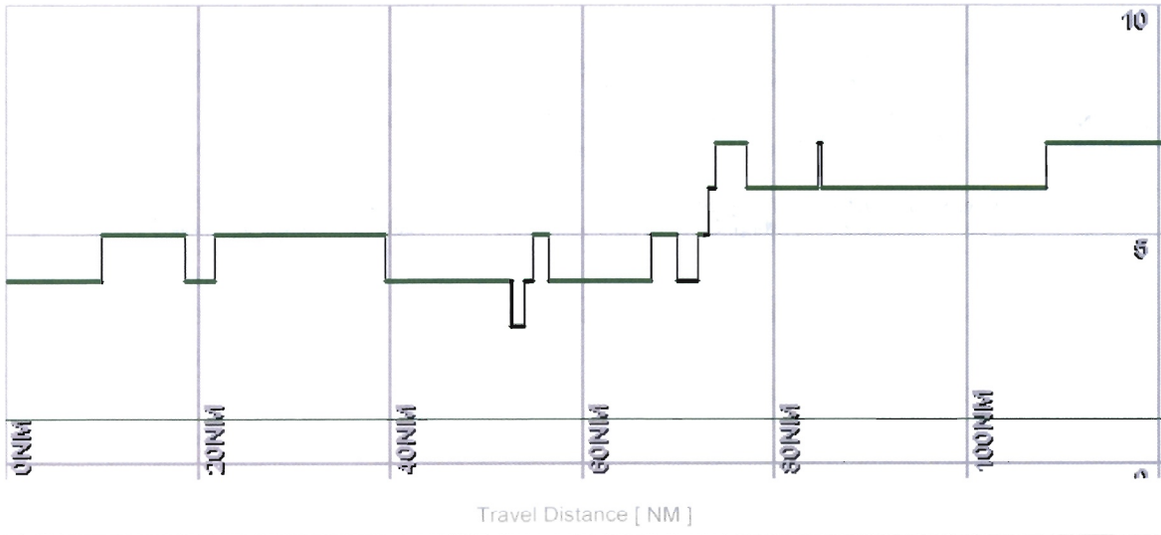


Radar Analysis

[Return To Summary](#)

Settings: Radar Types: ARSR and ASR

Radars Available



ESVMS Information for DME: LIN

*Radial 1: 287.0 Magnetic° *Alt Minimum: 113 '00 ft (MSL) *Distance: 109 NML

*Radial 2: 323.0 Magnetic° *Alt Maximum: 200 '00 ft (MSL)

