

FOREIGN EQUIPMENT CATALOG

D52.1/683

C. 2

AIRPLANES - CATALOGS
FOREIGN EQUIPMENT CATALOG: Section V

...
SECTION V
COMMUNICATION & ELECTRONIC
EQUIPMENT



PROPERTY OF
AIR FORCE CENTRAL MUSEUM
Technical Services Division
Reference Branch
Wright-Patterson Air Force Base, O.

**HEADQUARTERS AIR MATERIEL COMMAND
WRIGHT FIELD, DAYTON, OHIO**



NOTE

When drawings, specifications, and other data prepared by the War Department are furnished to manufacturers and others for use in the manufacture or purchase of supplies, or for any other purpose, the Government assumes no responsibility nor obligation whatever; and the furnishing of said data by the War Department is not to be regarded by implication or otherwise, or in any manner licensing the holder, or conveying any rights or permission to manufacture, use, or sell any patented inventions that may in any way be related thereto.

The information furnished herewith is made available for study upon the understanding that the Government's proprietary interests in and relating thereto shall not be impaired. It is desired that the Patent & Royalties Section, Office of the Judge Advocate, Air Materiel Command, Wright Field, Dayton, Ohio, be promptly notified of any apparent conflict between the Government's proprietary interests and those of others.

Espionage Act

Notice: This document contains information affecting the national defense of the United States within the meaning of the Espionage Act (U. S. C. 50:31, 32). The transmission of this document or the revelation of its contents in any manner to an unauthorized person is prohibited by law. (AR 380-5, paragraph 17 b.)

**FOREIGN
EQUIPMENT
CATALOG**

**Section V
Communication & Electronic Equipment**

**Intra-plane Communication Equipment,
Radio, Radar & Electronic Controls.**

INSTRUCTIONS FOR ORDERING

In order to further the advancement of the Aeronautical Industry and to further the national defense, the equipment described in these pages is available to interested activities for the express purpose of experimental research, test, development, display, or gift. However, before shipment can be made, it is necessary that (1) the government know and approve the purpose for which the equipment is desired, and (2) a bailment contract be executed protecting the proprietary interest of the government. If the test to be conducted will necessitate eventual destruction of the property, no return of the equipment is required nor does the government expect reimbursement for that property destroyed. If the test does not require destruction, the material will be returned. Reports on findings will be submitted to the government. Transportation costs will be borne by the government to and from the point of destination indicated in the bailment contract.

REQUESTS FOR EQUIPMENT

A contract to be executed and returned will be supplied upon receipt of a written request which must include the following information:

- a. Name (nomenclature), Catalog Section number, Stock number, and the descriptive noun which appears at the top center of the page.
- b. The desired condition of the equipment which will serve the purpose; serviceable or non-serviceable.
- c. Whether or not tests to be conducted will necessitate eventually destruction of equipment.
- d. Specific purpose for which the equipment is desired, and a reasonably detailed description of any modification it is desired to make in or on the particular property.
- e. Location or locations at which the particular property will be delivered.

f. The approximate date the equipment will be available for return.

Equipment requested will be delivered as soon as possible after the completion of the proper forms, etc. In some cases however there is a limited quantity of some items. In such cases delivery will be delayed pending availability of such items.

Communications concerning equipment should be addressed to the Commanding General, Air Materiel Command, Wright Field, Ohio, Attention Chief, Collection Division.

The Stock List at the rear of each section will be revised periodically, additions made and copies supplied to all on distribution list without request.

REQUEST FOR DOCUMENTS

Requests for documents pertaining to this equipment should specify the type of document desired, i.e.: Maintenance Handbook, Operation Handbook, Parts Stock List, etc. Documents need not be returned unless requested.

Communications concerning documents should be addressed to the Commanding General, Air Materiel Command, Wright Field, Ohio, Attention Chief, Air Documents Division.

REQUESTS FOR CATALOG

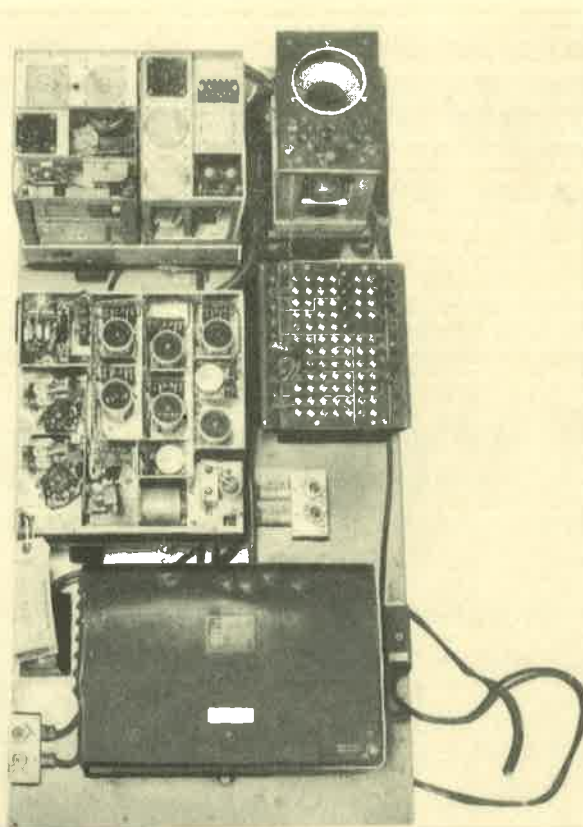
Requests for sections or pages of catalog must specify the nomenclature and section number desired, and the stock number if single pages are requested.

Communications concerning catalog should be addressed to the Commanding General, Air Materiel Command, Wright Field, Ohio, Attention Chief, Collection Division.

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Radar Set - Tail Warning (FuG 217)
2. Foreign Nomenclature: Neptune.
3. Country of Origin: Germany.
4. Manufacturer: Unknown.



- | 5. Component parts of FuG 217 | Gerat No. | Ln. No. |
|------------------------------------|-------------|---------|
| Control box SCHK-217 | 124-167A-1 | 29390 |
| Stock No. 3609-16-0000-124-167A-1 | | |
| Transmitter S-217 | 124-91A-1 | 29381 |
| Stock No. 3609-16-0000-124-91A-1 | | |
| Receiver E-217 | 124-144A-1 | 29380 |
| Stock No. 3609-16-0000-FE14467 | | |
| Antenna AL-217 | 124-1532A | 29387 |
| Stock No. 3609-16-0000-124-1532A | | |
| Distributor Voltage HV-217 | 124-1667A-1 | 29383 |
| Stock No. 3609-16-0000-124-1667A-1 | | |
| Indicator SG-217 | 124-145A-1 | 29382 |
| Stock No. 3609-16-0000-124-145A-1 | | |
| Dynamotor U/10S | | 29375 |
| Stock No. 3609-16-0000-124-14A-1 | 124-14A-1 | |
6. Models available: FuG 217.
 7. Documents: See "Instructions for Ordering".
 8. Description: The FuG 217 was the designation applied to the production series of the FuG 216 with a number of improvements.

For Ordering: See "Instructions For Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Altimeter - Radio Absolute (FuG 101)
2. Foreign Nomenclature: "F Gerate"
3. Country of Origin: Germany.
4. Manufacturer: Siemens and Halske



5. Component parts of FuG 101	Gerat No.	Ln. No.
Transmitter S 101	124-77A-1	28332
Stock No. 3609-16-0000-124-77A-1		
Receiver E 101	124-124A-1	28333
Stock No. 3609-16-0000-124-124A-1		
Transmitter base plate ECS 101	124-942A-1	28326
Stock No. 3609-16-0000-124-942A-1		
Receiver base plate ECE 101	124-943A-1	28327
Stock No. 3609-16-0000-124-943A-1		
Dynamotor power unit U 101	124-311A-1	28331
Stock No. 3609-16-0000-124-311A-1		
Indicator	124-1409A-1	
Stock No. 3609-16-0000-124-1409A-1		
 Component parts of FuG 101A		
Transmitter S 101A	124-77B-1	28332-1
Stock No. 3609-16-0000-124-77B-1		
Receiver E 101A	124-124B-1	28333-1
Stock No. 3609-16-0000-124-124B-1		

6. Models available: FuG 101.

7. Documents: See "Instructions for Ordering".

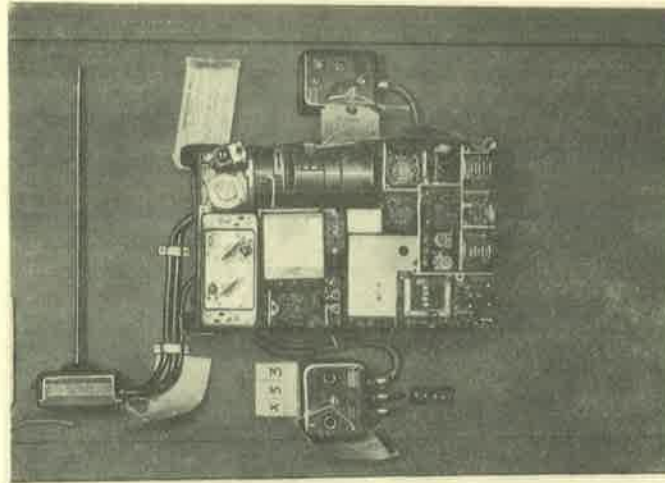
8. Description of FuG 101: This set uses frequency modulation principles with 0-150 m and 0-1500 m ranges.
Description of FuG 101A: This is an improved set and similar to FuG 101 except 1500 meter range was reduced to 750 m.

For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Radio Set - IFF (FuG 25A)
2. Foreign Nomenclature: FuG 25A Normah Erstling.
3. Country of Origin: Germany.
4. Manufacturer: Telefunken FuG 25, Gema FuG 25A.



5. Component parts of FuG 25.	Gerat No.	Ln. No.
Transmitter-receiver SE-25	124-65A-1	28800
Stock No. 3609-16-0000-124-65A-1		
Power unit and tone generator (Tonegeha)		28801
Stock No. 3609-16-0000-LN28801		
*Mounting frame AR 25	124-460A-1	28802
Stock No. 3609-16-0112-124-460A-1		
*Code switch and control unit BG 2S	124-464A-1	28803
Stock No. 3609-16-0112-124-464A-1		
Aerial matching unit AAG2S	124-172A-1	28804
Stock No. 3609-16-0112-124-172A-1		
*Junction box UD 2S	124-462A-1	28805
Stock No. 3609-16-0112-124-462A-1		
*Resistance box WK 25	124-491A-1	28806
Stock No. 3609-16-0112-124-491A-1.		
Diode circuit in SE 25	124-6501.U26	28807
Stock No. 3609-16-0000-124-6501.U26		
 Component parts of FuG 25A		
Aerial matching unit AAG25A		28815
Stock No. 3609-16-0112-LN28815		
Transmitter receiver SE 25a	124-4401A-1	28809
Stock No. 3609-16-0000-124-4401A-1		
Motor and AC generator U 25a	124-896A-1	28814
Stock No. 3609-16-0000-124-896A-1		

*NOTE These items interchangeable with FuG 25a.

6. Models available: FuG 25, FuG 25A.

7. Documents: See "Instructions for Ordering."

8. Description of FuG 25: This unit was designed to respond automatically with coded tones to Wurzburg radar transmissions (5000 cps modulation). A neon light indicates transmissions. Receiver frequencies 550-580 mc/s (spot). Transmitter frequencies 150-160 mc/s (spot).

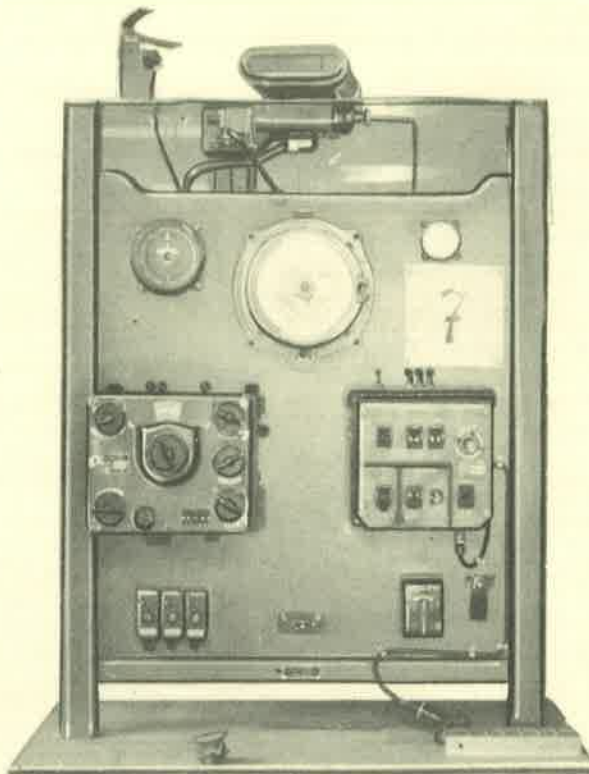
Description of FuG 25A: This unit was designed to respond automatically with either of two coded signals to Freya radar transmissions. Rx 123-128 mc/s swept, Tx 148.5-162.5 mc/s spot.

For Ordering: See "Instructions for Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Finder - Radio Direction with EZ6 Receiver (Peil G6)
2. Foreign Nomenclature:
3. Country of Origin: Germany.
4. Manufacturer:



5. Component parts of Peil G6:

	Gerat No.	Ln. No.
Receiver EZ-6	124-112A-1	26582
Stock No. 3609-16-0000-124-112A-1		
D/F Loop PRE-6	124-894A-1	28067
Stock No. 3609-16-0000-124-894A-1		
Aerial matching unit KAGK6	124-259A-1	26937
Stock No. 3609-16-0000-124-259A-1		
Rotating assembly for loop APR-6	124-894.02	28069
Stock No. 3609-16-0000-124-894.02		
Junction box UD6a	124-463B-2	26938-1
Control box VRP6		28663
Amplifier VS		28861
Stock No. 3609-16-0000-124-995A-1		
Control box		29904
Stock No. 3609-16-0099-124-398A-1		
Dynamotor unit U 11A	124-307B-1	
Stock No. 3609-16-0000-124-307B-1		
Mounting REZ 6	124-461C-3	28070-2
Stock No. 3609-16-0000-124-461C-3		

6. Models Available: Peil G6

7. Documents: See "Instructions for Ordering".

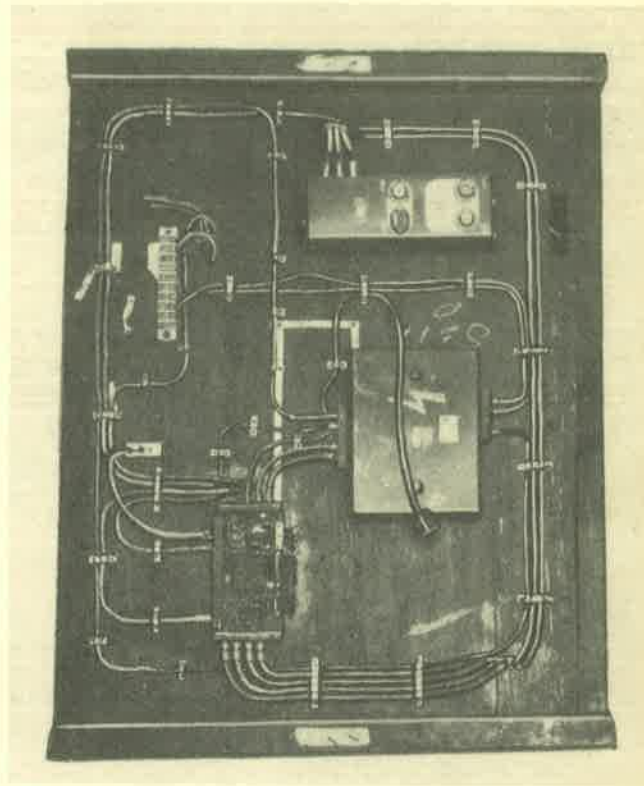
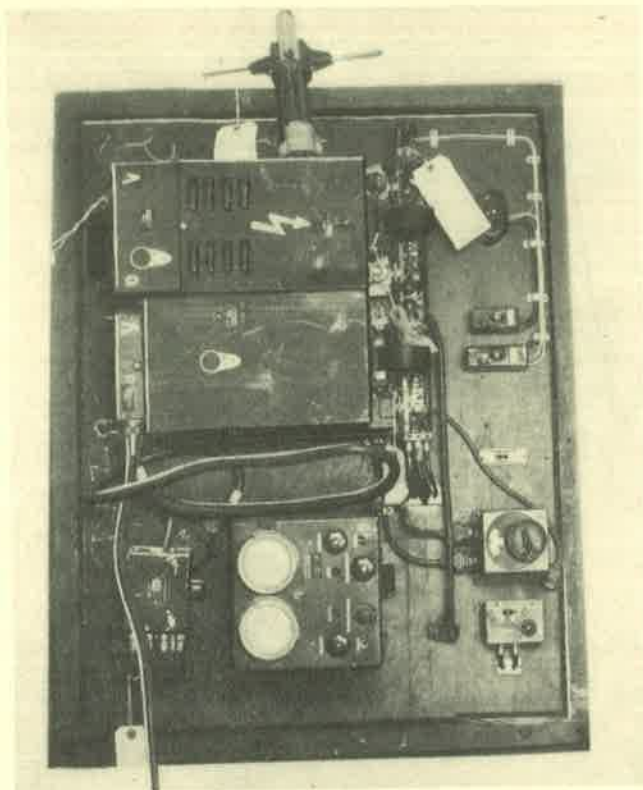
8. Description: This is the standard homing receiver used with FuG 10. The frequency range is .15 - 1.20 mc/3. The set is very compactly built.

For Ordering: See "Instructions For Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Radar Set - Aircraft Intercept Forward Search (FuG 220).
2. Foreign Nomenclature: "Lichtenstein SN2" AI.
3. Country of Origin: Germany.
4. Manufacturer: Telefunken



5. Component parts of FuG 220
Junction Box

Gerat No.

Ln. No.

Mounting V 10/S

27376

Antenna

28895-1

Mounting bracket RSG213

29288

Stock No. 3609-16-0000-LN29288

Transmitter S220 Series 4

29369

Stock No. 3609-16-0000-LN29369

Receiver E220

29370-2

Stock No. 3609-16-0000-LN29370-2

Indicator SG220

29371

Stock No. 3609-16-0000-LN29371

Junction box VDSG220

29372

Stock No. 3609-16-0000-LN29372

Control unit AU220

29373

Stock No. 3609-16-0000-LN29373

Mounting RSG220

29374

Stock No. 3609-16-0000-LN29374

Antenna DAK220

29377

Receiver Selsyn Tuner FBG213

29283

H.T. power pack HGL213

29285

Stock No. 3609-16-0000-LN29285

COMMUNICATION EQUIPMENT

Section V

Radar Set - Aircraft Intercept Forward Search (FuG220) (Cont)

	Gerat No.	Ln. No.
Power unit U10/S Stock No. 3609-16-0000-124-B14A-1	124-B14A-1	27375
Hand operated aerial switch Hu 220 Stock No. 3609-16-0000-LN29375		29375
Hand operated aerial switch IA		29378
Modulator switch SchK 213 Stock No. 3609-16-0000-LN29290		29290
Indicator Unit SG220		
Wing aerial DAK 220		

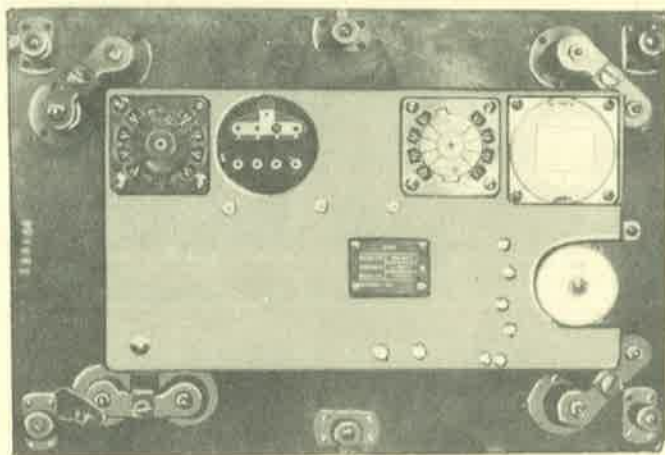
6. Models Available:

7. Documents: See "Instructions for Ordering."

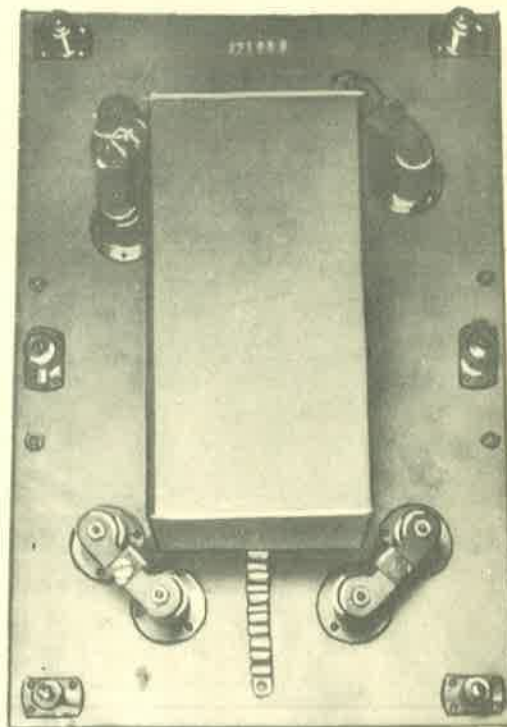
8. Description: The FuG 220 is one of the later German Forward AI sets. It was installed in twin-engined night fighters. This unit worked on a frequency between 36-120 mc/s. The transmitter output was 1.2 kw. and the receiver sensitivity better than 5 microvolts.

