

Illustrates Leg Length Deployment within Integrated Marine Monitoring System

LEG LENGTH DEPLOYMENT

- FLEXIBLE DESIGN
 Sensor assemblies interface with most kinds of Jacking Systems
- QUICK & ACCURATE INFORMATION
 Real-time Leg Length Deployment enhanced by Deck Level Data
- SAFE OR HAZARDOUS AREA COMPLIANT
- CAN BE INCORPORATED AS PART OF EFC'S INTEGRATED MARINE MONITORING SYSTEM (IMMS)

LEG LENGTH DEPLOYMENT



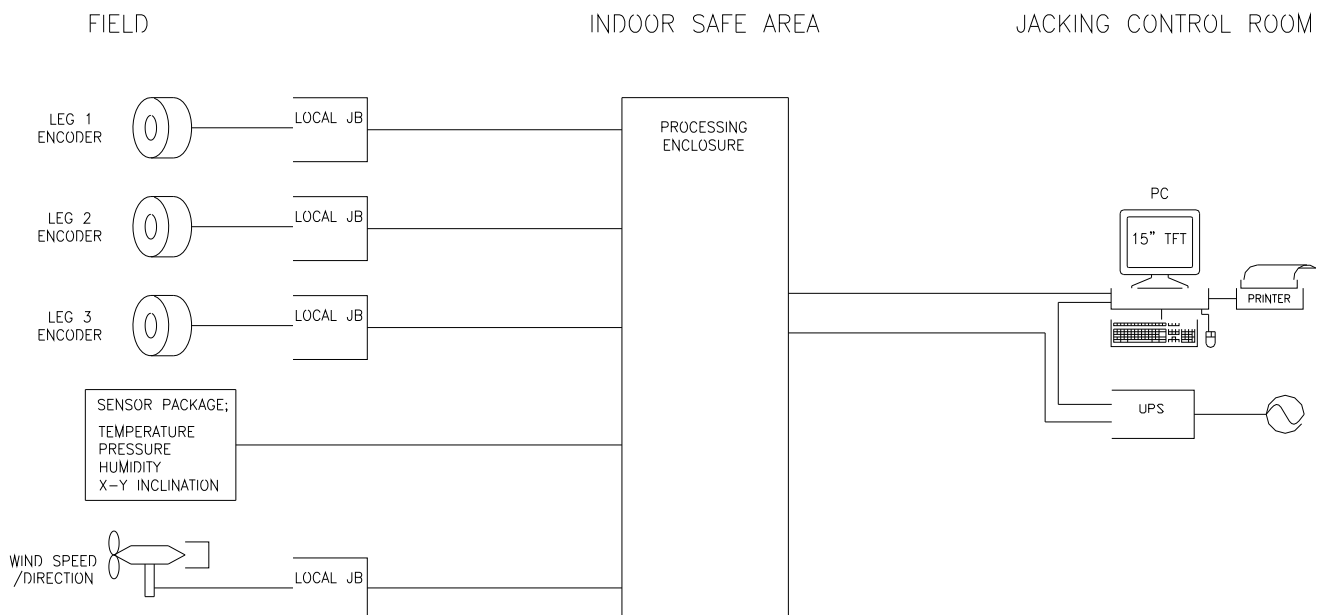
The Leg Length Deployment Monitoring System provides data on the leg length deployed below deck level in either feet or metres. A Deck Inclinometer further enhances data by providing accurate deck level information.

A typical screen display is shown with a Rig Mimic illustrating:

- Individual leg lengths deployed
- Relative deployment of each leg
- Jacking motor positions and rotations
- Deck angle

Leg Length Monitoring can be supplied as part of an Integrated Marine Monitoring System, which includes:

- Meteorological Sensors
- Rack Phase Difference
- Hull Draft
- Watertight Door Status
- Tank Gauging
- Air Gap
- Deck Angle



Illustrates Leg Length Deployment within Integrated Marine Monitoring System

ELECTRO-FLOW CONTROLS LTD

Block 1, Units 3-7
Souterhead Road
Aberdeen AB12 3LF Scotland UK
T: +44 (0) 1224 249355
F: +44 (0) 1224 249339
E: infouk@electroflowcontrols.com

www.electroflowcontrols.com

ELECTRO-FLOW CONTROLS

1424 West Sam Houston Parkway North
Suite 140
Houston
Texas 77043 USA
T: +1 713 468 5325
F: +1 713 468 3498
E: infousa@electroflowcontrols.com

