

TICS for DS Agile C264 V7 Rev A1.2	
TICS for Client/Server Test Procedures for Edition 2	DS Agile C264 V7
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TISSUES Implementation Conformance Statement TICS for Client/Server Test Procedures for Edition 2

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1 INTRODUCTION

This document provides the Tissues conformance statement. According to the UCA IUG QAP the Tissue conformance statement is required to perform a conformance test and is referenced on the certificate.

This document is applicable for C264 with firmware system version DS Agile V7.

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2 MANDATORY EDITION 2 TISSUES

Below tables give an overview of the applicable mandatory Tissues.

Part 6	Description	Implemented
Tissue		Y/na
658	Tracking related features	na
663	FCDA element cannot be a "functionally constrained logical node"	Y
668	Autotransformer modeling	na
687	SGCB ResvTms	na
719	ConfDataSet - maxAttributes definition is confusing	Y
721	Log element name	na
768	bType VisString65 is missing	Y
779	object references	Y
788	SICS S56 from optional to mandatory	na
789	ConfLdName as services applies to both server and client	Y
804	valKind and IED versus System configuration	Y
806	Max length of log name inconsistent between -6 and -7-2	na
807	Need a way to indicate if "Owner" present in RCB	Y
823	ValKind for structured data attributes	Y
824	Short addresses on structured data attributes	Y
825	Floating point value	Y
845	SGCB ResvTms	na
853	SBO and ProtNs	Y
855	Recursive SubFunction	na
856	VoltageLevel frequency and phases	na
857	Function/SubFunction for ConductingEquipment	na

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Part 6	Description	Implemented
Tissue		Y/na
886	Missing 8-1 P-types	na
901	tServices as AP or as IED element	Y
936	SupSubscription parameter usage is difficult	na
1175	IPv6 address lowercase only	na
1185	Valkind value Conf for EX FC data	Y
1208	IPv6 Address format	na
1328	Limitation on the size of data type templates identifiers	Y
1365	Need to tighten up the XSD in regards to IEDName usage	na
1395	Client LN attributes	Y
1444	Need to support fixed and SCT controlled Datasets	Y
1445	ConfReportControl and a fixed ReportSettings	Y
1450	originalSclXxx computation rules	Y
1485	Need to supercede Tissue 1398 to clarify SCT behavior	na

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Part 7-1	Description	Implemented
Tissue		Y/na
828	Data model namespace revision IEC 61850-7-4:2007[A]	Y
948	Enumeration (string) values format	Y
1151	simulated GOOSE disappears afte ^r 1st appearance when LPHD.Sim = TRUE	na
1468	Re-use DO from other LN	Y

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Part 7-2	Description	Implemented		
Tissue		Y/na		
778	778 AddCause values – add value not-supported			
780	What are unsupported trigger option at a control block?	Y		
783	TimOper Resp- ; add Authorization check	na		
786	AddCause values 26 and 27 are switched	Y		
820	Mandatory ACSI services (use for PICS template)	Y		
858	typo in enumeration ServiceType	Y		
861	dchg of ConfRev attribute	na		
876	GenLogiclNodeClass and SGCB, GoCB, MsvCB, UsvCB	Y		
1038	Loss of Info Detection After Resynch	Y		
1050	GTS Phycomaddr definition in SCL	Y		
1062	Entrytime not used in CDC na			
1071	Length of DO name Y			
1091	1091The sentence "The initial value of EditSG shall be 0", has to be stated in part 7.2 not in 8.1			
1127	Missing owner attribute in BTS and UTS	na		
1202	GI not optional Y			
1232	EntryID needs clarification Y			
1242	NTS definiton	na		

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Part 7-3	Description	Implemented	
Tissue		Y/na	
697	persistent command / PulseConfig	Y	
698	Wrong case is BAC.dB attribute	na	
722	Units for 'h' and 'min' not in UnitKind enumeration.	Y	
919	Presence Condition for sVC	na	
925	Presence of i or f attribute - Problem with writing	Y	
926	Presence Conditions within RangeConfig	na	

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Part 7-4	Description	Implemented	
Tissue		Y/na	
671	mistake in definition of Mod & Beh	Y	
674	CDC of ZRRC.LocSta is wrong	na	
676	Same data object name used with different CDC	na	
677	MotStr is used with different CDC in PMMS and SOPM LN classes	na	
679	Remove CycTrMod Enum	na	
680	SI unit for MHYD.Cndct	na	
681	Enum PIDAlg	na	
682	ANCR.ParColMod	na	
683	Enum QVVR.IntrDetMth	na	
685	Enum ParTraMod	na	
686	New annex H - enums types in XML	Y	
694	Data object CmdBlk	na	
696	LSVS.St (Status of subscription)	na	
712	interpretation of quality operatorBlocked	Y	
713	DO Naming of time constants in FFIL	na	
724	ANCR.Auto	na	
725	Loc in LN A-group	Y	
734	LLN0.OpTmh vs. LPHD.OpTmh na		
735	ISAF.Alm and ISAF.AlmReset	na	
736	PFSign	na	
742	GAPC.Str, GAPC.Op and GAPC.StrVal	Y	
743	CCGR.PmpCtl and CCGR.FanCtl na		
744	LN STMP, EEHealth and EEName	na	
773	Loc, LocKey and LocSta YPSH and YLTC Y		
774	ITCI.LocKey	na	
776	LPHD.OutOv/InOv and LCCH.OutOv/InOv Y		

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Part 7-4	Description	Implemented	
Tissue		Y/na	
800	Misspelling in CSYN	na	
802	CCGR and Harmonized control authority	na	
808	Presence condition of ZMOT.DExt and new DOs	na	
831	Setting of ConfRevNum in LGOS	na	
838	Testing in Beh=Blocked	Y	
844	MFLK.PhPiMax, MFLK.PhPiLoFil, MFLK.PhPiRoot DEL->WYE	na	
	Presence conditions re-assessing in case of derived statistical	na	
849	calculation		
877	QVUB -settings should be optional	na	
909	Remove ANCR.ColOpR and ColOpL	na	
912	Clarification of PwrRtg/VARtg	na	
920	Resetable Counter is NOT resetable	Y	
932	Rename AVCO.SptVol to AVCO.VolSpt na		
939	039 Change CDC for ANCR.FixCol na		
991	LGOS: GoCBRef (as well as LSVS.SvCBRef) should be mandatory na		
1007	PTRC as fault indicator - Update of description required na		
1044	TapChg in AVCO na		
1077	Rename DOnames within LTIM	na	
	Mod, Beh and Health with q=TEST, client can't receive their	Y	
1331	states		
1456 Annex A and Mod/Beh/Health		Y	

Note: Tissues 675, 735, 772, 775, 776, 878 are not relevant for conformance testing

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Part 8-1	Description	Implemented		
Tissue	Tissue			
784	Tracking of control (CTS)	na		
817	Fixed-length GOOSE float encoding	Y		
834	File dir name length 64	Y		
951	Encoding of Owner attribute	Y		
1040	More associate error codes	Y		
1178	Select Response+ is non-null value	Y		
1324	The response- for DeleteNamedVariableList is not defined	na		
1441	Optonal fields in buffered reports	Y		
1442	Journal variableTag for ReasonCode	na		
1453	Purge buffer on write to BRCB	Y		
1454	Reports can be generated before write(RptEna=true) is confirmed	Y		



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REVISION HISTORY

Version	Date	Author	Remarks
1.0	17102016	Christophe.Camélis	Initial version for Server final conformance test
A1.1	11062017	Christophe.Camélis	Update for Client final conformance test
A1.2	12062017	Christophe.Camélis	Update with current tissues database