

	Leg 1	Leg 2	Δt s	$\Delta\chi$ °	$\Delta U $ m s ⁻¹	Δu m s ⁻¹	Δv m s ⁻¹	Δu_{\perp} m s ⁻¹	Δv_{\parallel} m s ⁻¹	β_r °
1	CP50706h02	CP50706h03	3814	-0.5	-0.79	-0.79	0.18	0.10	0.81	0.02
2	CP50711L08	CP50711L09	327	0.6	0.20	0.12	0.68	0.16	0.62	0.04
3	CP50712h01	CP50712h02	2122	-0.2	0.24	0.24	0.21	-0.27	0.23	-0.07
4	CP50712h03	CP50712h04	2145	-0.0	-0.66	-0.65	0.26	0.23	0.67	0.06
5	CP50719h01	CP50719h02	2715	-0.1	0.24	0.21	-0.33	-0.11	0.39	-0.03
6	CP50720h01	CP50720h02	2422	0.4	0.29	0.13	0.05	-0.29	0.09	-0.07
7	CP50720h03	CP50720h04	2605	-0.1	-0.21	-0.34	0.08	0.14	-0.17	0.03
8	CP50720h05	CP50720h06	1636	0.1	-0.16	-0.27	-0.05	0.16	-0.05	0.04
9	CP50720h07	CP50720h08	1885	0.4	-0.22	-0.30	0.01	0.11	-0.18	0.03
10	CP50721L03	CP50721L04	318	-0.3	0.29	0.10	0.24	-0.28	-0.25	-0.06
11	CP50721h01	CP50721h02	2727	-0.4	-0.05	0.07	0.07	-0.07	0.08	-0.02
12	CP50721h03	CP50721h04	2125	-0.4	-0.14	0.01	-0.09	-0.16	-0.09	-0.04
13	CP50722h04	CP50722h05	1654	0.5	-0.09	-0.15	-0.35	0.32	0.21	0.07
14	CP50723h02	CP50723h03	2065	0.1	-0.66	-0.59	-0.42	-0.34	-0.69	-0.08
15	CP50723h04	CP50723h05	2458	0.0	0.05	0.10	0.05	0.02	0.07	0.01
		Mean	1956	-0.0	-0.11	-0.14	0.04	-0.02	0.12	-0.00
		σ		0.3	0.36	0.33	0.28	0.21	0.39	0.05