UNIVERSITY OF CALIFORNIA, SAN DIEGO

7835 Trade St. #100 San Diego, CA 92121 +1-858-536-3225

CONTENTS CERTIFICATE

DATE: <u>28-APR-2021</u>

SIGNATURE:

Shane B. Clark

MATERIAL	CONTENTS	PRESSURE	FILL DATE	LOT NUMBER	CYLINDER NUMBER	CYLINDER SPECIFICATION	ORIGINAL TEST DATE	UE TEST DATE
Natural Air		1800psig @ 19C	29-NOV-18	17992	CC177811	DOT-3AL-2015	Oct-03	Apr-21
Natural Air		1825psig @ 19C	29-NOV-18	17992	CC177837	DOT-3AL-2015	Oct-03	Apr-21
Natural Air		1800psig @ 19C	01-JUL-20	17992	CC177841	DOT-3AL-2015	Oct-03	Apr-21



Recertification Report

From: 1/1/2000 - 4/6/2021

Disposition Codes Pass: 6
P = Pass C = Calibrate Fail: 0
F = Fail I = Invalid Total: 6

			Су	linder	Sei	rvice	Cylinder		DOT		Test	Results
Date	UE Operator	Serial Number	OD	Length	Gas	LTD	Month/Year	Material	Rating	Lot#	UE	Visual
4/1/2021	Gus Sanchez Level II	CC178269	8.0	48.0	CD	LUX	10/2003	3AL	2015	17992	Р	Р
4/1/2021	Gus Sanchez Level II	CC177841	8.0	48.0	CD	LUX	10/2003	3AL	2015	17992	Р	Р
4/1/2021	Gus Sanchez Level II	CC180655	8.0	48.0	CD	LUX	11/2003	3AL	2015	17992	Р	Р
4/1/2021	Gus Sanchez Level II	CC177837	8.0	48.0	CD	LUX	10/2003	3AL	2015	17992	Р	Р
4/1/2021	Gus Sanchez Level II	CC178444	8.0	48.0	CD	LUX	10/2003	3AL	2015	17992	Р	Р
4/1/2021	Gus Sanchez Level II	CC177811	8.0	48.0	CD	LUX	10/2003	3AL	2015	17992	Р	Р

- The star mark was applied where appropriate and the user/owner must remove it if the cylinder is not used and maintained in accordance with CFR Title 49
- In accordance with CFR 49 § 180.205(i)(2) the cylinders noted with a result of "FAIL" are CONDEMNED and may not be filled with hazardous material and offered for transportation in commerce where use of a specification packaging is required. Tests performed under DOT-SP 14920 RIN H776

Dapco Industrial Ultrasonic Cylinder Inspection System Model: RTS 300

Transducer	Frequency	Size
Thickness	5.0 Mhz	1/2 inch diameter
Longitudinal	3.5 Mhz	5/8 inch diameter
Transversal	3.5 Mhz	5/8 inch diameter
Oblique	2.25 Mhz	5/8 inch diameter

17:41

FROM :

FAX ND. :

Mar. 01 2005 02:16PM

Our Fib_LUXFER-03... Pred # 50232 Sales Order # 6609931 ...

Arrowhead Industrial Services, Inc. Compressed Gas Container Specialists

REPORT OF INSPECTION OF GAS CONTAINERS

	Report	
NoLR	10626	,
Sheet No.		
•sl		shersts
	-	

Manufactured for Location at

Luxfer Gas Cylinders Riverside, California

injuractured by Location at

Luxler Gas Cylinders Riverside, California

Consigned to Location at

Luxfer Gas Cylinders Riverside, California

Quantity

103 Size 8.00 Inches(203,200 mm) outside diameter by 47.873 inches(1215,974mm)long. Marks stamped into the shoulder of the cylinders MIN VOLUME:1800cu.in.(29.50Ltr)

Specifications:

TC - 3ALM 139 DOT - 3AL 2015

Serial numbers

CC177803

Inclusive

inspector's Mark

Identifying symbol (registered) LUXFER

Test date

Tare weights (yes or no)

Other marks (if any)

These containers were made by process of extrusion. These cylinders were heat treated by the process of solution heat treat and aging.

The material used was identified by the following alloy numbers 6061.

The material used was verified as to chemical analysis and record thereof is attached hereto. The heat numbers were marked on the material. See hydrostatic test sheets.

All material, such as plates, billets and seamless tubing, was inspected and each container was inspected both before and after closing in the ends; all that was accepted was found free from seams. cracks, laminations, and other defects which might prove injurious to the strength of the container. The process of manufacture and heat treatment of containers were supervised and found to be efficient and satisfactory.

The container walls were measured and the minimum thickness noted was ,358 Inch(9.042 mm). The outside diameter was determined by a close approximation to be 8.00 inches(203.200 mm). The wall stress was calculated to be 32,104.38 pounds per square inch (221,360 megapascals) under an internal pressure of 3358 pounds per square inch (23,152 megapascals). Hydrostatic tests, flattening tests, tensile test of material, and other test as prescribed in Department of Transportation Specification No. 3AL and Transport Canada Specification No. 3ALM, were made in the presence of the Inspector and all material and containers accepted were found to be in compliance with the requirements of that specification. Records thereof are attached hereto.

I hereby certify that all of these containers proved satisfactory in every way and comply with the requirements of Department of Transportation Specification No. 3AL and Transport Canada Specification No. 3ALM except as follows:

Exceptions:

R. Gerry Wilson Arrowhead Industrial Services, Inc.

Inspector:

October 16, 2009

P03

FROM :

Mar. 01 2005 02:16PM

ARROWHEAD INDUSTRIAL SERVICES,

RECORD OF CHEMICAY, ANALYSIS FOR ALUMINUM COMPRESSED CAS CYLINDERS ANUFACTURED BY LUXER Gas Cylinders, Divn. of Luxer, Inc.

OR Luxer Gas Cylinders, Divn. of Luxer, Inc.

SYMP

REPORT DATE: October 16, 2003 SYMBOL LUXFER

CMBERRO CC177803 TO CC177905 INCLUSIVE

17:41

ALUMINUM ACTOY 6061

ILL EAT HEAT	CHECK														
ON - *SQC	NUMBER	CII	SI	nu nu	MM	MG.	2N	TI	GA	N.L · · ·	सञ	SIN	TAT	٧	1.25
25 (6) 277621		0.24	0.60	0.16	0.03	0.90	0.01	C . C .							
26 (6) 279121	e and the second	0.24	0.59	0.16	0.03	0.90	0.01	0.01	0.01	0.07	0.001	0.001	0,001	0.01	0.080

MINUM WAS MANUFACTURED AND MILL ANALYSIS MADE BY:

KITIMAT WORKS, ALCAN ALUMINUM, CANADA.

GRESSONA ALUMINUM COMPANY, CRESSONA, PA.

SHAWINIGAN WORKS, ALCAN ALUMINUM, CANADA.

ALCOA, SPANISH FORK, UT.

CONSCIPALA OF CENTIFIED MILE ANALYSIS AND CHECK ANALYSIS REPORTS ARE IN THE FILES OF THE MANUFACTURERS.

CHECK ANALYSIS MADE BY: ALCAN INGOT IN SEBREEF, KENTUCKY; ALCAN INGOT IN HENDERSON, MENTUCKY: OR

TIMCO ALUMINUM SMELTERS IN PONTANA, CA.

CPPLICABLE CODES ARE STAMPED INTO EACH CYLINDER

ARROWHEAD IND

17:41

FROM :

FAX NO.

Mar. 01 2005 02:17PM

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF PHYSICAL ANALYSIS FOR COMPLETED CYLINDERS ANUFACTURED BY Luxfer Gas Cylinders, Divn. of Luxfer, Inc.

OR Luxfer Gas Cylinders, Divn. of Luxfer, Inc.

UMBERED CC177803 TO CC177905 INCLUSIVE

REPORT DATE: October 16, 2003 SYMPOT, LUXPER

21: 305*	CYLINDERS REPRESENTED SERIAL NOS.			AT 0.2% OFFSET (FOUNDS/SQ.IN.)	TENSILE STRENGTH (FOUND8/SQ.IN.)	ELONGATION * IN 2.0"**	WOCKWELL "B" HANDNESS	2 1/8" RADIUS PLATTENING TEST
4)	CC177803	TARU CC177	627	47800 47600	52500	17.0	62.0	PARSED OT PLAT TEST
30	CC177858.	THRU CC177		. 46400.	52500	1-8.1)	61.0	PASSIKT)
	CC1 77886	THRU CC177	905	45900	52200	21.0	61.0	9T PLAT TEST
37 :	CC177828	THRU CC177	857	47800	5.2600	16.0	62.0	PASSED
	But a straight of the second	*** T ** ** **	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3 - a m 48/160- 14-7	53 100	2007 F 197-0	62.0	9T FLAT TEST

APPLICABLY CODES AND STAMPED INTO EACH CYLINDER TENSILE TESTS MADE ON 0.5" WIDTH BY 2.0" GUAGE LENGTH. ASTM B557

ARROWHEAD INDUS

RIVERSIDE, CA

01 2005 02:17PM

ARROWHEAD INDUSTRIAL SERVICES, INC. RECORD OF HYDROSTATIC TESTS OF ALUMINUM COMPRESSED CAS CYLINDERS AND FACTURED BY LOXEST CAS CYLINDERS DIVE. of LOXEST, Inc.

			TARE	WATER	TOTAL.	FERMANENT			HYDRO
	CAST	HEAT	WEIGHT	CAPACTTY	HEXPANSION	EXPANSION	RATIO		TEST
YLINDER S/N	CODE	LOT	(1.88.)	(IBS.)	(CC)	(1,0)	4	LUDE	PATE
·	26.		4					4 4 4 4	
00177803	925	0410	48.68	65.23	186.20	0.60	0.32	1	15 Oct 2003
C177804	925	. 0410	48.46	65.32	186.50	1.10.	0.59	3	.15 Oct 2003
C17780G	925	0410	48.83	65.17	192,00	2.20	1.15	31 3	15 00L-4003
20177807	925	.041C	48.81	65.22	191.40	2.40	1.25		15 Oct 2003
C17780B	925	0410	48.83	65.20	186.00	2.10	1.13	3	15 Oct. 2003
1917 1603		0410			188:10	2. 70 TO 15	1.75	-1	15 Oct 2003
Manager A	925	1041C	48.75	65.21	490.90	3 30	0.52		15 Oot 200
acc177811 ←	925	0410	48.74	65.24	191.30	1.00	0.52	1 4 25 18	15 Cat 2001
:0177812	925	0410	48.93	65.16	187.40	2.10	1.12	3	15 Oct 2003
20177813	925	0410	48.61	65.13	189.00	1.30	0.69	3	15 Drit 2003
20177814	925	0410	48.77	65.19	193,00	2.40	1.24	- 1	15 Oct 2003
:C177815	925	0410	48.80	65.18	190.60	1.50	0.79	3	15 Oct 2003
:c177816	925	0410	48.83	65.22	192.50	2.40	1.25	3	
20177817	925	0410	48.87	65.12	189.90	1.20	0.63	3	15 Oct 2003
:0177818	925	0410	48.76	65.14	192.20	1.50	0.78	3	15 det 2003
C177819	925	041C	48.85	65.14	190.20	2.70	1.42	3	15 Ogt 2003
X177820	925	041C	48.73	65.12	187,50	1,90	1.01	1	15 Oct 2003
TC177B21	925	041C	-4B.81	65.21	189.20	2.60	1.37	3	15 Oct 2003
IC177822	925	041C		65.20	190.50	2.00	1.52	3	15 Oct 2003
X:77823	925	041C	48.73	65.23	191.80	1.50	0.78	3	.15 Cc1 2003
-0177824	925	0410	48.90	65.06	188.90	2.90	1.54	ì	16 Oct 2003
C177825	925	0410	48.71	65.13	187.40	2.30	1.23	3	15 Dot 2003
C177826	925	041C	48.68	65.23	192.20	3:20	1.66	'3	15 Oct 2003
C177827	925	041C	48.60	65.20	193.40	3.00	1.55	3	15 Oct. 2003
C)77828	926	087D	48.68	65.15	1-87 . 00	1,80	0.26	3	15 Oct 2003
0127829	926	087D	48.73	65.15	185.80	2.00	1,07	3	15 Oct 2003
C177830	926	0870	48.70		189.80	1.20	0.63	1	15 Oct 2003
C177831	926	0870	48.77	65.06	190.80	1.70	0.89	3	15 Oct 2003
C177832	926	0870	48.70	h5.16	188.40	2.70	1.43	3	15 Oct 2003
C177633	926	0870	48.65	65.23	188.30	2.80	1.49	3	15 Oct 2003
C177834	926	0870	48:67	65.17	190.60	1.50	0.79	1	15 Oct 2003
C177835	226	0870	48.69	65.23	190,30	1.30	0.68	3 .	15 Oct 2003
C177836	926	Q87D	48.73	65,11	188.50	1,90	1.01	.3	15 Oct 2003
JC177837 ←	926	087p	4B.70	65.15	189.30	2.20	1.16	3	15 Oct 2003
C177A38	926	0870	48.53	65.06	190.20	3.10	1.63	3	15 Oct 2003
C177839	926	0875	48.67	64.97	190.70	0.50	0.26	3	15 Oct 2003
C177840	926	OB'/D	48.69	65.02	189.00	1.30	0.69	.4	15 Or 6 2003
CC177841 ←	926	0870	48.60	64.96	190.60	1.80	0.94	3	15 Oct 2003
C177842	926	0870	48.69	65.05	190.10	2.00	1.05	3	15 Oct 2003
2177843	926	CB7D	48.77	65.00	190,20	1.70	0.89	3	15 Col. 2003
C177844	926	Q87D	48.70	65.05	188.20.	2.00	1.06	3	15 Oct. 2003
2177845	926	0870	48.77	65.04	189.40	2:70	1.43	3	15 Out 2003
2177846	926	0870	40.72	65.10	190,60	1.40	0.73	3	15 Oct 2003
21:77847	926	087D	48.71	65.D4	190.20	1,40	0.95	3	15 Oct 2003
2177848	926	0870	48.71	65.10	188.'00	2.40	1.28	3	15 Oct 2003
2177849	926	0870	48.60	65,13	188.40	2.90	1.54	3	.15 Oct 200 c
7177850	926	Q87D	48.63	65.13	190.80	1.30	0.68	7	15 Oct 2003
\$177851	926	0870	48.65	65.10	190.30	1.50	0.79	.3	15 Oct 2003
:177852	926	0870	48.75	65.06	186.90	.1.70	0.71	3	15 Oct. 2003
2177853	926	0870	48.65	65.07	137.70	1.40	0.75	3	15 Get 2003
5177854	926	0870	48.58	65.06	190.50	2.30	1.21	3	15 Oct. 2003
2177855	936	0070	48.68	65.07	191.50	2.30	1.20	3	15 Oct 2003
2177856	926	0870	48.68	65.09	187.20	1.20	0.64	3	15 Oct. 2003
21.7.7857	926	0870	48.65	65.09	187.00	2.20	1.18	3	15 CCL 2003
2177858	926	0868	48.59	65.21	190.50	1.30	0.68	3	15 Oct 2003
2177659	926	OBGR	48.62	65.06	191.00	2.00	1.05	3	15 Oct 2003
2177860	926	08611	48.65	65-02	188.30	2.30	1.32.	. 3	15 Oct 2003
2177861	926	0861	40.51	65.07	168,60	2.20	1.17	3	15 Oct 200 /
3177862	926	Q86H	48:64	64.98	191.60	1.80	0.94	3	15 Oct. 2003
3177863	926	- 0861	48.53	65.03	190.90	1.30	0.68	3	15 Oct 200.1
\$1:77864	926	0868	18.50	65.02	188.00	1.70	0.90	3	15 Det 2003
2177865	926	086H	48.59		188.40	2.10	1.11	3	15 Oct 2003
1177666	926	OBSH	48.54		192.70	2.70	1.40	3	15 Oct 2001
177867	926	08911	48.52	65.13	191.70	2.40	1.25.	1	15 Oct 2003
1177868	926	, Q85tt	48.60	65.06	109.00	2.20	1,16	3	15 Oct 2003
1177869	926	идею.	48.67	65,10	188.60	1,80	0.25	3	15 Oct 2003
1177670	926	0868			192.20	1.70	0.88	3	
:11/10/0	240	0000	48.53	65.19	177167	1 1 1 1 1	0.00	3	15 Oct 2003

OR CYLINDERS WEIGHED WITHOUT VALVES
OR CYLINDERS WEIGHED WITH VALVES AND HANDLES
OR CYLINDERS WEIGHED WITH VALVES AND HANDLES
OR CYLINDERS WEIGHED WITH PERMANENT MECK RINGS
OR CYLINDERS WEIGHED WITH VALVES AND COLLARS

ARROWINAD IN

Mar. 01 2005 02:17PM P22

ARROWHEAD INDUSTRIAL MERVICES, INC.

RECORD OF HYDROSTATIC TESTS OF ALUNYNUM COMPRESSED CAS CYLINDERS

ANUFACTURED BY Luxfer Gaz Cylinders, Divn. of Luxfer, Inc.

NUMBERED CC177803 TO CC177905 INCLUSIVE OR LUXFER

TEST PRESSURE: 1360

YLINDER S/N	CAST	HEAT	TARE WEIGHT (LBS.)	CAPACITY	TOTAL EXPANSION (CC)	EXPANSION (CC)	RATIO CODE	HYDEO TEST DATE
OC1 77871	926.	086н	48.59		192.90	2.40	1.24 . 3	15 Oct 2003
CC1 77872 .	.926' .	O86H	48.68	65.07	190:30	3.10	1.63 3.	.15 Out 2003
CC172873	926	. D86R		45.14	199,40	1.50	Q. 79	15,001,2003
€C17787€ .	926	O86H .		65.08	190.20	0.70	. 0.37	15 Uct 2003
CC177875	. 926	O86H			191.40	2,00	1.04 - 3	15 Oct .2003
CC1 ?7876	926	Q86H	48.69		188.10	2.30 :	1.22 3	15 Oct. 2003
dm15/7677	926 :-	- O85H	48.64			2.90	1,32	4 15 Opt- 2003
2010 1010	926	: O85H	48.62	65,06	189.70	1.70 ···	0.90	-15 Oct 2003
22177879	926	O86H	48.61	65.19	190.30	1.10	0.58	15 Ont 2003
CC177880	926	O86H	48.62	65.08	189.30	3.00	1.58 3	15 Oct 2003
CC177881	926	0868	48.56	65.15	189,40	2.80	1.48 3	15 Oct 2003
CC1 77882	926	D86H	48.59	65.12	193.80	2.00	1.03 3	15 Oct 2003
CC177883	926	OBEH	48.63	65.05	191.20	1.70	0.89 3	15 Oct 2003
CO1 77884	926	0868	48.63	65.09	188.30:	3.30	1.75 3	15 Oct 2003
CC177885	926	O86H	48.63	65.07	189.40	2.20	1.16 3	15 Oct 2003
CC1 77886	926	OBEC	48.64	65.04	100.90	2.00	1.05 3	15 Oct 2003
CC177687	926	086C	48.56	65.12	194.00 -	3,00	1.55 3	15 Oct. 2003
20177888	926	085C	48.63	65.04	191.60	2.00	1.04 3	15 Out: 2003
30177889	926	086C	48.63	65.04	188.10	3.90	2.07	15 Oct: 2003
·2C127890	926	086C	48.72	65.12	191.90	2.30	1.20 3	15 Car - 2000
C177891	926	0860	48.77	65.09	191.80	2.60	1.36	15 Oct 2003
00177892	926	CREC	48.62	65.09	187.90	2.80	1.49 3	15 Oct 2003
CC1 77893	926	OBEC	48.63	65.08	190,50	3.50	1.84 3	15 Oct 2003
CC1 7789%	926	086C	48.56	65.14	191.10	1.30	0.68 3	15 Oct 2003
20177895	926	OB6C	48,62	65.15	194.10	2.50	1.29 3	15 Oct. 2003
00177896	926	0860	48.52	65.07	189.30	2,20	1.16 . 3	15 Oct 2003
CC177897	926	086C	48.63	65.16	189.10	3.10	1.64 3	15 Oct 2003
20177898	926	OBGC :	48.63	65.23	193.60	1.70	0.99	15 Oct. 2003
70177699	926	086C	48.62	65.08	191.10	2:70	1.41 3	15 Oct 2000
3017790D	926	OB6C	48.56	65.13	189.20	3,30	1.74 3	15 Oct 2003
70177901	926	OBSC	48.62		168.60	3.10	1.64 3	15 Oct 2003
20177902	926	0860	48.56	65.10	192.80	2.40	1.24 3	15 Oct 2003
70177903	926	0860	18.66	65.12	193.90	2.40	1.24	15 Oct. 2003
:C177904	926	Q86C	48.55	65.08	190.40	3.80	2.00 3	15 Oct 2003
20177905	926	0860	48:64		187.60	1.80	0.96 3	15 Oct 2003

MES

FOR CYLINDERS WEIGHED WITHOUT VALVER

FOR CYLINDERS WEIGHED WITH VALUES

FOR CYLINDERS WEIGHED WITH VALVES AND HANDLES

FOR CYLINDERS WEIGHED WITH PERMANENT NECK RINGS

POR CYLINDERS WEIGHED WITH VALVES AND COLLARS

ARROWIEAD NOUSTRICE SERVICES RIVERSIDE, CA

<END REPORT>

File...LUXFER-03....

