

ONT RAJEE SID_FINAL_SUBMITTED

Point Of Contact

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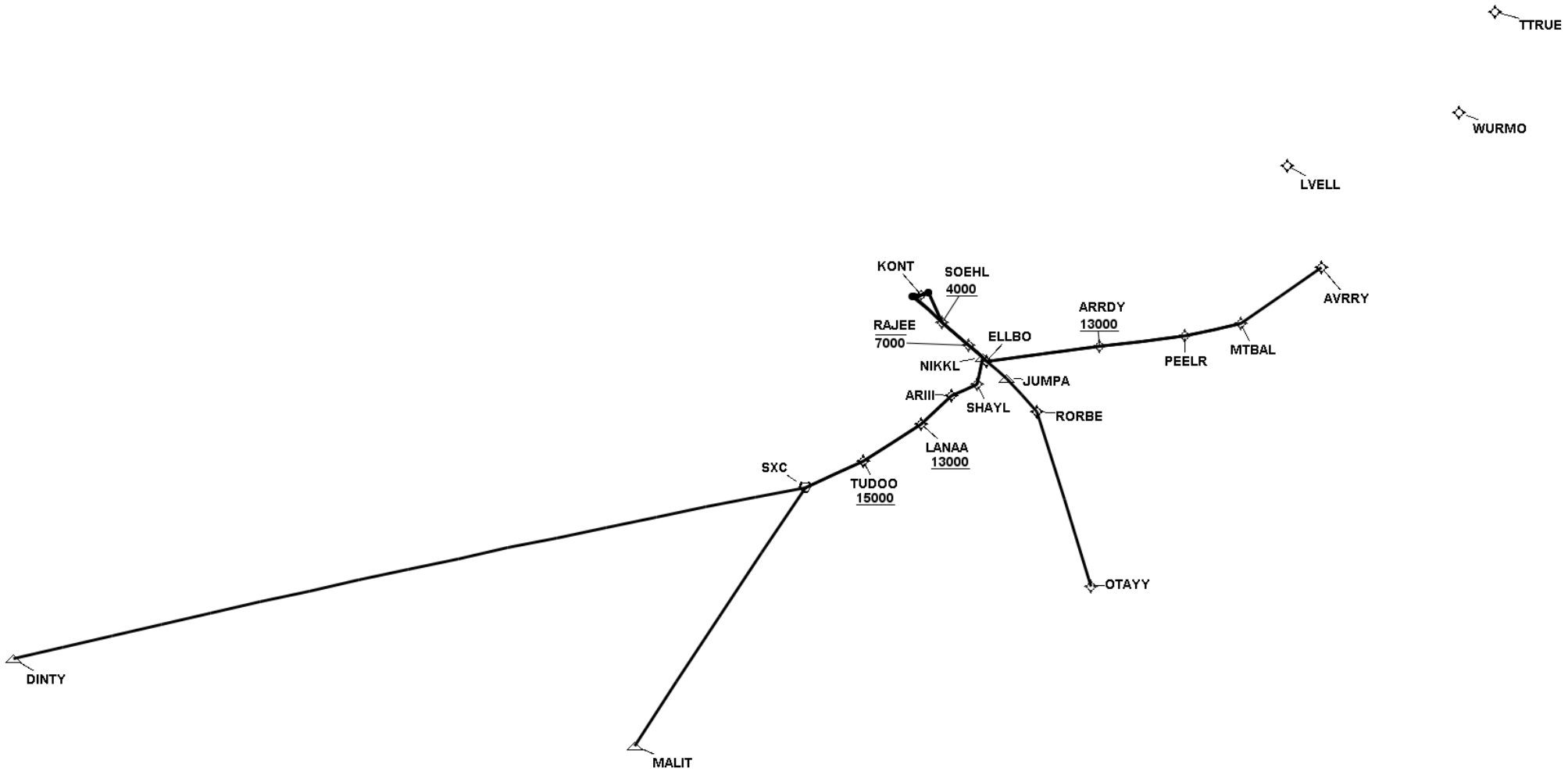
