

Fall 07 Lacerta (14 objects)

Object	Type	Mag	Size	Information
NGC 7209	OC	7.7	15.0'	R22:05:07.8 D+46:29:01 <i>Lacerta</i> Type: III1p
NGC 7223	GX	12.7	1.4'x1.1'	R22:10:09.2 D+41:01:02 <i>Lacerta</i> Type: SBc, SB: 13.0, mag_b: 13.4
IC 1434	OC	9.0	7.0'	R22:10:42.0 D+52:51:00 <i>Lacerta</i> Type: II1p
HD 210772	*A F8 *B	8.06 9.81	AB 11.84"	R22:11:58.63 D37:39:04.2 <i>Lacerta</i> WDS 22120+3739,SAO 72119
NGC 7243	OC	6.4	30.0'	R22:15:08.5 D+49:53:51 <i>Lacerta</i> Type: IV2p
NGC 7245	OC	9.2	5.0'	R22:15:12.0 D+54:20:36 <i>Lacerta</i> Type: II1p
IC 1442	OC	9.1	5.0'	R22:16:06.0 D+53:59:30 <i>Lacerta</i> Type: II2m
HR 8510	*A A8III *B *C *D *E	6.21 8.85 13.50 11.17 12.56	AB 16.10" AC 48.38" AD 225.19" AE 66.50" BD 210.47"	R22:18:56.21 D37:46:09.4 <i>Lacerta</i> WDS 22189+3746,SAO 72228
HD 212468	*A G5 *B *C *D	7.62 8.22 12.21 13.30	AB 6.52" AC 124.46" CD 7.76"	R22:23:34.02 D45:20:59.9 <i>Lacerta</i> WDS 22236+4521,SAO 51957
IC 5217	PN	11.3	0.3'	R22:23:55.7 D+50:58:03 <i>Lacerta</i> Type: PN, mag_b: 12.6
NGC 7296	OC		4.0'	R22:28:02.0 D+52:17:18 <i>Lacerta</i> Type: OCL, mag_b: 9.7
NGC 7296	OC		4.0'	R22:28:02.0 D+52:17:18 <i>Lacerta</i> Type: OCL, mag_b: 9.7
8 Lac	* B3p	5.80		R22:35:52.3 D39:38:03.5 <i>Lacerta</i> SAO 72509
HD 214652	*A B2V *B	6.84 10.80	AB 16.10"	R22:39:04.59 D37:22:31.6 <i>Lacerta</i> WDS 22391+3723,SAO 72569