Warning: no access to tty (Bad file descriptor).

Thus no job control in this shell.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\* WARNING: --SEIpictureDigest is now disabled by default. \*\*

\*\* Automatic verification of decoded pictures by \*\*

\*\* a decoder requires this option to be enabled. \*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

HM software: Encoder Version [9.1][Linux][GCC 4.1.2][64 bit]

Input File : DucksAndLegs\_1920x1080\_60\_10bit\_444\_yfbfr\_11tap\_17.yuv

Bitstream File : DucksAndLegs\_1920x1080\_60\_10bit\_444\_yfbfr\_11tap\_17.bin

Reconstruction File : (null)

Real Format : 1920x1080 60Hz

Internal Format : 1920x1080 60Hz

Frame index : 0 - 299 (300 frames)

CU size / depth : 64 / 4

RQT trans. size (min / max) : 4 / 32

Max RQT depth inter : 3

Max RQT depth intra : 3

Min PCM size : 8

Motion search range : 64

Intra period : -1

Decoding refresh type : 0

QP : 17.00

Max dQP signaling depth : 0

Cb QP Offset : 0

Cr QP Offset : 0

QP adaptation : 0 (range=0)

GOP size : 4

Internal bit depth : (Y:10, C:10)

PCM sample bit depth : (Y:10, C:10)

RateControl : 0

Max Num Merge Candidates : 5

TOOL CFG: IBD:0 HAD:1 SRD:1 RDQ:1 RDQTS:1 SQP:0 ASR:0 LComb:1 FEN:1 ECU:0 FDM:1 CFM:0 ESD:0 RQT:1 TransformSkip:1 TransformSkipFast:1 Slice: M=0 SliceSegment: M=0 CIP:0 SAO:1 PCM:0 SAOLcuBasedOptimization:1 LosslessCuEnabled:0 WPP:0 WPB:0 PME:2 WaveFrontSynchro:0 WaveFrontSubstreams:1 ScalingList:0 TMVPMode:1 AQpS:0 SignBitHidingFlag:1 RecalQP:0

POC 0 TId: 0 ( I-SLICE, nQP 17 QP 17 ) 7218616 bits [Y 47.3646 dB U 45.3577 dB V 45.1807 dB] [ET 48 ] [L0 ] [L1 ]

POC 1 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3289936 bits [Y 41.9701 dB U 41.3399 dB V 40.9110 dB] [ET 192 ] [L0 0 ] [L1 0 ]

POC 2 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3791824 bits [Y 43.1703 dB U 42.2201 dB V 42.0789 dB] [ET 222 ] [L0 1 0 ] [L1 1 0 ]

POC 3 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3043248 bits [Y 41.8602 dB U 41.3333 dB V 40.8433 dB] [ET 235 ] [L0 2 1 0 ] [L1 2 1 0 ]

POC 4 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4897368 bits [Y 45.2390 dB U 44.7410 dB V 44.5853 dB] [ET 283 ] [L0 3 2 1 0 ] [L1 3 2 1 0 ]

POC 5 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2983272 bits [Y 41.8281 dB U 41.4104 dB V 40.8515 dB] [ET 258 ] [L0 4 3 2 0 ] [L1 4 3 2 0 ]

POC 6 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3660224 bits [Y 43.1251 dB U 42.2090 dB V 42.0044 dB] [ET 270 ] [L0 5 4 3 0 ] [L1 5 4 3 0 ]

POC 7 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2982984 bits [Y 41.8365 dB U 41.4235 dB V 40.8339 dB] [ET 259 ] [L0 6 5 4 0 ] [L1 6 5 4 0 ]

POC 8 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4906072 bits [Y 45.2183 dB U 44.7120 dB V 44.5843 dB] [ET 286 ] [L0 7 6 4 0 ] [L1 7 6 4 0 ]

POC 9 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3019032 bits [Y 41.8464 dB U 41.4278 dB V 40.8661 dB] [ET 267 ] [L0 8 7 4 0 ] [L1 8 7 4 0 ]

POC 10 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3681632 bits [Y 43.1237 dB U 42.2166 dB V 42.0132 dB] [ET 274 ] [L0 9 8 4 0 ] [L1 9 8 4 0 ]

POC 11 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3030024 bits [Y 41.8211 dB U 41.3901 dB V 40.8704 dB] [ET 268 ] [L0 10 8 4 0 ] [L1 10 8 4 0 ]

POC 12 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4893856 bits [Y 45.1998 dB U 44.7058 dB V 44.5628 dB] [ET 290 ] [L0 11 8 4 0 ] [L1 11 8 4 0 ]

POC 13 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3013032 bits [Y 41.8193 dB U 41.4557 dB V 40.8588 dB] [ET 270 ] [L0 12 8 4 0 ] [L1 12 8 4 0 ]

POC 14 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3731464 bits [Y 43.1045 dB U 42.2453 dB V 42.0302 dB] [ET 276 ] [L0 13 12 8 4 ] [L1 13 12 8 4 ]

POC 15 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3117016 bits [Y 41.8409 dB U 41.3717 dB V 40.8711 dB] [ET 269 ] [L0 14 12 8 4 ] [L1 14 12 8 4 ]

POC 16 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5003952 bits [Y 45.1802 dB U 44.6916 dB V 44.5542 dB] [ET 294 ] [L0 15 12 8 4 ] [L1 15 12 8 4 ]

POC 17 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3086600 bits [Y 41.8085 dB U 41.4154 dB V 40.8350 dB] [ET 273 ] [L0 16 12 8 4 ] [L1 16 12 8 4 ]

POC 18 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3700792 bits [Y 43.0677 dB U 42.2056 dB V 41.9750 dB] [ET 275 ] [L0 17 16 12 8 ] [L1 17 16 12 8 ]

POC 19 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3087784 bits [Y 41.8208 dB U 41.3984 dB V 40.8624 dB] [ET 268 ] [L0 18 16 12 8 ] [L1 18 16 12 8 ]

POC 20 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4977880 bits [Y 45.1748 dB U 44.6897 dB V 44.5485 dB] [ET 291 ] [L0 19 16 12 8 ] [L1 19 16 12 8 ]

POC 21 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3111496 bits [Y 41.8070 dB U 41.3749 dB V 40.8718 dB] [ET 272 ] [L0 20 16 12 8 ] [L1 20 16 12 8 ]

POC 22 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3759664 bits [Y 43.0790 dB U 42.2015 dB V 41.9822 dB] [ET 273 ] [L0 21 20 16 12 ] [L1 21 20 16 12 ]

POC 23 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3166296 bits [Y 41.8619 dB U 41.3233 dB V 40.8653 dB] [ET 269 ] [L0 22 20 16 12 ] [L1 22 20 16 12 ]

POC 24 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5111360 bits [Y 45.2292 dB U 44.6761 dB V 44.5444 dB] [ET 295 ] [L0 23 20 16 12 ] [L1 23 20 16 12 ]

POC 25 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3319912 bits [Y 41.9702 dB U 41.3188 dB V 40.8996 dB] [ET 279 ] [L0 24 20 16 12 ] [L1 24 20 16 12 ]

POC 26 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3971568 bits [Y 43.2048 dB U 42.1696 dB V 42.0776 dB] [ET 283 ] [L0 25 24 20 16 ] [L1 25 24 20 16 ]

POC 27 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3323192 bits [Y 41.9697 dB U 41.3045 dB V 40.9142 dB] [ET 278 ] [L0 26 24 20 16 ] [L1 26 24 20 16 ]

POC 28 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5169424 bits [Y 45.2213 dB U 44.6903 dB V 44.5516 dB] [ET 300 ] [L0 27 24 20 16 ] [L1 27 24 20 16 ]

POC 29 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3328368 bits [Y 41.9750 dB U 41.3122 dB V 40.9146 dB] [ET 283 ] [L0 28 24 20 16 ] [L1 28 24 20 16 ]

POC 30 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3894448 bits [Y 43.1649 dB U 42.1869 dB V 42.0372 dB] [ET 280 ] [L0 29 28 24 20 ] [L1 29 28 24 20 ]

POC 31 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3272152 bits [Y 41.9185 dB U 41.3095 dB V 40.9273 dB] [ET 273 ] [L0 30 28 24 20 ] [L1 30 28 24 20 ]

POC 32 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5089296 bits [Y 45.2128 dB U 44.6834 dB V 44.5372 dB] [ET 295 ] [L0 31 28 24 20 ] [L1 31 28 24 20 ]

POC 33 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3251416 bits [Y 41.8906 dB U 41.3123 dB V 40.8728 dB] [ET 277 ] [L0 32 28 24 20 ] [L1 32 28 24 20 ]

POC 34 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3838064 bits [Y 43.1171 dB U 42.1579 dB V 41.9898 dB] [ET 275 ] [L0 33 32 28 24 ] [L1 33 32 28 24 ]

POC 35 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3299296 bits [Y 41.9204 dB U 41.2934 dB V 40.9031 dB] [ET 269 ] [L0 34 32 28 24 ] [L1 34 32 28 24 ]

POC 36 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5122264 bits [Y 45.2289 dB U 44.6721 dB V 44.5340 dB] [ET 294 ] [L0 35 32 28 24 ] [L1 35 32 28 24 ]

POC 37 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3289064 bits [Y 41.9485 dB U 41.3022 dB V 40.8814 dB] [ET 277 ] [L0 36 32 28 24 ] [L1 36 32 28 24 ]

POC 38 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3952712 bits [Y 43.1839 dB U 42.1665 dB V 42.0541 dB] [ET 282 ] [L0 37 36 32 28 ] [L1 37 36 32 28 ]

POC 39 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3271024 bits [Y 41.9474 dB U 41.2974 dB V 40.8504 dB] [ET 276 ] [L0 38 36 32 28 ] [L1 38 36 32 28 ]

POC 40 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5124720 bits [Y 45.2247 dB U 44.6864 dB V 44.5464 dB] [ET 297 ] [L0 39 36 32 28 ] [L1 39 36 32 28 ]

POC 41 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3261928 bits [Y 41.9566 dB U 41.3609 dB V 40.8821 dB] [ET 280 ] [L0 40 36 32 28 ] [L1 40 36 32 28 ]

POC 42 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3952672 bits [Y 43.1922 dB U 42.1820 dB V 42.0971 dB] [ET 281 ] [L0 41 40 36 32 ] [L1 41 40 36 32 ]

POC 43 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3259680 bits [Y 41.9549 dB U 41.3196 dB V 40.8532 dB] [ET 276 ] [L0 42 40 36 32 ] [L1 42 40 36 32 ]

POC 44 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5082232 bits [Y 45.2285 dB U 44.6857 dB V 44.5516 dB] [ET 298 ] [L0 43 40 36 32 ] [L1 43 40 36 32 ]

POC 45 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3197952 bits [Y 41.9124 dB U 41.3688 dB V 40.8582 dB] [ET 277 ] [L0 44 40 36 32 ] [L1 44 40 36 32 ]

POC 46 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3856664 bits [Y 43.1753 dB U 42.2216 dB V 42.0472 dB] [ET 279 ] [L0 45 44 40 36 ] [L1 45 44 40 36 ]

POC 47 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3210272 bits [Y 41.9643 dB U 41.3863 dB V 40.8806 dB] [ET 272 ] [L0 46 44 40 36 ] [L1 46 44 40 36 ]

POC 48 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5063256 bits [Y 45.2373 dB U 44.7131 dB V 44.5643 dB] [ET 294 ] [L0 47 44 40 36 ] [L1 47 44 40 36 ]

POC 49 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3222040 bits [Y 41.9622 dB U 41.3912 dB V 40.8996 dB] [ET 275 ] [L0 48 44 40 36 ] [L1 48 44 40 36 ]

POC 50 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3832192 bits [Y 43.1796 dB U 42.2392 dB V 42.0332 dB] [ET 277 ] [L0 49 48 44 40 ] [L1 49 48 44 40 ]

POC 51 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3175896 bits [Y 41.9521 dB U 41.4121 dB V 40.8598 dB] [ET 271 ] [L0 50 48 44 40 ] [L1 50 48 44 40 ]

POC 52 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5026008 bits [Y 45.2501 dB U 44.7222 dB V 44.5690 dB] [ET 292 ] [L0 51 48 44 40 ] [L1 51 48 44 40 ]

POC 53 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3186992 bits [Y 41.9587 dB U 41.3805 dB V 40.8626 dB] [ET 273 ] [L0 52 48 44 40 ] [L1 52 48 44 40 ]

