## FORM CRPV-2A RECOMMENDED FORM FOR QUALIFYING THE LAMINATE DESIGN AND THE LAMINATE PROCEDURE SPECIFICATION USED IN MANUFACTURING COMPOSITE REINFORCED PRESSURE VESSELS As required by the Provisions of the ASME Boiler and Pressure Vessel Code, Section VIII, Division 3

Qualification Test Report No.					
Laminate Procedure Specification No.					
A change in any of the essential	variables denoted by an aste	erisk below requires a new Laminate P	rocedure Specification		
*Fiber —		r and Designation)			
*Sizing or Finish	(Manufacturer and Designation)  (Manufacturer and Designation)				
*Resin		rer, and Designation)			
*Curing Agent					
Curing Agent/Resin Ratio ————————————————————————————————————	* * * * * * * * * * * * * * * * * * * *	ufacturer, and Designation)			
Viscosity of Resin System	(min.) to	(max.) @			
*Manner of Impregnation					
*Percent Fiber by Weight in Composite	(Prepreg., Wet Wind, Postpreg.)				
*Variables of Winding Process [See Note (2)]		[See Note (1)]			
Helix Angle		(measured on cy	linder between axis and band path)		
Circumferential Band Density		end/unit length.			
Circumferential Band Width					
Tension: Per Strand (End), Roving, or Band (spec	cify which)	per			
Method of Control		Program			
Layer Sequence					
*Primer	[See Note (2)]				
Primer Application Method	**	rer, and Designation)			
*Primer Curing Schedule	for	hr	min		
Exterior Treatment (Non-Structural, Describe)					
Fiber Type	Fiber Form	Manufacturer	Manufacturing No.		
Material No. 1					
Material No. 2 ———————————————————————————————————					
*Inner Liner					
*Liner Size and Configuration		and Thickness. See Note (1)]			
(0.) Laminate Strength	D.)	(Length)  Method of Measurement	(Cylindrical, Spherical, Other)		
Interlaminar Shear Strength			(If other than ASTM D 2290)		

## NOTES:

Acoustic Emission Test Report Number

- (1) Where a range of values or a tolerance applies, state the applicable range or tolerance.
- (2) Use O to indicate full layer of circumferential windings (down and back), include number of passes. Use o to indicate half layer of circumferential windings (single pass).

## FORM CRPV-2A (Back)

*Laminate Curing Schedule	(temperature)	for	hr _	min
		for	hr _	min
	(temperature)	for	hr _	min
	(temperature)	for	hr	min
	(temperature)	for	hr	min
Manner of Measuring Tem	(temperature) perature: Oven Air		Wrong Surface _	
Vessel Head		Other (D	escribe)	
*Barcol Hardness				
Laminate Thickness		•	dividual readings and their location [Se	
*Volumetric Expansion		e a separate sheet to record	l individual readings and their location	[See Note (1)])
Gel Time		min	Peak Exothermic Tem	perature
Minimum Temp. Cycle Test:	from	to	@	maximum test temperature
Maximum Temp. Cycle Test:	(no. of cycles) from	to	@	minimum test temperature
Burst Pressure				
Mode of Failure				
Cathodic Disbondment Test R	esults			
Qualification:				
Qualification Vessel Design	nation Number			
Design Report Number				
Original Qualification Repo	ort Number			
If Requalification, Requalifi	ication Report Number			
ASME BOILER AND PRESSU	RE VESSEL CODE, Section	VIII, Division 3		
We certify that the statements	in this Specification are con	•	ear) [Addenda (if applicable)	(date)] (Case no.)
vve certify that the statements	in this opecification are con	Toot.		
Date	· · · · · · · · · · · · · · · · · · ·	Signed		applicable) (date)]
		Ву		***
Certificate of Authorization Nu	ımber (U3)		Expires	
Certificate of Authorization Nu			·	
Certificate of Authorization No	imber (III /		Lxpires	
_		RTIFICATION BY SHO		
_			LAMINATE PROCEDURE SPE	
•				
				of manufacturing vessel(s) described in
				and
		•		re Vessel Inspectors and employed by
				of the Laminate Design and Procedure
				ucted this part in accordance with the
				ocedure Specification being qualified. By ed, concerning the design or procedure
covered by this Qualificatio	on Test Report. Furthermor	e, neither the Inspec	ctor nor his employer shall b	e liable in any manner for any personal
injury or property damage o				
Date	Signed(Author	ized Inspector)	Commissions	[National Board (incl. endorsements)]