DATALOGGER PROGRAM

1: P9 Full BR w/Compensation
2: 22 25 mV 60 Hz rejection EX Range
3: 22 25 mV 60 Hz rejection BR Range
4: 1 IN Chan
5: 1 Excite all res w/EXChan 1
6: 2000 mV Excitation
7: 1 Loc [Ra/Ra]
8: 1.0000 Mult
9: 0.0000 Offset

2: P56 Temperature RTD
1: 1 R/No Loc Ra/Ra
2: 2 Loc [TEMP]
3: 1.0000 Mult (1.0 for Degrees F)
4: 0.0000 Offset (32.8 for Degrees F)

NOTE:
Consult CR10 Manual for PLATINUM TEMPERATURE CALIBRATION PROCEDURES.