Customer	No/	l Iser	ID.
Custonner	INU/	OSCI	ıv.



Section C:

SEAGOING FAMILIARISATION WATCHKEEPING LOG

D.P. FAMILIARISATION LOG	Items must be individually signed and dated. Group/block signing or dating is not permitted	DATE COMPLETED	MASTER'S SIGNATURE
1. SHIPHANDLING			
1.1 * Controlling Vessel movements using - Manual control	ols jointly and individually		
1.2 * Controlling Vessel's movement using - Joystick cont			
1.3 * Setting the Vessel up on D.P.			
1.4 * Manoeuvre V/L in Auto D.P. Mode			
1.5 Manoeuvre V/L under reduced Power/Thruster cond	lition		
2. D.P. CONTROL SYSTEM			
2.1* General understanding of Dynamic Positioning Systems	em installed on vessel		
2.2* Use of the desk facilities			
2.3* Use of the reference input systems			
3. D.P. COMPUTER SYSTEM			
3.1 * Power Supplies			
3.2 * Emergency Power supplies			
3.3 * Alarm signals			
3.4 Loading and General use of Computer			
4. D.P. INFORMATION INPUT SYSTEMS			
4.1 The use and understanding of the following position	reference sensors		
(a) ARTEMIS			
(b) DGPS			
(c) DARPS			
(d) TAUT WIRE			
(e) ACOUSTIC			
(f) FANBEAM			
(f) OTHERS (specify)			
5. USE & UNDERSTANDING OF FOLLOWING			
(a) GYRO			
(b) VRU/VRS/MRU			
(c) WIND SENSORS			
(d) OTHER DATA INPUT SYSTEMS (specify)			
(e)			
6. UNDERSTANDING & USE OF PROPULSION UNITS			
* (a) IN MANUAL CONTROL			
* (b) IN D.P. OPERATION		<u> </u>	
(c) LOSS OF INDIVIDUAL PROPS			
(d) USE OF PROPS IN REDUCED POWER SITUA			
7.1* SHIP'S PRIMARY & AUXILIARY SUPPLY ALTERNA	ATIVE GENERATING & DISTRIBUTION SYSTEMS		
7.2* UNDERSTANDING & USE OF UPS SYSTEMS			
Mandatory items are marked with a *. Please read the Logboo	ok Guides for further information and the minimum requiremen	ts.	
	Declaration		
I verify that	has completed all the exercises mark	ked above of Sec	tion C - Seagoir
Familiarisation Watchkeeping Log of the DP Operator's	Log Book.		U
Please complete in BLOCK CAPITALS			
Name			
Position			
Signature			
Date		Ship/Company s	stamp

Please return the **original** completed form by post/courier to: