

## IRWG-NORS Agenda - preliminary 22 January 2013

Day	Start	End	Focus	Title	Lead	Notes
Monday	08:30	09:00		Arrival		
	09:00	09:30		Introduction, Logistics	Trinh, Jim	volunteer notekeepers/rappeteur
	09:30	09:50			Break	
	09:50	10:30	Outline-1	Error Calculation Definition	Jim	
	10:30	11:00		Error components / Subleties	Bavo	
	11:00	11:30		Error components Discussion	All	
	11:30	12:00				
	12:00	01:00			Lunch	
	01:00	02:00		Error component Discussion Continue	All	Create large list of possible components
	02:00	02:45		Error component Discussion Continue	All	Define details of each component : Outline-1
	02:45	03:15			Break	
	03:15	04:00	Outline-4	Sfit4 introduction	Jim/Mathias	
	04:00	05:00		distribute sfit4 / implement on laptops		
	Tuesday	08:30	09:00	Outline-3	Current Error processing overview	Jim/NCAR others?
09:00		09:30		Current Error processing discussion		intersection of sfit4 output & error specific program
09:30		09:50			Break	
09:50		11:00	Outline-2	Python batch processing scheme	Mathias	
11:00		12:00		BIRA processing	Bavo	
12:00		01:00			Lunch	
01:00		02:00		Batch processing Discussion	All	others, idl? Database issues, record keeping
02:00		02:45		HDF creation Discussion	Jim	
02:45		03:15			Break	
03:15		05:00		Implement batching on laptops		
Wednesday		08:30	09:00		Review	All
	09:00	09:30		define small groups		
	09:30	09:50			Break	
	09:50	12:00		Group work		
	12:00	01:00			Lunch	
	01:00	02:45		Group work		
	02:45	03:15			Break	
	03:15	04:30		Group work		
04:30	05:00		Review			
Thursday	08:30	09:30		Review	All	assess progress / reassign tasks
	09:30	09:50			Break	
	09:50	12:00		Group work		
	12:00	01:00			Lunch	
	01:00	02:45		Group work		
	02:45	03:15			Break	
	03:15	04:30		Group work		
	04:30	05:00		Review		
Friday	08:30	09:30		Review	All	assess progress / reassign tasks
	09:30	09:50			Break	
	09:50	12:00		Group work		
	12:00	01:00			Lunch	
	01:00	02:45		Group work		
	02:45	03:15			Break	
	03:15	04:45		Summary / Further tasks		
	04:45	05:00		Review / Closing		

groups: sfit, batch/python, error code