

Site and Conservation Data Sheet

Site: (Name of Wreck)	Diver/s Name:
Location:	Date and Time:

Water Temperature at Surface	(°C)
Current on Site (eg. 2 knots NE)	
Evidence of Structural Collapse (photograph)	Yes No Depth: Position/s:
Description of lowest point (LP) on wreck (Mark LP location on mud map)	
Site Dimensions (approx. in (m))	Length: Width:
General Seabed Topography Near Site	Flat Crest Slope
Sediment Slope on Wreck Ste (gradient) (Circle one)	Flat (1 - 2m variation) Slight incline (2 - 4m variation) Steep incline (5m or > variation)
Vegetation Cover on Seafloor (Circle one)	0 - 20% 21 - 40% 41 - 60% 61 - 80% 81 - 100%
Evidence of Recent Active Corrosion	Yes No Depth: Position/s:

Visibility in water (Circle one)	<5m	5-10m	n >10 m	
Site Orientation and	Upright		Upside down	
Compass Direction (Bow to Stern)	Lying on po	ort side	Lying on starboard	
i.e. 60 degrees East-South East	Listing port		Listing to starboard	
Composition of	Iron Aluminium			
Dominant Wreck Material Visible	Wood			
Depth (m) and	(m)			
Temperature (°C) at LP on wreck	(°C)			
Mobility of Sediment Surface (i.e. rippling - direction and spatial frequency (cpm)				
Sediment Colour Gradation Over Site (Mark area on mud map and Photograph)	Yes		No	
General composition	Coral	Limestor	ne outcroppings	
seafloor	Sand	Pebbles	Boulders	
(Circle most relevant)	Clay	Seaweed	d Seagrass	
Percentage of	0 - 20%		21 - 40%	
coverage on exposed wreck material by	41 - 60%		61 - 80%	
fouling organisms	81 - 100%			
(Circle one)				
Evidence of Seasonal or Storm/Cyclone Exposure	Yes		No	

Types of fouling organisms on wreck (animal or plant attached to surface) (photograph with small colour scale)	Yes No		
Is contemporary rubbish present around the site (Circle those relevant)	Yes No beer cans glass bottles fish nets fishing line plastic tyres rope other:		
Evidence of human disturbance (Circle most relevant, mark area/s on mud map and photograph)	Yes No anchor damage digging objects moved broken timbers exposed artefacts other: Depth: Position/s:		
Description of highest point (HP) on wreck (Mark HP location on mud map)			

Evidence of timber infestation by marine borers (photograph with small colour scale)	Yes	No
Approx. no. of pieces of rubbish around site (Circle one)	0 – 20 41 – 60 81 – 100	21 – 40 61 – 80 >100
Is there sediment build up on site or around features (Mark area/s on mud map and photograph)	Yes Depth: Position/s:	No
Depth (m) and Temperature (°C) at HP on wreck	(m) (°C)	

Material/s (i.e. Metal, Ceramic, Glass, Stone, Rope, Timber (Bamboo, other), Leather, Textile, Skeletal (bone, horn, shell)	Object Description	Apparent Condition	% Degree of Completeness	Location Description and Reference Number on Mud Map
		Very Poor Poor Fair Good Excellent	0 - 20 21 - 40 41 - 60 61 - 80 81 - 100	Time of image: Depth: Location:
		Very Poor Poor Fair Good Excellent	0 - 20 21 - 40 41 - 60 61 - 80 81 - 100	Time of image: Depth: Location:
		Very Poor Poor Fair Good Excellent	0 - 20 21 - 40 41 - 60 61 - 80 81 - 100	Time of image: Depth: Location:
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