M.O.L.E.(r) STATUS		Entrance	Zone 1	Zone 2	2 Zo	ne3	Zone 4	Zone 5	Zone 6	Zone 7	Lip Vent	Cool
Max Internal T: 47C	Length (IN)	10	14	14		14	14	14	14	14	11	25
Battery: 4.746	Top (deqC)	25	130	185		85	190	225	280	265	100	100
	Bottom (deqC)	25	130	185		85	190	225	280	265	100	100
Points: 780	Predict (degC)	25	130	185		85	190	225	280	265	100	100
Active: 120000	Conveyor (In/Min	27	Predict	27				11				
nterval: 00:00:00.5	280											
N-1 00/40/00	260 27.00 1	thdin	12				1	1/2	4 1			
Date: 02/10/80	260	i i	100010001		25 22 25 22 2			1	4			
ime: 08:49:48 V08.58		1	<u> </u>				de	1				
	200.00	1	10	i		1	1	1				
ool status box	217	ļ)					-if	4	·			
oor states box	224,044	1	8	1			And the same	19	1			
Henry			8	<u> </u>	-	Park	1	1			8	
1/14/2006	181	† <u>₹</u>			استستسب		1	diameter.			{	
1/14/2000		1	18	and the same			1	10	1 1	L.	8	
	150	ļ	/							[]		
4440 00400	199		8	1				17	1 1	31		
1116-02400			8	- 1			1	10	1 1	1/2		
		1	P	1			1	i	1 1	Sec		
		F 1	and a	- 1			()	19		M		
		CSS	3000 1000	- 1			1	1	H H	ed.		
/ \	82	1						4	-11		- Stranger	
		//	8	- 1			1	10	4 4			-
		/		- 1			1	1	1 1			1
/				- 1			1	19	1 1			
/		-	0	1			1	18	1 1			
		1	8	4			1	10	1 1			
		1					1	19	1 1		8	
	degC Entranc	Zone 1	Zone 2 Z	Zone 3	Zone 4	Zone 5	Zone 8	Zone 7	Lip Vent	Cooler		
Auto 「Show Lag	-18 00:00r	(Time)	01:00r	I	02:00r		[03:00r	W W	j04:00r	. 05:0	Qr	J06:0
Sensor Locations		nimum	Minimur	m X	Maxir	num	Maxin	num X	Average	Sto	d Deviation	Unit
Sensor 1 Location.		28	00:00:0		25	4	00:0	3:49r	142.8		71.5	deg
Sensor 2 Location.		28	00:00:0	2004	25			3:48r	142.5		72.6	deg
Sensor 3 Location.		24	00:00:0		26			6:07r	10.000000		1977.13	1250000
Sensor 4 Location.		24	00:00:0		28		200,000,000	6:03r				
Sensor 5 Location			3.43.43.43		-							
Sensor 6 Location.												
► Value	T 05000 D 2 \ 0000		niero fo		. 1		1		141			1