A021E2A-4407-4203-	U.S. Signal Army Corp	Receiver/Transmitter
2005.034.0002	large olive drab painted rack with four mounts on the bottom. There is a series of latches on both sides. For R-68GRC7 receiver and PP112GR (power supply)	Mount, Shock	0A021E2A-4407-4203-	Lewitt Corp.	Mount, Shock
2005.034.0003	Small olive drab unit with a series of small black dials on the front (4 on the top). There is a caution label in the center with the serial label below that and a signal corps stamp in the center. It's attached to the Receiver/Transmitter 2005.034.0001. ID tag "Signal Corps U.S. Army Power Supply PP-112GR Serial No. Untraceable. Order No. 21433 PMA-50-271 Rauland-Borg Corp. Chicago, Ill." Two tracks along bottom to secure onto mounting rack.	Supply, Power	0A021E2A-4407-4203-	Rauland-Borg Corp.	Power Supply
2005.035.0001	AN/VR-24 Receiver Transmitter, military vehicle radio. Single olive drab metal unit with 6 switches on front panel, 4 knobs, and a white frequency chart in the center. In the top left corner of the front panel is a yellow bulb labeled "tail light". There is a small display gauge on the front right side that reads "Broad Band" and there is a rectangular hatch that reads "Spine Sides and Temp". The exterior of the unit is scratched and worn. Vocoder receiver/transmitter retransmission communications system 22-39.9 MHz used to link ground units with tactical air support. Works without CRC-3 to CRC-4. 1950's era. 7 August 2013 - Nominally for Deaccession. Powered Collectors Committee decided to retain because although it is a common piece, it is the only one NEM has. -ADDonnaus Related Manuals: M0204 (see Manual Collection Excel file) PROVENANCE: Unknown	Transceiver	0A021E2A-4407-4203-Plates affixed to tag B.O.P. List		Receiver
2005.036.0001	Small gray box with large dial on top, with two small dials and small gauge to bottom right. Front large gauge, speaker and two small dials. Marked "Direction Finder, Navigator 550, Bendix", on the front, and "Edmund H. Smith, Jr. 221-5439" on the back. Sticker reads "Manufactured in Japan by Bendix Pacific." PROVENANCE: Unknown	Finder, Direction		Bendix	Finder, Direction
2005.038.0001	Dictaphone answering machine. Olive drab and gray metal rectangular unit. Unit front has four (4) large black plastic knobs and two (2) black plastic switches. The front panel also has the Bell System trademark (bell) on a plastic nametag. The knobs are marked for message playback, on and off functions, answer and record/replay only, and messages. The unit is scuffed on top, and the cover does not fit tight on unit. The green cord was replaced in Summer 2005, alteration authorized by Mike Simons. PROVENANCE: Unknown	Machine, Answering		Bell Systems	Machine, Answering
2005.038.0001	Microphone, mount base, tall, movable head, long cord, olive drab color, slightly dirty and scratched. Serial # 4028 PROVENANCE: Unknown	Microphone			Microphone

NOTE: More information and images may be available at the following link: [NEM Oflths Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available for sale. No reservations. Same as first come first served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2005.039.0003	Wood case with tube tester instrument inside. The inside of the case has a compartment along the top that holds the power cord. The front of the tube tester has a large gauge that measures the tube quality, and is marked "Replace weak and Good" on a color range of red, yellow, green, respectively. There are 6 large tube holders, and two small tube holders. There are 4 black plastic knobs and 12 small round buttons across the bottom. In the bottom right corner there is a wheel that rotates specifications behind a ring window along the bottom. There front of the case has two latches that seal the lid, which opens on 2 metal hinges. The front panel reads "Precision, pattern no. 1927 serial no. 5862". Manufactured by Precision Apparatus Company, mislabeled as 2005.040.0001 checked for match serial number and description to properly renumber artifact and correct issue/PROVENANCE. Unknown Large radio receiver dating c. 1947, commercial use. Is able to receive a variety of different wavebands. Marketed Hallicrafter Co., Chicago, Ill. on front. Model SX-42. Example of post WWII technology. Has several dials, with three green gauges on the front. Communications receiver Broadcast band to 108 MHz AM/FM Related Manuals: M0487 (see Manual Collection Excel file)	Tester, Tube			Precision Apparatus Company	Tester, Tube
2006.002.0001	Type 2.63 vacuum tube. Small, commercial magnetron produced by Litton Industries has a wood board around tube. Not magnet. Used in AN/SPS-43 as x-band search radar. PROVENANCE: Unknown	Magnetron (Commercial Magn)			Hallicrafter Co.	Receiver
2006.002.0005	Tube, Electron	Type 828 mid-sized tube, top pc				
2006.002.0006	Tube, Vacuum	Unknown type air-cooled power				
2006.004.0001	Type 4T24 vacuum tube. Small tube with round flat base. Tall and narrow with 4 prongs on top, one broken. The glass comes to a point in the center of the prongs. All base marked "Thermion 4T24, 10-24T5, Target 84." Enclosed in original box, originally donated in December 1991, not processed, found in collection by Bob Dwight January 2006.	Tube, Vacuum (Infrared Image 1)			Westinghouse	Tube, Vacuum
2006.008.0002	Tube, Cathode Ray	Type SCPSA cathode ray tube. 1				
2006.008.0003	Tube, Cathode Ray	Medium-sized tube, with round				
2006.008.0005	Tube, Vacuum	Type 5P7F vacuum tube. Cpqa				
2006.008.0006	Tube, Cathode Ray	Small gray tube, narrow, flat an				
2006.008.0008	Tube, Cathode Ray	Medium-sized tube with a green				
2006.008.0009	Tube, Cathode Ray	Opaque gray and colorless bulb				
2006.009.0001	Blue-green square unit with plastic-covered cord ending in metal prongs. One side of the unit has three (3) white plastic jacks, with the corresponding cord ends stamped in metal serial number and description to properly renumber artifact and correct issue/PROVENANCE. Unknown Information is stamped on the opposite side, in white. The unit is marked "Shock Mounting-FT399, Signal Corp. U.S. Army, Belmont Radco Corp Chicago, Ill. Part No. RC-185 M. 1947. Set used with SCR-268 Radar, used with EC-106A (PROVENANCE: Unknown)	Supply, Power			Westinghouse	Power Supply
2006.011.0001	Medium-sized aluminum can containing a vacuum sealed module. On the front of the can is a printed label containing contents and serial number(s). On the top of the can is marked X 607R999 PROVENANCE: Unknown Small and round can containing a vacuum sealed module. On the front of the can is a paper label marking contents and serial number(s). There is also a red "check" on the lid. On top is marked X 607R999 X. Example of storage methods PROVENANCE: Unknown	Mount, Shock (Shock Mount)			Belmont Radco Corporation	mount, shock
2006.012.0001	Small, gold-painted aluminum can containing a vacuum sealed module. The front is marked with a printed paper label stating contents and serial number(s). There is a red check on the paper label. Top is marked X 607R999 X. PROVENANCE: Unknown	Can				Can
2006.012.0002	Small, gold-painted aluminum can containing a vacuum sealed module. The front is marked with a printed paper label stating contents and serial number(s). There is a red check on the paper label. Top is marked X 607R999 X. PROVENANCE: Unknown	Can				Can
2006.012.0003	Small, gold-painted aluminum can containing a vacuum sealed module. The front is marked with a printed paper label stating contents and serial number(s). There is a red check on the paper label. Top is marked X 607R999 X. PROVENANCE: Unknown	Can				Can
2006.012.0004	Can	Small aluminum can containing				
2006.015.0001	Lamp, Oil	Short cylindrical metal can with				
2006.015.0002	Radio, Transistor	Blue plastic rectangular unit wit				
2006.015.0003	Chain	Circular metal ring with three (3)				
2006.015.0004	Generator	Cylindrical metal unit with cooler				
2006.015.0005	TS-155c					
2006.015.0006	Lamp	Cylindrical and bulbous glass la				
2006.015.0008	Chain	Round metal disk with three att				
2006.021.0002a	Antenna	The objects are sealed in a sma				
2006.021.0002b	Antenna	The objects are sealed in a sma				
2006.021.0005	Indicator, Radar	The object is a large, black cynd				
2006.021.0008	Receiver, Radar	396CCE7B-8D59-447E			Unknown	Receiver
2006.021.0009	Mount, Shock	Mount attached to 2006.021.001				
2006.021.0010	Antenna (APS-3)	Antenna (APS-3)			General Electric	Antenna
2006.023.0001	Receiver, Radio (Hammerlund)	Receiver, Radio (Hammerlund)			Hammerlund	Receiver
2006.028.0001	Instrument, Navigational	"Flight Data" Aero 2A, part of A				
2006.030.001	Spotlight (Stroboscopic)	Spotlight (Stroboscopic)			General Radio Co.	Spotlight
2006.034.0003	Wire, Electric	Short black cord with plugs at e				
2006.034.0004	Wire, Electric	Large black bundle of cords wit				
2006.034.0005	Wire, Electric	Large cord with silver plugs at e				
2006.039.0001	Receiver, Radio	Receiver, Radio			Stromberg-Carlson Co.	Radio Receiver
2006.045.0001	Meter, Electric	Milten Grid Dip Meter- black box				
2006.045.0002	case	Black metal carrier with seven s				
2006.045.0003	Instrument, Electrical	Grid Dip Meter Cool. Small plast				
2006.045.0004	Instrument, Electrical	Grid Dip Meter Cool, plastic tube				
2006.045.0005	Instrument, Electrical	Grid Dip Meter Cool, Plastic tube				
2006.045.0006	Instrument, Electrical	Grid Dip Meter Cool, Plastic tube				
2006.045.0007	Instrument, Electrical	Grid Dip Meter Cool, Plastic tube				
2006.045.0008	Instrument, Electrical	Grid Dip Meter Cool, Plastic tube				
2006.045.0009	Instrument, Electrical (Grid Dip)	Instrument, Electrical (Grid Dip)			Milten	Tube, Vacuum
2006.055.0001	Amplifier	MK-26 Range Selvo Amplifier-1				
2006.056.0001	Receiver, Radio	Receiver, Radio				Receiver
2006.057.0001	Receiver, Radar	Receiver, Radar			Phico	Receiver
2006.058.0001	Radio	Radio			Western Electric	Indicator
2006.061.0001	Modulator, Electrical	Modulator, Electrical				
2006.061.0001	Modulator, Electrical	Modulator, Electrical			Federal Television Corp.	Modulator
2006.062.0001	Receiver, Radio	Receiver, Radio			Hammerlund MFG. Co.	Receiver
2006.062.0003	Receiver, Radio	Radio receiver- large brown/bla				
2006.062.0004	Receiver, Radio	Receiver, Radio			National Company	Receiver
2006.063.0001	Transmitter	Transmitter			Westinghouse	Transmitter
2006.064.0001	Supply, Power	Yellow/green colored with vario				
2006.066.0001	Supply, Power	Rectangular metal black box wit				
2006.068.0002	Receiver, Radar (BC-4042B)	1833D71B-3644-4A06-			Western Electric	Receiver
2006.068.0004	Receiver, Radio (BC-457-A)	Receiver, Radio (BC-457-A)			Western Electric	Receiver

NOTE: More information and images may be available at the following link: [New OEMs Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if they are available. No reservations. Same as first collection period. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	NSCR TEXT	MADE BY	OBJECT TYPE
2006.068.0005	A large olive drab colored box with a large black dial in the center. There are several dials and plugs on the left side of the front. There are four mounts at the base. There is a serial tag on the front right which reads "Radio Receiver Model M0505 Serial No. 42427" another tag on the front set displaying the range, and properly tag on the top. There are numbers written in on the top. AIR-803 PROVENANCE: See File for details. Radio Transmitter type BC-AQ-430. Part of RU-2 system. Unpainted silver metal case with a black dial on the front. There is a dim hole in the bottom center. There is a black coil set on the left side. The serial tag is on the top. There is a small plug at the back base. [BC-AQ-430 Related Manuals: M0204, M0204 (see Manual Collection Excel file) See file for details.]	Receiver, Radio		RCA	Receiver	
2006.072.0001	Very tall grey olive drab colored unit with several dials, plugs on the front. Labels are in German, including a warning label and there is a small attachment in a rectangle shape located in the back base.	Tester, Electrical		Unknown	Plug in Test Unit	
2006.073.0001	Green box with handles on each short end. There are handles on the top which is hinged and lifts open to reveal sockets, switches and lights.	Box, Control (Switchbox)		Siemens & Halske AG	Switchboard	
2006.074.0001	Large olive drab box with a gauge and several dials on the front, plugs on the back. The top panel is not attached. There is no serial tag for the object. The markings are in German.	Transceiver		unknown	Transceiver	
2006.074.0002	Rectangular shaped unit with top and side cover missing, exposing wiring. Three-four dials on front. Wiring in German on front panel.	Transceiver		unknown	Transceiver	
2006.079.0001	Long unit with square black front and handle at the top. Two plugs at the bottom - one is missing. Long silver box extending back from front with various parts of gears, rubber wiring. Vertical silver handle at the back of the unit. Missing a cover and bottom so the wiring can be seen underneath.	Supply, Power			Power Supply	
2006.081.0001	Black, rectangular unit with rounded top and corners. Plug opening on front. Two circular meter windows on top at the back covered with rubber tape that is attached to the unit. Black box with plastic top lid with small rock/crystals attached to top of unit, connected with tubing.	Gyroscope		Minneapolis-Honeywell Regu	Gyroscope	
2006.082.0001	Grey box with rounded top and corners. Wires extending from plug component on the right side. Left side has box attached to unit. "Air Alum" Westinghouse sticker on top. Label on front reads "Westinghouse Radio Gyro M-103333-C1-F subsequence. Caution: Calibration void if cover removed"	Gyroscope		Westinghouse Electrical Corp	Gyroscope	
2006.083.0001	Black cylindrical frame without cover so interior wire/connectors are visible. Bottom has two plugs and six connectors on it. Top is dome shaped clear plastic with black box and electric eye component inside. Not sure what object is specifically - will send photos out to someone who might know.	Instrument, Optical				
2006.100.0001	Transceiver	RT-5A/APS-4	Black stand with			
2006.100.0001	Transceiver	RT-5A/APS-4	Black stand with			
2006.103.0001	Tube, Vacuum		Split anode magnetron. Small g			
2006.105.0001	Black rectangular box with two handles on sides of the front. Large display screen on the front. Several switches and four black dials cover the top. ID tag in bottom left corner reads "R-355/APR-8A 28V DC 115V 350-1000-86 CEM 4/23/39-82ZF Mounted on silver shock mount."	Receiver, Radar			Receiver	
2006.105.0004	Grey triangular fin shaped antenna with fat base. Yellow capped plug on bottom of base. ID tag on bottom reads "CCJF-1612A. Antenna Assembly serial 205. For countermeasures use. Manufactured by Navy Dept. Ship Systems Command by R.A. Miller Industries, Inc. Grand Haven, Mich."	Antenna		R.A. Miller Industries, Inc.	Antenna	
2006.105.0005	Grey rectangular box with hinged lid. Handles on ends of box, two handles and ID tag on front. Two ID tags on the top as well, one the same as the one on the front. 1st reads "Signal Corps U.S. Army Model CY-2000-01 Bounton Radio Corporation." Other two tags read "Signal Corps U.S. Army Signal Generator TS-110501-01 Serial 152 Bounton Radio Corporation." Inside, generator face has two handles, meter window, various dials and switches. ID tag inside. Instruction book, power cord, other parts and pieces inside case. Related Manuals: M0443 (see Manual Collection Excel file)	Generator, Signal		Bounton Radio Corporation	Signal Generator	
2006.x1.003	transducer		Nose transducer: Flat bottomed			
2007.001.0001	Television camera. Low Light Amplifier for underwater use. Black, rectangular object with white wires on top and bottom. Red "Danger" adhesive labels on front. Blue ID tag on the back reads "Underwater TV System Camera Assembly Mt. Code 37946 U.S. Part No. 4190A/AM/1 RFLV K Serial No. 00719" Wires and mounted to white slant.	Camera (Camera Assembly)			Camera	
2007.002.0001	Black, rectangular box with vents on front and three plugs on the left side. Top has two silver handles and a hinged cover that screws shut. Under cover are eight screws - all labeled. Metal ID tag in the right on the top "C-1183/APO-50 NClas 52-1101 32-CA"	Box, Control			Control Box	
2007.003.0001	Black rectangular box with vents on both front and back and three plugs on the right side. Two silver handles on top, hinged cover that screws shut. Under cover are seven screws - all labeled and a jack. Metal ID tag to the left of cover "C-1183/APO-50 NClas 52-1101 32-CA"	Box, Control			Control Box	
2007.005.0001	Black rectangular box with vents on left and right sides. Cover is loose front plate. Adhesive sticker on top "Cover P/O Range Adapter AERO 2X" Front has plugs, several jacks and two screw knobs - all labeled in white. ID tag in the center front "Range Adapter AERO 2X DWG 1402398-01 Serial No. 106 NClas 56-815 Stock No. R1220-01-7711 BWOE Westinghouse Electric Corporation U.S. Navy - Bureau of Aeronautics." Equipment for AERO 13 (2007-005 and related objects) probably all came in together from Bob Dwight back when the museum first started.	Instrument, Flight	DEFB119-18CC-4C63	Westinghouse Electric Corp	Indicator, Range	
2007.006.0001	AERO 13 Black object. Metal base with cylindrical piece standing vertically with plug on top and screws on the sides. Circular ID tag "Mission Mtg. Co. Pasadena 1 CA U.S.A. Model C/H C/Old CR 12V, 28DC, 3.5 Rotation C/H W/P 01F 1700 Two Rising Crane Serial No. 1317" Horizontal cylindrical piece with rounded end, mesh cover on top and blue screw underneath. Equipment for AERO 13 (2007-005 and related objects) probably all came in together from Bob Dwight back when the museum first started.	Component, Radar Set	DEFB119-18CC-4C63	Mission Mtg. Co.	Scope	
2007.007.0001	Metal rectangular box with wires and parts inside. Three plugs on the bottom. Top is black base with wires extending "Radio" on the side. Multiple switches and lights on face, hinged cover on left side with nine screw knobs underneath. Top left is jacks handles with red dial and button on the side. Equipment for AERO 13 (2007-007 and related objects) probably all came in together from Bob Dwight back when the museum first started.	Control, Radar	DEFB119-18CC-4C63		Radar Set Control	
2007.008.0001	Black cylindrical object attached to square piece at back. Front of cylinder has square screen with four knobs on the sides. Square base has rounded top with several knobs and plugs labeled in white letters. Equipment for AERO 13 (2007-008 and related objects) probably all came in together from Bob Dwight back when the museum first started.	Indicator, Radar	DEFB119-18CC-4C63		Indicator	
2007.016.0001	Grey object on mounting platform with four winged screws and holes for setting depth down. Cylindrical base with numbered dial on the front. Square unit on top with circular meter window on front. Folding handle. ID tag on top "TUNING UNIT TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tester, Electrical (Echo Box)		Antrac Incorporated		
2007.019.0002	Rectangular unit with silver body and black face. Handle on right side of face. Large dial in the center with window above it. Hand crank at the bottom. Several small dials and one switch around sides. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit	
2007.019.0004	Rectangular unit with silver body and black face. Handle on right side of face. Large dial in the center with window above it. Hand crank at the bottom. Several small dials and one switch around sides. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit	
2007.019.0005	Rectangular unit with silver body and black face. Handle on right side of face. Large dial in the center with window above it. Hand crank at the bottom. Several small dials and one switch around sides. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit	
2007.019.0006	Rectangular unit with silver body and black face. Handle on right side of face. Large dial in the center with window above it. Hand crank at the bottom. Several small dials and one switch around sides. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit	
2007.019.0007	Rectangular unit with silver body and black face. Handle on right side of face. Large dial in the center with window above it. Hand crank at the bottom. Several small dials and one switch around sides. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" Left side of body stamped "Tube Cover" upside down. Five jacks on back, ground track on top and bottom. Adhesive on top and bottom. Related Manuals: M0057 (see Manual Collection Excel file)	Tuner, Radio (Tuning Unit)			Tuning Unit	
2007.019.0008	Long, black rectangular object with vents on each side. ID tag on top "Radio Receiver R-375/APR-4X 115 V.A.C. 60-1000-A.F. 2810364 Specially Assembling & Packing Co., Inc." Handle on left side of face, several switches, dials and jacks under meter window. Right side of face is a plug-in tuning unit with handles on right side, hand crank at bottom. Several dials and switch below window. ID tag in center "Tuning Unit TN-154/APR-4 Range 38 to 95 MC serial 1190 CRD 344-DAR-4" with silver shock mount 2007-019.0009. Related Manuals: M0057, M0058 (see Manual Collection Excel file)	Receiver, Radar	28564E92-4875-4A48-1	Specialty Assembling & Pack	Receiver	
2007.021.0001	Amplifier/Receiver Grey box with no top cover so inside parts exposed. Caution label on right side. Metal ID tag on right side "M4144/1-6888 (V) Contract N00019 (S) 7-G-0002 Dign Act. 58823 PN (V) 871 23001 01 58258 "Top No. 02-0002" stamped on right side below ID tag. Front has two black covered plugs, one on the back as well.	Amplifier (Filter Unit)			Amplifier	
2007.021.0002	Grey rectangular box with handle in center of front. Several plugs above handle, mounting screws on top corners. Metal ID tag below handle "1633A/WV2-9 Contract N00015-84-C-0219 Dign Act. 82577 PN 48 1001-155 Mt. 82577 TM 16-30-AWG-0" See No. P-00000007	transmitter (Filter Unit)			transmitter	
2007.024.0001	Black box with plug on left side. Four mounting brackets, two each on top and bottom. Black face plate with four dials - three missing knobs. Power switch along bottom. White lettering in center. "Signal Corps U.S. Army Sector Scan Control Unit RM-61 Serial No. 130 Order No. 15150-02-08 (NY) Tenser Electrical Development Co., Inc. Brooklyn, New York"	Unit, Control			Tenser Electrical Developer Control Unit	
2007.024.0003	One sided rectangular box with handle on top and hinge back on the front. Metal ID tag on the front "Signal Corps U.S. Army Frequency Meter Set 1-298 (Absorption Type) Order No. 294519-41 James Millen Mtg. Co., Inc." Inside, four removable units with metal front and single dial. Pairs covered in plastic/paper and in the back. Front scale/meter measuring megacycles, 1.5, 3.5, 5.5, 8-18, 19-40.	Meter, Electric		James Millen Mtg. Co., Inc.	Frequency Meter	
2007.025.0001	Receiver, Radar		Black rectangular object with cr			
2007.025.0002	Box, Control		Small black box with silver color			
2007.025.0003	Rectangular unit with no top cover. Face has multiple dials and several plug-ins. Each labeled in white lettering, includes exposed - vacuum tubes, wires. Plug-in on back.	Transponder			Transponder	
2007.025.0004	Black square unit with two plugs covered with red plastic caps on the back. Metal ID tag on back "C-1183/APO-50 28V DC 115V 4864-7665-0383 USA" Front plate has a window dial in the center with an indicator light directly above it. To the left in a vertical column there is a socket with a cover connected to the face with a chain, a black button, and another socket with a cover connected to the face with a chain. On the right side there is a silver-colored switch above and a socket with a cover connected to the face with a chain. All sockets, switch, and button are labeled.	Box, Control			Control Box	
2007.025.0008	Tube, Vacuum		Black cylindrical object with five			
2007.026.0012	Generator, Signal		Rectangular box with four feet o			
2007.028.0001	Antenna		Olive drab and brown object. La			
2007.037.0001	SCR-118C. Rectangular black unit with vents on both sides. Face has handle on left side, large scope in center and several dials, plug-in below it. Red "Warning High Voltage" tag on left side. ID tag "Signal Corps U.S. Army Indicator - 152-C Serial No. 617 Order No. 58-DAR-44 Radio Corporation on America Canada, New Jersey". Related Manuals: M0204, M0205, M0206, M0207, M0208, M0209 (see Manual Collection Excel file)	Indicator, Radar			Radio Corporation of America Indicator	
2007.037.0002	Long black rectangular unit. Handles on either side and four inch metal dials and knobs, switches on face. ID tag in left corner "Signal Corps U.S. Army Radio Transmitter TS-5A/APS-4 Serial: 10 0196 016-2444 Devo Radio Kalamazoo, MI." Metal holes on sides and back. Cover loose from front.	Transmitter, Radio		Devo Radio	Radio Transmitter	

