**DATALOGGER PROGRAM**

01: 1.0000  Sec. Execution Interval

01: P3  Pulse ===== MEASURE WIND SPEED SENSOR
   02: 1  Pulse Input Chan
   03: 20  High frequency: Output Hz.
   04: 1  Loo [WINDSPEED]
   05: .18514  M/SEC (MPH) M/S = .4699, KTS = .09130
   06: .30000  Offset  M/S = .53450, KTS = .26052

02: P4  Excite, Delay, Volt(SE) ===== MEASURE WD SENSOR
   01: 1  Rep.
   02: 25  2200 mV 60 Hz rejection Range
   03: 1  IN Chan
   04: 1  Excite all rep &/Exc Chan 1
   05: 0000  Delay (units .01sec)
   06: 2200  mV Excitation
   07: 2  Loo [DIRECTION]
   08: .18000  Multi (DEGREES)
   09: 0.0000  Offset

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**WIRING DIAGRAM**

**F460 WS/WD SENSOR**

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**CLIMATRONICS**

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**SIZE**  **DRAWN**  **ISSUED**  **SCALE**  **SHEET**

**FROM NO.**  **Dwg. NO.**  **REV.**

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**APPROVALS**  **CONTRACT NO.**

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**MATERIAL**  **NOT APPLICABLE**

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**APPLICATION**  **NOT APPLICABLE**

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**DO NOT SCALE DRAWING**

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**NEXT ASST.**  **USED ON**

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**FINISH**  **DATE**

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**DRAWN**  **CHECKED**

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**DADAMS 08/94**

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**REVISIONS**

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**REV.**  **DESCRIPTION**  **DATE**  **APPROVED**

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