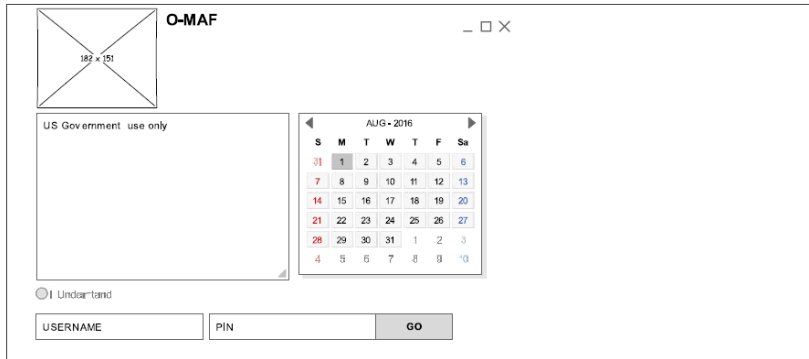


1. Login Page



O-MAF

182 x 151

US Government use only

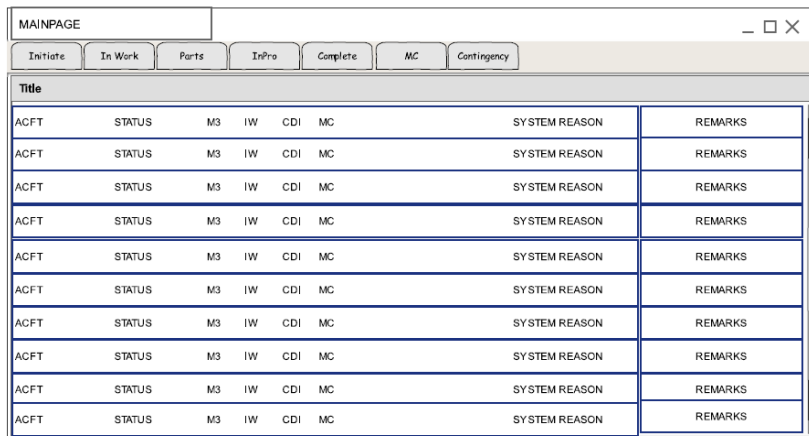
AUG • 2016

S	M	T	W	T	F	Sa
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31	1	2	3
4	5	6	7	8	9	10

☐ I Understand

USERNAME PIN GO

2. First Page report of All Aircraft

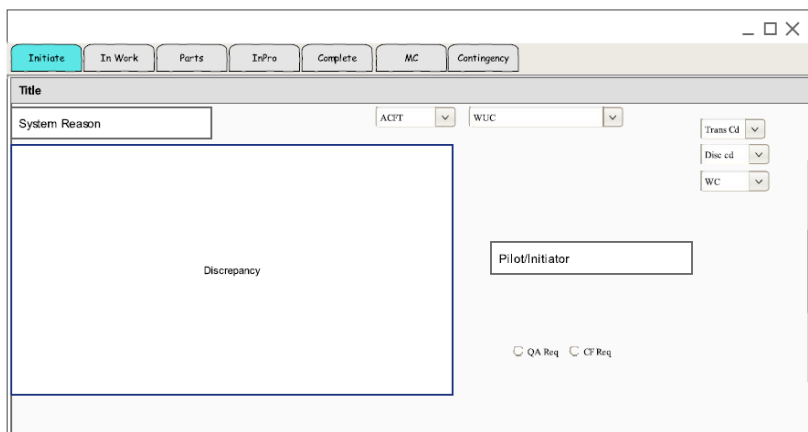


MAINPAGE

Initiate In Work Parts InPro Complete MC Contingency

Title							
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS
ACFT	STATUS	M3	IW	CDI	MC	SYSTEM REASON	REMARKS

