

ESO Period 91 - Protected Public Survey Targets - by VST-ATLAS

Target id	Right Ascension			Declination			Instrument	Instrument setup/Filter	Telescope	Execution time (h)
	hh	mm	ss.ss	+dd	pp	ss				
SGC_start	21	30	00	-40	00	00	OMEGACAM	IMG_u	VST	2*60sec
SGC_end	04	00	00	-10	00	00	OMEGACAM		VST	--
SGC_start	21	30	00	-40	00	00	OMEGACAM	IMG_g	VST	2*50sec
SGC_end	04	00	00	-10	00	00	OMEGACAM		VST	--
SGC_start	21	30	00	-40	00	00	OMEGACAM	IMG_r	VST	2*45sec
SGC_end	04	00	00	-10	00	00	OMEGACAM		VST	--
SGC_start	21	30	00	-40	00	00	OMEGACAM	IMG_i	VST	2*45sec
SGC_end	04	00	00	-10	00	00	OMEGACAM		VST	--
SGC_start	21	30	00	-40	00	00	OMEGACAM	IMG_z	VST	2*45sec
SGC_end	04	00	00	-10	00	00	OMEGACAM		VST	--
NGC_1_start	10	00	00	-20	00	00	OMEGACAM	IMG_u	VST	2*60sec
NGC_1_end	15	30	00	-2.5	00	00	OMEGACAM		VST	--
NGC_1_start	10	00	00	-20	00	00	OMEGACAM	IMG_g	VST	2*50sec
NGC_1_end	15	30	00	-2.5	00	00	OMEGACAM		VST	--
NGC_1_start	10	00	00	-20	00	00	OMEGACAM	IMG_r	VST	2*45sec
NGC_1_end	15	30	00	-2.5	00	00	OMEGACAM		VST	--
NGC_1_start	10	00	00	-20	00	00	OMEGACAM	IMG_i	VST	2*45sec
NGC_1_end	15	30	00	-2.5	00	00	OMEGACAM		VST	--
NGC_1_start	10	00	00	-20	00	00	OMEGACAM	IMG_z	VST	2*45sec
NGC_1_end	15	00	00	-2.5	00	00	OMEGACAM		VST	--
NGC_2_start	10	00	00	-30	00	00	OMEGACAM	IMG_u	VST	2*60sec
NGC_2_end	15	00	00	-20	00	00	OMEGACAM		VST	--
NGC_2_start	10	00	00	-30	00	00	OMEGACAM	IMG_g	VST	2*50sec
NGC_2_end	15	00	00	-20	00	00	OMEGACAM		VST	--
NGC_2_start	10	00	00	-30	00	00	OMEGACAM	IMG_r	VST	2*45sec
NGC_2_end	15	00	00	-20	00	00	OMEGACAM		VST	--
NGC_2_start	10	00	00	-30	00	00	OMEGACAM	IMG_i	VST	2*45sec
NGC_2_end	15	00	00	-20	00	00	OMEGACAM		VST	--
NGC_2_start	10	00	00	-30	00	00	OMEGACAM	IMG_z	VST	2*45sec
NGC_2_end	15	00	00	-20	00	00	OMEGACAM		VST	--