

# AWSOM GRAPHICAL TRENDS

**A Well System for Ongoing Maintenance (AWSOM)**

AWSOM

**Graphical Trends**

Mike De Haaff

[Back](#)

[Help](#)

**AWSOM Number #**  
3887

**Well Name**  
Ray in Dar 1

**Chart END-Date**  
01 December 2021

**Graph Date Slider Value**  
0

**Activity Litres**

Date	Activity Litres
18/11/21	10
19/11/21	4
20/11/21	11
21/11/21	19
22/11/21	15
23/11/21	15
24/11/21	115
25/11/21	7
26/11/21	41
27/11/21	1219
28/11/21	37
29/11/21	130
30/11/21	4
1/12/21	78

Enter Recommendations below, add the **Date** and then click **File & Save**.

Date: 01/12/2021

Unit #3887 in Tanzania & still using local SIM card (from July 2021) - works via relay through Guernsey. System in test mode. Can be retriggered every 3 mins. All #3887 systems as expected and working well. AWSA 1 Dec 2021

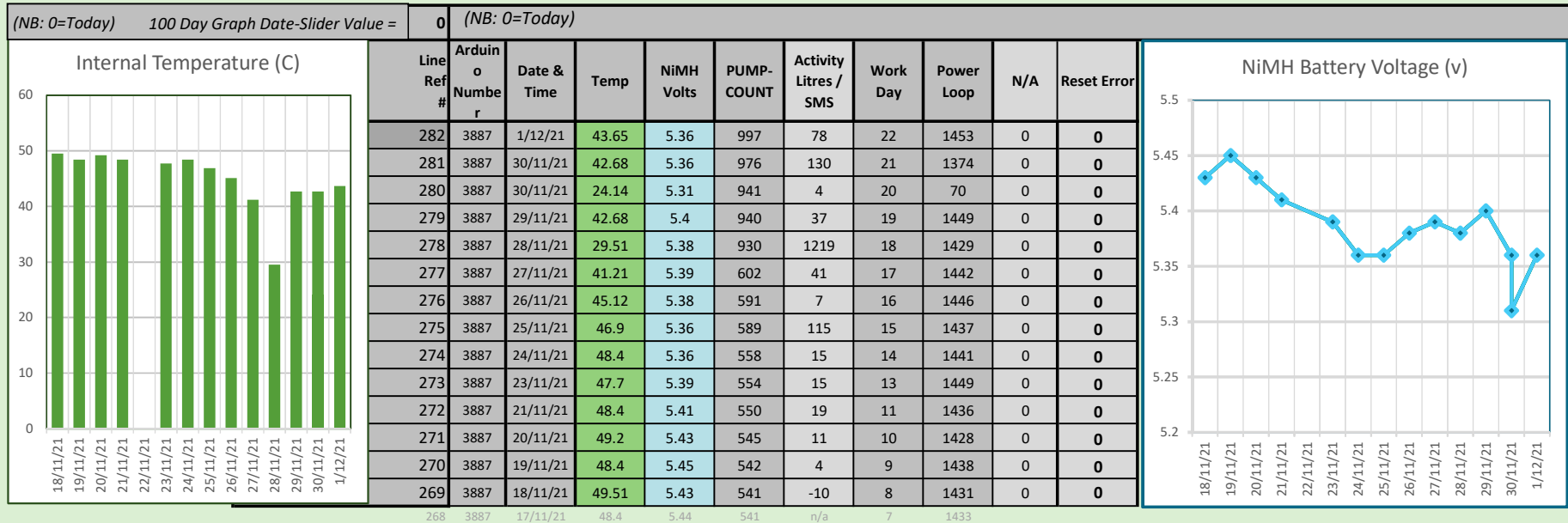
Note: Charts take time to stabilise after a reset (Red Cell) event. (NB: Use Shift+F5 to refresh web display)

http://www.wellmonitoringservice.co.uk/

Page 1

Andrew WS Ainger CEng FIET

# AWSOM GRAPHICAL TRENDS



**Ray in Dar 1 CALIBRATION STATION** Average time for the Person to fill a 20 ltr bucket.

Number of People Using the Well/Day	
Men	12
Women	123
Children	189
<b>Total</b>	<b>324</b>

If in doubt, please leave these figures.

Time the Person Uses the Well		Mins	Secs
Time for a Man to pump 20 Litres		1	25
Time for a Woman to pump 20 Litres		1	29
Time a Child pumps a bucket of 20 Litres		1	44
<b>Calibration factor (Ltr/Time-Count):-</b>		<b>3.717</b>	

If in doubt, please leave the figures as they are - thanks.