

<b>RNAV - STANDARD</b> <b>INSTRUMENT APPROACH PROCEDURE</b> <b>TITLE 14 CFR PART 97.33</b>				Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.											
<b>TERMINAL ROUTES</b>										<b>MISSED APPROACH</b>					
FROM		TO		COURSE AND DISTANCE				ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW06R  CLIMB TO 3000 DIRECT ZIMLO AND TRACK 041.85 TO AMTRA AND HOLD.  ADDITIONAL FLIGHT DATA: REINSTATED PROCEDURE-AMENDED. HOLD SW, RT, 049.00 INBOUND. CHART FAS OBST: 214 TREE 335712N/1182641W DISTANCE TO THLD FROM 200 HAT: 0.48 NM. CHART VDP AT 0.94 NM TO RW06R* * LNAV ONLY. WAAS CHANNEL # 61207 REFERENCE PATH ID: W06B CHART MANDATORY 6000 AT WAKER. CHART KSMO IN PLANVIEW. LTP HAE: -2.5 M					
FIM VORTAC		WAKER (FB)		161.00 / 19.62				6000							
WAKER (IAF)		KILIE (FB)		141.94 / 3.00				5600							
KILIE		OTTES (FB)		104.28 / 8.45				3600							
EXERT (IAF)		KRSPI (FB)		053.09 / 5.13				4000							
KRSPI		OTTES (FB)		070.84 / 4.92				3600							
OTTES (IF)		GUPPI (FB)		070.86 / 6.04				1800		ADDITIONAL FLIGHT DATA: REINSTATED PROCEDURE-AMENDED. HOLD SW, RT, 049.00 INBOUND. CHART FAS OBST: 214 TREE 335712N/1182641W DISTANCE TO THLD FROM 200 HAT: 0.48 NM. CHART VDP AT 0.94 NM TO RW06R* * LNAV ONLY. WAAS CHANNEL # 61207 REFERENCE PATH ID: W06B CHART MANDATORY 6000 AT WAKER. CHART KSMO IN PLANVIEW. LTP HAE: -2.5 M					
GUPPI (FAF)		RW06R (MAP) (FO)		070.93 / 5.14											
(SEE FORM 8260-10)															
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT OTTES 3. FAC: 070.93 FAF: GUPPI DIST FAF TO MAP: 5.14 THLD: 5.14 4. MIN. ALT: OTTES 3600, GUPPI 1800 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: 1800 GS ALT AT: GUPPI 1800 OM: _____ MM: _____ IM: _____ 7. GS ANGLE: 3.00 TCH: 52.9 34:1 IS CLEAR 8. MSA FROM: RW06R 7700										MAG VAR: 12E		EPOCH YEAR: 2020			
<b>MINIMUMS</b>															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT								ALTERNATE: N A		STANDARD					
CATEGORY =====>		A		B		C		D		E					
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA
LPV DA	316	2400	200	316	2400	200	316	2400	200	316	2400	200			
LNAV/VNAV DA	398	2400	282	398	2400	282	398	2400	282	398	2400	282			
LNAV MDA	480	2400	364	480	2400	364	480	3500	364	480	3500	364			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW 5C (41F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}). CHART NOTE: FOR INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 4500, LNAV CAT C (CONTINUED ON PAGE 2)															
CITY AND STATE		ELEVATION: 128 TDZE: 116				FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
LOS ANGELES, CA		AIRPORT NAME:						RNAV (GPS) Y RWY 6R, AMDT 2, 11/10/2016				AMDT: 1B			
		LOS ANGELES INTL										DATED 03/08/2012			

QUALITY  
 25  
 CHECKED

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
RNAV - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW06R (MAP)	316 MSL	070.93	
316 MSL	ZIMLO (FB)		
ZIMLO	AMTRA (FO)	041.85 / 11.59	3000

NOTES, (CONT.):

AND D VISIBILITY TO RVR 5500.

CHART NOTE: SIMULTANEOUS APPROACH AUTHORIZED.

CHART NOTE: LNAV PROCEDURE NA DURING SIMULTANEOUS OPERATIONS.

CHART NOTE: USE OF FD OR AP PROVIDING RNAV TRACK GUIDANCE REQUIRED DURING SIMULTANEOUS OPERATIONS.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON FIM VORTAC AIRWAY RADIALS 087 CW 195.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT EXERT ON V25 WESTBOUND AND V27 NORTHWEST BOUND.

CHART SPEED ICON IN PLANVIEW AT WAKER: MAX 210 KIAS.

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**RNAV - STANDARD**  
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CITY AND STATE  
**LOS ANGELES, CA**

**ELEVATION: 128 TDZE: 116**  
AIRPORT NAME:  
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FACILITY  
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**RNAV STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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**FAS DATA BLOCK INFORMATION****DATA FIELD****DATA**

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KLAX
RUNWAY	RW06R
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	Y
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W06B
LTP/FTP LATITUDE	335649.1835N
LTP/FTP LONGITUDE	1182558.4705W
LTP/FTP ELLIPSOIDAL HEIGHT	-00025
FPAP LATITUDE	335701.6660N
FPAP LONGITUDE	1182356.5615W
THRESHOLD CROSSING HEIGHT (TCH)	00052.9
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0000
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

**CRC REMAINDER**

B5EC8837

**ADDITIONAL PATH POINT RECORD INFORMATION**

ICAO CODE	K2
LTP ORTHOMETRIC HEIGHT	+00335
FPAP ORTHOMETRIC HEIGHT	+00335

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CITY AND STATE

LOS ANGELES, CA

ELEVATION: 128

TDZE: 116

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE														
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33														
ARINC SUMMARY - KLAX														
ROUTES														
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
EXERT	010	EXERT	IF	FB										E A
EXERT	020	KRSPI	TF	FB	1.0	053.1						AA 04000		E
EXERT	030	OTTES	TF	FB	1.0	070.8						AA 03600		EE B
FIM	010	FIM	IF	FB										V
FIM	020	WAKER	TF	FB	2.0	161.0						AT 06000	AB 210	E A
FIM	030	KILIE	TF	FB	1.0	141.9						AA 05600		E
FIM	040	OTTES	TF	FB	1.0	104.3						AA 03600		EE B
	010	OTTES	IF	FB								AA 03600		E I
	020	GUPPI	TF	FB	1.0	070.9				RW06R		AA 01800		E F
	030	RW06R	TF	FO	0.3	070.9		3.00				AT 00163		GY M
	040		CA	FB		070.9						AA 00316		M
	050	ZIMLO	DF	FB										E
	060	AMTRA	TF	FO	1.0	041.9						AA 03000		EY
	070	AMTRA	HM	FO		049.0			R			AA 03000		EE
POINTS														
POINT NAME			LATITUDE			LONGITUDE								
FIM			N342124.10			W1185252.65								
AMTRA			N340422.64			W1180741.35								
EXERT			N335239.94			W1185045.93								
WAKER			N340153.80			W1185000.06								
GUPPI			N335611.32			W1183206.46								
KILIE			N335911.79			W1184824.97								
KRSPI			N335449.63			W1184510.20								
OTTES			N335526.46			W1183918.34								
ZIMLO			N335732.08			W1181857.60								
RUNWAYS														
RUNWAY		THRESHOLD LATITUDE		THRESHOLD LONGITUDE		THRESHOLD ELEVATION		PROCEDURE TCH						
RW06R		N335649.18		W1182558.47		00110		53						

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