For Ordering: See "Instructions for Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

1. Nomenclature: Altimeter - Radio Absolute (FuG103)
2. Foreign Nomenclature:
3. Country of Origin: Germany
4. Manufacturer: Aparatefabrik, Gema



Transmitter S 103



Receiver E 103

5. Component parts of FuG 103
 - Receiver E 103
 - Stock No. 3609-16-0000-124-135A
 - Transmitter S 103
 - Stock No. 3609-16-0000-124-87A
 - Indicator S 103A
 - Stock No. 3609-16-0000-124-136A
 - Power Unit U/10E
 - Stock No. 3609-16-0000-124-15A-1

Gerat No.	Ln. No.
124-135A	
124-87A	
124-136A	27377
124-15A-1	

6. Models Available: As illustrated.
7. Documents: See "Instructions for Ordering".

8. Description: The FuG 103 is accurate and readable to 15 meters at normal temperatures. It uses a C.R. tube with an ingenious optical anti-parallop device.

Frequency: 430 mc/s
 Peak power: ca. 100 watts
 Mean power: ca. 0.5 watts
 Pulse width: .1 microsec. at 1/2 peak
 Band width: 7 mc/s

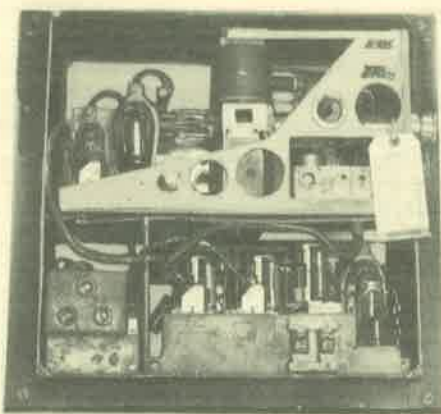
Indication: C.R. tube circular scale,
 0-5 Km. linear, spot brightening
 Zero pulse duration: Ca. .3 microseconds
 Maximum height: Ca. 12 Km. over land
 Power supply: 500 c/s, 3 ph. 36 volts
 through 24V. D.C. motor alternator

For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).

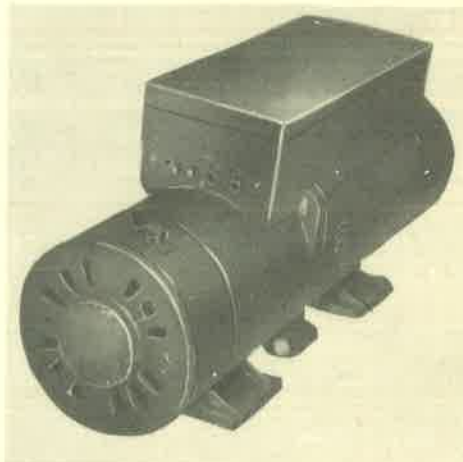
COMMUNICATION EQUIPMENT

Section V

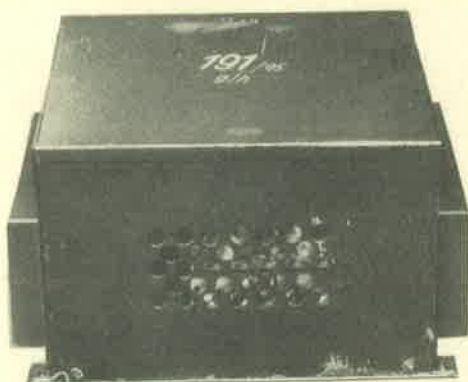
1. Nomenclature: Radar Set (FuG 224)
2. Foreign Nomenclature: Berlin.
3. Country of Origin: Germany.
4. Manufacturer:



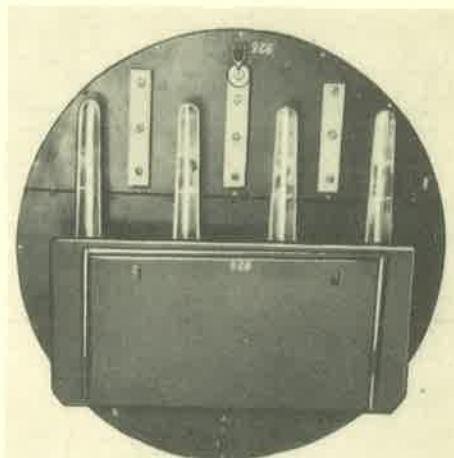
Transmitter



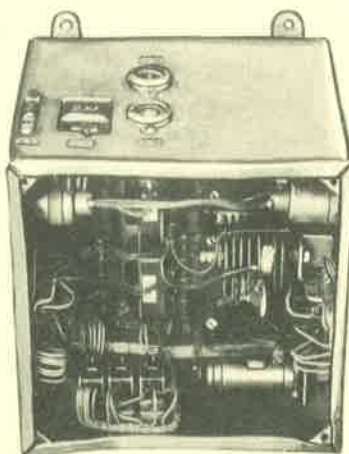
Inverter Unit



Low Voltage Power Supply



Dielectric Antenna

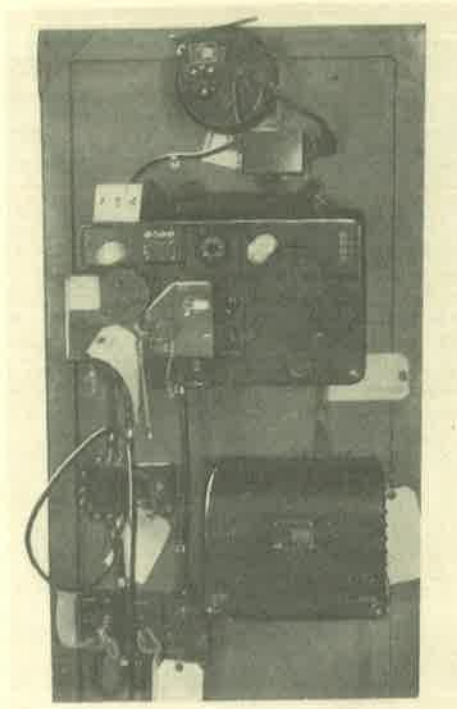


Distributor Box

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Radio Set - Command VHF (FuG 16Z)
2. Foreign Nomenclature:
3. Country of Origin: Germany.
4. Manufacturer:



5. Component parts of FuG 16	Gerat No.	Ln. No.
Transmitter & Receiver Unit FuG 16	124-860A-1	27180
*Dynamotor power unit U-17	124-38A-2	26985
Stock No. 3609-16-0000-124-38A-2		
*Antenna matching unit AAG-16	124-185A-1	27185
Stock No. 3609-16-0000-124-185A-1		
*Control motor (receiver remote) FA-16	124-930A-1	27186
Stock No. 3609-16-0000-124-930A-1		
Inter-Communication unit		27184
*Mounting UF-17	124-39A-1	26986
Stock No. 3609-16-0000-124-39A-1		
*Switch Inter-Communication FBG16	124-931A-1	27188
Stock No. 3609-16-0000-124-931A-1		
Antenna		
Antenna systems AAG16-1 & 16-2		
Component parts of FuG 16Z		
Complete transmitter receiver unit FuG 16Z	124-860B	27211
D/F unit ZVG 16	124-962A-1	27219
Stock No. 3609-16-0000-124-962A-1		
D/F Loop antenna	124-265A	27226
Frequency switch (remote) FS-16a	124-984B-1	27265-1
Stock No. 3609-16-0000-124-984B-1		
Transmitter remote tuning FA-16S	124-982A-2	27263
Switch selector AD 18	124-479C	27266
Stock No. 3609-16-0000-124-479C		
Mounting AR 16Z	124-939C	27216
Stock No. 3609-16-0000-124-939C		

Radar Set (FuG224) (Cont)

	Gerat No.	Ln. No.
5. Component parts of FuG 224		
Receiver		
Stock No. 3609-16-0000-FE14466		
Transmitter		29655
Stock No. 3609-16-0000-LN29655		
Indicator		
Stock No.		
Control		
Stock No.		
Inverter unit		29643
Stock No. 3609-16-0000-LN29643		
Low voltage power supply		
Stock No. 3609-16-0000-FE14308		
Scanner		
Stock No. 3609-16-0000-FE14306		
Distribution box		29650
Stock No. 3609-16-0000-LN29650		

6. Models Available: FuG 224.

7. Description: The Berlin FuG 224 is almost an exact copy of the British H2S which was one of the first centimetric radars in use. The scanning system consists of dielectric elements and does not seem to have been designed for optimum scanning polar diagram. The scanning speed is 6.7 revolutions per second. The indication of the Berlin set uses magnetic instead of electrostatic deflection for the P.P.I. tube. Each unit contains its own power supplies.

For Ordering: See "Instructions for Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

Radio Set - Command VHF (FuG 16Z) (Cont)

	Gerat No.	Ln. No.
Junction Box VK 16Za Stock No. 3609-16-0000-LN27217		27217
Mounting ARZ 16 Stock No. 3609-16-0000-124-964A-1	124-964A-1	27218
Junction Box and relay Stock No. 3609-16-0000-LN27258		27258
Component parts of FuG 16ZE	Gerat No.	Ln. No.
Complete transmitter and Receiver Unit FuG 16ZE		27211-1
Receiver E 16ZE		27213-1
Modulator and Ant. meter unit BG 16ZE		27214-1
Antenna matching unit (receiver) AAG16E-1	124-185C	27185-4
Antenna matching unit (receiver) AAG16E-2	124-185D	27185-5
Antenna matching unit (receiver) AAG16E-3	124-185E	27185-6
Antenna matching unit (transmitter) AAG16	124-185A	27185
Antenna matching unit (transmitter) AAG16-2	124-1508A	27185-2
Antenna matching unit (transmitter) AAG16-H	124-185D	27196
Connecting Box AD18E	124-479D	27266-1
Component parts of FuG 16ZY (test set)	Gerat No.	Ln. No.
Complete transmitter & receiver FuG 16ZY Stock No. 3609-16-0000-124-860C-1	124-860C-1	27211-2
Junction box AD 16Y Stock No. 3609-16-0000-LN27293		27293
Junction box AD 17Y		27296
Junction box AD 18Y		27266-2
Antenna for ground use BA-16		27234

* **NOTE** This component used with both FuG 16 & FuG 16Z.

6. Models Available: FuG 16, FuG 16Z, FuG 16ZE, FuG 16ZY.

7. Documents: See "Instructions for Ordering" page.

8. Description of FuG 16: This set was used primarily in large aircraft and provides both receiving and transmission on 38.0 - 42.5 mc/s. The set may incorporate remote fine tuning and frequency control. This set has approximately 10 watts output. The design of some of the components were taken from the FuG 17.

Description of FuG 16Z: This was the standard set used in single-seater fighter aircraft and operated on 38.0 - 42.5 mc/s with approximately 10 watts output. This unit is different from FuG 16 in that it has a fixed D/F loop to provide M.C.W. transmission for ground D/F control, and homing, besides 2-way R/T transmission. Contains a two spot frequency remote control unit and a switch clock for automatic periodic M.C.W. transmission. This unit is not interchangeable with FuG 16.

Description of FuG 16ZE: This unit has a modification which incorporates Benito (Y-system) retransmission feature for more accurate GCI ranging than possible with ground D/F.

Description of FuG 16ZY: This unit actually replaces all other known units of FuG 16. It incorporates B/T, M.C.W., Homing, Benito transmission and four (4) frequency remote control selectors.

For Ordering: See "Instructions for Ordering" page.
Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

Stock No.

1. Nomenclature: Radio control system for bombs and rockets. Fu.G.203.

2. Foreign Nomenclature: "Strassburg-Kehl."

3. Country of Origin: Germany.

4. Manufacturer:

5. Component parts of Fu.G.203:

Control stick GE203a

Modulator MT203a

Sender S 203 Kehl

Power dist. unit

Ant. matching AGS203

Receiver E230a Strassburg

Dynamotor GGU 80-24/210 Strassburg

Dynamotor U10S Kehl or Dortmund

Stk. No. 3609-16-0000-124-1551-B

Stk. No. 3609-17-0000-124-991A-1

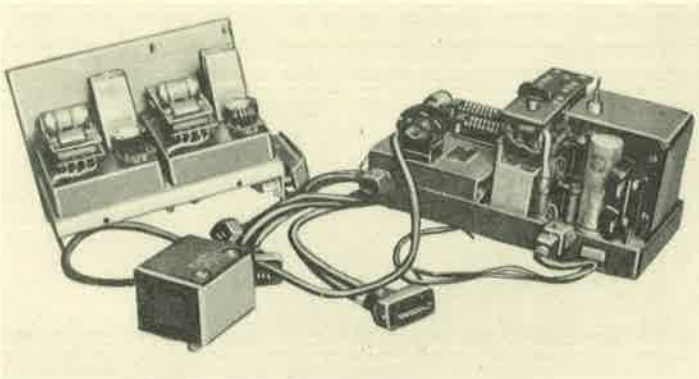
Stk. No. 3609-33-0000-124-1505A-1

Stk. No. 3609-16-0000-124-120D-2

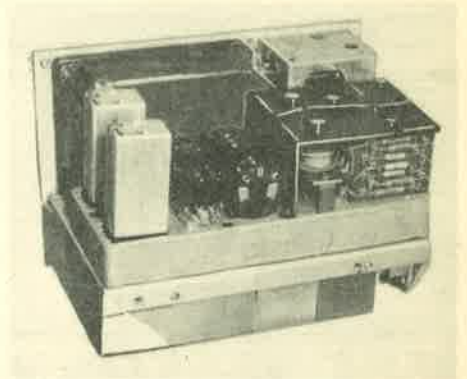
Stk. No. 3609-16-0000-124-14A-1

6. Models Available: As illustrated.

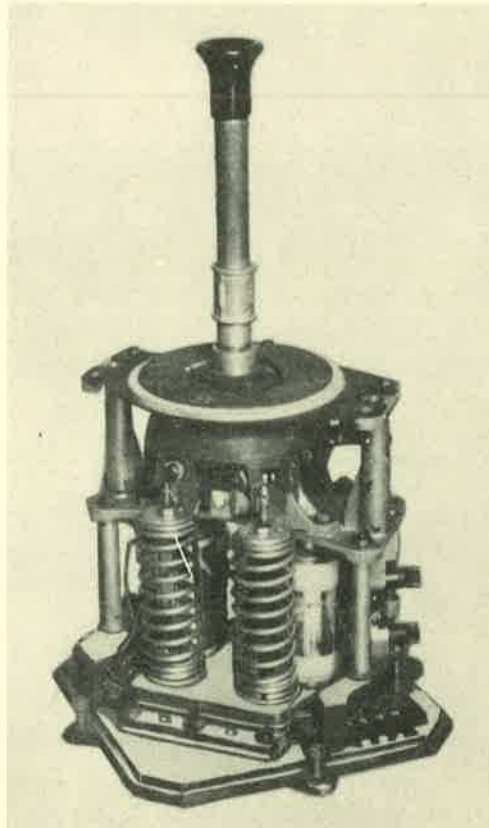
7. Documents: See "Instructions for Ordering."



Power distribution unit



Receiver E 230a Strassb'g.



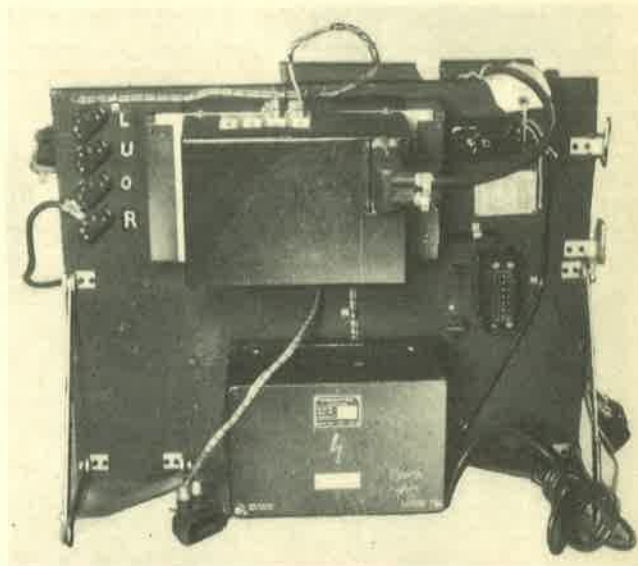
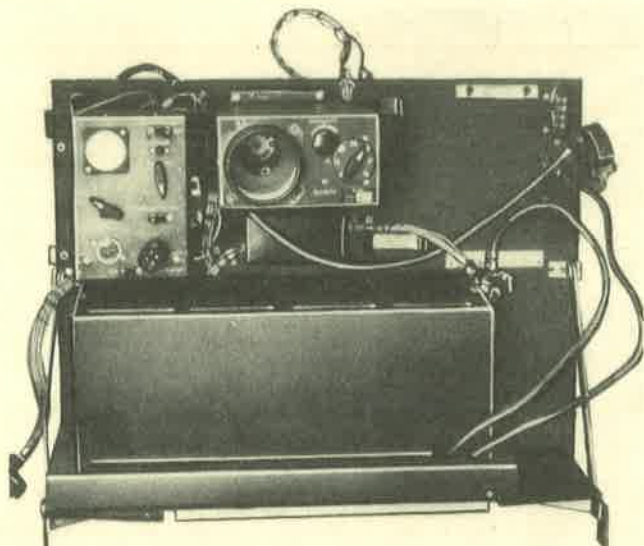
Control stick GE 203a.

Fu.G. 203 (Cont)

8. Description: The radio-controlled bomb or rocket is controlled by means of four set audio frequencies. Two frequencies, paired, are used to govern the controls for turns. The other frequencies govern the controls for elevation. The controls on the bomb or rocket fluctuate at a given cyclic rate of between five and twenty-five cycles per second. The commands are executed by unbalancing the fluctuation of the controls so that they remain on one side longer than the other, while keeping the cyclic rate of fluctuation ever constant. This is accomplished by frequency-modulating the paired audio controlling frequencies with a square wave form of the same cyclic rate as the fluctuation of the controls. When the square wave form is balanced, the controlling frequencies are modulated at equal time ratios, hence, the bomb or rocket will continue on its same course. When the square wave form is unbalanced, the frequencies will be modulated at unequal time ratios, causing the controls to act accordingly and the missile will respond to the given command.

