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|---|--|---|--|----------------------|--|
| Type approval procedures | Phase 1A Phase 1B | Phase 2 | Phase 3 | Phase 4 | |
| TAL D. THE | 2011-2012 | 2012-2013 | 2013 - 2014 | 2015 - | |
| Digital Broadcasting | Phase 1B Phase 1A Conformance (DVB-T/T2 Receivers and transmitters) | EMC (Emission), Health and Safety, Conformance (DVB- C, S/S2 receivers; Analogue, FM, T-DAB transmitters; quality) | EMC (Immunity) | Regional Coverage | |
| Mobile and Fixed Wireless | Phase 1A Efficient Use of RF Spectrum, Conformance (User equipment) | EMC (Emission), Health and Safety | EMC (Immunity), Efficient Use of RF Spectrum, Conformance (Base stations, network equipment) | Regional Coverage | |
| Fixed narrowband equipment | | EMC (Emission), Health and Safety, Conformance (User equipment) | EMC (Immunity), Conformance (Network equipment) | Regional Coverage | |
| Fixed broadband equipment | | EMC (Emission), Health and Safety, Conformance (User equipment) | EMC (Immunity), Conformance (Network equipment) | Regional Coverage | |
| Network Transmission and Interconnection/inte rworking equipment | | EMC (Emission), Health and Safety, Conformance (IP- based Network including NGN Equipment) | EMC (Immunity), Conformance (Legacy Network equipment) | Regional Coverage | |



| -1 | User equipment (DVP T/T2 receivers) | | |
|----|---|---|-------|
| aj | Equipment type | Type Approval Specifications | Phase |
| | UE: DVB-T/T2 receivers | According to the national specifications | 1 |
| | UE: DVB-C, DVB-S/S2 receivers | According to the national specifications | 2 |
| | Table 1: Requirement | nts for User equipment. | |
| b) | Network equipment (DVB-T, analogue TV, T | -DAB and FM transmitters | |
| | Equipment type | Type Approval Specifications | Phase |
| | NE: DVB-T/T2 transmitters and repeaters | ETSI EN 302 296 V1.2.1 | 1 |
| | are a discussion for the second | ETSI EN 302 297 V1.1.1 | 2 |
| | NE: Analogue transmitters and repeaters | | |
| | NE: Analogue transmitters and repeaters NE: T-DAB transmitters | ETSI EN 302 077 V1.1.1 | 2 |









| Example of the training modul definition (DVB-T trainings) | | | | |
|--|---|--|--|--|
| | | | | |
| Goal: | DVB-T/T2 basics To provide information about DVB-T/T2 in order to make further work and training possible. Focus of training will be on RF components, equipment types, modulations and general experience | | | |
| Phase | 1 | | | |
| Topics | History, performance and functionality of DVB-T/T2, Network equipment, modulation, SFN, practical cases. | | | |
| Duration: | 5 days | | | |
| Location: | At the existing lab | | | |
| | | | | |
| Training name: | DVB PSI/SI | | | |
| Goal: | To provide information about signaling in DVB standards in order to be able to understand the testing samples and requirements. Focus of the training will be on multiplexing, signaling and other head-end features and how the receivers are expected to behave with the signalization. | | | |
| Phase | 1 | | | |
| Topics | Background, Transport stream, multiplexing, signalling, examples of functionality, measuring and analyzing PSI/SI, EPG (event information), network structure (network information), dynamic changes in the network (new, moved or removed multiplexes; new moved or removed services), audio priorities (formats & languages), subtitling options (formats & languages). | | | |
| Duration: | 5 days | | | |
| Location | As also protections hade | | | |



| General requirements for the co | mpetence of testing and calibration laboratories ISO/IEC 17025 |
|---------------------------------|--|
| | |
| Scope | |
| Normative references | |
| lerms and definitions | |
| wanagement requirements | Organization |
| | Management system |
| | Document control |
| | Review of requests, tenders and contracts |
| | Subcontracting of tests and calibrations |
| | Purchasing services and supplies |
| | Service to the customer |
| | Complaints |
| | Control of nonconforming testing and/or calibration work |
| | Improvement |
| | Corrective action |
| | Preventive action |
| | Control of records |
| | Internal audits |
| | Management reviews |
| Technical requirements | |
| | Personnel |
| | Accommodation and environmental conditions |
| | Test and calibration methods and method validation |
| | Equipment |
| | Measurement traceability |
| | Sampling |
| | Handling of test and calibration items |
| | Accurring the quality of test and collipsation results |











