

Subsea Construction

Century Subsea has taken delivery of a first, with an option for a second, Kongsberg Maritime Subsea HAIN, (Hydroacoustic Aided Inertial Navigation) for a 90-day project in the Gulf of Mexico for a major oil company. Subsea HAIN, developed from the HUGIN AUV navigation system, has now been used in several deepwater projects to enable increased accuracy of underwater positioning with minimal sub-sea hardware, thus significantly reducing sub-sea construction costs. Century Subsea has also purchased a new-generation HiPAP 350P (Portable) USBL System. The HiPAP 350P has the pitch-and-roll sensor mounted in the transducer head, providing the optimal solution for minimising movement in the system. Century Subsea has been using Kongsberg MPT 341 DuB "shorties"™, with their modular functionality, on a deepwater project in West Africa.

<https://www.hydro-international.com/content/news/subsea-construction>
