

PW1100G Inspection Task_Caution Extraction Tool

By Cyient Offshore Team

Table of contents

Sl.NO	Contents	Slide. No
<u>1</u>	<u>Background and Objective</u>	<u>3</u>
<u>2</u>	<u>Revision History</u>	<u>4</u>
<u>3</u>	<u>Tool Interface</u>	<u>5-6</u>
<u>4</u>	<u>Inputs</u>	<u>7</u>
<u>5</u>	<u>Tool functionality</u>	<u>8-14</u>
<u>6</u>	<u>Output</u>	<u>15-19</u>
<u>7</u>	<u>Contact</u>	<u>20</u>

- **Background and Objective**

BACKGROUND

-

OBJECTIVE

The objective of this tool is to automate the extraction of caution statements from

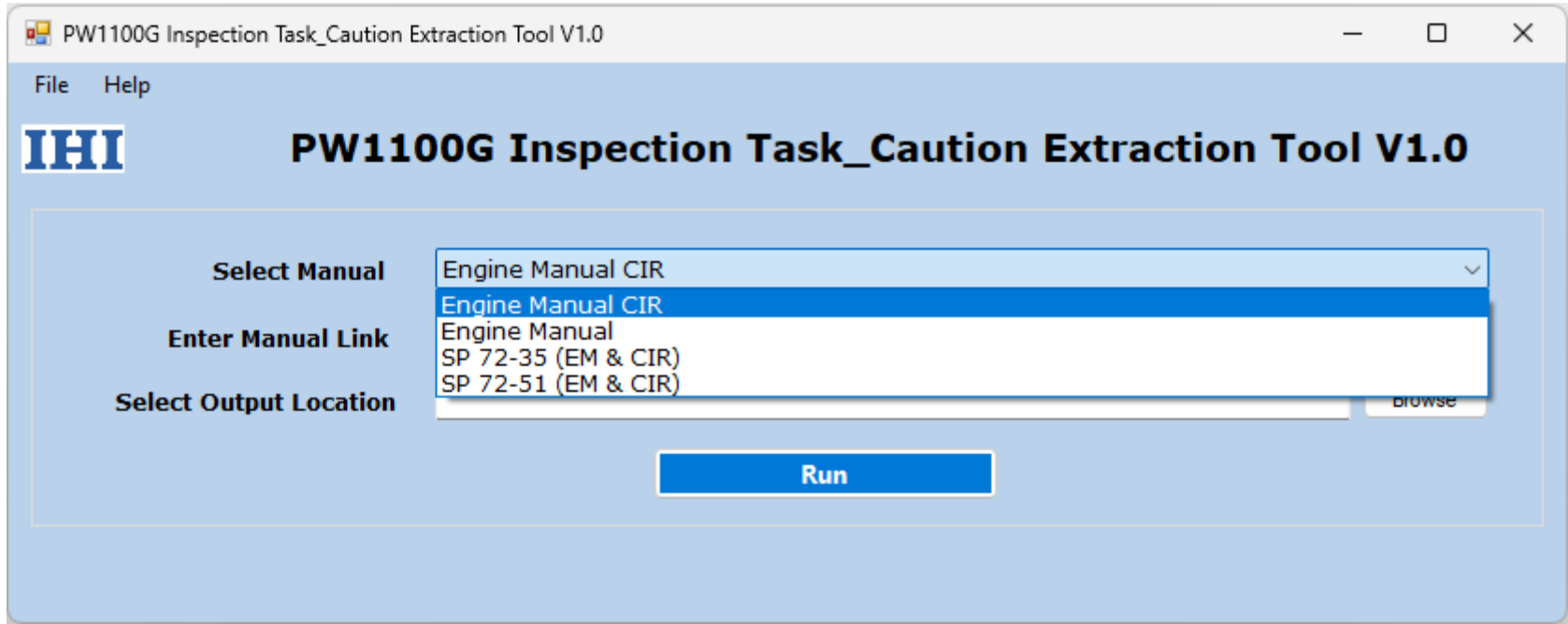
- Engine Manual
- Engine Manual CIR
- SP 72-35 (EM & CIR)
- SP 72-51 (EM & CIR)

- **Revision History**

Version	Date Updated	Remarks
V1.0	26-Aug-2026	Initial version of tool

Tool Interface

- Below picture is the user interface of **PW1100G Inspection Task_Caution Extraction Tool**.



