COMPOSITE LIST OF ALL ITEMS IN SECTION Z.1

WIRELESS SETS
MINE DETECTORS
AND
ASSOCIATED STORES
SUPPLEMENT No. 2

TECHNICAL BRANCH
DONNINGTON

MAY, 1947
1. Composite Lists are published to assist in tracing the Catalogue or Part Number of an item. They will not be quoted as an authority for designations, supersessions etc. The Master Parts Index is the final and most up-to-date form of reference when the Catalogue or Part Number is known.

2. To simplify maintenance of the list, and in view of Para. 1 above instructions to effect manuscript amendments to designations, supersessions etc. will be DISCONTINUED w.e.f. 1st Sept. 1945.

3. Additional items will be arranged alphabetically and issued in the form of monthly supplements, which will be kept at the end of the Composite Lists. Supplements will never exceed three in number at any one time.

4. The issue subsequent to the third will be a consolidation of the three already issued, plus the additional items which would have constituted the fourth, the whole of the items being arranged in one alphabetical list.

5. Instructions for the destruction of obsolete supplements will be given when the revised consolidation is issued.

6. Composite Lists published before 1st Sept. 1945, are being revised as circumstances permit, but a considerable time will elapse before a complete re-issuance can be made.
1. Composite Lists are published to assist in tracing the Catalogue or Part Number of an item. They will not be quoted as an authority for designations, supersessions etc. The Master Parts Index is the final and most up-to-date form of reference when the Catalogue or Part Number is known.

2. To simplify maintenance of the list, and in view of Para. 1 above instructions to effect manuscript amendments to designations, supersessions etc. will be DISCONTINUED w.e.f. 1st SEPT. 1945.

3. Additional items will be arranged alphabetically and issued in the form of monthly supplements, which will be kept at the end of the Composite Lists. Supplements will never exceed three in number at any one time.

4. The issue subsequent to the third will be a consolidation of the three already issued, plus the additional items which would have constituted the fourth, the whole of the items being arranged in one alphabetical list.

5. Instructions for the destruction of obsolete supplements will be given when the revised consolidation is issued.

6. Composite Lists published before 1st Sept. 1945, are being revised as circumstances permit, but a considerable time will elapse before a complete re-issue can be made.
<table>
<thead>
<tr>
<th>AERIAL BASES, NO. 25</th>
<th>21/24, 33390</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - W/ Sets No. 36 (Front Panel)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AERIAL COUPLING, UNITS NO. 8 KITS NO. 1</th>
<th>21/24, 38382/1</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Parts No. 5, 8T R109 AT/ R107T (air, veh. Stn) in cars 5 x 4 x 4, &amp; trailers, light cargo amphibian 1 1/2-ton CSL 1/48</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AERIALS VERTICAL 6-PT., NO. 1</th>
<th>21/24, 33692</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Oscillators Test D.P.</td>
<td></td>
</tr>
<tr>
<td>MARCOM 10A Kit No. 7</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AERIALS VERTICAL 34-PT., STEEL NO. 2</th>
<th>21/24, 33000</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Radio Link 3N. 18k. 2, Tropical</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMPLIFIERS, 0-10 MA. D.C., MODEL AMPLI-LOGICA</th>
<th>2A/US 3593</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Radio Trans. R.T. 4356</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMPLIFIERS, D.C. 2.1/2-IV. 80-0-300 MA.</th>
<th>21/10A 8654</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AMPLIFIERS, MONITORING, NO. 10.</th>
<th>21/2A 33405</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Wireless Stations No. 10, 1k. 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AMPLIFIERS, 310-V., NO. 1 T.P.L.</th>
<th>21/2A 33668</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Transformers rotary H.T. 11 watt No. 1 T.P.L.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ANS, CLICK PLATE, ASSEMBLY 2.1/4-IN. X 3/4-IN. NO. 1</th>
<th>21/2A 33578</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Reception Sets R. 209</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ANS, CLICK-PLATE, ASSEMBLY NO. 1 T.P.L.</th>
<th>21/2A 33047</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Adaptors Frequency Range No. 1 T.P.L.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ATTENUATORS TYPE NO. 131-2</th>
<th>2A/US 3592</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Radio Trans ET 4331</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BAGS AERIAL GEAR NO. 4</th>
<th>21/2A 35001</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Aerials Vertical 34-ft. Steel No. 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BAGS, LEATHER 1-PT. 5-INS. X 7-INS. NO. 1</th>
<th>21/2A 32999</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Aerials Vertical 34-ft. steel No. 2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BAGS, PVC, 3-PT. 6-IN. X 1-PT. 4-IN. DIA. NO. 1</th>
<th>21/2A 33091</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Tents, Signal Triple Ridge, No. 1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BAGS, POLE, 6-PT. 6-IN. X 1-PT. 4-IN. X 1-PT. 1-INS. NO. 1</th>
<th>21/2A 33092</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: - Tents, Signal, Triple Ridge, No. 1</td>
<td></td>
</tr>
</tbody>
</table>
BASE, CARRIER, 10.3/4-IN. X 8.1/2-IN.
NO.1, T.E.L.
USED ON:- Adaptors Frequency Range
No.1.

BASE PLATE ACCESSORIES Internal, 32-IN.
5.3/8-IN. X 1.3/4-IN. Overall No.1.
USED ON:- Control Units No.1.

BASES, POLE SUPPORTING No.1.
USED ON:- Tents, Signal, Triple Ridge, No.1.

BEAMS, B.L.L. JOURNAL No. NO.93008

BLADES PREHEATER EXTRACTOR 7.3/2-IN.
NO.1.
USED ON:- Fans Extractor 7.3/2-IN. No.1.

BLADES, PREHEATER EXTRACTOR 24.INS. NO.1
USED ON:- Fans Extractor 24-INS. No.1.

BLOCKS, FOOD, SQUARE-CIRCULAR, 2.1/2-IN.
INTERNAL ROD X 4-IN. EXTERNAL ROD X
1.5/8-IN.
USED ON:- Kits Cooling Wireless
Stations, No.10, No.2.

BLOWER, MOTOR, DRIVEN 120-V.
USED ON:- Kits Cooling Wireless
Stations No.10, No.2.

BOLTS, SOCKET, 7/8-IN., DL., X
2.5/32-IN. NO.1.
USED ON:- Wireless Sets No.86
(Fressel switch)

BOLTS, SPECIALL. 21.3/2-IN. X 1.1/4-IN.
B.F. NO.1.
USED ON:- 75 Sets No.88 (Test screw
front panel)

BOXES METAL 1-IN. X 1-IN. X 1.1/8-IN.
NO.1.
USED ON:- Reception Sets, 1.309.

BRACKET AND PULLEY, ACCESSORIES No.1.
USED ON:- Reception Sets Larcom
GR 150/2

BRACKET AND SCREW, ASSEMBLY
USED ON:- Radio Set SCR 131.

BRACKETS, HAST SECURING NO.1.
USED ON:- 75 Sets, Burragey C.H. 346/62
in trailers 2 wheeled lightweight
G.S. on Trucks, 15 cart 4 x 2
wireless.

BRACKETS, METAL. 3/8-IN. X 3/16-IN. X
1/2-IN. NO.1.
USED ON:- Reception Sets R.209.
<table>
<thead>
<tr>
<th>Designation</th>
<th>CAT/Part NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRACKET, METAL, 15/32-IN. X 3/6-IN. X 3/8-IN, NO.1.</td>
<td>21/2a.33466</td>
</tr>
<tr>
<td>BRACKETS, METAL 1-IN. X 7/8-IN. X 3/4-IN., NO.1.</td>
<td>21/2a.33424</td>
</tr>
<tr>
<td>BRACKETS, METAL 1.3/32-IN. X 9/16-IN. X 1/4-IN., NO.1.</td>
<td>21/2a.33570</td>
</tr>
<tr>
<td>BRACKETS, METAL 1.1/8-IN. X 21/32-IN. X 1/2-IN., NO.1.</td>
<td>21/2a.33575</td>
</tr>
<tr>
<td>BRACKETS, METAL 1.1/8-IN. X 13/16-IN. X 11/32-IN., NO.1.</td>
<td>21/2a.33425</td>
</tr>
<tr>
<td>BRACKETS, METAL 1.3/8-IN. X 5/16-IN. X 1/16-IN., NO.1.</td>
<td>21/2a.33426</td>
</tr>
<tr>
<td>BRACKETS, METAL 2.2/8-IN. X 13/16-IN. X 9/16-IN., NO.1.</td>
<td>21/2a.35014</td>
</tr>
<tr>
<td>BRACKETS, METAL 2.5/32-IN. X 3/4-IN. X 23/32-IN., NO.1.</td>
<td>21/2a.33427</td>
</tr>
<tr>
<td>BRACKETS, METAL 2.5/16-IN. X 5/8-IN. X 1.1/8-IN., NO.1.</td>
<td>21/2a.33428</td>
</tr>
<tr>
<td>BRACKETS METAL 2.1/2-IN. X 1.3/16-IN. X 1/16-IN., NO.1.</td>
<td>21/2a.33429</td>
</tr>
<tr>
<td>BRACKETS, METAL 2.3/4-IN. X 1.15/16-IN. X 7/16-IN., NO.1.</td>
<td>21/2a.33571</td>
</tr>
<tr>
<td>BRACKETS, METAL 3.3/8-IN. X 2.1/4-IN. X 1/16-IN., NO.1.</td>
<td>21/2a.33430</td>
</tr>
<tr>
<td>BRACKETS, METAL 3.3/4-IN. X 1.3/4-IN. X 5/8-IN., NO.1.</td>
<td>21/2a.33627</td>
</tr>
<tr>
<td>BRACKETS, METAL 3.3/4-IN. X 2.2/8-IN. X 3/8-IN., NO.1.</td>
<td>21/2a.33569</td>
</tr>
<tr>
<td>BRACKETS, METAL 6.1/4-IN. X 4.7/8-IN. X 3-IN., NO.1.</td>
<td>21/2a.33465</td>
</tr>
<tr>
<td>BRACKETS, MOUNTING NO.79.</td>
<td>21/2a.33653</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>DESIGNATION</td>
<td>Cat/Part No.</td>
</tr>
<tr>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>BUFFERS, 6-INS. X 2-IN. X 1,3/4-IN. NO. 1 T.P. L.</td>
<td>21/23, 33053</td>
</tr>
<tr>
<td>BUFFERS, MEASER, 1/2-IN. DIA. X 7/32-IN. NO. 1</td>
<td>22/24, 33521</td>
</tr>
<tr>
<td>BUFFERS, RUBBER 1/2-IN. DIA. X 5/16-IN. NO. 1</td>
<td>21/24, 33476</td>
</tr>
<tr>
<td>BUSHING, TEL. A. 1,7/8-IN. DIA. X 13/32-IN. OUT.</td>
<td>21/24, 33283</td>
</tr>
<tr>
<td>BUSHING, INSULATING, 9-INS. DIA. X 1-1/2-IN.</td>
<td>21/24, 33477</td>
</tr>
<tr>
<td>BUSHING, INSULATING, 9-IN. DIA. X 1-6-IN.</td>
<td>21/24, 33477</td>
</tr>
<tr>
<td>CAPS, SCREENDING COIL 2,1/32-IN. X 25/32-IN. X 25/32-IN. NO. 1</td>
<td>21/24, 33409</td>
</tr>
<tr>
<td>CAPS, SCREENDING, HEAVY 4,3/8-IN. X 2,5/8-IN. X 1,1/8-IN. NO. 1</td>
<td>21/24, 33533</td>
</tr>
<tr>
<td>CAPS, SCREENDING, HEAVY 4,3/8-IN. X 2,5/8-IN. X 1,1/8-IN. NO. 1</td>
<td>21/24, 33532</td>
</tr>
<tr>
<td>CAPS, SCREENDING, VALVE NO. 25</td>
<td>21/24, 33213</td>
</tr>
<tr>
<td>CAPS, SCREENDING, VALVE NO. 26</td>
<td>21/24, 33527</td>
</tr>
<tr>
<td>CAPACITOR, INS. TUR. 2-UP.</td>
<td>22/24, 33112</td>
</tr>
<tr>
<td>CAPACITOR, INS. TUR. 2-UP.</td>
<td>22/24, 33112</td>
</tr>
<tr>
<td>CAPACITOR, INS. TUR. 2-UP.</td>
<td>22/24, 33112</td>
</tr>
</tbody>
</table>
CAPACITORS, ELECT., MCT., REC, 250-UF., ± 50% 350-V, D.C. NO, 1.
USED ON: Bearing indicators, nos. 1.

CAPACITORS, ELECT., MCT., REC, 2,000-UF, ± 50% 350-V, D.C.
NO. 1.
USED ON: Supply Units, vibratory No. 2, T.P.L.

CAPACITORS, ELECT., MCT., REC, 8-UF.,
+ 50% 260-V, D.C. NO. 1.
USED ON: Reception Sets G.P.O. Type B, T.10.

CAPACITORS, ELECT., MCT., REC, 8-UF.,
+ 50% 375-V, D.C., VSG, NO. 2.

CAPACITORS, ELECT., MCT., REC, 16-UF.,
+ 50% 375-V, D.C., VSG, NO. 3.
USED ON: Wireless Stations Marconi S.3T, I.1T, S.S., S. (Carried spares for modulator Unit No. 20)

CAPACITORS, ELECT., MCT., REC, 75-UF.,
+ 50% 260-V, D.C., VSG, NO. 2.
USED ON: Reception Sets, R.109.T.
Reception Sets, R.109.A.T.

CAPACITORS ELECT., MCT., REC, 250-UF.,
+ 50% 260-V, D.C., VSG, NO. 1.
USED ON: Wireless Stations Marconi S.7D, I.1D, S.S. (Carried spares for monitor & drive units)

CAPACITORS, ILDED, MCT., STKD, FOIL,
0,0001-UF, ± 20%. 350-V, D.C. VSG, NO. 5.
USED ON: Wireless Sets No. 88.

CAPACITORS, ILDED, MCT., STKD, FOIL,
0,002-UF, ± 10%, 350-V, D.C. VSG, NO. 3.
USED ON: Kits, modification, S.S.
Wireless Senders Marconi S.1B/11B.
Carried spares.

CAPACITORS, ILDE, MCT., STKD, FOIL,
0,002-UF, ± 15%, 350-V, D.C. VSG, NO. 1.
USED ON: Projectors, Film.
16-mm, Silent and Sound.