POC 54 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3828904 bits [Y 43.1656 dB U 42.2379 dB V 42.0808 dB] [ET 273 ] [L0 53 52 48 44 ] [L1 53 52 48 44 ]

POC 55 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3127136 bits [Y 41.9375 dB U 41.4127 dB V 40.8585 dB] [ET 267 ] [L0 54 52 48 44 ] [L1 54 52 48 44 ]

POC 56 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4984376 bits [Y 45.2502 dB U 44.7089 dB V 44.5303 dB] [ET 290 ] [L0 55 52 48 44 ] [L1 55 52 48 44 ]

POC 57 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3164952 bits [Y 41.9515 dB U 41.4608 dB V 40.8615 dB] [ET 272 ] [L0 56 52 48 44 ] [L1 56 52 48 44 ]

POC 58 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3801040 bits [Y 43.1752 dB U 42.2181 dB V 41.9888 dB] [ET 274 ] [L0 57 56 52 48 ] [L1 57 56 52 48 ]

POC 59 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3127840 bits [Y 41.9253 dB U 41.3894 dB V 40.8409 dB] [ET 267 ] [L0 58 56 52 48 ] [L1 58 56 52 48 ]

POC 60 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5001504 bits [Y 45.2396 dB U 44.6905 dB V 44.5438 dB] [ET 290 ] [L0 59 56 52 48 ] [L1 59 56 52 48 ]

POC 61 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3144728 bits [Y 41.9367 dB U 41.4110 dB V 40.8490 dB] [ET 272 ] [L0 60 56 52 48 ] [L1 60 56 52 48 ]

POC 62 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3798928 bits [Y 43.1658 dB U 42.2425 dB V 42.0385 dB] [ET 275 ] [L0 61 60 56 52 ] [L1 61 60 56 52 ]

POC 63 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3175304 bits [Y 41.9464 dB U 41.3764 dB V 40.8643 dB] [ET 268 ] [L0 62 60 56 52 ] [L1 62 60 56 52 ]

POC 64 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5033968 bits [Y 45.2415 dB U 44.6965 dB V 44.5539 dB] [ET 290 ] [L0 63 60 56 52 ] [L1 63 60 56 52 ]

POC 65 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3170568 bits [Y 41.9336 dB U 41.3959 dB V 40.8668 dB] [ET 270 ] [L0 64 60 56 52 ] [L1 64 60 56 52 ]

POC 66 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3784248 bits [Y 43.1413 dB U 42.1886 dB V 41.9924 dB] [ET 271 ] [L0 65 64 60 56 ] [L1 65 64 60 56 ]

POC 67 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3102528 bits [Y 41.9072 dB U 41.3928 dB V 40.8240 dB] [ET 262 ] [L0 66 64 60 56 ] [L1 66 64 60 56 ]

POC 68 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4970736 bits [Y 45.2321 dB U 44.6772 dB V 44.5555 dB] [ET 287 ] [L0 67 64 60 56 ] [L1 67 64 60 56 ]

POC 69 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3122240 bits [Y 41.9359 dB U 41.4349 dB V 40.8501 dB] [ET 270 ] [L0 68 64 60 56 ] [L1 68 64 60 56 ]

POC 70 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3779616 bits [Y 43.1619 dB U 42.2337 dB V 42.0372 dB] [ET 276 ] [L0 69 68 64 60 ] [L1 69 68 64 60 ]

POC 71 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3118840 bits [Y 41.9283 dB U 41.3795 dB V 40.8438 dB] [ET 268 ] [L0 70 68 64 60 ] [L1 70 68 64 60 ]

POC 72 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4986992 bits [Y 45.2472 dB U 44.7087 dB V 44.5578 dB] [ET 291 ] [L0 71 68 64 60 ] [L1 71 68 64 60 ]

POC 73 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3111288 bits [Y 41.9225 dB U 41.4366 dB V 40.8271 dB] [ET 270 ] [L0 72 68 64 60 ] [L1 72 68 64 60 ]

POC 74 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3721968 bits [Y 43.1373 dB U 42.2169 dB V 41.9553 dB] [ET 270 ] [L0 73 72 68 64 ] [L1 73 72 68 64 ]

POC 75 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3081064 bits [Y 41.9034 dB U 41.4092 dB V 40.8141 dB] [ET 263 ] [L0 74 72 68 64 ] [L1 74 72 68 64 ]

POC 76 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4971992 bits [Y 45.2385 dB U 44.7082 dB V 44.5482 dB] [ET 288 ] [L0 75 72 68 64 ] [L1 75 72 68 64 ]

POC 77 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3129720 bits [Y 41.9202 dB U 41.4248 dB V 40.8611 dB] [ET 271 ] [L0 76 72 68 64 ] [L1 76 72 68 64 ]

POC 78 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3798840 bits [Y 43.1608 dB U 42.2302 dB V 42.0588 dB] [ET 276 ] [L0 77 76 72 68 ] [L1 77 76 72 68 ]

POC 79 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3141880 bits [Y 41.9127 dB U 41.3633 dB V 40.8691 dB] [ET 268 ] [L0 78 76 72 68 ] [L1 78 76 72 68 ]

POC 80 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5000808 bits [Y 45.2378 dB U 44.6976 dB V 44.5664 dB] [ET 290 ] [L0 79 76 72 68 ] [L1 79 76 72 68 ]

POC 81 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3114256 bits [Y 41.9267 dB U 41.4880 dB V 40.8498 dB] [ET 271 ] [L0 80 76 72 68 ] [L1 80 76 72 68 ]

POC 82 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3730240 bits [Y 43.1437 dB U 42.2236 dB V 41.9604 dB] [ET 273 ] [L0 81 80 76 72 ] [L1 81 80 76 72 ]

POC 83 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3087768 bits [Y 41.8992 dB U 41.3835 dB V 40.8204 dB] [ET 266 ] [L0 82 80 76 72 ] [L1 82 80 76 72 ]

POC 84 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4976560 bits [Y 45.2370 dB U 44.7157 dB V 44.5482 dB] [ET 290 ] [L0 83 80 76 72 ] [L1 83 80 76 72 ]

POC 85 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3099712 bits [Y 41.9109 dB U 41.4085 dB V 40.8154 dB] [ET 270 ] [L0 84 80 76 72 ] [L1 84 80 76 72 ]

POC 86 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3741072 bits [Y 43.1267 dB U 42.2446 dB V 41.9905 dB] [ET 272 ] [L0 85 84 80 76 ] [L1 85 84 80 76 ]

POC 87 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3080880 bits [Y 41.8912 dB U 41.4177 dB V 40.8349 dB] [ET 265 ] [L0 86 84 80 76 ] [L1 86 84 80 76 ]

POC 88 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4977824 bits [Y 45.2349 dB U 44.7246 dB V 44.5587 dB] [ET 288 ] [L0 87 84 80 76 ] [L1 87 84 80 76 ]

POC 89 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3100776 bits [Y 41.9045 dB U 41.4733 dB V 40.8258 dB] [ET 270 ] [L0 88 84 80 76 ] [L1 88 84 80 76 ]

POC 90 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3729808 bits [Y 43.1501 dB U 42.2477 dB V 41.9861 dB] [ET 273 ] [L0 89 88 84 80 ] [L1 89 88 84 80 ]

POC 91 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3069344 bits [Y 41.8923 dB U 41.4107 dB V 40.8345 dB] [ET 265 ] [L0 90 88 84 80 ] [L1 90 88 84 80 ]

POC 92 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4943904 bits [Y 45.2343 dB U 44.7085 dB V 44.5519 dB] [ET 287 ] [L0 91 88 84 80 ] [L1 91 88 84 80 ]

POC 93 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3090536 bits [Y 41.9075 dB U 41.4544 dB V 40.8633 dB] [ET 268 ] [L0 92 88 84 80 ] [L1 92 88 84 80 ]

POC 94 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3700568 bits [Y 43.1451 dB U 42.2636 dB V 41.9717 dB] [ET 270 ] [L0 93 92 88 84 ] [L1 93 92 88 84 ]

POC 95 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3045616 bits [Y 41.9100 dB U 41.4465 dB V 40.8288 dB] [ET 265 ] [L0 94 92 88 84 ] [L1 94 92 88 84 ]

POC 96 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4937688 bits [Y 45.2337 dB U 44.7399 dB V 44.5757 dB] [ET 289 ] [L0 95 92 88 84 ] [L1 95 92 88 84 ]

POC 97 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3084920 bits [Y 41.9024 dB U 41.4696 dB V 40.8680 dB] [ET 269 ] [L0 96 92 88 84 ] [L1 96 92 88 84 ]

POC 98 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3710328 bits [Y 43.1542 dB U 42.2217 dB V 41.9914 dB] [ET 272 ] [L0 97 96 92 88 ] [L1 97 96 92 88 ]

POC 99 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3054848 bits [Y 41.8995 dB U 41.4192 dB V 40.8174 dB] [ET 262 ] [L0 98 96 92 88 ] [L1 98 96 92 88 ]

POC 100 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4935640 bits [Y 45.2348 dB U 44.7177 dB V 44.5436 dB] [ET 286 ] [L0 99 96 92 88 ] [L1 99 96 92 88 ]

POC 101 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3087784 bits [Y 41.9160 dB U 41.4858 dB V 40.8645 dB] [ET 270 ] [L0 100 96 92 88 ] [L1 100 96 92 88 ]

POC 102 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3719584 bits [Y 43.1383 dB U 42.2235 dB V 41.9856 dB] [ET 273 ] [L0 101 100 96 92 ] [L1 101 100 96 92 ]

POC 103 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3072808 bits [Y 41.8882 dB U 41.3721 dB V 40.8229 dB] [ET 265 ] [L0 102 100 96 92 ] [L1 102 100 96 92 ]

POC 104 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4946600 bits [Y 45.2329 dB U 44.7219 dB V 44.5774 dB] [ET 290 ] [L0 103 100 96 92 ] [L1 103 100 96 92 ]

POC 105 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3070952 bits [Y 41.9054 dB U 41.5182 dB V 40.8348 dB] [ET 270 ] [L0 104 100 96 92 ] [L1 104 100 96 92 ]

POC 106 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3716776 bits [Y 43.1548 dB U 42.2506 dB V 42.0084 dB] [ET 273 ] [L0 105 104 100 96 ] [L1 105 104 100 96 ]

POC 107 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3066088 bits [Y 41.9213 dB U 41.4711 dB V 40.8493 dB] [ET 267 ] [L0 106 104 100 96 ] [L1 106 104 100 96 ]

POC 108 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4901872 bits [Y 45.2445 dB U 44.7165 dB V 44.5376 dB] [ET 291 ] [L0 107 104 100 96 ] [L1 107 104 100 96 ]

POC 109 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3052904 bits [Y 41.9085 dB U 41.4923 dB V 40.8365 dB] [ET 270 ] [L0 108 104 100 96 ] [L1 108 104 100 96 ]

POC 110 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3727200 bits [Y 43.1550 dB U 42.2638 dB V 42.0124 dB] [ET 274 ] [L0 109 108 104 100 ] [L1 109 108 104 100 ]

POC 111 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3058576 bits [Y 41.8888 dB U 41.4313 dB V 40.8307 dB] [ET 267 ] [L0 110 108 104 100 ] [L1 110 108 104 100 ]

POC 112 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4905824 bits [Y 45.2391 dB U 44.6881 dB V 44.5111 dB] [ET 292 ] [L0 111 108 104 100 ] [L1 111 108 104 100 ]

POC 113 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3015344 bits [Y 41.8566 dB U 41.5419 dB V 40.8176 dB] [ET 272 ] [L0 112 108 104 100 ] [L1 112 108 104 100 ]

POC 114 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3641624 bits [Y 43.0815 dB U 42.2432 dB V 41.9575 dB] [ET 275 ] [L0 113 112 108 104 ] [L1 113 112 108 104 ]

POC 115 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2959784 bits [Y 41.7848 dB U 41.4918 dB V 40.8266 dB] [ET 270 ] [L0 114 112 108 104 ] [L1 114 112 108 104 ]

POC 116 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4840912 bits [Y 45.2169 dB U 44.6540 dB V 44.4763 dB] [ET 293 ] [L0 115 112 108 104 ] [L1 115 112 108 104 ]

POC 117 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2969912 bits [Y 41.7991 dB U 41.4994 dB V 40.7700 dB] [ET 276 ] [L0 116 112 108 104 ] [L1 116 112 108 104 ]

POC 118 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3632416 bits [Y 43.0279 dB U 42.2576 dB V 41.9184 dB] [ET 277 ] [L0 117 116 112 108 ] [L1 117 116 112 108 ]

