

ILS - VECTORS

INITIAL APPROACH VECTOR

Heading Mode
Activate Vectors to Final
VLOC
Set Final Approach Course
Verify Entry Altitude

3 MINUTES OUT

Power 19/23
Identify LOC
Verify Outer Marker

FINAL APPROACH VECTOR

CPL APPCH
Approach Flaps
Verify Distance

CLEARED FOR APPROACH

GUMP
Verify Entry Altitude

JOIN LOCALIZER (IAF)

Descend to Entry Altitude
GUMP
Verify DH

CAPTURE GLIDE SLOPE (FAF)

Gear - down
Power - 16/23 (90 kts)
Time - start
Tower - call
GUMP

GPS - VECTORS

INITIAL APPROACH VECTOR

Heading Mode
Activate Vectors to Final
GPS
Set Final Approach Course
Verify Entry Altitude

3 MINUTES OUT

Power 19/23
Verify GPS Mode

FINAL APPROACH VECTOR

CPL APPCH
Approach Flaps
Verify Distance

CLEARED FOR APPROACH

GUMP
Verify Entry Altitude

JOIN FINAL APPROACH COURSE (IAF)

Descend to Entry Altitude
GUMP
Verify MDA / MAP

FINAL APPROACH FIX

Gear - down
Power - 16/23 (90 kts)
Time
Tower - call
GUMP

VOR - VECTORS

INITIAL APPROACH VECTOR

Heading Mode
Activate Vectors to Final
VLOC
Set Final Approach Course
Verify Entry Altitude

3 MINUTES OUT

Power 19/23
Verify VOR

FINAL APPROACH VECTOR

CPL APPCH
Approach Flaps
Verify Distance

CLEARED FOR APPROACH

GUMP
Verify Entry Altitude

JOIN FINAL APPROACH COURSE (IAF)

Descend to Entry Altitude
GUMP
Verify MDA / MAP

FINAL APPROACH FIX

Gear - down
Power - 16/23 (90 kts)
Time
Tower - call
GUMP

ILS - FULL

CLEARED TO INITIAL APPROACH FIX

Activate approach

3 MINUTES OUT

Power 19/23
Identify LOC

CLEARED FOR APPROACH

Verify Entry Altitude
Set Outbound Heading

INITIAL APPROACH FIX (IAF)

Descend to Entry Altitude
HDG Mode
VLOC
Set Final Approach Course

PROCEDURE TURN INBOUND

Approach Flaps
GUMP
Report Inbound to ATC

CAPTURE GLIDE SLOPE (FAF)

Gear - down
Power - 16/23 (90 kts)
Time - start
Tower - call
GUMP

GPS - FULL

CLEARED TO INITIAL APPROACH FIX

Activate approach
Verify GPS Mode

3 MINUTES OUT

Power 19/23

CLEARED FOR APPROACH

Verify Entry Altitude
Verify Entry Course

INITIAL APPROACH FIX (IAF)

Approach Flaps
Descend to Entry Altitude
GUMPS

Final Approach Fix

Gear - down
Power - 16/23 (90 kts)
Time
Tower - call
GUMP

VOR - FULL

CLEARED TO INITIAL APPROACH FIX

Activate approach
VLOC
Verify VOR

3 MINUTES OUT

Power 19/23

CLEARED FOR APPROACH

Verify Entry Altitude
Verify Outbound Course

INITIAL APPROACH FIX (IAF)

Descend to Entry Altitude
GUMPS

PROCEDURE TURN INBOUND

Approach Flaps
GUMP
Report Inbound to ATC

Final Approach Fix

Gear - down
Power - 16/23 (90 kts)
Time
Tower - call
GUMP