Flight Procedures Cover Page	Task Action: FLIGHT CHECK	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		APWS Task ID: E451D10134024431A00A976AB3997900	APWS Project ID: E354B7DE81964B298EA47811236B5CD8			
Procedure: TAKEOFF MINIMUMS AND OBSTACLE D	P AMDT 2	Enroute: NO	Specialist: Palmer, Leo		Agreement Number:			
Airport ID: KEGQ			Airport City: EMMETSBURG		State:			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot						

Procedure Comments:

CLEAR T-NOTAM 3/2140: Add/update takeoff obstacle notes. There are obstacles that are either closer or taller than those published.

NEW WINDMILLS (19-070732) UNDER CONSTRUCTION REQUIRES (anticipated completion date 11/30/2026): -TEXTUAL DEPARTURE PROCEDURE "CLIMB ON HEADING 312.55 TO 1900 BEFORE PROCEDING ON COURSE"

ACTIVE AIRNAV AIRPORT DATA USED: PUB'D 7/26/2012

CONTACT DAVE DANNER (405)954-5077



FIPC BASIC FORM																	
PROCEDURE:					A	AIRPORT NAME: AIR			AIRPOI	RPORT ID:		SPECIAL CONTROL NO:					
TAKEOFF MINIMUMS AND OBSTACLE DP AMDT 2				E	EMMETSBURG MUNI KEGQ			KEGQ		BP-04-418-25							
FAC ID: KEGQ CITY: EMMETSBURG					ST: I/			ST: IA	ORIG CHART DATE: 10/02/2029					25			
DFL TYPE:	THIRI	D PARTY:	EST. TIME ON SITE: REIMB. NUMBER: PTS TASK ID:						D:	<u>.</u>							
PROC/T		YES	0.4 E451D10134024431A							024431A	A00A976AB3997900						
PREFLIGHT NOTES																	
REVIEWER: marc webber								DATE: 06/05/2025									
COMMENTS: CHECK ONE:																	
									X FLT CK REQ NFCR REJ				JECT				
												YES	NO				
									CPV COMPLETE?			X					
PROCEDURE RESULTS																	
INSPECTION DA	TE:	CREV	N #:	N #:	IN	INSTRUMENT PROCEDURE STATUS:					ARINC CODING:						
06/05/2025		VN42	24	N75	X	☒ SAT ☐ SAT W/CHANGES ☐ UNSAT						X SA	SAT SAT/GOLD UNSAT				
FLIGHT INSPECTOR SIGNATURE:				PR	PRINTED NAME:							NOTAM INITIATED?					
marc webber @ 06/05/2025 21:08				W	WEBBER, MARC RAYMOND								YES	S X 1	NO		
FLIGHT INSPECT	TOR R	EMARKS:															
IN-FLIGHT OBSTACLE REPORT																	
OBSTRUCTION I	(D #:	COORDIN	ATES OR I	LOCATION:	GNS	S ALTI	ΓUDE (MSL):	BAR	OMETE	RIC A	LTITUD	E (MSL):	HEIG	HT A	ABOVE GR	OUND LI	EVEL:







