Run	GTID	Z (m)	R (m)	$(R/R_{av})^3$	$\cos [\theta_{ ext{sun}}]$	SNO+ Day
100 093	11 108 354	3.49	3.57	0.21	-0.954459	2683.92
100 207	5 079 885	-2.61	4.60	0.45	0.816215	2687.04
100 632	7 882 360	1.77	3.19	0.15	0.937212	2696.93
100663	15 767 175	-4.33	4.96	0.56	0.977517	2698.18
100915	169 700	-1.00	5.10	0.61	0.341287	2701.23