

Reflection

BEREC external workshop about the usage of satellite technologies in mobile communications, 22 May 2024

1	Opening and welcom	ne statement	09.10-09.20 CEST
Welc	come and introduction	BEREC Co-chairs (ComReg/ACM)	
Oper	ning statement	High level representative of BNetzA	
2	Keynote remarks: h	nistory, stakeholders and partnerships	09.20-09.50 CEST
Keyr	note remarks	CEPT admin, BEREC, EC, ESA, GSMA, GSOA	
3	Thinking point sess	sion: context, angles, challenges	09.50-10.20 CEST
Pres	entations	Handset perspective (tbc), Rohde & Schwarz, Nokia	
Disc	ussion with audience		
	10:20 CEST	Networking and coffee break	
4		status: towards new frameworks (1)	11.00-11.15 CEST
	entation	Federal Communications Commission (FCC)	
Disc	ussion with audience		
5	Market access trend	ds of direct-to-device ecosystems (1)	11.15-12.15 CEST
Pres	entations, Q&A	SpaceX, Deutsche Telekom, Another unmodified handse	et satellite approach (tbc),
	, 		
		Another operator (tbc)	
	12:15 CEST		
		Another operator (tbc)	
6	12:15 CEST	Another operator (tbc)	13.15-13.30 CEST
	12:15 CEST	Another operator (tbc) Lunch break	13.15-13.30 CEST
Pres	12:15 CEST Policy & regulatory	Another operator (tbc) Lunch break status: towards new frameworks (2)	13.15-13.30 CEST
Pres	12:15 CEST Policy & regulatory entations ussion with audience	Another operator (tbc) Lunch break status: towards new frameworks (2)	13.15-13.30 CEST 13.30-14.30 CEST
President Presid	12:15 CEST Policy & regulatory entations ussion with audience Market access trene	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2)	13.30-14.30 CEST
President Presid	12:15 CEST Policy & regulatory entations ussion with audience Market access trene	Lunch break status: towards new frameworks (2) European Commission	13.30-14.30 CEST
President Presid	12:15 CEST Policy & regulatory entations ussion with audience Market access trenderentations, Q&A	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS	13.30-14.30 CEST
President Presid	12:15 CEST Policy & regulatory entations ussion with audience Market access trenderentations, Q&A	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS Another D2D satellite operator (tbc)	13.30-14.30 CEST S perspective (tbc),
Pres Disco	12:15 CEST Policy & regulatory entations ussion with audience Market access trendentations, Q&A Thinking point sess	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS Another D2D satellite operator (tbc) sion: context, angles, challenges	13.30-14.30 CEST S perspective (tbc),
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Pres Disco	12:15 CEST Policy & regulatory entations ussion with audience Market access trendentations, Q&A Thinking point sessentations ussion with audience	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS Another D2D satellite operator (tbc) sion: context, angles, challenges The SHIFT project, Chipset perspective (tbc), ESA	13.30-14.30 CEST S perspective (tbc),
Pres Disco	12:15 CEST Policy & regulatory entations ussion with audience Market access trendentations, Q&A Thinking point sessentations ussion with audience	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS Another D2D satellite operator (tbc) sion: context, angles, challenges The SHIFT project, Chipset perspective (tbc), ESA Networking and coffee break	13.30-14.30 CEST S perspective (tbc),
Press Disco	12:15 CEST Policy & regulatory sentations ussion with audience Market access trene sentations, Q&A Thinking point sess sentations ussion with audience 15:00 CEST	Lunch break status: towards new frameworks (2) European Commission ds of direct-to-device ecosystems (2) Apple, Echostar/Hughes Network Systems, Another MS Another D2D satellite operator (tbc) sion: context, angles, challenges The SHIFT project, Chipset perspective (tbc), ESA Networking and coffee break	13.30-14.30 CEST S perspective (tbc), 14.30-15.00 CEST 15.30-16.10 CEST

Co-chairs and audience

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We do not expect to have all the correct answers.... but we think it is the correct time to come up with the right questions. That is what this workshop is all about. Finding the relevant questions for BEREC and for National Regulatory Authorities. Therefore ...

We would like to ask each presenter to include at least one slide with potential regulatory issues or challenges, (current, emerging or future)

This may include issues or challenges that they observe, that they want to know more about or that they would like discussed now or in the future ...

As a starting point please find below a list of potential subjects, driven by discussions within BEREC:

- Use of 'unmodified devices', and interoperability of devices on the EU market, even if they are 3GPP compliant:
 - use of devices with multiple (types of) satellite communication ecosystems
 - o use of satellite communication ecosystems with multiple (types of) devices
 - o relation of devices and NTN and/or MFCN subscriptions
- Integration of SatCom into radio access Electronic Communication Services and market access and authorisation processes
- EU roaming issues (technical and regulatory)
 - o in the context of non-terrestrial networks ("NTNs") in relation with mobile/fixed communications networks ("MFCNs")
- Handover issues
 - o MFCN to NTN, NTN to MFCN, ...
- Other regulatory issues associated with NTNs in the context of the extension of mobile/fixed communications networks, such as
 - the use of satellite communication to reach emergency services
 - o the use of satellite communication as a backhaul for MNO networks in rural areas,
 - o as a fallback of existing backhaul solutions in case of disasters.
- Lawful intercept issues
- Ground station authorization issues
- Numbering issues
 - and impacts on the efficient management of the numbering resources
- Other related competition, consumer and environmental issues