

Prop_id	PI	Tel	Instr	T alloc	Title
CN2015B-28	Maria Paz Sepulveda	0.9m	CFCCD	7n	Search for Origins of Halo Wide Binaries: a dynamical and chemical study.
CN2015B-31	Jose L. Prieto	1.3m	ANDICAM	30h	Multiwavelength Lightcurves of Extragalactic Transients: Constraining Physical Properties
CN2015B-45	Maximiliano Moyano	1.3m	ANDICAM	24h	Evidence of transit timing variations in hot Neptunes?
CN2015B-81	Jesus M. Corral Santana	1.3m	ANDICAM	15h	Optical/NIR observations of transient X-ray binaries
CN2015B-82	Paulina Lira	1.3m	ANDICAM	30h	BLR-size and black hole mass in high-z AGN: Continuation of a very
CN2015B-95	Patricia Arevalo	1.3m	ANDICAM	14h	Binary Supermassive Black Hole candidates: constraining their binary nature.
CN2015B-25	Matias Jones	1.5m	CHIRON	25h	Radial velocity confirmation of planet candidates of the EXPRESS program.
CN2015B-39	James Jenkins	1.5m	CHIRON	50.7h	Unveiling a new population of super-Earths orbiting the Sun's nearest neighbours
CN2015B-4	Pierre Kervella	1.5m	CHIRON	2.3h	Radial velocity monitoring of the binary Be star Achernar at periastron passage.
CN2015B-64	Matias Jones	1.5m	CHIRON	26h	Radial velocity search for planets around massive stars.
CN2015B-8	Steven Parsons	1.5m	CHIRON	30h	Towards solving the supernova Ia progenitor problem
CN2015B-85	Ignacio Araya	1.5m	CHIRON	12h	Observing and modeling the winds of A and B supergiant stars.
CN2015B-70	Monica Rubio	ASTE	DASH345	5.5h	Study of triggered star formation in a bright-rimmed cloud around the HII region G52.85-0.55.
CN2015B-100	Alejandro Clocchiatti	Baade	IMACS	1n	Supersoft X-ray Sources and Type Ia SNe
CN2015B-2	Wolfgang Gieren	Baade	FourStar	2n	Paving the road toward a 1% Hubble constant with late-type eclipsing binaries
CN2015B-27	Nestor Espinoza	Baade	IMACS	2n	ACCESS -- The Arizona-CfA-Catolica Exoplanet Spectroscopy Survey
CN2015B-35	Paulina Lira	Baade	MagE	0.5n	First Systematic Search for Intermediate-mass Black Holes with mbh < 10^5 msun.
CN2015B-48	Maria Teresa Ruiz	Baade	FIRE/Four	4n	Completing a Y dwarf search probing the limits of WISE
CN2015B-49	Jose L. Prieto	Baade	MagE	0.5n	Light Echoes of n Carinae's 19th Century Great Eruption: Medium Resolution Spectroscopy
CN2015B-78	Sebastian A. Marchi	Baade	IMACS	2n	Searching for Dwarf Galaxy Satellites Around Milky Way Analogs.
CN2015B-84	Karla Pena Ramirez	Baade	FIRE	1n	Near infrared spectroscopic characterization of free floating planets in Sigma Orionis.
CN2015B-87	Steve Schulze	Baade	IMACS	1.5n	Connecting GRBs and the SFR Density: An Unbiased Optical/NIR Host-Galaxy Survey
CN2015B-89	S. Gonzalez-Gaitan	Baade	IMACS	2n	New Approaches to Supernova Standardisation for Cosmology
CN2015B-99	Sam Kim	Baade	IMACS	0.5n	Finding large scale distribution of Ly_a emission around triple SMG system at z=4.44
CN2015B-101	Roberto Munoz	Blanco	DECam	2n	The Next Generation Fornax Survey: Galaxy and star cluster evolution in a dense environment
CN2015B-24	Johanna Coronado	Blanco	COSMOS	4n	Assembling the Most Distant and Complete Sample of Genuine Halo Wide Binaries.
CN2015B-40	Leopoldo Infante	Blanco	DECam	1n	A Unique Large Area DECam Narrowband Filter N968 for the Study of Cosmic Reionization
CN2015B-50	Paulina Lira	Blanco	COSMOS	1n	A Full Characterization of Active Galactic Nuclei Optical Variability.
CN2015B-97	Julio Chaname	Blanco	DECam	3n	A DECam search for the elusive stellar counterpart of the Magellanic Stream
CN2015B-18	Luca Sbordone	Clay	MIKE	1n	Ghosts of Sagittarius past: the chemistry of accreted populations detected by the Gaia-ESO
CN2015B-2	Wolfgang Gieren	Clay	MIKE	3n	Paving the road toward a 1% Hubble constant with late-type eclipsing binaries
CN2015B-33	Zhenya Zheng	Clay	M2FS	1n	A Massive Spectroscopic Survey of Galaxies at 6<z<7: Probing the End of Cosmic Reionization
CN2015B-54	Matthias R. Schreiber	Clay	MagE	1n	Metal polluted white dwarfs: a window on the chemical composition of planetary systems.
CN2015B-57	Sandro Villanova	Clay	MIKE	3n	The new frontier in Blue Straggler physics: probing the evolution after the main sequence
CN2015B-59	Marcio Catelan	Clay	LDSS3	2n	Spectroscopic follow-up of RR Lyrae stars related to the trailing arm of the Sagittarius Stream
CN2015B-83	Valentin Christiaens	Clay	CLio2	0.5n	Searching for accreting protoplanets with MagAO-Clío2
CN2015B-88	Blake M. Pantoja	Clay	MagAO	0.5n	Direct Imaging Search of Companions Detected from Doppler Spectroscopy

CN2015B-89	S. Gonzalez-Gaitan	Clay	LDSS3	2n	New Approaches to Supernova Standardisation for Cosmology
CN2015B-94	Julio Chaname	Clay	MagAO	2n	A Survey of Wide Binaries with White Dwarf Components.
CN2015B-13	Claudio Caceres	Danish	EMCCD	2n	Detecting planets around eclipsing post common envelope binaries.
CN2015B-50	Paulina Lira	ESO-Schmidt	QUEST2	18n	A Full Characterization of Active Galactic Nuclei Optical Variability.
CN2015B-19	Andres Jordan	EULER	CORALIE	8n	Confirming the planetary nature of HATSouth hot Jupiter candidates
CN2015B-62	James Jenkins	EULER	CORALIE	6n	CHEPS II: Constraining the metal-rich planet fraction
CN2015B-105	Osmar Rodriguez	IRIS		30h	Optical and IR monitoring of bright type II supernovae
CN2015B-31	Jose L. Prieto	LCOGTN	CCD	60h	Multiwavelength Lightcurves of Extragalactic Transients: Constraining Physical Properties.
CN2015B-75	Josefina Michea	LCOGTN	SBIG	10h	Confirmation of Type Ia SN Candidates in Luminous Red Galaxies.
CN2015B-76	Maja Vuckovic	LCOGTN		30h	Photometric follow-up of the EREBOS project
CN2015B-77	Markus Rabus	LCOGTN		150h	Photometric follow-up of planet candidates from the HATSouth project.
CN2015B-15	Daniela Iglesias	MPG2.2m	FEROS	1n	Searching for gas where it shouldn't be: observing debris disk systems with FEROS
CN2015B-42	Joris Vos	MPG2.2m	FEROS	3n	Uncovering the orbital period - eccentricity distribution of hot Galactic subdwarfs.
CN2015B-5	Rene A. Mendez	MPG2.2m	WFI	3n	LARGE Trigonometric parallaxes for L & T dwarfs of the solar neighborhood
CN2015B-8	Steven Parsons	MPG2.2m	FEROS	4n	Towards solving the supernova Ia progenitor problem
CN2015B-91	Matias Jones	MPG2.2m	FEROS	4n	Spectroscopic follow-up of K2 key objects of interest
CN2015B-51	Matthias Schreiber	Prompt	CCD	162h	The galactic population of cataclysmic variables as seen with Gaia
CN2015B-92	Giuliano Pignata	Prompt		538h	The CHilean Automatic Supernova sEarch (CHASE)
CN2015B-7	M. Cure	REM		24h	Probing the inner structure of young stellar disks with spectrophotometry+interferometry
CN2015B-73	Franz Bauer	REM	ROS2	88h	Near-Term Monitoring of PESSTO Supernovae
CN2015B-30	Patricio Rojo	Soar	Spartan	1n	Constraining C/O ratio for likely C-rich hot Jupiter
CN2015B-37	Nelson Padilla	Soar	Goodman	2n	Multi-Object UV Spectroscopy of z > 2 Galaxies: Probing Galaxy Formation through Ly-a Emission
CN2015B-46	Joshua Schroeder	Soar	Goodman	2n	Spectroscopy of Optical Counterparts of Fermi Sources.
CN2015B-6	Rene A. Mendez	Soar	SAM	3n	A Speckle Follow-up of Southern Hipparcos Visual Doubles
CN2015B-60	Veronica Motta	Soar	SAM	3n	High-resolution imaging confirmation of gravitationally lensed quasars discovered in STRIDES
CN2015B-80	Katalin Takats	Soar	Goodman	1.5n	Understanding the progenitor diversity of Type II supernovae via nebular spectroscopy
CN2015B-96	Thomas H. Puzia	Soar	Goodman	2n	Near-UV Spectroscopy of Galactic Globular Clusters: Probing the Self-Enrichment Scenario
CN2015B-105	Osmar Rodriguez	Trappist	CCD	14n	Optical and IR monitoring of bright type II supernovae
CN2015B-13	Claudio Caceres	Trappist	CCD	4n	Detecting planets around eclipsing post common envelope binaries.