**TURBOJET VERTICAL NAVIGATION**

**PLANNING INFORMATION**

**LANDING FACILITY**
- NASA SHUTTLE LANDING FACILITY
- Cape Canaveral AFS Skid Strip
- Merritt Island
- Patrick AFB
- Melbourne Intl

**EXPECT CLEARANCE TO CROSS AT**
- 15000’ landing Patrick AFB, Melbourne Intl, and Merritt Island.
- 12000’ landing Orlando Intl.
- 10000’ landing Orlando Intl.
- 12000’ landing NASA Shuttle Landing Facility, Cape Canaveral AFS Skid Strip, and NASA Shuttle Landing Facility.

**NOTE:** Orlando Intl landing south: Expect clearance to cross at 250K IAS.

**From over OMN VORTAC via OMN R-176 to BITHO INT. Expect radar vectors to final approach course after BITHO INT.**