Nearest Boom to +DC B-Field = 2
FILE = ./sdt/dt.091501.sc3_SC1_I_Z.sw.37.ps

TIME TOTAL ANGLE Spin Angle Cant Angle EFFECTIVE BOOM LENGTH
START 00:15:40.940996 28.059875 152.00080 1.9238867 @ AVG. TOTAL ANGLE = 38.8 m
END 00:15:40.941969 28.018376 152.04239 1.9236200

DATA RATE = 0.0001111 s
SPLINED RATE = 0.0000278 s

VELOCITY (km/s)
SPLINED ******
Range 1398 -1398

Delay Error Range: (0.20) -0.0000278 - 0.0000278
CROSS-CORRELATIONS
SPLINED 0.000000
-4 Points -2 Points -1 Point +1 Point +2 Points +4 Points
-0.257 0.531 0.866 0.971 0.759 0.340 -0.506

Avg. Offset: 0.13 V
Par. Pk-Pk.: 5.5 mV/m
Time Width: 0.000972 s
E Field Polarity: +/-

Structure Width: ****** km
Range (km): > 1.4
Geoc. Dist. (R_E): 0.00

Potential Amp: NaN V
Range (V): 0.31 -0.53
MLT (Hours): 0.00

Potential Diff: NaN V
Range (V): 0.22 -0.27
Mlat (Degrees): 0.00

<Vers. cl1.0 Mar 31, 2003/>