For Ordering: See "Instructions for Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).

1. Nomenclature: Radar Set (FuG 227).
2. Foreign Nomenclature: Flensburg.
3. Country of Origin: Germany.
4. Manufacturer:



5. Component parts of FuG 227

	Gerat No.	Ln. No.
Receiver E 227	124-1906A-1	29575
Stock No. 3609-16-0000-124-1906A-1		
Indicator SG 227	124-1907B-1	29576-1
Stock No. 3609-16-0000-124-1907B-1		
Control unit BG227	124-1733A-1	29571
Stock No. 3609-16-0000-124-1733A-1		
Remote control switch (M/Sch 227)	124-734A1	29578
Stock No. 3609-16-0000-124-734A1		
Power unit U 10/E	124-15A-1	27377
Stock No. 3609-16-0000-124-15A-1		
Control unit ARSG 227	124-1741A-1	29580
Mounting frame		
Elevation aerial	124-1527A-1	29579

6. Models Available: As illustrated.

7. Documents: See "Instructions for Ordering."

8. Description: This set was designed for use against the British "Monica". It has a frequency range of 173-233 mc/s. The receiver had a sensitivity of better than 10 microvolts.

For Ordering: See "Instructions for Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

1. Nomenclature: Altimeter - Radio Absolute (FuG 102)
2. Foreign Nomenclature:
3. Country of Origin: Germany.
4. Manufacturer: Siemens and Halske.



5. Component parts of FuG 102	Gerat No.	Ln. No.
Transmitter S 102	124-94A	28270
Stock No. 3609-16-0000-124-94A		
Receiver and Indicator unit AT 102	124-150A	28271
Stock No. 3609-16-0000-124-150A		
Receiver Sub-unit E 102		28272
Stock No. 3609-16-0000-LN28272		
CRT Indicator Sub-unit ANZ 102		28273
Stock No. 3609-16-0000-LN28273		
Dynamotor power unit 102	124-327A	28274
Stock No. 3609-16-0000-124-327A		
Dipoles (2 each used) D 102	124-1522A	28275
Stock No. 3609-16-0000-124-1522A		
Transmitter mounting frame ARS 102	124-1706A	28276
Stock No. 3609-16-0000-124-1706A		
Receiver mounting frame ARE 102		29465
Stock No. 3609-16-0000-LN29465		
Power unit mounting frame ARV 102	124-1701A	28278
Stock No. 3609-16-0000-124-1701A		
RF cable		28181
Stock No. 3609-16-0000-LN28181		

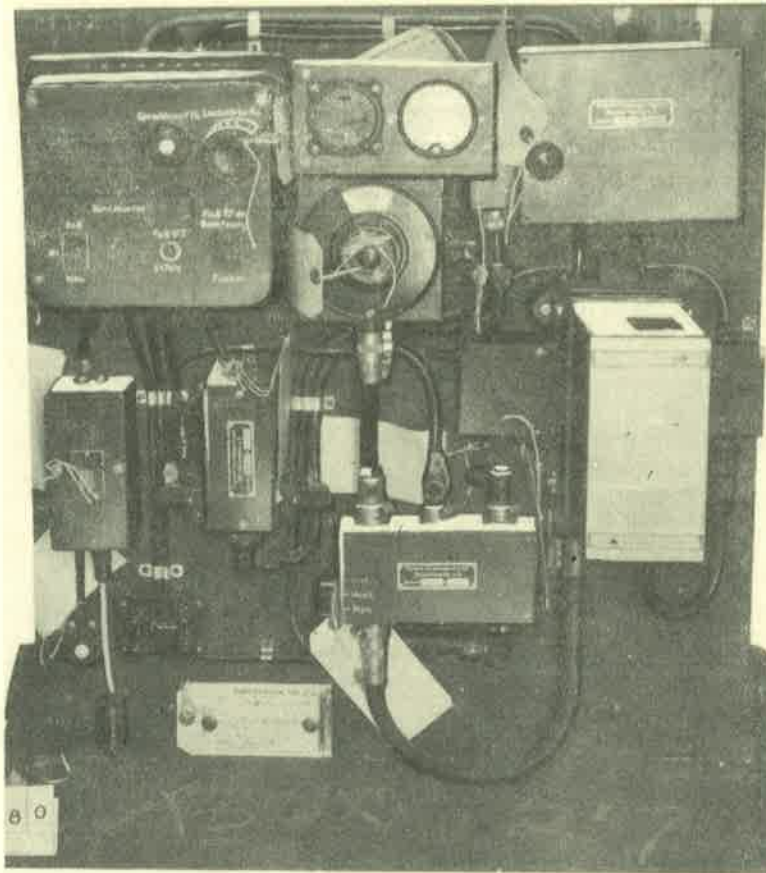
6. Models available: As illustrated.
7. Documents: See "Instructions for Ordering".
8. Description: This set used CRT for presentation of altitude 0-5000M. The indicator was calibrated from zero to five kilometers. The fundamental frequency of the transmitter is 180 m/s. The pulse repetition rate is stabilized by a 29.5 kc crystal.

For Ordering: See "Instructions For Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

1. Nomenclature: Radio Set-Command VHF (FuG 17)
2. Foreign Nomenclature: Fritz.
3. Country of Origin: Germany.
4. Manufacturer: Lorenz.



5. Component parts of FuG 17		
Transmitter & receiver unit	Gerat No.	Ln. No.
Stock No. 3609-16-0000-124-481A-1	124-481A-1	26994
Dynamotor & power unit U 17	124-38A-2	26985
Stock No. 3609-16-0000-124-38A-2		
Receiver E 17		27279
Stock No. 3609-16-0000-124-1675A-1		
Antenna matching unit AAG 17	124-178A-1	27185
Stock No. 3609-16-0000-124-185A-1		
Antenna mast HS129		26984
Mounting AR17	124-476A-1	26987
Stock No. 3609-16-0000-124-476A-1		
Distribution box PK17		26988
Stock No. 3609-16-0000-FE14471		
Component parts of FuG 17E		
Receiver section of E 17E		
Transmitter section S 17E		
Modulator section BG 17E		
Retractable antenna AM-5		26523

COMMUNICATION EQUIPMENT

Section V

Radar Set - Command VHF (FuG17) (Cont)

	Gerat No.	LN. No.
Retractable antenna control unit BG-5	124-937A-1	26524
Mounting AR 17	124-476A-1	26987
Component part of FuG 17Z Complete transmitter receiver FuG 17Z		29085

6. Models Available: FuG 17, FuG 17E, FuG 17Z.

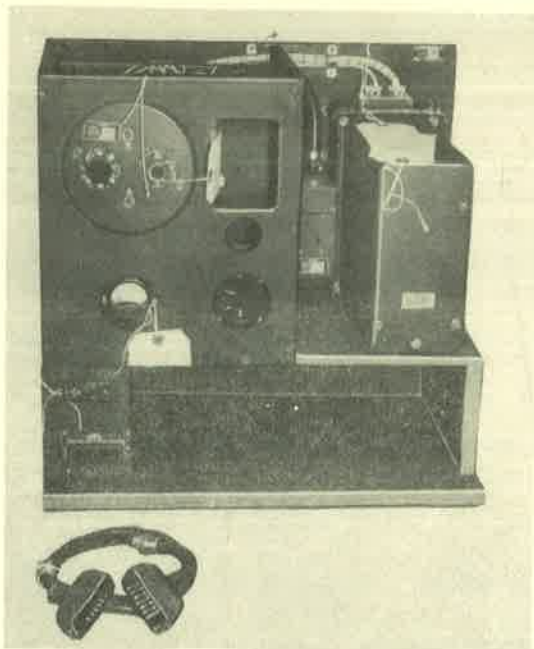
7. Documents: See "Instructions for Ordering" page.

8. Description of FuG 17: This unit was the original VHF set used in aircraft and operated on a frequency of 42.1-47.9 mcls.. It served as a model for the FuG 16.

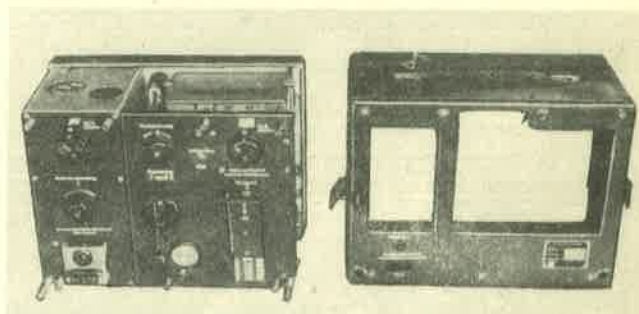
Description of FuG 17E: This is a modification of FuG 17 which includes Benito retransmission facilities used as a part of Y-Gerate.

Description of FuG 17Z: This modification of FuG 17 includes a fixed D/F loop and electronic switching unit.

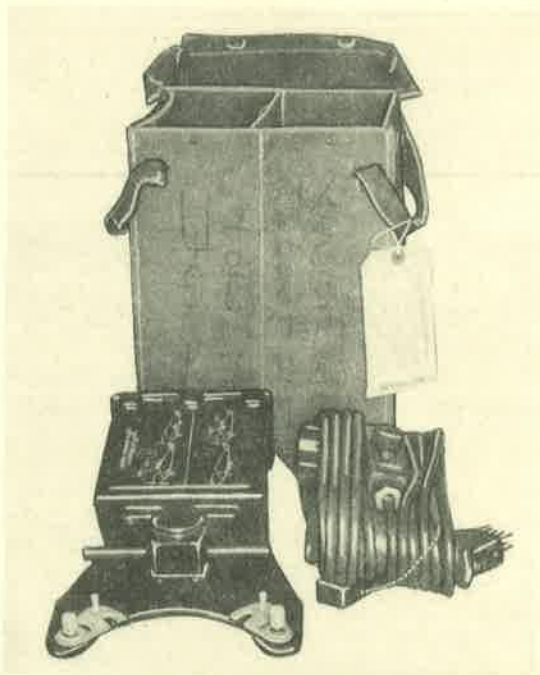
For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



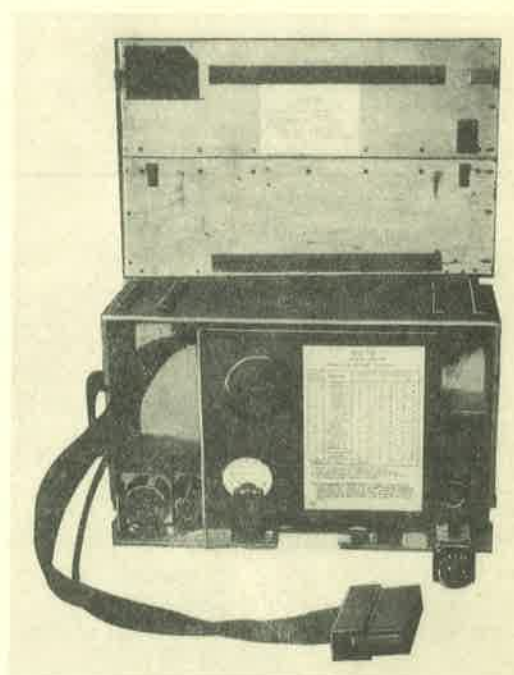
Nomenclature
 TEST SET-FuG 16ZY
 Stock No.
 3609-16-0000-FE14278



Nomenclature
 TEST SET-FuG 212
 Stock No.
 3609-16-0000-124-1437A

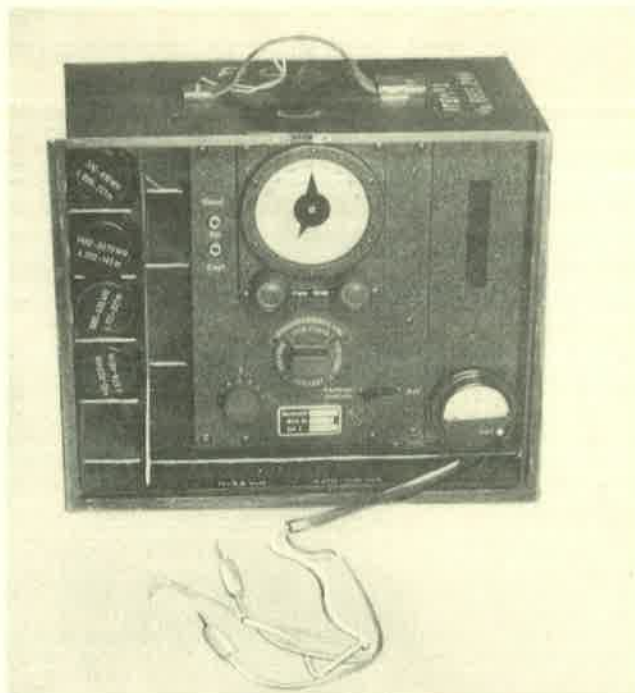


Nomenclature
 TEST UNIT-PEG 446 (Piel G-4)
 Stock No.
 3609-16-0000-LN28640



Nomenclature
 TEST UNIT-FuG 103
 Stock No.
 3609-16-0000-FE282

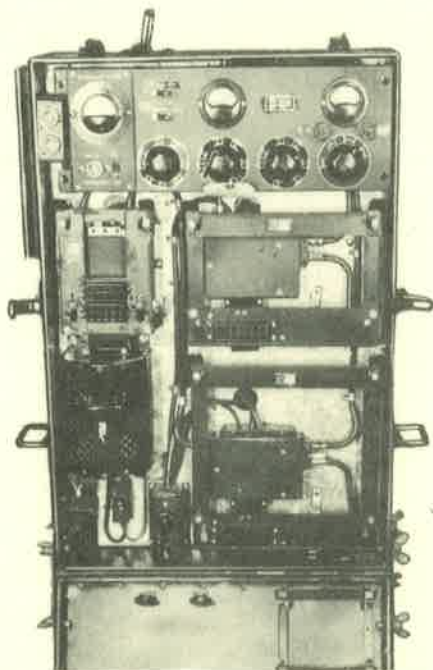
For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).



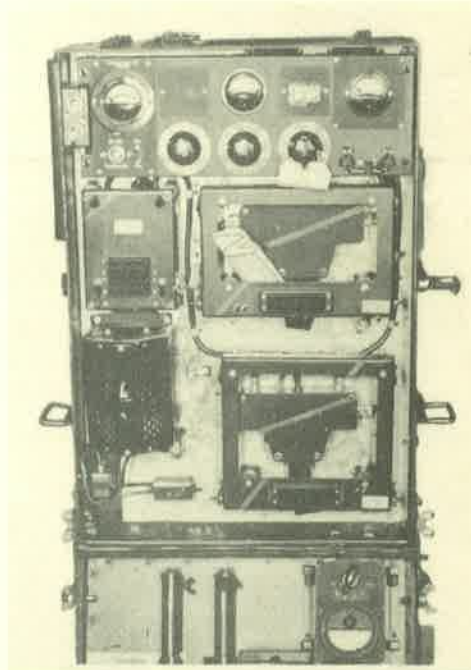
Nomenclature
TEST SET-PQK-1
Stock number
3609-16-0094-FL26810



Nomenclature
TEST SET-PQK-2
Stock number
3609-16-0096-124-208A

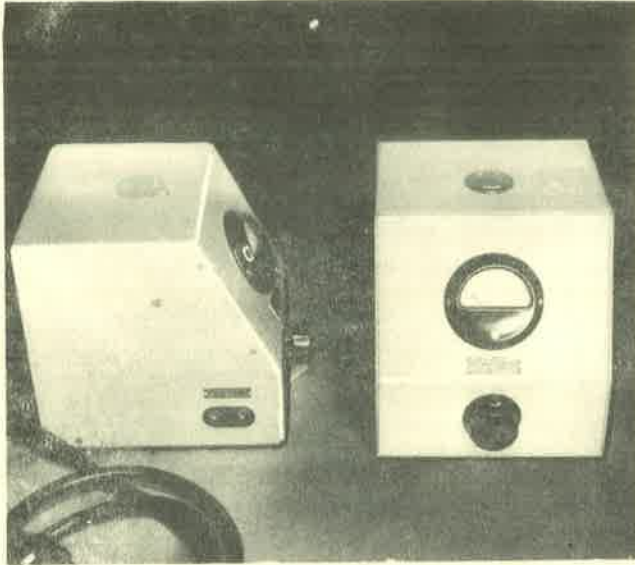


Nomenclature
TEST SET-FuG 217
Stock number
3609-16-0000-LN29520

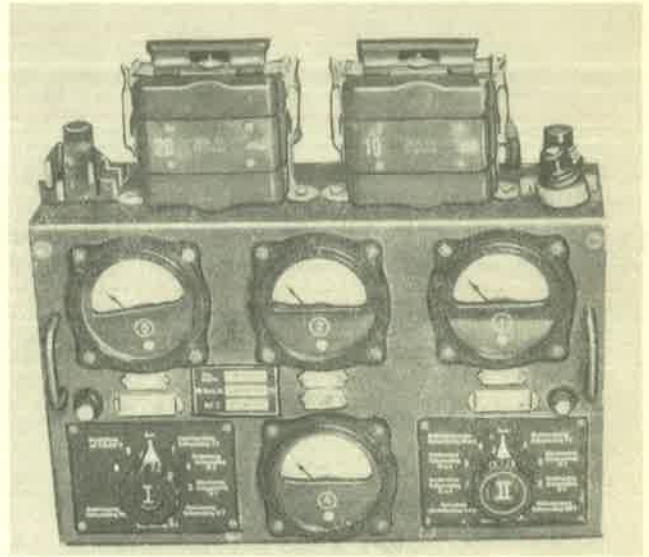


Nomenclature
TEST SET-FuG 216
Stock number
3609-16-0000-LN29490

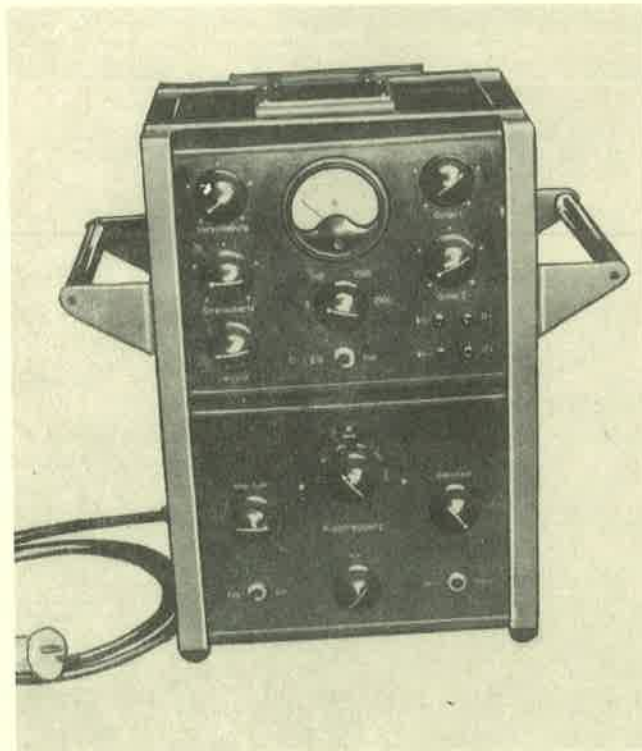
For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



