number of frame 2displacement with foreground remove

- 1 3.05934
- 2 2.74483
- 3 2.09222
- 4 1.83542
- 5 1.54003
- 6 1.17988
- 7 0.54867
- 8 0.541074
- 9 0.054193
- 10 0.385737
- 11 0.449598
- 12 0.237186
- 13 0.205014
- 14 0.351778
- 15 0.096464
- 16 0.331097
- 17 0.449577
- 18 0.573743
- 10 0.575715
- 19 0.597995
- 20 0.474933
- 21 0.700169
- 22 0.596105
- 23 0.719988
- 24 0.681119
- 25 0.737957
- 26 0.828307
- 27 0.657513
- 28 0.814803
- 29 1.12829
- 30 1.10129
- 31 0.904061
- 32 0.961429
- 33 1.05805
- 34 0.976464
- 35 0.943437
- 36 0.923407
- 37 0.987643
- 38 0.872247
- 39 0.918947
- 40 0.95063
- 41 0.949612
- 42 0.919301
- 43 1.00616
- 44 0.817245
- 45 0.912145
- 46 0.875922

- 47 1.03502
- 48 0.840911
- 49 0.738244
- 50 0.979614
- 51 0.888159
- 52 0.961181
- 53 0.994976
- 54 0.832447
- 55 1.16794
- 56 0.818938
- 57 1.1783
- 58 0.976393
- 59 1.00984
- 60 1.20203
- 61 1.21007
- -----
- 62 1.50455
- 63 1.31218
- 64 1.72627
- 65 1.45502
- 66 1.45295
- 67 1.55341
- 68 1.6256
- 69 1.40766
- 70 1.43989
- 71 1.63535
- 72 1.29843
- 73 1.21241
- 74 1.41584
- 75 1.03094
- 76 0.263396
- 77 0.195074
- 78 0.166014
- 79 0.756174
- 80 0.747662
- 81 0.645998
- 82 0.943211
- 83 0.914772
- 84 0.889841
- 85 1.06973
- 86 1.09462
- 87 1.36843
- 88 0.870937
- 89 1.11968
- 05 1.11500
- 90 0.63665891 0.824704
- 92 1.03692
- 93 0.755525

- 94 0.83083
- 95 0.821323
- 96 1.11448
- 97 1.27155
- 98 1.41989
- 99 1.29929
- 100 1.32667
- 101 1.44176
- 102 1.73641
- 103 1.75595
- 104 1.63354
- 105 1.92824
- 106 2.21502
- 107 2.12228
- 108 2.39189
- 109 1.77402
- 105 1177 102
- 110 1.72344
- 111 1.67047
- 112 1.76299
- 113 1.50542
- 114 1.94251
- 115 1.80554
- 116 1.5242
- 117 1.20863
- 118 1.03143
- 119 1.30125
- 120 0.88623
- 120 0.0002
- 121 1.0691
- 122 0.821545
- 123 0.947919
- 124 0.84368
- 125 0.821681
- 126 1.29217
- 127 0.782625
- 128 1.02508
- 129 0.749769
- 130 0.764005
- 131 0.92669
- 132 0.940627
- 133 0.834259
- 134 1.11762
- 135 0.791566
- 136 1.13919
- 137 0.838137
- 138 0.924879
- 139 0.824373
- 140 0.927476

- 141 1.01704
- 142 0.981562
- 143 1.09177
- 144 1.00656
- 145 1.14627
- 146 0.855172
- 140 0.033172
- 147 0.914607148 1.26613
- 149 1.01587
- 145 1.01507
- 150 0.734671
- 151 0.774073
- 152 0.685302
- 153 0.591185
- 154 0.746815
- 155 0.805606
- 156 1.3284
- 157 0.700739
- 158 0.783993
- 159 0.721546
- 160 0.858481
- 161 0.851175
- 162 0.91811
- 163 1.09699
- 164 1.08967
- 165 0.905713
- 166 0.847519
- 100 0.04/313
- 167 1.05671
- 168 0.757461169 0.755085
- 170 0.853044
- 170 0.055044
- 171 0.63236172 0.736522
- .__ .__.
- 173 0.764901
- 174 0.781027
- 175 0.655296
- 176 0.853174
- 177 0.799725
- 178 0.683844
- 179 0.990862
- 180 1.00857
- 181 0.712641
- 182 0.909557
- 183 1.13375
- 184 1.04421
- 185 0.959623
- 186 1.09858
- 187 0.815055

