Time differences between PPS to real-time Kalman estimate by satellite number 4000 10 3500 9 sat no. 10: avg 0, std 18 ms sat no. 9: avg -10, std 18 ms 3000 sat no. 8: avg 4, std 18 ms 2500 sat no. 7: avg 9, std 16 ms 6 Frequency sat no. 6: avg 2, std 11 ms 2000 sat no. 5: avg 1, std 10 ms 4 1500 sat no. 4: avg 0, std 10 ms 3 sat no. 3: avg -3, std 8 ms 1000 2 sat no. 2: avg -2, std 1 ms 500 sat no. 0: avg 2, std 0 ms 0 -2020 80 -6040 60 100 120 -40Time difference /ms