



Ref: FAQ0143

Version: 1.0

Title –Radwin Graph Data Flags meaning

Made By: AB 15/09/15

(Issue 2)

The interpretation of Data flags in Radwin View Graphs

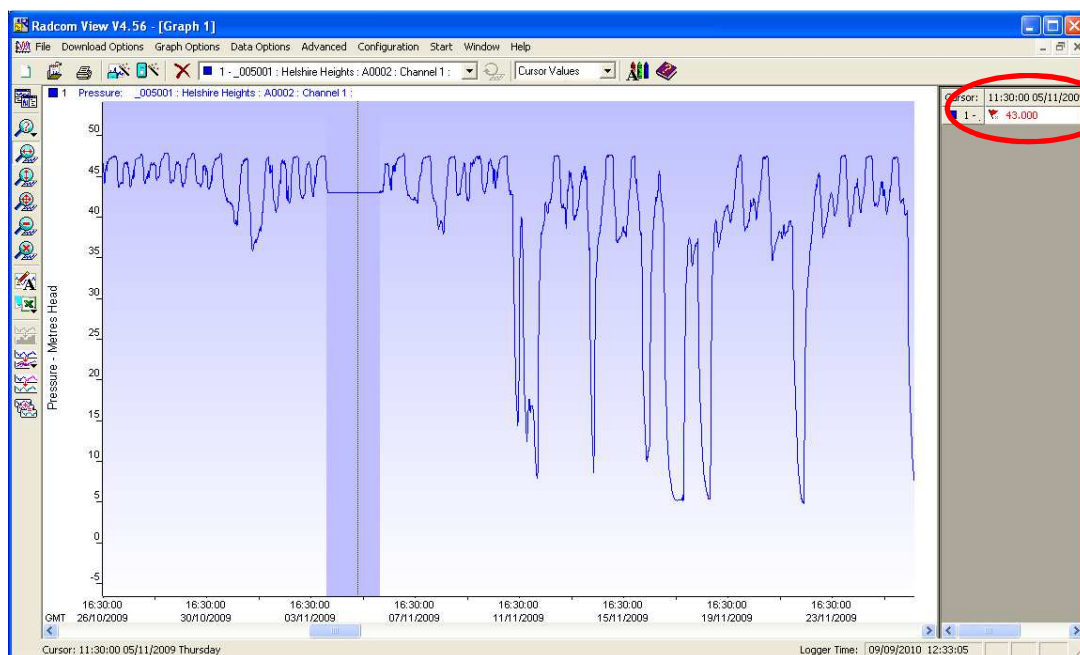
There are 4 different flags which can appear in Radwin which all mean different things.

- Red Flag - Missing data
- Green Flag - Limit Line level exceedance
 - A limit line will need to be enabled and a level entered to create this flag (Data Option menu → Units/Limits...)
- Yellow Flag - Bad Data
 - Data marked as bad by the user (Data Option menu → Data Flags → Bad Data Flags...). The software treats bad data in a similar way to missing data.
- Blue Flag - Data marked/highlighted by the user
 - Data marked/highlighted by the user (Data Option menu → Data Flags → Highlight Data Flags...)

Data Flags Examples:

Red Flag

If there is missing data on a graph, it will be highlighted as missing data by the shaded area. When the cursor is placed over this area, then a Red Flag will display next to the Cursor Value.





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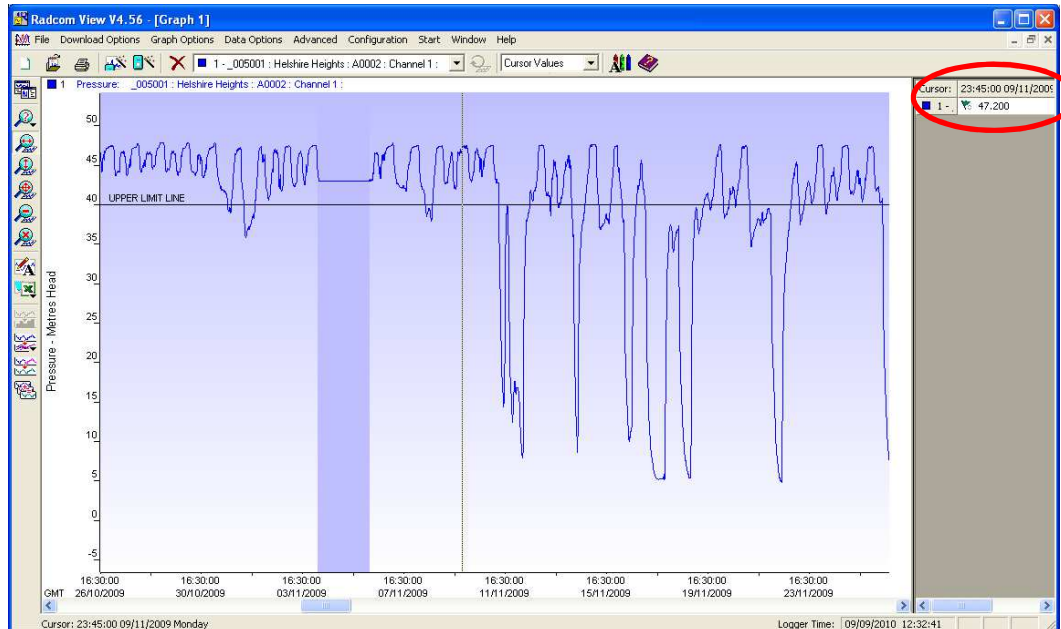
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Green Flag

If a Limit Line is added to the graph, and data is above (for Upper Limit) or below (for Lower Limit) the limit lines, then a Green Flag will display next to the Cursor Value.



Yellow Flag

If the data is highlighted by the user by selecting Data Options → Data Flags → Bad Data Flags, then an area of a graph can be marked as bad data (shown as Missing Data). When the cursor is placed over this area, a Yellow Flag will display next to the Cursor Value.

Data Status Flags

Data flags are used to mark data. Missing data is automatically flagged, and displayed with a red flag against each missing data value on cursor values and

Graph - Selected graphs will be updated

☒ 1 - _005001 : Helshire Heights : A0002 : Channel 1 :

Data Region

Start Time: 00:00:00 16/11/2009

End Time: 00:00:00 19/11/2009

Data Status Flags

☒ Set/Clear Bad Data Flags - Bad data will be treated as Missing Data.

OK Cancel



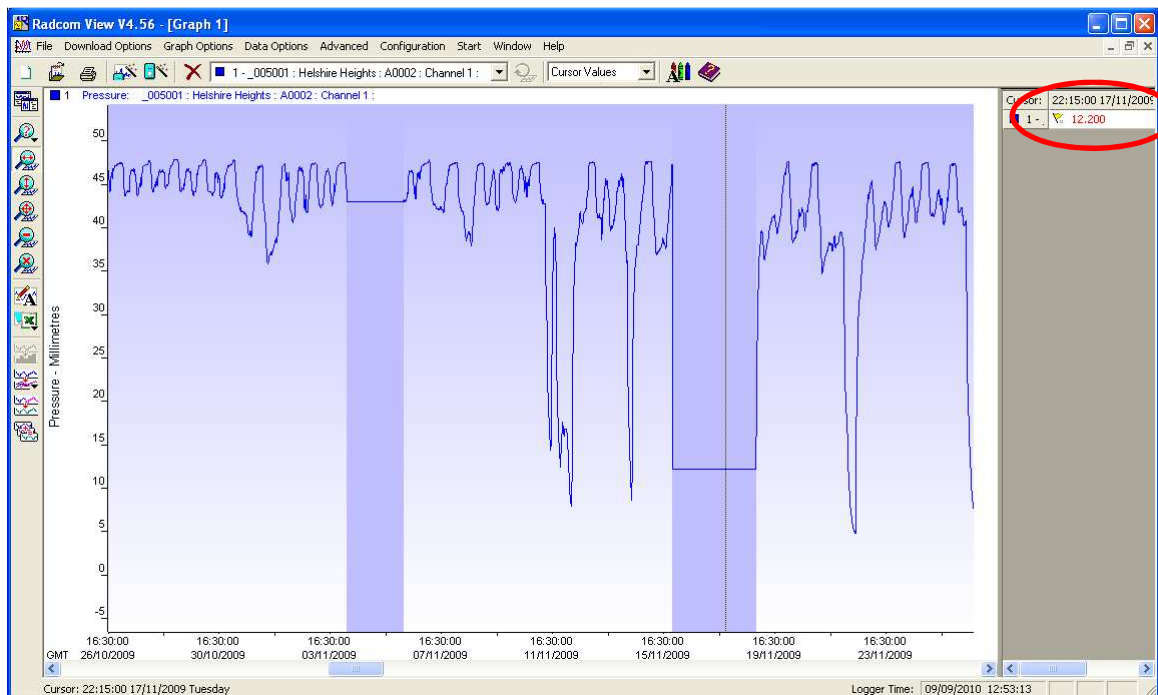
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Blue Flag

If the data is highlighted by the user by selecting Data Options → Data Flags → Highlight Data Flags, then an area of a graph can be highlighted/shaded. When the cursor is placed over this area, a Blue Flag will display next to the Cursor Value.

Data Status Flags

Data flags may be used to Mark an area of data. Data that is Marked is treated as normal data, but highlighted with blue flags in cursor values and tabular data.

Graph - Selected graphs will be updated

☒ 1 - _005001 : Helshire Heights : A0002 : Channel 1 :

Data Region

Start Time: 16:30:00 26/10/2009

End Time: 19:00:00 30/10/2009

Data Status Flags

☒ Mark Data - Highlight the data region.

OK Cancel



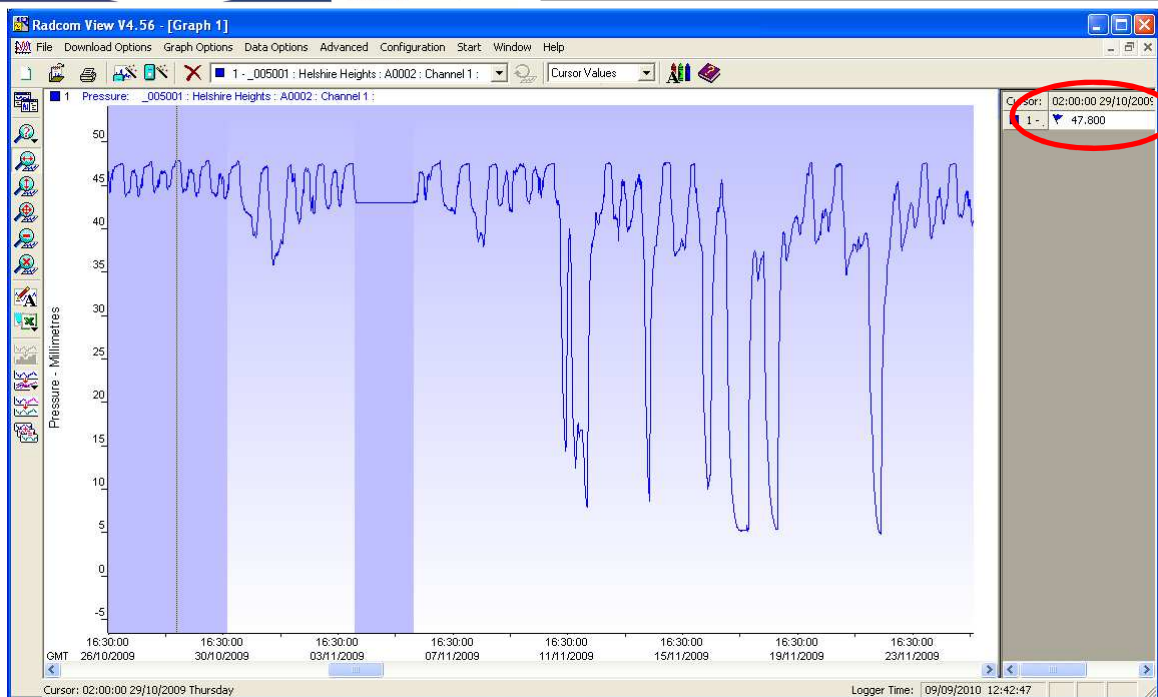
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Document History:

Edition	Date of Issue	Modification	Notes
1st	11/09/12	Release	
2nd	15/09/15	Format update	