U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR OR TACAN STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23

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.

			TERN	IINAL ROL	JTES			•				MISSED A	PPROACH	1	
FROM		ТО			COURSE AND DISTANCE			ALTITUDE	MAP: EKOTY/PMD 0.30 DME						
CIVOK/PMD 12.00 DME (IF)		WUGIT/	WUGIT/PMD 7.00 DME			265.10 / 5.00 (PMD R-085)			4300						
WUGIT/PMD 7.00 DME		THERO/	PMD 4.00 DI	ME	265.	10 / 3.00 (PN	(ID R-085)		4000	TURN T AIRCRA 298 TO CONTIN	O 7000 DIRE IFT CLIMBIN FISCH INT/1 IUE CLIMB-IN ONAL FLIGH HOLD E, RT CHART FAS 2599 TREE: CHART CHART CHART CHART CHART THERO TO	PMD VORTAC CT PMD VOR CT PMD VOR G RIGHT TUR 4.26 DME AN 4-HOLD TO 6 HT DATA: 7, 283.84 INBC 6 OBST: 2589 343618N/1180 OR ABOVE 52 CLING ICON. RW25: 3.04/56	TAC AND F IN TO 6700 D HOLD SE 700). DUND. TREE 3436 1050W. 200 AT PME	HOLD (TAC, ON PMD V: ;, LT, 298.00	AN ORTAC R- D INBOUND,
1.57	NOLIDOE		ED OLINID	ET \A(!		NAU 50 0				(14.5)					
1. PT SIDE OF C 2. TEARDROP R-070 C			TBOUND 5200	FT WI		MILES O				(IAF)					
3. FAC 265.10 FAF 1			JUND, 3200	WITHIN 131	VIVI. OF FIVI	`	FAF TO MA	AP	THLD	4.47					
4. MIN. ALT CIVOK 520	0. WUGIT 4:	300. THERC	2 4000. STR	AS/PMD 2.49	9 DME 3500)									
8. MSA FROM: PMD VORTAC 070-180 11300, 180-340 7800, 340-070 5400											MAG VAR:	15E	EPOCH	YEAR:198	30
							MINIMUMS								
TAKEOFF:	SEE FAA FORM 8260-15A FOR THIS AIRPO									STANDARD @					
CATEGORY ====>		Α			В		С			D			Е		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-25	2840	1	337	2840	1	337	2840	1	337	2840	1	337	2840	1	337
CIRCLING	3020	1	477	3060	1	517	3140	1 1/2	597	3740	3	1197	3760	3	1217
	1	1	1			<u> </u>	T	T		1					
			-					-		-		+			

NOTES:

CHART NOTE: CIRCLING NA FOR CATS C, D, AND E SOUTH OF RWYS 4 AND 25.

CHART NOTE: DME REQUIRED.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON PMD VORTAC AIRWAY RADIALS 067 CW 142. CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI ANGLE {ANGLE}/TCH {FEET}).

(CONTINUED ON PAGE 2)

@ CAT D 1200-3, CAT E 1300-3

ONALITY 19 CHECKER

CITY AND STATE	ELEVATION: 2543 TDZE: 2503	FACILITY	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	SUP	VOR/DME OR	
PALMDALE, CA	AIRPORT NAME:	IDENTIFIER:	VOR OR TACAN RWY 25, AMDT 8		TACAN RWY 25	
		PMD	24 MAY 2018	AMDT	7	
	PALMDALE USAF PLANT 42			DATE	04/08/2010	

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

VOR OR TACAN STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.23

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NOTES, (CONT.):

CHART PROFILE NOTE: REMAIN WITHIN 15 NM OF PMD VORTAC.

CHART PLANVIEW NOTE: CAUTION: HIGH TERRAIN 5 NM SW OF AIRPORT.

ONALITY 19 CHECKER

CITY AND STATE

PALMDALE, CA

ELEVATION: 2543AIRPORT NAME:

TDZE: 2503

PALMDALE USAF PLANT 42

FACILITY IDENTIFIER: PMD PROCEDURE NO./AMDT NO./EFFECTIVE DATE: ${f VOR}$ OR TACAN RWY 25, AMDT 8 $24~{
m MAY}~2018$ SUP: VOR/DME OR TACAN RWY 25

AMDT:

DATED: **04/08/2010**