NOTE: More information and images may be available at the following link: [NEM Objects Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. No duplicates. No alterations. Same as first collection received. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2007.038.0001	Unit, Control	Rectangular object with black fa				
2007.040.0001	Transmitter	Black rectangular object with ve				
2007.040.0002	Dynamotor	Cylindrical shaped unit. Black w				
2007.040.0003	Unit, Control	Black square unit with mounting				
2007.042.0001	Square wooden box with four black rubber feet on bottom. Hinged lid with latch. Paper information sheet inside lid "Westinghouse Portable Single-Phase Wattmeter" Black instrument face with circular meter in center. Several knobs - silver and black - around face. PRC#VANCE. See file for details.	Wattmeter			Westinghouse Electric & Man	Wattmeter
2007.042.0002	Rect. square wooden box with ID tag and broken leather handle on right side. Four feet on bottom and left side. Hinged lid with latch. "Portable Series Transformer" information sheet inside lid. Brass/Cooper knobs on face. Side ID tag "Westinghouse Electric & Mfg. Co. Pittsburg, PA USA Series Transformer 25-125 Cycle-Size No. 20766 s Patentd Nov. 28, '93 May 21, '07"	Transformer			Westinghouse Electric & Man	Transformer
2008.006.0001	Antenna	Long grey antenna curved with				
2008.009.0001	Receiver, Radar	Receiver, Radar			Raytheon Manufacturing Con	Radar Receiver
2008.010.0002A	Handset, Radio	Handset, Radio (PRC-6 Handse				Handset
2008.010.0002B	Handset, Radio	Black phone ear piece with long				
2008.020.0001	Meter, Electric (Slotted Line)	Meter, Electric (Slotted Line)			General Radio Co.	Meter
2008.020.0005	Tester, Electrical	Dark grey metal stand, rectang				
2009.002.0001	Receiver, Radio	Receiver, Radio	61A0B138-CD03-4D60		Galvin Mfg Corporation	Receiver, Radio
2009.002.0003	Battery, Wet-cell	Battery, Wet-cell	61A0B138-CD03-4D60		Galvin Mfg Corporation	Battery, Wet-cell
2009.004.0001	Antenna	Antenna			Aircraft Radio Corp	Antenna
2009.005.0001	Receiver, Radio	Receiver, Radio				Receiver
2009.005.0004	Transceiver	Transceiver	1869580-3FCF-455F-1			Receiver/Transmitter
2009.005.0005	Supply, Power	Supply, Power	1869580-3FCF-455F-1			Power Supply
2009.005.0006	Microphone	Microphone	1869580-3FCF-455F-1			Microphone
2009.009.0001	Sight	Olive drab unit with silver ID tag				
2009.012.0001	Box	Box				Box
2009.012.0002A	Box	A brownish box with red type th				
2009.012.0002B	Tube, Vacuum	A black vacuum tube with silver				
2009.012.0003A	Box	A tanish colored box with black				
2009.012.0003B	Tube, Vacuum	A black tube with silver type th				
2009.012.0004A	Box	A tanish box with blue print th				
2009.012.0004B	Tube, Vacuum	A black vacuum tube with gold t				
2009.012.0005A	Box	A brownish box with black type				
2009.012.0005B	Tube, Vacuum	A black vacuum tube with silver				
2009.012.0006A	Box	A tanish box with black type say				
2009.012.0006B	Tube, Vacuum	A black vacuum tube with silver				
2009.012.0007A	Box	A tanish box with black type th				
2009.012.0007B	Tube, Vacuum	A black vacuum tube with gold t				
2009.012.0008A	Box	A whitish box with black type th				
2009.012.0008B	Tube, Vacuum	A silver and glass vacuum tube				
2009.012.0009A	Box	A tanish box with black type th				
2009.012.0009B	Tube, Vacuum	A black vacuum tube with gold t				
2009.012.0010A	Box	A brownish box with blue type #				
2009.012.0010B	Tube, Vacuum	A black and glass vacuum tube				
2009.012.0011A	Box	A brownish box with faded black				
2009.012.0011B	Tube, Vacuum	A black metal vacuum tube with				
2009.012.0012A	Box	A brownish box with black type				
2009.012.0012B	Tube, Vacuum	A black metal and glass vacuum				
2009.013.0001A	Box, Control	Box, Control				Chaff
2009.013.0001B	Box, Control	Chaff control box; black metal; f				Chaff
2009.013.0002	Dispenser, Chaff	Dispenser, Chaff				Chaff
2009.013.0003	Dispenser, Chaff	Chaff dispenser/holder with a se				
2009.013.0004	Filter, Radio Frequency (RF Mo	Filter, Radio Frequency (RF Mo				Radio Frequency Head
2009.013.0005	Dispenser, Chaff	Dispenser, Chaff				Chaff
2009.013.0007	Dispenser, Chaff	Dispenser, Chaff				Chaff
2009.013.0008	Dispenser, Chaff	Dispenser, Chaff				Chaff
2009.013.0009	Dispenser, Chaff	Silver metal chaff holder/disp				
2009.014.0001	Receiver, Radio	Receiver, Radio			The Ralston Corp., Mar 194	Radio Receiver
2009.015.0001	Transmitter, Radio	Black metal radio transmitter. Bi				
2009.016.0001	Dispenser, Chaff	Metal and green (base) chaff on				
2009.016.0002	Dispenser, Chaff	Pylon Chaff Dispenser - Ploydy				
2009.016.0003	Dispenser, Chaff	Dispenser, Chaff				Chaff
2009.022.0002a-b	Tube, Vacuum	VT-14 vacuum tube and box. A				
2009.022.0008	Tube, Vacuum	Tube, Vacuum			RCA	Tube, Vacuum
2009.022.0009	Tube, Vacuum	Tube, Vacuum			General Electric	Tube, Vacuum
2009.022.0013a-b	Tube, Vacuum	WE-215 A Western Electric Vao				
2009.022.0017	Tube, Vacuum	Raytheon CK 5620 WA Vacuum				
2009.022.0026	Tube, Vacuum	Tube, Vacuum			RCA	Tube, Vacuum
2009.022.0027	Tube, Vacuum	Glass tube with metal knob at t				

NOTE: More information and images may be available at the following link: [NEM Office Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available with no guarantee. No reservations. Some are first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2009.022.0029	Tube, Vacuum	Glass cylindrical tube with metal				
2009.022.0029	Tube, Vacuum	Glass cylindrical tube with black				
2009.022.0030	Black plastic base with four prongs extending out and written on the side: PHILCO 4 Made in USA. Bottom writing reads: licensed only to extent indicated on carton. Stamped on side: 34. Glass cylindrical tube with metal knob. Inside visible. RF pent.	Tube, Vacuum			Phico	Tube, Vacuum
2009.022.0031	Black plastic base with five metal prongs. Glass cylindrical tube with metal knob on top. Writing on bottom: licensed only to extent indicated on carton. In side of base is reads: Radiotron RCA 95. RCA is stamped on the left side of the tube. The inside is visible but cloudy around the bottom. RF 6t.	Tube, Vacuum			RCA	Tube, Vacuum
2009.022.0032	Tube, Vacuum	Tall glass tube with black plastic				
2009.022.0033a-b	Tube, Vacuum	A - Small tube, glass cylindrical				
2009.022.0034	Tube, Vacuum	Cylindrical glass tube with point				
2009.022.0035a-b	A - Small metal glass tube with pointed top and nine metal prongs extending from the bottom. White writing on tube reads: RCA Electron Tube AM Made in USA 2-48 12A17. Twin 6s. B - Plain brown cardboard box with one end missing flaps. Box insert inside to secure tube.	Tube, Vacuum			RCA	Tube, Vacuum
2009.022.0036	Tube, Vacuum	Circular metal base with eight p				
2009.022.0037	Small grey glass tube with a pointed top and eight long metal prongs extending from the bottom. Writing on the side of the tube: GE USA JG-59A2 35-42 50-35 185-S. The inside is visible. UHF pent (pulsed).	Tube, Vacuum			General Electric	Tube, Vacuum
2009.022.0038	Tube, Vacuum	Black covered tube with 8 metal				
2009.022.0039	Black plastic base with seven prongs extending from the bottom and glass tube. Inside is visible. Some clouding around the bottom. Writing on base: National Union Co. Stamped on the side of the tube: GEI Made in USA. Twin power triode.	Tube, Vacuum			National Union	Tube, Vacuum
2009.022.0040	Tube, Vacuum	Black plastic base with five prong				
2009.022.0041	Brown plastic base with four metal prongs. On top is a metal base with a glass cylindrical tube and knob on top. Two rings of brass wrap around the base. Yellow writing on top: Sylvania Made in USA 82-7. White writing on base: 5039 NRD. Some slight clouding at the top. Klystron.	Tube, Vacuum			Sylvania	Tube, Vacuum
2009.022.0042	Tube, Vacuum	Glass tube with seven metal prong				
2009.022.0043	Tube, Vacuum	Glass tube with polished top and				
2009.022.0044	Tube, Vacuum	Black tube case, cylindrical in si				
2009.022.0045a-b	A - Glass cylindrical tube with pointed top and seven metal prongs on the bottom. Yellow writing on the side: Tung-Sol Made in USA JTL-6A4KS inside is visible with clouding on the side. RF pentode. B - Cardboard box with blue writing: US Army US Navy tube JAN-CTL-6A4KS Zenith Radio Corp. Contract NSA-11693 Acceptance date Feb. 1964. On the side: JAN-CTL-6A4KS Made in USA.	Tube, Vacuum			Zenith	Tube, Vacuum
2009.022.0045a-b	Tube, Vacuum	A - Cylindrical glass tube with pi				
2009.022.0047a-b	Tube, Vacuum	A - black casing with cylindrical				
2009.022.0048a-b	A - 1LA NE. Silver base with a peg in the center and five metal prongs on the bottom. Cylindrical tube with a rounded top, mostly clouded inside. Writing on the side: Tung-Sol Made in USA 3227-39. Power pentode. B - Blue and orange box with writing on the sides: Tung-Sol Radio Tube 1L44 Designed to Reproduce Sound with Fidelity Tested to Withstand Vibration and Shock.	Tube, Vacuum			Tung-Sol	Tube, Vacuum
2009.022.0049	Tube, Vacuum	OW-831 Western Electric VT2 4				
2009.022.0050	Tube, Vacuum	56 RCA Radiotron tube. Tube is				
2009.022.0051	Tube, Vacuum	Insert for Dynamax 20 Focus 8-				
2009.022.0052	Tube, Vacuum	Cylindrical JAN 7580W Ampere				
2009.022.0053	Tube, Vacuum	Raytheon 2J48 8L8 vacua				
2009.022.0054	Tube, Vacuum	Westinghouse WL-5602 vacuum				
2009.022.0056	Tube, Vacuum	Lunar camera vacuum tube. Cy				
2009.022.0057	Tube, Vacuum	Rectangular metal box with con				
2009.022.0058	Tube, Vacuum	Rectangular metal box sitting or				
2009.022.0059	Tube, Vacuum	Westinghouse Thyatron Tube 8				
2009.022.0061	Tube, Vacuum	RCA Radiotron Tube type WD-1				
2009.022.0062	Tube, Vacuum	Westinghouse KU-628 Thyratro				
2009.022.0063	Tube, Vacuum	Westinghouse KU-627 Thyratro				
2009.022.0064	Tube, Vacuum	Westinghouse Grid-Glow Tube I				
2009.022.0065	Tube, Vacuum	WFF-28 759 tube. Black base w				
2009.022.0066	Tube, Vacuum	319533 Receiving triode, with U				
2009.022.0067	Tube, Vacuum	UV-208(7X377) Radiotron 50 w				
2009.022.0068	Tube, Vacuum	Spherical Audion, loose base, w				
2009.022.0070	Tube, Vacuum	Cylindrical Sodiion tube S-13 G				
2009.022.0071	Tube, Vacuum	CX-12 Cunningham tube. Cylin				
2009.022.0072	Tube, Vacuum	RCA Cunningham Radiotron ty				
2009.022.0073	Tube, Vacuum	WR-21 Antetron style no. 3195				
2009.022.0074	Tube, Vacuum	GE Cunningham Detector tube				
2009.022.0075	Tube, Vacuum	RCA VT-25 tube. Brown base h				
2009.022.0076	Tube, Vacuum	GE Radiotron Model UV-201. G				
2009.022.0078	Tube, Vacuum	De Forest OV5 Swift Dry Cell A				
2009.022.0079	Tube, Vacuum	De Forest OV5 Swift Amplifier. V				
2009.022.0083	Tube, Vacuum	Signal Corps VT-1 Western Ele				
2009.022.0084	Tube, Vacuum	218-A Western Electric tube. Gc				
2009.022.0085	Tube, Vacuum	2A Western Electric tube 27284				
2009.022.0086	Tube, Vacuum	104-D Western Electric tube. Bl				
2009.022.0087	Tube, Vacuum	218-A Western Electric tube. Gc				
2009.022.0088	Tube, Vacuum	217A Western Electric tube. Gc				
2009.022.0089a-b	Tube, Vacuum	A - RD1211 Lorenz Wehrmacht				
2009.022.0090a-b	Tube, Vacuum	A - RL1272 Telefunken Wehrma				
2009.022.0091a-b	Tube, Vacuum	A - RV12P2000 Telefunken We				
2009.022.0092	Tube, Vacuum	AL-4 WD Valvo Wehrmachtelger				
2009.022.0093	Tube, Vacuum	EF14 Telefunken Wehrmacht G				
2009.022.0094	Tube, Vacuum	RL2-4T1 Lorenz Wehrmacht Gc				
2009.022.0095	Tube, Vacuum	RV24P700 Telefunken Wehrma				
2009.022.0096	Tube, Vacuum	RV24P700 Telefunken Wehrma				
2009.022.0097	Tube, Vacuum	RV24P700 Telefunken Wehrma				
2009.022.0098	Tube, Vacuum	RV24P700 Valvo Wehrmachtelg				
2009.022.0099	Tube, Vacuum	RV24P700 Telefunken German				
2009.022.0100	Tube, Vacuum	SF1A Telefunken Wehrmacht G				
2009.022.0101	Tube, Vacuum	SF1A Telefunken Wehrmacht G				
2009.022.0102a-b	Tube, Vacuum	A - RV12P2000 Wehrmacht Teki				
2009.022.0103a-b	Tube, Vacuum	A - RV12P2000 RLM Eigentum				
2009.022.0104a-b	Tube, Vacuum	A - RV12P2000 Telefunken We				
2009.022.0105a-b	Tube, Vacuum	A - RV12P2000 Telefunken Ger				
2009.022.0106a-b	Tube, Vacuum	A - EF12 Valvo German tube. Bl				
2009.022.0107a-b	Tube, Vacuum	A - RL12P10 Telefunken Germa				
2009.022.0108a-b	Tube, Vacuum	A - EB11 Telefunken German m				
2009.022.0109	Tube, Vacuum	VT-25 RCA tube. Brown base h				
2009.022.0110a-b	Tube, Vacuum	A - VT-14 tube has a goldish me				
2009.022.0111a-b	Tube, Vacuum	A - VT-14 tube. Goldish base is				
2009.022.0112a-b	Tube, Vacuum	A - VT-14 tube with goldish met				
2009.022.0113a-b	Tube, Vacuum	A - CG-1162 tube. Goldish met				
2009.022.0114a-b	Tube, Vacuum	A - VT-25 Hytron tube. Brown b				
2009.022.0115a-b	Tube, Vacuum	A - VT-4-C GE tube. Silver base				
2009.022.0116a-b	Tube, Vacuum	A - VT-4-C GE tube. Silver met				
2009.022.0118	Tube, Vacuum	PL-172PL-8295 tube. The prod				
2009.022.0120a-b	Tube, Vacuum	A - PT-210 GE tube. Black base				
2009.022.0121	Tube, Vacuum	UV-211 Radiotron "Licensed on				
2009.022.0122	Tube, Vacuum	Vacuum Tube: Ampex 211-G1				
2009.022.0123	Tube, Vacuum	Vacuum Tube: RCA 203-A with				

