

PILOT REQUEST NOTIFICATION

IT IS THE MASTER'S RESPONSIBILITY TO ENSURE THAT THE BELOW IS A TRUE AND ACCURATE DECLARATION OF VESSEL INFORMATION AND EQUIPMENT STATUS

						<u> </u>	
1.	GENERAL						
1.1	Vessel Name				1.2	IMO Number	
1.3	LOA (m)				1.4	Beam (m)	
1.5	GT				1.6	Berthing Displacement	
4 =	D 41: D 6	Forward	Aft	Midship	1.8	Local Agent	
1.7	Berthing Drafts					3	
1.9	Terminal						
1							

2.	Vessel Equipment								
2.1	Is the machinery and equipment below in good working condition? (Select No, if not applicable)								
		Yes	No			Yes	No		
2.1.1	Main Engine			2.1.2	Engine Bridge Control / Telegraph				
2.1.3	Auxiliary Engines (generators)			2.1.4	Gyro and Magnetic Compass				
2.1.5	Anchors and Windlass			2.1.6	ECDIS				
2.1.7	Bow / Stern Thrusters			2.1.8	Radars				
2.1.9	Whistle			2.1.10	Mooring Ropes and Winches				
2.1.11	All Rudder Indicators			2.1.12	VDR (Voyage Data Recorder)				
2.1.13	All RPM Indicators			2.1.14	Steering Gear System Including Emergency System				
2.1.15	All ROT Indicators			2.1.16	Pilot Boarding Arrangement Comply with SOLAS Chapter V, Regulation 23 and IMO Resolution A.1045(27) (as amended by A.1108(29))				
2.1.17	Minimum 12 Consecutive Starts (for reversable engines) in Accordance with SOLAS Requirements			2.1.18	At Night, All Bridge (including Bridge Wings) Equipment Tachometers & Indicators are adequately illuminated?				
2.1.19	Pilot Plug			2.1.20	Deck Lighting				



3.	Protrusions or Overhand from Ships Side (eg. Rubbing Strake, Door Sills, Davits etc.)									
3.1	Yes		No							
								During Be	erthing	During nberthing
3.1.1	Height above water level (m)									
3.1.2	1.2 Length (m)									
3.1.3	Depth (m)								
	Oil stains on ship's Hull									
4.	Oil sta	ins on sl	hip's Hu	II						
4.			hip's Hu nip's Hull			No				
4.						No				
 4. 5. 	Oil Stai	ns on Sh	nip's Hull	Yes	tion provi		is to the k	pest of my	knowledo	ge true and correct
5.	Oil Stai	ns on Sh	nip's Hull	Yes	tion provi		is to the b	est of my	knowledo	ge true and correct