



Ref: FAQ0397

Version: 1.0

Title – Autocall error table

Made By: 28/03/17 AB

(Issue 1)

Autocall data exceedance error messages

Autocall data exceedance error messages are seen in the Autocall Error table -

Identity:	Call Time:	Data End Time	Port	Error:
SW01086	23/03/2017 16:19:23	23/03/2017 15:00:00	Comm10	Maximum Data Exceedar
SW01086	23/03/2017 16:19:23	23/03/2017 15:00:00	Comm10	Maximum Data Exceedar
SW01052	23/03/2017 10:12:27	23/03/2017 09:15:00	Comm10	Maximum Data Exceedar
SW01083	23/03/2017 10:03:33	23/03/2017 09:00:00	Comm10	Maximum Data Exceedar
SW01085	23/03/2017 09:00:10	23/03/2017 07:45:00	Comm10	Maximum Data Exceedar
SW01078	23/03/2017 08:28:32	23/03/2017 08:00:00	Comm10	Maximum Data Exceedar
SW01013	23/03/2017 08:20:33	23/03/2017 07:00:00	Comm10	Maximum Data Exceedar
SW01086	22/03/2017 16:15:54	23/03/2017 15:00:00	Comm10	Maximum Data Exceedar
SW01083	22/03/2017 10:03:32	23/03/2017 09:00:00	Comm10	Maximum Data Exceedar

These mean that 'data value level checking on received data' is enabled; it is similar to high level alarms but checked by Autocall when the data is received. The loggers above have Upper level exceedance checking enabled. That is enabled in the locations configuration on the 'Units/Levels' page. There are check boxes to enable Upper, Lower, and MNF value checking, along with value entry fields for them.

Location Configuration __6__1 : Radwin All

Configure: Basic

Unit/Levels - Upper and Lower data exceedance levels may be specified for each channel. These levels are used for data exceedance level reporting when data is downloaded in Autocall, and can

Location | Logger | Statistics | Transducer | Unit/Levels | Meter | Autocall | Memo | Auto Database E

Channel: Channel 01

Channel Units

Units: Litres/Sec

Satellite/Outstation Unit Code: 0

☒ Satellite/Outstation Channel Enabled

Channel Data Exceedance Levels

☒ Upper Alarm: 150.000000 ☒ Lower Alarm: 1.000000

☒ MNF Alarm: 2.000000 (Uses 'Statistics' Night Consumption Time Window)

☐ Display Exceedances as Limit Lines in View

Print... Save Cancel

Document History:

Edition	Date of Issue	Modification	Notes
1st	28/03/17	Release	