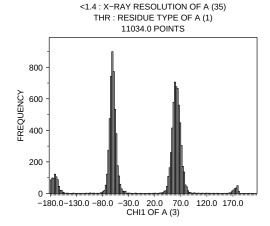
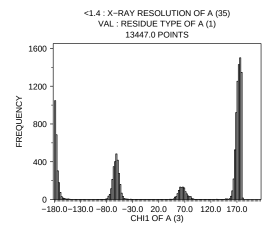
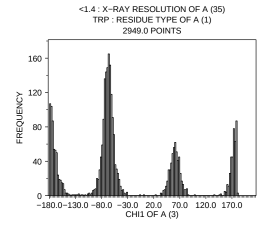
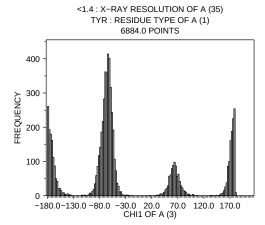


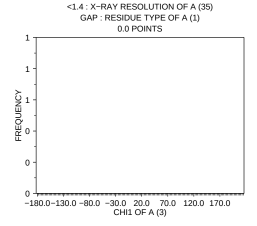
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 2

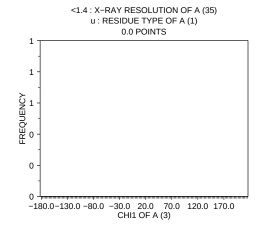


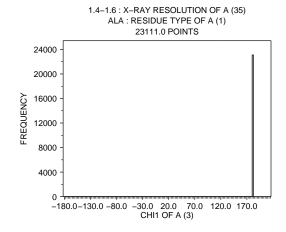


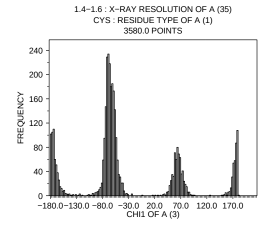




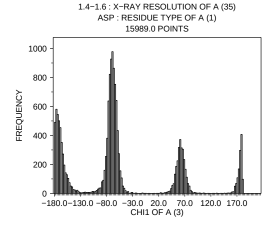


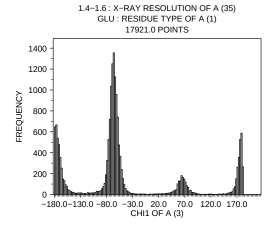


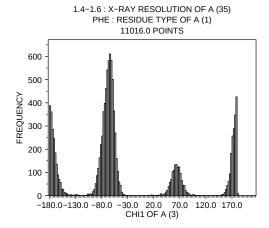


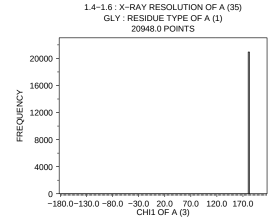


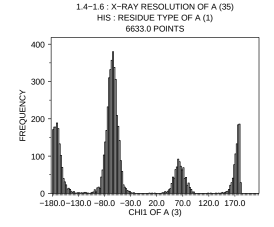
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 3

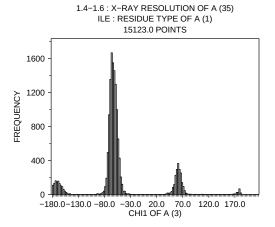


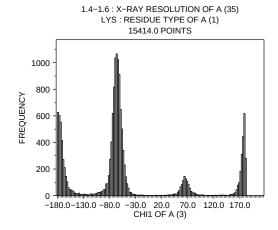


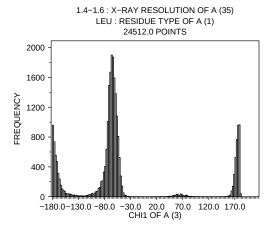


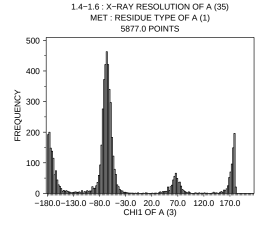


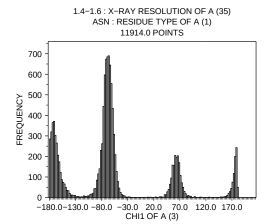


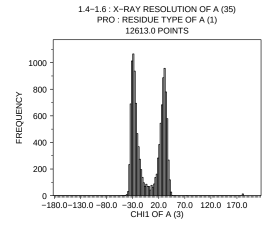


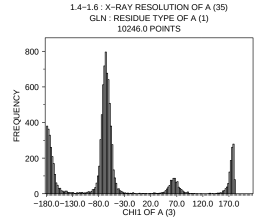


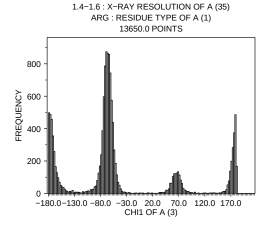


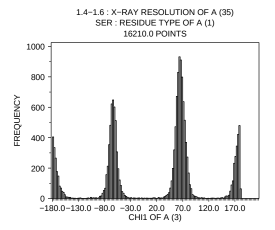


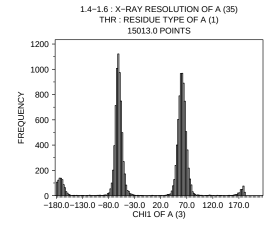


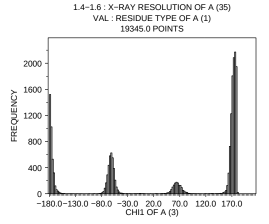




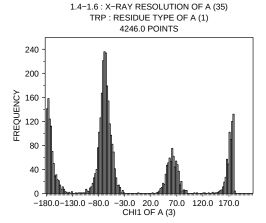


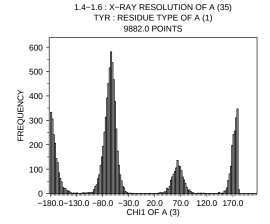


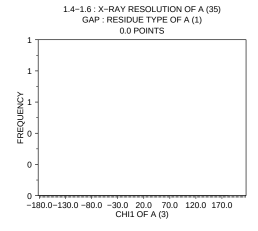


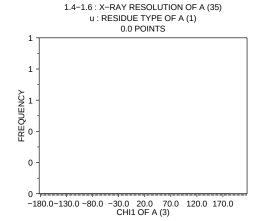


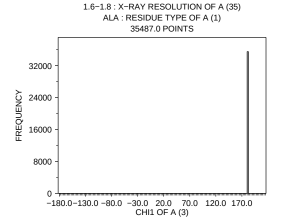
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 5

