

Proserv Intervention Workover Control Systems (IWOCS)

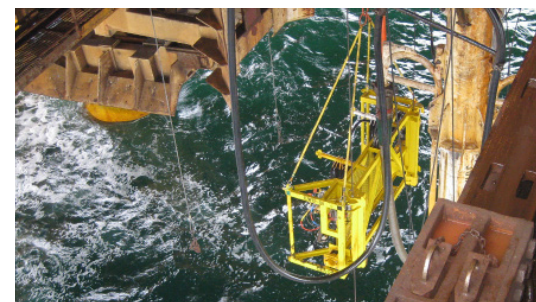
Our IWOCS team have in excess of 1 million man hours executing monitoring, control and retrieval projects.

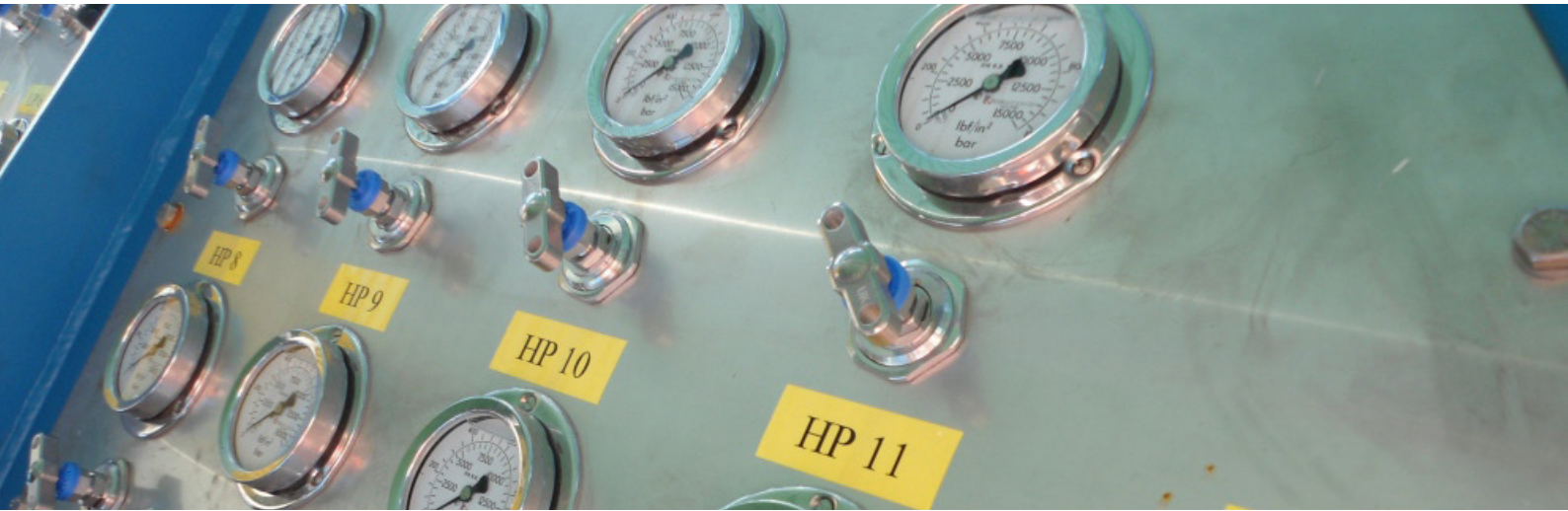
Proserv IWOCS is a fully integrated system which provides well control during subsea well installations and workovers.

Based on a 40-year track record, Proserv is a global leader in the design, manufacture and rental of IWOCS globally. We deliver IWOCS solutions built to exact client specifications and requirements supported with highly competent offshore service personnel. For client owned equipment, we offer long-term storage, preservation and maintenance.

Significant rental fleet for all types of installations or workovers:

- HPUs/workshop containers
- Reeler systems
- Umbilicals and deck jumpers
- Deployment baskets
- Sheaves
- Emergency disconnect systems
- Competent in-house personnel





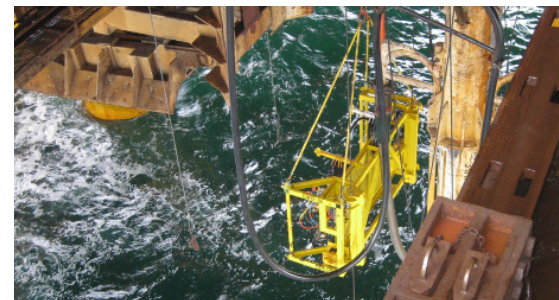
- For operations in water depths from 153m (500ft) down to 3,000m
- Deployment of equipment and manpower within a 48-hour period
- IWOCs operation and aftermarket service available via our dedicated centres globally
- Servicing of client owned WOCS
- Design and Build of Integrated early production systems
- Design and Build of Multiplexed systems for Deepwater applications
- Can be integrated into different types of workover scenarios and with third party equipment
- Fully interchangeable and can be integrated to suit any tree or intervention system
- Custom capabilities and systems are also offered



Local Operations & Aftermarket Hub:

Aberdeen

- 5 test and assembly facilities
- Over 60,000 sq/ft of workshop space
- 6 cranes ranging between 20-75t
- Test cells, clean rooms, large test pits and external SIT area
- Internal pit can be used for SIT/HUFT XT stack-up
- 24hr/365 cover



Global Operations & Aftermarket Hubs:

- Singapore
- Houston
- Port Harcourt

