

## Appendix I. Observing Programs 2006B and 2007A

### GS Scientific Ranking Band 1

Ref #	PI	Partner	Project Title	Instrument	Hours
GS-2007A-Q-1	Albert	CA	Spectroscopic Investigation of Exceptionally Cool Brown Dwarf Candidates from the CFHT Legacy Survey	GNIRS / NIRI	17
GS-2007A-Q-10	Kirshner	US	The Reverse Shock in SN 1987A	GMOS-S	2
GS-2007A-Q-11	Lipari	AR	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high Z)	GMOS-S	3.6
GS-2007A-Q-12	Lodieu	UK	Near-infrared spectroscopy of new low-mass brown dwarfs in the Upper Sco cluster	GNIRS	19.7
GS-2007A-Q-13	Moises	BR	The Stellar Content of the Giant HII Region G274.0-1.1	GNIRS	4.4
GS-2007A-Q-14	Peterson	AU	A spectroscopic study of a z=9 galaxy lensed by a z=6.5 QSO	GMOS-S / GNIRS	8
GS-2007A-Q-15	Pinfield	UK	Confirming the first Y dwarfs from UKIDSS	GNIRS	9.5
GS-2007A-Q-16	Plana	BR	Massive-star formation on the borders of the Galactic HII Region RCW82	TReCS	4.3
GS-2007A-Q-17	Rothberg	US	Dynamics of Merger Remnants in the Infrared	GNIRS	16
GS-2007A-Q-18	Smith	US	IR Variability of Eta Carinae	TReCS	6
GS-2007A-Q-19	Smith	US	IR Variability of Eta Carinae	GNIRS	3
GS-2007A-Q-2	Bersier	UK	The Supernovae of Gamma-Ray Bursts: Exploring the diversity of stellar explosions	GMOS-S	5
GS-2007A-Q-20	Soderberg	US	The Relation of Type Ib and Ic Supernovae Revealed with NIR Spectroscopy	GNIRS	3.8
GS-2007A-Q-21	Stassun	US	Visible-light light curves of the first brown-dwarf eclipsing binary	GMOS-S	10
GS-2007A-Q-22	Swinbank	UK	GMOS Integral Field Spectroscopy of E+A Galaxies	GMOS-S	10
GS-2007A-Q-23	Telesco	US	The Mid-IR Structure of Two Debris Disks	TReCS	3.5
GS-2007A-Q-24	Willott	CA	z=6 quasars to probe the reionization of the universe	GMOS-S	6.5
GS-2007A-Q-25	Woodward	US	Synoptic GNIRS XD Spectra ToO Novae	GNIRS	12
GS-2007A-Q-3	Chen	CA/CL/UK/ US	Rapid Spectroscopy and Imaging Follow-up of gamma-Ray Burst Afterglows on the Gemini Telescopes	GMOS-S / GNIRS	15
GS-2007A-Q-4	Clayton	US	What Fraction of Type II Supernovae Produce Dust and Why?	GMOS-S	10.5
GS-2007A-Q-5	Ellis	AU	An extreme mass-to-light ratio cluster	GMOS-S	8.5
GS-2007A-Q-6	Fox	AU/CA/GS	Environments and Explosion Physics of Short-Hard Gamma-Ray Bursts	GMOS-S / GNIRS	11
GS-2007A-Q-7	Gomez	AR	Star Formation in Southern Infrared Small Dark Clouds	TReCS	5.4
GS-2007A-Q-8	Heinke	US	Simultaneous X-ray and Optical Study of an Accreting Millisecond Pulsar in Quiescence	GMOS-S	3.5
GS-2007A-Q-9	Infante	CL	Spectroscopy of z>7 Galaxy Candidates in the Fields of Lensed Clusters	GNIRS	24

## GS Scientific Ranking Band 2

Ref #	PI	Partner	Project Title	Instrument	Hours
GS-2007A-Q-241	De Buizer	GS	The Final Piece of the Puzzle: Michelle Follow-Up Observations of a Multi-Wavelength High Mass Protostellar Object Survey	Michelle / TReCS	8.3
GS-2007A-Q-26	casassus	CL	Identifying the nature of the centimetre-wave excess in selected planetary nebulae.	TReCS	11.5
GS-2007A-Q-27	Crowther	UK	Reconciling the magnetar and cluster distances to SGR1806-20 using GNIRS	GNIRS / NIRI	5.5
GS-2007A-Q-28	Doyon	CA/GS	Spectroscopic follow-up of high proper motion brown dwarf candidates	GNIRS	44
GS-2007A-Q-29	Drissen	CA/GS	Dynamics and chemical evolution of small starbursts: NGC 5253	GMOS-S	7.5
GS-2007A-Q-30	Firpo	AR	Giant Extragalactic HII Regions	GMOS-S	5
GS-2007A-Q-31	Fisher	GS	T-ReCS Imaging of IRS8 in the Ne[II] Line Filters	TReCS	1
GS-2007A-Q-32	Harris	CA/GS/US	Ages and Metallicities of the Nuclei of Dwarf Elliptical Galaxies	GMOS-S	23
GS-2007A-Q-33	Jensen	US	Imaging An Extended Gaseous Disk around a Weak-Lined T Tauri Star	TReCS	8
GS-2007A-Q-34	Lin	CL	Unveiling the Nature of the BzK-Selected Galaxies at $z > 2$	GNIRS	37.5
GS-2007A-Q-35	Lorenz-Martins	BR	The Nature of Silicate Carbon Stars	TReCS	2.5
GS-2007A-Q-36	Maraston	UK	Optical absorption line indices of passive galaxies at redshift 1.5	GNIRS	19.2
GS-2007A-Q-37	McMahon	UK	The reddest objects in the UKIDSS LAS: what are they?	GNIRS	10
GS-2007A-Q-39	Orton	US	New Horizons Mission Support: Joint Study of Jupiter's Anticyclonic Vortices and Aurorae	TReCS	8
GS-2007A-Q-40	Perlman	GS/UK/US	High Resolution Mid-IR Imaging of Radio Galaxies	TReCS	4.6
GS-2007A-Q-41	Roche	UK	The dusty circumnuclear material around active galaxy nuclei	GNIRS / TReCS	16
GS-2007A-Q-42	Romanowsky	AR/CL/UK/US	Dark matter lost or found? - the definitive dynamical portrait of an ordinary elliptical galaxy	GMOS-S	11.8
GS-2007A-Q-43	Song	GS	Gemini follow-up of Exo-zodiacal material from Spitzer archive (T-ReCS part)	TReCS	15.9
GS-2007A-Q-44	Teodoro	BR	Detection of main sequence stars in Westerlund 1	GNIRS	4.2
GS-2007A-Q-45	Wyatt	UK	Resolving the structure of debris disks around 30-100Myr A stars	TReCS	12.3

## GS Scientific Ranking Band 3

Ref #	PI	Partner	Title	Instrument	Hours
GS-2007A-Q-269	Agueros	US	Finding the Friends: High-Resolution Spectroscopy of New SDSS Low-Mass White Dwarfs	GMOS-N / GMOS-S	17.3
GS-2007A-Q-298	Mottram	UK	Silicate Optical Depth for a Complete Sample of Massive Young Stellar Objects	Michelle / TReCS	9
GS-2007A-Q-46	Bassino	AR	The faint galaxy content of the Antlia cluster	GMOS-S	8

