



**REFERENCE DRAWINGS**

<b>DRY/DRETTOSERY DRAWINGS</b>		Thruster room layout aft (PS)	DPI-02-1-68-XE-0066	rev. 04
Offsidings arrangement		Thruster room layout aft (SB)	DPI-02-1-68-XE-0065	rev. 04
<b>VENOR DRAWINGS</b>		Thruster room layout fwd (PS)	DPI-02-1-68-XE-0064	rev. 04
GEBAB, Thermal oil heater		Thruster room layout fwd (SB)	DPI-02-1-68-XE-0063	rev. 04
DANIEL, Liquid ultrasonic meter station		Access ladders, handrails [ ] E-house	DPI-02-91-XG-0027	rev. 04
CAMERON, Production module General Arr.		Access ladders, handrails [ ] DG-module	DPI-02-91-XG-0028	rev. 02
DPI-13-1-09-XD-0004		Access ladders, handrails [ ] New tanks	DPI-02-91-XG-0015	rev. 02
<b>DELTAMARIN/GVAC DRAWINGS</b>		Access ladders, handrails [ ] Accommodation	DPI-02-91-XG-0013	rev. 03
Structure, Furnace module		Utility room PS layout	DPI-02-90-XE-0056	rev. 03
DG-module layout		Utility room SB layout	DPI-02-90-XE-0055	rev. 03
TG control room layout		Compressor room layout	DPI-02-1-10-XE-0058	rev. 03
DG module layout		Multi-pump room layout	DPI-02-1-10-XE-0057	rev. 03
E-house layout 1 (PS)		Drilling area layout	DPI-02-1-10-XE-0068	rev. 04
E-house layout 2 (SB)		Structure, Stacks	DPI-02-90-XG-0072	rev. 02
LER layout				
LER layout				
Wheelhouse arrangement				
Production control room (PCR) arrangement				
Vessel control room (VCR) arrangement				
Central equipment room (CER) arrangement				
Waterfoam monitor coverage				
Emergency diesel room layout				
TG module layout				
DG module layout				
Utility room PS layout				
Utility room SB layout				
Engine room layout				
DPI-02-24-90-XG-0072				

**DP FPSO**

LENGTH OVERALL	280.00 m
LENGTH B.P.	244.00 m
BREADTH MOULDED	46.00 m
DEPTH MOULDED	22.20 m
TRANSIT DRAFT	8.00 m
OPERATIONAL DRAFT	10.00 m
SCANTLING DRAFT	15.00 m
DESIGN CAPACITY (T = 10 m)	300 000 t/d

**MAIN PARTICULARS**

<b>PS-05 / DYNAMIC PRODUCER</b>	
<b>GENERAL ARRANGEMENT</b>	
DPI - 02 - A - 00 - XD - 0001	1/1
Scale: 1:1000	Date:
Author:	Checked:
Designer:	Approver:
Date:	Date: