(range) mean sd/bin = \((0.6-1.1) 0.8 \text{ cm/s}\)

(range) mean sd/bin = \((0.3-0.7) 0.4 \text{ cm/s}\)

(range) mean sd/bin = \((0.1-0.5) 0.3 \text{ cm/s}\)

Mon Mar 16 10:58:53 MDT 2009

2009 Mar 3, 16:59 – 23:56 PST8PDT

Mar 3 23:56 – Mar 4 06:52 PST8PDT

Mar 4, 06:52 – 08:41 PST8PDT
T.1 (degC)

u.y (cm/s)

-40 -20 0 20 40 60

-10 -8 -6 -4 -2 0 2

(range) mean sd/bin = (0.7−1.3) 0.9 cm/s

Mar 3 23:56 − Mar 4 06:52 PST8PDT

(range) mean sd/bin = (0.3−1.2) 0.4 cm/s

Mar 4, 06:52 − 08:41 PST8PDT

(range) mean sd/bin = (0.1−0.5) 0.3 cm/s
u.z vs tc; sonic PSU 0366

(range) mean sd/bin = (0.2–0.9) 0.7 cm/s
(range) mean sd/bin = (0.1–0.8) 0.2 cm/s
(range) mean sd/bin = (0.1–0.2) 0.2 cm/s