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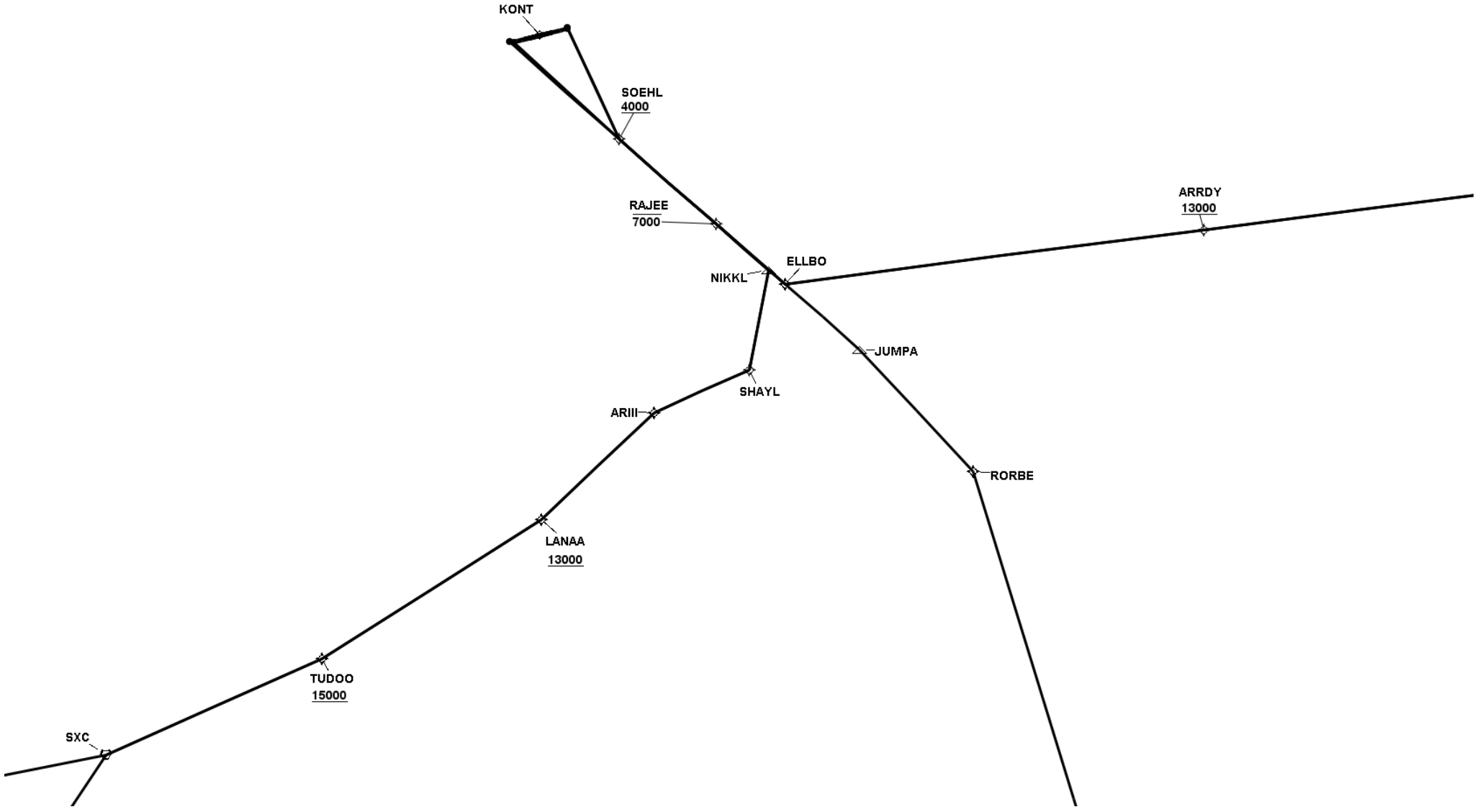
TARGETS Distribution Package

