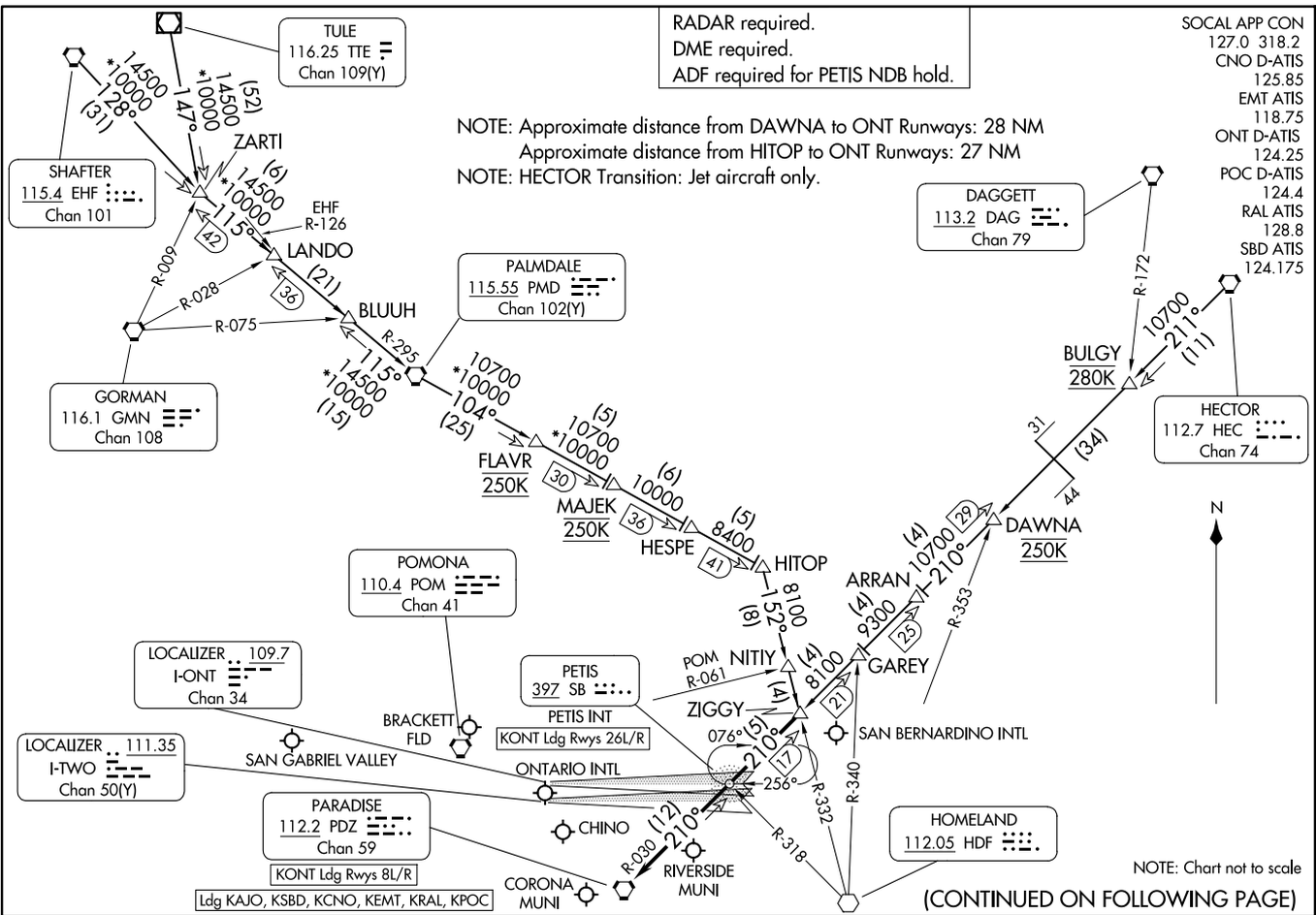


ZIGGY EIGHT ARRIVAL
(ZIGGY ZIGGY8) 11JUL24

ONTARIO, CALIFORNIA



- SOCAL APP CON 127.0 318.2
- CNO D-ATIS 125.85
- EMT ATIS 118.75
- ONT D-ATIS 124.25
- POC D-ATIS 124.4
- RAL ATIS 128.8
- SBD ATIS 124.175

NOTE: Approximate distance from DAWNNA to ONT Runways: 28 NM
 Approximate distance from HITOP to ONT Runways: 27 NM
 NOTE: HECTOR Transition: Jet aircraft only.

RADAR required.
 DME required.
 ADF required for PETIS NDB hold.

NOTE: Chart not to scale

(CONTINUED ON FOLLOWING PAGE)

(ZIGGY ZIGGY8) 25219
ZIGGY EIGHT ARRIVAL

AL-965 (FAA)

ONTARIO, CALIFORNIA

ARRIVAL ROUTE DESCRIPTION

HECTOR TRANSITION (HEC.ZIGGY8): From over HEC VORTAC on HEC R-211 to BULGY then on HEC R-211 and PDZ R-030 to DAWNA, then on PDZ R-030 to ZIGGY. Thence

PALMDALE TRANSITION (PMD.ZIGGY8): From over PMD VORTAC on PMD R-104 to HITOP then HDF R-332 to ZIGGY. Thence

SHAFTER TRANSITION (EHF.ZIGGY8): From over EHF VORTAC on EHF R-128 and PMD R-295 to PMD VORTAC, then on PMD R-104 to HITOP then HDF R-332 to ZIGGY. Thence

TULE TRANSITION (TTE.ZIGGY8): From over TTE VOR/DME on TTE R-147 and PMD R-295 to PMD VORTAC, then on PMD R-104 to HITOP and HDF R-332 to ZIGGY. Thence

LANDING ONTARIO INTL

RUNWAYS 8L/R: From over ZIGGY on PDZ R-030 to PDZ VORTAC. Expect RADAR vectors to final approach course.

RUNWAYS 26L/R: From over ZIGGY on PDZ R-030 to PETIS INT, expect RADAR vectors for ILS approach.

LANDING ALL SATELLITE AIRPORTS

From over ZIGGY on PDZ R-030 to PDZ VORTAC. Expect RADAR vectors to final approach course.

SW-3, 19 FEB 2026 to 19 MAR 2026

SW-3, 19 FEB 2026 to 19 MAR 2026