

TECHNICAL SPECIFICATION

Telecontrol equipment and systems –
Part 5-604: Conformance test cases for the IEC 60870-5-104 companion standard

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INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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TELECONTROL EQUIPMENT AND SYSTEMS –

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the IEC 60870-5-104 companion standard**

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Technical specifications are subject to review within three years of publication to decide whether they can be transformed into International Standards.

IEC 60870-5-604, which is a technical specification, has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

The text of this technical specification is based on the following documents:

Enquiry draft	Report on voting
57/856/DTS	57/898/RVC

Full information on the voting for the approval of this technical specification can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of IEC 60870 series, published under the general title *Telecontrol equipment and systems*, can be found on the IEC website.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- transformed into an International standard,
- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

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INTRODUCTION

This technical specification (TS) describes test cases for conformance testing of telecontrol equipment or systems using the IEC 60870-5 companion standard 104 based on the IEC 60870-5-104 companion standard and IEC 60870-5-6, Guidelines for conformance testing for the IEC 60870-5 companion standards.

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TELECONTROL EQUIPMENT AND SYSTEMS –

Part 5-604: Conformance test cases for the IEC 60870-5-104 companion standard

1 Scope

This technical specification which is part of the IEC 60870-5 series describes test cases for conformance testing of telecontrol equipment, Substation Automation Systems [SAS] and telecontrol systems, including front-end functions of SCADA.

The use of this part of IEC 60870 facilitates interoperability by providing a standard method of testing protocol implementations, but it does not guarantee interoperability of devices. It is expected that using this specification during testing will minimize the risk of non-interoperability.

The goal of this part of IEC 60870 is to enable unambiguous and standardised evaluation of IEC 60870-5 companion standard protocol implementations. The guidelines and conditions for the testing environment are described in IEC 60870-5-6. The detailed test cases per companion standard, containing among others mandatory and optional mandatory test cases per Basic Application Function, ASDU and transmission procedure, will become available as a technical specification (TS). Other functionality may need additional test cases but this is outside the scope of this part of IEC 60870. For proper testing, it is recommended to define these additional test cases. This document is such a Technical Specification for the mentioned companion standard.

This part of IEC 60870 deals mainly with communication conformance testing; therefore other requirements, such as safety or EMC are not covered. These requirements are covered by other standards (if applicable) and the proof of compliance for these topics is done according to these standards.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.¹

IEC 60870-5-6, *Telecontrol equipment and systems – Part 5-6: Guidelines for conformance testing for the IEC 60870-5 companion standards*

IETF RFC220, *Internet Official Protocol Standards*

3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60870-5-6 apply.

4 Abbreviated terms

For the purposes of this document, the abbreviations given in IEC 60870-5-6 apply.

¹ The base standard always takes precedence. In case of ambiguity between this technical specification and the base standards (IEC 60870-5-1 to IEC 60870-5-5, IEC 60870-5-104), this part of IEC 60870 needs to be clarified or amended.

When testing, negative behaviour is not described in the base standard, the behaviour described in this document prevails and should be observed.

The conformance statement produced after testing indicates any lack of conformance to either the test plan or the base standard.

5 Conformance testing for IEC 60870-5-104

5.1 Overview and legend

An overview of tests is given in the tables below. Procedural and functional testing must always start with the Station Initialisation function and proceeds with the next Basic Application Functions. The procedure in each test case must be followed, which means that the DUT is able to function as described in the specific test case.

The test procedures in the tables 0 through 10 must be carried out with no errors detected during testing of all the Basic Application Functions in tables 11 through 25. These tests are preferably automatically performed by the used test platform.

In addition to the performance criteria listed in the test procedures, 5.3 lists the protocol specifications that must be verified automatically by the testing software or verified manually by review of the test history log after execution of the test procedures. The verification must result in no errors detected during the complete test procedure.

This test plan has a direct reference to the PICS and possibly a PIXIT. Without a reference to a PICS or PIXIT this test plan is obsolete.

Test case numbering syntax is subclause number + table number + test case number.

Test cases are mandatory depending on the description in the column 'Required'. The following situations are possible:

- M = Mandatory test case regardless if enabled in the PICS/PIXIT, not only in one situation but during execution of all the tests as in the PICS and/or PIXIT
- PICS, x.x = Mandatory test case if the functionality is enabled in the PICS (by marking the applicable check box), with a reference to the section number of the PICS (x.x); note: PICS 8.x always refers to 60870-5-104, Clause 8
- PIXIT = Mandatory test case if the functionality is enabled/described in the PIXIT. Verification of these test cases by the user/owner of the PIXIT is required before the test is started.

For each test case the test results need to be marked in the appropriate column of the test result chart in 5.5 and 5.6. Each test case can either pass the test (Passed), fail the test (Failed), not applicable, when the configuration value is not supported by the device (N.A.), or the test case was not performed (Empty). Ideally, there should be no empty boxes when testing is complete.

The test tables are divided into 5 subclauses:

- Subclause 5.2 Configuration parameters IEC 60870-5-104
- Subclause 5.3 Verification IEC 60870-5-104 communication
- Subclause 5.4 Conformance test procedures
- Subclause 5.5 Test result chart
- Subclause 5.6 Test results of command transmission

The procedure to perform all the mandatory test cases, according to the PID, is shown in Figure 1.

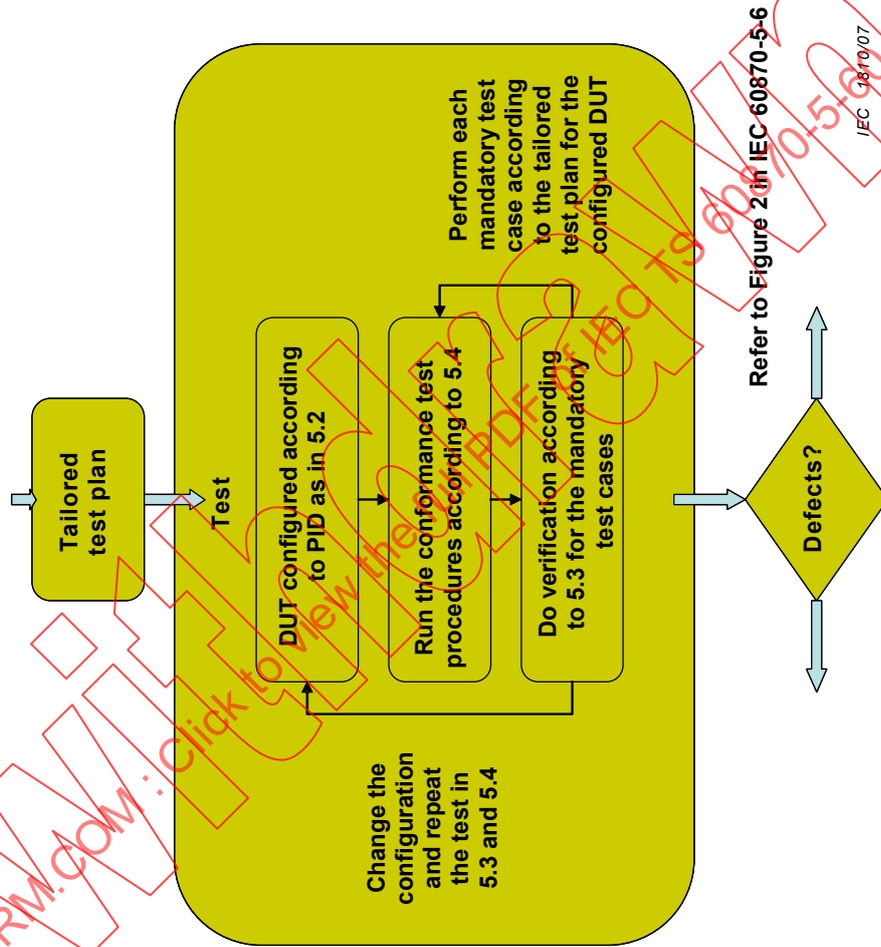


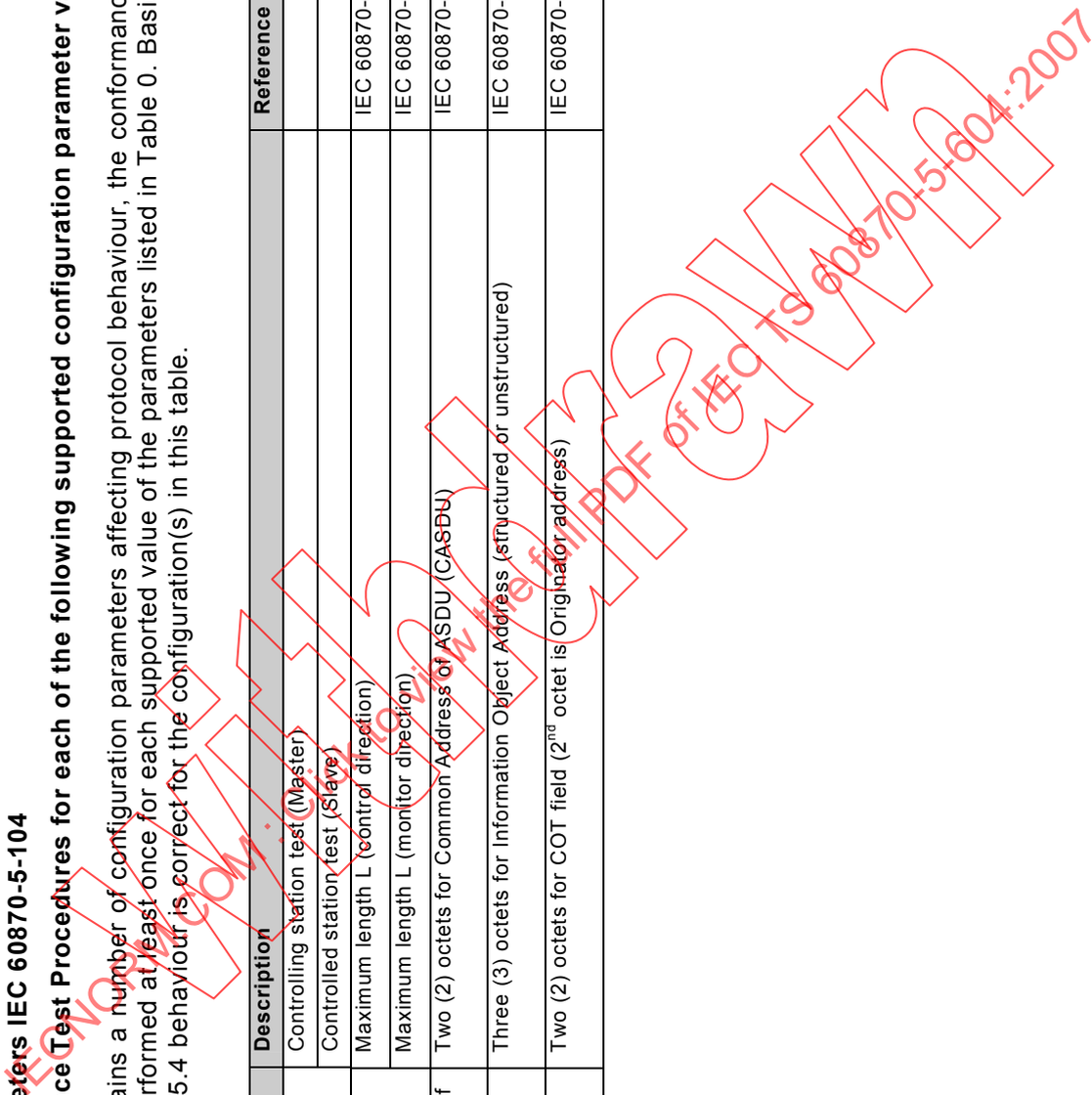
Figure 1 – Test procedure

5.2 Configuration parameters IEC 60870-5-104

Table 0 Run the Conformance Test Procedures for each of the following supported configuration parameter values

Since IEC 60870-5-104 contains a number of configuration parameters affecting protocol behaviour, the conformance test procedures in 5.4 and verification in 5.3 must be performed at least once for each supported value of the parameters listed in Table 0. Basically the DUT must be tested if the functionality in 5.3 and 5.4 behaviour is correct for the configuration(s) in this table.

No.	Test	Description	Reference	Required
5.2.0.1	System definition	Controlling station test (Master)		PICS, 9.1
5.2.0.2		Controlled station test (Slave)		PICS, 9.1
5.2.0.50	Frame length	Maximum length L (control direction)	IEC 60870-5-101, 6.2	PICS, 9.4
5.2.0.51		Maximum length L (monitor direction)	IEC 60870-5-101, 6.2	PICS, 9.4
5.2.0.70	COMMON ADDRESS of ASDU	Two (2) octets for Common Address of ASDU (CASDU)	IEC 60870-5-101, 7.2.4	PICS, 9.5
5.2.0.80	INFORMATION OBJECT ADDRESS	Three (3) octets for Information Object Address (structured or unstructured)	IEC 60870-5-101, 7.2.5	PICS, 9.5
5.2.0.90	CAUSE OF TRANSMISSION	Two (2) octets for COT field (2 nd octet is Originator address)	IEC 60870-5-101, 7.2.3	PICS, 9.5



5.3 Verification IEC 60870-5-104 communication

This subclause lists the protocol specifications that must be verified automatically by the testing software or verified manually by review of the test history log after execution of the test procedures. Every test case describes functionality that has passed the test if the functionality as in the description column was shown to be correct. Correct means: the functionality must be checked either automatically or manually, and also be checked by the test engineer in a human readable format log-file. For example to test the IV qualifier of some information elements, the ASDU containing this element must be sent with the IV=1. Every test case marked "Passed", has to be verifiable during testing and archived in log-files for post assessment.

To identify if a test case is mandatory, it is necessary to read 5.1 carefully.

Table 1 – Tests on transport provider level

No.	Test	Description	Reference	Required
5.3.1.1	IP FRAME	IP Header, IP Fragment Re-assembly	IETF RFC2200	M
5.3.1.2		Source Address, Destination address	IETF RFC2200	M
5.3.1.3	TCP FRAME	TCP Header, TCP Control field (specifically ACK, RST, SYN, FIN), TCP Sequencing	IETF RFC2200	M
5.3.1.4		[The server (controlled station) uses the port number 2404 (confirmed by IANA) in all cases, both for the listening port and established connections. The client (controlling station) is free to use ephemeral port number, e.g. as allocated by the client's TCP/IP implementation]	IEC 60870-5-104, 5.4 [MOM WG03 15 June 2001 4.2.2.4] (Especially marked because it is not yet in the standard!)	M
5.3.1.5		Actively opening a new TCP connection starts with a TCP frame containing (SYN) from the node that takes the initiative to establish the TCP connection. This is answered by the other node with (SYN, ACK), which in turn is answered by the initiating node with (ACK). Thereinafter the TCP connection is established	IETF RFC2200 IEC 60870-5-104, 7.1	M
5.3.1.6		Actively closing an established TCP connection starts with a TCP frame containing (FIN) from the node that takes the initiative to close the TCP connection. This is answered by the other node (ACK) followed by a TCP frame from this same other node containing also (FIN). This in turn is answered by the initiating node with (ACK). Thereinafter the TCP connection is closed	IETF RFC2200 IEC 60870-5-104, 7.1, Figure 19	M
5.3.1.7		TCP Data stream on an established TCP connection contains APDU's. APDU's are correctly assembled when divided over multiple TCP frames	IEC 60870-5-104, Clause 5	M
5.3.1.10	CS104 APDU FRAME	Start character of APDU: 68 _H	IEC 60870-5-104, Clause 5	M
5.3.1.11	LAYOUT	Configured number of octets L as the maximum number of Data octets (ASDU + Control field) in APDU: max. 253	IEC 60870-5-104, Clause 5	PICS, 9.4
5.3.1.12		4-octet Control field	IEC 60870-5-104, Clause 5	M

Table 1 (continued)

No.	Test	Description	Reference	Required
5.3.1.20	CS104 I-FORMAT APDU	Control field octet 1 bit 1 (LSB) = 0	IEC 60870-5-104, Clause 5	M
5.3.1.21	Information transfer frame	Control field octets 1-2, bit 2..16 contain end sequence number N(S) range 0..Maximum value 32767	IEC 60870-5-104, Clause 5	M
5.3.1.22		Control field octet 3 bit 1 (bit 17) = 0	IEC 60870-5-104, Clause 5	M
5.3.1.23		Control field octets 3-4, bit 18..32 contain Receive sequence number N(R) range 0..maximum value 32767	IEC 60870-5-104, Clause 5	M
5.3.1.24		I-format frame contains exactly one ASDU	IEC 60870-5-104, Clause 5	M
5.3.1.25	CS104 S-FORMAT APDU	Control field octet 1, bit 1-2 have value 01 _b	IEC 60870-5-104, Clause 5	M
5.3.1.26	Numbered Supervisory function frame	Control field octets 1-2, bit 3..16 all contain value 0	IEC 60870-5-104, Clause 5	M
5.3.1.27		Control field octet 3 bit 1 (bit 17) = 0	IEC 60870-5-104, Clause 5	M
5.3.1.28		Control field octets 3-4, bit 18..32 contain Receive sequence number N(R) range 0..maximum value 32767	IEC 60870-5-104, Clause 5	M
5.3.1.29		S-frame APDU only contains a single APCI field	IEC 60870-5-104, Clause 5	M
5.3.1.30	CS104 U-FORMAT APDU	Control field octet 1, bit 1-2 have value 11 _b	IEC 60870-5-104, Clause 5	M
5.3.1.31	Unnumbered Control function frame	Control field octet 1, bit 3 used for control function STARTDT Activation	IEC 60870-5-104, Clause 5	M
5.3.1.32		Control field octet 1, bit 4 used for control function STARTDT Confirmation	IEC 60870-5-104, Clause 5	M
5.3.1.33		Control field octet 1, bit 5 used for control function STOPDT Activation	IEC 60870-5-104, Clause 5	M
5.3.1.34		Control field octet 1, bit 6 used for control function STOPDT Confirmation	IEC 60870-5-104, Clause 5	M
5.3.1.35		Control field octet 1, bit 7 used for control function TESTFR Activation	IEC 60870-5-104, Clause 5	M
5.3.1.36		Control field octet 1, bit 8 used for control function TESTFR Confirmation	IEC 60870-5-104, Clause 5	M
5.3.1.37		Control field bit 3..8 contains exactly one active (bit with value 1) Control function (TESTFR, STARTDT, STOPDT, either Activation or Confirmation) per U-frame	IEC 60870-5-104, Clause 5	M
5.3.1.38		Control field octets 2-4, bit 9..32 all contain value 0	IEC 60870-5-104, Clause 5	M
5.3.1.39		U-frame APDU only contains a single APCI field	IEC 60870-5-104, Clause 5	M



Table 1 (continued)

No.	Test	Description	Reference	Required
5.3.1.50	TRANSMISSION PROCEDURE	Balanced transmission (after TCP connection has been established)	IEC 60870-5-104, Introduction	M
		The initial values of the Send sequence number N(S) and the Receive sequence number N(R) are set to 0 (zero) after a new TCP connection is successfully established which is then a Stopped connection	IEC 60870-5-104, 5.1	M
		An I-frame contains the current values of the Send sequence number N(S) and the Receive sequence number N(R)	IEC 60870-5-104, 5.1	M
		After sending an I-frame, the Send sequence number N(S) in the Primary station is incremented with 1	IEC 60870-5-104, 5.1	M
		After receiving a valid I-frame, the Receive sequence number N(R) in the Secondary station is incremented with 1	IEC 60870-5-104, 5.1	M
		Yet unacknowledged I-frames from the Primary station are acknowledged by either an I-frame or an S-frame from the Secondary station	IEC 60870-5-104, 5.1	M
		The Receive sequence number N(R) acknowledges all yet unacknowledged I-frames with $N(S) < N(R)$	IEC 60870-5-104, 5.1	M
		A Primary station sends at most the configured amount of K unacknowledged I-frames before it stops and waits for an acknowledgement	IEC 60870-5-104, 5.5	M
		A Secondary station sends an acknowledgement after receiving at most the configured amount of W I-frames	IEC 60870-5-104, 5.5	M
		An APDU with a Send sequence number N(S) that is higher or lower (called "out of sequence") than the current Receive sequence number N(R), results in [sending an S-frame to confirm the I-frames that it has received (if applicable) after which] a TCP Active close (TCP Control field FIN) is given by the Secondary Station (because one or more previous APDUs may have been lost along the way to their destination due to connection failures)	IEC 60870-5-104, 5.1 [MOM WG03 15 June 2001 4.2.1/4.2.2.3]	M
		U-Frame Control function STARTDT_ACT answered with STARTDT_CON	IEC 60870-5-104, 5.3	M
		U-Frame Control function STOPDT_ACT answered with STOPDT_CON	IEC 60870-5-104, 5.3	M
		U-Frame Control function TESTFR_ACT answered with TESTFR_CON	IEC 60870-5-104, 5.2	M

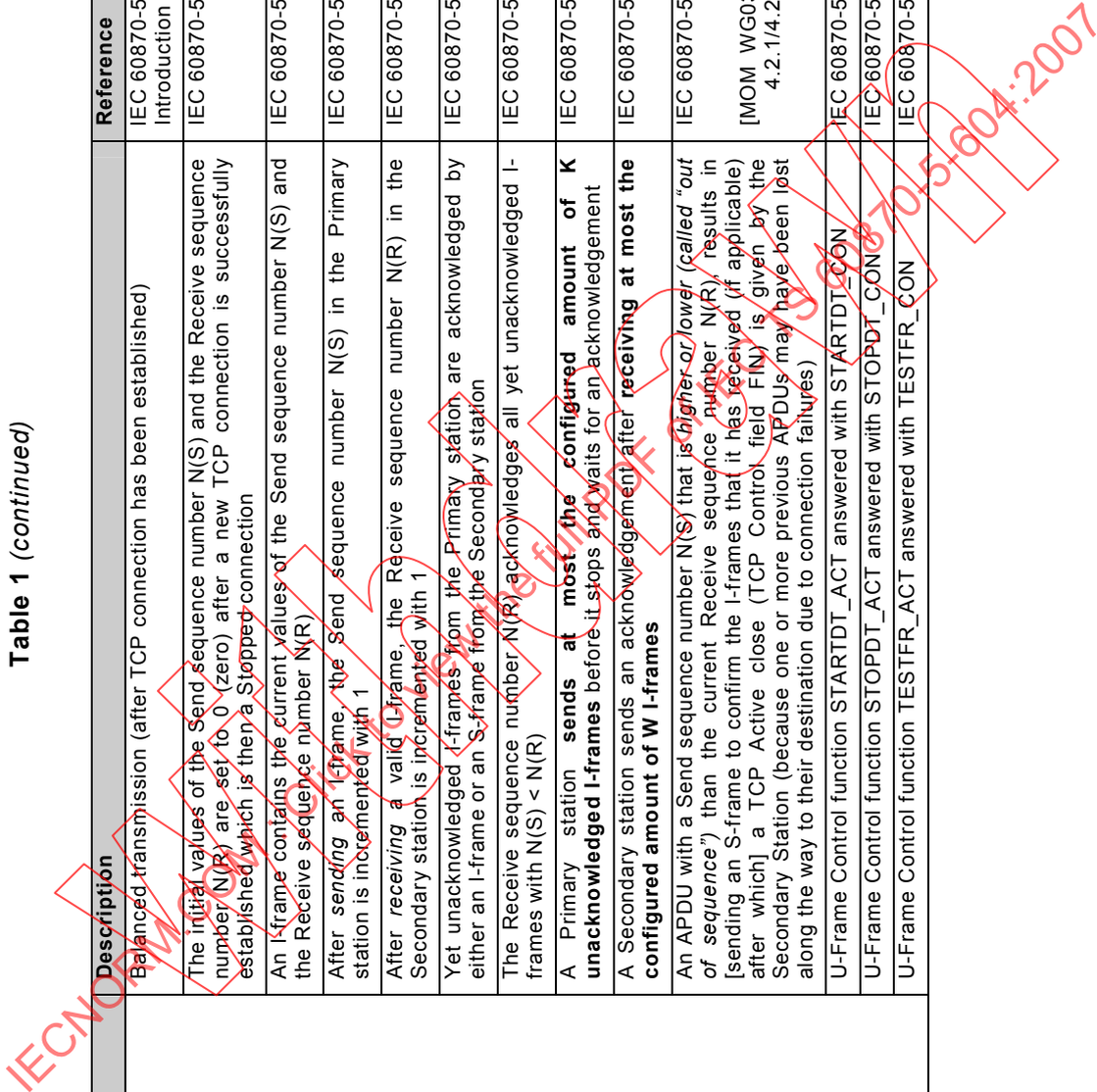


Table 1 (continued)

No.	Test	Description	Reference	Required
5.3.1.70	TRANSMISSION CONTROL USING START/STOP	<p>After a TCP connection has been established, initially a <i>Stopped connection</i> is created (a <i>Stopped connection</i> is an open ("established") TCP connection that is in <i>Confirmed STOPDT state</i>) and allows the exchange of U-frames in <i>controlling</i> and <i>controlled direction</i></p> <p>Both the <i>Controlling</i> and <i>Controlled</i> station explicitly disable the transfer and do not answer the receipt of I- and S-frames in a <i>Stopped connection</i></p> <p>The <i>controlling station</i> sends a STARTDT_ACT after which a <i>Pending Started connection</i> is created. The <i>controlling station</i> may send U-, I-, and S-frames immediately after the STARTDT_ACT which will be accepted by the <i>controlled station</i></p> <p>The <i>controlled station</i> explicitly disables the transfer of I- and S-frames and the <i>controlling station</i> does not accept I- or S-frames in a <i>Pending Started connection</i>, but only U-frames</p> <p>After the <i>controlling station</i> has received STARTDT_CON, the <i>Started connection</i> is created and the <i>controlled station</i> may send U-, I-, and S-frames immediately after the STARTDT_CON. <i>Controlled</i> and <i>controlling stations</i> are allowed to send U-, I-, and S-frames</p> <p>The <i>Controlling station</i> explicitly disables the transfer of I-frames in monitoring direction by sending a STOPDT_ACT to the <i>Controlled station</i>, after which a <i>Pending Stopped connection</i> is created</p> <p>The <i>controlled station</i> disables the transfer of I-frames after the STOPDT_ACT is received. The <i>controlling station</i> may receive I-frames, which are transferred before the receipt of the STOPDT_ACT</p> <p>If <i>unconfirmed I-frames</i> are in the <i>controlled station</i>, the <i>Pending Stopped connection</i> is called the <i>Pending Unconfirmed Stopped connection</i>. If the <i>controlled station</i> receives the S-frame to confirm the I-frames (immediately or after time-out t2 of the <i>controlling station</i> expires) the <i>controlled station</i> sends the STOPDT_CON after the <i>Stopped connection</i> is created</p> <p>If NO <i>unconfirmed I-frames</i> are in the <i>controlled station</i> the <i>controlled station</i> sends a STOPDT_CON to the <i>controlling station</i> after which the <i>Stopped connection</i> is created</p> <p>Send sequence number N(S) and Receive Sequence number N(R) remain unchanged during the use of U-frames with STARTDT / STOPDT indications</p>	<p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p> <p>IEC 60870-5-104, 5.3</p> <p>[MOM WG03 15 June 2001 4.2.2.5]</p>	M

Table 2 – Tests on data unit identifier

No.	Test	Description	Reference	Required
5.3.2.1	TYPE IDENTIFICATION	Compatible ASDU type used/accepted for all ASDU's as in the PICS	IEC 60870-5-101, 7.2.1.1 IEC 60870-5-101, 7.3.1 IEC 60870-5-104, Clause 8 PID	PICS, 9.5
5.3.2.2		Variable structure qualifier SQ (Sequence or Set) as defined for each ASDU	IEC 60870-5-101, 7.2.2 IEC 60870-5-101, 7.3.1	M
5.3.2.3		SQ:=1 only for COT Spontaneous (3), Cyclic/Periodic (1), Requested (5) or Interrogation (20..36). Check the PICS for the supported COT values	IEC 60870-5-101, 7.2.2	PIXIT
5.3.2.4		Variable structure qualifier j (Number of elements) according to transmitted number of information elements	IEC 60870-5-101, 7.2.2	M
5.3.2.5		Defined number of octets for ASDU	IEC 60870-5-101, 7.2	M
5.3.2.10	CAUSE OF TRANSMISSION	Originator address identifies source application of Primary station or 0 if present but not used	IEC 60870-5-101, 7.2.3 IEC 60870-5-104, 9.5	PIXIT
5.3.2.11		Compatible Cause Of Transmission (COT) used/accepted. Check the PICS for the supported COT values	IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3	PICS, 9.5
5.3.2.12		P/N bit = 0: positive confirmation of activation	IEC 60870-5-101, 7.2.3	M
5.3.2.13		P/N bit = 1: negative confirmation of activation	IEC 60870-5-101, 7.2.3	M
5.3.2.14		Test bit = 0: ASDU generated during normal conditions	IEC 60870-5-101, 7.2.3	M
5.3.2.15		Test bit = 1: ASDU generated during test conditions	IEC 60870-5-101, 7.2.3	PIXIT



Table 3 – Verification of ASDUs for process information in monitor (normal) direction

No.	Test	Description	Reference	Required
5.3.3.10	M_SP_NA_1 ASDU 1	SIQ with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.1	PICS, 9.5
5.3.3.11	Single-point information	SIQ with SQ = 1, with only the IOA of the 1 st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.1	PIXIT
5.3.3.12		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.1	PICS, 9.5
5.3.3.13	SIQ	SPI = 0 (OFF), 1 (ON)	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.14		RES = 0	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.15		BL = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.16		SB = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.17		NT = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.18		IV = 0,1	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.30	M_DP_NA_1 ASDU 3	DIQ with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.3	PICS, 9.5
5.3.3.31	Double-point information	DIQ with SQ = 1, with only the IOA of the 1 st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.3	PIXIT
5.3.3.32		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.3	PICS, 9.5
5.3.3.33	DIQ	DPI = 0 (indeterminate or intermediate state), 1 (OFF), 2 (ON), 3 (indeterminate state)	IEC 60870-5-101, 7.2.6.2	PICS, 9.5
5.3.3.34		RES = 0	IEC 60870-5-101, 7.2.6.2	PICS, 9.5
5.3.3.35		BL = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.36		SB = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.37		NT = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.38		IV = 0,1	IEC 60870-5-101, 7.2.6.2	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.50	M_ST_NA_1	VTI with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.5	PICS, 9.5
5.3.3.51	ASDU 5 Step-position information	VTI with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.5	PIXIT
5.3.3.52		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.5	PICS, 9.5
5.3.3.53	VTI	Value valid range -64...+63	IEC 60870-5-101, 7.2.6.5	PICS, 9.5
5.3.3.54		Transient = 0,1	IEC 60870-5-101, 7.2.6.5	PICS, 9.5
5.3.3.55	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.56		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.57		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.58		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.59		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.60		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.70	M_BO_NA_1	BSI with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.7	PICS, 9.5
5.3.3.71	ASDU 7 Bitstring of 32 bit	BSI with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.7	PIXIT
5.3.3.72		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.7	PICS, 9.5
5.3.3.73	BSI	BSI = 0,1	IEC 60870-5-101, 7.2.6.13	PICS, 9.5
5.3.3.74	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.75		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT

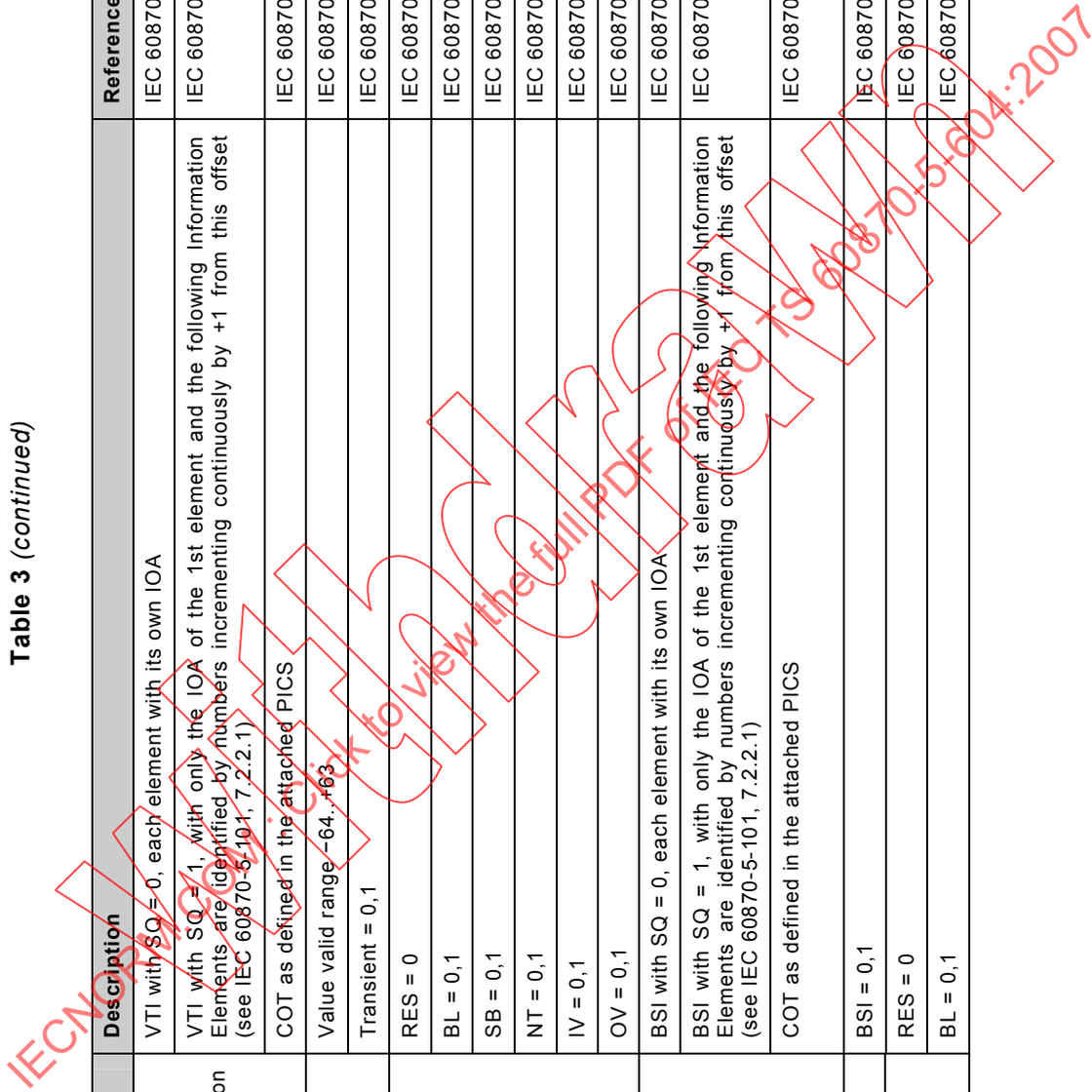


Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.76		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.77		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.78		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.79		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.90	M_ME_NA_1	NVA with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.9	PICS, 9.5
5.3.3.91	ASDU 9 Measured value, normalised value	NVA with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.9	PIXIT
5.3.3.92		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.9	PICS, 9.5
5.3.3.93	NVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.3.94		Range -1 to +1-2 ⁻¹⁵	IEC 60870-5-101, 7.2.6.6	PICS, 9.5
5.3.3.95	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.96		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.97		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.98		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.99		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.100		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.110	M_ME_NB_1 ASDU 11 Measured value, scaled value	SVA with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.11	PICS, 9.5
5.3.3.111		SVA with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.11	PIXIT
5.3.3.112		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.11	PICS, 9.5
5.3.3.113	SVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.7	PICS, 9.5 PIXIT
5.3.3.114		Range -2^{15} to $2^{15} - 1$	IEC 60870-5-101, 7.2.6.7	PICS, 9.5
5.3.3.115	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.116		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.117		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.118		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.119		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.120		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.130	M_ME_NC_1 ASDU 13	IEEE STD 754 with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.13	PICS, 9.5
5.3.3.131	Measured value, short floating point number	IEEE STD 754 with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.13	PIXIT
5.3.3.132		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.13	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.133	IEEE STD 754	Fraction = $0..1-2^{-23}$	IEC 60870-5-101, 7.2.6.8	PICS, 9.5
5.3.3.134		Exponent = $0..255$	IEC 60870-5-4, 6.5	PICS, 9.5
5.3.3.135		Sign = 0, 1	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.3.136	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.137		BL = 0, 1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.138		SB = 0, 1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.139		NT = 0, 1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.140		IV = 0, 1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.141		OV = 0, 1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.150	M_IT_NA_1 ASDU 15	BCR with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.15	PICS, 9.5
5.3.3.151	Integrated totals	BCR with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.15	PIXIT
5.3.3.152		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.15	PICS, 9.5
5.3.3.153	BCR	Value range -2^{31} to $+2^{31}-1$	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.154		Sequence Number SQ range 0 to 31	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.155		CY = 0, 1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.156		CA = 0, 1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.157		IV = 0, 1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.170	M_PS_NA_1	SCD with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.20	PICS, 9.5
5.3.3.171	ASDU 20 Packed single-point information with status change detection	SCD with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.20	PIXIT
5.3.3.172		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.20	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.173	SCD	STI = 0,1	IEC 60870-5-101, 7.2.6.40	PIXIT
5.3.3.174		CDI = 0,1	IEC 60870-5-101, 7.2.6.40	PIXIT
5.3.3.175	QDS	RES ≠ 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.176		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.177		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.178		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.179		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.180		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.190	M_ME_ND_1	NVA with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.21	PICS, 9.5
5.3.3.191	ASDU 21 Measured value, normalised value without quality descriptor	NVA with SQ = 1, with only the IOA of the 1st element and the following Information Elements are identified by numbers incrementing continuously by +1 from this offset (see IEC 60870-5-101, 7.2.2.1)	IEC 60870-5-101, 7.3.1.21	PIXIT
5.3.3.192		COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.21	PICS, 9.5
5.3.3.193	NVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.3.194		Range -1 to +1-2 ⁻¹⁵	IEC 60870-5-101, 7.2.6.6	PICS, 9.5
5.3.3.210	M_SP_TB_1	SIQ with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.22	PICS, 9.5
5.3.3.211	ASDU 30 Single-point information with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.22	PICS, 9.5

