

Proposal on RP 205 Revision AHG

Yoshi Shibata

Chair, TC-30MR SG UMID Applications

According to the SG Report

- ▶ The SG Report Part 1 says
 - *The TC-30MR SG UMID Applications recommends SMPTE ST to set up a new AHG to revise RP 205 in order to reflect the outcome of this study report to the RP.*

Work Statement (1 / 2)

▶ Project Description

- This project will produce an updated version of RP 205 titled “Application of Unique Material Identifiers in Production and Broadcast Environments”, which unambiguously specifies the UMID application principles, or the most fundamental rules every UMID-aware products must strictly follow for any UMID applications, and provides also the best practices of, as well as frequently asked questions on, the UMID applications, based on the study report created by the TC-30MR SG UMID Applications.

▶ Project Type

- AHG report to 30MR

Work Statement (2 / 2)

- ▶ Project Scope
 - Update RP 205 so that it unambiguously specifies the UMID application principles and provides the best practices of, as well as frequently asked questions on, the UMID applications.

- ▶ Specific Tasks
 1. To review the current RP 205 and to make its revision strategy,
 2. To review the SG study report as input,
 3. To create new text for the updated RP 205 and to apply the SMPTE due-process to the draft

- ▶ Chair/Project Editor
 - Yoshi Shibata/Jim Wilkinson