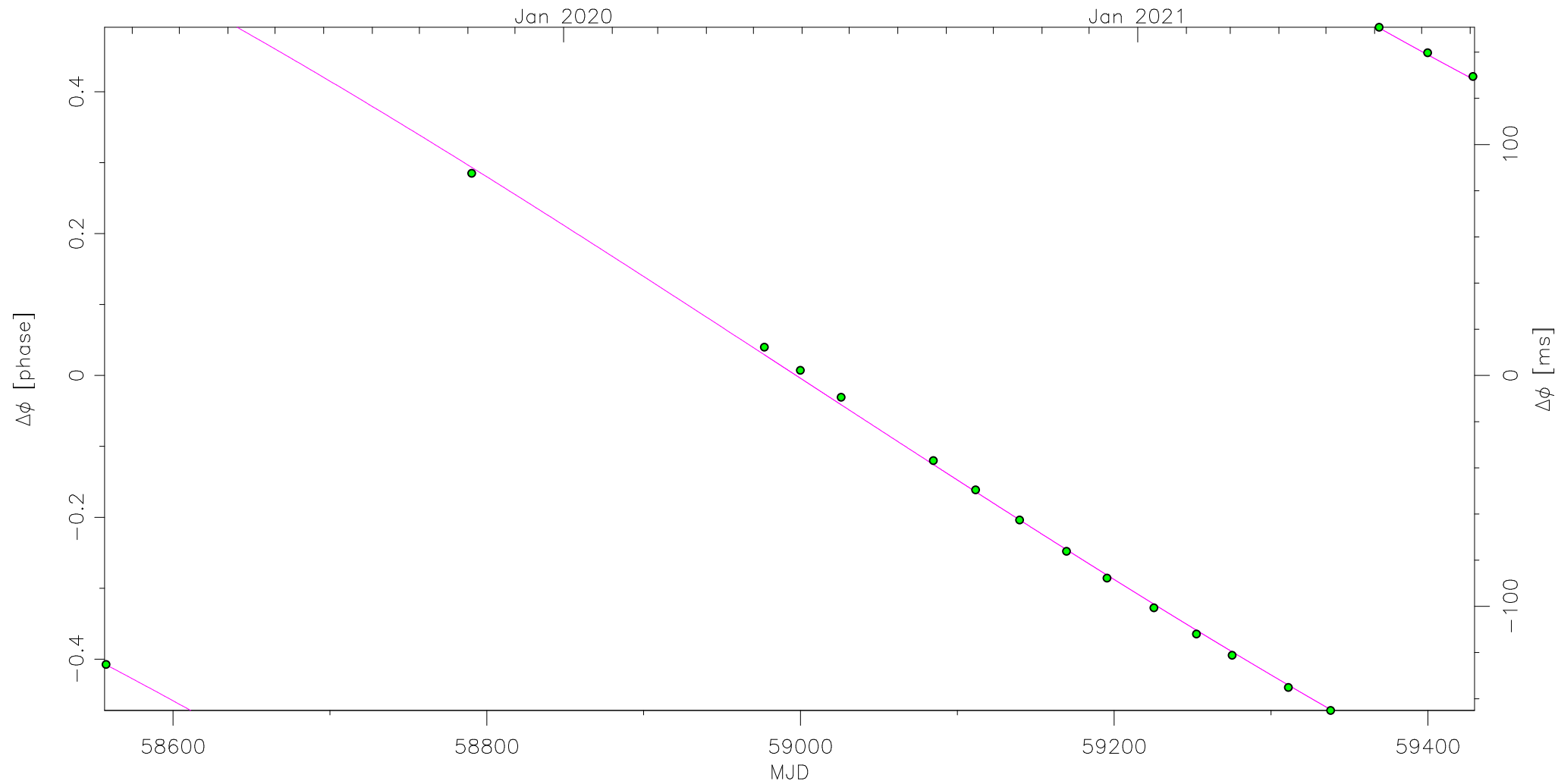
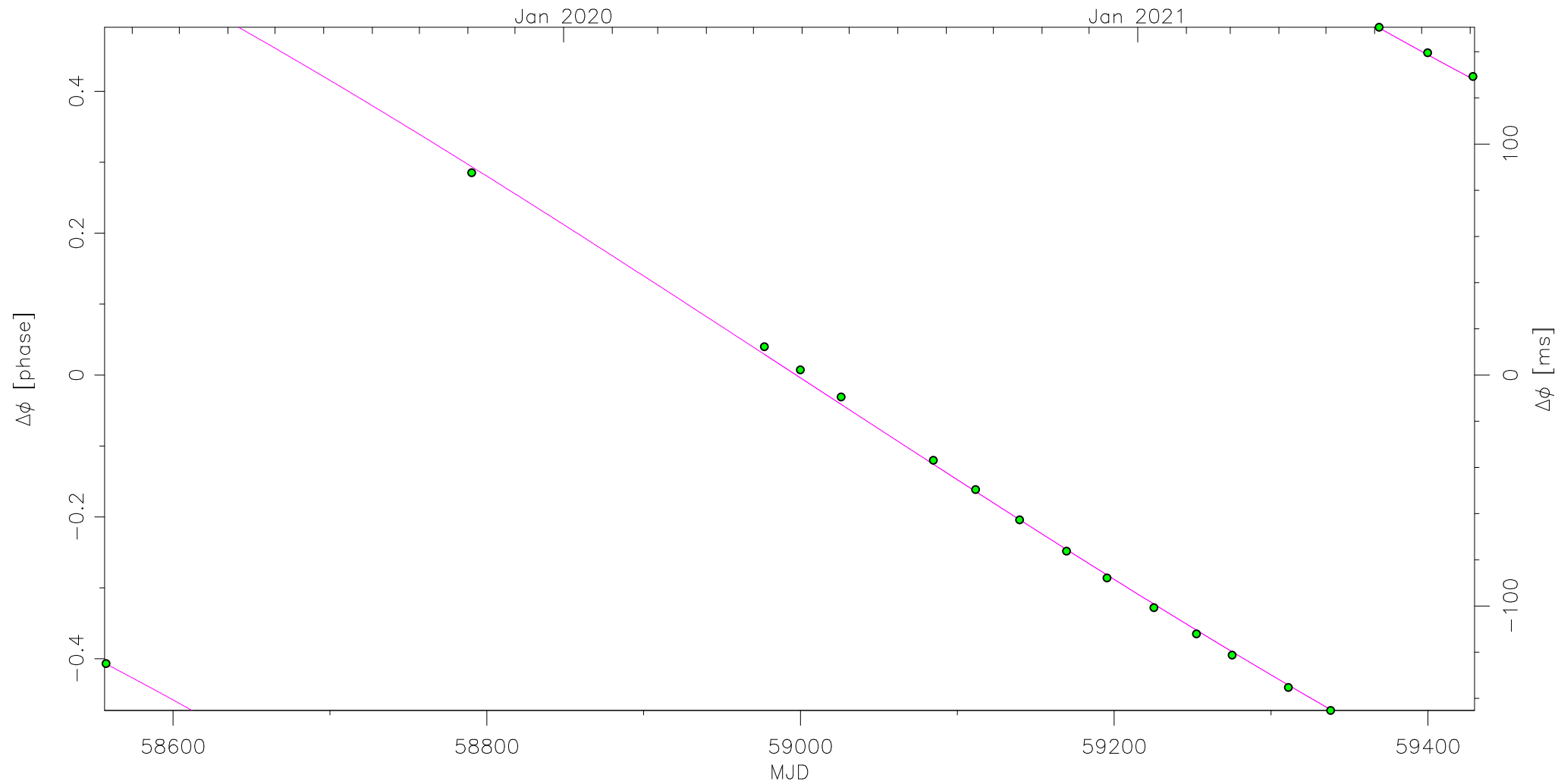


