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. Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statute miles or feet RVR unless otherwise indicated.

AIRPORT ID M85	<u>CITY</u> GIDEON	<u>STAT</u> MO	E AMDT NO ORIG-A	ACTUAL EFFECTIVE DATE
TAKEOFF MINIMUMS: RWY 15, 33: STANDARD.				
TEXTUAL DEPARTURE PRO	CEDURES:			
VISUAL CLIMB OVER AIRPO	ORT:			
TAKEOFF OBSTACLE NOTE	<u>s:</u>			
TREES BEGINNING 141 FT F TREES BEGINNING 911 FT F	IICLES ON ROAD BEGINNING 18 FT FROM DEF ROM DER, 50 FT LEFT OF CENTERLINE, UP TO ROM DER, 19 FT LEFT OF CENTERLINE, UP TO FROM DER, 10 FT RIGHT OF CENTERLINE, UP	O 100 FT AGL/370 FT O 100 FT AGL/373 FT	MSL. MSL.) 100 FT AGL/370 FT MSL.
TREES BEGINNING 136 FT F TREES BEGINNING 627 FT F TREES BEGINNING 784 FT F	119 FT FROM DER, 8 FT LEFT OF CENTERLIN ROM DER, 143 FT RIGHT OF CENTERLINE, UP ROM DER, 38 FT LEFT OF CENTERLINE, UP TO ROM DER, 22 FT RIGHT OF CENTERLINE, UP GINNING 2204 FT FROM DER, 7 FT LEFT OF CE	TO 100 FT AGL/366 F O 100 FT AGL/370 FT TO 100 FT AGL/370 FT	T MSL. MSL. MSL.	MSL.
CONTROLLING OBSTACLES	<u>5:</u>			
REMARKS: 100 FT VEGETATION USED I 142 FT AGL VALUE FOR WA	PER FPT. TER TOWER (411 MSL 36271044N/0895452.22V	V) PLANTED AND EVA	LUATED.	
FLIGHT INSPECTED BY PROCESSED IAW TECHNICA	AL SUPPORT GROUP (AJF-17) MEMO DATED ANCE FOR PROCEDURAL CHANGES	OFFICE Digitally signed by DAVID DANNER Oct 24, 2024	<u>DATE</u>	
DEVELOPED BY	Digitally signed by	<u>OFFICE</u>	DATE	
LEO PALMER	LEO PALMER	AJV-A421	09/18/2024	
APPROVED BY DAVID DANNER	Oct 22, 2024 Digitally signed by DAVID DANNER Oct 24, 2024	OFFICE AJV-A421	DATE 01/16/2025	<u>TITLE</u> MANAGER
REQUIRED EFFECTIVE DAT	<u>.</u>			
COORDINATED WITH: A4A A ALPA ACOTHER: ZME, AMGR,	DPA 🗶 APA 🗌 HAI 🗌 NBAA	<u>.</u> 🗷		
	14 - TAKEOFF OBSTACLE NOTES FOR TARGE AN THOSE ALREADY PUBLISHED	TS IDENTIFIED LOW (CLOSE-IN OBSTAC	CLES THAT ARE EITHER CLOSER

