

## NEWSFLASH

## Where do I put the load down?

## The standard deck layout tends to be a "busy" place!

The Mipeg X Slew Limit and Protection System (OLM) will give the operator a clear and easy-to-read situation chart showing the crane boom/crane hook on top of the mapped critical deck area or other areas within the crane reach.

- Maps the critical deck area and shows the available deck space
- Protects assets and personnel
- Collision avoidance through slew and boom limits
- Prevents dropped-object and collisions by creating multiple "no-go zones."

The system will warn the operator when the boom is close to restricted zones as flare stacks, drilling derrick, pipeline, live process facility, personnel bridges, subsea facilities, etc. It will allow you to work close to or behind the restricted areas, easily deleted or changed on site.

The system will also help to keep track of:

- Maximum slew protection if the crane does not have a slip ring
- On-board/off-board load charts
- Assist and show the AOPS configuration

For additional information, please contact Harald Goldstein, Global Business Developer - Crane Products, **harald.goldstein@xylem.com** or look for additional options by visiting the **Aanderaa website.** 

Aanderaa Data Instruments AS Sanddalsringen 5b 5843 Bergen, Norway +47 55 60 48 00
aanderaa.info@xylem.com

Aanderaa.com

6 🛈 🖸

Mipeg  $\mathcal{X}$  is a trademark of Xylem or one of its subsidiaries. © 2021 Xylem, Inc. XA NF2021-N5 0521 Photo by Sparrows



Photo by Shell UK



Mipeg X display.

