



Lower level D<sup>(2)</sup>:

Observation

- ☒ Slab (optically thin)
- ☒ Simplified slab
- ☒ Slab (no MO)
- ☒ Slab (DELO)
- ☒ Slab (exact)
- ☒ Milne-Eddington

wl:  wr:

step:

B\_max:

Magnetic field strength [G]

Magnetic field inclination [deg]

☒ Random azi

☒ Normal azi

Magnetic field azimuth [deg]

Observing theta angle [deg]

Observing chi angle [deg]

Observing gamma angle [deg]

Allen: 4.0980933e-05

Multiplet Doppler velocity [km/s] Height (<0 if apparent) ["]

I0:  Q0:  U0:  V0:  Dtau(max):  beta:  a:

rho(B) N:  Bmin:  Bmax:

Output	Automatic	ZEEMAN	Atom. pol.	Stim. emis. in RT	Magneto-optical	Normalization	Plot rho^K_Q	Ref. frame rho^K_Q
<input checked="" type="checkbox"/> PS	<input checked="" type="checkbox"/> Automatic	<input checked="" type="checkbox"/> Paschen-Back	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Yes	<input checked="" type="checkbox"/> Maximum	<input checked="" type="checkbox"/> Non-diagonal	<input checked="" type="checkbox"/> Vertical
<input checked="" type="checkbox"/> Graphical	<input checked="" type="checkbox"/> Manual	<input checked="" type="checkbox"/> Linear Zeeman	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> No	<input checked="" type="checkbox"/> Absorption	<input checked="" type="checkbox"/> Diagonal	<input checked="" type="checkbox"/> Magnetic
<input checked="" type="checkbox"/> Save								