|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| **Title\*:** | **Liaison statement on EN301489-3 ongoing revision** | | |
|  |  | | |
| from **Source**\*: | Vice Chairman | | |
| Contact: | Philippe Magneron | | |
|  |  | | |
| input for **Committee**\***:** | ERM TG28 | | |
|  |  | | |
| Contribution **For\*:** | Decision | **X** |  |
|  | Discussion |  |  |
|  | Information |  |  |
|  |  | | |
| Submission date**\***: | 2015-05-13 | | |
|  |  | | |
| Meeting & Allocation: | **ERMTG28#41** - | | |
| Relevant WI(s), or deliverable(s): |  | | |
|  | | | |

**Decision requested:** Please approve

|  |  |  |
| --- | --- | --- |
| **Liaison Statement** | | |
| **Title:** | | EN301489-3 revision |
| Date: | |  |
|  | |  |
| **From** (source): | | TC ERM/TG28 |
| Contact(s): | | TG28 chairman: [enrico.tosato@TIES.ITU.INT](mailto:enrico.tosato@TIES.ITU.INT) |
|  | |  |
| **To:** | | WG EMC,  Chairman: [ronald.storrs@pts.se](mailto:ronald.storrs@pts.se)  Vice chairman: [ian.marshall@ofcom.org.uk](mailto:ian.marshall@ofcom.org.uk)  Secretary: [andreas.mueller@eu.sony.com](mailto:andreas.mueller@eu.sony.com) |
| **Copy** | | TC ERM,  Chairman: [Holger.Butscheidt@BNETZA.DE](mailto:Holger.Butscheidt@BNETZA.DE) |
|  | |  |
| Response to: (if applicable) | |  |
|  | |  |
| Attachments:  (if applicable) |  | |
|  | | |

Dear WG EMC members,

TG28 was made aware of the revision of EN301489-3 and especially the possible revision of the exclusion bands.

As current EN301489-3 is fully aligned with receiver categories described in EN300220, WG EMC has to be aware that EN300220 is also under revision and receiver categories will be reviewed.

EN300220 stable draft is expected in July 2015, TG28 therefore invites WG EMC to slightly delay the EN301489-3 revision in order to ensure that both standards are properly in line each other with regard the receiver categories.

As far as the exclusion bands are concerned, TG28 noted an input document circulated within WG EMC, and TG28 membership first reaction was saying that’s the related proposals if implemented will have a major impact on SRDs.

Another item was brought to the attention of TG28 i.e. out of band receiver performances as specified for SRDs. TG28 wishes to underline that there is a need of care on this item in order to avoid double test because in radio standards for RE-D, out of band performances are already tested.

TG28 invites WG EMC to a close cooperation by similar productive manner as we did in the past, and possibly to organise joint (goto)meetings on these topics since major impacts on SRDs is expected by industry members.

Best regards

Enrico Tosato