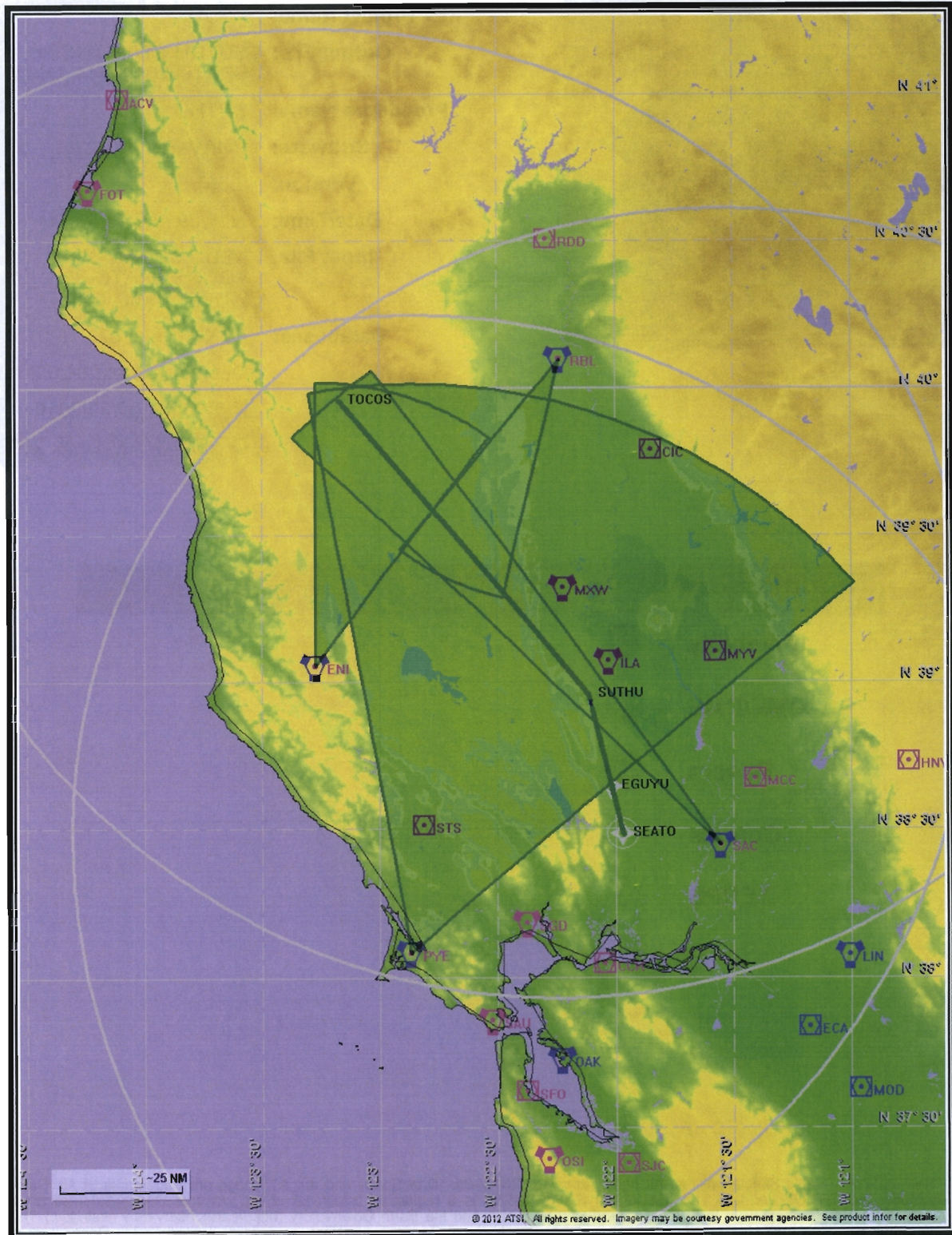
*Requirement: USER DEFINED

ESVMS Information for DME: ENI

*Radial 1: 038.0 Magnetic° *Alt Minimum: 130 '00 ft (MSL) *Distance: 78 NML

*Radial 2: 078.0 Magnetic° *Alt Maximum: 180 '00 ft (MSL)

*Requirement: USER DEFINED



Flight Plan					Return To Summary		
Name	Type	Lat/Lon	Alt [Ft]	VNAV Mode	IAS [Kts]	Turn Type	Leg Type
TOCOS	WP	N 39° 57' 32.40" W 123° 10' 28.43"	13000.0	Step	280.0	Fly By	TF
SUTHU	WP	N 38° 57' 20.40" W 122° 6' 48.60"	13000.0	Step	250.0	Fly By	TF
EGUYU	WP	N 38° 38' 26.54" W 122° 0' 56.72"	6000.0	Step	250.0	Fly By	TF
SEATO	WP	N 38° 28' 42.84" W 121° 57' 56.88"	6000.0	Step	210.0	Fly Over	TF

Flyability	Return To Summary
Settings:	Flight Type: Arrival Aircraft Category: Cat D Climb Gradient: <i>None assigned</i> Ground Speeds: Table: 200.0 Kts up to 29000.0 Ft. 280.0 Kts up to 99900.0 Ft. Wind Settings: <i>None assigned</i> Descent During a Turn: Allowed VNAV Mode: Flight Plan
Entire track is fly-able	

DME/DME

[Return To Summary](#)

Settings:

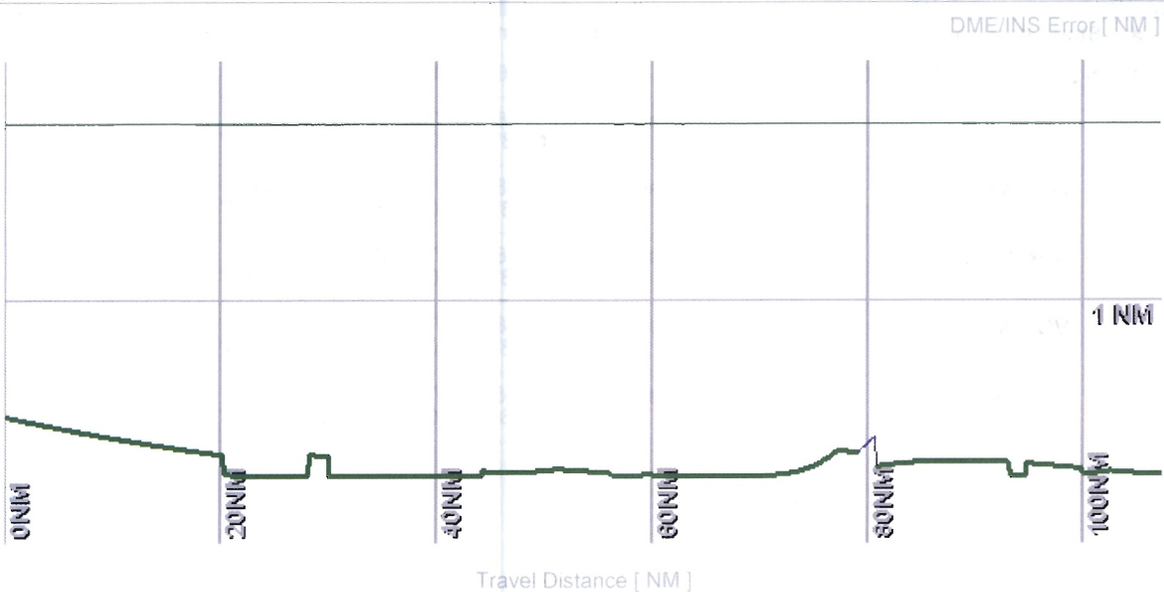
RNP: 2.0
Flight Mode: Manual
Line of Sight (DTED Level 0 Max): Evaluated
DME Restrictions: Evaluated
Inertial Drift: Enabled
 Initial Drift: 0.558 NM
 INS Drift Rate: 8.000 NM/Hour
Range Mode: OSV
Co-Frequencies: Evaluated
RNP Edges: Evaluated
Min DME Range: 3.0 NM
Allowed Gap Length: 4.0 NM
DME Types: VOR/DME , VORTAC , TACAN , and User
DME Include Angles: 30 to 150
Critical DMEs: Allowed
DoD Facilities: Not included
Foreign Facilities: Not included
Low & Terminal DMEs: Included
Flight Check DMEs: Selected
Higher Altitudes: Evaluated
Near Maximum Altitude: Evaluated
Automatic ESVs: Enabled w/ limit Alt/Distance (Reduce Criticals)

