Image processing	Number of exceedences above target
Original 512x2560 image algorithm	90
CS using 256x1280 PF Coeffs via TwIST or thresholding	10
CS using 128x640 PF Coeffs via TwIST or thresholding	23
CS using 128x640 PF Coeffs; Remove groups of 5	14
CS using 64x320 PF Coeffs via TwIST or thresholding	32
CS using 64x320 PF Coeffs; Remove groups of 5	8