

MDNYT RNAV

Point Of Contact

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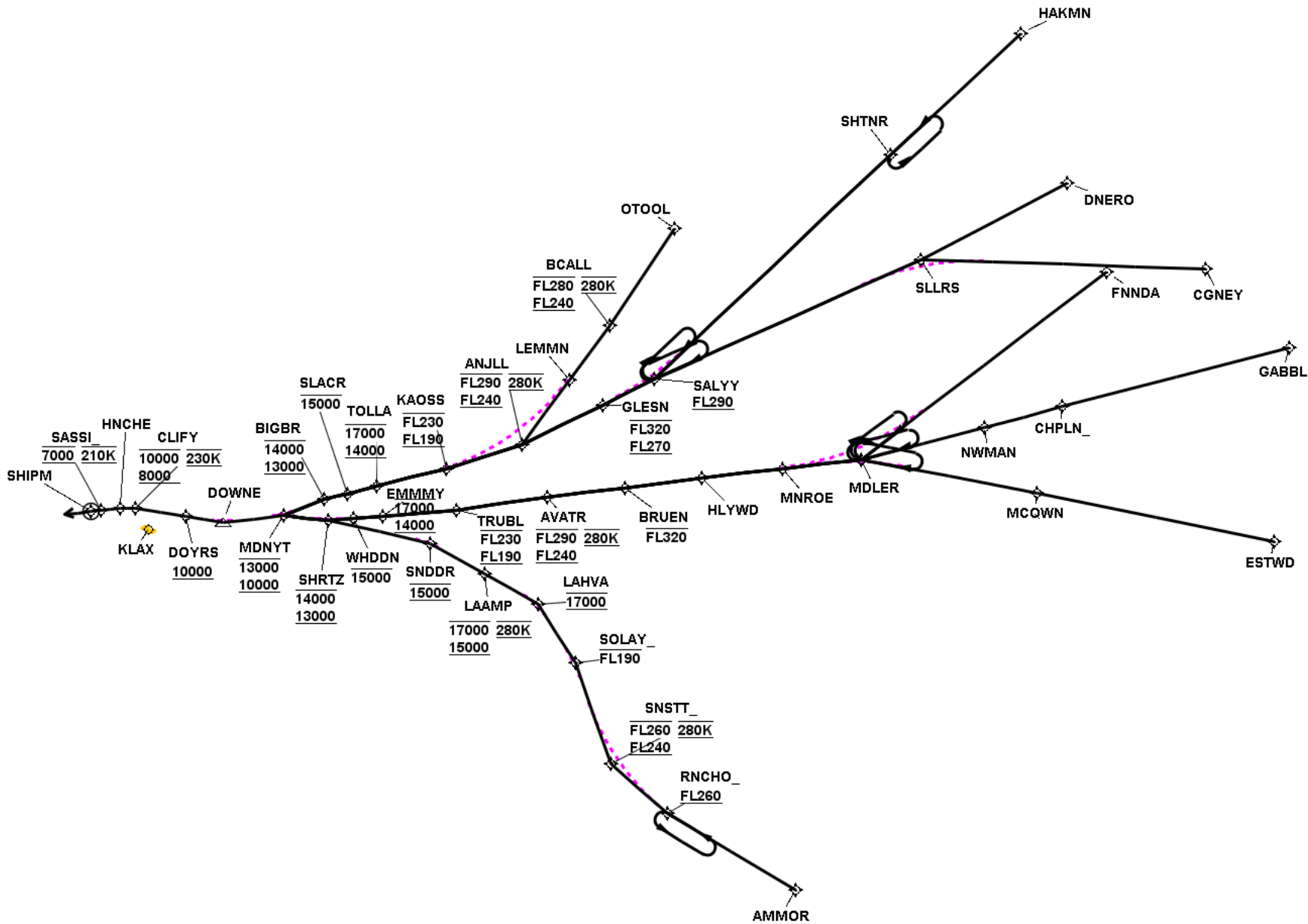
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TARGETS Distribution Package

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MDNYT RNAV

En Route Transition Data - AMMOR

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)
	AMMOR WP	N32 48 16.06	W115 56 29.04		IF										
	RNCHO_ WP	N33 02 50.26	W116 25 40.49	FB	TF	300.75	288.75	28.55	+26000		16000	7600			
	RNCHO_ WP	N33 02 50.26	W116 25 40.49		HM	300.75	288.75	10.00							
	SNSTT WP	N33 12 08.21	W116 38 39.14	FB	TF	310.48	298.48	14.32	+24000 -26000	280	16000	8000			
	SOLAY_ WP	N33 31 15.26	W116 46 48.60	FB	TF	340.34	328.34	20.27	-19000		16000	8500			
	LAHVA WP	N33 42 29.10	W116 55 17.48	FB	TF	327.75	315.75	13.26	17000		16000	7900			
	LAAMP WP	N33 48 10.78	W117 07 26.60	FB	TF	299.35	287.35	11.62	+15000 -17000	280	15000	5600			
	SNDDR WP	N33 53 57.79	W117 19 54.52	FB	TF	299.14	287.14	11.88	15000		13000	4900			
	SHRTZ WP	N33 58 13.93	W117 43 19.73	FB	TF	282.44	270.44	19.95	+13000 -14000		13000	4700			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	276.32	264.32	8.41	+10000 -13000		10000	4000			

En Route Transition Data - CGNEY

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)
	CGNEY WP	N34 45 49.84	W114 22 38.51		IF										
	LLRS WP	N34 47 35.45	W115 27 38.41	FB	TF	272.19	260.19	53.57			19000	6800			
	SALYY WP	N34 25 00.69	W116 28 37.34	FB	TF	246.17	234.17	55.15	+29000		19000	8300			
	GLESN WP	N34 20 05.04	W116 40 34.97	FB	TF	243.63	231.63	11.05	+27000 -32000		19000	8900			
	ANJLL WP	N34 12 40.33	W116 58 58.00	FB	TF	244.18	232.18	16.94	+24000 -29000	280	17000	11800			
	KAOSS WP	N34 08 04.50	W117 16 18.30	FB	TF	252.39	240.39	15.10	+19000 -23000		17000	11800			
	TOLLA WP	N34 04 43.64	W117 32 14.31	FB	TF	255.90	243.90	13.65	+14000 -17000		14000	6800			
	SLACR WP	N34 03 19.58	W117 38 54.42	FB	TF	255.86	243.86	5.71	-15000		13000	4500			
	BIGBR WP	N34 02 13.72	W117 44 07.93	FB	TF	255.86	243.86	4.48	+13000 -14000		13000	3800			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	248.26	236.26	8.28	+10000 -13000		10000	3700			

En Route Transition Data - DNERO

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	DNERO WP	N35 02 07.14	W114 54 16.39		IF										
	SLLRS WP	N34 47 35.45	W115 27 38.41	FB	TF	242.30	230.30	31.04			19000	6800			
	SALYY WP	N34 25 00.69	W116 28 37.34	FB	TF	246.17	234.17	55.15	+29000		19000	8300			
	SALYY WP	N34 25 00.69	W116 28 37.34		HM	246.17	234.17	10.00							
	GLESN WP	N34 20 05.04	W116 40 34.97	FB	TF	243.63	231.63	11.05	+27000 -32000		19000	8900			
	ANJLL WP	N34 12 40.33	W116 58 58.00	FB	TF	244.18	232.18	16.94	+24000 -29000	280	17000	11800			
	KAOSS WP	N34 08 04.50	W117 16 18.30	FB	TF	252.39	240.39	15.10	+19000 -23000		17000	11800			
	TOLLA WP	N34 04 43.64	W117 32 14.31	FB	TF	255.90	243.90	13.65	+14000 -17000		14000	6800			
	SLACR WP	N34 03 19.58	W117 38 54.42	FB	TF	255.86	243.86	5.71	-15000		13000	4500			
	BIGBR WP	N34 02 13.72	W117 44 07.93	FB	TF	255.86	243.86	4.48	+13000 -14000		13000	3800			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	248.26	236.26	8.28	+10000 -13000		10000	3700			

En Route Transition Data - ESTWD

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)
	ESTWD WP	N33 54 18.50	W114 06 48.90		IF										
	MCQWN WP	N34 03 22.42	W115 01 08.26	FB	TF	281.58	269.58	46.07			19000	5700			
	MDLER WP	N34 09 49.80	W115 41 22.04	FB	TF	281.11	269.11	34.02			19000	6900			
	MDLER WP	N34 09 49.80	W115 41 22.04		HM	281.11	269.11	10.00							
	MNROE WP	N34 08 05.17	W115 59 22.76	FB	TF	263.44	251.44	15.05			19000	6900			
	HLYWD WP	N34 06 15.25	W116 17 55.63	FB	TF	263.31	251.31	15.51			19000	7800			
	BRUEN WP	N34 04 23.35	W116 35 18.21	FB	TF	262.73	250.73	14.55	-32000		17000	9900			
	AVATR WP	N34 02 42.68	W116 53 16.75	FB	TF	263.69	251.69	15.03	+24000 -29000	280	17000	13700			
	TRUBL WP	N34 00 13.74	W117 14 04.93	FB	TF	261.94	249.94	17.47	+19000 -23000		13000	12900			
	EMMMY WP	N33 59 05.01	W117 30 51.59	FB	TF	265.39	253.39	14.00	+14000 -17000		13000	5300			
	WHDDN WP	N33 58 37.56	W117 37 34.76	FB	TF	265.36	253.36	5.61	-15000		13000	3800			
	SHRTZ WP	N33 58 13.93	W117 43 19.73	FB	TF	265.33	253.33	4.80	+13000 -14000		13000	4000			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	276.32	264.32	8.41	+10000 -13000		10000	4000			

