FLIGHT STANDARDS SERVICE COPTER VOR STANDARD INSTRUMENT APPROACH PROCEDURE

TITLE 14 CFR PART 97.35

Bearings, headings, courses, tracks 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 feet RVR.

If an instrument approach procedure of the above type is conducted at the below named airport, it shall be conducted in accordance with a charted instrument approach procedure predicted on the specifications contained herein, unless an approach is conducted in accordance with a different procedure for such airport authorized by the Administrator. Minimum altitudes shall correspond with those established for enroute operations in the particular area or as set forth below.

HELIPORT ASTORIA RGNL	HELIPORT ID KAST	PROCEDURE NAME COPTER VOR RWY 8	ORIGINAL/AMENDMENT ORIG	<u>CITY</u> ASTORIA	<u>STATE</u> OR
SURFACE ELEVATION 14	<u>TDZE</u> 14	SUPERSEDED	ORIGINAL/AMENDMENT	DATED MAG VAR 15E	EPOCH YEAR 2020
FACILITY AST	COORDINATES OF FACILITIES 460942.11N / 1235249.36W	ACTUAL EFFECTIVE DATE 19 JULY 2018	REQUIRED EFFECTIVE DATE 07/19/2018	CANCEL SUSPEND	

TERMINAL ROUTES

FROM	FIX TYPE	<u>T0</u>	FIX TYPE	LEG TYPE	FO/FB	<u>RNP</u>	COURSE	DISTANCE	ALTITUDE
ILWAC/AST 16.05 DME	IAF	JINOD/AST 7.00 DME					114.00	9.05 (AST R-294)	2000
JINOD/AST 7.00 DME CCW		FISKK/AST 7.00 DME					7.00 DME ARC		1600
FLAVL/AST 12.57 DME	IAF	AYBIN/AST 7.00 DME					049.00	5.57 (AST R-229)	2000
AYBIN/AST 7.00 DME CW		FISKK/AST 7.00 DME					7.00 DME ARC		1600
FISKK/AST 7.00 DME	IF	REKFI/AST 3.00 DME					069.98	4.00 (AST R-250)	900

MISSED APPROACH

MAP:

AST VOR/DME

MISSED APPROACH INSTRUCTIONS:

CLIMBING RIGHT TURN TO 2000 IN AST VOR/DME HOLDING PATTERN.

ALTERNATE MISSED APPROACH INSTRUCTIONS:

PROFILE	<u>.</u>							
1. PT	SIDE OF COURSE	OUTBOUND	FT WITHIN	MILES OF (IAF)				
2. PROFILE STARTS AT FISKK								
3. FAC:	3. FAC: 069.98 FAF: REKFI/AST 3.00 DME DIST FAF TO MAP: DIST FAF TO THLD: 2.60							
4. MIN AI	4. MIN ALT: FISKK/AST 7.00 DME 1600, REKFI/AST 3.00 DME 900							
8. MSA F	8. MSA FROM: AST VOR/DME 004-184 4500, 184-004 3400							
EQUIPME	ENT REQUIREMENTS NOTES:							
DME REC	DME REQUIRED.							
NOTES:					OUALIT_			

13 CHECKE

ASIC	ORIA RGNL	HELIPORT ID KAST	CEDURE NAME TER VOR RWY 8	<u>.</u>	RIGINAL/AMENDMENT ORIG	А	STORIA	<u>STATE</u> OR
ADDITIONAL FLIG	HT DATA:							
	4 AT JINOD. 9 AT AYBIN. 00 DME 0 THLD 1.66 NM AO 461032N/1235756W. NY C/L EXTENDED 2575 FT FI	ROM THLD.						
MINIMUMS:								
	AA FORM 8260-15A FOR THIS	3 AIRPORT						
<u>ALTERNATE:</u> NA	X							
CATEGORY:	COPTER							

HAT/HAA

DA/MDA

<u>VIS</u>

HAT/HAA

DA/MDA

VIS

<u>HAT/HAA</u>

VIS

COORDINATED WITH:						
<u>A4A</u> 🗌 <u>ALPA</u> 🗙	<u>ΑΟΡΑ</u> Χ	<u>APA</u>	<u>HAI</u>	NBAA X	OTHER: ZSE, AMGR	
FLIGHT CHECKED BY	Digitally sig	ned by				OFFICE

DA/MDA

VIS

FLIGHT CHECKED BY	Digitally signed by		OFFICE	DATE	
	DONALD H LANIER				
PENDING	Jun 07, 2018		FIOG		
DEVELOPED BY	Digitally signed by		OFFICE	DATE	
LIAM DONAHUE	DONALD H LANIER	/	AJV-5431	05/01/2018	
APPROVED BY	Jun 07, 2018		OFFICE	DATE	TITLE
PATRICK MULQUEEN	Digitally signed by		AJV-5430		MANAGER
	DONALD H LANIER	,			W/W/OEK
	Jun 07, 2018				

HAT/HAA DA/MDA

FINAL TYPE

H-08

PDF EDITS:

CHANGES - REASONS NEW PROCEDURE.

DA/MDA

580

1. CHANGE MAP TO ARP IN AIRSPACE.

<u> VIS</u>

3/4

HAT/HAA

566