Apollo NMC 2001/2101 Approach Checklist

Location

Action

Load Approach Enroute

Within 30 nm Enable Approach & enter altimeter

of Destination setting

(Approach annunciator turns ON)

(CDI goes to 1 nm full-scale sensitivity)

IAF Active Verify Approach annunciator is ON Waypoint Set OBS/HLD: ON for Procedure

> Turn or Hold OFF to sequence

FAF Active Verify green Approach-Active annunciator is ON

Waypoint

Verify altimeter setting is entered Set OBS/HLD: OFF to sequence

to MAP

At FAF (MAP Verify Approach-Active annunciator Becomes

is ON

(CDI goes to 0.3 nm full-scale Active)

sensitivity)

If NOT landing: Press OBS/HLD to At MAP (TO/FROM cancel Approach-Active

Transition) (Green Approach-

Active annunciator turns OFF)

(Approach Annunciator remains ON) (CDI goes to 1.0 nm full-scale sensitivity)

MAHP Active Verify OBS/HLD is ON Wavpoint

Apollo NMC 2001/2101 DME-Arc Checklist

Location

Action

At Arc Intercept

- 1. Verify/Set OBS/HLD ON
- 2. Manually select Flight Plan leg to intercept
- 3. USE DME-Arc Page in NAV mode
- 4. Verify or select DME-Arc Reference Waypoint
- 5. Verify/Set autopilot in Heading mode or disengaged

On Arc

- 1. Use DME-Arc page in NAV mode and aircraft heading to navigate
- 2. Use CDI/HSI to identify inbound leg intercept

Inbound Leg Intercept

- 1. Set/Verify OBS/HLD OFF
- 2. Use CDI/HSI to navigate
- 3. Press NAV twice to use standard NMC NAV mode page
- 4. Use autopilot as desired



VISIONARY THINKING TODAY



P/N 561-1039-00 April 1996 http://www.iim.ups.com 2345 Turner Rd., S.E. Salem, OR 97302 USA Toll-Free 800.742.0077