

ONT SNSHN SID_FINAL_SUBMITTED

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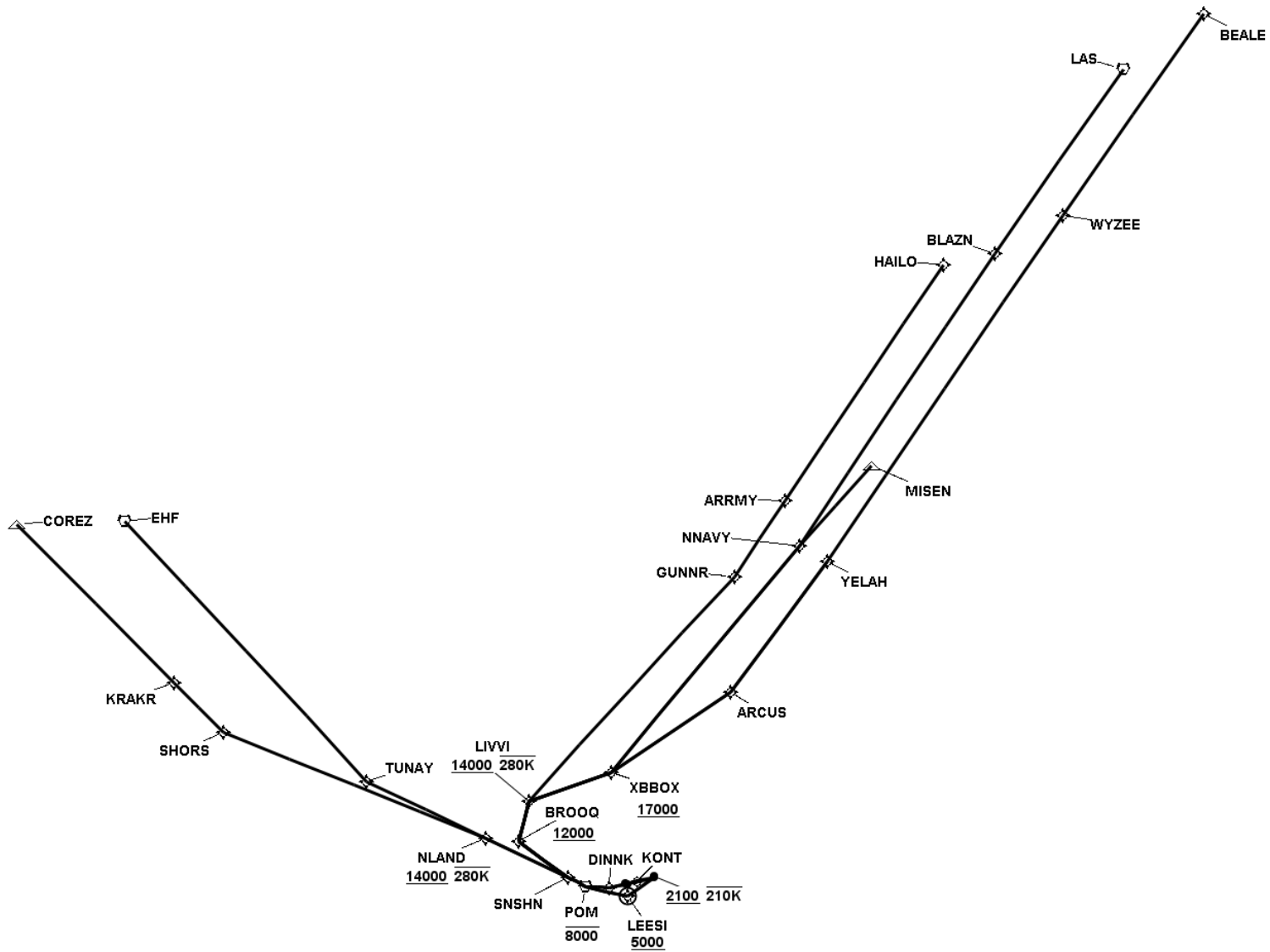
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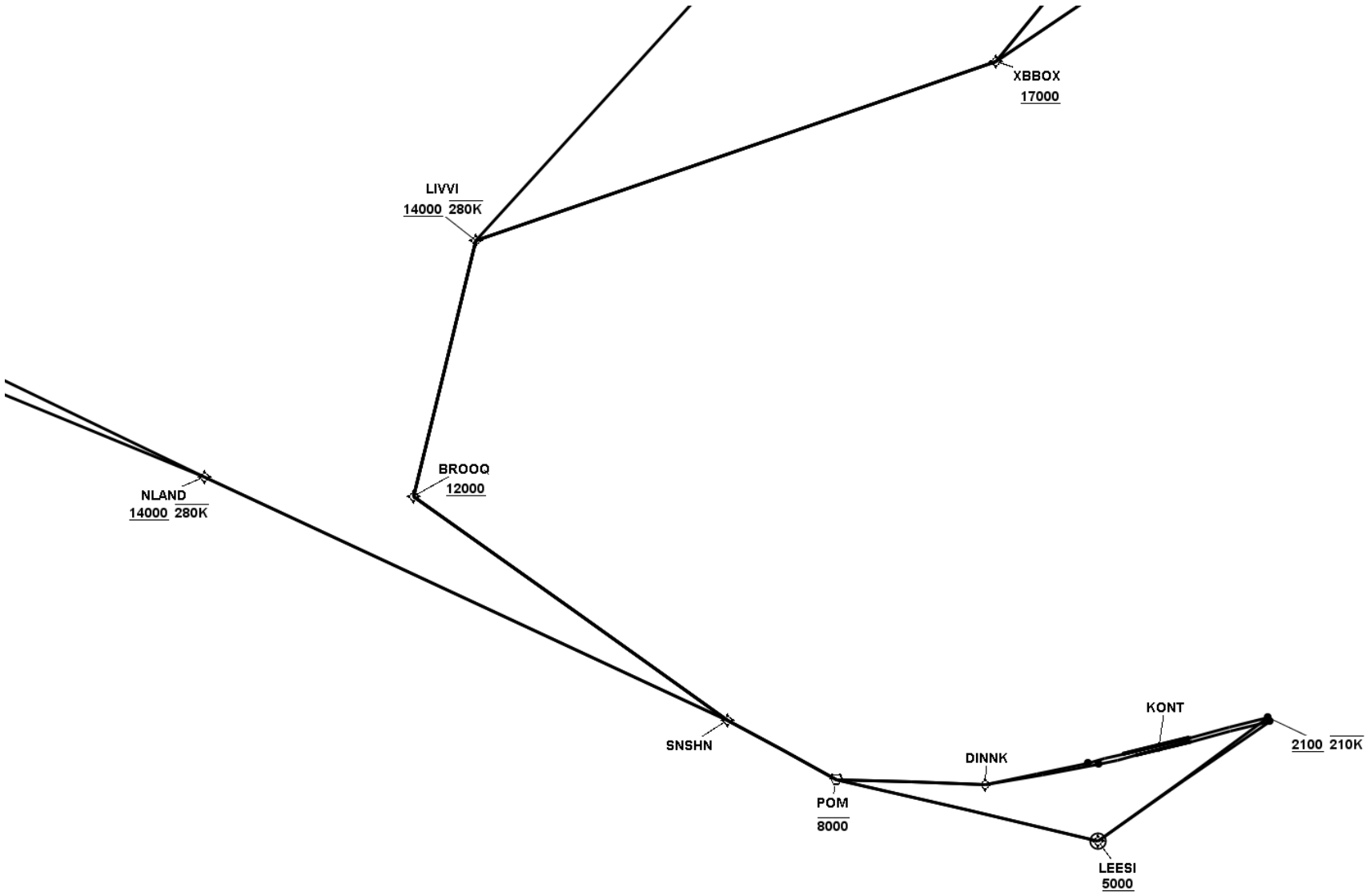
TARGETS Distribution Package

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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	2.34	+2100	-210					
	LEESI WP	N34 01 10.33	W117 38 54.83	FO	DF			6.06	+5000						
AVNIS	POM VORTAC	N34 04 42.20	W117 47 13.47	FB	DF			7.75	-8000						
	SNSHN WP	N34 07 06.75	W117 50 25.18	FB	TF	312.20	300.20	3.58							

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	2.35	+2100	-210					
	LEESI WP	N34 01 10.33	W117 38 54.83	FO	DF			6.03	+5000						
AVNIS	POM VORTAC	N34 04 42.20	W117 47 13.47	FB	DF			7.75	-8000						
	SNSHN WP	N34 07 06.75	W117 50 25.18	FB	TF	312.20	300.20	3.58							

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						
	DINNK WP	N34 03 31.12	W117 42 16.34	FB	DF			3.36							
AVNIS	POM VORTAC	N34 04 42.20	W117 47 13.47	FB	TF	286.06	274.06	4.28	-8000						
	SNSHN WP	N34 07 06.75	W117 50 25.18	FB	TF	312.20	300.20	3.58							

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						
	DINNK WP	N34 03 31.12	W117 42 16.34	FB	DF			3.04							
AVNIS	POM VORTAC	N34 04 42.20	W117 47 13.47	FB	TF	286.06	274.06	4.28	-8000						
	SNSHN WP	N34 07 06.75	W117 50 25.18	FB	TF	312.20	300.20	3.58							

