

# SUR

	src13	src14	src15	src16	src17	src18	src19	src20	src21
hrc1	29.50	28.84	22.20	28.94	27.16	30.49	30.95	23.81	30.98
hrc2	37.20	39.99	30.62	41.69	35.98		36.94	36.57	40.41
hrc3	33.98	36.44	28.01	39.95	34.21	34.06	34.54	31.27	37.45
hrc4	36.05	38.43	27.34	38.17	33.26	36.17	36.84	31.42	40.16
hrc5	33.04	38.51	27.68	41.12	32.39	37.20	33.57	34.80	40.07
hrc6	36.23	35.22	26.24	38.54	33.21	37.39	35.28	32.49	40.32
hrc7	34.77	40.86	29.69	44.48	34.65	38.97	35.68	35.29	41.62
hrc8	34.06	34.85	25.56	37.97	31.84	36.69	33.30	31.92	39.53
hrc9	31.31	38.35	26.33	41.22	30.45	36.95	31.46	34.82	39.66

2/2

To: ROOM 307  
T-HAMADA

\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc1_525.yuv	\\ntlsam10 29.51041
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc2_525.yuv	\\ntlsam10 37.20042
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc3_525.yuv	\\ntlsam10 33.98425
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc4_525.yuv	\\ntlsam10 36.06799
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc5_525.yuv	\\ntlsam10 33.0558
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc6_525.yuv	\\ntlsam10 36.24282
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc7_525.yuv	\\ntlsam10 34.77332
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src13_hrc8_525.yuv	\\ntlsam10 34.06855
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc1_525.yuv	\\ntlsam10 28.83911
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc2_525.yuv	\\ntlsam10 39.95152
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc3_525.yuv	\\ntlsam10 36.41408
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc4_525.yuv	\\ntlsam10 38.41251
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc5_525.yuv	\\ntlsam10 38.49559
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc6_525.yuv	\\ntlsam10 35.19342
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc7_525.yuv	\\ntlsam10 40.83424
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src14_hrc8_525.yuv	\\ntlsam10 34.82439
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc1_525.yuv	\\ntlsam10 22.2518
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc2_525.yuv	\\ntlsam10 30.64264
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc3_525.yuv	\\ntlsam10 28.03785
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc4_525.yuv	\\ntlsam10 27.37775
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc5_525.yuv	\\ntlsam10 27.70665
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc6_525.yuv	\\ntlsam10 26.28171
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc7_525.yuv	\\ntlsam10 29.70593
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src15_hrc8_525.yuv	\\ntlsam10 25.59869
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc1_525.yuv	\\ntlsam10 28.91802
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc2_525.yuv	\\ntlsam10 41.68953
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc3_525.yuv	\\ntlsam10 39.87833
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc4_525.yuv	\\ntlsam10 38.1829
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc5_525.yuv	\\ntlsam10 41.12313
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc6_525.yuv	\\ntlsam10 38.5591
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc7_525.yuv	\\ntlsam10 44.48248
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src16_hrc8_525.yuv	\\ntlsam10 37.98835
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc1_525.yuv	\\ntlsam10 27.14659
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc2_525.yuv	\\ntlsam10 35.96755
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc3_525.yuv	\\ntlsam10 34.20637
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc4_525.yuv	\\ntlsam10 33.24609
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc5_525.yuv	\\ntlsam10 32.38067
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc6_525.yuv	\\ntlsam10 33.20174
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc7_525.yuv	\\ntlsam10 34.63345
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src17_hrc8_525.yuv	\\ntlsam10 31.82613
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc1_525.yuv	\\ntlsam10 30.48937
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc2_525.yuv	\\ntlsam10 38.13528
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc3_525.yuv	\\ntlsam10 34.04225
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc4_525.yuv	\\ntlsam10 36.15274
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc5_525.yuv	\\ntlsam10 37.1835
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc6_525.yuv	\\ntlsam10 37.36728
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc7_525.yuv	\\ntlsam10 38.94528
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src18_hrc8_525.yuv	\\ntlsam10 36.65926
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src19_hrc1_525.yuv	\\ntlsam10 30.96229
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src19_hrc2_525.yuv	\\ntlsam10 36.923
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src19_hrc3_525.yuv	\\ntlsam10 34.53679
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src19_hrc4_525.yuv	\\ntlsam10 36.83847
\\ntlsam10\Avq5\ltuBenchTektronix\Tape1\src19_hrc5_525.yuv	\\ntlsam10 33.57001

\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src19_hrc6_525.yuv	\\ntlsam10 35.28853
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src19_hrc7_525.yuv	\\ntlsam10 35.6653
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src19_hrc8_525.yuv	\\ntlsam10 33.29957
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc1_525.yuv	\\ntlsam10 23.85995
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc2_525.yuv	\\ntlsam10 36.5667
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc3_525.yuv	\\ntlsam10 31.29126
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc4_525.yuv	\\ntlsam10 31.45723
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc5_525.yuv	\\ntlsam10 34.81055
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc6_525.yuv	\\ntlsam10 32.52458
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc7_525.yuv	\\ntlsam10 35.30406
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src20_hrc8_525.yuv	\\ntlsam10 31.95481
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc1_525.yuv	\\ntlsam10 30.95571
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc2_525.yuv	\\ntlsam10 40.39472
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc3_525.yuv	\\ntlsam10 37.41666
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc4_525.yuv	\\ntlsam10 40.15552
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc5_525.yuv	\\ntlsam10 40.07066
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc6_525.yuv	\\ntlsam10 40.31818
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc7_525.yuv	\\ntlsam10 41.60905
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src21_hrc8_525.yuv	\\ntlsam10 39.52087
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc1_525.yuv	\\ntlsam10 27.20804
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc2_525.yuv	\\ntlsam10 34.12574
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc3_525.yuv	\\ntlsam10 31.33592
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc4_525.yuv	\\ntlsam10 32.36537
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc5_525.yuv	\\ntlsam10 31.59152
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc6_525.yuv	\\ntlsam10 32.55002
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc7_525.yuv	\\ntlsam10 33.61258
\\ntlsam10\Avq5\ItuBenchTektronix\Tape1\src22_hrc8_525.yuv	\\ntlsam10 31.15352

\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src13_hrc10_525.yuv	\\ntlsam10 33.58022
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src13_hrc13_525.yuv	\\ntlsam10 32.0118
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src13_hrc14_525.yuv	\\ntlsam10 29.72636
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src13_hrc9_525.yuv	\\ntlsam10 31.30024
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src14_hrc10_525.yuv	\\ntlsam10 39.47998
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src14_hrc13_525.yuv	\\ntlsam10 33.96245
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src14_hrc14_525.yuv	\\ntlsam10 35.38951
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src14_hrc9_525.yuv	\\ntlsam10 38.31122
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src15_hrc10_525.yuv	\\ntlsam10 28.18401
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src15_hrc13_525.yuv	\\ntlsam10 23.27675
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src15_hrc14_525.yuv	\\ntlsam10 23.98246
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src15_hrc9_525.yuv	\\ntlsam10 26.35238
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src16_hrc10_525.yuv	\\ntlsam10 43.68674
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src16_hrc13_525.yuv	\\ntlsam10 37.55186
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src16_hrc14_525.yuv	\\ntlsam10 37.74229
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src16_hrc9_525.yuv	\\ntlsam10 41.21011
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src17_hrc10_525.yuv	\\ntlsam10 33.33146
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src17_hrc13_525.yuv	\\ntlsam10 26.27547
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src17_hrc14_525.yuv	\\ntlsam10 28.72646
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src17_hrc9_525.yuv	\\ntlsam10 30.4348
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src18_hrc10_525.yuv	\\ntlsam10 37.88656
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src18_hrc13_525.yuv	\\ntlsam10 34.23122
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src18_hrc14_525.yuv	\\ntlsam10 35.1164
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src18_hrc9_525.yuv	\\ntlsam10 36.92271
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src19_hrc10_525.yuv	\\ntlsam10 34.18188
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src19_hrc13_525.yuv	\\ntlsam10 30.54838
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src19_hrc14_525.yuv	\\ntlsam10 30.17408
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src19_hrc9_525.yuv	\\ntlsam10 31.45785
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src20_hrc10_525.yuv	\\ntlsam10 35.1505
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src20_hrc13_525.yuv	\\ntlsam10 29.67315
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src20_hrc14_525.yuv	\\ntlsam10 30.62428
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src20_hrc9_525.yuv	\\ntlsam10 34.82294
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src21_hrc10_525.yuv	\\ntlsam10 40.93264
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src21_hrc13_525.yuv	\\ntlsam10 38.19303
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src21_hrc14_525.yuv	\\ntlsam10 38.78632
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src21_hrc9_525.yuv	\\ntlsam10 39.64162
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src22_hrc10_525.yuv	\\ntlsam10 32.28138
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src22_hrc13_525.yuv	\\ntlsam10 27.60727
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src22_hrc14_525.yuv	\\ntlsam10 28.60323
\\ntlsam10\Avq5\ltuBenchTektronix\Tape2\src22_hrc9_525.yuv	\\ntlsam10 30.70804