Final Polarimetric Summary

Object	Polarization I	Angle I	ISM Q - I	ISM U - I	Polarization R	Angle R	ISM Q - R	ISM U - R	Polarization B	Angle B	ISM Q - B	ISM U - B	Polarization V	Angle V	ISM Q - V	ISM U - V	RA	DEC
1H 1936+541	1.380 ± 0.002	-68.654 ± 0.045	-0.015 ± 0.192	-0.262 ± 0.262	6.970 ± 0.002	89.698 ± 0.009	-0.114 ± 0.103	-0.075 ± 0.365					2.271 ± 0.003	-28.822 ± 0.034	0.503 ± 0.314	0.160 ± 0.287	294.44634901247247	54.23399934383906
ATO J278.3657-10.5	5901 8.0760 ± 0.0009	52.992 ± 0.003	-1.647 ± 0.375	5.970 ± 1.167	9.2831 ± 0.0007	54.601 ± 0.002	-2.029 ± 0.669	7.434 ± 1.396	9.7857 ± 0.0005	61.898 ± 0.002	-4.303 ± 0.647	7.643 ± 0.521	9.7687 ± 0.0007	57.786 ± 0.002	-3.083 ± 0.152	8.155 ± 0.469	278.3655111271864	-10.590278302181858
BD+38 4058	4.2747 ± 0.0005	-37.413 ± 0.003	1.220 ± 0.448	-3.110 ± 1.192	5.1804 ± 0.0007	-36.756 ± 0.004	1.372 ± 0.535	-3.987 ± 0.833	5.9701 ± 0.0007	-27.472 ± 0.003	2.845 ± 0.915	-0.818 ± 0.851	5.838 ± 0.001	-32.283 ± 0.005	2.535 ± 0.621	-4.833 ± 0.448	305.8686300584869	39.34954530294277
HD 154892	0.0645 ± 0.0005	46.618 ± 0.236	-0.004 ± 0.000	0.064 ± 0.000	0.1135 ± 0.0005	79.323 ± 0.136	-0.106 ± 0.000	0.041 ± 0.000									256.9216426007663	15.210373536087255
HD 215227					0.1032 ± 0.0006	30.216 ± 0.164	0.051 ± 0.060	0.046 ± 0.184	0.6928 ± 0.0004	-54.259 ± 0.017	0.253 ± 0.200	-0.843 ± 0.190					340.7385361297669	44.72160785766378
NGC 6649 9	4.1616 ± 0.0007	61.509 ± 0.005	-1.120 ± 0.385	3.551 ± 0.276	5.3275 ± 0.0007	59.982 ± 0.004	-1.676 ± 0.644	4.112 ± 0.527	5.8380 ± 0.0006	67.690 ± 0.003	-3.144 ± 0.547	3.915 ± 0.566	5.6420 ± 0.0008	63.980 ± 0.004	-2.529 ± 0.575	4.128 ± 0.492	278.3677532281282	-10.402575196939154
V* V2246 Cyg	10.616 ± 0.002	35.676 ± 0.005	0.208 ± 0.804	1.012 ± 0.932	12.467 ± 0.003	38.376 ± 0.007	0.555 ± 0.459	0.637 ± 0.547									308.0725222131158	37.63179435783801

Column Descriptions:

- Object: Identificador SIMBAD.
- Polarization I: Polarización P ± error en %
- Angle I: Ángulo θ ± error en °
- ISM Q I: Estimacion de medio interestelar (ISM) Q $\pm \sigma$
- ISM U I: Estimacion de medio interestelar (ISM) U $\pm \sigma$
- Polarization R: Polarización P ± error en %
- Angle R: Ángulo θ ± error en °
- ISM Q R: Estimacion de medio interestelar (ISM) Q $\pm \sigma$
- ISM U R: Estimacion de medio interestelar (ISM) U $\pm \sigma$
- Polarization B: Polarización P ± error en %
- Angle B: Ángulo θ ± error en °
- ISM Q B: Estimacion de medio interestelar (ISM) Q $\pm \sigma$
- ISM U B: Estimacion de medio interestelar (ISM) U $\pm \sigma$
- Polarization V: Polarización P ± error en %
- Angle V: Ángulo θ ± error en °
- ISM Q V: Estimacion de medio interestelar (ISM) Q $\pm \sigma$
- ISM U V: Estimacion de medio interestelar (ISM) U $\pm \sigma$
- RA: Ascensión recta (°)
- DEC: Declinación (°)