FORM Q-107

RECOMMENDED FORM FOR QUALIFYING THE VESSEL DESIGN AND THE PROCEDURE SPECIFICATION USED IN FABRICATING FILAMENT-WOUND FIBER-REINFORCED PLASTIC PRESSURE VESSELS (CLASS I)

(Revision D — 2023)

Procedure Specification	on Number and Revision							
A change in any of th	e essential variables denoted by a	an asterisk below require	s a new Procedure S	pecification.				
*Fiber		(Manufacturer and Designation)						
*Sizing or Finish		(Manufacturer and Designation)						
*Resin			cturer, and Designation)				
*Curing Agent		(Type, Manufacturer, and Designation)						
Viscosity of Resin Sys	stem	cP (min.) to		cP (max.) @ _	(Temperature)			
*Manner of impregnatio	on		oreg, Wet Wind, Postpr	reg)				
*Percent Fiber by Weig	ht in Composite							
*Variables of Winding F Helix Angle				ured on cylinder betwo	een axis and band path)			
Band Density: Helical Bandwidth: Helical Tension Per Strand (Ei Method of C Layer Sequence	(ends/Length) (Length) nd), Roving, or Band (specify whice control	ch)(Load) Progra	Circumferential Circumferential per am [Note (1)]	(ends/Length) (Length)				
Band Density: Helical Bandwidth: Helical Tension Per Strand (En Method of C Layer Sequence Ratio Hel./Circ. in Cylin	(ends/Length) (Length) nd), Roving, or Band (specify whic	ch)(Load) Program for for for for	Circumferential Circumferential per am [Note (1)] hr hr hr hr hr	(ends/Length) (Length)	n n n			
Band Density: Helical Bandwidth: Helical Tension Per Strand (En Method of C Layer Sequence — Ratio Hel./Circ. in Cylin *Curing Schedule — Manner of Measuring	(ends/Length) (Length) nd), Roving, or Band (specify whice control (Temperature) (Temperature) (Temperature) (Temperature) (Temperature) (Temperature)	(Load) (Load) Progra for for for for for for for for	Circumferential Circumferential	(ends/Length) (Length) mi mi mi mi mi	n n n n			

- (a) "X" to indicate layer of helical winding.
- (b) "O" to indicate full layer of circumferential windings (down and back).
- (c) "h" to indicate half-layer of circumferential windings (down only).

Where a range of vaules or a tolerance applies, state the applicable range or tolerance.

FORM Q-107 (CONT'D) (Revision D — 2023)

Manner of Reinforcing Openings			
*Pole Pieces		(Describe)	
Pole Pieces		(Material)	
	(Method of Ir	nstalling: Wound-in, Bonded	etc.)
Hand Orekan		(Auxiliary Uses)	
Head Contour		(Describe)	
Type of Mandrel		(Describe)	
Type of Winding Machine		(Describe)	
*Weight of Vessel		,	
*Average Barcol Hardness			
*Volumetric Expansion			
Qualification: Vessel(s) Serial Number(s)			
Design Report Number and Rev	ision		
Procedure Specification Number	r and Revision		
Test Report Number			
·			
ASME Section X	Edition Yea	ır	Code Case No.
We certify that the statements ma	(Fabricator)	at	(Location)
Date	Signature		
Our Certificate of Authorization N	0	To use the Certif	icate Mark with RP Designator expires
	CERTIFICATI	ON OF SHOP INSPE	CTION
			rd of Boiler and Pressure Vessel Inspectors
have witnessed the tests by which the best of my knowledge and beli the vessel(s) satisfy the requirem Plastic Pressure Vessels. By signing this certificate, ne concerning the design or procedur	the design of the vessef, these tests of the presents of Section X of the ither the Inspector note covered by the Fabri	sel(s) and the fabricat rototype vessel(s) and he ASME BOILER AN r the Inspector's emplicator's Design Repor	ion procedure have been qualified and state that, to the fabrication procedure employed in constructing ID PRESSURE VESSEL CODE, Fiber-Reinforced ployer makes any warranty, expressed or implied, the Furthermore, neither the Inspector nor Inspector's property damage or loss of any kind arising from or
Date		Commission	(National Board Authorized Inspector Number)
			(National Board Authorized Inspector Number)
(Authorized Inspe	ctor's Signature)	<u>—</u>	