

## ENR 4 AIDES/SYSTEMES DE RADIONAVIGATION

## RADIO NAVIGATION AIDS/SYSTEMS

## ENR 4.1 AIDES DE RADIONAVIGATION EN-ROUTE

## RADIO NAVIGATION AIDS EN-ROUTE

| Station            | Service | ID  | FREQ                | HOR | Coordonnées<br>Portée | Coordinates<br>Coverage | ALT    | Situation<br>Location    | Exploitant<br>Operator | Observations<br>Remarks  |
|--------------------|---------|-----|---------------------|-----|-----------------------|-------------------------|--------|--------------------------|------------------------|--|
| FUTUNA POINTE VELE | NDB     | FN  | 326 kHz             | H24 | 14°18'40.9"S          | 178°04'10.1"W<br>50NM   |        |                          |                        |  |
| ILE ART WAALA      | NDB     | BL  | 342 kHz             | H24 | 19°43'19.7"S          | 163°39'48.1"E<br>25NM   |        |                          |                        | Mât frangible. / Frangible pole.   |
| ILE DES PINS MOUE  | NDB     | IP  | 332 kHz             | H24 | 22°35'24.0"S          | 167°27'03.9"E<br>25NM   |        |                          |                        |  |
| KONE               | NDB     | KQ  | 305 kHz             | H24 | 21°06'17.5"S          | 164°52'20.1"E<br>25NM   |        | 140°/3.44 NM<br>DTHR27   |                        |  |
| KOUMAC             | NDB     | KO  | 313 kHz             | H24 | 20°32'30.3"S          | 164°15'39.8"E<br>25NM   |        |                          |                        |  |
| LIFOU OUANAHAM     | NDB     | LU  | 264 kHz             | H24 | 20°46'31.1"S          | 167°14'16.9"E<br>25NM   |        |                          |                        |  |
| MARE LA ROCHE      | NDB     | MR  | 388 kHz             | H24 | 21°28'53.8"S          | 168°02'08.9"E<br>25NM   |        |                          |                        |  |
| NOUMEA LATONTOUTA  | NDB     | FND | 354 kHz             | H24 | 22°00'00.9"S          | 166°11'15.4"E<br>200NM  |        | 289°/1438 m<br>THR 11    |                        |  |
|                    | NDB     | NW  | 325.5 kHz           | H24 | 21°56'15.9"S          | 166°04'32.3"E           |        | 289°/8.05 NM<br>THR 11   |                        |  |
|                    | VOR-DME | LTO | 112.9 MHz<br>Ch 76X | H24 | 22°00'19.6"S          | 166°12'42.0"E<br>200NM  |        |                          |                        | DME non co-implanté avec VOR LTO. Position GEO DME : 22°00'20.0"S 166°12'41.9"E. DME not co-implanted with VOR LTO. DME GEO position : 22°00'20.0"S 166°12'41.9"E. VOR : 070°/1265 m THR 11. DME : 071°/1260 m THR 11.   |
| NOUMEA MAGENTA     | NDB     | MD  | 383 kHz             | H24 | 22°28'40.8"S          | 166°28'02.2"E<br>25NM   |        | 169°/12.85 NM<br>DTHR 35 |                        |  |
|                    | NDB     | MG  | 394 kHz             | H24 | 22°16'11.6"S          | 166°28'23.1"E<br>25NM   | 66 ft  | 166°/0.40 NM<br>DTHR 35  |                        |  |
|                    | VOR-DME | MGA | 113 MHz<br>Ch 77X   | H24 | 22°18'55.4"S          | 166°28'23.4"E           | 131 ft | 167°/3.12 NM<br>DTHR 35  |                        | RDL 012° MGA inutilisable au-delà de 32 NM à 5500 ft et au-dessous, et pas de réception DME au-delà de 28 NM à 5500 ft et au-dessous.<br>RDL 047° MGA inutilisable au-delà de 14 NM à 3700 ft et au-dessous, et au-delà de 18 NM à 5000 ft et au-dessous.<br>RDL 080° MGA inutilisable à 3000 ft et au-dessous entre 13 et 16 NM MGA.<br>RDL 094° MGA inutilisable entre 11.5 et 14 NM à 3000 ft et au-dessous.<br>RDL 012° MGA not available beyond 32 NM at 5500 ft and below, and no DME reception beyond 28 NM at 5500 ft and below.<br>RDL 047° MGA not available beyond 14 NM at 3700 ft and below, and beyond 18 NM at 5000 ft and below.<br>RDL 080° MGA not available at 3000 ft and below between 13 and 16 NM MGA.<br>RDL 094° MGA not available between 11.5 and 14 NM at 3000 ft and below. |
| OUVEA OULOUP       | NDB     | OA  | 402 kHz             | H24 | 20°38'31.7"S          | 166°34'19.4"E<br>25NM   |        |                          |                        |  |

| Station       | Service     | ID  | FREQ              | HOR | Coordonnées<br>Portée Coverage<br>Coordinates<br>Coverage | ALT    | Situation<br>Location  | Exploitant<br>Operator | Observations<br>Remarks                      |
|---------------|-------------|-----|-------------------|-----|---|--------|------------------------|------------------------|--|
| WALLIS HIHIFO | NDB         | HO  | 315 kHz           | H24 | 13°14'25.8"S 176°11'50.8"W<br>100NM                       | 126 ft | 242° / 890 m<br>THR 26 |                        |  |
|               | VOR-<br>DME | HOI | 113 MHz<br>Ch 77X | H24 | 13°14'22.5"S 176°12'06.6"W<br>80NM                        | 112 ft | 088° / 782 m<br>THR 08 |                        | Portée VOR : 140 NM<br>VOR coverage : 140 NM |