



RAM	VAR	OUTPUT	INPUT
1 (calc/scratch)	RRRRSSSS todays sunRise and sunSet hhm	Drive East when high	Manual East when high
2 (calc/scratch)	Actuator full travel time (seconds)	Drive West when high	Manual West when high
3 (calc/scratch)	mmmmssss mins between moves, seconds per move	Alarm	East Limit when high
4	ccoccttt High wind trigger-counter and timer (seconds)		West Limit when high
5 alarm timer (sec)	DDDDAAA actuator Desired and Actual positions (sec West)		WASH when high
6 today sunrise (mins)	minutes to next scheduled move		
7 today sunset (mins)			Cancel high wind mode
8 cccttttt ADC count & total	Averaged ADC value	Activity/Status LED	High wind input