1 signal

P=647.72d; K=13.34m/s; e=0.42 φ φ 10 00 ϕ φ 0 -10 15-20 RMSbin=3.4 m/s RMSraw=3.2 m/s 2 -2 100 200 600 0 300 400 500

RV (data-model) [m/s]

0-C [m/s]

Orbital Phase [day]