

ESO Period 90 - Protected Guaranteed Time Observations by INAF

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Short title
	hh	mm	ss.ss	+dd	pp	ss						
Sculptor_1	00	24	04.80	-33	11	45.60	OMEGACAM	IMG_g_r_i	VST	17.6	Marconi	STREGA:STRucture and Evolution of the Galaxy WARNING: REQUESTED BUT NOT OBSERVED IN P88
Sculptor_2	01	40	16.86	-36	30	00.00						
Sculptor_3	01	33	38.38	-38	26	32.64						
Sculptor_4	01	23	01.78	-37	25	11.64						
Sculptor_5	01	12	42.48	-36	23	50.64						
Sculptor_6	01	02	39.19	-35	22	29.64						
Sculptor_7	00	33	43.66	-33	11	45.60						
Sculptor_8	00	43	22.51	-33	11	45.60						
Sculptor_9	00	53	01.37	-33	11	45.60						
Sculptor_10	01	07	28.75	-33	59	14.64						
Sculptor_11	01	17	12.82	-33	59	14.64						
Sculptor_12	01	26	56.90	-33	59	14.64						
Sculptor_13	01	36	40.99	-33	59	14.64						
Sculptor_14	01	46	25.08	-33	59	14.64						
Sextans	10	13	02.9	-01	36	53.00	OMEGACAM	IMG_g_r_i	VST	9.2	Marconi	STREGA:STRucture and Evolution of the Galaxy WARNING:Surrounding region (14 fields) planned for P90 only if Pal3 and Omegacen will be completed in P88
VOICE-CDFS-1	03	33	34.506	-27	34	10.78	OMEGACAM	IMG_g_r_i	VST	11.1	Cappellaro	SUDARE Supernova Search
VOICE-CDFS-3	03	29	01.137	-27	34	14.99	OMEGACAM	IMG_g_r_i	VST	1.4	Cappellaro	SUDARE Supernova Search
VOICE-CDFS-4	03	33	35.205	-27	34	30.81	OMEGACAM	IMG_g_r_i	VST	1.4	Cappellaro	SUDARE Supernova Search
VST-ACCESS_4	13	33	0	-30	39	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_5	13	33	0	-29	42	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_9	13	28.537	34.975	-30	39	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_10	13	28.537	37.518	-29	42	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_11	13	23	53.163	-33	30	00.00	OMEGACAM	IMG_r	VST	0.9	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_14	13	24	9.951	-30	39	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_15	13	24	15.036	-29	42	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_16	13	19	19.744	-33	30	00.00	OMEGACAM	IMG_u_g_r	VST	2.3	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_17	13	19	28.537	-32	33	00.00	OMEGACAM	IMG_u_r	VST	1.3	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_19	13	19	44.926	-30	39	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_20	13	19	52.555	-29	42	00.00	OMEGACAM	IMG_i	VST	0.4	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_21	13	14	46.325	-33	30	00.00	OMEGACAM	IMG_g	VST	0.5	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_22	13	14	58.050	-32	33	00.00	OMEGACAM	IMG_g	VST	0.5	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_23	13	15	09.234	-31	36	00.00	OMEGACAM	IMG_g	VST	0.5	P. Merluzzi	VST-ACCESS: Galaxy Evolution in the Shapley Supercluster
A0085	00	41	50.000	-09	18	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0133	01	2	42.000	-21	52	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0147	01	8	12.000	+02	11	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0151	01	8	51.000	-15	24	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0168	01	15	9.000	+00	17	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0193	01	25	7.000	+08	41	00,00	OMEGACAM	IMG u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project