Version:5.0.4.1

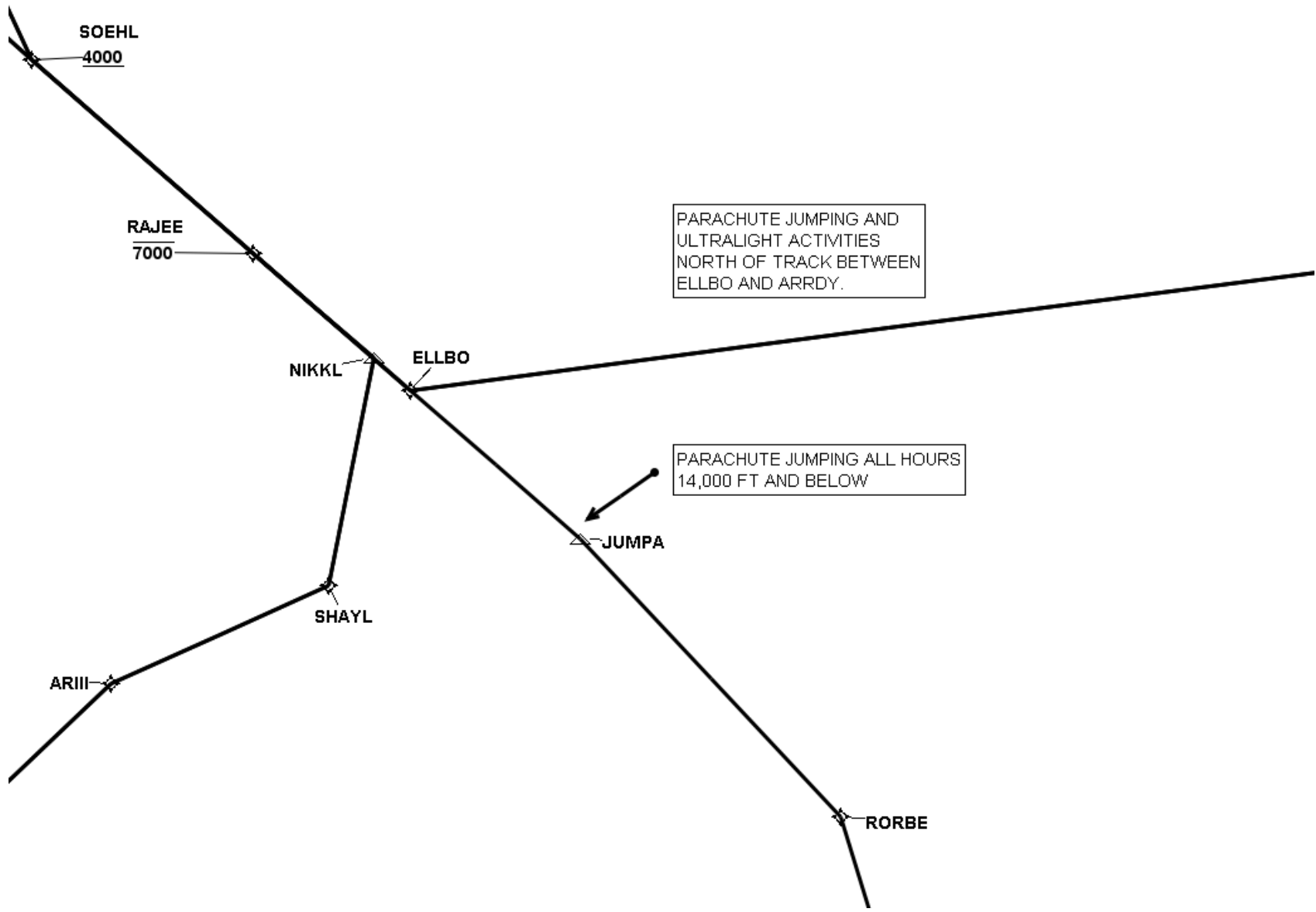
Date: Wed Nov 18 12:37:13 EST 2015



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Runway Transition Data - RW08L

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW08L	N34 03 24.82	W117 34 57.19												
					VA	89.96	77.96	1.06	+1460						
	SOEHL WP	N33 55 05.52	W117 31 47.58	FB	DF			8.45	+4000						
	RAJEE WP	N33 47 47.81	W117 25 40.55	FB	TF	145.00	133.00	8.89	-7000						

Runway Transition Data - RW08R

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW08R	N34 03 17.89	W117 34 57.19												
					VA	89.97	77.97	1.07	+1460						
	SOEHL WP	N33 55 05.52	W117 31 47.58	FB	DF			8.34	+4000						
	RAJEE WP	N33 47 47.81	W117 25 40.55	FB	TF	145.00	133.00	8.89	-7000						

Runway Transition Data - RW26L

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW26L	N34 03 17.85	W117 36 58.41												
					VA	269.99	257.99	1.05	+1460						
	SOEHL WP	N33 55 05.52	W117 31 47.58	FB	DF			9.79	+4000						
	RAJEE WP	N33 47 47.81	W117 25 40.55	FB	TF	145.00	133.00	8.89	-7000						