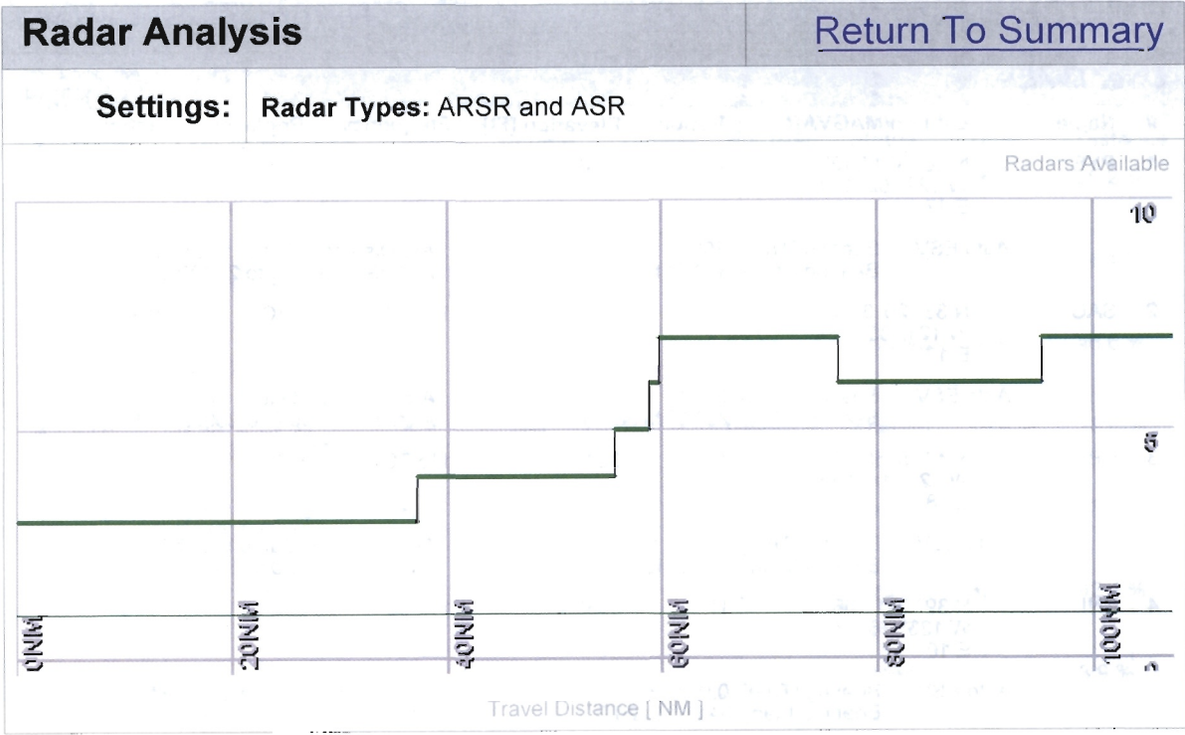
Total Number of DMEs Used: 7

Maximum DME Error: 0.520 NM.

No Critical DMEs were found.

Available DMEs: ENI, PYE, SAC, MXW, RBL, ILA, SGD





ESVMS Information for DME: PYE

*Radial 1: 333.0 Magnetic° *Alt Minimum: 124 '00 ft (MSL) *Distance: 116 NML

*Radial 2: 032.0 Magnetic° *Alt Maximum: 200 '00 ft (MSL)

*Requirement: USER DEFINED

ESVMS Information for DME: SAC

*Radial 1: 298.0 Magnetic° *Alt Minimum: 129 '00 ft (MSL) *Distance: 119 NML

*Radial 2: 308.0 Magnetic° *Alt Maximum: 200 '00 ft (MSL)

*Requirement: USER DEFINED

ESVMS Information for DME: RBL

*Radial 1: 175.0 Magnetic° *Alt Minimum: 130 '00 ft (MSL) *Distance: 50 NML

*Radial 2: 201.0 Magnetic° *Alt Maximum: 160 '00 ft (MSL)

*Requirement: USER DEFINED

ESVMS Information for DME: ENI

*Radial 1: 344.0 Magnetic° *Alt Minimum: 129 '00 ft (MSL) *Distance: 58 NML

*Radial 2: 020.0 Magnetic° *Alt Maximum: 180 '00 ft (MSL)

*Requirement: USER DEFINED