

<b>Call Sign</b>	N/A
<b>Location</b>	Fenris Jacket
<b>Position</b>	N56° 42,0' E003° 7,0'
<b>Marine Hazards</b>	
Safety zone 500 m	
Connected to jackup Noble Integrator	


**Specific Marine Hazards**

Prior to entering the 500 m safety zone vessels must send the checklist to NING control room. Please find datacard og Noble Integrator for more info

Reference systems on Fenris on next page

**Vessel Co-ordination**

1 hour prior to arrival in the field, contact should be made with;	Noble Integrator Control Room VHF 74
Vessel movement within the field are controlled and monitored by;	Noble Integrator Control Room VHF 74
Permission to enter safety zone should be obtained from	Noble Integrator Control Room VHF 74
On entry & exit of the safety zone, establish contact and inform;	Noble Integrator Control Room VHF 74

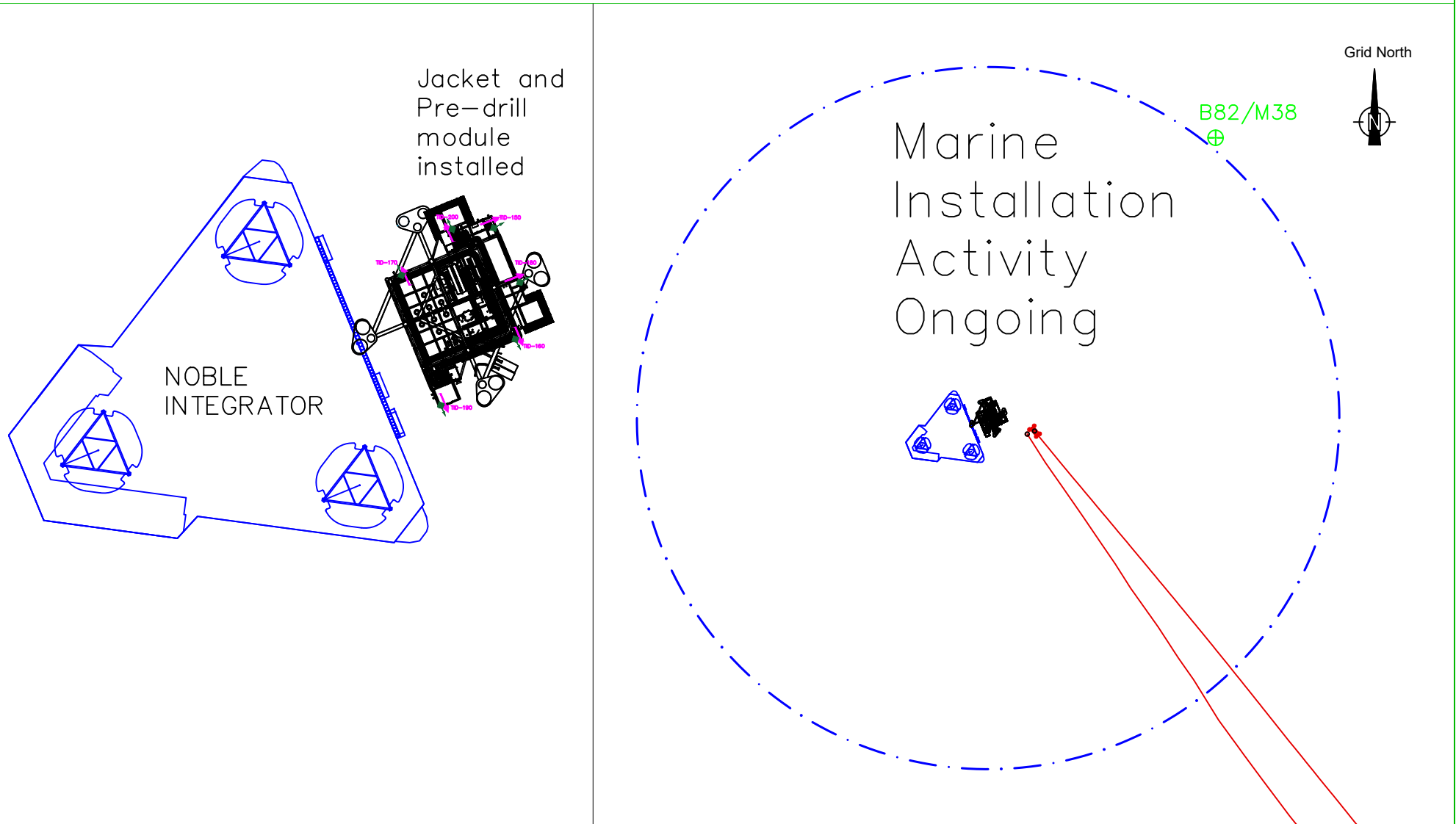
**Vessels conducting standby duties**

To be located as per instructions and based on current activity.

**Radius ID**

See attached field drawing

# FENRIS NUI Topside Reference Systems



- Prism
- Radius 550
- Radius 700
- Radius 800
- 500m Zone
- Pipelines and Umbilicals
- Subsea reference transponder

**Notes**  
 Please inform Aker BP Survey and Marine departments of any changes regarding reference system locations and codes.  
[Geospatialteam@akerbp.com](mailto:Geospatialteam@akerbp.com)  
[Marinereports@akerbp.com](mailto:Marinereports@akerbp.com)  
[vessel@akerbp.com](mailto:vessel@akerbp.com)