MAD Quick Start Guide

MADMax Moisture and Density Interface: Quick Start Guide

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Introduction

This guide is designed to help scientists use the Moisture and Density (MAD) interface called MADMax. For detailed information on the MAD procedure, please refer to the MAD User Guide. ***Please have a technician give you an overview before using this instrument***

Procedure

Starting MADMax

Click the icon for MADMax on the computer desktop and Login to LIMS (Figure 1).



Figure 1. MADMax Icon.

Measuring Mass (wet and dry)

1.	When the User Interface appears (Figure 2), click the dropdown arrow in Currently Viewing Results For field and choose the method for determining MAD values. Generally, METHODC (Wet Mass, Dry Mass, and Dry Volume) is used onboard; for a description of methods please review the Methods section in the Moisture and Density User Guide.	
2.	Measuring Mass Wet: in the tabular data sheet find the sample to be analyzed and double click the Mass Wet (Figure 3) cell for the particular sample.	
3.	A prompt window opens to verify the sample being measured as well as the container number; ensure that both are correct. Further down there is the prompt for the number of mass measurements to be averaged (the general number of measurements is 300; note: if sea state increases increase number of measurements for better accuracy) (<i>Figure 4</i>).	
4.	Click Measure. This will bring you to the "measuring window".	
5.	Balances need to be tared if they have not been used for over 6 hours or if anything has changed (e.g., a spill was cleaned up) Tare the balances with both pans empty. Once the tare is complete, the user can weigh reference masses to ensure the balances are working properly.	

- 6. Once the balances have been tared, place the reference weight on the '*Reference*' balance and the sample on the '*Unknown*' balance. Enter the known mass of the reference weight in the **Reference Mass** field (*Figure 6*). Use a reference weight similar to the weight of the sample + container (20–30 g). Click **Weigh**. The difference between the 'Reference' and the 'Unknown' mass should be less than 5 grams, if it is more click **Cancel** and change the reference weights. **Important:** Don't touch the reference weights with your hands. Use the tweezers.
- 7. Once the measurement has been completed and the user is satisfied, click Accept (*Figure 7*). Note that the Mass Wet field is now populated in the tabular data sheet.

8. After Mass Wet has been measured, place sample in oven to dry for 24 hr. The samples must be cooled back to room temperature before measuring the dry mass! Leave them in the desiccator for about 3 hours.
 Important: Double check the proper operation of the oven and its power plug. Sometimes the power plug can unlock itself and cause an error due to power failure! Of course, an oven also presents high temperature hazards.

9. After drying the sample, measure the **Mass Dry**. Double click the **Mass Dry** column in the <u>correct</u> sample row (*Figure 8*). Once the sample ID and container number are verified, click **Measure**. From here *repeat* steps 5–7 listed above. Make sure to write the data also into a corresponding log sheet (same with data for the drying and pycnometer working steps).

	eb.ship.iodp.tam cintosh	u.edu [Refresh Samp	le List	Currently Viewing		s For:			_								
Chang	ge Operator	376	Assign New Sa	mples	Method (-		C	ali	brate Pycnom	eter						
Done	Container	Sample	Mass Wet (g)	Mas Dry		9	Methods Completed	1	Mass Porewater (g)		Mass Salt (g)	Mass Solids (g)		Volume Porewater (cm²)		Volume Salt (cm ³)	Volume Solids (cr	m²)
[27]	0	CUBE959809	1 11.416	8.48	5 3.397													
100	0	CUBE959812	1 15.780	13.50	87 5.334													
[27]	0	CUBE959814	1 14.640	12.42	23 4.891		С	2	2.297409	2	0.08040929	12.34259	2	2.243564	2	0.0362204	4.854779	,
100	0	CUBE959816	14.934	14.80	02 5.640													
1	0	CUBE959817	1 13.539	10.93	24 4.437		С	2	2.709844	2	0.09484458	10.82915	2	2.646332	2	0.04272278	4.394277	
12	0	CUBE959818	1 15.576	14.16	64 5.537		С	2	1.463213	2	0.05121255	14.11279	2	1.428919	2	0.02306871	2 5.513931	
100	0	SPHERE_10(2)		10.217	5												-
1	0	SPHERE_10((4)		10.244	5												
[77]	0	SPHERE_10(6)	8	10.242	3							-		-			-

Figure 2. User Interface Screen.

Operator http://web.ship.iodp.tamu.edu jrs_mcintosh				e List	Current	ly Viewing Res	uts	For:											
Chan	ge Operator	376	Assign New Sa	mples	Me	thod C		-			Cal	ibrate Pycnom	eter						
Done	Container	Sample	Mass Wet (g)	Mar Dry		Volume Dry (cm ²)		Methods Completed		Mass Porewater (g)		Mass Salt (g)	Mass Solids (g)		Volume Porewater (cm ²)		Volume Salt (cm ²)	Volume Solids (cr	m ³)
	0	CUBE959809	1 11.416	8.48	5	3.397	Т								1	Т			
10	0	CUBE959812	1 15.780	13.5	87	5.334									111				
100	0	CUBE959814	1 14.640	12.4	23	4.891		С	2	2.297409	2	0.08040929	12.34259	-	2.243564	2	0.0362204 2	4.854779	-
100	0	CUBE959816	1 14.934	14.8	02	5.640													
	0	CUBE959817	1 13.539	10.9	24	4.437		С	2	2.709844	2	0.09484458	10.82915	1	2.646332	2	0.04272278 2	4.394277	
	0	CUBE959818	1 15.576	14.1	64	5.537		С	2	1.463213	2	0.05121255	14.11279	1	1.428919	2	0.02306871 2	5.513931	
[7]	0	SPHERE_10(2			10.217	55												
100	0	SPHERE_10(4)			10.244	5												
1	0	SPHERE_10(6)			10.242	3									1			

Figure 3. Mass Wet.

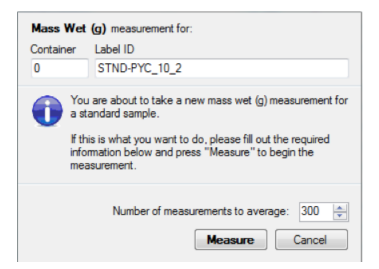


Figure 4. Number of Measurements.

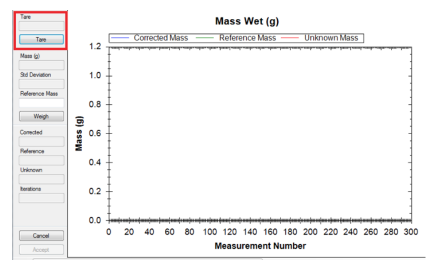


Figure 5. Tare the Balance.

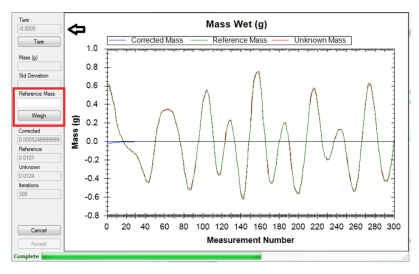


Figure 6. Weigh Sample.

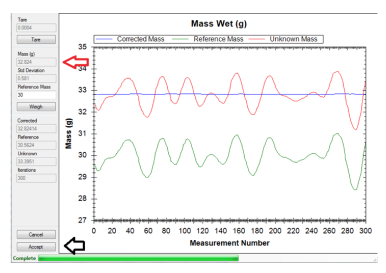


Figure 7. Accept Weight.

Operat web.sh cobb	or ip.iodp.tamu.edu	(Refresh Sample	List	ly Viewing Resu	ts For:							
Chan	ge Operator	344	Assign New Sar	nples Me	thod C	-	C	alibrate Pycnor	neter				
Done	Container A	Sample	Mass Wet (g)	Mass Dry (g)	Volume Dry (cm ²)	Methods Completed	Mass Porewater (g)	Mass Salt (g)	Mass Solids (g)	Volume Porewater (cm ²)	Volume Salt (cm ²)	Volume Solids (cm ²)	
	0	OTHR419203	1		10.259	4							
	0	OTHR419201	1		10.260	8							
	8451	CYL4291461	13.772	6.151	2.407	с	7.89741	0.2764096	5.87459	7.712314	0.1245088	2.282491	
	8452	CYL4291471	14.789	6.907	2.665	С	8.167875	0.2858758	6.621124	7.97644	0.1287729	2.536227	
	8453	CYL4291481	13.266	5.716	2.291	с	7.823834	0.2738342	5.442166	7.640462	0.1233488	2.167651	
	8454	CYL4291491	13.861	6.232	2.437	С	7.9057	0.2766995	5.9553	7.720409	0.1246394	2.312361	
	8455	CYL4291501	14.244	6.290	2.472	С	8.242488	0.2884874	6.001513	8.049304	0.1299493	2.342051	
	8456	CYL4291511	9.765	3.705	1.393	С	6.279793	0.2197928	3.485207	6.13261	0.09900578	1.293994	

Figure 8. Measure Mass Dry.

Measuring Volume

After measuring **MASS WET** and **MASS DRY**, the dry volume can be measured. (Be sure to let your samples cool in the desiccator before analyzing in the pycnometer or making the dry mass measurement.)

1.	Double-click on the desired sample cell under Volume Dry. The prompt to verify sample ID and container number will appear; check to ensure they are correct.
2.	Choose the pycnometer cell number to be used for the sample measurement (Figure 9). Place the sample in the selected pycnometer cell, and tighten the lid. Enter the number of measurement cycles (generally 3 measurements is acceptable). Once all parameters are set as desired and the sample has been entered into the chamber, click Measure .
3.	The Volume Dry measurement interface will appear (Figure 10); to begin measurement click Start. This will initiate the pycnometer analysis; the process will automatically run through the total number of cycles selected in Step 2.
4.	Once the measurement is complete the Calculated Volume interface will appear. If this volume is acceptable click Accept ; otherwise the sample can be reanalyzed by choosing Rerun (Figure 11).
5.	Note the Volume Dry field is now populated with the newly calculated volume.
6.	Under the Methods Completed column, double-click the cell for the particular sample run (Figure 12) to bring up a prompt for <i>MAD Calc</i> . Ensure that container number and sample ID are correct and click Run MAD Calc (Figure 13). This calculates the remaining data for the sample being measured (i.e., Mass Pore water, Mass Salt, Mass Solids, Volume Pore water, etc.).

- 7. Expand list of parameters of choice in the result by clicking on one of the visible parameters (e.g., Mass Solids (g)), which opens a list with all the variables. These variables can be dragged per mouse click from the left to the right hand side.
- 8. A standard should be run within each cycle measurement between cell 1-6. Please also remember to fill in the log sheet in Excel. The log sheet is very important for figuring out what went wrong.
- 9. Data is automatically uploaded into LIMS once the MAD calc is complete (this includes any recalculation). Check the MAD LIMS report to verify.

Volume Di	y (cm ³) measurement for:
Container	Label ID
0	STND-SPHERE_10(2)
mei If th info	u are about to take a new volume dry (cm ³) asurement for a standard sample. nis is what you want to do, please fill out the required imation below and press "Measure" to begin the asurement.
	Cell: Cell 2 Number of cycles to measure: 3 Measure Cancel

Figure 9. Choose Pycnometer Cell.

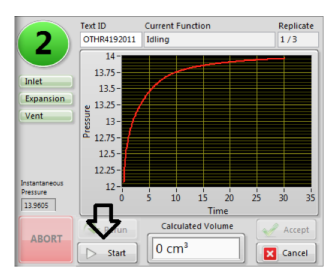


Figure 10. Volume Dry Instrument Interface.

	Text ID	Current Function	Replicate
(2)	OTHR4192011	Idling	3/3
Inlet Expansion Vent	0.5- 0.45- 0.4- 0.35- 0.3- 0.3- 0.25- 0.2- (15-		
Instantaneous Pressure	0-7	5 10 15 20 25 Time	30 35
	A Rerun	Calculated Volume	Accept
ABORT	⊳ Start	10.23486 cm ³	Cancel

Figure 11. Calculate Volume Interface.

cobb	or p.lodp.tamu.edu ge Operator	344	Refresh Sample Assign New Sar		ently Viewing Resu ethod C	ts For:	C	alibrate Pycnor	neter				
Done	Container A	Sample	Mass Wet (g)	Mass Dry (g)	Volume Dry (cm²)	Methods Completed	Mass Porewater (g)	Mass Salt (g)	Mass Solids (g)	Volume Porewater (cm²)	Volume Salt (cm²)	Volume Solids (cm²)	
	0	OTHR419203	1		10.259	d							18
	0	OTHR419201	1		10.260	0							
	8451	CYL4291461	13.772	6.151	2.407	С	7.89741	0.2764096	5.87459	7.712314	0.1245088	2.282491	1
	8452	CYL4291471	14.789	6.907	2.665	С	8.167875	0.2858758	6.621124	7.97644	0.1287729	2.536227	1
	8453	CYL4291481	13.266	5.716	2.291	С	7.823834	0.2738342	5.442166	7.640462	0.1233488	2.167651	
	8454	CYL4291491	13.861	6.232	2.437	С	7.9057	0.2766995	5.9553	7.720409	0.1246394	2.312361	1
	8455	CYL4291501	14.244	6.290	2.472	С	8.242488	0.2884874	6.001513	8.049304	0.1299493	2.342051	1
	8456	CYL4291511	9.765	3.705	1.393	С	6.279793	0.2197928	3.485207	6.13261	0.09900578	1.293994	1
	8457	CYL4291521	10.553	4.005	1.505	С	6.785493	0.2374926	3.767508	6.626458	0.1069786	1.398021	
	9243	CYL4283111	8.899	4.081	1.491	С	4.992746	0.174746	3.906254	4.875729	0.07871443	1.412286	
	9244	CYL4283121	8.771	4.292	1.577	С	4.641451	0.1624508	4.129549	4.532667	0.07317603	1.503824	

Figure 12. Methods Completed.

	Label ID
8451	344-U1381C-11H-1-W 122/124-MADC
💟 the	ting completed MAD tests will be canceled, and MADCalc process will create new tests for any hods which can be computed on the available ults.

Figure 13. Run MAD Calc.

Important Notes

Use this only in the case of entering samples not already listed, as MADMax downloads samples directly from sample master

Click on Assign New Samples (*Figure 14*) to load new (or old) samples into the tabular data sheet, which then allows a User to enter/scan sample label, verify the sample, then add it to a list of selected samples (*Figure 15*). By pressing **OK** the sample is added into the tabular data sheet.

cobb	ip.iodp.tamu.edu		Refresh Sample ssign New Sar	Ma	tly Viewing Resu thod C	its For:	C	alibrate Pycnor	neter				
Done	Container 🔺	Sample	Mass Wet (g)	Mass Dry (g)	Volume Dry (cm²)	Methods Completed	Mass Porewater (g)	Mass Salt (g)	Mass Solids (g)	Volume Porewater (cm²)	Volume Sait (cm²)	Volume Solids (cm²)	ľ
	0	OTHR4192031			10.259	4							
	0	OTHR4192011			10.260	5							
	8451	CYL4291461	13.772	6.151	2.407	С	7.89741	0.2764096	5.87459	7.712314	0.1245088	2.282491	
	8452	CYL4291471	14.789	6.907	2.665	С	8.167875	0.2858758	6.621124	7.97644	0.1287729	2.536227	
	8453	CYL4291481	13.266	5.716	2.291	С	7.823834	0.2738342	5.442166	7.640462	0.1233488	2.167651	
1	8454	CYL4291491	13.861	6.232	2.437	С	7.9057	0.2766995	5.9553	7.720409	0.1246394	2.312361	
100	8455	CYL4291501	14.244	6.290	2.472	С	8.242488	0.2884874	6.001513	8.049304	0.1299493	2.342051	

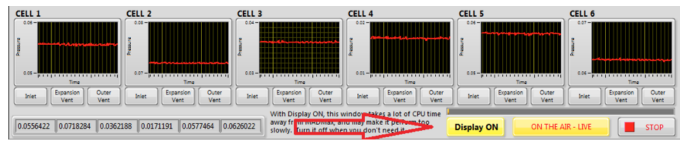
Figure 14. Add Sample.

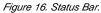
Enter a conta	ainer numbe	er, a text	ID or sca	an a lab	el	
						Verify
-Selected S	ample					
Cont	tainer	Label				
929	0	TEST-U3	842PA-9	H-7-W	12/14	Add
Selected Sar	nples					
Container	Label					
9290	TEST-U3	42PA-9H	I-7-W 12	2/14-CU	BE36	
Remove Se	elected		C)k		ancel

Figure 15. Add Sample.

Another note: if wet/dry mass is reversed, user can right click in either (wet/dry mass) cell to swap the result, remember to recalculate under Method Competed.

When the *User Interface* is opened there is also a *Status Bar* that appears (*Figure 16*). This bar is mainly for troubleshooting purposes or use by a Technician. For the best operation experience with software, please click **Display ON** upon opening the program to turn off the *Status Bar* display.





The individual pycnometer cells can be calibrated by clicking on the **Calibrate Pycnometer** button on top of the MADMax user interface. Dialog windows open, which guide the User through the next working steps in an easy-to-follow manner.

Calibration data is logged inside an EXCEL sheet that is either on the DESKTOP and/or server. *It is imperative to log this data and keep track of the calibration to assure high-quality measurements* throughout an entire expedition! Ask your technician for further instructions to learn this important skill. It is simple to learn, but essential to your success!