A1-F402B-MMI-200

1 February 2003

Page A

NUMERICAL INDEX OF EFFECTIVE WORK PACKAGES/PAGES

List of Current Changes

Only those pages assigned to the manual are listed in this index. If changed pages are issued, insert the changed pages and dispose of superseded pages. The portion of the text affected by the change is indicated by change bars or the symbol "R" in the outer margin of each column of text. Changes to illustrations are indicated by pointing hands, change bars, or shaded areas as applicable.

Total number of pages in this manual is 1344 consisting of the following:

WP/Page	
No.	

Title

A1-F402B-MMI-200 (VOLUME 1A)

Title	
Page A	Numerical Index of Effective Work Packages/Pages
TPDR-1	Technical Publications Deficiency Reports (TPDR) Incorporated
001 00	Alphabetical Index
002 00	Introduction
003 00	Alphanumerical Listing of Support Equipment
004 00	Supplementary Illustrated Listing of Support Equipment
005 00	Alphanumerical Listing of Materials
006 00	Technical Directive (TD) and Engine Change Proposal (ECP) Listing
007 00	Reserved
007 01	Description and Operation of Engine, Engine Model F402-RR-408A
007 02	Description and Operation of Engine, Engine Model F402-RR-408B
008 00	Description and Operation of Fuel and Digital Engine Control System, Engine Model F402-RR-408A
008 01	Description and Operation of Fuel and Digital Engine Control System, Engine Model F402-RR-408B
009 00	Description and Operation of Oil System
010 00	Description and Operation of Air System
011 00	Description and Operation of Exhaust System and Exhaust Nozzle Assemblies
012 00	Description and Operation of Electrical System, Engine Model F402-RR-408A
012 01	Description and Operation of Electrical System, Engine Model F402-RR-408B
013 00	Description and Operation of Engine Monitoring System
014 00	Safety Precautions
015 00	General Maintenance Care Instructions for Support Equipment
016 00	Specific Maintenance Care Instructions for Support Equipment
017 00	Repair Procedures for Support Equipment (Part I)
017 01	Repair Procedures for Support Equipment (Part II)
017 02	Repair Procedures for Support Equipment (Part III)
018 00	Reserved
018 01	Peculiar Engine Information
019 00	Pre-Induction Engine Inspection Requirements
020 00	Reserved
020 01	Reserved
020 02	Removal of Engine from Shipping/Storage Container
020 03	Removal of Engine from Shipping/Storage Container Cover
021 00	Reserved

WP/Page	Title
No.	
021 01	Removal and Installation of Engine, Lay-By Stand
022 00	Reserved
022 01	Removal and Installation of Engine, Transportation Trailer
023 00	Engine General Cleaning
024 00	Reserved
024 01	Borescope Inspection of HP System (Part II)
025 00	Borescope Inspection of LP System
026 00	Borescope Inspection of HP System (Part I)
A1-F402B-	MMI-200 (VOLUME 1B)
Title Page A	Numerical Index of Effective Work Packages/Pages
027 00	Reserved
027 01	Mandatory Engine Maintenance Tasks
028 00	Mandatory Major Repairable Assembly Maintenance Tasks
029 00	Reserved
029 01	Installation of Engine in Turnover Stand
030 00	Removal of Oil System External Components
031 00	Reserved
032 00	Removal and Preservation of Digital Electronic Control Units, Engine Model F402-RR-408A
032 01	Removal and Preservation of Digital Electronic Control Units, Engine Model F402-RR-408B
033 00	Reserved
033 01	Removal of General Services and EMS Cable Assembly, Engine Model F402-RR-408A
033 02 034 00	Removal of Electrical Cable Assemblies, Engine Model F402-RR-408B Removal of Fuel/Air Hoses and Tubes (Part I), Engine Model F402-RR-408A
034 00	Removal of Fuel/Air Hoses and Tubes (Part I), Engine Model F402-RR-408A Removal of Fuel/Air Hoses and Tubes (Part I), Engine Model F402-RR-408B
035 00	Removal of Electronic Module Mounting Assembly
036 00	Removal and Preservation of Fuel Metering Unit, Engine Model F402-RR-408A
036 01	Removal and Preservation of Fuel Metering Unit, Engine Model F402-RR-408B
037 00	Removal of Fuel/Air Hoses and Tubes (Part II), Engine Model F402-RR-408A
037 01	Removal of Fuel/Air Hoses and Tubes (Part II), Engine Model F402-RR-408B
038 00	Removal of Variable Inlet Guide Vane Control Unit with Position Transmitter
038 01	Removal and Preservation of Hydromechanical Unit (HMU) Actuator
038 02	Removal of IGV Digital Electronic Controller (IDEC)
039 00	Removal of Oil Cooler, Engine Model F402-RR-408A
039 01	Removal of Oil Cooler, Engine Model F402-RR-408B
040 00	Reserved
041 00	Removal of Accessory Gearbox Repairable Assembly, Engine Model F402-RR-408A
041 01	Removal of Accessory Gearbox Repairable Assembly, Engine Model F402-RR-408B
042 00	Removal of Air Tubes (AFT of Bulkhead)
043 00	Removal of Exhaust Duct Major Repairable Assembly and Thermocouple Harness
044 00	Preparation for Removal of HP Turbine Major Repairable Assembly
045 00	Removal of Exhaust Diffuser Major Repairable Assembly and Insulation Shield
046 00	Removal of LP Turbine Major Repairable Assembly
047 00	Removal of Oil Transfer Tube Repairable Assembly (Oil/Air Transfer Duct Assembly)

WP/Page No.	Title
048 00	Removal of LP Turbine Shaft Repairable Assembly
049 00	Removal of HP Turbine Major Repairable Assembly
050 00	Removal of LP Compressor Major Repairable Assembly
051 00	Removal of LP Compressor Support Cone Repairable Assembly
052 00	Removal of Oil Pumps Repairable Assembly and HP Gear Carrier/LP Gear Case Repairable Assembly
053 00	Engine Transfer to Mobile Base
054 00	Engine Transfer to Build Stand
055 00	Removal of Fuel/Air Hoses and Tubes (Part III)
056 00	Reserved
056 01	Removal of Combustion Major Repairable Assembly, LP Compressor Delivery Duct and Extension Duct
A1-F402B-	MMI-210 (VOLUME 2A)
Title	
Page A	Numerical Index of Effective Work Packages/Pages
TPDR-1	Technical Publications Deficiency Reports (TPDR) Incorporated
001 00	Alphabetical Index
057 00	Reserved
057 01	Removal of HP Compressor Assembly
058 00	Reserved
059 00	Removal of HP Compressor Half-Case
060 00	Removal and Installation of LP Compressor 1st Stage Rotor Blades
061 00	Cleaning, Inspection, Repair and Replacement of LP Compressor Major Repairable Assembly
062 00	Disassembly of LP Compressor Major Repairable Assembly
063 00	Disassembly of LP Compressor 1st/2nd Stage Rotor Assembly
064 00	Disassembly of LP Compressor 3rd Stage Rotor Assembly
065 00	Disassembly, Cleaning, Inspection, Repair and Assembly of LP Compressor Case
066 00	Cleaning, Inspection and Repair of LP Compressor Rotor Blades and Vanes
067 00	Cleaning, Inspection and Repair of LP Compressor Miscellaneous Rotating Components
068 00 068 01	Cleaning, Inspection and Repair of LP Compressor Miscellaneous Static Components
	Removal and Replacement of Sealing Strip 3rd Stage Locating/Sealing Ring
069 00 070 00	Assembly of LP Compressor 3rd Stage Rotor Assembly
070 00	Assembly of LP Compressor 1st/2nd Stage Rotor Assembly
	Assembly of LP Compressor Major Repairable Assembly (Part I) Assembly of LP Compressor Major Repairable Assembly (Part II)
072 00 073 00	Reserved
073 00 074 00	Cleaning, Inspection and Repair of LP Compressor Support Cone Repairable Assembly
074 00	Disassembly of LP Compressor Support Cone Repairable Assembly
075 00	Cleaning, Inspection and Repair of Support Cone, LP Compressor Front Hub Assembly and Air/Oil Separator Assembly
077 00	Assembly of LP Compressor Support Cone Major Repairable Assembly
078 00	Cleaning, Inspection and Repair of LP Compressor Delivery Duct Intermediate Ducts and Extension Duct
070 00	Permoval of HP Compressor Control System

