



ROBUSTNESS units=FRAC pass=1
INTERSATURATION units=FRAC

...and the following day, I am off to the airport to catch my flight back to the States.

	0.2	LLS	2000			
	0.2	LLD	2000	1.85	HRHO	2.85
OP	200	MEI	2000	1.85	PHOB	2.85

The figure displays three stacked seismic profiles from well 2123. The top profile shows the Gamma Ray (GR) log, the middle profile shows the Magnetic Susceptibility (MSFL) log, and the bottom profile shows the Resistivity (RT) log. All profiles are plotted against depth, with major tick marks at 2120, 2150, and 2180 meters. The GR and MSFL logs show relatively stable values between 20 and 200 and 0.2 and 0.45 respectively, with minor fluctuations. The RT log shows significant vertical anomalies, particularly a deep resistive zone around 2150-2160 meters, indicated by a dashed line.