- 188 0.808139
- 189 0.937829
- 190 0.483548
- 191 0.822549
- 192 0.535427
- 193 0.510864
- 194 0.716529
- 195 0.595279
- 196 0.533383
- 197 0.555396
- 198 0.719781
- 199 0.712966
- 200 0.799517
- 201 1.28265
- 202 0.772533
- 203 1.20616
- 204 0.560442
- 204 0.300442
- 205 0.550075
- 206 0.632941
- 207 0.721998
- 208 0.656956
- 209 0.603747
- 210 0.60807
- 211 0.651647
- 212 0.468269
- 213 0.592642
- 214 0.591651
- 214 0.551051
- 215 0.618727
- 216 0.592021
- 217 0.763565
- 218 0.711709
- 219 0.667252
- 220 0.676914
- 221 0.600026
- 222 0.610061
- 223 0.499095
- 224 0.631352
- 225 0.519492
- 226 0.598058
- 227 0.373853
- 228 0.44202
- 229 0.332756
- 230 0.420792
- 231 0.418874
- 232 0.336045
- 233 0.623222
- 234 0.624581

- 235 0.58157
- 236 0.799991
- 237 0.645426
- 238 0.730848
- 239 0.712229
- 240 0.665371
- 241 0.871173
- 242 0.586177
- 243 0.708796
- 244 0.609258
- 245 0.789061
- 246 0.797526
- 247 0.779864
- 248 0.403188
- 249 0.796434
- 250 0.807452
- 251 0.119479
- 252 0.382694
- 253 0.438997
- 254 0.71649
- 255 0.549562
- 256 0.893146
- 257 0.644258
- 258 0.741779
- 259 0.752552
- 260 0.842319
- 261 0.838849
- 262 0.606729
- 263 1.15377
- 264 0.673132
- 265 0.64525
- 266 0.638734
- 267 0.661416
- 268 0.335219
- 269 0.353486
- 270 0.130783
- 271 0.387043
- 272 0.335221
- 273 0.600149
- 274 0.686781
- 275 0.71162
- 276 0.772457
- 277 0.718142
- 278 0.957247
- 279 0.44159
- 280 0.636196
- 281 0.412664

- 282 0.532256
- 283 0.744964
- 284 0.53469
- 285 0.459036
- 286 0.606069
- 287 0.453101
- 288 0.322978
- 289 0.53521
- 290 0.326038
- 291 0.638936
- 292 0.459669
- 293 0.704992
- 294 0.384454
- 295 0.394684
- 296 0.354744
- 297 0.386549
- 298 0.451117
- 299 0.337147
- 300 0.382983
- 301 0.620778
- 302 0.413589
- 303 0.596834
- 304 0.459201
- 305 0.473551
- 306 0.85837
- 307 0.796323
- 308 0.712473
- 309 0.90663
- 310 0.727807
- 311 0.635581
- 312 0.624878
- 313 0.948249
- 314 0.42451
- 315 0.835876
- 316 1.43638
- 317 0.416117
- 318 1.7706
- 319 0.67167
- 320 0.375674
- 321 0.790091
- 322 0.850169
- 323 0.45251
- 324 0.641821
- 325 0.835011
- 326 0.696198
- 327 0.876505
- 328 0.917761

- 329 0.935877
- 330 0.86107
- 331 0.875057
- 332 0.702183
- 333 0.75596
- 334 0.613605
- 335 0.65326
- 336 0.64204
- 337 0.490551
- 338 0.629813
- 339 0.807581
- 340 0.620413
- 341 0.612128
- 342 0.545038
- 343 0.411268
- 344 0.664132
- 345 0.544308
- 346 0.597482
- 347 1.39787
- 348 1.14759
- 349 2.2414
- 350 0.987573
- 351 1.30279
- 352 1.14016
- 353 1.46614
- 354 1.64109
- 355 0.830875
- 356 0.750481
- 357 1.07007
- 358 0.983486 359 1.04153
- 360 1.04113
- 361 1.15695 362 0.917426
- 363 0.950388
- 364 0.91921
- 365 0.145663
- 303 0.143003
- 366 0.143004
- 367 0.332051
- 368 0.505516
- 369 0.9813
- 370 0.610475
- 371 0.653206
- 372 0.88238
- 373 1.45217
- 374 1.12688
- 375 1.09926

- 376 1.68514
- 377 0.920278
- 378 2.15024
- 379 1.31804
- 373 1.31001
- 380 1.52412
- 381 1.03729
- 382 2.58432
- 383 0.637836
- 384 0.754366
- 385 0.6248
- 386 0.912186
- 387 1.61835
- 388 0.705663
- 389 0.701671
- 390 1.41974
- 391 0.648035
- 392 0.987786
- 393 0.539992
- 394 0.800871
- 395 0.885308
- 396 0.846319
- 397 1.19076
- 337 1.13070
- 398 0.80387
- 399 1.80188
- 400 1.36434
- 401 2.26586
- 402 0.329108
- 403 0.665338
- 404 1.13853
- 405 0.671972
- 406 0.78186
- 407 1.41092
- 408 1.25544
- 409 1.32219
- 410 0.960953
- 411 1.04764
- 412 0.840048
- 413 1.54147
- 414 1.03835
- 415 1.29252
- 416 0.787123
- 417 1.14268
- 418 0.763481
- 419 0.857313
- 420 0.950639
- 421 0.707585
- 422 0.824143

- 423 1.19533
- 424 0.856739
- 425 0.962325
- 426 0.922653
- 427 0.856775
- 428 0.912545
- 429 0.783202
- 430 1.11154
- 431 1.1145
- 432 0.937913
- 433 1.0341
- 434 1.90501
- 435 1.07789
- 436 1.45728
- 437 0.755292
- 438 1.14659
- 439 0.993703
- 440 0.985283
- 441 0.363805
- 442 0.44391
- 443 0.317143
- 444 0.774455
- 445 0.617106
- 446 1.06146
- 447 0.744709
- 448 0.698642
- 449 1.28485
- 450 0.539879
- 451 0.60225
- 452 1.07193
- 453 0.886359
- 454 1.06039
- 455 0.916829 456 1.23696
- 457 1.1176
- 458 1.2006
- 459 1.56604
- 460 1.17299
- 461 1.83974
- 462 1.84858
- 463 1.27902
- 1.00163 464
- 465 1.12332
- 466 1.25037
- 467 1.01073
- 468 0.887608
- 469 1.3677

- 470 0.830599
- 471 0.954812
- 472 0.611933
- 473 0.831203
- 474 1.03625
- 475 0.619585
- 476 1.2961
- 477 0.782252
- 478 0.958097
- 479 0.79234
- 480 0.745159
- 481 1.05337
- 482 0.455647
- 483 0.611407
- 484 0.877196
- 485 0.016794
- 486 0.849038
- 487 0.657989
- 488 2.0172
- 489 1.12443
- 490 1.19152
- 491 1.48332
- 492 0.993201
- 493 1.53746
- 494 1.00893
- 495 1.23934
- 496 1.35734
- +30 I.33734
- 497 1.66389 498 1.43917
- 499 1.39418
- 500 1.00714501 1.34011
- _____
- 502 0.972262
- 503 0.870237
- 504 0.796639
- 505 0.629431
- 506 0.884954
- 507 0.640922
- 508 0.824568
- 509 0.633266
- 510 0.899838
- 511 0.676243
- 512 0.9143
- 513 1.60179
- 514 0.940423
- 515 1.14657
- 516 1.64197

517 1.04819 518 0.938973 519 1.33753 520 1.39896 521 1.07544 AMDE 0.909541