079 00 Removal of HP Compressor Control System

WP/Page No.	Title
A1-F402B-	MMI-210 (VOLUME 2B)
Title	
Page A	Numerical Index of Effective Work Packages/Pages
080 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Valve Housing Assembly (VIGV Control Mechanism) and External Linkage Assembly
081 00	Disassembly, Cleaning, Inspection, Repair, Assembly and Functional Test of Blow-Off Valve Repairable Assemblies
082 00	Cleaning, Inspection, Repair and Replacement of Variable Inlet Guide Vane Control Unit and Position Transmitter
083 00	Installation of HP Compressor Control System
084 00	Disassembly of Intermediate Case Repairable Assembly
085 00	Cleaning, Inspection, and Repair of HP Gearshaft Carrier, Zerol Bevel Gears and Miscellaneous Items
086 00	Cleaning, Inspection, and Repair of Variable Inlet Guide Vanes
087 00	Cleaning, Inspection, and Repair of Variable Inlet Guide Vane Control Mechanism
088 00	Cleaning, Inspection, and Repair of Intermediate Case and Miscellaneous Items
089 00	Assembly of Intermediate Case Repairable Assembly
090 00	Replacement of Intermediate Case Repairable Assembly
091 00	Removal of Accessory Gearbox Repairable Assembly - Externally Mounted Components, Engine Model F402-RR-408A
091 01	Removal of Accessory Gearbox Repairable Assembly - Externally Mounted Components, Engine Model F402-RR-408B
092 00	Cleaning, Inspection, Repair and Replacement of Accessory Gearbox Repairable Assembly and Inner to Outer Drive Shafts
092 01	Application of Surface Coating to Accessory Gearbox Repairable Assembly
093 00	Installation of Accessory Gearbox Repairable Assembly - Externally Mounted Components, Engine Model F402-RR-408 and F402-RR-408A
093 01	Installation of Accessory Gearbox Repairable Assembly - Externally Mounted Components, Engine Model F402-RR-408B
094 00	Reserved
094 01	Disassembly of HP Compressor Case Repairable Assembly (Part I)
095 00	Reserved
095 01	Disassembly of HP Compressor Case Repairable Assembly (Part II)
096 00	Reserved
096 01	Cleaning, Inspection and Repair of HP Compressor Case Repairable Assembly
097 00	Cleaning, Inspection and Repair of HP Compressor Rotor Repairable Assembly
098 00	Cleaning, Inspection and Repair of HP Compressor Vanes
098 00	Reserved
099 00	Assembly of HP Compressor Case Repairable Assembly (Part I)
100 00	Reserved
100 00	Assembly of HP Compressor Case Repairable Assembly (Part II)
	Reserved
101 00	
101 01	Cleaning, Inspection, Repair and Replacement of Combustion Major Repairable Assembly
102 00	Reserved
102 01	Removal of Combustion Major Repairable Assembly Externally Mounted Components
103 00	Reserved

WP/Page No.	Title
103 01	Removal of Water Injection System (Forward of Bulkhead) (Part I)
104 00	Removal of Water Injection System (Aft of Bulkhead) (Part II)
105 00	Reserved
105 01	Removal of Fuel Manifolds and Fuel Atomizing Nozzles
106 00	Reserved
106 01	Disassembly of Combustion Major Repairable Assembly
107 00	Reserved
107 01	Disassembly of Combustion Chamber Outer Case and Combustion Chamber Case
108 00	Reserved
109 00	Reserved
109 01	Disassembly, Cleaning, Inspection, Repair and Assembly of Mounting Trunnions
110 00	Reserved
110 01	Disassembly, Cleaning, Inspection, Repair and Assembly of Combustion Chamber Outer Case
111 00	Reserved
111 01	Disassembly, Cleaning, Inspection, Repair and Assembly of Bulkhead Assembly

A1-F402B-MMI-220 (VOLUME 3A)

Title

- Page A Numerical Index of Effective Work Packages/Pages
- TPDR-1 Technical Publications Deficiency Reports (TPDR) Incorporated
- 001 00 Alphabetical Index
- 112 00 Disassembly, Cleaning, Inspection, Repair and Assembly of Combustion Chamber Inner Case 113 00 Reserved
- 113 01 Disassembly, Cleaning, Inspection, Repair and Assembly of HP Compressor Delivery Case
- 114 00 Cleaning, Inspection and Repair of Combustion Chamber Case
- 115 00 Cleaning, Inspection and Repair of Water Nozzles and Water Injectors
- 116 00 Cleaning, Inspection and Repair of Fuel System and Associated Items
- 117 00 Installation of Air Tubes (Aft of Bulkhead)
- 118 00 Assembly of Combustion Chamber Outer Case and Combustion Chamber Case
- 119 00 Reserved
- 119 01 Assembly of Combustion Major Repairable Assembly
- 120 00 Reserved
- 120 01 Installation of Fuel Manifolds and Fuel Atomizing Nozzles
- 121 00 Reserved
- 121 01 Installation of Water Injection System (Forward of Bulkhead) (Part I)
- 122 00 Installation of Water Injection System (Aft of Bulkhead) (Part II)
- 123 00 Reserved
- 123 01 Installation of Combustion Major Repairable Assembly Externally Mounted Components
- 124 00 Disassembly, Cleaning, Inspection, Repair and Assembly of LP Turbine Shaft Repairable Assembly
- 125 00 Cleaning, Inspection, Repair and Replacement of HP Turbine Major Repairable Assembly
- 126 00 Disassembly of HP Turbine Major Repairable Assembly
- 127 00 Disassembly of HP Turbine 2nd Stage Vane Repairable Assembly
- 128 00 Cleaning, Inspection, Repair and Replacement of HP Turbine Vanes
- 129 00 Cleaning, Inspection, Repair and Replacement of HP Turbine Rotor Balanced Repairable Assembly
- 130 00 Cleaning, Inspection and Repair of HP Turbine Static Components

Page F

NUMERICAL INDEX OF EFFECTIVE WORK PACKAGES/PAGES (Cont)