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En Route Transition Data - FNNDA

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	FNNDA WP	N34 45 14.96	W114 45 18.49		IF										
	MDLER WP	N34 09 49.80	W115 41 22.04	FB	TF	232.93	220.93	58.30			19000	7500			
	MDLER WP	N34 09 49.80	W115 41 22.04		HM	232.93	220.93	10.00							
	MNROE WP	N34 08 05.17	W115 59 22.76	FB	TF	263.44	251.44	15.05			19000	6900			
	HLYWD WP	N34 06 15.25	W116 17 55.63	FB	TF	263.31	251.31	15.51			19000	7800			
	BRUEN WP	N34 04 23.35	W116 35 18.21	FB	TF	262.73	250.73	14.55	-32000		17000	9900			
	AVATR WP	N34 02 42.68	W116 53 16.75	FB	TF	263.69	251.69	15.03	+24000 -29000	280	17000	13700			
	TRUBL WP	N34 00 13.74	W117 14 04.93	FB	TF	261.94	249.94	17.47	+19000 -23000		13000	12900			
	EMMMY WP	N33 59 05.01	W117 30 51.59	FB	TF	265.39	253.39	14.00	+14000 -17000		13000	5300			
	WHDDN WP	N33 58 37.56	W117 37 34.76	FB	TF	265.36	253.36	5.61	-15000		13000	3800			
	SHRTZ WP	N33 58 13.93	W117 43 19.73	FB	TF	265.33	253.33	4.80	+13000 -14000		13000	4000			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	276.32	264.32	8.41	+10000 -13000		10000	4000			

En Route Transition Data - GABBL

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)
	GABBL WP	N34 30 56.77	W114 03 20.60		IF										
	CHPLN_ WP	N34 19 48.50	W114 55 17.91	FB	TF	255.74	243.74	44.39			19000	7300			
	NWMAN WP	N34 15 53.39	W115 13 06.42	FB	TF	255.23	243.23	15.26			19000	6100			
	MDLER WP	N34 09 49.80	W115 41 22.04	FB	TF	255.66	243.66	24.20			19000	6900			
	MDLER WP	N34 09 49.80	W115 41 22.04		HM	255.66	243.66	10.00							
	MNROE WP	N34 08 05.17	W115 59 22.76	FB	TF	263.44	251.44	15.05			19000	6900			
	HLYWD WP	N34 06 15.25	W116 17 55.63	FB	TF	263.31	251.31	15.51			19000	7800			
	BRUEN WP	N34 04 23.35	W116 35 18.21	FB	TF	262.73	250.73	14.55	-32000		17000	9900			
	AVATR WP	N34 02 42.68	W116 53 16.75	FB	TF	263.69	251.69	15.03	+24000 -29000	280	17000	13700			
	TRUBL WP	N34 00 13.74	W117 14 04.93	FB	TF	261.94	249.94	17.47	+19000 -23000		13000	12900			
	EMMMY WP	N33 59 05.01	W117 30 51.59	FB	TF	265.39	253.39	14.00	+14000 -17000		13000	5300			
	WHDDN WP	N33 58 37.56	W117 37 34.76	FB	TF	265.36	253.36	5.61	-15000		13000	3800			
	SHRTZ WP	N33 58 13.93	W117 43 19.73	FB	TF	265.33	253.33	4.80	+13000 -14000		13000	4000			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	276.32	264.32	8.41	+10000 -13000		10000	4000			

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En Route Transition Data - HAKMN

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	HAKMN WP	N35 30 28.31	W115 04 47.04		IF										
	SHTNR WP	N35 07 28.87	W115 34 40.22	FB	TF	226.96	214.96	33.54			19000	9800			
	SHTNR WP	N35 07 28.87	W115 34 40.22		HM	226.96	214.96	10.00							
	SALYY WP	N34 25 00.69	W116 28 37.34	FB	TF	226.61	214.61	61.43	+29000		19000	7100			
	SALYY WP	N34 25 00.69	W116 28 37.34		HM	226.61	214.61	10.00							
	GLESN WP	N34 20 05.04	W116 40 34.97	FB	TF	243.63	231.63	11.05	+27000 -32000		19000	8900			
	ANJLL WP	N34 12 40.33	W116 58 58.00	FB	TF	244.18	232.18	16.94	+24000 -29000	280	17000	11800			
	KAOSS WP	N34 08 04.50	W117 16 18.30	FB	TF	252.39	240.39	15.10	+19000 -23000		17000	11800			
	TOLLA WP	N34 04 43.64	W117 32 14.31	FB	TF	255.90	243.90	13.65	+14000 -17000		14000	6800			
	SLACR WP	N34 03 19.58	W117 38 54.42	FB	TF	255.86	243.86	5.71	-15000		13000	4500			
	BIGBR WP	N34 02 13.72	W117 44 07.93	FB	TF	255.86	243.86	4.48	+13000 -14000		13000	3800			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	248.26	236.26	8.28	+10000 -13000		10000	3700			

En Route Transition Data - MIDLR

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)
	MDLER WP	N34 09 49.80	W115 41 22.04		IF										
	MNROE WP	N34 08 05.17	W115 59 22.76	FB	TF	263.44	251.44	15.05			19000	6900			
	HLYWD WP	N34 06 15.25	W116 17 55.63	FB	TF	263.31	251.31	15.51			19000	7800			
	BRUEN WP	N34 04 23.35	W116 35 18.21	FB	TF	262.73	250.73	14.55	-32000		17000	9900			
	AVATR WP	N34 02 42.68	W116 53 16.75	FB	TF	263.69	251.69	15.03	+24000 -29000	280	17000	13700			
	TRUBL WP	N34 00 13.74	W117 14 04.93	FB	TF	261.94	249.94	17.47	+19000 -23000		13000	12900			
	EMMMY WP	N33 59 05.01	W117 30 51.59	FB	TF	265.39	253.39	14.00	+14000 -17000		13000	5300			
	WHDDN WP	N33 58 37.56	W117 37 34.76	FB	TF	265.36	253.36	5.61	-15000		13000	3800			
	SHRTZ WP	N33 58 13.93	W117 43 19.73	FB	TF	265.33	253.33	4.80	+13000 -14000		13000	4000			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	276.32	264.32	8.41	+10000 -13000		10000	4000			

MDNYT RNAV

En Route Transition Data - OTOOL

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)
	OTOOL WP	N34 53 33.05	W116 24 10.26		IF										
	BCALL WP	N34 35 15.09	W116 38 54.27	FB	TF	213.68	201.68	21.94	+24000 -28000	280	19000	8200			
	LEMMN WP	N34 24 53.10	W116 48 11.95	FB	TF	216.63	204.63	12.89			19000	7000			
	ANJLL WP	N34 12 40.33	W116 58 58.00	FB	TF	216.24	204.24	15.11	+24000 -29000	280	17000	11700			
	KAOSS WP	N34 08 04.50	W117 16 18.30	FB	TF	252.39	240.39	15.10	+19000 -23000		17000	11800			
	TOLLA WP	N34 04 43.64	W117 32 14.31	FB	TF	255.90	243.90	13.65	+14000 -17000		14000	6800			
	SLACR WP	N34 03 19.58	W117 38 54.42	FB	TF	255.86	243.86	5.71	-15000		13000	4500			
	BIGBR WP	N34 02 13.72	W117 44 07.93	FB	TF	255.86	243.86	4.48	+13000 -14000		13000	3800			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	248.26	236.26	8.28	+10000 -13000		10000	3700			

En Route Transition Data - SHTNR

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)
	SHTNR WP	N35 07 28.87	W115 34 40.22		IF										
	SALYY WP	N34 25 00.69	W116 28 37.34	FB	TF	226.61	214.61	61.43	+29000		19000				
	GLESN WP	N34 20 05.04	W116 40 34.97	FB	TF	243.63	231.63	11.05	+27000 -32000		19000				
	ANJLL WP	N34 12 40.33	W116 58 58.00	FB	TF	244.18	232.18	16.94	+24000 -29000	280	17000	11800			
	KAOSS WP	N34 08 04.50	W117 16 18.30	FB	TF	252.39	240.39	15.10	+19000 -23000		17000	11800			
	TOLLA WP	N34 04 43.64	W117 32 14.31	FB	TF	255.90	243.90	13.65	+14000 -17000		14000	6800			
	SLACR WP	N34 03 19.58	W117 38 54.42	FB	TF	255.86	243.86	5.71	-15000		13000	4500			
	BIGBR WP	N34 02 13.72	W117 44 07.93	FB	TF	255.86	243.86	4.48	+13000 -14000		13000	3800			
	MDNYT WP	N33 59 09.12	W117 53 22.55	FB	TF	248.26	236.26	8.28	+10000 -13000		10000	3700			

Runway Transition Data - KLAX:RW06L,RW06R

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)
	MDNYT WP	N33 59 09.12	W117 53 22.55		IF				+10000 -13000						
AVNIS	DOWNE WP	N33 57 51.49	W118 07 25.42	FB	TF	263.76	251.76	11.75			10000	3700			
	DOYRS WP	N33 59 02.50	W118 15 57.20	FB	TF	279.50	267.50	7.19	+10000		10000	2500			
	CLIFY WP	N34 00 36.64	W118 27 25.58	FB	TF	279.38	267.38	9.67	+8000 -10000	230	8000	2800			
	HNCHE WP	N34 00 39.49	W118 30 58.88	FB	TF	270.94	258.94	2.96			6000	2600			
	SASSI_ WP	N34 00 14.06	W118 35 10.75	FB	TF	263.11	251.11	3.52	7000	210	3000	2700			
	SHIPM WP	N33 59 59.53	W118 37 34.03	FO	TF	263.07	251.07	2.00			3000	2800			
	SHIPM WP	N33 59 59.53	W118 37 34.03		FM	263.00	251.00								

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")
	AMMOR WP		324816.06N-1155629.04W	N 32.8044611	W 115.9414000	N32 48.268	W115 56.484	N32 48 16.06	W115 56 29.04
	ANJLL WP		341240.33N-1165858.00W	N 34.2112023	W 116.9827775	N34 12.672	W116 58.967	N34 12 40.33	W116 58 58.00
	AVATR WP		340242.68N-1165316.75W	N 34.0451886	W 116.8879854	N34 02.711	W116 53.279	N34 02 42.68	W116 53 16.75
	BCALL WP		343515.09N-1163854.27W	N 34.5875245	W 116.6484083	N34 35.251	W116 38.904	N34 35 15.09	W116 38 54.27
	BIGBR WP		340213.72N-1174407.93W	N 34.0371434	W 117.7355362	N34 02.229	W117 44.132	N34 02 13.72	W117 44 07.93
	BRUEN WP		340423.35N-1163518.21W	N 34.0731514	W 116.5883930	N34 04.389	W116 35.304	N34 04 23.35	W116 35 18.21
	CGNEY WP		344549.84N-1142238.51W	N 34.7638457	W 114.3773647	N34 45.831	W114 22.642	N34 45 49.84	W114 22 38.51
	CHPLN_WP		341948.50N-1145517.91W	N 34.3301388	W 114.9216430	N34 19.808	W114 55.299	N34 19 48.50	W114 55 17.91
	CLIFY WP		340036.64N-1182725.58W	N 34.0101778	W 118.4571056	N34 00.611	W118 27.426	N34 00 36.64	W118 27 25.58
AVNIS	DNERO WP		350207.14N-1145416.39W	N 35.0353167	W 114.9045528	N35 02.119	W114 54.273	N35 02 07.14	W114 54 16.39
AVNIS	DOWNE WP		335751.49N-1180725.42W	N 33.9643028	W 118.1237278	N33 57.858	W118 07.424	N33 57 51.49	W118 07 25.42
	DOYRS WP		335902.50N-1181557.20W	N 33.9840278	W 118.2658889	N33 59.042	W118 15.953	N33 59 02.50	W118 15 57.20
	EMMMY WP		335905.01N-1173051.59W	N 33.9847243	W 117.5143307	N33 59.083	W117 30.860	N33 59 05.01	W117 30 51.59
	ESTWD WP		335418.50N-1140648.90W	N 33.9051389	W 114.1135833	N33 54.308	W114 06.815	N33 54 18.50	W114 06 48.90
AVNIS	FNND A WP		344514.96N-1144518.49W	N 34.7541556	W 114.7551361	N34 45.249	W114 45.308	N34 45 14.96	W114 45 18.49
	GABBL WP		343056.77N-1140320.60W	N 34.5157694	W 114.0557216	N34 30.946	W114 03.343	N34 30 56.77	W114 03 20.60
	GLESN WP		342005.04N-1164034.97W	N 34.3347335	W 116.6763812	N34 20.084	W116 40.583	N34 20 05.04	W116 40 34.97
AVNIS	HAKMN WP		353028.31N-1150447.04W	N 35.5078639	W 115.0797333	N35 30.472	W115 04.784	N35 30 28.31	W115 04 47.04
	HLYWD WP		340615.25N-1161755.63W	N 34.1042360	W 116.2987870	N34 06.254	W116 17.927	N34 06 15.25	W116 17 55.63
	HNCHE WP		340039.49N-1183058.88W	N 34.0109692	W 118.5163556	N34 00.658	W118 30.981	N34 00 39.49	W118 30 58.88
	KAOSS WP		340804.50N-1171618.30W	N 34.1345826	W 117.2717497	N34 08.075	W117 16.305	N34 08 04.50	W117 16 18.30
	LAAMP WP		334810.78N-1170726.60W	N 33.8029953	W 117.1240554	N33 48.180	W117 07.443	N33 48 10.78	W117 07 26.60
	LAHVA WP		334229.10N-1165517.48W	N 33.7080820	W 116.9215216	N33 42.485	W116 55.291	N33 42 29.10	W116 55 17.48
	LEMMN WP		342453.10N-1164811.95W	N 34.4147495	W 116.8033195	N34 24.885	W116 48.199	N34 24 53.10	W116 48 11.95
	MCQWN WP		340322.42N-1150108.26W	N 34.0562278	W 115.0189603	N34 03.374	W115 01.138	N34 03 22.42	W115 01 08.26
	MDLER WP		340949.80N-1154122.04W	N 34.1638328	W 115.6894542	N34 09.830	W115 41.367	N34 09 49.80	W115 41 22.04
	MDNYT WP		335909.12N-1175322.55W	N 33.9858672	W 117.8895969	N33 59.152	W117 53.376	N33 59 09.12	W117 53 22.55
	MNROE WP		340805.17N-1155922.76W	N 34.1347685	W 115.9896567	N34 08.086	W115 59.379	N34 08 05.17	W115 59 22.76
	NWMAN WP		341553.39N-1151306.42W	N 34.2648300	W 115.2184508	N34 15.890	W115 13.107	N34 15 53.39	W115 13 06.42
	OTOOL WP		345333.05N-1162410.26W	N 34.8925139	W 116.4028500	N34 53.551	W116 24.171	N34 53 33.05	W116 24 10.26
	RNCHO_WP		330250.26N-1162540.49W	N 33.0472933	W 116.4279149	N33 02.838	W116 25.675	N33 02 50.26	W116 25 40.49
	SALYY WP		342500.69N-1162837.34W	N 34.4168574	W 116.4770403	N34 25.011	W116 28.622	N34 25 00.69	W116 28 37.34
	SASSI_WP		340014.06N-1183510.75W	N 34.0039056	W 118.5863194	N34 00.234	W118 35.179	N34 00 14.06	W118 35 10.75
	SHIPM WP		335959.53N-1183734.03W	N 33.9998694	W 118.6261194	N33 59.992	W118 37.567	N33 59 59.53	W118 37 34.03
	SHRTZ WP		335813.93N-1174319.73W	N 33.9705359	W 117.7221465	N33 58.232	W117 43.329	N33 58 13.93	W117 43 19.73

MDNYT RNAV

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")
	SHTNR WP		350728.87N-1153440.22W	N 35.1246861	W 115.5778389	N35 07.481	W115 34.670	N35 07 28.87	W115 34 40.22
	SLACR WP		340319.58N-1173854.42W	N 34.0554399	W 117.6484501	N34 03.326	W117 38.907	N34 03 19.58	W117 38 54.42
	SLLRS WP		344735.45N-1152738.41W	N 34.7931796	W 115.4606706	N34 47.591	W115 27.640	N34 47 35.45	W115 27 38.41
	SNDDR WP		335357.79N-1171954.52W	N 33.8993861	W 117.3318111	N33 53.963	W117 19.909	N33 53 57.79	W117 19 54.52
	SNSTT WP		331208.21N-1163839.14W	N 33.2022798	W 116.6442050	N33 12.137	W116 38.652	N33 12 08.21	W116 38 39.14
	SOLAY_ WP		333115.26N-1164648.60W	N 33.5209047	W 116.7801654	N33 31.254	W116 46.810	N33 31 15.26	W116 46 48.60
AVNIS	TFD VORTAC		325309.08N-1115431.44W	N 32.8858556	W 111.9087333	N32 53.151	W111 54.524	N32 53 09.08	W111 54 31.44
	TOLLA WP		340443.64N-1173214.31W	N 34.0787901	W 117.5373080	N34 04.727	W117 32.238	N34 04 43.64	W117 32 14.31
	TRUBL WP		340013.74N-1171404.93W	N 34.0038155	W 117.2347040	N34 00.229	W117 14.082	N34 00 13.74	W117 14 04.93
	WHDDN WP		335837.56N-1173734.76W	N 33.9771006	W 117.6263210	N33 58.626	W117 37.579	N33 58 37.56	W117 37 34.76

RS Results MDNYT RNAV

Last Evaluation: 31-Mar-2016 13:16:11
Reference Software Version: 1.5.3

Route Evaluation for AMMOR:KLAX:RW06L,RW06R

AMMOR:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	AMMOR						0.0	0.0
TF	RNCHO_	FLY_BY	+26000.0			9.99	28.55	1.0
TF	SNSTT	FLY_BY	+24000.0	-26000.0	280.0	29.98	14.32	12.34
TF	SOLAY_	FLY_BY	-19000.0			12.51	20.27	15.6
TF	LAHVA	FLY_BY	17000.0			28.32	13.26	6.29
TF	LAAMP	FLY_BY	+15000.0	-17000.0	280.0	0.1	11.62	3.03
TF	SNDDR	FLY_BY	15000.0			16.58	11.88	2.82
TF	SHRTZ	FLY_BY	+13000.0	-14000.0		5.91	19.95	2.82
TF	MDNYT	FLY_BY	+10000.0	-13000.0		12.47	8.41	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

MDNYT RNAV

AMMOR:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	AMMOR				0.0	0.0							0.0	0.0				
TF	RNCHO_	FLY_BY	0.0		34783.52	300.0	0.0	116.0	555.0	570.0	4.6	52.61	27645.78	300.0	5.0	102.0	485.0	562.0
TF	SNSTT	FLY_BY	4.6	52.61	27645.78	300.0	5.0	102.0	485.0	562.0	12.34	46.08	24066.97	280.0	5.0	95.0	424.0	526.0
TF	SOLAY_	FLY_BY	12.34	46.08	24066.97	280.0	5.0	95.0	424.0	526.0	3.26	29.75	19000.0	280.0	6.25	85.0	388.0	473.0
TF	LAHVA	FLY_BY	3.26	29.75	19000.0	280.0	6.25	85.0	388.0	473.0	3.03	12.01	17000.0	280.0	14.16	81.0	375.0	456.0
TF	LAAMP	FLY_BY	3.03	12.01	17000.0	280.0	14.16	81.0	375.0	456.0	0.16	173.59	17000.0	280.0	1.0	81.0	375.0	456.0
TF	SNDDR	FLY_BY	0.16	173.59	17000.0	280.0	1.0	81.0	375.0	456.0	2.82	19.37	15000.0	280.0	8.29	77.0	363.0	440.0
TF	SHRTZ	FLY_BY	2.82	19.37	15000.0	280.0	8.29	77.0	363.0	440.0	2.72	52.7	14000.0	280.0	2.95	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	52.7	14000.0	280.0	2.95	75.0	357.0	432.0	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

AMMOR:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
AMMOR	RNCHO_	TerrainPt_1_AMMOR:KLAX:RW06L,RW06R_AMMOR:RNCHO_		4E (+-250/+125)	N33° 02' 57.00"	W116° 28' 30.00"	5367.45	true	P	2000.0		7568	7567.45	31-Mar-2016 13:16:41
RNCHO_	SNSTT	TerrainPt_12_AMMOR:KLAX:RW06L,RW06R_RNCHO_ SNSTT		4E (+-250/+125)	N33° 09' 51.00"	W116° 37' 15.00"	5708.66	true	P	2000.0		7909	7908.66	31-Mar-2016 13:16:41
SNSTT	SOLAY_	TerrainPt_35_AMMOR:KLAX:RW06L,RW06R_SNSTT:SOLAY_		4E (+-250/+125)	N33° 18' 18.00"	W116° 35' 06.00"	6200.79	true	P	2000.0		8401	8400.79	31-Mar-2016 13:16:41
SOLAY_	LAHVA	TerrainPt_40_AMMOR:KLAX:RW06L,RW06R_SOLAY_ LAHVA		4E (+-250/+125)	N33° 35' 00.00"	W116° 47' 00.00"	5616.8	true	P	2000.0		7817	7816.8	31-Mar-2016 13:16:41
LAHVA	LAAMP	TerrainPt_6_AMMOR:KLAX:RW06L,RW06R_LAHVA:LAAMP		4E (+-250/+125)	N33° 41' 15.00"	W116° 55' 36.00"	3339.9	true	P	2000.0		5540	5539.9	31-Mar-2016 13:16:41
LAAMP	SNDDR	TerrainPt_5_AMMOR:KLAX:RW06L,RW06R_LAAMP:SNDDR		4E (+-250/+125)	N33° 50' 51.00"	W117° 09' 18.00"	2690.29	true	P	2000.0		4891	4890.29	31-Mar-2016 13:16:41
SNDDR	SHRTZ	TerrainPt_31_AMMOR:KLAX:RW06L,RW06R_SNDDR:SHRTZ		4E (+-250/+125)	N33° 57' 39.00"	W117° 16' 51.00"	3080.71	true	S	1386.77		4668	4667.48	31-Mar-2016 13:16:41
SHRTZ	MDNYT	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_SHRTZ:MDNYT		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_ SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

AMMOR:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for CGNEY:KLAX:RW06L,RW06R

CGNEY:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	CGNEY						0.0	0.0
TF	SLLRS	FLY_BY				25.4	53.57	12.2
TF	SALYY	FLY_BY	+29000.0			1.95	55.15	12.2
TF	GLESN	FLY_BY	+27000.0	-32000.0		0.66	11.05	1.0
TF	ANJLL	FLY_BY	+24000.0	-29000.0	280.0	8.38	16.94	1.0
TF	KAOSS	FLY_BY	+19000.0	-23000.0		3.67	15.1	1.0
TF	TOLLA	FLY_BY	+14000.0	-17000.0		0.11	13.65	1.0
TF	SLACR	FLY_BY	-15000.0			0.06	5.71	1.0
TF	BIGBR	FLY_BY	+13000.0	-14000.0		7.55	4.48	1.0
TF	MDNYT	FLY_BY	+10000.0	-13000.0		15.59	8.28	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

CGNEY:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	CGNEY				0.0	0.0							0.0	0.0				
TF	SLLRS	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	12.2	54.11	41000.0	300.0	5.0	128.0	629.0	570.0
TF	SALYY	FLY_BY	12.2	54.11	41000.0	300.0	5.0	128.0	629.0	570.0	0.92	54.11	30997.84	300.0	5.0	108.0	516.0	570.0
TF	GLESN	FLY_BY	0.92	54.11	30997.84	300.0	5.0	108.0	516.0	570.0	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0
TF	ANJLL	FLY_BY	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0
TF	KAOSS	FLY_BY	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0
TF	TOLLA	FLY_BY	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0
TF	SLACR	FLY_BY	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0
TF	BIGBR	FLY_BY	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

CGNEY:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
CGNEY	SLLRS	NONE												
SLLRS	SALYY	NONE												
SALYY	GLESN	NONE												
GLESN	ANJLL	TerrainPt_11_CGNEY:KLAX:RW06L,RW06R_GLESN:ANJLL		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
ANJLL	KAOSS	TerrainPt_29_CGNEY:KLAX:RW06L,RW06R_ANJLL:KAOSS		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
KAOSS	TOLLA	TerrainPt_17_CGNEY:KLAX:RW06L,RW06R_KAOSS:TOLLA		4E (+-250/+125)	N34° 13' 45.00"	W117° 16' 18.00"	5410.1	true	S	1151.64		6762	6761.74	31-Mar-2016 13:16:41
TOLLA	SLACR	TerrainPt_41_CGNEY:KLAX:RW06L,RW06R_TOLLA:SLACR		4E (+-250/+125)	N34° 11' 00.00"	W117° 31' 51.00"	3257.87	true	S	1002.6		4461	4460.47	31-Mar-2016 13:16:41
SLACR	BIGBR	TerrainPt_32_CGNEY:KLAX:RW06L,RW06R_SLACR:BIGBR		4E (+-250/+125)	N34° 07' 39.00"	W117° 38' 00.00"	1568.24	true	P	2000.0		3769	3768.24	31-Mar-2016 13:16:41
BIGBR	MDNYT	TerrainPt_46_CGNEY:KLAX:RW06L,RW06R_BIGBR:MDNYT		4E (+-250/+125)	N34° 01' 03.00"	W117° 46' 51.00"	1466.54	true	P	2000.0		3667	3666.54	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

CGNEY:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for DNERO:KLAX:RW06L,RW06R

DNERO:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	DNERO						0.0	0.0
TF	SLLRS	FLY_BY				4.19	31.04	1.0
TF	SALYY	FLY_BY	+29000.0			1.95	55.15	1.0
TF	GLESN	FLY_BY	+27000.0	-32000.0		0.66	11.05	1.0
TF	ANJLL	FLY_BY	+24000.0	-29000.0	280.0	8.38	16.94	1.0
TF	KAOSS	FLY_BY	+19000.0	-23000.0		3.67	15.1	1.0
TF	TOLLA	FLY_BY	+14000.0	-17000.0		0.11	13.65	1.0
TF	SLACR	FLY_BY	-15000.0			0.06	5.71	1.0
TF	BIGBR	FLY_BY	+13000.0	-14000.0		7.55	4.48	1.0
TF	MDNYT	FLY_BY	+10000.0	-13000.0		15.59	8.28	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

DNERO:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	DNERO				0.0	0.0							0.0	0.0				
TF	SLLRS	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	1.98	54.11	41000.0	300.0	5.0	128.0	629.0	570.0
TF	SALYY	FLY_BY	1.98	54.11	41000.0	300.0	5.0	128.0	629.0	570.0	0.92	54.11	30997.84	300.0	5.0	108.0	516.0	570.0
TF	GLESN	FLY_BY	0.92	54.11	30997.84	300.0	5.0	108.0	516.0	570.0	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0
TF	ANJLL	FLY_BY	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0
TF	KAOSS	FLY_BY	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0
TF	TOLLA	FLY_BY	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0
TF	SLACR	FLY_BY	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0
TF	BIGBR	FLY_BY	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

DNERO:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
DNERO	SLLRS	NONE												
SLLRS	SALYY	NONE												
SALYY	GLESN	NONE												
GLESN	ANJLL	TerrainPt_11_CGNEY:KLAX:RW06L,RW06R_GLESN:ANJLL		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
ANJLL	KAOSS	TerrainPt_29_CGNEY:KLAX:RW06L,RW06R_ANJLL:KAOSS		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
KAOSS	TOLLA	TerrainPt_17_CGNEY:KLAX:RW06L,RW06R_KAOSS:TOLLA		4E (+-250/+125)	N34° 13' 45.00"	W117° 16' 18.00"	5410.1	true	S	1151.64		6762	6761.74	31-Mar-2016 13:16:41
TOLLA	SLACR	TerrainPt_41_CGNEY:KLAX:RW06L,RW06R_TOLLA:SLACR		4E (+-250/+125)	N34° 11' 00.00"	W117° 31' 51.00"	3257.87	true	S	1002.6		4461	4460.47	31-Mar-2016 13:16:41
SLACR	BIGBR	TerrainPt_32_CGNEY:KLAX:RW06L,RW06R_SLACR:BIGBR		4E (+-250/+125)	N34° 07' 39.00"	W117° 38' 00.00"	1568.24	true	P	2000.0		3769	3768.24	31-Mar-2016 13:16:41
BIGBR	MDNYT	TerrainPt_46_CGNEY:KLAX:RW06L,RW06R_BIGBR:MDNYT		4E (+-250/+125)	N34° 01' 03.00"	W117° 46' 51.00"	1466.54	true	P	2000.0		3667	3666.54	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

DNERO:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for ESTWD:KLAX:RW06L,RW06R

ESTWD:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	ESTWD						0.0	0.0
TF	MCQWN	FLY_BY				0.03	46.07	1.0
TF	MDLER	FLY_BY				17.29	34.02	8.23
TF	MNROE	FLY_BY				0.04	15.05	8.23
TF	HLYWD	FLY_BY				0.41	15.51	1.0
TF	BRUEN	FLY_BY	-32000.0			1.12	14.55	1.0
TF	AVATR	FLY_BY	+24000.0	-29000.0	280.0	1.58	15.03	1.0
TF	TRUBL	FLY_BY	+19000.0	-23000.0		3.64	17.47	1.0
TF	EMMMY	FLY_BY	+14000.0	-17000.0		0.12	14.0	1.0
TF	WHDDN	FLY_BY	-15000.0			0.03	5.61	1.0
TF	SHRTZ	FLY_BY	+13000.0	-14000.0		11.05	4.8	2.72
TF	MDNYT	FLY_BY	+10000.0	-13000.0		12.47	8.41	5.34
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

MDNYT RNAV

ESTWD:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	ESTWD				0.0	0.0							0.0	0.0				
TF	MCQWN	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	0.02	54.11	41000.0	300.0	5.0	128.0	629.0	570.0
TF	MDLER	FLY_BY	0.02	54.11	41000.0	300.0	5.0	128.0	629.0	570.0	8.23	54.11	39301.67	300.0	5.0	125.0	607.0	570.0
TF	MNROE	FLY_BY	8.23	54.11	39301.67	300.0	5.0	125.0	607.0	570.0	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0
TF	HLYWD	FLY_BY	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0
TF	BRUEN	FLY_BY	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0
TF	AVATR	FLY_BY	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0
TF	TRUBL	FLY_BY	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0
TF	EMMMY	FLY_BY	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0
TF	WHDDN	FLY_BY	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0	0.0		15000.0	280.0	0.0	77.0	363.0	440.0
TF	SHRTZ	FLY_BY	0.0		15000.0	280.0	0.0	77.0	363.0	440.0	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

ESTWD:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
ESTWD	MCQWN	NONE												
MCQWN	MDLER	NONE												
MDLER	MNROE	NONE												
MNROE	HLYWD	NONE												
HLYWD	BRUEN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_HLYWD:BRUEN		4E (+-250/+125)	N34° 08' 09.00"	W116° 37' 57.00"	7608.27	true	P	2000.0		9809	9808.27	31-Mar-2016 13:16:41
BRUEN	AVATR	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_BRUEN:AVATR		4E (+-250/+125)	N34° 05' 54.00"	W116° 49' 30.00"	11499.34	true	P	2000.0		13700	13699.34	31-Mar-2016 13:16:41
AVATR	TRUBL	TerrainPt_33_ESTWD:KLAX:RW06L,RW06R_AVATR:TRUBL		4E (+-250/+125)	N34° 06' 51.00"	W116° 51' 30.00"	10610.24	true	P	2000.0		12811	12810.24	31-Mar-2016 13:16:41
TRUBL	EMMMY	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_TRUBL:EMMMY		4E (+-250/+125)	N33° 59' 18.00"	W117° 14' 48.00"	3087.27	true	P	2000.0		5288	5287.27	31-Mar-2016 13:16:41
EMMMY	WHDDN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_EMMMY:WHDDN		4E (+-250/+125)	N34° 01' 39.00"	W117° 28' 42.00"	1581.36	true	P	2000.0		3782	3781.36	31-Mar-2016 13:16:41
WHDDN	SHRTZ	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_WHDDN:SHRTZ		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
SHRTZ	MDNYT	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_SHRTZ:MDNYT		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

ESTWD:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for FNNDA:KLAX:RW06L,RW06R

FNNDA:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	FNNDA						0.0	0.0
TF	MDLER	FLY_BY				31.04	58.3	15.03
TF	MNROE	FLY_BY				0.04	15.05	15.03
TF	HLYWD	FLY_BY				0.41	15.51	1.0
TF	BRUEN	FLY_BY	-32000.0			1.12	14.55	1.0
TF	AVATR	FLY_BY	+24000.0	-29000.0	280.0	1.58	15.03	1.0
TF	TRUBL	FLY_BY	+19000.0	-23000.0		3.64	17.47	1.0
TF	EMMMY	FLY_BY	+14000.0	-17000.0		0.12	14.0	1.0
TF	WHDDN	FLY_BY	-15000.0			0.03	5.61	1.0
TF	SHRTZ	FLY_BY	+13000.0	-14000.0		11.05	4.8	2.72
TF	MDNYT	FLY_BY	+10000.0	-13000.0		12.47	8.41	5.34
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

MDNYT RNAV

FNDA:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	FNDA				0.0	0.0							0.0	0.0				
TF	MDLER	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	15.03	54.11	39301.67	300.0	5.0	125.0	607.0	570.0
TF	MNROE	FLY_BY	15.03	54.11	39301.67	300.0	5.0	125.0	607.0	570.0	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0
TF	HLYWD	FLY_BY	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0
TF	BRUEN	FLY_BY	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0
TF	AVATR	FLY_BY	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0
TF	TRUBL	FLY_BY	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0
TF	EMMMY	FLY_BY	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0
TF	WHDDN	FLY_BY	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0	0.0		15000.0	280.0	0.0	77.0	363.0	440.0
TF	SHRTZ	FLY_BY	0.0		15000.0	280.0	0.0	77.0	363.0	440.0	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

