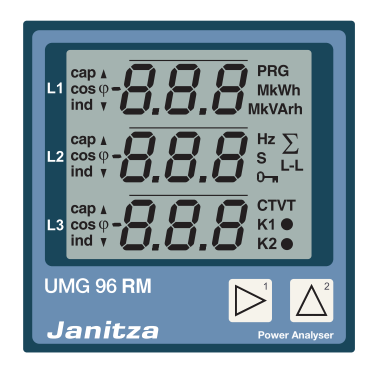
Power Analyser

UMG 96 RM

Basic unit
Extension UMG 96RM-PN
Extension UMG 96RM-P
Extension UMG 96RM-CBM

Modbus-address list and Formulary

(from firmware rel. 1.14)



Janitza electronics GmbH Vor dem Polstück 6 D-35633 Lahnau Support Tel. +49 6441 9642-22 Fax +49 6441 9642-30 E-mail: info@janitza.com Internet: http://www.janitza.com

Content

Modbus	4
Modbus Functions (Slave)	4
Transfer parameters	5
Byte sequence	5
Update rate	5
Number formats	5
Symbols and definitions	5
Explanations of the measured values	6
Parameter	14
Adress list	17
Frequently required readings	17
Measured values, type float	18
Measured values, type short	20
Mean values, type float	22
Mean values, type short	24
Minimum values, type float	26
Minimum values, type short	27
Maximum values, type float	28
Maximum values, type short	30
Maximum values of mean values, type float	32
Maximum values of mean values, type short	33
Energy, type Integer	34 38
Energy, type Float Fourier analysis	42
Measured values, type float, fourier analysis	42
Measured values, type heat, fourier analysis Measured values, type short, fourier analysis	48
Mean values, type float, fourier analysis	54
Mean values, type short, fourier analysis	60
Maximum values, type float, fourier analysis	66
Maximum values, type short, fourier analysis	72
Extension UMG96 RM-PN	78
Parameter	78
Measured values	79
Extension UMG96 RM-P / -CBM	80
Parameter	80
Limit value monitoring	82
Measured values, type float	86
Measured values, type short	86
Measured values, type integer	86
Mean values, type float	87
Mean values, type short	87

Maximum values, type float	88
Maximum values, type short	88
Minimum values, time stamp	89
Maximum values, time stamp	90
Peak indicator (drag indicator)	92
Fourier analysis	94
Measured values, typ float, fourier analysis	94
Measured values, typ short, fourier analysis	95
Mean values, typ float, fourier analysis	96
Mean values, typ short, fourier analysis	97
Maximum values, typ float, fourier analysis	98
Maximum values, typ short, fourier analysis	99

Copyright

This handbook is subject to the legal regulations of the copyright laws and may not be fully or partially photocopied, reprinted or reproduced mechanically or electronically and may not be copied or published in any other way without the legal, written permission of

Janitza electronics GmbH Vor dem Polstück 6 D35633 Lahnau Germany

Protected trademarks

All trademarks and the resulting rights belong to the respective owners of these rights.

Disclaimer

Janitza electronics GmbH does not accept any responsibility for errors or faults within this handbook and does not accept any obligation to keep the contents of this handbook updated.

Comments on the handbook

We welcome your comments. If anything appears to be unclear in this handbook, please let us know and send us an E-MAIL to:

info@janitza.de

Modbus

Modbus Functions (Slave)

As a slave, the UMG 96RM 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 96RM supports the following transfer parameters:

Baud rate : 9600, 19200, 38400, 57600 and 11500 Baud

Data bits : 8
Parity : none
Stop bits (UMG96RM) : 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.

Number formats

Туре	Size	Minimum	Maximum
char	8 bit	0	255
byte	8 bit	-128	127
short	16 bit	-2 ¹⁵	2 ¹⁵ -1
int	32 bit	-2 ³¹	2 ³¹ -1
uint	32 bit	0	2 ³² -1
long64	64 bit	-2 ⁶³	2 ⁶³ -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 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. (Typically +- 1 minute/month)
- 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.



The addresses in the range from 0-999 listed in this document can be adjusted directly on the device. The address range over 1,000 can only be edited via Modbus!

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	5
1	10
2	15
3	30
4	60
5	300
6	480
7	600
8	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_{rated}

• 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)

$$U_{\text{Sternpunktspannung}} = U_{1_{\text{rms}}} + U_{2_{\text{rms}}} + U_{3_{\text{rms}}}$$

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

$$S_A = S_1 + S_2 + S_3$$

Peak demand Pmax

- T = Periodic time
- tn = n-th interval time
- Pn = n-th Power measurement value
- N = Number of measuring intervals in the period T

$$P_{\text{max}} = \max \left(P_{\text{max}}; \frac{1}{T} \sum_{n=1}^{N} (t_n \cdot P_n) \right)$$

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 for the voltage

- M = 40 (UMG604, UMG508, UMG96RM)
- M = 50 (UMG605, UMG511)
- 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 for the current

- M = 40 (UMG604, UMG508, UMG96RM)
- M = 50 (UMG605, UMG511)
- 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 and UMG511 UMG605.

Interharmonics

- · Sinusoidal oscillations, which frequencies are not a multiple integer of the mains frequency.
- Is calculated in the product series and UMG511 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, UMG508, UMG96RM)
- M = 50 (UMG605, UMG511)

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

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

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

Zero sequence

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

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

Voltage imbalance

$$Unsymmetrie = \frac{U_{Geg}}{U_{Mit}}$$

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

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

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.

$$PF_A = \frac{|P|}{S_A}$$

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

$$\cos(\varphi)_{Sum_3} = \frac{P_{1_{fund}} + P_{2_{fund}} + P_{3_{fund}}}{\sqrt{(P_{1_{fund}} + P_{2_{fund}} + P_{3_{fund}})^2 + (Q_{1_{fund}} + Q_{2_{fund}} + Q_{3_{fund}})^2}}$$

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

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

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.

$$Q_{fundp} = Vorzeichen Q(\varphi_p) \cdot \sqrt{S_{fundp}^2 - P_{fundp}^2}$$

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).

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

- 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 = 40 (UMG604, UMG508, UMG96RM)
- M = 50 (UMG605, UMG511)

Reactive energy per phase

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

Reactive energy per phase, inductive

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

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

$$\begin{split} E_{r(ind)_{L1,L2,L3}} &= \int (Q_{L1}(t) + Q_{L2}(t) + Q_{L3}(t)) \cdot \Delta t \\ \text{für } (Q_{11}(t) + Q_{12}(t) + Q_{13}(t)) > 0 \end{split}$$

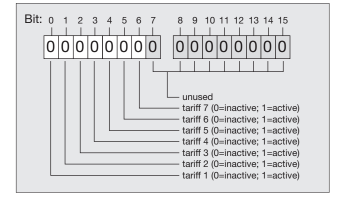
Reactive energy, sum L1-L3, capazitive

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

Tariff Conversion

The tariff conversion of the consumption meters is via the addresses 618 and 624.

- Select one of the tariffs 1 to 7 by setting or deleting bits 0 to 6.
- Bits 7 to 15 must never be set and must always be 0.
- Tariff 0 is always active and can never be switched off.
- Only the bit set with the lowest value is evaluated.

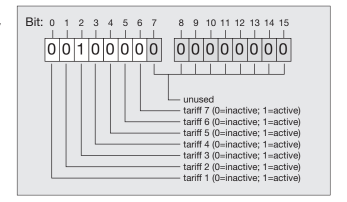


Example:

Activate tariff 3 for "Effective energy" and "Effective energy drawn".

- Set bit 2 to address 618.

 The meters for "Effective energy" are active.
- Set bit 2 to address 619.
 The meters for "Effective energy drawn" are active.

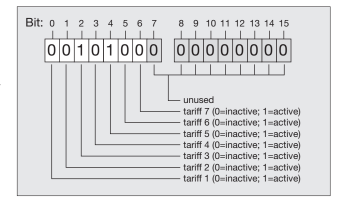


Example:

Setting tariff 3 and tariff 5 to one address at the same time.

- Set bit 2 and bit 4 to address 618.

 Because only the bit set with the lowest value is evaluated, only tariff 3 is active; bit 4 for tariff 5 is ignored.
- The meters for "Effective energy" (tariff 3) are active.



Parameter

These values can be set via the device buttons

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
0	SHORT SHORT	RD/WR RD/WR	- kbps	Device adress Baudrate	0255 ⁽¹⁾ 0=9.6kbps 1=19.2kbps 2=38.4kbps 3=57.6kbps 4=115.2kbps	1 4
2	SHORT	RD/WR	-	Modbus Master	·	
3 10	SHORT	RD/WR RD/WR	- A	(Master=1 only for version ethernet) Stop bits (0=1 bit, 1=2 bits) Current transformer I1, primary	0,1 0,1 01000000 (*2)	0 0 5
12 14	FLOAT FLOAT	RD/WR RD/WR	A V	Current transformer I1, sec. Voltage transformer V1, primary	15 01000000 ^(*2)	5 400
16	FLOAT	RD/WR	V	Voltage transformer V1, sec.	100, 400	400
18 20	FLOAT FLOAT	RD/WR RD/WR	A A	Current transformer I2, primary Current transformer I2, sec.	01000000 ^(*2) 15	5 5
22	FLOAT	RD/WR	V	Voltage transformer V2, primary	11000000	400
24	FLOAT	RD/WR	V	Voltage transformer V2, sec.	100, 400	400
26	FLOAT	RD/WR	Α	Current transformer I3, primary	11000000	5
28	FLOAT	RD/WR	A	Current transformer I3, sec.	15	5
30	FLOAT	RD/WR	V	Voltage transformer V3, primary	11000000	400
32 34	FLOAT SHORT	RD/WR RD/WR	V Hz	Voltage transformer V3, sec. Frequency determination	100, 400 0, 4565	400 0
35	SHORT	RD/WR	-	0=Auto, 4565=Hz Display contrast	09	5
36	SHORT	RD/WR	-	0 (low), 9 (high) Background lighting	09	6
37	SHORT	RD/WR	_	0 (dark), 9 (bright) Indication profile	03	0
				0 2 = Fix indication profiles 3 = Free selectable indication profile		
38	SHORT	RD/WR	-	Indication rotation profile 0 2 = Fix indication rotation profiles Indication rotation profile 3 = Free selectable indication rotation profile	03	0
39	SHORT	RD/WR	Sec.	Rotation time	0 60	0
40	SHORT	RD/WR	-	Averaging time, I	0 8*	6
41	SHORT	RD/WR	-	Averaging time, P	0 8*	6
42	SHORT	RD/WR	-	Averaging time, U	0 8*	6
43	FLOAT	RD/WR	Α	Nominal current TDD	0 1000000	150
45	INT	RD/WR	mA	Threshold, current measurement L1L3	0 200	5
50	SHORT	RD/WR	-	Password	0999	0 (no password)
100	SHORT	RD/WR	-	Address of measurement value, digital output 1	0 32000	874
101	SHORT	RD/WR	-	Address of measurement value, digital output 2	0 32000	882
102	FLOAT	RD/WR	_	Pulse valence, out 1	-1000000 + 1000000	1000
104	FLOAT	RD/WR	-	Pulse valence, out 2	-1000000 + 1000000	1000
106	SHORT	RD/WR	-	Min. pulse duration, digital output 1/2	11000	5
107	SHORT	RD/WR	-	Results of the Comparator group 1 combine A, B, C 1 = and, 0 = or	0, 1	
108	FLOAT	RD/WR	-	Comparator 1A, limit	-10 ¹² -1+10 ¹² -1	

^{*} 0 = 5Sec.; 1 = 10Sec.; 2 = 15Sec.; 3 = 30Sec.; 4 = 1Min.; 5 = 5Min.; 6 = 8Min.; 7 = 10Min.; 8 = 15Min. (1) The values of 0 and 248 to 255 are reserved and should not be used. (12) The adjustable value of 0 for the primary power transformer results no useful work values and should not be used.

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
110	SHORT	RD/WR	-	Comparator 1A, Address of measurement value	0 32000	
111	SHORT	RD/WR	Sec.	Comparator 1A, min. on time	0 32000	
112	SHORT	RD/WR	Sec.	Comparator 1A, lead time	0 32000	
113	SHORT	RD/WR	-	Comparator 1A, operator	0, 1	
110	0110111	TID/ WIT		">=" = 0, "<" = 1	0, 1	
114	FLOAT	RD/WR	_	Comparator 1B, limit	-10 ¹² -1+10 ¹² -1	
116	SHORT	RD/WR	_	Comparator 1B,	0 32000	
110	SHUNI	חט/ עעח	-	•	0 32000	
117	SHORT	RD/WR	Coo	Address of measurement value	0 22000	
	SHORT	RD/WR	Sec.	Comparator 1B, min. on time	0 32000	
118			Sec.	Comparator 1B, lead time	0 32000	
119	SHORT	RD/WR	-	Comparator 1B, operator	0, 1	
100	FLOAT			,>=" = 0, ,<" = 1	1012 1 . 1012 1	
120	FLOAT	RD/WR	-	Comparator 1C, limit	-10 ¹² -1+10 ¹² -1	
122	SHORT	RD/WR	-	Comparator 1C,	0 32000	
400	OLIOPT		0	Address of measurement value	0 00000	
123	SHORT	RD/WR	Sec.	Comparator 1C, min. on time	0 32000	
124	SHORT	RD/WR	Sec.	Comparator 1C, lead time	0 32000	
125	SHORT	RD/WR	-	Comparator 1C, operator	0, 1	
400	OLIOPT	DD 44/D		,>=" = 0, ,<" = 1	0.1	
126	SHORT	RD/WR	-	Results of the Comparator group 2	0, 1	
				combine A, B, C		
				1 = and, $0 = $ or		
407	EL O AT	DD 44/D		0	1010 1 1010 1	
127	FLOAT	RD/WR	-	Comparator 2A, limit	-10 ¹² -1+10 ¹² -1	
129	SHORT	RD/WR	-	Comparator 2A,	0 32000	
				Address of measurement value		
130	SHORT	RD/WR	Sec.	Comparator 2A, min. on time	0 32000	
131	SHORT	RD/WR	Sec.	Comparator 2A, lead time	0 32000	
132	SHORT	RD/WR	-	Comparator 2A, operator	0, 1	
				,>=" = 0, ,,<" = 1	1010 1 1010 1	
133	FLOAT	RD/WR	-	Comparator 2B, limit	-10 ¹² -1+10 ¹² -1	
135	SHORT	RD/WR	-	Comparator 2B,	0 32000	
400	OLIOPT	DD 44/D		Address of measurement value	0 00000	
136	SHORT	RD/WR	Sec.	Comparator 2B, min. on time	0 32000	
137	SHORT	RD/WR	Sec.	Comparator 2B, lead time	0 32000	
138	SHORT	RD/WR	-	Comparator 2B, operator	0, 1	
100	FLOAT			,>=" = 0, ,<" = 1	4012 4 . 4012 4	
139	FLOAT	RD/WR	-	Comparator 2C, limit	-10 ¹² -1+10 ¹² -1	
141	SHORT	RD/WR	-	Comparator 2C,	0 32000	
140	SHORT		Coo	Address of measurement value	0 22000	
142 143	SHORT	RD/WR RD/WR	Sec. Sec.	Comparator 2C, min. on time Comparator 2C, lead time	0 32000 0 32000	
			Sec.			
144	SHORT	RD/WR	-	Comparator 2C, operator ">=" = 0, "<" = 1	0, 1	
145	SHORT	RD/WR	_	">= = 0, "< = 1 "Display blinking"	0-3	0
143	3110111	I ID/ VVI I		Bit 1 = 1/0: active/inactive for	0-3	O
				comparator group output 1		
				Bit 2 = 1/0: active/inactive for		
				comparator group output 2		
				comparator group output 2		
200	SHORT	RD/WR	_	Source selection for DigitalOutput 1	0 4	1
	0			0 = Comparator 1	·	
				1 = Pulse output (S0)		
				1 = External source - Modbus		
				2 = External source -Profibus (option)		
				3 = External source -Ethernet (option)		
201	SHORT	RD/WR	_	Output 1 inverted	0 1	0
202	SHORT	RD/WR	_	Source selection for DigitalOutput 2	0 4	1
				0 = Comparator 2		
				1 = Pulse output (S0)		
				1 = External source - Modbus		
				2 = External source -Profibus (option)		
				3 = External source -Ethernet (option)		
203	SHORT	RD/WR	_	Output 2 inverted	0 1	0
				•		

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
300 400	String String	RD/WR RD/WR	-	Indication profile Indication rotation profile	GridVis GridVis	0 0
500 501 502	SHORT SHORT SHORT	RD/WR RD/WR RD/WR		Connection configuration, I L1 Connection configuration, I L2 Connection configuration, I L3 -1 = Measurement in phase L1, Connection (s1-s2) changed -2 = Measurement in phase L2, Connection (s1-s2) changed -3 = Measurement in phase L3, Connection (s1-s2) changed 0 = Channel switched off 1 = Measurement in phase L1 2 = Measurement in phase L2 3 = Measurement in phase L3	-33 -33 -33	1 2 3
503 504 505	SHORT SHORT SHORT	RD/WR RD/WR RD/WR	- - -	Connection configuration, U L1 Connection configuration, U L2 Connection configuration, U L3 0 = Channel switched off 1 = Measurement in phase L1 2 = Measurement in phase L2 3 = Measurement in phase L3	03 03 03	1 2 3
506 507 508 509 510 511	SHORT SHORT SHORT SHORT SHORT SHORT	RD/WR RD/WR RD/WR RD/WR RD/WR RD/WR	- - - - -	Delete min. and maximum values Delete energy values Write in EEPROM Connection diagram voltage Connection diagram current Relevant voltage, for THD and FFT display of THD and FFT 0=THD L-N, FFT L-N 1=THD L-L, FFT L-L	01 01 01 08 ¹⁾ 08 01	0 0 0 0 0
512 513 514 515 516 517	SHORT SHORT SHORT SHORT SHORT	RD/WR RD/WR RD/WR RD/WR RD/WR	- - - -	Year * Month * Day * Hour * Minute * Second *	099 012 031 024 059	
600 602 605 608 609 610 611 612 613 614 615 616 617 618 619	UINT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT SHORT	RD/WR RD/WR RD/WR RD		Overrange Modbus value for output 1 Modbus-value for output 2 Condition output 1 Condition output 2 Comparator 1 output A Comparator 1 output B Comparator 1 output C Comparator 2 output A Comparator 2 output B Comparator 2 output C Linkage result of comparator group 1 Linkage result of comparator group 2 Rate, real energy** Rate, real energy consumed**	0, 0xFFFFFFF 01 01 01	0 0
620 621 622 623 624 750 754 756 761	SHORT SHORT SHORT SHORT SHORT SERNR SERNR USHORT	RD/WR RD/WR RD/WR RD/WR RD/WR RD RD RD RD RD		Rate, real energy delivered** Rate, reactive energy** Rate, reactive energy inductive** Rate, reactive energy capacitive** Rate, apparent energy** Software release Serial number Production number Module number (0=no module, 1=Profibus, 2=CBM, 3=Ethernet)	0127 0127 0127 0127 0127	0 0 0 0

UMG 96RM

Value settings only for the UMG96RM extensions with battery and clock.
 Tariff settings (Tarif 1-7) are set bitwise (bit 0-6); tariff 0 is always active.
 The setting 8 is equal setting 0.

Adress list

Frequently required readings

Address	Format	RD/WR	Unit	Note	Index	
19000	FLOAT	RD	V	Voltage L1-N	[0]	
19002	FLOAT	RD	V	Voltage L2-N	[1]	
19004	FLOAT	RD	V	Voltage L3-N	[2]	
19006	FLOAT	RD	V	Voltage L1-L2	[0]	
19008	FLOAT	RD	V	Voltage L2-L3	[1]	
19010	FLOAT	RD	V	Voltage L1-L3	[2]	
19012	FLOAT	RD	Α	Current I L1	[0]	
19014	FLOAT	RD	Α	Current I L2	[1]	
19016	FLOAT	RD	Α	Current I L3	[2]	
19018	FLOAT	RD	Α	Vector sum; IN=I1+I2+I3	[3]	
19020	FLOAT	RD	W	Real power P1 L1N	[0]	
19022	FLOAT	RD	W	Real power P2 L2N	[1]	
19024	FLOAT	RD	W	Real power P3 L3N	[2]	
19026	FLOAT	RD	W	Sum; Psum3=P1+P2+P3	[3]	
19028	FLOAT	RD	VA	Apparent power S1 L1N	[0]	
19030	FLOAT	RD	VA	Apparent power S2 L2N	[1]	
19032	FLOAT	RD	VA	Apparent power S3 L3N	[2]	
19034	FLOAT	RD	VA	Sum; Ssum3=S1+S2+S3	[3]	
19036	FLOAT	RD	var	Fund. reactive power Q1 L1N	[0]	
19038	FLOAT	RD	var	Fund. reactive power Q2 L2N	[1]	
19040	FLOAT	RD	var	Fund. reactive power Q3 L3N	[2]	
19042	FLOAT	RD	var	Sum; Qsum3=Q1+Q2+Q3	[3]	
19044	FLOAT	RD	-	CosPhi; UL1 IL1 (fundamental comp.)	[0]	
19046	FLOAT	RD	-	CosPhi; UL2 IL2 (fundamental comp.)	[1]	
19048	FLOAT	RD	-	CosPhi; UL3 IL3 (fundamental comp.)	[2]	
19050	FLOAT	RD	Hz	Measured frequency		
19052	FLOAT	RD	-	Rotation field; 1=right, 0=none, -1=left	FO.1	
19054	FLOAT	RD	Wh	Real energy L1	[0]	
19056	FLOAT	RD	Wh	Real energy L2	[0]	
19058	FLOAT	RD	Wh	Real energy L3	[0]	
19060	FLOAT	RD	Wh	Real energy L1L3	[0]	
19062	FLOAT	RD	Wh	Real energy L1, consumed	[0]	
19064	FLOAT	RD	Wh	Real energy L2, consumed	[0]	
19066	FLOAT	RD	Wh	Real energy L3, consumed	[0]	
19068	FLOAT	RD RD	Wh Wh	Real energy L1L3, consumed, rate 1	[1]	
19070 19072	FLOAT	RD	Wh	Real energy L1, delivered	[0]	
19072	FLOAT FLOAT	RD	Wh	Real energy L2, delivered Real energy L3, delivered	[0] [0]	
19074	FLOAT	RD	Wh	Real energy L1L3, delivered	[0]	
19078	FLOAT	RD	VAh	Apparent energy L1		
19078	FLOAT	RD	VAII	Apparent energy L1 Apparent energy L2	[0] [0]	
19082	FLOAT	RD	VAh	Apparent energy L3	[0]	
19084	FLOAT	RD	VAn	Apparent energy L1L3	[0]	
19086	FLOAT	RD	varh	Reactive energy L1	[0]	
19088	FLOAT	RD	varh	Reactive energy L2	[0]	
19090	FLOAT	RD	varh	Reactive energy L3	[0]	
19092	FLOAT	RD	varh	Reactive energy L1L3	[0]	
19094	FLOAT	RD	varh	Reactive energy ind. L1	[0]	
19096	FLOAT	RD	varh	Reactive energy ind. L2	[0]	
19098	FLOAT	RD	varh	Reactive energy ind. L3	[0]	
19100	FLOAT	RD	varh	Reactive energy ind. L1L3	[0]	
19102	FLOAT	RD	varh	Reactive energy cap. L1	[0]	
19104	FLOAT	RD	varh	Reactive energy cap. L2	[0]	
19106	FLOAT	RD	varh	Reactive energy cap. L3	[0]	
19108	FLOAT	RD	varh	Reactive energy cap. L1L3	[0]	
19110	FLOAT	RD	%	Harmonic, THD U L1-N	[0]	
19112	FLOAT	RD	%	Harmonic, THD U L2-N	[1]	
19114	FLOAT	RD	%	Harmonic, THD U L3-N	[2]	
19116	FLOAT	RD	%	Harmonic, THD I L1	[0]	
19118	FLOAT	RD	%	Harmonic, THD I L2	[1]	
19120	FLOAT	RD	%	Harmonic, THD I L3	[2]	

Measured values, type float

Address	Format	RD/WR	Unit	Note	Index
800	FLOAT	RD	Hz	Measured frequency	
802	FLOAT	RD	-	Voltage, zero sequence	
804	FLOAT	RD	-	Voltage, negative sequence	
806	FLOAT	RD	-	Voltage, positive sequence	[0]
808	FLOAT	RD	V	Voltage U1 L1-N	[0]
810 812	FLOAT FLOAT	RD RD	V	Voltage U2 L2-N Voltage U3 L3-N	[1] [2]
814	FLOAT	RD	V	Voltage U1 L1-L2	[0]
816	FLOAT	RD	V	Voltage U2 L2-L3	[1]
818	FLOAT	RD	V	Voltage U3 L3-L1	[2]
820	FLOAT	RD	-	Fund. power factor, CosPhi; ULN, IL1	[0]
822	FLOAT	RD	-	Fund. power factor, CosPhi; ULN, IL2	[1]
824	FLOAT	RD	-	Fund. power factor, CosPhi; ULN, IL3	[2]
826	FLOAT	RD	-	Sum; CosPhisum3=P0sum3/Ssum3	[3]
828	FLOAT	RD	-	Power factor; UL1N, IL1	[0]
830	FLOAT	RD	-	Power factor; UL2N, IL2	[1]
832	FLOAT	RD	-	Power factor; UL3N, IL3	[2]
834	FLOAT	RD	- 0/	Sum; Power factor sum3=Psum3/Ssum3	[3]
836 838	FLOAT	RD	%	THD, UL1N, bezogen auf U0 L1	[0]
840	FLOAT FLOAT	RD RD	% %	THD, U L2N, bezogen auf U0 L2 THD, U L3N, bezogen auf U0 L3	[1]
842	FLOAT	RD	%	THD, U L1L2, bezogen auf U0 L1L2	[2] [0]
844	FLOAT	RD	%	THD, U L2L3, bezogen auf U0 L2L3	[0] [1]
846	FLOAT	RD	%	THD, U L3L1, bezogen auf U0 L3L1	[2]
848	FLOAT	RD	V	Voltage, real part U1 L1N	[0]
850	FLOAT	RD	V	Voltage, real part U2 L2N	[1]
852	FLOAT	RD	V	Voltage, real part U3 L3N	[2]
854	FLOAT	RD	V	Voltage, imaginary part U L1N	[0]
856	FLOAT	RD	V	Voltage, imaginary part U L2N	[1]
858	FLOAT	RD	V	Voltage, imaginary part U L3N	[2]
860	FLOAT	RD	Α	Current I1 L1	[0]
862	FLOAT	RD	Α	Current I2 L2	[1]
864	FLOAT	RD	Α	Current I3 L3	[2]
866	FLOAT	RD	A	Vector sum; IN=I1+I2+I3	[3]
868	FLOAT	RD	W	Real power P1 L1N	[0]
870 872	FLOAT FLOAT	RD RD	W	Real power P2 L2N	[1]
874	FLOAT	RD	W	Real power P3 L3N Sum; Psum3=P1+P2+P3	[2] [3]
876	FLOAT	RD	var	Fund. reactive power Q1 L1N	[0]
878	FLOAT	RD	var	Fund. reactive power Q2 L2N	[1]
880	FLOAT	RD	var	Fund. reactive power Q3 L3N	[2]
882	FLOAT	RD	var	Sum; Qsum3=Q1+Q2+Q3	[3]
884	FLOAT	RD	VA	Apparent power S1 L1N	[0]
886	FLOAT	RD	VA	Apparent power S2 L2N	[1]
888	FLOAT	RD	VA	Apparent power S3 L3N	[2]
890	FLOAT	RD	VA	Sum; Ssum3=S1+S2+S3	[3]
892	FLOAT	RD	W	Fund. real power P01 L1N	[0]
894	FLOAT	RD	W	Fund, real power P02 L2N	[1]
896	FLOAT	RD	W	Fund. real power P03 L3N Sum; P0sum3=P01+P02+P03	[2]
898 900	FLOAT FLOAT	RD RD	W	Harmonic distortion power D1 L1N	[3]
902	FLOAT	RD	var var	Harmonic distortion power D1 L1N Harmonic distortion power D2 L2N	[0] [1]
904	FLOAT	RD	var	Harmonic distortion power D2 L2N	[2]
906	FLOAT	RD	var	Sum; Dsum3=D1+D2+D3	[3]
908	FLOAT	RD	%	THDI1 I1, bezogen auf I01	[0]
910	FLOAT	RD	%	THDI2 I2, bezogen auf I02	[1]
912	FLOAT	RD	%	THDI3 I3, bezogen auf I03	[2]
914	FLOAT	RD	%	TDDI1 I1, bezogen auf den Nenn-Laststrom	[0]
916	FLOAT	RD	%	TDDI2 I2, bezogen auf den Nenn-Laststrom	[1]
918	FLOAT	RD	%	TDDI3 I3, bezogen auf den Nenn-Laststrom	[2]
920	FLOAT	RD	-	Current, zero sequence	
922	FLOAT	RD	-	Current, negative sequence	
924	FLOAT	RD	-	Current, positive sequence	[0]
926	FLOAT	RD BD	A	Current, real part II 2	[0]
928 930	FLOAT FLOAT	RD RD	A A	Current, real part I L2 Current, real part I L3	[1] [2]
300	LUAI	תט	^	ounent, real part I Lo	[4]

Address	Format	RD/WR	Unit	Note	Index	
932 934 936 938	FLOAT FLOAT FLOAT FLOAT	RD RD RD RD	A A A	Current, imaginary part I L Current, imaginary part I L Current, imaginary part I L Rotation field: 1=right, 0=none, -1=left	[0] [1] [2]	
6154 6156 6158 6160 6162 6164	FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT	RD RD RD RD RD RD	-	Crest factor, U L1 Crest factor, U L2 Crest factor, U L3 Crest factor, I L1 Crest factor, I L1 Crest factor, I L2 Crest factor, I L3		

Measured values, type short

Address	Format	RD/WR	Unit	Note	Index	Resolution
3526	SHORT	RD	Hz	measured frequency		0,01
3527	SHORT	RD	V	Voltage, zero sequence		0,1
3528	SHORT	RD	V	Voltage, negative sequence		0,1
3529	SHORT	RD	V	Voltage, positive sequence	re1	0,1
3530	SHORT	RD	V	Voltage U1 L1-N	[0]	0,1
3531	SHORT	RD	V	Voltage U2 L2-N	[1]	0,1
3532	SHORT	RD	V	Voltage U3 L3-N	[2]	0,1
3533	SHORT	RD	V	Voltage U1 L1-L2	[0]	0,1
3534	SHORT	RD	V	Voltage U2 L2-L3	[1]	0,1
3535	SHORT	RD	V	Voltage U3 L3-L1	[2]	0,1
3776	SHORT	RD	-	Fund. power factor, CosPhi; ULN IL	[0]	0,01
3777	SHORT	RD	-	Fund. power factor, CosPhi; ULN IL	[1]	0,01
3778	SHORT	RD	-	Fund. power factor, CosPhi; ULN IL	[2]	0,01
3779	SHORT	RD	-	Sum; CosPhisum3=P0sum3/Ssum3	[3]	0,01
3780	SHORT	RD	-	Power factor; ULN IL	[0]	0,01
3781	SHORT	RD	-	Power factor; ULN IL	[1]	0,01
3782	SHORT	RD	-	Power factor; ULN IL	[2]	0,01
3783	SHORT	RD	- 0/	Sum; Power factor sum3=Psum3/Ssum3	[3]	0.1
3784 3785	SHORT	RD RD	% %	THD U LN THD U LN	[0]	0,1
	SHORT				[1]	0,1
3786 3787	SHORT	RD RD	% %	THD U LN	[2]	0,1
	SHORT			THD U LL	[0]	0,1
3788	SHORT	RD	%	THD U LL	[1]	0,1
3789	SHORT	RD	%	THD U LL	[2]	0,1
3790		RD	V	Voltage, real part ULN	[0]	0,1
3791	SHORT	RD	V V	Voltage, real part ULN	[1]	0,1
3792 3793	SHORT	RD RD	V	Voltage, real part U LN	[2]	0,1
3793	SHORT	RD	V	Voltage, imaginary part ULN	[0]	0,1 0,1
3795	SHORT	RD	V	Voltage, imaginary part U LN Voltage, imaginary part U LN	[1] [2]	0,1
3916	SHORT	RD	mA	Current I L	[0]	1
3917	SHORT	RD	mA	Current I L	[0] [1]	1
3918	SHORT	RD	mA	Current I L	[2]	1
3919	SHORT	RD	mA	Vector sum; IN=I1+I2+I3	[3]	1
3920	SHORT	RD	W	Real power P LN	[0]	0,1
3921	SHORT	RD	W	Real power P LN	[1]	0,1
3922	SHORT	RD	W	Real power P LN	[2]	0,1
3923	SHORT	RD	W	Sum; Psum3=P1+P2+P3	[3]	0,1
3924	SHORT	RD	var	Fund. reactive power Q LN	[0]	0,1
3925	SHORT	RD	var	Fund. reactive power Q LN	[1]	0,1
3926	SHORT	RD	var	Fund. reactive power Q LN	[2]	0,1
3927	SHORT	RD	var	Sum; Qsum3=Q1+Q2+Q3	[3]	0,1
3928	SHORT	RD	VA	Apparent power S LN	[0]	0,1
3929	SHORT	RD	VA	Apparent power S LN	[1]	0,1
3930	SHORT	RD	VA	Apparent power S LN	[2]	0,1
3931	SHORT	RD	VA	Sum; Ssum3=S1+S2+S3	[3]	0,1
3932	SHORT	RD	W	Fund. real power P0 LN	[0]	0,1
3933	SHORT	RD	W	Fund. real power P0 LN	[1]	0,1
3934	SHORT	RD	W	Fund. real power P0 LN	[2]	0,1
3935	SHORT	RD	W	Sum; CosPhisum3=P0sum3/Ssum3	[3]	0,1
3936	SHORT	RD	var	Harmonic distortion power D LN	[0]	0,1
3937	SHORT	RD	var	Harmonic distortion power D LN	[1]	0,1
3938	SHORT	RD	var	Harmonic distortion power D LN	[2]	0,1
3939	SHORT	RD	var	Sum; Dsum3=D1+D2+D3	[3]	0,1
3940	SHORT	RD	%	THD I	[0]	0,1
3941	SHORT	RD	%	THD I	[1]	0,1
3942	SHORT	RD	%	THD I	[2]	0,1
3943	SHORT	RD	%	TDD I	[0]	0,1
3944	SHORT	RD	%	TDD I	[1]	0,1
3945	SHORT	RD	%	TDD I	[2]	0,1
3946	SHORT	RD	mA	Current, zero sequence		1
3947	SHORT	RD	mA	Current, negative sequence		1
3948	SHORT	RD	mA	Current, positive sequence		1
3949	SHORT	RD	mA	Current, real part I L	[0]	1
3950	SHORT	RD	mA	Current, real part I L	[1]	1
3951	SHORT	RD	mA	Current, real part I L	[2]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
3952	SHORT	RD	mA	Current, imaginary part I L	[0]	1
3953	SHORT	RD	mA	Current, imaginary part I L	[1]	1
3954	SHORT	RD	mA	Current, imaginary part I L	[2]	1
3955	SHORT	RD	_	Rotation field; 1=right, 0=none, -1=left		

Mean values, type float

Address	Format	RD/WR	Unit	Note	Index
1720	FLOAT	RD	Hz	Average, measured frequency	
1722	FLOAT	RD	-	Average, Voltage, zero sequence	
1724	FLOAT	RD	-	Average, Voltage, negative sequence	
1726	FLOAT	RD	-	Average, Voltage, positive sequence	[0]
1728	FLOAT	RD	V	Average, Voltage LN	[0]
1730 1732	FLOAT FLOAT	RD RD	V V	Average, Voltage LN Average, Voltage LN	[1] [2]
1734	FLOAT	RD	V	Average, Voltage LL Average, Voltage LL	[2] [0]
1736	FLOAT	RD	V	Average, Voltage LL	[1]
1738	FLOAT	RD	V	Average, Voltage LL	[2]
2220	FLOAT	RD	-	Average, Fund. power factor, CosPhi; ULN IL	[0]
2222	FLOAT	RD	-	Average, Fund. power factor, CosPhi; ULN IL	[1]
2224	FLOAT	RD	-	Average, Fund. power factor, CosPhi; ULN IL	[2]
2226	FLOAT	RD	-	Average, Sum; CosPhisum3=P0sum3/Ssum3	[3]
2228	FLOAT	RD	-	Average, Power factor; ULN IL	[0]
2230	FLOAT	RD	-	Average, Power factor; ULN IL	[1]
2232	FLOAT	RD	-	Average, Power factor; ULN IL	[2]
2234 2236	FLOAT FLOAT	RD RD	- V	Average, THD LLLN	[3]
2238	FLOAT	RD	V	Average, THD, U LN Average, THD, U LN	[0] [1]
2240	FLOAT	RD	V	Average, THD, U LN	[2]
2242	FLOAT	RD	V	Average, THD, U LL	[0]
2244	FLOAT	RD	V	Average, THD, U LL	[1]
2246	FLOAT	RD	V	Average, THD, U LL	[2]
2248	FLOAT	RD	V	Average, Voltage, real part U LN	[0]
2250	FLOAT	RD	V	Average, Voltage, real part U LN	[1]
2252	FLOAT	RD	V	Average, Voltage, real part U LN	[2]
2254	FLOAT	RD	V	Average, Voltage, imaginary part U LN	[0]
2256	FLOAT	RD	V	Average, Voltage, imaginary part U LN	[1]
2258	FLOAT	RD	V	Average, Voltage, imaginary part U LN	[2]
2500	FLOAT	RD	A	Average, Current IL	[0]
2502 2504	FLOAT FLOAT	RD RD	A A	Average, Current IL Average, Current IL	[1] [2]
2504	FLOAT	RD	A	Average, Vector sum; IN=I1+I2+I3	[3]
2508	FLOAT	RD	W	Average, Real power P LN	[0]
2510	FLOAT	RD	W	Average, Real power PLN	[1]
2512	FLOAT	RD	W	Average, Real power P LN	[2]
2514	FLOAT	RD	W	Average, Sum; Psum3=P1+P2+P3	[3]
2516	FLOAT	RD	var	Average, Fund. reactive power Q LN	[0]
2518	FLOAT	RD	var	Average, Fund. reactive power Q LN	[1]
2520	FLOAT	RD	var	Average, Fund. reactive power Q LN	[2]
2522	FLOAT	RD	var	Average, Sum; Qsum3=Q1+Q2+Q3	[3]
2524	FLOAT	RD	VA	Average, Apparent power S LN	[0]
2526 2528	FLOAT FLOAT	RD RD	VA VA	Average, Apparent power S LN Average, Apparent power S LN	[1] [2]
2530	FLOAT	RD	VA	Average, Sum; Ssum3=S1+S2+S3	[3]
2532	FLOAT	RD	W	Average, Fund. real power P0 LN	[0]
2534	FLOAT	RD	W	Average, Fund. real power P0 LN	[1]
2536	FLOAT	RD	W	Average, Fund. real power P0 LN	[2]
2538	FLOAT	RD	W	Average, Sum; CosPhisum3=P0sum3/Ssum3	[3]
2540	FLOAT	RD	var	Average, Harmonic distortion power D LN	[0]
2542	FLOAT	RD	var	Average, Harmonic distortion power D LN	[1]
2544	FLOAT	RD	var	Average, Harmonic distortion power D LN	[2]
2546	FLOAT	RD	var	Average, Sum; Dsum3=D1+D2+D3	[3]
2548 2550	FLOAT FLOAT	RD RD	% %	Average, THD I Average, THD I	[0]
2552	FLOAT	RD	%	Average, THD I	[1] [2]
2554	FLOAT	RD	%	Average, TDD I	[0]
2556	FLOAT	RD	%	Average, TDD I	[1]
2558	FLOAT	RD	%	Average, TDD I	[2]
2560	FLOAT	RD	-	Average, Current, zero sequence	
2562	FLOAT	RD	-	Average, Current, negative sequence	
2564	FLOAT	RD	-	Average, Current, positive sequence	
2566	FLOAT	RD	A	Average, Current, real part I L	[0]
2568	FLOAT	RD	A	Average, Current, real part I L	[1]
2570	FLOAT	RD	Α	Average, Current, real part I L	[2]

Address	Format	RD/WR	Unit	Note	Index	
2572 2574	FLOAT FLOAT	RD RD	A A	Average, Current, imaginary part IL Average, Current, imaginary part IL	[0] [1]	
2576	FLOAT	RD	A	Average, Current, imaginary part IL	[2]	

Mean values, type short

3956 SHORT RD	Address	Format	RD/WR	Unit	Note	Index	Resolution
9958 SHORT RD	3956	SHORT	RD		. ,		The state of the s
3959 SHORT RD		SHORT	RD	V	Average, Voltage, zero sequence		
SHORT RD							
1996 SHORT RD					0 / 0 / 1		
3996 SHORT RD					-		
3983 SHORT RD							The state of the s
1996 SHORT RD							
3955 SHORT RD V Average, Voltage L-L [2] 0,1							
4206 SHORT RD - Average, Fund, power factor, CosPhi; ULN IL 0 0.01							
4208 SHORT RD - Average, Fund, power factor, CosPhi; ULN IL [1]							
4208 SHORT RD - Average, Fund, power factor, CosPhis ULN IL [2] 0,01 4210 SHORT RD - Average, Sum; CosPhisum3-PSum3/Ssum3 [3] 0,01 4211 SHORT RD - Average, Power factor; ULN IL [0] 0,01 4211 SHORT RD - Average, Power factor; ULN IL [1] 0,01 4212 SHORT RD - Average, Power factor; ULN IL [2] 0,01 4213 SHORT RD - Average, Sum; Power factor sum3=Psum3/Ssum3 [3] 4214 SHORT RD % Average, THD U LN [1] 0,1 4215 SHORT RD % Average, THD U LN [2] 0,1 4216 SHORT RD % Average, THD U LL [0] 0,1 4218 SHORT RD % Average, THD U LL [2] 0,1 4220 SHORT RD V Average, THD U LL [2]					•		The state of the s
August A					•		
4210 SHORT RD -					•		
4211 SHORT RD -							
4213 SHORT RD - Average, Power factor SUN; Power factor sum3=Psum3/Ssum3 SI							
4214 SHORT RD					•		
4214 SHORT RD % Average, THD U LN [0] 0,1 4216 SHORT RD % Average, THD U LN [1] 0,1 4216 SHORT RD % Average, THD U LN [2] 0,1 4217 SHORT RD % Average, THD U LL [0] 0,1 4218 SHORT RD % Average, THD U LL [1] 0,1 4219 SHORT RD % Average, THD U LL [1] 0,1 4219 SHORT RD % Average, THD U LL [1] 0,1 4219 SHORT RD % Average, THD U LL [2] 0,1 4219 SHORT RD V Average, real part U LN [0] 0,1 4222 SHORT RD V Average, real part U LN [0] 0,1 4223 SHORT RD V Average, real part U LN [1] 0,1 4224 SHORT RD V Average, real part U LN [2] 0,1 4225 SHORT RD V Average, imaginary part U LN [0] 0,1 4226 SHORT RD V Average, imaginary part U LN [1] 0,1 423 SHORT RD V Average, imaginary part U LN [1] 0,1 4346 SHORT RD W Average, Current I L [0] 1 4347 SHORT RD MA Average, Current I L [1] 1 4348 SHORT RD MA Average, Current I L [1] 1 4349 SHORT RD MA Average, Current I L [2] 1 4349 SHORT RD MA Average, Current I L [2] 1 4350 SHORT RD MA Average, Current I L [2] 1 4351 SHORT RD W Average, Real power P LN [0] 0,1 4351 SHORT RD W Average, Real power P LN [0] 0,1 4352 SHORT RD W Average, Real power P LN [0] 0,1 4353 SHORT RD W Average, Real power P LN [1] 0,1 4354 SHORT RD W Average, Real power P LN [1] 0,1 4355 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD W Average, Real power P LN [1] 0,1 4355 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4356 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4357 SHORT RD W Average, Sum; Sum3=S1+S2+S3 [3] 0,1 4368 SHORT RD W Average, Apparent power S LN [0] 0,1 4369 SHORT RD W Average, Apparent power S LN [0] 0,1 4360 SHORT RD W Average, Pund. reactive power Q LN [1] 0,1 4360 SHORT RD W Average, Pund. reactive power Q LN [1] 0,1 4361 SHORT RD W Average, Apparent power S LN [1] 0,1 4366 SHORT RD W Average, End. reactive power Q LN [1] 0,1 4367 SHORT RD W Average, Fund. reactive power Q LN [1] 0,1 4368 SHORT RD W Average, Fund. reactive power D LN [2] 0,1 4369 SHORT RD W Average, Fund. reactive power D LN [2] 0,1 4360 SHORT RD W Average, Fund. reactive power D LN [2] 0,1 4361 SHORT RD W Avera							0,01
4215 SHORT RD % Average, THD U LN [1] 0,1 4216 SHORT RD % Average, THD U LL [0] 0,1 4217 SHORT RD % Average, THD U LL [1] 0,1 4218 SHORT RD % Average, THD U LL [1] 0,1 4229 SHORT RD V Average, real part U LN [0] 0,1 4221 SHORT RD V Average, real part U LN [1] 0,1 4222 SHORT RD V Average, real part U LN [2] 0,1 4223 SHORT RD V Average, real part U LN [0] 0,1 4224 SHORT RD V Average, real part U LN [1] 0,1 4224 SHORT RD V Average, real part U LN [1] 0,1 4234 SHORT RD MA Average, Current I L [1] 0,1 434							0.1
A216					•		
4217 SHORT RD % Average, THD U LL [1] 0,1 4218 SHORT RD % Average, THD U LL [1] 0,1 4219 SHORT RD % Average, THD U LL [2] 0,1 4220 SHORT RD V Average, real part U LN [0] 0,1 4221 SHORT RD V Average, real part U LN [1] 0,1 4222 SHORT RD V Average, real part U LN [0] 0,1 4223 SHORT RD V Average, real part U LN [0] 0,1 4224 SHORT RD V Average, real part U LN [1] 0,1 4224 SHORT RD V Average, imaginary part U LN [2] 0,1 4234 SHORT RD MA Average, Current I L [1] 1 1 4348 SHORT RD MA Average, Eull [2] 1 <tr< td=""><td></td><td></td><td></td><td></td><td>•</td><td></td><td></td></tr<>					•		
Augrage					•		· · · · · · · · · · · · · · · · · · ·
Author A					9 /		The state of the s
4220 SHORT RD V Average, real part U LN [0] 0,1 4221 SHORT RD V Average, real part U LN [1] 0,1 4222 SHORT RD V Average, real part U LN [0] 0,1 4223 SHORT RD V Average, imaginary part U LN [0] 0,1 4224 SHORT RD V Average, imaginary part U LN [1] 0,1 4225 SHORT RD V Average, current I L [0] 0,1 4346 SHORT RD mA Average, current I L [1] 1 4347 SHORT RD mA Average, Current I L [2] 1 4348 SHORT RD mA Average, Current I L [2] 1 4350 SHORT RD mA Average, Current I L [1] 0,1 4351 SHORT RD W Average, Real power P LN [0] 0,1					•		
4221 SHORT RD							
Average	4221	SHORT	RD	V	•		
4223 SHORT RD V Average, imaginary part U LN [0] 0,1 4224 SHORT RD V Average, imaginary part U LN [2] 0,1 4225 SHORT RD V Average, imaginary part U LN [2] 0,1 4346 SHORT RD mA Average, Current I L [0] 1 4347 SHORT RD mA Average, Current I L [1] 1 4348 SHORT RD mA Average, Current I L [2] 1 4349 SHORT RD mA Average, Current I L [2] 1 4350 SHORT RD W Average, Peal power P LN [0] 0,1 4351 SHORT RD W Average, Real power P LN [1] 0,1 4353 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD Var Average, Fund. reactive power Q LN [0] <t< td=""><td></td><td></td><td>RD</td><td>V</td><td>Average, real part U LN</td><td></td><td>· ·</td></t<>			RD	V	Average, real part U LN		· ·
4225 SHORT RD V Average, imaginary part U LN [2] 0,1 4346 SHORT RD mA Average, Current I L [0] 1 4347 SHORT RD mA Average, Current I L [1] 1 4348 SHORT RD mA Average, Current I L [2] 1 4349 SHORT RD mA Average, Current I L [2] 1 4350 SHORT RD M Average, Eagl power P LN [0] 0,1 4351 SHORT RD W Average, Real power P LN [1] 0,1 4352 SHORT RD W Average, Real power P LN [2] 0,1 4353 SHORT RD W Average, Real power P LN [2] 0,1 4354 SHORT RD Var Average, Pace, Real power P LN [0] 0,1 4355 SHORT RD Var Average, Fund. reactive power Q LN [1] 0,	4223	SHORT	RD	V			0,1
August A	4224	SHORT	RD	V	Average, imaginary part U LN	[1]	0,1
4347 SHORT RD	4225	SHORT	RD	V	Average, imaginary part U LN		
4348 SHORT RD mA Average, Current I L [2] 1 4349 SHORT RD mA Average, Vector sum; IN=I1+I2+I3 [3] 1 4350 SHORT RD W Average, Real power P LN [0] 0,1 4351 SHORT RD W Average, Real power P LN [1] 0,1 4352 SHORT RD W Average, Real power P LN [2] 0,1 4353 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD var Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [0] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Eund. reactive power Q LN [2] 0,1 4358 SHORT RD VA Average, Sum; CosPis	4346	SHORT	RD	mA	Average, Current I L	[0]	1
4349 SHORT RD MA Average, Vector sum; IN=I1+I2+I3 [3] 1 4350 SHORT RD W Average, Real power P LN [0] 0,1 4351 SHORT RD W Average, Real power P LN [1] 0,1 4352 SHORT RD W Average, Real power P LN [2] 0,1 4353 SHORT RD W Average, Real power P LN [2] 0,1 4354 SHORT RD W Average, Fund. reactive power Q LN [0] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4358 SHORT RD var Average, Sum; Csum3=01+Q2+Q3 [3] 0,1 4359 SHORT RD VA Average,	4347	SHORT	RD	mA	Average, Current I L	[1]	1
4350	4348	SHORT	RD	mA			1
4351 SHORT RD W Average, Real power P LN [1] 0,1 4352 SHORT RD W Average, Real power P LN [2] 0,1 4353 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD var Average, Fund. reactive power Q LN [0] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4361 SHORT RD W Average,	4349	SHORT	RD	mA	Average, Vector sum; IN=I1+I2+I3	[3]	1
4352 SHORT RD W Average, Real power P LN [2] 0,1 4353 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD var Average, Fund. reactive power Q LN [0] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4358 SHORT RD VA Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Sum; Sum3=S1+S2+S3 [3] 0,1 4361 SHORT RD VA		SHORT		W	Average, Real power P LN		0,1
4353 SHORT RD W Average, Sum; Psum3=P1+P2+P3 [3] 0,1 4354 SHORT RD var Average, Fund. reactive power Q LN [0] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4361 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W		SHORT					0,1
4354 SHORT RD var Average, Fund. reactive power Q LN [0] 0,1 4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4359 SHORT RD VA Average, Apparent power S LN [0] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4364 SHORT RD W							The state of the s
4355 SHORT RD var Average, Fund. reactive power Q LN [1] 0,1 4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Apparent power S LN [2] 0,1 4362 SHORT RD VA Average, Apparent power S LN [2] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4364 SHORT RD W Av					•		
4356 SHORT RD var Average, Fund. reactive power Q LN [2] 0,1 4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Apparent power S LN [2] 0,1 4362 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var <					0 /		
4357 SHORT RD var Average, Sum; Qsum3=Q1+Q2+Q3 [3] 0,1 4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4366 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4367 SHORT RD var					0 /		
4358 SHORT RD VA Average, Apparent power S LN [0] 0,1 4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD					•		· ·
4359 SHORT RD VA Average, Apparent power S LN [1] 0,1 4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4366 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4368 SHORT RD var					• • • • • • • • • • • • • • • • • • • •		-
4360 SHORT RD VA Average, Apparent power S LN [2] 0,1 4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4366 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4379 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4371							
4361 SHORT RD VA Average, Sum; Ssum3=S1+S2+S3 [3] 0,1 4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4379 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD %						[1]	
4362 SHORT RD W Average, Fund. real power P0 LN [0] 0,1 4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % <t< td=""><td></td><td></td><td></td><td></td><td></td><td>[2]</td><td></td></t<>						[2]	
4363 SHORT RD W Average, Fund. real power P0 LN [1] 0,1 4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I<							
4364 SHORT RD W Average, Fund. real power P0 LN [2] 0,1 4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, TDD I [0] 0,1 4373 SHORT RD % Average, TDD I [1] 0,1 4374 SHORT RD % Average, TDD I					Average, I und. Teal power FU LIN		
4365 SHORT RD W Average, Sum; CosPhisum3=P0sum3/Ssum3 [3] 0,1 4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, TDD I [0] 0,1 4373 SHORT RD % Average, TDD I [1] 0,1 4374 SHORT RD % Average, TDD I [2] 0,1 4375 SHORT RD % Average, TDD I [2]							
4366 SHORT RD var Average, Harmonic distortion power D LN [0] 0,1 4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, TDD I [0] 0,1 4373 SHORT RD % Average, TDD I [1] 0,1 4374 SHORT RD % Average, TDD I [2] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1					•		
4367 SHORT RD var Average, Harmonic distortion power D LN [1] 0,1 4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, TDD I [0] 0,1 4373 SHORT RD % Average, TDD I [1] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1					• • • • • • • • • • • • • • • • • • • •		
4368 SHORT RD var Average, Harmonic distortion power D LN [2] 0,1 4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1							The state of the s
4369 SHORT RD var Average, Sum; Dsum3=D1+D2+D3 [3] 0,1 4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1					•		
4370 SHORT RD % Average, THD I [0] 0,1 4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1						[3]	
4371 SHORT RD % Average, THD I [1] 0,1 4372 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1							
4372 SHORT RD % Average, THD I [2] 0,1 4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1					•		
4373 SHORT RD % Average, TDD I [0] 0,1 4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1					•		The state of the s
4374 SHORT RD % Average, TDD I [1] 0,1 4375 SHORT RD % Average, TDD I [2] 0,1							
4375 SHORT RD % Average, TDD I [2] 0,1							
TOTO OFFICIAL TIP HIM AVERAGE, CHITCHE, ZCHO SCHUCHICC	4376	SHORT	RD	mΑ	Average, Current, zero sequence		1
4377 SHORT RD mA Average, Current, negative sequence 1							
4378 SHORT RD mA Average, Current, positive sequence 1					•		
4379 SHORT RD mA Average, Current, real part I L [0] 1						[0]	1
4380 SHORT RD mA Average, Current, real part I L [1] 1					• • •	[1]	1
4381 SHORT RD mA Average, Current, real part I L [2] 1	4381	SHORT	RD	mA	Average, Current, real part I L	[2]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4382	SHORT	RD	Α	Average, Current, imaginary part I L	[0]	1
4383	SHORT	RD	Α	Average, Current, imaginary part I L	[1]	1
4384	SHORT	RD	Α	Average, Current, imaginary part I L	[2]	1

Minimum values, type float

Address	Format	RD/WR	Unit	Note	Index
3436	FLOAT	RD/WR	Hz	Minimum, measured frequency	
3438	FLOAT	RD/WR	_	Minimum, Voltage, zero sequence	
3440	FLOAT	RD/WR	_	Minimum, Voltage, negative sequence	
3442	FLOAT	RD/WR	_	Minimum, Voltage, positive sequence	
3444	FLOAT	RD/WR	V	Minimum, Voltage L-N	[0]
3446	FLOAT	RD/WR	V	Minimum, Voltage L-N	[1]
3448	FLOAT	RD/WR	V	Minimum, Voltage L-N	[2]
3450	FLOAT	RD/WR	V	Minimum, Voltage L-L	[0]
3452	FLOAT	RD/WR	V	Minimum, Voltage L-L	[1]
3454	FLOAT	RD/WR	V	Minimum, Voltage L-L	[2]
3456	FLOAT	RD/WR	-	Minimum, Fund. power factor, CosPhi; ULN IL	[0]
3458	FLOAT	RD/WR	-	Minimum, Fund. power factor, CosPhi; ULN IL	[1]
3460	FLOAT	RD/WR	-	Minimum, Fund. power factor, CosPhi; ULN IL	[2]
3462	FLOAT	RD/WR	-	Minimum, Sum; CosPhisum3=P0sum3/Ssum3	[3]
3464	FLOAT	RD/WR	-	Minimum, Power factor; ULN I L	[0]
3466	FLOAT	RD/WR	-	Minimum, Power factor; ULN I L	[1]
3468	FLOAT	RD/WR	-	Minimum, Power factor; ULN I L	[2]
3470	FLOAT	RD/WR	-	Minimum, Sum; Power factor sum3=Psum3/Ssum3	[3]
3472	FLOAT	RD/WR	%	Minimum, THD U LN	[0]
3474	FLOAT	RD/WR	%	Minimum, THD U LN	[1]
3476	FLOAT	RD/WR	%	Minimum, THD U LN	[2]
3478	FLOAT	RD/WR	%	Minimum, THD U LL	[0]
3480	FLOAT	RD/WR	%	Minimum, THD U LL	[1]
3482	FLOAT	RD/WR	%	Minimum, THD U LL	[2]
3484	FLOAT	RD/WR	V	Minimum, Voltage, real part U LN	[0]
3486	FLOAT	RD/WR	V	Minimum, Voltage, real part U LN	[1]
3488	FLOAT	RD/WR	V	Minimum, Voltage, real part U LN	[2]
3490	FLOAT	RD/WR	V	Minimum, Voltage, imaginary part U LN	[0]
3492	FLOAT	RD/WR	V	Minimum, Voltage, imaginary part U LN	[1]
3494	FLOAT	RD/WR	V	Minimum, Voltage, imaginary part U LN	[2]

Minimum values, type short

Address	Format	RD/WR	Unit	Note	Index	Resolution
4814	SHORT	RD/WR	Hz	measured frequency		0,01
4815	SHORT	RD/WR	V	Voltage, zero sequence		0,1
4816	SHORT	RD/WR	V	Voltage, negative sequence		0,1
4817	SHORT	RD/WR	V	Voltage, positive sequence		0,1
4818	SHORT	RD/WR	V	Voltage L-N	[0]	0,1
4819	SHORT	RD/WR	V	Voltage L-N	[1]	0,1
4820	SHORT	RD/WR	V	Voltage L-N	[2]	0,1
4821	SHORT	RD/WR	V	Voltage L-L	[0]	0,1
4822	SHORT	RD/WR	V	Voltage L-L	[1]	0,1
4823	SHORT	RD/WR	V	Voltage L-L	[2]	0,1
4824	SHORT	RD/WR	-	Fund. power factor, CosPhi; ULN IL	[0]	0,01
4825	SHORT	RD/WR	-	Fund. power factor, CosPhi; ULN IL	[1]	0,01
4826	SHORT	RD/WR	-	Fund. power factor, CosPhi; ULN IL	[2]	0,01
4827	SHORT	RD/WR	-	Sum; CosPhi sum3=P0sum3/Ssum3	[3]	0,01
4828	SHORT	RD/WR	-	Power factor; ULN IL	[0]	0,01
4829	SHORT	RD/WR	-	Power factor; ULN IL	[1]	0,01
4830	SHORT	RD/WR	-	Power factor; ULN IL	[2]	0,01
4831	SHORT	RD/WR	-	Sum; Power factor sum3=Psum3/Ssum3	[3]	
4832	SHORT	RD/WR	%	THD U LN	[0]	0,1
4833	SHORT	RD/WR	%	THD U LN	[1]	0,1
4834	SHORT	RD/WR	%	THD U LN	[2]	0,1
4835	SHORT	RD/WR	%	THD U LL	[0]	0,1
4836	SHORT	RD/WR	%	THD U LL	[1]	0,1
4837	SHORT	RD/WR	%	THD U LL	[2]	0,1
4838	SHORT	RD/WR	V	Voltage, real part U LN	[0]	0,1
4839	SHORT	RD/WR	V	Voltage, real part U LN	[1]	0,1
4840	SHORT	RD/WR	V	Voltage, real part U LN	[2]	0,1
4841	SHORT	RD/WR	V	Voltage, imaginary part U LN	[0]	0,1
4842	SHORT	RD/WR	V	Voltage, imaginary part U LN	[1]	0,1
4843	SHORT	RD/WR	V	Voltage, imaginary part U LN	[2]	0,1

Maximum values, type float

Address	Format	RD/WR	Unit	Note	Index
2578	FLOAT	RD/WR	Hz	Maximum, measured frequency	
2580	FLOAT	RD/WR	-	Maximum, Voltage, zero sequence	
2582	FLOAT	RD/WR	-	Maximum, Voltage, negative sequence	
2584	FLOAT	RD/WR	-	Maximum, Voltage, positive sequence	rea.
2586	FLOAT	RD/WR	V	Maximum, Voltage L-N	[0]
2588 2590	FLOAT	RD/WR	V V	Maximum, Voltage L-N	[1]
2590	FLOAT FLOAT	RD/WR RD/WR	V	Maximum, Voltage L-N Maximum, Voltage L-L	[2] [0]
2594	FLOAT	RD/WR	V	Maximum, Voltage L-L	[1]
2596	FLOAT	RD/WR	V	Maximum, Voltage L-L	[2]
3078	FLOAT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[0]
3080	FLOAT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[1]
3082	FLOAT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[2]
3084	FLOAT	RD/WR	-	Maximum, Sum; CosPhisum3=P0sum3/Ssum3	[3]
3086	FLOAT	RD/WR	-	Maximum, Power factor; ULN IL	[0]
3088 3090	FLOAT FLOAT	RD/WR RD/WR	-	Maximum, Power factor; ULN IL	[1] [2]
3090	FLOAT	RD/WR	-	Maximum, Power factor; ULN IL Maximum, Sum; Power factor sum3=Psum3/Ssum	[3]
3094	FLOAT	RD/WR	%	Maximum, THD, U LN	[0]
3096	FLOAT	RD/WR	%	Maximum, THD, U LN	[1]
3098	FLOAT	RD/WR	%	Maximum, THD, U LN	[2]
3100	FLOAT	RD/WR	%	Maximum, THD, U LL	[0]
3102	FLOAT	RD/WR	%	Maximum, THD, U LL	[1]
3104	FLOAT	RD/WR	%	Maximum, THD, U LL	[2]
3106	FLOAT	RD/WR	V	Maximum, Voltage, real part U LN	[0]
3108	FLOAT	RD/WR	V	Maximum, Voltage, real part U LN	[1]
3110 3112	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Voltage, real part U LN Maximum, Voltage, imaginary part U LN	[2] [0]
3114	FLOAT	RD/WR	V	Maximum, Voltage, imaginary part U LN	[O] [1]
3116	FLOAT	RD/WR	V	Maximum, Voltage, imaginary part U LN	[2]
3358	FLOAT	RD/WR	A	Maximum, Current I L	[0]
3360	FLOAT	RD/WR	Α	Maximum, Current I L	[1]
3362	FLOAT	RD/WR	Α	Maximum, Current I L	[2]
3364	FLOAT	RD/WR	Α	Maximum, Vector sum; IN=I1+I2+I3	[3]
3366	FLOAT	RD/WR	W	Maximum, Real power P LN	[0]
3368	FLOAT	RD/WR	W	Maximum, Real power P LN	[1]
3370 3372	FLOAT	RD/WR	W	Maximum, Real power P LN Maximum, Sum; Psum3=P1+P2+P3	[2]
3374	FLOAT FLOAT	RD/WR RD/WR	W var	Maximum, Fund. reactive power Q LN	[3] [0]
3376	FLOAT	RD/WR	var	Maximum, Fund. reactive power Q LN	[1]
3378	FLOAT	RD/WR	var	Maximum, Fund. reactive power Q LN	[2]
3380	FLOAT	RD/WR	var	Maximum, Sum; Qsum3=Q1+Q2+Q3	[3]
3382	FLOAT	RD/WR	VA	Maximum, Average, Apparent power S LN	[0]
3384	FLOAT	RD/WR	VA	Maximum, Average, Apparent power S LN	[1]
3386	FLOAT	RD/WR	VA	Maximum, Average, Apparent power S LN	[2]
3388	FLOAT	RD/WR	VA	Maximum, Average, Sum; Ssum3=S1+S2+S3	[3]
3390	FLOAT	RD/WR	W	Maximum, Fund, real power P0 LN	[0]
3392 3394	FLOAT FLOAT	RD/WR RD/WR	W	Maximum, Fund. real power P0 LN Maximum, Fund. real power P0 LN	[1] [2]
3396	FLOAT	RD/WR	W	Maximum, Sum; P0sum3=P01+P02+P03	[3]
3398	FLOAT	RD/WR	var	Maximum, Harmonic distortion power D LN	[0]
3400	FLOAT	RD/WR	var	Maximum, Harmonic distortion power D LN	[1]
3402	FLOAT	RD/WR	var	Maximum, Harmonic distortion power D LN	[2]
3404	FLOAT	RD/WR	var	Maximum, Sum; Dsum3=D1+D2+D3	[3]
3406	FLOAT	RD/WR	Α	Maximum, THD I	[0]
3408	FLOAT	RD/WR	A	Maximum, THD I	[1]
3410	FLOAT	RD/WR	A	Maximum, THD I	[2]
3412 3414	FLOAT	RD/WR	A	Maximum, TDD I Maximum, TDD I	[0]
3414 3416	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, TDD I	[1] [2]
3418	FLOAT	RD/WR	-	Maximum, Current, zero sequence	[-]
3420	FLOAT	RD/WR	_	Maximum, Current, negative sequence	
3422	FLOAT	RD/WR	-	Maximum, positive sequence	
3424	FLOAT	RD/WR	Α	Maximum, real part I L	[0]
3426	FLOAT	RD/WR	Α	Maximum, real part I L	[1]
3428	FLOAT	RD/WR	Α	Maximum, real part I L	[2]

Address	Format	RD/WR	Unit	Note	Index	
3430	FLOAT	RD/WR	A	Maximum, imaginary part I L	[0]	
3432	FLOAT	RD/WR	A	Maximum, imaginary part I L	[1]	
3434	FLOAT	RD/WR	A	Maximum, imaginary part I L	[2]	

Maximum values, type short

Address	Format	RD/WR	Unit	Note I	ndex	Resolution
4385	SHORT	RD/WR	Hz	Maximum, measured frequency		0,01
4386	SHORT	RD/WR	V	Maximum, Voltage, zero sequence		0,1
4387	SHORT	RD/WR	V	Maximum, Voltage, negative sequence		0,1
4388	SHORT	RD/WR	V	Maximum, Voltage, positive sequence		0,1
4389	SHORT	RD/WR	V	Maximum, Voltage L-N	[0]	0,1
4390	SHORT	RD/WR	V	Maximum, Voltage L-N	[1]	0,1
1391	SHORT	RD/WR	V	Maximum, Voltage L-N	[2]	0,1
1392	SHORT	RD/WR	V	Maximum, Voltage L-L	[0]	0,1
1393	SHORT	RD/WR	V	Maximum, Voltage L-L	[1]	0,1
1394	SHORT	RD/WR	V	Maximum, Voltage L-L	[2]	0,1
1635	SHORT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[0]	0,01
1636	SHORT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[1]	0,01
1637	SHORT	RD/WR	-	Maximum, Fund. power factor, CosPhi; ULN IL	[2]	0,01
1638	SHORT	RD/WR	-	Maximum, Sum; CosPhisum3=P0sum3/Ssum3	[3]	0,01
1639	SHORT	RD/WR	-	Maximum, Power factor; ULN IL	[0]	0,01
640	SHORT	RD/WR	-	Maximum, Power factor; ULN IL	[1]	0,01
1641	SHORT	RD/WR	-	Maximum, Power factor; ULN IL	[2]	0,01
1642	SHORT	RD/WR	-	Maximum, Sum; Power factor sum3=Psum3/Ssum3		-,-
643	SHORT	RD/WR	%	Maximum, THD U LN	[0]	0,1
1644	SHORT	RD/WR	%	Maximum, THD U LN	[1]	0,1
1645	SHORT	RD/WR	%	Maximum, THD U LN	[2]	0,1
1646	SHORT	RD/WR	%	Maximum, THD U LL	[0]	0,1
1647	SHORT	RD/WR	%	Maximum, THD U LL	[0] [1]	0,1
1648	SHORT	RD/WR	%	Maximum, THD U LL	[2]	0,1
1649	SHORT	RD/WR	V	Maximum, real part U LN	[0]	0,1
1650	SHORT	RD/WR	V	Maximum, real part U LN	[1]	0,1
651	SHORT	RD/WR	V	Maximum, real part U LN		0,1
652	SHORT	RD/WR	V	·	[2]	·
1653			V	Maximum, imaginary part U LN	[0]	0,1
	SHORT	RD/WR		Maximum, imaginary part ULN	[1]	0,1
1654	SHORT	RD/WR	V	Maximum, imaginary part U LN	[2]	0,1
1775	SHORT	RD/WR	mA	Maximum, Current I L	[0]	1
1776	SHORT	RD/WR	mA	Maximum, Current I L	[1]	1
1777	SHORT	RD/WR	mA	Maximum, Current I L	[2]	1
1778	SHORT	RD/WR	mA	Maximum, Vector sum; IN=I1+I2+I3	[3]	1
1779	SHORT	RD/WR	W	Maximum, Real power P LN	[0]	0,1
1780	SHORT	RD/WR	W	Maximum, Real power P LN	[1]	0,1
1781	SHORT	RD/WR	W	Maximum, Real power P LN	[2]	0,1
1782	SHORT	RD/WR	W	Maximum, Sum; Psum3=P1+P2+P3	[3]	0,1
1783	SHORT	RD/WR	var	Maximum, Fund. reactive power Q LN	[0]	0,1
1784	SHORT	RD/WR	var	Maximum, Fund. reactive power Q LN	[1]	0,1
1785	SHORT	RD/WR	var	Maximum, Fund. reactive power Q LN	[2]	0,1
1786	SHORT	RD/WR	var	Maximum, Sum; Qsum3=Q1+Q2+Q3	[3]	0,1
787	SHORT	RD/WR	VA	Maximum, Apparent power S LN	[0]	0,1
788	SHORT	RD/WR	VA	Maximum, Apparent power S LN	[1]	0,1
789	SHORT	RD/WR	VA	Maximum, Apparent power S LN	[2]	0,1
1790	SHORT	RD/WR	VA	Maximum, Sum; Ssum3=S1+S2+S3	[3]	0,1
791	SHORT	RD/WR	W	Maximum, Fund. real power P0 LN	[0]	0,1
792	SHORT	RD/WR	W	Maximum, Fund. real power P0 LN	[1]	0,1
793	SHORT	RD/WR	W	Maximum, Fund. real power P0 LN	[2]	0,1
794	SHORT	RD/WR	W	Maximum, Sum; P0sum3=P01+P02+P03	[3]	0,1
795	SHORT	RD/WR	var	Maximum, Harmonic distortion power D LN	[0]	0,1
796	SHORT	RD/WR	var	Maximum, Harmonic distortion power D LN	[1]	0,1
797	SHORT	RD/WR	var	Maximum, Harmonic distortion power D LN	[2]	0,1
798	SHORT	RD/WR	var	Maximum, Sum; Dsum3=D1+D2+D3	[3]	0,1
799	SHORT	RD/WR	%	Maximum, THD I	[0]	0,1
800	SHORT	RD/WR	%	Maximum, THD I	[1]	0,1
801	SHORT	RD/WR	%	Maximum, THD I	[2]	0,1
802	SHORT	RD/WR	%	Maximum, TDD I	[0]	0,1
1803	SHORT	RD/WR	%	Maximum, TDD I	[0] [1]	0,1
1804	SHORT	RD/WR	%	Maximum, TDD I	[2]	0,1
1805	SHORT	RD/WR		Maximum, Current, zero sequence	[4]	0, i 1
			mA m^			
1806	SHORT	RD/WR	mA m ^	Maximum, Current, negative sequence		1
1807	SHORT	RD/WR	mA m ^	Maximum, Current, positive sequence	[0]	1
1808	SHORT	RD/WR	mA	Maximum, Current, real part IL	[0]	1
1809	SHORT	RD/WR	mA	Maximum, Current, real part IL	[1]	1
4810	SHORT	RD/WR	mA	Maximum, Current, real part IL	[2]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4811	SHORT	RD/WR	mA	Maximum, Current, imaginary part I L	[0]	1
4812	SHORT	RD/WR	mA	Maximum, Current, imaginary part I L	[1]	1
4813	SHORT	RD/WR	mA	Maximum, Current, imaginary part I L	[2]	1

Maximum values of mean values, type float

Address	Format	RD/WR	Unit	Note I	ndex
3496	FLOAT	RD/WR	Α	Max. values of average val., Current I L	[0]
3498	FLOAT	RD/WR	A	Max. values of average val., Current I L	[1]
3500	FLOAT	RD/WR	Α	Max. values of average val., Current I L	[2]
3502	FLOAT	RD/WR	Α	Max. values of average val., Vector sum; IN=I1+I2+I3	[3]
3504	FLOAT	RD/WR	W	Max. values of average val., Real power P LN	[0]
3506	FLOAT	RD/WR	W	Max. values of average val., Real power P LN	[1]
3508	FLOAT	RD/WR	W	Max. values of average val., Real power P LN	[2]
3510	FLOAT	RD/WR	W	Max. values of average val., Sum; Psum3=P1+P2+P3	3 [3]

Maximum values of mean values, type short

Address	Format	RD/WR	Unit	Note I	Index	Resolution
4844	SHORT	RD/WR	mA	Max. value of average val., Current I L	[0]	1
4845	SHORT	RD/WR	mA	Max. value of average val., Current I L	[1]	1
4846	SHORT	RD/WR	mA	Max. value of average val., Current I L	[2]	1
4847	SHORT	RD/WR	mA	Max. value of average val., Vector sum; IN=I1+I2+I3	[3]	1
4848	SHORT	RD/WR	W	Max. value of average val., Real power P LN	[0]	0,1
4849	SHORT	RD/WR	W	Max. value of average val., Real power P LN	[1]	0,1
4850	SHORT	RD/WR	W	Max. value of average val., Real power P LN	[2]	0,1
4851	SHORT	RD/WR	W	Max. value of average val., Sum; Psum3=P1+P2+P3		0,1

Energy, type Integer

The energy values in integer format do not provide any current- and voltage transformer ratios.

Address	Format	RD/WR	Unit	Note	Index
5448	INT	RD	Wh	Real energy, L1, rate	[0]
5450	INT	RD	Wh	Real energy, L1, rate	[1]
5452	INT	RD	Wh	Real energy, L1, rate	[2]
5454	INT	RD	Wh	Real energy, L1, rate	[3]
5456	INT	RD	Wh	Real energy, L1, rate	[4]
5458	INT	RD	Wh	Real energy, L1, rate	[5]
5460	INT	RD	Wh	Real energy, L1, rate	[6]
5462	INT	RD	Wh	Real energy, L1, rate	[7]
5464	INT	RD	Wh	Real energy, L1, obtained, rate	[0]
5466	INT	RD	Wh	Real energy, L1, obtained, rate	[1]
5468	INT	RD	Wh	Real energy, L1, obtained, rate	[2]
5470	INT	RD	Wh	Real energy, L1, obtained, rate	[3]
5472	INT	RD	Wh	Real energy, L1, obtained, rate	[4]
5474	INT	RD	Wh	Real energy, L1, obtained, rate	[5]
5476	INT	RD	Wh	Real energy, L1, obtained, rate	[6]
5478	INT	RD	Wh	Real energy, L1, obtained, rate	[7]
5480	INT	RD	Wh	Real energy, L1, supplied, rate	[0]
5482	INT	RD	Wh	Real energy, L1, supplied, rate	[1]
5484	INT	RD	Wh	Real energy, L1, supplied, rate	[2]
5486	INT	RD	Wh	Real energy, L1, supplied, rate	[3]
5488	INT	RD	Wh	Real energy, L1, supplied, rate	[4]
5490	INT	RD	Wh	Real energy, L1, supplied, rate	[5]
5492	INT	RD	Wh	Real energy, L1, supplied, rate	[6]
5494 5496	INT	RD RD	Wh	Real energy, L1, supplied, rate Reactive energy, L1, rate	[7]
5498	INT INT	RD	varh varh		[0]
5500	INT	RD	varh	Reactive energy, L1, rate Reactive energy, L1, rate	[1] [2]
5502	INT	RD	varh	Reactive energy, L1, rate	[3]
5504	INT	RD	varh	Reactive energy, L1, rate	[4]
5506	INT	RD	varh	Reactive energy, L1, rate	[5]
5508	INT	RD	varh	Reactive energy, L1, rate	[6]
5510	INT	RD	varh	Reactive energy, L1, rate	[7]
5512	INT	RD	varh	Reactive energy, L1, ind., rate	[0]
5514	INT	RD	varh	Reactive energy, L1, ind., rate	[1]
5516	INT	RD	varh	Reactive energy, L1, ind., rate	[2]
5518	INT	RD	varh	Reactive energy, L1, ind., rate	[3]
5520	INT	RD	varh	Reactive energy, L1, ind., rate	[4]
5522	INT	RD	varh	Reactive energy, L1, ind., rate	[5]
5524	INT	RD	varh	Reactive energy, L1, ind., rate	[6]
5526	INT	RD	varh	Reactive energy, L1, ind., rate	[7]
5528	INT	RD	varh	Reactive energy, L1, cap., rate	[0]
5530	INT	RD	varh	Reactive energy, L1, cap., rate	[1]
5532	INT	RD	varh	Reactive energy, L1, cap., rate	[2]
5534	INT	RD	varh	Reactive energy, L1, cap., rate	[3]
5536	INT	RD	varh	Reactive energy, L1, cap., rate	[4]
5538	INT	RD	varh	Reactive energy, L1, cap., rate	[5]
5540 5540	INT	RD	varh	Reactive energy, L1, cap., rate	[6]
5542 5544	INT	RD RD	varh VAh	Reactive energy, L1, cap., rate	[7]
5546	INT INT	RD	VAN	Apparent energy, L1, rate Apparent energy, L1, rate	[0] [1]
5548	INT	RD	VAh	Apparent energy, L1, rate Apparent energy, L1, rate	[2]
5550	INT	RD	VAh	Apparent energy, L1, rate	[2] [3]
5552	INT	RD	VAh	Apparent energy, L1, rate	[4]
5554	INT	RD	VAh	Apparent energy, L1, rate	[5]
5556	INT	RD	VAh	Apparent energy, L1, rate	[6]
5558	INT	RD	VAh	Apparent energy, L1, rate	[7]
5560	INT	RD	Wh	Real energy, L2, rate	[0]
5562	INT	RD	Wh	Real energy, L2, rate	[1]
5564	INT	RD	Wh	Real energy, L2, rate	[2]
5566	INT	RD	Wh	Real energy, L2, rate	[3]
5568	INT	RD	Wh	Real energy, L2, rate	[4]
5570	INT	RD	Wh	Real energy, L2, rate	[5]
5572	INT	RD	Wh	Real energy, L2, rate	[6]
5574	INT	RD	Wh	Real energy, L2, rate	[7]
5576	INT	RD	Wh	Real energy, L2, obtained, rate	[0]
5578	INT	RD	Wh	Real energy, L2, obtained, rate	[1]

Address	Format	RD/WR	Unit	Note	Index
5580	INT	RD	Wh	Real energy, L2, obtained, rate	[2]
5582	INT	RD	Wh	Real energy, L2, obtained, rate	[3]
5584	INT	RD	Wh	Real energy, L2, obtained, rate	[4]
5586	INT	RD	Wh	Real energy, L2, obtained, rate	[5]
5588	INT	RD	Wh	Real energy, L2, obtained, rate	[6]
5590	INT	RD	Wh	Real energy, L2, obtained, rate	[7]
5592	INT	RD	Wh	Real energy, L2, supplied, rate	[0]
5594 5596	INT INT	RD RD	Wh Wh	Real energy, L2, supplied, rate Real energy, L2, supplied, rate	[1]
5598	INT	RD	Wh	Real energy, L2, supplied, rate	[2] [3]
5600	INT	RD	Wh	Real energy, L2, supplied, rate	[4]
5602	INT	RD	Wh	Real energy, L2, supplied, rate	[5]
5604	INT	RD	Wh	Real energy, L2, supplied, rate	[6]
5606	INT	RD	Wh	Real energy, L2, supplied, rate	[7]
5608	INT	RD	varh	Reactive energy, L2, rate	[0]
5610	INT	RD	varh	Reactive energy, L2, rate	[1]
5612	INT	RD	varh	Reactive energy, L2, rate	[2]
5614	INT	RD	varh	Reactive energy, L2, rate	[3]
5616	INT	RD	varh	Reactive energy, L2, rate	[4]
5618	INT	RD	varh	Reactive energy, L2, rate	[5]
5620	INT	RD	varh	Reactive energy, L2, rate	[6]
5622	INT	RD	varh	Reactive energy, L2, rate	[7]
5624 5626	INT	RD RD	varh	Reactive energy, L2, ind., rate	[0]
5628	INT INT	RD	varh varh	Reactive energy, L2, ind., rate Reactive energy, L2, ind., rate	[1] [2]
5630	INT	RD	varh	Reactive energy, L2, ind., rate	[2] [3]
5632	INT	RD	varh	Reactive energy, L2, ind., rate	[4]
5634	INT	RD	varh	Reactive energy, L2, ind., rate	[5]
5636	INT	RD	varh	Reactive energy, L2, ind., rate	[6]
5638	INT	RD	varh	Reactive energy, L2, ind., rate	[7]
5640	INT	RD	varh	Reactive energy, L2, cap., rate	[0]
5642	INT	RD	varh	Reactive energy, L2, cap., rate	[1]
5644	INT	RD	varh	Reactive energy, L2, cap., rate	[2]
5646	INT	RD	varh	Reactive energy, L2, cap., rate	[3]
5648	INT	RD	varh	Reactive energy, L2, cap., rate	[4]
5650	INT	RD	varh	Reactive energy, L2, cap., rate	[5]
5652	INT	RD	varh	Reactive energy, L2, cap., rate	[6]
5654 5656	INT INT	RD RD	varh VAh	Reactive energy, L2, cap., rate Apparent energy, L2, rate	[7] [0]
5658	INT	RD	VAII	Apparent energy, L2, rate Apparent energy, L2, rate	[0] [1]
5660	INT	RD	VAh	Apparent energy, L2, rate Apparent energy, L2, rate	[2]
5662	INT	RD	VAh	Apparent energy, L2, rate	[3]
5664	INT	RD	VAh	Apparent energy, L2, rate	[4]
5666	INT	RD	VAh	Apparent energy, L2, rate	[5]
5668	INT	RD	VAh	Apparent energy, L2, rate	[6]
5670	INT	RD	VAh	Apparent energy, L2, rate	[7]
5672	INT	RD	Wh	Real energy, L3, rate	[0]
5674	INT	RD	Wh	Real energy, L3, rate	[1]
5676	INT	RD	Wh	Real energy, L3, rate	[2]
5678	INT	RD	Wh	Real energy, L3, rate	[3]
5680 5682	INT INT	RD RD	Wh Wh	Real energy, L3, rate Real energy, L3, rate	[4]
5684	INT	RD	Wh	Real energy, L3, rate	[5] [6]
5686	INT	RD	Wh	Real energy, L3, rate	[9] [7]
5688	INT	RD	Wh	Real energy, L3, obtained, rate	[0]
5690	INT	RD	Wh	Real energy, L3, obtained, rate	[1]
5692	INT	RD	Wh	Real energy, L3, obtained, rate	[2]
5694	INT	RD	Wh	Real energy, L3, obtained, rate	[3]
5696	INT	RD	Wh	Real energy, L3, obtained, rate	[4]
5698	INT	RD	Wh	Real energy, L3, obtained, rate	[5]
5700	INT	RD	Wh	Real energy, L3, obtained, rate	[6]
5702	INT	RD	Wh	Real energy, L3, obtained, rate	[7]
5704	INT	RD	Wh	Real energy, L3, supplied, rate	[0]
5706	INT	RD RD	Wh	Real energy, L3, supplied, rate	[1]
5708 5710	INT INT	RD RD	Wh Wh	Real energy, L3, supplied, rate	[2]
57 10	IINI	עט	1100	Real energy, L3, supplied, rate	[3]

5712 INT RD Wh Real energy, L3, supplied, rate [4] 5716 INT RD Wh Real energy, L3, supplied, rate [6] 5716 INT RD Wh Real energy, L3, supplied, rate [7] 5719 INT RD Wh Real energy, L3, rate [7] 5722 INT RD vah Reactive energy, L3, rate [7] 5722 INT RD vah Reactive energy, L3, rate [1] 5722 INT RD vah Reactive energy, L3, rate [2] 5728 INT RD vah Reactive energy, L3, rate [3] 5732 INT RD vah Reactive energy, L3, rate [4] 5732 INT RD vah Reactive energy, L3, rate [5] 5732 INT RD vah Reactive energy, L3, rate [6] 5734 INT RD vah Reactive energy, L3, rate [7] 5738	Address	Format	RD/WR	Unit	Note	Index	
5716 INT RD Wh Real energy, L3, supplied, rate [6] 5718 INT RD Wh Real energy, L3, supplied, rate [7] 5720 INT RD vah Reactive energy, L3, supplied, rate [7] 5722 INT RD vah Reactive energy, L3, rate [1] 5722 INT RD vah Reactive energy, L3, rate [2] 5726 INT RD vah Reactive energy, L3, rate [3] 5728 INT RD vah Reactive energy, L3, rate [4] 5730 INT RD vah Reactive energy, L3, rate [6] 5734 INT RD vah Reactive energy, L3, rate [7] 5736 INT RD vah Reactive energy, L3, ind., rate [7] 5742 INT RD vah Reactive energy, L3, ind., rate [7] 5744 INT RD vah Reactive energy, L3, ind., rate [3]	5712	INT	RD	Wh	Real energy, L3, supplied, rate	[4]	
5718 INT RD Wh Real elementy, LS, supplied, rate [7] 5720 INT RD varian Reactive energy, LS, rate [1] 5724 INT RD varian Reactive energy, LS, rate [2] 5726 INT RD varian Reactive energy, LS, rate [3] 5728 INT RD varian Reactive energy, LS, rate [4] 5730 INT RD varian Reactive energy, LS, rate [6] 5732 INT RD varian Reactive energy, LS, rate [6] 5736 INT RD varian Reactive energy, LS, ind., rate [7] 5736 INT RD varian Reactive energy, LS, ind., rate [1] 5740 INT RD varian Reactive energy, LS, ind., rate [2] 5742 INT RD varian Reactive energy, LS, ind., rate [3] 5742 INT RD varian Reactive energy, LS, ind., rate	5714	INT	RD	Wh	Real energy, L3, supplied, rate	[5]	
5720 INT RD varh Reactive energy, L3, rate [0] 5724 INT RD varh Reactive energy, L3, rate [2] 5726 INT RD varh Reactive energy, L3, rate [3] 5728 INT RD varh Reactive energy, L3, rate [4] 5730 INT RD varh Reactive energy, L3, rate [6] 5732 INT RD varh Reactive energy, L3, rate [6] 5734 INT RD varh Reactive energy, L3, rate [7] 5736 INT RD varh Reactive energy, L3, ind., rate [0] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5742 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5748 INT RD varh Reactive energy, L3, ind., rate [6] <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5722 INT RD varh Reactive energy, L3, rate [1] 5726 INT RD varh Reactive energy, L3, rate [3] 5728 INT RD varh Reactive energy, L3, rate [4] 5730 INT RD varh Reactive energy, L3, rate [5] 5732 INT RD varh Reactive energy, L3, rate [6] 5736 INT RD varh Reactive energy, L3, ind., rate [7] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [3] 5743 INT RD varh Reactive energy, L3, ind., rate [5] 5750 INT RD varh Reactive energy, L3, ind., rate [6] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5726 INT RD varh Reactive energy, L3, rate [2] 5728 INT RD varh Reactive energy, L3, rate [4] 5730 INT RD varh Reactive energy, L3, rate [6] 5732 INT RD varh Reactive energy, L3, rate [6] 5734 INT RD varh Reactive energy, L3, rate [7] 5738 INT RD varh Reactive energy, L3, ind., rate [0] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [7] </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
5726 INT RD varh Reactive energy, L3, rate [3] 5728 INT RD varh Reactive energy, L3, rate [5] 5732 INT RD varh Reactive energy, L3, rate [6] 5734 INT RD varh Reactive energy, L3, rate [7] 5736 INT RD varh Reactive energy, L3, ind., rate [0] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [1] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [5] 5742 INT RD varh Reactive energy, L3, ind., rate <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5728 INT RD varh Reactive energy, L3, rate [5] 5732 INT RD varh Reactive energy, L3, rate [6] 5734 INT RD varh Reactive energy, L3, ind., rate [7] 5736 INT RD varh Reactive energy, L3, ind., rate [0] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, cap., rate [6] 5752 INT RD varh Reactive energy, L3, cap., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate							
5730 INT RD varh Reactive energy, L3, rate [6] 5734 INT RD varh Reactive energy, L3, rate [7] 5736 INT RD varh Reactive energy, L3, ind., rate [0] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5740 INT RD varh Reactive energy, L3, ind., rate [3] 5740 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, cap., rate [6] 5752 INT RD varh Reactive energy, L3, cap., rate [7] 5754 INT RD varh Reactive energy, L3, cap., rate [1] 5756 INT RD varh Reactive energy, L3, cap., rate							
6732 INT RD varh Reactive energy, L3, rate [7] 6736 INT RD varh Reactive energy, L3, ind., rate [9] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, cap., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate [7] 5758 INT RD varh Reactive energy, L3, cap., rate [1] 5760 INT RD varh Reactive energy, L3, cap., rat					0,1	[4] [5]	
5734 INT RD varh Reactive energy, L3, ind., rate [7] 5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [4] 5746 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5744 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [0] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5758 INT RD varh Reactive energy, L3, cap., rate [2] 5758 INT RD varh Reactive energy, L3, cap							
5736 INT RD varh Reactive energy, L3, ind., rate [0] 5740 INT RD varh Reactive energy, L3, ind., rate [1] 5742 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [4] 5748 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, ind., rate [7] 5756 INT RD varh Reactive energy, L3, cap., rate [1] 5756 INT RD varh Reactive energy, L3, cap., rate [4] 5762 INT RD varh Reactive energy, L3, cap							
5738 INT RD varh Reactive energy, L3, ind., rate [1] 5740 INT RD varh Reactive energy, L3, ind., rate [2] 5742 INT RD varh Reactive energy, L3, ind., rate [3] 5744 INT RD varh Reactive energy, L3, ind., rate [4] 5746 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [6] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5754 INT RD varh Reactive energy, L3, cap., rate [1] 5758 INT RD varh Reactive energy, L3, cap., rate [2] 5760 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap							
5740 INT RD varh Reactive energy, L3, ind., rate [2] 5744 INT RD varh Reactive energy, L3, ind., rate [4] 5744 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, ind., rate [7] 5754 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5754 INT RD varh Reactive energy, L3, cap., rate [1] 5756 INT RD varh Reactive energy, L3, cap., rate [3] 5762 INT RD varh Reactive energy, L3, cap., rate [6] 5762 INT RD varh Reactive energy, L3, cap							
6742 INT RD varh Reactive energy, L3, ind., rate [3] 6744 INT RD varh Reactive energy, L3, ind., rate [5] 5746 INT RD varh Reactive energy, L3, ind., rate [5] 5748 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5754 INT RD varh Reactive energy, L3, cap., rate [2] 5758 INT RD varh Reactive energy, L3, cap., rate [2] 5760 INT RD varh Reactive energy, L3, cap., rate [3] 5762 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, rat		INT					
5748 INT RD varh Reactive energy, L3, ind., rate [6] 5750 INT RD varh Reactive energy, L3, ind., rate [7] 5750 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate [9] 5756 INT RD varh Reactive energy, L3, cap., rate [2] 5758 INT RD varh Reactive energy, L3, cap., rate [3] 5760 INT RD varh Reactive energy, L3, cap., rate [4] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [7] 5770 INT RD VAh Apparent energy, L3, rate	5742	INT	RD	varh	Reactive energy, L3, ind., rate		
S748	5744	INT	RD	varh	Reactive energy, L3, ind., rate		
6750 INT RD varh Reactive energy, L3, ind., rate [7] 5752 INT RD varh Reactive energy, L3, cap., rate [0] 5754 INT RD varh Reactive energy, L3, cap., rate [1] 5756 INT RD varh Reactive energy, L3, cap., rate [2] 5768 INT RD varh Reactive energy, L3, cap., rate [4] 5762 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [7] 5770 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate				varh	Reactive energy, L3, ind., rate		
6752 INT RD varh Reactive energy, L3, cap., rate [0] 5754 INT RD varh Reactive energy, L3, cap., rate [2] 5756 INT RD varh Reactive energy, L3, cap., rate [3] 5760 INT RD varh Reactive energy, L3, cap., rate [4] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate							
6754 INT RD varh Reactive energy, L3, cap., rate [1] 6756 INT RD varh Reactive energy, L3, cap., rate [3] 5760 INT RD varh Reactive energy, L3, cap., rate [4] 5760 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD VAh Apparent energy, L3, rate [7] 5766 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate [3] 5774 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5]							
6756 INT RD varh Reactive energy, L3, cap., rate [2] 5758 INT RD varh Reactive energy, L3, cap., rate [3] 5760 INT RD varh Reactive energy, L3, cap., rate [5] 5762 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [1] 5770 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [3] 5774 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5] 5782 INT RD WAh Apparent energy, L3, rate [7] <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
6758 INT RD varh Reactive energy, L3, cap., rate [4] 5760 INT RD varh Reactive energy, L3, cap., rate [5] 5762 INT RD varh Reactive energy, L3, cap., rate [6] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [2] 5772 INT RD VAh Apparent energy, L3, rate [3] 5774 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5784 INT RD Wh Real energy, sum. L1L3, rate [7]							
5760 INT RD varh Reactive energy, L3, cap., rate [4] 5762 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5768 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [1] 5770 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [4] 5776 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD Wh Apparent energy, L3, rate [7] 5784 INT RD Wh Apparent energy, L3, rate [6]					• • • • • • • • • • • • • • • • • • • •		
5762 INT RD varh Reactive energy, L3, cap., rate [5] 5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [2] 5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD VAh Apparent energy, L3, rate [6] 5784 INT RD Wh Real energy, L3, rate [7] 578							
5764 INT RD varh Reactive energy, L3, cap., rate [6] 5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate [3] 5774 INT RD VAh Apparent energy, L3, rate [4] 5776 INT RD VAh Apparent energy, L3, rate [5] 5778 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1.L3, rate [1] 5788 INT RD Wh Real energy, sum. L1.L3, rate [2] 5780 INT RD Wh Real energy, sum. L1.L3, rate [3]							
5766 INT RD varh Reactive energy, L3, cap., rate [7] 5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [4] 5776 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5780 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD WAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1.L3, rate [1] 5788 INT RD Wh Real energy, sum. L1.L3, rate [2] 5790 INT RD Wh Real energy, sum. L1.L3, rate [4] 579							
5768 INT RD VAh Apparent energy, L3, rate [0] 5770 INT RD VAh Apparent energy, L3, rate [1] 5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate [4] 5780 INT RD VAh Apparent energy, L3, rate [6] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Apparent energy, L3, rate [7] 5786 INT RD Wh Real energy, sum. L1.L3, rate [1] 5788 INT RD Wh Real energy, sum. L1.L3, rate [2] 5790 INT RD Wh Real energy, sum. L1.L3, rate [5] 5794							
5770 INT RD VAh Apparent energy, L3, rate [2] 5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [6] 5784 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Apparent energy, L3, rate [7] 5786 INT RD Wh Real energy, sum. L1.L3, rate [1] 5780 INT RD Wh Real energy, sum. L1.L3, rate [3] 5792 INT RD Wh Real energy, sum. L1.L3, rate [5] 5794							
5772 INT RD VAh Apparent energy, L3, rate [2] 5774 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD WAh Apparent energy, L3, rate [6] 5784 INT RD WAh Apparent energy, L3, rate [7] 5786 INT RD WAh Apparent energy, L3, rate [6] 5786 INT RD Wh Real energy, sum. L1L3, rate [1] 5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [5] 5794 INT RD Wh Real energy, sum. L1L3, rate [6] 579					•		
5774 INT RD VAh Apparent energy, L3, rate [3] 5776 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD WAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1L3, rate [0] 5786 INT RD Wh Real energy, sum. L1L3, rate [1] 5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [5] 5794 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, obtained, rate [7]					• • • • • • • • • • • • • • • • • • • •		
5776 INT RD VAh Apparent energy, L3, rate [4] 5778 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1L3, rate [0] 5786 INT RD Wh Real energy, sum. L1L3, rate [1] 5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [6] 5794 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] <td></td> <td></td> <td></td> <td></td> <td>• • • • • • • • • • • • • • • • • • • •</td> <td></td> <td></td>					• • • • • • • • • • • • • • • • • • • •		
5778 INT RD VAh Apparent energy, L3, rate [5] 5780 INT RD VAh Apparent energy, L3, rate [6] 5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1.L3, rate [0] 5786 INT RD Wh Real energy, sum. L1.L3, rate [1] 5788 INT RD Wh Real energy, sum. L1.L3, rate [2] 5790 INT RD Wh Real energy, sum. L1.L3, rate [3] 5792 INT RD Wh Real energy, sum. L1.L3, rate [5] 5794 INT RD Wh Real energy, sum. L1.L3, rate [6] 5798 INT RD Wh Real energy, sum. L1.L3, rate [7] 5800 INT RD Wh Real energy, sum. L1.L3, obtained, rate [0] 5804 INT RD Wh Real energy, sum. L1.L3, obtained, rate [2]	5776	INT	RD	VAh	•		
5782 INT RD VAh Apparent energy, L3, rate [7] 5784 INT RD Wh Real energy, sum. L1.L3, rate [0] 5786 INT RD Wh Real energy, sum. L1.L3, rate [1] 5788 INT RD Wh Real energy, sum. L1.L3, rate [2] 5790 INT RD Wh Real energy, sum. L1.L3, rate [3] 5792 INT RD Wh Real energy, sum. L1.L3, rate [4] 5794 INT RD Wh Real energy, sum. L1.L3, rate [5] 5796 INT RD Wh Real energy, sum. L1.L3, rate [6] 5798 INT RD Wh Real energy, sum. L1.L3, obtained, rate [7] 5800 INT RD Wh Real energy, sum. L1.L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1.L3, obtained, rate [2] 5810 INT RD Wh Real energy, sum. L1.L3, obtained, rate <td>5778</td> <td>INT</td> <td>RD</td> <td>VAh</td> <td>Apparent energy, L3, rate</td> <td></td> <td></td>	5778	INT	RD	VAh	Apparent energy, L3, rate		
5784 INT RD Wh Real energy, sum. L1L3, rate [0] 5786 INT RD Wh Real energy, sum. L1L3, rate [1] 5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [4] 5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L	5780	INT	RD	VAh	Apparent energy, L3, rate	[6]	
5786 INT RD Wh Real energy, sum. L1L3, rate [1] 5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [4] 5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5801 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real ener		INT			• • • • • • • • • • • • • • • • • • • •		
5788 INT RD Wh Real energy, sum. L1L3, rate [2] 5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [4] 5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real ener							
5790 INT RD Wh Real energy, sum. L1L3, rate [3] 5792 INT RD Wh Real energy, sum. L1L3, rate [4] 5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5816 INT RD Wh <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5792 INT RD Wh Real energy, sum. L1L3, rate [4] 5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5816 INT RD Wh					,		
5794 INT RD Wh Real energy, sum. L1L3, rate [5] 5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD <td< td=""><td></td><td></td><td></td><td></td><td></td><td>[3]</td><td></td></td<>						[3]	
5796 INT RD Wh Real energy, sum. L1L3, rate [6] 5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, supplied, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD							
5798 INT RD Wh Real energy, sum. L1L3, rate [7] 5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
5800 INT RD Wh Real energy, sum. L1L3, obtained, rate [0] 5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT							
5802 INT RD Wh Real energy, sum. L1L3, obtained, rate [1] 5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]							
5804 INT RD Wh Real energy, sum. L1L3, obtained, rate [2] 5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, supplied, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]						[1]	
5806 INT RD Wh Real energy, sum. L1L3, obtained, rate [3] 5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]							
5808 INT RD Wh Real energy, sum. L1L3, obtained, rate [4] 5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]							
5810 INT RD Wh Real energy, sum. L1L3, obtained, rate [5] 5812 INT RD Wh Real energy, sum. L1L3, obtained, rate [6] 5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]		INT	RD	Wh	Real energy, sum. L1L3, obtained, rate		
5814 INT RD Wh Real energy, sum. L1L3, obtained, rate [7] 5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]	5810	INT	RD	Wh	Real energy, sum. L1L3, obtained, rate		
5816 INT RD Wh Real energy, sum. L1L3, supplied, rate [0] 5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]	5812	INT	RD	Wh	Real energy, sum. L1L3, obtained, rate		
5818 INT RD Wh Real energy, sum. L1L3, supplied, rate [1] 5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]						[7]	
5820 INT RD Wh Real energy, sum. L1L3, supplied, rate [2] 5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]					, , , ,		
5822 INT RD Wh Real energy, sum. L1L3, supplied, rate [3]							
5824 INT BD WIN Beateneral stim to a stimular rate to the							
						[4]	
5826 INT RD Wh Real energy, sum. L1L3, supplied, rate [5] 5828 INT RD Wh Real energy, sum. L1L3, supplied, rate [6]							
5830 INT RD Wh Real energy, sum. L1L3, supplied, rate [7] 5832 INT RD varh Reactive energy, sum. L1L3, rate [0]							
5834 INT RD varh Reactive energy, sum. L1L3, rate [1]							
5836 INT RD varh Reactive energy, sum. L1L3, rate [2]							
5838 INT RD varh Reactive energy, sum. L1L3, rate [3]						[3]	
5840 INT RD varh Reactive energy, sum. L1L3, rate [4]					•		
5842 INT RD varh Reactive energy, sum. L1L3, rate [5]						[5]	

Address	Format	RD/WR	Unit	Note	Index	
5844	INT	RD	varh	Reactive energy, sum. L1L3, rate	[6]	
5846	INT	RD	varh	Reactive energy, sum. L1L3, rate	[7]	
5848	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[0]	
5850	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[1]	
5852	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[2]	
5854	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[3]	
5856	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[4]	
5858	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[5]	
5860	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[6]	
5862	INT	RD	varh	Reactive energy, sum. L1L3, ind., rate	[7]	
5864	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[0]	
5866	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[1]	
5868	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[2]	
5870	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[3]	
5872	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[4]	
5874	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[5]	
5876	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[6]	
5878	INT	RD	varh	Reactive energy, sum. L1L3, cap., rate	[7]	
5880	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[0]	
5882	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[1]	
5884	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[2]	
5886	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[3]	
5888	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[4]	
5890	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[5]	
5892	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[6]	
5894	INT	RD	VAh	Apparent energy, sum. L1L3, rate	[7]	
5896	INT	RD	sec	Operation hours meter		
5898	INT	RD	sec	Total running time, comparator	[0]	
5900	INT	RD	sec	Total running time, comparator	[1]	
5902	INT	RD	sec	Total running time, comparator	[2]	
5904	INT	RD	sec	Total running time, comparator	[3]	
5906	INT	RD	sec	Total running time, comparator	[4]	
5908	INT	RD	sec	Total running time, comparator	[5]	

Energy, type Float

Address	Format	RD/WR	Unit	Note	Index
5000	FLOAT	RD/WR	Wh	Real energy, L1, rate	[0]
5002	FLOAT	RD/WR	Wh	Real energy, L1, rate	[1]
5004	FLOAT	RD/WR	Wh	Real energy, L1, rate	[2]
5006	FLOAT	RD/WR	Wh	Real energy, L1, rate	[3]
5008	FLOAT	RD/WR	Wh	Real energy, L1, rate	[4]
5010	FLOAT	RD/WR	Wh	Real energy, L1, rate	[5]
5012	FLOAT	RD/WR	Wh	Real energy, L1, rate	[6]
5014 5016	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, L1, rate Real energy, L1, obtained, rate	[7]
5018	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[0] [1]
5020	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[2]
5022	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[3]
5024	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[4]
5026	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[5]
5028	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[6]
5030	FLOAT	RD/WR	Wh	Real energy, L1, obtained, rate	[7]
5032	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[0]
5034	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[1]
5036	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[2]
5038	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[3]
5040 5042	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, L1, supplied, rate Real energy, L1, supplied, rate	[4] [5]
5044	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[6]
5044	FLOAT	RD/WR	Wh	Real energy, L1, supplied, rate	[0] [7]
5048	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[0]
5050	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[1]
5052	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[2]
5054	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[3]
5056	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[4]
5058	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[5]
5060	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[6]
5062	FLOAT	RD/WR	varh	Reactive energy, L1, rate	[7]
5064 5066	FLOAT FLOAT	RD/WR RD/WR	varh	Reactive energy, L1, ind., rate Reactive energy, L1, ind., rate	[0]
5068	FLOAT	RD/WR	varh varh	Reactive energy, L1, ind., rate	[1] [2]
5070	FLOAT	RD/WR	varh	Reactive energy, L1, ind., rate	[3]
5072	FLOAT	RD/WR	varh	Reactive energy, L1, ind., rate	[4]
5074	FLOAT	RD/WR	varh	Reactive energy, L1, ind., rate	[5]
5076	FLOAT	RD/WR	varh	Reactive energy, L1, ind., rate	[6]
5078	FLOAT	RD/WR	varh	Reactive energy, L1, ind., rate	[7]
5080	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[0]
5082	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[1]
5084	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[2]
5086 5088	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, L1, cap., rate Reactive energy, L1, cap., rate	[3] [4]
5090	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[4] [5]
5092	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[6]
5094	FLOAT	RD/WR	varh	Reactive energy, L1, cap., rate	[7]
5096	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[0]
5098	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[1]
5100	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[2]
5102	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[3]
5104	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[4]
5106	FLOAT	RD/WR	VAh	Apparent energy, L1, rate	[5]
5108 5110	FLOAT FLOAT	RD/WR RD/WR	VAh VAh	Apparent energy, L1, rate Apparent energy, L1, rate	[6]
5112	FLOAT	RD/WR	Wh	Real energy, L2, rate	[7] [0]
5114	FLOAT	RD/WR	Wh	Real energy, L2, rate	[0] [1]
5116	FLOAT	RD/WR	Wh	Real energy, L2, rate	[2]
5118	FLOAT	RD/WR	Wh	Real energy, L2, rate	[3]
5120	FLOAT	RD/WR	Wh	Real energy, L2, rate	[4]
5122	FLOAT	RD/WR	Wh	Real energy, L2, rate	[5]
5124	FLOAT	RD/WR	Wh	Real energy, L2, rate	[6]
5126	FLOAT	RD/WR	Wh	Real energy, L2, rate	[7]
5128	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[0]
5130	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[1]

Address	Format	RD/WR	Unit	Note	Index
5132	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[2]
5134	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[3]
5136	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[4]
5138	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[5]
5140	FLOAT	RD/WR	Wh	Real energy, L2, obtained, rate	[6]
5142 5144	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, L2, obtained, rate Real energy, L2, supplied, rate	[7] [0]
5146	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[0] [1]
5148	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[2]
5150	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[3]
5152	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[4]
5154	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[5]
5156	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[6]
5158	FLOAT	RD/WR	Wh	Real energy, L2, supplied, rate	[7]
5160	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[0]
5162	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[1]
5164 5166	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[2]
5166 5168	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, L2, rate Reactive energy, L2, rate	[3]
5170	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[4] [5]
5170	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[6]
5174	FLOAT	RD/WR	varh	Reactive energy, L2, rate	[7]
5176	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[0]
5178	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[1]
5180	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[2]
5182	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[3]
5184	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[4]
5186	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[5]
5188	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[6]
5190	FLOAT	RD/WR	varh	Reactive energy, L2, ind., rate	[7]
5192 5194	FLOAT FLOAT	RD/WR RD/WR	varh	Reactive energy, L2, cap., rate	[0]
5194	FLOAT	RD/WR	varh varh	Reactive energy, L2, cap., rate Reactive energy, L2, cap., rate	[1] [2]
5198	FLOAT	RD/WR	varh	Reactive energy, L2, cap., rate	[3]
5200	FLOAT	RD/WR	varh	Reactive energy, L2, cap., rate	[4]
5202	FLOAT	RD/WR	varh	Reactive energy, L2, cap., rate	[5]
5204	FLOAT	RD/WR	varh	Reactive energy, L2, cap., rate	[6]
5206	FLOAT	RD/WR	varh	Reactive energy, L2, cap., rate	[7]
5208	FLOAT	RD/WR	VAh	Apparent energy, L2, rate	[0]
5210	FLOAT	RD/WR	VAh	Apparent energy, L2, rate	[1]
5212	FLOAT	RD/WR	VAh	Apparent energy, L2, rate	[2]
5214	FLOAT	RD/WR RD/WR	VAh	Apparent energy, L2, rate	[3]
5216 5218	FLOAT		VAh VAh	Apparent energy, L2, rate Apparent energy, L2, rate	[4] [5]
5218 5220	FLOAT FLOAT	RD/WR RD/WR	VAh VAh	Apparent energy, L2, rate Apparent energy, L2, rate	[5] [6]
5222	FLOAT	RD/WR	VAII	Apparent energy, L2, rate	[0] [7]
5224	FLOAT	RD/WR	Wh	Real energy, L3, rate	[0]
5226	FLOAT	RD/WR	Wh	Real energy, L3, rate	[1]
5228	FLOAT	RD/WR	Wh	Real energy, L3, rate	[2]
5230	FLOAT	RD/WR	Wh	Real energy, L3, rate	[3]
5232	FLOAT	RD/WR	Wh	Real energy, L3, rate	[4]
5234	FLOAT	RD/WR	Wh	Real energy, L3, rate	[5]
5236	FLOAT	RD/WR	Wh	Real energy, L3, rate	[6]
5238	FLOAT	RD/WR	Wh	Real energy, L3, rate	[7]
5240 5242	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, L3, obtained, rate Real energy, L3, obtained, rate	[0] [1]
5244	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[1] [2]
5246	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[3]
5248	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[4]
5250	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[5]
5252	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[6]
5254	FLOAT	RD/WR	Wh	Real energy, L3, obtained, rate	[7]
5256	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[0]
5258	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[1]
5260	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[2]
5262	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[3]

Address	Format	RD/WR	Unit	Note	Index	
5264	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[4]	
5266	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[5]	
5268	FLOAT	RD/WR	Wh	Real energy, L3, supplied, rate	[6]	
5270 5272	FLOAT FLOAT	RD/WR RD/WR	Wh	Real energy, L3, supplied, rate Reactive energy, L3, rate	[7]	
5274	FLOAT	RD/WR	varh varh	Reactive energy, L3, rate	[0] [1]	
5276	FLOAT	RD/WR	varh	Reactive energy, L3, rate	[2]	
5278	FLOAT	RD/WR	varh	Reactive energy, L3, rate	[3]	
5280	FLOAT	RD/WR	varh	Reactive energy, L3, rate	[4]	
5282 5284	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, L3, rate Reactive energy, L3, rate	[5] [6]	
5286	FLOAT	RD/WR	varh	Reactive energy, L3, rate	[7]	
5288	FLOAT	RD/WR	varh	Reactive energy, L3, ind., rate	[0]	
5290	FLOAT	RD/WR	varh	Reactive energy, L3, ind., rate	[1]	
5292 5294	FLOAT FLOAT	RD/WR RD/WR	varh	Reactive energy, L3, ind., rate	[2]	
5294	FLOAT	RD/WR	varh varh	Reactive energy, L3, ind., rate Reactive energy, L3, ind., rate	[3] [4]	
5298	FLOAT	RD/WR	varh	Reactive energy, L3, ind., rate	[5]	
5300	FLOAT	RD/WR	varh	Reactive energy, L3, ind., rate	[6]	
5302	FLOAT	RD/WR	varh	Reactive energy, L3, ind., rate	[7]	
5304 5306	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, L3, cap., rate Reactive energy, L3, cap., rate	[0] [1]	
5308	FLOAT	RD/WR	varh	Reactive energy, L3, cap., rate	[2]	
5310	FLOAT	RD/WR	varh	Reactive energy, L3, cap., rate	[3]	
5312	FLOAT	RD/WR	varh	Reactive energy, L3, cap., rate	[4]	
5314	FLOAT	RD/WR	varh	Reactive energy, L3, cap., rate	[5]	
5316 5318	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, L3, cap., rate Reactive energy, L3, cap., rate	[6] [7]	
5320	FLOAT	RD/WR	VAh	Apparent energy, L3, rate	[0]	
5322	FLOAT	RD/WR	VAh	Apparent energy, L3, rate	[1]	
5324	FLOAT	RD/WR	VAh	Apparent energy, L3, rate	[2]	
5326	FLOAT	RD/WR	VAh	Apparent energy, L3, rate	[3]	
5328 5330	FLOAT FLOAT	RD/WR RD/WR	VAh VAh	Apparent energy, L3, rate Apparent energy, L3, rate	[4] [5]	
5332	FLOAT	RD/WR	VAII	Apparent energy, L3, rate	[6]	
5334	FLOAT	RD/WR	VAh	Apparent energy, L3, rate	[7]	
5336	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, rate	[0]	
5338 5340	FLOAT FLOAT	RD/WR RD/WR	Wh	Real energy, sum. L1.L3, rate	[1]	
5340	FLOAT	RD/WR	Wh Wh	Real energy, sum. L1L3, rate Real energy, sum. L1L3, rate	[2] [3]	
5344	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, rate	[4]	
5346	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, rate	[5]	
5348	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, rate	[6]	
5350 5352	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, sum. L1L3, rate Real energy, sum. L1L3, obtained, rate	[7] [0]	
5354	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, obtained, rate	[0] [1]	
5356	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, obtained, rate	[2]	
5358	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, obtained, rate	[3]	
5360 5362	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, sum. L1L3, obtained, rate Real energy, sum. L1L3, obtained, rate	[4] [5]	
5364	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, obtained, rate	[6]	
5366	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, obtained, rate	[7]	
5368	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, supplied, rate	[0]	
5370	FLOAT	RD/WR	Wh	Real energy, sum. L1.L3, supplied, rate	[1]	
5372 5374	FLOAT FLOAT	RD/WR RD/WR	Wh Wh	Real energy, sum. L1L3, supplied, rate Real energy, sum. L1L3, supplied, rate	[2] [3]	
5376	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, supplied, rate	[4]	
5378	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, supplied, rate	[5]	
5380	FLOAT	RD/WR	Wh	Real energy, sum. L1L3, supplied, rate	[6]	
5382 5384	FLOAT	RD/WR	Wh	Real energy, sum. L1.L3, supplied, rate	[7] [0]	
5384 5386	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, sum. L1L3, rate Reactive energy, sum. L1L3, rate	[0] [1]	
5388	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, rate	[2]	
5390	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, rate	[3]	
5392	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, rate	[4]	
5394 5396	FLOAT FLOAT	RD/WR RD/WR	varh varh	Reactive energy, sum. L1L3, rate Reactive energy, sum. L1L3, rate	[5] [6]	
3030	LOAI	ווט/ אורו	vaiii	Hoadhve energy, Sum. ETLo, Tale	ارا	

Address	Format	RD/WR	Unit	Note	Index	
					r=-1	
5398	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, rate	[7]	
5400	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[0]	
5402	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[1]	
5404	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[2]	
5406	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[3]	
5408	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[4]	
5410	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[5]	
5412	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[6]	
5414	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, ind., rate	[7]	
5416	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[0]	
5418	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[1]	
5420	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[2]	
5422	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[3]	
5424	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[4]	
5426	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[5]	
5428	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[6]	
5430	FLOAT	RD/WR	varh	Reactive energy, sum. L1L3, cap., rate	[7]	
5432	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[0]	
5434	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[1]	
5436	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[2]	
5438	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[3]	
5440	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[4]	
5442	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[5]	
5444	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[6]	
5446	FLOAT	RD/WR	VAh	Apparent energy, sum. L1L3, rate	[7]	

Fourier analysis

Measured values, type float, fourier analysis

Address	Format	RD/WR	Unit	Note	Index
1000	FLOAT	RD	V	Harmonic U L1	[0]
1002	FLOAT	RD	V	Harmonic U L1	[1]
1004	FLOAT	RD	V	Harmonic U L1	[2]
1006 1008	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[3] [4]
1010	FLOAT	RD	V	Harmonic U L1	[5]
1012	FLOAT	RD	V	Harmonic U L1	[6]
1014	FLOAT	RD	V	Harmonic U L1	[7]
1016	FLOAT	RD	V	Harmonic U L1	[8]
1018 1020	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[9]
1020	FLOAT	RD	V	Harmonic U L1	[10] [11]
1024	FLOAT	RD	V	Harmonic U L1	[12]
1026	FLOAT	RD	V	Harmonic U L1	[13]
1028	FLOAT	RD	V	Harmonic U L1	[14]
1030	FLOAT	RD	V	Harmonic U L1	[15]
1032 1034	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[16] [17]
1034	FLOAT	RD	V	Harmonic U L1	[18]
1038	FLOAT	RD	V	Harmonic U L1	[19]
1040	FLOAT	RD	V	Harmonic U L1	[20]
1042	FLOAT	RD	V	Harmonic U L1	[21]
1044	FLOAT	RD	V	Harmonic U L1	[22]
1046 1048	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[23] [24]
1050	FLOAT	RD	V	Harmonic U L1	[25]
1052	FLOAT	RD	V	Harmonic U L1	[26]
1054	FLOAT	RD	V	Harmonic U L1	[27]
1056	FLOAT	RD	V	Harmonic U L1	[28]
1058	FLOAT	RD	V	Harmonic U L1	[29]
1060 1062	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[30]
1064	FLOAT	RD	V	Harmonic U L1	[31] [32]
1066	FLOAT	RD	V	Harmonic U L1	[33]
1068	FLOAT	RD	V	Harmonic U L1	[34]
1070	FLOAT	RD	V	Harmonic U L1	[35]
1072	FLOAT	RD	V	Harmonic U L1	[36]
1074 1076	FLOAT FLOAT	RD RD	V V	Harmonic U L1 Harmonic U L1	[37] [38]
1078	FLOAT	RD	V	Harmonic U L1	[39]
1080	FLOAT	RD	V	Harmonic U L2	[0]
1082	FLOAT	RD	V	Harmonic U L2	[1]
1084	FLOAT	RD	V	Harmonic U L2	[2]
1086	FLOAT	RD	V	Harmonic U L2	[3]
1088 1090	FLOAT FLOAT	RD RD	V V	Harmonic U L2 Harmonic U L2	[4] [5]
1092	FLOAT	RD	V	Harmonic U L2	[6]
1094	FLOAT	RD	V	Harmonic U L2	[7]
1096	FLOAT	RD	V	Harmonic U L2	[8]
1098	FLOAT	RD	V	Harmonic U L2	[9]
1100	FLOAT	RD	V	Harmonic U L2	[10]
1102 1104	FLOAT FLOAT	RD RD	V V	Harmonic U L2 Harmonic U L2	[11] [12]
1104	FLOAT	RD	V	Harmonic U L2	[13]
1108	FLOAT	RD	V	Harmonic U L2	[14]
1110	FLOAT	RD	V	Harmonic U L2	[15]
1112	FLOAT	RD	V	Harmonic U L2	[16]
1114 1116	FLOAT FLOAT	RD RD	V V	Harmonic U L2 Harmonic U L2	[17] [18]
1118	FLOAT	RD RD	V	Harmonic U L2	[18] [19]
1120	FLOAT	RD	V	Harmonic U L2	[20]
1122	FLOAT	RD	V	Harmonic U L2	[21]
1124	FLOAT	RD	V	Harmonic U L2	[22]
1126	FLOAT	RD	V	Harmonic U L2	[23]
1128 1130	FLOAT FLOAT	RD RD	V V	Harmonic U L2 Harmonic U L2	[24] [25]
1130	LUAI	רט	V	Harrionic U L2	[20]

Address	Format	RD/WR	Unit	Note	Index
1132	FLOAT	RD	V	Harmonic U L2	[26]
1134	FLOAT	RD	V	Harmonic U L2	[27]
1136	FLOAT	RD	V	Harmonic U L2	[28]
1138	FLOAT	RD	V	Harmonic U L2	[29]
1140	FLOAT	RD	V	Harmonic U L2	[30]
1142 1144	FLOAT FLOAT	RD RD	V V	Harmonic U L2 Harmonic U L2	[31] [32]
1144	FLOAT	RD	V	Harmonic U L2	[33]
1148	FLOAT	RD	V	Harmonic U L2	[34]
1150	FLOAT	RD	V	Harmonic U L2	[35]
1152	FLOAT	RD	V	Harmonic U L2	[36]
1154	FLOAT	RD	V	Harmonic U L2	[37]
1156	FLOAT	RD	V	Harmonic U L2	[38]
1158	FLOAT	RD	V	Harmonic U L2	[39]
1160	FLOAT	RD	V	Harmonic U L3	[0]
1162	FLOAT	RD	V	Harmonic U L3	[1]
1164 1166	FLOAT FLOAT	RD RD	V V	Harmonic U L3 Harmonic U L3	[2] [3]
1168	FLOAT	RD	V	Harmonic U L3	[3] [4]
1170	FLOAT	RD	V	Harmonic U L3	[*] [5]
1172	FLOAT	RD	V	Harmonic U L3	[6]
1174	FLOAT	RD	V	Harmonic U L3	[7]
1176	FLOAT	RD	V	Harmonic U L3	[8]
1178	FLOAT	RD	V	Harmonic U L3	[9]
1180	FLOAT	RD	V	Harmonic U L3	[10]
1182	FLOAT	RD	V	Harmonic U L3	[11]
1184	FLOAT	RD	V	Harmonic U L3	[12]
1186 1188	FLOAT FLOAT	RD RD	V V	Harmonic U L3 Harmonic U L3	[13]
1190	FLOAT	RD	V	Harmonic U L3	[14] [15]
1192	FLOAT	RD	V	Harmonic U L3	[16]
1194	FLOAT	RD	V	Harmonic U L3	[17]
1196	FLOAT	RD	V	Harmonic U L3	[18]
1198	FLOAT	RD	V	Harmonic U L3	[19]
1200	FLOAT	RD	V	Harmonic U L3	[20]
1202	FLOAT	RD	V	Harmonic U L3	[21]
1204 1206	FLOAT FLOAT	RD RD	V V	Harmonic U L3	[22]
1208	FLOAT	RD	V	Harmonic U L3 Harmonic U L3	[23] [24]
1210	FLOAT	RD	V	Harmonic U L3	[25]
1212	FLOAT	RD	V	Harmonic U L3	[26]
1214	FLOAT	RD	V	Harmonic U L3	[27]
1216	FLOAT	RD	V	Harmonic U L3	[28]
1218	FLOAT	RD	V	Harmonic U L3	[29]
1220	FLOAT	RD	V	Harmonic U L3	[30]
1222	FLOAT	RD	V	Harmonic U L3	[31]
1224 1226	FLOAT FLOAT	RD RD	V V	Harmonic U L3 Harmonic U L3	[32] [33]
1226	FLOAT	RD RD	V	Harmonic U L3	[33]
1230	FLOAT	RD	V	Harmonic U L3	[34]
1232	FLOAT	RD	V	Harmonic U L3	[36]
1234	FLOAT	RD	V	Harmonic U L3	[37]
1236	FLOAT	RD	V	Harmonic U L3	[38]
1238	FLOAT	RD	V	Harmonic U L3	[39]
1240	FLOAT	RD	V	Harmonic U L1-L2	[0]
1242	FLOAT	RD	V	Harmonic U L1-L2	[1]
1244	FLOAT	RD	V	Harmonic U L1-L2	[2]
1246 1248	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[3]
1246	FLOAT	RD RD	V	Harmonic U L1-L2	[4] [5]
1250	FLOAT	RD	V	Harmonic U L1-L2	[6]
1254	FLOAT	RD	V	Harmonic U L1-L2	[7]
1256	FLOAT	RD	V	Harmonic U L1-L2	[8]
1258	FLOAT	RD	V	Harmonic U L1-L2	[9]
1260	FLOAT	RD	V	Harmonic U L1-L2	[10]
1262	FLOAT	RD	V	Harmonic U L1-L2	[11]

Address	Format	RD/WR	Unit	Note	Index
1264	FLOAT	RD	V	Harmonic U L1-L2	[12]
1266	FLOAT	RD	V	Harmonic U L1-L2	[13]
1268	FLOAT	RD	V	Harmonic U L1-L2	[14]
1270 1272	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[15] [16]
1274	FLOAT	RD	V	Harmonic U L1-L2	[10]
1276	FLOAT	RD	V	Harmonic U L1-L2	[18]
1278	FLOAT	RD	V	Harmonic U L1-L2	[19]
1280 1282	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[20]
1284	FLOAT	RD	V	Harmonic U L1-L2	[21] [22]
1286	FLOAT	RD	V	Harmonic U L1-L2	[23]
1288	FLOAT	RD	V	Harmonic U L1-L2	[24]
1290	FLOAT	RD	V	Harmonic U L1-L2	[25]
1292 1294	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[26] [27]
1296	FLOAT	RD	V	Harmonic U L1-L2	[28]
1298	FLOAT	RD	V	Harmonic U L1-L2	[29]
1300	FLOAT	RD	V	Harmonic U L1-L2	[30]
1302 1304	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2	[31]
1304	FLOAT	RD	V	Harmonic U L1-L2 Harmonic U L1-L2	[32] [33]
1308	FLOAT	RD	V	Harmonic U L1-L2	[34]
1310	FLOAT	RD	V	Harmonic U L1-L2	[35]
1312	FLOAT	RD	V	Harmonic U L1-L2	[36]
1314	FLOAT	RD	V	Harmonic U L1-L2	[37]
1316 1318	FLOAT FLOAT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[38] [39]
1320	FLOAT	RD	V	Harmonic U L2-L3	[0]
1322	FLOAT	RD	V	Harmonic U L2-L3	[1]
1324	FLOAT	RD	V	Harmonic U L2-L3	[2]
1326	FLOAT	RD	V	Harmonic U L2-L3	[3]
1328 1330	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[4] [5]
1332	FLOAT	RD	V	Harmonic U L2-L3	[6]
1334	FLOAT	RD	V	Harmonic U L2-L3	[7]
1336	FLOAT	RD	V	Harmonic U L2-L3	[8]
1338 1340	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[9] [10]
1342	FLOAT	RD	V	Harmonic U L2-L3	[10]
1344	FLOAT	RD	V	Harmonic U L2-L3	[12]
1346	FLOAT	RD	V	Harmonic U L2-L3	[13]
1348	FLOAT	RD	V	Harmonic U L2-L3	[14]
1350 1352	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[15] [16]
1354	FLOAT	RD	V	Harmonic U L2-L3	[17]
1356	FLOAT	RD	V	Harmonic U L2-L3	[18]
1358	FLOAT	RD	V	Harmonic U L2-L3	[19]
1360	FLOAT	RD	V	Harmonic U L2-L3	[20]
1362 1364	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[21] [22]
1366	FLOAT	RD	V	Harmonic U L2-L3	[23]
1368	FLOAT	RD	V	Harmonic U L2-L3	[24]
1370	FLOAT	RD	V	Harmonic U L2-L3	[25]
1372 1374	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[26]
1374	FLOAT	RD	V	Harmonic U L2-L3	[27] [28]
1378	FLOAT	RD	V	Harmonic U L2-L3	[29]
1380	FLOAT	RD	V	Harmonic U L2-L3	[30]
1382	FLOAT	RD	V	Harmonic U L2-L3	[31]
1384 1386	FLOAT FLOAT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[32] [33]
1388	FLOAT	RD	V	Harmonic U L2-L3	[33]
1390	FLOAT	RD	V	Harmonic U L2-L3	[35]
1392	FLOAT	RD	V	Harmonic U L2-L3	[36]
1394	FLOAT	RD	V	Harmonic U L2-L3	[37]

Address	Format	RD/WR	Unit	Note	Index
1396	FLOAT	RD	V	Harmonic U L2-L3	[38]
1398	FLOAT	RD	V	Harmonic U L2-L3	[39]
1400	FLOAT	RD	V	Harmonic U L3-L1	[0]
1402	FLOAT	RD	V	Harmonic U L3-L1	[1]
1404	FLOAT	RD	V	Harmonic U L3-L1	[2]
1406	FLOAT	RD	V	Harmonic U L3-L1	[3]
1408	FLOAT	RD RD	V V	Harmonic U L3-L1	[4]
1410 1412	FLOAT FLOAT	RD	V	Harmonic U L3-L1 Harmonic U L3-L1	[5] [6]
1414	FLOAT	RD	V	Harmonic U L3-L1	[0] [7]
1416	FLOAT	RD	V	Harmonic U L3-L1	[8]
1418	FLOAT	RD	V	Harmonic U L3-L1	[9]
1420	FLOAT	RD	V	Harmonic U L3-L1	[10]
1422	FLOAT	RD	V	Harmonic U L3-L1	[11]
1424	FLOAT	RD	V	Harmonic U L3-L1	[12]
1426	FLOAT	RD	V	Harmonic U L3-L1	[13]
1428	FLOAT	RD	V	Harmonic U L3-L1	[14]
1430	FLOAT	RD	V	Harmonic U L3-L1	[15]
1432 1434	FLOAT FLOAT	RD RD	V V	Harmonic U L3-L1 Harmonic U L3-L1	[16]
1434	FLOAT	RD	V	Harmonic U L3-L1	[17] [18]
1438	FLOAT	RD	V	Harmonic U L3-L1	[19]
1440	FLOAT	RD	V	Harmonic U L3-L1	[20]
1442	FLOAT	RD	V	Harmonic U L3-L1	[21]
1444	FLOAT	RD	V	Harmonic U L3-L1	[22]
1446	FLOAT	RD	V	Harmonic U L3-L1	[23]
1448	FLOAT	RD	V	Harmonic U L3-L1	[24]
1450	FLOAT	RD	V	Harmonic U L3-L1	[25]
1452	FLOAT	RD	V	Harmonic U L3-L1	[26]
1454	FLOAT	RD	V	Harmonic U L3-L1	[27]
1456	FLOAT	RD	V	Harmonic U L3-L1	[28]
1458 1460	FLOAT FLOAT	RD RD	V V	Harmonic U L3-L1 Harmonic U L3-L1	[29] [30]
1462	FLOAT	RD	V	Harmonic U L3-L1	[30]
1464	FLOAT	RD	V	Harmonic U L3-L1	[32]
1466	FLOAT	RD	V	Harmonic U L3-L1	[33]
1468	FLOAT	RD	V	Harmonic U L3-L1	[34]
1470	FLOAT	RD	V	Harmonic U L3-L1	[35]
1472	FLOAT	RD	V	Harmonic U L3-L1	[36]
1474	FLOAT	RD	V	Harmonic U L3-L1	[37]
1476	FLOAT	RD	V	Harmonic U L3-L1	[38]
1478	FLOAT	RD	V	Harmonic U L3-L1	[39]
1480 1482	FLOAT FLOAT	RD RD	A A	Harmonic I L1 Harmonic I L1	[0] [1]
1484	FLOAT	RD	A	Harmonic I L1	[2]
1486	FLOAT	RD	A	Harmonic I L1	[3]
1488	FLOAT	RD	Α	Harmonic I L1	[4]
1490	FLOAT	RD	Α	Harmonic I L1	[5]
1492	FLOAT	RD	Α	Harmonic I L1	[6]
1494	FLOAT	RD	Α	Harmonic I L1	[7]
1496	FLOAT	RD	Α	Harmonic I L1	[8]
1498	FLOAT	RD	A	Harmonic I L1	[9]
1500	FLOAT	RD	A	Harmonic I L1	[10]
1502 1504	FLOAT FLOAT	RD RD	A A	Harmonic I L1 Harmonic I L1	[11] [12]
1504	FLOAT	RD	A	Harmonic I L1	[13]
1508	FLOAT	RD	Ā	Harmonic I L1	[14]
1510	FLOAT	RD	A	Harmonic I L1	[15]
1512	FLOAT	RD	Α	Harmonic I L1	[16]
1514	FLOAT	RD	Α	Harmonic I L1	[17]
1516	FLOAT	RD	Α	Harmonic I L1	[18]
1518	FLOAT	RD	Α	Harmonic I L1	[19]
1520	FLOAT	RD	A	Harmonic I L1	[20]
1522	FLOAT	RD	A	Harmonic I L1	[21]
1524 1526	FLOAT	RD RD	A A	Harmonic I L1	[22]
1526	FLOAT	חח	А	Harmonic I L1	[23]