En Route Transition Data - BEALE

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	BROOQ WP	N34 15 31.77	W117 59 07.98	FB	TF	319.34	307.34	11.08	+12000		8900				
	LIVVI WP	N34 22 14.87	W117 54 52.14	FB	TF	27.75	15.75	7.58	+14000	-280	10500				
	XBBOX WP	N34 23 37.00	W117 35 48.90	FB	TF	84.96	72.96	15.83	+17000		15000				
	ARCUS WP	N34 32 30.00	W117 06 06.42	FB	TF	70.01	58.01	26.11			15000				
	YELAH WP	N34 51 15.00	W116 38 40.90	FB	TF	50.25	38.25	29.36			15000				
	WYZEE WP	N35 41 45.92	W115 30 12.69	FB	TF	47.70	35.70	75.41			15000				
	BEALE WP	N36 10 56.83	W114 49 34.09	FB	TF	48.36	36.36	44.03			15000				

En Route Transition Data - COREZ

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	NLAND WP	N34 17 31.92	W118 06 01.45	FB	TF	308.86	296.86	16.60	+14000	-280	8600				
	SHORS WP	N34 47 43.61	W118 56 07.37	FB	TF	306.31	294.31	51.20			14000				
	KRAKR WP	N34 58 30.50	W119 03 49.98	FB	TF	329.53	317.53	12.49			16000				
AVNIS	COREZ WP	N35 33 24.00	W119 29 01.98	FB	TF	329.48	317.48	40.49			16000				

En Route Transition Data - EHF

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	NLAND WP	N34 17 31.92	W118 06 01.45	FB	TF	308.86	296.86	16.60	+14000	-280	8600				
	TUNAY WP	N34 32 46.90	W118 28 14.39	FB	TF	309.74	297.74	23.86			14000				
AVNIS	EHF VORTAC	N35 29 04.40	W119 05 50.27	FB	TF	331.39	319.39	64.13			16000				

En Route Transition Data - HAILO

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	BROOQ WP	N34 15 31.77	W117 59 07.98	FB	TF	319.34	307.34	11.08	+12000		8900				
	LIVVI WP	N34 22 14.87	W117 54 52.14	FB	TF	27.75	15.75	7.58	+14000	-280	10500				
AVNIS	GUNNR WP	N34 52 37.00	W116 59 13.00	FB	TF	56.31	44.31	55.03			15000				
	ARRMY WP	N35 03 48.00	W116 44 24.00	FB	TF	47.41	35.41	16.52			15000				
	HAILO WP	N35 38 14.00	W115 58 16.00	FB	TF	47.44	35.44	51.05			15000				

En Route Transition Data - LAS

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	BROOQ WP	N34 15 31.77	W117 59 07.98	FB	TF	319.34	307.34	11.08	+12000		8900				
	LIVVI WP	N34 22 14.87	W117 54 52.14	FB	TF	27.75	15.75	7.58	+14000	-280	10500				
	XBBOX WP	N34 23 37.00	W117 35 48.90	FB	TF	84.96	72.96	15.83	+17000		15000				
	NNAVY WP	N34 55 13.98	W116 43 45.07	FB	TF	53.44	41.44	53.30			15000				
	BLAZN WP	N35 37 55.21	W115 46 46.06	FB	TF	47.31	35.31	63.19			15000				
AVNIS	LAS VORTAC	N36 04 46.93	W115 09 35.27	FB	TF	48.23	36.23	40.41			15000				

En Route Transition Data - MISEN

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	BROOQ WP	N34 15 31.77	W117 59 07.98	FB	TF	319.34	307.34	11.08	+12000		8900				
	LIVVI WP	N34 22 14.87	W117 54 52.14	FB	TF	27.75	15.75	7.58	+14000	-280	10500				
	XBBOX WP	N34 23 37.00	W117 35 48.90	FB	TF	84.96	72.96	15.83	+17000		15000				
	NNAVY WP	N34 55 13.98	W116 43 45.07	FB	TF	53.44	41.44	53.30			15000				
AVNIS	MISEN WP	N35 06 08.46	W116 24 13.86	FB	TF	55.72	43.72	19.38			15000				

En Route Transition Data - YELAH

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)
	SNSHN WP	N34 07 06.75	W117 50 25.18		IF										
	BROOQ WP	N34 15 31.77	W117 59 07.98	FB	TF	319.34	307.34	11.08	+12000		8900				
	LIVVI WP	N34 22 14.87	W117 54 52.14	FB	TF	27.75	15.75	7.58	+14000	-280	10500				
	XBBOX WP	N34 23 37.00	W117 35 48.90	FB	TF	84.96	72.96	15.83	+17000		15000				
	ARCUS WP	N34 32 30.00	W117 06 06.42	FB	TF	70.01	58.01	26.11			15000				
	YELAH WP	N34 51 15.00	W116 38 40.90	FB	TF	50.25	38.25	29.36			15000				

