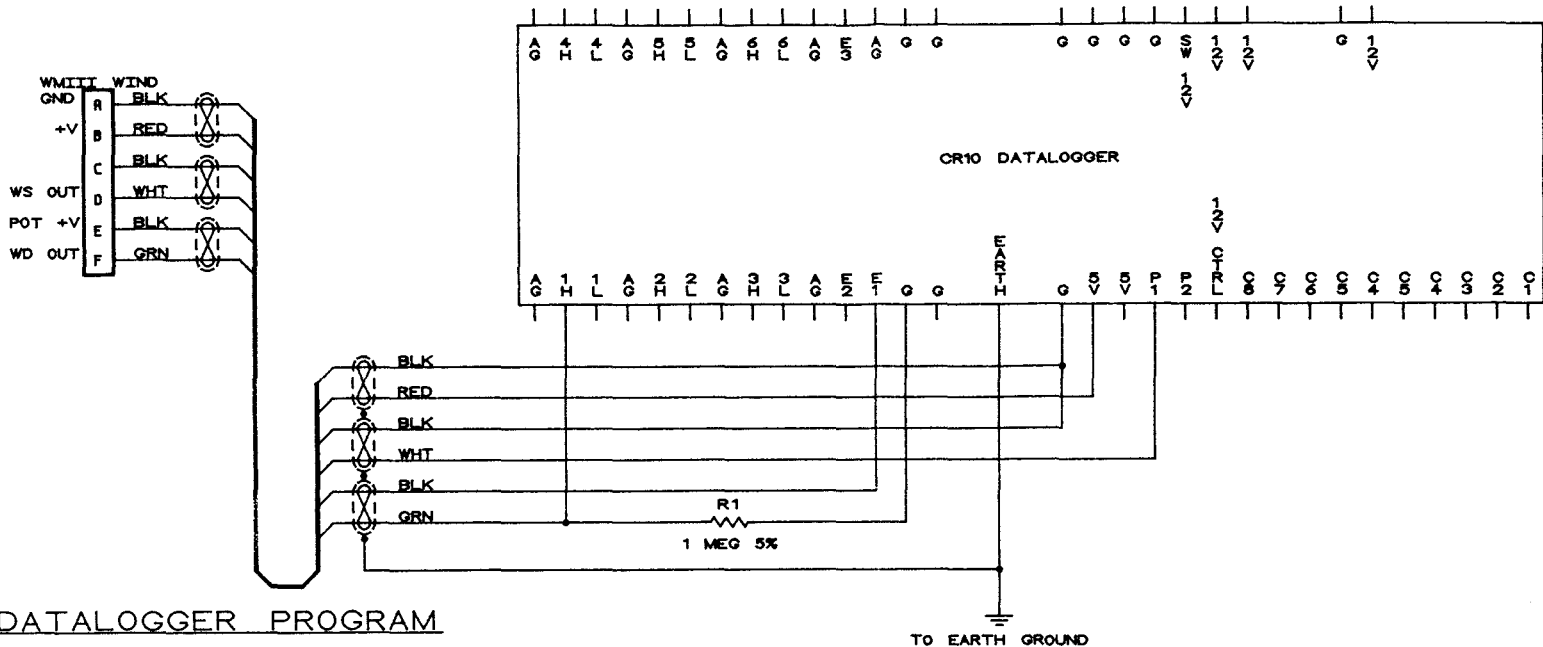


REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED



**DATALOGGER PROGRAM**

```

0t: 1.0000   Sec. Execution Interval

0t: P3      Pulse ***** MEASURE WIND SPEED SENSOR
0t: 1      Rep
02: 1      Pulse Input Chan
03: 20     High frequency; Output Hz.
04: 1      Loc [:WINDSPEED]
05: 14388  Mult (MPH) M/S = .06432, KTS = .12494
102138 06: .30000 Offset M/S = .13410, KTS = .26052
102186 06: .50000 Offset M/S = .22350, KTS = .43420

02: P4      Excite,Delay,Volt(SE) ***** MEASURE WD SENSOR
0t: 1      Rep
02: 25     2500 mV 60 Hz rejection Range
03: 1      IN Chan
04: 1      Excite all reps w/EXchan 1
05: 0000   Delay (units .01sec)
06: 2500   mV Excitation
07: 2      Loc [:DIRECTION]
08: .14080 Mult (100108) 102063 = .14200
09: 0.0000 Offset
  
```

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMALS ANGLES ± .XX ± ±		CONTRACT NO.	
MATERIAL NOT APPLICABLE		APPROVALS	DATE
FINISH NOT APPLICABLE		DRAWN D.ADAMS	09/94
NEXT ASSY		CHECKED	ISSUED
USED ON		APPLICATION	
APPLICATION		DO NOT SCALE DRAWING	

<b>WIRING DIAGRAM</b> WMIII WS/WD SENSOR			
SIZE	FSCM NO.	DWG. NO.	REV.
B	52332	SK002341	-
SCALE		SHEET	