FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

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 statue miles or feet RVR unless otherwise indicated.

DES MOINES				·	NUMBER TWO			NUMBER	DATED 05/21/2020		ACTUAL EFFECTIVE DATE	
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
DP ROU	TE DESCRIPTIO	N:										
TAKEOF TAKEOF	F RWY 13: CLIM F RWY 23: CLIM	IB ON HEADING IB ON HEADING	G 131.34 FOR G 232.84 FOR	RADAR VECTO	ORS TO ASS	SIGNED ROUT SIGNED ROUT	R VECTORS TO ASSIGNED R E/FIX, THENCE E/FIX, THENCE E/FIX, THENCE	OUTE/FIX, THENCE	i			
MAINTAIN 5000. EXPECT CLEARANCE TO FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.												
TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):												
<u> </u>	TION NAME	TRANSITI COMPUTER		FROM FIX/NAVAID	<u>)</u>		<u>TO</u> NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
	QUIREMENT NO YPOINTS: RNA\											
	ENT REQUIREM REQUIRED.	IENT NOTES:										
PROCE	DURAL DATA NO	DTES:										
	F MINIMUMS: 13, 23, 31: STAN	DARD.										
	F OBSTACLES RM 8260-15A, TA		UMS AND OBS	STACLE DEPA	RTURE PRO	OCEDURES (O	DP).					
	DLLING OBSTAC CLES MANDATIN		/ELOPMENT: F	RWY 5: 1456 FT	MSL BUILI	DING 413515.0	0N/0933743.00W					
MSA: MSA FR	OM DSM VORTA	C 060-330 320	0, 3300-060 40	000								
LOST C	OMMUNICATION	IS PROCEDUR	ES:									

ADDITIONAL FLIGHT DATA:

CHART: TOP ALTITUDE: 5000 AIRPORT MV: DSM 1E/2020

DP NAME	N	UMBER	DP COMPUTER CODE	SUPERSEDED NUMBER	DATED	ACTUAL EFFECTIVE DATE
DES MOINES		TWO	DSM2.DSM	ONE	05/21/2020	
AIRPORTS SERVED:						
AIRPORT ID			CITY			STATE
KDSM			DES MOINES			IA
COMMUNICATIONS: CHART: CLNC DEL						
<mark>FIXES AND/OR NAVAIDS:</mark> /ORTAC: DSM, VOR/DME'S: IOW, LMN, C FIXES: FOURH, GPPLE, HEEVN, ICUBS, I'						
REMARKS: MSA CONTROLLING OBSTACLES: 090-27 100 FT VEGETATION HEIGHT USED PER	70: 2181 FT MSL TOWER (19-063650) 4109 FPT.	905.57N/094	40242.34W, 270-090: 2996 FT	MSL TOWER (19-001431) 414	.948.00N/0933654.60\	V.
LIGHT INSPECTED BY	<u>SIGNATURE</u>			OFFICE	DATE	
JOEL F HAWKLEY	Digitally signed by			FPO	09/25/2024	
	ERIC N SUSKI					
DEVELOPED BY	Sep 26, 2024 SIGNATURE			OFFICE	DATE	
RICHARD E. CHRISTENSEN		Digitally signed by RICHARD E. CHRISTENSEN		AJV-A431	05/14/2024	
APPROVED BY	Aug 07, 2024 SIGNATURE			OFFICE	DATE	TITLE
ERIC N. SUSKI	·			AJV-A431		MANAGER
	Digitally signed by			7.0 7 7 7 7 7		With Colin
REQUIRED EFFECTIVE DATE	ERIC N SUSKI					
ROUTINE	Aug 12, 2024					
COORDINATED WITH:						
A4A X ALPA X AOPA X	APA HAI NBAA O	THER: ZMF	P, ZAU, DSM APP CON, DSM	ATCT, IA AERO, AMGR		

- **CHANGES REASONS:** 1. DP ROUTE DESCRIPTION: RWY 5 CHANGED FROM CLIMB TO 1500 BEFORE TURNING LEFT TO CLIMB TO 1400 BEFORE TURNING LEFT - NEW OBSTACLE EVALUATION RESULTS.
- 2. DP ROUTE DESCRIPTION: CHANGED FROM "...MAINTAIN 5000 OR ASSIGNED LOWER ALITITUDE. EXPECT CLEARANCE TO FILED ALTITUDE 10 MINUTES AFTER DEPARTURE" TO "...MAINTAIN 5000. EXPECT CLEARANCE TO FILED ALTITUDE 10 MINUTES AFTER DEPARTURE" - IAW 8260.46J 3-1-1L(6).
- 3. PBN REQUIREMENT NOTES: ADDED "FOR WAYPOINTS: RNAV 1 GPS." IAW 8260.46J PARA 2-1-1F(6), AND APPENDIX D, SECTION 2, PARA 2E AND "FOR WAYPOINTS:" ADDED PER AFS EMAIL FOR FUTURE RELEASE OF CRITERIA.
- 4. PROCEDURAL DATA NOTES: RADAR REQUIRED MOVED TO EQUIPMENT REQUIREMENT NOTES IAW 8260.46J PARA 2-1-1F(3), AND APPENDIX D, SECTION 2, PARA 2F.
- 5. CONTROLLING OBSTACLES: ADDED "OBSTACLES MANDATING ROUTE DEVELOPMENT: RWY 5: 1456 FT MSL BUILDING 413515.00N/0933743.00W" IAW 8260.46J APPENDIX D, SECTION 2, PARA 2J
- 6. MSA: ADDED MSA FROM DSM VORTAC 060-330 3200, 330-060 4000 IAW 8260.46J APPENDIX D, SECTION 2, PARA 2K(1)(C), MATCHED WITH KDSM ILS OR LOC RWY 13 AND 31.
- 7. ADDITIONAL FLIGHT DATA: ADDED AIRPORT MV: DSM 1E/2020 IAW MEMO 283: MAGNETIC VARIATION DOCUMENTATION FOR SIDS AND GRAPHIC ODP'S.
- 8. COMMUNICATIONS: REMOVED SECTORIZED DEPARTURE CONTROL DEPARTURE CONTROL PUBLISHED AUTOMATICALLY IAW 8260.46J APPENDIX D, SECTION 2, PARA 20.
- 9. FIXES AND/OR NAVAIDS: REMOVED VORTACS: FSD, GEP, DBQ, LNK, STJ, TOP, MCI, VOR/DME'S: ALO, CID, MCW, BRL AND ADDED FIXES: FOURH, GPPLE, HEEVN, ICUBS, IWILD, KORRN, MANAA -PER ATC/FPT.
- 10. REMARKS: ADDED "MSA CONTROLLING OBSTACLES: 090-270: 2181 FT MSL TOWER (19-063650) 410905.57N/0940242.34W, 270-090: 2996 FT MSL TOWER (19-001431) 414948.00N/0933654.60W" AND "100 FT VEGETATION HEIGHT USED PER FPT" - FOR FUTURE SPECIALISTS REFERENCE.

