

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

David Williams – 28th February 2010

a) Current Project List:

Project Code	Title/Short Project Description	Mission data used (current) or future mission foundation	Project Type		Current Stage (Percent Complete)*			Time to Completion*
			Role	Collaborator	Pilot	Analysis	Write-up	
DRW00	Density stratification in Loops	Hinode EIS	L	David Brooks, Alex Young	100%	70%	0%	2 Months
DRW02	Non-thermal width behaviour in ARs: 2	Hinode EIS	L	David Brooks	100% (DRW01)	10%	0%	2 Months
DRW03	AR loop oscillations	Hinode EIS, TRACE	SE	Ineke De Moortel	10%	0%	0%	See below
DRW04 (LKH04)	Pre-flare non-thermal velocity	Hinode EIS, XRT	SI	LKH	30%	0%	0%	6 Months
EFW	Emerging Flux Workshop	Hinode EIS/XRT/SOT, TRACE, etc.	SI	LMG, BK, LVDG	30%	0%	0%	
DRW05	Sunspot rotation	SoHO MDI, TRACE	L	LVDG, Valery Nakariakov	100%	100%	80%	3 Months

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

b) Impediments to progress:

Project Code	Impediment	Action Required	Suggested/Required Solution	By:
DRW03	Collaborator going on maternity leave	N/A	N/A	

c) Completed projects for last month:

Project Code	Project Title	Product
DRW01	Non-thermal width behaviour in ARs: 1	Proceedings article for Hinode 3

d) Proposed New Projects:

Project Code	Project Title/Summary	Project Type		Time to Completion*
		Role	Collaborator	

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

Project Code	Deadline	Travel Approval Obtained (if applicable)
--------------	----------	--