

APPROCHE AUX INSTRUMENTS

LIFOU OUANAHAM

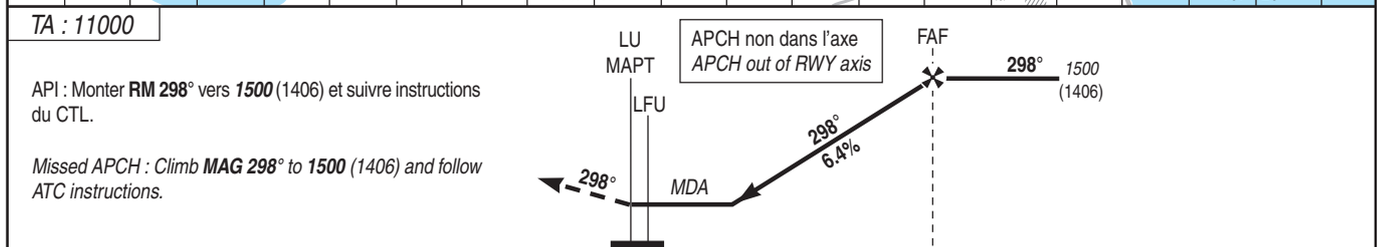
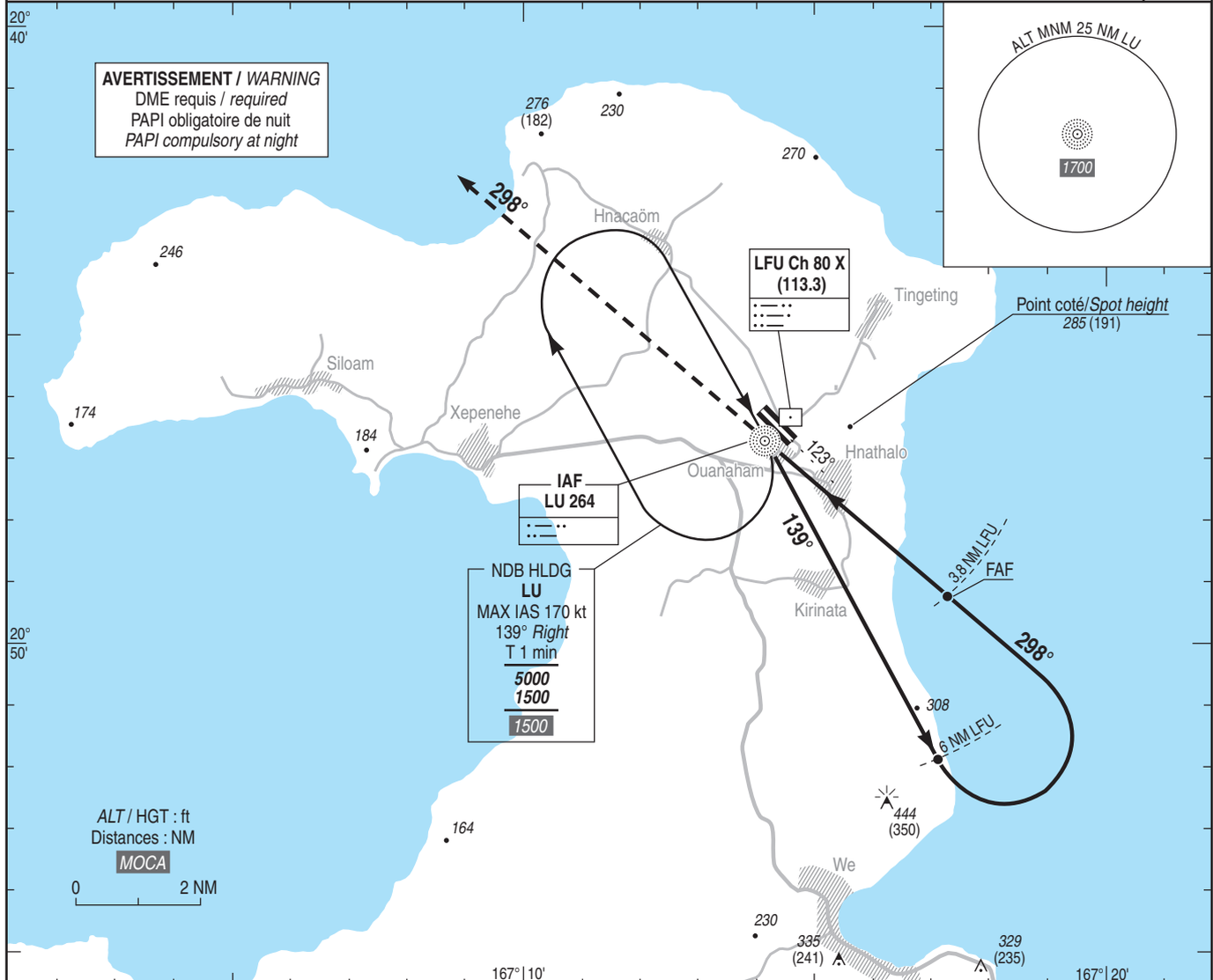
Instrument approach

CAT A B

ALT AD : 94 (4 hPa), THR : 94

NDB RWY 30

| | |
|--|----------------------|
| APP : TONTOUTA Approche / Approach 125.100 - 128.300 (s) | VAR 12° E (20) |
| TWR : NIL | |
| AFIS : LIFOU Information 118.500 (L) (FR) (1) | |
| Absence ATS : A/A (118.500) FR seulement. Obtenir le QNH local sur STAP 118.500 (☎ 45 50 58) ou le QNH de TONTOUTA auprès de TONTOUTA Information 125.100. A/A (118.500) FR only. Obtain local QNH from STAP 118.500 (☎ 45 50 58) or TONTOUTA QNH from TONTOUTA Information 125.100. | |



| | | |
|----------------|-------|-----|
| ← THR (NM) | 0 | 3.5 |
| ← DME LFU (NM) | 0 0.3 | 3.8 |

MNM AD : distances verticales en pieds, RVR et VIS en mètres / vertical distances in feet, RVR and VIS in metres. REF HGT : ALT AD

| CAT | NDB | | | MVL / Circling | | MVL / Circling Absence ATS, sans/without QNH local | | DIST DME LFU | | |
|-----|-----------|------|-----|----------------|------|---|------|--------------|--------|-------|
| | MDA (H) | RVR | OCH | MDA (H) | VIS | MDA (H) | VIS | NM | 3 | 2 |
| A | 570 (470) | 1500 | 466 | 720 (630) | 1500 | 1160 (1070) | 1500 | | 1310 | 920 |
| B | 600 (500) | 1600 | | 730 (640) | 1600 | 1180 (1090) | 1600 | (HGT) | (1216) | (826) |

Observations / Remarks : (1) Possibilité langue anglaise / English language option : voir / see AD 2 NWWL.18

| | | | | | | | | | | | | | | | |
|--------------|--------|-------|----------|-------|----------|-------|----------|--------|----------|--------|----------|--------|----------|--------|----------|
| FAF - THR | 3.5 NM | 70 kt | 3 min 00 | 80 kt | 2 min 38 | 90 kt | 2 min 20 | 100 kt | 2 min 06 | 110 kt | 1 min 55 | 120 kt | 1 min 45 | 130 kt | 1 min 37 |
| FAF - MAPT | 3.9 NM | | 3 min 21 | | 2 min 56 | | 2 min 36 | | 2 min 20 | | 2 min 08 | | 1 min 57 | | 1 min 48 |
| VSP (ft/min) | | | 410 | | 460 | | 520 | | 584 | | 610 | | 700 | | 760 |