

Prog ID	Period	Mode	Programme Type	Telescope	Instrument	Allocated time	PI	Proposal Title
093.A-0016(A)	93	Service	Normal	UT2-Kueyen	UVES	25 h	PETTINI	Probing Early Nucleosynthesis with the Most Metal-Poor DLAs
093.A-0018(A)	93	Service	GTO	VST	OMEGACAM	1 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0018(B)	93	Service	GTO	VST	OMEGACAM	9 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0018(C)	93	Service	GTO	VST	OMEGACAM	0.6 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0018(D)	93	Service	GTO	VST	OMEGACAM	4.2 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0018(E)	93	Service	GTO	VST	OMEGACAM	1 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0018(F)	93	Service	GTO	VST	OMEGACAM	6 h	MERLUZZI	bf VST--ACCESS. Galaxy Evolution in the Shapley Supercluster from Filaments to Cluster Cores
093.A-0041(A)	93	Service	GTO	VST	OMEGACAM	5 h	POGGIANTI	OMEGA-WINGS: GALAXY TRANSFORMATIONS IN THE INFALLING REGIONS OF GALAXY CLUSTERS
093.A-0051(A)	93	Visitor	GTO	UT1-Antu	KMOS	2 n	DAVIES	Understanding the dynamical and chemical properties of cluster galaxies at 1/3 of the Hubble time
093.A-0051(A)	93	Visitor	GTO	UT1-Antu	KMOS	1 n	DAVIES	Understanding the dynamical and chemical properties of cluster galaxies at 1/3 of the Hubble time
093.A-0051(B)	93	Visitor	GTO	UT1-Antu	KMOS	3 n	DAVIES	Understanding the dynamical and chemical properties of cluster galaxies at 1/3 of the Hubble time
093.A-0069(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	4 h	FYNBO	The textit{Swift} GRB afterglow legacy survey: Probing the hearts of star-forming galaxies through cosmic time
093.A-0069(B)	93	Service	ToO	UT3-Melipal	XSHOOTER	4 h	FYNBO	The textit{Swift} GRB afterglow legacy survey: Probing the hearts of star-forming galaxies through cosmic time
093.A-0072(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	30 h	PETITJEAN	{bf {large XSHOOTER follow-up of peculiar BOSS quasars}}
093.A-0079(A)	93	Visitor	GTO	UT1-Antu	KMOS	3.5 n	FORSTER SCHREIBER	The KMOSrm [^] {3D} survey of spatially-resolved kinematics, star formation, and physical properties at z sim 0.5 - 2.5: witnessing the mass growth and life cycle of galaxies
093.A-0079(A)	93	Visitor	GTO	UT1-Antu	KMOS	1 n	FORSTER SCHREIBER	The KMOSrm [^] {3D} survey of spatially-resolved kinematics, star formation, and physical properties at z sim 0.5 - 2.5: witnessing the mass growth and life cycle of galaxies
093.A-0079(B)	93	Visitor	GTO	UT1-Antu	KMOS	3.5 n	FORSTER SCHREIBER	The KMOSrm [^] {3D} survey of spatially-resolved kinematics, star formation, and physical properties at z sim 0.5 - 2.5: witnessing the mass growth and life cycle of galaxies
093.A-0082(A)	93	Visitor	Normal	NTT	SOFI	3 n	KURK	Halp imaging of radio galaxy fields at z=1.5: are radio-selected clusters typical high-redshift clusters?
093.A-0082(A)	93	Visitor	Normal	NTT	SOFI	5 n	KURK	Halp imaging of radio galaxy fields at z=1.5: are radio-selected clusters typical high-redshift clusters?
093.A-0110(A)	93	Visitor	GTO	UT4-Yepun	SINFONI	0.5 n	GENZEL	Directly constraining the power source and mass loading of ionized gas outflows in massive zsim2 star-forming galaxies with SINFONI and AO.
093.A-0110(A)	93	Visitor	GTO	UT4-Yepun	SINFONI	1.5 n	GENZEL	Directly constraining the power source and mass loading of ionized gas outflows in massive zsim2 star-forming galaxies with SINFONI and AO.

093.A-0110(B)	93	Visitor	GTO	UT4-Yepun	SINFONI	2 n	GENZEL	Directly constraining the power source and mass loading of ionized gas outflows in massive $z \sim 2$ star-forming galaxies with SINFONI and AO.
093.A-0122(A)	93	Visitor	GTO	UT1-Antu	KMOS	1 n	CIRASUOLO	The KMOS Deep Survey (KDS): Unveiling the physical processes that shape galaxy evolution over the first 4 billion years.
093.A-0122(B)	93	Visitor	GTO	UT1-Antu	KMOS	4 n	CIRASUOLO	The KMOS Deep Survey (KDS): Unveiling the physical processes that shape galaxy evolution over the first 4 billion years.
093.A-0126(A)	93	Service	Normal	UT2-Kueyen	UVES	23 h	PARIS	Large Direct measurements of the Cosmic Microwave Background temperature at $z \geq 2$
093.A-0162(A)	93	Service	GTO	VST	OMEGACAM	10 h	POGGIANTI	Dark energy constraints from X-ray selected clusters in the XMM-XXL survey
093.A-0175(A)	93	Service	Normal	UT4-Yepun	SINFONI	7.9 h	FIGLIORE	Probing AGN feedback at its extremes: massive outflows in the most powerful quasars of the $z=2-4$ Universe
093.A-0175(B)	93	Service	Normal	UT4-Yepun	SINFONI	26.8 h	FIGLIORE	Probing AGN feedback at its extremes: massive outflows in the most powerful quasars of the $z=2-4$ Universe
093.A-0185(A)	93	Service	Normal	UT3-Melipal	VIMOS	13 h	MARLEAU	Evolution of Dwarf Galaxies in Abell 85 and its filament
093.A-0187(A)	93	Visitor	GTO	UT1-Antu	KMOS	1.5 n	MENDEL	The VIRIAL Survey: witnessing the rise of passive galaxies during the epoch of declining star-formation
093.A-0187(B)	93	Visitor	GTO	UT1-Antu	KMOS	1.5 n	MENDEL	The VIRIAL Survey: witnessing the rise of passive galaxies during the epoch of declining star-formation
093.A-0187(C)	93	Visitor	GTO	UT1-Antu	KMOS	1.5 n	MENDEL	The VIRIAL Survey: witnessing the rise of passive galaxies during the epoch of declining star-formation
093.A-0204(A)	93	Service	Normal	UT4-Yepun	SINFONI	34 h	COLINA	Exploring star formation quenching scenarios in the most extreme active galaxies in the early Universe ($z \sim 5$)
093.A-0233(A)	93	Service	Normal	UT4-Yepun	SINFONI	20 h	WUYTS	Kinematics and Resolved Stellar Populations of a HUDF Clumpy Disk at $z = 2.13$: Clues to Bulge and Black Hole Growth
093.A-0237(A)	93	Service	Normal	UT3-Melipal	VIMOS	11 h	MASSEY	Longevity and dynamics of dark matter substructure in Abell 3827
093.A-0255(A)	93	Visitor	Normal	NTT	EFOSC2	3 n	SRIANAND	Large Cold ISM at $z \sim 0.3$ probed by QSO-Galaxy pairs
093.A-0278(A)	93	Service	ToO	VISTA	VIRCAM	20 h	GOOBAR	The Type Ia supernova near-IR Hubble diagram .
093.A-0299(A)	93	Service	Normal	UT1-Antu	KMOS	16 h	OVERZIER	Rise of the Clusters: a Survey of Galaxy Formation in the Densest Regions at $z \sim 2.5$ in COSMOS/ultraVISTA
093.A-0320(A)	93	Visitor	Normal	NTT	EFOSC2	5 n	AMBER	The H-ATLAS 1000 lens survey: continuing the pilot study
093.A-0352(A)	93	Service	Normal	VST	OMEGACAM	2.4 h	HAINES	VST H α imaging of shocked inter-galactic gas in the nearby NGC,5903 group.
093.A-0352(B)	93	Service	Normal	VST	OMEGACAM	0.8 h	HAINES	VST H α imaging of shocked inter-galactic gas in the nearby NGC,5903 group.
093.A-0373(A)	93	Service	Normal	UT2-Kueyen	UVES	13.5 h	UBACHS	First measure of the proton--electron mass ratio: H_{β} and CO in a high-redshift quasar absorber
093.A-0393(A)	93	Service	ToO	UT4-Yepun	SINFONI	3 h	TANVIR	Probing the very early Universe with high-redshift GRBs
093.A-0393(B)	93	Service	ToO	UT1-Antu	FORS2	3 h	TANVIR	Probing the very early Universe with high-redshift GRBs
093.A-0393(C)	93	Service	ToO	UT3-Melipal	XSHOOTER	3 h	TANVIR	Probing the very early Universe with high-redshift GRBs
093.A-0422(A)	93	Service	Normal	UT2-Kueyen	UVES	13 h	PEROUX	Very High Column Density Damped Lyman-alpha Systems from the Sloan Digital Sky Survey: Probing Metals, Dust, and Star Formation in the Most Gas-rich Galaxies
093.A-0442(A)	93	Visitor	Normal	NTT	EFOSC2	5 n	LILLY	Testing the association of magnetized plasma with high redshift galaxies - part 2

093.A-0444(A)	93	Service	Normal	VST	OMEGACAM	43 h	INFANTE	VST ATLAS Chilean U-band extension: improved quasar clustering and galaxy photo-z
093.A-0446(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	32 h	LILLY	Gas in high redshift galaxies: metallicities and star-formation rates
093.A-0465(A)	93	Service	Normal	VISTA	VIRCAM	2 h	HAINES	Shapley VISTA: Mapping the galaxy stellar mass function from filaments to cluster cores in the Shapley supercluster
093.A-0465(B)	93	Service	Normal	VISTA	VIRCAM	16 h	HAINES	Shapley VISTA: Mapping the galaxy stellar mass function from filaments to cluster cores in the Shapley supercluster
093.A-0483(A)	93	Service	Normal	UT1-Antu	KMOS	4 h	RICHARD	Physical properties of low luminosity lensed galaxies in the HST Frontier Fields
093.A-0483(C)	93	Service	Normal	UT1-Antu	KMOS	4 h	RICHARD	Physical properties of low luminosity lensed galaxies in the HST Frontier Fields
093.A-0561(A)	93	Service	Normal	UT4-Yepun	SINFONI	5 h	SOBRAL	Completing the SINFONI Spectroscopy of luminous $z=8.8$ Ly α candidates
093.A-0574(A)	93	Visitor	Normal	NTT	EFOSC2	2.5 n	DECARLI	Identification of new $5.5 < z <=$ "" td=""></z
093.A-0574(B)	93	Visitor	Normal	NTT	SOFI	2.5 n	DECARLI	Identification of new $5.5 < z <=$ "" td=""></z
093.A-0575(A)	93	Service	Normal	UT2-Kueyen	UVES	20 h	SCHAYE	Gas around galaxies in absorption
093.A-0600(A)	93	Service	Normal	UT4-Yepun	SINFONI	21 h	WUYTS	Extending the parameter space of IFU studies to lower stellar masses with lensed galaxies
093.A-0625(A)	93	Service	Normal	UT1-Antu	KMOS	1.4 h	MCGEE	Star formation, metallicity and AGN content of satellite galaxies at $0.8 < z <=$ "" td=""></z
093.A-0625(B)	93	Service	Normal	UT1-Antu	KMOS	1.6 h	MCGEE	Star formation, metallicity and AGN content of satellite galaxies at $0.8 < z <=$ "" td=""></z
093.A-0625(C)	93	Service	Normal	UT1-Antu	KMOS	1.4 h	MCGEE	Star formation, metallicity and AGN content of satellite galaxies at $0.8 < z <=$ "" td=""></z
093.A-0625(D)	93	Service	Normal	UT1-Antu	KMOS	1.6 h	MCGEE	Star formation, metallicity and AGN content of satellite galaxies at $0.8 < z <=$ "" td=""></z
093.A-0639(A)	93	Visitor	GTO	UT1-Antu	KMOS	1 n	CAPACCIOLI	Clusters of galaxies at $z \sim 1.5$ from the VOICE/SERVS/VIDEO surveys
093.A-0651(A)	93	Service	Normal	UT1-Antu	KMOS	24 h	MAIOLINO	The nature and the origin of dark galaxies
093.A-0667(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	11.2 h	HJORTH	Hubble Frontier Field Supernova Spectroscopy
093.A-0705(A)	93	Service	Normal	UT1-Antu	FORS2	20 h	IVISON	Detecting neutral hydrogen in emission at $z = 1.3$: testing new predictions from semi-analytic models and capturing key science requirements for SKA
093.A-0707(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	19.1 h	BECKER	IGM Enrichment in the Reionization Epoch: A Deep X-Shooter Spectrum of the $z=7$ Quasar ULAS J1120+0641
093.A-0717(A)	93	Service	GTO	VST	OMEGACAM	2 h	VALENTIJN	OmegaCAM GTO: Hercules Supercluster Survey
093.A-0717(B)	93	Service	GTO	VST	OMEGACAM	4 h	VALENTIJN	OmegaCAM GTO: Hercules Supercluster Survey
093.A-0717(C)	93	Service	GTO	VST	OMEGACAM	8 h	VALENTIJN	OmegaCAM GTO: Hercules Supercluster Survey
093.A-0722(A)	93	Service	Normal	UT3-Melipal	VIMOS	15 h	MINIATI	The connection between magnetised galactic outflows and high Faraday effect in the circumgalactic environment of intermediate redshift galaxies
093.A-0749(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	2.1 n	SULLIVAN	Spectroscopy of Dark Energy Survey supernovae in faint host galaxies
093.A-0766(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	8 h	ONORI	The first measure of the local density of the Low Mass Black Holes via NIR spectroscopy of AGN2
093.A-0767(A)	93	Service	Normal	APEX	SHFI	21 h	GULLBERG	Extending the CO ladder of strongly lensed galaxies at $2 < z <=$ "" td=""></z

093.A-0772(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	25 h	NONINO	XSHOOTER spectroscopy of the brightest z approx 8 candidate known
093.A-0774(A)	93	Service	Normal	UT1-Antu	FORS2	6 h	HUSBAND	Exploring the environment of luminous SMGs at very high redshift
093.A-0774(C)	93	Service	Normal	UT1-Antu	FORS2	4 h	HUSBAND	Exploring the environment of luminous SMGs at very high redshift
093.A-0804(A)	93	Service	GTO	VST	OMEGACAM	2 h	COVONE	The VST Optical Imaging of the CDFS and ES1 Fields (VOICE) Survey
093.A-0804(B)	93	Service	GTO	VST	OMEGACAM	4 h	COVONE	The VST Optical Imaging of the CDFS and ES1 Fields (VOICE) Survey
093.A-0806(A)	93	Service	Normal	UT3-Melipal	VIMOS	3 h	HAMER	AGN feedback and ionised gas interactions in Abell 1795
093.A-0824(A)	93	Service	Normal	UT4-Yepun	SINFONI	15 h	CHRISTENSEN	Galaxy evolution traced by DLA absorbers in emission
093.A-0826(B)	93	Visitor	Normal	NTT	SOFI	3 n	CUBY	Photometric and spectroscopic confirmation of z sim 7 quasars from the CFHQSIR survey
093.A-0834(A)	93	Service	Normal	UT1-Antu	KMOS	7 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$: unveiling galaxy transformations in the epoch of increased cosmic star formation.
093.A-0834(B)	93	Service	Normal	UT1-Antu	KMOS	5 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$: unveiling galaxy transformations in the epoch of increased cosmic star formation.
093.A-0834(C)	93	Service	Normal	UT1-Antu	KMOS	10 h	DEMARCO	KMOS spectroscopy of galaxy clusters at $0.8 < z < 1.6$: unveiling galaxy transformations in the epoch of increased cosmic star formation.
093.A-0837(A)	93	Service	ToO	UT2-Kueyen	UVES	3 h	LEDOUX	UVES-RRM observations of the high-redshift ISM suddenly exposed to a gamma-ray burst
093.A-0837(B)	93	Service	ToO	UT2-Kueyen	UVES	3 h	LEDOUX	UVES-RRM observations of the high-redshift ISM suddenly exposed to a gamma-ray burst
093.A-0851(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	12 h	VERDOES KLEIJN	How did the first supermassive black holes form? A QSO pilot beyond the tip of the iceberg.
093.A-0863(A)	93	Service	Normal	UT1-Antu	FORS2	8 h	VENEMANS	Quasars in the epoch of reionisation
093.A-0874(A)	93	Service	Normal	UT1-Antu	FORS2	5 h	SMIT	Using Spectroscopy and Deep IRAC Observations to Obtain Accurate Mass Measurements for a Sample of Bright, Highly Magnified z sim 6.4-7.2 Lyman Break Galaxy Candidates in the CLASH Survey.
093.A-0874(B)	93	Service	Normal	UT1-Antu	FORS2	5 h	SMIT	Using Spectroscopy and Deep IRAC Observations to Obtain Accurate Mass Measurements for a Sample of Bright, Highly Magnified z sim 6.4-7.2 Lyman Break Galaxy Candidates in the CLASH Survey.
093.A-0874(C)	93	Service	Normal	UT1-Antu	FORS2	5 h	SMIT	Using Spectroscopy and Deep IRAC Observations to Obtain Accurate Mass Measurements for a Sample of Bright, Highly Magnified z sim 6.4-7.2 Lyman Break Galaxy Candidates in the CLASH Survey.
093.A-0882(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	2.1 n	ATEK	bf large The Contribution of Extreme Starbursts to the Star Formation History of the Universe
093.A-0893(A)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(B)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5

093.A-0893(C)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(D)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(E)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(F)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(G)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0893(H)	93	Service	Normal	UT1-Antu	FORS2	2 h	BUNKER	HST/WFC3-Grism Emission-Line Selected Galaxies -- Ultra Metal Poor Galaxies at z=0.5-1.5
093.A-0897(B)	93	Service	Normal	UT1-Antu	KMOS	23 h	OSTLIN	Probing physical properties of z=2 Lyman, alpha and ha selected galaxies with medium resolution spectroscopy.
093.A-0910(A)	93	Service	Normal	UT3-Melipal	VIMOS	1 h	JUNEAU	What controls star formation in ordinary galaxies? A VIMOS spectroscopic survey in the premier HST & Herschel deep fields
093.A-0910(B)	93	Service	Normal	UT3-Melipal	VIMOS	32 h	JUNEAU	What controls star formation in ordinary galaxies? A VIMOS spectroscopic survey in the premier HST & Herschel deep fields
093.B-0023(A)	93	Visitor	GTO	UT1-Antu	KMOS	1.5 n	KUDRITZKI	A Novel Method to Map the Chemical Evolution of Galaxies: The First Step beyond the Local Group
093.B-0049(A)	93	Service	Normal	UT2-Kueyen	FLAMES	2 h	MELNICK	Observing the Birth of a Brightest Cluster Galaxy
093.B-0052(A)	93	Visitor	Normal	UT2-Kueyen	FLAMES	1 n	KOCH	Probing the oldest halo objects: The first chemical abundance study of the old, metal poor halo globular cluster NGC~6426
093.B-0054(A)	93	Service	GTO	VST	OMEGACAM	8 h	D'ONOFRIO	u' VST extension of the WINGS project
093.B-0057(A)	93	Service	Normal	UT4-Yepun	SINFONI	29 h	DAVIES	{em Swift} answers to active problems: feeding and feedback in AGN with molecular and ionised gas
093.B-0057(B)	93	Service	Normal	UT4-Yepun	SINFONI	34 h	DAVIES	{em Swift} answers to active problems: feeding and feedback in AGN with molecular and ionised gas
093.B-0066(A)	93	Service	Normal	UT2-Kueyen	FLAMES	11 h	ARNABOLDI	Tracing kinematic sub-structures in the outer halo of the Virgo cluster-central giant elliptical galaxy M87
093.B-0070(A)	93	Service	Normal	UT4-Yepun	SINFONI	4.3 h	BURTSCHER	A Physical Understanding for the Origin of the Obscuring Torus in Active Galactic Nuclei
093.B-0076(A)	93	Service	Normal	UT3-Melipal	VIMOS	52 h	PIZZELLA	The origin of large-scale counter-rotating stellar disks in galaxies by disentangling their kinematics and stellar populations
093.B-0084(A)	93	Service	Normal	UT4-Yepun	SINFONI	8 h	KURK	More accurate black hole masses of the most massive radio-loud SDSS QSOs at $2 < z <= 2.5$
093.B-0092(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0092(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0092(C)	93	Visitor	Normal	UT1-Antu	NACO	1 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0092(D)	93	Service	Normal	APEX	LABOCA	14 h	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0092(E)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0092(F)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2

093.B-0092(G)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	ECKART	Nature of variable SgrA* X-ray and polarized NIR flares: Accretion stream and source variability during the 2014 periaapse of DSO/G2
093.B-0106(A)	93	Visitor	GTO	UT1-Antu	KMOS	9 n	SHARPLES	The KMOS Kinematic Survey: Tracing the Dynamics, Star-Formation and Chemical Properties of Star-Forming Galaxies Across Half the Age of the Universe
093.B-0137(A)	93	Service	Normal	UT4-Yepun	SINFONI	8.5 h	BLAIN	Adaptive-optics near-IR spectroscopy of the ultraluminous low-redshift radio-quiet quasar PDS 456
093.B-0148(A)	93	Service	Normal	UT3-Melipal	VIMOS	1.4 h	DE RIJCKE	center The dynamics and star-formation histories of cluster dwarf galaxy populations: newline how did clusters acquire their dwarf populations?
093.B-0148(B)	93	Service	Normal	UT3-Melipal	VIMOS	1.4 h	DE RIJCKE	center The dynamics and star-formation histories of cluster dwarf galaxy populations: newline how did clusters acquire their dwarf populations?
093.B-0148(C)	93	Service	Normal	UT3-Melipal	VIMOS	20 h	DE RIJCKE	center The dynamics and star-formation histories of cluster dwarf galaxy populations: newline how did clusters acquire their dwarf populations?
093.B-0148(D)	93	Service	Normal	UT3-Melipal	VIMOS	20 h	DE RIJCKE	center The dynamics and star-formation histories of cluster dwarf galaxy populations: newline how did clusters acquire their dwarf populations?
093.B-0176(A)	93	Service	Normal	UT2-Kueyen	FLAMES	31 h	DAVIES	textbf{Determining the assembly history of galaxies in the highest density environments.}
093.B-0177(A)	93	Visitor	GTO	VLT	MIDI	0.5 n	JAFFE	Observing the large nuclear dust structures in NGC 1068 using MIDI ATs
093.B-0177(B)	93	Visitor	GTO	VLT	MIDI	0.5 n	JAFFE	Observing the large nuclear dust structures in NGC 1068 using MIDI ATs
093.B-0177(C)	93	Visitor	GTO	VLT	MIDI	0.5 n	JAFFE	Observing the large nuclear dust structures in NGC 1068 using MIDI ATs
093.B-0192(A)	93	Service	Normal	UT4-Yepun	SINFONI	20 h	COLINA	K-band SINFONI IFS of the most luminous ($\log L_{\text{IR}} > 12.5 L_{\odot}$) starbursts in the low-z Universe
093.B-0193(A)	93	Service	Normal	UT4-Yepun	SINFONI	35 h	SMITH	A novel search for low-redshift gravitational lenses to constrain the stellar IMF in elliptical galaxies
093.B-0194(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	2 h	SMITH	A new robust constraint on the IMF in low-redshift giant ellipticals: strongly-lensed arcs around NGC 5532?
093.B-0217(A)	93	Visitor	Normal	UT1-Antu	NACO	0.2 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(A)	93	Visitor	Normal	UT1-Antu	NACO	0.2 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(A)	93	Visitor	Normal	UT1-Antu	NACO	0.2 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(A)	93	Visitor	Normal	UT1-Antu	NACO	0.2 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(B)	93	Service	Normal	UT1-Antu	NACO	4 h	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(F)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.8 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center
093.B-0217(F)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.8 n	GILLESSEN	Stellar dynamics in the central arcsecond around the Massive Black Hole in the Galactic Center

093.B-0218(A)	93	Visitor	ToO	UT4-Yepun	SINFONI	1.2 n	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0218(A)	93	Visitor	ToO	UT4-Yepun	SINFONI	0.4 n	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0218(B)	93	Visitor	ToO	UT4-Yepun	SINFONI	2.5 n	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0218(B)	93	Visitor	ToO	UT4-Yepun	SINFONI	1.2 n	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0218(B)	93	Visitor	ToO	UT4-Yepun	SINFONI	0.8 n	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0218(D)	93	Service	ToO	UT4-Yepun	SINFONI	16 h	GILLESSEN	Watching the gas cloud G2 disrupt as it passes the massive black hole in the Galactic Centre
093.B-0220(A)	93	Service	Normal	UT1-Antu	NACO	4 h	OTT	What is the origin of the young B-stars in the Galactic Center?
093.B-0220(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	3 n	OTT	What is the origin of the young B-stars in the Galactic Center?
093.B-0236(A)	93	Service	Normal	VST	OMEGACAM	53 h	PRUSTI	Optical Tracking of the Gaia spacecraft
093.B-0280(A)	93	Service	Normal	VST	OMEGACAM	5.4 h	CATELAN	The blue plume in Sagittarius: stellar ``Dorian Grays''?
093.B-0280(B)	93	Service	Normal	VST	OMEGACAM	1.5 h	CATELAN	The blue plume in Sagittarius: stellar ``Dorian Grays''?
093.B-0287(A)	93	Visitor	Normal	VLT1	MIDI	1.5 n	HOENIG	``The answer my friend...'' --- testing the new dusty-wind picture for the AGN mid-IR emission
093.B-0287(E)	93	Visitor	Normal	VLT1	MIDI	1 n	HOENIG	``The answer my friend...'' --- testing the new dusty-wind picture for the AGN mid-IR emission
093.B-0307(A)	93	Service	Normal	UT2-Kueyen	FLAMES	22 h	GERHARD	Dark Halos of Spiral Galaxies
093.B-0308(A)	93	Service	Normal	APEX	FLASH	8.5 h	ISRAEL	[CI] Mapping of the Circumnuclear Disk in Centaurus A
093.B-0315(A)	93	Service	Normal	UT4-Yepun	SINFONI	6 h	ERWIN	Combining constraints from spectroscopy, stellar dynamics, and strong gravitational lensing to measure the IMF (and black hole) in the high-dispersion elliptical ESO 325-G004
093.B-0368(A)	93	Service	Normal	UT1-Antu	KMOS	21 h	NEUMAYER	The Milky Way nuclear cluster as a benchmark for the build-up of galaxy nuclei
093.B-0404(A)	93	Service	Normal	UT4-Yepun	SINFONI	10 h	VANZI	3D near-infrared spectroscopy of the most metal-poor star-forming galaxies in the local universe
093.B-0404(B)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	VANZI	3D near-infrared spectroscopy of the most metal-poor star-forming galaxies in the local universe
093.B-0406(A)	93	Service	Normal	UT4-Yepun	SINFONI	25.2 h	MIESKE	A search for central black holes in ultra-compact dwarf galaxies
093.B-0413(A)	93	Service	Normal	APEX	LABOCA	11 h	STANWAY	Understanding Better Analogues for Galaxies in the Distant Universe
093.B-0419(A)	93	Service	Normal	UT2-Kueyen	FLAMES	49 h	RYS	Dynamical perspective on the environmental transformation of dwarf galaxies in the Coma Cluster.
093.B-0428(A)	93	Service	Normal	UT3-Melipal	VIMOS	0.4 h	CAVICHIA	The first study of abundance gradients from planetary nebulae in a barred spiral galaxy
093.B-0428(B)	93	Service	Normal	UT3-Melipal	VIMOS	10 h	CAVICHIA	The first study of abundance gradients from planetary nebulae in a barred spiral galaxy
093.B-0458(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	EMONTS	Fuelling & feedback: piercing into the core of the closest young radio-AGN
093.B-0461(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	COTTER	The dynamics and excitation of circumnuclear disks in radio galaxies
093.B-0461(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	COTTER	The dynamics and excitation of circumnuclear disks in radio galaxies

093.B-0463(A)	93	Service	Normal	UT4-Yepun	SINFONI	12 h	GAVIGNAUD	Constraining the high mass end of the local MBH-sigma relation for active galaxies
093.B-0473(A)	93	Service	Normal	UT2-Kueyen	FLAMES	9.5 h	CATELAN	Accurate Chemical Abundance Calibration of RR Lyrae Stars: Towards Understanding the Early Evolution of the Bulge
093.B-0475(C)	93	Visitor	Normal	VLT1	AMBER	0.5 n	KISHIMOTO	The innermost dusty structure in AGN: addressing dust destruction and elongation of the sublimation region
093.B-0475(D)	93	Visitor	Normal	VLT1	AMBER	0.5 n	KISHIMOTO	The innermost dusty structure in AGN: addressing dust destruction and elongation of the sublimation region
093.B-0513(A)	93	Service	Normal	UT4-Yepun	SINFONI	16 h	CALES	Evolution of the Stars and the Interstellar Medium in Confirmed Dual AGN
093.B-0553(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	7.5 h	PARIS	Red Quasars with Kpc-Scale Broad Line Regions or Exotic Accretion Physics
093.B-0583(A)	93	Service	Normal	UT2-Kueyen	FLAMES	57.2 h	BRAGAGLIA	Probing the nature of star clusters: a clearcut test for multiple populations
093.B-0608(A)	93	Service	Normal	UT4-Yepun	SINFONI	4.5 h	CANNING	AGN feeding and feedback in detail in Abell 3581
093.B-0615(A)	93	Service	Normal	UT2-Kueyen	UVES	45 h	BATTAGLIA	Unraveling the formation of the Milky Way stellar halo with chemical-tagging
093.B-0616(A)	93	Visitor	Normal	VLT1	MIDI	0.3 n	FERNANDEZ ONTIVEROS FERNANDEZ	The core of low-power Radio-Galaxies: Thermal or Non-Thermal?
093.B-0616(B)	93	Visitor	Normal	VLT1	MIDI	0.3 n	ONTIVEROS	The core of low-power Radio-Galaxies: Thermal or Non-Thermal?
093.B-0627(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	57 h	TOFT	Galaxy scaling relations as a probe of galaxy evolution from z=2 to the present
093.B-0634(A)	93	Service	Normal	UT4-Yepun	SINFONI	16 h	NAGAO	Exploring Chemically Young AGNs in the High-z Universe
093.B-0636(A)	93	Service	Normal	UT2-Kueyen	FLAMES	25.2 h	SOTO	Resolving the Shocked Gas in LIRGs and ULIRGs
093.B-0637(A)	93	Service	Normal	UT4-Yepun	SINFONI	8 h	VAN DE VEN	Weighing the Black Hole in Megamaser Galaxy NGC,4388
093.B-0638(B)	93	Service	Normal	UT4-Yepun	SINFONI	2.7 h	OONK	The dynamics of warm gas in the central kiloparsec of cool core brightest cluster galaxies
093.B-0638(C)	93	Service	Normal	UT4-Yepun	SINFONI	2.7 h	OONK	The dynamics of warm gas in the central kiloparsec of cool core brightest cluster galaxies
093.B-0647(A)	93	Visitor	Normal	VLT1	MIDI	1 n	ASMUS	Resolving the first LINER with MIDI (resubmission)
093.B-0660(A)	93	Service	GTO	VST	OMEGACAM	29.4 h	CAPACCIOLI	VST survey of Elliptical GALaxies in the South hemisphere (VEGAS)
093.B-0660(B)	93	Service	GTO	VST	OMEGACAM	12.6 h	CAPACCIOLI	VST survey of Elliptical GALaxies in the South hemisphere (VEGAS)
093.B-0661(A)	93	Service	Normal	APEX	LABOCA	20 h	ALBRECHT	The relation between PAH, hot dust and cold dust emission in low-metallicity environments: LABOCA imaging of the edge-on dwarf galaxy NGC 55
093.B-0693(A)	93	Service	Normal	UT1-Antu	KMOS	12 h	SMITH	KINETYS: The KMOS Infrared Nearby Early-Type Survey
093.B-0693(B)	93	Service	Normal	UT1-Antu	KMOS	4 h	SMITH	KINETYS: The KMOS Infrared Nearby Early-Type Survey
093.B-0695(A)	93	Service	Normal	UT2-Kueyen	UVES	14.2 h	NESS	Confirmation of Omega Centauri Tidal Debris in the Milky Way
093.B-0697(A)	93	Service	Normal	APEX	SHFI	20 h	LEHNERT	The Excitation of Molecular Gas in Local High sSFR Galaxies
093.B-0700(A)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(B)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.

093.B-0700(C)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(D)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(E)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(F)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(G)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0700(H)	93	Service	ToO	UT2-Kueyen	UVES	2.4 h	FELTZING	Ages in the Galactic bulge -- using micro-lensed dwarf stars to probe the age structure and other properties of the central sub-kpc of the Galaxy.
093.B-0718(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	SMAJIC	Feeding and feedback in nearby low luminosity QSOs
093.B-0718(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	SMAJIC	Feeding and feedback in nearby low luminosity QSOs
093.B-0733(A)	93	Service	Normal	UT4-Yepun	SINFONI	5 h	ROSENBERG	Probing mechanical feedback in (U)LIRGs
093.B-0734(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	RAIMUNDO	The kinematically decoupled core of MCG--6-30-15
093.B-0734(B)	93	Service	Normal	UT4-Yepun	SINFONI	7 h	RAIMUNDO	The kinematically decoupled core of MCG--6-30-15
093.B-0737(A)	93	Service	Normal	APEX	FLASH	12.5 h	DE LOOZE	Atomic carbon as tracer of the molecular gas reservoir in low-metallicity dwarfs
093.B-0750(A)	93	Service	Normal	UT4-Yepun	SINFONI	22.5 h	BANDARA	Exploring the Evolution of the Tully-Fisher Relation with Gravitational Lensing
093.B-0758(A)	93	Service	Normal	UT2-Kueyen	FLAMES	21 h	FOUQUET	3D kinematics of tidal dwarf galaxies: is the baryonic Tully Fisher Relation truly universal?
093.B-0771(A)	93	Service	Normal	UT2-Kueyen	FLAMES	8 h	PILA-DIEZ	Substructure in the Sagittarius stream: dissecting the nature and origin of its different branches.
093.B-0771(B)	93	Service	Normal	UT2-Kueyen	FLAMES	4 h	PILA-DIEZ	Substructure in the Sagittarius stream: dissecting the nature and origin of its different branches.
093.B-0771(C)	93	Service	Normal	UT2-Kueyen	FLAMES	4 h	PILA-DIEZ	Substructure in the Sagittarius stream: dissecting the nature and origin of its different branches.
093.B-0801(A)	93	Service	Normal	UT3-Melipal	VIMOS	20 h	LEHNERT	Why are galaxies with high specific star formation rates particularly metal-poor?
093.B-0815(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	30 h	MAN	Absorption Line Spectroscopy of 5 Strongly Lensed Quiescent Galaxies at $z > 1.7$
093.B-0822(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	OHYAMA	Exploring inner a few 10s pc region around NGC~4418 nucleus: a LIRG with exceptionally bright compact nuclear H ₂ nebula and kpc-scale optical superwind signatures
093.B-0861(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	35 h	KORDOPATIS	Metal-rich and Metal-poor thick disc stars: Is one formation scenario enough?
093.B-0864(A)	93	Service	GTO	VST	OMEGACAM	6 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies
093.B-0864(B)	93	Service	GTO	VST	OMEGACAM	5 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies
093.B-0876(A)	93	Service	GTO	VST	OMEGACAM	12 h	HELD	A VST/OmegaCAM survey of Local Group Dwarf Galaxies

093.B-0881(A)	93	Visitor	Normal	NTT	EFOSC2	4 n	LANSBURY	Resolving the peak of the Cosmic X-ray Background: Optical Imaging and Spectroscopy for the {it NuSTAR} Serendipitous Survey
093.B-0894(A)	93	Service	Normal	VST	OMEGACAM	65 h	UNDA-SANZANA	Exploring the Outskirts of Isolated Galaxies: The Fossil Record
093.B-0906(A)	93	Service	Normal	UT2-Kueyen	FLAMES	11 h	PAUDEL	Kinematics of disrupting dwarf galaxies in the nearby universe
093.B-0932(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	GROSSO	Monitoring the awakening of the dormant SMBH at the center of our galaxy
093.B-0932(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	GROSSO	Monitoring the awakening of the dormant SMBH at the center of our galaxy
093.C-0013(A)	93	Visitor	Normal	NTT	EFOSC2	4 n	VAN LOON	Heliospheres around other Suns
093.C-0027(A)	93	Service	Normal	UT2-Kueyen	UVES	7 h	GUENTHER	Transiting planets of intermediate-mass stars
093.C-0044(A)	93	Service	Normal	UT4-Yepun	SINFONI	7 h	MERLIN	Constrain the physical properties of volatile ices and origin of the hydrocarbons on the N ₂ -CH ₄ rich surfaces of Pluto.
093.C-0050(A)	93	Visitor	Normal	NTT	SOFI	2 n	MUZIC	Probing the Initial Mass Function of Chamaeleon-I in the planetary-mass regime
093.C-0050(A)	93	Visitor	Normal	NTT	SOFI	2 n	MUZIC	Probing the Initial Mass Function of Chamaeleon-I in the planetary-mass regime
093.C-0062(A)	93	Visitor	GTO		3.6 HARPS	15 n	PEPE	Searching for Earth analogs around nearby stars with HARPS
093.C-0064(A)	93	Visitor	Normal	NTT	EFOSC2	3 n	NIKOLOV	The First Comparative Ground-based HST Followup of Atmospheric Features in Transiting Exoplanets: Paving the way for future surveys from the ground on medium-class telescopes
093.C-0086(A)	93	Visitor	Normal	UT1-Antu	CRIRES	1.5 n	MOULTAKA	High-resolution M-band spectroscopy of embedded sources at the Galactic Center: A direct proof of local absorption
093.C-0097(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	1.7 h	STELZER	A census of accretion and outflows in the TW,Hya association
093.C-0109(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	7.3 h	VAN DER PLAS	Characterization of protoplanetary disks across the stellar/substellar transition
093.C-0132(A)	93	Visitor	Normal	NTT	SOFI	3 n	RODRIGUEZ	Near-IR Youth Diagnostics for 10-100 Myr-old M-dwarfs
093.C-0133(A)	93	Visitor	Normal	UT2-Kueyen	UVES	1 n	RODRIGUEZ	Kinematics of Newly Identified Young, Low-Mass Stars Near the Earth
093.C-0144(A)	93	Service	Normal	APEX	SHFI	50 h	GINSBURG	Formaldehyde Thermometry of the CMZ to understand its low star formation rate
093.C-0145(A)	93	Service	Normal	UT2-Kueyen	UVES	16 h	CORTES	Establishing the first quantitative evidence for triggered star formation at the edges of an H ₂ region
093.C-0155(A)	93	Visitor	Normal	UT1-Antu	KMOS	0.5 n	ANGERHAUSEN	Exoplanet transits with KMOS: Is GJ 1214b a water-world Super Earth or a cloudy Mini-Neptune?
093.C-0155(B)	93	Visitor	Normal	UT1-Antu	KMOS	0.5 n	ANGERHAUSEN	Exoplanet transits with KMOS: Is GJ 1214b a water-world Super Earth or a cloudy Mini-Neptune?
093.C-0157(A)	93	Visitor	Normal	NTT	SOFI	3 n	BOUY	Measuring the transverse motion and fine internal structure of a molecular cloud: a pilot study
093.C-0157(B)	93	Service	Normal	UT1-Antu	FORS2	1 h	BOUY	Measuring the transverse motion and fine internal structure of a molecular cloud: a pilot study
093.C-0163(A)	93	Visitor	Normal		3.6 HARPS	2 n	HEBRARD	Using spectropolarimetry to filter out activity jitters in RV curves and improve exoplanet detection limits.
093.C-0163(A)	93	Visitor	Normal		3.6 HARPS	4 n	HEBRARD	Using spectropolarimetry to filter out activity jitters in RV curves and improve exoplanet detection limits.
093.C-0171(A)	93	Service	Normal	VLT1	MIDI	0.8 h	GABANYI	Mind the gap - finding planet-induced gaps in transitional disks III
093.C-0184(A)	93	Visitor	Normal		3.6 HARPS	2 n	DONATI	Modeling magnetic topologies and filtering RV curves of very-active, disc-less pre-main-sequence stars

093.C-0184(A)	93	Visitor	Normal		3.6 HARPS	4 n	DONATI	Modeling magnetic topologies and filtering RV curves of very-active, disc-less pre-main-sequence stars
093.C-0198(A)	93	Service	Normal	UT4-Yepun	SINFONI	1 h	SCHNEIDER	Knotty or not? Testing the formation of knots in protostellar jets.
093.C-0198(B)	93	Service	Normal	UT4-Yepun	SINFONI	1 h	SCHNEIDER	Knotty or not? Testing the formation of knots in protostellar jets.
093.C-0198(C)	93	Service	Normal	UT4-Yepun	SINFONI	1 h	SCHNEIDER	Knotty or not? Testing the formation of knots in protostellar jets.
093.C-0210(A)	93	Service	Normal	UT4-Yepun	SINFONI	1.2 h	SCHNEIDER	What's going on around HD 163296?
093.C-0211(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	1 n	CASEWELL	Probing the atmospheres of irradiated brown dwarfs
093.C-0213(A)	93	Service	Normal	UT4-Yepun	SINFONI	7 h	KUMAR	Radiation Rayleigh-Taylor Instabilities in the Outflow Cavities of Forming Massive Star Systems
093.C-0219(A)	93	Service	Normal	UT2-Kueyen	UVES	4.2 h	MORTIER	Detailed and homogeneous spectroscopic characterization of transit planet-hosts
093.C-0224(B)	93	Visitor	Normal	NTT	SOFI	4 n	RUIZ	The substellar star formation history from the VISTA Hemisphere Survey
093.C-0259(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	1 n	PUZIA	Silicates: the Missing Component on Kuiper Belt Objects
093.C-0275(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	12 h	GENTILE FUSILLO	Metal polluted white dwarfs: a window on the chemical composition of planetary systems
093.C-0326(A)	93	Visitor	Normal	NTT	ExAO	6 n	INFANTE	High-contrast imaging observation of giant exoplanets and Brown Dwarfs on NTT
093.C-0330(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	VOGT	Follow-up spectroscopy to determine the physical parameters of co-moving sub-stellar companions, recently detected to young stars in the Lupus star forming region.
093.C-0330(B)	93	Service	Normal	UT4-Yepun	SINFONI	2.5 h	VOGT	Follow-up spectroscopy to determine the physical parameters of co-moving sub-stellar companions, recently detected to young stars in the Lupus star forming region.
093.C-0335(A)	93	Service	Normal	UT1-Antu	CRIRES	5.5 h	CROSSFIELD	Weather Mapping: Evolution of Global Clouds on the Closest Brown Dwarf
093.C-0335(B)	93	Service	Normal	UT1-Antu	CRIRES	5.5 h	CROSSFIELD	Weather Mapping: Evolution of Global Clouds on the Closest Brown Dwarf
093.C-0337(A)	93	Service	Normal	UT1-Antu	KMOS	7 h	BILLER	Weather on Brown Dwarfs and Exoplanets: A Pilot Spectroscopic Variability Monitoring Study of WISE J104915.57-531906.1AB
093.C-0339(A)	93	Visitor	Normal	VLT	AMBER	0.2 n	ODUMAIJER	HD 100546: Star and planet formation at the same time - zooming in on the gas properties inside the gap
093.C-0343(A)	93	Service	Normal	UT2-Kueyen	UVES	21.2 h	ELLIOTT	Is Multiplicity Universal?
093.C-0354(A)	93	Service	Normal	APEX	CHAMPP	12.1 h	PON	CO 6 to 5 Observations of an Infrared Dark Cloud to Constrain Turbulent Dissipation Models - Pon et al.
093.C-0366(A)	93	Service	Normal	UT4-Yepun	SINFONI	2.5 h	GARCIA LOPEZ	Investigating the asymmetric environment of a young very low mass star
093.C-0370(B)	93	Visitor	Normal	VLT	PIONIER	0.3 n	LE BOUQUIN	Reliable mass and distance determination of the young binary Haro 1-14c
093.C-0376(A)	93	Visitor	Normal		3.6 HARPS	5 n	MORIN	History of the Magnetic Sun: the Zero Age Main Sequence (Argus -- 30~Myr)
093.C-0380(A)	93	Service	Normal	UT1-Antu	CRIRES	45 h	PRZYBILLA	A spectroscopic survey of interstellar absorption lines in the near-infrared with CRIRES
093.C-0388(A)	93	Visitor	Normal	VLT	AMBER	1.5 n	CARATTI O GARATTI	Characterising the inner regions of massive young stellar objects: the first AMBER-MR mini-survey
093.C-0400(A)	93	Service	Normal	UT1-Antu	CRIRES	7.3 h	ALMEIDA	Search for an exoplanet orbiting the Classical T Tauri star AS 205A
093.C-0409(A)	93	Visitor	Normal		3.6 HARPS	4 n	LO CURTO	The HARPS volume limited radial velocity survey of extra-solar planets: exo-planet statistics and Jupiter analogues.

093.C-0417(A)	93	Visitor	Normal		3.6 HARPS	4 n	JORDAN	Radial velocity follow-up of HATSouth exoplanet candidates
093.C-0418(A)	93	Visitor	Normal	VLT	MIDI	0.8 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
093.C-0418(B)	93	Visitor	Normal	VLT	MIDI	0.8 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
093.C-0418(C)	93	Visitor	Normal	VLT	AMBER	0.7 n	CURE	Resolving planet-induced gaps in transitional and pre-transitional disks with multi-wavelength interferometry
093.C-0423(B)	93	Visitor	Normal		3.6 HARPS	1 n	YAN	Observing the Earth's `transit' using a lunar eclipse -- Hints for characterising exo-Earths
093.C-0432(A)	93	Service	Normal	UT1-Antu	CRIRES	4.5 h	BANZATTI	Is the chemistry of water and organics in the EX Lupi protoplanetary disk reversible after an accretion outburst?
093.C-0433(A)	93	Service	Normal	APEX	SHFI	48 h	BRINKS	Molecular Clouds at Low Metallicity: probing CO and dust in the dwarf irregular IC,1613
093.C-0440(A)	93	Service	Normal	UT4-Yepun	SINFONI	3.5 h	ROJO	Physical and Chemical Characterization of Young Companions. Part II
093.C-0440(B)	93	Service	Normal	UT4-Yepun	SINFONI	8 h	ROJO	Physical and Chemical Characterization of Young Companions. Part II
093.C-0459(A)	93	Service	Normal	UT1-Antu	CRIRES	18 h	MENARD	bf Constraining the hot water reservoir in T Tauri stars.
093.C-0472(A)	93	Service	Normal	UT1-Antu	CRIRES	18 h	TRIAUD	The atmospheric composition of the `warm" Jupiter WASP-80,b.
093.C-0474(A)	93	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	Spin--orbit angles of transiting exoplanets in a tidal-weak regime
093.C-0474(A)	93	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	Spin--orbit angles of transiting exoplanets in a tidal-weak regime
093.C-0474(A)	93	Visitor	Normal		3.6 HARPS	1 n	TRIAUD	Spin--orbit angles of transiting exoplanets in a tidal-weak regime
093.C-0476(A)	93	Service	Normal	UT2-Kueyen	UVES	5 h	CANOVAS	Understanding Transition Circumstellar Disks: constraining the close binary fraction
093.C-0476(B)	93	Service	Normal	UT2-Kueyen	FLAMES	4.1 h	CANOVAS	Understanding Transition Circumstellar Disks: constraining the close binary fraction
093.C-0478(A)	93	Visitor	Normal	UT1-Antu	FORS2	3 n	RODRIGUEZ	Characterizing Dusty, Young, Brown Dwarfs With Polarimetry
093.C-0480(A)	93	Service	Normal	UT1-Antu	CRIRES	12 h	SMOKER	TIRDIB explodes: The small and tiny-scale structure of Diffuse Interstellar Bands in the near-Infrared
093.C-0480(B)	93	Service	Normal	UT1-Antu	CRIRES	3 h	SMOKER	TIRDIB explodes: The small and tiny-scale structure of Diffuse Interstellar Bands in the near-Infrared
093.C-0484(A)	93	Visitor	Normal	VLT	MIDI	1 n	MONNIER	Revealing the radial structure of the disk around the Herbig Ae star V1295~Aql with VLT and CHARA multi-wavelength interferometry
093.C-0484(B)	93	Visitor	Normal	VLT	MIDI	1 n	MONNIER	Revealing the radial structure of the disk around the Herbig Ae star V1295~Aql with VLT and CHARA multi-wavelength interferometry
093.C-0500(A)	93	Service	Normal	UT4-Yepun	SINFONI	6 h	CACERES	Characterizing the atmosphere of GJ504b
093.C-0502(A)	93	Service	Normal	UT4-Yepun	SINFONI	12.5 h	RADIGAN	Planets or brown dwarfs? Using C/O as a tracer of formation channels in Upper Scorpius
093.C-0503(A)	93	Visitor	Normal	VLT	PIONIER	5 n	SANA	The massive O-type binaries in the 1-40 mas separation regime: capitalizing on the results of our recent VLT interferometric large program
093.C-0506(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	6.5 h	CACERES	Understanding the accretion evolution in protoplanetary disks
093.C-0520(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	DOUGADOS	The origin of small scale molecular H2 emission in young stars: SINFONI observations of the bright bipolar jet powered by Th 28
093.C-0523(A)	93	Visitor	Normal	VLT	MIDI	0.5 n	BOLEY	Unveiling the dust composition in the disks of massive young stellar objects with MIDI/PRIMA FSU-A

093.C-0526(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.3 n	CASASSUS	Angular and spectral differential imaging of the largest protoplanetary cavities
093.C-0526(B)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.5 n	CASASSUS	Angular and spectral differential imaging of the largest protoplanetary cavities
093.C-0526(C)	93	Visitor	Normal	UT4-Yepun	SINFONI	0.8 n	CASASSUS	Angular and spectral differential imaging of the largest protoplanetary cavities
093.C-0532(A)	93	Service	Normal	UT2-Kueyen	UVES	5 h	BOISSE	UVES radial velocity confirmation of a binary system detected by microlensing - PART 2
093.C-0540(A)	93	Visitor	Normal		3.6 HARPS	8 n	MINNITI	Hunting Neptune mass planets in the nearby old, metal rich open cluster: Ruprecht 147
093.C-0540(B)	93	Service	Normal	VST	OMEGACAM	12 h	MINNITI	Hunting Neptune mass planets in the nearby old, metal rich open cluster: Ruprecht 147
093.C-0545(A)	93	Service	Normal	APEX	SHFI	89 h	HACAR	On the internal structure of massive filaments
093.C-0557(A)	93	Service	ToO	UT4-Yepun	SINFONI	15 h	ROJO	Investigating seasonal changes in Titan's meteorology through cloud monitoring with VLT/SINFONI.
093.C-0557(B)	93	Service	ToO	UT4-Yepun	SINFONI	6 h	ROJO	Investigating seasonal changes in Titan's meteorology through cloud monitoring with VLT/SINFONI.
093.C-0557(C)	93	Service	ToO	UT4-Yepun	SINFONI	8.4 h	ROJO	Investigating seasonal changes in Titan's meteorology through cloud monitoring with VLT/SINFONI.
093.C-0559(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	KRAUS	First AU-scale images of the architecture & disk structure of high-mass protobinary systems
093.C-0559(C)	93	Visitor	Normal	VLT1	PIONIER	1 n	KRAUS	First AU-scale images of the architecture & disk structure of high-mass protobinary systems
093.C-0559(D)	93	Visitor	Normal	VLT1	PIONIER	1 n	KRAUS	First AU-scale images of the architecture & disk structure of high-mass protobinary systems
093.C-0566(A)	93	Service	Normal	UT1-Antu	NACO	1 h	DELORME	Probing the existence of high mass ratio binary systems in nearby bright L and T dwarfs, down to 300K brown dwarf companions
093.C-0586(A)	93	Service	Normal	UT2-Kueyen	UVES	2.6 h	NIEDZIELSKI	Beryllium abundances in two Li-rich giants hosting low-mass companions
093.C-0593(A)	93	Service	Normal	UT1-Antu	FORS2	4.5 h	SNODGRASS	Multi-scale investigation of the coma of comet 67P/Churyumov-Gerasimenko: Combined VLT and Rosetta study of early activity
093.C-0593(B)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	SNODGRASS	Multi-scale investigation of the coma of comet 67P/Churyumov-Gerasimenko: Combined VLT and Rosetta study of early activity
093.C-0593(C)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	SNODGRASS	Multi-scale investigation of the coma of comet 67P/Churyumov-Gerasimenko: Combined VLT and Rosetta study of early activity
093.C-0593(D)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	SNODGRASS	Multi-scale investigation of the coma of comet 67P/Churyumov-Gerasimenko: Combined VLT and Rosetta study of early activity
093.C-0593(E)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	SNODGRASS	Multi-scale investigation of the coma of comet 67P/Churyumov-Gerasimenko: Combined VLT and Rosetta study of early activity
093.C-0610(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	9.1 h	ESPINOZA	A near-infrared spectral classification scheme for low-metallicity M dwarfs
093.C-0619(A)	93	Service	Normal	UT1-Antu	FORS2	3 h	GUILBERT	Probing the edges of the Solar System: study of the Oort-Cloud comet C/2013~A1 (Siding Spring) before its flyby of planet Mars
093.C-0619(B)	93	Service	Normal	UT1-Antu	FORS2	5 h	GUILBERT	Probing the edges of the Solar System: study of the Oort-Cloud comet C/2013~A1 (Siding Spring) before its flyby of planet Mars
093.C-0626(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	CHAUVIN	Carbon Monoxide and Water Composition of the beta~Pictoris b's Atmosphere.

093.C-0653(A)	93	Service	Normal	UT1-Antu	CRIRES	5 h	DE KOK	Detecting molecules on the night-side of a non-transiting exoplanet
093.C-0653(B)	93	Service	Normal	UT1-Antu	CRIRES	5 h	DE KOK	Detecting molecules on the night-side of a non-transiting exoplanet
093.C-0653(C)	93	Service	Normal	UT1-Antu	CRIRES	5 h	DE KOK	Detecting molecules on the night-side of a non-transiting exoplanet
093.C-0657(A)	93	Service	ToO	UT1-Antu	KMOS	6 h	GALVAN-MADRID	The Jet-Accretion Connection in Young Stellar Objects: Coordinated Observations with KMOS and the JVL.
093.C-0657(B)	93	Service	ToO	UT1-Antu	KMOS	6 h	GALVAN-MADRID	The Jet-Accretion Connection in Young Stellar Objects: Coordinated Observations with KMOS and the JVL.
093.C-0658(A)	93	Service	Normal	UT2-Kueyen	UVES	9 h	MANARA	A VLT/UVES detailed study to understand wind emission in transitional disks
093.C-0669(A)	93	Service	Normal	UT1-Antu	KMOS	7.2 h	RAMSAY	3D mapping of candidate high mass star forming regions
093.C-0674(A)	93	Service	Normal	UT1-Antu	CRIRES	18 h	FEDELE	bf Hot Gas in Protoplanetary Systems
093.C-0676(A)	93	Service	Normal	UT1-Antu	CRIRES	5 h	BROGI	Measuring the C/O ratio in the atmosphere of the non-transiting exoplanet HD 179949 b
093.C-0676(B)	93	Service	Normal	UT1-Antu	CRIRES	5 h	BROGI	Measuring the C/O ratio in the atmosphere of the non-transiting exoplanet HD 179949 b
093.C-0676(C)	93	Service	Normal	UT1-Antu	CRIRES	5 h	BROGI	Measuring the C/O ratio in the atmosphere of the non-transiting exoplanet HD 179949 b
093.C-0678(A)	93	Service	Normal	UT1-Antu	CRIRES	4.2 h	LAHUIS	Physical and chemical evolution of the IRS 46 inner disk during the post-outburst phase
093.C-0691(A)	93	Visitor	Normal	UT1-Antu	CRIRES	0.4 n	VINATIER	Oxygen chemistry of hot Jupiter HD 209458b
093.C-0691(B)	93	Visitor	Normal	UT1-Antu	CRIRES	0.4 n	VINATIER	Oxygen chemistry of hot Jupiter HD 209458b
093.C-0706(A)	93	Service	Normal	UT4-Yepun	SINFONI	7.5 h	STEFL	Mapping the outflowing jet/disk winds in Lupus protostars
093.C-0712(A)	93	Visitor	GTO	VLT	PIONIER	3 n	ABSIL	Connecting hot exozodiacal dust to warm dust and warm gas around main sequence stars
093.C-0712(B)	93	Visitor	GTO	VLT	PIONIER	3 n	ABSIL	Connecting hot exozodiacal dust to warm dust and warm gas around main sequence stars
093.C-0716(A)	93	Service	Normal	APEX	SHFI	36 h	FONTANI	Fragmentation and infall velocity in massive star-forming clumps
093.C-0743(A)	93	Service	Normal	APEX	LABOCA	23.8 h	ROCCATAGLIATA	Resolving the structure and kinematics of the filamentary network feeding the Serpens core.
093.C-0757(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	19 h	VAN DER MAREL	Characterizing the properties of transition disks and their host stars
093.C-0761(A)	93	Service	Normal	UT4-Yepun	SINFONI	1 h	DEACON	The origin of a low-mass wide-orbit planet
093.C-0769(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	29 h	BONNEFOY	Chemical hints on the origins of low-mass brown-dwarfs in Upper Scorpius
093.C-0792(A)	93	Service	Normal	UT1-Antu	CRIRES	1.5 h	SCHLIEDER	Radial Velocity Measurements of the Benchmark Binary NLTT 33370
093.C-0792(B)	93	Service	Normal	UT1-Antu	CRIRES	1.5 h	SCHLIEDER	Radial Velocity Measurements of the Benchmark Binary NLTT 33370
093.C-0805(A)	93	Visitor	Normal	VLT	AMBER	0.4 n	MADLENER	High spatial resolution observation of the inner region of the nearby circumbinary transitional disk of V4046 Sgr in the near-infrared with VLT/AMBER.
093.C-0810(A)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	ANDERSON	The NIR spectrum of a hot Jupiter atmosphere from differential IFU spectroscopy
093.C-0829(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	KOPYTOVA	K-band spectroscopy of very low-mass companions with SINFONI: testing formation scenarios.

093.C-0829(B)	93	Service	Normal	UT4-Yepun	SINFONI	3 h	KOPYTOVA	K-band spectroscopy of very low-mass companions with SINFONI: testing formation scenarios.
093.C-0840(A)	93	Visitor	Normal	NTT	EFOOSC2	5 n	LACERDA	Highly Variable Hilda Asteroids: a search for contact binaries
093.C-0841(A)	93	Service	Normal	VLT1	MIDI	3.4 h	MATTER	Characterizing the planet-forming region of two young T Tauri stars
093.C-0841(B)	93	Service	Normal	VLT1	MIDI	3.4 h	MATTER	Characterizing the planet-forming region of two young T Tauri stars
093.C-0841(C)	93	Service	Normal	VLT1	MIDI	3.4 h	MATTER	Characterizing the planet-forming region of two young T Tauri stars
093.C-0844(A)	93	Visitor	GTO	VLT1	PIONIER	1 n	ABSIL	Probing the protoplanetary environment in close binary systems.
093.C-0844(B)	93	Visitor	GTO	VLT1	SpecialVLT1	1 n	ABSIL	Probing the protoplanetary environment in close binary systems.
093.C-0844(C)	93	Visitor	GTO	VLT1	PIONIER	1 n	ABSIL	Probing the protoplanetary environment in close binary systems.
093.C-0848(A)	93	Service	Normal	VLT1	MIDI	20 h	GRELLMANN	A novel interferometric variability study of circumstellar disks
093.C-0848(B)	93	Service	Normal	VLT1	MIDI	20 h	GRELLMANN	A novel interferometric variability study of circumstellar disks
093.C-0855(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	10.9 h	BURNINGHAM	Characterising a new population of Giant Exoplanet Analogs
093.C-0855(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	5.2 h	BURNINGHAM	Characterising a new population of Giant Exoplanet Analogs
093.C-0866(A)	93	Service	Normal	APEX	SHFI	13.8 h	ZAHORECZ	Characterizing the Earliest Phases of Massive Star Formation in Cold Core Objects detected with Planck
093.C-0880(A)	93	Service	Normal	UT1-Antu	CRIRES	5 h	BIRKBY	The carbon chemistry and structure of the atmosphere surrounding the hot Jupiter HD 209458 b
093.C-0880(B)	93	Service	Normal	UT1-Antu	CRIRES	5 h	BIRKBY	The carbon chemistry and structure of the atmosphere surrounding the hot Jupiter HD 209458 b
093.C-0905(B)	93	Visitor	Normal	NTT	EFOOSC2	3 n	ROSTRON	Transmission spectroscopy of highly inflated exoplanets
093.C-0915(A)	93	Visitor	Normal	VLT1	MIDI	0.3 n	MENU	TW Hydrae: how empty of dust is the hole in the transition disk?
093.C-0919(A)	93	Visitor	Normal		3.6 HARPS	4 n	SOZZETTI	A HARPS Hunt for Scaled-Down Solar-System Analogs
093.C-0919(A)	93	Visitor	Normal		3.6 HARPS	5 n	SOZZETTI	A HARPS Hunt for Scaled-Down Solar-System Analogs
093.C-0926(A)	93	Service	Normal	APEX	FLASH	9.1 h	KAMA	The carbon inventory of a young Solar System analogue
093.C-0929(D)	93	Service	Normal	UT2-Kueyen	UVES	17 h	MARTINS	Detecting the optical reflected light from exoplanets.
093.D-0014(A)	93	Service	Normal	VLT1	AMBER	8 h	WITTKOWSKI	Atmospheres and stellar evolution of supergiants
093.D-0014(B)	93	Service	Normal	VLT1	AMBER	8 h	WITTKOWSKI	Atmospheres and stellar evolution of supergiants
093.D-0015(A)	93	Visitor	Normal	VLT1	PIONIER	1 n	WITTKOWSKI	The onset of the Maercker-spiral of the red giant R~Scl: Effects of binarity on late stellar evolution
093.D-0015(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	WITTKOWSKI	The onset of the Maercker-spiral of the red giant R~Scl: Effects of binarity on late stellar evolution
093.D-0015(C)	93	Visitor	Normal	VLT1	PIONIER	1 n	WITTKOWSKI	The onset of the Maercker-spiral of the red giant R~Scl: Effects of binarity on late stellar evolution
093.D-0021(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	9 h	DAVIES	The Temperatures of Red Supergiants: how cool are the coolest massive stars?
093.D-0021(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	6 h	DAVIES	The Temperatures of Red Supergiants: how cool are the coolest massive stars?
093.D-0030(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	1 n	FARIHI	A Remnant Planetary System with Signatures of Both Giant and Rocky Planets
093.D-0031(A)	93	Service	Normal	VISTA	VIRCAM	11.1 h	MCDONALD	What drives the wind? Pulsation and mass loss in the Sgr dSph.
093.D-0032(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	1.5 h	RAU	Redshift determination of bright textit{Fermi} GRBs: probing the emission mechanism and circumburst environments.
093.D-0032(B)	93	Service	ToO	UT1-Antu	FORS2	1.5 h	RAU	Redshift determination of bright textit{Fermi} GRBs: probing the emission mechanism and circumburst environments.

093.D-0033(A)	93	Service	GTO	VST	OMEGACAM	12 h	CAPPELLARO	Supernova Diversity and Rate Evolution: transient search in the Chandra Deep Field South.
093.D-0034(A)	93	Service	GTO	VST	OMEGACAM	10 h	CAPPELLARO	Supernova Diversity and Rate Evolution: transient search in the Chandra Deep Field South.
093.D-0038(A)	93	Service	Normal	UT1-Antu	FORS2	26 h	JONES	Stellar Archaeology: Using Planetary Nebulae as Tracers of Common Envelope Evolution
093.D-0039(A)	93	Visitor	GTO	VLT1	PIONIER	0.5 n	GOSSET	Determination of the full 3D orbit of the hierarchical triple O-star system HD,150136
093.D-0040(A)	93	Visitor	GTO	VLT1	PIONIER	1 n	DE BECKER	Absolute mass determination of high mass stars
093.D-0043(A)	93	Visitor	Normal	VLT1	PIONIER	4 n	GALLENNE	Multiplicity of Galactic Cepheids from long-baseline interferometry
093.D-0055(A)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	PETRUCCI	Revealing the accretion-ejection flows of a microquasar: SS 433 scrutinized by PIONIER
093.D-0056(A)	93	Visitor	GTO	VLT1	AMBER	0.5 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
093.D-0056(B)	93	Visitor	GTO	VLT1	AMBER	0.5 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
093.D-0056(C)	93	Visitor	GTO	VLT1	AMBER	0.2 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
093.D-0056(D)	93	Visitor	GTO	VLT1	AMBER	0.2 n	CHESNEAU	HR 5171 A: a massive binary system caught in common envelop phase
093.D-0080(A)	93	Visitor	GTO	VLT1	PIONIER	1 n	ECKART	Probing the binarity of the brightest early type stars in the Galactic Center region
093.D-0090(A)	93	Service	Normal	UT2-Kueyen	FLAMES	5 h	BARBUY	Abundances in the spectroscopically unstudied inner bulge globular cluster AL ³
093.D-0095(A)	93	Service	Normal	UT2-Kueyen	UVES	13 h	HANSEN	Understanding unusual nucleosynthesis processes through yttrium and silver abundances
093.D-0096(A)	93	Service	Normal	UT2-Kueyen	UVES	16 h	PARSONS	Accretion and variability in the pre-cataclysmic binary QS Vir
093.D-0098(A)	93	Service	ToO	APEX	LABOCA	24 h	GREINER	Testing the GRB fireball model
093.D-0108(A)	93	Service	Normal	UT1-Antu	FORS2	21.5 h	ANTONIADIS	Mass determination of the first eccentric binary pulsar with a white-dwarf companion
093.D-0123(A)	93	Service	Normal	UT2-Kueyen	FLAMES	7 h	BARBUY	Abundances in the inner bulge globular cluster NGC 6558: possibly contains two stellar populations
093.D-0124(A)	93	Service	Normal	UT2-Kueyen	FLAMES	8 h	BARBUY	Abundances in the inner bulge globular cluster HP ¹ : a fossil record in the Galaxy
093.D-0127(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	9 h	GEIER	Hot subdwarfs at hypervelocity - donor remnants of double-detonation SN, Ia?
093.D-0131(A)	93	Service	Normal	UT1-Antu	FORS2	5 h	KEPLER	Magnetism and the Chandrasekhar Limit
093.D-0134(A)	93	Service	Normal	UT2-Kueyen	UVES	24.7 h	MAXTED	Stripped red giants in bright eclipsing binary star systems.
093.D-0136(A)	93	Service	Normal	UT2-Kueyen	UVES	9.4 h	SBORDONE	Unveiling the traces of primordial nucleosynthesis in the chemically peculiar, extremely iron poor star SDSS J134922+140736
093.D-0139(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	3.2 h	DUFFAU	Characterizing the progenitor of the Virgo Stellar Stream by chemical tagging of its RR Lyrae members
093.D-0143(A)	93	Service	Normal	UT2-Kueyen	UVES	3.2 h	KALUZNY	{bf Age and helium abundance of 47 Tuc from detached eclipsing binaries}
093.D-0143(B)	93	Service	Normal	UT2-Kueyen	UVES	5.2 h	KALUZNY	{bf Age and helium abundance of 47 Tuc from detached eclipsing binaries}

093.D-0143(C)	93	Service	Normal	UT2-Kueyen	UVES	7.2 h	KALUZNY	{bf Age and helium abundance of 47 Tuc from detached eclipsing binaries}
093.D-0165(A)	93	Visitor	Normal	UT2-Kueyen	UVES	1 n	BARNES	How spotted are M4,-,M9 dwarfs? First spot distributions and lifetimes from Doppler images.
093.D-0165(A)	93	Visitor	Normal	UT2-Kueyen	UVES	1 n	BARNES	How spotted are M4,-,M9 dwarfs? First spot distributions and lifetimes from Doppler images.
093.D-0168(A)	93	Service	Normal	UT2-Kueyen	FLAMES	15 h	CLARK	The first systematic spectroscopic survey for variability in red supergiants
093.D-0170(A)	93	Service	GTO	VST	OMEGACAM	13 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
093.D-0170(B)	93	Service	GTO	VST	OMEGACAM	0.5 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
093.D-0170(C)	93	Service	GTO	VST	OMEGACAM	0.5 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
093.D-0170(D)	93	Service	GTO	VST	OMEGACAM	19 h	MARCONI	STREGA@VST: STRucture and Evolution of the GALaxy
093.D-0172(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	KUBAT	Emission component identification in two close visual binary stable shell stars
093.D-0174(A)	93	Service	GTO	VST	OMEGACAM	19 h	RIPEPI	STEP: The SMC in Time: Evolution of a Prototype interacting late-type dwarf galaxy
093.D-0179(A)	93	Service	Normal	UT1-Antu	CRIRES	30 h	VALENTI	CHEMICAL ENRICHMENT TIMESCALES OF 3 INNER BULGE GLOBULAR CLUSTERS
093.D-0182(A)	93	Visitor	Normal	NTT	EFOSC2	3 n	HAJDUK	Evolution of central stars of young planetary nebulae
093.D-0195(A)	93	Service	Normal	UT1-Antu	FORS2	8 h	VAN HOOFF	Sakurai's object: monitoring the temperature evolution of a VLTP object
093.D-0197(A)	93	Visitor	Normal	NTT	EFOSC2	8 n	PANCINO	Ground-based observations for Gaia's calibrations: Refining the Grid of Spectro-Photometric Standard Stars.
093.D-0199(A)	93	Service	Normal	UT1-Antu	FORS2	4 h	MAZZALI	Nebular spectroscopy of iPTF13bvn: a Type Ib supernova with a detected progenitor
093.D-0212(A)	93	Service	Normal	UT2-Kueyen	UVES	14.3 h	THYGESEN	Probing early chemical enrichment of the Milky Way through Magnesium isotope ratios
093.D-0221(A)	93	Service	Normal	UT2-Kueyen	UVES	5.5 h	DATSON	Accurate elemental abundance analysis for solar twin stars
093.D-0226(A)	93	Service	ToO	UT1-Antu	FORS2	1 h	KANN	Uncovering a new Domain: RRM Observations of the Early Afterglows of Short Gamma-Ray Bursts
093.D-0226(B)	93	Service	ToO	UT1-Antu	FORS2	1 h	KANN	Uncovering a new Domain: RRM Observations of the Early Afterglows of Short Gamma-Ray Bursts
093.D-0228(A)	93	Service	Normal	UT1-Antu	FORS2	16 h	DALESSANDRO	COSMIC-LAB: The binary fraction in the outer regions of Galactic globular clusters
093.D-0229(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	1 h	SMARTT	"Super-luminous" optical transients : giant supernovae in dwarf galaxies
093.D-0229(B)	93	Service	ToO	UT3-Melipal	XSHOOTER	1 h	SMARTT	"Super-luminous" optical transients : giant supernovae in dwarf galaxies
093.D-0229(C)	93	Service	ToO	UT3-Melipal	XSHOOTER	2 h	SMARTT	"Super-luminous" optical transients : giant supernovae in dwarf galaxies
093.D-0229(D)	93	Service	ToO	UT3-Melipal	XSHOOTER	2 h	SMARTT	"Super-luminous" optical transients : giant supernovae in dwarf galaxies
093.D-0240(A)	93	Service	Normal	UT2-Kueyen	UVES	5.1 h	JEFFERY	Testing formation models of extreme Helium stars
093.D-0248(A)	93	Service	Normal	UT1-Antu	CRIRES	12.7 h	KRAUS	Studying the structure and kinematics of disks around evolved massive stars using SiO band head emission
093.D-0249(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	2.5 h	SOLLERMAN	Nebular spectrum of the well-observed Core-Collapse Supernova SN 2013ej
093.D-0254(A)	93	Service	Normal	UT2-Kueyen	UVES	3.5 h	HELMINIAC	Spectroscopy of binaries in total eclipses

093.D-0256(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	1 h	HEIDA	NIR spectroscopy of ULX counterparts - towards dynamical mass measurements
093.D-0256(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	1 h	HEIDA	NIR spectroscopy of ULX counterparts - towards dynamical mass measurements
093.D-0264(A)	93	Visitor	Normal	NTT	EFOSC2	4 n	ORTOLANI	Towards a complete kinematical study of bulge globular clusters: long time base CCD proper motions
093.D-0267(B)	93	Service	Normal	UT2-Kueyen	UVES	7.5 h	MOREL	Investigating a newly discovered young, magnetic, and massive binary system
093.D-0270(A)	93	Service	Normal	UT2-Kueyen	FLAMES	10 h	LOVISI	COSMIC-LAB: SEARCHING FOR FAST ROTATING BLUE STRAGGLER STARS IN THE LOOSE GLO-BU-LAR CLUSTER M55
093.D-0272(A)	93	Service	Normal	UT1-Antu	NACO	2 h	BESTENLEHNER	Do apparently isolated O-stars in the Tarantula nebula hide their cluster hosts?
093.D-0273(A)	93	Visitor	Normal	NTT	EFOSC2	4 n	NEMETH	The peculiar galactic disk population of hot subdwarf binaries
093.D-0279(A)	93	Visitor	Normal	UT2-Kueyen	UVES	2 n	HUBRIG	Search for the presence of short-time pulsations in He-weak main-sequence B-type stars with phosphorus and gallium overabundances
093.D-0286(A)	93	Service	Normal	UT2-Kueyen	FLAMES	10 h	VILLANOVA	Chemical abundances in poorly known double RHB Galactic Bulge Globular Clusters with possible metallicity spread
093.D-0290(A)	93	Service	Normal	UT2-Kueyen	UVES	31.2 h	GUZMAN-RAMIREZ	Picturing a 3D map of the Galaxy by measuring distances to PNe
093.D-0293(A)	93	Service	Normal	UT1-Antu	FORS2	9.4 h	ZOROTOVIC	Towards a global understanding of close compact binary evolution
093.D-0300(B)	93	Service	Normal	UT1-Antu	FORS2	2.7 h	HERMES	Establishing orbital parameters for the first pulsating white dwarfs in post common envelope binaries
093.D-0302(A)	93	Service	Normal	UT2-Kueyen	UVES	10.1 h	MCEVOY	Enhanced Nitrogen in OB-type Runaways: a test of the Binary Supernova Hypothesis
093.D-0306(A)	93	Service	Normal	UT1-Antu	KMOS	14 h	CLARK	A complete census and 3-dimensional kinematic survey of massive star-formation in the Galactic Centre
093.D-0311(B)	93	Service	Normal	UT2-Kueyen	UVES	11.5 h	JABLONKA	Chemical abundance patterns of the earliest generations of stars in dwarf Spheroidal galaxies
093.D-0316(A)	93	Visitor	Normal	VLTl	PIONIER	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	PIONIER	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	PIONIER	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	PIONIER	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	SpecialVLTl	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	SpecialVLTl	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(A)	93	Visitor	Normal	VLTl	SpecialVLTl	0.5 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLTl	PIONIER	0.3 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLTl	SpecialVLTl	0.3 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation

093.D-0316(B)	93	Visitor	Normal	VLT1	SpecialVLT1	0.3 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLT1	PIONIER	0.4 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLT1	PIONIER	0.4 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLT1	PIONIER	0.4 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0316(B)	93	Visitor	Normal	VLT1	SpecialVLT1	0.4 n	BREITFELDER	Cepheid distances from interferometry and an independent calibration of the Period-Luminosity relation
093.D-0318(A)	93	Visitor	Normal	UT3-Melipal	VIMOS	1 n	KUNCARAYAKTI	Optical/NIR integral field spectroscopy of nearby supernova sites
093.D-0318(B)	93	Visitor	Normal	UT3-Melipal	VIMOS	1 n	KUNCARAYAKTI	Optical/NIR integral field spectroscopy of nearby supernova sites
093.D-0318(C)	93	Visitor	Normal	UT4-Yepun	SINFONI	1 n	KUNCARAYAKTI	Optical/NIR integral field spectroscopy of nearby supernova sites
093.D-0319(A)	93	Service	Normal	UT4-Yepun	SINFONI	31 h	LANZONI	Cosmic-Lab: inner velocity dispersion and rotation profiles of five concentrated globular clusters from the radial velocities of individual stars
093.D-0324(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	2 h	KAWKA	A fast-rotating, spotted magnetic white dwarf in a close double degenerate system
093.D-0328(A)	93	Service	Normal	UT2-Kueyen	UVES	9.5 h	DELGADO MENA	Extreme depletion of light elements in late F stars.
093.D-0332(A)	93	Service	Normal	UT2-Kueyen	UVES	9 h	BOFFIN	Detecting Technetium in the post-mass transfer binary Hen 2-39
093.D-0342(A)	93	Service	Normal	UT3-Melipal	VIMOS	18.4 h	CHRISTENSEN	Host galaxy environments of regular and broad-lined SNe Type Ic
093.D-0346(A)	93	Visitor	Normal	VLT1	PIONIER	1.5 n	SCHOELLER	The role of stellar multiplicity for the development of chemical anomalies in late B-type stars
093.D-0346(C)	93	Visitor	Normal	VLT1	PIONIER	2.5 n	SCHOELLER	The role of stellar multiplicity for the development of chemical anomalies in late B-type stars
093.D-0346(C)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	SCHOELLER	The role of stellar multiplicity for the development of chemical anomalies in late B-type stars
093.D-0347(A)	93	Service	ToO	UT1-Antu	FORS2	6 h	KLOSE	Towards a direct observational proof that short GRBs signal the merger of compact stellar binaries
093.D-0363(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	BOFFIN	The Roche lobe filling factor of mass transferring red giants: getting a clue at last!
093.D-0367(A)	93	Visitor	Normal		3.6 HARPS	3 n	GRUNHUT	Are stellar mergers the key to understanding the phenomenon of magnetism in higher-mass stars?
093.D-0367(A)	93	Visitor	Normal		3.6 HARPS	1 n	GRUNHUT	Are stellar mergers the key to understanding the phenomenon of magnetism in higher-mass stars?
093.D-0378(A)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	MONTARGÈS	A study of the chemical composition of the close environment and of the convective structure of the photosphere of the red supergiant Antares at high angular resolution
093.D-0378(B)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	MONTARGÈS	A study of the chemical composition of the close environment and of the convective structure of the photosphere of the red supergiant Antares at high angular resolution
093.D-0378(C)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	MONTARGÈS	A study of the chemical composition of the close environment and of the convective structure of the photosphere of the red supergiant Antares at high angular resolution
093.D-0382(A)	93	Visitor	Normal	NTT	EFOSC2	3 n	NEGUERUELA	The starburst at the far end of the Galactic Long Bar.
093.D-0384(A)	93	Service	Normal	UT2-Kueyen	FLAMES	15 h	RUIZ-LAPUENTE	Search for a possible companion star of SN 1604
093.D-0390(A)	93	Service	Normal	UT4-Yepun	SINFONI	3.5 h	STRADER	Dynamical Confirmation of a Black Hole in the Milky Way Globular Cluster M62

093.D-0399(A)	93	Service	Normal	VLT1	AMBER	2 h	FAES	The disk evolution of Achernar resolved by VLTI spectro-interferometry.
093.D-0399(B)	93	Service	Normal	VLT1	AMBER	2 h	FAES	The disk evolution of Achernar resolved by VLTI spectro-interferometry.
093.D-0414(A)	93	Service	Normal	UT4-Yepun	SINFONI	28.6 h	FLAGEY	Hunting for missing massive stars in the Galaxy
093.D-0415(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	34 h	MARTAYAN	Binarity and the distribution of rotational velocities in Galactic main-sequence B stars
093.D-0415(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	34 h	MARTAYAN	Binarity and the distribution of rotational velocities in Galactic main-sequence B stars
093.D-0415(C)	93	Service	Normal	UT3-Melipal	XSHOOTER	21 h	MARTAYAN GONZALEZ	Binarity and the distribution of rotational velocities in Galactic main-sequence B stars
093.D-0424(A)	93	Service	Normal	UT4-Yepun	SINFONI	6.3 h	FERNANDEZ	The central object of W43: The most massive star of the Milky Way?
093.D-0426(A)	93	Visitor	Normal	UT3-Melipal	XSHOOTER	1 n	GAENSICKE	Do white dwarfs in cataclysmic variables grow in mass?
093.D-0431(A)	93	Visitor	Normal	NTT	EFOSC2	3 n	RADDI	Spectroscopic confirmation of candidate White Dwarfs from GALEX and APASS
093.D-0431(B)	93	Visitor	Normal	NTT	EFOSC2	3 n	RADDI	Spectroscopic confirmation of candidate White Dwarfs from GALEX and APASS
093.D-0434(A)	93	Service	Normal	UT3-Melipal	VIMOS	1 h	GONZALEZ FERNANDEZ	The blue population of the red supergiant clusters: constraining the masses of the most massive associations of the Local Group
093.D-0434(B)	93	Service	Normal	UT3-Melipal	VIMOS	8 h	GONZALEZ FERNANDEZ	The blue population of the red supergiant clusters: constraining the masses of the most massive associations of the Local Group
093.D-0438(A)	93	Service	Normal	UT2-Kueyen	FLAMES	8 h	GARRIDO	The LMC NGC 1850 region history: emission-line stars as tracers of stars formation episodes.
093.D-0438(B)	93	Service	Normal	UT2-Kueyen	FLAMES	1 h	GARRIDO	The LMC NGC 1850 region history: emission-line stars as tracers of stars formation episodes.
093.D-0438(C)	93	Service	Normal	UT2-Kueyen	FLAMES	1 h	GARRIDO	The LMC NGC 1850 region history: emission-line stars as tracers of stars formation episodes.
093.D-0441(A)	93	Visitor	Normal	UT1-Antu	FORS2	2 n	SCHREIBER	The Cataclysmic Variable period gap - Fact or Myth?
093.D-0448(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	7.2 h	SHULTZ	A multiwavelength view of magnetospheric plasma in magnetic, massive stars
093.D-0468(A)	93	Visitor	Normal	VLT1	AMBER	2 n	OHNAKA	Velocity-resolved aperture-synthesis imaging of the dynamical, inhomogeneous atmosphere of the red supergiant Antares
093.D-0468(B)	93	Visitor	Normal	VLT1	AMBER	3 n	OHNAKA	Velocity-resolved aperture-synthesis imaging of the dynamical, inhomogeneous atmosphere of the red supergiant Antares
093.D-0471(A)	93	Visitor	Normal	VLT1	PIONIER	2 n	RABUS	Interferometric direct measurements of physical parameters of Southern M dwarfs
093.D-0471(B)	93	Visitor	Normal	VLT1	PIONIER	2 n	RABUS	Interferometric direct measurements of physical parameters of Southern M dwarfs
093.D-0514(C)	93	Service	Normal	UT4-Yepun	SINFONI	4 h	ROJAS	The Initial-to-Final Mass Relation of White Dwarfs: Calibration of a Missing Link in Stellar Evolution Using Wide Binaries
093.D-0522(A)	93	Service	Normal	UT3-Melipal	VIMOS	45 h	ZOCCALI	Measuring the Masses of Isolated Black Holes and Neutron Stars through Astrometric Microlensing
093.D-0536(A)	93	Service	Normal	UT2-Kueyen	FLAMES	12 h	CONTRERAS RAMOS	The Oosterhoff Dichotomy in the context of the multiple stellar population scenario in Globular Clusters
093.D-0546(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	3 h	JONKER	The first mass determination of a neutron star or black hole discovered in quiescence

