

LAX RNAV (RNP) Rwy 06L AMDT 1 3.21.16

Point Of Contact

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TARGETS Distribution Package

Path From EXERT Leg Table 1/2

Segment	Leg Type	Start	End	Turn Type	RNP	Min End Fix Alt	Max End Fix Alt	Leg Length (NMI)	Leg Length (FT)	Start Course True	End Course True	Course Change	Turn Dir
INITIAL	IF	EXERT [AIRNAV2]	EXERT [AIRNAV2]	FB	1.0			0.00	0.00000				
INITIAL	TF	EXERT [AIRNAV2]	CLVVR	FB	1.0	4000.00		5.33	32387.50353	64.47	64.52	18.32	RIGHT
INITIAL	TF	CLVVR	NATHN [AIRNAV2]	FB	1.0	3600.00		4.97	30188.93193	82.84	82.90	359.97	RIGHT
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB	1.0	1800.00	1800.00	5.93	36057.98753	82.86	82.93	0.00	RIGHT
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB	0.3			5.13	31143.00000	82.93	82.99	0.00	
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB	1.0			5.88	35728.44605	82.99	83.06	28.95	LEFT
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB	1.0			11.45	69557.29516	54.10	54.21		

Path From EXERT Leg Table 2/2

Segment	Leg Type	Start	End	Turn Type	End Fix Speed Restriction	RF Leg Radius	Flyby Turn Bank Angle Override	Tailwind Component Override	RF Leg Arc Center	Reduced ROC
INITIAL	IF	EXERT [AIRNAV2]	EXERT [AIRNAV2]	FB						
INITIAL	TF	EXERT [AIRNAV2]	CLVVR	FB						
INITIAL	TF	CLVVR	NATHN [AIRNAV2]	FB						
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB						
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB						
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB						

Path From SASSI--N Leg Table 1/2

Segment	Leg Type	Start	End	Turn Type	RNP	Min End Fix Alt	Max End Fix Alt	Leg Length (NMI)	Leg Length (FT)	Start Course True	End Course True	Course Change	Turn Dir
INITIAL	IF	SASSI--N	SASSI--N	FB	1.0	7000.00	7000.00	0.00	0.00000				
INITIAL	TF	SASSI--N	WP30_	FB	1.0	5800.00		3.75	22787.16856	263.70	263.65		RIGHT
INITIAL	RF	WP30_	NATHN [AIRNAV2]	FB	1.0	3600.00		6.72	40838.58584	263.65	82.86	180.79	LEFT
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB	1.0	1800.00	1800.00	5.93	36057.98753	82.86	82.93	0.00	RIGHT
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB	0.3			5.13	31143.00000	82.93	82.99	0.00	
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB	1.0			5.88	35728.44605	82.99	83.06	28.95	LEFT
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB	1.0			11.45	69557.29516	54.10	54.21		

Path From SASSI--N Leg Table 2/2

Segment	Leg Type	Start	End	Turn Type	End Fix Speed Restriction	RF Leg Radius	Flyby Turn Bank Angle Override	Tailwind Component Override	RF Leg Arc Center	Reduced ROC
INITIAL	IF	SASSI--N	SASSI--N	FB	-210.0					
INITIAL	TF	SASSI--N	WP30_	FB						
INITIAL	RF	WP30_	NATHN [AIRNAV2]	FB		2.1300		28.70	6LCNT	
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB						
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB						
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB						

Path From WAKER Leg Table 1/2

Segment	Leg Type	Start	End	Turn Type	RNP	Min End Fix Alt	Max End Fix Alt	Leg Length (NMI)	Leg Length (FT)	Start Course True	End Course True	Course Change	Turn Dir
INITIAL	IF	WAKER [AIRNAV2]	WAKER [AIRNAV2]	FB	1.0	6000.00	6000.00	0.00	0.00000				
INITIAL	TF	WAKER [AIRNAV2]	KILIE	FB	1.0	5600.00		3.00	18229.26592	153.94	153.96	39.13	LEFT
INITIAL	TF	KILIE	NATHN [AIRNAV2]	FB	1.0	3600.00		8.58	52114.80580	114.83	114.92	32.05	LEFT
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB	1.0	1800.00	1800.00	5.93	36057.98753	82.86	82.93	0.00	RIGHT
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB	0.3			5.13	31143.00000	82.93	82.99	0.00	
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB	1.0			5.88	35728.44605	82.99	83.06	28.95	LEFT
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB	1.0			11.45	69557.29516	54.10	54.21		

Path From WAKER Leg Table 2/2

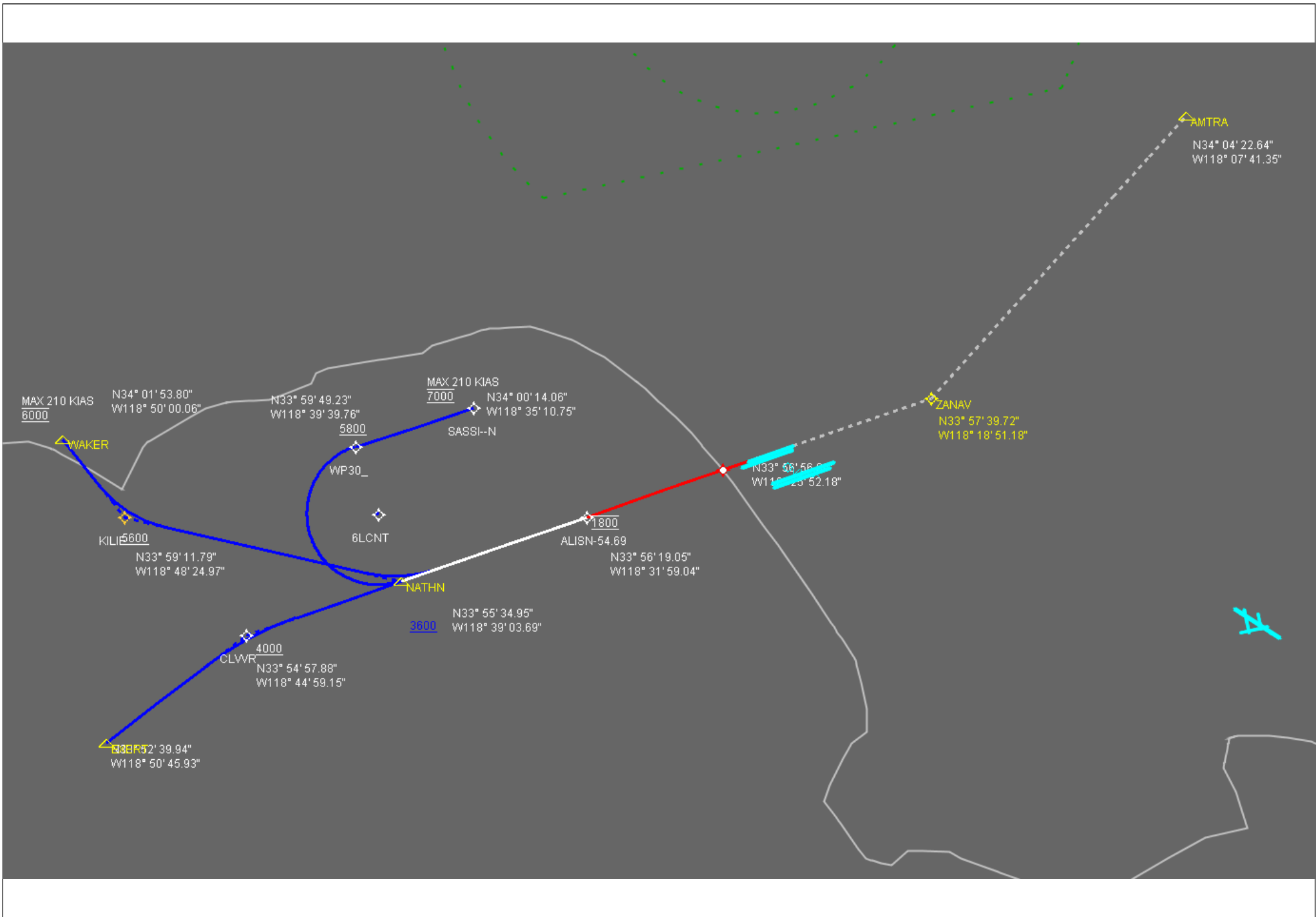
Segment	Leg Type	Start	End	Turn Type	End Fix Speed Restriction	RF Leg Radius	Flyby Turn Bank Angle Override	Tailwind Component Override	RF Leg Arc Center	Reduced ROC
INITIAL	IF	WAKER [AIRNAV2]	WAKER [AIRNAV2]	FB	-210.0					
INITIAL	TF	WAKER [AIRNAV2]	KILIE	FB						
INITIAL	TF	KILIE	NATHN [AIRNAV2]	FB						
INTERMEDIATE	TF	NATHN [AIRNAV2]	ALISN-54.69	FB						
FINAL	TF	ALISN-54.69	KLAX:RW06L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW06L:AER	ZANAV [AIRNAV2]	FB						
MISSED_APPROACH	TF	ZANAV [AIRNAV2]	AMTRA [AIRNAV2]	FB						

Waypoint Data

DB	Waypoint	Latitude (Deg)	Longitude (Deg)	Latitude (Deg, Decimal Min)	Longitude (Deg, Decimal Min)	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")
	6LCNT WP	N 33.96166	W 118.65633	N33 57.69978	W118 39.37959	N33 57 41.98690	W118 39 22.77541
	ALISN-54.69 WP	N 33.93863	W 118.53307	N33 56.31757	W118 31.98402	N33 56 19.05425	W118 31 59.04106
AVNII	AMTRA	N 34.07296	W 118.12815	N34 4.37733	W118 7.68917	N34 04 22.64000	W118 07 41.35000
	CLVVR WP	N 33.91608	W 118.74976	N33 54.96473	W118 44.98587	N33 54 57.88366	W118 44 59.15213
AVNII	EXERT	N 33.87776	W 118.84609	N33 52.66567	W118 50.76550	N33 52 39.94000	W118 50 45.93000
	KILIE WP	N 33.98661	W 118.80694	N33 59.19646	W118 48.41621	N33 59 11.78749	W118 48 24.97258
AVNII	NATHN	N 33.92638	W 118.65102	N33 55.58250	W118 39.06150	N33 55 34.95000	W118 39 3.69000
	SASSI--N WP	N 34.00391	W 118.58632	N34 0.23439	W118 35.17922	N34 00 14.06318	W118 35 10.75329
AVNII	WAKER	N 34.03161	W 118.83335	N34 1.89667	W118 50.00100	N34 01 53.80000	W118 50 0.06000
	WP30_ WP	N 33.99701	W 118.66104	N33 59.82052	W118 39.66262	N33 59 49.23098	W118 39 39.75709
AVNII	ZANAV	N 33.96103	W 118.31422	N33 57.66200	W118 18.85300	N33 57 39.72000	W118 18 51.18000

PFAF

	LAT	LON
LTP/FTP	N33 56 56.80	W118 25 52.18
Runway True Bearing	82.99	
FAF Altitude	1800.00	
LTP/FTP Elevation	113.10	
TCH	54.69	
Glidepath Angle	3.00	
GPI	1043.55	
FAF Distance From LTP/FTP	31143.00 Feet	
	5.13 NM	
	LAT	LON
PFAF	N33 56 19.05	W118 31 59.04



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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	04/18/2016
DOF	03/31/2016
AVNII_OFFLINE	N/A
AIRNAV2	04/18/2016
CIFP	03/31/2016

Notes: