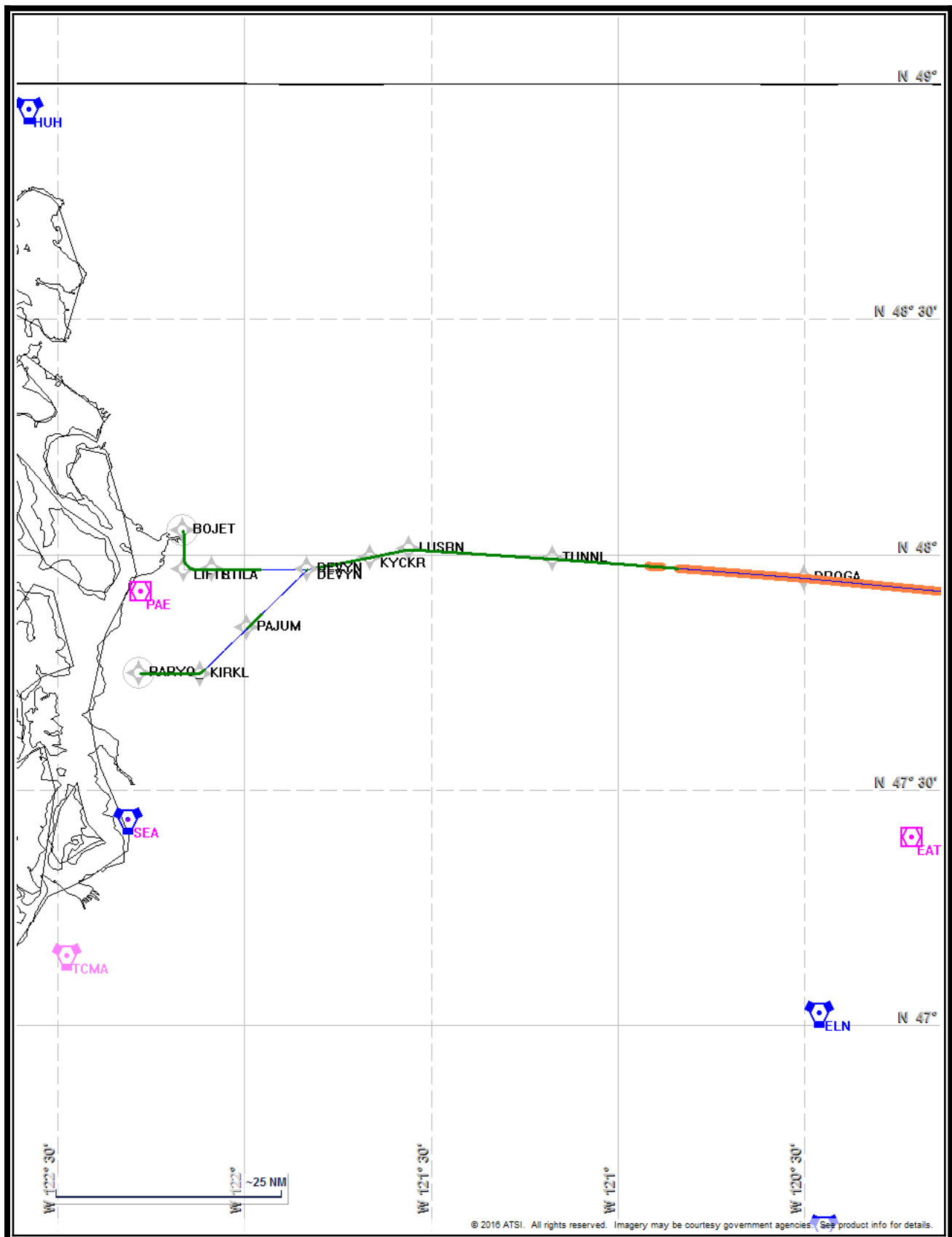


Name: Jeanette Roller
Project Name: KPAE
Output File: KPAE DEVYN1 STAR
DEVYN RARYO_
20160310_0819_
Procedure Name: DEVYN1
Software: RNAV-Pro™
Version: 2.38
Date/Time: 3/10/2016 8:20:23 AM
Input File: KPAE DEVYN STAR
DEVYN RARYO_
20160218_1445.txt
Databases: AIRNAV Date: 2/4/2016
CIFP Date: 9/18/2015
DTED® (MAX) Date: 2002

Results Summary:

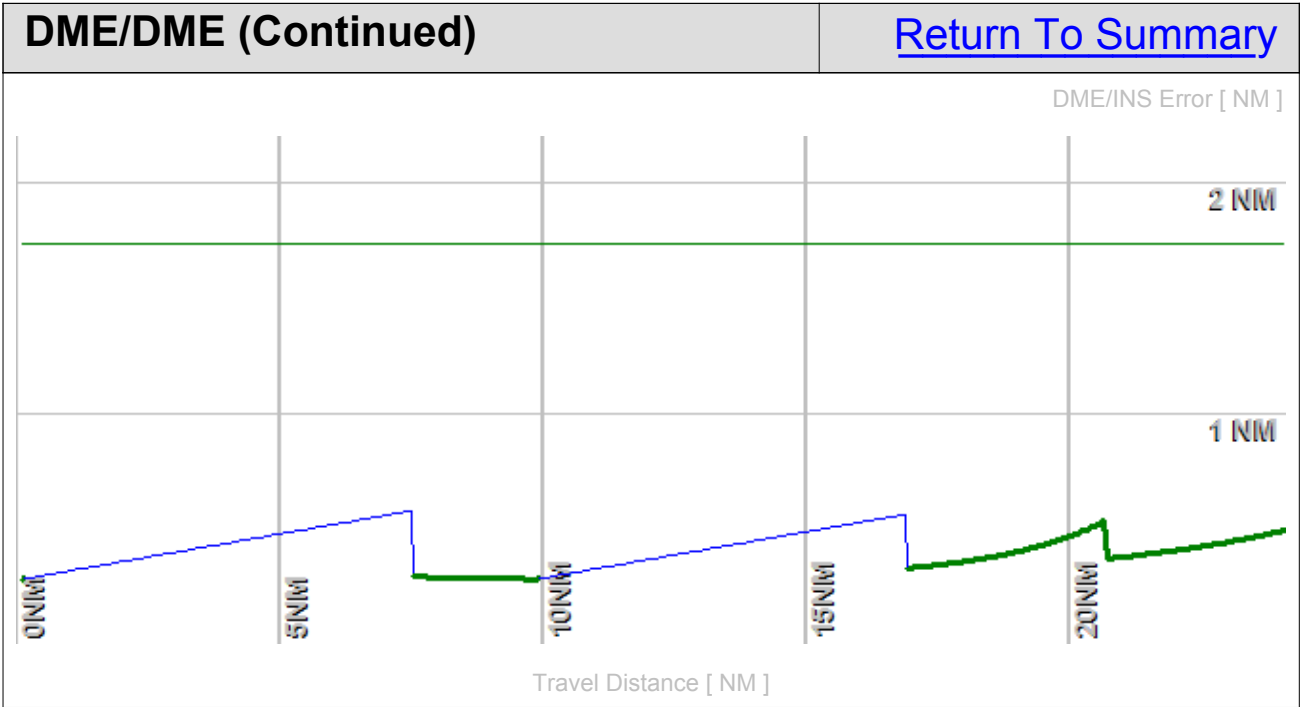
Flyability	✓	
DME/DME	✓	No Critical DMEs Exist
Radars	?	
Comms	?	
TERPS	?	



Flight Plan					Return To Summary		
Name	Type	Lat/Lon	Alt [ft]	VNAV Mode	IAS [Kts]	Turn Type	Leg Type
DEVYN	WP	N 47° 58' 6.00" W 121° 49' 55.59"	7100.0	Step	210.0	Fly By	TF
PAJUM	WP	N 47° 50' 37.07" W 121° 59' 37.88"	4500.0	Step	210.0	Fly By	TF
KIRKL	WP	N 47° 44' 47.51" W 122° 7' 10.18"	3000.0	Step	210.0	Fly By	TF
RARYO_	WP	N 47° 44' 50.35" W 122° 16' 55.13"	3000.0	Step	210.0	Fly Over	TF

Flyability		Return To Summary
Settings:	<div>Flight Type: Arrival</div> <div>Selected Airport: KPAE</div> <div>Aircraft Category: Cat D</div> <div>Climb Gradient: <i>None assigned</i></div> <div>Ground Speeds:</div> <div>Table:</div> <div><div>200.0 Kts up to 11000.0 ft</div><div>240.0 Kts up to 18000.0 ft</div><div>260.0 Kts up to 24000.0 ft</div><div>340.0 Kts up to 99900.0 ft</div></div> <div>Wind Settings: <i>None assigned</i></div> <div>Descent During a Turn: Allowed</div> <div>VNAV Mode: Flight Plan</div>	
	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, 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		
Total Number of DMEs Used: 3		
Maximum DME Error: 0.576 NM.		
No Critical DMEs were found.		
Available DMEs: SEA, CVV, PAE		
Foreign DMEs within range: YDC, YVR, YYJ		

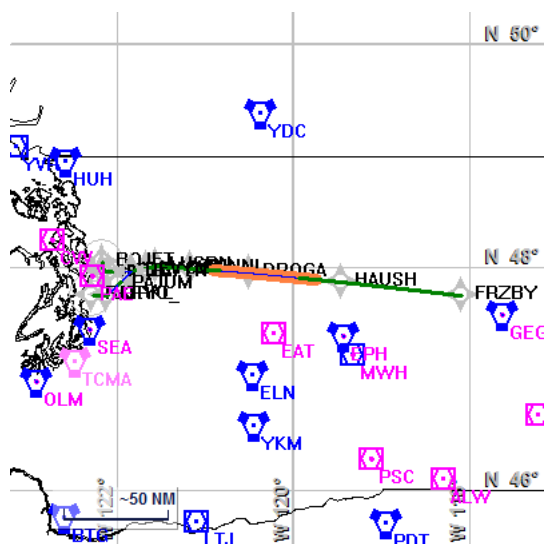


DME/DME (Continued)							Return To Summary		
DMEs Used									
#	Name	Lat/Lon/MAGVAR	Range	Source	Critical	Err. [NM]	Status	Time	Distance
1	SEA	N 47° 26' 8.51" W 122° 18' 35.97" 19 E	H + ESV	User	NO	1.522	Enabled	40.3%	40.3%
2	CVV	N 48° 14' 40.90" W 122° 43' 27.90" 19 E	L + ESV	User	NO	0.672	Enabled	14.7%	14.7%
3	PAE	N 47° 55' 12.03" W 122° 16' 41.82" 20 E	L + ESV	User	NO	1.103	Enabled	25.6%	25.6%
	Total Coverage							40.3%	40.3%
Flight Check DME Selection									
Distance [NM]		Selected DMEs						Alternate	
0.0		PAE	SEA	CVV					
9.9		PAE							
16.9		PAE	CVV	SEA					
Inertial Drift Segments									
#	Start Location			End Location			Length [NM]		
1	N 47° 57' 58.34" W 121° 50' 5.56"			N 47° 52' 27.09" W 121° 57' 15.58"			7.3		
VOR: CVV				Available from N 47° 57' 58.34" W 121° 50' 5.56" to N 47° 52' 27.09" W 121° 57' 15.58"					
VOR: PAE				Available from N 47° 57' 58.34" W 121° 50' 5.56" to N 47° 52' 27.09" W 121° 57' 15.58"					
VOR: SEA				Available from N 47° 57' 58.34" W 121° 50' 5.56" to N 47° 52' 27.09" W 121° 57' 15.58"					
2	N 47° 50' 36.53" W 121° 59' 38.58"			N 47° 45' 22.62" W 122° 6' 24.85"			6.9		
VOR: CVV				Available from N 47° 50' 36.53" W 121° 59' 38.58" to N 47° 45' 22.62" W 122° 6' 24.85"					
VOR: PAE				Available from N 47° 50' 36.53" W 121° 59' 38.58" to N 47° 45' 22.62" W 122° 6' 24.85"					
VOR: SEA				Available from N 47° 50' 36.53" W 121° 59' 38.58" to N 47° 45' 22.62" W 122° 6' 24.85"					
VOR: TCM				Available from N 47° 45' 45.29" W 122° 5' 55.57" to N 47° 45' 22.62" W 122° 6' 24.85"					
VOR: TCMA				Available from N 47° 45' 45.29" W 122° 5' 55.57" to N 47° 45' 22.62" W 122° 6' 24.85"					

Available DMEs by Waypoints		Return To Summary
Waypoint Before	Waypoint After	DME List
DEVYN	PAJUM	PAE, CVV, and SEA
PAJUM	KIRKL	PAE
KIRKL	RARYO_	PAE, CVV, and SEA

User Data					Return To Summary		
User Data Files							
#	File Name						
1	UserDMEs_KPAE DEVYN1 STAR FRZBY BOJET 20160225_0907.udt						
User DMEs							
#	Name	Lat/Lon/MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	MWH	N 47° 12' 39.11" W 119° 19' 0.54" 18 E	H	1193.4	115.00	MWH	Not Used
		ESV:	Bearing [True]: 300.0° to 72.0° Bearing [Mag]: 282.0° to 54.0°		Arc Distance: Out to 83.0 NM Altitude: 11000.0 to 16000.0 Ft.		
2	GEG	N 47° 33' 53.81" W 117° 37' 36.79" 21 E	H	2756.3	115.50	GEG	Not Used
		ESV:	Bearing [True]: 278.0° to 7.0° Bearing [Mag]: 257.0° to 346.0°		Arc Distance: Out to 120.0 NM Altitude: 11000.0 to 22000.0 Ft.		
3	OLM	N 46° 58' 17.90" W 122° 54' 6.60" 19 E	H	200.0	113.40	OLM	Not Used
		Restriction:	Bearing [True]: 277.0° to 302.0° Bearing [Mag]: 258.0° to 283.0°		Distance: Beyond 30.0 NM Altitude: Below 4100.0 Ft.		
		Restriction:	Bearing [True]: 17.0° to 62.0° Bearing [Mag]: 358.0° to 43.0°		Distance: Beyond 20.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 242.0° to 277.0° Bearing [Mag]: 223.0° to 258.0°		Distance: Beyond 20.0 NM Altitude: Below 4100.0 Ft.		
		Restriction:	Bearing [True]: 17.0° to 62.0° Bearing [Mag]: 358.0° to 43.0°		Distance: Beyond 10.0 NM Altitude: Below 6000.0 Ft.		
		ESV:	Bearing [True]: 31.0° to 64.0° Bearing [Mag]: 12.0° to 45.0°		Arc Distance: Out to 122.0 NM Altitude: 8500.0 to 20000.0 Ft.		
4	SEA	N 47° 26' 8.51" W 122° 18' 35.97" 19 E	H	353.6	116.80	SEA	Used
		Restriction:	Bearing [True]: 27.0° to 47.0° Bearing [Mag]: 8.0° to 28.0°		Distance: Beyond 30.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 27.0° to 47.0° Bearing [Mag]: 8.0° to 28.0°		Distance: Beyond 20.0 NM Altitude: Below 4500.0 Ft.		
		Restriction:	Bearing [True]: 322.0° to 27.0° Bearing [Mag]: 303.0° to 8.0°		Distance: Beyond 30.0 NM Altitude: Below 3500.0 Ft.		
		Restriction:	Bearing [True]: 222.0° to 272.0° Bearing [Mag]: 203.0° to 253.0°		Distance: Beyond 27.0 NM Altitude: Below 9999.0 Ft.		
		ESV:	Bearing [True]: 28.0° to 66.0° Bearing [Mag]: 9.0° to 47.0°		Arc Distance: Out to 70.0 NM Altitude: 7100.0 to 16000.0 Ft.		
5	CVV	N 48° 14' 40.90" W 122° 43' 27.90" 19 E	L	200.0	117.20	CVV	Used
		Restriction:	Bearing [True]: 269.0° to 279.0° Bearing [Mag]: 250.0° to 260.0°		Distance: Beyond 30.0 NM Altitude: Below 3400.0 Ft.		
		Restriction:	Bearing [True]: 145.0° to 179.0° Bearing [Mag]: 126.0° to 160.0°		Distance: Beyond 30.0 NM Altitude: Below 2200.0 Ft.		
		Restriction:	Bearing [True]: 349.0° to 19.0° Bearing [Mag]: 330.0° to 360.0°		Distance: Beyond 30.0 NM Altitude: Below 2200.0 Ft.		
		ESV:	Bearing [True]: 95.0° to 124.0° Bearing [Mag]: 76.0° to 105.0°		Arc Distance: Out to 92.0 NM Altitude: 5400.0 to 20000.0 Ft.		

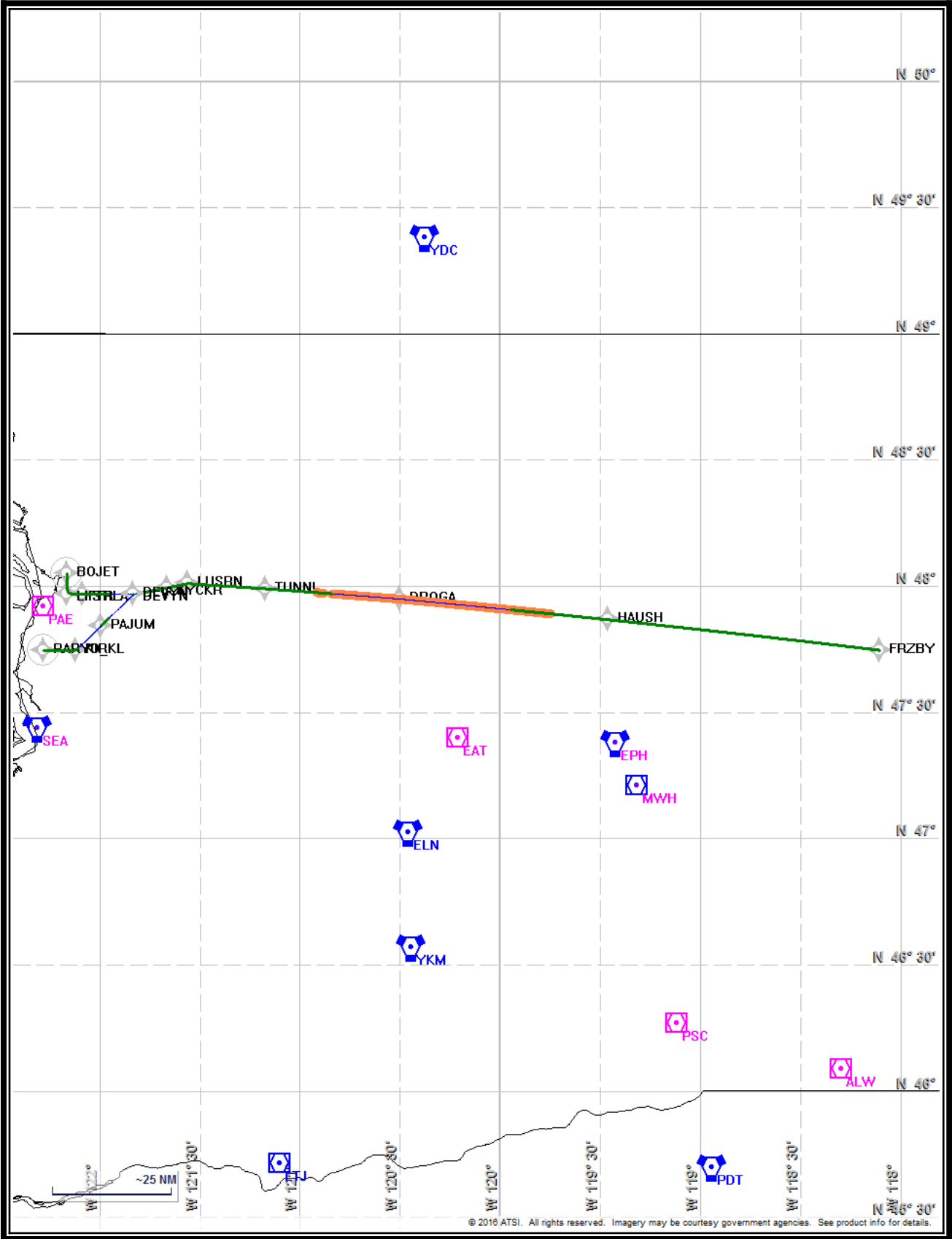
User Data (Continued)					Return To Summary		
User DMEs (Continued)							
#	Name	Lat/Lon/MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
6	PAE	N 47° 55' 12.03" W 122° 16' 41.82" 20 E	L	678.5	110.60	PAE	Used
		ESV:	Bearing [True]: 78.0° to 93.0° Bearing [Mag]: 58.0° to 73.0°		Arc Distance: Out to 56.0 NM Altitude: 11000.0 to 20000.0 Ft.		
7	PSC	N 46° 16' 12.96" W 119° 7' 2.27" 15 E	L	405.5	109.80	PSC	Not Used
		Restriction:	Bearing [True]: 215.0° to 240.0° Bearing [Mag]: 200.0° to 225.0°		Distance: Beyond 35.0 NM Altitude: Below 4500.0 Ft.		
		Restriction:	Bearing [True]: 170.0° to 215.0° Bearing [Mag]: 155.0° to 200.0°		Distance: Beyond 35.0 NM Altitude: Below 5500.0 Ft.		
		ESV:	Bearing [True]: 327.0° to 39.0° Bearing [Mag]: 312.0° to 24.0°		Arc Distance: Out to 120.0 NM Altitude: 11000.0 to 20000.0 Ft.		
8	EPH	N 47° 22' 40.51" W 119° 25' 26.41" 21 E	H	1250.0	112.60	EPH	Not Used
		Restriction:	Bearing [True]: 301.0° to 316.0° Bearing [Mag]: 280.0° to 295.0°		Distance: Beyond 25.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 331.0° to 11.0° Bearing [Mag]: 310.0° to 350.0°		Distance: Beyond 25.0 NM Altitude: Below 6500.0 Ft.		
		ESV:	Bearing [True]: 315.0° to 80.0° Bearing [Mag]: 294.0° to 59.0°		Arc Distance: Out to 78.0 NM Altitude: 11000.0 to 16000.0 Ft.		



Name: Jeanette Roller
Project Name: KPAE
Output File: KPAE DEVYN1 STAR
FRZBY BOJET
20160310_0816
Procedure Name: DEVYN1
Software: RNAV-Pro™
Version: 2.38
Date/Time: 3/10/2016 8:17:28 AM
Input File: [KPAE DEVYN STAR
FRZBY BOJET
20160218_1444.txt](#)
Databases: AIRNAV Date: 2/4/2016
CIFP Date: 9/18/2015
DTED® (MAX) Date: 2002

Results Summary:

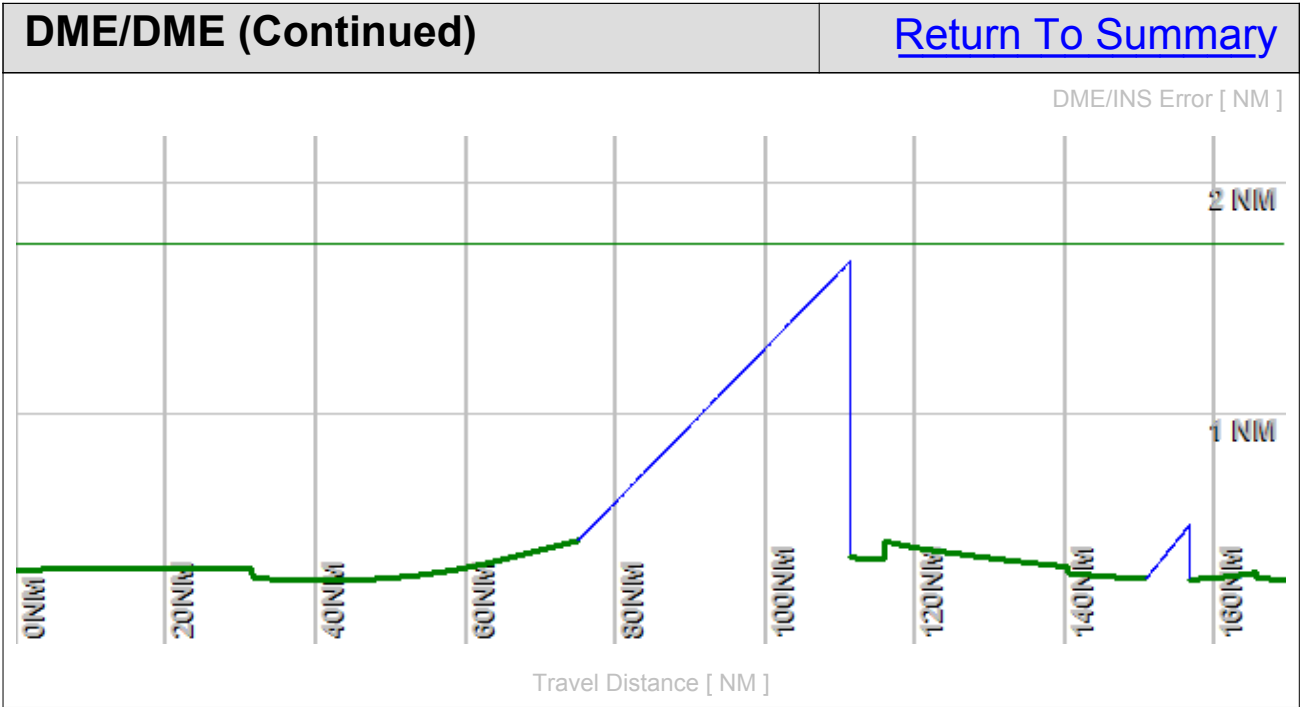
Flyability	✓	
DME/DME	✓	3 Critical DMEs Exist: MWH GEG OLM
Radars	?	
Comms	?	
TERPS	?	



Flight Plan					Return To Summary		
Name	Type	Lat/Lon	Alt [ft]	VNAV Mode	IAS [Kts]	Turn Type	Leg Type
FRZBY	WP	N 47° 44' 51.20" W 118° 6' 19.18"	11000.0	Step	210.0	Fly By	TF
HAUSH	WP	N 47° 52' 6.00" W 119° 27' 46.00"	11000.0	Step	210.0	Fly By	TF
DROGA	WP	N 47° 57' 0.00" W 120° 30' 0.00"	11000.0	Step	210.0	Fly By	TF
TUNNL	WP	N 47° 59' 27.00" W 121° 10' 22.00"	11000.0	Step	210.0	Fly By	TF
LUSRN	WP	N 48° 0' 40.00" W 121° 33' 36.00"	10100.0	Step	210.0	Fly By	TF
KYCKR	WP	N 47° 59' 39.03" W 121° 39' 49.30"	9000.0	Step	210.0	Fly By	TF
DEVYN	WP	N 47° 58' 6.00" W 121° 49' 55.59"	7100.0	Step	210.0	Fly By	TF
STILA	WP	N 47° 58' 5.64" W 122° 5' 14.52"	5000.0	Step	210.0	Fly By	TF
LIFTR	WP	N 47° 58' 5.15" W 122° 9' 42.38"	5000.0	Step	210.0	Fly By	TF
BOJET	WP	N 48° 3' 4.92" W 122° 9' 50.15"	5000.0	Step	210.0	Fly Over	TF

Flyability		Return To Summary
Settings:	Flight Type: Arrival Selected Airport: KPAE Aircraft Category: Cat D Climb Gradient: <i>None assigned</i> Ground Speeds: Table: 200.0 Kts up to 11000.0 ft 240.0 Kts up to 18000.0 ft 260.0 Kts up to 24000.0 ft 340.0 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:	<p> 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, 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 </p>
<p> Total Number of DMEs Used: 8 Maximum DME Error: 1.656 NM. 3 Critical DMEs were found. Available DMEs: MWH, GEG, EPH, PSC, OLM, CVV, PAE, SEA Foreign DMEs within range: YDC, YVR, YXC, YYJ </p>	



DME/DME (Continued)							Return To Summary		
DMEs Used									
#	Name	Lat/Lon/MAGVAR	Range	Source	Critical	Err. [NM]	Status	Time	Distance
1	MWH	N 47° 12' 39.11" W 119° 19' 0.54" 18 E	H + ESV	User	YES	1.779	Enabled	15.5%	16.3%
2	GEG	N 47° 33' 53.81" W 117° 37' 36.79" 21 E	H + ESV	User	YES	3.209	Enabled	42.1%	44.2%
3	PSC	N 46° 16' 12.96" W 119° 7' 2.27" 15 E	L + ESV	User	NO	1.656	Enabled	15.8%	16.7%
4	EPH	N 47° 22' 40.51" W 119° 25' 26.41" 21 E	H + ESV	User	NO	1.656	Enabled	13.4%	14.1%
5	OLM	N 46° 58' 17.90" W 122° 54' 6.60" 19 E	H + ESV	User	YES	1.762	Enabled	18.0%	17.2%
6	CVV	N 48° 14' 40.90" W 122° 43' 27.90" 19 E	L + ESV	User	NO	1.656	Enabled	31.0%	28.1%
7	SEA	N 47° 26' 8.51" W 122° 18' 35.97" 19 E	H + ESV	User	NO	1.656	Enabled	13.0%	11.4%
8	PAE	N 47° 55' 12.03" W 122° 16' 41.82" 20 E	L + ESV	User	NO	1.656	Enabled	2.6%	2.3%
	Total Coverage							75.7%	75.1%
Flight Check DME Selection									
Distance [NM]		Selected DMEs						Alternate	
0.0		GEG	MWH	PSC	EPH				
55.3		GEG	MWH	EPH					
97.5		OLM	MWH	CVV	PAE	SEA			
113.5		OLM	MWH	CVV	PAE	SEA			
124.7		OLM	CVV	PAE	SEA				
139.9		OLM	CVV	PAE	SEA				
144.6		OLM	CVV	PAE	SEA				
151.3		SEA	CVV	PAE					
161.9		SEA	CVV	PAE					
163.4		SEA	CVV	PAE					

DME/DME (Continued)			Return To Summary
<i>Inertial Drift Segments</i>			
#	Start Location	End Location	Length [NM]
1	N 47° 54' 27.21" W 119° 56' 43.08"	N 47° 58' 15.71" W 120° 50' 15.32"	36.2
	VOR: EAT	Available from N 47° 54' 27.21" W 119° 56' 43.08" to N 47° 57' 52.55" W 120° 43' 55.92"	
	VOR: EPH	Available from N 47° 54' 27.21" W 119° 56' 43.08" to N 47° 54' 45.81" W 120° 0' 39.30"	
2	N 47° 58' 17.54" W 121° 48' 40.53"	N 47° 58' 5.92" W 121° 57' 19.70"	5.8
	VOR: PAE	Available from N 47° 58' 17.54" W 121° 48' 40.53" to N 47° 58' 5.92" W 121° 57' 19.70"	
	VOR: SEA	Available from N 47° 58' 17.54" W 121° 48' 40.53" to N 47° 58' 5.92" W 121° 57' 19.70"	
	VOR: CVV	Available from N 47° 58' 13.82" W 121° 49' 4.71" to N 47° 58' 5.92" W 121° 57' 19.70"	

Available DMEs by Waypoints		Return To Summary
Waypoint Before	Waypoint After	DME List
FRZBY	HAUSH	EPH, PSC, GEG, and MWH
HAUSH	DROGA	EPH, GEG, and MWH
DROGA	TUNNL	PAE, CVV, SEA, OLM, and MWH
TUNNL	LUSRN	PAE, CVV, SEA, and OLM
LUSRN	KYCKR	PAE, CVV, SEA, and OLM
KYCKR	DEVYN	PAE, CVV, SEA, and OLM
DEVYN	STILA	PAE, CVV, and SEA
STILA	LIFTR	PAE, CVV, and SEA
LIFTR	BOJET	PAE, CVV, and SEA

