30 NOV 2023

ATIS 134.45 316.1 365	ACD 130.35	SMC 121.8	TWR 118.3 280.9 243.0	APP H 133.3 261.4 L 135.7 293.4	FIA (AH) BN CEN 125.7	CTAF+AFRU (AH) AFRU+PAL (AH) 118.3	BRG are MAG ELEV in FEET AMSL
NOT TO S	CALE	∯ ⊚ĭ				MAX	SPEED (IAS 250KT OW 10,000ft
		FL 10	120 (000) EPGI 10	25	URDAX		TREES
25 NM 3100 YWL AR 0098 M	MSA MB-270)*		MA 23	7000 DOX	# 178° CIR	<u>2500</u>
10 NM MSA			DTUDE				

KEXAR ONE DEPARTURE

RWY 12

GRAD 3.3%

MAX IAS 230KT until DOXIR

- Track 118°
- AT or ABV 2500ft turn RIGHT
- Track DCT to DOXIR
- Cross DOXIR AT or ABV 7000ft
- Track 299° to UPLUG <u>Cross</u> UPLUG AT or ABV 9000ft (RQ GRAD TO UPLUG: 5.5%)
- Track 299° to EPGIV
 - Cross EPGIV AT or ABV 10,000ft
- Turn RIGHT, track 328° to KEXAR

RWY 30

GRAD 3.8% to 500ft then 3.3%

- Track 298° to URDAX
- Turn LEFT, track 250° to MATLA
- Turn RIGHT, track 328° to IRPES
 Cross IRPES BTN 10,000ft and FL120
 (RQ GRAD TO IRPES: 6.6%)
- Track 328° to KEXAR

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communication failure:

- Squawk 7600
- Maintain last assigned vector for two minutes and, if necessary, climb to minimum safe altitude to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged

Changes: NEW PROC. WLMDP02-177

