



Virgo 1

Label	Name	Type	CON	m	size	subr	nsts	brstr	Comment
4261	4261	GALXY	VIR	10.4	3.5'X3.0'	13.3			PA 160, 4264 @ 3.4', 4257 @ 7.1,UGC 7360,3C270
M61	4303	GALXY	VIR	9.6	6.6'X6.4'	13.4			SN 1926,1961,1964, 4301 @ 10.0',H I 139,L face-on spiral
4365	4365	GALXY	VIR	9.6	5.5'X4.5'	13.4			PA 40, 4370 @ 10.0'
4429	4429	GALXY	VIR	10.0	5.5'X2.5'	12.8			PA 99,oval w large outer ring
4442	4442	GALXY	VIR	10.4	4.5'X1.8'	12.6			PA 87
4457	4457	GALXY	VIR	10.9	3.4'X2.8'	12.7			
M49	4472	GALXY	VIR	8.4	8.0'X7.0'	13.2			PA 155, 4467 @ 4.2', 4470 @ 10.5', 4465 @ 5.8'
4526	4526	GALXY	VIR	9.7	7.0'X2.7'	12.7			PA 113,lenticular,between two 7th mag stars
4535	4535	GALXY	VIR	10.0	7.8'X7.0'	13.7			PA 0,Ho 420b @ 5.0',S-shaped spiral
4570	4570	GALXY	VIR	10.9	4.2'X1.2'	12.4			PA 159,lens shaped,in field of R VIR
M58	4579	GALXY	VIR	9.7	6.0'X5.0'	13.1			PA 95,fine compact spiral
M59	4621	GALXY	VIR	9.6	4.5'X3.5'	12.9			PA 165,B diff N,smooth arms
M60	4649	GALXY	VIR	8.8	3'X2.5'	12.9			PA 105, 4647 @ 2.5'
4754	4754	GALXY	VIR	10.6	2.5'X1.0'	13.1			PA 23,P w 4762 11' to NW
4762	4762	GALXY	VIR	10.3	9.0'X2.0'	13.0			PA 32, 4754 @ 10.5',thick streak w tufts at ends

Data source: SAO star catalogue for stars, Saguaro Astronomy Club Database V6.0 for nebulae. Map version: March 28, 2016.