

Total devices: 1

*Intervals calculated on last two meter readings (displayed in minutes).

Source Description	Source Name	Measurement Name	SrcID	MeasID	Min Timestamp	Max Timestamp	Interval*
Device (White Phase CT Inverted)	Central.ION7650_01	Active Energy Delivered	17	129	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Energy Delivered Interval	17	134	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Energy Delivered-Received	17	135	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Energy Received	17	139	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Energy Received Interval	17	144	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power for Trend Display	17	194	2/15/2007 3:30:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power High	17	126	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power Low	17	127	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power Mean	17	128	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power Sliding Window Demand Delivered-Received	17	107	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Active Power Thermal Demand Delivered-Received	17	117	1/25/2007 3:45:00 AM	7/31/2016 7:15:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Energy Delivered + Received	17	63	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Power High	17	56	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Power Low	17	57	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Power Mean	17	58	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Power Sliding Window Demand	17	37	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Apparent Power Thermal Demand Delivered+Received	17	47	1/25/2007 3:45:00 AM	7/31/2016 7:15:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Average Voltage Line-to-Line for Trend Display	17	481	2/15/2007 3:30:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Average Voltage Line-to-Line High	17	168	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Average Voltage Line-to-Line Low	17	169	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Average Voltage Line-to-Line Mean	17	170	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Harmonic Phase A based on Fundamental	17	568	3/28/2007 11:10:00 AM	4/5/2018 9:20:00 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Current Harmonic Phase B based on Fundamental	17	567	3/28/2007 11:10:00 AM	7/31/2016 11:50:00 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase A High	17	22	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase A Mean	17	23	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase B High	17	27	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase B Mean	17	28	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase C High	17	32	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current K-Factor Phase C Mean	17	33	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current N High	17	4	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current N Low	17	5	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current N Mean	17	6	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15

Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase A High	17	7	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase A Low	17	8	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase A Mean	17	9	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase A squared hours Meter Units Interval	17	201	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase Average for Trend Display	17	184	2/15/2007 3:30:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase Average High	17	10	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase Average Low	17	11	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase Average Mean	17	12	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase B High	17	14	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase B Low	17	15	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase B Mean	17	16	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase B squared hours Meter Units Interval	17	202	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase C High	17	17	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase C Low	17	18	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase C Mean	17	19	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Phase C squared hours Meter Units Interval	17	203	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase A High	17	24	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase A Mean	17	25	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase B High	17	29	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase B Mean	17	30	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase C High	17	34	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Total Harmonic Distortion Phase C Mean	17	35	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Current Transformer Primary Rating	17	211	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Current Transformer Secondary Rating	17	212	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	FAC1 NomFreqNum	17	10187	8/8/2017 12:00:00 AM	4/10/2018 12:00:00 AM	1440
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency High	17	1	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency High - Power Quality Monitoring	17	215	2/17/2007 7:50:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency Low	17	2	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency Low - Power Quality Monitoring	17	216	2/17/2007 7:50:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency Mean	17	3	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency Mean - Power Quality Monitoring	17	217	2/17/2007 7:50:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency N Count	17	178	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency N invalid Count	17	179	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency N1 Count	17	180	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Frequency N2 Count	17	181	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	I NegSeqMag	17	10053	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I NegSeqPhs	17	10054	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I PosSeqMag	17	10051	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I PosSeqPhs	17	10052	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I ZeroSeqMag	17	10049	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I ZeroSeqPhs	17	10050	2/27/2007 6:30:00 PM	8/1/2016 9:10:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	I1 Hd 1	17	10111	3/28/2007 11:10:00 AM	7/31/2016 11:50:00 AM	10

Device (White Phase CT Inverted)	Central.ION7650_01	Power Frequency 2-hour Mean	17	1010	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Power Quality Event 10-minute Status	17	979	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Power Quality Event 2-hour Status	17	995	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Energy Delivered	17	91	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Energy Delivered Interval	17	96	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Energy Delivered-Received	17	97	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Energy Received	17	101	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Energy Received Interval	17	106	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Power High	17	88	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Power Low	17	89	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Power Mean	17	90	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Power Sliding Window Demand Delivered -	17	69	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Reactive Power Thermal Demand Delivered-Received	17	79	1/25/2007 3:45:00 AM	7/31/2016 7:15:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	V NegSeqMag	17	10033	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V NegSeqPhs	17	10034	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V PosSeqMag	17	10031	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V PosSeqPhs	17	10032	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V ZeroSeqMag	17	10029	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V ZeroSeqPhs	17	10030	2/27/2007 6:30:00 PM	8/1/2016 6:40:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 1	17	10165	3/28/2007 11:10:00 AM	7/31/2016 11:50:00 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 10	17	10205	2/26/2018 10:20:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 11	17	10170	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 12	17	10088	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 13	17	10171	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 14	17	10089	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 15	17	10172	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 16	17	10090	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 17	17	10173	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 18	17	10091	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 19	17	10174	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 2	17	10083	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 20	17	10092	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 21	17	10175	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 22	17	10093	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 23	17	10176	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 24	17	10094	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 25	17	10177	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 26	17	10095	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 27	17	10213	2/26/2018 3:20:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 28	17	10232	2/26/2018 10:20:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 29	17	10214	2/26/2018 3:20:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	V1 HD 3	17	10166	3/28/2007 11:10:00 AM	12/11/2018 5:30:00 PM	10

Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Count N64 on Input V3	17	439	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Duration on Input V1	17	286	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Duration on Input V2	17	350	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Duration on Input V3	17	415	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Extreme as Percentage of Nominal on Input V1	17	285	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Extreme as Percentage of Nominal on Input V2	17	349	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Dip Extreme as Percentage of Nominal on Input V3	17	414	3/20/2007 7:39:18 PM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Average Voltage on Input V1	17	263	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Average Voltage on Input V2	17	267	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Average Voltage on Input V3	17	271	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Detection Nominal Voltage	17	262	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Detection Nominal Voltage Setup	17	583	8/8/2017 12:00:00 AM	4/10/2018 12:00:00 AM	1440
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Duration	17	261	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Energy Delta on Input V1	17	264	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Energy Delta on Input V2	17	268	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Energy Delta on Input V3	17	272	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Maximum Voltage on Input V1	17	265	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Maximum Voltage on Input V2	17	269	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Maximum Voltage on Input V3	17	273	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Minimum Voltage on Input V1	17	266	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Minimum Voltage on Input V2	17	270	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Minimum Voltage on Input V3	17	274	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Sag Limit	17	275	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Disturbance Swell Limit	17	276	3/21/2007 1:38:50 AM	12/9/2018 3:06:59 AM	41
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N invalid on Input V1	17	312	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N invalid on Input V2	17	376	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N invalid on Input V3	17	441	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N on Input V1	17	311	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N on Input V2	17	375	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N on Input V3	17	440	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N1 on Input V1	17	313	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N1 on Input V2	17	377	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Count N1 on Input V3	17	442	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Plt on Input V1	17	314	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Plt on Input V2	17	378	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Plt on Input V3	17	443	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Pst on Input V1	17	480	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Pst on Input V2	17	379	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Flicker Pst on Input V3	17	444	2/17/2007 7:40:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Harmonics Count N invalid on Input V1	17	316	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Harmonics Count N invalid on Input V2	17	381	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Harmonics Count N invalid on Input V3	17	446	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080

Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Harmonic Distortion Maximum -	17	250	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Harmonic Distortion Mean -	17	248	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Harmonic Distortion Minimum -	17	249	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Odd Harmonic Distortion	17	253	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Odd Harmonic Distortion Mean -	17	251	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage on Input V3 Total Odd Harmonic Distortion	17	252	2/17/2007 8:00:00 PM	12/11/2018 5:30:00 PM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases AB High	17	165	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases AB Low	17	166	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases AB Mean	17	167	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases AB squared hours Meter Units Interval	17	204	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases BC High	17	171	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases BC Low	17	172	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases BC Mean	17	173	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases BC squared hours Meter Units Interval	17	205	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases CA High	17	174	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases CA Low	17	175	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases CA Mean	17	176	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Phases CA squared hours Meter Units Interval	17	206	1/25/2007 3:45:00 AM	4/10/2018 11:45:00 AM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 10-minute Mean on Input	17	983	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 10-minute Mean on Input	17	984	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 10-minute Mean on Input	17	985	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 2-hour Mean on Input V1	17	999	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 2-hour Mean on Input V2	17	1000	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion 2-hour Mean on Input V3	17	1001	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion High on Input V1	17	156	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion High on Input V2	17	159	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion High on Input V3	17	162	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion Mean on Input V1	17	157	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion Mean on Input V2	17	160	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Total Harmonic Distortion Mean on Input V3	17	163	1/25/2007 4:00:00 AM	12/11/2018 5:00:00 PM	60
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Duration on Input V1	17	279	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Duration on Input V2	17	281	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Duration on Input V3	17	283	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Maximum Voltage on Input V1	17	280	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Maximum Voltage on Input V2	17	282	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Maximum Voltage on Input V3	17	284	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Nominal Voltage	17	278	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Transient Threshold	17	277	6/21/2007 2:57:40 AM	12/7/2018 2:28:59 AM	0
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Count N	17	486	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Count N invalid	17	487	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Count N1	17	488	1/18/2007 12:00:00 AM	12/8/2018 1:00:01 AM	10080
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance High	17	152	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15

Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Low	17	153	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Mean	17	154	1/25/2007 3:45:00 AM	12/11/2018 5:30:00 PM	15
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Negative Sequence Component 10-	17	992	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Negative Sequence Component 2-hour	17	1008	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Zero Sequence Component 10-minute	17	993	10/17/2017 12:10:01 PM	4/10/2018 11:50:01 AM	10
Device (White Phase CT Inverted)	Central.ION7650_01	Voltage Unbalance Zero Sequence Component 2-hour	17	1009	9/26/2017 12:00:01 PM	4/10/2018 10:00:01 AM	120