



# Scutum 1

Label	Name	Type	CON	m	size	subr	nsts	brstr	Comment
6625		OPNCL	SCT	9			30		No cluster
6631		OPNCL	SCT	11.7	5.0'		30		
6649		OPNCL	SCT	8.9	6.0'		50	11.6	With Cepheid V367 Sct & D* Struve 2325
6664	H VIII 12	OPNCL	SCT	7.8	16.0'		50	10.1	Contains Cepheid EV Sct
TR34	Cr 387	OPNCL	SCT	8.6	8.0'		40	11.2	Asterism?
6683		OPNCL	SCT	9.4	11.0'		20	11.7	Rich Milky Way field prob not true cluster
TR35	Cr 388	OPNCL	SCT	9.2	9.0'		35	11.4	
M26	6694	OPNCL	SCT	8	15.0'		30	10.3	Finderscope will show why Messier included it, 70 * to 14 m
BA1	Basel 1	OPNCL	SCT	8.9	9.0'		15	12.6	
6704		OPNCL	SCT	9.2	6.0'		30	12.2	
M11	6705	OPNCL	SCT	5.8	14.0'		500	8.0	500 stars to 14th mag, Wild duck cluster

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