Tool User Interface

PW1100G Inspection Task_Caution Extraction Tool V1.0

File Help

IHI **PW1100G Inspection Task_Caution Extraction Tool V1.0**

Select Manual

Enter Manual Link

Select Output Location

Tool User Interface

Inputs

Manual Type

PW1100G Inspection Task_Caution Extraction Tool V1.0

File Help

IHI

PW1100G Inspection Task_Caution Extraction Tool V1.0

Select Manual Engine Manual CIR

Enter Manual Link

Select Output Location Browse

Run

Manual Link

Report Output location

Tool User Interface

• Tool functionality •

1. Manual Selection

The Manual Type drop-down list allows the user to select the Manual from which cautions will be extracted.

Available options:

- Engine Manual
- Engine Manual CIR
- SP 72-31 (EM & CIR)
- SP 72-51 (EM & CIR)

Select the appropriate Manual type before entering the Manual link.

2. Manual Link

The Manual Link field is used to enter the URL of the Manual page from which cautions need to be extracted.

Example:

http://127.0.0.1:8000/PW1000G-77445-19453-00/PW1000G-77445-16992-00.html	- EM
http://127.0.0.1:8000/PW1000G-77445-19453-00/PW1000G-77445-15653-00.html	- EM-CIR
<u>http://127.0.0.1:8002/PW1000G-77445-19155-00/SP 72-35 (EM & CIR)</u>	-
<u>http://127.0.0.1:8003/PW1000G-77445-19156-00/SP 72-51 (EM & CIR)</u>	-

←

→

↺

🔒

127.0.0.1:8000/PW1000G-77445-19453-00/PW1000G-77445-16992-00.html

☆

MID

About

search

- Navigation
- Search
- View

Home > PW1100G-JM Series Engine Manual PN 5316992

PMC: PW1000G-77445-16992-00 | Issue No: 046 | Issue Date: 2026-03-15

Sort by:

Title

Tec

Contents

Front Matter
Title Page
General Tools, Covers and Equipment
▼ PW1100G-JM Series Engine Manual PN 5316992
24-00-00 Electrical Power
29-00-00 Hydraulic Power
▶ 71-00-00 Power Plant
71-71-00 Engine Drain System
72-00-00 Engine
72-00-11 Fan Rotor - Module
72-00-15 Fan Drive Gearbox (FDG) - Module
72-00-21 Fan Case - Module
72-00-22 Fan Intermediate Case (FIC) - Module
72-00-30 Fan Drive Gearbox - Low Pressure Compressor Unit (FDG-LPC)

13 Documents Found in 72-00-11 Fan Rotor - Module

Do A Visual Inspection Of The Fan Rotor Module
Fan Rotor - Module - Visual Examination
PW1100G-A-72-00-11-00A-310A-B 009
Do A Visual Inspection Of The Fan Rotor Module
Fan Rotor - Module - Visual Examination
PW1100G-B-72-00-11-00A-310A-B 001
Do A Visual Inspection Of The Fan Rotor Module
Fan Rotor Module - Visual Examination
PW1100G-C-72-00-11-00A-310A-B 001
Remove The Fan Rotor Module Fan Hub Retaining Nut
Fan Rotor Module - Fan Hub Retaining Nut - Remove procedure
PW1100G-A-72-00-11-01A-520A-B 006
Remove The Fan Hub (Vertical)
Fan Rotor Module - Vertical Hub Removal - Remove procedure
PW1100G-B-72-00-11-02A-520A-B 008
Remove The Fan Hub (Vertical)
Fan Rotor Module - Vertical Hub - Remove Procedure
PW1100G-C-72-00-11-02A-520A-B 001

←

→

↺

📄 127.0.0.1:8000/PW1000G-77445-19453-00/PW1000G-77445-15653-00.html

☆

MID

🔥

PDF

📁

Paused

New Chrome

📁

📁 Mochahost

📁 google

📁 Cyient

📁 Adobe Acrobat

📁 EIPD

📁 A

About

search

Navigation

Search

View



Home > PW1100G-JM Series Cleaning, Inspection, And Repair Manual PN 5315653

PMC: PW1000G-77445-15653-00 | Issue No: 046 | Issue Date: 2026-03-15

Sort by: **Title** **Techname** **Infoname** **D**

Contents

[Front Matter](#)

[Title Page](#)

▼ PW1100G-JM Series Cleaning, Inspection, And Repair (CIR) Manual, PN 5315653

[71-71-00 Tubes And Hoses](#)

[72-00-00 Engine General](#)

[72-11-00 Fan Rotor](#)

[72-15-00 Fan Drive Gearbox \(FDG\)](#)

[72-21-00 Fan Case](#)

[72-22-00 Fan Intermediate Case](#)

[72-31-00 Low Pressure Compressor \(LPC\)](#)

[72-34-00 Compressor Intermediate Case \(CIC\)](#)

[72-35-00 High Pressure Compressor \(HPC\)](#)

[72-41-00 Diffuser Case](#)

41 Documents Found in 72-41-00 Diffuser Case

[Clean the Diffuser Case Assembly](#)

Diffuser Case Assembly - Clean And Apply Surface Protection
PW30K-A-72-41-0000-00A-250A-C | 016

[General Inspection Requirements - Diffuser Case Assembly](#)

Diffuser Case Assembly - Examinations, Tests And Checks
PW30K-A-72-41-0000-00A-300A-C | 002

[Visual Inspection - Diffuser Outer Case Assembly](#)

Case Assembly - Diffuser Outer - Visual Examination
PW30K-A-72-41-0111-00A-310A-C | 011

[Fluorescent Penetrant Inspection - Diffuser Outer Case Assembly](#)

Case Assembly - Diffuser Outer - Test For Surface Cracks By Fluorescent Penetrant Inspection (FPI)
PW30K-A-72-41-0111-00A-351A-C | 004

[Dimensional Inspection - Diffuser Outer Case Assembly](#)

Case Assembly - Diffuser Outer - Dimension Check
PW30K-A-72-41-0111-00A-361A-C | 006

[ECS Boss Threaded Hole Repair - Outer Diffuser Case Assembly \(RTN19CCJ77\)](#)

Case Assembly - Diffuser Outer - Thread/tap

SP 72-35 (EM & CIR) Link

127.0.0.1:8002/PW1000G-77445-19155-00/

MochahostgoogleCyientAdobe AcrobatEIPD

About

Navigation

Search

View

Home > PW1100G-JM Series SP-72-35 Special Procedures - High Pressure C 5319155

PMC: PW1000G-77445-19155-00 | Issue No: 045 | Issue Date: 2026-06-15

Contents

Welcome

Front Matter

Title Page

▼ SP-72-35 Special Procedures - High Pressure Compressor (HPC) Module

SP-72-35 Special Procedures - High Pressure Compressor (HPC) Module - Engine Manual (Base Engine Models)

SP-72-35 Special Procedures - High Pressure Compressor (HPC) Module - Engine Manual (Advantage Engine Models)

SP-72-35 Special Procedures - High Pressure Compressor (HPC) Module - Clean, Inspect, And Repair (CIR)

SP-72-35 Special Procedures - High Pressure Compressor (HPC) Module - Support Equipment And Tools

●



Navigation

Search

View

[Home](#) > **PW1100G-JM Series SP-72-51 Special Procedures - High Pressure 1**
5319156

PMC: PW1000G-77445-19156-00 | Issue No: 045 | Issue Date: 2026-06-15

Contents

Welcome

Front Matter

[Title Page](#)

▼ SP-72-51 Special Procedures - High Pressure Turbine (HPT) Module

SP-72-51 Special Procedures - High Pressure Turbine (HPT) Module - Engine Manual (Base Engine Models)

SP-72-51 Special Procedures - High Pressure Turbine (HPT) Module - Engine Manual (Advantage Engine Models)

SP-72-51 Special Procedures - High Pressure Turbine (HPT) Module - Clean, Inspect, And Repair (CIR)

SP-72-51 Special Procedures - High Pressure Turbine (HPT) Module - Support Equipment And Tools

Ensure that the Engine Manual link corresponds to the Manual type selected in the drop-down list.

