Federal Aviation Administration

Transmittal Letter 23-10

March 17, 2023

PREPARED BY THE AERONAUTICAL INFORMATION GROUP, AJV-53 (AVAILABLE ON THE WEB AT 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: EFFECTIVEUPONPUBLICATION						
AIRAC DATE	STATE	CITY	AIRPORT	FDC NUMBER	FDC DATE	SUBJECT
4/20/2023	РА	State College	University Park	3/2440	3/3/2023	RNAV (GPS) RWY 24, Amdt 1B

AIRAC Date: 20 APRIL2023

FDC 3/2440 UNV IAP UNIVERSITY PARK, STATE COLLEGE, PA. RNAV (GPS) RWY 24, AMDT 1B... LPV VIS RVR 2400 ALL CATS , LNAV/VNAV VIS RVR 4000 ALL CATS, LNAV VIS CATS A/B RVR 2400, CATS C/D RVR 4000. CHANGE ALTIMETER SETTING NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CLEARFIELD ALTIMETER SETTING AND INCREASE LPV DA TO 1524 FEET; INCREASE LNAV/VNAV DA TO 1725 FEET AND ALL VISIBILITIES TO RVR 5500, INCREASE ALL MDAS 120 FEET AND LNAV VISIBILITY CAT C/D TO RVR 6000 AND CIRCLING VISIBILITY CAT C 1/2 SM. CHANGE INOPERATIVE ALS NOTE TO READ: INCREASE LNAV/VNAV ALL CATS VISIBILITY TO RVR 6000. CHANGE INOPERATIVE ALS WHEN USING CLEARFIELD ALTIMETER NOTE TO READ: INCREASE LPV VISIBILITY ALL CATS TO RVR 4500, LNAV/VNAV VISIBILITY ALL CATS TO 1 3/8 SM. DELETE PROFILE NOTE: *LNAV ONLY. DELETE ASTERISK FROM VDP 1.2 NM TO RW24. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C. CHANGE PBN REQUIREMENTS NOTE TO READ: RNP APCH-GPS. VGSI AND RNAV GLIDEPATH NOT COINCIDENT. MSA FROM RW24 25NM 4300. THIS IS RNAV (GPS) RWY 24, AMDT 1C. 2303031353-PERM