

Send to:
 postmottak@caa.no
or
 Luftfartstilsynet
 Postboks 243
 8001 BODØ

This information sheet is issued to present information regarding the helideck and heliport systems, which is relevant for helicopter operations.

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	
Design regulations/rules	
Center of deck position	Helideck elevation (MSL)

Helideck		
Type	Surface description	
Does the helideck have a helideck net? <input type="checkbox"/> No <input type="checkbox"/> Yes	If yes or no , description of type	
Elevation above baseline (keel)	Elevation above sea level, transit draft	Elevation above sea level, jacked up air gap

Deck surface friction maintenance procedure:	Helicopter type, max. size	Max. take-off mass (t)
Helideck size (D)	Helideck diameter overall (m) (D _H) (1,0xD/1,25xD/1,5xD)	Number of access points
Drainage	Tie-down points	
Traffic Control Centre (Helideck control)	Dangerous good (Example: Not planned)	

Obstacles		
Obstacle free 210° 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 <input type="checkbox"/> Yes <input type="checkbox"/> No If yes: <input type="checkbox"/> Clockwise <input type="checkbox"/> Counterclockwise Deg:.....	H in center of deck <input type="checkbox"/> Yes <input type="checkbox"/> No Offset:	Marking (description)
Turbulence and wind conditions (description)	Long term exemption (description)	

Visual aids
Wind sock (description)

Aid	Description	Exact amount	Type
Perimeter lights, green			
Insert Perimeter lights, green			
Floodlights			
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	<input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Short break Sec:.....		

Helicopter Flight Information System		
Non-directional beacon (NDB) (description, ident, frequency)	HFIS <input type="checkbox"/> Yes <input type="checkbox"/> No	
System	Description	Exact amount
Aeronautical VHF/AM transmitters and receivers		
Aeronautical VHF/AM transceiver, back-up unit		
VHF/AM portable radios for HCR TCC/heliguards		
VHF/AM radio		

Environmental Monitoring System			
System	Description	Yes	No
Wind speed and direction, position of sensors		<input type="checkbox"/>	<input type="checkbox"/>
Air pressure (QNH)		<input type="checkbox"/>	<input type="checkbox"/>

Temperature and dew point (°C)		<input type="checkbox"/>	<input type="checkbox"/>
Visibility		<input type="checkbox"/>	<input type="checkbox"/>
Cloud height and coverage (ft)		<input type="checkbox"/>	<input type="checkbox"/>
Significant wave height		<input type="checkbox"/>	<input type="checkbox"/>
Motion (heave, pitch, roll) (HMS)		<input type="checkbox"/>	<input type="checkbox"/>

Fire fighting	
Main system	Description
DIFFS (Deck Integrated Fire Fighting System)	
Remote operated foam monitor system	
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	Yes	No
Starting equipment		<input type="checkbox"/>	<input type="checkbox"/>
Helifuel		<input type="checkbox"/>	<input type="checkbox"/>
Dispensing unit, helideck			
Filter water separator			
Filter monitor			
Flow meter			
Delivery hose			
Fuel nozzle			
Bonding cable			
Fuel pumps, helifuel storage area			
System	Description	Exact amount	
Storage capacity max. , 9 tanks of 2.4 m3 each			
Reclaimer tank			
Fuel sample tank			

Information

A guide for this form is available.

GDPR

Opplysningene lagres så lenge det er nødvendig for å ivareta formålet. Du har rett til innsyn og til å få uriktige opplysninger korrigert. Dersom du mener at opplysningene behandles i strid med reglene, kan du klage til Datatilsynet.

Luftfartstilsynet er behandlingsansvarlig. Kontakt vårt prsonvernombud på e-post: personvernombud@caa.no.

Alle elektroniske henvendelser hører normal sett inn under arkivloven med forskrifter og vil omfattes av innsynsretten etter offentlighetsloven. Personvernopplysninger underlagt taushetsplikt vil ikke bli gjenstand for innsyn.