NOTE : The port numbers may change

3. Output Location

The Output location specifies the path where the extracted Cautions report will be generated. Users may enter the full file path or browse to the desired location.

Example:

D:\Reports\CautionList.xlsx

4. Run Button

Click Run Button to begin the extraction process.

The tool will:

1. Open the specified Manual Link in the background.
2. Scan the Link for task pages.
3. Extract cautions from these task pages.

- If the selected manual link is EM, the output report will contain 2 worksheets:
 - Sheet 1: All EM cautions.
 - Sheet 2: EM Cautions having Information Code "-3xx".
 - If the selected manual link is EM_CIR, the output report will contain 2 worksheets:
 - Sheet 1: All EM_CIR cautions.
 - Sheet 2: EM_CIR Cautions having Information Code "-3xx".
 - If the selected manual link is SP 72-35, the output report will contain 3 worksheets:
 - Sheet 1: All EM cautions.
 - Sheet 2: All CIR cautions.
 - Sheet 3: EM & CIR Cautions having Information Code "-3xx".
 - If the selected manual link is SP 72-51, the output report will contain 3 worksheets:
 - Sheet 1: All EM cautions.
 - Sheet 2: All CIR cautions.
 - Sheet 3: EM & CIR Cautions having Information Code "-3xx".
4. Generate the report at the specified location.



Cautions Report

AutoSave Off CautionsList EM Public Saved to this PC Search

File Home Insert Draw Page Layout Formulas Data Review View Automate Developer Help

Clipboard Font Alignment Number Styles Cells Editing Sensitivity Add-ins

DMC	Title	CautionText
PW1100G-A-24-21-01-00A-222A-D	Integrated Drive Generator (IDG) - Drain Oil	SOLVENTS THAT CONTAIN CHLORINE SHOULD NOT BE USED TO CLEAN EQUIPMENT REQUIRED TO VARIABLE FREQUENCY GENERATOR WITH OIL. CHLORINE CONTAMINATION CAN CAUSE RAPID DETECTION OF OIL AND SUBSEQUENT GENERATOR DAMAGE.
PW1100G-A-24-21-01-00A-222A-D	Integrated Drive Generator (IDG) - Drain Oil	SOME HOT OIL UNDER PRESSURE CAN COME OUT OF THE OVERFLOW DRAIN HOSE WHEN IT IS COOL. YOU MUST USE THE CORRECT SPECIFICATION OF CLEAN NEW OIL WHEN YOU ADD OR REPLACE THE OIL.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	INCORRECT OILS CAN CAUSE DAMAGE TO THE IDG.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	SOLVENTS THAT CONTAIN CHLORINE SHOULD NOT BE USED TO CLEAN EQUIPMENT REQUIRED TO INTEGRATED DRIVE GENERATOR WITH OIL. CHLORINE CONTAMINATION CAN CAUSE RAPID DETECTION OF OIL AND SUBSEQUENT GENERATOR DAMAGE.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	DO NOT DO THIS TASK FOR A DISCONNECTED INTEGRATED DRIVE GENERATOR. THE OPERATION OF THE INTEGRATED DRIVE GENERATOR CAN CAUSE DAMAGE TO EQUIPMENT.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	YOU MUST USE THE CORRECT SPECIFICATION OF CLEAN NEW OIL WHEN YOU ADD OR REPLACE THE OIL.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	INCORRECT OILS CAN CAUSE DAMAGE TO THE IDG.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	MAKE SURE THE DRAIN VALVE HOSE IS CONNECTED TO LET THE OIL DRAIN TO THE CORRECT LEVEL.
PW1100G-A-24-21-01-00A-292A-D	Integrated Drive Generator (IDG) - Change Of Oil	MUCH HEAT CAN OCCUR IF THE IDG IS FILLED WITH TOO MUCH OIL.
PW1100G-A-24-21-01-00A-520A-D	Remove The AC Generator - Integrated Drive Generator (IDG)	DO NOT DISCONNECT THE OVERFLOW DRAIN HOSE UNTIL THE FLOW DECREASES TO SINGLE DROPS.
PW1100G-A-24-21-01-00A-520A-D	Remove The AC Generator - Integrated Drive Generator (IDG)	YOU MUST USE A SECOND WRENCH TO HOLD THE MATING PARTS WHEN YOU LOOSEN OR TIGHTEN THE NUTS.
PW1100G-A-24-21-01-00A-520A-D	Remove The AC Generator - Integrated Drive Generator (IDG)	IF YOU DO NOT OBEY THIS CAUTION, YOU CAN TWIST OR DAMAGE THE TUBES.
PW1100G-A-24-21-01-00A-520A-D	Remove The AC Generator - Integrated Drive Generator (IDG)	MAKE SURE THAT YOU APPLY ONLY SUFFICIENT PRESSURE WITH THE JACK TO HOLD THE WEIGHT OF THE IDG.
PW1100G-A-24-21-01-00A-520A-D	Remove The AC Generator - Integrated Drive Generator (IDG)	MUCH PRESSURE ON THE IDG OR FAILURE TO HOLD THE IDG CORRECTLY CAN CAUSE DAMAGE TO THE IDG.