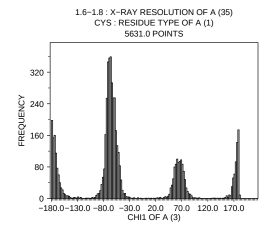


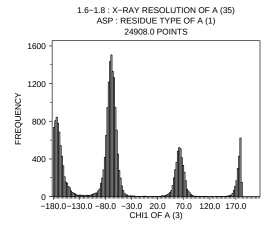


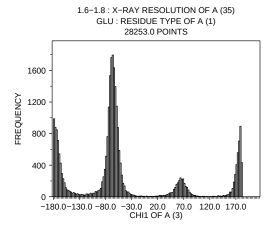


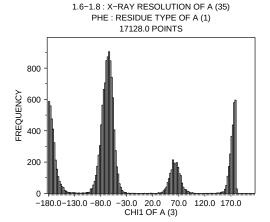


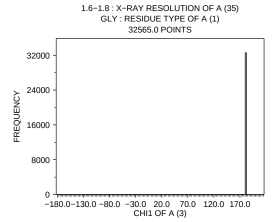


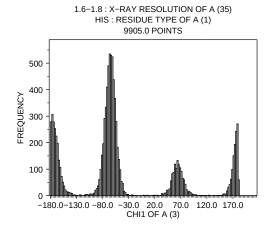


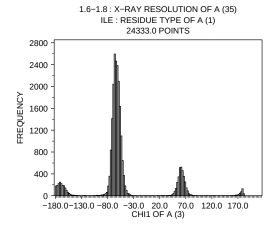


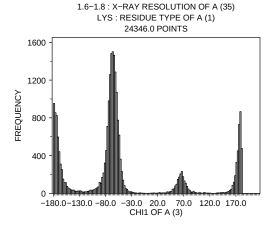


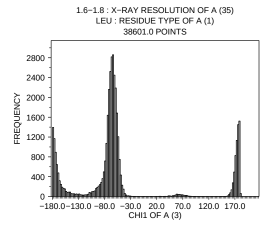


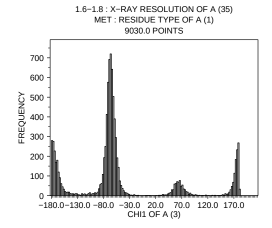


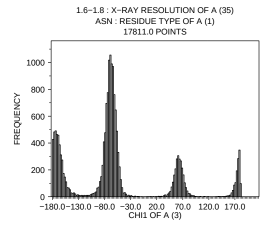




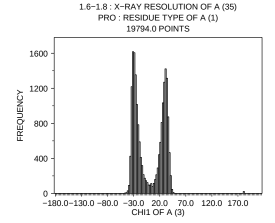


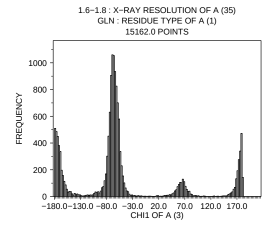


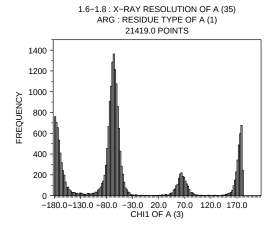


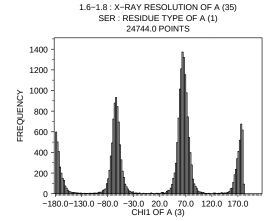


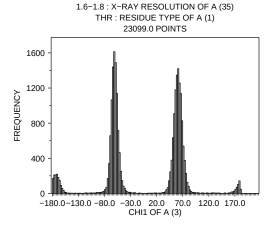
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 7

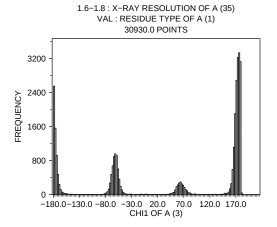


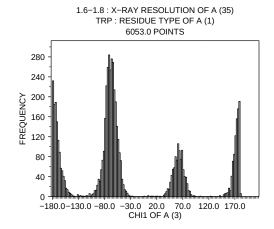


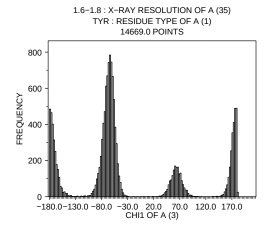


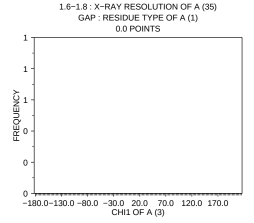


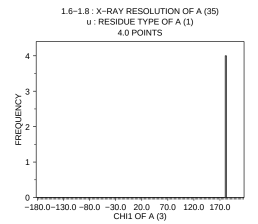


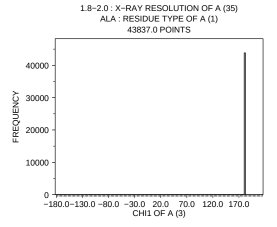


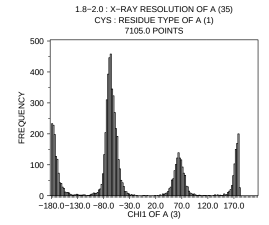


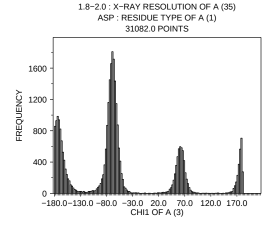


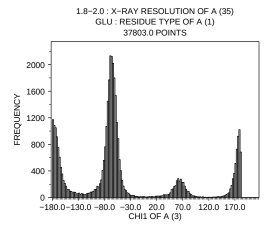


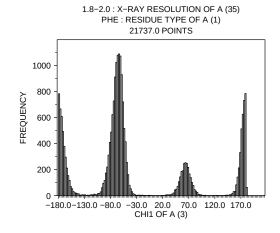


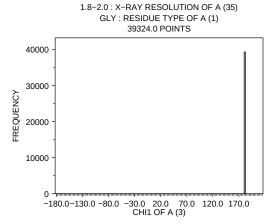




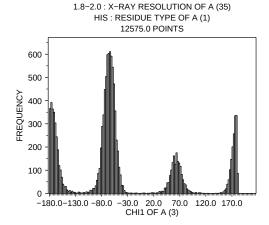


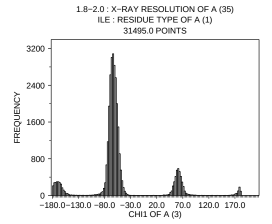


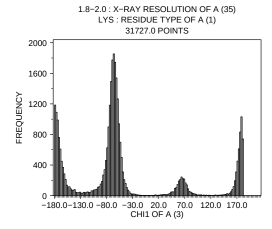


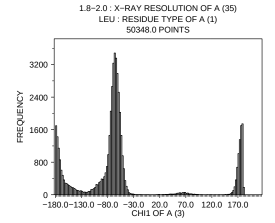


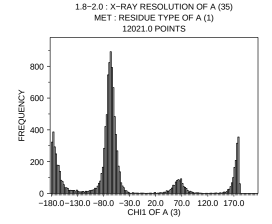
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 9

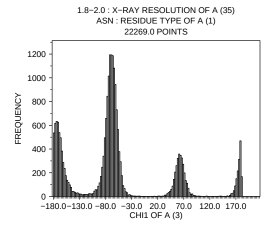


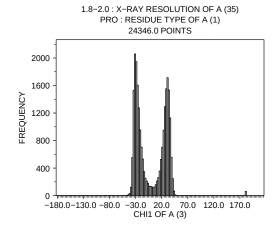


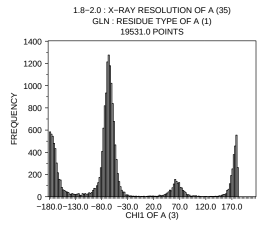




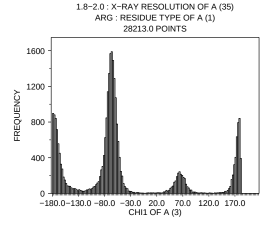


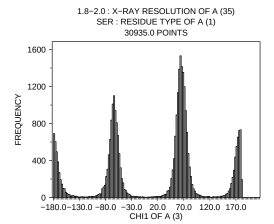


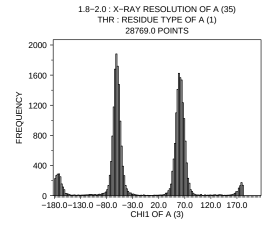


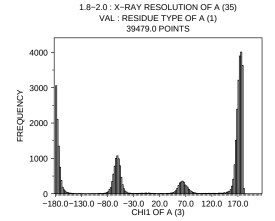


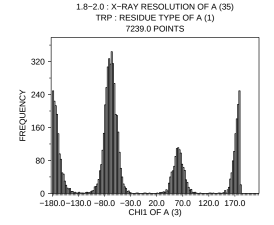
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 10

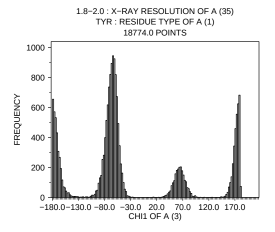


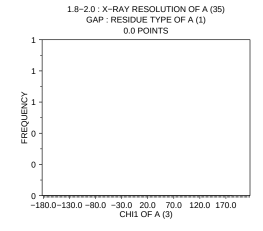


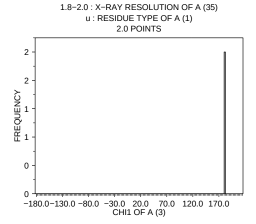




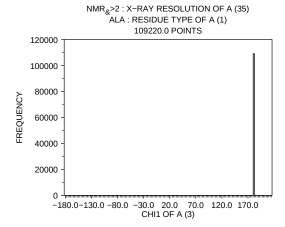


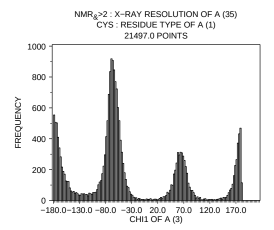


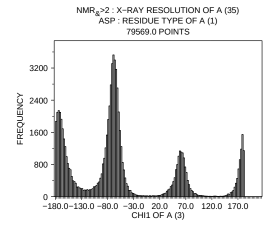


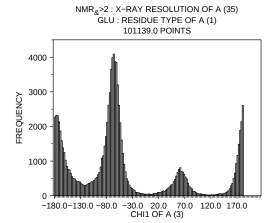


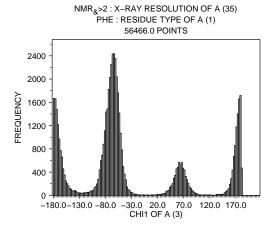
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 11

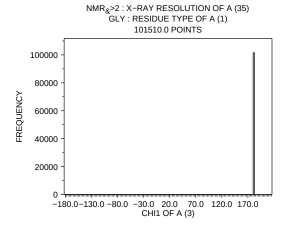


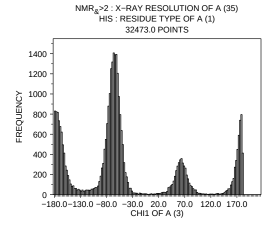


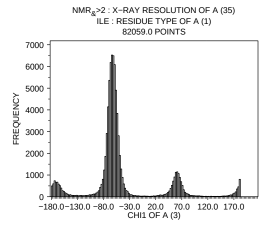




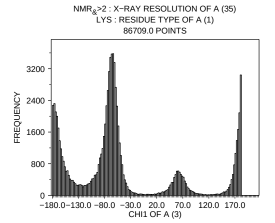


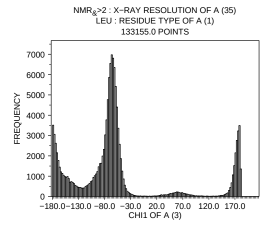


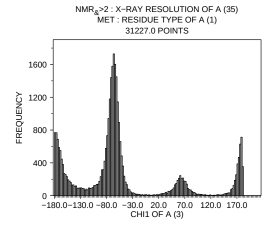


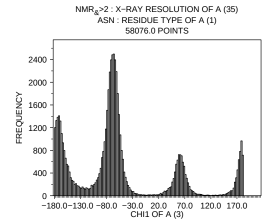


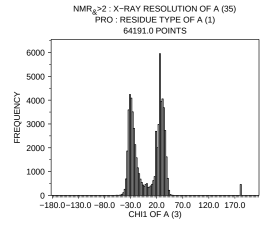
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 12

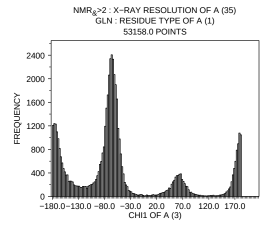


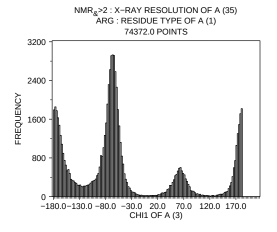


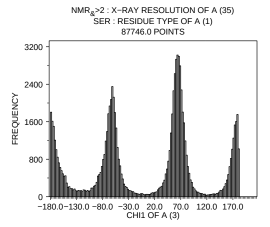




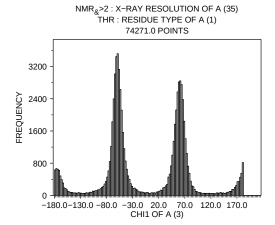


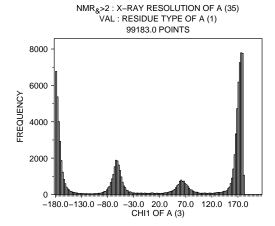


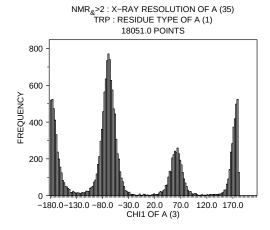


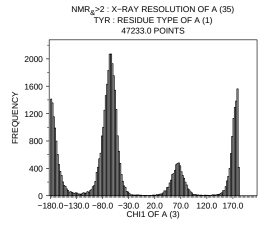


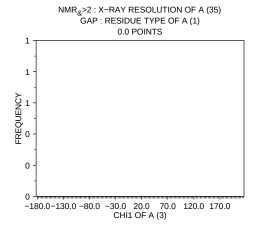
ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 13

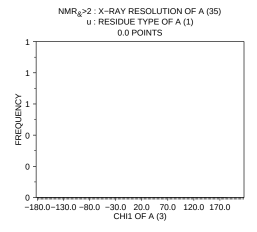












ASGL-1.3.2; 20070910 190339.239; File: /synth1/home/ben/imp/mdt/constr2005/chi1/impact-of-resolution/asgl2-a.top, Pg: 14