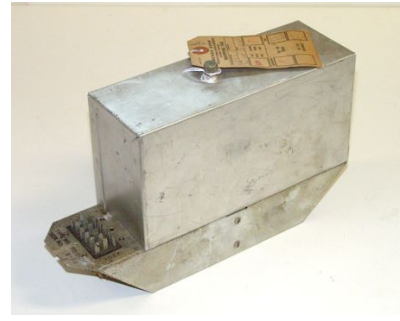


Accession No. **38** Object Name **Mobil radio control unit**

Location **4.04.0.02** Type **Commercial** Condition **Good**

Description

Mobile radio control unit marked "6RL1-Bendix MS-240"; V channel chassis with circuitry inside removable cover; 1 connector plug; inspection tag attached.



Accession No. **39** Object Name **Mobile Radio Control Unit**

Location **4.04.0.02** Type **Commercial** Condition **Good**

Description

Mobile radio control unit 1 CA-1B rectangular box front panel with 2 control knobs, 1 switch, 2 lights knobs marked "squelch", "off/volume", and "Bendix" back marked "6v DC", "common", "12v DC"



Accession No. **40** Object Name **Mobile radio control unit cables**

Location **4.04.0.02** Type **Commercial** Condition **Not rated**

Description

Mobile radio control unit cable set multi-foot 3 interconnect cable set



Accession No. **41** Object Name **Under dash speaker/ mobile radio**

Location **4.04.0.02** Type **Commercial** Condition **Good**

Description

Under dash speaker, mobile radio rectangular box speaker, grill on front, 5 foot cable with audio jack on end; marked "Bendix" on front

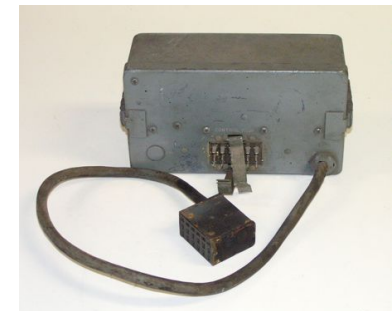


Accession No. **42** Object Name **Mobile radio Control Unit**

Location **4.04.0.02** Type **Commercial** Condition **Not rated**

Description

Mobile radio quiet control unit; rectangular box, removable front with interior 4 vacuum tube circuitry; front has controls plus 2 foot cable w/ connector jack

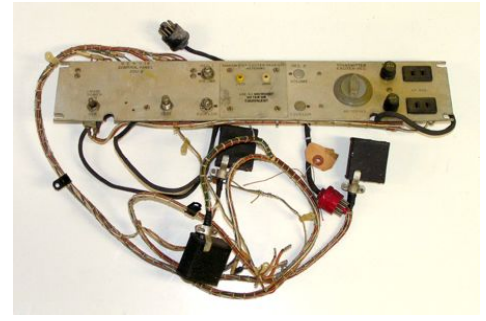


Accession No. **43** Object Name **Mobile radio base station assembly**

Location **4.04.0.02** Type **Commercial** Condition **Good**

Description

Flat panel assembly with attached cables, 3 jacks, meter and knobs on front; two 11 pin plugs; marked \"Bendix Control Panel 2CV-2\" top front left corner



Accession No. **44** Object Name **Flat panel assembly**

Location **4.04.0.02** Type **Commercial** Condition **Good**

Description

Flat panel assembly marked \"relay panel\" \"switch panel\" transformer on outside, right corner



Accession No. **45** Object Name **Tone oscillator**

Location **4.04.0.03** Type **Commercial** Condition **Good**

Description

Tone oscillator; rectangular box, one toggle switch, one indicator light; type OSM-1A tone oscillator S/N 6-44