Prod # 50233....

Order # 6609931...

FROM:

Seles

FAX NO. :

Mar. 01 2005 02:10PM

Arrowhead Industrial Services, Inc. Compressed Gas Container Specialists

REPORT OF INSPECTION OF GAS CONTAINERS

No.....I.R10617 Sheet No.

Manufactured for Location at

Luxfer Gas Cylinders Riverside, California

Manufactured by Location at

Luxfer Gas Cylinders Riverside, California

Consigned to Location at

Luxfer Gas Cylinders Riverside, California

Quantity

Size 8.00 inches(203.200 mm) outside diameter by 47.873 inches(1215.974mm)long. Marks stamped into the shoulder of the cylinders.MIN.VOLUME:1800cu.in.(29.50Ltr)

Specifications:

TC - 3ALM 139

DOT - 3AL 2015

Serial numbers

CC178111

CC178522

inclusive

Inspector's Mark

Identifying symbol (registered) LUXFER

Test date

Tare weights (yes or no)

Other marks (if any)

These containers were made by process of extrusion. These cylinders were heat treated by the process of solution heat treat and aging.

The material used was identified by the following alloy numbers 6081.

The material used was verified as to chemical analysis and record thereof is attached hereto. The heat numbers were marked on the material. See hydrostatic test sheets.

All material, such as plates, billets and seamless tubing, was inspected and each container was inepected both before and after closing in the ends; all that was accepted was found free from seams, cracks, laminations, and other defects which might prove injurious to the strength of the container. The process of manufacture and heat treatment of containers were supervised and found to be efficient and satisfactory.

The container walls were measured and the minimum thickness noted was .356 inch(9.042 mm). The outside diameter was determined by a close approximation to be 8.00 inches(203.200 mm). The wall stress was calculated to be 32,104.38 pounds per square inch (221.360 megapascals) under an internal pressure of 3358 pounds per square inch (23.152 megapascale). Hydrostatic tests, flattening tests, tensile test of material, and other test as prescribed in Department of Transportation Specification No. 3AL and Transport Canada Specification No. SALM were made in the presence of the inspector and all material and containers accepted were found to be in compliance with the requirements of that specification. Records theraof are attached hereto.

I hereby certify that all of these containers proved satisfactory in every way and comply with the requirements of Department of Transportation Specification No. 3AL and Transport Canada Specification No. 3ALM- except as follows:

Exceptions:

R. Gerry Wilson Arrowhead Industrial Services, Inc.

Inspector:

October 16, 2003

P09

FROM :

FAX NO. :

Mar. 01 2005 02:11PM P4

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF PHYSICAL ANALYSIS FOR COMPLETED CYLINDERS

ANDFACTURED BY Luxfer Gas Cylindors, Divn. of Luxfer, Inc. DR Luxfer Gas Cy) indors, Divn. of Suxfer, Inc.

IMBERED CC178111 TO CC178523 INCLUSIVE

REPORT DATE: October 15, 2003 SYMBOL LUXIFER

306. 35.	CYLINDERS REPRESENTED SERIAL NOS.				YIELD STO AT 0.2% ((POUNDS/	DEVSET		LE GTH DS/SQ.T		ELONGAT % IN 2.0"**		HARDNES	32	2-1/8" FLATTER TEST	
38	CC178146		Ct:178173		47	700	3	52400		16.	0	. 6	3.0	PAUSED	
17	CC178518		CC178522	J	471	900		-52500	والمراج والم	. 17 انسوست. . 17 .	0		3.0 -	9T FLAY	
12.	CC178111	THRU	CC174115		476	700	31.50	53500	100	17.			4.0	OF FLAT	TEST
-	00178116	THRU	CC178145		110 m-16 m 4 94	00	. 450 F 10	52800	4 W 4	7-TOT 9:	0		4.0	PASSED OT FLAT	Inflation
144	CC178488	THRU	CC178517	S		(# 1 = /4) # (9)	1 2 2 2 2	****	25	F 764 5	witz)		74 7.4.5	9T FLAT	1,631
30	CC178233		CC178262		44	100		50100		14.	0	- 5	0.8	PASSED	
	CC178263 CC178292		CC178251		44	700		50800		17.			0.8	OF PLAT	TEST
	CC178322		CC178351			100									
	CC178411		CC178440-												
15	CC178447		CC176470						99						
3.7	CC178352		CC178232 CC178380		464			52500		18.		6	1.0	PASSED	
	CC178361		CC178410		459	80		52200		21.	0	6	1.0	9T FLAT	TEST
17	CC178174		CC178203		470			52600		16.	0	6	2.0	PASSED	
					481	ĠΩ		53100		17.			2.0	9T VIAT	TEST

FAX NO. :

Mar. 01 2005 02:12PM P7

ARROWHMAD (NOUSTRIAL SERVICES, INC. RECORD OF HYDROSTATIC TESTS OF ALUMINUM COMPRESSED GAS CYLINDERS

ANDFACTURED BY Luxfor Gas Cylinders, Divn. of Luxfer, Inc.
OR LUXFER NUMBERED CC178111 TO CC178522 INCLUSIVE TEST PRESSURE: 3360

