



Corrigendum to EN 50549-2:2019

English version

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Replace the incomplete Table B.1, Table B.2 and Table F.1 by the following complete tables:

Table B.1 — Remote monitoring - Information sent by the generating plant to the control centre(s)

| T5-1 | Information                                                                                    | Type of signal                                                                                             | Purpose                                                                                                                   | Maximum refresh time | Reference to CLC/TS 50549-2 or Relevance for         | Logical nodes (for information 61850 applies) |
|------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|----------------------|------------------------------------------------------|-----------------------------------------------|
| T5-2 | voltage measurement at the point of connection                                                 | measurement                                                                                                | network monitoring                                                                                                        | 1 s                  | Relevant for DSO/TSO                                 |                                               |
| T5-3 | active power injected at the point of connection                                               | measurement                                                                                                | generation program monitoring                                                                                             | 1 s                  | Relevant for DSO/TSO                                 |                                               |
| T5-4 | reactive power injected at the point of connection                                             | measurement                                                                                                | generation program monitoring                                                                                             | 1 s                  | Relevant for DSO/TSO                                 |                                               |
| T5-5 | availability / unavailability of the remote monitoring and operation parameters setting system | simple Logic:<br>- "remote monitoring and control unavailable"                                             | This function gathers all unavailability possibilities. It may trigger narrow frequency range in some protection schemes. | 1 s                  | F.2<br>(switch to narrow frequency range)            |                                               |
| T5-6 | generating plant connected to the network                                                      | double Logic:<br>- "one generating unit coupled"<br>- "all generating units decoupled"                     | monitoring of the connection to the network of one or more generating units                                               | 1 s                  | Relevant for DSO/TSO                                 | 61850-7-4<br>CSWI, Pos, stVal                 |
| T5-7 | reception of the authorization for the generating plant to connect                             | double logic:<br>- "authorization to connect received"<br>- "waiting for the authorization to connect"     | acknowledgement of authorization to connect                                                                               | 1 s                  | Communication verification                           | 61850-7-420<br>ECPCLsAuth                     |
| T5-8 | reception of the request for disconnection or for end of disconnection                         | double logic:<br>- "disconnection request received"<br>- "end of disconnection request received"           | acknowledgement of disconnection request or end of disconnection request                                                  | 1 s                  | Communication verification                           |                                               |
| T5-9 | reception of request for fast disconnection or for end of fast disconnection                   | double logic:<br>- "fast disconnection request received"<br>- "end of fast disconnection request received" | acknowledgement of fast disconnection request or end of fast disconnection request                                        | 1 s                  | Communication verification<br>F.2<br>(transfer trip) |                                               |

| <b>T5-1</b> | <b>Information</b>                                                                                          | <b>Type of signal</b>                                                                                                                        | <b>Purpose</b>                                                                                                                 | <b>Maximum refresh time</b> | <b>Reference to CLC/TS 50549-2 or Relevance for</b>            | <b>Logical nodes (for information 61850 applies)</b> |
|-------------|-------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------------------------------------------|------------------------------------------------------|
| T5-10       | reception of request for active power limitation and end of active power limitation                         | double logic:<br>- "active power limitation request received"<br>- "end of active power limitation request received"                         | acknowledgement of reception of request for active power limitation and end of active power limitation                         | 1 s                         | Communication verification<br>Relevant for DSO                 | 61850-7-420                                          |
| T5-11       | reception of request for fixed reactive power setting and end of fixed reactive power setting               | double logic:<br>- "fixed reactive power setting request received"<br>- "end of fixed reactive power setting request received"               | acknowledgement of reception of request for fixed reactive power setting and end of fixed reactive power setting               | 1 s                         | Communication verification<br>4.7.2.3.2 (Q fix)                | 61850-7-420<br>DEROpMode<br>OpModeConVar             |
| T5-12       | reception of request for fixed cos $\varphi$ setting and end of fixed cos $\varphi$ setting                 | double logic:<br>- "fixed cos $\varphi$ setting request received"<br>- "end of fixed cos $\varphi$ setting request received"                 | acknowledgement of reception of request for cos $\varphi$ setting and end of fixed cos $\varphi$ setting                       | 1 s                         | Communication verification<br>4.7.2.3.2<br>(Cos $\varphi$ fix) | 61850-7-420<br>DEROpMode<br>OpModeConPF              |
| T5-13       | reception of request for reactive power amplitude limitation and end of reactive power amplitude limitation | double logic:<br>- "reactive power amplitude limitation request received"<br>- "end of reactive power amplitude limitation request received" | acknowledgement of reception of request for reactive power amplitude limitation and end of reactive power amplitude limitation | 1 s                         | Communication verification<br>Communication verification       | 61850-7-420<br>DEROpMode<br>OpModeMaxVar             |