WP/Page No.	Title
131 00	Assembly of HP Turbine 2nd Stage Vane Repairable Assembly
132 00	Pre-Build Dimension Checks and Calculations for HP Turbine Major Repairable Assembly
133 00	Assembly of HP Turbine Major Repairable Assembly
134 00	Cleaning, Inspection, Repair and Replacement of Oil Transfer Tube Repairable Assembly
135 00	Cleaning, Inspection, Repair and Replacement of LP Turbine Major Repairable Assembly
136 00	Disassembly of LP Turbine Major Repairable Assembly
137 00	Disassembly of LP Turbine Assemblies
138 00	Cleaning, Inspection, Repair and Replacement of LP Turbine Blades and Nozzle Vanes
139 00	Cleaning, Inspection and Repair of LP Turbine Rotating Components
A1-F402B-	MMI-220 (VOLUME 3B)
Title	
Page A	Numerical Index of Effective Work Packages/Pages
140 00	Cleaning, Inspection and Repair of LP Turbine Static Components
141 00	Assembly of LP Turbine Assemblies
142 00 143 00	Pre-Build Dimension Checks and Calculations for LP Turbine Major Repairable Assembly Assembly of LP Turbine Major Repairable Assembly
143 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Top and Bottom Heatshields and
144 00	Radiation Shield
145 00	Cleaning, Inspection, Repair, Functional Test and Replacement of Exhaust Diffuser Major Repairable Assembly
146 00	Disassembly of Exhaust Diffuser Major Repairable Assembly
147 00	Cleaning, Inspection and Repair of Exhaust Diffuser Major Repairable Assembly Subcomponents
148 00	Assembly of Exhaust Diffuser Major Repairable Assembly
149 00	Cleaning, Inspection, Repair, Functional Test and Replacement of Exhaust Duct Major Repairable Assembly
150 00	Disassembly of Exhaust Duct Major Repairable Assembly
151 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Sprocket Repairable Assemblies
152 00	Cleaning, Inspection and Repair of Exhaust Duct Major Repairable Assembly Subcomponents
152 01	Cleaning, Inspection and Repair of Mounting Hardware
153 00	Assembly of Exhaust Duct Major Repairable Assembly
154 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Turbine Exhaust Nozzles
155 00	Reserved
156 00	Disassembly of Miscellaneous Oil System Components
157 00	Cleaning, Inspection and Repair of Miscellaneous Oil System Components
158 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Oil Cooler
159 00	Disassembly, Cleaning, Inspection, Repair, Assembly and Testing of Relief Valve Housing and Pressure Relief Valve Assembly
160 00	Assembly of Miscellaneous Oil System Components
161 00	Removal of Bleed Air Pressure Switch and Pilot Lever Angle Assembly
162 00	Disassembly, Cleaning, Inspection, Repair and Assembly of Electronic Module Mounting Assembly
162 01	Cleaning, Inspection and Repair of Lanyarded Resistor and Datum Plug Assembly
163 00	Disassembly, Cleaning, Inspection, Repair, Assembly and Replacement of Fuel Metering Unit
164 00	Cleaning, Inspection and Functional Test of Pilot Lever Angle Assembly, Bleed Air Pressure Switch and Thermocouple Harness

WP/Page No. Title

A1-F402B-MMI-230 (VOLUME 4A)

Title	
Page A	Numerical Index of Effective Work Packages/Pages
TPDR-1	Technical Publications Deficiency Reports (TPDR) Incorporated
001 00	Alphabetical Index
165 00	Installation of Bleed Air Pressure Switch and Pilot Lever Angle Assembly
165 01	Cleaning, Inspection and Repair Digital Electronic Control Units
166 00	Cleaning, Inspection, Repair, and Functional Test of General Services and EMS Cable Assembly
167 00	Cleaning and Inspection of Engine Bearings
168 00	Cleaning, Inspection, Repair and Testing of Air, Oil, Fuel and Water Hoses Tubes
169 00	Reserved
169 01	Pre-Installation Checks and Calculations for HP Compressor
170 00	Reserved
170 01	Installation of HP Compressor Half-Case
171 00	Reserved
171 01	Installation of HP Compressor Rotor Repairable Assembly
172 00	Reserved
172 01	Reserved
172 02	Installation of HP Compressor Case
173 00	Reserved
173 01	Installation of Combustion Major Repairable Assembly (Part I)
174 00	Reserved
174 01	Installation of Combustion Major Repairable Assembly (Part II)
175 00	Installation of Fuel/Air Hoses and Tubes (Part I)
175 01	Installation of Fuel/Air Hoses and Tubes (Part I)
176 00	Engine Transfer from Mobile Base to Turnover Stand
177 00	Engine Transfer from Build Stand to Turnover Stand
178 00	Installation of Oil Pumps Repairable Assembly and HP Gear Carrier/LP Gear Case
	Repairable Assembly
179 00	Installation of LP Compressor Support Cone Repairable Assembly
180 00	Installation of LP Compressor Major Repairable Assembly
181 00	Installation of HP Turbine Major Repairable Assembly
182 00	Installation of LP Turbine Shaft Repairable Assembly
183 00	Installation of Oil Transfer Tube Repairable Assembly (Oil/Air Transfer Duct Assembly)
184 00	Installation of LP Turbine Major Repairable Assembly
185 00	Installation of Exhaust Diffuser Major Repairable Assembly and Insulation Shield
186 00	Installation of Exhaust Duct Major Repairable Assembly and Thermocouple Harness
187 00	Installation of Accessory Gearbox Repairable Assembly
187 01	Installation of Accessory Gearbox Repairable Assembly
188 00	Installation of Fuel/Air Hoses and Tubes (Part II)
188 01	Installation of Fuel/Air Hoses and Tubes (Part II)
189 00	Installation of Variable Inlet Guide Vane Control Unit with Position Transmitter
189 01	Installation of Hydromechanical Unit (HMU) Actuator
189 02	Installation of IGV Digital Electronical Controller (IDEC)
190 00	Installation of Oil Cooler
190 01	Installation of Oil Cooler
191 00	Reserved

