



PhoenixRetail
Services

**REFRIGERATION SET-UP SPECIFICATION
SMEVA VISION 5000 (WAITROSE)**

CONTROLLER ELM – YEF

Dip Switch	1	2	3	4	5	6	7	8
	----	ON	OFF	ON	----	----	----	ON

Set-up Unit Item	Design Setting	Actual Setting
Gas DF detect	30.0°C	
Df term. temp.	12.0°C	
Df min. time	03:00	
Df max. time	30:00	
Drain down	02:00	
Df recovery	30:00	
Defrost type	Electric	
Df alarm temp.	20.0°C	
Defrost mode	Local	
Defrost hold	Off	
Pulse defrost	Off	
Pump down 1	02:00	
Pump down 2	00:00	
Defrost interval	00:00	
BST/GMT sel	Auto	
Lights / Blind	Local	
Polarity	N/O	
Fans in def.	Off	
Control Settings:		
Cut-in	-3.0°C	
Differential	1.0°C	
Air on / off weights:		
Control	50%	
Display	85%	
Alarm set-up:		
OT Alarm	5.0°C	
UT Alarm	-5.0°C	
Alarm Delay	30:00	
Defrost set-up:		
Defrost start	01:00	
Number per day	6	
No. defrost time	7	
Log OT Alarm	5.0°C	
Log UT Alarm	0.0°C	
Log Probe	Off	

Main Suction EPR: -10.0°C
Fish Bed EPR: -1.0°C (set to prevent freezing)

(issue b - updated with dip switch settings 8/9/04)