NOTE: More information and images may be available at the following link: [NEM Objects Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available with no guarantee. No reservations. Sales are first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	Related Items	INSCR TEXT	MADE BY	OBJECT TYPE
2009.022.0124	Tube, Vacuum	Vacuum Tube: W.E. 242A with s	1593 Item Total			
2009.022.0125	Tube, Vacuum	Vacuum Tube: W.E. 242A with s				
2009.022.0126	Tube, Vacuum	RCA type 852 W3E0B Radioron				
2009.022.0127	Tube, Vacuum	Westinghouse 618 Grid Glow tu				
2009.022.0128	Tube, Vacuum	WL-787 Westinghouse tube. Bi				
2009.022.0129	Tube, Vacuum	PL-52224-250A Penta Labora				
2009.022.0130	Tube, Vacuum	4-255A tube RMA 5022 Emac				
2009.022.0131	Tube, Vacuum	833 glass tube. Large cylindric				
2009.022.0132	Tube, Vacuum	4CK5000A tube. Ribbed metal t				
2009.022.0134	Tube, Vacuum	WL-417A Westinghouse Klystron				
2009.022.0135	Tube, Vacuum	WL-417A Westinghouse Klystron				
2009.022.0136	Tube, Vacuum	419 Sperry klystron tube. Black				
2009.022.0137	Tube, Vacuum	JAN-CS-2C39 Sperry Klystron s				
2009.022.0138	Tube, Vacuum	WL-417 Westinghouse Klystron				
2009.022.0139	Tube, Vacuum	WL-417 Sperry klystron tube. Bl				
2009.022.0140	Tube, Vacuum	110 Sperry klystron tube. Doubt				
2009.022.0141	Tube, Vacuum	410-R Sperry klystron tube. Bla				
2009.022.0142	Tube, Vacuum	GL-434A GE tube. Metal base f				
2009.022.0143	Tube, Vacuum	HF-75 Amprex tube. Black bas				
2009.022.0144a-b	Tube, Vacuum	A - 35-T Emac tube. Grey met				
2009.022.0145a-b	Tube, Vacuum	A - GL-434 GE tube. Metal bas				
2009.022.0146	Tube, Vacuum	UH50 Emac tube. White base f				
2009.022.0147	Tube, Vacuum	JAN-35T Emac tube. White bas				
2009.022.0148	Tube, Vacuum	75TH Emac tube. Silver metal t				
2009.022.0149a-b	Tube, Vacuum	A - T220 Taylor tube. White bas				
2009.022.0150a-b	Tube, Vacuum	A - T220 Taylor tube. White bas				
2009.022.0151a-b	Tube, Vacuum	A - 75T1 Emac tube. Silver metal base has four metal prongs extending out from the bottom. Bottom is white. Elongated light-bulb shaped tube has a glass nub on top with a thin cylindrical metal piece extending out. One of these is also on the back of the cylindrical glass section. Red print on the front of the glass tube. Insides are visible. Transmitting triode. 225 W output to 40 MHz B - Yellow cardboard box with red print.			Emac	Tube, Vacuum
2009.022.0152	Tube, Vacuum	250TH Emac tube. Grey metal				
2009.022.0153	Tube, Vacuum	250TH Emac tube. Dull/slightly				
2009.022.0154	Tube, Vacuum	830VT-118 KEN-RAD glass tub				
2009.022.0155	Tube, Vacuum	832A RCA glass tube. Cylindric				
2009.022.0156	Tube, Vacuum	815 RCA Electron Radioron tub				
2009.022.0157	Tube, Vacuum	879 Cunningham tube. Black ba				
2009.022.0158	Tube, Vacuum	UX-874 Radioron RCA tube. Bl				
2009.022.0159	Tube, Vacuum	WL-828 Westinghouse tube. Bi				
2009.022.0160	Tube, Vacuum	804 RCA Radioron Electron tub				
2009.022.0161	Tube, Vacuum	878 RCA Radioron tube. Black base has silver print on the front and four metal prongs extending out from the bottom. Cylindrical tube has a large metal cap on the top that tapers in. The glass is a little clouded. Insides are visible. Half wave filter. 20 W.			RCA	Tube, Vacuum
2009.022.0162a-b	Tube, Vacuum	A - 836 RCA Radioron Electron				
2009.022.0163a-b	Tube, Vacuum	A - 828 KEN-RAD tube. All glass. Base has seven metal prongs extending out from the bottom with a glass nub in the center. Insides are visible. Transmitting triode. 80 W output to 250 MHz. B - Tan cardboard box with white markings written in black marker. Signal Corps Contract W-2279-5C-1 Order No. 1-SCRL-42			Ken-Rad	Tube, Vacuum
2009.022.0164	Tube, Vacuum	838 RCA Radioron Electron tube. Grey metal base has black print on the front and a white bottom. Four metal prongs extend out from the bottom. Cylindrical glass tube has a burn mark on the bottom front. Insides are visible. Transmitting triode. graphite anode. 130 W output.			RCA	Tube, Vacuum
2009.022.0165	Tube, Vacuum	850 RCA tube. Metal base has black print on the front and on the left side: "50968" Four metal prongs extend out from the bottom. Cylindrical glass tube has a metal cap on top. Insides are visible. Transmitting triode. 100 W output. brass base.			RCA	Tube, Vacuum
2009.022.0166	Tube, Vacuum	Vacuum Tube: 838W JAN CUE				
2009.022.0167	Tube, Vacuum	804 RCA Radioron tube. White				
2009.022.0168a-b	Tube, Vacuum	A - CTL 705A Tung Sol tube. GI				
2009.022.0169	Tube, Vacuum	707A Raytheon Klystron tube. B				
2009.022.0170	Tube, Vacuum	707B Western Electric Klystron				
2009.022.0171	Tube, Vacuum	708A Western Electric tube. Me				
2009.022.0172a-b	Tube, Vacuum	A - 713A Western Electric tube.				
2009.022.0173	Tube, Vacuum	JAN 715B Raytheon tube. "AE134" printed on the front in grey. Cylindrical glass tube is rounded at the top with a metal cap on top. The bottom tapers in and has four metal prongs extending out from the bottom. A porcelain disc is mounted to the prongs. Pulse let.			Raytheon	Tube, Vacuum
2009.022.0174	Tube, Vacuum	A - RK 715C Raytheon glass cy				
2009.022.0175a-b	Tube, Vacuum	723A Raytheon Klystron tube. "				
2009.022.0176	Tube, Vacuum	723AB Western Electric klystr				
2009.022.0177	Tube, Vacuum	JAN-725A Western Electric ma				
2009.022.0178	Tube, Vacuum	726B Western Electric Klystron t				
2009.022.0179	Tube, Vacuum	LS190 Gremar Military WWII tu				
2009.022.0181	Tube, Vacuum	A - RL 12115 Telefunken R.L.M.				
2009.022.0182a-b	Tube, Vacuum	A - RV12P4000 Telefunken Ger				
2009.022.0185a-b	Tube, Vacuum	A - RV12P4000 Telefunken Ger				
2009.022.0186a-b	Tube, Vacuum	RD2M6 Telefunken German Mi				
2009.022.0187	Tube, Vacuum	RD2M6 Telefunken German Mi				
2009.022.0188	Tube, Vacuum	LG1 Telefunken German Militar				
2009.022.0189	Tube, Vacuum	RV12P4000 Telefunken Germa				
2009.022.0190	Tube, Vacuum	RS337 Telefunken German Mit				
2009.022.0191	Tube, Vacuum	EL 12 Telefunken German mitla				
2009.022.0192	Tube, Vacuum	EL 12 Telefunken German Mitla				
2009.022.0193	Tube, Vacuum	EL 12 Telefunken German Mitla				
2009.022.0194	Tube, Vacuum	RL 12P35 Telefunken German n				
2009.022.0195	Tube, Vacuum	A - RL 12P35 Telefunken tube. "				
2009.022.0196	Tube, Vacuum	A - STV28040 Stabilovolt Kreig				
2009.022.0197a-b	Tube, Vacuum	A - STV280-80 Stabilovolt Gerr				
2009.022.0198a-b	Tube, Vacuum	A - RD 1271 Lorenz Wehrmacht				
2009.022.0199a-b	Tube, Vacuum	A - RS297 Telefunken German I				
2009.022.0200a-b	Tube, Vacuum	RS292 Telefunken Kriegsmarin				
2009.022.0201	Tube, Vacuum	RS291 Telefunken Kriegsmarin				
2009.022.0202	Tube, Vacuum	WX 30326 Westinghouse Electr				
2009.022.0203	Tube, Vacuum	77355 RCA tube. Cylindrical gls				
2009.022.0204	Tube, Vacuum	C 23055 RCA tube. Long cylind				
2009.022.0205	Tube, Vacuum	WX 4914 Westinghouse tube. C				
2009.022.0206	Tube, Vacuum	WL 7325 Westinghouse tube. C				
2009.022.0207	Tube, Vacuum	4500 tube. Cylindrical glass tub				
2009.022.0208	Tube, Vacuum	8507A RCA tube. Cylindrical gls				
2009.022.0209	Tube, Vacuum	9-1-51 Westinghouse Thermico				
2009.022.0210	Tube, Vacuum	8507 tube. Cylindrical glass tub				
2009.022.0211	Tube, Vacuum	JAN-CW-1822 Western Electric tube. "Made in USA" Cylindrical glass tube has yellow print and a glass nub on the back. Metal cap on top and bottom. Insides are visible. For AN/AP-4 Radar. Related Manuals: M0066 (see Manual Collection Excel file)			Western Electric	Tube, Vacuum
2009.022.0212	Tube, Vacuum	A - 1823 Western Electric tube. Cylindrical glass tube has grey print a metal rim towards the bottom, and a metal ball extending out from the bottom. A black plastic cap is on top with a small metal cap on top. Insides are visible. For AN-TPS-1 Radar. B - Brown cardboard box with blue print that completely encloses and has a compartment inside to hold the tube. Related Manuals: M0119 (see Manual Collection Excel file)			Western Electric	Tube, Vacuum
2009.022.0213a-b	Tube, Vacuum					

NOTE: More information and images may be available at the following link: [NEMO Objects Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available for purchase. No reservations. Sales are first-come, first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031

Unconfirmed Availability	OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
Unconfirmed Availability	2009.022.0214	1826 Westinghouse tube and magnetron. Cylindrical glass tube has a metal cap on top. Product sticker across the front. Metal magnetron is attached to the bottom. Insides are visible.	Tube, Vacuum			Westinghouse	Tube, Vacuum
Unconfirmed Availability	2009.022.0215	JAN-CAGD-184C Machette tube. Glass tube has orange print and a black "0841" written on the back. Glass tube tapers in at the top and has a metal cap on top. Two glass ribs are on either side. Base has a metal rim and tapered metal at the way around. Screw extends from the center of the bottom. Insides are visible. HG Cathode Spark Gap Modulator.	Tube, Vacuum			Machette	Tube, Vacuum
Unconfirmed Availability	2009.022.0216	Tube, Vacuum JAN-CRC-1421 RCA tube. Glass tube inside a black plastic base. The tube is painted black and as silver print. Bottom is plugged into a black socket with four metal prongs extending from the bottom. Black glass is dropped off the top of the glass. Insides are visible from the top. Cold Cathode Gas Triode.	1863A Sylvania tube. Metal cap			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0217	Tube, Vacuum					
Unconfirmed Availability	2009.022.0218a-b	Tube, Vacuum	A - 1021801-P1 Sylvania Thro				
Unconfirmed Availability	2009.022.0219	Tube, Vacuum	1P28 RCA Electron tube. Cylind				
Unconfirmed Availability	2009.022.0220	1949 General Electric tube. Brown plastic base has black print. Five metal prongs extend out from the bottom with a brown piece in the center. Cylindrical glass tube. Insides are visible. Gas Phototube.	Tube, Vacuum			General Electric	Tube, Vacuum
Unconfirmed Availability	2009.022.0221a-b	Tube, Vacuum	A - 1P42 RCA Radotron tube. T				
Unconfirmed Availability	2009.022.0222	Tube, Vacuum	JAN-CVW-1022 Westinghouse				
Unconfirmed Availability	2009.022.0223	Tube, Vacuum	JAN-CVW-2822 General Electric				
Unconfirmed Availability	2009.022.0224	Tube, Vacuum	2C26A US Navy Hytron tube. B				
Unconfirmed Availability	2009.022.0225a-b	A - JAN-CRP-2034 Raytheon VT-224 tube. Tan base has black print and seven metal prongs extending out from the bottom. Glass tube tapers in and has two metal caps on top. Grey print on the front. Insides are visible. Twin Transmuting Triode. B - Brown cardboard box has black print. "Prefo" on the back. Missing is lid. Black stamp on the bottom.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0226	Tube, Vacuum	2C37 Sylvania tube. Cylindrical				
Unconfirmed Availability	2009.022.0227	Tube, Vacuum	JAN-CIM-2C38A Eimac tube. B1				
Unconfirmed Availability	2009.022.0228	Tube, Vacuum	LRG-2C40 RCA tube. Black pla				
Unconfirmed Availability	2009.022.0229	USN-CG-2C42 General Electric tube. Black plastic base has six metal prongs that extend out with a black piece in the center. Metal tube tapers into glass which tapers into another glass section that is capped with metal. Black print on the metal. Insides are visible. Lighthouse Triode.	Tube, Vacuum			General Electric	Tube, Vacuum
Unconfirmed Availability	2009.022.0230a-b	A - JAN-2C43 General Electric tube. Black base has six metal prongs that extend out from the bottom with a black piece in the center. Metal tube tapers into a glass section which tapers into another glass section that is capped with metal. Black print on the front. Insides are visible. Lighthouse Triode. B - Brown box with black print in poor condition. No lid on either end. Original paper from the box has product info and is located in the file folder. Original paper label/sticker from the box that contains the product information is located in the file folder. Box is in poor condition. Use caution when handling as tube is not secure within box.	Tube, Vacuum			General Electric	Tube, Vacuum
Unconfirmed Availability	2009.022.0230b-c	JAN-CG-2C46 General Electric tube. Black plastic base has six metal prongs that extend out from the bottom with a black piece in the center. Dark metal tapers into a glass section that tapers into another glass section that is capped with dark metal. Black print on the metal. Inside of glass is visible. Lighthouse Triode.	Tube, Vacuum			General Electric	Tube, Vacuum
Unconfirmed Availability	2009.022.0231	Tube, Vacuum	A - JW-2C51 Western Electric				
Unconfirmed Availability	2009.022.0232a-b	JAN-CMS-2C53 National Union tube. Cylindrical glass tube has yellow print and not writing on the front. Metal cap on top. Metal base has a black plastic bottom. Eight metal prongs extend out from the bottom with a black piece in the center. Insides are visible. High-mu Triode.	Tube, Vacuum			National Union	Tube, Vacuum
Unconfirmed Availability	2009.022.0233	A - 2D2 RCA Electron tube. Small cylindrical glass tube has white print, a glass nub on the rounded top, and seven metal prongs that extend from the bottom. Insides are visible. Thyatron. B - Red, black and tan cardboard RCA box with a cardboard insert.	Tube, Vacuum			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0234a-b	JAN-CTL-2E22 Tung Sol tube. Brown plastic base has five metal prongs that extend out from the bottom. Glass tube tapers in and has a metal cap on top. Black print on the base. Insides are visible. Transmuting Triode.	Tube, Vacuum			Tung Sol	Tube, Vacuum
Unconfirmed Availability	2009.022.0235	Tube, Vacuum					
Unconfirmed Availability	2009.022.0236a-b	2E25 Hytron tube. Brown base has black print and seven metal prongs that extend out from the bottom with a brown piece in the center. Cylindrical glass tube has grey print and a metal cap on top. Insides are visible. Beam Pentode with a quick warm-up filament.	A - 2E24 RCA Radotron Electron				
Unconfirmed Availability	2009.022.0237	Tube, Vacuum					
Unconfirmed Availability	2009.022.0238a-b	A - 2E26 RCA Radotron Electron tube. Cylindrical glass tube has grey print and a metal cap on top. Metal base has a brown bottom with eight metal prongs extending from the bottom. Insides are visible. Transmuting Beam Power. B - Red, black and tan RCA cardboard box with a cardboard insert.	Tube, Vacuum			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0239	2E30 Hytron tube. Cylindrical glass tube has tan print and a glass nub on the rounded top. Seven metal prongs extend out from the bottom. Insides are visible. Beam Power.	Tube, Vacuum				
Unconfirmed Availability	2009.022.0240	Tube, Vacuum	2J22 Raytheon tube. Glass tube				
Unconfirmed Availability	2009.022.0241	Tube, Vacuum	2J33 Sylvania US Army tube. G				
Unconfirmed Availability	2009.022.0242	Tube, Vacuum	2J34 Sylvania tube. Glass tube				
Unconfirmed Availability	2009.022.0243	Tube, Vacuum	2J50 Western Electric US Navy				
Unconfirmed Availability	2009.022.0244	Tube, Vacuum	2K28 Raytheon tube. Black bas				
Unconfirmed Availability	2009.022.0245a-b	Tube, Vacuum	A - 2K28A Raytheon tube. Meta				
Unconfirmed Availability	2009.022.0246	Tube, Vacuum	JAN-CS-2K41 Sperry Klystron 1				
Unconfirmed Availability	2009.022.0247a-b	A - JAN-CRP-2K48 Raytheon Electron tube. metal base has three metal prongs extending out from the bottom and orange print. Cylindrical glass tube has a metal rim and tapers in to cylindrical grey tube with a metal cap on top. External cavity. Bell Labs designed. Designed in 1945; manufactured in 1957. B - Off-color and stained cardboard box with black print and blue writing. Contains a cardboard insert designed for the tube.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0248	JAN-CRP-3B24 Raytheon tube. Black base has orange print and four metal prongs that extend out from the bottom. Cylindrical glass tube has a metal cap on top. Insides are visible. Rectifier.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0249	Tube, Vacuum	3B24W Raytheon tube. Brown t				
Unconfirmed Availability	2009.022.0250	Tube, Vacuum	JAN-CUE-3B24WA United Elect				
Unconfirmed Availability	2009.022.0251	Tube, Vacuum	JAN-CRP-3B24WB Raytheon 8				
Unconfirmed Availability	2009.022.0252	CRC-3025 US Navy RCA tube. Black plastic base has grey print and four metal prongs that extend out from the bottom. Cylindrical glass tube tapers in at the top and has a metal cap on top. Insides are visible. Xenon Rectifier.	Tube, Vacuum			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0253	3B25 Raytheon tube. Black plastic base has white and yellow print and eight metal prongs extend out from the bottom with a black piece in the center. Cylindrical glass tube has a white mark on the bottom-front, is clouded, and has a metal cap on top. Insides are visible. Clipper Diode.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0254a-b	A - JAN-CAMH-3B28 Chatham Electronics Electron tube. Black plastic base has grey print and four metal prongs that extend out from the bottom. Cylindrical glass tube tapers in and has a metal cap on top. Xenon power rectifier. B - Brown cardboard box has black print on one side. Top and bottom flaps are ripped and falling off.	Tube, Vacuum			Chatham Electronics Compur Tube, Vacuum	
Unconfirmed Availability	2009.022.0255	JAN-CRP-3B29 Raytheon tube. Brown plastic base has white print and four metal prongs that extend out from the bottom. Cylindrical glass tube has a burn mark on the bottom-back and a metal cap on top. Insides are visible. Clipper/Rectifier.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0256	Tube, Vacuum	JAN-CUE-3B29W United Elect				
Unconfirmed Availability	2009.022.0257	Tube, Vacuum	WX-3200W Westinghouse tube.				
Unconfirmed Availability	2009.022.0258	Tube, Vacuum	902 RCA tube. Black plastic bas				
Unconfirmed Availability	2009.022.0259	Tube, Vacuum	WX-30677 Westinghouse tube.				
Unconfirmed Availability	2009.022.0260	Tube, Vacuum	WL-5939 Westinghouse "Speci				
Unconfirmed Availability	2009.022.0261	5T73 Rayon Radotron tube. Black plastic base has a product sticker and five metal prongs that extend out from the bottom with a black piece in the center. Cylindrical glass tube tapers in and has a metal cap on the top. Black pen writing on the metal. Insides are visible. Klystron with external cavity.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0262	Tube, Vacuum	FG-96A General Electric tube. E				
Unconfirmed Availability	2009.022.0263a-b	Tube, Vacuum	A - 1236C Diode Superior Elect				
Unconfirmed Availability	2009.022.0264	Tube, Vacuum	WL-672 Westinghouse tube. B1				
Unconfirmed Availability	2009.022.0265a-b	Tube, Vacuum	A - JAN-CG-1B35 General Elect				
Unconfirmed Availability	2009.022.0266	JAN-3C23 General Electric tube. Black plastic base has grey print and four metal prongs that extend out from the bottom. Glass tube tapers in at the top and has a metal cap on top. Insides are visible. Hg/Va Thyatron.	Tube, Vacuum			General Electric	Tube, Vacuum
Unconfirmed Availability	2009.022.0267	Tube, Vacuum	3C24245/VT-204 Eimac tube. I				
Unconfirmed Availability	2009.022.0268	3C27 National Union tube. Layered metal base tapers into a cylindrical glass tube that has a metal disc around it with black print. Glass nub on the upper part of the glass. Three metal prongs extend out from the top of the glass and there is a metal cap around them. Insides are visible. Transmuting Planar Triode.	Tube, Vacuum			National Union	Tube, Vacuum
Unconfirmed Availability	2009.022.0269	Tube, Vacuum	USN-CHY-3D21B CR5 tube. B1				
Unconfirmed Availability	2009.022.0270	JAN-CRC-3E22 RCA tube. US Navy. Metal base has black print and a plastic bottom with seven metal prongs that extend out from the bottom. Cylindrical glass tube has a burn mark on the front. Insides are visible. Xa Thyatron.	Tube, Vacuum			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0271	JAN-CRC-3E29 US Navy RCA tube. Cylindrical glass tube has grey print and two metal prongs that extend out of the two glass ribs on top. Seven metal prongs extend out from the bottom. Insides are visible. Metal socket. Braze around the socket hold the tube in place. Insides are visible. Twin beam pulse power.	Tube, Vacuum			RCA	Tube, Vacuum
Unconfirmed Availability	2009.022.0272	Tube, Vacuum	GL-4A21 GE tube. Black plastic				
Unconfirmed Availability	2009.022.0273	Tube, Vacuum	4B31 Raytheon tube. Metal base				
Unconfirmed Availability	2009.022.0274	PR-4032 Raytheon tube. Cylindrical glass tube is mounted at the top and has a metal cap. Bottom tapers in slightly and has seven prongs with a glass nub in the center. Print on the front is in grey. Insides are visible. Transmuting tetrode.	Tube, Vacuum			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0275a-b	Tube, Vacuum	A - JAN-CYN-4E27 Lewis Elect				
Unconfirmed Availability	2009.022.0276	JAN-CMS-4C22 Sylvania tube. Metal base has green print on the front and a sticker. Plastic bottom has four metal prongs that extend out from the bottom. Cylindrical glass tube tapers in at the top and is concave. Glass and metal extensions extend out from the top and is capped with metal. Insides are visible. Thyatron. AKA 6279.	Tube, Vacuum			Sylvania	Tube, Vacuum
Unconfirmed Availability	2009.022.0277	Tube, Vacuum	A5022A Klystron RCA tube. Cyl				
Unconfirmed Availability	2009.022.0281	Tube, Vacuum	JAN-CMS-1B50 Sylvania Magni				
Unconfirmed Availability	2009.022.0282	Tube, Vacuum	USN-CRP-3K33A Klystron Rayl				
Unconfirmed Availability	2009.022.0285	Tube, Vacuum	VA-2026 Varian tube. Orange n				

