

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
NDB STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.27

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. 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.

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
RUTEL INT	JUY NDB	185.67 / 24.65	2500	MAP: JUY NDB
BVG NDB	JUY NDB	267.53 / 21.12	2000	CLIMB TO 1200 THEN CLIMBING RIGHT TURN TO 2000 DIRECT JUY NDB AND HOLD.
				ADDITIONAL FLIGHT DATA: HOLD E, RT, 272.00 INBOUND. FAS OBST: 559 AAO 311956N/0861926W FAC CROSSES RWY C/L EXTENDED 1167 FROM THLD.

1. PT L SIDE OF COURSE 092.00 OUTBOUND 1900 FT WITHIN 5 MILES OF JUY NDB (IAF)
 2. _____
 3. FAC 272.00 FAF _____ DIST FAF TO MAP _____ THLD _____
 4. MIN. ALT _____
 8. MSA FROM: JUY NDB 2500

MAG VAR: 2W EPOCH YEAR: 2005

MINIMUMS															
TAKEOFF:	SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: NA			STANDARD @					
CATEGORY =====>	COPTER														
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
H-29	860	1/2	560												

NOTES:
 CHART PLANVIEW NOTE: NOT FOR CIVIL USE
 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CAIRNS AAF ALTIMETER SETTING AND INCREASE ALL MDA 100 FEET.
 @ NA WHEN LOCAL WEATHER NOT AVAILABLE.



CITY AND STATE ANDALUSIA/OPP, AL	ELEVATION: 310 THRE: 300	FACILITY IDENTIFIER: JUY	PROCEDURE NO./AMDT NO./EFFECTIVE DATE:	SUP
	AIRPORT NAME: SOUTH ALABAMA RGNL AT BILL BENTON FIELD		COPTER NDB RWY 29, ORIG	AMDT NONE
			28 JUL 2011	DATE