

FIRST TEST- & EVALUATION-WORKSHOP

20.-21.May 2014 / ORF, Vienna

Venue: ORF-Centre

Room 9004 (GPS02) Würzburggasse 30 1136 VIENNA

DRAFT AGENDA

Tuesday / 20.May

12:30	Arrival of external guests / Welcome by ORF
12:45	DAVID – Project-presentation
13:15	Presentation of test-candidates (tools and methods) and basic demonstrations

- MXF D10 Repair (actual ORF workflow with CTI-tool)
- DigiBETA Dropout and Sampling Structure Error Detection in VidiCert
- Noise Repair integrated into DIAMANT-Film Restoration
- Advanced Field Processor
- Risk modelling & management
- tba
- 16:15 End of presentations and demonstrations / Break & arrangement of individual testing and demos
- 16:30 Individual Tests and demonstrations
 - List of Test- / Demo-stations
 - MXF D10 Repair (actual workflow / live!)
 - o DigiBETA Dropout and Sampling Structure Error Detection in VidiCert
 - o Noise Repair integrated into DIAMANT-Film Restoration
 - o Advanced Field Processor
 - o Risk modelling & management
 - o tba

Test-forms and post-test-interviews by ORF

18:00 End of Day One



Wednesday / 21.May

09:30 Arrangement of ongoing individual testing and demos

Individual Tests and demonstrations (ongoing)

- List of Test- / Demo-stations
 - o MXF D10 Repair (actual workflow / live!)
 - o DigiBETA Dropout and Sampling Structure Error Detection in VidiCert
 - o Noise Repair integrated into DIAMANT-Film Restoration
 - Advanced Field Processor
 - o Risk modelling & management
 - o tba

Test-forms and post-test-interviews by ORF

12:00 Final discussion with all participants

Overview on next steps (further developments, next test-workshop, etc.)

Local contact point and registration: Christoph Bauer / +43-1-87878-12383 / christoph.bauer@orf.at