FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS

(Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only)

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. Man	ufactured and	d certi		omley Mech		es, Inc., A Divi	sion of Ar	go Sale	es Ltd.,	925 - 23 Sti	reet SW	, Medicir	ne Hat, Alb	perta,
2 Man	factured for	LIII				,	Name and ad			,	CANAL	١٨		
				Siffes Liu.,, 2	201000 vvayon	n Wheel Cresc (Name	e and address			d, 14A U⊏∠,	CAINAD	A		
3. Loca	ition of Install	ation	Stock				(Name and	d address	<u><)</u>					
5. The		ertical, to	tank) (Mar ysical proper		number) ts meet the requ	/8822.213 (CRN) uirements of ma o ASME Rules,	34 Iterial specifi	4383-RE (Drawing ications	EG Rev g number) of the A	ASME BOILE	R AND P	201	RE VESSEL 11	2012 (Year built)
		(Cod	n/a e Case numbers)	1		n/a (Special Service)				(year)	[Add	denda, it appli	icable (Date)]	
6. Shel		SA5	16-70N	,	0.500" 0.125"				3' (OD)				8'	
7 000	,		c. number, grade		minal thickness)	(Corr. a			(Inner dia	,			gth (overall)]	
7. Sear	[Long. (wel		Гуре 1) bl., sngl., lap, butt	tt)] Full R.T.(Spot o		1150°F (H.T. temp)	Time (hr)	[Girth	Butt (T n. (welded,	ype 1) dbl., sngl., lap,		oot or full)]	100 Eff(%)	No. of Courses
8. Head	ds: (a) Mate	rial .			A516-70N ec. no., grade)			∍rial	al		SA516-70N (Spec. no., grade)			
	cation (Top, Bott Ends)	om,	Minimum Thickness	Corrosion Allowance			,	An	ngle	Hemispherical Radius	Flat Diameter	Side to	Pressure (Co Concave)	
(a)	TOP BOTTOM	\blacksquare	0.4375" 0.4375"	0.125"	N/A N/A	N/A N/A	2:1 2:1		N/A	N/A N/A	N/A N/A		Concave	
(b)		sed (c		0.125" ner fastenings)		IN/A	۷.۱	IN		-	N/A		Concave	
	·	`		01 14010		-4				grade, size, numb	er)			
9. MAV	/P		5 psi ernal)		n/a (External)	at	t max. temp.	_		50°F nternal)		n/a (External))	
Min.	design metal	temp	20°F	= at	265 ps	i .	Hydro, p	neu., or	comb. t	test pressure		34	15 PSI	
Proof	test						n/a			·				
	zles, inspection	n and	 	ve openings:	NA-4.		T Thirt							
	let, Outlet, Drain, etc.)	No.	Diameter or Size	Туре	Mate Nozzle	erial Flange	Nozzle Thicki	ness Corr.	Reinforce Mater	-	Attachment [ozzle	Details Flange	Loca (Insp. (
	t, Outlet	2		CL150RFWN	SA106B	SA105N		125"				Type 1	Sh	
	PSV LC(2), HLSD	1 5	3" 2"	CL150RFWN TOL	SA106B	SA105N SA105N	 	125" 125"			16.1(c) 16.1(a)		She She	
III3p(<i>≥</i> _j ,	PI	1	1/2"	TOL		SA105N		125"			16.1(a)		Sh	
	H/C Out	2 e Attac	1"	TOL		SA105N	CL3000 0.	125"		UW-1	16.1(a)		Sh	ell
Additional Nozzles - See Attached U-4 11. Supports: Skirt Yes Lugs 0 Legs 0 Other n/a Attached Datum Head Weld (Yes or no) (Number) (Describe) (Where and how) 12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors, have been furnished for the following items of the report: N/A														
						tem number, Manufact		, ,						
						o, No-Impacting Cad. No.			ipt Pe	r UG20f(1	-5), V	olume:	-	
AND P	rtify that the sta RESSURE VE	temen SSEL	nts made in thi CODE, Section	iis report are cor on VIII, Division	rrect and that all do 1. "U" Certificate o y Mechanical Ser (Manu	SHOP/FIELD C etails of design, m of Authorization No rvices, Inc., A Div ufacturer)	naterial, constr	ruction, ar expire Sales L	es _td.		vessel co		unel	LER
					CERTIFICA	ATE OF SHOP/	FIELD INS	PECTIO	NŌ					
unders and en Se PRESS the pre	nployed by AB ptember 27, 20 SURE VESSEL essure vessel d	a valid SA, of 012 CODI lescribe	d commission f Edmonton, A and state that E, Section VII and in this Man	issued by The NAB at, to the best of II, Division 1. By nufacturer's Data	National Board of I f my knowledge ar y signing this certif	of Argo Sales Ltd. Boiler and Pressur and belief, the Manu ficate neither the I more, neither the I aspection.	re Vessel Insp have insp ufacturer has Inspector nor h	pectors ar pected the construct his/her en	nd/or the ne compo ted this p mployer r	nent described ressure vessel makes any war	nce AB d in this Ma l in accord ranty, exp	anufacturer' ance with A ressed or ir	's Data Repo ASME BOILE mplied, conce	ER AND erning
Da	,	9/201		gned	(Authorized Inspe		Commission	s	(Natio	onal Board (incl. en	10304AB,	AB12), State, Prov	vince and numb	er)

1613602 exe: v6.4.59 Form and version: U1A-17

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. Manufactured and certified by Bromley Mechanical Services, Inc., A Division of Argo Sales Ltd., 925 - 23 Street SW, Medicine Hat, Alberta, T1A 8R1, CANADA										
		4)	ame and address of Manufacturer)							
2. Manufactured for Ultrafab Industries Ltd.,, 261088 Wagon Wheel Crescent, Rocky View, Alberta, T4A 0E2, CANADA (Name and address of Purchaser)										
3. Location of installa	tion Stock		(Name and address)							
	rtical Separato ontal, vertical, or sph) 23148 (Manufacturer's ser							
V8822 (CRI Data Re	N)	34383-REG Rev.0 (Drawing number)	929 (National Board number)	2012 (Year built)						
Item Nur	•		Remarks							

Additional nozzles, inspection and safety valve openings:

Purpose (Inlet, Outlet, Drain,		Diameter	_	Material		Nozzle Thickness		Reinforcement	Attachment Details		Location
etc.)	No.	or Size	Туре	Nozzle	Flange	Nom.	Corr.	Material	Nozzle	Flange	(Insp. Open.)
LG	4	3/4"	TOL		SA105N	CL3000	0.125"		UW-16.1(a)		Shell
H20 Out	1	2"	TOL		SA105N	CL3000	0.125"		UW-16.1(a)		Shell

Certificate of Authoriz	ation: Type _	"U" No. <u>30634</u>		Expires October 26	5, 2013
Date <u>09/27/2012</u>	Name	Bromley Mechanical Services, Inc., A D	livision of Argo Sales Ltd.	Signed	(Representative)
Date 09/29/2012	Signed	(Manufacturer)	Commissions	(National Roard Au	10304AB, AB12