


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	DATE 06/22/1999		

FACTORY ACCEPTANCE TEST PROCEDURE

FOR

SUBSEA ELECTRONIC MODULE

(Extended Version)

Master Sat.

PREPARED BY: Werner Menz

DATE: 06/22/99

CHECKED BY: Tim Schimkus

DATE: 06/22/99

CAMERON CELLE PART NO.:

2020722-21
223058-_____ Blue/ Yellow

CUSTOMER:

Transcean

CUSTOMER ORDER NO.:

CAMERON PRODUCTION ORDER NO.:

400129915

CAMERON SALES ORDER NO.:

28/2007 1:07:51 PM SAP-JARRETTWS X-065449-02-001.000.00-CURRENT_CCP100.TIF

CONFIDENTIAL
ACCESS
RESTRICTED

CAM_CIV_0016371

TREX-33273



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Introduction

The purpose of this FAT is to fully test the SEM prior to integration into the Modular Control Pod.

Project Data

Record the following data:

Project: TRAPSOGEN HORIZON

Serial No: _____ (marking on the Flange)

Circuit drawing: SK-122178-21-06

Write down serial numbers from all applicable items and fill in the attached System configuration record.

Subsea Connectors (SEACON)

Connector No. (marking on the Flange)	Serial No. SEACON
1	/
2	/
3	/
4	/
5	/
6	/
7	/
8	/
9	/
10	/
11	/
12	/
13	/

N/A GG