

# Final Interoperability Test Report

FIT #: **75**  
 Date: 03/09/2022  
 Location: DNV-GL, Arnhem, Netherlands  
 Page 1 of 40

<b>APPLICANT</b>
------------------

Company: Landis+Gyr

Address: Theilerstrasse 1, 6301 Zug, Switzerland

DEVICE		
Device type	<b>E360 ZxYxxCQ... (LTE M1 TCP)</b>	
<i>Type indication on MID certificate</i>		<i>MID Certificate No.</i>
E360 – AM3D		NMi T11558R7
<i>IDIS Specification reference</i>	<i>DNV-gl IDIS Certification run No</i>	<i>Digital signature of the test report.</i>
Package 2 ed. 2.0	1697	3F5972FB2BB4AE2D7615E94D1AA4DE5A
<i>First certification</i>	<i>IDIS Label</i>	<i>Modular device</i>
<input type="checkbox"/>	0057-2	<input checked="" type="checkbox"/>
<i>General information about the device</i>		

FIRMWARE VERSIONS TESTED				<i>Final Interoperability Test No. 75</i>
Firmware No.	Firmware ID1	Firmware ID2	Firmware ID3	Verdict
2	<i>U.062.02.ZZ</i>	<i>U.063.02.ZZ</i>	<i>U.064.02.ZZ</i>	<b>Passed</b>

\_\_\_\_\_  
Honeywell

\_\_\_\_\_  
Iskraemeco d.d.

\_\_\_\_\_  
Itron

\_\_\_\_\_  
Landis+Gyr AG

Fit #75

Device:Landis+Gyr E360 ZxYxxCQ... (LTE M1 TCP)

DNV-GL,Arnhem, Netherlands, 21.06.2021

Page 2 of 40

FIRMWARE VERSIONS HISTORY				Final Integration Test	
Firmware No.	Firmware ID1	Firmware ID2	Firmware ID3	No.	Verdict
1	U.042.04.ZZ	U.043.04.ZZ	U.044.04.ZZ	57	Passed
2	U.062.02.ZZ	U.063.02.ZZ	U.064.02.ZZ	75	Passed

TEST REPORT - Firmware No. 1		
Test	Verdict	Remark
Connect and release	Passed	
All Device IDs	Passed	
COSEM logical device name	Passed	
SAP assignment	Passed	
FW version and signature	Passed	
All Device ID's	Passed	
Broadcast Date and time	Passed	
Broadcast Special Days Table	Passed	
Event logs	Passed	
Billing data period 1	Passed	
M-Bus Channel Setup	Not Tested	
M-Bus Results	Not Tested	
M-Bus Devices IDs	Not Tested	
M-Bus profiles	Not Tested	
M-Bus Load profiles	Not Tested	
M-Bus control logs	Not Tested	
M-Bus Disconnect log	Not Tested	
FIT Push	Passed	
FIT Miscellaneous	Passed	
Optical Port Connectivity	Passed	
Consumer Information Interface	Passed	
FIT Conformance Test Report		
<pre> ***** IDIS Conformance test report 18-JAN-2022 10:37:22 iCTT2 Package 2, Edition 2.0, Revision 1 (136) Licensed to: KEMA-IDIS Cert. Tester: Tom Levels *****  ***** * Identification * *****  Manufacturer = {   Name = '\Landis + Gyr'   ThreeLettersId = '\LGZ' } DeviceUnderTest = {   Type = '\Landis+Gyr E360-AM3D x3B.B2-L1 P1 WW D3 03.100 x2'   IDISDeviceType = 103   IDISFunctionType = [EXTENSION_D]   SerialNr = 59019775   IPVersion = IPV4   DataLinkLayer = GPRS   ConsumerInformationPush = FALSE   SMSSupported = FALSE   ClipCallSupported = FALSE }  Active firmware identifier (1-0:0.2.0.255) = \U.062.02.ZZ Active firmware identifier 1 (1-1:0.2.0.255) = \U.063.02.ZZ Active firmware identifier 2 (1-2:0.2.0.255) = \U.064.02.ZZ  ***** * Summary * *****  PASSED          70 FAILED          0 DISABLED        0 </pre>		

INAPPLICABLE	205	
INCONCLUSIVE	0	
FATAL	0	
TOTAL	275	
*****		
Test Case 1 : Connect and release, 4 item(s)		
*****		
(1) Connect Public		PASSED
(2) Release Public		PASSED
(3) Connect Management		PASSED
(4) Release Management		PASSED
*****		
Test Case 2 : Read Device IDs, 12 item(s)		
*****		
Mngmt Get Device ID 1, manufacturing number 0-0:96.1.0.255 (@46)		
(1) .logical_name		PASSED
<Data>		
<OctetString Value="0000600100FF" />		
</Data>		
(2) .value		PASSED
<Data>		
<OctetString Value="\59019775" />		
</Data>		
Mngmt Get Device ID 2 0-0:96.1.1.255 (@50)		
(3) .logical_name		PASSED
<Data>		
<OctetString Value="0000600101FF" />		
</Data>		
(4) .value		PASSED
<Data>		
<OctetString Value="" />		
</Data>		
Mngmt Get Device ID 3 0-0:96.1.2.255 (@54)		
(5) .logical_name		PASSED
<Data>		
<OctetString Value="0000600102FF" />		
</Data>		
(6) .value		PASSED
<Data>		
<OctetString Value="" />		
</Data>		
Mngmt Get Device ID 4 0-0:96.1.3.255 (@58)		
(7) .logical_name		PASSED
<Data>		
<OctetString Value="0000600103FF" />		
</Data>		
(8) .value		PASSED
<Data>		
<OctetString Value="" />		
</Data>		
Mngmt Get Device ID 5 0-0:96.1.4.255 (@62)		
(9) .logical_name		PASSED
<Data>		
<OctetString Value="0000600104FF" />		
</Data>		
(10) .value		PASSED
<Data>		
<OctetString Value="" />		
</Data>		
Mngmt Get Device ID 6, IDIS certification number 0-0:96.1.5.255 (@66)		
(11) .logical_name		PASSED
<Data>		
<OctetString Value="0000600105FF" />		
</Data>		

(12) .value	PASSED
<Data>	
<OctetString Value="" />	
</Data>	
*****	
Test Case 3 : Read COSEM Logical Device Name, 2 item(s)	
*****	
Mngmt Get COSEM logical device name 0-0:42.0.0.255 (@42)	
(1) .logical_name	PASSED
<Data>	
<OctetString Value="00002A0000FF" />	
</Data>	
(2) .value	PASSED
<Data>	
<OctetString Value="\LGZ1030159019775" />	
</Data>	
*****	
Test Case 4 : Read SAP Assignment, 2 item(s)	
*****	
Mngmt Get SAP Assignment 0-0:41.0.0.255 (@4)	
(1) .logical_name	PASSED
<Data>	
<OctetString Value="0000290000FF" />	
</Data>	
(2) .SAP_assignment_list	PASSED
<Data>	
<Array Qty="0001" >	
<Structure Qty="0002" >	
<LongUnsigned Value="0001" />	
<OctetString Value="\LGZ1030159019775" />	
</Structure>	
</Array>	
</Data>	
*****	
Test Case 5 : Read Active FW Version, 12 item(s)	
*****	
Mngmt Get Active firmware identifier 1-0:0.2.0.255 (@412)	
(1) .logical_name	PASSED
<Data>	
<OctetString Value="0100000200FF" />	
</Data>	
(2) .value	PASSED
<Data>	
<OctetString Value="\U.062.02.ZZ" />	
</Data>	
Mngmt Get Active firmware signature 1-0:0.2.8.255 (@416)	
(3) .logical_name	PASSED
<Data>	
<OctetString Value="0100000208FF" />	
</Data>	
(4) .value	PASSED
<Data>	
<OctetString	
Value="977174A5FF3AE7E49734BF29F03786E18727D44F520DBA48AA597649C440ADBD49883B5850F1F5B7E0C88D	
9180ACC2DA" />	
</Data>	
Mngmt Get Active firmware identifier 1 1-1:0.2.0.255 (@420)	
(5) .logical_name	PASSED
<Data>	
<OctetString Value="0101000200FF" />	
</Data>	
(6) .value	PASSED
<Data>	
<OctetString Value="\U.063.02.ZZ" />	

```

    </Data>

Mngmt Get Active firmware signature 1 1-1:0.2.8.255 (@424)
(7) .logical_name PASSED
    <Data>
      <OctetString Value="0101000208FF" />
    </Data>
(8) .value PASSED
    <Data>
      <OctetString
Value="58A7B088380FEA519A891CB0EE1911F1F7B8F819C2CDF8DABC9FF26230C227F5EA62247EC3C05DD11891DD
3748C62A1B" />
    </Data>

Mngmt Get Active firmware identifier 2 1-2:0.2.0.255 (@428)
(9) .logical_name PASSED
    <Data>
      <OctetString Value="0102000200FF" />
    </Data>
(10) .value PASSED
    <Data>
      <OctetString Value="\U.064.02.ZZ" />
    </Data>

Mngmt Get Active firmware signature 2 1-2:0.2.8.255 (@432)
(11) .logical_name PASSED
    <Data>
      <OctetString Value="0102000208FF" />
    </Data>
(12) .value PASSED
    <Data>
      <OctetString
Value="97647358303B29AE0796657764C179A878B8161E8241D53905C33F24B8DF0BC4AF6AA3C1614E44C28789CB
B818031D4D" />
    </Data>

*****
Test Case 6 : Set Clock, 1 item(s)
*****

Pre Set Clock 0-0:1.0.0.255 (@75)
(1) .time PASSED
    <Data>
      <OctetString Value="07E60112FF0D0000FF8000FF" />
    </Data>

*****
Test Case 7 : Get Clock, 1 item(s)
*****

Mngmt Get Clock 0-0:1.0.0.255 (@75)
(1) .time PASSED
    <Data>
      <OctetString Value="07E50C1906031A3505FFC400" />
    </Data>

*****
Test Case 8 : Set Special Days, 1 item(s)
*****

Pre Set Special Days Table 0-0:11.0.0.255 (@125)
(1) .entries PASSED
    <Data>
      <Array Qty="001E" >
        <Structure Qty="0003" >
          <LongUnsigned Value="0001" />
          <OctetString Value="FFFF0101FF" />
          <Unsigned Value="02" />
        </Structure>
        <Structure Qty="0003" >
          <LongUnsigned Value="0002" />
          <OctetString Value="FFFF0102FF" />
        </Structure>
      </Array>
    </Data>

```

```

    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0003" />
    <OctetString Value="FFFF0103FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0004" />
    <OctetString Value="FFFF0104FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0005" />
    <OctetString Value="FFFF0105FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0006" />
    <OctetString Value="FFFF0106FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0007" />
    <OctetString Value="FFFF0107FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0008" />
    <OctetString Value="FFFF0108FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0009" />
    <OctetString Value="FFFF0109FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000A" />
    <OctetString Value="FFFF010AFF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000B" />
    <OctetString Value="FFFF0201FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000C" />
    <OctetString Value="FFFF0202FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000D" />
    <OctetString Value="FFFF0203FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000E" />
    <OctetString Value="FFFF0204FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000F" />
    <OctetString Value="FFFF0205FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0010" />
    <OctetString Value="FFFF0206FF" />
    <Unsigned Value="02" />
  </Structure>

```

```

<Structure Qty="0003" >
  <LongUnsigned Value="0011" />
  <OctetString Value="FFFF0207FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0012" />
  <OctetString Value="FFFF0208FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0013" />
  <OctetString Value="FFFF0209FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0014" />
  <OctetString Value="FFFF020AFF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0015" />
  <OctetString Value="FFFF0301FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0016" />
  <OctetString Value="FFFF0302FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0017" />
  <OctetString Value="FFFF0303FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0018" />
  <OctetString Value="FFFF0304FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="0019" />
  <OctetString Value="FFFF0305FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001A" />
  <OctetString Value="FFFF0306FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001B" />
  <OctetString Value="FFFF0307FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001C" />
  <OctetString Value="FFFF0308FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001D" />
  <OctetString Value="FFFF0309FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001E" />
  <OctetString Value="FFFF030AFF" />
  <Unsigned Value="02" />
</Structure>
</Array>
</Data>

```



```
*****
Test Case 9 : Get Special Days, 1 item(s)
*****
```

Mngmt Get Special Days Table 0-0:11.0.0.255 (@125)

PASSED

```
(1) .entries
  <Data>
    <Array Qty="001E" >
      <Structure Qty="0003" >
        <LongUnsigned Value="0001" />
        <OctetString Value="FFFF0101FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0002" />
        <OctetString Value="FFFF0102FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0003" />
        <OctetString Value="FFFF0103FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0004" />
        <OctetString Value="FFFF0104FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0005" />
        <OctetString Value="FFFF0105FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0006" />
        <OctetString Value="FFFF0106FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0007" />
        <OctetString Value="FFFF0107FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0008" />
        <OctetString Value="FFFF0108FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="0009" />
        <OctetString Value="FFFF0109FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="000A" />
        <OctetString Value="FFFF010AFF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="000B" />
        <OctetString Value="FFFF0201FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="000C" />
        <OctetString Value="FFFF0202FF" />
        <Unsigned Value="02" />
      </Structure>
      <Structure Qty="0003" >
        <LongUnsigned Value="000D" />
        <OctetString Value="FFFF0203FF" />
        <Unsigned Value="02" />
      </Structure>
```

```

    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000E" />
    <OctetString Value="FFFF0204FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="000F" />
    <OctetString Value="FFFF0205FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0010" />
    <OctetString Value="FFFF0206FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0011" />
    <OctetString Value="FFFF0207FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0012" />
    <OctetString Value="FFFF0208FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0013" />
    <OctetString Value="FFFF0209FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0014" />
    <OctetString Value="FFFF020AFF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0015" />
    <OctetString Value="FFFF0301FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0016" />
    <OctetString Value="FFFF0302FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0017" />
    <OctetString Value="FFFF0303FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0018" />
    <OctetString Value="FFFF0304FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="0019" />
    <OctetString Value="FFFF0305FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="001A" />
    <OctetString Value="FFFF0306FF" />
    <Unsigned Value="02" />
  </Structure>
  <Structure Qty="0003" >
    <LongUnsigned Value="001B" />
    <OctetString Value="FFFF0307FF" />
    <Unsigned Value="02" />
  </Structure>

```

```

<Structure Qty="0003" >
  <LongUnsigned Value="001C" />
  <OctetString Value="FFFF0308FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001D" />
  <OctetString Value="FFFF0309FF" />
  <Unsigned Value="02" />
</Structure>
<Structure Qty="0003" >
  <LongUnsigned Value="001E" />
  <OctetString Value="FFFF030AFF" />
  <Unsigned Value="02" />
</Structure>
</Array>
</Data>

*****
Test Case 10 : Read Event Log Buffers, 20 item(s)
*****

Mngmt Get Disconnecter Control Log 0-0:99.98.2.255 (@193)
(1) .logical_name PASSED
  <Data>
  <OctetString Value="0000636202FF" />
  </Data>
(2) .buffer PASSED
  Earliest date: 25-NOV-2021 13:10:32, latest date: 25-NOV-2021 13:13:35
  Middle date: 25-NOV-2021 13:12:16
(3) .entries_in_use PASSED
  <Data>
  <DoubleLongUnsigned Value="0000001E" />
  </Data>
(4) .profile_entries PASSED
  <Data>
  <DoubleLongUnsigned Value="0000001E" />
  </Data>

Mngmt Get Standard Event Log 0-0:99.98.0.255 (@301)
(5) .logical_name PASSED
  <Data>
  <OctetString Value="0000636200FF" />
  </Data>
(6) .buffer PASSED
  Earliest date: 01-JAN-2000 01:00:17, latest date: 30-OCT-2022 03:15:12
  Middle date: 25-NOV-2021 04:00:00
(7) .entries_in_use PASSED
  <Data>
  <DoubleLongUnsigned Value="00000364" />
  </Data>
(8) .profile_entries PASSED
  <Data>
  <DoubleLongUnsigned Value="000003E8" />
  </Data>

Mngmt Get Fraud Detection Log 0-0:99.98.1.255 (@316)
(9) .logical_name PASSED
  <Data>
  <OctetString Value="0000636201FF" />
  </Data>
(10) .buffer PASSED
  Earliest date: 01-JAN-2000 01:00:00, latest date: 25-DEC-2021 03:11:01
  Middle date: 25-NOV-2021 10:41:39
(11) .entries_in_use PASSED
  <Data>
  <DoubleLongUnsigned Value="0000006D" />
  </Data>
(12) .profile_entries PASSED
  <Data>
  <DoubleLongUnsigned Value="000000FA" />
  </Data>

```

```

Mngmt Get Communication Log 0-0:99.98.5.255 (@331)
(13) .logical_name PASSED
    <Data>
        <OctetString Value="0000636205FF" />
    </Data>
(14) .buffer PASSED
    Earliest date: 01-JAN-2000 01:00:18, latest date: 25-DEC-2021 03:11:25
    Middle date: 25-NOV-2021 10:15:55
(15) .entries_in_use PASSED
    <Data>
        <DoubleLongUnsigned Value="00000040" />
    </Data>
(16) .profile_entries PASSED
    <Data>
        <DoubleLongUnsigned Value="000000C8" />
    </Data>

Mngmt Get Power Quality Log 0-0:99.98.4.255 (@1340)
(17) .logical_name PASSED
    <Data>
        <OctetString Value="0000636204FF" />
    </Data>
(18) .buffer PASSED
    Earliest date: 01-JAN-2000 01:00:18, latest date: 12-APR-2022 00:00:00
    Middle date: 25-NOV-2021 10:20:00
(19) .entries_in_use PASSED
    <Data>
        <DoubleLongUnsigned Value="000000B3" />
    </Data>
(20) .profile_entries PASSED
    <Data>
        <DoubleLongUnsigned Value="00000190" />
    </Data>

*****
Test Case 11 : Reading Data of Billing Period 1, 8 item(s)
*****

Mngmt Get Data of billing period 1 0-0:98.1.0.255 (@158)
(1) .logical_name PASSED
    <Data>
        <OctetString Value="0000620100FF" />
    </Data>
(2) .buffer PASSED
    Earliest date: 02-DEC-2021 00:00:00, latest date: 02-JUN-2022 00:00:00
    Middle date: 02-MAY-2022 00:00:00
(3) .capture_objects PASSED
    <Data>
        <Array Qty="0003" >
            <Structure Qty="0004" >
                <LongUnsigned Value="0008" />
                <OctetString Value="0000010000FF" />
                <Integer Value="02" />
                <LongUnsigned Value="0000" />
            </Structure>
            <Structure Qty="0004" >
                <LongUnsigned Value="0003" />
                <OctetString Value="0100010801FF" />
                <Integer Value="02" />
                <LongUnsigned Value="0000" />
            </Structure>
            <Structure Qty="0004" >
                <LongUnsigned Value="0003" />
                <OctetString Value="0100010802FF" />
                <Integer Value="02" />
                <LongUnsigned Value="0000" />
            </Structure>
        </Array>
    </Data>
(4) .capture_period PASSED
    <Data>

```

```

        <DoubleLongUnsigned Value="00000000" />
    </Data>
(5) .sort_method PASSED
    <Data>
        <Enum Value="01" />
    </Data>
(6) .sort_object PASSED
    <Data>
        <Structure Qty="0004" >
            <LongUnsigned Value="0000" />
            <OctetString Value="000000000000" />
            <Integer Value="00" />
            <LongUnsigned Value="0000" />
        </Structure>
    </Data>
(7) .entries_in_use PASSED
    <Data>
        <DoubleLongUnsigned Value="0000000A" />
    </Data>
(8) .profile_entries PASSED
    <Data>
        <DoubleLongUnsigned Value="0000000D" />
    </Data>

*****
Test Case 12 : Ext. M - M-Bus Setup LGZ G350, 52 item(s)
*****

Mngmt Get M-Bus master port setup 1 0-0:24.6.0.255 (@1566)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .comm_speed
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus master port setup 2 0-1:24.6.0.255 (@1570)
(3) .logical_name
INAPPLICABLE
    Optional object is not implemented
(4) .comm_speed
INAPPLICABLE
    Optional object is not implemented

Mngmt Get M-Bus client channel 1 0-1:24.1.0.255 (@1574)
(5) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(6) .mbus_port_reference
INAPPLICABLE
    Object is not required according to OM and/or extensions
(7) .capture_definition
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(9) .primary_address
INAPPLICABLE
    Object is not required according to OM and/or extensions
(10) .identification_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(11) .manufacturer_id
INAPPLICABLE
    Object is not required according to OM and/or extensions
(12) .version
INAPPLICABLE
    Object is not required according to OM and/or extensions
(13) .device_type
INAPPLICABLE
    Object is not required according to OM and/or extensions

```

```

(14) .access_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(15) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(16) .alarm
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus client channel 2 0-2:24.1.0.255 (@1596)
(17) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(18) .mbus_port_reference
INAPPLICABLE
    Object is not required according to OM and/or extensions
(19) .capture_definition
INAPPLICABLE
    Object is not required according to OM and/or extensions
(20) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(21) .primary_address
INAPPLICABLE
    Object is not required according to OM and/or extensions
(22) .identification_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(23) .manufacturer_id
INAPPLICABLE
    Object is not required according to OM and/or extensions
(24) .version
INAPPLICABLE
    Object is not required according to OM and/or extensions
(25) .device_type
INAPPLICABLE
    Object is not required according to OM and/or extensions
(26) .access_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(27) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(28) .alarm
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus client channel 3 0-3:24.1.0.255 (@1618)
(29) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(30) .mbus_port_reference
INAPPLICABLE
    Object is not required according to OM and/or extensions
(31) .capture_definition
INAPPLICABLE
    Object is not required according to OM and/or extensions
(32) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(33) .primary_address
INAPPLICABLE
    Object is not required according to OM and/or extensions
(34) .identification_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(35) .manufacturer_id
INAPPLICABLE
    Object is not required according to OM and/or extensions
(36) .version
INAPPLICABLE

```

```

    Object is not required according to OM and/or extensions
(37) .device_type
INAPPLICABLE
    Object is not required according to OM and/or extensions
(38) .access_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(39) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(40) .alarm
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus client channel 4 0-4:24.1.0.255 (@1640)
(41) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(42) .mbus_port_reference
INAPPLICABLE
    Object is not required according to OM and/or extensions
(43) .capture_definition
INAPPLICABLE
    Object is not required according to OM and/or extensions
(44) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(45) .primary_address
INAPPLICABLE
    Object is not required according to OM and/or extensions
(46) .identification_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(47) .manufacturer_id
INAPPLICABLE
    Object is not required according to OM and/or extensions
(48) .version
INAPPLICABLE
    Object is not required according to OM and/or extensions
(49) .device_type
INAPPLICABLE
    Object is not required according to OM and/or extensions
(50) .access_number
INAPPLICABLE
    Object is not required according to OM and/or extensions
(51) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(52) .alarm
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****
Test Case 13 : Ext. M - M-Bus Results uncorrected Vol. & valve, 40 item(s)
*****

Mngmt Get M-Bus Value channel 1, instance 1 0-1:24.2.1.255 (@1662)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(3) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(4) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(5) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

```

```

Mngmt Get M-Bus Value channel 1, instance 2 0-1:24.2.2.255 (@1670)
(6) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(7) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(9) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(10) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 2, instance 1 0-2:24.2.1.255 (@1694)
(11) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(12) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(13) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(14) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(15) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 2, instance 2 0-2:24.2.2.255 (@1702)
(16) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(17) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(18) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(19) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(20) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 3, instance 1 0-3:24.2.1.255 (@1726)
(21) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(22) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(23) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(24) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(25) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 3, instance 2 0-3:24.2.2.255 (@1734)
(26) .logical_name
INAPPLICABLE

```



```

    Object is not required according to OM and/or extensions
(27) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(28) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(29) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(30) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 4, instance 1 0-4:24.2.1.255 (@1758)
(31) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(32) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(33) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(34) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(35) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Value channel 4, instance 2 0-4:24.2.2.255 (@1766)
(36) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(37) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions
(38) .scaler_unit
INAPPLICABLE
    Object is not required according to OM and/or extensions
(39) .status
INAPPLICABLE
    Object is not required according to OM and/or extensions
(40) .capture_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****
Test Case 14 : Ext. M - M-Bus Device IDs, 16 item(s)
*****

Mngmt Get M-Bus Device ID 1 channel 1 0-1:96.1.0.255 (@1790)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 1 channel 2 0-2:96.1.0.255 (@1794)
(3) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(4) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 1 channel 3 0-3:96.1.0.255 (@1798)
(5) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions

```

```

(6) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 1 channel 4 0-4:96.1.0.255 (@1802)
(7) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 2 channel 1 0-1:96.1.1.255 (@1806)
(9) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(10) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 2 channel 2 0-2:96.1.1.255 (@1810)
(11) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(12) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 2 channel 3 0-3:96.1.1.255 (@1814)
(13) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(14) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Device ID 2 channel 4 0-4:96.1.1.255 (@1818)
(15) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(16) .value
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****
Test Case 15 : Ext. M - M-Bus Load Profiles, 32 item(s)
*****

Mngmt Get M-Bus Master Load profile for channel 1 0-1:24.3.0.255 (@1838)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions
(3) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(4) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(5) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(6) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(7) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .profile_entries
INAPPLICABLE

```

```

Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Load profile for channel 2 0-2:24.3.0.255 (@1849)
(9) .logical_name
INAPPLICABLE
Object is not required according to OM and/or extensions
(10) .buffer
INAPPLICABLE
Object is not required according to OM and/or extensions
(11) .capture_objects
INAPPLICABLE
Object is not required according to OM and/or extensions
(12) .capture_period
INAPPLICABLE
Object is not required according to OM and/or extensions
(13) .sort_method
INAPPLICABLE
Object is not required according to OM and/or extensions
(14) .sort_object
INAPPLICABLE
Object is not required according to OM and/or extensions
(15) .entries_in_use
INAPPLICABLE
Object is not required according to OM and/or extensions
(16) .profile_entries
INAPPLICABLE
Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Load profile for channel 3 0-3:24.3.0.255 (@1860)
(17) .logical_name
INAPPLICABLE
Object is not required according to OM and/or extensions
(18) .buffer
INAPPLICABLE
Object is not required according to OM and/or extensions
(19) .capture_objects
INAPPLICABLE
Object is not required according to OM and/or extensions
(20) .capture_period
INAPPLICABLE
Object is not required according to OM and/or extensions
(21) .sort_method
INAPPLICABLE
Object is not required according to OM and/or extensions
(22) .sort_object
INAPPLICABLE
Object is not required according to OM and/or extensions
(23) .entries_in_use
INAPPLICABLE
Object is not required according to OM and/or extensions
(24) .profile_entries
INAPPLICABLE
Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Load profile for channel 4 0-4:24.3.0.255 (@1871)
(25) .logical_name
INAPPLICABLE
Object is not required according to OM and/or extensions
(26) .buffer
INAPPLICABLE
Object is not required according to OM and/or extensions
(27) .capture_objects
INAPPLICABLE
Object is not required according to OM and/or extensions
(28) .capture_period
INAPPLICABLE
Object is not required according to OM and/or extensions
(29) .sort_method
INAPPLICABLE
Object is not required according to OM and/or extensions
(30) .sort_object
INAPPLICABLE

```

```

    Object is not required according to OM and/or extensions
    (31) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
    (32) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****
Test Case 16 : Ext. M - M-Bus Control Logs, 40 item(s)
*****

Mngmt Get M-Bus Master Control log object 1 0-1:24.5.0.255 (@1941)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions
(3) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(4) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(5) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(6) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(7) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Control log object 2 0-2:24.5.0.255 (@1952)
(9) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(10) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions
(11) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(12) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(13) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(14) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(15) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(16) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Control log object 3 0-3:24.5.0.255 (@1963)
(17) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(18) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions

```

```

(19) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(20) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(21) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(22) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(23) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(24) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Control log object 4 0-4:24.5.0.255 (@1974)
(25) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(26) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions
(27) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(28) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(29) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(30) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(31) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(32) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Event Log 0-0:99.98.3.255 (@1989)
(33) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(34) .buffer
INAPPLICABLE
    Object is not required according to OM and/or extensions
(35) .capture_objects
INAPPLICABLE
    Object is not required according to OM and/or extensions
(36) .capture_period
INAPPLICABLE
    Object is not required according to OM and/or extensions
(37) .sort_method
INAPPLICABLE
    Object is not required according to OM and/or extensions
(38) .sort_object
INAPPLICABLE
    Object is not required according to OM and/or extensions
(39) .entries_in_use
INAPPLICABLE
    Object is not required according to OM and/or extensions
(40) .profile_entries
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****

```

```

Test Case 17 : Ext. M - M-Bus Disconnect, 22 item(s)
*****

Mngmt Get M-Bus Master Disconnect control object 1 0-1:24.4.0.255 (@1882)
(1) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(2) .output_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(3) .control_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(4) .control_mode
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Disconnect control object 2 0-2:24.4.0.255 (@1890)
(5) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(6) .output_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(7) .control_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(8) .control_mode
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Disconnect control object 3 0-3:24.4.0.255 (@1898)
(9) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(10) .output_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(11) .control_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(12) .control_mode
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Master Disconnect control object 4 0-4:24.4.0.255 (@1906)
(13) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(14) .output_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(15) .control_state
INAPPLICABLE
    Object is not required according to OM and/or extensions
(16) .control_mode
INAPPLICABLE
    Object is not required according to OM and/or extensions

Mngmt Get M-Bus Disconnect control scheduler 0-1:15.0.1.255 (@1914)
(17) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(18) .executed_script
INAPPLICABLE
    Object is not required according to OM and/or extensions
(19) .type
INAPPLICABLE
    Object is not required according to OM and/or extensions
(20) .execution_time
INAPPLICABLE
    Object is not required according to OM and/or extensions

```

```

Mngmt Get M-Bus Disconnecter script table 0-1:10.0.106.255 (@1920)
(21) .logical_name
INAPPLICABLE
    Object is not required according to OM and/or extensions
(22) .scripts
INAPPLICABLE
    Object is not required according to OM and/or extensions

*****
Test Case 18 : FIT Wake up, 2 item(s)
*****
(1) Wake up with clip call from unknown number
INAPPLICABLE
    Clip call not supported
(2) Wake up with SMS from unknown number
INAPPLICABLE
    SMS not supported

*****
Test Case 19 : FIT Push, 3 item(s)
*****
(1) Push on installation
(2) Push on alarm
(3) Push on power down
INAPPLICABLE
    Push setup on power down not available
PASSED
PASSED

*****
Test Case 20 : FIT Miscellaneous, 4 item(s)
*****
(1) Disconnecter Script Table
(2) Load profile with period 1 DST ambiguity
(3) Load profile power down withing one period
(4) Load profile power down over two periods
PASSED
PASSED
PASSED
PASSED

*****
* CTI *
*****

//*****
//* CTI LGZ E360 LTE EMEA 3Ph R2E Release *
//*
//* Based on CTI template 2.2
//* 2020-04-17
//*
//*****

// Mandatory 'Manufacturer' structure
// *****
Manufacturer =
{
    Name = '\Landis + Gyr'
    ThreeLettersId = '\LGZ'
}
// Mandatory 'DeviceUnderTest' structure
// *****
DeviceUnderTest =
{
    // The model of the device
    Type = '\Landis+Gyr E360-AM3D x3B.B2-L1 P1 WW D3 03.100 x2'

    // IDIS Package 2 3 phase device with disconector extension
    IDISDeviceType = 103
    IDISFunctionType = [Extension_D]
    // The serial number of the DUT, is also part of its system title.
    SerialNr = 59019775

    // Communication profile
    IPVersion = IPv4 // one of IPv4, IPv6

```

```

DataLinkLayer = GPRS
ConsumerInformationPush = FALSE
SMSSupported = FALSE
ClipCallSupported = FALSE
}

TestOptions =
{
}

// Mandatory 'ObjectModel' structure
// *****
// It defines the current values of the optional elements of the object model.
// These are the optional objects, the optional access rights of attributes and/or
// methods. Also, default values for writing attributes can also be defined here.
ObjectModel = {
// Optional objects implemented
OptionalObjects = '\
+ '1-0:0.9.1.255|1,' // Local Time (@86)
+ '1-0:0.9.2.255|1,' // Local Date (@90)
//+ '0-0:25.10.0.255|100,' //NTP Setup (@100)
+ '1-1:0.2.0.255|1,' // Active firmware identifier 1
+ '1-1:0.2.8.255|1,' // Active firmware signature 1
+ '1-2:0.2.0.255|1,' // Active firmware identifier 2
+ '1-2:0.2.8.255|1,' // Active firmware signature 2
+ '1-0:9.8.0.255|3,' // Apparent energy import (+VA) (QI+QIV) (@406)
+ '1-0:10.8.0.255|3,' // Apparent energy export (-VA) (QII+QIII) (@412)
+ '1-0:5.8.1.255|3,' // Reactive energy (QI) rate 1 (@515)
+ '1-0:5.8.2.255|3,' // Reactive energy (QI) rate 2 (@521)
+ '1-0:5.8.3.255|3,' // Reactive energy (QI) rate 3 (@527)
+ '1-0:5.8.4.255|3,' // Reactive energy (QI) rate 4 (@533)
+ '1-0:6.8.1.255|3,' // Reactive energy (QII) rate 1 (@539)
+ '1-0:6.8.2.255|3,' // Reactive energy (QII) rate 2 (@545)
+ '1-0:6.8.3.255|3,' // Reactive energy (QII) rate 3 (@551)
+ '1-0:6.8.4.255|3,' // Reactive energy (QII) rate 4 (@557)
+ '1-0:7.8.1.255|3,' // Reactive energy (QIII) rate 1 (@563)
+ '1-0:7.8.2.255|3,' // Reactive energy (QIII) rate 2 (@569)
+ '1-0:7.8.3.255|3,' // Reactive energy (QIII) rate 3 (@575)
+ '1-0:7.8.4.255|3,' // Reactive energy (QIII) rate 4 (@581)
+ '1-0:8.8.1.255|3,' // Reactive energy (QIV) rate 1 (@587)
+ '1-0:8.8.2.255|3,' // Reactive energy (QIV) rate 2 (@593)
+ '1-0:8.8.3.255|3,' // Reactive energy (QIV) rate 3 (@599)
+ '1-0:8.8.4.255|3,' // Reactive energy (QIV) rate 4 (@605)
+ '1-0:9.8.1.255|3,' // Apparent energy import (+VA) rate 1
+ '1-0:9.8.2.255|3,' // Apparent energy import (+VA) rate 2
+ '1-0:9.8.3.255|3,' // Apparent energy import (+VA) rate 3
+ '1-0:9.8.4.255|3,' // Apparent energy import (+VA) rate 4
+ '1-0:10.8.1.255|3,' // Apparent energy export (-VA) rate 1
+ '1-0:10.8.2.255|3,' // Apparent energy export (-VA) rate 2
+ '1-0:10.8.3.255|3,' // Apparent energy export (-VA) rate 3
+ '1-0:10.8.4.255|3,' // Apparent energy export (-VA) rate 4
+ '1-0:15.8.1.255|3,' // Active energy Combined total (|+A|+|-A|) rate 1
+ '1-0:15.8.2.255|3,' // Active energy Combined total (|+A|+|-A|) rate 2
+ '1-0:15.8.3.255|3,' // Active energy Combined total (|+A|+|-A|) rate 3
+ '1-0:15.8.4.255|3,' // Active energy Combined total (|+A|+|-A|) rate 4
+ '1-0:9.4.0.255|5,' // Demand Register 5 - Apparent energy import (+VA) (@736)
+ '1-0:10.4.0.255|5,' // Demand Register 6 - Apparent energy export (-VA) (@749)
+ '1-0:1.5.0.255|4,' // Last Average Demand Register 1 - Active energy import (+A)
+ '1-0:2.5.0.255|4,' // Last Average Demand Register 2 - Active energy export (-A)
+ '1-0:3.5.0.255|4,' // Last Average Demand Register 3 - Reactive energy import (+R)
+ '1-0:4.5.0.255|4,' // Last Average Demand Register 4 - Reactive energy export (-R)
+ '1-0:9.5.0.255|4,' // Last Average Demand Register 5 - Apparent energy import (+VA)
+ '1-0:10.5.0.255|4,' // Last Average Demand Register 6 - Apparent energy export (-VA)
+ '1-0:9.6.0.255|4,' // Maximum Demand Register 21 - Apparent energy import (+VA)
+ '1-0:9.6.1.255|4,' // Maximum Demand Register 22 - Apparent energy import (+VA) -
rate 1
+ '1-0:9.6.2.255|4,' // Maximum Demand Register 22 - Apparent energy import (+VA) -
rate 2
+ '1-0:9.6.3.255|4,' // Maximum Demand Register 22 - Apparent energy import (+VA) -
rate 3
+ '1-0:9.6.4.255|4,' // Maximum Demand Register 22 - Apparent energy import (+VA) -
rate 4

```



```

+ '1-0:10.6.0.255|4,' // Maximum Demand Register 26 - Apparent energy export (-VA)
+ '1-0:10.6.1.255|4,' // Maximum Demand Register 27 - Apparent energy export (-VA) -
rate 1
+ '1-0:10.6.2.255|4,' // Maximum Demand Register 27 - Apparent energy export (-VA) -
rate 2
+ '1-0:10.6.3.255|4,' // Maximum Demand Register 27 - Apparent energy export (-VA) -
rate 3
+ '1-0:10.6.4.255|4,' // Maximum Demand Register 27 - Apparent energy export (-VA) -
rate 4
+ '1-0:14.7.0.255|3,' // Instantaneous net frequency; any phase (@1359)
+ '1-0:9.7.0.255|3,' // Instantaneous apparent import power (+VA) (@1395)
+ '1-0:10.7.0.255|3,' // Instantaneous apparent export power (+VA)
+ '1-0:16.24.0.255|5,' // Average Net Power (|+A|-|A|) (@1420)
+ '1-0:13.7.0.255|3,' // Instantaneous Power factor (+A/+VA) (@1446)
//+ '0-5:25.9.0.255|40,' // Push setup - On Power down
//+ '1-0:13.5.0.255|4,' // Last Average Power factor (+A/+VA) (@1452)
//+ '1-0:13.3.0.255|4,' // Minimum Power factor (+A/+VA) (@1460)
//+ '0-2:96.3.10.255|70,' // Load Mgmt - Relay control 2 (@205)
//+ '1-0:0.8.2.255|3' // Measurement Period 3 for Instantaneous values (@1468)
//+ '0-0:26.6.0.255|56' // S-FSK Reporting system list (@1978)
//+ '0-0:20.0.0.255|19' // IEC local port setup - IEC Optical port
//+ '0-1:24.6.0.255|74' // M-Bus master port setup 2
// An optional list of InstanceExtraInfo can be specified. Each InstanceExtraInfo is
used
// to specify optional elements of instances.

InstanceExtraInfo = {
// Tariffication script table (@129)
LogicalName = '0-0:10.0.100.255'
ClassId = 9
MethodExtraInfo = {
// execute
MethodId = 1
AccessRights = [ACTION]
}
}
InstanceExtraInfo = {
// Disconnect Control Log (@181)
LogicalName = '0-0:99.98.2.255'
ClassId = 7
AttributeExtraInfo = {
// capture_objects
AttributeId = 3
AccessRights = [GET,SET]
}
AttributeExtraInfo = {
// capture_objects
AttributeId = 11
AccessRights = [GET]
}
}
InstanceExtraInfo = {
// Limiter (@213)
LogicalName = '0-0:17.0.0.255'
ClassId = 71
AttributeExtraInfo = {
// actions
AttributeId = 11
AccessRights = [GET,SET]
}
}
InstanceExtraInfo = {
// Disconnect control scheduler (@170)
LogicalName = '0-0:15.0.1.255'
ClassId = 22
AttributeExtraInfo = {
// actions
AttributeId = 3
AccessRights = [GET,SET]
}
AttributeExtraInfo = {
AttributeId = 4

