

Inspection Field Data Collection



© 2021 General Electric Company

Contents

Chapter 1: Overview	1
Overview of the Inspection Field Data Collection Module	2
Access the Inspection Field Data Collection Overview Page	2
Inspection Field Data Collection Workflow	4
Chapter 2: About Inspection Field Data Collection	5
About Full and General Inspection Offline Forms	6
About Checklist Inspection Offline Forms	10
About the Recommendation Offline Form	15
About the Inspection History Report	16
Access Inspections Assigned to You	18
Download Offline Inspections	19
Download a Single Inspection	20
Download Bulk Inspections	23
Enable Downloaded Inspections to be Downloaded by Another User	24
Complete Inspection Field Data Collection	25
Access Reference Document Images	27
Access the Inspection History Report	30
Add a Reference Document Image	31
Remove Inspections from a Device	33
Synchronize Offline Inspections	34

Chapter 3: About Inspection Field Data Collection Recommendations

38

Access Offline Inspection Recommendations	39
Create Offline Inspection Recommendations	40
Modify Offline Inspection Recommendations	43
Enable Inspection Recommendations for Inspection Field Data Collection	45
Delete Offline Inspection Recommendations	45

Chapter 4: Reference	47
Offline Inspection Families	48
Inspection Field Data Collection URLs	50
Overview Queries Folder	51

Copyright GE Digital

© 2021 General Electric Company.

GE, the GE Monogram, and Predix are either registered trademarks or trademarks of All other trademarks are the property of their respective owners.

This document may contain Confidential/Proprietary information of and/or its suppliers or vendors. Distribution or reproduction is prohibited without permission.

THIS DOCUMENT AND ITS CONTENTS ARE PROVIDED "AS IS," WITH NO REPRESENTATION OR WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF DESIGN, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. ALL OTHER LIABILITY ARISING FROM RELIANCE UPON ANY INFORMATION CONTAINED HEREIN IS EXPRESSLY DISCLAIMED.

Access to and use of the software described in this document is conditioned on acceptance of the End User License Agreement and compliance with its terms.

Chapter 1

Overview

Topics:

- Overview of the Inspection Field Data Collection Module
- Access the Inspection Field Data Collection Overview Page
- Inspection Field Data Collection
 Workflow

Overview of the Inspection Field Data Collection Module

The Inspection Field Data Collection functionality provides a targeted collection of data when the device you are using is in an offline, or disconnected, state. This allows those working in the field to use the GE Digital APM mobile application to complete downloaded Inspections without being connected to a wireless to network.

You can download an inspection report and any existing records with configured offline forms to your device's internal storage for later completion. You can also configure the layout and the fields available for any offline inspection forms. This allows you to have the most efficient Inspection Management interface for your data collection. Although offline Inspections do not provide a complete, end-to-end inspection workflow, they provide a basic data collection methodology and a simplistic interface that maintains the integrity of data collection.

While collecting inspection data offline, the information is stored in your device's internal storage. Then, when your device is connected to a network, you can synchronize the completed inspection information with the GE Digital APM database.

Offline forms are categorized into Full Inspections, General Inspections, Checklist Inspections, or Inspection Recommendations.

Important:

Be aware that data integrity issues may occur in the following scenarios:

- When synchronizing offline inspection data, if connectivity is lost, the state inspection will return to Pending Sync. The synchronization process will continue once connectivity is restored.
- When working offline, if an online inspection record is locked, synchronizing the offline inspection with the GE Digital APM database will result in an error indicating that the record cannot be changed.

Access the Inspection Field Data Collection Overview Page

Procedure

In the module navigation menu, select **Integrity** > **Inspection Field Data Collection**. The **Inspection Field Data Collection Overview** page appears, displaying a list of inspections that you have downloaded.

Inspection Field Data Collection Overview

My Open Inspec	tions 3 P	ending	1 Ready To Sync
3 Overdue			Remove from Device
INSP-691	Asset: RF097-014 ~ ~ QA RBI EVRGREEN EQUIP14 Functional location: MRD-ROA-REFN-RF097- EVRGREEN ~ RBI-EVERGREEN-	Inspection Document Type: API 510 External Checklist	Commencement Date: 4/24/2018
INSP-1034	Asset: ~ ~ EQU FOR CMBD CONF VAL Functional location: MRD-MI-TEST-RBI-EQUIPMENT ~ RBI Equipment	Inspection Document Type: Full Inspection	Commencement Date: 7/20/2018
INSP-1907	Functional location: AUTO FL FOR INSP TASKS ~	Inspection Document Type: Full Inspection	Commencement Date: 3/22/2019

The **My Open Inspections** section displays inspections that are assigned to you, and are available for download for inspection field data collection.

The Pending section displays a list of downloaded inspections that can be accessed offline.

In this section, downloaded inspections are grouped into the following categories:

- **Overdue**: Displays a list of downloaded inspections that are past their due date.
- Due in 7 Days: Displays a list of downloaded inspections that need to be completed in the next seven days.
- **Due in More than 7 Days**: Displays a list of downloaded inspections with due dates are more than seven days in the future.

The **Ready to Sync** section displays a list of downloaded inspections for which field data has been collected. These inspections are ready to be synced with your GE Digital APM database.

Both the **Pending** and the **Ready to Sync** sections display the following information about each inspection:

- Asset: The Equipment Record ID to which the downloaded inspection is linked.
- **Functional Location**: The ID of the Functional Location record linked to the downloaded Inspection record.
- Inspection Document Type: The type of inspection used in the downloaded Inspection record.
- Commencement Date: The day on which the downloaded inspection was created.

Results

- You can now evaluate inspection tasks which are coming due or are overdue.
- If needed, you can create inspection for identified inspection tasks.

Inspection Field Data Collection Workflow

This workflow provides the basic, high-level steps for using this module. The steps and links in this workflow do not necessarily reference every possible procedure. For more procedures, see the links in the Related Information section.

- 1. Access Inspections that have been assigned to you.
- 2. Download the Inspections that you want to complete offline.
- 3. Complete offline field data collection.
- 4. Add Reference Document images.
- 5. Create offline Inspection Recommendations.
- 6. Sync completed offline Inspections to your GE Digital APM server.

Chapter

2

About Inspection Field Data Collection

Topics:

- About Full and General Inspection Offline Forms
- About Checklist Inspection
 Offline Forms
- About the Recommendation Offline Form
- About the Inspection History
 Report
- Access Inspections Assigned to You
- Download Offline Inspections
- Download a Single Inspection
- Download Bulk Inspections
- Enable Downloaded Inspections to be Downloaded by Another User
- Complete Inspection Field Data Collection
- Access Reference Document
 Images
- Access the Inspection History Report
- Add a Reference Document Image
- Remove Inspections from a
 Device
- Synchronize Offline Inspections

About Full and General Inspection Offline Forms

You can download and complete both Full and General Inspections offline. The following subsections are available for Full and General Inspections:

- Full Inspections
 - General Finding
 - Bundle Sub Inspection
 - Pressure Test Sub Inspection
- General Inspections
 - General Finding
 - Pressure Test Sub Inspection

Full Inspection Offline Forms

This section displays information that is stored in the offline Full Inspection record. An example of the offline form is shown in the following image.

<	Inspection Details
	🗹 Create Recommendation 💿 Take Picture 📐
sset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
nspection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
nspection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)
nspection Summary	

General Inspection Offline Form

This section displays information that is stored in the offline General Inspection record. An example of the offline form is shown in the following image.

<	Inspection Details
	🗹 Create Recommendation 🖾 Take Picture 📃
sset ID	Functional Location ID
~ ~ QA IM Equipment Automation	MRD-MI-TEST-AUTOMATION ~ Automation Test Data
nspection Reference	Commencement Date
INSP-1963	3/25/2019 3:11 PM
nspection Headline	Equipment Operating State
General Inspection	On-Line (ON-LINE)
1spection Summary	

General Finding Offline Form

Important: Downloaded General Findings records will display both the Profile and the Method from the record, and these fields cannot be modified offline. If a user creates a new General Findings record offline, the Profile and Method fields cannot be edited until the record has been synced to your GE Digital APM server and accessed online. Therefore, Inspection Management Best Practices suggest creating General Findings records online prior to downloading them for offline completion.

This section displays information that is stored in the offline General Finding record. An example of the offline form is shown in the following image.

7	General Fin	ding	
8	General Fill	lung	
Add General Finding			
ALL Observation (OBSERVATION)	⊠ Cre	eate Recommendation	Take Picture
Headline	Туре		
Tube sheet - Visual Inspection	Obser	vation (OBSERVATION)	\sim
Location Details			
Tube sheet			
Damage Mode	As Found	Degradation Mechanism	
Fouling (FOULING)	 ✓ Microb 	biological Attack (MICROBIOLOGICAL ATTACK)	\sim
Finding Summary			
Bundle was removed for inspection. Brier to cleaning has	avy fouling was observed on	the portion of the tube sheet. No significant ch	anges were
noted in the tube.			
noted in the tube.			<u>الا</u>
noted in the tube.	Action Tab	ken Description	الا
Action Taken Code None (NONE)	Action Tak	ken Description a large text test for inspection reports. Note: da	≥ ta for the reports
Action Taken Code None (NONE)	Action Tak This is a and sut	ken Description a large text test for inspection reports. Note: da b reports comes from the inspection datasheets	a for the reports

Bundle Sub-Inspection Offline Form

This section displays information that is stored in the offline Bundle Sub Inspection record. An example of the offline form is shown in the following image.

<	Bundle Sub-Inspection
Add Bundle Sub-Inspection	
INSP-2-BNDL	🗎 Delete Record 💿 Take Picture
Bundle Tag	Bundle Type
BundleTag-0001	U-Tube (U-TUBE)
Total Number Of Tubes In Bundle	Action This Inspection
150	Tubes Plugged (TUBES PLUGGED)
Tubes Plugged At Inspection Start	Tubes Plugged During This Inspection
12	2
Tubes (Plugged At Start) Replaced	Tubes (Not Previously Plugged) Replaced
0	0
Bundle Inspection Summary	
This is a large text test for inspection reports. Note: da	ta for the reports and sub reports comes from the inspection datasheets for observations,

Pressure Test Sub-Inspection Offline Form

This section displays information that is stored in the offline Pressure Test Sub Inspection record. An example of the offline form is shown in the following image.

	Test Cub langestion
< Pressu	re lest Sub-Inspection
Add Pressure Test Sub-Inspection	
INSP-2-PT	Delete Record 💿 Take Picture
Test Media (Shell)	Test Media (Tube)
Water (WATER)	V Water (WATER)
Test Pressure (Shell)	Test Pressure (Tube)
75 (Pounds/Sq Inch Gage)	75 (Pounds/Sq Inch Gage)
Test Duration (Shell)	Test Duration (Tube)
30 (Minutes)	30 (Minutes)
Test Media Temperature (Shell)	Test Media Temperature (Tube)
75 (Degrees Fahrenheit)	75 (Degrees Fahrenheit)
No. of Gauges Used (Shell)	No. of Gauges Used (Tube)
2	2
SRV Set Pressure (Shell)	SRV Set Pressure (Tube)
120 (Pounds/Sg Inch Gage)	120 (Pounds/Sg Inch Gage)

About Checklist Inspection Offline Forms

The following Checklist Inspections are available for completion offline:

- API 510 External Checklist
- API 510 Internal Checklist
- API 510 Internal Exchanger Checklist
- API 570 External Checklist
- API 653 External Checklist
- API 653 Internal Checklist
- External PRD Checklist
- PRD Pop Test Checklist

Note: If you are completing the inspection data for a checklist event that has health evaluations created, the offline form and data for the Inspection Health Evaluations are automatically downloaded along with the inspection.

Note: Each checklist category section displays an icon specific to that category and has a Health Assessment card including all Checklist Finding Items. This helps in defining the health assessment value and comments.

API 510 External Checklist Offline Form

This section displays information that is stored in the offline API 510 External Checklist record. An example of the offline form is shown in the following image.

/	Inspection Details	
	inspection Details	
	🗹 Create Recomme	ndation
isset ID	Functional Location ID	
RF097-016 ~ ~ QA RBI EVRGREEN EQUIP16	MRD-ROA-REFN-RF097-EVRGREEN ~ RBI-EVEI	RGREEN-UNIT1
nspection Reference	Commencement Date	
INSD 1011	1/2/1999 4:39 AM	

The following sections are available for data collection in the API 510 External Checklist Inspection offline form:

- General
- Connections
- Supports
- Relief Devices

API 510 Internal Checklist Offline Form

This section displays information that is stored in the offline API 510 Internal Checklist record. An example of the offline form is shown in the following image.

<	nspection Details
	🗹 Create Recommendation 👘 Take Picture
Asset ID	Functional Location ID
~ ~ QA EQU FOR 510 INT CHECKLIST INSP	510 INT CHECKLIST INSP ~ FL ~
nspection Reference	Commencement Date
INSP-2129	5/8/2019 11:48 AM
nsnartion Summary	
Tavé area	

The following sections are available for data collection in the API 510 Internal Checklist Inspection offline form:

- Shell
- Head
- Nozzles
- Internals

• Linings

API 510 Internal Exchanger Checklist Offline Form

This section displays information that is stored in the offline API 510 Internal Exchanger Checklist record. An example of the offline form is shown in the following image.

<	Inspection Details
	조 Create Recommendation 💿 Take Picture
sset ID	Functional Location ID
RF002-037 ~ ~ QA RBI EVRGREEN EQUIP37	MRD-ROA-REFN-RF002-EVRGREEN ~ RBI-EVERGREEN-UNIT2
spection Reference	Commencement Date
INSP-746	4/26/2018 2:07 AM

The following sections are available for data collection in the API 510 Internal Exchanger Checklist Inspection offline form:

- Shell
- Head
- Nozzles
- Internals
- Linings
- Channel/Bundle

API 570 External Checklist Offline Form

This section displays information that is stored in the offline API 570 External Checklist record. An example of the offline form is shown in the following image.

<	Inspection Details
	조 Create Recommendation ⓒ Take Picture
isset ID	Functional Location ID
~ ~ QA AUTO EQUIP INSP TASK1	AUTO FL FOR INSP TASKS ~
nspection Reference	Commencement Date
INSP-1927	3/22/2019 3:28 PM

The following sections are available for data collection in the API 570 External Checklist offline form:

- General
- Connections
- Supports
- Insulation

API 653 External Checklist Offline Form

This section displays information that is stored in the offline API 570 External Checklist record. An example of the offline form is shown in the following image.

inspection history	y for Check-In
ection Details	>
🗹 Create Recommendation	Take Picture
Functional Location ID	
MRD-MI-TEST-RBI-EQUIPMENT ~ RBI Equipment	
Commencement Date	
7/31/2018 8:51 PM	Ē
	Create Recommendation Functional Location ID MRD-MI-TEST-RBI-EQUIPMENT ~ RBI Equipment Commencement Date 7/31/2018 8:51 PM

The following sections are available for data collection in the API 653 External Checklist Inspection offline form:

- General
- Connections
- Supports

API 653 Internal Checklist Offline Form

This section displays information that is stored in the offline API 653 Internal Checklist record. An example of the offline form is shown in the following image.

<	Inspection Details	
	🖄 Create Recommendation 🚳 Take Pictu	re 🔼
isset ID	Functional Location ID	
~ ~ QA EQUP INSP W MULT DM	MRD-MI-TEST-RBI-EQUIPMENT ~ RBI Equipment	
nspection Reference	Commencement Date	
INSP-274	1/17/2017 8:41 PM	Ē

The following sections are available for data collection in the API 653 Internal Checklist Inspection offline form:

- Shell
- Roof
- Nozzles
- Internals
- Linings
- Bottom

External PRD Checklist Offline Form

This section displays information that is stored in the offline External PRD Checklist record. An example of the offline form is shown in the following image.

tion Details >
🗹 Create Recommendation 💿 Take Picture
Functional Location ID
QA FL FOR VIEW INSP ~ QA TEST FL DESC
Commencement Date
3/26/2019 5:16 AM

The following sections are available for data collection in the External PRD Pop Test Checklist Inspection offline form:

- General
- Connections

PRD Pop Test Checklist Offline Form

This section displays information that is stored in the offline PRD Pop Test Checklist record. An example of the offline form is shown in the following image.

INSP-1842 (PRD Pop Test Checklist) ~~ EQU1 FOR BULK REPORT		Inspection Histo	Ready for Check-In	
<	Inspection Deta	ils		>
		🗹 Create Recon	mmendation	~
Asset ID	Function	al Location ID		
~ ~ EQU1 FOR BULK REPORT	FL FO	R BULK INSPECTION REPORTS ~		
nspection Reference	Commen	cement Date		
INSP-1842	9/28/2	2018 3:10 PM	a	
eak Test Results	Leak Cate	egory		
	~			
Design Set Pressure	Over Pres	ssure Test Results		
Numeric input			\sim	~
As Found Pop Pressure	As Left Po	op Pressure		
Numeric input	Nume	ric input		
nspection Summarv				
Text area				

The following sections are available for data collection in the PRD Pop Test Checklist Inspection offline form:

- As Found
- Valve Rework
- Corrosion

About the Recommendation Offline Form

You can download and complete inspections containing Inspection Recommendations for use offline when the **Enable Inspection Recommendations for Inspection Field Data Collection** preference is marked as true.

This section displays information contained in the Inspection Recommendations datasheet.

0	Existing 510 Internal Checklis	t Inspection Recomm	ien 💠
nspect	Take Picture		
	Recommendation ID		
	REC-10063		
	Asset ID	Functional Location ID	
	Text input	510 INT CHECKLIST INSP	°∼ FL
	Recommendation Headline	Recommendation Basis	
	Existing 510 Internal Checklist Inspection F	Internal Inspection	
	Inspection Profile Item	Target Completion Date	
	FL	5/24/2019 10:50 PM	
	Recommendation Description		
	510 Internal Checklist FL		لا
		Cancel	Save

About the Inspection History Report

The Inspection Field Data Collection Inspection History Report displays the two most recent Inspections that are in the Approved state for that asset or Functional Location. You can view the Inspection History report from its parent Offline Inspection Form.

Inspection History Report

Asset Details				
Functional Location ID Asset ID	MRD-MI-	TEST-RBI-DLOAD-EQUIP ~ RBI Dataload I DL EOU10	der Equipment	
Inspection Reference	INSP-61	1		
Completion Date	4/30/201	7		
Inspection Summary				
General Findings				
Inspection Profile Item		Inspection Method Item	Туре	
ANNULAR PLATE		Acoustic Emission (AE)	Observation (OBSERVATION)	
Damage Mode		As Found Degradation Mechanism	Action Taken Code	
Corrosion - General (CORRO GENERAL)	DSION -	General Corrosion (GENERAL CORROSION)	None (NONE)	
Finding Summary		Test Finding Summary		
			-	
Inspection Profile Item		Inspection Method Item		
BEARINGS		Penetrant lesting - Visible (PTV)	Observation (OBSERVATION)	
Damage Mode		As Found Degradation Mechanism	Action Taken Code	
No Data Available		No Data Available	None (NONE)	
Finding Summary		No Data Available		
Inspection Profile Item		Inspection Method Item	Туре	
No Data Available		No Data Available	Observation (OBSERVATION)	
Damage Mode		As Found Degradation Mechanism	Action Taken Code	
Blistering (BLISTERING)		General Corrosion (GENERAL CORROSION)	None (NONE)	
Finding Summary		Test123		

The Inspection History report includes the following sections:

- Asset Details: Displays details about the asset or Functional Location for the selected inspection.
- **Inspection History**: Displays the following information about the last two inspections for the asset or Functional Location that are in the Approved state:
 - If the selected Inspection is for an asset, then the last two Inspections created for that asset appear.
 - If the selected Inspection is for a Functional Location but not for an asset of that Functional Location, the last two Inspections created for the Functional Location appear.

Note: The Inspections on the Inspection History Report appear in descending order based on the value in the Completion Date field of the Inspection record.

- **Inspection Confidence Evaluation**: Displays the RBI Degradation Mechanisms for which the Inspection has been performed.
- **General Findings**: Displays the General Findings results for the Inspection.
- **Inspection Recommendation History**: Displays the last three Inspection Recommendations that have been generated for the asset or Functional Location. The Inspection Recommendations are listed in descending order based on the value in the Creation Date field. The Inspection Recommendations in the following states appear:
 - Implemented
 - Approved
 - In Progress
- Corrosion Analysis Summary: Displays content from the active TM Asset Corrosion Analysis.

Access Inspections Assigned to You

About This Task

To access an inspection from the **My Open Inspections** page, you must be one of the following:

- A Report Owner on inspections with status Draft or Re-Referred.
- A Reviewer of inspections with status Pending Approval State.

Procedure

- 1. Access the Inspection Field Data Collection Overview page.
- 2. Select the **My Open Inspections** tab.

The **My Open Inspections** section appears, displaying a list of inspections that have been assigned to you.

Inspection Field Data Collection Overview

My Open Inspections		0 Pe	O Pending		O Ready To Sync		
ôô							d.
	INSPECTION ID	INSPECTION FAMILY	COMMENCEMENT DATE	ASSET ID	INSPECTION HEADLINE	INSPECTION LOCK	DOWNLO/
	INSP-2056	Full Inspection	3/28/2019 1:24:44 PM	~ ~ QA EQUP IN			
	INSP-2055	Full Inspection	3/28/2019 1:14:49 PM	~ ~ QA EQUP IN			
	INSP-2054	General Inspec	3/28/2019 1:09:11 PM			\checkmark	
	INSP-1907	Full Inspection	3/22/2019 5:54:13 AM				
	INSP-1906	API 510 Extern	3/22/2019 5:46:47 AM			✓	
	INSP-1755	Full Inspection	9/27/2018 3:40:03 AM	EQTN-QA-EQ-I		✓	
	INSP-1034	Full Inspection	7/20/2018 4:46:43 AM	~ ~ EQU FOR C			
	INSP-694	General Inspec	4/24/2018 3:51:19 PM	RF097-014 ~ ~			
	INSP-693	API 510 Intern	4/24/2018 3:50:19 PM	RF097-014 ~ ~			
	INSP-691	API 510 Extern	4/24/2018 3:48:30 PM	RF097-014 ~ ~			
	INSP-227	Full Inspection	12/14/2015 7:00:00			✓	
	INSP-228	Bundle Inspect	12/14/2015 7:00:00	~ ~ BLK RVW IN		\checkmark	
	INSP-229	General Inspec	12/14/2015 7:00:00			✓	
	INSP-230	Pressure Test I	12/14/2015 7:00:00	~ ~ BLK RVW IN		\checkmark	
	INSP-240	General Inspec	12/14/2015 7:00:00	~ ~ BLK RVW IN		\checkmark	
			/ /				
Rows pe	er page 50	100 200 500			1 - 48 c	of 48 Results	1

Next Steps

Download offline inspections

Download Offline Inspections

Before You Begin

- You must be a member of the MI Inspection Security Group to download offline inspections.
- For an inspection to be downloaded, an offline form must be configured for the families it contains. The following Inspection Families have baseline configurations:
 - Inspections:
 - Full Inspection
 - General Inspection
 - Sub-Inspections:
 - Bundle Sub-Inspection
 - Pressure Test Sub-Inspection
 - Checklist Inspections:
 - API 510 External Checklist
 - API 510 Internal Checklist
 - API 510 Internal Exchanger Checklist
 - API 570 External Checklist

- API 653 External Checklist
- API 653 Internal Checklist
- External PRD Checklist
- PRD Pop Test Checklist
- Findings:
 - Checklist Finding
 - General Finding
- Any existing Inspection Recommendations for the Inspection are also downloaded when the Enable Inspection Recommendations for Inspection Field Data Collection preference is set to true.

Procedure

Do one of the following:

- Download a single inspection.
- Download bulk inspections.

Download a Single Inspection

Procedure

- 1. Access the Inspection Management Overview page.
- 2. Select the **Inspection Assets** tab, and then select the Asset ID for the asset containing the inspections that you want to download.

The **Inspection Management Overview** page appears, displaying the inspections for the selected asset.

μ	à	🔅 Inspectverview	× 🎊 Asset:ML Plot	×			E.	Q	?	钧
Inspec Asset ID:	tion Manag ~ ~ AQA Test T	gement Overview ML Plot							+	:
2 Inspe	ections	2 Inspec	ction Tasks	0 Recomme	ndations	6 Work P	acks			

3. Select the Inspections tab.

A list of inspections contained in the asset appears.

√ Inspection Management Overview

Asset: Home

140 Inspection Assets	397 Underlying Open Inspect	90 Underlying Inspection Ta	123 Underlying Recommend	6 Work Packs
EOUIPMENT TECHNICAL NUMBER	↓ ASSET ID			
ZL0032-097	ZL0032-097 ~ L0	OOP SYSTEMS ~ 0000000000	01058807	
ZL0003-097	ZL0003-097 ~ L0	OOP SYSTEMS ~ 0000000000	01058787	
TECH-001	TECH-001 ~ ~ EC	OU UPDT INSP W CMMS TECH	NUM	
RF097-018	RF097-018 ~ ~ Q	A RBI EVRGREEN EQUIP18		
RF097-017	RF097-017 ~ ~ Q	A RBI EVRGREEN EQUIP17		
RF097-016	RF097-016 ~ ~ Q	A RBI EVRGREEN EQUIP16		
RF097-015	RF097-015 ~ ~ Q	A RBI EVRGREEN EQUIP15		
RF097-014	RF097-014 ~ ~ Q	A RBI EVRGREEN EQUIP14		
Rows per page 50 100	200 500		1 - 100 of 140	Results ← 1 2 →

 Select the Inspection ID of the inspection that you want to download. The Inspection Overview workspace for the selected Inspection appears, displaying the Inspection Data section.

Inspection Overview Full Inspection: INSP-210	 Full Inspection: INSP-210 Asset ID: ~ ~ AQA Test TML Plot 		₫ 🗹 🗐
< + & !	Inspection Data	Inspection Confidence Evaluation	Team Members
Asset Corrosion Analysis (0)	Inspection Details		Save
Bundle Sub-Inspection (0)	Datasheet ID: Full Visual Inspection	S R	ite:
General Finding (2)	Visual	lang a	
Pressure Test Sub-Inspection (0)	Details		
Inspection Task (1)	Value(s) Inspection Reference		
	INSP-210		
	Asset ID		
	~ ~ AQA Test TML Plot		
	Asset ID Link		
	Open Asset Datasheet.		
	Equipment Technical Number		
	Text input		
	Functional Location ID		
	AQA Test TML Plot ~ MRD-MI-TEST-TM	I-EQ001	

5. In the upper-right corner of the **Inspection Overview** workspace, select \checkmark .

Important: The $\stackrel{\checkmark}{\rightharpoonup}$ button is disabled if the inspection is locked, currently downloaded to a device, or there are no offline forms configured for that event.

The **Download Inspection History Report** window appears.

6. If you want to download both the Inspection and the Inspection History Report, select **Yes**. The **Inspection Details** section appears, and the **Inspection History** button is enabled.

	Inspection Details
	🗹 Create Recommendation 💿 Take Picture
sset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
spection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
spection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)
ispection Summary	
Equipment good working order, some Recommendations were	e required. See report

-or-

If you want to download only the Inspection, select No.

The Inspection Details section appears, and the Inspection History button is disabled.

Inspection Details	2
Z Create Recommendation	2
Functional Location ID	
016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL	
Commencement Date	
7/18/2005 9:30 AM	
Equipment Operating State	
Off-Line (OFF-LINE)	\sim
uired. See report	
	Inspection Details ✓ Create Recommendation Take Picture

Note: When an inspection is downloaded, the Downloaded, Last Downloaded By, and Last Downloaded Date fields are systematically set on the inspection record.

You can now access downloaded inspections on the Inspection Field Data Collection page.

Results

Downloaded inspections will appear on the Inspection Field Data Collection page.

Next Steps

Complete Offline Inspections.

Download Bulk Inspections

Procedure

- 1. Access the Inspection Field Data Collection Overview page.
- 2. Select the My Open Inspections tab.

The **My Open Inspections** section appears, displaying a list of inspections that have been assigned to you.

Note: The **My Open Inspections** section is only available when the device is connected to the network.

3. Next to the Inspection ID of each Inspection that you want to download, select the check box, and then select

Important: The ¹/₂ button is enabled for unlocked inspections that have offline forms configured and are not currently downloaded to another device.

The Confirm Bulk Download dialog box appears.

Important: Downloading or synchronizing a large number of records can degrade performance. To mitigate this, you can download a maximum of 50 inspections at a time.

- 4. Select Yes.
 - The **Download Inspection History Report** window appears.
- 5. If you want to download both the Inspections and the Inspection History Reports, select Yes.

Note: If you select **Yes**, all Inspection History Reports for all selected inspections will be downloaded. You can download a maximum of twenty Inspection History Reports for use offline.

If you want to download only the inspections, select No.

The **Inspection Field Data Collection Overview** page appears, displaying a list of downloaded inspections.

Note: The related families configured in the Event Configuration are downloaded. Only the fields configured in offline forms are available for offline field data collection.

Inspection Field Data Collection Overview

My Open Inspec	ctions 3 P	ending	1 Ready To Sync
3 Overdue			Remove from Device
INSP-691	Asset: RF097-014 ~ ~ QA RBI EVRGREEN EQUIP14 Functional location: MRD-ROA-REFN-RF097- EVRGREEN ~ RBI-EVERGREEN-	Inspection Document Type: API 510 External Checklist	Commencement Date: 4/24/2018
INSP-1034	Asset: ~ ~ EQU FOR CMBD CONF VAL Functional location: MRD-MI-TEST-RBI-EQUIPMENT ~ RBI Equipment	Inspection Document Type: Full Inspection	Commencement Date: 7/20/2018
INSP-1907	Functional location: AUTO FL FOR INSP TASKS ~	Inspection Document Type: Full Inspection	Commencement Date: 3/22/2019

Results

 Downloaded inspections will appear under the Pending section of the Inspection Field Data Collection page.

Next Steps

Complete Offline Inspections.