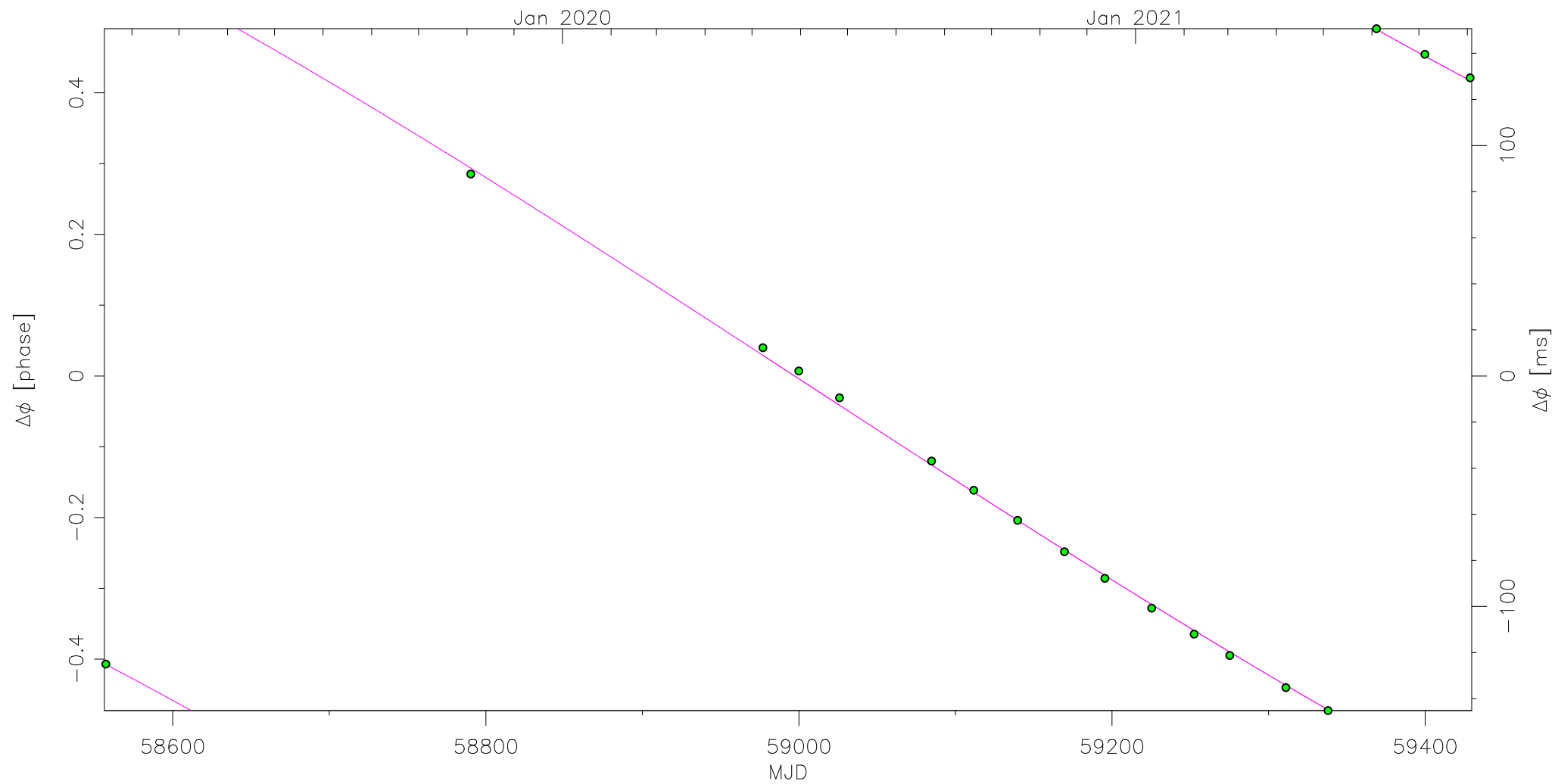
J1829-1751: $\chi^2 = 6959636676.44$ (reduced $\chi^2 = 497116905.46$ with 14 dof.)



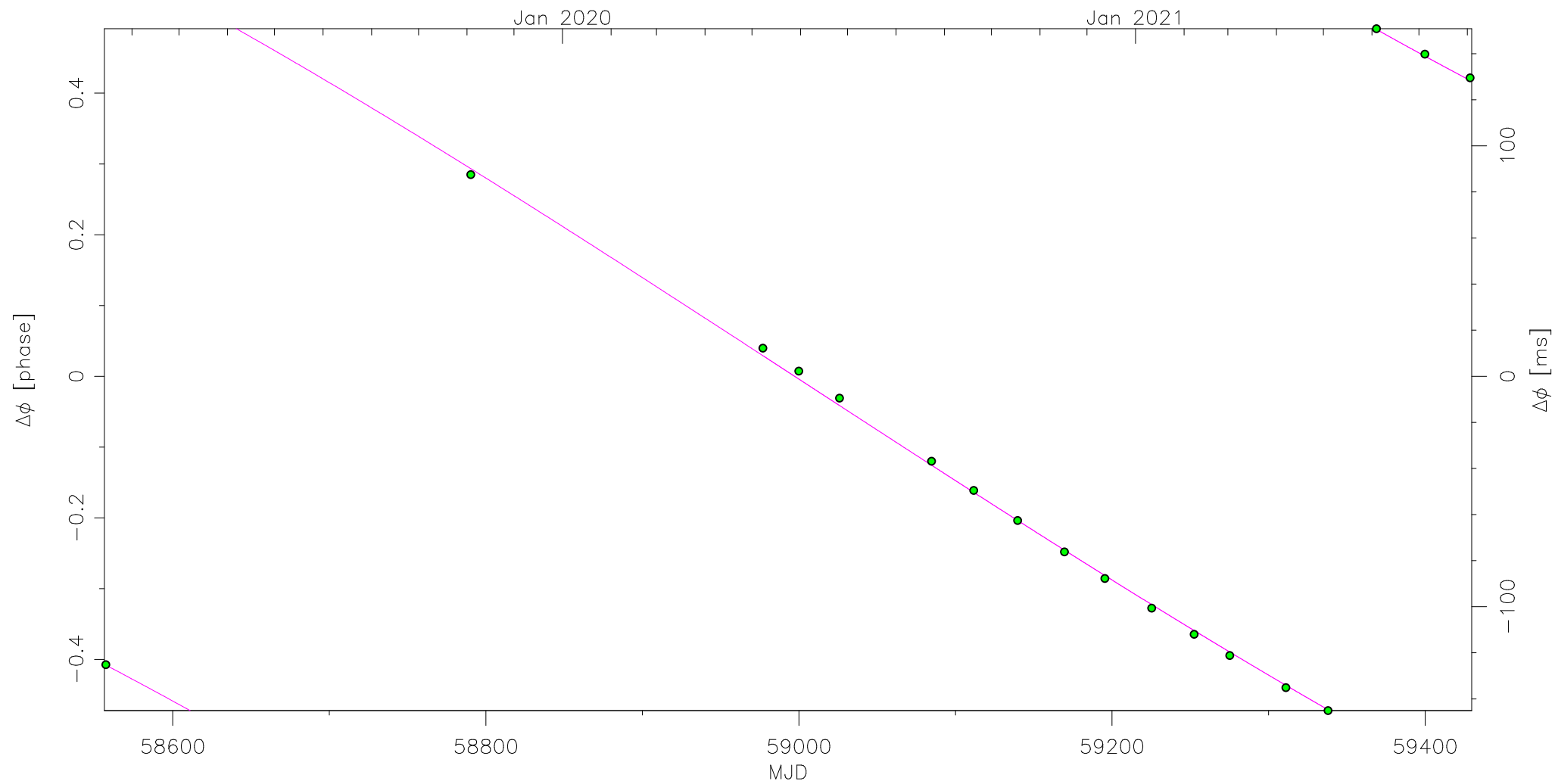
J1829-1751: $\chi^2 = 6951697886.92$ (reduced $\chi^2 = 496549849.07$ with 14 dof.)



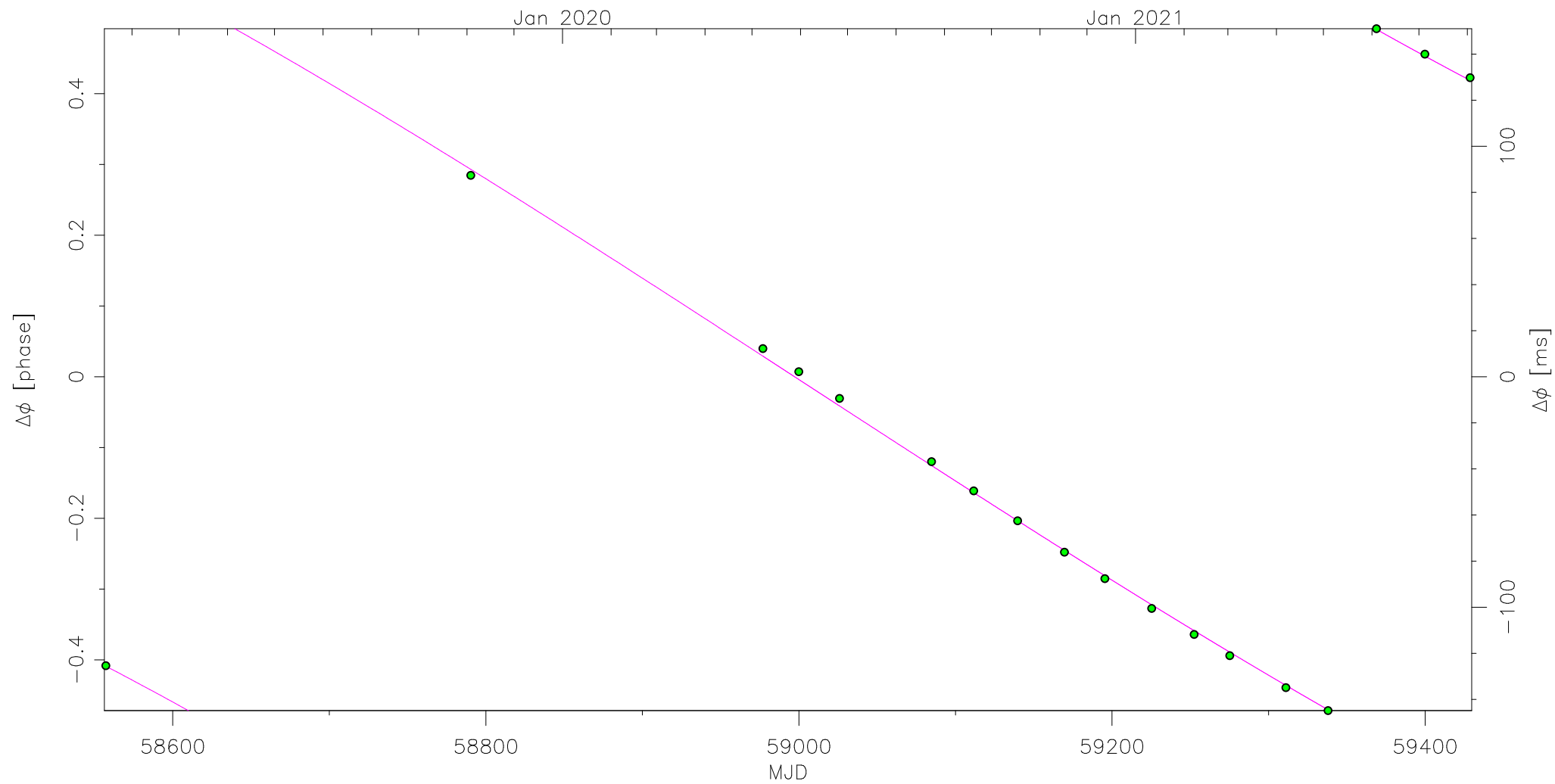
J1829-1751: $\chi^2 = 6954767660.93$ (reduced $\chi^2 = 496769118.64$ with 14 dof.)



