Sheet1

Name Original Size Compressed Range of 4 (a) Compression Rate (b) Compressed 16 3_1 786432 217005 72.4063873291 179596 3_2 786432 217005 72.4063873291 187048 3_3 786432 269020 65.792380534 42934 3_5 786432 288856 63.2700602214 47866 Cat 786432 2842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTSeal 691200 85044 75.3923611111 43432 SDSMTSeal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 White 691200 5240 99.212962963 <td< th=""></td<>
3_2 786432 217005 72.4063873291 187048 3_3 786432 320800 59.2081705729 44698 3_4 786432 269920 65.7923380534 42934 3_5 786432 288856 63.2700602214 47866 Cat 786432 842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579976 50458 White 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.319676717
3_3 786432 320800 59.2081705729 44698 3_4 786432 269020 65.7923380534 42934 3_5 786432 288856 63.2700602214 47866 Cat 786432 842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 White 691200 5440 99.212962963 5440 49.2149394126 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.3196767171 3_5 786432 1206526 -61.0471089681 Cat 786432 1206526 -61.0471089681 Hive 1209600 3205124 -164.9738755614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTlogo 345600 214659 37.888020833 SDSMTlogo 345600 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 10112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 756994 3_3_3 7.05391 3_4 7.22819 3_5_5 7.19561 Cat 7.2383
3_4 786432 269020 65.7923380534 42934 3_5 786432 288856 63.2700602214 47866 Cat 786432 842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTIogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 White 691200 5440 99.212962963 5440 Text 786432 1835794 -133.4332784017 3.2 3.2 786432 184221 -134.5048268636 3.3 3.3 786432 1205755 -53.3196767171 3.5 786432 1206526 -61.0471
3_5 786432 288856 63.2700602214 47866 Cat 786432 842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 49.2149394126 1205488 49.2149394126 1205488 3_1 786432 1835794 -133.4332784017 3_2 3_2 786432 184594 -80.6695302327 3_3 3_4 786432 1266526 -61.0471099681 5440 Hive
Cat 786432 842644 -7.1477254232 292174 Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 -134.5048268636 33 7864322 1844221 -134.5048268636 33 3 786432 1205755 -53.31967677171 32.5 786432 1205755 -53.31967677171 32.5 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164
Hive 1209600 1374468 -13.6299603175 653226 Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 Seagull 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
Hummingbird 1375488 679210 50.6204343477 290712 NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 White 691200 5440 99.212962963 5440 EitPlane Compressed 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 White 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
NYC 1095198 1297124 -18.4373967082 764302 SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 1266526 -61.0471089681 Cat 786432 1266526 -61.0471089681 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
SDSMTlogo 345600 85044 75.3923611111 43432 SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 -134.5048268636 -132.4332784017 -134.5048268636 -132.4332784017 -134.5048268636 -132.5048268636 -132.5048268636 -132.5048268636 -132.5048268636 -132.5048268636 -132.5048268636 -132.5048268636 -132.50482686 -132.5048268 -132.504826 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268 -132.5048268636 -132.5048268636 -132.5048268636 -132.50482686365 -132.50482686636 -132.50482686636
SDSMTseal 691200 61977 91.0334201389 285530 Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed Tail 5.048268636 BitPlane Compressed BitPlane C
Seagull 1071630 77960 92.7251010143 52110 Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.00994746632 Text 786435
Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440 BitPlane Compressed
Text 786435 50458 93.5839579876 50458 white 691200 5440 99.212962963 5440
white 691200 5440 99.212962963 5440 BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 by the first of the firs
BitPlane Compressed 3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_1 786432 1835794 -133.4332784017 3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_2 786432 1844221 -134.5048268636 3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_3 786432 1420843 -80.6695302327 3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_4 786432 1205755 -53.3196767171 3_5 786432 1266526 -61.0471089681 Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_5
Cat 786432 2064286 -162.4875386556 Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
Hive 1209600 3205124 -164.9738756614 Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
Hummingbird 1375488 1784568 -29.7407174763 NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
NYC 1095198 2955322 -169.8436264493 SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
SDSMTlogo 345600 214659 37.8880208333 SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
SDSMTseal 691200 1172240 -69.5949074074 Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
Seagull 1071630 1371793 -28.0099474632 Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
Text 786435 210112 73.2829795215 white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
white 691200 43408 93.7199074074 -58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
-58.8489417689 3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
-58.8489417689 3_1
3_1 7.51186 3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_2 7.50894 3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_3 7.05391 3_4 7.22819 3_5 7.19561 Cat 7.23983
3_4 7.22819 3_5 7.19561 Cat 7.23983
3_5 7.19561 Cat 7.23983
Cat 7.23983
HIVE 6.46124
Hummingbird 5.20273
NYC 5.26973
SDSMTlogo 3.94513
SDSMTseal 5.45187
Seagull 6.0636
Text 0
white 0

Sheet1

77.16318766
76.21561686
94.31635539
94.54065959
93.91352336
62.8481547
45.99652778
78.86481016
30.21334955
87.43287037
58.69068287
95.13731418
93.58395799
99.21296296
72.54199823