

	day	P	$\lambda_1$	$\lambda_2$	$\Delta$	Vr 1	Vr 2	Vr 1	Vr 2
22	12.023	0.006643147	6559.92	6564.899	4.979	-131.606	95.838	<b>-131.606</b>	<b>95.838</b>
2	24.764	0.153497444	6561.088	6563.621	2.533	-78.251	37.458	<b>-78.251</b>	<b>37.458</b>
3	24.85	0.175146005	6561.325	6563.571	2.246	-67.425	35.174	<b>-67.425</b>	<b>35.174</b>
4	24.988	0.210005244	6562.342	6562.629	0.287	-20.967	-7.857	<b>-20.967</b>	<b>-7.857</b>
5	25.862	0.430594346	6560.356	6564.428	4.072	-111.689	74.322	<b>74.322</b>	<b>-111.689</b>
6	25.934	0.448808715	6560.13	6564.712	4.582	-122.013	87.296	<b>87.296</b>	<b>-122.013</b>
7	25.994	0.464097445	6560.004	6564.732	4.728	-127.769	88.209	<b>88.209</b>	<b>-127.769</b>
8	26.041	0.475878915	6560.013	6564.874	4.861	-127.357	94.696	<b>94.696</b>	<b>-127.357</b>
9	26.792	0.665554444	6561.191	6563.6	2.409	-73.546	36.499	<b>36.499</b>	<b>-73.546</b>
10	26.861	0.682798472	6561.519	6563.466	1.947	-58.562	30.378	<b>30.378</b>	<b>-58.562</b>
11	26.912	0.695833787	6561.665	6563.119	1.454	-51.893	14.526	<b>14.526</b>	<b>-51.893</b>
12	26.974	0.71137387	6562.223	6562.383	0.16	-26.403	-19.094	<b>-19.094</b>	<b>-26.403</b>
13	27.007	0.719884821	6562.364	6562.364	0	-19.962	-19.962	<b>-19.962</b>	<b>-19.962</b>
14	27.043	0.72879326	6562.344	6562.507	0.163	-20.876	-13.430	<b>-13.430</b>	<b>-20.876</b>
15	27.074	0.7366466	6562.5	6562.5	0	-13.750	-13.750	<b>-13.750</b>	<b>-13.750</b>
1	23.841	0.920293898	6560.268	6564.426	4.158	-115.709	74.231	<b>-115.709</b>	<b>74.231</b>
16	27.81	0.922540134	6560.314	6564.478	4.164	-113.608	76.606	<b>-113.608</b>	<b>76.606</b>
17	27.875	0.939082709	6560.117	6564.541	4.424	-122.607	79.484	<b>-122.607</b>	<b>79.484</b>
21	11.78	0.945383011	6560.174	6564.581	4.407	-120.003	81.311	<b>-120.003</b>	<b>81.311</b>
18	27.918	0.949887992	6560.04	6564.599	4.559	-126.124	82.134	<b>-126.124</b>	<b>82.134</b>
19	27.959	0.960307476	6560.039	6564.554	4.515	-126.170	80.078	<b>-126.170</b>	<b>80.078</b>
20	28.004	0.971483944	6560.068	6564.67	4.602	-124.845	85.377	<b>-124.845</b>	<b>85.377</b>



