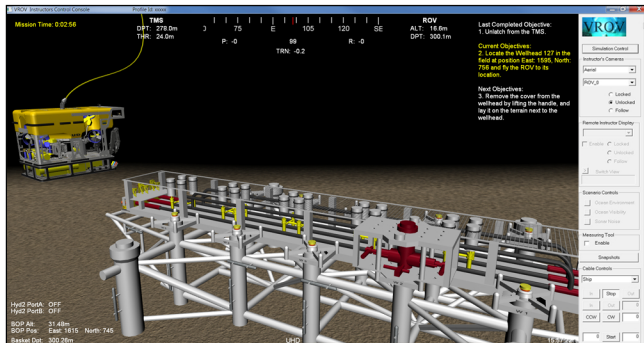


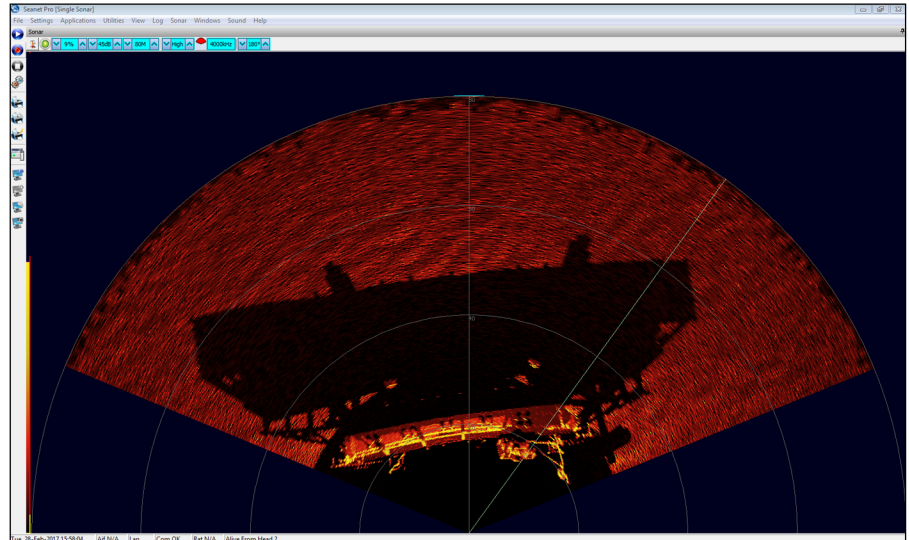
VROV creates simulated sonar data that can be processed, controlled, and displayed on the VSonar module or OEM topsides. VROV's virtual sonar has shown its value in pilot training exercises, as well as in AUV control system development.

VROV has integrated into several different single beam (avoidance) sonars for ROVs and AUVs including:

- Tritech Super SeaPrince
- Tritech Super SeaKing
- Kongsberg MS1000



Inspection of template before BOP Installation



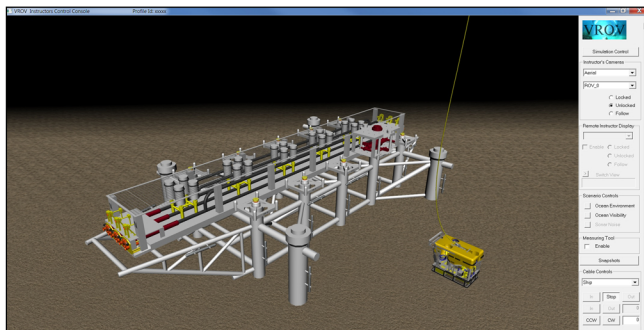
Tritech Super SeaKing single beam sonar

VROV

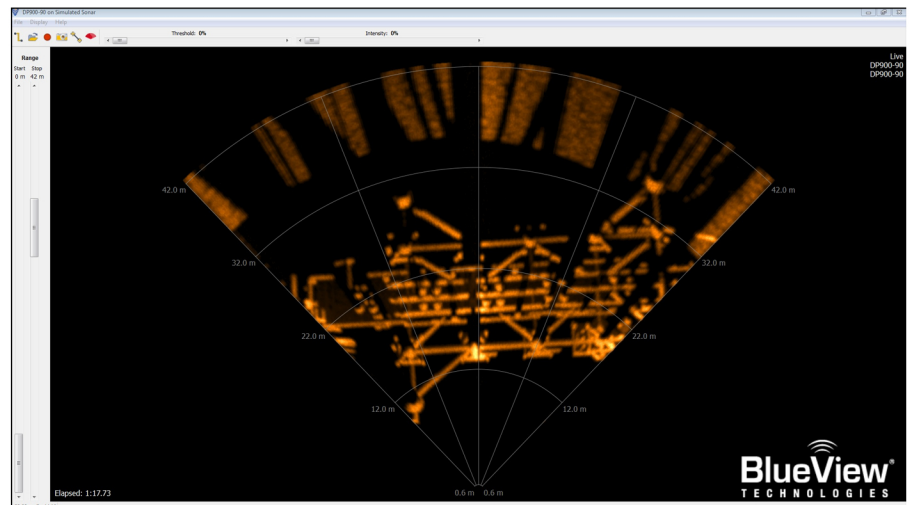
Virtual Remotely Operated Vehicle

In addition to single beam sonars, VROV also offers some multibeam (imaging) sonar options including:

- Tritech Gemini
- BlueView



Performing a routine inspection of oil field equipment



BlueView multibeam sonar