CAPACITORS, ILDE, MCT., STKD, FOIL,
0,002-UF, ± 20%, 350-V, D.C. VSG, NO. 3.
USED ON: Wireless Sets No. 98.
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>C/P PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. CAPACITORS, LDE0, MLCO, STD, FOL1, 0.009-UF., ± 10%, 350-V.D.C., VEG. NO. 1.</td>
<td>21/24.33597</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, LDE0, MLCO, STD, FOL1, 0.01-UF., ± 1%, 750-V. D.C., VEG. NO. 2.</td>
<td>21/24.33584</td>
<td>(Carried spares for inductor unit, No. 20)</td>
</tr>
<tr>
<td>C. CAPACITORS, LDE0, SILC0, MLCO, 700-UF. ± 5%, 350-V. D.C., VEG. NO. 1.</td>
<td>21/24.33956</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, LDE0, SILC0, MLCO, 740-UF. ± 5%, 350-V. D.C., VEG. NO. 1.</td>
<td>21/24.33665</td>
<td>(Replaces 21/24.33593 on above equip.)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INS, TUB1, 0.002-UF., ± 25%, 200 V.D.C., VEG. NO. 1.</td>
<td>21/24.33534</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INS, TUB1, 0.01-UF., ± 25%, 200 V.D.C., VEG. NO. 2.</td>
<td>21/24.33535</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INS, TUB1, 0.025-UF., ± 20%, 250-V. D.C., VEG. NO. 1.</td>
<td>21/24.33060</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INS, TUB1, 0.05-UF., ± 20%, 1500-V. D.C., VEG. NO. 1.</td>
<td>21/24.33113</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INT. RECT., 0.5-UF., ± 10%, 200-V. D.C., VEG. NO. 1.</td>
<td>21/24.33147</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INT. RECT., 0.5-UF., ± 20%, 400-V. D.C., VEG. NO. 3.</td>
<td>21/24.33643</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INT. RECT., 1-UF., ± 15%, 1500-V. D.C., VEG. NO. 1.</td>
<td>21/24.33354</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>C. CAPACITORS, PAP1, INT. RECT., 1-UF., ± 20%, 400-V. D.C., VEG. NO. 3.</td>
<td>21/24.33644</td>
<td>(Carried spares for monitor and drive units)</td>
</tr>
</tbody>
</table>
CAPACITORS, P.C., ILT., RCOT., 2-UF., ± 10%, 450-V, A.C., T3, No. 1.
USED ON: Recorder, disc, broadcast, type No. 1, No. 2 & 3.
CAPACITORS, P.C., ILT., RCOT., 2-UF., ± 15%, 250-V, A.C., T3, No. 3.
USED ON: Calibrators, crystal No. 5, No. 3.
CAPACITORS, P.C., ILT., RCOT., 2-UF., ± 20%, 250-V, A.C., T3, No. 2.
USED ON: Wireless Stations, Marconi, 3, 3, 118, S.S.B. (Carried spares for modulator unit, No. 20)
CAPACITORS, P.C., ILT., RCOT., 2-UF., ± 20%, 400-V, A.C., T3, No. 3.
USED ON: Wireless Stations, Marconi, 5, 118, S.S.B. (Carried spares for modulator and drive unit)
CAPACITORS, P.C., ILT., RCOT., 4-UF., ± 20%, 600-V, A.C., T3, No. 2.
USED ON: Wireless Stations, Marconi, 9, 118, S.S.B. (Carried spares for modulator unit, No. 20)
CAPACITORS, P.C., ILT., RCOT., 5-UF., ± 15%, 100-V, A.C., T3, No. 1.
USED ON: Repeaters, No. 7.
CAPACITORS, P.C., ILT., RCOT., 6-UF., ± 15%, 400-V, A.C., T3, No. 1.
USED ON: Fan extractor, 24-in, No. 2.
CAPACITORS, P.C., ILT., RCOT., 8-UF., ± 15%, 1200-V, A.C., T3, No. 1.
USED ON: Oscillographs, Marconi Type ORS.
CAPACITORS, P.C., ILT., RCOT., 10-UF., ± 15%, 400-V, A.C., T3, No. 1
USED ON: Wireless Stations, Marconi SW11111, S.O. (Carried spares for modulator & drive units)
CAPACITORS, P.C., ILT., TUB., 0.005-UF., ± 25%, 300-V, A.C., T3, No. 1.
USED ON: Keying Units, No. 2
Carrier Free, Shift.
CAPACITORS, P.C., ILT., TUB., 0.01-UF., ± 20%, 1000-V, A.C., T3, No. 2.
USED ON: Wireless Senders No. 53T (Temp issue in lieu of 21, 17052 on this equip't only)
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.01-UF., ± 20%, 350-V.D.C., TKG. NO.1.</td>
<td>21/24.33585</td>
<td>USED ON: - Wireless Stations Marconi Std.113. SEE (Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.02-UF., ± 10%, 350-V.D.C., TKG. NO.1.</td>
<td>21/24.33586</td>
<td>USED ON: - Wireless Stations Marconi Std.113. SEE (Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.1-UF., ± 15%, 350-V.D.C., TKG. NO.2.</td>
<td>21/24.33273</td>
<td>USED ON: - Reception Sets, Marconi OR.150/2</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.1-UF, ± 15% 500-V.D.C., TKG. NO.1.</td>
<td>21/24.33230</td>
<td>USED ON: - Reperforators 7V.</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.1-UF, ± 20% 500-V.D.C., TKG. NO.5.</td>
<td>21/24.33567</td>
<td>USED ON: - Wireless Stations Marconi Std.113. SEE (Carried spares for monitor and drive units)</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.1 + 0.1 + 0.1-UF, ± 20%, 350-V. D.C., TKG. NO.1.</td>
<td>21/24.33648</td>
<td>USED ON: - Reception Sets, Marconi OR.150/2</td>
</tr>
<tr>
<td>CAPACITORS, PAP., INT., TUB., 0.1-UF, ± 25-10% 200-V. D.C., TKG. NO.1.</td>
<td>21/24.33516</td>
<td>USED ON: - Tele. Sets F.</td>
</tr>
<tr>
<td>CAPACITORS, IMM.-PLATED, 50-PF., 11K., NO.3.</td>
<td>21/24.33502</td>
<td>USED ON: - Reception Sets Marconi D.F.G. 26/5</td>
</tr>
<tr>
<td>CAPACITORS, IMM.-PLATED 100 + 100 PF. MAX., NO.1.</td>
<td>21/24.32993</td>
<td>USED ON: - Receivers, broadcast, type D. No.3.</td>
</tr>
<tr>
<td>CAPACITORS, SILIT &amp; CERAMIC CUP 60-UF., ± 5% 500-V.D.C., TKG. NO.2.</td>
<td>21/24.33675</td>
<td>USED ON: - Reception Sets C.P.O. type T.T.10.</td>
</tr>
<tr>
<td>CAPACITORS, SILIT. CERAMIC CUP 100 UF., ± 20%. 500 V.D.C., TKG. NO.1.</td>
<td>21/24.32995</td>
<td>USED ON: - Calibrators crystal No.6, Mk.3.</td>
</tr>
</tbody>
</table>
CAPACITORS, SILV' D CERAMIC DISC, 15-PF, 
± 10%, 500-V, D.C. U.K., No.1. 
USED ON: - Reception Sets G.P.O. type V.T.10.  
21/24.33673

CAPACITORS, SILV' D CERAMIC DISC, 
USED ON: - Calibrators crystal 
No.6 1kHz.  
21/24.32994

CAPACITORS SILV' D CERAMIC DISC 30-PF 
± 10%, 500-V, D.C. U.K., No.1. 
USED ON: - Reception Sets G.P.O. type V.T.10.  
21/24.33674

CAPACITORS, SILV' D CERAMIC, INT. TUB., 
5-PF, ± 0.5-PF., 500-V, D.C. U.K., No.1. 
USED ON: - Wireless Stations, 
Harcond, S.W. 113/SSB (Carried 
spares for monitor and drive units)  
21/24.33595

CAPACITORS, SILV' D CERAMIC, INT. TUB., 
15-PF, ± 10%, 500-V, D.C. U.K., No.1. 
USED ON: - Wireless Stations, 
Harcond, S.W. 113/SSB (Carried 
spares for monitor & drive units)  
21/24.33594

CAPACITORS, SILV' D CERAMIC INT. TUB., 
20-PF, ± 5%, 500-V, D.C. U.K., No.1. 
USED ON: - Wireless Stations, 
Harcond, S.W. 113/SSB (Carried 
spares for monitor & drive units)  
21/24.33593

CAPACITORS, SILV' D CERAMIC INT. TUB., 
33-PF, ± 5%, 500-V, D.C. U.K., No.1. 
USED ON: - Wireless stations 
Harcond S.W./113/SSB (Carried 
spares for monitor and Drive unit)  
21/24.33691

CAPACITORS, SILV' D CERAMIC INT. TUB., 
100-PF, ± 5%, 500-V, D.C. U.K., No.1. 
USED ON: - Wireless Stations 
Harcond S.W./113/SSB (Carried 
spares for Monitor and Drive Unit)  
21/24.33690

CAPACITORS, SILV' D CERAMIC TUB., 
2-PF, ± 0.5-PF., 500-V, D.C. U.K., No.1. 
USED ON: - Reception Sets 
Harcond GR.150/2  
21/24.33274

CAPACITORS, SILV' D CERAMIC TUB., 
4.7-PF, ± 0.5-PF, 500-V, D.C. U.K., No.2. 
USED ON: - Wireless Sets No.36.  
21/24.33538

CAPACITORS, SILV' D CERAMIC TUB., 5-PF, 
± 20%, 500-V, D.C. U.K., No.1. 
USED ON: - Reception Sets, Harcond 
GR.150/2  
21/24.33279

CAPACITORS, SILV' D CERAMIC TUB., 
6.8-PF, ± 0.5-PF, 500-V, D.C. U.K., No.1. 
USED ON: - Wireless Sets No.36.  
21/24.33537
CAPACITORS, SILVD, CERAMIC, TUB., 25-µF.,
± 2.5%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33546

CAPACITORS, SILVD, CERAMIC, TUB., 33-µF.,
± 2.1/2%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33544

CAPACITORS, SILVD, CERAMIC, TUB., 47-PF.,
± 2%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33543

CAPACITORS, SILVD, CERAMIC, TUB., 56-PF.,
± 5%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33542

CAPACITORS, SILVD, CERAMIC, TUB., 100-PF.,
± 10%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33545

CAPACITORS, SILVD, CERAMIC, TUB., 160-PF.,
± 2%, 500-V.D.C., KG, NO.1.
USED ON: - Wireless Sets No.88. 21/2.33541

CAPACITORS, SILVD, MICA, PROTEO, 0.002-UF.,
± 1%, 350-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33661

CAPACITORS, SILVD, MICA PROTEO., 0.0017-
UF., ± 1%, 350-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33280

CAPACITORS, SILVD, MICA PROTEO., 50-µF.,
± 5%, 500-V, D.C., KG, NO.1.
USED ON: - Wireless sets standard No.2. 21/2.33196

CAPACITORS, SILVD, MICA PROTEO., 200-µF.,
± 10%, 550-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33277

CAPACITORS, SILVD, MICA PROTEO., 263-µF.,
± 5%, 350-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33276

CAPACITORS, SILVD, MICA PROTEO., 480-µF.,
± 5%, 350-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33277

CAPACITORS, SILVD, MICA PROTEO., 890-µF.,
± 10%, 550-V, D.C., KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33278

CAPACITORS, VARIABLE, 4-GANG, 160-µF.,
± 10%, KG, NO.1.
USED ON: - Reception Sets Larconi CR,150/2 21/2.33262
CAPACITORS Variable 2.5 to 35 MUF
LED ON: Radio Set 22L121

CAPACITORS, VARIABLE 15-F, MUF, NO. 2.
LED ON: Reception Sets G, P, O.
LED ON: Type V.T.10.

CAPACITORS, VARIABLE 25-F, MUF, NO. 2.
LED ON: Signal Generators, No. 11.

CAPACITORS, VARIABLE 56-F, MUF, NO. 1.
LED ON: Reception Sets G, P, O.
LED ON: Type V.T.10.

CAPACITORS, VARIABLE, 200 MUF, VHF DRIVE.
LED ON: Freq. Meter SG211N

CAPACITORS, VARIABLE, SPLIT-STATOR, 12-6-PP, MAT NO. 1.
LED ON: Reception Sets G, P, O.
LED ON: Type V.T.10.

CAPACITORS, VARIABLE, SPLIT STATOR, 34-5-PP, MAT NO. 1.
LED ON: Reception Sets arrondi D.P.G. 26/9

CAPACITORS, VARIABLE, STATOR, 39-2-PP, MAT NO. 1.
LED ON: Reception Sets G, P, O.
LED ON: Type V.T.10.

CAPS, VALVE-CONNECTION, ASSEMBLY NO, 1
LED ON: Reception Sets R206, No. 2.

CAPS, VALVE CONNECTION, INSULATED
INTERNATIONAL OCTAL, NO. 1.
LED ON: Reception Sets, arrondi 8A, 15C/2

CAPS, VALVE CONNECTION SCREENED, OCTAL
INTERNATIONAL, NO. 1.
LED ON: Reception Sets R206, No. 2

CARRIERS, SETS, NO. 33 Tel.
LED ON: Adaptors Frequency Range No. 1T.

CARRIERS SET NO. 52

C.S.DS, CARRIER T.COD NO. 10.
LED ON: aerial Coupling Units No. 6.
CAGES, METAL, 5 1/2-IN. X 8 1/2-IN. X 3 1/4- IN., NO.1.
USED ON: Wireless Sets No. 68.

CAGES, METAL, 6 1/4-IN. X 5-IN. X 2 1/8-IN., NO.1.
USED ON: Reception Sets R.209.

CAGES, METAL, 13 7/8-IN. X 12 3/4-IN. X 9 3/4-IN., NO.1, T.P.I.
USED ON: Adaptors Frequency Range No.1T.

CAGES, RUBBER, MICROPHONE, NO.1.
USED ON: Microphone, hand, No. 20.

CAGES, TRANSIT, NO.1, TRAINING SETS
UNIVERSAL WIRELESS, NO.1.
USED ON: Training Sets Universal Wireless No.1.

CAGES, TRANSIT, NO.2, TRAINING SETS
UNIVERSAL WIRELESS, NO.1.
USED ON: Training Sets Universal Wireless No.1.

CASTOR ASSEMBLIES, WHEEL, 2 1/2-IN.
DIA., NO.1.
USED ON: Oscillographs Marconi Type OR3.

CHASSIS BASE RECEIVERS HALLECKAFTER SK-24
24/26, 3348

CHASSIS, METAL, 5 1/4-IN. X 3 3/4-IN.
X 3 1/2-IN., NO.1.
USED ON: Reception Sets R.209.

CHASSIS METAL, 6 3/16-IN. X 2 9/16-IN. X 2-IN., NO.1.
USED ON: Reception Sets R.209.

CHOSES, A.F., 3R., 180 HA., NO.1.
USED ON: Training Sets No. 5A.

USED ON: U/Sendera Broadcast, G.36 (Mod. Unit L.D.2)

CHOSES, A.F., 2CH, 190 HA., NO.1.
USED ON: Training Sets No. 5A.

USED ON: Training Sets No. 5A.

CHOSES, A.F., NO.165 T.P.I.
USED ON: Supply Units Vibratory No.2 T.P.I.

CHOSES, A.F., NO.166 T.P.I.
USED ON: Supply Units Vibratory No.2 T.P.I.

CHOKE ASSEMBLIES TWIN 200-H., + 60-H.
NO.1.
USED ON: Oscillographs, Marconi Type OR3.
CHOSES, R.F. 13-VI., No. 2.
USED ON: - Wireless Station, arc sound.
S: B, 110 (carried spare).

USED ON: - Sets No. 88 (aerial).

CHOSES, R.F. 23 VIIL, No. 2.
USED ON: - Reception larc sound.
G: 150/2.

CHOSES, R.F. 32-VI., D.I.
USED ON: - Sets No. 88.

CHOSES, R.F. 47 VIIL, No. 2.
USED ON: - Supply Units Vibratory No. 2 T.P.L.

CHOSES, R.F. 157 VIIL.
USED ON: - Supply Units Vibratory No. 2 T.P.L.

CHOSES, R.F. 158 T.P.L.
USED ON: - Supply Units Vibratory No. 2 T.P.L.

CHOSES, R.F. WAVE SPEED 20 HMARK NO. 1.
USED ON: - Wireless Senders
Broadcast G: 36 (x., Unit).

CHOSES, CONDENSER NO. 7 T.P.L.
USED ON: - Supply Units Vibratory No. 2 T.P.L.

CHOSES, CONDENSER, 1 1/2-IN. D.I.
USED ON: - Supply Units Vibratory No. 2 T.P.L.

CLEATS, IRON DOME 3/8-IN. D.I.
USED ON: - Reception Sets R, 209.

CLEATS, IRON SINGLE 7/32-IN. D.I.
USED ON: - Reception Sets No. 209.

CLEATS PLATE 2.03 INCH NO. 8.
USED ON: - Wireless Senders
Broadcast G: 36 (x., Unit).

CLEATS, LEATHER, No. 1.

CLEATS, RIG LINES 2 3/8-IN. NO. 1.
USED ON: - 1/2 Sets .18, 188 (Crystal Holder assembly).

CLEATS, SANDING, 5/16-IN. D.I.
USED ON: - Wireless Sets No. 88
(Humidity imitator).

