



**High PROTEC**

IEC 61850 | MICS

---

**MCDTV4**

Software-Version: 3.6.b

Model Implementation Conformance Statement (MICS)

UCA International Users Group Testing Sub Committee

English

---

# INDEX

1.	Introduction.....	5
2.	Logical Nodes.....	6
2.1.	Logical Nodes List.....	6
2.2.	Logical Node definitions.....	7
2.2.1	WW CILO1.....	10
2.2.2	WW CSWI1.....	11
2.2.3	WW GAPC1.....	11
2.2.4	WW GGIO4.....	11
2.2.5	WW GGIO10.....	12
2.2.6	WW GGIO11.....	13
2.2.7	WW GGIO14.....	14
2.2.8	WW IHMI1.....	15
2.2.9	WW LLN0CON.....	15
2.2.10	WW LLN0MEA.....	16
2.2.11	WW LLN0PRO.....	16
2.2.12	WW LLN0REC.....	16
2.2.13	WW LLN0SYS.....	16
2.2.14	WW LPHDCON.....	17
2.2.15	WW LPHDMEA.....	17
2.2.16	WW LPHDPRO.....	17
2.2.17	WW LPHDREC.....	17
2.2.18	WW LPHDSYS.....	18
2.2.19	WW MMTR1.....	18
2.2.20	WW MMXU3.....	18
2.2.21	WW MMXU6.....	19
2.2.22	WW MMXU7.....	19
2.2.23	WW MSTA1.....	19
2.2.24	WW MSTA2.....	20
2.2.25	WW MSTA3.....	20
2.2.26	WW PDIF1.....	21
2.2.27	WW PDIF2.....	21
2.2.28	WW PDIF3.....	22

---

<u>2.2.29</u>	WW PDIF4.....	22
<u>2.2.30</u>	WW PDOP1.....	22
<u>2.2.31</u>	WW PDUP1.....	23
<u>2.2.32</u>	WW PFRC1.....	23
<u>2.2.33</u>	WW PFRC2.....	23
<u>2.2.34</u>	WW PHAR1.....	24
<u>2.2.35</u>	WW PPAM1.....	24
<u>2.2.36</u>	WW PSOF1.....	24
<u>2.2.37</u>	WW PTOC1.....	25
<u>2.2.38</u>	WW PTOC3.....	25
<u>2.2.39</u>	WW PTOC4.....	25
<u>2.2.40</u>	WW PTOF1.....	26
<u>2.2.41</u>	WW PTOV1.....	26
<u>2.2.42</u>	WW PTOV2.....	26
<u>2.2.43</u>	WW PTOV3.....	27
<u>2.2.44</u>	WW PTTR3.....	27
<u>2.2.45</u>	WW PTTR4.....	27
<u>2.2.46</u>	WW PTUF1.....	27
<u>2.2.47</u>	WW PTUV1.....	28
<u>2.2.48</u>	WW PTUV2.....	28
<u>2.2.49</u>	WW PTUV3.....	28
<u>2.2.50</u>	WW PTUV5.....	29
<u>2.2.51</u>	WW PUPF1.....	29
<u>2.2.52</u>	WW PVPH1.....	29
<u>2.2.53</u>	WW PSDE1.....	30
<u>2.2.54</u>	WW PSDE2.....	30
<u>2.2.55</u>	WW RBRF1.....	30
<u>2.2.56</u>	WW RDRE1.....	31
<u>2.2.57</u>	WW RSYN2.....	31
<u>2.2.58</u>	WW SCBR1.....	31
<u>2.2.59</u>	WW XCBR2.....	32
<u>2.2.60</u>	WW XSWI1.....	32
<u>3.</u>	Common Data Class.....	34

---

3.1.	Common Data Class definitions.....	34
3.1.1	WW ACD1.....	35
3.1.2	WW ACT1.....	35
3.1.3	WW BCR1.....	35
3.1.4	WW CMV2.....	35
3.1.5	WW DEL2.....	35
3.1.6	WW DPC1.....	36
3.1.7	WW DPC2.....	36
3.1.8	WW DPL1.....	36
3.1.9	WW INC1.....	36
3.1.10	WW INS1.....	37
3.1.11	WW INS2.....	37
3.1.12	WW INS3.....	37
3.1.13	WW INS5.....	37
3.1.14	WW LPL1.....	37
3.1.15	WW LPL2.....	37
3.1.16	WW LPL3.....	38
3.1.17	WW MV1.....	38
3.1.18	WW SPC1.....	38
3.1.19	WW SPC2.....	38
3.1.20	WW SPS1.....	39
3.1.21	WW WYE2.....	39
3.2.	Common Data Attributes type definitions.....	39
3.2.1	WW analogValue1.....	39
3.2.2	WW Cancel1.....	39
3.2.3	WW Oper1.....	39
3.2.4	WW origin1.....	40
3.2.5	WW units1.....	40
3.2.6	WW vector1.....	40
3.3.	Enumerated type definitions.....	40
3.3.1	Beh.....	40
3.3.2	CBOpCap.....	40
3.3.3	ctlModel.....	40

---

---

3.3.4	Dbpos.....	41
3.3.5	dir.....	41
3.3.6	Health.....	41
3.3.7	Mod.....	41
3.3.8	multiplier.....	41
3.3.9	orCategory.....	42
3.3.10	sboClass.....	42
3.3.11	SIUnit.....	42
4.	Appendix – Register Maps.....	44
4.1.	Device Planing Dependencies.....	88

# Introduction

---

## 1. Introduction

This model implementation conformance statement is applicable to the device MCDTV4, Version 3.6.b (Firmware-Build 41590).

This MICS document specifies the modelling extensions compared to IEC 61850 edition 1.

Clause 2 contains the list of implemented logical nodes.

Clause 3 describes the new and extended logical nodes.

Clause 4 describes the existing common data classes.

Clause 5 describes the existing enum types.

# Logical Nodes

---

## 2. Logical Nodes

### 2.1. Logical Nodes List

The following table contains the list of logical nodes implemented in the device:

L : System Logical Nodes
LLN0 (Logical Node device)
LPHD (Physical device)
P : Logical Nodes for protection functions
PDIF (Differential)
PDOP (Directional overpower)
PDUP (Directional underpower)
PFRC (Rate of change of frequency)
PHAR (Harmonic restraint)
PPAM (Phase angle or out-of-step protection)
PSDE (Sensitive directional earthfault)
PSOF (Switch Onto Fault)
PTOC (Time overcurrent)
PTOF (Overfrequency)
PTOV (Overvoltage)
PTTR (Thermal overload protection)
PTUF (Underfrequency)
PTUV (Undervoltage)
PUPF (Underpower factor)

## Logical Nodes

---

PVPH (Volts per Hz)
<b>R : Logical Nodes for protection related functions</b>
RBRF (Breaker failure)
RDRE (Disturbance recorder function)
RSYN (Synchronism-check or synchronising)
<b>G : Logical Nodes for generic references</b>
GAPC (Generic automatic process control)
GGIO (Generic process I/O)
<b>M : Logical Nodes for metering and measurement</b>
MMTR (Metering)
MMXU (Measurement)
MSTA (Metering Statistics)
<b>X : Logical Nodes for switchgear</b>
XCBR (Circuit Breaker)
XSWI (Circuit Switch)
<b>C : Logical Nodes for control</b>
CILO (Interlocking)
CSWI (Switch controller)
<b>I : Logical Nodes for interfacing and archiving</b>
IHMI (Human machine interface)
<b>S : Logical Nodes for sensors and monitoring</b>
SCBR (Circuit breaker monitoring)

### 2.2. Logical Node definitions

The following table use

## Logical Nodes

---

- M: Data is mandatory in the IEC-61850-7-4.
- O: Data is optional in the IEC-61850-7-4 and is used in the device.
- E: Data is an extension to the IEC-61850-7-4.

LN Type	LN Class	Description
WW_CILO1	CILO	Interlocking
WW_CSWI1	CSWI	Switch controller
WW_GAPC1	GAPC	Generic automatic process control
WW_GGIO10	GGIO	Generic process I/O
WW_GGIO11	GGIO	Generic process I/O
WW_GGIO14	GGIO	Generic process I/O
WW_GGIO4	GGIO	Generic process I/O
WW_IHMI1	IHMI	Human machine interface
WW_LLN0CON	LLN0	Logical Node device
WW_LLN0MEA	LLN0	Logical Node device
WW_LLN0PRO	LLN0	Logical Node device
WW_LLN0REC	LLN0	Logical Node device
WW_LLN0SYS	LLN0	Logical Node device
WW_LPHDCON	LPHD	Physical device
WW_LPHDMEA	LPHD	Physical device
WW_LPHDPRO	LPHD	Physical device
WW_LPHDREC	LPHD	Physical device
WW_LPHDSYS	LPHD	Physical device
WW_MMTR1	MMTR	Metering

## Logical Nodes

---

LN Type	LN Class	Description
WW_MMXU3	MMXU	Measurement
WW_MMXU6	MMXU	Measurement
WW_MMXU7	MMXU	Measurement
WW_MSTA1	MSTA	Metering Statistics
WW_MSTA2	MSTA	Metering Statistics
WW_MSTA3	MSTA	Metering Statistics
WW_PDIF1	PDIF	Differential
WW_PDIF2	PDIF	Differential
WW_PDIF3	PDIF	Differential
WW_PDIF4	PDIF	Differential
WW_PDOP1	PDOP	Directional overpower
WW_PDUP1	PDUP	Directional underpower
WW_PFRC1	PFRC	Rate of change of frequency
WW_PFRC2	PFRC	Rate of change of frequency
WW_PHAR1	PHAR	Harmonic restraint
WW_PPAM1	PPAM	Phase angle or out-of-step protection
WW_PSDE1	PSDE	Sensitive directional earthfault
WW_PSDE2	PSDE	Sensitive directional earthfault
WW_PSOF1	PSOF	Switch Onto Fault
WW_PTOC1	PTOC	Time overcurrent
WW_PTOC3	PTOC	Time overcurrent
WW_PTOC4	PTOC	Time overcurrent

## Logical Nodes

---

LN Type	LN Class	Description
WW_PTOF1	PTOF	Overfrequency
WW_PTOV1	PTOV	Overvoltage
WW_PTOV2	PTOV	Overvoltage
WW_PTOV3	PTOV	Overvoltage
WW_PTTR3	PTTR	Thermal overload protection
WW_PTTR4	PTTR	Thermal overload protection
WW_PTUF1	PTUF	Underfrequency
WW_PTUV1	PTUV	Undervoltage
WW_PTUV2	PTUV	Undervoltage
WW_PTUV3	PTUV	Undervoltage
WW_PTUV5	PTUV	Undervoltage
WW_PUPF1	PUPF	Underpower factor
WW_PVPH1	PVPH	Volts per Hz
WW_RBPF1	RBRF	Breaker failure
WW_RDRE1	RDRE	Disturbance recorder function
WW_RSYN2	RSYN	Synchronism-check or synchronising
WW_SCBR1	SCBR	Circuit breaker monitoring
WW_XCBR2	XCBR	Circuit Breaker
WW_XSWI1	XSWI	Circuit Switch

### 2.2.1 WW\_CILO1

CILO class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks

## Logical Nodes

---

CILO	WW_CILO1	Interlocking		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behavior	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
EnaOpn	WW_SPS1	Enable Open	M	
EnaCls	WW_SPS1	Enable Close	M	

### 2.2.2 WW\_CSWI1

<b>CSWI class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
CSWI	WW_CSWI1	Switch Controller		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
Loc	WW_SPS1	Local operation	O	
<b>Controls</b>				
Pos	WW_DPC2	Switch position	M	

### 2.2.3 WW\_GAPC1

<b>GAPC class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
GAPC	WW_GAPC1	Generic automatic process control		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
Loc	WW_SPS1	Local operation	O	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.4 WW\_GGIO4

<b>GGIO class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
GGIO		Generic process I/O		

