5 SEP 2024

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ATIS 124.3 254	APP 125.4	ACD 133.35	TWR 120.1	SMC 121.9	FIA (AH) BN CEN 121.2	CTAF+AFRU (AH) 127.65	PAL 121.3	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE				_				
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11°E				<u>2400</u> く	⊢ок =	·	\	
				`	VOR/DME	112.9 × 2300		
		/	/		3750	OAA°		
			\wedge					
25 NM M		\	1573		800 FC H24	_089° <u>24</u>	<u>100</u>	
B R				5002 8	1654	Z _S , ₹		
OK VORor MDB	١.					> <u>2300</u> /		
3700	1-096° -276°							
10 NM MSA 3700)							

OAKEY SIX DEPARTURE (RADAR)

RWY 05

GRAD 3.3%

- Track 044°
- At 2300FT, but not before DER, turn to assigned heading or track
- When directed contact Approach for radar vectors

RWY 09

GRAD 3.6% to 2800FT, thence 3.3% (5% to 2400FT)

- Track 089°
- At 2400FT, but not before DER, turn to assigned heading or track
- When directed contact Approach for radar vectors

RWY 14

GRAD 4.1% to 2800FT, thence 3.3% (5% to 2300FT)

- Track 135°
- At 2300FT, but not before DER, turn to assigned heading or track
- When directed contact Approach for radar vectors

RWY 32

GRAD 3.3%

- Track 315°
- At 2400FT but not before DER, turn to assigned heading or track
- When directed contact Approach for radar vectors

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: Editorial. BOKDP01-180

