NFDD No. 086 05/04/2016 86

U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation and altitudes are in feet MSL. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation.

Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
EAGLE	SIX		FIVE	07 MAR 2013	04 1111 0040
					21 JUL 2016

TYPE: SID

DP ROUTE DESCRIPTION:

TAKEOFF RWY 32: CLIMB TO 1700 ON HEADING 322.77 THEN CLIMBING RIGHT TURN HEADING 015.00, MAINTAIN 11000 OR ASSIGNED ALTITUDE, EXPECT RADAR VECTORS TO ASSIGNED ROUTE; EXPECT FILED ALTITUDE/FLIGHT LEVEL FIVE MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Computer

Computer From

Transition Name Codes FIX/NAVAID To FIX/NAVAID Course Distance MEA MOCA Crossing Altitudes/Fixes

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

TAKEOFF MINIMUMS: RWY 14, NA - ATC. RWY 32, STANDARD WITH MIN CLIMB OF 410 FT PER NM TO 6300.

TAKEOFF OBSTACLES NOTES:

CONTROLLING OBSTACLES:

LOST COMMUNICATIONS PROCEDURES:

IF NO CONTACT WITH ATC CROSSING THE OED R-070, TURN LEFT, PROCEED DIRECT OED VORTAC, CONTINUE CLIMB IN HOLDING PATTERN (NW, RT, 153.26 INBOUND) TO MINIMUM CROSSING ALTITUDE / MINIMUM ENROUTE ALTITUDE BEFORE PROCEEDING ON COURSE.

ADDITIONAL FLIGHT DATA:

CHART HOLDING AT OED VORTAC, NW, RT, 153.26 INBOUND. CHART OED R-070.

CHART: TOP ALTITUDE: 11000

AIRPORTS SERVED:

ROGUE VALLEY INTL – MEDFORD

MEDFORD, OR

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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
EAGLE	SIX		FIVE	07 MAR 2013	_21 JUL 2016

COMMUNICATIONS:

ATIS, GND CON, MFR TWR, CASCADE APP / DEP CON, SEATTLE CENTER, CTAF

FIXES AND/OR NAVAIDS:

REMARKS:

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:

ALPA, AOPA, APA, NBAA, ATA, ZSE, CASCADE APP/DEP CON, MFR TWR, ARPT MGR, OR AERO DIV

CHANGES:

ADDED CHART: TOP ALTITUDE: 11000

REASONS:

ATC REQUEST

DEPARTURE (DATA RECORD)

	OP Name EAGLE			Number DP Co SIX			P Comp	mputer Code		Superseded Number FIVE		Dated 07 MAR 2013	Effective Date 21 JUL 2016			
_																
	ARINC SUMMA	RY -	KMFR													
	ROUTES												ALTITUDE	SPEED LIMIT	WPT	
		WPT	WPT	LEG			MAG	REC		TURN	CENTER	TURN	DESCRIPTION	DESCRIPTION	DESCRIPTION	
	TRANSITION		NAME	TYPE	FB/FO	RNP	CRS	NAV	ANGLE	DIR	FIX	RADIUS	& VALUE	& VALUE	CODE	
	RW32	010		VA	FB		322.8						AA 01700			
	RW32	020		VM	FB		015.0								E	
	RUNWAYS															
			Tl	HRESHOL	LD		THRE	SHOLD			THRESHOL	JD				
	RUNWAY		L	ATITUDE	3		LONG	ITUDE			ELEVATIO	N				

01335

N422149.36

W1225202.61

RW32