Enable Downloaded Inspections to be Downloaded by Another User

About This Task

Inspections that are downloaded for Inspection Field Data Collection by a user are locked in GE Digital APM and cannot be edited or downloaded by another user. If the user who downloaded the inspection(s) is not available to sync back the inspection to GE Digital APM or if the devices used during the download are no longer accessible, this option allows you to re-enable an inspection and allow the inspection to be downloaded by another user.

Important: Only Inspection Administrators can perform this action.

Procedure

- 1. Access the Inspection Field Data Collection page.
- Select the View Downloaded Inspections. The All Downloaded Inspections page appears, displaying a list of currently downloaded inspection.

All Dov	vnloaded Inspec	ctions			
ôô					
	INSPECTION ID	INSPECTION FAMILY	ASSET ID	DOWNLOADED BY	DOWNLOAD DATE
	INSP-1976	Full Inspection		Super User, Baseline ~ bl	1/14/2020 1:51:38 AM
1 - 1 of :	1 Results				Page 1 of 1
				Close	Enable Inspection(s

- 3. Select the check box for the inspection you want to re-enable, and then select **Enable Inspection(s)**. A confirmation message appears.
- 4. Select Yes.

Inspections are re-enabled in GE Digital APM, and are now available to be downloaded again.

Results

Note: After an inspection is re-enabled:

- All the fields in the Inspection record and its related records are enabled in GE Digital APM.
- Another user can now download the inspection.
- The Last Downloaded By user on the inspection can no longer sync back the inspection to GE Digital APM.

Complete Inspection Field Data Collection

Before You Begin

Download the offline inspection.

Procedure

- 1. Access the Inspection Field Data Collection page.
- 2. On the **Inspection Field Data Collection** page, select the inspection that you want to complete. The corresponding offline inspection form appears, displaying the **Inspection Details** section.

<	Inspection Details
	Z Create Recommendation
isset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
nspection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
nspection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)

- 3. Optionally, in the Inspection Details section, modify the available fields.
- In the upper-left corner of the section, select
 A pane appears, displaying the available inspection or checklist types. Depending on the type of inspection and its offline event configuration, the left pane will display related sub-inspections, General Findings records for Full Inspections, and Checklist types of Checklist Inspections.

undle Sub-Inspection	Inspection Details
ressure Test Sub-Inspection	🗹 Create Recommendation 💿 Take Picture
eneral Finding	Functional Location ID
	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
	Commencement Date
	7/18/2005 9:30 AM
	Equipment Operating State
	On-Line (ON-LINE)

5. Optionally, navigate through the available related sections or families, modifying any of the available fields.

Tip: If you want to create another inspection, checklist, bundle sub-inspection, general findings, or pressure test record on the same offline inspection form, you can select the **+ [Inspection or Checklist] Type** link at the top of the section. A new record will appear before the existing record. You

can delete an inspection or checklist record by selecting **Delete Record**. Only records that were added while offline can be deleted; you cannot delete downloaded records.

Note: If you are completing the inspection data for a checklist event that has health evaluations created, the offline form and data for the Inspection Health Evaluations are automatically downloaded along with the inspection. The header of the mobile inspection displays an icon representing the

overall health. Each checklist category section displays a similar icon specific for that category and has a Health Assessment card for defining the health assessment value and comments.

INSP-2 (Full Inspection) HE-1608 CRUDE-HVY. ATMOS. GAS OIL		Inspection History Ready for Check-In
<	Gen	eral Finding >
+ Add General Finding		
New General Finding		🖻 Delete Record 💿 Take Picture 🔣
Headline		Туре
Text input		Observation (OBSERVATION)
Location Details		
Text input		
Damage Mode		As Found Degradation Mechanism
	~	✓
Finding Summary		
Text area		
		Action Laken Description
	Ť	
		<u>لا</u>

6. After all desired field data has been collected on the offline form, select **Ready for Check-In**. The offline inspection form is completed and saved locally.

Note: After selecting **Ready for Check-In**, your data is automatically saved and is ready to be linked to your GE Digital APM database once a network connection is received.

Next Steps

Synchronize offline inspections

Access Reference Document Images

About This Task

Important: To use the reference document image functionality, you must use the GE Digital APM mobile application. If you are using GE Digital APM in a web browser, you cannot access the camera on your device. Additionally, to add reference document images to an Offline Inspection family, the Has Reference Documents relationship must be defined for that family.

Procedure

- 1. Via the GE Digital APM mobile application, access the **Inspection Field Data Collection Overview** page.
- On the Inspection Field Data Collection Overview page, select the Inspection containing the reference document images that you want to access. The Inspection Details section for the selected Inspection appears.

<	Inspection Details
	Z Create Recommendation
Asset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
Inspection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
Inspection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)
Inspection Summary	
Equipment good working order, some Recommendations wer	re required. See report

3. In the upper-right corner of the section, select . The **Images for <Inspection Name>** window appears, displaying the images saved to the Inspection.

Images for INSP-210 (Full Inspection)



Description:





- 4. On the Images for <Inspection Name> window, you can:
 - Use the \leq and > buttons to toggle through images associated with the Inspection.
 - Enter text in the **Description** box for each image.
 - On the upper right corner of the image thumbnail, select imes , and then select **Yes** to delete the image.
- 5. Select Close.

The **Inspection Details** section for the selected Inspection appears.

Z Create Recommendation
Functional Location ID
016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
Commencement Date
7/18/2005 9:30 AM
Equipment Operating State
On-Line (ON-LINE)

Access the Inspection History Report

Before You Begin

• Download the offline inspection and the corresponding Inspection History Report.

Procedure

- 1. Access the Inspection Field Data Collection page
- 2. On the **Inspection Field Data Collection** page, select the inspection containing the Inspection History Report that you want to access.

The corresponding offline inspection form appears, displaying the **Inspection Details** section.

INSP-2 (Full Inspection) HE-1608 CRUDE-HVY. ATMOS. GAS OIL		Inspection History	Ready for Check-In
<	Inspection Details		
		≝ Create Recommend	dation 🖾 Take Picture
Asset ID	Functional Location ID		
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUE	DE-HVY. ATMOS. GAS OIL	
nspection Reference	Commencement Date		
INSP-2	7/18/2005 9:30 AM		
nspection Headline	Equipment Operating Stat	te	
Full Inspection HE1608	On-Line (ON-LINE)		\sim
nspection Summary			
Equipment good working order, some Recommendations were	required. See report		

3. In the upper-right corner of the section, select **Inspection History**.

The Inspection History report appears.

Asset Details			
Functional Location ID	MRD-MI-	TEST-RBI-DLOAD-EQUIP ~ RBI Dataload	ler Equipment
Asset ID	~ ~ RB	I DL EQU10	
Inspection History			
Inspection Reference	INSP-61	1	
Completion Date	4/30/201	7	
Inspection Summary			
General Findings			
Inspection Profile Item		Inspection Method Item	Туре
ANNULAR PLATE		Acoustic Emission (AE)	Observation (OBSERVATION)
Damage Mode		As Found Degradation Mechanism	Action Taken Code
Corrosion - General (CORROSI	ON -	General Corrosion (GENERAL	None (NONE)
GENERAL)		CORROSION)	
Finding Summary		Test Finding Summary	
Inspection Profile Item		Inspection Method Item	Type
BEARINGS		Penetrant Testing - Visible (PTV)	Observation (OBSERVATION)
Damage Mode		As Found Degradation Mechanism	Action Taken Code
No Data Available		No Data Available	None (NONE)
Finding Summary		No Data Available	(
· ······			
Inspection Profile Item		Inspection Method Item	Туре
No Data Available		No Data Available	Observation (OBSERVATION)
Damage Mode		As Found Degradation Mechanism	Action Taken Code
Blistering (BLISTERING)		General Corrosion (GENERAL CORROSION)	None (NONE)
Finding Summary		Test123	

Inspection History Report

Add a Reference Document Image

Before You Begin

• Access the **My Open Inspections** section to view Inspections that have been assigned to you, and then download one or more Inspections for which you want to add a Reference Document image.

