## 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. 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 STA	MUMANUS	SEKVICE - II	ILE 14 CF	V LWW 1 3	1.21		excep	it visitifines will	ii die al state	te mines of it	ricet itvit.				
TERMINAL ROUTES										MISSED APPROACH						
FROM			ТО			COURSE AND DISTANCE			ALTITUDE	MAP: 5.47 MILES AFTER VEALS LOM						
OCTOE INT VEA			EALS LOM			218.73 / 11.47			2600	CLIMBING LEFT TURN TO 2800 ON CMI VORTAC R-297 TO LODGE INT/CMI VORTAC 13.24 DME AND HOLD, OR AS DIRECTED BY						
CMI VORTAC VEA			EALS LOM			130.46 / 5.95			2600							
NEWMY INT (IF/IAF)		VEALS	VEALS LOM			303.05 / 13.01			2600	ATC.						
										ALTERNATE MA: CLIMB TO 2800 THEN CLIMBING LEFT TURN DIRECT VEALS LOM AND HOLD.						
					- 1					ADDITIONAL FLIGHT DATA:  HOLD NW, LT, 116.58 INBOUND. CHART IN PLANVIEW: ALTERNATE MA HOLDING, HOLD SE VEALS LOM, RT, 318.64 INBOUND. FAS OBST: 924 AAO 395845N/0881423W VEALS LOM TO RW32R: 3.09/54. CHART CIRCLING ICON. CHART: ASR						
29 (77)																
1. PT L SIDE OF C	OURSE 13	8.64 OL	JTBOUND 2	600 FT WI	THIN	10 MILES O	F	VEALS LO	ОМ	(IAF)						
2.			_				-									
3. FAC 318.64 FAF V						DIST	FAF TO MA	P5.4	7 THLD	5.47						
4. MIN. ALT VEALS LO	M 2600										AC 1/4B		550/	NI VEAD .	222	
8. MSA FROM: CM LO	М 3000	-					MINIMUMS			IV.	AG VAR:	SW	EPOC	CH YEAR:2	015	
TAKEOFF: SEE FAA FORM 8260-1								ALTERNATE: N.A.		STANDARD @						
CATEGORY ====>		Α					С				D			E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
S-32R	1240	4000	490	1240	4000	490	1240	4000	490	1240	6000	490				
CIRCLING	1240	1	485	1240	1	485	1500	2 1/4	745	1500	2 1/2	745				
			1 1				Г		T			1			T	
NOTES:			times		11.3.0						@ CAT C	000 0 4/4 CA	T D 000 '	14/2		
CHART NOTE: WHEN LO ALL MDA 60 FEET. INC									ICREASE		@ CAT C	800-2 1/4, CA EN LOCAL W	EATHER	NOT AVAIL	ABLE.	
CITY AND STATE			LEVATION: 7		TDZE:	750					AMDT NO./EFFECTIVE DATE:			SUP		
CHAMPAIGN/URBANA, IL		ľ	NRPORT NA	ME:			IDENTIFIER: CM				DB RWY 32R, AMDT 11A 5 MARCH 2015			AMDT	11	
			UNIVER	SITY OF IL	LINOIS-W	ILLARD			5 WILLIAM					DATE	05/07/2009	
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