## number of frame Displacement with foreground remove

- 2.20237
- 2 1.26158
- 3 2.00442
- 4 1.88559
- 5 1.91192
- 6 1.77412
- 7 1.63164
- 8 1.54692
- 9 1.07541
- 10 0.976653
- 11 1.27091
- 12 0.796785
- 13 0.928084
- 14 0.928057
- 15 0.882976
- 16 0.879195
- 17 0.866441
- 18 0.750298
- 19 0.851976
- 20 0.863257
- 21 0.668972
- 22 0.708901
- 23 0.810373
- 24 0.894363
- 25 0.965778
- 26 1.09681 27
- 1.05053
- 28 1.12757
- 29 1.28905
- 30 1.3655
- 31 1.42184
- 1.42239 32
- 33 1.4686
- 34 1.51908
- 35 1.48155
- 36 1.53675
- 37 1.46833
- 1.25572 38
- 39 1.29246
- 40 1.1563
- 41 1.12433
- 42 1.15187
- 43 0.962571
- 44 1.09057
- 45 1.21491
- 1.26039 46

- 47 1.14885
- 48 1.17752
- 49 1.04549
- 50 1.02637
- 51 1.10053
- 52 1.15472
- 53 1.27733
- 54 1.20367
- 55 1.17968
- 56 1.36188
- 57 1.4256
- 58 1.57661
- 59 1.67661
- 60 1.78367
- 61 1.99664
- 62 2.10886
- 63 2.38237
- 64 2.54523
- 65 2.51186
- 66 2.55516
- 2.33310
- 67 2.72975
- 68 2.79668
- 69 2.96324
- 70 2.8725
- 71 2.82463
- 72 2.94139
- 73 2.00909
- 74 2.0961
- 75 2.64913
- 76 3.78459
- 77 4.94001
- 78 5.83086
- 79 6.01878
- 80 5.37581
- 81 5.05087
- 82 5.12256
- 83 4.85937
- 84 4.51726
- 85 4.92301
- 86 5.64095
- 87 5.95469
- 88 5.30476
- 89 4.93857
- 90 4.60387
- 91 4.42709
- 92 4.36379
- 93 4.71352

- 94 4.84078
- 95 4.82926
- 96 4.80435
- 97 4.81361
- 98 4.80992
- 99 4.43015
- 100 4.40983
- 101 4.03102
- 102 4.08547
- 103 4.1033
- 104 4.00155
- 105 4.01718
- 106 3.96387
- 107 3.85675
- 108 3.67866
- 109 3.17855
- 110 2.92403
- 111 2.55365
- 112 2.11043
- 113 2.99123
- 114 3.24973
- 115 3.86995
- 116 4.70771
- 110 4.70771
- 117 5.16858
- 118 5.1674
- 119 4.65198
- 120 4.68072
- 121 4.30735
- 122 4.20955
- 123 3.6612
- 124 3.60875
- 125 3.59085
- 126 3.78482
- 127 4.9192
- 128 6.35273
- 129 6.52195
- 130 5.95245
- 131 5.60751
- 132 5.6855
- 133 5.60332
- 134 5.87071
- 135 5.03943
- 136 4.57695
- 137 4.78603
- 138 4.87736
- 139 5.07229
- 140 4.86895

- 141 4.67427
- 142 4.46133
- 143 4.06916
- 144 3.73587
- 145 3.47462
- 146 3.3311
- 147 2.92221
- 148 3.03675
- 149 2.8988
- 150 2.60282
- 151 2.03397
- 152 2.5811
- 153 2.47312
- 154 3.07404
- 155 2.81826
- 156 2.67577
- 157 2.75191
- 158 3.1231
- 159 3.03559
- 160 3.11794
- 100 3.11/34
- 161 3.47865
- 162 3.22048
- 163 3.10083
- 164 2.99819
- 165 2.89667
- 166 2.52508
- 167 3.22473
- 168 2.75953
- 169 2.23986
- 170 1.99999
- 171 1.92123
- 172 1.84085
- 173 1.65004
- 174 1.51307
- 175 1.36314
- 176 1.31217
- 177 1.27771
- 178 1.17411
- 179 1.01801
- 180 0.871248
- 181 0.823856
- 182 0.825395
- 183 0.748551
- 103 0.740331
- 184 0.66036185 0.585745
- 186 0.645692
- 187 0.594452

- 188 0.62584
- 189 0.657696
- 190 0.660777
- 191 0.583793
- 192 0.630247
- 193 0.650278
- 194 0.587289
- 195 0.552076
- 196 0.509177
- 197 0.507144
- 198 0.531997
- 199 0.444345
- 200 0.416922
- 201 0.440987
- 202 0.34682
- 203 0.45434
- 204 0.456441
- 205 0.481562
- 206 0.487455
- 207 0.433697
- 208 0.375776
- 209 0.409762
- 210 0.412058
- 211 0.447827
- 212 0.429687
- 213 0.356626
- 214 0.352845
- 0.44535 215
- 216 0.465199
- 217 0.330038
- 218 0.354224
- 219 0.358746
- 220 0.368238
- 221 0.46013
- 222 0.368587
- 223 0.458234
- 224 0.485841
- 225 0.487546
- 226 0.507332
- 227 0.530617
- 228 0.486937
- 229 0.535598
- 230 0.447074
- 231 0.43144
- 232 0.501798
- 233 0.646406
- 234 0.69285

- 235 0.778867
- 236 0.584735
- 237 0.559178
- 238 0.53245
- 239 0.582409
- 240 0.664418
- 241 0.812361
- 242 0.728835
- 243 0.993625
- 244 1.30327
- 245 1.54279
- 246 2.27674
- 247 2.47698
- 248 2.90591 249
- 2.4018
- 250 2.54176
- 251 2.3912
- 252 2.15108
- 253 1.71431
- 254 1.75441
- 255 1.75934
- 256 1.54929
- 4.44602 257
- 258 4.79862
- 259 4.29731
- 260 4.05543
- 261 3.00731
- 262 2.38535
- 263 2.88501
- 3.42971 264
- 265 2.15589
- 266 2.01061
- 267 2.03222
- 268 2.19752
- 269 2.87188
- 270 4.04982
- 271 4.40414
- 272 3.30734
- 273 2.23786
- 274 1.90337
- 275 1.86263
- 276 1.61082
- 277 1.95826
- 278 2.21163
- 279 2.70099
- 280 2.35565
- 281 2.42326

- 282 2.47469
- 283 2.37886
- 284 2.14663
- 285 2.24066
- 2.00977 286 287 2.09102
- 288 2.09471
- 289 2.11048
- 290 1.87905
- 291 1.71345
- 292 1.63531 293
- 1.33652
- 294 1.16816
- 295 0.99494
- 296 1.21115
- 297 0.845838
- 298 0.810998
- 299 0.579693
- 300 0.442785
- 301 0.498127
- 302 0.314892
- 303 0.364319
- 304 0.235695
- 305 0.169409
- 306 0.130344
- 307 0.049688
- 308 0.551674
- 309 0.196933
- 310 0.327496
- 311 0.296383
- 312 0.22272
- 313 0.074203
- 314 0.158896
- 315 0.142619
- 316 0.234848
- 317 0.196878
- 318 0.188486
- 319 0.276511
- 320 0.30927
- 321 0.396125
- 322 0.439201
- 323 0.406854
- 324 0.442031
- 325 0.486943
- 326 0.518061
- 327 0.509193
- 328 0.584862

```
329 0.600278
```

330 0.579944

331 0.698213

332 0.678588

333 0.650347

334 0.718323

335 0.624233

336 0.671117

337 0.674743

338 0.609994

339 0.72138

340 0.668356

341 0.592031

342 0.531114

343 0.478012

344 0.509895

AMDE 2.02813