PAINT LOG

ENVIRONMENTAL READINGS

Vessel Name and Hull Number:

Work Item Title:

DATE	TIME (Record conditions every four hours)	ENTER ACTIVITY (Surface preparation, primer coat, barrier coat, top coat, etc)	LOCATION	WET BULB TEMP	DRY BULB TEMP	% REL. HUMIDITY	DEW POINT	SIGNATURE OF INSPECTOR

PAINT LOG

SURFACE PROFILE LOG

Vessel Name and Hull Number Work Item Title Location of Work (Including Frame Numbers): Area (Square Feet): Surface Preparation Method: Abrasive Manufacturer & Size: Degreasing Method Used: Number of Hours Surfaces (Steel Only) Left Unpainted: Sweep blasting performed to remove flash rusting (steel)?

Place Surface Profile Replica Tapes In The S Permanent QA record. Maintain separate lo	AVERAGE MILS (IAW ASTM D4417,	
divided into separate sections, maintain a sep	METHOD C)	
Place Surface Profile Replica Tale Here	Place Surface Profile Replica Tale Here	
Reading: mils	Reading: mils	
Place Surface Profile Replica Tale Here	Place Surface Profile Replica Tale Here	
Reading: mils	Reading: mils	
Place Surface Profile Replica Tale Here	Place Surface Profile Replica Tale Here	
Reading: mils	Reading: mils	
Place Surface Profile Replica Tale Here	Place Surface Profile Replica Tale Here	
Reading: mils	Reading: mils	
Place Surface Profile Replica Tale Here	Place Surface Profile Replica Tale Here	
Reading: mils	Reading: mils	

Date and Time:

Signature of Inspector: