|  |  |
| --- | --- |
| **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**  10th Meeting: Strasbourg, FR, 18–24 Oct. 2014 | Document: JCT3V-J0095 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Title:* | Cross-check on Structured lookup table definition in DMM (JCT3V-J0021) | | | |
| *Status:* | Input Document | | | |
| *Purpose:* | Proposal | | | |
| *Author(s) or Contact(s):* | Jianhua Zheng | Tel: +86-10-60612141 Email: zhengjianhua@hisilicon.com | |  |
| *Source:* HiSilicon Technologies | | |  | |

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

# Abstract

This contribution document reports the cross verification results of proposal JCT3V-J0021. The source code was implemented based on HTM-12.0. We compiled, inspected, and ran the code of these cases with CTC and all-Intra configurations. The cross-check has been completed successfully and the results match with the data provided by proponents of JCT3V-J0021.

.

# Test description and crosscheck results

This document reports the cross-check results of JCT3V-J0021. The setting of the test case is set as follow:

#define DMM1\_PEL\_SHIFT 1

The encoder and decoder reconstructed YUV files generated from the above settings are matched. The experimental results of the rate-distortion are illustrated in Table 1 and Table 2, which shows the test results of the CTC and all-intra configurations respectively. These results match the BD-rate results provided by proponents of JCT3V-J0021.

Table 1: BD rate results for 3-view case under CTC

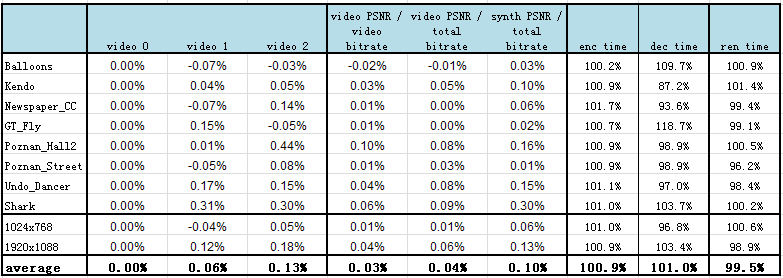
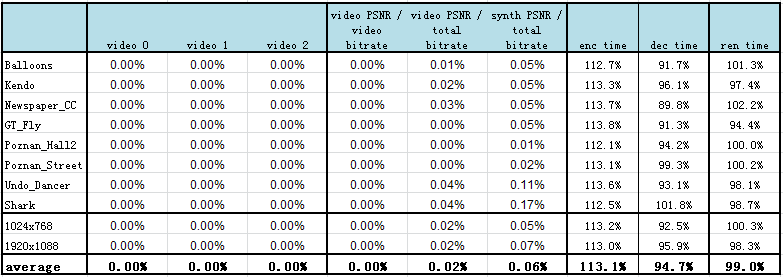


Table 2: BD rate results for 3-view case under All Intra



# Conclusion

The BD-rates results presented by Sharp in JCT3V-J0021 are confirmed.

# References

1. T. Tsukuba, T. Ikai, “Structured lookup table definition in DMM”, JCT3V-J0021, 10th Meeting: Strasbourg, FR, 18–24 Oct. 2014