

Subject: Comment

Friday, October 10, 2008 6:58 AM

From: "Hugabone, Jeff R" <JRHugabone@cbs.com>

To: comment@eas-cap.org

1. It is indicated that the profile decoder will substitute 'its own ID when transmitting a message' for cap message origination (not re relay)
-Does this mean the original originator information will be discarded?
2. Royalty issue- the AAC (MP4) codec is rapidly gaining popularity and has advantages over MP3. Unless I'm missing something my understanding is that it is essentially ROYALTY FREE. It is robust as a low bitrate streaming transport and file container format
3. It would appear from looking at the validation schema that acceptance of a CAP message will occur only if all criteria are met, including that criteria which allows for 'backward compatibility' to SAME. Is this understanding correct or is EAS compatibility simply referring to the basic EAS format?
4. Regarding ACK/Reject- the

Jeffrey R Hugabonne

Chief Engineer

CBS Radio Hartford (WTIC AM/FM)

10 Executive Drive, Farmington CT 06032

860 284-9288 (0)