

Preview document **JCTVC-F158** for **Torino** meeting (MPEG number m20577)

Document Information

Submitted by [Thomas Davies](#)

Title Resolution switching for coding efficiency and error resilience **Associated Resources**

Authors [T. Davies \(Cisco\)](#)

Organizations

Abstract Prediction by re-scaling references is proposed to aid efficiency and error recovery. In Low Delay modes, avoiding IDR frames when down-scaling gives mean gains of 5.4-7.4%, and up to 21.6% in Class E.

Related Contributions

AhG Loss Robustness (AHG14), High Level Syntax (AHG15), Scalable Coding Investigation (AHG17)

Sub Group JCT-VC

Group MPEG-H

Standard

Activity

Document [JCTVC-F158](#) (version 1 - date 2011-07-01 12:14:31)
[JCTVC-F158](#) (version 2 - date 2011-07-05 11:41:53)
[JCTVC-F158](#) (version 3 - date 2011-07-05 11:44:37)
[JCTVC-F158](#) (version 4 - date 2011-07-07 17:01:28)
[JCTVC-F158](#) (version 5 - date 2011-07-15 15:18:42)
[upload document](#)

Comments

B I U ABC | ↶ ↷ | 📎 | ☰ ☱

Attach file in comments: No file chosen