



## 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	31-Oct-2012	C.Begler	Initial Release, ECR# 1303-00860
B	20-Feb-2014	P. Chua	Version without GSPP, with ARF, ECR# 1303-01348





## Global Southern Ocean HYPM Deck Drawing designed for 4786m Depth



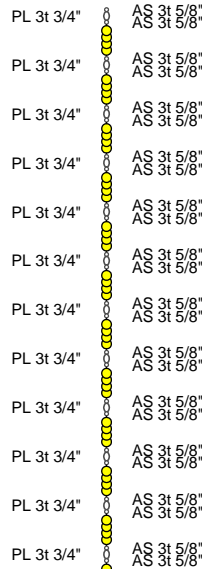
<b>By:</b> P. Chua	<b>24-Jul-2014</b>	<b>DCN:</b> 3601-40002	<b>REV:</b> B	<b>REF.DES.</b> GS02HYPM
--------------------	--------------------	------------------------	---------------	--------------------------

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)

depth (incl. stretch)	component instruments	rope # & Length	Distance from Upper / Lower rope end
--------------------------	--------------------------	--------------------	---

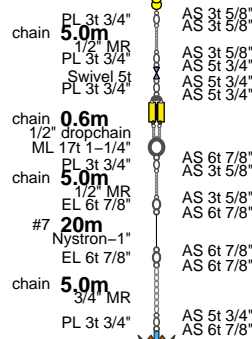
4697 m 48 17" Glass Spheres (51m)



4752 m Dual Release

ORE8242 # \_\_\_\_\_

ORE8242 # \_\_\_\_\_



# \_\_\_\_\_ : E: \_\_\_\_\_ / D: \_\_\_\_\_ / R: \_\_\_\_\_

# \_\_\_\_\_ : E: \_\_\_\_\_ / D: \_\_\_\_\_ / R: \_\_\_\_\_

4786 m double MACE Anchor  
3170 kg dry  
2742 kg wet

