Components (including set	Page 1 Appl. No. 215 N						
ESCC	VARIANTS	RANGE OF	BASED	TEST	COMPONENT SIMILAR		
COMP. NO. 3901/017	01 to 03	COMPONENTS	ON SPP	VEHICLE / S 3901/017-03B			
	2			_	4		
Component Manufacturer WL Gore & Associates G	Nordring1		Date of original qualific	al qualification approval July 1994			
	5		[6	7		
ESCC Specifications used maintenance	Deviations for testi LAT1 and Detail S		and date:	Qualification Extension Report ref. and date: - Order list space products			
Generic: ESCC 3901 Issue Details: ESCC 3901/017 Is	(supply details) in Box 15)	ESCC 3901017	- C of C ESCC 3901017 16.06.2020			
		Deviation from cur	rent Spec.	Production-Date 07.			
		No ⊠ Yes □ (supply details)	- Level 1 Test Resul	 Final Production Test Level 1 Test Results ESCC 3901017 Level 2 Test Results ESCC 3901017 		
Summary of procurement of listed first)	or equivalent test	results during curre	nt validity perio	d in support of this applica	8 tion (those to ESCC		
Project Name		Testing Level	LAT	Date code	Quantity Delivered		
Various See Appendix: Order list space products ESCC 3901017 2020.pdf				See Appendix	ca. 332 m		
9 PID Changes since Original Qual. or last extension of Qual. None Minor* ➤ New layout, Quality Manual document no. QMS-001 changed to PLFQMP-0087			10 Current PID Verified by: B. Goekgoez, DLR Name Agency Responsible Ref. No.: PLFWI-1530 (ESCC 3901/017) Issue: 4 Date: 28.08.2020 Rev. F				
Major* 🛛			Date: 13.07.2	020	[11]		
Current Manufacturing Fac Satisfactory: Yes ⊠ No ⊡ Explain	cilities surveyed by	(Name Ag	ann, DLR ency Respons RE-AU-2015	on <u>2728</u> ible)	. <u>10.2015</u> (date)		

Failure Analysis, DPA, NC Ref. No's and purposes:	APPLICATION FOR EXTENSION O Component Title: Power Wires for cri to +200°C based on type SPP accord Executive Member: DLR CCS available: Yes INO	mping, Low frequen	cy, 600V, -200°C ec. no. 3901/017 28.08.2020	Page 2 Appl. No. 215 N 12			
The undersigned hereby certifies on behalf of the ESCC Executive , that the above information is correct; that the appropriate documentation has been evaluated; that full compliance to all ESCC requirements is evidence except as stated in box 15; that the reports and data are available at the ESCC Executive and therefore applies for ESCC qualification status to be extended to the component(s) listed herein.							
Date: 07.09.2020		(Sign	Burak Gö ature of the ESCC E	kgöz xecutive Coordinator)			
Continuation of Boxes abo	DVE:			14			

	APPLICATION FOR EXTENSION OF ESCC QUALIFICATION Component Title: Power Wires for crimping, Low frequency, 6 to +200°C based on type SPP according to ESCC det. spec. r Executive Member: DLR Date: 28				frequency, 60 det. spec. no	0V, -200°C	Page 3 Appl. No. 215 N	15
Noncomplia	nce to ESCC	requirements:						
No.:		Specification		Paragraph		No		
Additional ta	sks required t	o achieve full co	ompliance for	ESCC qualification or ra	tionale for acc	eptability of		16
ESCC Diam	ocition:							17
ESCC Disp Application	A pproval:	Yes ⊻	No 🗆					
Date:					B. Schade:	Head of the and Safety D	Product Assura Department	ance