3. Initiate Page



Initiate In Work Parts InPro Complete MC Contingency

Title

System Reason ACFT WUC Trans Cd Disc cd WC

Discrepancy

Pilot/Initiator

☐ QA Req ☐ CF Req

4. InWork Page

InitiateIn WorkPartsInProCompleteMCContingency

Title

System Reason

MCN

ACFT

WUC

Trn Date

MJ Date

FW Date

JC Date

Trans Cd

Disc cd

WC

Act Tm Cd

Md Cd

Source of work

TelBox

Start Date/Time

End Date/Time

Sep Inst

Add Worker

Pilot/Initiator

Worker

Inspector

Supervisor

Maintenance Control

☐ QA Req ☐ CF Req

5. Parts Page

InitiateIn WorkPartsInProCompleteMCContingency

Title

System Reason

MCN

ACFT

WUC

Trn Date

MJ Date

FW Date

JC Date

Trans Cd

Disc cd

WC

Act Tm Cd

Md Cd

Source of work

TelBox

Start Date/Time

End Date/Time

Sep Inst

Add Worker

Parts Removed

Part Number

Serial Number

Date Removed

Worker

CDI

DDSN

Parts Installed

Part Number

Serial Number

Date Installed

Worker

CDI

DDSN

Pilot/Initiator

Worker

Inspector

Supervisor

☐ QA Req ☐ CF Req

6. InProcess Page

InitiateIn WorkPartsInProCompleteMCContingency

Title

System Reason

MCN

ACFT

WUC

Trn Date

MJ Date

FW Date

JC Date

Trans Cd

Disc cd

WC

Act Tm Cd

Md Cd

In Pro

Date / Time

Inspector

Add InPro

Pilot/Initiator

Worker

Inspector

Supervisor

☐ QA Req ☐ CF Req

7. Complete Page

The 'Complete' page is part of a software application with a tabbed interface. The tabs are 'Initiate', 'In Work', 'Parts', 'InPro', 'Complete' (highlighted in blue), 'MC', and 'Contingency'. The main form area is titled 'Title' and contains a 'System Reason' text field, a 'MCN' dropdown, an 'ACFT' dropdown, and a 'WUC' dropdown. Below these is a large text area labeled 'Corrective Action'. To the right of the 'Corrective Action' area are five stacked text input fields: 'Pilot/Initiator', 'Worker', 'Inspector', 'Supervisor', and 'Maintenance Control'. Below these fields are two radio buttons: 'QA Req' and 'CF Req'. On the far right, there are several date and code fields: 'Trp Date', 'M3 Date', 'TW Date', 'JC Date', 'Trans Cd', 'Disc cd', 'WC', 'Act Tm Cd', and 'Mal Cd'.

8. Maintenance Control Approve Page

The 'Maintenance Control Approve' page is part of the same software application. The tabs are 'Initiate', 'In Work', 'Parts', 'InPro', 'Complete', 'MC' (highlighted in blue), and 'Contingency'. The main form area is titled 'Title' and contains a 'System Reason' text field, a 'MCN' dropdown, an 'ACFT' dropdown, and a 'WUC' dropdown. Below these is a large text area labeled 'Corrective Action'. To the right of the 'Corrective Action' area are five stacked text input fields: 'Pilot/Initiator', 'Worker', 'Inspector', 'Supervisor', and 'Maintenance Control Comments' (highlighted in yellow). Below these fields are two radio buttons: 'QA Req' and 'CF Req'. At the bottom right, there is a yellow button labeled 'Maintenance Control Signature'. On the far right, there are several date and code fields: 'Trp Date', 'M3 Date', 'TW Date', 'JC Date', 'Trans Cd', 'Disc cd', 'WC', 'Act Tm Cd', and 'Mal Cd'.

9. Contingency Page

The 'Contingency' page is part of the same software application. The tabs are 'Initiate', 'In Work', 'Parts', 'InPro', 'Complete', 'MC', and 'Contingency' (highlighted in blue). The main form area is titled 'Title' and contains a 'System Reason' text field, a 'MCN' dropdown, an 'ACFT' dropdown, and a 'WUC' dropdown. Below these is a large text area labeled 'Discrepancy' and another labeled 'Corrective Action'. To the right of the 'Corrective Action' area are five stacked text input fields: 'Pilot/Initiator', 'Worker', 'Inspector', 'Supervisor', and 'Maintenance Control Comments'. Below these fields are two radio buttons: 'QA Req' and 'CF Req'. At the bottom right, there is a text input field labeled 'Maintenance Control Signature'. On the far right, there are several date and code fields: 'Trp Date', 'M3 Date', 'TW Date', 'JC Date', 'Trans Cd', 'Disc cd', 'WC', 'Act Tm Cd', and 'Mal Cd'. A 'Popup based on information from the buttons on the left' is visible, showing a stack of buttons: 'In Work', 'Parts', and 'InPro'.