## CNTAC 2013B

Proposal	PI Name	Telescope	Allocation	Proposal Title
CN2013B-13	Rodriguez	2.2m MPG:	1,0	Radial Velocities of Young, Low-Mass Stars Near the Earth
CN2013B-14	Bronfman	NANTEN:	45,0	Kinematics of massive star forming regions.
CN2013B-16	Jacqueline Faherty	BAADE:	2,0	Distances and Luminosities for the Coldest Brown Dwarfs
CN2013B-17	Jacqueline Faherty	BLANCO:	1,0	Distances and Luminosities for the Coldest Brown Dwarfs
CN2013B-17	Jacqueline Faherty	CTIO 1.3m:	45,0	Distances and Luminosities for the Coldest Brown Dwarfs
CN2013B-18	Prof. Andr\'es Jord\'an	EULER:	6,0	Exploring the Diversity of Exoplanets through Confirmation of HATSouth Transit Candidates using CORALIE
CN2013B-21	N. Lo	NANTEN:	120,0	How different is the atomic carbon distribution from molecular gas in a giant molecular cloud?
CN2013B-22	Andr\'es Jord\'an	CTIO 1.5m:	48,0	{f CR'EME
CN2013B-22	Andr\'es Jord\'an	EULER:	5,0	{f CR'EME
CN2013B-24	Mennickent	Danish:	5,0	On the nature of the long cycle in the interacting binaries Double Periodic Variables.
CN2013B-25	Jacqueline K. Faherty	BAADE:	1,0	Characterizing Young Brown Dwarf Analogs to Giant Exoplanets
CN2013B-26	Tom Richtler	BAADE:	1,0	The outer luminosity profile of isolated elliptical galaxies
CN2013B-3	Maria Teresa Ruiz	BAADE:	2,0	A new Y dwarf search probing the limits of WISE
CN2013B-30	Paul Eigenthaler	2.2m MPG:	1,0	Diffuse intragroup light in fossil groups of galaxies
CN2013B-31	David R. Rodriguez	TRAPPIST:	2,0	Variability Among 10 Myr-old, Low-Mass Stars Near Earth
CN2013B-33	J. S. Jenkins	2.2m MPG:	3,0	Stellar chronology and the metallicity-terrestrial system correlation from white dwarf - main sequence binaries
CN2013B-34	Krzysztof He{\I	BAADE:	1,0	First eclipsing binaries in the Sagittarius dwarf galaxy
CN2013B-34	Krzysztof He{\l	SOAR:	2,0	First eclipsing binaries in the Sagittarius dwarf galaxy
CN2013B-36	Wolfgang Gieren	CLAY:	2,0	Classical Cepheids in eclipsing binary systems: Improving Cepheids as distance indicators
CN2013B-39	Claus Tappert	CTIO 1.3m:	50,0	Monitoring of low mass-transfer novae
CN2013B-4	Claus Tappert	2.2m MPG:	2,0	The search for nova shells around dwarfnovae that should not exist
CN2013B-40	J.S. Jenkins	CLAY:	2,0	ROPS: Red-Optical mid-late M dwarf radial velocity Planet Search
CN2013B-41	James Jenkins	CLAY:	0,5	Investigating the atmospheres of brown dwarf WASP-30b
CN2013B-42	Franz Bauer	REM:	50,0	Near-Term Monitoring of PESSTO Supernovae
CN2013B-43	Angeloni Rodolfo	CTIO 1.5m:	12,0	Characterizing the orbital parameters of V648 Car through radial velocity measurements with CHIRON
CN2013B-46	L. Infante	BAADE:	2,5	CLASH: Uber-Deep \$K_s\$-band imaging of HST Frontier Field Abell 2744
CN2013B-47	Felipe Barrientos	SOAR:	3,0	Is ``El Gordo' the fattest cluster in the Universe?
CN2013B-48	Rodolfo Angeloni	CTIO 1.3m:	29,0	Multi-band Photometric Monitoring of a representative sample of Symbiotic Stars in the Magellanic Clouds
CN2013B-49	Wolfgang Gieren	2.2m MPG:	2,0	Precise and accurate distances to 25 late-type eclipsing systems from the Solar neighborhood
CN2013B-5	Julio A. Carballo-Bello	BLANCO:	1,0	Searching for dwarf remnants around the Galactic globular clusters NGC,1851 and NGC,1904
CN2013B-51	Matias Jones	CTIO 1.5m:	30,0	Study of close-in planets around giant stars: confirmation of RV signals in single stars and binary systems.
CN2013B-52	Maren Hempel	CTIO 0.9m:	7,0	Integrated optical photometry of Milky Way Globular Clusters- Update
CN2013B-53	Patricio Rojo	SOAR:	1,5	The atmosphere of GJ3470b - cloudy or starry skies common for exo-Neptuness?
CN2013B-55	Markus Rabus	CTIO 0.9m:	6,0	Photometric follow-up of planet candidates from the HATSouth project.

## CNTAC 2013B

CN2013B-55	Markus Rabus	SARA:	8,0	Photometric follow-up of planet candidates from the HATSouth project.
CN2013B-55	Markus Rabus	Danish:	9,0	Photometric follow-up of planet candidates from the HATSouth project.
CN2013B-57	David Murphy	SOAR:	2,0	Exploring the ``cosmic skidmark' with SOAR: a close look at ram pressure stripping
CN2013B-58	Dünner	POLARBEAR:	LT	Polarbear Catolica Survey (PCS)
CN2013B-59	Krzysztof He{\I	CLAY:	2,0	The southern radial velocity survey for circumbinary extrasolar planets.
CN2013B-6	Steve Schulze	REM:	30,0	Monitoring (candidate) Luminous Blue Variables in the Galaxy and the Large and Small Magellanic Clouds
CN2013B-60	Sebastian Lopez	CLAY:	1,0	Small-scale structure of the high-redshift ISM using lensed QSOs
CN2013B-61	M\'arcio Catelan	CLAY:	3,0	Overdensities in the Galactic Halo: An Unprecedented View of the Southern Celestial Hemisphere
CN2013B-61	M\'arcio Catelan	SOAR:	3,0	Overdensities in the Galactic Halo: An Unprecedented View of the Southern Celestial Hemisphere
CN2013B-63	Wolfgang Gieren	CLAY:	3,0	Classical Cepheids in eclipsing binary systems as a unique astrophysical laboratory
CN2013B-64	Paulina Lira	BAADE:	2,0	Obscured black hole growth at high redshift
CN2013B-66	Munoz	BLANCO:	4,0	A DECam Survey of the Large Magellanic Cloud's Periphery
CN2013B-68	Giuliano Pignata	PROMPT:	545,0	The CHilean Automatic Supernova sEarch (CHASE)
CN2013B-68	Giuliano Pignata	SARA:	6,0	The CHilean Automatic Supernova sEarch (CHASE)
CN2013B-68	Giuliano Pignata	TRAPPIST:	12,0	The CHilean Automatic Supernova sEarch (CHASE)
CN2013B-69	Paul Eigenthaler	SOAR:	1,0	H\$alpha\$ imaging in 10 Hickson Compact Groups of Galaxies
CN2013B-7	{\bf Rene A. Mendez	2.2m MPG:	2,0	* underline{Kinematical properties of tidal streams and overdensities from Proper Motions in Kapteyn Selected Area
CN2013B-70	Steve Schulze	BAADE:	0,5	The Host Galaxies of Super-luminous Supernovae - A New Population of Highly Star-forming Dwarf Galaxies
CN2013B-71	Sabrina Cales	BAADE:	1,0	Significantly Improving Black Hole Mass Estimates for High-Redshift Quasars
CN2013B-72	R. Kurtev	SOAR:	1,0	Looking for planetary mass companion in short orbit around the brown dwarf components of LUH 16
CN2013B-77	Ezequiel Treister	BAADE:	1,0	%Lighting the Way to a Greater Understanding of Supermassive Black Hole and Host Galaxy Growth: A Magellan IMACS-IFU St
CN2013B-8	{\bf Rene A. Mendez	2.2m MPG:	3,0	f{** underline{LARGE Trigonometric parallaxes for L & T dwarfs of the solar neighborhood ormalsize
CN2013B-80	Prof. A. Jord\'an	BAADE:	1,0	ACCESS: Stellar Activity and Photochemical Haze in Exoplanets
CN2013B-81	Filomena Bufano	SOAR:	3,5	Prompt and Detailed Spectroscopy of Supernovae in the Local Universe.
CN2013B-84	P. Lira	E-Schmidt	18,0	A Full Characterization of Active Galactic Nuclei Optical Variability.
CN2013B-85	James Jenkins	2.2m MPG:	3,0	Characterisation of young eclipsing and transiting objects in the Carina Nebula Complex
CN2013B-86	Franz Bauer	CLAY:	1,0	Proposal for Observing Time by a Member of the Chilean Astronomical Community.
CN2013B-87	Prof. T. H. Puzia	BAADE:	1,0	Chemo-Dynamical Characterization of Blue Stragglers Stars in Galactic Globular Clusters.
CN2013B-88	Julio Chanam\'e	BLANCO:	4,0	Tides or no tides?: A DECam search for the elusive stellar counterpart of the Magellanic Stream
CN2013B-92	Pignata	CLAY:	1,0	Typing the discoveries of the SUDARE survey
CN2013B-93	Franz Bauer	CLAY:	1,5	Hunting for Galactic Black Holes, Neutron Stars, and Massive Stars in the Norma Spiral Arm
CN2013B-95	Roberto Mu\~noz	BLANCO:	5,0	The Next Generation Fornax Survey: Galaxy and star cluster evolution in a dense environment.
CN2013B-97	Patricio Rojo	SARA:	2,0	Comprehensive Transit Monitoring in the Southern Hemisphere (TraMoS project)
CN2013B-97	Patricio Rojo	Danish:	5,0	Comprehensive Transit Monitoring in the Southern Hemisphere (TraMoS project)
CN2013B-98	Patricio Rojo	Danish:	4,0	Characterising new and interesting exoplanets with high-precision transit photometry

## CNTAC 2013B

FT2013B-1	Pignata	TRAPPIST	3,0	
FT2013B-2	Schulze	REM	65,0	
FT2013A-3	Jenkins	REM	70,0	