

TASK BOOK REPORT FORM

Trainee DPO Details:	
Name:	Date of birth:
CoC Number:	NI Logbook No.:
Mobile phone:	E-mail:
Vessel 1 Details:	
Vessel:	DP System:
Date joined:	Date Left:
Vessel 2 Details:	
Vessel:	DP System:
Date joined:	Date Left:
Vessel 3 Details:	
Vessel:	DP System:
Date joined:	Date Left:

It is hereby declared that the Trainee DPO mentioned above has conducted the DP task / exercise as stated in the following table.



Section 1. Familiarization [All candidates]. Compulsory tasks.					
Objective	Answer	Date	Certified DPO Signature and DP License no.		
1.1 Find the information	about the vessels DP equipment: Location, r	name, mod	del, manufacture.		
DP console					
UPS					
Gyro compass					
Wind sensor					
VRS/MRU					
DGPS					
Microwave					
Acoustic					
Laser based					



Objective	Observations and details	Date	Certified DPO Signature and DP License no.
1.2. Documentation an	d DP procedures. Demonstrate knowledge of of following document		
DP trials. Critical and major observation.			
FMEA. Critical and major observation.			
Worst Single Failure Scenario			
Capability Plots (Which wind direction relative to the vessel is the worst and how strong wind can the thrusters withstand)			
Vessel DP Operations manuals			
PRS Stations Operation Manuals			
Company QSMS. DP related procedures			
Complete DP setup Check List			
Complete DP watch hand over Check List			
Make entries in DP Log Book			
Create Approach plan and Emergency escape route for real DP operation			

OPERATIONAL Annex 5 Task Book DNV GL DPO Revision 0 page 3 of 26 PROCEDURE OP-01



Section 2. DP Functions. Test and use the different DP functions.					
Task	Detail information	Date	Certified DPO Signature and DP License no.		
2.1 Joystick control. [All candidates]. Compulsory tasks.				
Change heading in Joystick control	Initial HDG New HDG max ROT max Thruster load				
Change position in joystick control both surge and sway	When moving the vessel keep HDG stable. Distance in meters on SURGE Distance in meters on SWAY				
Check how gain settings effect on station keeping					
Keep the vessel heading and position steady on joystick control	Initial parameters. HDG Pos: Difference after 15 min HDG Pos: Max deviation. HDG Pos:				
Enable auto heading control and test change of heading with different set points	Initial HDG Initial HDG New HDG New HDG ROT set point ROT set point max Thruster load max Thruster load				

page 4 of 26 Task Book DNV GL DPO Revision 0 Annex 5



Task	Detail in	Date	Certified DPO Signature and DP License no.				
2.2.1 Auto Position M	2.2.1 Auto Position Mode. [All candidates]. Compulsory tasks.						
Change heading in Auto Position Mode	Initial HDG New HDG ROT set point						
	max Thruster load Use two different	Elapsed Time: Center of rotation.					
Change position in Auto Position Mode both surge and sway	SURGE (m) SWAY (m) Max Thruster Load:						
Check DP current. Change HDG on 90° Check new DP current Compare parameters	Initial DP current New DP current Difference						
Change position and heading. Set different gain level. Repeat and compare	Initial HDG SURGE (m) ROT set point max Thruster load Time to complete Initial HDG	New HDG SWAY (m) Speed set point Gain Level New HDG					
parameters	SURGE (m) ROT set point max Thruster load Time to complete	SWAY (m) Speed set point Gain Level					
What differences have You observe? Explain							

OPERATIONAL Annex 5 Task Book DNV GL DPO Revision 0 page 5 of 26 PROCEDURE OP-01



Task	Detail information	Date	Certified DPO Signature and DP License no.
2.2.2 Auto Position M	ode. [All candidates]. Perform task in safe	location v	with permissible circumstances.
Disable all Wind sensors. Observation time 10 min. Describe.	Type of alarm Max drift off Behavior of DP system after re-activation		
Disable all Gyro sensors. Observation time 5 min. Describe.	Type of alarm Max drift off Behavior of DP system after re-activation		
Disable all MRU / VRU sensors. Observation time 10 min. Describe.	Type of alarm Max drift off Behavior of DP system after re-activation		
Disable all <i>PRS.</i> Observation time 10 min. Describe.	Type of alarm Max drift off Behavior of DP system after re-activation		

page 6 of 26 Task Book DNV GL DPO Revision 0 Annex 5



Task	Detail information	Date	Certified DPO Signature and DP License no.
2.3 Auto Track Mode.	[Candidates for Advanced operations]. Com	pulsory t	asks.
Create Auto Track route 6 WPs	Leg 1. Dist=Course=; Leg 2. D=C= Leg 3. D=C=; Leg 4. D=C= Leg 5. D=C=;		
Start DP Auto Track Mode. Low speed High speed Move Up Describe difference			
Update strategy. Describe what available			
Move WP 4 Delete WP 5 Insert new WP on last Leg			
Offset from route in Auto Track mode Offset to Port 4m Offset to STBD 5m			
Test different rotation center settings			
Stop vessel in Auto Track mode			
Resume move in Auto Track mode			



Task	Detail information	Date	Certified DPO Signature and DP License no.				
2.4 Follow Target Mod	2.4 Follow Target Mode. [Candidates for Advanced operations]. Compulsory tasks.						
Describe target							
What Position reference can be used							
Position mode settings							
Reaction Limits settings							
Position Filter settings							
Acceleration and Retardation settings							
Rate Of Turn settings							
Single target or Multiple							
How You can change the <i>HDG</i> in Follow Target Mode							
How You can change the <i>Position</i> in Follow Target Mode							
How You can change the <i>Speed</i> in Follow Target Mode							

OPERATIONAL PROCEDURE **OP-01** Task Book DNV GL DPO



Section 3. Manual Control . [All candidates]. Compulsory tasks.

Task	Detail information	Date	Certified DPO Signature and DP License no.
Change from DP to Manual Control			
Perform Station keeping on Manual Control	Weather condition: Windknots /° Currentknots /° MAX deviation from required positionm MAX deviation from required HDG° MAX load on thrusters% Duration of exercise		
Change Position and HDG on Manual Control	Initial HDG New HDG Distance to new position MAX load on thrusters% Duration of exercise		
Perform Station keeping on Manual Control without ONE thruster [Emergency control] Not compulsory	Weather condition: Windknots/° Currentknots/° Deactivated thruster MAX deviation from required positionm MAX deviation from required HDG° MAX load on thrusters% Duration of exercise		



I hereby confirm that the DP Operator/trainee has shown an understanding through practical evidence of the tasks described in tis document.

Head of training signature:		
Head of training print name:		
Head of training NI DP certificate	No.:	
Date:		
Vessel's Stamp:		Lerus Training Stamp:



Section 4. DP Watch Keeping.

Please register all DP Watch keeping hours, i.e. the time in control of the DP system. A minimum of 270 hours are required. The required time may be reduced by 30% (81 hours), if you are attending a DPO Sea Time Reduction Course as stipulated in Lerus Training Manual (OP-1, paragraph 3.2.3).

> **DPO Sea Time Reduction Course** (If attended with name and signature of instructor, training centre stamp)

From date, to date. Conducted by						
Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.
Total hours on DP						



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.
Total hours	on DP					



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Total hours	on DP					



Section 5. Complete DP operations.

Instead of 270 hours of DP watch keeping, candidates for "Advanced Operation" exam may participate in 6 complete DP operations.

Please register all complete DP operations (Planning the DP operation, conducting and completion of the DP operation). The required amount operations may be reduced by 30% (2 operations), if you are attending

a DPO Sea Time R	eduction Course	as stipulate	d in Lerus Tra	nining Manua	l (OP-1, para	graph 3.2.3).
	(If attended with	DPO Sea 7	Time Reduction	on Course		
From	date, to	date.	Conducted by	·		
Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.
		Fii	rst Operatio	n		
Operation limitati restrictions and	tions, weather co	nditions, stances				
Operation planning: Blow on/off zone, approach plan. (Own report to be attached)						
Details of set u operation, com (Copy of Vess	m the operation: Ip, approach, per pletion of operati sel's DP log book attached)	ion, etc.				
Summary of	f performed opera	ation				
Candidate:	(Name)		Signa	ature:		

OPERATIONAL Annex 5 Task Book DNV GL DPO Revision 0 page 21 of 26 PROCEDURE OP-01



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.			
	Second Operation								
	tions, weather co								
Operation plar ap _l (Own rep									
Details of set u operation, com (Copy of Vess	Perform the operation: Details of set up, approach, performed operation, completion of operation, etc. (Copy of Vessel's DP log book to be attached)								
Summary of performed operation									
Candidate:	Candidate:(Name)								

Task Book DNV GL DPO Revision 0 page 22 of 26 Annex 5



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.				
	Third Operation									
Operation limitatives restrictions and	tions, weather co d specific circum	enditions, stances								
арі	nning: Blow on/or proach plan. ort to be attache									
Perform Details of set un operation, com (Copy of Vess										
Summary of										
Candidate:	(Name)		Sign	ature:						

Task Book DNV GL DPO Revision 0 page 23 of 26 Annex 5



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.			
	Fourth Operation								
	tions, weather co								
Operation plan ap _l (Own rep									
Details of set u operation, com (Copy of Vess	Perform the operation: Details of set up, approach, performed operation, completion of operation, etc. (Copy of Vessel's DP log book to be attached)								
Summary of performed operation									
Candidate:	(Name)		Sign	ature:					

page 24 of 26 Task Book DNV GL DPO Revision 0 Annex 5



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.			
Fifth Operation									
Operation limitations and									
Operation planning: Blow on/off zone, approach plan. (Own report to be attached)									
Perform the operation: Details of set up, approach, performed operation, completion of operation, etc. (Copy of Vessel's DP log book to be attached)									
Summary of performed operation									
Candidate:(Name)			Signa	ature:					

Task Book DNV GL DPO Revision 0 page 25 of 26 Annex 5



Vessel Name	Type of DP operation	Date	Start Time	End Time	Hours on DP	DPO in charge signature and Cert. No.			
Sixth Operation									
Operation limitat restrictions and									
Operation planning: Blow on/off zone, approach plan. (Own report to be attached)									
Perform the operation: Details of set up, approach, performed operation, completion of operation, etc. (Copy of Vessel's DP log book to be attached)									
Summary of performed operation									
Candidate:(Name)			Sign	ature:					

page 26 of 26 Task Book DNV GL DPO Revision 0 Annex 5