

[-0.28 -8.96 0.0: 0.00 [dt1 dt2 dt3 -1100 * [-0.6264 0.330 [vx vv vz] 1 Low pass]velocity in GSM

3

Reference

 $t_{2\text{nd panedel}} = t_{1\text{st panel}} - dt$ $dt = [-0.28 - 8.96 \ 0.00 \ 0.02]$ $V_{discontinuity} = 1.1e + 03 * [0.63 - 0.33 - 0.71] km/s GSE$