NOTE: More information and images may be available at the following link: [New Objects Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

Availability	Object ID	Description	Object Names	Related Items	Inscr Text	Made By	Object Type
Unconfirmed Availability	2009.022.0285	Tube, Vacuum	OK-289 Raytheon tube. Metal h				
Unconfirmed Availability	2009.022.0287	Tube, Vacuum	VA-5308 Varion tube. Red and i				
Unconfirmed Availability	2009.022.0288	Tube, Vacuum	L-5470L80m tube. Long rectang				
Unconfirmed Availability	2009.022.0289	Tube, Vacuum	VA-6312 Klystron Varion tube. C				
Unconfirmed Availability	2009.022.0291	Tube, Vacuum	Type 8J Raytheon 4-Hour Radio tube. Black base has "Raytheon 8J" marked on the front and seven metal prongs that extend out from the bottom. Product sticker with information on the back. Insides are visible.			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0295	Tube, Vacuum	5655 RCA Electron Iconoscope				
Unconfirmed Availability	2009.022.0297	Tube, Vacuum	189048 Tungar Bulb GE tube. C				
Unconfirmed Availability	2009.022.0298a-b	Tube, Vacuum	A - 189049 Tungar Bulb GE tub				
Unconfirmed Availability	2009.022.0299	Tube, Vacuum	288881 Tungar Bulb GE tube. C				
Unconfirmed Availability	2009.022.0301	Tube, Vacuum	WX-12 Westinghouse design. R				
Unconfirmed Availability	2009.022.0304	Tube, Vacuum	GP-001 Pream Gauge Constatid				
Unconfirmed Availability	2009.022.0305	Tube, Vacuum	GC-017 Ion Consolidated Vacu				
Unconfirmed Availability	2009.022.0306	Tube, Vacuum	NL-KV21A National Power Thyr				
Unconfirmed Availability	2009.022.0307	Tube, Vacuum	GL-415 General Electric Ignitor				
Unconfirmed Availability	2009.022.0309	Tube, Vacuum	WL-624 Westinghouse HG Tetr				
Unconfirmed Availability	2009.022.0310	Tube, Vacuum	WL-6326 Westinghouse Relat				
Unconfirmed Availability	2009.022.0311	Tube, Vacuum	673 RCA Radatron tube. Cylind				
Unconfirmed Availability	2009.022.0312	Tube, Vacuum	WL-678 Westinghouse Thyratron tube. Cylindrical glass tube has orange print on the front. Tapes in at the top and has a metal cap. Metal base has four metal prongs that extend out from the bottom. Insides are visible.			Westinghouse	Tube, Vacuum
Unconfirmed Availability	2009.022.0313	Tube, Vacuum	WL-681686 Westinghouse Ign				
Unconfirmed Availability	2009.022.0314	Tube, Vacuum	JAN-CVL-9608 Westinghouse HG half-wave Rectifier tube. Metal base has orange print and two metal prongs that extend out from the bottom with a metal extension in the center. Long bulbous glass tube has a large metal cap on the top. Insides are visible.			Westinghouse	Tube, Vacuum
Unconfirmed Availability	2009.022.0315	Tube, Vacuum	CH-1167 Tung Sol Thyratron tut				
Unconfirmed Availability	2009.022.0316	Tube, Vacuum	7568 Capsule Voltage Kuthe La				
Unconfirmed Availability	2009.022.0317	Tube, Vacuum	CV-62 AKA 4C27 National Unio				
Unconfirmed Availability	2009.022.0319	Tube, Vacuum	OK-255 Raytheon tube. Cylindi				
Unconfirmed Availability	2009.022.0320	Tube, Vacuum	JAN-CUE-8020 uniter Electric Company tube. Brown plastic base has black print and a metal prong extend out from the bottom. White sticker on bottom with "1-180" printed in black. Cylindrical glass tube has a metal cap on top. Insides are visible. in V rectifier			Raytheon	Tube, Vacuum
Unconfirmed Availability	2009.022.0321	Tube, Vacuum	157292 Cylindrical glass tube te				
Unconfirmed Availability	2009.022.0322	Tube, Vacuum	5532 143 020. Cylindrical glass				
Unconfirmed Availability	2009.022.0341	Tube, Vacuum	Vacuum Tube: power tri. G147 I				
Unconfirmed Availability	2009.022.0342	Tube, Vacuum	Vacuum tube 1-187. Cylindricai				
Unconfirmed Availability	2009.022.0343	Tube, Vacuum	Vacuum tube 8B18. 1-184. Bulb				
Unconfirmed Availability	2009.022.0344	Tube, Vacuum	Vacuum tube 62869. 1-179. Cyl				
Unconfirmed Availability	2009.022.0345	Tube, Vacuum	Vacuum tube A230. 1-185. Bulb				
Unconfirmed Availability	2009.022.0346	Tube, Vacuum	Vacuum Tube NU 813. 1-180. C				
Unconfirmed Availability	2009.022.0349	Tube, Vacuum	Westinghouse. WL2.030 vacuum				
Unconfirmed Availability	2009.022.0350	Tube, Vacuum	Raytheon CNK1315 Klystron Sn				
Unconfirmed Availability	2009.022.0351	Tube, Vacuum	Westinghouse. Sperry Klystron				
Unconfirmed Availability	2009.022.0352	Tube, Vacuum	Westinghouse CWL-417A Klystr				
Unconfirmed Availability	2009.022.0353	Tube, Vacuum	Sylvania 707-A klystron. Cylind				
Unconfirmed Availability	2009.022.0354a-b	Tube, Vacuum	Mullard L85-10 vacuum tube an				
Unconfirmed Availability	2009.022.0355a-b	Tube, Vacuum	Varian VA229A Klystron and boi				
Unconfirmed Availability	2009.022.0356a-b	Tube, Vacuum	Raytheon RK-2K28A Klystron ar				
Unconfirmed Availability	2009.022.0357	Tube, Vacuum	Liton USAF 6510 magnetron Tl				
Unconfirmed Availability	2009.022.0358	Tube, Vacuum	Varian VA-53A Klystron. cube-c				
Unconfirmed Availability	2009.022.0359	Tube, Vacuum	Varian VA-224S Klystron Red p				
Unconfirmed Availability	2009.022.0360	Tube, Vacuum	Varian EM-1188C EM Klystron				
Unconfirmed Availability	2009.022.0362	Tube, Vacuum	Brown-Boveri MD102000 Turb				
Unconfirmed Availability	2009.022.0365	Tube, Vacuum	Western Electric D160573 mag				
Unconfirmed Availability	2009.022.0368	Tube, Vacuum	Philco 2103 vacuum tube. Glass				
Unconfirmed Availability	2009.022.0369	Tube, Vacuum	Western Electric 310A. A. is tub				
Unconfirmed Availability	2009.022.0370	Tube, Vacuum	Elmac 6C21 tube. large glass tu				
Unconfirmed Availability	2009.022.0371	Tube, Vacuum	Elmac 8B77 vacuum tube. Silver				
Unconfirmed Availability	2009.022.0372	Magnetron	WL 7008 Magnetron. Blue paint				
Unconfirmed Availability	2009.022.0373	Magnetron	Raytheon ZJ32 magnetron. L-st				
Unconfirmed Availability	2009.022.0374	Magnetron	Sylvania WH 5789 magnetron. I				
Unconfirmed Availability	2009.022.0375	Tube, Vacuum	Cosmos Valve MS PEN BVA vac				
Unconfirmed Availability	2009.022.0376	Tube, Vacuum	Elmac 100T triode vacuum tube				
Unconfirmed Availability	2009.022.0377	Tube, Vacuum	Elmac rectifier tube. similar to 1				
Unconfirmed Availability	2009.022.0378	Tube, Vacuum	Raytheon 2K25JAN-CRP vacu				
Unconfirmed Availability	2009.022.0379	Tube, Vacuum	Cylindrical vacuum tube with se				
Unconfirmed Availability	2009.022.0380	Tube, Vacuum	BH Radcliff Tube: Slightly smok				
Unconfirmed Availability	2009.022.0381	Tube, Vacuum	Brighton True-Blue Vacuum Tu				
Unconfirmed Availability	2009.022.0382	Tube, Vacuum	Vacuum tube of unknown type 2				
Unconfirmed Availability	2009.022.0383	Tube, Vacuum	Tung-sol vacuum switch tube Tj				
Unconfirmed Availability	2009.022.0384	Tube, Vacuum	A. Cylindrical glass tube with a i				
Unconfirmed Availability	2009.022.0385	Tube, Vacuum	Small, clear cylindrical tube with				
Unconfirmed Availability	2009.022.0386	Tube, Vacuum	VT1 vacuum tube. detector-amp				
Unconfirmed Availability	2009.023.0001	Antenna	Round metal antenna with many screws on the bottom for the base and pieces of tape with "T" and numbers. The top is green with a brown spiral. Good stuff made at the Goddard Spaceflight Center for a summer program in 1966. The antenna was built there and used for testing. It was presented to Todd Jaffe when he finished the research program. Grey metal box mounted to metal backing. 3A M II Control Unit of British design. Russian print is also on the front. Order No. 4907-PHEL-42. A red dial is on the right side with a circular plug. On the left are three sockets with cords. The product information was found on the box the unit was found in. The box has been disposed.			Goddard Spaceflight Center	Antenna
Unconfirmed Availability	2009.024.0001	Unit, Control	General Radio type 558 Amateur Band Frequency Meter. Round black meter and four coils mounted on wood are inside of a wooden box with a lid that attaches shut. Inside the lid is a paper that reads "Instructions for the 558 Amateur Band Frequency Meter." Mounted to a piece of metal inside the box is also a graph for the meter.			Zenith Radio Company	Control Unit
Unconfirmed Availability	2009.025.0001	Oscillator	General Radio audio oscillator type 813-A. 1000 Cycles. Fisher Scientific plate on the front side. Top has black metal caps with an on/off switch and seven metal knobs for connecting wires. Included are personal observations by Frederick G. Sulist on the General Radio 813-A Oscillator.			General Radio Company	Oscillator
Unconfirmed Availability	2009.025.0002	Component, Resistor	Black metal CN-1124PC-30 voltage regulator for an APG-30 radar. NCoS 65-1064. M4 is in red on the front. Front also has two dials and 7 voltage/fuse knobs. Vents are on either side and brown strips are on the bottom.				
Unconfirmed Availability	2009.026.0001	Regulator, Voltage	General Radio type 558 Amateur Band Frequency Meter. Round black meter and four coils mounted on wood are inside of a wooden box with a lid that attaches shut. Inside the lid is a paper that reads "Instructions for the 558 Amateur Band Frequency Meter." Mounted to a piece of metal inside the box is also a graph for the meter.				
Unconfirmed Availability	2009.026.0002	Meter, Electric	General Radio type 558 Amateur Band Frequency Meter. Round black meter and four coils mounted on wood are inside of a wooden box with a lid that attaches shut. Inside the lid is a paper that reads "Instructions for the 558 Amateur Band Frequency Meter." Mounted to a piece of metal inside the box is also a graph for the meter.			General Radio Company	Frequency Meter
Unconfirmed Availability	2009.028.0001	Camera	Grey object with circular base w				
Unconfirmed Availability	2009.030.0002	Sorobony	Black ultrasonic beacon for son				
Unconfirmed Availability	2009.032.0001	Receiver, Radio	Black square unit with four feet on the bottom and several meters and dials on the front. ID tag on the front left reads: "Type CRV-484-F Radio Receiver Serial 515 A Unit of Model RBB-2 Radio Equipment Navy Department, Bureau Of Ships Contractor Radio Corporation of America Camden, NJ Control No:KAS-17001. ID tag on top reads: Model RBB-2 Equipment." Glass box-shaped unit with plug-in on the back and two mounting strips on top. Vents and handles on either side. The front has meters on bottom left and a knob on the right. In the center. ID tag below the handle reads: Signal Corps U.S. Army Transmitter BC-1072-A Designated For Signal Corps by the Signal Radio Corporation Chicago, IL Serial 4957 Order No 1-SCR-42 Manufactured by Continental Radio & Television Corporation Chicago, IL.	24786496-3076-4646-1		RCA	Radio Receiver
Unconfirmed Availability	2009.033.0001	Transmitter	White cylindrical unit with a dor			Continental Radio and Televi	Transmitter
Unconfirmed Availability	2009.034.0001	Box, Junction	Black metal JB-46-A junction box. Order No. 1403-PHL-42. Signal Corps U.S. Army. Has the product plate on the front of the box. The back has red and green cords protruding out and marked "Battery." Left side has a circular plug marked "To Control Box." Right side has three long wires/cords extending out, marked "To Receiver," "To Transmitter," and "To Power Unit." The three connector coils have plugs on the ends.			RCA	Box, Junction
Unconfirmed Availability	2009.037.0001	Antenna	BC-288 Antenna. Grey dish is mounted onto black metal which is on a painted black wooden base. Product information plate behind the dish reads: Signal Corps U.S. Army Antenna Equipment BC-288 Serial No. 487 Order No. 1412-DAY 144 PHLCO Corporation Philadelphia Penn.			Philco Corporation	Antenna
Unconfirmed Availability	2009.038.0001	Pod, Countermeasure	ANALOG-164 (Y) Pod. USOP. Long, greyish with ends. "Acacia/Paper" printed on all the panels. Two knobs on top. Red "Remove Before Flight" pins are attached to both sides. Prep for A/C conversion as of 10/14/2009 by John McCarty.			Raytheon	ECM Pod

NOTE: More information and images may be available at the following link: [NEM Office Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are available for purchase. Some are listed as "for sale". All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2009.039.0001	Black casing. Rounded on one side with pins, wires, and connectors. Two hook ends on the backside. Caution sticker on the rounded casing that reads: DANGER High Voltage SA401 Modulator PVO Radar Set Group DA-3895APQ-72. Manuals on S11-E-5: Westinghouse Field Service Engineers' Flight Line Manual ANAPQ-72 June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72 Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72 Oct 1, 1971 NAVAIR 16-30APQ72-8 AFPO 7210 MSCD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Modulator, Electrical			Westinghouse	Modulator
2009.039.0002	Radar Chassis. Semi-circular in shape with central framework. Pins, wires, and tubes attached to, but are inside of the frame. Two hooked ends on one side. Top reads: Power Supply Chassis Assembly 707P6330G1 ID tag on the end reads: C-6412APQ-109 Serial BDUW 112 P1 No 719163000 Mf 07942. Manuals on S11-E-5: Illustrated Parts Breakdown TO 12PZ-2APQ109-4 TV Display Supplement for Now 84-0424 TV Display Now 84-0424 Field Maintenance with Difference Data TO 12PZ-2APQ109-3 Field Service Engineers' Flight Line Manual Service Instructions IFF Modifications Supplement TO 12PZ-2APQ109-2 Series Overview of Analyzer TO 12PZ-2APQ109-3-4 Overall Electrical Synchronizer TO 12PZ-2APQ109-3-7 Overall Radar Receiver-Transmitter TO 12PZ-2APQ109-3-8 Supplement to Basic Technical Order TO 12PZ-2APQ109-698C Operational Test Specification for the Time Modulator Field Maintenance Component Maintenance Radar Receiver-Transmitter TO 12PZ-2APQ109-3-35-4 System Maintenance Radar Set TO 12PZ-2APQ109-12-2 Related Manuals: M0054, M0055 (see Manual Collection Excel file)	Supply, Power			Westinghouse	Power Supply
2009.039.0003	Semi-circular in shape with central framework. Two hooked ends on one side. Tubes, wires, and other parts attached to both sides. Visible on top are support knobs. Framework center reads: Power Supply Chassis Assembly 707P6330G1 ID tag on the side reads: C-2703APQ-72. Manuals on S11-E-5: Westinghouse Field Service Engineers' Flight Line Manual ANAPQ-72 June 1, 1963 Illustrated Parts Breakdown Radar Set ANAPQ-72 Mar 1, 1965 NAVAIR 16-30APQ72-8 Technical Manual Illustrated Parts Breakdown Radar Set ANAPQ-72 Oct 1, 1971 NAVAIR 16-30APQ72-8 AFPO 7210 MSCD, 1961-1965 Corresponding documents Related Manuals: M0051, M0052, M0053 (see Manual Collection Excel file)	Supply, Power			Westinghouse	Power Supply
2009.039.0004	Rectangular black unit with ID tag: "Type CG-6206 H.F. Radio Transmitter Navy Department - Bureau of Ships" Four handles on front with numerous dials and meters. Two large metal latches covering switches. Free. AC A.L. bank chart is on the front behind clear plastic. Back has vents and circular plugs at bottom.	Set, Radar			Westinghouse	Radar Set
2009.040.0001	Switchboard control box. Rectangular, wooden olive drab box with handle on either end. Front has 2 dials and small list that box open: 23 knobs underneath - all numbered. Yellow board attached inside IG. Back has flap that opens down like a writing desk. Secured by latch on either side. 12 switches with wire connectors and lights. ID tag on top: "Signal Corps US Army Switchboard EQ-72 serial: 6307 Order: 18442-PH-4-3 Western Electric co. As written by donor: "I bought the switchboard about five years ago from another WW2 collector at a small militia fair in Howard County, MD. I don't know his name. It was my intention to restore it to fully operational condition both in function and appearance but I don't have the time."	Box, Control (Switchboard)	FA10612-9C20-4533		Western Electric Co.	Switchboard
2009.045.0001	Tube, Vacuum	Black circular base with four pin				
2009.045.0002	Tube, Vacuum	Black circular base with four pin				
2009.045.0003	Tube, Vacuum	Black circular base with five pin				
2009.045.0004	Tube, Vacuum	Circular black base with five pin				
2009.045.0005	Tube, Vacuum	Circular black base with four pin				
2009.045.0006	Tube, Vacuum	Black circular base with four pin				
2009.045.0008	Tube, Vacuum	Black circular base with four pin				
2009.045.0009A	Tube, Vacuum	A. Black base with four pins on				
2009.045.0009B	Box	Blue box, top and bottom separ				
2009.045.0010	Tube, Vacuum	Black plastic base with multiple				
2009.045.0011	Tube, Vacuum	Long glass cylindrical tube with				
2009.045.0012	Tube, Vacuum	Glass tube with pointed top and				
2009.045.0013	Tube, Vacuum	Metal circular base with four pin				
2009.046.0001	Grey unit with front panel, sides and its cover on top. Inside are visible top & bottom. Front has two handles, right 3 switches, 7 knobs and 5 inset Nove LEDs. Wiring going bottom. Model: 3A-386-176 meter aeronautical. Columbia Union, NJ inside boards & wire connectors on bottom; other tubes & parts and small fan exposed on top.	Meter, Electric			Potter Aeronautical Corp.	Counter
2009.047.0001	Rectangular object with plugs and hooks on both sides. Screws around top & bottom edges. ID tag on front: "Turnt Junction box Serial: 089 DWG: 14181661 Turbine System AEGC 218 Westinghouse electric Corporation Property U.S. Government U.S. Navy - Bureau of Aeronautics Made in USA"	Box, Junction			Westinghouse	Box, Junction
2009.048.0001	Receiver, Radio	Rectangular unit with front and				
2009.050.0001	anumim-32a - frequency meter	Grey box with handle & 2 latches on either side to allow removal of front cover. Inside removable label for calibration book, 2 handles, dial & small volf meter. ID tag: "Frequency Meter ANUMIM-32A Serial: 1291 Divco-Wayne Electronics Order No. 30226-P-05 US' Headphones- black with cord to connect to meter. "ANURM-32A" painted in black on sides & top.			Divco-Wayne Electronics	Frequency Meter
2009.13.05		chaff control box				
2009.13.08		chaff control box				
2009.13.3		shaft dispenser				
2009.X08.002	Transceiver	Black metal ASB-500 Transceiv				
2009.X08.003	Transceiver	Black metal VHF Transceiver. T				
2009.X09.001	Telephone	Blue BlackBerry 8800 cell phone				
2009.X09.002	Telephone	Blue Motorola flip cell phone. C				
2009.X16.002	Black metal BC-1076-A indicator for the SCR-584 radar. Two circular indicator windows with two handles on the front. Order No. 536-SCR4L-4T7. Mounted to the back where there is a second plaque. Palmer-See Co. Not sure if this had been altered at a later date. "Sign" for the SCR-584.	Indicator, Radar			Westinghouse	Indicator
2009.X18.001	Model	Square shaped blue box with bi				
2009.X19.001	Model	Wooden shipping crate packed				
2010.001.0001	WL-422A Non-Infringing Westinghouse Rectifier tube. Cylindrical glass tube has a glass nub on top with wires extending out. Tube tapers slightly towards the bottom that has two wires extending out. Water damaged top and red sticker label on the front. Insides are visible. CAUTION: THIS TUBE CONTAINS LIQUID MERCURY. USE CARE WHEN HANDLING. DO NOT BREAK. CAUTION: THIS TUBE CONTAINS LIQUID MERCURY. HANDLE WITH CARE. DO NOT BREAK From Westinghouse in Elmira, NY.	Tube, Vacuum			Westinghouse	Tube, Vacuum
2010.001.0002	Tube, Vacuum	KU-627 Gnd-Glow Westinghou				
2010.001.0003	Tube, Vacuum	KU-627 Hg Igratron Westinghou				
2010.001.0004	Tube, Vacuum	AT-675 Westinghouse tube. Me				
2010.001.0005	Tube, Vacuum	WL-677 Westinghouse tube. Ne				
2010.001.0006	Tube, Vacuum	WL-707 Industrial Westinghou				
2010.001.0007	Tube, Vacuum	WL-773 Westinghouse Phototub				
2010.001.0008	Tube, Vacuum	WL-773 Westinghouse Phototub				
2010.001.0009	Tube, Vacuum	WX-3182 Westinghouse Model				
2010.001.0010	Tube, Vacuum	WX-3217 Westinghouse tube. M				
2010.001.0011	Tube, Vacuum	WX-3340 Westinghouse tube. C				
2010.001.0012	Tube, Vacuum	WL-6404 Westinghouse tube. T				
2010.001.0013	Tube, Vacuum	5-289415-C Rectigon tube. Bull				
2010.001.0014	Tube, Vacuum	56271A Grid Glow style Westi				
2010.001.0015	Tube, Vacuum	Rectigon Style # 716776 Westi				
2010.001.0017	Tube, Vacuum	Vacuum Tube "766776" Style 9				
2010.001.0018	Tube, Vacuum	S-1 Westinghouse tube. Metal t				
2010.001.0019	Tube, Vacuum	GS-10 Westinghouse tube. Blac				
2010.001.0020	Tube, Vacuum	GS-12 Westinghouse tube. Blac				
2010.001.0021	Tube, Vacuum	KI-605 Westinghouse tube. Blk				
2010.001.0022	Tube, Vacuum	CM-38165 Westinghouse US I				
2010.001.0023	Tube, Vacuum	KI-644 Westinghouse tube. Blk				
2010.001.0024	Tube, Vacuum	UV-11 Radotron RCA tube. "Mc				
2010.001.0025	Tube, Vacuum	UV-11 RCA Radotron tube. Bla				
2010.001.0026	Tube, Vacuum	UV-11 Radotron RCA tube. Bla				
2010.001.0027	Tube, Vacuum	UV-11 RCA Radotron tube. Bla				
2010.001.0028	Tube, Vacuum	UV-11 RCA Radotron tube. Bla				
2010.001.0029	Tube, Vacuum	UV-11 RCA Radotron tube. Bla				
2010.001.0030	Tube, Vacuum	UX-120WX-11 RCA tube. Black				
2010.001.0031	Tube, Vacuum	WX-11 Westinghouse tube. Blk				
2010.001.0033	Tube, Vacuum	WL-187 Westinghouse tube. Mc				
2010.001.0036	Tube, Vacuum	RJ-547 Westinghouse tube. Me				
2010.001.0037	Tube, Vacuum	WL-629 Westinghouse Thyratro				
2010.001.0038	Tube, Vacuum	WL-629 Westinghouse Thyratro				
2010.001.0039	Tube, Vacuum	SIM WL-756 Westinghouse tub				

