

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
 VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE
 FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.23

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	MAP: MAFMU/ 11.00 DME
DBL VOR/DME (IF/IAF)	HEPEB/3.50 DME	163.38 / 3.50	12900	CLIMBING RIGHT TURN TO 14000 ON HEADING 300 AND I-PKN LOCALIZER NW COURSE (303) TO LINDZ INT THEN ON DBL VOR/DME R-244 TO GLENO/22.73 DME AND HOLD.
HEPEB/3.50 DME	ALLIX/6.00 DME	163.38 / 2.50 (DBL R-163)	12200	
				ADDITIONAL FLIGHT DATA: HOLD SW, LT, 064.17 INBOUND. FAS OBST: 9799 AAO 391723N/1065030W ZIGBU TO RW15: 9.61/55.

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. HOLD N DBL VOR/DME, RT, 163.38 INBOUND, 13700 FT. IN LIEU OF PT (IAF)
3. FAC 163.38 FAF ALLIX/6.00 DME DIST FAF TO MAP THLD
4. MIN. ALT DBL VOR/DME 13700, HEPEB 12900, ALLIX 12200, ZIGBU/9.46 DME 10820
8. MSA FROM: DBL VOR/DME 020-240 15700, 240-020 13100

MAG VAR: 12E EPOCH YEAR: 1990

MINIMUMS

TAKEOFF:	SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: N A			@					
CATEGORY =====>	A			B			C			D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
CIRCLING	10220	1 3/4	2383	10220	1 3/4	2383	10220	3	2383			NA			

NOTES:
 CHART PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT.
 CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, PROCEDURE NA.
 CHART PLANVIEW NOTE: NOPT FOR ARRIVAL ON DBL VOR/DME AIRWAY RADIALS 244 CW 064.
 CHART PLANVIEW NOTE: DUAL VHF NAVIGATION RECEIVERS REQUIRED.
 CHART PLANVIEW NOTE: I-PKN BACK COURSE OUTBOUND IS NORMAL SENSING.
 CHART NOTE: PROCEDURE NA AT NIGHT.

@ CAT A, B 2400-2, CAT C 2400-3



CITY AND STATE ASPEN, CO	ELEVATION: 7837 TDZE:	FACILITY IDENTIFIER: DBL	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: VOR/DME-C, AMDT 5 20 SEPTEMBER 2012	SUP VOR/DME OR GPS-C
	AIRPORT NAME: ASPEN-PITKIN CO/SARDY FIELD			AMDT 4G
				DATE 04/07/2011