

RESCUE HOIST AREA BALTIC 2

OSS SIDE IDENTIFICATION
B2 OSS

OFFSHORE WINDFARM
BALTIC 2

FIXED NORMALLY UNATTENDED INSTALLATION
ENBW BALTIC 2 GMBH & CO. KG

| | | |
|---|------------------------|---|
| OSS CENTRE COORDINATE | | |
| N 54° 58.33' | | E 013° 09.69' |
| LANGEN INFORMATION 128.525 MHz | | MCC / OSS 156.800 MHz (K16) / 156.525 MHz (K70) |
| WEATHER INFORMATION n/a | | LIGHTING & DIMMING n/a |
| RHA HEIGHT 87 ft MSL | SIZE Ø 6.0 m | MAX LOAD 5.0kN/m ² |
| APPROACH / DEPARTURE CORRIDOR n/a | | |
| HIGHEST OBSTACLE ON INSTALLATION 50 ft ABOVE RHA (ANTENNA MAST) | | HIGHEST OBSTACLE IN THE VICINITY 488 ft MSL (WTG) |
| MAX D-VALUE FOR OBSTACLE CLEARANCE 14.30 m (FOR OBSTACLE DEVIATIONS SEE RESCUE HHA HANDBOOK) | | |