```

```

        AccessRights = [SET,GET]
        SetData = '\<Data>'
+'      <Array Qty="01">'
+'        <Structure Qty="02">'
+'          <OctetString Value="FFFFFFF" />'
+'          <OctetString Value="FFFFFFFF" />'
+'        </Structure>'
+'      </Array>'
+'    </Data>'
+'  }
}
InstanceExtraInfo = {
  // Standard Event Log (@261)
  LogicalName = '0-0:99.98.0.255'
  ClassId = 7
  AttributeExtraInfo = {
    // capture_objects
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Standard Event Log (@331)
  LogicalName = '0-0:99.98.5.255'
  ClassId = 7
  AttributeExtraInfo = {
    // capture_objects
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Image transfer (@388)
  LogicalName = '0-0:44.0.0.255'
  ClassId = 18
  AttributeExtraInfo = {
    // image block size
    AttributeId = 2
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Fraud Detection Log (@276)
  LogicalName = '0-0:99.98.1.255'
  ClassId = 7
  AttributeExtraInfo = {
    // capture_objects
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Power Failure Event Log (@1234)
  LogicalName = '1-0:99.97.0.255'
  ClassId = 7
  AttributeExtraInfo = {
    // capture_objects
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Power Quality Log (@1249)
  LogicalName = '0-0:99.98.4.255'
  ClassId = 7
  AttributeExtraInfo = {
    // capture_objects
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {

```

```

// Auto connect(@2163)
LogicalName = '0-0:2.1.0.255'
ClassId = 29
  AttributeExtraInfo = {
    // destination list
    AttributeId = 6
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Activity Calendar(@112)
  LogicalName = '0-0:13.0.0.255'
  ClassId = 20
  MethodExtraInfo = {
    // destination list
    MethodId = 1
    AccessRights = [ACTION]
  }
}
InstanceExtraInfo = {
  // Register activation - Energy(@129)
  LogicalName = '0-0:14.0.1.255'
  ClassId = 6
  AttributeExtraInfo = {
    AttributeId = 2
    AccessRights = [SET,GET]
    SetData = '\<Data>'
+   <Array Qty="0050" >'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100010801FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100010802FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100010803FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100010804FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100020801FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100020802FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100020803FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100020804FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100030801FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100030802FF" />'
+     </Structure>'
+     <Structure Qty="0002" >'
+       <LongUnsigned Value="0003" />'
+       <OctetString Value="0100030803FF" />'
+     </Structure>'

```

```

+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100030804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100040801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100040802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100040803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100040804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100050808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060805FF" />'
+'      </Structure>'

```

```

+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100060808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100070808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080807FF" />'
+'      </Structure>'

```

```

+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100080808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0100090808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000A0808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0801FF" />'
+'      </Structure>'

```

```

+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="01000F0808FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600801FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600802FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600803FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600804FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600805FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600806FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600807FF" />'
+'      </Structure>'
+'      <Structure Qty="0002" >'
+'        <LongUnsigned Value="0003" />'
+'        <OctetString Value="0000600808FF" />'
+'      </Structure>'
+'    </Array>'
+'  </Data>'
+'}
}
InstanceExtraInfo = {
  // Register activation - Maximum Demand(@135)
  LogicalName = '0-0:14.0.2.255'
  ClassId = 6
  AttributeExtraInfo = {
    // destination list
    AttributeId = 2
    AccessRights = [GET,SET]
  }
}

```

```

    }
}
InstanceExtraInfo = {
// Predefined Scripts - MDI reset / end of billing period(@147)
LogicalName = '0-0:10.0.1.255'
ClassId = 9
  AttributeExtraInfo = {
// destination list
AttributeId = 2
AccessRights = [GET]
  }
}
InstanceExtraInfo = {
// End of billing period 1 scheduler(@152)
LogicalName = '0-0:15.0.0.255'
ClassId = 22
  AttributeExtraInfo = {
// destination list
AttributeId = 3
AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
// Predefined Scripts - Image activation(@407)
LogicalName = '0-0:10.0.107.255'
ClassId = 9
  AttributeExtraInfo = {
// destination list
AttributeId = 2
AccessRights = [GET]
  }
}
InstanceExtraInfo = {
// Load profile with period 1(@1146)
LogicalName = '1-0:99.1.0.255'
ClassId = 7
  AttributeExtraInfo = {
// destination list
AttributeId = 8
AccessRights = [GET,SET]
  }
  AttributeExtraInfo = {
// There is an AttributeExtraInfo for attribute 2, with member
SelectiveAccessSelectors
// which is a set of elements BY_RANGE and BY_ENTRY
AttributeId = 2 SelectiveAccessSelectors = [BY_RANGE]
  }
}
InstanceExtraInfo = {
// Load profile with period 2(@1161)
LogicalName = '1-0:99.2.0.255'
ClassId = 7
  AttributeExtraInfo = {
// destination list
AttributeId = 8
AccessRights = [GET,SET]
  }
  AttributeExtraInfo = {
// There is an AttributeExtraInfo for attribute 2, with member
SelectiveAccessSelectors
// which is a set of elements BY_RANGE and BY_ENTRY
AttributeId = 2 SelectiveAccessSelectors = [BY_RANGE]
  }
}
InstanceExtraInfo = {
// Data of billing period 1(@158)
LogicalName = '1-0:98.1.0.255'
ClassId = 7
  AttributeExtraInfo = {
// There is an AttributeExtraInfo for attribute 2, with member SelectiveAccessSelectors
// which is a set of elements BY_RANGE and BY_ENTRY

