

Safety features:

- P...c...S... (PSD)
- E...g...S... (ESD)
- E...g...Q...c...D...c...c (EQD)
- D...a...M...F...c...

Main components:

- M...C...Pa... (MCP)
- M...C...S...a... (MCS)
- H...a...c...P...U... (HPU)
- H...a...c...D...b...U... (HDU)
- R...C...Pa... (RCP)
- P...ab...C...S... (PCS)
- S...b...a...b...ca...a...
- LS...b...ca...a...
- SLS...b...ca...a...
- HSLV...b...ca...a...
- SFT...C...Pa...a...j...

Main Main c

IWOCS



Topside Control System

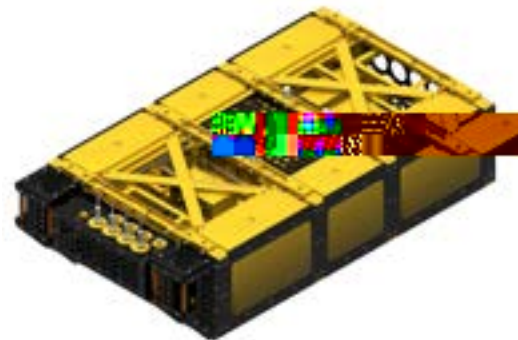
Umbilicals and reels

L La S (c a cc)
 a L b ca Va (a cc) b ca
 a f a a
 Q a b ca (E c a ca Q c
 c) a f c a a
 a b a T c FMC a
 b a c c ca
 U b ca ca b c ca
 a c a ca a
 c a



FlyWOCS

T FlyWOCS a ROV ca b a a
 a f a a a a
 b f a
 C ca c (PCS)
 ROV
 H a c 5K LP a 15K HP
 a 120
 P a c ca f SCM fac
 LP a HP c ca
 S ac f 3 a XT fac ca
 Q a f 3000 a



Subsea tree and EDP/LRP control pod

T, W, C, M, (WOCM) b a, EDP
 a f, f, f, c:

Q a f a a c c, EDP a LRP

Q a f, c, a c a T a

Q a f c c, c

M, f PT/TT a a a b,

C, ba f ESD a EQD

L c a c c a a a f, b, c f,

a

A ca af 6.2 (-)-12.3 (a78(-)-24.8 30.) 6.2 (-)-1.4 4 (2)-5.3 (-)0.9 (-)10.9 (-)12 (-)-7.9 (-)-3.1 (-)-8.5 (-)-14, 2