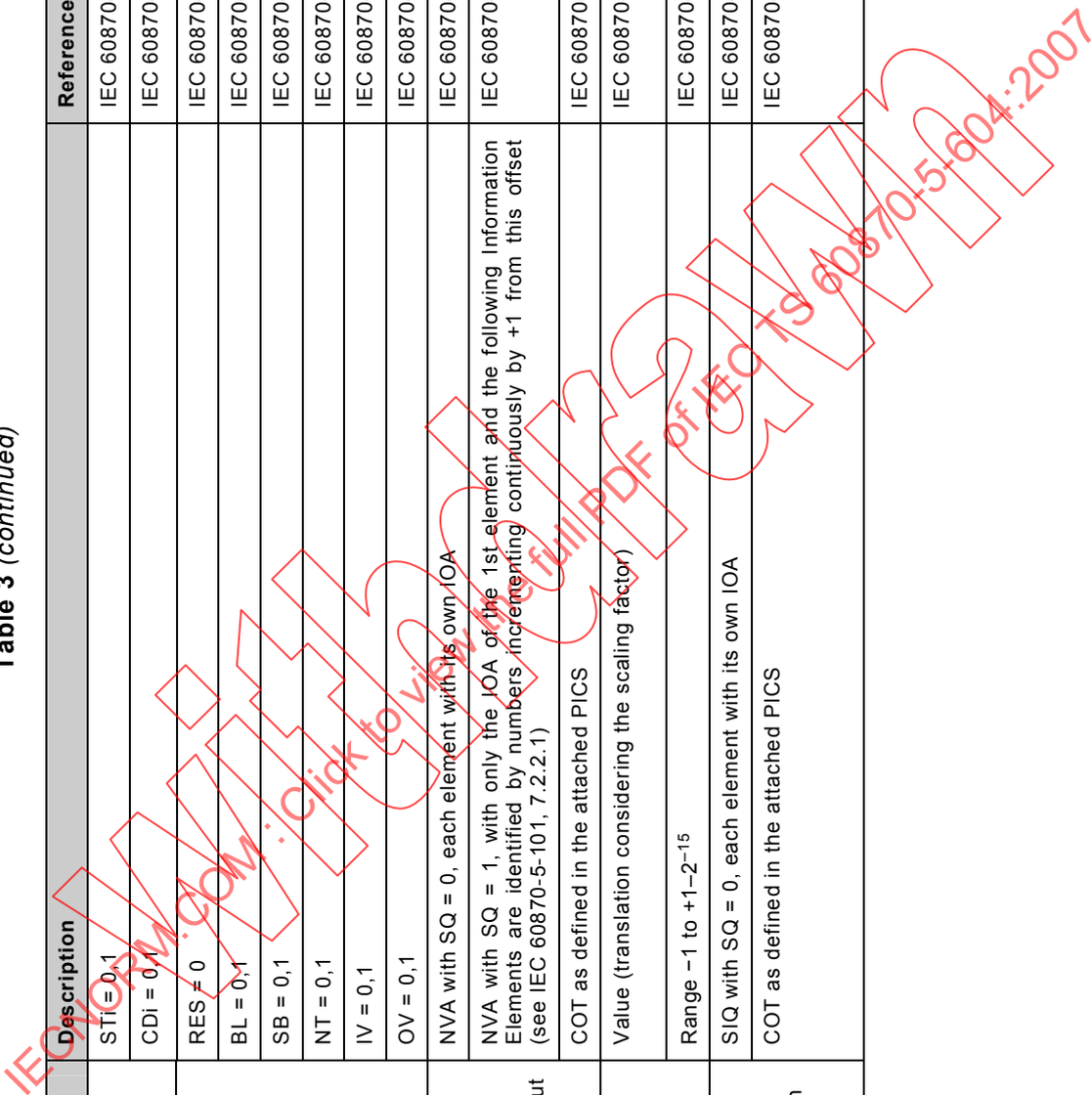


Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.212	SIQ	SPI = 0 (OFF), 1 (ON)	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.213		RES = 0	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.214		BL = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.215		SB = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.216		NT = 0,1	IEC 60870-5-101, 7.2.6.1	PIXIT
5.3.3.217		IV = 0,1	IEC 60870-5-101, 7.2.6.1	PICS, 9.5
5.3.3.218	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.219		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.220		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.221		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.222		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.223		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.224		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.225		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.226		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.227		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.228		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.230	M_DP_TB_1	DIQ with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.23	PICS, 9.5
5.3.3.231	ASDU 31 Double-point information with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.23	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.232	DIQ	DIQ = 0 (indeterminate or intermediate state), 1 (OFF), 2 (ON), 3 (indeterminate state)	IEC 60870-5-101, 7.2.6.2	PICS, 9.5
5.3.3.233		RES = 0	IEC 60870-5-101, 7.2.6.2	PICS, 9.5
5.3.3.234		BL = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.235		SB = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.236		NT = 0,1	IEC 60870-5-101, 7.2.6.2	PIXIT
5.3.3.237		IV = 0,1	IEC 60870-5-101, 7.2.6.2	PICS, 9.5
5.3.3.238	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.239		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.240		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.241		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.242		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.243		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.244		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.245		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.246		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.247		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.248		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.250	M_ST_TB_1	VTI with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.24	PICS, 9.5
5.3.3.251	ASDU 32 Step-position information with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.24	PICS, 9.5
5.3.3.252	VTI	Value valid range -64..+63	IEC 60870-5-101, 7.2.6.5	PICS, 9.5
5.3.3.253		Transient = 0,1	IEC 60870-5-101, 7.2.6.5	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.254	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.255		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.256		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.257		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.258		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.259		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.260	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.261		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.262		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.263		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.264		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.265		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.266		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.267		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.268		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.269		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.270		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.280	M_BO_TB_1	BSI with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.25	PICS, 9.5
5.3.3.281	ASDU 33 Bitstring of 32 bit with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.25	PICS, 9.5
5.3.3.282	BSI	BSI = 0,1	IEC 60870-5-101, 7.2.6.13	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.283	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.284		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.285		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.286		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.287		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.288		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.289	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.290		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.291		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.292		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.293		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.294		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.295		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.296		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.297		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.298		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.299		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.310	M_ME_TD_1	NVA with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.26	PICS, 9.5
5.3.3.311	ASDU 34 Measured value, normalised value with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.26	PICS, 9.5
5.3.3.312	NVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.3.313		Range -1 to +1-2 ⁻¹⁵	IEC 60870-5-101, 7.2.6.6	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.314	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.315		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.316		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.317		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.318		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.319		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.320	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.321		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.322		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.323		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.324		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.325		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.326		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.327		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.328		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.329		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.330		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.340	M_ME_TE_1	SVA with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.27	PICS, 9.5
5.3.3.341	ASDU 35 Measured value, scaled value with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.27	PICS, 9.5
5.3.3.342	SVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.7	PICS, 9.5 PIXIT
5.3.3.343		Range -2^{15} to $2^{15} - 1$	IEC 60870-5-101, 7.2.6.7	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.344	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.345		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.346		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.347		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.348		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.349		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.350	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.351		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.352		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.353		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.354		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.355		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.356		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.357		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.358		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.359		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.360		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.370	M_ME_TF_1	IEEE STD 754 with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.28	PICS, 9.5
5.3.3.371	ASDU 36 Measured value, short floating point number with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.28	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.372	IEEE STD 754	Fraction = 0..1-2 ⁻²³	IEC 60870-5-101, 7.2.6.8	PICS, 9.5
5.3.3.373		Exponent = 0..255	IEC 60870-5-4, 6.5	PICS, 9.5
5.3.3.374		Sign = 0,1	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.3.375	QDS	RES = 0	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.376		BL = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.377		SB = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.378		NT = 0,1	IEC 60870-5-101, 7.2.6.3	PIXIT
5.3.3.379		IV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.380		OV = 0,1	IEC 60870-5-101, 7.2.6.3	PICS, 9.5
5.3.3.381	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.382		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.383		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.384		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.385		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.386		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.387		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.388		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.389		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.390		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.391		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.400	M_IT_TB_1	BCR with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.29	PICS, 9.5
5.3.3.401	ASDU 37 Integrated totals with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.29	PICS, 9.5
5.3.3.402	BCR	range -2^{31} to $+2^{31}-1$	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.403		Sequence Number SQ range 0 to 31	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.404		CY = 0,1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.405		CA = 0,1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.406		IV = 0,1	IEC 60870-5-101, 7.2.6.9	PICS, 9.5
5.3.3.407	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.408		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.409		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.410		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.411		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.412		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.413		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.414		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.415		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.416		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.417		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5



Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.430	M_EP_TD_1	SEP with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.30	PICS, 9.5
5.3.3.431	ASDU 38 Event of protection equipment with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.30	PICS, 9.5
5.3.3.432	SEP	ES = 0,1	IEC 60870-5-101, 7.2.6.10	PIXIT
5.3.3.433		RES = 0	IEC 60870-5-101, 7.2.6.10	PICS, 9.5
5.3.3.434		BL = 0,1	IEC 60870-5-101, 7.2.6.10	PIXIT
5.3.3.435		SB = 0,1	IEC 60870-5-101, 7.2.6.10	PIXIT
5.3.3.436		NT = 0,1	IEC 60870-5-101, 7.2.6.10	PIXIT
5.3.3.437		IV = 0,1	IEC 60870-5-101, 7.2.6.10	PICS, 9.5
5.3.3.438		EI = 0,1	IEC 60870-5-101, 7.2.6.10	PIXIT
5.3.3.439	CP16Time2a	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.20	PICS, 9.5
5.3.3.440	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.441		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.442		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.443		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.444		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.445		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.446		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.447		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.448		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.449		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.450		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.460	M_EP_TE_1	SPE with SQ = 0, each element with its own IOA	IEC 60870-5-101, 7.3.1.31	PICS, 9.5
5.3.3.461	ASDU_39 Packed start events of protection equipment with time-tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.31	PICS, 9.5
5.3.3.462	SPE	GS = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.463		SL1 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.464		SL2 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.465		SL3 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.466		SIE = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.467		SRD = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.468		RES = 0	IEC 60870-5-101, 7.2.6.11	PICS, 9.5
5.3.3.469	QDP	RES = 0	IEC 60870-5-101, 7.2.6.4	PICS, 9.5
5.3.3.470		BL = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT
5.3.3.471		SB = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT
5.3.3.472		NT = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT
5.3.3.473		IV = 0,1	IEC 60870-5-101, 7.2.6.4	PICS, 9.5
5.3.3.474		EI = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT

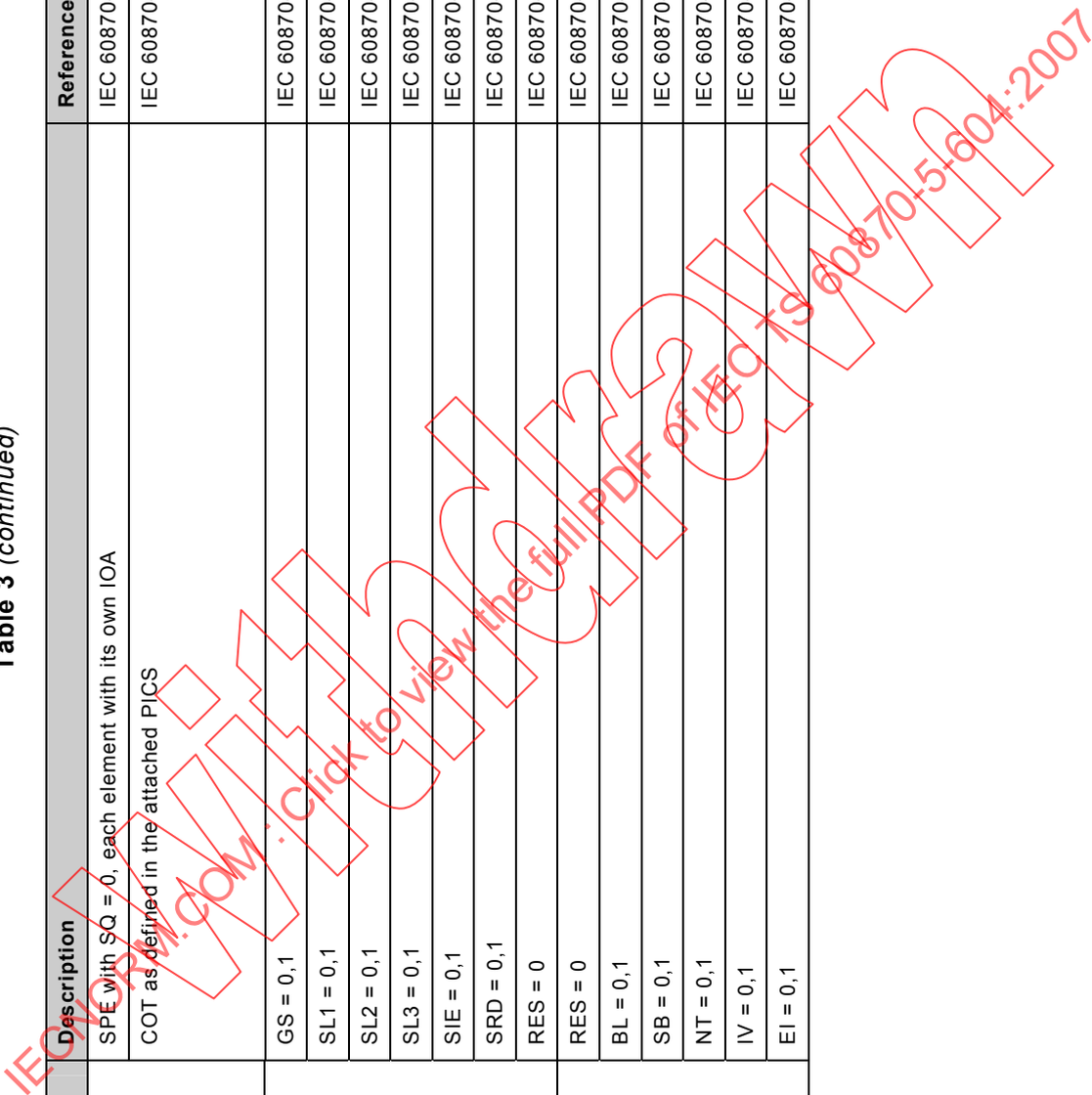


Table 3 (continued)

No.	Test	Description	Reference	Required
5.3.3.475	CP16Time2a	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.20	PICS, 9.5
5.3.3.476	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.477		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.478		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.479		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.480		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.481		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.482		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.483		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.484		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.485		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.486		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.490	M_EP_TF_1	OCI with SQ = 0, each element with its own TOA	IEC 60870-5-101, 7.3.1.32	PICS, 9.5
5.3.3.491	ASDU 40 Packet output circuit information of protection equipment with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.1.32	PICS, 9.5
5.3.3.492	OCI	GC = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.493		CL1 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.494		CL2 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.495		CL3 = 0,1	IEC 60870-5-101, 7.2.6.11	PIXIT
5.3.3.496		RES = 0	IEC 60870-5-101, 7.2.6.11	PICS, 9.5

Table 3 (continued)

No.	Test	Description	Reference	Required	
5.3.3.497	QDP	RES = 0	IEC 60870-5-101, 7.2.6.4	PICS, 9.5	
5.3.3.498		BL = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT	
5.3.3.499		SB = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT	
5.3.3.500		NT = 0,1	IEC 60870-5-101, 7.2.6.4	PIXIT	
5.3.3.501		IV = 0,1	IEC 60870-5-101, 7.2.6.4	PICS, 9.5	
5.3.3.502		EI = 0,1	IEC 60870-5-101, 7.2.6.4	PICS, 9.5	
5.3.3.503		CP16Time2a	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.20	PICS, 9.5
5.3.3.504		CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.3.505	minutes = 0..59		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.506	hours = 0..23		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.507	Res1 = <0> genuine time, or <1> substituted time		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.508	res2, res3, res4 = 0		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.509	IV = 0..1		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.510	SU = 0..1		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.511	day of week = 0 or 1..7		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.512	day of month = 1..31		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.513	month = 1..12		IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.3.514	year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5		



Table 4 – Verification of ASDUs for process information in control (normal) direction

No.	Test	Description	Reference	Required
5.3.4.1	C_SC_NA_1 ASDU 45 Single command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.1	PICS, 9.5
5.3.4.2	SCO	SCS = 0 (OFF), 1 (ON)	IEC 60870-5-101, 7.2.6.15	PICS, 9.5
5.3.4.3		RES = 0	IEC 60870-5-101, 7.2.6.15	PICS, 9.5
5.3.4.4		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.5		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.6		S/E = 0, 1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT
5.3.4.10	C_DC_NA_1 ASDU 46 Double command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.2	PICS, 9.5
5.3.4.11	DCO	DCS = 1 (OFF), 2 (ON)	IEC 60870-5-101, 7.2.6.16	PICS, 9.5
5.3.4.12		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.13		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.14		S/E = 0, 1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT
5.3.4.20	C_RC_NA_1 ASDU 47 Regulating step command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.3	PICS, 9.5
5.3.4.21	RCO	RCS = 1 (next step LOWER), 2 (next step HIGHER)	IEC 60870-5-101, 7.2.6.17	PICS, 9.5
5.3.4.22		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.23		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.24		S/E = 0, 1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.30	C_SE_NA_1 ASDU 48 Set point command, normalised value	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.4	PICS, 9.5
5.3.4.31	NVA	Value (translation) considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.4.32		Range -1 to $+1-2^{-15}$	IEC 60870-5-101, 7.2.6.6	PICS, 9.5
5.3.4.33	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.34		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT
5.3.4.40	C_SE_NB_1 ASDU 49 Set point command, scaled value	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.5	PICS, 9.5
5.3.4.41	SVA	Value (with scaling factor)	IEC 60870-5-101, 7.2.6.7	PICS, 9.5 PIXIT
5.3.4.42		Range -2^{15} to $2^{15} - 1$	IEC 60870-5-101, 7.2.6.7	PICS, 9.5
5.3.4.43	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.44		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT
5.3.4.50	C_SE_NC_1 ASDU 50 Set point command, short floating point value	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.6	PICS, 9.5
5.3.4.51	IEEE STD 754	Fraction = 0.. $1-2^{-23}$	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.52		Exponent = 0.. 255	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.53		Sign = 0,1	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.54	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.55		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.60	C_BO_NA_1 ASDU 51 Bitstring of 32 bits	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.2.7	PICS, 9.5
5.3.4.61	BSI	BSI = 0, 1	IEC 60870-5-101, 7.2.6.13	PICS, 9.5
5.3.4.70	C_SC_TA_1 ASDU 58 Single command with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.1	PICS, 9.5
5.3.4.71	SCO	SCS = 0 (OFF), 1 (ON)	IEC 60870-5-101, 7.2.6.15	PICS, 9.5
5.3.4.72		RES = 0	IEC 60870-5-101, 7.2.6.15	PICS, 9.5
5.3.4.73		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.74		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.75		S/E = 0, 1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT
5.3.4.76	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.77		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.78		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.79		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.80		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.81		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.82		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.83		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.84		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.85		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.86		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.90	C_DC_TA_1 ASDU 59 Double command with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.2	PICS, 9.5

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.91	DCO	DCS = 1 (OFF) 2 (QN)	IEC 60870-5-101, 7.2.6.16	PICS, 9.5
5.3.4.92		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.93		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.94		S/E = 0..1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT
5.3.4.95	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.96		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.97		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.98		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.99		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.100		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.101		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.102	day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.4.103	day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.4.104	month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.4.105	year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5	
5.3.4.110	C_RC_TA_1 ASDU 60 Regulating step command with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.3	PICS, 9.5



Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.111	RCO	RCS = 1 (next step LOWER), 2 (next step HIGHER)	IEC 60870-5-101, 7.2.6.17	PICS, 9.5
5.3.4.112		QU = 0 (no additional), 1 (short pulse), 2 (long pulse), 3 (persistent)	IEC 60870-5-101, 7.2.6.26	PICS, 9.6
5.3.4.113		QU = 4 to 8, 9 to 15, 16 to 31	IEC 60870-5-101, 7.2.6.26	PIXIT
5.3.4.114		S/E = 0..1	IEC 60870-5-101, 7.2.6.26	PICS, 9.6 PIXIT
5.3.4.115	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.116		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.117		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.118		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.119		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.120		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.121		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.122	day of week = 0 or 1..7	day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.123		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.124		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.125	COT as defined in the attached PICS	year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.130		C_SE_TA_1 ASDU 61 Set point command, normalised value with time tag CP56Time2a	IEC 60870-5-104, 8.4	PICS, 9.5
5.3.4.131	NVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.4.132		Range -1 to +1-2 ⁻¹⁵	IEC 60870-5-101, 7.2.6.6	PICS, 9.5

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.133	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.134		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT
5.3.4.135	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.136		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.137		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.138		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.139		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.140		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.141		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.142		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.143		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.144		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.145		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.150	C_SE_TB_1 ASDU 62 Set point command, scaled value with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.5	PICS, 9.5
5.3.4.151	SVA	Value (with scaling factor)	IEC 60870-5-101, 7.2.6.7	PICS, 9.5 PIXIT
5.3.4.152		Range -2 ¹⁵ to 2 ¹⁵ - 1	IEC 60870-5-101, 7.2.6.7	PICS, 9.5
5.3.4.153	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.154		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.155	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.156		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.157		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.158		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.159		res2, res3, res4 = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.160		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.161		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.162		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.163		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.164		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.165		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.170	C_SE_TC_1 ASDU 63 Set point command, short floating point value with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.6	PICS, 9.5
5.3.4.171	IEEE STD 754	Fraction = 0.. 1-2 ⁻²³	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.172		Exponent = 0.. 255	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.173		Sign = 0,1	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.4.174	QOS	QL = 0, 1...63 or 64...127	IEC 60870-5-101, 7.2.6.39	PIXIT
5.3.4.175		S/E = 0, 1	IEC 60870-5-101, 7.2.6.39	PICS, 9.6 PIXIT

Table 4 (continued)

No.	Test	Description	Reference	Required
5.3.4.176	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.177		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.178		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.179		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.180		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.181		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.182		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.183		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.184		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.185		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.186		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.190	C_BO_TA_1 ASDU 64 Bitstring of 32 bits with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-104, 8.7	PICS, 9.5
5.3.4.191	BSI	BSI = 0,1	IEC 60870-5-101, 7.2.6.13	PICS, 9.5
5.3.4.192	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.193		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.194		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.195		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.196		res2, res3, res4 = 0	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.197		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.198		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.199		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.200		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.201		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.202		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.4.220	PROCESS CONTROL TIME TAGS	Either the set of Process Control ASDUs without time tag or the set of Process Control ASDUs with CP56Time2a is used	IEC 60870-5-104, 9.5	PICS, 9.5

Table 5 – Verification of ASDUs for system information in monitor (normal) direction

No.	Test	Description	Reference	Required
5.3.5.1	M_EI_NA_1 ASDU 70 End of initialisation	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.3.1	PICS, 9.5
5.3.5.2		Information Object Address = 0	IEC 60870-5-101, 7.3.3.1	PICS, 9.5
5.3.5.3	COI	UI = 0, 1, 2, 3-31 or 32-127	IEC 60870-5-101, 7.2.6.21	PIXIT
5.3.5.4		BS = 0,1	IEC 60870-5-101, 7.2.6.21	PIXIT

Table 6 – Verification of ASDUs for system information in control (normal) direction

No.	Test	Description	Reference	Required
5.3.6.1	C_IC_NA_1 ASDU 100 Interrogation command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.1	PICS, 9.5
5.3.6.2		Information Object Address = 0	IEC 60870-5-101, 7.3.4.1	PICS, 9.5
5.3.6.3	QOI	QOI = 1..19 or 20...36 or 37...63 or 64...255	IEC 60870-5-101, 7.2.6.22	PIXIT
5.3.6.10	C_CI_NA_1 ASDU 101 Counter interrogation command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.2	PICS, 9.5
5.3.6.11		Information Object Address = 0	IEC 60870-5-101, 7.3.4.2	PICS, 9.5
5.3.6.12	QCC	RQT Counter request = 0...5	IEC 60870-5-101, 7.2.6.23	PICS, 9.6
5.3.6.13		FRZ Counter freeze = 0...3	IEC 60870-5-101, 7.2.6.23	PICS, 9.6
5.3.6.20	C_RD_NA_1 ASDU 102 Read command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.3	PICS, 9.5
5.3.6.30	C_CS_NA_1 ASDU 103 Clock synchronisation command	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.4	PICS, 9.5
5.3.6.31		Information Object Address = 0	IEC 60870-5-101, 7.3.4.4	PICS, 9.5

Table 6 (continued)

No.	Test	Description	Reference	Required
5.3.6.32	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.33		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.34		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.35		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.36		res2, res3, res4 = 0..255	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.37		res1 = <0> genuine time or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.6
5.3.6.38		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.39		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5 PICS, 9.6
5.3.6.40		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.41		day of week = <1..7>	IEC 60870-5-101, 7.2.6.18	PICS, 9.6
5.3.6.42		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.43		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.44		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.60	C_RP_NA_1	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.6	PICS, 9.5
5.3.6.61	ASDU 105 Reset process command	Information Object Address = 0	IEC 60870-5-101, 7.3.4.6	PICS, 9.5
5.3.6.62	GRP	GRP = 1, 2 (zero is not permitted)	IEC 60870-5-101, 7.2.6.27	PIXIT
5.3.6.70	C_CD_NA_1 ASDU 107 Test command with time tag CP56Time2a	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.4.7	PICS, 9.5
5.3.6.71	TSC	Test sequence counter, 16 bit = UJ16[1..16]<0..65535> TCS is a binary counter which gives the number of the test command. After a reset, the counter restarts with an initial value of 0	IEC 60870-5-104, 8.8	PICS, 9.5

Table 6 (continued)

No.	Test	Description	Reference	Required
5.3.6.72	CP56TIME2A	milliseconds = 0..59999	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.73		minutes = 0..59	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.74		hours = 0..23	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.75		Res1 = <0> genuine time, or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.76		res2, res3, res4 = 0..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.77		res1 = <0> genuine time or <1> substituted time	IEC 60870-5-101, 7.2.6.18	PICS, 9.6
5.3.6.78		IV = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.79		SU = 0..1	IEC 60870-5-101, 7.2.6.18	PICS, 9.5 PICS, 9.6
5.3.6.80		day of week = 0 or 1..7	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.81		day of week = <1..7>	IEC 60870-5-101, 7.2.6.18	PICS, 9.6
5.3.6.82		day of month = 1..31	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.83		month = 1..12	IEC 60870-5-101, 7.2.6.18	PICS, 9.5
5.3.6.84		year = 0..99 (year 2000 = 00, year 1999 is 99)	IEC 60870-5-101, 7.2.6.18	PICS, 9.5

Table 7 – Verification of ASDUs for parameters in control (normal) direction

No.	Test	Description	Reference	Required
5.3.7.1	P_ME_NA_1 ASDU 110 Parameter of measured value, normalised value	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.5.1	PICS, 9.5
5.3.7.2	NVA	Value (translation considering the scaling factor)	IEC 60870-5-101, 7.2.6.6	PICS, 9.5 PIXIT
5.3.7.3		Range -1 to +1-2 ⁻¹⁵	IEC 60870-5-101, 7.2.6.6	PICS, 9.5
5.3.7.4	QPM	KPA = 0-4	IEC 60870-5-101, 7.2.6.24	PICS, 9.6 PIXIT
5.3.7.5		LPC = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.6		POP = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.10	P_ME_NB_1 ASDU 111 Parameter of measured values, scaled value	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.5.2	PICS, 9.5
5.3.7.11	SVA	Value (with scaling factor)	IEC 60870-5-101, 7.2.6.7 PID	PICS, 9.5 PIXIT
5.3.7.12		Range -2 ¹⁵ to 2 ¹⁵ - 1	IEC 60870-5-101, 7.2.6.7	PICS, 9.5
5.3.7.13	QPM	KPA = 0-4	IEC 60870-5-101, 7.2.6.24	PICS, 9.6 PIXIT
5.3.7.14		LPC = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.15		POP = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.20	P_ME_NC_1 ASDU 112 Parameter of measured values, short floating point number	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.5.3	PICS, 9.5

Table 7 (continued)

No.	Test	Description	Reference	Required
5.3.7.21	IEEE STD 754	Fraction = 0...1-2 ⁻²³	IEC 60870-5-101, 7.2.6.8	PICS, 9.5
5.3.7.22		Exponent = 0...255	IEC 60870-5-4, 6.5	PICS, 9.5
5.3.7.23		Sign = 0,1	IEC 60870-5-101, 7.2.6.8 IEC 60870-5-4, 6.5	PICS, 9.5
5.3.7.24	QPM	KPA = 0-4	IEC 60870-5-101, 7.2.6.24	PICS, 9.6 PIXIT
5.3.7.25		LPC = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.26		POP = 0,1	IEC 60870-5-101, 7.2.6.24	PIXIT
5.3.7.30	P_AC_NA_1 ASDU 113 Parameter activation	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.5.4	PICS, 9.5
5.3.7.31	QPA	QPA = 3 (other values not permitted)	IEC 60870-5-101, 7.2.6.25	PIXIT

Table 8 – Verification of ASDUs for file transfer (in monitor (normal) and control direction)

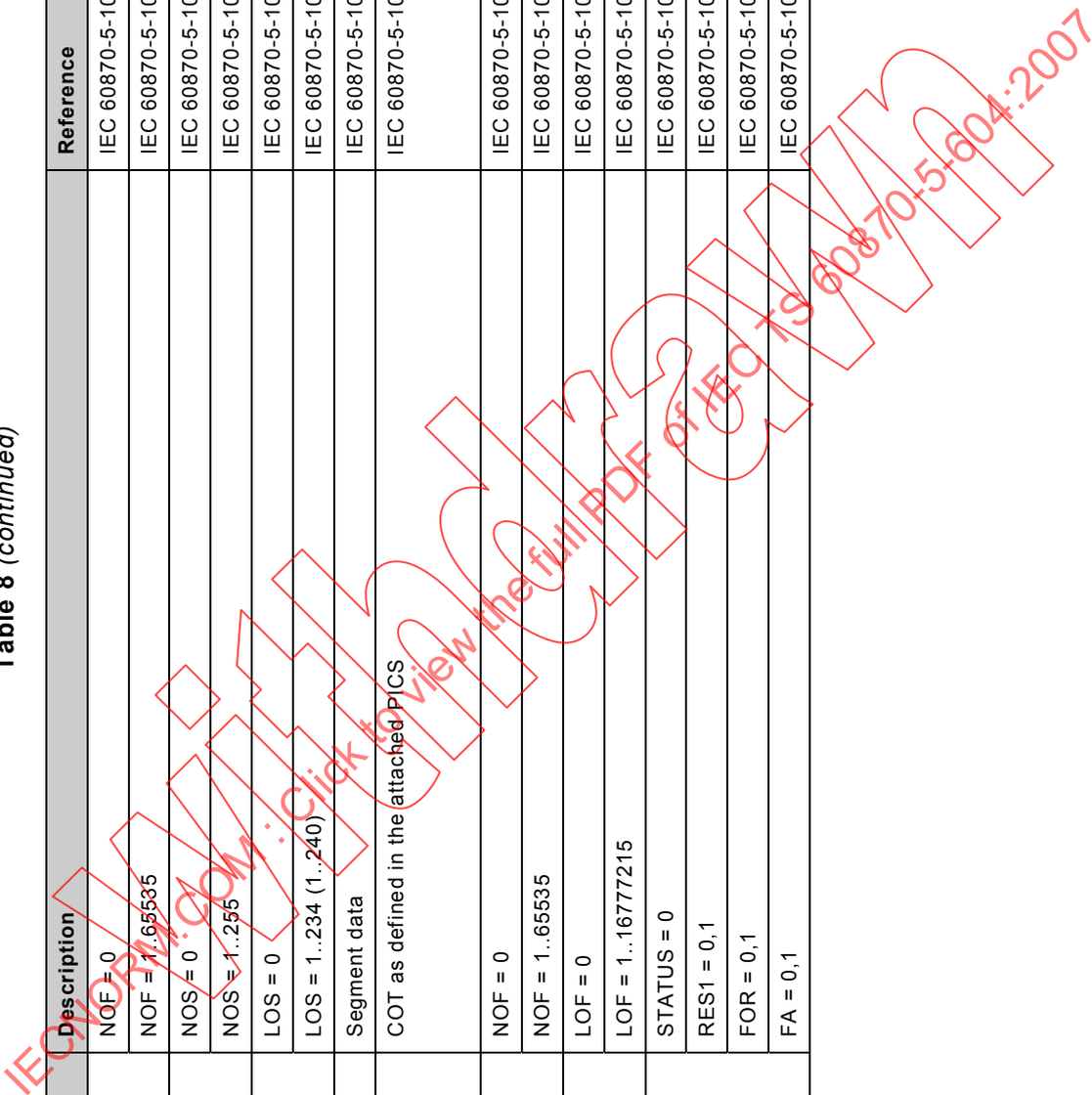
No.	Test	Description	Reference	Required
5.3.8.1	F_FR_NA_1 ASDU 120 File ready	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.1	PICS, 9.5
5.3.8.2	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.3		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.4	LOF	LOF = 0	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.5		LOF = 1..16777215	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.6	FRQ	UI = 0	IEC 60870-5-101, 7.2.6.28	PIXIT
5.3.8.7		BS = 0,1	IEC 60870-5-101, 7.2.6.28	PIXIT
5.3.8.10	F_SR_NA_1 ASDU 121 Section ready	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.2	PICS, 9.5
5.3.8.11	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.12		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.13	NOS	NOS = 0	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.14		NOS = 1..255	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.15	LOS	LOS = 0	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.16		LOS = 1..16777215	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.17	SRQ	UI = 0	IEC 60870-5-101, 7.2.6.29	PIXIT
5.3.8.18		BS = 0,1	IEC 60870-5-101, 7.2.6.29	PIXIT
5.3.8.30	F_SC_NA_1 ASDU 122 Call directory, select file, call file, call section	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.3	PICS, 9.5
5.3.8.31	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.32		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5