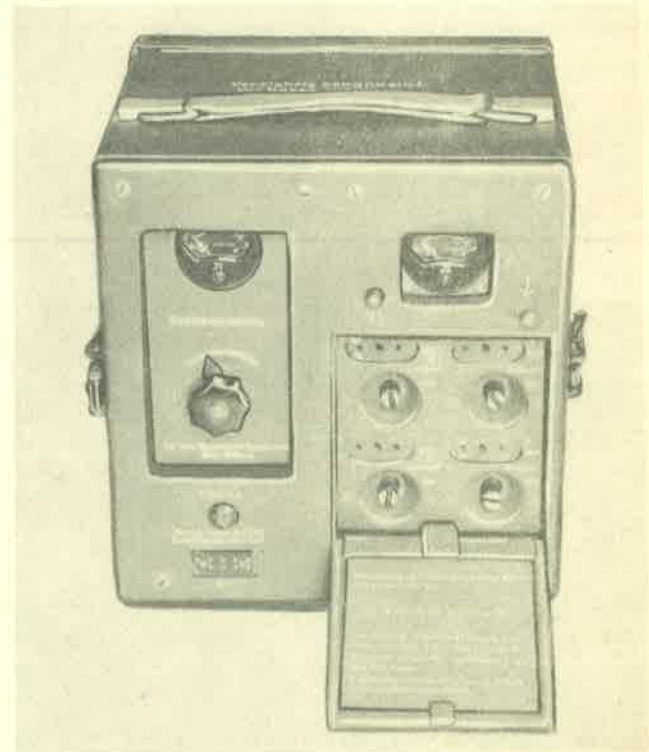
Nomenclature
 Volt meter-(11V, 220V, 0-18 Amp 50/80CS)
 Stock No.
 3609-78-0000-FE14287



Nomenclature
 TEST SET-UNIVERSAL PM2
 Stock No.
 3609-16-0000-FL26761



Nomenclature
 TEST SET-FuG 360 (TYPES KSN45 & 37)
 Stock No.
 3609-16-0095-FE14291

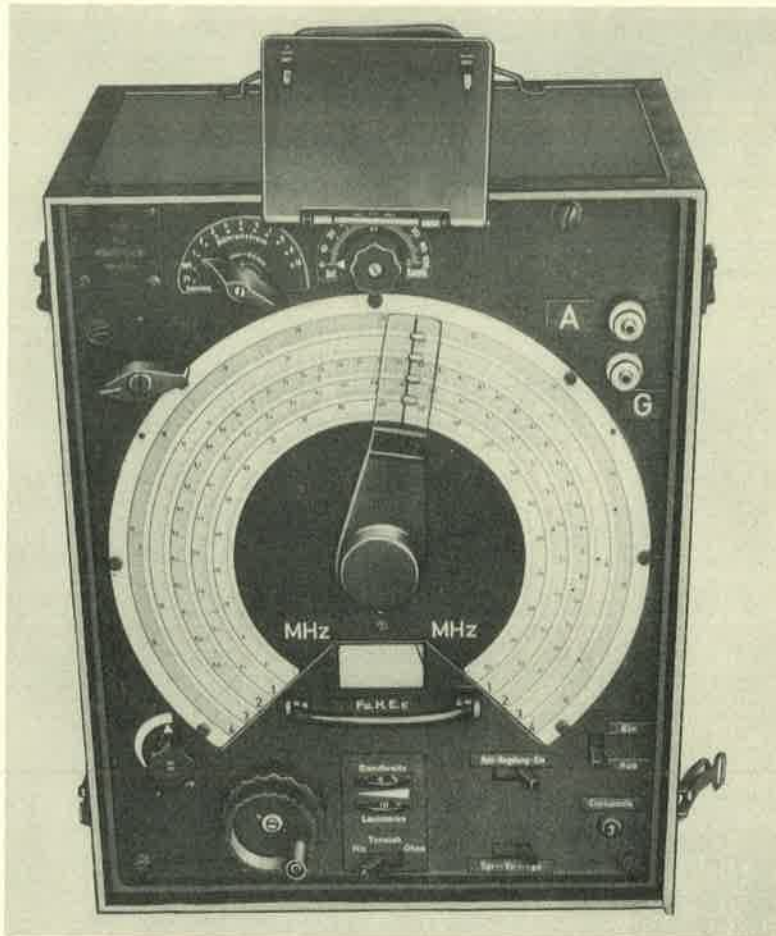


Nomenclature
 TEST SET-FuG 212
 Stock No.
 3609-16-0000-124-1801A

For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).

Stock No. 3609-17-0000-FE15809.

1. Nomenclature: Receiver-intercept FuH.E.c
2. Foreign Nomenclature:
3. Country of Origin: Germany.
4. Manufacturer:
5. Component parts numbers:
6. Models available: FuH.E.c.
7. Documents: See "Instructions for Ordering" page.



8. Description: This is a wireless intercept receiver with a frequency range of 3 - 6 - 25 - 8 mc/s in four switched bands. The set receives R/T and C.W., has variable band-width and automatic volume control if required, with adjustable level. It also has A/F tone filter if required and an internal crystal calibrator. Circuits include: 2 RF, local osc., mixer, 3 I.F., B.F. O/calibrator, detector, A.F. Valves (tubes) are all RV2 P800. Sensitivity is good.

The intermediate frequency is 1870 kc/s. A long wire antenna is probably used.

The power supply is comprised of a 2 volt accumulator and a 90-volt dry battery.

Accessories include two pairs headphones, type Dfh.f., one 5-way connector, with 5 way round socket and plugs, one 90 volt H.T. battery, one 2 volt accumulator.

The set is 18 inches high, 14 inches wide, 10 inches deep and weighs 56 lbs.

The receiver is elaborately constructed and performs very well. It is very difficult to service. It is one of a series of four intercept receivers, which between them cover 75 kc/s to 60 Mc/s.

Controls are similar in many ways to those of the Kw.E.a. The B.F.O. switch has a central "OFF" position for R/T, and the position either side give a 1,000 c/s heterodyne with the incoming C.W. signal. The B.F.O. is crystal controlled, and with the switch at "Tg 1", and the button Eichkontrolle pressed, harmonics of the oscillator are fed to the R.F. stage, and points of zero beat should be heard on the black calibration marks. If not, adjustment is made on the white-ringed trimmers, one on each coil unit. The meter normally reads L.T., but by moving the spring-loaded adjacent switch, it can be made to give H.T., and check the valve currents in turn.

For Ordering: See "Instructions For Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).

COMMUNICATION EQUIPMENT

Section V

Stock No. 3609-18-0000-FL26587

1. Nomenclature: Receiver-Radio Intercept Direction Finder (Type HE-1).
2. Foreign Nomenclature:
3. Country of Origin: Germany.
4. Manufacturer:
5. Identification Numbers:

Werks No.:
Fl. or Ln. No.: 26587

Gerat No.:
Serial No.:

6. Models Available: As illustrated.

7. Documents: See "Instructions for Ordering."

8. Description: Radio intercept having a frequency range of 69.9 KC/s to 3,620 KC/s and an intermediate frequency of 56 KC/s. The sensitivity of this receiver is poor. Band switching is accomplished by the rotating cylinder as is common in German sets. Power supply is low voltage battery -- 4.8 NC 10 plate battery, 100 volts, with tap for screen grid voltage, or mains power supply NA 1. Power consumption is 0.45 amps at 4 volts (filament); 0.9 ma at 50 volts (screen supply); 18 ma at 100 volts (plate supply).

Facilities: CW (A1), modulated. CW (A2) and RT (A3).

Circuit: RF -- mixer -- Local osc -- IF -- Detector -- AF.

Tubes: Three RE084 and three RES094.

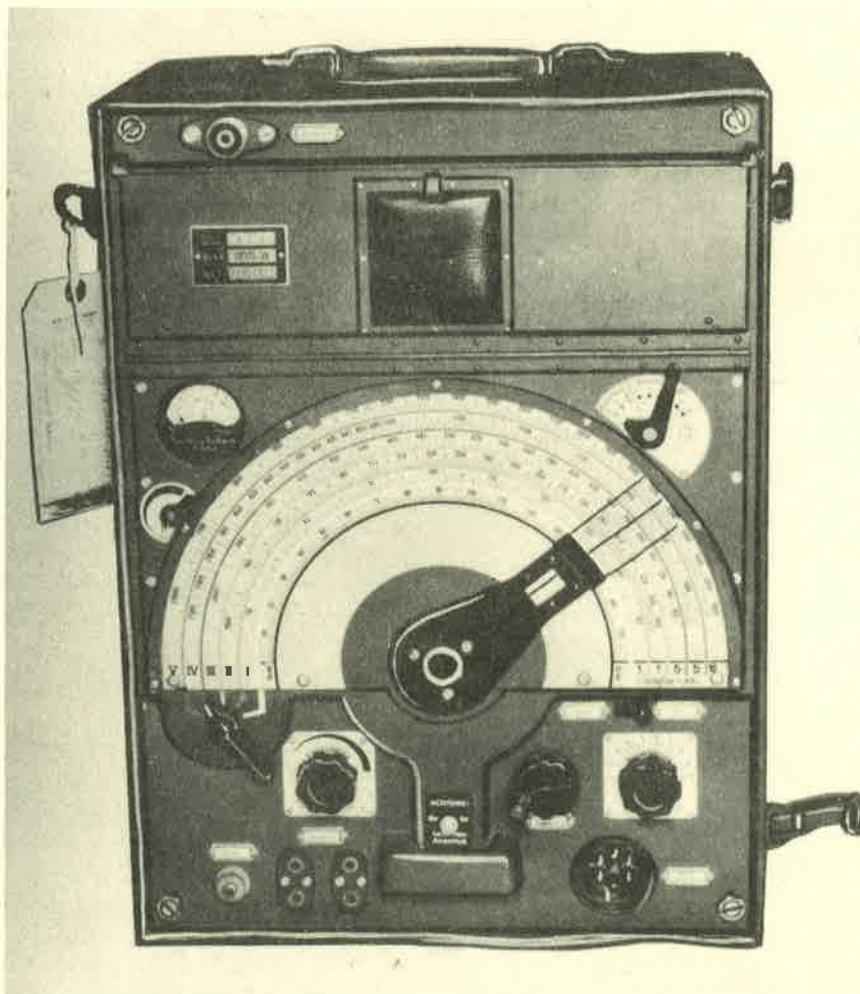
DIMENSIONS

Height: 13-9/16 in.

Width: 14-5/6 in.

Depth: 9 in.

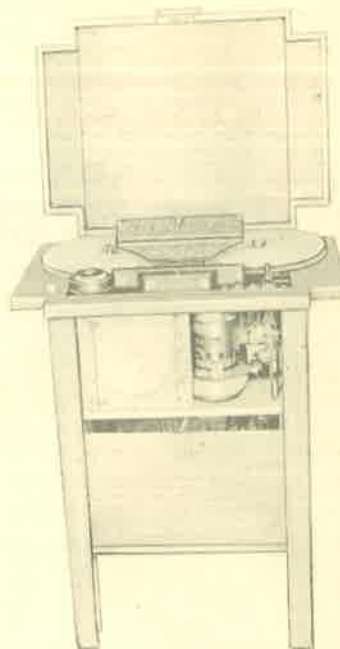
Weight: 48.5 lbs



For Ordering: See "Instructions for Ordering" page. Communications concerning this equipment should be addressed to Commanding General, AMC, Wright Field, Ohio, Attention: Chief, Collection Division (TSICD).



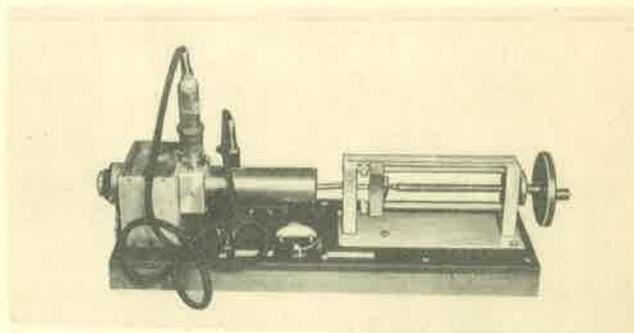
Nomenclature
TEST SET FUG 10
Stock Number
3609-16-0000-LN26797



Nomenclature
RECORDER-TAPE (Type FT-2)
Stock Number
3609-17-0000-FE15718

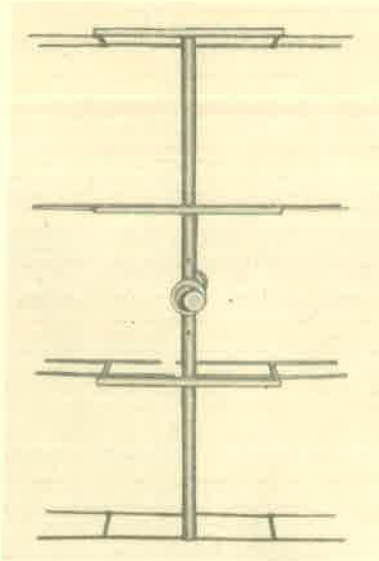


Nomenclature
TRANSMITTER-LS 100/108
Stock Number
3609-17-0000-FE14459

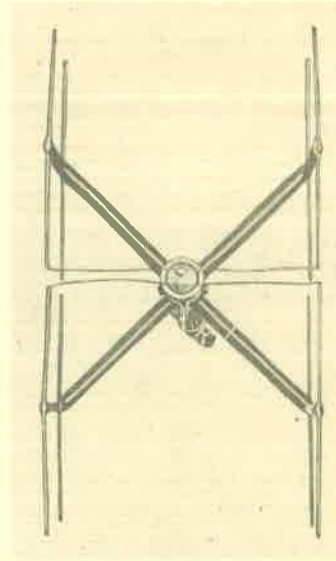


Nomenclature
UNIT-EXPERIMENTAL TUNING
Stock Number
3609-17-0000-FE14292

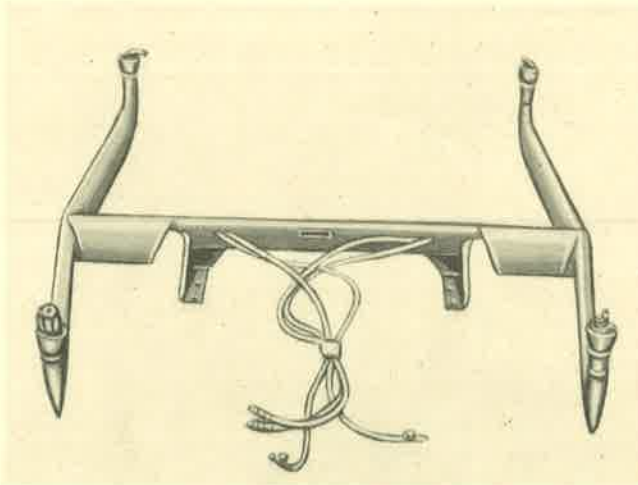
For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



Nomenclature
ANTENNA - FuG 200 (Type A)
Stock Number
3609-17-0000-124-1506B-1



Nomenclature
ANTENNA - FuG 202
Stock Number
3609-17-0000-LN28203

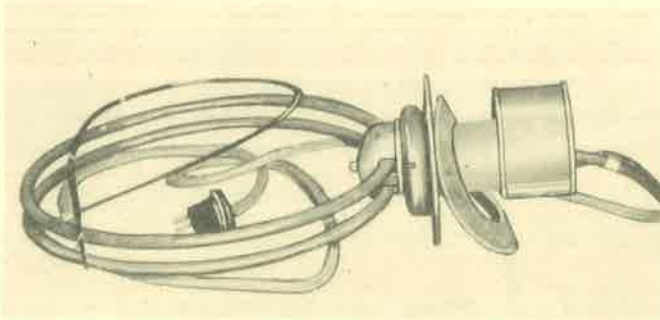


Nomenclature
ANTENNA - FuG 218
Stock Number
3609-16-0000-FE14323



Nomenclature
ANTENNA - LOOP
Stock Number
3609-16-0000-FE14510

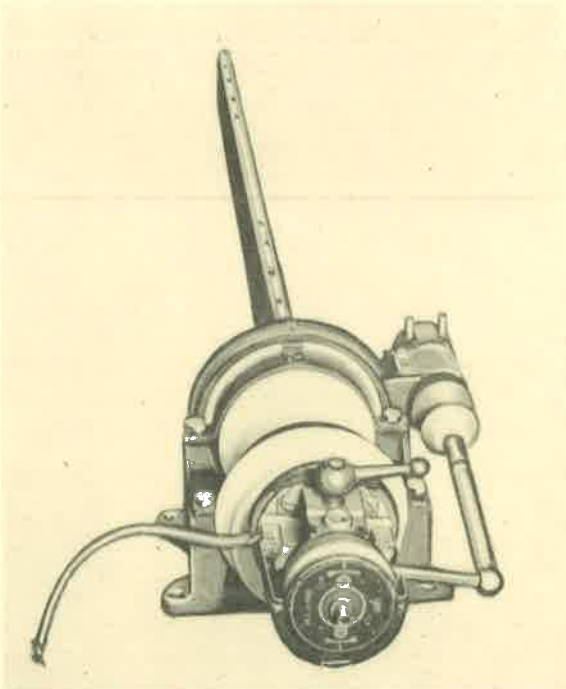
For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



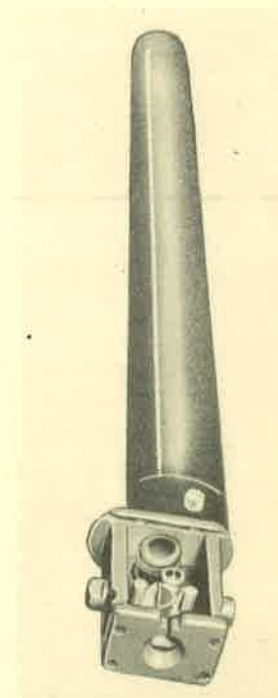
Nomenclature
ANTENNA-LOOP (W/cable & plugs)
Stock number
3609-16-0000-124-254A-1



Nomenclature
ASSEMBLY-ANTENNA
Stock number
3609-16-0119-124-165B-1

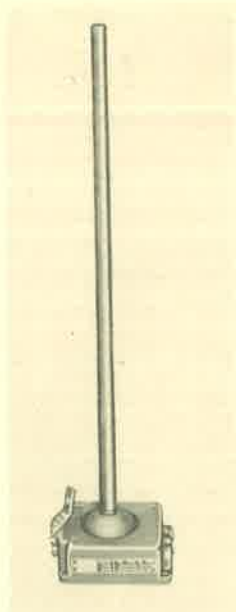


Nomenclature
ASSEMBLY-TRAILING WIRE ANTENNA
Stock number
3609-16-0116-124-196B-1

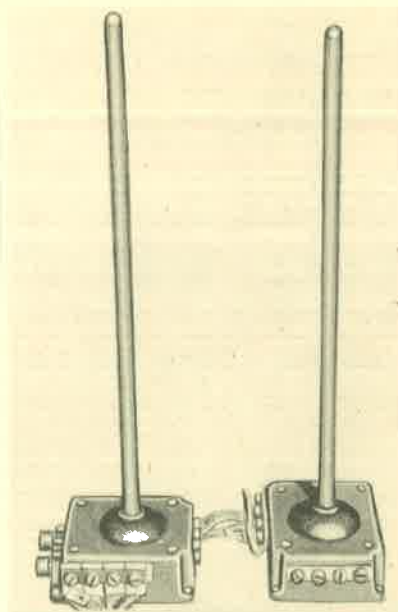


Nomenclature
MAST-ANTENNA
Stock number
3609-16-0000-FL27702

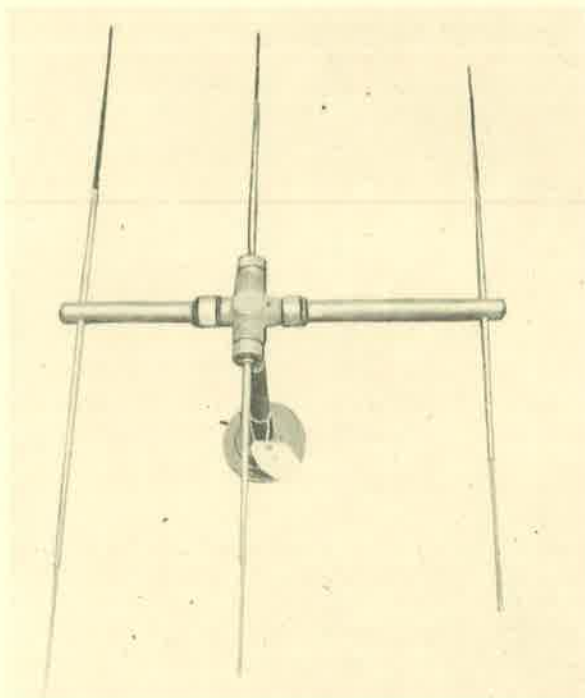
For Ordering: See "Instructions for Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



