Page # 2 / 19



Global Southern Ocean HYPM Deck Drawing designed for 4786m Depth



By: P. Chua 24–Jul–2014 DCN: 3601–40002 REV: B REF.DES. GS02HYPM

Source: 24-Jul-2014 12:52:38, ...\Paul's m-files\OOI\Global_South\gs2014HYPMDeckDrawing.cfg

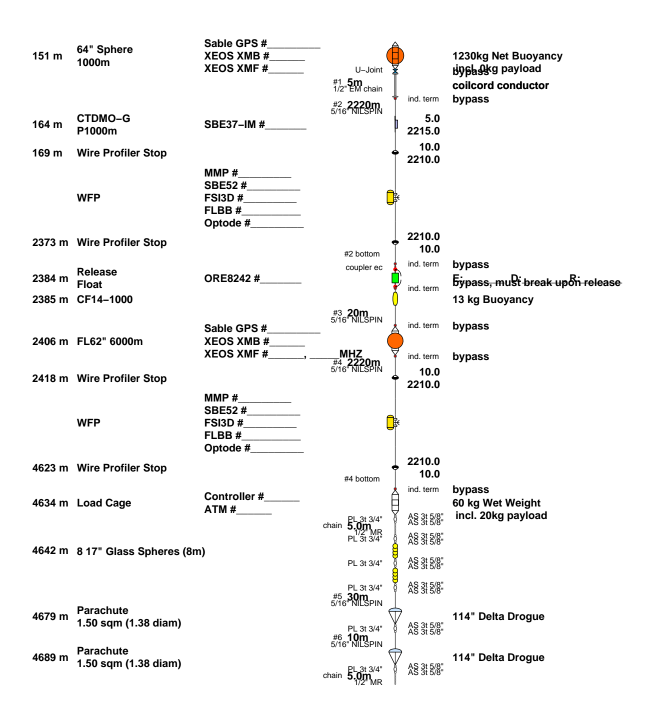
Author: 24-Jul-2014 12:52:49, pchua@(PCWIN64)

Revision History

3601-40002_Global_Southern_Ocean_HYPM_Deck_Drawing_2014-07-24_RevB			
Rev#	Date	Author	Description
A B		C.Begler P. Chua	Initial Release, ECR# 1303-00860 Version without GSPP, with ARF, ECR# 1303-01348

Sheet #1/2 Page #3/19

Global Southern Ocean HYPM Deck Drawing designed for 4786m Depth 24-Jul-2014 By: P. Chua DCN: 3601-40002 **REF.DES. GS02HYPM** REV: B Source: 24-Jul-2014 12:52:38, ...\Paul's m-files\OOI\Global_South\gs2014HYPMDeckDrawing.cfg pchua@(PCWIN64) Author: 24-Jul-2014 12:52:49, depth component rope# Distance from (incl. stretch) instruments & Length Upper / Lower rope end



Sheet #2/2 Page #4/19

OOI OCEAN OBSERVATORIES INITIATIVE

Global Southern Ocean HYPM Deck Drawing designed for 4786m Depth



By: P. Chua | 24-Jul-2014 | DCN: 3601-40002 | REV: B | REF.DES. GS02HYPM

 $Source: 24-Jul-2014\ 12:52:38, \quad ... \ | Paul's\ m-files \ | OOI \ Global_South \ | gs2014HYPMDeckDrawing.cfg \ | Global_South \ | Global_So$

Author: 24-Jul-2014 12:52:49, pchua@(PCWIN64)

depth component rope # Distance from

(incl. stretch) instruments & Length Upper / Lower rope end

