

$\sigma = 20$ $m/M$	Lena $512 \times 512$	Barbara $512 \times 512$	Boat $512 \times 512$	House $256 \times 256$	Peppers $256 \times 256$
$11 \times 11/11 \times 11$	32.08db	30.60db	30.00db	32.56db	30.65db
$13 \times 13/11 \times 11$	32.20db	30.70db	30.06db	32.64db	30.68db
$15 \times 15/11 \times 11$	32.30db	30.78db	30.11db	32.71db	30.70db
$17 \times 17/11 \times 11$	32.39db	30.84db	30.15db	32.76db	30.70db
$19 \times 19/11 \times 11$	32.47db	30.88db	30.18db	32.79db	30.70db
$21 \times 21/11 \times 11$	32.53db	30.91db	30.21db	32.81db	30.69db
$11 \times 11/13 \times 13$	32.06db	30.67db	29.99db	32.63db	30.61db
$13 \times 13/13 \times 13$	32.18db	30.78db	30.05db	32.71db	30.64db
$15 \times 15/13 \times 13$	32.29db	30.86db	30.10db	32.79db	30.66db
$17 \times 17/13 \times 13$	32.38db	30.92db	30.14db	32.84db	30.67db
$19 \times 19/13 \times 13$	32.46db	30.97db	30.18db	32.88db	30.67db
$21 \times 21/13 \times 13$	32.52db	31.00db	30.20db	32.90db	30.66db
$11 \times 11/15 \times 15$	32.02db	30.71db	29.97db	32.67db	30.56db
$13 \times 13/15 \times 15$	32.15db	30.82db	30.03db	32.76db	30.59db
$15 \times 15/15 \times 15$	32.26db	30.90db	30.08db	32.83db	30.62db
$17 \times 17/15 \times 15$	32.35db	30.96db	30.12db	32.89db	30.63db
$19 \times 19/15 \times 15$	32.43db	31.01db	30.16db	32.92db	30.63db
$21 \times 21/15 \times 15$	32.50db	31.04db	30.19db	32.94db	30.63db
$11 \times 11/17 \times 17$	31.97db	30.72db	29.94db	32.70db	30.52db
$13 \times 13/17 \times 17$	32.10db	30.83db	30.00db	32.79db	30.56db
$15 \times 15/17 \times 17$	32.22db	30.92db	30.05db	32.86db	30.58db
$17 \times 17/17 \times 17$	32.32db	30.98db	30.10db	32.92db	30.59db
$19 \times 19/17 \times 17$	32.40db	31.02db	30.13db	32.96db	30.60db
$21 \times 21/17 \times 17$	32.47db	31.06db	30.17db	32.98db	30.60db