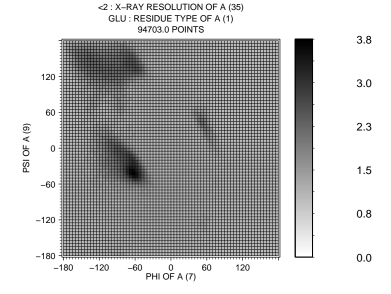
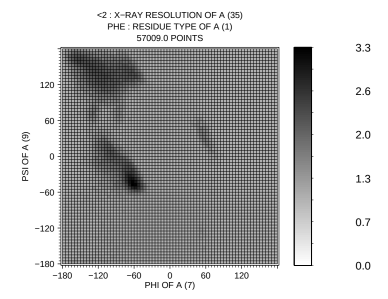
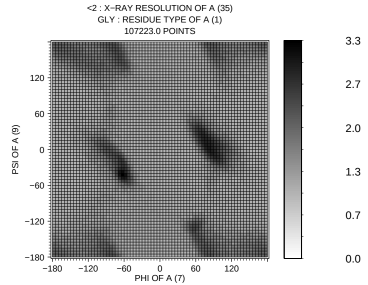


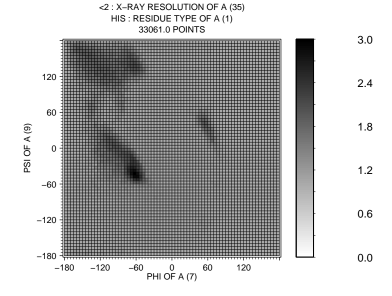
ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 1

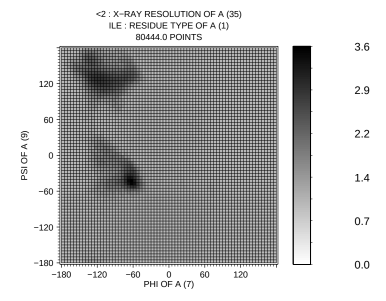


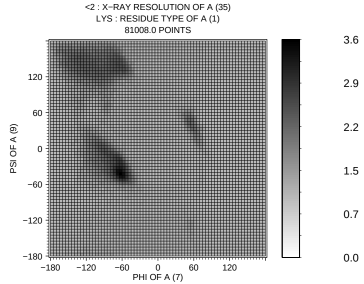




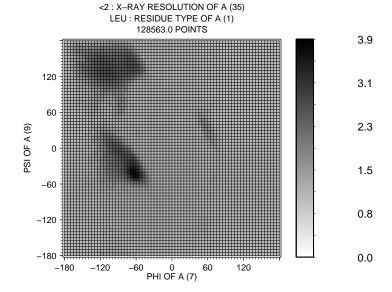
ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 2

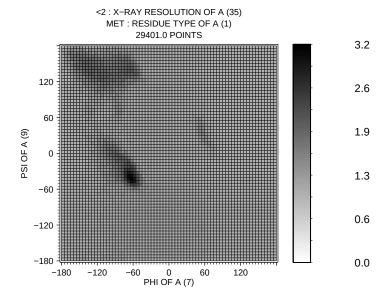


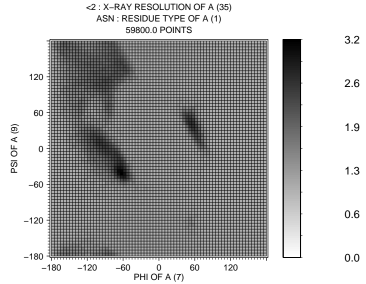




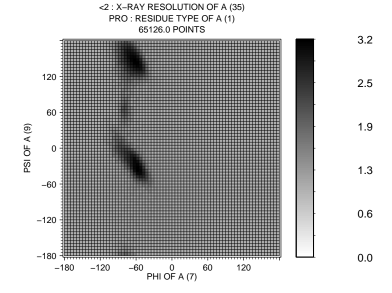
ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 3

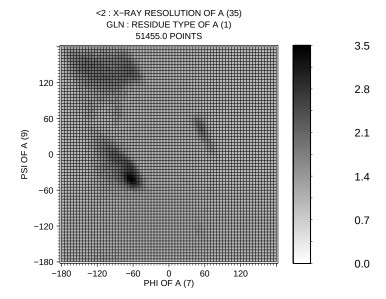


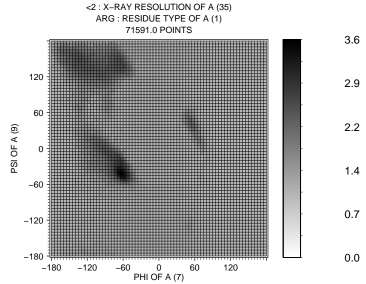




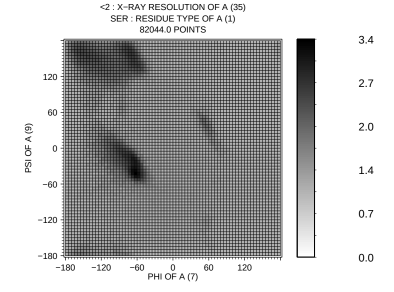
ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 4

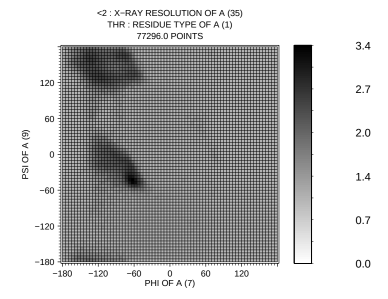


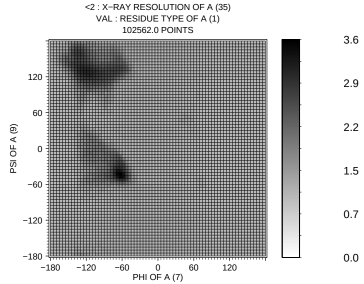




ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 5







ASGL-1.3.2; 20070911 122207.090; File: /synth1/home/ben/imp/mdt/constr2005/phipsi/asgl1-a.top, Pg: 6

