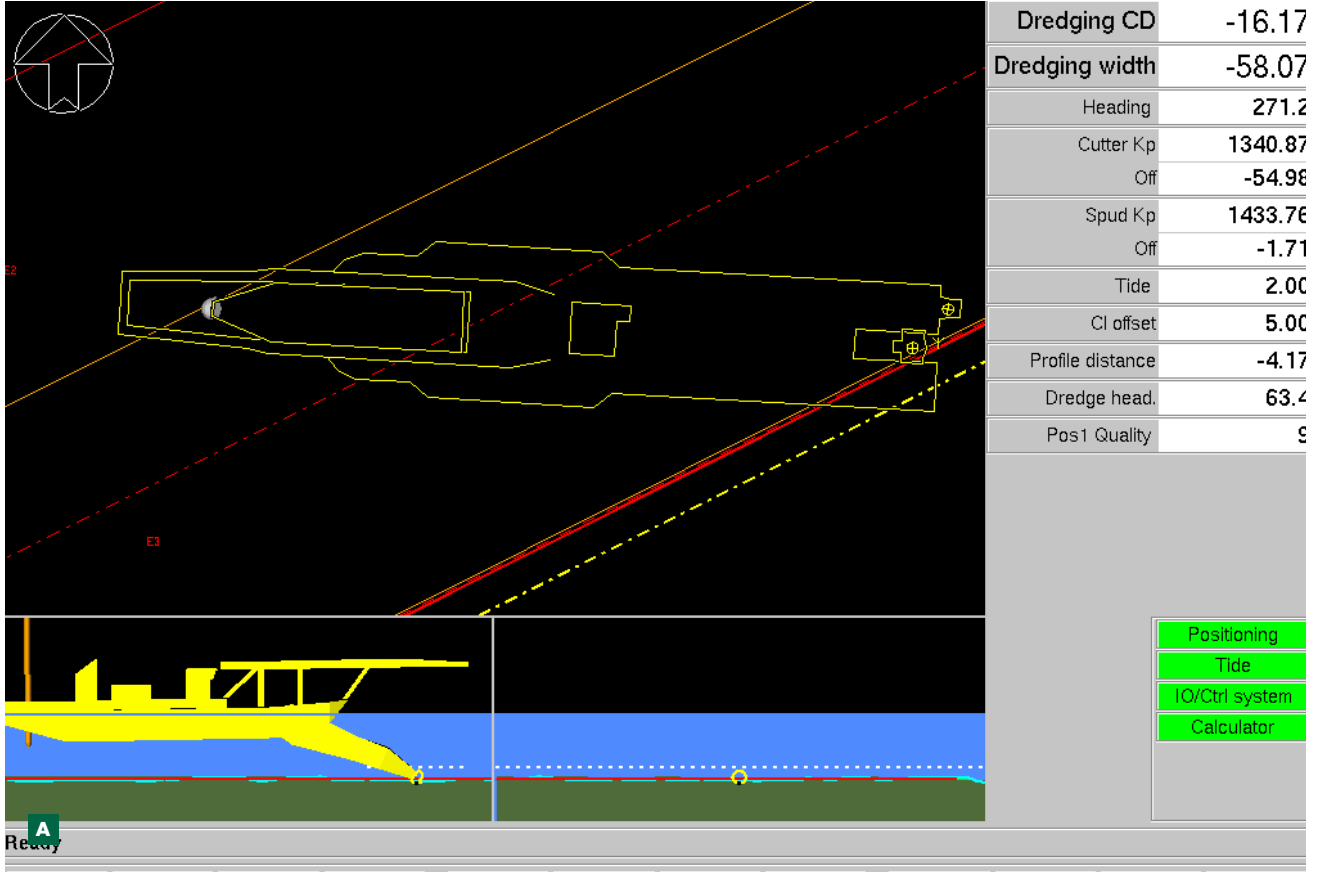
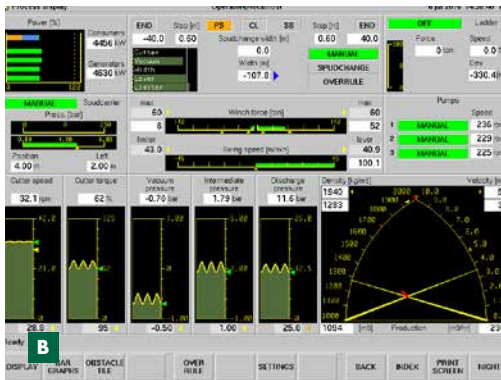


CAPABILITY SHEET

DV CUTTER SUCTION DREDGER CUTTER SUCTION DREDGER POSITIONING & PRODUCTION MODULE



- Positioning
- Tide
- IO/Ctrl system
- Calculator

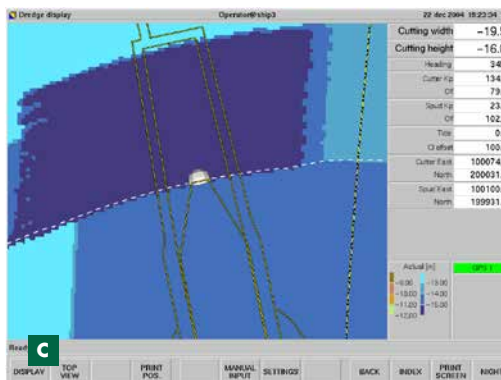


MAXIMIZE EFFICIENCY

DV Cutter Suction Dredger is the positioning and production module that is custom tuned to each Boskalis cutter suction dredger.

DV Cutter Suction Dredger integrates precise 3D positioning, dredger modeling, project design information, dredging process and production information, and survey results in real time graphical displays. These displays enable the operator to dredge accurately to the required design.

Production and process parameters and statistics are integrated with the positioning system to enable the operator to maximize the efficiency of excavation.



Extensive options are available to log the position of all parts, such as cutter position and spud positions, in readable ASCII format at any time interval selected.

- A** DV Cutter Suction Dredger Swing display
- B** DV Cutter Suction dredger process display
- C** DV Cutter Suction Dredger Topview

Royal Boskalis Westminster N.V.
PO Box 43
3350 AA Papendrecht
The Netherlands
T +31 78 69 69 000
F +31 78 69 69 555
royal@boskalis.com
www.boskalis.com