LOC/DME I-VII 108.95 Chan 26 (Y) APP CRS 087° Rwy Idg 9500 TDZE 13 Apt Elev 36

ILS or LOC RWY 9L PHILADELPHIA INTL (PHL)

FHILADELFHIA INTE (T TTE

For inop ALS, increase S-LOC 9L Cat C visibility to 2 SM. **RVR 1800 authorized with the use of FD or AP or HUD to DA.

MALSR

MISSED APPROACH: Climb to 1500 then climbing right turn to 3000 direct OOD VORTAC and hold.

D-ATIS
ARR 133.4
DEP 135.925 PHILADELPHIA APP CON
124.35 319.15 PHILADELPHIA TOWER
118.5 327.05 (Rwys 9L/27R, 8/26 and 17/35)
135.1 327.05 (Rwy 9R/27L)

136.5 327.05 (Rwy 9R/27L)

137.0 GRWy 9R/27L)

138.6 GND CON
121.9 348.6 118.85 348.6

Λ917 1153 **CPDLC** IAF **MODENA** 432 A 113.2 MXE ₹ ... **∧** 304 ۸⁶¹⁷ Chan 79 216 1 LANDI INT ∆²²⁰ ANNET INT I-VII 3.9 I-VII 8 (IF) 2100 **QWEST INT** A 297 .087° Λ 275 A₄₂₃ I-VII 16.2 3000 (4.4) 275 LOCALIZER 108.95 087 ı-∨ıı **∷**:-− (3.9) .267 Chan 26 (Y) **OBEKE INT** SA OOD 25 My R-010 I-VII 12.3 2600 \bigcirc 00 A 1055 ALTERNATE MISSED APCH WOODSTOWN DUPONT 112.8 OOD === DQO =::-IAF 114.0 Chan 75 DUPONT **_**2488 114.0 DQO = Chan 87 Chan 87 R-212 ELEV 36 D TDZE 13 1500 3000 OOD **QWEST INT OBEKE INT** I-VII 16.2) ANNET INT I-VII 12.3) I-VII 8 *LOC only. · [] 4000 IANDLINT 0.5% LIP.-

1	3000	2100	I-VII 3.9	i-VII ∡	087° 6.3 NM (3) 5001 7150 from FAF 141
GS 3.00° TCH 58		2100	* <u>760</u>	1.7	(a) 2000 x 2000 F (b) TWR 147
3.9 NM 4.4 NM 4.1 NM 2.2 NM					12000 X 200 (a) (A (A5)
CATEGORY	Α	В	С	D	TWR
S-ILS 9L **	213/24 200 (200-1/2)				147
S-LOC 9L	760/24	747 (800-1/2)	760-13/4	760-2	
	700724		747 (800-1¾)	747 (800-2)	
CIRCLING	<i>7</i> 60-1	760-11/4	760-21/4	760-21/2	
CIRCLING	724 (800-1)	724 (800-11/4)	724 (800-21/4)	724 (800-2½)	TDZ/CL Rwy 9R
LANDI FIX MINIMUMS					HIRL all Rwys
S-LOC 9L	440/24	127 (500-14)	440/40	440/50	REIL Rwys 9L and 35
3-10C 9L	440/24 427 (500-1/2)		427 (500-3/4)	427 (500-1)	FAF to MAP 6.3 NM

PHILADELPHIA, PENNSYLVANIA

540-1

504 (600-1)

Amdt 4E 25MAR21

CIRCLING

27 JAN 2022

ಠ

24 FEB 2022

PHILADELPHIA INTL (PHL)

ILS or LOC RWY 9L

2:31

6:18 4:12 3:09

60 90 120 150 180

Knots

Min:Sec

620-11/2

584 (600-11/2)

600-1

564 (600-1)

720-21/4

684 (700-21/4)