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. Manufa | actured and | l cert | lified by | Bromley M T1A 8R1, C | | nical Services, DA | Inc., A Divisi | ion of Ar | go Sale | s Ltd., | 925 - 23 S | Street SW, | Medicine | Hat, Alberta, |
|-----------------------------------------|------------------------------|-----------------------|-----------------------------------|-------------------------------------------|--------------------|---------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------|----------------------------------------|-----------------------------------|-----------------------------------------------|-----------------------------------------------------|--------------------------------------|---------------------------------|
| 2. Manufa | actured for | Ult | rafab Ir | ndustries Ltd | I, 261 | 1088 Wagon Wi | heel Crescent | ame and act, Rocky and addres | View, A | Iberta, | , | CANADA | | |
| 3. Location | on of Install | ation | For R | esale | | | (Name a | (Name an | | , | | | | |
| 5. The c | | ertical, d ph | ysical pr | | erial nun parts | | | 3 rial specif | 4021-RE (Drawing ications (| G Rev number) of the A | | | 506 Board numbe RESSURE n/a | |
| | | | n/a | | | | n/a | | , | | (year) | [Adde | enda, if applica | ble (Date)] |
| 6. Shell: | | ` | le Case nur 516-70N | , | | 1.00' | (Special Service per 0.125) | | | 2' (0 | DD) | | 1 | 0' |
| 7 Soome | (Mate | rial spe | ec. number, | grade) | | inal thickness) | (Corr. allo | | | (Inner dia | , | | | (overall)] |
| 7. Seams | [Long. (wel | | Type 1) bl., sngl., la | | Full Spot or F | | 1150°F (H.T. temp) | Time (hr) | | Butt (Ty (welded, | dbl., sngl., lap, | Fu [R.T. (spo | | 100 1 Eff(%) No. of Courses |
| 8. Heads | (a) Mate | rial | | | | 516-70N no., grade) | | (b) Mat | erial | | | SA516 (Spec. no., | | |
| Locati | ion (Top, Bott Ends) | om, | Minim Thickn | | | Crown Radius | Knuckle Radius | Elliptical Ra | | al Apex igle | Hemispherica Radius | al Flat Diameter | | ressure (Convex or Concave) |
| (a) | TOP BOTTOM | _ | 0.937 | | | N/A N/A | N/A N/A | 2:1 | | /A /A | N/A N/A | N/A N/A | | Concave Concave |
| () | | sed (| | e other fasteni | | IN/A | IN/A | 2.1 | IN | | | IN/A | | Concave |
| | , | (| | | .90) | | | | | n/a number, ç | grade, size, nur | mber) | | |
| 9. MAWP | | | 25 psi ternal) | | | n/a (External) | at m | nax. temp | · | | 10°F ternal) | | n/a (External) | |
| Min de | sign metal | , | / | 20°F . | | , | | معامرا | | | , | | , | , DCI |
| Proof te | • | tomp | ,. <u>-2</u> | | at | 1425 psi | · · | | neu., or | comb. t | est pressur | е | 2138 | B PSI |
| | | n an | id safety | valve openin | gs: | | | n/a | | | | | | |
| Purpose (In | | No. | Diameter | Туре | | Materia | al | Nozzle T | hickness | Reinfo | orcement | Attachme | nt Details | Location (Insp. |
| Drain, | | | or Size | | | Nozzle | Flange | Nom. | Corr. | Ma | aterial | Nozzle | Flange | Open.) |
| Inl | | 1 | 3" 3" | CL600RFLWN | _ | CA40CD | SA105N | 0.810" | 0.125" | | | UW-16.1(c) | | Shell |
| Out Inspe | | 2 | _ | CL600RFLWN CL600RFHBW | _ | SA106B | SA105N SA105N | 0.300" 2.160" | 0.125" 0.125" | | | UW-16.1(c) | | Shell Shell |
| Dra | | 1 | 2" | | _ | 106B, SA234WPB | SA105N | 0.344" | 0.125" | | - | UW-16.1(a) | Type 1 | Datum Head |
| 11. Suppo | _ | (Ye | Yes es or no) | Lugs 0 (Numbe | r) | _egsn/a (Number) fied and signed by C | Otherommissioned Insp | ectors, hav | n/a (Describe) e been furr | nished for | | ached | (Whe | n Head Weld ere and how) |
| CA: | ENRY 15 | -12 | FT-LB, | | T TE | PER UG125, | | FORGE | D FITT | INGS : | | | | _ |
| AND PRE | y that the sta ESSURE VE | teme SSEL | nts made . CODE, S Co. na | in this report ar Section VIII, Div | e corre sion 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 | erial, const 30634 | ruction, ar expire | es | | tober 26, 2 | | nel. |
| | | | | | | CERTIFICATE | E OF SHOP/F | IELD INS | PECTIO | N | | | | |
| undersigr af id empl Septe | loyed by ABS ember 23, 20 | a vali SA, o 11 | d commis f Edmonto _and sta | ssion issued by on, AB te that, to the be | The Na est of m | Inc., A Division of A ational Board of Boi my knowledge and I signing this certifica | ler and Pressure belief, the Manufa | Vessel Ins have insacturer has | pectors an pected the constructe | nd/or the e compo ed this p | State or Pro nent describe ressure vess | vince <u>AB</u> ed in this Mar sel in accorda | nufacturer's nce with AS | Data Report on ME BOILER AND |
| the press | ure vessel d | escrib | oed in this | Manufacturer's | Data F | Report. Furthermonected with this insp | re, neither the Ins | | | | | | | |
| Date | 09/2 | 3/20 | 11 | Signed | _< | (Authorized Inspec | | Commission | ns | (Natio | nal Board (incl. | 10304AB, A | | e and number) |

1412787 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

| | | | Bromley Mechanical Services, Inc., A Division of Argo Sales Ltd., 925 - 23 Street SW, Medicine Hat, Alberta, T1A 8R1, CANADA (Name and address of Manufacturer) | | | | | | | | | | |
|----------------------------------------|-------|-----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|------------------|------------------|------------------------------------------|---------------------------|--------------------------|-----------------------|------------------------|--|--|
| . Manufactured for | Ultra | fab Industr | ies Ltd, 2610 |)88 Wagon W | | | | | ., CANADA | <u> </u> | | | |
| | | | | | (Name | and address | of Purchase | er) | | | | | |
| . Location of installa | ation | For Resale | 9 | | | (Name a | and address | \ | | | | | |
| | | | | (Name and address) | | | | | | | | | |
| . Type | Ver | tical rtical, or sphere) | | N/A (Tank, separator, heat exch., etc.) | | | 130532 (Manufacturer's serial number) | | | | | | |
| , , , , | | | | 14004 BEO B | , | , | | | | | | | |
| (CRN) | | | | 34021-REG Re (Drawing number | | | 506 (National Board num | nber) | | 2011 (Year built) | | | |
| Data Ro | • | | | | | | | _ | | | | | |
| Item Nu | ımber | | | Remarks | | | | | | | | | |
| pose (Inlet, Outlet, Drain, etc.) | No. | Diameter or Size | Туре | Mate Nozzle | erial Flange | Nozzle T Nom. | hickness Corr. | Reinforcement Material | Attachme Nozzle | ent Details Flange | Location (Insp. Open.) | | |
| urpose (Inlet, Outlet, L., Diameter or | | | | | erial | Nozzle T | hickness | Reinforcement | Attachme | ent Details | Location (Insp. | | |
| Drain, etc.) | | 2" | | Nozzle SA106B | | _ | | Material | | | | | |
| Vent | 1 | 1/2" | TOL | 3A 100D | 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

Signed

(Authorized Inspector)

Date 09/28/2011

(Representative)

10304AB, AB12

(National Board Authorized Inspector Commission number)