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")
	ARCUS WP		343230.00N-1170606.42W	N 34.5416667	W 117.1017833	N34 32.500	W117 06.107	N34 32 30.00	W117 06 06.42
	ARRMY WP		350348.00N-1164424.00W	N 35.0633333	W 116.7400000	N35 03.800	W116 44.400	N35 03 48.00	W116 44 24.00
	BEALE WP		361056.83N-1144934.09W	N 36.1824522	W 114.8261349	N36 10.947	W114 49.568	N36 10 56.83	W114 49 34.09
	BLAZN WP		353755.21N-1154646.06W	N 35.6320028	W 115.7794611	N35 37.920	W115 46.768	N35 37 55.21	W115 46 46.06
	BROOQ WP		341531.77N-1175907.98W	N 34.2588258	W 117.9855510	N34 15.530	W117 59.133	N34 15 31.77	W117 59 07.98
AVNIS	COREZ WP		353324.00N-1192901.98W	N 35.5566667	W 119.4838833	N35 33.400	W119 29.033	N35 33 24.00	W119 29 01.98
	DINNK WP		340331.12N-1174216.34W	N 34.0586446	W 117.7045389	N34 03.519	W117 42.272	N34 03 31.12	W117 42 16.34
AVNIS	EHF VORTAC		352904.40N-1190550.27W	N 35.4845556	W 119.0972972	N35 29.073	W119 05.838	N35 29 04.40	W119 05 50.27
AVNIS	GUNNR WP		345237.00N-1165913.00W	N 34.8769444	W 116.9869444	N34 52.617	W116 59.217	N34 52 37.00	W116 59 13.00
	HAILO WP		353814.00N-1155816.00W	N 35.6372222	W 115.9711111	N35 38.233	W115 58.267	N35 38 14.00	W115 58 16.00
	KRAKR WP		345830.50N-1190349.98W	N 34.9751393	W 119.0638846	N34 58.508	W119 03.833	N34 58 30.50	W119 03 49.98
AVNIS	LAS VORTAC		360446.93N-1150935.27W	N 36.0797028	W 115.1597972	N36 04.782	W115 09.588	N36 04 46.93	W115 09 35.27
	LEESI WP		340110.33N-1173854.83W	N 34.0195352	W 117.6485650	N34 01.172	W117 38.914	N34 01 10.33	W117 38 54.83
	LIVVI WP		342214.87N-1175452.14W	N 34.3707984	W 117.9144833	N34 22.248	W117 54.869	N34 22 14.87	W117 54 52.14
AVNIS	MISEN WP		350608.46N-1162413.86W	N 35.1023500	W 116.4038500	N35 06.141	W116 24.231	N35 06 08.46	W116 24 13.86
	NLAND WP		341731.92N-1180601.45W	N 34.2921993	W 118.1004023	N34 17.532	W118 06.024	N34 17 31.92	W118 06 01.45
	NNAVY WP		345513.98N-1164345.07W	N 34.9205500	W 116.7291861	N34 55.233	W116 43.751	N34 55 13.98	W116 43 45.07
AVNIS	POM VORTAC		340442.20N-1174713.47W	N 34.0783889	W 117.7870750	N34 04.703	W117 47.225	N34 04 42.20	W117 47 13.47
	SHORS WP		344743.61N-1185607.37W	N 34.7954469	W 118.9353812	N34 47.727	W118 56.123	N34 47 43.61	W118 56 07.37
	SNSHN WP		340706.75N-1175025.18W	N 34.1185426	W 117.8403281	N34 07.113	W117 50.420	N34 07 06.75	W117 50 25.18
	TUNAY WP		343246.90N-1182814.39W	N 34.5463603	W 118.4706647	N34 32.782	W118 28.240	N34 32 46.90	W118 28 14.39
	WYZEE WP		354145.92N-1153012.69W	N 35.6960889	W 115.5035250	N35 41.765	W115 30.211	N35 41 45.92	W115 30 12.69
	XBBOX WP		342337.00N-1173548.90W	N 34.3936111	W 117.5969167	N34 23.617	W117 35.815	N34 23 37.00	W117 35 48.90
	YELAH WP		345115.00N-1163840.90W	N 34.8541667	W 116.6446944	N34 51.250	W116 38.682	N34 51 15.00	W116 38 40.90

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: