

INDEPENDENT AIRBUS QUALIFIED LABORATORIES LIST

External Shop (ES)		TESTS		
ARP-ID	Name of the lab	Referential	Test label (english)	Email
	INCOTEST (HEREFORD - United Kingdom)		Inert gas by fusion (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Combustion (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Spectrometry: optical emission (OES) (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Analysis by spectrometry (others)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Mass spectroscopy: glow discharge (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Inductively coupled plasma mass spectroscopy (ICP-MS) (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)		Metallic specimen preparation (for mechanical testing) (method to be defined)	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	AMS 2315	Determination of delta ferrite content	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E112 / ISO 643	Determining average grain size	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E384 / ISO 6507	Microindentation hardness of materials	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E407	Microetching metals and alloys	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E45	Determining the inclusion content of steel	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 2002-2	Tensile testing at elevated temperature	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 2002-7	Test methods for metallic materials - Part 7: Hardness test	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 4140	Ferrochromium and ferrosilicochromium - Determination of chromium content - Potentiometric method	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 6506 / ASTM E10	Brinell hardness test	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 6507 / ASTM E92	Vickers hardness test	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	ian.elliott@incotest.co.uk
	INCOTEST (HEREFORD - United Kingdom)	PrEN 6072	Fatigue test specimen machining (NADCAP test code O)	ian.elliott@incotest.co.uk
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Spectrometry: optical emission (OES) (method to be defined)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Spectrometry: optical emission (OES) (method to be defined)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Metallic specimen preparation (for mechanical testing) (method to be defined)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Metallic specimen preparation (for mechanical testing) (method to be defined)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Optical metallography (method to be defined)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Optical metallography (method to be defined)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Corrosion (other, method to be defined)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)		Corrosion (other, method to be defined)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0005 / EN 6033	Fibre reinforced plastics - Determination of interlaminar fracture toughness energy - Mode I - Gic	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0005 / EN 6033	Fibre reinforced plastics - Determination of interlaminar fracture toughness energy - Mode I - Gic	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0006 / EN 6034	Fibre reinforced plastics - Determination of interlaminar fracture toughness energy - Mode II - Glic	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0006 / EN 6034	Fibre reinforced plastics - Determination of interlaminar fracture toughness energy - Mode II - Glic	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0053	Carbon fibre reinforced plastics - Determination of fracture toughness energy of bonded joints - Mode I - Gic	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0053	Carbon fibre reinforced plastics - Determination of fracture toughness energy of bonded joints - Mode I - Gic	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0065	Fiber reinforced plastics - Determination of joint strength of mechanically fastened joints	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0065	Fiber reinforced plastics - Determination of joint strength of mechanically fastened joints	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0069 / ASTM D6415	Measuring the curved-beam strength of composite materials - 4-point flexural	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 1-0069 / ASTM D6415	Measuring the curved-beam strength of composite materials - 4-point flexural	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 4-0002	Microstructural characterization of welded aluminium structures	burek@bk-werkstofftechnik.de
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143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 4-0003	Pore content of fibre reinforced plastics using automatic image analysis	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	AITM 4-0003	Pore content of fibre reinforced plastics using automatic image analysis	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	burek@bk-werkstofftechnik.de
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143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E112 / ISO 643	Determining average grain size	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E112 / ISO 643	Determining average grain size	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E238	Pin-type bearing test of metallic materials	burek@bk-werkstofftechnik.de

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143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E340	Macroetching metals and alloys	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E340	Macroetching metals and alloys	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E384 / ISO 6507	Microindentation hardness of materials	burek@bk-werkstofftechnik.de
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143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E407	Microetching metals and alloys	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E407	Microetching metals and alloys	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E9	Compression testing of metallic materials at room temperature	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM E9	Compression testing of metallic materials at room temperature	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2002-2	Tensile testing at elevated temperature	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2002-2	Tensile testing at elevated temperature	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	hagemann@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	burek@bk-werkstofftechnik.de
143041	BK WERKSTOFFTECHNIK GMBH (BREMEN - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	hagemann@bk-werkstofftechnik.de
147019	EXOVA CENTECH (COLOMIERS - France)		Various mechanical test (method to be defined)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)		Various mechanical test (method to be defined)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)		Metallic specimen preparation (for mechanical testing) (method to be defined)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)		Metallic specimen preparation (for mechanical testing) (method to be defined)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)		Optical metallography (method to be defined)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)		Optical metallography (method to be defined)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0030	Sealants - Determination of lap shear strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0030	Sealants - Determination of lap shear strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0047	Determination of apparent interlaminar shear strength of fibre metal laminates (Glare materials)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0047	Determination of apparent interlaminar shear strength of fibre metal laminates (Glare materials)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0059	In-plane-shear test on fibre metal laminates (Glare material)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0059	In-plane-shear test on fibre metal laminates (Glare material)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0065	Fiber reinforced plastics - Determination of joint strength of mechanically fastened joints	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0065	Fiber reinforced plastics - Determination of joint strength of mechanically fastened joints	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 2-0013	Determination of sealant adhesion by linear debonding test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	AITM 2-0013	Determination of sealant adhesion by linear debonding test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM B769	Shear testing of aluminium alloys	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM B769	Shear testing of aluminium alloys	delphine.rigal@exova.com

147019	EXOVA CENTECH (COLOMIERS - France)	ASTM D1876	Peel resistance of adhesives (T-Peel test)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM D1876	Peel resistance of adhesives (T-Peel test)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E112 / ISO 643	Determining average grain size	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E112 / ISO 643	Determining average grain size	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E3	Standard guide for preparation of metallographic specimens	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E3	Standard guide for preparation of metallographic specimens	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E340	Macroetching metals and alloys	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E340	Macroetching metals and alloys	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E407	Microetching metals and alloys	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E407	Microetching metals and alloys	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E45	Determining the inclusion content of steel	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E45	Determining the inclusion content of steel	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E647	Measurement of fatigue crack growth rates (da/dN)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E647	Measurement of fatigue crack growth rates (da/dN)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E9	Compression testing of metallic materials at room temperature	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM E9	Compression testing of metallic materials at room temperature	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G44 / ASTM G47 / ASTM G49	Exposure of metals and alloys by alternate immersion in neutral 3-5% sodium chloride solution / Determining susceptibility to stress-corrosion cracking	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ASTM G44 / ASTM G47 / ASTM G49	Exposure of metals and alloys by alternate immersion in neutral 3-5% sodium chloride solution / Determining susceptibility to stress-corrosion cracking	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-2	Tensile testing at elevated temperature	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-2	Tensile testing at elevated temperature	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-6	Bend testing	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2002-6	Bend testing	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2747	Glass fibre reinforced plastics - Tensile test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2747	Glass fibre reinforced plastics - Tensile test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2831	Hydrogen embrittlement of steel - Test by slow bending	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2831	Hydrogen embrittlement of steel - Test by slow bending	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3212	Corrosion test by alternate immersion in a buffered sodium chloride solution	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3212	Corrosion test by alternate immersion in a buffered sodium chloride solution	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3665	Filiform corrosion resistance test on aluminium alloys	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	EN 3665	Filiform corrosion resistance test on aluminium alloys	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 1519	Bend test (cylindrical mandrel)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 1519	Bend test (cylindrical mandrel)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2360	Non-conductive coatings on non-magnetic electrically conductive basis materials - Measurement of coating thickness - Amplitude-sensitive eddy current	claude.caleffi@exova.com

147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2360	Non-conductive coatings on non-magnetic electrically conductive basis materials - Measurement of coating thickness - Amplitude-sensitive eddy current method	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2409	Cross-cut test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2409	Cross-cut test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2808	Determination of film thickness	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2808	Determination of film thickness	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2812-2	Determination of resistance to liquids - Part 2: Water immersion method	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2812-2	Determination of resistance to liquids - Part 2: Water immersion method	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2819	Metallic coatings on metallic substrates - Electrodeposited and chemically deposited coatings - Review of methods available for testing adhesion	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 2819	Metallic coatings on metallic substrates - Electrodeposited and chemically deposited coatings - Review of methods available for testing adhesion	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 3887	Steels - Determination of depth of decarburization	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 3887	Steels - Determination of depth of decarburization	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6506 / ASTM E10	Brinell hardness test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6506 / ASTM E10	Brinell hardness test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6507 / ASTM E92	Vickers hardness test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6507 / ASTM E92	Vickers hardness test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-1	Fastener test methods - Method 1: Salt Spray	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-1	Fastener test methods - Method 1: Salt Spray	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-12	Fastener test methods - Method 12: Thickness of metallic coatings	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-12	Fastener test methods - Method 12: Thickness of metallic coatings	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-13	Fastener test methods - Method 13: Double shear test	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-13	Fastener test methods - Method 13: Double shear test	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	PREN 6072	Fatigue test specimen machining (NADCAP test code O)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	PREN 6072	Fatigue test specimen machining (NADCAP test code O)	delphine.rigal@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	PREN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	claude.caleffi@exova.com
147019	EXOVA CENTECH (COLOMIERS - France)	PREN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	delphine.rigal@exova.com
147115	CETIM (Senlis - France)		Optical metallography (method to be defined)	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ASTM E112 / ISO 643	Determining average grain size	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ASTM E45	Determining the inclusion content of steel	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ASTM E647	Measurement of fatigue crack growth rates (da/dN)	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ISO 6506 / ASTM E10	Brinell hardness test	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ISO 6507 / ASTM E92	Vickers hardness test	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	jean-marc.muiras@ctim.fr
147115	CETIM (Senlis - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	jean-marc.muiras@ctim.fr
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Inert gas by fusion (method to be defined)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Inert gas by fusion (method to be defined)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Combustion (method to be defined)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Combustion (method to be defined)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Spectrometry: optical emission (OES) (method to be defined)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)		Spectrometry: optical emission (OES) (method to be defined)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	AMS 2315	Determination of delta ferrite content	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	AMS 2315	Determination of delta ferrite content	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E112 / ISO 643	Determining average grain size	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E112 / ISO 643	Determining average grain size	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2002-2	Tensile testing at elevated temperature	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2002-2	Tensile testing at elevated temperature	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES)	laetitia.pomei@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled plasma atomic emission spectrometry (ICP-AES)	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE - France)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	laetitia.pomei@fr.bureauveritas.com

147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6506 / ASTM E10	Brinell hardness test	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6506 / ASTM E10	Brinell hardness test	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6507 / ASTM E92	Vickers hardness test	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6507 / ASTM E92	Vickers hardness test	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6994	Aluminium ores - Determination of aluminium content - EDTA titrimetric method	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 6994	Aluminium ores - Determination of aluminium content - EDTA titrimetric method	raphael-j.martin@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	laetitia.pomel@fr.bureauveritas.com
147145	BUREAU VERITAS - CEP INDUSTRIE (CERGY PONTOISE -	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	raphael-j.martin@fr.bureauveritas.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Combustion (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Proportioning of oligo-elements (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Spectrometry: optical emission (OES) (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Various mechanical test (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Various physical tests (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)		Optical metallography (method to be defined)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	AMS 2315	Determination of delta ferrite content	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E112 / ISO 643	Determining average grain size	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E340	Macroetching metals and alloys	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ASTM E407	Microetching metals and alloys	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	EN 2002-2	Tensile testing at elevated temperature	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 6506 / ASTM E10	Brinell hardness test	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 6507 / ASTM E92	Vickers hardness test	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	c.gailliot@critt-mdts.com
150147	CRITT MDTs (CHARLEVILLE MEZIERES - France)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	c.gailliot@critt-mdts.com
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Spectrometry: optical emission (OES) (method to be defined)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Spectrometry: optical emission (OES) (method to be defined)	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Optical metallography (method to be defined)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Optical metallography (method to be defined)	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Composite specimen production	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Composite specimen production	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Composite specimen machining / cutting / tabbing	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)		Composite specimen machining / cutting / tabbing	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0008-A1 / A2	Fibre reinforced plastics - Determination of plain compression strength	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0008-A1 / A2	Fibre reinforced plastics - Determination of plain compression strength	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0009-1 / 2	Fibre reinforced plastics - Determination of bearing strength by either pin or bolt bearing configuration	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0010 / ISO 179 / EN 6038	Fibre reinforced plastics - Determination of compression strength after impact	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0025	Fibre reinforced plastics - Flatwise tensile test of composite sandwich panel	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0025	Fibre reinforced plastics - Flatwise tensile test of composite sandwich panel	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0040	Residual stress measurement for metallic plates	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0040	Residual stress measurement for metallic plates	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0043 / ASTM E561	Determination of crack resistance (R-Curve) for aluminium clad sheet and clad plate up to 12 mm for M(T) specimens	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0043 / ASTM E561	Determination of crack resistance (R-Curve) for aluminium clad sheet and clad plate up to 12 mm for M(T) specimens	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0060	T-Type tensile tests on welded joints	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0060	T-Type tensile tests on welded joints	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0065	Fibre reinforced plastics - Determination of joint strength of mechanically fastened joints	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0065	Fibre reinforced plastics - Determination of joint strength of mechanically fastened joints	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 1-0067	Determination of tension through the hole strength on fastened joints	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 2-0001	Fibre reinforced plastics - Determination of the exothermic reaction during curing of prepreg materials	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	AITM 2-0001	Fibre reinforced plastics - Determination of the exothermic reaction during curing of prepreg materials	wilhelm.hanel@ima-dresden.de

169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM B769	Shear testing of aluminium alloys	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM B769	Shear testing of aluminium alloys	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E112 / ISO 643	Determining average grain size	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E112 / ISO 643	Determining average grain size	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E3	Standard guide for preparation of metallographic specimens	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E3	Standard guide for preparation of metallographic specimens	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E340	Macroetching metals and alloys	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E340	Macroetching metals and alloys	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E384 / ISO 6507	Microindentation hardness of materials	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E384 / ISO 6507	Microindentation hardness of materials	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E407	Microetching metals and alloys	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E407	Microetching metals and alloys	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E45	Determining the inclusion content of steel	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E45	Determining the inclusion content of steel	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E831	Linear thermal expansion of solid materials by thermomechanical analysis (TMA)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E831	Linear thermal expansion of solid materials by thermomechanical analysis (TMA)	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E9	Compression testing of metallic materials at room temperature	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ASTM E9	Compression testing of metallic materials at room temperature	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2002-2	Tensile testing at elevated temperature	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2002-2	Tensile testing at elevated temperature	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2560	Carbon fibre preimpregnates - Determination of the resin flow	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2560	Carbon fibre preimpregnates - Determination of the resin flow	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2747	Glass fibre reinforced plastics - Tensile test	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2747	Glass fibre reinforced plastics - Tensile test	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2850-A	Carbon fibre thermosetting resin unidirectional laminates - Compression test parallel to fibre direction - Method A	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2850-A	Carbon fibre thermosetting resin unidirectional laminates - Compression test parallel to fibre direction - Method A	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 10119	Carbon fibre - Determination of density	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 10119	Carbon fibre - Determination of density	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 11358 / ASTM D3850 / ASTM	Plastics - Thermogravimetry (TG) of polymers	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 11358 / ASTM D3850 / ASTM	Plastics - Thermogravimetry (TG) of polymers	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 1183	Methods for determining the density and relative density of non cellular plastic	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 1183	Methods for determining the density and relative density of non cellular plastic	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 2812-2	Determination of resistance to liquids - Part 2: Water immersion method	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 2812-2	Determination of resistance to liquids - Part 2: Water immersion method	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESSEN - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	manuela.riemer@ima-dresden.de

169755	IMA GMBH DRESDEN (DRESDEN - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	wilhelm.hanel@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	manuela.riemer@ima-dresden.de
169755	IMA GMBH DRESDEN (DRESDEN - Germany)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	wilhelm.hanel@ima-dresden.de
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Pression test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Sine vibrations test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Random vibrations test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Shock test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Drop test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Seism test	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Combined climatic and mechanic testing	tafforeau@sopemea.fr
199545	SOPEMEA SAS (VELIZY-VILLACOUBLAY CEDEX - France)		Modal analysis	tafforeau@sopemea.fr
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Spectrometry: optical emission (OES) (method to be defined)	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Spectrometry: optical emission (OES) (method to be defined)	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Metallic specimen preparation (for mechanical testing) (method to be defined)	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Metallic specimen preparation (for mechanical testing) (method to be defined)	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Composite specimen production	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Composite specimen production	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Composite specimen machining / cutting / tabbing	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)		Composite specimen machining / cutting / tabbing	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0029	Fiber reinforced plastics - Determination of tensile strength of a tapered or stepped joint	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	AITM 1-0029	Fiber reinforced plastics - Determination of tensile strength of a tapered or stepped joint	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM D1876	Peel resistance of adhesives (T-Peel test)	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM D1876	Peel resistance of adhesives (T-Peel test)	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E112 / ISO 643	Determining average grain size	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E112 / ISO 643	Determining average grain size	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E340	Macroetching metals and alloys	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E340	Macroetching metals and alloys	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E407	Microetching metals and alloys	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E407	Microetching metals and alloys	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E45	Determining the inclusion content of steel	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ASTM E45	Determining the inclusion content of steel	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2002-2	Tensile testing at elevated temperature	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2002-2	Tensile testing at elevated temperature	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2747	Glass fibre reinforced plastics - Tensile test	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2747	Glass fibre reinforced plastics - Tensile test	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	

219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 10119	Carbon fibre - Determination of density	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 10119	Carbon fibre - Determination of density	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 1183	Methods for determining the density and relative density of non cellular plastic	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 1183	Methods for determining the density and relative density of non cellular plastic	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6506 / ASTM E10	Brinell hardness test	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6506 / ASTM E10	Brinell hardness test	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6507 / ASTM E92	Vickers hardness test	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6507 / ASTM E92	Vickers hardness test	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	peter.allen@exova.com
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	
219624	EXOVA, BRIDGWATER (SOMERSET - United Kingdom)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	peter.allen@exova.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Spectrometry: optical emission (OES) (method to be defined)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Spectrometry: optical emission (OES) (method to be defined)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Metallic specimen preparation (for mechanical testing) (method to be defined)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Metallic specimen preparation (for mechanical testing) (method to be defined)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Optical metallography (method to be defined)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Optical metallography (method to be defined)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Composite specimen production	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Composite specimen production	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Composite specimen machining / cutting / tabbing	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD		Composite specimen machining / cutting / tabbing	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0019	Determination of tensile lap shear strength of composite joints	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 1-0019	Determination of tensile lap shear strength of composite joints	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM B769	Shear testing of aluminium alloys	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM B769	Shear testing of aluminium alloys	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E111	Young's modulus, tangent modulus, and chord modulus	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E111	Young's modulus, tangent modulus, and chord modulus	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E112 / ISO 643	Determining average grain size	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E112 / ISO 643	Determining average grain size	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E238	Pin-type bearing test of metallic materials	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E238	Pin-type bearing test of metallic materials	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E3	Standard guide for preparation of metallographic specimens	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E3	Standard guide for preparation of metallographic specimens	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E340	Macroetching metals and alloys	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E340	Macroetching metals and alloys	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E384 / ISO 6507	Microindentation hardness of materials	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E384 / ISO 6507	Microindentation hardness of materials	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E407	Microetching metals and alloys	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E407	Microetching metals and alloys	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E45	Determining the inclusion content of steel	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E45	Determining the inclusion content of steel	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E517	Plastic strain ratio r for sheet metal	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E517	Plastic strain ratio r for sheet metal	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E646	Tensile strain-hardening exponents (n -values) of metallic sheet materials	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E646	Tensile strain-hardening exponents (n -values) of metallic sheet materials	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E9	Compression testing of metallic materials at room temperature	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM E9	Compression testing of metallic materials at room temperature	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminum alloys (EXCO Test)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminum alloys (EXCO Test)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G66	Visual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G66	Visual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G85	Modified salt spray (fog) testing	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ASTM G85	Modified salt spray (fog) testing	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-2	Tensile testing at elevated temperature	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-2	Tensile testing at elevated temperature	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-6	Bend testing	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2002-6	Bend testing	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	npoyner@wmtr.com

257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6506 / ASTM E10	Brinell hardness test	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6506 / ASTM E10	Brinell hardness test	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6507 / ASTM E92	Vickers hardness test	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6507 / ASTM E92	Vickers hardness test	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	PrEN 6072	Fatigue test specimen machining (NADCAP test code O)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	PrEN 6072	Fatigue test specimen machining (NADCAP test code O)	npoyner@wmtr.com
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	
257831	WESTMORELAND MECHANICAL TESTING & RESEARCH LTD	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	npoyner@wmtr.com
259686	CETIM (NANTES - France)		Combustion (method to be defined)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)		Combustion (method to be defined)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)		Combustion (method to be defined)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)		Combustion (method to be defined)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)		Spectrometry: optical emission (OES) (method to be defined)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)		Spectrometry: optical emission (OES) (method to be defined)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)		Spectrometry: optical emission (OES) (method to be defined)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)		Spectrometry: optical emission (OES) (method to be defined)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0008-B/C/D	Fiber reinforced plastics - Determination of open hole or filled hole compression strength	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	ASTM E112 / ISO 643	Determining average grain size	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	ASTM E112 / ISO 643	Determining average grain size	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	ASTM E112 / ISO 643	Determining average grain size	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	ASTM E112 / ISO 643	Determining average grain size	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	philippe.mahieu@cetim.fr
259686	CETIM (NANTES - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	sabine.hennecon@cetim.fr
259686	CETIM (NANTES - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	marie-paule.bourriaud@cetim.fr
259686	CETIM (NANTES - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	philippe.castaing@cetim.fr
259686	CETIM (NANTES - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	philippe.mahieu@cetim.fr

259686	CETIM (NANTES - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	philippe.mahieu@ctim.fr
259686	CETIM (NANTES - France)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	philippe.castaing@ctim.fr
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259686	CETIM (NANTES - France)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	philippe.castaing@ctim.fr
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259686	CETIM (NANTES - France)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	philippe.castaing@ctim.fr
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259686	CETIM (NANTES - France)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	sabine.hennecon@ctim.fr
259686	CETIM (NANTES - France)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	philippe.castaing@ctim.fr
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259686	CETIM (NANTES - France)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	philippe.castaing@ctim.fr
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259686	CETIM (NANTES - France)	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 11341	Artificial weathering and exposure to artificial radiation - Exposure to filtered xenon-arc radiation	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 1183	Methods for determining the density and relative density of non cellular plastic	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 1518	Scratch test	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 1519	Bend test (cylindrical mandrel)	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 2409	Cross-cut test	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	marie-paule.bourriaud@ctim.fr
259686	CETIM (NANTES - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	philippe.castaing@ctim.fr
259686	CETIM (NANTES - France)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	philippe.mahieu@ctim.fr
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259686	CETIM (NANTES - France)	ISO 2808	Determination of film thickness	marie-paule.bourriaud@ctim.fr
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259686	CETIM (NANTES - France)	ISO 2812-2	Determination of resistance to liquids - Part 2: Water immersion method	marie-paule.bourriaud@ctetim.fr
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259686	CETIM (NANTES - France)	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	marie-paule.bourriaud@ctetim.fr
259686	CETIM (NANTES - France)	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	philippe.castaing@ctetim.fr
259686	CETIM (NANTES - France)	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	philippe.mahieu@ctetim.fr
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259686	CETIM (NANTES - France)	ISO 6270	Determination of resistance to humidity	marie-paule.bourriaud@ctetim.fr
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259686	CETIM (NANTES - France)	ISO 6507 / ASTM E92	Vickers hardness test	marie-paule.bourriaud@ctetim.fr
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259686	CETIM (NANTES - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	marie-paule.bourriaud@ctetim.fr
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259686	CETIM (NANTES - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	sabine.hennecon@ctetim.fr
259686	CETIM (NANTES - France)	ISO 7253	Determination of resistance to neutral salt spray (fog)	marie-paule.bourriaud@ctetim.fr
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)		Metallic specimen preparation (for mechanical testing) (method to be defined)	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)		Metallic specimen preparation (for mechanical testing) (method to be defined)	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)		Optical metallography (method to be defined)	b.zahab@stade.gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0019	Determination of tensile lap shear strength of composite joints	b.zahab@stade.gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 1-0025	Fiber reinforced plastics - Flatwise tensile test of composite sandwich panel	b.zahab@stade.gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 2-0001	Fibre reinforced plastics - Determination of the exothermic reaction during curing of prepreg materials	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 2-0001	Fibre reinforced plastics - Determination of the exothermic reaction during curing of prepreg materials	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0002	Analysis of non metallic material (uncured) by differential scanning calorimetry (DSC)	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0002	Analysis of non metallic material (uncured) by differential scanning calorimetry (DSC)	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0003 / EN 6042	Analysis of organic compounds by infrared spectroscopy (IR)	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0008 / EN 6064	Determination of the extent of cure by differential scanning calorimetry (DSC)	b.zahab@stade.gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0027	Determination of the melting behaviour and the extent of crystallinity of semi-cristalline materials by differential scanning calorimetry (DSC)	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	AITM 3-0027	Determination of the melting behaviour and the extent of crystallinity of semi-cristalline materials by differential scanning calorimetry (DSC)	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ASTM E9	Compression testing of metallic materials at room temperature	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	m.stramka@gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2002-2	Tensile testing at elevated temperature	b.zahab@stade.gma-group.com
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262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2243-1	Structural adhesives - Part 1: Single lap shear	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2560	Carbon fibre preimpregnates - Determination of the resin flow	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2560	Carbon fibre preimpregnates - Determination of the resin flow	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2560	Carbon fibre preimpregnates - Determination of the resin flow	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2747	Glass fibre reinforced plastics - Tensile test	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2747	Glass fibre reinforced plastics - Tensile test	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2747	Glass fibre reinforced plastics - Tensile test	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6506 / ASTM E10	Brinell hardness test	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6507 / ASTM E92	Vickers hardness test	o.berg@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	b.zahab@stade.gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	m.stramka@gma-group.com
262425	GMA-WERKSTOFFPRUEFUNG GMBH (STADE - Germany)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	o.berg@gma-group.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Inert gas by fusion (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Combustion (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Proportioning of oligo-elements (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Spectrometry: optical emission (OES) (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Metallic specimen preparation (for mechanical testing) (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Optical metallography (method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)		Corrosion (other, method to be defined)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	AMS 2315	Determination of delta ferrite content	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E112 / ISO 643	Determining average grain size	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E1447	Standard test method for determination of hydrogen in titanium and titanium alloys by inert gas fusion thermal conductivity / infrared detection method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E384 / ISO 6507	Microindentation hardness of materials	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{IC} of metallic materials	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ASTM G44 / ASTM G47 / ASTM G49	Exposure of metals and alloys by alternate immersion in neutral 3-5% sodium chloride solution / Determining susceptibility to stress-corrosion cracking	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 2002-2	Tensile testing at elevated temperature	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	david.tallini@bodycote.com

276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 17352	Hardmetals - Determination of silicon in cobalt metal powders using graphite - furnace atomic absorption	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 4140	Ferrochromium and ferrosilicochromium - Determination of chromium content - Potentiometric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 4193	Aluminium and aluminium alloys - Determination of chromium content - Flame atomic absorption spectrometric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 6506 / ASTM E10	Brinell hardness test	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 6507 / ASTM E92	Vickers hardness test	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 6994	Aluminium ores - Determination of aluminium content - EDTA titrimetric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	david.tallini@bodycote.com
276084	EXOVA LA (SANTA FE SPRINGS - USA)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	david.tallini@bodycote.com
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)		Spectrometry: optical emission (OES) (method to be defined)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)		Spectrometry: optical emission (OES) (method to be defined)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)		Optical metallography (method to be defined)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)		Optical metallography (method to be defined)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E112 / ISO 643	Determining average grain size	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E112 / ISO 643	Determining average grain size	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E340	Macroetching metals and alloys	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E340	Macroetching metals and alloys	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E407	Microetching metals and alloys	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E407	Microetching metals and alloys	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G85	Modified salt spray (fog) testing	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ASTM G85	Modified salt spray (fog) testing	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 2002-2	Tensile testing at elevated temperature	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 2002-2	Tensile testing at elevated temperature	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 2409	Cross-cut test	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 2409	Cross-cut test	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels -	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels -	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3887	Steels - Determination of depth of decarburization	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3887	Steels - Determination of depth of decarburization	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6506 / ASTM E10	Brinell hardness test	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6506 / ASTM E10	Brinell hardness test	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6507 / ASTM E92	Vickers hardness test	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6507 / ASTM E92	Vickers hardness test	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 7253	Determination of resistance to neutral salt spray (fog)	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 7253	Determination of resistance to neutral salt spray (fog)	vrael@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	ivallau@casimir.org
276086	POLE TECHNOLOGIQUE CASIMIR (Aubiere Cedex - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	vrael@casimir.org
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)		Inert gas by fusion (method to be defined)	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)		Combustion (method to be defined)	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)		Spectrometry: optical emission (OES) (method to be defined)	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)		Optical metallography (method to be defined)	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	AMS 2315	Determination of delta ferrite content	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E112 / ISO 643	Determining average grain size	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E1447	Standard test method for determination of hydrogen in titanium and titanium alloys by inert gas fusion thermal conductivity / infrared detection method	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E384 / ISO 6507	Microindentation hardness of materials	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{IC} of metallic materials	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM E572 / ASTM E2465	Analysis of stainless and alloy steels by X-ray fluorescence spectrometry / Analysis of Ni-base alloys by X-ray fluorescence spectrometry	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ASTM G44 / ASTM G47 / ASTM G49	Exposure of metals and alloys by alternate immersion in neutral 3-5% sodium chloride solution / Determining susceptibility to stress-corrosion cracking	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 ; Test method (ambient temperature)	iahmed@dicksontesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 ; Test method (low temperature)	iahmed@dicksontesting.com

276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 4140	Ferrochromium and ferrosilicochromium - Determination of chromium content - Potentiometric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 4193	Aluminium and aluminium alloys - Determination of chromium content - Flame atomic absorption spectrometric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 6506 / ASTM E10	Brinell hardness test	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 6507 / ASTM E92	Vickers hardness test	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 6994	Aluminium ores - Determination of aluminium content - EDTA titrimetric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	lahmed@dicksonesting.com
276093	DICKSON TESTING COMPANY (SOUTHGATE - USA)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	lahmed@dicksonesting.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)		Various mechanical test (method to be defined)	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)		Various physical tests (method to be defined)	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)		Optical metallography (method to be defined)	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ASTM E340	Macroetching metals and alloys	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ASTM E407	Microetching metals and alloys	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	EN 2002-2	Tensile testing at elevated temperature	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ISO 6506 / ASTM E10	Brinell hardness test	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ISO 6507 / ASTM E92	Vickers hardness test	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	eric.bernardy@fr.bureauveritas.com
276094	BUREAU VERITAS - SERMA TECHNOLOGIES (Belfort - France)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	eric.bernardy@fr.bureauveritas.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)		Inert gas by fusion (method to be defined)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)		Combustion (method to be defined)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)		Optical metallography (method to be defined)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	AMS 2315	Determination of delta ferrite content	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E1447	Standard test method for determination of hydrogen in titanium and titanium alloys by inert gas fusion thermal conductivity / infrared detection method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E340	Macroetching metals and alloys	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E384 / ISO 6507	Microindentation hardness of materials	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E407	Microetching metals and alloys	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 4140	Ferrochromium and ferrosilicochromium - Determination of chromium content - Potentiometric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 4193	Aluminium and aluminium alloys - Determination of chromium content - Flame atomic absorption spectrometric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 6506 / ASTM E10	Brinell hardness test	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 6994	Aluminium ores - Determination of aluminium content - EDTA titrimetric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	dms@diratslabs.com
276095	DIRATS LABORATORIES (WESTFIELD - USA)	PrEN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	dms@diratslabs.com
276097	ALCOA TECHNICAL CENTER (PENNSYLVANIA - USA)	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	robert.sirkoch@alcoa.com
276097	ALCOA TECHNICAL CENTER (PENNSYLVANIA - USA)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	robert.sirkoch@alcoa.com
276097	ALCOA TECHNICAL CENTER (PENNSYLVANIA - USA)	ISO 6506 / ASTM E10	Brinell hardness test	robert.sirkoch@alcoa.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inert gas by fusion (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inert gas by fusion (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Combustion (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Combustion (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inductively coupled plasma atomic emission spectrometry (ICP-AES) (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Spectrometry: optical emission (OES) (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Spectrometry: optical emission (OES) (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inductively coupled plasma mass spectroscopy (ICP-MS) (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Inductively coupled plasma mass spectroscopy (ICP-MS) (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Metallic specimen preparation (for mechanical testing) (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Metallic specimen preparation (for mechanical testing) (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Optical metallography (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Optical metallography (method to be defined)	mself@wmtr.com

276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Hardness test: others (method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Hardness test: others (method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Corrosion (other, method to be defined)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -		Corrosion (other, method to be defined)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties (±45° tensile test)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0007-A / B / C / D	Fibre reinforced plastics - Determination of plain, open hole and filled hole tensile strength	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0008-B/C/D	Fibre reinforced plastics - Determination of open hole or filled hole compression strength	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0018	Fibre reinforced plastic - Sandwich flexural test - Four-point bending	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0019	Determination of tensile lap shear strength of composite joints	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0019	Determination of tensile lap shear strength of composite joints	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0025	Fibre reinforced plastics - Flatwise tensile test of composite sandwich panel	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0025	Fibre reinforced plastics - Flatwise tensile test of composite sandwich panel	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0040	Residual stress measurement for metallic plates	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0040	Residual stress measurement for metallic plates	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0043 / ASTM E561	Determination of crack resistance (R-Curve) for aluminium clad sheet and clad plate up to 12 mm for M(T) specimens	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0043 / ASTM E561	Determination of crack resistance (R-Curve) for aluminium clad sheet and clad plate up to 12 mm for M(T) specimens	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0064	Butt welding of aluminium alloys - Bend test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0064	Butt welding of aluminium alloys - Bend test	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0065	Fibre reinforced plastics - Determination of joint strength of mechanically fastened joints	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0065	Fibre reinforced plastics - Determination of joint strength of mechanically fastened joints	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 1-0066	Fibre reinforced plastics - Determination of pull-out / pull-through strength on riveted joints	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 4-0002	Microstructural characterization of welded aluminium structures	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AITM 4-0002	Microstructural characterization of welded aluminium structures	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AMS 2315	Determination of delta ferrite content	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	AMS 2315	Determination of delta ferrite content	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM B769	Shear testing of aluminium alloys	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM B769	Shear testing of aluminium alloys	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM C633	Adhesion or cohesion strength of thermal spray coatings	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM C633	Adhesion or cohesion strength of thermal spray coatings	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM D1876	Peel resistance of adhesives (T-Peel test)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM D1876	Peel resistance of adhesives (T-Peel test)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM D6641	Compressive properties of polymer matrix composite materials using a combined loading compression (CLC) test fixture	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E112 / ISO 643	Determining average grain size	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E112 / ISO 643	Determining average grain size	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E1409	Determination of nitrogen in titanium and titanium alloys by the inert gas fusion technique	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E1447	Standard test method for determination of hydrogen in titanium and titanium alloys by inert gas fusion thermal conductivity / infrared detection method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E1447	Standard test method for determination of hydrogen in titanium and titanium alloys by inert gas fusion thermal conductivity / infrared detection method	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E3	Standard guide for preparation of metallographic specimens	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E3	Standard guide for preparation of metallographic specimens	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E340	Macroetching metals and alloys	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E340	Macroetching metals and alloys	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E384 / ISO 6507	Microindentation hardness of materials	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E384 / ISO 6507	Microindentation hardness of materials	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E399	Linear-elastic plane-strain fracture toughness K _{Ic} of metallic materials	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E407	Microetching metals and alloys	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E407	Microetching metals and alloys	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E45	Determining the inclusion content of steel	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E45	Determining the inclusion content of steel	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E647	Measurement of fatigue crack growth rates (da/dn)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E9	Compression testing of metallic materials at room temperature	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM E9	Compression testing of metallic materials at room temperature	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G112	Standard guide for conducting exfoliation corrosion tests in aluminium alloys	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G112	Standard guide for conducting exfoliation corrosion tests in aluminium alloys	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminium alloys (EXCO Test)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G67	Determining the susceptibility to intergranular corrosion of 5XXX series aluminium alloys by mass loss after exposure to nitric acid (NAMLT test)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G67	Determining the susceptibility to intergranular corrosion of 5XXX series aluminium alloys by mass loss after exposure to nitric acid (NAMLT test)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G85	Modified salt spray (fog) testing	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ASTM G85	Modified salt spray (fog) testing	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	mself@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	Acct-3@wmtr.com

276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 10276	Chemical analysis of ferrous materials - Determination of oxygen in steel and iron	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-2	Tensile testing at elevated temperature	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-2	Tensile testing at elevated temperature	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-6	Bend testing	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2002-6	Bend testing	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2003-10	Titanium and titanium alloys - Part 10: sampling for determination of hydrogen content	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2003-10	Titanium and titanium alloys - Part 10: sampling for determination of hydrogen content	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2004-1	Aluminium and aluminium alloy products - Part 1: Determination of electrical conductivity of wrought aluminium alloy products	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-1	Structural adhesives - Part 1: Single lap shear	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-1	Structural adhesives - Part 1: Single lap shear	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-2	Structural adhesives - Part 2: Peel metal-metal	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-3	Structural adhesives - Part 3: Peeling test metal-honeycomb core	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2243-4	Structural adhesives - Part 4: Metal-honeycomb core flatwise tensile test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2557	Carbon fibre preimpregnates - Determination of mass per unit area	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2558	Carbon fibre preimpregnates - Determination of the volatile content	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2561	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test parallel to the fibre direction	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2562 / ISO 14125	Carbon fibre reinforced plastics - Unidirectional laminates - Flexural test parallel to the fibre direction	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2597	Carbon Fibre reinforced plastics - Unidirectional laminates - Tensile test perpendicular to the fibre direction	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2746	Glass fibre reinforced plastics - Flexural test - Three point bend method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2747	Glass fibre reinforced plastics - Tensile test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2747	Glass fibre reinforced plastics - Tensile test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 27627	Hardmetals - Chemical analysis by flame atomic absorption spectrometry	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 27627	Hardmetals - Chemical analysis by flame atomic absorption spectrometry	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 2850-B	Carbon fibre thermosetting resin unidirectional laminates: compression test parallel to fibre direction - Method B	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3683	Titanium alloy wrought products - Determination of primary α content - Point count method and line intercept method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	EN 3976	Titanium and titanium alloys - Test method - Chemical analysis for the determination of hydrogen content	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	IGC 04-24-176 / IGC 04-24-177	Aluminium alloys - Ultimate analysis - Determination of the copper content by electrogravimetric analysis	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 10119	Carbon fibre - Determination of density	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 10119	Carbon fibre - Determination of density	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 1183	Methods for determining the density and relative density of non cellular plastic	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 1183	Methods for determining the density and relative density of non cellular plastic	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 17352	Hardmetals - Determination of silicon in cobalt metal powders using graphite - furnace atomic absorption	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 17352	Hardmetals - Determination of silicon in cobalt metal powders using graphite - furnace atomic absorption	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 26845	Chemical analysis of refractories - General requirements for wet chemical analysis, atomic absorption spectrometry (AAS) and inductively coupled	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 2819	Metallic coatings on metallic substrates - Electrodeposited and chemically deposited coatings - Review of methods available for testing adhesion	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 2819	Metallic coatings on metallic substrates - Electrodeposited and chemically deposited coatings - Review of methods available for testing adhesion	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels -	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels -	msel@wmtr.com

276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3887	Steels - Determination of depth of decarburization	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3887	Steels - Determination of depth of decarburization	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 3907	Hardmetals - Determination of total carbon content - Gravimetric method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 4193	Aluminium and aluminium alloys - Determination of chromium content - Flame atomic absorption spectrometric method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 4193	Aluminium and aluminium alloys - Determination of chromium content - Flame atomic absorption spectrometric method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 527-5	Determination of tensile properties - Part 5: Test conditions for unidirectional fibre-reinforced plastic composites	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6506 / ASTM E10	Brinell hardness test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6506 / ASTM E10	Brinell hardness test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6507 / ASTM E92	Vickers hardness test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6507 / ASTM E92	Vickers hardness test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 671	Steel and cast iron - Determination of sulphur content - Combustion titrimetric method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	ISO 9658	Steel - Determination of aluminium content - Flame atomic absorption spectrometric method	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-1	Fastener test methods - Method 1: Salt Spray	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-1	Fastener test methods - Method 1: Salt Spray	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-10	Fastener test methods - Method 10: Stress rupture	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-10	Fastener test methods - Method 10: Stress rupture	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-11	Fastener test methods - Method 11: Tension fatigue	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-11	Fastener test methods - Method 11: Tension fatigue	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-12	Fastener test methods - Method 12: Thickness of metallic coatings	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-12	Fastener test methods - Method 12: Thickness of metallic coatings	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-13	Fastener test methods - Method 13: Double shear test	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-13	Fastener test methods - Method 13: Double shear test	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-2	Fastener test methods - Method 2: Interaction	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-2	Fastener test methods - Method 2: Interaction	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-20	Fastener test methods - Method 20: Single shear	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-20	Fastener test methods - Method 20: Single shear	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-5	Fastener test methods - Method 5: Stress durability	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-5	Fastener test methods - Method 5: Stress durability	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-6	Fastener test methods - Method 6: Hardness	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-6	Fastener test methods - Method 6: Hardness	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-9	Fastener test methods - Method 9: Stress corrosion	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	NASM 1312-9	Fastener test methods - Method 9: Stress corrosion	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	PREN 6072	Fatigue test specimen machining (NADCAP test code O)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	PREN 6072	Fatigue test specimen machining (NADCAP test code O)	msel@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	PREN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	Acct-3@wmtr.com
276098	WESTMORELAND MECHANICAL TESTING (YOUNGSTOWN -	PREN 6072 / ASTM E466	Constant amplitude fatigue testing (HCF)	msel@wmtr.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ASTM E112 / ISO 643	Determining average grain size	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ASTM E112 / ISO 643	Determining average grain size	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (low temperature)	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 2002-2	Tensile testing at elevated temperature	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	EN 2002-2	Tensile testing at elevated temperature	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6506 / ASTM E10	Brinell hardness test	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6506 / ASTM E10	Brinell hardness test	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6507 / ASTM E92	Vickers hardness test	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6507 / ASTM E92	Vickers hardness test	b.berson@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	a.maury@mecasem.com
276425	MECASEM (CORNEILLES EN PARISIS - France)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	b.berson@mecasem.com
276426	CEPESI (CHARLEROI - Belgium)	ASTM E112 / ISO 643	Determining average grain size	e.gillain@cepesi.be
276426	CEPESI (CHARLEROI - Belgium)	EN 10045-1 / ASTM E23	Charpy impact test - Part 1 : Test method (ambient temperature)	e.gillain@cepesi.be
276426	CEPESI (CHARLEROI - Belgium)	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	e.gillain@cepesi.be
276426	CEPESI (CHARLEROI - Belgium)	ISO 6506 / ASTM E10	Brinell hardness test	e.gillain@cepesi.be
276426	CEPESI (CHARLEROI - Belgium)	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	e.gillain@cepesi.be
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Various mechanical test (method to be defined)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Various mechanical test (method to be defined)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Optical metallography (method to be defined)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Optical metallography (method to be defined)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Hardness test: others (method to be defined)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -		Hardness test: others (method to be defined)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0002 / ISO 14129	Fibre reinforced plastics - Determination of in-plane shear properties ($\pm 45^\circ$ tensile test)	tsanfelieu@appluscorp.com

284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0019	Determination of tensile lap shear strength of composite joints	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0019	Determination of tensile lap shear strength of composite joints	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0029	Fibre reinforced plastics - Determination of tensile strength of a tapered or stepped joint	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0047	Determination of apparent interlaminar shear strength of fibre metal laminates (Glare materials)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0047	Determination of apparent interlaminar shear strength of fibre metal laminates (Glare materials)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0048	Compression test method of fibre metal laminates (Glare materials)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare materials)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0049	Tensile test method of fibre metal laminates / Determination of blunt notch open and filled hole tensile strength of fibre metal laminates (Glare materials)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0058	Mobile hardness testing	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0058	Mobile hardness testing	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0059	In-plane-shear test on fibre metal laminates (Glare material)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0059	In-plane-shear test on fibre metal laminates (Glare material)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0064	Butt welding of aluminium alloys - Bend test	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0064	Butt welding of aluminium alloys - Bend test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0067	Determination of tension through the hole strength on fastened joints	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 1-0067	Determination of tension through the hole strength on fastened joints	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 4-0002	Microstructural characterization of welded aluminium structures	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	AITM 4-0002	Microstructural characterization of welded aluminium structures	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM B769	Shear testing of aluminium alloys	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM B769	Shear testing of aluminium alloys	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM D1876	Peel resistance of adhesives (T-Peel test)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM D1876	Peel resistance of adhesives (T-Peel test)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E112 / ISO 643	Determining average grain size	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E112 / ISO 643	Determining average grain size	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E139	Creep, creep-rupture, and stress-rupture tests of metallic materials	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E340	Macroetching metals and alloys	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E340	Macroetching metals and alloys	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E384 / ISO 6507	Microindentation hardness of materials	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E384 / ISO 6507	Microindentation hardness of materials	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E407	Microetching metals and alloys	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E407	Microetching metals and alloys	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E45	Determining the inclusion content of steel	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E45	Determining the inclusion content of steel	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E9	Compression testing of metallic materials at room temperature	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM E9	Compression testing of metallic materials at room temperature	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G110	Evaluating intergranular corrosion resistance of heat treatable aluminium alloys by immersion in sodium chloride + hydrogen peroxide solution	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G112	Standard guide for conducting exfoliation corrosion tests in aluminium alloys	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G112	Standard guide for conducting exfoliation corrosion tests in aluminium alloys	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminum alloys (EXCO Test)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G34	Exfoliation corrosion susceptibility in 2XXX and 7XXX series aluminum alloys (EXCO Test)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G66	VVisual assessment of exfoliation corrosion susceptibility of 5XXX series aluminium alloys (ASSET test)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G67	Determining the susceptibility to intergranular corrosion of 5XXX series aluminium alloys by mass loss after exposure to nitric acid (NAMLT test)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G67	Determining the susceptibility to intergranular corrosion of 5XXX series aluminium alloys by mass loss after exposure to nitric acid (NAMLT test)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G85	Modified salt spray (fog) testing	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ASTM G85	Modified salt spray (fog) testing	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-1 / ASTM E8 / ASTM B557	Tensile testing at ambient temperature	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-2	Tensile testing at elevated temperature	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-2	Tensile testing at elevated temperature	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-6	Bend testing	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2002-6	Bend testing	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2003-9	Titanium and titanium alloys - Part 9: Determination of surface contamination (method A: Micrographic examination / Method B: Hardness testing)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2243-1	Structural adhesives - Part 1: Single lap shear	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2243-1	Structural adhesives - Part 1: Single lap shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2377 / ISO 14130	Glass fibre reinforced plastics - Determination of apparent interlaminar shear strength	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2378	Fibre reinforced plastics - Determination of water absorption by immersion	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2559	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2563	Carbon fibre reinforced plastics - Unidirectional laminates - determination of apparent interlaminar shear strength	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2667-1	Foaming structural adhesives - Part 1: Tensile single-lap shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2667-2	Foaming structural adhesives - Part 2: Compressive tube shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2831	Hydrogen embrittlement of steel - Test by slow bending	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2831	Hydrogen embrittlement of steel - Test by slow bending	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 2832	Hydrogen embrittlement of steel - Notched specimen test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	ibrfau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3114-1	Microstructure of (a + β) titanium alloy wrought products	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	ibrfau@appluscorp.com

284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3615	Fibre reinforced plastics - Determination of the conditions of exposure to humid atmosphere and of moisture absorption	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3665	Filiform corrosion resistance test on aluminium alloys	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3665	Filiform corrosion resistance test on aluminium alloys	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3683	Titanium alloy wrought products - Determination of primary a content - Point count method and line intercept method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3683	Titanium alloy wrought products - Determination of primary a content - Point count method and line intercept method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 3684	Titanium alloy wrought products - Determination of β transus temperature - Metallographic method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 6018	Determination of density according to displacement method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	EN 6018	Determination of density according to displacement method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 1463	Metallic and oxide coatings - Measurement of coating thickness - Microscopical method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 1519	Bend test (cylindrical mandrel)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 1519	Bend test (cylindrical mandrel)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 2178	Non-magnetic coatings on magnetic substrates - Measurement of coating thickness - Magnetic method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 2178	Non-magnetic coatings on magnetic substrates - Measurement of coating thickness - Magnetic method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 2360	Non-conductive coatings on non-magnetic electrically conductive basis materials - Measurement of coating thickness - Amplitude-sensitive eddy current method	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 2360	Non-conductive coatings on non-magnetic electrically conductive basis materials - Measurement of coating thickness - Amplitude-sensitive eddy current method	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3651-1	Determination of resistance to intergranular corrosion of stainless steels - Part 1: Austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3651-2	Determination of resistance to intergranular corrosion of stainless steels - Part 2: Ferritic, austenitic and ferritic-austenitic (duplex) stainless steels - Corrosion test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3887	Steels - Determination of depth of decarburization	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 3887	Steels - Determination of depth of decarburization	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 4516	Metallic and other inorganic coatings - Vickers and Knoop microhardness tests	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6270	Determination of resistance to humidity	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6270	Determination of resistance to humidity	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6506 / ASTM E10	Brinell hardness test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6506 / ASTM E10	Brinell hardness test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6507 / ASTM E92	Vickers hardness test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6507 / ASTM E92	Vickers hardness test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 6508 / EN 10109-1 / ASTM E18	Rockwell hardness test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 7253	Determination of resistance to neutral salt spray (fog)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 7253	Determination of resistance to neutral salt spray (fog)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	ISO 9227 / ASTM B117	Corrosion tests in artificial atmospheres - Salt spray tests	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-10	Fastener test methods - Method 10: Stress rupture	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-10	Fastener test methods - Method 10: Stress rupture	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-11	Fastener test methods - Method 11: Tension fatigue	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-11	Fastener test methods - Method 11: Tension fatigue	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-13	Fastener test methods - Method 13: Double shear test	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-13	Fastener test methods - Method 13: Double shear test	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-14	Fastener test methods - Method 14: Stress durability (internally threaded fasteners)	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-14	Fastener test methods - Method 14: Stress durability (internally threaded fasteners)	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-17	Fastener test methods - Method 17: Stress relaxation	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-17	Fastener test methods - Method 17: Stress relaxation	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-18	Fastener test methods - Method 18: Elevated temperature tensile strength	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-20	Fastener test methods - Method 20: Single shear	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-20	Fastener test methods - Method 20: Single shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-21	Fastener test methods - Method 21: Shear joint fatigue - Constant amplitude	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-21	Fastener test methods - Method 21: Shear joint fatigue - Constant amplitude	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-23	Fastener test methods - Method 23: Tensile strength of panel fasteners	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-23	Fastener test methods - Method 23: Tensile strength of panel fasteners	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-26	Fastener test methods - Method 26: Structural panel fastener lap joint shear	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-26	Fastener test methods - Method 26: Structural panel fastener lap joint shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-28	Fastener test methods - Method 28: Elevated temperature double shear	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-28	Fastener test methods - Method 28: Elevated temperature double shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-4	Fastener test methods - Method 4: Lap joint shear	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-5	Fastener test methods - Method 5: Stress durability	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-5	Fastener test methods - Method 5: Stress durability	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-8	Fastener test methods - Method 8: Tensile strength	tsanfelieu@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-9	Fastener test methods - Method 9: Stress corrosion	lbrufau@appluscorp.com
284828	APPLUS+ LGAI TECHNOLOGICAL CENTER S.A (BELLATERRA -	NASM 1312-9	Fastener test methods - Method 9: Stress corrosion	tsanfelieu@appluscorp.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)		Optical metallography (method to be defined)	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)		Optical metallography (method to be defined)	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	l.fehrenback@serma.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	AITM 4-0001	Characterization of oxide-layers via scanning electron microscopy (SEM) (and others)	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	l.fehrenback@serma.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM A604	Macroetch testing of consumable electrode remelted steel bars and billets	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E112 / ISO 643	Determining average grain size	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E112 / ISO 643	Determining average grain size	l.fehrenback@serma.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E340	Macroetching metals and alloys	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E340	Macroetching metals and alloys	l.fehrenback@serma.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E384 / ISO 6507	Microindentation hardness of materials	l.fehrenback@serma.com
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E407	Microetching metals and alloys	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E407	Microetching metals and alloys	l.fehrenback@serma.com

290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E45	Determining the inclusion content of steel	
290825	BUREAU VERITAS LABORATOIRES (Pessac - France)	ASTM E45	Determining the inclusion content of steel	l.fehrenback@serma.com