Table 8 (continued)

No.	Test	Description	Reference	Required
5.3.8.33	NOS	NOS = 0	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.34		NOS = 1..255	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.35	SCQ	UI1 = 0..7	IEC 60870-5-101, 7.2.6.30	PICS, 9.5
5.3.8.36		UI2 = 0..5	IEC 60870-5-101, 7.2.6.30	PICS, 9.5
5.3.8.40	F_LS_NA_1 ASDU 123 Last section, last segment	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.3	PICS, 9.5
5.3.8.41	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.42		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.43	NOS	NOS = 0	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.44		NOS = 1..255	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.45	LSQ	LSQ = 0..4	IEC 60870-5-101, 7.2.6.36	PICS, 9.5
5.3.8.46	CHS	CHS = 0..255	IEC 60870-5-101, 7.2.6.37	PICS, 9.5
5.3.8.50	F_AF_NA_1 ASDU 124 ACK file, ACK section	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.5	PICS, 9.5
5.3.8.51	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.52		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.53	NOS	NOS = 0	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.54		NOS = 1..255	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.55	AFQ	UI1 = 0..4	IEC 60870-5-101, 7.2.6.32	PIXIT
5.3.8.56		UI2 = 0..5	IEC 60870-5-101, 7.2.6.32	PIXIT
5.3.8.60	F_SG_NA_1 ASDU 125 Segment	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.5	PICS, 9.5

Table 8 (continued)

No.	Test	Description	Reference	Required
5.3.8.61	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.62		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.63	NOS	NOS = 0	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.64		NOS = 1..255	IEC 60870-5-101, 7.2.6.34	PICS, 9.5
5.3.8.65	LOS	LOS = 0	IEC 60870-5-101, 7.2.6.36	PICS, 9.5
5.3.8.66		LOS = 1..234 (1..240)	IEC 60870-5-101, 7.2.6.36	PICS, 9.5
5.3.8.67	Segment	Segment data	IEC 60870-5-101, 7.3.6.6	PICS, 9.5
5.3.8.70	F_DR_TA_1 ASDU 126 Directory	COT as defined in the attached PICS	IEC 60870-5-101, 7.3.6.7	PICS, 9.5
5.3.8.71	NOF	NOF = 0	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.72		NOF = 1..65535	IEC 60870-5-101, 7.2.6.33	PICS, 9.5
5.3.8.73	LOF	LOF = 0	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.74		LOF = 1..16777215	IEC 60870-5-101, 7.2.6.35	PICS, 9.5
5.3.8.75	SOF	STATUS = 0	IEC 60870-5-101, 7.2.6.38	PICS, 9.5
5.3.8.76		RES1 = 0,1	IEC 60870-5-101, 7.2.6.38	PICS, 9.5
5.3.8.77		FOR = 0,1	IEC 60870-5-101, 7.2.6.38	PICS, 9.5
5.3.8.78		FA = 0,1	IEC 60870-5-101, 7.2.6.38	PICS, 9.5



5.4 Conformance test procedures

The conformance test procedures have to be tested for all the mandatory test cases in 5.3 and for every configuration as in 5.2. Go to 5.1 for the procedure to execute all mandatory test cases.

A test is passed if the described behaviour has been automatically verified by the test software or shown to the test engineer in a human readable format. A specific Function has passed completely if all mandatory test cases in that group have passed.

To identify if a test case is mandatory, it is necessary to read 5.1 carefully.

Table 9 – Data unit identifier conformance test procedures

No.	Test	Description	Reference	Required
5.4.9.1	TYPE IDENTIFICATION	If COT=44 is NOT supported, any undefined ASDU received by the controlled station should be mirrored with P/N=1 negative If COT=44 is NOT supported any undefined ASDU received by the controlling station is ignored (or discarded)	IEC 60870-5-101, 7.3 IEC 60870-5-101, 7.3	PICS, 9.5 PIXIT PICS, 9.5 PIXIT
5.4.9.5	CAUSE OF TRANSMISSION	If COT = 44 is supported, any undefined ASDU is mirrored by the controlled station with P/N = 1: negative confirmation of activation using COT = 44 (unknown type identification) Test bit = 0: ASDU generated during normal conditions Test bit = 1: ASDU generated during test conditions If COT=45 is NOT supported, any message received by the controlled station containing an undefined COT should be mirrored with P/N=1 negative If COT=45 is NOT supported, any message received by the controlling station containing an undefined COT is ignored (or discarded) If COT=45 is supported, any undefined ASDU is mirrored by the controlled station with P/N = 1: negative confirmation of activation using COT = 45 (unknown cause of transmission) Originator address is zero or the applicable Originator address (if COT = 2 octets)	IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3	M PIXIT PICS, 9.5 PIXIT PICS, 9.5 PIXIT PICS, 9.5 PIXIT

Table 9 (continued)

No.	Test	Description	Reference	Required
5.4.9.10	COMMON ADDRESS of ASDU	<p>If COT=46 is NOT supported, any message received by the controlled station containing an undefined CASDU should be mirrored with P/N=1 negative</p> <p>If COT=46 is NOT supported, any message received by the controlling station containing an undefined CASDU is ignored (or discarded)</p> <p>If COT=46 is supported, any ASDU with undefined CASDU is mirrored by the controlled station with P/N = 1: negative confirmation of activation using COT = 46 (unknown CASDU)</p> <p>Broadcast CASDU value (0xFF<FF>) only used with ASDU Types 100 (Interrogation), 101 (Counter interrogation), 103 (Clock Sync) or 105 (Reset Process)</p>	<p>IEC 60870-5-101, 7.2.4</p> <p>IEC 60870-5-101, 7.2.4</p> <p>IEC 60870-5-101, 7.2.4</p> <p>IEC 60870-5-101, 7.2.4</p>	<p>PICS, 9.5 PIXIT</p> <p>PICS, 9.5 PIXIT</p> <p>PICS, 9.5</p> <p>PIXIT</p>

Table 10 – Information object address conformance test procedures

No.	Test	Description	Reference	Required
5.4.10.1	OBJECT ADDRESS	<p>If COT=47 is NOT supported, any message received by the controlled station containing an undefined IOA should be mirrored with P/N=1 negative</p> <p>If COT=47 is NOT supported, any message received by the controlling station containing an undefined IOA is ignored (or discarded)</p> <p>If COT=47 is supported, any ASDU with undefined IOA in control direction is mirrored by the controlled station with P/N = 1: negative confirmation of activation using COT = 47 (unknown IOA)</p>	<p>IEC 60870-5-101, 7.2.5</p> <p>IEC 60870-5-101, 7.2.5</p> <p>IEC 60870-5-101, 7.2.5</p>	<p>PICS, 9.5 PIXIT</p> <p>PICS, 9.5 PIXIT</p> <p>PICS, 9.5</p>

Table 11 – Station initialisation function (unbalanced systems) conformance test procedures

No.	Test	Description	Reference	Required
5.4.11.1	Local initialisation of the Controlling station: (re-)boot	<p>After its power on, hardware reset or warm boot, the Controlling station (which may be configured as a fixed selection in case of two equivalent Controlling stations) starts to create the number of configured Stopped connections (a TCP connection in STOPDT state) to each configured Controlled station</p> <p>During or after the creation of one or more new Stopped connections, the Controlling station initiates the creation of exactly one Started connection to each configured Controlled station by sending a STARTDT_ACT. This STARTDT_ACT is sent over the Stopped connection that is configured as the preferred Started connection (if multiple Stopped connections to the same Controlled station are available) to that Controlled station</p> <p>The Controlling station finishes the Station initialisation by starting the update of its internal process representation by issuing a General Interrogation command C_IC_ACT to each Controlled station</p> <p>Each Controlled station enables the Stopped connection over which the STARTDT_ACT was received by sending a STARTDT_CON over that same connection to the Controlling station</p> <p>Each Controlled station updates the Controlling station with the requested actual process information in the General interrogation cycle. The normal telecontrol operations may begin</p>	IEC 60870-5-104, 7.1	M
5.4.11.10	Local initialisation of the Controlled station: (re-)boot	<p>After power on, hardware reset or warm boot the Controlled station waits for the establishment of one or (optional) more TCP connections from the Controlling station(s) after its transport provider (the TCP stack) and internal application components are initialised</p> <p>The Controlled station only allows Active TCP connections from configured Controlling stations (optional, for security reasons)</p> <p>The Controlled station finishes the creation of exactly one Started connection by sending a STARTDT_CON after receiving a STARTDT_ACT from the Controlling station</p> <p>The Controlled station finishes its local initialisation by sending the M_EI (End of initialisation) to the Controlling station</p> <p>[(this is optional, but recommended, because it allows the Controlled station to distinguish between this initiated local initialisation and other connection establishment procedures like lost connections)]</p> <p>The Controlled station starts the General interrogation procedure to update the Controlling station with the actual process information after receipt of the General Interrogation command C_IC_ACT. The normal telecontrol operations may begin</p>	IEC 60870-5-104, 5.3 IEC 60870-5-104, 7.1 IEC 60870-5-104, 5.3 IEC 60870-5-104, 7.1 IEC 60870-5-104, 7.1	M M M M

Table 11 (continued)

No.	Test	Description	Reference	Required
5.4.11.20	Remote initialisation of the Controlled station	<p>The Controlling station forces the Controlled station to do a restart of the Application processes by issuing a "Reset process" C_RP_ACT over the Started connection</p> <p>The Controlled station confirms the forced restart by sending a C_RP_ACTCON to the Controlling station ("Reset process" procedure means reset of layer 7 and User processes)</p> <p>The Controlled station sends a TCP Active close (TCP Control field FIN) over the Started connection and all Stopped connections to the Controlling station to close all Started and Stopped connections between the two communication partners. The TCP Active close may be sent before, during or after the "Reset process" procedure, which is system dependent.</p> <p>The Controlling station continues to try to create the number of configured Stopped connections to the Controlled station</p> <p>The Controlled station waits with the establishment of one or (optional) more Stopped connection(s), till its transport provider (the TCP stack) and internal application components are initialised</p> <p>The Controlled station only allows Stopped connections from configured Controlling stations (optional, for security reasons)</p> <p>The Controlling station finishes the creation of exactly one Started connection by sending a STARTDT_CON after receiving a STARTDT_ACT from the Controlling station</p> <p>The Controlled station finishes its local initialisation by sending the M_EI (End of initialisation) to the Controlling station</p> <p>(this is optional, but recommended, because it allows the Controlled station to distinguish between this initiated local initialisation and other connection establishment procedures like lost connections)</p> <p>The Controlled station starts the General interrogation procedure to update the Controlling station with the actual process information after receipt of the General Interrogation command C_IC_ACT. The normal telecontrol operations may begin</p>	<p>IEC 60870-5-104, 7.1</p> <p>IEC 60870-5-104, 7.1 IEC 60870-5-101, 6.2.1.4</p> <p>IEC 60870-5-104, 7.1</p> <p>IEC 60870-5-104, 7.1</p> <p>IEC 60870-5-104, 7.1</p> <p>IEC 60870-5-104, 7.1</p>	<p>PICS, 9.6</p> <p>PICS, 9.5</p> <p>PICS, 9.6</p>

Table 11 (continued)

No.	Test	Description	Reference	Required
5.4.11.30	Re-establishing a lost Started connection between the Controlling and the Controlled station when no other connections are available	<p>After the Started connection is inoperable for a longer period than time-out (t_1) allows, the Primary station (whether Controlling or Controlled) initiates a TCP active close on the Started connection (which may never arrive)</p> <p>After detecting that the Started connection is inoperable and not yet closed, the Secondary station initiates a TCP active close on the Started connection (which may never arrive). Both sides of the inoperable Started connection have been closed now and the Started connection is no longer present</p> <p>After detecting that the Started connection is no longer present, the Controlling station (which may be configured as a fixed selection in case of two equivalent Controlling stations) tries to create a new Stopped connection to the Controlled station at regular intervals</p> <p>After the creation of the new Stopped connection, the Controlling station initiates the creation of the new Started connection to the Controlled station by sending a STARTDT_ACT over the new established Stopped connection</p> <p>The Controlled station finishes the creation of the new Started connection by sending a STARTDT_CON over that same connection over which the STARTDT_ACT was received to the Controlling station</p> <p>After re-establishment of the connection between Controlling and Controlled station, no M_EI (End of initialisation) is sent (nor needed) to the Controlling station. Normal operation continues with the application messages that have not yet been acknowledged and begins the General Interrogation procedure</p>	IEC 60870-5-104, 5.3 IEC 60870-5-104, 5.3 IEC 60870-5-104, 5.3 IEC 60870-5-104, 5.3 IEC 60870-5-104, 5.3	M M M M M
5.4.11.40	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		PICS, 9

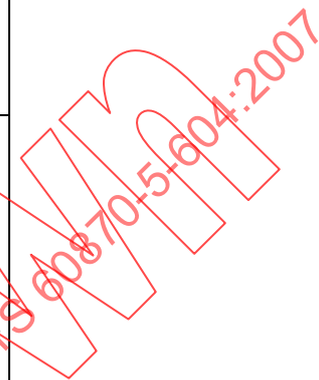


Table 12 – Redundant link conformance test procedures

Remark: these test cases are describing the redundancy mechanism, but not how this mechanism will be used in operational redundant systems. The diversity of operational systems require additional testing.

Variant A: Multiple connections to a single Controlled station, of which exactly one is the Started connection and the other connections are Hot standby Stopped connections

No.	Test	Description	Reference	Required
5.4.12.1	Periodic check of ALL redundant connections	Both Controlling and Controlled station guard the configured inactivity time period t_3 on the Started connection and start a TESTFR procedure when t_3 expires. All time out interval rules apply		PIXIT
		The Controlling and Controlled station guards the configured inactivity time period t_3 on all the Stopped connections and starts a TESTFR procedure when t_3 expires. All time out interval rules apply		PIXIT
5.4.12.10	Re-establishing a lost Started connection between the Controlling and the Controlled station when redundant connections are available: (automatic switch-over)	After the Started connection is inoperable for a longer period than time-out (t_1) allows, the Primary station (whether Controlling or Controlled) initiates a TCP active close on the Started connection (which may never arrive) After detection that the Started connection is no longer present, the Controlling station (which may be configured as a fixed selection in case of two equivalent Controlling stations) initiates the creation of a new Started connection by sending a STARTDT_ACT over one of the redundant, until now still Stopped connections to the same Controlled station The Controlled station finishes the creation of the new Started connection by sending a STARTDT_CON over that same connection over which the STARTDT_ACT was received to the Controlling station After re-establishment of the Started connection between Controlling and Controlled station, no M EI (End of initialisation) is sent (not needed) to the Controlling station. Normal operation continues with the application messages that have not yet been acknowledged and begins the General Interrogation procedure		PIXIT
		The send- and receive counters are not reset to "0" as long as the TCP connection is established. Each TCP connection, not affected by STARTDT and STOPDT procedures or switch-over procedures, maintains its send- and receive counter	IEC 60870-5-104, 5.3	PIXIT

Table 12 (continued)

No.	Test	Description	Reference	Required
5.4.12.20	Re-establishing a lost redundant connection between the Controlling and the Controlled station	<p>After detecting that one of the redundant (Started or Stopped) connections is inoperable and not yet closed, the Controlling station (which may be configured as a fixed selection in case of two equivalent Controlling stations) initiates a TCP active close on the inoperable connection (which may never arrive)</p> <p>After detecting that one of the redundant (Started or Stopped) connections is inoperable and not yet closed, the Controlled station initiates a TCP active close on the inoperable connection (which may never arrive)</p> <p>The Controlling station tries at regular intervals to create a new Stopped connection for the now closed inoperable connection to the Controlled station</p>		PIXIT
5.4.12.30	Manual switching over the Started connection to another redundant Stopped connection: (manual switch-over)	<p>The Controlling station (which may be configured as a fixed selection in case of two equivalent Controlling stations) issues a STOPDT_ACT on the current Started connection to the Controlled station</p> <p>After sending the STOPDT_ACT, the Controlling station (optionally, but recommended) stops the transfer of I-frames on the Started connection that is then in pending STOPDT state</p> <p>The Controlled station also stops the transfer of I-frames on the Started connection after receipt of the STOPDT_ACT, which then is in pending STOPDT state, even before the STOPDT_CON is sent.</p> <p>NOTE Due to timing effects, it is allowed that (which cannot be prevented) one I-frame will be sent after the controlled station has received the STOPDT_ACT because it is already handed over to the TCP socket</p> <p>The Controlled station acknowledges all yet unacknowledged I-frames from the Controlling station with one or more S-frames</p> <p>The Controlling station also acknowledges all yet unacknowledged I-frames from the Controlled station with one or more S-frames within or according to time out t_2</p> <p>The Controlled station finishes the pending STOPDT state for the Started connection by sending a STOPDT_CON to the Controlling station which transforms the previously Started connection to a Stopped connection</p> <p>The Controlling station initiates the creation of a new Started connection by sending a STARTDT_ACT over the selected Stopped connection to the same Controlled station</p>	IEC 60870-5-104, 5.3	PIXIT

Table 12 (continued)

No.	Test	Description	Reference	Required
		<p>The Controlled station finishes the creation of the new Started connection by sending a STARTDT_CON over that same connection over which the STARTDT_ACT was received to the Controlling station.</p> <p>After establishing a new Started connection between Controlling and Controlled station, no M_EI (End of initialisation) is sent (nor needed) to the Controlling station. Normal operation continues.</p> <p>The send- and receive counters are not reset to "0" as long as the TCP connection is established. Each TCP connection, not affected by STARTDT and STOPDT procedures or switch-over procedures, maintains its send- and receive counter.</p>	IEC 60870-5-104, 5.3	PIXIT

