## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP) TITLE 14 CFR PART 97.37

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

AIRPORT ID 80F	<u>CITY</u> ANTLERS	STATE OK	AMDT NO 1A	ACTUAL EFFECTIVE DATE
TAKEOFF MINIMUMS:				
RWY 18, 36: STANDARD.				
TEXTUAL DEPARTURE PROCEDUR	RES:			
VISUAL CLIMB OVER AIRPORT:				
TAKEOFF OBSTACLE NOTES:				
NOTE: RWY 18: VEHICLES ON ROAI TREE 16 FT FROM DER, 498 FT LEF TREE 48 FT FROM DER, 352 FT RIG TREES, ELECTRICAL SYSTEM BEG TREE 67 FT FROM DER, 473 FT LEF TREES, VEHICLES ON ROAD BEGIN TREES BEGINNING 325 FT FROM D	T OF CENTERLINE, 49 FT AGL/61/ HT OF CENTERLINE, 62 FT AGL/6 INNING 53 FT FROM DER, 318 FT T OF CENTERLINE, 618 FT MSL. INING 96 FT FROM DER, 286 FT L	0 FT MSL. 312 FT MSL. RIGHT OF CENTERLINE, UP EFT OF CENTERLINE, UP TO	TO 615 FT MSL. 67 FT AGL/624 F	
NOTE: RWY 36: VEHICLES ON ROAD TREES, VEHICLES ON ROAD BEGIN TREES BEGINNING 70 FT FROM DE TREES BEGINNING 147 FT FROM D TREE, BUILDING BEGINNING 223 FT ELECTRICAL SYSTEM 321 FT FROM D TREES BEGINNING 362 FT FROM D TREES 390 FT FROM DER, 327 FT LE TREES, VEHICLES ON ROAD, ELECTRICAL SYSTEM TREES, POLE, ELECTRICAL SYSTEM TREES, POLE, ELECTRICAL SYSTEM TREES BEGINNING 495 FT FROM D TREES BEGINNING 563 FT FROM D TREES BEGINNING 1168 FT FROM I TREES BEGINNING 2057 FT FROM I TREES 2466 FT FR	INING 49 FT FROM DER, 262 FT LIR, 324 FT RIGHT OF CENTERLINE ER, 318 FT RIGHT OF CENTERLINE FROM DER, 401 FT LEFT OF CEIM DER, 372 FT LEFT OF CENTERLINE, 419 FT RIGHT OF CENTERLINE FT OF CENTERLINE, 36 FT AGL/50 TRICAL SYSTEM BEGINNING 401 M BEGINNING 405 FT FROM DER, FT OF CENTERLINE, 63 FT AGL/60 ER, 259 FT LEFT OF CENTERLINE ER, 25 FT LEFT OF CENTERLINE, DER, 8 FT RIGHT OF CENTERLINE DER, 122 FT RIGHT OF CENTERLINE DER, 122 FT RIGHT OF CENTERLINE	EFT OF CENTERLINE, UP TO E, UP TO 51 FT AGL/627 FT M NE, UP TO 52 FT AGL/630 FT N NTERLINE, UP TO 25 FT AGL/INE, 31 FT AGL/595 FT MSL.  NE, UP TO 60 FT AGL/639 FT M 96 FT MSL.  FT FROM DER, 35 FT RIGHT, 315 FT LEFT OF CENTERLIN 18 FT MSL.  E, UP TO 623 FT MSL.  UP TO 89 FT AGL/642 FT M SINE, UP TO 69 FT AGL/642 FT M SINE, UP TO 69 FT AGL/642 FT M SINE, UP TO 73 FT AGL/646 FT	22 FT AGL/589 F SL. MSL. /591 FT MSL. MSL. OF CENTERLINI IE, UP TO 45 FT	FT MSL. E, UP TO 65 FT AGL/640 FT MSL
CONTROLLING OBSTACLES:				
REMARKS:				
FLIGHT INSPECTED BY PROCESSED IAW TECHNICAL SUPI 07/07/2021, SUBJECT: GUIDANCE FOR REQUIRING FLIGHT INSPECTION/V	OR PROCEDURAL CHANGES	ROBERT G HAMILTON	<u>DATE</u>	
DEVELOPED BY	Digitally signed by	Mar 25, 2025 <b>OFFICE</b>	DATE	
CHARLES HIRST	CHARLES HIRST	AJV-A431	01/22/2025	
	Jan 24, 2025			
APPROVED BY  Digitali	ly signed by	OFFICE	<u>DATE</u>	TITLE MANAGER
ROBERT G HAMILTON ROBERT	G HAMILTON	AJV-A431	07/03/2025	MANAGER
REQUIRED EFFECTIVE DATE: Mar	25, 2025			

2. TAKEOFF OBSTACLE NOTES RWY 17 CHANGED TO RWY 18 - RUNWAYS RENUMBERED DUE TO AIRPORT MAGVAR UPDATE. 3. TAKEOFF OBSTACLE NOTES RWY 35 CHANGED TO RWY 36 - RUNWAYS RENUMBERED DUE TO AIRPORT MAGVAR UPDATE.

CHECKED