MSSL Solar Group – PDRA Project Management Sheet 2009/10 Academic Year

Louise Harra – February 2010

a) Current Project List:

Project	Title/Short Project Description	Mission data used	Project Type		Current Stage (Percent Complete)*			Time to
Code	current) or future mission foundation		Role	Collaborator	Pilot	Analysis	Write- up	Completion*
LKH01	13 th December magnetic cloud	Hinode, ACE, SOHO. Foundation for SO through linkage of RS and in situ.	L	Cristina Mandrini, Serio Dasso. IAFE	100%	95%	50%	2 Months
LKH02	outflows in EIS related to in situ data	Hinode, ACE, STEREO Foundation for SO.	SI	Andrew F and Lidia v.	100%	90%	60%	1 Month
LKH03	coronal hole outflows related to magnetic fragments	Hinode	SE	Tsuneta-san, Ito-san	100%	20%	0%	6-12 Months
LKH04	preflare non-thermal velocity.	Hinode	SI	David W.	20%	0%	0%	12 Months
LKH06	Helioseismology of CHs	Hinode, SOHO	SI	Sergei Zharkov	100%	30%	0%	6-12 Months
LKH07	Image deconvolution of velocities	Hinode, TRACE	SI	Jian Sun	100%	50%	0%	6-12 Months

LKH09	LCT of monopolar	Hinode	SE	Santiago/Hara-	100%	30%	0%	12 Mnths
	footpoint regions in			san				
	active regions and non-thermal							
	velocity							

(L = Lead Project, SI = Support Internal, SE = Support External; * = Estimated)

b) Impediments to progress:

Project Code	Impediment	Suggested/Required Solution				
Project Code	Impediment	Action Required	By:			
LKH02	Mission related issues get in the way with Faz and myself!	Find free time to hide away.	LKH			
LKH03	Need to spend time with collaborators	Arranged visit in March. Also applying for RS joint project.	LKH			
LKH06	Currently only good MDI data – need to redo the HOP to get good SOT data.	This was carried out a couple of weeks ago and Sergei is analysing the data is Japan this week.	SZ, LKH			
LKH07	Need good examples of strong flows in active regions with slot data and good TRACE data (or SDO when it is launched)	Find a good example of flaring in an AR with slot data – an example has been found by Ignacio.	All!			

c) Completed projects for last month:

Project Code	Project Title	Product
LKH00	Emerging flux paper – addressed	Lead author submitted to Solar Physics – addressed referee's second comments.
	referee's comments	

LKH05	Coronal dimming	Co-author submitted to solar physics.
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d) Proposed New Projects:

Project Code	Project Title/Summary	Proje	ect Type	Time to Completion*
Project Code	Project Title/Summary	Role	Collaborator	Time to Completion
LKH08	Emerging flux – visit to St Andrews in	SE	Alan Hood,	?
	January. Also the emerging flux		Vasilis	
	workshops in March.		Archontis	
	Long term evolution of the solar disk,		Duncan	
LKH10	outflows and in situ data	SE	MacKay, Faz,	2 years
			Lidia	

e) Deadlines (Abstracts, Conferences, Manuscripts, etc.)

Proje	ect Code	Deadline	Travel Approval Obtained (if
			applicable)
LKH	01	19 th Feb COSPAR abstract submission – 2 abstracts submitted.	