

APPENDIX 8

COATINGS APPLICATION PRODUCT SUMMARY (CAPS) SHEET

I.

GENERAL:

DATE:

SHIP	Contract/Task Order/CLIN/TWD	Work Item	Surface to be coated:
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TECHNICAL STANDARDS

SURFACE PREPARATION

Standard Item 009-32 <input type="checkbox"/>	FY:	SSPC-SP-10/NACE NO. 2 <input type="checkbox"/>	Profile Min _____	Max _____
Table and Line(s):	Column:	SSPC-SP-12/NACE NO. 5 <input type="checkbox"/>	Profile Min _____	Max _____
Surface Prep -	A	SSPC-SP-11 <input type="checkbox"/>	Profile Min _____	Max _____
Table and Line(s):	Column(s):	SSPC-SP-11 (inaccessible area) <input type="checkbox"/>	Profile Min _____	Max _____
Coating -		Other (specify) <input type="checkbox"/>	Profile Min _____	Max _____

SCOPE OF PRESERVATION:

COATINGS CONTRACTOR:

Standard Preservation <input type="checkbox"/>	Prime Contractor: _____
Touch up <input type="checkbox"/>	_____
Other (address below) <input type="checkbox"/>	Subcontractor/Applicator: _____
_____	_____
_____	Contractor (Name / Phone #) _____
	_____ / _____

II.

PROPERTIES:

Coating Mfr.	Generic Description	Product Designation	Curing Agent	Mix Ratio	Pot Life @ °F	Induct Time	% Vol Solids	VOC's IAW F-718	Flash Point	Shelf Life

III.

APPLICATION:

Product Designation / Coating Step	Color	Applica-tion Method	Wet Film Thickness Mils		Dry Film Thickness Mils		Environmental Limitations						For Recoat/Handle/Immersion times, temperatures and %RH see ASTM F-718 sheet SUBMIT ASTM F-718 SHEETS WITH CAP SHEET SUBMITTAL NOTE: Refer to 009-32 para 3.1.13 if ASTM F-718 sheet data and 009-32 data conflict.
			Min	Max	Min	Max	Surface Temp (°F)		Ambient Temp (°F)		% Rel Humidity		
							Min	Max	Min	Max	Min	Max	

* P= Prime coat, S= Stripe coat, I= Intermediate coat, T= Top coat, N= Nonskid, TA= Tack coat, C= Color topping coat.
 ** Denote method used to apply product to MAJORITY of the area (airless spray, plural spray, roller, all brush, etc.).

COMMENTS: