V

NC-2, 13 JUL 2023 to 10 AUG 2023

 \mathbf{A} NA

WAAS Rwy Idg 4204 APP CRS CH **97434** TDŹE 1378 218° **W22A** Apt Elev 1379

RNAV (GPS) RWY 22 EL DORADO/CAPT JACK THOMAS MEML (EQA)

For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -17°C (2°F) or above 54°C (130°F). DME/DME RNP-0.3 NA. When local altimeter setting not received, use Colonel James Jabara altimeter setting and increase all DA 51 feet and all MDA 60 feet;

MISSED APPROACH: Climb to 3000 direct CFRVK and hold

increase LNAV/VNAV all Cat Colonel James Jabara altimete	s visibility ¼ mile. r setting.	Baro-VNAV and VDP NA w	hen using	CERVK and hold.	
AWOS-3P 120.875		WICHITA APP CON 134.8 269.1		UNICOM 122.8 (CTAF) ()	
(IAF) LASKI △	Procedure NA for LASKI on V12 so		3100 N 	oOBWIK	
1809∧ 1570 1408±∧ ∵140	RW22) U	UBWIK	on V354 northbound.	
ELEV 1379 TDZE 1378	MISSED APC	TH FIX		3600	
218° to RW22	3000 CER *LNAV only *1.5			MALE 4 NM Holding Pattern 038° 218° 3100	
· Rukit	CATEGORY LPV DA	3.5 NM B 1578-1 200 (200-1		GP 3.00° TCH 40 C D	
33	LNAV/ DA VNAV MDA	1671-1 293 (300-1 1900-1 522 (600-1		NA NA	
HIRL Rwys 4-22 and 15-33 (C CIRCLING	1900-1 322 (600-1 1900-1 196 521 (600-1) 581 (6	0-1	NA NA	

EL DORADO, KANSAS Amdt 1A 23JUN16