

SA:

- FC 148.85 μ:159.56 170.27
 DT 932.23 μ:979.41 1026.6
 LS:
- FC 148.4 μ :156.59 164.78 DT - 922.06 - μ :959.22 - 996.39 **GA**:
- FC 140.66 μ:149.09 157.53 DT - 897.47 - μ:934.25 - 971.02

IBEA:

FC - 136.5 - μ:140.65 - 144.81 DT - 872.48 - μ:893.47 - 914.47

NSGA - II:

FC - 141.85 - μ:149.51 - 157.17 DT - 899.69 - μ:935.33 - 970.97

NSGA - III:

FC - 143.0 - μ:152.43 - 161.86 DT - 907.08 - μ:947.84 - 988.61