Table 13 – Cyclic data transmission function conformance test procedures

No.	Test	Description	Reference	Required
5.4.13.1	Cyclic data transmission and Background Scan - sequential procedure	<p>The Controlled station transfers the configured Periodic / Cyclic process information data in ASDUs (look at PICS for the supported ASDU's), with COT=1 to the Controlling station</p> <p>The Controlled station uses the configured period for process information transferred in ASDUs with COT=1 (PER/CYC)</p> <p>The Controlled station uses the configured period for process information transferred in ASDUs with COT=1</p> <p>The Controlled station transfers the configured Background Scan process information data in ASDUs with COT=2 (BACK) to the Controlling station</p> <p>Process information data consisting of (the Information Object Addresses of) measured values that are sent in ASDUs with COT=1, should not appear in ASDUs with COT=2 (Background Scan), COT=3 (Spontaneous) or Interrogation (COT=20 to 36)</p> <p>The Controlled station transfers the configured Background Scan process information data in ASDUs with COT=2 to the Controlling station</p> <p>The Controlled station uses the configured period for process information transferred in ASDUs with COT=2</p>	<p>IEC 60870-5-101, 7.4.3 IEC 60870-5-5, 6.3.1 IEC 60870-5-101, 7.4.3 IEC 60870-5-101, 7.4.3 IEC 60870-5-5, 6.3.1 IEC 60870-5-101, 7.4.13 IEC 60870-5-5, 6.3.1 IEC 60870-5-101, 7.4.13 IEC 60870-5-101, 7.4.5 IEC 60870-5-101, 7.4.13 IEC 60870-5-5, 6.3.1 IEC 60870-5-5, 6.3.1 PID</p>	<p>PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6 PICS, 9.6</p>
5.4.13.10	COMPATIBILITY WITH OTHER TEST CASES	<p>All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation</p>		<p>PICS, 9</p>

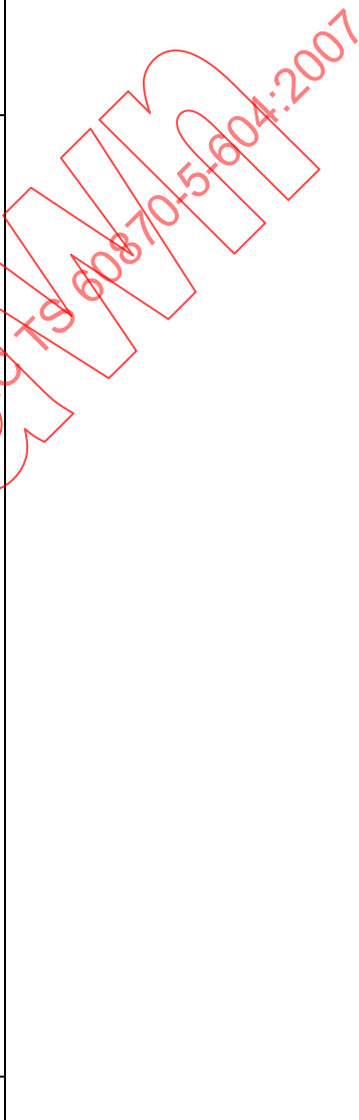


Table 14 – Data acquisition through read function conformance test procedures

No.	Test	Description	Reference	Required
5.4.14.1	Data acquisition through Read - sequential procedure:	<p>The Controlling station send a Read command (C_RD, ASDU 104) with COT = 5 to the Controlled station (look at PICS for the supported ASDU's)</p> <p>The Controlled station sends the requested Information Object in the correct ASDU that is configured for the requested Information Object (look at PICS for the supported ASDUs) to the Controlling station</p> <p>The Controlled station sends the requested Information Object in the correct ASDU that is configured for the requested Information Object (look at PICS for the supported ASDUs) to the Controlling station</p> <p>The tests in this table are performed correctly by every ASDU in the PICS that supports COT=5 (REQ)</p>	<p>IEC 60870-5-101, 7.3.4.3 IEC 60870-5-5, 6.2.1</p> <p>IEC 60870-5-101, 7.3.1 IEC 60870-5-101, 7.4.2 IEC 60870-5-5, 6.2.1</p> <p>IEC 60870-5-101, 7.3.1 IEC 60870-5-101, 7.4.2 IEC 60870-5-5, 6.2.1</p> <p>IEC 60870-5-101, 8.5, 8.6 IEC 60870-5-101, 7.3.4.3</p>	<p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p>
5.4.14.10	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		PICS, 9

Table 15 – Acquisition of events function conformance test procedures

No.	Test	Description	Reference	Required
5.4.15.1	Acquisition of events - sequential procedure	<p>When an event occurs in the Controlled station, The Controlled station transfers the configured process information data in ASDUs (look at PICS for the supported ASDUs)with COT=3 to the Controlling station</p> <p>Local buffer function to collect events that may appear faster than it is possible to transmit them to the Controlling station to prevent the loss of events</p> <p>Events <i>without</i> a time tag are transmitted in chronological order of occurrence to the Controlling station</p> <p>The Controlled station transmits events of the same Type, COT and priority but with gaps in their addresses as a Set of Information elements (SQ:=0) in one single ASDU, filled until the maximum configured ASDU or ADPU length as in the PICS</p> <p>The Controlled station transmits events of the same type, COT and priority and with sequential addresses as a Sequence of Information elements (SQ:=1) in one single ASDU, filled until the maximum configured ASDU or ADPU length as in the PICS. Using SQ=1 is optional for a controlled station and a mandatory requirement for a controlling station</p> <p>The time label in ASDUs with a time tag represents the time of occurrence (plausibility test)</p> <p>The Controlled station sends a spontaneous clock synchronization message with COT=3 to indicate its internal date and hour shift immediately after the hour shift or before sending subsequent ASDUs with short time tag</p> <p>The time label in the clock synchronization message from the Controlled station represents the time of occurrence (plausibility test)</p>	IEC 60870-5-101, 7.4.4 IEC 60870-5-5, 6.4.1	PICS, 9.6
5.4.15.10	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation	IEC 60870-5-101, 7.3.4.4. IEC 60870-5-101, 7.4.3	PICS, 9.6

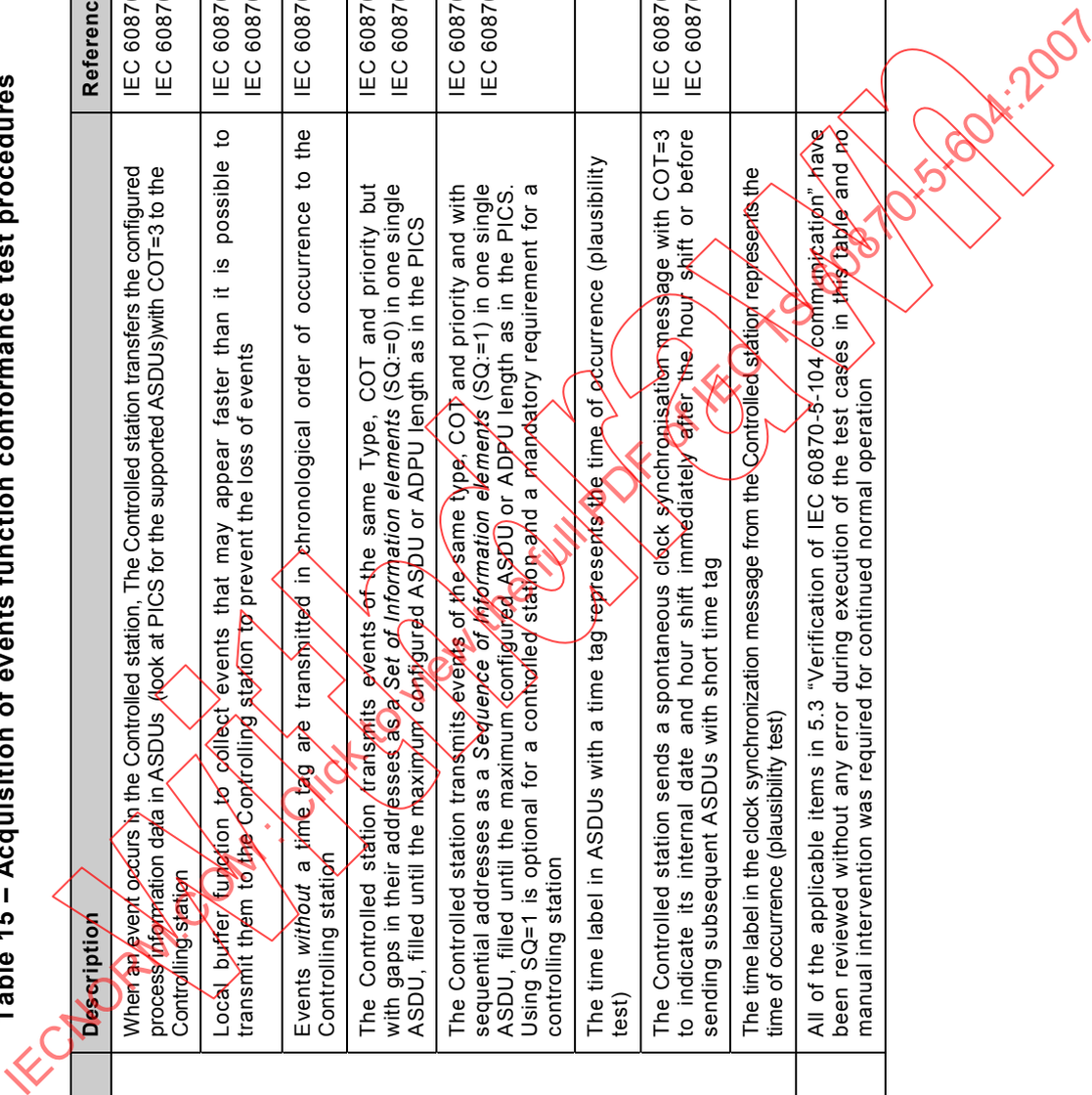


Table 16 (continued)

No.	Test	Description	Reference	Required
		GI messages contain actual status information (an event before the corresponding GI message can state the status in the GI)	IEC 60870-5-101, 7.4.5 IEC 60870-5-5, 6.6	PICS, 9.6 PIXIT
		The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station. The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station.		PICS, 9.6 PIXIT
		The tests in this table are performed correctly by every ASDU in the PICS that supports the applicable COT=20..36	IEC 60870-5-101, 8.5, 8.6	PICS, 9.6 PIXIT
5.4.16.20	General interrogation – Re-activate a running Outstation interrogation Option 1: the running GI continues	The Controlling station sends an Interrogation Command (ASDU 100) with COT = 6, C_IC_ACT, to the Controlled station with GOI=20 (station) or 21..36 (group 1..16) when a General Interrogation is already running. A running GI means that the controlling station has not received the C_IC_TERM after it has sent a C_IC_ACT	IEC 60870-5-101, 7.3.4.1	PICS, 9.6
		The Controlled station mirrors the Interrogation Command with COT = 7, C_IC_ACTCONneg, to the Controlling station	IEC 60870-5-101, 7.3.4.1 IEC 60870-5-101, 7.4.5	PICS, 9.6
		The Controlled station continues the already running General Interrogation	IEC 60870-5-101, 7.4.5	PICS, 9.6
5.4.16.30	General interrogation – Re-activate a running Outstation interrogation Option 2: the running GI is stopped and the second GI is started	The Controlling station sends an Interrogation Command (ASDU 100) with COT = 6, C_IC_ACT, to the Controlled station with GOI=20 (station) or 21..36 (group 1..16) when a General Interrogation is already running. A running GI means that the controlling station has not received the C_IC_ACTTERM after it has sent a C_IC_ACT	IEC 60870-5-101, 7.3.4.1 PICS, PID	PICS, 9.6
		The Controlled station stops the running General Interrogation (this may be indicated by the Controlled station by sending a C_IC_ACTTERM or a C_IC_ACTCONneg) and mirrors the Interrogation Command with COT = 7, C_IC_ACTCON to the Controlling station	IEC 60870-5-101, 7.3.4.1 IEC 60870-5-101, 7.4.5	PICS, 9.6
		The Controlled station continues the normal General Interrogation procedure as in test case 5.21.1	IEC 60870-5-101, 7.4.5 PICS, PID	PICS, 9.6
5.4.16.40	General interrogation – Re-activate a running Outstation interrogation Option 3: the running GI continues and after activation termination (COT=10) the second GI is started. (Option 3 can be described as undesirable behaviour!)	The Controlling station sends an Interrogation Command (ASDU 100) with COT = 6, C_IC_ACT, to the Controlled station with GOI=20 (station) or 21..36 (group 1..16) when a General Interrogation is already running. A running GI means that the controlling station has not received the C_IC_TERM after it has sent a C_IC_ACT	IEC 60870-5-101, 7.3.4.1 PICS, PID	PICS, 9.6
		The Controlled station continues the running General Interrogation and mirrors the second Interrogation Command with COT = 7, C_IC_ACTCON to the Controlling station.	IEC 60870-5-101, 7.3.4.1 IEC 60870-5-101, 7.4.5	PICS, 9.6
		The Controlled station continues with the first General Interrogation procedure. After activation termination (COT=10) the Information Objects that are part of the second initiated GI are sent with the correct COT (20-36) to the Controlling station	IEC 60870-5-101, 7.4.5 PICS, PID	PICS, 9.6

Table 16 (continued)

No.	Test	Description	Reference	Required
5.4.16.50	General interrogation – Deactivate a running Outstation Interrogation	The Controlling station sends an Interrogation Command with COT = 8, C_IC_DEACT to the Controlled station, with QOI=20 (station) or 21..36 (group 1..16) The Controlled station sends an Interrogation Command with COT = 9, C_IC_DEACTCON to the Controlling station No further information Objects that are part of the GI for that QOI are sent to the Controlling station. No Interrogation Command with COT = 10 (ACTTERM) to the Controlling station All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation	IEC 60870-5-101, 7.3.4.1 PICS, PID IEC 60870-5-101, 7.3.4.1 PICS, PID IEC 60870-5-101, 7.3.4.1 PICS, PID	PICS, 9.6 PICS, 9.6 PICS, 9.6
5.4.16.60	COMPATIBILITY WITH OTHER TEST CASES			PICS, 9



Table 17 – Clock synchronisation function conformance test procedures

No.	Test	Description	Reference	Required
5.4.17.1	Clock synchronisation - sequential procedure	<p>The Controlling station sends a Clock Synchronisation message (ASDU 103) with COT = 6, C_CS_ACT1, to the Controlled station</p> <p>The time label in the clock synchronization message from the Controlling station represents the time of occurrence (plausibility test)</p> <p>The Controlled station mirrors ASDU 103 with COT=7, C_CS_ACTCON, and the current, local time in the Controlled station back to the Controlling station</p> <p>Any events waiting in the Controlled station BEFORE the Time Sync arrives still have their previous, unadjusted time tags</p> <p>Events occurring AFTER the Time Sync has arrived in the Controlled station use the new, corrected time value</p> <p>Events occurring before the FIRST Time Sync arrives in the Controlled station after a Reset Process or Local initialisation have the IV (Invalid) bit in the time label set</p> <p>Events occurring after the configured clock accuracy interval in the Controlled station has passed without a Time Sync from the Controlling station, have the IV (Invalid) bit in the time label set</p> <p>The clock synchronisation is executed after station initialisation and at configured intervals</p>	<p>IEC 60870-5-101, 7.4.6 IEC 60870-5-5, 6.7</p>	<p>PICS, 9.6</p>
5.4.17.10	Clock synchronisation – Change the clock	<p>The Controlling station increases its internal time one day and one hour ahead</p> <p>Sequential Clock synchronisation procedure continues</p> <p>Events occurring AFTER the Time Sync has arrived in the Controlled station use the new, corrected time value</p> <p>The Controlling station increases its internal time one day and one hour back</p> <p>Sequential Clock synchronisation procedure continues</p> <p>Events occurring AFTER the Time Sync has arrived in the Controlled station use the new, corrected time value</p> <p>Sequential Clock synchronisation procedure continues</p> <p>Events occurring AFTER the Time Sync has arrived in the Controlled station use the new, corrected time value</p>	<p>PID</p> <p>IEC 60870-5-101, 7.4.6 IEC 60870-5-5, 6.7</p>	<p>PICS, 9.6</p>
5.4.17.20	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation	IEC 60870-5-101, 7.4.6 IEC 60870-5-5, 6.7	PICS, 9.6

Table 18 – Command transmission function conformance test procedures

These procedures are passed only if the mandatory procedures and test cases are passed for every supported ASDU according to the PICS. The detailed result must be reported as in 5.6.

