**OGC GeoDCAT SWG**  
  
August 29, 2024 . 10:00 PM . ID: 791037533 **Transcript**

00:00 - 00:03 **[speaker unknown]**  
This conference will now be recorded.

00:05 - 00:08 **Byron Cochrane**  
So I'm not sure how long this meeting will be.

00:08 - 00:10 **Byron Cochrane**  
It might be a little shorter one this time.

00:10 - 00:14 **Byron Cochrane**  
I haven't had much of an opportunity to get too deep into things.

00:14 - 00:18 **Byron Cochrane**  
Have got a few things up the last meeting ticked off that I can cover as we go through.

00:21 - 00:23 **Byron Cochrane**  
But yeah, we'll just see how it goes.

00:24 - 00:25 **Byron Cochrane**  
Let me share my screen.

00:25 - 00:26 **Antje Kügeler (con terra)**  
So I can.

00:26 - 00:28 **Byron Cochrane**  
Have something to look at here.

00:31 - 00:34 **Byron Cochrane**  
I'll just share that.

00:34 - 00:37 **Byron Cochrane**  
Share the screen, make this a little bigger.

00:44 - 00:49 **Byron Cochrane**  
Okay, and so very simple agenda.

00:49 - 01:09 **Byron Cochrane**  
First off, just some talk about what's happening in Seoul for the next OGCTC because there's the time for reserving sessions and such is coming up quickly, followed by some follow on on the cold code sprint planning and any other business.

01:09 - 01:14 **Byron Cochrane**  
So call for any other business now, if anyone has anything in particular that they want to bring up.

01:16 - 01:21 **Rob Atkinson**  
I can do a very quick update on the spatial data on the web charter.

01:29 - 01:35 **[speaker unknown]**  
The update on, yeah, maybe that's Codespring planning on the Sydney set together.

01:37 - 01:40 **Rob Atkinson**  
We've got a partial Peter again, I can't hear you properly.

01:40 - 01:42 **Rob Atkinson**  
I'm not sure if anybody else can.

01:43 - 01:43 **Byron Cochrane**  
I can't hear you.

01:45 - 01:47 **Peter Parslow**  
Switch microphones again.

01:56 - 02:03 **Peter Parslow**  
It's not for me to give an update, I'd just like an update probably from you.

02:03 - 02:04 **Peter Parslow**  
Oh.

02:04 - 02:05 **Byron Cochrane**  
Okay, sure.

02:09 - 02:12 **Peter Parslow**  
If I should book a hotel on that side of Sydney.

02:13 - 02:13 **Byron Cochrane**  
That's my.

02:13 - 02:15 **Peter Parslow**  
Only interest.

02:16 - 02:23 **Peter Parslow**  
We put it out promoted through TC211 before too many people have put their flights back out of Australia to somewhere.

02:24 - 02:24 **Byron Cochrane**  
We called.

02:24 - 02:25 **Peter Parslow**  
Paul.

02:29 - 02:30 **Byron Cochrane**  
All right.

02:30 - 02:33 **Byron Cochrane**  
So, yeah, I don't have anything on the sole thing.

02:34 - 02:38 **Byron Cochrane**  
Danny and I were talking about this just two days ago, I think it was.

02:39 - 02:39 **Byron Cochrane**  
Yeah.

02:39 - 02:42 **Byron Cochrane**  
And but the date is coming up.

02:42 - 02:45 **Byron Cochrane**  
Do you want to talk about when the cutoff is and such?

02:45 - 02:47 **Byron Cochrane**  
Because I haven't been really across that, Danny.

02:48 - 02:49 **Byron Cochrane**  
So you want to.

02:49 - 02:50 **Danny**  
Talk about that?

02:50 - 02:50 **Danny**  
Yeah.

02:51 - 02:54 **Danny**  
I think it's today we have.

02:54 - 02:54 **Byron Cochrane**  
To.

02:54 - 02:55 **Danny**  
Submit the proposals.

02:57 - 03:02 **Danny**  
I would temporary block one time slot for the DWIC.

03:03 - 03:10 **Danny**  
I am cross-checking with Juan, who is elected co-chair of the DWIC, not of this week, but of the DWIC.

03:10 - 03:34 **Danny**  
If he will attend, I might attend myself because I decided none of us can go to Sydney for, well, ISO meeting nor for the code sprint, so I might still be able to join in South Korea, but let's see and let's hope also that Juan can join.

03:34 - 03:49 **Danny**  
The idea there is, of course, a lot of things happened In the meantime, we have, of course, the preparation of the code sprint itself, but a lot of work has been done in Europe, also on GeoDKAT, but there's ongoing work on ISO.

03:50 - 04:07 **Danny**  
So I think it would be fair enough to have in South Korea, OTC meeting, kind of update of everything can be remote, but of course we need someone in the, well, right there, because otherwise you can't get the slots, the time slots.

04:07 - 04:11 **Danny**  
So that's one of the rules, so that's fair enough.

04:12 - 04:15 **Danny**  
I hope we can manage to have someone there.

04:16 - 04:27 **Danny**  
And by the way, if I understood Scott's mail correctly, it should not necessarily be one of the chairs or co-chairs.

04:27 - 04:35 **Danny**  
It might also be a member that represents the DWIC, or that's member of the DWIC.

04:35 - 04:38 **Danny**  
So, or the SWIC, it doesn't matter.

04:38 - 04:45 **Danny**  
But I think in this case, it should be a DWIC because it will go beyond the GeoDecat, of course.

04:47 - 04:52 **Danny**  
We'll have also a report on the workshop, the outcomes of that, of Montreal, et cetera.

04:52 - 04:56 **Danny**  
So, I think it would be good to keep it alive and to have something.

04:56 - 05:02 **Danny**  
So, I will submit today in time or try to select the time slots.

05:03 - 05:09 **Danny**  
But, of course, yeah, the time zones are limiting factor, but okay.

05:11 - 05:12 **Danny**  
But still.

05:13 - 05:18 **Danny**  
So I tried to find out, but I will have temporary time slot fixed.

05:19 - 05:27 **Danny**  
And then I will inform Scott that it might be that at the end we have to drop, but he is already warning for that.

05:27 - 05:29 **Danny**  
We have confirm as soon as possible.

05:29 - 05:32 **Danny**  
Also, we've a draft agenda, things like that.

05:35 - 05:50 **Danny**  
So, I hope someone will be there that can chair and represent, or it's Juan, or it's me, or both, or maybe another person that is a member of the DWIC that will attend the meeting in Korea.

05:50 - 06:05 **Danny**  
Yeah, so the topics would be, of course, the work on the GeoDKAT stuff, the workshop we had on the metadata, I would put also ISO developments there.

06:08 - 06:17 **Danny**  
And maybe we have to ask the people on API records if there is new developments, but okay, that's more an open question.

06:20 - 06:23 **Danny**  
I don't know, Rob, if you will attend?

06:23 - 06:23 **Danny**  
I.

06:23 - 06:47 **Rob Atkinson**  
Don't know at this stage that we've got a stricter travel policies being implemented for agency staff, so at this stage I don't actually have a different call about whether I would be able to make it or not.

06:47 - 06:48 **Danny**  
Yeah.

06:48 - 06:52 **Danny**  
But in any case, for you, you will be in Australia.

