number of frame Displacement with foreground remove

- 1.10045
- 2 0.572412
- 3 0.669451
- 4 0.493781
- 5 0.166643
- 6 0.295852
- 7 0.87237
- 8 0.652939
- 9 0.609063
- 10 0.509158
- 11 0.607713
- 12 0.486998
- 13 0.428464
- 14 0.467132
- 15 0.429856
- 16 0.411446
- 17 0.714229
- 18 0.772816
- 19 0.607342
- 20 0.808015
- 21 1.15645
- 22 0.678568
- 23 0.895858
- 24 0.961899
- 25 1.14786
- 26 1.21652
- 27 1.33535
- 28 1.31669
- 1.65583 29
- 30 1.51735
- 1.61154 31
- 1.64042 32
- 33 1.45722
- 34 1.44709

1.60291

36 1.41512

35

- 37 1.47699
- 38 1.42119
- 39 1.47836
- 40 1.23709
- 41 0.972723
- 42 0.982764
- 43 1.03921
- 44 0.917022
- 45 0.905226
- 46 1.22244

- 47 1.38318
- 48 1.26139
- 49 1.40531
- 50 1.52501
- 51 1.95034
- 52 2.18752
- 53 2.10366
- 54 2.20048
- 55 2.30996
- 56 2.26648
- 57 1.96858
- 58 2.07103
- 59 2.28094
- 60 2.28395
- 61 2.30873
- 62 2.25603
- 63 2.16432
- 64 1.96797
- 65 1.86528
- 66 1.9857
- 67 2.20432
- 68 2.25556
- 69 2.22511
- 70 2.33374
- 71 2.71895
- _____
- 72 2.8568
- 73 2.6433
- 74 2.56358
- 75 2.96912
- 76 2.9308
- 77 3.03692
- 78 3.18322
- 79 3.3107
- 80 3.35358
- 81 3.30798
- 82 3.41141
- 83 3.53495
- 84 3.34578
- 85 3.39833
- 86 3.42837
- 87 3.5242188 3.63324
- 89 3.7733
- 90 3.39066
- 91 2.99484
- 92 2.40542
- 93 1.97287

- 94 1.61346
- 95 1.37915
- 96 1.52866
- 97 1.79207
- 98 2.17912
- 99 2.71525
- 100 3.23232
- 101 3.89316
- 102 4.45868
- 103 4.50733
- 104 4.38128
- 105 4.34195
- 106 4.33445
- 107 4.36167
- 108 3.91396
- 109 3.80784
- 110 3.68619
- 111 3.46907
- 112 3.71168
- 113 3.30897
- 114 3.12915
- 115 3.10503
- 116 3.17641
- 117 3.09774
- 118 3.19004
- 119 3.03396
- 120 2.80709
- 120 2.00703
- 2.69455
- 122 2.53117
- 123 2.30934
- 2.26936
- 125 1.93866
- 126 2.06726
- 127 1.89106
- 128 1.69929
- 129 1.39099
- 130 1.38053
- 131 1.10613
- 132 0.995707
- 133 1.00733
- 134 0.996744
- 135 1.00601
- 136 1.13689
- 137 1.20161
- 138 1.28325
- 139 1.39008
- 140 1.61873

- 1.70291 141
- 142 1.92582
- 143 2.06423
- 144 2.23408
- 145 2.26217
- 146 2.24041
- 147 2.30363
- 148 2.56311
- 149 2.13525
- 150 1.99451
- 151 1.9974
- 152 1.82366
- 153 1.63081
- 154 1.52474
- 155 1.49456
- 156 1.30969
- 157 0.970955
- 158 1.16778
- 159 1.21535
- 160 1.16775
- 161 1.12687
- 162 1.01594
- 163 0.877753
- 164 0.913638
- 165 0.900277
- 166 0.996181
- 167 1.04042
- 168 0.953271
- 169 1.002
- 170 1.00075
- 171 0.90025
- 172 0.944878
- 173 1.03413
- 174 1.02161
- 175 1.12081
- 176 0.991868
- 177 1.06422
- 178
- 1.02066
- 179 0.981411
- 180 1.09374
- 181 1.23939
- 182 1.02338
- 183 0.868334
- 184 0.779182
- 185 0.874482
- 186 0.730487
- 187 0.539121

- 188 0.846395
- 189 0.831438
- 190 0.866676
- 191 0.992233
- 192 1.12068
- 193 1.02236
- 133 1.02230
- 194 1.06527
- 195 1.09524
- 196 1.04543
- 197 1.24181
- 198 1.32173
- 199 1.18143
- 200 1.12382
- 201 1.3185
- 202 1.30147
- 203 1.58685
- 204 1.16403
- 205 1.67437
- 206 1.51507
- 207 1.61666
- 208 1.2373
- 209 0.845494
- 210 0.596761
- 211 0.514271
- 212 0.677318
- 213 0.667393
- 214 0.705097
- 215 0.866623
- 216 0.876219
- 217 0.913897
- 218 0.99052
- 219 0.981062
- 220 1.0425
- 221 1.04582
- 222 1.06228
- 223 1.10186
- 224 1.02787
- 225 0.914506
- 226 0.958898
- 227 1.12948
- 228 1.25011
- 229 1.24345
- 230 1.28491
- 231 1.34731
- 232 1.07009
- 233 0.864944
- 234 0.614199

- 235 0.617383
- 236 0.716391
- 237 0.593115
- 238 0.622647
- 239 0.656474
- 240 0.647554
- 241 0.68057
- 242 0.785203
- 243 0.823315
- 244 0.750776
- 245 0.721481
- 246 0.753974
- 247 0.695479
- 248 0.58211
- 249 0.640254
- 250 0.616162
- 251 0.611486
- 252 0.574618
- 253 0.554168
- 254 0.589082
- 255 0.641597
- 256 0.539468
- 257 0.594478
- 258 0.436278
- 259 0.538808
- 260 0.817616
- 261 0.922849
- 262 1.01791
- 263 0.955684
- 264 0.894231
- 265 1.04499
- 266 1.1359
- 267 0.937549
- 268 0.793588
- 269 0.953009
- 270 0.937037
- 271 1.00883
- 272 0.884899
- 273 0.802783
- 274 0.852158
- 275 0.94856
- 276 0.972891
- 277 0.894531
- 278 0.732393
- 279 0.510646
- 280 0.516666
- 281 0.65451

282 0.823496

283 0.661934

284 0.430344

285 0.441256

286 0.620877

287 0.65631

288 0.601188

289 0.490306

290 0.555071

291 0.450914

292 0.472215

293 0.62973

294 0.5983

295 0.437093

296 0.770549

AMDE 1.48739