

**Federal Aviation
Administration**

Transmittal Letter 25-17

June 20, 2025

**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
8/7/2025	IL	Champaign /Urbana	University Of Illinois/Willard	5/6404	4/15/2025	VOR RWY 22, Amdt 8B

AIRAC Date: 7 AUGUST 2025

FDC 5/6404 CMI IAP UNIVERSITY OF ILLINOIS/WILLARD, CHAMPAIGN/URBANA, IL. VOR RWY 22, AMDT 8B... MINIMUM ALTITUDE AT JOKOP/2.80 DME 1500. S-22 VIS 1 CAT D. DELETE 1146 TOWER 400504N/0881453W. CHART 1151 ANTENNA 400504N/0881453W. CHART VDP AT 1.67 DME. DISTANCE VDP TO THLD 0.98 NM. DELETE STADI TO RW22: 3.04/41. JOKOP TO RW22: 3.19/41. THIS IS VOR RWY 22, AMDT 8C. 2504151244-PERM