SW-4, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg 7299 APP CRS CH 72917 TDŹE 1460 074° Apt Elev 1478 W07A

RNAV (GPS) RWY 7R

PHOENIX DEER VALLEY (DVT)

RNP APCH - GPS When VGSI inop, Circling Rwy 25R NA at night. When local altimeter setting not received, use Scottscale altimeter setting: increase LPV DA to 1822 feet and all visibilities 1/8 SM, increase LNAV/VNAV DA to 2160 feet and all visibilities $\frac{1}{8}$ SM, increase all MDAs 40 feet

MISSED APPROACH: Climb to 5000 direct VIFPE and track 069° to AVENT and hold,

LNAV/VN	ase Circling Cat B visibility NAV NA below -17°C or a altimeter setting. Circling	1/4 SM. For above 54°C.	Baro VNAV and \	aro-VNAV syste VDP NA when a	ems,	to AVENI and tinue climb-in-ha		
ATIS 126.5	PHOENIX APP CON		EER VALLEY TOWER * 3. 4 (070°-250°) (CTAF) 20.2 (251°-069°)		GND CON 121.8	CLNC DEL 123.9	UNICOM 122.95	
	120.7 239.0 (IAF) AZNUP (IF) BOLES	29 07	. 22/ JU 3 N RW	RUX 5 NM 3 NM to VO7R A1769 RW07R VIE	2109	MSA RWI	3170 • 31	
					ELEV 147	78 D TD	ZE 1460	
		5). EEGAP J 2900 3	URUX NM to W07R	tr 069° Z	074°	TWR 1637 ± ■ 2 ⊕ 4500 × 75	25R	
GP 3.00° TCH 42	2900 A	244		RW07R	0.5%C	8196 X 10	0 © 0.4% — DOWN	
CATEGORY	A	В	C	D				
LPV DA	1795-11/8 335 (400-11/8)							
LNAV/ DA	2133-21/2 673 (700-21/2)							
LNAV MDA	2060-1 600 (600-1) 2060-13/4 600 (600-13/4)							
CIRCLING	2400-1¼ 2420-1¼ 922 (1000-1¼) 942 (1000-1¼)		2580-3 2700-3 1102 (1200-3) 1222 (1300-3)		L DEU D	MIRL Rwys 7L-25R and 7R-25L REIL Rwys 7L, 7R, 25L, and 25R		

PHOENIX, ARIZONA

Amdt 1B 13JUL23

PHOENIX DEER VALLEY (DVT)RNAV (GPS) RWY 7R