

# **LAX RNAV (RNP) Rwy Z 25L AMDT 2**

**Point Of Contact**

**ATC Facility Name - WFPT**

**POC's Name - Dan Gearhart**

**Telephone Number - 425-917-6797**

**FAX Number -**

**Email Address - Dan.CTR.Gearhart@FAA.GOV**

**TARGETS Distribution Package**

## Path From CLPUR\_10000 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	CLPUR_10000	CLPUR_10000	FB	1.0	10000.00		0.000000	0.00000				
INITIAL	TF	CLPUR_10000	WITZZ 9000	FB	1.0	9000.00		3.608552	21925.97888	263.397804	263.357703	0.046593	RIGHT
INITIAL	TF	WITZZ 9000	JUDOH_N8000	FB	1.0	8000.00		3.390000	20598.03150	263.444397	263.406730	0.062221	LEFT
INITIAL	TF	JUDOH_N8000	KENZO 7000	FB	1.0	7000.00		4.295092	26097.47537	263.382176	263.334472	0.167968	RIGHT
INITIAL	TF	KENZO 7000	SNNAK 6300	FB	1.0	6300.00		3.142326	19093.13641	263.550143	263.515240	32.990164	RIGHT
INITIAL	TF	SNNAK 6300	GAATE_N5000	FB	1.0	5000.00		6.157039	37410.87700	296.540308	296.478671	33.342242	LEFT
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB	1.0	3600.00		4.400000	26734.90814	263.198066	263.149158	0.098428	LEFT
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB	1.0	2200.00		4.400000	26734.90814	263.099638	263.050756	0.045621	RIGHT
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB	1.0	1899.99	1899.99	1.203922	7315.16777	263.145258	263.131884	0.070316	LEFT
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB	0.3			5.488540	33349.00000	263.074942	263.014000	0.067012	
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB	1.0			8.779751	53346.77819	263.007930	262.910515	64.342198	LEFT
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB	1.0			8.682054	52753.15991	198.665732	198.634783		

## Path From CLPUR\_10000 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	CLPUR_10000	CLPUR_10000	FB						
INITIAL	TF	CLPUR_10000	WITZZ 9000	FB						
INITIAL	TF	WITZZ 9000	JUDOH_N8000	FB						
INITIAL	TF	JUDOH_N8000	KENZ0 7000	FB						
INITIAL	TF	KENZ0 7000	SNNAK 6300	FB						
INITIAL	TF	SNNAK 6300	GAATE_N5000	FB						
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB						
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB						
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB						
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB						
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB						

## Path From CRCUS 12000 14000 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	CRCUS 12000 14000	CRCUS 12000 14000	FB	1.0	12000.00	14000.00	0.000000	0.00000				
INITIAL	TF	CRCUS 12000 14000	KRAIN_N10000	FB	1.0	10000.00		10.014670	60850.29033	246.668341	246.565142	16.737242	RIGHT
INITIAL	TF	KRAIN_N10000	TAROC_N9000	FB	1.0	9000.00		3.462553	21038.87016	263.405583	263.367021	0.097801	LEFT
INITIAL	TF	TAROC_N9000	DYMMO_N8000	FB	1.0	8000.00		3.393883	20621.62399	263.307782	263.270002	0.056075	RIGHT
INITIAL	TF	DYMMO_N8000	FUELR [AVNIS]	FB	1.0	7000.00		3.896189	23673.69705	263.363857	263.320492	0.082629	LEFT
INITIAL	TF	FUELR [AVNIS]	GAATE_N5000	FB	1.0	5000.00		8.927828	54246.51170	263.281228	263.181930	0.083162	LEFT
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB	1.0	3600.00		4.400000	26734.90814	263.198066	263.149158	0.098428	LEFT
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB	1.0	2200.00		4.400000	26734.90814	263.099638	263.050756	0.045621	RIGHT
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB	1.0	1899.99	1899.99	1.203922	7315.16777	263.145258	263.131884	0.070316	LEFT
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB	0.3			5.488540	33349.00000	263.074942	263.014000	0.067012	
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB	1.0			8.779751	53346.77819	263.007930	262.910515	64.342198	LEFT
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB	1.0			8.682054	52753.15991	198.665732	198.634783		

## Path From CRCUS 12000 14000 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	CRCUS 12000 14000	CRCUS 12000 14000	FB	270.0					
INITIAL	TF	CRCUS 12000 14000	KRAIN_N10000	FB						
INITIAL	TF	KRAIN_N10000	TAROC_N9000	FB						
INITIAL	TF	TAROC_N9000	DYMMO_N8000	FB						
INITIAL	TF	DYMMO_N8000	FUELR [AVNIS]	FB						
INITIAL	TF	FUELR [AVNIS]	GAATE_N5000	FB						
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB						
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB						
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB						
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB						
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB						

## Path From DAHJR 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
INTERMEDIATE	IF	DAHJR	DAHJR	FB	1.0	6000.00	6000.00	0.000000	0.00000				
INTERMEDIATE	TF	DAHJR	WP91 4500	FB	1.0	4500.00		4.835418	29380.55782	83.003706	83.057575		LEFT
INTERMEDIATE	RF	WP91 4500	WP3127 2200	FB	1.0	2200.00		8.163544	49602.63594	83.057575	263.145258	180.087683	RIGHT
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB	1.0	1899.99	1899.99	1.203922	7315.16777	263.145258	263.131884	0.070316	LEFT
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB	0.3			5.488540	33349.00000	263.074942	263.014000	0.067012	
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB	1.0			8.779751	53346.77819	263.007930	262.910515	64.342198	LEFT
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB	1.0			8.682054	52753.15991	198.665732	198.634783		

## Path From DAHJR 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
INTERMEDIATE	IF	DAHJR	DAHJR	FB	210.0					
INTERMEDIATE	TF	DAHJR	WP91 4500	FB						
INTERMEDIATE	RF	WP91 4500	WP3127 2200	FB		2.5975			WP3128	
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB						
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB						
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB						

## Path From SEAVU 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	SEAVU [AVNIS]	SEAVU [AVNIS]	FB	1.0	12000.00	14000.00	0.000000	0.00000				
INITIAL	TF	SEAVU [AVNIS]	KRAIN_N10000	FB	1.0	10000.00		9.910988	60220.30716	282.062635	281.954007	18.657052	LEFT
INITIAL	TF	KRAIN_N10000	TAROC_N9000	FB	1.0	9000.00		3.462553	21038.87016	263.405583	263.367021	0.097801	LEFT
INITIAL	TF	TAROC_N9000	DYMMO_N8000	FB	1.0	8000.00		3.393883	20621.62399	263.307782	263.270002	0.056075	RIGHT
INITIAL	TF	DYMMO_N8000	FUELR [AVNIS]	FB	1.0	7000.00		3.896189	23673.69705	263.363857	263.320492	0.082629	LEFT
INITIAL	TF	FUELR [AVNIS]	GAATE_N5000	FB	1.0	5000.00		8.927828	54246.51170	263.281228	263.181930	0.083162	LEFT
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB	1.0	3600.00		4.400000	26734.90814	263.198066	263.149158	0.098428	LEFT
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB	1.0	2200.00		4.400000	26734.90814	263.099638	263.050756	0.045621	RIGHT
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB	1.0	1899.99	1899.99	1.203922	7315.16777	263.145258	263.131884	0.070316	LEFT
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB	0.3			5.488540	33349.00000	263.074942	263.014000	0.067012	
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB	1.0			8.779751	53346.77819	263.007930	262.910515	64.342198	LEFT
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB	1.0			8.682054	52753.15991	198.665732	198.634783		

## Path From SEAVU 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	SEAVU [AVNIS]	SEAVU [AVNIS]	FB	270.0					
INITIAL	TF	SEAVU [AVNIS]	KRAIN_N10000	FB						
INITIAL	TF	KRAIN_N10000	TAROC_N9000	FB						
INITIAL	TF	TAROC_N9000	DYMMO_N8000	FB						
INITIAL	TF	DYMMO_N8000	FUELR [AVNIS]	FB						
INITIAL	TF	FUELR [AVNIS]	GAATE_N5000	FB						
INTERMEDIATE	TF	GAATE_N5000	HUNDA_N3600	FB						
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB						
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB						
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB						
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB						

## Path From TRNDO 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
INTERMEDIATE	IF	TRNDO	TRNDO	FB	1.0	5000.00	5000.00	0.000000	0.00000				
INTERMEDIATE	TF	TRNDO	WP3136 4500	FB	1.0	4500.00		2.102431	12774.61206	353.152204	353.149403		LEFT
INTERMEDIATE	RF	WP3136 4500	HUNDA_N3600	FB	1.0	3600.00		3.535146	21479.95821	353.149403	263.099638	90.049766	LEFT
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB	1.0	2200.00		4.400000	26734.90814	263.099638	263.050756	0.045621	RIGHT
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB	1.0	1899.99	1899.99	1.203922	7315.16777	263.145258	263.131884	0.070316	LEFT
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB	0.3			5.488540	33349.00000	263.074942	263.014000	0.067012	
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB	1.0			8.779751	53346.77819	263.007930	262.910515	64.342198	LEFT
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB	1.0			8.682054	52753.15991	198.665732	198.634783		

## Path From TRNDO 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
INTERMEDIATE	IF	TRNDO	TRNDO	FB	210.0					
INTERMEDIATE	TF	TRNDO	WP3136 4500	FB				26.30		
INTERMEDIATE	RF	WP3136 4500	HUNDA_N3600	FB		2.2500			WP3137	
INTERMEDIATE	TF	HUNDA_N3600	WP3127 2200	FB						
INTERMEDIATE	TF	WP3127 2200	LIMMA PFAF	FB						
FINAL	TF	LIMMA PFAF	KLAX:RW25L:AER	FB						
MISSED_APPROACH	TF	KLAX:RW25L:AER	ZERAN [AVNIS]	FB						
MISSED_APPROACH	TF	ZERAN [AVNIS]	CATLY [AVNIS]	FB						

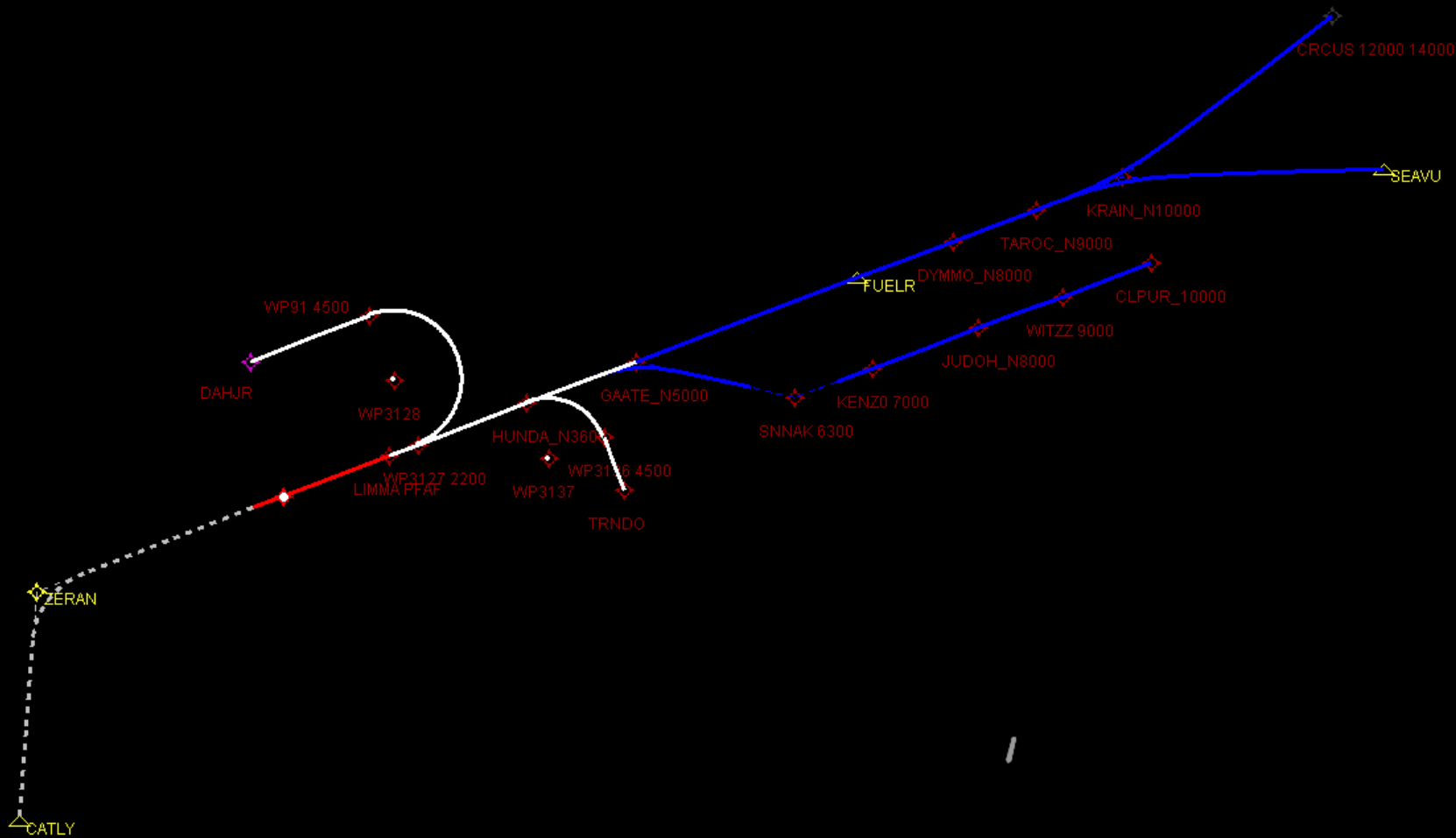


## Waypoint Data

DB	Waypoint	Latitude (Deg)	Longitude (Deg)	Latitude (Deg, Decimal Min)	Longitude (Deg, Decimal Min)	Latitude (D° M' S.ss")	Longitude (D° M' S.ss")
AVNIS	CATLY	N 33.78204	W 118.61281	N33 46.92267	W118 36.76833	N33 46 55.36000	W118 36 46.10000
	CLPUR_10000 WP	N 33.95020	W 117.67691	N33 57.01195	W117 40.61485	N33 57 0.71699	W117 40 36.89122
	CRCUS 12000 14000 WP	N 34.07320	W 117.49844	N34 4.39221	W117 29.90629	N34 04 23.53254	W117 29 54.37736
	DAHJR WP	N 34.02718	W 118.35839	N34 1.63055	W118 21.50369	N34 01 37.83327	W118 21 30.22144
	DYMMO_N8000 WP	N 33.99356	W 117.81932	N33 59.61370	W117 49.15901	N33 59 36.82171	W117 49 9.54046
AVNIS	FUELR	N 33.98602	W 117.89689	N33 59.16117	W117 53.81317	N33 59 9.67000	W117 53 48.79000
	GAATE_N5000 WP	N 33.96845	W 118.07456	N33 58.10708	W118 4.47384	N33 58 6.42499	W118 04 28.43014
	HUNDA_N3600 WP	N 33.95972	W 118.16211	N33 57.58316	W118 9.72641	N33 57 34.98952	W118 09 43.58451
	JUDOH_N8000 WP	N 33.93677	W 117.81619	N33 56.20623	W117 48.97138	N33 56 12.37359	W117 48 58.28262
	KENZO 7000 WP	N 33.92848	W 117.90165	N33 55.70857	W117 54.09878	N33 55 42.51402	W117 54 5.92675
	KRAIN_N10000 WP	N 34.00684	W 117.68280	N34 0.41053	W117 40.96778	N34 00 24.63185	W117 40 58.06695
	LIMMA PFAF WP	N 33.94846	W 118.27357	N33 56.90763	W118 16.41421	N33 56 54.45771	W118 16 24.85240
AVNIS	SEAVU	N 33.97241	W 117.48849	N33 58.34483	W117 29.30917	N33 58 20.69000	W117 29 18.55000
	SNNAK 6300 WP	N 33.92257	W 117.96418	N33 55.35399	W117 57.85103	N33 55 21.23953	W117 57 51.06187
	TAROC_N9000 WP	N 34.00018	W 117.75175	N34 0.01102	W117 45.10498	N34 00 0.66134	W117 45 6.29881
	TRNDO WP	N 33.89206	W 118.10693	N33 53.52362	W118 6.41577	N33 53 31.41737	W118 06 24.94649
	WITZZ 9000 WP	N 33.94325	W 117.74873	N33 56.59506	W117 44.92356	N33 56 35.70338	W117 44 55.41343
	WP3127 2200 WP	N 33.95086	W 118.24962	N33 57.05172	W118 14.97735	N33 57 3.10300	W118 14 58.64119
	WP3128 WP	N 33.99392	W 118.25585	N33 59.63522	W118 15.35086	N33 59 38.11348	W118 15 21.05155
	WP3136 4500 WP	N 33.92691	W 118.11195	N33 55.61480	W118 6.71703	N33 55 36.88795	W118 06 43.02185
	WP3137 WP	N 33.92242	W 118.15669	N33 55.34545	W118 9.40156	N33 55 20.72690	W118 09 24.09369
	WP91 4500 WP	N 34.03697	W 118.26214	N34 2.21832	W118 15.72847	N34 02 13.09916	W118 15 43.70843
AVNIS	ZERAN	N 33.91939	W 118.55724	N33 55.16367	W118 33.43467	N33 55 9.82000	W118 33 26.08000

## PFAF

	LAT	LON
LTP/FTP	N33 56 14.51	W118 22 57.77
Runway True Bearing	263.01	
FAF Altitude	1899.99	
LTP/FTP Elevation	97.80	
TCH	54.36	
Glidepath Angle	3.00	
GPI	1037.25	
FAF Distance From LTP/FTP	33349.00 Feet	
	5.49 NM	
	LAT	LON
PFAF	N33 56 54.46	W118 16 24.85



LAX RNAV (RNP) Rwy Z 25L AMDT 2

## Database Effective Dates

Database	Date
Tiled AVNII	N/A
OEAAA	N/A
NFDC	10/15/2015
IFP_OFFLINE	N/A
AVNIS	11/05/2015
DOF	09/17/2015
AVNII_OFFLINE	N/A
AVNII	11/05/2015
CIFP	11/12/2015

**Notes:**