

**Federal Aviation
Administration**

Transmittal Letter 23-16

June 9, 2023

**PREPARED BY THE AERONAUTICAL INFORMATION GROUP, AJV-53
(AVAILABLE ON THE WEB AT [HTTP://NFDC.FAA.GOV](http://NFDC.FAA.GOV))**

**The enclosed Standard Instrument Approach Procedures, Departure
Procedures/Takeoff Minimums and Fix Actions are effective as indicated.**

By amending: §97.23 VOR, VOR/DME, VOR or TACAN, and VOR/DME or TACAN; §97.25 LOC, LOC/DME, LDA, LDA/DME, SDF, SDF/DME; §97.27 NDB, NDB/DME; §97.29 ILS, ILS/DME, MLS, MLS/DME, MLS/RNAV; §97.31 RADAR SIAPs; §97.33 RNAV SIAPs; and §97.35 COPTER SIAPs, Identified as follows:
.....EFFECTIVE UPON PUBLICATION

AIRAC DATE	STATE	CITY	AIRPORT	FDC NUMBER	FDC DATE	SUBJECT
7/13/2023	AZ	Phoenix	Phoenix Deer Valley	3/4861	5/26/2023	RNAV (GPS) RWY 7R, Amdt 1A

AIRAC Date: 13 JULY 2023

FDC 3/4861 DVT IAP PHOENIX DEER VALLEY, PHOENIX, AZ. RNAV (GPS) RWY 7R, AMDT 1A... CIRCLING CAT C MDA 2580/HAA 1102, VISIBILITY 3 SM, CIRCLING CAT D MDA 2700/HAA 1222. ALTERNATE MINIMUMS: CAT A, B 1000-2, CAT C 1200-3, CAT D 1300-3, NA WHEN LOCAL WEATHER NOT AVAILABLE. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 46). PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SCOTTSDALE ALTIMETER SETTING: INCREASE LPV DA TO 1822 FEET AND ALL VISIBILITIES 1/8 SM, INCREASE LNAV/VNAV DA TO 2160 FEET AND ALL VISIBILITIES 1/8 SM, INCREASE ALL MDAS 40 FEET AND INCREASE CIRCLING CAT B VISIBILITY 1/4 SM. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17 C OR ABOVE 54 C. CHART NOTE: BAROVNAV AND VDP NA WHEN USING SCOTTSDALE ALTIMETER SETTING. DELETE PROFILE NOTE: *LNAV ONLY. DELETE ASTERISK FROM MINIMUM ALTITUDE AT JURUX 3.00 NM TO RW07R 2440. DELETE ASTERISK FROM VDP AT 1.80 NM TO RW07R. DELETE NOTE: DME/DME RNP-0.3 NA. DELETE NOTE: BAROVNAV NA WHEN USING SCOTTSDALE ALTIMETER SETTING. DELETE NOTE: VDP NA WHEN USING SCOTTSDALE ALTIMETER SETTING. THIS IS RNAV (GPS) RWY 7R, AMDT 1B. 2303081704-PERM