

RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33				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.											
TERMINAL ROUTES								MISSED APPROACH							
FROM		TO		COURSE AND DISTANCE		ALTITUDE		LPV: DA LNAV/VNAV: DA LNAV: RW07 CLIMB TO 4000 DIRECT CESRA AND RIGHT TURN VIA 164.60 TRACK TO IYOB AND RIGHT TURN VIA 250.50 TRACK TO GOLET AND HOLD, CONTINUE CLIMB-IN-HOLD TO 4000. ADDITIONAL FLIGHT DATA: HOLD SE, RT, 307.00 INBOUND. CHART FAS OBST: 449 TREE 342642N/1195330W CHART FAS OBST: 145 OL 342506N/1195204W DISTANCE TO THLD FROM 367 HAT: 0.99 NM. CHART VDP AT 1.56 MILES TO RW07* *LNAV ONLY. WAAS CHANNEL # 78306 REFERENCE PATH ID: W07A CHART AP ELEV: 14							
GOLET		LOBER (FB)		250.44 / 11.05		4000									
LOBER (IAF)		ECEVA (FB)		344.98 / 9.53		2800									
AFOXY (IAF)		RIMVE (FB)		147.96 / 7.78		4400									
RIMVE		ECEVA (FB)		147.96 / 3.95		2800									
ECEVA (IF)		NAPPS (FB)		074.42 / 6.26		1800									
1. PT <u>NA</u> SIDE OF COURSE <u>OUTBOUND</u> <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT ECEVA 3. FAC: <u>074.49</u> FAF: <u>NAPPS</u> DIST FAF TO MAP: <u>5.39</u> THLD: <u>5.39</u> 4. MIN. ALT: <u>ECEVA 2800, NAPPS 1800</u> 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u>1800</u> GS ALT AT: <u>NAPPS</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>48.1</u> 34:1 IS CLEAR 8. MSA FROM: <u>RW07 8100</u>								MAG VAR: 14E EPOCH YEAR: 1985							
MINIMUMS															
TAKEOFF:	STANDARD	X	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	380	4000	367	380	4000	367	380	4000	367	380	4000	367			
LNAV/VNAV DA	866	2	853	866	2	853	866	2 1/2	853	866	2 3/4	853			
LNAV MDA	560	2400	547	560	2400	547	560	5000	547	560	6000	547			
CIRCLING	800	1	786	800	1 1/4	786	800	2 1/4	786	1000	3	986			
NOTES: CHART NOTE: FOR INOPERATIVE MALSR WHEN USING OXNARD ALTIMETER SETTING, INCREASE LPV ALL CATS VISIBILITY TO 1 1/2, AND LNAV CAT C TO 1 3/4, CAT D TO 2. CHART NOTE: FOR INOPERATIVE MALSR, INCREASE LPV ALL CATS VISIBILITY TO RVR 6000. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 49C (120F). SEE 8260-10															
CITY AND STATE		ELEVATION: 14 TDZE: 13		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
SANTA BARBARA, CA		AIRPORT NAME:		RNAV		RNAV (GPS) RWY 7, ORIG-A				AMDT: ORIG					
		SANTA BARBARA MUNI				25 SEP 2008				DATED 04/10/2008					



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

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NOTES CONT.

CHART NOTE: DME/DME RNP-0.3 NA.

CHART PLANVIEW AND PROFILE NOTE: FOR LNAV/VNAV FLY VISUAL TO AIRPORT, 074 DEGREES - 2.5 MILES, WHEN USING OXNARD ALTIMETER SETTING 2.9 MILES.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT AFOXY VIA V27 NORTHWEST BOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE OXNARD ALTIMETER SETTING AND INCREASE

ALL DA'S/MDA'S 100 FT, AND INCREASE, LNAV/VNAV VISIBILITY CAT C AND D 1/4 MILE, LNAV CAT C TO

RVR 6000, CAT D 1/4 MILE, CIRCLING CAT A VISIBILITY 1/4 MILE, CAT C VISIBILITY 1/2 MILE.

CHART NOTE: VDP NA WHEN USING OXNARD ALTIMETER SETTING.

CHART NOTE: BARO-VNAV NA WHEN USING OXNARD ALTIMETER SETTING.

CHART NOTE: INOPERATIVE TABLE DOES NOT APPLY TO LNAV/VNAV.

CITY AND STATE

SANTA BARBARA, CA

ELEVATION: 14 TDZE: 13

AIRPORT NAME:

SANTA BARBARA MUNI

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 7, ORIG-A

25 SEP 2008

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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 KSBA
RUNWAY RW07
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W07A
LTP/FTP LATITUDE 342538.9935N
LTP/FTP LONGITUDE 1195116.7225W
LTP/FTP ELLIPSOIDAL HEIGHT -00324
FPAP LATITUDE 342540.6000N
FPAP LONGITUDE 1194959.5900W
THRESHOLD CROSSING HEIGHT (TCH) 00048.1
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 0128
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

5910949B

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K2
LTP ORTHOMETRIC HEIGHT +00034
FPAP ORTHOMETRIC HEIGHT +00034

CITY AND STATE SANTA BARBARA, CA	ELEVATION: 14 TDZE: 13 AIRPORT NAME: SANTA BARBARA MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 7, ORIG-A 25 SEP 2008	SUP: AMDT: ORIG DATED: 04/10/2008
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[illegible][illegible][illegible][illegible]

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SUSAP	KSBAK2PR07	RW07	001	0000W07A0N3425389935W11951167225-0324	0300N3425406000W11949595900106750128000481F4005005910949BI
SUSAP	KSBAK2PR07	RW07	002E	+00034+00034LPV	78306 000 I

SUSAP KSBK2SRW07 K2PG	0	18018008125	M	I
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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	AFOXY	AFOXY	010	IAF	IF		FB				
	AFOXY	RIMVE	020		TF		FB	1.0	148.0 (162T)	007.8	04400
	GOLET	GOLET	010		IF		FB				
	GOLET	LOBER	020	IAF	TF		FB	2.0	250.4 (264T)	011.1	04000
	GOLET	ECEVA	030		TF		FB	1.0	345.0 (359T)	009.5	02800
	RIMVE	RIMVE	010		IF		FB				
	RIMVE	ECEVA	020		TF		FB	1.0	148.0 (162T)	004.0	02800
		ECEVA	010	FACF	IF		FB				02800
		NAPPS	020	FAF	TF		FB	0.5	074.4 (088T)	006.3	01800
		RW07	030	MAP	TF		FO	0.3	074.5 (089T)	005.4	00059

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	CESRA	040		DF		FB	1.0			
	IYOBE	050		TF	R	FB	1.0	164.6 (179T)		
	GOLET	060		TF	R	FO	1.0	250.5 (265T)		04000
	GOLET	070		HM	R	FO	2.0	307.0 (321T)	005.0	04000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	AFOXY	N343631.26	W1200943.67	N3436.521	W12009.728
	CESRA	N342545.87	W1194543.05	N3425.765	W11945.718
	ECEVA	N342520.49	W1200520.01	N3425.342	W12005.334
	GOLET	N341652.86	W1195151.75	N3416.881	W11951.863
	IYOBE	N341723.66	W1194528.26	N3417.394	W11945.471
	LOBER	N341547.87	W1200507.65	N3415.798	W12005.128
	NAPPS	N342530.63	W1195747.19	N3425.511	W11957.787
	RIMVE	N342906.38	W1200648.65	N3429.106	W12006.811
	RW07	N342538.99	W1195116.72	N3425.650	W11951.279

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW07	00011		48

CITY AND STATE
SANTA BARBARA, CA

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