FORM Q-120 PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part I — Fabrication

PROCEDURE SPECIFICATION NUMBER: ____

NOTE: Procedure Specification Form Q-120 for Class II vessels consists of three parts. Part I, Fabrication, shall be completed for each separately fabricated reinforced plastic vessel part. It shall specify the materials, ply sequence, ply orientation, and procedure used to fabricate the part. Part I must be accompanied by Parts II and III.

Essential design variables shall be established during design. Any deviation during fabrication must be so noted and qualified by the Design Engineer.

I. FABRICATION IDENTIFICATION DATA

A.	Vessel Identification	
	Fabricator Name:	Fabricator Vessel No.:
	Name of User:	User Vessel Number:
В.	Vessel Part Identification	
	Part Name or Number:	Date Fabricated:
	Fabricator Procedure No.:	Procdure Date:
	(Ref. RQ-110 and Appendix 1, 1-100)	

C. Registered Engineer Certifying the Design _

II. ESSENTIAL DESIGN VARIABLES (To be established during design)

A. Materials for Vessel Part

Fiber Reinforcements	Manufacturer	Mfg. No.	Material Type (Glass, etc.)	Material Form (Mat, etc.)
 Material No. 1 Material No. 2 Material No. 3 				
Resin System	Manufacturer	Mfg. No.	Material Type (Epoxy, etc.)	
1. Resin				
2. Catalyst				
3. Promoter				
Part Fabrication				
1. Liner (if applicable)				
a. Composite Liner (if				
Ply No		to Ply No		
b. Thermoplastic Line				
		_ Manufacturer		•
Thickness		Bonding Method		

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part I — Fabrication (Cont'd)

2. Laminate Construction:		(filament wound, contact molded, or both)	
Number of Plies		Total Thickness	
Ply Sequence and Orient	tation (No. 1 ply is next to jo	kt to joined parts)	
Ply No. Fi	ber Material No.	Fiber Orientation	Reference Axis
	(Use	additional sheets if necessary)	
3. Cure Method	Post Cure	°F (°C)	hr
4. Design Barcol Hardness		±	
5. Design Percent Fiber by	Weight (Filament Wound)	% ±	%
6. Design Percent Fiber by	Weight (Contact Molded) _	% ±	%
7. Filament Winding: Band	width	Spacing	
8. Fillers/Pigments:	_Material_	Use	Location
. ENGINEERING CONSTANTS			
Documentation of Lamina Pro	perties: Material Property D	ata Report No	
. QUALIFICATION			
Part	fr	or Vessel No	
		Date Tested:	
Design Report No.:			
ASME Section X	Edition and Addenda (if applica	ble) Date Co	de Case No.

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011)

Part I — Fabrication (Cont'd)

Α.	Identification	of Materials	Used in Fabrication

	I. <u>Reinforcements</u>	Batch Number	
	b. Material No. 2		
2	2. Resin		
3	3. Catalyst		
2	I. Promoters		<u> </u>
В.	Resin Data (for each batch	number)	
	I. Batch No.		
2	2. Resin Viscosity		
3	3. Promotion Rate (ppm)		
4	I. Catalyst Rate (ppm)		
Ę	5. Gel Time (min.)		

C. Fabrication Compliance [see RF-110(c)]

List and explain any variations from the essential design variables listed in Section II above. The Fabricator shall document as part of his Quality Control System (Appendix 1) that the essential variables established for design are complied with during fabrication.

1.

2.

3.

(Use additional sheets if necessary)

D. Results of Quality Checks (RQ-140)

1. Visual check per ASME Section V, Article 28

2. Thickness and Dimensional Checks

3. Barcol Hardness Check

4. Thermoplastic Liner Integrity

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part I — Fabrication (Cont'd)

E.	E. Qualification Test (Attach Acceptance Test Report)				
	Passed:	Failed:			
F.	Certification				
	We certify that the statements made in Part I of this S	Specification are correct.			
	Date:	Signed:			
		(Fabricator)			
		Ву:			
	Certificate of Authorization No.:	Expires:			
Pro	OF QUALIFICATION OF DESI	I BY SHOP INSPECTOR GN AND FABRICATION PROCEDURE at			
	•	process of fabricating vessel(s) described in			
	User)	Specification and (Fabricator)			
-					
Des	ign Report number				
		by the National Board of Boiler and Pressure Vessel Inspectors			
reco the Boil	have inspected the components described in Part I of the Procedure Specification and have examined the Quality Control records documenting its fabrication and state that, to the best of my knowledge and belief, the Fabricator has fabricated the vessel component(s) in accordance with this Procedure Specification and the requirements of Section X of the ASME Boiler and Pressure Vessel Code, Fiber-Reinforced Plastic Pressure Vessels.				
the sha	design or procedure covered by the Fabricator's Des	employer makes any warranty, expressed or implied, concerning sign Report. Furthermore, neither the Inspector nor his employer operty damage or loss of any kind arising from or connected with			
Dat	e Commission -	(National Board Number and Endorsement)			
	(Authorized Inspector's signat	ure)			

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part II — Assembly

PROCEDURE SPECIFICATION NUMBER: ____

NOTE: Procedure Specification Form Q-120 for Class II vessels consists of three parts. Part II, Assembly, shall be completed for each secondary lay-up required to join two or more separately fabricated parts. It shall detail the materials, dimensions, and ply sequences of the secondary overlay. Part II, if applicable, must be accompanied by Parts I and III.

Essential design variables shall be established during design. Any deviation during fabrication must be so noted and qualified.