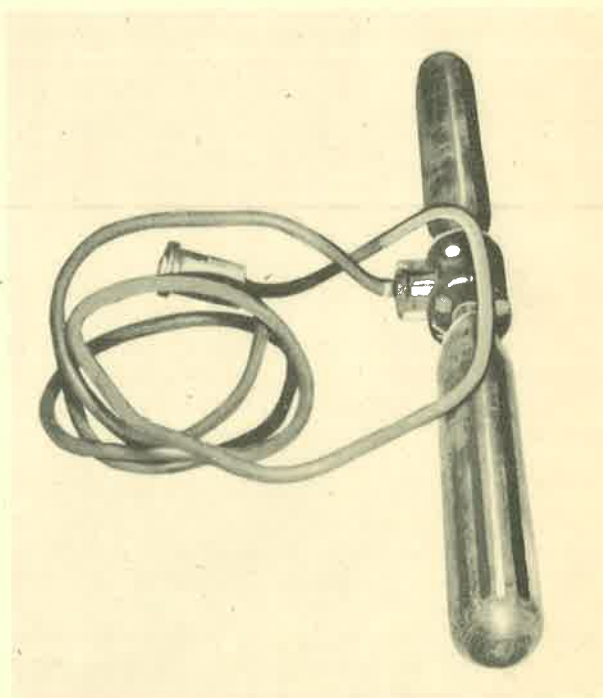
Nomenclature
ANTENNA-AAG 25
Stock number
3609-16-0000-124-172A



Nomenclature
ANTENNA-AAG25A IFF
Stock number
3609-16-0000-124-172B



Nomenclature
ANTENNA-AI 207
Stock number
3609-17-0000-124-1532A

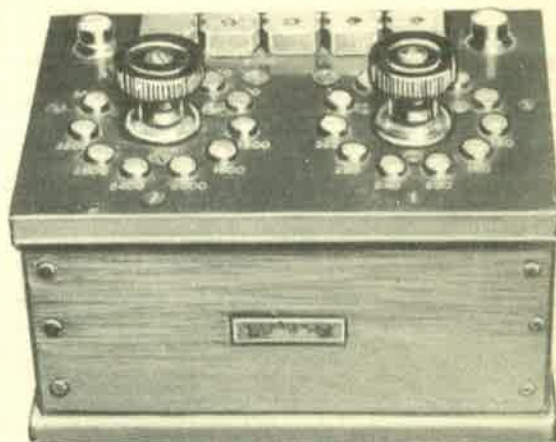


Nomenclature
ANTENNA-BROAD BAND (Freta Radar)
Stock number
3609-18-0000-FE16208

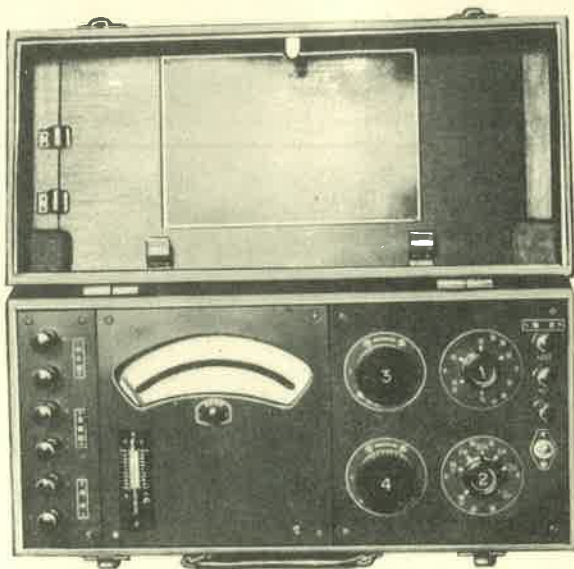
For Ordering: See "Instructions for Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



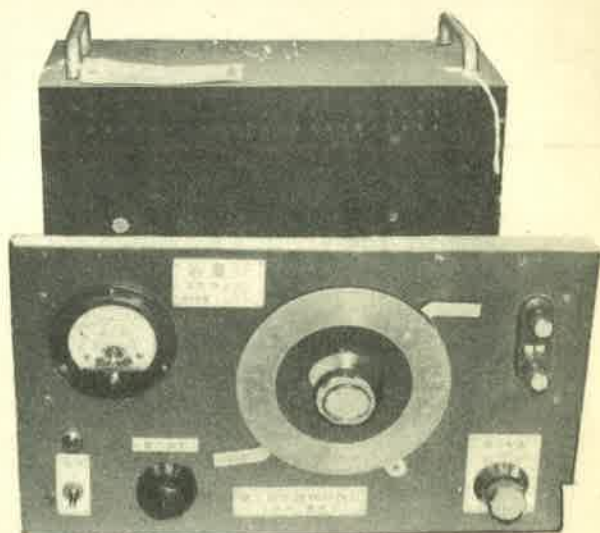
Nomenclature
BOX-DECADE
Stock Number
3612-78-0000-FE15721



Nomenclature
BOX-DECADE
Stock Number
3612-78-0000-FE15746



Nomenclature
BRIDGE-W/METER
Stock Number
3612-78-0000-FE15735



Nomenclature
BRIDGE-STANDARD CAPACITOR
Stock Number
3612-17-0000-FE15745

For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



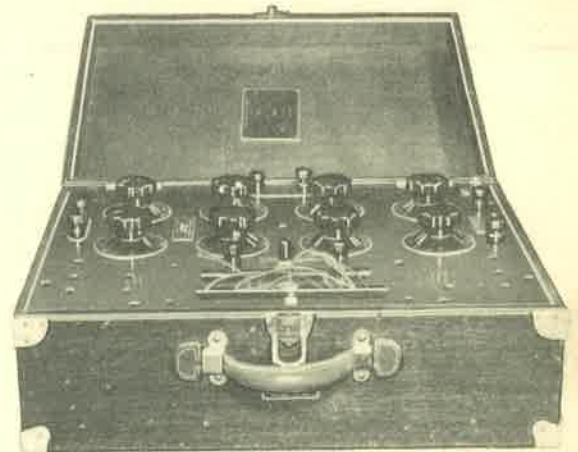
Nomenclature
 AMMETER-D.C. (0-1 Amps)
 Stock Number
 3612-78-0000-FE15732



Nomenclature
 AMMETER-D.C. (0-50 Amps)
 Stock Number
 3612-78-0000-FE15731

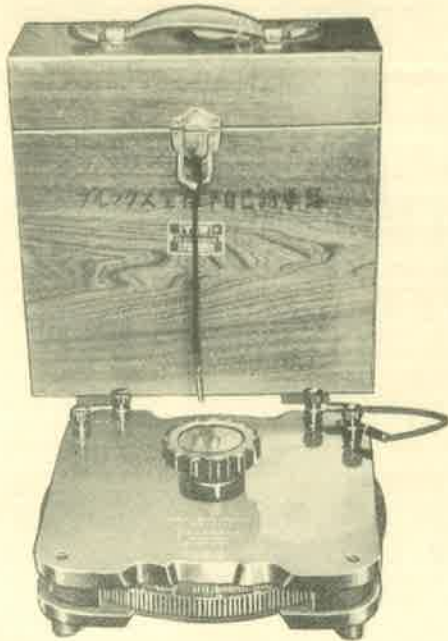


Nomenclature
 AMMETER-D.C. (MULTIPLE SCALE)
 Stock Number
 3612-78-0000-FE15730

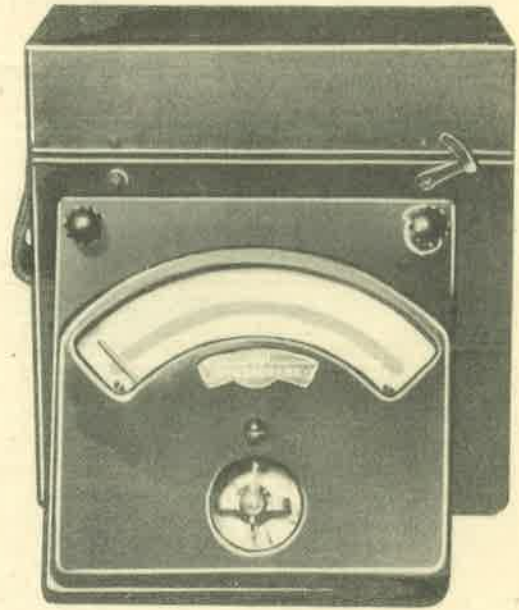


Nomenclature
 BOX-DECADE (W/AUDIO INDICATOR-YEW)
 Stock Number
 3612-78-0000-FE15722

For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).



Nomenclature
STANDARD-INDUCTANCE (YEW)
Stock Number
3612-78-0000-FE15727



Nomenclature
VOLTMETER-D. C. (0-15V)
Stock Number
3612-78-0000-FE15729

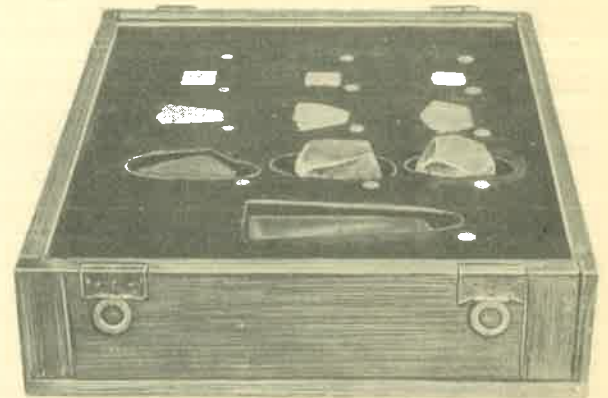


Nomenclature
VOLTMETER-ELECTRO STATIC (YEW)
Stock Number
3612-78-0000-FE15753

For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



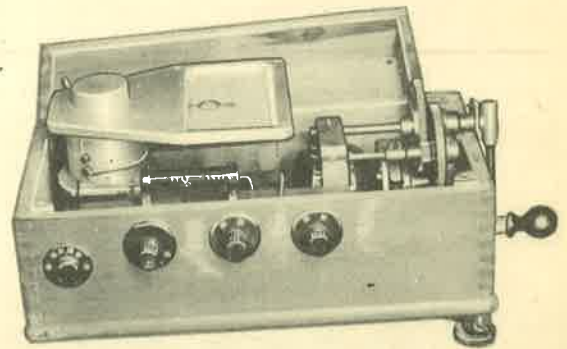
Nomenclature
DISPLAY BOX-QUARTZ CRYSTALS (Box No. 1)
Stock Number
3612-21-0000-FE15723



Nomenclature
DISPLAY BOX-QUARTZ CRYSTALS (Box No. 2)
Stock Number
3612-21-0000-FE15724

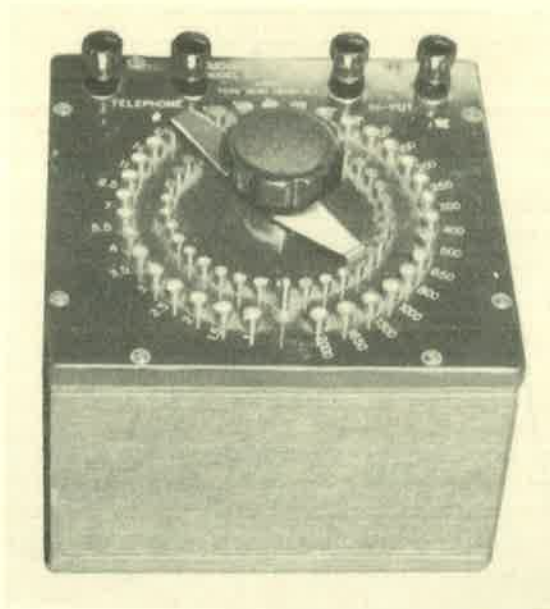


Nomenclature
CAPACITOR-STANDARD
Stock Number
3612-78-0000-FE15733



Nomenclature
MEGGER-(1000 V 15000 Meg Ohm)
Stock Number
3612-78-0000-FE15726

For Ordering: See "Instructions For Ordering" page.
Communications concerning this equipment should be
addressed to Commanding General, AMC, Wright Field,
Ohio, Attention: Chief, Collection Division (TSICD).



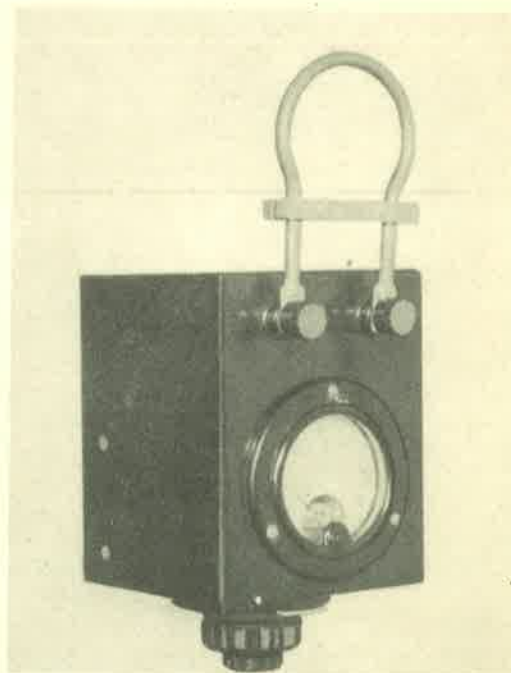
Nomenclature
METER-AUDIBILITY (MODEL 327)
 Stock number
 3612-78-0000-FE15736



Nomenclature
METER-FLUX
 Stock number
 3612-78-0000-FE15725



Nomenclature
METER-VOLTS OHMS (TRA 18)
 Stock number
 3612-78-0000-FE15752

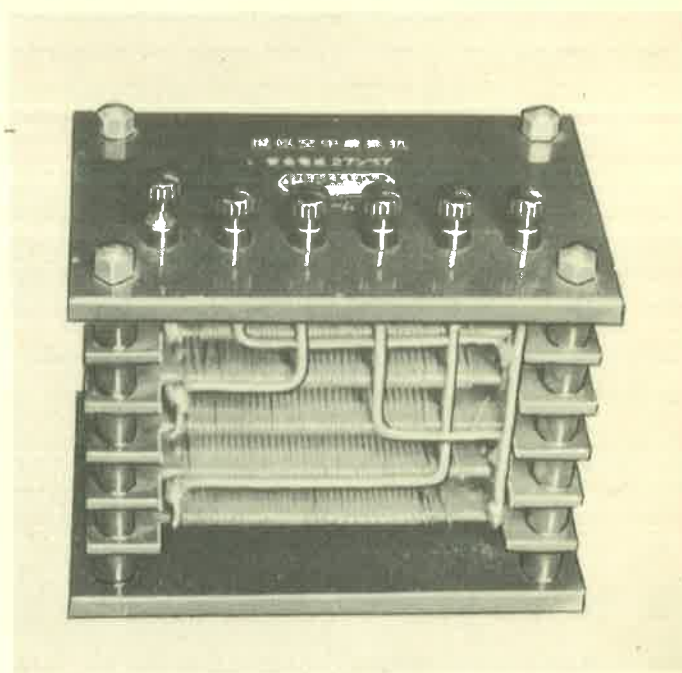


Nomenclature
METER-WAVE
 Stock number
 3612-78-0000-FE15737

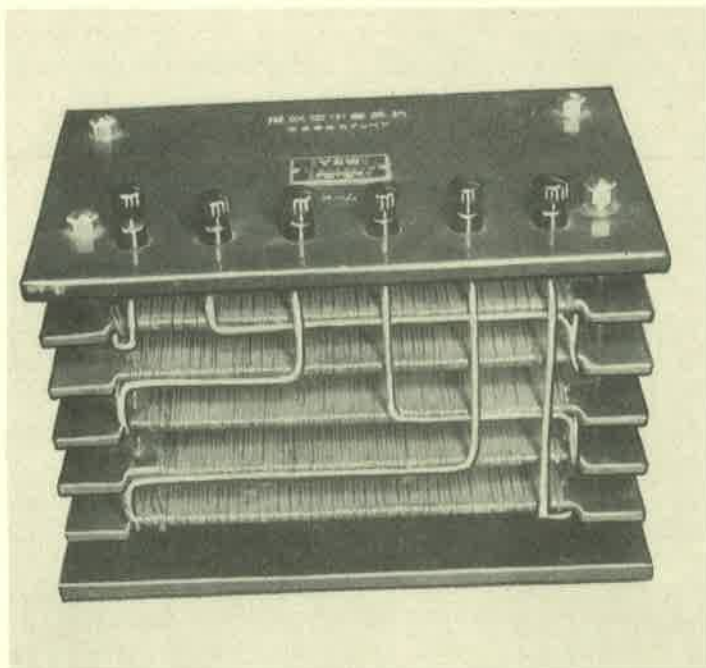
For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).



Nomenclature
 METER-WAVE (ABSORPTION TYPE)
 Stock No.
 3612-78-0000-FE15734



Nomenclature
 STANDARD-RESISTANCE (YEW) #1 SERIES
 Stock No.
 3612-78-0000-FE15738



Nomenclature
 STANDARD-RESISTANCE (YEW) #2 SERIES
 Stock No.
 3612-78-0000-FE15739



Nomenclature
 STANDARD- "H" PAD
 Stock No.
 3612-78-0000-FE15728

For Ordering: See "Instructions For Ordering" page.
 Communications concerning this equipment should be
 addressed to Commanding General, AMC, Wright Field,
 Ohio, Attention: Chief, Collection Division (TSICD).

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment

Nomenclature	Stock Number
GENERATOR - RF signal 110-240 V 50 Cyc 18" lg 6 1/4" Wd 10 in high includes 1 Ea. 550-1500 KC capacitor	3609-16-0076-FEL4450
COIL KIT - signal generator testing consists of 5 Ea. coils ranging from 1 4-10 to 21 MC and 4 Ea. coils ranging from 100 to 600 KC---Appl 3609-16-0076-FEL4450	3609-16-0000-FEL4451
TEST SET - receiver range 295 to 2075KC Type POK1 13 in long 8 in Wd 10 in. High	3609-16-0094-FL26810
METER - ammeter antenna 0 to 10 Amp. with cord and conn 5 in x 5 in x 2 1-2 in	3609-16-0000-FL26746
TEST SET - radio 9 in Lg x 8 in Wd x 10 in H No. LN28243 ---Appl FUG 212	3609-16-0000-124-1801-A
TEST SET - radio 10 1-2 in Lg x 8 1-2 in Wd x 16 in H consists of 1 Ea. Type KSN 45 and 1 Ea. Type KSK37 set mounted in metal frame with carrying handle	3609-16-0095-FEL4291
TEST SET - radio portable 33 in LG x 19 in WD x 8 in H---Appl FUG 217	3609-16-0000-LN29520
TEST SET - radio portable 33 in LG x 19 in WD x 8 in H-Appl FUG 216	3609-16-0000-LN29490
TEST SET - radio universal Use 13 in Lg x 6 in WD x 12 in H Type PM 2	3609-16-0000-FL26761
CABINET - motor generator test 29 in LG 22 1-2 WD 6 in Depth No. LN27470---Appl FUG 10	3609-16-0096-124-4504A
TEST SET - radio 11 1-4 in LG x 8 1/2 in WD x 9 1/2 in H Type FUP 10	3609-16-0000-LN26797
TEST SET - radio 13 1-2 in LG 9 1-2 in WD x 7 in Depth No. LN28241	3609-16-0000-124-1437A
METER - frequency 7 1-2 in LG x 7 in WD x 5 in H, Type FM 121	3609-16-0000-FEL4290
TEST SET - cable 13 1-2 in LG x 10 in WD x 8 1-2 in H 12V	3609-16-0076-FEL4295
TEST SET - radio transmitter and receiver - 20 in LG x 8 in WD x 19 in H Type PSE 25a - Mounted in Metal Case with carrying handles---Appl FUG 25a	3609-16-0000-124-1442-A

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TEST SET - Radar Absolute Altimeter 16 1/4 in LG x 10 1/2 in WD x 6 1/2 in H Type FUG 103---Appl FUG 103 and 103A	3609-16-0000-FE14461
RADIOSONDE - Type FUG 305 No LN 28795 8 in DIA x 25 in LG--Incomplete	3609-16-0000-124-146 1A
RADIOSONDE - Type MS-10 with Battery	3609-16-0000-FE15708
BATTERY - Dry 1 3/4 in LG x 1 1/4 in WD x 1/2 in H---Appl 3609-16-0000-FE15710 Radiosonde	3609-16-0000-FE14462
RADIOSONDE - 4 in DIA x 8 in H No 61472 Type RL3-1038	3609-16-0000-FE15710
RADIOSONDE (No further information available. Item at Area B)	3609-16-0000-FE14463
BATTERY SET - Dry Radiosonde 7 1/2 in LG x 4 in WD x 2 in H Type FUG III 90-24	3609-16-0103-FE14465
TRANSMITTER RECEIVER AND MODULATOR - Radio Range 38 6/10-42 2/10 Mc 15 in LG x 8 1/2 in WD x 8 1/2 in H No LN 27211-2---Appl FUG 16ZY	3609-16-0000-124-860C-1
MOTOR - Radio Receiver Remote Control 6 in LG x 5 in WD x 2 1/2 in H No LN 27186 Type FA-16---Appl FUG 16ZY	3609-16-0000-124-930A-1
TUNER - Radio Receiver Remote Control 6 in LG x 5 in WD x 2 1/2 in H No LN 27279---Appl FUG 16ZY	3609-16-0000-124-1675A-1
DYNAMOTOR UNIT - 10 in LG x 9 in WD x 8 in H No LN26985 Type U17---Appl FUG 16 16Z 17	3609-16-0000-124-36A-2
MOUNTING - Radio Direction Finder LN27218 Type ARZ 16---Appl FUG 16Z	3609-16-0000-124-964A-1
FINDER - Radio Direction 5 5/8 in LG x 5 5/8 in WD x 2 3/8 in H No Ln 27219 Type ZVG16	3609-16-0000-124-262A-1
MOUNTING - Transmitter and Receiver LN27216 Type ARL6Z---Appl FUG 16Z	3609-16-0000-124-939C
MOUNTING - Dynamotor Unit No LN26986 Type UF-17 ---Appl 16 16Z 17	3609-16-0000-124-39A-1
MATCHING UNIT - Antenna 5 1/2 in Dia x 3 in Depth No LN27185---Appl FUG 16 FUG 16Z	3609-16-0000-124-185A-1

STOCK LIST
SECTION V
CLASS #31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TEST SET - Dynamotor 30 in LG x 19 in WD x 9 in H Appl ULOS	3609-16-0000-FEL4297
INDICATOR - Scope---Appl FUG 224	3609-16-0000-FEL4311
POWER SUPPLY - Vibrator 10 in LG x 8 in WD x 6 in H ---Appl FUG 224 Radar Set	3609-16-0000-FEL4308
TRANSMITTER - Radar 23 in LG x 21 in WD x 7 3/4 in H ---Appl FUG 224	3609-16-0000-LN29655
ANTENNA - Radar Dielectric---Appl FUG 224	3609-16-0000-FEL4306
MOTOR GENERATOR UNIT - 6 in Dia 22 1/2 in LG---Appl FUG 224 Radar Set	3609-16-0000-LN29643
TEST SET - Type PQR-2 13 in LG x 8 in WD x 8 1/2 in H No LN28816 Mounted in Metal Cabinet with Carrying Handles	3609-16-0097-124-208A
TEST SET - Radio Voltmeter and Spot Frequency 7 in LG x 7 in WD x 6 in H LN27031---Appl FUG 17	3609-16-0094-124-245A-1
TEST SET - Radio 18 in LG x 8 in WD x 13 in H--- Appl FUG 1 FUG 2 FUG 3 FUG 5 G2 G3 G4	3609-16-0000-FL27282
RELAY AND JUNCTION BOX - High Low Power Changeover- 4 in LG x 3 in WD x 2 in H No LN27258 Type FNRL6 ---Appl FUG 16	3609-16-0094-124-980A
SWITCH - Inter communication two position Spring Return 4 in LG x 2 in WD x 3 in Depth No LN27188 enclosed in Metal Case Type FBG 16---Appl FUG 16	3609-16-0000-124-931A-1
MATCHING UNIT - Impedance 6 in LG x 3 in WD x 3 in H No LN27293 Type AD16Y---Appl FUG 16Y	3609-16-0000-124-1681A-1
TEST KIT - Antenna 12 in LG x 10 in WD x 8 in H Con- sisting of Test Unit No LN28640 and Cable and Switch No LN28644 Type APS 4	3609-16-0000-FEL4519
CONTROL UNIT - Power Supply 12-220V 17 in LG x 15 in WD x 26 in H in wood case---Appl Peil A80A and C	3609-16-0000-LN30784
RADIO SET - Command HF 25 in LG x 11 in WD x 38 in H mounted on wood panel Type RL 537	3609-16-0000-Fel4305
AMPLIFIER - Interphone with Push Switch Microphone and Connector 110V-240V 9 1/4 in LG x 7 3/4 in WD x 4 in H	3609-16-0102-84527

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
CONNECTOR - Male and Female Contact with 30 in Connecting Cable	3609-16-0000-LN26992
ANTENNA - Transmitting and Receiving Radio Altimeter No LN28275 Type D102---Appl FUG 102	3609-16-0000-124-1522A
RECEIVER AND INDICATOR - Radio Altimeter LN29461 Type E102G---Appl FUG 102	3609-16-0000-124-150A
TRANSMITTER - Radio Altimeter No LN29460 Type S102A ---Appl FUG 102	3609-16-0000-124-94A
DYNAMOTOR UNIT - Radio Altimeter No LN28285 Type U 102A-1---Appl FUG 102	3609-16-0000-124-327A
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 10 Amp	3609-42-0000-FL32408-2
RECEIVER - Radar---Appl FUG 224	3609-16-0000-FEL4466
DYNAMOTOR UNIT - No LN27375 Type U10S---Appl FUG 220	3609-16-0000-124-14A-1
MOUNTING - Dynamotor Unit No. LN 27376 Type UF 10S---Appl FUG 220	3609-16-0116-124-33A-1
INDICATOR - Scope No LN29382 Type SG 217---Appl FUG 217	3609-16-0000-124-145A-1
MOUNTING - Indicator Scope No LN29386 Type AR-SG-217 ---Appl FUG 217	3609-16-0000-124-1670A-1
RECEIVER - Radar Tail Warning No LN29380 Type E217---Appl FUG 217	3609-16-0000-124-144A-1
MOUNTING - Radio Receiver No LN 29384 Type AR-E17 ---Appl FUG 217	3609-16-0000-124-1608A-1
MOUNTING - Radio Transmitter---Appl FUG 217	3609-16-0000-FEL4473
TRANSMITTER - Radio 10 1/2 in Lg x 7 in Wd x 8 in Depth No LN29381 Type S217---Appl FUG 217	3609-16-0000-124-91A-1
JUNCTION BOX - 6 in Lg x 4 in Wd x 2 in H No LN 29388 Type VKSG	3609-16-0000-124-1673A-1
JUNCTION BOX - 10 in Lg x 4 in W x 2 in H No LN 29388 Type VKS-E217	3609-16-0000-124-1672A-1

STOCK LIST
SECTION V
CLASS #31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TEST SET - Dynamotor 30 in LG x 19 in WD x 9 in H Appl ULOS	3609-16-0000-FEL4297
INDICATOR - Scope---Appl FUG 224	3609-16-0000-FEL4311
POWER SUPPLY - Vibrator 10 in LG x 8 in WD x 6 in H ---Appl FUG 224 Radar Set	3609-16-0000-FEL4308
TRANSMITTER - Radar 23 in LG x 21 in WD x 7 3/4 in H ---Appl FUG 224	3609-16-0000-LN29655
ANTENNA - Radar Dielectric---Appl FUG 224	3609-16-0000-FEL4306
MOTOR GENERATOR UNIT - 6 in Dia 22 1/2 in LG---Appl FUG 224 Radar Set	3609-16-0000-LN29643
TEST SET - Type PQR-2 13 in LG x 8 in WD x 8 1/2 in H No LN28816 Mounted in Metal Cabinet with Carrying Handles	3609-16-0097-124-208A
TEST SET - Radio Voltmeter and Spot Frequency 7 in LG x 7 in WD x 6 in H LN27031---Appl FUG 17	3609-16-0094-124-245A-1
TEST SET - Radio 18 in LG x 8 in WD x 13 in H--- Appl FUG 1 FUG 2 FUG 3 FUG 5 G2 G3 G4	3609-16-0000-FL27282
RELAY AND JUNCTION BOX - High Low Power Changeover- 4 in LG x 3 in WD x 2 in H No LN27258 Type FNRL6 ---Appl FUG 16	3609-16-0094-124-980A
SWITCH - Inter communication two position Spring Return 4 in LG x 2 in WD x 3 in Depth No LN27188 enclosed in Metal Case Type FBG 16---Appl FUG 16	3609-16-0000-124-931A-1
MATCHING UNIT - Impedance 6 in LG x 3 in WD x 3 in H No LN27293 Type AD16Y---Appl FUG 16Y	3609-16-0000-124-1681A-1
TEST KIT - Antenna 12 in LG x 10 in WD x 8 in H Con- sisting of Test Unit No LN28640 and Cable and Switch No LN28644 Type APS 4	3609-16-0000-FEL4519
CONTROL UNIT - Power Supply 12-220V 17 in LG x 15 in WD x 26 in H in wood case---Appl Peil A80A and C	3609-16-0000-LN30784
RADIO SET - Command HF 25 in LG x 11 in WD x 38 in H mounted on wood panel Type RL 537	3609-16-0000-Fel4305
AMPLIFIER - Interphone with Push Switch Microphone and Connector 110V-240V 9 1/4 in LG x 7 3/4 in WD x 4 in H	3609-16-0102-84527

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
RESISTANCE BOX- Impedance Matching No LN 28806 Appl FUG 25 and 25A	3609-16-0112-124-491A-1
ANTENNA - 14 in Long No LN28804 Type AAG 25---Appl FUG 25	3609-16-0112-124-172A-2
SWITCH - Selector No LN28803 Type BG-25---Appl FUG 25 and 25A	3609-16-0112-124-464A-1
JUNCTION BOX = 5 in Lg x 3 in Wd x 1 in H Type VD2S No LN28805---Appl FuG 25 and 25A	3609-16-0112-124-462A-1
MOUNTING - Radio Transmitter and Receiver No LN28802 Type AR25---Appl FUG 25 and 25A	3609-16-0112-124-460A-1
TRANSMITTER AND RECEIVER - 13 in Lg x 8 in Wd x 6 in Depth Type SE25 No LN28800---Appl FUG 25 and 25A	3609-16-0000-124-65A-1
TRANSMITTER - Radio Altimeter with Antenna 8 5/10 in Lg x 6 1/4 in Wd x 4 in H No LN28332 Type S101--- Appl FUG 101	3609-16-0000-124-17A-1
RECEIVER - Radio Altimeter with Antenna No LN28333 Type E 101---Appl FUG 101	3609-16-0000-124-124A-1
DYNAMOTOR - Radio Altimeter No LN28331 Type U101--- Appl FUG 101	3609-16-0000-124-311A-1
PLATE - Transmitter Base Radio Altimeter No LN28326 Type EGS 101---Appl FUG 101	3609-16-0000-124-942A-1
PLATE - Transmitter Base Radio Altimeter No LN28327 Type EGE 101---Appl FUG 101	3609-16-0000-124-943A-1
INDICATOR - Radio Altimeter No LN28330 Type AFN 101--- Appl FUG 101	3609-16-0000-124-1409A-1
TEST SET - Radio Altimeter---Appl FUG 101	3609-16-0000-FEL4469
CONNECTOR - Male and Female Contact with 30 in Connecting Cable	3609-16-0000-FL32641
CONNECTOR - Male and Female Contact with 30 in Connecting Cable	3609-16-0000-FEL4468
CONNECTOR - Male and Female Contact No FL32111 with 30 in strand Wire Lead	3609-16-0000-126-854A-1

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
SWITCH - Selector Receiver and Transmitter two Positions for Transmitter and three Positions for Receiver 5 in LG x 3 in WD x 2 1/2 in Depth No LN 27266---Appl FUG 16Z and 17	3609-16-0000-124-479C
SWITCH AND JUNCTION BOX - Frequency Selector 6 in LG x 3 in WD x 2 in Depth No LN27265---Appl FUG 16Z	3609-16-0116-124-984B-1
SWITCH - Assy-Toggle Frequency No LN27264 Type FS 18	3609-16-0116-124-983A-1
MOTOR - Remote Control Transmitter No LN27262 Type FA16E---Appl FUG 16Z	3609-16-0116-124-981A-2
TRANSMITTER RECEIVER AND MODULATOR - Radio Range 42 1/10 to 47 9/10 MC No LN26982 15 in LG x 8 1/4 in WD x 8 in H---Appl FUG 17	3609-16-0000-124-281A-1
TUNER - Transmitter Remote Control 5 in LG x 4 1/2 in WD x 3 in H No LN27273 Type FA16S-4---Appl FUG 16 16Z 17	3609-16-0000-124-1676A-1
SWITCH - Selector Two Position 3 in Dia x 3 in Lg No LN27015---FUG 17	3609-16-0094-124-231-V10
CONNECTOR - Female Four Contact 2 in Lg x 2 in Wd x 2 in H No LN27014 Type AD10	3609-16-0094-124-231-V12
SWITCH - Selector Three Position 5 in Lg x 3 in Wd x 3 in Depth No LN26990---Appl 17	3609-16-0094-124-479A
SWITCH - Selector Three Position 6 in Lg x 3 in Wd x 3 in D No LN26991---Appl FUG 17	3609-16-0094-124-480A-1
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 10 Amp	3609-16-0076-FL32408-2
ADAPTER - Matching Impedance	3609-16-0000-LN26908
JUNCTION BOX - Type C 1030	3609-16-0000-FEL4472
INDICATOR - Blind Landing No LN27002	3609-16-0000-124-239A-1
CONNECTOR - Female Contact External Power No 32629-1	3609-16-0076-126-809A-2
CONNECTOR - Male and Female Contact No FL32111-8 with 48 in Connecting Cable	3609-16-0077-126-854-U04

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
ROTATING AND MATCHING UNIT - Antenna Radio DF 8 in Lg x 7 in Wd x 2 1/2 in H No LN28067---Appl Peil G6	3609-16-0000-124-894A-1
DYNAMOTOR UNIT - Radio No LN28668 Type U11A---Appl FUG 10	3609-16-0000-124-307B-1
MOUNTING - Dynamotor Unit No LN27171 Type UF 11	3609-16-0116-124-308A-1
AMPLIFIER - Radio No LN28861 Type V6---Appl Peil G6	3609-16-0000-124-995A-1
MOUNTING - Amplifier Radio No LN28663 Type VRP6---Appl Peil G6	3609-16-0116-124-994A-1
JUNCTION BOX - ---Appl Peil G6	3609-16-0000-FEL4483
MATCHING UNIT - Antenna Radio No LN26934---Appl Peil G6	3609-16-0000-124-259A
ANTENNA - Radio Receiver 63 in Lg---Appl FUG 16	3609-16-0000-FEL4496
METER - Ammeter 0-1 Amp	3609-16-0076-FEL4497
RECORDER AND REPRODUCER - Sound Magnetic Tape Type FT2 Approx 30 in Lg x 18 in Wd x 30 H	3609-16-0076-FEL5718
METER - Ammeter 0-1 Amps 2 in Dia x 1 1/2 in Lg	3609-16-0000-FEL4471
JUNCTION BOX - Radio Set 13 in Lg x 6 in Wd x 2 in H No LN27215---Appl FUG 16	3609-16-0000-124-941B-1
JUNCTION BOX - Radio Set 13 in Lg x 4 in Wd x 2 in H No LN26988---Appl FUG 17	3609-16-0000-124-477A
JUNCTION BOX - Radio Set No LN27209 Type VDZ16	3609-16-0000-124-477A-1
POWER AND CONTROL UNIT - radar frequency test No. LN20851 Type 5BG5	3609-16-0000-124-5527A
TRANSMITTER - radar frequency test	3609-16-0000-FEL4401
TRANSMITTER - radar frequency test	3609-16-0000-FEL4402
HORN ASSY - receiver radar 3 CM operation---experimental	3609-16-0000-FEL4403
HORN - transmitter radar 3 CM operation experimental	3609-16-0000-FEL4404

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
FAIRLEAD - antenna trailing wire radio No. LN26539-1 Type ASC 10A---Appl FUG 10	3609-16-0116-124-196B-1
MATCHING UNIT & ANTENNA - radar No. LN28815 Type AAG 25A---Appl FUG 25A	3609-16-0000-124-172B
MATCHING UNIT & ANTENNA - radar No. LN28804 Type AAG 25 ---Appl FUG 25- incomplete	3609-16-0000-124-172A-2
MAST - antenna No. LN27277-2 Type AMGE	3609-16-0000-124-1507C-2
CONTROL UNIT - Antenna No LN 29578 Type MSCH 227--- Appl FUG 227	3609-16-0000-124-734A-1
DYNAMOTOR UNIT - No LN27377 Type U10E---Appl FUG 227	3609-16-0118-124-15A-1
MOUNTING - Dynamotor Unit No LN 27378 Type VE 10E	3609-16-0094-124B-34A-1
CONNECTOR - Female 14 Socket Contacts	3609-16-0000-FE 14475
CONTROL UNIT - Radar Set Homing No LN 29577 Type BG 227---Appl FUG 227	3609-16-0000-124-1733A-1
MOUNTING - Control Box---Appl FUG 227	3609-16-0000-FE 14476
INDICATOR - Scope No LN 29576-1 Type SG 227---Appl FUG 227	3609-16-0000-124-1907B-1
JUNCTION BOX - No LN29581 Type BG227 --- Appl FUG 227	3609-16-0000-124-1733-01
RECEIVER - Radar No LN29575 Type E227 -- Appl FUG 227	3609-16-0000-124-1906A-1
RECEIVER - Radar Type E 220V---Appl FUG 220	3609-16-0000-LN29370
TRANSMITTER - Radar 14 in Lg x 8 in Wd x 6 in Depth 220V---Appl FUG 220	3609-16-0000-LN29369
INDICATOR - Scope Type SG 220---Appl FUG 220	3609-16-0000-LN29371
MOUNTING - Radar Transmitter and Receiver Type RSE 213---Appl FUG 220	3609-16-0000-LN29288
SWITCH AND JUNCTION BOX - 8 in Lg x 6 in Wd x 4 in Depth---Appl FUG 220 Radar	3609-16-0000-LN29375
CONTROL UNIT - Radar Type HU 220---Appl FUG 220	3609-16-0000-LN29373
POWER SUPPLY - Radar 10 in Lg x 8 in Wd x 4 in H HGL 213---Appl FUG 220	3609-16-0000-LN29285
JUNCTION BOX - 8 in Lg x 4 in Wd x 1 1/2 in H	3609-16-0000-FE14478
BOARD - Terminal Mounted on Ceramic Base 8 in Lg x 1 in Wd x 1 in H	3609-16-0000-FE14479

STOCK LIST
SECTION V
CLASS 31 (16)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
JUNCTION BOX - Master 9 in Lg x 8 in Wd x 3 in H No LN27968 Type HV 217	3609-16-0000-124-1667A-1
JUNCTION BOX - ---Appl FUG 217	3609-16-0000-FEL4474
SWITCH BOX - Consisting of 3 ea toggle and 1 ea Selector Switches No LN29390 Type SCHK 217---Appl FUG 217	3609-16-0000-124-1674A-1
MOUNTING - Radar Receiver with Junction Box No LN28897 Type RE200---Appl FUG 200	3609-16-0000-124-1598A-1
MOUNTING - Receiver Radio No LN28046-1 Type RE 10K--- Appl FUG 10	3609-16-0000-124-405B-1
ANTENNA - Dipole Beacon Marker	3609-16-0000-FEL4509
ANTENNA - dipole with director and reflector No. LN29387---Appl FUG 217 Radar Tail warning	3609-16-0000-124-1532A
REEL UNIT - antenna trailing wire consists of No. LN26546 motor and No. LN26547 Reel---Appl FUG 10	3609-16-0116-124-164A-1
MATCHING UNIT - antenna No. LN29069 Type AGE 30A with cables and connectors	3609-16-0000-124-1505-A
ANTENNA - loop radio direction finding No. LN27226--- Appl FUG 16Z	3609-16-0000-124-265A
TUNING UNIT - RF 14 in LG x 4 in WD x 4 in H	3609-16-0000-FEL4286
ANTENNA - loop direction finding with matching unit cable and connector attached - Approx 16 in Dia No. LN27776-1	3609-16-0000-124-254A-1
FAIRLEAD - antenna trailing wire 46 in LG	3609-16-0000-FL27702
ANTENNA - radio mast 40 in LG---Appl FUG 16	3609-16-0000-FEL4209
MATCHING UNIT - antenna radio 5 1/2 in Dia x 3 in LG No. LN27185-6 Type AAG 16E-3 Appl FUG 16	3609-16-0000-124-165B-1
FAIRLEAD - antenna trailing wire radio 39 in LG No. LN 26551 Type A Sch 10---Appl FUG 10	3609-16-0119-124-165B-1
MAST - antenna radio---Appl Fug 16Z	3609-16-0000-FEL4511

STOCK LIST
SECTION V
CLASS 31 (17)

German Communication and Electronic Equipment

Nomenclature	Stock Number
BOX - Power Distributor 7 in LG x 7 in WD x 7 in H---Appl FUG 224 Radar Set	3609-17-0000-LN29650
GENERATOR - RF Signal 110V-240V 9 4/10 KC - 31 MC 29 in LG x 16 in WD x 20 in H Model 601	3609-17-0000-FE14453
RECEIVER - Radio Direction Finder LG 18 in x WD 7 1/2 in x H 9 3/4 in with six tubes and two control cables in kit type E2	3609-17-0000-FL26601
PANEL - Power Distribution 14 in LG x 7 in WD x 8 in H LN29061---Appl HS 293	3609-17-0000-124-991A-1
RECEIVER - Radio 2 Band Long and Short Wave 14 in LG x 7 1/2 in H Type E2A in Metal Case	3609-17-0000-FL26597-1
TRANSMITTER - Radio 18 1/2 in LG x 9 3/4 in WD x 19 in H 5 Band Range 200KC-1200KC Type LS 100-108	3609-17-0000-FE14459
RECEIVER - Radio 13 in LG x 10 in WD x 17 in H 6 Band Range 60MC-153 MC Type FU-H-E-E	3609-17-0000-FE15712
MATCHING UNIT - Antenna Transmitter No LN27185 Type AAG 16---Appl FUG 16	3609-17-0076-124-185A-1
ANTENNA - Dipole Radar---Appl FUG 202	3609-17-0000-LN28203
CONTROL UNIT - Torpedo Steering 21 in LG x 5 in WD x 5 in H	3609-17-0000-FE15715
DYNAMOTOR - High Voltage Supply 8 in LG x 4 in Dia	3609-17-0000-127-299A-4
TUNING UNIT - Radio Frequency Appr 14 in Lg x 4 in Wd x 4 in H Experimental	3609-17-0000-FE14292

STOCK LIST
SECTION V
CLASS 31 (18)

German Communication and Electronic Equipment

Nomenclature	Stock Number
RECEIVER - Radio Intercept Direction Finder LG 18 3/4 in x WD 13 1/2 in x H 9 in 5 Band Selector Range 70 KC-3600 KC Type HE-1	3609-18-0000-FL26587
RECEIVER - Radio Direction Finder 14 3/4 in LG x 10 in WD x 10 3/4 in H Type EPIA	3609-18-0000-FL26596-1
RECEIVER - Radio Direction Finder 13 1/2 in LG x 8 1/2 in WD x 19 in H 5 Band Selector Range 70KC-3600KC Type EP2A	3609-18-0000-LN26588
RECEIVER - Radio Direction Finder 14 in LG x 14 1/2 in WD x 2 in H 3 Band Selector Range 3MC-20MC mounted on compass rose 360° swing with two extra Tuning Condensers	3609-18-0112-FE15713
ANTENNA - Radar Jamming Broad Band	3609-18-0000-FE16208
ANTENNA - Radio Direction Finding with Carrying Case---Appl TP IM 6-315 Ground Receiver	3609-18-0000-FE14233

STOCK LIST
SECTION V
CLASS 31 (28)

German Communication and Electronic Equipment

Nomenclature	Stock Number
AMPLIFIER - Radio Pilot Training No C 1032 Type FFO 1796	3609-28-0000-FE14484
JUNCTION BOX AND MOUNTING - Radio Amplifier Pilots Training Panel 9 in Lg x 4 in Wd x 2 in D	3609-28-0000-FE14485
MATCHING UNIT - Impedance 6 in Lg x 3 in Wd x 3 in D No LN27184 Type ADbl1-16	3609-28-0000-124-482A-1
CONTROL UNIT - Radio 8 in Lg x 7 in Wd x 4 in D ---Appl FUG 17Z	3609-28-0000-FE14487
JUNCTION BOX AND MOUNTING - Control Unit Pilots Training Panel	3609-28-0000-FE14488
METER - VOLTMETER 0-30V 2 1/2 in Dia x 1 1/2 in Lg	3609-28-0000-FE14489
INDICATOR - Azimuth Pilots Training Panel	3609-28-0000-FE14490
SWITCH AND JUNCTION BOX - With 3 Position Selector Pilots Training Panel	3609-28-0000-FE14486
SWITCH AND JUNCTION BOX - With 3 Position Selector Pilots Training Panel	3609-28-0000-FE14493
JUNCTION BOX - No C1033 Type FFO-1854 Pilots Training Panel	3609-28-0000-FE14494

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment

Nomenclature	Stock Number
TUBE - electron Type AS1010	3609-33-0097-AS1010
TUBE - electron Type 155060	3609-33-0076-155060
TUBE - electron full wave rectifier Type RGN 2504	3609-33-0112-RGN2504
TUBE - electron Type LK460S	3609-33-0109-LK460S
TUBE - electron full wave high vacuum rectifier Type 1805	3609-33-0089-1805
TUBE - electron full wave rectifier Type RGN504	3609-33-0112-RGN504
TUBE - electron H F AF general purpose SF1A	3609-33-0112-SF1A
TUBE - electron pent HF amplr short wave amplifier Type RV2 4700	3609-33-0112-RV2-4P700
TUBE - electron Type RG12 D60	3609-33-0112-RL24TH
TUBE - electron DVA dual Tri Audio power amplifier Type RL24T4	3609-33-0112-RL24T4
TUBE - electron Type STV 100-25Z	3609-33-0104-STV100-25Z
TUBE - electron half wave rectifier Type LG3	3609-33-0112-LG3
TUBE - electron Tri Transm Type RS242	3609-33-0112-RS242
TUBE - electron Type 21-44E	3609-33-0109-21-44E
TUBE - electron half wave rectifier for CRT Type RFG5	3609-33-0112-RFG5
TUBE - electron pent HF OSC Type RL2	3609-33-0112-RL2
TUBE - electron pent amplifier or Mod Type OS 18-600	3609-33-0114-OS 18-600
TUBE - electron Pent Type V11	3609-33-0109-V11
TUBE - electron voltage regulator Type STV 100-200	3609-33-0104-STV100-200
TUBE - electron triode-Hexode mixer Type ECH 11	3609-33-0113-ECH11
TUBE - electron Duo-diode Pent IF amplifier Type EBF 11	3609-33-0109-EBF11
TUBE - electron Pent Vor M HF, ZF, NF Type EF11	3609-33-0109-EF11

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Tri Transm Type RS19	3609-33-0112-RS19
TUBE - electron high frequency or mixer tube Type DF25	3609-33-0109-DF25
TUBE - electron Type NDG	3609-33-0112-NDG
TUBE - electron Diode receiving rectifier Type LG9	3609-33-0112-LG9
TUBE - electron pent transm Type RL4A2P4OE7	3609-33-0000-RL4A2P4OE7
TUBE - electron pent transm Type LS50	3609-33-0112-LS50
TUBE - electron half wave rectifier Type CY1	3609-33-0113-CY1
TUBE - electron audio Type AF100	3609-33-0112-AF100
TUBE - electron pent HF mixer Type EF14	3609-33-0112-EF14
TUBE - electron audio Type MCL	3609-33-0112-MCL
TUBE - electron Diode rectifier Type SA1	3609-33-0000-SA1
TUBE - electron half wave rectifier Type RD12GA	3609-33-0000-RD12GA
TUBE - electron audio Type KC3	3609-33-0109-KC3
TUBE - electron audio W Type 4110	3609-33-0109-W4110
TUBE - electron Type RS15	3609-33-0112-RS15
TUBE - electron Pent Transm Type P500	3609-33-0106-P500
TUBE - electron Type RV330	3609-33-0112-RV330A
TUBE - electron high vacuum half wave rectifier Type RG45	3609-33-0112-RG45
TUBE - electron Tri Transm Type RS214	3609-33-0112-RS214
TUBE - electron Tri amplifier or Mod Type RV230	3609-33-0112-RV230
TUBE - electron Tri Transm Type RS284	3609-33-0112-RS284
TUBE - electron Pent Transm Type RS384	3609-33-0000-RS384
TUBE - electron CRT Type LB8	3609-33-0112-LB8

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Tri Type DS311	3609-33-0094-DS311
TUBE - electron Type 4676	3609-33-0109-4676
TUBE - electron Half wave rectifier Type RGN564	3609-33-0112-RGN564
TUBE - electron Tri HF general purpose Type REL44	3609-33-0112-REL44
TUBE - electron Type REL34	3609-33-0112-REL34
TUBE - electron TRI power amplifier short wave Type AD101	3609-33-0112-AD101
TUBE - electron Type L415D	3609-33-0109-L415D
TUBE - electron Type AG1006	3609-33-0097-AG1006
TUBE - electron half wave rectifier Type DCG 2-500	3609-33-0089-DCG2-500
TUBE - electron Audio frequency control and magic eye Type EFM11	3609-33-0109-EFM11
TUBE - electron pentode Type RS394	3609-33-0112-RS394
TUBE - electron HF amplifier OSC Type ECH21	3609-33-0109-ECH21
TUBE - electron Type TE30	3609-33-0103-TE30
TUBE - electron pent detector HF amplifier Type RV2P800	3609-33-0109-RV2P800
TUBE - electron Type RV2P3	3609-33-0112-RV2P3
TUBE - electron voltage Regulator Type STV 150-20	3609-33-0104-STV150-20
TUBE - electron Duo-Diode HF and Audio Type KB2	3609-33-0109-KB2
TUBE - electron pent HF detector Type NF2	3609-33-0109-NF2
TUBE - electron Pent HF Type CF7	3609-33-0109-CF7
TUBE - electron TRI Transm Type RD12TF	3609-33-0094-RD12TF
TUBE - electron TRI Decimeter Wave Type LD15	3609-33-0112-LD15
TUBE - electron TRI amplifier or Mod Type LV 13	3609-33-0112-LV13
TUBE - electron Diode rectifier detector Type LG2	3609-33-0112-LG2

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron TYPE AA	3609-33-0076-AA
TUBE - electron Type C3B	3609-33-0109-C3B
TUBE - electron Tri Transm Type M7	3609-33-0101-M7
TUBE - electron half wave rectifier Type DCG1-150-01	3609-33-0089-DCG1-150-01
TUBE - electron Type S-1-0-21TA	3609-33-0097-S-1-0-21TA
TUBE - electron Type 1875-01	3609-33-0009-1875-01
TUBE - electron Tri amplifier or Mod Type D431	3609-33-0000-D431
TUBE - electron Type 1461	3609-33-0089-1461
TUBE - electron Tri transm Type RL24T1	3609-33-0094-RL24T1
TUBE - electron Pent HF short wave Type RV2-4P700	3609-33-0112-RV2-4P700
TUBE - electron Audio ultra short waves Type MF6	3609-33-0112-MF6
TUBE - electron audio Type SD1	3609-33-0112-SD1
TUBE - electron Diode Rectifier Type RGL2D2	3609-33-0112-RGL2D2
TUBE - electron Diode Rectifier Type RGL2D3	3609-33-0112-RGL2D3
TUBE - electron half wave rectifier Type AZ12	3609-33-0109-AZ12
TUBE - electron half wave rectifier Type EZ12	3609-33-0113-EZ12
TUBE - electron Type 506	3609-33-0089-506
TUBE - electron half wave rectifier Type DCG1-150-01	3609-33-0089-DCG1-150-01
TUBE - electron Tri Transm Type TC03-5P-01	3609-33-0089-TC03-5P-01
TUBE - electron Tri amplifier or Mod Type U4AB	3609-33-0119-U4AB
TUBE - electron Tri Transm Type TS1	3609-33-0114-TS1
TUBE - electron half wave rectifier Type R1709	3609-33-0000-R1709
TUBE - electron Tri Transm Type DS323	3609-33-0094-DS323
TUBE - electron Pent Transm Type PB3-1000	3609-33-0089-PB3-1000

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron DUo-Diode Pent IF amplifier Type EBL1	3609-33-0109-EBL1
TUBE - electron Tri Transm Type S321	3609-33-0094-S321
TUBE - electron Type CBC1	3609-33-0109-CBC1
TUBE - electron Tri OSC grid rectifier AF amplifier Type CC2	3609-33-0112-CC2
TUBE - electron Tri Type VCIX	3609-33-0109-VCLX
TUBE - electron Pent HF and IF amplifier Type CF3	3609-33-0109-CF3
TUBE - electron general purpose Type H2518D	3609-33-0109-H2518D
TUBE - electron Pent HF Type AF7	3609-33-0109-AF7
TUBE - electron Type P23-4-1000E-01	3609-33-0089-P23-4-1000E-01
TUBE - electron pent Transm Type RS288	3609-33-0112-RS288
TUBE - electron Type AZ1	3609-33-0109-AZ1
TUBE - electron Pent power amplifier auto receiver Type ELL2	3609-33-0113-ELL2
TUBE - electron Type 4675	3609-33-0089-4675
TUBE - electron Type VR92	3609-33-0000-VR92
TUBE - electron Tri Transm Type RD12TA	3609-33-0000-RD12TA
TUBE - electron dual triode for push pull Type LS2	3609-33-0112-LS2
TUBE - electron Pent control Type EF13	3609-33-0109-EF13
TUBE - electron Pent power amplifier Type CL2	3609-33-0109-CL2
TUBE - electron Type MT1500	3609-33-0105-MT1500
TUBE - electron Type 1759	3609-33-0000-1759
TUBE - electron CRT Type LBL3-40	3609-33-0112-LBL3-40
TUBE - electron CRT for oscilloscope Type DG9-3	3609-33-0109-DG9-3
TUBE - electron Type Stem5000	3609-33-0076-Stem 5000
TUBE - electron Type STV280-150	3609-33-0104-STV280-150

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Type W4080	3609-33-0109-W4080
TUBE - electron Tetrode H Type RES094	3609-33-0112-RES094
TUBE - electron HF Mixer Var Mu Type H2618D	3609-33-0109-H2618D
TUBE - electron CRT Oscilloscope Type DG7-2	3609-33-0109-DG7-2
TUBE - electron Type STED 1000-1-1-5	3609-33-0076-STED1000-1-1-5
TUBE - electron Type TC-04-10-02	3609-33-0089-TC-04-10-02
TUBE - electron Tri Transm Type RS 237	3609-33-0112-RS237
TUBE - electron CRT Type LB7-15	3609-33-0110-LB7-15
TUBE - electron CRT for oscilloscope Type DG7-1	3609-33-0109-DG7-1
TUBE - electron CRT Type HR1-60-0-5	3609-33-0097-HR1-60-0-5
TUBE - electron Type P07S1	3609-33-0112-P07S1
TUBE - electron Type ESTE 1000-2-6	3609-33-0076-ESTE1000-2-6
TUBE - electron Type RS31 IV 9	3609-33-0112-RS31-4-9
TUBE - electron CRT Type DG 32	3609-33-0109-DG 32
TUBE - electron Type G020	3609-33-0105-G020
TUBE - electron Half wave mercury vapor rectifier Type 7 5/10 - 0 6/10	3609-33-0112-RGQ 7 5-10 0 6-10
TUBE - electron full wave rectifier Type LG10	3609-33-0094-LG10
TUBE - electron - Type TS1A	3609-33-0114-TS1A
TUBE - electron voltage regulator Type STV 280-40	3609-33-0104-STV280-40
TUBE - electron Type DAL	3609-33-0076-DAL
TUBE - electron Tri Amplr or Mod Type S6	3609-33-0101-S6
TUBE - electron Type SRU6131	3609-33-0076-SRU6131
TUBE - electron Glow lamp Type H4	3609-33-0100-H4
TUBE - electron Type 150K	3609-33-0100-150K
TUBE - electron magnetron Type RD2-MD2	3609-33-0112-RD2-MD2

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Type VT52	3609-33-0000-VT52
TUBE - electron Type DLL21	3609-33-0000-DLL21
TUBE - electron Type VT50A	3609-33-0000-VT50A
TUBE - electron Type VR56	3609-33-0000-VR56
TUBE - electron Type VR55	3609-33-0000-VR55
TUBE - electron voltage regulator Type GR150-A	3609-33-0100-GR150A
TUBE - electron Type VR53	3609-33-0000-VR53
TUBE - electron Type VR54	3609-33-0000-VR54
TUBE - electron Type VR65A	3609-33-0000-VR65A
TUBE - electron pent HF detector Type NF2	3609-33-0112-NF2
TUBE - electron Tyratron Type STE 350-02-035	3609-33-0076-STE 350-02-035
TUBE - electron Tri ANWO Type REN904	3609-33-0112-REN904
TUBE - electron voltage regulator Type GR150A	3609-33-0100-GR150-A
TUBE - electron Tri Audio frequency amplifier Type AC101EAC	3609-33-0112-AC101EAC
TUBE - electron Type 10E-11446	3609-33-0000-10E-11446
TUBE - electron HF amplifier and OSC Type DCH25	3609-33-0109-DCH25
TUBE - electron Type DC 25	3609-33-0109-DC25
TUBE - electron Type RG 12D300	3609-33-0112-RG12D300
TUBE - electron half wave rectifier for CRT Type RFG-5	3609-33-0112-RFG-5
TUBE - electron pent HF power short wave Type RLL2P10	3609-33-0109-RLL2P10
TUBE - electron full wave rectifier Type RGN1064	3609-33-0112-RGN1064
TUBE - electron pent transm Type RS389	3609-33-0112-RS389
TUBE - electron pent mod Type PP430	3609-33-0113-PP430

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron full wave rectifier Type DE2-200-01	3609-33-0089-DE2-200-01
TUBE - electron Tri Transm Type LS180	3609-33-0112-LS180
TUBE - electron Tri amplifier Type RV278	3609-33-0112-RV278
TUBE - electron Pent Transm Type RL12P-35	3609-33-0112-RL12P-35
TUBE - electron Tri Hexode Mixer Type ECH3	3609-33-0113-ECH3
TUBE - electron Duo-Diode Pent Amp Type EBF2	3609-33-0109-EBF2
TUBE - electron tuning indicator Type EM4	3609-33-0109-EM4
TUBE - electron Type 4CC1	3609-33-0107-4CC1
TUBE - electron Duo Diode Tri amplifier Type CBC1	3609-33-0109-CBC1
TUBE - electron audio Type KC1	3609-33-0109-KC1
TUBE - electron audio Type A2118	3609-33-0109-A2118
TUBE - electron IF amplifier Duo-Diode Pent Type EBL1	3609-33-0109-EBL1
TUBE - electron Duo-Diode IF amplifier Type ABC1	3609-33-0112-ABC1
TUBE - electron Type ARP4	3609-33-0000-ARP4
TUBE - electron Diode Rectifier Type AB2	3609-33-0112-AB2
TUBE - electron high frequency amplifier Type EF5	3609-33-0113-EF5
TUBE - electron audio Type AC2	3609-33-0112-AC2
TUBE - electron HF amplifier and OSC Type ECH 4	3609-33-0009-ECH4
TUBE - electron Type G2504	3609-33-0109-G2504
TUBE - electron Type STV280-80	3609-33-0104-STV280-80
TUBE - electron Type U438	3609-33-0119-U438
TUBE - electron Tri amplifier and Mod Type BI	3609-33-0076-BI
TUBE - electron Tri Transm Type RS241	3609-33-0112-RS241
TUBE - electron Pent HF amplifier Type RENS1284	3609-33-0112-RENS1284

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Pent Transm Type PEO6-4OP-01	3609-33-0089-PEO6-4OP-01
TUBE - electron Tri Transm power audio frequency Type RLL2T15	3609-33-0112-RLL2T15
TUBE - electron Type TEO5-10	3609-33-0112-TEO5-10
TUBE - electron Pent HF OSC Type RL2P3	3609-33-0112-RL2P3
TUBE - electron Pent HF General purpose Type RV12P4000	3609-33-0112-RV12P4000
TUBE - electron Type VY1	3609-33-0112-VY1
TUBE - electron Type LY1	3609-33-0094-LY1
TUBE - electron Tri ultra short wave power amplifier for Transm Type LD2	3609-33-0112-LD2
TUBE - electron Type EF8	3609-33-0113-EF8
TUBE - electron Type EH2	3609-33-0089-EH2
TUBE - electron Duo-Diode Triode Type EBC3	3609-33-0089-EBC3
TUBE - electron Type 7475	3609-33-0109-7475
TUBE - electron Type 13202X	3609-33-0089-13202X
TUBE - electron Type EZ4	3609-33-0109-EZ4
TUBE - electron Type LK460S	3609-33-0109-LK460S
TUBE - electron Tri amplifier Mod Type U4HX	3609-33-0120-U4HX
TUBE - electron carrier frequency equip wired wireless system Type E2D	3609-33-0109-E2D
TUBE - electron full wave rectifier Type RGN2504	3609-33-0112-RGN2504
TUBE - electron full wave rectifier Type RGN4004	3609-33-0112-RGN4004
TUBE - electron Pent Transm short wave Type PEO4-10	3609-33-0089-PEO4-10
TUBE - electron Pent power amplifier Type AL5	3609-33-0112-AL5
TUBE - electron Type Ball-41	3609-33-0109-Ball-41
TUBE - electron Type 4654	3609-33-0109-4654

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron ultra short wave Type DIF	3609-33-0109-DIF
TUBE - electron Type TE50H34	3609-33-0000-TE50H34
TUBE - electron tri power Type RL2T2	3609-33-0112-RL2T2
TUBE - electron tri Type DAC21	3609-33-0113-DAC21
TUBE - electron HF Amplr and OSC Type UCH4	3609-33-0109-UCH4
TUBE - electron Type RL122	3609-33-0109-RL122
TUBE - electron Pent HF short wave amplr Type RV12P2000	3609-33-0112-RV12P2000
TUBE - electron Type LK199	3609-33-0104-LK199
TUBE - electron Type VR91	3609-33-0000-VR91
TUBE - electron Pent Transm Type RL42P40	3609-33-0000-RL42P40
TUBE - electron High vacuum full wave rectifier Type RG105	3609-33-0112-RG105
TUBE - electron Tri Anw Type RE084	3609-33-0112-RE084
TUBE - electron Transm power audio frequency Type RL12T15	3609-33-0112-RL12T15
TUBE - electron Type 95079	3609-33-0089-95079
TUBE - electron pent power amplr Type AL2	3609-33-0112-AL2
TUBE - electron Type STEM 5000-5-15	3609-33-0076-STEM5000-5-15
TUBE - electron Type PCl-5-100-01	3609-33-0089-PCl-5-100-01
TUBE - electron Tetrode Transm Type RS291	3609-33-0112-RS291
TUBE - electron Pent Transm Type RS 283	3609-33-0112-RS283
TUBE - electron Type AV1012	3609-33-0097-AV1012
TUBE - electron Tri Amplr or Mod Type RV271A	3609-33-0112-RV271A
TUBE - electron Type A409	3609-33-0000-A409
TUBE - electron Tri Transm Type L413	3609-33-0109-L413
TUBE - electron Tri An Type RE 074	3609-33-0112-RE074

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron TRI transm decimeter wave Type LD5	3609-33-0112-LD5
TUBE - electron pent transm decimeter waves Type LS4	3609-33-0109-LS4
TUBE - electron carrier frequency equipment wired wireless system Type E2D	3609-33-0109-E2D
TUBE - electron Tri power amplifier Type Ad1	3609-33-0113-AD1
TUBE - electron pent power amplifier Type EL11	3609-33-0112-EL11
TUBE - electron pent power amplifier Type EL3	3609-33-0113-EL3
TUBE - electron pent power amplifier Type A11	3609-33-0113-A11
TUBE - electron Tri-tetrode pent selectode HF or ZF Type ECL11	3609-33-0113-ECL11
TUBE - electron half wave rectifier for CRT Type RFG3	3609-33-0112-RFG3
TUBE - electron Type 4687X	3609-33-0089-4687X
TUBE - electron full wave rectifier for auto receiver Type EZ2	3609-33-0109-EZ2
TUBE - electron resistant tube Type U518H	3609-33-0103-U518H
TUBE - electron pent power amplifier Type EL2	3609-33-0113-EL2
TUBE - electron pent audio frequency control and magic eye Type EF11	3609-33-0109-EF11
TUBE - electron Tri Transm Type TS6	3609-33-0000-TS6
TUBE - electron type RES1664D	3609-33-0112-RES1664D
TUBE - electron power amplifier general purpose Type UBL1	3609-33-0109-UBL1
TUBE - electron half wave rectifier Type G1404	3609-33-0109-G1404
TUBE - electron Type G10-11	3609-33-0097-G10-11
TUBE - electron high vacuum half wave rectifier Type RG62	3609-33-0112-RG62
TUBE - electron Tri Type GT250	3609-33-0105-GT250
TUBE - electron CRT Type HR2-100-1-5A	3609-33-0097-HR2-100-1-5A

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron Tri Transm Type RS285J	3609-33-0112-RS285J
TUBE - electron Type 1768	3609-33-0089-1768
TUBE - electron half wave rectifier Type GL E100000-02 06	3609-33-0076-GLE100000- 02 06
TUBE - electron Type V4200	3609-33-0113-V4200
TUBE - electron Tri amplifier or Mod Type RV275	3609-33-0112-RV275
TUBE - electron Tri amplifier or Mod Type LK4112	3609-33-0109-LK4112
TUBE - electron Tri power amplifier short wave Type AD102	3609-33-0112-AD102
TUBE - electron Tri Type RE604	3609-33-0112-RE604
TUBE - electron Pent H F Type 446	3609-33-0109-E446
TUBE - Electron Duo-Diode Tri Type KBC1	3609-33-0112-KBC1
TUBE - Electron Pent H Type Rens 1294	3609-33-0112-RENS1294
TUBE - electron-Octode oscillator or Modulator Type CK1	3609-33-0109-CK1
TUBE - electron Type AH100	3609-33-0112-AH100
TUBE - electron Pent Type VF7	3609-33-0109-VF7
TUBE - electron pent Transm Type RS 289	3609-33-0112-RS289
TUBE - electron half wave rectifier Type NG 3020	3609-33-0110-RG3020
TUBE - electron Tri Transm VHF Type RS 245	3609-33-0112-RS245
TUBE - electron pent transm type P-17	3609-33-0106-P-17
TUBE - electron pent power Type K11	3609-33-0113-K11
TUBE - electron Type S-1-0-21 TA	3609-33-0097-S-1-0-21TA
TUBE - electron Type VR65	3609-33-0000-VR65
TUBE - electron Type A4110	3609-33-0109-A4110
TUBE - electron Tri AUDIO Frequency Amplr Type AC100	3609-33-0112-AC100

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - Type 367	3609-33-0089-367
TUBE - electron Type N190-7	3609-33-0097-N190-7
TUBE - electron Type TS2-SP	3609-33-0114-TS2-SP
TUBE - electron Tyaraton Type S05-121M	3609-33-0097-S05-121M
TUBE - electron Type RL12P35	3609-33-0112-RL12P35
TUBE - electron Tri amplifier or Mod Type P40-800	3609-33-0113-P40-800
TUBE - electron Tri amplifier or Mod Type EL40	3609-33-0106-EL40
TUBE - electron iron-hydrogen resistor Type H-85-255	3609-33-0104-H85-255-100
TUBE - electron Tri Transm Type RS235	3609-33-0112-RS235
TUBE - electron Tri Transm short wave Type RS282	3609-33-0112-RS282
TUBE - electron Tri amplifier or mod Type RV25	3609-33-0112-RV25
TUBE - electron Type G10-40	3609-33-0097-G10-40
TUBE - electron Tri amplifier or Mod Type RV258	3609-33-0112-RV258
TUBE - electron Type PC-1-5-100-01	3609-33-0089-PC1-5-100-01
TUBE - pent transm Type RS 383	3609-33-0112-RS383
TUBE - electron Tri amplifer Type MCl-60-02	3609-33-0089-MCl-60-02
TUBE - electron half wave mercury vapor rectifier Type RGQ10-4D	3609-33-0112-RGQ10-4D
TUBE - electron Type RS699	3609-33-0112-RS699
TUBE - electron Tri Transm Type TS41	3609-33-0097-TS41
TUBE - electron Tri amplifier or Mod Type LK4330	3609-33-0109-LK4330
TUBE - electron Type 4648-01	3609-33-0089-4648-01
TUBE - electron Pent. Transm Type RS391	3609-33-0112-RS391
TUBE - electron Tri Transm Type RS55	3609-33-0112-RS55
TUBE - electron Tri amplifier or Mod Type P40-800	3609-33-0113-P40-800

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
TUBE - electron CRT Type LB2	3609-33-0112-LB2
TUBE - electron CRT Type P7S1	3609-33-0112-P7S1
TUBE - electron CRT Type HRL-60-05	3609-33-0097-HRL-60-05
TUBE - electron CRT for oscilloscope Type DG7-1	3609-33-0109-DG7-1
TUBE - electron Type STV280-1502-11	3609-33-0104-STV280-1502-11
TUBE - electron full wave rectifier Type GLZ40-10	3609-33-0000-GLZ40-10
TUBE - electron Type AS1000	3609-33-0097-AS1000
TUBE - electron Tri amplifier or Mod Type MC2-200-01	3609-33-0089-MC2-200-01
TUBE - electron high vacuum half wave rectifier Type RG52	3609-33-0112-RG52
TUBE - electron Type RG45J	3609-33-0112-RG45J
TUBE - electron Tri Transm Type RS285	3609-33-0112-RS285
TUBE - electron Tri Transm Type RS329	3609-33-0112-RS329
TUBE - electron Tri Transm Type RS207	3609-33-0000-RS207
TUBE - electron Type RG44	3609-33-0112-RG44
TUBE - electron mercury vapor rectifier with grid control Type RSQ15-40	3609-33-0112-RSQ15-40
TUBE - electron Type RV330A	3609-33-0112-RV330A
TUBE - electron Type STV600-200	3609-33-0104-STV600-200
TUBE - electron Type stem 5000-10-30	3609-33-0076-Stem 5000-10-30
TUBE - electron Tri Transm Type RS281J	3609-33-0000-RS281J
TUBE - electron Pent Transm Type RS337	3609-33-0112-RS337
TUBE - electron high vacuum half wave rectifier Type RG100	3609-33-0112-RG100
TUBE - electron Pent Transm Type RS337	3609-33-0112-RS337
TUBE - electron high vacuum half wave rectifier Type RG48	3609-33-0112-RG48

STOCK LIST
SECTION V
CLASS 31 (33)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock List
TUBE - electron FEL6974	3609-33-0000-FEL6974
TUBE - electron FEL6975	3609-33-0000-FEL6975
TUBE - electron Type 3-44MS-A	3609-33-0094-3-44MS-A
TUBE - electron CRT Type DG16-2	3609-33-0109-DG16-2
TUBE - electron CRT Type HRL-180-2	3609-33-0097-HRL-180-2
TUBE - electron CRT Type RK12-SS-1	3609-33-0109-RK12-SS-1
TUBE - electron CRT Type DB16-2	3609-33-0109-DB16-2
TUBE - electron CRT Type HRL-180-2	3609-33-0097-HRL-180-2
TUBE - electron CRT Type DB9-4	3609-33-0109-DB9-4
TUBE - electron CRT Type LB9N8	3609-33-0112-LB9N8
TUBE - electron CRT Type DG9-3-4	3609-33-0109-DG9-3-4
TUBE - electron CRT HRL-100-1-5	3609-33-0097-HRL-100-1-5
TUBE - electron CRT Type DN7-2	3609-33-0109-DN7-2
TUBE - electron CRT Type DG9-4	3609-33-0109-DG9-4
TUBE - electron Tri Amplifier or Mod Type BI	3609-33-0076-BI
TUBE - electron mixer var MU Type UF9	3609-33-0109-UF9
TUBE - electron pent HF or ZF Type EF9	3609-33-0113-EF9
TUBE - electron Duo-Diode Triode Type EBC3	3609-33-0109-EBC3

STOCK LIST
SECTION V
CLASS 31 (42)

German Communication and Electronic Equipment

Nomenclature	Stock Number
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 6 Amp	3609-42-0076-FL23408-1
SWITCH - Push Button	3609-42-0000-FEL4470
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 30 Amp	3609-42-0076-FL32408-5
SWITCH - Toggle SPST 30V 25 Amp	3609-42-0076-FL32317
CIRCUIT BREAKER - Automatic or Manual Push Button 40V	3609-42-0000-FL32404-9
SWITCH - Toggle Two Position Spring Return	3609-42-0000-LN28666
SWITCH - Push Button	3609-42-0000-FEL4495
SWITCH - Toggle SPST No FL32350	3609-42-0076-19-5821A-1
JUNCTION BOX - Radio Set No LN29076---Appl FUG 16	3609-42-0000-124-1587A
CONNECTOR - Female Contact No FL32113-1	3609-42-0087-126-852A-1
CONNECTOR - Male Contact No FL32113-4	3609-42-0077-126-852-U01
CONNECTOR - Female Contact No FL32113-9	3609-42-0087-126-853-U06
CONNECTOR - Female Contact No FL32113-10	3609-42-0087-126-853-U07
CONNECTOR - Male Contact No FL32113-10	3609-42-0077-126-853-U07
CONNECTOR - Female Contact No FL32111-4	3609-42-0077-126-854-U01
CONNECTOR - Female Contact No Type F438	3609-42-0000-FEL4500
CONNECTOR - Female Contact No Type F438	3609-42-0000-FEL4501
SWITCH - Toggle Two Position	3609-42-0076-19-5824A-1
CONNECTOR - Female Contact Type F446	3609-42-0000-FEL4499
CONNECTOR - Female Contact Type F445	3609-42-0000-FEL4498
CONNECTOR - Female Contact Type F440	3609-42-0000-FEL4502
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 6A	3609-42-0077-19-5000A-1
CONNECTOR - Female Multiple Contact No FL32111-10	3609-42-0087-126-855-U05

STOCK LIST
SECTION V
CLASS 31 (42)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
CONNECTOR - Male and Female Contacts	3609-42-0000-FEL4503
CONNECTOR - Female Contact No FL32113-5	3609-42-0000-126-852-U03
CONNECTOR - Male Contact Dual Plug	3609-42-0000-LN28079
CONNECTOR - Female Contact 40V25A	3609-42-0076-FL32623
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 10 Amp No FLE5000-02	3609-42-0077-19-5000B-1
SWITCH - Toggle SPDT	3609-42-0000-FEL4505
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 20 Amp No FL E5000-04	3609-42-0077-19-5000D-1
CIRCUIT BREAKER - Automatic or Manual Push Button 40V 30 Amp No FL E5000-05	3609-42-0077-19-5000E-1
CONNECTOR - Male Contact High Voltage No FL32626-1	3609-42-0076-126-808-02
CONNECTOR - Male Contact No FL32616-4	3609-42-0076-126-612C-1
CONNECTOR - Female Contact No FL32617-3	3609-42-0076-126-613B-1
CONNECTOR - Male and Female Contact with Connecting Cable	3609-42-0000-FEL4506
CONNECTOR - Female Contact High Voltage No FL3262-3	3609-42-0076-126-808-01
CONNECTOR - Female Contact	3609-42-0000-FEL4506
CONNECTOR - Male Contact	3609-42-0000-LN27829-2
INSULATOR - Antenna Ceramic Spreader	3609-42-0000-FEL4505
CONNECTOR - Male Contact Snap Type	3609-42-0000-FEL4507
CONNECTOR AND CABLE - Female Contacts 3 Ea. 6 Ft. Cables Attached	3609-42-0000-FL50971-4
CONNECTOR AND CABLE - Female Contacts 3 Ea. 6 Ft. Cables Attached	3609-42-0000-FL50973-4
CONNECTOR AND CABLE - Female Contact 3 Ea. 11 Ft. Cables Attached	3609-42-0000-FL50974-8
CONNECTOR AND CABLE - Female Contact 3 Ea. 12 Ft. Cables Attached	3609-42-0000-FL50971-23

STOCK LIST
SECTION V
CLASS 31 (42)

German Communication and Electronic Equipment (Cont'd)

Nomenclature	Stock Number
CONNECTOR - Male Contact 3 Pins	3609-42-0000-FL50971-10
CONNECTOR AND CABLE - Female Contact 2 Ea. 6 Ft. Cables Attached 20 Amp No. FL32616-2	3609-42-0000-126-611A-1
CONNECTOR AND CABLE - Female Contact 1 Ea. 6 Ft. Cable of 7 Ea. Strands No. FL32620-1	3609-42-0000-126-826A-1
CONNECTOR - Male Contact Multi Pins FL32619-1	3609-42-0000-126-825A-2

STOCK LIST
SECTION V
CLASS 31 (77)

German Communication and Electronic Equipment

Nomenclature	Stock Number
LAMP - incandescent	3609-77-0103-FL32798

CLASS 31 (78)

German Communication and Electronic Equipment

Nomenclature	Stock Number
PROJECTOR - high frequency light source motor driven disc 24V 12W 3000RPM metal cabinet 11 1/2 in. lg x 9" wd x 7 3/4" high	3609-78-0028-FEL4251
TESTER - Tube 125-220 V 50-80 Cyc 10 in LG x 8 in WD x 10 in H Type RPG II-38	3609-78-0000-FEL4283
GENERATOR - RF Signal - Frequency Range 3000-3800 MC 220 V 7 in LG x 7 in WD x 7 in H Type POK-Oa	3609-78-0094-LN26801
METER-VOLTMETER 0-250V 50-80 Cyc 6 in LG x 6 in WD x 6 in H Type V-RPG II	3609-78-0000-FEL4287
METER - Q Laboratory 1000-10000 KC 14 in LG x 10 in WD x 10 1/2 in H Type RVO	3609-78-0098-FEL4285
METER - Q Laboratory 13 3/4 in LG x 9 3/4 in WD x 10 in H Type LRH	3609-78-0098-FEL4284

