RESULTS – GRAPHICS

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| AVERAGE MOS (ALL VIDEOS) | AVERAGE PROBABILITY of DETECTION (ALL VIDEOS) |
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Comparison of MOS and of Probability of Detection among all test sequence considering isolated artefacts blockiness, blurriness and packet loss

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| MOS (ALL VIDEOS) | PROBABILITY of DETECTION (ALL VIDEOS) |
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Comparison of MOS and of Probability of Detection among all test sequence considering artefacts blockiness, blurriness and packet loss

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| MOS (ALL VIDEOS) | PROBABILITY of DETECTION (ALL VIDEOS) |
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Comparison of MOS and of Probability of Detection among all test sequence considering artefacts blockiness, blurriness and packet loss

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| MOS (ALL VIDEOS) | PROBABILITY of DETECTION (ALL VIDEOS) |
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|  | OBS: from this point all Probability of Detection were equal to 1.0 (for all combinations): * 10\_pckErr1 and 3;
* 11\_ pckErr1 and 3;
* 12\_pckErr1 and 3;
* 14\_pckErr1 and 3;
* 15\_pckErr1 and 3.
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Comparison of MOS and of Probability of Detection among all test sequence considering artefacts blockiness, blurriness and packet loss

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| MOS (ALL VIDEOS) | MOS (ALL VIDEOS) |
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PARK JOY (ALL TEST SEQUENCES)

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INTO TREE (ALL TEST SEQUENCES)

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PARK RUN (ALL TEST SEQUENCES)

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ROMEO and JULIET (ALL TEST SEQUENCES)

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CACTUS (ALL TEST SEQUENCES)

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BASKETBALL (ALL TEST SEQUENCES)

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BARBECUE (ALL TEST SEQUENCES)

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