No.	Test	Description	Reference	Required
5.4.18.1	Command transmission - sequential procedure: Select and Execute	<p>The Controlling station sends a Single, Double, Regulating step or Setpoint Command message (look at PICS for the supported ASDUs) with COT = 6, C_SC/DC/SE/RC_ACT, and S/E=1 (SELECT) to the Controlled station</p> <p>The Controlled station mirrors the same ASDU with COT=7, C_SC/DC/SE/RC_ACTCON, to the Controlling station</p> <p>The Controlling station sends the same Command message with COT=6, C_SC/DC/SE/RC_ACT, and S/E=0 (EXECUTE) to the Controlled station</p> <p>The Controlled station mirrors the same ASDU with COT=7, C_SC/DC/SE/RC_ACTCON, to the Controlling station</p> <p>The Controlled station generates an event (RETURN_INF) with COT=11 (RETURN_INF caused by a remote command) or COT=12 (RETURN_INF caused by a local command), when the status of the (Process) Information Object that is associated with the command object changes as a result of the command.</p> <p>The controlled station may send the RETURN_INF with COT=3, 11, or 12 after the ACTTERM. The Controlling station performs an overall check on the correct command procedure and corresponding status change, regardless of the order in which they occur. (change this also in other test cases!!)</p> <p>The Controlled station mirrors the previous Command message with COT=10, C_SC/DC/SE/RC_ACTTERM (for SE if supported as in the PICS) to the Controlling station</p> <p>Command function during a running general interrogation is processed and executed without waiting for the GI to finish</p>	<p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p>	<p>PICS, 9.6</p>

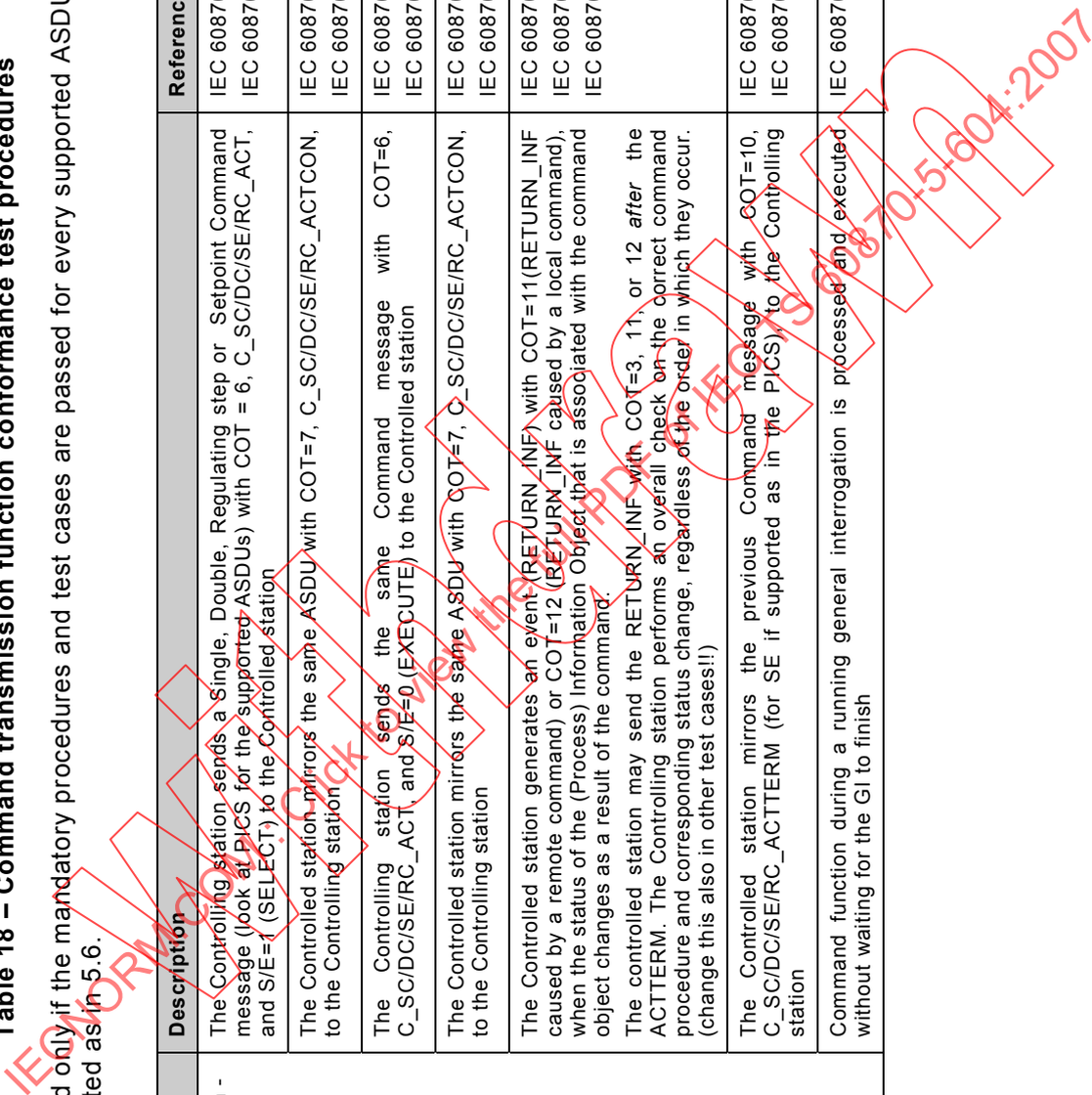


Table 18 (continued)

No.	Test	Description	Reference	Required
		Command function EXECUTE after SELECT must be received within the configured delay in the controlled station	IEC 60870-5-5, 6.8.1	PICS, 9.6
		Command execution in progress must be completed with status change and ACTTERM (for SE if supported as in the PICS) within the configured delay in the controlling station. The controlled station may send the RETURN_INF with COT=3, 11, or 12 after the ACTTERM if and only if the Controlling station performs an overall check on the correct command procedure and corresponding status change, regardless of the order in which they occur		PICS, 9.6
		The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station		PICS, 9.6
5.4.18.10	Command transmission - sequential procedure: Select and Deactivation	The Controlling station sends a Single, Double, Regulating step or Setpoint Command message (look at PICS for the supported ASDUs) with COT = 6, C_SC/DC/SE/RC_ACT, and S/E=1 (SELECT) to the Controlled station	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6
		The Controlled station mirrors the same ASDU with COT=7, C_SC/DC/SE/RC_ACTCON, to the Controlling station	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6
		The Controlling station sends the same Command message with COT=8, C_SC/DC/SE/RC_DEACT, and S/E=1 (SELECT) to the Controlled station	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6
		The Controlled station mirrors the same ASDU with COT=9, C_SC/DC/SE/RC_DEACTCON, to the Controlling station	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6
		Both the Controlling and Controlled stations have deactivated the Command transmission procedure	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6
		The value of the Object(s) does not change at all during this command procedure		PICS, 9.6
5.4.18.20	Command transmission - sequential procedure: Direct Execute	The Controlling station sends a Single, Double, Regulating step, Setpoint or Bitstring Command message (look at PICS for the supported ASDUs) with COT = 6, C_SC/DC/SE/RC_ACT and S/E=0 (EXECUTE) to the Controlled station	IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1	PICS, 9.6

Table 18 (continued)

No.	Test	Description	Reference	Required
		<p>The Controlled station mirrors the same ASDU with COT=7, C_SC/DC/SE/RC_ACTCON, to the Controlling station</p>	<p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p>	<p>PICS, 9.6</p>
		<p>The Controlled station generates an event (RETURN_INF) with COT=11 (RETURN_INF caused by a remote command) or 12 (RETURN_INF caused by a local command), when the status of the (Process) Information Object that is associated with the command object changes as a result of the command.</p> <p>The controlled station may send the RETURN_INF with COT=3 (SPONT), 11 (RETURN_INF caused by a remote command), or 12 (RETURN_INF caused by a local command) after the ACTTERM if the Controlling station performs an overall check on the correct command procedure and corresponding status change, regardless of the order in which they occur</p>	<p>IEC 60870-5-101, 7.4.7 IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p>	<p>PICS, 9.6</p>
		<p>The Controlled station mirrors the previous Command message with COT=10, C_SC/DC/SE/RC_ACTTERM (for SE if supported as in the PICS), to the Controlling station</p>	<p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p>	<p>PICS, 9.6</p>
		<p>Command function during a running general interrogation is processed and executed without waiting for the GI to finish</p>	<p>IEC 60870-5-5, Clause 5</p>	<p>PICS, 9.6</p>
		<p>Command execution in progress must be completed with status change and ACTTERM (for SE if supported as in the PICS) within the configured delay in the controlling station.</p> <p>The controlled station may send the RETURN_INF with COT=3 (SPONT), 11 (RETURN_INF caused by a remote command), or 12 (RETURN_INF caused by a local command) after the ACTTERM if the Controlling station performs an overall check on the correct command procedure and corresponding status change, regardless of the order in which they occur</p>		<p>PICS, 9.6</p>
		<p>The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station</p>		<p>PICS, 9.6</p>

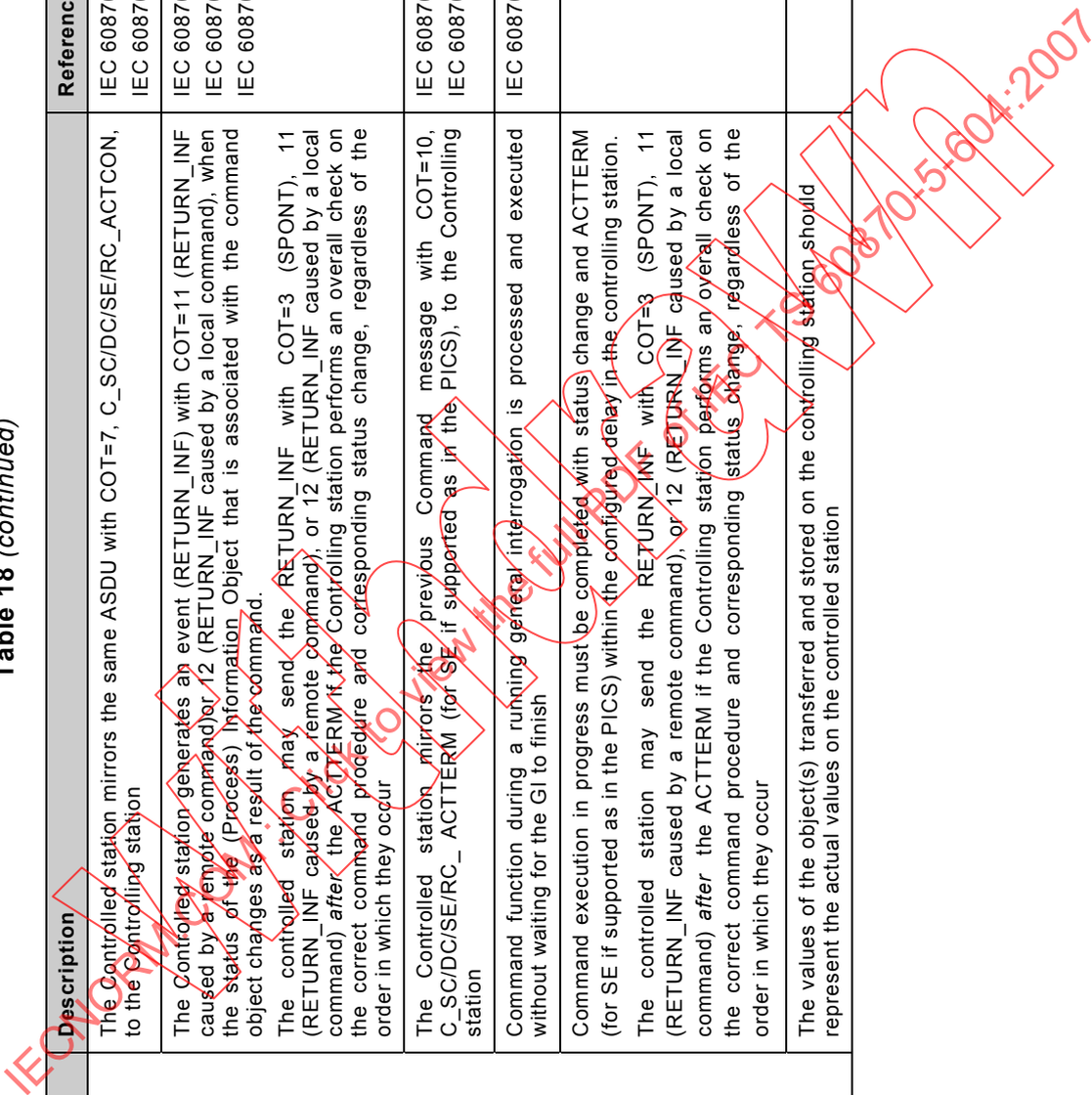


Table 18 (continued)

No.	Test	Description	Reference	Required
5.4.18.50	Command transmission – sequential procedure: Direct Execute with Negative Confirmation by Controlled station	<p>The Controlling station sends a Single, Double, Regulating step, Setpoint or Bitstring Command message (look at PICS for the supported ASDUs) with COT = 6, C_SC/PC/SE/RC_ACT, and S/E=0 (EXECUTE) to the Controlled station for a not-controllable information object.</p> <p>The Controlled station mirrors the same ASDU with COT=7, C_SC/DC/SE/RC_ACTCONNeg (Negative ACTCON), to the Controlling station</p> <p>The Controlling station stops the Command function with an indication at user level</p> <p>The Controlled station does NOT change the status of the (Process) Information Object that is associated with the command object</p> <p>The value of the Object(s) does not change at all during this command procedure</p> <p>The controlled station does not accept and responds with a P/N=1 if a not allowed command (e.g. DCO=0 or 3; RCO=0 or 3) is received</p> <p>The Controlling station sends a Single, Double, Regulating step, Setpoint or Bitstring Command message with time tag (look at PICS for the supported ASDU's with time tag CP56Time2a) containing the time of command initiation to the Controlled station</p> <p>The time label in the Command message from the Controlling station represents the time of initiation (plausibility test)</p> <p>The Controlled station accepts the Command message if the time difference between time tag in the Command message and the local time in the Controlled station is less than or equal to the configured maximum allowable delay of commands</p> <p>After accepting the command, normal command processing continues (see above)</p>	<p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1 PICS, PID</p> <p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p> <p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p> <p>IEC 60870-5-5, 6.8.1</p> <p>IEC 60870-5-101, 7.4.7 IEC 60870-5-5, 6.8.1</p>	<p>PICS, 9.6</p>
5.4.18.60	Command transmission with network delay supervision – sequential procedure: Command received WITHIN configured delay			

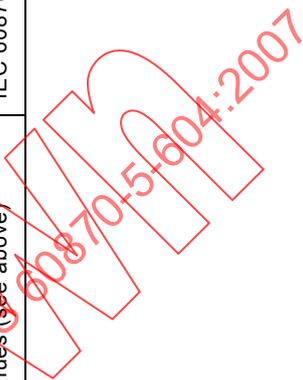


Table 18 (continued)

No.	Test	Description	Reference	Required
5.4.18.70	Command transmission with network delay supervision - sequential procedure. Command received AFTER configured delay	<p>The Controlling station sends a Single, Double, Regulating step, Setpoint or Bitstring Command message with time tag (look at PICS for the supported ASDU's with time tag CP56Time2a) containing the time of command initiation to the Controlled station</p> <p>The time label in the Command message from the Controlling station represents the time of initiation (plausibility test)</p> <p>The Controlled station accepts the Command message if the time difference between time tag in the Command message and the local time in the Controlled station exceeds the configured maximum allowable delay of commands [and passes it to the controlled station application to identify that a command was received "too late"]</p> <p>[After accepting the command, NO protocol response is returned (the ASDU IS NOT MIRRORED with COT=7, C_SC/DC/SE/RC_ACTCON), to the Controlling station]</p> <p>[NO command process is activated in the Controlled station and therefore NO status change occurs]</p>	IEC 60870-5-104, Clause 8	PICS, 9.6
				PICS, 9.6
			IEC 60870-5-104, Clause 8 IEC 60870-5-104, 9.6 [MOM WG03 15 June 2001 4.2.2.2]	PICS, 9.6
			IEC 60870-5-104, Clause 8 [MOM WG03 15 June 2001 4.2.2.2]	PICS, 9.6
			IEC 60870-5-104, Clause 8 [MOM WG03 15 June 2001 4.2.2.2]	PICS, 9.6
5.4.18.80	Command transmission - Test for all supported ASDU's	The tests in this table are performed correctly by every supported ASDU according to the PICS. Results are shown in 5.6		PICS, 9
5.4.18.90	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		PICS, 9

Table 19 – Transmission of integrated totals (telecounting) function conformance test procedures

No.	Test	Description	Reference	Required
5.4.19.1	Transmission of integrated totals – sequential procedure: Mode A - Local freeze with spontaneous transmission	<p>The Controlling station sends a Counter value (look at PICS for the supported ASDUs) as an event with COT=3 (SPONT), M_IT_SPONT, and, if applicable, correct time tag to the Controlling station</p> <p>The Counter values are sent by the Controlled station at the configured intervals</p> <p>The Counter value is either the locally memorised increment during the past interval or the locally frozen integrated total (memorised counter) at the end of the past interval (plausibility test)</p> <p>The Sequence number of the transmitted Counter value (SQ) changes with each counter transmission interval (plausibility test)</p> <p>The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station</p> <p>The tests in this table are performed correctly by every M_IT ASDU in the PICS that supports COT 3</p>	IEC 60870-5-101, 7.4.8 IEC 60870-5-5, 6.9.1	PICS, 9.6
5.4.19.10	Transmission of integrated totals - sequential procedure: Mode B - Local freeze with Counter Interrogation	<p>The Controlling station sends a Counter interrogation command (ASDU 101) with COT=6, C_CI_ACT, FRZ=0 (no freeze/reset) and RQT=1..5 (general or counter group 1..4) to the Controlled station</p> <p>The Controlling station sends the Counter interrogation command at the configured intervals</p> <p>The Controlled station mirrors the counter interrogation command (ASDU 101) with COT=7, C_CI_ACTCON, to the Controlling station</p> <p>All Counter Information Objects that are part of the Counter Interrogation for the requested RQT are sent with the corresponding COT (37-41) to the Controlling station</p> <p>The Counter value is either the locally memorised increment during the past interval or the locally frozen integrated total (memorised counter) at the end of the past interval (plausibility test)</p> <p>The Sequence number of the transmitted Counter value (SQ) changes with each counter transmission interval (plausibility test)</p> <p>The Controlled station sends the same Counter interrogation command it received (ASDU 101) with COT = 10, C_CI_ACTTERM, to the Controlling station</p> <p>The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station</p> <p>The tests in this table are performed correctly by every M_IT ASDU in the PICS that supports COT 10</p>	IEC 60870-5-101, 7.4.8 IEC 60870-5-5, 6.9.1	PICS, 9.6 PIXIT

Table 19 (continued)

No.	Test	Description	Reference	Required
5.4.19.30	Transmission of integrated totals - sequential procedure: Mode D – Remote initiated freeze with spontaneous transmission	<p>The Controlling station sends a Counter interrogation command (ASDU 101) with COT=6, C_CI_ACT, FRZ=1..3 (freeze, freeze with reset, reset) and RQT=1..5 (general or counter group 1..4) to the Controlled station</p> <p>The Freeze Counter interrogation command is sent at the configured interval</p> <p>The Controlled station sends a confirmation of the same counter interrogation command it received (ASDU 101) with COT=7, C_CI_ACTCON, to the Controlling station</p> <p>The Controlled station memorises the counters indicated in the RQT field without affecting other counter values or counters pending for transmission</p> <p>The Controlled station sends a Counter value (look at PICS for the supported ASDUs) as an event with COT = 3 (SPONT), M_IT_SPONT, and, if applicable, correct time tag to the Controlling station</p> <p>The Counter values are sent by the Controlled station at the configured intervals</p> <p>The Counter value is either the increment or the integrated total (memorised counter) that was memorised during the previous Memorise Counter command (plausibility test)</p> <p>The Sequence number of the transmitted Counter value (SQ) changes with each counter transmission interval (plausibility test)</p> <p>The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station</p> <p>The tests in this table are performed correctly by every M_IT ASDU in the PICS that supports COT 3</p>	<p>IEC 60870-5-101, 7.4.8 IEC 60870-5-5, 6.9.1</p>	<p>PICS, 9.6 PIXIT</p> <p>PICS, 9.6 PIXIT</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6 PIXIT</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p>
5.4.19.40	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation	IEC 60870-5-101, 8.5, 8.6	PICS, 9

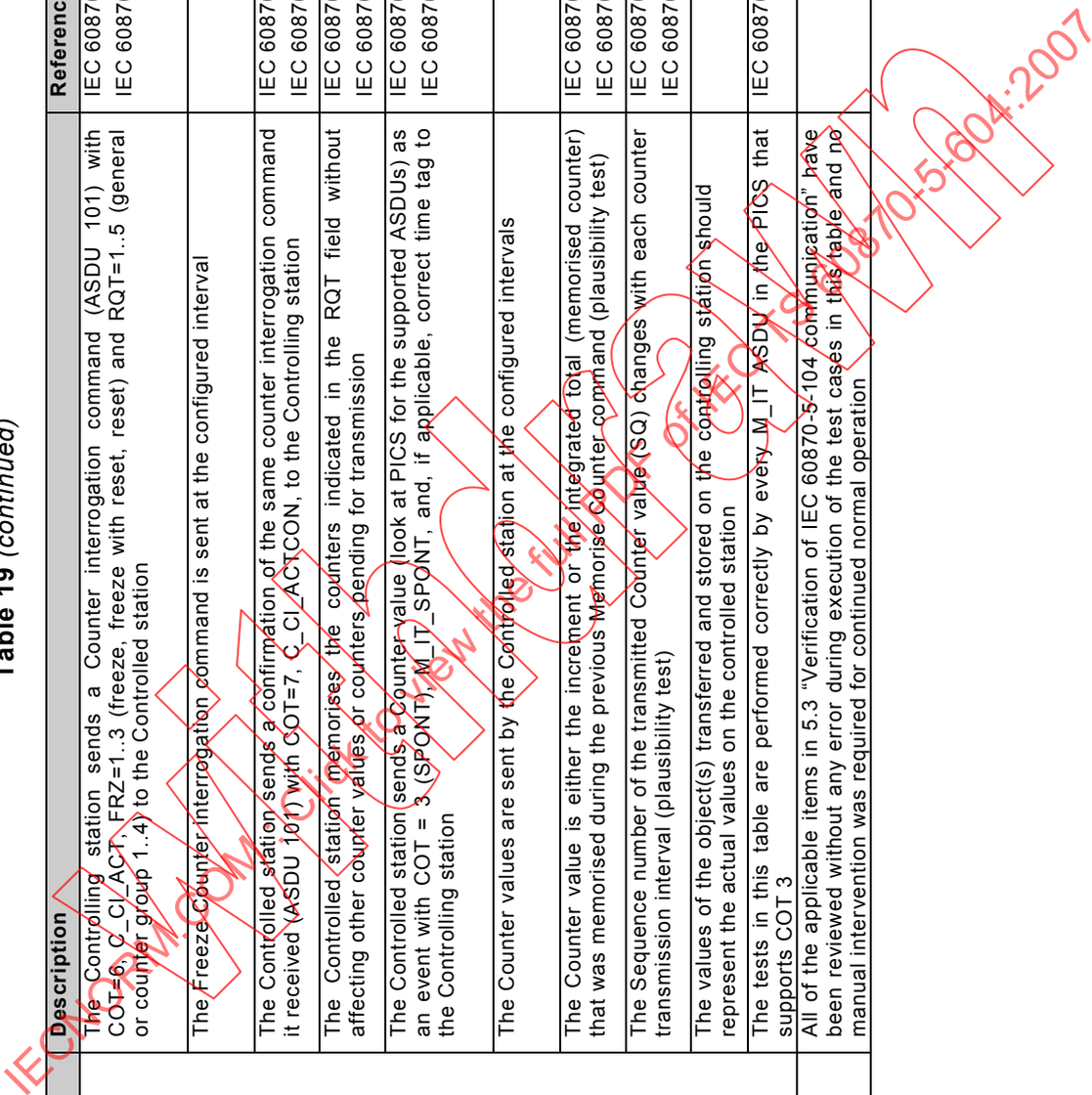


Table 20 – Parameter loading function conformance test procedures

No.	Test	Description	Reference	Required
5.4.20.1	Parameter loading – sequential procedure: Load and activate parameter	<p>The Controlling station sends a Parameter load message (look at PICS for the supported ASDUs) with COT = 6 ACT to the Controlled station</p> <p>The parameter is loaded and will be activated immediately (after check for feasibility and acceptance of being a valid value)</p> <p>The Controlled station mirrors the same ASDU, with COT=7 ACTCONpos, to the Controlling station, which contains the actual parameter value that is in operation.</p> <p>- The actual value in this case is the "new" value and not the old parameter value!</p> <p>The actual parameter value in the ACTCON is equal to the operational parameter in the controlled station (plausibility test)</p> <p>The values of the object(s) transferred and stored on the controlling station should represent the actual values on the controlled station</p> <p>The tests in this table are performed correctly by every ASDU in the PICS that supports the applicable COT</p>	<p>IEC 60870-5-5, 6.10.1</p> <p>IEC 60870-5-5, 6.10.1</p> <p>IEC 60870-5-101, 7.4.9</p> <p>IEC 60870-5-5, 6.10.1</p> <p>IEC 60870-5-101, 7.4.9</p> <p>IEC 60870-5-101, 7.4.9</p> <p>PICS, PID</p> <p>IEC 60870-5-101, 8.5, 8.6</p> <p>IEC 60870-5-5, 6.10.1</p>	<p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PIXIT</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.6</p> <p>PICS, 9.5</p>
5.4.20.10	Parameter loading – sequential procedure: Load and activate parameter with Negative Confirmation by Controlled station	<p>The Controlling station sends a Parameter load message (look at PICS for the supported ASDUs) with COT = 6 ACT to the Controlled station</p> <p>The parameter is loaded but CANNOT be activated immediately (after check for feasibility and acceptance of being a valid value)</p> <p>Negative values for the parameters Threshold value and Smoothing factor always are considered as invalid and not activated</p> <p>The Controlled station mirrors the same ASDU with COT=7(ACTCONneg) to the Controlling station, which indicates that the parameter could not be loaded and/or activated.</p> <p>The actual value in this case is the "old" existing value and not the parameter that could not be activated!</p> <p>The actual parameter value in the ACTCON (must be valid and the operation parameter in the controlled station must match</p> <p>ASDUs sent or received with the wrong IOA are not accepted, ignored or negatively confirmed with COT=47 and P/N=<1> negative</p> <p>All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation</p>	<p>IEC 60870-5-5, 6.10.1</p> <p>IEC 60870-5-101, 7.4.9</p> <p>IEC 60870-5-101, 7.4.9</p> <p>IEC 60870-5-101, 7.2.3</p> <p>IEC 60870-5-101, 7.4.9</p> <p>PICS, PID</p> <p>IEC 60870-5-101, 7.2.3</p>	<p>PICS, 9.5</p> <p>PICS, 9.5</p> <p>PICS, 9.5</p> <p>PICS, 9.5</p> <p>PICS, 9.5</p> <p>PICS, 9.5</p> <p>PICS, 9</p>
5.4.20.20	COMPATIBILITY WITH OTHER TEST CASES			PICS, 9

Table 21 – Test procedure function conformance test procedures

No.	Test	Description	Reference	Required
5.4.21.1	Test procedure - sequential procedure	<p>The Primary station sends a Test command (ASDU 107) with COT = 6, C_TS_ACT, to the Secondary station, after which the local TSC is incremented with 1. The Test command contains the time of sending the Test command and the current value of the Test Sequence Counter TSC in the Primary Station</p> <p>The Test command is sent at the configured interval period</p> <p>The Secondary station sends the same Test command (ASDU 107) with COT = 7, C_TS_ACTCON to the Primary station, after which the local TSC is incremented with 1. The Test command contains the time of sending the Test command and the current value of the Test Sequence Counter TSC in the Secondary Station</p> <p>After local initialisation of the Controlling station the Test Sequence Counter in the Controlling station starts with 0</p> <p>After local initialisation of the Controlled station the Test Sequence Counter in the Controlled station starts with 0</p> <p>Mismatching values of TSC other than 0 are detected by the both the Primary and Secondary station</p>	<p>IEC 60870-5-104, 7.10</p> <p>IEC 60870-5-5, 6.11.1</p> <p>PID</p> <p>IEC 60870-5-5, 6.11.1</p> <p>IEC 60870-5-104, 7.10</p> <p>IEC 60870-5-5, 6.11.1</p> <p>IEC 60870-5-104, 8.8</p> <p>IEC 60870-5-104, 8.8</p> <p>IEC 60870-5-104, 8.8</p>	<p>PICS, 9.6</p> <p>PICS, 9</p>
5.4.21.10	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		

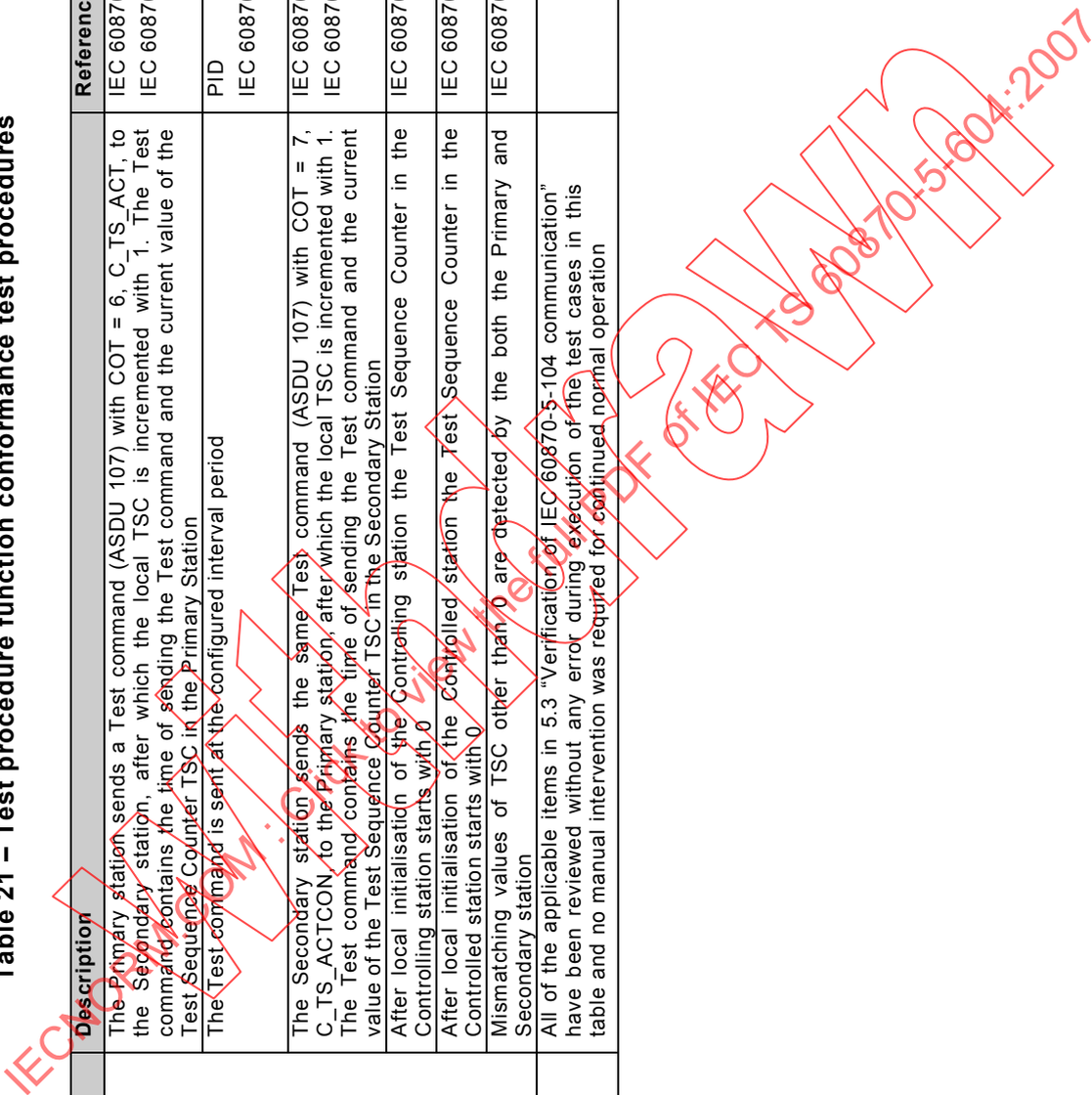


Table 22 – File transfer procedure function conformance test procedures

No.	Test	Description	Reference	Required
5.4.22.1	File transfer procedure (monitor direction) – sequential procedure	The Controlling station sends a call directory command (ASDU 122) with COT = 5 (REQ) to the Controlling station	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a file directory (ASDU 126) with COT = 5 (FILE) to the Controlling station	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a select file (ASDU 122) with COT = 13 (FILE) to the Controlling station, SCQ=1	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a file ready (ASDU 120) with COT = 13 (FILE) to the Controlling station, FRQ=0	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a call file (ASDU 122) with COT = 13 (FILE) to the Controlling station, SCQ=2	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a section ready (ASDU 121) with COT = 13 (FILE) to the Controlling station, SRQ=0	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a call section (ASDU 122) with COT = 13 (FILE) to the Controlling station, SCQ=6	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a number of segments (ASDU 125) with COT = 13 (FILE) to the Controlling station	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a last segment (ASDU 123) with COT = 13 (FILE) to the Controlling station, LSQ=3	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends an acknowledge section (ASDU 124) with COT = 13 (FILE) to the Controlling station, AFQ=3. On negative acknowledge (AFQ=4) the same section is transmitted again.	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The procedure from ASDU 121 (COT=13, SRQ=0) to ASDU 124 (COT=13, AFQ=3) is repeated for all sections in the file	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6
		The Controlling station sends a last section (ASDU 123) with COT = 13 (FILE) to the Controlling station, LSQ=1	IEC 60870-5-101, 7.4.11 IEC 60870-5-5, 6.12	PICS, 9.6

Table 23 – Additional conformance test procedures

No.	Test	Description	Reference	Required
5.4.23.1	Out of service behaviour	Behaviour on main voltage supply interruptions of the Controlled system. System is able to start automatically without any manual assistance Behaviour on main voltage supply interruptions of the Controlling system. System is able to start automatically without any manual assistance Behaviour on disconnection of the physical communication to the Controlled system. System is able to connect automatically without any manual assistance Behaviour on disconnection of the physical communication to the Controlling system. System is able to connect automatically without any manual assistance		M
5.4.23.10	Miscellaneous	The controlled station does not respond or responds with P/N=1 negative if a BAF is not implemented or used The controlling station detects the receipt of a P/N=1 negative and shows this on an HMI or a test tool	IEC 60870-5-101, 7.2.3 IEC 60870-5-101, 7.2.3	M
5.4.23.20	Time invalid	After receipt of an ASDU with time stamp marked invalid (IV=1) the controlling station immediately initiates a Clock synchronisation procedure (if supported) after the Clock synchronisation procedure has been completed as part of the Initialisation procedure	IEC 60870-5-101, 7.4.6	PIXIT
5.4.23.30	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC-60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		PICS, 9

Table 24 – Negative conformance test procedures

No.	Test	Description	Reference	Required
5.4.24.1	TCP/IP Connection with unknown IP address	Establishing a connection by the controlling station having an IP address that is not known in the controlled station is not possible		PIXIT
5.4.24.2	Quality descriptor	The quality descriptor consist of five defined quality bits which can be set independently from each other		PIXIT
5.4.24.3	Command transmission	Direct Execute commands sent to an object configured as Select before Operate command are answered with ACT_CON_NEG and not executed by the controlled station		PIXIT
5.4.24.4	Summer time – Summer time bit is taken into account when using commands and events	<p>Summer/Winter time change including the situation that one station is in winter time mode and one station is in summer time mode is extensively tested for all concerning ASDU's and COT's.</p> <p>Expected result:</p> <ul style="list-style-type: none"> - A command using summer time bit must be used to either accept or ignore the command based on its configured acceptable delay for command transmission - The time stamp of an event is recalculated and the summer time bit is taken into account to define the valid time stamp for the receiving station. <p>For all commands and events as in the PICS the following combinations are tested:</p> <ul style="list-style-type: none"> - sending station SU=0, receiving station SU=0 - sending station SU=0, receiving station SU=1 - sending station SU=1, receiving station SU=0 - sending station SU=1, receiving station SU=1 <p>Examples:</p> <ul style="list-style-type: none"> - A command sent with SU=1 time 15:00:00 to the receiving station with SU=0 14:00:000 is executed. - A command sent with SU=1 time 15:00:00 to the receiving station with SU=1 14:00:000 is NOT executed, but ignored 		PIXIT
5.4.24.50	COMPATIBILITY WITH OTHER TEST CASES	All of the applicable items in 5.3 "Verification of IEC 60870-5-104 communication" have been reviewed without any error during execution of the test cases in this table and no manual intervention was required for continued normal operation		M

