

LOC/DME 1-LHZ 109.35 Chan 30 (Y)	APP CRS 046°	Rwy Idg 5498 TDZE 368 Apt Elev 368
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ILS or LOC RWY 5
TRIANGLE NORTH EXEC (LHZ)

DME or RADAR required.

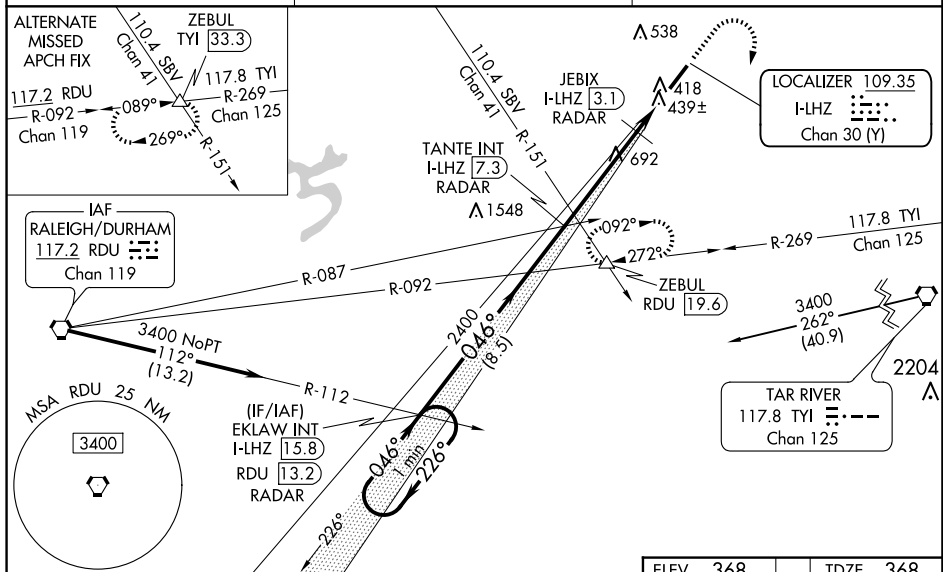
T VDP NA when using Raleigh-Durham altimeter setting. When local altimeter setting not received, use Raleigh-Durham altimeter setting and increase ILS DA to 633 feet and all MDAs 80 feet; increase S-LOC and Circling visibility Cats C/D ¼ SM and JEBIX Fix Minimums: Circling visibility Cat C/D ¼ SM. For inop ALS when using Raleigh-Durham altimeter setting, increase S-ILS all Cats visibility to ½ SM, S-LOC Cats C/D visibility to 1½ SM and JEBIX Fix Minimums S-LOC Cats C/D visibility to 1½ SM.

MALSR



MISSED APPROACH: Climb to 1400 then climbing right turn to 2600 on heading 190° and on RDU VORTAC R-092 to ZEBUL INT/RDU 19.6 DME and hold.

AWOS-3 118.325	RALEIGH APP CON 125.3 353.675	UNICOM 123.0 (CTAF) 0
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The diagram illustrates the ZEBUL VORTAC station's location. It shows a bearing of 226° from EKLAW INT I-LHZ (15.8) and a bearing of 046° from TANTE INT I-LHZ (7.3). The distance from EKLAW is 8.5 NM, and from TANTE is 4.3 NM. The ZEBUL station is located 1 NM from TANTE. The diagram also shows the 1400 and 2600 MHz frequencies and the 190° heading. The ZEBUL station is identified as R-092 and has a triangle symbol. The diagram also shows the 2400 MHz frequency and the 190° heading. The ZEBUL station is identified as R-092 and has a triangle symbol. The diagram also shows the 2400 MHz frequency and the 190° heading.

