## 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 E — 2023)

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code

1 (2)	Fabricated and certifie	od by							
1. (a)		-u by		(name and address	s of Fabricator of part)				
(b)	Fabricated for			(name and address	of Purchaser of vessel)				
2. Ide	entification—Fabricator	's serial no. of p	oart						
3. (a)	Constructed according	g to Drawing no			Dwg.	prepared by			
(b)	Description of part fab	pricated and ins	pected		_				
4. Pa	rt fabricated in accorda	ance with Proce	dure Specificati	on Number and R	evision		Date		
5. AS	ME Section X		(Edition Yea						
			(Edition Yea	ar)		(	(Code Case No.)		
6. SH	ELL: Type Nominal thickness Nominal thickness								
	Nominal weight								
						Barcol hardnes	SS		
7. HE	ADS: Type								
				(molded, centrifugall	y cast, filament wound)				
	Attachment		(ir	ntegral, adhesive bonding	g, bolted, quick opening, etc.)				
(-)							Change on Contour		
(a)	Location		Nominal	Barcol	Nominal		Shape or Contour , giving radii, angle,	ratios	
	(Top, Bottom, End	-	hickness	Hardness	Nominal Weight	•	where appropriate)	ralios,	
	(1)	,			•		more appropriate)		
	(1)(2)								
	. ,								
(b)	If bolted, bolts used	S sizo num	por)		(c) If quick openin	•			
(Material, Spec. no., T. S., size, number)					(Describe or attach sketch) (1)				
	(1)(2)								
	(2)				(2)				
(d)	If filament wound, des			-					
	(1)								
	(2)								
	bricated for								
	Maximum allowable w	orking pressure			a	at maximum allowabl	le temperature		
	Minimum allowable ter	mperature [whe	n less than –20	°F (–29°C)] _					
9. SA	9. SAFETY VALVE OUTLETS: Number				Size	cation			
10. NC	DZZLES								
	Purpose (Inlet,		Diameter				Reinforcement		
		Number	or Size	Туре	Material	Thickness	Material	How Attached	
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## FORM RP-2 (CONT'D) (Revision E — 2023)

11. INSPECTION	OPENINGS							
Manholes:	No			Size		Location		
Handholes:	No			Size		Location		
Threaded:	No			Size		Location		
12. SUPPORTS: (n/a if not applicable)	Skirt	(Length)	_ Lugs	(Number)	(where and how)	(Number, Length)	Other	(describe)
		(where and now)						

13. REMARKS

		CERTIFICATE OF COM	PLIANCE				
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 SHOP INSPECTION							
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by of							
have inspected the part of a pressure vessel described in this Fabricator's Partial Data Report on and state that,							
(date) 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							
		Commission					
(Authorized I	Inspector's signature)			Authorized Inspector Number)			