## "VTI He-GAS" STM: MEASUREMENT LOGBOOK

### **Experiment Description**

User Name	Start Date	End Date	Sample	Tip	Purpose of the Experiment

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

(print as many as needed)

### Date:

He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes

	He-level start	He-level end	Temperature (min-max, n-a)	Magnetic (min-max, none)	Notes
•					

## Notes, Remarks