Table B.2 — Remote operation parameters setting – Information and settings received by the generating plant from the control centre(s)

| T6-1 | Operation parameter                                        | Type of signal                                                                                               | Purpose                                                                                                                                                                      | Maximum operate time <sup>1</sup>        | Reference to CLC/TS 50549-2 or Relevance for | Logical nodes (for information 61850 applies) |
|------|------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|----------------------------------------------|-----------------------------------------------|
| T6-2 | authorization for coupling                                 | simple logic:<br>- "coupling authorized"                                                                     | authorization for the generating plant to connect to the network                                                                                                             | 1 s                                      | Relevant for DSO/TSO                         | 61850-7-420<br>ECPCIsAuth                     |
| T6-3 | decoupling request and end of decoupling request           | double logic:<br>- "decoupling request"<br>- "end of decoupling request"                                     | disconnection of the generating plant from the network<br>end of requirement for disconnection of the generating plant from the network                                      | 1 s                                      |                                              |                                               |
| T6-4 | fast decoupling request and end of fast decoupling request | Double logic:<br>- "fast decoupling request"<br>- "end of fast decoupling request"                           | disconnection of the generating plant from the network as fast as technically possible<br>end of requirement for fast disconnection of the generating plant from the network | 100 ms (as fast as technically feasible) | F.2<br>(transfer trip)                       |                                               |
| T6-5 | active power limitation request and end of request         | Double logic:<br>- "active power limitation request"<br>- "active power limitation end of request"           | This command signals to the generating plant limitation of the active power it is allowed to produce                                                                         | 1 s                                      | Relevant for DSO                             | 61850-7-420                                   |
| T6-6 | active power limitation value                              | - "value of active power limitation"                                                                         | Setting of the maximum allowed active power to be produced by the generating plant                                                                                           | 1 s                                      | Relevant for DSO                             | 61850-7-420                                   |
| T6-7 | fixed reactive power setting request and end of request    | Double logic:<br>- "fixed reactive power setting request"<br>- "fixed reactive power setting end of request" | This command signals to the generating plant a setting for the reactive power it shall produce                                                                               | 1 s                                      | 4.7.2.3.2 (Q fix)                            | 61850-7-420<br>DEROpMode<br>OpModeConVar      |
| T6-8 | fixed reactive power value                                 | - "value of fixed reactive power"                                                                            | Setting of the reactive power to be produced by the generating plant                                                                                                         | 1 s                                      | 4.7.2.3.2<br>(Q fix)                         | 61850-7-420<br>DEROpMode<br>OpModeConVar      |
| T6-9 | fixed cos $\phi$ setting request and end of request        | Double logic:<br>- "fixed cos $\phi$ setting request"<br>- "fixed cos $\phi$ setting end of request"         | This command signals to the generating plant a setting for the cos $\phi$ it shall deliver                                                                                   | 1 s                                      | 4.7.2.3.2<br>(cos $\phi$ fix)                | 61850-7-420<br>DEROpMode<br>OpModeConPF       |



