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

Len Culhane – May 2010

a) Current Project List:

Project Description Cu	Description	Mission data used	Project Type		Current Stage (Percent Complete)*		Time to	
	current) or future mission foundation	Role	Collaborator	Pilot	Analysis	Write- up	Completion*	
JLCO01_10	Impulsive Phase of 19-MAY-07 Flare	Hinode EIS, XRT (with RHESSI, TRACE, STEREO, MDI)	SE	Hiro Hara/ NAOJ	100%	95%	80%	1 Month
JLC002_10	Case Study of AR/CH Interactions	Hinode EIS, XRT (with SOHO, STEREO, ACE)	SI	Deb Baker, Lidia vanDriel Alex Rouillard	100%	5%	0%	3 Months

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

b) Impediments to progress:

Project	Impediment	Suggested/Required Solution			
Code	mpeament	Action Required	By:		
JLCO01_10	Make one Fig, Fig mods, Add text	Figs and text to be finalised	Week of 21/05/10		
	These actions partly complete	Continue working			
JLC002_10					

c) Recently Completed projects:

Project Code	Project Title	Product
JLC001_09	Magnetic Flux Emergence	Second author on Space Sci Rev paper (lead Lidia vanDriel-Gesztelyi)
JLC002_09	Stereo Analysis of 19 May Filament	Co-author on Solar Physics paper (lead Paulett Liewer)
JLC003_09	Merger of AR & QS Filaments	Co-author on Solar Physics paper (lead Laura Bone)

d) Proposed New Projects:

Project Code	Project Title/Summary	Project Type		Time to Completion*	
	Froject Title/Summary	Role	Collaborator	Time to Completion	
JLC003_10	Sigmoid & Filament events	SI	Lucie Green	6 Months	
JLC004_10	Outflows from diffuse AR	SI	Louise Harra	10 Months	
JLC005_10	Outflows from a coronal bright point	SI	Louise Harra	12 Months	

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

Project Code	Deadline	Travel Approval Obtained (if		
		applicable)		
JLC001_10	NAM abstract deadline – 3 rd March, 2010 – Talk delivered			
JLC002_10	COSPAR abstract deadline – 26 th February 2010 - Submitted	Complete		