FNND A:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
FNND A	MDLER	NONE												
MDLER	MNROE	NONE												
MNROE	HLYWD	NONE												
HLYWD	BRUEN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_HLYWD:BRUEN		4E (+-250/+125)	N34° 08' 09.00"	W116° 37' 57.00"	7608.27	true	P	2000.0		9809	9808.27	31-Mar-2016 13:16:41
BRUEN	AVATR	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_BRUEN:AVATR		4E (+-250/+125)	N34° 05' 54.00"	W116° 49' 30.00"	11499.34	true	P	2000.0		13700	13699.34	31-Mar-2016 13:16:41
AVATR	TRUBL	TerrainPt_33_ESTWD:KLAX:RW06L,RW06R_AVATR:TRUBL		4E (+-250/+125)	N34° 06' 51.00"	W116° 51' 30.00"	10610.24	true	P	2000.0		12811	12810.24	31-Mar-2016 13:16:41
TRUBL	EMMMY	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_TRUBL:EMMMY		4E (+-250/+125)	N33° 59' 18.00"	W117° 14' 48.00"	3087.27	true	P	2000.0		5288	5287.27	31-Mar-2016 13:16:41
EMMMY	WHDDN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_EMMMY:WHDDN		4E (+-250/+125)	N34° 01' 39.00"	W117° 28' 42.00"	1581.36	true	P	2000.0		3782	3781.36	31-Mar-2016 13:16:41
WHDDN	SHRTZ	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_WHDDN:SHRTZ		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
SHRTZ	MDNYT	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_SHRTZ:MDNYT		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

FNND A:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for GABBL:KLAX:RW06L,RW06R

GABBL:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	GABBL						0.0	0.0
TF	CHPLN_	FLY_BY				0.02	44.39	1.0
TF	NWMAN	FLY_BY				0.59	15.26	1.0
TF	MDLER	FLY_BY				8.05	24.2	1.0
TF	MNROE	FLY_BY				0.04	15.05	1.0
TF	HLYWD	FLY_BY				0.41	15.51	1.0
TF	BRUEN	FLY_BY	-32000.0			1.12	14.55	1.0
TF	AVATR	FLY_BY	+24000.0	-29000.0	280.0	1.58	15.03	1.0
TF	TRUBL	FLY_BY	+19000.0	-23000.0		3.64	17.47	1.0
TF	EMMMY	FLY_BY	+14000.0	-17000.0		0.12	14.0	1.0
TF	WHDDN	FLY_BY	-15000.0			0.03	5.61	1.0
TF	SHRTZ	FLY_BY	+13000.0	-14000.0		11.05	4.8	2.72
TF	MDNYT	FLY_BY	+10000.0	-13000.0		12.47	8.41	5.34
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

GABBL:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	GABBL				0.0	0.0							0.0	0.0				
TF	CHPLN_	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	0.0		41000.0	300.0	0.0	128.0	629.0	570.0
TF	NWMAN	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	0.28	54.11	41000.0	300.0	5.0	128.0	629.0	570.0
TF	MDLER	FLY_BY	0.28	54.11	41000.0	300.0	5.0	128.0	629.0	570.0	3.81	54.11	39301.67	300.0	5.0	125.0	607.0	570.0
TF	MNROE	FLY_BY	3.81	54.11	39301.67	300.0	5.0	125.0	607.0	570.0	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0
TF	HLYWD	FLY_BY	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0
TF	BRUEN	FLY_BY	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0
TF	AVATR	FLY_BY	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0
TF	TRUBL	FLY_BY	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0
TF	EMMY	FLY_BY	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0
TF	WHDDN	FLY_BY	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0	0.0		15000.0	280.0	0.0	77.0	363.0	440.0
TF	SHRTZ	FLY_BY	0.0		15000.0	280.0	0.0	77.0	363.0	440.0	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

GABBL:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
GABBL	CHPLN_	NONE												
CHPLN_	NWMAN	NONE												
NWMAN	MDLER	NONE												
MDLER	MNROE	NONE												
MNROE	HLYWD	NONE												
HLYWD	BRUEN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_HLYWD:BRUEN		4E (+-250/+125)	N34° 08' 09.00"	W116° 37' 57.00"	7608.27	true	P	2000.0		9809	9808.27	31-Mar-2016 13:16:41
BRUEN	AVATR	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_BRUEN:AVATR		4E (+-250/+125)	N34° 05' 54.00"	W116° 49' 30.00"	11499.34	true	P	2000.0		13700	13699.34	31-Mar-2016 13:16:41
AVATR	TRUBL	TerrainPt_33_ESTWD:KLAX:RW06L,RW06R_AVATR:TRUBL		4E (+-250/+125)	N34° 06' 51.00"	W116° 51' 30.00"	10610.24	true	P	2000.0		12811	12810.24	31-Mar-2016 13:16:41
TRUBL	EMMMY	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_TRUBL:EMMMY		4E (+-250/+125)	N33° 59' 18.00"	W117° 14' 48.00"	3087.27	true	P	2000.0		5288	5287.27	31-Mar-2016 13:16:41
EMMMY	WHDDN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_EMMMY:WHDDN		4E (+-250/+125)	N34° 01' 39.00"	W117° 28' 42.00"	1581.36	true	P	2000.0		3782	3781.36	31-Mar-2016 13:16:41
WHDDN	SHRTZ	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_WHDDN:SHRTZ		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
SHRTZ	MDNYT	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_SHRTZ:MDNYT		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

GABBL:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for HAKMN:KLAX:RW06L,RW06R

HAKMN:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	HAKMN						0.0	0.0
TF	SHTNR	FLY_BY				0.06	33.54	1.0
TF	SALYY	FLY_BY	+29000.0			17.54	61.43	8.35
TF	GLESN	FLY_BY	+27000.0	-32000.0		0.66	11.05	8.35
TF	ANJLL	FLY_BY	+24000.0	-29000.0	280.0	8.38	16.94	1.0
TF	KAOSS	FLY_BY	+19000.0	-23000.0		3.67	15.1	1.0
TF	TOLLA	FLY_BY	+14000.0	-17000.0		0.11	13.65	1.0
TF	SLACR	FLY_BY	-15000.0			0.06	5.71	1.0
TF	BIGBR	FLY_BY	+13000.0	-14000.0		7.55	4.48	1.0
TF	MDNYT	FLY_BY	+10000.0	-13000.0		15.59	8.28	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

HAKMN:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	HAKMN				0.0	0.0							0.0	0.0				
TF	SHTNR	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	0.03	54.11	41000.0	300.0	5.0	128.0	629.0	570.0
TF	SALYY	FLY_BY	0.03	54.11	41000.0	300.0	5.0	128.0	629.0	570.0	8.35	54.11	30997.84	300.0	5.0	108.0	516.0	570.0
TF	GLESN	FLY_BY	8.35	54.11	30997.84	300.0	5.0	108.0	516.0	570.0	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0
TF	ANJLL	FLY_BY	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0
TF	KAOSS	FLY_BY	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0
TF	TOLLA	FLY_BY	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0
TF	SLACR	FLY_BY	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0
TF	BIGBR	FLY_BY	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

HAKMN:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
HAKMN	SHTNR	NONE												
SHTNR	SALYY	NONE												
SALYY	GLESN	NONE												
GLESN	ANJLL	TerrainPt_11_CGNEY:KLAX:RW06L,RW06R_GLESN:ANJLL		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
ANJLL	KAOSS	TerrainPt_29_CGNEY:KLAX:RW06L,RW06R_ANJLL:KAOSS		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
KAOSS	TOLLA	TerrainPt_17_CGNEY:KLAX:RW06L,RW06R_KAOSS:TOLLA		4E (+-250/+125)	N34° 13' 45.00"	W117° 16' 18.00"	5410.1	true	S	1151.64		6762	6761.74	31-Mar-2016 13:16:41
TOLLA	SLACR	TerrainPt_41_CGNEY:KLAX:RW06L,RW06R_TOLLA:SLACR		4E (+-250/+125)	N34° 11' 00.00"	W117° 31' 51.00"	3257.87	true	S	1002.6		4461	4460.47	31-Mar-2016 13:16:41
SLACR	BIGBR	TerrainPt_32_CGNEY:KLAX:RW06L,RW06R_SLACR:BIGBR		4E (+-250/+125)	N34° 07' 39.00"	W117° 38' 00.00"	1568.24	true	P	2000.0		3769	3768.24	31-Mar-2016 13:16:41
BIGBR	MDNYT	TerrainPt_46_CGNEY:KLAX:RW06L,RW06R_BIGBR:MDNYT		4E (+-250/+125)	N34° 01' 03.00"	W117° 46' 51.00"	1466.54	true	P	2000.0		3667	3666.54	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

HAKMN:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for MIDLR:KLAX:RW06L,RW06R

MIDLR:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	MDLER						0.0	0.0
TF	MNROE	FLY_BY				0.04	15.05	1.0
TF	HLYWD	FLY_BY				0.41	15.51	1.0
TF	BRUEN	FLY_BY	-32000.0			1.12	14.55	1.0
TF	AVATR	FLY_BY	+24000.0	-29000.0	280.0	1.58	15.03	1.0
TF	TRUBL	FLY_BY	+19000.0	-23000.0		3.64	17.47	1.0
TF	EMMMY	FLY_BY	+14000.0	-17000.0		0.12	14.0	1.0
TF	WHDDN	FLY_BY	-15000.0			0.03	5.61	1.0
TF	SHRTZ	FLY_BY	+13000.0	-14000.0		11.05	4.8	2.72
TF	MDNYT	FLY_BY	+10000.0	-13000.0		12.47	8.41	5.34
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

MIDLR:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	MDLER				0.0	0.0							0.0	0.0				
TF	MNROE	FLY_BY	0.0		39301.67	300.0	0.0	125.0	607.0	570.0	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0
TF	HLYWD	FLY_BY	0.02	54.11	35539.17	300.0	5.0	117.0	563.0	570.0	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0
TF	BRUEN	FLY_BY	0.19	54.11	31662.38	300.0	5.0	110.0	522.0	570.0	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0
TF	AVATR	FLY_BY	0.52	53.36	28024.57	300.0	5.0	102.0	488.0	566.0	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0
TF	TRUBL	FLY_BY	0.64	46.43	24267.56	280.0	5.0	95.0	426.0	528.0	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0
TF	EMMMY	FLY_BY	1.25	39.18	19900.73	280.0	5.0	86.0	394.0	485.0	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0
TF	WHDDN	FLY_BY	0.18	169.8	16401.59	280.0	1.0	79.0	372.0	451.0	0.0		15000.0	280.0	0.0	77.0	363.0	440.0
TF	SHRTZ	FLY_BY	0.0		15000.0	280.0	0.0	77.0	363.0	440.0	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	28.12	14000.0	280.0	5.52	75.0	357.0	432.0	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	23.98	13000.0	280.0	6.23	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

MIDLR:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
MDLER	MNROE	NONE												
MNROE	HLYWD	NONE												
HLYWD	BRUEN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_HLYWD:BRUEN		4E (+-250/+125)	N34° 08' 09.00"	W116° 37' 57.00"	7608.27	true	P	2000.0		9809	9808.27	31-Mar-2016 13:16:41
BRUEN	AVATR	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_BRUEN:AVATR		4E (+-250/+125)	N34° 05' 54.00"	W116° 49' 30.00"	11499.34	true	P	2000.0		13700	13699.34	31-Mar-2016 13:16:41
AVATR	TRUBL	TerrainPt_33_ESTWD:KLAX:RW06L,RW06R_AVATR:TRUBL		4E (+-250/+125)	N34° 06' 51.00"	W116° 51' 30.00"	10610.24	true	P	2000.0		12811	12810.24	31-Mar-2016 13:16:41
TRUBL	EMMMY	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_TRUBL:EMMMY		4E (+-250/+125)	N33° 59' 18.00"	W117° 14' 48.00"	3087.27	true	P	2000.0		5288	5287.27	31-Mar-2016 13:16:41
EMMMY	WHDDN	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_EMMMY:WHDDN		4E (+-250/+125)	N34° 01' 39.00"	W117° 28' 42.00"	1581.36	true	P	2000.0		3782	3781.36	31-Mar-2016 13:16:41
WHDDN	SHRTZ	TerrainPt_0_ESTWD:KLAX:RW06L,RW06R_WHDDN:SHRTZ		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
SHRTZ	MDNYT	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_SHRTZ:MDNYT		4E (+-250/+125)	N33° 54' 48.00"	W117° 44' 18.00"	1788.06	true	P	2000.0		3989	3988.06	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

MIDLR:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for OTOOL:KLAX:RW06L,RW06R

OTOOL:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	OTOOL						0.0	0.0
TF	BCALL	FLY_BY	+24000.0	-28000.0	280.0	3.09	21.94	1.0
TF	LEMMN	FLY_BY				0.3	12.89	1.0
TF	ANJLL	FLY_BY	+24000.0	-29000.0	280.0	36.25	15.11	15.08
TF	KAOSS	FLY_BY	+19000.0	-23000.0		3.67	15.1	15.08
TF	TOLLA	FLY_BY	+14000.0	-17000.0		0.11	13.65	1.0
TF	SLACR	FLY_BY	-15000.0			0.06	5.71	1.0
TF	BIGBR	FLY_BY	+13000.0	-14000.0		7.55	4.48	1.0
TF	MDNYT	FLY_BY	+10000.0	-13000.0		15.59	8.28	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

OTOOL:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	OTOOL				0.0	0.0							0.0	0.0				
TF	BCALL	FLY_BY	0.0		33484.0	300.0	0.0	113.0	541.0	570.0	1.43	53.17	28000.0	280.0	5.0	102.0	455.0	565.0
TF	LEMMN	FLY_BY	1.43	53.17	28000.0	280.0	5.0	102.0	455.0	565.0	0.14	52.79	27776.48	280.0	5.0	102.0	453.0	563.0
TF	ANJLL	FLY_BY	0.14	52.79	27776.48	280.0	5.0	102.0	453.0	563.0	15.08	46.08	24000.0	280.0	5.0	95.0	424.0	526.0
TF	KAOSS	FLY_BY	15.08	46.08	24000.0	280.0	5.0	95.0	424.0	526.0	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0
TF	TOLLA	FLY_BY	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0
TF	SLACR	FLY_BY	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0
TF	BIGBR	FLY_BY	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

OTOOL:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
OTOOL	BCALL	NONE												
BCALL	LEMMN	NONE												
LEMMN	ANJLL	TerrainPt_34_OTOOL:KLAX:RW06L,RW06R_LEMMN:ANJLL		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1000.57		11700	11699.26	31-Mar-2016 13:16:41
ANJLL	KAOSS	TerrainPt_29_CGNEY:KLAX:RW06L,RW06R_ANJLL:KAOSS		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
KAOSS	TOLLA	TerrainPt_17_CGNEY:KLAX:RW06L,RW06R_KAOSS:TOLLA		4E (+-250/+125)	N34° 13' 45.00"	W117° 16' 18.00"	5410.1	true	S	1151.64		6762	6761.74	31-Mar-2016 13:16:41
TOLLA	SLACR	TerrainPt_41_CGNEY:KLAX:RW06L,RW06R_TOLLA:SLACR		4E (+-250/+125)	N34° 11' 00.00"	W117° 31' 51.00"	3257.87	true	S	1002.6		4461	4460.47	31-Mar-2016 13:16:41
SLACR	BIGBR	TerrainPt_32_CGNEY:KLAX:RW06L,RW06R_SLACR:BIGBR		4E (+-250/+125)	N34° 07' 39.00"	W117° 38' 00.00"	1568.24	true	P	2000.0		3769	3768.24	31-Mar-2016 13:16:41
BIGBR	MDNYT	TerrainPt_46_CGNEY:KLAX:RW06L,RW06R_BIGBR:MDNYT		4E (+-250/+125)	N34° 01' 03.00"	W117° 46' 51.00"	1466.54	true	P	2000.0		3667	3666.54	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

OTOOL:KLAX:RW06L,RW06R Criteria Failures

No failures.

Route Evaluation for SHTNR:KLAX:RW06L,RW06R

SHTNR:KLAX:RW06L,RW06R Evaluation Results Part 1/2

Leg Tp	End Pt	Turn Tp	Alt Restr	Alt Restr 2	Spd Restr	Turn Ang	Leg Length	Min Seg Length
IF	SHTNR						0.0	0.0
TF	SALYY	FLY_BY	+29000.0			17.54	61.43	8.35
TF	GLESN	FLY_BY	+27000.0	-32000.0		0.66	11.05	8.35
TF	ANJLL	FLY_BY	+24000.0	-29000.0	280.0	8.38	16.94	1.0
TF	KAOSS	FLY_BY	+19000.0	-23000.0		3.67	15.1	1.0
TF	TOLLA	FLY_BY	+14000.0	-17000.0		0.11	13.65	1.0
TF	SLACR	FLY_BY	-15000.0			0.06	5.71	1.0
TF	BIGBR	FLY_BY	+13000.0	-14000.0		7.55	4.48	1.0
TF	MDNYT	FLY_BY	+10000.0	-13000.0		15.59	8.28	2.62
TF	DOWNE	FLY_BY				15.87	11.75	5.21
TF	DOYRS	FLY_BY	+10000.0			0.04	7.19	2.6
TF	CLIFY	FLY_BY	+8000.0	-10000.0	230.0	8.34	9.67	1.0
TF	HNCHE	FLY_BY				7.8	2.96	1.0
TF	SASSI_	FLY_BY	7000.0		210.0	0.0	3.52	1.0
TF	SHIPM	FLY_OVER					2.0	1.0
FM							0.0	0.0

SHTNR:KLAX:RW06L,RW06R Evaluation Results Part 2/2

Leg Tp	End Pt	Turn Tp	DTA1	DTA1 Turn Rad	DTA1 Turn Alt	DTA1 Turn Spd	DTA1 Bank Ang	DTA1 Tailwind	DTA1 True Airspd	DTA1 vGround	DTA2	DTA2 Turn Rad	DTA2 Turn Alt	DTA2 Turn Spd	DTA2 Bank Ang	DTA2 Tailwind	DTA2 True Airspd	DTA2 vGround
IF	SHTNR				0.0	0.0							0.0	0.0				
TF	SALYY	FLY_BY	0.0		41000.0	300.0	0.0	128.0	629.0	570.0	8.35	54.11	30997.84	300.0	5.0	108.0	516.0	570.0
TF	GLESN	FLY_BY	8.35	54.11	30997.84	300.0	5.0	108.0	516.0	570.0	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0
TF	ANJLL	FLY_BY	0.31	53.74	28234.2	300.0	5.0	103.0	490.0	568.0	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0
TF	KAOSS	FLY_BY	3.38	46.08	24000.0	280.0	5.0	95.0	424.0	526.0	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0
TF	TOLLA	FLY_BY	1.25	39.02	19839.89	280.0	5.0	86.0	394.0	484.0	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0
TF	SLACR	FLY_BY	0.17	170.56	16428.41	280.0	1.0	80.0	372.0	452.0	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0
TF	BIGBR	FLY_BY	0.08	161.62	15000.0	280.0	1.0	77.0	363.0	440.0	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0
TF	MDNYT	FLY_BY	2.72	41.2	14000.0	280.0	3.78	75.0	357.0	432.0	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0
TF	DOWNE	FLY_BY	2.62	19.14	13000.0	280.0	7.79	73.0	351.0	424.0	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0
TF	DOYRS	FLY_BY	2.6	18.62	12832.25	280.0	7.93	72.0	350.0	422.0	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0
TF	CLIFY	FLY_BY	0.05	139.65	11034.4	280.0	1.0	69.0	340.0	409.0	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0
TF	HNCHE	FLY_BY	1.62	22.18	8617.73	230.0	4.17	64.0	269.0	333.0	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0
TF	SASSI_	FLY_BY	1.58	23.15	7878.83	230.0	3.9	63.0	266.0	329.0	0.0		7000.0	210.0	0.0	61.0	240.0	301.0
TF	SHIPM	FLY_OVER	0.0		7000.0	210.0	0.0	61.0	240.0	301.0	0.0		3000.0	210.0	0.0	53.0	225.0	278.0
FM			0.0		3000.0	210.0	0.0	53.0	225.0	278.0			0.0	0.0				

MDNYT RNAV

SHTNR:KLAX:RW06L,RW06R Obstacle Evaluation

Start Pt	End Pt	Name	Source	AC (H/V (ft) AMSL)	Lat	Long	Height (ft) AMSL	Mnts Area	Pri/Sec Area	ROC (ft)	WCVH (ft)	MOCA (ft)	Min OCS Alt (ft)	Date
SHTNR	SALYY	NONE												
SALYY	GLESN	NONE												
GLESN	ANJLL	TerrainPt_11_CGNEY:KLAX:RW06L,RW06R_GLESN:ANJLL		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
ANJLL	KAOSS	TerrainPt_29_CGNEY:KLAX:RW06L,RW06R_ANJLL:KAOSS		4E (+-250/+125)	N34° 07' 24.00"	W116° 55' 30.00"	10498.69	true	S	1002.22		11701	11700.91	31-Mar-2016 13:16:41
KAOSS	TOLLA	TerrainPt_17_CGNEY:KLAX:RW06L,RW06R_KAOSS:TOLLA		4E (+-250/+125)	N34° 13' 45.00"	W117° 16' 18.00"	5410.1	true	S	1151.64		6762	6761.74	31-Mar-2016 13:16:41
TOLLA	SLACR	TerrainPt_41_CGNEY:KLAX:RW06L,RW06R_TOLLA:SLACR		4E (+-250/+125)	N34° 11' 00.00"	W117° 31' 51.00"	3257.87	true	S	1002.6		4461	4460.47	31-Mar-2016 13:16:41
SLACR	BIGBR	TerrainPt_32_CGNEY:KLAX:RW06L,RW06R_SLACR:BIGBR		4E (+-250/+125)	N34° 07' 39.00"	W117° 38' 00.00"	1568.24	true	P	2000.0		3769	3768.24	31-Mar-2016 13:16:41
BIGBR	MDNYT	TerrainPt_46_CGNEY:KLAX:RW06L,RW06R_BIGBR:MDNYT		4E (+-250/+125)	N34° 01' 03.00"	W117° 46' 51.00"	1466.54	true	P	2000.0		3667	3666.54	31-Mar-2016 13:16:41
MDNYT	DOWNE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_MDNYT:DOWNE		4E (+-250/+125)	N33° 57' 21.00"	W117° 53' 45.00"	1430.45	true	P	2000.0		3631	3630.45	31-Mar-2016 13:16:41
DOWNE	DOYRS	TerrainPt_99_AMMOR:KLAX:RW06L,RW06R_DOWNE:DOYRS		4E (+-250/+125)	N34° 00' 03.00"	W118° 06' 21.00"	226.38	true	P	2000.0		2427	2426.38	31-Mar-2016 13:16:41
DOYRS	CLIFY	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_DOYRS:CLIFY		4E (+-250/+125)	N34° 00' 39.00"	W118° 22' 03.00"	518.37	true	P	2000.0		2719	2718.37	31-Mar-2016 13:16:41
CLIFY	HNCHE	TerrainPt_0_AMMOR:KLAX:RW06L,RW06R_CLIFY:HNCHE		4E (+-250/+125)	N34° 02' 36.00"	W118° 28' 36.00"	357.61	true	P	2000.0		2558	2557.61	31-Mar-2016 13:16:41
HNCHE	SASSI_	TerrainPt_47_AMMOR:KLAX:RW06L,RW06R_HNCHE:SASSI_		4E (+-250/+125)	N34° 03' 09.00"	W118° 36' 06.00"	1482.94	true	S	1009.19		2693	2692.13	31-Mar-2016 13:16:41
SASSI_	SHIPM	TerrainPt_16_AMMOR:KLAX:RW06L,RW06R_SASSI_:SHIPM		4E (+-250/+125)	N34° 03' 03.00"	W118° 36' 57.00"	1505.91	true	S	1016.05		2722	2721.95	31-Mar-2016 13:16:41

SHTNR:KLAX:RW06L,RW06R Criteria Failures

No failures.

Evaluation Input

Name:	RS Results MDNYT RNAV
Project:	LAX MDNYT STAR_Paperwork_230 at CLIFY_20160308_AMMOR
Last evaluated:	31-Mar-2016 13:16:11
Evaluated obstacles?:	false
Obstacle Database:	-
Evaluated terrain?:	true
Worst Case Vegetation Height (ft) AGL:	0

MDNYT RNAV

Terrain Information

Terrain Extractor Name	Extractor Location	Extractor Type	Resolution
DTED 3 Sec	C:\Program Files (x86)\TARGETS\data\DTED-3Sec	org.mitre.caasd.terrain.DTEExtractor	3.0

Procedure Criteria Failures

No failures.

Evaluation Notes and Warnings

CEW14: In the route beginning at FNDA and ending at SHIPM, on the leg from MDLER to MNROE an alternative OEA construction method was applied.

CEW14: In the route beginning at OTOOL and ending at SHIPM, on the leg from LEMMN to ANJLL an alternative OEA construction method was applied.

RSEW13: Note: The leg from CGNEY to SLLRS is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from SLLRS to SALYY is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from SALYY to GLESN is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from DNERO to SLLRS is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from ESTWD to MCQWN is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from MCQWN to MDLER is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from MDLER to MNROE is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from MNROE to HLYWD is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from FNDA to MDLER is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from GABBL to CHPLN_ is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from CHPLN_ to NWMAN is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from NWMAN to MDLER is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from HAKMN to SHTNR is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from SHTNR to SALYY is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from OTOOL to BCALL is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

RSEW13: Note: The leg from BCALL to LEMMN is not evaluated for obstacles because the MEA (19,000.0000000000000000 ft) is above 18,000.0000000000000000 ft -- acceptable per criteria.

Obstacles Requiring Accuracy Code Verification

None.

Database Effective Dates

Database	Date
UddfObstacle	03/09/2015
Tiled AIRNAV2	N/A
OEAAA	N/A
NFDC	03/31/2016
IFP_OFFLINE	N/A
AVNIS	03/31/2016
DOF	03/31/2016
AVNII_OFFLINE	N/A
AIRNAV2	03/31/2016
CIFP	03/31/2016

Notes: