NOAO Observing Proposal

Date: September 30, 2016

Standard proposal

Panel:

For office use. Category: Cosmology

Final Calibrations for the "SweetSpot" Survey

Abstract of Scientific Justification (will be made publicly available for accepted proposals):

We ask for one night of WIYN+WHIRC time to obtain two last host galaxy template images to complete the SweetSpot program to observe Type Ia supernovae in the NIR (2012B-0500). The originally approved SweetSpot observed 114 Type Ia supernovae during its six semester run. Host galaxy template images were gathered during the main survey and in additional time allotted in 2015B and 2016A semesters (2012B-0500, 2015B-0347). We require two more host galaxy template observations to assemble all necessary reference images to allow accurate measurement of the supernova flux, and thus distance, for the supernovae observed in the last semesters of SweetSpot. We will also take this opportunity to complete a network of standard stars spanning a wide color range to improve the calibration of WIYN's GPS-based precipitable water vapor measurement system.

Summary of observing runs requested for this project

Run	Telescope	Instrument	No. Nights	Moon	Optimal months	Accept. months
1	WIYN	WHIRC	1	bright	Apr - May	Mar - May
2						
3						
4						
5						
6						

Scheduling constraints and non-usable dates (up to six lines).

The two targets are at very different locations on the sky but can be observed on one well placed night in April or May. However, they may also be done on 2 separate partial nights, including T&E nights.

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Investigators List the name, status, and current affiliation for all investigators. The status code of "P" should be used for all investigators with a Ph.D. or equivalent degree. For graduate students, use "T" if this proposal is a significant part of their thesis project, otherwise use "G".

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CoI: Peter Garnavich Status: P Affil.: University of Notre Dame

CoI: Lori Allen Status: P Affil.: NOAO

Scientific Justification Be sure to include overall significance to astronomy. For standard proposals limit text to one page with figures, captions and references on no more than two additional pages.

How Standard are Type Ia Supernovae Standard Candles in the Near-Infrared? In our quest toward precision measurements of dark energy with Type Ia supernovae (SNeIa) [1, 21, 14, 7, 13, 4, 3] we have became limited by systematic errors due to our incomplete understanding of SNIa colors, dust, and their host environments. SNeIa are superior distance indicators in the NIR, with more standard peak H magnitudes and relative insensitivity to reddening [18, 16, 15]. As a result, unlike optical Type Ia SNe, which are standardizable candles, NIR SNe Ia appear to be truly standard candles at the ~ 0.10 –0.15 mag level (~ 5 –7% in distance) [16, 17, 22, 6, 20, 2, 8].

Motivated by this opportunity, the "SweetSpot" (PI Wood-Vasey; [20]) and the "CSP-II" (PI M. Phillips; [5, 19]) programs were undertaken to build a comprehensive sample of SNeIa observed in the NIR in the nearby Hubble flow. The scientific goals of SweetSpot are: (1) Testing if SNeIa are better standard candles in the NIR. (2) Breaking the color-dust degeneracy with NIR observations. (3) Investigating the nature of SNIa host galaxies using NIR and optical observations (4) Connecting local flows and motions with SNIa NIR to galaxies and convergence.

Throughout the SweetSpot program, we have devoted time to obtain needed host galaxies templates for SNeIa from the previous year. We requested 6 additional nights in the 2015B–2016A semesters to finish host galaxy templates from the last original SweetSpot year of 2014B-2015A. We obtained 12 host galaxy template observations during this awarded extension time, but unfortunately a bit of poor weather in 2016A prevented us from finishing the last 2 host galaxy observations. We here request one more night of WIYN+WHIRC time to observe the two host galaxies from the final year of SweetSpot (2014B–2015A). Without these final host galaxy template references, we will not be able to produce lightcurves for these two supernovae.

Obtaining final host galaxy images free from the contamination of the SN light will be critical in obtaining accurate apparent brightness measurements for the SN light curve. These observations will also help provide measurements of the host galaxy stellar mass along with detailed morphology.

Improved Calibration:

A dual-band GPS system was installed at KPNO in 2015 March to measure the variable amount of precipitable water vapor (PWV) in the atmosphere. This system is a key part of determining the full effective system transmission function in the NIR (and in general for $\lambda > 700$ nm), where the edges of the filter bandpasses can be affected by the variable absorption lines from water vapor. Observing the same fields for these 2 supernovae and the standard SweetSpot calibration star fields with the dual-band GPS system running for another semester will provide important information to tie down our WIYN+WHIRC magnitudes of the stars in the SN fields we use for calibration. The supernova host galaxy observations should take 6 total hours. We plan to use the remaining few hours in the requested night to observe additional Persson standard stars that span a wider range of colors than the select handful we used for consistency across all of the nights. This greater color range will help calibrate the color term of the WIYN+WHIRC system with the additional benefit of known the water vapor absorption in the NIR during these nights. We will use the focus of spending this additional time with the system to provide to all KPNO users the water absorption spectral response function based on the observations of the GPS PWV system throughout the time it has been on the mountain.

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References

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- [18] Meikle, W. P. S. (2000), MNRAS, 314, 782.
- [19] Stritzinger, M., et al. (2011), AJ, 142, 156.
- [20] Weyant, A. et al. (2011) ApJ, 784, 105.
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- [22] Wood-Vasey, W. M., et al. (2008) ApJ, 689, 377.

Experimental Design Describe your overall observational program. How will these observations contribute toward the accomplishment of the goals outlined in the science justification? If you've requested long-term status, justify why this is necessary for successful completion of the science. (limit text to one page)

We request a total of 1 night for WHIRC observations of host galaxies of SNeIa and standard stars.

We will observe the 2 host galaxies from SweetSpot that will require template observations due to significant inferred host galaxy light contributions at the location of the SNeIa. We are only requiring one filter per object. We have gathered the other 1–2 filters in previous semesters but were unable to observe these two due to poor weather in 2016A.

We will also observe several standard stars in all 3 filters throughout the night.

These observations will be undertaken with WHIRC in J, H, and K_s and provide reference flux values critical to obtaining SN lightcurves and improved PWV calibration. The host galaxy observations will also generate maps of the host galaxy at the high resolutions offered by the WIYN+WHIRC system for general study of detailed NIR morphology and host galaxy mass.

Proprietary Period: 18 months

Use of Other Facilities or Resources (1) Describe how the proposed observations complement data from non-NOAO facilities. For each of these other facilities, indicate the nature of the observations (yours or those of others), and describe the importance of the observations proposed here in the context of the entire program. (2) Do you currently have a grant that would provide resources to support the data processing, analysis, and publication of the observations proposed here?"

- 1. These observations will complement the data from other nearby supernova groups such as KAIT, the CfA Supernova group, and the Carnegie Supernova Project to produce the most complementary data sets to enable explorations of optical vs. NIR distance estimation, color, and host galaxy properties. The first steps toward higher redshift are currently being undertaken on *HST* through the RAISIN project (PI R. Kirshner). Farther in the future and going farther in the past, the nearby NIR SNIa set will provide a reference anchor for future higher-redshift restframe NIR work with *JWST* and *WFIRST*.
- 2. The PI is currently funded by NSF AST-1028162 to carry out the SweetSpot program and related nearby SNIa work. This grant will continue to support graduate students to do the observations, analysis and publications for these proposed observations.

Previous Use of NOAO Facilities List allocations of telescope time on facilities available through NOAO to the PI during the last 2 years for regular proposals, and at any time in the past for survey proposals (including participation of the PI as a Co-I on previous NOAO surveys), together with the current status of the data (cite publications where appropriate). Mark with an asterisk those allocations of time related to the current proposal. Please include original proposal semesters and ID numbers when available.

This proposal will provide the final data necessary to complete our NOAO Survey program "Type Ia Supernovae in the Near-Infrared: A Three-Year Survey toward a One Percent Distance Measurement with WIYN+WHIRC" \star 2012B-0500, and a final installment of WHIRC host galaxy templates that went uncompleted in the follow up program "Final Host Galaxy Observations for 'SweetSpot': Calibrating the Supernova Host Galaxy Light and Environment" \star 2015B-0347. We observed 114 SNeIa and 1 SN Ibn (SN 2015G) during the main program. The first results from this Survey were published in [20]. A first data release paper with 74 SNeIa and 31 light curves is currently in preparation and anticipated to be submitted for publication this fall. Final data reductions of all targets have already begun in preparation for the second and full data release

PI Wood-Vasey was involved in the 6-year ESSENCE Supernova Survey (PI Suntzeff) that used the CTIO 4.0-m Blanco telescope to discover and study 213 Type Ia Supernovae to measure the dark energy equation-of-state during the past 8 billion years. This survey has so far led to 10 refereed publications that have been cited a combined 1,657 times.

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- R. J. Foley et al. (2009), AJ, 137, pp. 3731-3742.
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- S. Blondin et al. (2008), ApJ, 682, pp. 724-736.
- A. C. Becker et al. (2008), ApJL, 682, pp. 53-56.
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- W. M. Wood-Vasey et al. (2007), ApJ, 666, pp. 694-715.
- G. Miknaitis et al. (2007), ApJ, 666, pp. 674-693.
- S. Blondin et al. (2006), AJ, 131, pp. 1648-1666.
- K. Krisciunas et al. (2005), AJ, 130, pp. 2453-2472.

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Observing Run Details for Run 1: WIYN/WHIRC

Technical Description Describe the observations to be made during this observing run. Justify the specific telescope, the number of nights, the instrument, and the lunar phase. List objects, coordinates, and magnitudes (or surface brightness, if appropriate) in the Target Tables section below (required for queue and Gemini runs).

We need to obtain 2 host galaxy references. Observations need to be at least 3 times as long as the longest exposure of the field when the supernova was live (assuming 1" seeing). Our template observations need have better signal to noise than our supernova observations for accurate template subtractions. LSQ14xi was observed in J for 41 minutes: its host galaxy needs 123 minutes which translates to five 5x5x15'' scripts yielding 125 open shutter minutes. ASASSN-15fs was observed in Ks for 16 minutes: its host galaxy needs 48 minutes which translates to two 5x5x15'' scripts yielding 50 open shutter minutes. Each dither script takes ~ 33 minutes to run for a total of 3.8 hours, plus ~ 40 minutes to set up both fields (check focus, position, use WTTM if possible). We need roughly an hour and a half for standard star observations. This totals to approximately 6 hours or 1 night in April or May. Any extra time can be filled with standard star observations.

Nights do not need to be photometric. The night sky is bright in the NIR regardless of the phase of the Moon; therefore, observations during bright time are acceptable.

Instrument Configuration

Filters: J, H, Ks Slit: Fiber cable: Grating/grism: Multislit: Corrector: Order: λ_{start} : Collimator: Cross disperser: λ_{end} : Atmos. disp. corr.:

R.A. range of principal targets (hours): 12 to 19

Dec. range of principal targets (degrees): -14 to +44

Special Instrument Requirements Describe briefly any special or non-standard usage of instrumentation.

Target Table for

Obj							Exp.	# of	Lunar			
ID	Object	α	δ	Epoch	Mag.	Filter	$_{ m time}$	exp.	\mathbf{days}	\mathbf{Sky}	Seeing	Comment
001	LSQ14xi	12:30:41.2	-13:46:22	2000.00	13.6	J	60	125	14	phot	1	
002	ASASSN-15fs	18:58:40.8	+43:28:08	2000.00	12	$\mathbf{K}\mathbf{s}$	60	50	14	phot	1	