

From: Fry, Michael (Houston) [Michael.Fry@deepwater.com] 2/19/2010 12:26 PM
To: LeNormand, William
Cc:
Bcc:
Subject: Fw: Event Logger readings
Attachments:

William

I asked owen to give me the deadman reading for his sem. See below...

This goes back to the question we had about deadman battery health

Regards,

Mike

Sent from my blackberry

From: DWH, SubSeaSup (Deepwater Horizon)
To: Fry, Michael (Houston)
Sent: Fri Feb 19 12:09:10 2010
Subject: Event Logger readings

Mike,

we discussed on the phone here is what I have on the Blue SEM. Everything else on the page is pressures.

STM Vessel Pressure – internal 13.89 psi.

24 volt supply – 1A1 24.09 volts

24 volt supply – 1A4 23.98 volts

24 volt supply – 1A7 24.04 volts

SEM Vessel Temperature – 88.02 degrees

STM Vessel Pressure – Large Vessel – 14.10 psi

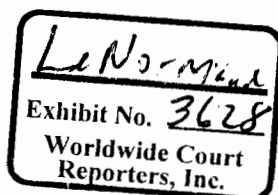
SEM Vessel Pressure - 14.30 psi

Deadman Active - .02 volts

SEM Waterdetect Monitor – 0.00% Break

Thanks,

en McWhorter



Confidential

CAM_CIV_0150773

Sr. Subsea Supervisor

Transocean Inc.

Deepwater Horizon

Phone: (713) 232-8262

Fax: (713) 232-8268

E-mail: SubSeaSup.DWH@deepwater.com

This email and any files transmitted with it from Transocean Offshore Deepwater Drilling, Inc. are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you have received this email in error please notify the sender.