

U.S. DEPARTMENT OF TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION
TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

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 statute miles or feet RVR unless otherwise indicated.

City, State	Airport	Effective Date	Amdt. No.
BOWIE, MD	FREEWAY		2

TAKEOFF MINIMUMS:

RWY 18, 300-1 OR STANDARD WITH MINIMUM CLIMB OF 380 FT PER NM TO 400.

RWY 36, 300-2 OR STANDARD WITH MINIMUM CLIMB OF 725 FT PER NM TO 600.

TEXTUAL DEPARTURE PROCEDURES:

TAKEOFF OBSTACLE NOTES:

NOTE: RWY 18, TREES BEGINNING 138 FT FROM DER, 30 FT LEFT OF CENTERLINE, UP TO 100 FT AGL/299 FT MSL. TREES BEGINNING 220 FT FROM DER, 119 FT RIGHT OF CENTERLINE, UP TO 100 FT AGL/279 FT MSL. TREES 3468 FT FROM DER, 1125 FT LEFT OF CENTERLINE, UP TO 100 FT AGL/319 FT MSL. TOWER 3699 FT FROM DER, 1126 FT LEFT OF CENTERLINE, 125 FT AGL/305 FT MSL.

NOTE: RWY 36, VEHICLES ON ROAD, TREES, AND TRANSMISSION LINE TOWERS BEGINNING 107 FT FROM DER, 40 FT LEFT OF CENTERLINE, UP TO 100 FT AGL/299 FT MSL. VEHICLES ON ROAD, TREES, AND TRANSMISSION LINE TOWERS BEGINNING 112 FT FROM DER, 39 FT RIGHT OF CENTERLINE, UP TO 100 FT AGL/319 FT MSL. TRANSMISSION LINE TOWER 2610 FT FROM DER, 3 FT LEFT OF CENTERLINE, 133 FT AGL/332 FT MSL.

CONTROLLING OBSTACLES:

RWY 18: 319 FT MSL TREES 385545.25N/0764556.50W. 305 FT MSL TOWER 385543.00N/0764556.00W.

RWY 36: 332 FT MSL TRANSMISSION LINE TOWER 385706.14N/0764628.81W. 439 FT MSL AAO 385815.30N/0764704.60W.

REMARKS:

RWY 36 CONTROLLING OBSTACLE (332 MSL TRANSMISSION LINE TOWER, 24-001034) EVALUATED WITH 4D AC (SEE 2005-AEA-1789-OE)



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BOWIE, MD	FREEWAY		2

FLIGHT INSPECTED BY:

REQUIRED EFFECTIVE DATE:

ROUTINE

DEVELOPED BY:

PETER R. GUIMOND AJV-352 01/07/2012

APPROVED BY:

DARRYEL ADAMS AJV-352

COORDINATED WITH:

AOPA, NBAA, ZDC, POTOMAC APP CON, AMGR

CHANGES:

1. AMENDED AIRPORT CITY NAME FROM MITCHELVILLE TO BOWIE.
2. AMENDED RWY 18 TAKEOFF MINIMUMS FROM 300-1 OR STANDARD WITH MINIMUM CLIMB OF 295 FT PER NM TO 500 TO 300-1 OR STANDARD WITH MINIMUM CLIMB OF 380 FT PER NM TO 400.
3. AMENDED RWY 36 TAKEOFF MINIMUMS FROM 300-1 OR STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 600 TO 300-2 OR STANDARD WITH MINIMUM CLIMB OF 725 FT PER NM TO 600.
4. DELETED NOTE TO CROSS DER AT OR ABOVE 35 FT AGL/203 FT MSL.
5. AMENDED TAKEOFF OBSTACLE NOTES FOR RWY 18 AND RWY 36.
6. AMENDED CONTROLLING OBSTACLES FOR RWY 18 AND RWY 36.

REASONS:

1. EASTERN FPT REQUEST.
2. NEW OBSTACLE STUDY. CLIMB GRADIENT COMPUTED FROM DER ELEVATION VICE 35 FEET ABOVE DER.
3. NEW OBSTACLE STUDY. CLIMB GRADIENT COMPUTED FROM DER ELEVATION VICE 35 FEET ABOVE DER AND WITH 4D ACCURACY ADJUSTMENT TO CONTROLLING OBSTACLE.
4. NO LONGER AUTHORIZED.
5. NEW OBSTACLE STUDY.
6. NEW OBSTACLE STUDY. FORMATTED IAW FAAO 8260.46





Federal Aviation Administration

Memorandum

Date:

To: Manager, Flight Procedure Standards

From: Gregory Yamamoto
Manager, Terminal Products Group

Subject: **ACTION:** Approval Request

Takeoff Minimums and Obstacle Departure Procedure (ODP) Rwy 36, Freeway,
Bowie, MD (W00).

Climb gradient exceeds 500 feet per NM, 8260.46D, paragraph 2-1d(2).

A 332 MSL transmission line in the ICA requires a climb of 725 ft per NM to 600 after applying a 4D accuracy adjustment. Additionally, a 439 MSL adverse assumption obstacle in the ICA penetrates the 40:1 surface and increases the required ceiling/vis for the procedure to 300-2. Because of the location of the obstacles in the ICA, a departure route to avoid them can't be constructed.

Rwy 18/36 is 2420 feet long. The airport is used primarily by single engine propeller aircraft. FAA Form 5010 for the airport lists 73 single engine and 2 multi-engine aircraft based there.

Request to publish the following minimums: 300-2 or standard with minimum climb of 725 ft per NM to 600. If disapproved, recommend publishing a ceiling/vis of 300-2.

Attachments