A0500	04	38	52.000	-22	06	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0548b	05	45	28.000	-25	55	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0754	09	8	32.000	-09	37	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0780	09	18	60.000	-12	05	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A0970	10	17	34.000	-10	40	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A1069	10	39	43.000	-08	41	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A1631a	12	52	52.000	-15	24	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A1736	13	27	11.000	-27	12	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A3128	03	30	15.000	-52	32	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A3158	03	43	9.000	-53	39	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
A3497	12	0	40.000	-31	23	00,00	OMEGACAM	IMG_u	VST	0.97	D'Onofrio	u' VST extension of the WINGS project
IC 1613	01	04	48	02	07	04	OMEGACAM	IMG_u	VST	3.9	Held	VST Local Group
Phoenix	01	51	06	-44	26	58	OMEGACAM	IMG_u	VST	3	Held	VST Local Group
WLM	00	01	58.1	-15	26	55	OMEGACAM	IMG_u	VST	4	Held	VST Local Group
Fornax	02	40	00	-34	40	00	OMEGACAM	IMG_u	VST	1	Held	VST Local Group
Sculptor	01	00	00	-33	42	00	OMEGACAM	IMG_u	VST	1	Held	VST Local Group
Bridge_2_9	01	55	03.5	-74	24	29.5	OMEGACAM	IMG_g_i	VST	34.0	Ripepi	STEP: The SMC in time: evolution of a prototype interacting dwarf galaxy
Bridge_2_11	02	23	27.26	-74	24	29.5						
Bridge_3_16	03	21	58.80	-73	24	58.7						
Bridge_3_18	03	48	46.37	-73	24	58.7						
Bridge_2_8	01	40	52.62	-74	24	58.7						
SMC_3_6	01	08	00.94	-73	24	58.7						
SMC_4_4	00	38	41.72	-72	25	27.5						
SMC_4_5	00	51	22.75	-72	25	27.5						
SMC_4_7	01	16	44.86	-72	25	27.5						
SMC_5_6	01	00	31.82	-71	25	56.6						
SMC_5_7	01	12	34.68	-71	25	56.6						
NGC 1407	03	40	12	-18	34	49	OMEGACAM	IMG_g_r_i	VST	1.5	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC 1533	04	09	52	-56	07	06	OMEGACAM	IMG_g_r_i	VST	1.6	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC 2974	09	42	33	.03	41	57	OMEGACAM	IMG_g_r_i	VST	1.6	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC 3115	10	05	14	-07	43	07	OMEGACAM	IMG_g_r_i	VST	1.6	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC 3258	10	28	54	-35	36	20	OMEGACAM	IMG_g_r_i	VST	1.6	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC 3923	11	51	02	-28	48	22	OMEGACAM	IMG_g_r_i	VST	1.6	Capaccioli	VEGAS: Survey of Early-Type Galaxies
VOICE-CDFS-1	03	33	34.506	-27	34	10.78	OMEGACAM	IMG_u	VST	1.7	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-3	03	29	01.137	-27	34	14.99	OMEGACAM	IMG_u	VST	1.7	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-4	03	33	35.205	-27	34	30.81	OMEGACAM	IMG_u	VST	1.7	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-2	03	29	02.654	-27	34	00.70	OMEGACAM	IMG_u	VST	1.7	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-1	00	40	43.930	-43	30	09.57	OMEGACAM	IMG_ugri	VST	1.7	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-2	00	35	13.736	-43	29	17.10	OMEGACAM	IMG_ugri	VST	1.7	Covone	VST Optical survey of CDFS and ES1

Pal3_1	10	06	33.33	00	40	06.00	OMEGACAM	IMG_u_g_r_i_vS_Halpha	VST	observations pending	Marconi	STREGA:STRucture and Evolution of the Galaxy WARNING: PENDING IN P88
Pal3_2	10	03	32.56	00	34	22.33		IMG_g_r_i				
Pal3_3	10	03	32.56	-00	25	36.72		IMG_g_r_i				
omegaCen_1_1_1	13	11	39.81	-49	57	14.40	OMEGACAM	IMG_g_r_i	VST	observations pending	Marconi	STREGA:STRucture and Evolution of the Galaxy WARNING: PENDING IN P88
omegaCen_1_1_2	13	17	43.20	-49	57	14.40						
omegaCen_1_1_3	13	23	46.56	-49	57	14.40						
omegaCen_1_1_4	13	29	49.92	-49	57	14.40						
omegaCen_1_1_5	13	35	53.30	-49	57	14.40						
omegaCen_1_1_6	13	41	56.66	-49	57	14.40						
omegaCen_1_2_1	13	11	36.02	-48	57	43.56						
omegaCen_1_2_2	13	17	32.23	-48	57	43.56						
omegaCen_1_2_3	13	23	28.44	-48	57	43.56						
omegaCen_1_2_4	13	29	24.67	-48	57	43.56						
omegaCen_1_2_5	13	35	20.88	-48	57	43.56						
omegaCen_1_2_6	13	41	17.08	-48	57	43.56						
omegaCen_1_3_1	13	11	32.42	-47	58	12.36						
omegaCen_1_3_2	13	17	21.86	-47	58	12.36						
omegaCen_1_3_5	13	34	50.18	-47	58	12.36						
omegaCen_1_3_6	13	4	39.62	-47	58	12.36						
omegaCen_1_4_1	13	11	29.01	-46	58	41.52						
omegaCen_1_4_2	13	17	12.02	-46	58	41.52						
omegaCen_1_4_5	13	34	21.09	-46	58	41.52						
omegaCen_1_4_6	13	40	04.12	-46	58	41.52						
omegaCen_1_5_1	13	11	25.77	-45	59	10.68						
omegaCen_1_5_2	13	17	02.71	-45	59	10.68						
omegaCen_1_5_3	13	22	39.64	-45	59	10.68						
omegaCen_1_5_4	13	28	16.56	-45	59	10.68						
omegaCen_1_5_5	13	33	53.49	-45	59	10.68						
omegaCen_1_5_6	13	39	30.43	-45	59	10.68						
omegaCen_1_6_1	13	11	22.70	-44	59	39.48						
omegaCen_1_6_2	13	16	53.85	-44	59	39.48						
omegaCen_1_6_3	13	22	25.00	-44	59	39.48						
omegaCen_1_6_4	13	27	56.16	-44	59	39.48						
omegaCen_1_6_5	13	33	27.31	-44	59	39.48						
omegaCen_1_6_6	13	38	58.46	-44	59	39.48						
VST-ACCESS_1	13	33	00.000	-33	30	00.00						
VST-ACCESS_2	13	33	00.000	-32	33	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_3	13	33	0	-31	36	00.00	OMEGACAM	IMG_u_g_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_6	13	28	26.581	-33	30	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_7	13	28	29.512	-32	33	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_8	13	28.537	32.309	-31	36	00.00	OMEGACAM	IMG_u_g_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_11	13	23	53.163	-33	30	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster

VST-ACCESS_12	13	23	59.025	-32	33	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_13	13	24	04.617	-31	36	00.00	OMEGACAM	IMG_u_g_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_16	13	19	19.744	-33	30	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_17	13	19	28.537	-32	33	00.00	OMEGACAM	IMG_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_18	13	19	36.926	-31	36	00.00	OMEGACAM	IMG_u_g_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_21	13	14	46.325	-33	30	00.00	OMEGACAM	IMG_u_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_22	13	14	58.050	-32	33	00.00	OMEGACAM	IMG_u_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_23	13	15	09.234	-31	36	00.00	OMEGACAM	IMG_u_r_i	VST	observations pending	P. Merluzzi	Galaxy Evolution in the Shapley Supercluster
Bridge_5_9	01	36	40.34	-71	25	56.6	OMEGACAM	IMG_g_i	VST	observations pending	Ripepi	STEP: The SMC in time: evolution of a prototype interacting dwarf galaxy WARNING: PENDING IN P88
Bridge_2_10	02	09	15.38	-74	24	29.5						
Bridge_3_12	02	28	23.66	-73	24	58.7						
Bridge_3_13	02	41	47.45	-73	24	58.7						
Bridge_3_14	02	55	11.23	-73	24	58.7						
Bridge_3_15	03	08	35.02	-73	24	58.7						
Bridge_3_17	03	35	22.58	-73	24	58.7						
Bridge_3_19	04	02	10.15	-73	24	58.7						
SMC_3_7	01	21	24.72	-73	24	58.7						
NGC 3379	10	47	50	+12	34	54	OMEGACAM	IMG_g	VST	observations pending	Capaccioli	VEGAS: Survey of Early-Type Galaxies