GS-2007A-Q-47	Blum	US	The Incredible Shrinking Milky Way	GNIRS	26
GS-2007A-Q-48	Breton	CA	Determining the nature of PSR J1744-3922's companion	GMOS-S	3.2
GS-2007A-Q-49	Bridges	CA	Globular Clusters as Probes of Galaxy Formation	GMOS-S	6.4
GS-2007A-Q-50	Brown	US	Mid-IR imaging of proto-planetary disks with inner gaps	TReCS	12
GS-2007A-Q-51	Cunha	US	Chemical Enrichment History of the Bulge: Using IR-Spectroscopy to Probe an Obscured Inner-Bulge Field	GNIRS / Phoenix	33
GS-2007A-Q-52	Dobbie	UK	Improved constraints on the initial mass-final mass relation	GMOS-S	30
GS-2007A-Q-53	Drissen	CA	Infrared Spectroscopy of southern Galactic Wolf-Rayet candidates	GNIRS	12.6
GS-2007A-Q-54	Geballe	GS	Probing the Circumnuclear and Interstellar Gas in the Ultraluminous IR Galaxy, IRAS 19254-7245 (the Superantennae)	GNIRS	14
GS-2007A-Q-55	Geisler	CA/CL	The Definitive Age and Metallicity Distributions of Globular Clusters in the Nearest Giant Elliptical Galaxy, NGC 5128	GMOS-S	17.8
GS-2007A-Q-56	Hennawi	US	Quasars Probing Quasars: Shedding Light on the Environments, Emission Geometry and Lifetimes of Quasars	GNIRS	20
GS-2007A-Q-57	Hirst	GS	The jet triggering mechanism in Compact Steep Spectrum Radio Sources	GNIRS	4
GS-2007A-Q-58	Loubser	UK	Stellar Population Ages in Nearby Spiral Bulges - Probing the Controversy.	GMOS-S	22.5
GS-2007A-Q-59	Luhman	US	Spectroscopy of Candidate Substellar Companions	GNIRS	1
GS-2007A-Q-60	Mottram	UK	Silicate Optical Depth for a Complete Sample of Massive Young Stellar Objects	TReCS	11
GS-2007A-Q-61	Norman	GS	X-ray selected AGN in a Merging Cluster Environment	GMOS-S	4
GS-2007A-Q-62	Quintana	CL	Studying Cosmic Evolution with the First $z > 1$ X-ray Luminous Galaxy Clusters with SZE Survey Coverage	GMOS-S	16.8
GS-2007A-Q-63	Sharples	UK	The Formation of S0 Galaxies - Gemini South Sample	GMOS-S	24
GS-2007A-Q-64	Soares	BR	Spectra of Galaxy B and Bridge in the UGC 4703 System	GMOS-S	1
GS-2007A-Q-65	Volk	GS	Ground-based Follow-up of the Spitzer LMC survey (SAGE)	TReCS	9.9
GS-2007A-Q-66	Wilkes	US	The Nature of Optically-Faint, X-Ray Selected AGN - Spectroscopy.	GNIRS	3
GS-2007A-Q-77	Cidale	AR	Physical Properties of the Circumstellar Environment of Be Stars	GNIRS	2.2
GS-2007A-Q-78	Johnston	AU	Phase-resolved investigation of the donor star in Cir X-1	GMOS-S	6.1

### GN Scientific Ranking Band 1

Ref #	PI	Partner	Project Title	Instrument	Hours
GN-2007A-Q-1	Hattori		Spatially resolved optical spectroscopy of star-forming galaxies around redshift 1	GMOS-N	4
GN-2007A-Q-10	Kleyna	UH	DEIMOS/GMOS followup of new Milky Way dwarf galaxy candidates	GMOS-N	2

GN-2007A-Q-11	Lafreniere	CA/GS	High-resolution imaging of new L and T dwarfs	NIRI / NIRI+Altair	11.8
GN-2007A-Q-12	Lipari	AR	GMOS 3D Spectroscopy of Young BAL QSOs (at low z)	GMOS-N	5.4
GN-2007A-Q-13	Lucas	UK	Mapping the circumstellar structure of a proto-brown dwarf	NIFS / NIFS+Altair	1.2
GN-2007A-Q-14	Macri	US	An accurate calibration of the Cepheid Distance Scale with the Maser Galaxy NGC4258	GMOS-N	15
GN-2007A-Q-15	Maia	BR	Adaptive-Optics Imaging of Compact Elliptical Galaxies Discovered in the SDSS	NIRI / NIRI+Altair	1.2
GN-2007A-Q-16	Marchis	US	Imaging Io's Volcanic Activity in Support of the New Horizons Flyby	NIRI / NIRI+Altair	5
GN-2007A-Q-17	Muzzin	CA/US	GMOS Spectroscopy of Two Extremely Rich IR-selected Galaxy Clusters at Redshift 1.4-1.5	GMOS-N	28.9
GN-2007A-Q-18	Ohta	JP	Luminosity Dependent Evolution of LBGs at $z \sim 5$	GMOS-N	27
GN-2007A-Q-19	Price	AU/CA/GS/UH	Gamma-Ray Bursts at the Highest Redshifts	GMOS-N / NIRI	41
GN-2007A-Q-2	Usuda		High Spatial & Spectral Observations of Super Star Clusters in Henize 2-10	NIFS / NIFS+Altair	3
GN-2007A-Q-20	Seymour	US	Disentangling the evolution of starburst and AGN populations in deep radio surveys	GMOS-N	21.6
GN-2007A-Q-201	Albert	CA	Spectroscopic Investigation of Exceptionally Cool Brown Dwarf Candidates from the CFHT Legacy Survey	GNIRS / NIRI	17
GN-2007A-Q-21	Smith	GS/UK	The Starburst History of M82	GMOS-N	11.5
GN-2007A-Q-22	Speck	US	The Dust Shell Structure and SiC Feature Around Nearby Carbon Stars	Michelle	4
GN-2007A-Q-23	Stassun	US	Visible-light light curves of the first brown-dwarf eclipsing binary	GMOS-N	10
GN-2007A-Q-24	Stockton	UH	Identification of Massive Old Galaxies at High Redshifts	NIRI	23
GN-2007A-Q-25	Storchi-Bergmann	BR	Measuring the mass of the supermassive black hole in the nuclei of nearby active galaxies with NIFS	NIFS / NIFS+Altair	3.3
GN-2007A-Q-26	Su	US	Resolving the Dust Disk Around the Central Star of the Helix Nebula	Michelle	3
GN-2007A-Q-27	Swinbank	UK	GMOS Integral Field Spectroscopy of E+A Galaxies	GMOS-N	10
GN-2007A-Q-28	Tanvir	UK	Rapid observations of GRB afterglows		12
GN-2007A-Q-29	Tonry	UH	PS1 Medium Deep Field Spectroscopy	GMOS-N	12
GN-2007A-Q-3	Pyo		Trace the hot wind/jet close to YSOs	NIFS / NIFS+Altair	6
GN-2007A-Q-30	Trujillo	GS	Primordial Materials on the Most Primitive Solar System Objects	NIFS / NIFS+Altair / NIRI / NIRI+Altair	14
GN-2007A-Q-31	Wilkinson	UK	A spectroscopic survey of the Ursa Major II candidate dwarf galaxy using GMOS-N	GMOS-N	17
GN-2007A-Q-32	Wyatt	UK	Frequency of Warm Debris Disks Around M-dwarfs	Michelle	8.1
GN-2007A-Q-4	Yamada		Resolving the Heart of Massive Forming Galaxy at $z=3$	NIFS / NIFS+Altair	5
GN-2007A-Q-5	Barlow	UK	Dust formation by Type II Supernovae	Michelle	16

GN-2007A-Q-6	Fan	US	Near Infrared Spectroscopy of Submillimeter-Luminous Quasars at $z \sim 6$	NIRI	14
GN-2007A-Q-7	Ferrarese	GS/US	Nuclear Feedback on Galaxy Evolution: Masses, Ages, and Star Formation Histories of Nuclear Star Clusters in Nine Virgo Early-Type Galaxies	GMOS-N	17.1
GN-2007A-Q-8	Hook	CA/UK/US	The Nature of Dark Energy from Type Ia Supernovae	GMOS-N	60
GN-2007A-Q-9	Kepler	BR	Is the SDSS ZZ Ceti instability strip really pure?	GMOS-N	3

## GN Scientific Ranking Band 2

Ref #	PI	Partner	Title	Instrument	Hours
GN-2007A-Q-227	Crowther	UK	Reconciling the magnetar and cluster distances to SGR1806-20 using GNIRS	GNIRS / NIRI	5.5
GN-2007A-Q-33	Aspin	UH	V1647~Orionis in Quiescence: A Follow-up to Outburst Observations	GMOS-N / Michelle	8.5
GN-2007A-Q-34	Barbosa	BR	NIFS to Unveil W51 IRS2	NIFS / NIFS+Altair	2.4
GN-2007A-Q-35	Barton	US	Searching for Star Formation at $z=8.2$	NIRI	33
GN-2007A-Q-36	Bersier	UK	The Supernovae of Gamma-Ray Bursts: Exploring the diversity of stellar explosions	GMOS-N	5
GN-2007A-Q-37	Bridges	AR/AU/UK	Globular Clusters as Probes of Galaxy Formation	GMOS-N	17.1
GN-2007A-Q-38	Brown	US	The formation and evolution of a collisional system in the Kuiper belt	NIRI / NIRI+Altair	6
GN-2007A-Q-39	Christlein	US	Science with Rotating Slits: Star Formation in the Extreme Outskirts of Galaxies	GMOS-N	10
GN-2007A-Q-40	Chun	UH	Integral Field Spectroscopy of DLA absorbers	NIFS / NIFS+Altair	10
GN-2007A-Q-41	De Buizer	GS	The Final Piece of the Puzzle: Michelle Follow-Up Observations of a Multi-Wavelength High Mass Protostellar Object Survey	Michelle	8.3
GN-2007A-Q-42	Fassnacht	US	Lens Redshifts of CLASS Gravitational Lenses	GMOS-N	2.2
GN-2007A-Q-43	Fu	UH	Extended emission-line regions around quasars	GMOS-N	14
GN-2007A-Q-44	Ivion	UK	Star formation at $z>1$ from uJy sources in the deepest radio field	GMOS-N	26
GN-2007A-Q-45	Krajinovic	UK	Measuring black hole masses using NIFS and LGS	GMOS-N / NIFS / NIFS+Altair	22.5
GN-2007A-Q-46	Lavigne	CA	High-contrast GQ Lup B spectroscopy with NIFS	NIFS / NIFS+Altair	7.3
GN-2007A-Q-47	Lodieu	UK	Searching for Y dwarfs around spectroscopically-confirmed late-T dwarfs from the UKIDSS LAS	NIRI / NIRI+Altair	3.8
GN-2007A-Q-48	Marsh	UK/US	Orbital periods of AM CVn stars	GMOS-N	14
GN-2007A-Q-49	Mason	GS	Locating the silicate emission in NGC2110	Michelle	2.5
GN-2007A-Q-50	McCarthy	AU/CA/GS	Dynamics of Galaxies at the Peak of the Formation Epoch	NIFS / NIFS+Altair	18
GN-2007A-Q-51	Moerchen	US	Seeking Silicate Emission In A Newly Resolved Extended Debris Disk	Michelle	2.8

GN-2007A-Q-52	Parker	AU	A Pilot Study of newly-identified Low Surface Brightness Galaxies in Virgo	GMOS-N	10
GN-2007A-Q-53	Peng	CA/GS/UK/ US/UH	The Dark Matter Content of Early-Type Galaxies in the ACS Virgo Cluster Survey	GMOS-N	46.3
GN-2007A-Q-54	Perrin	US	Measuring Physical Conditions and Mass Flux in the Bipolar Jet of LkHa 233 with GMOS and OSIRIS	GMOS-N	1.5
GN-2007A-Q-55	Prochaska	US	Illuminating QAL Systems with Their Background Quasars	GMOS-N	6.3
GN-2007A-Q-56	Roberts	UK	IMBH hunting: spectroscopy of the optical counterparts to two ULXs	GMOS-N	3.5
GN-2007A-Q-57	Robinson	US	The nuclear spiral in Arp102B: accretion flow or jet-cloud interaction?	GMOS-N	2
GN-2007A-Q-58	Roe	US	Titan's methane clouds: The hunt for regions of active surface geology	NIFS / NIFS+Altair / NIRI / NIRI+Altair	20
GN-2007A-Q-59	Ruberg	AU/CA/UK	Exploring the Core of the Globular Cluster M71: Second Epoch Data	NIRI / NIRI+Altair	5.6
GN-2007A-Q-60	Rutledge	CA/US	The Full Picture of Magnetic Activity in Ultracool Dwarfs: Simultaneous Observations of Coronae and Chromospheres	GMOS-N	25
GN-2007A-Q-61	Seth	US	The Formation History of NGC 4244's Nuclear Star Cluster	NIFS / NIFS+Altair	10
GN-2007A-Q-62	Tecza	UK	Measuring the masses of the obscured binary black holes in NGC 6240	NIFS / NIFS+Altair	13
GN-2007A-Q-63	Torres	UK/US	Unravelling the role of the SW Sextantis stars in the evolution of cataclysmic variables	GMOS-N	6
GN-2007A-Q-64	van Kerkwijk	CA	Guitar fever and a pulsar's speed	GMOS-N	5
GN-2007A-Q-65	Weinberger	US	Mid-Infrared Polarimetry of the Disk of $\beta$ Pictoris	Michelle	10
GN-2007A-Q-66	Wilkinson	UK	Two new Milky Way satellite galaxies in Canes Venatici and Coma: A spectroscopic study with GMOS-N	GMOS-N	11
GN-2007A-Q-67	Willott	CA/UK	The black hole - star formation connection at the end of reionization.	NIFS / NIFS+Altair	21
GN-2007A-Q-68	Wisniewski	US	V838 Monocerotis: A Nova-like Ejection, Stellar Merger, or Star Which Ate Several Giant Planets?	Michelle	9.8

### GN Scientific Ranking Band 3

Ref #	PI	Partner	Project Title	Instrument	Hours
GN-2007A-Q-69	Agueros	US	Finding the Friends: High-Resolution Spectroscopy of New SDSS Low-Mass White Dwarfs	GMOS-N	17.3
GN-2007A-Q-70	Blake	AU	Dissecting the starburst-AGN connection: IFU spectroscopy of H-delta-strong AGN	GMOS-N	12.3
GN-2007A-Q-71	Brand	US	NIRI spectroscopy of $2.1 < z < 2.4$ optically faint luminous infrared galaxies	NIRI	19
GN-2007A-Q-72	Chandar	US	Lamp Posts in the Dark: Globular Clusters as Tracers of the Halo in M101	GMOS-N	1

GN-2007A-Q-73	Chandar	US	Lamp Posts in the Dark: Globular Clusters as Tracers of the Halo in M101	GMOS-N	26
GN-2007A-Q-74	Fassnacht	US	Lens Redshifts of CLASS Gravitational Lenses	NIRI+Altair	11
GN-2007A-Q-75	Fassnacht	US	Lens Redshifts of CLASS Gravitational Lenses	NIRI	7.4
GN-2007A-Q-76	Firth	AU	Stellar Populations of Compact Stellar Systems in the Virgo Cluster: high-luminosity tracers of the cD galaxy formation process	GMOS-N	16.2
GN-2007A-Q-77	Fitzgerald	US	The HD 32297 Debris Disk: Dust Composition & Structural Asymmetry	Michelle	5
GN-2007A-Q-78	Geballe	GS	The Spatial Behavior of the Unidentified Infrared Bands in Planetary Nebulae	Michelle / NIRI	17
GN-2007A-Q-79	Gledhill	UK	Using H2 to map shocked and photoionized regions around post-AGB stars	NIFS / NIFS+Altair	12
GN-2007A-Q-80	Green	US	Growth and Feeding of X-ray-selected Supermassive Black Holes	GMOS-N	30
GN-2007A-Q-81	Haarsma	US	Redshifts of distant x-ray galaxy clusters	GMOS-N	14.8
GN-2007A-Q-82	Helton	US	Synoptic Mid-IR Spectra ToO Novae	Michelle	7.8
GN-2007A-Q-83	Hennawi	US	Quasars Probing Quasars: Shedding Light on the Environments, Emission Geometry, and Lifetimes of Quasars	NIRI	20
GN-2007A-Q-84	Jorgensen	GS	A GMOS-N survey of the Coma cluster	GMOS-N	18.8
GN-2007A-Q-85	Jorgensen	UH	The Star Formation History in two $z=1.4$ Galaxy Clusters	GMOS-N / NIRI	5.3
GN-2007A-Q-86	Keane	UH	Mapping pristine water ice in developing preprotostellar cores	NIRI	12
GN-2007A-Q-87	Kleyna	UH	Pan-STARRS Main Belt Comet followup in GEMINI/GMOS queue mode	GMOS-N	3
GN-2007A-Q-88	Levan	UH	Gamma-ray burst selected galaxies: A Swift Legacy Survey	GMOS-N	4
GN-2007A-Q-89	Lipari	AR	Deep GMOS IFU Spectroscopy of Sub-mm and Radio BAL-QSOs (at high $Z$ )	GMOS-N	8
GN-2007A-Q-90	Looper	UH	The Sun's Dark Neighbors: Searching for Brown Dwarfs Cooler than T8	NIFS	5.5
GN-2007A-Q-91	Looper	UH	The 2MASS PM Survey: Completing Spectroscopic Follow-up of the Sample	GMOS-N	4.6
GN-2007A-Q-92	Marshall	UK	The relative distribution of visible and dark matter in galaxy groups selected by gravitational lensing	GMOS-N	14.4
GN-2007A-Q-93	Mason	GS	The infrared spectral energy distributions of low-luminosity AGN	Michelle / NIRI	3
GN-2007A-Q-94	Mason	GS	Spatially-resolved mid-IR spectroscopy of M17, the Omega Nebula	Michelle	6
GN-2007A-Q-95	Matheson	US	Constraining the Hubble Constant with a Type II Supernova	GMOS-N	12
GN-2007A-Q-96	McCall	CA	A Unified Approach to the Chemistry of Bulges and Disks	GMOS-N	21.5
GN-2007A-Q-97	McGee	CA	Distant Galaxy Groups from the DEEP2 Redshift Survey	GMOS-N	20
GN-2007A-Q-98	Mottram	UK	Silicate Optical Depth for a Complete Sample of Massive Young Stellar Objects	Michelle	9
GN-2007A-Q-99	Mullally	US	Confirmation of a white dwarf + brown dwarf binary	NIRI	1

GN-2007A-Q-100	Nestor	CA/UK/US	The Nature of Ultra-strong MgII Absorber Galaxies	GMOS-N	21
GN-2007A-Q-101	Onken	CA	Testing Black Hole Mass Measurements at High Redshift	NIRI	11.3
GN-2007A-Q-102	Perlman	GS/UK/US	High Resolution Mid-IR Imaging of Radio Galaxies	Michelle	8.9
GN-2007A-Q-103	Puzia	CA	The Nature of Intermediate-Age Globular Clusters in Elliptical Galaxies	GMOS-N	29.5
GN-2007A-Q-104	Richards	US	Spectroscopic Monitoring of SDSS J1004+4112	GMOS-N	12.2
GN-2007A-Q-105	Ridgway	US	Natural guide star AO imaging of radio-quiet quasar hosts at high redshifts	NIRI / NIRI+Altair	10
GN-2007A-Q-106	Roche	UK	The dusty circumnuclear material around active galaxy nuclei	Michelle / NIRI	10
GN-2007A-Q-107	Rupke	US	The Structure and Power Source of Superwinds in Ultraluminous Infrared Galaxies	GMOS-N	10
GN-2007A-Q-108	Sharples	UK	The Formation of S0 Galaxies - Gemini North Sample	GMOS-N	24
GN-2007A-Q-109	Siemiginowska	US	The cluster around the z=1 quasar 3C~186	GMOS-N	1.5
GN-2007A-Q-110	Siemiginowska	US	The cluster around the z=1 quasar 3C~186	GMOS-N	15
GN-2007A-Q-111	Smith	UK	GMOS-IFU Spectroscopy of a Lyman Alpha Blob at z=2.82	GMOS-N	14.8
GN-2007A-Q-112	Soderberg	US	The Relation of Type Ib and Ic Supernovae Revealed with NIR Spectroscopy	NIRI	5
GN-2007A-Q-113	Teodorescu	UH	The time-evolution of the metallicity gradient in NGC2403	GMOS-N	9
GN-2007A-Q-114	Thanjavur	CA	High-z star formation under the microscope: GMOS spectroscopy of cluster lenses in CFHTLS-W	GMOS-N	5.5
GN-2007A-Q-115	Thomas	GS	A search for close companions of Herbig Ae/Be Stars	NIRI / NIRI+Altair	15
GN-2007A-Q-116	Wahhaj	UH	Planet Detection by High Resolution Imaging of Circumstellar Dust	NIRI / NIRI+Altair	9
GN-2007A-Q-117	Wong	US	Jupiter's red spots during the New Horizons flyby	NIRI / NIRI+Altair	4