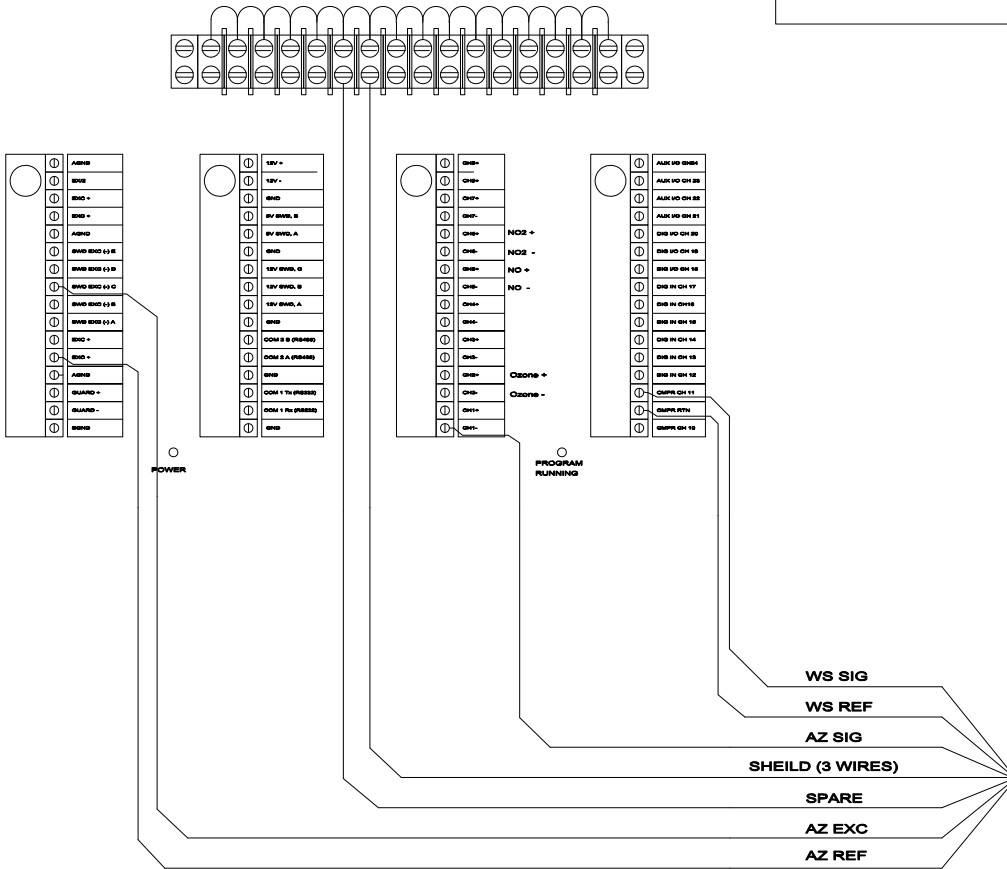
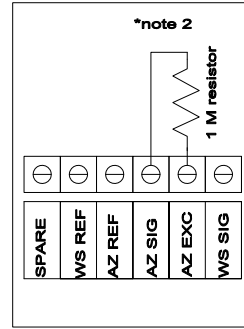
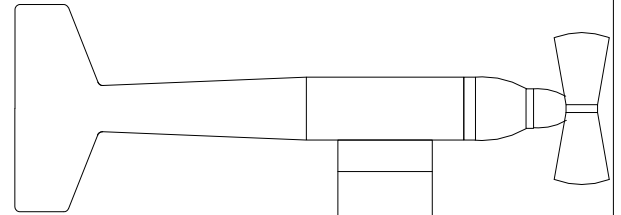


ZENO Panel to RM Young Model

RM Young Wind Sensor to Zeno Panel

	Signal Name	Signal Voltage	Wire Color	Zeno
1	WS Sig	AC Freq	Green	D11 (*note 1)
2	WS Ref	Ground	Black	CMPR RTN
3	AZ Sig	0-5 Vdc	White	CH 1-
4	AZ Ref	Ground	Black	Exc Rtn C
5	AZ EXC	5 Vdc Pulse	Red	EXC +
6	Spare	Ground	Black	Terminal Strip
7	Shield	Ground	Silver metal	Terminal Strip



* Note 1: The resistor installed on the zeno to D11 must be removed for the WS signal to work properly.

* Note 2: 1 Meg Ohm resistor is biased between AZ Sig and AZ EX to pull voltage up when vane at 5 degree gap in potentiometer.

REVIEWED		DATE	TITLE	
DRAWN: Shirkey		05-31-00	Zeno Panel to RM Young Model 05305 Wind Monitor	
CHECKED:		05-31-00	DWG. NUMBER	REV A
TIME:			SIZE Letter	SHEET 1 OF 1
File Name: RM_Young.skf			DATE: 05-31-00	