DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR
PARTS AND SPECIAL TOOLS LISTS
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS)

POWER PLANT, UTILITY (MUST)
GAS TURBINE ENGINE DRIVEN
(AIRESEARCH COMPANY MODEL NO. PPU85-5),
(LIBBY WELDING COMPANY MODEL NO. LPU-71),
(AMERTECH CORPORATION MODEL NO. APP-1),
AND
(HOLLINGSWORTH COMPANY MODEL NO. JHTWX10/96)
NSN 611 59370929 (NON-WINTERIZED)
AND
NSN 611 59370925 (WINTERIZED)

Current as of 4 April 1986

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistake or if you know of a way to improve the procedures, please let us know,. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SECTION</th>
<th>LISTING</th>
<th>PAGE</th>
<th>ILLUSTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>INTRODUCTION ..................................................................................</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>II.</td>
<td>REPAIR PARTS LIST ..........................................................................</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GROUP 01. Power Plant Accessory Components ..................................</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual water hose assembly ..................................................................</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water supply and drain hose assembly ..........................................</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60 and 400 Hz power cable assemblies and ground rod .......................</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fuel filter/separator and liquid fuel hose assemblies .....................</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remote power cable assembly and adapter ......................................</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DC power cable assembly ..................................................................</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External DC power cable assembly ...............................................</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External battery DC power cable assembly ......................................</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Water recirculating hose assembly ...............................................</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Change 2 i
Vacuum hose assembly .................................................................
Compressed air hose assembly ....................................................
Anti-icing hose assembly .............................................................

**Group 02.** Inflation Ejector Assembly ........................................
Inflation ejector assembly ...........................................................

**Group 03.** Condenser Fan Assembly ...........................................
Condenser fan mounting components ........................................
Condenser fan assembly .............................................................

**Group 04.** Recirculating Fan Assembly ....................................... 
Recirculating fan mounting components ......................................
Recirculating fan assembly .........................................................

**Group 05.** Instrument Panel Assembly ...........................................
Instrument panel, meter ..............................................................
Instrument panel, lights, switches and circuit breakers ................
Instrument panel, lamps and switches ........................................
Instrument panel, rotary switches ..............................................
Control panel wiring harness .....................................................

**Group 06.** Air Conditioning Panel Assembly ..................................
Air conditioning panel assembly, relays ......................................
Air conditioning panel assembly, light and circuit breaker ..........
Air conditioning panel assembly, wiring harness mounting components ..............................................................
Air conditioning panel wiring harness, AC power ......................
Air conditioning panel wiring harness, DC power ......................
Air conditioning panel wiring harness, compressor ...................
Air conditioning panel wiring harness, remote fan .................
Air conditioning panel wiring harness, condenser fans .............
Air conditioning panel wiring harness, recirculating fans ..........
Air conditioning panel wiring harness, remote power ..............
Air conditioning panel electrical leads ......................................

**Group 07.** Auxiliary Power Tray Assembly ....................................
Auxiliary power tray assembly ...................................................
Auxiliary power tray wire harness, auxiliary power ..................
Auxiliary power unit branched wiring harness, No. 1 ............
Auxiliary power unit branched wiring harness, No. 2 .............

**Group 08.** Receptacle Panel Assembly ........................................
Receptacle panel assembly, panel lights, terminal boards and circuit breakers .........................................................
Receptacle panel assembly, by-pass capacitors and mounting components ............................................................
Receptacle panel assembly, by-pass capacitors and circuit breakers .................................................................
Receptacle panel wire harness ....................................................
Receptacle panel wire harness, water line heaters .....................
Receptacle panel wire harness, upper power unit, 60 Hz output ....
Receptacle panel wire harness, upper power unit, 400 Hz output .

