Minutes of the 9th Hinode Monthly Meeting July 25-26, 2007

August Scheduling

HOP 12: Hida Campaign: Shibata

This is a more sophisticated repeat of the May campaign and because of the end of the eclipse season more complete. They are requesting a two week period (8/6 to 8/19) from 2200 – 0300 UT.

- HOP 20: Microflares and Supergranular Network Dynamics: **Ryback** The HOP consists of microflare observations in an AR near disk center and on the network. They have time on the DOT (Las Palmas) from 8/18 to 8/31 from 0700 1800 UT.
- HOP 21: Granules and the Photospheric Network: **Roudier**This is a study of granulation evolution in collaboration with observations from Pic du Midi during the period of 8/25 to 8/31 from 0500 1600 UT (?). Request is for continuous observations for 24 48 hours. The pointing requirement is for sun center so that it is not in conflict with XRT synoptics.
- HOP 26: Waves in QS and Penumbral Fine Structure: **Bloomfield**This is a wave study in collaboration with the SST (La Palma) with near sun centered pointing. Sekii confirmed that they were requesting time from 0800 1100 UT for the period between 8/9 8/20. Tarbell mentioned that this time period included the time of the gimbal uploads that would result in some small gaps. Sekii thought that this was OK.

HOP 29: IHY Filament Campaign – Gibson

This study targets filaments and filament cavities in collaboration with ground based observations from Hawaii. The time period is from 1800-2200 UT from 8/5 to 8/15 and is not in conflict with the Canary Island observations.

- i) Hinode observations could perhaps support HOP 20 and 21 during the morning hours (0700 1300 UT) and then HOP 34 could be supported during the afternoon hours (1300 1800 UT). This would provide Marsh with eight days of partial observations.
- ii) HOP 21 has requested 24-48 hours of continuous observations. It was suggested that we give 3 days to HOP 21 and four days to HOP 34).
- iii) It was strongly recommended that the ground based observers be encouraged to contact the Hinode Chief Observers as soon as they had achieved a successful observation so that any remaining priority time could be redistributed.
- iv) It was also recommended that the Chief Observers be granted a degree of flexibility in implementing the program to take into account solar conditions.

August Schedule

HOP 26 (Bloomfield)	Requested 8/9 - 8/20	Assigned 8/9 – 8/17	No. of days 9 (12)
HOP 20 (Ryback)	8/18 – 8/31	8/18 – 8/23	6 (14)
HOP 21 (Roudier)	8/25 – 8/31	8/29 – 8/31	3 (7)
HOP 34 (Marsh)	8/21 – 8/30	8/25 – 8/28	4 (10)