POC 119 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2945136 bits [Y 41.7555 dB U 41.4686 dB V 40.8092 dB] [ET 274 ] [L0 118 116 112 108 ] [L1 118 116 112 108 ]

POC 120 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4832560 bits [Y 45.2083 dB U 44.6279 dB V 44.4237 dB] [ET 298 ] [L0 119 116 112 108 ] [L1 119 116 112 108 ]

POC 121 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2869744 bits [Y 41.6639 dB U 41.6095 dB V 40.7903 dB] [ET 278 ] [L0 120 116 112 108 ] [L1 120 116 112 108 ]

POC 122 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3531488 bits [Y 42.9515 dB U 42.2671 dB V 41.8693 dB] [ET 282 ] [L0 121 120 116 112 ] [L1 121 120 116 112 ]

POC 123 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2859992 bits [Y 41.6442 dB U 41.5460 dB V 40.7847 dB] [ET 276 ] [L0 122 120 116 112 ] [L1 122 120 116 112 ]

POC 124 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4746328 bits [Y 45.1508 dB U 44.6118 dB V 44.3854 dB] [ET 300 ] [L0 123 120 116 112 ] [L1 123 120 116 112 ]

POC 125 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2784696 bits [Y 41.5780 dB U 41.6494 dB V 40.7658 dB] [ET 279 ] [L0 124 120 116 112 ] [L1 124 120 116 112 ]

POC 126 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3451248 bits [Y 42.8784 dB U 42.2715 dB V 41.8136 dB] [ET 281 ] [L0 125 124 120 116 ] [L1 125 124 120 116 ]

POC 127 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2761184 bits [Y 41.5368 dB U 41.5998 dB V 40.7996 dB] [ET 275 ] [L0 126 124 120 116 ] [L1 126 124 120 116 ]

POC 128 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4693576 bits [Y 45.1395 dB U 44.5643 dB V 44.3276 dB] [ET 301 ] [L0 127 124 120 116 ] [L1 127 124 120 116 ]

POC 129 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2709816 bits [Y 41.4884 dB U 41.6891 dB V 40.7894 dB] [ET 283 ] [L0 128 124 120 116 ] [L1 128 124 120 116 ]

POC 130 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3404088 bits [Y 42.8214 dB U 42.3240 dB V 41.8346 dB] [ET 286 ] [L0 129 128 124 120 ] [L1 129 128 124 120 ]

POC 131 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2697488 bits [Y 41.4850 dB U 41.6277 dB V 40.8235 dB] [ET 282 ] [L0 130 128 124 120 ] [L1 130 128 124 120 ]

POC 132 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4651968 bits [Y 45.1434 dB U 44.5730 dB V 44.3180 dB] [ET 302 ] [L0 131 128 124 120 ] [L1 131 128 124 120 ]

POC 133 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2655408 bits [Y 41.4912 dB U 41.7289 dB V 40.8330 dB] [ET 282 ] [L0 132 128 124 120 ] [L1 132 128 124 120 ]

POC 134 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3321384 bits [Y 42.8285 dB U 42.3261 dB V 41.8522 dB] [ET 284 ] [L0 133 132 128 124 ] [L1 133 132 128 124 ]

POC 135 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2653992 bits [Y 41.5249 dB U 41.6851 dB V 40.8793 dB] [ET 278 ] [L0 134 132 128 124 ] [L1 134 132 128 124 ]

POC 136 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4577336 bits [Y 45.1642 dB U 44.6046 dB V 44.3367 dB] [ET 305 ] [L0 135 132 128 124 ] [L1 135 132 128 124 ]

POC 137 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2614296 bits [Y 41.5112 dB U 41.7977 dB V 40.8931 dB] [ET 282 ] [L0 136 132 128 124 ] [L1 136 132 128 124 ]

POC 138 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3269440 bits [Y 42.8433 dB U 42.3851 dB V 41.8690 dB] [ET 286 ] [L0 137 136 132 128 ] [L1 137 136 132 128 ]

POC 139 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2597368 bits [Y 41.5461 dB U 41.7205 dB V 40.9221 dB] [ET 279 ] [L0 138 136 132 128 ] [L1 138 136 132 128 ]

POC 140 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4473984 bits [Y 45.1954 dB U 44.6564 dB V 44.3882 dB] [ET 305 ] [L0 139 136 132 128 ] [L1 139 136 132 128 ]

POC 141 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2528184 bits [Y 41.5692 dB U 41.8729 dB V 40.9654 dB] [ET 284 ] [L0 140 136 132 128 ] [L1 140 136 132 128 ]

POC 142 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3165384 bits [Y 42.9123 dB U 42.4622 dB V 41.9385 dB] [ET 287 ] [L0 141 140 136 132 ] [L1 141 140 136 132 ]

POC 143 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2523960 bits [Y 41.5903 dB U 41.8183 dB V 41.0018 dB] [ET 280 ] [L0 142 140 136 132 ] [L1 142 140 136 132 ]

POC 144 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4415968 bits [Y 45.2130 dB U 44.6991 dB V 44.4314 dB] [ET 306 ] [L0 143 140 136 132 ] [L1 143 140 136 132 ]

POC 145 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2482128 bits [Y 41.5904 dB U 41.9094 dB V 41.0266 dB] [ET 285 ] [L0 144 140 136 132 ] [L1 144 140 136 132 ]

POC 146 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3069368 bits [Y 42.9115 dB U 42.5563 dB V 42.0053 dB] [ET 290 ] [L0 145 144 140 136 ] [L1 145 144 140 136 ]

POC 147 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2380128 bits [Y 41.5948 dB U 41.9731 dB V 41.0952 dB] [ET 281 ] [L0 146 144 140 136 ] [L1 146 144 140 136 ]

POC 148 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4233200 bits [Y 45.2156 dB U 44.7850 dB V 44.5061 dB] [ET 305 ] [L0 147 144 140 136 ] [L1 147 144 140 136 ]

POC 149 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2341856 bits [Y 41.6202 dB U 42.0534 dB V 41.1404 dB] [ET 284 ] [L0 148 144 140 136 ] [L1 148 144 140 136 ]

POC 150 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2908960 bits [Y 42.8981 dB U 42.6576 dB V 42.0865 dB] [ET 286 ] [L0 149 148 144 140 ] [L1 149 148 144 140 ]

POC 151 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2263064 bits [Y 41.5924 dB U 42.0666 dB V 41.1729 dB] [ET 279 ] [L0 150 148 144 140 ] [L1 150 148 144 140 ]

POC 152 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4097872 bits [Y 45.1813 dB U 44.8282 dB V 44.5509 dB] [ET 303 ] [L0 151 148 144 140 ] [L1 151 148 144 140 ]

POC 153 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2242416 bits [Y 41.5917 dB U 42.1781 dB V 41.2341 dB] [ET 280 ] [L0 152 148 144 140 ] [L1 152 148 144 140 ]

POC 154 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2806712 bits [Y 42.8385 dB U 42.7458 dB V 42.1250 dB] [ET 281 ] [L0 153 152 148 144 ] [L1 153 152 148 144 ]

POC 155 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2206384 bits [Y 41.5952 dB U 42.2011 dB V 41.2468 dB] [ET 275 ] [L0 154 152 148 144 ] [L1 154 152 148 144 ]

POC 156 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4029296 bits [Y 45.1865 dB U 44.8746 dB V 44.5554 dB] [ET 301 ] [L0 155 152 148 144 ] [L1 155 152 148 144 ]

POC 157 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2165032 bits [Y 41.5809 dB U 42.2788 dB V 41.2663 dB] [ET 280 ] [L0 156 152 148 144 ] [L1 156 152 148 144 ]

POC 158 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2713232 bits [Y 42.8312 dB U 42.8254 dB V 42.1708 dB] [ET 279 ] [L0 157 156 152 148 ] [L1 157 156 152 148 ]

POC 159 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2097408 bits [Y 41.5774 dB U 42.3082 dB V 41.2885 dB] [ET 272 ] [L0 158 156 152 148 ] [L1 158 156 152 148 ]

POC 160 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3896592 bits [Y 45.1874 dB U 44.9391 dB V 44.6154 dB] [ET 296 ] [L0 159 156 152 148 ] [L1 159 156 152 148 ]

POC 161 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2057248 bits [Y 41.5645 dB U 42.4406 dB V 41.3336 dB] [ET 276 ] [L0 160 156 152 148 ] [L1 160 156 152 148 ]

POC 162 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2596584 bits [Y 42.8557 dB U 42.9259 dB V 42.2224 dB] [ET 278 ] [L0 161 160 156 152 ] [L1 161 160 156 152 ]

POC 163 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1998368 bits [Y 41.6141 dB U 42.4765 dB V 41.3802 dB] [ET 272 ] [L0 162 160 156 152 ] [L1 162 160 156 152 ]

POC 164 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3754504 bits [Y 45.2227 dB U 45.0405 dB V 44.6686 dB] [ET 294 ] [L0 163 160 156 152 ] [L1 163 160 156 152 ]

POC 165 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1936488 bits [Y 41.6025 dB U 42.5812 dB V 41.4450 dB] [ET 274 ] [L0 164 160 156 152 ] [L1 164 160 156 152 ]

POC 166 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2433928 bits [Y 42.8518 dB U 43.0869 dB V 42.3021 dB] [ET 276 ] [L0 165 164 160 156 ] [L1 165 164 160 156 ]

POC 167 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1837832 bits [Y 41.5741 dB U 42.6619 dB V 41.4853 dB] [ET 270 ] [L0 166 164 160 156 ] [L1 166 164 160 156 ]

POC 168 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3601752 bits [Y 45.2058 dB U 45.0853 dB V 44.6610 dB] [ET 296 ] [L0 167 164 160 156 ] [L1 167 164 160 156 ]

POC 169 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1811384 bits [Y 41.5775 dB U 42.6885 dB V 41.5539 dB] [ET 276 ] [L0 168 164 160 156 ] [L1 168 164 160 156 ]

POC 170 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2317584 bits [Y 42.8489 dB U 43.2183 dB V 42.3980 dB] [ET 276 ] [L0 169 168 164 160 ] [L1 169 168 164 160 ]

POC 171 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1737480 bits [Y 41.6362 dB U 42.7666 dB V 41.6171 dB] [ET 269 ] [L0 170 168 164 160 ] [L1 170 168 164 160 ]

POC 172 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3420016 bits [Y 45.1997 dB U 45.1912 dB V 44.7635 dB] [ET 296 ] [L0 171 168 164 160 ] [L1 171 168 164 160 ]

POC 173 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1656856 bits [Y 41.6583 dB U 42.9108 dB V 41.7506 dB] [ET 272 ] [L0 172 168 164 160 ] [L1 172 168 164 160 ]

POC 174 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2129592 bits [Y 42.8655 dB U 43.3959 dB V 42.5781 dB] [ET 270 ] [L0 173 172 168 164 ] [L1 173 172 168 164 ]

POC 175 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1540496 bits [Y 41.6860 dB U 43.0454 dB V 41.8682 dB] [ET 262 ] [L0 174 172 168 164 ] [L1 174 172 168 164 ]

POC 176 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3144680 bits [Y 45.1981 dB U 45.3933 dB V 44.8993 dB] [ET 287 ] [L0 175 172 168 164 ] [L1 175 172 168 164 ]

POC 177 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1498568 bits [Y 41.7502 dB U 43.2025 dB V 41.9727 dB] [ET 265 ] [L0 176 172 168 164 ] [L1 176 172 168 164 ]

POC 178 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1950880 bits [Y 42.9404 dB U 43.6794 dB V 42.7551 dB] [ET 263 ] [L0 177 176 172 168 ] [L1 177 176 172 168 ]

POC 179 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1439992 bits [Y 41.8362 dB U 43.3384 dB V 42.0836 dB] [ET 257 ] [L0 178 176 172 168 ] [L1 178 176 172 168 ]

POC 180 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 2993288 bits [Y 45.3161 dB U 45.5597 dB V 45.0221 dB] [ET 285 ] [L0 179 176 172 168 ] [L1 179 176 172 168 ]

POC 181 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1453152 bits [Y 41.8618 dB U 43.4421 dB V 42.1644 dB] [ET 267 ] [L0 180 176 172 168 ] [L1 180 176 172 168 ]

POC 182 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1935568 bits [Y 43.0015 dB U 43.8052 dB V 42.8525 dB] [ET 268 ] [L0 181 180 176 172 ] [L1 181 180 176 172 ]

