



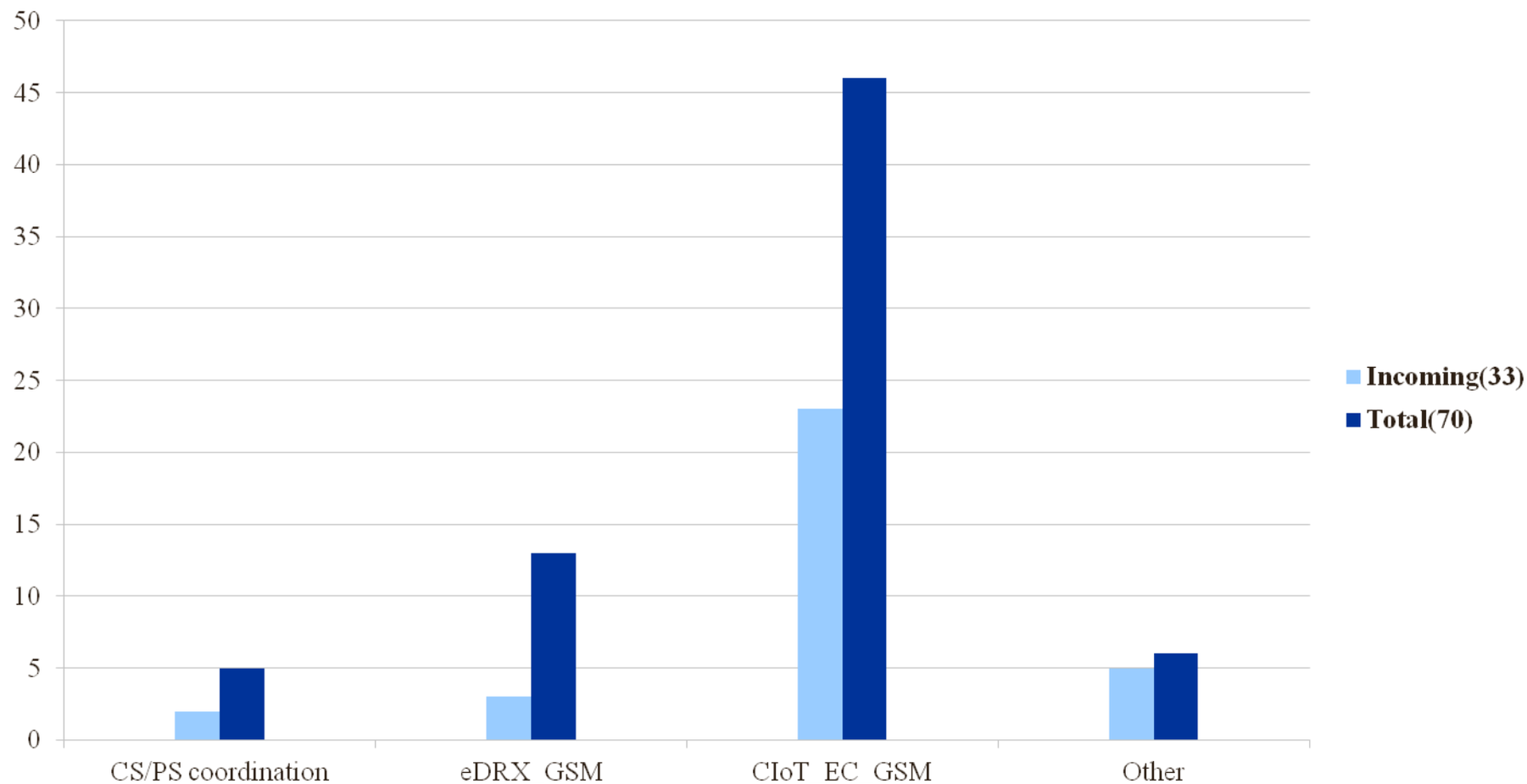
3GPP TSG GERAN WG2#70

Chairman's Summary (GP-160480)

Chairman: **Yang ZHAO** (Huawei Technologies)

Secretary: **Gert THOMASEN** (MCC report in GP-160489)

Incoming Contributions



Schedule

	Monday	Tuesday	Wednesday	Thursday
9:00-10:30		EC-GSM		Revision
Coffee Break				
11:30-12:30		EC-GSM		Revision
Lunch				
14:00-15:30	Opening/ CSPS_Coord/eDRX			
Coffee Break				
16:00-18:00	EC-GSM			
18:00-20:00	EC-GSM			

Contents



Pre-Rel13 Corrections



Rel-13 Work



Rel-14 Work

7.2.5.1 Pre-Rel13 corrections

➤ None

Contents



Pre-Rel13 Corrections.....●



Rel-13 Work.....●



Rel-14 Work.....●

7.2.5.2.2 CSPA_Coord_GERAN

- **Enhancements to CS/PS coordination in shared networks introduced**
 - 0401 CR on 48.008 **agreed** (0312 withdrawn)
 - 0402 CR on 48.018 **agreed** (0313 withdrawn)
 - 0413 LS from SA2 indicating accepting GERAN solution **noted**, changes already captured in 48.008 and 48.018

7.2.5.2.3 eDRX_GSM

➤ Various corrections

- 0403 CR 44.060 Miscellaneous corrections to eDRX_GSM **agreed**
- 0412 CR 44.018 Miscellaneous corrections to eDRX_GSM **agreed**
- 0374 CR 43.064 Miscellaneous corrections to eDRX_GSM **Endorsed**
- 0418 CR 44.018 Introduction of Radio Frequency Colour Code for PEO **agreed**
- 0419 Draft CR 23.003 Update of definition of BSIC to include Radio frequency Colour Code **Endorsed**, related LS sent to CT4 in 0476

7.2.5.2.4 CIoT_EC_GSM(1/3)

➤ Discussion

- **0318** EC-GSM and PEO Paging use cases **noted**: agree to capture the proposed 4 use cases into the specification
- **0319** Offset based paging extension **noted**: proposal that the procedure for realizing page extension currently described should be modified to use a fixed offset in the paging block calculation **agreed**
- **0320** EC-PACCH contention resolution signalling **noted**: proposals agreed as following
 - the possibility for the network to delay the contention resolution, as described in section 3.2 is adopted for both the Access Burst and the Enhanced Access Burst contention resolution procedures
 - the new Contention Resolution EC PUAN message, as described in section 3.4, is introduced in the specifications
- **0351** EC-GSM-IoT performance summary **noted**
- **0478** EC-PCH Design with Single Burst Message **noted**
 - **Agreed** proposals
- **0475** Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH **noted**
 - **Agreed** proposals

7.2.5.2.5 CIoT_EC_GSM(2/3)

➤ CRs

- **0291** CR 44.004 Introduction of EC-GSM-IoT **agreed**
- **0406** CR 44.018 Miscellaneous corrections to EC-GSM-IoT **agreed**
- **0407** CR 48.018 Miscellaneous corrections to EC-GSM-IoT **agreed**
- **0373** CR 44.018 Miscellaneous corrections to EC System Information messages **agreed**
- **0414** CR 44.060 EC-GSM-IoT RLC/MAC Block Structure and Control Messages, Miscellaneous Corrections **agreed**
- **0316** CR 44.014 Introduction to EC-GSM-IoT **agreed**
- **0411** CR 44.018 Introduction of Radio Frequency Colour Code **agreed**
- **0452** CR43.064 Single Burst EC-PCH Message -> sent to G1&G2 joint session
- **0479** CR 44.018 Introduction of Single Burst EC-PCH Message -> sent to G1&G2 joint session
- **0456** CR 43.064, **0477** CR 44.018, **0370** CR 44.060 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH Message -> sent to G1&G2 joint session

7.2.5.2.5 CIoT_EC_GSM(3/3)

➤ CRs

- [0420](#) CR 44.060 EC-GSM-IoT Procedures and Timers, Miscellaneous Corrections **agreed**
- [0362](#) CR 44.018 EC-GSM-IoT SINR based measurements **agreed**, [0349](#) CR 44.060 withdrawn
- [0417](#) Draft 24.008 CR Introduction of EC-GSM-IoT capability signalling **Endorsed**, related LS in [0408](#) sent to CT1
- [0323](#) Draft CR 21.905 Corrections of 3GPP vocabulary due to renaming to EC-GSM-IoT **Endorsed**, related LS in [0409](#) sent to SA

Contents



Pre-Rel12 Corrections



Rel-12 Work



Rel-14 Work

7.2.5.3.2 Other

- **New WID on Dedicated Core Networks in GERAN in 0324**
 - Some concerns on how to route to correct Dedicated Core Networks
 - Sent to closing Plenary

- **New WID on TA trilateration positioning method for GERAN**
 - Discussion paper in 0359 noted
 - WID in 0360 noted
 - More time needed

7.2.7 Work Plan

- Review of List of Rapporteurs for 3GPP TSG GERAN WG2 specifications from MCC in **0361**
- G2 spec rapporteur refresh from G2 Chairperson in **0490** -> sent to closing plenary

Outgoing LS

- 0408 LS on update of MSRAC IE to CT1
- 0409 LS on Corrections of 3GPP vocabulary due to renaming to EC-GSM-IoT to SA
- 0476 LS on update of definition of BSIC to include Radio frequency Colour Code to CT4

Next Meetings

- RAN WG6 #1 22 – 26 August, 2016 Goteborg, Sweden
- RAN WG6 #2 14 – 18 November, 2016 TBD, USA.

No more GERAN2 meetings

Thanks all for the hard working and support



Thank You