SW-3, 13 JUL 2023 to 10 AUG 2023

RIVERSIDE, CALIFORNIA			RNAV (GPS) RWY 32			
WAAS CH 91364 W32A APCH C	-KO TD-7E -	13,302 1497 1536	AL-348 (USAF)			MARCH ARB (KRIV)
RNP APCH			Al			mb to 2100 then climbing NOKDE and hold, continue
*When ALS inop increase CAT ABCD RVR to 40, vis to 3/4 mile. **When ALS inop increase CAT ABCD RVR to 60, vis to 1 1/8 miles.						
ATIS		/DEP CON★	TOWER		GND CON	CLNC DEL
134.75 239.05	133.5	306.975	127.65 253.5		21.75 335.8	127.775 268.7
gramman,	086° 5 NA	AB CA **** Circ	nen ALS inop, increase RVR to 55, vis to 1 mil T CD vis to 1 3/8 miles ling NA NE of Rwy 32. Rapid rising terrain	e; s.		12,700 (S)
NOKDE	1266°	4 18	332			
	HOLD <u>5500</u>		RW32			
,	CAUTION: Ultral balloons, parach vicinity of Perris	nutists in Valley Arpt.	A (I	FAF) DGTE		
2000	For uncompensa Baro-VNAV syst Procedure NA b (0°F) or above 5	ems, elow -18°C	PERRIS VALLEY	6 500	HEA RY/ ^ 546	
5630				22	4500 253° (6.9) DEHAM	(IAF) GUMSE
<	~		^ 2270	\$ 00 kg	266	51 5000
		5	GOOBR 5000	-		
EMERG SAFE ALT 100 NM 13,700						
2100 5500 N	OKDE			DEHAM	ELEV 1536	TDZE 1497
T 1 1	\searrow		_	450	0 3	
LOGTE 315°					P	
	3 NM to	×			1 " "	U√o TWR BCN
	RW32		3600		'	100
The summer				GP 3.0 TCH 5		100 ° 30 ° 100 °
-6.4 NM-				<u>'</u>	\neg	
CATEGORY	Α	B	С	D		V
LPV DA*	1697		200 (200-1/		_	X
LNAV/VNAV DA**	1909		412 (400-3/		\dashv .	(A) 22
LNAV MDA*** C CIRCLING****	1960/24 4 2180-1 664 (700-1)	63 (500-½) 2260-1 724 (800-1	2300-21/4	(500-1) 2440-3 4 (1000-	1730	315°
DIVERSIDE CALIFORN	_ ,	127 (000-1	33°53'N - 117°16'W	T (1000-	O) [FIIKL KWY 14-32	MARCH ARR (KDIV)

Amdt 6 31JAN19