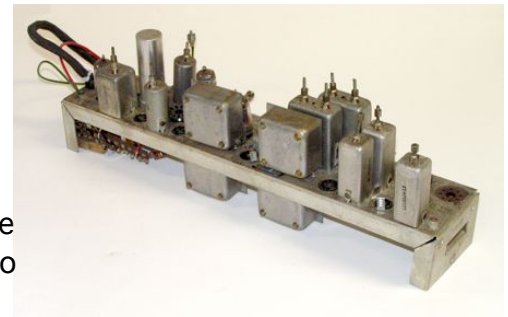


Accession No. **46** Object Name **Mobile radio receiver strip**

Location **4.04.0.03** Type **Commercial** Condition **Fair**

Description

Mobile radio receiver strip; steel chassis, tubes and other components on front; wiring and other components on back; one cable with 11 pin tube type connector plug, two wires with audio jacks

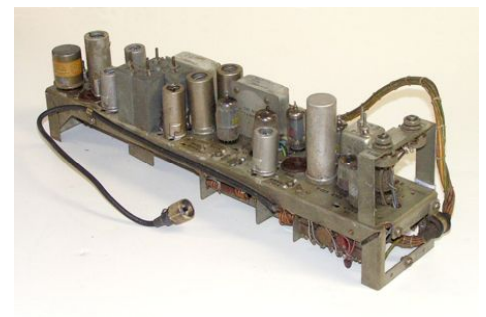


Accession No. **47** Object Name **Mobile radio receiver strip**

Location **4.04.0.03** Type **Commercial** Condition **Fair**

Description

Mobile radio receiver strip; steel chassis, many tubes and other components on front, wiring and other components on back; 2 cables, one with coax connector



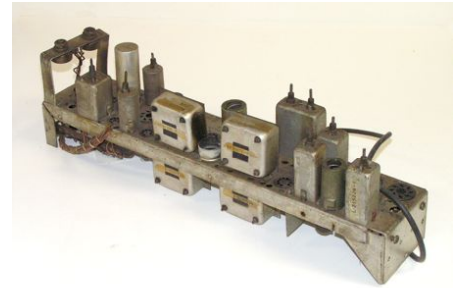
Accession No. Object Name

48 Mobile radio receiver strip

Location Type Condition
4.04.0.03 Commercial Poor

Description

Mobile radio receiver strip; steel chassis; tubes and other components on front, wiring and other components on back, one cable with coax jack



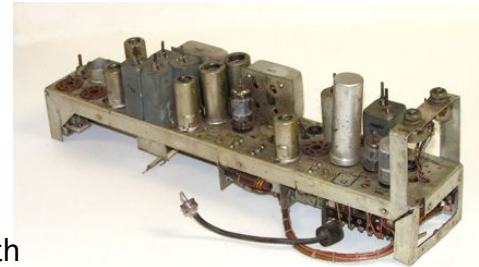
Accession No. Object Name

49 Mobile radio receiver strip

Location Type Condition
4.04.0.03 Commercial Fair

Description

Mobile radio receiver strip; steel chassis; tubes and other components on front, wire and other components on back, one multiconductor cable with spade connectors, one coax cable with jack connector



Accession No. Object Name

82 Desk type microphone

Location Type Condition
4.12.0.01 Commercial Good

Description

Desk type microphone push switch to talk coax cable with coax plug Shurf Brothers model # MT-149 B



Accession No. Object Name

83 Antenna mounting frame

Location Type Condition
4.12.0.01 Commercial Poor

Description

Antenna mounting frame aluminum gaskets on top and bottom extra top gasket Bendix MN-22A 1939



Accession No. Object Name

254 Antenna

Location Type Condition
4.10.0.05 Commercial Fair

Description

Loop Antenna (MN-60B) for CAA direction finder



Accession No. **256** Object Name
Type TA-2 Transmitter

Location 4.14.0.01 Type Commercial Condition Good

Description
Aircraft communication transmitter-Type TA-2 - CAA Type 587



Accession No. **262** Object Name
Dynamotor

Location 4.10.0.03 Type Commercial Condition Good

Description
Aviation dynamotor type PA-1A, Ser # 10589 Black Steel Cylindrical Case, 3 power leads Input 28 vdc, output 230 vdc Made by Red Bank Division for Bendix Radio



Accession No. **264** Object Name
Remote Control Unit

Location 4.14.0.02 Type Commercial Condition Good

Description
Remote Control unit type MD-28C. Ser # 131-334 Steel case, gray crinkle finish, black front panel 4 Jacks on bottom edge MFGD by Bendix Radio



Accession No. **266** Object Name
Mobile Radio

Location 4.14.0.03 Type Commercial Condition Fair

Description
Mobile 2 Way FM Radio Steel case no top, Breadboard attached (with motorola vierasender, 15.5 cycles)



Accession No. **268** Object Name
Antenna Unit

Location 4.10.0.04 Type Commercial Condition Good

Description
Prototype antenna unit for IFR system Aluminum box with attached antenna blade



Accession No. **Object Name**
269 TR-611 ATC Transponder
Location **Type** **Condition**
 4.10.0.04 Commercial Good
Description
 ATC Transponder type TR-611 SN 2447 Aluminum case Front Panel Controls 18 pin and one coax connector on back



Accession No. **Object Name**
271 Radio
Location **Type** **Condition**
 4.14.0.01 Commercial Good
Description
 Civil aircraft radio Steel case, front panel controls Power and RF connections through bottom Dual band 200-550KC, 400-1500 KC Bendix type PATR-10A



Accession No. **Object Name**
277 PATR-10A Transceiver
Location **Type** **Condition**
 4.14.0.01 Commercial Good
Description
 RTA-41A VHF Transceiver SN 2164 Avionics



Accession No. **Object Name**
280 Dish, Antenna
Location **Type** **Condition**
 4.14.0.03 Commercial Good
Description
 RDR-1 Dish (no feed) Weather radar



Accession No. **Object Name**
282 PRM Photo
Location **Type** **Condition**
 4.14.0.01 Commercial Good
Description
 Framed photograph of PRM antenna with airplane landing



Accession No. **283** Object Name **Chart**

Location **4.14.0.01** Type **Commercial** Condition **Excellent**

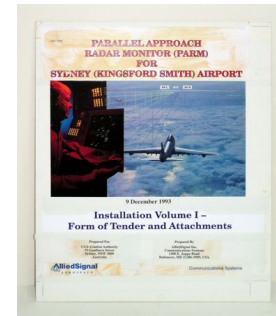
Description
Jeppesen FAA chart for Valdez AK Comm Edition - first operational MLD Nov 16, 1982 - framed



Accession No. **302** Object Name **Photo layout-PARM**

Location **4.15.0.01** Type **Commercial** Condition **Good**

Description
Photo layout for installation volume I Parallel approach radar monitor (parm), Australia 1993 Allied Signal



Accession No. **303** Object Name **Photo layout-PRM**

Location **4.15.0.01** Type **Commercial** Condition **Good**

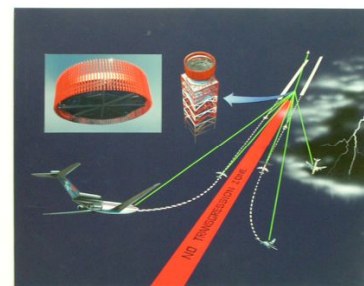
Description
Photo layout for parallel runway monitor Allied signal communications DIU



Accession No. **317** Object Name **PRM system concept**

Location **4.15.0.01** Type **Commercial** Condition **Good**

Description
Artist's concept of Parallel Runway Monitor (PRM) system showing curved approaches.



Accession No. **340** Object Name **Control Unit**

Location **4.10.0.03** Type **Commercial** Condition **Good**

Description
Type MS-33B radio control unit; Multiple switch controls Connector jack on each end; for dual radio direction finder control



Accession No. **344** Object Name **MN-26 Radio Compass**

Location **4.14.0.02** Type **Commercial** Condition **Fair**

Description

Gray case on vibration mount P/O type MN-26C radio compass 4 connector jacks, ground jack ant one rotary control on front panel includes vibration mount Bendix radio

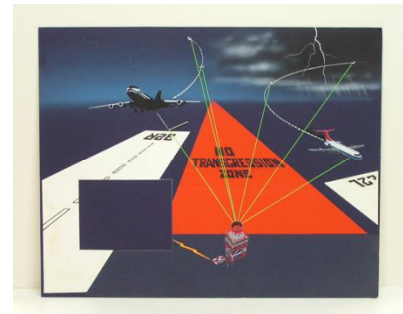


Accession No. **346** Object Name **PRM system**

Location **4.15.0.01** Type **Commercial** Condition **Good**

Description

Artist's illustration Parallel runway monitor (PRM system)



Accession No. **347** Object Name **Photo-Bottle sorter**

Location **4.15.0.02** Type **Commercial** Condition **Good**

Description

Poster of bottle sorter with Ruth Hale



Accession No. **389** Object Name **PAR-3 Aircraft Radio**

Location **4.02.0.01** Type **Commercial** Condition **Good**

Description

Flightweight Bendix type Par-3 Gray metal case 200-400 KC 4 conductor cable from track



Accession No. **395** Object Name **Antenna**

Location **4.10.0.01** Type **Commercial** Condition **Excellent**

Description

AT-903A avionic antenna



Accession No. **396** Object Name **ATR-12 Receiver**
 Location **4.10.0.01** Type **Commercial** Condition **Fair**
 Description
 RTA-12 avionics transmitter receiver



Accession No. **398** Object Name **Antenna**
 Location **4.10.0.01** Type **Commercial** Condition **Good**
 Description
 Avionics antenna; AT-203A



Accession No. **405** Object Name **PRM Model**
 Location **4.14.0.02** Type **Commercial** Condition **Fair**
 Description
 Model of PRM runway monitor radar



Accession No. **433** Object Name **IN-223 VOR Indicator**
 Location **4.10.0.05** Type **Commercial** Condition **Good**
 Description
 Metal case unit with mounting bracket. Type IN-223A converter indicator for vor/located s/n 3507. Includes cards test and inspection recordd/by Quality Report cards installer reply. Cable assembly



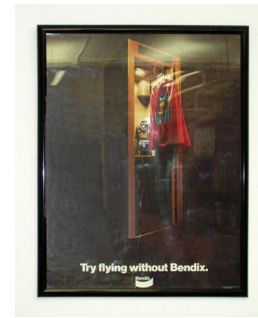
Accession No. **436** Object Name **TA-12B aircraft transmitter**
 Location **4.14.0.02** Type **Commercial** Condition **good**
 Description
 Four-channel HF aircraft transmitter produced in quantity for use by commercial aircraft and the military. Used by British on a number of larger aircraft and were built (under license) by Northern Electric for Canadian-built Lancaster and Mosquito



Accession No. **441** Object Name **Superman poster**

Location **North wall-BRF** Type **Commercial** Condition **Good**

Description
Superman in phone booth; framed.



Accession No. **446** Object Name **BC-310B Compass receiver**

Location **4.14.0.02** Type **Commercial** Condition **Fair cosmetically,**

Description
Receiver for BC-310 radio compass system. Model for U.S. Army Signal Corps before 1941. AM receiver, tuning range 150 to 1500 kHz.



Accession No. **448** Object Name **Dosimeter**

Location **4.00.0.02** Type **Commercial** Condition **Good -- operation**

Description
Pen-style dosimeter with clip marked Bendix. Paper label: Dosimeter Corp., Cincinnati, Ohio 45241



Accession No. **478** Object Name **Cap**

Location **4.01.0.09** Type **Commercial** Condition **Good**

Description
Knit cap; blue with red lettering on white; "Bendix" in upper right "Lake Placid 1950" on bottom. Red, white and blue tassel on top; in plastic bag.



Accession No. **508** Object Name **RN-222A navigation receiver**

Location **4.10.0.02** Type **Commercial** Condition **Good**

Description
RN-222a navigation receiver for general aviation; tuning range 108.00 to 117.95 MHz; two tuning knobs: on-off/volume; ident switch lamp. One BNC and one 34-pin connector on back.

