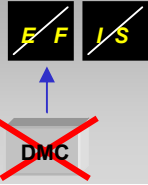


EIS FAILURES - SWITCHING

1



EIS EFIS DMC FAILURES

2



EIS DMC ECAM FAILURES

3



EIS DU FAILURE (ND 1)

4



EIS DU FAILURE (PFD 2)

PF

PNF

1. EIS EFIS DMC 2 FAULT

DETECTION

CM1 ⇒ PF

FLIES THE AIRCRAFT

NAVIGATES

CONSIDER AUTOMATION USE

ECAM ACTIONS

ECAM PROCEDURES



SYSTEM DISPLAY

STATUS

RETURN TO NORMAL TASK SHARING



COMMUNICATES

PF

PNF

2. EIS EFIS DMC 3 FAULT

DETECTION

CM1 ⇒ PF

FLIES THE AIRCRAFT

NAVIGATES

CONSIDER AUTOMATION USE

ECAM ACTIONS

ECAM PROCEDURES



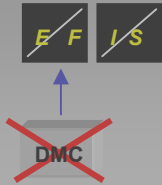
SYSTEM DISPLAY

STATUS

RETURN TO NORMAL TASK SHARING

EIS FAILURES - SWITCHING

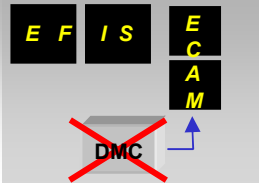
1



EIS EFIS DMC FAILURES

*Normal operation is restored.
Ready for next failure.*

2



EIS DMC ECAM FAILURES

3



EIS DU FAILURE (ND 1)

4



EIS DU FAILURE (PFD 2)

PF

PNF

3.EIS ECAM DMC 3 FAULT

DETECTION

CM2 ⇒ PF

FLIES THE AIRCRAFT

NAVIGATES

CONSIDER AUTOMATION USE

ECAM ACTIONS

ECAM PROCEDURES



SYSTEM DISPLAY

STATUS

RETURN TO NORMAL TASK SHARING

PF

PNF

4.EIS ECAM DMC 1 FAULT

DETECTION

CM2 ⇒ PF

FLIES THE AIRCRAFT

NAVIGATES

CONSIDER AUTOMATION USE

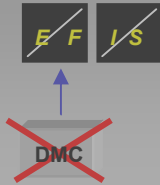
FCOM PROCEDURE.....APPLY



RETURN TO NORMAL TASK SHARING

EIS FAILURES - SWITCHING

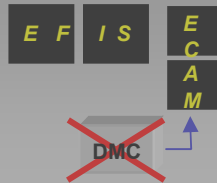
1



EIS EFIS DMC FAILURES

*Normal operation is restored.
Ready for next failure.*

2



EIS DMC ECAM FAILURES

3



EIS DU FAILURE (ND 1)

4



EIS DU FAILURE (PFD 2)

PF

PNF

5.ND UNIT 1 FAILURE

CM1

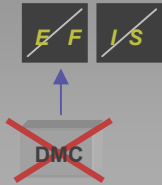
DISPLAY UNIT FAILURE PROC.....APPLY

 NO AUTO SWITCHING



EIS FAILURES - SWITCHING

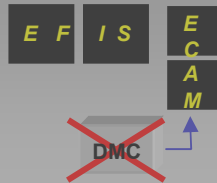
1



EIS EFIS DMC FAILURES

*Normal operation is restored.
Ready for next failure.*

2



EIS DMC ECAM FAILURES

3



EIS DU FAILURE (ND 1)

4



EIS DU FAILURE (PFD 2)

