





PSNR:40.7dB



NCC:100.0%



NCC:100.0%

16

16

16

16

16

16

16

16

16

16

16

16

16

16



PSNR:40.8dB



NCC:100.0%



NCC:99.9%





PSNR:42.4dB



NCC:99.4%



NCC:99.7%

jpg90



PSNR:38.6dB



NCC:99.4%



NCC:99.0%



jpg60



PSNR:35.0dB



NCC:99.3%



NCC:98.5%

jpg30



PSNR:33.0dB



NCC:99.0%



NCC:93.7%





PSNR:14.6dB



NCC:-65.4%



NCC:67.7%

rotate1



PSNR:19.0dB



NCC:nan%



NCC:nan%







PSNR:9.9dB



NCC:nan%



NCC:nan%





PSNR:10.8dB



NCC:nan%

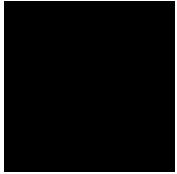


NCC:nan%





NCC:nan%



NCC:nan%

PSNR:10.4dB





PSNR:26.7dB



NCC:nan%



NCC:nan%







PSNR:23.8dB

NCC:93.5%



NCC:95.4%





PSNR:infdB



NCC:nan%



NCC:nan%





PSNR:40.7dB



NCC:nan%



NCC:nan%