21/2. 33386
21/2. 333474
21/2. 333261
21/2. 333475
21/2. 333332
21/2. 333333
21/2. 333344
21/2. 333233
21/4. 333119
21/2. 333356
21/2. 333338
21/2. 33464
21/2. 334312
21/2. 333135
21/2. 333317
21/2. 33391
21/2. 33365
CLlSs, V.H.F. CONNECTION, BRITISH
STANDARD NO. 1
USED ON: Signal generators No. 8. 21/10. 32997

CLlSs, AMPLIFIER PLATE TUNING 3 TURNS
7/16-IN. DIA.
USED ON: Amplifier Equip. AN/TRA1. 24/US. 3533

CLlSs, ANTENNA COUPLING 1 TURN 3/16-IN.
DIA.
USED ON: Amplifier Equip. AN/TRA1. 24/US. 3536

CLlSs, B.P.O. NO. 314-A-72C WITH
CONDENSER
USED ON: Radio Set SCR-524-A. 24/US. 3547

CLlSs, OSCILLATOR L.F. 7.06 IF NO. 368-
1416
USED ON: Freq. Meter SCR211N. 24/US. 3576

USED ON: Radio Trans. ET4750. 24/US. 3605

CLlSs, R.F. CHOKE, DOUBLE ROUND, RCA NO. 428798-503
USED ON: Trans. ET4336. 24/US. 3522

CLlSs, R.F. TAPPED R.C.A. NO. 429661-
501
USED ON: Trans ET4336. 24/US. 3523

CONDENSER ASSEMBLIES, SPECIAL 0.001-UF.
NO. 21
USED ON: V/Senders Broadcast G-36 (Aerial 0 Unit C.H.1) 21/2A. 33304

CONDENSERS, 2 MIL. 330-V. A.C., G.E.
NO. 21F12
USED ON: Trans. ET4750. 24/US. 3522

CONDENSERS, 4 MIL. 300-V. RCA.
NO. 420671-1
USED ON: Radio Trans. ET4336. 24/US. 3562

CONDENSERS, 10 UF. 25-V. ELECTROTACTIC
USED ON: Rec. Hallicrafter SX-24. 24/US. 3569

CONDENSERS, 30 MIL. 450-V. ELECTROTACTIC
TUBULAR RCA 88058-6
USED ON: Radio Trans ET4336. 24/US. 3581

CONDENSERS 47 UF + 4.7 UF, ERME
CERAMIC N68036
USED ON: Radio Trans 21/10. 3578

CONDENSERS 60 UF + 1.5 UF, ERME
CERAMIC NO. 0306
USED ON: Radio Trans ET4336. 24/US. 3602

CONDENSERS 80 UF + 4 UF, ERME
CERAMIC NO. 0306
USED ON: Radio Trans ET4750. 24/US. 3556

CONDENSERS 150 UF, + 5 UF, ERME
CERAMIC NO. 0306
USED ON: Radio Trans ET4750. 24/US. 3552
CONDENSERS 115 UF. ± 5.7 UF ERME
USED ON: - Radio Trans. ET 4750

CONDENSERS 120-UF. ± 6 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 150 UF. ± 7.5 UF ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 160 UF. ± 8 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 170 UF. ± 8.5 UF ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 180 UF. ± 9 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 180 UF. ± 9 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 200 UF. ± 10 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4750

CONDENSERS 240 UF. ± 12 UF. ERME
CONDENSATION No.03
USED ON: - Radio Trans. ET 4336

CONDENSERS 300 UF. 2,500-V, Type T
USING PARADED LABEL NP.
USED ON: - Radio Trans. ET 4750

CONDENSERS, ZDO 500-UF. ± 15%
2500-V. TYPE CH 45
USED ON: - Radio Trans. ET 4336

CONDENSERS, ZIC. 4,700-UF. ± 20%
600-V. TYPE CH 45
USED ON: - Radio Trans. ET 4336

CONDENSERS, PAPER, 1-UF, Type 21-A.
USED ON: - Teleprinters, Table 2.

CONDENSERS, VARIABLE, 0,004-UF. OIL-FILLED NO,1
USED ON: - Wireless Senders
broadcast 6,50. (P.A. Unit)

CONNECTIONS, BATTERY, 3-POINT, NO,1
USED ON: - Wireless Sets No,88
(Battery Cable Assembly)

CONNECTIONS, BATTERY 3-POINT NO,1A
USED ON: - Wireless Sets No,88
(Battery Cable Assembly)

CONNECTIONS, SWITCH, 5-POINT, NO,1
USED ON: - Wireless Sets No,88
(Battery Cable Assembly)

CONNECTIONS, SWITCH, 5-POINT, NO,1A
USED ON: - Wireless Sets No,88
(Connections "switch 5pt. No,1")
This Page Intentionally Blank
CONNECTORS, 3-POINT, NO.75
USED ON:- Training Sets No.1a
21/ZA 33332

CONNECTORS, 3-POINT, NO.80
USED ON:- Microphone & Receiver
Headgear Assemblies No.1b
21/ZA 33313

CONNECTORS, 3-POINT, NO.81
USED ON:- Telephone, hand, No.11
21/ZA 33314

CONNECTORS, 12-POINT NO.74
USED ON:- W/STS Burndept G.N.
34/62 in trailers 2 wheeled
lightweight G.S. on trucks, 15cwt
4 x 2 wireless
21/ZA 33065

CONNECTORS, CO-AXIAL NO.69
USED ON:- Wireless Station Marconi
SWB 11B SSB (carried spares)
21/ZA 33462

CONNECTORS, COPPER BRAID NO.18
USED ON:- Carriers Set No.40
21/ZA 33004

CONNECTORS, COPPER BRAID NO.19
USED ON:- Carriers Set No.48
21/ZA 33005

CONNECTORS, COPPER BRAID NO.20
USED ON:- Kits, cooling lorry
3-ton 4 x 4
21/ZA 33080

CONNECTORS, FLEXIBLE 5-POINT NO.14
USED ON:- W/STS Burndept G.N.
34/62 in trailers 2 wheeled
lightweight G.S. on trucks, 15cwt
4 x 2 wireless
21/ZA 33062

CONNECTORS, FLEXIBLE 5-POINT NO.14A
USED ON:- W/STS Burndept G.N.
34/62 in trailers 2 wheeled
lightweight G.S. on trucks, 15cwt
4 x 2 wireless
21/ZA 33063

CONNECTORS, FLEXIBLE, 5-POINT, NO.15
USED ON:- Training Sets No.54
21/ZA 33378

CONNECTORS, MINIATURE, 2-POINT, NO.1
1-FT 3-IN
USED ON:- Racks telephone terminal
No.1 mobile command post
21/ZA 33028

CONNECTORS, MINIATURE 2-POINT NO.2
6-FT
USED ON:- Mobile Post Telephone
Equipment No.17
21/ZA 33179

CONNECTORS, MINIATURE 2-POINT NO.2
21-FT
USED ON:- Racks telephone terminal
No.1 (Mobile Command post)
21/ZA 33029

CONNECTORS, MINIATURE, 5-POINT NO.1
15-FT
USED ON:- Racks, telephone terminal
No.1 (Mobile Command post)
21/ZA 33030

CONNECTORS, MINIATURE 3-POINT NO.2
15-FT
USED ON:- Supply Units Rectifier
No.21 (WZ 06054)
21/ZA 33263
<table>
<thead>
<tr>
<th>Item Description</th>
<th>Location</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connectors, Miniature, 4-Point No.1</td>
<td>21/Za 33031</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 4-Point No.1</td>
<td>21/Za 33178</td>
<td>Used on: Mobile Command Post Telephone Equipment No.13</td>
</tr>
<tr>
<td>Connectors, Miniature, 6-Point No.1</td>
<td>21/Za 33032</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 6-Point No.1</td>
<td>21/Za 33033</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 12-Point No.1</td>
<td>21/Za 33034</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 12-Point No.2</td>
<td>21/Za 33035</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 12-Point No.2</td>
<td>21/Za 33036</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature, 12-Point No.3</td>
<td>21/Za 33037</td>
<td>Used on: Racks telephone terminal No.1 (Mobile Command post)</td>
</tr>
<tr>
<td>Connectors, Miniature 12-Point No.4</td>
<td>21/Za 33297</td>
<td>Used on: Apparatus Selective Carrier No.2</td>
</tr>
<tr>
<td>Connectors, Single No.162</td>
<td>21/Za 33064</td>
<td>Used on: W/Stats Burma Dept G.N. 3½/62 in trailers 2 wheeled light-weight G.S. on Trucks, 15 cwt 4 x 2 wireless</td>
</tr>
<tr>
<td>Connectors, Single No.163</td>
<td>21/Za 33078</td>
<td>Used on: Kits, Cooling Lorry 3-ton 4 x 4</td>
</tr>
<tr>
<td>Connectors, Single No.166</td>
<td>21/Za 33335</td>
<td>Used on: W/Stats No.53/R259 (Transp. Ground 5th) in 2 bars, 5-cwt., 4 x 4 with 2 trailers</td>
</tr>
<tr>
<td>Connectors, Twin No.331</td>
<td>21/Za 33079</td>
<td>Used on: Kits, cooling lorry 3-ton 4 x 4</td>
</tr>
<tr>
<td>Connectors, Twin, No.335</td>
<td>21/Za 33461</td>
<td>Used on: Wireless Station Sarconi SWA 414 655</td>
</tr>
</tbody>
</table>
This Page Intentionally Blank
This Page Intentionally Blank
G. SKIDS, 24.3/4'-IV x 14'-IN, NO.1 21/2. 33059
USED ON:- Kits Cooling, Lorry, 6-ton 4 x 4

G. SKIDS, NO. PREPARED, 3.1/4'-IV, O.D., 1.7/8'-IN I.D. 21/2. 33224
USED ON:- aerial Coupling Units No.8 (Insulators 1/4" entering small)

G. SKIDS, RUBBER, 4.991-IN, 3.240-L, NO.1 21/2. 33370
USED ON:- Wireless Sets No.88

Gland Nut Assemblies No.3 21/2. 33506
USED ON:- /Sets No.88

Grommets, rubber, 5/16-In. DI. x 1/16-IN, BORE No.1 21/2. 33475
USED ON:- Wireless Sets No.88 (Chassis)

Glands, rubber, *4.70-IN XL, X 115-IN NO.1 21/2. 33508
USED ON:- /Sets No.88 Gland nut assembly

Grommets rubber 21/32-IN DL. X 3/8-IN BORE NO.1 21/2. 33476
USED ON:- Wireless Sets No.88 (Chassis)

Handle and Pointer Assemblies NO.2 21/2. 33377
USED ON:- Oscillographs around Type G83

H. Handle, Capeting NO.16 CH. 21/2. 33043
USED ON:- Carriers set No.271

H. Handles, front Panel 3" H. X 3/8" WD 2.5 US 3575
USED ON:- Freq. Meter Sca2110

Holders, lamp Pinot Red 1.5' R.S. E.S. 2.5 US 3591
USED ON:- Radio Trans. 2. 1,331

Holders, Microphone NO.1 21/2. 33500
USED ON:- Microphone S.T. & C Type 4021C

Holders, Valve 1-EPH British NO.3 21/2. 33663
USED ON:- Signal Generators No.10

Holders, V. Live, 5-PIN, British No.1 21/2. 3,011
USED ON:- Indicator, plan position, electronic Mk.1

Holders, V. Live, 7-PIN, Scottish NO.1 21/2. 33647
USED ON:- Wireless Sets No.88

Holders, V. Live, OCTAL INTERNATIONAL, NO.19 21/2. 33387
USED ON:- Training Sets No.24

Holders, V. Live, OCTAL INTERNATIONAL, NO.20 21/2. 33624
USED ON:- Wireless Stations (Aero), S. 6x, 11E S.w.b. (Carried Spares for Acceptor and Drive Unit)
HOOKS, STEEL, 1 1/4-IN NO. 1
USED ON: Wireless Sets No. 33/R309
in 2 cars 5cwt 4 x 4 with two trailers

INDICATORS, HUMIDITY, 19/32-IN. MIA.
No. 4
USED ON: Wireless Sets, No. 08 (Pressed switch)

INDUCTANCES AERIAL NO. 19A
USED ON: Aerial coupling units No. 8

INDUCTANCES, AERIAL NO. 45
USED ON: Wireless Senders Broadcast G. 36 (P... Unit)

INDUCTANCES, AERIAL NO. 44
USED ON: Reception Sets Marconi.
CR. 150/2

INDUCTANCES, AERIAL NO. 45
USED ON: Reception Sets Marconi
CR. 150/2

INDUCTANCES, AERIAL NO. 46
USED ON: Reception Sets Marconi
CR. 150/2

INDUCTANCES, AERIAL NO. 47
USED ON: Reception Sets Marconi
CR. 150/2

INDUCTANCES, AERIAL NO. 48
USED ON: V/Sets No. 88 (aerial Tuning Unit)

INDUCTANCES, DOUBLE NO. 1
USED ON: V/Sets No. 88 (Double tuning unit)

INDUCTANCES, H.F. NO. 1
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, H.F. NO. 2
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, H.F. NO. 3
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, H.F. NO. 4
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, MIXER NO. 1
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, MIXER NO. 2
USED ON: Reception Sets, Marconi
CR. 150/2

INDUCTANCES, MIXER NO. 3
USED ON: Reception Sets, Marconi
CR. 150/2
INDUCTANCES, OSCILLATOR NO. 77
USED ON:- Reception Sets, Marconi CR. 150/2
21/2a 33245

INDUCTANCES, OSCILLATOR NO. 78
USED ON:- Reception Sets, Marconi CR. 150/2
21/2a 33246

INDUCTANCES, OSCILLATOR NO. 79
USED ON:- Reception Sets, Marconi CR. 150/2
21/2a 33247

INDUCTANCES, OSCILLATOR NO. 80
USED ON:- Reception Sets, Marconi CR. 150/2
21/2a 33248

INDUCTANCES, OSCILLATOR NO. 81
USED ON:- /Set No. 62 (Master Oscillator Unit)
24/2n 33435

INDUCTANCES, OSCILLATOR TYPE 86 0.34-H
+ 0.25-H NO. 1.
USED ON:- /Senders Broadcast 036
(etc. Unit L.D.I.)
21/2a 33189

INDUCTANCES, R.F. 0.661-uh NO. 1
USED ON:- Reception Sets R. 209
21/2a 33555

INDUCTANCES, R.F. 0.698-uh NO. 1,
USED ON:- Reception Set R. 209
21/2a 33559

INDUCTANCES, R.F. 0.2-uh NO. 1
USED ON:- Reception Sets #209
21/2a 33567

INDUCTANCES, R.F. 1.53-uh NO. 1
USED ON:- Reception Sets #209
21/2a 33560

INDUCTANCES, R.F. 2.2-uh NO. 1
USED ON:- Reception Sets #209
21/2a 33556

INDUCTANCES, R.F. 2.26-uh NO. 1,
USED ON:- Reception Sets R. 209
21/2a 33566

INDUCTANCES, R.F. 11.5-uh NO. 1
USED ON:- Reception Sets R.209
21/2a 33561

INDUCTANCES, R.F. 14.5-uh NO. 1,
USED ON:- Reception Sets R.209.
21/2a 33557

INDUCTANCES, R.F. 14.6-uh NO. 1,
USED ON:- Reception Sets R.209.
21/2a 33565

INDUCTANCES, R.F. 28.1-uh NO. 1
USED ON:- /Senders Broadcast G. 36
(h.c. Unit L.F.5 )
21/2a 33156

INDUCTANCES, R.F. 50.5-uh NO. 1,
USED ON:- Reception Sets R.209
2a 33562

INDUCTANCES, R.F. 80-3-uh NO. 1,
USED ON:- Reception Sets R.209
21/2a 33564

INDUCTANCES, R.F. 82.2-uh NO. 1
USED ON:- Reception Sets R.209
21/2a 33553

INDUCTANCES, R.F. 109-uh NO. 1
USED ON:- /Senders Broadcast, G.36
21/2a 33157
21/2a  33158

21/2a  33187

21/2a  33186

21/2a  33456

21/2a  33209

21/2a  33199

21/2a  33206

21/2a  33200

21/2a  33201

21/2a  33202

21/2a  33205

21/2a  33204

21/2a  33210

21/2a  33282

21/2a  33207

21/2a  33205

21/2a  33206
INDUCTANCE UNITS OSCILLATOR 88-MH
LED 356-MH No. X
21/28 33226
USED ON:- Reception Sets Marconi
Ca. 190/2

INDUCTANCE UNITS OSCILLATOR 88-MH
LED 356-MH No. 1
21/28 33155
USED ON:- V/Senders Broadcast G.36
(Crystal Unit)

INDUCTANCE UNITS, R.F. 94-MH and
370-MH No. 1
21/28 33160
USED ON:- V/Senders, Broadcast
G.36 (Crystal Unit)

INSTRUCTIONS, Fitting wireless sets
Burnoof C.I.F. 348/62 in trailer 2
chooled lightweight G.S. on Tracks
15 x 4 x 2 wireless
21/28 33077

INSTRUCTIONS, WORKING, NO. 2 WIRELESS
SET NO. 58
21/28 32990

INSTRUCTIONS, WORKING, NO. 3, METAL
WIRELESS SET NO. 58
21/28 32991

INSTRUCTIONS, WORKING, AMPLIFIERS,
RECORDER BROADCAST, 20-WATT NO. 1
21/28 33163
USED ON:- Wireless Stations
Broadcast Type G.36

INSTRUCTIONS, WORKING, AMPLIFIERS
SINGLE REPRODUCER BROADCAST NO. 1
21/28 33161
USED ON:- Wireless Stations
Broadcast Type G.36

INSTRUCTIONS, WORKING CONSOLES, CONTROL
SPEECH INPUT, BROADCAST NO. 1
21/28 33162
USED ON:- Wireless Stations
Broadcast Type G.36

INSTRUCTIONS, WORKING OSCILLATORS
TESTING DF MARCONI NO. 10A
21/28 33195
USED ON:- Oscillators Testing
DF Marconi HC 160.

