Declaration Of Conformity for Restriction of Hazardous Substances (RoHS)           Company Name         Date         March 10, 2024           Zebra Technologies Corporation         Signature of authorized person         March 10, 2024           2 bor 7 Sechnologies Corporation         Signature of authorized person         March 10, 2024           Item         Description         Weight         UOM         Comments/Reference:           DS55         D555 Product Family         GRAMS         Contact Name         Title         Phone         Email Address           Contact Name         Title         Phone         Email Address         Product Environmental         847-634-6700         PEC@zebra.com           Authorized         Regulatory Manager Product Environmental         847-616-8024         acarges@zebra.com           While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict" as is" and "as available" basis. Zebra Technologies distains all waranties, express or implied related to this document and its contents, including but not limited to implied waranties of completeness, truth, accuracy, mechanability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly in Indirectly, from the use or inability to use this document and/or its contents.           Robs Directive 2011/55/EU ROML 	الله <b>ZEBRA</b>					
Zebra Technologies Corporation       Signature of authorized person       Muthorized person         Incolnshire, IL 60069       Description       Weight       UOM       Comments/Reference:         DS55       DS55 Product Family       GRAMS       GRAMS         Contact Name       Title       Phone       Email Address         PEC       Compliance       847-634-6700       PEC@zebra.com         Authorized       Regulatory Manager       Product Environmental       B47-616-8024       acarges@zebra.com         More Carges       Title       Phone       Email Address       Email Address         While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims ali warrantice, express or implied related to this document and its contents.       acarges@zebra.com         While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims ali warrantice, express or implied related to this document and its contents.         Rets Directive 2011/65/EU Rotts       Rob Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty, phythepited atta for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty, phythepited atta for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty phythalate (DBPP), of Disto	Declaration Of Conformity for Restriction of Hazardous Substances (RoHS)					
Zebra Technologies Corporation       Signature of authorized person       Muthorized person         Incolnshire, IL 60069       Description       Weight       UOM       Comments/Reference:         DS55       DS55 Product Family       GRAMS       GRAMS         Contact Name       Title       Phone       Email Address         PEC       Compliance       847-634-6700       PEC@zebra.com         Authorized       Regulatory Manager       Product Environmental       B47-616-8024       acarges@zebra.com         More Carges       Title       Phone       Email Address       Email Address         While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims ali warrantice, express or implied related to this document and its contents.       acarges@zebra.com         While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims ali warrantice, express or implied related to this document and its contents.         Rets Directive 2011/65/EU Rotts       Rob Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty, phythepited atta for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty, phythepited atta for: Lead (Pb), Mercury (Hg), Heavaid and Chorenty phythalate (DBPP), of Disto	Company Name		Date		March 10, 2024	
DS55         DS55 Product Family         GRAMS           Contact Name         Title         Phone         Email Address           PEC         Product Environmental Compliance         847-634-6700         PEC@zebra.com           Authorized         Regulatory Manager Product Environmental Compliance         847-634-6700         PEC@zebra.com           Authorized         Regulatory Manager Product Environmental Compliance         847-616-8024         acarges@zebra.com           While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as Is" and "as available" basis.zebra Technologies disclaims all warrantice, sepress or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document and/or its contents.           ROHS Directive 2011/65/EU ROMS Amendment [EU] 2015/863 (EN EC 63000:2018 Standard)         ROHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDP), and quantity limit of 0.01% by mass (1000 PPM) of homogeneous material for: Lead (Pb), Mercury (Hg), nad quantity limit of 0.01% by mass (1000 PPM) of homogeneous material for Cadmium (Cd)               The undersigned hereby declares that the a	Zebra Technologies Corporation 3 Overlook Pt		Signature of		Ahnolly	
Contact Name         Title         Phone         Email Address           PEC         Compliance         847-634-6700         PEC@zebra.com           Authorized         Representative         Title         Phone         Email Address           Authorized         Regulatory Manager         Product Environmental         847-616-8024         acarges@zebra.com           Andrew Carges         Regulatory Manager         Product Environmental         847-616-8024         acarges@zebra.com           While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims all warrantice, sepress or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document and/or its contents.           RoHS Directive 2011/65/EU ROHS Amendment (EU) 2015/863         RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cf+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEPP), Butyl bernyl phthalate (DBP), and Dibutyl phthalate (DBP), and Dibutyl phthalate (DBP), and Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium	Item	Description	Weight	UOM	Comments/Reference:	
Product Environmental Compliance         RefS Directive 2011/65/EU Rods (EN EIC 63000:2018 Standard)         Product Environmental The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2015 (S1: 2015 No.1101) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment           Respendend by applicable EU withdrawal legislation implemented at the time of issuing this declaration.         Respendend to the model and other technical specifications. Any testing completed on the product is in accordance with EC 62321 standard, GMT 39560 standard, or other comparable test method	DS55	DS55 Product Family		GRAMS		
