	16bit Mono	16bit RGB	16bit Multi	Lossless range	CR range
BZIP2 5	Lossless	Lossless	Lossless	1:16	4.74:3810.23
CCSDS 123 Block Adaptative	Lossless	Lossless	Lossless	1:16	1.02:434.59
CCSDS 123 Hybrid	Lossless	Lossless	Lossless	1:16	0.97:148.68
CCSDS 123 Sample Adaptative	Lossless	Lossless	Lossless	1:16	0.97:7.90
CCSDS-122	Lossless	Lossless	Lossless	9:16	4.47:30.20
CCSDS-122-IWT	Lossless	Lossless	Lossless	9:16	4.47:126.52
CCSDS-122-POT	Lossless	Lossless	Lossless	9:16	4.47:30.54
FLIF	Not available	Not available	Not available	1:8	50.72:1820.44
FSE	Lossless	Lossless	Lossless	1:16	1.00:7.98
HEVC lossless	Lossless	Lossless	Lossless	1:16	0.89:100.70
HEVC lossy	Not available	Not available	Not available	None	49.35:176.17
Huffman	Lossless	Lossless	Lossless	1:16	1.00:7.97
ImageMarlin	Not available	Not available	Not available	1:8	1.00:2.52
JPEG XL	Lossless	Not lossless	Not available	1:16	64.00:963.76
JPEG-LS	Lossless	Lossless	Lossless	1:16	6.87:14.45
Kakadu	Lossless	Lossless	Lossless	1:16	53.02:235.74
Kakadu HT	Lossless	Lossless	Lossless	1:16	3.28:71.80
Kakadu MCT	Lossless	Lossless	Lossless	1:16	45.39:188.86
Kakadu MCT HT	Lossless	Lossless	Lossless	1:16	3.24:70.08
LZ77Huff 5	Lossless	Lossless	Lossless	1:16	1.10:900.22
LZMA 5	Lossless	Lossless	Lossless	1:16	1.56:1024.00
M-CALIC	Not available	Not lossless	Not lossless	9:15	14.08:294.41