

ONT ZIGGY5 CONVENTIONAL STAR 20150122_FINAL

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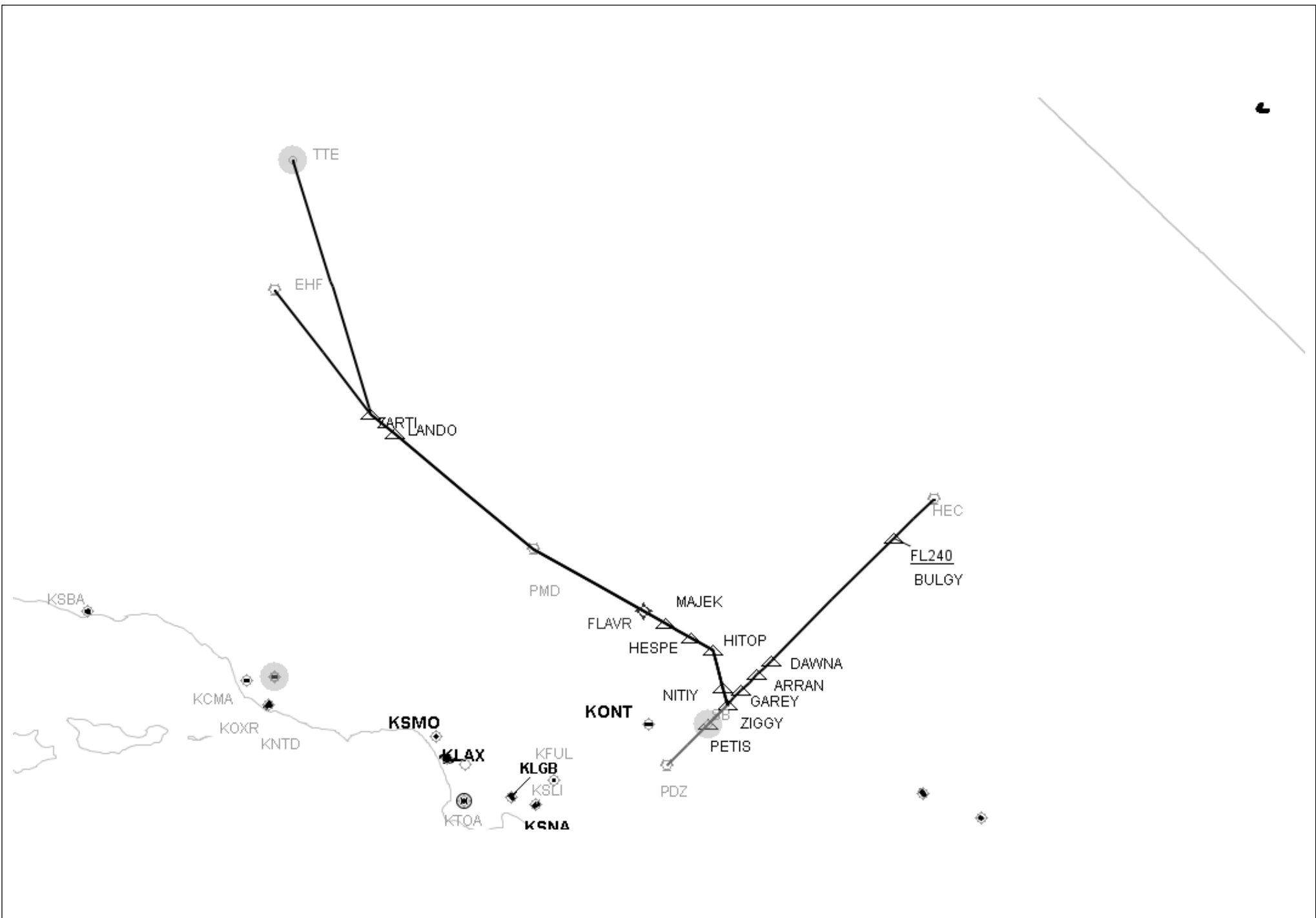
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TARGETS Distribution Package

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ONT ZIGGY5 CONVENTIONAL STAR 20150122_FINAL



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En Route Transition Data - EHF

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	EHF VORTAC		IF		N35 29 04.40	W119 05 50.27								
AVNIS	ZARTI WP	30.97	TF	FB	N35 04 35.49	W118 42 36.78	142.01	128.01						
AVNIS	LANDO WP	6.01	TF	FB	N35 00 44.74	W118 36 58.94	129.68	115.68						
AVNIS	PMD VORTAC	35.58	TF	FB	N34 37 53.03	W118 03 49.76	129.74	115.74						
AVNIS	MAJEK WP	30.00	TF	FB	N34 23 19.13	W117 32 04.57	118.84	104.84						
AVNIS	HESPE WP	5.83	TF	FB	N34 20 28.20	W117 25 55.31	119.14	105.14						
AVNIS	HITOP WP	5.10	TF	FB	N34 17 58.70	W117 20 33.18	119.20	105.20						
AVNIS	NITIY WP	7.56	TF	FB	N34 10 37.95	W117 18 20.13	165.92	151.92						
AVNIS	ZIGGY WP	3.54	TF	FB	N34 07 11.29	W117 17 17.89	165.94	151.94						

En Route Transition Data - HEC

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	HEC VORTAC		IF		N34 47 49.26	W116 27 46.52								
AVNIS	BULGY WP	11.03	TF	FB	N34 40 04.17	W116 37 19.00	225.51	211.51	+24000					
AVNIS	DAWNA WP	34.29	TF	FB	N34 15 53.92	W117 06 47.02	225.42	211.42						
AVNIS	ARRAN WP	3.92	TF	FB	N34 13 07.59	W117 10 08.25	225.15	211.15						
AVNIS	GAREY WP	4.45	TF	FB	N34 09 58.79	W117 13 56.04	225.09	211.09						
AVNIS	ZIGGY WP	3.94	TF	FB	N34 07 11.29	W117 17 17.89	225.07	211.07						

En Route Transition Data - PMD

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	PMD VORTAC		IF		N34 37 53.03	W118 03 49.76								
AVNIS	MAJEK WP	30.00	TF	FB	N34 23 19.13	W117 32 04.57	118.84	104.84						
AVNIS	HESPE WP	5.83	TF	FB	N34 20 28.20	W117 25 55.31	119.14	105.14						
AVNIS	HITOP WP	5.10	TF	FB	N34 17 58.70	W117 20 33.18	119.20	105.20						
AVNIS	NITIY WP	7.56	TF	FB	N34 10 37.95	W117 18 20.13	165.92	151.92						
AVNIS	ZIGGY WP	3.54	TF	FB	N34 07 11.29	W117 17 17.89	165.94	151.94						

En Route Transition Data - TTE

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	TTE VOR_DME		IF		N35 54 46.98	W119 01 14.91								
AVNIS	ZARTI WP	52.37	TF	FB	N35 04 35.49	W118 42 36.78	163.02	149.02						
AVNIS	LANDO WP	6.01	TF	FB	N35 00 44.74	W118 36 58.94	129.68	115.68						
AVNIS	PMD VORTAC	35.58	TF	FB	N34 37 53.03	W118 03 49.76	129.74	115.74						
	FLAVR WP	25.00	TF	FB	N34 25 45.34	W117 37 21.33	118.84	104.84						
AVNIS	MAJEK WP	5.00	TF	FB	N34 23 19.13	W117 32 04.57	119.09	105.09						
AVNIS	HESPE WP	5.83	TF	FB	N34 20 28.20	W117 25 55.31	119.14	105.14						
AVNIS	HITOP WP	5.10	TF	FB	N34 17 58.70	W117 20 33.18	119.20	105.20						
AVNIS	NITIY WP	7.56	TF	FB	N34 10 37.95	W117 18 20.13	165.92	151.92						
AVNIS	ZIGGY WP	3.54	TF	FB	N34 07 11.29	W117 17 17.89	165.94	151.94						

Runway Transition Data - RW08B

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	ZIGGY WP		IF		N34 07 11.29	W117 17 17.89								
NFDC	PETIS WP	5.42	TF	FB	N34 03 23.29	W117 21 58.01	225.65	211.65						
AVNIS	PDZ VORTAC	11.63	TF	FB	N33 55 06.01	W117 31 47.99	224.71	210.71						

Runway Transition Data - RW26B

DB	Waypoint	Distance	Leg	FO/FB	Latitude	Longitude	TC	MC	Altitude	Speed	MEA	Arc Center Lat (D° M' S.ss")	Arc Center Lon (D° M' S.ss")	Arc Radius (NM)
AVNIS	ZIGGY WP		IF		N34 07 11.29	W117 17 17.89								
NFDC	PETIS WP	5.42	TF	FB	N34 03 23.29	W117 21 58.01	225.65	211.65						

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")
AVNIS	ARRAN WP		341307.59N-1171008.25W	N 34.2187750	W 117.1689583	N34 13.127	W117 10.138	N34 13 07.59	W117 10 08.25
AVNIS	BULGY WP		344004.17N-1163719.00W	N 34.6678250	W 116.6219444	N34 40.070	W116 37.317	N34 40 04.17	W116 37 19.00
AVNIS	DAWNA WP		341553.92N-1170647.02W	N 34.2649778	W 117.1130611	N34 15.899	W117 06.784	N34 15 53.92	W117 06 47.02
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
	FLAVR WP		342545.34N-1173721.33W	N 34.4292622	W 117.6225923	N34 25.756	W117 37.356	N34 25 45.34	W117 37 21.33
AVNIS	GAREY WP		340958.79N-1171356.04W	N 34.1663306	W 117.2322333	N34 09.980	W117 13.934	N34 09 58.79	W117 13 56.04
AVNIS	HEC VORTAC		344749.26N-1162746.52W	N 34.7970167	W 116.4629222	N34 47.821	W116 27.775	N34 47 49.26	W116 27 46.52
AVNIS	HESPE WP		342028.20N-1172555.31W	N 34.3411667	W 117.4320306	N34 20.470	W117 25.922	N34 20 28.20	W117 25 55.31
AVNIS	HITOP WP		341758.70N-1172033.18W	N 34.2996389	W 117.3425500	N34 17.978	W117 20.553	N34 17 58.70	W117 20 33.18
AVNIS	LANDO WP		350044.74N-1183658.94W	N 35.0124278	W 118.6163722	N35 00.746	W118 36.982	N35 00 44.74	W118 36 58.94
AVNIS	MAJEK WP		342319.13N-1173204.57W	N 34.3886472	W 117.5346028	N34 23.319	W117 32.076	N34 23 19.13	W117 32 04.57
AVNIS	NITIY WP		341037.95N-1171820.13W	N 34.1772083	W 117.3055917	N34 10.632	W117 18.335	N34 10 37.95	W117 18 20.13
AVNIS	PDZ VORTAC		335506.01N-1173147.99W	N 33.9183361	W 117.5299972	N33 55.100	W117 31.800	N33 55 06.01	W117 31 47.99
NFDC	PETIS WP		340323.29N-1172158.01W	N 34.0564694	W 117.3661139	N34 03.388	W117 21.967	N34 03 23.29	W117 21 58.01
AVNIS	PMD VORTAC		343753.03N-1180349.76W	N 34.6313972	W 118.0638222	N34 37.884	W118 03.829	N34 37 53.03	W118 03 49.76
AVNIS	TTE VOR_DME		355446.98N-1190114.91W	N 35.9130500	W 119.0208083	N35 54.783	W119 01.249	N35 54 46.98	W119 01 14.91
AVNIS	ZARTI WP		350435.49N-1184236.78W	N 35.0765250	W 118.7102167	N35 04.592	W118 42.613	N35 04 35.49	W118 42 36.78
AVNIS	ZIGGY WP		340711.29N-1171717.89W	N 34.1198028	W 117.2883028	N34 07.188	W117 17.298	N34 07 11.29	W117 17 17.89

No FAA checks included.

No TERPS Surfaces included.

Database Effective Dates

Database	Date
UddfObstacle	06/01/2007
OEAAA	N/A
NFDC	01/08/2015
IFP_OFFLINE	N/A
AVNIS	03/04/2015
DOF	02/05/2015
CIFP	02/05/2015

Notes:

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