

SA:

- FC 110.9 μ:115.02 119.13
 DT 808.69 μ:830.51 852.32
 LS:
- FC 111.69 μ:116.56 121.43 DT - 813.39 - μ:837.77 - 862.14

GA:

FC - 108.26 - μ:112.25 - 116.25 DT - 795.48 - μ:814.26 - 833.05

IBEA:

FC - 104.43 - μ:108.3 - 112.17 DT - 786.45 - μ:805.26 - 824.06

NSGA - II:

FC - 104.69 - μ:107.61 - 110.54 DT - 791.7 - μ:808.64 - 825.58

NSGA - III:

FC - 105.36 - μ:108.12 - 110.87 DT - 794.69 - μ:811.05 - 827.41