```



```

    AttributeExtraInfo = {AttributeId = 2 SelectiveAccessSelectors = [BY_RANGE]}
  }
}

InstanceExtraInfo = {
  // Push action scheduler - Interval_1 (@2144)
  LogicalName = '0-1:15.0.4.255'
  ClassId = 22
  AttributeExtraInfo = {
    // destination list
    AttributeId = 2
    AccessRights = [GET,SET]
  }
  AttributeExtraInfo = {
    // destination list
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Push action scheduler - Interval_2 (@2150)
  LogicalName = '0-2:15.0.4.255'
  ClassId = 22
  AttributeExtraInfo = {
    // destination list
    AttributeId = 2
    AccessRights = [GET,SET]
  }
  AttributeExtraInfo = {
    // destination list
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Push action scheduler - Interval_3 (@2156)
  LogicalName = '0-3:15.0.4.255'
  ClassId = 22
  AttributeExtraInfo = {
    // destination list
    AttributeId = 2
    AccessRights = [GET,SET]
  }
  AttributeExtraInfo = {
    // destination list
    AttributeId = 3
    AccessRights = [GET,SET]
  }
}
InstanceExtraInfo = {
  // Set value for Error register value
  LogicalName = '0-0:97.97.0.255'
  ClassId = 1
  AttributeExtraInfo = {
    AttributeId = 2
    SetData = '\<Data><DoubleLongUnsigned Value="00000000" /></Data>'
  }
}
InstanceExtraInfo = {
  // Set value for Push Setup - Interval 1
  LogicalName = '0-1:25.9.0.255'
  ClassId = 40
  AttributeExtraInfo = {
    AttributeId = 6
    SetData = '\<Data><Unsigned Value="06" /></Data>'
  }
}
InstanceExtraInfo = {
  // Set value for Mngmt Set NTP setup -authentication keys
  LogicalName = '0-0:25.10.0.255 '
  ClassId = 100
  AttributeExtraInfo = {

```





```

+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="000E" />'
+'        <OctetString Value="FFFF0204FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="000F" />'
+'        <OctetString Value="FFFF0205FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0010" />'
+'        <OctetString Value="FFFF0206FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0011" />'
+'        <OctetString Value="FFFF0207FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0012" />'
+'        <OctetString Value="FFFF0208FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0013" />'
+'        <OctetString Value="FFFF0209FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0014" />'
+'        <OctetString Value="FFFF020AFF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0015" />'
+'        <OctetString Value="FFFF0301FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0016" />'
+'        <OctetString Value="FFFF0302FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0017" />'
+'        <OctetString Value="FFFF0303FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0018" />'
+'        <OctetString Value="FFFF0304FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="0019" />'
+'        <OctetString Value="FFFF0305FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="001A" />'
+'        <OctetString Value="FFFF0306FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="001B" />'
+'        <OctetString Value="FFFF0307FF" />'
+'        <Unsigned Value="02" />'
+'      </Structure>'
+'      <Structure Qty="03" >'
+'        <LongUnsigned Value="001C" />'

```



```

    RepetitionDelay = 30
}
// (Optional) Some PushSetup attributes
PushSetup = {
    NumberOfRetries = 1
    RepetitionDelay = 15
}

// (optional) Delay (in ms) to wait before performing a wake-up, default = 10000
WakeUpDelay = 30000

// (optional) Delay in ms to wait between a disconnection and the sending of a SMS, default
= 0
DisconnectToSendSMSDelay = 10000

// (optional) Delay in ms between the reception of a DataNotification and the closing of
the inbound push-connection
// opened by the DUT. By default the value is 0. A value of 0xffffffff means that iCTT2
will NOT close the connection,
// the DUT will have to close the connection itself.
DataNotificationToDisconnectDelay = 10000

// (optional) Security keys. When not defined then the default values are used.
GlobalAuthenticationKey = 'D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF'
GlobalBroadcastEncryptionKey = '0F0E0D0C0B0A09080706050403020100'
GlobalUnicastEncryptionKey = '000102030405060708090A0B0C0D0E0F'
}

// Mandatory ''SecurityElements''
// *****
// There are 3 sets of ''SecurityElements'', one for each communication profile (Local,
Remote and SMS)
// Each set contains one structure per client, each with the following members:
// ContextName: either LONG_NAMES or LONG_NAMES_WITH_CIPHERING
// MechanismName: either LOWEST_LEVEL_SECURITY, LOW_LEVEL_SECURITY or
HIGH_LEVEL_SECURITY_GMAC
// Policy: either NO_SECURITY, AUTHENTICATION, ENCRYPTION or AUTHENTICATION_AND_ENCRYPTION
// The policy determines how the APDU are ciphered. It is NOT the value of
// the security_policy attribute of the security setup object of the DUT.
// However, in a ciphered context, only APDU's with a ciphering ''policy'' larger or equal to
// the security_policy of the DUT will be accepted.
// Password: if required by the mechanism name.
// For the client ''Preestablished'' the 2 following members are mandatory:
// ServerMaxReceivePDUSize (integer)
// CipheringStyle (enum), GENERAL or SERVICE
// LocalSecurityElements
// Mandatory, used when making ''local'' accesses.

LocalSecurityElements =
{
    Public =
    {
        ContextName = LONG_NAMES // ContextName: either LONG_NAMES or
LONG_NAMES_WITH_CIPHERING
        MechanismName = LOWEST_LEVEL_SECURITY // MechanismName: either LOWEST_LEVEL_SECURITY,
LOW_LEVEL_SECURITY or HIGH_LEVEL_SECURITY_GMAC
        Policy = NO_SECURITY // Policy: either NO_SECURITY, AUTHENTICATION,
ENCRYPTION or AUTHENTICATION_AND_ENCRYPTION
    }
    Management =
    {
        ContextName = LONG_NAMES_WITH_CIPHERING
        MechanismName = HIGH_LEVEL_SECURITY_GMAC
        Policy = AUTHENTICATION_AND_ENCRYPTION
        CipheringStyle = GENERAL
        Password = '\12345678' // Password: if required by the mechanism name.
    }
}

PreEstablished =
{
    Policy = AUTHENTICATION_AND_ENCRYPTION
    ServerMaxReceivePDUSize = 1224 // ServerMaxReceivePDUSize (integer)
}

```



Fit #75

Device:Landis+Gyr E360 ZxYxxCQ... (LTE M1  
TCP)

DNV-GL,Arnhem, Netherlands, 21.06.2021

Page 40 of 40

```
ServerTCPPort = 4059
ResponseTimeout = 60000
ConnectTimeout = 100000
DisconnectToConnectDelay = 5000
}
// END CTI LGZ E360 LTE EMEA 3Ph R2E Release

*****
* Miscellaneous *
*****

TestMode:                TCP
Test Plan Signature:     DACF66B3C5D3456427BD1C6419F470BD
Object Model:           IDIS-S02-002 - object model Pack2 Ed2.0 - V2.29 (20200831)-FIT MBUS
Tests G350 (CorrectedAndValve status).xlsx
DUT system title:       4C475A67138491FF
Run number:             1697
```