POC 183 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1469928 bits [Y 41.8781 dB U 43.3797 dB V 42.1607 dB] [ET 267 ] [L0 182 180 176 172 ] [L1 182 180 176 172 ]

POC 184 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3049824 bits [Y 45.3728 dB U 45.5815 dB V 45.0259 dB] [ET 296 ] [L0 183 180 176 172 ] [L1 183 180 176 172 ]

POC 185 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1502904 bits [Y 41.8953 dB U 43.3655 dB V 42.1967 dB] [ET 279 ] [L0 184 180 176 172 ] [L1 184 180 176 172 ]

POC 186 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1953368 bits [Y 43.0445 dB U 43.8419 dB V 42.8891 dB] [ET 275 ] [L0 185 184 180 176 ] [L1 185 184 180 176 ]

POC 187 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1493544 bits [Y 41.9412 dB U 43.3415 dB V 42.1795 dB] [ET 272 ] [L0 186 184 180 176 ] [L1 186 184 180 176 ]

POC 188 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3054648 bits [Y 45.4053 dB U 45.6279 dB V 45.0856 dB] [ET 296 ] [L0 187 184 180 176 ] [L1 187 184 180 176 ]

POC 189 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1514672 bits [Y 41.9342 dB U 43.3392 dB V 42.1728 dB] [ET 280 ] [L0 188 184 180 176 ] [L1 188 184 180 176 ]

POC 190 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1963240 bits [Y 43.0544 dB U 43.8068 dB V 42.8970 dB] [ET 276 ] [L0 189 188 184 180 ] [L1 189 188 184 180 ]

POC 191 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1495192 bits [Y 41.9116 dB U 43.2916 dB V 42.1523 dB] [ET 270 ] [L0 190 188 184 180 ] [L1 190 188 184 180 ]

POC 192 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3050040 bits [Y 45.3923 dB U 45.5778 dB V 45.0831 dB] [ET 295 ] [L0 191 188 184 180 ] [L1 191 188 184 180 ]

POC 193 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1499032 bits [Y 41.9171 dB U 43.3336 dB V 42.1558 dB] [ET 277 ] [L0 192 188 184 180 ] [L1 192 188 184 180 ]

POC 194 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1955616 bits [Y 43.0795 dB U 43.8143 dB V 42.8862 dB] [ET 271 ] [L0 193 192 188 184 ] [L1 193 192 188 184 ]

POC 195 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1471272 bits [Y 41.9354 dB U 43.3061 dB V 42.1620 dB] [ET 265 ] [L0 194 192 188 184 ] [L1 194 192 188 184 ]

POC 196 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3040816 bits [Y 45.4321 dB U 45.5939 dB V 45.1161 dB] [ET 290 ] [L0 195 192 188 184 ] [L1 195 192 188 184 ]

POC 197 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1481344 bits [Y 41.9569 dB U 43.3568 dB V 42.2010 dB] [ET 270 ] [L0 196 192 188 184 ] [L1 196 192 188 184 ]

POC 198 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1935360 bits [Y 43.1585 dB U 43.8340 dB V 42.9326 dB] [ET 264 ] [L0 197 196 192 188 ] [L1 197 196 192 188 ]

POC 199 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1460664 bits [Y 42.0219 dB U 43.3911 dB V 42.2273 dB] [ET 259 ] [L0 198 196 192 188 ] [L1 198 196 192 188 ]

POC 200 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 2973104 bits [Y 45.4592 dB U 45.6985 dB V 45.2108 dB] [ET 283 ] [L0 199 196 192 188 ] [L1 199 196 192 188 ]

POC 201 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1488776 bits [Y 42.0826 dB U 43.4566 dB V 42.2861 dB] [ET 266 ] [L0 200 196 192 188 ] [L1 200 196 192 188 ]

POC 202 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1938048 bits [Y 43.2668 dB U 43.9438 dB V 43.1102 dB] [ET 262 ] [L0 201 200 196 192 ] [L1 201 200 196 192 ]

POC 203 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1502712 bits [Y 42.1732 dB U 43.4565 dB V 42.3744 dB] [ET 258 ] [L0 202 200 196 192 ] [L1 202 200 196 192 ]

POC 204 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 2967920 bits [Y 45.5601 dB U 45.8575 dB V 45.3705 dB] [ET 281 ] [L0 203 200 196 192 ] [L1 203 200 196 192 ]

POC 205 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1535544 bits [Y 42.2352 dB U 43.5287 dB V 42.3540 dB] [ET 260 ] [L0 204 200 196 192 ] [L1 204 200 196 192 ]

POC 206 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 1975472 bits [Y 43.3836 dB U 44.0322 dB V 43.2357 dB] [ET 256 ] [L0 205 204 200 196 ] [L1 205 204 200 196 ]

POC 207 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1553536 bits [Y 42.3228 dB U 43.4914 dB V 42.3992 dB] [ET 251 ] [L0 206 204 200 196 ] [L1 206 204 200 196 ]

POC 208 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 2994872 bits [Y 45.6372 dB U 45.9602 dB V 45.4802 dB] [ET 273 ] [L0 207 204 200 196 ] [L1 207 204 200 196 ]

POC 209 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1646096 bits [Y 42.4237 dB U 43.4802 dB V 42.4269 dB] [ET 256 ] [L0 208 204 200 196 ] [L1 208 204 200 196 ]

POC 210 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2115440 bits [Y 43.5461 dB U 44.0044 dB V 43.3707 dB] [ET 251 ] [L0 209 208 204 200 ] [L1 209 208 204 200 ]

POC 211 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1681024 bits [Y 42.4710 dB U 43.4011 dB V 42.3587 dB] [ET 245 ] [L0 210 208 204 200 ] [L1 210 208 204 200 ]

POC 212 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3107488 bits [Y 45.7198 dB U 45.9647 dB V 45.5298 dB] [ET 269 ] [L0 211 208 204 200 ] [L1 211 208 204 200 ]

POC 213 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1767472 bits [Y 42.4819 dB U 43.3188 dB V 42.3266 dB] [ET 252 ] [L0 212 208 204 200 ] [L1 212 208 204 200 ]

POC 214 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2243328 bits [Y 43.6103 dB U 43.8599 dB V 43.2082 dB] [ET 247 ] [L0 213 212 208 204 ] [L1 213 212 208 204 ]

POC 215 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1836616 bits [Y 42.4668 dB U 43.1710 dB V 42.2079 dB] [ET 242 ] [L0 214 212 208 204 ] [L1 214 212 208 204 ]

POC 216 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3332720 bits [Y 45.7085 dB U 45.8253 dB V 45.4313 dB] [ET 270 ] [L0 215 212 208 204 ] [L1 215 212 208 204 ]

POC 217 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 1958672 bits [Y 42.4602 dB U 43.0604 dB V 42.1005 dB] [ET 253 ] [L0 216 212 208 204 ] [L1 216 212 208 204 ]

POC 218 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2467608 bits [Y 43.5847 dB U 43.5698 dB V 43.0280 dB] [ET 251 ] [L0 217 216 212 208 ] [L1 217 216 212 208 ]

POC 219 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2051216 bits [Y 42.4420 dB U 42.8261 dB V 41.9712 dB] [ET 247 ] [L0 218 216 212 208 ] [L1 218 216 212 208 ]

POC 220 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3624136 bits [Y 45.7140 dB U 45.6636 dB V 45.3603 dB] [ET 273 ] [L0 219 216 212 208 ] [L1 219 216 212 208 ]

POC 221 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2210296 bits [Y 42.4949 dB U 42.7665 dB V 41.9296 dB] [ET 257 ] [L0 220 216 212 208 ] [L1 220 216 212 208 ]

POC 222 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 2734608 bits [Y 43.6357 dB U 43.3805 dB V 42.9037 dB] [ET 255 ] [L0 221 220 216 212 ] [L1 221 220 216 212 ]

POC 223 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2304224 bits [Y 42.4504 dB U 42.5647 dB V 41.8220 dB] [ET 256 ] [L0 222 220 216 212 ] [L1 222 220 216 212 ]

POC 224 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 3928536 bits [Y 45.6946 dB U 45.5405 dB V 45.2602 dB] [ET 280 ] [L0 223 220 216 212 ] [L1 223 220 216 212 ]

POC 225 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2465544 bits [Y 42.4182 dB U 42.4472 dB V 41.7327 dB] [ET 265 ] [L0 224 220 216 212 ] [L1 224 220 216 212 ]

POC 226 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3029928 bits [Y 43.5990 dB U 43.0704 dB V 42.7418 dB] [ET 261 ] [L0 225 224 220 216 ] [L1 225 224 220 216 ]

POC 227 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2529688 bits [Y 42.3518 dB U 42.2341 dB V 41.5554 dB] [ET 257 ] [L0 226 224 220 216 ] [L1 226 224 220 216 ]

POC 228 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4228096 bits [Y 45.6112 dB U 45.2842 dB V 45.0626 dB] [ET 281 ] [L0 227 224 220 216 ] [L1 227 224 220 216 ]

POC 229 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2705176 bits [Y 42.2749 dB U 42.0858 dB V 41.3849 dB] [ET 266 ] [L0 228 224 220 216 ] [L1 228 224 220 216 ]

POC 230 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3363912 bits [Y 43.4472 dB U 42.7039 dB V 42.4315 dB] [ET 270 ] [L0 229 228 224 220 ] [L1 229 228 224 220 ]

POC 231 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 2876304 bits [Y 42.1746 dB U 41.8032 dB V 41.2432 dB] [ET 269 ] [L0 230 228 224 220 ] [L1 230 228 224 220 ]

POC 232 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4704224 bits [Y 45.4252 dB U 45.0038 dB V 44.8047 dB] [ET 295 ] [L0 231 228 224 220 ] [L1 231 228 224 220 ]

POC 233 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3018832 bits [Y 42.0928 dB U 41.6557 dB V 41.0882 dB] [ET 277 ] [L0 232 228 224 220 ] [L1 232 228 224 220 ]

POC 234 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3687664 bits [Y 43.2882 dB U 42.4053 dB V 42.1628 dB] [ET 278 ] [L0 233 232 228 224 ] [L1 233 232 228 224 ]

POC 235 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3094656 bits [Y 42.0134 dB U 41.5173 dB V 40.9428 dB] [ET 271 ] [L0 234 232 228 224 ] [L1 234 232 228 224 ]

POC 236 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 4993232 bits [Y 45.3284 dB U 44.7613 dB V 44.6297 dB] [ET 298 ] [L0 235 232 228 224 ] [L1 235 232 228 224 ]

POC 237 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3240992 bits [Y 42.0263 dB U 41.3924 dB V 40.9054 dB] [ET 283 ] [L0 236 232 228 224 ] [L1 236 232 228 224 ]

POC 238 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3927152 bits [Y 43.2610 dB U 42.2408 dB V 42.1024 dB] [ET 284 ] [L0 237 236 232 228 ] [L1 237 236 232 228 ]

POC 239 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3255912 bits [Y 42.0101 dB U 41.3078 dB V 40.8855 dB] [ET 277 ] [L0 238 236 232 228 ] [L1 238 236 232 228 ]

POC 240 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5090352 bits [Y 45.3028 dB U 44.7014 dB V 44.5932 dB] [ET 298 ] [L0 239 236 232 228 ] [L1 239 236 232 228 ]

POC 241 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3227336 bits [Y 41.9945 dB U 41.3516 dB V 40.8642 dB] [ET 278 ] [L0 240 236 232 228 ] [L1 240 236 232 228 ]

POC 242 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3850304 bits [Y 43.2125 dB U 42.2108 dB V 42.0347 dB] [ET 276 ] [L0 241 240 236 232 ] [L1 241 240 236 232 ]

POC 243 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3215320 bits [Y 41.9822 dB U 41.3503 dB V 40.8398 dB] [ET 271 ] [L0 242 240 236 232 ] [L1 242 240 236 232 ]

POC 244 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5069448 bits [Y 45.3012 dB U 44.7014 dB V 44.5725 dB] [ET 295 ] [L0 243 240 236 232 ] [L1 243 240 236 232 ]

POC 245 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3193712 bits [Y 42.0054 dB U 41.3990 dB V 40.8639 dB] [ET 277 ] [L0 244 240 236 232 ] [L1 244 240 236 232 ]

POC 246 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3819568 bits [Y 43.2372 dB U 42.2078 dB V 42.0254 dB] [ET 278 ] [L0 245 244 240 236 ] [L1 245 244 240 236 ]

POC 247 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3161048 bits [Y 41.9792 dB U 41.3918 dB V 40.8431 dB] [ET 271 ] [L0 246 244 240 236 ] [L1 246 244 240 236 ]

