

Report Date/Time 2/23/2019 5:16:42 AM

Page 1



Instrument Information

Model Number435-IISerial Number34843110Firmware RevisionV05.04

Software Information

Power Log Version 5.4

FLUKE 430-II DLL Version 1.2.0.13

General Information

Recording location

Client Notes MAIN ATS 200AMPS AYALA SOUTHVALE



Measurement Summary

Measurement topology 3-element delta mode

Application mode Logger

 First recording
 12/1/2018 10:56:58 PM 280msec

 Last recording
 12/3/2018 10:56:58 AM 280msec

Recording interval Oh 10m 0s 0msec

Nominal Voltage460 VNominal Current200 ANominal Frequency60 Hz

 File start time
 12/1/2018 10:46:58 PM 280msec

 File end time
 12/3/2018 10:56:58 AM 280msec

Unified

Duration1d 12h 10m 0s 0msecNumber of eventsNormal: 4 Detailed: 0

Events downloadedNoNumber of screens1Screens downloadedYes

Power measurement method

 Cable type
 Copper

 Harmonic scale
 %H1

 THD mode
 THD 40

 CosPhi / DPF mode
 DPF

Scaling

Phase:

Current Clamp typei430FlexClamp rangeN/ANominal range200 ASensitivityx10 AC only

Current ratio 1:1
Voltage ratio 1:1

Neutral:

Current Clamp typei430FlexClamp rangeN/ANominal range200 ASensitivityx10 AC only

Current ratio 1:1
Voltage ratio 1:1

Recording Summary

217 RMS recordings DC recordings 0 217 Frequency recordings **Unbalance recordings** 217 Harmonic recordings 217 Power harmonic recordings 217 Power recordings 217 Power unbalance recordings 0 217 **Energy recordings** O **Energy losses recordings** 217 Flicker recordings Mains signaling recordings 217



Report Date/Time 2/23/2019 5:16:42 AM

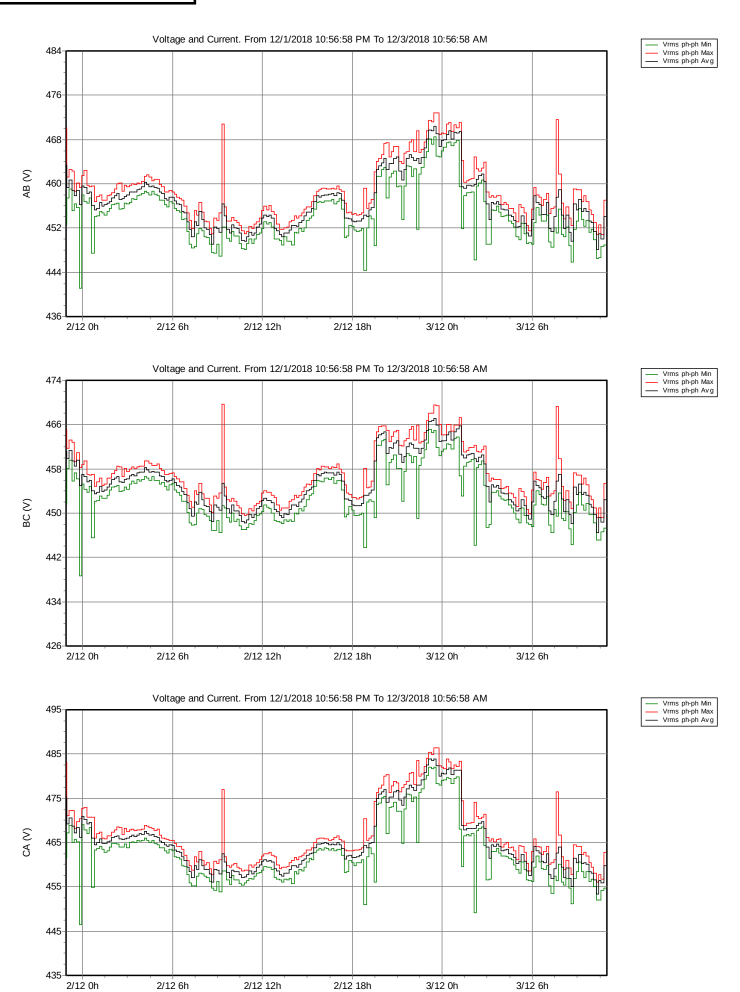
Page 3



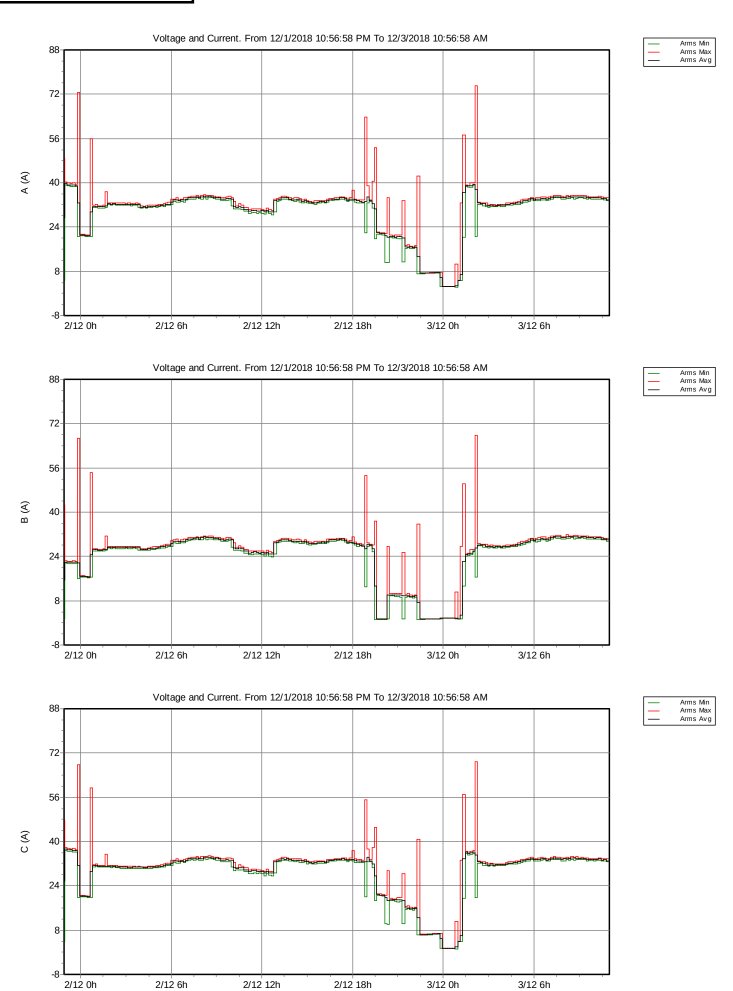
Events Summary

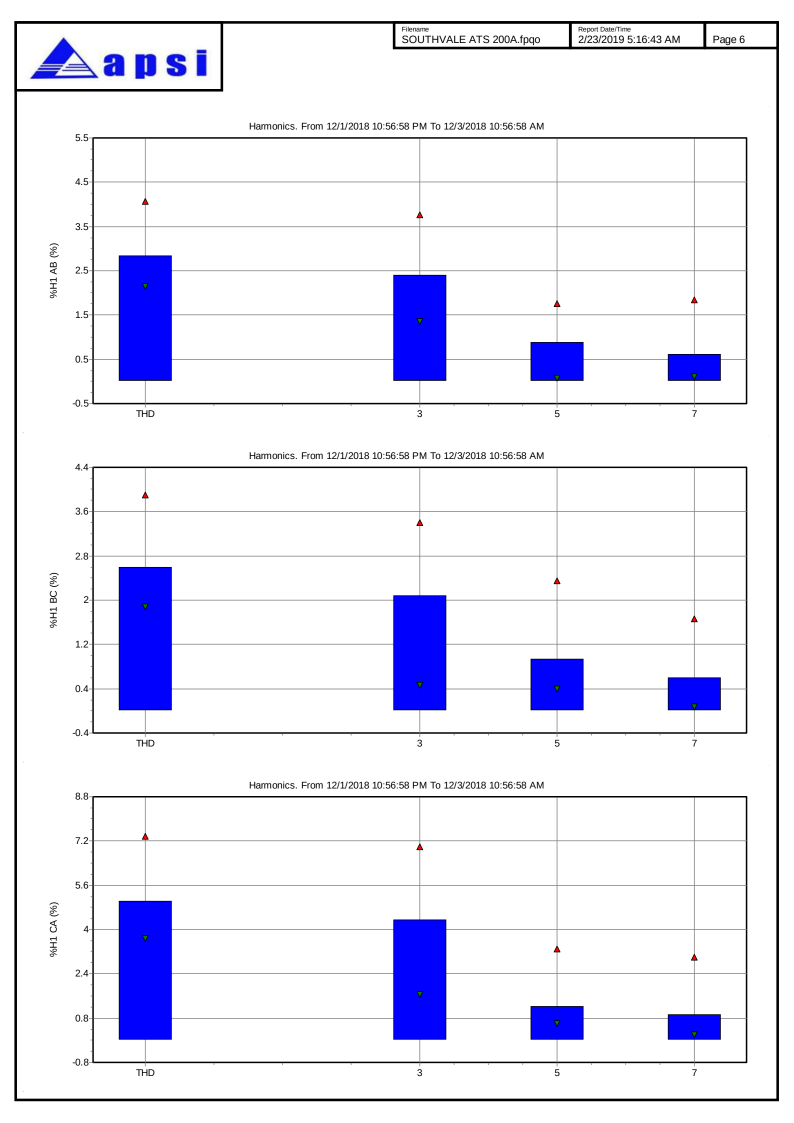
Dips	0
Swells	0
Transients	0
Interruptions	0
Voltage profiles	0
Rapid voltage changes	0
Screens	1
Waveforms	0
Intervals without measurements	0
Inrush current graphics	0
Wave events	0
RMS events	0











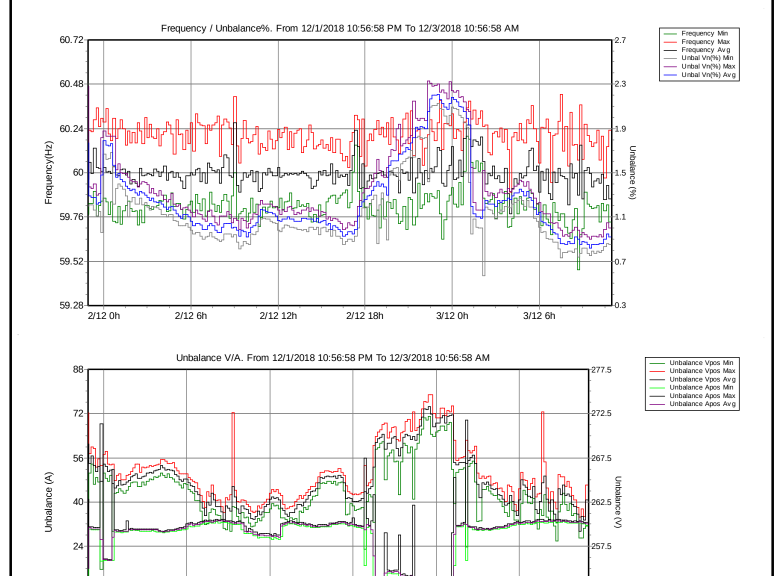
252.5

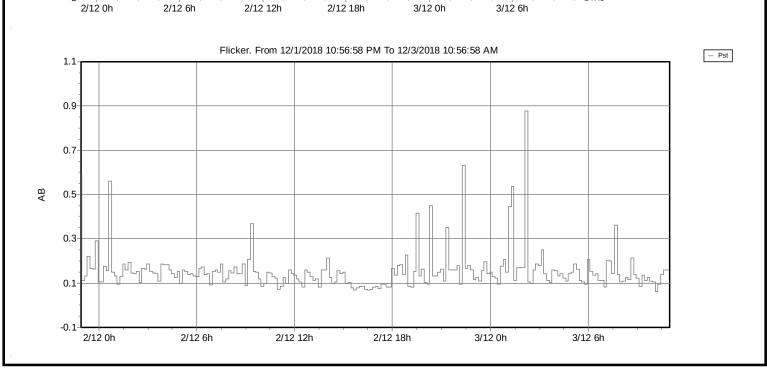
247.5



8-

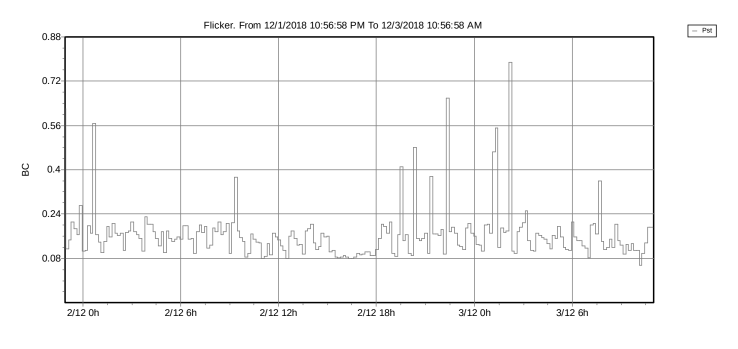
-8

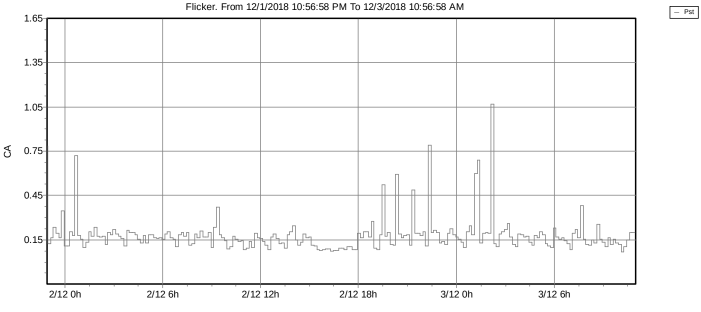


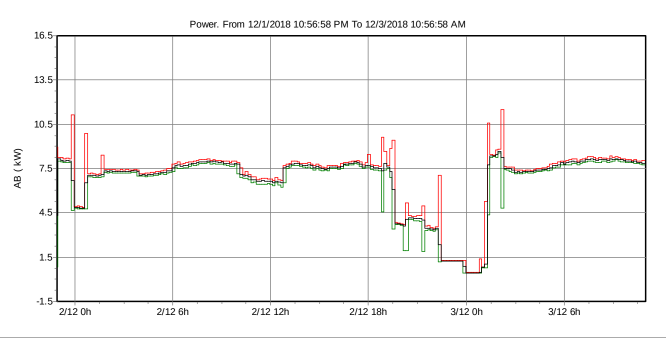


— W Min — W Max — W Avg









— W Min — W Max — W Avg