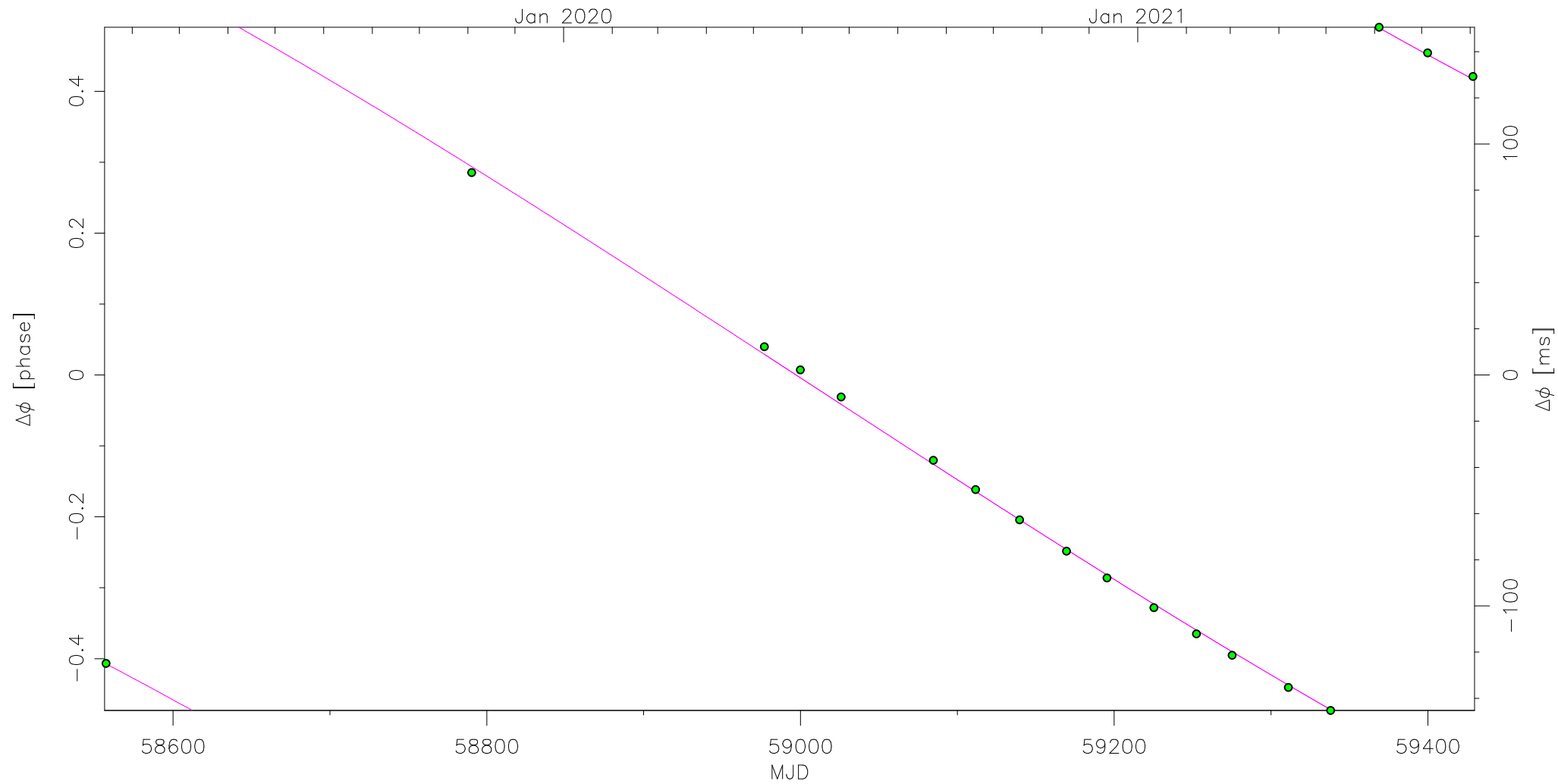
J1829-1751: $\chi^2 = 6961776198.28$ (reduced $\chi^2 = 497269728.45$ with 14 dof.)



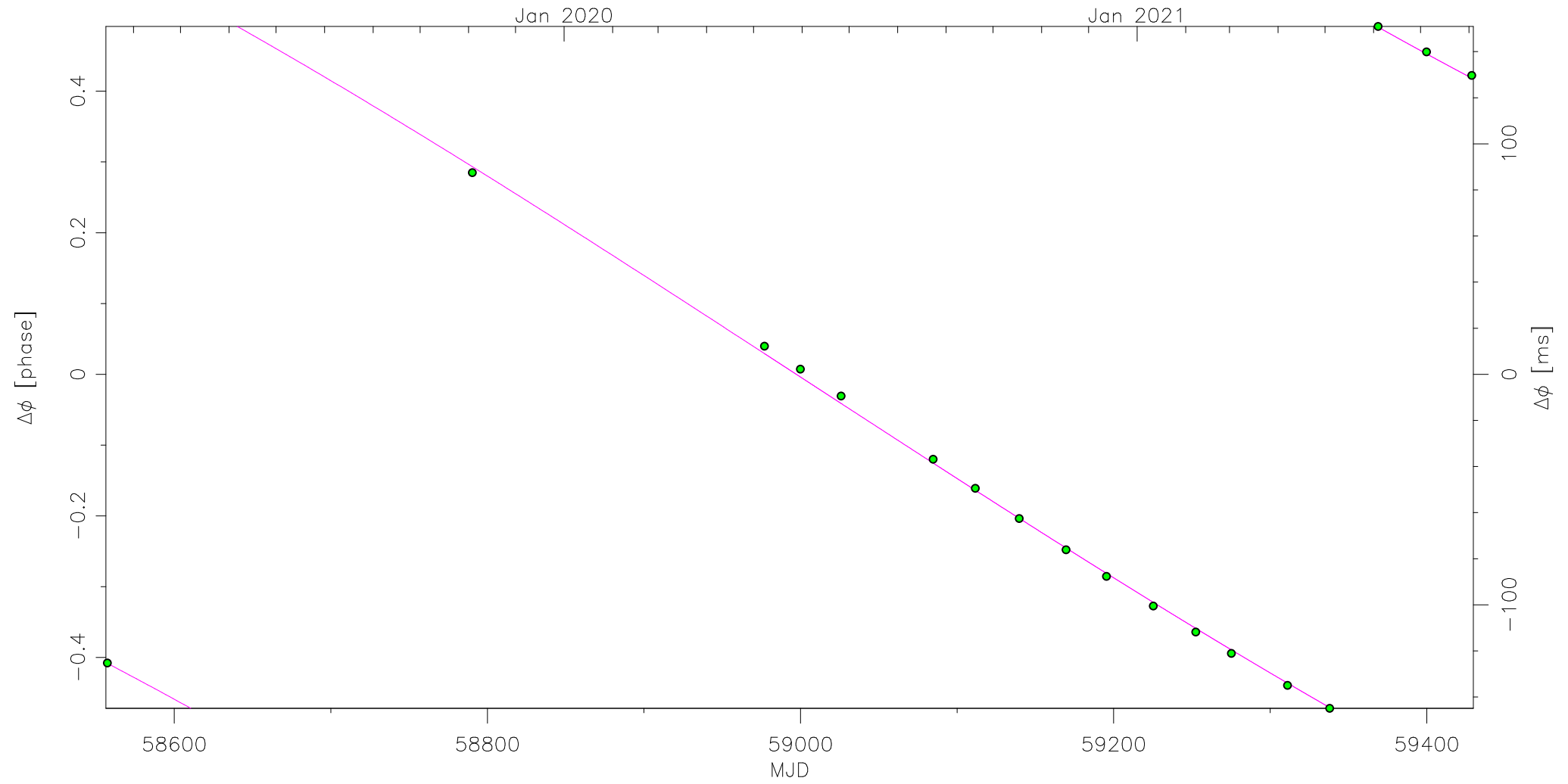
J1829-1751: $\chi^2 = 6969737872.01$ (reduced $\chi^2 = 497838419.43$ with 14 dof.)