Procedure

- 1. Via the GE Digital APM mobile application, access the **Inspection Field Data Collection Overview** page.
- 2. On the **Inspection Field Data Collection Overview** page, select the Inspection for which you want to add a reference document image.

The **Inspection Details** section for the selected Inspection appears.

<	Inspection Details	>
	Z Create Recommendation 💿 Take Pi	cture
Lsset ID	Functional Location ID	
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL	
nspection Reference	Commencement Date	
INSP-2	7/18/2005 9:30 AM	
nspection Headline	Equipment Operating State	
Full Inspection HE1608	On-Line (ON-LINE)	~
nspection Summary		
Equipment good working order, some Recommendations w	vere required. See report	

- 3. In the upper-right corner of the workspace, select **Take a Picture**. The native camera app for your device appears.
- 4. Using the camera on your mobile device, take a picture of the Inspection asset that you want to add as a reference document.

Note: After taking a picture that you want to keep, follow the prompts to save the image.

Important: You can include a maximum of 20 reference documents for each Inspection Report, which includes the Inspection Report's associated records.

The Inspection Details section appears.

Inspection Details
Z Create Recommendation
Functional Location ID
016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
Commencement Date
7/18/2005 9:30 AM
Equipment Operating State
On-Line (ON-LINE)

Results

- In the upper-right corner of the workspace, the number next to the sicon increases for each picture that you save to the Inspection record.
- A default Reference Document ID is provided for each image.
- You can now sync the offline Inspection.
- Images are unique to each individual inspection record.

Remove Inspections from a Device

About This Task

Note: You cannot remove inspections when you are disconnected from the network.

Procedure

1. Access the Inspection Field Data Collection Overview page.

Access a list of downloaded inspections by choosing any one of the following options:

• The **Inspection Field Data Collection Overview** page appears containing a list of downloaded inspections that can be accessed offline in the **Pending** section.

Inspection Field Data Collection Overview

1 Pending		1 Ready To Sync	
1 Overdue		Remove from Devi	
INSP-2056	Asset: ~ ~ QA EQUP INSP RECOMM Functional location: FL FOR INSP RECOMM ~	Inspection Document Type: Full Inspection	
0 Due In 7 Days			
No inspections due in the next 7 days			
0 Due In More Than 7 Days			
No inspections due in more than 7 days			

 Select the **Ready To Sync** tab to access the list of downloaded inspections for which, field data has been collected and marked for Ready for Check-In.

The **Ready To Sync** section appears.

Inspection Field Data Collection Overview

1 Pending		1 Ready To Sync	
		Remove fr	om Device Sync All Sync Selected
INSP-2055	Asset: ~ ~ QA EQUP INSP RECOMM Functional location: FL FOR INSP RECOMM ~	Inspection Document Type: Full Inspection	Commencement Date: 3/28/2019

2. Select the check box next to the inspection you want to remove, and then select **Remove from Device**.

The selected inspection is removed from the device.

Note:

- You can remove one inspection at a time.
- You can access and manage the inspection in Inspection Management after an inspection is removed from a device.
- All the fields in the Inspection record and its related records are enabled.
- The Downloaded field on the removed inspection is reset to false.

Synchronize Offline Inspections

Before You Begin

• Complete Inspection Field Data Collection.

About This Task

Note: If you attempt to synchronize inspections when you are disconnected from a network, the synchronization process will not transfer information to the database. The offline functionality periodically checks for network connection, and once a connection is detected, the synchronization process resumes; however, it is recommended that you only synchronize inspections when connected to a network.

Procedure

- 1. Access the Inspection Field Data Collection page.
- 2. Select the Ready to Sync tab.

The **Ready to Sync** section appears, displaying a list of inspections that have been marked for **Ready** for **Check-In**.

2 Pending		2 Ready To Sync		
			Sync All Sync Selected	
INSP-2	Asset: HE-1608 CRUDE-HVY. ATMOS. GAS OIL Functional location: 016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL	Inspection Document Type: Full Inspection	Commencement Date: 7/18/2005	
INSP-1963	Asset: ~ ~ QA IM Equipment Automation Functional location: MRD-MI-TEST-AUTOMATION ~ Automation Test Data	Inspection Document Type: General Inspection	Commencement Date: 3/25/2019	

Inspection Field Data Collection Overview

3. Next to each inspection that you want to synchronize with the GE Digital APM database, select the check box, and then select **Ready to Sync**.

-or-

Select Sync All to synchronize all inspections that are ready for check-in.

The selected offline inspections are synced with the GE Digital APM database and no longer appear on the section.

Note: If an administrator has unmarked an inspection as downloaded, the inspection cannot be synced back to GE Digital APM.

Note: If errors are present during the synchronization process, the status of the synchronization will change to Completed with Errors, and the selected inspections will remain in the **Ready to Sync** section. If errors are present, the synchronization will fail, and your database will not be updated with data collected while offline. You must resolve all errors and synchronize the offline inspections again before they will be added to the GE Digital APM database. If errors occur:

a. In the **Ready to Sync** section, select an inspection that did not sync because of errors. The offline form for the selected inspection appears.

INSP-30110 (Full Inspection) 000000000001057047	\mathbb{A} 1 Page with Errors	Inspection History Ready for Check-In
	Inspection Details	>
		Z Create Recommendation
Asset ID	Functional Location ID	
0000000001057047	MRD-ROA-REFN-RF097-F0065-097	
Inspection Reference	Commencement Date	
INSP-30110	9/19/2016 12:00 AM	8
Inspection Headline	Equipment Operating State	
Text input		\sim
Inspection Summary		
Text area		
		الا

-or-

For an error that occurred on a recommendation, open the **Recommendations** pane, and then select the Recommendation to view the errors.

0	1 Recommendations		4
spect	REC 136543165 Visual Inspection 5/1/2017	▲	Not Synced

b. In the heading of the offline form, using either < or >, navigate to the offline form containing the error notification in the heading.

INSP-30110 (Full Inspection) 00000000001057047	∆1 Page with Errors	Inspection History	Ready for Check-In
<	Bundle Sub-Inspection Δ		>
+ Add Bundle Sub-Inspection			^
▲ 1 Error			
New Bundle Sub-Inspection		Delete Record	Take Picture
Bundle Tag	Bundle Type		
Text input			~
Total Number Of Tubes In Bundle	Action This Inspection		
20	No Action (NO ACTION)		~
Tubes Plugged At Inspection Start	Tubes Plugged During This Inspection		
50	Numeric input	N	
Tubes (Plugged At Start) Replaced	Tubes (Not Previously Plugged) Replaced	63	
Numeric input	Numeric input		
Bundle Inspection Summary			
Text area			
			<u>لا</u>

c. Above the datasheet, on the left side of the form, select $^{\triangle}$ <#> Errors.

The **Errors** window appears, displaying a list of errors that need to be corrected.

Errors	
Bundle Sub-Inspection	

- d. Address the errors listed on the Errors window, and then select Ready for Check-In.
- e. Repeat Steps 2 and 3 of the procedures in this topic.

Results

- The synchronized offline inspections can now be accessed and managed in Inspection Management. All the fields in the Inspection record and its related records will be enabled.
- The Last Synced Back By and Last Synced Date fields will be set systematically.
- If you have not entered a value in the Recommendation ID field, one will be generated for you.
- All Inspection Recommendations and Reference Document images are synchronized with the GE Digital APM database.
- If you synchronized a Reference Document image:
 - The text entered in the Description field of the **Images for <Inspection Name>** is synchronized with the GE Digital APM database.
 - Each image linked to a corresponding record is created as a Related Reference Document for that record. For example, images captured for a Full Inspection record will be stored as Related Reference Documents for that Full Inspection.
 - Reference Documents can be accessed from Inspection Management.

Chapter

3

About Inspection Field Data Collection Recommendations

Topics:

- Access Offline Inspection
 Recommendations
- Create Offline Inspection Recommendations
- Modify Offline Inspection Recommendations
- Enable Inspection
 Recommendations for
 Inspection Field Data Collection
- Delete Offline Inspection
 Recommendations

Access Offline Inspection Recommendations

Before You Begin

Access the **My Open Inspections** section to view Inspections that have been assigned to you, and then download one or more Inspections for which you want to access Inspection Recommendations.

Note: You can only view and modify offline inspection recommendations when the **Enable Inspection Recommendations for Inspection Field Data Collection** preference is set to true.

Procedure

- 1. Access the Inspection Field Data Collection page.
- 2. Select the Inspection containing the recommendation you want to access. The corresponding offline Inspection form appears, displaying the **Inspection Details** section.

	Inspection Details >
	🗹 Create Recommendation 💿 Take Picture
sset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
spection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
spection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)

3. In the upper-right corner of the page, select *C*. The **Recommended Actions** pane appears, displaying a list of recommendations for the selected Inspection.

Ð	3 Recommendations	4‡⇒
enera	REC6908764	Not Suncod
	7/18/2017	NOL SYNCED
	REC6754908 Internal Inspection 11/24/2017	Not Synced
	REC54690 Visual Inspection 10/27/2017	Not Synced

In the **Recommended Actions** pane, note the following Recommendations fields that are displayed:

- a. The Recommendation ID, which identifies the recommendation record.
- b. The Status, which indicates the state of the Inspection Recommendation.

Note: The default state for newly added offline Inspection Recommendations is Not Synced.

- c. The Recommendation Headline, which provides a short description of the recommended action.
- d. The Target Completion Date, which is the date by which the recommended action should be completed.

Create Offline Inspection Recommendations

Before You Begin

You can only view and modify offline inspection recommendations when the **Enable Inspection Recommendations for Inspection Field Data Collection** preference is set to true.

Procedure

- 1. Access the Inspection Field Data Collection page.
- Select the inspection for which you want to create a recommendation. The corresponding offline inspection form appears, displaying the Inspection Details section.

<	Inspection Details
	Z Create Recommendation 💿 Take Picture
Asset ID	Functional Location ID
HE-1608 CRUDE-HVY. ATMOS. GAS OIL	016-E-E3104A CRUDE-HVY. ATMOS. GAS OIL
nspection Reference	Commencement Date
INSP-2	7/18/2005 9:30 AM
nspection Headline	Equipment Operating State
Full Inspection HE1608	On-Line (ON-LINE)
nspection Summary	

3. Optionally, if you want to create a recommendation for either a General Finding or a Checklist Inspection record, select < or > to navigate to the appropriate section.

INSP-60 (API 653 Internal Checklist) ~ EQU W INSPS		Inspection History Ready for Check-In
<	Roof	>
Corrosion		i ∠ Create Recommendation © Take Picture
Value		
N/A		×
Finding Summary		
Text area		
		8
·		

4. In the upper-right corner of the page, select **Create Recommendation**. In the workspace, a new Inspection Recommendation offline form appears.

Ð	: Not Synced		42
ener	⊙ Take Picture		Ŵ
	Recommendation ID		
	Text input		
	Asset ID	Functional Location ID	
	Text input	Text input	
	Recommendation Headline	Recommendation Basis	
	Text input	Text input	
	Inspection Profile Item	Target Completion Date	
	Text input		İ
	Recommendation Description		
	Text area		
			<u>الا</u>
		Cancel	Save

- 5. As needed, enter values in the available fields. Note that:
 - The Target Completion Date field is required.
 - You can enter a unique value in either the Recommendation ID or the Recommendation Headline field. If you do not enter a value in either of these fields, a value will be generated for the Recommendation ID field.

Tip: It is recommended that you enter a value in the Recommendation Headline field if you do not enter a value in the Recommendation ID field.

- You can select **Take Picture** to add a reference document images to the recommendation.
- You can select sto view existing reference document images.
- If you create a recommendation for a General Finding record, the Recommendation Headline field on the offline Inspection Record will be a concatenated value populated by the Inspection Profile and the Inspection Methods field of that General Findings record.
- 6. Select Save.

The **Recommended Actions** pane appears, displaying the newly added recommendation.

Note: The default status for newly added offline Inspection Recommendations is Not Synced.

0	3 Recommendations	
ener	REC6908764 Visual Inspection 7/18/2017	Not Synced
	REC6754908 Internal Inspection 11/24/2017	Not Synced
	REC54690 Visual Inspection 10/27/2017	Not Synced

7. Select to close the **Recommended Actions** pane.

Modify Offline Inspection Recommendations

Before You Begin

You can only view and modify offline inspection recommendations only when the **Enable Inspection Recommendations for Inspection Field Data Collection** preference is set to true.

Procedure

- 1. Access Inspection Recommendations.
- 2. In the **Recommendations** pane, select the recommendation that you want to modify. In the workspace, the Inspection Recommendation offline form appears.

۲	Kernel Checklis	t Inspection Recommen	 ↔	
spect	Take Picture		111	
	Recommendation ID			
	REC-10063			
	Asset ID	Functional Location ID		
	Text input	510 INT CHECKLIST INSP ~ F	L	
	Recommendation Headline	Recommendation Basis		
	Existing 510 Internal Checklist Inspection F Internal Inspection			
	Inspection Profile Item	Target Completion Date		
	FL	5/24/2019 10:50 PM		
	Recommendation Description			
	510 Internal Checklist FL		للا الا	
		Cancel	Save	

- 3. As needed, modify values in the available fields. Note that:
 - The Target Completion Date field is required.

Tip: It is recommended that you complete either the Recommendation Headline or the Recommendation ID field to identify Inspection Recommendations.

- You can select **Take Picture** to add a reference document image to the recommendation.
- You can select 🔀 to view existing reference document images.

Note: Selecting **Cancel** will discard only the changes made to the datasheet. Images taken while on the datasheet will not be deleted. To delete images, you must delete them on the Images for <Inspection Name> window for the corresponding Inspection record.

4. Select **Save**.

Changes to the Inspection Recommendation offline form are saved.



Enable Inspection Recommendations for Inspection Field Data Collection

Procedure

- 1. Access the Inspection Configuration workspace.
- 2. Select *l* to modify the **Application Configurations** page.
- 3. Select the Enable Inspection Recommendations for Inspection Field Data Collection check box.
- 4. Select 🛅.

Note: When the **Enable Inspection Recommendations for Inspection Field Data Collection** is set to false, recommendations cannot be viewed, created, or modified on newly downloaded inspections from Inspection Field Data Collection.

The default value for **Enable Inspection Recommendations for Inspection Field Data Collection** is true.

Delete Offline Inspection Recommendations

About This Task

Important:

- You can only delete newly created offline Inspection Recommendations that have not yet been synced toGE Digital APM.
- You can only view and modify offline inspection recommendations when the **Enable Inspection Recommendations for Inspection Field Data Collection** preference is set to true.

Procedure

- 1. Access Inspection Recommendations.
- 2. In the **Recommendations** pane, select the recommendation that you want to delete. In the workspace, the Inspection Recommendation offline form appears.

