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. **VOR STANDARD INSTRUMENT APPROACH PROCEDURE** Ceilings 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 - FAR PART 97.23 **TERMINAL ROUTES MISSED APPROACH** FROM **COURSE AND DISTANCE** MAP: 8.47 MILES AFTER PLL VOR/DME TO ALTITUDE CLIMB TO 2000 THEN CLIMBING LEFT TURN 2600 DIRECT PLL VOR/DME AND HOLD. ADDITIONAL FLIGHT DATA: HOLD NW, RT, 153.00 INBOUND. CHART FAS OBST: 1018 STACK 415138N/0892718W FAC CROSSES 667 L OF RW12 **CHART ROCHELLE AWOS-3.** L SIDE OF COURSE 333.07 OUTBOUND 2600 FT WITHIN 10 MILES OF PLL VOR/DME (IAF) 153.07 FAF PLL VOR/DME DIST FAF TO MAP 8.47 THLD 4. MIN. ALT PLL VOR/DME 2500 8. MSA FROM: PLL VOR/DME 2600 MAG VAR: 3E **EPOCH YEAR: 1965** MINIMUMS TAKEOFF: STANDARD X SEE FAA FORM 8260-15A FOR THIS AIRPORT ALTERNATE: N A X CATEGORY ====> Е Α В C D VIS VIS HAT/HAA MDA HAT/HAA VIS HAT/HAA VIS HAT/HAA VIS HAT/HAA MDA MDA MDA MDA CIRCLING NA 1500 1 715 1520 735 NA NOTES: CHART NOTE: USE ROCHELLE ALTIMETER SETTING, WHEN NOT RECEIVED USE STERLING-ROCKFALLS ALTIMETER SETTING. CITY AND STATE **ELEVATION: 785** TDZE: PROCEDURE NO./AMDT NO./EFFECTIVE DATE: **FACILITY** ISUP AIRPORT NAME: IDENTIFIER: VOR-A, AMDT 10A DIXON, IL 10 AMDT PLL 24 SEP 2009

DIXON MUNI-CHARLES R WALGREEN FIELD

DATE

06/04/2009