INDER S	/N	CAST	HEAT'	WEIGHT (LBS.)	CAPACITY (LBS.)	TOTAL EXPANSION (CC)	FERMANENT EXPANSION (CC)	RATTO	8465	TEST
178247		926	ONSE	4A.91	65.83	189.30		1.22	3	15 Oct
178248		926	Q851º	48.98	65.65	191,20	2.80	1.16	3	15 Oct.
178249	· " · · · · · · · · · · · · · · · · · ·	926				191.50	2.70		The same	15. Dut.
178250		926 .	085F			- 189.10	2.10	0.90		15 Oct 1
178251		926	0851	-48.94	65.45	188.70	2.70	1.40	. 3	
178252 178263		926	085F	48.98	65.86	192.20	2.90. 75	15-1051	3	15 Oct
中間 日からし				48.91	65,86	189, 30	2.20	11.357.4	100	15.0ct
176235	I	926	085F	49.00	65.81	188.50	1.70	0.90	まる最近の大学	15 Out
178256		926	085F	49.00	65.84	191.40	3.00	1.04	3	15 Oct :
178257		. 926	OSSF	49.03	65.79	191.60	2.20	1.15	3	
178258			OBSE						1	15 Oct .
		926		48.95	65.88	188.00	1.50	0.80	3	15 Oct .
178250		926	085P	49.07	65-81	188.80	1.50	0.79	2	15 Oct.
178260		926	085F	48.97	65.85	190.90	2,00	1.05		15 001
178261		926	085F	48.94	65.85	191.40	2.50	1.31	.5	15 Oct
178262		926	085F	46.93	65.87	109.40	2.20	1.16	3	15 Oct :
178263		926	OBSA	48.96	65.87	188.80	1.40	0.74	3	15 Oct .
178264		926	OB5A	49.06	65.78	191.00	0.70	0.37	3	15 Oct :
178265 178266		926	085A	49.13	65.25	191.70	2.60	1.36	3	15 Oct 1
		926	0858	49.26	65.70	188.30	0.80	0.12	.4	15 Oct
78267		926	- 085A	40.32	65.72	186.60	0.70	0.38	3	15 Out :
78268	-	926	085A	49.35	65.62	190.80	2.50	1 _ 31	.3	15 Oct.
78269	1	926	0858	49.09	65.62	190.00	2.30	3.21	3	15 Out
78270		936	OBSA	49.14	65.64	187.60	1.70	0.91	3	15 Oct 1
78271		926	ORSA	49.17	65.71	189.20	1.60	0.85	3	15 Oct .
78272		926	OB5A	40.24	65.66	191.00	3.30	1.73	3	15 Out
79273		926	OBSA	49.07	G5.75	190.60	3.70	1.94	3	15 Oct :
78274		926	085A	19.18	65.69	191.50	3.00	1.57	3	15 Oct .
78275		926	085A	49.21	65.81	187.70	3.20	1.70	3	15 Oct 1
78276		926	OBSA	49.02	65.73	120.40	2,20	1.16	3	15 Oct 1
78277		926	U85A	49.16	05.84	189.70	3.30	1.63	3	15 Oct 1
178278		92G	ORSA	49.12	65.78	188-20	2.40	1.28	.3	15 000
78279		926	Q85A	49.15	65.95	189.20	1.90	1.00	.3	15 Oct .
178280		926	085A	49.15	65.79	193.30	4,00	2.07	3	15 Oct .
78281		926	085A	49.00	65.77	194.00	3,30	1.70	3	15 Oct :
78282		926	085A	48.95	65.69	190.40	2.40	1.26	3	15 Oct 1
78283		926	085A	19.15	65.65	189.10	2.20	1-16	3	15 Oct :
78284		926	085A	49.15	65.77	191.90	2.40	1.25	3	15 Oct :
76285		926	085A	49.02	65.74	191,90	3.00	1.56	3	75 Oct 3
78286		926	AdBO	49.07	65.67	189.80	.9.90	2.05	1	Y5 Oct.
78287		926	OSSA	48-97	65.73	188.30	2.80	1.44	٦	15 chec
78280		926	0852	48.99	65.79	192.10	3.10	1.61	3	15 Out
70289		926	085A	49.27	65.68	193.40	2.60	1.34	3	15 Oct
78290		926	085A	49.02	65.67	188.60	2.90	1.54	3	15 Oct
78297		926	085A	49.06	65.78	190.20	2.90	1.52	3	15 Oct .
78292		926	085B	48.87	65.87	190.60	2.40	1.26	3	15 Oct
78293		926	0659	48.86	65.92	192.90	2.90	1.50	3	15 Oct :
78294		926	OBSE	48.80	65.96	189.40	2.50	1.32	.3	15 044
78295		926	085B	48.91	65.84	189.20	2,50	1.32	2	13 Oct .
78296		926	0858	48.92	65.86	193.60	3.90	2.01	1	15 0at 1
78297		926	085B	49.07	65.93	193.20	3.40	1.76	4	15 Oct 1
78298		926	0858	48.98	65.72	193.50	2.30	1.19	3	15 Oct .
78299		926	O85B	48.90	65.82		2.00	1-05	j	15 Oct :
78300		926	085B	48.91	65.70	188,30	1.70	0.20	3	
78301		926	0858	48.98	55.02	188.50	1,80			15 Oct 1
78302		976	085B	48.85				0.95	3	15 Oct (
78303					65.86	193.00	3.60	1.87	3	15 Oct. 1
		926	0858	49.04	65.79	191.00	2.70	1.41	3	g 15 Ogl 3
78304		226	Q85B	49.08	65.77	190.40	3.20	1.68	1	15 Oct 2
78305		926	0858	49.12	65.95	189.10	2.60	1.37	5	
78306		926	0858	48.94	65.78	191.90			2	15 Oct 3
78307		926	OBSB	48.93	85.73		3.50	1.82	3	15 Oct 1
78308		926				191.70	2.50	1.30	3	15 Oct :
78300			085B	48.95	65.83	188,40	7.00	0.53	3	15 Oct 3
78310		926	085B	48.95	65.84	189.60	1.00	0.53	3	15 Out 2
76311		926	085B	48.93	65.73	192.50	3.10	1.09	3	15 Out 2
78312		926	0858	49.63	65.77	192.00	2.10	1.09	31	15 Uct 2
		926	085m	48.93	65.78	189.70	3.00	7.58	3	15 Oct 2
78313		926	0855	49.16	65.89	190.00	3.00	1.58	3	15 Uct 2
78314		926	0858	48.95	65.74	192.50	4.00	2.08	3	15 oct 2

FOR CYLINDERS WEIGHED WITHOUT VALVES
FOR CYLINDERS WEIGHED WITH VALVES AND RANDLES
FOR CYLINDERS WEIGHED WITH PERMANENT NECK RINGS
FOR CYLINDERS WEIGHED WITH VALVEE AND COLLARS

20178416

22178417

C1 78440

C178441

2178442

C178443

10179445

30178446

22178447

C1.78448

20178449

CC178450

*CC178444 4-

FAX NO. :

Mar. 01 2005 02:13PM P9

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF HYDROSTATIC TESTS OF ALUMINUM COMPRESSED CAS CVILINDERS

ANUFACTURED BY Luxfor Cas Cylinders, Divn. of Luxfac, Inc.
OR LUXFER NUMBERED COLVELL TO COLVELS INCLUSIVE

TEST PRESSURES 3360 WATER TEYEAL. PERMANENT HADKO CAST HEAT WEIGHT CAPACITY EXPANSION. EXPANSION RATIO **学院的**第二 YLINDER S/N CODE LOT (LDS.) (Lns.) (CC) . (CC) 8 CODE DATE -----65.75 . CC178383 0868 40.05 976 3. 10 1 75 1,66.10 15 Oct. 2003 48.97 G86B CC178384 326 65.75 /191.50 -3.10 1.62 -3 15 Oct 2003 0863 48.87 0868 48.92 1.20 QC178385 CC178366 65.73 191.90 1.93. 928 19.0ct. 2003 526 986B 186.20 2.50 1.34 188.20 15 'Oct 2003 65.82. CC176387 926 086B 49.09 9.00 1.59 15 Oct 3003 CC178388 06 WA359 CC178392 CC178393 CC176394 926 CASB 48.85 05.75 193.60 1.60 0.83 15 Oct 2003 194.00 CC1 78395 926 ORKE 49.15 65.63 1.50 0.77 15 Oct 2003 CC178396 0868 926 65.70 186.50 2,00 1.07 15 Oct 2003 00178397 926 086B 49.13 65.6A 2.00 1.07 186.20 15 Oct 2003 20178398 926 0868 49.31 65.55 3.30 151.20 1.73 3 15 Oct 2003 C178300 226 0868 49.10 191.50 65.76 3.80 1.98 3 15 Oct. 2003 CC178400 926 0865 49.14 65.68 187.10 3.40 1.82 3 15 Oct 2003 CC178401 926 49.12 186.50 0869 65.53 2.70 1.45 3 15 Oak 2003 CC1784D2 49.05 65,71 926 CREP 193.20 3.30 1,72 3 15 Ont 2003 50178403 926 6380 65.75 192.10 2.90 1.51 15 Oct 2003 C178404 976 0868 49.33 65.56 190.30 1.80 0.95 3 15 Oct 2003 00178405 926 CAGE 49.78 65.56 192.40 1.90 0.99 15 Oct 3 2503 3.60 CC178405 1.88 976 DASD 49.13 65.71 191.40 15 000 2000 3 20178407 1.87 19.16 926 086B 192.10 65.64 3.60 3 15 Oct 2003 27378408 926 ORER 2.50 49.10 65.69 186.80 15 Oct 2503 CC178409 926 CREH 49.11 65.66 187.30 1.44 2.70 15 Oct 2003 20178410 926 086B 49.22 65.59 3.60 1.87 15 Oct 2003 3 926 20178411 0850 49.01 65.73 190.50 3.30 1.73 15 Oct. 2003 CC17B412 926 OBSC 48,93 65.82 186.90 2.60 1.39 15 Oct 2003 C178413 926 0850 48.92 65.70 187.30 2.70 1.44 15 Oct 2003 4 20178414 0850 926 48.92 65.73 193,60 1.30 0.67 15 Oct 2003 C178415 926 OBSC 193,20 48.97 65.75 1.20 0.52 3 15 Oct. 3003

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20178418 926 0850 48.96 65.73 192.40 1.30 0.68 49.00 20176419 925 085C 65.79 194.50 1.20 0.62 TC178420 926 085C 43.01 05.82 2.80 1.50 186.40 C178421 926 0850 65.77 48.00 186.00 2.60 1.40 22178422 926 085C 48.99 55.70 191.80 3.90 2.03 30178423 49.01 926 0850 85.80 192.90 3.70. 1.92 30178424 085C 48.96 186.90 926 65.91 1.60 0.86 32178425 926 OBSC 1.70 49.05 65.86 187,40 0.91 2778426 926 ORSC 49.01 65.81 193.20 1.20 1.66 0176427 326 0850 48.93 65.70 192.10 3.00 1.56 C178428 926 085C 48.99 55.77 186.80 2.60 1,.19 2178429 326 DASC 48.98 65.75 187.10 2.50 1.34 22178430 0850 926 49.10 65.70 2.00 190.80 1.05 0176431 926 0850 49.12 65.75 191.20 1.70 0.89 :0178432 926 085C 43.04 65.71 186.40 1.70 0.91 186.20 11178433 925 085¢ 49.00 65.81 1.40 0.75 C178434 926 OBSC 49.01 65.76 192.50 2.90 1.51 C178435 926 085C 48.94 65.74 192.40 2.80 1.46 2178436 926 085C 48.99 65.76 186.90 1.70 0.91 37178437 926 085C 19.01 65.81 187.10 1:80 0.90 30178439 926 0850 48.94 65.71 192.80 1,30 C178439

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15 Oct 2003

15 Oct 2003

15 Oct. 2003

15 Oct 2003

15 Oct 2003

15 Oct. 2003

15 Oct 2003

15 Oct. 2004

15 Oct 2007

15 Oct 2003

15 Oct 2003

15 201 7003

2003

FOR CYLINDERS WEIGHED WITHOUT VALVES

926

326

926

926

926

926

926

926

226

926

926

226

0850

085C

OBSC

0850

0850

085D

OBSD

0850

0850

0850

0850

0850

0850

0850

48.97

48.96

48.91

48.98

49.04

49.08

49.01

49.02

49.02

48.97

49.07

40.00

40.18

49.03

976

926

1.27

1.34

1.67

CYLINDERS WEIGHED WITH VALVES

SOR CYSTMDERS WEIGHED WITH VALVES AND HANDLES FOR CYLINDERS WEIGHED WITH PERMANENT NECK RINGS FOR CYLINDERS WEIGHED WITH VALVES AND COLLARS

Mar. 01 2005 02:14PM P11

ARROWHEAD INDUSTRIAL SERVICES, I'MC.

RECORD OF HYDROSPATIC TESTS OF ALUMINUM COMPRESSED CAS CYLINDERS

CARDFACTURED BY Lowfer Gas Cylinders, Divn. of Luxfer, Inc.

OR LUXPER NUMBERED CC178111 TO CC178522 INCLUSIVE

	CAST	HEAT	TARE	WATER CAPACITY	TOTAL	PERMANENT EXPANSION	RATIO		HYDRO TRAY
YLINDER S/N	CODE	1'ATT	(LBS.)	(LBS.)	(CC)	(cc)	7	SERVE	DATE
CC178519	925	041F	49.05	65.41	189.20	1.90	1.00	3	15 Oct 2003
CC178520	925	041F	49.15	65.36	189,20	1.40	0.74	3	15 Oct 2003
CC178521	925	. 041F :.	49.02	65.44	189 90		Q_B4	. d	15 GCE 2003.
CC178522	925	. 041P	48.92	65.50	190.00	3.20	1.68	A 3	15 Oct 2003

FOR CYLINDERS WEIGHED WITH PERMANENT NECK RINGS

POR CYLINDERS WEIGHED WITH VALVES AND COLLARS

ARROWHEAD INDUSTRIAL TERVICES, INC. RIVERSIDE, CA

< END REPORT>

Prod # 51638, 51753.

Order # 35600, 35667.

FROM :

Spics

6659181

FAX NO. :

Mar. 01 2005 02:14PM P13

Arrowhead Industrial Services, Inc. Compressed Gas Container Specialists

REPORT OF INSPECTION OF GAS CONTAINERS

Repri	nt
NoLR1080	0
Sheet No	*** *** **
ol	sheets

P/N: N150

Manufectured for Location at Luxier Gaa Cylinders Riverside, California

Continue to the continue of th

Luider Gas Cylinders Riverside, California

Consigned to Location at Luxfer Gas Cylinders Riverside, California

Quantity

Size 8.00 inches(203.200 mm) outside diameter by 47.873 inches(1215.974mm)long. Marks stamped into the shoulder of the cylinders MIN, VOLUME: 1800cu.in. (29.50Ltr)

Specifications:

TC - 3ALM 139 DOT - 3AL 2015

PO! . 0/10

CC180647

CC180687

Inclusive

Serial numbers Inspector's Mark

Identifying symbol (registered) LUXFER

Tast date

A 0:

Tare weights (yes or no) NO

Other marks (if any)

These containers were made by process of extrusion. These cylinders were heat treated by the process of solution heat treat and aging.

The material used was identified by the following alloy numbers 6061.

The material used was verified as to chemical analysis and record thereof is attached hereto. The heat numbers were marked on the material. See hydrostatic test sheets.

All material, such as plates, billets and seamless tubing, was inspected and each container was inspected both before and after closing in the ends; all that was accepted was found free from seams, cracks, laminations, and other defects which might prove injurious to the strength of the container. The process of manufacture and heat treatment of containers were supervised and found to be efficient and satisfactory.

The container walls were measured and the minimum thickness noted was .356 inch(8.042 mm). The outside diameter was determined by a close approximation to be 8.00 inches(203.200 mm). The wall stress was calculated to be 32,104.38 pounds per square inch (221.360 megapascals) under an internal pressure of 3358 pounds per square inch (23.152 megapascals). Hydrostatic tests, flattening tests, tensile test of material, and other test as prescribed in Department of Transportation Specification No. 3AL and Transport Canada Specification No. 3ALM were made in the presence of the inspector and all material and containers accepted were found to be in compliance with the requirements of that specification. Records thereof are attached hereto.

I hereby cartify that all of these containers proved satisfactory in every way and comply with the requirements of Department of Transportation Specification No. 3AL and Transport Canada Specification No. 3ALM except as follows:

Exceptions:

R. Gerry Wilson

Arrowhead Industrial Services, Inc.

Inspector

Milen J. Sommidt November/25, 2003

FAX NO. :

Mar. 01 2005 02:14PM P13

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF CHEMICAL ANALYSIS FOR ALUMINUM COMPRESSED GAS CYLINDERS
MANDFACTORED BY Luxfer Gas Cylinders, Divn. of Luxfer, Inc.
POR LUXfor Gas Cylinders, Divn. of Luxfer, Inc.
SYME
NUMBERED CC180547 To CC180587 INCLUSIVE

REPORT DATE: November 25, 2003 SYMBOL LUXPER

ALUMINUM ALLOY 6061

HILL HEAT CODE*	HEAT NO.	CHECK ANALYSTS NUMBER	Çu	sı	T&	MN	на	3N	TI.	(\$)A	NI	PB	SN	ы	ν	CIR.
950 (8)	315321		0.24	0.60	0.06	0.01	0.50	0.01	0,01	0,01	0.01	0.001	0.001	0.001	0.01	0.080
953 (S)	325021	and the same of the same of	0.24	0.61	0.16	0.01	0.91	0.01	0.01	0.01	0 .01	0.001	6.001	0.001	0.61	0.090

YOMINUM WAS MANUFACTURED AND MILL ANALYSIS MADE BY:
(A) KITIMAT WORKS, ALCAN ALUMINUM, CANADA.

(S) SHAWINIGAN WORKS, ALLER ALUMINUM, CARRIES.

(B) ALCOA, STANISH FORK, UT.

(HE CALCUA, STANISH FORK, UT.

(HE CALCUAL STANISH FORK) UT.

(HE CALCUAL STANISH MADE BY: ALCAN INGOT IN SEBRESE, KENTUCKY; ALCAN INGOT IN HENDERGON, KENTUCKY, OR

(HECO ALUMINUM SMELTERS IN FONTANA, CA

ARROWHEAD INDUST RIVERSIDE, CA

⁽C) CRESSONA ALUMINUM COMPANY, CRESSONA, PA. (9) SHAWINIGAN WORKS, ALCAN ALUMINUM, CANADA.

NO.245

D15

FROM :

FAX NO.

Mar. 01 2005 02:15PM P14

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF PHYSICAL ANALYSIS FOR COMPLETED CYLINDERS ENDFACTURED BY Luxfor Gas Cylinders, Divn. of Luxfor, Inc.

November 25, 2003 SYMBOL LUXFER

OR Luxfer Gas Cylinders, Divn. of Luxfur, Inc. KIMBERED CC180547 TO CC180687 INCLUNIVE

CYLINDERS YIELD STRENGTH TENSILE ELONGATION 2-1/8" RADTUS ROCKWELL "B" :ODE* REPRESENTED AT 0.2% OFFSET STRENGTH * IN HARDNESS FIATTENING SERIAL MOS . (POUNDS/SQ.IN.) (POUNDS/SQ.IN.) 2.0 - + + TEST 1113 CC180647 THRU CC180576 47400 52900 .17.0 64.0 PARSED CC180677 46900 CC180547 CC180576 THRU CC180577 45500 .50900 OT FLAT TEST CC180578 THRU EC180579

17:41

FAX NO. :

Mar. 01 2005 02:15PM P16

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF HYDROSTATIC THATS OF ALUMINUM COMPRESSED DAS CYLINDERS
(ANUFACTURED BY LUXTER GAS Cylinders, Divn. of Luxfer, Inc.

OR LUXPER

NUMBERED CC180547 TO CC180687 INCLUSIVE

OR LUXPER	20.00		NUMBERED CC180547 TO CC180687 INCLUSIVE						TEST PRESSURE: 3360		
			TARE	WATER	TOTAL	PERMANENT			DARIALI		
	CAST	HEAT	WEIGHT (LAS.)	GAPACITY (LOS.1	EXPANSION (CC)	EXPANSION	RATIO	den be	TEST		
YLINDER S/N	CARRO		(1,12,3,7	£ (1000) - 1	10,07	(CC)	**************************************	CON	PATE		
CC190612	550	ACBD	48.92	65.38	190.40	2.50	1.31	3	24 New 2:Ni		
CC180616	950	081A	48.88	65.30	193:00	2,90	1.50	. 3	24 Nov 260		
CC180617	950	0818	48.95	65,20	196.10	2.90	1.94	3	24 Nov 200		
CC180619	950	U818	48.92	65.29	191.20	3.50	1.83	3	24 Nov 260 24 Nov 200		
CC180620	950	0918	18.94	65.30	193.80	3.50	1.61	. 3	24 Nov 200 24 Nov 200		
######################################	950	· 10918	. 48 84 11	65.26	195.70		1.28	3	: 24' Nov 200		
	950				191.70	. # 2.00		1 - 3 - 4 - 1 2 - 3 - 2 - 1	24. Nov 200		
CC180623	950	DATR	48.95	65.26	190.40	3.60	1.09	3	24 Nov 200		
00180624	950	UBIB	48.93	65.26	192.70	1.50	0.78	3	24 Nov 200		
CC180625 CC180626	950 950	U818	48.96	65.36	191.90 .	1.70 3.80	0.89	3	24 Nov 200		
CC180627	950	U81B	49.02	65.29	192.50	3.60	1.87	3	24 Nov 200 24 Nov 200		
CC180529	950	UBlB	40.95	65.26	193.40	2.00	1.03	3	24 Nov 200		
00180629	950	UBLB	19.01	65.23	192.30	2.70	1.40	3	24 Nov 200		
CC180630	950	0811	49.00	65.34	190.60	1.30	0.68	3	24 Nov 200		
CC180631	950	U81B	40.00	65.25	190.20	0.80	0.42	3	24 Nov 200		
CG180632	950	11818	49.03	65.32	191.20	3.60	1.06	3	24 Nov 200		
00180633	950	U818	48.95	65.28	192,60	3.10	1.61	3	24 Nov 200.		
CC180634 CC180635	950 950	U818 UB18	49.03	65.20 65.30	191.10	2.80 3.70	1.47	3	24 Nov 200		
CC180636	950	U810	49.02	65.26	191.00	1.10	0.58	.3 3	24 Nov 200.		
CC180537	950	U81B	99.22	65.10	192.80	2.10	1.09	3	24 Nov 2001 24 Nov 2001		
00180638	950	DRIB .		65.13	190.60	2.40	1.26	3	24 NOV 200		
00180639	950	17976	49.00	65.14	190,30	2.60	1.37	3	24 Nov 200		
CC180640	950	UULB	49.13	65.15	192,50	2.70	1.40	3	24 Nov 200		
CC180641	950	U81B	49.10	65.13	193.60	2.20	1.14	3	24 Nov 2003		
CC180642	950	U81B	49.17	65.19	191.80	3.50	1.02	3	24 Nov 300		
CC180543	950	U818	48.86	55.36	189.60	2.40	1.27	3	24 Nov 2003		
CT100644	950	t181.B	49.11	65.11	193.20	2.20	1.14	.3	24 Nov 2003		
CC180645	95Ú 950	U01B	49.17	65.12	194.00	1.30	0.67	3	24 Nov 2003 24 Nov 2003		
CC180647	953	U113F	49.25	65.08	191.10	1.90	0.99	3	24 Nov 200		
CC180648	953	U113F	19.22	65.15	191.30	2.90	1.52	3	24 Nov 200		
CC180649	933	01137	49.21	65,21	191.60	2,50	1.30	3	24 Nov 200		
CC180650	953	01138	49.21	65.22	191.50	3.10	1.62	3	24 Nov 2003		
CC180651	953	U113F	47.51	66.88	109.90	2.90	1.53	3	24 Nov 206:		
00180652	953	Ullis	47.51	66.84	192.00	2.40	1.25	3	24 Nov 200;		
CC180653	953 .	0113F	47.52	66.86	192.10	2.50	1.30	3	24 Nov 200		
CC180655 ←	953	U113F	47.50	66.87 66.90	192.10	1.80	0.94	3	24 Nov 2003 24 Nov 2003		
00180656	953	U113F	47.17	66.87	194.40	1.90	0.98	2,	24 Nov 200:		
00180657	953	U143F	47.47	66.87	190.70	0.70	0.37	3	24 Nov 200		
(0180650	953	U1135	17.49	66.61	194.40	2.60	1.34	3	24 Nov 2003		
C186659	953	01131	47.47	66.65	191.40	2.30	1.20	3	24 Nov 200:		
CC150660	953	0113F	47.49	66.66	192.00	2.20	1.15	3	24 Nov 200		
('C180561	953	0113F	47.48	66,70	191, . 80	2.00	7.04	3	24 Nov 200		
CC160662	953	Uligr	47.49	66.69	192.30	3.90	2.03	3	24 Nov 2003		
CC180663	953	01136	47.46	56.62	190.80	3.40	1.78	3	24 Nov 2001		
CC180565	953	U113F U113F	47.48	66.62	191.70 .	3.90	0.99	3	24 Nay 2003		
C1806E6	953 953	U113F	47.39	66.63 66.62	191.90	1.70	0.60	3.	24 Nov 2003		
CC180667	953	DITTE	40.91	65.28	191.00	2.10	1,10	3	24 Nov 2003		
CC180668	953	U113F	48.83	65.27	190.00	2.50	1.32	3	24 Nov 2003		
CC180669	953	D1135	90.75	65.28	191.20	2.00	1.05	3	24 Nov 2003		
CC180670	953	U113F	48,80	65.27	191.30	3.50	1.83	3	24 Nov 2003		
CC180677	953	U113F	48.85	65.33	191.60	3.40	1.77	3	24 Nov 2003		
CC180672	953	1113F	48.78	65.26	190.70	1.90	1.00	3	24 Nov 2003		
07190673	953	U113F	18.76	65.24	194.30	0.70	0.36	3	24 Nov '100"		
00180674	953	U113F	48.81	65.27	190.70	1.80	0.94	3	24 Nov 2003		
CC180675	953	0113F	48.80	65.33	189,90	1.80	0.95	3	24 Nov 2003		
CC180676	953	D113F	40.83	65.24	190.30	1.40	0.74	3	24 Nov 2003		
CC160677 .	950	O113H	48.90	65.37	191.00	2.10	1.09	3	24 Nov 2003		
10180679	950	U113H	48.84	65.37	189,20	2.80	1.48	š	24 Nov 2003		
00180679	950	U113n	40.78	65.42	190.50	3.00	1.57	ž	24 Nov 2003		
20180680	950	D113H	48.60	65.40	191.60	1.20	0.63	3	24 Nov 2003		
C18068)	950	ti113#	46.63	65.36	190.90	1.10	0.58	3	24 Nov 2003		
00180682	950	. U1133H	46.81	63.41	1.90.20	1.30	0.68	3	24 Nov 2003		

FOR CYLINDERS WEIGHED WITHOUT VALVES
FOR CYLINDERS WEIGHED WITH VALVES AND HANDLES
FOR CYLINDERS WEIGHED WITH PREMANENT NECK RINGS
FOR CYLINDERS WEIGHED WITH VALVES AND COLLARS

FAX NO. :

Mar. 01 2005 02:16PM P17

ARROWHEAD INDUSTRIAL SERVICES, INC.

RECORD OF HYDROSTATIC TESTS OF ALDRINUM COMPRESSED CAS CYLINDERS

MANUFACTURED BY Luxfer Gas Cylinders, Divn. of Luxfer, Inc.

NUMBERED CC180547 TO CC180687 INCLUSIVE

TEST PRESSURE: 3360

YLINDER S/N	CAST	HEAT 1.OT	TARE WEIGHT (LNS.)	CAPACITY (LBS.)	TOTAL EXPANSION (CC)	PERMANENT EXPANSION [CC)	RATIO	67106	HYDRO TEST DATE
CC180683 CC180684 CC180685 CC180686 CC180687	950 950 950 950 950	0113H 0113H 0113H 0113H	48.99 48.79 48.84 48.82	65.39 65.27 65.36 65.36 65.37	191.20 191.50 195.00 189.10	2.40 3.10 4.00 2.60 1.90	1.26 1.62 2.05 1.37 1.00	3 3	24 Nov 200 24 Nov 200 24 Nov 200 24 Nov 200 24 Nov 200 24 Nov 200

C'EMBERG WEIGHED WITHOUT VALVES
FOR CYLINDERS WEIGHED WITH VALVES AND HANDLES FOR CYLINDERS WEIGHED WITH FERMANENT NECK RINGS

) FOR CYLINDERS WEIGHED WITH VALVES AND COLLARS

ARROWHEAD INDUSTRIAL SERVICES, INC. RIVERSIDE, CA

<END REPORT>