LV_f15_MF convergence plot (rng seed: 0) - DE guide factor, G No. variables: 6, HF/LF cost ratio: 5 Initial HF pop: 50, Initial LF pop: 100, Max LF pop: [400, 400] П G = 0.0, min = 5691.201524 1400 G = 0.1, min = 1359.326823G = 0.2, min = 1657.202951G = 0.3, min = 892.176330G = 0.4, min = 279.212195G = 0.5, min = 112.6035611200 ш G = 0.6, min = 186.405670G = 0.7, min = 274.475582G = 0.8, min = 286.146075G = 0.9, min = 19.455363Change in HF objective value 1000 800 Objective value 600 400 200 00000 0 400 600 800 1000 1200 1400 1600 1800 2000 Unit cost consumed