## Logical Nodes

---

<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status information</b>				
Ind1	WW_SPS1	General indication (binary input)	O	
Ind2	WW_SPS1	General indication (binary input)	O	
Ind3	WW_SPS1	General indication (binary input)	O	
Ind4	WW_SPS1	General indication (binary input)	O	
Ind5	WW_SPS1	General indication (binary input)	O	
Ind6	WW_SPS1	General indication (binary input)	O	
Ind7	WW_SPS1	General indication (binary input)	O	
Ind8	WW_SPS1	General indication (binary input)	O	
Ind9	WW_SPS1	General indication (binary input)	O	
Ind10	WW_SPS1	General indication (binary input)	O	
Ind11	WW_SPS1	General indication (binary input)	O	
Ind12	WW_SPS1	General indication (binary input)	O	
Ind13	WW_SPS1	General indication (binary input)	O	
Ind14	WW_SPS1	General indication (binary input)	O	
Ind15	WW_SPS1	General indication (binary input)	O	
Ind16	WW_SPS1	General indication (binary input)	O	
Ind17	WW_SPS1	General indication (binary input)	O	
Ind18	WW_SPS1	General indication (binary input)	O	
Ind19	WW_SPS1	General indication (binary input)	O	
Ind20	WW_SPS1	General indication (binary input)	O	
Ind21	WW_SPS1	General indication (binary input)	O	
Ind22	WW_SPS1	General indication (binary input)	O	
Ind23	WW_SPS1	General indication (binary input)	O	
Ind24	WW_SPS1	General indication (binary input)	O	
Ind25	WW_SPS1	General indication (binary input)	O	
Ind26	WW_SPS1	General indication (binary input)	O	
Ind27	WW_SPS1	General indication (binary input)	O	
Ind28	WW_SPS1	General indication (binary input)	O	
Ind29	WW_SPS1	General indication (binary input)	O	
Ind30	WW_SPS1	General indication (binary input)	O	
Ind31	WW_SPS1	General indication (binary input)	O	
Ind32	WW_SPS1	General indication (binary input)	O	

### 2.2.5 WW\_GGIO10

<b>GGIO class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
GGIO	WW_GGI10	Generic process I/O		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	

## Logical Nodes

---

Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status information</b>				
Ind1	WW_SPS1	General indication (binary input)	O	
Ind2	WW_SPS1	General indication (binary input)	O	
Ind3	WW_SPS1	General indication (binary input)	O	
Ind4	WW_SPS1	General indication (binary input)	O	
Ind5	WW_SPS1	General indication (binary input)	O	
Ind6	WW_SPS1	General indication (binary input)	O	
Ind7	WW_SPS1	General indication (binary input)	O	
Ind8	WW_SPS1	General indication (binary input)	O	
Ind9	WW_SPS1	General indication (binary input)	O	
Ind10	WW_SPS1	General indication (binary input)	O	
Ind11	WW_SPS1	General indication (binary input)	O	
Ind12	WW_SPS1	General indication (binary input)	O	
Ind13	WW_SPS1	General indication (binary input)	O	
Ind14	WW_SPS1	General indication (binary input)	O	
Ind15	WW_SPS1	General indication (binary input)	O	
Ind16	WW_SPS1	General indication (binary input)	O	
Ind17	WW_SPS1	General indication (binary input)	O	
Ind18	WW_SPS1	General indication (binary input)	O	
Ind19	WW_SPS1	General indication (binary input)	O	
Ind20	WW_SPS1	General indication (binary input)	O	
Ind21	WW_SPS1	General indication (binary input)	O	
Ind22	WW_SPS1	General indication (binary input)	O	
Ind23	WW_SPS1	General indication (binary input)	O	
Ind24	WW_SPS1	General indication (binary input)	O	
Ind25	WW_SPS1	General indication (binary input)	O	
Ind26	WW_SPS1	General indication (binary input)	O	
Ind27	WW_SPS1	General indication (binary input)	O	
Ind28	WW_SPS1	General indication (binary input)	O	
Ind29	WW_SPS1	General indication (binary input)	O	
Ind30	WW_SPS1	General indication (binary input)	O	
Ind31	WW_SPS1	General indication (binary input)	O	
Ind32	WW_SPS1	General indication (binary input)	O	

### 2.2.6 WW\_GGIO11

<b>GGIO class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
GGIO	WW_GGI11	Generic process I/O		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status information</b>				
Ind1	WW_SPS1	General indication (binary input)	O	

## Logical Nodes

---

Ind2	WW_SPS1	General indication (binary input)	O	
Ind3	WW_SPS1	General indication (binary input)	O	
Ind4	WW_SPS1	General indication (binary input)	O	
Ind5	WW_SPS1	General indication (binary input)	O	
Ind6	WW_SPS1	General indication (binary input)	O	
Ind7	WW_SPS1	General indication (binary input)	O	
Ind8	WW_SPS1	General indication (binary input)	O	
Ind9	WW_SPS1	General indication (binary input)	O	
Ind10	WW_SPS1	General indication (binary input)	O	
Ind11	WW_SPS1	General indication (binary input)	O	
Ind12	WW_SPS1	General indication (binary input)	O	
Ind13	WW_SPS1	General indication (binary input)	O	
Ind14	WW_SPS1	General indication (binary input)	O	
Ind15	WW_SPS1	General indication (binary input)	O	
Ind16	WW_SPS1	General indication (binary input)	O	
Ind17	WW_SPS1	General indication (binary input)	O	
Ind18	WW_SPS1	General indication (binary input)	O	
Ind19	WW_SPS1	General indication (binary input)	O	
Ind20	WW_SPS1	General indication (binary input)	O	
Ind21	WW_SPS1	General indication (binary input)	O	
Ind22	WW_SPS1	General indication (binary input)	O	
Ind23	WW_SPS1	General indication (binary input)	O	
Ind24	WW_SPS1	General indication (binary input)	O	
Ind25	WW_SPS1	General indication (binary input)	O	
Ind26	WW_SPS1	General indication (binary input)	O	
Ind27	WW_SPS1	General indication (binary input)	O	
Ind28	WW_SPS1	General indication (binary input)	O	
Ind29	WW_SPS1	General indication (binary input)	O	
Ind30	WW_SPS1	General indication (binary input)	O	
Ind31	WW_SPS1	General indication (binary input)	O	
Ind32	WW_SPS1	General indication (binary input)	O	

### 2.2.7 WW\_GGIO14

GGIO class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
GGIO	WW_GGI14	Generic process I/O		
Data				
Common Logical Node Information				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
Status information				
SPCSO1	WW_SPC2	Single point controllable status output	O	
SPCSO2	WW_SPC2	Single point controllable status output	O	
SPCSO3	WW_SPC2	Single point controllable status output	O	
SPCSO4	WW_SPC2	Single point controllable status output	O	
SPCSO5	WW_SPC2	Single point controllable status output	O	

## Logical Nodes

---

SPCS06	WW_SPC2	Single point controllable status output	O	
SPCS07	WW_SPC2	Single point controllable status output	O	
SPCS08	WW_SPC2	Single point controllable status output	O	
SPCS09	WW_SPC2	Single point controllable status output	O	
SPCS010	WW_SPC2	Single point controllable status output	O	
SPCS011	WW_SPC2	Single point controllable status output	O	
SPCS012	WW_SPC2	Single point controllable status output	O	
SPCS013	WW_SPC2	Single point controllable status output	O	
SPCS014	WW_SPC2	Single point controllable status output	O	
SPCS015	WW_SPC2	Single point controllable status output	O	
SPCS016	WW_SPC2	Single point controllable status output	O	
SPCS017	WW_SPC2	Single point controllable status output	O	
SPCS018	WW_SPC2	Single point controllable status output	O	
SPCS019	WW_SPC2	Single point controllable status output	O	
SPCS020	WW_SPC2	Single point controllable status output	O	
SPCS021	WW_SPC2	Single point controllable status output	O	
SPCS022	WW_SPC2	Single point controllable status output	O	
SPCS023	WW_SPC2	Single point controllable status output	O	
SPCS024	WW_SPC2	Single point controllable status output	O	
SPCS025	WW_SPC2	Single point controllable status output	O	
SPCS026	WW_SPC2	Single point controllable status output	O	
SPCS027	WW_SPC2	Single point controllable status output	O	
SPCS028	WW_SPC2	Single point controllable status output	O	
SPCS029	WW_SPC2	Single point controllable status output	O	
SPCS030	WW_SPC2	Single point controllable status output	O	
SPCS031	WW_SPC2	Single point controllable status output	O	
SPCS032	WW_SPC2	Single point controllable status output	O	

### 2.2.8 WW\_IHMI1

IHMI class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
IHMI	WW_IHMI1	Human machine interface		
Data				
Common Logical Node Information				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	

### 2.2.9 WW\_LLNOCON

LLNO class				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
LLNO	WW_LLNOCON	Logical Node device		
Data				
Common Logical Node Information				
Mod	WW_INC1	Mode	M	Status-only

## Logical Nodes

---

Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL2	Name plate	M	

### 2.2.10 WW\_LLN0MEA

<b>LLN0 class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LLN0	WW_LLN0MEA	Logical Node device		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL2	Name plate	M	

### 2.2.11 WW\_LLN0PRO

<b>LLN0 class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LLN0	WW_LLN0PRO	Logical Node device		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL2	Name plate	M	

### 2.2.12 WW\_LLN0REC

<b>LLN0 class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LLN0	WW_LLN0REC	Logical Node device		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL2	Name plate	M	

### 2.2.13 WW\_LLN0SYS

<b>LLN0 class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LLN0	WW_LLN0SYS	Logical Node device		
<b>Data</b>				

## Logical Nodes

---

<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL2	Name plate	M	

### 2.2.14 WW\_LPHDCON

<b>LPHD class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LPHD	WW_LPHDCON	Physical device information		
<b>Data</b>				
<b>Common Logical Node Information</b>				
PhyNam	WW_DPL1	Physical device name plate	M	
PhyHealth	WW_INS3	Physical Device Health	M	
Proxy	WW_SPS1	Indicates if this LN is a proxy	M	

### 2.2.15 WW\_LPHDMEA

<b>LPHD class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LPHD	WW_LPHDMEA	Physical device information		
<b>Data</b>				
<b>Common Logical Node Information</b>				
PhyNam	WW_DPL1	Physical device name plate	M	
PhyHealth	WW_INS3	Physical Device Health	M	
Proxy	WW_SPS1	Indicates if this LN is a proxy	M	

### 2.2.16 WW\_LPHDPRO

<b>LPHD class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LPHD	WW_LPHDPRO	Physical device information		
<b>Data</b>				
<b>Common Logical Node Information</b>				
PhyNam	WW_DPL1	Physical device name plate	M	
PhyHealth	WW_INS3	Physical Device Health	M	
Proxy	WW_SPS1	Indicates if this LN is a proxy	M	

### 2.2.17 WW\_LPHDREC

<b>LPHD class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LPHD	WW_LPHDREC	Physical device information		
<b>Data</b>				
<b>Common Logical Node Information</b>				

## Logical Nodes

---

PhyNam	WW_DPL1	Physical device name plate	M	
PhyHealth	WW_INS3	Physical Device Health	M	
Proxy	WW_SPS1	Indicates if this LN is a proxy	M	

### 2.2.18 WW\_LPHDSYS

<b>LPHD class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
LPHD	WW_LPHDSYS	Physical device information		
<b>Data</b>				
<b>Common Logical Node Information</b>				
PhyNam	WW_DPL1	Physical device name plate	M	
PhyHealth	WW_INS3	Physical Device Health	M	
Proxy	WW_SPS1	Indicates if this LN is a proxy	M	

### 2.2.19 WW\_MMTR1

<b>MSTA class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MMTR1	WW_MMTR1	Metering		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Metered values</b>				
TotVAh	WW_BCR1	Absolute Apparent Power Hours	O	
TotWh	WW_BCR1	Absolute Active Power Hours	O	
TotVArh	WW_BCR1	Absolute Reactive Power Hours	O	
SupWh	WW_BCR1	Consumed Active Energy	O	
SupVArh	WW_BCR1	Consumed Reactive Energy	O	
DmdWh	WW_BCR1	Fed Active Energy	O	
DmdVArh	WW_BCR1	Fed Reactive Energy	O	

### 2.2.20 WW\_MMXU3

<b>MMXU class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MMXU	WW_MMXU3	Measurement		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Measured values</b>				

## Logical Nodes

---

TotW	WW_MV1	Total Active Power (Total P)	O	
TotVar	WW_MV1	Total Reactive Power (Total Q)	O	
TotVA	WW_MV1	Total Apparent Power (Total S)	O	
TotPF	WW_MV1	Total Power factor (Total PF)	O	

### 2.2.21 WW\_MMXU6

<b>MMXU class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MMXU	WW_MMXU6	Measurement		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Measured values</b>				
PPV	WW_DEL2	Phase to phase voltages (UL12, UL23, UL31)	O	
PhV	WW_WYE2	Phase to ground voltages (UL1, UL2, UL3)	O	
Hz	WW_MV1	Frequency	O	

### 2.2.22 WW\_MMXU7

<b>MMXU class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MMXU	WW_MMXU7	Measurement		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Measured values</b>				
A	WW_WYE2	Phase currents (IL1, IL2, IL3)	O	

### 2.2.23 WW\_MSTA1

<b>MSTA class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MSTA	WW_MSTA1	Metering Statistics		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	