User Data					Return To Summary		
User Data Files							
#	File Name						
1	UserDMEs_KPAE DEVYN1 STAR FRZBY BOJET 20160225_0907.udt						
User DMEs							
#	Name	Lat/Lon/MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
1	MWH	N 47° 12' 39.11" W 119° 19' 0.54" 18 E	H	1193.4	115.00	MWH	Used
		ESV:	Bearing [True]: 300.0° to 72.0° Bearing [Mag]: 282.0° to 54.0°		Arc Distance: Out to 83.0 NM Altitude: 11000.0 to 16000.0 Ft.		
2	GEG	N 47° 33' 53.81" W 117° 37' 36.79" 21 E	H	2756.3	115.50	GEG	Used
		ESV:	Bearing [True]: 278.0° to 7.0° Bearing [Mag]: 257.0° to 346.0°		Arc Distance: Out to 120.0 NM Altitude: 11000.0 to 22000.0 Ft.		
3	OLM	N 46° 58' 17.90" W 122° 54' 6.60" 19 E	H	200.0	113.40	OLM	Used
		Restriction:	Bearing [True]: 277.0° to 302.0° Bearing [Mag]: 258.0° to 283.0°		Distance: Beyond 30.0 NM Altitude: Below 4100.0 Ft.		
		Restriction:	Bearing [True]: 17.0° to 62.0° Bearing [Mag]: 358.0° to 43.0°		Distance: Beyond 20.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 242.0° to 277.0° Bearing [Mag]: 223.0° to 258.0°		Distance: Beyond 20.0 NM Altitude: Below 4100.0 Ft.		
		Restriction:	Bearing [True]: 17.0° to 62.0° Bearing [Mag]: 358.0° to 43.0°		Distance: Beyond 10.0 NM Altitude: Below 6000.0 Ft.		
		ESV:	Bearing [True]: 31.0° to 64.0° Bearing [Mag]: 12.0° to 45.0°		Arc Distance: Out to 122.0 NM Altitude: 8500.0 to 20000.0 Ft.		
4	SEA	N 47° 26' 8.51" W 122° 18' 35.97" 19 E	H	353.6	116.80	SEA	Used
		Restriction:	Bearing [True]: 27.0° to 47.0° Bearing [Mag]: 8.0° to 28.0°		Distance: Beyond 30.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 27.0° to 47.0° Bearing [Mag]: 8.0° to 28.0°		Distance: Beyond 20.0 NM Altitude: Below 4500.0 Ft.		
		Restriction:	Bearing [True]: 322.0° to 27.0° Bearing [Mag]: 303.0° to 8.0°		Distance: Beyond 30.0 NM Altitude: Below 3500.0 Ft.		
		Restriction:	Bearing [True]: 222.0° to 272.0° Bearing [Mag]: 203.0° to 253.0°		Distance: Beyond 27.0 NM Altitude: Below 99999.0 Ft.		
		ESV:	Bearing [True]: 28.0° to 66.0° Bearing [Mag]: 9.0° to 47.0°		Arc Distance: Out to 70.0 NM Altitude: 7100.0 to 16000.0 Ft.		
5	CVV	N 48° 14' 40.90" W 122° 43' 27.90" 19 E	L	200.0	117.20	CVV	Used
		Restriction:	Bearing [True]: 269.0° to 279.0° Bearing [Mag]: 250.0° to 260.0°		Distance: Beyond 30.0 NM Altitude: Below 3400.0 Ft.		
		Restriction:	Bearing [True]: 145.0° to 179.0° Bearing [Mag]: 126.0° to 160.0°		Distance: Beyond 30.0 NM Altitude: Below 2200.0 Ft.		
		Restriction:	Bearing [True]: 349.0° to 19.0° Bearing [Mag]: 330.0° to 360.0°		Distance: Beyond 30.0 NM Altitude: Below 2200.0 Ft.		
		ESV:	Bearing [True]: 95.0° to 124.0° Bearing [Mag]: 76.0° to 105.0°		Arc Distance: Out to 92.0 NM Altitude: 5400.0 to 20000.0 Ft.		

User Data (Continued)					Return To Summary		
User DMEs (Continued)							
#	Name	Lat/Lon/MAGVAR	Range	Elevation [ft]	Frequency	Replaces	Status
6	PAE	N 47° 55' 12.03" W 122° 16' 41.82" 20 E	L	678.5	110.60	PAE	Used
		ESV:	Bearing [True]: 78.0° to 93.0° Bearing [Mag]: 58.0° to 73.0°		Arc Distance: Out to 56.0 NM Altitude: 11000.0 to 20000.0 Ft.		
7	PSC	N 46° 16' 12.96" W 119° 7' 2.27" 15 E	L	405.5	109.80	PSC	Used
		Restriction:	Bearing [True]: 215.0° to 240.0° Bearing [Mag]: 200.0° to 225.0°		Distance: Beyond 35.0 NM Altitude: Below 4500.0 Ft.		
		Restriction:	Bearing [True]: 170.0° to 215.0° Bearing [Mag]: 155.0° to 200.0°		Distance: Beyond 35.0 NM Altitude: Below 5500.0 Ft.		
		ESV:	Bearing [True]: 327.0° to 39.0° Bearing [Mag]: 312.0° to 24.0°		Arc Distance: Out to 120.0 NM Altitude: 11000.0 to 20000.0 Ft.		
8	EPH	N 47° 22' 40.51" W 119° 25' 26.41" 21 E	H	1250.0	112.60	EPH	Used
		Restriction:	Bearing [True]: 301.0° to 316.0° Bearing [Mag]: 280.0° to 295.0°		Distance: Beyond 25.0 NM Altitude: Below 7000.0 Ft.		
		Restriction:	Bearing [True]: 331.0° to 11.0° Bearing [Mag]: 310.0° to 350.0°		Distance: Beyond 25.0 NM Altitude: Below 6500.0 Ft.		
		ESV:	Bearing [True]: 315.0° to 80.0° Bearing [Mag]: 294.0° to 59.0°		Arc Distance: Out to 78.0 NM Altitude: 11000.0 to 16000.0 Ft.		