Nearest Boom to +DC B-Field = 3

REFERENCE DATA:
- Effective Boom Length = 40.8 m
- Data Rate = 0.0001111 s
- Splined Rate = 0.0000278 s

TIME
START 09:47:17.204372
END 09:47:17.207011

TOTAL ANGLE Spin Angle Cant Angle
22.095598 248.24750 -3.9764041
21.978628 248.36315 -3.9571471

Parameters:
- Velocity Range: 0.08 V
- Par. Pk-Pk: 8.2 mV/m
- Time Width: 0.002639 s
- E Field Polarity: +/- 0.0000278

Potential Amp: NaN V
Range (V): 0.05 - 0.12
Potential Diff: NaN V
Range (V): 1.45 - 1.56

Geoc. Dist. (R_e): 0.00
MLT (Hours): 0.00
MLT (Degrees): 0.00