093.D-0546(B)	93	Service	Normal	UT1-Antu	FORS2	18 h	JONKER	The first mass determination of a neutron star or black hole discovered in quiescence
093.D-0554(A)	93	Service	Normal	UT2-Kueyen	UVES	9 h	PATAT	Linking RS Oph to Type Ia Supernova Progenitors/Part III
093.D-0568(A)	93	Service	Normal	VLT1	AMBER	6 h	SANCHEZ	textbf{Formation mechanisms of high-mass stars:} the case of the hierarchical triple-system Herschel 36
093.D-0571(A)	93	Visitor	Normal	VLT1	PIONIER	2 n	STEFL	The inner structure of Be star disks - testing the universality of the viscous decretion disk model
093.D-0571(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	STEFL	The inner structure of Be star disks - testing the universality of the viscous decretion disk model
093.D-0573(A)	93	Visitor	Normal	VLT1	PIONIER	1 n	HILLEN	An H band interferometric survey of compact post-AGB disks with the VLT1 and the CHARA Array
093.D-0573(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	HILLEN	An H band interferometric survey of compact post-AGB disks with the VLT1 and the CHARA Array
093.D-0573(C)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HILLEN	An H band interferometric survey of compact post-AGB disks with the VLT1 and the CHARA Array
093.D-0579(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	0.4 h	BAADE	An outburst with high legacy potential of the Luminous Blue Variable R71 in the LMC
093.D-0579(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	0.4 h	BAADE	An outburst with high legacy potential of the Luminous Blue Variable R71 in the LMC
093.D-0580(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	14.2 h	ANTONIADIS	Mass determination of an eclipsing binary pulsar using X-SHOOTER
093.D-0589(A)	93	Visitor	Normal	UT2-Kueyen	FLAMES	1.5 n	MOWLAVI	Characterization of the new late B- and early A-type variable stars in NGC~3766
093.D-0591(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	2 h	TRAMPER	Investigating the nature of WO stars: hot WC stars or a separate evolutionary stage?
093.D-0594(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	2 h	FRASER	Late time spectroscopic followup of the unique transient SN 2009ip with XShooter
093.D-0594(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	2 h	FRASER	Late time spectroscopic followup of the unique transient SN 2009ip with XShooter
093.D-0597(A)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0597(B)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0597(C)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0597(D)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0597(E)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0597(F)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	HAUBOIS	On the track of asymmetric mass loss processes in Mira stars
093.D-0598(A)	93	Visitor	Normal	VLT1	PIONIER	1 n	MAYER	Hunting out the close companion of π^1 ~Gruis
093.D-0598(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	MAYER	Hunting out the close companion of π^1 ~Gruis
093.D-0599(A)	93	Service	Normal	UT3-Melipal	VIMOS	7 h	HAKALA	Optical identification and periodicities of Ultraluminous X-ray sources in NGC 253
093.D-0601(A)	93	Service	Normal	UT2-Kueyen	UVES	2 h	LEMASLE	Pulsational and evolutionary status of three peculiar Galactic Cepheids.
093.D-0601(B)	93	Service	Normal	UT2-Kueyen	UVES	1.9 h	LEMASLE	Pulsational and evolutionary status of three peculiar Galactic Cepheids.
093.D-0618(A)	93	Service	Normal	UT2-Kueyen	FLAMES	7 h	DALESSANDRO	Multiple Populations in low-mass Globular Clusters: the case of NGC~6362
093.D-0628(A)	93	Service	Normal	UT2-Kueyen	FLAMES	18 h	ZOCCHI	The dynamical origin of the flattening of globular clusters
093.D-0629(A)	93	Service	Normal	UT2-Kueyen	UVES	26 h	VOS	Uncovering the orbital period distribution of hot Galactic subdwarfs.

093.D-0632(A)	93	Service	Normal	UT1-Antu	FORS2	18 h	PIOTTO	The radial distribution of the multiple stellar populations in the globular clusters: NGC~288 and M~12
093.D-0632(B)	93	Service	Normal	UT1-Antu	FORS2	20 h	PIOTTO	The radial distribution of the multiple stellar populations in the globular clusters: NGC~288 and M~12
093.D-0649(A)	93	Service	ToO	UT1-Antu	FORS2	1 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0649(B)	93	Service	ToO	UT1-Antu	FORS2	3 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0649(C)	93	Service	ToO	UT1-Antu	FORS2	3 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0649(D)	93	Service	ToO	UT1-Antu	NACO	1 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0649(E)	93	Service	ToO	UT1-Antu	NACO	2 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0649(F)	93	Service	ToO	UT4-Yepun	SINFONI	3 h	LEVAN	Afterglows, hosts and kilonovae: detailed study of short GRBs
093.D-0665(A)	93	Service	Normal	UT3-Melipal	VIMOS	1.5 h	MANOUSAKIS	Insights into High-Mass X-ray Binaries: Classification of sources in a Chandra X-ray Visionary Program
093.D-0665(B)	93	Service	Normal	UT3-Melipal	VIMOS	23 h	MANOUSAKIS	Insights into High-Mass X-ray Binaries: Classification of sources in a Chandra X-ray Visionary Program
093.D-0673(A)	93	Visitor	Normal	VLT1	PIONIER	1 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(B)	93	Visitor	Normal	VLT1	PIONIER	1 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(C)	93	Visitor	Normal	VLT1	PIONIER	1 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(D)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(D)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(E)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0673(E)	93	Visitor	Normal	VLT1	PIONIER	0.5 n	LE BOUQUIN	Interferometric follow-up of magnetic binaries
093.D-0675(A)	93	Service	ToO	UT2-Kueyen	UVES	4 h	STERNBERG	An Ongoing Effort to Uncover the Nature of Type Ia Supernovae Progenitors
093.D-0675(B)	93	Service	ToO	UT2-Kueyen	UVES	16 h	STERNBERG	An Ongoing Effort to Uncover the Nature of Type Ia Supernovae Progenitors
093.D-0680(A)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	RANDALL	Are the enigmatic pulsations in the unique subdwarf B star LS IV-14deg116 related to a magnetic field?
093.D-0683(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	1.3 h	CHATY	ToO observation of a new bright transient discovered by {it Fermi-GST} in the Galactic plane
093.D-0708(A)	93	Visitor	Normal	VLT1	MIDI	0.6 n	RAU	Cutting through the dust! - Tracing SiC in the carbon-rich Mira star RU Vir with VLT1/MIDI
093.D-0753(A)	93	Service	GTO	VST	OMEGACAM	64 h	GROOT	The OmegaWhite survey for ultracompact binaries
093.D-0754(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	16 h	INNO	A dirty dozen of Classical Cepheids to unveil the Disk Structure beyond the Galactic Center
093.D-0760(A)	93	Service	Normal	UT2-Kueyen	FLAMES	3.6 h	WESSON	Abundances and kinematics of the newly discovered nebula surrounding a red supergiant in Westerlund 1
093.D-0779(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	3 h	AMANULLAH	A spectroscopic study of supernovae in their infancy
093.D-0779(B)	93	Service	ToO	UT3-Melipal	XSHOOTER	6 h	AMANULLAH	A spectroscopic study of supernovae in their infancy
093.D-0785(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	4.5 h	VREESWIJK	Probing the immediate environment and host-galaxy ISM of iPTF superluminous supernovae at $0.5 < z <= 1$
093.D-0786(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	1.3 h	RAHOUI	Accretion/ejection processes in microquasars: an X-shooter view of accretion disc winds in the hard state
093.D-0786(B)	93	Service	ToO	UT3-Melipal	XSHOOTER	0.7 h	RAHOUI	Accretion/ejection processes in microquasars: an X-shooter view of accretion disc winds in the hard state
093.D-0789(A)	93	Service	Normal	UT2-Kueyen	FLAMES	6 h	MONELLI	A spectroscopic investigation of RR Lyrae stars
093.D-0794(A)	93	Service	ToO	UT2-Kueyen	UVES	1 h	LIEFKE	Chasing stellar giant flares with UVES or X-Shooter in Rapid Response Mode

093.D-0794(B)	93	Service	ToO	UT3-Melipal	XSHOOTER	1 h	LIEFKE	Chasing stellar giant flares with UVES or X-Shooter in Rapid Response Mode
093.D-0794(C)	93	Service	ToO	UT2-Kueyen	UVES	1 h	LIEFKE	Chasing stellar giant flares with UVES or X-Shooter in Rapid Response Mode
093.D-0794(D)	93	Service	ToO	UT3-Melipal	XSHOOTER	1 h	LIEFKE	Chasing stellar giant flares with UVES or X-Shooter in Rapid Response Mode
093.D-0797(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	16 h	KAWKA	Photospheric signature of accreted material onto cool white dwarfs
093.D-0798(A)	93	Service	ToO	UT2-Kueyen	UVES	9 h	KOTAK	Interacting supernovae: what is their evolutionary path to explosion?
093.D-0799(A)	93	Visitor	Normal	NTT	ASTRALUX	6 n	BARBA	A Lucky Imaging survey of southern Galactic O and WR stars: a second observing run.
093.D-0807(A)	93	Visitor	Normal	UT2-Kueyen	UVES	3 n	HOWES	The first stars in the Galactic bulge: The first abundance analysis of bulge stars with $[Fe/H] < -3$
093.D-0812(A)	93	Service	Normal	UT1-Antu	KMOS	2 h	DE LA FUENTE	Unveiling the massive nature of the young cluster GLIMPSE 20.
093.D-0813(A)	93	Visitor	Normal	VLT1	AMBER	0.5 n	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0813(B)	93	Visitor	Normal	VLT1	AMBER	0.5 n	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0813(C)	93	Visitor	Normal	VLT1	AMBER	0.5 n	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0813(D)	93	Service	Normal	VLT1	MIDI	3.7 h	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0813(E)	93	Service	Normal	VLT1	MIDI	3.7 h	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0813(F)	93	Service	Normal	VLT1	MIDI	3.7 h	DE WIT	The mass loss history of the massive evolved star inside the Fried Egg nebula.
093.D-0816(A)	93	Service	Normal	UT2-Kueyen	UVES	33.6 h	INNO	Versus a complete spectroscopic census of Galactic classical Cepheids
093.D-0816(B)	93	Service	Normal	UT3-Melipal	XSHOOTER	12 h	INNO	Versus a complete spectroscopic census of Galactic classical Cepheids
093.D-0818(A)	93	Service	Normal	UT2-Kueyen	FLAMES	30 h	PRIMAS	Sodium distributions along the RGB and early-AGB in Galactic globular clusters: key probes of different pollution scenarios
093.D-0820(A)	93	Service	ToO	UT1-Antu	FORS2	2.5 h	MAUND	From an Explosion of Models to a Model of the Explosion of Core-collapse Supernovae: Geometry as a Physics Discriminator
093.D-0820(B)	93	Service	ToO	UT1-Antu	FORS2	17.5 h	MAUND	From an Explosion of Models to a Model of the Explosion of Core-collapse Supernovae: Geometry as a Physics Discriminator
093.D-0820(C)	93	Service	ToO	UT1-Antu	FORS2	1.5 h	MAUND	From an Explosion of Models to a Model of the Explosion of Core-collapse Supernovae: Geometry as a Physics Discriminator
093.D-0825(A)	93	Service	Normal	VLT1	MIDI	1.5 h	GANDHI	Resolving the freshly-ejected massive dust shell in WISE J1810-3305
093.D-0825(B)	93	Service	Normal	VLT1	MIDI	1.5 h	GANDHI	Resolving the freshly-ejected massive dust shell in WISE J1810-3305
093.D-0825(C)	93	Service	Normal	VLT1	MIDI	1.5 h	GANDHI	Resolving the freshly-ejected massive dust shell in WISE J1810-3305
093.D-0833(A)	93	Visitor	Normal		3.6 HARPS	5 n	KORHONEN	The role of magnetic fields in the formation of chemical spots and their dynamical evolution on the surface of late B-type components in spectroscopic binaries

093.D-0838(A)	93	Visitor	Normal	UT1-Antu	FORS2	1.5 n	RADDI HERNANDEZ	Constraining the Initial-to-final mass relationship for White Dwarfs: spectroscopic follow-up of White Dwarf candidates in VPHAS+ open clusters
093.D-0842(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	3.5 h	SANTISTEBAN	V458 Vul: Is the nova inside a planetary nebula a Type Ia SN progenitor?
093.D-0852(A)	93	Visitor	Normal	UT2-Kueyen	UVES	1 n	DINCEL	Spectroscopic detection of supernova debris on runaway stars
093.D-0856(A)	93	Visitor	Normal	NTT	EFOSC2	5 n	HODGKIN	The Transient Sky with Gaia
093.D-0867(A)	93	Service	Normal	UT3-Melipal	XSHOOTER	5.5 h	LELOUDAS	Host galaxies of super-luminous supernovae: metallicities and connection to Green Peas.
093.D-0868(A)	93	Service	Normal	UT2-Kueyen	FLAMES	18 h	SIMUNOVIC	Main-Sequence Stars in Young Open Clusters: Rotational Velocity Standards for BSS Studies
093.D-0873(A)	93	Service	Normal	UT3-Melipal	VIMOS	7 h	RANDALL	The intrinsic nature of Extreme Horizontal Branch stars in omega Centauri
093.D-0873(B)	93	Service	Normal	UT3-Melipal	VIMOS	0.3 h	RANDALL	The intrinsic nature of Extreme Horizontal Branch stars in omega Centauri
093.D-0907(A)	93	Service	Normal	UT2-Kueyen	UVES	2 h	HOLDSWORTH	Unravelling the mystery of the high-frequency pulsations in J1917
093.D-0913(A)	93	Service	Normal	UT4-Yepun	SINFONI	2 h	SERVILLAT	Searching for quiescent black holes in the inner part of the Galactic Bulge
093.D-0914(A)	93	Service	Normal	VLT1	MIDI	1.3 h	HILLEN	Resolving the gap: a stable disc around the evolved post-AGB binary 89,Herculis?
093.D-0914(B)	93	Service	Normal	VLT1	MIDI	1.3 h	HILLEN	Resolving the gap: a stable disc around the evolved post-AGB binary 89,Herculis?
093.D-0918(A)	93	Service	Normal	UT2-Kueyen	FLAMES	3 h	HAJDUK	A detailed look at the ejected shell of Nova 1670 Vul (CK Vul)
093.D-0927(A)	93	Service	Normal	UT4-Yepun	SINFONI	4.5 h	BAYO	Meeting new neighbors: Spectroscopic confirmation of new nearby (high proper motion) brown dwarf candidates
093.D-0931(A)	93	Service	ToO	UT3-Melipal	XSHOOTER	5 h	DE UGARTE POSTIGO	Spectroscopy of an active magnetar
093.D-0937(A)	93	Service	GTO	VST	OMEGACAM	16 h	GROOT	The OmegaWhite survey for ultracompact binaries
093.D-0939(A)	93	Visitor	Normal	UT1-Antu	FORS2	1 n	JONKER	GBS-discovered quiescent X-ray binaries: XMM eclipse duration and VLT spectra
177.A-3011(I)	93	Service	Large	VST	OMEGACAM	117 h	SHANKS	The VST ATLAS
177.A-3011(J)	93	Service	Large	VST	OMEGACAM	2 h	SHANKS	The VST ATLAS
177.A-3016(J)	93	Service	Large	VST	OMEGACAM	200 h	KUIJKEN	KIDS: A 1500-square degree cosmological survey with VST/OmegaCAM: {bf u'and r' filters}
177.A-3016(K)	93	Service	Large	VST	OMEGACAM	3.2 h	KUIJKEN	KIDS: A 1500-square degree cosmological survey with VST/OmegaCAM: {bf u'and r' filters}
177.D-3023(G)	93	Service	Large	VST	OMEGACAM	126 h	DREW	The VST photometric H α and broad-band survey of the Southern Galactic Plane (VPHAS+)
179.A-2004(I)	93	Service	Large	VISTA	VIRCAM	285 h	SUTHERLAND	The VISTA Kilo-degree Infrared Galaxy survey (VIKING).
179.A-2005(K)	93	Service	Large	VISTA	VIRCAM	160 h	DUNLOP	Ultra-VISTA: an Ultra Deep Survey with VISTA
179.A-2006(J)	93	Service	Large	VISTA	VIRCAM	186 h	JARVIS	VISTA Deep Extragalactic Observations (VIDEO) Survey
179.A-2010(J)	93	Service	Large	VISTA	VIRCAM	321 h	MCMAHON	The VISTA Hemisphere Survey(VHS)
179.B-2002(G)	93	Service	Large	VISTA	VIRCAM	268 h	MINNITI	VISTA VARIABLES IN THE VIA LACTEA (VVV)
179.B-2002(H)	93	Service	Large	VISTA	VIRCAM	15 h	MINNITI	VISTA VARIABLES IN THE VIA LACTEA (VVV)
179.B-2003(K)	93	Service	Large	VISTA	VIRCAM	110 h	CIONI	The VISTA near-infrared YJK_s survey of the Magellanic System (LMC, SMC, Bridge & Stream) -- VMC
184.C-1143(I)	93	Visitor	Large	NTT	EFOSC2	4 n	HAINAUT	Main Belt Comets - a new class of minor bodies

188.C-0265(K)	93	Visitor	Large		3.6 HARPS	7 n	MELENDEZ	Planets around solar twins: tracing planet formation using highly accurate abundance determinations
188.C-0265(L)	93	Visitor	Large		3.6 HARPS	4 n	MELENDEZ	Planets around solar twins: tracing planet formation using highly accurate abundance determinations
190.A-0685(G)	93	Service	Large	UT1-Antu	FORS2	30 h	PENTERICCI	Looking for the CANDELS that reionized the Universe
190.C-0027(D)	93	Visitor	Large		3.6 HARPS	2 n	SANTOS	Completing a deep search for hot neptunes around a sample of moderately metal-poor stars
190.C-0027(D)	93	Visitor	Large		3.6 HARPS	2 n	SANTOS	Completing a deep search for hot neptunes around a sample of moderately metal-poor stars
190.C-0027(D)	93	Visitor	Large		3.6 HARPS	2 n	SANTOS	Completing a deep search for hot neptunes around a sample of moderately metal-poor stars
190.C-0027(D)	93	Visitor	Large		3.6 HARPS	7 n	SANTOS	Completing a deep search for hot neptunes around a sample of moderately metal-poor stars
190.D-0237(F)	93	Visitor	Large		3.6 HARPS	3 n	GIEREN	Measuring the effect of metallicity on Cepheid absolute magnitudes: Towards a high-precision determination of the Hubble constant based on classical Cepheids
190.D-0237(F)	93	Visitor	Large		3.6 HARPS	3 n	GIEREN	Measuring the effect of metallicity on Cepheid absolute magnitudes: Towards a high-precision determination of the Hubble constant based on classical Cepheids
191.A-0268(E)	93	Service	Large	UT1-Antu	FORS2	1.7 h	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0268(F)	93	Service	Large	UT1-Antu	FORS2	31.3 h	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0268(K)	93	Visitor	Large	NTT	EFOSC2	4 n	ADAMI	Full spectroscopic coverage of the zle 1 XXL bright clusters
191.A-0748(C)	93	Service	Large	APEX	LABOCA	46 h	IVISON	Imaging the environments signposted by ultra-red Herschel SMGs: a strong test of structure- and galaxy-formation models
191.C-0873(E)	93	Visitor	Large		3.6 HARPS	12 n	BONFILS	Search for Planets Around M Dwarfs : The Shortcut to Happiness
191.C-0873(F)	93	Visitor	Large		3.6 HARPS	13 n	BONFILS	Search for Planets Around M Dwarfs : The Shortcut to Happiness
191.D-0255(E)	93	Visitor	Large	UT1-Antu	FORS2	2.5 n	MOREL	Magnetic fields in OB stars
191.D-0255(F)	93	Visitor	Large		3.6 HARPS	3 n	MOREL	Magnetic fields in OB stars
191.D-0935(C)	93	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(C)	93	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(C)	93	Visitor	Large	NTT	EFOSC2	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(D)	93	Visitor	Large	NTT	SOFI	2 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(D)	93	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(D)	93	Visitor	Large	NTT	SOFI	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(E)	93	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(E)	93	Visitor	Large	NTT	EFOSC2	3 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(E)	93	Visitor	Large	NTT	EFOSC2	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
191.D-0935(E)	93	Visitor	Large	NTT	EFOSC2	4 n	SMARTT	A public spectroscopic survey of the Transient Universe
192.A-0359(B)	93	Service	Large	APEX	SHFI	75 h	WAGG	ALLSMOG: an APEX Low-redshift Legacy Survey of MOlecular Gas
192.A-0762(E)	93	Visitor	Large	NTT	EFOSC2	3 n	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.A-0762(F)	93	Visitor	Large	NTT	EFOSC2	3 n	AGHANIM	A {it Planck}/ESO legacy sample of the most massive clusters
192.C-0224(B)	93	Visitor	Large		3.6 HARPS	3 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0224(B)	93	Visitor	Large		3.6 HARPS	3 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0224(B)	93	Visitor	Large		3.6 HARPS	3 n	LAGRANGE	A Harps legacy survey to understand the formation and early phasis of dynamical evolution of giant planets.
192.C-0653(B)	93	Service	Large	APEX	SHFI	20 h	VAN KEMPEN	COSSA : CO Survey of the SMC with APEX

192.C-0852(F)	93	Visitor	Large		3.6 HARPS	5 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(G)	93	Visitor	Large		3.6 HARPS	2 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(G)	93	Visitor	Large		3.6 HARPS	3 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(H)	93	Visitor	Large		3.6 HARPS	2 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(H)	93	Visitor	Large		3.6 HARPS	3 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(I)	93	Visitor	Large		3.6 HARPS	5 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(J)	93	Visitor	Large		3.6 HARPS	4 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.C-0852(J)	93	Visitor	Large		3.6 HARPS	1 n	UDRY	A complete census with HARPS of the planetary population around the closest non-active solar-type stars
192.D-0270(C)	93	Visitor	Large	UT3-Melipal	XSHOOTER	3.5 n	PARSONS	Precise masses and radii from eclipsing white dwarf / low-mass M dwarf binary stars
193.B-0936(A)	93	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
193.B-0936(B)	93	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
193.B-0936(C)	93	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
193.B-0936(D)	93	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
193.B-0936(E)	93	Visitor	Large	UT2-Kueyen	FLAMES	6 n	GILMORE	The Gaia-ESO Survey
193.C-0584(A)	93	Service	Large	APEX	SHFI	56 h	SCHULLER	Structure, Excitation, and Dynamics of the Inner Galactic Interstellar Medium (SEDIGISM)
193.C-0603(A)	93	Visitor	Large	NTT	SOFI	8 n	PATIENCE	Probing the atmospheres of variable brown dwarfs with multi-wavelength monitoring: Establishing a new set of benchmarks.
193.C-0603(B)	93	Visitor	Large	NTT	SOFI	8 n	PATIENCE	Probing the atmospheres of variable brown dwarfs with multi-wavelength monitoring: Establishing a new set of benchmarks.
193.C-0603(C)	93	Visitor	Large	NTT	SOFI	4 n	PATIENCE	Probing the atmospheres of variable brown dwarfs with multi-wavelength monitoring: Establishing a new set of benchmarks.
193.D-0232(A)	93	Service	Large	UT1-Antu	KMOS	28 h	FERRARO	Cosmic-Lab. Probing globular cluster internal dynamics: radial velocity dispersion and rotation profiles of 30 Galactic globular clusters -
193.D-0232(B)	93	Service	Large	UT2-Kueyen	FLAMES	40 h	FERRARO	Cosmic-Lab. Probing globular cluster internal dynamics: radial velocity dispersion and rotation profiles of 30 Galactic globular clusters -
493.L-0395(A)	93	Service	Calibration	UT1-Antu	KMOS	16 h	THATTE	Eliminating the need for sky exposures: hypersampled line profiles for KMOS
592.B-0841(B)	93	Service	Monitoring	UT3-Melipal	XSHOOTER	15.3 h	DENNEY	Reverberation Mapping of a Gravitationally Lensed Quasar
592.C-0924(D)	93	Service	Monitoring	UT1-Antu	FORS2	22 h	TAYLOR	ESO support to the ESA Rosetta space mission to Comet 67P/Churyumov-Gerasimenko
592.C-0924(F)	93	Service	Monitoring	UT1-Antu	FORS2	6 h	TAYLOR	ESO support to the ESA Rosetta space mission to Comet 67P/Churyumov-Gerasimenko
592.D-0047(B)	93	Service	Monitoring	UT2-Kueyen	UVES	6 h	MEHNER	Eta Carinae's Wind in 4 Dimensions: Monitoring the Periastron Passage in 2014 and Clues to the Long-term Recovery from its Great Eruption

592.D-0701(B)	93	Service	Monitoring	VLT1	AMBER	2 h	SANCHEZ	Constraining the orbit of the recently detected tertiary component in the extremely massive multiple HD,150,136
592.D-0701(C)	93	Service	Monitoring	VLT1	AMBER	2 h	SANCHEZ	Constraining the orbit of the recently detected tertiary component in the extremely massive multiple HD,150,136
593.C-0314(A)	93	Service	Monitoring	UT1-Antu	FORS2	7 h	BOFFIN	Astrometric study of the brown dwarf components of LUH~16: precise parallax and confirmation of a planetary mass companion
593.C-0938(A)	93	Service	Monitoring	UT1-Antu	FORS2	11 h	HAINAUT	Support to ESA's Space Situational Awareness Near-Earth Objects protection program
593.D-0037(A)	93	Service	Monitoring	UT2-Kueyen	UVES	12 h	JONES	A m'énage à trois at the heart of the Wedding Ring nebula
593.D-0309(A)	93	Service	Monitoring	UT2-Kueyen	FLAMES	5 h	BATTAGLIA	Towards precision dynamics in dark matter laboratories: measuring stellar binarity in Milky Way dwarf galaxies