

### S Winter 13 Volans (10 objects)

Object	Type	Mag	Size	Information
γ1 Vol	*A K0III *B F2V	3.86 5.43	AB 14.40"	R07:08:44.86 D-70:29:56.1 <i>Volans</i> WDS 07087-7030,SAO 256373
γ2 Vol	*A K0III *B F2V	3.86 5.43	AB 14.40"	R07:08:44.86 D-70:29:56.1 <i>Volans</i> WDS 07087-7030,SAO 256374
NGC 2397	GX	11.9	2.5'x1.2'	R07:21:19.5 D-69:00:05 <i>Volans</i> Type: Sb, SB: 12.9, mag_b: 12.7
NGC 2434	GX	11.3	2.4'x2.2'	R07:34:51.5 D-69:17:04 <i>Volans</i> Type: E, SB: 13.2, mag_b: 12.3
HR 2979	*A B9IV *B B9IV	7.02 7.07	AB 1.89"	R07:35:21.86 D-74:16:30.4 <i>Volans</i> WDS 07354-7417,SAO 256428
NGC 2442	GX	10.4	6.0'x5.0'	R07:36:19.0 D-69:31:30 <i>Volans</i> Type: SBbc, SB: 13.9, mag_b: 11.2
ζ Vol	*A K0III *B	4.06 9.32	AB 15.61"	R07:41:49.20 D-72:36:22.1 <i>Volans</i> WDS 07418-7236,SAO 256438
ε Vol	*A B6IV *B	4.38 7.31	AB 6.03"	R08:07:55.80 D-68:37:01.4 <i>Volans</i> WDS 08079-6837,SAO 250128
κ1 Vol	*A B9III-IV *B *C	5.31 5.59 7.67	AB 63.80" AC 99.52" BC 37.51"	R08:19:49.00 D-71:30:54.0 <i>Volans</i> WDS 08198-7131,SAO 256497
PGC 25169	GX	11.5	1.9'x0.9'	R08:57:26.741 D-69:03:36.13 <i>Volans</i> SBc