Product Environmental Compliance         RefS Directive 2011/65/EU Rods (EN EIC 63000:2018 Standard)         Product Environmental The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2015 (S1: 2015 No.1101) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment           Respendend by applicable EU withdrawal legislation implemented at the time of issuing this declaration.         Respendend to the model and other technical specifications. Any testing completed on the product is in accordance with EC 62321 standard, GMT 39560 standard, or other comparable test method	Contact Name Title		Phone		Email Address	
Representative         Title         Phone         Email Address           Regulatory Manager Product Environmental Compliance         Regulatory Manager Product Environmental Compliance         acarges@zebra.com           While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims all warranties, express or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directive or indirectly, from the use or inability to use this document and/or its contents.           RoHS Directive 2011/65/EU Rost Amendment (EU) 2015/863 (EN IEC 63000:2018 Standard)         RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cf6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2- ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Disobutyl phthalate (DBP), and Dibutyl phthalate (DBP), and quantity limit of 0.1% by mass (100 PPM) if homogeneous material for: Cadmium (Cd)           The undersigned hereby declares that the above referenced product is in conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1091) <sup>1</sup> , and egulations 2012 (S.I. 2012 No. 3032) <sup>1</sup> applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method		Product Environmental				
Product Environmental Compliance       847-616-8024       acarges@zebra.com         While Zebra Technologies has endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims all warranties, express or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document and/or its contents.         RoHS Directive 2011/65/EU RoHS (EN IEC 63000:2018 Standard)       RoHS Definition: Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2- ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Diisobutyl phthalate (DIBP), and Dibutyl phthalate (DBP), and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium (Cd)         The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1001) <sup>1</sup> , the Electrical Equipment (Safety) Regulations 2016 (S.I. 2016 No.1001) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032) <sup>1</sup> applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method		Title	Phone		Email Address	
provided on a strict "as is" and "as available" basis. Zebra Technologies disclaims all warranties, express or implied related to this document and its contents, including but not limited to implied warranties of completeness, truth, accuracy, merchantability, fitness for a particular purpose and non-infringement. Zebra Technologies shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document and/or its contents. <b>ROHS Directive 2011/65/EU ROHS</b> <b>Amendment (EU) 2015/863</b> <b>(EN IEC 63000:2018 Standard) ROHS Definition:</b> Quantity limit of 0.1% by mass (1000 PPM) in homogeneous material for: Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2- ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Diisobutyl phthalate (DIBP), and Dibutyl phthalate (DBP), and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium (Cd) The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1101) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032) <sup>1</sup> applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method <sup>1</sup> As amended by applicable EU withdrawal legislation implemented at the time of issuing this declaration.	Andrew Carges	Product Environmental	847-616-8024		acarges@zebra.com	
RoHS Directive 2011/65/EU RoHS         Amendment (EU) 2015/863         (EN IEC 63000:2018 Standard)         Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Diisobutyl phthalate (DIBP), and Dibutyl phthalate (DBP), and quantity limit of 0.01% by mass (100 PPM) of homogeneous material for Cadmium (Cd)         The undersigned hereby declares that the above referenced product is in Conformity with the Electromagnetic Compatibility Regulations 2016 (S.I. 2016 No.1091) <sup>1</sup> , the Electrical Equipment (Safety) Regulations 2016 (S.I. 2016 No.1101) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032) <sup>1</sup> applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method <sup>1</sup> As amended by applicable EU withdrawal legislation implemented at the time of issuing this declaration.	provided on a strict "as is" a and its contents, including I purpose and non-infringem	and "as available" basis. Zebra Te but not limited to implied warran ent. Zebra Technologies shall hav	chnologies disclaim ities of completenes ve no responsibility	s all warra ss, truth, a and assur	anties, express or implied related to this document accuracy, merchantability, fitness for a particular mes no liability for any cost, loss or damage of any	
Electrical Equipment (Safety) Regulations 2016 (S.I 2016 No.1101) <sup>1</sup> and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (S.I. 2012 No. 3032) <sup>1</sup> applying relevant Designated Standards and other technical specifications. Any testing completed on the product is in accordance with IEC 62321 standard, GB/T 39560 standard, or other comparable test method <sup>1</sup> As amended by applicable EU withdrawal legislation implemented at the time of issuing this declaration.	<b>RoHS Directive 2011/65/EU RoHS</b> <b>Amendment (EU) 2015/863</b> <b>(FN IFC 63000:2018 Standard)</b> Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE), Bis(2- ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Diisobutyl phthalate (DIBP), and Dibutyl phthalate (DBP),					
	Electrical Equipment (Safety) Regu Regulations 2012 (S.I. 2012 No. 30	llations 2016 (S.I 2016 No.1101) <sup>1</sup> and the (32) <sup>1</sup> applying relevant Designated Standa	Restriction of the Use of ards and other technical	Certain Ha	zardous Substances in Electrical and Electronic Equipment	
					6c 7c-1	