

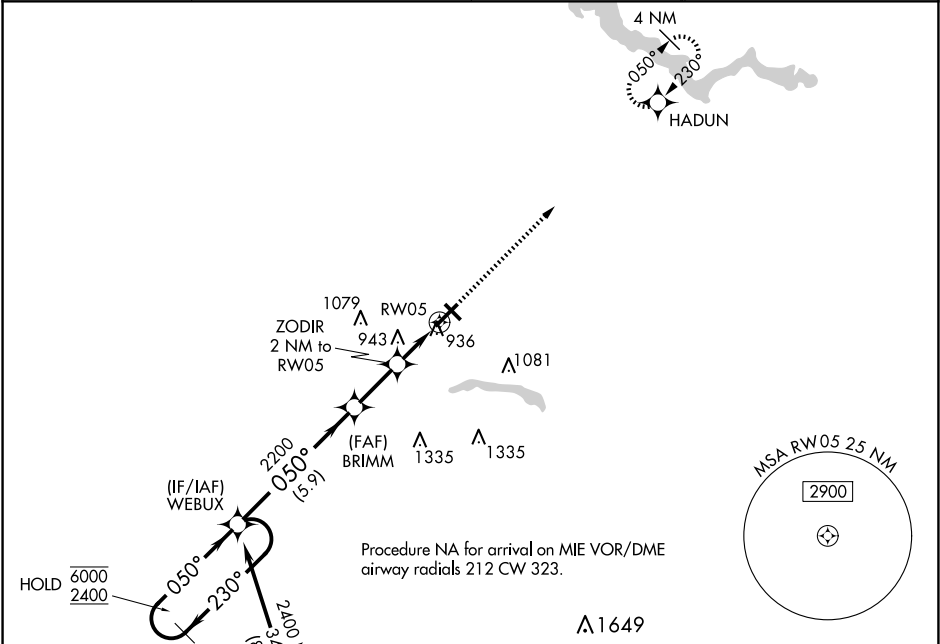
WAAS CH 78139 W05A	APP CRS 050°	Rwy Idg TDZE 832 Apt Elev 832	6001
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RNAV (GPS) RWY 5

KOKOMO MUNI (OKK)

RNP APCH - GPS.	MISSED APPROACH: Climb to 3000 direct HADUN and hold.
For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C.	

AWOS-3PT 128.675	GRISSEM APP CON★ 121.05 338.275	CLNC DEL 120.0	UNICOM 123.0 (CTAF) 0
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4 NM Holding Pattern

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ZODIR 2 NM to RW05

HADUN 3000

1 NM to RW05

RW05

GP 3.00° TCH 40

VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/TCH 35).

CATEGORY	A	B	C	D
LPV DA	1082- ³ / ₄ 250 (300- ³ / ₄)			
LNAV/VNAV DA	1102- ⁷ / ₈ 270 (300- ⁷ / ₈)			
LNAV MDA	1200-1 368 (400-1)			
CIRCLING	1260-1 428 (500-1)	1300-1 468 (500-1)	1400-1½ 568 (600-1½)	1420-2 588 (600-2)

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ELEV 832

TDZE 832

MUNCIE MIE

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