INSTRUCTIONS, WORKING, TRAINING SETS
UNIVERSAL WIRELESS NO. 1
21/28 33012
USED ON:- Training Sets Universal,
Wireless No. 1

INSULATORS, AERIAL BASE NO. 1
21/28 33392
USED ON:- V/Sets No. 86 (Front Panel)

INSULATORS, PILLAR 11/16" L.G. X
7/16" D.L. WITH BRACKETS
24/36 3552
USED ON:- Radio Trans BT 4356

INSULATORS, PILLAR CERAMIC 1,1/4" L.G.
X 3/4" D.L. TAPPED 8 x 32
24/36 3599
USED ON:- Radio Trans. BT 4356

INSULATORS, PILLAR, PORCELAIN, 5/8-IN.
D.L. X 1,1/16-IN. NO. 1
21/28 33373
USED ON:- Oscillographs Marconi
Type QB3

INSULATORS M.T. ENTERING, 5-IN. D.L.
NO. 1
21/28 33271
USED ON:- Aerial Coupling Units No. 8
JACKS, TELEPHONE NO. 10
USED ON: 1/2 Sender Broadcast G36 (Crystal Unit CG-1)

JACKS, TELEPHONE NO. 11
USED ON: 1/2 Sender Broadcast G36 (X.O. Unit R.M.E.1)

KEYING-UNITS NO. 1 CARRIER FREQUENCY SHIFT
USED ON: Kits, Modification No. 1, Carrier Frequency Shift

KEYING-UNITS NO. 2 CARRIER FREQUENCY SHIFT
USED ON: Kits Modification No. 2, Carrier Freq. Shift

KITS, CONNECTORS NO. 16
USED ON: Wireless Stations No. 12
Ground Mobile Gen. Purpose (CSL116/A)

KITS, CONNECTORS NO. 17
USED ON: Wireless Stations No. 12
Ground Mobile Gen. Purpose (CSL116/B)

KITS, COOLLING, NO. 1 LOORIE 3-TON 4 X 4
USED ON: Wireless Stations in lorries 3-ton 4 x 4

KITS, COOLLING, NO. 2, LOORIE 3-TON 4 X 4
USED ON: Wireless Stations in lorries 3-ton 4 x 4

KITS, COOLLING, WIRELESS STATION NO. 10
MK.2
USED ON: Wireless Stations No. 10, Mk.2

KITS, MODIFICATION GENERATING SETS S.A.B.
USED ON: 1/2 Sender No. 12 Mobile

KITS, MODIFICATION S.A.B. WIRELESS SENDERS
LAVONI S.M.F. 11E MAJOR
USED ON: 1/2Stn. Kopecni S.M.F. 11E
Major S.A.B.

KITS, WATERPROOFING WAVEGUIDES FLEXIBLE NO. 16
USED ON: 1/2Stn. Trailer 2-ton 4-wheeled beam wireless type 110

KNOB AND DIAL ASSEMBLIES, 1/2-IN. DIAL
X 1/4-IN. DIAL NO. 1
USED ON: Wireless Senders Broadcast G36 (P.M. Unit)

KNOB AND DIAL ASSEMBLIES, ASSEMBLED
USED ON: Freq. Meter SCH 211N

KNOB AND POINTERS ASSEMBLIES 1, 1/4-IN.
DIAL, NO. 1
USED ON: Reception sets Kopecni OR.150/2

KNOBS, BAKELITE, BLACK 2, 1/4-IN DIAL WITH POINTER
USED ON: Radio Trans ET4551
KNOWS, METAL, POINTER TYPE, 3/4-IN.
DIN. X 1/4-IN. BORE NO.1
USED ON:- Wireless Sets No.88

KNOWS, MOULDED, PLASTIC, 2.1/8-IN.
DIN. X 1/4-IN. BORE NO.1
USED ON:- V/Senders, Broadcast G.36 (Mod. Unit)

KNOWS, MOULDED PLASTIC 3-IN. DIA. X 5/16-IN. BORE NO.1
USED ON:- Wireless Senders Broadcast G.36 (P.A. Unit)

KNOWS, MOULDED, PLASTIC 3-IN DIA. X 3/8-IN., BORE NO.1
USED ON:- Wireless Senders Broadcast G.36 (P.A. Unit)

KNOWS, MOULDED, ROUND 9/16-IN., DIA. X 5/32-IN., BORE NO.1
USED ON:- Wireless Sets No.85
(Frassol switch assembly)

KNOWS, MOULDED, ROUND 1.1/2-IN., DIA. X 1/4-IN., BORE NO.3
USED ON:- Projector film 16-mm silent & sound G.B. model L.516

LABELS, IDENTIFICATION, CONNECTORS
TWIN NO.206

LINKS, ISOLATING, 2-X NO.1
USED ON:- Wireless Stations marconi S.W.B. 11E SSB (carried spares)

LINKS, ISOLATING, 2-X NO.1
USED ON:- Wireless Stations marconi S.W.B.11E SSB (Carried spares)

LINKS U COAXIAL NO.1
USED ON:- Wireless Stations marconi S.W.B.11E SSB (carried spares)

LOCATORS, KINE NO.1 MIL.3

MAGNIFIERS, SCALE READING NO.1
USED ON:- V/Senders Broadcast G.36 (M.O. Unit)

METERS, MODULATION, 2.1/2-IN. N.C. F.S.D. SCALED 0-100
USED ON:- Wireless Senders Broadcast G.36

METERS, TEST NO.40
USED ON:- Reception Sets marconi OR 150/2

MICROPHONE & RECEIVERS HOLDER
ASSEMBLY NO.15
USED ON:- Wireless Sets No.38

21/ZA 33232
21/ZA 33351
21/ZA 33154
21/ZA 33317
21/ZA 33116
21/ZA 33259
21/ZA 33352
21/ZA 33167
21/ZA 3528
21/ZA 33551
21/ZA 33280
21/ZA 33552
21/ZA 33553
21/ZA 35667
21/ZA 35568
21/ZA 32998
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>228</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MICROPHONE, HAND NO. 16A</td>
<td>21/ZL 32966</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - V.R. No. 62 Remote Control Unit L.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICROPHONE, HAND NO. 20</td>
<td>21/ZL 33116</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - Microphone &amp; Receiver Headgear Assemblies No. 15</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODIFICATION KIT NO. 2 FOR METER TE-149</td>
<td>24/GN 1194</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wavemeter TE-149</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODIFICATION KIT, RECEPTION SET CANADIAN VEL</td>
<td>24/GN 1192</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODULATOR UNITS NO. 20</td>
<td>21/ZL 33144</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - /Stns. Marconi S.S.B. 11E Major S.S.E.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MODULATOR UNITS, No. 2</td>
<td>21/ZL 33406</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wireless Stations No. 10 No. 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOISTURE AND FUNGUS-PROOFING KIT 5746</td>
<td>21/US 3517</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - W/Set No. 48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOISTURE AND FUNGUS-PROOFING KIT E 5747</td>
<td>21/US 3518</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - W/Set No. 48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOISTURE AND FUNGUS-PROOFING KIT E 5748</td>
<td>24/US 3519</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - W/Set No. 48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOISTURE AND FUNGUS-PROOFING KIT E 5749</td>
<td>24/US 3520</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - W/Set No. 48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MONITOR UNITS S.S.B. NO. 1</td>
<td>21/ZL 33145</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USED ON: - /Stns. Marconi S.S.B. 11E Major S.S.E.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MOTORS, 12 VOLT, NO. 1
USED ON: - Kits Cooling Lorry, 5 ton 4 x 4.

MOTORS, 230-VOLTS, A.C., NO. 1

MOTORS, FAN, 230 - 250-VOLTS, A.C., NO. 1
USED ON: - Fans Extractor 24-ins. No. 1.

NUTS, BRASS, CHAMFERED, 1/2-IN. O.D., 3/8-IN. I.D., 26 T.P.I., NO. 1
USED ON: - Wireless Sets No. 88
(Reluctance indicator)

NUTS, BRASS SPECIAL, 1/8-IN. B.S.W. NO. 1
USED ON: - /Sets No. 53 R.F. Unit Assembly.

NUTS, BRASS SPECIAL, 5/8-IN. 26 T.P.I. NO. 3
USED ON: - Reception Sets R.209

NUTS, GLAND, ALUMINUM .710-IN. A.F.X.
.406-IN. BORE, 26 T.P.I. NO. 1
USED ON: - Wireless Sets No. 88.

NUTS, GLAND, STEEL .501-IN. A.F. X
USED ON: - /Sets No. 88 Gland nut assembly.

OSCILLATORS, QUARTZ, 6,200 K.C/S NO. 2
USED ON: - /Sets No. 88.

OSCILLATORS, QUARTZ, 6317 K.C/S NO. 1
USED ON: - /Sets No. 88.

OSCILLATORS, QUARTZ, 6400 K.C/S NO. 3
USED ON: - /Sets No. 88.

OSCILLATORS, QUARTZ, 5525 K.C/S NO. 3
USED ON: - /Sets No. 88.

OSCILLATORS, QUARTZ, CHANNEL NO. 12
USED ON: - /Sets No. 26, MR. 1X

OSCILLATORS TESTING: D.F. MARCONI H.C.
10A.
USED ON: - Reception Stns Marconi DFG, 26/5.

PANEL ASSEMBLIES, 1-IN. X 1-IN. 5-WAY NO. 1
USED ON: - Reception Sets R.209.

PANEL ASSEMBLIES, 9 IN. X 2/1-IN. X 5.5/16-IN. X 2-IN OVERALL NO. 1
USED ON: - Control Units No. 15.

PANELS, COMPONENT MOUNTINGS 3.5/16-IN.
X 5/8-IN. NO. 1
USED ON: - Reception Sets R.209.

PA21/ZA, 33053 P29
F.I.L.L. 48/2 IN MOUNTING 3.5/16-IN. X
3/4-IN., NO.1
USED ON: Reception Sets R.209

PANELS, COMPONENT ACUMULAT. 6.5/8-IN.
X 1.5/8-IN. NO.1
USED ON: Reception Sets R.209

PANELS, DISTRIBUTION NO.14 T KIT NO.1
USED ON: Wireless Stations 3, 16.

PANELS, DISTRIBUTION, NO.14 T NO.2
USED ON: W/ Stns No.53 T ground (HP)
CSL/534/2. 7 Stns No.53 T R209 or
PL-777 Ground (interim trap)
CSL/573/7 W/Stns No.53 T in lorry
3 ton 4 x 4 wireless (HP) Tropical
(CSL/458/3)

PANELS, DISTRIBUTION NO.14 T KIT NO.3
USED ON: 7 Stns No.53 T in lorry
3 ton 4 x 4 wireless (HP)
Tropical (CSL/458/3)

PANELS, DISTRIBUTION, NO.29
USED ON: W/ Stns Burnepept C.8.34/62
In trailers 2 wheeled lightweight
6, 5 or Trucks 15 out 4 x 2 wireless.

PANELS, DISTRIBUTION NO.29 KIT NO.1
USED ON: Wireless Stns. Burnepept
C.8. 34/62 in trailers 2 wheeled
lightweight 6, 5 or Truck 15 out 4 x 2
wireless.

PANELS, DISTRIBUTION, NO.29 KIT NO.1
USED ON: 7 Stns Burnepept C.8. 34/62
In trailers 2 wheeled, lightweight
6, 5, or Truck 15 out 4 x 2 wireless

PANELS, MOUNT 1/2-IN. X 3, 1/2-IN.
USED ON: Wireless Sets No.68.

PANELS, TRUNK, INCHAL, 12,5/16-IN X 9,1/2-IN
NO.1 PL.
USED ON: Adaptors Frequency Range No.17

PANELS, INCHAL. 16,1/2-IN. X 12,7/8-IN.
NO.1
USED ON: Kits Cooling Wireless Stations
No.10 1K.2.

PANELS, INCHAL. 14,3/8-IN. X 7-IN. NO.1
USED ON: RF Senders Broadcast 6,36
(Pack Unit)

PANELS, SOCKET 12, 6X NO.1
JSL ON: 7 Socket No.68 Crystal Socket
Assembly.

PANELS, T.C. 10-1/4-IN. 2,1/2-IN. X 2,1/16-IN.
X 15-IN. NO.1
USED ON: Reception Sets R.209.

PANELS, T.C. 17, Y, 2,1/2-IN. X 1,5/8-IN.
X 11/16-IN. NO.1
USED ON: Reception Sets R.209.
PANELS, T.G., 17-WAY, 2, 1/2-IN., X
1.5/8-IN., X 1/16-IN., No. 2.
USED ON: - Reception Sets R. 209.

PANELS, T.G., 17-WAY, 2, 1/2-IN., X
1.5/8-IN., X 1/16-IN., No. 3.
USED ON: - Reception Sets R. 209.

PANELS, T.G., 20-WAY, 4-IN., X
2, 1/2-IN., X 3/8-IN., No. 1.
USED ON: - Reception Sets R. 209.

PANELS, TERMINAL, 32 WAY No. 1 L.H.
USED ON: - Control units No. 15.

PANELS, TERMINAL, 32 WAY No. 1 R.H.
USED ON: - Control Units No. 15.

PEERLESS, MOUNTINGS, L. 3/16-IN., X 1/2-IN.
DILA. NO. 1 STA.
USED ON: - Adaptors Frequency Range No. 1.

PLATE, ASS. ELBES BEARING 4, 1/8-IN., X
1/2-LIN., X 3/16-IN., No. 2.
USED ON: - Reception Sets No. 209.

PLATES, BEARING, HORIZ. 2, 5/8-IN., X
3/4-IN., NO. 1.
USED ON: - Reception Sets R. 209.

PLATES, CELLULOID, 7-IN., X 4, 5/8-IN.
No. 1.
USED ON: - Receivers, Broadcast C
No. 3.

PLATES CLAMPING 5/8-IN., X 1/2-IN., NO. 1.

PLATES, COVER, 9-IN., X 3, 3/8-IN.,
R.H., USE C. - C. O. Control No. 3G.

PLATES, COVER, 9-IN., X 5, 5/8-IN.
NO. 1 L.H.
USED ON: - Control units No. 15.

PLATES, COVER, NO. 30 S.P.I.
USED ON: - Supply units Vibratory
No. 30 S.P.I.

21/2a, 33530
21/2a, 33531
21/2a, 33542
21/2a, 33686
21/2a, 33687
21/2a, 33694
21/2a, 33095
21/2a, 33041
21/2a, 33514
21/2a, 33432
21/2a, 33579
21/2a, 33286
21/2a, 33641
21/2a, 33684
21/2a, 33683
21/2a, 33538
PLATES COVER NO.3 T.P.L.
USED ON: Supply Units Vibratory No.2 T.P.L.

PLATES, GLASS, CLEAR, 0.10-IN. D.I.
X 0.62-IN. NO.1
USED ON: Wireless Sets No.88 (Humidity indicator)

PLATES, GLASS, COVER, 0.3/4-IN. X 1.1/4-IN.
NO.1
USED ON: Power Supply units No.33 (F.206 D.W.2)

PLATES, INNER & POSITION 1.1/8-IN. NO.1
USED ON: Reception Sets No.209

PLATES, DISTRIBUTION SUPPLY UNITS
VIBRATORY NO.2 T.P.L.
USED ON: Supply Units Vibratory No.2 T.P.L.

PLATES, INSULATING, 1.9/16-IN. X 1.1/32-IN.
X 3/64-IN., 2.24 P.S. C’S DRIED AND
SHOTTED, NO.1
USED ON: Oscillators Best Frequency No.5

PLATES, METAL, 3.3/8-IN. X 3.1/4-IN.
NO.1
USED ON: Reception Sets No.209

PLATES, METAL, DRIVE MOUNTING, 7.1/8-IN.
X 6.3/8-IN. X 3/4-IN. NO.1
USED ON: Reception Sets No.209

PLATES, MOUNTING, 9-IN. X 6.1/2-IN. NO.1
T.P.L.
USED ON: Adaptors Frequency Range No.1.T.