EM Cautions Report

AutoSaveOff

Public • Saved to this PC

Search

GS

FileHomeInsertDrawPage LayoutFormulasDataReviewViewAutomateDeveloperHelp

CommentsShare

PasteClipboard

Font

Alignment

Number

Styles

Cells

Editing

Sensitivity

Add-ins

A1

DMC

	A	B	C
1	DMC	Title	CautionText
2	PW1100G-B-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	THE FAN DUCT DOORS MUST BE IN THE OPEN POSITION AT IDLE POWER AND BELOW ONLY. MAK FAN DUCT DOORS ARE CLOSED BEFORE TAKING THE ENGINE ABOVE IDLE. IF YOU DO NOT OBEY T DAMAGE TO ENGINE PARTS CAN OCCUR.
3	PW1100G-B-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	IF AN ENGINE STALL OCCURS DURING THIS TEST, THE THRUST LEVER MUST BE MOVED TO MINIMI MORE THAN ONE SECOND AFTER THE STALL. FOLLOW PROCEDURE FOR NOT RECOVERABLE ENGI STALL MITIGATION IN Step.
4	PW1100G-B-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	IF AN ENGINE STALL OCCURS DURING THIS TEST, THE THRUST LEVER MUST BE MOVED TO MINIMI MORE THAN ONE SECOND AFTER THE STALL. FOLLOW PROCEDURE FOR NOT RECOVERABLE ENGI STALL MITIGATION IN Step.
5	PW1100G-C-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	THE FAN DUCT DOORS MUST BE IN THE OPEN POSITION AT IDLE POWER AND BELOW ONLY. MAK FAN DUCT DOORS ARE CLOSED BEFORE YOU TAKE THE ENGINE ABOVE IDLE. IF YOU DO NOT OBEY DAMAGE TO ENGINE PARTS CAN OCCUR.
6	PW1100G-C-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	IF AN ENGINE STALL OCCURS DURING THIS TEST, THE THRUST LEVER MUST BE MOVED TO MINIMI MORE THAN ONE SECOND AFTER THE STALL. THE PROCEDURES SHOWN IN "OPERATE THE ENGINE SURGE OR STALL" (PW1100G-A-71-00-00-01A-140A-B) AND THE START THE ENGINE (AFTER EMER SHUTDOWN) (PW1100G-A-71-00-00-00A-140A-B) MUST BE DONE. IF THESE PROCEDURES ARE NC CAN BE DONE TO THE TURBINE TIP SEALS.
	PW1100G-C-71-00-03-03A-320A-B	Test No. 9 - Engine Acceptance Test	IF AN ENGINE STALL OCCURS DURING THIS TEST, THE THRUST LEVER MUST BE MOVED TO MINIMI MORE THAN ONE SECOND AFTER THE STALL. THE PROCEDURES SHOWN IN "OPERATE THE ENGINE SURGE OR STAI I " (PW1100G-A-71-00-00-01A-140A-B) AND THE START THE ENGINE (AFTER EMER

