(Page 1)			
Subaru Telescope National Astronomical Observatory of Japan			SemesterS02BProposal IDS02BReceived/
incal Obse	Application Form	for Telescope Time	
1. Title of Proposal			
2. Principal Investigator			
Institute:	Given Name		Middle Initials
Mailing Address:			
E-mail Address:			
Phone:		Fax:	
 3. Scientific Category Solar System Compact Objects and SNe Nearby Galaxies Clusters of Galaxies Large-Scale Structure 4. Abstract (<i>approximately 20</i> 	Prease select a valid scientific categ Normal Stars Milky Way Starburst Galaxies Gravitational Lens Cosmological Parameters 0 words)	gory Extrasolar Planets Local Group AGN and Quasar Activity High-z Galaxies Miscelleneous	 Star and Planet Formation ISM QSO Absoption Line and IGM Deep Surveys
5. Co-Investigators			
Name	Institute	Name	Institute
6. List of Applicants' Rela	ated Publications (last 5 years)		

(Page 2)				
Pages 2 and 3 will be used for technical review information for these purposes. The entire pro astronomers for preparation of observations u	 by support astronomers posal including scientifing pon acceptance. 	s. Please provide here ic justification will be pa	detailed and clear assed to support	Proposal ID S02B -
7. Title of Proposal (same as item 1)				
8. Observing Run				
Instrument # Nights Moon	Prefered Dates	Acceptable Dates	Observing Mode	S
Total Requested Number of Nights	Minimu	um Acceptable Number	of Nights	
9. List of Targets (<i>Use an additional sheet if th</i>	<i>his space is not sufficient</i>)	al review		
Target Name RA	DEC	Equinox	Magnitude (Band)
10. Particular Scheduling Requirement	S			
11 Particular Instrument Requirements	<u></u>			
1111 and contain most content requirements	,			
12. Experience				
13. Backup Proposal in Poor Condition	IS (specify object names)			

14. Observing Method and Technical Details	Proposal ID S02B-	
Describe your proposed observations. Please explicitly state the instrumental configulation (filters, grisms, slit width, rea and required sensitivity to achieve your scientific goals. If you propose AO observations, please describe the nature of the as well as the guide star properties (separation, brightness, acceptable minimum Strehl ratio). Please read the Call for the call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the second star properties (separation, brightness) acceptable minimum strehl ratio). Please read the Call for the second star properties (separation, brightness) acceptable minimum strehl ratio).	adout mode), intended exposure time, e targets (extended or point source) Proposals carefully.	
15. Proposal Status		
Proposal ID and Title	uccessful observations with	
16. Previous Use of the Subaru Please describe your previous use (in recent 3 years) of the Subaru telescope and the status of data reduction/analy	vsis and publication.	
rear Month P-ID P1 Status: data reduction/analysis	Status:publication	
17. Thesis Work		
17. Thesis Work		
17. Thesis Work This proposal is linked to the thesis preparation of Name Thesis Title		
17. Thesis Work ☐ This proposal is linked to the thesis preparation of		

(Additional Sheet for List of Targets)				Proposal ID		
10. List of Targets						
I do not want support astronomers to see the target names for the technical review.						
Target Name	RA	DEC	Equinox	Magnitude (Band)		