

**Send to:** *This information sheet is issued to present information*

[Postmottak@caa.no](mailto:Postmottak@caa.no) *information regarding the helideck and heliport*

**or** *System, which is relevant for helicopter operations.*

Luftfartstilsynet

Postboks 243

8001 BODØ *This form is optional.*

**Heliport Information Sheet**

ICAO code

|  |  |  |  |
| --- | --- | --- | --- |
| **Document information** | | | |
| Title | | Name | |
| Document number | Rev. index | | Date issued |
| Document made by | | Document approved by | |

|  |  |
| --- | --- |
| **General information about helideck** | |
| Name |  |
| Constructed |  |
| Design regulations/rules |  |
| Center of deck position |  |
| Helideck elevation (MSL) |  |

|  |  |
| --- | --- |
| **Exception** | **Reference** |
|  |  |

|  |  |
| --- | --- |
| **Helideck** | **Description** |
| Type |  |
| Elevation above baseline (keel) |  |
| Elevation above sea level, jacked up air gap |  |
| Deck surface friction maintenance procedure |  |
| Helicopter type, max.size |  |
| Max. take-off mass |  |
| Helideck size (D) |  |
| Helideck diameter overall (DH)  (1,0xD/1,25xD/1,5xD) |  |
| Access points |  |
| Drainage |  |
| Helideck net, type |  |
| Tie-down points |  |
| Traffic Control Centre (Helideck control) |  |
| Dangerous goods |  |

|  |  |
| --- | --- |
| **Obstacles** | **Description** |
| Obstacle free 210º departure and approach sector (describe) |  |
| Obstacles in 150° limited object sector (description) |  |
| Obstacles close to 150° limited object sector (description) |  |
| Obstacles in 180° 5:1 gradient sector (description) |  |
| H and chevron are rotated |  |
| H in center of deck |  |
| Marking |  |
| Turbulence and wind conditions |  |

|  |  |
| --- | --- |
| **Visual Aids** | **Description** |
| Wind sock |  |
| Perimeter lights, green |  |
| Insert perimeter lights, green |  |
| Floodlights |  |
| Status lights |  |
| Repeater lights |  |
| Walkway normal lights |  |
| Walkway emergency lights |  |
| Antenna tower |  |
| Obstacle lights, top of legs |  |
| Obstacle lights, crane boom |  |
| Obstacle lights, crane house |  |
| Emergency power supply via UPS |  |

|  |  |
| --- | --- |
| **Helicopter Flight Information system** | **Description** |
| Non-directional beacon (NDB) (Description, ident, frequency) |  |
| HFIS |  |
| Aeronautical VHF/AM transmitters and recivers |  |
| Aeronautical VHF/AM transceiver, back-up unit |  |
| VHF/AM portable radios for HCR TCC/heliguards |  |
| VHF/AM radio (description) |  |

|  |  |
| --- | --- |
| **Environmental Monitoring System** | **Description** |
| Wind speed and direction, position of sensors |  |
| Air pressure (QNH) |  |
| Temperature and dew point (°C) |  |
| Visibility |  |
| Cloud height and coverage (ft) |  |
| Significant wave height |  |
| Motion (heave, pitch, roll) (HMS) |  |

|  |  |
| --- | --- |
| **Fire Fighting** | |
| **Main System** | **Description** |
| Firefighting personnel |  |
| DIFFS (Deck Integrated Fire Fighting System) |  |
| Remote operated foam monitor system |  |
| Media |  |
| Foam type and concentration |  |
| Foam tank capacity for 10 min. operation |  |
| **Secondary system** | **Description** |
| Dual agent skids, foam, and dry powder capacity |  |
| CO2 extinguisher with extension for engine fires |  |
| Dry chemical (ABE) extinguishers |  |
| Fire water hydrants |  |
| Foam hydrants (can also be used with only water) |  |
| Other rescue resources |  |

|  |  |
| --- | --- |
| **Helicopter refueling** | |
| **System** | **Description** |
| Starting equipment |  |
| Helifuel |  |
| Dispensing unit, helideck |  |
| Filter water separator |  |
| Filter monitor |  |
| Flow meter |  |
| Delivery hose |  |
| Fuel nozzle |  |
| Bonding cable |  |
| Fuel pumps, helifuel storage area |  |
| Storage capacity max, 9 tanks of 2.4 m3 each |  |
| Reclaimer tank |  |
| Fuel sample tank |  |

|  |  |
| --- | --- |
| **Attachments** | |
| Drawings (GA, marking)  Pictures (Photo) |  |

|  |
| --- |
| **Information** |
| A guide for this form is available. |

|  |
| --- |
| **GDPR** |
| Opplysningene larges så lenge det er nødvendig for å ivareta formålet. Du har rett i innsyn og til å få uriktige opplysninger korrigert. Dersom du mener at opplysningene behandles i strid med reglene, kan du klage til datatilsynet.  Luftfartsilsynet er behandlingsansvarlig. Kontakt vårt personvernombud på e-post: [personvernombud@caa.no](mailto:personvernombud@caa.no).  Alle elektroniske hendvendelser hører normal sett inn under akrivloven med forskrifter og vil omfattes av innsynsretten etter offentlighetesloven. Personvernopplysninger underlagt taushetsplikt vil ikke bli gjenstand for innsyn. |