<>

All3Series

+

EM Cautions (3Series) Report

AutoSave Off

CautionsList_EM_CIR Public • Saved to this PC

Search

GS

FileHomeInsertDrawPage LayoutFormulasDataReviewViewAutomateDeveloperHelp

CommentsShare

PasteClipboard

Font

Alignment

Number

Styles

Cells

Editing

Sensitivity

Add-ins

A1

fx

DMC

	A	B	C
1	DMC	Title	CautionText
2	PW30K-A-72-00-0000-00A-810A-C	Dry And Oil The Seal Assembly - Carbon Seals	IF A SEAL ASSEMBLY USES A BELLOWS SPRING MAKE SURE IT IS PROTECTED FROM OIL. IF YOU DO CAUTION, DAMAGE TO THE ENGINE PARTS CAN OCCUR.
3	PW30K-A-72-00-0000-00A-920A-C	Replace The Helical Coil Inserts - HPT Case Bracket Assembly	DO NOT INSTALL OVERSIZED INSERTS OR TWININSERTS.
4	PWMR30K-A-72-00-0000-00A-970B-C	Tack Weld Repair The Bushing (Vendor Application) - Clevis Assembly	EXCEPT FOR WORK OR SUPPLIES TO BE PERFORMED OR FURNISHED BY PRATT & WHITNEY, PRATT & WHITNEY DOES NOT ENDORSE THE WORK DONE BY THE COMPANY OR COMPANIES IDENTIFIED HEREIN OR ANY COMPANY AND DOES NOT ACCEPT RESPONSIBILITY TO ANY DEGREE FOR THE SELECTION OF SUCH COMPANIES FOR THE PERFORMANCE OF ANY WORK OR PROCUREMENT OF SUPPLIES.
5	PW30K-A-72-11-0011-01A-609A-C	Touch-Up The Fluoroelastomer Coat - Inlet Cone Cover (RTN14CC476D)	BE CAREFUL NOT TO CAUSE DAMAGE TO THE FIBERGLASS LAYER WHEN YOU USE RAZOR KNIFE TO REMOVE THE DAMAGED PROTECTIVE COAT.
6	PW30K-A-72-11-0011-00A-970A-C	Laminate Repair On Bolt Slot Erosion (Vendor Application) - Cover - Inlet Cone	EXCEPT FOR WORK OR SUPPLIES TO BE PERFORMED OR FURNISHED BY PRATT & WHITNEY, PRATT & WHITNEY DOES NOT ENDORSE THE WORK DONE BY THE COMPANY OR COMPANIES IDENTIFIED HEREIN OR ANY COMPANY AND DOES NOT ACCEPT RESPONSIBILITY TO ANY DEGREE FOR THE SELECTION OF SUCH COMPANIES FOR THE PERFORMANCE OF ANY WORK OR PROCUREMENT OF SUPPLIES.
7	PW30K-A-72-11-0011-02A-970A-C	Replace The Fluoroelastomer Coat (Vendor Application) - Inlet Cone Cover (RTN11CC131A)	EXCEPT FOR WORK OR SUPPLIES TO BE PERFORMED OR FURNISHED BY PRATT & WHITNEY, PRATT & WHITNEY DOES NOT ENDORSE THE WORK DONE BY THE COMPANY OR COMPANIES IDENTIFIED HEREIN OR ANY COMPANY AND DOES NOT ACCEPT RESPONSIBILITY TO ANY DEGREE FOR THE SELECTION OF SUCH COMPANIES FOR THE PERFORMANCE OF ANY WORK OR PROCUREMENT OF SUPPLIES.
8	PW30K-A-72-11-0015-00A-609A-C	Touch-Up The Fluoroelastomer Coat - Inlet Cone Assembly (RTN15CC200B)	WHEN YOU REMOVE THE DAMAGED PROTECTIVE COAT, MAKE SURE THAT YOU DO NOT CAUSE DAMAGE TO THE FIBERGLASS LAYER.
			SUBSEQUENT CLEANING AND BONDING MUST OCCUR IN A PWA 104 AREA. IF YOU DO NOT OBEY

All3Series

EM_CIR Cautions Report

AutoSaveOff

Public • Saved to this PC

Search

FileHomeInsertDrawPage LayoutFormulasDataReviewViewAutomateDeveloperHelp

CommentsShare

PasteClipboard

Font

Alignment

Number

Styles

Cells

Editing

Sensitivity

Add-ins

A1

fx

DMC

	A	B	C
1	DMC	Title	CautionText
2	SP1100G-B-72-35-30-00A-251A-B	Clean The High Pressure Compressor (HPC) Rotor Assembly With Chemical Agent	THE ASSEMBLY MUST BE AT THE AXIAL ROTOR LEVEL WITH ALL THE PARTS FULLY ASSEMBLED THA Table. IF YOU DO NOT OBEY THIS CAUTION, DAMAGE TO THE ASSEMBLY CAN OCCUR.
3	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	THE PWA 111000 PULLER ADAPTER MUST BE CORRECTLY INSTALLED TO THE TIE SHAFT BEFORE YC HYDRAULIC PRESSURE. IF YOU DO NOT OBEY THIS CAUTION, DAMAGE TO THE PARTS CAN OCCUR
4	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	DO NOT APPLY TOO MUCH PRESSURE TO THE HYDRAULIC PUMP. TOO MUCH PRESSURE CAN CAU PARTS.
5	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	DO NOT APPLY TOO MUCH PRESSURE TO THE HYDRAULIC PUMP. TOO MUCH PRESSURE CAN CAU PARTS.
6	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	DO NOT APPLY MORE THAN 570 Â°F (298 Â°C) TO THE FRONT HUB. IF YOU DO NOT OBEY THIS CA TO ENGINE PARTS CAN OCCUR.
7	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	DO NOT APPLY MORE THAN 480 Â°F (248 Â°C) TO THE PART. IF YOU DO NOT OBEY THIS CAUTION TOOLS CAN OCCUR.
8	SP1100G-B-72-35-30-00A-530A-B	Disassemble The Tie Shaft From The High Pressure Compressor (HPC) Rotor Assembly	DO NOT LET TIE SHAFT [63] TOUCH THE BORE OF THE HPC ROTOR ASSEMBLY [1] WITH THIS REMO YOU DO NOT OBEY THIS CAUTION, DAMAGE TO ENGINE PARTS CAN OCCUR .
9	SP1100G-B-72-35-30-00B-709A-B	Balance The High Pressure Compressor (HPC) Rotor Assembly	DO NOT APPLY TOO MUCH HEAT WITH THE HEATER. IF YOU DO NOT OBEY THIS CAUTION, DAMA PARTS CAN OCCUR.
10	SP1100G-B-72-35-30-00B-709A-B	Balance The High Pressure Compressor (HPC) Rotor Assembly	LOWER THE BALANCE ARBOR SLOWLY WITH THE HOIST ONTO THE HPC ROTOR ASSEMBLY REAR H VERTICAL MOTION. IF YOU DO NOT OBEY THIS CAUTION, DAMAGE TO ENGINE PARTS CAN OCCU
11	SP1100G-B-72-35-30-00B-709A-B	Balance The High Pressure Compressor (HPC) Rotor Assembly	DO NOT CONTINUE IF THE BALANCE ARBOR IS NOT CORRECTLY SEATED. IF YOU DO NOT OBEY TH DAMAGE TO ENGINE PARTS CAN OCCUR.

All EMAll CIR3Series

SP 72-35 Cautions Report

IHI	Tatsuya Ito-San	<u>ito0114@ihi-g.com</u>
CYIENT Onsite	Suraj Prakash	<u>prakash7808@ihi-g.com</u>
CYIENT Offshore	Veerendra Kotari	<u>Veerendra.Kotari@cyient.com</u>

Thank You

Merci

Dank u wel

Danke

Gracias

ありがとうございました

شكرا