FORM RP-2
FABRICATOR'S PARTIAL DATA REPORT (CLASS I)
A Part of a Fiber-Reinforced Plastic Pressure Vessel Fabricated by
One Manufacturer for Another Manufacturer
(Revision C — 2011)
As Required by the Provisions of the ASME Boiler and Pressure Vessel Code

1. (a) Fabri	cated and certified by		(name and address	of Fabricator of part)			
(b) Fabri	cated for			of Purchaser of vessel)			
2 Identifie	ation—Fabricator's ser	ial no of nort					
	tructed according to D						
(b) Desc	ription of part fabricate	ed and inspected					
4. Part fab	ricated in accordance v	vith Procedure Specifi	cation no			Date	
5. ASME S	ection X	(Edition and Addenda (if	applicable) Date)		(	Code Case No.)	
6. SHELL:	Type(bag mole			Nominal thickness			
1	bag mole) Nominal weight	ded, centrifugally cast, filame	ent wound)	Diameter			
	_ength					ess	
7. HEADS:	Туре						
			(molded, centrifugall	y cast, filament wound)			
	Attachment	(int	egral, adhesive bonding	g, bolted, quick opening, etc	.)		
(0)					c	Change or Contour	
(a)	Location	Nominal	Barcol	Nominal		Shape or Contour giving radii, angle,	ratios,
(T	op, Bottom, Ends)	Thickness	Hardness	Weight		here appropriate)	,
(1)							
(2)							
(b) If bo	lted, bolts used			(c) If quick openi	ng or other		
(Mat	erial, Spec. no., T. S., s	ize, number)		(Describe or a	attach sketch)		
(2)				(2)			
(d) If fila	ment wound, describe	pole pieces or head	fittings				
(1)							
(2)							
8. Fabricat							
	mum allowable workin						
Minir	num allowable temper	ature [when less than	−20°F (−29°C)] _				
9. SAFETY	VALVE OUTLETS: Nun	nber	9	Size	Loc	cation	
10. NOZZLE	S						
Purpos	e (Inlet,	Diameter				Reinforcement	
Outlet	, Drain) Number	or Size	Туре	Material	Thickness	Material	How Attached
					·		

## FORM RP-2 (Back) (Revision C — 2011)

11. INSPECTION	OPENINGS						
Manholes:	No			Size		Location	
Handholes:	No			Size		Location	
Threaded:	No			Size		Location	
12. SUPPORTS:		(yes or no)	0 _	(number)	U		
				(V	vhere and how)		

13. REMARKS

CERTIFICATE OF COMPLIANCE						
We certify that the statements in this Fabricator's Partial Data Report are correct and that all details of materials, construction, and workmanship of this vessel conform to Section X of the ASME BOILER AND PRESSURE VESSEL CODE, Fiber-Reinforced Plastic Pressure Vessels.						
Date	Signed	(Fabricator)	by	(representative)		
Certificate of Authorization no		(i abridator)	Expires	(10)10001141440/		

CERTIFICATE OF SHOP INSPECTION					
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by 					
have inspected the part of a pressure vessel described in this Fabricator's Partial Data Report on and state that,					
to the best of my knowledge and belief, the Fabricator has constructed this part in accordance with the applicable Sections of the ASME BOILER AND PRESSURE VESSEL CODE.					
By signing this certificate, neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the part described in this Fabricator's Partial Data 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					
(Authorized Inspector's signature) Commission (National Board Number and Endorsement)					