

# **Surface Sheet**

Site: (Name of Wreck, Year of Sinking)		Diver/s Name:	
Statutory Database No:			
Name of Statutory Database:			
		Date:	Time of Survey:
Number of surveys you have conducted at this site:			
<b>Location</b> (i.e. Latitude -18.6582, L	ongitude 146.489)	Position Format (Tick One)	
Lat:		Degrees and Decimal M hddd <sup>0</sup> mm.mmm'	linutes
Long:		Decimal Degrees hddd.ddddd <sup>0</sup>	
Circle one: Stern Mids	hips Bow	Degrees, Minutes and S hddd <sup>0</sup> mm'ss.s"	Seconds
Datum:		Distance from nearest Lar	nd/Reef (nm):
WGS 84 NZGD2000		0 – 1 nm	5 – 10mn
		1-3 nm	>10 nm
Other:			
		3 – 5 nm	
Current at Surface:	North	Tide at Survey	Low
(Speed in knots. Tick direction)	North East	(Tick one)	Ebb
	East		Flood
	South East		High
(1 knot = 30.1 meters per	South		
minute or 1.85 km per hour)	South West		
	West		
	North West		
Erochwatar/Caltwatar	Yes - River	Flood Plume	Yes
Freshwater/Saltwater Influence	Yes - Spring	Visible in Water	No
	Yes – Run Off	_	
	Yes – Sea Water	1	
	No	1	



# **Surface Sheet**

## **Sea State**

(Approx.) (Tick One)

 Degree	Height (m)	Height (ft)	Description
0	no wave	no wave	Calm (Glassy)
1	0-0.10	0.00-0.33	Calm (rippled)
2	0.10-0.50	0.33-1.64	Smooth
3	0.50-1.25	1.6-4.1	Slight
4	1.25-2.50	4.1-8.2	Moderate
5	2.50-4.00	8.2-13.1	Rough

# **Swell Height**

(Approx.)

(Tick One)

Degree	Description
0	No swell
1	Very Low (short or average and low wave)
2	Low (long and low wave)
3	Light (short and moderate wave)
4	Moderate (average and moderate wave)
5	Moderate rough (long and moderate wave)

### **Site Classification**

(Tick One)

	Structural Remains	Organic Remains	Other Objects	Distribution
Class 1	Extensive	Many	Many	Coherent
Class 2	Elements	Some	Many	Scattered ordered
Class 3	Fragments	Some	Many	Scattered ordered
Class 4	-	Few	Some	Scattered disordered
Class 5	-	-	Few	Scattered disordered
Class 6				

Reference Muckelroy, K., 1976, Maritime archaeology, New Studies in Archaeology, p.164. Table 5.2 The five main classes of wreck site at present apparent in British waters. NB: Option 6 - is for sites that do not fit the pattern above. Add data in the same manner outlined as you see fit.

### **Debris Zone Pattern**

(Approx.) (Tick One)

Pattern A
Pattern B
Pattern C
Other

Reference Warren, D.J., 2016, Acoustic Positioning and Site Formation on Deep-Water World War II Shipwrecks' in *Site Formation Processes of Submerged Shipwrecks*, ed. Matthew E. Kieth. University Press of Florida, 2016., pp- 235-248.