I. ASSEMBLY IDENTIFICATION DATA

A.	Vessel Identification		
	Fabricator Name:	Fabricator Vessel No.:	
	Name of User:	User Vessel Number:	
В.	Secondary Bond Joint Identification		
	Fabricator Procedure No.:	Procedure Date:	
	Bond to Join Vessel Part A:	to Vessel Part B:	

II. ESSENTIAL DESIGN VARIABLES

A. Materials for Secondary Overlay

Fiber Reinforcements	Manufacturer	Mfg. No.	Material Type (Glass, etc.)	Material Form (Mat, etc.)
1. Material No. 1				
2. Material No. 2				
3. Material No. 3			·	
			Material Type	
Resin System	Manufacturer	Mfg. No.	(Epoxy, etc.)	
1. Resin				
2. Catalyst				
3. Promoter				
Surface Preparation				
1. Method				
2. Distance From Matin	g Joint: Part A			in.
	Part B			in.

В.

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011)

Part II — Assembly (Cont'd)

	if applicable)		
a. Number of Plie	9S	Thickness	
b. Length of Ove	rlay (do not include taper): Part A	A Part	В
c. Ply Sequence	and Orientation (No. 1 ply is next	to joined parts)	
Ply No.	Fiber Material No.	Fiber Orientation	Reference Axis
	(Use add	ditional sheets if necessary)	
d Overlay Termi		, , , , , , , , , , , , , , , , , , ,	
	SS		
f. Barcol Hardne	SS		
f. Barcol Hardne Exterior Surface			
f. Barcol Hardne Exterior Surface a. Number of Plie	98	Thickness	
f. Barcol Hardne Exterior Surface a. Number of Plie	98		
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over 	es rlay (do not include taper): Part A	Thickness Part	
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part	
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В
 f. Barcol Hardne Exterior Surface a. Number of Plie b. Length of Over c. Ply Sequence a 	es rlay (do not include taper): Part A and Orientation (No. 1 ply is next Fiber Material No.	Thickness Part to joined parts)	В

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part II — Assembly (Cont'd)

III. Q	UALIFICATION				
Se	econdary Overlay to Join Par	rt A:	to Part B:	to Part B:	
De	esign Report No		Test Report No		
A	SME Section X				
		Edition and Addenda		Code Case No.	
А	. Identification of Materials (Used in Assembly			
	1. Reinforcements		Batch Number		
	a. Material No. 1				
	b. Material No. 2				
	c. Material No. 3				
	2. Resin				
	3. Catalyst				
	4. Promoters				
B.	. Resin Data (for each batch	number)			
	1. Batch No.				
	2. Resin Viscosity				
	3. Promotion Rate (ppm)				
	4. Catalyst Rate (ppm)				
	5. Gel Time (min.)				
C.	. Fabrication Compliance [se	e RF-110(c)]			
		as part of his Quality (-	e Section II of this form (Part II). T t the essential variables established t	
	2.				
	3.				
		(Use a	dditional sheets if necessary)		
D.	. <u>Certification</u>				
	We certify that the stateme	nts made in Part II of t	this Specification are correct.		
	Date:		Signed:		
	<u></u>			(Fabricator)	
			Ву:		
(07/11)	Certificate of Authorization	No.:	Expires:		

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part II — Assembly (Cont'd)

	FICATION BY SHOP INSP OF DESIGN AND FABRIC			
Procedure Specification of	at			
for		_ process of fabricating vessel(s) described in		
(User)	Design Specification and _	(Fabricator)		
	Design Report number			
I, the undersigned, holding a valid commis and employed by		oard of Boiler and Pressure Vessel Inspectors		
Specification and have examined the Qualit	y Control records documenting assembled the components to	mponents described in Part II of the Procedure g this assembly and state that, to the best of o satisfy the requirements of Section X of the essels.		
By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the design or procedure covered by the Fabricator's Design Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.				
Date Co	ommission			
	(Nati	onal Board Number and Endorsement)		
(Authorized In	spector's signature)			

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part III — Summary

PROCEDURE SPECIFICATION NUMBER: _____ NOTE: Procedure Specification Form Q-120 for Class II vessels consists of three parts. Part III, Summary, shall compile the various fabrication procedures used to fabricate the individual parts of the vessel and then join them into a completed vessel assembly. Part III must be accompanied by Parts I and II. A. VESSEL IDENTIFICATION Fabricator Name: ______ Fabricator Vessel No.: _____ Name of User: _____ User Vessel Number: _____ B. SUMMARY OF FABRICATION PROCEDURES (Part I) Part Identification Fabricator's Procedure No. No. 1 2 3 4 5 6 C. SUMMARY OF ASSEMBLY PROCEDURES (Part II) Part B Fabricator's Procedure No. No. Part A to 1 2 _____ 3 4 5 6 D. QUALIFICATION We certify that the statements made in Part III of this Specification are correct. Signed: Date: _____ (Fabricator) By:_____ Certificate of Authorization No.: _____ Expires: _____ ASME Section X ____ Edition and Addenda (if applicable) Date Code Case No.

FORM Q-120 (CONT'D) PROCEDURE SPECIFICATION FOR CLASS II VESSELS (Revision B — 2011) Part III — Summary (Cont'd)

CERTIFICATION BY SHOP INSPECTOR OF QUALIFICATION OF DESIGN AND FABRICATION PROCEDURE					
Procedure Specification of	at				
for		process of fabricating vessel(s) described in			
	Design Specification ar	nd			
(User)		(Fabricator)			
Design Report number					
and employed by		Board of Boiler and Pressure Vessel Inspectors			
have witnessed the tests by that, to the best of my kn	of				
By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the design or procedure covered by the Fabricator's Design Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or loss of any kind arising from or connected with this inspection.					
Date	Commission				
		(National Board Number and Endorsement)			
	(Authorized Inspector's signature)				