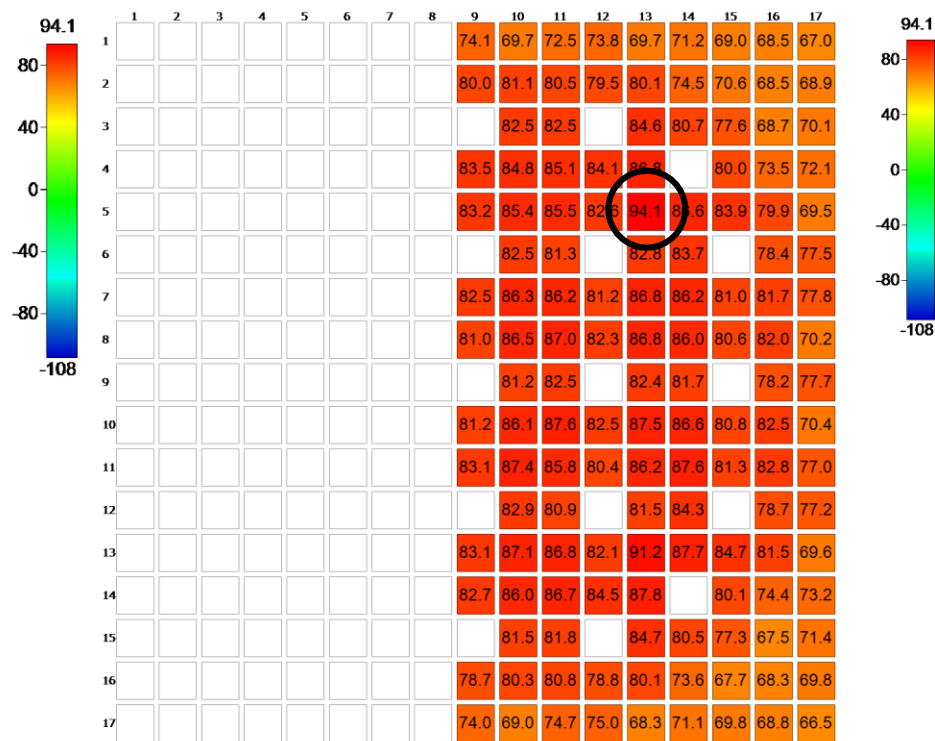
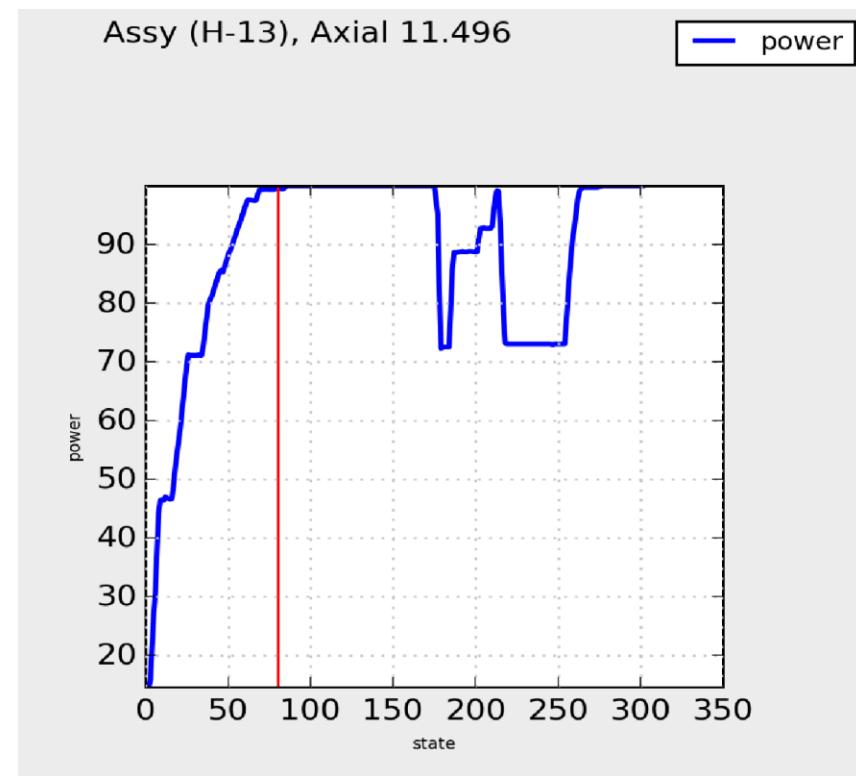
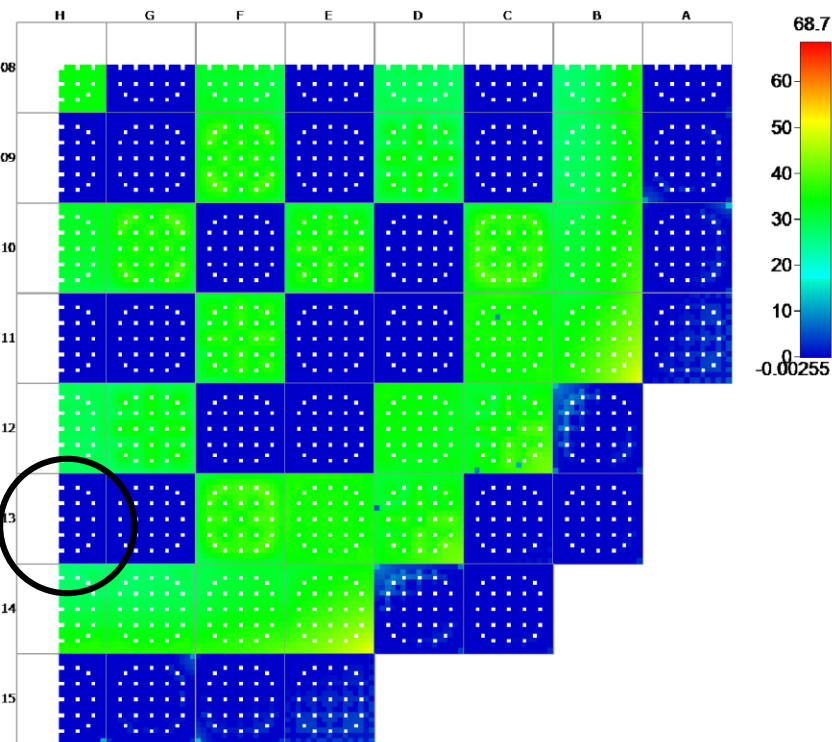


radial_maximum_clad_hoop_stress: state 80

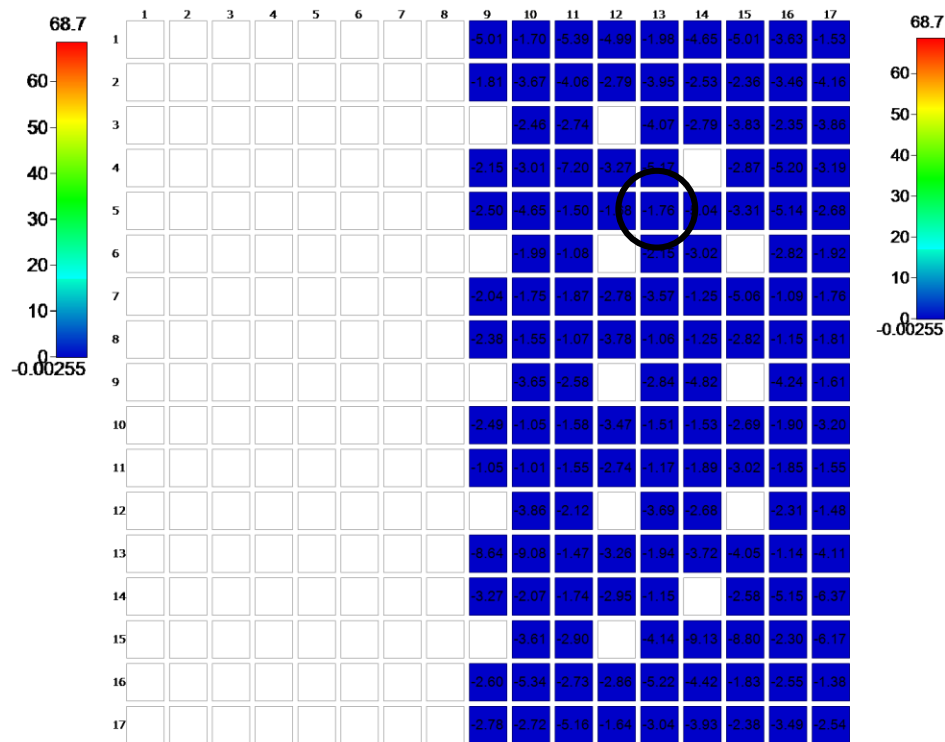


radial_maximum_clad_hoop_stress: Assys (H-13), state 80

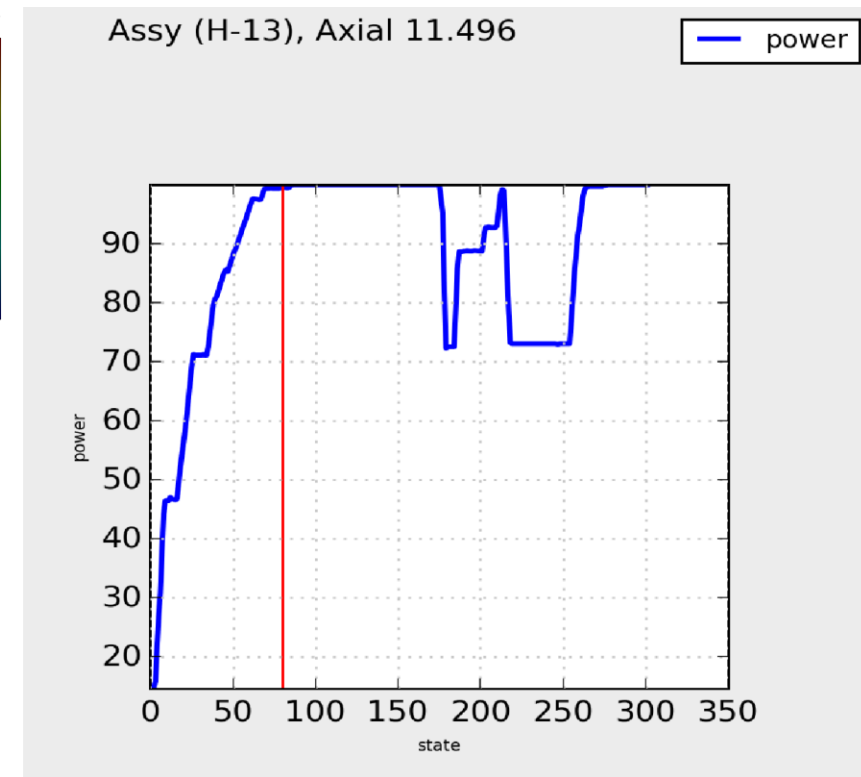


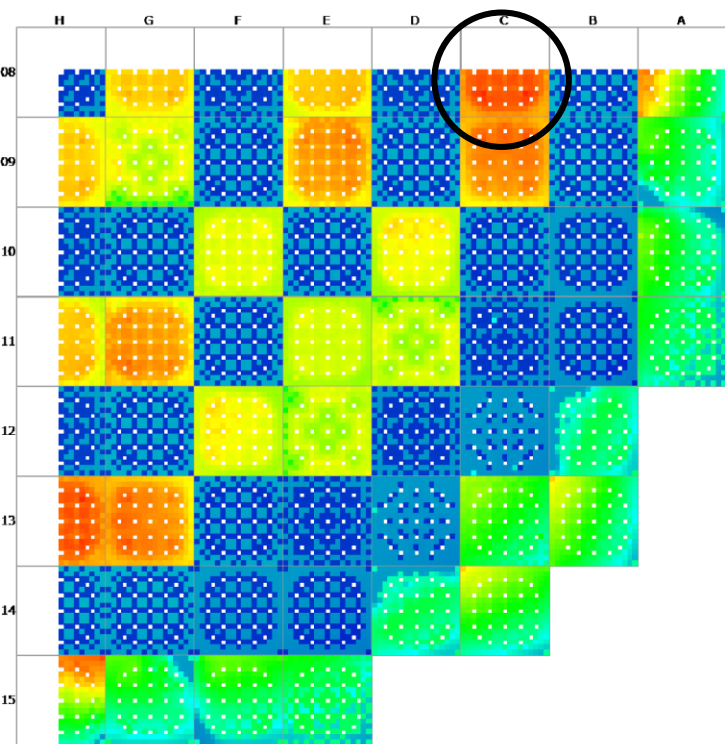


radial_minimum_gap_distance: state 80

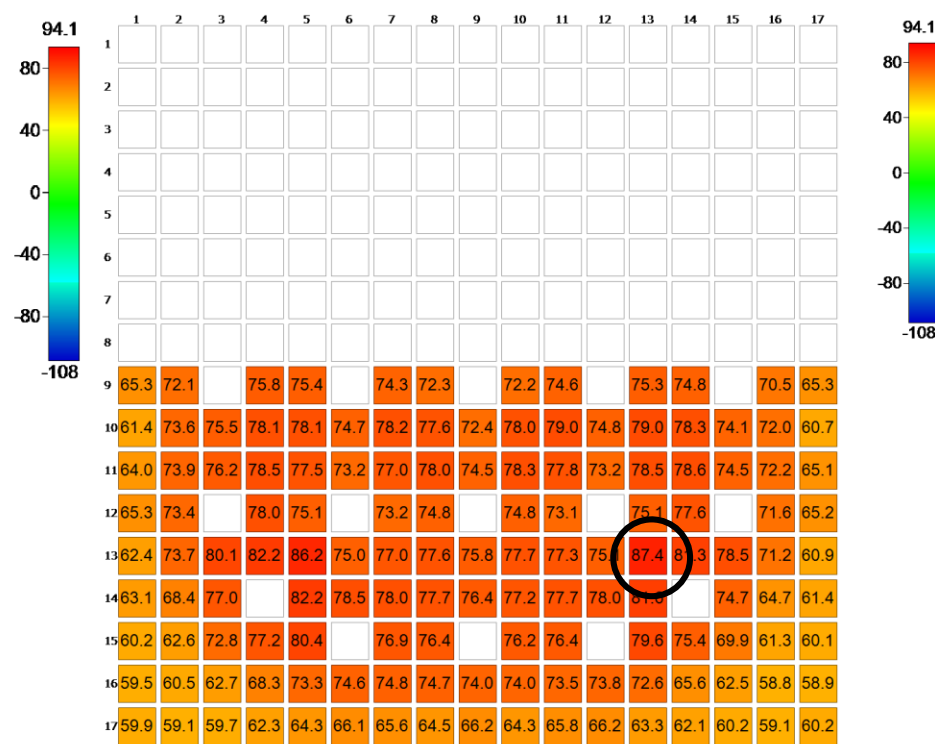


radial_minimum_gap_distance: Assys (H-13), state 80

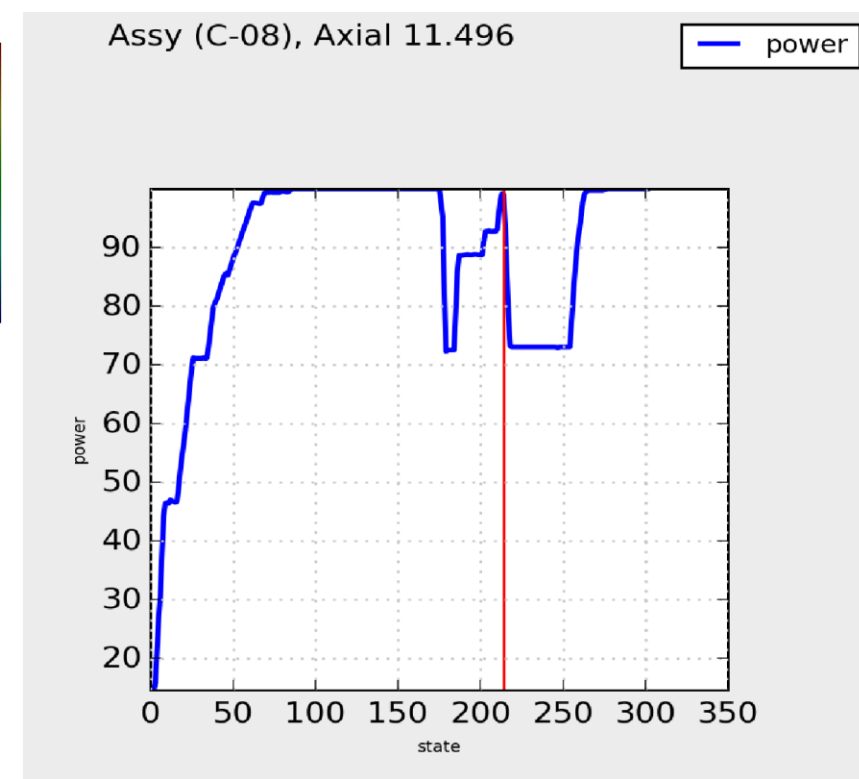


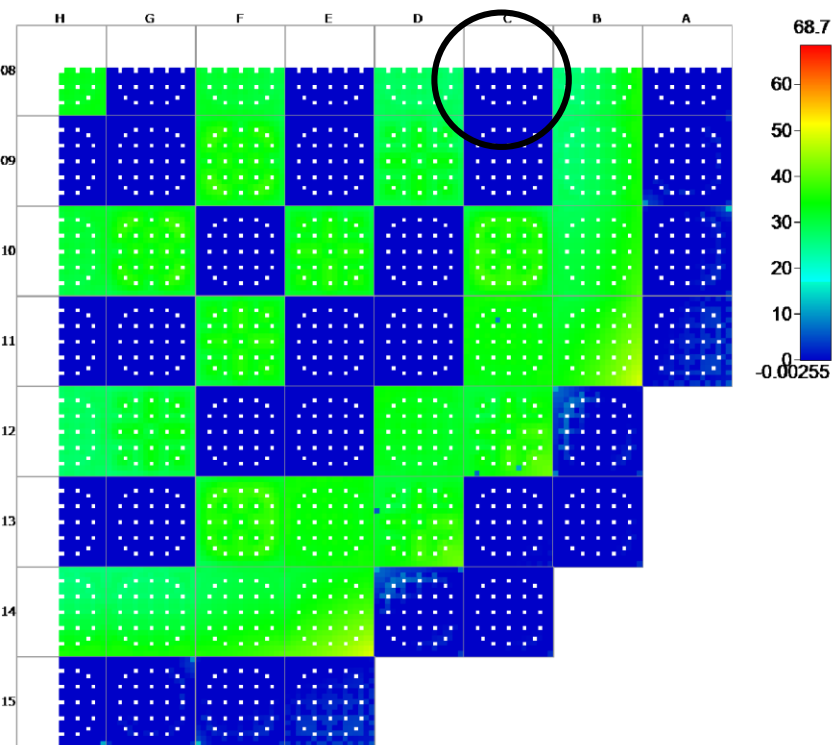


radial_maximum_clad_hoop_stress: state 214

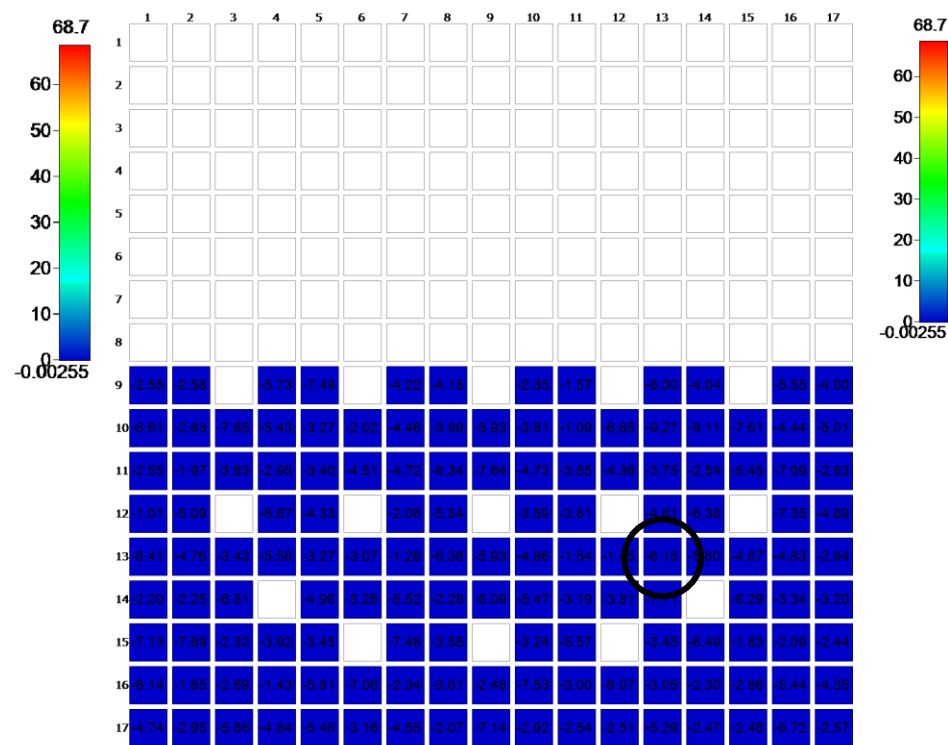


radial_maximum_clad_hoop_stress: Assay (C-08), state 214

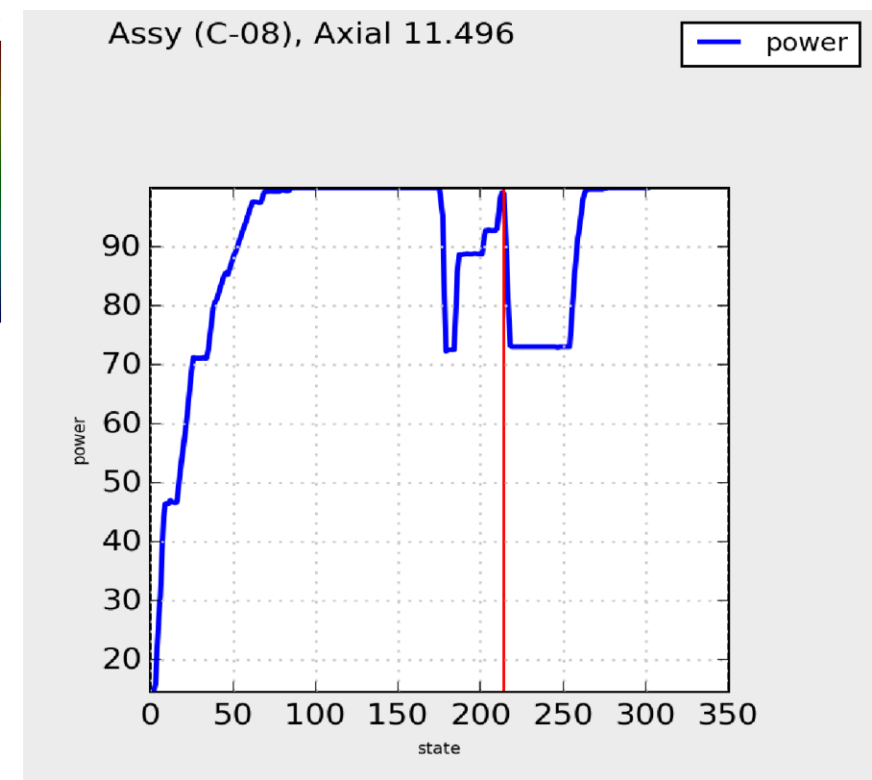


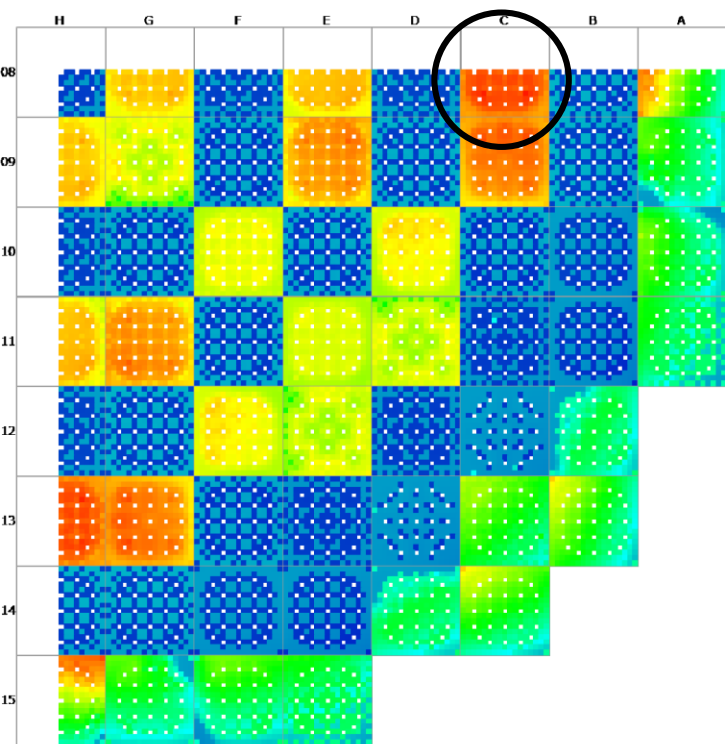


radial_minimum_gap_distance: state 214

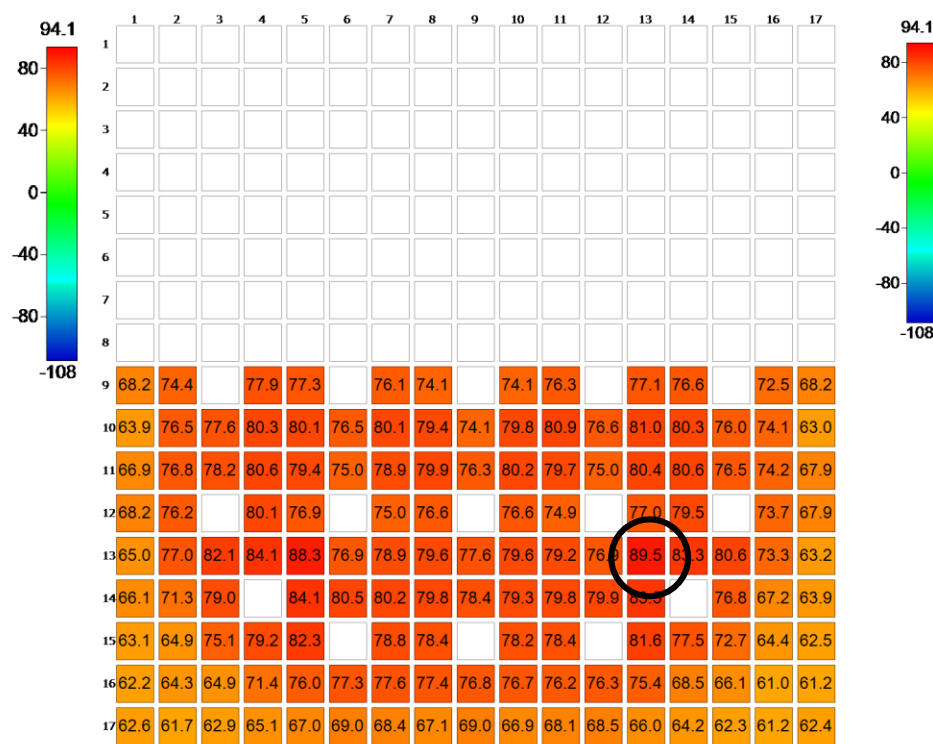


radial_minimum_gap_distance: Assy (C-08), state 214

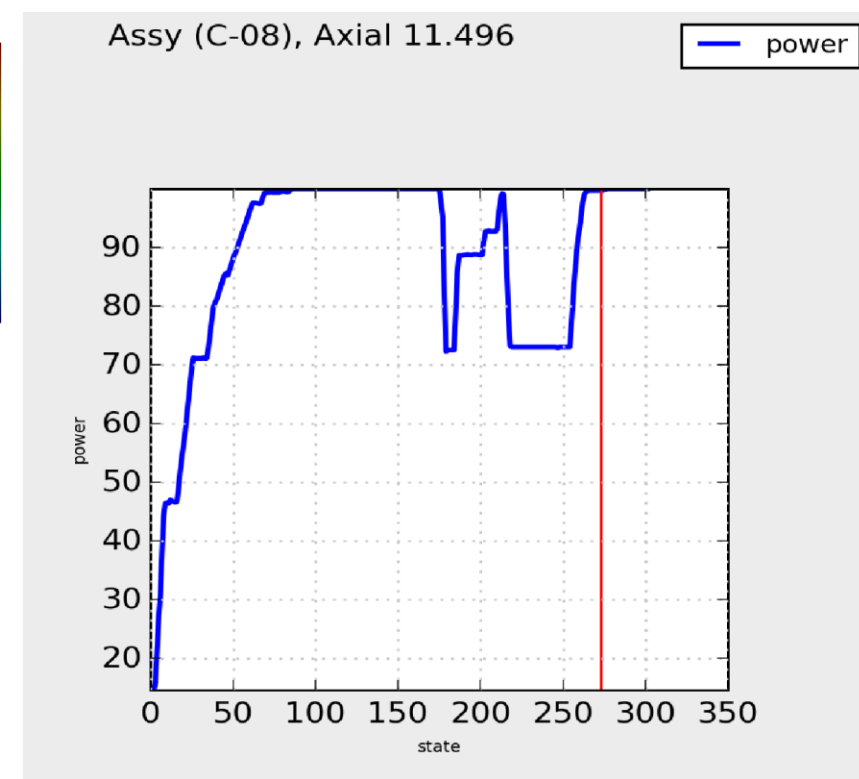


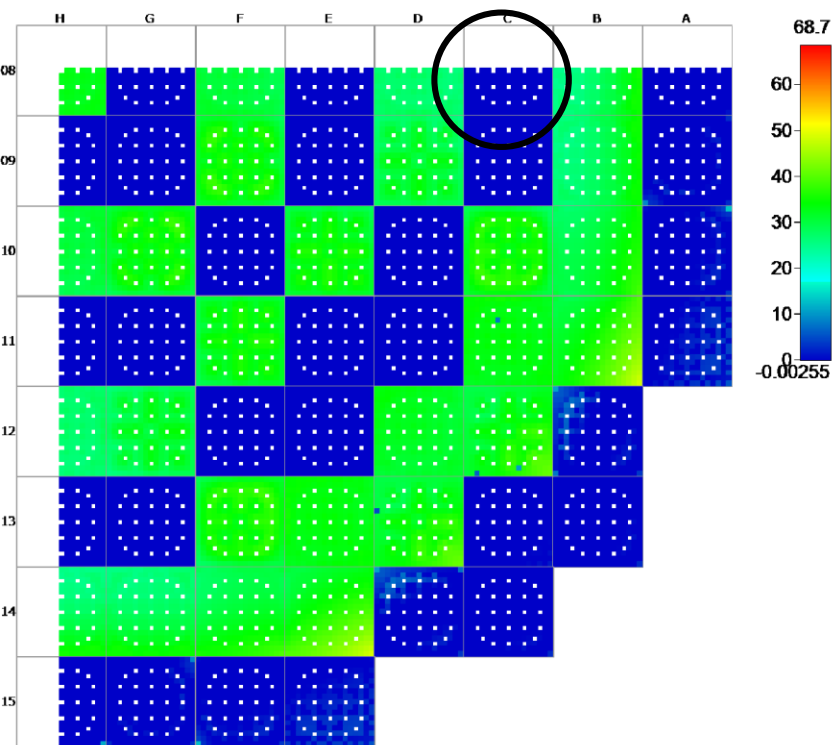