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2010.0010040	Tube, Vacuum	WL-7082 Westinghouse tube. B				
2010.0010041	Tube, Vacuum	WX-3051 Westinghouse tube. K				
2010.0010042	Tube, Vacuum	WX-3161 Westinghouse tube. T				
2010.0010044-a	Tube, Vacuum	A. WD-11 Radotron Westing				
2010.0010045	Tube, Vacuum	WD-11 Radotron tube. Worn at				
2010.0010046	Tube, Vacuum	WD-12 Westinghouse tube. Bla				
2010.0010047	Tube, Vacuum	WD-12 Westinghouse tube. Met				
2010.0010048	Tube, Vacuum	WR-21 Westinghouse (7pron ki				
2010.0010049-a	Tube, Vacuum	A. UV-201A Radotron tube ma				
2010.0010050	Tube, Vacuum	WL-756 Westinghouse tube. Blt				
2010.0010051	Tube, Vacuum	WB-800 Westinghouse tube. M				
2010.0010052	Tube, Vacuum	WL-531 Westinghouse tube for				
2010.0010054	Tube, Vacuum	Kilgus 750 Ma Sijit-Arde Ma				
2010.0010056	Tube, Vacuum	WX-3100 tube (the WX design				
2010.0010057	Tube, Vacuum	WX-3100 Westinghouse tube. C				
2010.0010058	Tube, Vacuum	JAN-705DY Westinghouse Mag				
2010.0010059	Tube, Vacuum	WL-221 Westinghouse magn				
2010.0010060	Tube, Vacuum	JAN-230 Westinghouse Magn				
2010.0010064	Tube, Vacuum	W-2249 Westinghouse tube. Cy				
2010.0010066	Tube, Vacuum	WL-211 Westinghouse tube. M				
2010.0010067-a	Tube, Vacuum	A. WX-4073 Westinghouse Ele				
2010.0010068-a	Tube, Vacuum	A. WX-4073 Westinghouse Ele				
2010.0010069-a	Tube, Vacuum	A. WL-7430 Westinghouse Ele				
2010.0010070	Tube, Vacuum	CV-64 Westinghouse magnet				
2010.0010071	Tube, Vacuum	WX-3027 X-1543 tube. Metal b				
2010.0010072	Tube, Vacuum	AW-21 tube. Metal base has a v				
2010.0040001	Component, Radio Set	F-22 "Dem Val Army" AN/AP5-4				
2010.0080001-A-B	Black handset with curved cord. Connects to receiver transmitter PRC-47. Metal hook on back of handset. Rectangular button on side. ID written on other side: "Handset H-1337 PPT Electrospace Corp. 16337 PP-42 US". Written on plug end: "U-161514".	Handset, Radio	Collins Radio Co.	Receiver/Transmitter		
2010.0080001-C	Black power cable with metal plug-ins on both ends. One end is L-shaped. White tag "Cable, Pwr-illy CX-6395 3ft. 13498".	Cable, Electric (Power cord)				
2010.0080001-D	RCA 48 receiver. RCA Large. Black rectangular unit with power cord. On top: hinged lid with finger notch, inside parts visible. On front: various knobs, three window meters and two decorative horizontal silver-colored bars. On back: exposed panel on lower end with fuses and connection to power cord. Tag on receiver: "Receiver Type ARSBLR, M-22005, Serial No. C-03160, Manufacturer 1944, RCA Victor Company Limited."	Receiver, Radio	RCA Victor Company Limited	Receiver		
2010.0100001	Sil. long handheld oscilloscope in brass with mason acetate and foot. Large glass window on upper part of front face rimmed with felt. Various dials, knobs and input ports. On top face, handle with text "Healthk Precision." On front face below window, "Healthk 5 inch Push-Pull Oscilloscope." Also on front face: "The Health Company, Model D-7, Benton Harbor, Mich." On back face, power cord and hook for winding power cord.	Oscilloscope	Healthk Company	Oscilloscope		
2010.0110001	Silver-colored box with removable top and bottom secured with latches. Attached to left and right sides, L-shaped brackets with three holes each. Small cloth bag containing maintenance parts tied to left bracket. On front, three ports and various labels. Printed on front: "MFP Model 45," "SC (diagnostic tool)," "ESCO SD," and "Radio Receiver and Selector 40A-D, A-477, CALZ, 373-04M/CE-02." With separable power cord covered with cording.	Box, Control (Radio Receiver)				
2010.0170001	Tube, Vacuum	General Electric OL-866A866 v				
2010.0170002	Tube, Vacuum	Chatham Electronics JAN CAHG				
2010.0170003	Tube, Vacuum	RCA 807 Y-1 vacuum tube wit				
2010.0170004	Tube, Vacuum	National Union US Army VT-144				
2010.0180001-a	Tube, Vacuum	A. 97-136A01 Motorola tube. C				
2010.0180002-a	Tube, Vacuum	A. 97-136A02 Motorola tube. C				
2010.0180003	Tube, Vacuum	A. RL-4657 Motorola tube. Cyl				
2010.0180004-a	Tube, Vacuum	A. 5678 RCA Radotron Electro				
2010.0180005-a	Tube, Vacuum	A. 97-43175H01 8458 Motorola				
2010.0190001	Rectangular black unit with a rounded top at the front that tapers down along the back. Circular view screen on the front in the center with 2 plugs on the left side. One plug-in on it on the right with an ID tag "P-1204APD-02 ser 0471 P/N 87500, 1 MR, 80214." Slider on the right side: "Data Target Data Ind 30351-16267-01-01". Square hole on the back center and write on the back of the top and the sides.	Processor, Digital Data				
2010.020002a	Radio National Shortwave Radio. Black metal box with black dials. Original tubes inside. Paper "Reception Chart" taped inside lid and Paper index card with description taped to front (both removed and placed in Object File. Top opens on a hinge. Accompanied by 5 original data coils (0910 020 0002b) Radio dial is tied together with tape. Early version of a shortwave radio used in private homes.	Radio	Radio National	Radio		
2010.0210001	Receiver Transmitter RT-524. Part of VCR-12 system. Serial Number 40272. Made by The Magdynon Company. Large grey rectangular metal box. Two silver metal handles on the front. Speaker box on the right, with switches on the left and center. Handset connected to the back speaker cord. Tag was attached to right handle- has been removed and put in object file.	Transceiver				
2010.0210002	Transistor Tester by Hickok Electrical Instrument Co., Serial No 368-00806. Shows the historical transition from tubes to transistors, unique because it contains a tube tester but tests transistors. Large rectangular black case with handles on top and hinges across back bottom. Opens to reveal a metal panel with knobs, switches, and a large dial. Panel is missing the screws which would hold it in place within the case. Early and rare transitional piece.	Tester, Electrical	Hickok Electrical Instrument	Test Equipment		
2010.0210004	Tube, Vacuum	Vacuum Tube: W-J 269-1 TWT				
2010.0210004	Tube, Vacuum	Vacuum Tube: W-J 269-1 TWT				
2010.0210005	GRA-39 Phone/Radio Interface manufactured by Otis Elevator Co. Defense and Industrial Division, serial number 473 (scratched). Plate reads "Control (Shabo) Set C0208(CRA) 39 Order No. 79-36-039-A-4-463203". Serial No. 473 Manufactured by Otis Elevator Co. Defense and Industrial Division, Brooklyn, New York, U.S. '58 stamped printed on side in orange. Handwritten in black marker "5801 M30000 2222 0029".	Radio				
2010.0210007	Handset for SCR 1658C-332, manufactured by Kellogg Switchboard and Supply Co. Black plastic handset, attached to long blue cord. Around mouth of handset: "Kellogg Switchboard & Supply Company Chicago, U.S.A." Body of handset has a wing-shaped key. Also on body is printed in plastic (partially illegible): "731171HT, painted on body (partially illegible) 8871-3445".	Handset, Radio				
2010.0210009	R-268A/UR-13A Radio Receiver. Gray painted metal case, hinged on front side. Front left has hinged door labeled for changed and function. Front middle top has small rectangular meter window and two round meter windows with crystal indicator light. Front middle bottom has recess with knobs and switches. Front right has another small hinged door. Handset v.1 Vacuum Tube voltmeter tube tester. Gray brushed painted metal box, gray metal faceplate covers entire front and has mason printing, black plastic knobs. Silver metal fixed handle on top. Brown power cord with black, 2 prong plug.	Receiver, Radio	Metal Label: AN/UL Federal Telephone & Radio C Receiver, Radio			
2010.0240001	rectangular black box with two blue metal plates. Plate 1 reads "Coil Set Container/Type CW-47020/Weghe. BLBA Unit of Model RU-17 Aircraft Radio Equipment Manufactured for Navy Department Bureau of Ships by Western Electric/Chicago. Wincor/Contract Nos 84530 Contract Date 21 April 1947 Plate 2 reads "Model RU-17 Fuel Coil Set/Low Range O/High Range P/Type CW-47015/Serial No. 3805".	Set, Coil	Western Electric	Coil Set		
2010.0260001	Switch, Electrical	Label reads: Manual Key for US				
2010.X14.002	Coil, Testa	Tosla High Voltage Coils model				
2011.0010002	Metal Dynamotor by Continental Electric Co., Inc. Black painted metal cylinder on silver metal mount. Plate attached reads "Radio Dynamotor A, R.C. Type 8906A, C & Co. DM 310A Continuous Duty Rating D.C. Input 125 W/ 281 1/2 V D.C. Output 250 W/ 400 V/ 60 MA Made for Westing Radio Corporation (By Continental Electric Co., Inc., Newark, N. J. USA/ N.P. 11656) Plate on bottom reads "V-24, A89-2, (VWS-3, 2, 3) 2011-14208C84".	Dynamotor				
2011.0010004	Type CW-29173 Switching Relay for use with model 2B-2, or 2B-3 Aircraft Equipment. Black painted metal box with silver metal plate on top. Back has one silver threaded round connector, one metal plug with 4 prongs, and a black plastic locked silver button. Part of RW-2 system. Related Manuals: MD263, MD264 (see Manual Collection Excel file) "Twelfth" paper website. Made by Electric Corporation Ordnance Division for U.S. Navy. Long, cylindrical painted metal tube. Rounded nose painted red. Front of body painted yellow, back painted green. Back end painted, painted yellow with 3 painted red fins and one unpainted metal tap. Include all internal components. Twelfth without internal components is 2011.008.001	Switch, Transfer (Switch Relay)	183007B-16-3644-4426-Type CW-29173 / Western Electric			
2011.0010013-a	Set, Coil	HRD Complete coil set in wood				
2011.0010015	Signal Corps Dynamotor Unit RU-17-CM Painted black metal cylinder mounted horizontally on unpainted metal plate. Painted black metal rectangular box attached to top of dynamotor with two large locking shoulder PL-58 trans and PL-61 trans. Paper tag attached: Dynamotor overhauled by Miss Chester Inc. Bearing Lubrication Machine is in working order / A-01 TAA-16HJ Amplifier Black crackle metal panel with Standing Wave Voltage Ratio dial, knobs and switches, attached to open metal back with various vacuum tubes. No cover.	Dynamotor	Signal Corps Dyns General Electric			
2011.0010019	Dynamotor for ATD Aircraft Radio Transmitter. Black crackle metal dynamotor mounted on unpainted metal base which is attached to wooden base. Removable cover. Related Manuals: M0135 (see Manual Collection Excel file)	Dynamotor	TAA-16HJ Amplifier Humble Oil and Refining Co. Amplifier			
2011.0010021	Tester, Electrical	A black crackle painted square				
2011.0010022-a	Tester, Electrical	A black crackle painted square				
2011.0010022-b	Tester, Electrical	A black crackle painted square				

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. No alterations, No alterations. Same as the description as received. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031