Table F.1 — Typical protection functions and related regulations on interface protection relays in the Italian solution

| Protection function                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Default threshold value                                             | Default relay operate time                                                                                                                       | Maximum opening time of the output-break circuit (interface CB with tripping command operated from a voltage absence coil) |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| Maximum voltage $U > .S1$ (ANSI CODE 59.S1), 10 minutes mean function (according to EN 61000-4-30, Class S, but adopting a moving window with refresh time $\leq 3$ s)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1,10 Vn                                                             | Start time $\leq 3$ s, not adjustable.<br>Delay timesetting = 0 ms<br>Depending on voltage values during the moving window. Maximum value 603 s. | Depending on voltage values during the moving window. Maximum 603,70 s.                                                    |
| Maximum voltage $U > .S2$ (ANSI CODE 59.S2)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1,20 Vn                                                             | 200 ms                                                                                                                                           | 270 ms                                                                                                                     |
| Minimum voltage $U < .S1$ (ANSI CODE 27.S1) <sup>(1)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0,85 Vn                                                             | 1500 ms                                                                                                                                          | 1570 ms                                                                                                                    |
| Minimum voltage $U < .S2$ (ANSI CODE 27.S2) <sup>(1)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0,4 Vn                                                              | 200 ms                                                                                                                                           | 270 ms                                                                                                                     |
| Maximum frequency $f > .S2$ (ANSI CODE 81.S2) <sup>(2)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 50,2 Hz                                                             | 150 ms                                                                                                                                           | 170 ms                                                                                                                     |
| Minimum frequency $f < .S2$ (ANSI CODE 81.S2) <sup>(2)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 49,8 Hz                                                             | 150 ms                                                                                                                                           | 170 ms                                                                                                                     |
| Maximum frequency $f > .S1$ (ANSI CODE 81.S1) <sup>(2)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 51,5 Hz                                                             | 1,0 s                                                                                                                                            | 1,07 s                                                                                                                     |
| Minimum frequency $f < .S1$ (ANSI CODE 81.S1) <sup>(2)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 47,5 Hz                                                             | 4,0 s                                                                                                                                            | 4,07 s                                                                                                                     |
| Maximum residual voltage $U0 > (ANSI CODE 59V0)$ <sup>(3)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 % Vn <sup>(4)</sup>                                               | For protection use: 25 s<br>For voltmetric unlock use (ANSI CODE 81V): 0 ms (equal to start time: 70 ms)                                         | For protection use: 25,07 s<br>For voltmetric unlock use: equal to start time <sup>(1)</sup>                               |
| Maximum inverse sequence voltage $Uj > (ANSI CODE 59 Vj)$ <sup>(1)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 15 % Vn/En <sup>(5)</sup><br>(indicative, depending on the network) | For voltmetric unlock use (ANSI CODE 81V): 0 ms (equal to start time: 70 ms)                                                                     | Equal to start time                                                                                                        |
| Minimum direct sequence voltage $Ud < (ANSI CODE 27 Vd)$ <sup>(1)</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 70 % Vn/En <sup>(5)</sup><br>(indicative, depending on the network) | For voltmetric unlock use (ANSI CODE 81V): 0 ms (equal to start time: 70 ms)                                                                     | Equal to start time                                                                                                        |
| Transfer trip                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                     | <150 ms                                                                                                                                          | <220 ms                                                                                                                    |
| <p>(1) Threshold active only for inverters and rotating generators connected to distribution network with AC/AC converters. For rotating generators directly connected <math>U &lt; .S2</math>: operate time 70 ms, threshold value 70%, <math>U &lt; .S1</math>: excluded.</p> <p>(2) For voltage values below 0,2 Vn, <math>f &gt; .S1</math>, <math>f &gt; .S2</math> &amp; <math>f &lt; .S1</math>, <math>f &lt; .S2</math> protections shall be disabled.</p> <p>(3) Function used both for tripping and for voltmetric unlock function.</p> <p>(4) Regulation in % of nominal residual voltage Vrn in case of a phase to earth fault with 0 <math>\Omega</math> fault resistance derived directly from an open delta winding or calculated internally the IPR from phase to earth voltages derived from non iron core voltage transducers.</p> <p>(5) Regulation in % of nominal phase to earth or phase to phase voltage, according to voltage measurements methods.</p> |                                                                     |                                                                                                                                                  |                                                                                                                            |