A1-F402B-MMI-200

NUMERICAL INDEX OF EFFECTIVE WORK PACKAGES/PAGES (Cont)

WP/Page No.	Title
192 00	Installation of Fuel Metering Unit
192 01	Installation of Fuel Metering Unit
193 00	Installation of Electronic Module Mounting Assembly
194 00	Installation of Fuel/Air Hoses and Tubes (Part III)
195 00	Reserved
195 01	Installation of General Services and EMS Cable Assembly
195 02	Installation of EMS Vibration Transducer and Mounting
195 03	Installation of Electrical Cable Assemblies
196 00	Installation of Digital Electronic Control Units
196 01	Installation of Digital Electronic Control Units
197 00	Installation of Oil System External Components
198 00	Reserved
198 01	Removal of Engine from Turnover Stand
A1-F402B-	MMI-230 (VOLUME 4B)
Title	
Page A	Numerical Index of Effective Work Packages/Pages
199 00	Pre-Oiling of Lubrication System
200 00	Rigging and Functional Checks of Variable Inlet Guide Vane Control System
200 01	Rigging and Functional Checks of Variable Inlet Guide Vane Control System
201 00	Preparation of Test Equipment for Engine Test
202 00	Initial Engine Preparation, Engine Testing
202 01	Installation and Removal of Engine Test Kit for Engine Testing
203 00	Final Preparation of Adaptor Assembly 604AS1077-1 for Engine Testing
204 00	Final Preparation of Adapter Assembly 604AS1077-2 for Engine Testing
205 00	Safety and Operating Precautions for Engine Testing
206 00	Test Schedule (Part I) for Engine Testing
206 01	Test Schedule (Part II) for Engine Testing
206 02	Test Schedule (Part III) for Engine Testing
206 03	Test Schedule (Part IV) for Engine Testing
207 00	Reserved
207 01	Troubleshooting (Part I), Engine Testing
208 00	Reserved
208 01	Troubleshooting (Part II), Engine Testing
209 00	Reserved
209 01	Troubleshooting (Part III, Engine Testing)
210 00	Performance Recovery Wash during Engine Testing
211 00	Engine Test Log for Engine Testing
212 00	Specifications and Analysis for Engine Testing
213 00	Atmospheric Correction and Temperature Conversion Tables for Engine Testing
214 00	Post Test Procedures for Adapter Assembly 604AS1077-1, Engine Testing
215 00	Post Test Procedures for Adapter Assembly 604AS1077-2, Engine Testing
216 00	Post Test Engine Disassembly and Final Inspection, Engine Testing
217 00	Preparation for Service or Storage of Fuel Metering Unit, Digital Electronic Control Units and Variable Inlet Guide Vane Control Unit (On Engine)
217 01	Preparation for Service or Storage of Fuel Metering Unit, Digital Electronic Control Units

Page H