
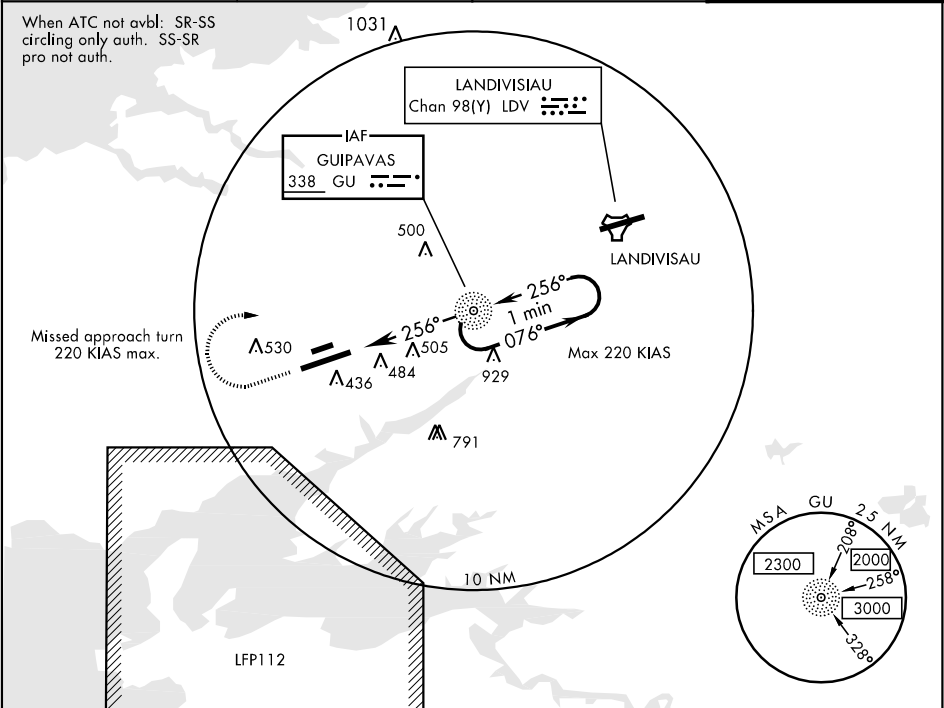


NDB GU 338	APCH CRS 256°	Rwy Idg TDZE Arpt Elev 9187 320 325	[USN] AL-2639 (FR)	GUIPAVAS (LFRB)
▼ * When ALS inop, increase vis 800m. ** Circling not auth S of Rwy 08R-26L.			ALSF-2 	
MISSED APPROACH: Climb on GU bearing 256°. At 1000 (675) turn right to GU climbing to 2000 (1675), or follow ATC instructions. Do not turn before the MAP. Climb to 1400 before accelerating in level flight.				
ATIS ★ 129.35	IROISE APP CON 135.825	LANDI APP CON 122.4	GUIPAVAS TOWER ★ 120.1	



ELEV 325

Rwy 25L ldg 9187'

256° 4.9 NM from FAF

1000

GU

brg

256°

2000

GU

TA 5000

TLv by ATC

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R

387

TDZE 320

07R

25L

2297 x 59

10171 x 148

170

25R