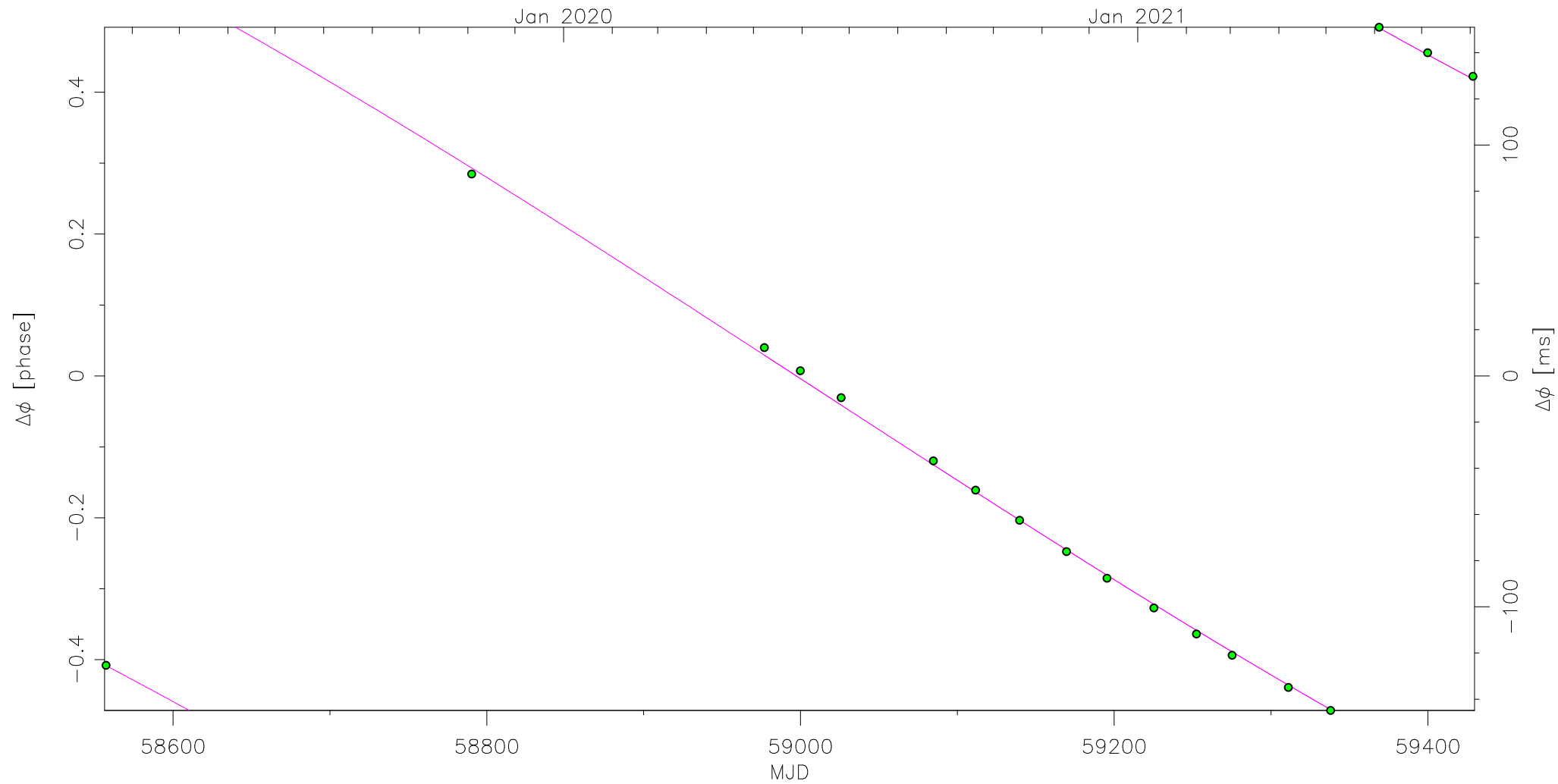
J1829-1751: $\chi^2 = 6951683907.11$ (reduced $\chi^2 = 496548850.51$ with 14 dof.)



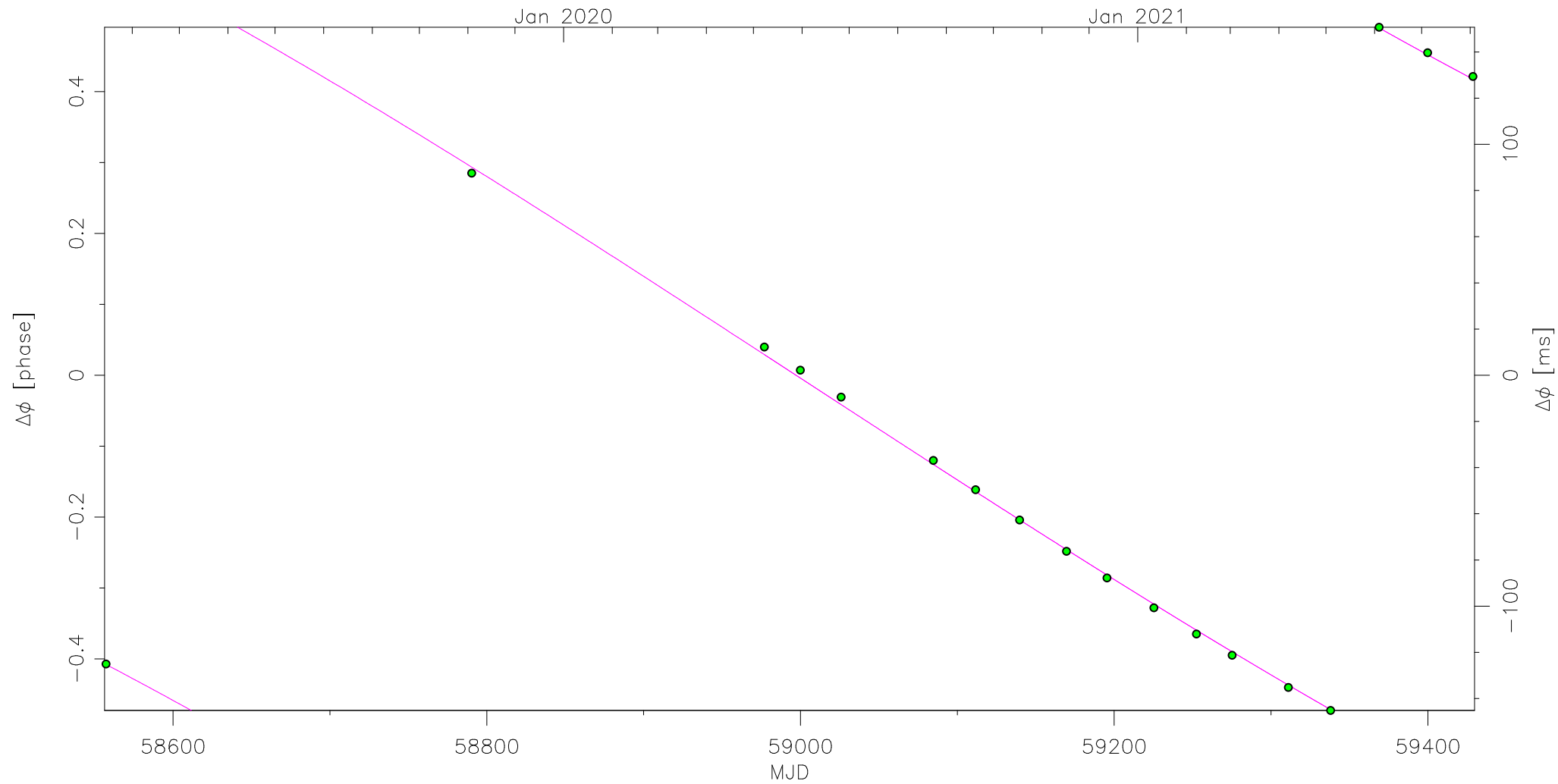
J1829-1751: $\chi^2 = 6963150357.42$ (reduced $\chi^2 = 497367882.67$ with 14 dof.)



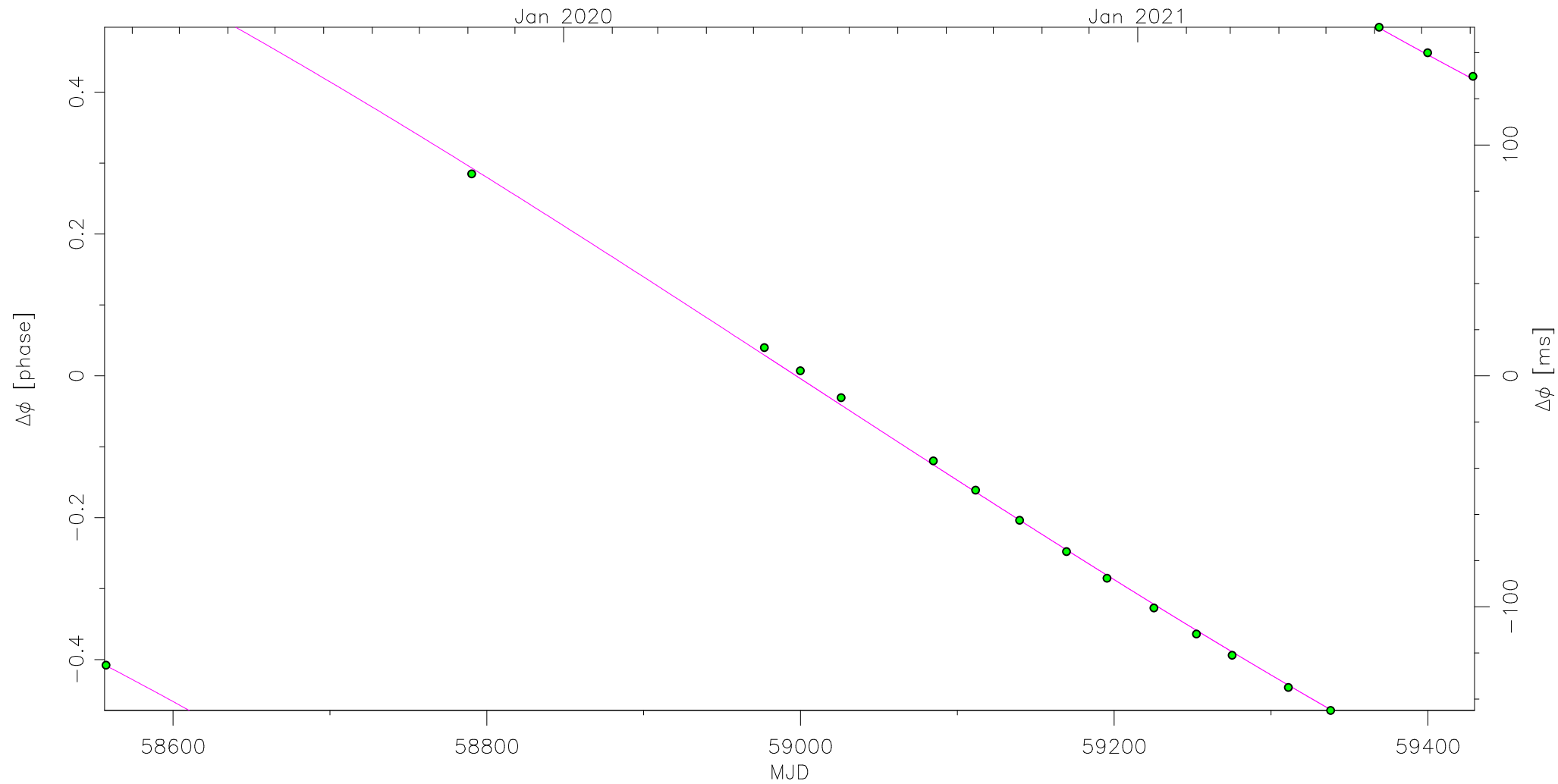
J1829-1751: $\chi^2 = 6967534038.74$ (reduced $\chi^2 = 497681002.77$ with 14 dof.)



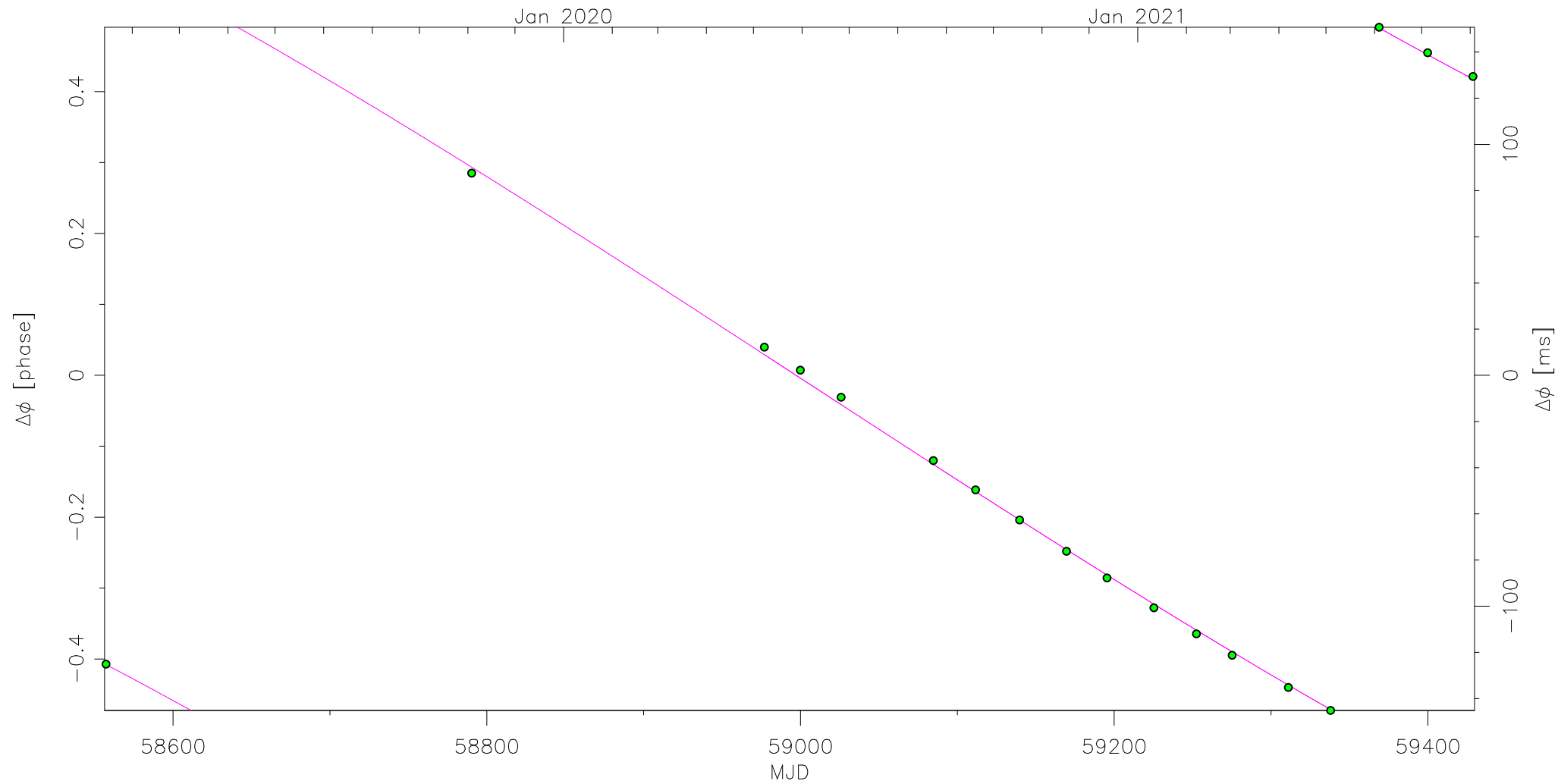
J1829-1751: $\chi^2 = 6957973692.87$ (reduced $\chi^2 = 496998120.92$ with 14 dof.)



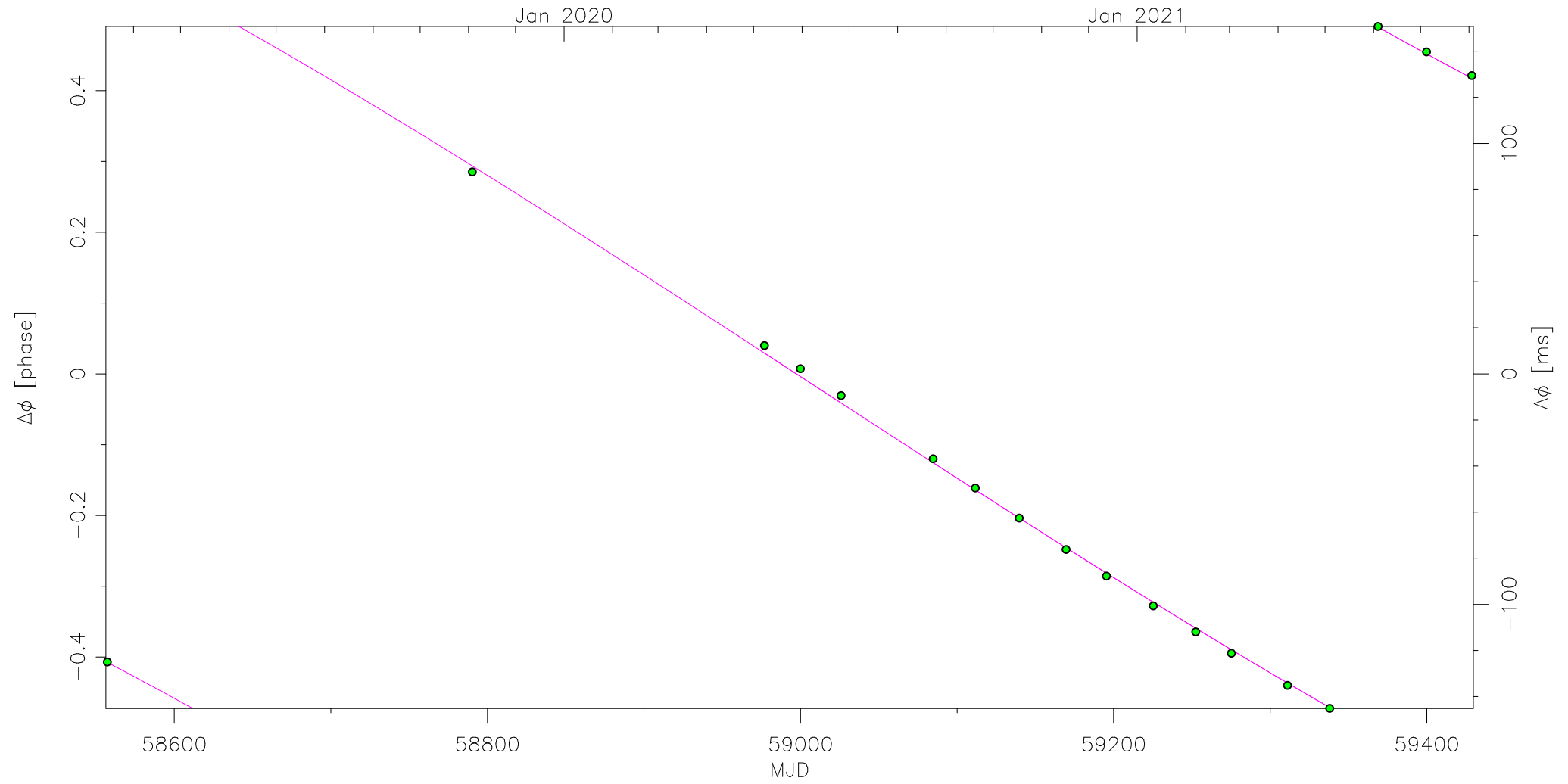
J1829-1751: $\chi^2 = 6966035157.90$ (reduced $\chi^2 = 497573939.85$ with 14 dof.)



