



MEGGITT PROCEDURE

Fly Sheet

PED- Pressure Equipment Directive Special Requirements

Company confidential

Document	QA04-105 Fly Sheet
Version	26
Function	Quality Assurance
Document owner	Quality Manager

ANY CHANGES MADE TO SECTIONS 7.0 THRU 7.17.2 SUBSEQUENT TO REV.D REQUIRE REVIEW AND APPROVAL BY THE NOTIFIED BODY.

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1.0 PURPOSE

This Meggitt Procedure defines the process for Pressure Equipment Directive (PED) Special requirements.

2.0 SCOPE

This Meggitt Procedure is applicable to functions in compliance with the applicable PED Pressure Equipment Directive 2014/68/EU.

3.0 RESPONSIBILITIES AND AUTHORITY

Meggitt No Ho leadership is responsible for providing the resources and manpower to ensure that customer, statutory and regulatory requirements are communicated to their employees.

4.0 DEFINITIONS AND ABBREVIATIONS

For the purposes of this document, the definitions and abbreviations given in the Meggitt MGU-1 Abbreviations and Definitions Dictionary apply.

Note:

For additional definitions, reference should be made to ISO9000, Quality Management Systems – Fundamentals and Vocabulary.

5.0 PROCESS INPUTS, OUTPUTS, AND MEASURES (TURTLE DIAGRAM)

N/A

6.0 PROCESS FLOW DIAGRAM (PFD)

N/A

7.0 PROCEDURE

7.1 Section I: PED Program Description

7.1.1 The Pressure Equipment Directive 2014/68/EU (PED) provides a legal structure whereby pressure equipment can be manufactured and sold throughout the European community without having to go through a local approval regime in every member state. The means by which this is achieved is to ensure common standards of safety in all pressure equipment sold within the European Economic Area (EEA).

7.1.2 The Directive applies to the design, manufacture and conformity assessment of pressure equipment and assemblies with a maximum allowable pressure greater than 0.5 bar gauge or 7.25 psig.

7.1.3 The requirements of this flysheet shall be followed in order to comply with the regulatory requirements for pressure equipment destined for service in the European Community.

7.2 Section II: General Requirements

7.2.1 As you proceed to fabricate, assemble, inspect, and test PED hardware, please observe the following instructions:

7.2.2 Read work instructions and carefully follow each step. Do not deviate from the work instructions provided. If you have difficulty following the instructions provided, contact your Supervisor or your Meggitt Control Systems Buyer/Planner immediately.

7.2.3 Use only those fixtures and tooling approved for the job, as listed in the work instructions. Do not make any changes to the assembly instructions.

7.2.4 Do not make any changes to the test instructions or to the test set-up required and use only the latest revision drawings / procedures.

7.2.5 Suppliers processing PED hardware for Non-Destructive Examination, Welding, & Materials Testing must use only approved sources in Table 2. Permissible companies and their addresses are listed in Table 2.

7.2.6 The pressure assembly shall be permanently stamped by the inspection activity to indicate conformance to the requirements of this document and associated documents in this data package. A pressure acceptance stamp must also be permanently affixed to the assembly indicating satisfactory completion of the pressure test requirements of the ATP and/or Drawing.

7.3 Section III: Sub-tier Supplier Control, PED

7.3.1 Suppliers of machined parts must have a self-audit on file, or surveyed by Meggitt Control Systems prior to purchase order placement.

7.3.2 The Supplier must be informed of the PED requirements as outlined in QAP 24.

7.3.3 Suppliers shall only use the approved special process sources specified for the PED, for the part numbers listed in Table 1 for Welding and Non-Destructive Examination (NDE).

7.3.4 Suppliers performing machining operations to the items listed in Table 1 shall be approved by Meggitt Control Systems and shall only fabricate items using Meggitt Control Systems supplied materials or from ISO9001 approved sources accredited and registered in the European Community. Approved material sources are listed in Table 2.

