

Red boxes are mandatory

<h1>HELIDECK REPORT</h1>		INSTALLATION:	
		TEL:	
DATE:	TIME (UTC):	EMAIL:	
POSITION:		VHF RIG:	mHz
DYNAMIC POSITIONING: <input type="checkbox"/> YES <input type="checkbox"/> NO		VHF LOG:	mHz
ACCURATE MONITORING EQUIPMENT: <input type="checkbox"/> YES <input type="checkbox"/> NO		NDB:	kHz

HELIDECK INFORMATION			
HELIFUEL AVAILABLE: <input type="checkbox"/> YES <input type="checkbox"/> NO	FUEL QUANTITY AVAILABLE:		LTRS
HELIDECK HEIGHT: FT	HELIDECK HDG: °	VESSEL HDG: °	

LOG INFORMATION	
FLIGHT NR:	LOG NOTES:
NUMBER OF PAX:	
PAX WEIGHT:	
LUGGAGE:	
CARGO:	
TOTAL WEIGHT:	

ROUTING					
1.	2.	3.	4.	5.	6.

WEATHER OBSERVATION					
WIND (10 MIN MEASUREMENT)					
WIND (10 MIN)	DIRECTION	SPEED	GUST _(10 min)	VISIBILITY:	M
HELIDECK	°	KTS	KTS	TEMP:	°C
AREA	°	KTS	KTS	DEW POINT:	°C
CLOUD LAYER 1:	/	FT		QNH:	hPa
CLOUD LAYER 2:	/	FT			
CLOUD LAYER 3:	/	FT			
Other relevant info (fog banks, sea spray etc):					

HELIDECK MOVEMENTS (HMS) – 20 MIN INTERVAL					
MAX PITCH & ROLL WITH REFERENCE TO HORIZON				INSTALLATION CATEGORY:	
PITCH		ROLL		MAX HEAVE:	M
UP: °	DWN: °	PORT: °	STBD: °	HEAVE PERIOD:	seconds
MAX INCLINATION: °				SIG HEAVE RATE:	meters/sec

The helideck is inspected according to Norwegian Oil & Gas Helideck Manual (NOG074). Non-conformities will appear under Remarks.

Remarks (including known obstacles/vessels within 10nm):

NAME OF HLO: _____