

hiDashNonLinCorr.txt

60 HZ NONLINEAR FITTING BY JOHN LIBERT OF SUBJECTIVELY 9 BEST HRC'
s (CLASS HI')

P1	0.7117
P2	0.6596
P4	0.5009
P5	0.6882
P6	0.1340
P7	0.7308
P8	0.6888
P9	0.5246
PSNR	0.7628

CONCLUSION: EVEN TAKING "HIGH QUALITY" TO MEAN "SUBJECTIVELY THE H
IGHEST QUALITY HRC's, SAME NUMBER OF
HRC's = 9" PSNR OUTPERFORMS ALL PROPONENTS