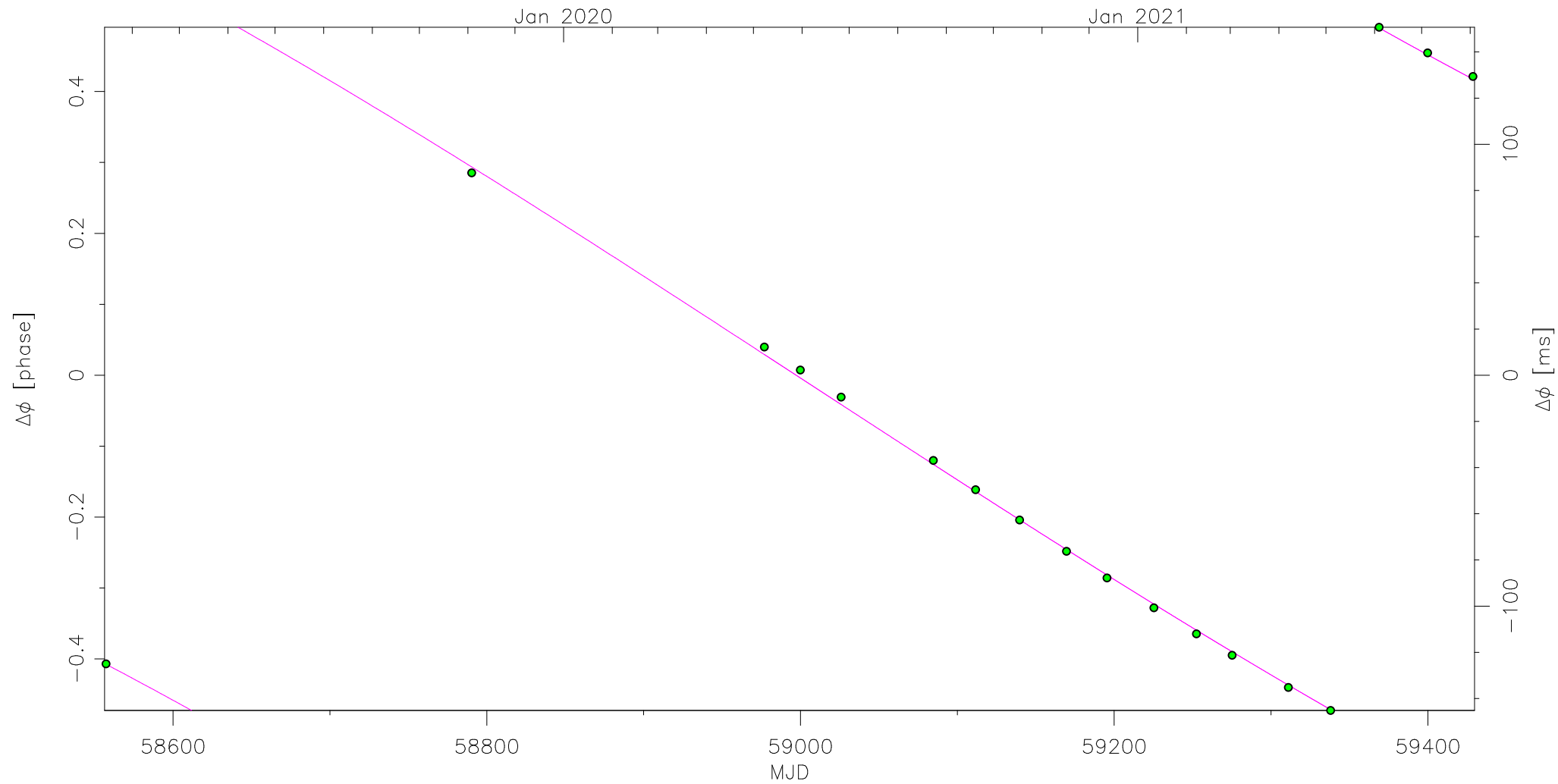
J1829-1751: $\chi^2 = 6958561759.23$ (reduced $\chi^2 = 497040125.66$ with 14 dof.)



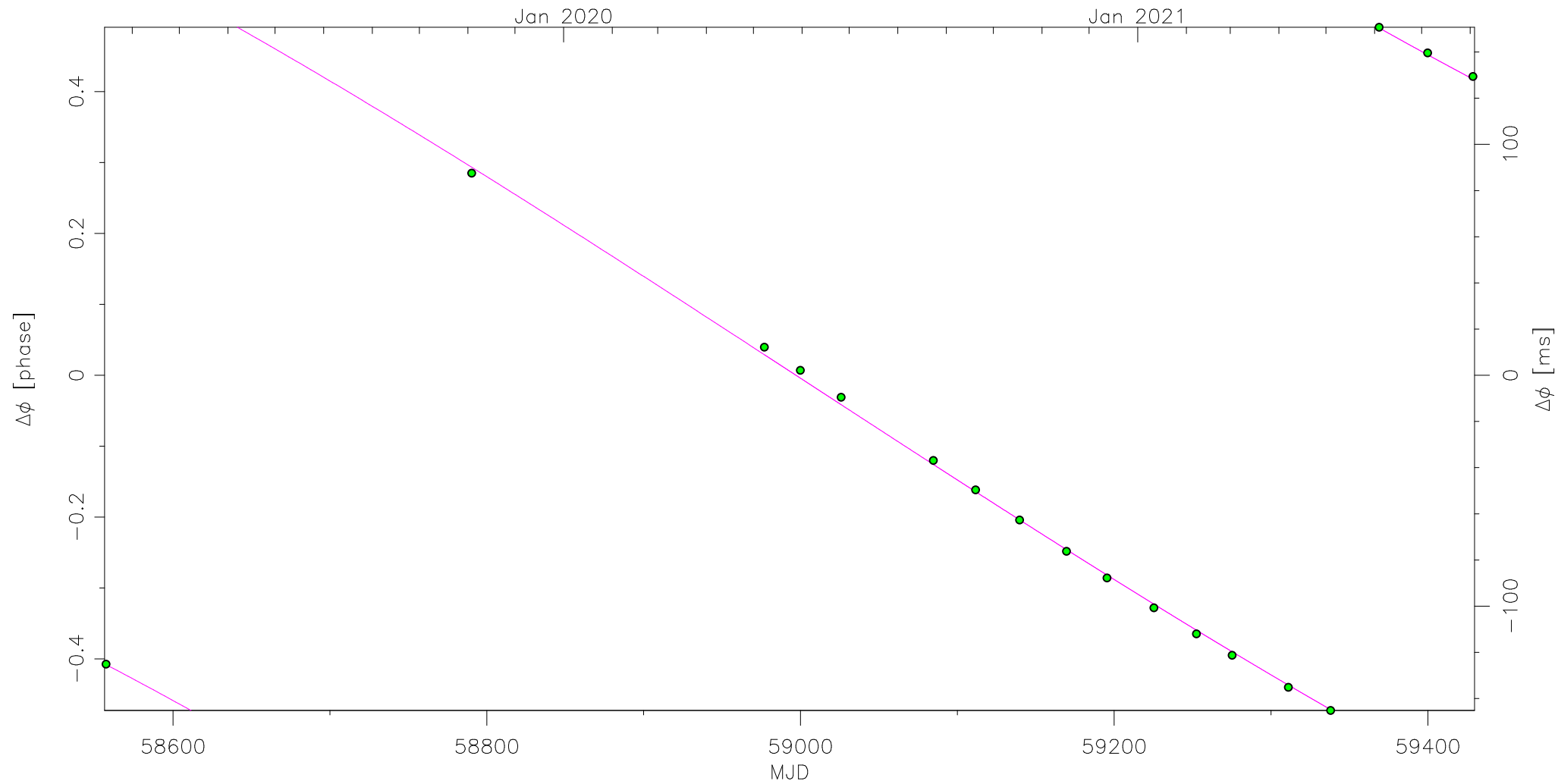
J1829-1751: $\chi^2 = 6954294999.30$ (reduced $\chi^2 = 496735357.09$ with 14 dof.)



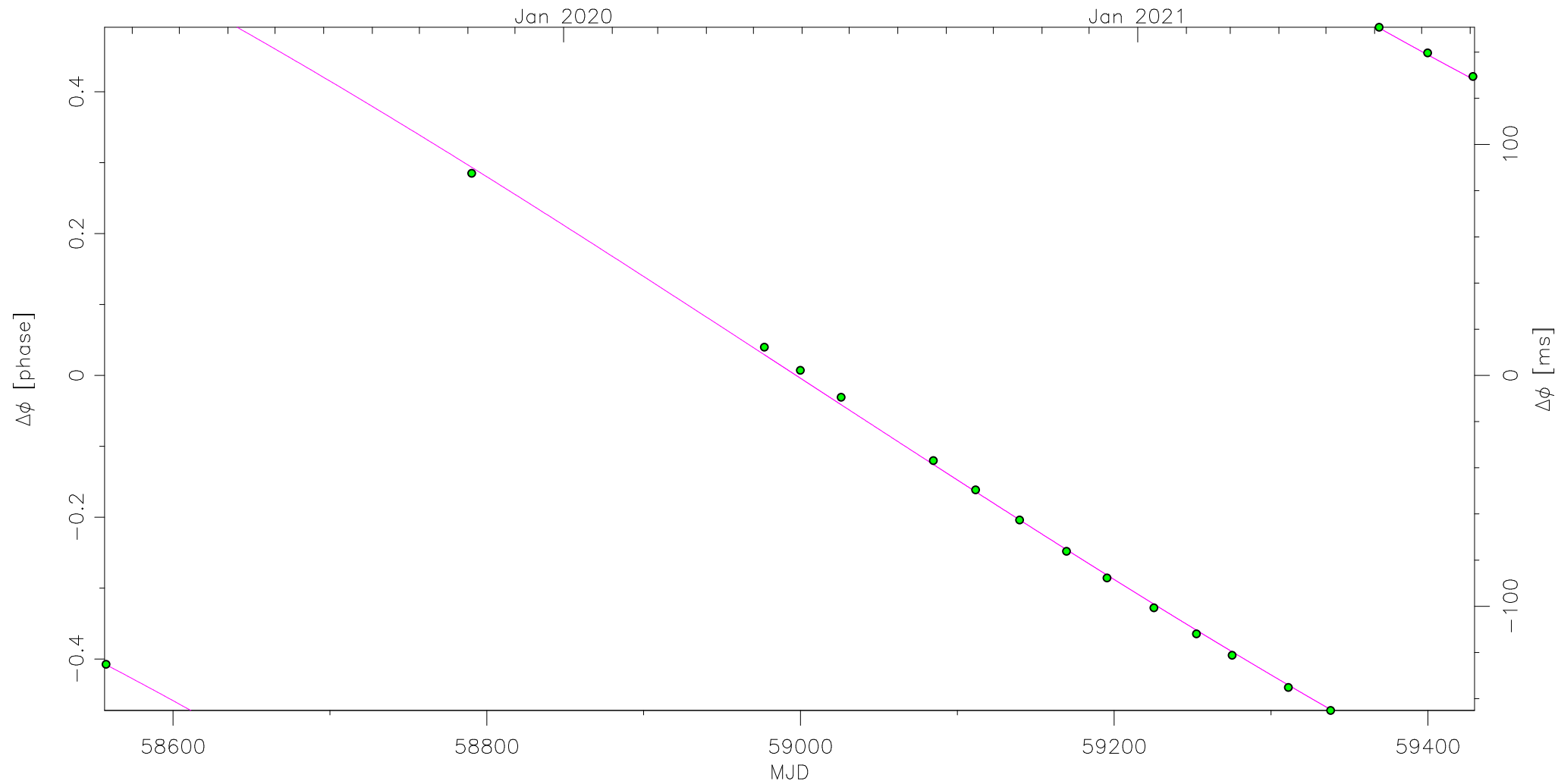
J1829-1751: $\chi^2 = 6954487758.09$ (reduced $\chi^2 = 496749125.58$ with 14 dof.)



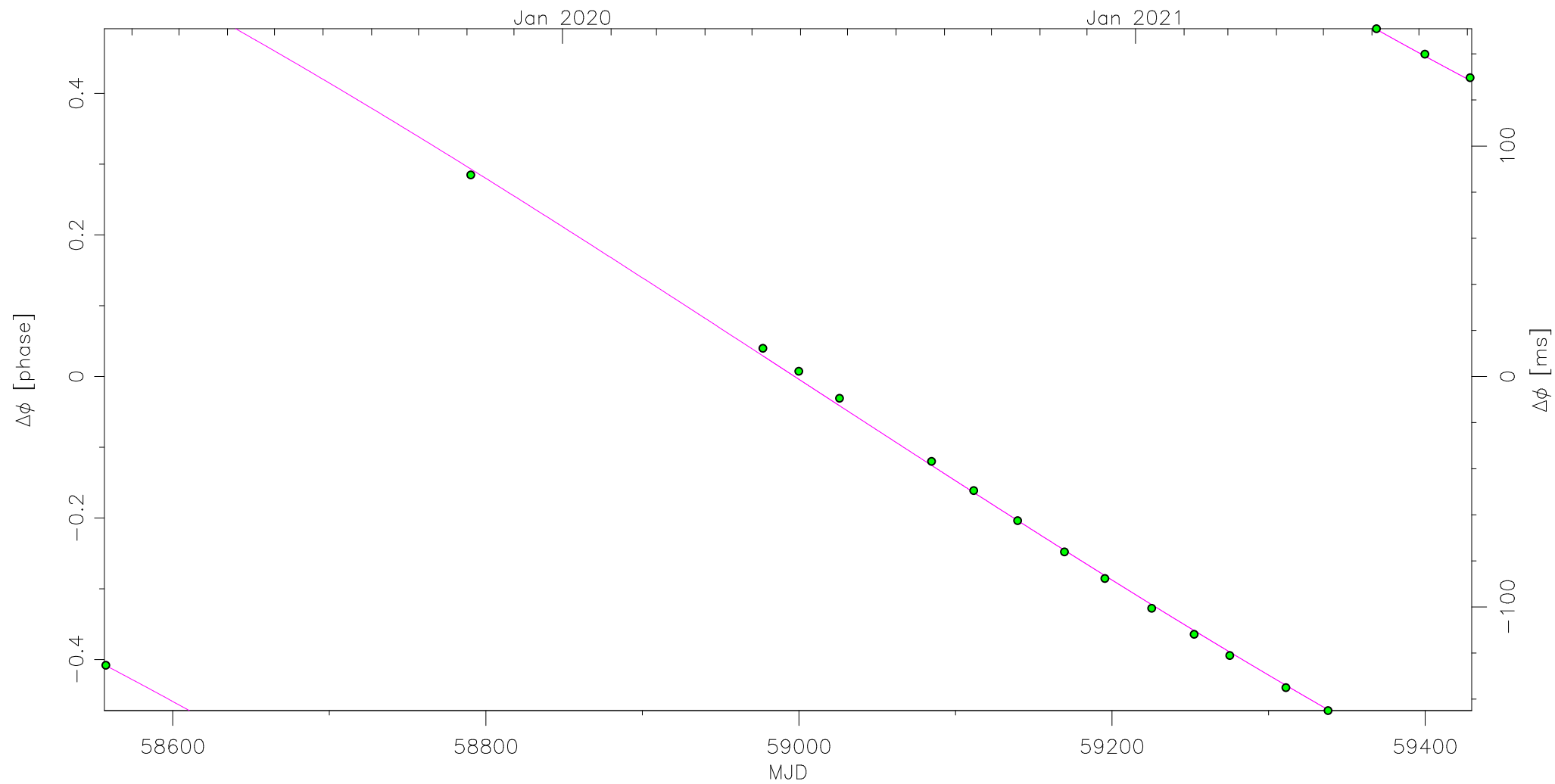
J1829-1751: $\chi^2 = 6959994994.67$ (reduced $\chi^2 = 497142499.62$ with 14 dof.)



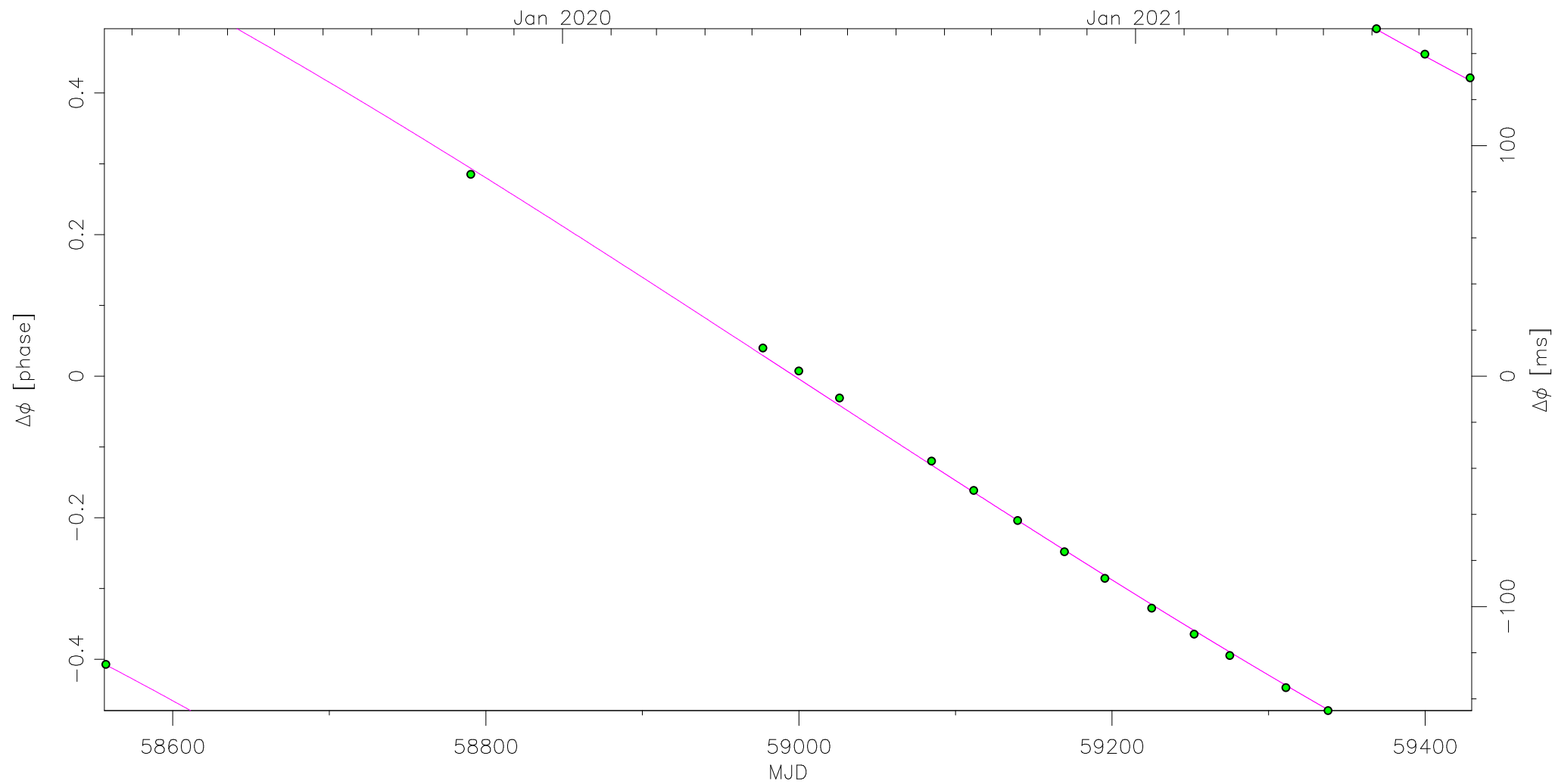
J1829-1751: $\chi^2 = 6959659075.96$ (reduced $\chi^2 = 497118505.43$ with 14 dof.)



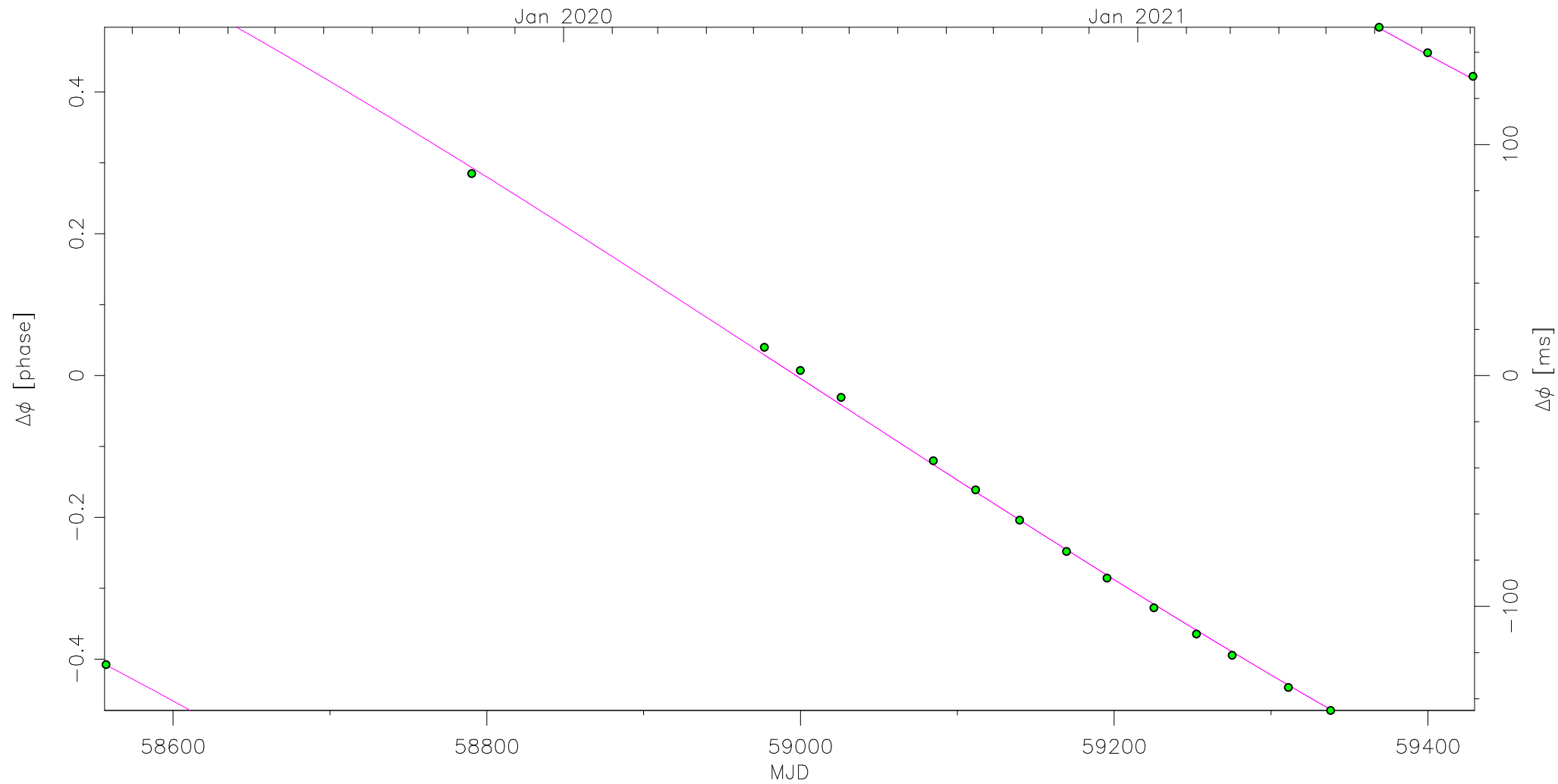
J1829-1751: $\chi^2 = 6965010097.56$ (reduced $\chi^2 = 497500721.25$ with 14 dof.)



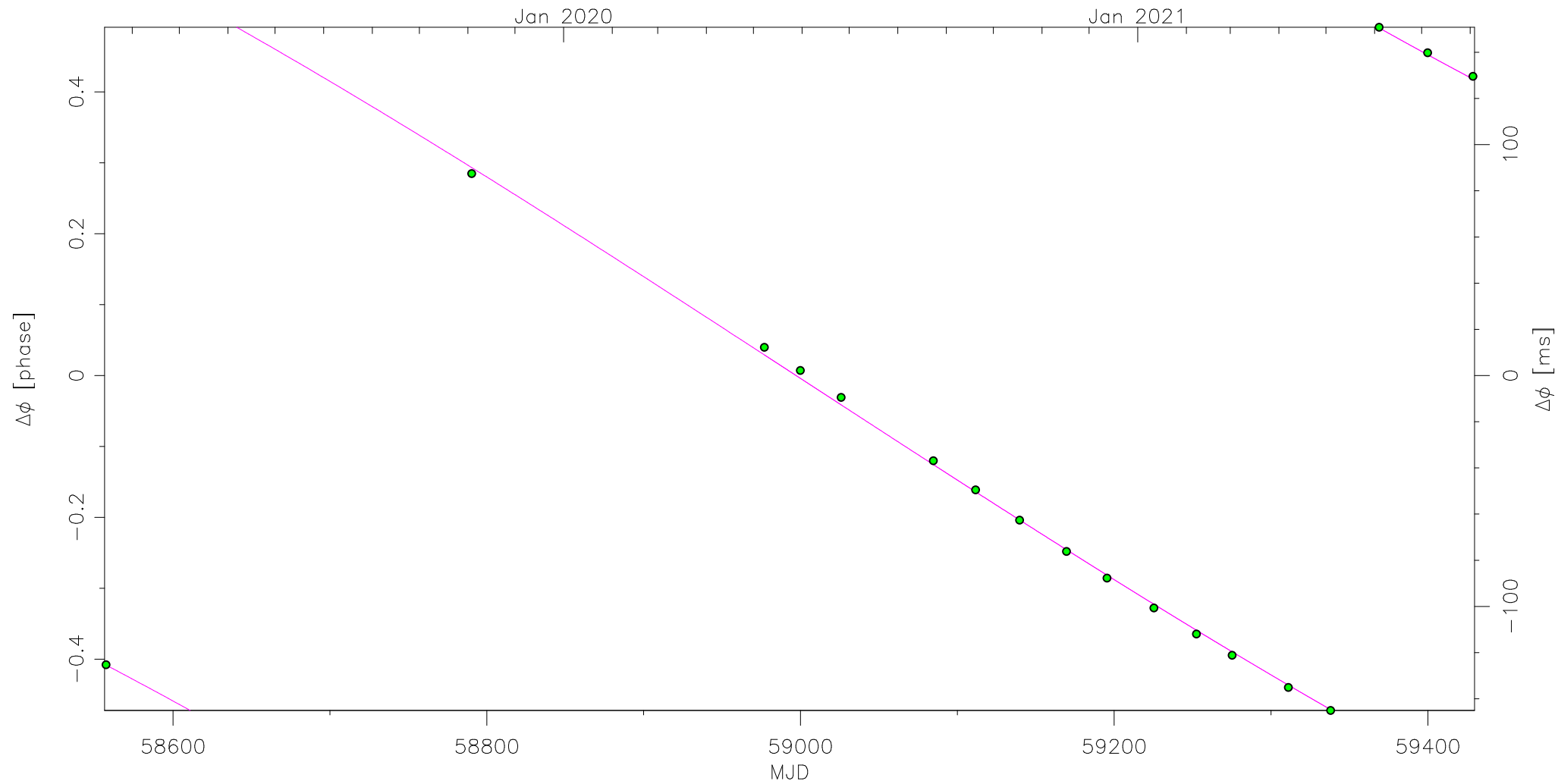
J1829-1751: $\chi^2 = 6957898879.22$ (reduced $\chi^2 = 496992777.09$ with 14 dof.)



J1829-1751: $\chi^2 = 6963755450.57$ (reduced $\chi^2 = 497411103.61$ with 14 dof.)



J1829-1751: $\chi^2 = 6962873894.50$ (reduced $\chi^2 = 497348135.32$ with 14 dof.)



J1829-1751: $\chi^2 = 6958097989.14$ (reduced $\chi^2 = 497006999.22$ with 14 dof.)

