# 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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
OBERS	FOUR	OBERS4.OBERS	THREE	12/03/2008	21 JULY 2016

TYPE: SID

#### **DP ROUTE DESCRIPTION:**

TAKEOFF RWY 5: CLIMB VIA BLF R-074 TO CROSS OBERS INT AT OR ABOVE 5000 OR ALTITUDE ASSIGNED BY ATC. THENCE .....
TAKEOFF RWY 23: CLIMBING RIGHT TURN VIA BLF R-074 TO CROSS OBERS INT AT OR ABOVE 5000 OR ALTITUDE ASSIGNED BY ATC. THENCE .....

..... VIA ATC ASSIGNED ROUTE.

## TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition 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 5, STANDARD.

TAKEOFF MINIMUMS: RWY 23, 400-2 1/4 OR STANDARD WITH MINIMUM CLIMB OF 238 FEET PER NM TO 3300.

#### **TAKEOFF OBSTACLES NOTES:**

NOTE: RWY 5, TREES BEGINNING 14' FROM DER, 370' LEFT OF CENTERLINE, UP TO 100' AGL/2939' MSL. TREES BEGINNING 15' FROM DER, 391' RIGHT OF CENTERLINE, UP TO 100' AGL/2959' MSL.

NOTE: RWY 23, TREES BEGINNING AT DER, 258' LEFT OF CENTERLINE, UP TO 100' AGL/2939' MSL. TREES BEGINNING 140' FROM DER, 74' RIGHT OF CENTERLINE, UP TO 100' AGL/3159' MSL.

#### **CONTROLLING OBSTACLES:**

RWY 5: 4242 MSL TOWER, 371505.00N-0811119.00W.

RWY 23: 4284 MSL TOWER, 371312.30N-0811519.00W; 3139 MSL TREE, 371612.62N-0811421.93W; 3159 MSL TREE, 371614.10N-0811419.38W; 3147 MSL TREE, 371617.08N-0811412.67W.

#### LOST COMMUNICATIONS PROCEDURES:

### **ADDITIONAL FLIGHT DATA:**

CHART: TOP ALTITUDE: ASSIGNED BY ATC.

15 PAECKED

# 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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
OBERS	FOUR	OBERS4.OBERS	THREE	12/03/2008	21 JULY 2016

AIRPORTS SERVED:

MERCER COUNTY BLUEFIELD, WV

**COMMUNICATIONS:** 

IND APP/DEP CON

FIXES AND/OR NAVAIDS:

**BKW VORTAC** 

**REMARKS:** 

Digitally signed by

DONALD H LAIER

FLIGHT INSPECTED BY: Apr 21, 2016

REQUIRED EFFECTIVE DATE:

FLIGHT INSPECTION NOT REQUIRED AJV-5440 10/24/2008 ROUTINE

GEORGE E. DAVIS, MANAGER

**DEVELOPED BY:** Digitally signed by

MARVIN WHITE MARVIN E WHIT AJV-5443 03/21/2016

Mar 21, 2016

APPROVED BY: Digitally signed by

GEORGE E. DAVIS **DONALD H LAIER** AJV-5440

**COORDINATED WITH:** Apr 21, 2016

ALPA, AOPA, NBAA, EAST FPO, AMGR, IND APP/DEP CON

**CHANGES:** 

ADDED CHART: TOP ALTITUDE: ASSIGNED BY ATC.

**REASONS:** 

ATC REQUEST

# **DEPARTURE (DATA RECORD)**

DP Name						Numbe	r	0	P Comp	outer Code	<del>)</del>	Superseded Numbe	r	Dated	Effective Date
OBERS						FOUR	t.	(	BERS	4.OBE	RS	THREE		12/03/2008	21 JULY 2016
ARINC SUMMA	RY -	KBLF													
ROUTES															
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE	
RW05 RW05 RW23	010 020 010	OBERS	CA CF CA	FB FB FB		049.0 074.0 229.0	BLF					AA 03257 AA 05000 AA 03257		EE	
RW23	020	OBERS	CF	FB		074.0	BLF		R			AA 05000		EE	
POINTS															
POINT NAME			LATI	TUDE		LONGI	TUDE								
BLF OBERS				.823.20 2159.78			139.40 829.51								
RUNWAYS															
RUNWAY			RESHOI TITUDE				SHOLD			THRESHOI ELEVATIO					
RW05 RW23			371727. 371802.				1246.6			02850 02856					