## 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. Manuf	actured and	d cert	tified by	Bromley Mo T1A 8R1, C		nical Services, DA	, Inc., A Divisi	ion of Ar	go Sale	s Ltd.,	925 - 23 8	Street SW,	Medicine	Hat, Alberta,
2. Manuf	actured for	Ult	rafab Ir	ndustries Ltd	, 261	088 Wagon Wi	heel Crescent	ame and act, Rocky and addres	View, A	lberta	,	CANADA		
3. Location	on of Install	ation	For R	esale			(Name a	(Name an						
5. The		ertical, d ph	ysical pr		rial num parts			3 rial specif	4021-RE (Drawing	EG Revinumber) of the A			523 Board numbe RESSURE n/a	
			n/a				n/a		,		(year)		enda, if applica	ble (Date)]
6. Shell:		SA5	le Case nur 516-70N ec. number,	I		1.00" nal thickness)	(Special Service per	"		2' (Inner di		_		O' (overall)]
7. Seams	•	utt (¯	Type 1)	F	Full pot or Fu	100	(Corr. allo 1150°F (H.T. temp)	1 Time (hr)		` 3utt (T	,	Fu 	II	100 1 No. of Courses
8. Heads			Ji., Silgi., ia	p, buttij K.1.(3	SA5	516-70N	(n.r. temp)	(b) Mat		. (weided,	ubi., siigi., iap,	SA516	-70N	EII(%) No. 01 Courses
Locat	ion (Top, Bott	om,	Minim	ium Corro		no., grade)  Crown Radius	Knuckle Radius	Elliptical Ra	atio Conica	al Apex	Hemispherica	(Spec. no.,		ressure (Convex or
(2)	Ends)		Thickn 0.937			N/A	N/A	2:1		ngle /A	Radius N/A	Diameter N/A		Concave)
(a) (b)	BOTTOM		0.937			N/A	N/A	2:1		/A /A	N/A	N/A		Concave
If remova	ble, bolts us	sed (	describe	other fastenir	igs)					n/a				
9. MAWF			25 psi ternal)			n/a (External)	at n	nax. temp		1-	grade, size, nur 40°F <sub>Iternal)</sub>	mber)	n/a (External)	
Min. de	sign metal	temp	)	20°F a	t	1425 psi	<u> </u>	Hydro, p	neu., or	comb. 1	est pressur	re	2138	B PSI
Proof to 10. Nozzle		on an	ıd safetv	v valve opening	ıs:			n/a						
Purpose (Ir	nlet, Outlet,		Diameter	· · · · ·	$\Box$	Materia	al	Nozzle T	hickness		orcement	Attachme	nt Details	Location (Insp.
Drain <b>In</b> l	-	1	or Size	CL600RFLWN	+	Nozzle	Flange SA105N	Nom. <b>0.810"</b>	Corr. <b>0.125"</b>	M	aterial	Nozzle UW-16.1(c)	Flange	Open.) Shell
Ou		1	3"	CL600RFLWN	_	SA106B	SA105N SA105N	0.300"	0.125"		-	UW-16.1(c)		Shell
Inspe		2	_	CL600RFHBWI	_	0.1100=	SA105N	2.160"	0.125"			UW-16.1(c)		Shell
Dra		1	2"		SA1	06B, SA234WPB	SA105N	0.344"	0.125"			UW-16.1(a)	Type 1	Datum Head
11. Suppo	_	(Ye	Yes es or no)	Lugs 0 (Number	)	egs n/a (Number) ied and signed by C	Other			nished fo		ached	(Whe	n Head Weld ere and how)
MIN,	ENRY 15	-12	FT-LB,		r tes	PER UG125, STING EXEMPT 3-1 REV.0								_
AND PR	y that the sta ESSURE VE	teme SSEL	nts made . CODE, \$ Co. na	in this report are Section VIII, Divis	correction 1.	FICATE OF SHO ect and that all deta "U" Certificate of A Mechanical Servic (Manufac	ils of design, mat Authorization No. ces, Inc., A Divis cturer)	erial, const 30634 ion of Arg	ruction, ar expire o Sales L	td.		tober 26, 2		nel.
undersig afid emp Oct PRESSU	loyed by <u>AB</u> ober 18, 201 IRE VESSEL	a vali SA, o 1 COD	d commis <u>f Edmonto</u> _and sta DE, Sectio	ssion issued by T on, AB Ite that, to the be on VIII, Division 1	st of m	nc., A Division of A tional Board of Boins knowledge and bigging this certifica	argo Sales Ltd. iler and Pressure belief, the Manufa ate neither the Ins	at 925 - Vessel Ins have ins acturer has spector nor	23 Street pectors ar pected the construct his/her en	SW, Me nd/or the e compo ed this p nployer i	State or Pro nent describ ressure vess nakes any w	vince <u>AB</u> ed in this Mar sel in accorda arranty, expre	nufacturer's nce with AS essed or imp	Data Report on ME BOILER AND blied, concerning
property	damage or a	loss	of any kin	nd arising from or		Report. Furthermore ected with this insp	ection.			nployer	snall be liable	·		ersonal injury or
Date	10/2	5/20	11	Signed	-	(Authorized Inspec		Commission	ns	(Natio	nal Board (incl.	10304AB, A endorsements),		ce and number)

1427766 exe: v6.3.112 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

			nley Mechan 8R1, CANAD			ion of Ar		s Ltd., 925 - 23	Street SW,	Medicine	Hat, Alberta,		
. Manufactured for	Ultra	fab Industr	ies Ltd, 2610	88 Wagon Wh		t, Rocky			2, CANADA	<u>.</u>			
					(Name	and address	o oi Fuicilasi	ei)					
. Location of install	ation	For Resale	<del>}</del>			(Name a	and address	)					
T		e i		N/A 120540									
. Type	izontal, ve	rtical ertical, or sphere)	e) N/A (Tank, separator, heat exch., etc.)				tc.) 130549 (Manufacturer's serial number)						
V 52	12.2		3	4021-REG Re	w O			523			2011		
V 5212.2 (CRN)				(Drawing number	)						(Year built)		
Data R							D	-1					
Item Nu	ımber						Remai	rks					
litional nozzles, ins rpose (Inlet, Outlet, Drain, etc.)	No.	Diameter or Size	Туре		terial Flange	Nozzle 7 Nom.	hickness Corr.	Reinforcement Material	Attachme Nozzle	ent Details Flange	Location (Insp. Open.)		
· · · · · · · · · · · · · · · · · · ·						+	<b>-</b>	Material	<u> </u>				
PSV Chemical Injection	1	2" 1/2"	TOL	SA106B	SA105N SA105N	0.344" CL6000	0.125" 0.125"		UW-16.1(c) UW-16.1(a)	Type 1	Shell Shell		
Vent	1	1"	TOL		SA105N	CL6000	0.125"		UW-16.1(a)		Top Head		

Commissions

10304AB, AB12 (National Board Authorized Inspector Commission number)

Date 10/25/2011

Signed