



HELIDECK INFORMATION PLATE

Certificate Expiry Date: 27 September 2024

| | | | | | |
|--|--------------|-----------------------------------|----------------------------|-----------------------------|--|
| HELIDECK Elev 38 ft | VAR Check | POSITION Check | XAPO PGS Apollo | | |
| HEIGHT OF INSTALLATION: | | 110 ft | VHF Check | NDB C6ZH9 410 | Issue Date 29 May 2024 |
| HIGHEST OBSTACLE WITHIN 5NM: | | Check | Operating Company | | Issued By |
| FUELLING INSTALLATION: | | No | OPM Seismic / PGS | | Helideck Certification Agency |
| STARTING EQUIPMENT: | | No | | | |
| (Norway 1.25D - 'Dh' = HELIDECK D value: | | 16,7m) 20.88m | | | |
| P/R/H Category: Max Weight: Circle & H Lights: | | 2 12,8t Not fitted | | | |



| Wind (T°) | Kts | Limitation /Comment |
|-----------|---------|---|
| | | Seismic vessel • Table 1(T) if overflight of lights unavoidable • Seismic arrays deployed – Table 1 (T&L) regardless of overflight , Stowed – No limitation. Whenever practical, avoid or minimize overflight of arrays. • Daylight operations only • No DG from vessel by helicopter • Valid friction test - no net • HMS Rev 9b. + Repeater Light Fitted |
| | | Non Compliance |
| | Sig 5:1 | Seismic boom and cable arrays (when deployed). |
| | Misc | Circle and H lights not fitted Firefighting equipment not compliant with NCS requirements. |