*Change 1 ii*
<table>
<thead>
<tr>
<th>Group 09. Air Conditioning and Heat Control Panel</th>
<th>113</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air conditioning and heat control panel.</td>
<td>52</td>
</tr>
<tr>
<td>Air conditioning and heat panel wiring harness.</td>
<td>53</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 10. Power plant electrical installation wiring harness</th>
<th>117</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power plant electrical installation, panel mounting components</td>
<td>54</td>
</tr>
<tr>
<td>Power plant electrical installation, batteries, terminal board, and harness mounting components</td>
<td>55</td>
</tr>
<tr>
<td>Power plant electrical installation, heat valve and remote power, harness mounting components</td>
<td>56</td>
</tr>
<tr>
<td>Power plant electrical installation, air blockage switch and DC, power harness mounting components</td>
<td>57</td>
</tr>
<tr>
<td>Power plant electrical installation, compressor harness mounting components</td>
<td>58</td>
</tr>
<tr>
<td>Power plant electrical installation, recirculating fan harness, mounting components</td>
<td>59</td>
</tr>
<tr>
<td>Power plant electrical installation, recirculating fan harness, mounting components and remote cable adapter</td>
<td>60</td>
</tr>
<tr>
<td>Power plant electrical installation, by-pass capacitors and mounting components</td>
<td>61</td>
</tr>
<tr>
<td>Power plant electrical installation, water pump and condenser fan wiring harness, harness mounting components</td>
<td>62</td>
</tr>
<tr>
<td>Power plant electrical installation, condenser fan and anti-ice thermostat, harness mounting components</td>
<td>63</td>
</tr>
<tr>
<td>Power plant electrical installation, thermal switch and air conditioning, harness mounting components</td>
<td>64</td>
</tr>
<tr>
<td>Power plant electrical installation, terminal board and air conditioning, harness mounting components</td>
<td>65</td>
</tr>
<tr>
<td>Power plant electrical installation, temperature sensor harness, mounting components</td>
<td>66</td>
</tr>
<tr>
<td>Power plant electrical installation, water system and recirculating fan harness mounting components</td>
<td>67</td>
</tr>
<tr>
<td>Power plant electrical installation, switch and DC power harness, mounting components</td>
<td>68</td>
</tr>
<tr>
<td>Power plant electrical installation, temperature sensor harness, mounting components</td>
<td>69</td>
</tr>
<tr>
<td>Power plant electrical installation, DC power harness mounting components</td>
<td>70</td>
</tr>
<tr>
<td>Electrical installation wire harness, 400 Hz auxiliary power</td>
<td>71</td>
</tr>
<tr>
<td>Electrical installation wire harness, AC power</td>
<td>72</td>
</tr>
<tr>
<td>Electrical installation wire harness, battery</td>
<td>73</td>
</tr>
<tr>
<td>Electrical installation wire harness, remote power</td>
<td>74</td>
</tr>
<tr>
<td>Electrical installation wire harness, DC power</td>
<td>75</td>
</tr>
<tr>
<td>Electrical installation wire harness, DC power branched</td>
<td>76</td>
</tr>
<tr>
<td>Electrical installation wire harness, temperature sensors</td>
<td>77</td>
</tr>
<tr>
<td>Electrical installation wire harness, recirculating fans</td>
<td>78</td>
</tr>
<tr>
<td>Electrical installation wire harness, recirculating fans</td>
<td>79</td>
</tr>
<tr>
<td>Electrical installation wire harness, recirculating fan</td>
<td>80</td>
</tr>
</tbody>
</table>

Change 1 iii
Electrical installation wire harness, compressor and exhaust fans.
Electrical installation wire harness, DC power, branched.
Electrical installation wire leads.
Electrical installation wire harness, compressor.
Electrical installation wire harness, heat valves.
Electrical installation wire harness, compressor.
Electrical installation wire harness, air conditioning system.
Electrical installation wire harness, condenser fans.
Electrical installation wire harness, temperature sensors.
Electrical installation wire harness, anti-ice thermostats.
Electrical installation wire harness, water system power unit.
Electrical installation wire harness, water pump.
Electrical installation wire harness, water pump.

Group 11. Refrigeration Plumbing Installation
Refrigeration plumbing installation, pressure switch and valve.
Refrigeration plumbing installation, compressor and condenser.
Refrigeration plumbing installation, solenoid valve and compressor.
Refrigeration plumbing installation, evaporator tubing.
Refrigeration plumbing installation, receiver tubing.
Refrigeration plumbing installation, condenser mounting.
Refrigeration plumbing installation, liquid refrigerant receiver.

Group 12. Refrigerant Compressor Assembly
Refrigerant compressor assembly.

Group 13. Refrigerant Solenoid Valves
Refrigerant solenoid valves.

Group 14. Water System Plumbing Installation
Water system plumbing installation, heat exchanger.
Water system plumbing installation, water pumps and inlet-outlet.
Water system plumbing installation, hot water and surge tank.

Group 15. Pump Assembly, Cold Water
Electrical motor driven centrifugal pump, cold water.

Group 16. Pump Assembly, Hot Water
Electrical motor driven centrifugal pump, hot water.

Group 17. Bleed Air and Exhaust Heating Installation
Bleed air and exhaust heating installation, solenoid valve.
Bleed air and exhaust heating installation, venturi.
Bleed air and exhaust heating installation, butterfly valve.
Bleed air and exhaust heating installation, heat exchanger.
Bleed air and exhaust heating installation, exhaust box.

Change 1 iv
Bleed air shutoff valve ................................................................. 116
Body, bleed air shutoff valve.......................................................... 117
Hot air shutoff valve ....................................................................... 118
Valve assembly, butterfly................................................................. 119
Jumper assembly and actuator ......................................................... 120
Normally closed solenoid operated shutoff........................................ 121

Group 18. Compressed air and vacuum system .......................... 267
Vacuum system installation ............................................................... 122

Group 19. Engine and skid assembly ............................................ 269
Engine and skid assembly, fuel tank, oil filter and tank.................... 123
Engine and skid assembly, generator mounting components.* ........ 124
Engine and skid assembly, engine mounting components .................. 125
Fuel boost pump and motor ............................................................ 126
Alternate fuel boost pump and motor .............................................. 127
Fuel float tank assembly ................................................................. 128
Upper electrical power chassis assembly, transformer, regulator,... 129
Upper electrical power chassis assembly, battery charger and relay,... 130
Wiring harness assembly, upper electrical power chassis ............... 131
Battery charger assembly ............................................................... 132
Printed circuit board, battery charger ............................................. 133
Internal wiring harness, battery charger ......................................... 134
60 Hz transistor type regulator ...................................................... 135
Printed circuit board, voltage regulator, 60 Hz............................... 136
AC, 400 Hz voltage regulator ......................................................... 137
Voltage regulator printed circuit board, 400 Hz .......................... 138
Lower electrical power chassis assembly ........................................ 139
Lower electrical power chassis assembly mounting components ..... 140
Engine and skid assembly electrical installation............................ 141
Engine skid electrical leads ........................................................... 142
Wiring harness, support frame, branched ...................................... 143
Wiring harness, power ................................................................. 144
Wiring harness, engine skid .......................................................... 145
Wiring harness, battery charger .................................................... 146
400 Hz AC generator assembly ..................................................... 147
400 Hz AC generator, end bell assembly ....................................... 148
400 Hz AC generator, stator assembly .......................................... 149
400 Hz AC generator, rotor assembly .......................................... 150
60 Hz AC generator assembly ..................................................... 151
60 Hz AC generator, stator assembly .......................................... 152
60 Hz AC generator, end bell assembly ....................................... 153
60 Hz AC generator, permanent magnet stator ............................ 154
Plumbing installation, engine and skid, fuel lines ......................... 155
Plumbing installation, engine and skid, fuel bleed and oil tank lines... 156
Plumbing installation, engine and skid, oil cooler and air lines ....... 157
Oil temperature regulator assembly .............................................. 158
Gas turbine pneumatic and shaft power engine assembly, accessory mounting components ................................................. 159
Gas turbine pneumatic and shaft power engine assembly, drive and gear case mounting components ..................................... 160
Gas turbine pneumatic and shaft power engine assembly, turbine .... 161

Change 1 v
<table>
<thead>
<tr>
<th>Group 20</th>
<th>Enclosure Assembly</th>
<th>437</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fire extinguisher</td>
<td>192</td>
</tr>
<tr>
<td></td>
<td>Inlet air duct, air separator and power unit filter</td>
<td>193</td>
</tr>
<tr>
<td></td>
<td>Enclosure hoses, tubes and fillings</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td>Labels, decals and data plates</td>
<td>195</td>
</tr>
<tr>
<td></td>
<td>Stowage decals</td>
<td>196</td>
</tr>
<tr>
<td></td>
<td>Ducts and couplings</td>
<td>197</td>
</tr>
<tr>
<td></td>
<td>Straps, covers and retainers</td>
<td>198</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, steps and lifting rings</td>
<td>199</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, sound attenuator panel and exhaust grill</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, front engine compartment panel and access door</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, access panel, shield and insulation</td>
<td>202</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, panel, insulation and base plate</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, inlet air housing and compressor bulkhead</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, air inlet filter tube and battery support</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, plenum case and fan mounting plate</td>
<td>206</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, exhaust panels</td>
<td>207</td>
</tr>
<tr>
<td></td>
<td>Enclosure assembly, air outlet partition</td>
<td>208</td>
</tr>
<tr>
<td></td>
<td>Enclosure shell, top panel, plates and doors</td>
<td>209</td>
</tr>
<tr>
<td></td>
<td>Enclosure shell, fan supports and condenser doors</td>
<td>210</td>
</tr>
<tr>
<td></td>
<td>Enclosure shell, right condenser door and turbine air inlet door</td>
<td>211</td>
</tr>
</tbody>
</table>

Change 1 vi
Group 21: Winterization Kit

- Winterization kit, electrical components .............................................................. 218
- Winterization kit, heat exchanger components ..................................................... 219