## Logical Nodes

---

NamPlt	WW_LPL1	Name plate	M	
<b>Metered values</b>				
AvAPhA	WW_MV1	Average current IL1	E	
AvAPhB	WW_MV1	Average current IL2	E	
AvAPhC	WW_MV1	Average current IL3	E	
MaxAPhA	WW_MV1	Maximum current IL1	E	
MaxAPhB	WW_MV1	Maximum current IL2	E	
MaxAPhC	WW_MV1	Maximum current IL3	E	
MinAPhA	WW_MV1	Minimum current IL1	E	
MinAPhB	WW_MV1	Minimum current IL2	E	
MinAPhC	WW_MV1	Minimum current IL3	E	

### 2.2.24 WW\_MSTA2

<b>MSTA class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MSTA	WW_MSTA2	Metering Statistics		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Metered values</b>				
AvVPhAB	WW_MV1	Average voltage UL12	E	
AvVPhBC	WW_MV1	Average voltage UL23	E	
AvVPhCA	WW_MV1	Average voltage UL31	E	
MaxVPhAB	WW_MV1	Maximum voltage UL12	E	
MaxVPhBC	WW_MV1	Maximum voltage UL23	E	
MaxVPhCA	WW_MV1	Maximum voltage UL31	E	
MinVPhAB	WW_MV1	Minimum voltage UL12	E	
MinVPhBC	WW_MV1	Minimum voltage UL23	E	
MinVPhCA	WW_MV1	Minimum voltage UL31	E	
AvVPhA	WW_MV1	Average voltage UL1	E	
AvVPhB	WW_MV1	Average voltage UL2	E	
AvVPhC	WW_MV1	Average voltage UL3	E	
MaxVPhA	WW_MV1	Maximum voltage UL1	E	
MaxVPhB	WW_MV1	Maximum voltage UL2	E	
MaxVPhC	WW_MV1	Maximum voltage UL3	E	
MinVPhA	WW_MV1	Minimum voltage UL1	E	
MinVPhB	WW_MV1	Minimum voltage UL2	E	
MinVPhB	WW_MV1	Minimum voltage UL3	E	

### 2.2.25 WW\_MSTA3

<b>MSTA class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
MSTA	WW_MSTA3	Metering Statistics		

## Logical Nodes

---

<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Metered values</b>				
AvVA	WW_MV1	Average apparent power	O	
MaxVA	WW_MV1	Maximum apparent power	O	
MinVA	WW_MV1	Minimum apparent power	O	
Avw	WW_MV1	Average real power	O	
MaxW	WW_MV1	Maximum real power	O	
MinW	WW_MV1	Minimum real power	O	
AvVar	WW_MV1	Average reactive power	O	
MaxVar	WW_MV1	Maximum reactive power	O	
MinVar	WW_MV1	Minimum reactive power	O	

### 2.2.26 WW\_PDIF1

<b>PDIF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDIF	WW_PDIF1	Differential		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.27 WW\_PDIF2

<b>PDIF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDIF	WW_PDIF2	Differential		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

## Logical Nodes

---

### 2.2.28 WW\_PDIF3

<b>PDIF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDIF	WW_PDIF3	Differential		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.29 WW\_PDIF4

<b>PDIF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDIF	WW_PDIF4	Differential		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.30 WW\_PDOP1

<b>PDOP class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDOP	WW_PDOP1	Directional overpower		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

## Logical Nodes

---

### 2.2.31 WW\_PDUP1

<b>PDUP class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PDUP	WW_PDUP1	Directional underpower		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.32 WW\_PFRC1

<b>PFRC class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PFRC	WW_PFRC1	Rate of change of frequency		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.33 WW\_PFRC2

<b>PFRC class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PFRC	WW_PFRC2	Rate of change of frequency		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

## Logical Nodes

---

### 2.2.34 WW\_PHAR1

<b>PHAR class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PHAR	WW_PHAR1	Harmonic restraint					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL1	Name plate	M				
<b>Status Information</b>							
Str	WW_ACD1	Start	M				

### 2.2.35 WW\_PPAM1

<b>PPAM class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PPAM	WW_PPAM1	Phase angle measuring					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL1	Name plate	M				
<b>Status Information</b>							
Str	WW_ACD1	Start	M				
Op	WW_ACT1	Operate	M				

### 2.2.36 WW\_PSOF1

<b>PSOF class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PSOF	WW_PSOF1	Protection Switch Onto fault					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL3	Name plate	M				
<b>Status Information</b>							
Str	WW_ACD1	Start	M				

This is new logical node.

## Logical Nodes

---

### 2.2.37 WW\_PTOC1

<b>PTOC class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOC	WW_PTOC1	Time overcurrent		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.38 WW\_PTOC3

<b>PTOC class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOC	WW_PTOC3	Time overcurrent		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.39 WW\_PTOC4

<b>PTOC class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOC	WW_PTOC4	Time overcurrent		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

## Logical Nodes

---

### 2.2.40 WW\_PTOF1

<b>PTOF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOF	WW_PTOF1	Overfrequency		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.41 WW\_PTOV1

<b>PTOV class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOV	WW_PTOV1	Overvoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.42 WW\_PTOV2

<b>PTOV class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTOV	WW_PTOV2	Overvoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

## Logical Nodes

---

### 2.2.43 WW\_PTOV3

<b>PTOV class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PTOV	WW_PTOV3	Overvoltage					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL1	Name plate	M				
<b>Status Information</b>							
Str	WW_ACD1	Start	M				
Op	WW_ACT1	Operate	M				

### 2.2.44 WW\_PTTR3

<b>PTTR class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PTTR	WW_PTTR3	Thermal overload					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL1	Name plate	M				
<b>Status Information</b>							
Op	WW_ACT1	Operate	M				

### 2.2.45 WW\_PTTR4

<b>PTTR class</b>							
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>			
PTTR	WW_PTTR4	Thermal overload					
<b>Data</b>							
<b>Common Logical Node Information</b>							
Mod	WW_INC1	Mode	M	Status-only			
Beh	WW_INS1	Behaviour	M				
Health	WW_INS3	Health	M				
NamPlt	WW_LPL1	Name plate	M				
<b>Status Information</b>							
Op	WW_ACT1	Operate	M				

### 2.2.46 WW\_PTUF1

<b>PTUF class</b>					
-------------------	--	--	--	--	--

## Logical Nodes

---

<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTUF	WW_PTUF1	Underfrequency		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.47 WW\_PTUV1

<b>PTUV class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTUV	WW_PTUV1	Undervoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.48 WW\_PTUV2

<b>PTUV class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PTUV	WW_PTUV2	Undervoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.49 WW\_PTUV3

<b>PTUV class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>

## Logical Nodes

---

PTUV	WW_PTUV3	Undervoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.50 WW\_PTUV5

<b>PTUV class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
PTUV	WW_PTUV5	Undervoltage		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.51 WW\_PUPF1

<b>PUPF class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
PUPF	WW_PUPF1	Underpower factor		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.52 WW\_PVPH1

<b>PVPH class</b>				
Attribute Name	Attribute Type	Explanation	M/O/E	Remarks
PVPH	WW_PVPH1	Volts per Hz		
<b>Data</b>				

## Logical Nodes

---

<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
Op	WW_ACT1	Operate	M	

### 2.2.53 WW\_PSDE1

<b>PSDE class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PSDE	WW_PSDE1	Wattmetric directional earthfault (IG meas dir)		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	

### 2.2.54 WW\_PSDE2

<b>PSDE class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
PSDE	WW_PSDE2	Wattmetric directional earthfault (IG calc dir)		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	

### 2.2.55 WW\_RBRF1

<b>RBRF class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
RBRF	WW_RBRF1	Breaker failure		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only

## Logical Nodes

---

Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Str	WW_ACD1	Start	M	
OpEx	WW_ACT1	Breaker failure trip	M	

### 2.2.56 WW\_RDRE1

<b>RDRE class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
RDRE	WW_RDRE1	Disturbance recorder function		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
RcdMade	WW_SPS1	Recording made	M	
FltNum	WW_INS2	Fault Number	M	
GriFltNum	WW_INS2	Grid Fault Number	O	
RcdStr	WW_SPS1	Recording startet	O	

### 2.2.57 WW\_RSYN2

<b>RSYN class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
RSYN	WW_RSYN2	Synchronism-check or synchronising		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
Rel	WW_SPS1	Release	M	
AngInd	WW_SPS1	Phase Angle difference to high	E	
HzInd	WW_SPS1	Frequency difference to high	E	
VInd	WW_SPS1	Voltage difference to high	E	
<b>Measured Values</b>				
DifAngClc	WW_MV1	Phase Angle difference value	E	
DifHzClc	WW_MV1	Frequency difference value	E	
DifVClc	WW_MV1	Voltage difference value	E	

### 2.2.58 WW\_SCBR1

<b>RBRF class</b>				
-------------------	--	--	--	--

## Logical Nodes

---

<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
SCBR	WW_SCBR1	Circuit breaker monitoring		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
<b>Status Information</b>				
TrCctAlm	WW_ACD1	Alarm signal	E	

### 2.2.59 WW\_XCBR2

<b>XCBR class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
XCBR	WW_XCBR2	Circuit Breaker		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
Loc	WW_SPS1	Local operation	M	
OpCnt	WW_INS2	Operation counter	M	
<b>Status Information</b>				
CBOpCap	WW_INS5	Circuit breaker operating capability	M	
<b>Controls</b>				
Pos	WW_DPC1	Switch position	M	
BlkOpn	WW_SPC1	Block opening	M	
BlkCls	WW_SPC1	Block closing	M	

### 2.2.60 WW\_XSWI1

<b>XSWI class</b>				
<b>Attribute Name</b>	<b>Attribute Type</b>	<b>Explanation</b>	<b>M/O/E</b>	<b>Remarks</b>
XSWI	WW_XSWI1	Circuit switch		
<b>Data</b>				
<b>Common Logical Node Information</b>				
Mod	WW_INC1	Mode	M	Status-only
Beh	WW_INS1	Behaviour	M	
Health	WW_INS3	Health	M	
NamPlt	WW_LPL1	Name plate	M	
Loc	WW_SPS1	Local operation	M	
OpCnt	WW_INS2	Operation counter	M	
<b>Status Information</b>				
SwTyp	WW_INS5	Switch type	M	
SwOpCap	WW_INS5	Switch operating capability	M	

## Logical Nodes

---

<b>Controls</b>				
Pos	WW_DPC1	Switch position	M	
BlkOpn	WW_SPC1	Block opening	M	
BlkCls	WW_SPC1	Block closing	M	

# Common Data Class

---

## 3. Common Data Class

### 3.1. Common Data Class definitions

The following table contains the list of Common Data Class implemented in the device:

CDC Type	CDC Class	Description
WW_ACD1	ACD	Directional Protection activation information
WW_ACT1	ACT	Protection Activation Information
WW_analogValue1	analogValue	Analogue value
WW_BCR1	BCR	Binary Counter Reading
WW_Cancel1	Cancel	Cancel operating
WW_CMV2	CMV	Complex measured value
WW_DEL2	DEL	Delta
WW_DPC1	DPC	Controllable Double Point
WW_DPC2	DPC	Controllable Double Point
WW_DPL1	DPL	Device name plate
WW_INC1	INC	Controllable Integer Status
WW_INS1	INS	Integer Status
WW_INS2	INS	Integer Status
WW_INS3	INS	Integer Status
WW_INS5	INS	Integer Status
WW_LPL1	LPL	Logical node name plate
WW_LPL2	LPL	Logical node name plate
WW_LPL3	LPL	Logical node name plate
WW_MV1	MV	Measured Value
WW_Oper1	Oper	Start>Select operating
WW_origin1	origin	Originator
WW_SPC1	SPC	Controllable Single Point
WW_SPC2	SPC	Controllable Single Point
WW_SPS1	SPS	Single Point Status
WW_units1	units	Unit definition
WW_vector1	vector	Vector definition
WW_WYE2	WYE	Phase to ground related measured values of a three phase system

## Common Data Class

---

### 3.1.1 WW\_ACD1

ACD class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
General	BOOLEAN	ST	dchg		M	
dirGeneral	Enum	ST	dchg	ACDdir	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.2 WW\_ACT1

ACT class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
General	BOOLEAN	ST	dchg		M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.3 WW\_BCR1

ACT class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
actVal	INT32	ST	dchg		M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
pulsQty	FLOAT32	CF			M	
units	Struct	CF			O	

### 3.1.4 WW\_CMV2

CMV class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
cVal	Struct	MX		WW_vector1	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
instCVal	Struct	MX		WW_vector1	O	
units	Struct	CF		WW_units1	O	
db	INT32U	CF			O	
dbAng	INT32U	CF			E	

