Supplier's Declaration of Conformity for Material Declaration Management

1)	SDoC No.:	SD-11032013-01-HCS	наукатынатта обомпинин компинин компинин компинин компинин компинин компинин компинин компинин компинин компин							
2)	Issuer's name:	HCS GmbH								
	Issuer's address:	Neuffener Str. 29, D-72636 Fricke	Neuffener Str. 29, D-72636 Frickenhausen							
3)	Object(s) of declaration:	1) All electronics								
		2)	eriory (1004-000) and were all nonethernous and to the Color of Co	u <mark>mpaningan kelah di seberah kan 1</mark> 888 di sebengah di sebengah di sebengah di sebengah di sebengah di sebengah di Sebengah di sebengah di seb						
		3)	addresidende de Se Good van de verke general verke de verke de verke Gelfandstein er er en de verke verke verk							
				kaya yan saka dibadhad wa Shiilid da Bali Balibadi Balibadi Balibadi Balibadi wa sa saka sa ka saka Shaqabda i Balibadi wa Shiilid da						
4) 5)	documents:	ration described above is/are in conform or other stipulated requirements and		wing						
-,	Document No. Title	or other otherwise requirements and	Edition	Date of issue						
	30-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	ines for the Development of the Inventor		2011-07-15						
	Hazaro	lous Materials								
8)	Additional Information:									
6)	Signed for and on behal	of: HCS GmbH								
	Frickenhausen									
	Place of issue	тинический политический одного на начини подого от от 18 метрия (подого подого на подого на подого на подого н Подого на подого на подого на подого на подого от 18 метрия (подого на подого на подого на подого на подого на	Mrsuca Arsuca	EN CONTROL SYSTEMS						
	11.03.2013		Neu# D-729	ener Strasse 29 36 Frickenhausen						
	Date of issue	/,	1 191: (+4 ax 1+4	9) 7025 - 911 007 19) 7025 - 911 008						
7)	Peter Deuschle, General	Manager //عرار/	WILL							
	Name, function	Signatur	e.	ория и применения применения применения поднительностью по						

Material Declaration

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MD-ID-No. MD-110313-01-HCS

<Other information>

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<Supplier (respondent) information>

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SD-110313-01-HCS

<Product information>

<Material information>

This materials information shows the amount of hazardous materials contained in

Unit	
piece	Total Control

Table	Material name		Threshold level	Present above threshold level		yes, rial mass	If yes, information on where it is used		
				Yes/No	Mass Unit				
	Asbestos	no threshold level	No			Sandifficative Commission of the Commission of t			
	Polychlorinated biphen	yls (PCBs)	no threshold level	No	the Problem & Commence, property of the St. of the		and the control of th		
		Chlorofluorocarbons (CFCs)		No		-	· · · · · · · · · · · · · · · · · · ·		
		Halons		No	***************************************				
		Other fully halogenated CFCs		No					
Table A	_	Carbon tetrachloride		No					
aterials listed in pendix 1 of the Convention)	Ozon depleting substance	1,1,1-Trichloroethane		No	THE STATE OF STREET, S				
oursellitri)		Hydrochlorofluorocarbons		No					
		Hydrobromofluorocarbons		No					
	on the state of th	Methyl bromide		No	The second second section and second second	- -	Section of the Control of the Contro		
		Bromochloromethane		No	The State of	-	Commission of the Commission o		
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No					

Table	Material name	Threshold level	Present above threshold level	If y materia	es, al mass	If yes, information on where it is used	
			Yes/No	Mass	Unit		
	Cadmium and cadmium compounds	100 mg/kg	No			<u> </u>	
	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	No				
	Lead and lead compounds	1 g/kg	No		***************************************	HE COMMISSION OF THE PARTY OF T	
Table B	Mercury and mercury compounds	1 g/kg	No	or the control of the			
naterials listed in opendix 2 of the Convention)	Polybrominated biphenyl (PBBs)	1 g/kg	No	The Walanta and San Company of the San Company		Ond construction and program the filler on a construction of the construction of the file of the construction of the construct	
Conveniion)	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	No				
	Polychloronaphthalenes (CI >= 3)	no threshold level	No				
	Radioactive substances	no threshold level	No				
	Certain shortchain chlorinated paraffins	10 g/kg	No				

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