U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR STANDARD INSTRUMENT APPROACH PROCEDURE Bearings, headings, coexcept HAT, HAA, TO Ceilings are in feet about the control of the

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.

	FLIGHT ST	ANDARDS	SERVICE - T	TLE 14 CF	R PART 97	7.23		exce	ept visibilities whic	h are in s	tatute miles or i	n feet RVR.			,
			TERM	INAL RO	UTES			<u> </u>				MISSED A	PPROA	СН	
FROM TO						COURSE AND DISTANCE			ALTITUDE	MAP: AUG VOR/DME					
UNCAP/AUG 11.00 DME		AUG V	OR/DME		160	6.00 / 11.00			3000	TURN TO DIRECT	TO 1200 ON / TO 2300 DIRE FED BY ATC. NATE MA: CL //11.00 DME A	CT AUG VOR	VDMË AN ON AUG	D HOLD, O	RAS
1. PT L SIDE OF C	COURSE 1	74.00 OU	TBOUND :	2200 FT W	iTHIN	10 MILES O	DF A	AUG VOR	V/DME	ADDIT	CHART IN P N UNCAP/11 INBOUND. CHART FAS DACCI TO R	, 166.00 INB	LTERNAT , 166.00 TREE 441 5.	802N/06947	
2.	700. K <u>JE 11</u>	4.00	1000110			- MILLO	·	TOG VOR	A DIM E						
3. FAC 354.00 FAF						DIST	FAF TO MA	₹P	THLD						
4. MIN. ALT DACCU2.5	0 DME 1100		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***************************************		***************************************					
8. MSA FROM: AUG V		-225 2600	, 225-045 310	0			··				MAG VAR:	18W	EPOC	CH YEAR:1	985
							MINIMUMS								
TAKEOFF:	SEE F	AA FORN	1 8260-15A I	FOR THIS	AIRPORT	•	ALTERNA	TE: NA	4			STANDARD (<u>@</u>		
CATEGORY ====>		Α		В				С			D		E		
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA		VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-35	1100	1	753	1100	1 1/4	753	1100	2	753	1100		753	ļ		
CIRCLING	1100	1	748	1100	1 1/4	748	1100	2 1/4	748	1100	2 1/2	748	<u> </u>		
					,		I FIX MINIM						,		
S-35	840	1	493	840	1	493	840	1 3/8		840	1 3/8	493	ļ		
CIRCLING	960	1	608	980	1 1	628	980	1 3/4	628	980	2	628	<u> </u>		
NOTES: CHART NOTE: VISIBILIT CHART NOTE: WHEN LO INCREASE ALL MDA 40 VISIBILITY 1/4 MILE, INC (SEE FORM 8260-10)	OCAL ALTIM	ETER SE	TTING NOT R	ECEIVED U	LITY 1/2 M	IILE, INCREA	SE CIRCLIN			@ CA @ NA	T C 800-2 1/4 WHEN LOCA	, CAT D 800-: AL WEATHER	2 1/2 R NOT AV	AILABLE. و كېر	CKED
CITY AND STATE		E	LEVATION: 3	52	THRE:	347	FACILITY	F	PROCEDURE	NO./AM	DT NO./EFF	ECTIVE DAT	TE:	SUP	
AUGUSTA	AUGUSTA, ME		AIRPORT NAME:				IDENTIFIER:			VOR RWY 35, AMDT 6				ANTOT	5A
				ALICHICTA	CTATE		AUG	•		05 MAY 2011			ŀ	AMDT	
				AUGUSTA	SIAIE		I	- 1		ری	, 11 20	• •	1	DATE	01/18/2007

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

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NOTES, (C	CONT.):
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CHART NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 35 PROCEDURE NA AT NIGHT.

CHART NOTE: CIRCLING TO RWY 8 AND 26 NA AT NIGHT.

ONALLA OLG CKED

CITY AND STATE

AUGUSTA, ME

ELEVATION: 352 AIRPORT NAME:

THRE: 347

AUGUSTA STATE

FACILITY IDENTIFIER: AUG PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
VOR RWY 35, AMDT 6

05 MAY 2011

SUP: AMDT:

5A

DATED: 01/18/2007