

APPROCHE AUX INSTRUMENTS

NOUMEA LA TONTOUTA

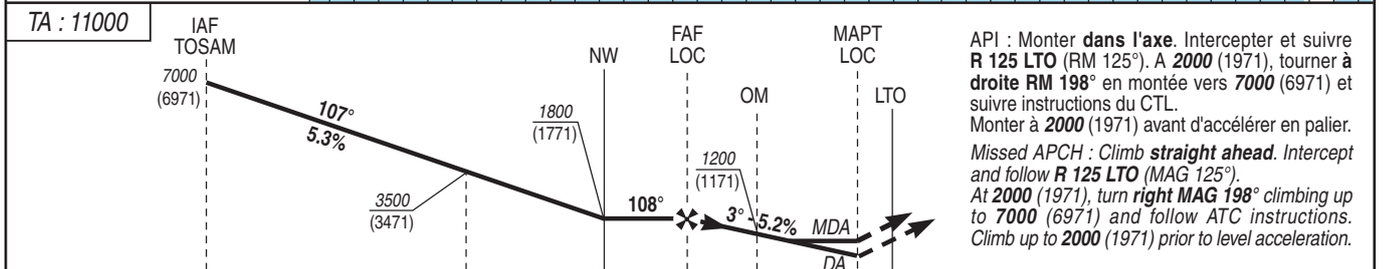
Instrument approach

CAT C D

ALT AD : 51, THR : 29 (2 hPa)

ILS X ou/ou LOC X RWY 11

| ATIS TONTOUTA 126.200 | <table border="1"> <tr> <th>ILS-DME</th> <th>VAR</th> </tr> <tr> <td>LT 109.9</td> <td>12°E</td> </tr> <tr> <td>RDH 50</td> <td>(2015)</td> </tr> </table> | ILS-DME | VAR | LT 109.9 | 12°E | RDH 50 | (2015) |
|--|--|---------|-----|----------|------|--------|--------|
| ILS-DME | | VAR | | | | | |
| LT 109.9 | | 12°E | | | | | |
| RDH 50 | | (2015) | | | | | |
| APP : TONTOUTA Approche/Approach 119.700 (H) - 128.300 (s) | | | | | | | |
| TWR : TONTOUTA Tour/Tower 118.100 (L) - 119.700 (s) | | | | | | | |
| GND (SOL) : TONTOUTA Sol/Ground 121.700 | | | | | | | |



| | | | | | | |
|---------------|----|----|-----|-----|-----|-----|
| → THR (NM) | | | 8.1 | 5.5 | 3.5 | 0.6 |
| → DME LT (NM) | 25 | 14 | 8.2 | 5.7 | 3.7 | 0.8 |

MNM AD : distances verticales en pieds, RVR en mètres./Vertical distances in feet, RVR in metres. REF HGT : ALT THR

| C.A.T. | ILS X | | | LOC X | | | DME LT | NM | 5 | 4 | 3 | 2 |
|--------|-----------|-----|-----|-----------|------|-----|--------|--------|--------|-------|-------|---|
| | DA (H) | RVR | OCH | MDA (H) | RVR | OCH | | | | | | |
| C | 320 (290) | 800 | 289 | 340 (310) | 1400 | 306 | ALT | 1600 | 1280 | 960 | 650 | |
| D | 330 (300) | | 299 | | 1600 | | (HGT) | (1571) | (1251) | (931) | (621) | |

Observations/Remarks : NIL.

| | | | | | | | | |
|--------------|--------|----------------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| OM - THR | 3.5 NM | 70 kt 3 min 00 | 85 kt 2 min 28 | 100 kt 2 min 06 | 115 kt 1 min 50 | 130 kt 1 min 37 | 160 kt 1 min 19 | 185 kt 1 min 08 |
| VSP (ft/min) | | Non disponible/Unavailable | | | | | | |