Agenda of CEOS Working Group on Disasters Meeting # 9

March 12, 2018 (version 6)

The CEOS Working Group on Disasters (WGDisasters) will hold its ninth meeting from March 13th to March 15th in Brussels, at the invitation of the European Commission's Copernicus Emergency Management Service.

A telephone conference system will be set up before the meeting. The times indicated in the agenda correspond to the local times in Brussels. Please note different locations for the different days – all in very near distance in EU quarters.

DAY 1 (Tuesday, March 13th)

DEVCO VIDEOCONF L-41 02/A73

LUNCH DEVCO MEET L-41 05/A128 (social)

41 rue de la Loi, 1040 - Bruxelles

12:00	Welcome sandwiches/coffee - DEVCO MEET L-4	Welcome sandwiches/coffee - DEVCO MEET L-41 05/A128 (social)		
13:00	01 - Opening and welcome	Mauro Facchini, EC Copernicus Programme Simona Zoffoli		
13:15	02 - Tour de table of participants	All		
13:25	03 - Logistics	Francoise Villette		
13:30	04 - Outstanding WG business : MoM from teleconference #20: Review of open actions	Andrew Eddy, Simona Zoffoli		
14:15	O5 - Meeting objectives Reporting on activities – GSNL, GEO-DARMA, Haiti RO, Landslide Pilot, Geohazards Lab Defining new demonstrators: Volcanoes, seismic hazards and floods Strategy for communicating the success of the pilots and engaging demonstrator communities Engagement with new partners – IWG-SEM	Simona Zoffoli, Andrew Eddy		
	Engagement with new partners – IWG-SEM joint session, report on AmeriGEOSS			

	cooperation	
14:30	Group Photo	
14:45	Coffee Break	
15:00	06 - European Commission's Copernicus	Francoise Villette, Peter Spruyt
	Emergency Management Service	
15:30	07 – GSNL Session	Stefano Salvi
	 Results from supersites 	
	 New supersites 	
	 Vision for future 	
17:30	ADJOURN	
	No organized dinner	

DAY 2 (Wednesday, March 14th)

TRADE ROOM CHAR 08/209 VIDEOCONF

Charlemagne building 170 rue de la Loi, 1040 - Bruxelles

09:00	08 – GEO-DARMA	Ivan Petiteville (remotely), Andrew Eddy
10:30	Coffee Break	
10:45	09 – Landslide Pilot	Jean-Philippe Malet, Sigrid Roessner (remotely)
11:45	10 – Geohazards Lab	Philippe Bally, Stefano Salvi, Dorella Papadopoulou
12:30	Lunch Break - Canteen Charlemagne Building	
14:00	11 – Recovery Observatory	Helene de Boissezon, Boby Piard (remotely)
15:30	Coffee Break	
16:00	12 – DRM Demonstrator development a) Flood demonstrator (45 min) b) Seismic hazards demonstrator (45 min) c) Volcano demonstrator (and report on volcano pilot Objective C) (60 min)	Bob Kuligowski (remotely), Stu Frye (remotely) Philippe Bally, Dorella Papadopoulou Mike Poland, Simona Zoffoli
18:30	ADJOURN	
	Joint social dinner in local restaurant details tbc at meeting	

DAY 3 (Thursday, March 15th) - note two different - nearby - locations

AM: DEVCO VIDEOCONF L41 02/A73

41 rue de la Loi, 1040 Bruxelles

PM: ECHO J-79

79 rue Joseph II, 1040 Bruxelles ECHO MEET 0/MED3 AUD

9:00	 13 – Joint session with International Working Group of the Satellite Emergency Mapping (IWG-SEM) Introduction of IWG-SEM membership and activities General discussion on possible collaboration 	Stephen Clandillon, Chair of IWG-SEM (SERTIT) (other IWG-SEM members remote connection to be arranged)
10:30	Coffee Break	
11:00	 14 – Strategy for communications and engagement Target audiences Website update Pilot user testimonials Handbook distribution User engagement through demonstrators 	Simona Zoffoli, Andrew Eddy
11:45	 15 - News from agencies: Presentation of "Russian Space Systems" Research Center for Earth Operative Monitoring Other agencies? 	Andrei Kuklin
12:15	16 – Conclusion, Summary of follow-up action points and Next WG Disasters meeting	
12:30	Lunch @ DG ECHO, ECHO MEET 0/MED3 AUD, 79 rue Joseph II	
Visit of DG	ECHO EU Emergency Response Coordination Centre (ERCC	i), 79 rue Joseph II
14:30	Arrive at Emergency Response Coordination Centre – DGECHO MEET O/MED 3 AUD	
14:45	17 – Site visit of European Commission's ERCC • Visit • General discussion on work of ERCC	Francoise Villette Spyros Afentoulidis
16:30	END of MEETING	

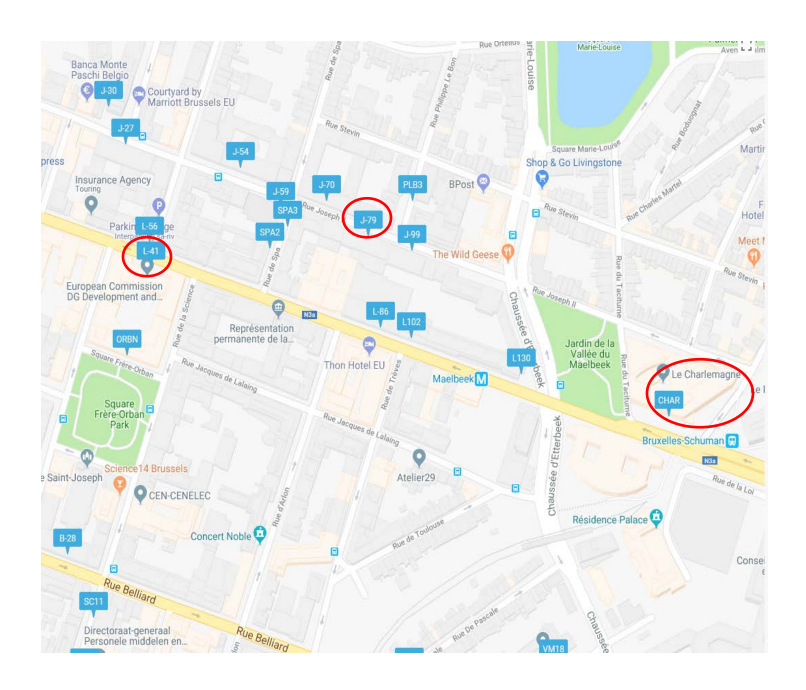
Access map to the buildings

DG DEVCO - L-41 - 41 rue de la Loi, 1040 Bruxelles –

DEVCO MEET L-41 05/A128 (social)

CHAR - Charlemagne building - 170 rue de la Loi, 1040 - Bruxelles

DG ECHO - J-79 - 79 rue Joseph II, 1040 Bruxelles - ECHO MEET 0/MED3 AUD



Calling details for ROOM L-41 02/A073

over SIP (max bw 1,5mbps):

- Using URI: 3224191268@ec.europa.eu

over IP (max bw 1,5mbps):

- Using a Cisco/Tandberg: <u>3224191268@ec.europa.eu</u> (or <u>3224191268@147.67.16.68</u> or <u>3224191268@147.67.224.68</u>)
- Using a Polycom or Lifesize: 147.67.16.68##3224191268 (or 147.67.224.68##3224191268)
- Using a Sony/ Other device: 147.67.16.68#3224191268 (or 147.67.224.68#3224191268)

over ISDN (max bw 384kbps):

/!\ As of Feb 1st, 2017, the European Commission Video Conferencing Services will no longer support video connections using ISDN/RNIS (H.320). Please communicate this information to all your partners to make sure they will be able to find a solution to connect using IP (Internet Protocol) (H.323 or SIP).

/!

Phone inside the room:

58861

Calling details for TRADE ROOM CHAR 08/209

Dial-in information for external participants

EC System Name: CHAR 08/209

EC System alias: 3224191327

Dial from externally to this system: 3224191327@ec.europa.eu

The systems at the European Commission supports H.323 and SIP.

To know how to compose and/or format the dial string on your specific system, please consult your system's user guide or ask the system's administrator.

It might be different depending on your system's brand, type and/or version used.

Systems not able to resolve DNS lookups may replace the domain name (ec.europa.eu) by the IP address 147.67.224.68 or 147.67.16.68

Non-binding, non-exhaustive examples

<u>REMOTE SITE</u> <u>NUMBER TO DIAL</u>

Generic : <u>3224191327@147.67.224.68</u>

Polycom, lifesize... : 147.67.224.68##3224191327

Sony, Aethra,... : **147.67.224.68**#3224191327

Note: Since Feb 1st, 2017 the European Commission no longer supports H.320 (ISDN) for video-connections. Audio-only connections are still supported

+3224191111 [IVR msg] 3224191327#

+352263531111 [IVR msg] 3224191327#

(use DTMF code to enter the alias, note the # sign to terminate the sequence)