Recommendation ID	
REC-10063	
Asset ID	Functional Location ID
Text input	510 INT CHECKLIST INSP ~ FL
Recommendation Headline	Recommendation Basis
Existing 510 Internal Checklist Inspection F	Internal Inspection
Inspection Profile Item	Target Completion Date
FL	5/24/2019 10:50 PM
Recommendation Description	
510 Internal Checklist FL	
L	

- In the upper-right corner of the Inspection Recommendation offline form, select <a>[1]. A message appears, asking you to confirm that you want to delete the selected Inspection Recommendation.
- 4. Select **Yes**.

The Inspection Recommendation is deleted.

Chapter 4

Reference

Topics:

- Offline Inspection Families
- Inspection Field Data Collection
 URLs
- Overview Queries Folder

Offline Inspection Families

The following baseline Inspection families are available in Inspection Field Data Collection:

Family Caption	Related Families Enabled for Offline Forms	Offline Form Caption
API 510 External Checklist	None	API 510 External Checklist Offline Form
API 510 Internal Checklist	None	API 510 Internal Checklist Offline Form
API 510 Internal Exchanger Checklist	None	API 510 Internal Exchanger Checklist Offline Form
API 570 External Checklist	None	API 570 External Checklist Offline Form
API 653 External Checklist	None	API 653 External Checklist Offline Form
API 653 Internal Checklist	None	API 653 Internal Checklist Offline Form
Bundle Sub-Inspection	None	Bundle Sub-Inspection Offline Form
Checklist Finding	None	Checklist Finding Offline Form
External PRD Checklist	None	External PRD Checklist Offline Form
Full Inspection	Bundle Sub-Inspection, Pressure Test Sub-Inspection, General Finding	Full Inspection Offline Form
General Finding	None	General Finding Offline Form
General Inspection	Pressure Test Sub-Inspection, General Finding	General Inspection Offline Form
Inspection Recommendation	None	Inspection Recommendation
PRD Pop Test Checklist	None	PRD Pop Test Checklist Offline Form
Pressure Test Sub Inspection	None	Pressure Test Sub-Inspection Offline Form

Field Behavior for Offline Inspections

In order for any field to work in offline forms, baseline behaviors are defined for required fields.

Important: If you have customized any of the following behaviors in previous versions of GE Digital APM, then your customizations will be overwritten with the offline baseline behaviors listed below.

Offline Family	Field Caption	Field Behavior	Resulting Offline Behavior
Bundle Inspection	Action This Inspection	Default Value	The literal value NO ACTION.
		Valid Value	Populated by the MI BUNDLE ACTION System Code and Table.
	Bundle Type	Valid Value	Populated by the MI BUNDLE TYPE System Code and Table.
	Total Number of Tubes in Bundle	Default Value	The literal value 0.
	Tubes Plugged During This Inspection	Default Value	The literal value 0.
	Tubes (Plugged At Start) Replaced	Default Value	The literal value 0.
	Tubes Plugged at Inspection Start	Default Value	The literal value 0.
	Tubes (Not Previously Plugged) Replaced	Default Value	The literal value 0.
Checklist Finding	Action Taken Code	Default Value	The literal value NONE.
		Valid Value	Populated by the FROM MI ACTION System Code and Table where the value in the MI INSPECTION REFERENCES field equals INSPECTION FINDING ACTION.
	Deterioration Mechanism	Valid Value	Populated by the MI DAMAGE MECHANISM System Code and Table.
	Deterioration Mode	Valid Value	Populated by the MI DAMAGE MODE System Code and Table.
	Туре	Default Value	The literal value OBSERVATION.
		Valid Value	Populated by the MI FINDING TYPE System Code and Table.

Offline Family	Field Caption	Field Behavior	Resulting Offline Behavior
Inspection	Asset ID	Disable Value	Always disabled.
	Equipment Operating State	Valid Value	Populated by the FROM MI EQUIP OP STATE System Code and Table where the value in the MI INSPECTION REFERENCES field equals INSPECTION EQUIPMENT STATE.
	Functional Location ID	Disable Value	Always disabled.
Inspection Recommendation	Asset ID	Disable Value	Always disabled.
	Functional Location ID	Disable Value	Always disabled.
	Recommendation ID	Disable Value	Always disabled.
	Target Completion Date	Required	Always required.
PRD Pop Test Checklist	As Found Pop Pressure	Validation	Greater than or equal to 0.
	As Left Pop Pressure	Validation	Greater than or equal to 0.
	Design Set Pressure	Validation	Greater than or equal to 0.
	Leak Category	Valid Value	Populated by the MI INSPECTION LEAK CATEGORY System Code and Table.
	Leak Test Results	Valid Value	Populated by the FROM MI INSPECTION RESULT System Code and Table where the value in the MI RBI REFERENCES field equals MI INSP RESULTS LEAK.
	Over Pressure Test Results	Valid Value	Populated by the FROM MI INSPECTION RESULT where the value in the MI RBI REFERENCES field equals MI INSP RESULTS OVER PRESSURE.
	Test Media (Shell)	Valid Value	Populated by the MI TEST MEDIA System Code and Table.
	Test Media (Tube)	Valid Value	Populated by the MI TEST MEDIA System Code and Table.

Inspection Field Data Collection URLs

There is one URL route associated with Inspection Field Data Collection: **im/offline**. The following table describes the various paths that build on the route, and the elements that you can specify for each.

Element	Description	Accepted Value(s)	Notes	
im/offline/overview: Displays the Inspection Field Collection page.				
im/offline/form/ <formfamilykey>/inspection/<inspectionentitykey>: Displays the offline Inspection Details section for the selected inspection.</inspectionentitykey></formfamilykey>				
<formfamilykey></formfamilykey>	Specifies the Offline Inspection Form that you want to view.	Any related Form Family Key.	N/A	
<inspectionentitykey></inspectionentitykey>	Specifies the Inspection for which you want to view information.	Any related Inspection Entity Key.	N/A	

Example URL

Example URL	Destination
im/offline/form/2052484/inspection/3221525	The offline Inspection Details section of the inspection.

Overview Queries Folder

The Catalog folder \\Public\Meridium\Modules\Inspection\Overview Queries contains queries that are used on the Inspection Field Data Collection Overview page.

The following table provides a list of queries that are used on the **Inspection Field Data Collection Overview** page along with a list of required fields and their alias names for each query.

Important: The queries in the table below may have one or more required fields or parameters. When using the queries:

- Do not remove the required fields from a query.
- Do not change the alias of the required fields.
- Do not modify the order of required fields.
- Do not modify the IDs of the query parameters.

If you do so, you cannot perform certain operations in the **Inspection Field Data Collection Overview** page.

Query Name	Behavior and Usage	Required Fields
All Downloaded Inspections	Returns a list of inspections which are currently downloaded for Inspection Field Data Collection.	ENTY_KEY (Alias Name: ENTY_KEY)
User Downloaded Inspections	Returns a list of open inspections where the current user is the Inspection Report Owner or Inspection Report Reviewer. This query is used to display results in the My Open Inspections section of the Inspection Field Data Collection Overview page.	ENTY_KEY (Alias Name: Inspection Entity Key MI_INSP_001_LOCK_INSP_L (Alias Name: Inspection Lock) MI_INSP_001_DWNLDED_F (Alias Name: Downloaded)
User Downloaded Inspections (including team members)	Returns a list of open inspections where the current user is the Inspection Report Owner, Inspection Report Reviewer, or a member of the team assigned to the Inspection Report. This query can be used to display results in the My Open Inspections section of the Inspection Field Data Collection Overview page by copying the SQL code from the query editor into the query located at \\Public\Meridium \Modules\Inspection \Overview Queries\Users Downloaded Inspections.	ENTY_KEY (Alias Name: Inspection Entity Key MI_INSP_001_LOCK_INSP_L (Alias Name: Inspection Lock) MI_INSP_001_DWNLDED_F (Alias Name: Downloaded)