03/24/2021

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name			Number	STAR Computer Code	Superseded Number			nber	Dated	Effective Date
CDOGG (RNAV)	CDOGG (RNAV) FOUR		FOUR	CDOGG.CDOGG4		-	THREE		12/10/2015	17 JUN 2021
TRANSITION ROUTE	S:									
Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing A	ltitudes / Fixes
CAMBRIDGE	CAM.CDOGG4	CAM VOR/DME	CAM VOR/DME							
		-	CDOGG	087.99	100.65	8000	6200		AT	11000

ARRIVAL ROUTE DESCRIPTION:

FROM CDOGG ON TRACK 084.65/13.06 TO KAYCC.

LANDING RWY 11: FROM KAYCC ON TRACK 076.61/11.76 TO ARARR, THEN ON TRACK 081.02/4.06 TO CROSS BUXTO AT OR ABOVE 2300. EXPECT ILS OR LOC RWY 11.

LANDING RWY 29: FROM KAYCC ON TRACK 109.21/36.49 TO YOMON, THEN ON TRACK 044.93/6.17 TO YAAKK, THEN ON TRACK 318.67/4.99 TO CROSS SAPPE AT OR ABOVE 3000. EXPECT ILS OR LOC RWY 29.

PROCEDURAL DATA NOTES:

NOTE: RNAV 1

NOTE: DME/DME/IRU OR GPS REQUIRED

NOTE: RADAR REQUIRED FOR NON-GPS EQUIPPED AIRCRAFT.

NOTE: EXPECT PORTLAND APP CON TO ISSUE RUNWAY TRANSITION NOT LESS THAN 10 NM PRIOR TO KAYCC.

FIXES AND/OR HOLDING PATTERNS:

CHART KEYNN AS STAND-ALONE WAYPOINT.

COMMUNICATIONS:

PWM ATIS, PORTLAND APP CON

AIRPORTS SERVED:

PORTLAND INTL JETPORT, PORTLAND, ME (KPWM)

LOST COMMUNICATIONS PROCEDURE:

REMARKS:

ABBREVIATED AMENDMENT. DOES NOT SATISFY PERIODIC REVIEW REQUIREMENTS. ENVIRONMENTAL IAW 1050.1E ON FILE. MOCA(S) NOT CHARTED PER ATC REQUEST.

ADDITIONAL FLIGHT DATA:

DME/DME ASSESSMENT: SAT (RNP 2.0) REFERENCE MAGNETIC VARIATION = KPWM 15W/2020 CHART AT BUXTO TERMINUS: KPWM LDG RWY 11 CHART AT SAPPE TERMINUS: KPWM LDG RWY 29

OVALITL 16 Q NFDD No. 056

03/24/2021

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL. Altitudes are minimum altitudes unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date 17 JUN 2021	
CDOGG (RNAV)	FOUR	CDOGG.CDOGG4	THREE	12/10/2015		
FLIGHT INSPECTED BY:						
Processed IAW Aircraft Operations Group (AJF-10) Memo,	April 29, 2020					
Subject: Flight Inspection Review Not Required.				Digitally signed by		
				ALLAN WILL		
				Feb 05, 20	021	
Name		Organization	Date	Signature Digitally signed by ALLAN WILL		
Joey Tinsley, Eastern PBN Co-Lead		FAA, ESC PBN	11/24/2020	Feb 05, 2021		
Name		Organization	Date	Signatu	re	
APPROVED BY:				Digitally sig	ned by	
MARLON ROBINSON		AJV-A420		ALLAN V	VILL	
Name		Organization	Date	Febsig5atu2021		

CHANGES:

1. REMOVED EEN TRANSITION.

2. ADDED KEYNN STAND-ALONE WAYPOINT.

3. REMOVED ARRIVAL ROUTE MEAS.

4. ADDED TERMINUS FIXES FOR RWY 11 AND 29.

REASONS:

1-2. VOR MON, EEN VORTAC DECOMMISSION. 3. 8260.19I 4-15-12 C 4. 8260.19I 4-5-2 H (2)



NFDD No. 056

03/24/2021

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE STAR (DATA RECORD)

Arrival Name CDOGG (RNAV)		Number FOUR		STAR Computer Code CDOGG.CDOGG4		Superseded Number THREE		Dated 12/10/2015	Effective Date 17 JUN 2021	
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
En Route Transition										
CAM VOR/DME	425939.44N / 0732038.47W	Y		IF					CAM.CDOGG4	
CDOGG	432750.74N / 0710827.80W	Y	FB	TF	072.99	100.65	AT 11000			
Common Route										
CDOGG	432750.74N / 0710827.80W	Y		IF			AT 11000		CDOGG.CDOGG4	
KAYCC	433222.10N / 0705137.61W	Y	FB	TF	069.65	13.06				
Runway Transition										
KAYCC	433222.10N / 0705137.61W	Y		IF						
ARARR	433756.77N / 0703722.68W	Y	FB	TF	061.61	11.76				
BUXTO	433935.72N / 0703215.97W	Y	FB	TF	066.02	04.06	AT/ABOVE 2300			
KPWM:RWY 11										
Runway Transition										
KAYCC	433222.10N / 0705137.61W	Y		IF						
YOMON	432930.49N / 0700138.33W	Y	FB	TF	094.21	36.49				
YAAKK	433451.48N / 0695724.06W	Y	FB	TF	029.93	06.17				
SAPPE	433737.41N / 0700307.20W	Y	FB	TF	303.67	04.99	AT/ABOVE 3000			

