

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
LOC STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25

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
JMS VOR/DME	CAGNI/JMS VOR/DME 5.76 DME	309.58 / 5.76	3600
HOLKS/JMS VOR/DME 12.00 DME CW (IAF)	NOGRE/JMS VOR/DME 12.00 DME (NOPT)	12.00 DME ARC (JMS LR-300)	3600
WURUV/JMS VOR/DME 12.00 DME CCW (IAF) ←	NOGRE/JMS VOR/DME 12.00 DME (NOPT)	12.00 DME ARC (JMS LR-320)	3600
NOGRE/JMS VOR/DME 12.00 DME (IF)	CAGNI/JMS VOR/DME 5.76 DME	130.79 / 6.24 (I-JMS)	3300

MAP: ZUGEX/JMS VOR/DME 1.03 DME

CLIMB TO 3600 THEN LEFT TURN DIRECT JMS VOR/DME AND HOLD.

ADDITIONAL FLIGHT DATA:
 HOLD SE, RT, 313.00 INBOUND.
 CHART FAS OBST: 1639 TREE 465715N/0984308W
 CHART 2595 TOWER 470538N/0990213W.
 CHART JMS R-260 AT HOLKS.
 CHART JMS R-349 AT WURUV.
 CHART CIRCLING ICON.
 CAGNI TO RW13: 3.05/52.
 CHART PLANVIEW NOTE: DME REQUIRED.

THIS IS A CORRECTED COPY OF A PROCEDURE ORIGINALLY PUBLISHED IN TL 17-23.

- PT L SIDE OF COURSE 310.79 OUTBOUND 3600 FT WITHIN 10 MILES OF CAGNI (IAF)
-
- FAC 130.79 FAF CAGNI/JMS VOR/DME 5.76 DME DIST FAF TO MAP _____ THLD 5.40
- MIN. ALT CAGNI/JMS VOR/DME 5.76 DME 3300, BORAC/JMS VOR/DME 2.26 DME 2160
- MSA FROM: JMS VOR/DME 3600

MAG VAR: 4E EPOCH YEAR: 2020

MINIMUMS

TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT							ALTERNATE: N A		X						
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
S-13	1900	1	400	1900	1	400	1900	1 1/8	400	1900	1 1/8	400			
CIRCLING	1960	1	460	1960	1	460	2000	1 1/2	500	2300	2 1/2	800			

NOTES:
 CHART NOTE: RWY 13 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.
 CHART NOTE: DME REQUIRED.
 CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON JMS VOR/DME AIRWAY RADIALS 260 CW 333.
 CHART PROFILE NOTE: DISREGARD GS INDICATIONS.
 CHART NOTE: DME FROM JMS VOR/DME. SIMULTANEOUS RECEPTION OF I-JMS AND JMS VOR/DME REQUIRED.



CITY AND STATE JAMESTOWN, ND	ELEVATION: 1500 TDZE: 1500	FACILITY IDENTIFIER: I-JMS	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC BC RWY 13, AMDT 8, 12/07/2017	SUP	LOC/DME BC RWY
	AIRPORT NAME: JAMESTOWN RGNL				13
				AMDT	7D
				DATE	06/15/2000

**LOC STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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.



CITY AND STATE JAMESTOWN, ND	ELEVATION: 1500 TDZE: 1500 AIRPORT NAME: JAMESTOWN RGNL	FACILITY IDENTIFIER: I-JMS	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC BC RWY 13, AMDT 8, 12/07/2017	SUP: LOC/DME BC RWY 13
				AMDT: 7D
				DATED: 06/15/2000

**LOC STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICE - - TITLE 14 CFR PART 97.25**

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.



CITY AND STATE JAMESTOWN, ND	ELEVATION: 1500 TDZE: 1500 AIRPORT NAME: JAMESTOWN RGNL	FACILITY IDENTIFIER: I-JMS	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: LOC BC RWY 13, AMDT 8, 12/07/2017	SUP: LOC/DME BC RWY 13
				AMDT: 7D
				DATED: 06/15/2000