

STANDARD INSTRUMENT APPROACH PROCEDURE DATA RECORD

Reports Identification Symbol  
FS-8260-7

PART A - OBSTRUCTION DATA

1. APP. SEGMENT	FROM	TO	OBSTRUCTION	COORDINATES	ELEV. MSL	ROC	ALT. ADJ.	MIN. ALT.		
initial	SNS R-107/22	LOC CRS	1. trrn+tree	362620/1211045	3499+100(6F)	1000	+250AC+651	5500		
intermediate	LOC CRS/22 DME	17 DME	2. trrn+tree	362153/1212602	4319+50(2C)	500	+431 AS	5300		
stepdown	13 DME	10.3 DME	3. trrn+tree	362656/1213052	3199+100(2C)	14	+287	4000 @		
stepdown	17 DME	13 DME	6. trrn+fire twr	362419/1212927	4467+100(2C)	126	+7	4700 ¢		
final	10.3 DME	5 DME	4. trrn+tree	363025/1213217	1359+100(2C)	250+215\$	AS	1900 #		
	Para 289 applied to 1729 tree		362858/1213144	(dstc 5	DME fix to	THLD=4.62	NM)			
final stepdown	5 DME	MAP (THLD)	5. trrn+tree	363620/1213238	119+50 (2C)	250	+1	420		
	Para 289 applied to 179 tree		363607/1213223							
<p>* Raised to meet TERPs table 11 minimum HAA criteria.                      # 1469 tree lctd 5000' into 7:1 transition area. Effective altitude of obst becomes 745 + 250 ROC                      + 215 penalty for excessive length of final = min alt of 1210. Raised to 1600 for airspace.                      @ obst lctd 200' from outer edge of secondary in fix displacement area.                      \$ FAF 10.3 NM from THLD (4.3 NM or 43 x 5 = 215 ft excessive length of final penalty.                      ¢ Lctd 2500' from outer edge of 9900' secondary area = 126' ROC.</p>										
VDP based on 300' per NM descent. VDP 1.5 DME. 1.1 miles from THLD.										
2. PROC. TURN	NA									
3. MISSED APPROACH	MAP:	THLD	MARNA INT	ATCT	363936/1213619	159 (1B)	40:1 clear	2000		
	ELEV:	170								
4. CIRCLING AREA	DISTANCE	HT. ABV. APT.								
CATEGORY A	1.3 MI.	REQUIRED	350	436	trrn+trees	364054/1213458	159+50 (2C)	300	+11	520
CATEGORY B	1.5 MI.		450	456	" "	364112/1213458	169+50 (2C)	300	+21	540 *
CATEGORY C	1.7 MI.		450	456	" "	364115/1213441	179+50 (2C)	300	+11	540
CATEGORY D	2.3 MI.		550	676	" "	364130/ 1213356	399+50 (2C)	300	+11	760
CATEGORY E	4.5 MI.		550							
5. MINIMUM SAFE ALTITUDES				PRIMARY NAVAID: SNS VORTAC						
SECTOR	OBSTRUCTION	BRG/DIST	ELEV. MSL	MSA	SECTOR	OBSTRUCTION	BRG/DIST	ELEV. MSL	MSA	
100-220	trrn+fire twr	157/21	5060+100	6200	220-310	terrain	320/27	2999	4000	
310-100	tower	324/29	4085	5200						
CITY AND STATE		AIRPORT AND ELEVATION		FACILITY	TYPE PROCEDURE AND AMENDMENT NO.			REGION		
Salinas, CA		Salinas Muni 84		I-SNS	LOC/DME RWY 31, Amdt. 3			AWP		

**PART E - INSTRUMENT APPROACH PROCEDURE**

**PART B - SUPPLEMENTAL DATA**

1. COMMUNICATIONS WITH:  MRY APCH; SNS ATCT, FSS		2. WEATHER SERVICE		3. ALTIMETER SETTING		
SATISFACTORY ON:		ESSA	OTHER	SOURCE		
<input checked="" type="checkbox"/> VHF <input checked="" type="checkbox"/> UHF <input type="checkbox"/> HF		<input checked="" type="checkbox"/> FAA		SNS FSS		
		A/C		DISTANCE 0		
		LOCATION		HRS REMOTE OPTN		
		SNS FSS		0		
		HRS OPTN 24		ADJUSTMENT 0		
4. MONITOR STATUS	PRIMARY			SECONDARY		
	NAVAID I-SNS			NAVAID SNS VORTAC		
	MONITOR POINT SNS FSS			MONITOR POINT SNS FSS		
	HRS OPTN	CAT. 1	24	HRS OPTN	CAT. 1	24
		CAT. 3			CAT. 3	
5. AIR SPACE		FLOOR CONTROLLED AIRSPACE UNDER FAC				CONT AREA
<input checked="" type="checkbox"/> CONT ZONE		HRS OPTN 24				TRAN AREA
6. APPROACH & RUNWAY LIGHTING	ALS		<input checked="" type="checkbox"/> REIL RWY 13			
	(S) SALS		TDZ			
	<input checked="" type="checkbox"/> MALS R RWY 31		C/LINE			
	<input checked="" type="checkbox"/> HIRL 13-31		OTHER (Specify)			
	<input checked="" type="checkbox"/> MIRL 08-26		<input checked="" type="checkbox"/> VASI RWYs 08,13,26			
7. RUNWAY MARKING			8. RUNWAY VISUAL RANGE			
ALL WEATHER basic 08-26			APPROACH RWY 31			
INSTRUMENT PIR 13-31			ROLL OUT			
9. GLIDE SLOPE INFO	GS ANGLE		ELEV RWY THRESHOLD			
	DIST THRESH TO GS ANT		ELEV GS ANTENNA			
			THRESHOLD XING HEIGHT			
10. FINAL APP COURSE AIMING POINT		<input checked="" type="checkbox"/> RUNWAY THRESHOLD		FT. FROM THRESHOLD		
		<input checked="" type="checkbox"/> ON CENTER LINE		FT. FROM C/LINE		
11. WAIVERS OF STANDARDS		NUMBER OF WAIVERS ON FILE		DATES OF APPROVAL		
		none				

**PART C - REMARKS**

CATEGORY	A	B	C	D
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PART D - PREPARED BY		DATE
		4/11/86
TITLE		OFFICE
ASIP		SAC FIFO