

ACCEPTANCE CRITERIA FOR DOCUMENTATION

1 PURPOSE & SCOPE

The purpose of this procedure is to define and communicate acceptance criteria for external and internal documents provided to FTI that contain information regarding dimensional data, material characteristics, test results for applicable parts and/or components, etc.

2 RESPONSIBILITIES

2.1 The **Quality Manager (or Designee)** is responsible for the implementation and effective use of this procedure at FTI.

2.2 The **Quality Control Technicians** are responsible to:

2.2.1 Assure all documentation meets the requirements of this procedure and:

2.2.2 Communicate to the Purchasing Department all requests for proper documentation.

3 ACCEPTANCE CRITERIA

3.1 General Requirements

3.1.1 All documents shall clearly identify the material(s) of construction in standard, acceptable terminology.

3.1.2 All documents, test reports, certificates shall be readable in format and content including all applicable illustrations, pictures, graphs and tables.

3.1.3 All documents shall be free of handwritten notes, notations, etc. that would compromise the legibility and appearance of the document.

3.1.4 All original documents shall contain the signature of the individual(s) who are authorized to certify the accuracy and truthfulness of the information contained therein.

3.1.5 All documents shall be provided in English unless specified differently. When documentation cannot be in English, an English translation or annotations verified by the document approver shall be included.

3.1.6 Hand written information shall be avoided. If hand writing is unavoidable, then it shall be easily readable, and verified by name, date and signature.

ACCEPTANCE CRITERIA FOR DOCUMENTATION

3.2 Format

3.2.1 All hardcopy documentation shall be fitted to 8.5 in. x 11 in. paper and suitable to be scanned.

3.2.2 All documents provided in electronic form shall be in PDF format.

3.3 Legibility (See Examples 1 & 2)

3.3.1 All documentation provided (both paper and electronic copies) shall be readily legible (capable of being read and understood without the need for magnification) as defined by the requirements of this standard, so that no ambiguity exists.

3.3.2 All visible Text shall be readable / legible. This means that scanning resolution shall be adapted to size of the smaller characters, so that all characters can easily be read.

3.4 Contrast (See Examples 3 & 4)

3.4.1 Contrast between printed character and background shall be maximized. Printed Characters should be in black and background should be in white.

3.5 Graphs & Data Tables, etc. (See Examples 5, 6, and 7)

3.5.1 Relevant information on data tables and graphs shall be clearly identifiable. All relevant items are identifiable (units, title, item measured, etc.) shall be clearly identified.

FLOW TECHNOLOGY, INC.

ACCEPTANCE CRITERIA FOR DOCUMENTATION

Example 1: Unacceptable Legibility

136278 50036149

Trafilerie Valbruna S.p.A.
 Via della scienza, 25.1
 36010 VIGEVANO (VI) - Via A. Volta, 4
 36010 VIGEVANO (VI) - Via A. Volta, 4
 36010 VIGEVANO (VI) - Via A. Volta, 4
 36010 VIGEVANO (VI) - Via A. Volta, 4

CERTIFICATO DI COLLAUDO
ABNAHMEPRUEFZEUGNIS
INSPECTION CERTIFICATE
CERTIFICAT DE RECEPTION
 EN 10204 (2004) - 3.1

Arvici di Destinazione: D VIBROMETRI
 Destinazione: STOCK CHINA
 Tipo di Destinazione: EAJCO

Ordine n°: MESTR488542006
 Ordine n°: E100003142

Materiale di Destinazione:
 ASTM A320 3007 B8F
 ML-S 682 B1 303

AMS 5640 U S30300 A
 ASTM A314 97 S30300
 ASTM A582 2005 S30300 A

AMS 5640 U S30300 A
 ASTM A314 97 S30300
 ASTM A582 2005 S30300 A

Qualità: 3.0051

Marca: MV188ZHS MAXIVAL

Pos. nr.	Opgetto	Dimensioni - In	Tolleranza
0060	Hexagon	0,8125	484-068

Analisi chimica

Elemento	Contenuto (%)
C	0,042
Mn	0,29
P	0,012
S	0,003
Si	0,010

Vicenza, 01/07/08

Material Certification

330-031

Specifiche:
 VSI 0 303 HSA,CF
 ASME SA320 2007 B8F
 ASTM A370 2007B
 QQ-S 784 B/Z 303 A
 N) SECH PT A 2007 EDITION
 (1) Chemical analysis only.

AMS 5640 U S30300 A
 ASTM A314 97 S30300
 ASTM A582 2005 S30300 A

Qualità: 3.0051

Marca: MV188ZHS MAXIVAL

Pos. nr.	Opgetto	Dimensioni - In	Tolleranza
0060	Hexagon	0,8125	484-068

TEST

TEST	Provetta	Posiz. Taglio	Snervamento	Snervamento	Resistenza
A	12,5	68	L	79	101

Information on these documents is blurry and not easy to read.

TRAFILERIE
 Providing special

INSPECTION CERTIFICATE 3.1
 MCD, MCD9104
 EN 10204/M 50048 CMTR Certified Material Test Report

4905-303 US303A JB

Bright Drawn

1105470
 1104250

RP KSI
 RM KSI

FLOW TECHNOLOGY, INC.

ACCEPTANCE CRITERIA FOR DOCUMENTATION

Example 2 Acceptable Legibility

All information on these documents is clear and easy to read.

Acciaierie Valbruna S.p.A.

36100 VICENZA (Italia) - Viale della scienza, 25 s.r.l.
 S.p.A. - 36100 BOLLANO (Italia) - Via A. Volta, 4

Clienti: Italia, Francia, Germania, USA
 VALBRUNA STAINLESS INC.
 2400 TAYLOR STREET WEST
 48001 FORT MYERS, FL 33901-USA

Produttore: ACCIAIERIE VALBRUNA S.P.A.
 Direzione: Valbruna S.p.A.

Opere Prehe - A: Annealed Cold Drawn
 P: Polished

Specifiche:
 ASME SA 313-08 A, C.F.
 AMS 5678 F 313-08 A, C.F.
 ASTM A 313-08 A, C.F.
 MIL-S-46620 D 313-08 A, C.F.

Qualità: 316L

CERTIFICATO DI COLLAUDO
ABNAHMEPRUEFZEUGNIS
INSPECTION CERTIFICATE
CERTIFICAT DE RECEPTION
 EN 10204 (2005), 3.1

Certificato nr: MEST8665842010
 MEST/10010

Ordine nr: 25674 STOCK POMPION
 Descrizione: E-AOD

Tipi di fabbricazione: E-AOD

Marchio di Fabbrica
 Logo della Valbruna S.p.A.

Punzione del Collaudo
 Secondo il metodo EN 10204

Gibbs Certificate of Analysis
 Gibbs Wire & Steel Company, Inc. 3751 Olive Road, South Bend, Indiana 46628

Date Shipped: 4/20/2010
 Cust Order #: F55204
 Amount Shipped: 26.00

O'HARE SPRING COMPANY INC
 2190 OXFORD ROAD
 DES PLAINES IL 60018 USA

Description: 0.0310" P/M.0005
 17-7PH CONDITION C NICKEL COATED STAINLESS STEEL

Heat Number: 65024
 Mill Coil ID: Gibbs Coil ID: Gibbs Number: 22281

To Certify that the material shipped against your above order number is in accordance with
 Specification: ASTM A 313-08 AMS 5678F TYPE 631

C: 0.0790	Mn: 0.8800	P: 0.0280	Sul: 0.0010
Si: 0.2800	Cr: 16.5800	Ni: 7.6500	Mo: 0.1900
Co: 0.2900	Cu: 0.2900	N2: 0.0010	Fe: 0.0010
Ti: 0.8700	Al: 0.8700	Be: 0.0010	V: 0.0010
Zn: 0.0010	Sn: 0.0010	Pb: 0.0010	Cb: 0.0010
Ta: 0.0010	V: 0.0010		

PRE-HEAT **POST-HEAT**

	MIN	MAX	MIN	MAX
Tensile Strength:	268,000	271,000	333,000	338,000

Condition CH900:
 Mill Source/Rod Source: SUMIDEN GR BRITAIN
 Reduction of Area:

MATERIAL FREE FROM MERCURY CONTAMINATION
 COIL AND WRAP TEST GOOD
 DFARS COMPLIANT

Kelly Maxwell
 Gibbs Wire & Steel Company, Inc.
 Certification Clerk
 Kelly Maxwell

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ACCEPTANCE CRITERIA FOR DOCUMENTATION

Example 4: Acceptable Contrast

CERTIFICATE OF TEST

MIR 136832

Page 01 of 02

Certification Date
24-MAY-2010

CUSTOMER ORDER NUMBER 5388 EARLE M. JORGENSEN COMPANY P.O. BOX 490130 ROCHESTER MN 55906
 CUSTOMER PART NUMBER 526864 Invoice Number 7608750
 526864

SHIPPED TO: DOMAILLE ENGINEERING INC 7100 DRESSER DRIVE NORTHEAST ROCHESTER MN 55906

Description: 316/316L CD ANN BAR
 1-1/2 SQ X 12' R/L
 HEAT: 249074 ITEM: 526864 Line Total: 561 LB

Specifications:
 AMS 5648 X AMS 5653 F ASTM A276 08
 ASTM A479 08 ASME SA479 07 QQ C 763 P
 AMS QQ S 763 B NACE MR0175 03 ASTM A102 09
 ASME SA182 07 ASME A320 08 ASME SA320 07
 ASTM A193 09 ASME SA193 07 ASTM A370 09
 ASTM A314 08

CHEMICAL ANALYSIS							
C	SI	MN	CR	MO	CU	NI	CO
0.021	0.49	1.38	16.85	2.19	0.7	10.14	0.1
P	S	N					
0.03	0.027	0.071					

RCPT: R144806
 MILL: VALBRUNA STAINLESS COUNTRY OF ORIGIN: ITALY

DESCRIPTION	YLD STR KSI	ULT TEN KSI	%ELONG		HARDNESS BHN
			IN 02 IN	IN AREA	
	62.0	99.0	47.0	67.0	213

GRAIN SIZE : 5

The above data were transferred from the manufacturer's Certificate of Test after verification for compliance and specification requirements of the information on the certificate. All test results remain on file subject to examination.
 We hereby certify that the material covered by this report will meet the applicable requirements described herein, including any specifications forming a part of the description.
 The withheld recording of false, fictitious, or fraudulent statements in connection with test results may be punishable as a felony under federal statutes.

Material did not come in contact with mercury while in our possession.
 STEVE TEIPEL
 Manager Quality Assurance

ENSINGER
 SPECIAL POLYMERS, INC.

MATERIAL CERTIFICATION

CUSTOMER: ENSINGER-PORT PLASTICS DATE: 05/14/10
 CUSTOMER P.O.: 473492-15-797524 WORK ORDER #: 33893
 ITEM#: 1 QUANTITY SHIPPED: 10" BACK ORDER:
 PART#: REV:
 FINISH SIZE: 1.181" DIA.
 MOLD SIZE: 1.5" DIA.
 MATERIAL: XP-82 PPS
 LOT#: 12091 SHORE D HARDNESS: 89
 MFG. DATE: CURE DATE: 4/10

ENSINGER SPECIAL POLYMERS, INC. CERTIFIES THAT THE MATERIAL DESCRIBED HEREIN HAS BEEN MANUFACTURED IN ACCORDANCE WITH SPECIFICATIONS AS REQUIRED.

SPECIFICATION#: REV:
 SPECIFICATION#: REV:
 SPECIFICATION#: REV:

Q.C. INSPECTOR: Kendrick Kennedy

6823 WILLOWBROOK PARK DR. * HOUSTON, TX 77066 * PHONE 281-580-3600 * SALES FAX 281-580-3808

All information on these documents is clear and easy to read.

NORTH AMERICAN STAINLESS INSPECTION CERTIFICATE North American Stainless 6870 Highway 42 East Ghent, Kentucky 41045-9615 Telephone: (502) 347-6000 FAX: (502) 347-6001 Email: customerservice@northamericanstainless.com		2009 / 98471		DATE 10/29/2009																																																													
		PACKING LIST # 515184		NUMBER 1																																																													
GRADE NAS-264 P.O.# :M072406				Item Code:																																																													
AISI (316L/316)																																																																	
CUSTOMER MARCO STEEL & ALUMINUM, INC.		TOLERANCE A484 Rough Turn		PRODUCT Round bar, hot rolled, annealed, rough turned.																																																													
ORDER NUMBER 1AN58217	MARK# / PROD ID 17001/BC67802	HEAT NUM 57X4	WEIGHT 2474	REQUIREMENTS AISI	LENGTH 12.00 Ft																																																												
				SIZE 3.7500 Inches	SURFACE AND DIMENSION CONTROL WITHOUT OBJECTIONS																																																												
				INTERGRANULAR CORROSION ASTM A262-02a PRACTICE E- ACCEPTABLE																																																													
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2">MECHANICAL PROPERTIES</th> <th colspan="2">HEAT TREAT</th> <th colspan="2">HEAT TREAT</th> <th colspan="2">HEAT TREAT</th> <th colspan="2">HEAT TREAT</th> <th colspan="2">HEAT TREAT</th> </tr> <tr> <th>HEAT</th> <th>YIELD</th> <th>TENSILE</th> <th>ELONG</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> <th>TEMP</th> </tr> </thead> <tbody> <tr> <td>57X4</td> <td>84</td> <td>48</td> <td>57</td> <td>70</td> <td>151</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Req Values</td> <td>75</td> <td>30</td> <td>40</td> <td>50</td> <td>140</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td>115</td> <td>100</td> <td>100</td> <td>100</td> <td>225</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						MECHANICAL PROPERTIES		HEAT TREAT		HEAT TREAT		HEAT TREAT		HEAT TREAT		HEAT TREAT		HEAT	YIELD	TENSILE	ELONG	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	TEMP	57X4	84	48	57	70	151							Req Values	75	30	40	50	140								115	100	100	100	225						
MECHANICAL PROPERTIES		HEAT TREAT		HEAT TREAT		HEAT TREAT		HEAT TREAT		HEAT TREAT																																																							
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OBSERVATIONS/SPECIFICATIONS 1724-M072406-1113109																																																																	
UNS-G31600, UNS-G31603, ASTM A276/08A, ASTM A479/08, AMS 5648K, AMS 5653P, QQ-S-763P, EN 10204 3.1B ASME SA479/01, NACE MR0175/01 (MILD SULFUR ONLY & EXCEPT COLD DRAWN BAR)																																																																	
Product complies w/requirements of DFARS, EU directive 2002/95, RE-RoHS and Free from Mercury containing No weld repair. NAS certifies the analysis on certification is correct & the material meets specs stated. NAS hereby certifies that the analysis on this certification is correct and the material meets the specifications stated.																																																																	
				STEELMAKING PROCESS EAF+AOD+CC QUALITY INSPECTOR Eric Hess																																																													

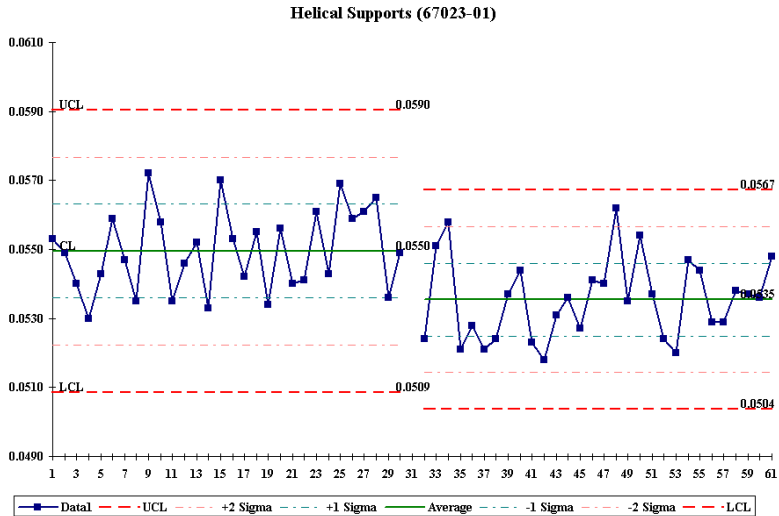
FLOW TECHNOLOGY, INC.

ACCEPTANCE CRITERIA FOR DOCUMENTATION

Example 5: Unacceptable Data Table/Graph

67023-01		Helical Support	
Piece Number			
1	0.0524	0.0553	
2	0.0551	0.0549	
3	0.0558	0.0540	
4	0.0521	0.0530	
5	0.0528	0.0543	
6	0.0521	0.0559	
4	0.0524	0.0547	
8	0.0537	0.0535	
9	0.0544	0.0572	
10	0.0523	0.0558	
11	0.0518	0.0535	
12	0.0531	0.0546	
13	0.0536	0.0552	
14	0.0527	0.0533	
15	0.0541	0.0570	
16	0.0540	0.0553	
17	0.0562	0.0542	
18	0.0535	0.0555	
19	0.0554	0.0534	
20	0.0537	0.0556	
21	0.0524	0.0540	
22	0.0520	0.0541	
23	0.0547	0.0561	
24	0.0544	0.0543	
25	0.0529	0.0569	
26	0.0529	0.0559	
27	0.0538	0.0561	
28	0.0537	0.0565	
29	0.0536	0.0536	
30	0.0548	0.0549	

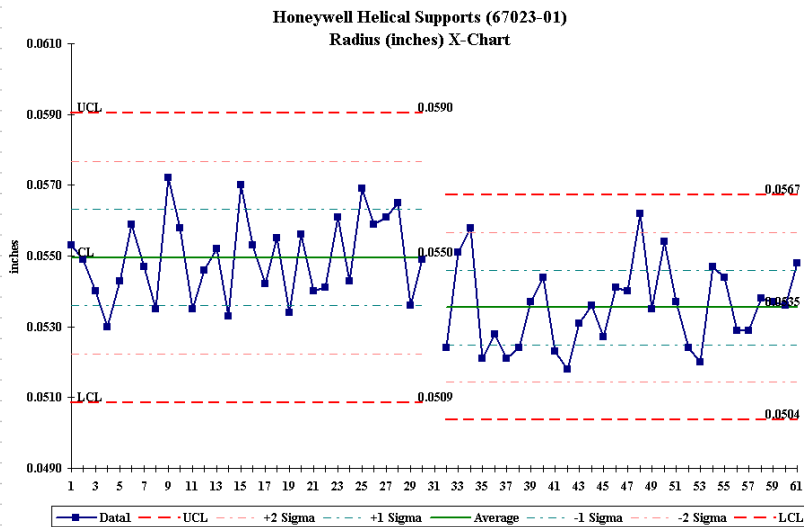
Relevant information (units & item measured) are missing.



Example 6: Acceptable Data Table/Graph Table

67023-01		Helical Support	
Piece Number	Radius		
	inches		
1	0.0524	0.0553	
2	0.0551	0.0549	
3	0.0558	0.0540	
4	0.0521	0.0530	
5	0.0528	0.0543	
6	0.0521	0.0559	
4	0.0524	0.0547	
8	0.0537	0.0535	
9	0.0544	0.0572	
10	0.0523	0.0558	
11	0.0518	0.0535	
12	0.0531	0.0546	
13	0.0536	0.0552	
14	0.0527	0.0533	
15	0.0541	0.0570	
16	0.0540	0.0553	
17	0.0562	0.0542	
18	0.0535	0.0555	
19	0.0554	0.0534	
20	0.0537	0.0556	
21	0.0524	0.0540	
22	0.0520	0.0541	
23	0.0547	0.0561	
24	0.0544	0.0543	
25	0.0529	0.0569	
26	0.0529	0.0559	
27	0.0538	0.0561	
28	0.0537	0.0565	
29	0.0536	0.0536	
30	0.0548	0.0549	

All relevant information is present.



FLOW TECHNOLOGY, INC.

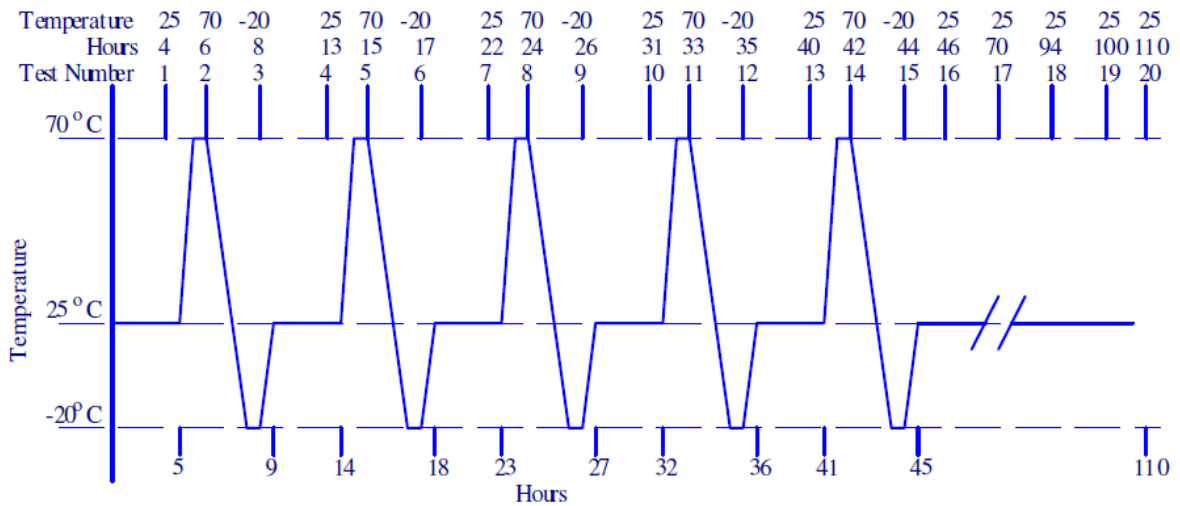
ACCEPTANCE CRITERIA FOR DOCUMENTATION

Example 7: Acceptable (stand alone) Data Table / Graph

FTI Subsea Burn-in Test (MSI 9.10.26 and FTI AT-6166)																			
MSI PN: DRS-011																			
Unit SN	PASS OR REJECT?	Pre-Pressure			Post-Pressure			Post-Burn-in								Load Test/Pass/Fail			
		Visual (y or n)	Visual (y or n)	IR (Mohm)	Visual (y or n)	IR (Mohm)	"A" and "A" Channels				"B" and "B" Channels								
							Phase (y or n)	Vout (Hi) (VDC)	Vout (Low) (VDC)	Current (mA)	Signal (Hz)	Phase (y or n)	Vout (Hi) (VDC)	Vout (Low) (VDC)	Current (mA)	Signal (Hz)			
64857-101-452	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.17	25	Y	4.16	0.88	18.19	2800		PASS	
64857-101-453	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.20	25	Y	4.16	0.88	19.22	2800		PASS	
64857-101-454	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.19	25	Y	4.16	0.88	19.23	2800		PASS	
64857-101-455	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.33	25	Y	4.16	0.88	19.40	2800		PASS	
64857-101-456	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.19	25	Y	4.16	0.88	19.35	2800		PASS	
64857-101-457	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.21	25	Y	4.16	0.88	19.31	2800		PASS	
64857-101-458	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.19	25	Y	4.16	0.88	19.30	2800		PASS	
64857-101-459	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.13	25	Y	4.16	0.88	19.22	2800		PASS	
64857-101-460	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.12	25	Y	4.16	0.88	19.15	2800		PASS	
64857-101-461	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.17	25	Y	4.16	0.88	19.26	2800		PASS	
64857-101-462	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.24	25	Y	4.16	0.88	19.28	2800		PASS	
64857-101-463	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.19	25	Y	4.16	0.88	19.23	2800		PASS	
64857-101-464	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.11	25	Y	4.16	0.88	19.20	2800		PASS	
64857-101-465	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.22	25	Y	4.16	0.88	19.31	2800		PASS	
64857-101-466	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.12	25	Y	4.16	0.88	19.21	2800		PASS	
64857-101-467	PASS	Y	Y	>100M @ 50 VDC	Y	>100M @ 50 VDC	Y	4.16	0.88	18.22	25	Y	4.16	0.88	19.29	2800		PASS	

All relevant information is present.

The Burn in cycle 110 hours.



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Example 7: Unacceptable Material Identification
 Material(s) of construction not in standard, acceptable terminology.

WA623 does not readily identify the material of construction in standard, acceptable terminology.


MIR 136189

**QUALITY ASSURANCE CERTIFICATE
 CERTIFICAT D'ASSURANCE QUALITE
 QUALITÄTSSICHERUNGS-ZERTIFIKAT**

This is to certify that the following order has been manufactured and inspected to relevant specifications and conforms to Quality Control and Assurance requirements

Ce certificat assure que la commande ci-dessous a été produite et inspectée conformément aux spécifications du contrôle de qualité et selon les exigences d'assurance.

Dieses Zertifikat bescheinigt, daß der untenstehende Auftrag gemäß den entsprechenden Spezifikationen, den Qualitätskontroll-Normen und den Sicherheits-Anforderungen hergestellt und kontrolliert wurde



Work Order 9696888
 Product Code RDWRR4-623
 Grade **WA623**
 Customer great lakes eglinton,spx corp
 Purchase Order # 66751
 Quantity 5679.
 Date Shipped 01/11/07

GRADE PROPERTIES

6.	% Co
0	% Ni
0	% Ta/NbC
0	% TiC
0.3	% Other
Balance =	WC
Hardness (Ra)	92.8
Density g/cc	15
Grain Size (microns)	0.8
Porosity	< A02, B00, C00
Macroscopic	OK
TRS	470000

No discernable eta phase

SANDVIK HARD MATERIALS
 510 Griffin Road
 West Branch, MI 49661
 shm.usa@sandvik.com
 www.hardmaterials.sandvik.com

SOLD TO FLOW TECHNOLOGY INC.
 8930 S. BECK AVE
 SUITE 107
 TEMPE
 AZ 85284

PAGE 1
 6/14/10 11:27:27
 CUSNO 143400
 ORDAT 6/10/10
 SLPNR 06 LE SLPNS LE
 TAXC1 TERMO N PPD & ADD

8M228

SHIP TO FLOW TECHNOLOGY INC.
 8930 S. BECK AVE
 SUITE 107
 TEMPE
 AZ 85284

UPS ZONE 2

ORDERED BY	ORDERED PULLED BY	DATE SHIPPED	SHIPPED VIA	SPECIAL SHIPPING NOTES
KEITH BENCA	<i>Eda</i> 6-14-10			

ITEM #	QUANTITY ORDERED	QUANTITY SHIPPED	QUANTITY BACK ORDERED	CUSTOMER PART NUMBER/DESCRIPTION	REQ. DATE
101	5	5	0	Special instructions: FEDEX 085002503 Special instructions: EARLY SHIPMENTS WILL BE REJECTED 0 55-162-23 C4 *IF INBOUND FREIGHT 5 Date: 2008 Batch: 20080520	6/11/10

Material of construction not identified.

JUN 16 REC'D

CERTIFICATION OF CONFORMANCE

Certification of Conformance: State Seal Company hereby certifies that all material used in the manufacture of parts called for on this purchase order conform to the material specifications indicated in drawings or specifications as called for on said purchase order. Test reports are on file with us or our suppliers for examination and indicate conformance with applicable specification requirements where applicable. **MERCURY FREE STATEMENT**: No mercury, mercury compounds or mercury bearing instruments, equipment or apparatus which might cause contamination has been used in the manufacture or subsequent processing of material covered by this order to our knowledge. Unless otherwise acknowledged herein, quantities can vary +/- 10%. THERE IS ~~NO~~ **WARRANTY OF MERCHANTABILITY** AND **NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE**. Claims for damages or shortages must be made within 90 days of receipt of merchandise. NO returns will be accepted without a valid RMA number.