Address	Format	RD/WR	Unit	Note	Index
1528	FLOAT	RD	Α	Harmonic I L1	[24]
1530	FLOAT	RD	Α	Harmonic I L1	[25]
1532	FLOAT	RD	Α	Harmonic I L1	[26]
1534 1536	FLOAT FLOAT	RD RD	A A	Harmonic I L1 Harmonic I L1	[27]
1538	FLOAT	RD	A	Harmonic I L1	[28] [29]
1540	FLOAT	RD	A	Harmonic I L1	[30]
1542	FLOAT	RD	Α	Harmonic I L1	[31]
1544	FLOAT	RD	A	Harmonic I L1	[32]
1546 1548	FLOAT FLOAT	RD RD	A A	Harmonic I L1 Harmonic I L1	[33] [34]
1550	FLOAT	RD	A	Harmonic I L1	[35]
1552	FLOAT	RD	Α	Harmonic I L1	[36]
1554	FLOAT	RD	Α	Harmonic I L1	[37]
1556	FLOAT	RD	A	Harmonic I L1	[38]
1558 1560	FLOAT FLOAT	RD RD	A A	Harmonic I L1 Harmonic I L2	[39] [0]
1562	FLOAT	RD	A	Harmonic I L2	[1]
1564	FLOAT	RD	Α	Harmonic I L2	[2]
1566	FLOAT	RD	Α	Harmonic I L2	[3]
1568	FLOAT	RD RD	A	Harmonic I L2	[4]
1570 1572	FLOAT FLOAT	RD	A A	Harmonic I L2 Harmonic I L2	[5] [6]
1574	FLOAT	RD	A	Harmonic I L2	[7]
1576	FLOAT	RD	Α	Harmonic I L2	[8]
1578	FLOAT	RD	Α	Harmonic I L2	[9]
1580	FLOAT	RD	A	Harmonic I L2	[10]
1582 1584	FLOAT FLOAT	RD RD	A A	Harmonic I L2 Harmonic I L2	[11] [12]
1586	FLOAT	RD	A	Harmonic I L2	[13]
1588	FLOAT	RD	Α	Harmonic I L2	[14]
1590	FLOAT	RD	Α	Harmonic I L2	[15]
1592 1594	FLOAT FLOAT	RD RD	A	Harmonic I L2 Harmonic I L2	[16]
1594	FLOAT	RD	A A	Harmonic I L2	[17] [18]
1598	FLOAT	RD	A	Harmonic I L2	[19]
1600	FLOAT	RD	Α	Harmonic I L2	[20]
1602	FLOAT	RD	A	Harmonic I L2	[21]
1604 1606	FLOAT FLOAT	RD RD	A A	Harmonic I L2 Harmonic I L2	[22] [23]
1608	FLOAT	RD	A	Harmonic I L2	[24]
1610	FLOAT	RD	Α	Harmonic I L2	[25]
1612	FLOAT	RD	Α	Harmonic I L2	[26]
1614	FLOAT	RD	A	Harmonic I L2	[27]
1616 1618	FLOAT FLOAT	RD RD	A A	Harmonic I L2 Harmonic I L2	[28] [29]
1620	FLOAT	RD	A	Harmonic I L2	[30]
1622	FLOAT	RD	Α	Harmonic I L2	[31]
1624	FLOAT	RD	Α	Harmonic I L2	[32]
1626	FLOAT	RD	A	Harmonic I L2	[33]
1628 1630	FLOAT FLOAT	RD RD	A A	Harmonic I L2 Harmonic I L2	[34] [35]
1632	FLOAT	RD	A	Harmonic I L2	[36]
1634	FLOAT	RD	Α	Harmonic I L2	[37]
1636	FLOAT	RD	Α	Harmonic I L2	[38]
1638 1640	FLOAT FLOAT	RD RD	A A	Harmonic I L2 Harmonic I L3	[39] [0]
1642	FLOAT	RD	A	Harmonic I L3	[0] [1]
1644	FLOAT	RD	A	Harmonic I L3	[2]
1646	FLOAT	RD	Α	Harmonic I L3	[3]
1648	FLOAT	RD	A	Harmonic I L3	[4]
1650 1652	FLOAT FLOAT	RD RD	A A	Harmonic I L3 Harmonic I L3	[5] [6]
1654	FLOAT	RD	A	Harmonic I L3	[6] [7]
1656	FLOAT	RD	A	Harmonic I L3	[8]
1658	FLOAT	RD	Α	Harmonic I L3	[9]

Address	Format	RD/WR	Unit	Note	Index
1660	FLOAT	RD	Α	Harmonic I L3	[10]
1662	FLOAT	RD	Α	Harmonic I L3	[11]
1664	FLOAT	RD	Α	Harmonic I L3	[12]
1666	FLOAT	RD	Α	Harmonic I L3	[13]
1668	FLOAT	RD	Α	Harmonic I L3	[14]
1670	FLOAT	RD	Α	Harmonic I L3	[15]
1672	FLOAT	RD	Α	Harmonic I L3	[16]
1674	FLOAT	RD	Α	Harmonic I L3	[17]
1676	FLOAT	RD	Α	Harmonic I L3	[18]
1678	FLOAT	RD	Α	Harmonic I L3	[19]
1680	FLOAT	RD	Α	Harmonic I L3	[20]
1682	FLOAT	RD	Α	Harmonic I L3	[21]
1684	FLOAT	RD	Α	Harmonic I L3	[22]
1686	FLOAT	RD	Α	Harmonic I L3	[23]
1688	FLOAT	RD	Α	Harmonic I L3	[24]
1690	FLOAT	RD	Α	Harmonic I L3	[25]
1692	FLOAT	RD	Α	Harmonic I L3	[26]
1694	FLOAT	RD	Α	Harmonic I L3	[27]
1696	FLOAT	RD	Α	Harmonic I L3	[28]
1698	FLOAT	RD	Α	Harmonic I L3	[29]
1700	FLOAT	RD	Α	Harmonic I L3	[30]
1702	FLOAT	RD	Α	Harmonic I L3	[31]
1704	FLOAT	RD	Α	Harmonic I L3	[32]
1706	FLOAT	RD	Α	Harmonic I L3	[33]
1708	FLOAT	RD	Α	Harmonic I L3	[34]
1710	FLOAT	RD	Α	Harmonic I L3	[35]
1712	FLOAT	RD	Α	Harmonic I L3	[36]
1714	FLOAT	RD	Α	Harmonic I L3	[37]
1716	FLOAT	RD	Α	Harmonic I L3	[38]
1718	FLOAT	RD	Α	Harmonic I L3	[39]

Measured values, type short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
3536	SHORT	RD	V	Harmonic U L1	[0]	0,1
3537	SHORT	RD	V	Harmonic U L1	[1]	0,1
3538	SHORT	RD	V	Harmonic U L1	[2]	0,1
3539	SHORT	RD	V	Harmonic U L1	[3]	0,1
3540	SHORT	RD	V	Harmonic U L1	[4]	0,1
3541	SHORT	RD	V	Harmonic U L1	[5]	0,1
3542	SHORT	RD	V	Harmonic U L1	[6]	0,1
3543	SHORT	RD	V	Harmonic U L1	[7]	0,1
3544 3545	SHORT SHORT	RD RD	V V	Harmonic U L1 Harmonic U L1	[8] [9]	0,1 0,1
3546	SHORT	RD	V	Harmonic U L1	[9] [10]	0,1
3547	SHORT	RD	V	Harmonic U L1	[10]	0,1
3548	SHORT	RD	V	Harmonic U L1	[12]	0,1
3549	SHORT	RD	V	Harmonic U L1	[13]	0,1
3550	SHORT	RD	V	Harmonic U L1	[14]	0,1
3551	SHORT	RD	V	Harmonic U L1	[15]	0,1
3552	SHORT	RD	V	Harmonic U L1	[16]	0,1
3553	SHORT	RD	V	Harmonic U L1	[17]	0,1
3554	SHORT	RD	V	Harmonic U L1	[18]	0,1
3555	SHORT	RD	V	Harmonic U L1	[19]	0,1
3556	SHORT	RD	V	Harmonic U L1	[20]	0,1
3557	SHORT	RD	V	Harmonic U L1	[21]	0,1
3558	SHORT	RD	V	Harmonic U L1	[22]	0,1
3559	SHORT	RD	V	Harmonic U L1	[23]	0,1
3560	SHORT	RD	V	Harmonic U L1	[24]	0,1
3561	SHORT	RD	V	Harmonic U L1	[25]	0,1
3562	SHORT	RD	V	Harmonic U L1	[26]	0,1
3563	SHORT	RD	V	Harmonic U L1	[27]	0,1
3564	SHORT	RD	V	Harmonic U L1	[28]	0,1
3565	SHORT	RD	V	Harmonic U L1	[29]	0,1
3566	SHORT	RD	V	Harmonic U L1	[30]	0,1
3567	SHORT	RD	V	Harmonic U L1	[31]	0,1
3568	SHORT	RD	V	Harmonic U L1	[32]	0,1
3569	SHORT	RD	V	Harmonic U L1	[33]	0,1
3570	SHORT	RD	V V	Harmonic U L1	[34]	0,1
3571 3572	SHORT SHORT	RD RD	V	Harmonic U L1 Harmonic U L1	[35] [36]	0,1 0,1
3573	SHORT	RD	V	Harmonic U L1	[36]	0,1
3574	SHORT	RD	V	Harmonic U L1	[38]	0,1
3575	SHORT	RD	V	Harmonic U L1	[39]	0,1
3576	SHORT	RD	V	Harmonic U L2	[0]	0,1
3577	SHORT	RD	V	Harmonic U L2	[1]	0,1
3578	SHORT	RD	V	Harmonic U L2	[2]	0,1
3579	SHORT	RD	V	Harmonic U L2	[3]	0,1
3580	SHORT	RD	V	Harmonic U L2	[4]	0,1
3581	SHORT	RD	V	Harmonic U L2	[5]	0,1
3582	SHORT	RD	V	Harmonic U L2	[6]	0,1
3583	SHORT	RD	V	Harmonic U L2	[7]	0,1
3584	SHORT	RD	V	Harmonic U L2	[8]	0,1
3585	SHORT	RD	V	Harmonic U L2	[9]	0,1
3586	SHORT	RD	V	Harmonic U L2	[10]	0,1
3587	SHORT	RD	V	Harmonic U L2	[11]	0,1
3588	SHORT	RD	V	Harmonic U L2	[12]	0,1
3589	SHORT	RD	V	Harmonic U L2	[13]	0,1
3590	SHORT	RD	V	Harmonic U L2	[14]	0,1
3591 3592	SHORT SHORT	RD RD	V V	Harmonic U L2 Harmonic U L2	[15]	0,1
3592 3593	SHORT	RD RD	V	Harmonic U L2	[16] [17]	0,1
3593 3594	SHORT	RD RD	V V	Harmonic U L2	[17] [18]	0,1 0,1
3594 3595	SHORT	RD RD	V	Harmonic U L2	[16] [19]	0,1
3596	SHORT	RD	V	Harmonic U L2	[20]	0,1
3597	SHORT	RD	V	Harmonic U L2	[21]	0,1
3598	SHORT	RD	V	Harmonic U L2	[22]	0,1
3599	SHORT	RD	V	Harmonic U L2	[23]	0,1
3600	SHORT	RD	V	Harmonic U L2	[24]	0,1
3601	SHORT	RD	V	Harmonic U L2	[25]	0,1
					. ,	÷

Address	Format	RD/WR	Unit	Note	Index	Resolution
3602	SHORT	RD	V	Harmonic U L2	[26]	0,1
3603	SHORT	RD	V	Harmonic U L2	[27]	0,1
3604	SHORT	RD	V	Harmonic U L2	[28]	0,1
3605	SHORT	RD	V	Harmonic U L2	[29]	0,1
3606	SHORT	RD	V	Harmonic U L2	[30]	0,1
3607	SHORT	RD	V V	Harmonic U L2	[31]	0,1
3608 3609	SHORT SHORT	RD RD	V	Harmonic U L2 Harmonic U L2	[32] [33]	0,1 0,1
3610	SHORT	RD	V	Harmonic U L2	[34]	0,1
3611	SHORT	RD	V	Harmonic U L2	[35]	0,1
3612	SHORT	RD	V	Harmonic U L2	[36]	0,1
3613	SHORT	RD	V	Harmonic U L2	[37]	0,1
3614	SHORT	RD	V	Harmonic U L2	[38]	0,1
3615	SHORT	RD	V	Harmonic U L2	[39]	0,1
3616	SHORT	RD	V	Harmonic U L3	[0]	0,1
3617	SHORT	RD	V	Harmonic U L3	[1]	0,1
3618	SHORT	RD	V	Harmonic U L3	[2]	0,1
3619	SHORT	RD	V	Harmonic U L3	[3]	0,1
3620	SHORT	RD	V	Harmonic U L3	[4]	0,1
3621	SHORT	RD	V	Harmonic U L3	[5]	0,1
3622	SHORT	RD	V	Harmonic U L3	[6]	0,1
3623	SHORT	RD	V	Harmonic U L3	[7]	0,1
3624	SHORT	RD	V	Harmonic U L3	[8]	0,1
3625 3626	SHORT	RD	V V	Harmonic U L3	[9]	0,1
3627	SHORT SHORT	RD RD	V	Harmonic U L3 Harmonic U L3	[10] [11]	0,1 0,1
3628	SHORT	RD	V	Harmonic U L3	[12]	0,1
3629	SHORT	RD	V	Harmonic U L3	[13]	0,1
3630	SHORT	RD	V	Harmonic U L3	[14]	0,1
3631	SHORT	RD	V	Harmonic U L3	[15]	0,1
3632	SHORT	RD	V	Harmonic U L3	[16]	0,1
3633	SHORT	RD	V	Harmonic U L3	[17]	0,1
3634	SHORT	RD	V	Harmonic U L3	[18]	0,1
3635	SHORT	RD	V	Harmonic U L3	[19]	0,1
3636	SHORT	RD	V	Harmonic U L3	[20]	0,1
3637	SHORT	RD	V	Harmonic U L3	[21]	0,1
3638	SHORT	RD	V	Harmonic U L3	[22]	0,1
3639	SHORT	RD	V	Harmonic U L3	[23]	0,1
3640	SHORT	RD	V	Harmonic U L3	[24]	0,1
3641 3642	SHORT SHORT	RD RD	V V	Harmonic U L3 Harmonic U L3	[25] [26]	0,1 0,1
3643	SHORT	RD	V	Harmonic U L3	[20]	0,1
3644	SHORT	RD	V	Harmonic U L3	[28]	0,1
3645	SHORT	RD	V	Harmonic U L3	[29]	0,1
3646	SHORT	RD	V	Harmonic U L3	[30]	0,1
3647	SHORT	RD	V	Harmonic U L3	[31]	0,1
3648	SHORT	RD	V	Harmonic U L3	[32]	0,1
3649	SHORT	RD	V	Harmonic U L3	[33]	0,1
3650	SHORT	RD	V	Harmonic U L3	[34]	0,1
3651	SHORT	RD	V	Harmonic U L3	[35]	0,1
3652	SHORT	RD	V	Harmonic U L3	[36]	0,1
3653	SHORT	RD	V	Harmonic U L3	[37]	0,1
3654	SHORT	RD	V	Harmonic U L3	[38]	0,1
3655	SHORT	RD	V	Harmonic U L3	[39]	0,1
3656 3657	SHORT SHORT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[0]	0,1
3657 3658	SHORT	RD RD	V V	Harmonic U L1-L2	[1] [2]	0,1 0,1
3659	SHORT	RD	V V	Harmonic U L1-L2	[2]	0,1
3660	SHORT	RD	V	Harmonic U L1-L2	[3] [4]	0,1
3661	SHORT	RD	V	Harmonic U L1-L2	[-] [5]	0,1
3662	SHORT	RD	V	Harmonic U L1-L2	[6]	0,1
3663	SHORT	RD	V	Harmonic U L1-L2	[7]	0,1
3664	SHORT	RD	V	Harmonic U L1-L2	[8]	0,1
3665	SHORT	RD	V	Harmonic U L1-L2	[9]	0,1
3666	SHORT	RD	V	Harmonic U L1-L2	[10]	0,1
3667	SHORT	RD	V	Harmonic U L1-L2	[11]	0,1

Address	Format	RD/WR	Unit	Note	Index	Resolution
3668	SHORT	RD	V	Harmonic U L1-L2	[12]	0,1
3669	SHORT	RD	V	Harmonic U L1-L2	[13]	0,1
3670	SHORT	RD	V	Harmonic U L1-L2	[14]	0,1
3671	SHORT	RD	V	Harmonic U L1-L2	[15]	0,1
3672	SHORT	RD	V	Harmonic U L1-L2	[16]	0,1
3673 3674	SHORT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[17] [18]	0,1 0,1
3675	SHORT	RD	V	Harmonic U L1-L2	[19]	0,1
3676	SHORT	RD	V	Harmonic U L1-L2	[20]	0,1
3677	SHORT	RD	V	Harmonic U L1-L2	[21]	0,1
3678	SHORT	RD	V	Harmonic U L1-L2	[22]	0,1
3679	SHORT	RD	V	Harmonic U L1-L2	[23]	0,1
3680	SHORT	RD	V	Harmonic U L1-L2	[24]	0,1
3681	SHORT	RD	V	Harmonic U L1-L2	[25]	0,1
3682	SHORT	RD	V	Harmonic U L1-L2	[26]	0,1
3683	SHORT	RD	V	Harmonic U L1-L2	[27]	0,1
3684	SHORT	RD	V	Harmonic U L1-L2	[28]	0,1
3685 3686	SHORT	RD RD	V V	Harmonic U L1-L2 Harmonic U L1-L2	[29]	0,1 0,1
3687	SHORT	RD	V	Harmonic U L1-L2	[30] [31]	0,1
3688	SHORT	RD	V	Harmonic U L1-L2	[32]	0,1
3689	SHORT	RD	V	Harmonic U L1-L2	[33]	0,1
3690	SHORT	RD	V	Harmonic U L1-L2	[34]	0,1
3691	SHORT	RD	V	Harmonic U L1-L2	[35]	0,1
3692	SHORT	RD	V	Harmonic U L1-L2	[36]	0,1
3693	SHORT	RD	V	Harmonic U L1-L2	[37]	0,1
3694	SHORT	RD	V	Harmonic U L1-L2	[38]	0,1
3695	SHORT	RD	V	Harmonic U L1-L2	[39]	0,1
3696	SHORT	RD	V	Harmonic U L2-L3	[0]	0,1
3697	SHORT	RD	V	Harmonic U L2-L3	[1]	0,1
3698	SHORT	RD	V	Harmonic U L2-L3	[2]	0,1
3699 3700	SHORT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[3] [4]	0,1 0,1
3700	SHORT	RD	V	Harmonic U L2-L3	[4] [5]	0,1
3702	SHORT	RD	V	Harmonic U L2-L3	[6]	0,1
3703	SHORT	RD	V	Harmonic U L2-L3	[7]	0,1
3704	SHORT	RD	V	Harmonic U L2-L3	[8]	0,1
3705	SHORT	RD	V	Harmonic U L2-L3	[9]	0,1
3706	SHORT	RD	V	Harmonic U L2-L3	[10]	0,1
3707	SHORT	RD	V	Harmonic U L2-L3	[11]	0,1
3708	SHORT	RD	V	Harmonic U L2-L3	[12]	0,1
3709	SHORT	RD	V	Harmonic U L2-L3	[13]	0,1
3710 3711	SHORT	RD RD	V V	Harmonic U L2-L3	[14]	0,1
3711	SHORT	RD	V	Harmonic U L2-L3 Harmonic U L2-L3	[15] [16]	0,1 0,1
3713	SHORT	RD	V	Harmonic U L2-L3	[10]	0,1
3714	SHORT	RD	V	Harmonic U L2-L3	[18]	0,1
3715	SHORT	RD	V	Harmonic U L2-L3	[19]	0,1
3716	SHORT	RD	V	Harmonic U L2-L3	[20]	0,1
3717	SHORT	RD	V	Harmonic U L2-L3	[21]	0,1
3718	SHORT	RD	V	Harmonic U L2-L3	[22]	0,1
3719	SHORT	RD	V	Harmonic U L2-L3	[23]	0,1
3720	SHORT	RD	V	Harmonic U L2-L3	[24]	0,1
3721	SHORT	RD	V	Harmonic U L2-L3	[25]	0,1
3722 3723	SHORT SHORT	RD RD	V V	Harmonic U L2-L3 Harmonic U L2-L3	[26]	0,1
3723	SHORT	RD	V	Harmonic U L2-L3	[27]	0,1 0,1
3725	SHORT	RD	V	Harmonic U L2-L3	[28] [29]	0,1
3726	SHORT	RD	V	Harmonic U L2-L3	[30]	0,1
3727	SHORT	RD	V	Harmonic U L2-L3	[31]	0,1
3728	SHORT	RD	V	Harmonic U L2-L3	[32]	0,1
3729	SHORT	RD	V	Harmonic U L2-L3	[33]	0,1
3730	SHORT	RD	V	Harmonic U L2-L3	[34]	0,1
3731	SHORT	RD	V	Harmonic U L2-L3	[35]	0,1
3732	SHORT	RD	V	Harmonic U L2-L3	[36]	0,1
3733	SHORT	RD	V	Harmonic U L2-L3	[37]	0,1

3736 SHORT RD V Harmonic U L2.13 Si3 0.1	Address	Format	RD/WR	Unit	Note	Index	Resolution
3736 SHORT RD V Harmonic UL3-1-1 [1] 0,1	3734	SHORT	RD	V	Harmonic U L2-L3	[38]	
3737 SHORT RD V Harmonic UL3-1-1 [2] 0,1 3738 SHORT RD V Harmonic UL3-1-1 [2] 0,1 3739 SHORT RD V Harmonic UL3-1-1 [4] 0,1 3740 SHORT RD V Harmonic UL3-1-1 [4] 0,1 3741 SHORT RD V Harmonic UL3-1-1 [6] 0,1 3742 SHORT RD V Harmonic UL3-1-1 [6] 0,1 3742 SHORT RD V Harmonic UL3-1-1 [6] 0,1 3743 SHORT RD V Harmonic UL3-1-1 [6] 0,1 3743 SHORT RD V Harmonic UL3-1-1 [8] 8 0,1 3744 SHORT RD V Harmonic UL3-1-1 [8] 0,1 3744 SHORT RD V Harmonic UL3-1-1 [1] 11 11 11 11 11 11					Harmonic U L2-L3		
3738 SHORT RD V							·
3739 SHORT RD V Harmonic UL3-11 [4] 0,1							·
3740 SHORT RD V							·
3742 SHORT RD							·
3743 SHORT RD							
3744 SHORT RD V Harmonic UL3-L1 [8] 0.1							·
3746 SHORT RD V Harmonic UL3-11 [9] 0,1							·
3746 SHORT RD							·
3746 SHORT RD							·
3748 SHORT RD V Harmonic U L3-L1 [12] 0.1 3750 SHORT RD V Harmonic U L3-L1 [14] 0.1 3751 SHORT RD V Harmonic U L3-L1 [14] 0.1 3752 SHORT RD V Harmonic U L3-L1 [16] 0.1 3752 SHORT RD V Harmonic U L3-L1 [16] 0.1 3752 SHORT RD V Harmonic U L3-L1 [16] 0.1 3753 SHORT RD V Harmonic U L3-L1 [17] 0.1 3754 SHORT RD V Harmonic U L3-L1 [18] 0.1 3755 SHORT RD V Harmonic U L3-L1 [18] 0.1 3756 SHORT RD V Harmonic U L3-L1 [19] 0.1 3756 SHORT RD V Harmonic U L3-L1 [20] 0.1 3758 SHORT RD V Harmonic U L3-L1 [21] 0.1 3758 SHORT RD V Harmonic U L3-L1 [22] 0.1 3759 SHORT RD V Harmonic U L3-L1 [23] 0.1 3760 SHORT RD V Harmonic U L3-L1 [24] 0.1 3760 SHORT RD V Harmonic U L3-L1 [24] 0.1 3761 SHORT RD V Harmonic U L3-L1 [25] 0.1 3762 SHORT RD V Harmonic U L3-L1 [26] 0.1 3763 SHORT RD V Harmonic U L3-L1 [26] 0.1 3764 SHORT RD V Harmonic U L3-L1 [26] 0.1 3765 SHORT RD V Harmonic U L3-L1 [28] 0.1 3765 SHORT RD V Harmonic U L3-L1 [28] 0.1 3766 SHORT RD V Harmonic U L3-L1 [28] 0.1 3766 SHORT RD V Harmonic U L3-L1 [28] 0.1 3768 SHORT RD V Harmonic U L3-L1 [28] 0.1 3769 SHORT RD V Harmonic U L3-L1 [28] 0.1 3769 SHORT RD V Harmonic U L3-L1 [28] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD V Harmonic U L3-L1 [29] 0.1 3769 SHORT RD MA Harmonic U L3-L1 [29] 0.1 3769 SHORT RD MA Harmonic U L3-L1 [29] 1 3769 SHORT RD MA Har			RD	V			
3749 SHORT RD V Harmonic U L3-L1 [13] 0,1 3750 SHORT RD V Harmonic U L3-L1 [15] 0,1 3751 SHORT RD V Harmonic U L3-L1 [15] 0,1 3753 SHORT RD V Harmonic U L3-L1 [16] 0,1 3753 SHORT RD V Harmonic U L3-L1 [17] 0,1 3754 SHORT RD V Harmonic U L3-L1 [18] 0,1 3755 SHORT RD V Harmonic U L3-L1 [19] 0,1 3755 SHORT RD V Harmonic U L3-L1 [19] 0,1 3755 SHORT RD V Harmonic U L3-L1 [19] 0,1 3757 SHORT RD V Harmonic U L3-L1 [21] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3758 SHORT RD V Harmonic U L3-L1 [23] 0,1 3759 SHORT RD V Harmonic U L3-L1 [24] 0,1 3760 SHORT RD V Harmonic U L3-L1 [24] 0,1 3760 SHORT RD V Harmonic U L3-L1 [24] 0,1 3763 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [26] 0,1 3766 SHORT RD V Harmonic U L3-L1 [26] 0,1 3766 SHORT RD V Harmonic U L3-L1 [26] 0,1 3766 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3766 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3769 SHORT RD V Harmonic U L3-L1 [30] 0,1 3769 SHORT RD V Harmonic U L3-L1 [30] 0,1 3771 SHORT RD V Harmonic U L3-L1 [30] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [36] 0,1 3774 SHORT RD V Harmonic U L3-L1 [36] 0,1 3774 SHORT RD MA Harmonic U L3-L1 [39] 1,1 3880 0,1 3775 SHORT RD MA Harmonic U L3-L1 [39] 1,1 3880 0,1	3747	SHORT	RD	V	Harmonic U L3-L1		0,1
3750 SHORT RD V	3748	SHORT	RD	V	Harmonic U L3-L1	[12]	0,1
3751 SHORT RD V Harmonic UL3-L1 [15] 0,1 3752 SHORT RD V Harmonic UL3-L1 [16] 0,1 3753 SHORT RD V Harmonic UL3-L1 [17] 0,1 3754 SHORT RD V Harmonic UL3-L1 [18] 0,1 3755 SHORT RD V Harmonic UL3-L1 [29] 0,1 3756 SHORT RD V Harmonic UL3-L1 [20] 0,1 3757 SHORT RD V Harmonic UL3-L1 [22] 0,1 3758 SHORT RD V Harmonic UL3-L1 [23] 0,1 3760 SHORT RD V Harmonic UL3-L1 [24] 0,1 3763 SHORT RD V Harmonic UL3-L1 [26] 0,1 3763 SHORT RD V Harmonic UL3-L1 [26] 0,1 3763 SHORT RD	3749	SHORT	RD	V	Harmonic U L3-L1	[13]	0,1
3752 SHORT RD V Harmonic U L3-L1 [16] 0,1 3753 SHORT RD V Harmonic U L3-L1 [18] 0,1 3754 SHORT RD V Harmonic U L3-L1 [18] 0,1 3756 SHORT RD V Harmonic U L3-L1 [29] 0,1 3757 SHORT RD V Harmonic U L3-L1 [20] 0,1 3758 SHORT RD V Harmonic U L3-L1 [21] 0,1 3759 SHORT RD V Harmonic U L3-L1 [22] 0,1 3759 SHORT RD V Harmonic U L3-L1 [23] 0,1 3760 SHORT RD V Harmonic U L3-L1 [23] 0,1 3761 SHORT RD V Harmonic U L3-L1 [26] 0,1 3762 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT <t< td=""><td></td><td></td><td></td><td></td><td>Harmonic U L3-L1</td><td></td><td></td></t<>					Harmonic U L3-L1		
3753 SHORT RD V Harmonic U L3-L1 [17] 0,1 3754 SHORT RD V Harmonic U L3-L1 [18] 0,1 3756 SHORT RD V Harmonic U L3-L1 [20] 0,1 3757 SHORT RD V Harmonic U L3-L1 [21] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3759 SHORT RD V Harmonic U L3-L1 [23] 0,1 3760 SHORT RD V Harmonic U L3-L1 [25] 0,1 3761 SHORT RD V Harmonic U L3-L1 [25] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [26] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3754 SHORT RD V Harmonic U L3-L1 [19] 0.1							·
3755 SHORT RD V Harmonic U L3-L1 [19] 0,1 3756 SHORT RD V Harmonic U L3-L1 [20] 0,1 3758 SHORT RD V Harmonic U L3-L1 [21] 0,1 3758 SHORT RD V Harmonic U L3-L1 [23] 0,1 3760 SHORT RD V Harmonic U L3-L1 [23] 0,1 3761 SHORT RD V Harmonic U L3-L1 [25] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [29] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3756 SHORT RD V Harmonic U L3-L1 [20] 0,1 3758 SHORT RD V Harmonic U L3-L1 [21] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3759 SHORT RD V Harmonic U L3-L1 [23] 0,1 3750 SHORT RD V Harmonic U L3-L1 [24] 0,1 3761 SHORT RD V Harmonic U L3-L1 [25] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3763 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [30] 0,1 3769 SHORT RD V Harmonic U L3-L1 [30] 0,1 3769 SHORT RD V Harmonic U L3-L1 [33] 0,1 3770 SHORT RD V Harmonic U L3-L1 [33] 0,1 3771 SHORT RD V Harmonic U L3-L1 [34] 0,1 3772 SHORT RD V Harmonic U L3-L1 [35] 0,1 3773 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [36] 0,1 3774 SHORT RD V Harmonic U L3-L1 [36] 0,1 3775 SHORT RD V Harmonic U L3-L1 [36] 0,1 3776 SHORT RD V Harmonic U L3-L1 [36] 0,1 3776 SHORT RD V Harmonic U L3-L1 [36] 0,1 3778 SHORT RD V Harmonic U L3-L1 [36] 0,1 3778 SHORT RD V Harmonic U L3-L1 [36] 0,1 3798 SHORT RD W Harmonic U L3-L1 [37] 0,1 3798 SHORT RD W Harmonic U L3-L1 [39] 0,1 3798 SHORT RD W Harmonic U L3-L1 [39] 0,1 3798 SHORT RD W Harmonic U L3-L1 [39] 0,1 3798 SHORT RD W Harmonic U L3-L1 [39] 0,1 3798 SHORT RD W Harmonic U L3-L1 [39] 0,1 3799 SHORT RD W Harmonic U L3-L1 [39] 0,1 3799 SHORT RD W Harmonic U L3-L1 [39] 0,1 3799 SHORT RD W Harm							·
3757 SHORT RD V Harmonic U L3-L1 [21] 0,1 3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3759 SHORT RD V Harmonic U L3-L1 [23] 0,1 3760 SHORT RD V Harmonic U L3-L1 [25] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [31] 0,1 3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3776 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
3758 SHORT RD V Harmonic U L3-L1 [22] 0,1 3760 SHORT RD V Harmonic U L3-L1 [23] 0,1 3760 SHORT RD V Harmonic U L3-L1 [25] 0,1 3761 SHORT RD V Harmonic U L3-L1 [26] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3764 SHORT RD V Harmonic U L3-L1 [29] 0,1 3766 SHORT RD V Harmonic U L3-L1 [30] 0,1 3766 SHORT RD V Harmonic U L3-L1 [31] 0,1 3769 SHORT RD V Harmonic U L3-L1 [32] 0,1 3770 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3759 SHORT RD V Harmonic U L3-L1 [23] 0,1 3761 SHORT RD V Harmonic U L3-L1 [24] 0,1 3762 SHORT RD V Harmonic U L3-L1 [25] 0,1 3763 SHORT RD V Harmonic U L3-L1 [26] 0,1 3764 SHORT RD V Harmonic U L3-L1 [27] 0,1 3765 SHORT RD V Harmonic U L3-L1 [27] 0,1 3766 SHORT RD V Harmonic U L3-L1 [28] 0,1 3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3767 SHORT RD V Harmonic U L3-L1 [30] 0,1 3768 SHORT RD V Harmonic U L3-L1 [31] 0,1 3769 SHORT RD V Harmonic U L3-L1 [32] 0,1 3769 SHORT RD V Harmonic U L3-L1 [32] 0,1 3770 SHORT RD V Harmonic U L3-L1 [33] 0,1 3771 SHORT RD V Harmonic U L3-L1 [34] 0,1 3772 SHORT RD V Harmonic U L3-L1 [35] 0,1 3773 SHORT RD V Harmonic U L3-L1 [36] 0,1 3774 SHORT RD V Harmonic U L3-L1 [36] 0,1 3775 SHORT RD V Harmonic U L3-L1 [37] 0,1 3776 SHORT RD V Harmonic U L3-L1 [38] 0,1 3777 SHORT RD V Harmonic U L3-L1 [39] 0,1 3778 SHORT RD V Harmonic U L3-L1 [39] 0,1 3798 SHORT RD MA Harmonic U L3-L1 [39] 0,1 3799 SHORT RD MA Harmonic U L3-L1 [39] 0,1 3799 SHORT RD MA Harmonic U L1 [1] 1 3800 SHORT RD MA Harmonic U L1 [1] 1 3801 SHORT RD MA Harmonic U L1 [1] 1 3802 SHORT RD MA Harmonic U L1 [1] 1 3803 SHORT RD MA Harmonic U L1 [1] 1 3804 SHORT RD MA Harmonic U L1 [1] 1 3805 SHORT RD MA Harmonic U L1 [1] 1 3806 SHORT RD MA Harmonic U L1 [1] 1 3807 SHORT RD MA Harmonic U L1 [1] 1 3808 SHORT RD MA Harmonic U L1 [1] 1 3819 SHORT RD MA Harmonic U L1 [1] 1 3811 SHORT RD MA Harmonic U L1 [1] 1 3812 SHORT							·
SHORT RD							·
3761 SHORT RD V Harmonic U L3-L1 [25] 0,1 3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [30] 0,1 3766 SHORT RD V Harmonic U L3-L1 [30] 0,1 3767 SHORT RD V Harmonic U L3-L1 [33] 0,1 3768 SHORT RD V Harmonic U L3-L1 [33] 0,1 3768 SHORT RD V Harmonic U L3-L1 [33] 0,1 3769 SHORT RD V Harmonic U L3-L1 [33] 0,1 3771 SHORT RD V Harmonic U L3-L1 [36] 0,1 3772 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3762 SHORT RD V Harmonic U L3-L1 [26] 0,1 3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [30] 0,1 3767 SHORT RD V Harmonic U L3-L1 [31] 0,1 3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3769 SHORT RD V Harmonic U L3-L1 [33] 0,1 3770 SHORT RD V Harmonic U L3-L1 [34] 0,1 3771 SHORT RD V Harmonic U L3-L1 [36] 0,1 3772 SHORT RD V Harmonic U L3-L1 [37] 0,1 3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3775 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
3763 SHORT RD V Harmonic U L3-L1 [27] 0,1 3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [30] 0,1 3766 SHORT RD V Harmonic U L3-L1 [31] 0,1 3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3769 SHORT RD V Harmonic U L3-L1 [33] 0,1 3770 SHORT RD V Harmonic U L3-L1 [34] 0,1 3771 SHORT RD V Harmonic U L3-L1 [35] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [36] 0,1 3774 SHORT RD V Harmonic U L3-L1 [39] 0,1 3795 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3764 SHORT RD V Harmonic U L3-L1 [28] 0,1 3765 SHORT RD V Harmonic U L3-L1 [30] 0,1 3766 SHORT RD V Harmonic U L3-L1 [31] 0,1 3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3769 SHORT RD V Harmonic U L3-L1 [33] 0,1 3770 SHORT RD V Harmonic U L3-L1 [34] 0,1 3771 SHORT RD V Harmonic U L3-L1 [35] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3775 SHORT <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3766 SHORT RD V Harmonic U L3-L1 [29] 0,1 3766 SHORT RD V Harmonic U L3-L1 [30] 0,1 3767 SHORT RD V Harmonic U L3-L1 [31] 0,1 3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3779 SHORT RD V Harmonic U L3-L1 [33] 0,1 3771 SHORT RD V Harmonic U L3-L1 [36] 0,1 3771 SHORT RD V Harmonic U L3-L1 [36] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3774 SHORT RD V Harmonic U L3-L1 [39] 0,1 3775 SHORT RD MA Harmonic U L3-L1 [39] 0,1 3798 SHORT <	3764	SHORT	RD	V	Harmonic U L3-L1		0,1
3767 SHORT RD	3765	SHORT	RD	V	Harmonic U L3-L1		0,1
3768 SHORT RD V Harmonic U L3-L1 [32] 0,1 3769 SHORT RD V Harmonic U L3-L1 [34] 0,1 3770 SHORT RD V Harmonic U L3-L1 [35] 0,1 3771 SHORT RD V Harmonic U L3-L1 [36] 0,1 3772 SHORT RD V Harmonic U L3-L1 [37] 0,1 3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3774 SHORT RD V Harmonic U L3-L1 [38] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3776 SHORT RD MA Harmonic I L1 [0] 1 3796 SHORT RD MA Harmonic I L1 [1] 1 3799 SHORT RD MA Harmonic I L1 [2] 1 3800 SHORT RD	3766	SHORT	RD	V	Harmonic U L3-L1	[30]	0,1
SHORT RD V Harmonic U L3-L1 [33] 0,1		SHORT	RD	V	Harmonic U L3-L1		·
3770 SHORT RD V Harmonic U L3-L1 [34] 0,1 3771 SHORT RD V Harmonic U L3-L1 [35] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [38] 0,1 3774 SHORT RD V Harmonic U L3-L1 [38] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3796 SHORT RD mA Harmonic I L1 [0] 1 3797 SHORT RD mA Harmonic I L1 [1] 1 3798 SHORT RD mA Harmonic I L1 [2] 1 3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA<							·
3771 SHORT RD V Harmonic U L3-L1 [35] 0,1 3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [38] 0,1 3774 SHORT RD V Harmonic U L3-L1 [39] 0,1 3775 SHORT RD MA Harmonic I L1 [0] 1 3796 SHORT RD MA Harmonic I L1 [0] 1 3797 SHORT RD MA Harmonic I L1 [0] 1 3798 SHORT RD MA Harmonic I L1 [2] 1 3799 SHORT RD MA Harmonic I L1 [3] 1 3800 SHORT RD MA Harmonic I L1 [4] 1 3801 SHORT RD MA Harmonic I L1 [5] 1 3802 SHORT RD MA							·
3772 SHORT RD V Harmonic U L3-L1 [36] 0,1 3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3774 SHORT RD V Harmonic U L3-L1 [38] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3796 SHORT RD MA Harmonic I L1 [0] 1 3797 SHORT RD MA Harmonic I L1 [2] 1 3798 SHORT RD MA Harmonic I L1 [2] 1 3799 SHORT RD MA Harmonic I L1 [3] 1 3800 SHORT RD MA Harmonic I L1 [4] 1 3801 SHORT RD MA Harmonic I L1 [7] 1 3802 SHORT RD MA Harmonic I L1 [7] 1 3803 SHORT RD MA							
3773 SHORT RD V Harmonic U L3-L1 [37] 0,1 3774 SHORT RD V Harmonic U L3-L1 [38] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3796 SHORT RD mA Harmonic I L1 [0] 1 3797 SHORT RD mA Harmonic I L1 [1] 1 3798 SHORT RD mA Harmonic I L1 [2] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>·</td></t<>							·
3774 SHORT RD V Harmonic U L3-L1 [38] 0,1 3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3796 SHORT RD MA Harmonic I L1 [0] 1 3797 SHORT RD MA Harmonic I L1 [1] 1 3798 SHORT RD MA Harmonic I L1 [2] 1 3799 SHORT RD MA Harmonic I L1 [3] 1 3800 SHORT RD MA Harmonic I L1 [4] 1 3801 SHORT RD MA Harmonic I L1 [5] 1 3802 SHORT RD MA Harmonic I L1 [6] 1 3803 SHORT RD MA Harmonic I L1 [7] 1 3804 SHORT RD MA Harmonic I L1 [8] 1 3805 SHORT RD MA Har							·
3775 SHORT RD V Harmonic U L3-L1 [39] 0,1 3796 SHORT RD mA Harmonic I L1 [0] 1 3797 SHORT RD mA Harmonic I L1 [1] 1 3798 SHORT RD mA Harmonic I L1 [2] 1 3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [7] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmoni							·
3796 SHORT RD mA Harmonic I L1 [0] 1 3797 SHORT RD mA Harmonic I L1 [1] 1 3798 SHORT RD mA Harmonic I L1 [2] 1 3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L							
3797 SHORT RD mA Harmonic I L1 [1] 1 3798 SHORT RD mA Harmonic I L1 [2] 1 3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I							·
3798 SHORT RD mA Harmonic I L1 [2] 1 3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3808 SHORT RD mA Harmonic I L1 [11] 1 3810 SHORT RD mA Harmonic I L1 [13] 1 3811 SHORT RD mA Harmonic I							
3799 SHORT RD mA Harmonic I L1 [3] 1 3800 SHORT RD mA Harmonic I L1 [4] 1 3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3810 SHORT RD mA Harmonic I L1 [13] 1 3811 SHORT RD mA Harmonic						[2]	1
3801 SHORT RD mA Harmonic I L1 [5] 1 3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [17] 1 3813 SHORT RD mA <td< td=""><td>3799</td><td>SHORT</td><td>RD</td><td>mA</td><td>Harmonic I L1</td><td>[3]</td><td>1</td></td<>	3799	SHORT	RD	mA	Harmonic I L1	[3]	1
3802 SHORT RD mA Harmonic I L1 [6] 1 3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA <t< td=""><td></td><td></td><td></td><td></td><td></td><td>[4]</td><td></td></t<>						[4]	
3803 SHORT RD mA Harmonic I L1 [7] 1 3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA <							
3804 SHORT RD mA Harmonic I L1 [8] 1 3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA							
3805 SHORT RD mA Harmonic I L1 [9] 1 3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA							· ·
3806 SHORT RD mA Harmonic I L1 [10] 1 3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [20] 1 3816 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							•
3807 SHORT RD mA Harmonic I L1 [11] 1 3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Ha							
3808 SHORT RD mA Harmonic I L1 [12] 1 3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							· ·
3809 SHORT RD mA Harmonic I L1 [13] 1 3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							•
3810 SHORT RD mA Harmonic I L1 [14] 1 3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							
3811 SHORT RD mA Harmonic I L1 [15] 1 3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							
3812 SHORT RD mA Harmonic I L1 [16] 1 3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							
3813 SHORT RD mA Harmonic I L1 [17] 1 3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							1
3814 SHORT RD mA Harmonic I L1 [18] 1 3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							1
3815 SHORT RD mA Harmonic I L1 [19] 1 3816 SHORT RD mA Harmonic I L1 [20] 1 3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1							1
3817 SHORT RD mA Harmonic I L1 [21] 1 3818 SHORT RD mA Harmonic I L1 [22] 1		SHORT	RD	mA	Harmonic I L1		
3818 SHORT RD mA Harmonic I L1 [22] 1							· ·
3819 SHURT RU MA HARMONICTET [23] 1							
	3819	SHURI	ΚD	mA	narmonic i L1	[23]	I

Address	Format	RD/WR	Unit	Note	Index	Resolution
3820	SHORT	RD	mA	Harmonic I L1	[24]	1
3821	SHORT	RD	mA	Harmonic I L1	[25]	1
3822	SHORT	RD	mA	Harmonic I L1	[26]	1
3823	SHORT	RD	mA	Harmonic I L1	[27]	1
3824	SHORT	RD	mA	Harmonic I L1	[28]	1
3825	SHORT	RD	mA	Harmonic I L1	[29]	1
3826	SHORT	RD	mA	Harmonic I L1	[30]	1
3827	SHORT	RD	mA	Harmonic I L1	[31]	1
3828	SHORT	RD	mA	Harmonic I L1	[32]	1
3829	SHORT	RD	mA m^	Harmonic I L1	[33]	1
3830 3831	SHORT	RD	mA m^	Harmonic I L1	[34]	1 1
3832	SHORT	RD	mA m^	Harmonic I L1 Harmonic I L1	[35]	1
3833	SHORT SHORT	RD RD	mA mA	Harmonic I L1	[36] [37]	1
3834	SHORT	RD	mA	Harmonic I L1	[38]	1
3835	SHORT	RD	mA	Harmonic I L1	[39]	1
3836	SHORT	RD	mA	Harmonic I L2	[0]	1
3837	SHORT	RD	mA	Harmonic I L2	[1]	1
3838	SHORT	RD	mA	Harmonic I L2	[2]	1
3839	SHORT	RD	mA	Harmonic I L2	[3]	1
3840	SHORT	RD	mA	Harmonic I L2	[4]	1
3841	SHORT	RD	mA	Harmonic I L2	[5]	1
3842	SHORT	RD	mA	Harmonic I L2	[6]	1
3843	SHORT	RD	mA	Harmonic I L2	[7]	1
3844	SHORT	RD	mA	Harmonic I L2	[8]	1
3845	SHORT	RD	mA	Harmonic I L2	[9]	1
3846	SHORT	RD	mA	Harmonic I L2	[10]	1
3847	SHORT	RD	mA	Harmonic I L2	[11]	1
3848	SHORT	RD	mA	Harmonic I L2	[12]	1
3849	SHORT	RD	mA	Harmonic I L2	[13]	1
3850	SHORT	RD	mA	Harmonic I L2	[14]	1
3851	SHORT	RD	mA	Harmonic I L2	[15]	1
3852	SHORT	RD	mA	Harmonic I L2	[16]	1
3853	SHORT	RD	mA	Harmonic I L2	[17]	1
3854	SHORT	RD	mA	Harmonic I L2	[18]	1
3855 3856	SHORT	RD	mA m^	Harmonic I L2	[19]	1 1
3857	SHORT SHORT	RD RD	mA mA	Harmonic I L2 Harmonic I L2	[20] [21]	1
3858	SHORT	RD	mA	Harmonic I L2	[22]	1
3859	SHORT	RD	mA	Harmonic I L2	[23]	1
3860	SHORT	RD	mA	Harmonic I L2	[24]	1
3861	SHORT	RD	mA	Harmonic I L2	[25]	1
3862	SHORT	RD	mA	Harmonic I L2	[26]	1
3863	SHORT	RD	mA	Harmonic I L2	[27]	1
3864	SHORT	RD	mA	Harmonic I L2	[28]	1
3865	SHORT	RD	mA	Harmonic I L2	[29]	1
3866	SHORT	RD	mA	Harmonic I L2	[30]	1
3867	SHORT	RD	mA	Harmonic I L2	[31]	1
3868	SHORT	RD	mA	Harmonic I L2	[32]	1
3869	SHORT	RD	mA	Harmonic I L2	[33]	1
3870	SHORT	RD	mA	Harmonic I L2	[34]	1
3871	SHORT	RD	mA	Harmonic I L2	[35]	1
3872	SHORT	RD	mA	Harmonic I L2	[36]	1
3873	SHORT	RD	mA	Harmonic I L2	[37]	1
3874	SHORT	RD	mA	Harmonic I L2	[38]	1
3875	SHORT	RD	mA	Harmonic I L2	[39]	1
3876	SHORT	RD	mA	Harmonic I L3	[0]	1
3877	SHORT	RD	mA	Harmonic I L3	[1]	1
3878	SHORT	RD	mA m^	Harmonic I L3	[2]	1
3879	SHORT	RD	mA m^	Harmonic I L3	[3]	1
3880	SHORT	RD RD	mA m^	Harmonic I L3	[4]	1 1
3881 3882	SHORT SHORT	RD RD	mA mA	Harmonic I L3	[5] [6]	1
3883	SHORT	RD RD	mA mA	Harmonic I L3 Harmonic I L3	[6] [7]	1
3884	SHORT	RD	mA	Harmonic I L3	[8]	1
3885	SHORT	RD	mA	Harmonic I L3	[9]	1
3000	0.70111				[0]	•

Address	Format	RD/WR	Unit	Note	Index	Resolution
3886	SHORT	RD	mA	Harmonic I L3	[10]	1
3887	SHORT	RD	mA	Harmonic I L3	[11]	1
3888	SHORT	RD	mA	Harmonic I L3	[12]	1
3889	SHORT	RD	mA	Harmonic I L3	[13]	1
3890	SHORT	RD	mA	Harmonic I L3	[14]	1
3891	SHORT	RD	mA	Harmonic I L3	[15]	1
3892	SHORT	RD	mA	Harmonic I L3	[16]	1
3893	SHORT	RD	mA	Harmonic I L3	[17]	1
3894	SHORT	RD	mA	Harmonic I L3	[18]	1
3895	SHORT	RD	mA	Harmonic I L3	[19]	1
3896	SHORT	RD	mA	Harmonic I L3	[20]	1
3897	SHORT	RD	mA	Harmonic I L3	[21]	1
3898	SHORT	RD	mA	Harmonic I L3	[22]	1
3899	SHORT	RD	mA	Harmonic I L3	[23]	1
3900	SHORT	RD	mA	Harmonic I L3	[24]	1
3901	SHORT	RD	mA	Harmonic I L3	[25]	1
3902	SHORT	RD	mA	Harmonic I L3	[26]	1
3903	SHORT	RD	mA	Harmonic I L3	[27]	1
3904	SHORT	RD	mA	Harmonic I L3	[28]	1
3905	SHORT	RD	mA	Harmonic I L3	[29]	1
3906	SHORT	RD	mA	Harmonic I L3	[30]	1
3907	SHORT	RD	mA	Harmonic I L3	[31]	1
3908	SHORT	RD	mA	Harmonic I L3	[32]	1
3909	SHORT	RD	mA	Harmonic I L3	[33]	1
3910	SHORT	RD	mA	Harmonic I L3	[34]	1
3911	SHORT	RD	mA	Harmonic I L3	[35]	1
3912	SHORT	RD	mA	Harmonic I L3	[36]	1
3913	SHORT	RD	mA	Harmonic I L3	[37]	1
3914	SHORT	RD	mA	Harmonic I L3	[38]	1
3915	SHORT	RD	mA	Harmonic I L3	[39]	1

Mean values, type float, fourier analysis

	Format	RD/WR	Unit	Note	Index
1740	FLOAT	RD	V	Average, Harmonic U L1	[0]
1742	FLOAT	RD	V	Average, Harmonic U L1	[1]
1744	FLOAT	RD	V	Average, Harmonic U L1	[2]
1746	FLOAT	RD	V	Average, Harmonic U L1	[3]
1748	FLOAT	RD	V	Average, Harmonic U L1	[4]
1750 1752	FLOAT	RD	V	Average, Harmonic U L1	[5]
1752	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L1 Average, Harmonic U L1	[6] [7]
1756	FLOAT	RD	V	Average, Harmonic U L1	[8]
1758	FLOAT	RD	V	Average, Harmonic U L1	[9]
1760	FLOAT	RD	V	Average, Harmonic U L1	[10]
1762	FLOAT	RD	V	Average, Harmonic U L1	[11]
1764	FLOAT	RD	V	Average, Harmonic U L1	[12]
1766	FLOAT	RD	V	Average, Harmonic U L1	[13]
1768	FLOAT	RD	V	Average, Harmonic U L1	[14]
1770 1772	FLOAT	RD RD	V V	Average, Harmonic U L1 Average, Harmonic U L1	[15]
1774	FLOAT FLOAT	RD RD	V	Average, Harmonic U L1 Average, Harmonic U L1	[16] [17]
1774	FLOAT	RD	V	Average, Harmonic U L1	[17]
1778	FLOAT	RD	V	Average, Harmonic U L1	[19]
1780	FLOAT	RD	V	Average, Harmonic U L1	[20]
1782	FLOAT	RD	V	Average, Harmonic U L1	[21]
1784	FLOAT	RD	V	Average, Harmonic U L1	[22]
1786	FLOAT	RD	V	Average, Harmonic U L1	[23]
1788	FLOAT	RD	V	Average, Harmonic U L1	[24]
1790	FLOAT	RD	V	Average, Harmonic U L1	[25]
1792	FLOAT FLOAT	RD	V	Average, Harmonic U L1	[26]
1794 1796	FLOAT	RD RD	V V	Average, Harmonic U L1 Average, Harmonic U L1	[27]
1798	FLOAT	RD	V	Average, Harmonic U L1	[28] [29]
1800	FLOAT	RD	V	Average, Harmonic U L1	[30]
1802	FLOAT	RD	V	Average, Harmonic U L1	[31]
1804	FLOAT	RD	V	Average, Harmonic U L1	[32]
1806	FLOAT	RD	V	Average, Harmonic U L1	[33]
1808	FLOAT	RD	V	Average, Harmonic U L1	[34]
1810	FLOAT	RD	V	Average, Harmonic U L1	[35]
1812	FLOAT	RD	V	Average, Harmonic U L1	[36]
1814 1816	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L1 Average, Harmonic U L1	[37] [38]
1818	FLOAT	RD	V	Average, Harmonic U L1	[39]
1820	FLOAT	RD	V	Average, Harmonic U L2	[0]
1822	FLOAT	RD	V	Average, Harmonic U L2	[1]
1824	FLOAT	RD	V	Average, Harmonic U L2	[2]
1826	FLOAT	RD	V	Average, Harmonic U L2	[3]
1828	FLOAT	RD	V	Average, Harmonic U L2	[4]
1830	FLOAT	RD	V	Average, Harmonic U L2	[5]
1832	FLOAT	RD	V	Average, Harmonic U L2	[6]
1834	FLOAT	RD RD	V V	Average, Harmonic U L2	[7]
1836 1838	FLOAT FLOAT	RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[8] [9]
1840	FLOAT	RD	V	Average, Harmonic U L2	[의 [10]
1842	FLOAT	RD	V	Average, Harmonic U L2	[11]
1844	FLOAT	RD	V	Average, Harmonic U L2	[12]
1846	FLOAT	RD	V	Average, Harmonic U L2	[13]
1848	FLOAT	RD	V	Average, Harmonic U L2	[14]
1850	FLOAT	RD	V	Average, Harmonic U L2	[15]
1852	FLOAT	RD	V	Average, Harmonic U L2	[16]
1854	FLOAT	RD	V	Average, Harmonic U L2	[17]
1856	FLOAT	RD	V V	Average, Harmonic U L2	[18]
1858 1860	FLOAT FLOAT	RD RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[19] [20]
1862	FLOAT	RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[20]
1864	FLOAT	RD	V	Average, Harmonic U L2	[22]
1866	FLOAT	RD	V	Average, Harmonic U L2	[23]
1868	FLOAT	RD	V	Average, Harmonic U L2	[24]
1870	FLOAT	RD	V	Average, Harmonic U L2	[25]

1872 FLOAT RD V Average, Harmonic U L2 [26] 1874 FLOAT RD V Average, Harmonic U L2 [27] 1876 FLOAT RD V Average, Harmonic U L2 [28] 1878 FLOAT RD V Average, Harmonic U L2 [29] 1880 FLOAT RD V Average, Harmonic U L2 [30] 1882 FLOAT RD V Average, Harmonic U L2 [31] 1884 FLOAT RD V Average, Harmonic U L2 [33] 1886 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT <td< th=""><th></th></td<>	
1874 FLOAT RD V Average, Harmonic U L2 [27] 1876 FLOAT RD V Average, Harmonic U L2 [28] 1878 FLOAT RD V Average, Harmonic U L2 [29] 1880 FLOAT RD V Average, Harmonic U L2 [30] 1882 FLOAT RD V Average, Harmonic U L2 [31] 1884 FLOAT RD V Average, Harmonic U L2 [33] 1886 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT <td></td>	
1878 FLOAT RD V Average, Harmonic U L2 [29] 1880 FLOAT RD V Average, Harmonic U L2 [30] 1882 FLOAT RD V Average, Harmonic U L2 [31] 1884 FLOAT RD V Average, Harmonic U L2 [32] 1886 FLOAT RD V Average, Harmonic U L2 [33] 1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [39] 1900 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [4] 1908 FLOAT <td></td>	
1880 FLOAT RD V Average, Harmonic U L2 [30] 1882 FLOAT RD V Average, Harmonic U L2 [31] 1884 FLOAT RD V Average, Harmonic U L2 [32] 1886 FLOAT RD V Average, Harmonic U L2 [33] 1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [4] 1900 FLOAT	
1882 FLOAT RD V Average, Harmonic U L2 [31] 1884 FLOAT RD V Average, Harmonic U L2 [32] 1886 FLOAT RD V Average, Harmonic U L2 [33] 1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [4] 1908 FLOAT RD V Average, Harmonic U L3 [5]	
1884 FLOAT RD V Average, Harmonic U L2 [32] 1886 FLOAT RD V Average, Harmonic U L2 [33] 1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [4] 1908 FLOAT RD V Average, Harmonic U L3 [6] 1910 FLOAT RD V Average, Harmonic U L3 [6]	
1886 FLOAT RD V Average, Harmonic U L2 [33] 1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1902 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1888 FLOAT RD V Average, Harmonic U L2 [34] 1890 FLOAT RD V Average, Harmonic U L2 [35] 1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1902 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1892 FLOAT RD V Average, Harmonic U L2 [36] 1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L3 [0] 1900 FLOAT RD V Average, Harmonic U L3 [1] 1902 FLOAT RD V Average, Harmonic U L3 [2] 1904 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1894 FLOAT RD V Average, Harmonic U L2 [37] 1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L2 [39] 1900 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1896 FLOAT RD V Average, Harmonic U L2 [38] 1898 FLOAT RD V Average, Harmonic U L2 [39] 1900 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1898 FLOAT RD V Average, Harmonic U L2 [39] 1900 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1900 FLOAT RD V Average, Harmonic U L3 [0] 1902 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1902 FLOAT RD V Average, Harmonic U L3 [1] 1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1904 FLOAT RD V Average, Harmonic U L3 [2] 1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1906 FLOAT RD V Average, Harmonic U L3 [3] 1908 FLOAT RD V Average, Harmonic U L3 [4] 1910 FLOAT RD V Average, Harmonic U L3 [5]	
1910 FLOAT RD V Average, Harmonic U L3 [5]	
1012 FLOAL RD V AVGRAG HARMONIC III 2	
1914 FLOAT RD V Average, Harmonic U L3 [7] 1916 FLOAT RD V Average, Harmonic U L3 [8]	
1918 FLOAT RD V Average, Harmonic U L3 [9]	
1920 FLOAT RD V Average, Harmonic U L3 [10]	
1922 FLOAT RD V Average, Harmonic U L3 [11]	
1924 FLOAT RD V Average, Harmonic U L3 [12]	
1926 FLOAT RD V Average, Harmonic U L3 [13]	
1928 FLOAT RD V Average, Harmonic U L3 [14]	
1930 FLOAT RD V Average, Harmonic U L3 [15] 1932 FLOAT RD V Average, Harmonic U L3 [16]	
1932 FLOAT RD V Average, Harmonic U L3 [16] 1934 FLOAT RD V Average, Harmonic U L3 [17]	
1936 FLOAT RD V Average, Harmonic U L3 [18]	
1938 FLOAT RD V Average, Harmonic U L3 [19]	
1940 FLOAT RD V Average, Harmonic U L3 [20]	
1942 FLOAT RD V Average, Harmonic U L3 [21]	
1944 FLOAT RD V Average, Harmonic U L3 [22]	
1946 FLOAT RD V Average, Harmonic U L3 [23] 1948 FLOAT RD V Average, Harmonic U L3 [24]	
1950 FLOAT RD V Average, Harmonic U L3 [24]	
1952 FLOAT RD V Average, Harmonic U L3 [26]	
1954 FLOAT RD V Average, Harmonic U L3 [27]	
1956 FLOAT RD V Average, Harmonic U L3 [28]	
1958 FLOAT RD V Average, Harmonic U L3 [29]	
1960 FLOAT RD V Average, Harmonic U L3 [30]	
1962 FLOAT RD V Average, Harmonic U L3 [31] 1964 FLOAT RD V Average, Harmonic U L3 [32]	
1966 FLOAT RD V Average, Harmonic U L3 [33]	
1968 FLOAT RD V Average, Harmonic U L3 [34]	
1970 FLOAT RD V Average, Harmonic U L3 [35]	
1972 FLOAT RD V Average, Harmonic U L3 [36]	
1974 FLOAT RD V Average, Harmonic U L3 [37]	
1976 FLOAT RD V Average, Harmonic U L3 [38]	
1978 FLOAT RD V Average, Harmonic U L3 [39] 1980 FLOAT RD V Average, Harmonic U L1-L2 [0]	
1980 FLOAT RD V Average, Harmonic U L1-L2 [0] 1982 FLOAT RD V Average, Harmonic U L1-L2 [1]	
1984 FLOAT RD V Average, Harmonic U L1-L2 [2]	
1986 FLOAT RD V Average, Harmonic U L1-L2 [3]	
1988 FLOAT RD V Average, Harmonic U L1-L2 [4]	
1990 FLOAT RD V Average, Harmonic U L1-L2 [5]	
1992 FLOAT RD V Average, Harmonic U L1-L2 [6]	
1994 FLOAT RD V Average, Harmonic U L1-L2 [7] 1996 FLOAT RD V Average, Harmonic U L1-L2 [8]	
1996 FLOAT RD V Average, Harmonic U L1-L2 [8] 1998 FLOAT RD V Average, Harmonic U L1-L2 [9]	
2000 FLOAT RD V Average, Harmonic U L1-L2 [10]	
2002 FLOAT RD V Average, Harmonic U L1-L2 [11]	

Address	Format	RD/WR	Unit	Note	Index
2004	FLOAT	RD	V	Average, Harmonic U L1-L2	[12]
2006	FLOAT	RD	V	Average, Harmonic U L1-L2	[13]
2008	FLOAT	RD	V	Average, Harmonic U L1-L2	[14]
2010	FLOAT	RD	V	Average, Harmonic U L1-L2	[15]
2012 2014	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L1-L2	[16]
2014	FLOAT	RD	V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[17] [18]
2018	FLOAT	RD	V	Average, Harmonic U L1-L2	[19]
2020	FLOAT	RD	V	Average, Harmonic U L1-L2	[20]
2022	FLOAT	RD	V	Average, Harmonic U L1-L2	[21]
2024	FLOAT	RD	V	Average, Harmonic U L1-L2	[22]
2026	FLOAT	RD	V	Average, Harmonic U L1-L2	[23]
2028 2030	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L1-L2	[24]
2030	FLOAT	RD	V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[25] [26]
2032	FLOAT	RD	V	Average, Harmonic U L1-L2	[27]
2036	FLOAT	RD	V	Average, Harmonic U L1-L2	[28]
2038	FLOAT	RD	V	Average, Harmonic U L1-L2	[29]
2040	FLOAT	RD	V	Average, Harmonic U L1-L2	[30]
2042	FLOAT	RD	V	Average, Harmonic U L1-L2	[31]
2044	FLOAT	RD	V	Average, Harmonic U L1-L2	[32]
2046 2048	FLOAT	RD RD	V V	Average, Harmonic U L1-L2	[33]
2046	FLOAT FLOAT	RD	V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[34] [35]
2052	FLOAT	RD	V	Average, Harmonic U L1-L2	[36]
2054	FLOAT	RD	V	Average, Harmonic U L1-L2	[37]
2056	FLOAT	RD	V	Average, Harmonic U L1-L2	[38]
2058	FLOAT	RD	V	Average, Harmonic U L1-L2	[39]
2060	FLOAT	RD	V	Average, Harmonic U L2-L3	[0]
2062	FLOAT	RD	V	Average, Harmonic U L2-L3	[1]
2064	FLOAT	RD RD	V V	Average, Harmonic U L2-L3	[2]
2066 2068	FLOAT FLOAT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[3] [4]
2070	FLOAT	RD	V	Average, Harmonic U L2-L3	[5]
2072	FLOAT	RD	V	Average, Harmonic U L2-L3	[6]
2074	FLOAT	RD	V	Average, Harmonic U L2-L3	[7]
2076	FLOAT	RD	V	Average, Harmonic U L2-L3	[8]
2078	FLOAT	RD	V	Average, Harmonic U L2-L3	[9]
2080	FLOAT	RD RD	V V	Average, Harmonic U L2-L3	[10]
2082 2084	FLOAT FLOAT	RD RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[11] [12]
2086	FLOAT	RD	V	Average, Harmonic U L2-L3	[13]
2088	FLOAT	RD	V	Average, Harmonic U L2-L3	[14]
2090	FLOAT	RD	V	Average, Harmonic U L2-L3	[15]
2092	FLOAT	RD	V	Average, Harmonic U L2-L3	[16]
2094	FLOAT	RD	V	Average, Harmonic U L2-L3	[17]
2096 2098	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[18]
2100	FLOAT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[19] [20]
2102	FLOAT	RD	V	Average, Harmonic U L2-L3	[21]
2104	FLOAT	RD	V	Average, Harmonic U L2-L3	[22]
2106	FLOAT	RD	V	Average, Harmonic U L2-L3	[23]
2108	FLOAT	RD	V	Average, Harmonic U L2-L3	[24]
2110	FLOAT	RD	V	Average, Harmonic U L2-L3	[25]
2112	FLOAT	RD	V	Average, Harmonic U L2-L3	[26]
2114 2116	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[27] [28]
2118	FLOAT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[29]
2120	FLOAT	RD	V	Average, Harmonic U L2-L3	[30]
2122	FLOAT	RD	V	Average, Harmonic U L2-L3	[31]
2124	FLOAT	RD	V	Average, Harmonic U L2-L3	[32]
2126	FLOAT	RD	V	Average, Harmonic U L2-L3	[33]
2128	FLOAT	RD	V	Average, Harmonic U L2-L3	[34]
2130	FLOAT	RD RD	V	Average, Harmonic U L2-L3	[35]
2132 2134	FLOAT FLOAT	RD RD	V V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[36] [37]
2104	LOAI	יוו	V	Average, Harmonic O LZ-LS	[97]

2136	Address	Format	RD/WR	Unit	Note	Index
2138 FLOAT RD V Average, Harmonic U L3-L1 DI	2136	FLOAT	RD	V	Average, Harmonic U L2-L3	[38]
2144	2138	FLOAT	RD	V	3 .	
2144	2140	FLOAT	RD	V	Average, Harmonic U L3-L1	
2146					3 .	[1]
2148					<u> </u>	
2150					3 .	
2152						
2154						
2156					3 ,	
2158						
2160					3 ,	
2164	2160	FLOAT	RD	V	Average, Harmonic U L3-L1	
2166		FLOAT		V	Average, Harmonic U L3-L1	
2168	2164	FLOAT				
2170						
2172					3 .	
2174					<u> </u>	
2176 FLOAT RD V Average, Harmonic U L3-L1 [18] 2178 FLOAT RD V Average, Harmonic U L3-L1 [20] 2180 FLOAT RD V Average, Harmonic U L3-L1 [21] 2182 FLOAT RD V Average, Harmonic U L3-L1 [22] 2186 FLOAT RD V Average, Harmonic U L3-L1 [23] 2188 FLOAT RD V Average, Harmonic U L3-L1 [24] 2190 FLOAT RD V Average, Harmonic U L3-L1 [25] 2192 FLOAT RD V Average, Harmonic U L3-L1 [26] 2194 FLOAT RD V Average, Harmonic U L3-L1 [27] 2196 FLOAT RD V Average, Harmonic U L3-L1 [29] 2200 FLOAT RD V Average, Harmonic U L3-L1 [29] 2202 FLOAT RD V Average, Harmonic U L3-L1 [30] 2203 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2178						
2180						
2184					3 .	
2184 FLOAT RD V Average, Harmonic U L3-L1 [22] 2186 FLOAT RD V Average, Harmonic U L3-L1 [24] 2189 FLOAT RD V Average, Harmonic U L3-L1 [25] 2192 FLOAT RD V Average, Harmonic U L3-L1 [26] 2194 FLOAT RD V Average, Harmonic U L3-L1 [27] 2194 FLOAT RD V Average, Harmonic U L3-L1 [27] 2198 FLOAT RD V Average, Harmonic U L3-L1 [28] 2198 FLOAT RD V Average, Harmonic U L3-L1 [30] 2200 FLOAT RD V Average, Harmonic U L3-L1 [31] 2202 FLOAT RD V Average, Harmonic U L3-L1 [32] 2206 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [34] 2212 <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td>					<u> </u>	
2186 FLOAT RD V Average, Harmonic U L3-L1 [24] 2188 FLOAT RD V Average, Harmonic U L3-L1 [25] 2192 FLOAT RD V Average, Harmonic U L3-L1 [26] 2194 FLOAT RD V Average, Harmonic U L3-L1 [26] 2194 FLOAT RD V Average, Harmonic U L3-L1 [28] 2198 FLOAT RD V Average, Harmonic U L3-L1 [29] 2200 FLOAT RD V Average, Harmonic U L3-L1 [30] 2202 FLOAT RD V Average, Harmonic U L3-L1 [31] 2204 FLOAT RD V Average, Harmonic U L3-L1 [32] 2206 FLOAT RD V Average, Harmonic U L3-L1 [33] 2210 FLOAT RD V Average, Harmonic U L3-L1 [35] 2211 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2188 FLOAT RD V Average, Harmonic U L3-L1 [24] 2190 FLOAT RD V Average, Harmonic U L3-L1 [25] 2192 FLOAT RD V Average, Harmonic U L3-L1 [27] 2194 FLOAT RD V Average, Harmonic U L3-L1 [28] 2198 FLOAT RD V Average, Harmonic U L3-L1 [29] 2200 FLOAT RD V Average, Harmonic U L3-L1 [30] 2202 FLOAT RD V Average, Harmonic U L3-L1 [31] 2204 FLOAT RD V Average, Harmonic U L3-L1 [32] 2206 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [36] 2211 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2192 FLOAT RD V Average, Harmonic U L3-L1 [26] 2194 FLOAT RD V Average, Harmonic U L3-L1 [27] 2198 FLOAT RD V Average, Harmonic U L3-L1 [29] 2200 FLOAT RD V Average, Harmonic U L3-L1 [30] 2202 FLOAT RD V Average, Harmonic U L3-L1 [31] 2204 FLOAT RD V Average, Harmonic U L3-L1 [32] 2204 FLOAT RD V Average, Harmonic U L3-L1 [33] 2208 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [35] 2212 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [37] 2216 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 <td>2188</td> <td>FLOAT</td> <td>RD</td> <td>V</td> <td></td> <td></td>	2188	FLOAT	RD	V		
Page	2190	FLOAT	RD	V	Average, Harmonic U L3-L1	[25]
2196 FLOAT RD V Average, Harmonic U L3-L1 [28] 2198 FLOAT RD V Average, Harmonic U L3-L1 [30] 2202 FLOAT RD V Average, Harmonic U L3-L1 [31] 2204 FLOAT RD V Average, Harmonic U L3-L1 [32] 2206 FLOAT RD V Average, Harmonic U L3-L1 [33] 2208 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [35] 2211 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD A Average, Harmonic U L3-L1 [39] 2260 <td></td> <td></td> <td></td> <td></td> <td>3 .</td> <td></td>					3 .	
2198 FLOAT RD V Average, Harmonic U L3-L1 [29] 2200 FLOAT RD V Average, Harmonic U L3-L1 [31] 2204 FLOAT RD V Average, Harmonic U L3-L1 [32] 2206 FLOAT RD V Average, Harmonic U L3-L1 [33] 2208 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [35] 2211 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [37] 2214 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD V Average, Harmonic U L3-L1 [39] 2260 FLOAT RD A Average, Harmonic U L3-L1 [0] 2266 FLOAT RD A Average, Harmonic I L1 [1] 2266						
2200 FLOAT RD V Average, Harmonic U L3-L1 [30] 2202 FLOAT RD V Average, Harmonic U L3-L1 [32] 2204 FLOAT RD V Average, Harmonic U L3-L1 [33] 2208 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [35] 2211 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [37] 2216 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD V Average, Harmonic U L3-L1 [38] 2216 FLOAT RD A Average, Harmonic I L1 [0] 2260 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [3] 2266 <						
PLOAT RD					3 .	
PLOAT RD V Average, Harmonic U L3-L1 [32]					<u> </u>	
2206 FLOAT RD V Average, Harmonic U L3-L1 [33] 2208 FLOAT RD V Average, Harmonic U L3-L1 [34] 2210 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [38] 2216 FLOAT RD V Average, Harmonic U L3-L1 [39] 2260 FLOAT RD A Average, Harmonic I L1 [0] 2262 FLOAT RD A Average, Harmonic I L1 [1] 2266 FLOAT RD A Average, Harmonic I L1 [2] 2264 FLOAT RD A Average, Harmonic I L1 [3] 2266 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT <td></td> <td></td> <td></td> <td></td> <td>3 ·</td> <td></td>					3 ·	
2208					3 .	
2210					<u> </u>	
2212 FLOAT RD V Average, Harmonic U L3-L1 [36] 2214 FLOAT RD V Average, Harmonic U L3-L1 [37] 2216 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD V Average, Harmonic U L3-L1 [39] 2260 FLOAT RD A Average, Harmonic I L1 [0] 2264 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [6] 2272 FLOAT RD A Average, Harmonic I L1 [7] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2275 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2280 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [11] 2285 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [16] 2291 FLOAT RD A Average, Harmonic I L1 [16] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [16] 2295 FLOAT RD A Average, Harmonic I L1 [16] 2296 FLOAT RD A Average, Harmonic I L1 [16] 2297 FLOAT RD A Average, Harmonic I L1 [16] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2300 FLOAT RD A Average, Harmonic I L1 [21] 2300 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22] 2304 FLOAT RD A Average, Harmonic I L1 [22] 2304 FLOAT						
2216 FLOAT RD V Average, Harmonic U L3-L1 [38] 2218 FLOAT RD V Average, Harmonic U L3-L1 [39] 2260 FLOAT RD A Average, Harmonic I L1 [0] 2262 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [10] 2280 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT	2212	FLOAT	RD	V	Average, Harmonic U L3-L1	
2218 FLOAT RD V Average, Harmonic U L3-L1 [39] 2260 FLOAT RD A Average, Harmonic I L1 [0] 2262 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [10] 2280 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [12] 2284 FLOAT RD<	2214	FLOAT	RD	V	Average, Harmonic U L3-L1	[37]
2260 FLOAT RD A Average, Harmonic I L1 [0] 2262 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [7] 2274 FLOAT RD A Average, Harmonic I L1 [8] 2276 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2286 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD	2216		RD	V	Average, Harmonic U L3-L1	
2262 FLOAT RD A Average, Harmonic I L1 [1] 2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [6] 2272 FLOAT RD A Average, Harmonic I L1 [7] 2274 FLOAT RD A Average, Harmonic I L1 [8] 2276 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td>					•	
2264 FLOAT RD A Average, Harmonic I L1 [2] 2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [10] 2280 FLOAT RD A Average, Harmonic I L1 [11] 2282 FLOAT RD A Average, Harmonic I L1 [12] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2288 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td>					•	
2266 FLOAT RD A Average, Harmonic I L1 [3] 2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD <td></td> <td></td> <td></td> <td></td> <td></td> <td>[1]</td>						[1]
2268 FLOAT RD A Average, Harmonic I L1 [4] 2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [10] 2280 FLOAT RD A Average, Harmonic I L1 [11] 2282 FLOAT RD A Average, Harmonic I L1 [12] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT						[2]
2270 FLOAT RD A Average, Harmonic I L1 [5] 2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT					<u> </u>	
2272 FLOAT RD A Average, Harmonic I L1 [6] 2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [20] 2300 FLOAT						[1] [5]
2274 FLOAT RD A Average, Harmonic I L1 [7] 2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [13] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td>					•	
2276 FLOAT RD A Average, Harmonic I L1 [8] 2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [12] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2278 FLOAT RD A Average, Harmonic I L1 [9] 2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [12] 2286 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]					3 .	
2280 FLOAT RD A Average, Harmonic I L1 [10] 2282 FLOAT RD A Average, Harmonic I L1 [11] 2284 FLOAT RD A Average, Harmonic I L1 [12] 2286 FLOAT RD A Average, Harmonic I L1 [13] 2288 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]	2278	FLOAT	RD	Α	Average, Harmonic I L1	
2284 FLOAT RD A Average, Harmonic I L1 [12] 2286 FLOAT RD A Average, Harmonic I L1 [13] 2288 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]	2280			Α		[10]
2286 FLOAT RD A Average, Harmonic I L1 [13] 2288 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]					3 ·	
2288 FLOAT RD A Average, Harmonic I L1 [14] 2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]					3 .	[12]
2290 FLOAT RD A Average, Harmonic I L1 [15] 2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]						
2292 FLOAT RD A Average, Harmonic I L1 [16] 2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]						
2294 FLOAT RD A Average, Harmonic I L1 [17] 2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]						
2296 FLOAT RD A Average, Harmonic I L1 [18] 2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]					<u> </u>	
2298 FLOAT RD A Average, Harmonic I L1 [19] 2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]					3 .	
2300 FLOAT RD A Average, Harmonic I L1 [20] 2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]						
2302 FLOAT RD A Average, Harmonic I L1 [21] 2304 FLOAT RD A Average, Harmonic I L1 [22]						
2304 FLOAT RD A Average, Harmonic I L1 [22]					3 .	[21]
2306 FLOAT RD A Average, Harmonic I L1 [23]					3 .	[22]
	2306	FLOAT	RD	Α	Average, Harmonic I L1	[23]

Address	Format	RD/WR	Unit	Note	Index
2308	FLOAT	RD	Α	Average, Harmonic I L1	[24]
2310	FLOAT	RD	Α	Average, Harmonic I L1	[25]
2312	FLOAT	RD	Α	Average, Harmonic I L1	[26]
2314	FLOAT	RD	A	Average, Harmonic I L1	[27]
2316 2318	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L1 Average, Harmonic I L1	[28] [29]
2320	FLOAT	RD	Ā	Average, Harmonic I L1	[30]
2322	FLOAT	RD	Α	Average, Harmonic I L1	[31]
2324	FLOAT	RD	Α	Average, Harmonic I L1	[32]
2326	FLOAT	RD	Α	Average, Harmonic I L1	[33]
2328	FLOAT	RD	Α	Average, Harmonic I L1	[34]
2330	FLOAT	RD	A	Average, Harmonic I L1	[35]
2332 2334	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L1 Average, Harmonic I L1	[36] [37]
2336	FLOAT	RD	A	Average, Harmonic I L1	[38]
2338	FLOAT	RD	A	Average, Harmonic I L1	[39]
2340	FLOAT	RD	Α	Average, Harmonic I L2	[0]
2342	FLOAT	RD	Α	Average, Harmonic I L2	[1]
2344	FLOAT	RD	Α	Average, Harmonic I L2	[2]
2346	FLOAT	RD	A	Average, Harmonic I L2	[3]
2348	FLOAT	RD	A	Average, Harmonic I L2	[4]
2350 2352	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L2 Average, Harmonic I L2	[5] [6]
2354	FLOAT	RD	A	Average, Harmonic I L2	[0] [7]
2356	FLOAT	RD	A	Average, Harmonic I L2	[8]
2358	FLOAT	RD	Α	Average, Harmonic I L2	[9]
2360	FLOAT	RD	Α	Average, Harmonic I L2	[10]
2362	FLOAT	RD	Α	Average, Harmonic I L2	[11]
2364	FLOAT	RD	Α	Average, Harmonic I L2	[12]
2366	FLOAT	RD	A	Average, Harmonic I L2	[13]
2368 2370	FLOAT	RD RD	A A	Average, Harmonic I L2 Average, Harmonic I L2	[14]
2370	FLOAT FLOAT	RD	A	Average, Harmonic I L2 Average, Harmonic I L2	[15] [16]
2374	FLOAT	RD	A	Average, Harmonic I L2	[17]
2376	FLOAT	RD	Α	Average, Harmonic I L2	[18]
2378	FLOAT	RD	Α	Average, Harmonic I L2	[19]
2380	FLOAT	RD	Α	Average, Harmonic I L2	[20]
2382	FLOAT	RD	A	Average, Harmonic I L2	[21]
2384	FLOAT	RD	A	Average, Harmonic I L2	[22]
2386 2388	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L2 Average, Harmonic I L2	[23] [24]
2390	FLOAT	RD	A	Average, Harmonic I L2	[25]
2392	FLOAT	RD	A	Average, Harmonic I L2	[26]
2394	FLOAT	RD	Α	Average, Harmonic I L2	[27]
2396	FLOAT	RD	Α	Average, Harmonic I L2	[28]
2398	FLOAT	RD	Α	Average, Harmonic I L2	[29]
2400	FLOAT	RD	A	Average, Harmonic I L2	[30]
2402 2404	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L2 Average, Harmonic I L2	[31] [32]
2404	FLOAT	RD	A	Average, Harmonic I L2	[32]
2408	FLOAT	RD	A	Average, Harmonic I L2	[34]
2410	FLOAT	RD	Α	Average, Harmonic I L2	[35]
2412	FLOAT	RD	Α	Average, Harmonic I L2	[36]
2414	FLOAT	RD	Α	Average, Harmonic I L2	[37]
2416	FLOAT	RD	A	Average, Harmonic I L2	[38]
2418	FLOAT	RD RD	A	Average, Harmonic I L2	[39] [0]
2420 2422	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L3 Average, Harmonic I L3	[0] [1]
2422	FLOAT	RD	A	Average, Harmonic I L3	[2]
2426	FLOAT	RD	A	Average, Harmonic I L3	[3]
2428	FLOAT	RD	Α	Average, Harmonic I L3	[4]
2430	FLOAT	RD	Α	Average, Harmonic I L3	[5]
2432	FLOAT	RD	Α	Average, Harmonic I L3	[6]
2434	FLOAT	RD	A	Average, Harmonic I L3	[7]
2436 2438	FLOAT FLOAT	RD RD	A A	Average, Harmonic I L3 Average, Harmonic I L3	[8] [9]
2400	LOAI	רט	A	Average, Harmonic i Lo	آعا

Address	Format	RD/WR	Unit	Note	Index	
2440	FLOAT	RD	А	Average, Harmonic I L3	[10]	
2442	FLOAT	RD	Α	Average, Harmonic I L3	[11]	
2444	FLOAT	RD	Α	Average, Harmonic I L3	[12]	
2446	FLOAT	RD	Α	Average, Harmonic I L3	[13]	
2448	FLOAT	RD	Α	Average, Harmonic I L3	[14]	
2450	FLOAT	RD	Α	Average, Harmonic I L3	[15]	
2452	FLOAT	RD	Α	Average, Harmonic I L3	[16]	
2454	FLOAT	RD	Α	Average, Harmonic I L3	[17]	
2456	FLOAT	RD	Α	Average, Harmonic I L3	[18]	
2458	FLOAT	RD	Α	Average, Harmonic I L3	[19]	
2460	FLOAT	RD	Α	Average, Harmonic I L3	[20]	
2462	FLOAT	RD	Α	Average, Harmonic I L3	[21]	
2464	FLOAT	RD	Α	Average, Harmonic I L3	[22]	
2466	FLOAT	RD	Α	Average, Harmonic I L3	[23]	
2468	FLOAT	RD	Α	Average, Harmonic I L3	[24]	
2470	FLOAT	RD	Α	Average, Harmonic I L3	[25]	
2472	FLOAT	RD	Α	Average, Harmonic I L3	[26]	
2474	FLOAT	RD	Α	Average, Harmonic I L3	[27]	
2476	FLOAT	RD	Α	Average, Harmonic I L3	[28]	
2478	FLOAT	RD	Α	Average, Harmonic I L3	[29]	
2480	FLOAT	RD	Α	Average, Harmonic I L3	[30]	
2482	FLOAT	RD	Α	Average, Harmonic I L3	[31]	
2484	FLOAT	RD	Α	Average, Harmonic I L3	[32]	
2486	FLOAT	RD	Α	Average, Harmonic I L3	[33]	
2488	FLOAT	RD	Α	Average, Harmonic I L3	[34]	
2490	FLOAT	RD	Α	Average, Harmonic I L3	[35]	
2492	FLOAT	RD	Α	Average, Harmonic I L3	[36]	
2494	FLOAT	RD	Α	Average, Harmonic I L3	[37]	
2496	FLOAT	RD	Α	Average, Harmonic I L3	[38]	
2498	FLOAT	RD	Α	Average, Harmonic I L3	[39]	

Mean values, type short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
3966	SHORT	RD	V	Average, Harmonic U L1	[0]	0,1
3967	SHORT	RD	V	Average, Harmonic U L1	[1]	0,1
3968	SHORT	RD	V	Average, Harmonic U L1	[2]	0,1
3969	SHORT	RD	V	Average, Harmonic U L1	[3]	0,1
3970	SHORT	RD	V	Average, Harmonic U L1	[4]	0,1
3971	SHORT	RD	V	Average, Harmonic U L1	[5]	0,1
3972	SHORT	RD	V	Average, Harmonic U L1	[6]	0,1
3973 3974	SHORT	RD RD	V V	Average, Harmonic U L1 Average, Harmonic U L1	[7] [8]	0,1 0,1
3975	SHORT	RD	V	Average, Harmonic U L1	[9]	0,1
3976	SHORT	RD	V	Average, Harmonic U L1	[10]	0,1
3977	SHORT	RD	V	Average, Harmonic U L1	[11]	0,1
3978	SHORT	RD	V	Average, Harmonic U L1	[12]	0,1
3979	SHORT	RD	V	Average, Harmonic U L1	[13]	0,1
3980	SHORT	RD	V	Average, Harmonic U L1	[14]	0,1
3981	SHORT	RD	V	Average, Harmonic U L1	[15]	0,1
3982	SHORT	RD	V	Average, Harmonic U L1	[16]	0,1
3983	SHORT	RD	V	Average, Harmonic U L1	[17]	0,1
3984	SHORT	RD	V	Average, Harmonic U L1	[18]	0,1
3985	SHORT	RD	V	Average, Harmonic U L1	[19]	0,1
3986	SHORT	RD	V	Average, Harmonic U L1	[20]	0,1
3987	SHORT	RD	V	Average, Harmonic U L1	[21]	0,1
3988	SHORT	RD	V	Average, Harmonic U L1	[22]	0,1
3989	SHORT	RD	V	Average, Harmonic U L1	[23]	0,1
3990	SHORT	RD	V	Average, Harmonic U L1	[24]	0,1
3991	SHORT	RD	V	Average, Harmonic U L1	[25]	0,1
3992	SHORT	RD	V	Average, Harmonic U L1	[26]	0,1
3993	SHORT	RD	V	Average, Harmonic U L1	[27]	0,1
3994	SHORT	RD	V	Average, Harmonic U L1	[28]	0,1
3995	SHORT	RD	V	Average, Harmonic U L1	[29]	0,1
3996 3997	SHORT	RD RD	V V	Average, Harmonic U L1	[30]	0,1
3998	SHORT	RD	V	Average, Harmonic U L1 Average, Harmonic U L1	[31] [32]	0,1 0,1
3999	SHORT	RD	V	Average, Harmonic U L1	[33]	0,1
4000	SHORT	RD	V	Average, Harmonic U L1	[34]	0,1
4001	SHORT	RD	V	Average, Harmonic U L1	[35]	0,1
4002	SHORT	RD	V	Average, Harmonic U L1	[36]	0,1
4003	SHORT	RD	V	Average, Harmonic U L1	[37]	0,1
4004	SHORT	RD	V	Average, Harmonic U L1	[38]	0,1
4005	SHORT	RD	V	Average, Harmonic U L1	[39]	0,1
4006	SHORT	RD	V	Average, Harmonic U L2	[0]	0,1
4007	SHORT	RD	V	Average, Harmonic U L2	[1]	0,1
4008	SHORT	RD	V	Average, Harmonic U L2	[2]	0,1
4009	SHORT	RD	V	Average, Harmonic U L2	[3]	0,1
4010	SHORT	RD	V	Average, Harmonic U L2	[4]	0,1
4011	SHORT	RD	V	Average, Harmonic U L2	[5]	0,1
4012	SHORT	RD	V	Average, Harmonic U L2	[6]	0,1
4013	SHORT	RD	V	Average, Harmonic U L2	[7]	0,1
4014	SHORT	RD	V	Average, Harmonic U L2	[8]	0,1
4015	SHORT	RD RD	V V	Average, Harmonic U L2	[9]	0,1
4016 4017	SHORT SHORT	RD RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[10]	0,1
4017	SHORT	RD RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[11] [12]	0,1 0,1
4019	SHORT	RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[13]	0,1
4020	SHORT	RD	V	Average, Harmonic U L2	[14]	0,1
4021	SHORT	RD	V	Average, Harmonic U L2	[15]	0,1
4022	SHORT	RD	V	Average, Harmonic U L2	[16]	0,1
4023	SHORT	RD	V	Average, Harmonic U L2	[17]	0,1
4024	SHORT	RD	V	Average, Harmonic U L2	[18]	0,1
4025	SHORT	RD	V	Average, Harmonic U L2	[19]	0,1
4026	SHORT	RD	V	Average, Harmonic U L2	[20]	0,1
4027	SHORT	RD	V	Average, Harmonic U L2	[21]	0,1
4028	SHORT	RD	V	Average, Harmonic U L2	[22]	0,1
4029	SHORT	RD	V	Average, Harmonic U L2	[23]	0,1
4030	SHORT	RD	V	Average, Harmonic U L2	[24]	0,1
4031	SHORT	RD	V	Average, Harmonic U L2	[25]	0,1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4032	SHORT	RD	V	Average, Harmonic U L2	[26]	0,1
4033	SHORT	RD	V	Average, Harmonic U L2	[27]	0,1
4034	SHORT	RD	V	Average, Harmonic U L2	[28]	0,1
4035	SHORT	RD	V	Average, Harmonic U L2	[29]	0,1
4036 4037	SHORT SHORT	RD RD	V V	Average, Harmonic U L2	[30]	0,1
4037	SHORT	RD	V	Average, Harmonic U L2 Average, Harmonic U L2	[31] [32]	0,1 0,1
4039	SHORT	RD	V	Average, Harmonic U L2	[33]	0,1
4040	SHORT	RD	V	Average, Harmonic U L2	[34]	0,1
4041	SHORT	RD	V	Average, Harmonic U L2	[35]	0,1
4042	SHORT	RD	V	Average, Harmonic U L2	[36]	0,1
4043	SHORT	RD	V	Average, Harmonic U L2	[37]	0,1
4044	SHORT	RD	V	Average, Harmonic U L2	[38]	0,1
4045	SHORT	RD	V	Average, Harmonic U L2	[39]	0,1
4046	SHORT	RD	V	Average, Harmonic U L3	[0]	0,1
4047	SHORT	RD	V	Average, Harmonic U L3	[1]	0,1
4048	SHORT	RD	V	Average, Harmonic U L3	[2]	0,1
4049	SHORT	RD RD	V V	Average, Harmonic U L3	[3]	0,1 0,1
4050 4051	SHORT SHORT	RD	V	Average, Harmonic U L3 Average, Harmonic U L3	[4] [5]	0,1
4052	SHORT	RD	V	Average, Harmonic U L3	[6]	0,1
4053	SHORT	RD	V	Average, Harmonic U L3	[7]	0,1
4054	SHORT	RD	V	Average, Harmonic U L3	[8]	0,1
4055	SHORT	RD	V	Average, Harmonic U L3	[9]	0,1
4056	SHORT	RD	V	Average, Harmonic U L3	[10]	0,1
4057	SHORT	RD	V	Average, Harmonic U L3	[11]	0,1
4058	SHORT	RD	V	Average, Harmonic U L3	[12]	0,1
4059	SHORT	RD	V	Average, Harmonic U L3	[13]	0,1
4060	SHORT	RD	V	Average, Harmonic U L3	[14]	0,1
4061	SHORT	RD	V	Average, Harmonic U L3	[15]	0,1
4062	SHORT	RD	V	Average, Harmonic U L3	[16]	0,1
4063 4064	SHORT SHORT	RD RD	V V	Average, Harmonic U L3 Average, Harmonic U L3	[17] [18]	0,1 0,1
4064	SHORT	RD	V	Average, Harmonic U L3 Average, Harmonic U L3	[19]	0,1
4066	SHORT	RD	V	Average, Harmonic U L3	[20]	0,1
4067	SHORT	RD	V	Average, Harmonic U L3	[21]	0,1
4068	SHORT	RD	V	Average, Harmonic U L3	[22]	0,1
4069	SHORT	RD	V	Average, Harmonic U L3	[23]	0,1
4070	SHORT	RD	V	Average, Harmonic U L3	[24]	0,1
4071	SHORT	RD	V	Average, Harmonic U L3	[25]	0,1
4072	SHORT	RD	V	Average, Harmonic U L3	[26]	0,1
4073	SHORT	RD	V	Average, Harmonic U L3	[27]	0,1
4074	SHORT	RD	V	Average, Harmonic U L3	[28]	0,1
4075 4076	SHORT	RD RD	V V	Average, Harmonic U L3 Average, Harmonic U L3	[29]	0,1
4076	SHORT	RD	V	Average, Harmonic U L3	[30] [31]	0,1 0,1
4078	SHORT	RD	V	Average, Harmonic U L3	[32]	0,1
4079	SHORT	RD	V	Average, Harmonic U L3	[33]	0,1
4080	SHORT	RD	V	Average, Harmonic U L3	[34]	0,1
4081	SHORT	RD	V	Average, Harmonic U L3	[35]	0,1
4082	SHORT	RD	V	Average, Harmonic U L3	[36]	0,1
4083	SHORT	RD	V	Average, Harmonic U L3	[37]	0,1
4084	SHORT	RD	V	Average, Harmonic U L3	[38]	0,1
4085	SHORT	RD	V	Average, Harmonic U L3	[39]	0,1
4086	SHORT	RD	V	Average, Harmonic U L1-L2	[0]	0,1
4087	SHORT	RD	V	Average, Harmonic U L1-L2	[1]	0,1
4088	SHORT	RD RD	V	Average, Harmonic U L1-L2	[2]	0,1
4089 4090	SHORT SHORT	RD RD	V V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[3]	0,1 0,1
4090	SHORT	RD	V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[4] [5]	0,1
4091	SHORT	RD	V	Average, Harmonic U L1-L2	[6]	0,1
4093	SHORT	RD	V	Average, Harmonic U L1-L2	[7]	0,1
4094	SHORT	RD	V	Average, Harmonic U L1-L2	[8]	0,1
4095	SHORT	RD	V	Average, Harmonic U L1-L2	[9]	0,1
4096	SHORT	RD	V	Average, Harmonic U L1-L2	[10]	0,1
4097	SHORT	RD	V	Average, Harmonic U L1-L2	[11]	0,1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4098	SHORT	RD	V	Average, Harmonic U L1-L2	[12]	0,1
4099	SHORT	RD	V	Average, Harmonic U L1-L2	[13]	0,1
4100	SHORT	RD	V	Average, Harmonic U L1-L2	[14]	0,1
4101	SHORT	RD	V	Average, Harmonic U L1-L2	[15]	0,1
4102	SHORT	RD	V	Average, Harmonic U L1-L2	[16]	0,1
4103 4104	SHORT SHORT	RD RD	V V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[17] [18]	0,1 0,1
4105	SHORT	RD	V	Average, Harmonic U L1-L2	[19]	0,1
4106	SHORT	RD	V	Average, Harmonic U L1-L2	[20]	0,1
4107	SHORT	RD	V	Average, Harmonic U L1-L2	[21]	0,1
4108	SHORT	RD	V	Average, Harmonic U L1-L2	[22]	0,1
4109	SHORT	RD	V	Average, Harmonic U L1-L2	[23]	0,1
4110	SHORT	RD	V	Average, Harmonic U L1-L2	[24]	0,1
4111	SHORT	RD	V	Average, Harmonic U L1-L2	[25]	0,1
4112	SHORT	RD	V	Average, Harmonic U L1-L2	[26]	0,1
4113	SHORT	RD	V	Average, Harmonic U L1-L2	[27]	0,1
4114	SHORT	RD	V	Average, Harmonic U L1-L2	[28]	0,1
4115	SHORT	RD	V	Average, Harmonic U L1-L2	[29]	0,1
4116 4117	SHORT SHORT	RD RD	V V	Average, Harmonic U L1-L2 Average, Harmonic U L1-L2	[30] [31]	0,1 0,1
4117	SHORT	RD	V	Average, Harmonic U L1-L2	[32]	0,1
4119	SHORT	RD	V	Average, Harmonic U L1-L2	[33]	0,1
4120	SHORT	RD	V	Average, Harmonic U L1-L2	[34]	0,1
4121	SHORT	RD	V	Average, Harmonic U L1-L2	[35]	0,1
4122	SHORT	RD	V	Average, Harmonic U L1-L2	[36]	0,1
4123	SHORT	RD	V	Average, Harmonic U L1-L2	[37]	0,1
4124	SHORT	RD	V	Average, Harmonic U L1-L2	[38]	0,1
4125	SHORT	RD	V	Average, Harmonic U L1-L2	[39]	0,1
4126	SHORT	RD	V	Average, Harmonic U L2-L3	[0]	0,1
4127	SHORT	RD	V	Average, Harmonic U L2-L3	[1]	0,1
4128	SHORT	RD	V	Average, Harmonic U L2-L3	[2]	0,1
4129	SHORT	RD	V	Average, Harmonic U L2-L3	[3]	0,1
4130	SHORT	RD	V	Average, Harmonic U L2-L3	[4]	0,1
4131 4132	SHORT	RD RD	V V	Average, Harmonic U L2-L3	[5]	0,1 0,1
4132	SHORT SHORT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[6] [7]	0,1
4134	SHORT	RD	V	Average, Harmonic U L2-L3	[8]	0,1
4135	SHORT	RD	V	Average, Harmonic U L2-L3	[9]	0,1
4136	SHORT	RD	V	Average, Harmonic U L2-L3	[10]	0,1
4137	SHORT	RD	V	Average, Harmonic U L2-L3	[11]	0,1
4138	SHORT	RD	V	Average, Harmonic U L2-L3	[12]	0,1
4139	SHORT	RD	V	Average, Harmonic U L2-L3	[13]	0,1
4140	SHORT	RD	V	Average, Harmonic U L2-L3	[14]	0,1
4141	SHORT	RD	V	Average, Harmonic U L2-L3	[15]	0,1
4142	SHORT	RD	V	Average, Harmonic U L2-L3	[16]	0,1
4143	SHORT	RD	V	Average, Harmonic U L2-L3	[17]	0,1
4144 4145	SHORT SHORT	RD RD	V V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[18] [19]	0,1 0,1
4146	SHORT	RD	V	Average, Harmonic U L2-L3	[20]	0,1
4147	SHORT	RD	V	Average, Harmonic U L2-L3	[21]	0,1
4148	SHORT	RD	V	Average, Harmonic U L2-L3	[22]	0,1
4149	SHORT	RD	V	Average, Harmonic U L2-L3	[23]	0,1
4150	SHORT	RD	V	Average, Harmonic U L2-L3	[24]	0,1
4151	SHORT	RD	V	Average, Harmonic U L2-L3	[25]	0,1
4152	SHORT	RD	V	Average, Harmonic U L2-L3	[26]	0,1
4153	SHORT	RD	V	Average, Harmonic U L2-L3	[27]	0,1
4154	SHORT	RD	V	Average, Harmonic U L2-L3	[28]	0,1
4155	SHORT	RD	V	Average, Harmonic U L2-L3	[29]	0,1
4156	SHORT	RD	V	Average, Harmonic U L2-L3	[30]	0,1
4157 4158	SHORT SHORT	RD RD	V V	Average, Harmonic U L2-L3	[31]	0,1
4156	SHORT	RD RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[32]	0,1 0,1
4160	SHORT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[33] [34]	0,1
4161	SHORT	RD	V	Average, Harmonic U L2-L3 Average, Harmonic U L2-L3	[35]	0,1
4162	SHORT	RD	V	Average, Harmonic U L2-L3	[36]	0,1
4163	SHORT	RD	V	Average, Harmonic U L2-L3	[37]	0,1
				.		

Address	Format	RD/WR	Unit	Note	Index	Resolution
4164	SHORT	RD	V	Average, Harmonic U L2-L3	[38]	0,1
4165	SHORT	RD	V	Average, Harmonic U L2-L3	[39]	0,1
4166	SHORT	RD	V	Average, Harmonic U L3-L1	[0]	0,1
4167	SHORT	RD	V	Average, Harmonic U L3-L1	[1]	0,1
4168 4169	SHORT SHORT	RD RD	V V	Average, Harmonic U L3-L1	[2]	0,1 0,1
4169	SHORT	RD RD	V	Average, Harmonic U L3-L1 Average, Harmonic U L3-L1	[3] [4]	0,1
4171	SHORT	RD	V	Average, Harmonic U L3-L1	[-] [5]	0,1
4172	SHORT	RD	V	Average, Harmonic U L3-L1	[6]	0,1
4173	SHORT	RD	V	Average, Harmonic U L3-L1	[7]	0,1
4174	SHORT	RD	V	Average, Harmonic U L3-L1	[8]	0,1
4175	SHORT	RD	V	Average, Harmonic U L3-L1	[9]	0,1
4176	SHORT	RD	V	Average, Harmonic U L3-L1	[10]	0,1
4177	SHORT	RD	V	Average, Harmonic U L3-L1	[11]	0,1
4178	SHORT	RD	V	Average, Harmonic U L3-L1	[12]	0,1
4179	SHORT	RD	V	Average, Harmonic U L3-L1	[13]	0,1
4180	SHORT	RD	V	Average, Harmonic U L3-L1	[14]	0,1
4181 4182	SHORT SHORT	RD RD	V V	Average, Harmonic U L3-L1 Average, Harmonic U L3-L1	[15]	0,1 0,1
4183	SHORT	RD	V	Average, Harmonic U L3-L1 Average, Harmonic U L3-L1	[16] [17]	0,1
4184	SHORT	RD	V	Average, Harmonic U L3-L1	[18]	0,1
4185	SHORT	RD	V	Average, Harmonic U L3-L1	[19]	0,1
4186	SHORT	RD	V	Average, Harmonic U L3-L1	[20]	0,1
4187	SHORT	RD	V	Average, Harmonic U L3-L1	[21]	0,1
4188	SHORT	RD	V	Average, Harmonic U L3-L1	[22]	0,1
4189	SHORT	RD	V	Average, Harmonic U L3-L1	[23]	0,1
4190	SHORT	RD	V	Average, Harmonic U L3-L1	[24]	0,1
4191	SHORT	RD	V	Average, Harmonic U L3-L1	[25]	0,1
4192	SHORT	RD	V	Average, Harmonic U L3-L1	[26]	0,1
4193	SHORT	RD	V	Average, Harmonic U L3-L1	[27]	0,1
4194	SHORT	RD	V	Average, Harmonic U L3-L1	[28]	0,1
4195 4196	SHORT SHORT	RD RD	V V	Average, Harmonic U L3-L1 Average, Harmonic U L3-L1	[29] [30]	0,1 0,1
4190	SHORT	RD	V	Average, Harmonic U L3-L1 Average, Harmonic U L3-L1	[31]	0,1
4198	SHORT	RD	V	Average, Harmonic U L3-L1	[32]	0,1
4199	SHORT	RD	V	Average, Harmonic U L3-L1	[33]	0,1
4200	SHORT	RD	V	Average, Harmonic U L3-L1	[34]	0,1
4201	SHORT	RD	V	Average, Harmonic U L3-L1	[35]	0,1
4202	SHORT	RD	V	Average, Harmonic U L3-L1	[36]	0,1
4203	SHORT	RD	V	Average, Harmonic U L3-L1	[37]	0,1
4204	SHORT	RD	V	Average, Harmonic U L3-L1	[38]	0,1
4205	SHORT	RD	V	Average, Harmonic U L3-L1	[39]	0,1
4226	SHORT	RD	mA	Average, Harmonic I L1	[0]	1
4227 4228	SHORT	RD RD	mA m^	Average, Harmonic I L1	[1]	1 1
4228	SHORT	RD	mA mA	Average, Harmonic I L1 Average, Harmonic I L1	[2] [3]	1
4230	SHORT	RD	mA	Average, Harmonic I L1	[4]	1
4231	SHORT	RD	mA	Average, Harmonic I L1	[5]	1
4232	SHORT	RD	mA	Average, Harmonic I L1	[6]	1
4233	SHORT	RD	mA	Average, Harmonic I L1	[7]	1
4234	SHORT	RD	mA	Average, Harmonic I L1	[8]	1
4235	SHORT	RD	mA	Average, Harmonic I L1	[9]	1
4236	SHORT	RD	mA	Average, Harmonic I L1	[10]	1
4237	SHORT	RD	mA	Average, Harmonic I L1	[11]	1
4238	SHORT	RD	mA	Average, Harmonic I L1	[12]	1
4239	SHORT	RD	mA m ^	Average, Harmonic I L1	[13]	1
4240 4241	SHORT SHORT	RD RD	mA mA	Average, Harmonic I L1 Average, Harmonic I L1	[14] [15]	1 1
4241	SHORT	RD RD	mA	Average, Harmonic I L1 Average, Harmonic I L1	[16]	1
4243	SHORT	RD	mA	Average, Harmonic I L1	[17]	1
4244	SHORT	RD	mA	Average, Harmonic I L1	[18]	1
4245	SHORT	RD	mA	Average, Harmonic I L1	[19]	1
4246	SHORT	RD	mA	Average, Harmonic I L1	[20]	1
4247	SHORT	RD	mA	Average, Harmonic I L1	[21]	1
4248	SHORT	RD	mA	Average, Harmonic I L1	[22]	1
4249	SHORT	RD	mA	Average, Harmonic I L1	[23]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4250	SHORT	RD	mA	Average, Harmonic I L1	[24]	1
4251	SHORT	RD	mA	Average, Harmonic I L1	[25]	1
4252	SHORT	RD	mA	Average, Harmonic I L1	[26]	1
4253 4254	SHORT SHORT	RD RD	mA mA	Average, Harmonic I L1 Average, Harmonic I L1	[27] [28]	1 1
4255	SHORT	RD	mA	Average, Harmonic I L1	[29]	1
4256	SHORT	RD	mA	Average, Harmonic I L1	[30]	1
4257	SHORT	RD	mA	Average, Harmonic I L1	[31]	1
4258	SHORT	RD	mA	Average, Harmonic I L1	[32]	1
4259	SHORT	RD	mA	Average, Harmonic I L1	[33]	1
4260	SHORT	RD	mA	Average, Harmonic I L1	[34]	1
4261	SHORT	RD	mA	Average, Harmonic I L1	[35]	1
4262 4263	SHORT	RD RD	mA mA	Average, Harmonic I L1 Average, Harmonic I L1	[36] [37]	1 1
4264	SHORT	RD	mA	Average, Harmonic I L1	[38]	1
4265	SHORT	RD	mA	Average, Harmonic I L1	[39]	1
4266	SHORT	RD	mA	Average, Harmonic I L2	[0]	1
4267	SHORT	RD	mA	Average, Harmonic I L2	[1]	1
4268	SHORT	RD	mA	Average, Harmonic I L2	[2]	1
4269	SHORT	RD	mA	Average, Harmonic I L2	[3]	1
4270	SHORT	RD	mA	Average, Harmonic I L2	[4]	1
4271	SHORT	RD	mA	Average, Harmonic I L2	[5]	1
4272	SHORT	RD	mA m^	Average, Harmonic I L2	[6]	1 1
4273 4274	SHORT	RD RD	mA mA	Average, Harmonic I L2 Average, Harmonic I L2	[7] [8]	1
4275	SHORT	RD	mA	Average, Harmonic I L2	[9]	1
4276	SHORT	RD	mA	Average, Harmonic I L2	[10]	1
4277	SHORT	RD	mA	Average, Harmonic I L2	[11]	1
4278	SHORT	RD	mA	Average, Harmonic I L2	[12]	1
4279	SHORT	RD	mA	Average, Harmonic I L2	[13]	1
4280	SHORT	RD	mA	Average, Harmonic I L2	[14]	1
4281	SHORT	RD	mA	Average, Harmonic I L2	[15]	1
4282 4283	SHORT	RD	mA m^	Average, Harmonic I L2	[16]	1 1
4284	SHORT	RD RD	mA mA	Average, Harmonic I L2 Average, Harmonic I L2	[17] [18]	1
4285	SHORT	RD	mA	Average, Harmonic I L2	[19]	1
4286	SHORT	RD	mA	Average, Harmonic I L2	[20]	1
4287	SHORT	RD	mA	Average, Harmonic I L2	[21]	1
4288	SHORT	RD	mA	Average, Harmonic I L2	[22]	1
4289	SHORT	RD	mA	Average, Harmonic I L2	[23]	1
4290	SHORT	RD	mA	Average, Harmonic I L2	[24]	1
4291 4292	SHORT	RD RD	mA mA	Average, Harmonic I L2	[25]	1 1
4292	SHORT	RD	mA	Average, Harmonic I L2 Average, Harmonic I L2	[26] [27]	1
4294	SHORT	RD	mA	Average, Harmonic I L2	[28]	1
4295	SHORT	RD	mA	Average, Harmonic I L2	[29]	1
4296	SHORT	RD	mA	Average, Harmonic I L2	[30]	1
4297	SHORT	RD	mA	Average, Harmonic I L2	[31]	1
4298	SHORT	RD	mA	Average, Harmonic I L2	[32]	1
4299	SHORT	RD	mA	Average, Harmonic I L2	[33]	1
4300	SHORT	RD	mA	Average, Harmonic I L2	[34]	1
4301	SHORT	RD	mA m ^	Average, Harmonic I L2	[35]	1
4302 4303	SHORT SHORT	RD RD	mA mA	Average, Harmonic I L2 Average, Harmonic I L2	[36] [37]	1 1
4304	SHORT	RD	mA	Average, Harmonic I L2	[38]	1
4305	SHORT	RD	mA	Average, Harmonic I L2	[39]	1
4306	SHORT	RD	mA	Average, Harmonic I L3	[0]	1
4307	SHORT	RD	mA	Average, Harmonic I L3	[1]	1
4308	SHORT	RD	mA	Average, Harmonic I L3	[2]	1
4309	SHORT	RD	mA	Average, Harmonic I L3	[3]	1
4310	SHORT	RD	mA	Average, Harmonic I L3	[4]	1
4311	SHORT	RD PD	mA	Average, Harmonic I L3	[5]	1
4312 4313	SHORT SHORT	RD RD	mA mA	Average, Harmonic I L3 Average, Harmonic I L3	[6] [7]	1 1
-UIU	0110111		111/	Avorago, Harmonio i Lo		
4314	SHORT	RD	mA	Average, Harmonic I L3	[8]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4316	SHORT	RD	mA	Average, Harmonic I L3	[10]	1
4317	SHORT	RD	mA	Average, Harmonic I L3	[11]	1
4318	SHORT	RD	mA	Average, Harmonic I L3	[12]	1
4319	SHORT	RD	mA	Average, Harmonic I L3	[13]	1
1320	SHORT	RD	mA	Average, Harmonic I L3	[14]	1
1321	SHORT	RD	mA	Average, Harmonic I L3	[15]	1
1322	SHORT	RD	mA	Average, Harmonic I L3	[16]	1
1323	SHORT	RD	mA	Average, Harmonic I L3	[17]	1
1324	SHORT	RD	mA	Average, Harmonic I L3	[18]	1
1325	SHORT	RD	mA	Average, Harmonic I L3	[19]	1
4326	SHORT	RD	mA	Average, Harmonic I L3	[20]	1
1327	SHORT	RD	mA	Average, Harmonic I L3	[21]	1
1328	SHORT	RD	mA	Average, Harmonic I L3	[22]	1
1329	SHORT	RD	mA	Average, Harmonic I L3	[23]	1
1330	SHORT	RD	mA	Average, Harmonic I L3	[24]	1
1331	SHORT	RD	mA	Average, Harmonic I L3	[25]	1
1332	SHORT	RD	mA	Average, Harmonic I L3	[26]	1
1333	SHORT	RD	mA	Average, Harmonic I L3	[27]	1
1334	SHORT	RD	mA	Average, Harmonic I L3	[28]	1
1335	SHORT	RD	mA	Average, Harmonic I L3	[29]	1
1336	SHORT	RD	mA	Average, Harmonic I L3	[30]	1
1337	SHORT	RD	mA	Average, Harmonic I L3	[31]	1
1338	SHORT	RD	mA	Average, Harmonic I L3	[32]	1
1339	SHORT	RD	mA	Average, Harmonic I L3	[33]	1
1340	SHORT	RD	mA	Average, Harmonic I L3	[34]	1
1341	SHORT	RD	mA	Average, Harmonic I L3	[35]	1
1342	SHORT	RD	mA	Average, Harmonic I L3	[36]	1
1343	SHORT	RD	mA	Average, Harmonic I L3	[37]	1
1344	SHORT	RD	mA	Average, Harmonic I L3	[38]	1
1345	SHORT	RD	mA	Average, Harmonic I L3	[39]	1

Maximum values, type float, fourier analysis

Address	Format	RD/WR	Unit	Note	Index
2598	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[0]
2600	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[1]
2602	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[2]
2604	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[3]
2606 2608	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[4]
2610	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[5] [6]
2612	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[7]
2614	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[8]
2616	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[9]
2618	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[10]
2620	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[11]
2622 2624	FLOAT	RD/WR	V V	Maximum, Harmonic U L1	[12]
2626	FLOAT FLOAT	RD/WR RD/WR	V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[13] [14]
2628	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[15]
2630	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[16]
2632	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[17]
2634	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[18]
2636	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[19]
2638	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[20]
2640 2642	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L1	[21]
2644	FLOAT	RD/WR	V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[22] [23]
2646	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[24]
2648	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[25]
2650	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[26]
2652	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[27]
2654	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[28]
2656	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[29]
2658 2660	FLOAT	RD/WR	V V	Maximum, Harmonic U L1	[30]
2662	FLOAT FLOAT	RD/WR RD/WR	V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[31] [32]
2664	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[33]
2666	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[34]
2668	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[35]
2670	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[36]
2672	FLOAT	RD/WR	V	Maximum, Harmonic U L1	[37]
2674 2676	FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[38]
2678	FLOAT FLOAT	RD/WR	V	Maximum, Harmonic U L2	[39] [0]
2680	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[1]
2682	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[2]
2684	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[3]
2686	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[4]
2688	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[5]
2690 2692	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L2	[6]
2694	FLOAT	RD/WR	V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[7] [8]
2696	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[9]
2698	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[10]
2700	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[11]
2702	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[12]
2704	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[13]
2706	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[14]
2708	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[15]
2710 2712	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[16] [17]
2714	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[17]
2716	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[19]
2718	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[20]
2720	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[21]
2722	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[22]
2724	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[23]
2726 2728	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[24] [25]
2,20	LOAI	110/0011	v	Maximum, Harmonio o Lz	[20]

Address	Format	RD/WR	Unit	Note	Index
2730	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[26]
2732	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[27]
2734	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[28]
2736	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[29]
2738	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[30]
2740 2742	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[31] [32]
2744	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[33]
2746	FLOAT	RD/WR	v	Maximum, Harmonic U L2	[34]
2748	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[35]
2750	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[36]
2752	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[37]
2754	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[38]
2756	FLOAT	RD/WR	V	Maximum, Harmonic U L2	[39]
2758 2760	FLOAT	RD/WR	V V	Maximum, Harmonic U L3	[0]
2760	FLOAT FLOAT	RD/WR RD/WR	V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[1] [2]
2764	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[3]
2766	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[4]
2768	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[5]
2770	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[6]
2772	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[7]
2774	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[8]
2776	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[9]
2778 2780	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L3	[10]
2782	FLOAT	RD/WR	V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[11] [12]
2784	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[13]
2786	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[14]
2788	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[15]
2790	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[16]
2792	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[17]
2794	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[18]
2796	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[19]
2798 2800	FLOAT	RD/WR	V V	Maximum, Harmonic U L3	[20]
2802	FLOAT FLOAT	RD/WR RD/WR	V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[21] [22]
2804	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[23]
2806	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[24]
2808	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[25]
2810	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[26]
2812	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[27]
2814	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[28]
2816	FLOAT	RD/WR RD/WR	V	Maximum, Harmonic U L3	[29]
2818 2820	FLOAT FLOAT	RD/WR	V V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[30] [31]
2822	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[32]
2824	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[33]
2826	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[34]
2828	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[35]
2830	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[36]
2832	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[37]
2834	FLOAT	RD/WR	V	Maximum, Harmonic U L3	[38]
2836 2838	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L3 Maximum, Harmonic U L1-L2	[39]
2840	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[0] [1]
2842	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[2]
2844	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[3]
2846	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[4]
2848	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[5]
2850	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[6]
2852	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[7]
2854	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[8]
2856 2858	FLOAT FLOAT	RD/WR RD/WR	V V	Maximum, Harmonic U L1-L2 Maximum, Harmonic U L1-L2	[9] [10]
2860	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[10] [11]
_555	. 20/11	. 12, 1111	·	a, riaimonio o El EL	1. 11

2882	Address	Format	RD/WR	Unit	Note	Index	
2866	2862	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2	[12]	
2888 FLOAT RDWR V Maximum, Harmonic U.I-1.2 [15] [16] [16] [16] [17] [16] [17] [17] [18] [1	2864			V	Maximum, Harmonic U L1-L2	[13]	
2870					· · · · · · · · · · · · · · · · · · ·		
2872 FLOAT RDWR V Maximum, Hamonic U.1-1.2 [17]					*		
2876					· · · · · · · · · · · · · · · · · · ·		
2876					*		
2878					· · · · · · · · · · · · · · · · · · ·		
BASIN					· · · · · · · · · · · · · · · · · · ·		
2882 FLOAT RDWR V Maximum, Harmonic U L1-L2 [22] 2886 FLOAT RDWR V Maximum, Harmonic U L1-L2 [24] 2886 FLOAT RDWR V Maximum, Harmonic U L1-L2 [25] 2880 FLOAT RDWR V Maximum, Harmonic U L1-L2 [26] 2880 FLOAT RDWR V Maximum, Harmonic U L1-L2 [26] 2884 FLOAT RDWR V Maximum, Harmonic U L1-L2 [28] 2886 FLOAT RDWR V Maximum, Harmonic U L1-L2 [30] 2890 FLOAT RDWR V Maximum, Harmonic U L1-L2 [31] 2902 FLOAT RDWR V Maximum, Harmonic U L1-L2 [32] 2904 FLOAT RDWR V Maximum, Harmonic U L1-L2 [33] 2904 FLOAT RDWR V Maximum, Harmonic U L1-L2 [34] 2905 FLOAT RDWR V Maximum, Harmonic U L1-L2 [36]					*		
2886			RD/WR	V	· · · · · · · · · · · · · · · · · · ·		
2888 FLOAT RDWR V Maximum, Harmonic U L1-L2 [25] 2892 FLOAT RDWR V Maximum, Harmonic U L1-L2 [27] 2894 FLOAT RDWR V Maximum, Harmonic U L1-L2 [28] 2896 FLOAT RDWR V Maximum, Harmonic U L1-L2 [29] 2896 FLOAT RDWR V Maximum, Harmonic U L1-L2 [30] 2900 FLOAT RDWR V Maximum, Harmonic U L1-L2 [31] 2902 FLOAT RDWR V Maximum, Harmonic U L1-L2 [33] 2904 FLOAT RDWR V Maximum, Harmonic U L1-L2 [34] 2906 FLOAT RDWR V Maximum, Harmonic U L1-L2 [38] 2910 FLOAT RDWR V Maximum, Harmonic U L1-L2 [38] 2914 FLOAT RDWR V Maximum, Harmonic U L1-L2 [38] 2916 FLOAT RDWR V Maximum, Harmonic U L2-L3 [3] <	2884	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2		
2890 FLOAT RDWR V Maximum, Harmonie U L1-L2 [26] 2892 FLOAT RDWR V Maximum, Harmonie U L1-L2 [27] 2896 FLOAT RDWR V Maximum, Harmonie U L1-L2 [29] 2898 FLOAT RDWR V Maximum, Harmonie U L1-L2 [30] 2900 FLOAT RDWR V Maximum, Harmonie U L1-L2 [31] 2902 FLOAT RDWR V Maximum, Harmonie U L1-L2 [32] 2904 FLOAT RDWR V Maximum, Harmonie U L1-L2 [33] 2906 FLOAT RDWR V Maximum, Harmonie U L1-L2 [34] 2910 FLOAT RDWR V Maximum, Harmonie U L1-L2 [36] 2911 FLOAT RDWR V Maximum, Harmonie U L1-L2 [36] 2914 FLOAT RDWR V Maximum, Harmonie U L1-L2 [37] 2914 FLOAT RDWR V Maximum, Harmonie U L1-L2 [38]					· · · · · · · · · · · · · · · · · · ·		
2892 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [27] 2896 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [28] 2898 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [30] 2900 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [31] 2900 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [33] 2904 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [33] 2906 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [33] 2908 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [35] 2910 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [35] 2912 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [36] 2912 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [38] 2912 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [0]					*		
2884 FLOAT RDWR V Maximum, Harmonic U L1-L2 [28] 2886 FLOAT RDWR V Maximum, Harmonic U L1-L2 [29] 2898 FLOAT RDWR V Maximum, Harmonic U L1-L2 [30] 2900 FLOAT RDWR V Maximum, Harmonic U L1-L2 [31] 2900 FLOAT RDWR V Maximum, Harmonic U L1-L2 [33] 2906 FLOAT RDWR V Maximum, Harmonic U L1-L2 [34] 2908 FLOAT RDWR V Maximum, Harmonic U L1-L2 [35] 2910 FLOAT RDWR V Maximum, Harmonic U L1-L2 [36] 2910 FLOAT RDWR V Maximum, Harmonic U L1-L2 [37] 2914 FLOAT RDWR V Maximum, Harmonic U L1-L2 [38] 2916 FLOAT RDWR V Maximum, Harmonic U L2-L3 [3] 2916 FLOAT RDWR V Maximum, Harmonic U L2-L3 [4] <t< td=""><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td></t<>					· · · · · · · · · · · · · · · · · · ·		
2896 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [30] 2900 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [31] 2900 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [32] 2904 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [33] 2906 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [34] 2908 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [35] 2910 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [36] 2912 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [36] 2914 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [38] 2916 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [39] 2916 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [0] 2920 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [1]					· · · · · · · · · · · · · · · · · · ·		
2898 FLOAT RD/WR V Maximum, Harmonic U L1-1-12 30 30 30 30 30 30 30 3							
PLOAT RD/WR V							
2902 FLOAT RD/WR V Maximum, Harmonic U L1-1.2 [32] 2906 FLOAT RD/WR V Maximum, Harmonic U L1-1.2 [33] 34 2908 FLOAT RD/WR V Maximum, Harmonic U L1-1.2 [34] 35 34 2908 FLOAT RD/WR V Maximum, Harmonic U L1-1.2 [35] 36 37 37 38 39 39 39 39 39 39 39					,		
2904 FLOAT RDWR V Maximum, Harmonic U L1-12 [34] 2908 FLOAT RDWR V Maximum, Harmonic U L1-12 [35] 2910 FLOAT RDWR V Maximum, Harmonic U L1-12 [36] 2912 FLOAT RDWR V Maximum, Harmonic U L1-12 [36] 2914 FLOAT RDWR V Maximum, Harmonic U L1-12 [38] 2916 FLOAT RDWR V Maximum, Harmonic U L1-12 [38] 2916 FLOAT RDWR V Maximum, Harmonic U L1-12 [39] 2918 FLOAT RDWR V Maximum, Harmonic U L2-13 [0] 2920 FLOAT RDWR V Maximum, Harmonic U L2-13 [2] 2924 FLOAT RDWR V Maximum, Harmonic U L2-13 [3] 2928 FLOAT RDWR V Maximum, Harmonic U L2-13 [6] 2930 FLOAT RDWR V Maximum, Harmonic U L2-13 [7]							
2908				V	Maximum, Harmonic U L1-L2		
PLOAT RD/WR V Maximum, Harmonic U L1-L2 [36]	2906	FLOAT	RD/WR	V	Maximum, Harmonic U L1-L2		
2912 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [37] 2916 FLOAT RD/WR V Maximum, Harmonic U L1-L2 [38] 2916 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [0] 2918 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [1] 2920 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [2] 2924 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [3] 2926 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [4] 2928 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [5] 2930 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [6] 2934 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [8] 2938 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [10] 2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [11]			RD/WR				
Pay							
PLOAT RDWR V Maximum, Harmonic U L1-L2 [39]					•		
Page					*		
2920 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [1] 2922 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [3] 2926 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [4] 2926 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [5] 2930 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [6] 2931 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [7] 2934 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [8] 2936 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [9] 2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [10] 2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [11] 2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2946 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15]					· · · · · · · · · · · · · · · · · · ·		
2922 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [2] 2924 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [4] 2926 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [5] 2930 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [6] 2932 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [7] 2934 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [8] 2936 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [9] 2938 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [10] 2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [12] 2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2945 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16]							
PLOAT RD/WR V Maximum, Harmonic U L2-L3 [4]							
2926 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [5] 2930 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [6] 2932 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [6] 2934 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [8] 2936 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [9] 2938 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [10] 2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [11] 2942 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [12] 2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2948 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td></td>					· · · · · · · · · · · · · · · · · · ·		
Page							
Page		FLOAT	RD/WR			[5]	
PLOAT RD/WR V Maximum, Harmonic U L2-L3 [8]					*		
2936					· · · · · · · · · · · · · · · · · · ·		
2938 FLOAT RDWR V Maximum, Harmonic U L2-L3 [10] 2940 FLOAT RDWR V Maximum, Harmonic U L2-L3 [11] 2942 FLOAT RDWR V Maximum, Harmonic U L2-L3 [12] 2944 FLOAT RDWR V Maximum, Harmonic U L2-L3 [14] 2946 FLOAT RDWR V Maximum, Harmonic U L2-L3 [15] 2948 FLOAT RDWR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RDWR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RDWR V Maximum, Harmonic U L2-L3 [18] 2954 FLOAT RDWR V Maximum, Harmonic U L2-L3 [19] 2958 FLOAT RDWR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RDWR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RDWR V Maximum, Harmonic U L2-L3 [23]							
2940 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [11] 2942 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [12] 2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [13] 2946 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2948 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [19] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25]							
2942 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [12] 2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [13] 2946 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2948 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] 2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [19] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26]					•		
2944 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [13] 2946 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2948 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] 2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26]					*		
2946 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [14] 2948 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [15] 2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] 2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26]					*		
2950 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [16] 2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] 2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30]	2946	FLOAT	RD/WR	V	Maximum, Harmonic U L2-L3		
2952 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [17] 2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31]	2948	FLOAT	RD/WR	V	Maximum, Harmonic U L2-L3	[15]	
2954 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [18] 2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [19] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33]							
2956 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [19] 2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32]					,		
2958 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [20] 2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33]							
2960 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [21] 2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td> <td></td>					,		
2962 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [22] 2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2964 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [23] 2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2966 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [24] 2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]					,		
2968 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [25] 2970 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [26] 2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]					,		
2972 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [27] 2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]			RD/WR	V			
2974 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [28] 2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]				V	Maximum, Harmonic U L2-L3		
2976 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [29] 2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2978 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [30] 2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2980 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [31] 2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2982 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [32] 2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2984 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [33] 2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]					*		
2986 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [34] 2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
2988 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [35]							
• •							
	2990	FLOAT	RD/WR	V	Maximum, Harmonic U L2-L3	[36]	
2992 FLOAT RD/WR V Maximum, Harmonic U L2-L3 [37]	2992	FLOAT	RD/WR	V	Maximum, Harmonic U L2-L3	[37]	

PLOAT RDWR V Maximum, Harmonic U L2-L3 338 339	Address	Format	RD/WR	Unit	Note	Index
2996	2994	FLOAT	RD/WR	V	Maximum, Harmonic U L2-L3	[38]
Section FLOAT RDWR V Maximum, Hammonic U L3-L1 12 2 3004 FLOAT RDWR V Maximum, Hammonic U L3-L1 2 3 3 3 3 3 3 3 3 3						
Section Sect	2998	FLOAT	RD/WR	V	Maximum, Harmonic U L3-L1	
SOUGH			RD/WR			[1]
South Standard S						
Section Sect						
Section Sect						
SO14						
Section Sect						
SO16						
SOLOR FLOAT RDWR V Maximum, Harmonic U L3-L1 [10]						
9022 FLOAT RDWR V Maximum, Harmonie U L3-L1 [12] 9026 FLOAT RDWR V Maximum, Harmonie U L3-L1 [14] 9026 FLOAT RDWR V Maximum, Harmonie U L3-L1 [16] 9030 FLOAT RDWR V Maximum, Harmonie U L3-L1 [16] 9032 FLOAT RDWR V Maximum, Harmonie U L3-L1 [17] 9034 FLOAT RDWR V Maximum, Harmonie U L3-L1 [18] 9036 FLOAT RDWR V Maximum, Harmonie U L3-L1 [19] 9038 FLOAT RDWR V Maximum, Harmonie U L3-L1 [20] 9040 FLOAT RDWR V Maximum, Harmonie U L3-L1 [22] 9042 FLOAT RDWR V Maximum, Harmonie U L3-L1 [22] 9048 FLOAT RDWR V Maximum, Harmonie U L3-L1 [25] 9052 FLOAT RDWR V Maximum, Harmonie U L3-L1 [26]	3018	FLOAT	RD/WR	V	Maximum, Harmonic U L3-L1	
1026			RD/WR		Maximum, Harmonic U L3-L1	
9026 FLOAT RDWR V Maximum, Harmonic U L3-L1 [14] 9028 FLOAT RDWR V Maximum, Harmonic U L3-L1 [16] 9030 FLOAT RDWR V Maximum, Harmonic U L3-L1 [17] 9032 FLOAT RDWR V Maximum, Harmonic U L3-L1 [17] 9036 FLOAT RDWR V Maximum, Harmonic U L3-L1 [18] 9036 FLOAT RDWR V Maximum, Harmonic U L3-L1 [19] 9040 FLOAT RDWR V Maximum, Harmonic U L3-L1 [20] 9042 FLOAT RDWR V Maximum, Harmonic U L3-L1 [22] 9046 FLOAT RDWR V Maximum, Harmonic U L3-L1 [23] 9046 FLOAT RDWR V Maximum, Harmonic U L3-L1 [24] 9046 FLOAT RDWR V Maximum, Harmonic U L3-L1 [25] 9050 FLOAT RDWR V Maximum, Harmonic U L3-L1 [26]						
10.00						
SOS						
SOS2						
SOSA						
Substitute						
9388 FLOAT RDWR V Maximum, Harmonic U L3-L1 [20] [21] [21] [22] [24] [25] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [24] [25] [2						
9.040						
SO44	3040	FLOAT	RD/WR	V	Maximum, Harmonic U L3-L1	[21]
SAME		FLOAT			Maximum, Harmonic U L3-L1	
SAME						
SOSO						
SOS2						
S054						
SOS6						
SOSB						
SOBO						
Solid	3060	FLOAT	RD/WR	V	Maximum, Harmonic U L3-L1	
3066	3062	FLOAT	RD/WR	V	Maximum, Harmonic U L3-L1	[32]
3068 FLOAT RD/WR V Maximum, Harmonic U L3-L1 [35]						
SOTO						
SOT2						
3074 FLOAT RD/WR V Maximum, Harmonic U L3-L1 [38] 3076 FLOAT RD/WR V Maximum, Harmonic U L3-L1 [39] 3118 FLOAT RD/WR A Maximum, Harmonic I L1 [0] 3120 FLOAT RD/WR A Maximum, Harmonic I L1 [1] 3122 FLOAT RD/WR A Maximum, Harmonic I L1 [3] 3124 FLOAT RD/WR A Maximum, Harmonic I L1 [4] 3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3135 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142						
3076 FLOAT RD/WR V Maximum, Harmonic U L3-L1 [39]						
3118 FLOAT RD/WR A Maximum, Harmonic I L1 [0] 3120 FLOAT RD/WR A Maximum, Harmonic I L1 [1] 3122 FLOAT RD/WR A Maximum, Harmonic I L1 [2] 3124 FLOAT RD/WR A Maximum, Harmonic I L1 [3] 3126 FLOAT RD/WR A Maximum, Harmonic I L1 [4] 3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3136 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144						
3120 FLOAT RD/WR A Maximum, Harmonic I L1 [1] 3122 FLOAT RD/WR A Maximum, Harmonic I L1 [2] 3124 FLOAT RD/WR A Maximum, Harmonic I L1 [3] 3126 FLOAT RD/WR A Maximum, Harmonic I L1 [4] 3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3136 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3150						
3122 FLOAT RD/WR A Maximum, Harmonic I L1 [2] 3124 FLOAT RD/WR A Maximum, Harmonic I L1 [3] 3126 FLOAT RD/WR A Maximum, Harmonic I L1 [4] 3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150	3120	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	
3126 FLOAT RD/WR A Maximum, Harmonic I L1 [4] 3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152	3122	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[2]
3128 FLOAT RD/WR A Maximum, Harmonic I L1 [5] 3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3155						
3130 FLOAT RD/WR A Maximum, Harmonic I L1 [6] 3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3136 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158						[4]
3132 FLOAT RD/WR A Maximum, Harmonic I L1 [7] 3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3136 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160						
3134 FLOAT RD/WR A Maximum, Harmonic I L1 [8] 3136 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162						
3136 FLOAT RD/WR A Maximum, Harmonic I L1 [9] 3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
3138 FLOAT RD/WR A Maximum, Harmonic I L1 [10] 3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3140 FLOAT RD/WR A Maximum, Harmonic I L1 [11] 3142 FLOAT RD/WR A Maximum, Harmonic I L1 [12] 3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						[10]
3144 FLOAT RD/WR A Maximum, Harmonic I L1 [13] 3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]	3140	FLOAT	RD/WR		Maximum, Harmonic I L1	
3146 FLOAT RD/WR A Maximum, Harmonic I L1 [14] 3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3148 FLOAT RD/WR A Maximum, Harmonic I L1 [15] 3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3150 FLOAT RD/WR A Maximum, Harmonic I L1 [16] 3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3152 FLOAT RD/WR A Maximum, Harmonic I L1 [17] 3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3154 FLOAT RD/WR A Maximum, Harmonic I L1 [18] 3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3156 FLOAT RD/WR A Maximum, Harmonic I L1 [19] 3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3158 FLOAT RD/WR A Maximum, Harmonic I L1 [20] 3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3160 FLOAT RD/WR A Maximum, Harmonic I L1 [21] 3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3162 FLOAT RD/WR A Maximum, Harmonic I L1 [22]						
3164 FLOAT RD/WR A Maximum Harmonic LL1 [23]						[22]
Total Total A Maximum, Harmonio LL [20]	3164	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[23]

Address	Format	RD/WR	Unit	Note	Index
3166	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[24]
3168	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[25]
3170	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[26]
3172	FLOAT	RD/WR	A	Maximum, Harmonic I L1	[27]
3174 3176	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[28] [29]
3178	FLOAT	RD/WR	Ā	Maximum, Harmonic I L1	[30]
3180	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[31]
3182	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[32]
3184	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[33]
3186	FLOAT	RD/WR	A	Maximum, Harmonic I L1	[34]
3188 3190	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[35] [36]
3192	FLOAT	RD/WR	A	Maximum, Harmonic I L1	[37]
3194	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[38]
3196	FLOAT	RD/WR	Α	Maximum, Harmonic I L1	[39]
3198	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[0]
3200	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[1]
3202 3204	FLOAT FLOAT	RD/WR	A A	Maximum, Harmonic I L2	[2]
3204	FLOAT	RD/WR RD/WR	A	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[3] [4]
3208	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[5]
3210	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[6]
3212	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[7]
3214	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[8]
3216	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[9]
3218 3220	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[10]
3222	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[11] [12]
3224	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[13]
3226	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[14]
3228	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[15]
3230	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[16]
3232	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[17]
3234 3236	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[18] [19]
3238	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[20]
3240	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[21]
3242	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[22]
3244	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[23]
3246	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[24]
3248 3250	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[25] [26]
3252	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[20]
3254	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[28]
3256	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[29]
3258	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[30]
3260	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[31]
3262 3264	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[32]
3266	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[33] [34]
3268	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[35]
3270	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[36]
3272	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[37]
3274	FLOAT	RD/WR	Α	Maximum, Harmonic I L2	[38]
3276	FLOAT	RD/WR	A	Maximum, Harmonic I L2	[39]
3278 3280	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L3 Maximum, Harmonic I L3	[0] [1]
3282	FLOAT	RD/WR	A	Maximum, Harmonic I L3	[1]
3284	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[3]
3286	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[4]
3288	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[5]
3290	FLOAT	RD/WR	A	Maximum, Harmonic I L3	[6]
3292	FLOAT	RD/WR	A	Maximum, Harmonic I L3	[7]
3294 3296	FLOAT FLOAT	RD/WR RD/WR	A A	Maximum, Harmonic I L3 Maximum, Harmonic I L3	[8] [9]
0_00	. 20/11	. 12, 1111	, ,		r <u>~</u> 1

Address	Format	RD/WR	Unit	Note	Index	
3298	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[10]	
3300	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[11]	
3302	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[12]	
3304	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[13]	
3306	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[14]	
3308	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[15]	
3310	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[16]	
3312	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[17]	
3314	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[18]	
3316	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[19]	
3318	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[20]	
3320	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[21]	
3322	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[22]	
3324	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[23]	
3326	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[24]	
3328	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[25]	
3330	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[26]	
3332	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[27]	
3334	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[28]	
3336	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[29]	
3338	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[30]	
3340	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[31]	
3342	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[32]	
3344	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[33]	
3346	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[34]	
3348	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[35]	
3350	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[36]	
3352	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[37]	
3354	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[38]	
3356	FLOAT	RD/WR	Α	Maximum, Harmonic I L3	[39]	

Maximum values, type short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
4395	SHORT	RD/WR	V	Maximum, Harmonic U L1	[0]	0,1
4396	SHORT	RD/WR	V	Maximum, Harmonic U L1	[1]	0,1
4397	SHORT	RD/WR	V	Maximum, Harmonic U L1	[2]	0,1
4398 4399	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L1	[3]	0,1
4400	SHORT	RD/WR	V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[4] [5]	0,1 0,1
4401	SHORT	RD/WR	V	Maximum, Harmonic U L1	[5] [6]	0,1
4402	SHORT	RD/WR	V	Maximum, Harmonic U L1	[7]	0,1
4403	SHORT	RD/WR	V	Maximum, Harmonic U L1	[8]	0,1
4404	SHORT	RD/WR	V	Maximum, Harmonic U L1	[9]	0,1
4405	SHORT	RD/WR	V	Maximum, Harmonic U L1	[10]	0,1
4406	SHORT	RD/WR	V	Maximum, Harmonic U L1	[11]	0,1
4407	SHORT	RD/WR	V	Maximum, Harmonic U L1	[12]	0,1
4408	SHORT	RD/WR	V	Maximum, Harmonic U L1	[13]	0,1
4409	SHORT	RD/WR	V	Maximum, Harmonic U L1	[14]	0,1
4410	SHORT	RD/WR	V	Maximum, Harmonic U L1	[15]	0,1
4411	SHORT	RD/WR	V	Maximum, Harmonic U L1	[16]	0,1
4412	SHORT	RD/WR	V	Maximum, Harmonic U L1	[17]	0,1
4413	SHORT	RD/WR	V	Maximum, Harmonic U L1	[18]	0,1
4414	SHORT	RD/WR	V	Maximum, Harmonic U L1	[19]	0,1
4415	SHORT	RD/WR	V	Maximum, Harmonic U L1	[20]	0,1
4416	SHORT	RD/WR	V	Maximum, Harmonic U L1	[21]	0,1
4417	SHORT	RD/WR	V	Maximum, Harmonic U L1	[22]	0,1
4418 4419	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L1 Maximum, Harmonic U L1	[23]	0,1 0,1
4420	SHORT	RD/WR	V	Maximum, Harmonic U L1	[24] [25]	0,1
4421	SHORT	RD/WR	V	Maximum, Harmonic U L1	[26]	0,1
4422	SHORT	RD/WR	V	Maximum, Harmonic U L1	[27]	0,1
4423	SHORT	RD/WR	V	Maximum, Harmonic U L1	[28]	0,1
4424	SHORT	RD/WR	V	Maximum, Harmonic U L1	[29]	0,1
4425	SHORT	RD/WR	V	Maximum, Harmonic U L1	[30]	0,1
4426	SHORT	RD/WR	V	Maximum, Harmonic U L1	[31]	0,1
4427	SHORT	RD/WR	V	Maximum, Harmonic U L1	[32]	0,1
4428	SHORT	RD/WR	V	Maximum, Harmonic U L1	[33]	0,1
4429	SHORT	RD/WR	V	Maximum, Harmonic U L1	[34]	0,1
4430	SHORT	RD/WR	V	Maximum, Harmonic U L1	[35]	0,1
4431	SHORT	RD/WR	V	Maximum, Harmonic U L1	[36]	0,1
4432	SHORT	RD/WR	V	Maximum, Harmonic U L1	[37]	0,1
4433	SHORT	RD/WR	V	Maximum, Harmonic U L1	[38]	0,1
4434 4435	SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L1	[39]	0,1
4436	SHORT	RD/WR	V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[0] [1]	0,1 0,1
4437	SHORT	RD/WR	V	Maximum, Harmonic U L2	[2]	0,1
4438	SHORT	RD/WR	V	Maximum, Harmonic U L2	[3]	0,1
4439	SHORT	RD/WR	V	Maximum, Harmonic U L2	[4]	0,1
4440	SHORT	RD/WR	V	Maximum, Harmonic U L2	[5]	0,1
4441	SHORT	RD/WR	V	Maximum, Harmonic U L2	[6]	0,1
4442	SHORT	RD/WR	V	Maximum, Harmonic U L2	[7]	0,1
4443	SHORT	RD/WR	V	Maximum, Harmonic U L2	[8]	0,1
4444	SHORT	RD/WR	V	Maximum, Harmonic U L2	[9]	0,1
4445	SHORT	RD/WR	V	Maximum, Harmonic U L2	[10]	0,1
4446	SHORT	RD/WR	V	Maximum, Harmonic U L2	[11]	0,1
4447	SHORT	RD/WR	V	Maximum, Harmonic U L2	[12]	0,1
4448	SHORT	RD/WR	V	Maximum, Harmonic U L2	[13]	0,1
4449	SHORT	RD/WR	V	Maximum, Harmonic U L2	[14]	0,1
4450	SHORT	RD/WR	V	Maximum, Harmonic U L2	[15]	0,1
4451 4452	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[16]	0,1
4452 4453	SHORT	RD/WR	V V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[17] [18]	0,1 0,1
4453 4454	SHORT	RD/WR	V	Maximum, Harmonic U L2	[18] [19]	0,1
4455	SHORT	RD/WR	V	Maximum, Harmonic U L2	[20]	0,1
4456	SHORT	RD/WR	V	Maximum, Harmonic U L2	[21]	0,1
4457	SHORT	RD/WR	V	Maximum, Harmonic U L2	[22]	0,1
					[——]	~, .
4458	SHORT	RD/WR	V	Maximum, Harmonic U L2		0,1
		RD/WR RD/WR			[23] [24]	

Address	Format	RD/WR	Unit	Note	Index	Resolution
4461	SHORT	RD/WR	V	Maximum, Harmonic U L2	[26]	0,1
4462	SHORT	RD/WR	V	Maximum, Harmonic U L2	[27]	0,1
4463	SHORT	RD/WR	V	Maximum, Harmonic U L2	[28]	0,1
4464 4465	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L2	[29]	0,1
4466	SHORT	RD/WR	V	Maximum, Harmonic U L2 Maximum, Harmonic U L2	[30] [31]	0,1 0,1
4467	SHORT	RD/WR	V	Maximum, Harmonic U L2	[32]	0,1
4468	SHORT	RD/WR	V	Maximum, Harmonic U L2	[33]	0,1
4469	SHORT	RD/WR	V	Maximum, Harmonic U L2	[34]	0,1
4470	SHORT	RD/WR	V	Maximum, Harmonic U L2	[35]	0,1
4471	SHORT	RD/WR	V	Maximum, Harmonic U L2	[36]	0,1
4472	SHORT	RD/WR	V	Maximum, Harmonic U L2	[37]	0,1
4473	SHORT	RD/WR	V	Maximum, Harmonic U L2	[38]	0,1
4474	SHORT	RD/WR	V	Maximum, Harmonic U L2	[39]	0,1
4475	SHORT	RD/WR	V	Maximum, Harmonic U L3	[0]	0,1
4476	SHORT	RD/WR	V V	Maximum, Harmonic U L3	[1]	0,1
4477 4478	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[2] [3]	0,1 0,1
4479	SHORT	RD/WR	V	Maximum, Harmonic U L3	[3] [4]	0,1
4480	SHORT	RD/WR	V	Maximum, Harmonic U L3	[5]	0,1
4481	SHORT	RD/WR	V	Maximum, Harmonic U L3	[6]	0,1
4482	SHORT	RD/WR	V	Maximum, Harmonic U L3	[7]	0,1
4483	SHORT	RD/WR	V	Maximum, Harmonic U L3	[8]	0,1
4484	SHORT	RD/WR	V	Maximum, Harmonic U L3	[9]	0,1
4485	SHORT	RD/WR	V	Maximum, Harmonic U L3	[10]	0,1
4486	SHORT	RD/WR	V	Maximum, Harmonic U L3	[11]	0,1
4487	SHORT	RD/WR	V	Maximum, Harmonic U L3	[12]	0,1
4488	SHORT	RD/WR	V	Maximum, Harmonic U L3	[13]	0,1
4489	SHORT	RD/WR	V	Maximum, Harmonic U L3	[14]	0,1
4490	SHORT	RD/WR	V	Maximum, Harmonic U L3	[15]	0,1
4491 4492	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[16] [17]	0,1 0,1
4493	SHORT	RD/WR	V	Maximum, Harmonic U L3	[18]	0,1
4494	SHORT	RD/WR	v	Maximum, Harmonic U L3	[19]	0,1
4495	SHORT	RD/WR	V	Maximum, Harmonic U L3	[20]	0,1
4496	SHORT	RD/WR	V	Maximum, Harmonic U L3	[21]	0,1
4497	SHORT	RD/WR	V	Maximum, Harmonic U L3	[22]	0,1
4498	SHORT	RD/WR	V	Maximum, Harmonic U L3	[23]	0,1
4499	SHORT	RD/WR	V	Maximum, Harmonic U L3	[24]	0,1
4500	SHORT	RD/WR	V	Maximum, Harmonic U L3	[25]	0,1
4501	SHORT	RD/WR	V	Maximum, Harmonic U L3	[26]	0,1
4502 4503	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L3	[27]	0,1
4504	SHORT	RD/WR	V	Maximum, Harmonic U L3 Maximum, Harmonic U L3	[28] [29]	0,1 0,1
4505	SHORT	RD/WR	V	Maximum, Harmonic U L3	[30]	0,1
4506	SHORT	RD/WR	V	Maximum, Harmonic U L3	[31]	0,1
4507	SHORT	RD/WR	V	Maximum, Harmonic U L3	[32]	0,1
4508	SHORT	RD/WR	V	Maximum, Harmonic U L3	[33]	0,1
4509	SHORT	RD/WR	V	Maximum, Harmonic U L3	[34]	0,1
4510	SHORT	RD/WR	V	Maximum, Harmonic U L3	[35]	0,1
4511	SHORT	RD/WR	V	Maximum, Harmonic U L3	[36]	0,1
4512	SHORT	RD/WR	V	Maximum, Harmonic U L3	[37]	0,1
4513	SHORT	RD/WR	V	Maximum, Harmonic U L3	[38]	0,1
4514 4515	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L3 Maximum, Harmonic U L1-L2	[39]	0,1
4516	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[0] [1]	0,1 0,1
4517	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[2]	0,1
4518	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[3]	0,1
4519	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[4]	0,1
4520	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[5]	0,1
4521	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[6]	0,1
4522	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[7]	0,1
4523	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[8]	0,1
4524	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[9]	0,1
4525	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[10]	0,1
4526	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[11]	0,1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4527	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[12]	0,1
4528	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[13]	0,1
4529	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[14]	0,1
4530	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[15]	0,1
4531	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[16]	0,1
4532	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[17]	0,1
4533	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[18]	0,1
4534	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[19]	0,1
4535	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[20]	0,1
4536	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[21]	0,1
4537 4538	SHORT	RD/WR	V V	Maximum, Harmonic U L1-L2	[22]	0,1 0,1
4539	SHORT	RD/WR RD/WR	V	Maximum, Harmonic U L1-L2	[23]	0,1
4539 4540	SHORT		V	Maximum, Harmonic U L1-L2	[24]	
4540 4541	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2 Maximum, Harmonic U L1-L2	[25]	0,1
4541	SHORT SHORT	RD/WR RD/WR	V	Maximum, Harmonic U L1-L2	[26] [27]	0,1 0,1
4543	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[28]	0,1
4544	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[29]	0,1
4545	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[30]	0,1
4546	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[31]	0,1
4547	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[32]	0,1
4548	SHORT	RD/WR	V	•		0,1
4546 4549	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2 Maximum, Harmonic U L1-L2	[33] [34]	0,1
4549	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[35]	0,1
4550	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[36]	0,1
4552	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[37]	0,1
4553	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[38]	0,1
4554	SHORT	RD/WR	V	Maximum, Harmonic U L1-L2	[39]	0,1
4555	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[0]	0,1
4556	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[1]	0,1
4557	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[2]	0,1
4558	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[3]	0,1
4559	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[4]	0,1
4560	SHORT	RD/WR	v	Maximum, Harmonic U L2-L3	[5]	0,1
4561	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[6]	0,1
4562	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[7]	0,1
4563	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[8]	0,1
4564	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[9]	0,1
4565	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[10]	0,1
4566	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[11]	0,1
4567	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[12]	0,1
4568	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[13]	0,1
4569	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[14]	0,1
4570	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[15]	0,1
4571	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[16]	0,1
4572	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[17]	0,1
4573	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[18]	0,1
4574	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[19]	0,1
4575	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[20]	0,1
4576	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[21]	0,1
4577	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[22]	0,1
4578	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[23]	0,1
4579	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[24]	0,1
4580	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[25]	0,1
4581	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[26]	0,1
4582	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[27]	0,1
4583	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[28]	0,1
4584	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[29]	0,1
4585	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[30]	0,1
4586	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[31]	0,1
4587	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[32]	0,1
4588	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[33]	0,1
4589	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[34]	0,1
4590	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[35]	0,1
4591	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[36]	0,1
4592	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[37]	0,1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4593	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[38]	0,1
4594	SHORT	RD/WR	V	Maximum, Harmonic U L2-L3	[39]	0,1
4595	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[0]	0,1
4596	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[1]	0,1
4597 4598	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L1-L3	[2]	0,1 0,1
4596 4599	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3 Maximum, Harmonic U L1-L3	[3] [4]	0,1
4600	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[4] [5]	0,1
4601	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[6]	0,1
4602	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[7]	0,1
4603	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[8]	0,1
4604	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[9]	0,1
4605	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[10]	0,1
4606	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[11]	0,1
4607	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[12]	0,1
4608	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[13]	0,1
4609	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[14]	0,1
4610	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[15]	0,1
4611	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[16]	0,1
4612	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[17]	0,1
4613 4614	SHORT SHORT	RD/WR RD/WR	V V	Maximum, Harmonic U L1-L3	[18]	0,1 0,1
4615	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3 Maximum, Harmonic U L1-L3	[19] [20]	0,1
4616	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[21]	0,1
4617	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[22]	0,1
4618	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[23]	0,1
4619	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[24]	0,1
4620	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[25]	0,1
4621	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[26]	0,1
4622	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[27]	0,1
4623	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[28]	0,1
4624	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[29]	0,1
4625	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[30]	0,1
4626	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[31]	0,1
4627	SHORT	RD/WR	V V	Maximum, Harmonic U L1-L3	[32]	0,1
4628 4629	SHORT SHORT	RD/WR RD/WR	V	Maximum, Harmonic U L1-L3 Maximum, Harmonic U L1-L3	[33] [34]	0,1 0,1
4630	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[35]	0,1
4631	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[36]	0,1
4632	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[37]	0,1
4633	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[38]	0,1
4634	SHORT	RD/WR	V	Maximum, Harmonic U L1-L3	[39]	0,1
4655	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[0]	1
4656	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[1]	1
4657	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[2]	1
4658	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[3]	1
4659	SHORT	RD/WR	mA m ^	Maximum, Harmonic I L1	[4]	1
4660	SHORT	RD/WR	mA m^	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[5]	1
4661 4662	SHORT SHORT	RD/WR RD/WR	mA m ^	Maximum, Harmonic I L1	[6]	1 1
4663	SHORT	RD/WR	mA mA	Maximum, Harmonic I L1	[7] [8]	1
4664	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[9]	1
4665	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[10]	1
4666	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[11]	1
4667	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[12]	1
4668	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[13]	1
4669	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[14]	1
4670	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[15]	1
4671	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[16]	1
4672	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[17]	1
4673	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[18]	1
4674 4675	SHORT	RD/WR	mA m ^	Maximum, Harmonic I L1	[19]	1
4675 4676	SHORT	RD/WR	mA m^	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[20]	1 1
4676 4677	SHORT SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L1	[21] [22]	1
4678	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[22]	1
4070	0.10111	1 10/ VVII	111/7	maximum, numonio i El	رحا	'

Address	Format	RD/WR	Unit	Note	Index	Resolution
4679	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[24]	1
4680	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[25]	1
4681	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[26]	1
4682 4683	SHORT SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L1	[27]	1 1
4684	SHORT	RD/WR	mA	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[28] [29]	1
4685	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[30]	1
4686	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[31]	i
4687	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[32]	1
4688	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[33]	1
4689	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[34]	1
4690	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[35]	1
4691	SHORT	RD/WR	mA	Maximum, Harmonic I L1	[36]	1
4692	SHORT	RD/WR	mA m ^	Maximum, Harmonic I L1	[37]	1
4693 4694	SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L1 Maximum, Harmonic I L1	[38] [39]	1 1
4695	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[0]	1
4696	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[1]	1
4697	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[2]	i
4698	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[3]	1
4699	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[4]	1
4700	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[5]	1
4701	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[6]	1
4702	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[7]	1
4703	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[8]	1
4704 4705	SHORT	RD/WR	mA m^	Maximum, Harmonic I L2	[9]	1 1
4705 4706	SHORT SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[10] [11]	1
4707	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[12]	1
4708	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[13]	i
4709	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[14]	1
4710	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[15]	1
4711	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[16]	1
4712	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[17]	1
4713	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[18]	1
4714	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[19]	1
4715 4716	SHORT SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L2	[20] [21]	1 1
4717	SHORT	RD/WR	mA	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[22]	1
4718	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[23]	1
4719	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[24]	1
4720	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[25]	1
4721	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[26]	1
4722	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[27]	1
4723	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[28]	1
4724	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[29]	1
4725	SHORT	RD/WR	mA m^	Maximum, Harmonic I L2	[30]	1
4726 4727	SHORT SHORT	RD/WR	mA	Maximum, Harmonic I L2	[31]	1 1
4727 4728	SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L2 Maximum, Harmonic I L2	[32] [33]	1
4729	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[34]	1
4730	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[35]	1
4731	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[36]	1
4732	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[37]	1
4733	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[38]	1
4734	SHORT	RD/WR	mA	Maximum, Harmonic I L2	[39]	1
4735	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[0]	1
4736	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[1]	1
4737	SHORT	RD/WR	mA m^	Maximum, Harmonic I L3	[2]	1
4738 4739	SHORT SHORT	RD/WR RD/WR	mA mA	Maximum, Harmonic I L3 Maximum, Harmonic I L3	[3]	1 1
4739 4740	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[4] [5]	1
4741	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[6]	1
4742	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[7]	1
4743	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[8]	1
4744	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[9]	1

Address	Format	RD/WR	Unit	Note	Index	Resolution
4745	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[10]	1
4746	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[11]	1
4747	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[12]	1
4748	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[13]	1
4749	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[14]	1
4750	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[15]	1
4751	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[16]	1
4752	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[17]	1
4753	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[18]	1
4754	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[19]	1
4755	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[20]	1
4756	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[21]	1
4757	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[22]	1
4758	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[23]	1
4759	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[24]	1
4760	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[25]	1
4761	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[26]	1
4762	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[27]	1
4763	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[28]	1
4764	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[29]	1
4765	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[30]	1
4766	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[31]	1
4767	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[32]	1
4768	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[33]	1
4769	SHORT	RD/WR	mΑ	Maximum, Harmonic I L3	[34]	1
4770	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[35]	1
4771	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[36]	1
4772	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[37]	1
4773	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[38]	1
4774	SHORT	RD/WR	mA	Maximum, Harmonic I L3	[39]	1

Extension UMG96 RM-PN

Additional parameters and address list for the extensions UMG96RM-PN

Parameter

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
520	SHORT	RD/WR		Modbus Timeout: Time (in ms) after a Modbus request over the module is discarded to the base	0-10000	200
521	SHORT	RD/WR		Changeover of the digital IOs of the module 0=output, 1=input	0, 1	0
524	SHORT	RD/WR		Inverting digital output 3	0, 1	0
525	SHORT	RD/WR		Inverting digital output 4	0, 1	0
526	SHORT	RD/WR		Inverting digital output 5	0, 1	0
527	SHORT	RD/WR		Digital out 1, source Profinet: Source for base outputs (selection by Addr. 200 = 5)	0, 1	0
528	SHORT	RD/WR		Digital out 2, source Profinet: Source for base outputs (selection by Addr. 202 = 5)	0, 1	0
530	FLOAT	RD/WR		I4, current transformer, primary	0-1000000	5
532	FLOAT	RD/WR		14, current transformer, secondary	1.0-5.0	5
534	FLOAT	RD/WR		I5, current transformer, primary	0.0-1000000.0	1
536	FLOAT	RD/WR		I5, current transformer, secondary	1.0-5.0	1
538	FLOAT	RD/WR		I6, current transformer, primary	0.0-1000000.0	1
540	FLOAT	RD/WR		I6, current transformer, secondary	1.0-5.0	1
542	SHORT	RD/WR		Type I5: 0=residual current, 1=temperature	0, 1	0
543	SHORT	RD/WR		Type I6: 0=residual current, 1=temperature	0, 1	0
544	FLOAT	RD/WR		Temperature offset, Temp1	-1000.0 - 1000.0	0
546	FLOAT	RD/WR		Temperature offset, Temp2	-1000.0 - 1000.0	0
548	SHORT	RD/WR		Temperature sensor, Temp1 (0=PT100, 1=PT1000, 2=KTY83, 3=KTY84, 4=resistor in ohm)	0-4	0
549	SHORT	RD/WR		Temperature sensor, Temp2 (0=PT100, 1=PT1000, 2=KTY83, 3=KTY84, 4=resistor in ohm)	0-4	0
550	SHORT	RD/WR		Tariff configuration input 1; if Input 1 is set, configurable counters are set in tariff 1 *	0-127	0
551	SHORT	RD/WR		Tariff configuration input 2; if Input 2 is set, configurable counters are set in tariff 2 *	0-127	0
552	SHORT	RD/WR		Tariff configuration input 3; if Input 3 is set, configurable counters are set in tariff 3 *	0-127	0
553	SHORT	RD/WR		Enable transformer connection ckeck channel I5	0,1	0
554	SHORT	RD/WR		Enable transformer connection ckeck channel I6	0,1	0
20010	UINT			Device IP address	0, 0xFFFFFFF	0xA0A0AC8 (10.10.10.200)
20012	UINT			Device netmask	0, 0xFFFFFFF	0xFFFFF00 (255.255.255.0)
20014	UINT			Device gateway IP address	0, 0xFFFFFFF	0xA0A0A01 (10.10.10.1)

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
25436	STRING	RD/WR		Device name UMG96RM-PN-2500-xxxx		
26000 26002 26004 26005 26006 26008	UINT UINT SHORT SHORT UINT SHORT	RD RD RD RD RD RD		Serial number ** Item number ** Release Base ** Modbus Adresse ** Modbus RTU Baudrate ** Hardware Index **		

^{*} Activation of the tariff meter by bitwise coding
Bit 0 = active energy, Bit 1 = active energy consumed, Bit 2 = active energy delivered, Bit 3 = reactive energy
Bit 4 = reactive energy ind., Bit 5 = reactive energy cap., Bit 6 = apparent energy

Measured values

Address	Format	RD/WR	Unit	Note	Index	Resolution
20050	SHORT			Digital-Out 3	0,1	
20051	SHORT			Digital-Out 4	0,1	
20052	SHORT			Digital-Out 5	0,1	
10000	FLOAT		Α	I4 current		1
10002	FLOAT		Α	I5 current		1
10004	FLOAT		Α	I6 current		1
10006	FLOAT		°C	Temperature input 1		
10008	FLOAT		°C	Temperature input 2		
10010	SHORT			Digital-In 1	0,1	
10011	SHORT			Digital-In 2	0,1	
10012	SHORT			Digital-In 3	0,1	
10013	SHORT			Digital In Binary	0-7	
10014	SHORT			Transformer I5 not connected 0 = converter realised 1 = no converter realised	0,1	
10015	SHORT			Transformer I6 not connected 0 = converter realised 1 = no converter realised	0,1	

^{**} Copy of the address of the base device (REST interface), available only in applications.

Extension UMG96 RM-P / -CBM

Additional parameters and address list for the extensions UMG96RM-P and UMG 96RM-CBM

Parameter

Address	Format	RD/WR	Unit	Note	Adjustment Area D	efault
10082 10083 10084 10085	SHORT SHORT SHORT SHORT	RD RD RD RD		Condition digital output 3 Condition digital output 4 Condition digital output 5 Condition digital output 6		
10132 10133 10134 10135 10136 10138	SHORT SHORT SHORT SHORT SHORT	RD RD RD RD RD RD		Status, digital input 1 Status, digital input 2 Status, digital input 3 Status, digital input 4 Status, overrange, I4 Status digital inputs 3-6 (Bit1=input 1,)		
20001 20003	UINT UINT	RD/WR RD/WR		Address of reading, UTC system time Address of writing, UTC system time	0 0xFFFFFFF	0
20020 20022 20024	FLOAT FLOAT FLOAT	RD/WR RD/WR RD/WR		14, nominal current14, current transformer, primary14, current transformer, secondary	1 1000000 0 1000000 1 5	150 5 5
21992 21994 21996 21998	FLOAT FLOAT FLOAT FLOAT	RD/WR RD/WR RD/WR RD/WR		S0 pulse valence, input 1 S0 pulse valence, input 2 S0 pulse valence, input 3 S0 pulse valence, input 4	0 1000000 0 1000000 0 1000000 0 1000000	0 0 0 0
22000 22001 22002 22003	SHORT SHORT SHORT SHORT	RD/WR RD/WR RD/WR RD/WR		Measured value address output 3 Measured value address output 4 Measured value address output 5 Measured value address output 6	0 32000 0 32000 0 32000 0 32000	0 0 0 0
22004 22006 22008 22010	FLOAT FLOAT FLOAT FLOAT	RD/WR RD/WR RD/WR RD/WR		Pulse valence, output 3 Pulse valence, output 4 Pulse valence, output 5 Pulse valence, output 6	-1000000 +1000000 -1000000 +1000000 -1000000 +1000000 -1000000 +1000000	0 0
22096 22097 22098 22099 22100 22101 22102	SHORT SHORT SHORT SHORT SHORT SHORT SHORT	RD/WR RD/WR RD/WR RD/WR RD/WR RD/WR RD/WR		Output 3, Modbus remote, address Output 3, Profibus remote, address Output 4, Modbus remote, address Output 3, Profibus remote, address Output 5, Modbus remote, address Output 5, Profibus remote, address Output 6, Modbus remote, address	0, 1 0, 1 0, 1 0, 1 0, 1 0, 1 0, 1	0 0 0 0 0 0
22103 22500 22501 22502 22503	CHAR CHAR CHAR CHAR	RD/WR RD/WR RD/WR RD/WR		Output 6, Profibus remote, address Rate 1, active energy, if input 1 is active Rate 2, active energy, if input 2 is active Rate 3, active energy, if input 3 is active Rate 4, active energy, if input 4 is active	0, 1 0,1 0,1 0,1 0,1	0 0 0 0
22507 22508 22509 22510	CHAR CHAR CHAR CHAR	RD/WR RD/WR RD/WR RD/WR		Rate 1, active energy, consumed, if input 1 is active Rate 2, active energy, consumed, if input 2 is active Rate 3, active energy, consumed, if input 3 is active Rate 4, active energy, consumed, if input 4 is active	0,1 0,1 0,1 0,1	0 0 0
22514 22515 22516 22517	CHAR CHAR CHAR CHAR	RD/WR RD/WR RD/WR RD/WR		Rate 1, active energy, delivered, if input 1 is active Rate 2, active energy, delivered, if input 2 is active Rate 3, active energy, delivered, if input 3 is active Rate 4, active energy, delivered, if input 4 is active	0,1 0,1 0,1 0,1	0 0 0 0

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
22521	CHAR	RD/WR		Rate 1, reactive energy, without reverse running stop, if input 1 is active	0,1	0
22522	CHAR	RD/WR		Rate 2, reactive energy,	0,1	0
22523	CHAR	RD/WR		without reverse running stop, if input 2 is active Rate 3, reactive energy,	0,1	0
22524	CHAR	RD/WR		without reverse running stop, if input 3 is active Rate 4, reactive energy, without reverse running stop, if input 4 is active	0,1	0
22528	CHAR	RD/WR		Rate 1, reactive energy induktiv, if input 1 is active	0,1	0
22529	CHAR	RD/WR		Rate 2, reactive energy induktiv, if input 2 is active	0,1	0
22530	CHAR	RD/WR		Rate 3, reactive energy induktiv, if input 3 is active	0,1	0
22531	CHAR	RD/WR		Rate 4, reactive energy induktiv, if input 4 is active	0,1	0
22535	CHAR	RD/WR		Rate 1, reactive energy kapazitiv, if input 1 is active	0,1	0
22536	CHAR	RD/WR		Rate 2, reactive energy kapazitiv, if input 2 is active	0,1	0
22537	CHAR	RD/WR		Rate 3, reactive energy kapazitiv, if input 3 is active	0,1	0
22538	CHAR	RD/WR		Rate 4, reactive energy kapazitiv, if input 4 is active	0,1	0
22542	CHAR	RD/WR		Rate 1, apparent energy, if input 1 is active	0,1	0
22543	CHAR	RD/WR		Rate 2, apparent energy, if input 2 is active	0,1	0
22544	CHAR	RD/WR		Rate 3, apparent energy, if input 3 is active	0,1	0
22545	CHAR	RD/WR		Rate 4, apparent energy, if input 4 is active	0,1	0
25010	SHORT	RD		Software release	_	_
25011	USHORT	RD		Hardware release	_	_
25012	SERNR	RD		Serial number	-	-

Limit value monitoring

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
10086	SHORT	RD		Results of the comparator A, comparator group 3		
10087	SHORT	RD		Results of the comparator B, comparator group 3		
10088	SHORT	RD		Results of the comparator C, comparator group 3		
10089	SHORT	RD		Results of the comparator A, comparator group 4		
10090	SHORT	RD		Results of the comparator B, comparator group 4		
10091	SHORT	RD		Results of the comparator C, comparator group 4		
10092	SHORT	RD		Results of the comparator A, comparator group 5		
10093	SHORT	RD		Results of the comparator B, comparator group 5		
10094	SHORT	RD		Results of the comparator C, comparator group 5		
10094	SHORT	RD		Results of the comparator A, comparator group 6		
10095	SHORT	RD		Results of the comparator B, comparator group 6		
10090	SHORT	RD		Results of the comparator C, comparator group 6		
10037	3110111	ND		nesults of the comparator o, comparator group o		
10098	SHORT	RD	-	Comparator group 3,		
				Linkage result of comparator group		
10099	SHORT	RD	-	Comparator group 4,		
				Linkage result of comparator group		
10100	SHORT	RD	-	Comparator group 5,		
				Linkage result of comparator group		
10101	SHORT	RD	-	Comparator group 6,		
				Linkage result of comparator group		
10154	CONF_	OR RD	sec	Total running time, comparator A, comparator grou	ın 3	
10156	CONF_		sec	Total running time, comparator B, comparator grow	•	
10158	CONF_		sec	Total running time, comparator C, comparator gro	•	
10160	CONF_		sec	Total running time, comparator A, comparator gro	•	
10162	CONF_			Total running time, comparator B, comparator grounds	•	
10162	CONF_E		sec	Total running time, comparator B, comparator gro	•	
	_		sec		•	
10166	CONF_E		sec	Total running time, comparator A, comparator grounds are a comparator B, comparator grounds are a comparator grounds.	•	
10168	_		sec	Total running time, comparator B, comparator group	•	
10170	CONF_I		sec	Total running time, comparator C, comparator gro	•	
10172	CONF_E		sec	Total running time, comparator A, comparator grounds	•	
10174	CONF_E		sec	Total running time, comparator B, comparator gro	•	
10176	CONF_[DR KD	sec	Total running time, comparator C, comparator gro	ир о	
10178	INT	RD	sec	Total running time, comparator A, comparator group	up 3	
10180	INT	RD	sec	Total running time, comparator B, comparator gro	up 3	
10182	INT	RD	sec	Total running time, comparator C, comparator gro	up 3	
10184	INT	RD	sec	Total running time, comparator A, comparator ground	up 4	
10186	INT	RD	sec	Total running time, comparator B, comparator group	up 4	
10188	INT	RD	sec	Total running time, comparator C, comparator gro	up 4	
10190	INT	RD	sec	Total running time, comparator A, comparator group		
10192	INT	RD	sec	Total running time, comparator B, comparator group	up 5	
10194	INT	RD	sec	Total running time, comparator C, comparator gro	up 5	
10196	INT	RD	sec	Total running time, comparator A, comparator group		
10198	INT	RD	sec	Total running time, comparator B, comparator gro		
10200	INT	RD	sec	Total running time, comparator C, comparator gro		
22012	SHORT	RD/WR		Results of the comparator group 3	0, 1	0
22012	SHONI	UD/ WK		Combine A, B, C	0, 1	U
22013	FLOAT	RD/WR		Comparator 3A, limit	-10 ¹² -1+10 ¹² -1	0
22015	SHORT	RD/WR		Comparator 3A,	0 32000	0
22013	SHONI	חט/ יייח		Address of measurement value	0 32000	U
22016	CHODT	DD/MD			0 22000	0
22016	SHORT	RD/WR		Comparator 3A, load time	032000	0
22017	SHORT	RD/WR		Comparator 3A, lead time	0 32000	0
22018	SHORT	RD/WR		Comparator 3A, inverted	0, 1	0
22019	FLOAT	RD/WR		Comparator 3B, limit	-10 ¹² -1+10 ¹² -1	0
22021	SHORT	RD/WR		Comparator 3B, Address of measurement value	0 32000	0
22022	SHORT	RD/WR		Comparator 3B, min. on time	0 32000	0
				•		
22023	SHORT	RD/WR		Comparator 3B, lead time	0 32000	0
22024	SHORT	RD/WR		Comparator 3B, inverted	0, 1	0
22025	FLOAT	RD/WR		Comparator 3C, limit	-10 ¹² -1+10 ¹² -1	0
22027	SHORT	RD/WR		Comparator 3C,	0 32000	0
00000	OLIOPT			Address of measurement value	0 00000	0
22028	SHORT	RD/WR		Comparator 3C, min. on time	0 32000	0

Address	Format	RD/WR	Unit	Note	Adjustment Area	Default
22029	CHODT			Comparator 3C, lead time	0 22000	0
22029	SHORT SHORT	RD/WR RD/WR		Comparator 3C, lead time Comparator 3C, inverted	0 32000 0, 1	0 0
22021	CHORT			Decults of the comperator group 4	0.1	0
22031	SHORT	RD/WR		Results of the comparator group 4 Combine A, B, C	0, 1	U
22032	FLOAT	RD/WR		Comparator 4A, limit	-10 ¹² -1+10 ¹² -1	0
22034	SHORT	RD/WR		Comparator 4A, Address of measurement value	0 32000	0
22035	SHORT	RD/WR		Comparator 4A, min. on time	0 32000	0
22036 22037	SHORT SHORT	RD/WR RD/WR		Comparator 4A, lead time Comparator 4A, inverted	0 32000 0, 1	0 0
22038	FLOAT	RD/WR		Comparator 4B, limit	-10 ¹² -1+10 ¹² -1	0
22040	SHORT	RD/WR		Comparator 4B,	0 32000	0
22041	SHORT	RD/WR		Address of measurement value Comparator 4B, min. on time	0 32000	0
22042	SHORT	RD/WR		Comparator 4B, lead time	0 32000	0
22043	SHORT	RD/WR		Comparator 4B, inverted	0, 1	0
22044	FLOAT	RD/WR		Comparator 4C, limit	-10 ¹² -1+10 ¹² -1	0
22046	SHORT	RD/WR		Comparator 4C, Address of measurement value	0 32000	0
22047	SHORT	RD/WR		Comparator 4C, min. on time	0 32000	0
22048	SHORT	RD/WR		Comparator 4C, lead time	0 32000	0
22049	SHORT	RD/WR		Comparator 4C, inverted	0, 1	0
22050	SHORT	RD/WR		Results of the comparator group 5	0, 1	0
00054	FLOAT			Combine A, B, C	4012 4 4012 4	0
22051 22053	FLOAT SHORT	RD/WR RD/WR		Comparator 5A, limit Comparator 5A,	-10 ¹² -1+10 ¹² -1 0 32000	0 0
22000	SHONI	חט/ איח		Address of measurement value	0 32000	U
22054	SHORT	RD/WR		Comparator 5A, min. on time	032000	0
22055	SHORT	RD/WR		Comparator 5A, lead time	0 32000	0
22056	SHORT	RD/WR		Comparator 5A, inverted	0, 1	0
22057	FLOAT	RD/WR		Comparator 5B, limit	-10 ¹² -1+10 ¹² -1	0 0
22059	SHORT	RD/WR		Comparator 5B, Address of measurement value	0 32000	U
22060	SHORT	RD/WR		Comparator 5B, min. on time	032000	0
22061	SHORT	RD/WR		Comparator 5B, lead time	0 32000	0
22062	SHORT	RD/WR		Comparator 5B, inverted	0, 1	0
22063	FLOAT	RD/WR		Comparator 5C, limit	-10 ¹² -1+10 ¹² -1	0
22065	SHORT	RD/WR		Comparator 5C, Address of measurement value	0 32000	0
22066	SHORT	RD/WR		Comparator 5C, min. on time	0 32000	0
22067	SHORT	RD/WR		Comparator 5C, lead time	0 32000	0
22068	SHORT	RD/WR		Comparator 5C, inverted	0, 1	0
22069	SHORT	RD/WR		Results of the comparator group 6 Combine A, B, C	0, 1	0
22070	FLOAT	RD/WR		Comparator 6A, limit	-10 ¹² -1+10 ¹² -1	0
22072	SHORT	RD/WR		Comparator 6A, Address of measurement value	0 32000	0
22073	SHORT	RD/WR		Comparator 6A, min. on time	0 32000	0
22074	SHORT	RD/WR		Comparator 6A, lead time	0 32000	0
22075	SHORT	RD/WR		Comparator 6A, inverted	0, 1	0
22076	FLOAT	RD/WR		Comparator 6B, limit	-10 ¹² -1+10 ¹² -1	0
22078	SHORT	RD/WR		Comparator 6B, Address of measurement value	0 32000	0
22079	SHORT	RD/WR		Comparator 6B, min. on time	0 32000	0
22080	SHORT	RD/WR		Comparator 6B, lead time	0 32000	0
22081	SHORT	RD/WR		Comparator 6B, inverted	0, 1	0
22082	FLOAT	RD/WR		Comparator 6C, limit	-10 ¹² -1+10 ¹² -1	0
22084	SHORT	RD/WR		Comparator 6C, Address of measurement value	0 32000	0
22085	SHORT	RD/WR		Comparator 6C, min. on time	0 32000	0
22086	SHORT	RD/WR		Comparator 6C, lead time	0 32000	0
22087	SHORT	RD/WR		Comparator 6C, inverted	0, 1	0

Address	Format	RD/WR	Unit	Note	Index	
22088	SHORT	RD/WR		Source selection for digital output 3 0 = Comparator 3 1 = Pulse output (S0) 2 = External source - Modbus 3 = External source - Profibus (option) 4 = External source - Ethernet (option)	04	0
22089	SHORT	RD/WR		Output 3 inverted	0, 1	0
22090	SHORT	RD/WR		Source selection for digital output 4 0 = Comparator 3 1 = Pulse output (S0) 2 = External source - Modbus 3 = External source - Profibus (option) 4 = External source - Ethernet (option)	0 4	0
22091	SHORT	RD/WR		Output 4 inverted	0, 1	0
22092	SHORT	RD/WR		Source selection for digital output 5 0 = Comparator 3 1 = Pulse output (S0) 2 = External source - Modbus 3 = External source - Profibus (option) 4 = External source - Ethernet (option)	o 4	0
22093	SHORT	RD/WR		Output 5 inverted	0, 1	0
22094	SHORT	RD/WR		Source selection for digital output 6 0 = Comparator 3 1 = Pulse output (S0) 2 = External source - Modbus 3 = External source - Profibus (option) 4 = External source - Ethernet (option)	0 4	0
22095	SHORT	RD/WR		Output 6 inverted	0, 1	0

Address Format RD/WR Unit Note Index

Measured values, type float

Address	Format	RD/WR	Unit	Note	Index	
10102	FLOAT	RD	А	I4, effective value		
10104	FLOAT	RD	%	I4, THD		
10106	FLOAT	RD	%	I4, TDD		
10108 10110 10112 10114	FLOAT FLOAT FLOAT FLOAT	RD RD RD RD		Pulse input 1, power Pulse input 2, power Pulse input 3, power Pulse input 4, power		

Measured values, type short

Address	Format	RD/WR	Unit	Note	Index	Resolution
10620 10621 10622	SHORT SHORT SHORT	RD RD RD	mA % %	I4 current I4 current, THD I4 current, TDD		1 0,1 0,1
10623 10624 10625 10626	SHORT SHORT SHORT SHORT	RD RD RD RD		Pulse input 1, power Pulse input 2, power Pulse input 3, power Pulse input 4, power		

Measured values, type integer

Address	Format	RD/WR	Unit	Note	Index
10202	UINT	RD	n	Meter reading, pulse meter, digital input 1	
10204	UINT	RD	n	Meter reading, pulse meter, digital input 2	
10206	UINT	RD	n	Meter reading, pulse meter, digital input 3	
10208	UINT	RD	n	Meter reading, pulse meter, digital input 4	

Mean values, type float

Address	Format	RD/WR	Unit	Note	Index	
10116 10118 10120 10122	FLOAT FLOAT FLOAT FLOAT	RD RD RD RD		Pulse input 1, power, average Pulse input 2, power, average Pulse input 3, power, average Pulse input 4, power, average		
10140 10142 10144	FLOAT FLOAT FLOAT	RD RD RD	A % %	I4 current, average I4 current, average, THD I4 current, average, TDD		

Mean values, type short

Address	Format	RD/WR	Unit	Note	Index	Resolution
10667	SHORT	RD	mA	14 current, average		1
10668	SHORT	RD	%	14 current, average, THD		0,1
10669	SHORT	RD	%	I4 current, average, TDD		0,1
10670	SHORT	RD		Pulse input 1, power, average		
10671	SHORT	RD		Pulse input 2, power, average		
10672	SHORT	RD		Pulse input 3, power, average		
10673	SHORT	RD		Pulse input 4, power, average		

Maximum values, type float

Address	Format	RD/WR	Unit	Note	Index	
10124 10126	FLOAT FLOAT	RD RD		Pulse input 1, power, max. value Pulse input 2, power, max. value		
10128 10130	FLOAT FLOAT	RD RD		Pulse input 3, power, max. value Pulse input 4, power, max. value		
10146 10148 10150	FLOAT FLOAT FLOAT	RD RD RD	A % %	I4, max. value I4, THD, max. value I4, TDD, max. value		
10152	FLOAT	RD	Α	I4, max. value of average value		

Maximum values, type short

Adresse	Format	RD/WR	Einheit	Bemerkung	Index	Resolution
10714	SHORT	RD	mA	I4 current, max. value		1
10715	SHORT	RD	%	14 current, THD, max. value		0,1
10716	SHORT	RD	%	14 current, TDD, max. value		0,1
10717	SHORT	RD		Pulse input 1, power, max. value		
10718	SHORT	RD		Pulse input 2, power, max. value		
10719	SHORT	RD		Pulse input 3, power, max. value		
10720	SHORT	RD		Pulse input 4, power, max. value		
10761	SHORT	RD	Α	14 current, max. value of average value		

Minimum values, time stamp

Address	Format	RD/WR	Unit	Note Index
10398	INT	RD	S	Time of min. value (UTC), frequency
10400	INT	RD	S	Time of min. value (UTC), Voltage zero sequence
10402	INT	RD	S	Time of min. value (UTC), Voltage negative sequence
10404	INT	RD	S	Time of min. value (UTC), Voltage positive sequence
10406	INT	RD	S	Time of min. value (UTC), voltage U L1-N
10408	INT	RD	S	Time of min. value (UTC), voltage U L2-N
10410	INT	RD	S	Time of min. value (UTC), voltage U L3-N
10412	INT	RD	S	Time of min. value (UTC), voltage U L1-L2
10414	INT	RD	S	Time of min. value (UTC), voltage U L2-L3
10416	INT	RD	S	Time of min. value (UTC), voltage U L3-12
10418	INT	RD	S	Time of min. value (UTC), powerfactor fund. L1
10420	INT	RD	S	Time of min. value (UTC), powerfactor fund. L2
10422	INT	RD	S	Time of min. value (UTC), powerfactor fund. L3
10424	INT	RD	S	Time of min. value (UTC), powerfactor fund. Summe
10426	INT	RD	S	Time of min. value (UTC), powerfactor L1
10428	INT	RD	S	Time of min. value (UTC), powerfactor L2
10430	INT	RD	S	Time of min. value (UTC), powerfactor L3
10432	INT	RD	S	Time of min. value (UTC), powerfactor Summe
10434	INT	RD	S	Time of min. value (UTC), THD U L1-N
10436	INT	RD	S	Time of min. value (UTC), THD U L2-N
10438	INT	RD	S	Time of min. value (UTC), THD U L3-N
10440	INT	RD	S	Time of min. value (UTC), THD U L1-UL2
10442	INT	RD	S	Time of min. value (UTC), THD U L2-UL3
10444	INT	RD	S	Time of min. value (UTC), THD U L3-UL1
10446	INT	RD	S	Time of min. value (UTC), voltage U L1-N
10448	INT	RD	S	Time of min. value (UTC), voltage U L2-N
10450	INT	RD	S	Time of min. value (UTC), voltage U L3-N
10452	INT	RD	S	Time of min. value (UTC), voltage U L1-L2
10454	INT	RD	S	Time of min. value (UTC), voltage U L2-L3
10456	INT	RD	S	Time of min. value (UTC), voltage U L3-12

Maximum values, time stamp

Address	Format	RD/WR	Unit	Note Index
10210	INT	RD	s	Time of max. value (UTC), I4
10212	INT	RD	S	Time of max. value (UTC), I4 THD
10214	INT	RD	S	Time of max. value (UTC), I4 TDD
10216	INT	RD	S	Time of max. value (UTC) of average value, I4
10218	INT	RD	S	Time of max. value (UTC), pulse input 3
10220	INT	RD	S	Time of max. value (UTC), pulse input 4
10222	INT	RD	S	Time of max. value (UTC), pulse input 5
10224	INT	RD	S	Time of max. value (UTC), pulse input 6
10226	INT	RD	S	Time of max. value (UTC), frequency Time of max. value (UTC), Voltage zero sequence
10228 10230	INT INT	RD RD	S	Time of max. value (OTC), voltage zero sequence Time of max. value (UTC), Voltage negative sequence
10230	INT	RD	s s	Time of max. value (OTC), voltage negative sequence
10234	INT	RD	S	Time of max. value (UTC), voltage positive sequence
10236	INT	RD	s	Time of max. value (UTC), voltage U L2-N
10238	INT	RD	S	Time of max. value (UTC), voltage U L3-N
10240	INT	RD	S	Time of max. value (UTC), voltage U L1-L2
10242	INT	RD	S	Time of max. value (UTC), voltage U L2-L3
10244	INT	RD	S	Time of max. value (UTC), voltage U L3-12
10246	INT	RD	S	Time of max. value (UTC), powerfactor fund. L1
10248	INT	RD	S	Time of max. value (UTC), powerfactor fund. L2
10250	INT	RD	S	Time of max. value (UTC), powerfactor fund. L3
10252	INT	RD	S	Time of max. value (UTC), powerfactor fund. sum
10254	INT	RD	S	Time of max. value (UTC), powerfactor L1
10256	INT	RD	S	Time of max. value (UTC), powerfactor L2
10258	INT	RD	S	Time of max. value (UTC), powerfactor L3
10260	INT	RD	S	Time of max. value (UTC), powerfactor sum
10262	INT	RD	S	Time of max. value (UTC), THD U L1-N
10264	INT	RD	S	Time of max. value (UTC), THD U L2-N
10266	INT	RD	S	Time of max. value (UTC), THD U L3-N
10268	INT	RD	S	Time of max. value (UTC), THD U L1-UL2
10270	INT	RD	S	Time of max. value (UTC), THD U L2-UL3
10272	INT	RD	S	Time of max. value (UTC), THD U L3-UL1
10292	INT	RD	S	Time of max. value (UTC)e, real part, U L1-N
10294	INT	RD	S	Time of max. value (UTC)e, real part, U L2-N
10296	INT	RD	S	Time of max. value (UTC)e, real part, U L3-N
10298	INT	RD	S	Time of max. value (UTC)e, imaginary part, U L1-N
10300	INT	RD	S	Time of max. value (UTC)e, imaginary part, U L2-N
10302	INT	RD	S	Time of max. value (UTC)e, imaginary part, U L3-N
10304	INT	RD	S	Time of max. value (UTC)e, current, I1
10306	INT	RD	S	Time of max. value (UTC)e, current, I2
10308	INT	RD	S	Time of max. value (UTC)e, current, I3
10310	INT	RD	S	Time of max. value (UTC)e, current N (sum I1I3)
10312	INT	RD	S	Time of max. value (UTC)e, active power, P1
10314 10316	INT INT	RD RD	s s	Time of max. value (UTC)e, active power, P2 Time of max. value (UTC)e, active power, P3
10318	INT	RD	S	Time of max. value (UTC)e, active power, P sum
10310	INT	RD	S	Time of max. value (UTC)e, reactive power, 1 sum
10322	INT	RD	S	Time of max. value (UTC)e, reactive power, Q1
10324	INT	RD	s	Time of max. value (UTC)e, reactive power, Q1
10326	INT	RD	S	Time of max. value (UTC)e, reactive power, Q sum
10328	INT	RD	S	Time of max. value (UTC)e, apparent power, Q1
10330	INT	RD	S	Time of max. value (UTC)e, apparent power, Q1
10332	INT	RD	S	Time of max. value (UTC)e, apparent power, Q1
10334	INT	RD	S	Time of max. value (UTC)e, apparent power, Q sum
10336	INT	RD	S	Time of max. value (UTC)e, active power, fund., P1
10338	INT	RD	S	Time of max. value (UTC)e, active power, fund., P2
10340	INT	RD	s	Time of max. value (UTC)e, active power, fund., P3
10342	INT	RD	s	Time of max. value (UTC)e, active power, fund., P sum
10344	INT	RD	s	Time of max. value (UTC), harmonic distortion power D L1-N
10346	INT	RD	S	Time of max. value (UTC), harmonic distortion power D L2-N
10348	INT	RD	S	Time of max. value (UTC), harmonic distortion power D L3-N
10350	INT	RD	S	Time of max. value (UTC), sum; Dsum3=D1+D2+D3

Address	Format	RD/WR	Unit	Note Index
10352	INT	RD	S	Time of max. value (UTC), THD I1
10354	INT	RD	S	Time of max. value (UTC), THD I2
10356	INT	RD	S	Time of max. value (UTC), THD I3
10358	INT	RD	S	Time of max. value (UTC), TDD I1
10360	INT	RD	S	Time of max. value (UTC), TDD I2
10362	INT	RD	S	Time of max. value (UTC), TDD I3
10364	INT	RD	S	Time of max. value (UTC), Current zero sequence
10366	INT	RD	S	Time of max. value (UTC), Current negative sequence
10368	INT	RD	S	Time of max. value (UTC), Current positive sequence
10370	INT	RD	S	Time of max. value (UTC), real part I1
10372	INT	RD	S	Time of max. value (UTC), real part I2
10374	INT	RD	S	Time of max. value (UTC), real part I3
10376	INT	RD	S	Time of max. value (UTC), imaginary part I1
10378	INT	RD	S	Time of max. value (UTC), imaginary part I2
10380	INT	RD	S	Time of max. value (UTC), imaginary part I3
10382	INT	RD	S	Time of max. value (UTC) of average value I1
10384	INT	RD	S	Time of max. value (UTC) of average value I2
10386	INT	RD	S	Time of max. value (UTC) of average value I3
10388	INT	RD	S	Time of max. value (UTC) of average value N (sum I1I3)
10390	INT	RD	S	Time of max. value (UTC) of average value P1
10392	INT	RD	S	Time of max. value (UTC) of average value P2
10394	INT	RD	S	Time of max. value (UTC) of average value P3
10396	INT	RD	S	Time of max. value (UTC) of average value P sum

Peak indicator (drag indicator)

Address	Format	RD/WR	Unit Note	Index
5974	FLOAT	RD	Current I L1; hiç	ghest value
5976	FLOAT	RD	Current I L2; hig	
5978	FLOAT	RD	Current I L3; hig	
5986	FLOAT	RD		r S1 L1N; highest value
5988 5990	FLOAT FLOAT	RD RD		r S2 L2N; highest value
5990	FLOAT	RD		r S3 L3N; highest value r; Sum; Ssum3=S1+S2+S3; highest value
6002	FLOAT	RD		L1N (positiv); highest value
6004	FLOAT	RD		L2N (positiv); highest value
6006	FLOAT	RD		L3N (positiv); highest value
6008	FLOAT	RD		sitiv); Sum; Psum3=P1+P2+P3; highest value
6018	FLOAT	RD		L1N (negative); highest value
6020	FLOAT	RD		L2N (negative); highest value
6022	FLOAT	RD		L3N (negative); highest value
6024	FLOAT	RD	Real power (ne	gative) Sum; Psum3=P1+P2+P3; highest value
6034	FLOAT	RD		cond highest value
6036	FLOAT	RD		cond highest value
6038	FLOAT	RD	,	cond highest value
6046 6048	FLOAT FLOAT	RD RD		r S1 L1N; second highest value r S2 L2N; second highest value
6050	FLOAT	RD		r S3 L3N; second highest value
6052	FLOAT	RD		r; Sum; Ssum3=S1+S2+S3; second highest value
6062	FLOAT	RD		L1N (positiv); second highest value
6064	FLOAT	RD		L2N (positiv); second highest value
6066	FLOAT	RD		L3N (positiv); second highest value
6068	FLOAT	RD	Real power (po	sitiv); Sum; Psum3=P1+P2+P3; second highest value
6078	FLOAT	RD		L1N (negative); second highest value
6080	FLOAT	RD		L2N (negative); second highest value
6082	FLOAT	RD		L3N (negative); second highest value
6084	FLOAT	RD	Real power (ne	gative) Sum; Psum3=P1+P2+P3; second highest value
6094	FLOAT	RD		rd highest value
6096	FLOAT	RD		rd highest value
6098	FLOAT	RD		rd highest value
6106	FLOAT	RD		r S1 L1N; third highest value
6108	FLOAT	RD		r S2 L2N; third highest value
6110 6112	FLOAT FLOAT	RD RD		r S3 L3N; third highest value r; Sum; Ssum3=S1+S2+S3; third highest value
6122	FLOAT	RD		L1N (positiv); third highest value
6124	FLOAT	RD		L2N (positiv); third highest value
6126	FLOAT	RD		L3N (positiv); third highest value
6128	FLOAT	RD		sitiv); Sum; Psum3=P1+P2+P3; third highest value
6138	FLOAT	RD	Real power P1	L1N (negative); third highest value
6140	FLOAT	RD		L2N (negative); third highest value
6142	FLOAT	RD		L3N (negative); third highest value
6144	FLOAT	RD	Real power (ne	gative) Sum; Psum3=P1+P2+P3; third highest value
5980	UINT	RD		I L1; highest value
5982	UINT	RD		: I L2; highest value
5984	UINT	RD		I L3; highest value
5994	UINT	RD		nt power S1 L1N; highest value
5996 5998	UINT UINT	RD RD		nt power S2 L2N; highest value nt power S3 L3N; highest value
6000	UINT	RD RD		nt power 53 L3N, nignest value nt power; Sum; Ssum3=S1+S2+S3; highest value
6010	UINT	RD		ower P1 L1N (positiv); highest value
6012	UINT	RD		ower P2 L2N (positiv); highest value
6014	UINT	RD		ower P3 L3N (positiv); highest value
6016	UINT	RD		ower (positiv); Sum; Psum3=P1+P2+P3; highest value
6026	UINT	RD		ower P1 L1N (negative); highest value
6028	UINT	RD		ower P2 L2N (negative); highest value
6030	UINT	RD		ower P3 L3N (negative); highest value
6032	UINT	RD	Time of Real po	ower (negative) Sum; Psum3=P1+P2+P3; highest value
6040	UINT	RD		I L1; second highest value
6042	UINT	RD	Time of Current	I L2; second highest value

Address	Format	RD/WR	Unit	Note	Index
6044	UINT	RD	Time	of Current I L3; sec	cond highest value
6054	UINT	RD	Time	of Apparent power	S1 L1N; second highest value
6056	UINT	RD	Time	of Apparent power	S2 L2N; second highest value
6058	UINT	RD	Time	of Apparent power	S3 L3N; second highest value
6060	UINT	RD	Time	of Apparent power	; Sum; Ssum3=S1+S2+S3; second highest value
6070	UINT	RD	Time	of Real power P1 L	.1N (positiv); second highest value
6072	UINT	RD	Time	of Real power P2 L	2N (positiv); second highest value
6074	UINT	RD	Time	of Real power P3 L	3N (positiv); second highest value
6076	UINT	RD	Time	of Real power (pos	itiv); Sum; Psum3=P1+P2+P3; second highest value
6086	UINT	RD	Time	of Real power P1 L	.1N (negative); second highest value
6088	UINT	RD	Time	of Real power P2 L	.2N (negative); second highest value
6090	UINT	RD	Time	of Real power P3 L	.3N (negative); second highest value
6092	UINT	RD	Time	of Real power (neg	ative) Sum; Psum3=P1+P2+P3; second highest value
6100	UINT	RD	Time	of Current I L1; thir	d highest value
6102	UINT	RD	Time	of Current I L2; thir	d highest value
6104	UINT	RD	Time	of Current I L3; thir	d highest value
6114	UINT	RD	Time	of Apparent power	S1 L1N; third highest value
6116	UINT	RD	Time	of Apparent power	S2 L2N; third highest value
6118	UINT	RD	Time	of Apparent power	S3 L3N; third highest value
6120	UINT	RD	Time	of Apparent power	; Sum; Ssum3=S1+S2+S3; third highest value
6130	UINT	RD	Time	of Real power P1 L	.1N (positiv); third highest value
6132	UINT	RD	Time	of Real power P2 L	.2N (positiv); third highest value
6134	UINT	RD	Time	of Real power P3 L	.3N (positiv); third highest value
6136	UINT	RD	Time	of Real power (pos	itiv); Sum; Psum3=P1+P2+P3; third highest value
6146	UINT	RD	Time	of Real power P1 L	.1N (negative); third highest value
6148	UINT	RD	Time	of Real power P2 L	.2N (negative); third highest value
6150	UINT	RD	Time	of Real power P3 L	.3N (negative); third highest value
6152	UINT	RD	Time	of Real power (neg	ative) Sum; Psum3=P1+P2+P3; third highest value

Fourier analysis

Measured values, typ float, fourier analysis

Address	Format	RD/WR	Unit	Note	Index
10000	FLOAT	RD	Α	Harmonic I L4	[0]
10002	FLOAT	RD	Α	Harmonic I L4	[1]
10004	FLOAT	RD	Α	Harmonic I L4	[2]
10006	FLOAT	RD	Α	Harmonic I L4	[3]
10008	FLOAT	RD	Α	Harmonic I L4	[4]
10010	FLOAT	RD	Α	Harmonic I L4	[5]
10012	FLOAT	RD	Α	Harmonic I L4	[6]
10014	FLOAT	RD	Α	Harmonic I L4	[7]
10016	FLOAT	RD	Α	Harmonic I L4	[8]
10018	FLOAT	RD	Α	Harmonic I L4	[9]
10020	FLOAT	RD	Α	Harmonic I L4	[10]
10022	FLOAT	RD	Α	Harmonic I L4	[11]
10024	FLOAT	RD	Α	Harmonic I L4	[12]
10026	FLOAT	RD	Α	Harmonic I L4	[13]
10028	FLOAT	RD	Α	Harmonic I L4	[14]
10030	FLOAT	RD	Α	Harmonic I L4	[15]
10032	FLOAT	RD	Α	Harmonic I L4	[16]
10034	FLOAT	RD	Α	Harmonic I L4	[17]
10036	FLOAT	RD	Α	Harmonic I L4	[18]
10038	FLOAT	RD	Α	Harmonic I L4	[19]
10040	FLOAT	RD	Α	Harmonic I L4	[20]
10042	FLOAT	RD	Α	Harmonic I L4	[21]
10044	FLOAT	RD	Α	Harmonic I L4	[22]
10046	FLOAT	RD	Α	Harmonic I L4	[23]
10048	FLOAT	RD	Α	Harmonic I L4	[24]
10050	FLOAT	RD	Α	Harmonic I L4	[25]
10052	FLOAT	RD	Α	Harmonic I L4	[26]
10054	FLOAT	RD	Α	Harmonic I L4	[27]
10056	FLOAT	RD	Α	Harmonic I L4	[28]
10058	FLOAT	RD	Α	Harmonic I L4	[29]
10060	FLOAT	RD	Α	Harmonic I L4	[30]
10062	FLOAT	RD	Α	Harmonic I L4	[31]
10064	FLOAT	RD	Α	Harmonic I L4	[32]
10066	FLOAT	RD	Α	Harmonic I L4	[33]
10068	FLOAT	RD	Α	Harmonic I L4	[34]
10070	FLOAT	RD	Α	Harmonic I L4	[35]
10072	FLOAT	RD	Α	Harmonic I L4	[36]
10074	FLOAT	RD	Α	Harmonic I L4	[37]
10076	FLOAT	RD	Α	Harmonic I L4	[38]
10078	FLOAT	RD	Α	Harmonic I L4	[39]

Measured values, typ short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
10627	SHORT	RD	mA	Harmonic I L4	[0]	1
10628	SHORT	RD	mA	Harmonic I L4	[1]	1
10629	SHORT	RD	mA	Harmonic I L4	[2]	1
10630	SHORT	RD	mA	Harmonic I L4	[3]	1
10631	SHORT	RD	mA	Harmonic I L4	[4]	1
10632	SHORT	RD	mA	Harmonic I L4	[5]	1
10633	SHORT	RD	mA	Harmonic I L4	[6]	1
10634	SHORT	RD	mA	Harmonic I L4	[7]	1
10635	SHORT	RD	mA	Harmonic I L4	[8]	1
10636	SHORT	RD	mA	Harmonic I L4	[9]	1
10637	SHORT	RD	mA	Harmonic I L4	[10]	1
10638	SHORT	RD	mA	Harmonic I L4	[11]	1
10639	SHORT	RD	mA	Harmonic I L4	[12]	1
10640	SHORT	RD	mA	Harmonic I L4	[13]	1
10641	SHORT	RD	mA	Harmonic I L4	[14]	1
10642	SHORT	RD	mA	Harmonic I L4	[15]	1
10643	SHORT	RD	mA	Harmonic I L4	[16]	1
10644	SHORT	RD	mA	Harmonic I L4	[17]	1
10645	SHORT	RD	mA	Harmonic I L4	[18]	1
10646	SHORT	RD	mA	Harmonic I L4	[19]	1
10647	SHORT	RD	mA	Harmonic I L4	[20]	1
10648	SHORT	RD	mA	Harmonic I L4	[21]	1
10649	SHORT	RD	mA	Harmonic I L4	[22]	1
10650	SHORT	RD	mA	Harmonic I L4	[23]	1
10651	SHORT	RD	mA	Harmonic I L4	[24]	1
10652	SHORT	RD	mA	Harmonic I L4	[25]	1
10653	SHORT	RD	mA	Harmonic I L4	[26]	1
10654	SHORT	RD	mA	Harmonic I L4	[27]	1
10655	SHORT	RD	mA	Harmonic I L4	[28]	1
10656	SHORT	RD	mA	Harmonic I L4	[29]	1
10657	SHORT	RD	mA	Harmonic I L4	[30]	1
10657	SHORT	RD	mA	Harmonic I L4		1
10659	SHORT	RD			[31]	1
			mA m ^	Harmonic I L4	[32]	1
10660	SHORT	RD	mA m ^	Harmonic I L4	[33]	
10661	SHORT	RD	mA m^	Harmonic I L4	[34]	1
10662	SHORT	RD	mA	Harmonic I L4	[35]	1
10663	SHORT	RD	mA	Harmonic I L4	[36]	1
10664	SHORT	RD	mA	Harmonic I L4	[37]	1
10665	SHORT	RD	mA	Harmonic I L4	[38]	1
10666	SHORT	RD	mA	Harmonic I L4	[39]	1

Mean values, typ float, fourier analysis

Address	Format	RD/WR	Unit	Note	Index
10540	FLOAT	RD	Α	Average, Harmonic I L4	[0]
10542	FLOAT	RD	Α	Average, Harmonic I L4	[1]
10544	FLOAT	RD	Α	Average, Harmonic I L4	[2]
10546	FLOAT	RD	Α	Average, Harmonic I L4	[3]
10548	FLOAT	RD	Α	Average, Harmonic I L4	[4]
10550	FLOAT	RD	Α	Average, Harmonic I L4	[5]
10552	FLOAT	RD	Α	Average, Harmonic I L4	[6]
10554	FLOAT	RD	Α	Average, Harmonic I L4	[7]
10556	FLOAT	RD	Α	Average, Harmonic I L4	[8]
10558	FLOAT	RD	Α	Average, Harmonic I L4	[9]
10560	FLOAT	RD	Α	Average, Harmonic I L4	[10]
10562	FLOAT	RD	Α	Average, Harmonic I L4	[11]
10564	FLOAT	RD	Α	Average, Harmonic I L4	[12]
10566	FLOAT	RD	Α	Average, Harmonic I L4	[13]
10568	FLOAT	RD	Α	Average, Harmonic I L4	[14]
10570	FLOAT	RD	Α	Average, Harmonic I L4	[15]
10572	FLOAT	RD	Α	Average, Harmonic I L4	[16]
10574	FLOAT	RD	Α	Average, Harmonic I L4	[17]
10576	FLOAT	RD	Α	Average, Harmonic I L4	[18]
10578	FLOAT	RD	Α	Average, Harmonic I L4	[19]
10580	FLOAT	RD	Α	Average, Harmonic I L4	[20]
10582	FLOAT	RD	Α	Average, Harmonic I L4	[21]
10584	FLOAT	RD	Α	Average, Harmonic I L4	[22]
10586	FLOAT	RD	Α	Average, Harmonic I L4	[23]
10588	FLOAT	RD	Α	Average, Harmonic I L4	[24]
10590	FLOAT	RD	Α	Average, Harmonic I L4	[25]
10592	FLOAT	RD	Α	Average, Harmonic I L4	[26]
10594	FLOAT	RD	Α	Average, Harmonic I L4	[27]
10596	FLOAT	RD	Α	Average, Harmonic I L4	[28]
10598	FLOAT	RD	Α	Average, Harmonic I L4	[29]
10600	FLOAT	RD	Α	Average, Harmonic I L4	[30]
10602	FLOAT	RD	Α	Average, Harmonic I L4	[31]
10604	FLOAT	RD	Α	Average, Harmonic I L4	[32]
10606	FLOAT	RD	Α	Average, Harmonic I L4	[33]
10608	FLOAT	RD	Α	Average, Harmonic I L4	[34]
10610	FLOAT	RD	Α	Average, Harmonic I L4	[35]
10612	FLOAT	RD	Α	Average, Harmonic I L4	[36]
10614	FLOAT	RD	Α	Average, Harmonic I L4	[37]
10616	FLOAT	RD	Α	Average, Harmonic I L4	[38]
10618	FLOAT	RD	Α	Average, Harmonic I L4	[39]

Mean values, typ short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
10674	SHORT	RD	mA	Average, Harmonic I L4	[0]	1
10675	SHORT	RD	mA	Average, Harmonic I L4	[1]	1
10676	SHORT	RD	mA	Average, Harmonic I L4	[2]	1
10677	SHORT	RD	mA	Average, Harmonic I L4	[3]	1
10678	SHORT	RD	mA	Average, Harmonic I L4	[4]	1
10679	SHORT	RD	mA	Average, Harmonic I L4	[5]	1
10680	SHORT	RD	mA	Average, Harmonic I L4	[6]	1
10681	SHORT	RD	mA	Average, Harmonic I L4	[7]	1
10682	SHORT	RD	mA	Average, Harmonic I L4	[8]	1
10683	SHORT	RD	mA	Average, Harmonic I L4	[9]	1
10684	SHORT	RD	mA	Average, Harmonic I L4	[10]	1
10685	SHORT	RD	mA	Average, Harmonic I L4	[11]	1
10686	SHORT	RD	mA	Average, Harmonic I L4	[12]	1
10687	SHORT	RD	mA	Average, Harmonic I L4	[13]	1
10688	SHORT	RD	mA	Average, Harmonic I L4	[14]	1
10689	SHORT	RD	mA	Average, Harmonic I L4	[15]	1
10690	SHORT	RD	mA	Average, Harmonic I L4	[16]	1
10691	SHORT	RD	mA	Average, Harmonic I L4	[17]	1
10692	SHORT	RD	mA	Average, Harmonic I L4	[18]	1
10693	SHORT	RD	mA	Average, Harmonic I L4	[19]	1
10694	SHORT	RD	mA	Average, Harmonic I L4	[20]	1
10695	SHORT	RD	mA	Average, Harmonic I L4	[21]	1
10696	SHORT	RD	mA	Average, Harmonic I L4	[22]	i
10697	SHORT	RD	mA	Average, Harmonic I L4	[23]	1
10698	SHORT	RD	mA	Average, Harmonic I L4	[24]	1
10699	SHORT	RD	mA	Average, Harmonic I L4	[25]	1
10700	SHORT	RD	mA	Average, Harmonic I L4 Average, Harmonic I L4	[26]	1
10700	SHORT	RD	mA	Average, Harmonic I L4	[27]	1
10701	SHORT	RD	mA	Average, Harmonic I L4 Average, Harmonic I L4	[28]	1
10702	SHORT	RD	mA	Average, Harmonic I L4	[29]	1
10703	SHORT	RD	mA	Average, Harmonic I L4 Average, Harmonic I L4	[30]	1
10704	SHORT	RD	mA	Average, Harmonic I L4 Average, Harmonic I L4		1
10705	SHORT	RD	mA	5 /	[31]	1
		RD		Average, Harmonic I L4	[32]	1
10707	SHORT		mA m ^	Average, Harmonic I L4	[33]	
10708	SHORT	RD	mA	Average, Harmonic I L4	[34]	1
10709	SHORT	RD	mA m ^	Average, Harmonic I L4	[35]	1
10710	SHORT	RD	mA m ^	Average, Harmonic I L4	[36]	1
10711	SHORT	RD	mA	Average, Harmonic I L4	[37]	1
10712	SHORT	RD	mA	Average, Harmonic I L4	[38]	1
10713	SHORT	RD	mA	Average, Harmonic I L4	[39]	1

Maximum values, typ float, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	
10460	FLOAT	RD	Α	Maximum, Harmonic I L4	[0]	
10462	FLOAT	RD	Α	Maximum, Harmonic I L4	[1]	
10464	FLOAT	RD	Α	Maximum, Harmonic I L4	[2]	
10466	FLOAT	RD	Α	Maximum, Harmonic I L4	[3]	
10468	FLOAT	RD	Α	Maximum, Harmonic I L4	[4]	
10470	FLOAT	RD	Α	Maximum, Harmonic I L4	[5]	
10472	FLOAT	RD	Α	Maximum, Harmonic I L4	[6]	
10474	FLOAT	RD	Α	Maximum, Harmonic I L4	[7]	
10476	FLOAT	RD	Α	Maximum, Harmonic I L4	[8]	
10478	FLOAT	RD	Α	Maximum, Harmonic I L4	[9]	
10480	FLOAT	RD	Α	Maximum, Harmonic I L4	[10]	
10482	FLOAT	RD	Α	Maximum, Harmonic I L4	[11]	
10484	FLOAT	RD	Α	Maximum, Harmonic I L4	[12]	
10486	FLOAT	RD	Α	Maximum, Harmonic I L4	[13]	
10488	FLOAT	RD	Α	Maximum, Harmonic I L4	[14]	
10490	FLOAT	RD	Α	Maximum, Harmonic I L4	[15]	
10492	FLOAT	RD	Α	Maximum, Harmonic I L4	[16]	
10494	FLOAT	RD	Α	Maximum, Harmonic I L4	[17]	
10496	FLOAT	RD	Α	Maximum, Harmonic I L4	[18]	
10498	FLOAT	RD	Α	Maximum, Harmonic I L4	[19]	
10500	FLOAT	RD	Α	Maximum, Harmonic I L4	[20]	
10502	FLOAT	RD	Α	Maximum, Harmonic I L4	[21]	
10504	FLOAT	RD	Α	Maximum, Harmonic I L4	[22]	
10506	FLOAT	RD	Α	Maximum, Harmonic I L4	[23]	
10508	FLOAT	RD	Α	Maximum, Harmonic I L4	[24]	
10510	FLOAT	RD	Α	Maximum, Harmonic I L4	[25]	
10512	FLOAT	RD	Α	Maximum, Harmonic I L4	[26]	
10514	FLOAT	RD	A	Maximum, Harmonic I L4	[27]	
10516	FLOAT	RD	Α	Maximum, Harmonic I L4	[28]	
10518	FLOAT	RD	A	Maximum, Harmonic I L4	[29]	
10520	FLOAT	RD	Α	Maximum, Harmonic I L4	[30]	
10522	FLOAT	RD	Α	Maximum, Harmonic I L4	[31]	
10524	FLOAT	RD	A	Maximum, Harmonic I L4	[32]	
10526	FLOAT	RD	A	Maximum, Harmonic I L4	[33]	
10528	FLOAT	RD	A	Maximum, Harmonic I L4	[34]	
10530	FLOAT	RD	A	Maximum, Harmonic I L4	[35]	
10532	FLOAT	RD	A	Maximum, Harmonic I L4	[36]	
10534	FLOAT	RD	A	Maximum, Harmonic I L4	[37]	
10536	FLOAT	RD	A	Maximum, Harmonic I L4	[38]	
10538	FLOAT	RD	A	Maximum, Harmonic I L4	[39]	

Maximum values, typ short, fourier analysis

Address	Format	RD/WR	Unit	Note	Index	Resolution
10721	SHORT	RD	mA	Maximum, Harmonic I L4	[0]	1
10722	SHORT	RD	mA	Maximum, Harmonic I L4	[1]	1
10723	SHORT	RD	mA	Maximum, Harmonic I L4	[2]	1
10724	SHORT	RD	mA	Maximum, Harmonic I L4	[3]	1
10725	SHORT	RD	mA	Maximum, Harmonic I L4	[4]	1
10726	SHORT	RD	mA	Maximum, Harmonic I L4	[5]	1
10727	SHORT	RD	mA	Maximum, Harmonic I L4	[6]	1
10728	SHORT	RD	mA	Maximum, Harmonic I L4	[7]	1
10729	SHORT	RD	mA	Maximum, Harmonic I L4	[8]	1
10730	SHORT	RD	mA	Maximum, Harmonic I L4	[9]	1
10731	SHORT	RD	mA	Maximum, Harmonic I L4	[10]	1
10732	SHORT	RD	mA	Maximum, Harmonic I L4	[11]	1
10733	SHORT	RD	mA	Maximum, Harmonic I L4	[12]	1
10734	SHORT	RD	mA	Maximum, Harmonic I L4	[13]	1
10735	SHORT	RD	mA	Maximum, Harmonic I L4	[14]	1
10736	SHORT	RD	mA	Maximum, Harmonic I L4	[15]	1
10737	SHORT	RD	mA	Maximum, Harmonic I L4	[16]	1
10738	SHORT	RD	mA	Maximum, Harmonic I L4	[17]	1
10739	SHORT	RD	mA	Maximum, Harmonic I L4	[18]	1
10740	SHORT	RD	mA	Maximum, Harmonic I L4	[19]	1
10741	SHORT	RD	mA	Maximum, Harmonic I L4	[20]	1
10742	SHORT	RD	mA	Maximum, Harmonic I L4	[21]	1
10743	SHORT	RD	mA	Maximum, Harmonic I L4	[22]	1
10744	SHORT	RD	mA	Maximum, Harmonic I L4	[23]	1
10745	SHORT	RD	mA	Maximum, Harmonic I L4	[24]	1
10746	SHORT	RD	mA	Maximum, Harmonic I L4	[25]	1
10747	SHORT	RD	mA	Maximum, Harmonic I L4	[26]	1
10748	SHORT	RD	mA	Maximum, Harmonic I L4	[27]	1
10749	SHORT	RD	mA	Maximum, Harmonic I L4	[28]	1
10750	SHORT	RD	mA	Maximum, Harmonic I L4	[29]	1
10751	SHORT	RD	mA	Maximum, Harmonic I L4	[30]	1
10752	SHORT	RD	mA	Maximum, Harmonic I L4	[31]	1
10753	SHORT	RD	mA	Maximum, Harmonic I L4	[32]	1
10754	SHORT	RD	mA	Maximum, Harmonic I L4	[33]	1
10755	SHORT	RD	mA	Maximum, Harmonic I L4	[34]	1
10756	SHORT	RD	mA	Maximum, Harmonic I L4	[35]	1
10757	SHORT	RD	mA	Maximum, Harmonic I L4	[36]	1
10758	SHORT	RD	mA	Maximum, Harmonic I L4	[37]	1
10759	SHORT	RD	mA	Maximum, Harmonic I L4	[38]	1
10760	SHORT	RD	mA	Maximum, Harmonic I L4	[39]	1