Runway Transition Data - RW26R

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	DER RW26R	N34 03 24.75	W117 37 22.15												
					VA	269.98	257.98	1.03	+1460						
	SOEHL WP	N33 55 05.52	W117 31 47.58	FB	DF			10.06	+4000						
	RAJEE WP	N33 47 47.81	W117 25 40.55	FB	TF	145.00	133.00	8.89	-7000						

En Route Transition Data - AVRRY

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	RAJEE WP	N33 47 47.81	W117 25 40.55		IF				-7000						
	ELLBO WP	N33 42 38.63	W117 21 21.48	FB	TF	144.99	132.99	6.28			6500				
	ARRDY WP	N33 39 18.05	W116 46 40.81	FB	TF	96.42	84.42	29.13	+13000		8400				
	PEELR WP	N33 36 39.62	W116 20 12.96	FB	TF	96.68	84.68	22.25			13000				
	MTBAL WP	N33 36 11.93	W116 02 32.30	FB	TF	91.71	79.71	14.77			13000				
	AVRRY WP	N33 45 07.35	W115 34 14.56	FB	TF	69.20	57.20	25.24			13000				

En Route Transition Data - DINTY

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	RAJEE WP	N33 47 47.81	W117 25 40.55		IF				-7000						
AVNIS	NIKKL WP	N33 43 51.12	W117 22 22.63	FB	TF	145.05	133.05	4.80			6500				
	SHAYL WP	N33 37 32.35	W117 25 55.98	FB	TF	205.23	193.23	6.96			7000				
	ARIII WP	N33 36 13.26	W117 34 26.58	FB	TF	259.55	247.55	7.23			7000				
	LANAA WP	N33 30 57.59	W117 45 36.69	FB	TF	240.69	228.69	10.71	+13000		7000				
	TUDOO WP	N33 25 21.61	W118 05 56.49	FB	TF	251.90	239.90	17.90	+15000		13000				
AVNIS	SXC VORTAC	N33 22 30.20	W118 25 11.68	FB	TF	260.06	248.06	16.37			15000				
AVNIS	DINTY WP	N33 28 58.49	W122 35 02.38	FB	TF	272.92	260.92	209.19			15000				

En Route Transition Data - MALIT

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	RAJEE WP	N33 47 47.81	W117 25 40.55		IF				-7000						
AVNIS	NIKKL WP	N33 43 51.12	W117 22 22.63	FB	TF	145.05	133.05	4.80			6500				
	SHAYL WP	N33 37 32.35	W117 25 55.98	FB	TF	205.23	193.23	6.96			7000				
	ARIII WP	N33 36 13.26	W117 34 26.58	FB	TF	259.55	247.55	7.23			7000				
	LANAA WP	N33 30 57.59	W117 45 36.69	FB	TF	240.69	228.69	10.71	+13000		7000				
	TUDOO WP	N33 25 21.61	W118 05 56.49	FB	TF	251.90	239.90	17.90	+15000		13000				
AVNIS	SXC VORTAC	N33 22 30.20	W118 25 11.68	FB	TF	260.06	248.06	16.37			15000				
AVNIS	MALIT WP	N32 28 32.13	W119 35 28.25	FB	TF	228.00	216.00	80.00			15000				

En Route Transition Data - MTBAL

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	RAJEE WP	N33 47 47.81	W117 25 40.55		IF				-7000						
	ELLBO WP	N33 42 38.63	W117 21 21.48	FB	TF	144.99	132.99	6.28			6500				
	ARRDY WP	N33 39 18.05	W116 46 40.81	FB	TF	96.42	84.42	29.13	+13000		8400				
	PEELR WP	N33 36 39.62	W116 20 12.96	FB	TF	96.68	84.68	22.25			13000				
	MTBAL WP	N33 36 11.93	W116 02 32.30	FB	TF	91.71	79.71	14.77			13000				

