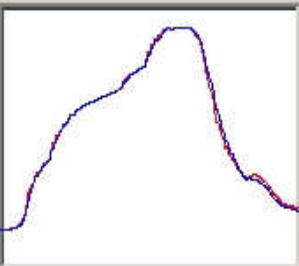


Temperature Profile

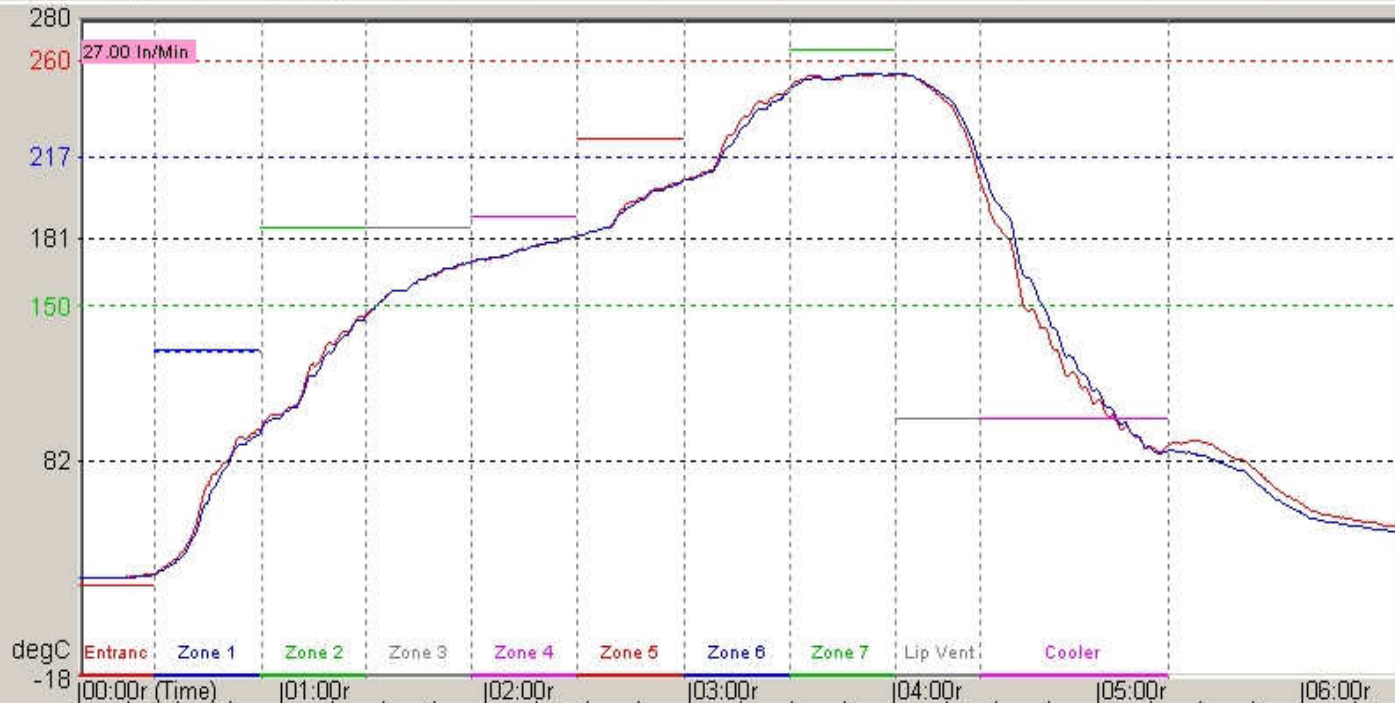
M.O.L.E.(r) STATUS
 Max Internal T: 47C
 Battery: 4.746
 Points: 780
 Active: 120000
 Interval: 00:00:00.5
 Date: 02/10/80
 Time: 08:49:48 V08.58

Tool status box

Henry
 11/14/2006
 31116-02400



	Entrance	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 6	Zone 7	Lip Vent	Cooler
Length (IN)	10	14	14	14	14	14	14	14	11	25
Top (degC)	25	130	185	185	190	225	280	265	100	100
Bottom (degC)	25	130	185	185	190	225	280	265	100	100
Predict (degC)	25	130	185	185	190	225	280	265	100	100
Conveyor (In/Min)	27	Predict	27							



Auto Show Lag

Sensor Locations	Minimum	Minimum X	Maximum	Maximum X	Average	Std Deviation	Units
<input checked="" type="checkbox"/> Sensor 1 Location.	28	00:00:00r	254	00:03:49r	142.8	71.5	degC
<input checked="" type="checkbox"/> Sensor 2 Location.	28	00:00:00r	254	00:03:48r	142.5	72.6	degC
<input type="checkbox"/> Sensor 3 Location.	24	00:00:00r	267	00:06:07r			
<input type="checkbox"/> Sensor 4 Location.	24	00:00:00r	266	00:06:03r			
<input type="checkbox"/> Sensor 5 Location.							
<input type="checkbox"/> Sensor 6 Location.							

Value Time To Ref T Above Ref **Statistics** Zone Slopes Summary Stats