

AGENDA
SPIRou phase B Mid Term Meeting #2
University de Montreal / Canada
Workshop days, May 15-16, 2012

Tuesday, May 15

09:00	Introduction / Agenda	15 min	(?) / D.Loop / D.Kouach
	Science		
09:15	Mock Survey	45 min	E.Artigau
	System		
10:00	Science driver requirements	40 min	L.Saddlemyer
10:40	Technical specifications, subsystem budgets	40 min	L.Saddlemyer
11:20	Observing and Operating Plan	40 min	E.Artigau / X.Delfosse
12:00	<i>Lunch Break</i>		
	Instrument Baseline design		
13:00	Spectrograph optical design (R2 and R4)	60 min	S.Thibault / P.Rabou
14:00	Slicer optical design (R2 and R4)	30 min	Y.Micheau
14:45	Cassegrain optical design	45 min	L.Pares
	Unit Descriptions		
15:30	Spectrograph cryo-mechanics	45 min	V.Reshetov
16:15	Cassegrain	45 min	L.Pares
17:00	Guiding camera	30 min	S-Y.Wang
17:30	Fiber links (& slicer)	30 min	Y.Micheau
18:00	<i>End of day</i>		

Wednesday, May 16

	Unit Descriptions...		
09:00	Calibration and RV ref Module	45 min	F.Dolon / F.Wildi
09:45	Control/Command	45 min	G.Barrick / S.Baratchart / J.Dunn
10:30	DRS	30 min	(?) / F.Bouchy
11:00	Status on detectors (science & guiding)	30 min	O.Hernandez
	Errors budgets		
11:30	Performances, analysis & tests	60 min	
12:30	<i>Lunch Break</i>		
	Management		
13:00	WBS and Costs	90 min	D.Loop
14:30	Schedule and main milestones	90 min	D.Loop
16:00	Summary of discussions, main issues	120 min	All
18:00	<i>End of day</i>		

AGENDA
SPIRou phase B Mid Term Meeting #2
University de Montreal
Reviewer Days_May 17-18, 2012

Doug Simons and Derrick Salmon (CFHT) Will attend to the meeting
 Gordon Walker (UoVictoria) will be on videoconf
 Frans Snik will send comments and questions (he cannot be available at the time of the meeting).
 John Rayner and Doug Toomey are not available for the meeting

Thursday, May 17

Presentations to the panel			
09:00	Science overview	45 min	E.Artigau / J.F Donati / R.Doyon
09:45	Baseline design overview	90 min	WG Leads
11:15	Analysis for performances	45 min	L. Saddlemyer / E.Artigau
12:00	<i>Lunch Break</i>		
13:00	Risk identifications	30 min	D.Loop / D.Kouach / R.Doyon /JF.Donati
13:30	R4 grating option strategy	30 min	F.Pepe / D.Loop / J.F Donati
14:00	Answers to panel questions		All
18:00	<i>End of day</i>		

Friday, May 18

Management			
09:00	Organization and responsibilities	30 min	D.Kouach
09:30	Costs and schedule related to the WBS	60 min	D.Loop
10:30	Strategy to reduce development time	30 min	D.Loop
11:00	Various options (include R4 grating)	30 min	All
11:30	Summary and conclusion for PDR	60 min	All
12:30	<i>Mid Term Meeting Adjourn</i>		