PF

PNF

6.PFD UNIT 2 FAILURE

CM2

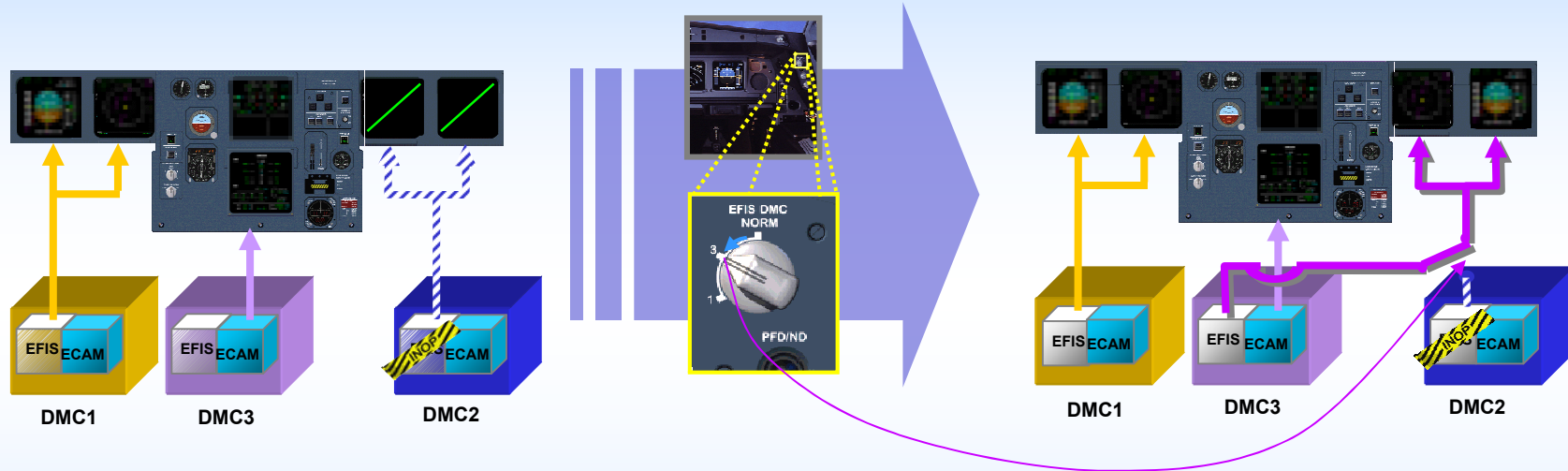
DISPLAY UNIT FAILURE PROC.....APPLY



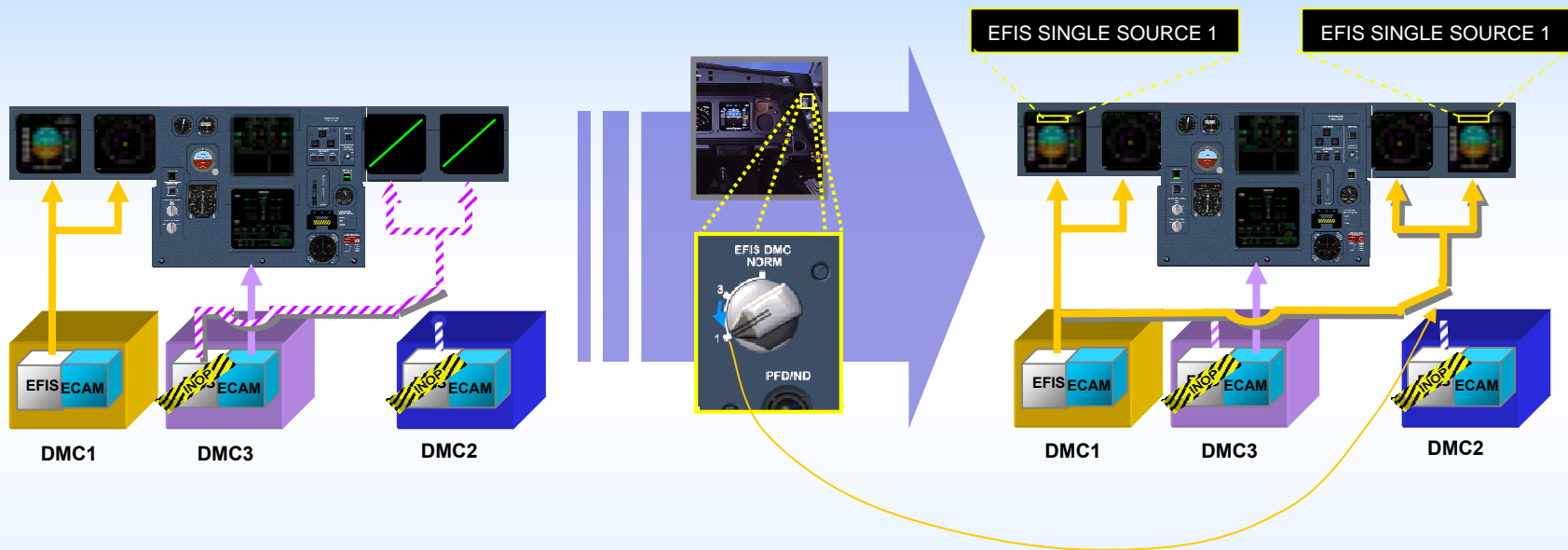
PFD AUTO SWITCHING
(PFD has priority over ND)

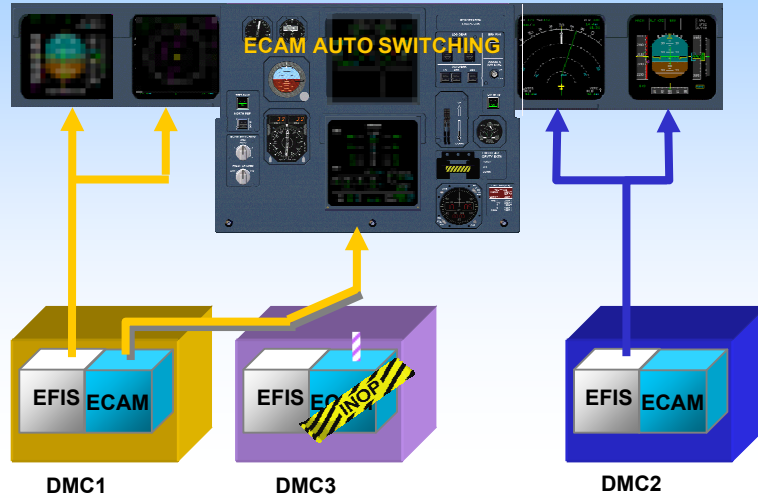


ECAM PROCEDURE

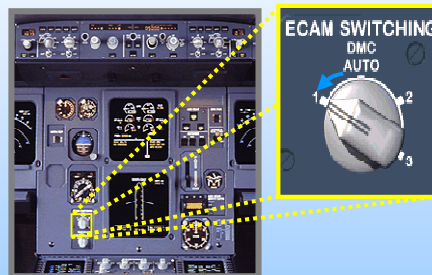


ECAM PROCEDURE





Manual confirmation





EIS ECAM DMC 1 FAULT

FCOM
3.02.31

