Final Polarimetric Summary

Object	l (%Pol	I (Angle I)	I Q_ISM	I U_ISM	l dom_q	I dom_u	R (%Pol R)	R (Angle R)	R Q_ISM	R U_ISM	R dom_q	R dom_u	B (%Pol B)	B (Angle B)	B Q_ISM	B U_ISM	B dom_q	B dom_u	V (%Pol V)	V (Angle V)	V Q_ISM	V U_ISM	V dom_q	V dom_u	RA	DEC
1H 1936+54	1 1.38 ± 0.	0 -68.65 ± 0.0	-0.015 ± 0.192	-0.262 ± 0.262	0	0	6.97 ± 0.00	89.70 ± 0.01	-0.114 ± 0.103	-0.075 ± 0.365	1	1							2.27 ± 0.00	-28.82 ± 0.03	0.503 ± 0.314	0.160 ± 0.287	1	0	294.446349	54.233999
ATO J278.3	657-10.5901 8.08 ± 0.	0 52.99 ± 0.00	-1.647 ± 0.375	5.970 ± 1.167	0	0	9.28 ± 0.00	54.60 ± 0.00	-2.029 ± 0.669	7.434 ± 1.396	0	0	9.79 ± 0.00	61.90 ± 0.00	-4.303 ± 0.647	7.643 ± 0.521	0	0	9.77 ± 0.00	57.79 ± 0.00	-3.083 ± 0.152	8.155 ± 0.469	1	0	278.365511	-10.590278
BD+38 405	$4.27 \pm 0.$	0 -37.41 ± 0.0	1.220 ± 0.448	-3.110 ± 1.192	0	0	5.18 ± 0.00	-36.76 ± 0.00	1.372 ± 0.535	-3.987 ± 0.833	1	1	5.97 ± 0.00	-27.47 ± 0.00	2.845 ± 0.915	-0.818 ± 0.851	1	0	5.84 ± 0.00	-32.28 ± 0.01	2.535 ± 0.621	-4.833 ± 0.448	1	1	305.86863	39.349545
HD 154892	$0.06 \pm 0.$	0 46.62 ± 0.24	-0.004 ± 0.000	0.064 ± 0.000	0	0	0.11 ± 0.00	79.32 ± 0.14	-0.106 ± 0.000	0.041 ± 0.000	0	0													256.921643	15.210374
HD 215227							0.10 ± 0.00	30.22 ± 0.16	0.051 ± 0.060	0.046 ± 0.184	0	0	0.69 ± 0.00	-54.26 ± 0.02	0.253 ± 0.200	-0.843 ± 0.190	0	1							340.738536	44.721608
NGC 6649	9 4.16 ± 0.	0 61.51 \pm 0.0°	-1.120 ± 0.385	3.551 ± 0.276	1	0	5.33 ± 0.00	59.98 ± 0.00	-1.676 ± 0.644	4.112 ± 0.527	0	0	5.84 ± 0.00	67.69 ± 0.00	-3.144 ± 0.547	3.915 ± 0.566	1	0	5.64 ± 0.00	63.98 ± 0.00	-2.529 ± 0.575	4.128 ± 0.492	1	0	278.367753	-10.402575
V* V2246 C	/g 10.62 ± 0	$35.68 \pm 0.0^{\circ}$	0.208 ± 0.804	1.012 ± 0.932	1	1	12.47 ± 0.00	38.38 ± 0.01	0.555 ± 0.459	0.637 ± 0.547	0	0													308.072522	37.631794

Column Descriptions:

- Object: Identificador SIMBAD.
- I (%Pol I): Polarización P ± error en %
- I (Angle I): Ángulo θ ± error en °
- I Q_ISM: q_ISM ± σ
- I U_ISM: u_ISM ± σ
- I dom_q: Índice de componente dominante de q (0 o 1)
- I dom_u: Índice de componente dominante de u (0 o 1)
- R (%Pol R): Polarización P ± error en %
- R (Angle R): Ángulo θ ± error en °
- R Q_ISM: q_ISM $\pm \sigma$
- R U_ISM: u_ISM $\pm \sigma$
- R dom_q: Índice de componente dominante de q (0 o 1)
- R dom_u: Índice de componente dominante de u (0 o 1)

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    B (%Pol B): Polarización P ± error en %

• B (Angle B): Ángulo \theta ± error en °
• B Q_ISM: q_ISM \pm \sigma
• B U_ISM: u_ISM \pm \sigma

    B dom_q: Índice de componente dominante de q (0 o 1)
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• B dom_u: Índice de componente dominante de u (0 o 1) V (%Pol V): Polarización P ± error en %

V dom_q: Índice de componente dominante de q (0 o 1)

• V dom_u: Índice de componente dominante de u (0 o 1) RA: Ascensión recta (°)

DEC: Declinación (°)

V (Angle V): Ángulo θ ± error en °

• V Q_ISM: q_ISM $\pm \sigma$ • V U_ISM: u_ISM $\pm \sigma$