



**High PROTEC**

IEC 61850 | TICS

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**MRA4**

Software-Version: 3.0.c

Tissue Implementation Conformance Statement (TICS)

UCA International Users Group Testing Sub Committee

English

## Introduction

This document provides a template for 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 MRA4 Version 3.0.c (Firmware-Build 28189).

## Mandatory Intop Tissues

During the October 2006 meeting IEC TC57 working group 10 decided that:

- green Tissues with the category “IntOp” are mandatory for IEC 61850 edition 1
- Tissues with the category “Ed.2” Tissues should not be implemented.

Below table gives an overview of the implemented IntOp Tissues.

| Part | Tissue Description<br>Nr   | Implemented<br>Y/na  |
|------|--|--|
| 8-1  | <b>116</b> GetNameList with empty response?<br><b>165</b> Improper Error Response for GetDataSetValues<br><b>183</b> GetNameList error handling  | Y<br>Y<br>Y  |
| 7-4  | None   |  |
| 7-3  | <b>28</b> Definition of APC<br><b>54</b> Point def xVal, not cVal<br><b>55</b> Ineut = Ires ?<br><b>60</b> Services missing in tables<br><b>63</b> mag in CDC CMV<br><b>65</b> Deadband calculation of a Vector and trigger option<br><b>219</b> operTm in ACT<br><b>270</b> WYE and DEL rms values  | na<br>na<br>Y<br>na<br>Y<br>na<br>na<br>na   |
| 7-2  | <b>30</b> control parameter T<br><b>31</b> Typo<br><b>32</b> Typo in syntax<br><b>35</b> Typo Syntax Control time<br><b>36</b> Syntax parameter DSet-Ref missing<br><b>37</b> Syntax GOOSE "T" type<br><br><b>39</b> Add DstAddr to GoCB<br><b>40</b> GOOSE Message "AppID" to "GoID"<br><b>41</b> GsCB "AppID" to "GsID"<br><b>42</b> SV timestamp: "EntryTime" to "TimeStamp"<br><b>43</b> Control "T" semantic<br><b>44</b> AddCause - Object not sel<br><b>45</b> Missing AddCauses (neg range)<br><b>46</b> Synchro check cancel<br><b>47</b> "." in LD Name? | Y<br>Y<br>Y<br>Y<br>Y<br>Y<br><br>Y<br>Y<br>Y<br>na<br>Y<br>Y<br>Y<br>Y<br>na<br>na<br>Y |

| <b>Part</b> | <b>Tissue Description</b>  | <b>Implemented Y/na</b>   |
|-------------|--|---|
|             | <b>49</b> BRCB TimeOfEntry (part of #453)<br><b>50</b> LNName start with number?<br><b>51</b> ARRAY [0..num] missing<br><b>52</b> Ambiguity GOOSE SqNum<br><b>53</b> Add DstAddr to GsCB, SV<br><b>151</b> Name constraint for control blocks etc.<br><b>166</b> DataRef attribute in Log<br><b>185</b> Logging - Integrity periode<br><b>189</b> SV Format<br><b>190</b> BRCB: EntryId and TimeOfEntry (part of #453)<br><b>191</b> BRCB: Integrity and buffering reports (part of #453)<br><b>234</b> New type CtxInt (Enums are mapped to 8 bit integer)<br><b>275</b> Confusing statement on GI usage (part of #453)<br><b>278</b> EntryId not valid for a server (part of #453) | Y<br>Y<br>na<br>Y<br>Y<br>Y<br>na<br>na<br>na<br>Y<br>Y<br>Y<br>Y<br>Y<br>Y |
| Part 6      | <b>1</b> Syntax<br><b>5</b> tExtensionAttributeNameEnum is restricted<br><b>8</b> SIUnit enumeration for W<br><b>10</b> Base type for bitstring usage<br><b>17</b> DAI/SDI elements syntax<br><b>169</b> Ordering of enum differs from 7-3   | Y<br>Y<br>Y<br>na<br>Y<br>na  |

NOTE: Tissue 49, 190, 191, 275 and 278 are part of the optional tissue #453, all other technical tissues in the table are mandatory if applicable.

NOTE: Editorial tissues are marked as "na".

NOTE: Final proposal on tissue 45 is not defined yet

## Optional IntOp Tissues

After the approval of the server conformance test procedures version 2.2 the following IntOp tissues were added or changed. It is optional to implement these tissues.

| <b>Part</b> | <b>Tissue Nr</b> | <b>Description</b>                                   | <b>Implemented Y/N/na</b> |
|-------------|------------------|--|---------------------------|
| 8-1         | <b>235</b>       | Extension of Name length                             | Y                         |
| 8-1         | <b>246</b>       | Control negative response (SBOns) with LastApplError | na                        |
| 8-1         | <b>545</b>       | Skip file directories with no files                  | na                        |
| 7-2         | <b>333</b>       | Enabling of an incomplete GoCB                       | na                        |
| 7-2         | <b>453</b>       | Combination of all reporting and logging tissues     | Y                         |
| 6           | <b>245</b>       | Attribute RptId in SCL                               | N                         |
| 6           | <b>529</b>       | Replace sev - Unknown by unknown                     | na                        |