Need to do optimizing finisher with 5000 on the following cases:

16a\_CPE\_grid

16a\_BPE\_grid

16a\_CPE\_grid\_opt

16a\_BPE\_grid\_opt

16a\_CPE\_grid\_mcmc

16a\_BPE\_grid\_mcmc

16a\_CPE\_grid\_fine

16a\_BPE\_grid\_fine

17a\_CPE\_grid

17a\_BPE\_grid

17a\_CPE\_grid\_opt

17a\_BPE\_grid\_opt

17a\_CPE\_grid\_mcmc

17a\_BPE\_grid\_mcmc

17a\_CPE\_grid\_fine

17a\_BPE\_grid\_fine

18a\_CPE\_grid

18a\_BPE\_grid

18a\_CPE\_grid\_opt

18a\_BPE\_grid\_opt

18a\_CPE\_grid\_mcmc

18a\_BPE\_grid\_mcmc

18a\_CPE\_grid\_fine

18a\_BPE\_grid\_fine

18a\_CPE\_grid\_fine\_10kJ

18a\_BPE\_grid\_fine\_10kJ

Will do the finisher like this:

16b\_CPE\_grid

16b\_BPE\_grid

16b\_CPE\_grid\_opt

16b\_BPE\_grid\_opt

16b\_CPE\_grid\_mcmc

16b\_BPE\_grid\_mcmc

16b\_CPE\_grid\_fine

16b\_BPE\_grid\_fine

17b\_CPE\_grid

17b\_BPE\_grid

17b\_CPE\_grid\_opt

17b\_BPE\_grid\_opt

17b\_CPE\_grid\_mcmc

17b\_BPE\_grid\_mcmc

17b\_CPE\_grid\_fine

17b\_BPE\_grid\_fine

18b\_CPE\_grid

18b\_BPE\_grid

18b\_CPE\_grid\_opt

18b\_BPE\_grid\_opt

18b\_CPE\_grid\_mcmc

18b\_BPE\_grid\_mcmc

18b\_CPE\_grid\_fine

18b\_BPE\_grid\_fine

18b\_CPE\_grid\_fine\_10kJ

18b\_BPE\_grid\_fine\_10kJ