

Tabulka 1: 25. řád

λ_0	λ_{005}	λ_{011}	v_{005}	v_{011}
6281.957	6281.959	6281.957	-0.095	0.000
6283.796	6283.804	6283.793	-0.386	0.138
6290.222	6290.228	6290.220	-0.276	0.105
6292.162	6292.169	6292.161	-0.329	0.052
6292.959	6292.963	6292.958	-0.191	0.048
6295.179	6295.180	6295.175	-0.038	0.200
6295.961	6295.961	6295.959	-0.005	0.090
6299.229	6299.233	6299.225	-0.190	0.190
6289.397	6289.398	6289.395	-0.048	0.095
6287.751	6287.749	6287.750	0.095	0.048

Heliocentrická korekce ze spektra *005-25.fits*: $v_{005} = (-150 \pm 50)$ m/s.

Heliocentrická korekce ze spektra *011-25.fits*: $v_{011} = (100 \pm 20)$ m/s.

Tabulka 2: 28. řád

λ_0	λ_{005}	λ_{011}	v_{005}	v_{011}
6883.880	6883.809	6883.788	3.092	4.007
6885.840	6885.732	6885.713	4.702	5.529
6886.820	6886.722	6886.713	4.266	4.658
6889.030	6888.929	6888.911	4.395	5.179
6890.010	6889.883	6889.866	5.526	6.266
6892.510	6892.358	6892.343	6.611	7.264
6893.430	6893.293	6893.281	5.958	6.480
6896.180	6896.026	6896.015	6.695	7.173
6877.680	6877.603	6877.579	3.356	4.403
6879.980	6879.898	6879.878	3.573	4.445

Heliocentrická korekce ze spektra *005-28.fits*: $v_{005} = (4.8 \pm 0.4)$ km/s.

Heliocentrická korekce ze spektra *011-28.fits*: $v_{011} = (5.5 \pm 0.4)$ km/s.