## ANNEX 11 - TYPICAL MCA SURVEY SCHEDULE – HULL

ITEM	YEAR 1	YEAR 2	YEAR 3	YEAR 4	(YEAR 5)
					-/
Shell Plating thickness measurement					
Bulkheads & frames					
Fish Bilge and shell plating					
Deck thickness measurement					
Thickness in way of inlets and outlets					
Fish Hold tanktop thickness					
Net Store tanktop thickness					
Gut chute, sand chute thickness					
Chain Locker thickness					
Rudder: Gudgeon and pintle bearings					
Rudder trunk					
Sternframe					
Propellor					
Superstucture (& drains)					
Hold frames					
No 1 Ballast/Fuel oil double bottom					
No 2 Ballast/Fuel oil					
No 3 Ballast/Fuel oil					
No 4 Ballast/Fuel oil					
No 5 Ballast/Fuel oil					
No 6 Ballast/Fuel oil					
No 7 Ballast/Fuel oil					
No 8 Ballast/Fuel oil					
No 9 Ballast/Fuel oil					
No10 Ballast/Fuel oil					
Forepeak					
Aft peak					
Dirty Oil tank					
Lube oil tank					
Tank FW No 1					
Tank FW No 2					
ER Bilges					
Void Spaces					
Hatchcovers & coamings					
Freeing Ports					
Windows, sidescuttles, & deadlights					
Guardrails and bulwarks					
Air Pipes & vents					
Watertight Doors					
Sounding Pipes					
Escapes	1				
Gangway, ladders and lifelines					
Windlasses	1				
Anchors					
Anchor Cable	1				
Anchor Cable fastenings.	1				
Winches	1				
Lifting gear & beams	1				1
Lining gour a boarno	1	1			I