PPG INDUSTRIES, INC.
TANK CAR QUALIFICATION PROGRAM

Please Print or Type Name

FORM: HM201-3 SERVICE LIFE SHELL THICKNESS INSPECTION FORM

ISSUED: JULY, 2001

REV #: 1

Level

Date

PAGE 1 OF 2

REVISED: Sept 2008

Car Reporting Mark and Number:	Car Specification:	Location Performing Inspection:	Inspection Date (MM/YY):
Car Reporting Mark and Number.		_ :	
PPGX 1702	DOT 105J500W	Rescor, Inc. / DuBis, PM	05/10
UTT Procedure No.:	UTT Meter I.D	Meter Cal. Due Date:	Transducer Frequency: No.:
Sect. 2,445	DM-4/00Y669	Per Car	DM-401-6P/01X0TL
Cal. Block I.D.:	Block Cal. Due Date:	Couplant Manufacturer:	Couplant type:
03-8/72	06/15/2012	Sonotech	Ultrage/II
Number of Tank Rings:	Number Nozzies:	Number of Sumps: O	Surface Condition Acceptable: Yes No
Was Car Coated prior to Inspection: Yes 1660 Reason for Coating Removal: Type of Coating Reapplied: RIGHT SIDE VIEW AS SEEN FROM INSIDE TANK			
TOP SHELL READINGS			
NIA NIA MA A	NA NA NIA	NIA NIA NIA NIA	N/4 1.030 MW 1.040
	0.764 0.788 0.78	0.779 0.779 0.775 0.78	0.789 0.771 0.767
	0.786 0.789 0.789	0.761 0.762 0.76	7 0.774 0.788 0.761
	0.74 0.774 0.76	5 0.769 0.780 0.754 0.7	71 0.781 0.781 0.783
"A" (0.809)	N/A	NIA NIA	0.88/ "B" END
	BOTTOM SHELL I	READINGS	
( O.806)	0.976	(	0.874
(a Class)			0372
inspector: Brian A. Dick		_ Z_#	05/19/2010 Pass/ Fail

Signature