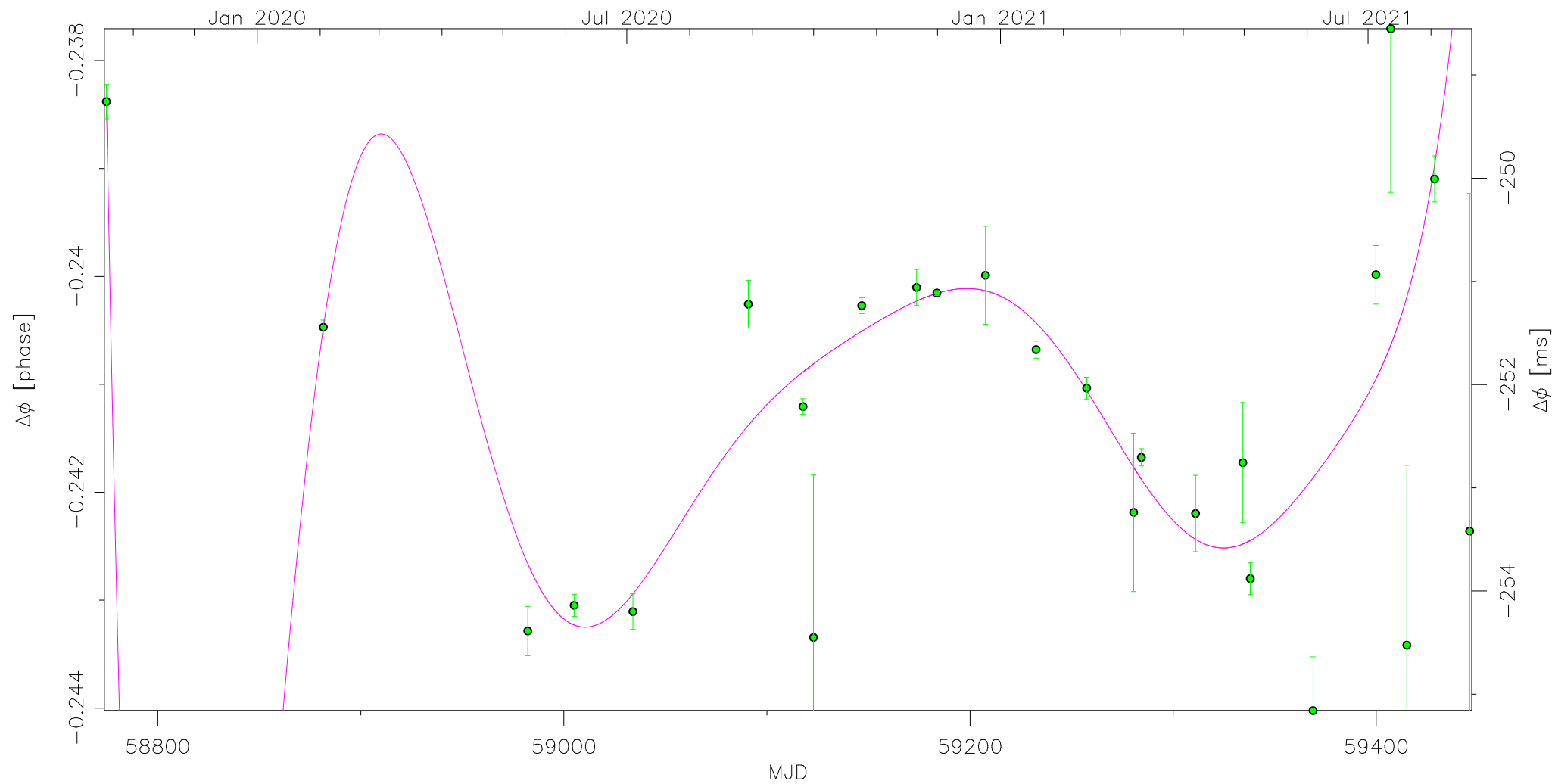
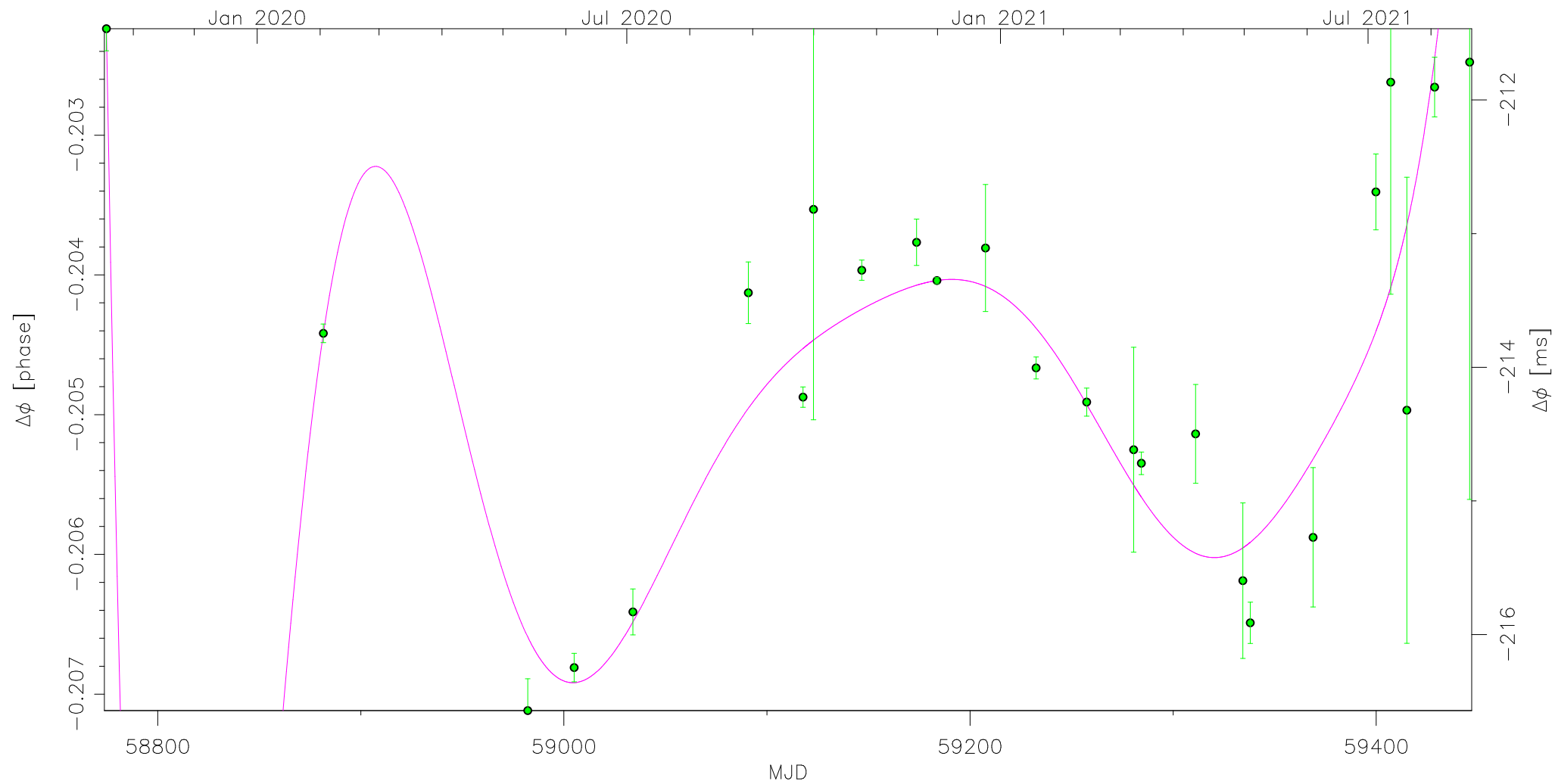
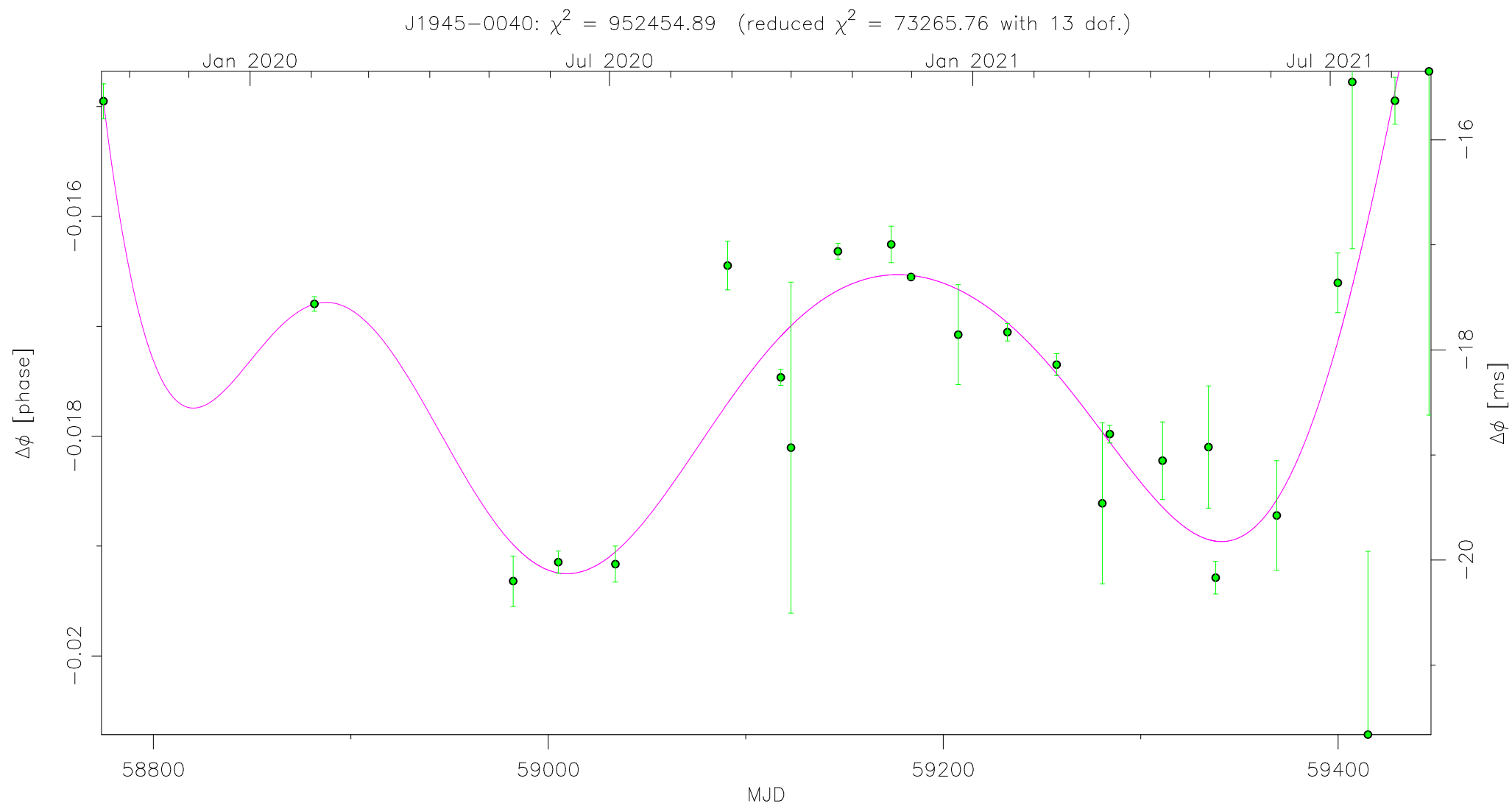


J1945-0040: $\chi^2 = 193576272.23$ (reduced $\chi^2 = 14890482.48$ with 13 dof.)

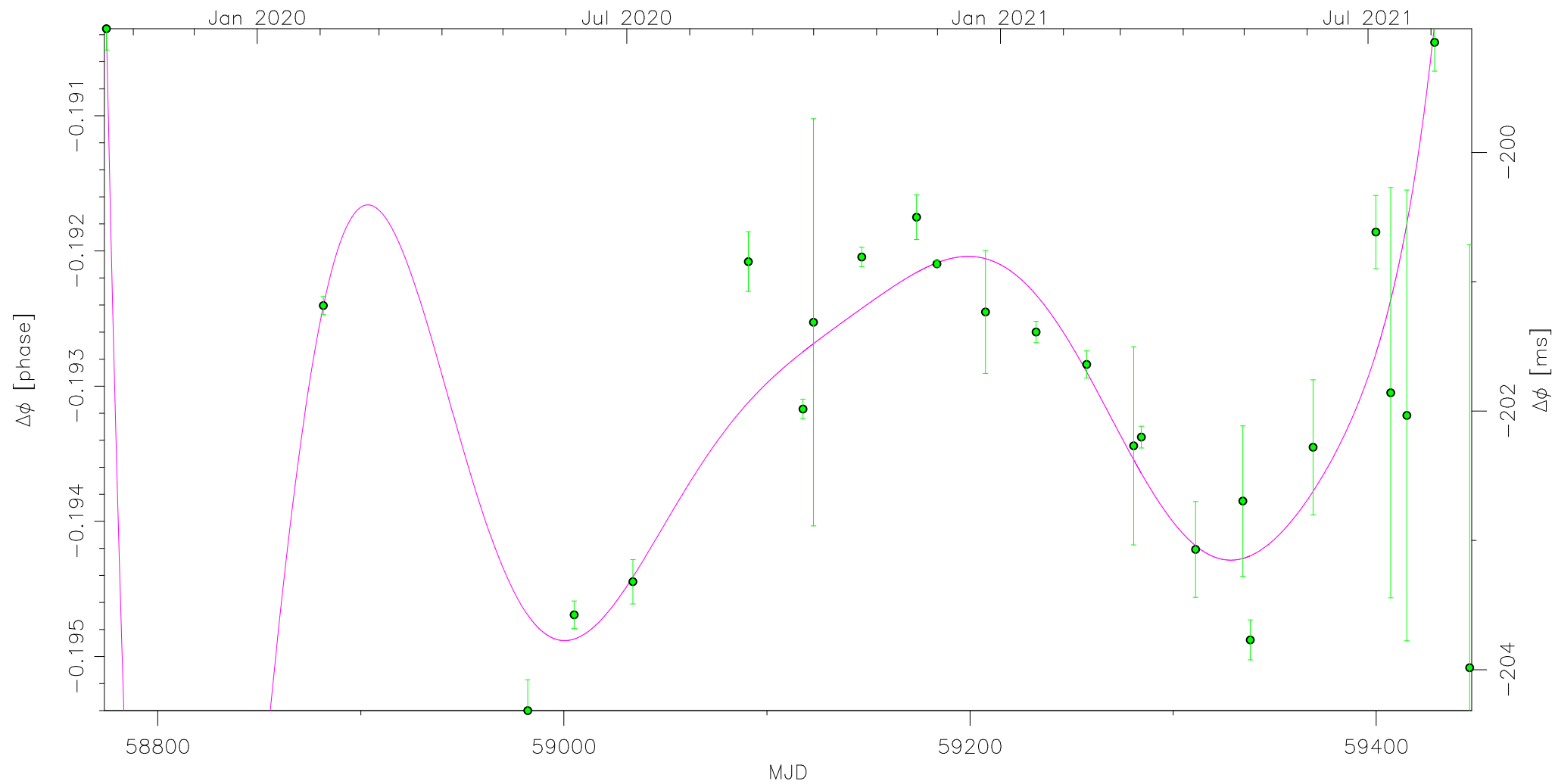


J1945-0040: $\chi^2 = 139742193.49$ (reduced $\chi^2 = 10749399.50$ with 13 dof.)

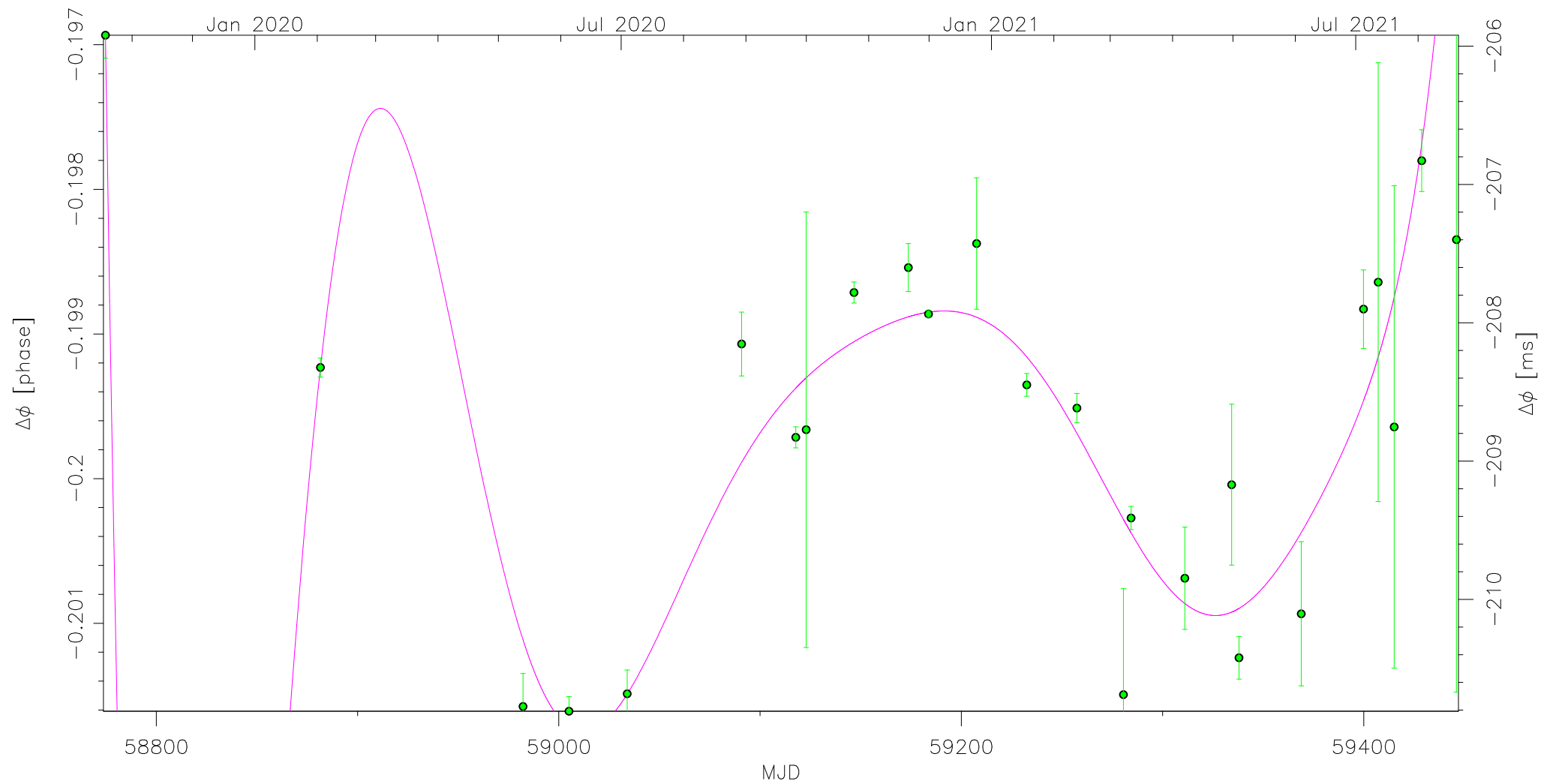




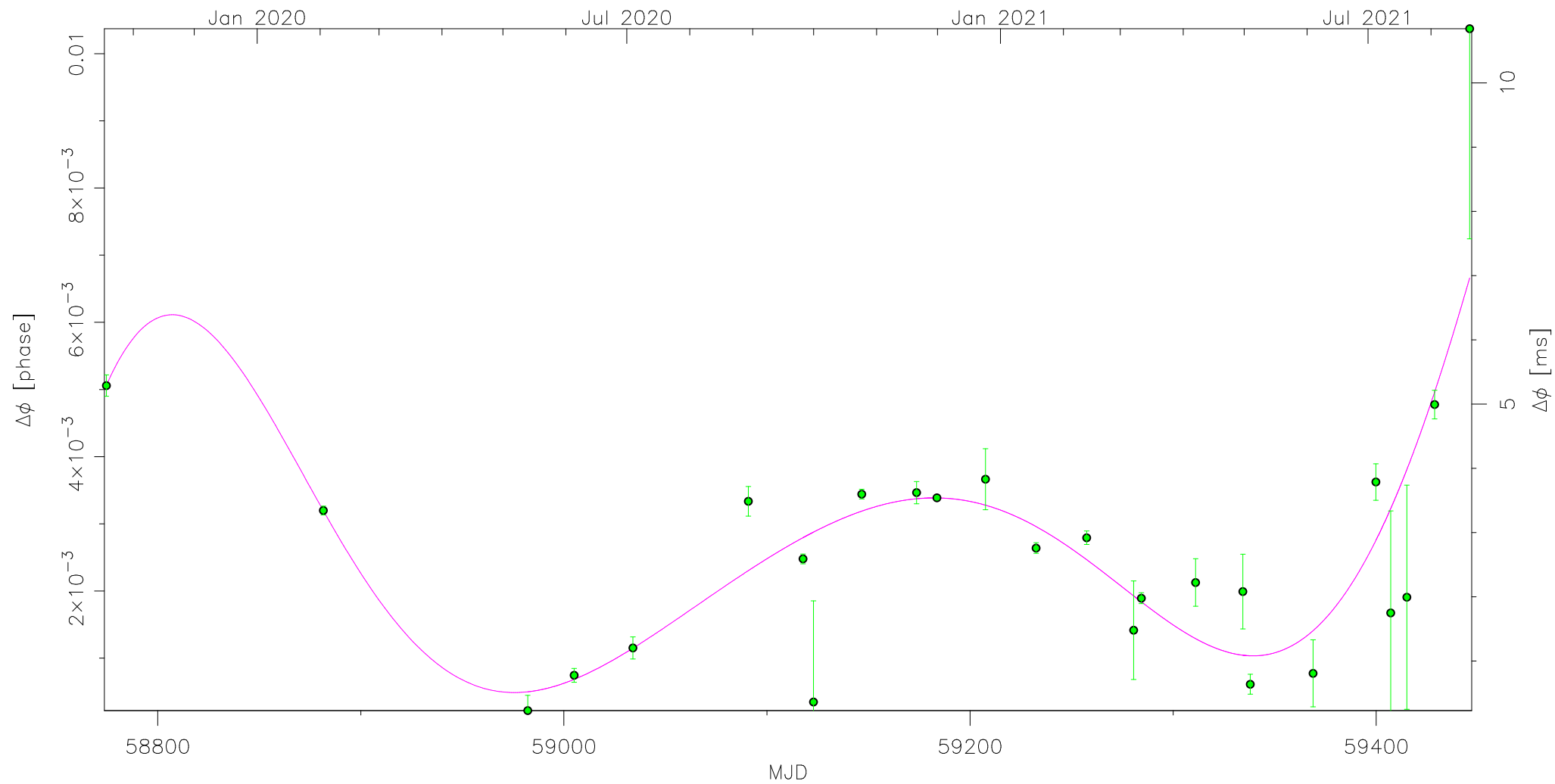
J1945-0040: $\chi^2 = 123885751.41$ (reduced $\chi^2 = 9529673.19$ with 13 dof.)



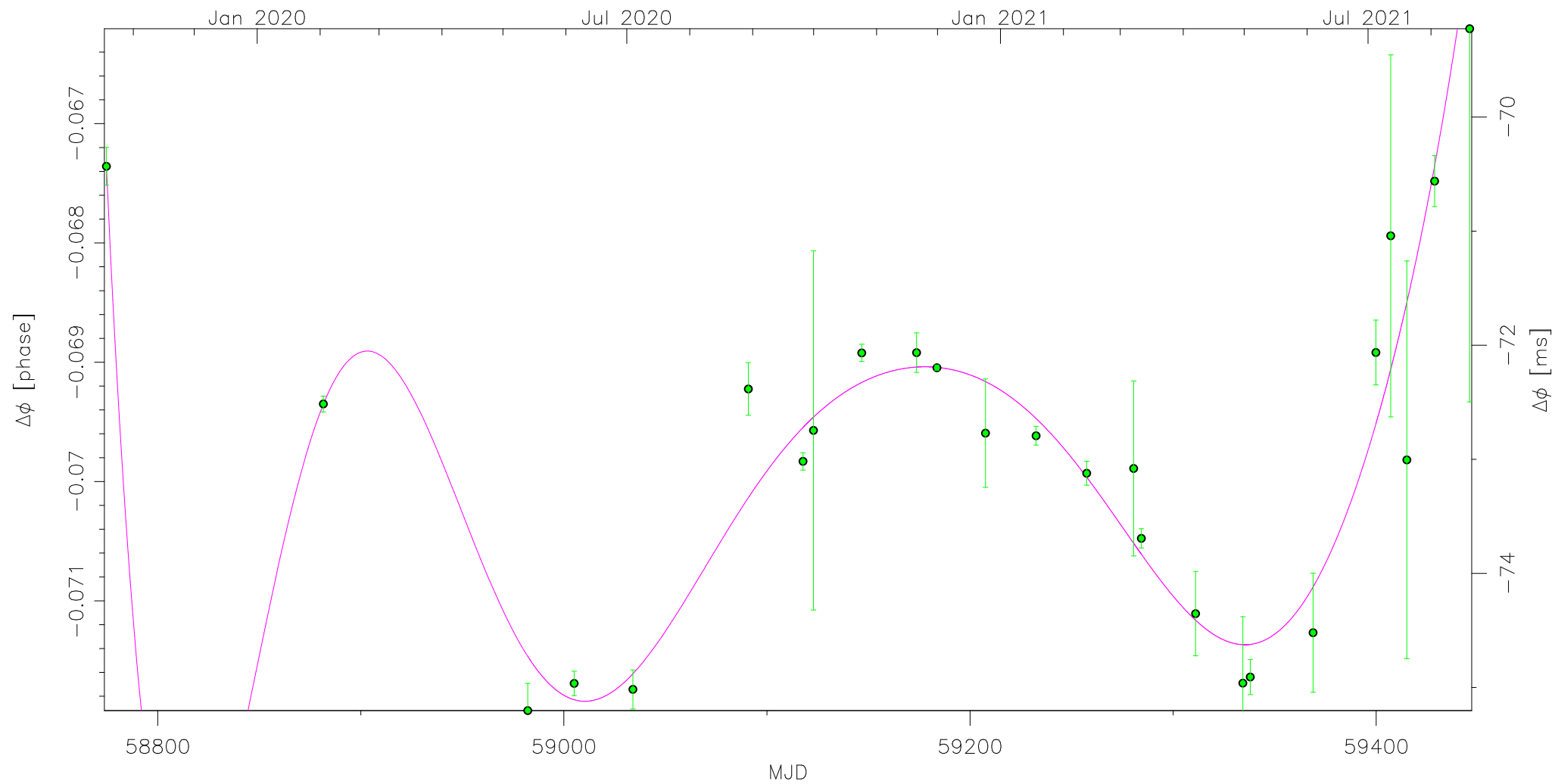
J1945-0040: $\chi^2 = 132739178.67$ (reduced $\chi^2 = 10210706.05$ with 13 dof.)



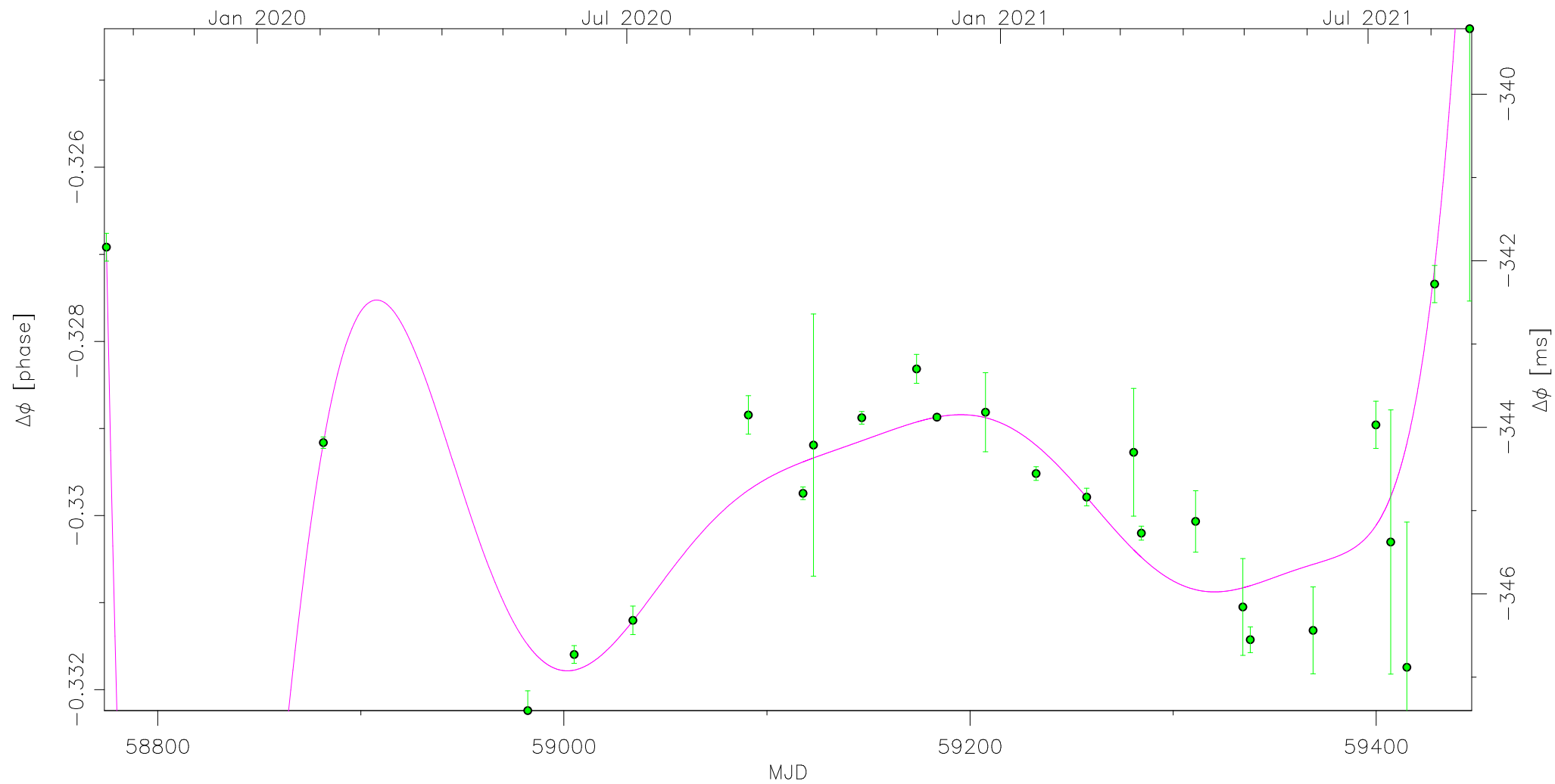
J1945-0040: $\chi^2 = 33411.30$ (reduced $\chi^2 = 2570.10$ with 13 dof.)



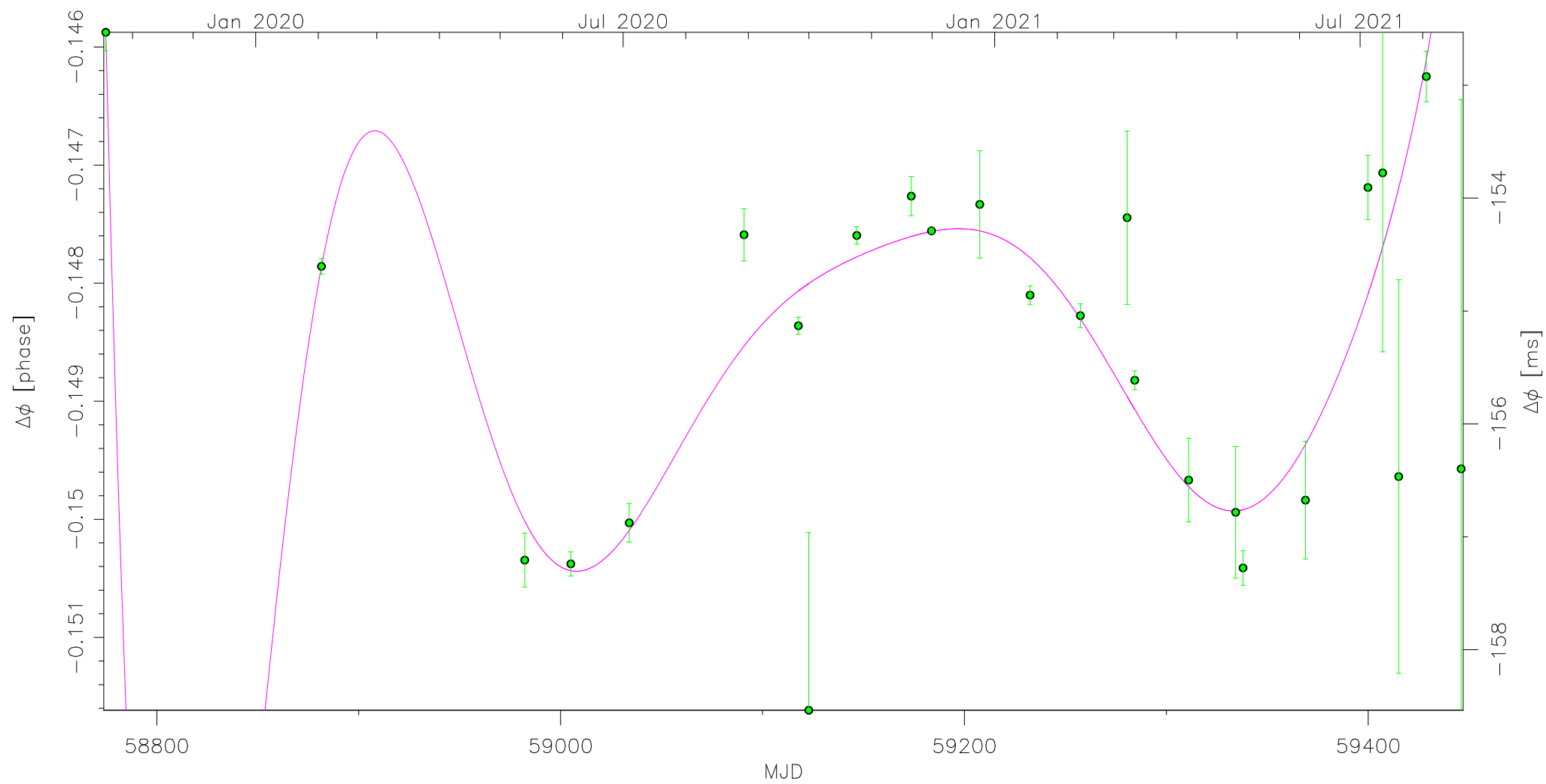
J1945-0040: $\chi^2 = 16100896.18$ (reduced $\chi^2 = 1238530.48$ with 13 dof.)



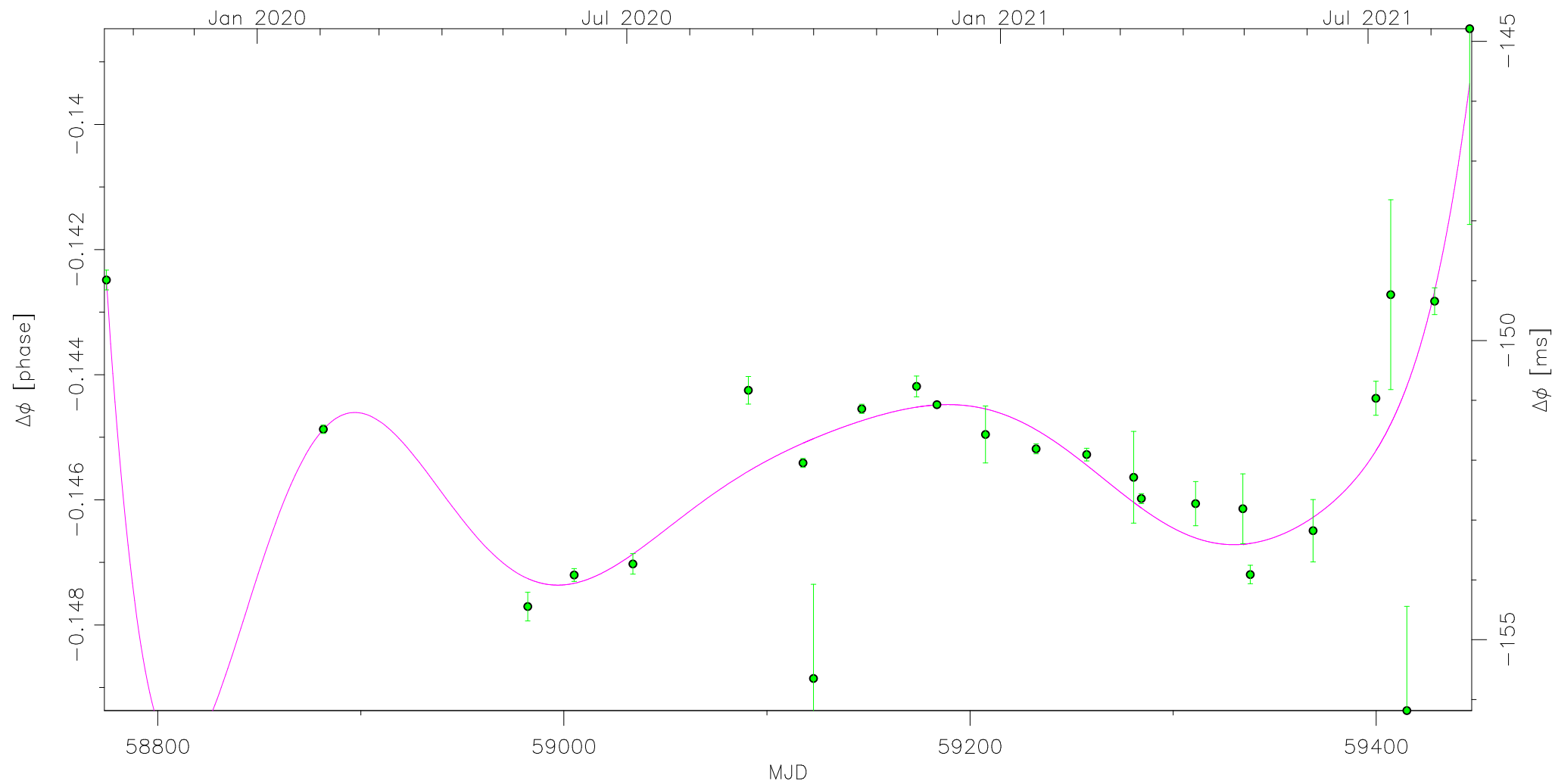
J1945-0040: $\chi^2 = 362614390.32$ (reduced $\chi^2 = 27893414.64$ with 13 dof.)



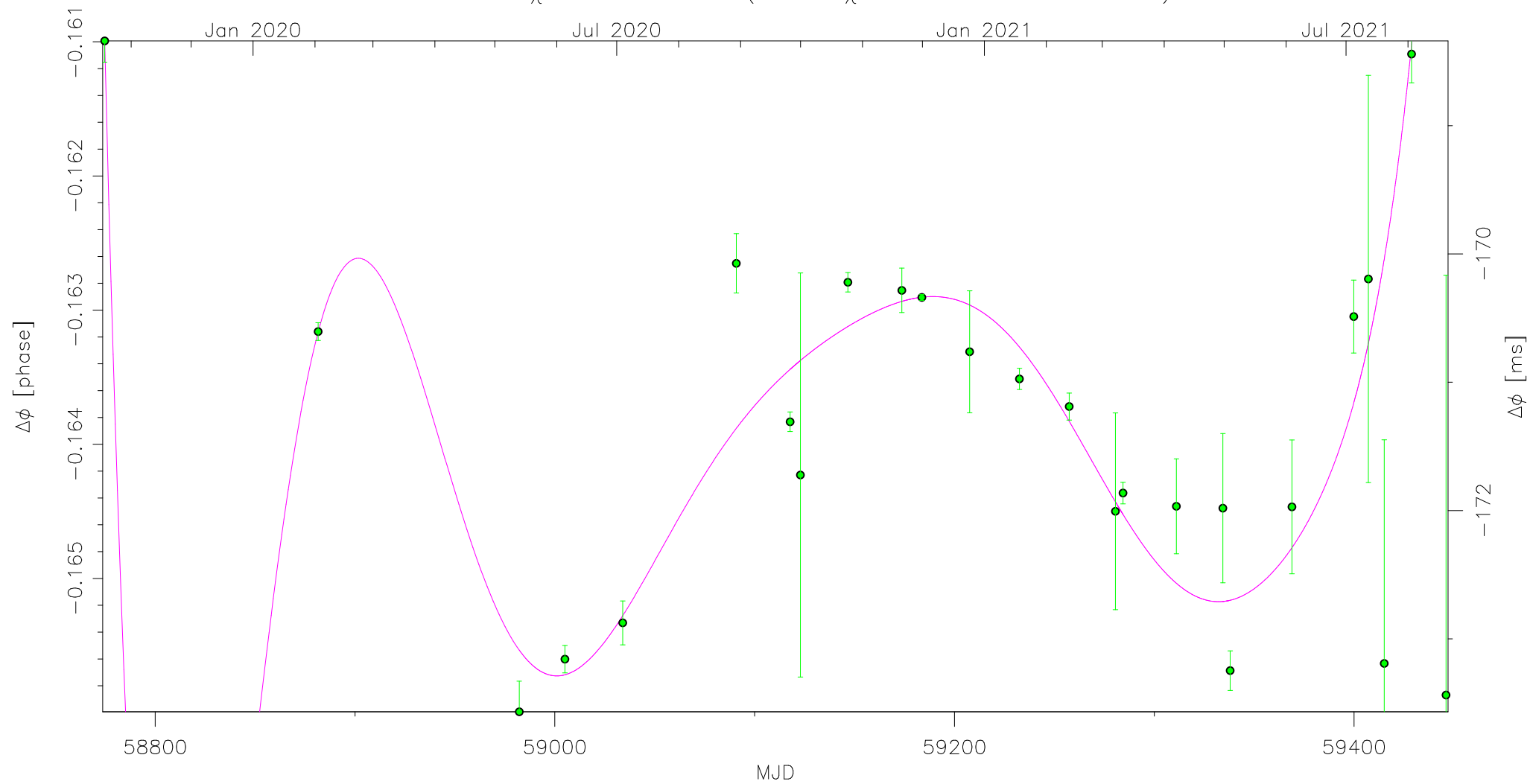
J1945-0040: $\chi^2 = 73170752.08$ (reduced $\chi^2 = 5628519.39$ with 13 dof.)



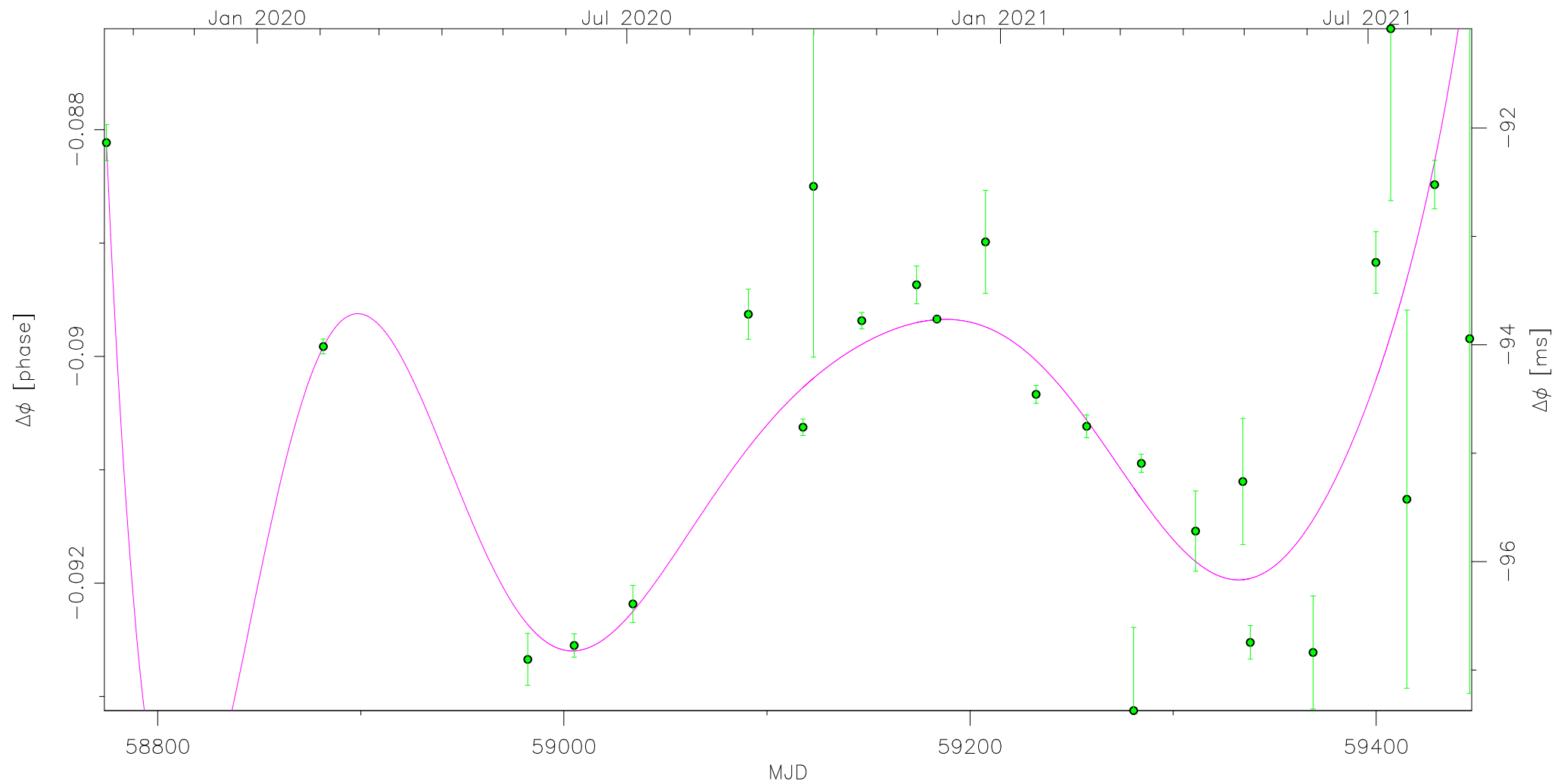
J1945-0040: $\chi^2 = 70183074.54$ (reduced $\chi^2 = 5398698.04$ with 13 dof.)



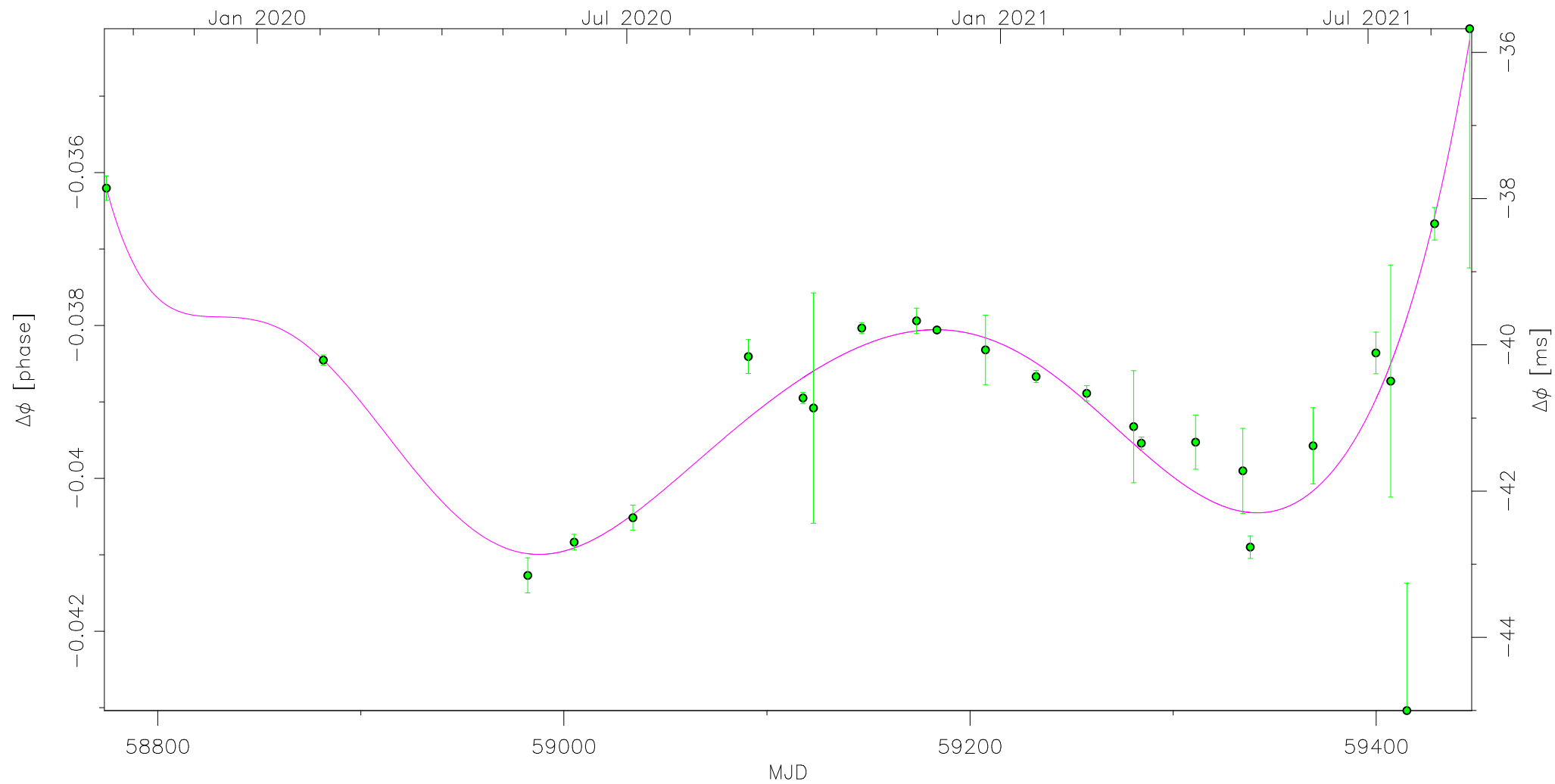
J1945-0040: $\chi^2 = 89150561.88$ (reduced $\chi^2 = 6857735.53$ with 13 dof.)



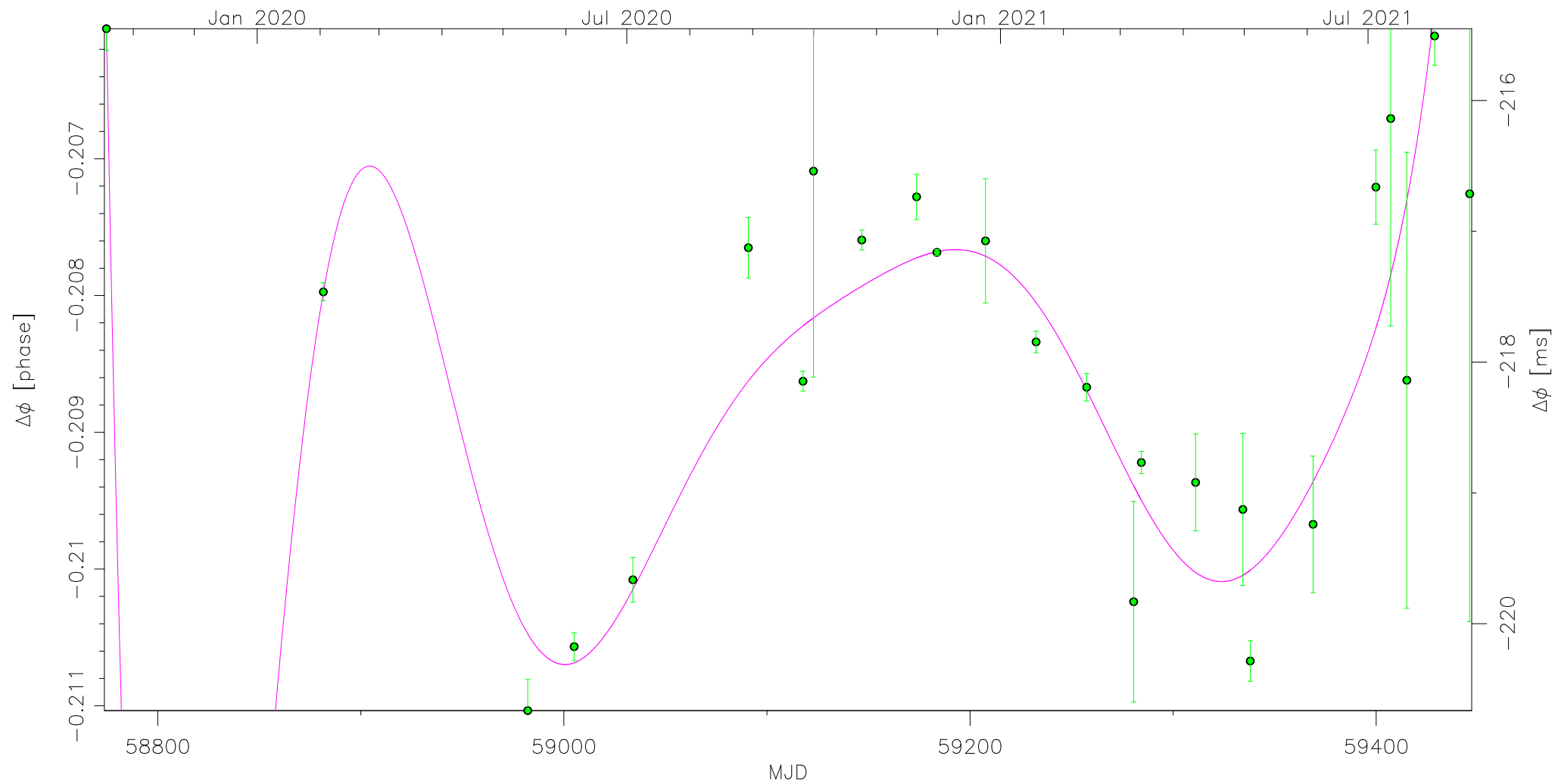
J1945-0040: $\chi^2 = 27110035.56$ (reduced $\chi^2 = 2085387.35$ with 13 dof.)



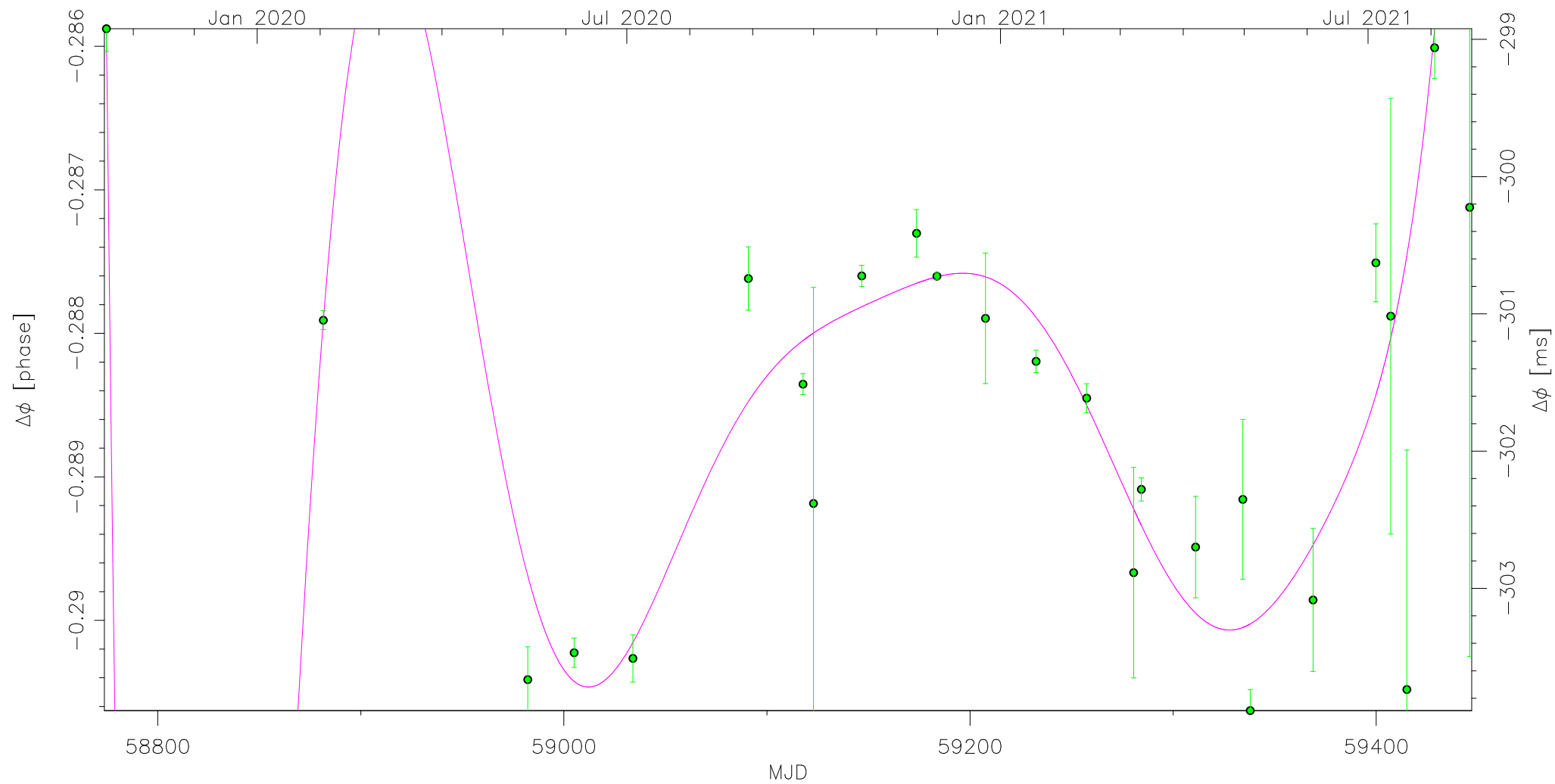
J1945-0040: $\chi^2 = 4936562.28$ (reduced $\chi^2 = 379735.56$ with 13 dof.)



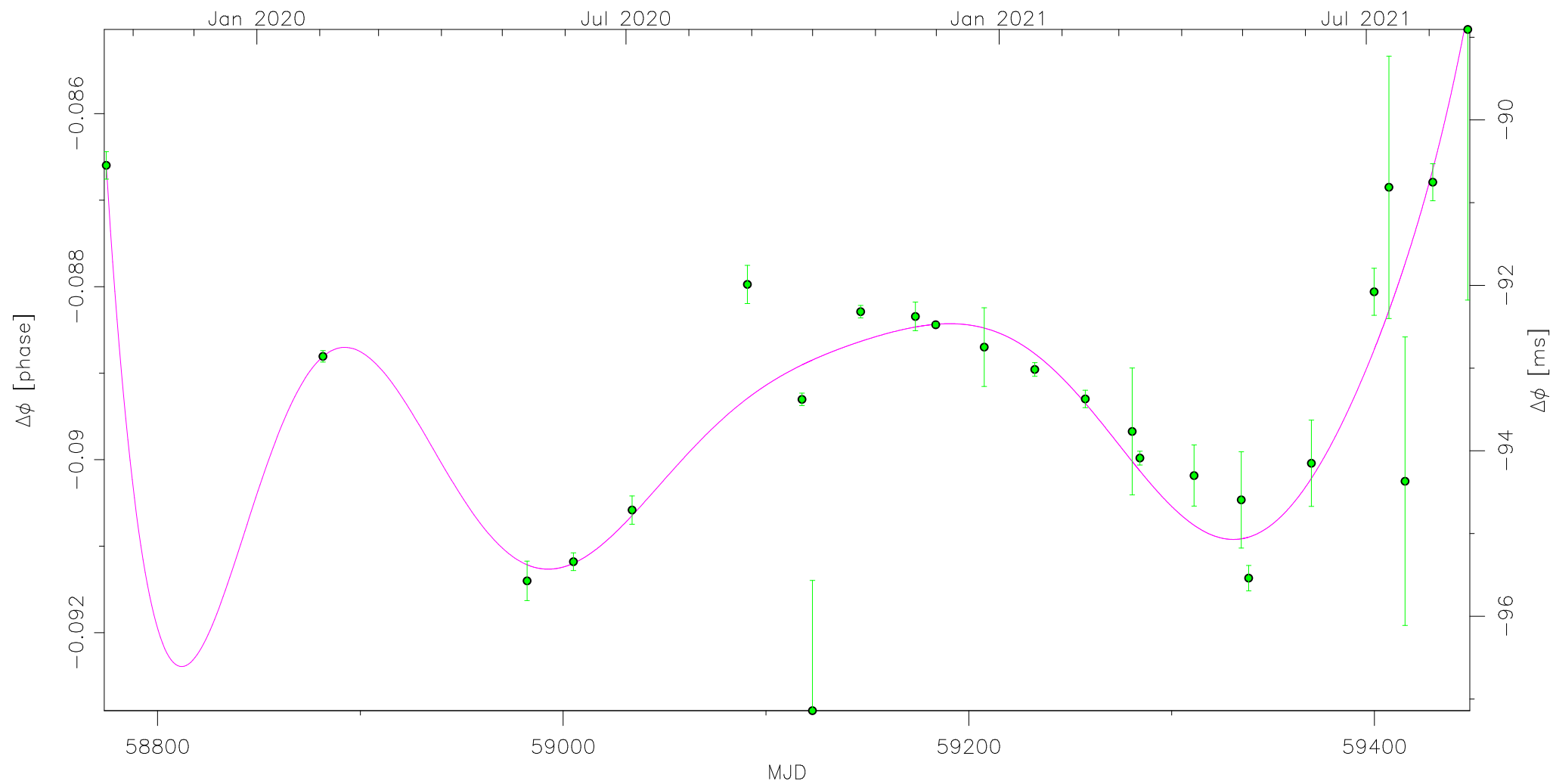
J1945-0040: $\chi^2 = 144809728.40$ (reduced $\chi^2 = 11139209.88$ with 13 dof.)



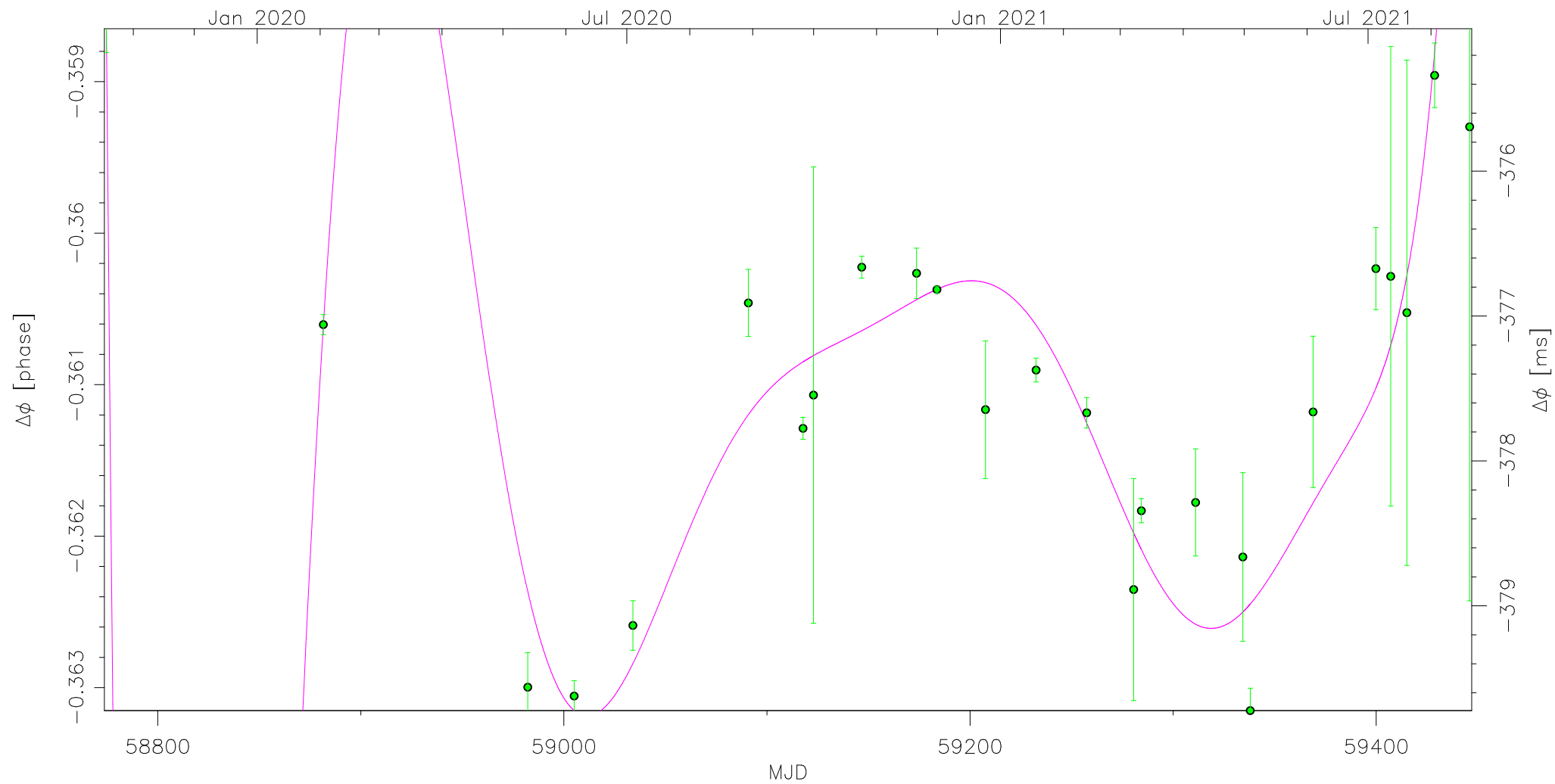
J1945-0040: $\chi^2 = 277409349.57$ (reduced $\chi^2 = 21339180.74$ with 13 dof.)



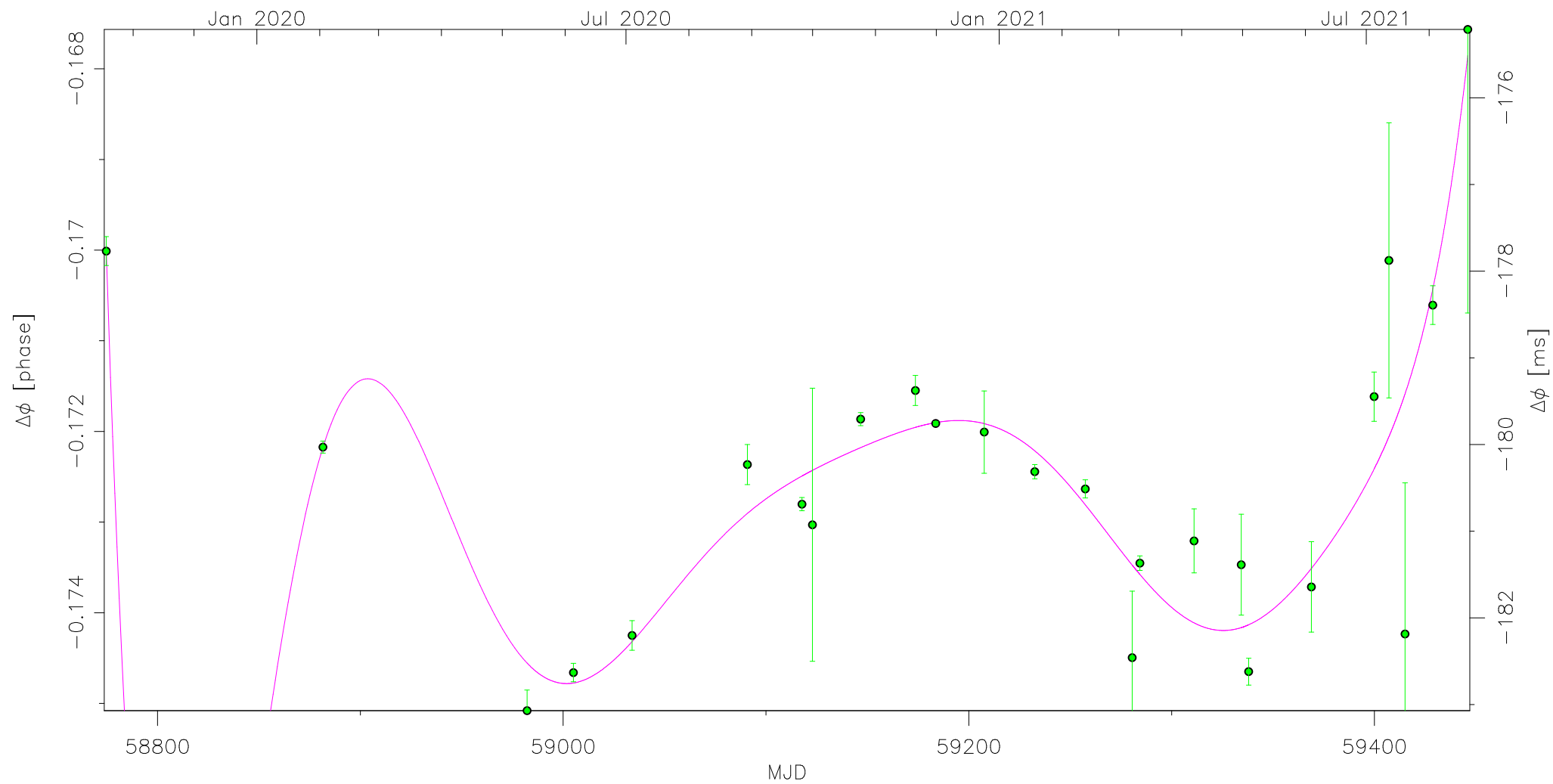
J1945-0040: $\chi^2 = 26363214.74$ (reduced $\chi^2 = 2027939.60$ with 13 dof.)



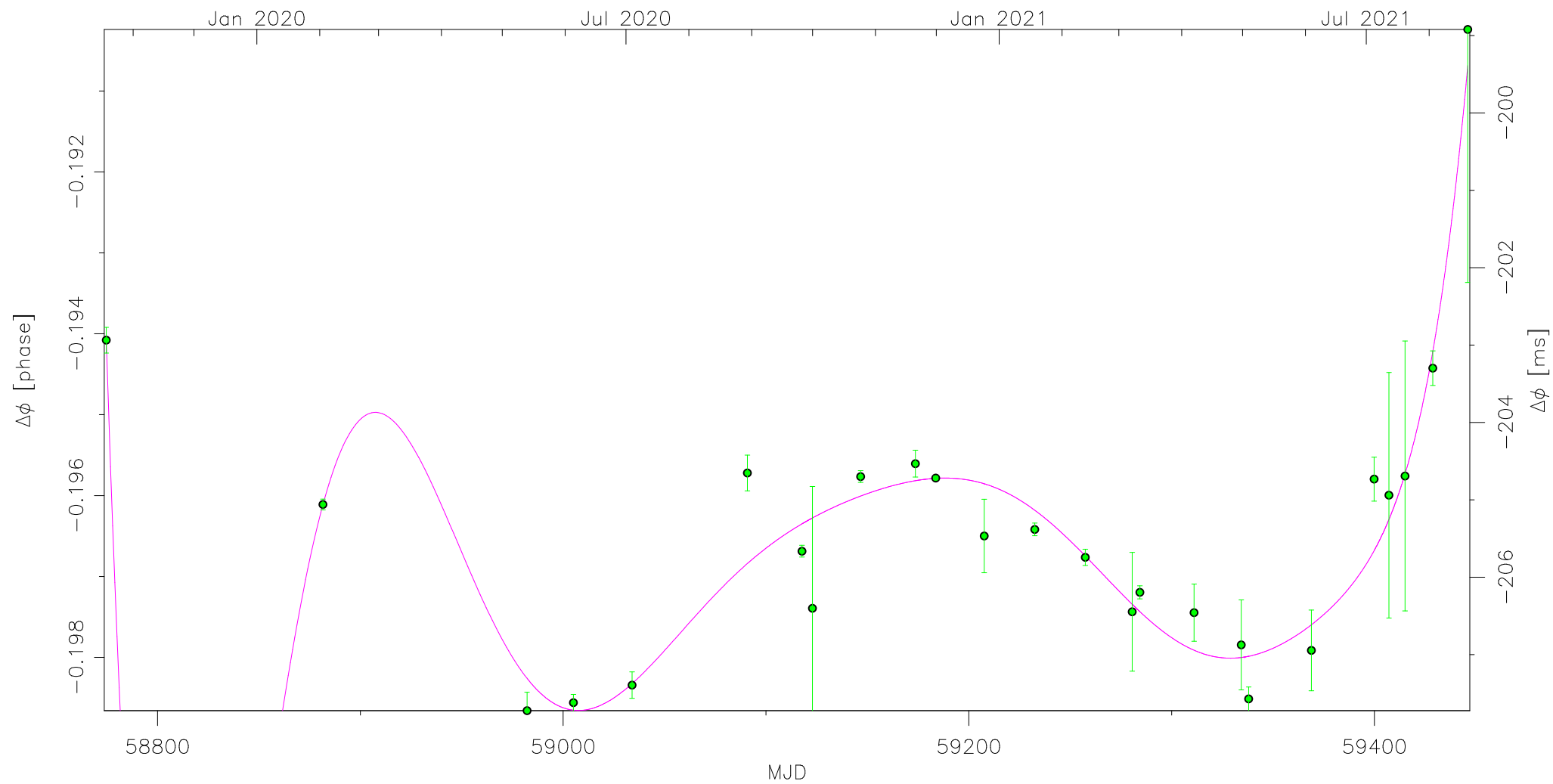
J1945-0040: $\chi^2 = 435315208.72$ (reduced $\chi^2 = 33485785.29$ with 13 dof.)



J1945-0040: $\chi^2 = 99263179.98$ (reduced $\chi^2 = 7635629.23$ with 13 dof.)



J1945-0040: $\chi^2 = 128710327.28$ (reduced $\chi^2 = 9900794.41$ with 13 dof.)



J1945-0040: $\chi^2 = 107268478.85$ (reduced $\chi^2 = 8251421.45$ with 13 dof.)