### 3.1.5 WW\_DEL2

DEL class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
phsAB	WW_CMV2					
phsBC	WW_CMV2					

## Common Data Class

---

phsCA	WW_CMV2
-------	---------

### 3.1.6 WW\_DPC1

DPC class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	Dbpos	ST	dchg	Dbpos	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
ctlModel	Enum	CF		ctlmodel	M	

### 3.1.7 WW\_DPC2

DPC class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
origin	Struct	ST		WW_origin1	O	
ctlNum	INT8U	ST			O	
stVal	Dbpos	ST	dchg	Dbpos	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
stSeld	BOOLEAN	ST	dchg		O	
ctlModel	Enum	CF		ctlmodel	M	
sboTimeout	INT32U	CF			O	
sboClass	Enum	CF		sboClass	O	
cdcNs	VisString255	EX			O	
Oper	Struct	CO		WW_Oper1		
SBOw	Struct	CO		WW_Oper1		
Cancel	Struct	CO		WW_Cancel1		

### 3.1.8 WW\_DPL1

DPL class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
vendor	VisString255	DC			M	

### 3.1.9 WW\_INC1

INC class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	Enum	ST	dchg	Mode	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
ctlModel	Enum	CF		ctlModel	M	

## Common Data Class

---

### 3.1.10 WW\_INS1

INS class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	Enum	ST	dchg	Behaviour	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.11 WW\_INS2

INS class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	INT32	ST	dchg		M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.12 WW\_INS3

INS class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	Enum	ST	dchg	AutoRecSt	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.13 WW\_INS5

INS class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	Enum	ST	dchg	CBOpCap	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.14 WW\_LPL1

LPL class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
vendor	visString255	DC			M	
swRev	visString255	DC			M	
d	visString255	DC			M	

### 3.1.15 WW\_LPL2

LPL class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks

## Common Data Class

---

vendor	visString255	DC			M	
swRev	visString255	DC			M	
d	visString255	DC			M	
lnNs	visString255	EX				

### 3.1.16 WW\_LPL3

LPL class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
vendor	visString255	DC			M	
swRev	visString255	DC			M	
d	visString255	DC			M	
lnNs	visString255	EX				

### 3.1.17 WW\_MV1

MV class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
mag	Struct	MX		WW_analogValue1	M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	
units	Struct	CF		WW_units1	O	
db	INT32U	CF			O	
d	visString255	DC			O	
dataNs	visString255	DC			O	

### 3.1.18 WW\_SPC1

SPC class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	BOOLEAN	ST	dchg		M	
q	Quality	ST	dchg		M	
t	Timestamp	ST			M	
ctlModel	Enum	CF		ctlModel	M	

### 3.1.19 WW\_SPC2

SPC class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
Oper	Struct	CO		WW_Oper1		
stVal	BOOLEAN	ST	dchg		M	
q	Quality	ST	dchg		M	
t	Timestamp	ST			M	
ctlModel	Enum	CF		ctlModel	M	

## Common Data Class

---

### 3.1.20 WW\_SPS1

SPS class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
stVal	BOOLEAN	ST	dchg		M	
q	Quality	ST	qchg		M	
t	Timestamp	ST			M	

### 3.1.21 WW\_WYE2

WYE class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
phsAB	WW_CMV2					
phsBC	WW_CMV2					
phsCA	WW_CMV2					
neut	WW_CMV2					

## 3.2. Common Data Attributes type definitions

### 3.2.1 WW\_analogValue1

analogValue class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
f	FLOAT32	MX			M	

### 3.2.2 WW\_Cancel1

Cancel class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
ctlval	BOOLEAN	CO			M	
origin	Struct	ST		WW_origin1	O	
ctlNum	INT8U	ST			O	
T	Timestamp	CO			O	
Test	BOOLEAN	CO			O	

### 3.2.3 WW\_Oper1

Oper class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
ctlval	BOOLEAN	CO			M	
origin	Struct	ST		WW_origin1	O	
ctlNum	INT8U	ST			O	
T	Timestamp	CO			O	
Test	BOOLEAN	CO			O	

## Common Data Class

---

Check	Check	CO		O	
-------	-------	----	--	---	--

### 3.2.4 WW\_origin1

origin class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
orCat	Enum	ST		orCategory	M	
orIdent	Octet64	ST			M	

### 3.2.5 WW\_units1

unit class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
SIUnit	Enum			SIUnit	M	
multiplier	Enum			multiplier	O	

### 3.2.6 WW\_vector1

vector class						
Attribute Name	Attribute Type	FC	TrgOp	Value/Value range	M/O/E	Remarks
mag	Struct			WW_analogValue1	M	
ang	Struct			WW_analogValue1	O	

## 3.3. Enumerated type definitions

### 3.3.1 Beh

Ordinal	Semantic
1	on
2	blocked
3	test
4	test/blocked
5	off

### 3.3.2 CBOpCap

Ordinal	Semantic
1	None
2	Open
3	Close-Open
4	Open-Close-Open
5	Close-Open-Close-Open

### 3.3.3 ctlModel

Ordinal	Semantic
1	status-only

## Common Data Class

---

2	direct-with-normal-security
3	sbo-with-normal-security
4	direct-with-enhanced-security
5	sbo-with-enhanced-security

### 3.3.4 Dbpos

Ordinal	Semantic
1	intermediate
2	off
3	on
4	bad

### 3.3.5 dir

Ordinal	Semantic
1	unknown
2	forward
3	backward
4	both

### 3.3.6 Health

Ordinal	Semantic
1	Ok
2	Warning
3	Alarm

### 3.3.7 Mod

Ordinal	Semantic
1	on
2	blocked
3	test
4	test/block
5	off

### 3.3.8 multiplier

Ordinal	Semantic
-24	y
-21	z
-18	a
-15	f
-12	p
-9	n
-6	$\mu$
-3	m
-2	c
-1	d
0	

## Common Data Class

---

1	da
2	h
3	k
6	M
9	G
12	T
15	P
18	E
21	Z
24	Y

### 3.3.9 orCategory

Ordinal	Semantic
0	not-supported
1	bay-control
2	station-control
3	remote-control
4	automatic-bay
5	automatic-station
6	automatic-remote
7	maintenance
8	process

### 3.3.10 sboClass

Ordinal	Semantic
0	operate-once
1	operate-many

### 3.3.11 SIUnit

Ordinal	Semantic
1	none
2	m
3	kg
4	s
5	A
6	K
7	mol
8	cd
9	deg
10	rad
11	sr
21	Gy
22	q
23	°C
24	Sv
25	F
26	C
27	S

## Common Data Class

---

28	H
29	V
30	ohm
31	J
32	N
33	Hz
34	lx
35	Lm
36	Wb
37	T
38	W
39	Pa
41	m <sup>2</sup>
42	m <sup>3</sup>
43	m/s
44	m/s <sup>2</sup>
45	m <sup>3</sup> /s
46	m/m <sup>3</sup>
47	M
48	kg/m <sup>3</sup>
49	m <sup>2</sup> /s
50	W/m K
51	J/K
52	ppm
53	1/s
54	rad/s
61	VA
62	Watts
63	VAr
64	phi
65	cos(phi)
66	Vs
67	V <sup>2</sup>
68	As
69	A <sup>2</sup>
70	A <sup>2</sup> t
71	VAh
72	Wh
73	VArh
74	V/Hz

## Appendix – Register Maps

---

### 4. Appendix – Register Maps

LDevice::CTRL

<b>Logical Node</b>	<b>Data Object</b>	<b>Module (- ANSI/IEEE Device Number ) . Name</b>
CILO1* (WW_CILO1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[1] . Interl OFF
	EnaCls	SG[1] . Interl ON
CILO2* (WW_CILO1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[2] . Interl OFF
	EnaCls	SG[2] . Interl ON
CILO3* (WW_CILO1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[3] . Interl OFF
	EnaCls	SG[3] . Interl ON
CILO4* (WW_CILO1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[4] . Interl OFF
	EnaCls	SG[4] . Interl ON
CILO5* (WW_CILO1 )		
	Mod	

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[5] . Interl OFF
	EnaCls	SG[5] . Interl ON
<b>CILO6* (WW_CILO1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	EnaOpn	SG[6] . Interl OFF
	EnaCls	SG[6] . Interl ON
<b>CSWI1* (WW_CSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	Pos	SG[1] . Pos
<b>CSWI2* (WW_CSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	Pos	SG[2] . Pos
<b>CSWI3* (WW_CSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	Pos	SG[3] . Pos
<b>CSWI4* (WW_CSWI1 )</b>		
	Mod	
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
	Loc	
	Pos	SG[4] . Pos
CSWI5* (WW_CSWI1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	Pos	SG[5] . Pos
CSWI6* (WW_CSWI1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	Pos	SG[6] . Pos
LLN0 (WW_LLNOCON )		
	Mod	
	Beh	
	Health	
	NamPlt	
LPHD1 (WW_LPHDCON )		
	PhyNam	
	PhyHealth	
	Proxy	
TCSSCBR1 (WW_SCBR1 )		
	Mod	TCS[1] - 74TC . active
	Beh	
	Health	
	NamPlt	
	TrCctAlm	TCS[1] - 74TC . Alarm
TCSSCBR2 (WW_SCBR1 )		
	Mod	TCS[2] - 74TC . active
	Beh	
	Health	

## Appendix – Register Maps

---

	NamPlt	
	TrCctAlm	TCS[2] - 74TC . Alarm
<b>XCBR1* (WW_XCBR2 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[1] . Pos
	BlkOpen	
	BlkCls	
	CBOpCap	
<b>XCBR2* (WW_XCBR2 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[2] . Pos
	BlkOpen	
	BlkCls	
	CBOpCap	
<b>XCBR3* (WW_XCBR2 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[3] . Pos
	BlkOpen	
	BlkCls	
	CBOpCap	
<b>XCBR4* (WW_XCBR2 )</b>		

## Appendix – Register Maps

---

	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[4] . Pos
	BlkOpn	
	BlkCls	
	CBOpCap	
XCBR5* (WW_XCBR2 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[5] . Pos
	BlkOpn	
	BlkCls	
	CBOpCap	
XCBR6* (WW_XCBR2 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[6] . Pos
	BlkOpn	
	BlkCls	
	CBOpCap	
XSWI1* (WW_XSWI1 )		
	Mod	
	Beh	
	Health	
	NamPlt	

## Appendix – Register Maps

---

	Loc	
	OpCnt	
	Pos	SG[1] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	
<b>XSWI2* (WW_XSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[2] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	
<b>XSWI3* (WW_XSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[3] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	
<b>XSWI4* (WW_XSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	

## Appendix – Register Maps

---

	OpCnt	
	Pos	SG[4] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	
<b>XSWI5* (WW_XSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[5] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	
<b>XSWI6* (WW_XSWI1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Loc	
	OpCnt	
	Pos	SG[6] . Pos
	BlkOpen	
	BlkCls	
	SwTyp	
	SwOpCap	

LDevice::DR

Logical Node	Data Object	Module (- ANSI/IEEE Device Number ) . Name
<b>LLN0 (WW_LLN0REC )</b>		
	Mod	
	Beh	
	Health	

## Appendix – Register Maps

---

	NamPlt	
<b>LPHD1 (WW_LPHDREC )</b>		
	PhyNam	
	PhyHealth	
	Proxy	
<b>RDRE1 (WW_RDRE1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	RcdMade	Disturb rec . recording
	FltNum	
	GriFltNum	
	RcdStr	Disturb rec . recording

LDevice::EXT

<b>Logical Node</b>	<b>Data Object</b>	<b>Module (- ANSI/IEEE Device Number ) . Name</b>
<b>COUTGGIO1 (WW_GGPIO4 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Ind1	IEC 61850 . COUTGGIO1.Ind1.stVal-I
	Ind2	IEC 61850 . COUTGGIO1.Ind2.stVal-I
	Ind3	IEC 61850 . COUTGGIO1.Ind3.stVal-I
	Ind4	IEC 61850 . COUTGGIO1.Ind4.stVal-I
	Ind5	IEC 61850 . COUTGGIO1.Ind5.stVal-I
	Ind6	IEC 61850 . COUTGGIO1.Ind6.stVal-I
	Ind7	IEC 61850 . COUTGGIO1.Ind7.stVal-I
	Ind8	IEC 61850 . COUTGGIO1.Ind8.stVal-I
	Ind9	IEC 61850 . COUTGGIO1.Ind9.stVal-I
	Ind10	IEC 61850 . COUTGGIO1.Ind10.stVal-I
	Ind11	IEC 61850 . COUTGGIO1.Ind11.stVal-I
	Ind12	IEC 61850 . COUTGGIO1.Ind12.stVal-I
	Ind13	IEC 61850 . COUTGGIO1.Ind13.stVal-I
	Ind14	IEC 61850 . COUTGGIO1.Ind14.stVal-I
	Ind15	IEC 61850 . COUTGGIO1.Ind15.stVal-I

## Appendix – Register Maps

---

	Ind16	IEC 61850 . COUTGGIO1.Ind16.stVal-I
	Ind17	IEC 61850 . COUTGGIO1.Ind17.stVal-I
	Ind18	IEC 61850 . COUTGGIO1.Ind18.stVal-I
	Ind19	IEC 61850 . COUTGGIO1.Ind19.stVal-I
	Ind20	IEC 61850 . COUTGGIO1.Ind20.stVal-I
	Ind21	IEC 61850 . COUTGGIO1.Ind21.stVal-I
	Ind22	IEC 61850 . COUTGGIO1.Ind22.stVal-I
	Ind23	IEC 61850 . COUTGGIO1.Ind23.stVal-I
	Ind24	IEC 61850 . COUTGGIO1.Ind24.stVal-I
	Ind25	IEC 61850 . COUTGGIO1.Ind25.stVal-I
	Ind26	IEC 61850 . COUTGGIO1.Ind26.stVal-I
	Ind27	IEC 61850 . COUTGGIO1.Ind27.stVal-I
	Ind28	IEC 61850 . COUTGGIO1.Ind28.stVal-I
	Ind29	IEC 61850 . COUTGGIO1.Ind29.stVal-I
	Ind30	IEC 61850 . COUTGGIO1.Ind30.stVal-I
	Ind31	IEC 61850 . COUTGGIO1.Ind31.stVal-I
	Ind32	IEC 61850 . COUTGGIO1.Ind32.stVal-I
COUTGGIO2 (WW_GGIO4 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	Ind1	IEC 61850 . COUTGGIO2.Ind1.stVal-I
	Ind2	IEC 61850 . COUTGGIO2.Ind2.stVal-I
	Ind3	IEC 61850 . COUTGGIO2.Ind3.stVal-I
	Ind4	IEC 61850 . COUTGGIO2.Ind4.stVal-I
	Ind5	IEC 61850 . COUTGGIO2.Ind5.stVal-I
	Ind6	IEC 61850 . COUTGGIO2.Ind6.stVal-I
	Ind7	IEC 61850 . COUTGGIO2.Ind7.stVal-I
	Ind8	IEC 61850 . COUTGGIO2.Ind8.stVal-I
	Ind9	IEC 61850 . COUTGGIO2.Ind9.stVal-I
	Ind10	IEC 61850 . COUTGGIO2.Ind10.stVal-I
	Ind11	IEC 61850 . COUTGGIO2.Ind11.stVal-I
	Ind12	IEC 61850 . COUTGGIO2.Ind12.stVal-I
	Ind13	IEC 61850 . COUTGGIO2.Ind13.stVal-I
	Ind14	IEC 61850 . COUTGGIO2.Ind14.stVal-I
	Ind15	IEC 61850 . COUTGGIO2.Ind15.stVal-I

## Appendix – Register Maps

---

	Ind16	IEC 61850 . COUTGGIO2.Ind16.stVal-I
	Ind17	IEC 61850 . COUTGGIO2.Ind17.stVal-I
	Ind18	IEC 61850 . COUTGGIO2.Ind18.stVal-I
	Ind19	IEC 61850 . COUTGGIO2.Ind19.stVal-I
	Ind20	IEC 61850 . COUTGGIO2.Ind20.stVal-I
	Ind21	IEC 61850 . COUTGGIO2.Ind21.stVal-I
	Ind22	IEC 61850 . COUTGGIO2.Ind22.stVal-I
	Ind23	IEC 61850 . COUTGGIO2.Ind23.stVal-I
	Ind24	IEC 61850 . COUTGGIO2.Ind24.stVal-I
	Ind25	IEC 61850 . COUTGGIO2.Ind25.stVal-I
	Ind26	IEC 61850 . COUTGGIO2.Ind26.stVal-I
	Ind27	IEC 61850 . COUTGGIO2.Ind27.stVal-I
	Ind28	IEC 61850 . COUTGGIO2.Ind28.stVal-I
	Ind29	IEC 61850 . COUTGGIO2.Ind29.stVal-I
	Ind30	IEC 61850 . COUTGGIO2.Ind30.stVal-I
	Ind31	IEC 61850 . COUTGGIO2.Ind31.stVal-I
	Ind32	IEC 61850 . COUTGGIO2.Ind32.stVal-I
<b>CTLGGIO1 (WW_GGPIO14 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	SPCSO1	
	SPCSO2	
	SPCSO3	
	SPCSO4	
	SPCSO5	
	SPCSO6	
	SPCSO7	
	SPCSO8	
	SPCSO9	
	SPCSO10	
	SPCSO11	
	SPCSO12	
	SPCSO13	
	SPCSO14	
	SPCSO15	

## Appendix – Register Maps

---

	SPCSO16	
	SPCSO17	
	SPCSO18	
	SPCSO19	
	SPCSO20	
	SPCSO21	
	SPCSO22	
	SPCSO23	
	SPCSO24	
	SPCSO25	
	SPCSO26	
	SPCSO27	
	SPCSO28	
	SPCSO29	
	SPCSO30	
	SPCSO31	
	SPCSO32	
EPGAPC1 (WW_GAPC1 )		
	Mod	Intertripping . active Intertripping . Blo TripCmd Intertripping . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Intertripping . Alarm
	Op	Intertripping . Trip
EPGAPC10 (WW_GAPC1 )		
	Mod	Ext Temp Superv[3] . active Ext Temp Superv[3] . Blo TripCmd Ext Temp Superv[3] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Ext Temp Superv[3] . Alarm
	Op	Ext Temp Superv[3] . Trip
EPGAPC2 (WW_GAPC1 )		
	Mod	ExP[1] . active ExP[1] . Blo TripCmd ExP[1] . ExBlo TripCmd

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	Str	ExP[1] . Alarm
	Op	ExP[1] . Trip
EPGAPC3 (WW_GAPC1 )		
	Mod	ExP[2] . active ExP[2] . Blo TripCmd ExP[2] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	ExP[2] . Alarm
	Op	ExP[2] . Trip
EPGAPC4 (WW_GAPC1 )		
	Mod	ExP[3] . active ExP[3] . Blo TripCmd ExP[3] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	ExP[3] . Alarm
	Op	ExP[3] . Trip
EPGAPC5 (WW_GAPC1 )		
	Mod	ExP[4] . active ExP[4] . Blo TripCmd ExP[4] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	ExP[4] . Alarm
	Op	ExP[4] . Trip
EPGAPC6 (WW_GAPC1 )		
	Mod	Ext Sudd Press . active Ext Sudd Press . Blo TripCmd Ext Sudd Press . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Ext Sudd Press . Alarm

## Appendix – Register Maps

---

	Op	Ext Sudd Press . Trip
<b>EPGAPC7 (WW_GAPC1 )</b>		
	Mod	Ext Oil Temp . active Ext Oil Temp . Blo TripCmd Ext Oil Temp . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Ext Oil Temp . Alarm
	Op	Ext Oil Temp . Trip
<b>EPGAPC8 (WW_GAPC1 )</b>		
	Mod	Ext Temp Superv[1] . active Ext Temp Superv[1] . Blo TripCmd Ext Temp Superv[1] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Ext Temp Superv[1] . Alarm
	Op	Ext Temp Superv[1] . Trip
<b>EPGAPC9 (WW_GAPC1 )</b>		
	Mod	Ext Temp Superv[2] . active Ext Temp Superv[2] . Blo TripCmd Ext Temp Superv[2] . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Ext Temp Superv[2] . Alarm
	Op	Ext Temp Superv[2] . Trip
<b>GOSINGGIO1 (WW_GGPIO11 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Ind1	
	Ind2	
	Ind3	
	Ind4	
	Ind5	
	Ind6	

## Appendix – Register Maps

---

	Ind7	
	Ind8	
	Ind9	
	Ind10	
	Ind11	
	Ind12	
	Ind13	
	Ind14	
	Ind15	
	Ind16	
	Ind17	
	Ind18	
	Ind19	
	Ind20	
	Ind21	
	Ind22	
	Ind23	
	Ind24	
	Ind25	
	Ind26	
	Ind27	
	Ind28	
	Ind29	
	Ind30	
	Ind31	
	Ind32	
<b>GOSINGGIO2 (WW_GGPIO10 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	Ind1	
	Ind2	
	Ind3	
	Ind4	
	Ind5	
	Ind6	

## Appendix – Register Maps

---

	Ind7	
	Ind8	
	Ind9	
	Ind10	
	Ind11	
	Ind12	
	Ind13	
	Ind14	
	Ind15	
	Ind16	
	Ind17	
	Ind18	
	Ind19	
	Ind20	
	Ind21	
	Ind22	
	Ind23	
	Ind24	
	Ind25	
	Ind26	
	Ind27	
	Ind28	
	Ind29	
	Ind30	
	Ind31	
	Ind32	
LLN0 (WW_LLNOVSYS )		
	Mod	
	Beh	
	Health	
	NamPlt	
LPHD1 (WW_LPHDSYS )		
	PhyNam	
	PhyHealth	
	Proxy	

LDevice::MEAS

---

## Appendix – Register Maps

---

<b>Logical Node</b>	<b>Data Object</b>	<b>Module (- ANSI/IEEE Device Number ) . Name</b>
<b>CMMXU1 (WW_MMXU7 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	A	CT W1 . IL1 RMS CT W1 . phi IL1 CT W1 . IL2 RMS CT W1 . phi IL2 CT W1 . IL3 RMS CT W1 . phi IL3 CT W1 . IG meas RMS CT W1 . phi IG meas CT W1 . IG calc RMS CT W1 . phi IG calc
<b>CMMXU2 (WW_MMXU7 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	A	CT W2 . IL1 RMS CT W2 . phi IL1 CT W2 . IL2 RMS CT W2 . phi IL2 CT W2 . IL3 RMS CT W2 . phi IL3 CT W2 . IG meas RMS CT W2 . phi IG meas CT W2 . IG calc RMS CT W2 . phi IG calc
<b>CMSTA1 (WW_MSTA1 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	AvAPhsA	CT W1 . IL1 avg
	AvAPhsB	CT W1 . IL2 avg
	AvAPhsC	CT W1 . IL3 avg
	MaxAPhsA	CT W1 . IL1 max
	MaxAPhsB	CT W1 . IL2 max
	MaxAPhsC	CT W1 . IL3 max
	MinAPhsA	CT W1 . IL1 min

## Appendix – Register Maps

---

	MinAPhsB	CT W1 . IL2 min
	MinAPhsC	CT W1 . IL3 min
CMSTA2 (WW_MSTA1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	AvAPhsA	CT W2 . IL1 avg
	AvAPhsB	CT W2 . IL2 avg
	AvAPhsC	CT W2 . IL3 avg
	MaxAPhsA	CT W2 . IL1 max
	MaxAPhsB	CT W2 . IL2 max
	MaxAPhsC	CT W2 . IL3 max
	MinAPhsA	CT W2 . IL1 min
	MinAPhsB	CT W2 . IL2 min
	MinAPhsC	CT W2 . IL3 min
ECMMTR1 (WW_MMTR1 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	SupWh	PQSCr . Wp+
	DmdWh	PQSCr . Wp-
	SupVArh	PQSCr . Wq+
	DmdVArh	PQSCr . Wq-
	TotWh	PQSCr . Wp Net
	TotVArh	PQSCr . Wq Net
	TotVAh	PQSCr . Ws Net
LLN0 (WW_LLN0MEA )		
	Mod	
	Beh	
	Health	
	NamPlt	
LPHD1 (WW_LPHDMEA )		
	PhyNam	
	PhyHealth	
	Proxy	

## Appendix – Register Maps

---

PMMXU1 (WW_MMXU3 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	TotW	PQSCr . P RMS
	TotVAr	PQSCr . Q
	TotVA	PQSCr . S RMS
	TotPF	PQSCr . cos phi RMS
PMSTA1 (WW_MSTA3 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	AvVA	PQSCr . S avg
	MaxVA	PQSCr . S max
	MinVA	PQSCr . S min
	AvW	PQSCr . P avg
	MaxW	PQSCr . P max
	MinW	PQSCr . P min
	AvVAr	PQSCr . Q avg
	MaxVAr	PQSCr . Q max
	MinVAr	PQSCr . Q min
VMMXU1 (WW_MMXU6 )		
	Mod	
	Beh	
	Health	
	NamPlt	
	PPV	VT . VL12 RMS VT . phi VL12 VT . VL23 RMS VT . phi VL23 VT . VL31 RMS VT . phi VL31

## Appendix – Register Maps

---

	PhV	VT . VL1 RMS VT . phi VL1 VT . VL2 RMS VT . phi VL2 VT . VL3 RMS VT . phi VL3 VT . VX meas RMS VT . phi VX meas VT . VG calc RMS VT . phi VG calc
	Hz	VT . f
<b>VMSTA1 (WW_MSTA2 )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
	AvVPhsAB	VT . VL12 avg
	AvVPhsBC	VT . VL23 avg
	AvVPhsCA	VT . VL31 avg
	MaxVPhsAB	VT . VL12 max
	MaxVPhsBC	VT . VL23 max
	MaxVPhsCA	VT . VL31 max
	MinVPhsAB	VT . VL12 min
	MinVPhsBC	VT . VL23 min
	MinVPhsCA	VT . VL31 min
	AvVPhsA	VT . VL1 avg
	AvVPhsB	VT . VL2 avg
	AvVPhsC	VT . VL3 avg
	MaxVPhsA	VT . VL1 max
	MaxVPhsB	VT . VL2 max
	MaxVPhsC	VT . VL3 max
	MinVPhsA	VT . VL1 min
	MinVPhsB	VT . VL2 min
	MinVPhsC	VT . VL3 min

LDevice::PROT

<b>Logical Node</b>	<b>Data Object</b>	<b>Module (- ANSI/IEEE Device Number ) . Name</b>
<b>GFPTOC1 (WW_PTOC3 )</b>		
	Mod	IG[1] - 50N, 51N . active IG[1] - 50N, 51N . Blo TripCmd IG[1] - 50N, 51N . ExBlo TripCmd

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	Str	IG[1] - 50N, 51N . Alarm
	Op	IG[1] - 50N, 51N . Trip
<b>GFPTOC2 (WW_PTOC3 )</b>		
	Mod	IG[2] - 50N, 51N . active IG[2] - 50N, 51N . Blo TripCmd IG[2] - 50N, 51N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IG[2] - 50N, 51N . Alarm
	Op	IG[2] - 50N, 51N . Trip
<b>GFPTOC3 (WW_PTOC3 )</b>		
	Mod	IG[3] - 50N, 51N . active IG[3] - 50N, 51N . Blo TripCmd IG[3] - 50N, 51N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IG[3] - 50N, 51N . Alarm
	Op	IG[3] - 50N, 51N . Trip
<b>GFPTOC4 (WW_PTOC3 )</b>		
	Mod	IG[4] - 50N, 51N . active IG[4] - 50N, 51N . Blo TripCmd IG[4] - 50N, 51N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IG[4] - 50N, 51N . Alarm
	Op	IG[4] - 50N, 51N . Trip
<b>GPDIF1 (WW_PDIF3 )</b>		
	Mod	IdGH[1] - 87N . active IdGH[1] - 87N . Blo TripCmd IdGH[1] - 87N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IdGH[1] - 87N . Alarm

## Appendix – Register Maps

---

	Op	IdGH[1] - 87N . TripCmd
<b>GPDIF2 (WW_PDIF3 )</b>		
	Mod	IdGH[2] - 87N . active IdGH[2] - 87N . Blo TripCmd IdGH[2] - 87N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IdGH[2] - 87N . Alarm
	Op	IdGH[2] - 87N . TripCmd
<b>HRGPDIF1 (WW_PDIF4 )</b>		
	Mod	IdH - 87 . active IdH - 87 . Blo TripCmd IdH - 87 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IdH - 87 . Alarm
	Op	IdH - 87 . TripCmd
<b>HSPPDIF1 (WW_PDIF2 )</b>		
	Mod	IdG[1] - 87N . active IdG[1] - 87N . Blo TripCmd IdG[1] - 87N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IdG[1] - 87N . Alarm
	Op	IdG[1] - 87N . Trip
<b>HSPPDIF2 (WW_PDIF2 )</b>		
	Mod	IdG[2] - 87N . active IdG[2] - 87N . Blo TripCmd IdG[2] - 87N . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	IdG[2] - 87N . Alarm
	Op	IdG[2] - 87N . Trip
<b>IHMI1 (WW_IHMI1 )</b>		
	Mod	
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
<b>INRPHAR1 (WW_PHAR1 )</b>		
	Mod	IH2[1] . active
	Beh	
	Health	
	NamPlt	
	Str	IH2[1] . 3-ph Blo
<b>INRPHAR2 (WW_PHAR1 )</b>		
	Mod	IH2[2] . active
	Beh	
	Health	
	NamPlt	
	Str	IH2[2] . 3-ph Blo
<b>LLN0 (WW_LLN0PRO )</b>		
	Mod	
	Beh	
	Health	
	NamPlt	
<b>LPHD1 (WW_LPHDPRO )</b>		
	PhyNam	
	PhyHealth	
	Proxy	
<b>LSPFDPFRC1 (WW_PFRC2 )</b>		
	Mod	UFLS . active UFLS . ExBlo UFLS . Fuse Fail VT Blo
	Beh	
	Health	
	NamPlt	
	Str	UFLS . Alarm
	Op	UFLS . Trip
<b>OEPVPH1* (WW_PVPH1 )</b>		
	Mod	V/f>[1] - 24 . active V/f>[1] - 24 . Blo TripCmd V/f>[1] - 24 . ExBlo TripCmd
	Beh	
	Health	

## Appendix – Register Maps

---

	NamPlt	
	Str	V/f>[1] - 24 . Alarm
	Op	V/f>[1] - 24 . Trip
<b>OEPVPH2* (WW_PVPH1 )</b>		
	Mod	V/f>[2] - 24 . active V/f>[2] - 24 . Blo TripCmd V/f>[2] - 24 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V/f>[2] - 24 . Alarm
	Op	V/f>[2] - 24 . Trip
<b>PDOP1* (WW_PDOP1 )</b>		
	Mod	P - 32R . active P - 32R . Blo TripCmd P - 32R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	P - 32R . Alarm
	Op	P - 32R . Trip
<b>PDOP2* (WW_PDOP1 )</b>		
	Mod	Q - 32 . active Q - 32 . Blo TripCmd Q - 32 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Q - 32 . Alarm
	Op	Q - 32 . Trip
<b>PDOP3* (WW_PDOP1 )</b>		
	Mod	PQS[1] - 32, 37 . active PQS[1] - 32, 37 . Blo TripCmd PQS[1] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[1] - 32, 37 . Alarm
	Op	PQS[1] - 32, 37 . Trip

## Appendix – Register Maps

---

PDOP4* (WW_PDOP1 )		
	Mod	PQS[2] - 32, 37 . active PQS[2] - 32, 37 . Blo TripCmd PQS[2] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[2] - 32, 37 . Alarm
	Op	PQS[2] - 32, 37 . Trip
PDOP5* (WW_PDOP1 )		
	Mod	PQS[3] - 32, 37 . active PQS[3] - 32, 37 . Blo TripCmd PQS[3] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[3] - 32, 37 . Alarm
	Op	PQS[3] - 32, 37 . Trip
PDOP6* (WW_PDOP1 )		
	Mod	PQS[4] - 32, 37 . active PQS[4] - 32, 37 . Blo TripCmd PQS[4] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[4] - 32, 37 . Alarm
	Op	PQS[4] - 32, 37 . Trip
PDOP7* (WW_PDOP1 )		
	Mod	PQS[5] - 32, 37 . active PQS[5] - 32, 37 . Blo TripCmd PQS[5] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[5] - 32, 37 . Alarm
	Op	PQS[5] - 32, 37 . Trip
PDOP8* (WW_PDOP1 )		
	Mod	PQS[6] - 32, 37 . active PQS[6] - 32, 37 . Blo TripCmd PQS[6] - 32, 37 . ExBlo TripCmd

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	Str	PQS[6] - 32, 37 . Alarm
	Op	PQS[6] - 32, 37 . Trip
<b>PDUP1* (WW_PDUP1 )</b>		
	Mod	P - 32R . active P - 32R . Blo TripCmd P - 32R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	P - 32R . Alarm
	Op	P - 32R . Trip
<b>PDUP2* (WW_PDUP1 )</b>		
	Mod	Q - 32 . active Q - 32 . Blo TripCmd Q - 32 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Q - 32 . Alarm
	Op	Q - 32 . Trip
<b>PDUP3* (WW_PDUP1 )</b>		
	Mod	PQS[1] - 32, 37 . active PQS[1] - 32, 37 . Blo TripCmd PQS[1] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[1] - 32, 37 . Alarm
	Op	PQS[1] - 32, 37 . Trip
<b>PDUP4* (WW_PDUP1 )</b>		
	Mod	PQS[2] - 32, 37 . active PQS[2] - 32, 37 . Blo TripCmd PQS[2] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	

## Appendix – Register Maps

---

	Str	PQS[2] - 32, 37 . Alarm
	Op	PQS[2] - 32, 37 . Trip
<b>PDUP5* (WW_PDUP1 )</b>		
	Mod	PQS[3] - 32, 37 . active PQS[3] - 32, 37 . Blo TripCmd PQS[3] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[3] - 32, 37 . Alarm
	Op	PQS[3] - 32, 37 . Trip
<b>PDUP6* (WW_PDUP1 )</b>		
	Mod	PQS[4] - 32, 37 . active PQS[4] - 32, 37 . Blo TripCmd PQS[4] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[4] - 32, 37 . Alarm
	Op	PQS[4] - 32, 37 . Trip
<b>PDUP7* (WW_PDUP1 )</b>		
	Mod	PQS[5] - 32, 37 . active PQS[5] - 32, 37 . Blo TripCmd PQS[5] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[5] - 32, 37 . Alarm
	Op	PQS[5] - 32, 37 . Trip
<b>PDUP8* (WW_PDUP1 )</b>		
	Mod	PQS[6] - 32, 37 . active PQS[6] - 32, 37 . Blo TripCmd PQS[6] - 32, 37 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PQS[6] - 32, 37 . Alarm
	Op	PQS[6] - 32, 37 . Trip
<b>PFRC1* (WW_PFRC1 )</b>		

## Appendix – Register Maps

---

	Mod	df/dt - 81R . active df/dt - 81R . Blo TripCmd df/dt - 81R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	df/dt - 81R . Alarm
	Op	df/dt - 81R . Trip
PFRC2* (WW_PFRC1 )		
	Mod	delta phi - 78V . active delta phi - 78V . Blo TripCmd delta phi - 78V . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	delta phi - 78V . Alarm
	Op	delta phi - 78V . Trip
PFRC3* (WW_PFRC1 )		
	Mod	f[1] - 81 . active f[1] - 81 . Blo TripCmd f[1] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[1] - 81 . Alarm
	Op	f[1] - 81 . Trip
PFRC4* (WW_PFRC1 )		
	Mod	f[2] - 81 . active f[2] - 81 . Blo TripCmd f[2] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[2] - 81 . Alarm
	Op	f[2] - 81 . Trip
PFRC5* (WW_PFRC1 )		
	Mod	f[3] - 81 . active f[3] - 81 . Blo TripCmd f[3] - 81 . ExBlo TripCmd
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
	Str	f[3] - 81 . Alarm
	Op	f[3] - 81 . Trip
<b>PFRC6* (WW_PFRC1 )</b>		
	Mod	f[4] - 81 . active f[4] - 81 . Blo TripCmd f[4] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[4] - 81 . Alarm
	Op	f[4] - 81 . Trip
<b>PFRC7* (WW_PFRC1 )</b>		
	Mod	f[5] - 81 . active f[5] - 81 . Blo TripCmd f[5] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[5] - 81 . Alarm
	Op	f[5] - 81 . Trip
<b>PFRC8* (WW_PFRC1 )</b>		
	Mod	f[6] - 81 . active f[6] - 81 . Blo TripCmd f[6] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[6] - 81 . Alarm
	Op	f[6] - 81 . Trip
<b>PPAM1* (WW_PPAM1 )</b>		
	Mod	df/dt - 81R . active df/dt - 81R . Blo TripCmd df/dt - 81R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	df/dt - 81R . Alarm

## Appendix – Register Maps

---

	Op	df/dt - 81R . Trip
<b>PPAM2* (WW_PPAM1 )</b>		
	Mod	delta phi - 78V . active delta phi - 78V . Blo TripCmd delta phi - 78V . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	delta phi - 78V . Alarm
	Op	delta phi - 78V . Trip
<b>PPAM3* (WW_PPAM1 )</b>		
	Mod	f[1] - 81 . active f[1] - 81 . Blo TripCmd f[1] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[1] - 81 . Alarm
	Op	f[1] - 81 . Trip
<b>PPAM4* (WW_PPAM1 )</b>		
	Mod	f[2] - 81 . active f[2] - 81 . Blo TripCmd f[2] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[2] - 81 . Alarm
	Op	f[2] - 81 . Trip
<b>PPAM5* (WW_PPAM1 )</b>		
	Mod	f[3] - 81 . active f[3] - 81 . Blo TripCmd f[3] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[3] - 81 . Alarm
	Op	f[3] - 81 . Trip
<b>PPAM6* (WW_PPAM1 )</b>		

## Appendix – Register Maps

---

	Mod	f[4] - 81 . active f[4] - 81 . Blo TripCmd f[4] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[4] - 81 . Alarm
	Op	f[4] - 81 . Trip
<b>PPAM7* (WW_PPAM1 )</b>		
	Mod	f[5] - 81 . active f[5] - 81 . Blo TripCmd f[5] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[5] - 81 . Alarm
	Op	f[5] - 81 . Trip
<b>PPAM8* (WW_PPAM1 )</b>		
	Mod	f[6] - 81 . active f[6] - 81 . Blo TripCmd f[6] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[6] - 81 . Alarm
	Op	f[6] - 81 . Trip
<b>PPDIF1 (WW_PDIF1 )</b>		
	Mod	Id - 87 . active Id - 87 . Blo TripCmd Id - 87 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	Id - 87 . Alarm
	Op	Id - 87 . TripCmd
<b>PSDE1 (WW_PSDE1 )</b>		
	Mod	VT . IG meas dir watm
	Beh	
	Health	

## Appendix – Register Maps

---

	NamPlt	
	Str	
PSDE2 (WW_PSDE2 )		
	Mod	VT . IG calc dir watm
	Beh	
	Health	
	NamPlt	
	Str	
PSOF1 (WW_PSOF1 )		
	Mod	SOTF . active SOTF . ExBlo SOTF . Ex rev Interl
	Beh	
	Health	
	NamPlt	
	Str	SOTF . enabled
PTOC1 (WW_PTOC1 )		
	Mod	I[1] - 50, 51 . active I[1] - 50, 51 . Blo TripCmd I[1] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I[1] - 50, 51 . Alarm
	Op	I[1] - 50, 51 . Trip
PTOC2 (WW_PTOC1 )		
	Mod	I[2] - 50, 51 . active I[2] - 50, 51 . Blo TripCmd I[2] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I[2] - 50, 51 . Alarm
	Op	I[2] - 50, 51 . Trip
PTOC3 (WW_PTOC1 )		
	Mod	I[3] - 50, 51 . active I[3] - 50, 51 . Blo TripCmd I[3] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	

## Appendix – Register Maps

---

	NamPlt	
	Str	I[3] - 50, 51 . Alarm
	Op	I[3] - 50, 51 . Trip
<b>PTOC4 (WW_PTOC1 )</b>		
	Mod	I[4] - 50, 51 . active I[4] - 50, 51 . Blo TripCmd I[4] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I[4] - 50, 51 . Alarm
	Op	I[4] - 50, 51 . Trip
<b>PTOC5 (WW_PTOC1 )</b>		
	Mod	I[5] - 50, 51 . active I[5] - 50, 51 . Blo TripCmd I[5] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I[5] - 50, 51 . Alarm
	Op	I[5] - 50, 51 . Trip
<b>PTOC6 (WW_PTOC1 )</b>		
	Mod	I[6] - 50, 51 . active I[6] - 50, 51 . Blo TripCmd I[6] - 50, 51 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I[6] - 50, 51 . Alarm
	Op	I[6] - 50, 51 . Trip
<b>PTOF1* (WW_PTOF1 )</b>		
	Mod	df/dt - 81R . active df/dt - 81R . Blo TripCmd df/dt - 81R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	df/dt - 81R . Alarm
	Op	df/dt - 81R . Trip

## Appendix – Register Maps

---

PTOF2* (WW_PTOF1 )		
	Mod	delta phi - 78V . active delta phi - 78V . Blo TripCmd delta phi - 78V . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	delta phi - 78V . Alarm
	Op	delta phi - 78V . Trip
PTOF3* (WW_PTOF1 )		
	Mod	f[1] - 81 . active f[1] - 81 . Blo TripCmd f[1] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[1] - 81 . Alarm
	Op	f[1] - 81 . Trip
PTOF4* (WW_PTOF1 )		
	Mod	f[2] - 81 . active f[2] - 81 . Blo TripCmd f[2] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[2] - 81 . Alarm
	Op	f[2] - 81 . Trip
PTOF5* (WW_PTOF1 )		
	Mod	f[3] - 81 . active f[3] - 81 . Blo TripCmd f[3] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[3] - 81 . Alarm
	Op	f[3] - 81 . Trip
PTOF6* (WW_PTOF1 )		
	Mod	f[4] - 81 . active f[4] - 81 . Blo TripCmd f[4] - 81 . ExBlo TripCmd

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	Str	f[4] - 81 . Alarm
	Op	f[4] - 81 . Trip
<b>PTOF7* (WW_PTOF1 )</b>		
	Mod	f[5] - 81 . active f[5] - 81 . Blo TripCmd f[5] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[5] - 81 . Alarm
	Op	f[5] - 81 . Trip
<b>PTOF8* (WW_PTOF1 )</b>		
	Mod	f[6] - 81 . active f[6] - 81 . Blo TripCmd f[6] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[6] - 81 . Alarm
	Op	f[6] - 81 . Trip
<b>PTOV1* (WW_PTOV2 )</b>		
	Mod	V[1] - 27, 59 . active V[1] - 27, 59 . Blo TripCmd V[1] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[1] - 27, 59 . Alarm
	Op	V[1] - 27, 59 . Trip
<b>PTOV2* (WW_PTOV2 )</b>		
	Mod	V[2] - 27, 59 . active V[2] - 27, 59 . Blo TripCmd V[2] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	

## Appendix – Register Maps

---

	Str	V[2] - 27, 59 . Alarm
	Op	V[2] - 27, 59 . Trip
<b>PTOV3* (WW_PTOV2 )</b>		
	Mod	V[3] - 27, 59 . active V[3] - 27, 59 . Blo TripCmd V[3] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[3] - 27, 59 . Alarm
	Op	V[3] - 27, 59 . Trip
<b>PTOV4* (WW_PTOV2 )</b>		
	Mod	V[4] - 27, 59 . active V[4] - 27, 59 . Blo TripCmd V[4] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[4] - 27, 59 . Alarm
	Op	V[4] - 27, 59 . Trip
<b>PTOV5* (WW_PTOV2 )</b>		
	Mod	V[5] - 27, 59 . active V[5] - 27, 59 . Blo TripCmd V[5] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[5] - 27, 59 . Alarm
	Op	V[5] - 27, 59 . Trip
<b>PTOV6* (WW_PTOV2 )</b>		
	Mod	V[6] - 27, 59 . active V[6] - 27, 59 . Blo TripCmd V[6] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[6] - 27, 59 . Alarm
	Op	V[6] - 27, 59 . Trip
<b>PTUF1* (WW_PTUF1 )</b>		

## Appendix – Register Maps

---

	Mod	df/dt - 81R . active df/dt - 81R . Blo TripCmd df/dt - 81R . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	df/dt - 81R . Alarm
	Op	df/dt - 81R . Trip
<b>PTUF2* (WW_PTUF1 )</b>		
	Mod	delta phi - 78V . active delta phi - 78V . Blo TripCmd delta phi - 78V . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	delta phi - 78V . Alarm
	Op	delta phi - 78V . Trip
<b>PTUF3* (WW_PTUF1 )</b>		
	Mod	f[1] - 81 . active f[1] - 81 . Blo TripCmd f[1] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[1] - 81 . Alarm
	Op	f[1] - 81 . Trip
<b>PTUF4* (WW_PTUF1 )</b>		
	Mod	f[2] - 81 . active f[2] - 81 . Blo TripCmd f[2] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[2] - 81 . Alarm
	Op	f[2] - 81 . Trip
<b>PTUF5* (WW_PTUF1 )</b>		
	Mod	f[3] - 81 . active f[3] - 81 . Blo TripCmd f[3] - 81 . ExBlo TripCmd
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
	Str	f[3] - 81 . Alarm
	Op	f[3] - 81 . Trip
<b>PTUF6* (WW_PTUF1 )</b>		
	Mod	f[4] - 81 . active f[4] - 81 . Blo TripCmd f[4] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[4] - 81 . Alarm
	Op	f[4] - 81 . Trip
<b>PTUF7* (WW_PTUF1 )</b>		
	Mod	f[5] - 81 . active f[5] - 81 . Blo TripCmd f[5] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[5] - 81 . Alarm
	Op	f[5] - 81 . Trip
<b>PTUF8* (WW_PTUF1 )</b>		
	Mod	f[6] - 81 . active f[6] - 81 . Blo TripCmd f[6] - 81 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	f[6] - 81 . Alarm
	Op	f[6] - 81 . Trip
<b>PTUV1* (WW_PTUV2 )</b>		
	Mod	V[1] - 27, 59 . active V[1] - 27, 59 . Blo TripCmd V[1] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[1] - 27, 59 . Alarm

## Appendix – Register Maps

---

	Op	V[1] - 27, 59 . Trip
<b>PTUV2* (WW_PTUV2 )</b>		
	Mod	V[2] - 27, 59 . active V[2] - 27, 59 . Blo TripCmd V[2] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[2] - 27, 59 . Alarm
	Op	V[2] - 27, 59 . Trip
<b>PTUV3* (WW_PTUV2 )</b>		
	Mod	V[3] - 27, 59 . active V[3] - 27, 59 . Blo TripCmd V[3] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[3] - 27, 59 . Alarm
	Op	V[3] - 27, 59 . Trip
<b>PTUV4* (WW_PTUV2 )</b>		
	Mod	V[4] - 27, 59 . active V[4] - 27, 59 . Blo TripCmd V[4] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[4] - 27, 59 . Alarm
	Op	V[4] - 27, 59 . Trip
<b>PTUV5* (WW_PTUV2 )</b>		
	Mod	V[5] - 27, 59 . active V[5] - 27, 59 . Blo TripCmd V[5] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[5] - 27, 59 . Alarm
	Op	V[5] - 27, 59 . Trip
<b>PTUV6* (WW_PTUV2 )</b>		

## Appendix – Register Maps

---

	Mod	V[6] - 27, 59 . active V[6] - 27, 59 . Blo TripCmd V[6] - 27, 59 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V[6] - 27, 59 . Alarm
	Op	V[6] - 27, 59 . Trip
<b>PUPF1 (WW_PUPF1 )</b>		
	Mod	PF[1] - 55 . active PF[1] - 55 . Blo TripCmd PF[1] - 55 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PF[1] - 55 . Alarm
	Op	PF[1] - 55 . Trip
<b>PUPF2 (WW_PUPF1 )</b>		
	Mod	PF[2] - 55 . active PF[2] - 55 . Blo TripCmd PF[2] - 55 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	PF[2] - 55 . Alarm
	Op	PF[2] - 55 . Trip
<b>QVPTUV1 (WW_PTUV5 )</b>		
	Mod	Q->&V< . active Q->&V< . ExBlo Q->&V< . Fuse Fail VT Blo
	Beh	
	Health	
	NamPlt	
	Str	Q->&V< . Alarm
	Op	Q->&V< . Decoupling Distr. Generator
<b>RBRF1 (WW_RBRF1 )</b>		
	Mod	CBF[1] - 50BF, 62BF . active CBF[1] - 50BF, 62BF . ExBlo CBF[1] - 50BF, 62BF . ExBlo
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
	Str	CBF[1] - 50BF, 62BF . running
	OpEx	CBF[1] - 50BF, 62BF . Alarm
RBRF2 (WW_RBRF1 )		
	Mod	CBF[2] - 50BF, 62BF . active CBF[2] - 50BF, 62BF . ExBlo CBF[2] - 50BF, 62BF . ExBlo
	Beh	
	Health	
	NamPlt	
	Str	CBF[2] - 50BF, 62BF . running
	OpEx	CBF[2] - 50BF, 62BF . Alarm
RSYN1 (WW_RSYN2 )		
	Mod	Sync - 25 . active Sync - 25 . ExBlo Sync - 25 . ExBlo
	Beh	
	Health	
	NamPlt	
	Rel	Sync - 25 . Ready to Close
	AngInd	Sync - 25 . AngleDiffTooHigh
	HzInd	Sync - 25 . SlipTooHigh
	VInd	Sync - 25 . VDiffTooHigh
	DifAngClc	Sync - 25 . Angle Diff
	DifHzClc	Sync - 25 . Slip Freq
	DifVClc	Sync - 25 . Volt Diff
RTDPTTR1 (WW_PTTR4 )		
	Mod	RTD . active RTD . Blo TripCmd RTD . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Op	RTD . Trip
TRPTTR1 (WW_PTTR3 )		
	Mod	ThR - 49 . active ThR - 49 . Blo TripCmd ThR - 49 . ExBlo TripCmd
	Beh	

