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| AIRCRAFT PARKING/DOCKING CHART | APRON ELEV 36 | APP 259.025 MHZ | DEICE 121.955 MHZ | BODØ, BODØ NORWAY |
| | | APP 119.700 MHZ | DEICE 131.750 MHZ | |
| | | APP 277.300 MHZ | TWR 398.650 MHZ | |
| | | ATIS 123.900 MHZ | TWR 118.100 MHZ | |

GEO COORDINATES FOR AIRCRAFT STANDS

BODO

| AIRCRAFT STAND | CODE LETTER | GEO COORDINATES | ELEV |
|----------------|-------------|------------------------|-------|
| 11 | C | 671621.24N 0142217.54E | 39 FT |
| 12 | C | 671621.23N 0142213.18E | 36 FT |
| 13 | C | 671620.57N 0142208.36E | 37 FT |
| 14 | C | 671618.98N 0142208.23E | 37 FT |
| 15 | C | 671617.67N 0142207.27E | 37 FT |
| 16 | C | 671617.31N 0142204.33E | 37 FT |
| 17 | C | 671617.56N 0142201.32E | 37 FT |
| 18 | C | 671618.33N 0142159.12E | 37 FT |
| 19 | C | 671619.62N 0142158.02E | 37 FT |
| 20 | C | 671620.84N 0142154.91E | 36 FT |
| 21 | C | 671620.76N 0142151.13E | 37 FT |
| 22 | C | 671620.03N 0142144.36E | 34 FT |
| 23 | C | 671618.11N 0142145.95E | 35 FT |
| 24 | D | 671616.09N 0142145.69E | 35 FT |
| 24 OFFSET | E | 671615.89N 0142145.67E | 35 FT |
| 25 | D | 671619.94N 0142140.37E | 33 FT |
| 26 | B | 671619.31N 0142134.99E | 30 FT |
| 27 | A | 671617.62N 0142135.01E | 32 FT |
| 28 | A | 671616.95N 0142135.44E | 33 FT |
| 29 | A | 671616.30N 0142135.70E | 33 FT |
| 30 | A | 671615.70N 0142136.17E | 33 FT |
| 31 | A | 671615.09N 0142136.39E | 34 FT |
| 32 | B | 671618.22N 0142131.94E | 31 FT |
| 33 | B | 671616.71N 0142130.05E | 31 FT |
| 34 | B | 671615.87N 0142130.61E | 32 FT |
| 40 | E | 671618.80N 0142138.61E | 31 FT |
| 41 | E | 671618.69N 0142137.39E | 31 FT |

BODO

| HELI STAND | GEO COORDINATES | ELEV |
|------------|------------------------|-------|
| H01 | 671616.47N 0142120.45E | 30 FT |
| H02 | 671617.77N 0142122.94E | 29 FT |
| H03 | 671618.38N 0142127.74E | 29 FT |

CHANGES: H01, H02 AND H03 ADDED.