V

Δ

SW-3, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg 5401 APP CRS CH 81921 TDŻE 795 089° Apt Elev **W09A** 819

RNAV (GPS) RWY 9

RIVERSIDE MUNI (RAL)

DME/DME RNP-0.3 NA. When local altimeter setting not received, use Chino altimeter setting and increase all DA 46 feet and all MDA 60 feet and increase LPV all Cats and Circling Cats C and D visibility 1/4 mile and LNAV/VNAV all Cats and LNAV Cats C and D visibility 1/8 mile. VDP and Baro-VNAV NA with Chino altimeter setting. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C (4°F) or above 54°C (130°F). Circling NA for Cat D north of Rwy 9-27.

MISSED APPROACH: Climb to 6000 direct JIKUB and on track 121° to HDF VOR and hold, continue climb-in-hold to 6000.

				_				
ATIS 128.8			RIVERSIDE TOWER * 21.0 (CTAF) 257.8		GND CON 124.12		UNICOM 122.95	
(IAF) POMONA POM	Procedure NA for arriv VORTAC airway radial					1		
3300	(IF) ASER (FAF)		<u>a</u> 2217	7	6 ²⁵⁶	4		<
(IAF) (9.8) PIRRO	2500 (FAF) 0890 (6.6)		1369 /\ RW09	1399	3284	310	5 52.	13/Vrs
2300 Procedure	NA for arrivals at PRADO	1079±	⊕A 885	JIKUB	407±	<u>}</u>	A 1982 '±	~
(IAF) at PIRRO of PRADO	70 westbound, and arrivals on V186 westbound.	•	1	1194 1 / (1,2, ∧ 1870			2704
NSA RW09 25 Ny	20 00	18.		Λ	^9 ````````````````````````````````````	' a	256	
(⊗ €	311/04	1489		7.5	1811	`	26	58 99
	A4100 · S	3	~~ ~~	ے ۸ ₂₄₁₁	•2557	HOMEI		"", _{7,35} 4
ELEV 819	DZE 795	202	2	2015	2630	HD	F 🔪	5 NM
		JASEF 	₹	EXPAM	6000	JIKUB	tr 121°	HDF
089° / —91-	3	300	<u></u>	2500	*1.7 R'	NM to W09	* LN.	AV only
5407 X 5050	X 100		2500		<u></u>	_	RW09	
P 7	WR B85		6.6 NM		- 3.6 NM	1.7 NM		
34	CATEGO LPV	DA	A B C D 1127-11/8 332 (400-11/6)					
	LNAV/ VNAV	DA	1461-2½ 666 (700-2½)					
	LNAV A	MDA	1340-1 545 (600-1)		134	1340-15/8 545 (600-15/8)		
MIRL Rwys 9-27 and 16-3	34 0 CIRCLI	NG 5	1340-1 521 (600-1)	1680-1¼ 861 (900-1½	180 () 981 (1)0-3 1000-3)	1960 1141 (1:	

RIVERSIDE, CALIFORNIA Amdt 2D 30DEC21

RIVERSIDE MUNI (RAL) RNAV (GPS) RWY 9