- 7.3.5** Welding shall only be performed by a PED approved welder and NDE/NDT shall only be performed by a PED approved NDE LAB or by an approved A2LA Laboratory.
- 7.4 Specific Sub-tier Supplier Requirements:**
- 7.5** SUPPLIER INSPECTION SYSTEM – The supplier shall maintain an Inspection System that will insure that adequate quality control is maintained throughout all phases of this purchase order.
- 7.6** RAW MATERIAL USED IN PURCHASED PARTS (Casting Foundries) –
Chemical and Physical Test Results of Raw materials used in casting of parts listed in Table 1 shall be provided in the data package submitted to Meggitt Control Systems at time of delivery. Permission shall be granted to Meggitt Control Systems to perform any surveillance and witnessing of such tests, if requested. Materials used for the pressure containing components listed herein require Casting Suppliers to comply with one of the following requirements.
- 7.7** Casting Suppliers delivering detailed parts listed in Table 1 shall be approved by a Notified Body or ISO 9000 certified by an organization accredited and registered in the European Community.
- 7.8** Physical and Chemical tests may require validation performed by Meggitt Control Systems Receiving Inspection through an A2LA Laboratory or by the Notified Body, supplier shall submit 2 cast bars with each lot. These records shall be traceable to an identifying number for each order of parts processed.
- 7.9** Suppliers providing castings are required to also comply with the requirements in QEI 10-59 – Control of Castings. This requirement is mandatory for all cast parts listed in Table 1.
- 7.10** PERMANENT JOINING (WELDING) – Suppliers performing welding on any pressure vessels shall be approved by a notified body or qualified through Meggitt Control Systems by a Notified Body per QEI 10-66 PED Welding Qualification. Meggitt Control Systems approved welders are list in Table 2.
- 7.11** NON-DESTRUCTIVE EXAMINATION (NDE / NDT) – Only Laboratories listed in Table 2 are allowed to perform non-destructive examination / testing in this purchase order, unless PED approved by a Notified Body or certified by the American Association for Laboratory Accreditation (A2LA)
- 7.12** Additional: When NDE/NDT testing criteria is not specified in the drawing for ASTM A351, the casting criteria will be specified in the purchase order. Sampling schedules for supplementary requirements S5 & S6 per ASTM A351 shall be performed in accordance with the sampling requirements per SAE-AMS-2175, Class 3, and Grade C.

- 7.13 OTHER SPECIAL PROCESSES** – All other special processes other than welding and NDE shall be performed to written procedures in accordance with drawing requirements. For the purpose of this contract, the term “special process” shall be considered any process metallurgical – heat-treating, plating, coating, and surface treating, etc. Special processes shall be selected from Meggitt Control Systems Approved Processing ASL or by an approved National Aerospace Defense Contractor Accreditation Program (NADCAP) processor.
- 7.14 CONFIGURATION CONTROL** – Purchase Documents shall contain product part number, description, and revision to assure communication of current configuration (Reference QAP 4.2.3).
- 7.15 REJECTED MATERIAL RESUBMISSION** – All items rejected by Meggitt Control Systems and subsequently resubmitted by the supplier shall be adequately identified on the shipping document. Reference shall be made to the Meggitt Control Systems Material Rejection Report, and evidence shall be presented that will identify the parts and/or material as being either reworked to print, or replaced with new parts. If the item was reworked, a description of the rework operations performed shall be included.
- 7.16 PRODUCT ASSURANCE FACILITIES AND ORGANIZATION** – Either a change of the location of supplier’s facility or the point of manufacture, or a change of supplier’s management responsibility and/or its organizational structure may negate all previous qualifications, approvals, and certifications. The buyer therefore must be notified in writing prior to a supplier implementing changes of this nature.
- 7.17 TRACEABILITY & REQUIRED DOCUMENTATION** – Articles supplied against this purchase order must be traceable to inspection, routing, test data and special processing records. These records are to be maintained at the supplier’s facility for Meggitt’s on-site review or delivery to Meggitt upon request.

Material Certificates per EN 10204: 2004 3.1 or 3.2 are required with delivery of hardware.

- 7.17.1 PURCHASED PRODUCT WITH CE MARKING** – Purchase orders shall state the requirements that define the PED Category of the items to be delivered. Certification of the base materials shall be provided with the parts supplied to Meggitt Control Systems. The supplied parts shall be verified upon receipt and that the delivery complies with the purchase order, including material that is supplied by a distributor to include the manufacturer’s material certification
- 7.17.2 RECORD RETENTION** – The supplier shall retain all manufacturing, special processing, routers, material and inspection reports, etc. for 10 years.

(*)= All Dash Numbers.

TABLE 1

Tech File	Top Assembly Part Number								
5963	C422855-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C422854	C325567-1	C325999	C332279	C325570	C325562	C331569	C201308
		Body, Machined	Bonnet, Machined						
			C325567-96	C325999-99					
	C422485-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C422484	C325560-1	C325561-1	C332279	C325570	C325559	C331568	C201308
		Body, Machined	Bonnet, Machined						
			C325560-99	C325561-98					
	C521405-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C521404	C325567-1	C325999	C332279	C325570	C325562	C331569	C201186-1
		Body, Machined	Bonnet, Machined						
			C325567-96	C325999-99					
C521395-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label	
	C521394	C325560-1	C325561-1	C332279	C325570	C325559	C331568	C201186-1	
	Body, Machined	Bonnet, Machined							
		C325560-99	C325561-98						
5952	C236765-(*)	Assembly	Regulator Assembly	Body Assy	Bonnet Assy	Regulator Housing	Bonnet, Machined	Bolt	Label
		C236764	C236824-1	C231310	C231160-1	C231172	C231160-97	C332279-11	C201337-()
		Body, Machined	Bonnet, Machined	Bonnet Assy					
			C231310-99	C231160-98	C231160-2				
	C236385-(*)	Assembly	Regulator Assembly	Body Assy	Bonnet Assy	Regulator Housing	Bonnet, Machined	Bolt	Label
		C236764	C236824	C231152-2	C231160-1	C231172	C231160-98	C332279-11	C201337-()
Body, Machined									
		C231152-97							
5710	C327835-(*) EXCLUDES C327835 THRU C327835-3	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C327834	C325567-1	C325999	C332279	C325570	C325562	C331569	C201298
		Body, Machined	Bonnet, Machined						
			C325567-96	C325999-99					
	C327895-(*) EXCLUDES C327895 THRU C327895-3	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C327894	C325560-1	C325561-1	C332279	C325570	C325559	C331568	C201298
		Body, Machined	Bonnet, Machined						
			C325560-99	C325561-99					
	C521375-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label
		C521374	C325567-1	C325999	C332279	C325570	C325562	C331569	C201298
		Body, Machined	Bonnet, Machined						
			C325567-96	C325999-99					
C521385-(*)	Assembly	Body	Bonnet	Bolt	Bonnet Casting	Body Casting	Body Casting	Label	
	C521384	C325560-1	C325561-1	C332279	C325570	C325559	C331568	C201298	
	Body, Machined	Bonnet, Machined							
		C325560-99	C325561-99						
C422845-(*)	Assembly	Bare stem assy	Body	Body, Machined	Body Casting	Bonnet	Bonnet, Hogout	Bonnet casting	
	C422844	C326819, -1, -2, -5	C326748, -1, -2	C326748-98, 99, 100	C326747, -1	C420389, -1	C420388, -1	C325897-1	
	Gland	Label	Bolt						
			C325917	C201359	C332327				
	C520245-(*)	Assembly	Bare stem assy	Body	Body, Machined	Body Casting	Bonnet	Bonnet, Hogout	Bonnet casting
		C520244	C326819, -1, -2, -5	C326748, -1, -2	C326748-98, 99, 100	C326747, -1	C420389, -1	C420388, -1	C325897-1
Gland		Label	Bolt						
		C325917	C201359	C332327					
5955	C423505-(*)	Assembly	Body	Actuator Assy	Body Casting	Actuator Casting	Bolt	Label	Body, Machined
		C423504	C325722	C331862	C325721	C325820	C332279	C201352 & C201352-1	C325722-99
		Actuator Assy Mod	Actuator Housing Assy	Actuator Housing					
			C331862-99	C325971	C325971-99				
	C327845-(*) EXCLUDES C327845 THRU C327845-4	Assembly	Body	Actuator Housing	Body Casting	Body Casting	Actuator Casting	Bolt	Label
		C327844	C327642	C325970	C331169	C325790	C325820	C332279	C201305-1 & C201305-2
		Actuator Housing							
			C325970-99						
	C521475-(*)	Assembly	Body	Actuator Housing	Body Casting	Body Casting	Actuator Casting	Bolt	Label
		C521474	C327642	C325970	C331169	C325790	C325820	C332279	C201305-1
		Actuator Housing							
			C325970-99						
C521635-(*)	Assembly	Body	Actuator Housing	Body Casting	Body Casting	Actuator Casting	Bolt	Label	
	C521634	C327642	C325970	C331169	C325790	C325820	C332279	C201480	
	Actuator Housing								
		C325970-99							
C521545-(*)	Assembly	Body	Actuator Housing	Body Casting	Body Casting	Actuator Casting	Bolt	Label	
	C521474	C327642	C325970	C331169	C325790	C325820	C332279	C201352-2	
	Actuator Housing								
		C325970-99							
C521595-(*)	Assembly	Body	Actuator Housing	Body Casting	Body Casting	Actuator Casting	Bolt	Label	
	C521594	C327642	C325970	C331169	C325790	C325820	C332279	C201480-1	
	Actuator Housing								
		C325970-99							
6003	Kit - C80224 C80224-1	Valve	Assembly	Spool Assy	Pipe Assy	Flange Assy	Flange, Modified	Pipe	Valve
		C173715-()	C173714	C327598	C327599	C327610	C327602	C327611-1	C422845-2
		Flange	Ring	Pipe	Flange	Pipe	Ring	Stud	Nut
		C326161	C326151	C326171-65SFM	C326938	C326952	C326940	200728-130	200752-7
		Label	Label	Flange, Modified					
			C201292	C201293	C327601				
	C329275-1	Flange	Flange	Pipe	Ring	Boss	Label		
		C329274-1	C329274-96	C329274-99	C329274-98	C329274-97	C201350		
	C329275-2	Flange	Pipe	Ring	Ring	Boss	Label		
		C329274-2	C329274-95	C329274-93	C329274-94	C329274-97	C201350		

