U.S.	Dep	artment	of	Transportation
Fed	ierai	<b>Aviation</b>	A	dministration

## **RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE**

Bearings, headings, courses, and radials are magnetic. Llevations 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,

				FAR PA	ART 97	.33	19	except visi	bilities which a	re in s	tatute miles o	r in fe	et RVR.						
TERMINAL ROUTES													MISSED A	PPROAC	H				
FROM			ТО			COURSE AND DISTANCE			ALTITUDE	LN	LNAV: RW06								
PUNGO WP FILVO WP (			NP (TF) (FB)		1	172.59/31.26			6000										
FILVO WP (IAF) DEP			DEPNE WP (TF) (FB)			149.27/10.00			3000	CLIMBING LEFT TURN TO 6000 DIRECT PUNGO WP AND HOLD.									
DEPNE WP CAX			AXIT WP (TF) (FB)			059.34/5.00			2000										
RW06 (MAP)		PUNGO	PUNGO WP (DF) (FO)						6000										
										ADE	ITIONAL FL	IGHT	DATA:						
						•					HOLD NW, RT, 129.82 INBOUND.								
					İ						FAS OBST:	200'	SHIP 3505	25/7559	44.				
		<u> </u>							<u> </u>	<u></u>	CHART R-5	314J.							
1. PT_NA_SIDE OF COURSEOUTBOUNDFT WITHIN 2. PROFILE STARTS DEPNE WP				VITHIN	MILES	MILES OF (IAF					(IAF)								
3. FAC: 059.39 FAI	· · · · · · · · · · · · · · · · · · ·	)			· · · · · · · · · · · · · · · · · · ·	DIST FAF	DIST FAF TO MAP: - THLD: 6.00					CHART R-5306A.							
4. MIN. ALT: DEPNE			2000		<del></del>						CAXIT WP	TO R\	N06: 3.07/4	10.					
5. DIST TO THLD FF	OM OM:	-	MM: -	IM:	- 15	0 HAT: -	100 HAT:	- G	S ANT:		FINAL SEGN	JENT	· (TF)						
6. MIN GS INCPT:		T AT: -				ОМ	<u> </u>	MM <u>:</u>	IM:	-									
7. GS ANGLE: -											ļ					_			
8. MSA FROM: RW	06 2100						MINIMUMS				MAG VAR	: 9 V	<b>y</b>	POCH Y	'EAR: 85	<u> </u>			
TAKEOFF: X STAI	IDARD	SEE FA	A EORM S	3260-15	FOR THI	S AIRPORT	ALTERNA		x				.,		<u> </u>				
CATEGORY		A	A I OTHER	1	В	<del></del>			1~1	D			E						
	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/	MDA VI	S	HAT/HAA	DH/ MD	A VI	s	HAT/HAA		
LNAV MDA	500	1	495	500	1	495		NA			N	Α							
CIRCLING	560	1	555	560	1	555		NA			N	Α							
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PROCEDURE NA AT N																			
GPS OR RNP-0.3 REQU		-		EIVED PROC	EDURE	NA.													
CITY AND STATE		E	ELEVATION: 5 TDZE				FACILITY				NO. / AMDT NO. / EFFECTIVE DATE: SUP:								
		A	AIRPORT NAME:				IDENTIFIE	IDENTIFIER:		200				AMDT:		NONE			
OCRACOKE, NC			OCRACOKE ISLAND				RNA	v	RNA	RNAV (GPS) RWY 6, ORIG									
EAA EODM 926		00E /oc~		pretod	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	1						DAC			1	PAGES			