## **ANNEX-2**

## CHECK LIST FOR TECHNICAL CONDITIONS OF SHIPS PASSING THROUGH THE TURKISH STRAITS

(İstanbul Strait) (Çanakkale Strait) (İstanbul Strait and Çanakkale Strait)

					FIZ 7
Ship's		Type:			<del>EK-2</del>
Name:					
IMO/MMSI:		Agent:			
CHECKS			YES	NO	EXPLANATION
Are main and auxiliary engines ready for use for an immediate					
maneuvering?					
Are auxiliary generators ready for use for an immediate back up?					
Are main and auxiliary rudders, compass and radars in working					
condition? (during strait passage at least one crew member should					
be kept ready in the rudder room)					
Are the bridge propeller revolution meter, rudder and propeller					
turning angle indicators in working conditions and illuminated?					
Are navigation lights, vessel's horn and bridge equipment in					
working condition?					
Are VHF equipment in working condition?					
Are windlass and gear in working condition? Are both anchors					
ready for letting go? (during strait passage at least one crew					
member should standby in windlass area)					
Are towing ropes, hand lines, rocket gun and hand lines both at					
bow and stern ready to use? (For ships carrying dangerous					
cargoes, in addition to the above, one towing wire both at stern					
and bow should be kept ready for use)					
Is the vessel trimmed by stern? (Excessive trim by stern should be					
avoided in order to prevent propeller and rudder non-efficiency.					
No vessel should be trimmed by bow during strait passage)					
Is ship's propeller completely submerged? (In case of necessity					
propeller blade remaining out of sea level should be max 5 pct of					
propellers diameter)					
Ship must be properly trimmed in such a way that bow and further					
ahead can be easily seen from the bridge					
Are up-to-date and corrected navigational charts covering Turkish					
straits (İstanbul Strait, the Marmara Sea, Çanakkale Strait)					
available on board?					
Are the vessels manned with crewmembers according to					
STCW/78-95 agreement covering the standards of seaman					
training, documentation and watches?					
Are necessary precautions taken for the fighting and responding					
in case of accident or fire? Is the equipment in this respect in					

## **MASTER**

• All vessels must be seaworthy according to the flag state and international legislation and regulations.

working condition?

- Masters, prior to present their SP2, will verify that their vessel is technically fit as per above conditions and will report same on their log book. Boarding pilot will confirm the conformity.
- All vessels, prior to their entrance to the Turkish Straits shall report to the TBGTH Centers by phone, fax or through VHF any technical deficiency including any deficiency on their navigational equipment and any non-compliance to above conditions which may jeopardize their ability to safely navigate. Any vessel failing to report such conditions will be subject to legal action.