

$??^1$   
 $??^2$   
ins\_fit  
gps\_pos\_t  
gps\_raw\_t  
obsd\_t  
eph\_t??  
2,1562426103,0.391000,22,112,2,1,21772765.735608,41,76,0,1,20961030.484006,“a<sup>oo</sup>  
??  
 $r_{ab}??p_ae^i{}_{baab}{}^{-+-}>t(k-1)^{+}<t(k+1)k_a$   
 $??$   
 $_1=||p^{(i)}-p_1||+c\Delta t_1+\nu^{(i)}+\epsilon_1$   
 $y_2=||p^{(i)}-p_2||+c\Delta t_2+\nu^{(i)}+\epsilon_2.\nu^{(i)}_{RMS}=||d-\hat{d}||$   
 $=\sqrt{(d_x-\hat{d}_x)^2+(d_y-\hat{d}_y)^2d_3-\hat{d}_3)^2}$