Generated By
 :
 SUPERUSER
 Generation Time
 :
 01/18/2019 14:25:52

 Last Synced By
 :
 SUPERUSER
 Last Synced Time
 :
 01/18/2019 14:25:29

Offline I	Login	Form

Userld : Password :

# Order Header - Test Plan 1

Order No Order Type Order Qty UOM Work Location

LMF35-40-01 Maintenance 1 EA R12

 Display Sequence
 Scheduled Priority
 Scheduled Start Date
 Scheduled End Date
 Actual Start Date

 Execution Order
 09/20/2018 00:00:00
 09/20/2018 00:00:00
 09/20/2018 16:27:46

Revised Start Date ÅÏP]iëÀU)A 1 − ´btQfĥiëÀU)A 1 − ´btQfĥëÀU)A 1 − ´btQfÅ ‰U"(• R" p`€! †'E I a a Ut ï R" p`€! †'E I R" p`€! p`E I R" p`E I R"

Hold	Oper No	Hold Type	User who Created Hold	Actual Start Date	Sched. End Date MM/dd/yyyy	Notes	Part/Tool No Chg	Quantity Short

# Online Holds and Discrepancies Summary

Discrepanc	iscrepancies												
Disc ID	Line No	WO No	Oper No	Discrepant Feature	Actual Condition	Disc Category	Disposition Type	Disposition Instruction	Disc Item Status				
DIQA0000200	1	LMF35-40-01	010	Dirt	Dirty		REWORK	Append to Operation	IMPLEMENTED				
DIOA0000140	1	LMF35-40-01	010	Rust	Rusty	ENGINEERI- NG	REWORK TO BLUEPRINT	Append to Operation	IMPLEMENTED				
DIQA0000190	1	LMF35-40-01	010	Dirt	Dirty		REWORK	Append to Operation	CANCEL				
DISC0000055	1	LMF35-40-01	010					NONE	CANCEL				

#### Order Info:

# **Operation Summary**

 Oper No
 Status
 Title

 010
 ACTIVE

010 ACTIVE020 IN QUEUE

030 IN QUEUE Title for Oper 030

# Operation - 010 (ACTIVE) (Un-sequenced)

(Non Optional)

Oper No Oper Type Work Location Work Dept Work Center

010 Maintenance R12

Execute Step in Sequence Actual Start Date Actual End Date

Ν

If you need to create more than one Discrepancy for this operation, you can do this at the end of file

#### Go to Order Holds

#### Operation Header

# **Operation Planning Instructions**

# Step : 001 - Step 001

### **Step Disposition Instruction 1**

This paragraph was added using the Text Object Editor. It will be saved as Rich Text format. To prove this I'm making this line red.

#### **Step Planning Instructions**

D	ata Collection										
	Data Col Type	Data Col Title	UOM	LSL	Target Value	USL	Req`d Cert	Value	Skip	Comments	
	Crew Size	State Crew Size	EA								•
	Elapsed Time	State Elapsed Time	min								•
	Serial Number	State Serial Number	N/A_Alphan								<b>9</b>

Buyoff			

### **Step Planning Instructions**

D	ata Collection										
	Data Col Type	Data Col Title	UOM	LSL	Target Value	USL	Req`d Cert	Value	Skip	Comments	
L	Crew Size	Enumerate Crew Size	EA								

# Step: 003 - Title for Step 003

### **Step Planning Instructions**

Data Collection										
Data Col Type	Data Col Title	UOM	LSL	Target Value	USL	Req`d Cert	Value	Skip	Comments	
Crew Size	Give Crew Size	EA								

# Operation - 030 (IN QUEUE) (Seq. 1) - Title for Oper 030

(Non Optional)

Oper No Oper Type Work Location Work Dept Work Center

030 Maintenance R12

Execute Step in Sequence Actual Start Date Actual End Date

N

If you need to create more than one Discrepancy for this operation, you can do this at the end of file

### Go to Order Holds

# Operation Header

#### **Operation Planning Instructions**

# Step: 001 - Title for Step 001

# **Step Planning Instructions**

В	Buyoff										
	Buyoff Type	Buyoff Title	Req`d Cert	Accept/Reject	Reject Type	Skip	Comments				
								4			

# Additional Discrepancies

Additional Discrepancy: 1

Additional Discrepancy: 2

Additional Discrepancy: 3

Additional Discrepancy: 4

