## FORM RP-3 FABRICATOR'S DATA REPORT FOR CLASS II VESSELS (Revision D — 2011) As Required by the Provisions of the ASME Boiler and Pressure Vessel Code

1. Fabricated and certified by	nd address o	f Fabricator	)							
2. Fabricated for	nd address o									
3. Location of installation			)							
4. Type Vessel No (Manufacturer's serial) (CRN	N)							Year Built		
5. Vessel fabricated in accordance with Design Specification no										
and Procedure Specification no6. ASME Section X							_ Date_			
[Edition and Addenda (if applicable) Date	]					Code Case N	lo.)			
7. (a) Vessel designed according to Method (A or B) (	(b) Fabric	ator's De	sign Rep	ort on fil	e(	yes or no)				
(c) (1) Elastic constants used for design according to Method A:	E <sub>x</sub>		_ , E <sub>y</sub>		, E <sub>s</sub>		,	V <sub>x</sub>		
(2) Elastic and strength constants used for design according t	to Method	d B. Add	additiona	al colum	ns as requ	uired.				
Structural layer from inside	1	2	3	4	5	6	7	8	9	
Type of construction: mat. fil., wound, woven, roving, etc.										
Thickness										
Glass content										
	<u> </u>									
E <sub>s</sub>										
ν <sub>x</sub> Χ										
Y										
Y <sub>c</sub>										
S										
Wind angle for fil. wound layers										
(3) Effective laminate engineering constants for Method B a	analysis b	ased on	informati	ion in 7(d	c)(2) abov	e. (See A	D-509.)			
<i>E</i> <sub>1</sub> <i>E</i> <sub>2</sub> <i>E</i> <sub>6</sub>	- <sup>v</sup> 21		\u03cm_{12}		E <sub>f1</sub>			E <sub>f2</sub>		
			12					12		
8. (a) SHELL: Fibers	(gla	ass, carbon,	aramid, etc.	.)						
Resins	(epoxy, r	olvester fu	ran, phenoli	c etc)						
(b) HEADS: Fibers										
		ass, carbon,	aramid, etc.	.)						
Resins	(ероху, р	oolyester, fu	ran, phenoli	c, etc.)						
9. Fabricated for Maximum allowable working pressure			-	at maxim	um allow	ahla tam	norature			
Minimum allowable temperature [when less than $-20^{\circ}$ F ( $-29^{\circ}$			ť				iperature	·		
Hydrostatic, pneumatic, or combination test pressure		. To	otal weigh	nt of com	pleted ve	essel				
NDE (AE, F	RT, etc.)									
10. SHELL: Type	Nor	minal thi	eknoce							
(bag molded, centrif. cast, filament wound)	1101	iiiiai tiin	CKITESS							
Diameter Length						Barcol h	ardness			
11. HEADS: Type(contact r	molded, filan	nent wound	1)							
Attachment										
	0.		pening, etc.)							
(a) Location Nominal Barcol (Top, Bottom, Ends) Thickness Hardness (1)	Nom Wei		Shape or Contour (Describe, giving radii, angle, ratios, where appropriate)							
(1)										

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				2011/							
(b) If bolted, bolts used (Material, Spec. no., T.S., size, number) (1)				<ul> <li>(c) If quick opening or other (describe or attach sketch)</li> <li>(1)</li></ul>							
(2)											
(d) If filament wo	und describe po	le pieces or head fit	ttinas								
		le pièces of fiead fit	Ū.								
(2)											
12. SAFETY OR SAFET					Sizo						
		OUTEETS. Number									
13. NOZZLES Purpose (Inlet,		Diameter				Reinforcement	How Attached				
Outlet, Drain)	Number	or Size	Туре	Material	Thickness	Material	(Bonded or Integrally Attached)				
Attached			(where a	nd how)							
14. INSPECTION OPEI	NINGS:										
	Manholes: No Size				Location						
Handholes: No.	·		_ Size		Location						
15. SUPPORTS:	Skirt	s or no)	S	Legs	(	Other	(				
					(number)		(describe)				
				(where and now)							
16. VESSEL FABRICAT	ED FOR STORAG	E OF									
17. REMARKS											
(Brief description of											
contents of the vesse	el state what the co	<i>ntents are to be</i> . Des	•	eatures of design or o	construction not cov	vered by items 3 to 10	6 inclusive.)				
Fabricator's Design F	Report on file at _										
Fabricator's Design F	Report certified by	/	PE Sta	ate	Reg	J. no					
We certify the statem	nents in this Data	Report to be corre	ct.								
Date	Signed			by	/						
	0.gou		(Fabricator)	~,	(,	authorized representative	)				
Our Certificate of Aut	thorization no		to us	se the Certification	Mark with RPDes	gnator expires	(date)				
							(date)				
			CERTIFICATE OF	SHOP INSPECTIO	N						
l, the undersigned,	holding a valid	commission issue	d by the Nationa	I Board of Boiler	and Pressure Ves	sel Inspectors and	d employed by				
							of				
hav	ve inspected the p	pressure vessel des	scribed in this Fab	ricator's Data Rep	ort on(date)	and state tha	at, to the best of				
my knowledge and l	belief, the Fabric	ator has constructe	ed this pressure v	essel in accordanc		able Sections of th	e ASME BOILER				
AND PRESSURE VES											
By signing this certi		·	. ,	1 1		, 0					
described in this Fat injury or property da		•		•		ie in any manner i	or any personal				
	-										
Date											
			Commiss	sion	(11.1)						
(A	uthorized Inspector's s	gnature)			(National Board N	umber and Endorsement)					