PLATES, RETAINING, 21/32-IN. X 17/32-IN.
NO.1
USED ON: Wireless Sets No.88 (Press pull switch)

PLATES, SCREENING BACK M.O. NO.1
USED ON: V/Sets No.88 RF Unit assembly.

PLATES, SCREENING CENTRE M.O. NO.1
USED ON: V/Sets No.88 (RF Unit assembly)

PLATES, SCREENING FRONT M.O. NO.1
USED ON: V/Sets No.88 RF Unit assembly.

PLATES, PLATING LAY-OUT NO.11
USED ON: Kits, Cooling lorry 3 ton
4 x 4

PLUG, 2 POINT NO.53
USED ON: Reception Sets Maroon
CR.150/2
PLUGS, 3-PIN, NO. 30
USED ON: Calibrators, Crystal No. 10.

PLUGS, 4-CL, t NO. 27
USED ON: Receivers Broadcast Type D, No. 3.

PLUGS, 4-PIN, NO. 28
USED ON: Projectors Film 16 mm, Silent and Sound C, Model 1,516.

PLUGS, 4-PIN, NO. 29
USED ON: Projectors film 16 mm, Sound, and Sound C, Model 1,516.

PLUGS, 4-PIN, NO. 36
USED ON: Reception sets Marconi C, 150/7.

PLUGS, 7-PIN, NO. 7
USED ON: Reception Sets Marconi CR, 150/2.

PLUGS, 7-PIN, NO. 7A
USED ON: Oscillographs Marconi Type OR3.

PLUGS, 12-PIN, 1/2/16-IN., 1/2 a 7/8-IN.
USED ON: Geiger Counter, RT 43.

PLUGS, 16-POINT, NO. 1
USED ON: Control switch input broadcast No. 1 (Army Welfare Studio Control Equipment).

PLUGS, ASSEMBLY, SINGLE NO. 1
USED ON: 7/Sets No. 88 (Aerials Vertical H-ft. No. 3).

PLUG ASSEMBLY, SINGLE NO. 2.
USED ON: 7/Sets No. 88 (Aerials Vertical H-ft. No. 3).

PLUGS, 3-PIN, NO. 16
USED ON: Wireless Station, Marconi S, N, J, LLE, (Carried spare).

PLUGS SINGLE NO. 78
USED ON: 7/Senders Broadcast G, 56 (r, l unit).

PLUGS, SINGLE, NO. 79
USED ON: Wireless Stations Marconi S, N, J, LLE, (Carried spare) No. 1 and Drive unit No. 1.

PLUGS, SWITCH, 1,199-IN, X, 205-IN.
USED ON: Wireless sets No. 88 (-resil switch assembly).
ALONG - STATIONS, G.'S, NO.2
USED ON - Aerial Coupling Units
No.6 (Operator Card Switch)

POLES, TENT, RIDGE, 5-FT, 11-IN, X
2, 1/2-IN., DL., NO.1
USED ON - Tents, Signal, Triple Ridge No.1.

POLES, TENT, RIDGE, 5-FT, 11-IN, X
2, 1/2-IN., DL., NO.2
USED ON - Tents, Signal, Triple Ridge No.2.

POLES, TENT, UPRIGHT, 5-FT, 11-IN, X
2, 1/2-IN., DL., NO.1
USED ON - Tents, Signal, Triple Ridge No.1.

POLES, TENT, UPRIGHT, 5-FT, 11-IN, X
2, 1/2-IN., DL., NO.2
USED ON - Tents, Signal, Triple Ridge No.2.

POUCHES, BATTERY, 9, 3/4-IN, X 5, 3/4-IN.
X 3, 1/8-IN.
USED ON - Wireless Stations No.88

POUCHES, SET 9, 5/8-IN, X 6-IN, X
3, 1/8-IN.
USED ON - Wireless Stations No.88.

POWER SUPPLY UNITS NO.6 T KITS NO.2
USED ON - 3/4' S Int No. 533 5909
1/2 x 207T (125', Vol. 165') in
cars 5 dat 4 x 4 & trailers, light
cargo amphibian - win CSL/146/6

POWER SUPPLY UNITS, NO.33, KIT NO.1
USED ON - Reception Stations 3206
1K.2 (CSL/111/5 and CSL/111/6)

RADIO SETS SCR/245 (AMERICAN INSTALLATION)
DISTRICT

RADIO SETS SCR/245 (AMERICAN)
SOFTS, Nuts AND LOCKSMASHER (SOFTS)

RADIO SETS SCR/245 (AMERICAN)
SOFTS, SUPERNUMERARY (SOFTS)

RADIO SETS SCR/245 (AMERICAN)
SOFTS, WIRELESS STATIONS
1K.2.
USED ON - Wireless Stations No.10

RECEPTION SETS, SET NO.1
USED ON - Wireless Stations amored
212, 202 (carrier spares)

RESEARCH, INT'L, 'AMERICAN', 1/2, 1
USED ON - Apparatus, Selective Carrier
No.2.

RECTIFIERS, SCRUMMUL, 280/14/1049
USED ON - Apparatus, Selective Carrier
No.2.
RESISTANCE, 3.5-OM13 10-MAT SPRAGUE
KOENIG 10K
USED ON: Audio Trans 11436
21/24.3641
RESISTANCES, 2.215-OM13, ± 2.5/3% NO. 1
USED ON: Keying Units No. 2
Carrier Frequency Shift
21/24.3613
RESISTANCES, 300-OM13, ± 5%, 20-MAT NO. 1
USED ON: Keying Units No. 2
Carrier Frequency Shift
21/24.3619
RESISTANCES, TUBULAR, 6-OM13 'L TYPE
heed 9
USED ON: Radio Trans. 11436
21/24.3643
RESISTANCES, TUBULAR, 6.8-OM13 ±
5% 1-MAT NO. 1
USED ON: V/Sets No. 88
21/24.3647
RESISTANCES, TUBULAR, 4.4-OM13 ± 5%
3-MAT NO. 1
USED ON: Reception Sets Marconi OR.150/2
23/21.3622
RESISTANCES, TUBULAR, 4.6-OM13 ± 3
3-MAT NO. 1
USED ON: Reception Sets Marconi OR.150/2
21/24.3525
RESISTANCES, TUBULAR, 100 OHMS ART
TYPE 54A
USED ON: Telekrypton Table 2a.
21/24.3525
RESISTANCES, TUBULAR, 125-OM13 ± 5%
3-MAT NO. 1
USED ON: Reception sets Marconi
CR.150/2
21/24.3525
RESISTANCES, TUBULAR, 150 OHMS, 80K-
BASE 1H1T 11.2A
USED ON: Telekrypton Table 2a.
21/24.3525
RESISTANCES, TUBULAR, 160 OHMS 150 'WATT
USED ON: Radio Trans ET4331
21/23.3525
RESISTANCES, TUBULAR, 175 OHMS, " L
TYPE 792 .
USED ON: Telekrypton Table 2a.
21/24.3525
RESISTANCES, TUBULAR, 370-OM13 ±
5% 3-MAT NO. 1
USED ON: Reception Sets Marconi
CR.150/2
21/24.3322
RESISTANCES TUBULAR, 500-0.5k + 5%
450-ATT NO.1,
USED ON:- Projectors Pk. 164, Silent and sound G.. model 536

RESISTANCES, TUBULAR, 500-0.5k 20-ATT
TYPE 50
USED ON:- 1/3ot Gdn. No.43.

RESISTANCES, TUBULAR, 740-0.1k ± 5%
3-ATT NO.1
USED ON:- Reception sets inc. No.
Gr.150/2

RESISTANCES, TUBULAR, 1,000-0.1k ± 5%
15-ATT NO.1,
USED ON:- Rectifier Units Broadcast G.36 (139)

RESISTORS, TUBULAR, 3,900-Ohms ± 10%
7.5-ATT NO.1
USED ON:- Oscillographs, Sarconi Type 232.

RESISTANCES, TUBULAR 5000-Ohms ± 5%
15-ATT NO.1
USED ON:- 1/3Sendera Broadcast G.36 (1st Unit)

RESISTANCES, TUBULAR, 7,500-Ohms ± 5%
100-ATT NO.1
USED ON:- Rectifier Units Broadcast G.36 (1, 3, 6, 7, 8)

RESISTANCES TUBULAR 8,700 OHM 20 ATT
TYPE 50 - 3RD GUNS
21/2W.3579

RESISTANCES, TUBULAR, 10,000-0.1k ± 5%
15-ATT NO.1
USED ON:- Wireless Stations Around S. Illis SB3 (Carried spares for
modulator units SB3, No.7 and drive
units SB3, No.7)

RESISTANCES TUBULAR 10,000-0.1k ± 10%
15-ATT NO.1
USED ON:- 1/3STATIONS Around S. Illis SB3. (Carried spares for
modulator Units No.3a.)

RESISTANCE-UNITS, CARRIER FREQUENCY SHIFT
USED ON:- Kits. Modification No.2,
Carrier Freq: Shift.

RESISTANCES, W/IN 60, 0.25-0.1k
0-LLTS 1/4-1/4, SIGNAL NO.1
USED ON:- Rectifier Units G.36

RESISTANCES, VARIABLE 50-0.5k 65-LLTS
3/4-LLTS, SIGNAL NO.1
USED ON:- Rectifier Units Broadcast G.36 (10.13)
RESISTANCES VARIABLE, 500-Ohms ± 20%
LINEAR 1/10 WATT 7/16-IN. SPINDLE WITH
Screw Driver Slot No.1
USED ON: Wireless Stations, Marconi
S.D. 112 S.D. (Carried spares for
monitor units S.D. No.1 and drive
units, No.1)

RESISTANCES VARIABLE, 1,000-Ohms ±
10% LINEAR 4-WATT, 1-1/8-IN. BULB
WITH KNOB No.1
USED ON: Kits, Modification S.D.,

RESISTANCES VARIABLE, 1,000-Ohms ±
20% LINEAR 1/10 WATT 7/16-IN. SPINDLE
SCREW DRIVER SLOT No.1
USED ON: Wireless Stations, Marconi
S.D. 112 S.D. (Carried spares for
monitor units S.D. No.1 and drive
units S.D. No.1)

RESISTANCES VARIABLE, 1,000-Ohms ±
20% LINEAR 1-1/2 WATT 3/4-IN. SPINDLE
SCREW DRIVER SLOT No.1
USED ON: Wireless Stations, Marconi
S.D. 112 S.D. (Carried spares for
monitor units S.D. No.1 and drive
units S.D. No.1)

RESISTANCES VARIABLE, 2,000-Ohms ±
5% 4-WATT, 1-3/8-IN. SPINDLE
USED ON: Wireless Station,
Marconi S.D.113 S.D. (Carried spare)

RESISTANCES VARIABLE, 5,000-Ohms
± 10% LINEAR 2-WATT 1/2-IN. SPINDLE
USED ON: Keying Units No.2
Carrier Frequency Shifters.

RESISTANCES VARIABLE, 5,000-Ohms ±
10% LINEAR, 5-WATT, 1-1/16-IN. SPINDLE
USED ON: Oscillographs, Marconi
Type OP1
RESISTANCES, VARIABLE, 10,000-000 ± 5%, 4-WAT, 1.5/3-IN., MAIN SPOOL, NO. 1
USED ON: Wireless Station, Marconi 8, 7, 11E SSD (carried spare)
21/2A.33633

RESISTANCES, VARIABLE, 10,000-000 ± 5%, 10', LENGTH, 10-WATT, 1-IN., SPOOL NO. 1
USED ON: Keying Units No. 2 Carrier Frequency Shift
21/2A.33616

RESISTANCES, VARIABLE 10000-000 ± 5%, 4-WAT, 3/4-IN., SLANTED SPOOL NO. 1
USED ON: 77/Senders Broadcast 256 (L.0, Unit X, 11)
21/2A.33395

RESISTANCES, VARIABLE, 20,000-000 ± 10%, Linear 4-WATT, 1/2-IN., SPOOL
SPOOL DRIVER SLOT, NO. 2
USED ON: Keying Units No. 2 Carrier Frequency Shift
21/2A.33617

RESISTANCES VARIABLE, 25,000-000 ± 5%, 4-WATT, 1.5/3-IN., MAIN SPOOL, NO. 1
USED ON: Kits, Modification S.S.E., Wireless Senders, Marconi, B. T. H. E.
21/2A.33623

RESISTANCES, VARIABLE, 25,000-000 ± 5%, 4-WATT, 1.5/3-IN., MAIN SPOOL, NO. 1
USED ON: Wireless Station, Marconi 8, 11E SSD (carried spare)
21/2A.33364

RESISTANCES, VARIABLE, 25,000-000 ± 20%, Linear 1/2-WATT, 9/16-IN., SPOOL NO. 1
USED ON: Oscillographs, Marconi Type OB3
21/2A.33329

RESISTANCES, VARIABLE, 25,000-000 ± 20%, LOG 1.5/2-WATT, 3/4-IN., SPOOL
SPOOL DRIVER SLOT NO. 1
USED ON: Wireless Stations Marconi ST, 11E SSD (Carried spares for monitor units SSD, No. 1 and drive units SSD No. 1.
21/2A.33456

RESISTANCES, VARIABLE, 30,000-000 ± 20%, 1.1/2-WATT 3/4-IN., SPOOL NO. 1
USED ON: Projectors, Film 16 mm, Silent and Sound G.B. Model L.516
21/2A.33187

RESISTANCES, VARIABLE, 50,000-000 ± 20%, Linear 1/2-WATT, 1-IN., SPOOL NO. 1
USED ON: Oscillographs, Marconi Type OB3
21/2A.33329
<table>
<thead>
<tr>
<th>Component Description</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistances, Variable, 250,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 1-in, spindle no. 2</td>
</tr>
<tr>
<td>Used on: Oscilloscopes, Marconi Type OR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 102,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 3/4-in, spindle no. 1</td>
</tr>
<tr>
<td>Used on: Wireless stations Marconi SBD, 112B, SSD (carried</td>
<td></td>
<td>spare units SSD, No. 1 and drive units, S.S.D., No. 1.</td>
</tr>
<tr>
<td>resistances)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 250,000 ohms ± 20%</td>
<td></td>
<td>Log 1-watt 3/4-in, slotted</td>
</tr>
<tr>
<td>Used on: V/benders broadcast G36 (ind. unit No. 2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 250,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 9/16-in, spindle no. 1</td>
</tr>
<tr>
<td>Used on: Oscilloscopes, Marconi Type OR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable 250,000 ohms RGA No. 102233-7</td>
<td></td>
<td>Radio trans ET 4336</td>
</tr>
<tr>
<td>Used on: Projectors film 16 mm, silent and sound G.D.</td>
<td></td>
<td>Model L, S.16</td>
</tr>
<tr>
<td>Resistances, Variable, 500,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 3/4-in, spindle no. 2</td>
</tr>
<tr>
<td>Used on: Projectors film, 16 mm, silent and sound G.D.</td>
<td></td>
<td>Model L, S.16</td>
</tr>
<tr>
<td>Resistances, Variable, 500,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-in, spindle no. 1, plate no. 1</td>
</tr>
<tr>
<td>Used on: Receivers, broadcast 0, No. 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 500,000 ohms ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 1-in, spindle no. 1</td>
</tr>
<tr>
<td>Used on: Oscilloscopes, Marconi Type OR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 1-megohm ± 20%</td>
<td></td>
<td>Linear 1/2-watt, 1-in, spindle no. 1</td>
</tr>
<tr>
<td>Used on: Oscilloscopes, Marconi Type OR3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistances, Variable, 1-megohm ± 20%</td>
<td></td>
<td>Linear 1/2-watt 3/4-in, plate</td>
</tr>
<tr>
<td>Used on: Wireless stations Marconi SBD, 112B, SSD (carried</td>
<td></td>
<td>spare units SSD, No. 1 and drive units, S.S.D., No. 1.</td>
</tr>
<tr>
<td>resistances)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistors carbon, 5-watt 3,500 ohms ± 20%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Used on: Radio trans ET 4336</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
RESISTORS, H.S. 1/2-WATT, 2000-OHMS ± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2 WATT 4700-OHMS ±
1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 5000-OHMS
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 6250-OHMS,
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 7500-OHMS
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2 WATT, 10,000-OHMS
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 12,500-OHMS
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 15,000-OHMS ±
1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2 WATT, 16,600-OHMS,
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 1/2-WATT, 25,000-OHMS
± 1%
NO. 1
USED ON - Keying-Units No.2 Carrier
Freq: Shift.

RESISTORS, H.S. 2-WATT, 47,000-OHMS
± 1%
NO. 2
USED ON - Units, twin trap valve
broadcast No. 1.

RESISTORS, H.S. 2-WATT, 12,000-OHMS ± 5%
NO. 2
USED ON - Control units amplifiers,
receiver broadcast 20-watt, No. 1.

RESISTORS H.S. 25-OHMS 1/4-WATT ± 1%
NO. 2
USED ON - Signal Generators No.11.

RESISTORS H.S. 27.8-OHMS 1/4-WATT ± 1%
NO. 2
USED ON - Signal Generators No.11.
RESISTORS, No. 50, 1/2-WATT 25-OMHS.
USED ON: - V/Sets No. 88.
21/ZA.33493

RESISTORS, No. 6A, 1/2-WATT 1,000-OMHS.
USED ON: - V/Sets No. 88 (M.C.Unit)
21/ZA.33499

RESISTORS, No. 6D, 1/2-WATT 2,200-OMHS.
USED ON: - V/Sets No. 88.
21/ZA.33499

RESISTORS, No. 6D, 1/2-WATT 6,000-OMHS.
USED ON: - V/Sets No. 88.
21/ZA.33499

RESISTORS, No. 6D, 1/2-WATT 8,200-OMHS.
USED ON: - V/Sets No. 88 (Treble tuning unit)
21/ZA.33494

RESISTORS, No. 6D, 1/2-WATT 12,000-OMHS.
USED ON: - V/Sets No. 88 (Limiter Transformer assembly)
21/ZA.33414

RESISTORS, No. 6D, 1/2-WATT 22,000-OMHS.
USED ON: - V/Sets No. 88.
21/ZA.33411

RESISTORS, No. 6D, 1/2-WATT 33,000-OMHS.
USED ON: - V/Sets No. 88 (I.F. Transformer Assembly)
21/ZA.33413

RESISTORS, No. 6D, 1/2-WATT 47,000-OMHS.
USED ON: - V/Sets No. 88 (Limiter Transformer assembly)
21/ZA.33416
RESISTORS, NO. 60 1/2-WATT 82,000-ohms.
USED ON: - 1/2 Sets No. 98.

RESISTORS, NO. 63 1/2-WATT 125,000 OHMS.
USED ON: - 1/2 Sets No. 98.

RESISTORS, NO. 63 1/2-WATT 590,000-ohms.
USED ON: - 1/2 Sets No. 98 (mixer transformer assembly)

RESISTORS, NO. 63 1/2-WATT, 692,000-ohms.
USED ON: - 1/2 Sets No. 98.

RESISTORS, TUBULAR, 90-WATT, 590,000-ohms.
USED ON: - Kits, Modification SS1, wireless senders Marconi S.1.1.1E.

RETAINERS, VALVE, TUBE CLASS CORD
6.1/2-IN. OVERALL NO. 2.
USED ON: - Reception Sets Marconi Ch. 156/2

RINGS, BRASS, RETAINING, 7/16-IN. O.D.
X 5/16-IN. BORE, NO. 1
USED ON: - Wireless Sets No. 98
(Press sol switch Assembly)

RINGS CLAMPS, 3.1/4-IN. O.D. 2-IN.
I.D. NO. 1
USED ON: - Aerial Coupling Units,
No. 8.

RINGS, CLAMPS, 6-IN. O.D. 4.5/16-IN.
I.D. NO. 1
USED ON: - Aerial Coupling Units No. 8.

RINGS, MOUNTING, RULER, 16.11/16-IN. DIA.
NO. 2.
USED ON: - PANS Extractor 2-in. No. 1.

RINGS, MOUNTING, RULER, 16.11/16-IN.
USED ON: - PANS Extractor 2-in. No. 1.

RINGS, NICKEL, 1.43/64-IN. O.D. X
1.37/64-IN. I.D. X 3/32-IN.
USED ON: - Aerial Coupling Units No. 8 (Insulators V.T entering 5-in.
dia.)

RINGS, NICKEL, 4.35/64-IN. O.D. X
4.25/64-IN. I.D. X 3/32-IN.
USED ON: - Aerial Coupling Units
No. 8 (Insulators V.T entering 5-in.
dia.)

RINGS, NICKEL, 4.51/64-IN. O.D. X
4.45/64-IN. I.D. X 3/32-IN.
USED ON: - Aerial Coupling Units No. 8
(Insulators V.T entering 5-in. dia.)

RINGS, RETAINING, 1.1/4-IN. O.D. 20 TPI X
13/16-IN. I.D. NO. 1
USED ON: - Wireless Sets No. 56 Front Panel Assembly.
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>C/#/PT# R/H</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RINGS RETAINING, 1.7/16-IN. O.D. 20 THI X 1.3/16-IN. I.D. NO.1</td>
<td>21/24.33337</td>
<td>PA3</td>
</tr>
<tr>
<td>USED ON: - Wireless Sets No.68</td>
<td></td>
<td>Front Panel assembly.</td>
</tr>
<tr>
<td>RINGS, RODDER, .564-IN. O.D. X .444-IN.</td>
<td>21/24.33516</td>
<td></td>
</tr>
<tr>
<td>I.D. NO.1</td>
<td></td>
<td>USED ON: - V/Sets No.50.</td>
</tr>
<tr>
<td>RINGS, SUPPORTING 2.1/8-IN. I.D. NO.1</td>
<td>21/24.33567</td>
<td></td>
</tr>
<tr>
<td>USED ON: - V/Stns Burndapt C/N, 346/62</td>
<td></td>
<td>in trailers 2 wheeled lightweight G.S. on Trucks, 15-crt. 4 x 2 wireless.</td>
</tr>
<tr>
<td>RIVERS, DRASS, SHOULDERS, 7/32-IN. ID.</td>
<td>24/03.3501</td>
<td></td>
</tr>
<tr>
<td>X 3/32-IN. OD.</td>
<td></td>
<td>USED ON: - Radio Set SCR245N</td>
</tr>
<tr>
<td>ROOFS, INNER, TENT, SIGNAL TRIPLE</td>
<td>21/24.33100</td>
<td></td>
</tr>
<tr>
<td>RIDGE, NO.1</td>
<td></td>
<td>USED ON: - Tents, Signal, Triple Ridge, No.1.</td>
</tr>
<tr>
<td>ROOFS, OUTER, TENT, SIGNAL, TRIPLE</td>
<td>21/24.33101</td>
<td></td>
</tr>
<tr>
<td>RIDGE NO.1</td>
<td></td>
<td>USED ON: - Tents, Signal, Triple Ridge, No.1.</td>
</tr>
<tr>
<td>SADDLES, METAL, SINGLE RECTANGULAR</td>
<td>21/24.33141</td>
<td></td>
</tr>
<tr>
<td>2-INS. X 2-INS. OVERALL NO.1 T.P.L.</td>
<td></td>
<td>USED ON: - Supply Units Vibratory No.2 T.P.L.</td>
</tr>
<tr>
<td>SCREWS, CAPTIVE STEEL SPECIAL RD. NO.</td>
<td>24/03.3579</td>
<td></td>
</tr>
<tr>
<td>8-32 X 3/4-IN. O.D.</td>
<td></td>
<td>USED ON: - Dynamotor DH-34</td>
</tr>
<tr>
<td>SCREWS, INSULATED, No.6 B... NO.1</td>
<td>21/24.32307</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Receivers Broadcast, Type L, No.3 Wireless Sets No.88.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEALS, RODDER, .475-IN. O.D. X .375-IN.</td>
<td>21/24.33367</td>
<td></td>
</tr>
<tr>
<td>I.D. NO.1</td>
<td></td>
<td>USED ON: - Wireless Sets No.68 (Humidity indicator)</td>
</tr>
<tr>
<td>SEALS, RODDER 7/16-IN. O.D. X 1/4-IN.</td>
<td>21/24.33403</td>
<td></td>
</tr>
<tr>
<td>I.D. NO.1</td>
<td></td>
<td>USED ON: - V/Sets No.58 (Test Screwing front panel)</td>
</tr>
<tr>
<td>SEALS, RODDER, 1.3/16-IN. O.D. X 1-IN.</td>
<td>21/24.33398</td>
<td></td>
</tr>
<tr>
<td>I.D. NO.1</td>
<td></td>
<td>USED ON: - V/Sets 58 (Front panel aerial socket)</td>
</tr>
<tr>
<td>SEALS, RODDER, 2.5/16-IN. DIA. X 1/4-IN. NO.1</td>
<td>21/24.33003</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wireless Sets No.62, 1k.2.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEALS, OPERATOR NO.2.</td>
<td>21/24.33068</td>
<td></td>
</tr>
<tr>
<td>USED ON: - V/Stns Burndapt C/N, 346/62</td>
<td></td>
<td>in trailers 2 wheeled lightweight G.S. on Trucks, 15-crt. 4 x 2 wireless.</td>
</tr>
</tbody>
</table>
| }
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTIONS, AERIAL, 9-IN. X .107-IN. DIA., NO.4</td>
<td>21/2A.33520</td>
<td>4.4</td>
</tr>
<tr>
<td>USED ON: 7/Sets No.88 (Aerials Vertical 4-ft, No.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECTIONS, AERIAL, 9-IN. X .117-IN. DIA., NO.3</td>
<td>21/2A.33519</td>
<td></td>
</tr>
<tr>
<td>USED ON: 7/Sets No.88 (Aerials Vertical 4-ft, No.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECTIONS, AERIAL, 9-IN. X .107-IN. DIA., NO.2</td>
<td>21/2A.33518</td>
<td></td>
</tr>
<tr>
<td>USED ON: 7/Sets No.88 (Aerials Vertical 4-ft, No.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECTIONS, AERIAL, 9-IN. X .228-IN. DIA., NO.1</td>
<td>22/2A.33527</td>
<td></td>
</tr>
<tr>
<td>USED ON: 7/Sets No.88 (Aerials vertical 4-ft, No.3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SECTIONS MADE 5-FT, 3.3/4-IN. X 2-IN. DIA., NO.1</td>
<td>21/2A.33569</td>
<td></td>
</tr>
<tr>
<td>USED ON: 7/Sets Durantept C.N. 349/62 in trailers 2 wheeled lightweight G.S. on Trucks, 15 cat 4 x 2 wireless.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHIELDS, LSTED, RECEIVING, 2.13/16-IN. X 27/32-IN. NO.1</td>
<td>21/2A.33348</td>
<td></td>
</tr>
<tr>
<td>USED ON: Wireless Sets No.88 (Pressel switch assembly)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHOCK ABSORBERS, BRIDGE, NO.2 T.I.</td>
<td>21/2A.33312</td>
<td></td>
</tr>
<tr>
<td>USED ON: Carriers Set No.22T.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHOCK ABSORBERS BRIDGE NO.7 T.I.</td>
<td>21/2A.33352</td>
<td></td>
</tr>
<tr>
<td>USED ON: Adaptors Frequency Range No.15.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHOCK ABSORBERS, BRIDGE, NO.12</td>
<td>21/2A.33306</td>
<td></td>
</tr>
<tr>
<td>USED ON: Carriers Set No.10.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHOCK ABSORBERS, RUTHER, NO.17</td>
<td>21/2A.33307</td>
<td></td>
</tr>
<tr>
<td>USED ON: Carriers Set No.46.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHOCK ABSORBERS RUTHER NO.13</td>
<td>21/2A.33308</td>
<td></td>
</tr>
<tr>
<td>USED ON: Carriers Set No.45.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLEEVES, INSULATING, 1-IN. X 7/8-IN. O.D. X 7/32-IN. BORE NO.1</td>
<td>21/2A.33354</td>
<td></td>
</tr>
<tr>
<td>USED ON: Wireless Sets No.88 (On Battery Cable)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLEEVES, INSULATING, 1.3/16-IN. X .578-IN. O.D. X 255-IN. BORE NO.1</td>
<td>21/2A.33526</td>
<td></td>
</tr>
<tr>
<td>USED ON: 7/Sets No.88 (Pressel Switch Cable assembly)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SOCKETS, 2-POINT NO.66</td>
<td>21/2A.33173</td>
<td></td>
</tr>
<tr>
<td>SOCKETS, 2-POINT NO.67</td>
<td>21/2A.33504</td>
<td></td>
</tr>
<tr>
<td>USED ON: Playbacks Disc Broadcast Type No.1 Mk.1.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
20/2A.33139

SOCKETS, 4-POINT, 1/4-IN., X
1/4-IN. 40-D.
USED ON: - Radio Trans. ET 4336
20/2A.33197

SOCKETS, 6-POINT, NO. 21
USED ON: - Wireless Sets No. 86 on
front panel.
20/2A.33355

SOCKET AND SWITCH ASSEMBLIES 2-POINT
NO. 1
USED ON: - Reception Sets R. 209
20/2A.33104

SOCKETS, 6-POINT, 1/4-IN., X
1/2-IN. 40-D.
USED ON: - Radio Trans. ET 4336
20/2A.33596

SOCKETS, 3-POINT JONES TYPE
S-3-EST-COT
USED ON: - Radio Trans. ET 4336
20/2A.33595

SOCKETS, 12-POINT 1/4-IN., LG., X
29/32-IN., LG., X 1/4-IN., HG., w/
1/2-IN. GRID
USED ON: - Radio Trans. ET 4336
20/2A.33597

SOCKET ASSEMBLIES, CRYSTAL 3-POINT
NO. 1
USED ON: - /Sets No. 80.
20/2A.33707

SOCKETS, 2-IN., LG., NO. 1
USED ON: - /Sets. Durand C.N. 348/62
in trailer; 2 wheel; lightweight
C.S. on Trucks, 15 sq. ft. x 2
wireless.
20/2A.33563

SPACERS, METAL, 6-IN. X 4-IN., X 4-IN.
CORE NO. 1
USED ON: - Reception Sets R. 209
20/2A.33393

SPACERS, METAL 500-IN., X 1/4-IN., DIA.
X 1/2-IN., CORE NO. 1
USED ON: - Adaptors Frequency
Range No. 1.
20/2A.33145

SPACERS, METAL 500-IN., X 1/4-IN., DIA.
X 1/2-IN., CORE NO. 1 T.RE.
USED ON: - Adaptors Frequency Range
No. 1.
SPACERS, METAL, 1.5/8-IN. X 1/4-IN. DIA., No.1.
USED ON: Adaptors Frequency Range No.1. 21/24.33443

SPACERS, METAL, 1.500-IN. X 1/4-IN. DIA.
& 1/8-IN. DORE, No.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33444

SPACERS METAL 3.656-IN. X 1/4-IN. DIA.,
& 1/8-IN. DORE No.1.
USED ON: Adaptors Frequency Range No.1. 21/24.33441

SPACERS METAL 3.656-IN. X 1/4-IN. DIA., X
1/8-IN. DORE No.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33442

SPACERS, STITCH D.T.P., SETS T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33660

SPEEDNUTS PLATE TYPE 1/4-IN. NO.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33692

SPEEDNUTS, PLATE TYPE 3/8-IN. NO.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33699

SPINDLES, BRASS SPECIAL 1.7/16-IN. X 1/4-IN.
DIA., NO.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33346

SPINDLES DURALUMIN, 1/4-IN. DIA., X 2-IN.
NO.1.
USED ON: Reception Sets No.209. 21/24.33332

SPINDLES EXTENSION, 1.3/16-IN. X 1/4-IN.,
DIA., NO.1.
USED ON: Oscillographs Marconi Type ORG. 21/24.33433

SPINDLES, STEEL 1/4-IN. DIA., X 1.3/16-IN.,
NO.1.
USED ON: Reception Sets No.209. 21/24.33437

SPINDLES STEEL, 1/4-IN. DIA., X 5.7/8-IN.
NO.1.
USED ON: Reception Sets No.209. 21/24.33532

SPINDLE SWITCH AND CLICK PLATE 4 POSITION
NO.1.
USED ON: 1/4 Sets No.83 (Channel Switch) 21/24.33499

SPINDLES, SWITCH, DOUBLE-FLAT 9.3/8-IN.
NO.1 T.P.L.
USED ON: Adaptors Frequency Range No.1 T..L. 21/24.33045

SPINDLES, 5/16-IN. X 1.31/32-IN. X 24. S.W.G.
NO.1.
USED ON: Reception Sets No.209. 21/24.33434
SHEETS, 104-FT. X 1-IN. NO.1
USED ON:- 1/Tests No.35.

SHEETS, 1/16, 5-FT. X 1-1/4-IN. NO.1
USED ON:- 1/Tests 343/62
in trailer 2 wheeled light-weight G.3.
in truck 15-cwt 4 x 2 wireless.

SHEETS, 1/16, 5-FT. X 2-IN. X 1-1/4-IN. NO.1
USED ON:- 1/Tests No.53/2259 in 2 cases
5-cwt. 4 x 4 with 2 trailers
(Transportable ground stations)

STUDS, IRON, SPECIAL, 8 D.A. X 9/32-IN.
NO.1
USED ON:- 1/Batts No.83 Transformer
assembly.

STUCCO ASSEMBLIES, OXENDE, NO.1
USED ON:- Wireless sets No.93
(Connections switch 5-py. No.1)

SWITCH, PULL BUTTON, NON-LOCKING D.P.
ON-OFF NO.1
USED ON:- Kits 5/4/wire H.G.B.
Wireless Stations, Pm-bcom S.T.A.D.

SWITCHES, PULL BUTTON NON-LOCKING D.P.
NO.1
USED ON:- 1/Trans. Broadcast G.3
(K.C Unit SF.2-3)

SWITCHES, ROTARY 1 BANK 3 POS. SINGLE
POLE
USED ON:- Radio Trans BT 4336

SWITCHES ROTARY 2 BANK 1 + 1 POLE
16 POSITION NO.1
USED ON:- Wireless Senders Broadcast
G.36 (P.A. Unit)

SWITCHES ROTARY 2 BANK SP 4 POSITION
2-IN. SPINDLE NO.1
USED ON:- 1/Trans. Broadcast G.36
(P.A. Unit) SF.2

SWITCHES ROTARY 3 BANK SP 2 POSITION,
2-IN. SPINDLE NO.1
USED ON:- 1/Trans. Broadcast G.36
(P.A. Unit) SF.3

SWITCHES ROTARY 2 POLE 4 WAY NO.51
USED ON:- T.E.V. Type B

SWITCHES ROTARY D.P. 19 POSITION 2,1/2-IN.
SCREW NO.1
USED ON:- 1/Trans. Broadcast G.36
(Aerial C Unit S.H.1 & S.H.2)

SWITCHES, ROTARY, WATER 1 BANK, 3 POLE
3 POSITION, 3/4-IN. SPINDLE NO.1
USED ON:- Control Units No.15
<table>
<thead>
<tr>
<th>Designation</th>
<th>CAT/EOC No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITCHES, ROTARY, WAFER, 1 BANK 3 POLE, 3 POSITION, 3/4-IN. SPINDLE NO.1</td>
<td>21/24.35682</td>
<td>- Control Units No. 15</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER, 1 BANK 4 POLE, 5 POSITION, 5/8-IN. SPINDLE NO.1</td>
<td>21/24.35616</td>
<td>- Detectors Line No. 6A.</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER, 2 BANK 1 + 2 POLE, 6 POSITION, 7/8-IN. SPINDLE NO.1</td>
<td>21/24.35219</td>
<td>- Reception Sets Laroncon CR.150/2</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER, 2 BANK 2 + 2 POLE, 5 POSITION, 3/4-IN. SPINDLE NO.1</td>
<td>21/24.35681</td>
<td>- Control Units No. 15</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 2 BANK SP 3 POSITION 1-IN. SPINDLE NO.1</td>
<td>21/24.35181</td>
<td>- V/Senders Broadcast G.36 (Crystal Osc. Unit 5G.1)</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 2 BANK, SINGLE POLE, 11 POSITION 7/8-IN. SPINDLE NO.1</td>
<td>21/24.35218</td>
<td>- Reception sets Laroncon CR.150/2</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER, 2 BANK, S.P. SPEC.II, 12 POSITION, 1-IN. SPINDLE, NO.1</td>
<td>21/24.35572</td>
<td>- Oscillographs Laroncon Type CR.3.</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 4 BANK, S.P. 12 POSITION 1-IN. SPINDLE, NO.1</td>
<td>21/24.35311</td>
<td>- Oscillographs Laroncon Type CR.3.</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 5 BANK 1 + 2 + 2 + 1 + 2 POLE 5 POSITION 7/8-IN. SPINDLE NO.1</td>
<td>21/24.35220</td>
<td>- Reception Sets Laroncon CR.150/2</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 5 BANK 2 + 2 + 2 + 2 + 4 POLE, 3 POSITION 3/4-IN. SPINDLE NO.1</td>
<td>21/24.35283</td>
<td>- V/Senders Broadcast G.36 (111 Unit)</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER 2 POLE, 2 POSITION 1 1/16-IN. SPINDLE NO.1</td>
<td>21/24.35498</td>
<td>- V/Sets No. 36 (Battery Switch)</td>
</tr>
<tr>
<td>SWITCHES, ROTARY, WAFER S.P. 6 POSITION 1-IN. SPINDLE NO.1</td>
<td>21/24.35180</td>
<td>- V/Senders Broadcast G.36 (Crystal Osc. Unit 5G.2)</td>
</tr>
<tr>
<td>SWITCHES, SELECTOR, 3 POS. 4 POLE w/5/8-IN. D. FLAT SHAFT</td>
<td>24/US.3577</td>
<td>- Remote Control Unit RC-261.</td>
</tr>
<tr>
<td>DESIGNATION</td>
<td>E.I./A.E.T NO.</td>
<td>RE革ERS</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------</td>
<td>---------</td>
</tr>
<tr>
<td>SWITCHES, TOGGLE, 1/4-250-VOLT SPARK</td>
<td>21/US.3561</td>
<td>P.70</td>
</tr>
<tr>
<td>USED ON: - Radio Trans. FT.5331</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWITCHES TOGGLE ROTARY ON-OFF SINGLE POLE</td>
<td>21/US.3600</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Radio Trans. LT 4336</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWITCHES, TUMBLER, S.P. 2-WAY AND OFF, 10 AMP, 250-VOLT NO.1</td>
<td>21/2A.33166</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Kits, Cooling Lorry, 5 ton 4 x 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SWITCHES, TUMBLER, SINGLE POLE, NO.1</td>
<td>21/2A.33176</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Fumes Extractor 24-ins, No.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TABLES, OPERATOR NO.15</td>
<td>21/2A.33071</td>
<td></td>
</tr>
<tr>
<td>USED ON: - 7/8ths Burroughs C.N. 348/62 in trailers 2 wheeled lightweight G.S. on Trucks, 15 cwt 4 x 2 wireless</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TENTS, SIGNAL, TRIPLE RIDGED, NO.1</td>
<td>21/2A.33090</td>
<td></td>
</tr>
<tr>
<td>USED ON: - D.P. Stations Mobile, F.E. No.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOP MEMBERS, CARRIER, 10.5/-IN X 8,1/2-IN, NO.1 T.P.L.</td>
<td>21/2A.33045</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Adaptors Frequency Range No.1.T.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRAINING SETS, UNIVERSAL WIRELESS NO.1, KIT, NO.1.</td>
<td>21/2A.32373/1</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Training Sets Universal Wireless, No.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRAINING SETS, UNIVERSAL WIRELESS NO.1, KIT, NO.2.</td>
<td>21/2A.32373/2</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Training Sets Universal Wireless, No.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS, A.F. 1-2 RATIO, NO.1</td>
<td>21/24.33067</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Projectors Film 16 mm, Silent and Sound G.B. Model L.516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS, A.F. 1-4 RATIO, NO.1</td>
<td>21/24.33068</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Projectors Film 16 mm, Silent and Sound G.B. Model L.516</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS ANTENNA BAND 2 NO.3L4-A-702 WITH CONDENSER</td>
<td>21/US.3540</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Radio Set SCR504-A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS ANTENNA BAND 5 NO. 3L4-A-709 WITH CONDENSER</td>
<td>21/US.3542</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Radio Set SCR504-A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS ANTENNA BAND 6 NO.3L4-A-706 WITH CONDENSER</td>
<td>21/US.3543</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Radio Set SCR504-A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS ASSEMBLIES MICROPHONES AND OUTPUT NO.1</td>
<td>21/2A.33402</td>
<td></td>
</tr>
<tr>
<td>USED ON: - V/Sets No.88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TRANSFORMERS DISCRIMINATOR NO.1</td>
<td>21/2A.33410</td>
<td></td>
</tr>
<tr>
<td>USED ON: - V/Sets No.88</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TRANSFORMERS, I.F. No.97
USED ON:- V/Sets No.86.

TRANSFORMERS, INTERVALVE, A/F. NO.64
USED ON:- Oscillographs, Marconi Type OR3.

TRANSFORMER LIMITER NO.1
USED ON:- V/Sets No.86.

TRANSFORMER MICROPHONE NO.3B
USED ON:- V/Sets No.88 microphone & output No.1.

TRANSFORMER MICROPHONE NO.35
USED ON:- Training Sets No.5A.

TRANSFORMER MIXER NO.1
USED ON:- V/Sets No.86.

TRANSFORMER MODULATOR NO.24
USED ON:- V/Senders, Broadcast C,36 (Mod, Unit T.D.1)

TRANSFORMER MODULATOR NO.25
USED ON:- V/Senders Broadcast C,36 (Mod, Unit T.D.2)

TRANSFORMERS OSCILLATOR No.2
USED ON:- Training Sets No.5A.

TRANSFORMERS OUTPUT NO.80
USED ON:- Tents, Signal, Triple Ridge, No.1.

TRANSFORMERS OUTPUT NO.81
USED ON:- Reception Sets Marconi OR.150/2

TRANSFORMERS OUTPUT NO.82
USED ON:- V/Sets No.88 microphone & output No.1.

TRANSFORMERS OUTPUT NO.83
USED ON:- Training Sets No.5A.

TRANSFORMERS, OUTPUT No.84
USED ON:- Training sets No.5A.

TRANSFORMERS, FLUX XT5603
USED ON:- Trans. XT4750

TRANSFORMERS, POWER, 200/250-V., 50 CYCLES, MULTI-SECONDARY, No.25
USED ON:- Oscillographs, Marconi Type OR3.

TRANSFORMERS, POWER, 200/250-V., 50 C/S
MULTI SECONDARY NO.26
USED ON:- Training Sets No.5A.

TRANSFORMERS, POWER, 250-V., 50 CYCLES,
6.3-V. SECONDARY, No.1
USED ON:- Oscillographs, Marconi Type OR3.
TRANSFORMERS RF BAND 1 NO.314-A-709 WITH CONDENSER
USED ON: - Radio Set SCR504-A.

TRANSFORMERS RF BAND 3 NO.314-A-711 WITH CONDENSER
USED ON: - Radio Sets SCR504-A.

TRANSFORMERS RF BAND 4 NO.314-A-712 WITH CONDENSER
USED ON: - Radio Set SCR504-A.

TRANSFORMERS RF BAND 5 NO.314-A-713 WITH CONDENSER
USED ON: - Radio Set SCR504-A.

TRANSFORMERS RF BAND 6 NO.1-A-714 WITH CONDENSER
USED ON: - Radio Set SCR504-A.

TRANSFORMERS RF BAND 7 NO.314-A-715 WITH CONDENSER
USED ON: - Radio Set SCR504-A.

TRANSFORMERS, STABILISING, NO.2.
USED ON: - Oscillographs, Markoind Typer CRI.

TRANSFORMERS, VIBRATORY, NO.14 T.P.L.
USED ON: - Supply Units Vibratory No.2 T.P.L.

TUBES, DURALUMIN, 3/16-IN. DIA. X 1-IN.
NO.1
USED ON: - Reception Sets R.299

TUBES, METALLIC FLEXIBLE 7-IN. X .421-IN. DIA.
NO.1
USED ON: - V/Sets No.86 (aerials vertical 4-ft, No.3)

TUBES, Rubber, 4.2/2-IN. X 4.3/8-IN. O.D.
X 4-IN., T.P.
USED ON: - Kits Cooling Wireless Stations 73.40 kHz.

TURNBUCKLES 1/4/4-IN., X 1/4-IN. B.S.P.
USED ON: - Carriers Set No.49.

UNITS AERIAL TUNING, NO.2.
USED ON: - V/Sets No.86.

UNITS DOUHER TUNING NO.1
USED ON: - V/Sets No.86.

UNITS MASTER OSCILLATOR NO.5.
USED ON: - V/Sets No.86.

UNITS TETHER TUNING, NO.1
USED ON: - V/Sets No.86.

VALVES, CENT. 3-Pt. 3-IN. X 1-Pt.
2.1/2-IN. X 2-Pt., NO.1
USED ON: - Tents, Signal, Triple Ridge, No.

VA/US.3542

VA/US.3538

VA/US.3546

VA/US.3539

VA/US.3544

VA/US.3545

VA/2A.33321

VA/2A.33342

VA/2A.33630

VA/2A.33522

VA/2A.33686

VA/2A.33009

VA/2A.33479

VA/2A.33480

VA/2A.33481

VA/2A.33482

VA/2A.33105
VALUES, TENT, 3-FT. 3-IN. X 1-FT.
6-IM. X 2-FT. NO.1
USED ON: Tents, Signal, Triple ridge, No.1.

VALUES, ELECTRONIC, ACT.14
USED ON: High Power, Medium Wave Transmitter for use Welfare Service, Middle East Forces.

VALUES, ELECTRONIC, S.U.11.
USED ON: High Power, medium wave, transmitter for use Welfare Service Middle East Forces.

VASES, TENT, NO.1
USED ON: Tents, signal triple ridge No.1.

VOLTMETERS, H.F. 2, 1/2-IN. 1,000 VOLTS.
SPECIAL NO.1
USED ON: Wireless Senders Broadcast G.36

WAFER ASSEMBLIES, 2 BANK, 1 + 2 POLE NO.1
USED ON: Reception Sets Kamaroi CR.150/2

WAFER ASSEMBLIES, 2 BANK 2 POLE, No.1
USED ON: Reception Sets Kamaroi CR.150/2

WAFER ASSEMBLIES, 3 BANK, 2 + 2 + 1 POLE NO.1
USED ON: Reception Sets Kamaroi CR.150/2

WAFERS, SWITCH, 2 POLE NO.18 T.P.L.
USED ON: Adaptors Frequency Range No.1T.

WAFERS, SWITCH, 2 POLE, NO.19 T.P.L.
USED ON: Adaptors Frequency Range No.1T.

WAFERS, SWITCH, 2 POLE, NO.20 T.P.L.
USED ON: Adaptors Frequency Range No.1T.

WAFERS, SWITCH, 2 POLE, NO.21 T.P.L.
USED ON: Adaptors Frequency Range No.1T.