POC 248 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5011536 bits [Y 45.2822 dB U 44.7037 dB V 44.5722 dB] [ET 294 ] [L0 247 244 240 236 ] [L1 247 244 240 236 ]

POC 249 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3181336 bits [Y 41.9781 dB U 41.4104 dB V 40.8570 dB] [ET 274 ] [L0 248 244 240 236 ] [L1 248 244 240 236 ]

POC 250 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3817872 bits [Y 43.2086 dB U 42.2114 dB V 42.0134 dB] [ET 276 ] [L0 249 248 244 240 ] [L1 249 248 244 240 ]

POC 251 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3174424 bits [Y 41.9784 dB U 41.3655 dB V 40.8339 dB] [ET 269 ] [L0 250 248 244 240 ] [L1 250 248 244 240 ]

POC 252 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5034264 bits [Y 45.2950 dB U 44.7185 dB V 44.5551 dB] [ET 294 ] [L0 251 248 244 240 ] [L1 251 248 244 240 ]

POC 253 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3169168 bits [Y 41.9573 dB U 41.4132 dB V 40.8318 dB] [ET 277 ] [L0 252 248 244 240 ] [L1 252 248 244 240 ]

POC 254 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3849664 bits [Y 43.2161 dB U 42.2096 dB V 42.0468 dB] [ET 281 ] [L0 253 252 248 244 ] [L1 253 252 248 244 ]

POC 255 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3222464 bits [Y 41.9714 dB U 41.3405 dB V 40.8520 dB] [ET 274 ] [L0 254 252 248 244 ] [L1 254 252 248 244 ]

POC 256 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5065688 bits [Y 45.2806 dB U 44.6760 dB V 44.5438 dB] [ET 297 ] [L0 255 252 248 244 ] [L1 255 252 248 244 ]

POC 257 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3220440 bits [Y 41.9647 dB U 41.3803 dB V 40.8154 dB] [ET 279 ] [L0 256 252 248 244 ] [L1 256 252 248 244 ]

POC 258 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3873136 bits [Y 43.2011 dB U 42.1976 dB V 42.0109 dB] [ET 283 ] [L0 257 256 252 248 ] [L1 257 256 252 248 ]

POC 259 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3238888 bits [Y 41.9560 dB U 41.3499 dB V 40.8414 dB] [ET 278 ] [L0 258 256 252 248 ] [L1 258 256 252 248 ]

POC 260 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5106152 bits [Y 45.2827 dB U 44.6649 dB V 44.5293 dB] [ET 300 ] [L0 259 256 252 248 ] [L1 259 256 252 248 ]

POC 261 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3268896 bits [Y 41.9699 dB U 41.3857 dB V 40.8373 dB] [ET 283 ] [L0 260 256 252 248 ] [L1 260 256 252 248 ]

POC 262 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3924472 bits [Y 43.2186 dB U 42.1898 dB V 42.0526 dB] [ET 285 ] [L0 261 260 256 252 ] [L1 261 260 256 252 ]

POC 263 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3265080 bits [Y 41.9578 dB U 41.3388 dB V 40.8420 dB] [ET 278 ] [L0 262 260 256 252 ] [L1 262 260 256 252 ]

POC 264 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5104440 bits [Y 45.2887 dB U 44.6575 dB V 44.5050 dB] [ET 302 ] [L0 263 260 256 252 ] [L1 263 260 256 252 ]

POC 265 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3270688 bits [Y 41.9714 dB U 41.3507 dB V 40.7994 dB] [ET 283 ] [L0 264 260 256 252 ] [L1 264 260 256 252 ]

POC 266 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3926632 bits [Y 43.2000 dB U 42.1664 dB V 42.0323 dB] [ET 285 ] [L0 265 264 260 256 ] [L1 265 264 260 256 ]

POC 267 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3285120 bits [Y 41.9710 dB U 41.2943 dB V 40.8220 dB] [ET 280 ] [L0 266 264 260 256 ] [L1 266 264 260 256 ]

POC 268 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5131160 bits [Y 45.2834 dB U 44.6688 dB V 44.5168 dB] [ET 302 ] [L0 267 264 260 256 ] [L1 267 264 260 256 ]

POC 269 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3239576 bits [Y 41.9467 dB U 41.3938 dB V 40.8133 dB] [ET 283 ] [L0 268 264 260 256 ] [L1 268 264 260 256 ]

POC 270 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3893240 bits [Y 43.2064 dB U 42.1883 dB V 42.0277 dB] [ET 286 ] [L0 269 268 264 260 ] [L1 269 268 264 260 ]

POC 271 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3245376 bits [Y 41.9580 dB U 41.3303 dB V 40.8098 dB] [ET 279 ] [L0 270 268 264 260 ] [L1 270 268 264 260 ]

POC 272 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5126000 bits [Y 45.2845 dB U 44.6542 dB V 44.5123 dB] [ET 302 ] [L0 271 268 264 260 ] [L1 271 268 264 260 ]

POC 273 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3246384 bits [Y 41.9568 dB U 41.3471 dB V 40.7932 dB] [ET 283 ] [L0 272 268 264 260 ] [L1 272 268 264 260 ]

POC 274 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3883304 bits [Y 43.1921 dB U 42.1859 dB V 41.9775 dB] [ET 284 ] [L0 273 272 268 264 ] [L1 273 272 268 264 ]

POC 275 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3213240 bits [Y 41.9375 dB U 41.3358 dB V 40.8211 dB] [ET 276 ] [L0 274 272 268 264 ] [L1 274 272 268 264 ]

POC 276 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5074512 bits [Y 45.2721 dB U 44.6695 dB V 44.5072 dB] [ET 301 ] [L0 275 272 268 264 ] [L1 275 272 268 264 ]

POC 277 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3212200 bits [Y 41.9386 dB U 41.3511 dB V 40.8171 dB] [ET 283 ] [L0 276 272 268 264 ] [L1 276 272 268 264 ]

POC 278 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3865816 bits [Y 43.1757 dB U 42.1978 dB V 41.9754 dB] [ET 282 ] [L0 277 276 272 268 ] [L1 277 276 272 268 ]

POC 279 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3201040 bits [Y 41.9255 dB U 41.3521 dB V 40.8132 dB] [ET 278 ] [L0 278 276 272 268 ] [L1 278 276 272 268 ]

POC 280 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5076992 bits [Y 45.2633 dB U 44.6437 dB V 44.5058 dB] [ET 301 ] [L0 279 276 272 268 ] [L1 279 276 272 268 ]

POC 281 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3199104 bits [Y 41.9280 dB U 41.3523 dB V 40.8068 dB] [ET 284 ] [L0 280 276 272 268 ] [L1 280 276 272 268 ]

POC 282 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3860400 bits [Y 43.1642 dB U 42.1984 dB V 42.0087 dB] [ET 283 ] [L0 281 280 276 272 ] [L1 281 280 276 272 ]

POC 283 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3169872 bits [Y 41.9248 dB U 41.3232 dB V 40.7958 dB] [ET 278 ] [L0 282 280 276 272 ] [L1 282 280 276 272 ]

POC 284 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5046056 bits [Y 45.2532 dB U 44.6595 dB V 44.5064 dB] [ET 298 ] [L0 283 280 276 272 ] [L1 283 280 276 272 ]

POC 285 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3193344 bits [Y 41.9312 dB U 41.3806 dB V 40.7879 dB] [ET 282 ] [L0 284 280 276 272 ] [L1 284 280 276 272 ]

POC 286 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3871920 bits [Y 43.1876 dB U 42.1861 dB V 42.0215 dB] [ET 286 ] [L0 285 284 280 276 ] [L1 285 284 280 276 ]

POC 287 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3229320 bits [Y 41.9294 dB U 41.3020 dB V 40.8630 dB] [ET 279 ] [L0 286 284 280 276 ] [L1 286 284 280 276 ]

POC 288 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5104928 bits [Y 45.2582 dB U 44.6729 dB V 44.5368 dB] [ET 300 ] [L0 287 284 280 276 ] [L1 287 284 280 276 ]

POC 289 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3183184 bits [Y 41.9330 dB U 41.3714 dB V 40.7930 dB] [ET 281 ] [L0 288 284 280 276 ] [L1 288 284 280 276 ]

POC 290 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3796216 bits [Y 43.1692 dB U 42.1762 dB V 41.9845 dB] [ET 283 ] [L0 289 288 284 280 ] [L1 289 288 284 280 ]

POC 291 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3152640 bits [Y 41.9231 dB U 41.3655 dB V 40.7950 dB] [ET 274 ] [L0 290 288 284 280 ] [L1 290 288 284 280 ]

POC 292 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5035000 bits [Y 45.2498 dB U 44.6886 dB V 44.5200 dB] [ET 298 ] [L0 291 288 284 280 ] [L1 291 288 284 280 ]

POC 293 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3192088 bits [Y 41.9423 dB U 41.4188 dB V 40.8277 dB] [ET 279 ] [L0 292 288 284 280 ] [L1 292 288 284 280 ]

POC 294 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3822856 bits [Y 43.1559 dB U 42.2143 dB V 41.9888 dB] [ET 281 ] [L0 293 292 288 284 ] [L1 293 292 288 284 ]

POC 295 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3161256 bits [Y 41.9060 dB U 41.3404 dB V 40.8276 dB] [ET 274 ] [L0 294 292 288 284 ] [L1 294 292 288 284 ]

POC 296 TId: 0 ( B-SLICE, nQP 18 QP 18 ) 5050936 bits [Y 45.2446 dB U 44.6835 dB V 44.5432 dB] [ET 298 ] [L0 295 292 288 284 ] [L1 295 292 288 284 ]

POC 297 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3162416 bits [Y 41.9202 dB U 41.4025 dB V 40.8400 dB] [ET 279 ] [L0 296 292 288 284 ] [L1 296 292 288 284 ]

POC 298 TId: 0 ( B-SLICE, nQP 19 QP 19 ) 3833472 bits [Y 43.1419 dB U 42.1838 dB V 42.0442 dB] [ET 281 ] [L0 297 296 292 288 ] [L1 297 296 292 288 ]

POC 299 TId: 0 ( B-SLICE, nQP 20 QP 20 ) 3176080 bits [Y 41.9288 dB U 41.3484 dB V 40.8604 dB] [ET 276 ] [L0 298 296 292 288 ] [L1 298 296 292 288 ]

SUMMARY --------------------------------------------------------

Total Frames | Bitrate Y-PSNR U-PSNR V-PSNR

300 a 201109.3808 43.0651 42.7926 42.2866

I Slices--------------------------------------------------------

Total Frames | Bitrate Y-PSNR U-PSNR V-PSNR

1 i 433116.9600 47.3646 45.3577 45.1807

P Slices--------------------------------------------------------

Total Frames | Bitrate Y-PSNR U-PSNR V-PSNR

0 p nan nan nan nan

B Slices--------------------------------------------------------

Total Frames | Bitrate Y-PSNR U-PSNR V-PSNR

299 b 200333.4357 43.0508 42.7840 42.2769

RVM: 0.000

Bytes written to file: 125694574 (201111.318 kbps)

Total Time: 82973.480 sec.