En Route Transition Data - OTAYY

DB	End Point	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")	FO/FB	Leg	TC	MC	Distance	Altitude	Speed	MEA	MOCA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
	RAJEE WP	N33 47 47.81	W117 25 40.55		IF				-7000						
	ELLBO WP	N33 42 38.63	W117 21 21.48	FB	TF	144.99	132.99	6.28			6500				
AVNIS	JUMPA WP	N33 37 01.83	W117 16 41.38	FB	TF	145.16	133.16	6.82			8400				
AVNIS	RORBE WP	N33 27 00.00	W117 10 00.00	FB	TF	150.78	138.78	11.47			12000				
	OTAYY WP	N32 39 54.45	W117 06 58.45	FB	TF	176.89	164.89	47.07			13000				

Waypoint Data

DB	Waypoint	Arc Center	Lat-Long (DMS.S)	Latitude (Deg)	Longitude (Deg)	Latitude (D°, M.mm')	Longitude (D°, M.mm')	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")
	ARIII WP		333613.26N-1173426.58W	N 33.6036835	W 117.5740491	N33 36.221	W117 34.443	N33 36 13.26	W117 34 26.58
	ARRDY WP		333918.05N-1164640.81W	N 33.6550132	W 116.7780041	N33 39.301	W116 46.680	N33 39 18.05	W116 46 40.81
	AVRRY WP		334507.35N-1153414.56W	N 33.7520423	W 115.5707100	N33 45.123	W115 34.243	N33 45 07.35	W115 34 14.56
AVNIS	DINTY WP		332858.49N-1223502.38W	N 33.4829139	W 122.5839944	N33 28.975	W122 35.040	N33 28 58.49	W122 35 02.38
	ELLBO WP		334238.63N-1172121.48W	N 33.7107292	W 117.3559664	N33 42.644	W117 21.358	N33 42 38.63	W117 21 21.48
AVNIS	JUMPA WP		333701.83N-1171641.38W	N 33.6171750	W 117.2781611	N33 37.031	W117 16.690	N33 37 01.83	W117 16 41.38
	LANAA WP		333057.59N-1174536.69W	N 33.5159972	W 117.7601906	N33 30.960	W117 45.611	N33 30 57.59	W117 45 36.69
AVNIS	MALIT WP		322832.13N-1193528.25W	N 32.4755917	W 119.5911806	N32 28.535	W119 35.471	N32 28 32.13	W119 35 28.25
	MTBAL WP		333611.93N-1160232.30W	N 33.6033127	W 116.0423059	N33 36.199	W116 02.538	N33 36 11.93	W116 02 32.30
AVNIS	NIKKL WP		334351.12N-1172222.63W	N 33.7308667	W 117.3729528	N33 43.852	W117 22.377	N33 43 51.12	W117 22 22.63
	OTAYY WP		323954.45N-1170658.45W	N 32.6651263	W 117.1162370	N32 39.908	W117 06.974	N32 39 54.45	W117 06 58.45
	PEELR WP		333639.62N-1162012.96W	N 33.6110062	W 116.3369345	N33 36.660	W116 20.216	N33 36 39.62	W116 20 12.96
	RAJEE WP		334747.81N-1172540.55W	N 33.7966136	W 117.4279296	N33 47.797	W117 25.676	N33 47 47.81	W117 25 40.55
AVNIS	RORBE WP		332700.00N-1171000.00W	N 33.4500000	W 117.1666667	N33 27.000	W117 10.000	N33 27 00.00	W117 10 00.00
	SHAYL WP		333732.35N-1172555.98W	N 33.6256536	W 117.4322153	N33 37.539	W117 25.933	N33 37 32.35	W117 25 55.98
	SOEHL WP		335505.52N-1173147.58W	N 33.9181999	W 117.5298827	N33 55.092	W117 31.793	N33 55 05.52	W117 31 47.58
AVNIS	SXC VORTAC		332230.20N-1182511.68W	N 33.3750556	W 118.4199111	N33 22.503	W118 25.195	N33 22 30.20	W118 25 11.68
	TUDOO WP		332521.61N-1180556.49W	N 33.4226685	W 118.0990254	N33 25.360	W118 05.942	N33 25 21.61	W118 05 56.49

No FAA checks included.

Database Effective Dates

Database	Date
UddfObstacle	N/A
Tiled AVNII	N/A
OEAAA	N/A
NFDC	N/A
IFP_OFFLINE	N/A
AVNIS	N/A
DOF	N/A
AVNII_OFFLINE	N/A
AVNII	N/A
CIFP	N/A

Notes: