

Starting PocketLIM

Press "Start/Stop" M/A
Use the arrows to select the "Essai L. Ménard" option, then press "Validez".



Preparing for recording

Preparing for recording	
Press Start	SP1 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Check and, if necessary, modify the probe corresponding to your test by pressing on the text. Position the dot opposite the reference of the probe used.	Sonde 44-CA-C-63 (tube fendu)
Return to the previous screen	- 7 -
Select the type of test by clicking on the corresponding area of the screen. NB: if you have to repeat a calibration and an inertia, you must start with the calibration and then perform the inertia.	Calibrage Inertie 17/06/24 11:31 19/06/24 15:20 Terrain Nouveau
If necessary, modify your test parameters by selecting them with the arrows (or by pressing on the screen), then press "V" to validate your changes.	✓
Press "exit" to move on to the next screen.	-7 -
If you choose the calibration or inertia test, yo	ou don't need to do the next step.
For the field test, if necessary, modify each item of information on the following screen by pressing the corresponding "square" to activate or deactivate it, or press its label to modify it. Enter the test dimension , then confirm your entry.	Base du tubage I m Inclinaison forage Début de passe Fin de passe Modif. Cote de l'essai 5 m

Test run



Press "exit" to move on to the next screen

Calibration





Terrain

Set the differential pressure corresponding to the depth of	0.00 bar
your test. Pressing "Pdi" will bring up a window showing the	987] -
pressure value to be set, and pressing "PopUp" will clear it.	
Press " Start " to launch the first stop. Set landing	
pressure	
➡ If you are in "Auto ON" mode, the PressioLIM will	
start recording the stop at the end of the 20-second	
wait.	
➡If you are in "Auto OFF" mode, the PressioLIM waits	
for the operator to press "Start" again.	
Pressing the center of the screen displays a table with	Paller, Pr V1 V15 V30 V60 Fluige &60
the values of the previous stages, a second press	1 0.92 49 58 63 65 2 65 2 2.25 98 116 122 125 2 60 9 2 281 10 116 120 130 130 0 5
displays the curve of the current test, the next press	4 4.16 133 133 133 133 0 3 5 5 7.02 1316 1316 1316 0 3 6 1216 1316 1316 1316 1316 1316 1316
takes you back to the recording start screen.	Temps 1 15 30 60 7 16.02 141 140 140 141 1 2 Vol. 293 293 293 293 293 293 293 293 293 293
lared you back to the roots along claim to the	Pr 0.00 0.00 0.00 0.00
	CAL 44/1 (3)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
During a stop, you can also display the "real time"	
volume variation curve for the stop. To do this, press the "Curve" icon. The following screen appears.	
the Curve Icon. The following screen appears.	55 2.724 1.120 125 page 130 130 125 page 130 130 page 13
Pressing the screen returns you to the numerical values display.	125 25 25 1115 20 25 30 35 40 45 50 55 60 htms til
Pressing the "Pause" icon stops the recording of the	
stop without terminating the test.	
Pressing "Start" restarts the test.	
When your test is complete, press "End" to close it.	Fin