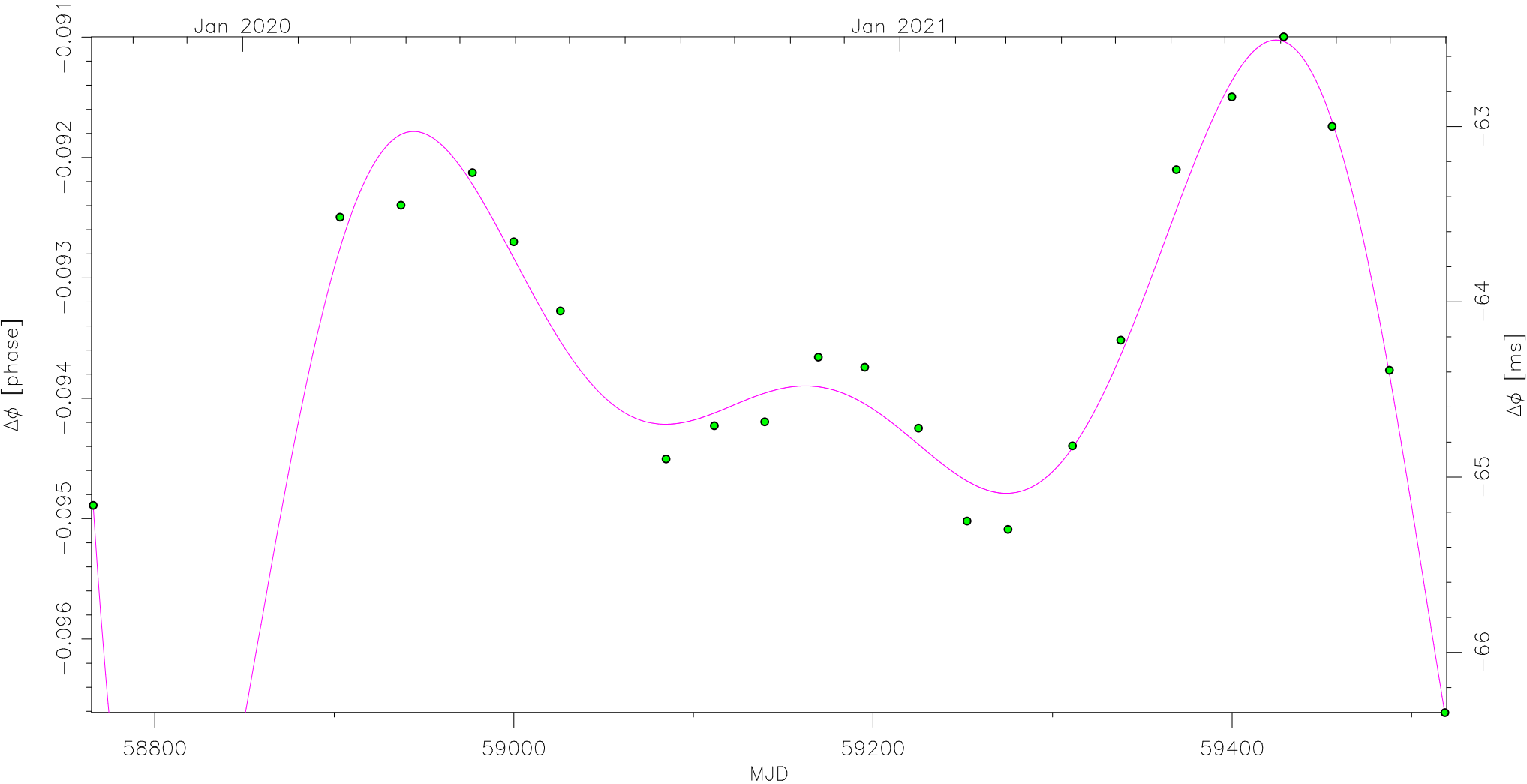
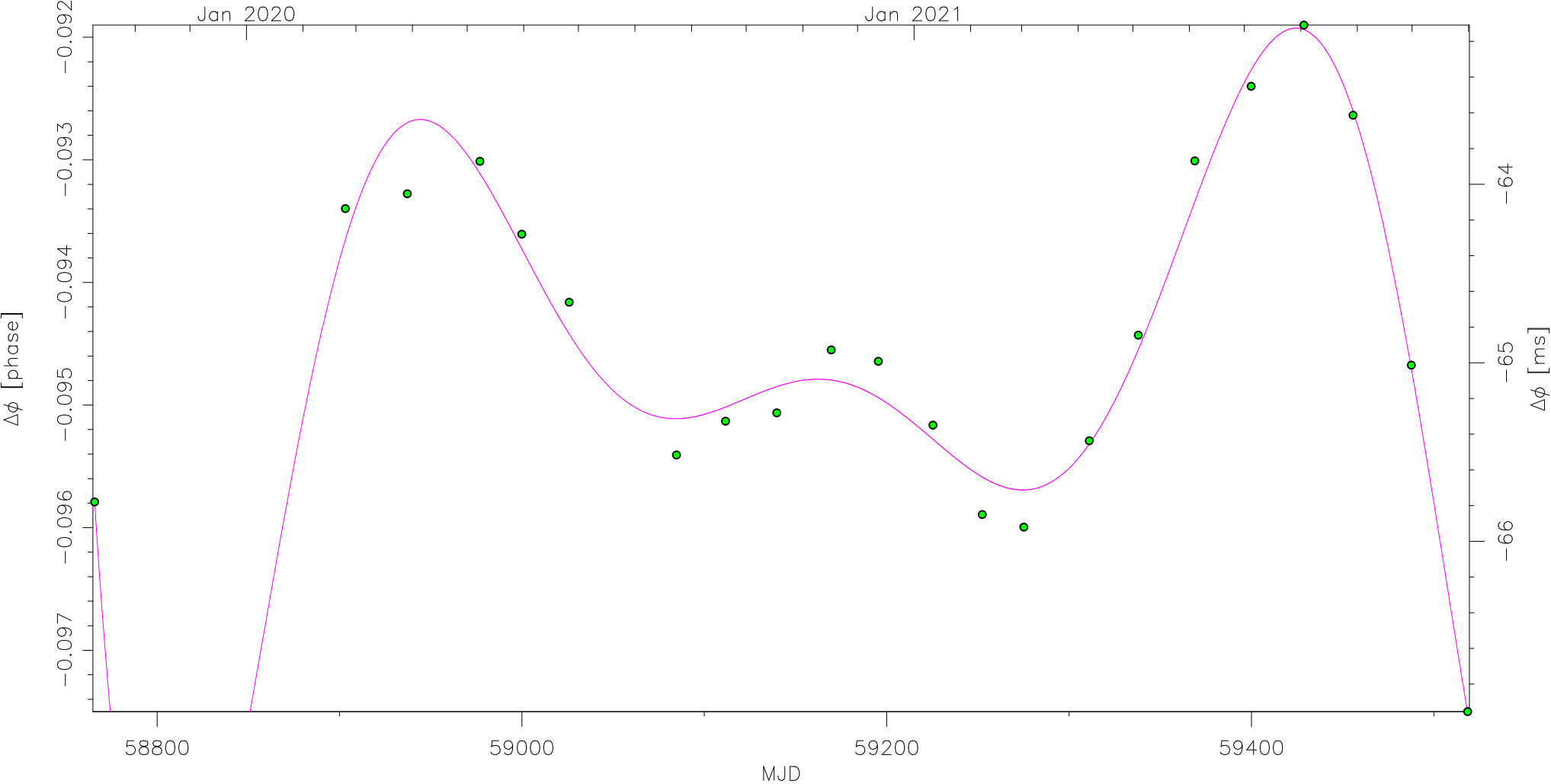


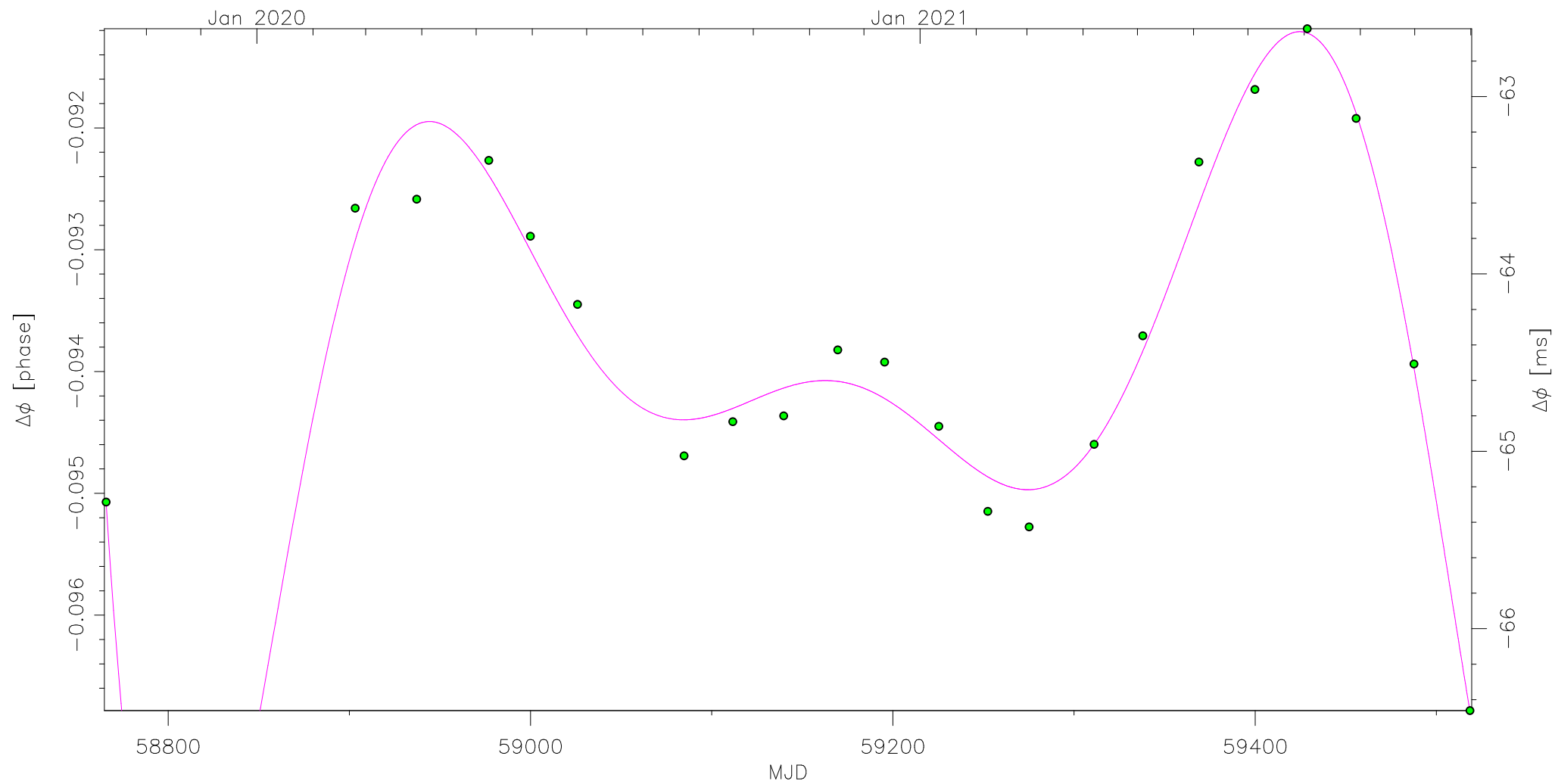
J1833-0338: $\chi^2 = 1764458367.03$ (reduced $\chi^2 = 135727566.69$ with 13 dof.)



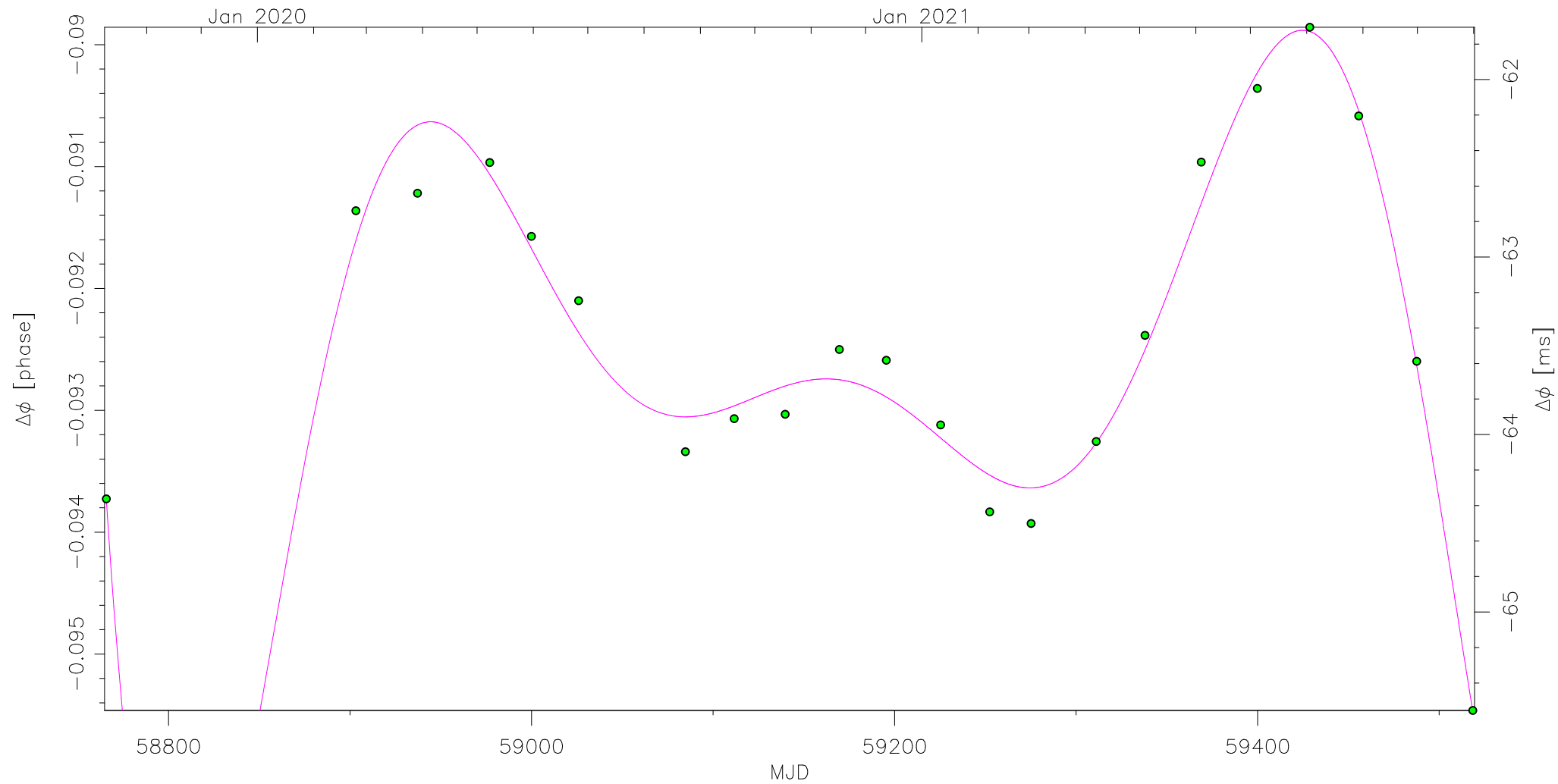
J1833-0338: $\chi^2 = 1798506219.76$ (reduced $\chi^2 = 138346632.29$ with 13 dof.)



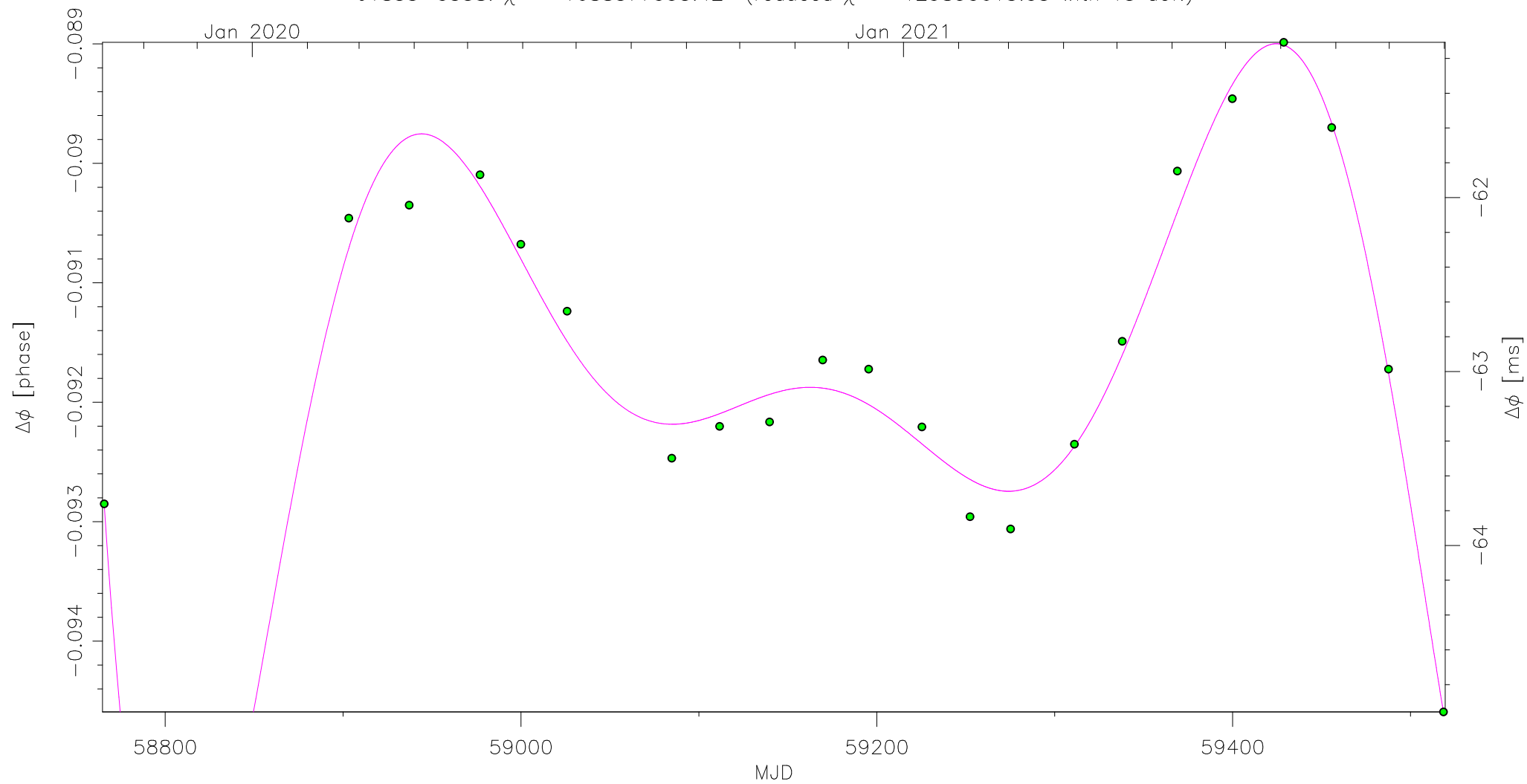
J1833-0338: $\chi^2 = 1771215426.35$ (reduced $\chi^2 = 136247340.49$ with 13 dof.)



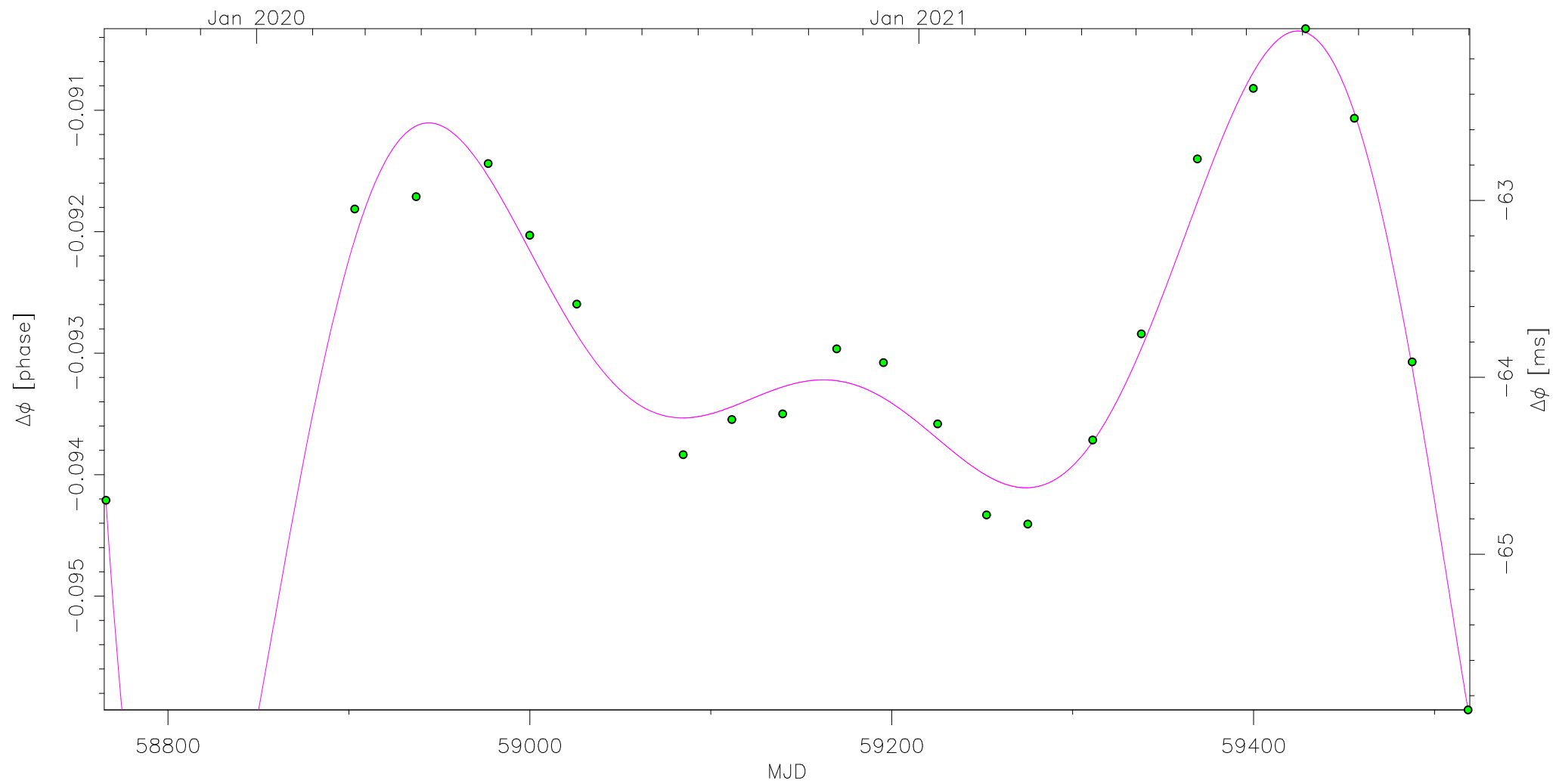
J1833-0338: $\chi^2 = 1721179011.63$ (reduced $\chi^2 = 132398385.51$ with 13 dof.)



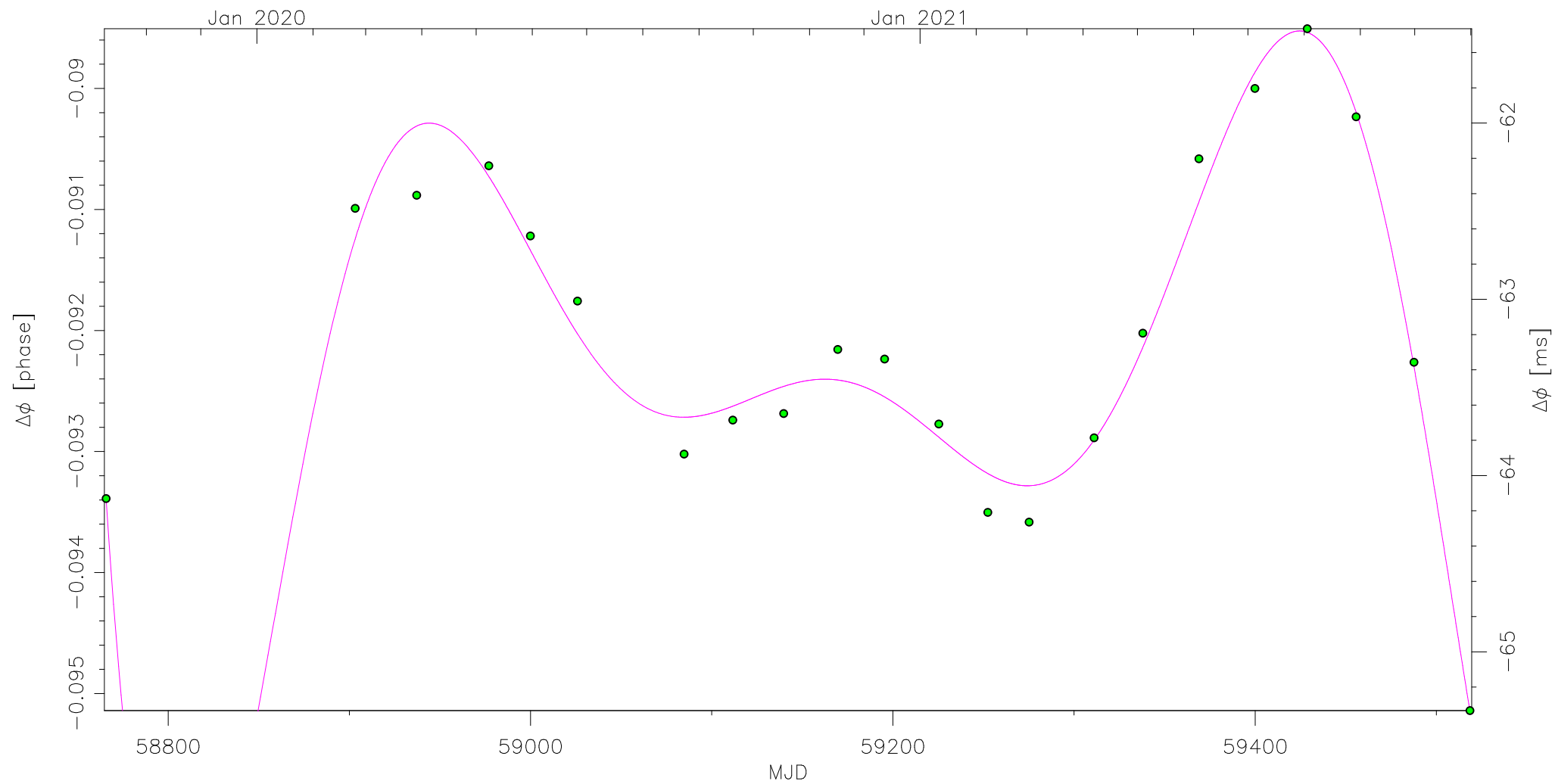
J1833-0338: $\chi^2 = 1688577995.42$ (reduced $\chi^2 = 129890615.03$ with 13 dof.)



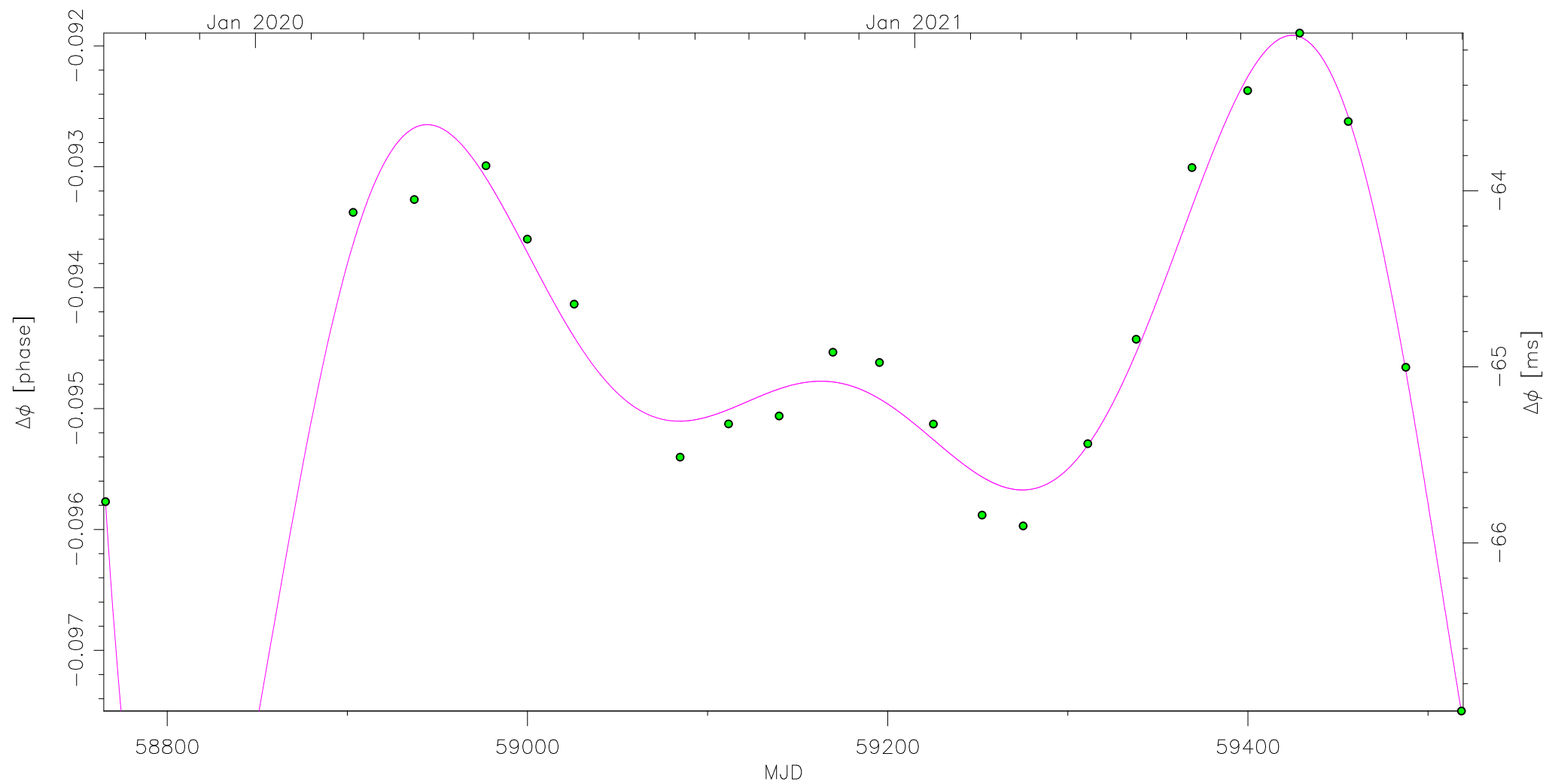
J1833-0338: $\chi^2 = 1738915452.83$ (reduced $\chi^2 = 133762727.14$ with 13 dof.)



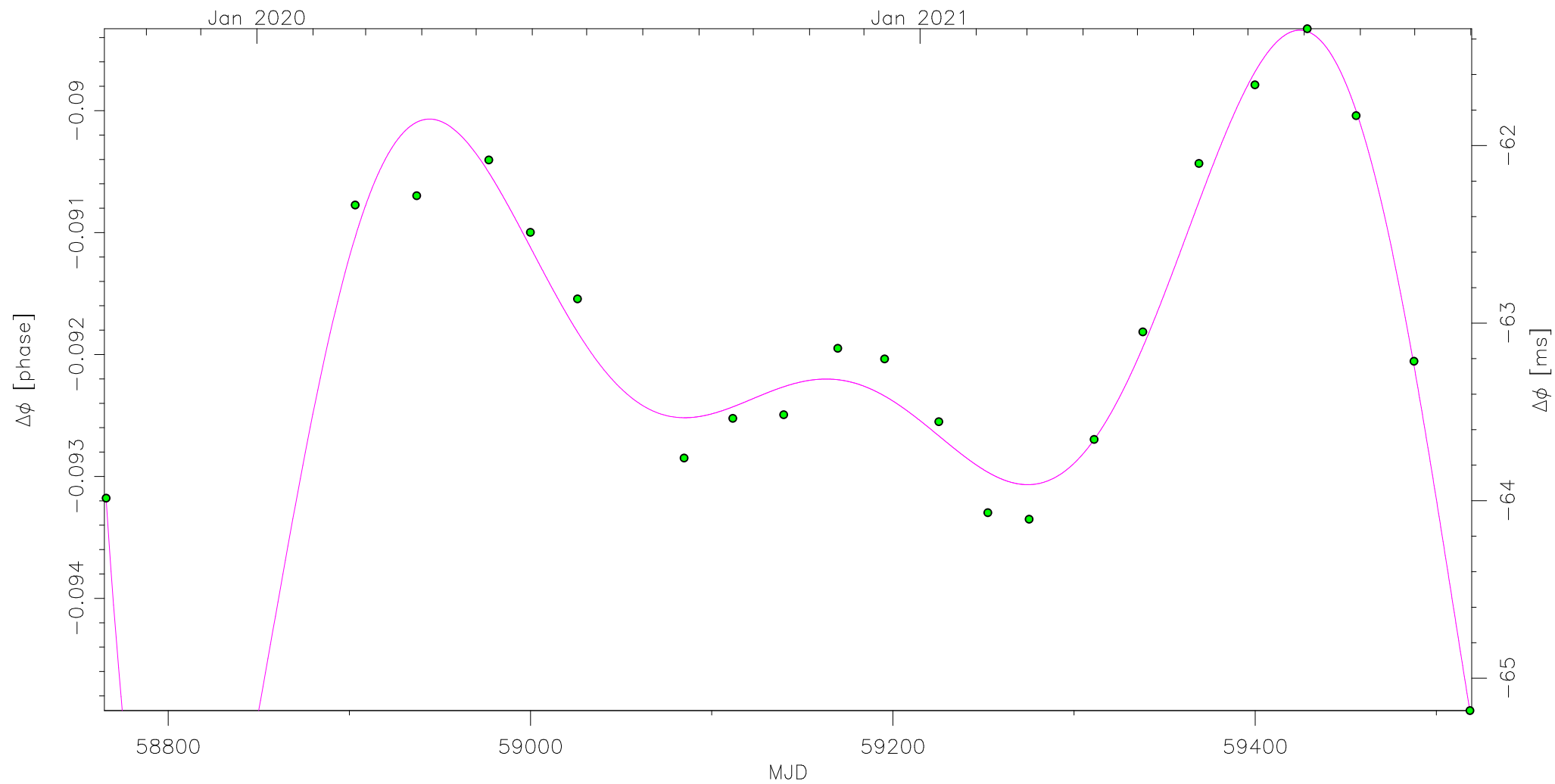
J1833-0338: $\chi^2 = 1708348013.24$ (reduced $\chi^2 = 131411385.63$ with 13 dof.)



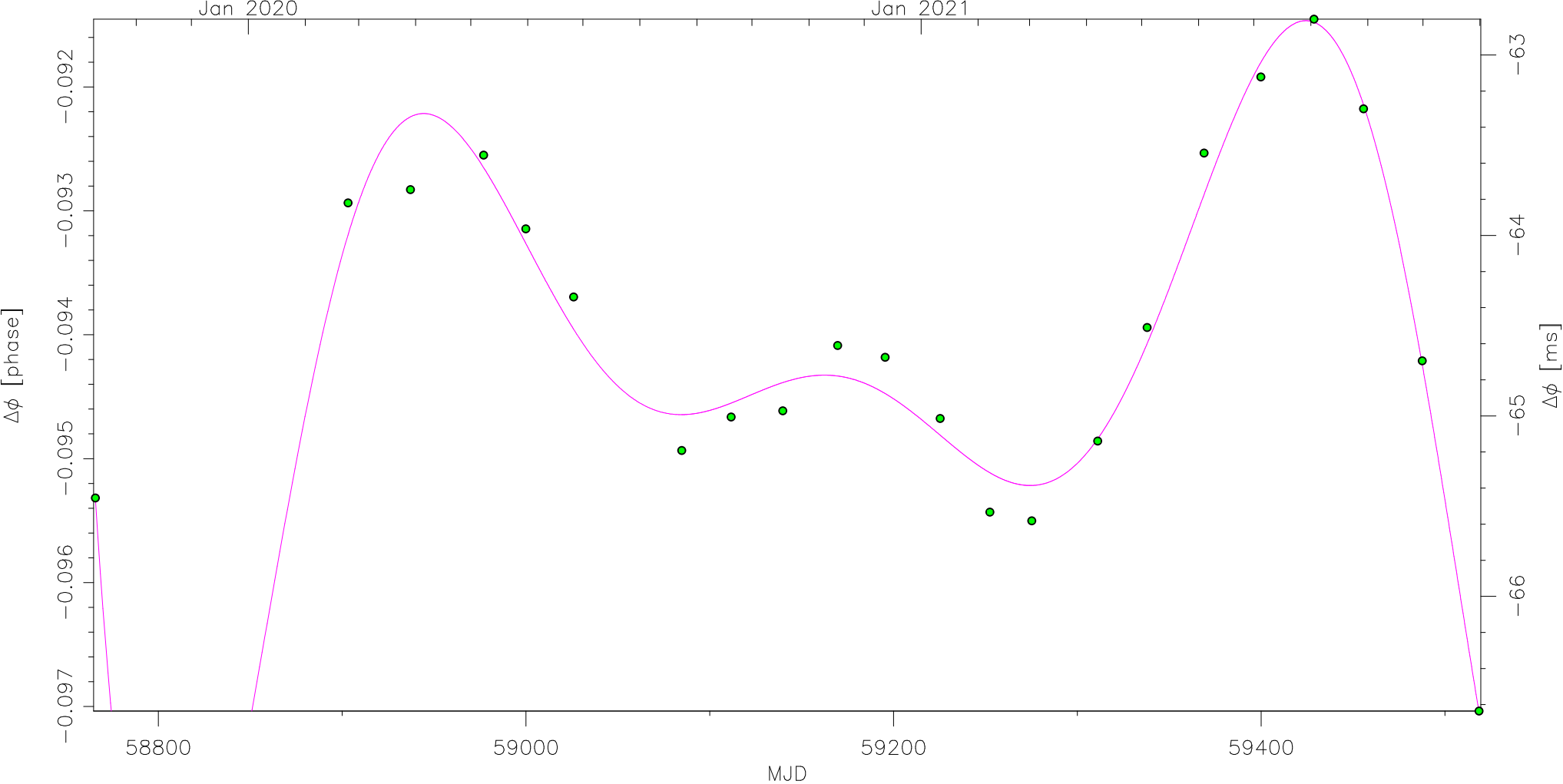
J1833-0338: $\chi^2 = 1797939947.98$ (reduced $\chi^2 = 138303072.92$ with 13 dof.)



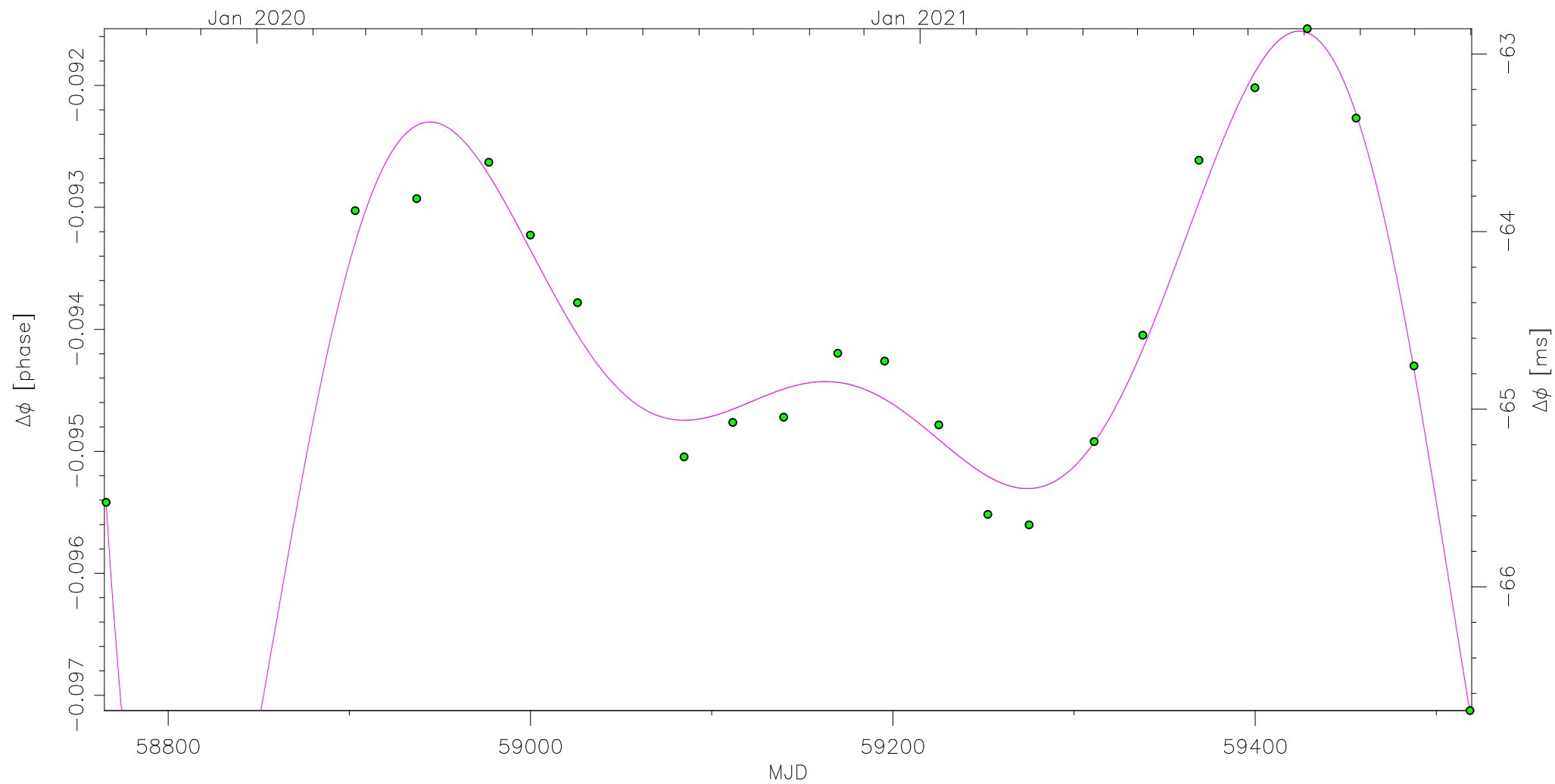
J1833-0338: $\chi^2 = 1700744273.72$ (reduced $\chi^2 = 130826482.59$ with 13 dof.)



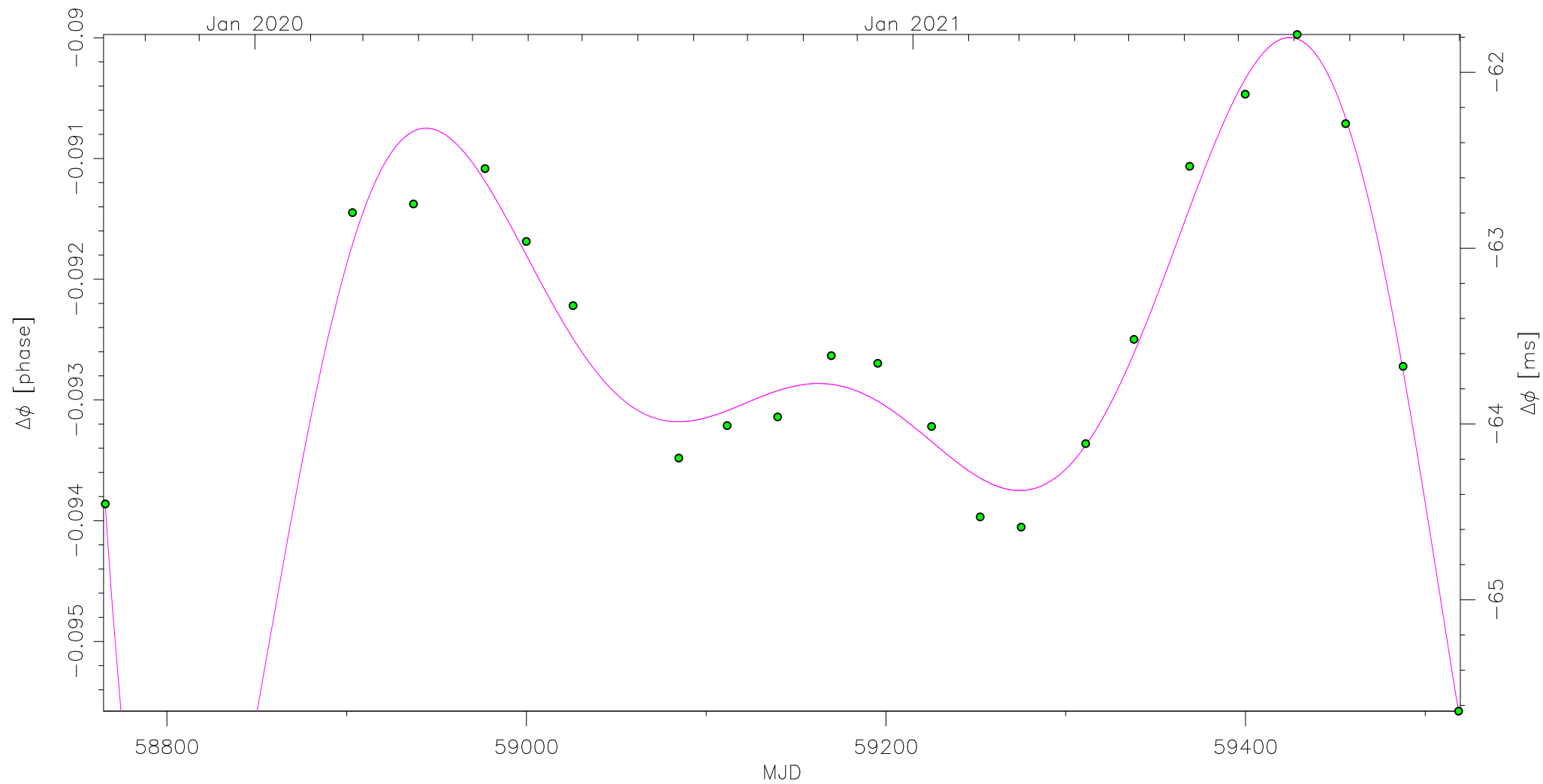
J1833-0338: $\chi^2 = 1780795759.79$ (reduced $\chi^2 = 136984289.21$ with 13 dof.)



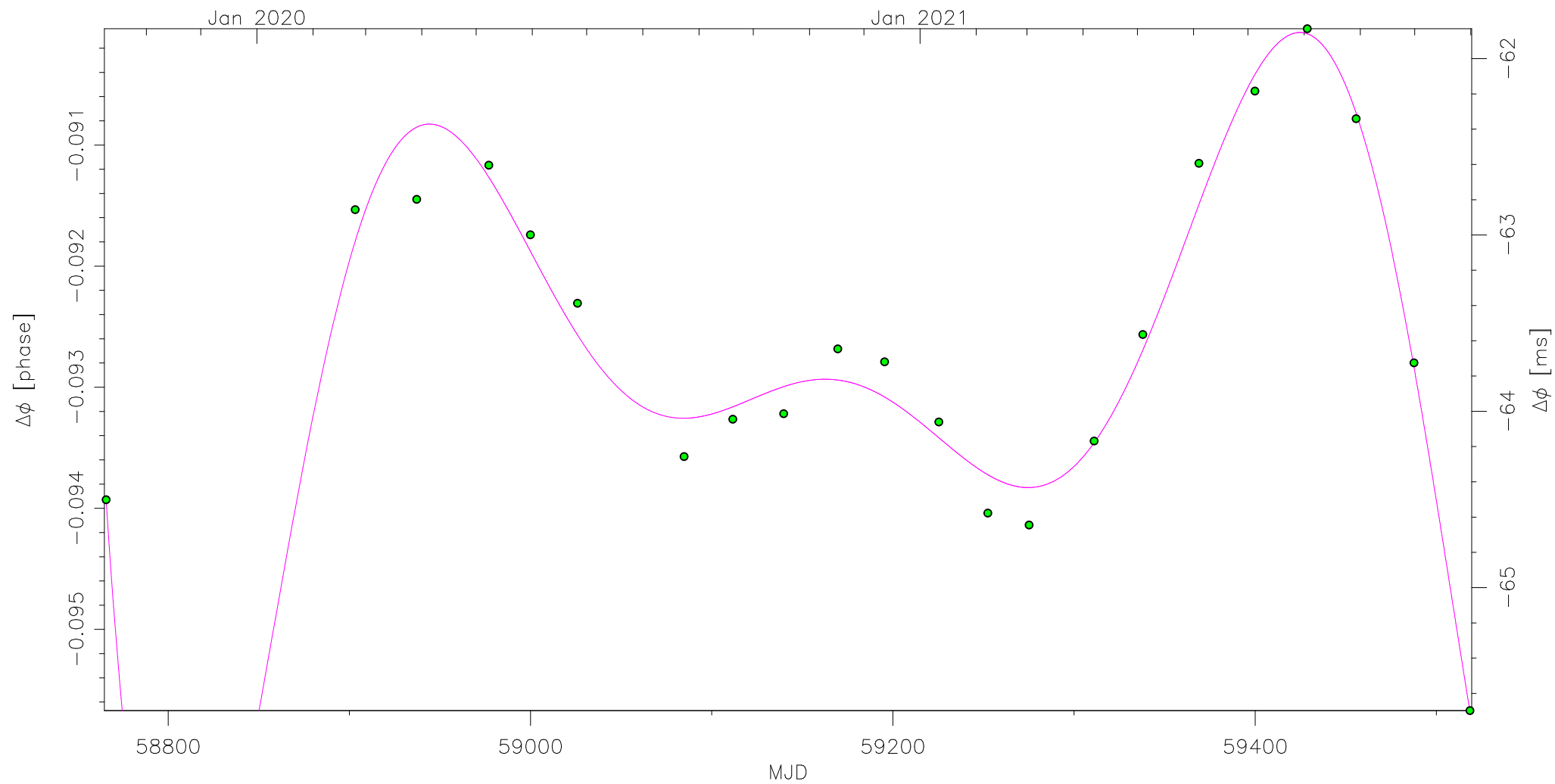
J1833-0338: $\chi^2 = 1784336177.65$ (reduced $\chi^2 = 137256629.05$ with 13 dof.)



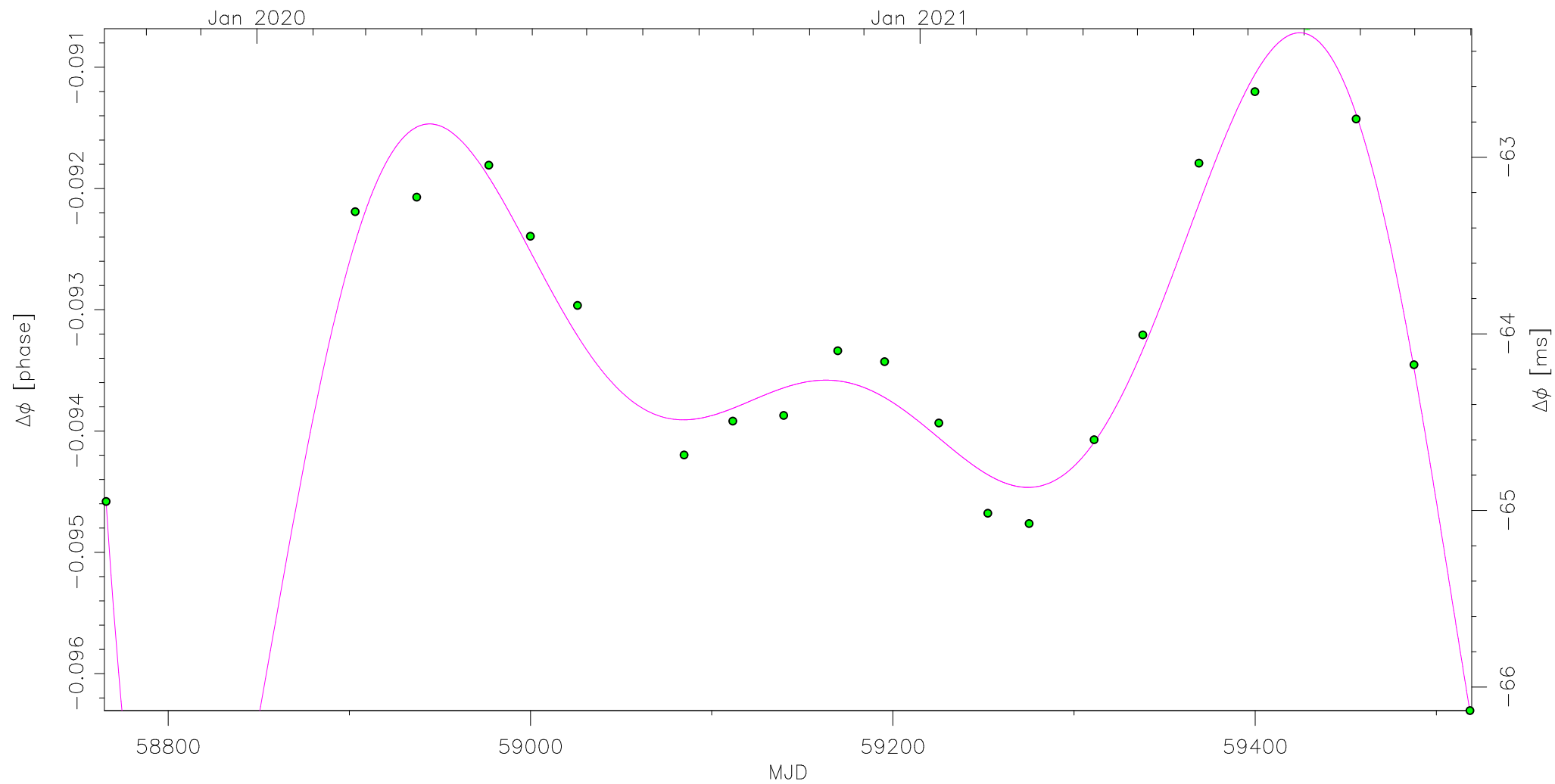
J1833-0338: $\chi^2 = 1725691697.67$ (reduced $\chi^2 = 132745515.21$ with 13 dof.)



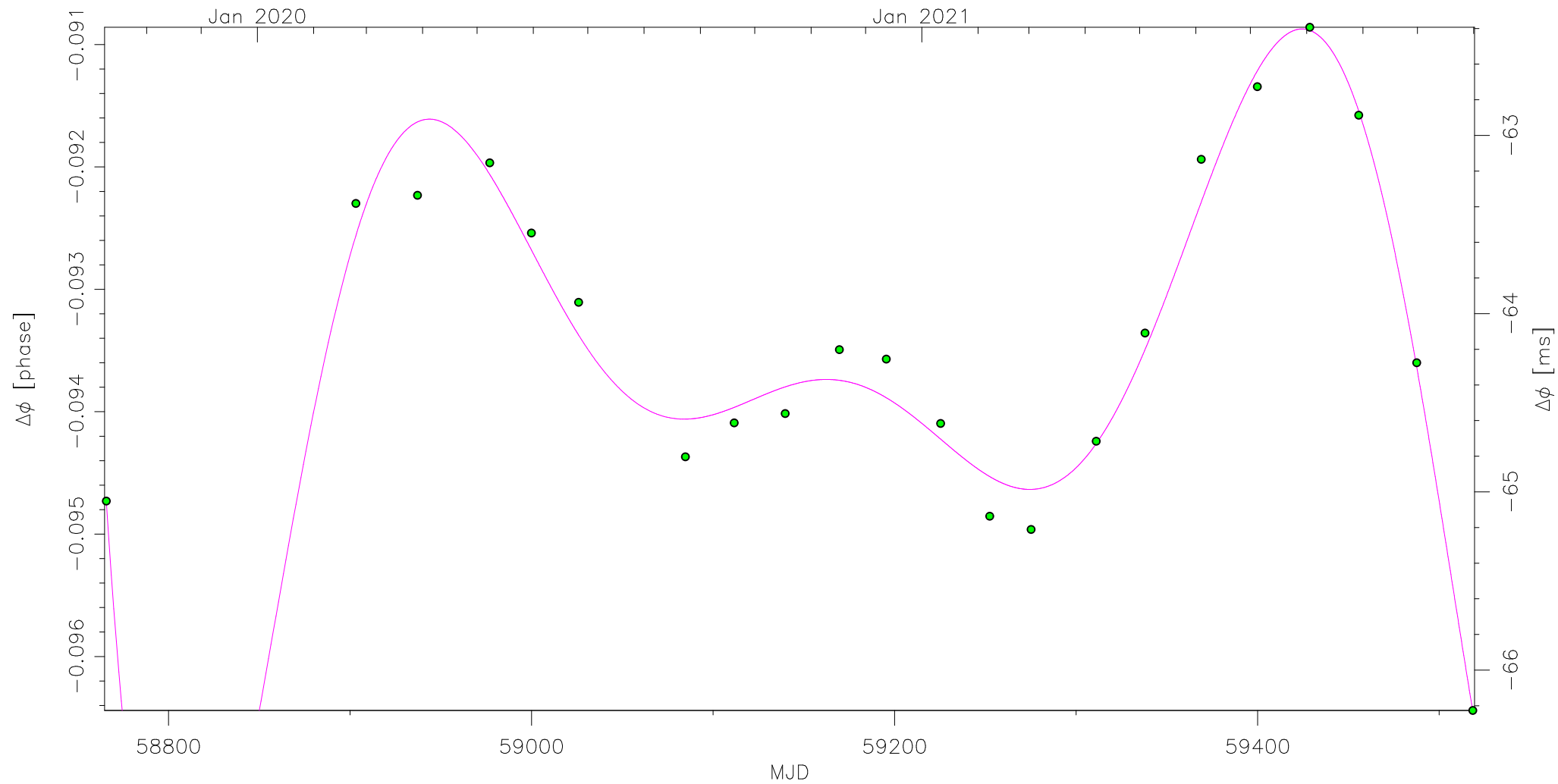
J1833-0338: $\chi^2 = 1728492332.58$ (reduced $\chi^2 = 132960948.66$ with 13 dof.)



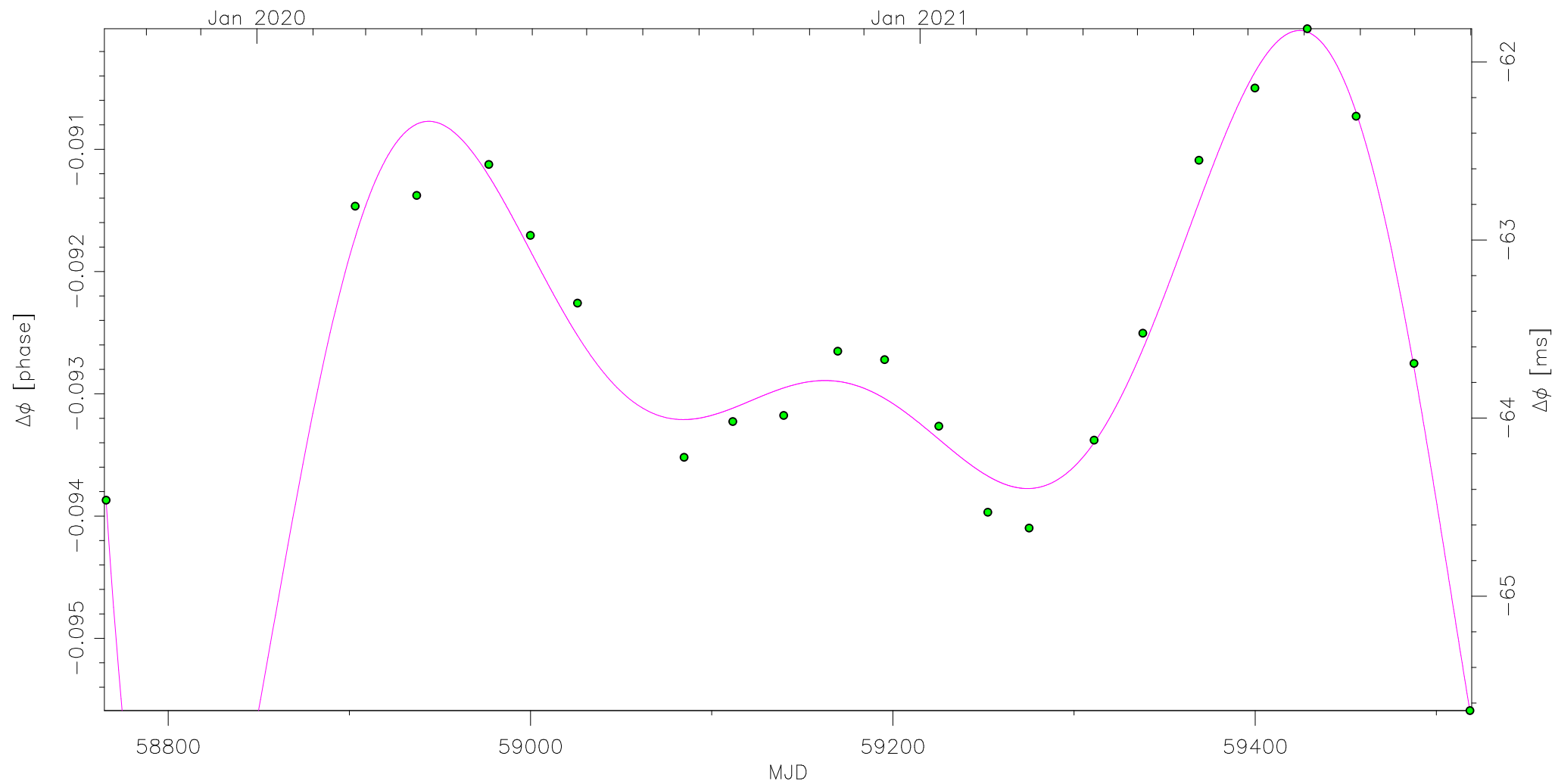
J1833-0338: $\chi^2 = 1752654189.91$ (reduced $\chi^2 = 134819553.07$ with 13 dof.)



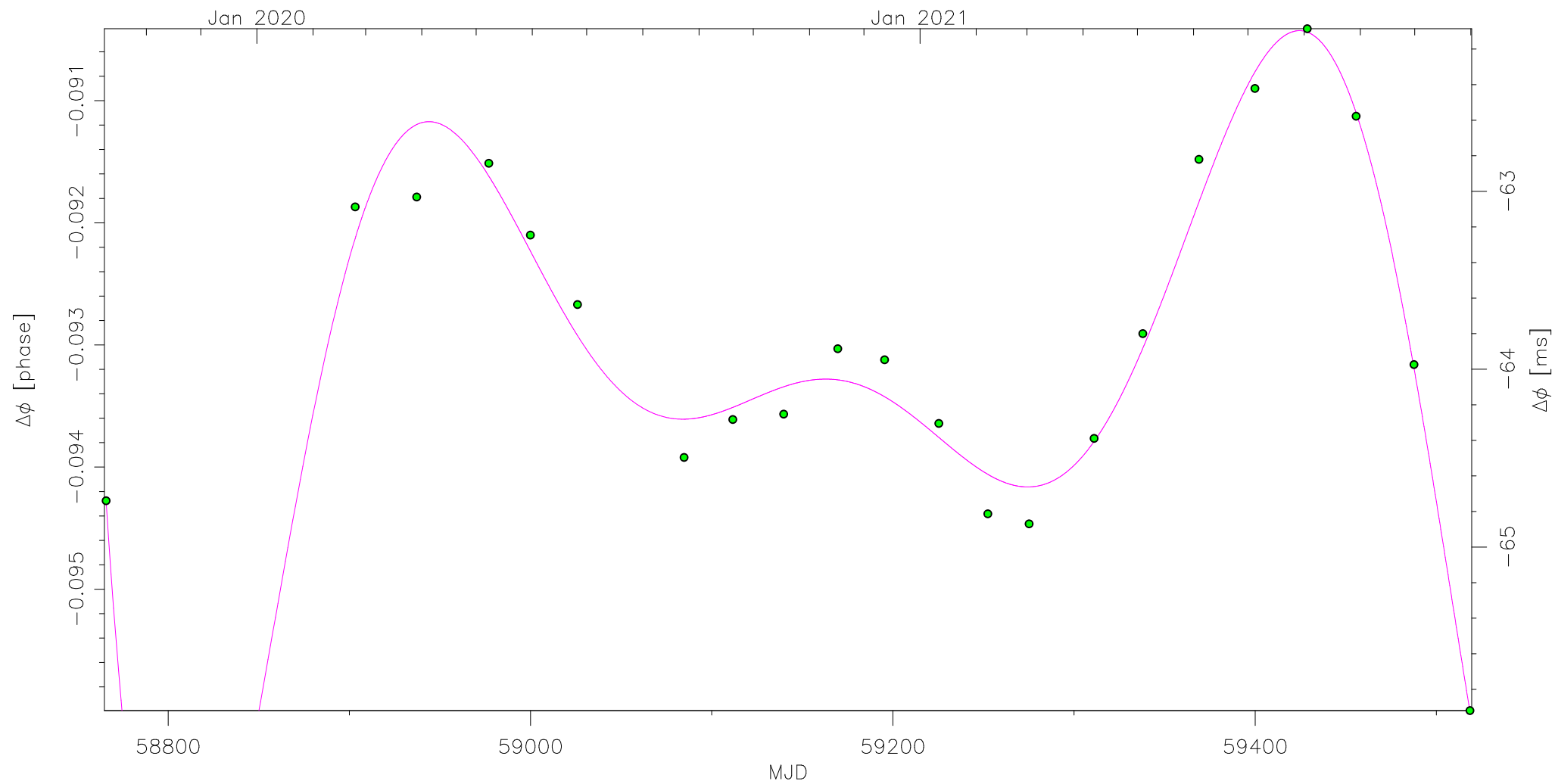
J1833-0338: $\chi^2 = 1758455771.33$ (reduced $\chi^2 = 135265828.56$ with 13 dof.)



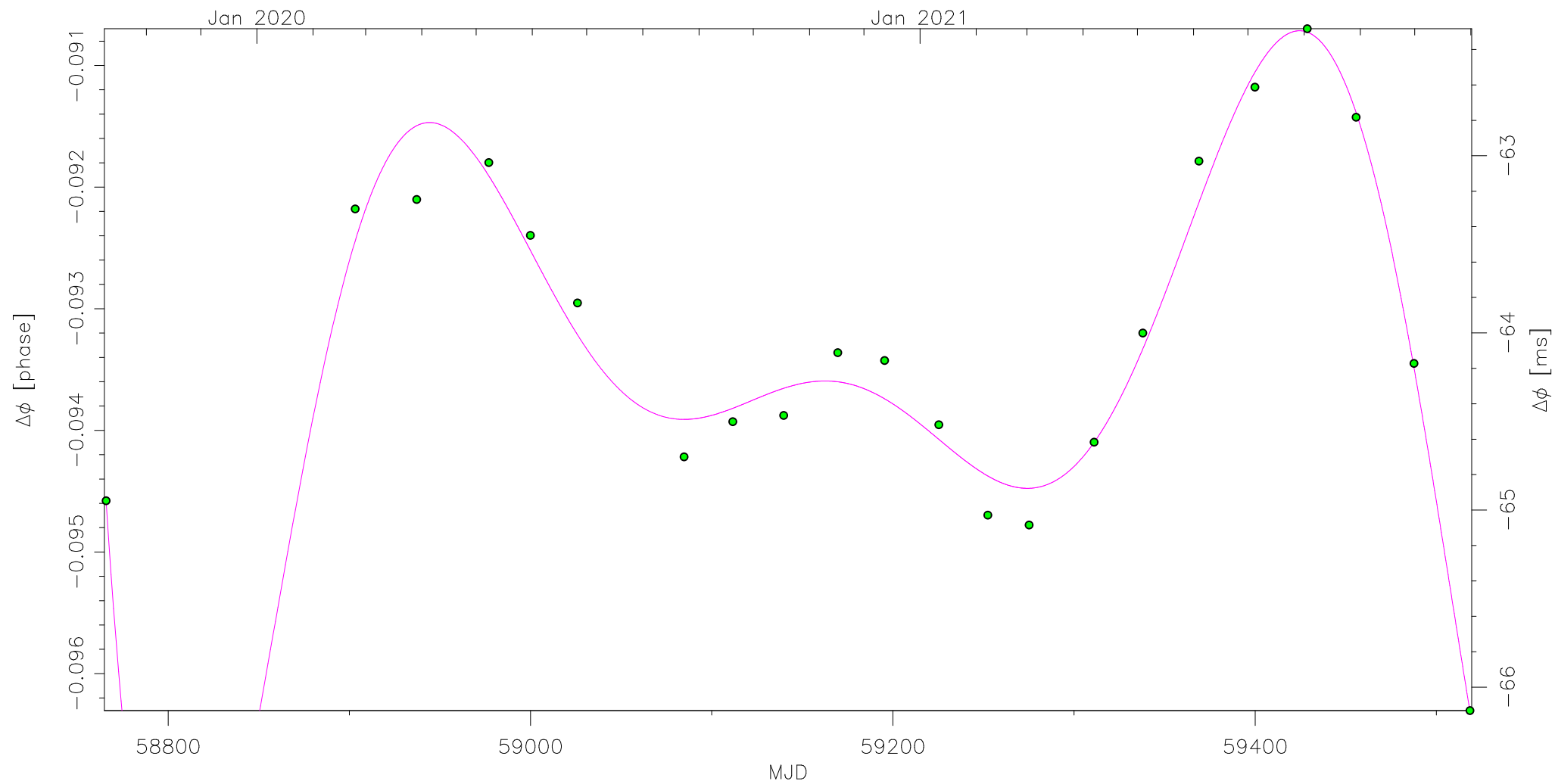
J1833-0338: $\chi^2 = 1726573149.44$ (reduced $\chi^2 = 132813319.19$ with 13 dof.)



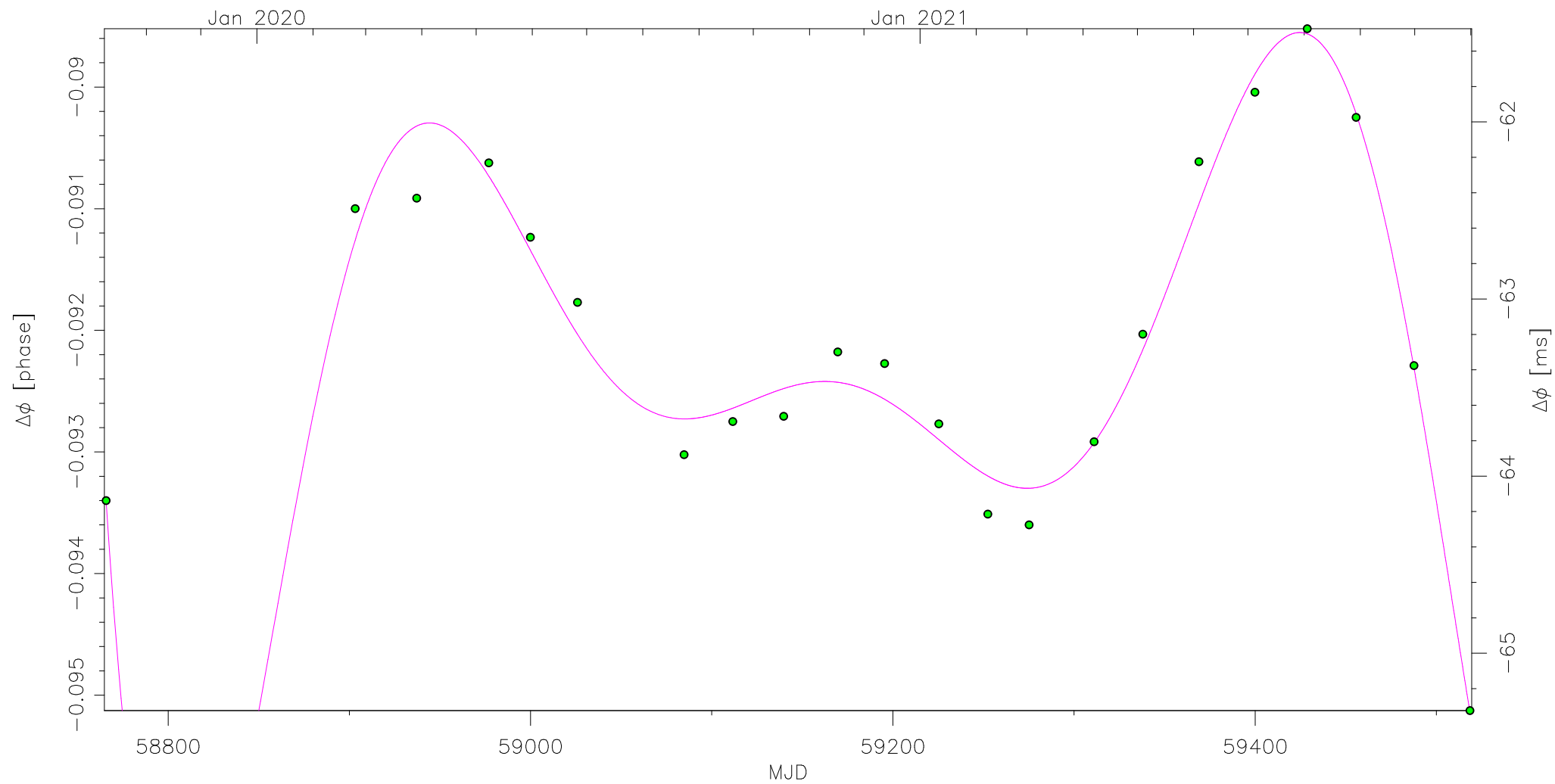
J1833-0338: $\chi^2 = 1741452235.81$ (reduced $\chi^2 = 133957864.29$ with 13 dof.)



J1833-0338: $\chi^2 = 1752776639.78$ (reduced $\chi^2 = 134828972.29$ with 13 dof.)



J1833-0338: $\chi^2 = 1708893982.54$ (reduced $\chi^2 = 131453383.27$ with 13 dof.)



J1833-0338: $\chi^2 = 1707275826.09$ (reduced $\chi^2 = 131328909.70$ with 13 dof.)

