Nearest Boom to +DC B-Field = 2
FILE = dt.clstr.100101_SC4_V34.sw.2.ps
DATA RATE = 0.0001111 s
SPLINED RATE = 0.0000278 s

VELOCITY
(km/s)
SPLINED ****** Range 1558 -1558
Avg. Offset: 0.23 V
Par. Pk-Pk.: 6.3 mV/m Time Width: 0.001639 s E Field Polarity: +/-

\[ V_+ \, V_- \, -E_Z^*L_B \] (DC Offsets Removed)

Structure Width: ****** km
Potential Amp: NaN V Range (km): > 2.6 Geoc. Dist. (R_E): 0.00
Potential Dif: NaN V Range (V): -0.86 - 1.22 MLT (Hours): 0.00

VERS. cl1.0 Nov 22, 2002