## FEDERAL AVIATION ADMINISTRATION

# FLIGHT STANDARDS SERVICE NDB STANDARD INSTRUMENT APPROACH PROCEDURE

# TITLE 14 CFR PART 97.27

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated.

Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or feet RVR.

AIRPORT AIRPORT ID PROCEDURE NAME ORIGINAL/AMENDMENT CITY STATE
AKRON FULTON INTL KAKR NDB RWY 25 15B AKRON OH

 AIRPORT ELEVATION
 TDZE
 SUPERSEDED
 ORIGINAL/AMENDMENT
 DATED
 MAG VAR
 EPOCH YEAR

 1068
 1059
 NDB RWY 25
 15A
 04/25/2019
 7W
 1990

FACILITY COORDINATES OF FACILITIES ACTUAL EFFECTIVE DATE REQUIRED EFFECTIVE DATE CANCEL/SUSPEND

AK 23 MAY 2019 ROUTINE

## **TERMINAL ROUTES**

FROM	FIX TYPE	<u>TO</u>	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
BSV VOR/DME		AKRON LOM					009.88	19.83	3000

## **MISSED APPROACH**

MAP:

3.65 NM AFTER AKRON LOM

## **MISSED APPROACH INSTRUCTIONS:**

CLIMB TO 3100 ON HEADING 249 AND BSV VOR/DME R-322 TO RITZS INT/BSV 21.23 DME AND HOLD.

## **ALTERNATE MISSED APPROACH INSTRUCTIONS (DO NOT CHART):**

CLIMB TO 1800 THEN CLIMBING RIGHT TURN TO 3000 DIRECT AKRON LOM AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000.

PROFILE:

1. PT R SIDE OF COURSE 069.04 OUTBOUND 3000 FT WITHIN 10 MILES OF AKRON LOM (IAF)

2

**3. FAC**: 249.04 **FAF**: AKRON LOM **DIST FAF TO MAP**: 3.65 **DIST FAF TO THLD**: 3.65

4. MIN ALT: AKRON LOM 2300

## **EQUIPMENT REQUIREMENTS NOTES:**

8. MSA FROM: AKRON LOM 3100

## NOTES:

CHART NOTE: RWY 25 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

SUALITY 41 SYECKER

			AKR PROCEDURE NAME OF NDB RWY 25						RIGINAL/AMENDMENT 15B			<u>CITY</u> AKRON		STATE OH	
ADDITIONAL FLIGHT	T DATA:														
CHART IN PLANVIEV CHART CIRCLING IO CHART PROFILE NO CHART FAS OBST: 1 1400 AAO 410446N/O CHART IN PLANVIEV HOLD SE, LT, 322.41	CON. DTE: VISUAL S 1307 TOWER 0812414W. W: ALTERNAT	SEGMENT 410429N/0	812439W.		DM, RT, 249	1.04 INBOUNE	).								
MINIMUMS: TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT  ALTERNATE: NA STANDARD - CAT D 800-2 1/2															
CATEGORY:	A		В		С			D			E				
FINAL TYPE	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	<u>VIS</u>	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA
S-25	1620	1	561	1620	1	561	1620	1 5/8	561	1620	1 5/8	561			
CIRCLING	1620	1	552	1680	1	612	1800	2	732	1840	2 1/2	772			
CHANGES - REASONS  1. DELETED CHART NOTE "PROCEDURE NA AT NIGHT" - ALL 20: PENETRATIONS HAVE BEEN MITIGATED.  2. ADDED TO ADDITIONAL FLIGHT DATA "CHART IN PLAINVIEW: AKRON LOM" - CORRECT ERROR FROM PREVIOUS AMENDMENT  COORDINATED WITH:  A4A APA APA APA APA APA BABA APA BABA APA AP										DATE  DATE 02/08/2019  DATE	Digitally sig ROBERT G H Feb 22, 2 Digitally sig ROBERT G H Digitally sign ROBERT G HA Feb 22, 2	AMILTON 2019 gned by HAMILTON 2019 ned by MMILTON	<b>TITLE</b> MANAGER		