U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. NDB STANDARD INSTRUMENT APPROACH PROCEDURE Cellings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated. except visibilities which are in statute miles or in feet RVR. FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.27 **TERMINAL ROUTES** MISSED APPROACH **FROM** TO **COURSE AND DISTANCE ALTITUDE** MAP: 3.08 MILES AFTER ZEF NDB FREON INT/GSO 33.29 DME ZEF NDB 244.92 / 25.86 5000 CLIMBING RIGHT TURN TO 4000 DIRECT ZEF NDB AND HOLD. **BURCH INT/GSO 41.68 DME** ZEF NDB 035.99 / 9.77 5000 CONTINUE CLIMB-IN-HOLD TO 4000. **GSO VORTAC ZEF NDB** 296.72 / 39.73 5000 ADDITIONAL FLIGHT DATA: HOLD NE, RT, 245.26 INBOUND. CHART FAS OBST: 1227 TREE 361805N/0804450W 1339 AAO 361935N/0804422W CHART CIRCLING ICON. FAC CROSSES RWY C/L AT THLD. ZEF NDB TO RW25: 4.33/45 1. PT L SIDE OF COURSE 065.26 OUTBOUND 4000 FT WITHIN 10 MILES OF (IAF) **ZEF NDB** 3. FAC 245.26 FAF ZEF NDB DIST FAF TO MAP 3.08 THLD 4. MIN. ALT ZEF NDB 2500 8. MSA FROM: ZEF NDB 040-180 4500, 180-040 5400 MAG VAR: 8W **EPOCH YEAR:2015** MINIMUMS SEE FAA FORM 8260-15A FOR THIS AIRPORT TAKEOFF: ALTERNATE: N A Х CATEGORY ====> В C D E Α HAT/HAA VIS HAT/HAA VIS VIS HAT/HAA MDA VIS MDA MDA VIS HAT/HAA MDA HAT/HAA MDA CIRCLING 1680 1840 1600 533 1600 533 1 3/4 613 2 1/2 773 NOTES: CHART NOTE: OBTAIN LOCAL ALTIMETER SETTING ON CTAF; WHEN NOT RECEIVED, USE MOUNT AIRY ALTIMETER SETTING AND INCREASE MDA 80 FEET AND CATS C/D VISIBILITY 1/4 MILE. CHART NOTE: PROCEDURE NA AT NIGHT. CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. CITY AND STATE **ELEVATION: 1067** TDZE: **FACILITY** PROCEDURE NO./AMDT NO./EFFECTIVE DATE: SUP AIRPORT NAME: **ELKIN, NC** IDENTIFIER: NDB-A. ORIG NONE AMDT ZEF **13 NOVEMBER 2014 ELKIN MUNI** DATE