

Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Factory Data and Meter Status

<b>Factory Data</b>		<b>Register Status</b>		<b>Docket UE-220701</b>	
				<b>Direct Testimony</b>	
				<b>Elena Argunov</b>	
				<b>Exhibit EACCH-13 (C)</b>	
Manufacturer Serial Number	155953447	Active Mode	Stand By Mode		
Manufacturer Catalog Number	HGA10X7Z-0AKS-400	Current Season	1		
Firmware/DSP Revision	05.68.00/21.06	Active Rate	E		
Form and Class	FM 2 CL 200	Date & Time	1/1/2000 12:41:04 AM	Stand By	
True Kh	7.2	Daylight Savings Time	Not Used (Always Std Time)		
Load Profile Size	82K	Time on Battery	0 Days 0:00		
		Battery Test	[n/d]	Suppressed	
<b>Expected Service Info</b>		Unprogrammed	[1]	No	
		Memory Test	[1]	Pass	
Line Frequency (Actual)	60 Hz (59.9 Hz)	Overload Exceeded	[n/d]	No	
Voltage	240 V	Stuck Switch Test	[n/d]	Pass	
Service Type	Single Phase	Phase Error	[n/d]	No	
Rotation		Meas. Diag. Failure	[n/d]	No	
<b>Service Detection</b>					
		<b>Calibration Data</b>			
<b>Service Disconnect</b>					
		3 Elem.    Left    Center    Right			
Switch Present	Yes	Full Load	099.955	000.000	000.000
Switch State	Closed	Power Factor	099.971	000.000	000.000
Switch Operation	Enabled	Light Load	099.983		
Sensor Present	No	Voltage	240.000		
		Temperature	24.9°C / 76.7°F		

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Meter Configuration

Program Information

Reader/Programmer	CustProg
Programmer Version	5.12
Program ID	0501
Date Programmed	10/18/2019

Network Address	1
Last Calendar Date	11/1/2043

Program Data

Programmed Kh	7.2
True Kh	7.2
K Factor	0.6
Cal. Pulses	1 per Kh
Scale Factor	1
Negative kWh	Detent
Transformer Factor	1
Meter Multiplier	1
Synch time to line frequency	Yes
Top/Bottom Feed	N/A

Measurement Units

Reactive Metric	Requires RX Upgrade
Demand Metric	kW

TOU Battery Options

Suppress Battery Errors	Enabled
Allow Stand By Mode	Enabled
Load Profile Integration	Enabled

Demand Measurement

Demand Calculation	15/5 Block/Roll
Demand Reset Mode	Type II
Power on Delay Time	Disabled
PODT Trigger Time	Immediate
Outage Length	1 sec
Overload kW Value	0.000
Clear Overload on Reset	No
Demand Peak Window	00:05
Demand Reset Lockout	1 min

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Meter Configuration 2

Display Configuration

Display Time	5
Date Display Format	MMDDYY
kWh Display Format	#####
kW Display Format	###.###
Cumulative kW Display Fmt.	#####. #
Phase Error Lock	No
EOI Annunciator	Disabled
Reed Switch	Enabled

Test Mode Configuration

Test Mode Interval	5
Test Mode Timeout	15 min
Test Mode Kh	7.2
Test Mode K Factor	0.6

Real Time Configuration

Real Time Rate	A
Stand By Rate	E

Season Change Configuration

Delayed Season Change	No
Reset on Season Change	No

Self Read Configuration

Daily at Midnight	
Number of Self Reads	12
Number to Display	N/A
Self Read Causes Dmd. Reset	Yes
Dmd. Reset Causes Self Read	No

Threshold Configuration

Sag Threshold	90%
Swell Threshold	110%
Sag/Swell Calc. Based On	Avg. Volts
Phase Error Threshold	50%
Temperature Alert Threshold	95°C / 203°F
Leading Current Thresholds	Enabled
Threshold Phase A	35.00 Degrees 0.000 Amps
Threshold Phase B	35.00 Degrees 0.000 Amps
Threshold Phase C	35.00 Degrees 0.000 Amps

Load Profile Configuration

3 Channels
15 min Intervals
1. +kWh
2. -kWh
3. Vh Ph. A

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Relay Status

Relay Configuration	Normal	Real-Time	Test	Pol	Parameters
1. Not Used	Not Used	Not Used	Not Used		

Service Disconnect Switch

Closed

Operation	Manual or Comm
Trigger Current	N/A
Open Time	N/A
After Open Time	N/A
Trigger Threshold Interval	N/A
Trigger Retry Window	N/A
Trigger Retries	N/A
Operation Retries	None
Switch Operation Counter	1
Load Side Voltage(s)	241.69 V
Line Side Voltage(s)	241.80 V
Threshold to Prevent Close	40% of Nominal Voltage

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### Security Configuration

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<u>Meter Functions</u>	<u>Read/Write</u>	<u>General Programming</u>	
Change Battery	L0/L3		
Test Mode	L0/L3	Comm. Board or AMR Device	L0/L3
Real Time	L0/L3	GyrBox Diagnostics	L0/L3
Service Disconnect Switch	L0/L3		
Clear Errors	L2/L3	Relays	L0/L3
Demand Reset	L0/L2	Load Profile	L0/L3
Master Reset	L2/L3	Measurement	L2/L3
Cold Start	L2/L3		
Firmware Upgrade	L0/L3	<u>Security Access Programming</u>	
Prepay Configuration and Data	N/A/N/A		
		Meter Data	L2/L3
<u>TOU Meter Programming</u>		Meter ID	L0/L3
Date / Time	L0/L2		
TOU Schedule	L0/L3	Security	L3/L3
<u>Display Programming</u>		<u>Security Lock</u>	
Displays	L0/L3	L5 Requires Unlock	NO
		AMR Requires Unlock	NO
		Lockout Attempts/Timeout	10/5 min

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Display Table

ID	Name	Normal	Alternate	Test Mode	User Displays
888	Segment Check	Yes	Yes	Yes	1. 15
DAT	Current Date	No	Yes	No	2.
TME	Current Time	No	Yes	No	3.
DIS	Service Disconnect State	Yes	Yes	No	4.
001	Delivered kWh	Yes	Yes	No	5.
002	Received kWh	Yes	Yes	No	6.
003	Max Demand	No	Yes	No	7.
PGM	Program ID	No	Yes	Yes	8.
KH	Kh	No	Yes	No	Extended Displays
DIL	User Display 1	No	Yes	No	#@
PHA	Phase A Average Voltage	No	Yes	No	#A
VPA	V Angle Phase A	No	Yes	No	#B
PHC	Phase C Average Voltage	No	Yes	No	#C
VPC	V Angle Phase C	No	Yes	No	#D
TMT	Test Mode Timeout	No	No	Yes	#E
TKH	Test Mode Kh	No	No	Yes	#F
FWV	Firmware Version	No	Yes	Yes	#G
					#H
					#I
					#J
					#K
					#L
					#M
					#N
					#O

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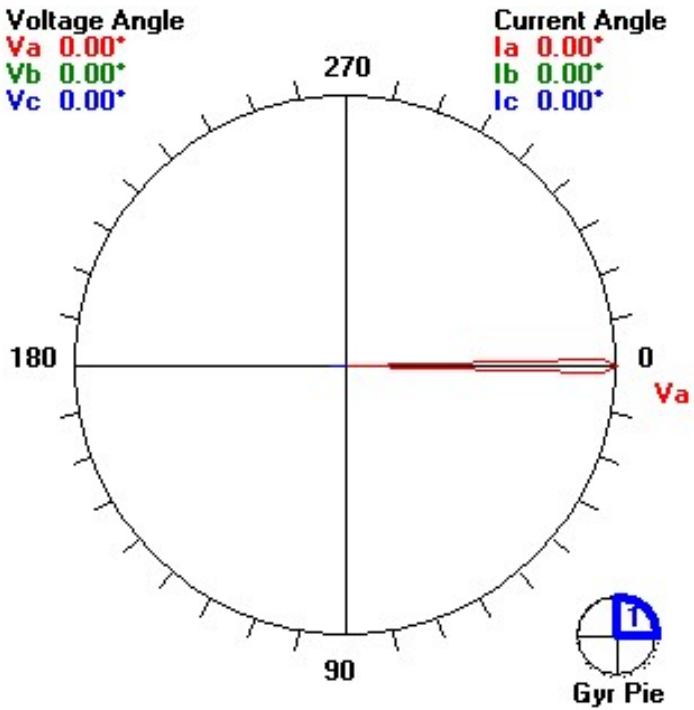
Demand Interval

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<u>Interval Data</u>	<u>Previous Interval</u>	<u>Present Interval</u>
Time Remaining		03:58
kW	000000.000	000000.000

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Instantaneous Data



Phase Data	Form: 2	Expected Values (Service)
Phase A Voltage	241.797	Single Phase Service
Phase B Voltage	0.000	Single Phase Service
Phase C Voltage	0.000	Single Phase Service
Phase A Current	0.000	
Phase B Current	0.000	Note - For some meter forms
Phase C Current	0.000	Phase B values are derived
Frequency	59.9 Hz	from other phases.
<u>Demand Data</u>		Lagging VAR assumed in Gyr Pie
kW	0.000	
kVA	0.000	
kVAR	0.000	
Power Factor	1.000	
<u>Diagnostic Values</u>		
Meter Temperature	25°C / 77°F	
<u>Current Feed</u>		
Top/Bottom Feed	N/A	



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Gyrbox Diagnostics

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<u>GyrBox Diagnostic Configuration</u>	<u>LCD Display</u>	<u>Counters</u>
Voltage Phase Angle (D1)	No Display	0
Voltage Phase Deviation (D2)	No Display	0
Voltage Deviation Threshold	10.000%	
Inactive Phase Current (D3)	No Display	0
Phase A Current Threshold	0.125 Amps	
Phase B Current Threshold	0.125 Amps	
Phase C Current Threshold	0.125 Amps	
Current Phase Angle (D4)	No Display	0
Disp. Angle (Leading)	90.000 Degrees	
Disp. Angle (Lagging)	90.000 Degrees	
Current Imbalance (D6)	No Display	0
Current Imbalance Threshold	10.000%	
Energy Polarity (D7)	No Display	1

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Energy and Demand

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<u>Active Energy</u>		Max kW	Time and Date
		3.922	6/22/2022 2:15 AM
Total kWh	29990.842	3.451	6/22/2022 2:10 AM
Total Wh	29990842.200	3.449	6/22/2022 2:20 AM
Cumulative kW	2174.191		
Negative kWh	0.000		

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TOU Data

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29990.834	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29990.834	0.000	0.000	0.000	0.008
Max kW	3.922	0.000	0.000	0.000	0.000
Date/Time Max	6/22/2022 2:15 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	3.451	0.000	0.000	0.000	0.000
Date/Time Max 2	06/22/22 2:10 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	3.449	0.000	0.000	0.000	0.000
Date/Time Max 3	06/22/22 2:20 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2174.191	0.000	0.000	0.000	0.000

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Demand Reset Data

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<u>Active Energy</u>		Max kW	Time and Date
		4.382	6/21/2022 9:30 PM
Total kWh	29973.984	4.342	6/21/2022 9:25 PM
Total Wh	29973984.000	4.308	6/21/2022 9:35 PM
Cumulative kW	2169.809		
Negative kWh	0.000		

Counters

Reset Counter	66
Power Outage Counter	24
Program Counter	1
Manual Test Mode Counter	3
Optical Test Mode Counter	0
Resets in Previous Season	248
Invalid Login Attempts	1

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Demand Reset TOU Data

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29973.976	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29973.976	0.000	0.000	0.000	0.008
Max kW	4.382	0.000	0.000	0.000	0.000
Date/Time Max	6/21/2022 9:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.342	0.000	0.000	0.000	0.000
Date/Time Max 2	06/21/22 9:25 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.308	0.000	0.000	0.000	0.000
Date/Time Max 3	06/21/22 9:35 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2169.809	0.000	0.000	0.000	0.000

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Previous Season Energy and Demand

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<u>Active Energy</u>		Max kW	Time and Date
		7.879	4/9/2022 4:45 PM
Total kWh	24340.335	7.819	4/9/2022 4:50 PM
Total Wh	24340335.000	7.819	4/9/2022 4:55 PM
Cumulative kW	1726.469		
Negative kWh	0.000		

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Previous Season TOU Data

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	24340.327	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	24340.327	0.000	0.000	0.000	0.008
Max kW	7.879	0.000	0.000	0.000	0.000
Date/Time Max	4/9/2022 4:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	7.819	0.000	0.000	0.000	0.000
Date/Time Max 2	04/09/22 4:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	7.819	0.000	0.000	0.000	0.000
Date/Time Max 3	04/09/22 4:55 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	1726.469	0.000	0.000	0.000	0.000

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## Event Log

## Event Notification

AMR Event Notification Enabled

## Event Logging

<u>Events</u>	<u>Time</u>	<u>Initiated By:</u>
Power Loss (Up)	Jan-01-00 00:40:10	Meter Action
Power Loss (Down)	Jan-01-00 00:03:14	Meter Action
Test Mode end	Jan-01-00 00:03:14	Manual Action
Reset Load Profile Data Set 2	Jan-01-00 00:00:00	Meter Action
Stand By Mode Entered	Jan-01-00 00:00:00	Meter Action
Power Loss (Up)	Jan-01-00 00:00:00	Meter Action
Power Loss (Down)	Jun-22-22 09:43:22	Meter Action
Test Mode start	Jun-22-22 09:43:22	Manual Action
TimeChange (New Time)	Jun-03-22 01:23:02	Manual Action
TimeChange (Old Time)	Jun-03-22 01:23:25	Manual Action
TimeChange (New Time)	May-13-22 01:23:02	Manual Action
TimeChange (Old Time)	May-13-22 01:23:23	Manual Action
Power Loss (Up)	May-04-22 10:34:29	Meter Action
Power Loss (Down)	May-04-22 10:32:51	Meter Action
Test Mode end	May-04-22 10:32:41	Manual Action
Test Mode start	May-04-22 10:30:12	Manual Action
Power Loss (Up)	May-04-22 10:29:36	Meter Action
Power Loss (Down)	May-04-22 10:26:49	Meter Action
TimeChange (New Time)	Apr-19-22 01:23:02	Manual Action
TimeChange (Old Time)	Apr-19-22 01:22:39	Manual Action
TimeChange (New Time)	Apr-13-22 01:23:02	Manual Action
TimeChange (Old Time)	Apr-13-22 01:22:39	Manual Action
Power Loss (Up)	Apr-10-22 13:26:09	Meter Action
Power Loss (Down)	Apr-10-22 13:25:18	Meter Action
Power Loss (Up)	Apr-10-22 05:26:05	Meter Action
Power Loss (Down)	Apr-10-22 05:25:33	Meter Action
TimeChange (New Time)	Mar-25-22 01:23:02	Manual Action
TimeChange (Old Time)	Mar-25-22 01:22:40	Manual Action
Daylight Savings Time start	Mar-13-22 03:00:00	Meter Action
Power Loss (Up)	Feb-28-22 05:50:07	Meter Action
Power Loss (Down)	Feb-28-22 05:49:55	Meter Action
Power Loss (Up)	Feb-28-22 04:38:47	Meter Action
Power Loss (Down)	Feb-28-22 04:38:34	Meter Action
Power Loss (Up)	Feb-19-22 15:10:39	Meter Action
Power Loss (Down)	Feb-19-22 15:10:26	Meter Action
TimeChange (New Time)	Feb-18-22 01:23:02	Manual Action



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TimeChange (Old Time)	Feb-18-22 01:23:22	Manual Action
TimeChange (New Time)	Jan-18-22 01:23:02	Manual Action
TimeChange (Old Time)	Jan-18-22 01:22:39	Manual Action
Power Loss (Up)	Jan-06-22 16:39:54	Meter Action
Power Loss (Down)	Jan-06-22 05:16:44	Meter Action
Power Loss (Up)	Jan-06-22 02:36:21	Meter Action
Power Loss (Down)	Jan-06-22 02:35:49	Meter Action
Power Loss (Up)	Jan-03-22 14:15:01	Meter Action
Power Loss (Down)	Jan-03-22 14:14:58	Meter Action
Power Loss (Up)	Jan-03-22 02:50:23	Meter Action
Power Loss (Down)	Jan-03-22 02:49:51	Meter Action
Power Loss (Up)	Dec-29-21 12:18:32	Meter Action
Power Loss (Down)	Dec-29-21 12:18:00	Meter Action
TimeChange (New Time)	Dec-27-21 01:23:02	Manual Action
TimeChange (Old Time)	Dec-27-21 01:23:26	Manual Action
Power Loss (Up)	Dec-24-21 12:42:12	Meter Action
Power Loss (Down)	Dec-24-21 12:41:40	Meter Action
Power Loss (Up)	Dec-22-21 02:32:13	Meter Action
Power Loss (Down)	Dec-22-21 02:31:42	Meter Action
Power Loss (Up)	Dec-20-21 14:39:29	Meter Action
Power Loss (Down)	Dec-20-21 14:39:26	Meter Action
Power Loss (Up)	Dec-18-21 19:02:12	Meter Action
Power Loss (Down)	Dec-18-21 19:01:59	Meter Action
TimeChange (New Time)	Dec-12-21 01:23:02	Manual Action
TimeChange (Old Time)	Dec-12-21 01:22:38	Manual Action
Power Loss (Up)	Dec-11-21 05:54:10	Meter Action
Power Loss (Down)	Dec-11-21 05:53:38	Meter Action
Power Loss (Up)	Dec-11-21 05:48:35	Meter Action
Power Loss (Down)	Dec-11-21 05:48:22	Meter Action
TimeChange (New Time)	Dec-07-21 01:23:02	Manual Action
TimeChange (Old Time)	Dec-07-21 01:22:38	Manual Action
TimeChange (New Time)	Nov-17-21 01:23:02	Manual Action
TimeChange (Old Time)	Nov-17-21 01:22:37	Manual Action
TimeChange (New Time)	Nov-08-21 01:23:02	Manual Action
TimeChange (Old Time)	Nov-08-21 01:22:40	Manual Action
Daylight Savings Time end	Nov-07-21 01:00:00	Meter Action
TimeChange (New Time)	Nov-02-21 01:23:02	Manual Action
TimeChange (Old Time)	Nov-02-21 01:22:37	Manual Action
Power Loss (Up)	Oct-15-21 09:36:35	Meter Action
Power Loss (Down)	Oct-15-21 09:26:27	Meter Action
TimeChange (New Time)	Oct-05-21 01:23:02	Manual Action
TimeChange (Old Time)	Oct-05-21 01:22:35	Manual Action
TimeChange (New Time)	Sep-09-21 01:23:02	Manual Action
TimeChange (Old Time)	Sep-09-21 01:22:40	Manual Action
Reset Load Profile	Aug-04-21 09:17:16	Meter Action
Daylight Savings Time start	Aug-04-21 09:17:16	Meter Action

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Stand By Mode Exited	Aug-04-21 09:17:16	Meter Action
TimeChange (New Time)	Aug-04-21 09:17:16	Manual Action
TimeChange (Old Time)	Jan-01-00 00:00:34	Manual Action
Reset Load Profile Data Set 2	Jan-01-00 00:00:00	Meter Action
Stand By Mode Entered	Jan-01-00 00:00:00	Meter Action
Power Loss (Up)	Jan-01-00 00:00:00	Meter Action
Power Loss (Down)	Jan-28-20 14:37:57	Meter Action
Reset Load Profile Data Set 2	Jan-28-20 14:20:13	Meter Action
Reset Load Profile	Jan-28-20 14:20:13	Meter Action
Reset Self Reads	Jan-28-20 14:20:13	Meter Action
Event Log Cleared	Jan-28-20 14:20:13	Meter Action
History Log Cleared	Jan-28-20 14:20:13	Meter Action

#### Optional Events

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Power Loss (Up)	Jan-01-00 00:40:10	Meter Action
Power Loss (Down)	Jan-01-00 00:03:14	Meter Action
Reset Load Profile Data Set 2	Jan-01-00 00:00:00	Meter Action
Stand By Mode Entered	Jan-01-00 00:00:00	Meter Action
Power Loss (Up)	Jan-01-00 00:00:00	Meter Action
Power Loss (Down)	Jun-22-22 09:43:22	Meter Action
Test Mode start	Jun-22-22 09:43:22	Manual Action
Meter Removal Detected	Jun-22-22 09:43:22	Meter Action
TimeChange (New Time)	Jun-03-22 01:23:02	Manual Action
TimeChange (Old Time)	Jun-03-22 01:23:25	Manual Action
TimeChange (New Time)	May-13-22 01:23:02	Manual Action
TimeChange (Old Time)	May-13-22 01:23:23	Manual Action
Meter Insertion Detected	May-04-22 10:34:29	Meter Action
Power Loss (Up)	May-04-22 10:34:29	Meter Action
Power Loss (Down)	May-04-22 10:32:51	Meter Action
Meter Removal Detected	May-04-22 10:32:51	Meter Action
Test Mode start	May-04-22 10:30:12	Manual Action
Power Loss (Up)	May-04-22 10:29:36	Meter Action
Power Loss (Down)	May-04-22 10:26:49	Meter Action
Meter Removal Detected	May-04-22 10:26:49	Meter Action
TimeChange (New Time)	Apr-19-22 01:23:02	Manual Action
TimeChange (Old Time)	Apr-19-22 01:22:39	Manual Action
TimeChange (New Time)	Apr-13-22 01:23:02	Manual Action
TimeChange (Old Time)	Apr-13-22 01:22:39	Manual Action
Power Loss (Up)	Apr-10-22 13:26:09	Meter Action
Power Loss (Down)	Apr-10-22 13:25:18	Meter Action
Sag on Phase A Started	Apr-10-22 13:25:17	Meter Action
Power Loss (Up)	Apr-10-22 05:26:05	Meter Action
Power Loss (Down)	Apr-10-22 05:25:33	Meter Action
Sag on Phase A Started	Apr-10-22 05:25:33	Meter Action
TimeChange (New Time)	Mar-25-22 01:23:02	Manual Action

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TimeChange (Old Time)	Mar-25-22 01:22:40	Manual Action
Daylight Savings Time start	Mar-13-22 03:00:00	Meter Action
Sag on Phase A Stopped	Feb-28-22 06:04:02	Meter Action
Sag on Phase A Started	Feb-28-22 06:04:02	Meter Action
Power Loss (Up)	Feb-28-22 05:50:07	Meter Action
Power Loss (Down)	Feb-28-22 05:49:55	Meter Action
Power Loss (Up)	Feb-28-22 04:38:47	Meter Action
Power Loss (Down)	Feb-28-22 04:38:34	Meter Action
Power Loss (Up)	Feb-19-22 15:10:39	Meter Action
Power Loss (Down)	Feb-19-22 15:10:26	Meter Action
TimeChange (New Time)	Feb-18-22 01:23:02	Manual Action
TimeChange (Old Time)	Feb-18-22 01:23:22	Manual Action
TimeChange (New Time)	Jan-18-22 01:23:02	Manual Action
TimeChange (Old Time)	Jan-18-22 01:22:39	Manual Action
Power Loss (Up)	Jan-06-22 16:39:54	Meter Action
Power Loss (Down)	Jan-06-22 05:16:44	Meter Action
Power Loss (Up)	Jan-06-22 02:36:21	Meter Action
Power Loss (Down)	Jan-06-22 02:35:49	Meter Action
Sag on Phase A Started	Jan-06-22 02:35:48	Meter Action
Sag on Phase A Stopped	Jan-03-22 14:15:10	Meter Action
Sag on Phase A Started	Jan-03-22 14:15:09	Meter Action
Power Loss (Up)	Jan-03-22 14:15:01	Meter Action
Power Loss (Down)	Jan-03-22 14:14:58	Meter Action
Power Loss (Up)	Jan-03-22 02:50:23	Meter Action
Power Loss (Down)	Jan-03-22 02:49:51	Meter Action
Sag on Phase A Stopped	Dec-29-21 14:26:30	Meter Action
Sag on Phase A Started	Dec-29-21 14:26:30	Meter Action
Meter Insertion Detected	Dec-29-21 12:18:32	Meter Action
Power Loss (Up)	Dec-29-21 12:18:32	Meter Action
Power Loss (Down)	Dec-29-21 12:18:00	Meter Action
TimeChange (New Time)	Dec-27-21 01:23:02	Manual Action
TimeChange (Old Time)	Dec-27-21 01:23:26	Manual Action
Power Loss (Up)	Dec-24-21 12:42:12	Meter Action
Power Loss (Down)	Dec-24-21 12:41:40	Meter Action
Sag on Phase A Stopped	Dec-23-21 08:04:16	Meter Action
Sag on Phase A Started	Dec-23-21 08:04:15	Meter Action
Power Loss (Up)	Dec-22-21 02:32:13	Meter Action
Power Loss (Down)	Dec-22-21 02:31:42	Meter Action
Sag on Phase A Stopped	Dec-21-21 22:11:26	Meter Action
Sag on Phase A Started	Dec-21-21 22:11:26	Meter Action
Sag on Phase A Stopped	Dec-20-21 14:39:29	Meter Action
Power Loss (Up)	Dec-20-21 14:39:29	Meter Action
Power Loss (Down)	Dec-20-21 14:39:26	Meter Action
Sag on Phase A Started	Dec-20-21 14:39:26	Meter Action
Sag on Phase A Stopped	Dec-20-21 14:01:41	Meter Action
Sag on Phase A Started	Dec-20-21 14:01:41	Meter Action

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Sag on Phase A Stopped	Dec-20-21 14:01:31		Meter Action
Sag on Phase A Started	Dec-20-21 14:01:30		Meter Action
Power Loss (Up)	Dec-18-21 19:02:12		Meter Action
Power Loss (Down)	Dec-18-21 19:01:59		Meter Action
TimeChange (New Time)	Dec-12-21 01:23:02		Manual Action
TimeChange (Old Time)	Dec-12-21 01:22:38		Manual Action
Power Loss (Up)	Dec-11-21 05:54:10		Meter Action
Power Loss (Down)	Dec-11-21 05:53:38		Meter Action
Power Loss (Up)	Dec-11-21 05:48:35		Meter Action
Power Loss (Down)	Dec-11-21 05:48:22		Meter Action
TimeChange (New Time)	Dec-07-21 01:23:02		Manual Action
TimeChange (Old Time)	Dec-07-21 01:22:38		Manual Action
TimeChange (New Time)	Nov-17-21 01:23:02		Manual Action
TimeChange (Old Time)	Nov-17-21 01:22:37		Manual Action
Sag on Phase A Stopped	Nov-15-21 14:22:18		Meter Action
Sag on Phase A Started	Nov-15-21 14:22:17		Meter Action
TimeChange (New Time)	Nov-08-21 01:23:02		Manual Action
TimeChange (Old Time)	Nov-08-21 01:22:40		Manual Action
Daylight Savings Time end	Nov-07-21 01:00:00		Meter Action
TimeChange (New Time)	Nov-02-21 01:23:02		Manual Action
TimeChange (Old Time)	Nov-02-21 01:22:37		Manual Action
Power Loss (Up)	Oct-15-21 09:36:35		Meter Action
Power Loss (Down)	Oct-15-21 09:26:27		Meter Action
Meter Removal Detected	Oct-15-21 09:26:27		Meter Action
TimeChange (New Time)	Oct-05-21 01:23:02		Manual Action
TimeChange (Old Time)	Oct-05-21 01:22:35		Manual Action
TimeChange (New Time)	Sep-09-21 01:23:02		Manual Action
TimeChange (Old Time)	Sep-09-21 01:22:40		Manual Action
Reset Load Profile	Aug-04-21 09:17:16		Meter Action
Daylight Savings Time start	Aug-04-21 09:17:16		Meter Action
Stand By Mode Exited	Aug-04-21 09:17:16		Meter Action
TimeChange (New Time)	Aug-04-21 09:17:16		Manual Action
TimeChange (Old Time)	Jan-01-00 00:00:34		Manual Action
Reset Load Profile Data Set 2	Jan-01-00 00:00:00		Meter Action
Stand By Mode Entered	Jan-01-00 00:00:00		Meter Action
Power Loss (Up)	Jan-01-00 00:00:00		Meter Action
Power Loss (Down)	Jan-28-20 14:37:57		Meter Action
Meter Insertion Detected	Jan-28-20 14:37:57		Meter Action
Reset Load Profile Data Set 2	Jan-28-20 14:20:13		Meter Action
Reset Load Profile	Jan-28-20 14:20:13		Meter Action
Reset Self Reads	Jan-28-20 14:20:13		Meter Action
Event Log Cleared	Jan-28-20 14:20:13		Meter Action
History Log Cleared	Jan-28-20 14:20:13		Meter Action

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## Errors

<u>Standard Errors</u>	<u>Status</u>	<u>Display</u>	<u>Manufacturer Errors</u>	<u>Status</u>	<u>Display</u>
Unprogrammed	FALSE	No Display	SD Switch Error (LS Voltage)	FALSE	No Display
Unconfigured	FALSE	No Display	60 Hz Out of Range	FALSE	No Display
			Phase Error	FALSE	No Display
Ram Failure	FALSE	No Display	SD Switch Error (Sensor)	FALSE	No Display
			Stuck Switch Error	FALSE	No Display
Non-Vol Mem Failure	FALSE	No Display	Temperature Error	FALSE	No Display
Clock Error	TRUE	No Display	Phase A Out	FALSE	No Display
Measurement Error	FALSE	No Display	Phase B Out	FALSE	No Display
Low Battery Error	FALSE	No Display	Phase C Out	FALSE	No Display
			Invalid Service	FALSE	No Display
Demand Overload Error	FALSE	No Display	Standby Energy Accumulation	FALSE	No Display
			Overheat Warning	FALSE	No Display
Tamper Detection	FALSE	No Display	Overheat Alarm	FALSE	No Display
Reverse Rotation	FALSE	No Display	Excessive Leading Current on Phase A	FALSE	No Display
			Excessive Leading Current on Phase B	FALSE	No Display
			Excessive Leading Current on Phase C	FALSE	No Display
			GyrBox D1 Voltage Phase Angle Error	FALSE	No Display
			GyrBox D2 Voltage Phase Deviation Error	FALSE	No Display
			GyrBox D3 Inactive Phase Current Error	FALSE	No Display
			GyrBox D4 Current Phase Angle Error	FALSE	No Display
			GyrBox D6 Current Imbalance Error	FALSE	No Display
			GyrBox D7 Energy Polarity Error	FALSE	No Display

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Stand By Data

Stand By Data

Stand By Log

Duration	0:00:42:20	Entry 1 Standby Period	8/4/2021 9:16:42 AM to 8/4/2021 9:17:16 AM
kWh	0.008	kWh	0.008
-kWh	0.000	-kWh	0.000
Manipulated kWh	0.008	Manipulated kWh	0.008
		Entry 2 Standby Period	Not in Use
		kWh	0.000
		-kWh	0.000
		Manipulated kWh	0.000
		Entry 3 Standby Period	Not in Use
		kWh	0.000
		-kWh	0.000
		Manipulated kWh	0.000
		Entry 4 Standby Period	Not in Use
		kWh	0.000
		-kWh	0.000
		Manipulated kWh	0.000

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## Voltage Log

## Voltage Data

Sample Interval	5 min				
Average Voltage	Phase A	Phase B	Phase C		
	248.3 V	0.0 V	0.0 V		
Date	Min Voltage	Time	Max Voltage	Time	Average Voltage
1. 6/22/2022					
Phase A	249.0 V	7:30 AM	252.6 V	3:20 AM	248.3 V
Phase B	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V
Phase C	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V
2. 6/21/2022					
Phase A	248.2 V	5:50 AM	252.7 V	11:25 PM	248.3 V
Phase B	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V
Phase C	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V
3. 6/20/2022					
Phase A	248.1 V	6:55 AM	253.0 V	2:05 AM	248.3 V
Phase B	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V
Phase C	0.0 V	--:-- AM	0.0 V	--:-- AM	0.0 V

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## LCD Display Report

## Normal

<u>Display ID</u>	<u>Display Name</u>	<u>Value</u>
888	Segment Check	*
DIS	Service Disconnect State	*
001	Delivered kWh	29990
002	Received kWh	00000
* - Reporting not available in this software version.		

## Alternate

<u>Display ID</u>	<u>Display Name</u>	<u>Value</u>
888	Segment Check	*
DAT	Current Date	*
TME	Current Time	*
DIS	Service Disconnect State	*
001	Delivered kWh	29990
002	Received kWh	00000
003	Max Demand	003.921
PGM	Program ID	*
KH	Kh	*
DIL	User Display 1	*
PHA	Phase A Average Voltage	*
VPA	V Angle Phase A	*
PHC	Phase C Average Voltage	*
VPC	V Angle Phase C	*
FWV	Firmware Version	*
* - Reporting not available in this software version.		

## Test

<u>Display ID</u>	<u>Display Name</u>	<u>Value</u>
888	Segment Check	*
PGM	Program ID	*
TMT	Test Mode Timeout	*
TKH	Test Mode Kh	*
FWV	Firmware Version	*
* - Reporting not available in this software version.		



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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 1 6/22/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		4.382	6/21/2022 9:30 PM
Total kWh	29973.984	4.342	6/21/2022 9:25 PM
Total Wh	29973984.000	4.308	6/21/2022 9:35 PM
Cumulative kW	2169.809		
Negative kWh	0.000		

---

Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 1 6/22/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29973.976	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29973.976	0.000	0.000	0.000	0.008
Max kW	4.382	0.000	0.000	0.000	0.000
Date/Time Max	6/21/2022 9:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.342	0.000	0.000	0.000	0.000
Date/Time Max 2	06/21/22 9:25 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.308	0.000	0.000	0.000	0.000
Date/Time Max 3	06/21/22 9:35 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2169.809	0.000	0.000	0.000	0.000

---

Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 2 6/21/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		5.386	6/20/2022 9:00 PM
Total kWh	29919.697	5.220	6/20/2022 9:05 PM
Total Wh	29919697.200	4.970	6/20/2022 8:55 PM
Cumulative kW	2164.423		
Negative kWh	0.000		

---

Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 2 6/21/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29919.689	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29919.689	0.000	0.000	0.000	0.008
Max kW	5.386	0.000	0.000	0.000	0.000
Date/Time Max	6/20/2022 9:00 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.220	0.000	0.000	0.000	0.000
Date/Time Max 2	06/20/22 9:05 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.970	0.000	0.000	0.000	0.000
Date/Time Max 3	06/20/22 8:55 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2164.423	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 3 6/20/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		4.646	6/19/2022 3:45 PM
Total kWh	29873.227	4.430	6/19/2022 3:50 PM
Total Wh	29873227.200	4.402	6/19/2022 10:45 AM
Cumulative kW	2159.777		
Negative kWh	0.000		

---

Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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TOU Data Self Read 3 6/20/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29873.219	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29873.219	0.000	0.000	0.000	0.008
Max kW	4.646	0.000	0.000	0.000	0.000
Date/Time Max	6/19/2022 3:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.430	0.000	0.000	0.000	0.000
Date/Time Max 2	06/19/22 3:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.402	0.000	0.000	0.000	0.000
Date/Time Max 3	06/19/22 10:45 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2159.777	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 4 6/19/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		3.821	6/18/2022 8:45 PM
Total kWh	29814.563	3.730	6/18/2022 5:30 PM
Total Wh	29814562.800	3.667	6/18/2022 8:50 PM
Cumulative kW	2155.956		
Negative kWh	0.000		

Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 4 6/19/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29814.555	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29814.555	0.000	0.000	0.000	0.008
Max kW	3.821	0.000	0.000	0.000	0.000
Date/Time Max	6/18/2022 8:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	3.730	0.000	0.000	0.000	0.000
Date/Time Max 2	06/18/22 5:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	3.667	0.000	0.000	0.000	0.000
Date/Time Max 3	06/18/22 8:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2155.956	0.000	0.000	0.000	0.000



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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 5 6/18/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		5.866	6/17/2022 3:40 PM
Total kWh	29775.005	5.681	6/17/2022 3:50 PM
Total Wh	29775005.400	5.626	6/17/2022 3:45 PM
Cumulative kW	2150.090		
Negative kWh	0.000		

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TOU Data Self Read 5 6/18/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29774.998	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29774.998	0.000	0.000	0.000	0.008
Max kW	5.866	0.000	0.000	0.000	0.000
Date/Time Max	6/17/2022 3:40 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.681	0.000	0.000	0.000	0.000
Date/Time Max 2	06/17/22 3:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	5.626	0.000	0.000	0.000	0.000
Date/Time Max 3	06/17/22 3:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2150.090	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 6 6/17/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		3.631	6/16/2022 6:10 PM
Total kWh	29722.604	3.629	6/16/2022 6:05 PM
Total Wh	29722604.400	3.552	6/16/2022 6:15 PM
Cumulative kW	2146.459		
Negative kWh	0.000		

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Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 6 6/17/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29722.597	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29722.597	0.000	0.000	0.000	0.008
Max kW	3.631	0.000	0.000	0.000	0.000
Date/Time Max	6/16/2022 6:10 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	3.629	0.000	0.000	0.000	0.000
Date/Time Max 2	06/16/22 6:05 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	3.552	0.000	0.000	0.000	0.000
Date/Time Max 3	06/16/22 6:15 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2146.459	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 7 6/16/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		5.124	6/15/2022 8:45 AM
Total kWh	29682.244	4.968	6/15/2022 5:15 AM
Total Wh	29682244.200	4.697	6/15/2022 8:50 AM
Cumulative kW	2141.335		
Negative kWh	0.000		

---

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TOU Data Self Read 7 6/16/2022 12:00:00 AM

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29682.236	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29682.236	0.000	0.000	0.000	0.008
Max kW	5.124	0.000	0.000	0.000	0.000
Date/Time Max	6/15/2022 8:45 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.968	0.000	0.000	0.000	0.000
Date/Time Max 2	06/15/22 5:15 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.697	0.000	0.000	0.000	0.000
Date/Time Max 3	06/15/22 8:50 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2141.335	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 8 6/15/2022 12:00:00 AM

---

<u>Active Energy</u>		Max kW	Time and Date
		4.570	6/14/2022 8:30 PM
Total kWh	29624.828	4.531	6/14/2022 9:20 PM
Total Wh	29624827.800	4.421	6/14/2022 9:15 PM
Cumulative kW	2136.766		
Negative kWh	0.000		

---

Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 8 6/15/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29624.820	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29624.820	0.000	0.000	0.000	0.008
Max kW	4.570	0.000	0.000	0.000	0.000
Date/Time Max	6/14/2022 8:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.531	0.000	0.000	0.000	0.000
Date/Time Max 2	06/14/22 9:20 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.421	0.000	0.000	0.000	0.000
Date/Time Max 3	06/14/22 9:15 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2136.766	0.000	0.000	0.000	0.000



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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 9 6/14/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		5.465	6/13/2022 9:55 PM
Total kWh	29559.887	5.434	6/13/2022 9:05 AM
Total Wh	29559886.800	5.422	6/13/2022 9:50 PM
Cumulative kW	2131.301		
Negative kWh	0.000		

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TOU Data Self Read 9 6/14/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29559.879	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29559.879	0.000	0.000	0.000	0.008
Max kW	5.465	0.000	0.000	0.000	0.000
Date/Time Max	6/13/2022 9:55 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.434	0.000	0.000	0.000	0.000
Date/Time Max 2	06/13/22 9:05 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	5.422	0.000	0.000	0.000	0.000
Date/Time Max 3	06/13/22 9:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2131.301	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 10 6/13/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		6.034	6/12/2022 5:10 PM
Total kWh	29488.262	5.976	6/12/2022 5:05 PM
Total Wh	29488261.800	5.947	6/12/2022 5:15 PM
Cumulative kW	2125.267		
Negative kWh	0.000		

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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TOU Data Self Read 10 6/13/2022 12:00:00 AM

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29488.254	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29488.254	0.000	0.000	0.000	0.008
Max kW	6.034	0.000	0.000	0.000	0.000
Date/Time Max	6/12/2022 5:10 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.976	0.000	0.000	0.000	0.000
Date/Time Max 2	06/12/22 5:05 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	5.947	0.000	0.000	0.000	0.000
Date/Time Max 3	06/12/22 5:15 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2125.267	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 11 6/12/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		6.802	6/11/2022 8:50 PM
Total kWh	29402.189	6.746	6/11/2022 8:55 PM
Total Wh	29402188.800	6.502	6/11/2022 9:00 PM
Cumulative kW	2118.466		
Negative kWh	0.000		

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Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 11 6/12/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29402.181	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29402.181	0.000	0.000	0.000	0.008
Max kW	6.802	0.000	0.000	0.000	0.000
Date/Time Max	6/11/2022 8:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	6.746	0.000	0.000	0.000	0.000
Date/Time Max 2	06/11/22 8:55 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	6.502	0.000	0.000	0.000	0.000
Date/Time Max 3	06/11/22 9:00 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2118.466	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Self Read 12 6/11/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		5.333	6/10/2022 9:05 PM
Total kWh	29330.782	5.268	6/10/2022 9:10 PM
Total Wh	29330782.200	5.016	6/11/2022 12:00 AM
Cumulative kW	2113.133		
Negative kWh	0.000		

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Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Self Read 12 6/11/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29330.774	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29330.774	0.000	0.000	0.000	0.008
Max kW	5.333	0.000	0.000	0.000	0.000
Date/Time Max	6/10/2022 9:05 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.268	0.000	0.000	0.000	0.000
Date/Time Max 2	06/10/22 9:10 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	5.016	0.000	0.000	0.000	0.000
Date/Time Max 3	06/11/22 12:00 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2113.133	0.000	0.000	0.000	0.000



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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Snapshot 1 6/22/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		4.382	6/21/2022 9:30 PM
Total kWh	29973.984	4.342	6/21/2022 9:25 PM
Total Wh	29973984.000	4.308	6/21/2022 9:35 PM
Cumulative kW	2169.809		
Negative kWh	0.000		

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Device Type FAXR (Stand By Mode) Device ID X15595344 7  
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TOU Data Snapshot 1 6/22/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29973.976	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29973.976	0.000	0.000	0.000	0.008
Max kW	4.382	0.000	0.000	0.000	0.000
Date/Time Max	6/21/2022 9:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.342	0.000	0.000	0.000	0.000
Date/Time Max 2	06/21/22 9:25 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.308	0.000	0.000	0.000	0.000
Date/Time Max 3	06/21/22 9:35 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2169.809	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Snapshot 2 6/21/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		5.386	6/20/2022 9:00 PM
Total kWh	29919.697	5.220	6/20/2022 9:05 PM
Total Wh	29919697.200	4.970	6/20/2022 8:55 PM
Cumulative kW	2164.423		
Negative kWh	0.000		

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TOU Data Snapshot 2 6/21/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29919.689	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29919.689	0.000	0.000	0.000	0.008
Max kW	5.386	0.000	0.000	0.000	0.000
Date/Time Max	6/20/2022 9:00 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	5.220	0.000	0.000	0.000	0.000
Date/Time Max 2	06/20/22 9:05 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.970	0.000	0.000	0.000	0.000
Date/Time Max 3	06/20/22 8:55 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2164.423	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Snapshot 3 6/20/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		4.646	6/19/2022 3:45 PM
Total kWh	29873.227	4.430	6/19/2022 3:50 PM
Total Wh	29873227.200	4.402	6/19/2022 10:45 AM
Cumulative kW	2159.777		
Negative kWh	0.000		

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TOU Data Snapshot 3 6/20/2022 12:00:00 AM

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	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29873.219	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29873.219	0.000	0.000	0.000	0.008
Max kW	4.646	0.000	0.000	0.000	0.000
Date/Time Max	6/19/2022 3:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	4.430	0.000	0.000	0.000	0.000
Date/Time Max 2	06/19/22 3:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	4.402	0.000	0.000	0.000	0.000
Date/Time Max 3	06/19/22 10:45 AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2159.777	0.000	0.000	0.000	0.000

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Device Type	FAXR (Stand By Mode)	Device ID	X15595344 7
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Energy and Demand Snapshot 4 6/19/2022 12:00:00 AM

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<u>Active Energy</u>		Max kW	Time and Date
		3.821	6/18/2022 8:45 PM
Total kWh	29814.563	3.730	6/18/2022 5:30 PM
Total Wh	29814562.800	3.667	6/18/2022 8:50 PM
Cumulative kW	2155.956		
Negative kWh	0.000		

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TOU Data Snapshot 4 6/19/2022 12:00:00 AM

	<u>Rate A</u>	<u>Rate B</u>	<u>Rate C</u>	<u>Rate D</u>	<u>Rate E</u>
kWh	29814.555	0.000	0.000	0.000	0.008
Received kWh	0.000	0.000	0.000	0.000	0.000
Total kWh	29814.555	0.000	0.000	0.000	0.008
Max kW	3.821	0.000	0.000	0.000	0.000
Date/Time Max	6/18/2022 8:45 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #2	3.730	0.000	0.000	0.000	0.000
Date/Time Max 2	06/18/22 5:30 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Max kW #3	3.667	0.000	0.000	0.000	0.000
Date/Time Max 3	06/18/22 8:50 PM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM	--/-- --:-- AM
Cumulative kW	2155.956	0.000	0.000	0.000	0.000