#### Janitza electronics GmbH Vor dem Polstück 6 D-35633 Lahnau Support Tel. 0049 6441 9642-22 e-mail: info@janitza.com www.janitza.com

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# Power Quality Analyser UMG 512-PRO

Modbus-address and Formulary



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# **General**

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# **Modbus**

# Modbus functions (master)

As a master, the UMG 512-PRO supports the following modbus functions;

#### 01 Read Coil Status

Reads the ON/OFF status of discrete outputs (0X references, coils) in the slave. Broadcast is not supported.

#### 02 Read Input Status

Reads the  $\dot{\text{ON}}/\text{OFF}$  status of discrete inputs (0X references) in the slave. Broadcast is not supported.

#### 03 Read Holding Registers

Reads the binary contents of holding registers (4X references) in the slave.

#### 04 Read Input Registers

Reads the binary contents of input registers (3X references) in the slave.

#### 05 Force Single Coil

Forces a single coil (0X references) to either ON or OFF. When broadcast, the function forces the same coil reference in all attached slaves.

#### 06 Preset Single Register

Presets a value into a single holding register (4X reference). When broadcast, the function presets the same register reference in all attached slaves.

#### 15 (0F Hex) Force Multiple Coils

Forces each coil (0X references) in a sequence of coils to either ON or OFF. When broadcast, the function forces the same coil reference in all attached slaves.

#### 16 (10Hex) Preset Multiple Registers

Presets values into a sequence of holding registers (4X references). When broadcast, the function presets the same register references in all attached slaves.

#### 23 (17Hex) Read/Write 4X Registers

Performs a combination of one read and one write operation in a single Modbus transaction. The function can write new contents to a group of 4XXXX registers, and then return the contents of another group of 4XXXX registers. Broadcast is not supported.

# **Modbus Functions (Slave)**

As a slave, the UMG 512-PRO supports the following modbus functions:

#### 03 Read Holding Registers

Reads the binary contents of holding registers (4X references) in the slave.

#### 04 Read Input Registers

Reads the binary contents of input registers (3X references) in the slave.

#### 06 Preset Single Register

Presets a value into a single holding register (4X reference). When broadcast, the function presets the same register reference in all attached slaves.

#### 16 (10Hex) Preset Multiple Registers

Presets values into a sequence of holding registers (4X references). When broadcast, the function presets the same register references in all attached slaves.

## 23 (17Hex) Read/Write 4X Registers

Performs a combination of one read and one write operation in a single Modbus transaction. The function can write new contents to a group of 4XXXX registers, and then return the contents of another group of 4XXXX registers. Broadcast is not supported.

# **Transfer parameters**

The UMG 512-PRO supports the following transfer parameters:

Baud rate : 9.6kbps, 19.2kbps, 38.4kbps, 57.6kbps, 115.2 kbps and 921.6 kbps

Data bits : 8
Parity : none
Stop bits (UMG512-PRO) : 2
Stop bits external : 1 or 2

# Byte sequence

The data in the modbus address list can be called up in the

- Big-Endian (high-Byte before low-Byte) and in the
- Little-Endian (low-byte before high-byte)

format.

The addresses described in this address list supply the data in the "Big-Endian" format.

If you require the data in the "Little-Endian" format, you must add the value 32768 to the address.

# **Update rate**

The modbus register addresses are updated every 200ms.

## Measured values

- Measured values in the short format do not take into account the set transformer ratio, i.e. these measured values
  have to be multiplied by the corresponding transformer factor!
- Measured values in float or integer format take into account the corresponding transformer factors!

## **Number formats**

Туре	Size	Minimum	Maximum
char	8 bit	0	255
byte	8 bit	-128	127
short	16 bit	<b>-2</b> <sup>15</sup>	2 <sup>15</sup> -1
int	32 bit	<b>-2</b> <sup>31</sup>	2 <sup>31</sup> -1
uint	32 bit	0	2 <sup>32</sup> -1
long64	64 bit	<b>-2</b> <sup>63</sup>	2 <sup>63</sup> -1
float	32 bit	IEEE 754	IEEE 754
double	64 bit	IEEE 754	IEEE 754

# Symbols and definitions

N	Total number of sample points per period (For example, in a period of 20 ms)
k	Sample value or number of samples per period $(0 \le k \le N)$
р	Number or identification of the phase conductor (p = 1, 2 oder 3)
İpk	Sample value k of the current of the phase conductor p
UpNk	Sample value k of the neutral voltage of the phase conductor p
Pp	Real power of the phase conductor p

# **Explanations of the measured values**

#### Measured value

- A measured value (in the UMG) is a effective value which is formed over a period (measuring window) of 200ms.
- A measuring window is 10 periods in the 50Hz network and 12 periods in the 60Hz network.
- A measuring window has a start time and an end time.
- The resolution between the start time and end time is approximately 2ns.
- The accuracy of the start time and end time depends on the accuracy of the internal clock.
- In order to improve the accuracy of the internal clock, it is recommended that the clock in the device is compared
  with a time service and reset.

#### Mean value of measured value

- For each measured value, a sliding mean value is calculated over the selected averaging time.
- The mean value is calculated every 200ms.
- You can take the possible averaging times from the table.

n	Mean time / seconds
0 1 2 3 4 5 6	5 10 15 30 60 300 480
8	600 900

## Max. value of measured value

• The max. value of the measured value is the largest measured value which has occurred since the last deletion.

#### Min. value of measured value

• The min. value of the measured value is the lowest measured value which has occurred since the last deletion.

#### Max. value of mean value

• The max. value of the mean value is the largest mean value which has occurred since the last deletion.

#### Nominal current, voltage, frequency

• The limit values for events and transients are set by the nominal value in percentage.

# Nominal current I<sub>rated</sub>

• The Irated is the nominal current of the transformers and is required for calculation of the K-factor.

#### Peak value negative

• Highest negative sampling value from the last 200ms measuring window..

#### Peak value positive

• Highest positive sampling value from the last 200ms measuring window.

#### Crest factor

- The crest factor describes the relation between the peak value and effective value of a periodic quantity. It serves as a characteristic value for general description of the curve form of a periodic quantity. The distortion factor is another example of a quantity for characterization of the difference from the pure sinusoidal form.
- Example

A sinusoidal change voltage with an effective value of 230 V has a peak value of approx. 325 V. The crest factor is then 325 V / 230 V = 1.414.

Effective value of the current for phase conductor p

$$\boldsymbol{I}_p = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} i_{p_k}^{-2}}$$

Effective value of neutral conductor current

$$I_{N} = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} (i_{1_{k}} + i_{2_{k}} + i_{3_{k}})^{2}}$$

Effective voltage L-N

$$U_{pN} = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} u_{pN_k}^{2}}$$

Effective voltage L-L

$$U_{pg} = \sqrt{\frac{1}{N} \cdot \sum_{k=0}^{N-1} (u_{gN_k} - u_{pN_k})^2}$$

Star connection voltage (vectorial)

$$U_{\textit{Sternpunktspannung}} = U_{1_{\textit{ms}}} + U_{2_{\textit{ms}}} + U_{3_{\textit{ms}}}$$

Real power for phase conductor

$$P_{p} = \frac{1}{N} \cdot \sum_{k=0}^{N-1} (u_{pN_{k}} \times i_{p_{k}})$$

Apparent power for phase conductor

Unsigned

$$S_p = U_{pN} \cdot I_p$$

Total apparent power (arithmetic) Sa

• Unsigned

$$S_A = S_1 + S_2 + S_3$$

# Order number of harmonics

xxx[0] = mains frequency (50Hz/60Hz) xxx[1] = 2nd harmonic (100Hz/120Hz) xxx[2] = 3rd harmonic (150Hz/180Hz)etc.

#### THD

• THD (Total Harmonic Distortion) is the distortion factor and provides the relation of the harmonic parts of an oscillation to the mains frequency.

# Distortion factor THD (U) for the voltage

 M = 40 (UMG604, UMG604-PRO, UMG508, UMG 509, UMG509-PRO, UMG96RM)

 M = 50 (UMG605, UMG605-PRO, UMG511, UMG512, UMG512-PRO)

• fund corresponds to n=1

$$THD_{U} = \frac{1}{\left|U_{fund}\right|} \sqrt{\sum_{n=2}^{M} \left|U_{n.Harm}\right|^{2}}$$

# Distortion factor THD (I) for the current

 M = 40 (UMG604, UMG604-PRO, UMG508, UMG 509, UMG509-PRO, UMG96RM)

 M = 50 (UMG605, UMG605-PRO, UMG511, UMG512, UMG512-PRO)

• fund corresponds to n=1

$$THD_{I} = \frac{1}{\left|I_{fund}\right|} \sqrt{\sum_{n=2}^{M} \left|I_{n.Harm}\right|^{2}}$$

#### **ZHD**

• THD for the interharmonics.

• Is calculated in the product series UMG512, UMG511 and UMG605.

#### Interharmonics

• Sinusoidal oscillations, which frequencies are not a multiple integer of the mains frequency.

• Is calculated in the product series UMG512, UMG511 and UMG605.

• Calculation and measurement methods in accordance with the DIN EN 61000-4-30.

• The order number of inter harmonics corresponds to the order number of the next smallest harmonic. For example, between the 3rd and 4th harmonic of the 3rd inter harmonics.

## TDD (I)

• TDD Total demand distortion, harmonic current distortion in % of maximum demand load current

IL = Maximum demand load current

 M = 40 (UMG604, UMG604-PRO, UMG508, UMG 509, UMG509-PRO, UMG96RM)

• M = 50 (UMG605, UMG605-PRO, UMG511, UMG512, UMG512-PRO)

$$TDD = \frac{1}{I_L} \sqrt{\sum_{n=2}^{M} I_n^2} \times 100\%$$

# Ripple control signal U (EN61000-4-30)

The ripple control signal U is a voltage (200ms measured value) which is measured at a carrier frequency specified by the user. Only frequencies beneath 3kHz are observed.

# Ripple control signal I

The ripple control signal I is a current (200ms measured value) which is measured at a carrier frequency specified by the user. Only frequencies beneath 3kHz are observed.

# Positive sequence-negative sequence-zero sequence

- The extent of a voltage or current imbalance in a three-phase system is identified using the positive sequence, negative sequence and zero sequence components.
- The balance of the rotation current system strived for in normal operation is disturbed by the unsymmetrical loads, errors and equipment.
- A three-phase system is called symmetric, when the three phase conductor voltages and currents are the same size and
  are displaced against each other by 120°. If one or both conditions are not fulfilled, the system is described as unsymmetrical. By calculating the symmetrical components consisting of the positive sequence, negative sequence and zero
  sequence, the simplified analysis of an imbalanced error is possible in a rotary current system..
- Imbalance is a feature of the network quality for the limits specified in international norms (EN 50160 for example).

## Positive sequence

$$U_{Mit} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} \cdot e^{j\frac{2\pi}{3}} + U_{L3,fund} \cdot e^{j\frac{4\pi}{3}} \right|$$

## Negative sequence

$$U_{Geg} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} \cdot e^{-j\frac{2\pi}{3}} + U_{L3,fund} \cdot e^{-j\frac{4\pi}{3}} \right|$$

## Zero sequence

$$U_{Nullsystem} = \frac{1}{3} \left| U_{L1,fund} + U_{L2,fund} + U_{L3,fund} \right|$$

A zero component can only occur if a sum current can flow back through the main conductor.

# Unsymmetrical voltage

Unsymmetrical voltage = 
$$\frac{U_{Negative \ sequence}}{U_{Positive \ sequence}} \cdot 100\%$$

## Unsymmetrical voltage (U0)

Unsymmetrical voltage (U0) = 
$$\frac{U_{Zero \ sequence}}{U_{Positive \ sequence}} \cdot 100\%$$

Under difference U (EN61000-4-30)

$$U_{unter} = \frac{U_{din} - \sqrt{\frac{\sum_{i=1}^{n} U_{rms-unter,i}^{2}}{n}}}{U_{din}} [\%]$$

# Under difference I

$$I_{unter} = \frac{I_{Nennstrom} - \sqrt{\sum_{i=1}^{n} I_{rms-unter,i}^{2}}}{I_{Nennstrom}} [\%]$$

#### K-factor

• The K-factor describes the increase of the eddy current losses when loaded with harmonics. For a sinusoidal load on the transformer, the K-factor =1. The larger the K-factor, the heavier a transformer can be loaded with harmonics without overheating.

# Power Factor (vectorial) - Lambda

• The power factor is unsigned.

$$PF_{x} = \frac{|P_{x}|}{S_{x}}$$

$$x = L1, L2, L3, L4$$

## CosPhi - Fundamental Power Factor

- Only the mains frequency part is used for calculation of the cosphi.
- CosPhi sign:
  - = for the supply of real power
  - + = for obtaining real power

$$PF_1 = \cos(\varphi) = \frac{P_1}{S_1}$$

#### CosPhi total

- CosPhi sign:
  - = for the supply of real power
  - + = for obtaining real power

$$\cos(\varphi)_{\text{Sum}_3} = \frac{P_{1_{\text{fund}}} + P_{2_{\text{fund}}} + P_{3_{\text{fund}}}}{\sqrt{(P_{1_{\text{fund}}} + P_{2_{\text{fund}}} + P_{3_{\text{fund}}})^2 + (Q_{1_{\text{fund}}} + Q_{2_{\text{fund}}} + Q_{3_{\text{fund}}})^2}}$$

$$\cos(\varphi)_{Sum_4} = \frac{P_{1_{fund}} + P_{2_{fund}} + P_{3_{fund}} + P_{4_{fund}}}{\sqrt{(P_{1_{fund}} + P_{2_{fund}} + P_{3_{fund}} + P_{4_{fund}})^2 + (Q_{1_{fund}} + Q_{2_{fund}} + Q_{3_{fund}} + Q_{4_{fund}})^2}}$$

# Phase Angle Phi

- The phase angle between current and voltage of the external conductor p is calculated according to DIN EN 61557-12 and displayed.
- The sign of the phase angle corresponding to the sign of the reactive power.

# Mains frequency power factor

The mains frequency power factor is the power factor of the mains frequency and is calculated using the fourier analysis (FFT). The voltage and current must not be sinusoidal. All in the device calculated reactive power are resulting of fundamental reactive power.

# Power factor sign

- Sign Q = +1 for phi in the range 0° .. 180° (inductive)
- Sign Q = -1 for phi in the range 180° .. 360° (capacitive)

Vorzeichen Q 
$$(\phi_p)$$
 = +1 falls  $\phi_p \in [0^{\circ} - 180^{\circ}]$ 

*Vorzeichen* Q 
$$(\varphi_p) = -1$$
 *falls*  $\varphi_p \in [180^\circ - 360^\circ]$ 

# Reactive power for phase conductor p

• Reactive power of the mains frequency.

$$Q_{fund p} = Vorzeichen Q(\phi_p) \cdot \sqrt{S_{fund p}^2 - P_{fund p}^2}$$

# Total reactive power

• Reactive power of the mains frequency.

$$Q_V = Q_1 + Q_2 + Q_3$$

# Distortion power factor

 The distortion power factor is the power factor of all mains frequencies and is calculated using the fourier analysis (FFT).

$$D = \sqrt{S^2 - P^2 - Q_{fund}^2}$$

- The apparent power "S" contains all fundamental harmonics and all harmonic rates up to the M-th harmonic.
- The effective power "P" contains all fundamental harmonics and all harmonic rates up to the M-th harmonic.
- M = 50 (UMG605, UMG605-PRO, UMG511, UMG512-PRO)

## Reactive energy per phase

$$E_{r_{L1}} = \int Q_{L1}(t) \cdot \Delta t$$

Reactive energy per phase, inductive

$$E_{r(ind)_{L1}} = \int Q_{L1}(t) \cdot \Delta t$$
 für  $Q_{L1}(t) > 0$ 

Reactive energy per phase, capazitive

$$E_{r(cap)_{L1}} = \int Q_{L1}(t) \cdot \Delta t$$
 für  $Q_{L1}(t) < 0$ 

Reactive energy, sum L1-L3

$$E_{r_{L1,L2,L3}} = \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t$$

Reactive energy, sum L1-L3, inductive

$$\begin{split} E_{r(ind)_{L1,L2,L3}} &= \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t \\ \text{für } (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) > 0 \end{split}$$

Reactive energy, sum L1-L3, capazitive

$$\begin{split} E_{r(cap)_{L1,L2,L3}} &= \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t \\ \text{für } (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) < 0 \end{split}$$

# **Address list**

# Frequently required readings

Address	Format	RD/WR	Designation	Unit	Note
19000	float	RD	_G_ULN[0]	V	Voltage L1-N
19002	float	RD	_G_ULN[1]	V	Voltage L2-N
19004	float	RD	_G_ULN[2]	V	Voltage L3-N
19006	float	RD	_G_ULL[0]	V	Voltage L1-L2
19008	float	RD	_G_ULL[1]	V	Voltage L2-L3
19010	float	RD	G ULL[2]	V	Voltage L3-L1
19012	float	RD	_G_ILN[0]	Α	Apparent current, L1-N
19014	float	RD	_G_ILN[1]	Α	Apparent current, L2-N
19016	float	RD	_G_ILN[2]	Α	Apparent current, L3-N
19018	float	RD	_G_I_SUM3	Α	Vector sum; IN=I1+I2+I3
19020	float	RD	_G_PLN[0]	W	Real power L1-N
19022	float	RD	_G_PLN[1]	W	Real power L2-N
19024	float	RD	_G_PLN[2]	W	Real power L3-N
19026	float	RD	_G_P_SUM3	W	Psum3=P1+P2+P3
19028	float	RD	_G_SLN[0]	VA	Apparent power L1-N
19030	float	RD	_G_SLN[1]	VA	Apparent power L2-N
19032	float	RD	G SLN[2]	VA	Apparent power L3-N
19034	float	RD	G S SUM3	VA	Sum: Ssum3=S1+S2+S3
19036	float	RD	_G_QLN[0]	var	Reactive power L1 (fundamental comp.)
19038 19040	float float	RD RD	_G_QLN[1]	var	Reactive power L2 (fundamental comp.) Reactive power L3 (fundamental comp.)
19040	float	RD	_G_QLN[2] _G_Q_SUM3	var var	Qsum3=Q1+Q2+Q3 (fundamental comp.)
19042	float	RD	_G_COS_PHI[0]	vai -	CosPhi; UL1 IL1 (fundamental comp.)
19044	float	RD	_G_COS_PHI[1]	_	CosPhi; UL2 IL2 (fundamental comp.)
19048	float	RD	G COS PHI[2]	_	CosPhi; UL3 IL3 (fundamental comp.)
19050	float	RD	_G_FREQ	Hz	Measured frequency
19052	float	RD	_G_PHASE_SEQ	-	Rotation field; 1=right, 0=none, -1=left
19054	float	RD	_G_WH[0]	Wh	Real energy L1
19056	float	RD	_G_WH[1]	Wh	Real energy L2
19058	float	RD	_G_WH[2]	Wh	Real energy L3
19060	float	RD	_G_WH_SUML13	Wh	Real energy L1L3
19062	float	RD	_G_WH_V[0]	Wh	Real energy L1, consumed
19064	float	RD	_G_WH_V[1]	Wh	Real energy L2, consumed
19066	float	RD	_G_WH_V[2]	Wh	Real energy L3, consumed
19068	float	RD	_G_WH_V_HT_SUML13	Wh	Real energy L1L3, consumed, rate 1
19070	float	RD	_G_WH_Z[0]	Wh	Real energy L1, delivered
19072	float	RD	_G_WH_Z[1]	Wh	Real energy L2, delivered
19074	float	RD	_G_WH_Z[2]	Wh	Real energy L3, delivered
19076	float	RD	_G_WH_Z_SUML13	Wh	Real energy L1L3, delivered
19078	float	RD	_G_WH_S[0]	VAh	Apparent energy L1
19080	float	RD	_G_WH_S[1]	VAh	Apparent energy L2
19082	float	RD	_G_WH_S[2]	VAh	Apparent energy L3
19084	float	RD	_G_WH_S_SUML13	VAh	Apparent energy L1L3
19086	float	RD	_G_QH[0]	varh	Reaktive energy L1 (fundamental comp.)
19088	float	RD	_G_QH[1]	varh	Reaktive energy L2 (fundamental comp.)  Reaktive energy L3 (fundamental comp.)
19090 19092	float	RD RD	_G_QH[2]	varh	
19092	float float	RD	_G_QH_SUML13 _G_IQH[0]	varh varh	Reaktive energy L1L3 (fundamental comp.) Reactive energy, inductive, L1 (fundamental comp.)
19094	float	RD	_G_IQH[1]	varh	Reactive energy, inductive, L1 (fundamental comp.)
19098	float	RD	_G_IQH[2]	varh	Reactive energy, inductive, L2 (fundamental comp.)
19100	float	RD	_G_IQH_SUML13	varh	Reactive energy L1L3, ind. (fundamental comp.)
19102	float	RD	_G_CQH[0]	varh	Reactive energy, capacitive, L1 (fundamental comp.)
19104	float	RD	_G_CQH[1]	varh	Reactive energy, capacitive, L2 (fundamental comp.)
19106	float	RD	_G_CQH[2]	varh	Reactive energy, capacitive, L3 (fundamental comp.)
19108	float	RD	_G_CQH_SUML13	varh	Reactive energy L1L3, cap. (fundamental comp.)
19110	float	RD	_G_THD_ULN[0]	%	Harmonic, THD,U L1-N
19112	float	RD	_G_THD_ULN[1]	%	Harmonic, THD,U L2-N
19114	float	RD	_G_THD_ULN[2]	%	Harmonic, THD,U L3-N
19116	float	RD	 _G_THD_ILN[0]	%	Harmonic, THD,I L1
19118	float	RD	_G_THD_ILN[1]	%	Harmonic, THD,I L2
19120	float	RD	_G_THD_ILN[2]	%	Harmonic, THD,I L3

Address	Format	RD/WR	Designation	Unit	Note
19698	float	RD/WR	_PHASE_ULL[0]	0	Voltage Phase L-L
19700	float	RD/WR	_PHASE_ULL[1]	0	Voltage Phase L-L
19702	float	RD/WR	_PHASE_ULL[2]	0	Voltage Phase L-L
19704	float	RD/WR	_PHASE_ULN[0]	0	Voltage Phase L-N
19706	float	RD/WR	_PHASE_ULN[1]	0	Voltage Phase L-N
19708	float	RD/WR	_PHASE_ULN[2]	0	Voltage Phase L-N
19716	short	RD	TRANSFORMER RATIO LOCK	_	Lock Transformer Ratios, 0=not locked, 1=locked

# Date and time

Address	Format	RD/WR	Designation	Unit	Note
0	long64	RD	_REALTIME	2 ns	time (UTC)
4	int	RD/WR	_SYSTIME	sec	time (UTC)
6	short	RD	_DAY	-	Day (131)
7	short	RD	_MONTH	-	Month (0=Jan, 11=Dec)
8	short	RD	_YEAR	-	Year
9	short	RD	_HOUR	h	Hour (124)
10	short	RD	_MIN	min	Minute (159)
11	short	RD	_SEC	S	Second (159)
12	short	RD	_WEEKDAY	-	Weekday (0=Sun, 6=Sat)

# Measured values (200ms measuring window)

1979   10et	Address	Format	RD/WR	Designation	Unit	Note
1979	3793	float	RD	_THD_ULL[0]	%	Harmonic, THD,U L1-L2
3799						
9801   float   Float	3797	float	RD	_THD_ULL[2]	%	Harmonic, THD,U L1-L3
9803   float   RD	3799	float	RD	_ZHD_ULL[0]	%	Interharmonics, U L1-L2
September   Sept	3801	float		_ZHD_ULL[1]		Interharmonics, U L2-L3
9807   float   RD		float				Interharmonics, U L1-L3
S809   float   Rb						
Sati   float   RD						
8813         float         RD         _THD_LL[0]         %         Harmonic, THD, IL 1           9817         float         RD         _THD_LL[2]         %         Harmonic, THD, IS L3           9819         float         RD         _THD_LL[2]         %         Harmonic, THD, IS L3           3821         float         RD         _ZHD_ULN[0]         %         Harmonic, THD, IS L3           3823         float         RD         _ZHD_ULN[0]         %         Interharmonics, ZHD, U, L1           3825         float         RD         _ZHD_ULN[2]         %         Interharmonics, ZHD, U, L2           3827         float         RD         _ZHD_ULN[2]         %         Interharmonics, ZHD, U, L4           3829         float         RD         _ZHD_ULN[2]         %         Interharmonics, ZHD, U, L4           3831         float         RD         _ZHD_UN[2]         %         Interharmonics, ZHD, U, L4           3833         float         RD         _ZHD_UN[2]         %         Interharmonics, ZHD, U, L4           3835         float         RD         _ZHD_UN[3]         %         Interharmonics, ZHD, U, L4           3836         float         RD         _ZHD_UN[3]         %         Interh						·
Sa15   float   RD						
S817   float   RD						
S819   float   RD						
1982    float   floa						
8828 float         RD ZHD_ULN[1]         X Interhamonics, ZHD, U, L2           3827 float         RD ZHD_ULN[2]         % Interhamonics, ZHD, U, L3           3827 float         RD ZHD_ULN[3]         % Interhamonics, ZHD, U, L4           3828 float         RD ZHD_ULN[3]         % Interhamonics, ZHD, U, L4           3829 float         RD ZHD_LIN[2]         % Interhamonics, ZHD, I, L2           3833 float         RD ZHD_LIN[3]         % Interhamonics, ZHD, I, L3           3835 float         RD ZHD_LIN[3]         % Interhamonics, ZHD, I, L3           3837 float         RD ZHD_LIN[3]         % Interhamonics, ZHD, I, L4           3837 float         RD ZHD_LIN[3]         % Interhamonics, ZHD, I, L4           3839 float         RD ZHD_LIN[3]         % Interhamonics, ZHD, I, L4           3841 float         RD JEFACT[1]         K-Factor, L1           3842 float         RD JEFACT[3]         K-Factor, L2           3843 float         RD JUN[3]         V Voltage L3-N           3845 float         RD JUN[2]         V Voltage L3-N           3851 float         RD JUN[3]         V Voltage L3-N           3851 float         RD JUN[3]         V Voltage L3-N           3852 float         RD JUN[3]         V Voltage L3-N           3855 float         RD JUN[3]						
3825         float         RD         ZHD_ULN[2]         %         Interharmonics, ZHD, U, L3           3827         float         RD         ZHD_ULN[3]         %         Interharmonics, ZHD, I, L1           3829         float         RD         ZHD_ULN[0]         %         Interharmonics, ZHD, I, L1           3831         float         RD         ZHD_ULN[2]         %         Interharmonics, ZHD, I, L3           3835         float         RD         ZHD_ULN[2]         %         Interharmonics, ZHD, I, L3           3835         float         RD         ZHD_ULN[2]         %         Interharmonics, ZHD, I, L4           4         KFACT[0]         KFACT[1]         K-Factor, L2         K-Factor, L3           3841         float         RD         KFACT[3]         K-Factor, L3           3843         float         RD         ULN[0]         V         Voltage L1-N           3844         float         RD         ULN[2]         V         Voltage L2-N           3847         float         RD         ULN[3]         V         Voltage L4-N           3851         float         RD         ULN[3]         V         Voltage L4-N           3855         float         RD						
1827   10at   RD						
3829         float         RD         ZHD_ILN[0]         %         Interharmonics, ZHD, I, L1           3831         float         RD         ZHD_ILN[2]         %         Interharmonics, ZHD, I, L3           3835         float         RD         ZHD_ILN[2]         %         Interharmonics, ZHD, I, L3           3835         float         RD         ZHD_ILN[2]         %         Interharmonics, ZHD, I, L4           3836         float         RD         ZHD_ILN[2]         %         Interharmonics, ZHD, I, L4           3839         float         RD         KFACT[0]         K-Factor, L1         K-Factor, L3           3841         float         RD         KFACT[2]         K-Factor, L3         K-Factor, L3           3843         float         RD         JUN[0]         V         Voltage L1-N           3845         float         RD         JUN[2]         V         Voltage L2-N           3847         float         RD         JUN[2]         V         Voltage L4-N           3851         float         RD         JUN[3]         V         Voltage L4-N           3852         float         RD         JUN[3]         A         Apparent current, L3           3855						
1881						
1833						
S835						
S837   float   RD						
SAS9					, -	
S841   float   RD						
SA43   float   RD						
3847   float   RD	3843	float				K-Factor, L4
Sa49   float   RD	3845	float	RD	_ULN[0]	V	Voltage L1-N
3851   float   RD	3847	float	RD	_ULN[1]		Voltage L2-N
3853         float         RD         _ILN[0]         A         Apparent current, L1           3855         float         RD         _ILN[1]         A         Apparent current, L2           3857         float         RD         _ILN[2]         A         Apparent current, L3           3861         float         RD         _ILN[3]         A         Apparent current, L4           3863         float         RD         _PLN[0]         W         Real power L1           3865         float         RD         _PLN[2]         W         Real power L2           3866         float         RD         _PLN[3]         W         Real power L3           3867         float         RD         _PLN[3]         W         Real power L3           3867         float         RD         _QLN[0]         var         Reactive power L1 (fundamental comp.)           3870         float         RD         _QLN[1]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[3]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         _SLN[0]         VA         Apparent power L3 (fundamental comp.)      <		float				
3855         float         RD         _ILN[1]         A         Apparent current, L2           3857         float         RD         _ILN[2]         A         Apparent current, L3           3859         float         RD         _PLN[0]         W         Real power L1           3861         float         RD         _PLN[1]         W         Real power L2           3865         float         RD         _PLN[2]         W         Real power L3           3867         float         RD         _PLN[2]         W         Real power L3           3867         float         RD         _PLN[2]         W         Real power L4           3869         float         RD         _QLN[0]         var         Reactive power L4 (fundamental comp.)           3873         float         RD         _QLN[2]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _SLN[0]         VA         Apparent power L1 (fundamental comp.)           3879         float         RD         _SLN[1]         VA         Apparent power L1 (fundamental comp.)						
3857   float   RD   _ILN[2]   A   Apparent current, L3						
3859         float         RD         _ILN[3]         A         Apparent current, L4           3861         float         RD         _PLN[0]         W         Real power L1           3863         float         RD         _PLN[1]         W         Real power L2           3867         float         RD         _PLN[3]         W         Real power L3           3867         float         RD         _PLN[3]         W         Reactive power L3 (fundamental comp.)           3873         float         RD         _QLN[2]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[2]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L4           3881         float         RD         _SLN[3]         VA         Apparent power L2           3883         float         RD         _DLN[0]         var         Distortion power f						
3861         float         RD         _PLN[0]         W         Real power L1           3863         float         RD         _PLN[1]         W         Real power L2           3865         float         RD         _PLN[2]         W         Real power L3           3867         float         RD         _PLN[3]         W         Real power L4           3869         float         RD         _QLN[0]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[3]         var         Reactive power L2 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L1           3887         float         RD         _SLN[1]         VA         Apparent power L3           3883         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[1]         var         Distortion power factor; L1						• •
3863         float         RD         _PLN[1]         W         Real power L2           3865         float         RD         _PLN[2]         W         Real power L3           3867         float         RD         _PLN[3]         W         Real power L4           3869         float         RD         _QLN[0]         var         Reactive power L1 (fundamental comp.)           3871         float         RD         _QLN[2]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3876         float         RD         _QLN[3]         var         Apparent power L1           3881         float         RD         _SLN[3]         VA         Apparent power L3           3883         float         RD         _DLN[0]         var						• •
3865         float         RD         _PLN[2]         W         Real power L3           3867         float         RD         _PLN[3]         W         Real power L4           3869         float         RD         _QLN[0]         var         Reactive power L1 (fundamental comp.)           3871         float         RD         _QLN[2]         var         Reactive power L3 (fundamental comp.)           3873         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L1           3879         float         RD         _SLN[1]         VA         Apparent power L2           3881         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[1]         var         Distortion power factor; L2           3889         float         RD         _PFLN[0]         Power factor; L3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
3867         float         RD         _PLN[3]         W         Read power L4           3869         float         RD         _QLN[0]         var         Reactive power L1 (fundamental comp.)           3871         float         RD         _QLN[1]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[3]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L1           3879         float         RD         _SLN[3]         VA         Apparent power L2           3881         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[1]         var         Distortion power factor; L3           3893         float         RD         _PFLN[0]         var <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>						·
3869         float         RD         _QLN[0]         var         Reactive power L1 (fundamental comp.)           3871         float         RD         _QLN[1]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         _QLN[2]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L1           3879         float         RD         _SLN[1]         VA         Apparent power L2           3881         float         RD         _SLN[2]         VA         Apparent power L3           3883         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[2]         var         Distortion power factor; L2           3889         float         RD         _PFLN[0]         power factor; L4           3893         float         RD         _PFLN[2]         Power factor; L2						
3871         float         RD         QLN[1]         var         Reactive power L2 (fundamental comp.)           3873         float         RD         QLN[2]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         SLN[0]         VA         Apparent power L4 (fundamental comp.)           3879         float         RD         SLN[1]         VA         Apparent power L2           3881         float         RD         SLN[2]         VA         Apparent power L3           3883         float         RD         SLN[3]         VA         Apparent power L4           3885         float         RD         DLN[0]         var         Distortion power factor; L1           3887         float         RD         DLN[0]         var         Distortion power factor; L2           3891         float         RD         DLN[3]         var         Distortion power factor; L4           3893         float         RD         PFLN[0]         Power factor; L2           3895         float         RD         PFLN[1]         Power factor; L2						·
3873         float         RD         QLN[2]         var         Reactive power L3 (fundamental comp.)           3875         float         RD         QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         SLN[0]         VA         Apparent power L1           3879         float         RD         SLN[1]         VA         Apparent power L2           3881         float         RD         SLN[2]         VA         Apparent power L3           3883         float         RD         SLN[3]         VA         Apparent power L4           3885         float         RD         DLN[0]         var         Distortion power factor; L1           3887         float         RD         DLN[1]         var         Distortion power factor; L2           3889         float         RD         DLN[3]         var         Distortion power factor; L4           3893         float         RD         PFLN[0]         Power factor; L1           3897         float         RD         PFLN[1]         Power factor; L2           3907         float         RD         PFLN[3]         Power factor; L4           3901         float         RD						
3875         float         RD         _QLN[3]         var         Reactive power L4 (fundamental comp.)           3877         float         RD         _SLN[0]         VA         Apparent power L1           3879         float         RD         _SLN[1]         VA         Apparent power L2           3881         float         RD         _SLN[2]         VA         Apparent power L3           3883         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[1]         var         Distortion power factor; L2           3889         float         RD         _DLN[2]         var         Distortion power factor; L3           3893         float         RD         _PFLN[0]         Power factor; L4           3895         float         RD         _PFLN[1]         Power factor; L3           3899         float         RD         _PFLN[3]         Power factor; L4           3901         float         RD         _ULL[0]         V         Phase conductor voltage; L1-L2           3903         float         RD </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3877         float         RD         _SLN[0]         VA         Apparent power L1           3879         float         RD         _SLN[1]         VA         Apparent power L2           3881         float         RD         _SLN[2]         VA         Apparent power L3           3883         float         RD         _SLN[3]         VA         Apparent power L3           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[1]         var         Distortion power factor; L2           3889         float         RD         _DLN[2]         var         Distortion power factor; L3           3893         float         RD         _PFLN[0]         Power factor; L1           3895         float         RD         _PFLN[1]         Power factor; L2           3899         float         RD         _PFLN[2]         Power factor; L3           3899         float         RD         _ULL[0]         V         Phase conductor voltage; L1-L2           3901         float         RD         _ULL[1]         V         Phase conductor voltage; L2-L3           3905         float         RD						
3879         float         RD         _SLN[1]         VA         Apparent power L2           3881         float         RD         _SLN[2]         VA         Apparent power L3           3883         float         RD         _SLN[3]         VA         Apparent power L4           3885         float         RD         _DLN[0]         var         Distortion power factor; L1           3887         float         RD         _DLN[2]         var         Distortion power factor; L2           3889         float         RD         _DLN[3]         var         Distortion power factor; L3           3891         float         RD         _DELN[0]         power factor; L4           3893         float         RD         _PFLN[0]         Power factor; L2           3895         float         RD         _PFLN[2]         Power factor; L2           3899         float         RD         _PFLN[3]         Power factor; L4           3901         float         RD         _ULL[0]         V         Phase conductor voltage; L1-L2           3903         float         RD         _ULL[2]         V         Phase conductor voltage real part; L1-L3           3907         float         RD         _UL						
3881 float RD _SLN[2] VA Apparent power L3 3883 float RD _SLN[3] VA Apparent power L4 3885 float RD _DLN[0] var Distortion power factor; L1 3887 float RD _DLN[1] var Distortion power factor; L2 3889 float RD _DLN[2] var Distortion power factor; L3 3891 float RD _DLN[3] var Distortion power factor; L4 3893 float RD _PFLN[0] Power factor; L1 3895 float RD _PFLN[1] Power factor; L2 3897 float RD _PFLN[2] Power factor; L3 3899 float RD _PFLN[3] Power factor; L4 3901 float RD _ULL[0] V Phase conductor voltage; L1-L2 3903 float RD _ULL[2] V Phase conductor voltage; L1-L3 3905 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L1-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage real part; L1-L3						
3885floatRDDLN[0]varDistortion power factor; L13887floatRDDLN[1]varDistortion power factor; L23889floatRDDLN[2]varDistortion power factor; L33891floatRDDLN[3]varDistortion power factor; L43893floatRDPFLN[0]Power factor; L13895floatRDPFLN[1]Power factor; L23897floatRDPFLN[2]Power factor; L33899floatRDPFLN[3]Power factor; L43901floatRDULL[0]VPhase conductor voltage; L1-L23903floatRDULL[1]VPhase conductor voltage; L2-L33905floatRDULL[2]VPhase conductor voltage real part; L1-L23909floatRDULL_RE[0]VPhase conductor voltage real part; L1-L23911floatRDULL_RE[1]VPhase conductor voltage real part; L1-L33913floatRDULL_IM[0]VPhase conductor voltage imaginary part; L1-L2	3881	float	RD		VA	Apparent power L3
3887 float RD _DLN[1] var Distortion power factor; L2 3889 float RD _DLN[2] var Distortion power factor; L3 3891 float RD _DLN[3] var Distortion power factor; L4 3893 float RD _PFLN[0] Power factor; L1 3895 float RD _PFLN[1] Power factor; L2 3897 float RD _PFLN[2] Power factor; L3 3899 float RD _PFLN[3] Power factor; L4 3901 float RD _ULL[0] V Phase conductor voltage; L1-L2 3903 float RD _ULL[1] V Phase conductor voltage; L2-L3 3905 float RD _ULL[2] V Phase conductor voltage; L1-L3 3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L1-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage real part; L1-L2	3883	float	RD	_SLN[3]	VA	
3889floatRD_DLN[2]varDistortion power factor; L33891floatRD_DLN[3]varDistortion power factor; L43893floatRD_PFLN[0]Power factor; L13895floatRD_PFLN[1]Power factor; L23897floatRD_PFLN[2]Power factor; L33899floatRD_ULL[0]VPhase conductor voltage; L1-L23901floatRD_ULL[1]VPhase conductor voltage; L2-L33905floatRD_ULL[2]VPhase conductor voltage; L1-L33907floatRD_ULL_RE[0]VPhase conductor voltage real part; L1-L23909floatRD_ULL_RE[1]VPhase conductor voltage real part; L1-L33911floatRD_ULL_RE[2]VPhase conductor voltage real part; L1-L33913floatRD_ULL_IM[0]VPhase conductor voltage imaginary part; L1-L2				_DLN[0]	var	·
3891 float RD _DLN[3] var Distortion power factor; L4 3893 float RD _PFLN[0] Power factor; L1 3895 float RD _PFLN[1] Power factor; L2 3897 float RD _PFLN[2] Power factor; L3 3899 float RD _PFLN[3] Power factor; L4 3901 float RD _ULL[0] V Phase conductor voltage; L1-L2 3903 float RD _ULL[1] V Phase conductor voltage; L2-L3 3905 float RD _ULL[2] V Phase conductor voltage; L1-L3 3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L1-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2					var	
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3901 float RD _ULL[0] V Phase conductor voltage; L1-L2 3903 float RD _ULL[1] V Phase conductor voltage; L2-L3 3905 float RD _ULL[2] V Phase conductor voltage; L1-L3 3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L2-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						
3903 float RD _ULL[1] V Phase conductor voltage; L2-L3 3905 float RD _ULL[2] V Phase conductor voltage; L1-L3 3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L2-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2					17	
3905 float RD _ULL[2] V Phase conductor voltage; L1-L3 3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L2-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						
3907 float RD _ULL_RE[0] V Phase conductor voltage real part; L1-L2 3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L2-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						<u> </u>
3909 float RD _ULL_RE[1] V Phase conductor voltage real part; L2-L3 3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						
3911 float RD _ULL_RE[2] V Phase conductor voltage real part; L1-L3 3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						
3913 float RD _ULL_IM[0] V Phase conductor voltage imaginary part; L1-L2						
ווסמג הט _oll_iivij i v Phase conductor voltage imaginary part: L2-L3	3915	float	RD	_ULL_IM[1]	V	Phase conductor voltage imaginary part; L2-L3

Address	Format	RD/WR	Designation	Unit	Note
3917	float	RD	_ULL_IM[2]	V	Phase conductor voltage imaginary part; L1-L3
3919	float	RD	_I_SUM3	Ā	Vector sum; IN = I1 + I2 + I3
3921	float	RD	_I_SUM	A	Vector sum; I1 + I2 + I3 + I4
3923	float	RD		VA	Sum; S = S1 + S2 + S3
3925	float	RD	_P_SUM3	W	Sum; P = P1 + P2 + P3
3927	float	RD	_Q_SUM3	var	Mains frequency reactive power
0021	ποαι	TID	_&_661/16	vai	Sum; Q = Q1 + Q2 + Q3
3929	float	RD	_COS_SUM3		CosPhi of mains frequency
0020	ποαι	TID	_000_001110		Calculated from Psum3 and Qsum3
3931	float	RD	_S_SUM	VA	Sum; S = S1 + S2 + S3 + S4
3933	float	RD	_P_SUM	W	Sum; P = P1 + P2 + P3 + P4
3935	float	RD	_Q_SUM	var	Mains frequency reactive power
0000	11001		_4_00	Vai	Sum; Q = Q1 + Q2 + Q3 + Q4
3937	float	RD	_COS_SUM		CosPhi of mains frequency
000.	11001		_000_00		Calculated from Psum and Qsum
3939	float	RD	_ULN_RE[0]	V	Voltage, real part, L1-N
3941	float	RD	_ULN_RE[1]	V	Voltage, real part, L2-N
3943	float	RD	_ULN_RE[2]	V	Voltage, real part, L3-N
3945	float	RD	_ULN_RE[3]	V	Voltage, real part, L4-N
3947	float	RD	_ULN_IM[0]	V	Voltage, imaginary part, L1-N
3949	float	RD	_ULN_IM[1]	V	Voltage, imaginary part, L2-N
3951	float	RD	_ULN_IM[2]	V	Voltage, imaginary part, L3-N
3953	float	RD	_ULN_IM[3]	V	Voltage, imaginary part, L4-N
3955	float	RD	_IL_RE[0]	A	Current, real part, L1
3957	float	RD	_IL_RE[1]	Α	Current, real part, L2
3959	float	RD	_IL_RE[2]	Α	Current, real part, L3
3961	float	RD	 _IL_RE[3]	Α	Current, real part, L4
3963	float	RD	_IL_IM[0]	Α	Current, imaginary part, L1
3965	float	RD	_	Α	Current, imaginary part, L2
3967	float	RD		Α	Current, imaginary part, L3
3969	float	RD	IL_IM[3]	Α	Current, imaginary part, L4
3971	float	RD	_PHASE[0]	0	Phase; UL1 IL1
3973	float	RD	_PHASE[1]	0	Phase; UL2 IL2
3975	float	RD	_PHASE[2]	0	Phase; UL3 IL3
3977	float	RD	_PHASE[3]	0	Phase; UL4 IL4
3979	float	RD	_COS_PHI[0]		Fund. power factor, CosPhi; UL1 IL1
3981	float	RD	_COS_PHI[1]		Fund. power factor, CosPhi; UL2 IL2
3983	float	RD	_COS_PHI[2]		Fund. power factor, CosPhi; UL3 IL3
3985	float	RD	_COS_PHI[3]		Fund. power factor, CosPhi; UL4 IL4
3987	float	RD	_IND_CAP[0]		Sign; Q L1, +1 = ind., -1 = cap.
3989	float	RD	_IND_CAP[1]		Sign; Q L2, +1 = ind., -1 = cap.
3991	float	RD	_IND_CAP[2]		Sign; Q L3, +1 = ind., -1 = cap.
3993	float	RD	_IND_CAP[3]		Sign; Q L4, +1 = ind., -1 = cap.
3995	float	RD	_FREQ	Hz	Measured frequency
3997	float	RD	_NORM_FREQ	Hz	Nominal frequency
3999	float	RD	_UN	V	Zero sequence, voltage
4001	float	RD	_UM	V	Positive sequence, voltage
4003	float	RD	_UG	V	Negative sequence, voltage
4005	float	RD	_U_SYM	%	Unsymmetrical, voltage
4007	float	RD	_I_SYM	%	Unsymmetrical, current
4009	float	RD	_PHASE_SEQ		Rotation field; 1=right, 0=none, -1=left
4011	float	RD	_IN	Α	Zero sequence, current
4013	float	RD	_IM	Α	Positive sequence, current
4015	float	RD	_IG	Α	Negative sequence, current
4021	float	RD	_IL_CF[0]		Crest factor, I L1
4023	float	RD	_IL_CF[1]		Crest factor, I L2
4025	float	RD	_IL_CF[2]		Crest factor, I L3
4027	float	RD	_IL_CF[3]		Crest factor, I L4
4029	float	RD	_ULN_CF[0]		Crest factor, U L1-N
4031	float	RD	_ULN_CF[1]		Crest factor, U L2-N
4033	float	RD	_ULN_CF[2]		Crest factor, U L3-N
4035	float	RD	_ULN_CF[3]		Crest factor, U L4-N
4037	float	RD	_ULL_CF[0]		Crest factor, U L1-L2
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Address	Format	RD/WR	Designation	Unit	Note
4039	float	RD	_ULL_CF[1]		Crest factor, U L2-L3
4041	float	RD	_ULL_CF[2]		Crest factor, U L1-L3
4043	float	RD	_IL_NEG_PEAK[0]	Α	Peak value negative, I L1
4045	float	RD	_IL_NEG_PEAK[1]	Α	Peak value negative, I L2
4047	float	RD	_IL_NEG_PEAK[2]	Α	Peak value negative, I L3
4049	float	RD	_IL_NEG_PEAK[3]	A	Peak value negative, I L4
4051 4053	float float	RD RD	_ULN_NEG_PEAK[0]	V V	Peak value negative, U L1-N Peak value negative, U L2-N
4055	float	RD	_ULN_NEG_PEAK[1] _ULN_NEG_PEAK[2]	V	Peak value negative, U L3-N
4057	float	RD	_ULN_NEG_PEAK[3]	V	Peak value negative, U L4-N
4059	float	RD	_IL_POS_PEAK[0]	A	Peak value positive, I L1
4061	float	RD	_IL_POS_PEAK[1]	Α	Peak value positive, I L2
4063	float	RD	L ] _IL_POS_PEAK[2]	Α	Peak value positive, I L3
4065	float	RD	_IL_POS_PEAK[3]	Α	Peak value positive, I L4
4067	float	RD	_ULN_POS_PEAK[0]	V	Peak value positive, U L1-N
4069	float	RD	_ULN_POS_PEAK[1]	V	Peak value positive, U L2-N
4071	float	RD	_ULN_POS_PEAK[2]	V	Peak value positive, U L3-N
4073	float	RD	_ULN_POS_PEAK[3]	V	Peak value positive, U L4-N
4075	float	RD	_IL_PEAK_PEAK[0]	Α	Peak-peak value, I L1
4077	float	RD	_IL_PEAK_PEAK[1]	A	Peak-peak value, I L2
4079	float	RD	_IL_PEAK_PEAK[2]	A	Peak-peak value, I L3
4081	float	RD	_IL_PEAK_PEAK[3]	A	Peak-peak value, I L 1 N
4083	float	RD	_ULN_PEAK_PEAK[0] _ULN_PEAK_PEAK[1]	V V	Peak-peak value, UL1-N
4085 4087	float float	RD RD	_ULN_PEAK_PEAK[1] _ULN_PEAK_PEAK[2]	V	Peak-peak value, U L2-N Peak-peak value, U L3-N
4087	float	RD	_ULN_PEAK_PEAK[3]	V	Peak-peak value, U L4-N
4091	float	RD	_IL_UNDER[0]	%	Under difference, I L1
4093	float	RD	_IL_UNDER[1]	%	Under difference, I L2
4095	float	RD	_IL_UNDER[2]	%	Under difference, I L3
4097	float	RD	_IL_UNDER[3]	%	Under difference, I L4
4099	float	RD	_ULN_UNDER[0]	%	Under difference, U L1 (61000-4-30)
4101	float	RD	_ULN_UNDER[1]	%	Under difference, U L2 (61000-4-30)
4103	float	RD	_ULN_UNDER[2]	%	Under difference, U L3 (61000-4-30)
4105	float	RD	_ULN_UNDER[3]	%	Under difference, U L4 (61000-4-30)
4107	float	RD	_IL_OVER[0]	%	Over difference, I L1
4109	float	RD	_IL_OVER[1]	%	Over difference, I L2
4111	float	RD	_IL_OVER[2]	%	Over difference, I L3
4113	float	RD	_IL_OVER[3]	% %	Over difference, I L4
4115 4117	float	RD BD	_ULN_OVER[0] _ULN_OVER[1]	% %	Over difference, U L1 (61000-4-30) Over difference, U L2 (61000-4-30)
4117	float float	RD RD	_ULN_OVER[2]	% %	Over difference, U L3 (61000-4-30)
4121	float	RD	_ULN_OVER[3]	%	Over difference, U L4 (61000-4-30)
4123	float	RD	_ULL_NEG_PEAK[0]	V	Peak value negative, U L1-L2
4125	float	RD	_ULL_NEG_PEAK[1]	V	Peak value negative, U L2-L3
4127	float	RD	_ULL_NEG_PEAK[2]	V	Peak value negative, U L3-L1
4129	float	RD	_ULL_POS_PEAK[0]	V	Peak value positive, U L1-L2
4131	float	RD	_ULL_POS_PEAK[1]	V	Peak value positive, U L2-L3
4133	float	RD	_ULL_POS_PEAK[2]	V	Peak value positive, U L3-L1
4135	float	RD	_ULL_PEAK_PEAK[0]	V	Peak-peak value, U L1-L2
4137	float	RD	_ULL_PEAK_PEAK[1]	V	Peak-peak value, U L2-L3
4139	float	RD	_ULL_PEAK_PEAK[2]	V	Peak-peak value, U L3-L1
4141	float	RD	_ULL_UNDER[0]	%	Under difference, U L1-L2 (61000-4-30)
4143	float	RD	_ULL_UNDER[1]	%	Under difference, U L2-L3 (61000-4-30)
4145 4147	float	RD RD	_ULL_UNDER[2]	% %	Under difference, U L3-L1 (61000-4-30) Over difference, U L1-L2 (61000-4-30)
4147	float float	RD RD	_ULL_OVER[0] _ULL_OVER[1]	% %	Over difference, U L1-L2 (61000-4-30) Over difference, U L2-L3 (61000-4-30)
4149	float	RD	_ULL_OVER[2]	% %	Over difference, U L3-L1 (61000-4-30)
4153	float	RD	_GLL_GVEN[2] _FLI_PF5[0]	70	Current flicker Pf5, L1-N
4155	float	RD	_FLI_PF5[1]		Current flicker Pf5, L2-N
4157	float	RD	_FLI_PF5[2]		Current flicker Pf5, L3-N
4159	float	RD	_FLI_PF5[3]		Current flicker Pf5, L4-N
4161	float	RD	_FLI_SHORT_TERM[0]		Short-term flicker level, Pst (10m), L1-N
4163	float	RD	_FLI_SHORT_TERM[1]		Short-term flicker level, Pst (10m), L2-N

Address	Format	RD/WR	Designation	Unit	Note
4165	float	RD	_FLI_SHORT_TERM[2]		Short-term flicker level, Pst (10m), L3-N
4167	float	RD	_FLI_SHORT_TERM[3]		Short-term flicker level, Pst (10m), L4-N
4169	float	RD	_FLI_LONG_TERM[0]		Long-term flicker level, Plt (2h), L1-N
4171	float	RD	_FLI_LONG_TERM[1]		Long-term flicker level, Plt (2h), L2-N
4173	float	RD	_FLI_LONG_TERM[2]		Long-term flicker level, Plt (2h), L3-N
4175	float	RD	_FLI_LONG_TERM[3]		Long-term flicker level, Plt (2h), L4-N
4177	float	RD	URC[0]	V	Ripple control signal, U L1-N (61000-4-30)
4179	float	RD	_URC[1]	V	Ripple control signal, U L2-N (61000-4-30)
4181	float	RD	_URC[2]	V	Ripple control signal, U L3-N (61000-4-30)
4183	float	RD	_URC[3]	V	Ripple control signal, U L4-N (61000-4-30)
4185	float	RD	_IRC[0]	A	Ripple control signal, I L1
4187	float	RD	_IRC[1]	A	Ripple control signal, I L2
4189	float	RD	_IRC[2]	A	Ripple control signal, I L3
4191	float	RD	_IRC[3]	A	Ripple control signal, I L4
4193	float	RD	_ULL_RC[0]	V	Ripple control signal, U L1-L2, (61000-4-30)
4195	float	RD	_ULL_RC[1]	V	Ripple control signal, U L2-L3, (61000-4-30)
4197	float	RD	_ULL_RC[2]	V	Ripple control signal, U L3-L1, (61000-4-30)
4209	float	RD	_TEMPERATUR	°C	Internal temperature
7200	noat	TID	_TEIVII EIVITOTT	0	internal temperature
13101	float	RD/WR	_IRATED_TDD[0]	Α	Maximum demand load current, L1L3
13103	float	RD/WR	_IRATED_TDD[1]	A	Maximum demand load current, L4
13105	float	RD	_TDD_IL[0]	%	TDD, total demand distortion, IL1
13107	float	RD	_TDD_IL[0] _TDD_IL[1]	%	TDD, total demand distortion, IL2
13107	float	RD	_TDD_IL[1] _TDD_IL[2]	%	TDD, total demand distortion, IL3
13111	float	RD	_TDD_IL[2] _TDD_IL[3]	%	TDD, total demand distortion, IL4
13113	float	RD	_U_SYM_U0	%	Unsymmetrical, voltage U0
10110	iioat	ווט	_0_01101_00	70	onsymmetrical, voltage oo
19122	float	RD	_IND_CAP_SUM3	_	Sign, Q1 + Q2 + Q3
19124	float	RD	_IND_CAP_SUM	_	Sign, Q1 + Q2 + Q3 + Q4
					3 , 4 4 4 4
19636	float	RD/WR	_PF_TOTAL	_	PF Total, PF_Total=P_Sum3/S_Sum3
19638	float		_I_TDD[0]	%	IN Total Demand Distortion
19640	float		_i_TDD[1]	%	IN Total Demand Distortion
19642	float		_i_TDD[2]	%	IN Total Demand Distortion
19644	float	RD/WR	_i_TDD[3]	%	IN Total Demand Distortion
19646	float	RD/WR	_G_I_SYM	%	Current Unsymmetrical
19648	float	RD/WR	_G_ULN_CF[0]	-	ULN Crest Faktor
19650	float		_G_ULN_CF[1]	_	ULN Crest Faktor
19652	float		_G_ULN_CF[2]	_	ULN Crest Faktor
19654	float		_G_ULL_CF[0]	_	ULL Crest Faktor
19656	float		_G_ULL_CF[1]	_	ULL Crest Faktor
19658	float		_G_ULL_CF[2]	_	ULL Crest Faktor
19660	float		_G_ILN_CF[0]	_	IN Crest Faktor
19662	float		_G_ILN_CF[1]	_	IN Crest Faktor
19664	float		_G_ILN_CF[2]	_	IN Crest Faktor
19666	float		_G_ILN_CF[3]	_	IN Crest Faktor
.0000		. 15, 111	[0]		C. Colling and
19688	float	RD/WR	_G_IRATED_TDD[0]	Α	Maximum demand load current, L1L3
19690	float		_G_IRATED_TDD[1]	Α	Maximum demand load current, L4
			,		,

# Mean values (float type)

Address	Format	RD/WR	Designation	Unit	Note
4199	float	RD	_FREQ200MS [0]	Hz	Frequency L1, 200ms Average
4201	float	RD	_FREQ200MS [1]	Hz	Frequency L2, 200ms Average
4203	float	RD	_FREQ200MS [2]	Hz	Frequency L3, 200ms Average
4205	float	RD	_FREQ200MS [3]	Hz	Frequency L4, 200ms Average
4211	float	RD/WR	_ULN_AVG[0]	V	Mean value, voltage U L1-N
4213	float	RD/WR	_ULN_AVG[1]	V	Mean value, voltage U L2-N
4215	float	RD/WR	_ULN_AVG[2]	V V	Mean value, voltage U L3-N
4217 4219	float float	RD/WR	_ULN_AVG[3] _ULL_AVG[0]	V	Mean value, voltage U L4-N Mean value, voltage U L1-L2
4219	float		_ULL_AVG[1]	V	Mean value, voltage U L2-L3
4223	float			V	Mean value, voltage U L3-L1
4225	float		_ULN_CF_AVG[0]	•	Mean value, crest factor of the Voltage U L1-N
4227	float		_ULN_CF_AVG[1]		Mean value, crest factor of the Voltage U L2-N
4229	float		_ULN_CF_AVG[2]		Mean value, crest factor of the Voltage U L3-N
4231	float	RD/WR	_ULN_CF_AVG[3]		Mean value, crest factor of the Voltage U L4-N
4233	float		,		Mean value, crest factor of the Voltage U L1-L2
4235	float		,		Mean value, crest factor of the Voltage U L2-L3
4237	float		_ULL_CF_AVG[2]		Mean value, crest factor of the Voltage U L3-L1
4239	float		_UN_AVG	V	Mean value, zero sequence
4241	float		_UM_AVG	V	Mean value, positive sequence
4243	float	RD/WR	_UG_AVG	V	Mean value, negative sequence
4245 4247	float float		_THD_ULN_AVG[0] _THD_ULN_AVG[1]	% %	Mean value, harmonic, THD,U L1-N Mean value, harmonic, THD,U L2-N
4247	float		_THD_ULN_AVG[1]	%	Mean value, harmonic, THD,U L3-N
4251	float		_THD_ULN_AVG[3]	%	Mean value, harmonic, THD,U L4-N
4253	float		= =	%	Mean value, interharmonics, ZHD, U, L1
4255	float			%	Mean value, interharmonics, ZHD, U, L2
4257	float		THD_ZLN_AVG[2]	%	Mean value, interharmonics, ZHD, U, L3
4259	float		_THD_ZLN_AVG[3]	%	Mean value, interharmonics, ZHD, U, L4
4261	float	RD/WR	_ULN_OVER_AVG[0]	%	Mean value, over difference, U L1 (61000-4-30)
4263	float		_ULN_OVER_AVG[1]	%	Mean value, over difference, U L2 (61000-4-30)
4265	float		_ULN_OVER_AVG[2]	%	Mean value, over difference, U L3 (61000-4-30)
4267	float		_ULN_OVER_AVG[3]	%	Mean value, over difference, U L4 (61000-4-30)
4269	float		_ULN_UNDER_AVG[0]	%	Mean value, under difference, U L1 (61000-4-30)
4271 4273	float		_ULN_UNDER_AVG[1]	% %	Mean value, under difference, U L1 (61000-4-30) Mean value, under difference, U L1 (61000-4-30)
4275 4275	float float		_ULN_UNDER_AVG[2] _ULN_UNDER_AVG[3]	%	Mean value, under difference, U L1 (61000-4-30)
4277	float		_ULN_NEG_PEAK_AVG[0]	V	Mean value, peak value negative, U L1-N
4279	float		_ULN_NEG_PEAK_AVG[1]	V	Mean value, peak value negative, U L2-N
4281	float		_ULN_NEG_PEAK_AVG[2]	V	Mean value, peak value negative, U L3-N
4283	float		_ULN_NEG_PEAK_AVG[3]	V	Mean value, peak value negative, U L4-N
4285	float		_ULN_POS_PEAK_AVG[0]	V	Mean value, peak value positive, U L1-N
4287	float	RD/WR	_ULN_POS_PEAK_AVG[1]	V	Mean value, peak value positive, U L2-N
4289	float		_ULN_POS_PEAK_AVG[2]	V	Mean value, peak value positive, U L3-N
4291	float		_ULN_POS_PEAK_AVG[3]	V	Mean value, peak value positive, U L4-N
4293	float		_ULN_PEAK_PEAK_AVG[0]	V	Mean value, peak-peak value, U L1-N
4295	float		_ULN_PEAK_PEAK_AVG[1]	V	Mean value, peak-peak value, U L2-N
4297	float		_ULN_PEAK_PEAK_AVG[2]	V	Mean value, peak-peak value, U L3-N
4299	float		_ULN_PEAK_PEAK_AVG[3]	V	Mean value, peak-peak value, U L4-N
4301 4303	float float		_THD_ULL_AVG[0] _THD_ULL_AVG[1]	% %	Mean value, harmonic, THD,U L1-L2 Mean value, harmonic, THD,U L2-L3
4305	float	RD/WR	_THD_ULL_AVG[2]	%	Mean value, harmonic, THD,U L3-L1
4307	float		_THD_OLL_AVG[2] _THD_ZLL_AVG[0]	%	Mean value, interharmonics, U L1-L2
4309	float		_THD_ZLL_AVG[1]	%	Mean value, interharmonics, U L2-L3
4311	float			%	Mean value, interharmonics, U L3-L1
4313	float	RD/WR	_ULL_OVER_AVG[0]	%	Mean value, over difference, U L1-L2 (61000-4-30)
4315	float			%	Mean value, over difference, U L2-L3 (61000-4-30)
4317	float		_ULL_OVER_AVG[2]	%	Mean value, over difference, U L3-L1 (61000-4-30)
4319	float		_ULL_UNDER_AVG[0]	%	Mean value, under difference, U L1-L2 (61000-4-30)
4321	float	RD/WR	_ULL_UNDER_AVG[1]	%	Mean value, under difference, U L2-L3 (61000-4-30)
4323	float	RD/WR	_ULL_UNDER_AVG[2]	%	Mean value, under difference, U L3-L1 (61000-4-30)

Address	Format	RD/WR	Designation	Unit	Note
4325	float	RD/WR	_ULL_NEG_PEAK_AVG[0]	V	Mean value, peak value negative, U L1-L2
4327	float	RD/WR	_ULL_NEG_PEAK_AVG[1]	V	Mean value, peak value negative, U L2-L3
4329	float	RD/WR	_ULL_NEG_PEAK_AVG[2]	V	Mean value, peak value negative, U L3-L1
4331	float	RD/WR		V	Mean value, peak value positive, U L1-L2
4333	float	RD/WR		V	Mean value, peak value positive, U L2-L3
4335	float	RD/WR		V	Mean value, peak value positive, U L3-L1
4337	float	RD/WR		V	Mean value, peak-peak value, U L1-L2
4339	float	RD/WR		V	Mean value, peak-peak value, U L2-L3
4341	float	RD/WR	,	V	Mean value, peak-peak value, U L3-L1
4343	float	RD/WR		V	Managarahan ayan sanarahida da ayalka sa
4345	float	RD/WR		%	Mean value, unsymmetrical, voltage
4347	float	RD/WR	<del>-</del>	Hz	Mean value, measured frequency
4349 4351	float float	RD/WR RD/WR	_NORM_FREQ_AVG _PLN_AVG[0]	Hz W	Mean value, nominal frequency Mean value, real power L1
4353	float	RD/WR		W	Mean value, real power L1  Mean value, real power L2
4355	float	RD/WR		W	Mean value, real power L3
4357	float	RD/WR	_PLN_AVG[2] _PLN_AVG[3]	W	Mean value, real power L4
4359	float	RD/WR	_P_SUM_AVG	W	Mean value, sum; P = P1 + P2 + P3 + P4
4361	float	RD/WR	_Q SUM_AVG	var	Mean value, mains frequency reactive power
1001	nout	TID/ WITE	_&_00M_7Wa	vai	Sum; Q = Q1 + Q2 + Q3 + Q4
4363	float	RD/WR	_QLN_AVG[0]	var	Mean value, reactive power L1 (fundamental comp.)
4365	float	RD/WR	_QLN_AVG[1]	var	Mean value, reactive power L2 (fundamental comp.)
4367	float	RD/WR	_QLN_AVG[2]	var	Mean value, reactive power L3 (fundamental comp.)
4369	float	RD/WR	_QLN_AVG[3]	var	Mean value, reactive power L4 (fundamental comp.)
4371	float	RD/WR		W	Mean value, Sum; $P = P1 + P2 + P3$
4373	float	RD/WR	_Q_SUM3_AVG	var	Mean value, mains frequency reactive power
					Sum; $Q = Q1 + Q2 + Q3$
4375	float	RD/WR	_ILN_AVG[0]	Α	Mean value, apparent current, L1
4377	float	RD/WR	_ILN_AVG[1]	Α	Mean value, apparent current, L2
4379	float	RD/WR	_ILN_AVG[2]	Α	Mean value, apparent current, L3
4381	float	RD/WR	_ILN_AVG[3]	Α	Mean value, apparent current, L4
4383	float	RD/WR	_SLN_AVG[0]	VA	Mean value, apparent power L1
4385	float	RD/WR	_SLN_AVG[1]	VA	Mean value, apparent power L2
4387	float	RD/WR	_SLN_AVG[2]	VA	Mean value, apparent power L3
4389	float	RD/WR		VA	Mean value, apparent power L4
4391	float	RD/WR	_I_SUM3_AVG	A	Mean value, vector sum; IN = I1 + I2 + I3
4393	float	RD/WR	_I_SUM_AVG	A	Mean value, vector sum; I1 + I2 + I3 + I4
4395 4397	float float	RD/WR RD/WR	_S_SUM3_AVG _S_SUM_AVG	VA VA	Mean value, sum; $S = S1 + S2 + S3$ Mean value, sum; $S = S1 + S2 + S3 + S4$
				VA %	Mean value, sum; $S = ST + SZ + S3 + S4$ Mean value, harmonic, THD, LL1
4399 4401	float float	RD/WR RD/WR	_THD_IL_AVG[0] _THD_IL_AVG[1]	%	Mean value, harmonic, THD, I L2
4403	float	RD/WR	_THD_IL_AVG[1] _THD_IL_AVG[2]	%	Mean value, harmonic, THD, I L3
4405	float	RD/WR	_THD_IL_AVG[2] _THD_IL_AVG[3]	%	Mean value, harmonic, THD, I L4
4407	float	RD/WR	_THD_IL_XVG[0] _ZHD_IL_AVG[0]	%	Mean value, interharmonics, ZHD, I, L1
4409	float	RD/WR	_ZHD_IL_AVG[1]	%	Mean value, interharmonics, ZHD, I, L2
4411	float	RD/WR	_ZHD_IL_AVG[2]	%	Mean value, interharmonics, ZHD, I, L3
4413	float	RD/WR	_ZHD_IL_AVG[3]	%	Mean value, interharmonics, ZHD, I, L4
4415	float	RD/WR	_ILN_CF_AVG[0]		Mean value, crest factor, I L1
4417	float	RD/WR	_ILN_CF_AVG[1]		Mean value, crest factor, I L2
4419	float	RD/WR	_ILN_CF_AVG[2]		Mean value, crest factor, I L3
4421	float	RD/WR	_ILN_CF_AVG[3]		Mean value, crest factor, I L4
4423	float	RD/WR	_IN_AVG	Α	Mean value, zero sequence, current
4425	float	RD/WR	_IM_AVG	Α	Mean value, positive sequence, current
4427	float	RD/WR	_IG_AVG	Α	Mean value, negative sequence, current
4429	float	RD/WR	_I_SYM_AVG	%	Mean value, unsymmetrical, current
4431	float	RD/WR	_ILN_OVER_AVG[0]	%	Mean value, over difference, I L1
4433	float	RD/WR	_ILN_OVER_AVG[1]	%	Mean value, over difference, I L2
4435	float	RD/WR	_ILN_OVER_AVG[2]	%	Mean value, over difference, I L3
4437	float	RD/WR	_ILN_OVER_AVG[3]	%	Mean value, over difference, I L4
4439	float	RD/WR	_ILN_UNDER_AVG[0]	%	Mean value, under difference, I L1
4441	float	RD/WR	_ILN_UNDER_AVG[1]	%	Mean value, under difference, I L2
4443	float	RD/WR	_ILN_UNDER_AVG[2]	%	Mean value, under difference, I L3
4445	float	RD/WR	_ILN_UNDER_AVG[3]	%	Mean value, under difference, I L4

14449   10at	Address	Format	RD/WR	Designation	Unit	Note
4449   float   flow	4447	float	RD/WR	ILN NEG PEAK AVG[0]	Α	Mean value, peak value negative, I L1
4451   float   float   flow						
4455 float RD/WR JLN POS PEAK AVG[3] A Mean value, peak value positive, IL1 4457 float RD/WR JLN POS PEAK AVG[1] A Mean value, peak value positive, IL1 4459 float RD/WR JLN POS PEAK AVG[3] A Mean value, peak value positive, IL2 4461 float RD/WR JLN POS PEAK AVG[3] A Mean value, peak value positive, IL2 4462 float RD/WR JLN POS PEAK AVG[3] A Mean value, peak value positive, IL4 4463 float RD/WR JLN POS PEAK AVG[3] A Mean value, peak value positive, IL4 4465 float RD/WR JLN PEAK PEAK AVG[3] A Mean value, peak value, IL1 4466 float RD/WR JLN PEAK PEAK AVG[3] A Mean value, peak-peak value, IL2 4467 float RD/WR JLN PEAK PEAK AVG[2] A Mean value, peak-peak value, IL3 4478 float RD/WR JLN PEAK PEAK AVG[3] A Mean value, peak-peak value, IL3 4471 float RD/WR JRL PEFS AVG[3] A Mean value, peak-peak value, IL3 4472 float RD/WR JRL PEFS AVG[3] A Mean value, peak-peak value, IL3 4473 float RD/WR JRL PEFS AVG[3] A Mean value, current flicker Pf5, L1-N 4475 float RD/WR JRL PEFS AVG[3] Mean value, current flicker Pf5, L2-N 4476 float RD/WR JRL PEFS AVG[3] Mean value, current flicker Pf5, L4-N 4476 float RD/WR JRL PEFS AVG[3] Mean value, current flicker Pf5, L4-N 4480 float RD/WR JRL ST AVG[3] Mean value, current flicker Pf5, L4-N 4481 float RD/WR JRL ST AVG[3] Mean value, current flicker Pf5, L4-N 4481 float RD/WR JRL ST AVG[3] Mean value, ripple control signal, IL1 4491 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4492 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL2 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4502 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] A Mean value, ripple control signal, IL1 4501 float RD/WR JRC AVG[3] We Mean value, power fac						
4455   float						
4459 float RDWR JILN POS PEAK AWG 1] A Mean value, peak value positive, IL2 4459 float RDWR JILN POS PEAK AWG 2] A Mean value, peak value positive, IL3 4461 float RDWR JILN POS PEAK AWG 3] A Mean value, peak value positive, IL4 4463 float RDWR JILN PEAK PEAK AWG 3] A Mean value, peak-peak value, IL1 4466 float RDWR JILN PEAK PEAK AWG 3] A Mean value, peak-peak value, IL2 4467 float RDWR JILN PEAK PEAK AWG 3] A Mean value, peak-peak value, IL2 4476 float RDWR JILN PEAK PEAK AWG 3] A Mean value, peak-peak value, IL2 4477 float RDWR JELL PFS AWG 3] A Mean value, peak-peak value, IL4 4478 float RDWR JELL PFS AWG 3] A Mean value, peak-peak value, IL4 4479 float RDWR JELL PFS AWG 3] Mean value, current flicker PfS, L3-N 4479 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L3-N 4479 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4481 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4481 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4481 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4481 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4485 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4486 float RDWR JELL ST, AWG 3] Mean value, current flicker PfS, L4-N 4491 float RDWR JELL ST, AWG 3] Mean value, ripple control signal, IL1 4495 float RDWR JRC AWG 3] A Mean value, ripple control signal, IL1 4501 float RDWR JRC AWG 3] A Mean value, ripple control signal, IL1 4503 float RDWR JRC AWG 3] A Mean value, ripple control signal, UL1-L2, (61000-4-30) 4506 float RDWR JRC AWG 3] A Mean value, ripple control signal, UL2-L3, (61000-4-30) 4507 float RDWR JRC AWG 3] Wean value, ripple control signal, UL3-L3, (61000-4-30) 4508 float RDWR JRC AWG 3] Wean value, ripple control signal, UL3-L3, (61000-4-30) 4509 float RDWR JRC AWG 3] Wean value, ripple control signal, UL3-L3, (61000-4-30) 4501 float RDWR JRC AWG 3] Wean value, ripple control signal, UL3-L3, (61000-4-30) 4502 float RDWR JRC AWG 3] Wean value, ripple control						
4459   float						
4461   float						
4485   float						
4465   float   RDWR   JLN_PEAK_PEAK_AVG[1]   A   Mean value, peak-peak value, I L2						
4469   float						
4499   float   RDWR   JLL PEAK_PEAK_AVG[3]   A   Mean value, peak-peak value, I.L 4     4471   float   RDWR   FLL PF5_AVG[1]   Mean value, current flicker Pf5, I.1-N     4473   float   RDWR   FLL PF5_AVG[2]   Mean value, current flicker Pf5, I.2-N     4475   float   RDWR   FLL PF5_AVG[3]   Mean value, current flicker Pf5, I.2-N     4476   float   RDWR   FLL ST_AVG[0]   FLL ST_AVG[1]     4481   float   RDWR   FLL ST_AVG[1]     4483   float   RDWR   FLL ST_AVG[3]     4485   float   RDWR   FLL ST_AVG[3]     4486   float   RDWR   FLL ST_AVG[3]     4487   float   RDWR   FLL ST_AVG[3]     4489   float   RDWR   FLL ST_AVG[3]     4491   float   RDWR   FLL ST_AVG[3]     4491   float   RDWR   FLL ST_AVG[3]     4495   float   RDWR   FLL ST_AVG[3]     4495   float   RDWR   FLL ST_AVG[3]     4496   float   RDWR   FLL ST_AVG[3]     4497   float   RDWR   JRC_AVG[1]     4499   float   RDWR   JRC_AVG[3]     4501   float   RDWR   JRC_AVG[3]     4503   float   RDWR   JRC_AVG[3]     4504   float   RDWR   JRC_AVG[3]     4505   float   RDWR   JRC_AVG[3]     4507   float   RDWR   JRC_AVG[2]     4508   float   RDWR   JRC_AVG[2]     4509   float   RDWR   JRC_AVG[3]     4501   float   RDWR   JRC_AVG[2]     4501   float   RDWR   JRC_AVG[3]     4502   float   RDWR   JRC_AVG[3]     4503   float   RDWR   JRC_AVG[4]     4504   float   RDWR   JRC_AVG[4]     4505   float   RDWR   JRC_AVG[4]     4506   float   RDWR   JRC_AVG[4]     4507   float   RDWR   JRC_AVG[4]     4508   float   RDWR   JRC_AVG[4]     4509   float   RDWR   JRC_AVG[4]     4501   float   RDWR   JRC_AVG[4]     4501   float   RDWR   JRC_AVG[4]     4502   float   RDWR   JRC_AVG[4]     4503   float   RDWR   JRC_AVG[4]     4504   float   RDWR   JRC_AVG[4]     4505   float   RDWR   JRC_AVG[4]     4506   float   RDWR   JRC_AVG[4]     4507   float   RDWR   JRC_AVG[4]     4508   float   RDWR   JRC_AVG[4]     4509   float   RDWR   JRC_AVG[4]     4509   float   RDWR   JRC_AVG[4]     4500   float   RDWR   JRC_AVG[4]     4500   float   RDWR   JRC_AVG[4]     4500   float   RDWR   JRC_AVG[						
4471   float   RD/WR   FLI   PF5   AVG 0    Mean value, current flicker Pf5, L1-N     4475   float   RD/WR   FLI   PF5   AVG 3    Mean value, current flicker Pf5, L2-N     4476   float   RD/WR   FLI   FF5   AVG 3    Mean value, current flicker Pf5, L3-N     4477   float   RD/WR   FLI   FF5   AVG 3    Mean value, current flicker Pf5, L3-N     4479   float   RD/WR   FLI   ST   AVG 0      4481   float   RD/WR   FLI   ST   AVG 3      4485   float   RD/WR   FLI   ST   AVG 3      4486   float   RD/WR   FLI   T   AVG 3      4487   float   RD/WR   FLI   T   AVG 3      4489   float   RD/WR   FLI   T   AVG 3      4491   float   RD/WR   FLI   T   AVG 3      4493   float   RD/WR   FLI   T   AVG 3      4495   float   RD/WR   FLI   T   AVG 3      4496   float   RD/WR   FLI   T   AVG 3      4497   float   RD/WR   FLI   T   AVG 3      4498   float   RD/WR   FLI   T   AVG 3      4499   float   RD/WR   FRC   AVG 3    A   Mean value, ripple control signal, I L2     4501   float   RD/WR   RC   AVG 3    A   Mean value, ripple control signal, I L4     4503   float   RD/WR   JRC   AVG 3    A   Mean value, ripple control signal, U L1-L2, (61000-4-30)     4505   float   RD/WR   JRC   AVG 3    V   Mean value, ripple control signal, U L1-L2, (61000-4-30)     4507   float   RD/WR   JRC   AVG 2    V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4508   float   RD/WR   JRL   AVG 3    V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4509   float   RD/WR   JRL   AVG 3    W   Mean value, power factor; L1     4519   float   RD/WR   JRL   AVG 3    W   Mean value, power factor; L2     4520   float   RD/WR   PFLN   AVG 3    W   Mean value, power factor; L3     4521   float   RD/WR   PFLN   AVG 3    W   Mean value, power factor; L4     4522   float   RD/WR   DIN   AVG 3    W   Mean value, distortion power factor; L3     4523   float   RD/WR   DIN   AVG 3    W   Mean value, distortion power factor; L4     4533   float   RD/WR   DIN   AVG 3    W   Mean value, Heractor, L4     4534   float   RD/WR   SO   POWER   AVG 3						
4473   float   RD/WR   FLI_PF5_AVG[1]   Mean value, current flicker Pf5, L2-N     4476   float   RD/WR   FLI_PF5_AVG[2]   Mean value, current flicker Pf5, L3-N     4477   float   RD/WR   FLI_ST_AVG[0]     4479   float   RD/WR   FLI_ST_AVG[0]     4481   float   RD/WR   FLI_ST_AVG[1]     4483   float   RD/WR   FLI_ST_AVG[2]     4485   float   RD/WR   FLI_ST_AVG[2]     4486   float   RD/WR   FLI_ST_AVG[3]     4487   float   RD/WR   FLI_T_AVG[0]     4489   float   RD/WR   FLI_T_AVG[0]     4491   float   RD/WR   FLI_T_AVG[3]     4493   float   RD/WR   FLI_T_AVG[3]     4494   float   RD/WR   FLI_T_AVG[3]     4495   float   RD/WR   FLI_T_AVG[3]     4496   float   RD/WR   FLI_T_AVG[3]     4497   float   RD/WR   FLR_AVG[1]     4499   float   RD/WR   FLR_AVG[2]   A   Mean value, ripple control signal, I L2     4499   float   RD/WR   FLR_AVG[3]   A   Mean value, ripple control signal, I L3     4501   float   RD/WR   FLR_AVG[3]   A   Mean value, ripple control signal, I L4     4503   float   RD/WR   JRC_AVG[3]   A   Mean value, ripple control signal, U L1-L2, (61000-4-30)     4504   float   RD/WR   JRC_AVG[3]   V   Mean value, ripple control signal, U L1-L2, (61000-4-30)     4505   float   RD/WR   JLL_RC_AVG[1]   V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4507   float   RD/WR   JLL_RC_AVG[2]   V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4519   float   RD/WR   JPLN_AVG[0]   W   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4521   float   RD/WR   JPLN_AVG[1]   W   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4522   float   RD/WR   JPLN_AVG[1]   W   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4523   float   RD/WR   JPLN_AVG[1]   W   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4524   float   RD/WR   JPLN_AVG[1]   W   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4525   float   RD/WR   JPLN_AVG[1]   W   Mean value, power factor; L2     4526   float   RD/WR   JPLN_AVG[1]   W   Mean value, power factor; L3					, ,	
4475   float   RD/WR   FLL   F5_AVG 2    Mean value, current flicker Pf5, L3-N     4477   float   RD/WR   FLL   F5_AVG 3    Mean value, current flicker Pf5, L4-N     4481   float   RD/WR   FLL   ST_AVG 1      4481   float   RD/WR   FLL   ST_AVG 2      4485   float   RD/WR   FLL   ST_AVG 3      4487   float   RD/WR   FLL   ST_AVG 3      4488   float   RD/WR   FLL   ST_AVG 3      4489   float   RD/WR   FLL   T_AVG 3      4491   float   RD/WR   FLL   T_AVG 3      4493   float   RD/WR   FLL   T_AVG 3      4495   float   RD/WR   FLL   T_AVG 3      4496   float   RD/WR   FLL   T_AVG 3      4497   float   RD/WR   FLC_AVG 0    A   Mean value, ripple control signal, I L2     4498   float   RD/WR   JRC_AVG 2    A   Mean value, ripple control signal, I L2     4501   float   RD/WR   JRC_AVG 2    A   Mean value, ripple control signal, I L3     4503   float   RD/WR   JRC_AVG 3    A   Mean value, ripple control signal, I L4     4504   float   RD/WR   JRC_AVG 3    A   Mean value, ripple control signal, I L4     4505   float   RD/WR   JRC_AVG 3    A   Mean value, ripple control signal, I L4     4506   float   RD/WR   JRC_AVG 3    A   Mean value, ripple control signal, I L4     4507   float   RD/WR   JRL_AVG 1    V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4507   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4508   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4509   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4501   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4502   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4503   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4508   float   RD/WR   JRL_AVG 3    V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4509   float   RD/WR   JRL_AVG 3    V   Mean value, rippl						
4479   float						
4481   float						
4481 float RDWR FLLST_AVG[1] 4483 float RDWR FLLST_AVG[2] 4485 float RDWR FLLST_AVG[3] 4487 float RDWR FLLST_AVG[3] 4489 float RDWR FLLT_AVG[0] 4489 float RDWR FLLT_AVG[1] 4491 float RDWR FLLLT_AVG[1] 4493 float RDWR FLLLT_AVG[3] 4495 float RDWR FLLLT_AVG[1] 4497 float RDWR JRC_AVG[1] A Mean value, ripple control signal, LL1 4497 float RDWR JRC_AVG[1] A Mean value, ripple control signal, LL2 4499 float RDWR JRC_AVG[1] A Mean value, ripple control signal, LL3 4501 float RDWR JRC_AVG[3] A Mean value, ripple control signal, LL4 4503 float RDWR JRC_AVG[3] A Mean value, ripple control signal, LL4 4504 float RDWR JULL_RC_AVG[0] V Mean value, ripple control signal, U L1-L2, (61000-4-30) 4505 float RDWR JULL_RC_AVG[1] V Mean value, ripple control signal, U L1-L2, (61000-4-30) 4507 float RDWR JULL_RC_AVG[2] V Mean value, ripple control signal, U L2-L3, (61000-4-30) 4508 float RDWR JPLN_AVG[2] V Mean value, ripple control signal, U L3-L1, (61000-4-30) 4519 float RDWR PFLN_AVG[0] % Mean value, proper factor; L2 4523 float RDWR PFLN_AVG[1] % Mean value, power factor; L2 4525 float RDWR PFLN_AVG[3] % Mean value, power factor; L3 4526 float RDWR DLN_AVG[3] % Mean value, power factor; L3 4527 float RDWR DLN_AVG[3] % Mean value, power factor; L3 4529 float RDWR DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RDWR DLN_AVG[1] var Mean value, distortion power factor; L3 4535 float RDWR DLN_AVG[1] var Mean value, distortion power factor; L3 4536 float RDWR DLN_AVG[3] var Mean value, distortion power factor; L4 4537 float RDWR KFACT_AVG[0] % Mean value, K-Factor, L3 4541 float RDWR KFACT_AVG[1] % Mean value, idistortion power factor; L4 4543 float RDWR KFACT_AVG[1] % Mean value, idistortion power factor; L4 4543 float RDWR So POWER_AVG[1] W Mean value, idistortion power factor; L4 4544 float RDWR So POWER_AVG[1] W Mean value, input 1, measured value 4545 float RDWR So POWER_AVG[1] W Mean value, input 1, measured value 4546 float RDWR So POWER_AVG[1] W Mean value, input 1, measured value 4546 float RDWR JLN_AVG_SUM						Widan Value, ourrent moner i 10, E4 14
4485   float   RD/WR   FLLST_AVG[2]						
4487 float RD/WR FLL_ST_AVG[3] 4487 float RD/WR FLL_LT_AVG[1] 4491 float RD/WR FLL_LT_AVG[1] 4491 float RD/WR FLL_LT_AVG[2] 4493 float RD/WR FLL_LT_AVG[3] 4495 float RD/WR FLL_LT_AVG[3] 4497 float RD/WR JRC_AVG[0] A Mean value, ripple control signal, I L1 4497 float RD/WR JRC_AVG[1] A Mean value, ripple control signal, I L2 4499 float RD/WR JRC_AVG[3] A Mean value, ripple control signal, I L3 4501 float RD/WR JRC_AVG[3] A Mean value, ripple control signal, I L4 4503 float RD/WR JRC_AVG[3] A Mean value, ripple control signal, I L4 4505 float RD/WR ULL_RC_AVG[0] V Mean value, ripple control signal, U L1-L2, (61000-4-30) 4507 float RD/WR _ULL_RC_AVG[1] V Mean value, ripple control signal, U L2-L3, (61000-4-30) 4519 float RD/WR _PFLN_AVG[2] V Mean value, proper control signal, U L3-L1, (61000-4-30) 4521 float RD/WR _PFLN_AVG[0] % Mean value, power factor; L1 4523 float RD/WR _PFLN_AVG[1] % Mean value, power factor; L2 4523 float RD/WR _PFLN_AVG[2] % Mean value, power factor; L3 4525 float RD/WR _PFLN_AVG[3] % Mean value, power factor; L4 4527 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L4 4529 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L2 4535 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L2 4536 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L4 4537 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4538 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4539 float RD/WR _SCP_AVG[3] War Mean value, internal temperature 4545 float RD/WR _SO_POWER_AVG[1] W Mean value, internal temperature 4546 float RD/WR _SO_POWER_AVG[1] W Mean value, internal temperature 4547 float RD/WR _SO_POWER_AVG[1] W Mean value, internal temperature 4548 float RD/WR _LL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 45634 float RD/WR _LL_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4487   float   RDWR   FLLT_AVG[0]						
4493   float   RD/WR   FLI_LT_AVG[2]						
4491         float         RD/WR         FLI_LT_AVG[2]           4493         float         RD/WR         FLI_LT_AVG[3]           4495         float         RD/WR         JRC_AVG[0]         A         Mean value, ripple control signal, I L1           4497         float         RD/WR         JRC_AVG[1]         A         Mean value, ripple control signal, I L2           4499         float         RD/WR         JRC_AVG[2]         A         Mean value, ripple control signal, I L3           4501         float         RD/WR         JRC_AVG[3]         A         Mean value, ripple control signal, I L4           4503         float         RD/WR         JUL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR         JUL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR         JUL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR         JUL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR         JUL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)						
4493         float         RD/WR   RC_AVG[0]         A         Mean value, ripple control signal, I L1           4497         float         RD/WR   IRC_AVG[1]         A         Mean value, ripple control signal, I L2           4499         float         RD/WR   IRC_AVG[2]         A         Mean value, ripple control signal, I L3           4501         float         RD/WR   IRC_AVG[3]         A         Mean value, ripple control signal, I L4           4503         float         RD/WR   IRC_AVG[0]         V         Mean value, ripple control signal, I L4           4503         float         RD/WR   IRC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR   ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L3-L1, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4508         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)						
4495         float         RD/WR   IRC_AVG[0]         A         Mean value, ripple control signal, I L1           4497         float         RD/WR   IRC_AVG[1]         A         Mean value, ripple control signal, I L2           44999         float         RD/WR   IRC_AVG[2]         A         Mean value, ripple control signal, I L3           4501         float         RD/WR   IRC_AVG[0]         V         Mean value, ripple control signal, I L4           4503         float         RD/WR   ULL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR   ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L3-L1, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, power factor; L3           4519         float         RD/WR   PFLN_AVG[0]         %         Mean value, power factor; L1           4521         float         RD/WR   PFLN_AVG[1]         %         Mean value, power factor; L2           4525         float         RD/WR   PFLN_AVG[2]         %         Mean value, power factor; L4           4525         float         RD/WR   DLN_AVG[1]<						
4497         float         RD/WR   IRC_AVG[1]         A         Mean value, ripple control signal, I L2           4499         float         RD/WR   IRC_AVG[2]         A         Mean value, ripple control signal, I L3           4501         float         RD/WR   IRC_AVG[3]         A         Mean value, ripple control signal, I L4           4503         float         RD/WR   ULL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR   ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4508         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4519         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4510         float         RD/WR   ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4520         float         RD/WR   Mean value, value, value, value, value, value, value, value, value, va					٨	Moan value, ripple control signal, I.I.1
4499         float         RD/WR _IRC_AVG[2]         A         Mean value, ripple control signal, I L3           4501         float         RD/WR _IRC_AVG[3]         A         Mean value, ripple control signal, I L4           4503         float         RD/WR _ULL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR _ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR _PELN_AVG[2]         V         Mean value, proper factor; L1           4519         float         RD/WR _PELN_AVG[0]         %         Mean value, power factor; L1           4521         float         RD/WR _PELN_AVG[2]         %         Mean value, power factor; L2           4523         float         RD/WR _PELN_AVG[3]         %         Mean value, power factor; L3           4525         float         RD/WR _PELN_AVG[3]         %         Mean value, power factor; L4           4527         float         RD/WR _DLN_AVG[3]         var         Mean value, distortion power factor; L1           4529         float         RD/WR _DLN_AVG[2]         var         Mean value, distortion power factor; L2           4531         float         RD/WR _DLN_AVG[2]         var         Me						
4501         float         RD/WR LRC_AVG[3]         A         Mean value, ripple control signal, I L4           4503         float         RD/WR LLL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR LLL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR LLL_RC_AVG[2]         V         Mean value, ripple control signal, U L3-L1, (61000-4-30)           4519         float         RD/WR PFLN_AVG[0]         %         Mean value, power factor; L1           4521         float RD/WR PFLN_AVG[1]         %         Mean value, power factor; L2           4523         float RD/WR PFLN_AVG[3]         %         Mean value, power factor; L3           4525         float RD/WR DLN_AVG[0]         var Mean value, distortion power factor; L4           4527         float RD/WR DLN_AVG[1]         var Mean value, distortion power factor; L2           4531         float RD/WR DLN_AVG[2]         var Mean value, distortion power factor; L2           4533         float RD/WR DLN_AVG[3]         var Mean value, distortion power factor; L4           4535         float RD/WR DLN_AVG[3]         var Mean value, distortion power factor; L4           4535         float RD/WR LKFACT_AVG[1]         %         Mean value, K-F						
4503         float         RD/WR _ULL_RC_AVG[0]         V         Mean value, ripple control signal, U L1-L2, (61000-4-30)           4505         float         RD/WR _ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR _ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L3-L1, (61000-4-30)           4519         float         RD/WR _PFLN_AVG[0]         %         Mean value, power factor; L1           4521         float RD/WR _PFLN_AVG[1]         %         Mean value, power factor; L2           4523         float RD/WR _PFLN_AVG[2]         %         Mean value, power factor; L3           4525         float RD/WR _PFLN_AVG[3]         %         Mean value, distortion power factor; L4           4527         float RD/WR _DLN_AVG[1]         var Mean value, distortion power factor; L2           4531         float RD/WR _DLN_AVG[2]         var Mean value, distortion power factor; L2           4533         float RD/WR _DLN_AVG[3]         var Mean value, distortion power factor; L3           4533         float RD/WR _DLN_AVG[3]         var Mean value, distortion power factor; L3           4533         float RD/WR _KFACT_AVG[1]         %         Mean value, K-Factor, L1           4535         float RD/WR _KFACT_AVG[1]         %         Mean value, K-Fac						
4505   float   RD/WR   ULL_RC_AVG[1]   V   Mean value, ripple control signal, U L2-L3, (61000-4-30)     4507   float   RD/WR   ULL_RC_AVG[2]   V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4519   float   RD/WR   PFLN_AVG[0]   %   Mean value, power factor; L1     4521   float   RD/WR   PFLN_AVG[1]   %   Mean value, power factor; L2     4523   float   RD/WR   PFLN_AVG[2]   %   Mean value, power factor; L3     4525   float   RD/WR   PFLN_AVG[3]   %   Mean value, power factor; L4     4527   float   RD/WR   DLN_AVG[0]   var   Mean value, distortion power factor; L1     4529   float   RD/WR   DLN_AVG[1]   var   Mean value, distortion power factor; L2     4531   float   RD/WR   DLN_AVG[2]   var   Mean value, distortion power factor; L3     4533   float   RD/WR   DLN_AVG[3]   var   Mean value, distortion power factor; L4     4535   float   RD/WR   DLN_AVG[3]   var   Mean value, distortion power factor; L4     4536   float   RD/WR   KFACT_AVG[0]   %   Mean value, K-Factor, L1     4537   float   RD/WR   KFACT_AVG[1]   %   Mean value, K-Factor, L2     4538   float   RD/WR   KFACT_AVG[2]   %   Mean value, K-Factor, L2     4539   float   RD/WR   KFACT_AVG[3]   %   Mean value, K-Factor, L3     4541   float   RD/WR   KFACT_AVG[3]   %   Mean value, K-Factor, L3     4543   float   RD/WR   S0_POWER_AVG[0]   W   Mean value, Input 1, measured value     4545   float   RD/WR   S0_POWER_AVG[1]   W   Mean value, Input 2, measured value     4547   float   RD/WR   TEMPERATUR_AVG   °C   Mean value, ULN=(UL1+UL2+UL3)/3     19632   float   RD/WR   ULN_AVG_SUM   V   Mean value, ULN=(UL1+UL2+ULL3)/3     19634   float   RD/WR   LILN_AVG_SUM   V   Mean value, ULN=(UL1+UL2+ULL3)/3     19634   float   RD/WR   LILN_AVG_SUM   V   Mean value, ULN=(UL1+UL1+ULL2+ULL3)/3     19634   float   RD/WR   LILN_AVG_SUM   V   Mean value, ULN=(UL1+UL1+ULL2+ULL3)/3     19634   float   RD/WR   LILN_AVG_SUM   V   Mean value, ULN=(UL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1+						
4505         float         RD/WR _ULL_RC_AVG[1]         V         Mean value, ripple control signal, U L2-L3, (61000-4-30)           4507         float         RD/WR _ULL_RC_AVG[2]         V         Mean value, ripple control signal, U L3-L1, (61000-4-30)           4519         float         RD/WR _PFLN_AVG[0]         %         Mean value, power factor; L1           4521         float         RD/WR _PFLN_AVG[1]         %         Mean value, power factor; L2           4523         float         RD/WR _PFLN_AVG[2]         %         Mean value, power factor; L3           4525         float         RD/WR _PFLN_AVG[0]         var         Mean value, power factor; L4           4527         float         RD/WR _PFLN_AVG[0]         var         Mean value, distortion power factor; L1           4529         float         RD/WR _DLN_AVG[0]         var         Mean value, distortion power factor; L2           4531         float         RD/WR _DLN_AVG[2]         var         Mean value, distortion power factor; L3           4533         float         RD/WR _DLN_AVG[2]         var         Mean value, distortion power factor; L4           4535         float         RD/WR _KFACT_AVG[0]         %         Mean value, K-Factor, L1           4537         float         RD/WR _KFACT_AVG[2]         % <td< td=""><td>4303</td><td>IIOat</td><td>IND/VVIN</td><td>_OLL_NO_AVG[0]</td><td>V</td><td></td></td<>	4303	IIOat	IND/VVIN	_OLL_NO_AVG[0]	V	
4507   float   RD/WR _ULL_RC_AVG[2]   V   Mean value, ripple control signal, U L3-L1, (61000-4-30)     4519   float   RD/WR _PFLN_AVG[0]   %   Mean value, power factor; L1     4521   float   RD/WR _PFLN_AVG[1]   %   Mean value, power factor; L2     4523   float   RD/WR _PFLN_AVG[2]   %   Mean value, power factor; L3     4525   float   RD/WR _PFLN_AVG[3]   %   Mean value, power factor; L4     4527   float   RD/WR _DLN_AVG[0]   var   Mean value, distortion power factor; L1     4529   float   RD/WR _DLN_AVG[1]   var   Mean value, distortion power factor; L2     4531   float   RD/WR _DLN_AVG[2]   var   Mean value, distortion power factor; L3     4533   float   RD/WR _DLN_AVG[3]   var   Mean value, distortion power factor; L4     4535   float   RD/WR _KFACT_AVG[0]   %   Mean value, K-Factor, L1     4537   float   RD/WR _KFACT_AVG[1]   %   Mean value, K-Factor, L2     4539   float   RD/WR _KFACT_AVG[2]   %   Mean value, K-Factor, L2     4539   float   RD/WR _KFACT_AVG[2]   %   Mean value, K-Factor, L2     4539   float   RD/WR _KFACT_AVG[2]   %   Mean value, K-Factor, L3     4541   float   RD/WR _KFACT_AVG[3]   %   Mean value, Input 1, measured value     4543   float   RD/WR _S0_POWER_AVG[0]   W   Mean value, Input 2, measured value     4545   float   RD/WR _TEMPERATUR_AVG   °C   Mean value, ULN=(UL1+UL2+UL3)/3     45630   float   RD/WR _ULN_AVG_SUM   V   Mean value, ULN=(UL1+UL2+UL3)/3     19634   float   RD/WR _ILN_AVG_SUM   V   Mean value, IN=(I1+I2+I3)/3     19634   float   RD/WR _ILN_AVG_SUM   A   Mean value, IN=(I1+I2+I3)/3	4505	float	BD/WB	LILL BC AVG[1]	V	
4507 float RD/WR _ULL_RC_AVG[2] V Mean value, ripple control signal, U L3-L1, (61000-4-30) 4519 float RD/WR _PFLN_AVG[0] % Mean value, power factor; L1 4521 float RD/WR _PFLN_AVG[1] % Mean value, power factor; L2 4523 float RD/WR _PFLN_AVG[2] % Mean value, power factor; L3 4525 float RD/WR _PFLN_AVG[3] % Mean value, power factor; L4 4527 float RD/WR _DLN_AVG[0] var Mean value, distortion power factor; L1 4529 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RD/WR _DLN_AVG[2] var Mean value, distortion power factor; L2 4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L3 4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR _KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR _KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR _KFACT_AVG[2] % Mean value, K-Factor, L3 4541 float RD/WR _KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[0] W Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULL_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3	4000	iloat	TID/ VVII	_022_110_71/0[1]	V	
4519 float RD/WR PFLN_AVG[0] % Mean value, power factor; L1 4521 float RD/WR PFLN_AVG[1] % Mean value, power factor; L2 4523 float RD/WR PFLN_AVG[2] % Mean value, power factor; L3 4525 float RD/WR PFLN_AVG[3] % Mean value, power factor; L4 4527 float RD/WR DLN_AVG[0] var Mean value, distortion power factor; L1 4529 float RD/WR DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RD/WR DLN_AVG[2] var Mean value, distortion power factor; L2 4533 float RD/WR DLN_AVG[3] var Mean value, distortion power factor; L3 4533 float RD/WR DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR KFACT_AVG[2] % Mean value, K-Factor, L2 4543 float RD/WR KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR S0_POWER_AVG[1] W Mean value, Input 2, measured value 4546 float RD/WR TEMPERATUR_AVG C Mean value, internal temperature  19630 float RD/WR ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR ILN_AVG_SUM V Mean value, IN=(UL1+UL2+UL3)/3 19634 float RD/WR ILN_AVG_SUM A Mean value, IN=(UL1+IL2+UL3)/3 19634 float RD/WR ILN_AVG_SUM A Mean value, IN=(II+I2+I3)/3	4507	float	BD/WB	LILL BC AVG[2]	V	•
4519 float RD/WR _PFLN_AVG[0]	4307	iioai	IND/VVIN	_OLL_NO_AVG[2]	V	
4521 float RD/WR _PFLN_AVG[1]	4510	floot		DELNI AVGIOI	0/2	
float RD/WR _PFLN_AVG[2]						
4525 float RD/WR _PFLN_AVG[3]						
4527 float RD/WR _DLN_AVG[0] var Mean value, distortion power factor; L1 4529 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RD/WR _DLN_AVG[2] var Mean value, distortion power factor; L3 4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR _KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR _KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR _KFACT_AVG[2] % Mean value, K-Factor, L3 4541 float RD/WR _KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ILN_AVG_SUM V Mean value, IN=(I1+I2+I3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4529 float RD/WR _DLN_AVG[1] var Mean value, distortion power factor; L2 4531 float RD/WR _DLN_AVG[2] var Mean value, distortion power factor; L3 4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR _KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR _KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR _KFACT_AVG[2] % Mean value, K-Factor, L3 4541 float RD/WR _KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19634 float RD/WR _ILN_AVG_SUM V Mean value, ULL=(ULL1+ULL2+UL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4531 float RD/WR _DLN_AVG[2] var Mean value, distortion power factor; L3 4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR _KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR _KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR _KFACT_AVG[2] % Mean value, K-Factor, L3 4541 float RD/WR _KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4533 float RD/WR _DLN_AVG[3] var Mean value, distortion power factor; L4 4535 float RD/WR _KFACT_AVG[0] % Mean value, K-Factor, L1 4537 float RD/WR _KFACT_AVG[1] % Mean value, K-Factor, L2 4539 float RD/WR _KFACT_AVG[2] % Mean value, K-Factor, L3 4541 float RD/WR _KFACT_AVG[3] % Mean value, K-Factor, L4 4543 float RD/WR _S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4535 float RD/WR KFACT_AVG[0]						
4537 float RD/WR _KFACT_AVG[1]						
4539 float RD/WR _KFACT_AVG[2]						
4541 float RD/WR _KFACT_AVG[3]						
4543 float RD/WR _S0_POWER_AVG[0] W Mean value, Input 1, measured value 4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1+UL1						
4545 float RD/WR _S0_POWER_AVG[1] W Mean value, Input 2, measured value 4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
4547 float RD/WR _TEMPERATUR_AVG °C Mean value, internal temperature  19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
19630 float RD/WR _ULN_AVG_SUM V Mean value, ULN=(UL1+UL2+UL3)/3 19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3	4547	iioal	UD/ NAK	_ I EIVIFENATUK_AVG	C	iviean value, internal temperature
19632 float RD/WR _ULL_AVG_SUM V Mean value, ULL=(ULL1+ULL2+ULL3)/3 19634 float RD/WR _ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3	10620	float	BD/WB	LILNI AVG SUM	\/	Mean value 111 N=/LII 1 LII 2 LIII 2\/2
19634 float RD/WR ILN_AVG_SUM A Mean value, IN=(I1+I2+I3)/3						
						,
19696 float RD/WR _TDD_AVG % Mean value, Total Demand Distortion	13004	noat	ו זט/ אאול	_ILIN_AVA_SUIVI	$\overline{}$	wean value, 11v−(11+1∠+10//3
	19696	float	RD/WR	_TDD_AVG	%	Mean value, Total Demand Distortion

# Minimum values (float type)

Address	Format	RD/WR	Designation	Unit	Note
4549	float	RD/WR	_ULN_MIN[0]	V	Min. value, voltage L1-N
4551	float	RD/WR	_ULN_MIN[1]	V	Min. value, voltage L2-N
4553	float	RD/WR	_ULN_MIN[2]	V	Min. value, voltage L3-N
4555	float	RD/WR	_ULN_MIN[3]	V	Min. value, voltage L4-N
4557	float	RD/WR	_ULL_MIN[0]	V	Min. value, phase conductor voltage; L1-L2
4559	float	RD/WR		V	Min. value, phase conductor voltage; L2-L3
4561	float	RD/WR		V	Min. value phase conductor voltage; L3-L1
4563	float	RD/WR			Min. value, crest factor of the Voltage U L1-N
4565 4567	float	RD/WR RD/WR			Min. value, crest factor of the Voltage U L2-N Min. value, crest factor of the Voltage U L3-N
4569	float float		_ULN_CF_MIN[2] _ULN_CF_MIN[3]		Min. value, crest factor of the Voltage U L4-N
4509	float	RD/WR			Min. value, crest factor of the Voltage U L1-L2
4573	float	RD/WR			Min. value, crest factor of the Voltage U L2-L3
4575	float	RD/WR	_ULL_CF_MIN[2]		Min. value, crest factor of the Voltage U L3-L1
4577	float	RD/WR		V	Min. value, zero sequence
4579	float	RD/WR		V	Min. value, positive sequence
4581	float	RD/WR	_UG_MIN	V	Min. value, negative sequence
4583	float	RD/WR	_URC_MIN[0]	V	Min. value, ripple control signal, U L1-N (61000-4-30)
4585	float	RD/WR	_URC_MIN[1]	V	Min. value, ripple control signal, U L2-N (61000-4-30)
4587	float	RD/WR	_URC_MIN[2]	V	Min. value, ripple control signal, U L3-N (61000-4-30)
4589	float	RD/WR	_URC_MIN[3]	V	Min. value, ripple control signal, U L4-N (61000-4-30)
4591	float	RD/WR	[,	%	Min. value, harmonic, THD,U L1-N
4593	float	RD/WR		%	Min. value, harmonic, THD,U L2-N
4595	float	RD/WR		%	Min. value, harmonic, THD,U L3-N
4597	float	RD/WR		%	Min. value, harmonic, THD,U L4-N
4599	float	RD/WR		%	Min. value, interharmonics, ZHD, U, L1
4601	float	RD/WR		%	Min. value, interharmonics, ZHD, U, L2
4603	float	RD/WR		%	Min. value, interharmonics, ZHD, U, L3
4605	float	RD/WR	_THD_ZLN_MIN[3]	%	Min. value, interharmonics, ZHD, U, L4
4607	float	RD/WR	,	%	Min. value, over difference, U L1 (61000-4-30)
4609 4611	float float	RD/WR RD/WR		% %	Min. value, over difference, U L2 (61000-4-30) Min. value, over difference, U L3 (61000-4-30)
4613	float	RD/WR	_ULN_OVER_MIN[3]	%	Min. value, over difference, U L4 (61000-4-30)
4615	float	RD/WR		%	Min. value, under difference, U L1 (61000-4-30)
4617	float	RD/WR		%	Min. value, under difference, U L2 (61000-4-30)
4619	float		_ULN_UNDER_MIN[2]	%	Min. value, under difference, U L3 (61000-4-30)
4621	float	RD/WR		%	Min. value, under difference, U L4 (61000-4-30)
4623	float	RD/WR		V	Min. value, peak value negative, U L1-N
4625	float	RD/WR	_ULN_NEG_PEAK_MIN[1]	V	Min. value, peak value negative, U L2-N
4627	float	RD/WR	_ULN_NEG_PEAK_MIN[2]	V	Min. value, peak value negative, U L3-N
4629	float	RD/WR	_ULN_NEG_PEAK_MIN[3]	V	Min. value, peak value negative, U L4-N
4631	float	RD/WR	_ULN_POS_PEAK_MIN[0]	V	Min. value, peak value positive, U L1-N
4633	float	RD/WR	_ULN_POS_PEAK_MIN[1]	V	Min. value, peak value positive, U L2-N
4635	float	RD/WR	_ULN_POS_PEAK_MIN[2]	V	Min. value, peak value positive, U L3-N
4637	float	RD/WR	_ULN_POS_PEAK_MIN[3]	V	Min. value, peak value positive, U L4-N
4639	float	RD/WR		V	Min. value, peak-peak value, U L1-N
4641	float	RD/WR	_ULN_PEAK_PEAK_MIN[1]	V	Min. value, peak-peak value, U L2-N
4643	float	RD/WR RD/WR	_ULN_PEAK_PEAK_MIN[2]	V V	Min. value, peak-peak value, U L3-N
4645 4647	float float	RD/WR	_ULN_PEAK_PEAK_MIN[3] _THD_ULL_MIN[0]	v %	Min. value, peak-peak value, U L4-N Min. value, harmonic, THD,U L1-L2
4649	float	RD/WR	_THD_ULL_MIN[1]	%	Min. value, harmonic, THD,U L2-L3
4651	float	RD/WR	_THD_ULL_MIN[2]	%	Min. value, harmonic, THD,U L3-L1
4653	float	RD/WR	_THD_ZLL_MIN[0]	%	Min. value, interharmonics, U L1-L2
4655	float	RD/WR	_THD_ZLL_MIN[1]	%	Min. value, interharmonics, U L2-L3
4657	float	RD/WR	_THD_ZLL_MIN[2]	%	Min. value, internarmonics, U L3-L1
4659	float	RD/WR	_ULL_OVER_MIN[0]	%	Min. value, over difference, U L1-L2 (61000-4-30)
4661	float	RD/WR	_ULL_OVER_MIN[1]	%	Min. value, over difference, U L2-L3 (61000-4-30)
4663	float	RD/WR	_ULL_OVER_MIN[2]	%	Min. value, over difference, U L3-L1 (61000-4-30)
4665	float	RD/WR	_ULL_UNDER_MIN[0]	%	Min. value, under difference, U L1-L2 (61000-4-30)
4667	float	RD/WR	_ULL_UNDER_MIN[1]	%	Min. value, under difference, U L2-L3 (61000-4-30)
4669	float	RD/WR	_ULL_UNDER_MIN[2]	%	Min. value, under difference, U L3-L1 (61000-4-30)
4671	float	RD/WR	_ULL_NEG_PEAK_MIN[0]	V	Min. value, peak value negative, U L1-L2
4673	float	RD/WR	_ULL_NEG_PEAK_MIN[1]	V	Min. value, peak value negative, U L2-L3

Address	Format	RD/WR	Designation	Unit	Note
4675	float	RD/WR	_ULL_NEG_PEAK_MIN[2]	V	Min. value, peak value negative, U L3-L1
4677	float	RD/WR	_ULL_POS_PEAK_MIN[0]	V	Min. value, peak value positive, U L1-L2
4679	float	RD/WR	_ULL_POS_PEAK_MIN[1]	V	Min. value, peak value positive, U L2-L3
4681	float	RD/WR	_ULL_POS_PEAK_MIN[2]	V	Min. value, peak value positive, U L3-L1
4683	float	RD/WR	_ULL_PEAK_PEAK_MIN[0]	V	Min. value, peak-peak value, U L1-L2
4685	float	RD/WR	_ULL_PEAK_PEAK_MIN[1]	V	Min. value, peak-peak value, U L2-L3
4687	float	RD/WR	_ULL_PEAK_PEAK_MIN[2]	V	Min. value, peak-peak value, U L3-L1
4689	float	RD/WR	_U_STERN_MIN	V	
4691	float	RD/WR	_U_SYM_MIN	%	Min. value, unsymmetrical; voltage
4693	float	RD/WR	_FREQ_MIN	Hz	Min. value, measured frequency
4695	float	RD/WR	_NORM_FREQ_MIN	Hz	Min. value, nominal frequency
4697	float	RD/WR	_PLN_MIN[0]	W	Min. value, real power L1
4699	float	RD/WR	_PLN_MIN[1]	W	Min. value, real power L2
4701	float	RD/WR	_PLN_MIN[2]	W	Min. value, real power L3
4703	float	RD/WR	_PLN_MIN[3]	W	Min. value, real power L4
4705	float	RD/WR	_P_SUM_MIN	W	Min. value, sum; P = P1 + P2 + P3 + P4
4707	float	RD/WR	_Q_SUM_MIN	var	Min. value, mains frequency reactive power
					Sum; $Q = Q1 + Q2 + Q3 + Q4$
4709	float	RD/WR	_QLN_MIN[0]	var	Min. value, reactive power L1 (fundamental comp.)
4711	float	RD/WR	_QLN_MIN[1]	var	Min. value, reactive power L2 (fundamental comp.)
4713	float	RD/WR	_QLN_MIN[2]	var	Min. value, reactive power L3 (fundamental comp.)
4715	float	RD/WR	_QLN_MIN[3]	var	Min. value, reactive power L4 (fundamental comp.)
4717	float	RD/WR	_P_SUM3_MIN	W	Min. value, Sum; P = P1 + P2 + P3
4719	float	RD/WR	_Q_SUM3_MIN	var	Min. value, mains frequency reactive power
					Sum; $Q = Q1 + Q2 + Q3$
4721	float	RD/WR	_TEMPERATUR_MIN	°C	Min. value, internal temperature

# Maximum values (float type)

Address	Format	RD/WR	Designation	Unit	Note
4723	float	RD/WR	_ULN_MAX[0]	V	Max. value, voltage L1-N
4725	float	RD/WR	_ULN_MAX[1]	V	Max. value, voltage L2-N
4727	float	RD/WR	_ULN_MAX[2]	V	Max. value, voltage L3-N
4729	float	RD/WR	_ULN_MAX[3]	V	Max. value, voltage L4-N
4731	float	RD/WR	_ULL_MAX[0]	V	Max. value, phase conductor voltage; L1-L2
4733	float	RD/WR	_ULL_MAX[1]	V	Max. value, phase conductor voltage; L2-L3
4735	float	RD/WR	_ULL_MAX[2]	V	Max. value, phase conductor voltage; L3-L1
4737	float	RD/WR	_ULN_CF_MAX[0]		Max. value, crest factor of the Voltage U L1-N
4739	float	RD/WR	_ULN_CF_MAX[1]		Max. value, crest factor of the Voltage U L2-N
4741	float	RD/WR	_ULN_CF_MAX[2]		Max. value, crest factor of the Voltage U L3-N
4743	float	RD/WR	_ULN_CF_MAX[3]		Max. value, crest factor of the Voltage U L4-N
4745	float	RD/WR	_ULL_CF_MAX[0]		Max. value, crest factor of the Voltage U L1-L2
4747	float	RD/WR	_ULL_CF_MAX[1]		Max. value, crest factor of the Voltage U L2-L3
4749	float	RD/WR	_ULL_CF_MAX[2]	M	Max. value, crest factor of the Voltage U L3-L1
4751	float	RD/WR	_UN_MAX	V V	Max. value, zero sequence
4753 4755	float float	RD/WR RD/WR	_UM_MAX _UG_MAX	V	Max. value, positive sequence Min. value, negative sequence
4755	float	RD/WR	_URC_MAX[0]	V	Max. value, ripple control signal, U L1-N,
					(61000-4-30)
4759	float	RD/WR	_URC_MAX[1]	V	Max. value, ripple control signal, U L2-N, (61000-4-30)
4761	float	RD/WR	_URC_MAX[2]	V	Max. value, ripple control signal, U L3-N, (61000-4-30)
4763	float	RD/WR	_URC_MAX[3]	V	Max. value, ripple control signal, U L4-N, (61000-4-30)
4765	float	RD/WR	_THD_ULN_MAX[0]	%	Max. value, harmonic, THD,U L1-N
4767	float	RD/WR	_THD_ULN_MAX[1]	%	Max. value, harmonic, THD,U L2-N
4769	float	RD/WR	_THD_ULN_MAX[2]	%	Max. value, harmonic, THD,U L3-N
4771	float	RD/WR	_THD_ULN_MAX[3]	%	Max. value, harmonic, THD,U L4-N
4773	float	RD/WR	_THD_ZLN_MAX[0]	%	Max. value, interharmonics, ZHD, U, L1
4775	float	RD/WR	_THD_ZLN_MAX[1]	%	Max. value, interharmonics, ZHD, U, L2
4777	float	RD/WR	_THD_ZLN_MAX[2]	%	Max. value, interharmonics, ZHD, U, L3
4779	float	RD/WR	_THD_ZLN_MAX[3]	%	Max. value, interharmonics, ZHD, U, L4
4781	float	RD/WR	_ULN_OVER_MAX[0]	%	Max. value, over difference, U L1 (61000-4-30)
4783	float	RD/WR	_ULN_OVER_MAX[1]	%	Max. value, over difference, U L2 (61000-4-30)
4785 4787	float float	RD/WR RD/WR	_ULN_OVER_MAX[2] _ULN_OVER_MAX[3]	% %	Max. value, over difference, U L3 (61000-4-30) Max. value, over difference, U L4 (61000-4-30)
4789	float	RD/WR	_ULN_UNDER_MAX[0]	%	Max. value, under difference, U L1 (61000-4-30)
4791	float	RD/WR	_ULN_UNDER_MAX[1]	%	Max. value, under difference, U L2 (61000-4-30)
4793	float	RD/WR	_ULN_UNDER_MAX[2]	%	Max. value, under difference, U L3 (61000-4-30)
4795	float	RD/WR	_ULN_UNDER_MAX[3]	%	Max. value, under difference, U L4 (61000-4-30)
4797	float	RD/WR	_ULN_NEG_PEAK_MAX[0]	V	Max. value, peak value negative, U L1-N
4799	float	RD/WR	_ULN_NEG_PEAK_MAX[1]	V	Max. value, peak value negative, U L2-N
4801	float	RD/WR	_ULN_NEG_PEAK_MAX[2]	V	Max. value, peak value negative, U L3-N
4803	float	RD/WR	_ULN_NEG_PEAK_MAX[3]	V	Max. value, peak value negative, U L4-N
4805	float	RD/WR	_ULN_POS_PEAK_MAX[0]	V	Max. value, peak value positive, U L1-N
4807	float	RD/WR	_ULN_POS_PEAK_MAX[1]	V	Max. value, peak value positive, U L2-N
4809	float	RD/WR	_ULN_POS_PEAK_MAX[2]	V	Max. value, peak value positive, U L3-N
4811	float	RD/WR	_ULN_POS_PEAK_MAX[3]	V	Max. value, peak value positive, U L4-N
4813	float	RD/WR	_ULN_PEAK_PEAK_MAX[0]	V	Max. value, peak-peak value, U L1-N
4815	float	RD/WR	_ULN_PEAK_PEAK_MAX[1]	V	Max. value, peak-peak value, U L2-N
4817	float	RD/WR	_ULN_PEAK_PEAK_MAX[2]	V	Max. value, peak-peak value, U L3-N
4819	float	RD/WR	_ULN_PEAK_PEAK_MAX[3]	V	Max. value, peak-peak value, U L4-N
4821	float	RD/WR	_THD_ULL_MAX[0]	%	Max. value, harmonic, THD,U L1-L2
4823	float	RD/WR	_THD_ULL_MAX[1]	%	Max. value, harmonic, THD, UL2-L3
4825	float	RD/WR	_THD_ULL_MAX[2]	%	Max. value, harmonic, THD,U L3-L1
4827	float	RD/WR	_THD_ZLL_MAX[0]	% %	Max. value, interharmonics, U L1-L2
4829	float	RD/WR	_THD_ZLL_MAX[1]	% %	Max. value, interharmonics, U L2-L3
4831 4833	float	RD/WR RD/WR	_THD_ZLL_MAX[2] _ULL_OVER_MAX[0]	% %	Max. value, interharmonics, U L3-L1 Max. value, over difference, U L1-L2 (61000-4-30)
4835	float float	RD/WR	_ULL_OVER_MAX[0] _ULL_OVER_MAX[1]	% %	Max. value, over difference, U L1-L2 (61000-4-30)
4837	float	RD/WR	_ULL_OVER_MAX[1]	%	Max. value, over difference, U L3-L1 (61000-4-30)
4839	float	RD/WR	_ULL_UNDER_MAX[0]	%	Max. value, over difference, U L1-L2 (61000-4-30)

Address	Format	RD/WR	Designation	Unit	Note
4841	float	RD/WR	_ULL_UNDER_MAX[1]	%	Max. value, under difference, U L2-L3 (61000-4-30)
4843	float	RD/WR	_ULL_UNDER_MAX[2]	%	Max. value, under difference, U L3-L1 (61000-4-30)
4845	float	RD/WR	ULL_NEG_PEAK_MAX[0]	V	Max. value, peak value negative, U L1-L2
4847	float	RD/WR		V	Max. value, peak value negative, U L2-L3
4849	float	RD/WR		V	Max. value, peak value negative, U L3-L1
4851	float	RD/WR	_ULL_POS_PEAK_MAX[0]	V	Max. value, peak value positive, U L1-L2
4853	float	RD/WR	_ULL_POS_PEAK_MAX[1]	V	Max. value, peak value positive, U L2-L3
4855	float	RD/WR	_ULL_POS_PEAK_MAX[2]	V	Max. value, peak value positive, U L3-L1
4857	float	RD/WR	_ULL_PEAK_PEAK_MAX[0]	V	Max. value, peak-peak value, U L1-L2
4859	float	RD/WR		V	Max. value, peak-peak value, U L2-L3
4861	float	RD/WR		V	Max. value, peak-peak value, U L3-L1
4863	float	RD/WR	_U_STERN_MAX	V	
4865	float	RD/WR	_U_SYM_MAX	%	Max. value, unsymmetrical; voltage
4867	float	RD/WR	_FREQ_MAX	Hz	Max. value, measured frequency
4869	float	RD/WR	_NORM_FREQ_MAX	Hz	Max. value, nominal frequency
4871	float	RD/WR	_PLN_MAX[0]	W	Max. value, real power L1
4873	float	RD/WR	_PLN_MAX[1]	W	Max. value, real power L2
4875	float	RD/WR	_PLN_MAX[2]	W	Max. value, real power L3
4877 4879	float float	RD/WR RD/WR	_PLN_MAX[3] _P_SUM_MAX	W W	Max. value, real power L4
4881	float	RD/WR			Max. value, sum; P = P1 + P2 + P3 + P4 Max. value, mains frequency reactive power
4001	IIOat	חט/ ועח	_Q_SOIVI_IVIAX	var	Sum; $Q = Q1 + Q2 + Q3 + Q4$
4883	float	RD/WR	_QLN_MAX[0]	var	Max. value, reactive power L1 (fundamental comp.)
4885	float	RD/WR	_QLN_MAX[0] _QLN_MAX[1]	var	Max. value, reactive power L2 (fundamental comp.)
4887	float	RD/WR	_QLN_MAX[1] _QLN_MAX[2]	var	Max. value, reactive power L2 (fundamental comp.)
4889	float	RD/WR	_QLN_MAX[3]	var	Max. value, reactive power L4 (fundamental comp.)
4891	float	RD/WR	_P_SUM3_MAX	W	Max. value, Sum; $P = P1 + P2 + P3$
4893	float	RD/WR	_Q_SUM3_MAX	var	Max. value, mains frequency reactive power
.000		,			Sum; Q = Q1 + Q2 + Q3
4895	float	RD/WR	_ILN_MAX[0]	Α	Max. value, apparent current, L1
4897	float	RD/WR	_ILN_MAX[1]	Α	Max. value, apparent current, L2
4899	float	RD/WR	_ILN_MAX[2]	Α	Max. value, apparent current, L3
4901	float	RD/WR	_ILN_MAX[3]	Α	Max. value, apparent current, L4
4903	float	RD/WR	_SLN_MAX[0]	VA	Max. value, apparent power L1
4905	float	RD/WR	_SLN_MAX[1]	VA	Max. value, apparent power L2
4907	float	RD/WR	_SLN_MAX[2]	VA	Max. value, apparent power L3
4909	float	RD/WR	_SLN_MAX[3]	VA	Max. value, apparent power L4
4911	float	RD/WR	_I_SUM3_MAX	Α	Max. value, vector sum; $IN = I1 + I2 + I3$
4913	float	RD/WR	_I_SUM_MAX	A	Max. value, vector sum; 11 + 12 + 13 + 14
4915	float	RD/WR	_S_SUM3_MAX	VA	Max. value, sum; S = S1 + S2 + S3
4917	float	RD/WR	_S_SUM_MAX	VA	Max. value, sum; S = S1 + S2 + S3 + S4
4919	float	RD/WR	_THD_IL_MAX[0]	%	Max. value, harmonic, THD, I L1
4921 4923	float	RD/WR RD/WR	_THD_IL_MAX[1] _THD_IL_MAX[2]	% %	Max. value, harmonic, THD, I L2 Max. value, harmonic, THD, I L3
4925 4925	float float	RD/WR	_THD_IL_MAX[2] _THD_IL_MAX[3]	%	Max. value, harmonic, THD, I L4
4927	float	RD/WR	_ZHD_IL_MAX[0]	%	Max. value, interharmonics, ZHD, I, L1
4929	float	RD/WR	_ZHD_IL_MAX[1]	%	Max. value, internarmonics, ZHD, I, L2
4931	float	RD/WR	_ZHD_IL_MAX[2]	%	Max. value, internarmonics, ZHD, I, L2
4933	float	RD/WR	_ZHD_IL_MAX[3]	%	Max. value, interharmonics, ZHD, I, L4
4935	float	RD/WR	_ILN_CF_MAX[0]	, 0	Max. value, crest factor, I L1
4937	float	RD/WR	_ILN_CF_MAX[1]		Max. value, crest factor, I L2
4939	float	RD/WR	_ILN_CF_MAX[2]		Max. value, crest factor, I L3
4941	float	RD/WR	_ILN_CF_MAX[3]		Max. value, crest factor, I L4
4943	float	RD/WR	_IN_MAX	Α	Max. value, zero sequence, current
4945	float	RD/WR	_ IM_MAX	Α	Max. value, positive sequence, current
4947	float	RD/WR	_IG_MAX	Α	Max. value, negative sequence, current
4949	float	RD/WR	_I_SYM_MAX	%	Max. value, unsymmetrical; current
4951	float	RD/WR	_ILN_OVER_MAX[0]	%	Max. value, over difference, I L1
4953	float	RD/WR	_ILN_OVER_MAX[1]	%	Max. value, over difference, I L2
4955	float	RD/WR	_ILN_OVER_MAX[2]	%	Max. value, over difference, I L3
4957	float	RD/WR	_ILN_OVER_MAX[3]	%	Max. value, over difference, I L4
4959	float	RD/WR	_ILN_UNDER_MAX[0]	%	Max. value, under difference, I L1
4961	float	RD/WR	_ILN_UNDER_MAX[1]	%	Max. value, under difference, I L2

Address	Format	RD/WR	Designation	Unit	Note
4963	float	RD/WR	_ILN_UNDER_MAX[2]	%	Max. value, under difference, I L3
4965	float	RD/WR	_ILN_UNDER_MAX[3]	%	Max. value, under difference, I L4
4967	float	RD/WR	_ILN_NEG_PEAK_MAX[0]	Α	Max. value, peak value negative, I L1
4969	float	RD/WR	_ILN_NEG_PEAK_MAX[1]	Α	Max. value, peak value negative, I L2
4971	float	RD/WR	_ILN_NEG_PEAK_MAX[2]	Α	Max. value, peak value negative, I L3
4973	float	RD/WR	_ILN_NEG_PEAK_MAX[3]	Α	Max. value, peak value negative, I L4
4975	float	RD/WR	_ILN_POS_PEAK_MAX[0]	Α	Max. value, peak value positive, I L1
4977	float	RD/WR	_ILN_POS_PEAK_MAX[1]	Α	Max. value, peak value positive, I L2
4979	float	RD/WR	_ILN_POS_PEAK_MAX[2]	Α	Max. value, peak value positive, I L3
4981	float	RD/WR	_ILN_POS_PEAK_MAX[3]	Α	Max. value, peak value positive, I L4
4983	float	RD/WR	_ILN_PEAK_PEAK_MAX[0]	Α	Max. value, peak-peak value, I L1
4985	float	RD/WR	ILN PEAK PEAK MAX[1]	Α	Max. value, peak-peak value, I L2
4987	float	RD/WR	_ILN_PEAK_PEAK_MAX[2]	Α	Max. value, peak-peak value, I L3
4989	float	RD/WR	_ILN_PEAK_PEAK_MAX[3]	Α	Max. value, peak-peak value, I L4
4991	float	RD/WR	_FLI_PF5_MAX[0]		Max. value, current flicker Pf5, L1-N
4993	float	RD/WR	_FLI_PF5_MAX[1]		Max. value, current flicker Pf5, L2-N
4995	float	RD/WR	_FLI_PF5_MAX[2]		Max. value, current flicker Pf5, L3-N
4997	float	RD/WR	_FLI_PF5_MAX[3]		Max. value, current flicker Pf5, L4-N
4999	float	RD/WR	_FLI_ST_MAX[0]		,
5001	float	RD/WR	_FLI_ST_MAX[1]		
5003	float	RD/WR	 _FLI_ST_MAX[2]		
5005	float	RD/WR	_FLI_ST_MAX[3]		
5007	float	RD/WR	_FLI_LT_MAX[0]		
5009	float	RD/WR	_FLI_LT_MAX[1]		
5011	float	RD/WR	_FLI_LT_MAX[2]		
5013	float	RD/WR	_FLI_LT_MAX[3]		
5015	float	RD/WR	_ILN_RC_MAX[0]	Α	Max. value, ripple control signal, I L1
5017	float	RD/WR	_ILN_RC_MAX[1]	Α	Max. value, ripple control signal, I L2
5019	float	RD/WR	_ILN_RC_MAX[2]	Α	Max. value, ripple control signal, I L3
5021	float	RD/WR	_ILN_RC_MAX[3]	Α	Max. value, ripple control signal, I L4
5023	float	RD/WR	_ULL_RC_MAX[0]	V	Max. value, ripple control signal, U L1-L2
5025	float	RD/WR	_ULL_RC_MAX[1]	V	Max. value, ripple control signal, U L2-L3
5027	float	RD/WR	_ULL_RC_MAX[2]	V	Max. value, ripple control signal, U L3-L1
5039	float	RD/WR	_PFLN_MAX[0]	%	Max. value, power factor; L1
5041	float	RD/WR	PFLN_MAX[1]	%	Max. value, power factor; L2
5043	float	RD/WR	_PFLN_MAX[2]	%	Max. value, power factor; L3
5045	float	RD/WR	_PFLN_MAX[3]	%	Max. value, power factor; L4
5047	float	RD/WR	_DLN_MAX[0]	var	Max. value, distortion power factor; L1
5049	float	RD/WR	_DLN_MAX[1]	var	Max. value, distortion power factor; L2
5051	float		_DLN_MAX[2]	var	Max. value, distortion power factor; L3
5053	float		_DLN_MAX[3]	var	Max. value, distortion power factor; L4
5055	float	RD/WR	_KFACT_MAX[0]	%	Max. value, K-Factor, L1
5057	float	RD/WR	_KFACT_MAX[1]	%	Max. value, K-Factor, L2
5059	float	RD/WR	_KFACT_MAX[2]	%	Max. value, K-Factor, L3
5061	float	RD/WR	_KFACT_MAX[3]	%	Max. value, K-Factor, L4
5063	float	RD/WR	_S0_POWER_MAX[0]	W	Max. value, Input 1, measured value
5065	float	RD/WR	_S0_POWER_MAX[1]	W	Max. value, Input 2, measured value
5067	float	RD/WR	_TEMPERATUR_MAX	°C	Max. value, internal temperature
3001		, vvi i		•	

# **Averaging time (short type)**

Address	Format	RD/WR	Designation	Unit	Note
5069	short	RD/WR	_ULN_AVG_T[0]	n	Averaging time, U L1-N
5070	short	RD/WR	_ULN_AVG_T[1]	n	Averaging time, U L2-N
5071	short	RD/WR	_ULN_AVG_T[2]	n	Averaging time, U L3-N
5072	short	RD/WR	_ULN_AVG_T[3]	n	Averaging time, U L4-N
5073	short		_ULL_AVG_T[0]	n	Averaging time, U L1-L2
5074	short	RD/WR	_ULL_AVG_T[1]	n	Averaging time, U L2-L3
5075	short	RD/WR	_ULL_AVG_T[2]	n	Averaging time, U L3-L1
5076	short	RD/WR	_ULN_CF_AVG_T[0]	n	Averaging time, crest factor, U L1-N
5077	short	RD/WR	_ULN_CF_AVG_T[1]	n	Averaging time, crest factor, U L2-N
5078 5079	short short		_ULN_CF_AVG_T[2] _ULN_CF_AVG_T[3]	n	Averaging time, crest factor, U L3-N Averaging time, crest factor, U L4-N
5080	short		_ULL_CF_AVG_T[0]	n n	Averaging time, crest factor, U L1-L2
5081	short		_ULL_CF_AVG_T[0]	n	Averaging time, crest factor, U L2-L3
5082	short		_ULL_CF_AVG_T[2]	n	Averaging time, crest factor, U L3-L1
5083	short		_UN_AVG_T	n	Averaging time, zero sequence
5084	short	RD/WR	_UM_AVG_T	n	Averaging time, positive sequence
5085	short	RD/WR	_UG_AVG_T	n	Averaging time, negative sequence
5086	short	RD/WR	_URC_AVG_T[0]	n	Averaging time, ripple control signal, U L1-N
5087	short	RD/WR	_URC_AVG_T[1]	n	Averaging time, ripple control signal, U L2-N
5088	short		_URC_AVG_T[2]	n	Averaging time, ripple control signal, U L3-N
5089	short		_URC_AVG_T[3]	n	Averaging time, ripple control signal, U L4-N
5090	short		_THD_ULN_AVG_T[0]	n	Averaging time, harmonics, THD, U L1-N
5091	short		_THD_ULN_AVG_T[1]	n	Averaging time, harmonics, THD, U L2-N
5092	short		_THD_ULN_AVG_T[2]	n	Averaging time, harmonics, THD, U L3-N
5093	short		_THD_ULN_AVG_T[3]	n	Averaging time, harmonics, THD, U L4-N
5094 5095	short short	RD/WR	_THD_ZLN_AVG_T[0] _THD_ZLN_AVG_T[1]	n n	Averaging time, interharmonics, ZHD, U, L1 Averaging time, interharmonics, ZHD, U, L2
5096	short	RD/WR	_THD_ZLN_AVG_T[1] _THD_ZLN_AVG_T[2]	n n	Averaging time, internationics, ZHD, U, L3
5097	short		_THD_ZLN_AVG_T[2]	n	Averaging time, internatmonics, ZHD, U, L4
5098	short		_ULN_OVER_AVG_T[0]	n	Averaging time, over difference, U L1
5099	short		_ULN_OVER_AVG_T[1]	n	Averaging time, over difference, U L2
5100	short		_ULN_OVER_AVG_T[2]	n	Averaging time, over difference, U L3
5101	short	RD/WR	_ULN_OVER_AVG_T[3]	n	Averaging time, over difference, U L4
5102	short	RD/WR	_ULN_UNDER_AVG_T[0]	n	Averaging time, under difference, U L1
5103	short	RD/WR		n	Averaging time, under difference, U L2
5104	short		_ULN_UNDER_AVG_T[2]	n	Averaging time, under difference, U L3
5105	short	RD/WR	_ULN_UNDER_AVG_T[3]	n	Averaging time, under difference, U L4
5106	short	RD/WR	_ULN_NEG_PEAK_AVG_T[0]	n	Averaging time, peak value negative, U L1-N
5107	short		_ULN_NEG_PEAK_AVG_T[1]	n	Averaging time, peak value negative, U L2-N
5108 5109	short short		_ULN_NEG_PEAK_AVG_T[2] _ULN_NEG_PEAK_AVG_T[3]	n n	Averaging time, peak value negative, U L3-N Averaging time, peak value negative, U L4-N
5110	short	RD/WR	_ULN_POS_PEAK_AVG_T[0]	n n	Averaging time, peak value negative, U L1-N
5111	short	RD/WR	_ULN_POS_PEAK_AVG_T[1]	n	Averaging time, peak value positive, U L2-N
5112	short	RD/WR	_ULN_POS_PEAK_AVG_T[2]	n	Averaging time, peak value positive, U L3-N
5113	short	RD/WR	_ULN_POS_PEAK_AVG_T[3]	n	Averaging time, peak value positive, U L4-N
5114	short	RD/WR		n	Averaging time, peak-peak value, U L1-N
5115	short	RD/WR	_ULN_PEAK_PEAK_AVG_T[1]	n	Averaging time, peak-peak value, U L2-N
5116	short	RD/WR	_ULN_PEAK_PEAK_AVG_T[2]	n	Averaging time, peak-peak value, U L3-N
5117	short	RD/WR	_ULN_PEAK_PEAK_AVG_T[3]	n	Averaging time, peak-peak value, U L4-N
5118	short	RD/WR	_THD_ULL_AVG_T[0]	n	Averaging time, harmonic, THD,U L1-L2
5119	short	RD/WR	_THD_ULL_AVG_T[1]	n	Averaging time, harmonic, THD,U L2-L3
5120	short	RD/WR	_THD_ULL_AVG_T[2]	n 	Averaging time, harmonic, THD,U L3-L1
5121 5122	short	RD/WR RD/WR	_THD_ZLL_AVG_T[0] _THD_ZLL_AVG_T[1]	n	Averaging time, interharmonics, U L1-L2
5122	short short	RD/WR	_THD_ZLL_AVG_T[1] _THD_ZLL_AVG_T[2]	n n	Averaging time, interharmonics, U L2-L3 Averaging time, interharmonics, U L3-L1
5124	short	RD/WR	_TTID_ZEE_AVG_T[2] _ULL_OVER_AVG_T[0]	n n	Averaging time, internationics, 0 L3-L1  Averaging time, over difference, U L1-L2
5125	short	RD/WR	_ULL_OVER_AVG_T[1]	n	Averaging time, over difference, U L2-L3
5126	short	RD/WR	_ULL_OVER_AVG_T[2]	n	Averaging time, over difference, U L3-L1
5127	short	RD/WR	_ULL_UNDER_AVG_T[0]	n	Averaging time, under difference, U L1-L2
5128	short	RD/WR	_ULL_UNDER_AVG_T[1]	n	Averaging time, under difference, U L2-L3
5129	short	RD/WR	_ULL_UNDER_AVG_T[2]	n	Averaging time, under difference, U L3-L1
5130	short	RD/WR	_ULL_NEG_PEAK_AVG_T[0]	n	Averaging time, peak value negative, U L1-L2
5131	short	RD/WR	_ULL_NEG_PEAK_AVG_T[1]	n	Averaging time, peak value negative, U L2-L3

Address	Format	RD/WR	Designation	Unit	Note
5132	short	RD/WR	_ULL_NEG_PEAK_AVG_T[2]	n	Averaging time, peak value negative, U L3-L1
5133	short	RD/WR	_ULL_POS_PEAK_AVG_T[0]	n	Averaging time, peak value positive, U L1-L2
5134	short	RD/WR	_ULL_POS_PEAK_AVG_T[1]	n	Averaging time, peak value positive, U L2-L3
5135	short	RD/WR	_ULL_POS_PEAK_AVG_T[2]	n	Averaging time, peak value positive, U L3-L1
5136	short	RD/WR	_ULL_PEAK_PEAK_AVG_T[0]	n	Averaging time, peak-peak value, U L1-L2
5137	short		_ULL_PEAK_PEAK_AVG_T[1]	n	Averaging time, peak-peak value, U L2-L3
5138	short	RD/WR	_ULL_PEAK_PEAK_AVG_T[2]	n	Averaging time, peak-peak value, U L3-L1
5139	short	RD/WR	_U_STERN_AVG_T		Averaging time, unaummentrical voltage
5140 5141	short short	RD/WR RD/WR	_U_SYM_AVG_T _FREQ_AVG_T	n n	Averaging time, unsymmetrical voltage Averaging time, measured frequency
5142	short	RD/WR	_NORM_FREQ_AVG_T	n	Averaging time, measured frequency  Averaging time, nominal frequency
5143	short	RD/WR	_PLN_AVG_T[0]	n	Averaging time, real power L1
5144	short	RD/WR	_PLN_AVG_T[1]	n	Averaging time, real power L2
5145	short	RD/WR	_PLN_AVG_T[2]	n	Averaging time, real power L3
5146	short	RD/WR	_PLN_AVG_T[3]	n	Averaging time, real power L4
5147	short	RD/WR	_P_SUM_AVG_T	n	Averaging time, sum $P = P1 + P2 + P3 + P4$
5148	short	RD/WR	_Q_SUM_AVG_T	n	Averaging time, mains frequency reactive power
					Sum $Q = Q1 + Q2 + Q3 + Q4$
5149	short	RD/WR	_QLN_AVG_T[0]	n	Averaging time, reactive power L1
5150	short	RD/WR	_QLN_AVG_T[1]	n	Averaging time, reactive power L2
5151 5152	short	RD/WR RD/WR	_QLN_AVG_T[2]	n	Averaging time, reactive power L3 Averaging time, reactive power L4
5152	short short	RD/WR	_QLN_AVG_T[3] _P_SUM3_AVG_T	n n	Averaging time, reactive power L4  Averaging time, Sum P = P1 + P2 + P3
5154	short	RD/WR	TSUM3_AVG_T _Q_SUM3_AVG_T	n	Averaging time, Sum = 1 1 + 12 + 13  Averaging time, mains frequency reactive power
0104	311011	TID/VVII	_Q_001010_AVQ_1	"	Sum $Q = Q1 + Q2 + Q3$
5155	short	RD/WR	_ILN_AVG_T[0]	n	Averaging time, apparent current, L1
5156	short	RD/WR	_ ILN_AVG_T[1]	n	Averaging time, apparent current, L2
5157	short	RD/WR	_ILN_AVG_T[2]	n	Averaging time, apparent current, L3
5158	short	RD/WR	_ILN_AVG_T[3]	n	Averaging time, apparent current, L4
5159	short	RD/WR	_SLN_AVG_T[0]	n	Averaging time, apparent power L1
5160	short	RD/WR	_SLN_AVG_T[1]	n	Averaging time, apparent power L2
5161	short	RD/WR	_SLN_AVG_T[2]	n	Averaging time, apparent power L3
5162	short	RD/WR	_SLN_AVG_T[3]	n	Averaging time, apparent power L4
5163 5164	short short	RD/WR RD/WR	_I_SUM3_AVG_T _I_SUM_AVG_T	n	Averaging time, vector sum; IN = I1 + I2 + I3 Averaging time, vector sum; I1 + I2 + I3 + I4
5165	short	RD/WR	_S_SUM3_AVG_T	n n	Averaging time, vector sum, $11 + 12 + 13 + 14$ Averaging time, sum; $S = S1 + S2 + S3$
5166	short	RD/WR	_S_SUM_AVG_T	n	Averaging time, sum; $S = S1 + S2 + S3 + S4$
5167	short	RD/WR	_THD_IL_AVG_T[0]	n	Averaging time, harmonic, THD, I L1
5168	short	RD/WR	_THD_IL_AVG_T[1]	n	Averaging time, harmonic, THD, I L2
5169	short	RD/WR	_THD_IL_AVG_T[2]	n	Averaging time, harmonic, THD, I L3
5170	short	RD/WR	_THD_IL_AVG_T[3]	n	Averaging time, harmonic, THD, I L4
5171	short	RD/WR	_ZHD_IL_AVG_T[0]	n	Averaging time, interharmonics, ZHD, I, L1
5172	short	RD/WR	_ZHD_IL_AVG_T[1]	n	Averaging time, interharmonics, ZHD, I, L2
5173	short	RD/WR	_ZHD_IL_AVG_T[2]	n	Averaging time, interharmonics, ZHD, I, L3
5174 5175	short	RD/WR	_ZHD_IL_AVG_T[3]	n	Averaging time, interharmonics, ZHD, I, L4
5176	short short	RD/WR RD/WR	_ILN_CF_AVG_T[0] _ILN_CF_AVG_T[1]	n n	Averaging time, crest factor, I L1 Averaging time, crest factor, I L2
5177	short	RD/WR	_ILN_CF_AVG_T[2]	n	Averaging time, crest factor, I L3
5178	short	RD/WR	_ILN_CF_AVG_T[3]	n	Averaging time, crest factor, I L4
5179	short	RD/WR	_IN_AVG_T	n	Averaging time, zero sequence, current
5180	short	RD/WR	_IM_AVG_T	n	Averaging time, positive sequence, current
5181	short	RD/WR	_IG_AVG_T	n	Averaging time, negative sequence, current
5182	short	RD/WR	_I_SYM_AVG_T	n	Averaging time, unsymmetrical current
5183	short	RD/WR	_ILN_OVER_AVG_T[0]	n	Averaging time, over difference, I L1
5184	short	RD/WR	_ILN_OVER_AVG_T[1]	n	Averaging time, over difference, I L2
5185	short	RD/WR	_ILN_OVER_AVG_T[2]	n	Averaging time, over difference, I L3
5186	short	RD/WR	_ILN_OVER_AVG_T[3]	n	Averaging time, over difference, I L4
5187 5188	short	RD/WR	_ILN_UNDER_AVG_T[0]	n	Averaging time, under difference, IL1
5188 5189	short short	RD/WR RD/WR	_ILN_UNDER_AVG_T[1] _ILN_UNDER_AVG_T[2]	n n	Averaging time, under difference, I L2 Averaging time, under difference, I L3
5169	short	RD/WR	_ILN_UNDER_AVG_T[2]	n	Averaging time, under difference, I L3  Averaging time, under difference, I L4
5191	short	RD/WR	_ILN_NEG_PEAK_AVG_T[0]	n	Averaging time, under difference, I L4  Averaging time, peak value negative, I L1
5192	short	RD/WR	_ILN_NEG_PEAK_AVG_T[1]	n	Averaging time, peak value negative, I L2

Address	Format	RD/WR	Designation	Unit	Note
5193	short	RD/WR	_ILN_NEG_PEAK_AVG_T[2]	n	Averaging time, peak value negative, I L3
5194	short	RD/WR	_ILN_NEG_PEAK_AVG_T[3]	n	Averaging time, peak value negative, I L4
5195	short	RD/WR	_ILN_POS_PEAK_AVG_T[0]	n	Averaging time, peak value positive, I L1
5196	short	RD/WR	_ILN_POS_PEAK_AVG_T[1]	n	Averaging time, peak value positive, I L2
5197	short	RD/WR	_ILN_POS_PEAK_AVG_T[2]	n	Averaging time, peak value positive, I L3
5198	short	RD/WR	_ILN_POS_PEAK_AVG_T[3]	n	Averaging time, peak value positive, I L4
5199	short	RD/WR	_ILN_PEAK_PEAK_AVG_T[0]	n	Averaging time, peak-peak value, I L1
5200	short	RD/WR	_ILN_PEAK_PEAK_AVG_T[1]	n	Averaging time, peak-peak value, I L2
5201	short	RD/WR	_ILN_PEAK_PEAK_AVG_T[2]	n	Averaging time, peak-peak value, I L3
5202	short	RD/WR	_ILN_PEAK_PEAK_AVG_T[3]	n	Averaging time, peak-peak value, I L4
5203	short	RD/WR	_FLI_PF5_AVG_T[0]	n	Averaging time, current flicker Pf5, L1-N
5204	short	RD/WR	_FLI_PF5_AVG_T[1]	n	Averaging time, current flicker Pf5, L2-N
5205	short	RD/WR	_FLI_PF5_AVG_T[2]	n	Averaging time, current flicker Pf5, L3-N
5206	short	RD/WR	_FLI_PF5_AVG_T[3]	n	Averaging time, current flicker Pf5, L4-N
5207	short	RD/WR	_FLI_ST_AVG_T[0]	n	
5208	short	RD/WR	_FLI_ST_AVG_T[1]	n	
5209	short	RD/WR	_FLI_ST_AVG_T[2]	n	
5210	short	RD/WR	_FLI_ST_AVG_T[3]	n	
5211	short	RD/WR	_FLI_LT_AVG_T[0]	n	
5212	short	RD/WR	_FLI_LT_AVG_T[1]	n	
5213	short	RD/WR	_FLI_LT_AVG_T[2]	n	
5214	short	RD/WR	_FLI_LT_AVG_T[3]	n	
5215	short	RD/WR	_ILN_RC_AVG_T[0]	n	Averaging time, ripple control signal, I L1
5216	short	RD/WR	_ILN_RC_AVG_T[1]	n	Averaging time, ripple control signal, I L2
5217	short	RD/WR	_ILN_RC_AVG_T[2]	n	Averaging time, ripple control signal, I L3
5218	short	RD/WR	_ILN_RC_AVG_T[3]	n	Averaging time, ripple control signal, I L4
5219	short	RD/WR	_ULL_RC_AVG_T[0]	n	Averaging time, ripple control signal, U L1-L2
5220	short	RD/WR	_ULL_RC_AVG_T[1]	n	Averaging time, ripple control signal, U L1-L2
5221	short	RD/WR	_ULL_RC_AVG_T[2]	n	Averaging time, ripple control signal, U L1-L2
5227	short	RD/WR	_PFLN_AVG_T[0]	n	Averaging time, power factor; L1
5228	short	RD/WR	_PFLN_AVG_T[1]	n	Averaging time, power factor; L2
5229	short	RD/WR	_PFLN_AVG_T[2]	n	Averaging time, power factor; L3
5230	short	RD/WR	_PFLN_AVG_T[3]	n	Averaging time, power factor; L4
5231	short	RD/WR	_DLN_AVG_T[0]	n	Averaging time, distortion power factor; L1
5232	short	RD/WR	_DLN_AVG_T[1]	n	Averaging time, distortion power factor; L2
5233	short	RD/WR	_DLN_AVG_T[2]	n	Averaging time, distortion power factor; L3
5234	short	RD/WR	_DLN_AVG_T[3]	n	Averaging time, distortion power factor; L4
5235	short	RD/WR	_KFACT_AVG_T[0]	n	Averaging time, K-Factor, L1
5236	short	RD/WR	_KFACT_AVG_T[1]	n	Averaging time, K-Factor, L2
5237	short	RD/WR	_KFACT_AVG_T[2]	n	Averaging time, K-Factor, L3
5238	short	RD/WR	_KFACT_AVG_T[3]	n	Averaging time, K-Factor, L4
5239	short	RD/WR	_S0_POWER_AVG_T[0]	n	Averaging time, input 1, measured value
5240	short	RD/WR	_S0_POWER_AVG_T[1]	n	Averaging time, input 2, measured value
5241	short	RD/WR	_TEMPERATUR_AVG_T	n	Averaging time, internal temperature

Address Format RD/WR Designation

Unit Note

# Minimum values time stamp (uint type)

Address	Format	RD/WR	Designation	Unit	Note
5242	uint	RD/WR	_ULN_MIN_T[0]	s	Time of min. val. (UTC), U L1-N
5244	uint	RD/WR	_ULN_MIN_T[1]	S	Time of min. val. (UTC), U L2-N
5246	uint		_ULN_MIN_T[2]	S	Time of min. val. (UTC), U L3-N
5248	uint		_ULN_MIN_T[3]	S	Time of min. val. (UTC), U L4-N
5250	uint		_ULL_MIN_T[0]	S	Time of min. val. (UTC), U L1-L2
5252	uint			S	Time of min. val. (UTC), U L2-L3
5254 5256	uint uint		_ULL_MIN_T[2] _ULN_CF_MIN_T[0]	s s	Time of min. val. (UTC), U L3-L1 Time of min. val. (UTC), crest factor, U L1-N
5258	uint		_ULN_CF_MIN_T[1]	S	Time of min. val. (UTC), crest factor, U L2-N
5260	uint		_ULN_CF_MIN_T[2]	S	Time of min. val. (UTC), crest factor, U L3-N
5262	uint		_ULN_CF_MIN_T[3]	S	Time of min. val. (UTC), crest factor, U L4-N
5264	uint		_ULL_CF_MIN_T[0]	s	Time of min. val. (UTC), crest factor, U L1-L2
5266	uint	RD/WR	_ULL_CF_MIN_T[1]	S	Time of min. val. (UTC), crest factor, U L2-L3
5268	uint	RD/WR	_ULL_CF_MIN_T[2]	S	Time of min. val. (UTC), crest factor, U L3-L1
5270	uint		_UN_MIN_T	S	Time of min. val. (UTC), zero sequence
5272	uint			S	Time of min. val. (UTC), positive sequence
5274	uint		_UG_MIN_T	S	Time of min. val. (UTC), negative sequence
5276	uint		_URC_MIN_T[0]	S	Time of min. val. (UTC), ripple control signal, U L1-N
5278	uint		_URC_MIN_T[1]	S	Time of min. val. (UTC), ripple control signal, U L2-N
5280 5282	uint uint		_URC_MIN_T[2] _URC_MIN_T[3]	S	Time of min. val. (UTC), ripple control signal, U L3-N Time of min. val. (UTC), ripple control signal, U L4-N
5284	uint		_THD_ULN_MIN_T[0]	s s	Time of min. val. (UTC), harmonics, THD, U L1-N
5286	uint		_THD_ULN_MIN_T[1]	S	Time of min. val. (UTC), harmonics, THD, U L2-N
5288	uint		_THD_ULN_MIN_T[2]	s	Time of min. val. (UTC), harmonics, THD, U L3-N
5290	uint		_THD_ULN_MIN_T[3]	S	Time of min. val. (UTC), harmonics, THD, U L4-N
5292	uint		THD_ZLN_MIN_T[0]	S	Time of min. val. (UTC), interharmonics, ZHD, U, L1
5294	uint		_THD_ZLN_MIN_T[1]	s	Time of min. val. (UTC), interharmonics, ZHD, U, L2
5296	uint		_THD_ZLN_MIN_T[2]	S	Time of min. val. (UTC), interharmonics, ZHD, U, L3
5298	uint		_THD_ZLN_MIN_T[3]	S	Time of min. val. (UTC), interharmonics, ZHD, U, L4
5300	uint		_ULN_OVER_MIN_T[0]	S	Time of min. val. (UTC), over difference, U L1
5302	uint		_ULN_OVER_MIN_T[1]	S	Time of min. val. (UTC), over difference, U L2
5304	uint		_ULN_OVER_MIN_T[2]	S	Time of min. val. (UTC), over difference, U L3
5306 5308	uint		_ULN_OVER_MIN_T[3] _ULN_UNDER_MIN_T[0]	S	Time of min. val. (UTC), over difference, U L4 Time of min. val. (UTC), under difference, U L1
5310	uint uint		_ULN_UNDER_MIN_T[1]	s s	Time of min. val. (UTC), under difference, U L2
5312	uint		_ULN_UNDER_MIN_T[2]	S	Time of min. val. (UTC), under difference, U L3
5314	uint	RD/WR	_ULN_UNDER_MIN_T[3]	S	Time of min. val. (UTC), under difference, U L4
5316	uint		_ULN_NEG_PEAK_MIN_T[0]	S	Time of min. val. (UTC), peak value negative, U L1-N
5318	uint		_ULN_NEG_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak value negative, U L2-N
5320	uint		_ULN_NEG_PEAK_MIN_T[2]	s	Time of min. val. (UTC), peak value negative, U L3-N
5322	uint	RD/WR	_ULN_NEG_PEAK_MIN_T[3]	S	Time of min. val. (UTC), peak value negative, U L4-N
5324	uint	RD/WR	_ULN_POS_PEAK_MIN_T[0]	S	Time of min. val. (UTC), peak value positive, U L1-N
5326	uint		_ULN_POS_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak value positive, U L2-N
5328	uint		_ULN_POS_PEAK_MIN_T[2]	S	Time of min. val. (UTC), peak value positive, U L3-N
5330	uint	RD/WR	_ULN_POS_PEAK_MIN_T[3]	S	Time of min. val. (UTC), peak value positive, U L4-N
5332 5334	uint	RD/WR RD/WR	_ULN_PEAK_PEAK_MIN_T[0] _ULN_PEAK_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak-peak value, U L1-N
5336	uint uint			s s	Time of min. val. (UTC), peak-peak value, U L2-N Time of min. val. (UTC), peak-peak value, U L3-N
5338	uint		_ULN_PEAK_PEAK_MIN_T[3]	S	Time of min. val. (UTC), peak-peak value, U L4-N
5340	uint	RD/WR	_THD_ULL_MIN_T[0]	S	Time of min. val. (UTC), harmonic, THD,U L1-L2
5342	uint	RD/WR	_THD_ULL_MIN_T[1]	S	Time of min. val. (UTC), harmonic, THD,U L2-L3
5344	uint	RD/WR	THD_ULL_MIN_T[2]	S	Time of min. val. (UTC), harmonic, THD,U L3-L1
5346	uint	RD/WR	_THD_ZLL_MIN_T[0]	S	Time of min. val. (UTC), interharmonics, U L1-L2
5348	uint			S	Time of min. val. (UTC), interharmonics, U L2-L3
5350	uint	RD/WR	_THD_ZLL_MIN_T[2]	S	Time of min. val. (UTC), interharmonics, U L3-L1
5352	uint	RD/WR	_ULL_OVER_MIN_T[0]	S	Time of min. val. (UTC), over difference, U L1-L2
5354	uint	RD/WR	_ULL_OVER_MIN_T[1]	S	Time of min. val. (UTC), over difference, U L2-L3
5356	uint	RD/WR	_ULL_OVER_MIN_T[2]	S	Time of min. val. (UTC), over difference, U L3-L1
5358 5360	uint			S	Time of min. val. (UTC), under difference, U L1-L2
5360 5362	uint uint	RD/WR RD/WR	_ULL_UNDER_MIN_T[1] _ULL_UNDER_MIN_T[2]	S	Time of min. val. (UTC), under difference, U L2-L3 Time of min. val. (UTC), under difference, U L3-L4
5364	uint	RD/WR	_ULL_NEG_PEAK_MIN_T[0]	s s	Time of min. val. (UTC), under difference, 0 L3-L4  Time of min. val. (UTC), peak value negative, U L1-L2
5366	uint		_ULL_NEG_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak value negative, U L2-L3

Address	Format	RD/WR	Designation	Unit	Note
5368	uint	RD/WR	_ULL_NEG_PEAK_MIN_T[2]	s	Time of min. val. (UTC), peak value negative, U L3-L1
5370	uint	RD/WR	_ULL_POS_PEAK_MIN_T[0]	S	Time of min. val. (UTC), peak value positive, U L1-L2
5372	uint	RD/WR	_ULL_POS_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak value positive, U L2-L3
5374	uint	RD/WR	_ULL_POS_PEAK_MIN_T[2]	S	Time of min. val. (UTC), peak value positive, U L3-L1
5376	uint	RD/WR	_ULL_PEAK_PEAK_MIN_T[0]	S	Time of min. val. (UTC), peak-peak value, U L1-L2
5378	uint	RD/WR	_ULL_PEAK_PEAK_MIN_T[1]	S	Time of min. val. (UTC), peak-peak value, U L2-L3
5380	uint	RD/WR	_ULL_PEAK_PEAK_MIN_T[2]	S	Time of min. val. (UTC), peak-peak value, U L3-L1
5382	uint	RD/WR	_U_STERN_MIN_T	S	
5384	uint	RD/WR	_U_SYM_MIN_T	S	Time of min. val. (UTC), unsymmetrical voltage
5386	uint	RD/WR	_FREQ_MIN_T	S	Time of min. val. (UTC), measured frequency
5388	uint	RD/WR	_NORM_FREQ_MIN_T	S	Time of min. val. (UTC), nominal frequency
5390	uint	RD/WR	_PLN_MIN_T[0]	S	Time of min. val. (UTC), real power L1
5392	uint	RD/WR	_PLN_MIN_T[1]	S	Time of min. val. (UTC), real power L2
5394	uint	RD/WR	_PLN_MIN_T[2]	S	Time of min. val. (UTC), real power L3
5396	uint	RD/WR	_PLN_MIN_T[3]	S	Time of min. val. (UTC), real power L4
5398	uint	RD/WR	_P_SUM_MIN_T	S	Time of min. val. (UTC), sum; $P = P1 + P2 + P3 + P4$
5400	uint	RD/WR	_Q_SUM_MIN_T	S	Time of min. val. (UTC), sum; $Q = Q1 + Q2 + Q3 + Q4$
5402	uint	RD/WR	_QLN_MIN_T[0]	S	Time of min. val. (UTC), reactive power L1
5404	uint	RD/WR	_QLN_MIN_T[1]	S	Time of min. val. (UTC), reactive power L2
5406	uint	RD/WR	_QLN_MIN_T[2]	S	Time of min. val. (UTC), reactive power L3
5408	uint	RD/WR	_QLN_MIN_T[3]	S	Time of min. val. (UTC), reactive power L4
5410	uint	RD/WR	_P_SUM3_MIN_T	S	Time of min. val. (UTC), sum; $P = P1 + P2 + P3$
5412	uint	RD/WR	_Q_SUM3_MIN_T	S	Time of min. val. (UTC), sum; $Q = Q1 + Q2 + Q3$
5414	uint	RD/WR	_TEMPERATUR_MIN_T	S	Time of min. val. (UTC), internal temperature

# Maximum values time stamp (uint type)

5474 uint RD/WR _ULN_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2 5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3 5480 uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), over difference, U L4 5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), under difference, U L4 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L4-N 5498 uint RD/WR _ULN_POS_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value positive, U L4-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L2-N 5501 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5505 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak-peak value, U L1-N	Address	Format	RD/WR	Designation	Unit	Note
5418	5416	uint	RD/WR	ULN MAX T[0]	S	Time of max. val. (UTC), U L1-N
5422         uint         RD/WR         JULL_MAX_T[3]         s         Time of max. val. (UTC), U L4-N           5426         uint         RD/WR         JULL_MAX_T[3]         s         Time of max. val. (UTC), U L2-L3           5426         uint         RD/WR         JULL_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-N           5428         uint         RD/WR         JULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-N           5432         uint         RD/WR         JULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-N           5434         uint         RD/WR         JULN_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L3-N           5438         uint         RD/WR         JULL_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L4-N           5440         uint         RD/WR         JULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RD/WR         JULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RD/WR         JULL_AF_MAX_T         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint		uint			s	
5424         uint         RDWR         ULL_MAX_T[0]         s         Time of max. val. (UTC), U L3-L3           5428         uint         RDWR         ULL_MAX_T[2]         s         Time of max. val. (UTC), U L3-L1           5430         uint         RDWR         ULN_CF_MAX_T[1]         s         Time of max. val. (UTC), U L3-L1           5432         uint         RDWR         ULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-N           5434         uint         RDWR         ULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-N           5438         uint         RDWR         ULL_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L4-N           5440         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L1-L2           5442         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5448         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5450         uint         RDWR         UM_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5452         uint         RDWR         UM_MA		uint	RD/WR	_ULN_MAX_T[2]	S	
5428         uint         RD/WR         ULL_MAX_T[1]         s         Time of max. val. (UTC), U L2-L3           5428         uint         RD/WR         ULL_MAX_T[2]         s         Time of max. val. (UTC), U L3-L1           5432         uint         RD/WR         ULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-N           5434         uint         RD/WR         ULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-N           5438         uint         RD/WR         ULN_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L4-N           5438         uint         RD/WR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L4-N           5440         uint         RD/WR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RD/WR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-L1           5444         uint         RD/WR         UN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5442         uint         RD/WR         UN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5452         uint         RD/WR					S	
5428         uint         RDWR         ULL_MAX_T[2]         s         Time of max. val. (UTC), UL3-L1           5430         uint         RDWR         ULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-N           5432         uint         RDWR         ULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-N           5436         uint         RDWR         ULN_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L3-N           5438         uint         RDWR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-L2           5440         uint         RDWR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-L2           5442         uint         RDWR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-L2           5442         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5446         uint         RDWR         ULL_MAX_T         s         Time of max. val. (UTC), crest factor, U L2-L3           5452         uint						
5430         uint         RDWR         JULN_CF_MAX_T[0]         s         Time of max. val. (UTC), crest factor, U L1-N           5432         uint         RDWR         JULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-N           5434         uint         RDWR         JULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-N           5438         uint         RDWR         JULN_CF_MAX_T[0]         s         Time of max. val. (UTC), crest factor, U L1-L2-N           5440         uint         RDWR         JULL_CF_MAX_T[0]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RDWR         JULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L3-L1           5444         uint         RDWR         JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5448         uint         RDWR         JUM_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5450         uint         RDWR         JUR_C.MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5454         uint         RDWR         JUR_C.MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5456 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
5432         uint         RDWR         JULN_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-N           5434         uint         RDWR         JULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-N           5436         uint         RDWR         JULL_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L1-L2           5440         uint         RDWR         JULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-L2           5442         uint         RDWR         JULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RDWR         JUL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5444         uint         RDWR         JUM_AX_T         s         Time of max. val. (UTC), positive sequence           5446         uint         RDWR         JUR_CMAX_T[0]         s         Time of max. val. (UTC), pipple control signal, U L1-N           5450         uint         RDWR         JUR_CMAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5456         uint         RDWR         JUR_CMAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           546						
5434         uint         RDWR         JULN_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-N           5436         uint         RDWR         JULL_CF_MAX_T[0]         s         Time of max. val. (UTC), crest factor, U L1-L2-L3           5440         uint         RDWR         JULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L1-L2-L3           5442         uint         RDWR         JULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-L1           5444         uint         RDWR         JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5446         uint         RDWR         JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5448         uint         RDWR         JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5450         uint         RDWR         JURC_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5454         uint         RDWR         JURC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5456         uint         RDWR         JUR_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5468<						
5436         uint         RDWR         ULN_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L4-N           5438         uint         RDWR         ULL_CF_MAX_T[3]         s         Time of max. val. (UTC), crest factor, U L1-L2           5440         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5444         uint         RDWR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L2-L3           5446         uint         RDWR         ULM_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5446         uint         RDWR         UM_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5446         uint         RDWR         UM_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5450         uint         RDWR         UG_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5452         uint         RDWR         URC_MAX_T[1]         s         Time of max. val. (UTC), positive sequence           5455         uint         RDWR         URC_MAX_T[1]         s         Time of max. val. (UTC), interplace           5456         uint         RDWR						
5438         uint         RD/WR         ULL_CF_MAX_T[0]         s         Time of max. val. (UTC), crest factor, U L1-L2           54440         uint         RD/WR         ULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-L3           54442         uint         RD/WR         ULL_CF_MAX_T[2]         s         Time of max. val. (UTC), crest factor, U L3-L1           5446         uint         RD/WR         UM_MAX_T         s         Time of max. val. (UTC), creos sequence           5448         uint         RD/WR         UG_MAX_T         s         Time of max. val. (UTC), positive sequence           5450         uint         RD/WR         UGC_MAX_T[0]         s         Time of max. val. (UTC), pipple control signal, U L1-N-           5452         uint         RD/WR         URC_MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L2-N-           5454         uint         RD/WR         URC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L3-N-           5458         uint         RD/WR         THD_ULN_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L3-N-           5458         uint         RD/WR         THD_ULN_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L3-N-						, ,,
5440         uint         RD/WR         JULL_CF_MAX_T[1]         s         Time of max. val. (UTC), crest factor, U L2-L3           5442         uint         RD/WR         JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           5444         uint         RD/WR         JUN_MAX_T         s         Time of max. val. (UTC), positive sequence           5448         uint         RD/WR         JURC_MAX_T[0]         s         Time of max. val. (UTC), negative sequence           5450         uint         RD/WR         JURC_MAX_T[0]         s         Time of max. val. (UTC), negative sequence           5452         uint         RD/WR         JURC_MAX_T[1]         s         Time of max. val. (UTC), negative sequence           5454         uint         RD/WR         JURC_MAX_T[1]         s         Time of max. val. (UTC), negative sequence           5455         uint         RD/WR         JURC_MAX_T[2]         s         Time of max. val. (UTC), negative sequence           5456         uint         RD/WR         JURC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5456         uint         RD/WR         JULN_MAX_T[3]         s         Time of max. val. (UTC), internamonics, ThD, U L2-N           5468         uint						
5442         uint         RD/WR JUN_MAX_T         s         Time of max. val. (UTC), crest factor, U L3-L1           54444         uint         RD/WR JUN_MAX_T         s         Time of max. val. (UTC), crest sequence           5448         uint         RD/WR JUN_MAX_T         s         Time of max. val. (UTC), positive sequence           5450         uint         RD/WR JURC_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5452         uint         RD/WR JURC_MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5454         uint         RD/WR JURC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5455         uint         RD/WR JURC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5456         uint         RD/WR JTHD_ULN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L1-N           5468         uint         RD/WR JTHD_ULN_MAX_T[1]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5462         uint         RD/WR JTHD_ZLN_MAX_T[1]         s         Time of max. val. (UTC), harmonics, THD, U L3-N           5468         uint         RD/WR JTHD_ZLN_MAX_T[1]         s         Time of max. val. (UTC), interharmonics, ZHD, U, L1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
5446         uint         RD/WR         _UM_MAX_T         s         Time of max. val. (UTC), positive sequence           5448         uint         RD/WR         _URC_MAX_TIO]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5450         uint         RD/WR         _URC_MAX_TIO]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5454         uint         RD/WR         _URC_MAX_TIO]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5456         uint         RD/WR         _URC_MAX_TIO]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5458         uint         RD/WR         _THD_ULN_MAX_TIO]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5468         uint         RD/WR         _THD_ULN_MAX_TIO]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5464         uint         RD/WR         _THD_ULN_MAX_TIO]         s         Time of max. val. (UTC), harmonics, THD, U L3-N           5464         uint         RD/WR         _THD_ZLN_MAX_TIO]         s         Time of max. val. (UTC), harmonics, THD, U L3-N           5468         uint         RD/WR         _THD_ZLN_MAX_TIO]         s         Time of max. val. (UTC), harmonics, THD, U L3-N <td>5442</td> <td>uint</td> <td></td> <td></td> <td>S</td> <td></td>	5442	uint			S	
5448         uint         RD/WR         _URC_MAX_T[0]         s         Time of max. val. (UTC), negative sequence           5450         uint         RD/WR         _URC_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5454         uint         RD/WR         _URC_MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5455         uint         RD/WR         _URC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5458         uint         RD/WR         _URD_UN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L1-N           5460         uint         RD/WR         _THD_ULN_MAX_T[1]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5462         uint         RD/WR         _THD_ULN_MAX_T[2]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5464         uint         RD/WR         _THD_ULN_MAX_T[3]         s         Time of max. val. (UTC), harmonics, THD, U L3-N           5466         uint         RD/WR         _THD_ZLN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5468         uint         RD/WR         _THD_ZLN_MAX_T[0]         s         Time of max. val. (UTC), interharmonics, ZHD, U, L2	5444	uint	RD/WR	_UN_MAX_T	S	Time of max. val. (UTC), zero sequence
5450         uint         RD/WR         _URC_MAX_T[0]         s         Time of max. val. (UTC), ripple control signal, U L1-N           5452         uint         RD/WR         _URC_MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5454         uint         RD/WR         _URC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5456         uint         RD/WR         _URC_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L1-N           5468         uint         RD/WR         _THD_ULN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5469         uint         RD/WR         _THD_ULN_MAX_T[2]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5464         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5468         uint         RD/WR         _THD_ZLN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5468         uint         RD/WR         _THD_ZLN_MAX_T[0]         s         Time of max. val. (UTC), over difference, U L1           5470         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), over difference, U L1		uint	RD/WR		S	Time of max. val. (UTC), positive sequence
5452         uint         RD/WR         _URC_MAX_T[1]         s         Time of max. val. (UTC), ripple control signal, U L2-N           5454         uint         RD/WR         _URC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L3-N           5456         uint         RD/WR         _URC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L4-N           5468         uint         RD/WR         _THD_ULN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L1-N           5460         uint         RD/WR         _THD_ULN_MAX_T[2]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5462         uint         RD/WR         _THD_ULN_MAX_T[2]         s         Time of max. val. (UTC), harmonics, THD, U L3-N           5466         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5468         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5472         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), interharmonics, ZHD, U, L4           5474         uint         RD/WR         _THD_ZLN_MAX_T[3]         s         Time of max. val. (UTC), interharmonics, ZHD					S	
5454         uint         RD/WR D/RC_MAX_T[2]         s         Time of max. val. (UTC), ripple control signal, U L3-N 5456 uint         RD/WR D/RC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L4-N 5460 uint         RD/WR D/WR D/WR D/WR D/WR D/WR D/WR D/WR						
5456         uint         RD/WR         _URC_MAX_T[3]         s         Time of max. val. (UTC), ripple control signal, U L4-N           5458         uint         RD/WR         _THD_ULN_MAX_T[0]         s         Time of max. val. (UTC), harmonics, THD, U L1-N           5460         uint         RD/WR         _THD_ULN_MAX_T[1]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5462         uint         RD/WR         _THD_ULN_MAX_T[2]         s         Time of max. val. (UTC), harmonics, THD, U L2-N           5464         uint         RD/WR         _THD_ULN_MAX_T[3]         s         Time of max. val. (UTC), harmonics, THD, U L4-N           5466         uint         RD/WR         _THD_ZLN_MAX_T[0]         s         Time of max. val. (UTC), interharmonics, ZHD, U, L1           5468         uint         RD/WR         _THD_ZLN_MAX_T[2]         s         Time of max. val. (UTC), interharmonics, ZHD, U, L3           5472         uint         RD/WR         _ULN_OVER_MAX_T[3]         s         Time of max. val. (UTC), over difference, U L1           5478         uint         RD/WR         _ULN_OVER_MAX_T[2]         s         Time of max. val. (UTC), over difference, U L2           5480         uint         RD/WR         _ULN_OVER_MAX_T[3]         s         Time of max. val. (UTC), over difference, U L						
5458 uint RD/WR _THD_ULN_MAX_T[0] s Time of max. val. (UTC), harmonics, THD, U L1-N 5460 uint RD/WR _THD_ULN_MAX_T[1] s Time of max. val. (UTC), harmonics, THD, U L2-N 5462 uint RD/WR _THD_ULN_MAX_T[3] s Time of max. val. (UTC), harmonics, THD, U L3-N 5464 uint RD/WR _THD_ULN_MAX_T[3] s Time of max. val. (UTC), harmonics, THD, U L4-N 5466 uint RD/WR _THD_ZLN_MAX_T[0] s Time of max. val. (UTC), interharmonics, ZHD, U, L1 5468 uint RD/WR _THD_ZLN_MAX_T[1] s Time of max. val. (UTC), interharmonics, ZHD, U, L2 5470 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), interharmonics, ZHD, U, L3 5472 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2 5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L2 5480 uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), over difference, U L1 5484 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L1 5486 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L2-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L2-N 5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T						
5460 uint RD/WR _THD_ULN_MAX_T[1] s Time of max. val. (UTC), harmonics, THD, U L2-N 5462 uint RD/WR _THD_ULN_MAX_T[2] s Time of max. val. (UTC), harmonics, THD, U L3-N 5464 uint RD/WR _THD_ULN_MAX_T[3] s Time of max. val. (UTC), harmonics, THD, U L4-N 5466 uint RD/WR _THD_ZLN_MAX_T[0] s Time of max. val. (UTC), interharmonics, ZHD, U, L1 5468 uint RD/WR _THD_ZLN_MAX_T[1] s Time of max. val. (UTC), interharmonics, ZHD, U, L2 5470 uint RD/WR _THD_ZLN_MAX_T[2] s Time of max. val. (UTC), interharmonics, ZHD, U, L2 5472 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L2 5478 uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L3 5480 uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5489 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L3 5489 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L3 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L2-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L2-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5500 uint RD/WR _ULN_PO						
uint RD/WR _THD_ULN_MAX_T[2] s Time of max. val. (UTC), harmonics, THD, U L3-N RD/WR						
5464 uint RD/WR _THD_ULN_MAX_T[3] s Time of max. val. (UTC), harmonics, THD, U L4-N 5466 uint RD/WR _THD_ZLN_MAX_T[1] s Time of max. val. (UTC), interharmonics, ZHD, U, L1 street of max. val. (UTC) interharmonics, ZHD, U, L2 street of max. val. (UTC) interharmonics, ZHD, U, L2 street of max. val. (UTC), interharmonics, ZHD, U, L3 street of max. val. (UTC), interharmonics, ZHD, U, L3 street of max. val. (UTC), interharmonics, ZHD, U, L4 street of max. val. (UTC), interharmonics, ZHD, U, L4 street of max. val. (UTC), over difference, U L1 street of max. val. (UTC), over difference, U L1 street of max. val. (UTC), over difference, U L2 street of max. val. (UTC), over difference, U L3 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), over difference, U L4 street of max. val. (UTC), under difference, U L4 street of max. val. (UTC), under difference, U L4 street of max. val. (UTC), under difference, U L4 street of max. val. (UTC), under difference, U L4 street of max. val. (UTC), under difference, U L4 street of max. val. (UTC), peak value negative, U L4 street of max. val. (UTC), peak value negative, U L4 street of max. val. (UTC), peak value negative, U L4 street of max. val. (UTC), peak value negative, U L4 street of max. val. (UTC), peak value positive, U L4 street of max. val. (UTC), peak value positive, U L4 street of max. val. (UTC), peak value positive, U L4 street of max. val. (UTC), peak value positive, U						
5466 uint RD/WR _THD_ZLN_MAX_T[0] s Time of max. val. (UTC), interharmonics, ZHD, U, L1 5470 uint RD/WR _THD_ZLN_MAX_T[1] s Time of max. val. (UTC), interharmonics, ZHD, U, L2 5470 uint RD/WR _THD_ZLN_MAX_T[2] s Time of max. val. (UTC), interharmonics, ZHD, U, L3 5472 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), interharmonics, ZHD, U, L3 5474 uint RD/WR _ULN_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2 5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3 5480 uint RD/WR _ULN_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1 5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5489 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L1-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L1-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L1-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L1-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), pea						
uint RD/WR _THD_ZLN_MAX_T[1] s Time of max. val. (UTC), interharmonics, ZHD, U, L2   5470 uint RD/WR _THD_ZLN_MAX_T[2] s Time of max. val. (UTC), interharmonics, ZHD, U, L3   5472 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), interharmonics, ZHD, U, L4   5474 uint RD/WR _ULN_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L1   5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2   5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3   5480 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L4   5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L2   5486 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2   5488 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L4   5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L2-F   5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-F   5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L2-F   5498 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5498 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-F   5500 uint RD/WR _UL						
5470 uint RD/WR _THD_ZLN_MAX_T[2] s Time of max. val. (UTC), interharmonics, ZHD, U, L3 5472 uint RD/WR _THD_ZLN_MAX_T[3] s Time of max. val. (UTC), interharmonics, ZHD, U, L4 5474 uint RD/WR _ULN_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L1 5476 uint RD/WR _ULN_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2 5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3 5480 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1 5486 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5488 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L4 5490 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L4 5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N 5498 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N 5498 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L2-N 5501 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N						
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5478 uint RD/WR _ULN_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3 5480 uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4 5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1 5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5488 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L4 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N 5498 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L1-N 5501 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5507 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5508 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N	5474	uint			S	
uint RD/WR _ULN_OVER_MAX_T[3] s Time of max. val. (UTC), over difference, U L4  5482 uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1  5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2  5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3  5488 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L4  5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N  5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N  5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N  5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N  5498 uint RD/WR _ULN_POS_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value positive, U L1-N  5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L2-N  5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-N  5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L1-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5507 Time of max. val. (UTC), peak value positive, U L4-N  5508 Time of max. val. (UTC), peak value, U L1-N  5509 Time of max. val. (UTC), peak value, U L1-N  5509 Time of max. val. (UTC), peak value, U L1-N  5509 Time of max. val. (UTC), peak value, U L1-N  5509 Time of max. val. (UTC), peak value, U L1-N					S	
uint RD/WR _ULN_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1  5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2  5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3  5488 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L4  5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N  5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N  5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N  5498 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N  5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L1-N  5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N  5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5507 Time of max. val. (UTC), peak value positive, U L4-N  5508 Uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5509 Time of max. val. (UTC), peak value positive, U L4-N  5509 Uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N  5509 Time of max. val. (UTC), peak value positive, U L4-N  5509 Uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak-peak value, U L1-N						
5484 uint RD/WR _ULN_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2 5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5488 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L4 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N 5498 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L1-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L2-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L3-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L1-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak-peak value, U L1-N						
5486 uint RD/WR _ULN_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3 5488 uint RD/WR _ULN_UNDER_MAX_T[3] s Time of max. val. (UTC), under difference, U L4 5490 uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N 5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N 5494 uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N 5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N 5498 uint RD/WR _ULN_POS_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value positive, U L1-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L2-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L1-N						
uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), under difference, U L4  Time of max. val. (UTC), peak value negative, U L1-N  Time of max. val. (UTC), peak value negative, U L2-N  Time of max. val. (UTC), peak value negative, U L2-N  Time of max. val. (UTC), peak value negative, U L3-N  Time of max. val. (UTC), peak value negative, U L3-N  Time of max. val. (UTC), peak value negative, U L3-N  Time of max. val. (UTC), peak value negative, U L3-N  Time of max. val. (UTC), peak value negative, U L4-N  Time of max. val. (UTC), peak value positive, U L4-N  Time of max. val. (UTC), peak value positive, U L1-N  Time of max. val. (UTC), peak value positive, U L1-N  Time of max. val. (UTC), peak value positive, U L2-N  Time of max. val. (UTC), peak value positive, U L2-N  Time of max. val. (UTC), peak value positive, U L2-N  Time of max. val. (UTC), peak value positive, U L2-N  Time of max. val. (UTC), peak value positive, U L2-N  Time of max. val. (UTC), peak value positive, U L3-N  Time of max. val.						
uint RD/WR _ULN_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-N F492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N Time of max. val. (UTC), peak value negative, U L3-N Time of max. val. (UTC), peak value negative, U L3-N Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L1-N Time of						
5492 uint RD/WR _ULN_NEG_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value negative, U L2-N Time of max. val. (UTC), peak value negative, U L3-N Time of max. val. (UTC), peak value negative, U L3-N Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive						
uint RD/WR _ULN_NEG_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value negative, U L3-N F496 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L1-N Time of						
5496 uint RD/WR _ULN_NEG_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value negative, U L4-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L2-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L1-N Time of max. val. (UTC), peak value positive	5494					
5498 uint RD/WR _ULN_POS_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value positive, U L1-N 5500 uint RD/WR _ULN_POS_PEAK_MAX_T[1] s Time of max. val. (UTC), peak value positive, U L2-N 5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-N 5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N 5506 uint RD/WR _ULN_PEAK_PEAK_MAX_T[0] s Time of max. val. (UTC), peak-peak value, U L1-N	5496					Time of max. val. (UTC), peak value negative, U L4-N
5502 uint RD/WR _ULN_POS_PEAK_MAX_T[2] s Time of max. val. (UTC), peak value positive, U L3-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak-peak value, U L1-N	5498	uint	RD/WR	_ULN_POS_PEAK_MAX_T[0]	S	Time of max. val. (UTC), peak value positive, U L1-N
5504 uint RD/WR _ULN_POS_PEAK_MAX_T[3] s Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak value positive, U L4-N Time of max. val. (UTC), peak-peak value, U L1-N	5500	uint	RD/WR		S	Time of max. val. (UTC), peak value positive, U L2-N
5506 uint RD/WR _ULN_PEAK_PEAK_MAX_T[0] s Time of max. val. (UTC), peak-peak value, U L1-N					S	Time of max. val. (UTC), peak value positive, U L3-N
5508 - 100t - 800008 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 10000 = 1000						
	5508	uint	RD/WR	_ULN_PEAK_PEAK_MAX_T[1]	S	Time of max. val. (UTC), peak-peak value, U L2-N
5510 uint RD/WR _ULN_PEAK_PEAK_MAX_T[2] s Time of max. val. (UTC), peak-peak value, U L3-N 5512 uint RD/WR _ULN_PEAK_PEAK_MAX_T[3] s Time of max. val. (UTC), peak-peak value, U L4-N						
5512 uint RD/WR _ULN_PEAK_PEAK_MAX_T[3] s Time of max. val. (UTC), peak-peak value, U L4-N 5514 uint RD/WR _THD_ULL_MAX_T[0] s Time of max. val. (UTC), harmonic, THD,U L1-L2						
5516 uint RD/WR _THD_ULL_MAX_T[1] s Time of max. val. (UTC), harmonic, THD,U L2-L3						
5518 uint RD/WR _THD_ULL_MAX_T[2] s Time of max. val. (UTC), harmonic, THD,U L3-L1						
5520 uint RD/WR _THD_ZLL_MAX_T[0] s Time of max. val. (UTC), interharmonics, U L1-L2						
5522 uint RD/WR THD_ZLL_MAX_T[1] s Time of max. val. (UTC), interharmonics, U L2-L3						
5524 uint RD/WR _THD_ZLL_MAX_T[2] s Time of max. val. (UTC), interharmonics, U L3-L1		uint	RD/WR	_THD_ZLL_MAX_T[2]	S	Time of max. val. (UTC), interharmonics, U L3-L1
5526 uint RD/WR _ULL_OVER_MAX_T[0] s Time of max. val. (UTC), over difference, U L1-L2					S	
5528 uint RD/WR _ULL_OVER_MAX_T[1] s Time of max. val. (UTC), over difference, U L2-L3						
5530 uint RD/WR _ULL_OVER_MAX_T[2] s Time of max. val. (UTC), over difference, U L3-L1						
5532 uint RD/WR _ULL_UNDER_MAX_T[0] s Time of max. val. (UTC), under difference, U L1-L2						
5534 uint RD/WR _ULL_UNDER_MAX_T[1] s Time of max. val. (UTC), under difference, U L2-L3						
5536 uint RD/WR _ULL_UNDER_MAX_T[2] s Time of max. val. (UTC), under difference, U L3-L1 5538 uint RD/WR _ULL_NEG_PEAK_MAX_T[0] s Time of max. val. (UTC), peak value negative, U L1-L						Time of max. val. (UTC), under difference, U L3-L1 Time of max. val. (UTC), peak value negative, U L1-L2
						Time of max. val. (UTC), peak value negative, U L2-L3

Address	Format	RD/WR	Designation	Unit	Note
5542	uint	RD/WR	_ULL_NEG_PEAK_MAX_T[2]	S	Time of max. val. (UTC), peak value negative, U L3-L1
5544	uint	RD/WR		S	Time of max. val. (UTC), peak value positive, U L1-L2
5546	uint	RD/WR		S	Time of max. val. (UTC), peak value positive, U L2-L3
5548	uint		_ULL_POS_PEAK_MAX_T[2]	S	Time of max. val. (UTC), peak value positive, U L3-L1
5550	uint	RD/WR		S	Time of max. val. (UTC), peak-peak value, U L1-L2
5552	uint	RD/WR		S	Time of max. val. (UTC), peak-peak value, U L2-L3
5554 5556	uint	RD/WR		S	Time of max. val. (UTC), peak-peak value, U L3-L1
5556 5558	uint uint	RD/WR RD/WR		S S	Time of max. val. (UTC), unsymmetrical voltage
5560	uint	RD/WR		s s	Time of max. val. (UTC), measured frequency
5562	uint	RD/WR		S	Time of max. val. (UTC), measured frequency
5564	uint	RD/WR		S	Time of max. val. (UTC), real power L1
5566	uint	RD/WR		S	Time of max. val. (UTC), real power L2
5568	uint	RD/WR		S	Time of max. val. (UTC), real power L3
5570	uint	RD/WR	_PLN_MAX_T[3]	S	Time of max. val. (UTC), real power L4
5572	uint	RD/WR	_P_SUM_MAX_T	S	Time of max. val. (UTC), sum $P = P1 + P2 + P3 + P4$
5574	uint	RD/WR	_Q_SUM_MAX_T	S	Time of max. val. (UTC), sum $Q = Q1 + Q2 + Q3 + Q4$
5576	uint	RD/WR		S	Time of max. val. (UTC), reactive power L1
5578	uint	RD/WR		S	Time of max. val. (UTC), reactive power L2
5580	uint	RD/WR		S	Time of max. val. (UTC), reactive power L3
5582	uint	RD/WR	_QLN_MAX_T[3]	S	Time of max. val. (UTC), reactive power L4
5584 5586	uint	RD/WR RD/WR		S	Time of max. val. (UTC), sum $P = P1 + P2 + P3$ Time of max. val. (UTC), sum $Q = Q1 + Q2 + Q3$
5588	uint uint	RD/WR		S S	Time of max. val. (UTC), sum $Q = QT + QZ + QS$ Time of max. val. (UTC), apparent current, L1
5590	uint	RD/WR		S	Time of max. val. (UTC), apparent current, L1
5592	uint	RD/WR	_ILN_MAX_T[2]	S	Time of max. val. (UTC), apparent current, L3
5594	uint	RD/WR	_ILN_MAX_T[3]	S	Time of max. val. (UTC), apparent current, L4
5596	uint	RD/WR		S	Time of max. val. (UTC), apparent power L1
5598	uint	RD/WR		S	Time of max. val. (UTC), apparent power L2
5600	uint	RD/WR		S	Time of max. val. (UTC), apparent power L3
5602	uint	RD/WR	_SLN_MAX_T[3]	S	Time of max. val. (UTC), apparent power L4
5604	uint	RD/WR		S	Time of max. val. (UTC), vector sum; $IN = I1 + I2 + I3$
5606	uint	RD/WR		S	Time of max. val. (UTC), vector sum; 11 + I2 + I3 + I4
5608	uint	RD/WR		S	Time of max. val. (UTC), sum $S = S1 + S2 + S3$
5610 5612	uint uint	RD/WR RD/WR		S	Time of max. val. (UTC), sum $S = S1 + S2 + S3 + S4$
5614	uint	RD/WR	_THD_IL_MAX_T[0] _THD_IL_MAX_T[1]	s s	Time of max. val. (UTC), harmonic, THD, I L1 Time of max. val. (UTC), harmonic, THD, I L2
5616	uint	RD/WR	_THD_IL_MAX_T[1]	S	Time of max. val. (UTC), harmonic, THD, I L3
5618	uint		_THD_IL_MAX_T[3]	S	Time of max. val. (UTC), harmonic, THD, I L4
5620	uint		_ZHD_IL_MAX_T[0]	S	Time of max. val. (UTC), interharmonics, ZHD, I, L1
5622	uint	RD/WR		S	Time of max. val. (UTC), interharmonics, ZHD, I, L2
5624	uint	RD/WR	_ZHD_IL_MAX_T[2]	S	Time of max. val. (UTC), interharmonics, ZHD, I, L3
5626	uint	RD/WR		S	Time of max. val. (UTC), interharmonics, ZHD, I, L4
5628	uint	RD/WR		S	Time of max. val. (UTC), crest factor, I L1
5630	uint	RD/WR	_ILN_CF_MAX_T[1]	S	Time of max. val. (UTC), crest factor, I L2
5632	uint · ·	RD/WR	_ILN_CF_MAX_T[2]	S	Time of max. val. (UTC), crest factor, I L3
5634	uint	RD/WR	_ILN_CF_MAX_T[3]	S	Time of max. val. (UTC), crest factor, I L4
5636 5638	uint uint	RD/WR RD/WR	_IN_MAX_T _IM_MAX_T	S	Time of max. val. (UTC), zero sequence, current Time of max. val. (UTC), positive sequence, current
5640	uint	RD/WR	_IIVI_IVIAX_T	s s	Time of max. val. (UTC), positive sequence, current
5642	uint	RD/WR	_I_SYM_MAX_T	S	Time of max. val. (UTC), insymmetrical; current
5644	uint	RD/WR	_ILN_OVER_MAX_T[0]	s	Time of max. val. (UTC), over difference, I L1
5646	uint	RD/WR	_ILN_OVER_MAX_T[1]	S	Time of max. val. (UTC), over difference, I L2
5648	uint	RD/WR		S	Time of max. val. (UTC), over difference, I L3
5650	uint	RD/WR	_ILN_OVER_MAX_T[3]	s	Time of max. val. (UTC), over difference, I L4
5652	uint	RD/WR	_ILN_UNDER_MAX_T[0]	S	Time of max. val. (UTC), under difference, I L1
5654	uint	RD/WR	_ILN_UNDER_MAX_T[1]	S	Time of max. val. (UTC), under difference, I L2
5656	uint	RD/WR		S	Time of max. val. (UTC), under difference, I L3
5658	uint · ·	RD/WR		S	Time of max. val. (UTC), under difference, I L4
5660	uint	RD/WR	,	S	Time of max. val. (UTC), peak value negative, I L1
5662 5664	uint	RD/WR RD/WR	_ILN_NEG_PEAK_MAX_T[1] _ILN_NEG_PEAK_MAX_T[2]	S	Time of max. val. (UTC), peak value negative, I L2
5666	uint uint	RD/WR		s s	Time of max. val. (UTC), peak value negative, I L3 Time of max. val. (UTC), peak value negative, I L4
5500	unit	11D/ VVI 1		5	rimo or max. vai. (010), peak value negative, 1 L4

Address	Format	RD/WR	Designation	Unit	Note
5668	uint	RD/WR	_ILN_POS_PEAK_MAX_T[0]	s	Time of max. val. (UTC), peak value positive, I L1
5670	uint	RD/WR		S	Time of max. val. (UTC), peak value positive, I L2
5672	uint	RD/WR	_ILN_POS_PEAK_MAX_T[2]	S	Time of max. val. (UTC), peak value positive, I L3
5674	uint	RD/WR	_ILN_POS_PEAK_MAX_T[3]	S	Time of max. val. (UTC), peak value positive, I L4
5676	uint	RD/WR	_ILN_PEAK_PEAK_MAX_T[0]	S	Time of max. val. (UTC), peak-peak value, I L1
5678	uint	RD/WR	_ILN_PEAK_PEAK_MAX_T[1]	S	Time of max. val. (UTC), peak-peak value, I L2
5680	uint		_ILN_PEAK_PEAK_MAX_T[2]	S	Time of max. val. (UTC), peak-peak value, I L3
5682	uint		_ILN_PEAK_PEAK_MAX_T[3]	S	Time of max. val. (UTC), peak-peak value, I L4
5684	uint		FLI_PF5_MAX_T[0]	S	Time of max. val. (UTC), current flicker Pf5, L1-N
5686	uint	RD/WR	_FLI_PF5_MAX_T[1]	S	Time of max. val. (UTC), current flicker Pf5, L2-N
5688	uint	RD/WR	_FLI_PF5_MAX_T[2]	S	Time of max. val. (UTC), current flicker Pf5, L3-N
5690	uint		_FLI_PF5_MAX_T[3]	S	Time of max. val. (UTC), current flicker Pf5, L4-N
5692	uint		_FLI_ST_MAX_T[0]	S	
5694	uint	RD/WR	_FLI_ST_MAX_T[1]	S	
5696	uint	RD/WR	_FLI_ST_MAX_T[2]	S	
5698	uint	RD/WR	_FLI_ST_MAX_T[3]	S	
5700	uint		_FLI_LT_MAX_T[0]	S	
5702	uint	RD/WR	_FLI_LT_MAX_T[1]	S	
5704	uint	RD/WR	_FLI_LT_MAX_T[2]	S	
5706	uint		_FLI_LT_MAX_T[3]	S	
5708	uint	RD/WR		S	Time of max. val. (UTC), ripple control signal, I L1
5710	uint	RD/WR		S	Time of max. val. (UTC), ripple control signal, I L2
5712	uint	RD/WR	_ILN_RC_MAX_T[2]	S	Time of max. val. (UTC), ripple control signal, I L3
5714	uint	RD/WR	_ILN_RC_MAX_T[3]	S	Time of max. val. (UTC), ripple control signal, I L4
5716	uint	RD/WR	_ULL_RC_MAX_T[0]	S	Time of max. val. (UTC), ripple control signal, U L1-L2
5718	uint	RD/WR	_ULL_RC_MAX_T[1]	S	Time of max. val. (UTC), ripple control signal, U L2-L3
5720	uint	RD/WR	_ULL_RC_MAX_T[2]	S	Time of max. val. (UTC), ripple control signal, U L3-L1
5732	uint	RD/WR	_PFLN_MAX_T[0]	S	Time of max. val. (UTC), power factor; L1
5734	uint	RD/WR	_PFLN_MAX_T[1]	S	Time of max. val. (UTC), power factor; L2
5736	uint	RD/WR	_PFLN_MAX_T[2]	S	Time of max. val. (UTC), power factor; L3
5738	uint	RD/WR	_PFLN_MAX_T[3]	S	Time of max. val. (UTC), power factor; L4
5740	uint	RD/WR	_DLN_MAX_T[0]	S	Time of max. val. (UTC), distortion power factor; L1
5742	uint	RD/WR	_DLN_MAX_T[1]	S	Time of max. val. (UTC), distortion power factor; L2
5744	uint	RD/WR	_DLN_MAX_T[2]	S	Time of max. val. (UTC), distortion power factor; L3
5746	uint	RD/WR	_DLN_MAX_T[3]	S	Time of max. val. (UTC), distortion power factor; L4
5748	uint	RD/WR	_KFACT_MAX_T[0]	S	Time of max. val. (UTC), K-Factor, L1
5750	uint	RD/WR	_KFACT_MAX_T[1]	S	Time of max. val. (UTC), K-Factor, L2
5752	uint	RD/WR	_KFACT_MAX_T[2]	S	Time of max. val. (UTC), K-Factor, L3
5754	uint	RD/WR	_KFACT_MAX_T[3]	S	Time of max. val. (UTC), K-Factor, L4
5756	uint	RD/WR		S	Time of max. val. (UTC), Input 1, measured value
5758	uint	RD/WR	_S0_POWER_MAX_T[1]	S	Time of max. val. (UTC), Input 2, measured value
5760	uint	RD/WR	_TEMPERATUR_MAX_T	S	Time of max. val. (UTC), internal temperature

# Maximum values of mean values (float type)

Address	Format	RD/WR	Designation	Unit	Note
5762	float	RD/WR	_ULN_AVG_MAX[0]	V	Max. values of mean val. U L1-N
5764	float		_ULN_AVG_MAX[1]	V	Max. values of mean val. U L2-N
5766	float		_ULN_AVG_MAX[2]	V	Max. values of mean val. U L3-N
5768	float		_ULN_AVG_MAX[3]	V	Max. values of mean val. U L4-N
5770	float		_ULL_AVG_MAX[0]	V	Max. values of mean val. U L1-L2
5772	float	RD/WR	_ULL_AVG_MAX[1]	V	Max. values of mean val. U L2-L3
5774	float		_ULL_AVG_MAX[2]	V	Max. values of mean val. U L3-L1
5776	float		_ULN_CF_AVG_MAX[0]		Max. values of mean val., crest factor, U L1-N
5778	float		_ULN_CF_AVG_MAX[1]		Max. values of mean val., crest factor, U L2-N
5780	float		_ULN_CF_AVG_MAX[2]		Max. values of mean val., crest factor, U L3-N
5782	float		_ULN_CF_AVG_MAX[3]		Max. values of mean val., crest factor, U L4-N
5784	float		_ULL_CF_AVG_MAX[0]		Max. values of mean val., crest factor, U L1-L2
5786	float		_ULL_CF_AVG_MAX[1]		Max. values of mean val., crest factor, U L2-L3
5788	float		_ULL_CF_AVG_MAX[2]		Max. values of mean val., crest factor, U L3-L1
5790 5792	float			V V	Max. values of mean val., zero sequence
5792 5794	float float		_UM_AVG_MAX _UG_AVG_MAX	V	Max. values of mean val., positive sequence Max. values of mean val., negative sequence
5796	float		_URC_AVG_MAX[0]	V	Max. values of mean val., ripple control signal, U L1-N
5798	float		_URC_AVG_MAX[0]	V	Max. values of mean val., ripple control signal, U L2-N
5800	float		_URC_AVG_MAX[1]	V	Max. values of mean val., ripple control signal, U L3-N
5802	float		_URC_AVG_MAX[3]	V	Max. values of mean val., ripple control signal, U L4-N
5804	float		_THD_ULN_AVG_MAX[0]	%	Max. values of mean val., harmonics, THD, U L1-N
5806	float		_THD_ULN_AVG_MAX[1]	%	Max. values of mean val., harmonics, THD, U L2-N
5808	float		_THD_ULN_AVG_MAX[2]	%	Max. values of mean val., harmonics, THD, U L3-N
5810	float		THD_ULN_AVG_MAX[3]	%	Max. values of mean val., harmonics, THD, U L4-N
5812	float		_THD_ZLN_AVG_MAX[0]	%	Max. values of mean val., interharmonics, ZHD, U, L1
5814	float	RD/WR	_THD_ZLN_AVG_MAX[1]	%	Max. values of mean val., interharmonics, ZHD, U, L2
5816	float	RD/WR	_THD_ZLN_AVG_MAX[2]	%	Max. values of mean val., interharmonics, ZHD, U, L3
5818	float		_THD_ZLN_AVG_MAX[3]	%	Max. values of mean val., interharmonics, ZHD, U, L4
5820	float		_ULN_OVER_AVG_MAX[0]	%	Max. values of mean val., over difference, U L1
5822	float		_ULN_OVER_AVG_MAX[1]	%	Max. values of mean val., over difference, U L2
5824	float		_ULN_OVER_AVG_MAX[2]	%	Max. values of mean val., over difference, U L3
5826	float		_ULN_OVER_AVG_MAX[3]	%	Max. values of mean val., over difference, U L4
5828	float		_ULN_UNDER_AVG_MAX[0]	%	Max. values of mean val., under difference, U L1
5830 5832	float float		_ULN_UNDER_AVG_MAX[1]	% %	Max. values of mean val., under difference, U L2
5834	float		_ULN_UNDER_AVG_MAX[2] _ULN_UNDER_AVG_MAX[3]	% %	Max. values of mean val., under difference, U L3 Max. values of mean val., under difference, U L4
5836	float		ULN_NEG_PEAK_AVG_MAX[0]		Max. values of mean val., peak value negative, U L1-N
5838	float		_ULN_NEG_PEAK_AVG_MAX[1]		Max. values of mean val., peak value negative, U L2-N
5840	float		_ULN_NEG_PEAK_AVG_MAX[2]		Max. values of mean val., peak value negative, U L3-N
5842	float		ULN NEG PEAK AVG MAX[3]		Max. values of mean val., peak value negative, U L4-N
5844	float		_ULN_POS_PEAK_AVG_MAX[0]		Max. values of mean val., peak value positive, U L1-N
5846	float		_ULN_POS_PEAK_AVG_MAX[1]		Max. values of mean val., peak value positive, U L2-N
5848	float	RD/WR	_ULN_POS_PEAK_AVG_MAX[2]	V	Max. values of mean val., peak value positive, U L3-N
5850	float	RD/WR	_ULN_POS_PEAK_AVG_MAX[3]	V	Max. values of mean val., peak value positive, U L4-N
5852	float		_ULN_PEAK_PEAK_AVG_MAX[0]		Max. values of mean val., peak-peak value, U L1-N
5854	float		_ULN_PEAK_PEAK_AVG_MAX[1]		Max. values of mean val., peak-peak value, U L2-N
5856	float		_ULN_PEAK_PEAK_AVG_MAX[2]		Max. values of mean val., peak-peak value, U L3-N
5858	float		_ULN_PEAK_PEAK_AVG_MAX[3]		Max. values of mean val., peak-peak value, U L4-N
5860	float		_THD_ULL_AVG_MAX[0]	%	Max. values of mean val., harmonic, THD,U L1-L2
5862	float		_THD_ULL_AVG_MAX[1]	%	Max. values of mean val., harmonic, THD,U L2-L3
5864 5866	float float	RD/WR RD/WR	_THD_ULL_AVG_MAX[2] _THD_ZLL_AVG_MAX[0]	% %	Max. values of mean val., harmonic, THD,U L3-L1 Max. values of mean val., interharmonics, U L1-L2
5868	float		_THD_ZLL_AVG_MAX[0] _THD_ZLL_AVG_MAX[1]	%	Max. values of mean val., internamonics, U L2-L3
5870	float		_THD_ZLL_AVG_MAX[1]	%	Max. values of mean val., internarmonics, U L3-L1
5872	float		_HID_ZEE_AVG_MAX[2] _ULL_OVER_AVG_MAX[0]	%	Max. values of mean val., over difference, U L1-L2
5874	float		_ULL_OVER_AVG_MAX[0]	%	Max. values of mean val., over difference, U L2-L3
5876	float		_ULL_OVER_AVG_MAX[2]	%	Max. values of mean val., over difference, U L3-L1
5878	float		_ULL_UNDER_AVG_MAX[0]	%	Max. values of mean val., under difference, U L1-L2
5880	float		_ULL_UNDER_AVG_MAX[1]	%	Max. values of mean val., under difference, U L2-L3
5882	float		_ULL_UNDER_AVG_MAX[2]	%	Max. values of mean val., under difference, U L3-L1
5884	float		_ULL_NEG_PEAK_AVG_MAX[0]	V	Max. values of mean val., peak value negative, U L1-L2
5886	float	RD/WR	_ULL_NEG_PEAK_AVG_MAX[1]	V	Max. values of mean val., peak value negative, U L2-L3

Address	Format	RD/WR	Designation	Unit	Note
5888	float	RD/WR	_ULL_NEG_PEAK_AVG_MAX[2]	V	Max. values of mean val., peak value negative, U L2-L3
5890	float	RD/WR	_ULL_POS_PEAK_AVG_MAX[0]		Max. values of mean val., peak value positive, U L1-L2
5892	float	RD/WR	ULL POS PEAK AVG MAX[1]		Max. values of mean val., peak value positive, U L2-L3
5894	float		_ULL_POS_PEAK_AVG_MAX[2]		Max. values of mean val., peak value positive, U L3-L1
5896	float	RD/WR	_ULL_PEAK_PEAK_AVG_MAX[0]	]V	Max. values of mean val., peak-peak value, U L1-L2
5898	float	RD/WR	_ULL_PEAK_PEAK_AVG_MAX[1]	V	Max. values of mean val., peak-peak value, U L2-L3
5900	float	RD/WR	_ULL_PEAK_PEAK_AVG_MAX[2]	]V	Max. values of mean val., peak-peak value, U L3-L1
5902	float	RD/WR	_U_STERN_AVG_MAX	V	
5904	float		_U_SYM_AVG_MAX	%	Max. values of mean val., unsymmetrical voltage
5906	float		_FREQ_AVG_MAX	Hz	Max. values of mean val., measured frequency
5908	float		_NORM_FREQ_AVG_MAX	Hz	Max. values of mean val., nominal frequency
5910	float		_PLN_AVG_MAX[0]	W	Max. values of mean val., real power L1
5912 5914	float float		_PLN_AVG_MAX[1] _PLN_AVG_MAX[2]	W W	Max. values of mean val., real power L2 Max. values of mean val., real power L3
5914 5916	float		_PLN_AVG_MAX[2] _PLN_AVG_MAX[3]	W	Max. values of mean val., real power L3
5918	float		_P_SUM_AVG_MAX	W	Max. values of mean val., sum P = P1 + P2 + P3 + P4
5920	float	RD/WR	_Q_SUM_AVG_MAX	var	Max. values of mean val., sum $Q = Q1 + Q2 + Q3 + Q4$
5922	float	RD/WR	_QLN_AVG_MAX[0]	var	Max. values of mean val., reactive power L1
5924	float		_QLN_AVG_MAX[1]	var	Max. values of mean val., reactive power L2
5926	float		_QLN_AVG_MAX[2]	var	Max. values of mean val., reactive power L3
5928	float	RD/WR	QLN_AVG_MAX[3]	var	Max. values of mean val., reactive power L4
5930	float	RD/WR	_P_SUM3_AVG_MAX	W	Max. values of mean val., sum P = P1 + P2 + P3
5932	float	RD/WR	_Q_SUM3_AVG_MAX	var	Max. values of mean val., sum Q = Q1 + Q2 + Q3
5934	float		_ILN_AVG_MAX[0]	Α	Max. values of mean val., apparent current, L1
5936	float		_ILN_AVG_MAX[1]	Α	Max. values of mean val., apparent current, L2
5938	float	RD/WR	_ILN_AVG_MAX[2]	Α	Max. values of mean val., apparent current, L3
5940	float	RD/WR	_ILN_AVG_MAX[3]	A	Max. values of mean val., apparent current, L4
5942	float	RD/WR	_SLN_AVG_MAX[0]	VA	Max. values of mean val., apparent power L1
5944	float		_SLN_AVG_MAX[1]	VA	Max. values of mean val., apparent power L2
5946	float		_SLN_AVG_MAX[2]	VA	Max. values of mean val., apparent power L3
5948 5950	float float	RD/WR RD/WR	_SLN_AVG_MAX[3] _I_SUM3_AVG_MAX	VA A	Max. values of mean val., apparent power L4 Max. values of mean val., vector sum; IN = I1 + I2 + I3
5952	float	RD/WR	_I_SUM_AVG_MAX	A	Max. values of mean val., vector sum; $11 + 12 + 13 + 14$
5954	float		_S_SUM3_AVG_MAX	VA	Max. values of mean val., sum $S = S1 + S2 + S3$
5956	float		_S_SUM_AVG_MAX	VA	Max. values of mean val., sum $S = S1 + S2 + S3 + S4$
5958	float	RD/WR	_THD_IL_AVG_MAX[0]	%	Max. values of mean val., harmonic, THD, I L1
5960	float	RD/WR	_THD_IL_AVG_MAX[1]	%	Max. values of mean val., harmonic, THD, I L2
5962	float	RD/WR	_THD_IL_AVG_MAX[2]	%	Max. values of mean val., harmonic, THD, I L3
5964	float	RD/WR	_THD_IL_AVG_MAX[3]	%	Max. values of mean val., harmonic, THD, I L4
5966	float	RD/WR	_ZHD_IL_AVG_MAX[0]	%	Max. values of mean val., interharmonics, ZHD, I, L1
5968	float	RD/WR	_ZHD_IL_AVG_MAX[1]	%	Max. values of mean val., interharmonics, ZHD, I, L2
5970	float	RD/WR	_ZHD_IL_AVG_MAX[2]	%	Max. values of mean val., interharmonics, ZHD, I, L3
5972	float	RD/WR	_ZHD_IL_AVG_MAX[3]	%	Max. values of mean val., interharmonics, ZHD, I, L4
5974	float		_ILN_CF_AVG_MAX[0]		Max. values of mean val., crest factor, I L1
5976	float		_ILN_CF_AVG_MAX[1]		Max. values of mean val., crest factor, I L2
5978 5980	float	RD/WR RD/WR	_ILN_CF_AVG_MAX[2] _ILN_CF_AVG_MAX[3]		Max. values of mean val., crest factor, I L3 Max. values of mean val., crest factor, I L4
5982	float float	RD/WR	_ILIN_CF_AVG_WAX[5] _IN_AVG_MAX	Α	Max. values of mean val., zero sequence, current
5984	float		_IM_AVG_MAX	A	Max. values of mean val., positive sequence, current
5986	float		_IG_AVG_MAX	Α	Max. values of mean val., negative sequence, current
5988	float	RD/WR	_I_SYM_AVG_MAX	%	Max. values of mean val., unsymmetrical; current
5990	float	RD/WR	_ILN_OVER_AVG_MAX[0]	%	Max. values of mean val., over difference, I L1
5992	float	RD/WR	_ILN_OVER_AVG_MAX[1]	%	Max. values of mean val., over difference, I L2
5994	float	RD/WR	_ILN_OVER_AVG_MAX[2]	%	Max. values of mean val., over difference, I L3
5996	float	RD/WR	_ILN_OVER_AVG_MAX[3]	%	Max. values of mean val., over difference, I L4
5998	float	RD/WR	_ILN_UNDER_AVG_MAX[0]	%	Max. values of mean val., under difference, I L1
6000	float	RD/WR	_ILN_UNDER_AVG_MAX[1]	%	Max. values of mean val., under difference, I L2
6002	float	RD/WR	_ILN_UNDER_AVG_MAX[2]	%	Max. values of mean val., under difference, I L3
6004	float		_ILN_UNDER_AVG_MAX[3]	%	Max. values of mean val., under difference, I L4
6006	float	RD/WR	_ILN_NEG_PEAK_AVG_MAX[0]	A	Max. values of mean val., peak value negative, I L1
6008	float	RD/WR	_ILN_NEG_PEAK_AVG_MAX[1]	A	Max. values of mean val., peak value negative, IL2
6010	float	RD/WR	_ILN_NEG_PEAK_AVG_MAX[2]	A	Max. values of mean val., peak value negative, LL4
6012	float	RD/WR	_ILN_NEG_PEAK_AVG_MAX[3]	^	Max. values of mean val., peak value negative, I L4

Address	Format	RD/WR	Designation	Unit	Note
6014	float	RD/WR	_ILN_POS_PEAK_AVG_MAX[0]	Α	Max. values of mean val., peak value positive, I L1
6016	float	RD/WR	_ILN_POS_PEAK_AVG_MAX[1]	Α	Max. values of mean val., peak value positive, I L2
6018	float	RD/WR	_ILN_POS_PEAK_AVG_MAX[2]	Α	Max. values of mean val., peak value positive, I L3
6020	float	RD/WR	_ILN_POS_PEAK_AVG_MAX[3]	Α	Max. values of mean val., peak value positive, I L4
6022	float	RD/WR	_ILN_PEAK_PEAK_AVG_MAX[0]	Α	Max. values of mean val., peak-peak value, I L1
6024	float	RD/WR	_ILN_PEAK_PEAK_AVG_MAX[1]	Α	Max. values of mean val., peak-peak value, I L2
6026	float	RD/WR	_ILN_PEAK_PEAK_AVG_MAX[2]	Α	Max. values of mean val., peak-peak value, I L3
6028	float	RD/WR	_ILN_PEAK_PEAK_AVG_MAX[3]	Α	Max. values of mean val., peak-peak value, I L4
6030	float	RD/WR	_FLI_PF5_AVG_MAX[0]		Max. values of mean val., current flicker Pf5, L1-N
6032	float	RD/WR	_FLI_PF5_AVG_MAX[1]		Max. values of mean val., current flicker Pf5, L2-N
6034	float	RD/WR	_FLI_PF5_AVG_MAX[2]		Max. values of mean val., current flicker Pf5, L3-N
6036	float	RD/WR	_FLI_PF5_AVG_MAX[3]		Max. values of mean val., current flicker Pf5, L4-N
6038	float	RD/WR	_FLI_ST_AVG_MAX[0]		
6040	float	RD/WR	_FLI_ST_AVG_MAX[1]		
6042	float	RD/WR	_FLI_ST_AVG_MAX[2]		
6044	float	RD/WR	_FLI_ST_AVG_MAX[3]		
6046	float	RD/WR	_FLI_LT_AVG_MAX[0]		
6048	float	RD/WR	_FLI_LT_AVG_MAX[1]		
6050	float	RD/WR	_FLI_LT_AVG_MAX[2]		
6052	float	RD/WR	_FLI_LT_AVG_MAX[3]		
6054	float	RD/WR	_ILN_RC_AVG_MAX[0]	Α	Max. values of mean val., ripple control signal, I L1
6056	float	RD/WR	_ILN_RC_AVG_MAX[1]	Α	Max. values of mean val., ripple control signal, I L2
6058	float	RD/WR	_ILN_RC_AVG_MAX[2]	Α	Max. values of mean val., ripple control signal, I L3
6060	float	RD/WR	_ILN_RC_AVG_MAX[3]	Α	Max. values of mean val., ripple control signal, I L4
6062	float	RD/WR	_ULL_RC_AVG_MAX[0]	V	Max. values of mean val., ripple control signal, U L1-L2
6064	float	RD/WR	_ULL_RC_AVG_MAX[1]	V	Max. values of mean val., ripple control signal, U L2-L3
6066	float		_ULL_RC_AVG_MAX[2]	V	Max. values of mean val., ripple control signal, U L3-L1
6078	float	RD/WR	_PFLN_AVG_MAX[0]	%	Max. values of mean val., power factor; L1
6080	float	RD/WR	_PFLN_AVG_MAX[1]	%	Max. values of mean val., power factor; L2
6082	float		_PFLN_AVG_MAX[2]	%	Max. values of mean val., power factor; L3
6084	float	RD/WR	_PFLN_AVG_MAX[3]	%	Max. values of mean val., power factor; L4
6086	float	RD/WR	_DLN_AVG_MAX[0]	var	Max. values of mean val., distortion power factor; L1
6088	float	RD/WR	_DLN_AVG_MAX[1]	var	Max. values of mean val., distortion power factor; L2
6090	float	RD/WR	_DLN_AVG_MAX[2]	var	Max. values of mean val., distortion power factor; L3
6092	float	RD/WR	_DLN_AVG_MAX[3]	var	Max. values of mean val., distortion power factor; L4
6094	float	RD/WR	_KFACT_AVG_MAX[0]		Max. values of mean val., K-Factor, L1
6096	float	RD/WR	_KFACT_AVG_MAX[1]		Max. values of mean val., K-Factor, L2
6098	float	RD/WR	_KFACT_AVG_MAX[2]		Max. values of mean val., K-Factor, L3
6100	float	RD/WR	_KFACT_AVG_MAX[3]		Max. values of mean val., K-Factor, L4
6102	float	RD/WR	_S0_POWER_AVG_MAX[0]	W	Max. values of mean val., Input 1, measured value
6104	float	RD/WR	_S0_POWER_AVG_MAX[1]	W	Max. values of mean val., Input 1, measured value
6106	float	RD/WR	_TEMPERATUR_AVG_MAX	°C	Max. values of mean val., internal temperature

# Maximum values of mean values, time stamp (uint type)

Address	Format	RD/WR	Designation	Unit	Note (Time: UTC)
6108	uint	RD/WR	_THD_ULN_AVG_MAX_T[0]	S	Time of max. val. of mean val., THD, U L1
6110	uint	RD/WR	_THD_ULN_AVG_MAX_T[1]	S	Time of max. val. of mean val., THD, U L2
6112	uint	RD/WR	_THD_ULN_AVG_MAX_T[2]	S	Time of max. val. of mean val., THD, U L3
6114	uint	RD/WR	_THD_ULN_AVG_MAX_T[3]	S	Time of max. val. of mean val., THD, U L4
6116	uint	RD/WR	_ULN_AVG_MAX_T[0]	S	Time of max. val. of mean val., U L1-N
6118	uint	RD/WR	_ULN_AVG_MAX_T[1]	S	Time of max. val. of mean val., U L2-N
6120	uint	RD/WR	_ULN_AVG_MAX_T[2]	S	Time of max. val. of mean val., U L3-N
6122	uint	RD/WR	_ULN_AVG_MAX_T[3]	S	Time of max. val. of mean val. U L4-N
6124 6126	uint uint	RD/WR RD/WR	_ULL_AVG_MAX_T[0] _ULL_AVG_MAX_T[1]	s s	Time of max. val. of mean val., U L1-L2 Time of max. val. of mean val., U L2-L3
6128	uint	RD/WR	_ULL_AVG_MAX_T[1]	S	Time of max. val. of mean val., U L3-L1
6130	uint	RD/WR	_ULN_CF_AVG_MAX_T[0]	S	Time of max. val. of mean val., crest factor, U L1-N
6132	uint	RD/WR	_ULN_CF_AVG_MAX_T[1]	S	Time of max. val. of mean val., crest factor, U L2-N
6134	uint	RD/WR	_ULN_CF_AVG_MAX_T[2]	S	Time of max. val. of mean val., crest factor, U L3-N
6136	uint	RD/WR	_ULN_CF_AVG_MAX_T[3]	S	Time of max. val. of mean val., crest factor, U L4-N
6138	uint	RD/WR	_ULL_CF_AVG_MAX_T[0]	S	Time of max. val. of mean val., crest factor, U L1-L2
6140	uint	RD/WR	_ULL_CF_AVG_MAX_T[1]	S	Time of max. val. of mean val., crest factor, U L2-L3
6142	uint	RD/WR	_ULL_CF_AVG_MAX_T[2]	S	Time of max. val. of mean val., crest factor, U L3-L1
6144	uint	RD/WR	_UN_AVG_MAX_T	S	Time of max. val. of mean val., zero sequence
6146 6148	uint uint	RD/WR RD/WR	_UM_AVG_MAX_T _UG_AVG_MAX_T	s s	Time of max. val. of mean val., positive sequence Time of max. val. of mean val., negative sequence
6150	uint	RD/WR	_URC_AVG_MAX_T[0]	S	Time of max. val. of mean val., ripple control signal, U L1-N
6152	uint	RD/WR	_URC_AVG_MAX_T[1]	S	Time of max. val. of mean val., ripple control signal, U L2-N
6154	uint	RD/WR	_URC_AVG_MAX_T[2]	S	Time of max. val. of mean val., ripple control signal, U L3-N
6156	uint	RD/WR	_URC_AVG_MAX_T[3]	S	Time of max. val. of mean val., ripple control signal, U L4-N
6158	uint	RD/WR	_THD_ULN_AVG_MAX_T[0]	S	Time of max. val. of mean val., harmonics, THD, U L1-N
6160	uint	RD/WR	_THD_ULN_AVG_MAX_T[1]	S	Time of max. val. of mean val., harmonics THD, U L2-N
6162	uint	RD/WR	_THD_ULN_AVG_MAX_T[2]	S	Time of max. val. of mean val., harmonics THD, U L3-N
6164	uint	RD/WR	_THD_ULN_AVG_MAX_T[3]	S	Time of max. val. of mean val., harmonics THD, U L4-N
6166 6168	uint	RD/WR RD/WR	_THD_ZLN_AVG_MAX_T[0]	S	Time of max. val. of mean val., interharmonics, ZHD, U, L1
6170	uint uint	RD/WR	_THD_ZLN_AVG_MAX_T[1] _THD_ZLN_AVG_MAX_T[2]	s s	Time of max. val. of mean val., interharmonics, ZHD, U, L2 Time of max. val. of mean val., interharmonics, ZHD, U, L3
6172	uint	RD/WR	_THD_ZLN_AVG_MAX_T[3]	S	Time of max. val. of mean val., internatmonics, ZHD, U, L4
6174	uint	RD/WR	_ULN_OVER_AVG_MAX_T[0]	S	Time of max. val. of mean val., over difference, U L1
6176	uint	RD/WR	_ULN_OVER_AVG_MAX_T[1]	s	Time of max. val. of mean val., over difference, U L2
6178	uint	RD/WR	_ULN_OVER_AVG_MAX_T[2]	S	Time of max. val. of mean val., over difference, U L3
6180	uint	RD/WR	_ULN_OVER_AVG_MAX_T[3]	S	Time of max. val. of mean val., over difference, U L4
6182	uint	RD/WR	_ULN_UNDER_AVG_MAX_T[0]	S	Time of max. val. of mean val., under difference, U L1
6184	uint		_ULN_UNDER_AVG_MAX_T[1]	S	Time of max. val. of mean val., under difference, U L2
6186 6188	uint uint	RD/WR		S	Time of max. val. of mean val., under difference, U L3 Time of max. val. of mean val., under difference, U L4
6190	uint	RD/WR	ULN NEG PEAK AVG MAX TO	S	Time of max. val. of mean val., under difference, 0 L4  Time of max. val. of mean val., peak val. negative, U L1
6192	uint	RD/WR	_ULN_NEG_PEAK_AVG_MAX_T[1]	•	Time of max. val. of mean val., peak val. negative, 0 L1  Time of max. val. of mean val., peak val. negative, U L2
6194	uint	RD/WR	_ULN_NEG_PEAK_AVG_MAX_T[2]		Time of max. val. of mean val., peak val. negative, U L3
6196	uint	RD/WR	_ULN_NEG_PEAK_AVG_MAX_T[3]		Time of max. val. of mean val., peak val. negative, U L4
6198	uint	RD/WR	_ULN_POS_PEAK_AVG_MAX_T[0]	s	Time of max. val. of mean val., peak val. positive, U L1
6200	uint	RD/WR	_ULN_POS_PEAK_AVG_MAX_T[1]	•	Time of max. val. of mean val., peak val. positive, U L2
6202	uint	RD/WR	_ULN_POS_PEAK_AVG_MAX_T[2]	•	Time of max. val. of mean val., peak val. positive, U L3
6204	uint	RD/WR	_ULN_POS_PEAK_AVG_MAX_T[3]	•	Time of max. val. of mean val., peak val. positive, U L4
6206	uint	RD/WR	_ULN_PEAK_PEAK_AVG_MAX_T[0		Time of max. val. of mean val., peak-peak value, U L1
6208 6210	uint uint	RD/WR RD/WR	_ULN_PEAK_PEAK_AVG_MAX_T[1 _ULN_PEAK_PEAK_AVG_MAX_T[2		Time of max. val. of mean val., peak-peak value, U L2 Time of max. val. of mean val., peak-peak value, U L3
6212	uint	RD/WR	_ULN_PEAK_PEAK_AVG_MAX_T[3		Time of max. val. of mean val., peak-peak value, U L4
6214	uint	RD/WR	_THD_ULL_AVG_MAX_T[0]	S	Time of max. val. of mean val., THD, U L1-L2
6216	uint	RD/WR	_THD_ULL_AVG_MAX_T[1]	S	Time of max. val. of mean val., THD, U L2-L3
6218	uint	RD/WR	_THD_ULL_AVG_MAX_T[2]	S	Time of max. val. of mean val., THD, U L3-L1
6220	uint	RD/WR	_THD_ZLL_AVG_MAX_T[0]	S	Time of max. val. of mean val., ZHD, U L1-L2
6222	uint	RD/WR	_THD_ZLL_AVG_MAX_T[1]	S	Time of max. val. of mean val., ZHD, U L2-L3
6224	uint	RD/WR	_THD_ZLL_AVG_MAX_T[2]	S	Time of max. val. of mean val., ZHD, U L3-L1
6226	uint	RD/WR	_ULL_OVER_AVG_MAX_T[0]	S	Time of max. val. of mean val., over difference, U L1-L2
6228	uint	RD/WR	_ULL_OVER_AVG_MAX_T[1]	S	Time of max. val. of mean val., over difference, U L2-L3
6230 6232	uint uint	RD/WR RD/WR	_ULL_OVER_AVG_MAX_T[2] _ULL_UNDER_AVG_MAX_T[0]	s s	Time of max. val. of mean val., over difference, U L3-L1 Time of max. val. of mean val., under difference, U L1-L2

B236   uint   BDWR   ULL_UNDER_AVG_MAX_T[1]   s   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., under difference, U.3-L1   min of max_val. of mean val., peak value neg. U.1-L2   min of max_val. of mean val., peak value neg. U.1-L3   min of max_val. of mean val., peak value neg. U.1-L3   min of max_val. of mean val., peak value neg. U.1-L3   min of max_val. of mean val., peak value pos., U.1-L3   min of max_val. of mean val.,	Address	Format	RD/WR	Designation	Unit	Note
6298   uint   RD/WR   ULL NEG PEAK AVG   MAX Tig s   RD/WR   ULL POS PEAK AVG   MAX Tig s   RD/WR   ULL PEAK PEAK AVG   MAX Tig s   RD/WR   PLN	6234	uint	RD/WR	_ULL_UNDER_AVG_MAX_T[1]	s	Time of max. val. of mean val., under difference, U L2-L3
6249		uint				
6244					-	
6244         uint         RDWR         JULL_POS_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak value pos., U12-13           6246         uint         RDWR         JULL_POS_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak value pos., U12-13           6259         uint         RDWR         JULL_POS_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak value pos., U12-13           6259         uint         RDWR         JULL_PEAK_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak-peak value, U12-13           6259         uint         RDWR         JULL_PEAK_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak-peak value, U12-13           6259         uint         RDWR         JULL_POS_PEAK_AYG_MAX_Tig)'s         Time of max. val. of mean val., peak-peak value, U12-13           6259         uint         RDWR         PLN_AVG_MAX_Tig)'s         Time of max. val. of mean val., peak-peak value, U12-13           6260         uint         RDWR         PLN_AVG_MAX_Tig)         Time of max. val. of mean val., peak-peak value, U12-13           6270         uint         RDWR         PLN_AVG_MAX_Tig)         Time of max. val. of mean val., peak-peak value, U12-13           6271         uint         RDWR         PLN_AVG_MAX_Tig)         Time of max. val. of mean val., peak-peak value, U12-13           6272         uint<					-	· · · · · · · · · · · · · · · · · · ·
6248   uint   RD/WR   UIL, POS, PEAK, AVG, MAX   Tij   S						
6254         uint         RDWR         ULL PEAK PEAK AVG MAX T[1] s         Time of max. val. of mean val., peak-peak value, UL2-13           6256         uint         RDWR         U.L STERN AVG, MAX T[2] s         Time of max. val. of mean val., peak-peak value, UL3-L1           6258         uint         RDWR         U.L STERN AVG, MAX T         s           6260         uint         RDWR         L. STERN AVG, MAX T         s           6262         uint         RDWR         PNR AVG, MAX T[0]         s         Time of max. val. of mean val., measured frequency           6268         uint         RDWR         PLN, AVG, MAX T[0]         s         Time of max. val. of mean val., measured frequency           6270         uint         RDWR         PLN, AVG, MAX T[0]         s         Time of max. val. of mean val., real power L3           6271         uint         RDWR         PLN, AVG, MAX T[0]         s         Time of max. val. of mean val., real power L3           6272         uint         RDWR         P.S. SUM, AVG, MAX T[0]         s         Time of max. val. of mean val., reactive power L3           6276         uint         RDWR         D.OH, AVG, MAX T[0]         s         Time of max. val. of mean val., searche power L4           6280         uint         RDWR         D.OH, AVG, MAX T[0]						
6256         uint         RDWM         ULL_PEAK_PEAK_ANG_MAX_T2         s           6256         uint         RDWM         U_STERN_ANG_MAX_T         s           6258         uint         RDWM         U_STERN_ANG_MAX_T         s           6259         uint         RDWM         T.FREQ_ANG_MAX_T         s           6262         uint         RDWM         T.FREQ_ANG_MAX_T         s         Time of max, val. of mean val., nepsmetrical voltage           6262         uint         RDWM         P.D.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., nepsmetrical voltage           6263         uint         RDWM         P.D.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., nepsmetrical voltage           6268         uint         RDWM         P.P.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., nepsmetrical voltage           6272         uint         RDWM         P.P.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., real power L3           6273         uint         RDWM         Q.D.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., suppmetrical voltage           6274         uint         RDWM         Q.D.N.ANG_MAX_TIQ         s         Time of max, val. of mean val., prometrical val.           6275						
625B         uint         RDWR DFREQ_MS_MAX_T         s         Time of max. val. of mean val., newprmetrical voltage           6262         uint         RDWR FREQ_AVG_MAX_T         s         Time of max. val. of mean val., newprmetrical voltage           6264         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., newprmetrical voltage           6268         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., newprmetrical voltage           6270         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L2           6272         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L3           6272         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L4           6272         uint         RDWR PLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L4           6272         uint         RDWR DVR         QLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L4           6273         uint         RDWR DVR         QLN_AVG_MAX_TID         s         Time of max. val. of mean val., new power L4           6282         uint         RDWR DVR         QLN_AVG_MAX_TID         s         Time			RD/WR			
6260         uint         RDMR FREQ AVG MAX.T         s         Time of max. val. of mean val., measured frequency           6262         uint         RDMWR NORM.FREG AVG MAX.T0         s         Time of max. val. of mean val., real power L1           6268         uint         RDWR PLN_AVG_MAX_T01         s         Time of max. val. of mean val., real power L2           6270         uint         RDWR PLN_AVG_MAX_T12         s         Time of max. val. of mean val., real power L3           6270         uint         RDWR PLN_AVG_MAX_T13         s         Time of max. val. of mean val., real power L3           6270         uint         RDWR PLN_AVG_MAX_T13         s         Time of max. val. of mean val., real power L4           6271         uint         RDWR PLN_AVG_MAX_T13         s         Time of max. val. of mean val., reactive power L3           6276         uint         RDWR D.UN AVG_MAX_T13         s         Time of max. val. of mean val., reactive power L3           6278         uint         RDWR D.UN AVG_MAX_T13         s         Time of max. val. of mean val., reactive power L3           6280         uint         RDWR D.WR D.WAG_MAX_T13         s         Time of max. val. of mean val., reactive power L3           6281         uint         RDWR D.WR D.WR D.WR D.WAG_MAX_T1         s         Time of max. val. of mean val., pace very power L	6256	uint	RD/WR	_U_STERN_AVG_MAX_T	S	
Fig. 2		uint			S	
6264         uint         RDWR         PLN AVG MAX TIO         s         Time of max. val. of mean val., real power L1           6266         uint         RDWR         PLN AVG MAX TIO         s         Time of max. val. of mean val., real power L3           6270         uint         RDWR         PLN AVG MAX TIO         s         Time of max. val. of mean val., real power L4           6272         uint         RDWR         P. SUM AVG MAX TIO         s         Time of max. val. of mean val., real power L4           6274         uint         RDWR         Q. SUM AVG MAX TIO         s         Time of max. val. of mean val., reactive power L4           6276         uint         RDWR         Q. SUM AVG MAX TIO         s         Time of max. val. of mean val., reactive power L4           6278         uint         RDWR         Q. LN, AVG, MAX TIO         s         Time of max. val. of mean val., reactive power L3           6280         uint         RDWR         Q. LN, AVG, MAX TIO         s         Time of max. val. of mean val., reactive power L3           6284         uint         RDWR         Q. SUM3, AVG, MAX T         s         Time of max. val. of mean val., reactive power L4           6285         uint         RDWR         JLN AVG, MAX TIO         s         Time of max. val. of mean val., apparent power L3 <td></td> <td></td> <td></td> <td></td> <td>S</td> <td></td>					S	
6266         uint         RDWR PLN AVG MAX T[1]         s         Time of max. val. of mean val., real power L2           6270         uint         RDWR PLN AVG MAX T[3]         s         Time of max. val. of mean val., real power L4           6272         uint         RDWR P. SUM_AVG MAX.T         s         Time of max. val. of mean val., real power L4           6276         uint         RDWR D. SUM_AVG MAX.T         s         Time of max. val. of mean val., sum D = P1+2x+P3+P4           6276         uint RDWR D. Q.SUM_AVG MAX.T[0]         s         Time of max. val. of mean val., sum D = Q1+02x+Q3+Q4           6278         uint RDWR D. Q.N. AVG_MAX.T[1]         s         Time of max. val. of mean val., sum D = Q1+02x+Q3+Q4           6282         uint RDWR D. Q.N. AVG_MAX.T[2]         s         Time of max. val. of mean val., sum D = Q1+Q2x+Q3+Q4           6282         uint RDWR D. Q.S.UMAS.MG_MAX.T         s         Time of max. val. of mean val., sum D = Q1+Q2x+Q3+Q4           6284         uint RDWR D. Q.S.UMAS.MG_MAX.T[1]         s         Time of max. val. of mean val., sum D = Q1+Q2x+Q3+Q4           6285         uint RDWR J. LIN.AVG_MAX.T[1]         s         Time of max. val. of mean val., sum D = Q1+Q2x+Q3+Q4           6286         uint RDWR J. LIN.AVG_MAX.T[1]         s         Time of max. val. of mean val., sum D = Q1+Q2x+Q3+Q4           6296         uint RDWR J						
6268         uint         RDWR PLN AVG_MAX_T[2]         s         Time of max. val. of mean val., real power L3           6270         uint         RDWR PLN AVG_MAX_T         s         Time of max. val. of mean val., sum P = P1+P2+P3+P4           6274         uint         RDWR PLP AVG_MAX_T         s         Time of max. val. of mean val., sum P = P1+P2+P3+P4           6276         uint         RDWR QLN AVG_MAX_T[1]         s         Time of max. val. of mean val., sum Q = Q1+Q2+Q3+Q4           6278         uint         RDWR QLN AVG_MAX_T[1]         s         Time of max. val. of mean val., reactive power L1           6279         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L1           6280         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L3           6281         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L3           6284         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L3           6285         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., paperent current, L1           6292         uint RDWR QLN AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent current, L2           6293         uint RDWR QLN AVG_MAX_T[3]						· · · · · · · · · · · · · · · · · · ·
6272   uint   RDWR   P.SUM AVG MAX_T    S   Time of max. val. of mean val., read power L4						
6274   uint   RDWR   Q.SUM_AVG_MAX_T   S   Time of max. val. of mean val., sum P = P1+P2+P3+P4   6276   uint   RDWR   Q.SUM_AVG_MAX_T[0]   S   Time of max. val. of mean val., sum D = Q1+Q2+Q3+Q4   6278   uint   RDWR   Q.IN_AVG_MAX_T[1]   S   Time of max. val. of mean val., reactive power L2   6280   uint   RDWR   Q.IN_AVG_MAX_T[2]   S   Time of max. val. of mean val., reactive power L3   6284   uint   RDWR   Q.IN_AVG_MAX_T[3]   S   Time of max. val. of mean val., reactive power L4   6284   uint   RDWR   Q.SUM_AVG_MAX_T   S   Time of max. val. of mean val., reactive power L4   6286   uint   RDWR   Q.SUM_AVG_MAX_T   S   Time of max. val. of mean val., reactive power L4   6280   uint   RDWR   Q.SUM_AVG_MAX_T   S   Time of max. val. of mean val., sum P = P1+P2+P3   6280   uint   RDWR   Q.SUM_AVG_MAX_T   S   Time of max. val. of mean val., sum P = P1+P2+P3   6294   uint   RDWR   JIN_AVG_MAX_T[2]   S   Time of max. val. of mean val., sum P = P1+P2+P3   6295   uint   RDWR   JIN_AVG_MAX_T[2]   S   Time of max. val. of mean val., sum P = P1+P2+P3   6296   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., sum P = P1+P2+P3   6297   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., sum P = P1+P2+P3   6298   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., suparent current, L2   6300   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L1   6300   uint   RDWR   SIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L3   6300   uint   RDWR   SIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L4   6300   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L4   6300   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L4   6300   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L4   6300   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val. of mean val., apparent power L3   6310   uint   RDWR   JIN_AVG_MAX_T   S   Time of max. val						
6276         uint         RDWR         Q.S.M.A. TIG         s         Time of max. val. of mean val., sum Q = Q1+Q2+Q3+Q4           6278         uint         RDWR         QLN_AVG_MAX_TIG         s         Time of max. val. of mean val., reactive power L3           6282         uint         RDWR         QLN_AVG_MAX_TIG         s         Time of max. val. of mean val., reactive power L3           6284         uint         RDWR         QLN_AVG_MAX_TIG         s         Time of max. val. of mean val., reactive power L3           6284         uint         RDWR         QLN_AVG_MAX_TIG         s         Time of max. val. of mean val., reactive power L3           6285         uint         RDWR         Q.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., spaceror tower L2           6286         uint         RDWR         JLN_AVG_MAX_TIG         s         Time of max. val. of mean val., spaceror towerent, L1           6292         uint         RDWR         JLN_AVG_MAX_TIG         s         Time of max. val. of mean val., apparent current, L1           6294         uint         RDWR         JLN_AVG_MAX_TIG         s         Time of max. val. of mean val., apparent current, L1           6295         uint         RDWR         SLN_AVG_MAX_TIG         s         Time of max. val. of mean val., apparent power L2						, ,
6276         uint         RDWR DLN AVG_MAX_T[0]         s         Time of max. val. of mean val., reactive power L1           6280         uint         RDWR QLN AVG_MAX_T[2]         s         Time of max. val. of mean val., reactive power L2           6280         uint         RDWR QLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L4           6284         uint         RDWR QLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L4           6286         uint         RDWR QLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., sum Q = 01+02+03+04           6288         uint         RDWR JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L1           6290         uint         RDWR JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L2           6294         uint         RDWR JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L3           6298         uint         RDWR JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L1           6300         uint         RDWR JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L3           6302         uint         RDWR JLN_AVG_MAX_T[2]         s         Time of max. val. of mean val.						
6286						
6282						
6282         uint         RDWR         QLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., reactive power L4           6286         uint         RDWR         _P_SUM3_AVG_MAX_T         s         Time of max. val. of mean val., sum P = P1+P2+P3           6286         uint         RDWR         _Q_SUM3_AVG_MAX_T         s         Time of max. val. of mean val., sum P = P1+P2+P3           6288         uint         RDWR         _LIN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L1           6290         uint         RDWR         _ILN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L2           6294         uint         RDWR         _ILN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent current, L3           6296         uint         RDWR         _SLN_AVG_MAX_T[0]         s         Time of max. val. of mean val., apparent current, L3           6296         uint         RDWR         _SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L1           6300         uint         RDWR         _SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L3           6302         uint         RDWR         _SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent						
6284         uint         RD/WR         P, SUM3_AVG_MAX_T         s         Time of max. val. of mean val., sum P = P1+P2+P3           6288         uint         RD/WR         _Q_SUM3_AVG_MAX_T         s         Time of max. val. of mean val., sum Q = Q1+Q2+Q3+Q4           6288         uint         RD/WR         _ILN_AVG_MAX_T[0]         s         Time of max. val. of mean val., apparent current, L1           6290         uint         RD/WR         _ILN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent current, L3           6294         uint         RD/WR         _ILN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent current, L3           6296         uint         RD/WR         _ILN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent current, L3           6296         uint         RD/WR         _SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L1           6300         uint         RD/WR         _SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L2           6302         uint         RD/WR         _I_SUM_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L3           6302         uint         RD/WR         _I_SUM_AVG_MAX_T[3]         s         Time of max. val. of m						·
6286         uint         RD/WR         Q_SUM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent current, L1           6288         uint         RD/WR         JLN_AVG_MAX_T[0]         s         Time of max. val. of mean val., apparent current, L2           6290         uint         RD/WR         JLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L2           6294         uint         RD/WR         JLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent current, L3           6296         uint         RD/WR         SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L4           6298         uint         RD/WR         SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent current, L4           6298         uint         RD/WR         SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L1           6298         uint         RD/WR         SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L1           6300         uint         RD/WR         SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L3           6300         uint         RD/WR         SLUM_AVG_MAX_T[3]         s         Time of max. val. of mean val.						
E290		uint	RD/WR		S	
6292         uint         RD/WR         JLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent current, L3           6294         uint         RD/WR         SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L1           6296         uint         RD/WR         SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L1           6300         uint         RD/WR         SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L2           6300         uint         RD/WR         SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L4           6302         uint         RD/WR         SLN_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6306         uint         RD/WR         J.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint         RD/WR         J.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint         RD/WR         S.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint         RD/WR         S.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L3	6288	uint	RD/WR	_ILN_AVG_MAX_T[0]	S	Time of max. val. of mean val., apparent current, L1
6294         uint         RDWR         LIN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent current, L4           6296         uint         RDWR         SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L2           6300         uint         RDWR         SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L2           6300         uint         RDWR         SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L3           6302         uint         RDWR         J.SUM_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6304         uint         RDWR         J.SUM_AVG_MAX_T         s         Time of max. val. of mean val., pector sum; IN = I1+12+13+14           6306         uint         RDWR         J.SUM_AVG_MAX_T         s         Time of max. val. of mean val., sum S = S1+S2+S3           6310         uint         RDWR         S.SUM3_AVG_MAX_T         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6312         uint         RDWR         THD_IL_AVG_MAX_T[0]         s         Time of max. val. of mean val., harmonic, THD, IL1           6314         uint         RDWR         THD_IL_AVG_MAX_T[3]         s         Time of max. val. of mean val., harmonic		uint	RD/WR	_ILN_AVG_MAX_T[1]	S	Time of max. val. of mean val., apparent current, L2
6296					S	
6298         uint         RD/WR _SLN_AVG_MAX_T[1]         s         Time of max. val. of mean val., apparent power L2           6300         uint         RD/WR _SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L3           6302         uint RD/WR _SLN_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6304         uint RD/WR _LSUM_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint RD/WR _LSUM_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint RD/WR _LSUM_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6308         uint RD/WR _LSUM_AVG_MAX_T         s         Time of max. val. of mean val., vector sum; IN = I1+I2+I3+I4           6308         uint RD/WR _SUM_AVG_MAX_T         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6310         uint RD/WR _SUM_AVG_MAX_T[0]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6312         uint RD/WR _THD_IL_AVG_MAX_T[0]         s         Time of max. val. of mean val., harmonic, THD, I L1           6314         uint RD/WR _THD_IL_AVG_MAX_T[0]         s         Time of max. val. of mean val., harmonic, THD, I L1           6316         uint RD/WR _ZHD_IL_AVG_MAX_T[0]         s <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
6300         uint         RD/WR SLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L3           6302         uint RD/WR DSLN_AVG_MAX_T[2]         s         Time of max. val. of mean val., apparent power L4           6304         uint RD/WR DSLNM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L4           6306         uint RD/WR DSLNM3_AVG_MAX_T         s         Time of max. val. of mean val., apparent power L3           6306         uint RD/WR DSLNM3_AVG_MAX_T         s         Time of max. val. of mean val., vector sum; I1+I2+I3+I4           6308         uint RD/WR DSWR DSNAY_GMAX_T         s         Time of max. val. of mean val., sum S = S1+S2+S3           6310         uint RD/WR DSNAY_GMAX_T[0]         s         Time of max. val. of mean val., sum S = S1+S2+S3           6312         uint RD/WR DSNAY_GMAX_T[0]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6312         uint RD/WR THD_IL_AVG_MAX_T[0]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6318         uint RD/WR THD_IL_AVG_MAX_T[1]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6318         uint RD/WR THD_IL_AVG_MAX_T[1]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6314         uint RD/WR THD_IL_AVG_MAX_T[1]         s         Time						
6302         uint         RD/WR         SLN_AVG_MAX_T[3]         s         Time of max. val. of mean val., apparent power L4           6306         uint         RD/WR         J_SUM_AVG_MAX_T         s         Time of max. val. of mean val., vector sum; IN = 11+12+13           6306         uint         RD/WR         J_SUM_AVG_MAX_T         s         Time of max. val. of mean val., vector sum; IN = 11+12+13+14           6308         uint         RD/WR         S_SUM_AVG_MAX_T         s         Time of max. val. of mean val., vector sum; IN = 11+12+13+14           6308         uint         RD/WR         S_SUM_AVG_MAX_T         s         Time of max. val. of mean val., sum S = S1+S2+S3           6310         uint         RD/WR         THD_IL_AVG_MAX_T[0]         s         Time of max. val. of mean val., sum S = S1+S2+S3+S4           6312         uint         RD/WR         THD_IL_AVG_MAX_T[1]         s         Time of max. val. of mean val., harmonic, THD, IL1           6314         uint         RD/WR         THD_IL_AVG_MAX_T[3]         s         Time of max. val. of mean val., harmonic, THD, IL1           6318         uint         RD/WR         ZHD_IL_AVG_MAX_T[3]         s         Time of max. val. of mean val., harmonic, THD, IL1           6320         uint         RD/WR         ZHD_IL_AVG_MAX_T[2]         s         Time						
6304 uint RD/WRI_SUM_A/VG_MAX_T						
6306 uint RD/WR _I_SUM_AVG_MAX_T						
6308 uint RD/WR _S_SUM_AVG_MAX_T						
6310 uint RD/WR _S_SUM_AVG_MAX_T						
6312 uint RD/WR _THD_IL_AVG_MAX_T[0] s Time of max. val. of mean val., harmonic, THD, I L1 6316 uint RD/WR _THD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., harmonic, THD, I L2 6318 uint RD/WR _THD_IL_AVG_MAX_T[2] s Time of max. val. of mean val., harmonic, THD, I L2 6329 uint RD/WR _ZHD_IL_AVG_MAX_T[0] s Time of max. val. of mean val., harmonic, THD, I L4 6320 uint RD/WR _ZHD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., interharmonic, ZHD, I L1 6324 uint RD/WR _ZHD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., interharmonic, ZHD, I L2 6326 uint RD/WR _ZHD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., interharmonic, ZHD, I L2 6328 uint RD/WR _ZHD_IL_AVG_MAX_T[2] s Time of max. val. of mean val., interharmonic, ZHD, I L3 6330 uint RD/WR _ILN_CF_AVG_MAX_T[0] s Time of max. val. of mean val., interharmonic, ZHD, I L4 6336 uint RD/WR _ILN_CF_AVG_MAX_T[1] s Time of max. val. of mean val., crest factor, I L1 6336 uint RD/WR _ILN_CF_AVG_MAX_T[2] s Time of max. val. of mean val., crest factor, I L3 6334 uint RD/WR _IN_AVG_MAX_T s Time of max. val. of mean val., crest factor, I L4 6336 uint RD/WR _IN_AVG_MAX_T s Time of max. val. of mean val., positive sequence, current RD/WR _ILN_OVER_AVG_MAX_T s Time of max. val. of mean val., negative sequence, current RD/WR _ILN_OVER_AVG_MAX_T s Time of max. val. of mean val., over difference, I L1 6346 uint RD/WR _ILN_OVER_AVG_MAX_T[2] s Time of max. val. of mean val., over difference, I L1 6350 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L1 6350 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6356 uint						
6314 uint RD/WR _THD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., harmonic, THD, I L2 6316 uint RD/WR _THD_IL_AVG_MAX_T[2] s Time of max. val. of mean val., harmonic, THD, I L3 6318 uint RD/WR _THD_IL_AVG_MAX_T[3] s Time of max. val. of mean val., harmonic, THD, I L4 6320 uint RD/WR _ZHD_IL_AVG_MAX_T[0] s Time of max. val. of mean val., interharmonic, ZHD, I L1 6322 uint RD/WR _ZHD_IL_AVG_MAX_T[1] s Time of max. val. of mean val., interharmonic, ZHD, I L2 6324 uint RD/WR _ZHD_IL_AVG_MAX_T[2] s Time of max. val. of mean val., interharmonic, ZHD, I L3 6326 uint RD/WR _ZHD_IL_AVG_MAX_T[3] s Time of max. val. of mean val., interharmonic, ZHD, I L4 6328 uint RD/WR _ILN_CF_AVG_MAX_T[0] s Time of max. val. of mean val., crest factor, I L1 6330 uint RD/WR _ILN_CF_AVG_MAX_T[1] s Time of max. val. of mean val., crest factor, I L2 6332 uint RD/WR _ILN_CF_AVG_MAX_T[2] s Time of max. val. of mean val., crest factor, I L4 6336 uint RD/WR _ILN_CF_AVG_MAX_T[3] s Time of max. val. of mean val., crest factor, I L4 6338 uint RD/WR _IN_AVG_MAX_T s Time of max. val. of mean val., crest factor, I L4 6339 uint RD/WR _IR_AVG_MAX_T s Time of max. val. of mean val., crest factor, I L4 6340 uint RD/WR _IR_AVG_MAX_T s Time of max. val. of mean val., crest factor, I L4 6341 uint RD/WR _IR_AVG_MAX_T s Time of max. val. of mean val., crest factor, I L4 6342 uint RD/WR _IR_AVG_MAX_T s Time of max. val. of mean val., ore sequence, current 6343 uint RD/WR _IR_AVG_MAX_T s Time of max. val. of mean val., ore difference, I L1 6344 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L1 6350 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L1 6351 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L1 6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L1 6353 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L2 6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[3] s Time					S	
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4336 uint RD/WR _IN_AVG_MAX_T s Time of max. val. of mean val., zero sequence, current Time of max. val. of mean val., positive sequence, current Time of max. val. of mean val., negative sequence, current Time of max. val. of mean val., negative sequence, current Time of max. val. of mean val., negative sequence, current RD/WR _ISYM_AVG_MAX_T s Time of max. val. of mean val., unsymmetrical; current Time of max. val. of mean val., over difference, IL1 Time of max. val. of mean val., over difference, IL2 Time of max. val. of mean val., over difference, IL2 Time of max. val. of mean val., over difference, IL3 Time of max. val. of mean val., over difference, IL3 Time of max. val. of mean val., over difference, IL4 Time of max. val. of mean val., over difference, IL4 Time of max. val. of mean val., under difference, IL1 Time of max. val. of mean val., under difference, IL1 Time of max. val. of mean val., under difference, IL1 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL1 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL2 Time of max. val. of mean val., under difference, IL3						
uint RD/WR _IM_AVG_MAX_T s Time of max. val. of mean val., positive sequence, current Time of max. val. of mean val., negative sequence, current Time of max. val. of mean val., negative sequence, current Time of max. val. of mean val., unsymmetrical; current Time of max. val. of mean val., over difference, I L1 Time of max. val. of mean val., over difference, I L1 Time of max. val. of mean val., over difference, I L2 Time of max. val. of mean val., over difference, I L2 Time of max. val. of mean val., over difference, I L3 Time of max. val. of mean val., over difference, I L3 Time of max. val. of mean val., over difference, I L4 Time of max. val. of mean val., over difference, I L4 Time of max. val. of mean val., under difference, I L1 Time of max. val. of mean val., under difference, I L1 Time of max. val. of mean val., under difference, I L2 Time of max. val. of mean val., under difference, I L2 Time of max. val. of mean val., under difference, I L2 Time of max. val. of mean val., under difference, I L2 Time of max. val. of mean val., under difference, I L2 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val., under difference, I L3 Time of max. val. of mean val.						
uint RD/WR _IG_AVG_MAX_T s Time of max. val. of mean val., negative sequence, current RD/WR _I_SYM_AVG_MAX_T s Time of max. val. of mean val., unsymmetrical; current Time of max. val. of mean val., over difference, I L1 Sime of max. val. of mean val., over difference, I L1 Sime of max. val. of mean val., over difference, I L2 Sime of max. val. of mean val., over difference, I L2 Sime of max. val. of mean val., over difference, I L3 Sime of max. val. of mean val., over difference, I L3 Sime of max. val. of mean val., over difference, I L4 Sime of max. val. of mean val., over difference, I L4 Sime of max. val. of mean val., under difference, I L1 Sime of max. val. of mean val., under difference, I L1 Sime of max. val. of mean val., under difference, I L1 Sime of max. val. of mean val., under difference, I L2 Sime of max. val. of mean val., under difference, I L2 Sime of max. val. of mean val., under difference, I L3 Sime of max. val.						
4 uint RD/WR _ILN_OVER_AVG_MAX_T[0] s Time of max. val. of mean val., over difference, I L1    6346 uint RD/WR _ILN_OVER_AVG_MAX_T[1] s Time of max. val. of mean val., over difference, I L2    6348 uint RD/WR _ILN_OVER_AVG_MAX_T[2] s Time of max. val. of mean val., over difference, I L3    6350 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L4    6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[0] s Time of max. val. of mean val., under difference, I L1    6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2    6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3		uint				
6346 uint RD/WR _ILN_OVER_AVG_MAX_T[1] s Time of max. val. of mean val., over difference, I L2 6348 uint RD/WR _ILN_OVER_AVG_MAX_T[2] s Time of max. val. of mean val., over difference, I L3 6350 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L4 6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[0] s Time of max. val. of mean val., under difference, I L1 6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3	6342	uint	RD/WR		S	
6348 uint RD/WR _ILN_OVER_AVG_MAX_T[2] s Time of max. val. of mean val., over difference, I L3 6350 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L4 6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[0] s Time of max. val. of mean val., under difference, I L1 6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3					S	
6350 uint RD/WR _ILN_OVER_AVG_MAX_T[3] s Time of max. val. of mean val., over difference, I L4 6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[0] s Time of max. val. of mean val., under difference, I L1 6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3						
6352 uint RD/WR _ILN_UNDER_AVG_MAX_T[0] s Time of max. val. of mean val., under difference, I L1 6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3						
6354 uint RD/WR _ILN_UNDER_AVG_MAX_T[1] s Time of max. val. of mean val., under difference, I L2 6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3						
6356 uint RD/WR _ILN_UNDER_AVG_MAX_T[2] s Time of max. val. of mean val., under difference, I L3						

Address	Format	RD/WR	Designation	Unit	Note
6360	uint	RD/WR	_ILN_NEG_PEAK_AVG_MAX_T[0]	s	Time of max. val. of mean val., peak value neg., I L1
6362	uint	RD/WR	_ILN_NEG_PEAK_AVG_MAX_T[1]		Time of max. val. of mean val., peak value neg., I L2
6364	uint	RD/WR	_ILN_NEG_PEAK_AVG_MAX_T[2]		Time of max. val. of mean val., peak value neg., I L3
6366	uint	RD/WR	_ILN_NEG_PEAK_AVG_MAX_T[3]		Time of max. val. of mean val., peak value neg., I L4
6368	uint	RD/WR	_ILN_POS_PEAK_AVG_MAX_T[0]	s	Time of max. val. of mean val., peak value pos., I L1
6370	uint	RD/WR	_ILN_POS_PEAK_AVG_MAX_T[1]	S	Time of max. val. of mean val., peak value pos., I L2
6372	uint	RD/WR	_ILN_POS_PEAK_AVG_MAX_T[2]		Time of max. val. of mean val., peak value pos., I L3
6374	uint	RD/WR	_ILN_POS_PEAK_AVG_MAX_T[3]	S	Time of max. val. of mean val., peak value pos., I L4
6376	uint	RD/WR	_ILN_PEAK_PEAK_AVG_MAX_T[0	] s	Time of max. val. of mean val., peak-peak value, I L1
6378	uint	RD/WR	_ILN_PEAK_PEAK_AVG_MAX_T[1	] s	Time of max. val. of mean val., peak-peak value, I L2
6380	uint	RD/WR	_ILN_PEAK_PEAK_AVG_MAX_T[2		Time of max. val. of mean val., peak-peak value, I L3
6382	uint	RD/WR	_ILN_PEAK_PEAK_AVG_MAX_T[3	] s	Time of max. val. of mean val., peak-peak value, I L4
6384	uint	RD/WR	_FLI_PF5_AVG_MAX_T[0]	S	Time of max. val. of mean val., current flicker Pf5, L1-N
6386	uint	RD/WR	_FLI_PF5_AVG_MAX_T[1]	S	Time of max. val. of mean val., current flicker Pf5, L2-N
6388	uint	RD/WR	_FLI_PF5_AVG_MAX_T[2]	S	Time of max. val. of mean val., current flicker Pf5, L3-N
6390	uint	RD/WR	_FLI_PF5_AVG_MAX_T[3]	S	Time of max. val. of mean val., current flicker Pf5, L4-N
6392	uint		_FLI_ST_AVG_MAX_T[0]	S	
6394	uint	RD/WR	_FLI_ST_AVG_MAX_T[1]	S	
6396	uint	RD/WR	_FLI_ST_AVG_MAX_T[2]	S	
6398	uint	RD/WR	_FLI_ST_AVG_MAX_T[3]	S	
6400	uint	RD/WR	_FLI_LT_AVG_MAX_T[0]	S	
6402	uint	RD/WR	_FLI_LT_AVG_MAX_T[1]	S	
6404	uint	RD/WR	_FLI_LT_AVG_MAX_T[2]	S	
6406	uint	RD/WR	_FLI_LT_AVG_MAX_T[3]	S	
6408	uint	RD/WR	_ILN_RC_AVG_MAX_T[0]	S	Time of max. val. of mean val., ripple control signal, I L1
6410	uint	RD/WR	_ILN_RC_AVG_MAX_T[1]	S	Time of max. val. of mean val., ripple control signal, I L2
6412	uint	RD/WR	_ILN_RC_AVG_MAX_T[2]	S	Time of max. val. of mean val., ripple control signal, I L3
6414	uint	RD/WR	_ILN_RC_AVG_MAX_T[3]	S	Time of max. val. of mean val., ripple control signal, I L4
6416	uint	RD/WR	_ULL_RC_AVG_MAX_T[0]	S	Time of max. val. of mean val., ripple control signal, U L1-L2
6418	uint	RD/WR	_ULL_RC_AVG_MAX_T[1]	S	Time of max. val. of mean val., ripple control signal, U L2-L3
6420	uint	RD/WR	_ULL_RC_AVG_MAX_T[2]	S	Time of max. val. of mean val., ripple control signal, U L3-L1
6432 6434	uint	RD/WR	_PFLN_AVG_MAX_T[0]	S	Time of max. val. of mean val., power factor; L1
6436	uint uint	RD/WR	_PFLN_AVG_MAX_T[1] _PFLN_AVG_MAX_T[2]	S	Time of max. val. of mean val., power factor; L2 Time of max. val. of mean val., power factor; L3
6438	uint	RD/WR RD/WR	_PFLN_AVG_MAX_T[2] _PFLN_AVG_MAX_T[3]	s s	Time of max. val. of mean val., power factor, L5
6440	uint	RD/WR	_PPEN_AVG_MAX_T[0]	S	Time of max. val. of mean val., power factor, L4  Time of max. val. of mean val., distortion power factor; L1
6442	uint	RD/WR	_DLN_AVG_MAX_T[0]	S	Time of max. val. of mean val., distortion power factor; L2
6444	uint	RD/WR	_DLN_AVG_MAX_T[1]	S	Time of max. val. of mean val., distortion power factor; L3
6446	uint	RD/WR	_DLN_AVG_MAX_T[3]	S	Time of max. val. of mean val., distortion power factor; L4
6448	uint	RD/WR	_KFACT_AVG_MAX_T[0]	S	Time of max. val. of mean val., K-Factor, L1
6450	uint	RD/WR	_KFACT_AVG_MAX_T[0]	S	Time of max. val. of mean val., K-Factor, L2
6452	uint	RD/WR	_KFACT_AVG_MAX_T[2]	S	Time of max. val. of mean val., K-Factor, L3
6454	uint	RD/WR	_KFACT_AVG_MAX_T[3]	S	Time of max. val. of mean val., K-Factor, L4
6456	uint	RD/WR	_S0_POWER_AVG_MAX_T[0]	S	Time of max. val. of mean val., Input 1, measured value
6458	uint	RD/WR	_S0_POWER_AVG_MAX_T[1]	S	Time of max. val. of mean val., Input 1, measured value
6460	uint		_TEMPERATUR_AVG_MAX_T	S	Time of max. val. of mean val., Input 1, internal temperature
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Address Format RD/WR Designation

Unit Note

# **Energy**

Address	Format	RD/WR	Designation	Unit	Note
6462	short	RD/WR	_W_TARIF		Current rate, real/apparent energy
6463	short	RD/WR	_Q_TARIF		Current rate, reactive energy
6464	float	RD/WR	_WH_S[0]	VAh	Apparent energy L1
6466	float	RD/WR		VAh	Apparent energy L2
6468	float	RD/WR	_WH_S[2]	VAh	Apparent energy L3
6470	float	RD/WR	= =	VAh	Apparent energy L4
6472	float	RD/WR		VAh	Apparent energy L1L3
6474	float	RD/WR	= =	VAh	Apparent energy L1L4
6476	float		_WH[0]	Wh	Real energy L1
6478	float	RD/WR	_WH[1]	Wh	Real energy L2
6480	float	RD/WR	_WH[2]	Wh	Real energy L3
6482	float	RD/WR	_WH[3]	Wh	Real energy L4
6484	float	RD/WR	_WH[4]	Wh	Real energy L1L3
6486	float	RD/WR	_WH[5]	Wh	Real energy L1L4
6488	float	RD/WR		varh	Reaktive energy L1
6490	float	RD/WR	_QH[1]	varh	Reaktive energy L2
6492	float	RD/WR	_QH[2]	varh	Reaktive energy L3
6494	float	RD/WR	_QH[3]	varh	Reaktive energy L4
6496	float	RD/WR	_QH[4]	varh	Reaktive energy L1L3
6498	float	RD/WR	_QH[5]	varh	Reaktive energy L1L4
6500	float		_WH_V[0]	Wh	Real energy L1, consumed
6502	float	RD/WR	_WH_V[1]	Wh	Real energy L2, consumed
6504	float	RD/WR	_WH_V[2]	Wh	Real energy L3, consumed
6506	float	RD/WR	_WH_V[3]	Wh	Real energy L4, consumed
6508	float	RD/WR	_WH_V[4]	Wh	Real energy L1L3, consumed
6510	float			Wh	Real energy L1L4, consumed
6512	float	RD/WR	_WH_Z[0]	Wh	Real energy L1, delivered
6514	float	RD/WR	_WH_Z[1]	Wh	Real energy L2, delivered
6516	float	RD/WR	_WH_Z[2]	Wh	Real energy L3, delivered
6518	float	RD/WR	_WH_Z[3]	Wh	Real energy L4, delivered
6520	float	RD/WR	 _WH_Z[4]	Wh	Real energy L1L3, delivered
6522	float	RD/WR		Wh	Real energy L1L4, delivered
6524	float	RD/WR	_WH_V_HT[0]	Wh	Real energy L1, consumed, rate 1
6526	float	RD/WR		Wh	Real energy L2, consumed, rate 1
6528	float	RD/WR		Wh	Real energy L3, consumed, rate 1
6530	float	RD/WR		Wh	Real energy L4, consumed, rate 1
6532	float	RD/WR	 _WH_V_HT[4]	Wh	Real energy L1L3, consumed, rate 1
6534	float	RD/WR	_WH_V_HT[5]	Wh	Real energy L1L4, consumed, rate 1
6536	float	RD/WR	_WH_V_NT[0]	Wh	Real energy L1, consumed, rate 2
6538	float	RD/WR	_WH_V_NT[1]	Wh	Real energy L3, consumed, rate 2
6540	float	RD/WR	_WH_V_NT[2]	Wh	Real energy L3, consumed, rate 2
6542	float	RD/WR		Wh	Real energy L4, consumed, rate 2
6544	float	RD/WR	_WH_V_NT[4]	Wh	Real energy L1L3, consumed, rate 2
6546	float	RD/WR	_WH_V_NT[5]	Wh	Real energy L1L4, consumed, rate 2
6548	float	RD/WR	_WH_Z_HT[0]	Wh	Real energy L1, delivered, rate 1
6550	float	RD/WR	_WH_Z_HT[1]	Wh	Real energy L2, delivered, rate 1
6552	float	RD/WR	_WH_Z_HT[2]	Wh	Real energy L3, delivered, rate 1
6554	float	RD/WR	_WH_Z_HT[3]	Wh	Real energy L4, delivered, rate 1
6556	float	RD/WR	_WH_Z_HT[4]	Wh	Real energy L1L3, delivered, rate 1
6558	float	RD/WR	_WH_Z_HT[5]	Wh	Real energy L1L4, delivered, rate 1
6560	float	RD/WR	_WH_Z_NT[0]	Wh	Real energy L1, delivered, rate 2
6562	float	RD/WR	_WH_Z_NT[1]	Wh	Real energy L2, delivered, rate 2
6564	float	RD/WR	_WH_Z_NT[2]	Wh	Real energy L3, delivered, rate 2
6566	float	RD/WR	_WH_Z_NT[3]	Wh	Real energy L4, delivered, rate 2

Address	Format	RD/WR	Designation	Unit	Note
6568 6570	float float	RD/WR RD/WR	_WH_Z_NT[4] _WH_Z_NT[5]	Wh Wh	Real energy L1L3, delivered, rate 2 Real energy L1L4, delivered, rate 2
6572	float	RD/WR	_IQH[0]	varh	Reactive energy L1, inductive
6574	float	RD/WR	_IQH[1]	varh	Reactive energy L2, inductive
6576	float	RD/WR	_IQH[2]	varh	Reactive energy L3, inductive
6578	float	RD/WR	_IQH[3]	varh	Reactive energy L4, inductive
6580	float	RD/WR	_IQH[4]	varh	Reactive energy L1L3, inductive
6582	float	RD/WR	_IQH[5]	varh	Reactive energy L1L4, inductive
6584	float	RD/WR	_CQH[0]	varh	Reactive energy L1, capacitive
6586	float	RD/WR	_CQH[1]	varh	Reactive energy L2, capacitive
6588	float	RD/WR	_CQH[2]	varh	Reactive energy L3, capacitive
6590	float	RD/WR	_CQH[3]	varh	Reactive energy L4, capacitive
6592	float	RD/WR	_CQH[4]	varh	Reactive energy L1L3, capacitive
6594	float	RD/WR	_CQH[5]	varh	Reactive energy L1L4, capacitive
6596	float	RD/WR	_IQH_HT[0]	varh	Reactive energy L1, inductive, rate 1
6598	float	RD/WR	_IQH_HT[1]	varh	Reactive energy L2, inductive, rate 1
6600	float	RD/WR	_IQH_HT[2]	varh	Reactive energy L3, inductive, rate 1
6602	float	RD/WR	_IQH_HT[3]	varh	Reactive energy L4, inductive, rate 1
6604	float	RD/WR	_IQH_HT[4]	varh	Reactive energy L1L3, inductive, rate 1
6606	float	RD/WR	_IQH_HT[5]	varh	Reactive energy L1L4, inductive, rate 1
6608	float	RD/WR	_IQH_NT[0]	varh	Reactive energy L1, inductive, rate 2
6610	float	RD/WR	_IQH_NT[1]	varh	Reactive energy L2, inductive, rate 2
6612	float	RD/WR	_IQH_NT[2]	varh	Reactive energy L3, inductive, rate 2
6614	float	RD/WR	_IQH_NT[3]	varh	Reactive energy L4, inductive, rate 2
6616	float	RD/WR	_IQH_NT[4]	varh	Reactive energy L1L3, inductive, rate 2
6618	float	RD/WR	_IQH_NT[5]	varh	Reactive energy L1L4, inductive, rate 2
6620	float	RD/WR	_S0_CNT[0]		Energy meter (counter, not scaled), impulse input 1
6622	float	RD/WR	_S0_CNT[1]		Energy meter (counter, not scaled), impulse input 2
6624	float	RD/WR	_TIME_WH	S	Runtime of real and apparent energy meas.
6626	float	RD/WR	_TIME_QH	S	Runtime of real and reactive energy meas.
6654	short	RD/WR	_DEL_WH		1=delete all real energy counters
6655	short	RD/WR	_DEL_QH		1=delete all reactive energy counters
11760	float	RD/WR	_WH_V_T3[0]	Wh	Real energy L1, consumed, rate 3
11762	float	RD/WR	_WH_V_T3[1]	Wh	Real energy L2, consumed, rate 3
11764	float	RD/WR	_WH_V_T3[2]	Wh	Real energy L3, consumed, rate 3
11766	float	RD/WR	_WH_V_T3[3]	Wh	Real energy L4, consumed, rate 3
11768	float	RD/WR	_WH_V_T3[4]	Wh	Real energy L1L3, consumed, rate 3
11770	float	RD/WR	_WH_V_T3[5]	Wh	Real energy L1L4, consumed, rate 3
11772	float	RD/WR	_WH_V_T4[0]	Wh	Real energy L1, consumed, rate 4
11774	float	RD/WR	_WH_V_T4[1]	Wh	Real energy L2, consumed, rate 4
11776	float	RD/WR	_WH_V_T4[2]	Wh	Real energy L3, consumed, rate 4
11778	float	RD/WR	_WH_V_T4[3]	Wh	Real energy L4, consumed, rate 4
11780	float	RD/WR	_WH_V_T4[4]	Wh	Real energy L1L3, consumed, rate 4
11782	float	RD/WR	_WH_V_T4[5]	Wh	Real energy L1L4, consumed, rate 4
11784	float	RD/WR	_WH_Z_T3[0]	Wh	Real energy L1, delivered, rate 3
11786	float	RD/WR	_WH_Z_T3[1]	Wh	Real energy L2, delivered, rate 3
11788	float	RD/WR	_WH_Z_T3[2]	Wh	Real energy L3, delivered, rate 3
11790	float	RD/WR	_WH_Z_T3[3]	Wh	Real energy L4, delivered, rate 3
11792	float	RD/WR	_WH_Z_T3[4]	Wh	Real energy L1L3, delivered, rate 3
11794	float	RD/WR	_WH_Z_T3[5]	Wh	Real energy L1L4, delivered, rate 3
11796	float	RD/WR	_WH_Z_T4[0]	Wh	Real energy L1, delivered, rate 4
11798	float	RD/WR	_WH_Z_T4[1]	Wh	Real energy L2, delivered, rate 4
11800	float	RD/WR	_WH_Z_T4[2]	Wh	Real energy L3, delivered, rate 4
11802	float	RD/WR	_WH_Z_T4[3]	Wh	Real energy L4, delivered, rate 4
11804	float	RD/WR	_WH_Z_T4[4]	Wh	Real energy L1L3, delivered, rate 4
11806	float	RD/WR	_WH_Z_T4[5]	Wh	Real energy L1L4, delivered, rate 4

Address	Format	RD/WR	Designation	Unit	Note
11808	float	RD/WR	_IQH_T3[0]	varh	Reactive energy L1, inductive, rate 3
11810	float	RD/WR		varh	Reactive energy L2, inductive, rate 3
11812	float	RD/WR	_IQH_T3[2]	varh	Reactive energy L3, inductive, rate 3
11814	float	RD/WR	_IQH_T3[3]	varh	Reactive energy L4, inductive, rate 3
11816	float	RD/WR	_IQH_T3[4]	varh	Reactive energy L1L3, inductive, rate 3
11818	float	RD/WR	_IQH_T3[5]	varh	Reactive energy L1L4, inductive, rate 3
11820	float	RD/WR	_IQH_T4[0]	varh	Reactive energy L1, inductive, rate 4
11822	float	RD/WR	_IQH_T4[1]	varh	Reactive energy L2, inductive, rate 4
11824	float	RD/WR	_IQH_T4[2]	varh	Reactive energy L3, inductive, rate 4
11826	float	RD/WR		varh	Reactive energy L4, inductive, rate 4
11828	float	RD/WR		varh	Reactive energy L1L3, inductive, rate 4
11830	float	RD/WR	_IQH_T4[5]	varh	Reactive energy L1L4, inductive, rate 4
12042	float	RD	_S0_POWER[0]	W	Input 1, measured value
12044	float	RD	_S0_POWER[1]	W	Input 2, measured value
12046	float	RD/WR		Wh	Real energy, month high, january, even year
12048	float	RD/WR		Wh	Real energy, month high, february, even year
12050	float	RD/WR		Wh	Real energy, month high, march, even year
12052	float		_VWH_MONTH[3]	Wh	Real energy, month high, april, even year
12054	float	RD/WR	,	Wh	Real energy, month high, may, even year
12056	float		_VWH_MONTH[5]	Wh	Real energy, month high, june, even year
12058	float	RD/WR		Wh	Real energy, month high, july, even year
12060	float	RD/WR	,	Wh	Real energy, month high, august, even year
12062	float	RD/WR		Wh	Real energy, month high, september, even year
12064	float float	RD/WR		Wh	Real energy, month high, october, even year
12066 12068	float	RD/WR	_VWH_MONTH[10] _VWH_MONTH[11]	Wh Wh	Real energy, month high, november, even year Real energy, month high, december, even year
12000	float	RD/WR		Wh	Real energy, month high, january, uneven year
12070	float		_VWH_MONTH[12] _VWH_MONTH[13]	Wh	Real energy, month high, february, uneven year
12072	float	RD/WR		Wh	Real energy, month high, march, uneven year
12074	float	RD/WR		Wh	Real energy, month high, april, uneven year
12078	float	RD/WR		Wh	Real energy, month high, may, uneven year
12080	float	RD/WR		Wh	Real energy, month high, june, uneven year
12082	float	RD/WR		Wh	Real energy, month high, july, uneven year
12084	float	RD/WR		Wh	Real energy, month high, august, uneven year
12086	float	RD/WR		Wh	Real energy, month high, september, uneven year
12088	float	RD/WR		Wh	Real energy, month high, october, uneven year
12090	float	RD/WR	_VWH_MONTH[22]	Wh	Real energy, month high, november, uneven year
12092	float		_VWH_MONTH[23]	Wh	Real energy, month high, december, uneven year
12094	float	RD/WR	_SH_MONTH[0]	VAh	Apparent energy, month high, january, even year
12096	float	RD/WR	_SH_MONTH[1]	VAh	Apparent energy, month high, february, even year
12098	float	RD/WR	_SH_MONTH[2]	VAh	Apparent energy, month high, march, even year
12100	float	RD/WR	_SH_MONTH[3]	VAh	Apparent energy, month high, april, even year
12102	float	RD/WR	_SH_MONTH[4]	VAh	Apparent energy, month high, may, even year
12104	float	RD/WR	_SH_MONTH[5]	VAh	Apparent energy, month high, june, even year
12106	float	RD/WR	_SH_MONTH[6]	VAh	Apparent energy, month high, july, even year
12108	float	RD/WR	_SH_MONTH[7]	VAh	Apparent energy, month high, august, even year
12110	float	RD/WR	_SH_MONTH[8]	VAh	Apparent energy, month high, september, even year
12112	float	RD/WR	_SH_MONTH[9]	VAh	Apparent energy, month high, october, even year
12114	float	RD/WR	_SH_MONTH[10]	VAh	Apparent energy, month high, november, even year
12116 12118	float float	RD/WR RD/WR	_SH_MONTH[11] _SH_MONTH[12]	VAh VAh	Apparent energy, month high, december, even year Apparent energy, month high, january, uneven year
12110	float	RD/WR	_SH_MONTH[12] _SH_MONTH[13]	VAn VAh	Apparent energy, month high, february, uneven year  Apparent energy, month high, february, uneven year
12120	float	RD/WR	_SH_MONTH[14]	VAII	Apparent energy, month high, march, uneven year
12122	float	RD/WR	_SH_MONTH[15]	VAII	Apparent energy, month high, april, uneven year
12124	float	RD/WR	_SH_MONTH[16]	VAII	Apparent energy, month high, may, uneven year
12128	float	RD/WR	_SH_MONTH[17]	VAII	Apparent energy, month high, june, uneven year
12130	float	RD/WR	_SH_MONTH[18]	VAII	Apparent energy, month high, july, uneven year
12132	float	RD/WR	_SH_MONTH[19]	VAII	Apparent energy, month high, august, uneven year
12134	float	RD/WR	_SH_MONTH[20]	VAh	Apparent energy, month high, september, uneven year
12136	float	RD/WR	_SH_MONTH[21]	VAh	Apparent energy, month high, october, uneven year
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Address	Format	RD/WR	Designation	Unit	Note
12138	float	RD/WR	_SH_MONTH[22]	VAh	Apparent energy, month high, november, uneven year
12140	float		_SH_MONTH[23]	VAh	Apparent energy, month high, december, uneven year
12142	float	RD/WR	_IQH_MONTH[0]	Varh	Reactive energy, month high, january, even year
12144	float	RD/WR	_IQH_MONTH[1]	Varh	Reactive energy, month high, february, even year
12146	float	RD/WR	_IQH_MONTH[2]	Varh	Reactive energy, month high, march, even year
12148	float	RD/WR	_IQH_MONTH[3]	Varh	Reactive energy, month high, april, even year
12150	float	RD/WR	_IQH_MONTH[4]	Varh	Reactive energy, month high, may, even year
12152	float	RD/WR	_IQH_MONTH[5]	Varh	Reactive energy, month high, june, even year
12154	float	RD/WR	_IQH_MONTH[6]	Varh	Reactive energy, month high, july, even year
12156	float	RD/WR	_IQH_MONTH[7]	Varh	Reactive energy, month high, august, even year
12158	float	RD/WR	_IQH_MONTH[8]	Varh	Reactive energy, month high, september, even year
12160	float	RD/WR	_IQH_MONTH[9]	Varh	Reactive energy, month high, october, even year
12162	float	RD/WR	_IQH_MONTH[10]	Varh	Reactive energy, month high, november, even year
12164	float	RD/WR	_IQH_MONTH[11]	Varh	Reactive energy, month high, december, even year
12166	float	RD/WR	_IQH_MONTH[12]	Varh	Reactive energy, month high, january, uneven year
12168	float	RD/WR	_IQH_MONTH[13]	Varh	Reactive energy, month high, february, uneven year
12170	float	RD/WR	_IQH_MONTH[14]	Varh	Reactive energy, month high, march, uneven year
12172	float	RD/WR	_IQH_MONTH[15]	Varh	Reactive energy, month high, april, uneven year
12174	float	RD/WR	_IQH_MONTH[16]	Varh	Reactive energy, month high, may, uneven year
12176	float	RD/WR	_IQH_MONTH[17]	Varh	Reactive energy, month high, june, uneven year
12178	float	RD/WR	_IQH_MONTH[18]	Varh	Reactive energy, month high, july, uneven year
12180	float	RD/WR	_IQH_MONTH[19]	Varh	Reactive energy, month high, august, uneven year
12182	float	RD/WR	_IQH_MONTH[20]	Varh	Reactive energy, month high, september, uneven year
12184	float	RD/WR	_IQH_MONTH[21]	Varh	Reactive energy, month high, october, uneven year
12186	float	RD/WR	_IQH_MONTH[22]	Varh	Reactive energy, month high, november, uneven year
12188	float	RD/WR	_IQH_MONTH[23]	Varh	Reactive energy, month high, december, uneven year
12190	float	RD/WR	_P15_MONTH[0]	W	EMAX, 15minutes month 1st high, jan., even year
12192	float	RD/WR	_P15_MONTH[1]	W	EMAX, 15minutes month 1st high, feb., even year
12194	float	RD/WR	_P15_MONTH[2]	W	EMAX, 15minutes month 1st high, march, even year
12196	float	RD/WR	_P15_MONTH[3]	W	EMAX, 15minutes month 1st high, april, even year
12198	float	RD/WR	_P15_MONTH[4]	W	EMAX, 15minutes month 1st high, may, even year
12200	float	RD/WR	_P15_MONTH[5]	W	EMAX, 15minutes month 1st high, june, even year
12202	float	RD/WR	,	W	EMAX, 15minutes month 1st high, july, even year
12204	float	RD/WR	,	W	EMAX, 15minutes month 1st high, aug., even year
12206	float	RD/WR		W	EMAX, 15minutes month 1st high, sep., even year
12208	float	RD/WR	_P15_MONTH[9]	W	EMAX, 15minutes month 1st high, oct., even year
12210	float	RD/WR	_P15_MONTH[10]	W	EMAX, 15minutes month 1st high, nov., even year
12212	float		_P15_MONTH[11]	W	EMAX, 15minutes month 1st high, dec., even year
12214	float		_P15_MONTH[12]	W	EMAX, 15minutes month 1st high, jan., uneven year
12216	float	RD/WR		W	EMAX, 15minutes month 1st high, feb., uneven year
12218	float	RD/WR		W	EMAX, 15minutes month 1st high, march, uneven year
12220	float	RD/WR	_P15_MONTH[15]	W	EMAX, 15minutes month 1st high, april, uneven year
12222	float		_P15_MONTH[16]	W	EMAX, 15minutes month 1st high, may, uneven year
12224	float	RD/WR	_P15_MONTH[17]	W	EMAX, 15minutes month 1st high, june., uneven year
12226	float	RD/WR	_P15_MONTH[18]	W	EMAX, 15minutes month 1st high, july, uneven year
12228	float	RD/WR	_P15_MONTH[19]	W	EMAX, 15minutes month 1st high, aug., uneven year
12230	float	RD/WR	_P15_MONTH[20]	W	EMAX, 15minutes month 1st high, sep., uneven year
12232	float	RD/WR	_P15_MONTH[21]	W	EMAX, 15minutes month 1st high, oct., uneven year
12234	float	RD/WR	_P15_MONTH[22]	W	EMAX, 15minutes month 1st high, nov., uneven year
12236	float	RD/WR	_P15_MONTH[23]	W	EMAX, 15minutes month 1st high, dec., uneven year
12238	float	RD/WR	_P15_MONTH[24]	W	EMAX, 15minutes month 2nd high, jan., even year
12240	float	RD/WR	_P15_MONTH[25]	W	EMAX, 15minutes month 2nd high, feb., even year
12242	float		_P15_MONTH[26]	W	EMAX, 15minutes month 2nd high, march, even year
12244	float	RD/WR	_P15_MONTH[27]	W	EMAX, 15minutes month 2nd high, april, even year
12246	float	RD/WR	_P15_MONTH[28]	W	EMAX, 15minutes month 2nd high, may, even year
12248 12250	float	RD/WR	_P15_MONTH[29]	W W	EMAX, 15minutes month 2nd high, june, even year
	float	RD/WR	_P15_MONTH[30]	W	EMAX, 15minutes month 2nd high, july, even year
12252	float	RD/WR RD/WR	_P15_MONTH[31]		EMAX, 15minutes month 2nd high, aug., even year
12254 12256	float float	RD/WR	_P15_MONTH[32] _P15_MONTH[33]	W W	EMAX, 15minutes month 2nd high, sep., even year EMAX, 15minutes month 2nd high, oct., even year
12258	float	RD/WR	_P15_MONTH[33] _P15_MONTH[34]	W	EMAX, 15minutes month 2nd high, nov., even year
12200	ποαι	11D/ VVI \	10_10101111[0+]	v v	Livin VV, Torrillia Coo mortair Zila riigil, 110v., 6veri year

Address	Format	RD/WR	Designation	Unit	Note
12260	float	RD/WR	_P15_MONTH[35]	W	EMAX, 15minutes month 2nd high, dec., even year
12262	float	RD/WR	_P15_MONTH[36]	W	EMAX, 15minutes month 2nd high, jan., uneven year
12264	float	RD/WR	_P15_MONTH[37]	W	EMAX, 15minutes month 2nd high, feb., uneven year
12266	float	RD/WR	_P15_MONTH[38]	W	EMAX, 15minutes month 2nd high, march, uneven year
12268	float	RD/WR	_P15_MONTH[39]	W	EMAX, 15minutes month 2nd high, april., uneven year
12270 12272	float	RD/WR	_P15_MONTH[40]	W	EMAX, 15minutes month 2nd high, may, uneven year
12272	float float	RD/WR RD/WR	_P15_MONTH[41] _P15_MONTH[42]	W W	EMAX, 15minutes month 2nd high, june., uneven year EMAX, 15minutes month 2nd high, july, uneven year
12274	float	RD/WR	_P15_MONTH[42]	W	EMAX, 15minutes month 2nd high, aug., uneven year
12278	float	RD/WR	_P15_MONTH[44]	W	EMAX, 15minutes month 2nd high, sep., uneven year
12280	float	RD/WR	_P15_MONTH[45]	W	EMAX, 15minutes month 2nd high, oct., uneven year
12282	float	RD/WR	_P15_MONTH[46]	W	EMAX, 15minutes month 2nd high, nov., uneven year
12284	float	RD/WR	_P15_MONTH[47]	W	EMAX, 15minutes month 2nd high, dec., uneven year
12286	float	RD/WR	_P15_MONTH[48]	W	EMAX, 15minutes month 3rd high, jan., even year
12288	float	RD/WR	_P15_MONTH[49]	W	EMAX, 15minutes month 3rd high, feb., even year
12290	float	RD/WR	_P15_MONTH[50]	W	EMAX, 15minutes month 3rd high, march., even year
12292	float	RD/WR	_P15_MONTH[51]	W	EMAX, 15minutes month 3rd high, april, even year
12294	float	RD/WR	_P15_MONTH[52]	W	EMAX, 15minutes month 3rd high, may., even year
12296 12298	float float	RD/WR RD/WR	_P15_MONTH[53] _P15_MONTH[54]	W W	EMAX, 15minutes month 3rd high, june, even year EMAX, 15minutes month 3rd high, july, even year
12300	float	RD/WR	_P15_MONTH[54] _P15_MONTH[55]	W	EMAX, 15minutes month 3rd high, aug., even year
12302	float	RD/WR	_P15_MONTH[56]	W	EMAX, 15minutes month 3rd high, sep., even year
12304	float	RD/WR	_P15_MONTH[57]	W	EMAX, 15minutes month 3rd high, oct., even year
12306	float	RD/WR	_P15_MONTH[58]	W	EMAX, 15minutes month 3rd high, nov., even year
12308	float	RD/WR	 _P15_MONTH[59]	W	EMAX, 15minutes month 3rd high, dec., even year
12310	float	RD/WR	_P15_MONTH[60]	W	EMAX, 15minutes month 3rd high, jan., uneven year
12312	float	RD/WR	_P15_MONTH[61]	W	EMAX, 15minutes month 3rd high, feb., uneven year
12314	float	RD/WR	_P15_MONTH[62]	W	EMAX, 15minutes month 3rd high, march, uneven year
12316	float	RD/WR	_P15_MONTH[63]	W	EMAX, 15minutes month 3rd high, april, uneven year
12318	float	RD/WR	_P15_MONTH[64]	W	EMAX, 15minutes month 3rd high, may, uneven year
12320	float	RD/WR	_P15_MONTH[65]	W	EMAX, 15minutes month 3rd high, june, uneven year
12322 12324	float float	RD/WR RD/WR	_P15_MONTH[66] _P15_MONTH[67]	W W	EMAX, 15minutes month 3rd high, july, uneven year EMAX, 15minutes month 3rd high, aug., uneven year
12324	float	RD/WR	_P15_MONTH[68]	W	EMAX, 15minutes month 3rd high, sep., uneven year
12328	float	RD/WR	_P15_MONTH[69]	W	EMAX, 15minutes month 3rd high, oct., uneven year
12330	float	RD/WR	_P15_MONTH[70]	W	EMAX, 15minutes month 3rd high, nov., uneven year
12332	float	RD/WR	_P15_MONTH[71]	W	EMAX, 15minutes month 3rd high, dec., uneven year
12334	uint	RD/WR	_P15_T_MONTH[0]	s	Time of 15min. month 1st high (UTC), jan., even year
12336	uint	RD/WR	_P15_T_MONTH[1]	S	Time of 15min. month 1st high (UTC), feb., even year
12338	uint	RD/WR	_P15_T_MONTH[2]	S	Time of 15min. month 1st high (UTC), march, even year
12340	uint	RD/WR	_P15_T_MONTH[3]	S	Time of 15min. month 1st high (UTC), april, even year
12342	uint	RD/WR	_P15_T_MONTH[4]	S	Time of 15min. month 1st high (UTC), may, even year
12344 12346	uint uint	RD/WR RD/WR	_P15_T_MONTH[5] _P15_T_MONTH[6]	S	Time of 15min. month 1st high (UTC), june, even year Time of 15min. month 1st high (UTC), july, even year
12348	uint	RD/WR	_P15_T_MONTH[6] _P15_T_MONTH[7]	s s	Time of 15min. month 1st high (UTC), july, even year  Time of 15min. month 1st high (UTC), aug., even year
12350	uint	RD/WR	_P15_T_MONTH[8]	S	Time of 15min. month 1st high (UTC), sep., even year
12352	uint	RD/WR	_P15_T_MONTH[9]	s	Time of 15min. month 1st high (UTC), oct., even year
12354	uint	RD/WR	_P15_T_MONTH[10]	s	Time of 15min. month 1st high (UTC), nov., even year
12356	uint	RD/WR	 _P15_T_MONTH[11]	S	Time of 15min. month 1st high (UTC), dec., even year
12358	uint	RD/WR	_P15_T_MONTH[12]	s	Time of 15min. month 1st high (UTC), jan., uneven year
12360	uint	RD/WR	_P15_T_MONTH[13]	s	Time of 15min. month 1st high (UTC), feb., uneven year
12362	uint	RD/WR	_P15_T_MONTH[14]	S	Time of 15min. month 1st high (UTC), march, uneven year
12364	uint	RD/WR	_P15_T_MONTH[15]	S	Time of 15min. month 1st high (UTC), april, uneven year
12366	uint	RD/WR	_P15_T_MONTH[16]	S	Time of 15min. month 1st high (UTC), may, uneven year
12368	uint	RD/WR	_P15_T_MONTH[17]	S	Time of 15min. month 1st high (UTC), june, uneven year
12370 12372	uint uint	RD/WR RD/WR	_P15_T_MONTH[18] _P15_T_MONTH[19]	s s	Time of 15min. month 1st high (UTC), july, uneven year Time of 15min. month 1st high (UTC), aug., uneven year
12372	uint	RD/WR	_P15_T_MONTH[19] _P15_T_MONTH[20]	S	Time of 15min. month 1st high (UTC), sep., uneven year
12374	uint	RD/WR	_P15_T_MONTH[21]	S	Time of 15min. month 1st high (UTC), sep., uneven year
12378	uint	RD/WR	_P15_T_MONTH[22]	S	Time of 15min. month 1st high (UTC), nov., uneven year
12380	uint	RD/WR	_P15_T_MONTH[23]	s	Time of 15min. month 1st high (UTC), dec., uneven year
12382	uint	RD/WR	_P15_T_MONTH[24]	S	Time of 15min. month 2nd high (UTC), jan., even year

Address	Format	RD/WR	Designation	Unit	Note
12384	uint	RD/WR	_P15_T_MONTH[25]	s	Time of 15min. month 2nd high (UTC), feb., even year
12386	uint		_P15_T_MONTH[26]	S	Time of 15min. month 2nd high (UTC), march, even year
12388	uint		_P15_T_MONTH[27]	S	Time of 15min. month 2nd high (UTC), april, even year
12390	uint		 _P15_T_MONTH[28]	S	Time of 15min. month 2nd high (UTC), may, even year
12392	uint		 _P15_T_MONTH[29]	S	Time of 15min. month 2nd high (UTC), june, even year
12394	uint		_P15_T_MONTH[30]	S	Time of 15min. month 2nd high (UTC), july, even year
12396	uint	RD/WR	_P15_T_MONTH[31]	S	Time of 15min. month 2nd high (UTC), aug., even year
12398	uint	RD/WR	_P15_T_MONTH[32]	s	Time of 15min. month 2nd high (UTC), sep., even year
12400	uint	RD/WR	_P15_T_MONTH[33]	S	Time of 15min. month 2nd high (UTC), oct., even year
12402	uint	RD/WR	_P15_T_MONTH[34]	S	Time of 15min. month 2nd high (UTC), nov., even year
12404	uint	RD/WR	_P15_T_MONTH[35]	S	Time of 15min. month 2nd high (UTC), dec., even year
12406	uint		_P15_T_MONTH[36]	S	Time of 15min. month 2nd high (UTC), jan., uneven year
12408	uint		_P15_T_MONTH[37]	S	Time of 15min. month 2nd high (UTC), feb., uneven year
12410	uint		_P15_T_MONTH[38]	S	Time of 15min. month 2nd high (UTC), march, uneven year
12412	uint		_P15_T_MONTH[39]	S	Time of 15min. month 2nd high (UTC), april, uneven year
12414	uint			S	Time of 15min. month 2nd high (UTC), may, uneven year
12416	uint	RD/WR	_P15_T_MONTH[41]	S	Time of 15min. month 2nd high (UTC), june, uneven year
12418	uint		_P15_T_MONTH[42]	S	Time of 15min. month 2nd high (UTC), july, uneven year
12420	uint		_P15_T_MONTH[43]	S	Time of 15min. month 2nd high (UTC), aug., uneven year
12422	uint		_P15_T_MONTH[44]	S	Time of 15min. month 2nd high (UTC), sep., uneven year
12424	uint		_P15_T_MONTH[45]	S	Time of 15min. month 2nd high (UTC), oct., uneven year
12426	uint		_P15_T_MONTH[46]	S	Time of 15min. month 2nd high (UTC), nov., uneven year
12428	uint			S	Time of 15min. month 2nd high (UTC), dec., uneven year
12430 12432	uint uint		_P15_T_MONTH[48] _P15_T_MONTH[49]	S	Time of 15min, month 3nd high (UTC), jan., even year
12432	uint			S	Time of 15min, month 3nd high (UTC), feb., even year
12434	uint	RD/WR	_P15_T_MONTH[50] _P15_T_MONTH[51]	s s	Time of 15min. month 3nd high (UTC), march, even year Time of 15min. month 3nd high (UTC), april, even year
12438	uint		_P15_T_MONTH[52]	S	Time of 15min. month 3nd high (UTC), may, even year
12440	uint			S	Time of 15min. month 3nd high (UTC), june, even year
12442	uint		_P15_T_MONTH[54]	S	Time of 15min. month 3nd high (UTC), july, even year
12444	uint		_P15_T_MONTH[55]	S	Time of 15min. month 3nd high (UTC), aug., even year
12446	uint	RD/WR	_P15_T_MONTH[56]	S	Time of 15min. month 3nd high (UTC), sep., even year
12448	uint		 _P15_T_MONTH[57]	S	Time of 15min. month 3nd high (UTC), oct., even year
12450	uint		_P15_T_MONTH[58]	S	Time of 15min. month 3nd high (UTC), nov., even year
12452	uint		_P15_T_MONTH[59]	S	Time of 15min. month 3nd high (UTC), dec., even year
12454	uint	RD/WR	_P15_T_MONTH[60]	s	Time of 15min. month 3nd high (UTC), jan., uneven year
12456	uint	RD/WR	_P15_T_MONTH[61]	S	Time of 15min. month 3nd high (UTC), feb., uneven year
12458	uint	RD/WR	_P15_T_MONTH[62]	S	Time of 15min. month 3nd high (UTC), march, uneven year
12460	uint		_P15_T_MONTH[63]	S	Time of 15min. month 3nd high (UTC), april, uneven year
12462	uint		_P15_T_MONTH[64]	S	Time of 15min. month 3nd high (UTC), may, uneven year
12464	uint		_P15_T_MONTH[65]	S	Time of 15min. month 3nd high (UTC), june, uneven year
12466	uint		_P15_T_MONTH[66]	S	Time of 15min. month 3nd high (UTC), july, uneven year
12468	uint		_P15_T_MONTH[67]	S	Time of 15min. month 3nd high (UTC), aug., uneven year
12470	uint		_P15_T_MONTH[68]	S	Time of 15min. month 3nd high (UTC), sep., uneven year
12472	uint		_P15_T_MONTH[69]	S	Time of 15min. month 3nd high (UTC), oct., uneven year
12474	uint		_P15_T_MONTH[70]	S	Time of 15min. month 3nd high (UTC), nov., uneven year
12476	uint	RD/WR	_P15_T_MONTH[71]	S	Time of 15min. month 3nd high (UTC), dec., uneven year
12478	short	RD/WR	_MONTHLY_YEAR[0]		Year, real energy, bar graph, jan., even year
12479	short	RD/WR	_MONTHLY_YEAR[1]		Year, real energy, bar graph, feb., even year
12480	short	RD/WR	_MONTHLY_YEAR[2]		Year, real energy, bar graph, march, even year
12481	short	RD/WR	_MONTHLY_YEAR[3]		Year, real energy, bar graph, april, even year
12482	short	RD/WR	_MONTHLY_YEAR[4]		Year, real energy, bar graph, may, even year
12483	short	RD/WR	_MONTHLY_YEAR[5]		Year, real energy, bar graph, june, even year
12484	short	RD/WR	_MONTHLY_YEAR[6]		Year, real energy, bar graph, july, even year
12485	short	RD/WR	_MONTHLY_YEAR[7]		Year, real energy, bar graph, aug., even year
12486	short	RD/WR	_MONTHLY_YEAR[8]		Year, real energy, bar graph, sep., even year
12487	short	RD/WR	_MONTHLY_YEAR[9]		Year, real energy, bar graph, nov., even year
12488	short	RD/WR	_MONTHLY_YEAR[10]		Year, real energy, bar graph, nov., even year
12489	short	RD/WR	_MONTHLY_YEAR[11]		Year, real energy, bar graph, dec., even year
12490 12491	short short	RD/WR RD/WR	_MONTHLY_YEAR[12] _MONTHLY_YEAR[13]		Year, real energy, bar graph, jan., uneven year Year, real energy, bar graph, feb., uneven year
12491	short	RD/WR	_MONTHLY_YEAR[13] _MONTHLY_YEAR[14]		Year, real energy, bar graph, reb., uneven year Year, real energy, bar graph, march, uneven year
14704	311011	11D/VVII	Ο.ΙΑΤΙΙΕΙ_ΙΕΛΙΙ[14]		roar, roar oriorgy, but graph, maiori, unevertyear

Address	Format	RD/WR	Designation	Unit	Note
12493	short	RD/WR	_MONTHLY_YEAR[15]		Year, real energy, bar graph, april, uneven year
12494	short	RD/WR	_MONTHLY_YEAR[16]		Year, real energy, bar graph, may, uneven year
12495	short	RD/WR	_MONTHLY_YEAR[17]		Year, real energy, bar graph, june, uneven year
12496	short	RD/WR	_MONTHLY_YEAR[18]		Year, real energy, bar graph, july, uneven year
12497	short	RD/WR	_MONTHLY_YEAR[19]		Year, real energy, bar graph, aug., uneven year
12498	short	RD/WR	_MONTHLY_YEAR[20]		Year, real energy, bar graph, sep., uneven year
12499	short	RD/WR	_MONTHLY_YEAR[21]		Year, real energy, bar graph, oct., uneven year
12500	short	RD/WR	_MONTHLY_YEAR[22]		Year, real energy, bar graph, nov., uneven year
12501	short	RD/WR	_MONTHLY_YEAR[23]		Year, real energy, bar graph, dec., uneven year
13943	dfloat	RD/WR	_IVQH[0]	varh	Reactive energy L1 (inductive), consumed
13945	dfloat	RD/WR	_IVQH[1]	varh	Reactive energy L2 (inductive), consumed
13947	dfloat	RD/WR	_IVQH[2]	varh	Reactive energy L3 (inductive), consumed
13949	dfloat	RD/WR	_IVQH[3]	varh	Reactive energy L4 (inductive), consumed
13951	dfloat	RD/WR	_IVQH[4]	varh	Reactive energy L1L3 (inductive), consumed
13953	dfloat	RD/WR	_IVQH[5]	varh	Reactive energy L1L4 (inductive), consumed
13955	dfloat	RD/WR	_IZQH[0]	varh	Reactive energy L1 (inductive), delivered
13957	dfloat	RD/WR	_IZQH[1]	varh	Reactive energy L2 (inductive), delivered
13959	dfloat	RD/WR	_IZQH[2]	varh	Reactive energy L3 (inductive), delivered
13961	dfloat	RD/WR	_IZQH[3]	varh	Reactive energy L4 (inductive), delivered
13963	dfloat	RD/WR	_IZQH[4]	varh	Reactive energy L1L3 (inductive), delivered
13965	dfloat	RD/WR	_IZQH[5]	varh	Reactive energy L1L4 (inductive), delivered
13967	dfloat	RD/WR	_CVQH[0]	varh	Reactive energy L1 (capacitive), consumed
13969	dfloat	RD/WR	_CVQH[1]	varh	Reactive energy L2 (capacitive), consumed
13971	dfloat	RD/WR	_CVQH[2]	varh	Reactive energy L3 (capacitive), consumed
13973	dfloat	RD/WR	_CVQH[3]	varh	Reactive energy L4 (capacitive), consumed
13975	dfloat	RD/WR	_CVQH[4]	varh	Reactive energy L1L3 (capacitive), consumed
13977	dfloat	RD/WR	_CVQH[5]	varh	Reactive energy L1L4 (capacitive), consumed
13979	dfloat	RD/WR	_CZQH[0]	varh	Reactive energy L1 (capacitive), delivered
13981	dfloat	RD/WR	_CZQH[1]	varh	Reactive energy L2 (capacitive), delivered
13983	dfloat	RD/WR	_CZQH[2]	varh	Reactive energy L3 (capacitive), delivered
13985	dfloat	RD/WR	_CZQH[3]	varh	Reactive energy L4 (capacitive), delivered
13987	dfloat	RD/WR	_CZQH[4]	varh	Reactive energy L1L3 (capacitive), delivered
13989	dfloat	RD/WR	_CZQH[5]	varh	Reactive energy L1L4 (capacitive), delivered

Address Format RD/WR Designation

Unit Note

#### Other values

Address	Format	RD/WR	Designation	Unit	Note
6628	float	RD	_SPU012	V	Star connection voltage
6630	short	RD/WR	_DIGOUT_STAT[0]		Status digital output 1, 0=not active, 1=active
6631	short	RD/WR	_DIGOUT_STAT[1]		Status digital output 2, 0=not active, 1=active
6632	short	RD	_DIGIN_STAT[0]		Status digital input 1, 0=not active, 1=active
6633	short	RD	_DIGIN_STAT[1]		Status digital input 2, 0=not active, 1=active
6634	uint	RD/WR	_EVT_COUNT		Event counter
6636 6638	uint		_FLAG_COUNT		Flag counter Error counter, transients
6640	uint uint	RD/WR	_TRANS_COUNT _HWW_COUNT		Error counter, transients  Error counter, half-cycle effektive val.
6642	uint		_RX232_COUNT		Error counter, receive RS232
6644	uint		_TX232_COUNT		Error counter, send RS232
6646	uint		_ERR232_COUNT		Error counter, RS232
6648	uint	RD/WR	_RX485_COUNT		Error counter, receive RS485
6650	uint	RD/WR	_TX485_COUNT		Error counter, send RS485
6652	uint	RD/WR	_ERR485_COUNT		Error counter, RS485
6656	float		_INIT_MAX	0.4	Only for internal use
6657	string	RD/WR	_RUN	64	Only for internal use
6689	float		_CTPRIM[0]	A	L1, L2, L3; Current transformer, primary
6691	float	RD/WR	_CTPRIM[1] _CTSEC[0]	A	L4; Current transformer, primary L1, L2, L3; Current transf., secondary
6693 6695	float float		_CTSEC[0] _CTSEC[1]	A A	L4; Current transformer, secondary
6697	float	RD/WR		V	L1, L2, L3; Voltage transformer, primary
6699	float	RD/WR	_VTPRIM[1]	V	L4; Voltage transformer, primary
6701	float	RD/WR	_VTSEC[0]	V	L1, L2, L3; Voltage transformer, secondary
6703	float		_VTSEC[1]	V	L4; Voltage transformer, secondary
6705	float	RD/WR	_IRATED[0]	Α	Nominal current transf.; I L1, I L2, I L3
6707	float	RD/WR	_IRATED[1]	Α	Nominal current transformer; I L4
6709	float	RD/WR	_NOMINAL_U[0]	V	Nominal voltage; L1, L2, L3
6711	float	RD/WR	_NOMINAL_U[1]	V	Nominal voltage; L4
6713	float	RD/WR		A	Nominal current; L1, L2, L3
6715 6717	float	RD/WR	_NOMINAL_I[1]	Α	Nominal current; L4
6717 6719	float float	RD/WR RD/WR		% %	Only for internal use Only for internal use
6721	float	RD/WR	_TRNS_I_ABS[0]	%	Only for internal use
6723	float	RD/WR	_TRNS_I_ABS[1]	%	Only for internal use
6725	float	RD/WR	_TRNS_U_ABS[0]	%	Only for internal use
6727	float			%	Only for internal use
6729	float	RD/WR	_I_EVT_MAX[0]	%	Only for internal use
6731	float	RD/WR	_I_EVT_MAX[1]	%	Only for internal use
6733	float	RD/WR	_U_EVT_MAX[0]	%	Only for internal use
6735	float	RD/WR	_U_EVT_MAX[1]	%	Only for internal use
6737	float	RD/WR	_U_EVT_MIN[0]	%	Only for internal use
6739	float	RD/WR	_U_EVT_MIN[1]	%	Only for internal use
6741	float	RD/WR	_U_EVT_OFF[0]	%	Only for internal use
6743 6745	float	RD/WR	_U_EVT_OFF[1]	% ⊔-	Only for internal use
6745 6747	float short	RD/WR RD/WR	_NOMINAL_F	Hz	Nominal frequency 50Hz or 60Hz Only for internal use
6750	string	RD/WR	_FLICKER_SYSTEM _DEV_NAME	64	Only for internal use
6782	string	RD/WR	_DEV_NAME	128	Only for internal use
6846	string	RD/WR	_LANGUAGE	16	Only for internal use
6854	int	RD/WR	_DISP_LANGUAGE		Only for internal use
6856	uint	RD	_SERNR		Only for internal use
6858	uint	RD	_PRODNR		Only for internal use
6860	int	RD/WR	_MBUSADDR		Only for internal use
6862	int	RD/WR	_MODE485		Only for internal use
6864	int	RD/WR	_BAUD485		Only for internal use
6866	uint	RD	_IP_ADDR		Network address
6868	uint	RD	_IP_MASK		Network mask
6870	uint	RD RD/WR	_IP_GATE		Gateway
6872	int	RD/WR	_DHCPMODE		Bootp = 1; off = 0; DHCP = $2$

Address	Format	RD/WR	Designation	Unit	Note
6874	int	RD/WR	_BRIGHTNESS		Brightness display
6876	short	RD/WR	_STBY_TIME		Standby time
6877	short	RD/WR	_STBY_CONTRAST		Standby contrast
6878	short	RD/WR	_SCREENSASVE		Screensaver, 1=on, 0=off
6879	short	RD/WR	_DISP_SPEED		Display change time
6880	short	RD/WR	_DISP_ROT		0= Autom. display change on
6881	short	RD/WR	_ROT_TIME		Rotation time display
6882	int	RD/WR	_KEY1		Status button 1
6884	int	RD/WR	_KEY2		Status button 2
6886	int	RD/WR	_KEY3		Status button 3
6888	int	RD/WR	_KEY4		Status button 4
6890	int	RD/WR	_KEY5		Status button 5
6892	int	RD/WR	_KEY6		Status button 6
6894	uint	RD/WR	_DEBUG_IP		Only for internal use
6896	int	RD/WR	_TIME_ZONE	S	Time zone
6898	int	RD/WR	_	S	Only for internal use
6900	short	RD/WR	_SDAY		Start day of summer/winter switchover (spring)
6901	short	RD/WR	_SHOUR	h	Start hour of summer/winter switchover
6902	short	RD/WR	_SMON		Start month of summer/winter switchover
6903	short	RD/WR	_SMIN	min	Start minute of summer/winter switchover
6904	short	RD/WR	_SDOW		Summer/winter switchover (spring)
6905	short	RD/WR	_EDAY		Start day of summer/winter switchover (autumn)
6906	short	RD/WR	_EHOUR	h	Start hour of summer/winter switchover
6907	short	RD/WR	_EMON		Start month of summer/winter switchover
6908	short	RD/WR	_EMIN	min	Start minute of summer/winter switchover
6909	short	RD/WR	_EDOW		Summer/winter switchover (autumn)
6910	int	RD/WR	_WAVE_START_PRE		Only for internal use
6912	int	RD/WR	_WAVE_START_POST		Only for internal use
6916	int	RD/WR	_EVT_VAL_PRE		Only for internal use
6918	int	RD/WR	_EVT_VAL_POST		Only for internal use
6920	int	RD/WR	_TRNS_MODE		Only for internal use
6922	int	RD/WR	_CON_AUX_MODE		Only for internal use
6924	int	RD/WR	_CON_MODE		Only for internal use
6926	int	RD/WR	_PHASE_MODE		Only for internal use
6928	short	RD/WR	_COLOR[0]		Only for internal use
6929	short	RD/WR	_COLOR[1]		Only for internal use
6930	short	RD/WR	_COLOR[2]		Only for internal use
6931	short	RD/WR	_COLOR[3]		Only for internal use
6932	short	RD/WR	_COLOR[4]		Only for internal use
6933	short	RD/WR	_COLOR[5]		Only for internal use
6934	short	RD/WR	_COLOR[6]		Only for internal use
6935	short	RD/WR	_COLOR[7]		Only for internal use
6936	string	RD/WR	_MMENU	32	Only for internal use
6952	string	RD/WR	_LANG	32	Only for internal use
6968	string	RD/WR	_COMM	32	Only for internal use
6984	string	RD/WR	_MMEAS	32	Only for internal use
7000	string	RD/WR	_AMEAS	32	Only for internal use
7016	string	RD/WR	_RECOS	32	Only for internal use
7032	string	RD/WR	_SYST	32	Only for internal use
7048	string	RD/WR	_DISPM	32	Only for internal use
7064	string	RD/WR	_COLORM	32	Only for internal use
7080	string	RD/WR	_FB_BAUD	32	Only for internal use
7096	string	RD/WR	_TCPIP	32	Only for internal use
7112	string	RD/WR	_COMMENU	32	Only for internal use
7128	string	RD/WR	_DHCP	32	Only for internal use
7144	string	RD/WR	_IPNO	32	Only for internal use
7160	string	RD/WR	_NETMASK	32	Only for internal use
7176	string	RD/WR	_GATEWAY	32	Only for internal use
7192	string	RD/WR	_FIELDBUS	32	Only for internal use
7208	string	RD/WR	_COMPORT	32	Only for internal use
7224	string	RD/WR	_PROTOCOL	32	Only for internal use
7240	string	RD/WR	_FBPROT_0	32	Only for internal use

Address	Format	RD/WR	Designation	Unit	Note
7256	string	RD/WR	_FBPROT_1	32	Only for internal use
7272	string	RD/WR	_FBPROT_2	32	Only for internal use
7288	string	RD/WR	_FB_ADDR	32	Only for internal use
7304	string	RD/WR	_DHCP_0	32	Only for internal use
7320	string	RD/WR	_DHCP_1	32	Only for internal use
7336	string	RD/WR	_DHCP_2	32	Only for internal use
7352	string	RD/WR	_MCIRC	32	Only for internal use
7368	string	RD/WR	_RVOLT	32	Only for internal use
7384	string	RD/WR	_MRF	32	Only for internal use
7400 7416	string	RD/WR	_MVT	32 32	Only for internal use
7416 7432	string	RD/WR RD/WR	_MCT	32 32	Only for internal use
7432 7448	string string	RD/WR	_MRV _MRC	32	Only for internal use Only for internal use
7464	string	RD/WR	_NITO	32	Only for internal use
7480	string	RD/WR	_EVENTS	32	Only for internal use
7496	string	RD/WR	_TRANS	32	Only for internal use
7512	string	RD/WR	_COLOR	32	Only for internal use
7528	string	RD/WR	_CURRENT	32	Only for internal use
7544	string	RD/WR	VOLTAGE	32	Only for internal use
7560	string	RD/WR	_RMSLOW	32	Only for internal use
7576	string	RD/WR	_ _RMSHIGH	32	Only for internal use
7592	string	RD/WR	_RMSINTR	32	Only for internal use
7608	string	RD/WR	_RMSIMAX	32	Only for internal use
7624	string	RD/WR	_OFF_STR	32	Only for internal use
7640	string	RD/WR	_TRNSUPK	32	Only for internal use
7656	string	RD/WR	_TRNSUTR	32	Only for internal use
7672	string	RD/WR	_TRNSIPK	32	Only for internal use
7688	string	RD/WR	_STOPR	32	Only for internal use
7704	string	RD/WR	_STARTR1	32	Only for internal use
7720	string	RD/WR	_STARTR2	32	Only for internal use
7736	string	RD/WR	_DELWORK	32	Only for internal use
7752	string	RD/WR	_L_BRIGHTNESS	32	Only for internal use
7768	string	RD/WR	_STANDBY	32	Only for internal use
7784	string	RD/WR	_BRIGHTNESS_LOW	32	Only for internal use
7800	string	RD/WR	_SCREENSAVE	32	Only for internal use
7816 7832	string	RD/WR RD/WR	_DISP_MODE _ROTATE	32 32	Only for internal use Only for internal use
7848	string string	RD/WR	_ROTATE_TIME	32	Only for internal use
7864	string	RD/WR	_SPEED_LOW	32	Only for internal use
7880	string	RD/WR	_SPEED_HIGH	32	Only for internal use
7896	string	RD/WR	_RECNO	32	Only for internal use
7912	string	RD/WR	_NO_STR	32	Only for internal use
7928	string	RD/WR	_YES_STR	32	Only for internal use
7944	string	RD/WR	_DONE_STR	32	Only for internal use
7960	string	RD/WR	_RUN_STR	32	Only for internal use
7976	string	RD/WR	_STOP_STR	32	Only for internal use
7992	string	RD/WR	_VERSION	32	Only for internal use
8008	string	RD/WR	_IDNO	32	Only for internal use
8024	string	RD/WR	_SERNO	32	Only for internal use
8040	string	RD/WR	_MACADR	32	Only for internal use
8056	string	RD/WR	_PASSW	32	Only for internal use
8072	string	RD/WR	_LANGUAGE_1	32	Only for internal use
8088	string	RD/WR	_LANGUAGE_2	32	Only for internal use
8104	string	RD/WR	_LANGUAGE_3	32	Only for internal use
8120	string	RD/WR	_LANGUAGE_4	32	Only for internal use
8136	string	RD/WR	_LANGUAGE_5	32	Only for internal use
8152	string	RD/WR	_LANGUAGE_6	32	Only for internal use
8168	string	RD/WR	_LANGUAGE_7	32	Only for internal use
8184	string	RD/WR	_LANGUAGE_8	32	Only for internal use
8200	string	RD/WR	_LANGUAGE_9	32	Only for internal use
8216	string	RD/WR	_LANGUAGE_10	32	Only for internal use
8232	string	RD/WR	_LANGUAGE_11	32	Only for internal use
8248	string	RD/WR	_LANGUAGE_12	32	Only for internal use

Address	Format	RD/WR	Designation	Unit	Note
8264	string	RD/WR	LANGUAGE_13	32	Only for internal use
8280	string	RD/WR	_LANGUAGE_14	32	Only for internal use
8296	string	RD/WR	_LANGUAGE_15	32	Only for internal use
8312	string	RD/WR	_LANGUAGE_16	32	Only for internal use
8328	string	RD/WR	_GUEST_PASSWD	64	Password, guest
8360	string	RD/WR	_USER_PASSWD	64	Password, user
8392	string	RD/WR	_ADMIN_PASSWD	64	Password, admin
8424	float	RD/WR	_PULSWERT[0]	Wh/n	Pulse value for input 1
8426	float	RD/WR	_PULSWERT[1]	Wh/n	Pulse value for input 2
8428	float	RD/WR	_MAXSIZE_REC	%	Only for internal use
8430	float	RD/WR	_MAXSIZE_TRNS	%	Only for internal use
8432	float	RD/WR	_MAXSIZE_VWW	%	Only for internal use
8434	float	RD/WR	_MAXSIZE_EVT	%	Only for internal use
8436 8438	float	RD/WR	_MAXSIZE_FLAGS _TFTP_FILE_NR	%	Only for internal use
8440	int int	RD/WR RD/WR	_TFTP_REWFILE		Only for internal use Only for internal use
8442	int	RD/WR	_DIGOUTEVT[0]	bin	Only for internal use
8446	int	RD/WR	_DIGOUTEVT[1]	bin	Only for internal use
8450	int	RD/WR	_DIGOUTEVT_TIME[0]	0.01s	Only for internal use
8452	int	RD/WR	_DIGOUTEVT_TIME[1]	0.01s	Only for internal use
8454	short	RD/WR	_INVERT_DIGOUT[0]	bool	Only for internal use
8455	short	RD/WR	_INVERT_DIGOUT[1]	bool	Only for internal use
10258	int	RD	_KORR_INT		Only for internal use
10260	int	RD/WR	_QUARZ_KORR_NTP	ppm	Only for internal use
10262	float	RD/WR	_RC_FREQ	Hz	Only for internal use
10264	int	RD/WR	_BACNET_SENDIAM_TIME	S	Only for internal use
10266	ushort	RD/WR	_HTML_PORT		Only for internal use
10267	string	RD/WR	_IP_ADDR_STR	32	Only for internal use
10283	string	RD/WR	_IP_GATEWAY_STR	32	Only for internal use
10299 10315	string	RD/WR RD/WR	_IP_MASK_STR _NAMESRV_IP	32 32	Only for internal use
10313	string string	RD/WR	_NTPSRV_IP	128	Only for internal use Only for internal use
10395	string	RD/WR	_HOSTNAME	64	Only for internal use
10427	string	RD/WR	_EVT_NAME	16	Only for internal use
10435	string	RD/WR	_FL_NAME	16	Only for internal use
10443	string	RD/WR	_TR_NAME	16	Only for internal use
10451	string	RD/WR	_HWW_NAME	16	Only for internal use
10459	int	RD/WR	_FILEMAGIC		Only for internal use
10461	int	RD/WR	_MODE_NTP		Only for internal use
10463	int	RD/WR	_QUARZ_KORR	ppm	Only for internal use
10465	string	RD/WR	_TFTP_PRG1	256	Only for internal use
10593	string	RD/WR	_TFTP_PRG2	256	Only for internal use
10721	string	RD/WR	_TFTP_PRG3	256	Only for internal use
10849 10977	string	RD/WR RD/WR	_TFTP_PRG4 _TFTP_PRG5	256 256	Only for internal use Only for internal use
11105	string string	RD/WR	_TFTP_PRG6	256	Only for internal use
11233	string	RD/WR	_TFTP_REC	256	Only for internal use
11361	string	RD/WR	_TFTP_DISPLAY	256	Only for internal use
11489	string	RD	_RELEASE	16	Only for internal use
11497	string	RD/WR	_DOWNLOAD	64	Only for internal use
11529	int	RD/WR	_ _JASIC_VAR		Only for internal use
11531	int		_DUMMY		Only for internal use
11533	uint	RD/WR	_MASTER_TIMEOUT	msec	Only for internal use
11535	int	RD/WR	_ED_PASSWD		Only for internal use
11537	int	RD/WR	_HTML_PASSWD		Password HTML
11539	int	RD/WR	_PASSWD_MODE		Password mode
11541	float	RD	_CHALLENGE		Only for internal use
11543	uint	RD RD	_EMAX_PASSWORD		Passwort EMAX
11545 11547	uint	RD RD	_BACNET_PASSWORD		Passwort BACnet
11547 11548	short short	RD RD	_FORBID_HTML _FORBID_CFG_HTML		Only for internal use Only for internal use
11549	short	RD	_FORBID_FTP		Only for internal use
	J				2, 10

Address	Format	RD/WR	Designation	Unit	Note
11550	short	RD	_FORBID_CFG_FTP		Only for internal use
11551	short	RD	_FORBID_MODETH		Only for internal use
11552	short	RD	_FORBID_CFG_MODETH		Only for internal use
11553	short	RD	_FORBID_BACNET		Only for internal use
11554	short	RD	_IP_UP		Only for internal use
11555	short	RD	 _SYSVAR_CNT		Only for internal use
11556	string	RD/WR	_SEQ_IP0	32	Only for internal use
11572	string	RD/WR	_SEQ_IP1	32	Only for internal use
11588	string	RD/WR	_SEQ_IP2	32	Only for internal use
11604	string	RD/WR	_SEQ_IP3	32	Only for internal use
11620	string	RD/WR	_SEQ_IP4	32	Only for internal use
11636	string	RD/WR	_SEQ_IP5	32	Only for internal use
11652	string	RD/WR	_SEQ_IP6	32	Only for internal use
11668	string	RD/WR	_SEQ_IP7	32	Only for internal use
11684	short	RD/WR	_CH_MAP[0]		Only for internal use
11685	short	RD/WR	_CH_MAP[1]		Only for internal use
11686	short	RD/WR	_CH_MAP[2]		Only for internal use
11687	short	RD/WR	_CH_MAP[3]		Only for internal use
11688	short	RD/WR	_CH_MAP[4]		Only for internal use
11689	short	RD/WR	_CH_MAP[5]		Only for internal use
11690	short	RD/WR	_CH_MAP[6]		Only for internal use
11691 11692	short	RD/WR	_CH_MAP[7]	0	Only for internal use
11694	float float	RD RD	_NTP_DIV _NTP_TURNAROUND	s s	Only for internal use Only for internal use
11696	float	RD	_NTP_KORR		Only for internal use
11698	long64	RD/WR	_RX_ETH_COUNT	ppm	Only for internal use
11702	long64	RD/WR	_TX_ETH_COUNT		Only for internal use
11706	long64	RD/WR	_ERR_ETH_COUNT		Only for internal use
11710	long64	RD/WR	_RX_NTP_COUNT		Only for internal use
11714	long64	RD/WR	_TX_NTP_COUNT		Only for internal use
11718	long64	RD/WR	_ERR_NTP_COUNT		Only for internal use
11722	long64	RD/WR	_RX_DNS_COUNT		Only for internal use
11726	long64	RD/WR	_TX_DNS_COUNT		Only for internal use
11730	long64	RD/WR	 _ERR_DNS_COUNT		Only for internal use
11734	long64	RD/WR	_RX_DHCP_COUNT		Only for internal use
11738	long64	RD/WR	_TX_DHCP_COUNT		Only for internal use
11742	long64	RD/WR	_ERR_DHCP_COUNT		Only for internal use
11746	long64	RD/WR	_TX_EMAIL_COUNT		Only for internal use
11750	long64	RD/WR	_ERR_EMAIL_COUNT		Only for internal use
11754	int	RD/WR	_MTU_SIZE		Only for internal use
11756	long64	RD	_SYSTIMEUP	10ms	Only for internal use
11832	float	RD/WR	_SNMP_USERVAR[0]		Only for internal use
11834	float	RD/WR	_SNMP_USERVAR[1]		Only for internal use
11836	float	RD/WR	_SNMP_USERVAR[2]		Only for internal use
11838	float	RD/WR	_SNMP_USERVAR[3]		Only for internal use
11840	float	RD/WR			Only for internal use
11842	float	RD/WR			Only for internal use
11844	float		_SNMP_USERVAR[6]		Only for internal use
11846	float		_SNMP_USERVAR[7]		Only for internal use
11848	float	RD/WR			Only for internal use
11850	float	RD/WR	_SNMP_USERVAR[9]		Only for internal use
11852	float	RD/WR			Only for internal use
11854	float		_SNMP_USERVAR[11]		Only for internal use
11856	float	RD/WR			Only for internal use
11858	float	RD/WR			Only for internal use
11860	float	RD/WR	_SNMP_USERVAR[14]		Only for internal use
11862	float	RD/WR	_SNMP_USERVAR[15]		Only for internal use
11864	double	RD BD	_AKT_EVT_START[0]	S	Only for internal use
11868	double	RD BD	_AKT_EVT_START[1]	S	Only for internal use
11872 11876	double	RD RD	_AKT_EVT_START[2]	S	Only for internal use Only for internal use
11876	double double	RD RD	_AKT_EVT_START[3] _AKT_EVT_START[4]	S	Only for internal use Only for internal use
1 1000	aduble	ווט	_ANI_EVI_SIANI[4]	S	Orny for internal use

Address	Format	RD/WR	Designation	Unit	Note
11884	double	DD.	AKT EVT STADTIEI		Only for internal use
11888	double double	RD RD	_AKT_EVT_START[5]	S	Only for internal use Only for internal use
11892	double	RD	_AKT_EVT_START[6] _AKT_EVT_START[7]	s s	Only for internal use
11896	double	RD	_AKT_EVT_START[7]	s S	Only for internal use
11900	double	RD	_AKT_EVT_STOP[0]	s S	Only for internal use
11904	double	RD	_AKT_EVT_STOP[1]	s S	Only for internal use
11904	double	RD	_AKT_EVT_STOP[2]	s S	Only for internal use
11912	double	RD	_AKT_EVT_STOP[4]	S	Only for internal use
11916	double	RD	_AKT_EVT_STOP[5]	S	Only for internal use
11920	double	RD	_AKT_EVT_STOP[6]	S	Only for internal use
11924	double	RD	_AKT_EVT_STOP[7]	S	Only for internal use
	acabic	110		Ü	only for internal dee
11928	float	RD	_AKT_EVT_BOUND[0]		Only for internal use
11930	float	RD	_AKT_EVT_BOUND[1]		Only for internal use
11932	float	RD	_AKT_EVT_BOUND[2]		Only for internal use
11934	float	RD	_AKT_EVT_BOUND[3]		Only for internal use
11936	float	RD	_AKT_EVT_BOUND[4]		Only for internal use
11938	float	RD	_AKT_EVT_BOUND[5]		Only for internal use
11940	float	RD	_AKT_EVT_BOUND[6]		Only for internal use
11942	float	RD	_AKT_EVT_BOUND[7]		Only for internal use
11944	float	RD	_AKT_EVT_MAXVAL[0]		Only for internal use
11946	float	RD	_AKT_EVT_MAXVAL[1]		Only for internal use
11948	float	RD	_AKT_EVT_MAXVAL[2]		Only for internal use
11950	float	RD	_AKT_EVT_MAXVAL[3]		Only for internal use
11952	float	RD	_AKT_EVT_MAXVAL[4]		Only for internal use
11954	float	RD	_AKT_EVT_MAXVAL[5]		Only for internal use
11956	float	RD	_AKT_EVT_MAXVAL[6]		Only for internal use
11958	float	RD	_AKT_EVT_MAXVAL[7]		Only for internal use
11960	float	RD	_AKT_EVT_MINVAL[0]		Only for internal use
11962	float	RD	_AKT_EVT_MINVAL[1]		Only for internal use
11964	float	RD	_AKT_EVT_MINVAL[2]		Only for internal use
11966	float	RD	_AKT_EVT_MINVAL[3]		Only for internal use
11968	float	RD	_AKT_EVT_MINVAL[4]		Only for internal use
11970	float	RD	_AKT_EVT_MINVAL[5]		Only for internal use
11972	float	RD	_AKT_EVT_MINVAL[6]		Only for internal use
11974	float	RD	_AKT_EVT_MINVAL[7]		Only for internal use
11976	float	RD	_AKT_EVT_AVG[0]		Only for internal use
11978	float	RD	_AKT_EVT_AVG[1]		Only for internal use
11980	float	RD	_AKT_EVT_AVG[2]		Only for internal use
11982	float	RD	_AKT_EVT_AVG[3]		Only for internal use
11984	float	RD	_AKT_EVT_AVG[4]		Only for internal use
11986	float	RD	_AKT_EVT_AVG[5]		Only for internal use
11988	float	RD	_AKT_EVT_AVG[6]		Only for internal use
11990	float	RD	_AKT_EVT_AVG[7]		Only for internal use
11992	long64	RD	_AKT_EVT_REASON[0]		Only for internal use
11996	long64	RD	_AKT_EVT_REASON[1]		Only for internal use
12000	long64	RD	_AKT_EVT_REASON[2]		Only for internal use
12004	long64	RD	_AKT_EVT_REASON[3]		Only for internal use
12008	long64	RD	_AKT_EVT_REASON[4]		Only for internal use
12012	long64	RD	_AKT_EVT_REASON[5]		Only for internal use
12016	long64	RD	_AKT_EVT_REASON[6]		Only for internal use
12020	long64	RD	_AKT_EVT_REASON[7]		Only for internal use
12024	int	RD	_AKT_EVT_CNT[0]		Only for internal use
12026	int	RD	_AKT_EVT_CNT[1]		Only for internal use
12028	int	RD	_AKT_EVT_CNT[2]		Only for internal use
12030	int	RD	_AKT_EVT_CNT[3]		Only for internal use
12032	int	RD	_AKT_EVT_CNT[4]		Only for internal use
12034	int	RD	_AKT_EVT_CNT[5]		Only for internal use
12036	int	RD	_AKT_EVT_CNT[6]		Only for internal use
12038	int	RD	_AKT_EVT_CNT[7]		Only for internal use
12040	int	RD/WR	_HW_INDEX		Device hardware index

Address	Format	RD/WR	Designation	Unit	Note
12502	string	RD/WR	_PASSWDM	32	Only for internal use
12518	string	RD/WR	_BACNET_PW	32	Only for internal use
12534	string	RD/WR	_EMAX_PW	32	Only for internal use
12550	string	RD/WR	_HTML_PW	32	Only for internal use
12566	string	RD/WR	_HTML_PW_MODE	32	Only for internal use
12582	int	RD/WR	_SET_BACNAME_INSTACE		Only for internal use
12584	string	RD/WR	_ALLOCATIONS	32	Only for internal use
12600	string	RD/WR	_PRIMARY	32	Only for internal use
12616	string	RD/WR RD/WR	_SECONDARY CT TRANSFORMER	32 32	Only for internal use
12632 12648	string string	RD/WR	_VT_TRANSFORMER	32 32	Only for internal use Only for internal use
12664	string	RD/WR	_NOMINAL_CURRENT	32	Only for internal use
12680	string	RD/WR	_NOMINAL_VOLTAGE	32	Only for internal use
12696	string	RD/WR	_TRANSFER	32	Only for internal use
12712	string	RD/WR	_STR_PHASE	32	Only for internal use
12728	string	RD/WR	_TRANSFORMER	32	Only for internal use
12744	string	RD/WR	_EVENTS	32	Only for internal use
12760	string	RD/WR	_TRANSIENTS	32	Only for internal use
12776	string	RD/WR	_MODE_ABS	32	Only for internal use
12792	string	RD/WR	_MODE_ABS_I	32	Only for internal use
12808	string	RD/WR	_MODE_DELTA	32	Only for internal use
12824	string	RD/WR	_NO_STR	32	Only for internal use
12840	string	RD/WR	_YES_STR	32	Only for internal use
12856	string	RD/WR	_DONE	32	Only for internal use
12872	string	RD/WR	_MANUALLY	32	Only for internal use
12888	string	RD/WR	_AUTOMATICALLY	32	Only for internal use
12904	string	RD/WR	_OFF	32	Only for internal use
12920 12921	short string	RD/WR RD/WR	_PULS_WIDTH _RVOLT_0	32	Only for internal use Only for internal use
12937	string	RD/WR	_RVOLT_1	32	Only for internal use
12953	string	RD/WR	_FREQ_STR_0	32	Only for internal use
12969	string	RD/WR	_FREQ_STR_1	32	Only for internal use
12985	string	RD/WR	_FREQ_STR_2	32	Only for internal use
13001	string	RD/WR	 _FLI_STR_0	32	Only for internal use
13017	string	RD/WR	_FLI_STR_1	32	Only for internal use
13033	string	RD/WR	_FLI_STR_2	32	Only for internal use
13049	string	RD/WR	_FLI_STR_3	32	Only for internal use
13065	string	RD/WR	_MODE_ENV	32	Only for internal use
13081	string	RD/WR	_TRNSENV	32	Only for internal use
13097	float		_TRNS_ENVELOPE[0]	%	Only for internal use
13099	float	RD/WR	_TRNS_ENVELOPE[1]	%	Only for internal use
13115	float	RD	_U_SYM_AVG_U0	%	Only for internal use
13117	float	RD	_U_SYM_MIN_U0	%	Only for internal use
13119	float	RD	_U_SYM_MAX_U0	%	Only for internal use
13121	short	RD/WR	_U_SYM_AVG_T_U0		Only for internal use
13122	short	RD/WR	_U_SYM_MIN_T_U0		Only for internal use
13123	short	RD/WR	_U_SYM_MAX_T_U0	00	Only for internal use
13124 13140	string	RD/WR	_MAIN_STR	32 32	Only for internal use
13156	string string	RD/WR RD/WR	_AUX_STR _CP_DEL_MINMAX	32	Only for internal use Only for internal use
13172	string	RD/WR	_CP_BACNET	32	Only for internal use
13172	string	RD/WR	_CP_COLOR	32	Only for internal use
13204	string	RD/WR	_CP_RELEASE	32	Only for internal use
13220	string	RD/WR	_CP_MEASURMENT	32	Only for internal use
13236	string	RD/WR	_CP_DELIVERY_STATE	32	Only for internal use
13252	string	RD/WR	_CP_RE_INIT	32	Only for internal use
13268	string	RD/WR	 _CP_RESET	32	Only for internal use
13284	string	RD/WR	_CP_DATE_TIME	32	Only for internal use
13300	string	RD/WR	_CP_JASIC	32	Only for internal use
13316	string	RD/WR	_CP_RECORD	32	Only for internal use
13332	string	RD/WR	_CP_EXTENSION	32	Only for internal use
13348	string	RD/WR	_CP_EMAX	32	Only for internal use
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Address	Format	RD/WR	Designation	Unit	Note
13364	string	RD/WR	_TRNSENV	32	Only for internal use
13380	string	RD/WR	_MODE_ENV	32	Only for internal use
13396	uint	RD/WR	_MB_STATUS		Only for internal use
13398	int	RD/WR	_SET_SYSTIME	sec	Only for internal use
13400	string	RD	_SNMP_OID	32	Only for internal use
13416	ushort	RD/WR	_SMTP_PORT	n	Only for internal use
13417	float	RD	_IND_CAP_SUM3		Sign, Q1 + Q2 + Q3
13419	float	RD	_IND_CAP_SUM		Sign, Q1 + Q2 + Q3 + Q4
13421	string	RD/WR	_CP_DREILEITER	32	Only for internal use
13437	string	RD/WR	_CP_ARON	32	Only for internal use
13453	float	RD/WR	_I_EVT_MAX_HYST[0]	%	Only for internal use
13455	float	RD/WR	_I_EVT_MAX_HYST[1]	%	Only for internal use
13457 13459	float	RD/WR RD/WR	_U_EVT_MAX_HYST[0]	% %	Only for internal use
13461	float float		_U_EVT_MAX_HYST[1] _U_EVT_MIN_HYST[0]	%	Only for internal use Only for internal use
13463	float		_U_EVT_MIN_HYST[1]	%	Only for internal use
13465	float		_U_EVT_OFF_HYST[0]	%	Only for internal use
13467	float	RD/WR		%	Only for internal use
13537	int	RD/WR		70	Only for internal use
13539	int	RD/WR			Only for internal use
13541	short	RD/WR	_MAC_01		Only for internal use
13542	short	RD/WR	_MAC_23		Only for internal use
13543	short	RD/WR	_MAC_45		Only for internal use
13544	short	RD/WR	 _FLUSH_DEV		Only for internal use
13545	uint	RD/WR			Only for internal use
13547	int	RD/WR	_CONFIG_P15_VAL		Only for internal use
13549	int	RD/WR	_CONFIG_P15_TIME		Only for internal use
13551	uint	RD/WR	_BACNET_BBMD_IP		Configure bacnet foreign device registration: BBMD IP
13553	ushort	RD/WR	_BACNET_BBMD_PORT		Configure bacnet foreign device registration: BBMD Port
13554	ushort	RD/WR	_BACNET_VNET		BACnet network number for vnet. Set to 0 to reset to unique value
13555	ushort	RD/WR	_BACNET_NAMEPREFIX		Disable underscore before object names (1)
13556	string	RD/WR	_DIGIN_NAME0	32	Name, Input 1
13572	string	RD/WR	_DIGIN_UNIT0	32	Unit, Input 1
13588	string	RD/WR	_DIGIN_DESCRIPTION0	128	Description, Input 1
13652	string	RD/WR	_DIGIN_NAME1	32	Name, Input 2
13668	string	RD/WR	_DIGIN_UNIT1	32	Unit, Input 2
13684	string	RD/WR	_DIGIN_DESCRIPTION1	128	Description, Input 2
13748	float	RD/WR	_ULL_EVT_MAX	%	Only for internal use
13750	float	RD/WR	_ULL_EVT_MIN	%	Only for internal use
13752	float	RD/WR	_ULL_EVT_OFF	%	Only for internal use
13754	float	RD/WR	_ULL_EVT_MAX_HYST	%	Only for internal use
13756	float	RD/WR	_ULL_EVT_MIN_HYST	%	Only for internal use
13758	float	RD/WR	_ULL_EVT_OFF_HYST	%	Only for internal use
13760	float	RD/WR	_FREQ_EVT_MAX[0]	%	Only for internal use
13762	float	RD/WR	_FREQ_EVT_MAX[1]	%	Only for internal use
13764	float	RD/WR	_FREQ_EVT_MIN[0]	%	Only for internal use
13766	float	RD/WR	_FREQ_EVT_MIN[1]	%	Only for internal use
13768	float	RD/WR	_FREQ_EVT_DT[0]	%	Only for internal use
13770	float	RD/WR	_FREQ_EVT_DT[1]	%	Only for internal use
13772	float	RD/WR	_FREQ_EVT_MAX_HYST[0]	%	Only for internal use
13774	float	RD/WR	_FREQ_EVT_MAX_HYST[1]	%	Only for internal use
13776	float	RD/WR	_FREQ_EVT_MIN_HYST[0]	%	Only for internal use
13778	float	RD/WR	_FREQ_EVT_MIN_HYST[1]	%	Only for internal use
13780	float	RD/WR	_FREQ_EVT_DT_HYST[0]	% %	Only for internal use
13782 13784	float	RD/WR RD/WR	_FREQ_EVT_DT_HYST[1] _TRANS_PROTECTION	% %	Only for internal use Only for internal use
13784 13785	short int	RD/WR	_FREQ_PHASE_COUNT	70	Only for internal use Only for internal use

Address	Format	RD/WR	Designation	Unit	Note
13787	float	RD/WR	_IDIFF_PRIM[0]	Α	RC transformer, primary 1
13789	float		_IDIFF_PRIM[1]	Α	RC transformer, primary 2
13791	float		_IDIFF_SEC[0]	Α	RC transformer, secondary 1
13793	float		_IDIFF_SEC[1]	Α	RC transformer, secondary 2
13795	float		_TEMPERATUR_OFFSET	°C	Temperatur offset
13797	int		_IDIFF_MODE[0]	Α	Failure monitoring, diff 1
					0 = deactivate, 1 = activate
13799	int	RD/WR	_IDIFF_MODE[1]	Α	Failure monitoring, diff 2
					0 = deactivate, 1 = activate
13801	int	RD/WR	_THERMOELEMENT		Thermal element
13803	float	RD/WR	_IDIFF[0]	Α	
13805	float		_IDIFF[1]	Α	
13807	float		_EXT_TEMP	V	external temperatur
13809	short	RD/WR	_IDIFF_BREAK[0]		Connection to RC transformer, diff 1
					0 = error free, 1 = error
13810	short	RD/WR	_IDIFF_BREAK[1]		Connection to RC transformer, diff 2
					0 = error free, 1 = error
13811	short		_COMP_DIFF_TYPE0	S	Only for internal use
13812	ushort	RD/WR	_COMP_DIFF_REF_ADDR0	S	Only for internal use
13813	float		_COMP_DIFF_PER_DEV0	S	Only for internal use
13815	short		_COMP_DIFF_DEV_CNT0	S	Only for internal use
13816	float		_COMP_DIFF_CUR_PER0	S	Only for internal use
13818	float		_COMP_DIFF_CUR_OFFSET0	S	Only for internal use
13820	float		_COMP_DIFF_TOLERANCE0	S	Only for internal use
13822	float		_COMP_DIFF_WARNLEVEL0	S	Only for internal use
13824 13826	float		_COMP_DIFF_STEP_THRESHOLD0[0]		Only for internal use
13828	float float		_COMP_DIFF_STEP_THRESHOLD0[1] _COMP_DIFF_STEP_THRESHOLD0[2]		Only for internal use Only for internal use
13830	float		_COMP_DIFF_STEP_THRESHOLD0[3]		Only for internal use
13832	float		_COMP_DIFF_STEP_THRESHOLD0[4]		Only for internal use
13834	float		_COMP_DIFF_STEP_THRESHOLD0[5]		Only for internal use
13836	float		_COMP_DIFF_STEP_THRESHOLD0[6]		Only for internal use
13838	float		_COMP_DIFF_STEP_THRESHOLD0[7]		Only for internal use
13840	float		_COMP_DIFF_STEP_THRESHOLD0[8]		Only for internal use
13842	float		_COMP_DIFF_STEP_THRESHOLD0[9]		Only for internal use
13844	float		_COMP_DIFF_STEPS0[0]	S	Only for internal use
13846	float	RD/WR	_COMP_DIFF_STEPS0[1]	S	Only for internal use
13848	float	RD/WR	_COMP_DIFF_STEPS0[2]	S	Only for internal use
13850	float	RD/WR	_COMP_DIFF_STEPS0[3]	S	Only for internal use
13852	float	RD/WR	_COMP_DIFF_STEPS0[4]	S	Only for internal use
13854	float	RD/WR	_COMP_DIFF_STEPS0[5]	s	Only for internal use
13856	float	RD/WR	_COMP_DIFF_STEPS0[6]	S	Only for internal use
13858	float	RD/WR	_COMP_DIFF_STEPS0[7]	S	Only for internal use
13860	float	RD/WR	_COMP_DIFF_STEPS0[8]	S	Only for internal use
13862	float	RD/WR	_COMP_DIFF_STEPS0[9]	S	Only for internal use
13864	float	RD/WR	_COMP_DIFF_CUR_THRESHOLD0	S	Only for internal use
13866	float	RD/WR	_COMP_DIFF_MIN_TIME0	S	Only for internal use
13868	short	RD/WR	_COMP_DIFF_TYPE1	S	Only for internal use
13869	ushort	RD/WR	_COMP_DIFF_REF_ADDR1	S	Only for internal use
13870	float	RD/WR	_COMP_DIFF_PER_DEV1	S	Only for internal use
13872	short	RD/WR	_COMP_DIFF_DEV_CNT1	S	Only for internal use
13873	float	RD/WR	_COMP_DIFF_CUR_PER1	S	Only for internal use
13875	float		_COMP_DIFF_CUR_OFFSET1	S	Only for internal use
13877	float	RD/WR	_COMP_DIFF_TOLERANCE1	S	Only for internal use
13879	float	RD/WR	_COMP_DIFF_WARNLEVEL1	S	Only for internal use
13881 13883	float	RD/WR RD/WR	_COMP_DIFF_STEP_THRESHOLD1[0]		Only for internal use
13885	float float		_COMP_DIFF_STEP_THRESHOLD1[1]		Only for internal use Only for internal use
13887	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[2] _COMP_DIFF_STEP_THRESHOLD1[3]		Only for internal use
13889	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[3]		Only for internal use
13891	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[5]		Only for internal use
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Address	Format	RD/WR	Designation	Unit	Note
13893	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[6]	S	Only for internal use
13895	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[7]	S	Only for internal use
13897	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[8]	S	Only for internal use
13899	float	RD/WR	_COMP_DIFF_STEP_THRESHOLD1[9]	S	Only for internal use
13901	float	RD/WR	_COMP_DIFF_STEPS1[0]	S	Only for internal use
13903	float		_COMP_DIFF_STEPS1[1]	S	Only for internal use
13905	float			S	Only for internal use
13907	float		_COMP_DIFF_STEPS1[3]	S	Only for internal use
13909	float			S	Only for internal use
13911	float		_COMP_DIFF_STEPS1[5]	S	Only for internal use
13913	float			S	Only for internal use
13915 13917	float float		_COMP_DIFF_STEPS1[7] _COMP_DIFF_STEPS1[8]	S	Only for internal use Only for internal use
13917	float			S	Only for internal use
13921	float			s s	Only for internal use
13923	float	RD/WR	_COMP_DIFF_MIN_TIME1	S	Only for internal use
13925	short		_COMP_DIFF_STATUS[0]	S	Alarm status for diff 1 with:
10020	OHOTE	TID/ VVII		J	Bit 0 = Warning
					Bit 1 = Overcurrent
					Bit 2 = Alarm
					Bit 3 = CT not connected
13926	short	RD/WR	_COMP_DIFF_STATUS[1]	S	Alarm status for diff 2 with:
					Bit 0 = Warning
					Bit 1 = Overcurrent
					Bit 2 = Alarm
					Bit 3 = CT not connected
13927	float	RD/WR	_COMP_DIFF_RUN_TIME[0]	S	Overcurrent duration, diff 1
13929	float		_COMP_DIFF_RUN_TIME[1]	S	Overcurrent duration, diff 2
13931	float			Α	Real threshold diff 1
13933	float		[,	Α	Real threshold diff 2
13935	short	RD/WR	_BLACKOUT_EVT_PHASE		Only for internal use
13936	short		_BLACKOUT_EVT_DELAY		Only for internal use
13937	float		_BLACKOUT_EVT_LEVEL		Only for internal use
13939	int		_EVT_STOP_PRE		Only for internal use
13941	int	RD/WR	_EVT_STOP_POST		Only for internal use
14087	int	RD/WR	_DC_IDFF[0]		Only for internal use
14089	int	RD/WR	_DC_IDFF[1]		Only for internal use
14091	int	RD/WR			Only for internal use
14093	int		_WAVE_STOP_PRE		Only for internal use
14095	int		_WAVE_STOP_POST		Only for internal use
14097	int		_TRNS_PRE		Only for internal use
14099	int	RD/WR	_TRNS_POST		Only for internal use
14249	byte	RD	_PTP_VERSION		Only for internal use
14250	byte	RD/WR	_PTP_DOMAIN		Only for internal use
14251	byte	RD	_PTP_CLOCK_CLASS		Only for internal use
14252	byte	RD	_PTP_CLOCK_ACCURACY		Only for internal use
14253	byte	RD	_PTP_TIME_SOURCE		Only for internal use
14254	byte	RD	_PTP_TWO_STEP		Only for internal use
14255	byte	RD	_PTP_DELAY_MECHANISM		Only for internal use
14256	byte	RD	_PTP_PROFILE_ID[0]		Only for internal use
14257	byte	RD	_PTP_PROFILE_ID[1]		Only for internal use
14258	byte	RD	_PTP_PROFILE_ID[2		Only for internal use
14259	byte	RD	_PTP_PROFILE_ID[3]		Only for internal use
14260	byte	RD	_PTP_PROFILE_ID[4]		Only for internal use
14261	byte	RD	_PTP_PROFILE_ID[5]	MEOUT	Only for internal use
14262	byte	RD/WR	_PTP_ANNOUNCE_RECEIPT_TII	VIEOU I	
14263	int	RD RDAMB	_PTP_STATE	^E	Only for internal use
14265 14266	short	RD/WR RD/WR	_PTP_MANAGEMENT_INTERFA( _PTP_PRIORITY1	JE	Only for internal use Only for internal use
14267	byte byte		_PTP_PRIORITY2		Only for internal use
14201	Dyle	ND/WH			Only for internal use

Address	Format	RD/WR	Designation	Unit	Note
15040	float	RD/WR	_NOMINAL_U_LL	V	Nominal Voltage ULL
19668	float	RD/WR	_G_DLN[0]	var	IN Distortion reactive power
19670	float	RD/WR	_G_DLN[1]	var	IN Distortion reactive power
19672	float	RD/WR	_G_DLN[2]	var	IN Distortion reactive power
19674	float	RD/WR	_G_DLN[3]	var	IN Distortion reactive power
19676	float	RD/WR	_G_ULL_RE[0]	V	Voltage, real part L-L
19678	float	RD/WR	_G_ULL_RE[1]	V	Voltage, real part L-L
19680	float	RD/WR	_G_ULL_RE[2]	V	Voltage, real part L-L
19682	float	RD/WR	_G_ULL_IM[0]	V	Voltage, imaginary part L-L
19684	float	RD/WR	_G_ULL_IM[1]	V	Voltage, imaginary part L-L
19686	float	RD/WR	_G_ULL_IM[2]	V	Voltage, imaginary part L-L
19710	uint	RD	_RUNNING_EVENTS_COUNTER	٦-	Counter for started events
19712	long64	RD	_RUNNING_EVENTS_FLAGS	-	Flags for running events

## Fourier analysis

### Measured values, fourier analysis

Address	Format	RD/WR	Designation		Unit	Note
13	float	RD	_FFT_ULL1[0]		V	1. Harmonic U L1L2
15	float	RD	_FFT_ULL1[1]		V	2. Harmonic U L1L2
17	float	RD	_FFT_ULL1[2]		V	3. Harmonic U L1L2
19	float	RD	_FFT_ULL1[3]		V	4. Harmonic U L1L2
21	float	RD	_FFT_ULL1[4]		V	5. Harmonic U L1L2
23	float	RD	_FFT_ULL1[5]		V	6. Harmonic U L1L2
25	float	RD	_FFT_ULL1[6]		V	7. Harmonic U L1L2
27	float	RD	_FFT_ULL1[7]		V	8. Harmonic U L1L2
29 31	float float	RD RD	_FFT_ULL1[8] _FFT_ULL1[9]		V V	9. Harmonic U L1L2
33	float	RD	_FFT_ULL1[10	1	V	10. Harmonic U L1L2 11. Harmonic U L1L2
35	float	RD	_FFT_ULL1[11		V	12. Harmonic U L1L2
37	float	RD	_FFT_ULL1[12		V	13. Harmonic U L1L2
39	float	RD	_FFT_ULL1[13		V	14. Harmonic U L1L2
41	float	RD	FFT_ULL1[14		V	15. Harmonic U L1L2
43	float	RD	FFT_ULL1[15		V	16. Harmonic U L1L2
45	float	RD	_FFT_ULL1[16	]	V	17. Harmonic U L1L2
47	float	RD	_FFT_ULL1[17	]	V	18. Harmonic U L1L2
49	float	RD	_FFT_ULL1[18		V	19. Harmonic U L1L2
51	float	RD	_FFT_ULL1[19		V	20. Harmonic U L1L2
53	float	RD	_FFT_ULL1[20		V	21. Harmonic U L1L2
55	float	RD	_FFT_ULL1[21		V	22. Harmonic U L1L2
57	float	RD	_FFT_ULL1[22		V	23. Harmonic U L1L2
59	float	RD	_FFT_ULL1[23		V	24. Harmonic U L1L2
61	float	RD	_FFT_ULL1[24		V	25. Harmonic U L1L2
63 65	float	RD RD	_FFT_ULL1[25		V	26. Harmonic U L1L2
65 67	float float	RD RD	_FFT_ULL1[26 _FFT_ULL1[27		V V	27. Harmonic U L1L2 28. Harmonic U L1L2
69	float	RD	_FFT_ULL1[28		V	29. Harmonic U L1L2
71	float	RD	_FFT_ULL1[29		V	30. Harmonic U L1L2
73	float	RD	_FFT_ULL1[30		V	31. Harmonic U L1L2
75	float	RD	_FFT_ULL1[31		V	32. Harmonic U L1L2
77	float	RD			V	33. Harmonic U L1L2
79	float	RD	_FFT_ULL1[33		V	34. Harmonic U L1L2
81	float	RD	_FFT_ULL1[34		V	35. Harmonic U L1L2
83	float	RD	_FFT_ULL1[35	]	V	36. Harmonic U L1L2
85	float	RD	_FFT_ULL1[36		V	37. Harmonic U L1L2
87	float	RD	_FFT_ULL1[37		V	38. Harmonic U L1L2
89	float	RD	_FFT_ULL1[38		V	39. Harmonic U L1L2
91	float	RD	_FFT_ULL1[39		V	40. Harmonic U L1L2
93	float	RD	_FFT_ULL1[40		V	41. Harmonic U L1L2
95 07	float	RD	_FFT_ULL1[41		V	42. Harmonic U L1L2
97 99	float float	RD RD	_FFT_ULL1[42 _FFT_ULL1[43		V V	43. Harmonic U L1L2 44. Harmonic U L1L2
99 101	float	RD RD	_FFT_ULL1[43		V	45. Harmonic U L1L2
103	float	RD	_FFT_ULL1[45		V	46. Harmonic U L1L2
105	float	RD	_FFT_ULL1[46		V	47. Harmonic U L1L2
107	float	RD	_FFT_ULL1[47		V	48. Harmonic U L1L2
109	float	RD	_FFT_ULL1[48		V	49. Harmonic U L1L2
111	float	RD	_FFT_ULL1[49		V	50. Harmonic U L1L2
113	float	RD	_FFT_ULL1[50		V	51. Harmonic U L1L2
115	float	RD	_FFT_ULL1[51		V	52. Harmonic U L1L2
117	float	RD	_FFT_ULL1[52		V	53. Harmonic U L1L2
119	float	RD	_FFT_ULL1[53		V	54. Harmonic U L1L2
121	float	RD	_FFT_ULL1[54		V	55. Harmonic U L1L2
123	float	RD	_FFT_ULL1[55		V	56. Harmonic U L1L2
125	float	RD	_FFT_ULL1[56		V	57. Harmonic U L1L2
127	float	RD RD	_FFT_ULL1[57		V	58. Harmonic U L1L2
129	float	RD BD	_FFT_ULL1[58 _FFT_ULL1[59		V V	59. Harmonic U L1L2
131 133	float float	RD RD	_FFT_ULL1[60		V V	60. Harmonic U L1L2 61. Harmonic U L1L2
135	float	RD	_FFT_ULL1[61		V	62. Harmonic U L1L2
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Address	Format	RD/WR	Designation	Unit	Note
137	float	RD	_FFT_ULL1[62]	V	62. Harmonic U L1L2
139	float	RD	 _FFT_ULL2[0]	V	1. Harmonic U L2L3
141	float	RD	_FFT_ULL2[1]	V	2. Harmonic U L2L3
143	float	RD	_FFT_ULL2[2]	V	3. Harmonic U L2L3
145	float	RD	_FFT_ULL2[3]	V	4. Harmonic U L2L3
147	float	RD	_FFT_ULL2[4]	V	5. Harmonic U L2L3
149 151	float float	RD RD	_FFT_ULL2[5] _FFT_ULL2[6]	V V	6. Harmonic U L2L3 7. Harmonic U L2L3
153	float	RD	_FFT_ULL2[7]	V	8. Harmonic U L2L3
155	float	RD	_FFT_ULL2[8]	V	9. Harmonic U L2L3
157	float	RD	[0] _FFT_ULL2[9]	V	10. Harmonic U L2L3
159	float	RD	 _FFT_ULL2[10]	V	11. Harmonic U L2L3
161	float	RD	_FFT_ULL2[11]	V	12. Harmonic U L2L3
163	float	RD	_FFT_ULL2[12]	V	13. Harmonic U L2L3
165	float	RD	_FFT_ULL2[13]	V	14. Harmonic U L2L3
167	float	RD	_FFT_ULL2[14]	V	15. Harmonic U L2L3
169	float	RD	_FFT_ULL2[15] _FFT_ULL2[16]	V V	16. Harmonic U L2L3 17. Harmonic U L2L3
171 173	float float	RD RD	_FFT_ULL2[17]	V	18. Harmonic U L2L3
175	float	RD	_FFT_ULL2[18]	V	19. Harmonic U L2L3
177	float	RD	_FFT_ULL2[19]	V	20. Harmonic U L2L3
179	float	RD	_FFT_ULL2[20]	V	21. Harmonic U L2L3
181	float	RD	FFT_ULL2[21]	V	22. Harmonic U L2L3
183	float	RD	_FFT_ULL2[22]	V	23. Harmonic U L2L3
185	float	RD	_FFT_ULL2[23]	V	24. Harmonic U L2L3
187	float	RD	_FFT_ULL2[24]	V	25. Harmonic U L2L3
189	float	RD	_FFT_ULL2[25]	V	26. Harmonic U L2L3
191	float	RD	_FFT_ULL2[26]	V V	27. Harmonic U L2L3 28. Harmonic U L2L3
193 195	float float	RD RD	_FFT_ULL2[27] _FFT_ULL2[28]	V	29. Harmonic U L2L3
197	float	RD	_FFT_ULL2[29]	V	30. Harmonic U L2L3
199	float	RD	_FFT_ULL2[30]	V	31. Harmonic U L2L3
201	float	RD		V	32. Harmonic U L2L3
203	float	RD	_FFT_ULL2[32]	V	33. Harmonic U L2L3
205	float	RD	_FFT_ULL2[33]	V	34. Harmonic U L2L3
207	float	RD	_FFT_ULL2[34]	V	35. Harmonic U L2L3
209	float	RD	_FFT_ULL2[35]	V	36. Harmonic U L2L3
211	float	RD	_FFT_ULL2[36] _FFT_ULL2[37]	V V	37. Harmonic U L2L3
213 215	float float	RD RD	_FFT_ULL2[38]	V	38. Harmonic U L2L3 39. Harmonic U L2L3
217	float	RD	_FFT_ULL2[39]	V	40. Harmonic U L2L3
219	float	RD	_FFT_ULL2[40]	V	41. Harmonic U L2L3
221	float	RD	 _FFT_ULL2[41]	V	42. Harmonic U L2L3
223	float	RD	_FFT_ULL2[42]	V	43. Harmonic U L2L3
225	float	RD	_FFT_ULL2[43]	V	44. Harmonic U L2L3
227	float	RD	_FFT_ULL2[44]	V	45. Harmonic U L2L3
229	float	RD	_FFT_ULL2[45]	V	46. Harmonic U L2L3
231	float	RD BD	_FFT_ULL2[46]	V V	47. Harmonic U L2L3
233 235	float float	RD RD	_FFT_ULL2[47] _FFT_ULL2[48]	V	48. Harmonic U L2L3 49. Harmonic U L2L3
237	float	RD	_FFT_ULL2[49]	V	50. Harmonic U L2L3
239	float	RD	_FFT_ULL2[50]	V	51. Harmonic U L2L3
241	float	RD		V	52. Harmonic U L2L3
243	float	RD	_FFT_ULL2[52]	V	53. Harmonic U L2L3
245	float	RD	_FFT_ULL2[53]	V	54. Harmonic U L2L3
247	float	RD	_FFT_ULL2[54]	V	55. Harmonic U L2L3
249	float	RD	_FFT_ULL2[55]	V	56. Harmonic U L2L3
251	float	RD	_FFT_ULL2[56]	V	57. Harmonic U L2L3
253 255	float float	RD RD	_FFT_ULL2[57] _FFT_ULL2[58]	V V	58. Harmonic U L2L3 59. Harmonic U L2L3
257	float	RD	_FFT_ULL2[59]	V	60. Harmonic U L2L3
259	float	RD	_FFT_ULL2[60]	V	61. Harmonic U L2L3
261	float	RD	_FFT_ULL2[61]	V	62. Harmonic U L2L3
263	float	RD	_FFT_ULL2[62]	V	63. Harmonic U L2L3
265	float	RD	_FFT_ULL3[0]	V	1. Harmonic U L3L1

Address	Format	RD/WR	Designation	Unit	Note
267	float	RD	_FFT_ULL3[1]	V	2. Harmonic U L3L1
269	float	RD	_FFT_ULL3[2]	V	3. Harmonic U L3L1
271	float	RD	_FFT_ULL3[3]	V	4. Harmonic U L3L1
273	float	RD	_FFT_ULL3[4]	V	5. Harmonic U L3L1
275	float	RD	_FFT_ULL3[5]	V	6. Harmonic U L3L1
277	float	RD	_FFT_ULL3[6]	V	7. Harmonic U L3L1
279	float	RD	_FFT_ULL3[7]	V	8. Harmonic U L3L1
281	float	RD	_FFT_ULL3[8]	V	9. Harmonic U L3L1
283 285	float	RD RD	_FFT_ULL3[9]	V V	10. Harmonic U L3L1
287	float float	RD	_FFT_ULL3[10] _FFT_ULL3[11]	V	11. Harmonic U L3L1 12. Harmonic U L3L1
289	float	RD	_FFT_ULL3[12]	V	13. Harmonic U L3L1
291	float	RD	_FFT_ULL3[13]	V	14. Harmonic U L3L1
293	float	RD	_FFT_ULL3[14]	V	15. Harmonic U L3L1
295	float	RD	 _FFT_ULL3[15]	V	16. Harmonic U L3L1
297	float	RD	_FFT_ULL3[16]	V	17. Harmonic U L3L1
299	float	RD	_FFT_ULL3[17]	V	18. Harmonic U L3L1
301	float	RD	_FFT_ULL3[18]	V	19. Harmonic U L3L1
303	float	RD	_FFT_ULL3[19]	V	20. Harmonic U L3L1
305	float	RD	_FFT_ULL3[20]	V	21. Harmonic U L3L1
307	float	RD	_FFT_ULL3[21]	V	22. Harmonic U L3L1
309	float	RD	_FFT_ULL3[22]	V	23. Harmonic U L3L1
311 313	float float	RD RD	_FFT_ULL3[23]	V V	24. Harmonic U L3L1 25. Harmonic U L3L1
315	float	RD	_FFT_ULL3[24] _FFT_ULL3[25]	V	26. Harmonic U L3L1
317	float	RD	_FFT_ULL3[26]	V	27. Harmonic U L3L1
319	float	RD	_FFT_ULL3[27]	V	28. Harmonic U L3L1
321	float	RD	_FFT_ULL3[28]	V	29. Harmonic U L3L1
323	float	RD	_FFT_ULL3[29]	V	30. Harmonic U L3L1
325	float	RD	FFT_ULL3[30]	V	31. Harmonic U L3L1
327	float	RD	_FFT_ULL3[31]	V	32. Harmonic U L3L1
329	float	RD	_FFT_ULL3[32]	V	33. Harmonic U L3L1
331	float	RD	_FFT_ULL3[33]	V	34. Harmonic U L3L1
333	float	RD	_FFT_ULL3[34]	V	35. Harmonic U L3L1
335	float	RD	_FFT_ULL3[35]	V	36. Harmonic U L3L1
337	float	RD	_FFT_ULL3[36]	V	37. Harmonic U L3L1
339 341	float float	RD	_FFT_ULL3[37]	V V	38. Harmonic U L3L1 39. Harmonic U L3L1
343	float	RD RD	_FFT_ULL3[38] _FFT_ULL3[39]	V	40. Harmonic U L3L1
345	float	RD	_FFT_ULL3[40]	V	41. Harmonic U L3L1
347	float	RD	_FFT_ULL3[41]	V	42. Harmonic U L3L1
349	float	RD	_FFT_ULL3[42]	V	43. Harmonic U L3L1
351	float	RD		V	44. Harmonic U L3L1
353	float	RD	_FFT_ULL3[44]	V	45. Harmonic U L3L1
355	float	RD	_FFT_ULL3[45]	V	46. Harmonic U L3L1
357	float	RD	_FFT_ULL3[46]	V	47. Harmonic U L3L1
359	float	RD	_FFT_ULL3[47]	V	48. Harmonic U L3L1
361	float	RD	_FFT_ULL3[48]	V	49. Harmonic U L3L1
363	float	RD	_FFT_ULL3[49]	V V	50. Harmonic U L3L1
365 367	float float	RD RD	_FFT_ULL3[50] _FFT_ULL3[51]	V	51. Harmonic U L3L1 52. Harmonic U L3L1
369	float	RD	_FFT_ULL3[52]	V	53. Harmonic U L3L1
371	float	RD	_FFT_ULL3[53]	V	54. Harmonic U L3L1
373	float	RD	_FFT_ULL3[54]	V	55. Harmonic U L3L1
375	float	RD	_FFT_ULL3[55]	V	56. Harmonic U L3L1
377	float	RD	_FFT_ULL3[56]	V	57. Harmonic U L3L1
379	float	RD	FFT_ULL3[57]	V	58. Harmonic U L3L1
381	float	RD	_FFT_ULL3[58]	V	59. Harmonic U L3L1
383	float	RD	_FFT_ULL3[59]	V	60. Harmonic U L3L1
385	float	RD	_FFT_ULL3[60]	V	61. Harmonic U L3L1
387	float	RD	_FFT_ULL3[61]	V	62. Harmonic U L3L1
389	float	RD	_FFT_ULL3[62]	V	63. Harmonic U L3L1
301	float	RD	_FFT_UL1[0]	V	1. Harmonic U L1
391 393	float float	RD RD	_FFT_UL1[1]	V V	2. Harmonic U L1
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Address	Format	RD/WR	Designation	Unit	Note
395	float	RD	_FFT_UL1[2]	V	3. Harmonic U L1
397	float	RD	 _FFT_UL1[3]	V	4. Harmonic U L1
399	float	RD	_FFT_UL1[4]	V	5. Harmonic U L1
401	float	RD	_FFT_UL1[5]	V	6. Harmonic U L1
403	float float	RD RD	_FFT_UL1[6]	V V	7. Harmonic U L1 8. Harmonic U L1
405 407	float	RD RD	_FFT_UL1[7] _FFT_UL1[8]	V	9. Harmonic U L1
409	float	RD	_FFT_UL1[9]	V	10. Harmonic U L1
411	float	RD		V	11. Harmonic U L1
413	float	RD	_FFT_UL1[11]	V	12. Harmonic U L1
415	float	RD	_FFT_UL1[12]	V	13. Harmonic U L1
417	float	RD	_FFT_UL1[13]	V	14. Harmonic U L1
419 421	float float	RD RD	_FFT_UL1[14] _FFT_UL1[15]	V V	15. Harmonic U L1 16. Harmonic U L1
423	float	RD	_FFT_UL1[16]	V	17. Harmonic U L1
425	float	RD	_FFT_UL1[17]	V	18. Harmonic U L1
427	float	RD		V	19. Harmonic U L1
429	float	RD	_FFT_UL1[19]	V	20. Harmonic U L1
431	float	RD	_FFT_UL1[20]	V	21. Harmonic U L1
433	float	RD	_FFT_UL1[21]	V	22. Harmonic U L1
435 437	float float	RD RD	_FFT_UL1[22] _FFT_UL1[23]	V V	23. Harmonic U L1 24. Harmonic U L1
439	float	RD	_FFT_UL1[24]	V	25. Harmonic U L1
441	float	RD	_FFT_UL1[25]	V	26. Harmonic U L1
443	float	RD	FFT_UL1[26]	V	27. Harmonic U L1
445	float	RD	_FFT_UL1[27]	V	28. Harmonic U L1
447	float	RD	_FFT_UL1[28]	V	29. Harmonic U L1
449	float	RD	_FFT_UL1[29]	V	30. Harmonic U L1
451 453	float float	RD RD	_FFT_UL1[30] _FFT_UL1[31]	V V	31. Harmonic U L1 32. Harmonic U L1
455	float	RD	_FFT_UL1[32]	V	33. Harmonic U L1
457	float	RD	_FFT_UL1[33]	V	34. Harmonic U L1
459	float	RD	_FFT_UL1[34]	V	35. Harmonic U L1
461	float	RD	_FFT_UL1[35]	V	36. Harmonic U L1
463	float	RD	_FFT_UL1[36]	V	37. Harmonic U L1
465 467	float float	RD RD	_FFT_UL1[37] _FFT_UL1[38]	V V	38. Harmonic U L1 39. Harmonic U L1
469	float	RD	_FFT_UL1[39]	V	40. Harmonic U L1
471	float	RD	_FFT_UL1[40]	V	41. Harmonic U L1
473	float	RD		V	42. Harmonic U L1
475	float	RD	_FFT_UL1[42]	V	43. Harmonic U L1
477	float	RD	_FFT_UL1[43]	V	44. Harmonic U L1
479	float	RD	_FFT_UL1[44]	V	45. Harmonic U L1
481 483	float float	RD RD	_FFT_UL1[45] _FFT_UL1[46]	V V	46. Harmonic U L1 47. Harmonic U L1
485	float	RD	_FFT_UL1[47]	V	48. Harmonic U L1
487	float	RD	_FFT_UL1[48]	V	49. Harmonic U L1
489	float	RD	_FFT_UL1[49]	V	50. Harmonic U L1
491	float	RD	_FFT_UL1[50]	V	51. Harmonic U L1
493	float	RD	_FFT_UL1[51]	V	52. Harmonic U L1
495	float	RD	_FFT_UL1[52]	V	53. Harmonic U L1
497 499	float float	RD RD	_FFT_UL1[53] _FFT_UL1[54]	V V	54. Harmonic U L1 55. Harmonic U L1
501	float	RD	_FFT_UL1[55]	V	56. Harmonic U L1
503	float	RD	_FFT_UL1[56]	V	57. Harmonic U L1
505	float	RD	_FFT_UL1[57]	V	58. Harmonic U L1
507	float	RD	_FFT_UL1[58]	V	59. Harmonic U L1
509	float	RD	_FFT_UL1[59]	V	60. Harmonic U L1
511 513	float float	RD RD	_FFT_UL1[60] _FFT_UL1[61]	V V	61. Harmonic U L1 62. Harmonic U L1
515	float	RD RD	_FFT_UL1[62]	V	63. Harmonic U L1
517	float	RD	_FFT_UL2[0]	V	1. Harmonic U L2
519	float	RD	_FFT_UL2[1]	V	2. Harmonic U L2
521	float	RD	_FFT_UL2[2]	V	3. Harmonic U L2
523	float	RD	_FFT_UL2[3]	V	4. Harmonic U L2

Address	Format	RD/WR	Designation	Unit	Note
525	float	RD	_FFT_UL2[4]	V	5. Harmonic U L2
527	float	RD		V	6. Harmonic U L2
529	float	RD	FFT_UL2[6]	V	7. Harmonic U L2
531	float	RD	_FFT_UL2[7]	V	8. Harmonic U L2
533	float	RD	_FFT_UL2[8]	V	9. Harmonic U L2
535	float	RD	_FFT_UL2[9]	V	10. Harmonic U L2
537	float	RD	_FFT_UL2[10]	V	11. Harmonic U L2
539	float	RD	_FFT_UL2[11]	V	12. Harmonic U L2
541	float	RD	_FFT_UL2[12]	V	13. Harmonic U L2
543	float	RD	_FFT_UL2[13]	V	14. Harmonic U L2
545	float	RD	_FFT_UL2[14]	V	15. Harmonic U L2
547	float	RD	_FFT_UL2[15]	V	16. Harmonic U L2
549	float	RD	_FFT_UL2[16]	V	17. Harmonic U L2
551	float	RD	_FFT_UL2[17]	V	18. Harmonic U L2
553	float	RD	_FFT_UL2[18]	V	19. Harmonic U L2
555	float	RD	_FFT_UL2[19]	V	20. Harmonic U L2
557	float	RD	_FFT_UL2[20]	V	21. Harmonic U L2
559	float	RD	_FFT_UL2[21]	V	22. Harmonic U L2
561	float	RD	_FFT_UL2[22]	V	23. Harmonic U L2
563	float	RD	_FFT_UL2[23]	V	24. Harmonic U L2
565	float	RD	_FFT_UL2[24]	V	25. Harmonic U L2
567	float	RD	_FFT_UL2[25]	V	26. Harmonic U L2
569	float	RD	_FFT_UL2[26]	V	27. Harmonic U L2
571	float	RD	_FFT_UL2[27]	V	28. Harmonic U L2
573	float	RD	_FFT_UL2[28]	V	29. Harmonic U L2
575	float	RD	_FFT_UL2[29]	V	30. Harmonic U L2
577	float	RD	_FFT_UL2[30]	V	31. Harmonic U L2
579	float	RD	_FFT_UL2[31]	V	32. Harmonic U L2
581	float	RD	_FFT_UL2[32]	V	33. Harmonic U L2
583	float	RD	_FFT_UL2[33]	V	34. Harmonic U L2
585	float	RD	_FFT_UL2[34]	V	35. Harmonic U L2
587	float	RD	_FFT_UL2[35]	V	36. Harmonic U L2
589	float	RD	_FFT_UL2[36]	V	37. Harmonic U L2
591	float	RD	_FFT_UL2[37]	V	38. Harmonic U L2
593	float	RD	_FFT_UL2[38]	V	39. Harmonic U L2
595	float	RD	_FFT_UL2[39]	V	40. Harmonic U L2
597	float	RD	_FFT_UL2[40]	V	41. Harmonic U L2
599 601	float	RD	_FFT_UL2[41]	V V	42. Harmonic U L2
601	float	RD	_FFT_UL2[42]	V	43. Harmonic U L2
603 605	float	RD BD	_FFT_UL2[43]	V	44. Harmonic U L2
607	float	RD RD	_FFT_UL2[44]	V	45. Harmonic U L2 46. Harmonic U L2
609	float float	RD	_FFT_UL2[45] _FFT_UL2[46]	V	47. Harmonic U L2
611	float	RD	_FFT_UL2[47]	V	48. Harmonic U L2
613	float	RD	_FFT_UL2[48]	V	49. Harmonic U L2
615	float	RD	_FFT_UL2[49]	V	50. Harmonic U L2
617	float	RD	_FFT_UL2[50]	V	51. Harmonic U L2
619	float	RD	_FFT_UL2[51]	V	52. Harmonic U L2
621	float	RD	_FFT_UL2[52]	V	53. Harmonic U L2
623	float	RD	_FFT_UL2[53]	V	54. Harmonic U L2
625	float	RD	_FFT_UL2[54]	V	55. Harmonic U L2
627	float	RD	_FFT_UL2[55]	V	56. Harmonic U L2
629	float	RD	_FFT_UL2[56]	V	57. Harmonic U L2
631	float	RD	_FFT_UL2[57]	V	58. Harmonic U L2
633	float	RD	_FFT_UL2[58]	V	59. Harmonic U L2
635	float	RD	_FFT_UL2[59]	V	60. Harmonic U L2
637	float	RD	_FFT_UL2[60]	V	61. Harmonic U L2
639	float	RD	_FFT_UL2[61]	V	62. Harmonic U L2
641	float	RD	_FFT_UL2[62]	V	63. Harmonic U L2
643	float	RD	_FFT_UL3[0]	V	1. Harmonic U L3
645	float	RD	_FFT_UL3[1]	V	2. Harmonic U L3
647	float	RD	_FFT_UL3[2]	V	3. Harmonic U L3
649	float	RD	_FFT_UL3[3]	V	4. Harmonic U L3
651	float	RD	_FFT_UL3[4]	V	5. Harmonic U L3
653	float	RD	_FFT_UL3[5]	V	6. Harmonic U L3
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Address	Format	RD/WR	Designation	Unit	Note
655	float	RD	_FFT_UL3[6]	V	7. Harmonic U L3
657	float	RD	_FFT_UL3[7]	V	8. Harmonic U L3
659	float	RD	_FFT_UL3[8]	V	9. Harmonic U L3
661	float	RD	_FFT_UL3[9]	V	10. Harmonic U L3
663	float	RD	_FFT_UL3[10]	V	11. Harmonic U L3
665	float	RD	_FFT_UL3[11]	V	12. Harmonic U L3
667	float	RD	_FFT_UL3[12]	V	13. Harmonic U L3
669	float	RD	_FFT_UL3[13]	V	14. Harmonic U L3
671	float	RD	_FFT_UL3[14]	V	15. Harmonic U L3
673 675	float float	RD RD	_FFT_UL3[15] _FFT_UL3[16]	V V	16. Harmonic U L3 17. Harmonic U L3
677	float	RD	_FFT_UL3[17]	V	18. Harmonic U L3
679	float	RD	_FFT_UL3[18]	V	19. Harmonic U L3
681	float	RD	_FFT_UL3[19]	V	20. Harmonic U L3
683	float	RD	_FFT_UL3[20]	V	21. Harmonic U L3
685	float	RD		V	22. Harmonic U L3
687	float	RD	_FFT_UL3[22]	V	23. Harmonic U L3
689	float	RD	_FFT_UL3[23]	V	24. Harmonic U L3
691	float	RD	_FFT_UL3[24]	V	25. Harmonic U L3
693	float	RD	_FFT_UL3[25]	V	26. Harmonic U L3
695	float	RD	_FFT_UL3[26]	V	27. Harmonic U L3
697	float	RD	_FFT_UL3[27]	V	28. Harmonic U L3
699	float	RD	_FFT_UL3[28]	V	29. Harmonic U L3
701 703	float	RD RD	_FFT_UL3[29] _FFT_UL3[30]	V V	30. Harmonic U L3
705 705	float float	RD	_FFT_UL3[31]	V	31. Harmonic U L3 32. Harmonic U L3
707	float	RD	_FFT_UL3[32]	V	33. Harmonic U L3
709	float	RD	_FFT_UL3[33]	V	34. Harmonic U L3
711	float	RD	_FFT_UL3[34]	V	35. Harmonic U L3
713	float	RD		V	36. Harmonic U L3
715	float	RD	FFT_UL3[36]	V	37. Harmonic U L3
717	float	RD	_FFT_UL3[37]	V	38. Harmonic U L3
719	float	RD	_FFT_UL3[38]	V	39. Harmonic U L3
721	float	RD	_FFT_UL3[39]	V	40. Harmonic U L3
723	float	RD	_FFT_UL3[40]	V	41. Harmonic U L3
725	float	RD	_FFT_UL3[41]	V	42. Harmonic U L3
727 720	float	RD	_FFT_UL3[42]	V	43. Harmonic U L3
729 731	float float	RD RD	_FFT_UL3[43] _FFT_UL3[44]	V V	44. Harmonic U L3 45. Harmonic U L3
733	float	RD	_FFT_UL3[45]	V	46. Harmonic U L3
735	float	RD	_FFT_UL3[46]	V	47. Harmonic U L3
737	float	RD	_FFT_UL3[47]	V	48. Harmonic U L3
739	float	RD		V	49. Harmonic U L3
741	float	RD	FFT_UL3[49]	V	50. Harmonic U L3
743	float	RD	_FFT_UL3[50]	V	51. Harmonic U L3
745	float	RD	_FFT_UL3[51]	V	52. Harmonic U L3
747	float	RD	_FFT_UL3[52]	V	53. Harmonic U L3
749	float	RD	_FFT_UL3[53]	V	54. Harmonic U L3
751	float	RD	_FFT_UL3[54]	V	55. Harmonic U L3
753 755	float	RD	_FFT_UL3[55]	V	56. Harmonic U L3
755 757	float	RD RD	_FFT_UL3[56]	V	57. Harmonic U L3 58. Harmonic U L3
757 759	float float	RD	_FFT_UL3[57] _FFT_UL3[58]	V V	59. Harmonic U L3
761	float	RD	_FFT_UL3[59]	V	60. Harmonic U L3
763	float	RD	_FFT_UL3[60]	V	61. Harmonic U L3
765	float	RD	_FFT_UL3[61]	V	62. Harmonic U L3
767	float	RD	_FFT_UL3[62]	V	63. Harmonic U L3
769	float	RD		V	1. Harmonic U L4
771	float	RD	_FFT_UL4[1]	V	2. Harmonic U L4
773	float	RD	_FFT_UL4[2]	V	3. Harmonic U L4
775	float	RD	_FFT_UL4[3]	V	4. Harmonic U L4
777	float	RD	_FFT_UL4[4]	V	5. Harmonic U L4
779	float	RD	_FFT_UL4[5]	V	6. Harmonic U L4
781 782	float	RD	_FFT_UL4[6]	V	7. Harmonic U L4
783	float	RD	_FFT_UL4[7]	V	8. Harmonic U L4

Address	Format	RD/WR	Designation	Unit	Note
785	float	RD	_FFT_UL4[8]	V	9. Harmonic U L4
787	float	RD	_FFT_UL4[9]	V	10. Harmonic U L4
789	float	RD	_FFT_UL4[10]	V	11. Harmonic U L4
791	float	RD	_FFT_UL4[11]	V	12. Harmonic U L4
793 705	float	RD	_FFT_UL4[12]	V V	13. Harmonic U L4
795 797	float float	RD RD	_FFT_UL4[13] _FFT_UL4[14]	V	14. Harmonic U L4 15. Harmonic U L4
799	float	RD	_FFT_UL4[15]	V	16. Harmonic U L4
801	float	RD	_FFT_UL4[16]	V	17. Harmonic U L4
803	float	RD		V	18. Harmonic U L4
805	float	RD	_FFT_UL4[18]	V	19. Harmonic U L4
807	float	RD	_FFT_UL4[19]	V	20. Harmonic U L4
809	float	RD	_FFT_UL4[20]	V	21. Harmonic U L4
811 813	float float	RD RD	_FFT_UL4[21] _FFT_UL4[22]	V V	22. Harmonic U L4 23. Harmonic U L4
815	float	RD	_FFT_UL4[23]	V	24. Harmonic U L4
817	float	RD	_FFT_UL4[24]	V	25. Harmonic U L4
819	float	RD	_FFT_UL4[25]	V	26. Harmonic U L4
821	float	RD	FFT_UL4[26]	V	27. Harmonic U L4
823	float	RD	_FFT_UL4[27]	V	28. Harmonic U L4
825	float	RD	_FFT_UL4[28]	V	29. Harmonic U L4
827	float	RD	_FFT_UL4[29]	V	30. Harmonic U L4
829 831	float	RD RD	_FFT_UL4[30]	V V	31. Harmonic U L4 32. Harmonic U L4
833	float float	RD	_FFT_UL4[31] _FFT_UL4[32]	V	33. Harmonic U L4
835	float	RD	_FFT_UL4[33]	V	34. Harmonic U L4
837	float	RD	_FFT_UL4[34]	V	35. Harmonic U L4
839	float	RD	_FFT_UL4[35]	V	36. Harmonic U L4
841	float	RD	_FFT_UL4[36]	V	37. Harmonic U L4
843	float	RD	_FFT_UL4[37]	V	38. Harmonic U L4
845	float	RD	_FFT_UL4[38]	V	39. Harmonic U L4
847 849	float float	RD RD	_FFT_UL4[39] _FFT_UL4[40]	V V	40. Harmonic U L4 41. Harmonic U L4
851	float	RD	_FFT_UL4[41]	V	42. Harmonic U L4
853	float	RD	_FFT_UL4[42]	V	43. Harmonic U L4
855	float	RD	FFT_UL4[43]	V	44. Harmonic U L4
857	float	RD	_FFT_UL4[44]	V	45. Harmonic U L4
859	float	RD	_FFT_UL4[45]	V	46. Harmonic U L4
861	float	RD	_FFT_UL4[46]	V	47. Harmonic U L4
863 865	float float	RD RD	_FFT_UL4[47] _FFT_UL4[48]	V V	48. Harmonic U L4 49. Harmonic U L4
867	float	RD	_FFT_UL4[49]	V	50. Harmonic U L4
869	float	RD	_FFT_UL4[50]	V	51. Harmonic U L4
871	float	RD		V	52. Harmonic U L4
873	float	RD	_FFT_UL4[52]	V	53. Harmonic U L4
875	float	RD	_FFT_UL4[53]	V	54. Harmonic U L4
877	float	RD	_FFT_UL4[54]	V	55. Harmonic U L4
879 881	float float	RD RD	_FFT_UL4[55] _FFT_UL4[56]	V V	56. Harmonic U L4 57. Harmonic U L4
883	float	RD	_FFT_UL4[57]	V	58. Harmonic U L4
885	float	RD	_FFT_UL4[58]	V	59. Harmonic U L4
887	float	RD	_FFT_UL4[59]	V	60. Harmonic U L4
889	float	RD	FFT_UL4[60]	V	61. Harmonic U L4
891	float	RD	_FFT_UL4[61]	V	62. Harmonic U L4
893	float	RD	_FFT_UL4[62]	V	63. Harmonic U L4
895	float	RD	_FFT_IL1[0]	Α	Harmonic I L1
897	float	RD	_FFT_IL1[1]	Α	Harmonic I L1
899	float	RD	_FFT_IL1[2]	Α	Harmonic I L1
901	float	RD	_FFT_IL1[3]	A	Harmonic I L1
903	float	RD BD	_FFT_IL1[4]	A	Harmonic I L1
905 907	float float	RD RD	_FFT_IL1[5] _FFT_IL1[6]	A A	Harmonic I L1 Harmonic I L1
909	float	RD	_FFT_IL1[7]	A	Harmonic I L1
911	float	RD	_FFT_IL1[8]	A	Harmonic I L1

Address	Format	RD/WR	Designation	Unit	Note
913	float	RD	_FFT_IL1[9]	Α	Harmonic I L1
915	float	RD	_FFT_IL1[10]	Α	Harmonic I L1
917	float	RD	_FFT_IL1[11]	Α	Harmonic I L1
919	float	RD	_FFT_IL1[12]	Α	Harmonic I L1
921	float	RD	_FFT_IL1[13]	Α	Harmonic I L1
923	float	RD	_FFT_IL1[14]	Α	Harmonic I L1
925	float	RD	_FFT_IL1[15]	Α	Harmonic I L1
927	float	RD	_FFT_IL1[16]	A	Harmonic I L1
929	float	RD	_FFT_IL1[17]	A	Harmonic I L1
931 933	float	RD RD	_FFT_IL1[18]	A A	Harmonic I L1 Harmonic I L1
935	float float	RD RD	_FFT_IL1[19] _FFT_IL1[20]	A	Harmonic I L1
937	float	RD		A	Harmonic I L1
939	float	RD		A	Harmonic I L1
941	float	RD		Α	Harmonic I L1
943	float	RD		Α	Harmonic I L1
945	float	RD	_FFT_IL1[25]	Α	Harmonic I L1
947	float	RD	_FFT_IL1[26]	Α	Harmonic I L1
949	float	RD	_FFT_IL1[27]	Α	Harmonic I L1
951	float	RD	_FFT_IL1[28]	Α	Harmonic I L1
953	float	RD	_FFT_IL1[29]	A	Harmonic I L1
955	float	RD	_FFT_IL1[30]	A	Harmonic I L1
957 959	float float	RD RD	_FFT_IL1[31]	A A	Harmonic I L1 Harmonic I L1
959 961	float	RD RD	_FFT_IL1[32] _FFT_IL1[33]	A	Harmonic I L1
963	float	RD	_FFT_IL1[34]	A	Harmonic I L1
965	float	RD	_FFT_IL1[35]	A	Harmonic I L1
967	float	RD	_FFT_IL1[36]	A	Harmonic I L1
969	float	RD	_FFT_IL1[37]	A	Harmonic I L1
971	float	RD		Α	Harmonic I L1
973	float	RD	_FFT_IL1[39]	Α	Harmonic I L1
975	float	RD	_FFT_IL1[40]	Α	Harmonic I L1
977	float	RD	_FFT_IL1[41]	Α	Harmonic I L1
979	float	RD	_FFT_IL1[42]	Α	Harmonic I L1
981	float	RD	_FFT_IL1[43]	A	Harmonic I L1
983	float	RD	_FFT_IL1[44]	A	Harmonic I L1
985 987	float float	RD RD	_FFT_IL1[45]	A A	Harmonic I L1 Harmonic I L1
989	float	RD RD	_FFT_IL1[46] _FFT_IL1[47]	A	Harmonic I L1
991	float	RD		A	Harmonic I L1
993	float	RD	_FFT_IL1[49]	A	Harmonic I L1
995	float	RD	_FFT_IL1[50]	Α	Harmonic I L1
997	float	RD		Α	Harmonic I L1
999	float	RD	_FFT_IL1[52]	Α	Harmonic I L1
1001	float	RD	_FFT_IL1[53]	Α	Harmonic I L1
1003	float	RD	_FFT_IL1[54]	Α	Harmonic I L1
1005	float	RD	_FFT_IL1[55]	Α	Harmonic I L1
1007	float	RD	_FFT_IL1[56]	A	Harmonic I L1
1009	float	RD	_FFT_IL1[57]	A	Harmonic I L1
1011 1013	float float	RD RD	_FFT_IL1[58] _FFT_IL1[59]	A A	Harmonic I L1 Harmonic I L1
1015	float	RD	_FFT_IL1[60]	A	Harmonic I L1
1017	float	RD	_FFT_IL1[60]	A	Harmonic I L1
1019	float	RD	_FFT_IL1[62]	A	Harmonic I L1
1021	float	RD	_FFT_IL2[0]	A	Harmonic I L2
1023	float	RD	 _FFT_IL2[1]	Α	Harmonic I L2
1025	float	RD	_FFT_IL2[2]	Α	Harmonic I L2
1027	float	RD	_FFT_IL2[3]	Α	Harmonic I L2
1029	float	RD	_FFT_IL2[4]	Α	Harmonic I L2
1031	float	RD	_FFT_IL2[5]	A	Harmonic I L2
1033	float	RD	_FFT_IL2[6]	A	Harmonic I L2
1035	float	RD	_FFT_IL2[7]	A	Harmonic I L2
1037 1039	float	RD RD	_FFT_IL2[8] _FFT_IL2[9]	A	Harmonic I L2 Harmonic I L2
1039	float float	RD RD	_FFT_IL2[9] _FFT_IL2[10]	A A	Harmonic I L2
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Address	Format	RD/WR	Designation	Unit	Note
1043	float	RD	_FFT_IL2[11]	Α	Harmonic I L2
1045	float	RD	 _FFT_IL2[12]	Α	Harmonic I L2
1047	float	RD	_FFT_IL2[13]	Α	Harmonic I L2
1049	float	RD	_FFT_IL2[14]	A	Harmonic I L2
1051 1053	float	RD RD	_FFT_IL2[15]	A	Harmonic I L2 Harmonic I L2
1055	float float	RD	_FFT_IL2[16] _FFT_IL2[17]	A A	Harmonic I L2
1057	float	RD		A	Harmonic I L2
1059	float	RD	 _FFT_IL2[19]	Α	Harmonic I L2
1061	float	RD	_FFT_IL2[20]	Α	Harmonic I L2
1063	float	RD	_FFT_IL2[21]	Α	Harmonic I L2
1065	float	RD	_FFT_IL2[22]	A	Harmonic I L2
1067 1069	float float	RD	_FFT_IL2[23]	A A	Harmonic I L2 Harmonic I L2
1009	float	RD RD	_FFT_IL2[24] _FFT_IL2[25]	A	Harmonic I L2
1073	float	RD	_FFT_IL2[26]	A	Harmonic I L2
1075	float	RD	_FFT_IL2[27]	Α	Harmonic I L2
1077	float	RD	FFT_IL2[28]	Α	Harmonic I L2
1079	float	RD	_FFT_IL2[29]	Α	Harmonic I L2
1081	float	RD	_FFT_IL2[30]	A	Harmonic I L2
1083	float	RD	_FFT_IL2[31]	A	Harmonic I L2
1085 1087	float float	RD RD	_FFT_IL2[32] _FFT_IL2[33]	A A	Harmonic I L2 Harmonic I L2
1089	float	RD	_FFT_IL2[34]	A	Harmonic I L2
1091	float	RD	_FFT_IL2[35]	A	Harmonic I L2
1093	float	RD	 _FFT_IL2[36]	Α	Harmonic I L2
1095	float	RD	_FFT_IL2[37]	Α	Harmonic I L2
1097	float	RD	_FFT_IL2[38]	Α	Harmonic I L2
1099	float	RD	_FFT_IL2[39]	A	Harmonic I L2
1101 1103	float	RD RD	_FFT_IL2[40]	A A	Harmonic I L2 Harmonic I L2
1105	float float	RD	_FFT_IL2[41] _FFT_IL2[42]	A	Harmonic I L2
1107	float	RD	_FFT_IL2[43]	A	Harmonic I L2
1109	float	RD	 _FFT_IL2[44]	Α	Harmonic I L2
1111	float	RD	_FFT_IL2[45]	Α	Harmonic I L2
1113	float	RD	_FFT_IL2[46]	Α	Harmonic I L2
1115	float	RD	_FFT_IL2[47]	A	Harmonic I L2
1117 1119	float float	RD RD	_FFT_IL2[48] _FFT_IL2[49]	A A	Harmonic I L2 Harmonic I L2
1121	float	RD	_FFT_IL2[49] _FFT_IL2[50]	A	Harmonic I L2
1123	float	RD	_FFT_IL2[51]	A	Harmonic I L2
1125	float	RD		Α	Harmonic I L2
1127	float	RD	_FFT_IL2[53]	Α	Harmonic I L2
1129	float	RD	_FFT_IL2[54]	Α	Harmonic I L2
1131	float	RD	_FFT_IL2[55]	A	Harmonic I L2
1133	float	RD	_FFT_IL2[56]	A	Harmonic I L2
1135 1137	float float	RD RD	_FFT_IL2[57] _FFT_IL2[58]	A A	Harmonic I L2 Harmonic I L2
1139	float	RD	_FFT_IL2[59]	A	Harmonic I L2
1141	float	RD	_FFT_IL2[60]	Α	Harmonic I L2
1143	float	RD		Α	Harmonic I L2
1145	float	RD	_FFT_IL2[62]	Α	Harmonic I L2
1147	float	RD	_FFT_IL3[0]	Α	Harmonic I L3
1149	float	RD	_FFT_IL3[1]	A	Harmonic I L3
1151	float	RD	_FFT_IL3[2]	A	Harmonic I L3
1153 1155	float float	RD RD	_FFT_IL3[3] _FFT_IL3[4]	A A	Harmonic I L3 Harmonic I L3
1157	float	RD	_FFT_IL3[5]	A	Harmonic I L3
1159	float	RD	_FFT_IL3[6]	A	Harmonic I L3
1161	float	RD	_FFT_IL3[7]	Α	Harmonic I L3
1163	float	RD	_FFT_IL3[8]	Α	Harmonic I L3
1165	float	RD	_FFT_IL3[9]	Α	Harmonic I L3
1167	float	RD	_FFT_IL3[10]	A	Harmonic I L3
1169 1171	float float	RD RD	_FFT_IL3[11] _FFT_IL3[12]	A A	Harmonic I L3 Harmonic I L3
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Address	Format	RD/WR	Designation	Unit	Note
1173	float	RD	_FFT_IL3[13]	Α	Harmonic I L3
1175	float	RD		Α	Harmonic I L3
1177	float	RD	_FFT_IL3[15]	Α	Harmonic I L3
1179	float	RD	_FFT_IL3[16]	Α	Harmonic I L3
1181	float	RD	_FFT_IL3[17]	A	Harmonic I L3
1183	float	RD	_FFT_IL3[18]	A	Harmonic I L3
1185 1187	float float	RD RD	_FFT_IL3[19] _FFT_IL3[20]	A A	Harmonic I L3 Harmonic I L3
1189	float	RD	_FFT_IL3[21]	A	Harmonic I L3
1191	float	RD	_FFT_IL3[22]	A	Harmonic I L3
1193	float	RD	_FFT_IL3[23]	Α	Harmonic I L3
1195	float	RD		Α	Harmonic I L3
1197	float	RD	_FFT_IL3[25]	Α	Harmonic I L3
1199	float	RD	_FFT_IL3[26]	Α	Harmonic I L3
1201	float	RD	_FFT_IL3[27]	Α	Harmonic I L3
1203	float	RD	_FFT_IL3[28]	A	Harmonic I L3
1205 1207	float float	RD RD	_FFT_IL3[29] _FFT_IL3[30]	A	Harmonic I L3 Harmonic I L3
1207	float	RD	_FFT_IL3[31]	A A	Harmonic I L3
1211	float	RD	_FFT_IL3[32]	A	Harmonic I L3
1213	float	RD	_FFT_IL3[33]	A	Harmonic I L3
1215	float	RD	_FFT_IL3[34]	Α	Harmonic I L3
1217	float	RD	_FFT_IL3[35]	Α	Harmonic I L3
1219	float	RD	_FFT_IL3[36]	Α	Harmonic I L3
1221	float	RD	_FFT_IL3[37]	Α	Harmonic I L3
1223	float	RD	_FFT_IL3[38]	A	Harmonic I L3
1225	float	RD	_FFT_IL3[39]	A	Harmonic I L3
1227 1229	float float	RD RD	_FFT_IL3[40] _FFT_IL3[41]	A A	Harmonic I L3 Harmonic I L3
1231	float	RD	_FFT_IL3[42]	A	Harmonic I L3
1233	float	RD	_FFT_IL3[43]	A	Harmonic I L3
1235	float	RD		Α	Harmonic I L3
1237	float	RD	FFT_IL3[45]	Α	Harmonic I L3
1239	float	RD	_FFT_IL3[46]	Α	Harmonic I L3
1241	float	RD	_FFT_IL3[47]	Α	Harmonic I L3
1243	float	RD	_FFT_IL3[48]	A	Harmonic I L3
1245	float	RD	_FFT_IL3[49]	A	Harmonic I L3
1247 1249	float float	RD RD	_FFT_IL3[50] _FFT_IL3[51]	A A	Harmonic I L3 Harmonic I L3
1251	float	RD	_FFT_IL3[52]	A	Harmonic I L3
1253	float	RD	_FFT_IL3[53]	Α	Harmonic I L3
1255	float	RD		Α	Harmonic I L3
1257	float	RD	_FFT_IL3[55]	Α	Harmonic I L3
1259	float	RD	_FFT_IL3[56]	Α	Harmonic I L3
1261	float	RD	_FFT_IL3[57]	A	Harmonic I L3
1263	float	RD	_FFT_IL3[58]	A	Harmonic I L3
1265 1267	float float	RD RD	_FFT_IL3[59] _FFT_IL3[60]	A A	Harmonic I L3 Harmonic I L3
1267	float	RD	_FFT_IL3[61]	A	Harmonic I L3
1271	float	RD	_FFT_IL3[62]	A	Harmonic I L3
1273	float	RD	_FFT_IL4[0]	Α	Harmonic I L4
1275	float	RD		Α	Harmonic I L4
1277	float	RD	_FFT_IL4[2]	Α	Harmonic I L4
1279	float	RD	_FFT_IL4[3]	Α	Harmonic I L4
1281	float	RD	_FFT_IL4[4]	A	Harmonic I L4
1283	float	RD	_FFT_IL4[5]	A	Harmonic I L4
1285 1287	float	RD RD	_FFT_IL4[6] _FFT_IL4[7]	A	Harmonic I L4 Harmonic I L4
1287	float float	RD RD	_FFT_IL4[7] _FFT_IL4[8]	A A	Harmonic I L4
1203	float	RD		A	Harmonic I L4
1293	float	RD	_FFT_IL4[10]	A	Harmonic I L4
1295	float	RD	_FFT_IL4[11]	Α	Harmonic I L4
1297	float	RD	_FFT_IL4[12]	Α	Harmonic I L4
1299	float	RD	_FFT_IL4[13]	A	Harmonic I L4
1301	float	RD	_FFT_IL4[14]	Α	Harmonic I L4

Address	Format	RD/WR	Designation	Unit	Note
1303	float	RD	_FFT_IL4[15]	Α	Harmonic I L4
1305	float	RD	_FFT_IL4[16]	A	Harmonic I L4
1307	float	RD	_FFT_IL4[17]	A	Harmonic I L4
1309	float	RD		Α	Harmonic I L4
1311	float	RD	_FFT_IL4[19]	Α	Harmonic I L4
1313	float	RD	_FFT_IL4[20]	Α	Harmonic I L4
1315	float	RD	_FFT_IL4[21]	Α	Harmonic I L4
1317	float	RD	_FFT_IL4[22]	A	Harmonic I L4
1319	float	RD	_FFT_IL4[23]	A	Harmonic I L4
1321 1323	float float	RD RD	_FFT_IL4[24] _FFT_IL4[25]	A A	Harmonic I L4 Harmonic I L4
1325	float	RD	_FFT_IL4[26]	A	Harmonic I L4
1327	float	RD		A	Harmonic I L4
1329	float	RD	_FFT_IL4[28]	Α	Harmonic I L4
1331	float	RD	 _FFT_IL4[29]	Α	Harmonic I L4
1333	float	RD	_FFT_IL4[30]	Α	Harmonic I L4
1335	float	RD	_FFT_IL4[31]	Α	Harmonic I L4
1337	float	RD	_FFT_IL4[32]	Α	Harmonic I L4
1339	float	RD	_FFT_IL4[33]	Α	Harmonic I L4
1341	float	RD	_FFT_IL4[34]	A	Harmonic I L4
1343	float	RD	_FFT_IL4[35]	A	Harmonic I L4
1345 1347	float float	RD RD	_FFT_IL4[36] _FFT_IL4[37]	A A	Harmonic I L4 Harmonic I L4
1347	float	RD	_FFT_IL4[38]	A	Harmonic I L4
1351	float	RD	_FFT_IL4[39]	A	Harmonic I L4
1353	float	RD	_FFT_IL4[40]	A	Harmonic I L4
1355	float	RD	_FFT_IL4[41]	Α	Harmonic I L4
1357	float	RD		Α	Harmonic I L4
1359	float	RD	_FFT_IL4[43]	Α	Harmonic I L4
1361	float	RD	_FFT_IL4[44]	Α	Harmonic I L4
1363	float	RD	_FFT_IL4[45]	Α	Harmonic I L4
1365	float	RD	_FFT_IL4[46]	A	Harmonic I L4
1367	float	RD	_FFT_IL4[47]	A	Harmonic I L4
1369 1371	float float	RD RD	_FFT_IL4[48] _FFT_IL4[49]	A A	Harmonic I L4 Harmonic I L4
1373	float	RD	_FFT_IL4[50]	A	Harmonic I L4
1375	float	RD	_FFT_IL4[51]	A	Harmonic I L4
1377	float	RD	_FFT_IL4[52]	A	Harmonic I L4
1379	float	RD		Α	Harmonic I L4
1381	float	RD	_FFT_IL4[54]	Α	Harmonic I L4
1383	float	RD	_FFT_IL4[55]	Α	Harmonic I L4
1385	float	RD	_FFT_IL4[56]	Α	Harmonic I L4
1387	float	RD	_FFT_IL4[57]	Α	Harmonic I L4
1389	float	RD	_FFT_IL4[58]	A	Harmonic I L4
1391	float	RD	_FFT_IL4[59]	A	Harmonic I L4
1393 1395	float float	RD RD	_FFT_IL4[60] _FFT_IL4[61]	A A	Harmonic I L4 Harmonic I L4
1395	float	RD	_FFT_IL4[61] _FFT_IL4[62]	A	Harmonic I L4
1007	iloat	ווט	_111_1L4[02]	^	Hamonic I L4
1399	float	RD	_FFT_PL1[0]	W	Harmonic P L1
1401	float	RD		W	Harmonic P L1
1403	float	RD	FFT_PL1[2]	W	Harmonic P L1
1405	float	RD	_FFT_PL1[3]	W	Harmonic P L1
1407	float	RD	_FFT_PL1[4]	W	Harmonic P L1
1409	float	RD	_FFT_PL1[5]	W	Harmonic P L1
1411	float	RD	_FFT_PL1[6]	W	Harmonic P L1
1413	float	RD	_FFT_PL1[7]	W	Harmonic P L1
1415	float	RD BD	_FFT_PL1[8] _FFT_PL1[9]	W	Harmonic P L1
1417 1419	float float	RD RD	_FFT_PL1[9] _FFT_PL1[10]	W W	Harmonic P L1 Harmonic P L1
1419	float	RD	_FFT_PL1[10] _FFT_PL1[11]	W	Harmonic P L1
1423	float	RD		W	Harmonic P L1
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Address	Format	RD/WR	Designation	Unit	Note
1425	float	RD	_FFT_PL1[13]	W	Harmonic P L1
1427	float	RD	_FFT_PL1[14]	W	Harmonic P L1
1429	float	RD	_FFT_PL1[15]	W	Harmonic P L1
1431	float	RD	_FFT_PL1[16]	W	Harmonic P L1
1433	float	RD	_FFT_PL1[17]	W	Harmonic P L1
1435	float	RD	_FFT_PL1[18]	W	Harmonic P L1
1437	float	RD	_FFT_PL1[19]	W	Harmonic P L1
1439	float	RD	_FFT_PL1[20]	W	Harmonic P L1
1441	float	RD	_FFT_PL1[21]	W	Harmonic P L1
1443	float	RD	_FFT_PL1[22]	W	Harmonic P L1
1445 1447	float float	RD RD	_FFT_PL1[23]	W W	Harmonic P L1 Harmonic P L1
1447	float	RD	_FFT_PL1[24] _FFT_PL1[25]	W	Harmonic P L1
1451	float	RD	_FFT_PL1[26]	W	Harmonic P L1
1453	float	RD	_FFT_PL1[27]	W	Harmonic P L1
1455	float	RD	_FFT_PL1[28]	W	Harmonic P L1
1457	float	RD	_FFT_PL1[29]	W	Harmonic P L1
1459	float	RD	_FFT_PL1[30]	W	Harmonic P L1
1461	float	RD	_FFT_PL1[31]	W	Harmonic P L1
1463	float	RD	_FFT_PL1[32]	W	Harmonic P L1
1465	float	RD	_FFT_PL1[33]	W	Harmonic P L1
1467	float	RD	_FFT_PL1[34]	W	Harmonic P L1
1469	float	RD	_FFT_PL1[35]	W	Harmonic P L1
1471	float	RD	_FFT_PL1[36]	W	Harmonic P L1
1473	float	RD	_FFT_PL1[37]	W	Harmonic P L1
1475	float	RD	_FFT_PL1[38]	W	Harmonic P L1
1477	float	RD	_FFT_PL1[39]	W	Harmonic P L1
1479 1481	float float	RD RD	_FFT_PL1[40] _FFT_PL1[41]	W W	Harmonic P L1 Harmonic P L1
1483	float	RD	_FFT_PL1[42]	W	Harmonic P L1
1485	float	RD	_FFT_PL1[43]	W	Harmonic P L1
1487	float	RD	_FFT_PL1[44]	W	Harmonic P L1
1489	float	RD	_FFT_PL1[45]	W	Harmonic P L1
1491	float	RD	_FFT_PL1[46]	W	Harmonic P L1
1493	float	RD	_FFT_PL1[47]	W	Harmonic P L1
1495	float	RD	_FFT_PL1[48]	W	Harmonic P L1
1497	float	RD	_FFT_PL1[49]	W	Harmonic P L1
1499	float	RD	_FFT_PL1[50]	W	Harmonic P L1
1501	float	RD	_FFT_PL1[51]	W	Harmonic P L1
1503	float	RD	_FFT_PL1[52]	W	Harmonic P L1
1505 1507	float	RD RD	_FFT_PL1[53]	W W	Harmonic P L1
1507	float float	RD	_FFT_PL1[54] _FFT_PL1[55]	W	Harmonic P L1 Harmonic P L1
1511	float	RD	_FFT_PL1[56]	W	Harmonic P L1
1513	float	RD	_FFT_PL1[57]	W	Harmonic P L1
1515	float	RD	_FFT_PL1[58]	W	Harmonic P L1
1517	float	RD	_FFT_PL1[59]	W	Harmonic P L1
1519	float	RD		W	Harmonic P L1
1521	float	RD	_FFT_PL1[61]	W	Harmonic P L1
1523	float	RD	_FFT_PL1[62]	W	Harmonic P L1
1525	float	RD	_FFT_PL2[0]	W	Harmonic P L2
1527	float	RD	_FFT_PL2[1]	W	Harmonic P L2
1529	float	RD	_FFT_PL2[2]	W	Harmonic P L2
1531	float	RD	_FFT_PL2[3]	W	Harmonic P L2
1533	float	RD	_FFT_PL2[4]	W	Harmonic P L2
1535 1537	float float	RD RD	_FFT_PL2[5] _FFT_PL2[6]	W W	Harmonic P L2 Harmonic P L2
1537	float	RD	_FFT_PL2[6] _FFT_PL2[7]	W	Harmonic P L2
1541	float	RD	_FFT_PL2[8]	W	Harmonic P L2
1543	float	RD		W	Harmonic P L2
1545	float	RD	_FFT_PL2[10]	W	Harmonic P L2
1547	float	RD		W	Harmonic P L2
1549	float	RD	_FFT_PL2[12]	W	Harmonic P L2
1551	float	RD	_FFT_PL2[13]	W	Harmonic P L2
1553	float	RD	_FFT_PL2[14]	W	Harmonic P L2

Address	Format	RD/WR	Designation	Unit	Note
1555	float	RD	_FFT_PL2[15]	W	Harmonic P L2
1557	float	RD	_FFT_PL2[16]	W	Harmonic P L2
1559	float	RD	FFT_PL2[17]	W	Harmonic P L2
1561	float	RD	_FFT_PL2[18]	W	Harmonic P L2
1563	float	RD	_FFT_PL2[19]	W	Harmonic P L2
1565	float	RD	_FFT_PL2[20]	W	Harmonic P L2
1567	float	RD	_FFT_PL2[21]	W	Harmonic P L2
1569	float	RD	_FFT_PL2[22]	W	Harmonic P L2
1571 1573	float float	RD RD	_FFT_PL2[23] _FFT_PL2[24]	W W	Harmonic P L2 Harmonic P L2
1575	float	RD	_FFT_PL2[25]	W	Harmonic P L2
1577	float	RD	_FFT_PL2[26]	W	Harmonic P L2
1579	float	RD		W	Harmonic P L2
1581	float	RD	 _FFT_PL2[28]	W	Harmonic P L2
1583	float	RD	_FFT_PL2[29]	W	Harmonic P L2
1585	float	RD	_FFT_PL2[30]	W	Harmonic P L2
1587	float	RD	_FFT_PL2[31]	W	Harmonic P L2
1589	float	RD	_FFT_PL2[32]	W	Harmonic P L2
1591	float	RD	_FFT_PL2[33]	W	Harmonic P L2
1593 1595	float	RD RD	_FFT_PL2[34]	W W	Harmonic P L2 Harmonic P L2
1595	float float	RD RD	_FFT_PL2[35] _FFT_PL2[36]	W	Harmonic P L2
1599	float	RD	_FFT_PL2[37]	W	Harmonic P L2
1601	float	RD	_FFT_PL2[38]	W	Harmonic P L2
1603	float	RD	_FFT_PL2[39]	W	Harmonic P L2
1605	float	RD	FFT_PL2[40]	W	Harmonic P L2
1607	float	RD	_FFT_PL2[41]	W	Harmonic P L2
1609	float	RD	_FFT_PL2[42]	W	Harmonic P L2
1611	float	RD	_FFT_PL2[43]	W	Harmonic P L2
1613	float	RD	_FFT_PL2[44]	W	Harmonic P L2
1615 1617	float float	RD RD	_FFT_PL2[45]	W W	Harmonic P L2 Harmonic P L2
1619	float	RD	_FFT_PL2[46] _FFT_PL2[47]	W	Harmonic P L2
1621	float	RD	_,	W	Harmonic P L2
1623	float	RD	_FFT_PL2[49]	W	Harmonic P L2
1625	float	RD		W	Harmonic P L2
1627	float	RD	_FFT_PL2[51]	W	Harmonic P L2
1629	float	RD	_FFT_PL2[52]	W	Harmonic P L2
1631	float	RD	_FFT_PL2[53]	W	Harmonic P L2
1633	float	RD	_FFT_PL2[54]	W	Harmonic P L2
1635	float	RD	_FFT_PL2[55] _FFT_PL2[56]	W	Harmonic P L2
1637 1639	float	RD RD	_FFT_PL2[50] _FFT_PL2[57]	W W	Harmonic P L2 Harmonic P L2
1641	float float	RD	_FFT_PL2[57] _FFT_PL2[58]	W	Harmonic P L2
1643	float	RD	_FFT_PL2[59]	W	Harmonic P L2
1645	float	RD	_FFT_PL2[60]	W	Harmonic P L2
1647	float	RD		W	Harmonic P L2
1649	float	RD	_FFT_PL2[62]	W	Harmonic P L2
1651	float	RD	_FFT_PL3[0]	W	Harmonic P L3
1653	float	RD	_FFT_PL3[1]	W	Harmonic P L3
1655	float	RD	_FFT_PL3[2]	W	Harmonic P L3
1657	float	RD	_FFT_PL3[3]	W	Harmonic P L3
1659 1661	float float	RD RD	_FFT_PL3[4] _FFT_PL3[5]	W W	Harmonic P L3 Harmonic P L3
1663	float	RD	_FFT_PL3[6]	W	Harmonic P L3
1665	float	RD	_FFT_PL3[7]	W	Harmonic P L3
1667	float	RD	_FFT_PL3[8]	W	Harmonic P L3
1669	float	RD	_FFT_PL3[9]	W	Harmonic P L3
1671	float	RD	_FFT_PL3[10]	W	Harmonic P L3
1673	float	RD	_FFT_PL3[11]	W	Harmonic P L3
1675	float	RD	_FFT_PL3[12]	W	Harmonic P L3
1677	float	RD	_FFT_PL3[13]	W	Harmonic P L3
1679 1681	float	RD RD	_FFT_PL3[14]	W W	Harmonic P L3 Harmonic P L3
1683	float float	RD	_FFT_PL3[15] _FFT_PL3[16]	W	Harmonic P L3
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Address	Format	RD/WR	Designation	Unit	Note
1685	float	RD	_FFT_PL3[17]	W	Harmonic P L3
1687	float	RD	 _FFT_PL3[18]	W	Harmonic P L3
1689	float	RD	_FFT_PL3[19]	W	Harmonic P L3
1691	float	RD	_FFT_PL3[20]	W	Harmonic P L3
1693	float	RD	_FFT_PL3[21]	W	Harmonic P L3
1695	float	RD	_FFT_PL3[22]	W	Harmonic P L3
1697	float	RD	_FFT_PL3[23]	W	Harmonic P L3
1699 1701	float float	RD RD	_FFT_PL3[24] _FFT_PL3[25]	W W	Harmonic P L3 Harmonic P L3
1701	float	RD	_FFT_PL3[26]	W	Harmonic P L3
1705	float	RD	_FFT_PL3[27]	W	Harmonic P L3
1707	float	RD	_FFT_PL3[28]	W	Harmonic P L3
1709	float	RD	_FFT_PL3[29]	W	Harmonic P L3
1711	float	RD	_FFT_PL3[30]	W	Harmonic P L3
1713	float	RD	_FFT_PL3[31]	W	Harmonic P L3
1715	float	RD	_FFT_PL3[32]	W	Harmonic P L3
1717	float	RD	_FFT_PL3[33]	W	Harmonic P L3
1719	float	RD	_FFT_PL3[34]	W	Harmonic P L3
1721	float	RD	_FFT_PL3[35]	W	Harmonic P L3
1723 1725	float float	RD RD	_FFT_PL3[36] _FFT_PL3[37]	W W	Harmonic P L3 Harmonic P L3
1723	float	RD	_FFT_PL3[38]	W	Harmonic P L3
1729	float	RD	_FFT_PL3[39]	W	Harmonic P L3
1731	float	RD	_FFT_PL3[40]	W	Harmonic P L3
1733	float	RD	 _FFT_PL3[41]	W	Harmonic P L3
1735	float	RD	_FFT_PL3[42]	W	Harmonic P L3
1737	float	RD	_FFT_PL3[43]	W	Harmonic P L3
1739	float	RD	_FFT_PL3[44]	W	Harmonic P L3
1741	float	RD	_FFT_PL3[45]	W	Harmonic P L3
1743	float	RD	_FFT_PL3[46]	W	Harmonic P L3
1745 1747	float float	RD RD	_FFT_PL3[47] _FFT_PL3[48]	W	Harmonic P L3 Harmonic P L3
1747	float	RD	_FFT_PL3[49]	W W	Harmonic P L3
1751	float	RD	_FFT_PL3[50]	W	Harmonic P L3
1753	float	RD	_FFT_PL3[51]	W	Harmonic P L3
1755	float	RD	 _FFT_PL3[52]	W	Harmonic P L3
1757	float	RD	_FFT_PL3[53]	W	Harmonic P L3
1759	float	RD	_FFT_PL3[54]	W	Harmonic P L3
1761	float	RD	_FFT_PL3[55]	W	Harmonic P L3
1763	float	RD	_FFT_PL3[56]	W	Harmonic P L3
1765	float	RD	_FFT_PL3[57]	W	Harmonic P L3
1767 1769	float float	RD RD	_FFT_PL3[58] _FFT_PL3[59]	W W	Harmonic P L3 Harmonic P L3
1709	float	RD	_FFT_PL3[60]	W	Harmonic P L3
1773	float	RD	_FFT_PL3[61]	W	Harmonic P L3
1775	float	RD	_FFT_PL3[62]	W	Harmonic P L3
1777	float	RD	FFT_PL4[0]	W	Harmonic P L4
1779	float	RD	_FFT_PL4[1]	W	Harmonic P L4
1781	float	RD	_FFT_PL4[2]	W	Harmonic P L4
1783	float	RD	_FFT_PL4[3]	W	Harmonic P L4
1785	float	RD	_FFT_PL4[4]	W	Harmonic P L4
1787	float	RD	_FFT_PL4[5]	W	Harmonic P L4
1789 1791	float float	RD RD	_FFT_PL4[6] _FFT_PL4[7]	W W	Harmonic P L4 Harmonic P L4
1793	float	RD	_FFT_PL4[8]	W	Harmonic P L4
1795	float	RD	_FFT_PL4[9]	W	Harmonic P L4
1797	float	RD	_FFT_PL4[10]	W	Harmonic P L4
1799	float	RD	_FFT_PL4[11]	W	Harmonic P L4
1801	float	RD	_FFT_PL4[12]	W	Harmonic P L4
1803	float	RD	_FFT_PL4[13]	W	Harmonic P L4
1805	float	RD	_FFT_PL4[14]	W	Harmonic P L4
1807	float	RD	_FFT_PL4[15]	W	Harmonic P L4
1809 1811	float	RD RD	_FFT_PL4[16] _FFT_PL4[17]	W W	Harmonic P L4 Harmonic P L4
1813	float float	RD	_FFT_PL4[17] _FFT_PL4[18]	W	Harmonic P L4
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Address	Format	RD/WR	Designation	Unit	Note
1815	float	RD	_FFT_PL4[19]	W	Harmonic P L4
1817	float	RD		W	Harmonic P L4
1819	float	RD	_FFT_PL4[21]	W	Harmonic P L4
1821	float	RD	_FFT_PL4[22]	W	Harmonic P L4
1823	float	RD	_FFT_PL4[23]	W	Harmonic P L4
1825	float	RD	_FFT_PL4[24]	W	Harmonic P L4
1827 1829	float float	RD RD	_FFT_PL4[25] _FFT_PL4[26]	W W	Harmonic P L4 Harmonic P L4
1831	float	RD	_FFT_PL4[27]	W	Harmonic P L4
1833	float	RD	_FFT_PL4[28]	W	Harmonic P L4
1835	float	RD	_FFT_PL4[29]	W	Harmonic P L4
1837	float	RD	_FFT_PL4[30]	W	Harmonic P L4
1839	float	RD	_FFT_PL4[31]	W	Harmonic P L4
1841	float	RD	_FFT_PL4[32]	W	Harmonic P L4
1843	float	RD	_FFT_PL4[33]	W	Harmonic P L4
1845	float	RD	_FFT_PL4[34]	W	Harmonic P L4
1847 1849	float float	RD RD	_FFT_PL4[35] _FFT_PL4[36]	W W	Harmonic P L4 Harmonic P L4
1851	float	RD	_FFT_PL4[37]	W	Harmonic P L4
1853	float	RD	_FFT_PL4[38]	W	Harmonic P L4
1855	float	RD	_FFT_PL4[39]	W	Harmonic P L4
1857	float	RD	_FFT_PL4[40]	W	Harmonic P L4
1859	float	RD	_FFT_PL4[41]	W	Harmonic P L4
1861	float	RD	_FFT_PL4[42]	W	Harmonic P L4
1863	float	RD	_FFT_PL4[43]	W	Harmonic P L4
1865	float	RD	_FFT_PL4[44]	W	Harmonic P L4
1867 1869	float float	RD RD	_FFT_PL4[45] _FFT_PL4[46]	W W	Harmonic P L4 Harmonic P L4
1871	float	RD	_FFT_PL4[47]	W	Harmonic P L4
1873	float	RD	_FFT_PL4[48]	W	Harmonic P L4
1875	float	RD		W	Harmonic P L4
1877	float	RD	_FFT_PL4[50]	W	Harmonic P L4
1879	float	RD	_FFT_PL4[51]	W	Harmonic P L4
1881	float	RD	_FFT_PL4[52]	W	Harmonic P L4
1883	float	RD	_FFT_PL4[53]	W	Harmonic P L4
1885 1887	float float	RD RD	_FFT_PL4[54] _FFT_PL4[55]	W W	Harmonic P L4 Harmonic P L4
1889	float	RD	_FFT_PL4[56]	W	Harmonic P L4
1891	float	RD	_FFT_PL4[57]	W	Harmonic P L4
1893	float	RD	_FFT_PL4[58]	W	Harmonic P L4
1895	float	RD	_FFT_PL4[59]	W	Harmonic P L4
1897	float	RD	_FFT_PL4[60]	W	Harmonic P L4
1899	float	RD	_FFT_PL4[61]	W	Harmonic P L4
1901	float	RD	_FFT_PL4[62]	W	Harmonic P L4
1903	float	RD	_FFT_QL1[0]	var	Harmonic Q L1
1905	float	RD	_FFT_QL1[1]	var	Harmonic Q L1
1907	float	RD	_FFT_QL1[2]	var	Harmonic Q L1
1909	float	RD	_FFT_QL1[3]	var	Harmonic Q L1
1911 1913	float float	RD RD	_FFT_QL1[4] _FFT_QL1[5]	var var	Harmonic Q L1 Harmonic Q L1
1915	float	RD	_FFT_QL1[6]	var	Harmonic Q L1
1917	float	RD	_FFT_QL1[7]	var	Harmonic Q L1
1919	float	RD		var	Harmonic Q L1
1921	float	RD	_FFT_QL1[9]	var	Harmonic Q L1
1923	float	RD	_FFT_QL1[10]	var	Harmonic Q L1
1925	float	RD	_FFT_QL1[11]	var	Harmonic Q L1
1927	float	RD	_FFT_QL1[12]	var	Harmonic Q L1
1929 1931	float float	RD RD	_FFT_QL1[13] _FFT_QL1[14]	var var	Harmonic Q L1 Harmonic Q L1
1933	float	RD	_FFT_QL1[14] _FFT_QL1[15]	var	Harmonic Q L1
1935	float	RD	_FFT_QL1[16]	var	Harmonic Q L1
1937	float	RD	_FFT_QL1[17]	var	Harmonic Q L1
1939	float	RD	_FFT_QL1[18]	var	Harmonic Q L1
1941	float	RD	_FFT_QL1[19]	var	Harmonic Q L1

Address	Format	RD/WR	Designation	Unit	Note
1943	float	RD	_FFT_QL1[20]	var	Harmonic Q L1
1945	float	RD	_FFT_QL1[21]	var	Harmonic Q L1
1947	float	RD	_FFT_QL1[22]	var	Harmonic Q L1
1949	float	RD	_FFT_QL1[23]	var	Harmonic Q L1
1951	float	RD	_FFT_QL1[24]	var	Harmonic Q L1
1953 1955	float float	RD RD	_FFT_QL1[25]	var	Harmonic Q L1 Harmonic Q L1
1955	float	RD	_FFT_QL1[26] _FFT_QL1[27]	var var	Harmonic Q L1
1959	float	RD	_FFT_QL1[28]	var	Harmonic Q L1
1961	float	RD		var	Harmonic Q L1
1963	float	RD	_FFT_QL1[30]	var	Harmonic Q L1
1965	float	RD	_FFT_QL1[31]	var	Harmonic Q L1
1967	float	RD	_FFT_QL1[32]	var	Harmonic Q L1
1969	float	RD	_FFT_QL1[33]	var	Harmonic Q L1
1971 1973	float float	RD RD	_FFT_QL1[34] _FFT_QL1[35]	var var	Harmonic Q L1 Harmonic Q L1
1975	float	RD	_FFT_QL1[36]	var	Harmonic Q L1
1977	float	RD	_FFT_QL1[37]	var	Harmonic Q L1
1979	float	RD		var	Harmonic Q L1
1981	float	RD	_FFT_QL1[39]	var	Harmonic Q L1
1983	float	RD	_FFT_QL1[40]	var	Harmonic Q L1
1985	float	RD	_FFT_QL1[41]	var	Harmonic Q L1
1987	float	RD	_FFT_QL1[42]	var	Harmonic Q L1
1989 1991	float float	RD RD	_FFT_QL1[43] _FFT_QL1[44]	var	Harmonic Q L1 Harmonic Q L1
1993	float	RD	_FFT_QL1[44] _FFT_QL1[45]	var var	Harmonic Q L1
1995	float	RD	_FFT_QL1[46]	var	Harmonic Q L1
1997	float	RD	_FFT_QL1[47]	var	Harmonic Q L1
1999	float	RD	FFT_QL1[48]	var	Harmonic Q L1
2001	float	RD	_FFT_QL1[49]	var	Harmonic Q L1
2003	float	RD	_FFT_QL1[50]	var	Harmonic Q L1
2005	float	RD	_FFT_QL1[51]	var	Harmonic Q L1
2007 2009	float float	RD RD	_FFT_QL1[52] _FFT_QL1[53]	var var	Harmonic Q L1 Harmonic Q L1
2011	float	RD	_FFT_QL1[54]	var	Harmonic Q L1
2013	float	RD	_FFT_QL1[55]	var	Harmonic Q L1
2015	float	RD	 _FFT_QL1[56]	var	Harmonic Q L1
2017	float	RD	_FFT_QL1[57]	var	Harmonic Q L1
2019	float	RD	_FFT_QL1[58]	var	Harmonic Q L1
2021	float	RD	_FFT_QL1[59]	var	Harmonic Q L1
2023 2025	float float	RD RD	_FFT_QL1[60] _FFT_QL1[61]	var	Harmonic Q L1 Harmonic Q L1
2023	float	RD	_FFT_QL1[62]	var var	Harmonic Q L1
2029	float	RD	_FFT_QL2[0]	var	Harmonic Q L2
2031	float	RD		var	Harmonic Q L2
2033	float	RD	_FFT_QL2[2]	var	Harmonic Q L2
2035	float	RD	_FFT_QL2[3]	var	Harmonic Q L2
2037	float	RD	_FFT_QL2[4]	var	Harmonic Q L2
2039 2041	float float	RD RD	_FFT_QL2[5] _FFT_QL2[6]	var	Harmonic Q L2 Harmonic Q L2
2041	float	RD	_FFT_QL2[7]	var var	Harmonic Q L2
2045	float	RD	_FFT_QL2[8]	var	Harmonic Q L2
2047	float	RD	_FFT_QL2[9]	var	Harmonic Q L2
2049	float	RD	_FFT_QL2[10]	var	Harmonic Q L2
2051	float	RD	_FFT_QL2[11]	var	Harmonic Q L2
2053	float	RD	_FFT_QL2[12]	var	Harmonic Q L2
2055	float	RD	_FFT_QL2[13]	var	Harmonic Q L2
2057 2059	float float	RD RD	_FFT_QL2[14] _FFT_QL2[15]	var	Harmonic Q L2 Harmonic Q L2
2059	float	RD	_FFT_QL2[15] _FFT_QL2[16]	var var	Harmonic Q L2
2063	float	RD	_FFT_QL2[17]	var	Harmonic Q L2
2065	float	RD	_FFT_QL2[18]	var	Harmonic Q L2
2067	float	RD	_FFT_QL2[19]	var	Harmonic Q L2
2069	float	RD	_FFT_QL2[20]	var	Harmonic Q L2
2071	float	RD	_FFT_QL2[21]	var	Harmonic Q L2

Address	Format	RD/WR	Designation	Unit	Note
2073	float	RD	_FFT_QL2[22]	var	Harmonic Q L2
2075	float	RD		var	Harmonic Q L2
2077	float	RD	_FFT_QL2[24]	var	Harmonic Q L2
2079	float	RD	_FFT_QL2[25]	var	Harmonic Q L2
2081	float	RD	_FFT_QL2[26]	var	Harmonic Q L2
2083	float	RD	_FFT_QL2[27]	var	Harmonic Q L2
2085	float	RD	_FFT_QL2[28]	var	Harmonic Q L2
2087	float	RD	_FFT_QL2[29]	var	Harmonic Q L2
2089	float	RD	_FFT_QL2[30]	var	Harmonic Q L2
2091	float	RD	_FFT_QL2[31]	var	Harmonic Q L2
2093	float	RD	_FFT_QL2[32]	var	Harmonic Q L2
2095 2097	float float	RD RD	_FFT_QL2[33] _FFT_QL2[34]	var	Harmonic Q L2 Harmonic Q L2
2097	float	RD	_FFT_QL2[34] _FFT_QL2[35]	var var	Harmonic Q L2
2101	float	RD		var	Harmonic Q L2
2103	float	RD	_FFT_QL2[37]	var	Harmonic Q L2
2105	float	RD	_FFT_QL2[38]	var	Harmonic Q L2
2107	float	RD	_FFT_QL2[39]	var	Harmonic Q L2
2109	float	RD		var	Harmonic Q L2
2111	float	RD	 _FFT_QL2[41]	var	Harmonic Q L2
2113	float	RD		var	Harmonic Q L2
2115	float	RD	_FFT_QL2[43]	var	Harmonic Q L2
2117	float	RD	_FFT_QL2[44]	var	Harmonic Q L2
2119	float	RD	_FFT_QL2[45]	var	Harmonic Q L2
2121	float	RD	_FFT_QL2[46]	var	Harmonic Q L2
2123	float	RD	_FFT_QL2[47]	var	Harmonic Q L2
2125	float	RD	_FFT_QL2[48]	var	Harmonic Q L2
2127	float	RD	_FFT_QL2[49]	var	Harmonic Q L2
2129	float	RD	_FFT_QL2[50]	var	Harmonic Q L2
2131	float	RD	_FFT_QL2[51]	var	Harmonic Q L2
2133 2135	float float	RD RD	_FFT_QL2[52] _FFT_QL2[53]	var	Harmonic Q L2 Harmonic Q L2
2133	float	RD	_FFT_QL2[54]	var var	Harmonic Q L2
2139	float	RD		var	Harmonic Q L2
2141	float	RD	_FFT_QL2[56]	var	Harmonic Q L2
2143	float	RD	_FFT_QL2[57]	var	Harmonic Q L2
2145	float	RD		var	Harmonic Q L2
2147	float	RD	FFT_QL2[59]	var	Harmonic Q L2
2149	float	RD	_FFT_QL2[60]	var	Harmonic Q L2
2151	float	RD	_FFT_QL2[61]	var	Harmonic Q L2
2153	float	RD	_FFT_QL2[62]	var	Harmonic Q L2
2155	float	RD	_FFT_QL3[0]	var	Harmonic Q L3
2157	float	RD	_FFT_QL3[1]	var	Harmonic Q L3
2159	float	RD	_FFT_QL3[2]	var	Harmonic Q L3
2161	float	RD	_FFT_QL3[3]	var	Harmonic Q L3
2163	float	RD BD	_FFT_QL3[4]	var	Harmonic Q L3
2165 2167	float	RD RD	_FFT_QL3[5] _FFT_QL3[6]	var	Harmonic Q L3 Harmonic Q L3
2167	float float	RD RD	_FFT_QL3[6] _FFT_QL3[7]	var var	Harmonic Q L3 Harmonic Q L3
2171	float	RD	_FFT_QL3[8]	var	Harmonic Q L3
2173	float	RD	_FFT_QL3[9]	var	Harmonic Q L3
2175	float	RD	_FFT_QL3[10]	var	Harmonic Q L3
2177	float	RD	_FFT_QL3[11]	var	Harmonic Q L3
2179	float	RD		var	Harmonic Q L3
2181	float	RD	_FFT_QL3[13]	var	Harmonic Q L3
2183	float	RD	_FFT_QL3[14]	var	Harmonic Q L3
2185	float	RD	_FFT_QL3[15]	var	Harmonic Q L3
2187	float	RD	_FFT_QL3[16]	var	Harmonic Q L3
2189	float	RD	_FFT_QL3[17]	var	Harmonic Q L3
2191	float	RD	_FFT_QL3[18]	var	Harmonic Q L3
2193	float	RD	_FFT_QL3[19]	var	Harmonic Q L3
2195	float	RD	_FFT_QL3[20]	var	Harmonic Q L3
2197	float	RD	_FFT_QL3[21]	var	Harmonic Q L3
2199 2201	float float	RD RD	_FFT_QL3[22] _FFT_QL3[23]	var	Harmonic Q L3 Harmonic Q L3
2201	ποαι	יוט	_, , , , _ & _ 0[20]	var	Harmonio Q Lo

Address	Format	RD/WR	Designation	Unit	Note
2203	float	RD	_FFT_QL3[24]	var	Harmonic Q L3
2205	float	RD	_FFT_QL3[25]	var	Harmonic Q L3
2207	float	RD	_FFT_QL3[26]	var	Harmonic Q L3
2209	float	RD	_FFT_QL3[27]	var	Harmonic Q L3
2211	float	RD	_FFT_QL3[28]	var	Harmonic Q L3
2213 2215	float float	RD RD	_FFT_QL3[29] _FFT_QL3[30]	var	Harmonic Q L3 Harmonic Q L3
2217	float	RD	_FFT_QL3[30] _FFT_QL3[31]	var var	Harmonic Q L3
2219	float	RD	_FFT_QL3[32]	var	Harmonic Q L3
2221	float	RD	_FFT_QL3[33]	var	Harmonic Q L3
2223	float	RD	_FFT_QL3[34]	var	Harmonic Q L3
2225	float	RD	_FFT_QL3[35]	var	Harmonic Q L3
2227	float	RD RD	_FFT_QL3[36]	var	Harmonic Q L3
2229 2231	float float	RD RD	_FFT_QL3[37] _FFT_QL3[38]	var var	Harmonic Q L3 Harmonic Q L3
2233	float	RD	_FFT_QL3[39]	var	Harmonic Q L3
2235	float	RD	_FFT_QL3[40]	var	Harmonic Q L3
2237	float	RD	_FFT_QL3[41]	var	Harmonic Q L3
2239	float	RD	_FFT_QL3[42]	var	Harmonic Q L3
2241	float	RD	_FFT_QL3[43]	var	Harmonic Q L3
2243 2245	float float	RD RD	_FFT_QL3[44]	var	Harmonic Q L3 Harmonic Q L3
2243	float	RD	_FFT_QL3[45] _FFT_QL3[46]	var var	Harmonic Q L3
2249	float	RD	_FFT_QL3[47]	var	Harmonic Q L3
2251	float	RD	_FFT_QL3[48]	var	Harmonic Q L3
2253	float	RD	_FFT_QL3[49]	var	Harmonic Q L3
2255	float	RD	_FFT_QL3[50]	var	Harmonic Q L3
2257	float	RD	_FFT_QL3[51]	var	Harmonic Q L3
2259	float	RD	_FFT_QL3[52]	var	Harmonic Q L3
2261 2263	float float	RD RD	_FFT_QL3[53] _FFT_QL3[54]	var var	Harmonic Q L3 Harmonic Q L3
2265	float	RD	_FFT_QL3[55]	var	Harmonic Q L3
2267	float	RD	_FFT_QL3[56]	var	Harmonic Q L3
2269	float	RD	_FFT_QL3[57]	var	Harmonic Q L3
2271	float	RD	_FFT_QL3[58]	var	Harmonic Q L3
2273	float	RD	_FFT_QL3[59]	var	Harmonic Q L3
2275	float	RD	_FFT_QL3[60]	var	Harmonic Q L3
2277 2279	float float	RD RD	_FFT_QL3[61] _FFT_QL3[62]	var var	Harmonic Q L3 Harmonic Q L3
2281	float	RD	_FFT_QL4[0]	var	Harmonic Q L4
2283	float	RD		var	Harmonic Q L4
2285	float	RD	_FFT_QL4[2]	var	Harmonic Q L4
2287	float	RD	_FFT_QL4[3]	var	Harmonic Q L4
2289	float	RD	_FFT_QL4[4]	var	Harmonic Q L4
2291 2293	float float	RD RD	_FFT_QL4[5] _FFT_QL4[6]	var var	Harmonic Q L4 Harmonic Q L4
2295	float	RD	_FFT_QL4[7]	var	Harmonic Q L4
2297	float	RD		var	Harmonic Q L4
2299	float	RD	_FFT_QL4[9]	var	Harmonic Q L4
2301	float	RD	_FFT_QL4[10]	var	Harmonic Q L4
2303	float	RD	_FFT_QL4[11]	var	Harmonic Q L4
2305	float	RD	_FFT_QL4[12]	var	Harmonic Q L4
2307 2309	float float	RD RD	_FFT_QL4[13] _FFT_QL4[14]	var	Harmonic Q L4 Harmonic Q L4
2311	float	RD	_FFT_QL4[15]	var var	Harmonic Q L4
2313	float	RD	_FFT_QL4[16]	var	Harmonic Q L4
2315	float	RD	_FFT_QL4[17]	var	Harmonic Q L4
2317	float	RD	_FFT_QL4[18]	var	Harmonic Q L4
2319	float	RD	_FFT_QL4[19]	var	Harmonic Q L4
2321	float	RD	_FFT_QL4[20]	var	Harmonic Q L4
2323	float	RD RD	_FFT_QL4[21]	var	Harmonic Q L4
2325 2327	float float	RD RD	_FFT_QL4[22] _FFT_QL4[23]	var var	Harmonic Q L4 Harmonic Q L4
2329	float	RD	_FFT_QL4[24]	var	Harmonic Q L4
2331	float	RD	_FFT_QL4[25]	var	Harmonic Q L4

Address	Format	RD/WR	Designation	Unit	Note
2333	float	RD	_FFT_QL4[26]	var	Harmonic Q L4
2335	float	RD	_FFT_QL4[27]	var	Harmonic Q L4
2337	float	RD	_FFT_QL4[28]	var	Harmonic Q L4
2339	float	RD	_FFT_QL4[29]	var	Harmonic Q L4
2341	float	RD	_FFT_QL4[30]	var	Harmonic Q L4
2343	float	RD	_FFT_QL4[31]	var	Harmonic Q L4
2345	float	RD	_FFT_QL4[32]	var	Harmonic Q L4
2347	float	RD	_FFT_QL4[33]	var	Harmonic Q L4
2349	float	RD	_FFT_QL4[34]	var	Harmonic Q L4
2351	float	RD	_FFT_QL4[35]	var	Harmonic Q L4
2353	float	RD	_FFT_QL4[36]	var	Harmonic Q L4
2355	float	RD	_FFT_QL4[37]	var	Harmonic Q L4
2357 2359	float float	RD RD	_FFT_QL4[38] _FFT_QL4[39]	var	Harmonic Q L4 Harmonic Q L4
2361	float	RD	_FFT_QL4[40]	var	Harmonic Q L4
2363	float	RD	_FFT_QL4[41]	var var	Harmonic Q L4
2365	float	RD	_FFT_QL4[42]	var	Harmonic Q L4
2367	float	RD	_FFT_QL4[43]	var	Harmonic Q L4
2369	float	RD	_FFT_QL4[44]	var	Harmonic Q L4
2371	float	RD	_FFT_QL4[45]	var	Harmonic Q L4
2373	float	RD	_FFT_QL4[46]	var	Harmonic Q L4
2375	float	RD	_FFT_QL4[47]	var	Harmonic Q L4
2377	float	RD		var	Harmonic Q L4
2379	float	RD		var	Harmonic Q L4
2381	float	RD	_FFT_QL4[50]	var	Harmonic Q L4
2383	float	RD	_FFT_QL4[51]	var	Harmonic Q L4
2385	float	RD	_FFT_QL4[52]	var	Harmonic Q L4
2387	float	RD	_FFT_QL4[53]	var	Harmonic Q L4
2389	float	RD	_FFT_QL4[54]	var	Harmonic Q L4
2391	float	RD	_FFT_QL4[55]	var	Harmonic Q L4
2393	float	RD	_FFT_QL4[56]	var	Harmonic Q L4
2395	float	RD	_FFT_QL4[57]	var	Harmonic Q L4
2397	float	RD	_FFT_QL4[58]	var	Harmonic Q L4
2399	float	RD	_FFT_QL4[59]	var	Harmonic Q L4
2401 2403	float float	RD RD	_FFT_QL4[60] _FFT_QL4[61]	var	Harmonic Q L4 Harmonic Q L4
2405	float	RD	_FFT_QL4[61] _FFT_QL4[62]	var var	Harmonic Q L4
2407	float	RD	_FFT_ULLZ1[0]	V	Interharmonic U L1L2
2409	float	RD	_FFT_ULLZ1[1]	V	Interharmonic U L1L2
2411 2413	float	RD RD	_FFT_ULLZ1[2] _FFT_ULLZ1[3]	V V	Interharmonic U L1L2 Interharmonic U L1L2
2415	float float	RD	_FFT_ULLZ1[4]	V	Internarmonic U L1L2
2417	float	RD	_FFT_ULLZ1[5]	V	Internarmonic U L1L2
2419	float	RD	_FFT_ULLZ1[6]	V	Internarmonic U L1L2
2421	float	RD	_FFT_ULLZ1[7]	V	Interharmonic U L1L2
2423	float	RD	_FFT_ULLZ1[8]	V	Interharmonic U L1L2
2425	float	RD	_FFT_ULLZ1[9]	V	Interharmonic U L1L2
2427	float	RD	_FFT_ULLZ1[10]	V	Interharmonic U L1L2
2429	float	RD	_FFT_ULLZ1[11]	V	Interharmonic U L1L2
2431	float	RD	_FFT_ULLZ1[12]	V	Interharmonic U L1L2
2433	float	RD	_FFT_ULLZ1[13]	V	Interharmonic U L1L2
2435	float	RD	_FFT_ULLZ1[14]	V	Interharmonic U L1L2
2437	float	RD	_FFT_ULLZ1[15]	V	Interharmonic U L1L2
2439	float	RD	_FFT_ULLZ1[16]	V	Interharmonic U L1L2
2441	float	RD	_FFT_ULLZ1[17]	V	Interharmonic U L1L2
2443	float	RD	_FFT_ULLZ1[18]	V	Interharmonic U L1L2
2445	float	RD	_FFT_ULLZ1[19]	V	Interharmonic U L1L2
2447 2449	float	RD RD	_FFT_ULLZ1[20] _FFT_ULLZ1[21]	V V	Interharmonic U L1L2
2449	float float	RD RD	_FFT_ULLZ1[21] _FFT_ULLZ1[22]	V	Interharmonic U L1L2 Interharmonic U L1L2
2453	float	RD	_FFT_ULLZ1[23]	V	Internarmonic U L1L2
2455	float	RD	_FFT_ULLZ1[24]	V	Internarmonic U L1L2
2457	float	RD	_FFT_ULLZ1[25]	V	Internarmonic U L1L2
2459	float	RD	_FFT_ULLZ1[26]	V	Interharmonic U L1L2

Address	Format	RD/WR	Designation	Unit	Note
2461	float	RD	_FFT_ULLZ1[27]	V	Interharmonic U L1L2
2463	float	RD	_FFT_ULLZ1[28]	V	Interharmonic U L1L2
2465	float	RD	_FFT_ULLZ1[29]	V	Interharmonic U L1L2
2467	float	RD	_FFT_ULLZ1[30]	V	Interharmonic U L1L2
2469	float	RD	_FFT_ULLZ1[31]	V	Interharmonic U L1L2
2471 2473	float float	RD RD	_FFT_ULLZ1[32] _FFT_ULLZ1[33]	V V	Interharmonic U L1L2 Interharmonic U L1L2
2473 2475	float	RD	_FFT_ULLZ1[33] _FFT_ULLZ1[34]	V	Internarmonic U L1L2
2477	float	RD	_FFT_ULLZ1[35]	V	Internarmonic U L1L2
2479	float	RD	_FFT_ULLZ1[36]	V	Interharmonic U L1L2
2481	float	RD	FFT_ULLZ1[37]	V	Interharmonic U L1L2
2483	float	RD	_FFT_ULLZ1[38]	V	Interharmonic U L1L2
2485	float	RD	_FFT_ULLZ1[39]	V	Interharmonic U L1L2
2487	float	RD	_FFT_ULLZ1[40]	V	Interharmonic U L1L2
2489 2491	float float	RD RD	_FFT_ULLZ1[41] _FFT_ULLZ1[42]	V V	Interharmonic U L1L2 Interharmonic U L1L2
2493	float	RD	_FFT_ULLZ1[42]	V	Internarmonic U L1L2
2495	float	RD	_FFT_ULLZ1[44]	V	Internarmonic U L1L2
2497	float	RD	_FFT_ULLZ1[45]	V	Interharmonic U L1L2
2499	float	RD	FFT_ULLZ1[46]	V	Interharmonic U L1L2
2501	float	RD	_FFT_ULLZ1[47]	V	Interharmonic U L1L2
2503	float	RD	_FFT_ULLZ1[48]	V	Interharmonic U L1L2
2505	float	RD	_FFT_ULLZ1[49]	V	Interharmonic U L1L2
2507	float	RD	_FFT_ULLZ1[50]	V	Interharmonic U L1L2
2509 2511	float float	RD RD	_FFT_ULLZ1[51] _FFT_ULLZ1[52]	V V	Interharmonic U L1L2 Interharmonic U L1L2
2513	float	RD	_FFT_ULLZ1[53]	V	Internarmonic U L1L2
2515	float	RD	_FFT_ULLZ1[54]	V	Interharmonic U L1L2
2517	float	RD		V	Interharmonic U L1L2
2519	float	RD	_FFT_ULLZ1[56]	V	Interharmonic U L1L2
2521	float	RD	_FFT_ULLZ1[57]	V	Interharmonic U L1L2
2523	float	RD	_FFT_ULLZ1[58]	V	Interharmonic U L1L2
2525 2527	float	RD	_FFT_ULLZ1[59]	V	Interharmonic U L1L2
2527 2529	float float	RD RD	_FFT_ULLZ1[60] _FFT_ULLZ1[61]	V V	Interharmonic U L1L2 Interharmonic U L1L2
2531	float	RD	_FFT_ULLZ1[62]	V	Internarmonic U L1L2
2533	float	RD	_FFT_ULLZ2[0]	V	Interharmonic U L2L3
2535	float	RD	 _FFT_ULLZ2[1]	V	Interharmonic U L2L3
2537	float	RD	_FFT_ULLZ2[2]	V	Interharmonic U L2L3
2539	float	RD	_FFT_ULLZ2[3]	V	Interharmonic U L2L3
2541	float	RD	_FFT_ULLZ2[4]	V	Interharmonic U L2L3
2543	float	RD	_FFT_ULLZ2[5]	V	Interharmonic U L2L3 Interharmonic U L2L3
2545 2547	float float	RD RD	_FFT_ULLZ2[6] _FFT_ULLZ2[7]	V V	Internarmonic U L2L3
2549	float	RD	_FFT_ULLZ2[8]	V	Internarmonic U L2L3
2551	float	RD	_FFT_ULLZ2[9]	V	Interharmonic U L2L3
2553	float	RD	_FFT_ULLZ2[10]	V	Interharmonic U L2L3
2555	float	RD	_FFT_ULL <i>Z</i> 2[11]	V	Interharmonic U L2L3
2557	float	RD	_FFT_ULLZ2[12]	V	Interharmonic U L2L3
2559	float	RD	_FFT_ULLZ2[13]	V	Interharmonic U L2L3
2561 2563	float float	RD RD	_FFT_ULLZ2[14] _FFT_ULLZ2[15]	V V	Interharmonic U L2L3 Interharmonic U L2L3
2565	float	RD	_FFT_ULLZ2[16]	V	Internarmonic U L2L3
2567	float	RD	_FFT_ULLZ2[17]	V	Internarmonic U L2L3
2569	float	RD	_FFT_ULLZ2[18]	V	Interharmonic U L2L3
2571	float	RD	_FFT_ULLZ2[19]	V	Interharmonic U L2L3
2573	float	RD	_FFT_ULLZ2[20]	V	Interharmonic U L2L3
2575	float	RD	_FFT_ULLZ2[21]	V	Interharmonic U L2L3
2577 2579	float	RD RD	_FFT_ULLZ2[22]	V V	Interharmonic U L2L3
2579 2581	float float	RD	_FFT_ULLZ2[23] _FFT_ULLZ2[24]	V V	Interharmonic U L2L3 Interharmonic U L2L3
2583	float	RD	_FFT_ULLZ2[25]	V	Internarmonic U L2L3
2585	float	RD	_FFT_ULLZ2[26]	V	Internarmonic U L2L3
2587	float	RD	_FFT_ULLZ2[27]	V	Interharmonic U L2L3
2589	float	RD	_FFT_ULLZ2[28]	V	Interharmonic U L2L3

Address	Format	RD/WR	Designation	Unit	Note
2591	float	RD	_FFT_ULLZ2[29]	V	Interharmonic U L2L3
2593	float	RD	_FFT_ULLZ2[30]	V	Interharmonic U L2L3
2595	float	RD	_FFT_ULLZ2[31]	V	Interharmonic U L2L3
2597	float	RD	_FFT_ULL <i>Z</i> 2[32]	V	Interharmonic U L2L3
2599	float	RD	_FFT_ULLZ2[33]	V	Interharmonic U L2L3
2601	float	RD	_FFT_ULLZ2[34]	V	Interharmonic U L2L3
2603	float	RD	_FFT_ULLZ2[35]	V	Interharmonic U L2L3
2605	float	RD	_FFT_ULLZ2[36]	V	Interharmonic U L2L3
2607 2609	float float	RD RD	_FFT_ULLZ2[37] _FFT_ULLZ2[38]	V V	Interharmonic U L2L3 Interharmonic U L2L3
2611	float	RD	_FFT_ULLZ2[39]	V	Internarmonic U L2L3
2613	float	RD	_FFT_ULLZ2[40]	V	Internarmonic U L2L3
2615	float	RD	_FFT_ULLZ2[41]	V	Internarmonic U L2L3
2617	float	RD	_FFT_ULLZ2[42]	V	Interharmonic U L2L3
2619	float	RD		V	Interharmonic U L2L3
2621	float	RD	_FFT_ULLZ2[44]	V	Interharmonic U L2L3
2623	float	RD	_FFT_ULLZ2[45]	V	Interharmonic U L2L3
2625	float	RD	_FFT_ULLZ2[46]	V	Interharmonic U L2L3
2627	float	RD	_FFT_ULLZ2[47]	V	Interharmonic U L2L3
2629	float	RD	_FFT_ULLZ2[48]	V	Interharmonic U L2L3
2631	float	RD	_FFT_ULLZ2[49]	V	Interharmonic U L2L3
2633	float	RD	_FFT_ULLZ2[50]	V	Interharmonic U L2L3 Interharmonic U L2L3
2635 2637	float float	RD RD	_FFT_ULLZ2[51] _FFT_ULLZ2[52]	V V	Internarmonic U L2L3
2639	float	RD	_FFT_ULLZ2[53]	V	Internarmonic U L2L3
2641	float	RD	_FFT_ULLZ2[54]	V	Internarmonic U L2L3
2643	float	RD	_FFT_ULLZ2[55]	V	Internarmonic U L2L3
2645	float	RD	_FFT_ULLZ2[56]	V	Interharmonic U L2L3
2647	float	RD	_FFT_ULLZ2[57]	V	Interharmonic U L2L3
2649	float	RD	FFT_ULLZ2[58]	V	Interharmonic U L2L3
2651	float	RD	_FFT_ULLZ2[59]	V	Interharmonic U L2L3
2653	float	RD	_FFT_ULLZ2[60]	V	Interharmonic U L2L3
2655	float	RD	_FFT_ULLZ2[61]	V	Interharmonic U L2L3
2657	float	RD	_FFT_ULLZ2[62]	V	Interharmonic U L2L3
2659	float	RD	_FFT_ULLZ3[0]	V	Interharmonic U L3L1
2661	float	RD	_FFT_ULLZ3[1]	V	Interharmonic U L3L1 Interharmonic U L3L1
2663 2665	float float	RD RD	_FFT_ULLZ3[2] _FFT_ULLZ3[3]	V V	Internarmonic U L3L1
2667	float	RD	_FFT_ULLZ3[4]	V	Internarmonic U L3L1
2669	float	RD	_FFT_ULLZ3[5]	V	Internarmonic U L3L1
2671	float	RD	_FFT_ULLZ3[6]	V	Internarmonic U L3L1
2673	float	RD	_FFT_ULLZ3[7]	V	Interharmonic U L3L1
2675	float	RD	_FFT_ULLZ3[8]	V	Interharmonic U L3L1
2677	float	RD	_FFT_ULLZ3[9]	V	Interharmonic U L3L1
2679	float	RD	_FFT_ULLZ3[10]	V	Interharmonic U L3L1
2681	float	RD	_FFT_ULLZ3[11]	V	Interharmonic U L3L1
2683	float	RD	_FFT_ULLZ3[12]	V	Interharmonic U L3L1
2685	float	RD	_FFT_ULLZ3[13]	V	Interharmonic U L3L1
2687	float	RD	_FFT_ULLZ3[14]	V	Interharmonic U L3L1
2689	float	RD	_FFT_ULLZ3[15] _FFT_ULLZ3[16]	V	Interharmonic U L3L1
2691 2693	float	RD RD	_FFT_ULLZ3[16] _FFT_ULLZ3[17]	V V	Interharmonic U L3L1 Interharmonic U L3L1
2695	float float	RD	_FFT_ULLZ3[17] _FFT_ULLZ3[18]	V	Internarmonic U L3L1
2697	float	RD	_FFT_ULLZ3[19]	V	Internarmonic U L3L1
2699	float	RD	_FFT_ULLZ3[20]	V	Internarmonic U L3L1
2701	float	RD	_FFT_ULLZ3[21]	V	Internarmonic U L3L1
2703	float	RD	_FFT_ULLZ3[22]	V	Interharmonic U L3L1
2705	float	RD	_FFT_ULLZ3[23]	V	Interharmonic U L3L1
2707	float	RD	_FFT_ULLZ3[24]	V	Interharmonic U L3L1
2709	float	RD	_FFT_ULLZ3[25]	V	Interharmonic U L3L1
2711	float	RD	_FFT_ULLZ3[26]	V	Interharmonic U L3L1
2713	float	RD	_FFT_ULLZ3[27]	V	Interharmonic U L3L1
2715	float	RD	_FFT_ULLZ3[28]	V	Interharmonic U L3L1
2717	float	RD	_FFT_ULLZ3[29]	V	Interharmonic U L3L1
2719	float	RD	_FFT_ULLZ3[30]	V	Interharmonic U L3L1

Address	Format	RD/WR	Designation	Unit	Note
2721	float	RD	_FFT_ULLZ3[31]	V	Interharmonic U L3L1
2723	float	RD	_FFT_ULLZ3[32]	V	Interharmonic U L3L1
2725	float	RD	_FFT_ULLZ3[33]	V	Interharmonic U L3L1
2727	float	RD	_FFT_ULLZ3[34]	V	Interharmonic U L3L1
2729	float	RD	_FFT_ULLZ3[35]	V	Interharmonic U L3L1
2731	float	RD	_FFT_ULLZ3[36]	V	Interharmonic U L3L1
2733	float	RD	_FFT_ULLZ3[37]	V	Interharmonic U L3L1
2735	float	RD	_FFT_ULLZ3[38]	V	Interharmonic U L3L1
2737 2739	float	RD	_FFT_ULLZ3[39]	V V	Interharmonic U L3L1 Interharmonic U L3L1
2739 2741	float float	RD RD	_FFT_ULLZ3[40] _FFT_ULLZ3[41]	V	Internarmonic U L3L1
2741	float	RD	_FFT_ULLZ3[42]	V	Internarmonic U L3L1
2745	float	RD	_FFT_ULLZ3[43]	V	Internarmonic U L3L1
2747	float	RD	_FFT_ULLZ3[44]	V	Interharmonic U L3L1
2749	float	RD	_FFT_ULLZ3[45]	V	Interharmonic U L3L1
2751	float	RD	 _FFT_ULLZ3[46]	V	Interharmonic U L3L1
2753	float	RD	_FFT_ULLZ3[47]	V	Interharmonic U L3L1
2755	float	RD	_FFT_ULLZ3[48]	V	Interharmonic U L3L1
2757	float	RD	_FFT_ULLZ3[49]	V	Interharmonic U L3L1
2759	float	RD	_FFT_ULLZ3[50]	V	Interharmonic U L3L1
2761	float	RD	_FFT_ULLZ3[51]	V	Interharmonic U L3L1
2763	float	RD	_FFT_ULLZ3[52]	V	Interharmonic U L3L1
2765	float	RD	_FFT_ULLZ3[53]	V V	Interharmonic U L3L1
2767 2769	float float	RD RD	_FFT_ULLZ3[54] _FFT_ULLZ3[55]	V V	Interharmonic U L3L1 Interharmonic U L3L1
2709	float	RD	_FFT_ULLZ3[56]	V	Internarmonic U L3L1
2773	float	RD	_FFT_ULLZ3[57]	V	Internarmonic U L3L1
2775	float	RD	_FFT_ULLZ3[58]	V	Internarmonic U L3L1
2777	float	RD	_FFT_ULLZ3[59]	V	Interharmonic U L3L1
2779	float	RD		V	Interharmonic U L3L1
2781	float	RD		V	Interharmonic U L3L1
2783	float	RD	_FFT_ULLZ3[62]	V	Interharmonic U L3L1
2785	float	RD	_FFT_ULZ1[0]	V	Interharmonic U L1
2787	float	RD	_FFT_ULZ1[1]	V	Interharmonic U L1
2789	float	RD	_FFT_ULZ1[2]	V	Interharmonic U L1
2791	float	RD	_FFT_ULZ1[3]	V	Interharmonic U L1
2793 2795	float float	RD RD	_FFT_ULZ1[4] _FFT_ULZ1[5]	V V	Interharmonic U L1 Interharmonic U L1
2797	float	RD	_FFT_ULZ1[6]	V	Internarmonic U L1
2799	float	RD	_FFT_ULZ1[7]	V	Internarmonic U L1
2801	float	RD	_FFT_ULZ1[8]	V	Internarmonic U L1
2803	float	RD	_FFT_ULZ1[9]	V	Interharmonic U L1
2805	float	RD	 _FFT_ULZ1[10]	V	Interharmonic U L1
2807	float	RD	_FFT_ULZ1[11]	V	Interharmonic U L1
2809	float	RD	_FFT_ULZ1[12]	V	Interharmonic U L1
2811	float	RD	_FFT_ULZ1[13]	V	Interharmonic U L1
2813	float	RD	_FFT_ULZ1[14]	V	Interharmonic U L1
2815	float	RD	_FFT_ULZ1[15]	V	Interharmonic U L1
2817	float	RD	_FFT_ULZ1[16]	V	Interharmonic U L1
2819 2821	float	RD RD	_FFT_ULZ1[17] _FFT_ULZ1[18]	V V	Interharmonic U L1 Interharmonic U L1
2823	float float	RD	_FFT_ULZ1[19]	V	Internamonic U L1
2825	float	RD	_FFT_ULZ1[20]	V	Internarmonic U L1
2827	float	RD	_FFT_ULZ1[21]	V	Internarmonic U L1
2829	float	RD	_FFT_ULZ1[22]	V	Internarmonic U L1
2831	float	RD	_FFT_ULZ1[23]	V	Interharmonic U L1
2833	float	RD	_FFT_ULZ1[24]	V	Interharmonic U L1
2835	float	RD	_FFT_ULZ1[25]	V	Interharmonic U L1
2837	float	RD	_FFT_ULZ1[26]	V	Interharmonic U L1
2839	float	RD	_FFT_ULZ1[27]	V	Interharmonic U L1
2841	float	RD	_FFT_ULZ1[28]	V	Interharmonic U L1
2843	float	RD	_FFT_ULZ1[29]	V	Interharmonic U L1
2845 2847	float	RD RD	_FFT_ULZ1[30] _FFT_ULZ1[31]	V V	Interharmonic U L1
Z041	float	חט	_1 [ 1 _ 0 _ 2   [ 3   ]	V	Interharmonic U L1

Address	Format	RD/WR	Designation	Unit	Note
2849	float	RD	_FFT_ULZ1[32]	V	Interharmonic U L1
2851	float	RD	_FFT_ULZ1[33]	V	Interharmonic U L1
2853	float	RD	_FFT_ULZ1[34]	V	Interharmonic U L1
2855	float	RD	_FFT_ULZ1[35]	V	Interharmonic U L1
2857	float	RD	_FFT_ULZ1[36]	V	Interharmonic U L1
2859	float	RD	_FFT_ULZ1[37]	V	Interharmonic U L1
2861	float	RD	_FFT_ULZ1[38]	V	Interharmonic U L1
2863 2865	float	RD RD	_FFT_ULZ1[39]	V V	Interharmonic U L1 Interharmonic U L1
2867	float float	RD	_FFT_ULZ1[40] _FFT_ULZ1[41]	V	Internarmonic U L1
2869	float	RD	_FFT_ULZ1[42]	V	Internationic U L1
2871	float	RD	_FFT_ULZ1[43]	V	Internarmonic U L1
2873	float	RD	_FFT_ULZ1[44]	V	Interharmonic U L1
2875	float	RD	 _FFT_ULZ1[45]	V	Interharmonic U L1
2877	float	RD		V	Interharmonic U L1
2879	float	RD	_FFT_ULZ1[47]	V	Interharmonic U L1
2881	float	RD	_FFT_ULZ1[48]	V	Interharmonic U L1
2883	float	RD	_FFT_ULZ1[49]	V	Interharmonic U L1
2885	float	RD	_FFT_ULZ1[50]	V	Interharmonic U L1
2887	float	RD	_FFT_ULZ1[51]	V	Interharmonic U L1
2889	float	RD	_FFT_ULZ1[52]	V	Interharmonic U L1
2891	float	RD	_FFT_ULZ1[53]	V	Interharmonic U L1
2893 2895	float float	RD RD	_FFT_ULZ1[54]	V V	Interharmonic U L1 Interharmonic U L1
2897	float	RD	_FFT_ULZ1[55] _FFT_ULZ1[56]	V	Internarmonic U L1
2899	float	RD	_FFT_ULZ1[57]	V	Internamonic U L1
2901	float	RD	_FFT_ULZ1[58]	V	Internarmonic U L1
2903	float	RD	_FFT_ULZ1[59]	V	Interharmonic U L1
2905	float	RD	_FFT_ULZ1[60]	V	Interharmonic U L1
2907	float	RD	 _FFT_ULZ1[61]	V	Interharmonic U L1
2909	float	RD	_FFT_ULZ1[62]	V	Interharmonic U L1
2911	float	RD	_FFT_ULZ2[0]	V	Interharmonic U L2
2913	float	RD	_FFT_ULZ2[1]	V	Interharmonic U L2
2915	float	RD	_FFT_ULZ2[2]	V	Interharmonic U L2
2917	float	RD	_FFT_ULZ2[3]	V	Interharmonic U L2
2919	float	RD	_FFT_ULZ2[4]	V	Interharmonic U L2
2921	float	RD	_FFT_ULZ2[5]	V	Interharmonic U L2
2923 2925	float	RD RD	_FFT_ULZ2[6] _FFT_ULZ2[7]	V V	Interharmonic U L2 Interharmonic U L2
2925	float float	RD	_FFT_ULZ2[8]	V	Internamonic U L2
2929	float	RD	_FFT_ULZ2[9]	V	Internarmonic U L2
2931	float	RD	_FFT_ULZ2[10]	V	Internarmonic U L2
2933	float	RD	_FFT_ULZ2[11]	V	Internarmonic U L2
2935	float	RD	_FFT_ULZ2[12]	V	Interharmonic U L2
2937	float	RD	 _FFT_ULZ2[13]	V	Interharmonic U L2
2939	float	RD	_FFT_ULZ2[14]	V	Interharmonic U L2
2941	float	RD	_FFT_ULZ2[15]	V	Interharmonic U L2
2943	float	RD	_FFT_ULZ2[16]	V	Interharmonic U L2
2945	float	RD	_FFT_ULZ2[17]	V	Interharmonic U L2
2947	float	RD	_FFT_ULZ2[18]	V	Interharmonic U L2
2949	float	RD	_FFT_ULZ2[19]	V	Interharmonic U L2
2951	float	RD	_FFT_ULZ2[20]	V	Interharmonic U L2
2953	float	RD	_FFT_ULZ2[21]	V	Interharmonic U L2
2955 2957	float	RD BD	_FFT_ULZ2[22]	V V	Interharmonic U L2
2957 2959	float float	RD RD	_FFT_ULZ2[23] _FFT_ULZ2[24]	V V	Interharmonic U L2 Interharmonic U L2
2959	float	RD	_FFT_ULZ2[24] _FFT_ULZ2[25]	V	Internarmonic U L2
2963	float	RD	_FFT_ULZ2[26]	V	Internarmonic U L2
2965	float	RD	_FFT_ULZ2[27]	V	Internarmonic U L2
2967	float	RD	_FFT_ULZ2[28]	V	Interharmonic U L2
2969	float	RD	_FFT_ULZ2[29]	V	Interharmonic U L2
2971	float	RD		V	Interharmonic U L2
2973	float	RD	_FFT_ULZ2[31]	V	Interharmonic U L2
2975	float	RD	_FFT_ULZ2[32]	V	Interharmonic U L2
2977	float	RD	_FFT_ULZ2[33]	V	Interharmonic U L2

Address	Format	RD/WR	Designation	Unit	Note
2979	float	RD	_FFT_ULZ2[34]	V	Interharmonic U L2
2981	float	RD	_FFT_ULZ2[35]	V	Interharmonic U L2
2983	float	RD	_FFT_ULZ2[36]	V	Interharmonic U L2
2985	float	RD	_FFT_ULZ2[37]	V	Interharmonic U L2
2987	float	RD	_FFT_ULZ2[38]	V	Interharmonic U L2
2989	float	RD	_FFT_ULZ2[39]	V	Interharmonic U L2
2991 2993	float float	RD RD	_FFT_ULZ2[40] _FFT_ULZ2[41]	V V	Interharmonic U L2 Interharmonic U L2
2995	float	RD	_FFT_ULZ2[42]	V	Internarmonic U L2
2997	float	RD	_FFT_ULZ2[43]	V	Interharmonic U L2
2999	float	RD	_FFT_ULZ2[44]	V	Interharmonic U L2
3001	float	RD		V	Interharmonic U L2
3003	float	RD	_FFT_ULZ2[46]	V	Interharmonic U L2
3005	float	RD	_FFT_ULZ2[47]	V	Interharmonic U L2
3007	float	RD	_FFT_ULZ2[48]	V	Interharmonic U L2
3009	float	RD	_FFT_ULZ2[49]	V	Interharmonic U L2
3011	float	RD	_FFT_ULZ2[50]	V	Interharmonic U L2
3013 3015	float float	RD RD	_FFT_ULZ2[51] _FFT_ULZ2[52]	V V	Interharmonic U L2 Interharmonic U L2
3017	float	RD	_FFT_ULZ2[53]	V	Internarmonic U L2
3019	float	RD	_FFT_ULZ2[54]	V	Internarmonic U L2
3021	float	RD	_FFT_ULZ2[55]	V	Interharmonic U L2
3023	float	RD	_FFT_ULZ2[56]	V	Interharmonic U L2
3025	float	RD		V	Interharmonic U L2
3027	float	RD	_FFT_ULZ2[58]	V	Interharmonic U L2
3029	float	RD	_FFT_ULZ2[59]	V	Interharmonic U L2
3031	float	RD	_FFT_ULZ2[60]	V	Interharmonic U L2
3033	float	RD	_FFT_ULZ2[61]	V	Interharmonic U L2
3035	float	RD	_FFT_ULZ2[62]	V	Interharmonic U L2
3037	float	RD	_FFT_ULZ3[0]	V	Interharmonic U L3
3039 3041	float float	RD RD	_FFT_ULZ3[1] _FFT_ULZ3[2]	V V	Interharmonic U L3 Interharmonic U L3
3043	float	RD	_FFT_ULZ3[3]	V	Internarmonic U L3
3045	float	RD	_FFT_ULZ3[4]	V	Internarmonic U L3
3047	float	RD		V	Interharmonic U L3
3049	float	RD	_FFT_ULZ3[6]	V	Interharmonic U L3
3051	float	RD	_FFT_ULZ3[7]	V	Interharmonic U L3
3053	float	RD	_FFT_ULZ3[8]	V	Interharmonic U L3
3055	float	RD	_FFT_ULZ3[9]	V	Interharmonic U L3
3057	float	RD	_FFT_ULZ3[10]	V	Interharmonic U L3
3059	float	RD	_FFT_ULZ3[11] _FFT_ULZ3[12]	V	Interharmonic U L3
3061 3063	float float	RD RD	_FFT_ULZ3[12] _FFT_ULZ3[13]	V V	Interharmonic U L3 Interharmonic U L3
3065	float	RD	_FFT_ULZ3[14]	V	Internarmonic U L3
3067	float	RD	_FFT_ULZ3[15]	V	Internarmonic U L3
3069	float	RD	_FFT_ULZ3[16]	V	Internarmonic U L3
3071	float	RD		V	Interharmonic U L3
3073	float	RD	_FFT_ULZ3[18]	V	Interharmonic U L3
3075	float	RD	_FFT_ULZ3[19]	V	Interharmonic U L3
3077	float	RD	_FFT_ULZ3[20]	V	Interharmonic U L3
3079	float	RD	_FFT_ULZ3[21]	V	Interharmonic U L3
3081	float	RD	_FFT_ULZ3[22]	V	Interharmonic U L3
3083	float	RD	_FFT_ULZ3[23]	V	Interharmonic U L3
3085 3087	float float	RD RD	_FFT_ULZ3[24] _FFT_ULZ3[25]	V V	Interharmonic U L3 Interharmonic U L3
3089	float	RD	_FFT_ULZ3[26]	V	Internarmonic U L3
3091	float	RD	_FFT_ULZ3[27]	V	Internarmonic U L3
3093	float	RD	_FFT_ULZ3[28]	V	Interharmonic U L3
3095	float	RD	_FFT_ULZ3[29]	V	Interharmonic U L3
3097	float	RD	_FFT_ULZ3[30]	V	Interharmonic U L3
3099	float	RD	_FFT_ULZ3[31]	V	Interharmonic U L3
3101	float	RD	_FFT_ULZ3[32]	V	Interharmonic U L3
3103	float	RD	_FFT_ULZ3[33]	V	Interharmonic U L3
3105 3107	float float	RD RD	_FFT_ULZ3[34] _FFT_ULZ3[35]	V V	Interharmonic U L3 Interharmonic U L3
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Address	Format	RD/WR	Designation	Unit	Note
3109	float	RD	_FFT_ULZ3[36]	V	Interharmonic U L3
3111	float	RD	_FFT_ULZ3[37]	V	Interharmonic U L3
3113	float	RD	_FFT_ULZ3[38]	V	Interharmonic U L3
3115	float	RD	_FFT_ULZ3[39]	V	Interharmonic U L3
3117	float	RD	_FFT_ULZ3[40]	V	Interharmonic U L3
3119 3121	float float	RD RD	_FFT_ULZ3[41] _FFT_ULZ3[42]	V V	Interharmonic U L3 Interharmonic U L3
3121	float	RD	_FFT_ULZ3[42] _FFT_ULZ3[43]	V	Internarmonic U L3
3125	float	RD	_FFT_ULZ3[44]	V	Internarmonic U L3
3127	float	RD	_FFT_ULZ3[45]	V	Interharmonic U L3
3129	float	RD		V	Interharmonic U L3
3131	float	RD	_FFT_ULZ3[47]	V	Interharmonic U L3
3133	float	RD	_FFT_ULZ3[48]	V	Interharmonic U L3
3135	float	RD	_FFT_ULZ3[49]	V	Interharmonic U L3
3137	float	RD	_FFT_ULZ3[50]	V	Interharmonic U L3
3139	float	RD	_FFT_ULZ3[51]	V	Interharmonic U L3
3141 3143	float float	RD RD	_FFT_ULZ3[52] _FFT_ULZ3[53]	V V	Interharmonic U L3 Interharmonic U L3
3145	float	RD	_FFT_ULZ3[54]	V	Internationic U L3
3147	float	RD	_FFT_ULZ3[55]	V	Internatmonic U L3
3149	float	RD	_FFT_ULZ3[56]	V	Internarmonic U L3
3151	float	RD	_FFT_ULZ3[57]	V	Interharmonic U L3
3153	float	RD	_FFT_ULZ3[58]	V	Interharmonic U L3
3155	float	RD	_FFT_ULZ3[59]	V	Interharmonic U L3
3157	float	RD	_FFT_ULZ3[60]	V	Interharmonic U L3
3159	float	RD	_FFT_ULZ3[61]	V	Interharmonic U L3
3161	float	RD	_FFT_ULZ3[62]	V	Interharmonic U L3
3163	float	RD	_FFT_ULZ4[0]	V	Interharmonic U L4
3165 3167	float float	RD RD	_FFT_ULZ4[1] _FFT_ULZ4[2]	V V	Interharmonic U L4 Interharmonic U L4
3169	float	RD	_FFT_ULZ4[3]	V	Internarmonic U L4
3171	float	RD	_FFT_ULZ4[4]	V	Internarmonic U L4
3173	float	RD	_FFT_ULZ4[5]	V	Interharmonic U L4
3175	float	RD	 _FFT_ULZ4[6]	V	Interharmonic U L4
3177	float	RD	_FFT_ULZ4[7]	V	Interharmonic U L4
3179	float	RD	_FFT_ULZ4[8]	V	Interharmonic U L4
3181	float	RD	_FFT_ULZ4[9]	V	Interharmonic U L4
3183	float	RD	_FFT_ULZ4[10]	V	Interharmonic U L4
3185	float	RD	_FFT_ULZ4[11] _FFT_ULZ4[12]	V V	Interharmonic U L4
3187 3189	float float	RD RD	_FFT_ULZ4[12] _FFT_ULZ4[13]	V	Interharmonic U L4 Interharmonic U L4
3191	float	RD	_FFT_ULZ4[14]	V	International UL4
3193	float	RD	_FFT_ULZ4[15]	V	Internarmonic U L4
3195	float	RD		V	Interharmonic U L4
3197	float	RD	_FFT_ULZ4[17]	V	Interharmonic U L4
3199	float	RD	_FFT_ULZ4[18]	V	Interharmonic U L4
3201	float	RD	_FFT_ULZ4[19]	V	Interharmonic U L4
3203	float	RD	_FFT_ULZ4[20]	V	Interharmonic U L4
3205	float	RD	_FFT_ULZ4[21]	V	Interharmonic U L4
3207 3209	float float	RD RD	_FFT_ULZ4[22] _FFT_ULZ4[23]	V V	Interharmonic U L4 Interharmonic U L4
3211	float	RD	_FFT_ULZ4[24]	V	Internarmonic U L4
3213	float	RD	_FFT_ULZ4[25]	V	Internarmonic U L4
3215	float	RD	_FFT_ULZ4[26]	V	Interharmonic U L4
3217	float	RD		V	Interharmonic U L4
3219	float	RD	_FFT_ULZ4[28]	V	Interharmonic U L4
3221	float	RD	_FFT_ULZ4[29]	V	Interharmonic U L4
3223	float	RD	_FFT_ULZ4[30]	V	Interharmonic U L4
3225	float	RD	_FFT_ULZ4[31]	V	Interharmonic U L4
3227	float	RD BD	_FFT_ULZ4[32]	V	Interharmonic U L4
3229 3231	float float	RD RD	_FFT_ULZ4[33] _FFT_ULZ4[34]	V V	Interharmonic U L4 Interharmonic U L4
3233	float	RD	_FFT_ULZ4[34] _FFT_ULZ4[35]	V	Internamonic U L4 Interharmonic U L4
3235	float	RD	_FFT_ULZ4[36]	V	Internarmonic U L4
3237	float	RD	_FFT_ULZ4[37]	V	Internarmonic U L4
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Address	Format	RD/WR	Designation	Unit	Note
3239	float	RD	_FFT_ULZ4[38]	V	Interharmonic U L4
3241	float	RD	_FFT_ULZ4[39]	V	Internarmonic U L4
3243	float	RD		V	Interharmonic U L4
3245	float	RD		V	Interharmonic U L4
3247	float	RD	_FFT_ULZ4[42]	V	Interharmonic U L4
3249	float	RD	_FFT_ULZ4[43]	V	Interharmonic U L4
3251	float	RD	_FFT_ULZ4[44]	V	Interharmonic U L4
3253	float	RD	_FFT_ULZ4[45]	V	Interharmonic U L4
3255	float	RD	_FFT_ULZ4[46]	V	Interharmonic U L4
3257	float	RD	_FFT_ULZ4[47]	V	Interharmonic U L4
3259	float	RD	_FFT_ULZ4[48]	V	Interharmonic U L4
3261	float	RD	_FFT_ULZ4[49]	V	Interharmonic U L4
3263	float	RD	_FFT_ULZ4[50]	V V	Interharmonic U L4
3265 3267	float float	RD RD	_FFT_ULZ4[51] _FFT_ULZ4[52]	V	Interharmonic U L4 Interharmonic U L4
3269	float	RD	_FFT_ULZ4[53]	V	Internamonic U L4
3271	float	RD	_FFT_ULZ4[54]	V	Internarmonic U L4
3273	float	RD	_FFT_ULZ4[55]	V	Internarmonic U L4
3275	float	RD	_FFT_ULZ4[56]	V	Interharmonic U L4
3277	float	RD	_FFT_ULZ4[57]	V	Interharmonic U L4
3279	float	RD		V	Interharmonic U L4
3281	float	RD	_FFT_ULZ4[59]	V	Interharmonic U L4
3283	float	RD	_FFT_ULZ4[60]	V	Interharmonic U L4
3285	float	RD	_FFT_ULZ4[61]	V	Interharmonic U L4
3287	float	RD	_FFT_ULZ4[62]	V	Interharmonic U L4
3289	float	RD	_FFT_ILZ1[0]	A	Interharmonic I L1
3291	float	RD	_FFT_ILZ1[1]	A A	Interharmonic I L1
3293 3295	float float	RD RD	_FFT_ILZ1[2] _FFT_ILZ1[3]	A	Interharmonic I L1 Interharmonic I L1
3297	float	RD	_FFT_ILZ1[4]	A	Internamonic I L1
3299	float	RD		A	Internarmonic I L1
3301	float	RD	_FFT_ILZ1[6]	A	Internarmonic I L1
3303	float	RD	_FFT_ILZ1[7]	Α	Interharmonic I L1
3305	float	RD		Α	Interharmonic I L1
3307	float	RD	_FFT_ILZ1[9]	Α	Interharmonic I L1
3309	float	RD	_FFT_ILZ1[10]	Α	Interharmonic I L1
3311	float	RD	_FFT_ILZ1[11]	Α	Interharmonic I L1
3313	float	RD	_FFT_ILZ1[12]	A	Interharmonic I L1
3315	float	RD	_FFT_ILZ1[13]	A	Interharmonic I L1
3317	float	RD	_FFT_ILZ1[14]	A	Interharmonic I L1
3319	float	RD	_FFT_ILZ1[15]	A	Interharmonic I L1
3321 3323	float float	RD RD	_FFT_ILZ1[16] _FFT_ILZ1[17]	A A	Interharmonic I L1 Interharmonic I L1
3325	float	RD	_FFT_ILZ1[18]	A	Internarmonic I L1
3327	float	RD	_FFT_ILZ1[19]	A	Internarmonic I L1
3329	float	RD	_FFT_ILZ1[20]	Α	Interharmonic I L1
3331	float	RD	 _FFT_ILZ1[21]	Α	Interharmonic I L1
3333	float	RD	FFT_ILZ1[22]	Α	Interharmonic I L1
3335	float	RD	_FFT_ILZ1[23]	Α	Interharmonic I L1
3337	float	RD	_FFT_ILZ1[24]	Α	Interharmonic I L1
3339	float	RD	_FFT_ILZ1[25]	Α	Interharmonic I L1
3341	float	RD	_FFT_ILZ1[26]	Α	Interharmonic I L1
3343	float	RD	_FFT_ILZ1[27]	A	Interharmonic I L1
3345	float	RD	_FFT_ILZ1[28]	A	Interharmonic I L1
3347 3349	float float	RD RD	_FFT_ILZ1[29] _FFT_ILZ1[30]	A	Interharmonic I L1 Interharmonic I L1
3349 3351	float	RD RD	_FFT_ILZ1[30] _FFT_ILZ1[31]	A A	Internarmonic I L1 Interharmonic I L1
3353	float	RD	_FFT_ILZ1[31] _FFT_ILZ1[32]	A	Internarmonic I L1
3355	float	RD	_FFT_ILZ1[33]	A	Internarmonic I L1
3357	float	RD	_FFT_ILZ1[34]	A	Interharmonic I L1
3359	float	RD	_FFT_ILZ1[35]	Α	Interharmonic I L1
3361	float	RD	 _FFT_ILZ1[36]	Α	Interharmonic I L1
3363	float	RD	_FFT_ILZ1[37]	Α	Interharmonic I L1
3365	float	RD	_FFT_ILZ1[38]	Α	Interharmonic I L1

Address	Format	RD/WR	Designation	Unit	Note
3367	float	RD	_FFT_ILZ1[39]	Α	Interharmonic I L1
3369	float	RD	_FFT_ILZ1[40]	Α	Interharmonic I L1
3371	float	RD	_FFT_ILZ1[41]	Α	Interharmonic I L1
3373	float	RD	_FFT_ILZ1[42]	Α	Interharmonic I L1
3375	float	RD	_FFT_ILZ1[43]	A	Interharmonic I L1
3377	float	RD	_FFT_ILZ1[44]	A	Interharmonic I L1
3379 3381	float float	RD RD	_FFT_ILZ1[45]	A A	Interharmonic I L1 Interharmonic I L1
3383	float	RD	_FFT_ILZ1[46] _FFT_ILZ1[47]	A	Internamonic I L1
3385	float	RD	_FFT_ILZ1[48]	A	Internarmonic I L1
3387	float	RD	_FFT_ILZ1[49]	Α	Interharmonic I L1
3389	float	RD		Α	Interharmonic I L1
3391	float	RD	_FFT_ILZ1[51]	Α	Interharmonic I L1
3393	float	RD	_FFT_ILZ1[52]	Α	Interharmonic I L1
3395	float	RD	_FFT_ILZ1[53]	Α	Interharmonic I L1
3397	float	RD	_FFT_ILZ1[54]	A	Interharmonic I L1
3399	float	RD	_FFT_ILZ1[55]	A	Interharmonic I L1
3401 3403	float	RD RD	_FFT_ILZ1[56]	A A	Interharmonic I L1 Interharmonic I L1
3405	float float	RD	_FFT_ILZ1[57] _FFT_ILZ1[58]	A	Internamonic I L1
3407	float	RD	_FFT_ILZ1[59]	A	Internamonic I L1
3409	float	RD	_FFT_ILZ1[60]	A	Internarmonic I L1
3411	float	RD	_FFT_ILZ1[61]	Α	Interharmonic I L1
3413	float	RD	_FFT_ILZ1[62]	Α	Interharmonic I L1
3415	float	RD	_FFT_ILZ2[0]	Α	Interharmonic I L2
3417	float	RD	_FFT_ILZ2[1]	Α	Interharmonic I L2
3419	float	RD	_FFT_ILZ2[2]	Α	Interharmonic I L2
3421	float	RD	_FFT_ILZ2[3]	A	Interharmonic I L2
3423 3425	float	RD RD	_FFT_ILZ2[4]	A A	Interharmonic I L2 Interharmonic I L2
3425 3427	float float	RD RD	_FFT_ILZ2[5] _FFT_ILZ2[6]	A	Internamonic I L2
3429	float	RD	_FFT_ILZ2[7]	A	Internamonic I L2
3431	float	RD	_FFT_ILZ2[8]	A	Interharmonic I L2
3433	float	RD		Α	Interharmonic I L2
3435	float	RD	_FFT_ILZ2[10]	Α	Interharmonic I L2
3437	float	RD	_FFT_ILZ2[11]	Α	Interharmonic I L2
3439	float	RD	_FFT_ILZ2[12]	Α	Interharmonic I L2
3441	float	RD	_FFT_ILZ2[13]	A	Interharmonic I L2
3443	float	RD	_FFT_ILZ2[14]	A	Interharmonic I L2
3445 3447	float float	RD RD	_FFT_ILZ2[15] _FFT_ILZ2[16]	A A	Interharmonic I L2 Interharmonic I L2
3449	float	RD	_FFT_ILZ2[17]	A	Internamonic I L2
3451	float	RD	_FFT_ILZ2[18]	A	Interharmonic I L2
3453	float	RD	_FFT_ILZ2[19]	Α	Interharmonic I L2
3455	float	RD		Α	Interharmonic I L2
3457	float	RD	_FFT_ILZ2[21]	Α	Interharmonic I L2
3459	float	RD	_FFT_ILZ2[22]	Α	Interharmonic I L2
3461	float	RD	_FFT_ILZ2[23]	A	Interharmonic I L2
3463	float	RD	_FFT_ILZ2[24]	A	Interharmonic I L2
3465 3467	float float	RD RD	_FFT_ILZ2[25] _FFT_ILZ2[26]	A A	Interharmonic I L2 Interharmonic I L2
3469	float	RD	_FFT_ILZ2[27]	A	Internamonic I L2
3471	float	RD	_FFT_ILZ2[28]	A	Internarmonic I L2
3473	float	RD	_FFT_ILZ2[29]	Α	Interharmonic I L2
3475	float	RD	_FFT_ILZ2[30]	Α	Interharmonic I L2
3477	float	RD	_FFT_ILZ2[31]	Α	Interharmonic I L2
3479	float	RD	_FFT_ILZ2[32]	Α	Interharmonic I L2
3481	float	RD	_FFT_ILZ2[33]	A	Interharmonic I L2
3483	float	RD	_FFT_ILZ2[34]	A	Interharmonic I L2
3485	float	RD RD	_FFT_ILZ2[35]	A	Interharmonic I L2
3487 3489	float float	RD RD	_FFT_ILZ2[36] _FFT_ILZ2[37]	A A	Interharmonic I L2 Interharmonic I L2
3469 3491	float	RD RD	_FFT_ILZ2[37] _FFT_ILZ2[38]	A	Internarmonic I L2
3493	float	RD	_FFT_ILZ2[39]	A	Internarmonic I L2
3495	float	RD	_FFT_ILZ2[40]	A	Interharmonic I L2
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Address	Format	RD/WR	Designation	Unit	Note
3497	float	RD	_FFT_ILZ2[41]	Α	Interharmonic I L2
3499	float	RD		Α	Interharmonic I L2
3501	float	RD	_FFT_ILZ2[43]	Α	Interharmonic I L2
3503	float	RD	_FFT_ILZ2[44]	Α	Interharmonic I L2
3505	float	RD	_FFT_ILZ2[45]	Α	Interharmonic I L2
3507	float	RD	_FFT_ILZ2[46]	A	Interharmonic I L2
3509 3511	float	RD	_FFT_ILZ2[47]	A	Interharmonic I L2 Interharmonic I L2
3513	float float	RD RD	_FFT_ILZ2[48] _FFT_ILZ2[49]	A A	Internarmonic I L2
3515	float	RD	_FFT_ILZ2[50]	A	Internarmonic I L2
3517	float	RD	_FFT_ILZ2[51]	A	Interharmonic I L2
3519	float	RD		Α	Interharmonic I L2
3521	float	RD	_FFT_ILZ2[53]	Α	Interharmonic I L2
3523	float	RD	_FFT_ILZ2[54]	Α	Interharmonic I L2
3525	float	RD	_FFT_ILZ2[55]	Α	Interharmonic I L2
3527	float	RD	_FFT_ILZ2[56]	A	Interharmonic I L2
3529	float	RD	_FFT_ILZ2[57]	A	Interharmonic I L2
3531 3533	float	RD RD	_FFT_ILZ2[58] _FFT_ILZ2[59]	A A	Interharmonic I L2 Interharmonic I L2
3535	float float	RD	_FFT_ILZ2[60]	A	Internarmonic I L2
3537	float	RD	_FFT_ILZ2[61]	A	Internarmonic I L2
3539	float	RD	_FFT_ILZ2[62]	A	Interharmonic I L2
3541	float	RD	_FFT_ILZ3[0]	Α	Interharmonic I L3
3543	float	RD	_FFT_ILZ3[1]	Α	Interharmonic I L3
3545	float	RD	_FFT_ILZ3[2]	Α	Interharmonic I L3
3547	float	RD	_FFT_ILZ3[3]	Α	Interharmonic I L3
3549	float	RD	_FFT_ILZ3[4]	Α	Interharmonic I L3
3551	float	RD	_FFT_ILZ3[5]	A	Interharmonic I L3
3553 3555	float	RD RD	_FFT_ILZ3[6] _FFT_ILZ3[7]	A A	Interharmonic I L3
3557	float float	RD	_FFT_ILZ3[7] _FFT_ILZ3[8]	A	Interharmonic I L3 Interharmonic I L3
3559	float	RD	_FFT_ILZ3[9]	A	Internatmonic I L3
3561	float	RD	_FFT_ILZ3[10]	Α	Interharmonic I L3
3563	float	RD	_FFT_ILZ3[11]	Α	Interharmonic I L3
3565	float	RD	_FFT_ILZ3[12]	Α	Interharmonic I L3
3567	float	RD	_FFT_ILZ3[13]	Α	Interharmonic I L3
3569	float	RD	_FFT_ILZ3[14]	Α	Interharmonic I L3
3571	float	RD	_FFT_ILZ3[15]	A	Interharmonic I L3
3573 3575	float float	RD RD	_FFT_ILZ3[16] _FFT_ILZ3[17]	A A	Interharmonic I L3 Interharmonic I L3
3577	float	RD	_FFT_ILZ3[18]	A	Internarmonic I L3
3579	float	RD	_FFT_ILZ3[19]	A	Internarmonic I L3
3581	float	RD	_FFT_ILZ3[20]	Α	Interharmonic I L3
3583	float	RD		Α	Interharmonic I L3
3585	float	RD	_FFT_ILZ3[22]	Α	Interharmonic I L3
3587	float	RD	_FFT_ILZ3[23]	Α	Interharmonic I L3
3589	float	RD	_FFT_ILZ3[24]	A	Interharmonic I L3
3591	float	RD	_FFT_ILZ3[25]	A	Interharmonic I L3
3593 3595	float float	RD RD	_FFT_ILZ3[26] _FFT_ILZ3[27]	A A	Interharmonic I L3 Interharmonic I L3
3597	float	RD	_FFT_ILZ3[28]	A	Internationic I L3
3599	float	RD	_FFT_ILZ3[29]	A	Internarmonic I L3
3601	float	RD	_FFT_ILZ3[30]	Α	Interharmonic I L3
3603	float	RD	 _FFT_ILZ3[31]	Α	Interharmonic I L3
3605	float	RD	_FFT_ILZ3[32]	Α	Interharmonic I L3
3607	float	RD	_FFT_ILZ3[33]	Α	Interharmonic I L3
3609	float	RD	_FFT_ILZ3[34]	A	Interharmonic I L3
3611	float	RD	_FFT_ILZ3[35]	A	Interharmonic I L3
3613 3615	float	RD RD	_FFT_ILZ3[36]	A	Interharmonic I L3
3615 3617	float float	RD RD	_FFT_ILZ3[37] _FFT_ILZ3[38]	A A	Interharmonic I L3 Interharmonic I L3
3619	float	RD	_FFT_ILZ3[39]	A	Internationic I L3
3621	float	RD	_FFT_ILZ3[40]	A	Internarmonic I L3
3623	float	RD	_FFT_ILZ3[41]	A	Interharmonic I L3
3625	float	RD	_FFT_ILZ3[42]	Α	Interharmonic I L3

Address	Format	RD/WR	Designation	Unit	Note
3627	float	RD	_FFT_ILZ3[43]	Α	Interharmonic I L3
3629	float	RD		Α	Interharmonic I L3
3631	float	RD	_FFT_ILZ3[45]	Α	Interharmonic I L3
3633	float	RD	_FFT_ILZ3[46]	Α	Interharmonic I L3
3635	float	RD	_FFT_ILZ3[47]	Α	Interharmonic I L3
3637	float	RD	_FFT_ILZ3[48]	A	Interharmonic I L3
3639	float	RD	_FFT_ILZ3[49]	A	Interharmonic I L3 Interharmonic I L3
3641 3643	float float	RD RD	_FFT_ILZ3[50] _FFT_ILZ3[51]	A A	Internarmonic I L3
3645	float	RD	_FFT_ILZ3[52]	A	Internarmonic I L3
3647	float	RD	_FFT_ILZ3[53]	A	Interharmonic I L3
3649	float	RD		Α	Interharmonic I L3
3651	float	RD	_FFT_ILZ3[55]	Α	Interharmonic I L3
3653	float	RD	_FFT_ILZ3[56]	Α	Interharmonic I L3
3655	float	RD	_FFT_ILZ3[57]	Α	Interharmonic I L3
3657	float	RD	_FFT_ILZ3[58]	Α	Interharmonic I L3
3659	float	RD	_FFT_ILZ3[59]	A	Interharmonic I L3
3661 3663	float	RD RD	_FFT_ILZ3[60]	A A	Interharmonic I L3 Interharmonic I L3
3665	float float	RD	_FFT_ILZ3[61] _FFT_ILZ3[62]	A	Internarmonic I L3
3667	float	RD	_FFT_ILZ4[0]	A	Internarmonic I L4
3669	float	RD	_FFT_ILZ4[1]	A	Internarmonic I L4
3671	float	RD	_FFT_ILZ4[2]	Α	Interharmonic I L4
3673	float	RD	_FFT_ILZ4[3]	Α	Interharmonic I L4
3675	float	RD	_FFT_ILZ4[4]	Α	Interharmonic I L4
3677	float	RD	_FFT_ILZ4[5]	Α	Interharmonic I L4
3679	float	RD	_FFT_ILZ4[6]	Α	Interharmonic I L4
3681	float	RD	_FFT_ILZ4[7]	A	Interharmonic I L4
3683	float	RD	_FFT_ILZ4[8]	A	Interharmonic I L4
3685 3687	float float	RD RD	_FFT_ILZ4[9] _FFT_ILZ4[10]	A A	Interharmonic I L4 Interharmonic I L4
3689	float	RD	_FFT_ILZ4[11]	A	Internarmonic I L4
3691	float	RD	_FFT_ILZ4[12]	A	Internarmonic I L4
3693	float	RD	_FFT_ILZ4[13]	Α	Interharmonic I L4
3695	float	RD		Α	Interharmonic I L4
3697	float	RD	_FFT_ILZ4[15]	Α	Interharmonic I L4
3699	float	RD	_FFT_ILZ4[16]	Α	Interharmonic I L4
3701	float	RD	_FFT_ILZ4[17]	A	Interharmonic I L4
3703	float	RD	_FFT_ILZ4[18]	A	Interharmonic I L4
3705 3707	float float	RD RD	_FFT_ILZ4[19] _FFT_ILZ4[20]	A A	Interharmonic I L4 Interharmonic I L4
3707	float	RD	_FFT_ILZ4[21]	A	Internamonic I L4
3711	float	RD	_FFT_ILZ4[22]	A	Internarmonic I L4
3713	float	RD	_FFT_ILZ4[23]	Α	Interharmonic I L4
3715	float	RD		Α	Interharmonic I L4
3717	float	RD	_FFT_ILZ4[25]	Α	Interharmonic I L4
3719	float	RD	_FFT_ILZ4[26]	Α	Interharmonic I L4
3721	float	RD	_FFT_ILZ4[27]	Α	Interharmonic I L4
3723	float	RD	_FFT_ILZ4[28]	A	Interharmonic I L4
3725	float	RD	_FFT_ILZ4[29] _FFT_ILZ4[30]	A	Interharmonic I L4
3727 3729	float float	RD RD	_FFT_ILZ4[30] _FFT_ILZ4[31]	A A	Interharmonic I L4 Interharmonic I L4
3731	float	RD	_FFT_ILZ4[32]	A	Internarmonic I L4
3733	float	RD	_FFT_ILZ4[33]	A	Internarmonic I L4
3735	float	RD	_FFT_ILZ4[34]	Α	Interharmonic I L4
3737	float	RD	_FFT_ILZ4[35]	Α	Interharmonic I L4
3739	float	RD	_FFT_ILZ4[36]	Α	Interharmonic I L4
3741	float	RD	_FFT_ILZ4[37]	Α	Interharmonic I L4
3743	float	RD	_FFT_ILZ4[38]	A	Interharmonic I L4
3745	float	RD	_FFT_ILZ4[39]	A	Interharmonic I L4
3747 3749	float	RD RD	_FFT_ILZ4[40] _FFT_ILZ4[41]	A	Interharmonic I L4 Interharmonic I L4
3749 3751	float float	RD	_FFT_ILZ4[41] _FFT_ILZ4[42]	A A	Internarmonic I L4 Interharmonic I L4
3753	float	RD	_FFT_ILZ4[43]	A	Internarmonic I L4
3755	float	RD	_FFT_ILZ4[44]	A	Internarmonic I L4

Address	Format	RD/WR	Designation	Unit	Note
3757	float	RD	_FFT_ILZ4[45]	Α	Interharmonic I L4
3759	float	RD	_FFT_ILZ4[46]	Α	Interharmonic I L4
3761	float	RD	_FFT_ILZ4[47]	Α	Interharmonic I L4
3763	float	RD	_FFT_ILZ4[48]	Α	Interharmonic I L4
3765	float	RD	_FFT_ILZ4[49]	Α	Interharmonic I L4
3767	float	RD	_FFT_ILZ4[50]	Α	Interharmonic I L4
3769	float	RD	_FFT_ILZ4[51]	Α	Interharmonic I L4
3771	float	RD	_FFT_ILZ4[52]	Α	Interharmonic I L4
3773	float	RD	_FFT_ILZ4[53]	Α	Interharmonic I L4
3775	float	RD	_FFT_ILZ4[54]	Α	Interharmonic I L4
3777	float	RD	_FFT_ILZ4[55]	Α	Interharmonic I L4
3779	float	RD	_FFT_ILZ4[56]	Α	Interharmonic I L4
3781	float	RD	_FFT_ILZ4[57]	Α	Interharmonic I L4
3783	float	RD	_FFT_ILZ4[58]	Α	Interharmonic I L4
3785	float	RD	_FFT_ILZ4[59]	Α	Interharmonic I L4
3787	float	RD	_FFT_ILZ4[60]	Α	Interharmonic I L4
3789	float	RD		Α	Interharmonic I L4
3791	float	RD	_FFT_ILZ4[62]	Α	Interharmonic I L4