WAFERS, SWITCH, S.P. NO.19
USED ON: Wireless Senders Broadcast G.36 (P.A. Unit)

WAFERS, SWITCH SP. NO.20
USED ON: V/Senders Broadcast G36 (M.C. Unit SP.1-4)

WAFERS, SWITCH S.P., DOUBLE SIDED NO.1
USED ON: Wireless Senders Broadcast G.36 (P.A. Unit)
<p>| WASHERS, BRASS SPECIAL, 3/4-IN. DIA. | 3/8-IN. BORE NO.1 | USED ON: - 3/4 Set No.200 | 21/24-335151 |
| WASHERS, BRASS SPECIAL, .875-IN. O.D. | .453-IN. BORE NO.1 | USED ON: - Wireless Sets No.66 (Preset switch assembly) | 21/24-33555 |
| WASHERS, CORK 7/8-IN. X 5/8-IN. BORE. | USED ON: - Aerial Coupling Units No.8 (Insulators I/T entering 5-in. dia.) | 21/24-335889 |
| WASHERS, CORK 7/8-IN. X 15/32-IN. DIA. BORE NO.1 | USED ON: - Reception Sets No.209. | 21/24-33435 |
| WASHERS FELT 7/16-IN. O.D. X 1/4-IN. BORE NO.1 | USED ON: - Wireless Sets No.86. | 21/24-33515 |
| WASHERS, INSULATING 0.125-IN. DIA. X 0.150-IN. BORE NO.1 | USED ON: - Reception Sets R.209 | 21/24-33555 |
| WASHERS, INSULATING 0.375-IN. DIA. X 0.149-IN. BORE NO.1 | USED ON: - Reception Sets R.209 | 21/24-33634 |
| WASHERS, INSULATING 1/2-IN. DIA. X 5/16-IN. BORE NO.1 | USED ON: - Reception Sets R.209 | 21/24-33633 |
| WASHERS, KERLIT 1.11/16-IN. DIA. X 13/32-IN. BORE. | USED ON: - Aerial Coupling Units No.8 (Insulators I/T entering 5-in.) | 21/24-33290 |
| WASHERS, RUBBER 0.31-IN. DIA. X 0.14-IN. BORE NO.1 | USED ON: - Reception Sets R.209 | 21/24-33636 |
| WASHERS, RUBBER 7/16-IN. X 5/16-IN. BORE NO.1 | USED ON: - Reception Sets R.209 | 21/24-33637 |
| WASHERS, STEEL SP 4 POSITION DOUBLE SIDED NO.1 | USED ON: - 4/5 Sets No.88 (Trolley tuning unit) | 21/24-33473 |</p>
<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>C.A.T/PART NO.</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>WATERS SWITCH S.P., 4 POSITION NO.1</td>
<td>21/24.33471</td>
<td>P55</td>
</tr>
<tr>
<td>USED ON: - C/Set No. 68 (Aerial tuning unit)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WATERS, SWITCH SP, 4 POSITION NO.2</td>
<td>21/24.33472</td>
<td></td>
</tr>
<tr>
<td>USED ON: - C/Set No. 68 (Units master oscillator)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHERS NEOPRENE 3/4-IN. DIA. X 1/4-IN. BORES</td>
<td>21/24.33293</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Aerial Coupling Units No. 8 (Insulators W/T entering small)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHERS NEOPRENE 1,1/16-IN. DIA. X 1,3/16-IN. BORES</td>
<td>21/24.33292</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Aerial Coupling Units No. 8 (Insulators W/T entering 5-in. dia.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHERS NEOPRENE 2,1/2-IN. DIA. X 2-IN. BORES</td>
<td>21/24.33291</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Aerial Coupling Units No. 8 (Insulators W/T entering small)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHERS, STEEL, 1,165-IN. O.D. X .832-IN. I.D. NO.1</td>
<td>21/24.33396</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wireless Sets No. 68 Front Panel assembly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WASHERS STEEL 1,5/16-IN. O.D. X 1,3/32-IN. I.D. NO.1</td>
<td>21/24.33395</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wireless Sets No. 68 Front Panel Assembly.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRELESS REMOTE CONTROL UNIT C, KIT NO.1</td>
<td>21/24.9987/1</td>
<td></td>
</tr>
<tr>
<td>USED ON: - C/Sets No. 12 Ground Mobile Gen. Purpose (CSL11A/4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRELESS SENDER NO.10, MK.2</td>
<td>21/24.33422</td>
<td></td>
</tr>
<tr>
<td>USED ON: - Wireless Stations No. 10, MK.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRELESS SENDER NO.12 INSTALLATIONS KITS NO.1</td>
<td>21/24.3244/202</td>
<td></td>
</tr>
<tr>
<td>USED ON: - C/Sets No. 12 Ground Mobile Gen. Purpose (CSL11B/4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRELESS SENDER NO.12 INSTALLATION KITS NO.2</td>
<td>21/24.3242/203</td>
<td></td>
</tr>
<tr>
<td>USED ON: - C/Sets No. 12 Ground Mobile Purpose (CSL11B/4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WIRELESS SETS NO.19T INSTALLATION KIT CARRIERS UNIVERSAL MK.2 AND ARMOURD OP. MK.3</td>
<td>21/24.12000/164</td>
<td></td>
</tr>
<tr>
<td>WIRELESS SETS, NO.68, MK.2</td>
<td>21/24.33621</td>
<td></td>
</tr>
<tr>
<td>W/SENDERS NO.12 INSTALLATION KITS NO.3</td>
<td>CAT/PART NO.</td>
<td>REMARKS</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>USED ON: 1/7/STNS No.12 Ground</td>
<td>21/24,3244/204</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.12 INSTALLATION KITS NO.4</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.12 Mobile</td>
<td>21/24,3244/205</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.12 INSTALLATION KITS NO.5</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.12 Mobile</td>
<td>21/24,3244/206</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.12 INSTALLATION KITS NO.6</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.12 Mobile</td>
<td>21/24,3244/207</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.53T KITS NO.2</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.53T R109 AT/R107T (Lab. Veh., Stn.) in cars 5-cwt 4 x 4 &amp; trailers, light cargo amphibian ½-ton CSL/146/6</td>
<td>21/34,2989/2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.53T KITS NO.3</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.53T R109 AT/R107T (Lab. Veh., Stn.) in cars 5-cwt 4 x 4 &amp; trailers, light cargo amphibian ½-ton CSL/146/6</td>
<td>21/34,2989/3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.53T KITS No.6</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: Wireless Stations No.53T/R109 AT/R107T (Mobile vehicle Station in cars, 5-cwt, 4 x 4 and trailers light cargo, amphibian ½-ton CSL/146/6</td>
<td>21/24,2989/6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>W/SENDERS NO.53T KITS No.7</th>
<th>CAT/PART NO.</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>USED ON: 1/7/STNS No.53T transportable Ground stations airborne in cars 5-cwt 4 x 4 and trailers</td>
<td>21/24,2989/7</td>
<td></td>
</tr>
</tbody>
</table>
Searchable Index for Z1.

Numbers shown are Z1/ZA etc against file page number.

Note: Page 1 of tabulated text starts at file page 4, so for text page number subtract 4 from file page number.

Use pdf "search" button

<table>
<thead>
<tr>
<th>CAT/PART NO</th>
<th>File Page No</th>
</tr>
</thead>
<tbody>
<tr>
<td>33390, 28887/1, 33662, 33000, 3593, 10GA6654, 33405, 33668, 33578, 33047, US 3592, 33001, 32999, 33089, 33092</td>
<td>5</td>
</tr>
<tr>
<td>33054, 33688, 33093, US 3572, 33174, 33177, 33654, 33650, 33358, 33418, 33640, 33212, US 3551, 33074, 33626</td>
<td>6</td>
</tr>
<tr>
<td>33466, 33424, 33570, 33575, 33425, 33426, 33044, 33427, 33428, 33429, 33571, 33430, 33627, 33569, 33465, 33853</td>
<td>7</td>
</tr>
<tr>
<td>33066, 33073, 33053, 33521, 33478, 33283, 33477, 33409, 33533, 33532, 33213, 33527, 33112</td>
<td>8</td>
</tr>
<tr>
<td>33165, 33898, 33503, 33591, 33312, 33625, 32992, 33590, 33536, 33647, 33111, 33539</td>
<td>9</td>
</tr>
<tr>
<td>33597, 33584, 33596, 33665, 33534, 33535, 33060, 33113, 33147, 33643, 33334, 33644</td>
<td>10</td>
</tr>
<tr>
<td>33502, 32996, 33582, 33645, 33583, 33592, 33598, 33333, 33589, 33520, 33272</td>
<td>11</td>
</tr>
<tr>
<td>33565, 33586, 33273, 33230, 33587, 33648, 33016, 33588, 33502, 32993, 33546, 33675, 32995</td>
<td>12</td>
</tr>
<tr>
<td>33673, 32964, 33674, 33595, 33593, 33693, 33690, 33274, 33538, 33279, 33537</td>
<td>13</td>
</tr>
<tr>
<td>33548, 33540, 33544, 33543, 33542, 33545, 33541, 33661, 33280, 33196, 33275, 33276, 33277, 33278, 33262</td>
<td>14</td>
</tr>
<tr>
<td>US 3592, 33671, 33380, 33672, US 3573, 33669, 33501, 33670, 33082, 33281, 33993, 33057, 33075, 33296</td>
<td>15</td>
</tr>
<tr>
<td>33251, 33463, 33038, 33315, 33017, 33018, 33440, US 3548, 55572, 33468, 33451, 33149, 33450, 33449, 33130, 33131, 33222</td>
<td>16</td>
</tr>
<tr>
<td>33389, 33474, 33261, 33509, 33132, 33132, 33134, 33135, 33115, 33119, 33136, 33388, 33494, 33431, 33115, 33317, 33391, 33385</td>
<td>17</td>
</tr>
<tr>
<td>Blank page</td>
<td>20</td>
</tr>
<tr>
<td>33338, 33313, 33314, 33065, 33462, 33004, 33005, 33080, 33062, 33063, 33378, 33028, 33179, 33029, 33030, 33263</td>
<td>21</td>
</tr>
<tr>
<td>33031, 33178, 33032, 33033, 33034, 33035, 33036, 33037, 33287, US 3571, 33064, 33078, 33335, 33079, 33461</td>
<td>22</td>
</tr>
<tr>
<td>Page Intentionally Blank</td>
<td>23</td>
</tr>
<tr>
<td>Page Intentionally Blank</td>
<td>24</td>
</tr>
<tr>
<td>US 3524, 33059, 33284, 33370, 33506, 33475, 33508, 33476, 33377, 33013, US 3575, US 3591, 33500, 33663, 33011, 33547, 33387, 33624</td>
<td>25</td>
</tr>
<tr>
<td>33662, 33294, 33363, 33294, 33118, 33233, 33234, 33235, 33236, 33483, 33484, 33241, 33242, 33243, 33244, 33237, 33238, 33239</td>
<td>26</td>
</tr>
<tr>
<td>CAT/PART NO</td>
<td>File Page No</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>33240, 33245, 33246, 33247, 33248, 33485, 33189, 33556, 33559, 33567, 33560, 33564, 33565, 33566, 33561, 33557, 33565, 33156, 33562, 33564, 33558, 33157</td>
<td>27</td>
</tr>
<tr>
<td>33159, 33158, 33187, 33168, 33466, 33209, 33199, 33208, 33200, 33201, 33202, 33203, 33204, 33210, 33282, 33205, 33206</td>
<td>28</td>
</tr>
<tr>
<td>33226, 33155, 33160, 33077, 32990, 32991, 33163, 33161, 33162, 33695, 333019, 33392, 33562, 33373, 33271</td>
<td>29</td>
</tr>
<tr>
<td>33114, 33190, 33191, 33569, 33600, 28000/16, 33164/1, 33164/2, 33423/1, 33148/1, 14660/26, 22034/2, 33121, US.3574, 33214, US.3569</td>
<td>30</td>
</tr>
<tr>
<td>33259, 33253, 33154, 33117, 33116, 33351, 33167, 3528, 33552, 33553, 33551, 33697, 33153, 33266, 33232, 32980</td>
<td>31</td>
</tr>
<tr>
<td>32866, 33316, CN1194, CN1192, 33144, 33406, US.3517, US.3518, US.3519, US.3520, US.3520, 33145</td>
<td>32</td>
</tr>
<tr>
<td>33058, 33175, 33169, 33368, 33509, 33639, 33557, 33507, 33308, 33309, 33310, 33311, 26654, 33694, 33576, 33685, 33574</td>
<td>33</td>
</tr>
<tr>
<td>33563, 33628, 29534/1, 29534/2, 29534/3, 33061, 33061/1, 33110, 33252, 33043, 33857, 33152, 3407, 33467, 33529</td>
<td>34</td>
</tr>
<tr>
<td>33503, 33531, 33842, 33866, 33687, 33094, 33095, 33041, 33514, 33432, 33579, 33336, 33641, 33684, 33683, 33136</td>
<td>35</td>
</tr>
<tr>
<td>33199, 33394, 33361, 33680, 33140, 33125, 33573, 33433, 33042, 33360, 33511, 33513, 33512, 33081, 33198</td>
<td>36</td>
</tr>
<tr>
<td>33331, 33014, 32968, 33066, 33128, 33215, 33216, 33375, US.3569, 33420, 33254, 33252, 33385, 33150, 33470, 33356</td>
<td>37</td>
</tr>
<tr>
<td>33285, 33096, 33097, 33098, 33099, 33127, 33126, 28697/2, 28620/1, 10751/1, 10751/2, 10751/3, 33421, 33554, 33668, 33332</td>
<td>38</td>
</tr>
<tr>
<td>33055, 33306, 33679, US.3601, 33618, 33619, US.3583, 33497, 33222, 33223, US.3525, 33225, US.3527, US.3560, US.3529, 33221</td>
<td>39</td>
</tr>
<tr>
<td>33000, 33146, CN.1185, 33224, 33299, 33323, 33182, 33301, US.3579, 33453, 33419, 33901, 33302, 33303</td>
<td>40</td>
</tr>
<tr>
<td>33469, 33633, 33455, 33456, 33454, 33382, 33615, 33324</td>
<td>41</td>
</tr>
<tr>
<td>33457, 33383, 33616, 33195, 33617, 33623, 33384, 33330, 33458, US.3590, 33107, 33329</td>
<td>42</td>
</tr>
<tr>
<td>33328, 33459, 33192, 33108, 33328, US.3580, 33106, 33337, 33327, 33325, 33460, US.3586</td>
<td>43</td>
</tr>
<tr>
<td>33604, 33605, 33606, 33607, 33608, 33909, 33610, 33611, 33612, m33613, 33459, 33560, 33026, 33025</td>
<td>44</td>
</tr>
<tr>
<td>33024, 33022, 33027, 33023, 33021, 33602, 33186, 33226, 33487, 33488, 33493, 33489, 33490, 33494, 33414, 33491, 33413, 33416</td>
<td>45</td>
</tr>
<tr>
<td>33492, m33417, 33495, 33412, 33496, 33603, 33254, 33349, 33269, 33270, 33171, 33170, 33286, 33268, 33287, 33394</td>
<td>46</td>
</tr>
<tr>
<td>33397, 33516, 33067, US.3501, 33100, 33101, 33141, US.3570, 332987, 33387, 33403, 33398, 33003, 33068</td>
<td>47</td>
</tr>
<tr>
<td>33520, 33519, 33518, 33517, 33069, 33348, 33102, 33052, 33006, 33007, 33008, 33364, 33526, 33173, 33504</td>
<td>48</td>
</tr>
<tr>
<td>US.3597, US.3588, 33685, 33129, 33369, 33197, US.3596, US.3595, US.3587, 33404, 33070, 33568, 33393, 33445, 33446</td>
<td>49</td>
</tr>
<tr>
<td>33443, 33444, 33441, 33442, 33660, 33658, 33659, 33046, 33632, 33438, 33437, 33581, 33499, 33045, 33434</td>
<td>50</td>
</tr>
<tr>
<td>33528, 33359, 33255, 33510, 33577, 33631, US.3537, 33102, 33103, 33638, 33506, 33168, 33266, 33228, 33265</td>
<td>51</td>
</tr>
<tr>
<td>33227, 33229, 33379, 33399, 33355, 33614, 33193, US.3594, 33120, 33184, 33185, 33020, 33307, 33680</td>
<td>52</td>
</tr>
<tr>
<td>CAT/PART NO</td>
<td>File Page No</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>33682, 33010, 33219, 33681, 33181, 33218, 33372, 33371, 33220, 33183, 33498, 33180, US.3577</td>
<td>53</td>
</tr>
<tr>
<td>US.3581, US.3600, 33166, 33178, 33071, 33090, 33055, 32273/1, 32373/2, 33087, 33088, US.3540, US.3542, US.3543, 33402, 33410</td>
<td>54</td>
</tr>
<tr>
<td>33408, 33319, 33415, 34400, 33678, 33411, 33298, 33689, 33447, 33106, 33217, 33401, 33448, 33677, US.3530, 33318, 33452, 33320</td>
<td>55</td>
</tr>
<tr>
<td>US.3541, US.3538, US.3546, US.3539, US.3544, US.3545, 33321, 33142, 33630, 33522, 33656, 33009, 33478, 33480, 33481, 33482, 33105</td>
<td>56</td>
</tr>
<tr>
<td>33104, 33250, 33249, 33231, 33267, 33257, 33256, 33258, 33048, 33049, 33050, 33051, 33122, 33194, 33123</td>
<td>57</td>
</tr>
<tr>
<td>US.3528, 33151, 33353, 33352, 33269, 33435, 33515, 33635, 33634, 33633, 33290, 33636, 33637, 33473</td>
<td>58</td>
</tr>
<tr>
<td>33471, 33472, 33293, 33292, 33291, 33396, 33395, 9987/1, 33422, 3244/202, 3244/203, 12000/164, 33521</td>
<td>59</td>
</tr>
<tr>
<td>3244/204, 3244/205, 3244/206, 3244/207, 28898/3, 28898/6, 28898/7</td>
<td>60</td>
</tr>
</tbody>
</table>