## Appendix – Register Maps

---

	Health	
	NamPlt	
	Op	ThR - 49 . Trip
<b>ULPTOC1 (WW_PTOC4 )</b>		
	Mod	I2>[1] - 46 . active I2>[1] - 46 . Blo TripCmd I2>[1] - 46 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I2>[1] - 46 . Alarm
	Op	I2>[1] - 46 . Trip
<b>ULPTOC2 (WW_PTOC4 )</b>		
	Mod	I2>[2] - 46 . active I2>[2] - 46 . Blo TripCmd I2>[2] - 46 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	I2>[2] - 46 . Alarm
	Op	I2>[2] - 46 . Trip
<b>VAPTOV1* (WW_PTOV3 )</b>		
	Mod	V012[1] - 47 . active V012[1] - 47 . Blo TripCmd V012[1] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[1] - 47 . Alarm
	Op	V012[1] - 47 . Trip
<b>VAPTOV2* (WW_PTOV3 )</b>		
	Mod	V012[2] - 47 . active V012[2] - 47 . Blo TripCmd V012[2] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[2] - 47 . Alarm
	Op	V012[2] - 47 . Trip

## Appendix – Register Maps

---

VAPTOV3* (WW_PTOV3 )		
	Mod	V012[3] - 47 . active V012[3] - 47 . Blo TripCmd V012[3] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[3] - 47 . Alarm
	Op	V012[3] - 47 . Trip
VAPTOV4* (WW_PTOV3 )		
	Mod	V012[4] - 47 . active V012[4] - 47 . Blo TripCmd V012[4] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[4] - 47 . Alarm
	Op	V012[4] - 47 . Trip
VAPTOV5* (WW_PTOV3 )		
	Mod	V012[5] - 47 . active V012[5] - 47 . Blo TripCmd V012[5] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[5] - 47 . Alarm
	Op	V012[5] - 47 . Trip
VAPTOV6* (WW_PTOV3 )		
	Mod	V012[6] - 47 . active V012[6] - 47 . Blo TripCmd V012[6] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[6] - 47 . Alarm
	Op	V012[6] - 47 . Trip
VAPTUV1* (WW_PTUV3 )		
	Mod	V012[1] - 47 . active V012[1] - 47 . Blo TripCmd V012[1] - 47 . ExBlo TripCmd

## Appendix – Register Maps

---

	Beh	
	Health	
	NamPlt	
	Str	V012[1] - 47 . Alarm
	Op	V012[1] - 47 . Trip
<b>VAPTVU2* (WW_PTUV3 )</b>		
	Mod	V012[2] - 47 . active V012[2] - 47 . Blo TripCmd V012[2] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[2] - 47 . Alarm
	Op	V012[2] - 47 . Trip
<b>VAPTVU3* (WW_PTUV3 )</b>		
	Mod	V012[3] - 47 . active V012[3] - 47 . Blo TripCmd V012[3] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[3] - 47 . Alarm
	Op	V012[3] - 47 . Trip
<b>VAPTVU4* (WW_PTUV3 )</b>		
	Mod	V012[4] - 47 . active V012[4] - 47 . Blo TripCmd V012[4] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[4] - 47 . Alarm
	Op	V012[4] - 47 . Trip
<b>VAPTVU5* (WW_PTUV3 )</b>		
	Mod	V012[5] - 47 . active V012[5] - 47 . Blo TripCmd V012[5] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	

## Appendix – Register Maps

---

	Str	V012[5] - 47 . Alarm
	Op	V012[5] - 47 . Trip
<b>VAPTV6* (WW_PTUV3 )</b>		
	Mod	V012[6] - 47 . active V012[6] - 47 . Blo TripCmd V012[6] - 47 . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	V012[6] - 47 . Alarm
	Op	V012[6] - 47 . Trip
<b>VSPTOV1* (WW_PTOV1 )</b>		
	Mod	VG[1] - 27A, 59N,A . active VG[1] - 27A, 59N,A . Blo TripCmd VG[1] - 27A, 59N,A . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	VG[1] - 27A, 59N,A . Alarm
	Op	VG[1] - 27A, 59N,A . Trip
<b>VSPTOV2* (WW_PTOV1 )</b>		
	Mod	VG[2] - 27A, 59N,A . active VG[2] - 27A, 59N,A . Blo TripCmd VG[2] - 27A, 59N,A . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	VG[2] - 27A, 59N,A . Alarm
	Op	VG[2] - 27A, 59N,A . Trip
<b>VSPTUV1* (WW_PTUV1 )</b>		
	Mod	VG[1] - 27A, 59N,A . active VG[1] - 27A, 59N,A . Blo TripCmd VG[1] - 27A, 59N,A . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	VG[1] - 27A, 59N,A . Alarm
	Op	VG[1] - 27A, 59N,A . Trip
<b>VSPTUV2* (WW_PTUV1 )</b>		

## Appendix – Register Maps

---

	Mod	VG[2] - 27A, 59N,A . active VG[2] - 27A, 59N,A . Blo TripCmd VG[2] - 27A, 59N,A . ExBlo TripCmd
	Beh	
	Health	
	NamPlt	
	Str	VG[2] - 27A, 59N,A . Alarm
	Op	VG[2] - 27A, 59N,A . Trip

\* Logical Node is dependent from settings in the “Device Planing”. (See 4.1 Device Planing Dependencies)

### 4.1. Device Planing Dependencies

Depending on the settings in the Device Planing section Logical Node instances will be available in the generated ICD file. The following list will give you an overview about the different selections for each Module which have an effect on the existence of a Logical Node.

Module (- ANSI/IEEE Device Number ) . Name	Value
CILO1	
SG[1] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CILO2	
SG[2] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CILO3	
SG[3] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CILO4	
SG[4] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CILO5	
SG[5] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CILO6	
SG[6] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CSWI1	
SG[1] . SwitchgearType	Controlled SG
	Controlled Make Break SG

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
CSWI2	
SG[2] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CSWI3	
SG[3] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CSWI4	
SG[4] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CSWI5	
SG[5] . SwitchgearType	Controlled SG
	Controlled Make Break SG
CSWI6	
SG[6] . SwitchgearType	Controlled SG
	Controlled Make Break SG
XCBR1	
SG[1] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XCBR2	
SG[2] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XCBR3	
SG[3] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XCBR4	
SG[4] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XCBR5	
SG[5] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XCBR6	
SG[6] . SwitchgearType	Monitored Make Break SG
	Controlled Make Break SG
XSWI1	
SG[1] . SwitchgearType	Monitored SG
	Controlled SG

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
XSWI2	
SG[2] . SwitchgearType	Monitored SG
	Controlled SG
XSWI3	
SG[3] . SwitchgearType	Monitored SG
	Controlled SG
XSWI4	
SG[4] . SwitchgearType	Monitored SG
	Controlled SG
XSWI5	
SG[5] . SwitchgearType	Monitored SG
	Controlled SG
XSWI6	
SG[6] . SwitchgearType	Monitored SG
	Controlled SG
OEPVPH1	
V/f>[1] - 24 . Mode	use
OEPVPH2	
V/f>[2] - 24 . Mode	use
PDOP1	
P - 32R . Mode	P>
	Pr>
PDOP2	
Q - 32 . Mode	Q>
	Qr>
PDOP3	
PQS[1] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>
	S>
PDOP4	
PQS[2] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
	S>
<b>PDOP5</b>	
PQS[3] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>
	S>
<b>PDOP6</b>	
PQS[4] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>
	S>
<b>PDOP7</b>	
PQS[5] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>
	S>
<b>PDOP8</b>	
PQS[6] - 32, 37 . Mode	P>
	Pr>
	Q>
	Qr>
	S>
<b>PDUP3</b>	
PQS[1] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<
	S<
<b>PDUP4</b>	
PQS[2] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
	S<
PDUP5	
PQS[3] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<
	S<
PDUP6	
PQS[4] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<
	S<
PDUP7	
PQS[5] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<
	S<
PDUP8	
PQS[6] - 32, 37 . Mode	P<
	Pr<
	Q<
	Qr<
	S<
PFRC1	
df/dt - 81R . Mode	use
PFRC3	
f[1] - 81 . Mode	f< and df/dt
	f> and df/dt
	f< and DF/DT
	f> and DF/DT
	df/dt
PFRC4	
f[2] - 81 . Mode	f< and df/dt
	f> and df/dt

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
	f< and DF/DT
	f> and DF/DT
	df/dt
PFRC5	
f[3] - 81 . Mode	f< and df/dt
	f> and df/dt
	f< and DF/DT
	f> and DF/DT
	df/dt
PFRC6	
f[4] - 81 . Mode	f< and df/dt
	f> and df/dt
	f< and DF/DT
	f> and DF/DT
	df/dt
PFRC7	
f[5] - 81 . Mode	f< and df/dt
	f> and df/dt
	f< and DF/DT
	f> and DF/DT
	df/dt
PFRC8	
f[6] - 81 . Mode	f< and df/dt
	f> and df/dt
	f< and DF/DT
	f> and DF/DT
	df/dt
PPAM2	
delta phi - 78V . Mode	use
PPAM3	
f[1] - 81 . Mode	delta phi
PPAM4	
f[2] - 81 . Mode	delta phi
PPAM5	
f[3] - 81 . Mode	delta phi
PPAM6	

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
f[4] - 81 . Mode	delta phi
PPAM7	
f[5] - 81 . Mode	delta phi
PPAM8	
f[6] - 81 . Mode	delta phi
PTOF3	
f[1] - 81 . Mode	f>
PTOF4	
f[2] - 81 . Mode	f>
PTOF5	
f[3] - 81 . Mode	f>
PTOF6	
f[4] - 81 . Mode	f>
PTOF7	
f[5] - 81 . Mode	f>
PTOF8	
f[6] - 81 . Mode	f>
PTOV1	
V[1] - 27, 59 . Mode	V>
PTOV2	
V[2] - 27, 59 . Mode	V>
PTOV3	
V[3] - 27, 59 . Mode	V>
PTOV4	
V[4] - 27, 59 . Mode	V>
PTOV5	
V[5] - 27, 59 . Mode	V>
PTOV6	
V[6] - 27, 59 . Mode	V>
PTUF3	
f[1] - 81 . Mode	f<
PTUF4	
f[2] - 81 . Mode	f<
PTUF5	
f[3] - 81 . Mode	f<
PTUF6	

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
f[4] - 81 . Mode	f<
PTUF7	
f[5] - 81 . Mode	f<
PTUF8	
f[6] - 81 . Mode	f<
PTUV1	
V[1] - 27, 59 . Mode	V<
PTUV2	
V[2] - 27, 59 . Mode	V<
PTUV3	
V[3] - 27, 59 . Mode	V<
PTUV4	
V[4] - 27, 59 . Mode	V<
PTUV5	
V[5] - 27, 59 . Mode	V<
PTUV6	
V[6] - 27, 59 . Mode	V<
VAPTOV1	
V012[1] - 47 . Mode	V1>
	V2>
VAPTOV2	
V012[2] - 47 . Mode	V1>
	V2>
VAPTOV3	
V012[3] - 47 . Mode	V1>
	V2>
VAPTOV4	
V012[4] - 47 . Mode	V1>
	V2>
VAPTOV5	
V012[5] - 47 . Mode	V1>
	V2>
VAPTOV6	
V012[6] - 47 . Mode	V1>
	V2>
VAPTVU1	

## Appendix – Register Maps

---

<b>Module (- ANSI/IEEE Device Number ) . Name</b>	<b>Value</b>
V012[1] - 47 . Mode	V1<
VAPTVU2	
V012[2] - 47 . Mode	V1<
VAPTVU3	
V012[3] - 47 . Mode	V1<
VAPTVU4	
V012[4] - 47 . Mode	V1<
VAPTVU5	
V012[5] - 47 . Mode	V1<
VAPTVU6	
V012[6] - 47 . Mode	V1<
VSPTOV1	
VG[1] - 27A, 59N,A . Mode	V>
VSPTOV2	
VG[2] - 27A, 59N,A . Mode	V>
VSPTUV1	
VG[1] - 27A, 59N,A . Mode	V<
VSPTUV2	
VG[2] - 27A, 59N,A . Mode	V<