Session		start	end	duration	speaker
JC331011	Wednesday 13th July 2011	Start	Ciiu	uurution	эрсаксі
	Review panel (closed meeting)	08:30	09:00	00:30	
1	Welcome and overview of the CoDR		09:15		NR
	Overview of SKA Phase 1 science and system requirements		09:45		?
	Dish Array requirements	-	10:05		NR
	Overview of the PEP phase of SKA	-	10:25		NR
	Coffee break		10:45		1411
2	System hierarchy and Dish Array context		11:05		NR
3	Dish concepts:	10.45	11.03	00.20	1111
	Addressing SKA requirements with offset Gregorian optics	11:05	11:25	00:20	TDP
	Addressing SKA requirements with axi-symmetric optics		11:45		TDP?
	Description of the DVA1 concept and how it addresses SKA requirements	11:45			DRAO/TDP
	Lunch		13:30		DIAO/101
	DVA1 dish concept reliability & maintainability		13:45		DRAO/TDP
3	Initial cost estimates for DVA1 type dishes in SKA quantities	13:45			DRAO/TDP
	DVA1 dish concept risks and their mitigation		14:15		DRAO/TDP DRAO/TDP
	DVA1 dish concept risks and their inligation DVA1 dish concept plans to proceed in the PEP phase		14:30		
	Description of the Chinese dish concepts and how they address SKA requirements		15:30		DRAO/TDP NAOC
	Coffee break				NAUC
4			15:50		NAGG
4	Chinese dish concepts reliability & maintainability		16:05		NAOC
	Inititial cost estimates for Chinese dish concepts in SKA quantities		16:20		NAOC
	Chinese dish concepts: risks and their mitigation	_	16:35		NAOC
	Chinese dish concepts: plans to proceed to the PEP phase	16:35	16:50	00:15	NAOC
	Thursday 14th July 2011				
	Review panel (closed meeting)	08:30	09:00	00:30	
5	Single pixel feed payloads concepts:				
	Introduction to single pixel feed payloads		09:15		NR
	Description of corrugated conical horn feed and OMT concepts and how they address SKA requirements		09:45		TDP
	Description of wide band feed concepts and how they address SKA requirements		10:15		TDP
	Coffee break		10:35		
6	LNA options and how they address SKA requirements	-	11:05		TDP
	Dewar and cryogenics concepts (inc. reliability and maintenance)	11:05	11:35	00:30	TDP
	Power, Monitor and Control aspects of single pixel feed payloads	11:35	12:05	00:30	TDP
	Initial feed payload cost estimates	12:05	12:20	00:15	TDP
	Lunch	12:20	13:05	00:45	
7	Feed payload risks and their mitigation	13:05	13:20	00:15	TDP
	Feed payloads plans to proceed in the PEP phase	13:20	13:35	00:15	TDP
	Phased Array Feeds (PAFs)				
	Description of PAF concepts and how they addressSKA requirements	13:35	14:05	00:30	CSIRO/PAFSKA
	Description of feed array concepts	14:05	14:35	00:30	CSIRO/PAFSKA
	Description of receiver and backend concepts	14:35	15:05	00:30	CSIRO/PAFSKA
	Coffee break	15:05	15:25	00:20	
8	PAF mechanical, reliability and maintenance aspects	15:25	15:55	00:30	CSIRO/PAFSKA
	Power, Monitor and Control aspects of the PAF concepts	15:55	16:10	00:15	CSIRO/PAFSKA
	Friday 15th July 2011				
	Review panel (closed meeting)	08:30	09:00	00:30	
9	PAF concepts (contd.):				
	PAF concept cost estimates for SKA quantities	09:00	09:15	00:15	CSIRO/PAFSKA
	PAF concepts: risks and their mitigation		09:30		CSIRO/PAFSKA
	PAF concepts: plans to proceed in the PEP phase		09:45		CSIRO/PAFSKA
	SPF Receiver requirements		10:15		CSIRO
	Coffee break	10:15			
10	Additional dish concept or panel closed session		12:35		
10	Lunch		13:20		
11	Panel closed session or initial feedback from panel		14:20		
11	Review ended or panel closed session		15:20		
	•	-			
	Review ended or initial feedback from panel		16:20		
	Coffee break	TP:50	16:40	00:20	