SECTION III. SPECIAL TOOLS. ................................................................................. 495

Group 22: Special Tools List

- Special tools, test sets and fixtures ..................................................................... 220
- Special tools, arbor set, bearing press, and special purpose cable ....................... 221
- Special tools, repair and service kits, end seal and adapter plates ....................... 222
- Special tools, reamers, adapters, driver and holders ........................................... 223
- Special tools, adapter, arbor, holder and puller .................................................... 224
- Special tools, compressor test stand ..................................................................... 225
- Special tools, test set, gage and holder .................................................................. 226
- Special tools, gage, drivers and pullers ............................................................... 227
- Special tools, adapters, holder and puller ............................................................ 228
- Special tools, test set and adjusters .................................................................... 229
- Special tools, test sets and adapter ..................................................................... 230
- Special tools, cutter, pullers and holders ............................................................. 231
- Special tools, swaging tools, stand and engine analyzer ....................................... 232
- Special tools, wrench, adapters and engine mounts ............................................ 233
- Special tools, duct, pick up mounts and test set ................................................ 234
- Special tools, adapters, holders and test kit ....................................................... 235
- Special tools, dolley set and test adapters ........................................................... 236
- Special tools, flow restricters, gages and balancing machine ................................ 237
- Special tools, tools and test fixtures .................................................................... 238
- Special tools, calibration sets, tester and electrical cable ..................................... 239
- Special tools, holder, adapters, wrench and testers ............................................ 240
- Special tools, testers, holders, adapter and puller ................................................. 241
- Special tools, drivers, puller, holders and testers ................................................ 242
- Special tools, holder, adapters and drivers ........................................................ 243
- Special tools, pullers, holder and arbors ............................................................ 244
- Special tools, fixture, alignment tools and gages ............................................... 245
- Special tools, sling, punches, dies and hose kit ................................................... 246

SECTION IV. NATIONAL STOCK NUMBER AND REFERENCE NUMBER INDEX ........ 548

Change 1 vii
Section I. INTRODUCTION

1. **Scope.**
   This manual lists repair parts, special tools, test, measurement, and diagnostic equipment (TMDE), and other support equipment required for operation and performance of direct support, general support and depot maintenance of the Power Plant, Utility (MUST) Gas Turbine Engine.

2. **General.**
   a. **Section II - Repair Parts List.** A list of repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in ascending numerical sequence, with the parts in each group listed in figure and item number sequence. Bulk materials are listed in NSN sequence, as the last group in Section II.

   b. **Section III - Special Tools List.** A list of special tools, TMDE, and support equipment authorized for the performance of maintenance, at the DS, GS, and Depot level.

   c. **Section IV - National Stock Number and Part Number Index.** A list, in ascending numerical sequence, of all National Stock Numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all part numbers appearing in the listings. National Stock Number and part numbers are cross-referenced to each illustration figure and item number appearance.

3. **Explanation of Columns.**
   The following provides an explanation of columns found in the tabular listings:

   a. **Illustration.** This column is divided as follows:

      1. **Figure Number.** Indicates the figure number of the illustration in which the item is shown.

      2. **Item Number.** The number used to identify each item called out in the illustration.

   b. **Source, Maintenance, and Recoverability Codes (SMR).**

      1. **Source Code.** Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

         - **PA:** Item procured and stocked for anticipated or known usage.
         - **PB:** Item procured and stocked for insurance purpose because essentiality dictates that a minimum quantity be available in the supply systems.
         - **PC:** Item procured and stocked and which otherwise would be coded PA except that it is deteriorative in nature.
         - **PD:** Support item, excluding support equipment, procured for initial issue or outfitting and stocked only for subsequent or additional initial issues or outplacements. Not subject to automatic replenishment.
         - **PE:** Support equipment procured and stocked for initial issue or outfitting to specified maintenance repair activities.
         - **PF:** Support equipment which will not be stocked but which will be centrally procured on demand.
         - **PG:** Item procured and stocked to provide for sustained support for the life of the equipment. It is applied to an item peculiar to the equipment which, because of probable discontinuance or shutdown of production facilities, would prove uneconomical to reproduce at a later time.
         - **KD:** An item of a depot overhaul/repair kit and not purchased separately. Depot kit defined as a kit that provides items required at the time of overhaul or repair.
         - **KF:** An item of a maintenance kit and not purchased separately. Maintenance kit defined as a kit that provides an item that can be replaced at organizational or intermediate levels of maintenance.
         - **KB:** Item included in both a depot overhaul/repair kit and a maintenance kit.
         - **MO:** Item to be manufactured or fabricated at organizational level.
         - **MF:** Item to be manufactured or fabricated at the direct support maintenance level.
         - **MH:** Item to be manufactured or fabricated at the general support maintenance level.
         - **MD:** Item to be manufactured or fabricated at the depot maintenance level.
         - **AO:** Item to be assembled at organizational level.
         - **AF:** Item to be assembled at direct support maintenance level.