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()*= All Dash Numbers.

TABLE 1 (cont.)

6008	C327345-() * EXCLUDES C327345 & C327345-1	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flange Assy.	Flow Body Casting	Flow Body Casting	Flange Casting	
		C327344-2	C324900-2	C324901-2	C324901-98	C325199	C324902	C325039	C325038-2	
		Flange Casting	Stud	Nut	Installation Kit	Flange	Flange	Flange Casting	Flange Casting	
		C331560-2	200728-126	200752-7	C325040	C325021	C324892	C325189	C325197	
		Name Plate	Flange, Machined	Nut						
		C331148	C325199-98	200729-7						
	C327335-() * EXCLUDES C327335 & C327335-1	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flow Body Casting	Flange Assy.	Flange Casting	Flange, Machined	
		C327334-2	C324900-1	C324901-1	C324901-99	C324902	C325199	C325038-2	C325199-98	
		Flow Body Casting	Flange Casting	Stud	Installation Kit	Flange	Flange	Flange Casting	Flange Casting	
		C325039	C331560-2	200728-126	C325040	C325021	C324892	C325189	C325197	
		Nut	Name Plate	Nut						
		200752-7	C331148	200729-7						
	C327405-() *EXCLUDES C327405 & C327405-1	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flange Assy.	Flow Body Casting	Flange Casting	Name Plate	
		C327404-2	C324900-3	C325048	C325048-99	C325198-1	C324902	C331559-1	C420367	
		Flow Body Casting	Stud	Nut	Flange, Machined	Flange Casting	Nut			
		C325039	200728-126	200752-7	C325198-99	C325037-1	200729-7			
		Installation Kit	Flange	Flange	Flange Casting	Flange Casting				
		C325041	C325022	C324892	C325189	C325197				
	C423675-() *	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flange Assy.	Flow Body Casting	Flange Casting	Name Plate	
		C423674	C324900-3	C325048	C325048-99	C325198-1	C324902	C331559-1	C420369	
		Flow Body Casting	Stud	Nut	Flange, Machined	Flange Casting	Nut			
		C325039	200728-126	200752-7	C325198-99	C325037-1	200729-7			
		Installation Kit	Flange	Flange	Flange Casting	Flange Casting				
		C325040	C325021	C324892	C325189	C325197				
C423105-() *	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flow Body Casting	Flow Body Casting	Flange Assy.	Flange, Machined		
	C423104	C325029	C325048	C325048-99	C324902	C325039	C325198	C325198-98		
	Flange Casting	Flange Casting	Name Plate	Installation Kit	Flange	Flange	Flange Casting	Flange Casting		
	C325037-2	C331559-2	C420368	C325040	C325021	C324892	C325189	C325197		
	Stud	Nut	Nut							
	200728-126	200752-7	200729-7							
C327395-() * EXCLUDES C327395 & C327395-1	Assembly	Flow Body Assy	Flow Body Assy	Flow Body Machined	Flow Body Casting	Flow Body Casting	Flange Assy.	Flange, Machined		
	C327394-2	C325029	C325048	C325048-99	C325039	C324902	C325198	C325198-98		
	Flange Casting	Flange Casting	Installation Kit	Flange	Flange	Flange Casting	Flange Casting	Name Plate		
	C331559-2	C325037-2	C325041	C325022	C324892	C325189	C325197	C420367		
	Stud	Nut	Nut							
	200728-126	200752-7	200729-7							
6020	C422635-()	Assembly	Body	Casting	Bonnet Poppet assembly	Poppet Assy	Head	Piston	Shaft	
		C422634-2	C330398	C329979	C331558-2	C420370	C420370-98	C420370-99	C420370-97	
		Seat	Bolt	Label	Bonnet	Bonnet				
	C330377-1	C332279-12	C331741	C330400-1	C330400-98					
7465	C424035-()	Assembly	Valve body Machining	Valve body casting	Gland	Upper cap	Disc/Shaft Assy	Shaft	Disk Machining	
		C424034	C420239	C420238	C420051, C520997	C420042, C520992	C420069, C520610	C420068, C420318	C420222, C520609	
		Disk Casting	Rivet							
		C420221, C520608	C420059							
	C424045-()	Assembly	Valve body Machining	Valve body casting	Gland	Upper cap	Disc/Shaft Assy	Shaft	Disk Machining	
		C424044	C420031, C521080	C420030, C521079	C420051, C521082	C420042, C521081	C420052	C420032	C420041	
Disk Casting		Rivet								
	C420040	C420599								
C424065-()	Assembly	Valve body Machining	Valve body casting	Gland	Upper cap	Disc/Shaft Assy	Shaft	Disk Machining		
	C424064	C420071	C420070	C420230, C520948	C420229, C520952	C420069, C520700	C420068	C420222, C520699		
	Disk Casting	Rivet								
	C420221, C520698	C420231								
7609, 7568	C173675-1, -2	Pipe Assy	Straight Tee	Elbow, 45°	LR Elbow	Flange	Pipe	RTD	Flange (Iso Valve)	
		C521967	C326168	C326951	C326167	C326161	C326171	C326268	C326961	
		CE-PED Label								
			C201473							
		Pipe Assy	Straight Tee	Flange	Pipe	Pipe	Flange (Iso Valve)	Label		
		C521968	C326168	C326161	C326171-68SFM	C326171	C326961	C201473		
		Pipe Assy	Straight Tee	Flange	Pipe	Pipe	Flange (Iso Valve)	LR Elbow	Label	
		C521969	C326168	C326161	C326171-67SFM	C326171	C326961	C326167	C201473	
		Pipe Assy	Flange	Pipe	Flange Assy	Flange, Mod	Ring, Peizometer			
		C327600	C326161	C326171-67SFM	C326941	C326942	C326947			
	Flange									
	C326360									
8108	C329925-()	Valve	Assembly	Valve Assembly	Body	Body Casting	Bonnet	Bonnet Casting	Bolt	
		C329225	C329224	C326801	C330542	C330001	C329498	C329499	C332279-13	
		Label								
			C201534							



QA04-105 Table
1.xls

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TABLE 2

Foundries & Material Suppliers – ISO 9001:2000 or PED approved by Notified Body(s)		
American Foundry Group 14602 S. Grant Street, Bixby, OK 612 S. 45 th Street East, Muskogee, OK	Changshu Walsin Specialty Steel Co, Ltd Jiangsu Province 215519, P.R. China	Tycon Alloy Industries (Shenzhen) Co. Ltd. Danzhutou Village Industrial Zone Buji, Longgang District, Shenzhen Peoples Republic of China
Reliance steel & Aluminum Co 305 South Grand Avenue Suite 5100, Los Angeles, CA 90071	Outokumpu Stainless, Inc. (Bar Products) 3043 Crenshaw Parkway Richburg, South Carolina 29729	Waukesha Foundry (*) 1300 Lincoln Ave. Waukesha, WI 53186
Fry Steel Company 13325 Molette Street Santa Fe Springs, California 90670	Deutsche Edelstahlwerke Schmolz+Bickenbach , GmbH, Auestr.4, 58452 Witten Germany USA- 365 Village Drive, US-carol Strean, ILL	Meggitt Control Systems 12838 Saticoy Street North Hollywood, CA 91605 818-765-8160
Maass Flange Corp 6202 Lumberdale Road Houston, Texas 77092, USA	TA Chen Stainless Pipe Co, Ltd. Ren The Hsiang, Tainan Hsien Taiwan, Republic of China	Carpenter technology 101 West Bern Street Reading, PA 19601-1203, USA
TALLEY METALS 205 TALLEY METALS LANE , McBee, SC 29101	Dunkirk Specialty Steel, LLC 830 Brigham Road,Dunkirk, New York, USA	Special Metals Corporation 3200 Riverside drive Huntington , WV,USA
Lodi Iron Works, Inc. ***NON – ISO approved*** <i>(All supplied hardware shall be PED or A2LA Lab approved NDT & material testing, otherwise shall be validated 100% upon receipt per heat lot – Notify Meggitt North Hollywood QA).</i> 820 S. Sacramento Street, Lodi, CA 95241, 209-368-5395 <i>Meggitt North Hollywood need to send casting sample from each heat number to Stork or PED or A2LA approved laboratory, to repeat mechanical and chemical tests to the material specification requirements, laboratory need to issue a EN 10204 3.2 type certificate after testing)</i>		Bralco Metals 15090 Northam Street, La Miranda, CA 90638 Millar castings, Inc 2503 Pacific Park Drive Whittier, CA 90601
Western Forge & Flange Co. 691 County Road 2201,Cleveland, TX 77327	Acciaierie Valbruna S.p.A Via della Scienza, 25-36100 Vicenza Via A.Volta, 4, -39100 Bolzano,Italy	Central Wire 6509 Olson Road, Union Illinois 60180, USA
The Phoenix Forge Group 800 Front Street, Catasauqua, PA 18032	Earle M.Jorgensen Company Lynwood, California, USA	FLYTE-WELD, Inc. 6833Tujunga Ave, North Hollywood, Ca 91606 Tel: 818-769-6629
North American Stainless 6870 Highway 42 East Ghent, Kentucky 41045-9615	Dameron Alloy Foundries 927 South Santa Fe Avenue - Box 8000 Compton, CA 90224 – USA Tel: 800-421-1985	Alcoa Alcoa Center Pennsylvania, USA

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CORE PIPE, Products, Inc 170 Tubeway Drive, Carol Stream IL 60188, USA	Valbruna Slater Stainless, Inc 2400 Taylor Street West Fort Wayne, Indiana, USA	Dunkirk Specialty Steel, LLC 830 Brigham Road Dunkirk, NY USA
Pennsylvania Extruded Tube Company 982 Griffin Pond Road , Clark Summit PA 18411	Schoeller Bleckmann Edelstahlrohr GmbH, Ternitz, Austria	
Approved Laboratories - A2LA Accredited / PED 2014/68/EU APPROVED		
Element Materials Technology 18100 S. Wilmington Ave. Rancho Dominguez, CA 90220 310-632-8500	Element Materials Technology 15062 Bolsa Chica Street Huntington Beach, CA 92649 714-892-8159	Exova 2090 East 15 th Avenue Gary, Indiana USA 46402
CTC Service Inc 3144 Venture drive Suite 100, Lincoln, CA 95648	Dickson Testing Company 11126 Palmer Ave. South Gate, CA 90280 562-862-8378	Liberty Inspection Co Inc 67 W Easy St # 109, Simi Valley, CA 93065 Phone:(805) 584-2369

8.0 RECORDS

The Control of Meggitt Procedures shall ensure records are maintained per the MQA 2 Control Of Meggitt group documents and QAP 4.2.4 Control of Records Procedure.

9.0 IMPORTANT NOTES

N/A

10.0 REFERENCED DOCUMENTS

- QAP 24 Pressure Equipment Directive
- QAP 4.2.3 Control of Documents
- MQA 20 Documented Information
- MQA 2 Control of Meggitt Group Documents
- QEI 10-66 Welder Qualification Criteria for PED Compliance
- QEI 10-67 Standard Welding Procedure Specification OS-2 Procedure Qualification Procedure OS-2-1
- MGU-1 Abbreviations and Definitions Dictionary

11.0 APPENDICES

N/A

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