Availability	Object ID	Description	Object Name	Related Items	NSCR Text	Made By	Object Type
Unconfirmed Availability	2011.001.0023	Signal Corps Crystal Rectifier Test Set TS-288EU Gray painted metal box with hinges for inside, black painted metal panel with large knobs and remains of instructions paper inside lid. Paper instruction manual attached with black cord.	Tester, Electrical		Signal Corps / U.S. George Vornis & Co. for U.S.		Test Equipment
Unconfirmed Availability	2011.001.0024a-h	Tuner, Radio			BC-610 Tuning Units, Rectangu		
Unconfirmed Availability	2011.001.0024a-h	Tuner, Radio			BC-610 Tuning Units, Rectangu		
Unconfirmed Availability	2011.001.0033	Painting Dynamotor DM-35-D, manufactured by Westinghouse. Serial 3474 Black painted metal cylinder on silver metal mount. Plate reads: "Signal Corps Dynamotor DM-35-D Input 12.0V, 15.7A Output 625 V, 22A (A Duty Measurement) Ser. No. 3474 / Out No. 15.7A-PLH-45-31 1/2 V MSL by Westinghouse Elec. & Mfg. Co. / By the No. 597981-E Used for BC-508 Large square metal unit, painted black. Front panel held on with screws, has many switches, knobs, and dials. Glass of upper left dial is broken. Type CT-65164 Radio Receiver Frequency Range 15 to 600 KC, card of Model RBA-1 Radio	Dynamotor	79A7F93-6FFC-4786-	Westinghouse		Dynamotor
Unconfirmed Availability	2011.004.0001	Weather Radio Indicator Rectangular black painted box with large circle of orange glass and metal knobs "Backstop" and "Range" on one end, and a small dial below metal grating at one end. Inside: "Indicator" Type 69A-1 / T150-038 CAT A / Wt. 1.1 lbs. Ser. No. 1618 / Collins Park No. 522-8961-005 / Collins Radio Company / Cedar Rapids, Iowa, U.S.A.	Receiver, Radio	24786496-3076-4648-ED plate center rig RCA Manufacturing Co. Fedco Receiver, Radio			Receiver, Radio
Unconfirmed Availability	2011.006.0001	Weather Radio Receiver Transmitter Large black painted metal rectangular box, handles, knobs, and small dial below metal grating at one end. Inside: "Receiver Transmitter" / Type 374A.3 / T150-038 CAT A / Wt. 2.8 lbs / Ser. No. 2017 / Collins Park No. 522-8112007 / Collins Radio Company / Cedar Rapids, Iowa, U.S.A. "Removed label: "Radar Rec. Trans. No. 3" Serviceable Parts list attached to top with clear tape, multiple small "Quality Assurance Inspector" stickers on lid face.	Indicator, Radar				Radar Indicator
Unconfirmed Availability	2011.006.0002	Weather Radar Antenna Dish antenna, black painted metal on triangular base, in sealed plastic bag. Antenna Type 5377-7 / T150-038 CAT A / Wt. 6.2 lbs / Ser. No. 1453 / Collins Park No. 522-6117-005 / Collins Radio Company / Cedar Rapids, Iowa, U.S.A.	Transceiver		Collins Radio Company		Receiver/Transmitter
Unconfirmed Availability	2011.006.0003	Black metal box with holes punched into the metal. Long and narrow, front has a silver metal handle and several round holes inside. "Synchronizer, Electrical SN-358APH, 156/Ser. No. 166/Collins Radio Company order No. 34848-PM-643C"	Antenna		Collins Radio Company		Antenna
Unconfirmed Availability	2011.006.0004	Silver metal box with black metal base plate. Row of 6 white plastic square buttons on front, above a row of 4 knobs. Label reads: "Type 11421-003/Ser 202A/Wt. 1.3 lbs/Serviceable, Weather Radar, in Use" Believed to be the cockpit control unit for the WP-103 weather radar system.	Synchronizer	metal plate: "Syncl"			Synchronizer
Unconfirmed Availability	2011.012.0001	Yuban VKX-778081 Klystron, red painted metal with grey fan. VSA Varion Highly magnetic	Unit, Control		VSA Varion / Type		Klystron
Unconfirmed Availability	2011.012.0002	Tube, Vacuum			Projector Tube, used by NASA		
Unconfirmed Availability	2011.012.0003	Tube, Vacuum			Power tube, metal and glass. Ki		
Unconfirmed Availability	2011.014.0001	Tube, Vacuum			Insuline Corp of America Telets		
Unconfirmed Availability	2011.015.0001	JAN-OK-40 Type U5N-OK-40 441770 Raytheon Magnetron. Black painted metal. Horizontal cylinder with large unpainted metal circular cap at one end. Silver metal cylinder with cut-outs ending in 8 pronged connectors at other end. Vertical cylinder attached to top with faced end. Triangular metal case attached. Screened into green wooden box with wire mesh.	Magnetron		Raytheon/Made in Raytheon		Magnetron
Unconfirmed Availability	2011.020.0002	Beckman SP7 frequency meter model 7160. Gray painted face on silver metal rack unit. Silver metal handle on each side. Above face has long vertical windows each with the numbers 0-9 vertically. Row of gray plastic knobs on bottom of face. Unit missing bottom plate of case.	Meter, Electric		Beckman/Berkeley Beckman/Berkeley		Meter
Unconfirmed Availability	2011.020.0003	Variable Frequency Oscillator. Gray painted metal face on silver metal rack unit. Silver metal (chrome) handles on each side of face. Top left of face has tapered foot, bottom left has 5 black plastic knobs. Right top has row of 4 indicator lights above two black plastic knobs and two window meters.	Oscillator		Front Variable Freq The Technical Material Corp Oscillator		
Unconfirmed Availability	2011.020.0004	Tester, Tube			Signal Corps I-56-J Test set cor		
Unconfirmed Availability	2011.023.0001	10-10 Receiver/Transmitter (A) and accessories (B) (A) Green Metal case in two parts, RT and battery, held together by clasps on the side. Inside of clasps on either side of RT affixed a two-tier type panel with knobs, 2 horizontal raised bands on lower section, 2 metal bars attached on one end of bottom band out to form stand. (B) Metal antenna breaks down into 7 pieces connected by internal spring, bracket at base with screws, gets progressively thinner ending in cylindrical tip. (C) Antenna spring. Short, thick, one piece, ends with hexagonal piece and screw, other end in inner cylindrical section with socket to receive screw. (D) Handset black plastic phone speaker with plastic casings, metal mesh over microphone. Gray plastic box attached to one side, metal top on back, optical rubber cord with metal plug. (E) Antenna Bag, long canvas bag with small front pocket and large side pocket divided into four sections, closes with metal straps, canvas loop on back with metal hooks. (F) Canvas harness, solid panel with horizontal straps on one side, shroud straps on the other. (G) 15-1600 Speaker, green painted metal box	Transceiver		Metal plate on RT.	University Loudspeakers	Receiver/Transmitter
Unconfirmed Availability	2011.303.001	L-shaped waveguide - silver metal hollow rectangular tube. Paper taped inside reads "This is a section of waveguide from TV channel 4 that operated at a frequency of 71.0716 MHz. It is an excellent example of the use of a wave guide to transmit at lower frequencies." (per Manual Collection file)	Waveguide				Waveguide
Unconfirmed Availability	2011.10.001	Model of Agnes Scott Anode Magnetron Copper colored wire wound on spool with brown painted wood discs on each end. Bracked to one side by 2 grey painted wood foot shaped arms. Arms pierced by thick silver metal rods which end in center with an empty slot.	Model		none		Model
Unconfirmed Availability	2012.001.0028	Indicator, Radar Tuning Unit TH-131C for AN/APR-9 system. Black cascade painted metal rectangular unit with black painted metal front display. Top part of front face has yellow adhesive label with typed print which reads "The '131C/APR-9' Handle, black plastic, runs horizontally across the center of the face. Small circular display directly R of label shows meter which reads "Hz". One large metal plug in LR corner with brown plastic center plug and printed above "PI-10". Three plugs arranged vertically in the LR corner plug, printed above each, from Top to Bottom: "Radar Blanking", "PI-10", and "PI-12". Related Manuals: "MOSBY (see Manual Collection Section 10-10 object file)	APD-120(V) Indicator Control U				
Unconfirmed Availability	2012.001.0029	Weather Radio Indicator Rectangular black painted metal box with large circle of orange glass and metal knobs "Backstop" and "Range" on one end, and a small dial below metal grating at one end. Inside: "Indicator" Type 69A-1 / T150-038 CAT A / Wt. 1.1 lbs. Ser. No. 1618 / Collins Park No. 522-8961-005 / Collins Radio Company / Cedar Rapids, Iowa, U.S.A.	Tuner, Radio (Tuning Unit)				Tuning Unit
Unconfirmed Availability	2012.003.0012	Weather Radar Antenna Dish antenna, black painted metal on triangular base, in sealed plastic bag. Antenna Type 5377-7 / T150-038 CAT A / Wt. 6.2 lbs / Ser. No. 1453 / Collins Park No. 522-6117-005 / Collins Radio Company / Cedar Rapids, Iowa, U.S.A.	Sight				Sight
Unconfirmed Availability	2012.003.0013	Sigsbeeer Anti-aircraft Periscope Sight. Dark "army" green painted metal. Flat plate with holes around edges for mounting. Top is a rectangular case, center front has a viewing lens over one glass, round window above a black knob marked "Dark/Clear/Medium". Case attached to plate with bolt on left end handle switch on right. Above case is periscope cylinder tube, beveled at top with a glass plate, a pipe extends from back of plate.	Computer, Analog				Computer, Analog
Unconfirmed Availability	2012.003.0015	Sigsbeeer Anti-aircraft Targeting Computer M-10. Green metal painted case. Top has 4 protruding rings and metal is finished. Front has a periscope sight on top right, a box with control switches and meters top left. In armature below sight are 2 black plastic hand controls with black switch on outside bottoms and red buttons top center. Sides have cables held on with screws, left side one cable removed and clear acetate attached to reveal inside (the removed plate is present, labeled "TOP") Left side has 2 red plastic capped sockets center left. Back has 2 on top, 2 on top left and one on top right which are cooling vents. Right side has several round plates with meters beneath. Wheelcase attached to bottom which is not original to the piece. Plus three metal fange components, 2 vacuum tubes, and a baggie of fange and plates. All in a box on 528M-3	Unit, Control				Control Unit
Unconfirmed Availability	2012.005.0001	Antenna, Radar Square Antenna for 2012.005.0001	Antennas Radar Antenna syst				Antenna, Radar
Unconfirmed Availability	2012.006.0002	Tube, Vacuum			Vacuum Tube type J02596-A in		
Unconfirmed Availability	2012.006.0003	Tube, Vacuum			RCA Radatron tube type JRC-4		
Unconfirmed Availability	2012.006.0004	Tube, Vacuum			Western Electric Vacuum tube 4		
Unconfirmed Availability	2012.006.0005	Tube, Vacuum			Raytheon EC8G tube, Black pla		
Unconfirmed Availability	2012.009.0001	Tube, Vacuum			RC2 8134V1 vacuum tube in c		
Unconfirmed Availability	2012.010.0001	Signal Corps radio receiver type R-302UAR. Square, green painted metal unit. Handles at center of left and right sides. Front has knobs and sockets, counter display at center front. Lid with recessed extends around front with screws in the recesses. Sides and back held combined metal flange formed by a retired teacher in their old classroom, donated by teacher who found it.	Receiver, Radio		Metal plate front Collins Radio Company		Receiver
Unconfirmed Availability	2012.011.0001	White hand radiating element from ACR-400 radio vacuum tube base. Flat silver metal sheet 1/2 cm thick, 14 cm left and right sides perforated with line of oval shaped holes running almost the length. Affixed to base is a group of approximately 200 protruding pieces, 4cm tall, in a 16cm x 22cm rectangle.	Transmitter				Transmitter
Unconfirmed Availability	2012.011.0002	Component of 42V1 CCM multi-function transmitter. Flat silver metal base with components attached. On side, a, each end has rows of 12cm orange squares with silver metal soldered brackets holding them in place on green circuit board. In the center is two rows of flat gold metal modules. Purple metal sockets, 2 on each end, one end has 2 flat, gold colored, metal tabs. Copper colored plastic enclosed connector with four long metal plug (2 rows of 2) at each. Other side is mostly flat silver metal. 2 rows of gold plated modules at center over 2 strips of green circuit board. Board on both sides has numbered sockets at regular intervals. OTHER NO. TC 84	Transmitter				Transmitter
Unconfirmed Availability	2012.012.0001	Tube, Vacuum			VT-44A/86A/866 vacuum tube		
Unconfirmed Availability	2012.012.0002	Tube, Vacuum			GE FG-17 Vacuum tube, "toard		
Unconfirmed Availability	2012.016.0001	ANAL-D-144 Infrared jamming transmitter, aka "Disco Ball". A cylindrical piece, 10 cm round, flat, black-painted metal disc. Inside green colored glass squares circle the piece in 4 horizontal rows. Below glass is more black-painted metal socket at back. Lid fits on top of silver metal square control box with a toggle switch labeled "RCM ON/OFF". Unit mounted on gold colored metal base, 4 plates from base hold piece up. B. 1.3 to make this army green metal shipping drum. Donated to museum by manufacturer, BAE Systems.	Transmitter		Metal Plate present BAE Systems		Transmitter
Unconfirmed Availability	2012.016.0002	"Red Brick" infrared jamming transmitter. Three sections. Front is unpainted, silver metal rectangular case, capped with yellow cover over 2 circular apertures. Bottom has row of 8 circular cut outs below two protruding rectangular vents. Sides have hexagonal protrusions. Top has curved edge metal cap. Middle section painted olive drab, circular cutouts on one side reveals sockets. Top section dome shaped "hood" face, 2 rectangular cut outs revealing silver metal mesh on front and 2 on back. Used in 1971 at White Sands Missile Range in the first demonstration of a jammer defeating IR guided missiles - per donor, BAE Systems	Transmitter				Transmitter
Unconfirmed Availability	2012.017.0001	Transmitting tuning unit TU-7-B. Rectangular, black cascade painted metal unit with two metal handles vertically placed along left and right edges of face, a quadrant of face has one flat disc-like plate with engraved label above reading "S. M. O. Tuning" with a smaller knob reading "lock" to the right of it. To the right of knob is an inward facing dial surrounded by flat metal plate. Center of unit face has metal plate with a square metal frame below it containing paper titled "Approximate Calibration" covered with yellowed, clear plastic sheet. Right of face contains large dial with engraved label reading "C. P.A. Tuning" with a smaller knob reading "lock" to the left. "Ant. Coupling Switch" (7) located below both knobs.	Tuner, Radio (Tuning Unit)		Signal Corps, US / General Electric		Tuning Unit
Unconfirmed Availability	2012.017.0002	Transmitting tuning unit TU-9-B. Rectangular, black cascade painted metal unit with two metal handles vertically placed along left and right edges of face, a quadrant of face has one flat disc-like plate with engraved label above reading "S. M. O. Tuning" with a smaller knob reading "lock" to the right of it. To the right of knob is an inward facing dial surrounded by flat metal plate. Center of unit face has metal plate with a square metal frame below it containing paper titled "Approximate Calibration" covered with yellowed, clear plastic sheet. Right of face contains large dial with engraved label reading "C. P.A. Tuning" with a smaller knob reading "lock" to the left. "Ant. Coupling Switch" (7) located below both knobs.	Tuner, Radio Tuning Unit		Signal Corps, US / General Electric		Tuning Unit
Unconfirmed Availability	2012.017.0003	Radio Receiver BC-345C. Rectangular, black cascade painted metal case. Face has handles, 1 is top left, other top right. Center of face has recessed "Range Switch" meter with knob below glass window revealing gauge. Left side of face has 4 knobs, 1 switch, and 2 covered "Tie" jack ports. Right face has 2 knobs and 2 smaller plug-in switches. Remaining surfaces are plain, bottom has 4 silver metal feet at the edges. Related Manual: "M138, M139 (see Manual Collection Exact file) by National Bureau of Standards post WWII	Receiver, Radio		Plate on face, right Wells Gardner & Co.		Receiver, Radio

NOTE: More information and images may be available at the following link: [NEM Oflco Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. Items are listed with their location. Items are listed in chronological order. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2012.019.0001	Tube, Vacuum	Eimac 3-500Z vacuum tube, Ck				
2012.008.0001	Cone, Tall Control Radio Set C-845U. Olive drab painted metal case. Face has 2 silver metal handles. 1 each running vertically on left and right sides. Top left face is a "line level" meter. Top center has a clear "power" indicator light and red "transmit" indicator light. Top right has a concave, perforated metal speaker. Face bottom has horizontal row of "handset" socket, 3 knobs and 3 toggle switches. Face attached to back with spring clasps on left and right sides. Power cord on back.	Tall cone from A-3 Sky Warrior f				
2012.012.0001	Oscilloscope Synchronoscope TS-34AAP. Gray painted metal box. Top: 2 ones of metal vents run parallel along the left 3/4 to back. Face: Dial viewscope above black hinged handle. Left: Recessed channel with sockets and knobs. L to R: power control, "Increase Brightness", "Observation", "Increase Image Size", "Input Impedance", "Signal Impul", "Power" switch. Right side: in recessed channel are knobs and switches. L to R: "Type", "Ext", "Sync Polarity", "Sweep Selector", "Sweep Feed", position controls (horizontal and vertical). "Y-Z", "Normal", "Time Impul", "Gate" four round capped feet, one at each corner. Related Manuals: M0436, M0437, M0438 (see Manual Collection Excel file)	Radio		Signal Corps US A Motorola Inc		Radio
2013.001.0003	Generator	AC Generator for Aircraft, const				Plate on face "TS-1"
2013.005.0001	Tube, Vacuum	Marconi Osram Y16450 valve				
2013.005.0002	Tube, Vacuum	CG1444A type GE tube, Gel TX				
2013.005.0003	Tube, Vacuum	DeForest tubular AudioTrop tube				
2013.005.0004	Tube, Vacuum	Western Electric type 215A-Nav				
2013.005.0005	Tube, Vacuum	Signal Corps VT1 TX Tr tube by				
2013.005.0006	Tube, Vacuum	General Electric CG 890 TX Tr v				
2013.005.0007	Tube, Vacuum	Signal Corps VT2 vacuum tube				
2013.005.0008	Tube, Vacuum	Myer's Type RAC-3 Audion tube				
2013.005.0009	Tube, Vacuum	TM Metal type French recti val				
2013.005.0010	Tube, Vacuum	Radotron UV 202 brass base, t				
2013.005.0011	Tube, Vacuum	DeForest Audion DVS receiving				
2013.005.0012	Tube, Vacuum	DeForest DVS-Audion receive				
2013.005.0013	Tube, Vacuum	RCA type WD-12 receiving trod				
2013.005.0014	Tube, Vacuum	Mullard PM 1LF vacuum tube m				
2013.005.0015	Tube, Vacuum	Cunningham C-289 vacuum tub				
2013.005.0016	Tube, Vacuum	RCA Radotron UV201A vacuum				
2013.005.0017	Tube, Vacuum	Vacuum tube, type and make u				
2013.005.0018	Tube, Vacuum	Type 201A brass base vacuum				
2013.005.0019	Tube, Vacuum	GE Cunningham amplifier UV-2				
2013.007.0001	Receiver used in artillery training drone. ANIARW-26AY. Black crackle painted metal cylinder. Domed bottom with screw knob marked "Hand Tight ONLY". 2 flat metal plates, one each side, with silver metal screen protruding. Face has silver metal round screw cap at center surrounded by 5 ports labeled 1-102 through a 105 (one is unlabeled). Cut-off wire protrudes thro 2 of the ports. Face removes to reveal circuitry.	Receiver, Tracking				Plate on top "R-431 Setchel Carlson, Inc.
2013.008.0001	Telephone	Secure telephone, Motorola STI				
2013.008.0003	kg 84					
2013.008.0003	Encoder	K0-84 encryption device. Gray				
2013.009.0001	Tube, Vacuum	CV1120 British vacuum tube. CI				
2013.009.0002	Dynamotor type 4151. Black crackle painted metal cylinder on silver metal mount. Mesh screen on left end. Lid on right end on hinge, opens to reveal silver colored metal components. On top, left of center is affixed with screws, a metal tube protruding up 7cm then bending to the right 14cm. Top right end has a rectangular mesh screen.	Dynamotor				Metal Plate "Dyna Wincharger Corp
2013.010.0001	Tube, Vacuum	Varian Teystron tube - hybrid k4				
2013.011.0002	Transceiver	Transceiver, Signal Corps Wire				
2013.012.0001	Tube, Vacuum	Western Electric 205D triode vac				
2013.012.0002	Tube, Vacuum	Western Electric 102G vacuum				
2013.012.0003	Tube, Vacuum	Telefunken LS-50 German trans				
2013.012.0004	Tube, Vacuum	Telefunken LS-50 German trans				
2013.012.0005	Tube, Vacuum	Sealed, original box containing				
2013.012.0006	Tube, Vacuum	Telefunken LS-50 German trans				
2013.012.0007	Tube, Vacuum	Telefunken LD-2 German Trans				
2013.012.0008	Tube, Vacuum	Telefunken LD-5 German trans				
2013.012.0009	Tube, Vacuum	Kollogg 401 receiving triode det				
2013.012.0010	Tube, Vacuum	RCA UX-200 radotron receive				
2013.013.0001	Satellite telephone, Westinghouse Series T-1000 Outside. Large gray plastic box w handles on 2 sides and front. Retractable handle on rear for pulling on 2 black wheels on right side. Sides and front have latches and front has 3 number code box and black circular valve. Inside lid: Black plastic lining with map of North America for positioning. Long black cable extends to lower portion. Hinged open by adjustable lid frame. Inside bottom: Contains several black cords, an antenna, the phone handset, and a compass. Quick reference guide and longer user guide included. Westinghouse Series 1000 Transportable Satellite Terminal.	Telephone, Satellite				"Westinghouse WJ Westinghouse
2013.016.0002	Tube, Vacuum	Philbrick Op-Amp (operational a				
2013.017.0001	National Radio Company model HR0 500 - rectangular blue metal box with silver-colored front, elevated by two black feet. Front has 10 black dials in two rows with a large dial in the center which has a green knob. On right front bottom is a switch labeled "DIAL" and a head phones jack. There is a tuning window in the top left and a decibels meter in the top right. Rear has several input and output jacks and a black power cord. There is a "Caution" notice on the rear left side. Radio Shack speaker connected to rear audio outputs. Early solid state unit	Receiver, Radio				Serialled: 88 4731 National Radio Company
2013.019.0001	Tube, Cathode Ray	Sylvania JAN CH5-3JP1 catho				
2013.019.0002	Tube, Cathode Ray	RCA JAN 2AP1-A cathode ray t				
2013.019.0003	Tube, Cathode Ray	Westinghouse Elmira Cathode f				
2013.025.0001	Tube, Vacuum	RCA Radotron SDP1 cathode r				
2013.025.0002	Tube, Vacuum	VCR-139A Vacuum tube, Engle				
2013.025.0003	Tube, Vacuum	VCR-139A vacuum tube in seal				
2014.001.0001	LM-18 Crystal Calibrated frequency indicating equipment. Black painted metal cabinet box. Face: three toggle switches, two dials, three knobs, one socket and one push cap. Right bottom left corner is a plug with a cord extending approximately 20cm. At the end of the cord is a female socket with six pin sockets. This radio is attached to a shock mount. P/O is a metal round bodied "Calibration Model LM Series, Heterodyne Frequency Meter, Serial No. 503, Mod. LM-21 Ser. No. 402.	Wire, Telecommunication Cour				
2014.001.0004	Traveling Wave Tube. Cylindrical metal object with a base of horizontal concentric circles alternating silver colored and white spaced. Top hat has numerous small metal grates running vertically on each of the 8 concentric rings arranged around the center. The base has 5 copper colored legs arranged in a star-like manner protruding from the silver colored rings. AUC-21.	Instrument, Electrical (Radio Fix)4C8MF7.3085-4AE1-1; Top, metal label: M Bendix Radio				
2014.002.0004	Hughes 332H Traveling Wave Tube. Gray painted metal object with white copper-plated top. Wires with white coating wrapped 1.5 times around top. Smooth white cylindrical plastic at center. Tan plastic tube attached to bottom. Object is stored in clear acrylic box AUC-11.	Tube, Vacuum				
2014.002.0005	Hughes 331H Diode with cooling hardware. Mounted on base. Gray painted metal cylinder with tan rubber cap on left. Yellow rubber tube also red rubber tube attached to cap. At back left, metal arm sticks out with tan tube attached. On right, small gray cylinder with two attachments. Each attachment has thick rubber tube that connects to copper colored metal tube, which connects to the left. Mount on gray painted metal base.	Tube, Vacuum				Black and gray etc/Hughes
2014.002.0008	Hughes 88-39 traveling wave tube. Blue painted metal cylinder on its side. Mounted on blue base. On top, blue metal box attached with two blue metal straps. Two tan rubber tubes attached to left of box, one attaches to metal extension on back. At back left, metal arm sticks out with tan tube attached. On right, metal cap that fits at crown (plastic plug).	Tube, Vacuum				Gray sticker, front/Hughes
2014.002.0007	Experimental traveling wave tube in case. Black metal base (powder coated, possibly "T" bar shaped). Affixed to top is brass colored metal armature containing two wave guides with rod suspended between them which is wrapped in orange electrical tape or plastic tape. One end has a glass tube with side ports, black base, and 8 pins.	Tube, Vacuum				hand painted on gi
2014.002.0009	Dumont Traveling Wave Cathode Ray Tube. Front accelerator, multiple intensifier, type 5XPS. Glass cylinder, top 2.5 circum. 42cm, bottom 119 circum. 16cm. Top painted black on inside, with 4 green stripes. Top and the flat, opaque white, with black face pieces around edge. 4 circular recesses, 1 3/8" diameter, run length of the section of body. Bottom clear with black metal protruding points, insides visible: silver metal armature, 2 getter spots near base. Base is black plastic with 2 pins.	Ferranti VX 1540 vacuum tub				"MET Dumont 5XPS Dumont
2014.002.0010	Hughes electron tube, traveling wave tube, TNV 1/0. Black painted metal cylinder with 2 mount stands. Ends open. Output end shows black plastic components. Input end shows ivory rubber cap with 3 rubber coated wires (red, yellow, green) which feed out through cylinder top.	Tube, Vacuum				Sticker "Hughes/Hughes
2014.002.0011	Tung Sol CH1122. Black red cylinder. 13 metal prongs coming from the center of the bottom with a socket on the right and a cylindrical piece on the left. Metal ring around base has 8 holes.	Tube, Vacuum				"TS logo" Tung Sol Tung Sol
2014.002.0012	Walker-Johnson type WJ 370-3 phase-matched dial traveling wave tube. Long blue metal cylinder with 2 rectangular bases. Black cord emanating from rear top center. Front has two plugs with blue plastic caps labeled "In" on the left and "Out" on the right. Top: Red "Dial" "Dial" "Dial" is object file.	Tube, Vacuum				"Type WJ-370-3 St Watson-Johnson
2014.002.0018	Type C0121 Carcinotron. Black cylinder on a square black metal base. Front has glass dome on it with wires coming out of the side. Left side has manufacturer's markings. Rear has metal T-shaped top with 3 sockets vertically aligned below it. Object is "highly magnetic."	Tube, Vacuum				CSF Carcinotron T CSF
2014.002.0019						

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. All items are listed with no pictures. We reserve the right to remove items from the list if they are not available. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2014.002.001	WE-24 Backward Wave Oscillator. Light gray cylinder 61mm long with a tan rubber end. Two right angled attachment points with orange plastic end caps. Two other cylindrical silver colored protrusions coming out at 1/3 from the right end, and near the left end. Left each has 3 plug prongs protruding from it. Manufacturers ID tag near right end.	Tube, Vacuum (Oscillator)		Watkins-Johnson C		
2014.002.002	Tube, Vacuum Hughes traveling wave amplifier, 4-band, in JC Carter Co. housing. Blue painted metal case with a white cylinder protruding from rear. Front has yellow painted plate with carrying handle at top. Coating from the center of the case is a black metal cylinder with two blue metal plates with wave guides on either side. Several wires and hoses protrude from the left side. Ceramic cylinder with metal ring protrudes from the center.	Traveling Wave tube with exterior				
2014.002.003	CRIC-1511 D/F Receiver. Black cracked painted metal case, rectangular. Holes perforated on sides and base. Bottom is unpainted silver metal. Face has knobs, switches, and indicator lights. Quick Reaction Capability ECM equipment.	Tube, Vacuum		Top "Coating" a Hughes		
2014.002.005	Watkins-Johnson Type WJ-269 low-noise amplifier. Shiny black painted cylinder with 2 base feet. Ends are flat. One end has 3 sockets with orange plastic caps, an orange indicator light, toggle switch, and capped fuse slot.	Receiver, Tracking		Plate on top "Spec Hallicrafters		
2014.002.007	R-58AARG-8 Receiver. Black cracked painted, 50cm long rectangular box. Sides have 6 wires each left and right. Front has silver colored handle at top, 3 sockets with white plastic covers running vertically on the left side, an adjustable dial in center with knobs below it, and a fourth socket with white cover near bottom. To the right of the center socket are two faces.	Tube, Vacuum		Sticker "WJ logo" Watkins-Johnson		
2014.002.009	signal generator. 1-172-A Signal Generator. Rectangular metal box with black cracked paint. 2 clips on each of the left and right sides and an ID tag and handle front center. Lid is removable and has a metal clip in each corner and two metal straps near the center. Face of unit has black and silver colored chevron pattern. Four dials across the bottom with a retractable power cord below the dial on the far right. Center is a large dial with two transparent yellow plastic indicators opposite one another. Another dial with a round indicator screen above it is to the left of the center dial and a green jewel-out indicator light is to the right. P/O back cord with tan colored cylinder with black top on end.	Receiver, Radio		Top center "Signal Hallicrafters		
2014.002.030	TS-58AAP Frequency Meter. Black cracked painted, 58cm long rectangular box with a black metal handle in center with clips on either side. Four black rubber feet on bottom. Circular antenna socket on left side. Right side has circular unshielded socket centered near bottom with a rectangular antenna to the right protruding "17E" on a counter. Rear has four rubber feet and two hinges for lid. Lid has manufacturer tags on top and ten metal stranded frequency tags secured on the left of the under side. Inside has a micrometers meter in center, cork handle secured by chain below it and a socket with a cap secured by a chain.	Generator, Signal		outside front "Sign/Westinghouse Elec. & MFG. Co."		
2014.002.031	Test oscilloscope T7474RFR. Rectangular metal box with body unpainted and base black cracked painted. Face has two dials vertically down the middle, and two switches to the right and left. Top left corner has an antenna input socket. Top and sides each have one circular black rubber cone and the back has four. There is a power cord extending from the front bottom center.	Oscillator		FCI (gepauss synt FCI		
2014.002.034	Fixed Delay Line, experimental. Silver colored metal, square tube in oval end. 4 wires, wave guide at each opening end, 1/8" Rajpi Strong, a fixed delay line for testing range function of radar.	Waveguide (Fixed Delay Line)				
2014.002.035	Reel Control Box BC-41-A and box. Black plastic rectangular case. Face has at top center a red round indicator light, center left is a scroll wheel, center is a 3-digit counter behind oval clear glass window, center bottom a black plastic switch. Front has 2 sockets. Box, original, lower paper-covered. Used with SCR-28F on B-17s and B-29s.	Unit, Control (Reel Control Box)		on face "Reel Control Reeler, Inc.		
2014.006.002	Professional Technology Underwater color zoom camera. Dark green cylinder - fiberglass or composite material - one end has 6 silver metal bolts. Reversed lid has clear plastic camera lens, visible beneath. Other end has black plate held on with 6 silver metal bolts, 2 square protrusions, one flat black plate 7/16" dia.	Camera (Underwater Camera)		Metal plate affixed		
2014.006.003	Professional Technology Underwater Camera Control. Large metal rectangular case, black painted. Remains lid with black handles on top and two latches on front. "18F Cluff 2" stenciled on top in white paint. Inside is black with several switches and a red power button, a plug, a power cord, and a large dial.	Unit, Control (Underwater Camera)		Tag inside unit "So		
2014.006.004	Mesotech Model 871 Color Sonar Display Processor. Flat Video 200 & 200m. Rectangular black painted metal box with two silver colored metal handles on left and right side of front. Front has from left to right two handles above a dial, 5 white buttons, a blue button above a black dial, 3 black dials arranged vertically, and a dial, button and switch arranged vertically. The rear has several sockets and 3 switches between two fan vents.	Unit, Control		rear left top "Mesot Mesotech		
2014.006.005	Kees Side Scan Sonar Fish. Silver metal cylinder with 2 1/4" wide black stripes running length. Top end missing cover, circuitry exposed. 12 pin plug protrudes left and below where missing cover would attach.	Device, Sounding (Side Scan Sonar)		On back of exposed Klein		
2014.008.001	Tube, Vacuum SATELLITE RECEIVERS Mitsubishi Satellite Telephone type 150A. Gray plastic square case marked "Mitsubishi" with black plastic handle, metal band around sides, and black woven carrying strap containing ST-151 Transmittable Satellite Terminal for Satellite Telephone Service. Lid of case contains built-in antenna with cord that connects to the base unit. Base of case contains transceiver unit, battery pack, handset and separate adaptor. All interior parts made of gray plastic with some metal connections, metal reinforcing bar in lid and metal arm supporting lid. Case looks with a nunsink lumber lock. ST-151 instruction manual and metal set-up instructions (stored with Object File) OTHER NO. TC 113.1	RCA Vacuum tube type 80B. Rct				
2014.010.001	Arcoral Radio Transmitter type CW-603A, component of RU-16 and GP-11 systems. Black rectangular box on removable mounting base. Front has dial and controls for adjusting frequency and reading antenna current, 2 protruding silver metal knobs. Related Manuals: M0279 (see Manual Collection Excel File), TC 113.2	Telephone, Satellite		"Mitsubishi" embossed Mitsubishi		
2014.010.002	Arcoral Radio Receiver type CW-4605A, component of RU-16 system. Rectangular black cracked painted metal box and removable mounting base. Front has 3 protruding metal knobs, small metal indicator at lower left. Large black lid 2 silver metal threaded connectors protrude from either side below dial. Silver metal knob at lower center, large socket at lower right with smaller socket in lower right corner. Left side has perforations a metal. Right side has cut set CW-4708 Range D inserted. Related Manuals: M0279 (see Manual Collection Excel File), TC 113.3	Transmitter		"Arcoral Radio Reel/Western Electric		
2014.010.003	Aviation Dynamator Type 377 Model 1 attached to Dynamator Filter Unit type CW-21094. Shiny black painted metal cylinder, flat ends. Affixed top black cracked painted metal case, rectangular, with 2 sockets and a "fuse cover" on one end, gray plastic coated wire protruding from one side, OTHER NO. TC 113.3 Related Manuals: M0279 (see Manual Collection Excel File)	Receiver, Radio		"Arcoral Radio Reel/Western Electric		
2014.010.004	Cut Set Range H for Model RU-17 system, type CW-4707Z. Black rectangular box with a handle and four arm closures on top. Manufacturers tag on handle and on front, OTHER NO. TC 113.5	Dynamator		"Type 377 Model 1 Eclipse Aviation/Western Elec		
2014.010.008	Set, Col Antenna Parts			Top Handle "Mod/Western Electric		
2014.011.001	Telephone, Satellite A-6A ECM Panel. Rectangular shaped box with a black painted face and a black covered body. Front: 10 black painted covers with engraved words in each from left to right, top to bottom: EMB, AT, MISSILE, AAAA, SIC, NOSE, SIC, TAIL, NO-CO, STEW, NO-CO, STEW, NO-CO, STEW. 15 white painted metal variable knobs and one white plastic switch. Back: 10 millicamp meters, 2 flat head screws, and a metal circular socket in the center with a yellow plastic stopper over the socket. Bottom: Center sticker label, and to the right of that is a piece of tape. The plastic cover has not been removed to examine the objects interior.	Magellan GSC 100 Satellite Phi				
2014.018.001	A-6A Power Supply type PN-281AP-92. Black painted metal quadrilateral shaped box with a black leather handle. Top: 2 vents (one of two for the other at bottom), sticker and metal labels (from left to right) Canton sticker, gray sticker label, orange-red square sticker, and a metal label. Front: 6 capped off leads, one socket with 17 metal needle prong inside and covered by a yellow plastic plug, one socket with a red adjustable clamping, 3 valve looking exposures, and 2 extending out arm screws to hold object in place. Viewers Right: White spray painted caution terms. Back: "117" written in black marker, and two arm screws on opposite sides to hold object. Bottom: Bottom right is a 3.5cm hole.	Instrument, Flight (Aerial Marker)		Sticker Label: GAE Norden		
2014.018.002	ap40 countermeasures. A-6A Receiver type RT-63IALQ-41. Black painted metal rectangular box. Front: handles on opposite sides, 3 unpainted outlets with large rectangular sockets, 2 outlets with needle prong inside, 5 small outlets (2 yellow caps, 1 red cap, 1 green cap, and 1 without a cap), large outlet with multiple needle sized sockets inside. There is a metal screw with a fan inside, and a tiny circular hour meter. Top: metal label and a piece of tape to the left of that. Back: There are air exhausts, 2 pieces of tape and 1 piece of duct tape have been removed from the front during accessioning on 3 July 2014.	Supply, Power		Metal Label: PP 28 Norden		
2014.018.003	ap50 A-6A Radar Transmitter type T-640AP-92. Black painted metal rectangular box. Front: Top left corner is an outlet with a large rectangular mouth. Below is a sticker with a spiral cross and a red upside-down triangle. 1 jack with a black lid. 1 blue capped extending outward outlet, 1 outlet with multiple needle sized prongs. Center has a large extended out head-on device with a prong at the top. Top: Metal label, dried piece of tape, caution sticker, leather handle, and a yellow square sticker. Viewers Left: large sticker on left side with same image as sticker on front. Right side has a removable cover. Viewers Right: Large impression "X" with a circular "confidential" sticker above. Left side is a white duplex map. Bottom: 6.5 cm hole, and a small vent top left. Back: 2 metal "T" hooks below is a removable cover.	Receiver, Radar		Metal Label: RT-63 Norden		
2014.018.004	ap60 A-6A Radar Processor type CP-59AP-88. Black painted metal rectangular box. Front: 10 holes with metal behind each, each hole has a white item either below or above. Metal label at bottom center. 4 Norden stickers. Viewers Left: unpainted handle attached to the side of an unsymmetrical quadrilateral object that extends out from side. The same for viewers right. Back: 2 large unsymmetrical hexagon outlets (one labeled P002 and the other P001). Bottom center 3cm hole with metal plate behind it. A giant "X" raised above surface of top and bottom. Top: edge has 3 air exhaust vents.	Transmitter		Metal Label: T-806 Norden		
2014.018.005	A-6A Transmitter Radar type T-762AP-88. Black painted metal rectangular box. Front: metal warning label and caution metal label handle at top and bottom is held in place by a pop-open latch. 5 socket outlets (2 with blue caps, 1 yellow cap, and 1 without a cap), 2 yellow plug cover on outlet each, and a red cap, cover an outlet with multiple needle sized prongs. Between the metal labels is an open rectangular mouthed outlet. On each side is an arm that can be screwed in place. Top: Metal label, a laminated circular sticker with two arms and 2 screwable holes on each arm. Bottom: laid out a grid. Each hole at almost the top and bottom edge are exhaust looking vents.	Processor, Analog Data		Metal label: CP-59 Norden		
2014.018.006	A-6A Counter Radar Set type C-454APQ. Black painted metal quadrilateral box. Front: meter reader, circular scale with hand, 4 toggle switches, 3 rough prong toggle switches, 4 square/rectangular toggle switches, 14 gray plastic variable knobs, 1 dial, 12 pushknobs. Viewers Left: Removable coverlid. Viewers Right: metal label and a combinatorial sticker. 2 circular depressions with metal knob in each. Back: 5 unsymmetrical hexagon outlets (4 have needle sized prongs, 1 has blunt needle sized prong and other half are sockets, and 1 has 4 sockets). There is a metal screen in the center. Bottom: Bottom right has a metal screen with different colored wires. 3 outlets (1 with sockets and needle sized prongs, 1 red capped, and 1 yellow capped).	Transmitter		Metal Label: PP 28 Norden		
2014.018.007	A-6A Search Radar type SN-297AP-92. Black painted metal rectangular box. Front: top edge has 3 exhaust vents. Top: metal label, 2 yellow square stickers, 1 purple/green sticker, 1 orange rectangular sticker, and 1 gray/black sticker. Both sides have a handle that hangs off on top of an externally attached box with an non symmetrical hexagon outlet on the very bottom. Back: "X" shaped hole extends across the back. Bottom: 3 holes with the center of the 3 holes being the largest at 2.5cm.	Control, Radar		Metal Label: C-454 Norden		
2014.018.008	A-6A Position (Azimuth) Indicator type IP-681A. Black painted rectangular metal box. Front: a perforated handle that sits above/around the circular range tracker. A from diameter range tracker with 300 degree notches. Bottom right there is a rectangular "range" read/measure. Top: Metal label, black rubber handle, 2 circular metal screens, 2 outlets with yellow variable caps on them. Back: 2 non symmetrical parallelogram outlets with 1mm prong and sockets, and 2 separate cooling vents. Viewers Left: center is a large sticker of a red helmet inside of a blue spraying funnel. Bottom: 2 small cooling vents (top center and bottom center). Scoop top and duct tape were removed during accessioning on 10 July 2014.	Transceiver		Metal Label: SN 28 Norden		
2014.018.009	Indicator, Position			Metal Label: IP-69 Norden		

