US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR 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	ł				
FROM TO				COURSE AND DISTANCE			ALTITUDE	LNAV: RW10							
MOLLY		SUSIQ (TF) (FO) (RNP 2.00)			243	243.27 / 16.05			9000						
CRATT (IAF)		SUSIQ (NOPT) (TF) (FB) (RNP 1.00)			166	166.20 / 8.92			9000	CLIMBING LEFT TURN TO 9000 DIRECT SUSIQ AND HOLD.					
SUSIQ (IF/IAF) WAREG (TF)				NP 1.00)	100	100.62 / 8.27			7000						
WAREG (FAF)		SAZAR/2.65 NM TO RW10 (TF) (FB) (RNP 0.30)			100	100.70 / 6.08									
SAZAR/2.65 NM TO RW1	0	RW10 (0.30)	RW10 (MAP) (TF) (FO) (RNP 0.30)		100	100.70 / 2.65					VAL FLIGH				
(SEE FORM 8260-10)									ADDITIONAL FLIGHT DATA: HOLD W, RT, 100.62 INBOUND. CHART FAS OBST: 4329 200' PWR LINE 315341N/1064500W WAREG TO RW10: 3.07/43. CHART AIRPORT ELEV: 4113, TDZE 4112						
1. PT SIDE OF	COURSE	OL	TBOUND	FT V	VITHIN	MILES	6 OF			(IAF)					
	2. HOLD W SUSIQ, RT, 100.62 INBOUND, 9000 FT. IN LIEU OF PT (IAF)														
3. FAC: 100.70 FAF				•	,	DIST FA	F TO MAP:	8.73	THLD:	8.73					
4. MIN. ALT: SUSIQ 9000, WAREG 7000, SAZAR/2.65 NM TO RW10 5000															
5. DIST TO THLD FRO	M OM:		MM:	IM:	150	HAT:	100 HAT:	G	S ANT:						
6. MIN GS INCPT:	GS AL	T AT:				OM	: 1	MM:	IM:						
7. GS ANGLE:	TCH: 3	4:1 IS CL	EAR												
8. MSA FROM: RW10 1	0100									MAG	VAR: 11E	I	EPOCH YI	EAR: 1990	
							MINIMUMS								
TAKEOFF: SE	EE FAA FOR	M 8260-	15A FOR TH	HIS AIRPOF	RT		ALTERNA	TE: NA	X						
CATEGORY ====>					В	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
LNAV MDA	4700	1	588	4700	1	588	4700	1 3/4	588	4700	1 3/4	588			
CIRCLING	4760	1	647	4760	1	647	4760	1 3/4	647	4760	2	647			
									-	-					
NOTES: CHART NOTE: DME/DM CHART NOTE: WHEN L			TTING NOT F	RECEIVED. U	ISE EL PA	SO INTL ALT	IMETER SE	TTING.							
	CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE EL PASO INTL ALTIMETER SETTING.														
															31
CITY AND STATE ELEVATION: 4113 TDZE				TDZE: 41'	E: 4112 FACILITY F			PROCEDURE NO./AMDT NO./EFFECTIVE DATE: SUP:				FAJECKE			
SANTA TERESA, NM		AIRPORT NAME:				IDENTIFIER:		ER:		RNAV (GPS) RWY 10, ORIG-B			ORIG-A		
			DONA ANA COUNTY INTL JETPORT			TPORT	RNA	v		22 JUNE 2017 DATED 04/13/200				04/13/2006	

	RANSPORTATION - FEDERAL AVIATI RNAV - STANDARD ROACH PROCEDURE - TITLE 1		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 aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.				
TERMINAL ROUTES, (CONT.): FROM RW10 (MAP)		COURSE AND DISTAN	CE ALTITUDE				
4513 MSL	SUSIQ (DF) (FO) (RNP 1.00)		9000				

					31			
CITY AND STATE	ELEVATION: 4113 TDZE: 4112	FACILITY	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:	CHECKED			
SANTA TERESA, NM	AIRPORT NAME:	RNAV	RNAV (GPS) RWY 10, ORIG-B 22 JUNE 2017	AMDT:	ORIG-A			
	DONA ANA COUNTY INTL JETPORT			DATED:	04/13/2006			

QUALIT_