HM software: Decoder Version [9.1][Linux][GCC 4.1.2][64 bit]

TDecCavlc::parsePPS(): m\_bUseWeightPred=0 m\_uiBiPredIdc=0

POC 0 TId: 0 ( I-SLICE, QP 17 ) [DT 0.500] [L0 ] [L1 ] [:,,,(unk)]

POC 1 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 0 ] [L1 0 ] [:,,,(unk)]

POC 2 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 1 0 ] [L1 1 0 ] [:,,,(unk)]

POC 3 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 2 1 0 ] [L1 2 1 0 ] [:,,,(unk)]

POC 4 TId: 0 ( B-SLICE, QP 18 ) [DT 0.520] [L0 3 2 1 0 ] [L1 3 2 1 0 ] [:,,,(unk)]

POC 5 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 4 3 2 0 ] [L1 4 3 2 0 ] [:,,,(unk)]

POC 6 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 5 4 3 0 ] [L1 5 4 3 0 ] [:,,,(unk)]

POC 7 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 6 5 4 0 ] [L1 6 5 4 0 ] [:,,,(unk)]

POC 8 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 7 6 4 0 ] [L1 7 6 4 0 ] [:,,,(unk)]

POC 9 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 8 7 4 0 ] [L1 8 7 4 0 ] [:,,,(unk)]

POC 10 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 9 8 4 0 ] [L1 9 8 4 0 ] [:,,,(unk)]

POC 11 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 10 8 4 0 ] [L1 10 8 4 0 ] [:,,,(unk)]

POC 12 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 11 8 4 0 ] [L1 11 8 4 0 ] [:,,,(unk)]

POC 13 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 12 8 4 0 ] [L1 12 8 4 0 ] [:,,,(unk)]

POC 14 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 13 12 8 4 ] [L1 13 12 8 4 ] [:,,,(unk)]

POC 15 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 14 12 8 4 ] [L1 14 12 8 4 ] [:,,,(unk)]

POC 16 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 15 12 8 4 ] [L1 15 12 8 4 ] [:,,,(unk)]

POC 17 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 16 12 8 4 ] [L1 16 12 8 4 ] [:,,,(unk)]

POC 18 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 17 16 12 8 ] [L1 17 16 12 8 ] [:,,,(unk)]

POC 19 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 18 16 12 8 ] [L1 18 16 12 8 ] [:,,,(unk)]

POC 20 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 19 16 12 8 ] [L1 19 16 12 8 ] [:,,,(unk)]

POC 21 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 20 16 12 8 ] [L1 20 16 12 8 ] [:,,,(unk)]

POC 22 TId: 0 ( B-SLICE, QP 19 ) [DT 0.420] [L0 21 20 16 12 ] [L1 21 20 16 12 ] [:,,,(unk)]

POC 23 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 22 20 16 12 ] [L1 22 20 16 12 ] [:,,,(unk)]

POC 24 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 23 20 16 12 ] [L1 23 20 16 12 ] [:,,,(unk)]

POC 25 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 24 20 16 12 ] [L1 24 20 16 12 ] [:,,,(unk)]

POC 26 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 25 24 20 16 ] [L1 25 24 20 16 ] [:,,,(unk)]

POC 27 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 26 24 20 16 ] [L1 26 24 20 16 ] [:,,,(unk)]

POC 28 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 27 24 20 16 ] [L1 27 24 20 16 ] [:,,,(unk)]

POC 29 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 28 24 20 16 ] [L1 28 24 20 16 ] [:,,,(unk)]

POC 30 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 29 28 24 20 ] [L1 29 28 24 20 ] [:,,,(unk)]

POC 31 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 30 28 24 20 ] [L1 30 28 24 20 ] [:,,,(unk)]

POC 32 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 31 28 24 20 ] [L1 31 28 24 20 ] [:,,,(unk)]

POC 33 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 32 28 24 20 ] [L1 32 28 24 20 ] [:,,,(unk)]

POC 34 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 33 32 28 24 ] [L1 33 32 28 24 ] [:,,,(unk)]

POC 35 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 34 32 28 24 ] [L1 34 32 28 24 ] [:,,,(unk)]

POC 36 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 35 32 28 24 ] [L1 35 32 28 24 ] [:,,,(unk)]

POC 37 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 36 32 28 24 ] [L1 36 32 28 24 ] [:,,,(unk)]

POC 38 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 37 36 32 28 ] [L1 37 36 32 28 ] [:,,,(unk)]

POC 39 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 38 36 32 28 ] [L1 38 36 32 28 ] [:,,,(unk)]

POC 40 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 39 36 32 28 ] [L1 39 36 32 28 ] [:,,,(unk)]

POC 41 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 40 36 32 28 ] [L1 40 36 32 28 ] [:,,,(unk)]

POC 42 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 41 40 36 32 ] [L1 41 40 36 32 ] [:,,,(unk)]

POC 43 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 42 40 36 32 ] [L1 42 40 36 32 ] [:,,,(unk)]

POC 44 TId: 0 ( B-SLICE, QP 18 ) [DT 0.510] [L0 43 40 36 32 ] [L1 43 40 36 32 ] [:,,,(unk)]

POC 45 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 44 40 36 32 ] [L1 44 40 36 32 ] [:,,,(unk)]

POC 46 TId: 0 ( B-SLICE, QP 19 ) [DT 0.450] [L0 45 44 40 36 ] [L1 45 44 40 36 ] [:,,,(unk)]

POC 47 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 46 44 40 36 ] [L1 46 44 40 36 ] [:,,,(unk)]

POC 48 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 47 44 40 36 ] [L1 47 44 40 36 ] [:,,,(unk)]

POC 49 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 48 44 40 36 ] [L1 48 44 40 36 ] [:,,,(unk)]

POC 50 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 49 48 44 40 ] [L1 49 48 44 40 ] [:,,,(unk)]

POC 51 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 50 48 44 40 ] [L1 50 48 44 40 ] [:,,,(unk)]

POC 52 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 51 48 44 40 ] [L1 51 48 44 40 ] [:,,,(unk)]

POC 53 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 52 48 44 40 ] [L1 52 48 44 40 ] [:,,,(unk)]

POC 54 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 53 52 48 44 ] [L1 53 52 48 44 ] [:,,,(unk)]

POC 55 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 54 52 48 44 ] [L1 54 52 48 44 ] [:,,,(unk)]

POC 56 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 55 52 48 44 ] [L1 55 52 48 44 ] [:,,,(unk)]

POC 57 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 56 52 48 44 ] [L1 56 52 48 44 ] [:,,,(unk)]

POC 58 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 57 56 52 48 ] [L1 57 56 52 48 ] [:,,,(unk)]

POC 59 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 58 56 52 48 ] [L1 58 56 52 48 ] [:,,,(unk)]

POC 60 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 59 56 52 48 ] [L1 59 56 52 48 ] [:,,,(unk)]

POC 61 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 60 56 52 48 ] [L1 60 56 52 48 ] [:,,,(unk)]

POC 62 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 61 60 56 52 ] [L1 61 60 56 52 ] [:,,,(unk)]

POC 63 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 62 60 56 52 ] [L1 62 60 56 52 ] [:,,,(unk)]

POC 64 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 63 60 56 52 ] [L1 63 60 56 52 ] [:,,,(unk)]

POC 65 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 64 60 56 52 ] [L1 64 60 56 52 ] [:,,,(unk)]

POC 66 TId: 0 ( B-SLICE, QP 19 ) [DT 0.420] [L0 65 64 60 56 ] [L1 65 64 60 56 ] [:,,,(unk)]

POC 67 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 66 64 60 56 ] [L1 66 64 60 56 ] [:,,,(unk)]

POC 68 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 67 64 60 56 ] [L1 67 64 60 56 ] [:,,,(unk)]

POC 69 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 68 64 60 56 ] [L1 68 64 60 56 ] [:,,,(unk)]

POC 70 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 69 68 64 60 ] [L1 69 68 64 60 ] [:,,,(unk)]

POC 71 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 70 68 64 60 ] [L1 70 68 64 60 ] [:,,,(unk)]

POC 72 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 71 68 64 60 ] [L1 71 68 64 60 ] [:,,,(unk)]

POC 73 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 72 68 64 60 ] [L1 72 68 64 60 ] [:,,,(unk)]

POC 74 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 73 72 68 64 ] [L1 73 72 68 64 ] [:,,,(unk)]

POC 75 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 74 72 68 64 ] [L1 74 72 68 64 ] [:,,,(unk)]

POC 76 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 75 72 68 64 ] [L1 75 72 68 64 ] [:,,,(unk)]

POC 77 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 76 72 68 64 ] [L1 76 72 68 64 ] [:,,,(unk)]

POC 78 TId: 0 ( B-SLICE, QP 19 ) [DT 0.450] [L0 77 76 72 68 ] [L1 77 76 72 68 ] [:,,,(unk)]

POC 79 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 78 76 72 68 ] [L1 78 76 72 68 ] [:,,,(unk)]

POC 80 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 79 76 72 68 ] [L1 79 76 72 68 ] [:,,,(unk)]

POC 81 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 80 76 72 68 ] [L1 80 76 72 68 ] [:,,,(unk)]

POC 82 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 81 80 76 72 ] [L1 81 80 76 72 ] [:,,,(unk)]

POC 83 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 82 80 76 72 ] [L1 82 80 76 72 ] [:,,,(unk)]

POC 84 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 83 80 76 72 ] [L1 83 80 76 72 ] [:,,,(unk)]

POC 85 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 84 80 76 72 ] [L1 84 80 76 72 ] [:,,,(unk)]

POC 86 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 85 84 80 76 ] [L1 85 84 80 76 ] [:,,,(unk)]

POC 87 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 86 84 80 76 ] [L1 86 84 80 76 ] [:,,,(unk)]

POC 88 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 87 84 80 76 ] [L1 87 84 80 76 ] [:,,,(unk)]

POC 89 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 88 84 80 76 ] [L1 88 84 80 76 ] [:,,,(unk)]

POC 90 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 89 88 84 80 ] [L1 89 88 84 80 ] [:,,,(unk)]

POC 91 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 90 88 84 80 ] [L1 90 88 84 80 ] [:,,,(unk)]

POC 92 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 91 88 84 80 ] [L1 91 88 84 80 ] [:,,,(unk)]

POC 93 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 92 88 84 80 ] [L1 92 88 84 80 ] [:,,,(unk)]

POC 94 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 93 92 88 84 ] [L1 93 92 88 84 ] [:,,,(unk)]

POC 95 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 94 92 88 84 ] [L1 94 92 88 84 ] [:,,,(unk)]

POC 96 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 95 92 88 84 ] [L1 95 92 88 84 ] [:,,,(unk)]

POC 97 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 96 92 88 84 ] [L1 96 92 88 84 ] [:,,,(unk)]

POC 98 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 97 96 92 88 ] [L1 97 96 92 88 ] [:,,,(unk)]

POC 99 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 98 96 92 88 ] [L1 98 96 92 88 ] [:,,,(unk)]

POC 100 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 99 96 92 88 ] [L1 99 96 92 88 ] [:,,,(unk)]

POC 101 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 100 96 92 88 ] [L1 100 96 92 88 ] [:,,,(unk)]

POC 102 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 101 100 96 92 ] [L1 101 100 96 92 ] [:,,,(unk)]

POC 103 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 102 100 96 92 ] [L1 102 100 96 92 ] [:,,,(unk)]

POC 104 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 103 100 96 92 ] [L1 103 100 96 92 ] [:,,,(unk)]

POC 105 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 104 100 96 92 ] [L1 104 100 96 92 ] [:,,,(unk)]

POC 106 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 105 104 100 96 ] [L1 105 104 100 96 ] [:,,,(unk)]

POC 107 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 106 104 100 96 ] [L1 106 104 100 96 ] [:,,,(unk)]

POC 108 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 107 104 100 96 ] [L1 107 104 100 96 ] [:,,,(unk)]

POC 109 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 108 104 100 96 ] [L1 108 104 100 96 ] [:,,,(unk)]

POC 110 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 109 108 104 100 ] [L1 109 108 104 100 ] [:,,,(unk)]

POC 111 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 110 108 104 100 ] [L1 110 108 104 100 ] [:,,,(unk)]

POC 112 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 111 108 104 100 ] [L1 111 108 104 100 ] [:,,,(unk)]

POC 113 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 112 108 104 100 ] [L1 112 108 104 100 ] [:,,,(unk)]

POC 114 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 113 112 108 104 ] [L1 113 112 108 104 ] [:,,,(unk)]

POC 115 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 114 112 108 104 ] [L1 114 112 108 104 ] [:,,,(unk)]

POC 116 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 115 112 108 104 ] [L1 115 112 108 104 ] [:,,,(unk)]

POC 117 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 116 112 108 104 ] [L1 116 112 108 104 ] [:,,,(unk)]

POC 118 TId: 0 ( B-SLICE, QP 19 ) [DT 0.420] [L0 117 116 112 108 ] [L1 117 116 112 108 ] [:,,,(unk)]

POC 119 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 118 116 112 108 ] [L1 118 116 112 108 ] [:,,,(unk)]

POC 120 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 119 116 112 108 ] [L1 119 116 112 108 ] [:,,,(unk)]

POC 121 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 120 116 112 108 ] [L1 120 116 112 108 ] [:,,,(unk)]

POC 122 TId: 0 ( B-SLICE, QP 19 ) [DT 0.420] [L0 121 120 116 112 ] [L1 121 120 116 112 ] [:,,,(unk)]

POC 123 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 122 120 116 112 ] [L1 122 120 116 112 ] [:,,,(unk)]

POC 124 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 123 120 116 112 ] [L1 123 120 116 112 ] [:,,,(unk)]

POC 125 TId: 0 ( B-SLICE, QP 20 ) [DT 0.380] [L0 124 120 116 112 ] [L1 124 120 116 112 ] [:,,,(unk)]

POC 126 TId: 0 ( B-SLICE, QP 19 ) [DT 0.410] [L0 125 124 120 116 ] [L1 125 124 120 116 ] [:,,,(unk)]

POC 127 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 126 124 120 116 ] [L1 126 124 120 116 ] [:,,,(unk)]

POC 128 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 127 124 120 116 ] [L1 127 124 120 116 ] [:,,,(unk)]

POC 129 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 128 124 120 116 ] [L1 128 124 120 116 ] [:,,,(unk)]

POC 130 TId: 0 ( B-SLICE, QP 19 ) [DT 0.410] [L0 129 128 124 120 ] [L1 129 128 124 120 ] [:,,,(unk)]

POC 131 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 130 128 124 120 ] [L1 130 128 124 120 ] [:,,,(unk)]

POC 132 TId: 0 ( B-SLICE, QP 18 ) [DT 0.470] [L0 131 128 124 120 ] [L1 131 128 124 120 ] [:,,,(unk)]

POC 133 TId: 0 ( B-SLICE, QP 20 ) [DT 0.380] [L0 132 128 124 120 ] [L1 132 128 124 120 ] [:,,,(unk)]

POC 134 TId: 0 ( B-SLICE, QP 19 ) [DT 0.410] [L0 133 132 128 124 ] [L1 133 132 128 124 ] [:,,,(unk)]

POC 135 TId: 0 ( B-SLICE, QP 20 ) [DT 0.380] [L0 134 132 128 124 ] [L1 134 132 128 124 ] [:,,,(unk)]

POC 136 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 135 132 128 124 ] [L1 135 132 128 124 ] [:,,,(unk)]

POC 137 TId: 0 ( B-SLICE, QP 20 ) [DT 0.370] [L0 136 132 128 124 ] [L1 136 132 128 124 ] [:,,,(unk)]

POC 138 TId: 0 ( B-SLICE, QP 19 ) [DT 0.410] [L0 137 136 132 128 ] [L1 137 136 132 128 ] [:,,,(unk)]

POC 139 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 138 136 132 128 ] [L1 138 136 132 128 ] [:,,,(unk)]

POC 140 TId: 0 ( B-SLICE, QP 18 ) [DT 0.470] [L0 139 136 132 128 ] [L1 139 136 132 128 ] [:,,,(unk)]

POC 141 TId: 0 ( B-SLICE, QP 20 ) [DT 0.370] [L0 140 136 132 128 ] [L1 140 136 132 128 ] [:,,,(unk)]

POC 142 TId: 0 ( B-SLICE, QP 19 ) [DT 0.400] [L0 141 140 136 132 ] [L1 141 140 136 132 ] [:,,,(unk)]

POC 143 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 142 140 136 132 ] [L1 142 140 136 132 ] [:,,,(unk)]

POC 144 TId: 0 ( B-SLICE, QP 18 ) [DT 0.470] [L0 143 140 136 132 ] [L1 143 140 136 132 ] [:,,,(unk)]

POC 145 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 144 140 136 132 ] [L1 144 140 136 132 ] [:,,,(unk)]

POC 146 TId: 0 ( B-SLICE, QP 19 ) [DT 0.390] [L0 145 144 140 136 ] [L1 145 144 140 136 ] [:,,,(unk)]

POC 147 TId: 0 ( B-SLICE, QP 20 ) [DT 0.340] [L0 146 144 140 136 ] [L1 146 144 140 136 ] [:,,,(unk)]

POC 148 TId: 0 ( B-SLICE, QP 18 ) [DT 0.450] [L0 147 144 140 136 ] [L1 147 144 140 136 ] [:,,,(unk)]

POC 149 TId: 0 ( B-SLICE, QP 20 ) [DT 0.350] [L0 148 144 140 136 ] [L1 148 144 140 136 ] [:,,,(unk)]

POC 150 TId: 0 ( B-SLICE, QP 19 ) [DT 0.380] [L0 149 148 144 140 ] [L1 149 148 144 140 ] [:,,,(unk)]

POC 151 TId: 0 ( B-SLICE, QP 20 ) [DT 0.340] [L0 150 148 144 140 ] [L1 150 148 144 140 ] [:,,,(unk)]

POC 152 TId: 0 ( B-SLICE, QP 18 ) [DT 0.440] [L0 151 148 144 140 ] [L1 151 148 144 140 ] [:,,,(unk)]

POC 153 TId: 0 ( B-SLICE, QP 20 ) [DT 0.340] [L0 152 148 144 140 ] [L1 152 148 144 140 ] [:,,,(unk)]

POC 154 TId: 0 ( B-SLICE, QP 19 ) [DT 0.360] [L0 153 152 148 144 ] [L1 153 152 148 144 ] [:,,,(unk)]

POC 155 TId: 0 ( B-SLICE, QP 20 ) [DT 0.330] [L0 154 152 148 144 ] [L1 154 152 148 144 ] [:,,,(unk)]

POC 156 TId: 0 ( B-SLICE, QP 18 ) [DT 0.450] [L0 155 152 148 144 ] [L1 155 152 148 144 ] [:,,,(unk)]

POC 157 TId: 0 ( B-SLICE, QP 20 ) [DT 0.330] [L0 156 152 148 144 ] [L1 156 152 148 144 ] [:,,,(unk)]

POC 158 TId: 0 ( B-SLICE, QP 19 ) [DT 0.360] [L0 157 156 152 148 ] [L1 157 156 152 148 ] [:,,,(unk)]

POC 159 TId: 0 ( B-SLICE, QP 20 ) [DT 0.320] [L0 158 156 152 148 ] [L1 158 156 152 148 ] [:,,,(unk)]

POC 160 TId: 0 ( B-SLICE, QP 18 ) [DT 0.440] [L0 159 156 152 148 ] [L1 159 156 152 148 ] [:,,,(unk)]

POC 161 TId: 0 ( B-SLICE, QP 20 ) [DT 0.320] [L0 160 156 152 148 ] [L1 160 156 152 148 ] [:,,,(unk)]

POC 162 TId: 0 ( B-SLICE, QP 19 ) [DT 0.350] [L0 161 160 156 152 ] [L1 161 160 156 152 ] [:,,,(unk)]

POC 163 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 162 160 156 152 ] [L1 162 160 156 152 ] [:,,,(unk)]

POC 164 TId: 0 ( B-SLICE, QP 18 ) [DT 0.420] [L0 163 160 156 152 ] [L1 163 160 156 152 ] [:,,,(unk)]

POC 165 TId: 0 ( B-SLICE, QP 20 ) [DT 0.320] [L0 164 160 156 152 ] [L1 164 160 156 152 ] [:,,,(unk)]

POC 166 TId: 0 ( B-SLICE, QP 19 ) [DT 0.330] [L0 165 164 160 156 ] [L1 165 164 160 156 ] [:,,,(unk)]

POC 167 TId: 0 ( B-SLICE, QP 20 ) [DT 0.320] [L0 166 164 160 156 ] [L1 166 164 160 156 ] [:,,,(unk)]

POC 168 TId: 0 ( B-SLICE, QP 18 ) [DT 0.430] [L0 167 164 160 156 ] [L1 167 164 160 156 ] [:,,,(unk)]

POC 169 TId: 0 ( B-SLICE, QP 20 ) [DT 0.300] [L0 168 164 160 156 ] [L1 168 164 160 156 ] [:,,,(unk)]

POC 170 TId: 0 ( B-SLICE, QP 19 ) [DT 0.330] [L0 169 168 164 160 ] [L1 169 168 164 160 ] [:,,,(unk)]

POC 171 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 170 168 164 160 ] [L1 170 168 164 160 ] [:,,,(unk)]

POC 172 TId: 0 ( B-SLICE, QP 18 ) [DT 0.430] [L0 171 168 164 160 ] [L1 171 168 164 160 ] [:,,,(unk)]

POC 173 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 172 168 164 160 ] [L1 172 168 164 160 ] [:,,,(unk)]

POC 174 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 173 172 168 164 ] [L1 173 172 168 164 ] [:,,,(unk)]

POC 175 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 174 172 168 164 ] [L1 174 172 168 164 ] [:,,,(unk)]

POC 176 TId: 0 ( B-SLICE, QP 18 ) [DT 0.390] [L0 175 172 168 164 ] [L1 175 172 168 164 ] [:,,,(unk)]

POC 177 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 176 172 168 164 ] [L1 176 172 168 164 ] [:,,,(unk)]

POC 178 TId: 0 ( B-SLICE, QP 19 ) [DT 0.310] [L0 177 176 172 168 ] [L1 177 176 172 168 ] [:,,,(unk)]

POC 179 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 178 176 172 168 ] [L1 178 176 172 168 ] [:,,,(unk)]

POC 180 TId: 0 ( B-SLICE, QP 18 ) [DT 0.390] [L0 179 176 172 168 ] [L1 179 176 172 168 ] [:,,,(unk)]

POC 181 TId: 0 ( B-SLICE, QP 20 ) [DT 0.280] [L0 180 176 172 168 ] [L1 180 176 172 168 ] [:,,,(unk)]

POC 182 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 181 180 176 172 ] [L1 181 180 176 172 ] [:,,,(unk)]

POC 183 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 182 180 176 172 ] [L1 182 180 176 172 ] [:,,,(unk)]

POC 184 TId: 0 ( B-SLICE, QP 18 ) [DT 0.400] [L0 183 180 176 172 ] [L1 183 180 176 172 ] [:,,,(unk)]

POC 185 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 184 180 176 172 ] [L1 184 180 176 172 ] [:,,,(unk)]

POC 186 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 185 184 180 176 ] [L1 185 184 180 176 ] [:,,,(unk)]

POC 187 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 186 184 180 176 ] [L1 186 184 180 176 ] [:,,,(unk)]

POC 188 TId: 0 ( B-SLICE, QP 18 ) [DT 0.380] [L0 187 184 180 176 ] [L1 187 184 180 176 ] [:,,,(unk)]

POC 189 TId: 0 ( B-SLICE, QP 20 ) [DT 0.300] [L0 188 184 180 176 ] [L1 188 184 180 176 ] [:,,,(unk)]

POC 190 TId: 0 ( B-SLICE, QP 19 ) [DT 0.300] [L0 189 188 184 180 ] [L1 189 188 184 180 ] [:,,,(unk)]

POC 191 TId: 0 ( B-SLICE, QP 20 ) [DT 0.280] [L0 190 188 184 180 ] [L1 190 188 184 180 ] [:,,,(unk)]

POC 192 TId: 0 ( B-SLICE, QP 18 ) [DT 0.380] [L0 191 188 184 180 ] [L1 191 188 184 180 ] [:,,,(unk)]

POC 193 TId: 0 ( B-SLICE, QP 20 ) [DT 0.280] [L0 192 188 184 180 ] [L1 192 188 184 180 ] [:,,,(unk)]

POC 194 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 193 192 188 184 ] [L1 193 192 188 184 ] [:,,,(unk)]

POC 195 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 194 192 188 184 ] [L1 194 192 188 184 ] [:,,,(unk)]

POC 196 TId: 0 ( B-SLICE, QP 18 ) [DT 0.390] [L0 195 192 188 184 ] [L1 195 192 188 184 ] [:,,,(unk)]

POC 197 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 196 192 188 184 ] [L1 196 192 188 184 ] [:,,,(unk)]

POC 198 TId: 0 ( B-SLICE, QP 19 ) [DT 0.300] [L0 197 196 192 188 ] [L1 197 196 192 188 ] [:,,,(unk)]

POC 199 TId: 0 ( B-SLICE, QP 20 ) [DT 0.280] [L0 198 196 192 188 ] [L1 198 196 192 188 ] [:,,,(unk)]

POC 200 TId: 0 ( B-SLICE, QP 18 ) [DT 0.380] [L0 199 196 192 188 ] [L1 199 196 192 188 ] [:,,,(unk)]

POC 201 TId: 0 ( B-SLICE, QP 20 ) [DT 0.280] [L0 200 196 192 188 ] [L1 200 196 192 188 ] [:,,,(unk)]

POC 202 TId: 0 ( B-SLICE, QP 19 ) [DT 0.310] [L0 201 200 196 192 ] [L1 201 200 196 192 ] [:,,,(unk)]

POC 203 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 202 200 196 192 ] [L1 202 200 196 192 ] [:,,,(unk)]

POC 204 TId: 0 ( B-SLICE, QP 18 ) [DT 0.390] [L0 203 200 196 192 ] [L1 203 200 196 192 ] [:,,,(unk)]

POC 205 TId: 0 ( B-SLICE, QP 20 ) [DT 0.290] [L0 204 200 196 192 ] [L1 204 200 196 192 ] [:,,,(unk)]

POC 206 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 205 204 200 196 ] [L1 205 204 200 196 ] [:,,,(unk)]

POC 207 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 206 204 200 196 ] [L1 206 204 200 196 ] [:,,,(unk)]

POC 208 TId: 0 ( B-SLICE, QP 18 ) [DT 0.380] [L0 207 204 200 196 ] [L1 207 204 200 196 ] [:,,,(unk)]

POC 209 TId: 0 ( B-SLICE, QP 20 ) [DT 0.330] [L0 208 204 200 196 ] [L1 208 204 200 196 ] [:,,,(unk)]

POC 210 TId: 0 ( B-SLICE, QP 19 ) [DT 0.320] [L0 209 208 204 200 ] [L1 209 208 204 200 ] [:,,,(unk)]

POC 211 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 210 208 204 200 ] [L1 210 208 204 200 ] [:,,,(unk)]

POC 212 TId: 0 ( B-SLICE, QP 18 ) [DT 0.400] [L0 211 208 204 200 ] [L1 211 208 204 200 ] [:,,,(unk)]

POC 213 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 212 208 204 200 ] [L1 212 208 204 200 ] [:,,,(unk)]

POC 214 TId: 0 ( B-SLICE, QP 19 ) [DT 0.330] [L0 213 212 208 204 ] [L1 213 212 208 204 ] [:,,,(unk)]

POC 215 TId: 0 ( B-SLICE, QP 20 ) [DT 0.310] [L0 214 212 208 204 ] [L1 214 212 208 204 ] [:,,,(unk)]

POC 216 TId: 0 ( B-SLICE, QP 18 ) [DT 0.400] [L0 215 212 208 204 ] [L1 215 212 208 204 ] [:,,,(unk)]

POC 217 TId: 0 ( B-SLICE, QP 20 ) [DT 0.320] [L0 216 212 208 204 ] [L1 216 212 208 204 ] [:,,,(unk)]

POC 218 TId: 0 ( B-SLICE, QP 19 ) [DT 0.350] [L0 217 216 212 208 ] [L1 217 216 212 208 ] [:,,,(unk)]

POC 219 TId: 0 ( B-SLICE, QP 20 ) [DT 0.340] [L0 218 216 212 208 ] [L1 218 216 212 208 ] [:,,,(unk)]

POC 220 TId: 0 ( B-SLICE, QP 18 ) [DT 0.420] [L0 219 216 212 208 ] [L1 219 216 212 208 ] [:,,,(unk)]

POC 221 TId: 0 ( B-SLICE, QP 20 ) [DT 0.340] [L0 220 216 212 208 ] [L1 220 216 212 208 ] [:,,,(unk)]

POC 222 TId: 0 ( B-SLICE, QP 19 ) [DT 0.370] [L0 221 220 216 212 ] [L1 221 220 216 212 ] [:,,,(unk)]

POC 223 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 222 220 216 212 ] [L1 222 220 216 212 ] [:,,,(unk)]

POC 224 TId: 0 ( B-SLICE, QP 18 ) [DT 0.440] [L0 223 220 216 212 ] [L1 223 220 216 212 ] [:,,,(unk)]

POC 225 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 224 220 216 212 ] [L1 224 220 216 212 ] [:,,,(unk)]

POC 226 TId: 0 ( B-SLICE, QP 19 ) [DT 0.380] [L0 225 224 220 216 ] [L1 225 224 220 216 ] [:,,,(unk)]

POC 227 TId: 0 ( B-SLICE, QP 20 ) [DT 0.360] [L0 226 224 220 216 ] [L1 226 224 220 216 ] [:,,,(unk)]

POC 228 TId: 0 ( B-SLICE, QP 18 ) [DT 0.440] [L0 227 224 220 216 ] [L1 227 224 220 216 ] [:,,,(unk)]

POC 229 TId: 0 ( B-SLICE, QP 20 ) [DT 0.370] [L0 228 224 220 216 ] [L1 228 224 220 216 ] [:,,,(unk)]

POC 230 TId: 0 ( B-SLICE, QP 19 ) [DT 0.400] [L0 229 228 224 220 ] [L1 229 228 224 220 ] [:,,,(unk)]

POC 231 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 230 228 224 220 ] [L1 230 228 224 220 ] [:,,,(unk)]

POC 232 TId: 0 ( B-SLICE, QP 18 ) [DT 0.470] [L0 231 228 224 220 ] [L1 231 228 224 220 ] [:,,,(unk)]

POC 233 TId: 0 ( B-SLICE, QP 20 ) [DT 0.370] [L0 232 228 224 220 ] [L1 232 228 224 220 ] [:,,,(unk)]

POC 234 TId: 0 ( B-SLICE, QP 19 ) [DT 0.420] [L0 233 232 228 224 ] [L1 233 232 228 224 ] [:,,,(unk)]

POC 235 TId: 0 ( B-SLICE, QP 20 ) [DT 0.370] [L0 234 232 228 224 ] [L1 234 232 228 224 ] [:,,,(unk)]

POC 236 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 235 232 228 224 ] [L1 235 232 228 224 ] [:,,,(unk)]

POC 237 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 236 232 228 224 ] [L1 236 232 228 224 ] [:,,,(unk)]

POC 238 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 237 236 232 228 ] [L1 237 236 232 228 ] [:,,,(unk)]

POC 239 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 238 236 232 228 ] [L1 238 236 232 228 ] [:,,,(unk)]

POC 240 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 239 236 232 228 ] [L1 239 236 232 228 ] [:,,,(unk)]

POC 241 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 240 236 232 228 ] [L1 240 236 232 228 ] [:,,,(unk)]

POC 242 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 241 240 236 232 ] [L1 241 240 236 232 ] [:,,,(unk)]

POC 243 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 242 240 236 232 ] [L1 242 240 236 232 ] [:,,,(unk)]

POC 244 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 243 240 236 232 ] [L1 243 240 236 232 ] [:,,,(unk)]

POC 245 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 244 240 236 232 ] [L1 244 240 236 232 ] [:,,,(unk)]

POC 246 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 245 244 240 236 ] [L1 245 244 240 236 ] [:,,,(unk)]

POC 247 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 246 244 240 236 ] [L1 246 244 240 236 ] [:,,,(unk)]

POC 248 TId: 0 ( B-SLICE, QP 18 ) [DT 0.480] [L0 247 244 240 236 ] [L1 247 244 240 236 ] [:,,,(unk)]

POC 249 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 248 244 240 236 ] [L1 248 244 240 236 ] [:,,,(unk)]

POC 250 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 249 248 244 240 ] [L1 249 248 244 240 ] [:,,,(unk)]

POC 251 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 250 248 244 240 ] [L1 250 248 244 240 ] [:,,,(unk)]

POC 252 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 251 248 244 240 ] [L1 251 248 244 240 ] [:,,,(unk)]

POC 253 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 252 248 244 240 ] [L1 252 248 244 240 ] [:,,,(unk)]

POC 254 TId: 0 ( B-SLICE, QP 19 ) [DT 0.450] [L0 253 252 248 244 ] [L1 253 252 248 244 ] [:,,,(unk)]

POC 255 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 254 252 248 244 ] [L1 254 252 248 244 ] [:,,,(unk)]

POC 256 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 255 252 248 244 ] [L1 255 252 248 244 ] [:,,,(unk)]

POC 257 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 256 252 248 244 ] [L1 256 252 248 244 ] [:,,,(unk)]

POC 258 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 257 256 252 248 ] [L1 257 256 252 248 ] [:,,,(unk)]

POC 259 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 258 256 252 248 ] [L1 258 256 252 248 ] [:,,,(unk)]

POC 260 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 259 256 252 248 ] [L1 259 256 252 248 ] [:,,,(unk)]

POC 261 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 260 256 252 248 ] [L1 260 256 252 248 ] [:,,,(unk)]

POC 262 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 261 260 256 252 ] [L1 261 260 256 252 ] [:,,,(unk)]

POC 263 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 262 260 256 252 ] [L1 262 260 256 252 ] [:,,,(unk)]

POC 264 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 263 260 256 252 ] [L1 263 260 256 252 ] [:,,,(unk)]

POC 265 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 264 260 256 252 ] [L1 264 260 256 252 ] [:,,,(unk)]

POC 266 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 265 264 260 256 ] [L1 265 264 260 256 ] [:,,,(unk)]

POC 267 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 266 264 260 256 ] [L1 266 264 260 256 ] [:,,,(unk)]

POC 268 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 267 264 260 256 ] [L1 267 264 260 256 ] [:,,,(unk)]

POC 269 TId: 0 ( B-SLICE, QP 20 ) [DT 0.390] [L0 268 264 260 256 ] [L1 268 264 260 256 ] [:,,,(unk)]

POC 270 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 269 268 264 260 ] [L1 269 268 264 260 ] [:,,,(unk)]

POC 271 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 270 268 264 260 ] [L1 270 268 264 260 ] [:,,,(unk)]

POC 272 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 271 268 264 260 ] [L1 271 268 264 260 ] [:,,,(unk)]

POC 273 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 272 268 264 260 ] [L1 272 268 264 260 ] [:,,,(unk)]

POC 274 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 273 272 268 264 ] [L1 273 272 268 264 ] [:,,,(unk)]

POC 275 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 274 272 268 264 ] [L1 274 272 268 264 ] [:,,,(unk)]

POC 276 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 275 272 268 264 ] [L1 275 272 268 264 ] [:,,,(unk)]

POC 277 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 276 272 268 264 ] [L1 276 272 268 264 ] [:,,,(unk)]

POC 278 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 277 276 272 268 ] [L1 277 276 272 268 ] [:,,,(unk)]

POC 279 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 278 276 272 268 ] [L1 278 276 272 268 ] [:,,,(unk)]

POC 280 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 279 276 272 268 ] [L1 279 276 272 268 ] [:,,,(unk)]

POC 281 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 280 276 272 268 ] [L1 280 276 272 268 ] [:,,,(unk)]

POC 282 TId: 0 ( B-SLICE, QP 19 ) [DT 0.430] [L0 281 280 276 272 ] [L1 281 280 276 272 ] [:,,,(unk)]

POC 283 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 282 280 276 272 ] [L1 282 280 276 272 ] [:,,,(unk)]

POC 284 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 283 280 276 272 ] [L1 283 280 276 272 ] [:,,,(unk)]

POC 285 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 284 280 276 272 ] [L1 284 280 276 272 ] [:,,,(unk)]

POC 286 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 285 284 280 276 ] [L1 285 284 280 276 ] [:,,,(unk)]

POC 287 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 286 284 280 276 ] [L1 286 284 280 276 ] [:,,,(unk)]

POC 288 TId: 0 ( B-SLICE, QP 18 ) [DT 0.490] [L0 287 284 280 276 ] [L1 287 284 280 276 ] [:,,,(unk)]

POC 289 TId: 0 ( B-SLICE, QP 20 ) [DT 0.410] [L0 288 284 280 276 ] [L1 288 284 280 276 ] [:,,,(unk)]

POC 290 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 289 288 284 280 ] [L1 289 288 284 280 ] [:,,,(unk)]

POC 291 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 290 288 284 280 ] [L1 290 288 284 280 ] [:,,,(unk)]

POC 292 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 291 288 284 280 ] [L1 291 288 284 280 ] [:,,,(unk)]

POC 293 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 292 288 284 280 ] [L1 292 288 284 280 ] [:,,,(unk)]

POC 294 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 293 292 288 284 ] [L1 293 292 288 284 ] [:,,,(unk)]

POC 295 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 294 292 288 284 ] [L1 294 292 288 284 ] [:,,,(unk)]

POC 296 TId: 0 ( B-SLICE, QP 18 ) [DT 0.500] [L0 295 292 288 284 ] [L1 295 292 288 284 ] [:,,,(unk)]

POC 297 TId: 0 ( B-SLICE, QP 20 ) [DT 0.400] [L0 296 292 288 284 ] [L1 296 292 288 284 ] [:,,,(unk)]

POC 298 TId: 0 ( B-SLICE, QP 19 ) [DT 0.440] [L0 297 296 292 288 ] [L1 297 296 292 288 ] [:,,,(unk)]

POC 299 TId: 0 ( B-SLICE, QP 20 ) [DT 0.420] [L0 298 296 292 288 ] [L1 298 296 292 288 ] [:,,,(unk)]

Total Time: 136.090 sec.

Total frames: 300 32.7156 32.4585 28.6906