	Issue 70 - February 2025	M	BDA
BMS Reference	Title	Issue	Date
BMS0663 BMS0664	PCB Layout Handover Review Checklist PCB End of Layout Review Checklist And Approval	3	29/09/2021 29/09/2021
BMS0761	Heat Treatment of Metals: Quality Requirements	2	31/03/2020
BMS1999	Protection Treatment of Aluminium Alloys by Chemical Conversion Without Hexavalent Chromium	8	10/05/2022
BMS2216 BMS2851	Printed Circuits: General Manufacturing Specification Cable Harness Manufacturing - Process Requirements	7	02/08/2023 26/10/2023
BMS2936	Fusion Welding: Process Requirements	1	19/10/2016
BMS3598	Additive Manufacturing Processes - Metal Powders - Quality Requirements	2	11/02/2021
BMS3599	Passivation without Hexavalent Chromium of Stainless and	4	30/06/2021
BMS3680	Corrosion - Resisting Steels: Process Requirements Hexavalent Chromium Free Thin film sulfuric acid anodizing of	4	08/03/2021
BMS4055	aluminium and aluminium alloys* Fibre Optic Handling, Cleaning & Installation	3	18/05/2023
BMS4100	Additive Manufacturing processes – Technical standard for	2	08/02/2021
	procurement of X5CrNiCu15-5 powder Additive Manufacturing processes – Technical Standard for		,-,-
BMS4101	procurement of X5CrNiCu17-4 powder	2	08/02/2021
BMS4102	Additive Manufacturing processes – Technical Standard for procurement of Ti-6Al-4V ELI powder	2	08/02/2021
BMS4105	Metallic Part or Blank Produced by Additive Powder Bed Technology: Quality Requirements	3	24/01/2024
BMS4110	Additive Manufacturing – Laser Powder Bed Fusion Technique –	3	24/01/2024
	Ti6Al4V Annealed – Technical requirements Additive Manufacturing – Laser Powder Bed Fusion Technique –		
BMS4111	Ti6Al4V HIPed – Technical requirements	3	21/10/2023
BMS4112	Additive Manufacturing – Laser Powder Bed Fusion Technique – X5CrNiCu17-4 solution treated and precipitation treated –	2	26/11/2020
	Technical requirements Manufacturing Response to Critical Items and Key Characteristics		
BMS4213	being defined in an MBDA design	2	23/04/2024
BMS4530 BMS4673	Restricted Processes for Manufacture MBDA UK Surface Treatment Supplier Approvals	2	30/06/2021 05/12/2024
DSM 01.0001	Removal of Burrs and Sharp Edges, Tolerances for Allowable	5	31/07/2006
DSM 01.0003	Fillets & Screw Thread Starts & Run-Outs Control of Storage Conditions and Storage Life of Materials,	10	
	Details, Components and Equipment Resistance Spot and Seam Welding of Aluminium Alloys and		19/08/2022
DSM 03.0003	Steels : Manufacturing Requirements	7	21/01/2020
DSM 03.0007 DSM 03.0009	Etch Inspection of Steel Parts: Process Requirements Forgings: Quality Requirements	8	17/03/2011 17/03/2011
DSM 03.0010	Carburizing and Carbo-nitriding of Steel: Process Requirements	9	25/07/2019
DSM 03.0011	Gas Nitriding of Low and Medium Alloy Steel: Process	6	25/07/2019
DSM 03.0011	Requirements Nitriding of Corrosion Resisting Steel: Process Requirements	ь	25/07/2019
DSM 03.0012	(OBSOLESCENT)	6	08/01/2009
DSM 03.0013	Induction Hardening and Tempering of Steel: Process Requirements	6	25/07/2019
DSM 03.0016	Hardware Marking: Process Requirements	40	03/10/2024
DSM 03.0018	Torch Brazing: Process Requirements	9	19/07/2018
DSM 03.0020 DSM 03.0021	Furnace, Induction and Resistance Brazing: Process Requirements Power Beam Welding: Process Requirements	7	30/04/2007
DSM 03.0021	Flux Dip Brazing of Aluminium and its Alloys: Process	11	31/03/2004 30/11/2006
DSM 03.0025	Requirements Encapsulation: Process Requirements	37	23/03/2022
DSM 03.0027	Painting and Marking of Equipment: Process Requirements	31	23/05/2024
DSM 03.0028	Thread Locking and Retaining Using Anaerobic Compounds Cleaning and Preparation of Metals and Non-metals Prior to	12	26/10/2020
DSM 03.0029	Adhesive Bonding, Painting and Other Processes	22	04/02/2022
DSM 03.0032 DSM 03.0033	Adhesive Bonding: Process Requirements Jointing and Sealing: Process Requirements	53 32	27/03/2023 10/10/2022
DSM 03.0034	Dry Film Lubrication: Process Requirements	10	27/04/2021 27/08/2020
DSM 03.0037 DSM 03.0038	Grit and Abrasive Blasting: Process Requirements Packaging, Storage Life Conditions and Storage Life Requirements	10	06/05/2021
D3141 03.0030	of Vulcanised Rubber and Vulcanised Items	13	
DSM 03.0040	Electrical Discharge Machining of Metals: Process Requirements	5	21/04/2020
DSM 03.0042	Wiring and Cabling: Manufacturing and Repair Requirements	12	14/09/2017
DSM 03.0045	Chemical Blackening of Corrosion Resisting Steels: Process	5	21/07/2020
DSM 03.0050	Requirements Application of Temporary Protectives to Metallic Parts: Process	7	14/09/2015
DSM 03.0050	Requirements Shot Peening: Process Requirements	5	05/05/2020
DSM 03.0052	Silver Plating of Threaded Parts: Process Requirements	4	14/09/2015
DSM 03.0053	Locking of Fastening Devices	10	16/02/2023
DSM 03.0054	Installation of Wire Thread Inserts and Repair of Damaged Holes	7	11/03/2022 31/03/2007
DSM 03.0059	Electrical Bonding: Manufacturing Requirement Self-Lubricating Hard Anodizing of Aluminium and Aluminium	4	13/04/2020
DSM 03.0061 DSM 03.0070	Alloys: Process Requirements Electro-Deposition of Zinc: Process Requirements	9	13/04/2020
DSM 03.0070 DSM 04.0001	Procurement of Preferred Metallic Materials for Grade B	16	30/09/2007
MT C3.0261	Applications ASSEMBLY - Torque Tightening of Threaded Fasteners	1	11/04/2010
MT C5.0001	Acceptable Alternative Metallic Material Standards	12	20/03/2024
MT C5.0002	Passivation of Stainless and Corrosion - Resisting Steels: Process Requirements	4	30/06/2021
MT C5.0003	Electroless nickel-phosphorus alloy coating: Process requirements	1	22/07/2009
MT C5.0004	Electro-deposition of Zinc-Nickel (12-16% Ni) Alloy: Process	9	05/12/2024
03.0004	Requirements Qualification and Approval of Personnel for Non-destructive		
	Testing	2	24/01/2010
MT C5.0005			15/03/2017
MT C5.0005 MT C5.0006 MT C5.0357	Penetrant Flaw Detection: Process Requirements Magnetic Particle Flaw Detection: Process Requirements	2	06/01/2011
MT C5.0006 MT C5.0357 MT C5.0432	Magnetic Particle Flaw Detection: Process Requirements Acceptable Alternatives to UK Specified Standards	6	05/01/2024
MT C5.0006 MT C5.0357	Magnetic Particle Flaw Detection: Process Requirements Acceptable Alternatives to UK Specified Standards Electro-deposition of Zinc and Chromate Free Passivation Aluminium Alloy Castings: Quality Requirements	_	
MT C5.0006 MT C5.0357 MT C5.0432 MT C5.0444	Magnetic Particle Flaw Detection: Process Requirements Acceptable Alternatives to UK Specified Standards Electro-deposition of Zinc and Chromate Free Passivation Aluminum Alloy Castings: Qualify Requirements Protective treatment of aluminium alloys using chromate	6	05/01/2024 23/06/2022
MT CS.0006 MT CS.0357 MT CS.0432 MT CS.0444 MT CS.5001 MTM CS.0111	Magnetic Particle Flaw Detection: Process Requirements Acceptable Alternatives to UK Specified Standards Electro-deposition of Zinc and Chromate Free Passivation Aluminium Alloy Castings: Quality Requirements Protective treatment of aluminium alloys using chromate conversion coating Hard Anodizing of aluminium and its alloys	6 7 3 2 5	05/01/2024 23/06/2022 15/11/2020 09/12/2018
MT CS.0006 MT CS.0357 MT CS.0432 MT CS.0444 MT CS.5001	Magnetic Particle Flaw Detection: Process Requirements Acceptable Alternatives to UK Specified Standards Electro-deposition of Zinc and Chromate Free Passivation Aluminium Alloy Castings: Quality Requirements Protective treatment of aluminium alloys using chromate conversion coating	6 7 3 2	05/01/2024 23/06/2022 15/11/2020 09/12/2018