|  |  |
| --- | --- |
| **Joint Collaborative Team on 3D Video Coding Extension Development**  **of ITU-T SG 16 WP 3 and ISO/IEC JTC 1/SC 29/WG 11**  2nd Meeting: Shanghai, CN, 13–19 Oct. 2012 | Document: JCT3V-B0170 |

|  |  |  |  |
| --- | --- | --- | --- |
| *Title:* | **3D-CE6.h: cross check on depth quadtree prediction of Orange Labs** | | |
| *Status:* | Input document | | |
| *Purpose:* | Report | | |
| *Author(s) or Contact(s):* | Byung Tae Oh | Email: | [byung.oh@samsung.com](mailto:byung.oh@samsung.com) |
| *Source:* | Samsung Electronics Co., Ltd | | |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Abstract

Cross check results on depth quadtree prediction by Orange Lab. are reported. Performance evaluation results reported by the proponent were verified. However, there is a slight difference coding results for ‘PoznanStreet’ sequence due to the experiment with corrupted input data of the proponent.

# Coding experiments

Tests were based on the common test conditions and done on a clustered system with Linux OS and GCC 4.1.2 compiler. Test results are summarized in Table 1. Due to the different computing system, the complexity might be little bit different.

Table 1 Summary results



# Conclusion

The cross check results on depth quadtree prediction by Orange Lab. were matched except for PoznanStreet sequence. The complexity is slightly different due to different test environment.