THE FLORENCE & GEORGE WISE OBSERVATORY TEL AVIV UNIVERSITY Ramat Aviv, Tel Aviv 69989, Israel

Telephone: (03) – 6408729 6409279

FOR OCT-MAR SCHED. MUST BE RECEIVED ON OR BEFORE AUGUST 1

Fax. No: (03) – 6408179

E-mail: admin@wise.tau.ac.il

FOR APR-SEP SCHED.

MUST BE RECEIVED

ON OR BEFORE

FEBRUAY 1

Principal Investigator: <u>Some Person</u>

Postal Address: <u>Somewhere on Earth</u>

The Universe, zip code: 99999

E-mail Address: <u>someone@someplace.earth.universe</u>

Telephone Numbers: <u>123-456-7890</u>

Fax number: 098-765-4321

Additional Investigators: <u>Some Other Person</u>

Program: <u>Extensive Search For Aliens</u>

1) Summarize in two or three sentences the aim of the program.

This is a continuation of an on-going program to identify aliens home planets in our galaxy.

2) Observing runs requested for this project:

Run	Telescope	Instrument(s) & Detector(s)	Nights	Days
1	1.0 m	CAMERA w/ UBVRI filters	16	0
2	1.0 m	FOSC	7	0
3	1.0 m	CAMERA w/ UB	20	0
4	1.0 m	PHOTOMETER	33	0

Run	Max Days From New Moon	Range of Optimum Dates	Range of Acceptable Dates
1	Dark	October	October - December
2	Grey	December	
3	Grey	January	January - February
4	Grey	February	

³⁾ Dates you cannot use for non-astronomical reasons:

^{1 - 15} November, We're on a moon vacation.

4) **Scientific Justification, Part I:** State concisely the background, purpose and significance of the program, and what you hope to accomplish. Please include references to previous work in this field by yourself and by others. Copies of unpublished preprints referenced would be appreciated.

Just because!! Or: because they are there.

5)	Scientific Justification, Part II: Detail your plans for obtaining, reducing and analyzing the data.
	You should try to sketch a plausible path from the telescope to the goals outlined on the previous
	page. If the program is a <i>continuation</i> of one previously approved, begin with a <i>progress report</i> .

The location of each source will be imaged and a spectra will be taken in order to detect aliens.

6) **Justify the** *amount* **of time requested:** (e.g. number of objects and exposure time per object). List the objects, positions, magnitudes and other properties defining the observational program.

7) Previous allocations of telescope time: Allocations of all telescope time (at Wise and elsewhere) during the past two years. Indicate current disposition of data, publications completed (give references) or in preparation, or any additional information you consider relevant. The Scheduling Committee is interested in both experience and the effectiveness with which previous time has been used.
8) Auxiliary equipment and special software requirements: Please detail filter, diskette or magtape requirements. If you plan to use the 2* Photometer, specify the type of data acquisition program and photomultiplier required. If you require any special instrumental or software support, no matter how trivial, please provide complete details.

10) **Students:** The responsible faculty astronomer must indicate in a letter accompanying *each* proposal whether or not the student is planning to do the work for his/her dissertation, and also to certify that the student is in good academic standing and is capable of carrying out the program.