U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - FAR 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.

TERMINAL ROUTES											MISSED APPROACH					
FROM	ТО				COURSE AND DISTANCE ALTITUDE				MAP:	VOY	NU/2.14 DM	E FIX				
APLES/12.23 DME CCW	BYTHE/12.23 DME				12.23 DME ARC 6600						_					
BYTHE/12.23 DME CCW	WENO	D/12.23 DME		1	12.23 DME ARC (VCV LR-360) 5200					CLIMB TO 3500 THEN CLIMBING RIGHT TURN TO 6000 VIA HEADING 300 AND VCV R-269 TO ETHER INT AND HOLD.						
WENOD/12.23 DME (IF)		UNCAL/6.08 DME				170.14 / 6.15 (VCV R-350) 4300										
1.PT NA SIDE OF C			ITBOUND_	FT WI	THIN_	MILES OF	F			ADD	HG CI CI CI UI F	HART BUĆI HART R-25 HART VCV HART VCV NCAL TO R	268.88 INBO KHORN MO <i>A</i>	A. THE. PLES. 5.	ED 2985 FR	OM THLD.
3. FAC 170.14 FAF U						DIST F	AF TO MA	AP _	- THLD	4.43						
4. MIN. ALT WENOD 52								<u> </u>			-					
8. MSA FROM: VCV VC			0, 180-270 11	300, 270-09	7600			-	_		٦м/	AG VAR: 1	4E	EPOC	H YEAR:19	995
							MINIMUMS					_			_	_
TAKEOFF: STAN	NDARD X SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTERNATE						ATE: N	Α	STANDARD @						_	
CATEGORY ====>		Α			В	В				D			E			
	MDA	VIS	HAT/HAA	MDA	VIS		MDA	VIS				VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-17	3200	5000	375	3200	500		3200	500			:00	6000	375			
CIRCLING	3360	1	475	3420	1	535	3420	1 1/2	2 535	35	80	2 1/4	695	<u> </u>		
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				<u> </u>			<u></u>	<u> </u>	L	—		<u> </u>	<u>L</u>	L		
NOTES: CHART NOTE: WHEN LO INCREASE ALL MDA 16 CHART PLANVIEW NOT	0 FEET. INC	REASE A	ALL VISIBILIT	IES 1/2 MILI	Ε.							D 800-2 1/4 HEN LOCA	L WEATHER	NOT AV	AILABLE.	
CITY AND STATE			ELEVATI	ON: 2885	TDZI	E: 2825	FACILITY		PROCEDUR	E NO./A	MDT	NO./EFFE	CTIVE DA	ГЕ:	SUP	
VICTORVILI	LE, CA	ľ	AIRPORT NA	ME:			IDENTIFIER: VCV				VOR/DME RWY 17, AMDT 1				AMDT	ORIG-B
·	ļ	SOUTHE	ERN CALIFO	LOGISTICS				15	15 JAN 2009			DATE	01/18/2007			

VOR/DME STANDAR	NSPORTATION - FEDERAL AVIA D INSTRUMENT APPROAD DARDS SERVICE FAR F	CH PROCEDURE	except F Ceilings	ngs, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL ot HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. In the same in feet above aiport elevation. Distances are in nautical miles unless otherwise indicated to the same in statute miles or in feet RVR.					
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AND STATE	ELEVATION: 2885	TDZE: 2825	FACILITY	PROCEDURE NO./ AMDT NO./EFFECTIVE DAT	E: SUP:				
VICTORVILLE, CA	AIRPORT NAME:		IDENTIFIER:	VOR/DME RWY 17, AMDT 1	AMDT:	ORIG-B			
SOUTHERN CALIFORNIA LOGISTICS			15 JAN 2009		01/18/2007				