

Wednesday 4th March

Transport (Coogee -> Nielsen Park)	30	8:00	8:30
Registration and Coffee	30	8:30	9:00

Session 1: MGD Portal Development Planning Session Chair: Carly Green

Objective: The Methods and Guidance documentation has become a key GFOI product, touching on several of the GFOI components, and providing a valuable resource for countries considering or implementing national MRV systems. This session will provide a brief status of current progress, a preview of future work with "MGD 2.0". This Session will provide an opportunity for a discussion on how this work can be best aligned to support (and receive support from) the community. It is also the time for more detailed feedback on the Portal presentation from Monday.

Item	Presenter(s)	Duration	Start	End
GFOI MGD Portal Session	Carly Green	15	9:00	9:15
- Introduction, Background and Context				
GFOI MGD Portal Session	Carly Green Chair	60	9:15	10:15
Break		30	10:15	10:45

Session 2: GFOI R&D Component Planning Session Chair: Alex Held

Objective: The GFOI R&D Plan was released in 2014, and the direction of this component was passed to the GFOI Office. Consideration is being given to future direction of the GFOI R&D component. This session will start with a brief summary of current status and feature a discussion on the issues that need to be addressed to move the R&D component forward.

Item	Presenter(s)	Duration	Start	End
GFOI R&D Component Session	Alex Held	15	10:45	11:00
- Introduction, Background and Context				
GFOI R&D Session	Alex Held Chair	60	11:00	12:00
Lunch		60	12:00	13:00

Session 3: Capacity Building Component Session Chair: Sylvia Wilson

Objective: The GFOI Capacity Building component is being lead by the US SilvaCarbon program, with a series of workshops having been conducted across the Americas, Africa, and Asia. These workshops have featured significant contributions from FAO, and the MGD and space data components. This session will start with a brief overview of the current status, and plans for 2015-2016, and then feature a discussion on coordination issues including linkages to FAO and the other components of GFOI.

Presenter(s)	Duration	Start	End
Sylvia Wilson	15	13:00	13:15
Sylvia Wilson Chair	60	13:15	14:15
	Sylvia Wilson	Sylvia Wilson 15	Sylvia Wilson 15 13:00

Session 4: Advances in Technological Resources Session Chair: Brian Killough

Objective: This session will provide an update on progress being made on IT infrastructure design and products to improve delivery, storage, management and end-use of space data.

Item	Presenter(s)	Duration	Start	End
Australian Geoscience Data Cube	Adam Lewis	30	14:15	14:45
Break		15	14:45	15:00
Kenya Data Cube Project	Brian Killough	20	15:00	15:20
SEO Data Services Tools for GFOI	Brian Killough	40	15:20	16:00
Improvements in Space Data delivery by FAO	Erik Lindquist	30	16:00	16:30
Improvements in Australia's Inventory System	Shanti Reddy	30	16:30	17:00
Transport (Nielsen Park -> Coogee)		30	17:15	17:45

Thursday 5th	March (SDCG)			à C
Global Forest Observations Initiative		Co	mmittee on Earth Obse	rvation Satellites
Transport (Coogee -> Nielsen Park)		30	8:00	8:30
Registration and Coffee Session 5: SDCG-7 Kick-Off	Session Chairs: S Briggs, S W	30 ard	8:30	9:00
Item	Presenter(s)	Duration	Start	End
SDCG Meeting Introduction and Objectives - Agenda overview	S Briggs, S Ward	15	9:00	9:15
SDCG-6 Action Status	G Dyke	5	9:15	9:20
Session 6: SDCG 3-Year Work Plan 2015-2017	Session Chair: S Ward			
Item	Presenter(s)	Duration	Start	End
3-Year Plan Status and Overview	S Ward, G Dyke	15	9:20	9:35
Detailed Review of Outcomes and Tasks	G. Dyke	30	9:35	10:05
Discussion and Confirmation of the Plan Break	All	30 15	10:05 10:35	10:35 10:50
Session 7: Baseline Global Observation Scenario	Session Chairs: E Fosnight, F		10.55	10.50
Item	Presenter(s)	Duration	Start	End
Session Introduction	E Fosnight, FM Seifert	30	10:50	11:20
- Overview of 2015 Outcomes - Broad Plan to Achieve Outcomes	3 9 9			
USGS Core Data Stream Report	E Fosnight	15	11:20	11:35
- Landsat-7 and Landsat-8 - LCMAP		20	11.10	11.00
ESA Core Data Stream Report	FM Seifert	15	11:35	11:50
- Sentinel-1A and Sentinel-2A		20	11.00	11.00
- TEP				
Other Core Data Stream Reports (TBC) - CBERS-4 (INPE via GTM)	TBC	15	11:50	12:05
- SAOCOM (CONAE brief <5min update from Ake) - CSA (RCM)	F Forwight FNA Coifeast Chair	25	12.05	12.20
Baseline Global Observation Scenario Plan for Progress Towards 2015 Outcomes	E FOSHIGHT, FIVI Sellert Chair	25	12:05	12:30
Lunch		60	12:30	13:30
Session 8: GFOI Space Data Services	Session Chairs: B Killough, S	Ward, G D	yke	
Item	Presenter(s)	Duration	Start	End
Session Introduction	B Killough	10	13:30	13:40
- Overview of 2015 Outcomes				
# numbers - refer to work plan outcomes	C Manual	20	12:40	14.00
#5: Data Services integration with MGD and CB #6: Space Data Workshops	S Ward	20	13:40	14:00
#10: Space Data Workshops #10: Space Data for the MGD	G Dyke	10	14:00	14:10
#7: Archive Characterization and On-going Coverage	B Killough	50	14:10	15:00
#8: Data Discovery Tools	2 16 46.1	30	120	10.00
#9: Assembly and Delivery of Core Data				
#11: SDMS Cloud-Computing Pilot Projects				
#12: Model National GFOI Data Services System				
Discussion	All	30		
Break		15	15:00	15:15
Session 9: Country Follow-up	Session Chairs: S Wilson, FM			
Item	Presenter(s)	Duration	Start	End
Country Follow-up Introduction	S. Wilson, B. Killough	20	15:15	15:35
 GFOI Component Coordination and Country Engagement overview. Session should identify practical 				
data support that SDCG can provide to the countries				
presenting.				
- Overview of country reports and analysis tools (Brian)				
Country Space Data Needs: 15 mins intro + discussion of	each			
Kenya	Mwangi Kinyanjui	30	15:35	16:05
Cambodia	Sophyra Sar	30	16:05	16:35
Colombia	Edersson Cabrera	30	16:35	17:05
Discussion and Summary	All	25	17:05	17:30
Transport (Nielsen Park -> Coogee)		30	17:45	18:15

Registration and Coffee 30 8 Session 10: Space Data Support to GFOI R&D Session Chair: FM Seifert, A Rosenqvist Item Presenter(s) Duration St Session Introduction FM Seifert, A Rosenqvist 5 9 - Overview of 2015 Outcomes - Broad Plan to Achieve Outcomes from the SDCG 3- Year Work Plan	3:30 9: tart Er	:30 :00
Registration and Coffee 30 8 Session 10: Space Data Support to GFOI R&D Session Chair: FM Seifert, A Rosenqvist Item Presenter(s) Duration St Session Introduction FM Seifert, A Rosenqvist 5 9 - Overview of 2015 Outcomes - Broad Plan to Achieve Outcomes from the SDCG 3- Year Work Plan Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D	tart Er	ind
ItemPresenter(s)DurationStSession IntroductionFM Seifert, A Rosenqvist59- Overview of 2015 Outcomes- Broad Plan to Achieve Outcomes from the SDCG 3- Year Work PlanFM Seifert, H Staudenrausch159- In support of GFOI R&D		
Session Introduction FM Seifert, A Rosenqvist 5 9 - Overview of 2015 Outcomes - Broad Plan to Achieve Outcomes from the SDCG 3- Year Work Plan Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D		
- Overview of 2015 Outcomes - Broad Plan to Achieve Outcomes from the SDCG 3- Year Work Plan Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D	9:00 9:	:05
- Broad Plan to Achieve Outcomes from the SDCG 3- Year Work Plan Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D		
Year Work Plan Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D		
Commercial Provider Session at SDCG-8 FM Seifert, H Staudenrausch 15 9 - In support of GFOI R&D		
- In support of GFOI R&D		.20
• •	9:05 9:3	:20
- Offers to flost by CSA and DER		
CSA Contributing Data Stream Report Y Crevier 10 9	9:20	:30
- RADARSAT-2, RCM	1.20 9.	.50
	9:30	:40
- COSMO-SkyMed		.40
,	9:40	:50
- TanDEM-X, TerraSAR-X		
	9:50 10:	0:00
- ALOS-2, GCOM-C		
	0:00 10:	0:30
- Broader GFOI R&D Plan and governance		
- Plan for SIT-30		
Break 15 10	0:30 10:	0:45
Session 11: SDCG-7 Wrap-Up Discussions Session Chair: S Briggs, S Ward		
		ind
	0:45 11:	1:15
- Way forward on services implementation		
- Way forward on SDCG 3-Year Work Plan	1.15 11	1.20
1 0	_	1:30 1:45
		1:55
·		2:00
•		3:00
		2:30
Session 12 (Plenary): Components Reports and Close Session Chair: Jim Penman	12.00	
Objective: Review outcomes, decisions and action items from the MGD and SDCG component meetings, empl	hasising an	าง
resolutions in relation to the issues raised with the lead team and discussed throughout the week. The R&D ar		
Building reports will be a shorter summary of progress on these issues. And then a final discussion to make sur		
happy and heading in the same direction.		
Item Presenter(s) Duration St	tart Er	ind
		1:00
		5:00
. ,		5:15
Break 15 15		5:30
	J.1J 13.	
R&D Report to Plenary Alex Held 15 15		5:45
R&D Report to Plenary Alex Held 15 15 Capacity Report to Plenary Sylvia Wilson 15 15	5:30 15:	
R&D Report to Plenary Alex Held 15 15 Capacity Report to Plenary Sylvia Wilson 15 15 Discussion - Decisions and responsibilities for next steps	5:30 15:	5:45
R&D Report to Plenary Capacity Report to Plenary Discussion - Decisions and responsibilities for next steps - Confirmation of Decisions Alex Held 15 15 Sylvia Wilson 15 15 15 15 All	5:30 15:	5:45
R&D Report to Plenary Alex Held 15 15 Capacity Report to Plenary Sylvia Wilson 15 15 Discussion - Decisions and responsibilities for next steps	5:30 15:	5:45