NOTE: More information and images may be available at the following link: [NEM Offsets Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if it is available. All items are available for sale. Some are first-come first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2014.018.001	ALSA indicator type P-690A. Black painted unsymmetrical rectangular metal box. Front black painted handle that sets the circular range track. A 1.8 cm diameter circular range track with 360 degree scale. Top left is a 2 mm slider. Top right is the range slider. Top metal label, black rubber handle, yellow circular sticker. Bottom: Bottom left corner (backrest on bottom) is a circular metal screen. Back: 3 non symmetrical pentagon outlets with >1mm prongs and sockets. Bottom section is a sliding vent. Switch face and coil tube were removed from the back during accessioning on 10 July 2014.	Indicator, Position		Metal Label: IP-69 Norton		
2014.019.000	Board, Circuit					
2014.019.002	Transmitter	Satellite communications trans				
2014.019.003	Telephone, Satellite	Satellite Telephone, Planet 1 NE				
2014.019.004	Telephone, Satellite	Satellite Telephone, Nera World				
2014.019.004	Telephone, Satellite	NERA World Phone				
2014.019.006	Transceiver	GPS Express Messenger ITC-3				
2014.024.001	Tube, Vacuum	Type 3KP4 3-inch CRT (Cathod				
2014.024.003	Tube, Vacuum	Type S1/3H Helium Thyatron vt				
2014.024.004	Tube, Vacuum	Type TS 41 TX triode used in Ji				
2014.024.005	Tube, Vacuum	Type STV 100200 voltage regul				
2014.024.006	Tube, Vacuum	Type STV 100200 voltage regul				
2014.024.007	Tube, Vacuum	Type STV 15020 voltage regul				
2014.024.008	Tube, Vacuum	A.K. Box of 10 STV 15020 volt				
2014.024.009	Tube, Vacuum	Type KV 523 rectifier tube, Jap				
2014.024.011	Tube, Vacuum	Type UF108 TX triode tube, w				
2014.024.012	Tube, Vacuum	Type T310 TX triode with fitted				
2014.024.013	Tube, Vacuum	Type UV108 TX triode tube, w				
2014.024.014	Tube, Vacuum	Type P 960 TX triode tube, Jap				
2014.024.015	Tube, Vacuum	Type UV 807A vacuum tube, Ja				
2014.024.017	Tube, Vacuum	Type D-816D 50w TX triode tu				
2014.024.019	Tube, Vacuum	Rectigon style tube, mogul base				
2014.024.020	Tube, Vacuum	Type E 60M transmitting mode				
2014.025.001	Antenna	Spacecraft Reconfigurable Mult				
2014.025.002	Waveguide	Satellite wave guide Antenna H				
2014.X04.001	Model	Intel 4A model. Bottom base is i				
2015.002.001	Model Cathode EP109 (Emergency Position Indicating Radio Beacon) Model 948-01. Orange plastic body with yellow plastic section. Top is lined with clear plastic dome covering a light bulb. Unsymmetrical metal ring around middle, ring has a connecting wire attached, with white plastic coating, ending in black plastic clip. White painted metal mounting bracket, black mesh nylon cord holds unit onto bracket. Operators Handbook and other documentation in Object File	Beacon		Stickers with mark: Linton Special Devices/Litton		
2015.002.001	Teletron type 511AD Oscilloscope. Used by Dr. Louis Brown. Face is unpainted silver colored metal with black markings. Top Left has 12cm diameter round, green glass CRT screen. 14 knobs and sockets cover rest of face, and red dome light at bottom center. Body is crinkle painted greenish khaki color, with vent slots on all sides. Black leather handles, 2, on top one at front end parallel to face and one parallel to back. Left side, up an an recess 10cm wide x 7.5cm high with "AMP" sockets. Back bottom center has hole with 2 prong plug inside, and switch top center. Used in research by Dr. Louis Brown at Carnegie Institute of Washington, Department of Terrestrial Magnetism into the 1970s. When the scope was retired it was given by Dr. Brown to a local boy who he mentioned, James Horan, who used it the 1970s and 80s.	Oscilloscope	3E210BBS-8009-4A0 (on face, top left "T") Tektronix			
2015.005.001	Receiver, Loran	ARNAV R-50 LORAN Receiver				
2015.005.002	Receiver, Loran	ARNAV R-50 LORAN Receiver				
2015.005.003	Radio Receiver Type CHC-45140 Model RBG 2 Frontface: black painted metal. IC controls all along bottom and both sides with one directly in center. 2 rectangular glass panels TL and TR. One circular glass panel TC, 3 labels CL and CR. Top: black painted metal with 2 circular holes C, 1 circular hole BC. Left side: black painted metal with 8 vents. 8 circular holes in between. Right side: black painted metal with 8 vents. 8 circular holes in between. "8-4" written TL. Back: 18 vents on black painted metal, bottom section exposed wooden section with electrical cord with 2 pronged plug and metal strip with screws. Bottom: missing panel, shows inside	Antenna	sticker, bottom: AR ARNAV Systems Inc.			
2015.006.004	Receiver, Radio	Left label: "Model F Hammarlund MFG Co. Inc.				
2015.006.005	Processor, Digital Data	"P-371A9-14 NO.1957				
2015.006.006	Radio Receiver Type CC-46117 Frontface: black crinkle painted metal. 7 control line sides and bottom, black painted metal protruding meter TC. Top: black crackle painted metal, screws BC and CR. Left side: black crackle painted metal. 20 cm raised metal line at top, 19 screws along bottom. Right side: black crackle painted metal. 20 cm raised metal line at top, 7 screws along bottom. Black metal label center Back: black crackle painted metal. Left side sloped downward, right side goes back 9 cm, outside BC with socket bottom. Silver metal black metal label C, cutout for socket location	Receiver, Radio	"Aircraft Radio Rec. Stromberg-Carlson Tel. MFG.			
2015.006.007	Tuning Unit TN-2B4FR-1 Frontface: black painted metal, black metal label C, metal handle R, switch TR, 3 knobs, circular label TC, meter TC. Top: black painted metal with screws, white text BL. Left side: black painted metal, edges of black painted metal tray behind object. Right side: black painted metal with yellow patch (possibly tape) C. Back: black painted metal with screws. Bottom: black painted metal tray that elevates object with screws. Related Manuals: M066 (see Manual Collection Excel file)	Receiver, Radio	"Radio Receiver "General Electric, 6029/1940			
2015.006.008	Aircraft Transmitter Model AVT-15A Frontface: black painted metal, circular meter C, control line sides and BC, sockets BL and BR. Top: missing panel, shows inside. Left side: black painted metal with black latch. 2 metal stands for device. Right side: black painted metal with black latch. 2 metal stands. Cutout TR. Back: black painted metal. Bottom: device elevated by 2 strips of leaf metal, black painted metal	Transmitter	"Aircraft Transmitter RCA			
2015.006.009	Frequency Meter TS-232A Frontface: gray painted metal, top opens forward, black metal label TC. "SERIES PRINTERS" bottom section, screws throughout. Top: gray painted metal, switch TR, black text TL, handle C. 2 circular features BR. Left side: gray painted metal, black text TL, silver handle TC. Right side: gray painted metal, black text TR, silver handle TC. Screws throughout, switch and capset circular feature BR. Back: gray painted metal, black text TR, screws throughout. Bottom: gray painted metal, 4 circular black text. Related Manuals: M045 (see Manual Collection Excel file)	Meter, Electric	"Frequency Meter The Davon Co.			
2015.006.010	Dynamotor	Dynamotor DM-34-D 2 main pa				
2015.006.011	Antenna A-62 (Phantom) Overall: green painted metal cylinder with cap. Frontface: green painted metal circular cap, silver chain extends from cap. Rear, orange painted lettering C. Top: 2 black metal labels. Left side: sides of labels, top portion of green painted metal support, silver chain connects. Right side: label sides, portion of support shows Back: green painted metal, circular, 2 circular holes Bottom: green painted metal, concave green painted metal support	Antenna, Radio	"Signal Corps U.S. Siltman Manufacturing Corp.			
2015.006.015	Speech Amplifier BC-614 E Frontface: black painted metal, black metal label TR, meter TC, dials and sockets L, circular port BR. Top: black painted metal. Left side: black painted metal. Right side: black painted metal. 2 black metal boxes B. Back: black painted metal with rectangular ventilation. Bottom: black painted metal. Related Manuals: M0141, M0142 (see Manual Collection Excel file)	Amplifier, Sound	"Signal Corps U.S. Detroit Detroit Corporation			
2015.006.016	Radio Receiver-Transmitter RT-196BPRC-4 Facefront: green painted metal. Lures down at center, dials at bottom, circular socket at drop. Left: black metal label BC, black and red CAUTION label C, circular rings TC and C. Top: green painted metal, circular side TC, circular component C, white lettering BC. Left side: green painted metal, 2 latches L and R. Circular button C, white lettering TR. Right side: green painted metal, 2 latches L and R. Back: green painted metal, green cloth strap stretched across Bottom: green painted metal, circular component TC	Transceiver	"Radio Receiver-T. Robert K. Hartman Co.			
2015.006.017	Indicator ID-59A9A-11 Frontface: black painted metal, silver handles L and R, dials cover most of space, green glass meter C. Top: black painted metal, screws BC. Left side: black painted metal, 12 vents across. Right side: black painted metal, 12 vents across. Back: black painted metal, 6 vents TC. Bottom: black painted metal	Processor, Digital Data	"Indicator ID-59A9A, Wurtzler Co.			
2015.006.019	Power Supply Unit PE-120A, SCR-610 A SCR-610 systems. Army green crackle painted metal case with some grey. IC, Leather handles on side. Two black plastic cables extend from back, left one ending in metal covered port with cap. Variable power supply for zero mounted transceiver, used with BC-659 transceiver. First to use FM radio.	Supply, Power	"Signal Corps US			
2015.006.007	Receiver RN21 Black painted metal face with plastic semi-circle meter switch TL, knobs and dials C, port TL and speaker TR, missing top, back, sides and bottom panels	Receiver, Radio	"Canadian Marconi Canadian Marconi Company			
2015.007.004	Antenna for Wireless Set 31 ZA 32687 Green painted metal antenna, hanging wire rear base	Antenna, Radio	ID10B6AF2-4305-42EC"ZA 32687"			
2015.007.008	IFF Responder for GL-III Canadian Green painted metal, 2 handles on right side. Right panel that opens to a series of knobs and dials, metal handles on both left and right side panels. 4 "Test" on bottom, red caution metal label on top BC	Receiver, Radio	"IFF Responder for Research Enterprises LTD.			
2015.007.007	Tube, Vacuum	Black painted metal base, yellow				
2015.007.009 A	A. Receiver, Wireless Set Canadian No 9 Mk 1: Green painted metal box with inset tan painted metal face with knobs, dials, and switches, circular meter BL, that inset is 2.5 cm, second inset is 5 cm, back: rectangular section for jack TL B. Sender, Wireless Set Canadian No 9 Mk 1: Olive painted metal box with tan painted inset metal face with knobs and dial L and R, metal panels C, knob and port and keyhole BC, back: rectangular inset for jack TR, top: circular black section hole for screw, bottom: circular ventilation L and R C. Supply Unit, WS Canadian No 9 Mk 1: Olive painted metal box, tan painted metal face inset 2 cm with 2 sockets CR on right brown fabric covered covers, circular perforated section TC, switches throughout, cutout section BR, left: 2 circular metal discs TR and TL, top: hooks for attachment B, back: 2 inset sockets L D. Connectors, Twin No. 17: Light brown fabric covered cord with silver metal hook at one end and black plastic connection box at other end E. Strap switchboard, portable, 2 olive strap painted metal cases, connected. One case has covers which drop down from each face, one side has holes to access jack sockets behind B. Back side also has a hole for which wire to access fuses. Second case holds telephone handset (labeled P10). A double jack found inside is also labeled P10.	Receiver, Radio	Stranded on top "E			

NOTE: More information and images may be available at the following link: [NEM Oflths Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if the available. For questions, see the instructions. Sales are first-come first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
2015.007.0012	Antenna mount, British equivalent of BD-71 or BD-72. Cylindrical, top is yellow metal nut/bolt above not painted metal. Followed by bronze plated, 4 ridged ceramic section with blackened metal (iron?) mounting piece - one hole on each side tab, above brown glazed ceramic cylinder. Ends with yellow metal nut/bolt.	Insulator, Antenna (Antenna Mo				
2015.009.0001	Tube, Vacuum	Heints & Kaufman, LTD 257 Ga				
2015.009.0002	Tube, Vacuum	Elinac 4-65A Cylindrical clear gl				
2015.009.0003	Tube, Vacuum	RK-59 Clear glass tube with wt				
2015.009.0004	Tube, Vacuum	USN-CAGD-2C39WA Ridged si				
2015.010.0001	Best Set, Electron Tube TV-9V for submersible tubes. Gray painted metal box with top and bottom lids. Top lid or "Front" opens to device face: black plate with knobs, dials, meter, and a drawer for tubes, and pull-out chart (B). Manual is in object file, OTHER NO. TC 125.11	Filter, Radio Frequency (Pnaadi		*ANAPRA-38 115 V		
2015.011.0002	Receiver, Wireless Set Canadian No 52. Tan painted metal face with knobs, dials, and switches throughout, missing back case. P/O: tan fabric covered cord TC127.29	Tester, Tube		*Signal Corps US / Bendix Aviation Corp.		
2015.012.0001	Magnetron	Magnetron, Research Enterpris				
2015.012.0002	Tube, Vacuum	Radio Transmission Tube and c				
2015.012.0002	Tube, Vacuum	Radio Transmission Tube and c				
2015.012.0004	Receiver Transmitter RT-53B/TRC-7. 7 pieces: transmitter; 2 antennas, 4 carnaux bags. A. Transmitter: Green painted metal face with knobs and ports (covered), bottom left antenna connection top right, meter top center; top is green painted metal with yellow left and right and green painted ground metal with latched at top, bottom has rectangular cutout with green carnaux straps stretched across, green circular metal cap at center. B. Green painted metal antenna P/O. 4 green carnaux bags, OTHER NO. TC127.10. Control Unit RM-53 and RM-54. (Composed of 3 metal cases, 1 phone handset, 2 carnaux bags, 2 cables A; green painted metal box with knobs and switches. B. Green painted metal box with ports and cables C. Green painted metal box containing spare vacuum tubes D. Black plastic telephone handset P/O 2 black cords and 2 green carnaux bags, OTHER NO. TC127.11	Transceiver		*Property, Govern Espy Manufacturing Co, Inc		
2015.012.0005	Telegraph Set TG-5-B. Olive painted metal box with metal pilot on top center. Inside lid is circuit diagram on right, red stamp top left, black rectangular foam piece bottom left, and two compartments in back, one with headphones (P/O), controls mounted to black plastic front. 3 P/Os: black control wraparound headpiece, olive colored carnaux bag with brown leather bottom and lid corners, olive strap, type CS-48-A, manual is stored in Object File TC127.16	Unit, Control		*Property, Govern Espy MFG. Co, Inc.		
2015.012.0009	Receiver, Wireless Set Canadian No 52. Tan painted metal face with knobs, dials, and switches throughout, missing back case. P/O: tan fabric covered cord TC127.29	Telegraph		*Signal Corps Tele		
2015.012.0013	Receiver, Wireless Set Canadian No 52. Tan painted metal face with knobs, dials, and switches throughout, missing back case. P/O: tan fabric covered cord TC127.29	Receiver, Radio		*Receiver Wireless Canadian Marconi Company		
2015.012.0015	Antenna mount / mast base MP-48-A, in original box. Green painted metal shaft. Brown glazed insulator section 5cm long starts 10cm down from top. Bottom half has black plastic coated wire coiled around a 5cm section. At bottom is removable mounting section and threaded screw base. Box is rectangular, covered with green waxy paper or tape 47cm x 10cm x 15cm, OTHER NO. TC127.13	CSM 30272 Fullerphone Mark II				
2015.003.0001	Tube, Vacuum	Insulator, Antenna (Antenna Mo			Ohio Brass	
2016.002.0001	Tube, Vacuum	Type JAN-CS-2K41 Sperry Kly				
2016.005.0001	Tube, Vacuum	Radiatron vacuum tube type UV				
2016.006.0001	Transceiver RT-18ARC-1 25 V	Transceiver RT-18ARC-1 25 V				
2016.008.0001	Alarm Unit, VG-Ag Westinghouse Electric Corp.	Alarm Unit, VG-Ag Westinghouse Electric Corp.				
2016.012.0001	Alarm, FIELD, Aut Specialty Engineering and En	Alarm, FIELD, Aut Specialty Engineering and En				
2016.016.0001	Tube, Vacuum	DeForest Type H vacuum tube,				
2016.016.0002	Tube, Vacuum	DeForest Audiotron tube, Clear				
2016.016.0003	Tube, Vacuum	DeForest DL3 volt dry cell Aut				
2016.016.0004	Tube, Vacuum	Taylor vacuum tube type TD9 C				
2016.016.0005	Tube, Vacuum	Eversady Raytheon type ER28				
2016.016.0006	Tube, Vacuum	Western Electric type 2A talking				
2016.016.0007	Tube, Vacuum	Western Electric type 418A vac				
2016.016.0008	Tube, Vacuum	Western Electric type 101D vac				
2016.018.0001	Transmitter, Television	Transmitter, Television		CRV-52 ACB of RCA Victor		
2016.021.0001	Tuner, Radio	Tuner, Radio		Signal Corps US A General Electric		
2016.024.0001	Instrument, Electrical	Instrument, Electrical		Type CRV-55AEL I RCA Radio Corporation of Am		
2016.025.0003	Receiver, Global Positioning	Traffic Master GPS, Black plast				
2016.025.0004	Receiver, Global Positioning	Traffic Master GPS, Black plast				
2016.025.0005	Receiver, Global Positioning	Traffic Master GPS, Black plast				
2016.025.0006	Receiver, Global Positioning	Traffic Master GPS, Black plast				
2016.025.0007	Case, Telecommunication Equipment	mounting base for Traffic Maste				
2016.025.0008	Case, Telecommunication Equipment	Mounting base for Traffic Maste				
2016.025.0009	Case, Telecommunication Equipment	Mounting base for Traffic Maste				
2016.001.0006	Cable, Submarine	SL17 Double Armor-HS submar				
2016.001.0007	Cable, Submarine	SL17 Lightweight Armor subma				
2016.004.0001	Oscilloscope Indicator BLE 412B for SCR-268 system. Face is unpainted silver metal, vertical rectangle with arched top, circle cut into face reveals CRT covers. Missing back cover. Sticker purchased at a flea market in 2016 for the museum to use in possible future display of an SCR-268.	Oscilloscope		General Electric		
2017.002.0001	Tube, Vacuum	Polish vacuum tube type DOB-4				
2017.007.0002	Telephone, Satellite	Inmarsat 3 NERA world phone 1				
2017.007.0003	Telephone, Satellite	Inmarsat 3 satellite telephone, 8				
2017.007.0004	Modem	Inmarsat BGAN (Broadband GI				
2017.007.0005	Modem	Inmarsat BGAN (Broadband GI				
2017.007.0006	Modem	Inmarsat Wide Eye seav comm				
2017.007.0007	Telephone, Satellite	Inmarsat satellite telephone Isat				
2017.007.0008	Modem	Inmarsat dummy/model satellite				
2017.009.0001	Instrument, Optical	Optical Filter for ANVSG-15 F9				
2017.009.0002	Magnetron, type 5795 (used in Nike Ajax). Gray painted metal. Central body has glass top on one end, metal cylinder on other. Metal "C"s, one on each side face is HOUSLY MAGNETIC	Magnetron			Western Electric	
2017.009.0003	Battery Test Set type TS-101 AN/PRM-13. A. waster; green painted metal rectangular. "Doodlad" meter on top, pronged port on bottom, instructions painted on side. B. U-314PRM-13 Adapter. Connector for BA-398U C. U-314PRM-13 Adapter. Connector for BA-377U D. BA-377U E. U-314PRM-13 Adapter. Connector for BA-398U F. U-314PRM-13 Adapter. Connector for BA-398U G. Green Canvas carrying bag. CD-842PRM-13 H. Original cardboard box with ziplocbin insert	Battery, Battery				
2017.009.0004	Head Assembly part No. TR0108 in wooden box, part of AA-120 AMRAM (Advanced Medium Range Air-to-Air Missile). Radar component of missile. Metal assembly, face is flat silver colored metal disk with horizontal perforation lines, on a pivot.	Missile, Air-to-Air			Raytheon or Hughes	

NOTE: More information and images may be available at the following link: [NEM Office Warehouse Sale Packet](#). Items can be found in the folder via their Object ID number if info is available. All of these items are subject to availability with no guarantee. No reservations. Sales are first-come-first-served. All items are priced as Best Offer - proceeds go to the National Electronics Museum at their new location - 338 Clubhouse Rd, Hunt Valley, Maryland 21031.

Unconfirmed Availability	OBJECT ID	DESCRIPTION	OBJECT NAMES	RELATED ITEMS	INSCR TEXT	MADE BY	OBJECT TYPE
				1593 Item Total			
Unconfirmed Availability	2017.011.0001	AMM 7 Sparrow Missile, guidance system (head) portion only. A cylindrical phased-array antenna is mounted on a tapered metal end. The exposed metal section is 20.5cm in length and protrudes out from the white cover. There is a black base at the end where the metal protrudes. A black bar with screw holes at each end runs along the side of the white cover, there is a bar on each side. At the opposite end of the metal protrusion there is a metal base that is 1.5cm inside the cover. This base has two circular female sockets and one male socket, rectangular male socket. There is a red cap for the metal protrusion.	Missile, Air-to-Air		Target Seeker	Gro Raytheon	
Unconfirmed Availability	2017.013.0001	Yuffel Visual Telephone Display. Ivory colored plastic unit. Face has light brown plastic panel, left center and top is a 4.7cm wide x 8.5cm high screen, left bottom are 4 depress-type control buttons. Right side has camera lens, with sliding door cover. Body opens to the back, where there is a gray phone jack, left, and ivory cord which splits to power jack and male phone plug detachable foot stands at bottom. P/O original box P/O is power supply wall wart, part no 300-0002, SN 8750. PROVENANCE: One of three purchased by donor's father to his. Son, and his sister could communicate across the country.	Telephone		Luna Telecom, Inc.	Mitsubishi	
Unconfirmed Availability	2017.014.0003	Receiver, Infrared R-537/PAR-2. Grey painted metal case, squared, with angled upward top plate. Wide end has round glass lens. Top has 2 black cables attached, ending in foam covered clips. Left side has clamp to hold a flashlight base-type future.	Receiver, Beacon				
Unconfirmed Availability	2017.017.0001	Model A601 Aircraft Radio Receiving Equipment, consists of 23A6G Control Unit, 23A8H Selector Unit, 43AAV Aircraft Radio Receiver, 66AAU or 66AAW Antenna Assembly. Black crackle painted case, rectangular. Vent holes, no visible controls. 3 silver metal port holes.	Receiver, Radio			Hazeltine Service Corporation	
Unconfirmed Availability	2017.X01.0004	Film, Roll	Canister of film with photos from				
Unconfirmed Availability	2017.X01.0005	Film, Roll	Canister of film with photos from				
Unconfirmed Availability	2017.X03.0001 B		TWTA 3784270				
Unconfirmed Availability	2017.X04.0001	Cover, Record	45 rpm record of The Tomados'				
Unconfirmed Availability	2018.003.0001	Sight, Bomb	Sperry bomb sight type S1 Blat				
Unconfirmed Availability	2018.004.0001	Flight Controller Automatic Pilot Component Rectangular box with black painted face and the rest of the body painted green. On the face there are four switches and seven dials. On the backside of the device are two circular connector ports. Large circular protrusion on the top center of the face with an airplane on the top.	Unit, Control			Flight Controller Al Westinghouse	
Unconfirmed Availability	2019.003.0001	British radio receiver, Receptor Set R017 Mk. 11 2A22268. Grey painted metal case. Face has array of knobs, ports, plugs, and switches. Center right is black 2-stage knob below arc-shaped frequency meter window. German commercial radio receiver. Philips model CR101. Body is unpainted silver metal - exterior case is missing, tubes and components exposed. Face cover is detached but present. Knobs missing. Exposed face has arc shaped MHz dial at top center, with knob pins protruding and on/off vertical flip switches - one on each side, top, are unmounted and hanging on with wires. Face plate has grey crackle paint. 9 round, black metal plates springing for under knobs. Top center is a clear glass arc for dial - broken. Case lid only present, labeled P/O.	Receiver, Radio		Face, Bottom Right		
Unconfirmed Availability	2019.006.0001	Tube, Vacuum	German Telefunken RV12 H300				
Unconfirmed Availability	2019.006.0007	EC-408 Radio Receiver (Used with SCR-308 system) Unpainted silver colored metal base with tubes and component cases mounted atop. Cover is army green painted metal rectangular lid that latches on, 2 clasps on each long side.	Receiver, Radio			Signal Corps US A Western Electric	
Unconfirmed Availability	2019.007.0001	Single Parallax Computer for B-29 Fire Control System. Black crackle painted metal case. One side has two circular glass covers over meters at bottom left/center, glides above meters read "Dial 2 Elevation Correction" and "Dial 3 Azimuth Correction" in wooden slanting support.	Computer, Analog			US Army Air Force General Electric	
Unconfirmed Availability	2019.013.0001	Machine, Dictating	Dictaphone Recording Equipment				
Unconfirmed Availability	2020.001.0001	Transponder	E-2 P-80 transponder. Kagich 1				
Unconfirmed Availability	2020.001.0002	Stabilizer, Ammunition	Bombight stabilizer used with 1				
Unconfirmed Availability	2020.001.0003	Sight, Bomb	Norden Bombight Type M8B, 2				
Unconfirmed Availability	2020.001.0003	Sight, Bomb	Norden bombight and stabilizer				
Unconfirmed Availability	2020.021.0001	Magazine	Scrapbook, marbled paper or				
	1744		metal donut				
	ACIC 2441		Backward Wave Oscillator				
	ACIC 38						
	ACIC 4610						
	acic 64						
	ACIC 9						
	ACIC 95		ECM Pod Lugs				
	box of tubes		box of tubes				
	Unit		Calibration assembly				
	VA 189B SER 1341		Varian				
			chaff - base systems				
			RCA Victor Company LTD Trans				
			Display Unit 3791-25000-101				
			SN KDV003 Power Supply PH 1				
			1 of 3 Landing Lights				
			PP 337B				
			Wettype motor				