06:52 - 06:54 **Danny**  
The time difference is not so big, no?

06:54 - 06:55 **Rob Atkinson**  
Yeah.

06:56 - 06:57 **Rob Atkinson**  
Maybe you can.

06:57 - 06:58 **Danny**  
Do a remote.

06:59 - 06:59 **Danny**  
Yeah.

07:00 - 07:02 **Danny**  
Maybe a remote presentation.

07:02 - 07:07 **Danny**  
Although in that week, no, is there something else in that week that was clashing?

07:07 - 07:07 **Danny**  
I don't remember.

07:08 - 07:09 **Byron Cochrane**  
Yeah, for me, there is.

07:09 - 07:13 **Byron Cochrane**  
Certainly, it's the POS for G.

07:13 - 07:14 **Danny**  
Okay, yeah, yeah, that was.

07:14 - 07:15 **Byron Cochrane**  
It.

07:15 - 07:18 **Byron Cochrane**  
Is that same way can I deeply.

07:18 - 07:19 **Danny**  
Involved in that.

07:19 - 07:23 **Byron Cochrane**  
So I won't be able to do anything there, but I don't think that affects too many people.

07:24 - 07:25 **Danny**  
Yeah, okay.

07:26 - 07:37 **Danny**  
But I would then say maybe if there is some need, maybe on the building blocks, we can also have a short talk, I think in any.

07:37 - 07:37 **Rob Atkinson**  
Case.

07:37 - 07:38 **Rob Atkinson**  
I.

07:38 - 07:38 **Danny**  
Certainly.

07:38 - 07:41 **Rob Atkinson**  
Would be able to provide some stuff.

07:41 - 07:46 **Rob Atkinson**  
We're doing some work also in terms of supporting visible transformations in the building blocks.

07:46 - 07:52 **Rob Atkinson**  
So I hope to have some of those in place by then.

07:52 - 07:53 **Rob Atkinson**  
So yeah, there'll certainly be some updates.

07:55 - 08:05 **Danny**  
Yeah, and we can do a call of course amongst the members of the Duke in this week if they have some proposals for presentations, short presentation.

08:05 - 08:10 **Danny**  
If I understood well, I didn't check yet, but I will do it later today.

08:11 - 08:20 **Danny**  
I think you can only reserve one time slot, and I think the time slot is limited, so it will be in any case not a huge thing.

08:20 - 08:26 **Danny**  
It will be just one time slot of one of the sessions.

08:32 - 08:34 **Danny**  
The July cold sprint, maybe, yeah, having a report on that.

08:34 - 08:42 **Byron Cochrane**  
Yeah, I thought about that because Ivana was talking about the start on some data quality stuff.

08:42 - 08:46 **Byron Cochrane**  
She wasn't very satisfied with it, but wanting to do more.

08:47 - 08:50 **Byron Cochrane**  
In fact, she'll show up for our code sprint to do that.

08:52 - 08:54 **Byron Cochrane**  
So anyway, I thought it might be worth at least mentioning.

08:55 - 08:57 **Byron Cochrane**  
It would just be in passing in that case.

09:02 - 09:05 **Byron Cochrane**  
Anything else of note for Sol?

09:09 - 09:30 **Danny**  
One thing we could look into, if there is other DWICs or SWICs meeting, for example, the API records, it might be good to have there a very short, if we are there anyway, to have a short presentation summary of what's going on and happened already regarding GeoDKAT stuff.

09:30 - 09:33 **Danny**  
So the other way around.

09:34 - 09:44 **Danny**  
But okay I will cross check the agenda as far as I can see it already and then but okay that is an add-on it's not something separately It's.

09:44 - 09:47 **Byron Cochrane**  
Yeah, yeah.

09:47 - 09:55 **Peter Parslow**  
In each site you can see the data quality measures register have booked themselves a slot on Monday.

09:59 - 10:02 **Peter Parslow**  
And there's a whole lot of API SWIG slots.

10:03 - 10:07 **Danny**  
Yeah, yeah, it's it's a full track on all the APIs, I think, or something.

10:07 - 10:09 **Danny**  
Yeah, that's what I understood.

10:19 - 10:22 **Peter Parslow**  
It's only a Monday to Thursday meeting.

10:23 - 10:27 **Peter Parslow**  
Even EPC is on Friday, not Thursday.

10:29 - 10:30 **Danny**  
Okay.

10:33 - 10:40 **Danny**  
Yeah, I will try to find out everything and then propose one slot for us.

10:40 - 10:42 **Danny**  
And then We will confirm as soon as possible.

10:42 - 10:46 **Danny**  
I did not yet get the confirmation from Goan.

10:48 - 10:50 **Danny**  
But okay, it's maybe still on holiday, I don't know.

10:53 - 10:54 **Byron Cochrane**  
It's still August, eh?

10:55 - 10:58 **Danny**  
Yeah, well, next week, definitely no excuses anymore.

11:03 - 11:05 **Byron Cochrane**  
All right, moving on.

11:06 - 11:09 **Byron Cochrane**  
So code sprint planning, this is what we have so far.

11:09 - 11:11 **Byron Cochrane**  
Two days, 18th, 19th, November.

11:12 - 11:18 **Byron Cochrane**  
The in-person part in Sydney, at the University of New South Wales.

11:19 - 11:20 **Byron Cochrane**  
Any more word on that, Rob?

11:21 - 11:22 **Rob Atkinson**  
No, I haven't actually.

11:23 - 11:32 **Rob Atkinson**  
I did talk to Pascal Perrot, who's promised to get back to me, but I haven't actually heard from him.

11:33 - 11:33 **Byron Cochrane**  
So he did.

11:33 - 11:37 **Rob Atkinson**  
Sound positive in terms of supporting it, But yes, we.

11:37 - 11:40 **Byron Cochrane**  
Haven't got.

11:40 - 11:40 **Rob Atkinson**  
A confirmation.

11:42 - 11:48 **Byron Cochrane**  
So yeah, applying for a room that can hold 20 people and virtual attendance, all right.

11:49 - 11:51 **Byron Cochrane**  
And I have a note here about registration system.

11:51 - 11:57 **Byron Cochrane**  
Actually, I moved that elsewhere for things to do, so I won't cover that quite yet.

11:57 - 11:57 **Byron Cochrane**  
When they.

11:57 - 11:58 **Danny**  
Go up.

11:59 - 12:02 **Danny**  
I have a question on the virtual attendance.

12:02 - 12:03 **Danny**  
Uh-huh.

12:04 - 12:12 **Danny**  
Is it expected that it's people following the code-sprint or also can they actively?

12:12 - 12:15 **Danny**  
That's maybe too difficult, I don't know.

12:16 - 12:17 **Danny**  
In practical terms.

12:18 - 12:30 **Byron Cochrane**  
I'm just going by the last metadata code-sprint on my thoughts on this, but some of the people were in other parts of the world and working through what was a night in the UK for that one.

12:30 - 12:32 **Byron Cochrane**  
So, yeah, it varied.

12:32 - 12:40 **Byron Cochrane**  
We definitely had a contingent in North America that was working different hours than what most of Codesprint was.

12:41 - 12:48 **Byron Cochrane**  
Some of them, the key players would show up at least for some of the presentations and the reports, but other than that.

12:48 - 12:51 **Byron Cochrane**  
So that's a bit of a challenge.

12:53 - 12:57 **Byron Cochrane**  
Yeah, need to look and see what the time zone do.

12:57 - 13:00 **Danny**  
But I think.

13:00 - 13:11 **Byron Cochrane**  
We'll try to set up our reporting demo times as convenient as we can for both Europe and Australia.

13:11 - 13:15 **Byron Cochrane**  
Not quite sure how that'll work out, see what we can do.

13:16 - 13:17 **Danny**  
Yeah, okay, thanks.

13:23 - 13:29 **Byron Cochrane**  
So, so far, Danny, we're gonna work on the press release to get to Gobi, right?

13:30 - 13:33 **Byron Cochrane**  
What's that look like you agreed to two days ago?

13:37 - 13:37 **Byron Cochrane**  
You're on mute.

13:48 - 13:51 **Byron Cochrane**  
And so TC211 outreach, that was for you, Peter.

13:53 - 13:55 **Byron Cochrane**  
Don't know if you have any updates on that.

13:55 - 13:55 **Byron Cochrane**  
Well, you already did.

13:55 - 13:57 **Byron Cochrane**  
You already mentioned that.

13:57 - 13:58 **Byron Cochrane**  
I- We'll do that.

13:58 - 14:00 **Peter Parslow**  
In the autumn when we know.

14:01 - 14:01 **Byron Cochrane**  
Yeah.

14:05 - 14:13 **Byron Cochrane**  
So, and then I also was in a meeting just a couple days ago with Chris Boddy and the, what is it?

14:13 - 14:17 **Byron Cochrane**  
It CEO for, it's a joint ISO group between Australia and New Zealand.

14:17 - 14:25 **Byron Cochrane**  
That's effectively the sponsoring work body for this, Marty was there too.

14:26 - 14:31 **Byron Cochrane**  
And presented about the code sprint there for as much information as we have.

14:32 - 14:35 **Byron Cochrane**  
Yeah, there were a few people there who would be fairly instrumental.

14:37 - 14:41 **Byron Cochrane**  
Mike Evert-Blaze was there on the call.

14:42 - 14:54 **Byron Cochrane**  
And so, yeah, that was a good kickoff to get at least some outreach to people involved in all the planning works.

14:55 - 14:58 **Byron Cochrane**  
At that, Phosphor-G I'm still working on.

14:59 - 15:02 **Byron Cochrane**  
I'm putting together some stuff for that.

15:02 - 15:10 **Byron Cochrane**  
I think I'll wait till we have the press release from OGC, we have some other outreaches there.

15:10 - 15:17 **Byron Cochrane**  
Kristin was going to do for NFDI4Earth there.

15:17 - 15:25 **Byron Cochrane**  
I don't really know that one, but metadata working group, the ICSM, Australian New Zealand ICSM metadata working group.

15:26 - 15:45 **Byron Cochrane**  
I was in a meeting with them last Friday and they shared the details as far as we have it with them as well, and then there's the GeoNetwork user group that has quite a few developers in it that may be keen on working on metadata issues.

15:45 - 15:48 **Byron Cochrane**  
I'm hoping to get a few of them along as well.

15:50 - 15:56 **Byron Cochrane**  
So that's where the follow-up on those actions are.

15:57 - 16:07 **Byron Cochrane**  
I just have this slide that we talked about last time, kind of revise it a little bit, thinking for the first morning, we go through some intros and such.

16:08 - 16:19 **Byron Cochrane**  
So I have a presentation I'm putting together for that Thoughts4G conference that's about current metadata development efforts and how they can all play nice together.

16:19 - 16:21 **Byron Cochrane**  
Thought it might be a good intro.

16:22 - 16:36 **Byron Cochrane**  
And wondering if, Danny, if you could do like the review of what we know is out there for Geo DCAT implementations would be really useful in their application use cases.

16:37 - 16:49 **Byron Cochrane**  
I'm hoping I can get Nick to do something about SCoS registries and metadata and we'll re-talked Rob about doing the building blocks with Geo DCAT.

16:51 - 16:52 **Byron Cochrane**  
So that's I.

16:52 - 16:54 **Rob Atkinson**  
Can cover I can cover stack and records.

16:55 - 16:55 **Byron Cochrane**  
So stack.

16:55 - 17:22 **Rob Atkinson**  
Is an extension mechanism The rules are records is potentially planning and getting one And we're having a I've just passed over the stack extension mechanism to a Somebody who's working with us on contract who's one of the Jason schema authors to look at best practices for extension mechanisms for these things because they're a little bit clanky and hard to use.

17:23 - 17:28 **Rob Atkinson**  
So, yeah, but I can cover all those things in there.

17:29 - 17:36 **Byron Cochrane**  
So what I'm thinking on this morning, and start with some more general stuff, and then work into what we're really working on.

17:37 - 17:41 **Byron Cochrane**  
So the building blocks at the end of this list is just kind of an example of that.

17:41 - 17:50 **Byron Cochrane**  
So because that will probably be a threat in its own right for a challenge to address or use cases and challenges.

17:51 - 18:03 **Byron Cochrane**  
So that's, you know, don't wanna do too much time doing all the presentations, wanna get people getting going, but this have a number of presentations about whatever we get out of the use cases.

18:05 - 18:10 **Byron Cochrane**  
And yeah, that's kind of what this site was about, again, taken from the last one.

18:11 - 18:13 **Byron Cochrane**  
A few, just a few things.

18:13 - 18:49 **Byron Cochrane**  
One of the elements I want to do here was talking with Danny about two days ago is establishing, I'm not quite sure how it works, if through OGC, same time to Gobi about this, do we stand up a special page for this code sprint, a GitHub repo where we can capture things and point people to look at use cases and contribute to use cases and have some guidance and various help stuff that would be probably really useful to point people to.

18:51 - 19:05 **Danny**  
Yeah, I think the question was also if for a code sprint you need to create a separate GitHub for doing all the stuff, or should we just make use of our existing GitHub for GeoDKat?

19:05 - 19:19 **Danny**  
Or I don't know how it's working in other code sprints, Rob, but just a practical question on whether to create a new one specifically dedicated for the code sprint or not.

19:20 - 19:21 **Danny**  
That was the question.

19:22 - 19:25 **Rob Atkinson**  
Look, I think we can do two things.

19:25 - 19:33 **Rob Atkinson**  
Depending on whether we were looking to submit something to a building block registry as an extension, you fork it.

19:33 - 19:36 **Rob Atkinson**  
And then when you got it working, you create a pull request.

19:38 - 19:48 **Rob Atkinson**  
Or if you actually want to create a specialization with a different governance scope, then you create a new one and you just reference the existing library of building blocks.

19:49 - 19:54 **Rob Atkinson**  
We can do it either way, depending on what your target is.

19:56 - 19:56 **Byron Cochrane**  
All right.

19:57 - 20:03 **Byron Cochrane**  
I'll put together an e-mail with all these trying to get and give you all the details, like.

20:04 - 20:05 **Rob Atkinson**  
We have a template.

20:05 - 20:06 **Rob Atkinson**  
This stuff takes five minutes.

20:07 - 20:08 **Byron Cochrane**  
We can work.

20:08 - 20:11 **Rob Atkinson**  
Through what people want to do and set all these things up.

20:11 - 20:12 **Byron Cochrane**  
That's great.

20:12 - 20:16 **Byron Cochrane**  
It's just making sure we get them all lined up, make sure we get all right now.

20:16 - 20:19 **Byron Cochrane**  
It's just getting organized to make sure we do all.

20:19 - 20:19 **Rob Atkinson**  
That.

20:19 - 20:20 **Byron Cochrane**  
And I might.

20:20 - 20:26 **Rob Atkinson**  
Just do a tutorial basically showing each of these modes, saying this is how you do this, this is how you do that.

20:28 - 20:28 **Rob Atkinson**  
Yeah.

20:29 - 20:39 **Byron Cochrane**  
Okay, and then the last slide really I have before we get to other topics on my agenda was action items.

20:39 - 20:43 **Byron Cochrane**  
So I have Rob to finalize venue arrangements.

20:43 - 20:46 **Byron Cochrane**  
You can delegate as you wish there.

20:47 - 20:47 **Byron Cochrane**  
Yeah, I.

20:47 - 20:48 **Rob Atkinson**  
Still need to follow that up.

20:49 - 20:49 **Rob Atkinson**  
I shall chase.

20:49 - 20:50 **Byron Cochrane**  
Harder.

20:51 - 20:56 **Byron Cochrane**  
And press release to Gobi, Danny raised his hand for that.

20:58 - 21:02 **Byron Cochrane**  
Just shout if you want any help on that or review before you send it or whatever.

21:03 - 21:10 **Byron Cochrane**  
And then once it's ready, there'll be lots of places to share it and we can pass that around.

21:11 - 21:26 **Byron Cochrane**  
And then I'm putting together something to Gobi to kind of details about the virtual channels and Discord and establishing a registration system because it'd be really nice if people register for this thing, I think.

21:26 - 21:30 **Byron Cochrane**  
So we know who's going to be there and we can point them in to the right direction.

21:31 - 21:39 **Byron Cochrane**  
And then repos to hold the details of the event, challenges, use cases, agendas, that sort of thing.

21:40 - 21:44 **Byron Cochrane**  
So that's really it for me tonight on this.

21:46 - 21:50 **Byron Cochrane**  
And we had another agenda item up here, I believe, what do we get?

21:50 - 21:52 **Byron Cochrane**  
Oh, yeah, that's the spatial data on the web charter.

21:53 - 21:56 **Byron Cochrane**  
You're going to say something about that, Rob, right?

21:57 - 21:57 **Rob Atkinson**  
Yes.

21:57 - 22:02 **Rob Atkinson**  
So the spatial data web charter is being finalized this week.

22:02 - 22:07 **Rob Atkinson**  
It'll have the geodecat deliverable described in it.

22:07 - 22:20 **Rob Atkinson**  
There was a bit of a glitch, so it's not actually ready, but it'll be released for review and discussion in the next few weeks, then we'll basically align ourselves with the W3C process.

22:20 - 22:25 **Rob Atkinson**  
There'll be a month of open consultation on that charter.

22:26 - 22:30 **Rob Atkinson**  
So this is an opportunity to socialise what we're doing.

22:31 - 22:46 **Rob Atkinson**  
And I've reserved a slot on Monday, 3.30pm, until the best time could see it's not great for Americans but that's life.

22:50 - 22:56 **Rob Atkinson**  
The goal there would just be to introduce the chart from the deliverables.

22:57 - 23:00 **Rob Atkinson**  
So yeah, I don't think we need to do anything else.

23:02 - 23:08 **Rob Atkinson**  
We're underway with having Geodecat formally as a joint deliverable.

23:08 - 23:15 **Rob Atkinson**  
We just keep working as we are and it just means that W3C members will be invited to join these teleconferences.

23:16 - 23:16 **Byron Cochrane**  
If they join.

23:16 - 23:17 **Rob Atkinson**  
The working group.

23:20 - 23:20 **Rob Atkinson**  
Yeah.

23:23 - 23:26 **Rob Atkinson**  
Okay, I don't think there's anything else unless anybody's got any questions.

23:36 - 23:36 **[speaker unknown]**  
Okay.

23:36 - 23:38 **Rob Atkinson**  
Excellent, total silence.

23:40 - 23:41 **Byron Cochrane**  
Anyone else have anything?

23:41 - 23:41 **Byron Cochrane**  
You've.

23:41 - 23:45 **Rob Atkinson**  
Completely failed, you've completely succeeded in communicating one or the other.

23:46 - 23:47 **Rob Atkinson**  
It's like Schrodinger's cat.

23:48 - 23:48 **Byron Cochrane**  
Swing.

23:48 - 23:48 **Rob Atkinson**  
It in the.

23:48 - 23:49 **Byron Cochrane**  
Black room.

23:49 - 23:52 **Byron Cochrane**  
It's geniusly succeeded and failed, yeah.

23:55 - 23:56 **Rob Atkinson**  
Supositional possibilities.

23:59 - 24:01 **Rob Atkinson**  
Sorry, I do actually have one other item, which I forgot.

24:04 - 24:14 **Rob Atkinson**  
Which relates to a number of different projects are publishing standards, which may best be done in multiple parts.

24:14 - 24:32 **Rob Atkinson**  
And if you take something like the ISO 19157 data quality measures, they basically, instead of trying to maintain a large static document with all those parts in it, they basically move towards having a register of data quality measures, individual components.

24:33 - 24:39 **Rob Atkinson**  
We have another one in discussion, which is profiles of city GML, and there may be multiple profiles.

24:40 - 24:45 **Rob Atkinson**  
We have another one called the agriculture information model, which includes DCAT as of its components.

24:46 - 24:56 **Rob Atkinson**  
One possibility is to move these specifications not from a specification document but to a charter for managing a register of components.

24:57 - 25:16 **Rob Atkinson**  
So instead of publishing multiple you know one part parts two three and I think for GCAT we're going to have like the stack extensions I think it's going to be more relevant to have a a specification which effectively sets out the governance of a register of profiles.

25:18 - 25:20 **Rob Atkinson**  
And then that gives us flexibility to publish.

25:22 - 25:41 **Rob Atkinson**  
So I've asked Scott and Goby and others in the standards team if there is a template for such a document describing the management of a instead of a static document, just to give us more flexibility.

25:41 - 26:01 **Rob Atkinson**  
And I think this would be appropriate for geodecat, because we may have multiple geodecat profiles matching the stack extensions and the records extensions and things like that, rather than trying to have formal document publication steps for multiple parts.

26:02 - 26:23 **Rob Atkinson**  
But again, that's an open question for I think the OGC in a wider way, what's the more appropriate way of doing this sort of finer grained publication, which I mean.

26:23 - 26:27 **Rob Atkinson**  
The building blocks from the APIs also falls under this purview.

26:35 - 26:56 **Rob Atkinson**  
That if other people have experience from other organizations where they've set up such charters, but my feeling is it would basically look at defining the roles from the ISO 9135 standard, who owns the register, who's the control body, what are the control procedures, who are the submitting organizations.

26:57 - 27:03 **Rob Atkinson**  
What is the data model that you're doing, what are the validation processes.

27:03 - 27:15 **Rob Atkinson**  
So, I think something like that would be a generic policy and procedures or something or a document template for managing a register of profiles.

27:16 - 27:19 **Rob Atkinson**  
And maybe that's the way to look at progressing DCAT.

27:20 - 27:25 **Rob Atkinson**  
We can get that first core document out, maybe as a standard, people are familiar with.

27:25 - 27:30 **Rob Atkinson**  
But then we can do incremental profiles, maybe with a slightly lighter weight publishing process.

27:38 - 27:47 **Rob Atkinson**  
I mean, I'd be very interested to hear people's thoughts about whether we do want to transition to a lightweight publishing process after we've got a core out.

27:51 - 28:16 **Byron Cochrane**  
Yeah, I think it sounds like a very interesting approach, particularly the GLDCAP being a good candidate for it, because the moving parts underneath to profile all these different sort of standard interfaces, they get out of that stuck in.

28:17 - 28:19 **Byron Cochrane**  
Out of sync revision land.

28:21 - 28:22 **Byron Cochrane**  
Rob, is.

28:22 - 28:36 **Margie Smith (GA)**  
It similar, sorry, is it similar to how, you know, like the profiles, the 1-9-1-1-5, Australia had one, New Zealand had one, that sort of thing, but you're just proposing that We have profiles where they're.

28:36 - 28:36 **Byron Cochrane**  
All registered.

28:36 - 28:37 **Margie Smith (GA)**  
In one place.

28:38 - 28:45 **Rob Atkinson**  
Well, I think we have those because that's the way things work, but it basically gives us the opportunity to publish those without going through.

28:46 - 28:58 **Rob Atkinson**  
We maintain a register of profiles on behalf of the community, including national ones if we wished, so they're visible, but it means that we don't have to go through the whole TC vote approval.

28:59 - 29:03 **Rob Atkinson**  
We're maintaining a register of profiles according to some criteria.

29:03 - 29:21 **Rob Atkinson**  
That they meet a certain quality standard and I think that would probably have more utility for the community than those profiles has been scattered to the winds and you know but it's but we've also got this intermediate which is like the stack extensions which.

29:21 - 29:22 **Margie Smith (GA)**  
Is.

29:22 - 29:29 **Rob Atkinson**  
You've got the functional extensions plus the sort of domain of application specific profiles.

29:29 - 29:55 **Margie Smith (GA)**  
Yep Peter might be able to me but the profiles in the ISO world you don't have to go through any process other than to state that it is a profile in terms of you don't have to take it back through ISO and have it voted on it's up to the countries to maintain which is why I'm kind of intrigued by the idea of having a central registry where everybody else's profiles are so you can find them all instead of having reinvent the wheel.

29:58 - 30:15 **Peter Parslow**  
If you are the owner of a profile, pretty well every country has a profile of 191.15 for example, is there a benefit to getting it registered with OGC or somebody?

30:16 - 30:21 **Peter Parslow**  
What's the benefit to the people whose profile it is as well as potentially to their users?

30:21 - 30:34 **Peter Parslow**  
And then what's the cost benefit to OGC, which overlaps that governance question of how thoroughly will OGC check something before being willing to publish it in a list or profiles?

30:34 - 30:52 **Peter Parslow**  
In other words, in the TC211 space, a long time ago, we started putting out national profiles of the addressing standard 1.9.1.60, but very sort of specifically saying we don't do anything else other than check that it's a document.

30:53 - 31:05 **Peter Parslow**  
But that's a little bit risky because the fact is registered in the TC211 register of profiles of the standard kind of implies that TC211 probably ought to have look at it.

31:05 - 31:10 **Peter Parslow**  
At the other end, you get that the whole thing is a formal standards adoption process.

31:12 - 31:26 **Peter Parslow**  
So the two bits is that the light stroke heavy nature of the governance of getting things into the register, how much quality checking is done, and that's kind of an OTC reputational issue.

31:26 - 31:37 **Peter Parslow**  
So we balanced against the benefit and or otherwise to both OTC members and to the people whose profiles they are or things they are.

31:39 - 31:53 **Peter Parslow**  
So interesting with the data qualities measure, we still have an open discussion into TC211 as to who's actually going to govern when somebody says I want to change the measure of positional accuracy or I want to introduce a new measure.

31:53 - 32:00 **Peter Parslow**  
Who's actually the group of experts who decides the control body in ISO register management terms.

32:01 - 32:03 **Peter Parslow**  
And I think that will be the case for any of these.

32:04 - 32:22 **Peter Parslow**  
It's how much risk is OGC willing to take that they register something that turns out to be done and broken, and reflects by doing OGC versus how much work do they put, and where's the sweet spot between that and the work needed that would be to formalize it as the standard.

32:24 - 32:35 **Rob Atkinson**  
So if I can just sort of bounce back and add, as I said, we already had this mechanism like to stack extensions and stack coming on board as community standards.

32:35 - 32:40 **Rob Atkinson**  
There's a proposal for a extensions register for records.

32:41 - 32:51 **Rob Atkinson**  
Every one of these things I think, I mean, I'm agnostic about how lightweight the procedures are but actually formalizing the description of what the procedures are.

32:51 - 32:53 **Rob Atkinson**  
Now, I think it'd be useful to have a template for that.

32:54 - 33:22 **Rob Atkinson**  
So we can at least cover off on what the dimensions that problem are and what each working group decides is appropriate and how much there is a there is an overarching now how much there is an overarching policy around this like I personally feel that we could probably have a policy regarding I know some degree of conformance testing of the profile that is in fact a valid profile of what it claims to be.

33:22 - 33:26 **Rob Atkinson**  
So I prefer personally to have a little bit of additional governance.

33:27 - 33:42 **Rob Atkinson**  
There's another example which is LADN, the Land Administration Data Model, where again it's an ISO standard and one of the complaints at the last CC meeting, I saw the one before the meeting there, was that we have multiple country profiles but they're all done differently.

33:44 - 33:49 **Rob Atkinson**  
And so the stack extensions provide the template GitHub repository for building one.

33:50 - 34:14 **Rob Atkinson**  
There are these mechanisms in place, there's a degree of commonality, but I think what is common is that there is a need to articulate what the appropriate level of governance and checking and consistency and that sort of stuff is, and maybe we should be looking to try to set up a template where at least we've got the headings for these things so that we can be a little bit consistent about how we approach these things.

34:14 - 34:18 **Rob Atkinson**  
Even if we don't have to force one governance model on every application.

34:19 - 34:24 **Rob Atkinson**  
Whether, for example, GeoDigout, OGC publishes national standards or not.

34:25 - 34:35 **Rob Atkinson**  
I mean, I'm totally agnostic, but I think we could set up the mechanism so the community can choose what it thinks is useful to do.

34:40 - 34:44 **Rob Atkinson**  
We have two domains in the OGC, the rainbow and knowledge graph.

34:44 - 34:49 **Rob Atkinson**  
One is which is OGC standards, another one which we're setting up, we're just hosted when we do projects.

34:49 - 34:54 **Rob Atkinson**  
So we host things on behalf of people like the ISO data quality measures register.

34:55 - 35:06 **Rob Atkinson**  
So I think we don't need to get wrapped around the axle about whether one particular model is correct or is ideal for us.

35:06 - 35:29 **Rob Atkinson**  
But I think we can potentially have a situation where individual subdomains can define extensions like a geodecat profile for observations and measurements.

35:29 - 35:33 **Rob Atkinson**  
That's what the observations and measurements SWIG is probably interested in.

35:33 - 35:34 **Rob Atkinson**  
Okay, how do they publish that?

35:34 - 35:44 **Rob Atkinson**  
Okay, is it a completely new document or is it simply, okay, here's an example of how you use the observation measurement standards in the context of extending DCAT.

35:44 - 35:46 **Rob Atkinson**  
Now, you publish it as an artifact.

35:47 - 35:52 **Rob Atkinson**  
I don't want to dictate how heavyweight the process needs to be, but I think there.

35:52 - 35:53 **Peter Parslow**  
Is.

35:53 - 36:00 **Rob Atkinson**  
A middle ground that is emerging more and more around registers with a degree of consistent governance.

36:00 - 36:18 **Byron Cochrane**  
So are you thinking of this more something akin to an EPSG register where various people put things up there and some are a little screwy, but you know, just kind of know that?

36:19 - 36:21 **Rob Atkinson**  
Yeah, I mean, that's a similar model.

36:21 - 36:37 **Rob Atkinson**  
I mean, what happens is when you've got many, many stakeholders with domain specific expertise, you can't always push everything into one working group to work everything, to get all the details right.

36:38 - 36:43 **Rob Atkinson**  
But if you want to be able to use our base, I mean, the beauty of DCAD is extensible easily.

36:44 - 36:50 **Rob Atkinson**  
And the beauty of a semantic model for metadata is that it's a graph, you can add bits to it.

36:51 - 36:57 **Rob Atkinson**  
If we want to suggest some best practices, it's good to have some examples of these.

36:58 - 37:04 **Rob Atkinson**  
If you want to find what people have already added to it and not reinvent the wheel, it's good to make them visible.

37:06 - 37:18 **Rob Atkinson**  
But I was just reported, I was just asking for whether the standards team think it's appropriate to have a meta model for registers that twigs can follow.

37:18 - 37:26 **Rob Atkinson**  
And if they think so, then we can bring it to here for further discussion and refinement and see whether it meets our needs.

37:28 - 37:30 **Byron Cochrane**  
Yeah, I like it from a couple of directions.

37:30 - 37:45 **Byron Cochrane**  
One is like the national standards and such a common outcome of national standards that I've seen is, yeah, let's do our own standard and add these extra elements, take away those and use these differently.

37:45 - 37:50 **Byron Cochrane**  
And then all of a sudden, they try to get some software company or something to do it.

37:50 - 37:51 **Byron Cochrane**  
Where do I find this information?

37:51 - 37:56 **Byron Cochrane**  
They don't support it because it's hard to find and they're the only country doing it.

37:56 - 38:05 **Byron Cochrane**  
So pretty soon they give up on their profile and just go with the international standard, which may not meet their needs well enough.

38:05 - 38:07 **Byron Cochrane**  
And this could help deal with that.

38:07 - 38:14 **Byron Cochrane**  
I could see if it's clearly stated, the template idea, as you mentioned, if it included.

38:14 - 38:16 **Byron Cochrane**  
So what's different from the core standard?

38:16 - 38:18 **Byron Cochrane**  
What's added, what's deleted, what's changed?

38:18 - 38:19 **Byron Cochrane**  
You know, sort of section.

38:19 - 38:26 **Byron Cochrane**  
So it's pretty easy to look at it that way for someone wanting to write some software and adjust it to meet those standards.

38:26 - 38:28 **Byron Cochrane**  
So that's one use case.

38:28 - 38:31 **Byron Cochrane**  
So other use cases, domain, like you mentioned.

38:32 - 38:38 **Byron Cochrane**  
I was working on a profile of 191.1.5 with Ivana.

38:43 - 38:45 **Byron Cochrane**  
For geodetic base stations, basically.

38:46 - 38:47 **Byron Cochrane**  
And there were a few changes there.

38:47 - 38:49 **Byron Cochrane**  
And it's like, hey, this is great.

38:49 - 38:52 **Byron Cochrane**  
But if you do it in Australia, how do you make sure it's available elsewhere?

38:52 - 39:01 **Byron Cochrane**  
Where can it be easily found elsewhere in the world and added to instead of reinvented elsewhere and so more people can support it?

39:01 - 39:05 **Byron Cochrane**  
So I see those two use cases as being quite good.

39:05 - 39:07 **Byron Cochrane**  
And I think the second one's even stronger.

39:09 - 39:14 **Byron Cochrane**  
But the details on how to make it work, I don't know, but it sounds like you've got some handles on that.

39:16 - 39:19 **Rob Atkinson**  
Well, start in the process of the conversation anyway to see.

39:19 - 39:19 **Byron Cochrane**  
Whether.

39:19 - 39:20 **Peter Parslow**  
We.

39:20 - 39:27 **Rob Atkinson**  
Can do this a bit more consistently across working groups, because we're developing ad hoc solutions in multiple working groups.

39:27 - 39:31 **Rob Atkinson**  
And that just creates more noise and mess, in my opinion.

39:33 - 39:34 **Byron Cochrane**  
And less likelihood of success.

39:35 - 39:42 **Peter Parslow**  
Sort of over dependent or above the working group needs to create a policy.

39:43 - 39:51 **Peter Parslow**  
And those things get agreed at TC, but someone's got to do the legwork and thinking to decide what's the balance of risk and effort.

39:51 - 39:54 **Peter Parslow**  
Does it need to be the same across all groups or can it vary?

39:55 - 40:20 **Peter Parslow**  
I agree that the experts who actually decide whether a new profile is actually a if I were not, are probably the people in the relevant, at least the main working group, perhaps standards working group, that sort of, you know, if the work required to check that things are right is actually an OGC staff requirement, then that's a different kind of governance model from assuming and hoping that members will be doing it.

40:20 - 40:36 **Peter Parslow**  
So it's a whole lot of sort of procedural things to try and get a consistent balance between effort and the risk that's acceptable to the OTC community, sort of, in both parts, is the staff and the members.

40:39 - 40:42 **Rob Atkinson**  
I'm sure I'm making more work for myself, as usual.

40:44 - 40:55 **Peter Parslow**  
But then, you know, somebody has to think, we can't just let Rob do all this, so we can't rely on Rob doing all of this, so what's the actual right thing, even if in practice for the next few years, Rob does it.

40:56 - 40:59 **Rob Atkinson**  
Yes, well, I don't want to have to be doing it forever, that's for sure.

41:01 - 41:01 **[speaker unknown]**  
Yep.

41:07 - 41:08 **Byron Cochrane**  
Alexandra?

41:10 - 41:11 **Alexandra Kokkinaki - NOC-BODC, UK**  
Hello, everyone.

41:12 - 41:21 **Alexandra Kokkinaki - NOC-BODC, UK**  
So I was just thinking about that, because we do have to produce DCAT profiles for our communities, especially through Horizon projects.

41:23 - 41:38 **Alexandra Kokkinaki - NOC-BODC, UK**  
And one thing that works is the shackle file that you have, for example, for geodecat.ap, for whatever profile we do create to be able to validate against that shackle.

41:40 - 41:45 **Alexandra Kokkinaki - NOC-BODC, UK**  
So that is a good indicator that things are on the right path.

41:46 - 42:05 **Alexandra Kokkinaki - NOC-BODC, UK**  
But maybe, I don't know, if there is a workflow that says, you know what we are creating for this community, a profile for our data sets that follows the cut, it has to go through the OGC just for a validation check if they want to be, to publish it there.

42:05 - 42:14 **Alexandra Kokkinaki - NOC-BODC, UK**  
So it would be something more official from OGC that says for new profiles, get them through us through that process.

42:16 - 42:16 **[speaker unknown]**  
To.

42:16 - 42:18 **Rob Atkinson**  
Then end up- Okay, so if I can dive in.

42:19 - 42:29 **Rob Atkinson**  
Yeah, so if I can dive in here, this is one of the rationales for the building block process is that actually running Shackle rules and inheriting them from, so you don't have to reinvent the whole wheel.

42:30 - 42:33 **Rob Atkinson**  
I mean, so the building block actually supports inheritance of Shackle.

42:33 - 42:40 **Rob Atkinson**  
And for something like GeoDecat, we can actually make a policy to say, actually you must provide examples.

42:41 - 42:46 **Rob Atkinson**  
You must, those examples must validate against the Shackle rules of the base profiles you're extending.

42:47 - 42:48 **Rob Atkinson**  
So, and we can automate all that.

42:48 - 43:07 **Rob Atkinson**  
I mean, that's one of the rationales for the building block machinery is because doing this manually requires, and particularly if you're linking JSON and JSON-LD up, JSON schemas up to the shackle rules, the skill level to do that manually is too high.

43:07 - 43:25 **Rob Atkinson**  
But if the tooling does it all fairly straightforward and inherits, you're inheriting all the logical consistency rules, et cetera, from the base profiles, it dramatically reduces the burden of doing that.

43:26 - 43:36 **Rob Atkinson**  
So I think, yeah, if you're publishing a semantic standard and a particular profile, absolutely, you should make sure that your examples validate.

43:36 - 43:51 **Rob Atkinson**  
I mean, this is one of the things which has been an absolute bugbear for SOSA ontology, is that most of the examples in the spec were written at different times from the final version of the spec and they didn't actually validate against the final spec.

43:52 - 43:54 **Rob Atkinson**  
And it causes so much implementation pain.

43:55 - 44:06 **Rob Atkinson**  
So a policy I would like to see across all OGC specs is that every example is validated with the appropriate technology in the spec and we should automate that.

44:08 - 44:31 **Rob Atkinson**  
So certainly that's, I guess what we're offering support for the OGC staff effort, my effort and Alejandro's effort is that for the GeoGCat, by defining these profiles using the building block mechanisms, what they are is a validation mechanisms that allow us to check things as we go.

44:31 - 44:43 **Rob Atkinson**  
But also allow us to build a framework where the burden for understanding how to do that validation is reduced because people are only working on the little bits that are changing.

44:44 - 44:45 **Rob Atkinson**  
What's my little extension?

44:45 - 44:46 **Rob Atkinson**  
Let's just validate that bit.

44:46 - 44:48 **Rob Atkinson**  
All the rest of the validation will be inherited.

44:49 - 45:00 **Rob Atkinson**  
And that's hugely advantageous, because I don't know about you, but if I read a Shackle file with 4 ,000 lines in it, my head has exploded before I've covered, make sure it all works.

45:00 - 45:09 **Rob Atkinson**  
But now if it's one rule and a separate file and all the other rules are tested, and we have test cases for failure as well to test that our validation rules work.

45:09 - 45:15 **Rob Atkinson**  
So I mean, all that machinery is actually built into the building block machinery.

45:16 - 45:28 **Rob Atkinson**  
And we've got Alejandro lurking in the background, but he's been an absolute superstar at creating something which I know I can be 10 times more productive because I can incrementally validate as I go as I'm developing things.

45:29 - 45:34 **Rob Atkinson**  
But the corollary is that we can also set our policy that that level of validation is expected.

45:34 - 45:36 **Rob Atkinson**  
You must have examples.

45:36 - 45:37 **Rob Atkinson**  
It must validate.

45:37 - 45:44 **Rob Atkinson**  
It must validate against any base profiles you claim to be visible in.

45:45 - 45:55 **Rob Atkinson**  
And in fact, the building block registry literally has a GitHub action that registers in a register online at the end of processing.

45:55 - 46:01 **Rob Atkinson**  
So when you commit a change and it does a validation, it actually will push it all up to a staging register where you can check.

46:02 - 46:10 **Rob Atkinson**  
And then there will be a process in which you would say, okay, yes, we're happy, and we push it to a production, do the final publication step.

46:10 - 46:25 **Rob Atkinson**  
So we think we're in really good shape in terms of, and that's one of the reasons why I triggered the starting of the Geo DCAT working group, because it's been in my mind for a while, but I felt that we were actually in a position to support that kind of procedure now.

46:27 - 46:38 **Rob Atkinson**  
And so, that's why I sort of threw oil on the fire of the Geo DCAT proposal that Danny's had sitting on the wood pile for a long time.

46:41 - 46:42 **Alexandra Kokkinaki - NOC-BODC, UK**  
Okay, thanks.

46:42 - 46:42 **Alexandra Kokkinaki - NOC-BODC, UK**  
Thanks, Rob.

46:50 - 46:53 **Byron Cochrane**  
Anyone have anything else before we close off?

46:54 - 46:55 **Byron Cochrane**  
10 minutes early, maybe.

47:03 - 47:14 **Rob Atkinson**  
I mean, again, one final thing I've asked is that, as always, if you have examples of profiles or things that you want to include into this regime and tests, drop them in the GitHub.

47:15 - 47:17 **Rob Atkinson**  
And if you have particular questions, drop them in the GitHub issues.

47:18 - 47:20 **Rob Atkinson**  
We actually have working Githubs.

47:20 - 47:24 **Rob Atkinson**  
I think everyone should have the link to those.

47:25 - 47:28 **Rob Atkinson**  
And that allows us to start as we do project work.

47:29 - 47:31 **Rob Atkinson**  
I mean, we're involved in Horizon project work too.

47:32 - 47:36 **Rob Atkinson**  
But as we do these things, we can consider these examples and consider those use cases.

47:37 - 47:43 **Rob Atkinson**  
So yeah, if you don't, if you don't, if you're not the squeaky wheel, you don't get oiled.

47:44 - 47:46 **Alexandra Kokkinaki - NOC-BODC, UK**  
The GeoDKat GitHub, you mean?

47:47 - 47:56 **Rob Atkinson**  
Yeah, there's a GeoDKat GitHub, and there's also the GeoDKat API records building blocks.

47:56 - 47:56 **Alexandra Kokkinaki - NOC-BODC, UK**  
Where.

47:56 - 48:01 **Rob Atkinson**  
We're actually binding GeoDKat to records and other schemas to test it.

48:02 - 48:04 **Rob Atkinson**  
But there's a link from the first one to the second one.

48:04 - 48:20 **Rob Atkinson**  
If you put an example in either case, No, I can, I'm more than happy to, if I want to test that example, I'll push it into the second one as a building block test case.

48:21 - 48:21 **Alexandra Kokkinaki - NOC-BODC, UK**  
Okay.

48:21 - 48:26 **Rob Atkinson**  
No, we just want to gather that knowledge of what people think is important.

48:32 - 48:34 **Margie Smith (GA)**  
Byron, we're gonna mention anything about the TC211?

48:36 - 48:38 **Margie Smith (GA)**  
You had the last thing on your agenda.

48:38 - 48:54 **Byron Cochrane**  
Oh yeah that was Peter said that that's for so that I don't know too much about what's happening there I haven't been that much across it other than it is the main meeting is happening the week before with the.

48:54 - 49:11 **Margie Smith (GA)**  
Planner yeah so the the plenary the TC 211 planner is happening in Sydney on the 11th to the 15th so yeah the week before one thing I thought might be interesting here is that we have the standards in action day on the Wednesday.

49:13 - 49:29 **Margie Smith (GA)**  
So Rob, since you're local, if you wanted to wander up to Sydney and the presentation at that time, it's just about, I mean, obviously, standards generally, but ISO standards would be good, but standards generally is sort of.

49:29 - 49:30 **Rob Atkinson**  
Standards in action.

49:31 - 49:36 **Margie Smith (GA)**  
And Chris wants to do a policy and governance session, a technology session.

49:36 - 49:46 **Margie Smith (GA)**  
And then I think he said a use case session but I wasn't sure it's not 100% set in stone yet but they'll just be the whole day will be given over to presentations.

49:47 - 49:54 **Rob Atkinson**  
Okay well if I haven't received an invite yet so that's my first one I'm very happy to do that it's easy for me to do that.

49:54 - 49:59 **Rob Atkinson**  
I had promised Liz Colster that I'd go up at.

49:59 - 49:59 **Margie Smith (GA)**  
Some stage.

49:59 - 50:06 **Rob Atkinson**  
And catch up with people at least so it's no great burden for me to commit to that if you can just.

50:06 - 50:10 **Margie Smith (GA)**  
Arrange a Wednesday is an open day.

50:10 - 50:21 **Margie Smith (GA)**  
So that's as in the the standards in action portion of the day is open so Anyone can only come along and see things but how would you like me to do your invitation?

50:24 - 50:29 **Rob Atkinson**  
I'll preferably gold plate with a nice hamper involved But.

50:29 - 50:29 **Margie Smith (GA)**  
I.

50:32 - 50:41 **Rob Atkinson**  
Other than that, just an email or calendar invite for the time.

50:44 - 50:44 **Margie Smith (GA)**  
Yep.

50:44 - 50:46 **Margie Smith (GA)**  
I'll sort something out.

50:46 - 50:47 **Margie Smith (GA)**  
Nick's going to be talking about the GOM.

50:48 - 50:53 **Margie Smith (GA)**  
I don't know if anyone else, Byron, are you going to be in Sydney by then or.

50:53 - 50:53 **Byron Cochrane**  
Not?

50:55 - 50:58 **Byron Cochrane**  
I may try to make it like the Friday or something.

50:58 - 51:00 **Byron Cochrane**  
I'm not quite sure how I'm going to do it.

51:00 - 51:03 **Byron Cochrane**  
I'm in Hobart the week before that, and then back for.

51:03 - 51:04 **Margie Smith (GA)**  
The...

51:04 - 51:08 **Byron Cochrane**  
So I just can't spend that much time away, so yeah.

51:09 - 51:10 **Byron Cochrane**  
Trying to figure that out.

51:12 - 51:15 **Byron Cochrane**  
Wednesday sounds really good, though, so maybe I'll see what I can do.

51:16 - 51:16 **Margie Smith (GA)**  
Yeah.

51:19 - 51:22 **Margie Smith (GA)**  
We've just received, Matt's just sent through a schedule.

51:22 - 51:23 **Margie Smith (GA)**  
Peter, I don't know if you've seen it.

51:23 - 51:26 **Margie Smith (GA)**  
It's very similar to the one we had last in London, so.

51:30 - 51:34 **Peter Parslow**  
It's been put by a group of conveners on Monday.

51:37 - 51:37 **[speaker unknown]**  
I think.

51:37 - 51:43 **Peter Parslow**  
They've mostly been involved in the discussion, but persuading some of them to actually agree that that's when they want their meeting takes a little bit longer.

51:45 - 51:48 **Peter Parslow**  
But the Wednesday or standards section will definitely be on the Wednesday.

51:51 - 52:00 **Peter Parslow**  
Yeah, I was going to say Rob, all I did was a little teaser comment on a Facebook photo of you on your yacht asking if you were planning to sail it up to Sydney, but.

52:00 - 52:05 **Peter Parslow**  
That could have been taken as either weak or you may not have even noticed.

52:06 - 52:07 **Rob Atkinson**  
Look, it's possible.

52:07 - 52:08 **Rob Atkinson**  
I shall have a think about that.

52:09 - 52:12 **Rob Atkinson**  
I've never sailed that far up the coast before.

52:14 - 52:14 **Rob Atkinson**  
It's.

52:14 - 52:14 **Peter Parslow**  
Only.

52:14 - 52:15 **Rob Atkinson**  
Capable of it, theoretically.

52:18 - 52:19 **Peter Parslow**  
Just what you want, John.

52:19 - 52:22 **Peter Parslow**  
Yeah, so that was so, yes, I realize.

52:22 - 52:23 **Rob Atkinson**  
I may.

52:23 - 52:24 **Peter Parslow**  
Need a crew.

52:24 - 52:24 **Rob Atkinson**  
To help me do that.

52:26 - 52:28 **Margie Smith (GA)**  
So and then you've got the mooring fees in Sydney.

52:28 - 52:31 **Margie Smith (GA)**  
It'd be pretty awful, too, I think.

52:31 - 52:33 **Peter Parslow**  
Might be cheaper to stay in a hotel.

52:33 - 52:34 **Peter Parslow**  
Yeah.

52:34 - 52:34 **Peter Parslow**  
Yeah.

52:35 - 52:41 **Margie Smith (GA)**  
Sorry, that was all about the just the plenary is on And it's the week before the code sprint.

52:42 - 52:43 **Margie Smith (GA)**  
And Wednesday has got the standards in action.

52:44 - 52:51 **Margie Smith (GA)**  
If people are going to be in Sydney, then we'll start getting ideas from people for presentations.

53:02 - 53:06 **Rob Atkinson**  
It sounds like we've hit the end of the hour nearly.

53:07 - 53:08 **Rob Atkinson**  
Nice to see everyone.

53:13 - 53:16 **Byron Cochrane**  
And see everyone in two weeks, I guess.

53:16 - 53:17 **Margie Smith (GA)**  
All right.

53:17 - 53:18 **Byron Cochrane**  
Thank you, everybody.

53:18 - 53:18 **Byron Cochrane**  
That's.

53:18 - 53:18 **Margie Smith (GA)**  
Fine.

53:18 - 53:18 **Margie Smith (GA)**  
Cheers.

53:19 - 53:19 **Margie Smith (GA)**  
All.

53:20 - 53:20 **Danny**  
See you.

53:20 - 53:21 **Danny**  
Bye-bye.

53:21 - 53:22 **Marie Lambois IGN**  
Yeah, bye.

53:23 - 53:25 **Alejandro Villar**  
Bye, bye, bye.