radial_maximum_clad_hoop_stress: state 273

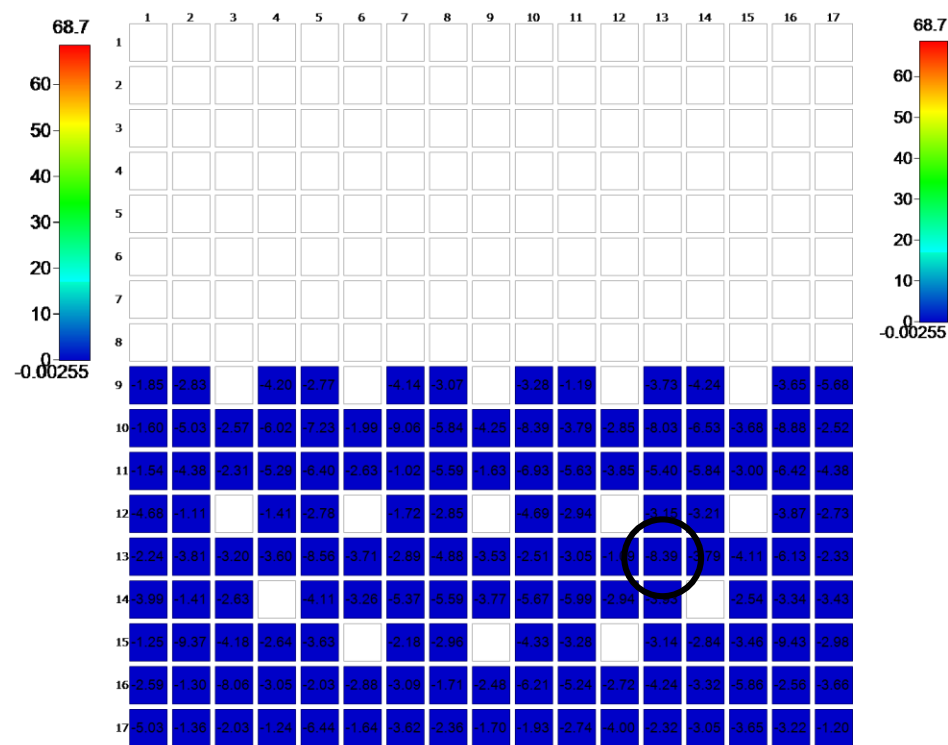


radial_maximum_clad_hoop_stress: Assay (C-08), state 273

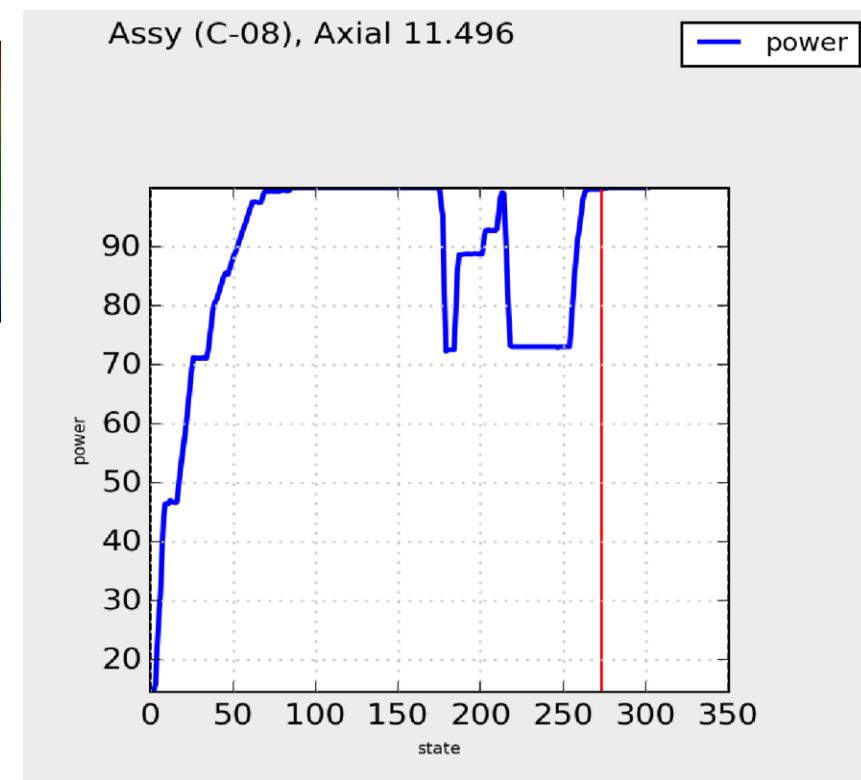


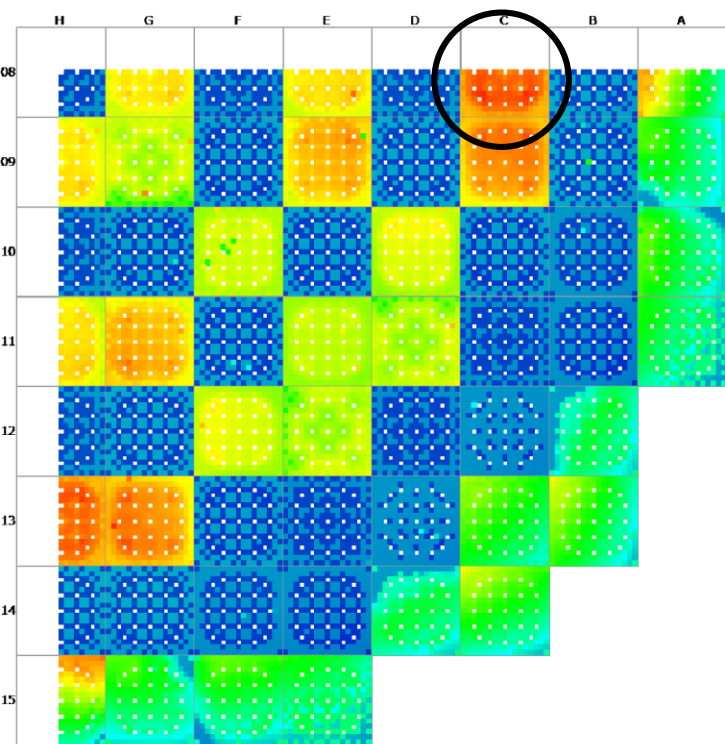


radial_minimum_gap_distance: state 273

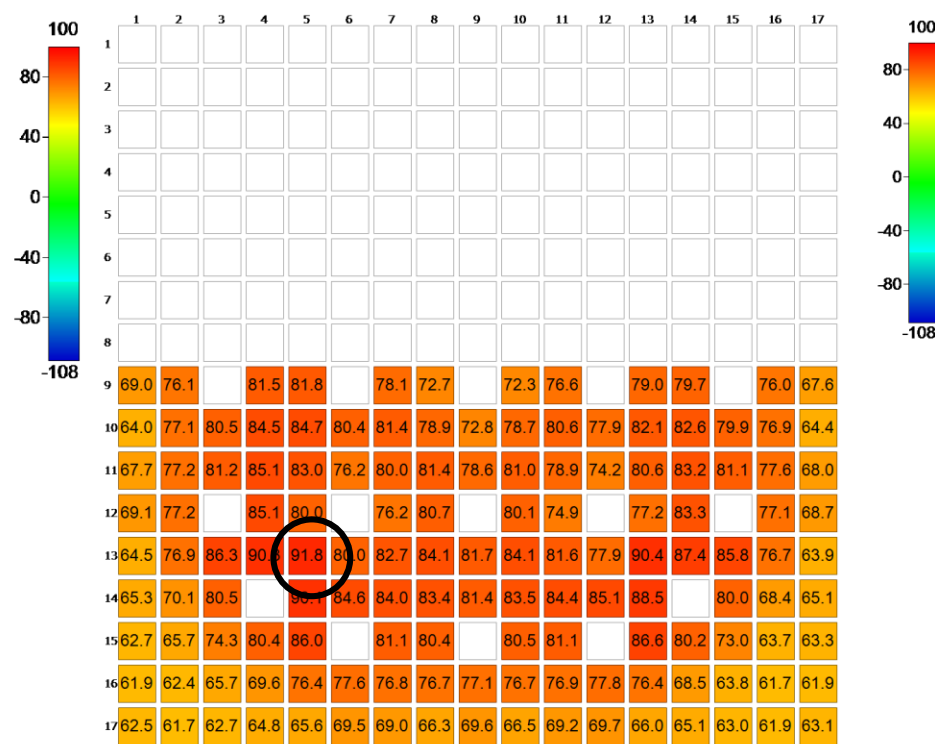


radial_minimum_gap_distance: Assay (C-08), state 273

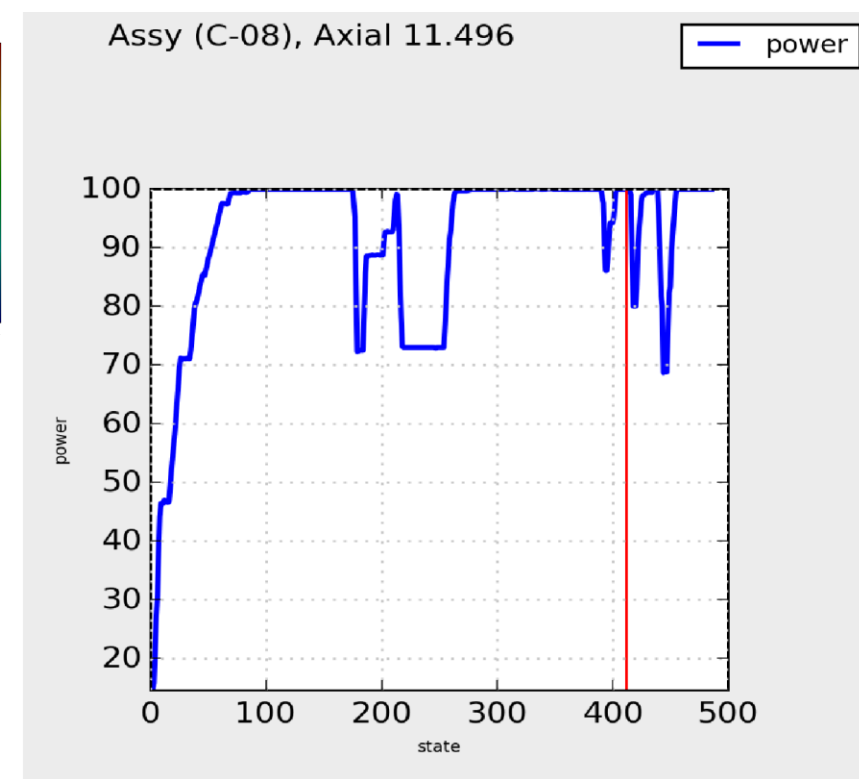


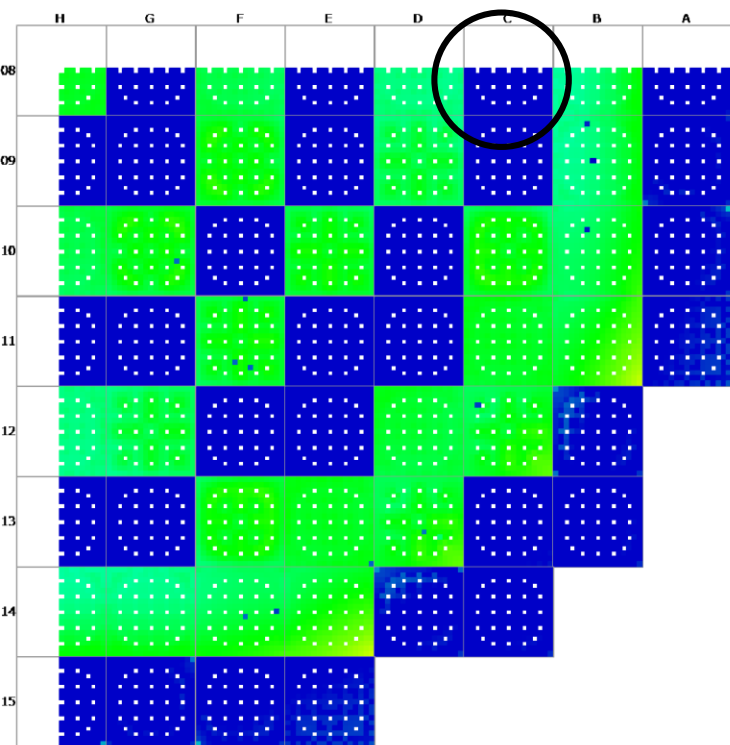


radial_maximum_clad_hoop_stress: state 412

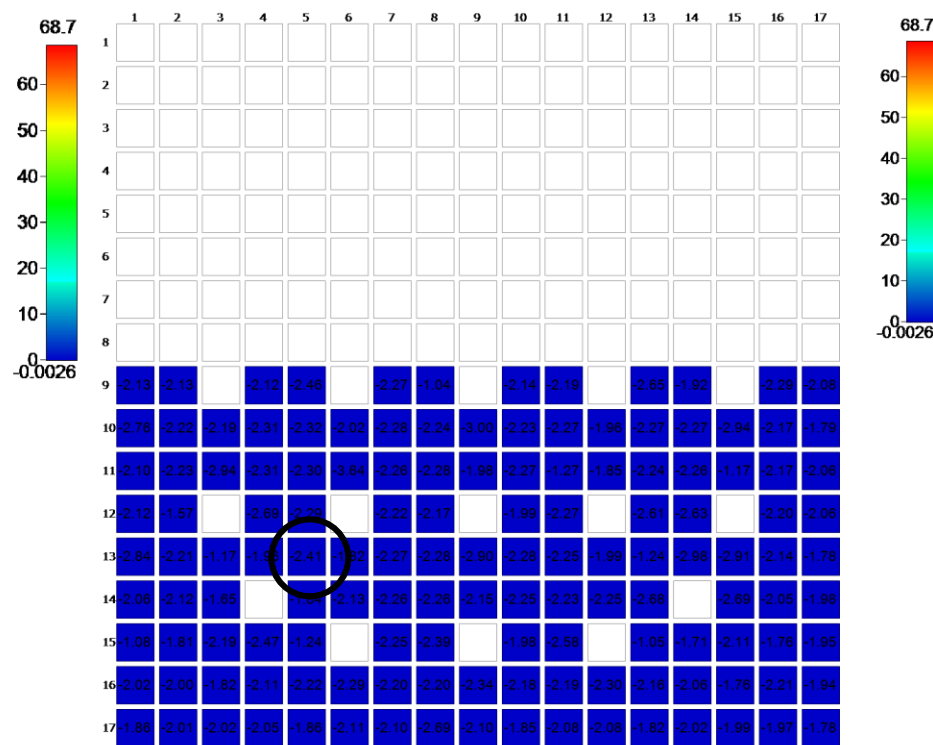


radial_maximum_clad_hoop_stress: Assy (C-08), state 412





radial_minimum_gap_distance: state 412



radial_minimum_gap_distance: Assy (C-08), state 412

