Too Cold Normal Too Hot Defrost

Temperature Report

C0527 Tarneit



Tuesday, 24 January 2017

Food Quality Report

Improve May 1.1 1.2 1.											•													u u		-,		
Proposed part Proposed par	Asset	Low	High	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	Check
MINISCALES MIN	1A F\FOOD AA1 : 1A F\FOOD 1A\1 Case Temp	-25	-19	-8.8	-20.4	-22.0	-21.4	-21.5	-22.1	-21.9	-22.3	-21.6	-22.0	-21.4	-22.1	-21.9	-21.9	-18.6	-20.9	-21.7	-21.7	-21.8	-21.8	-22.2	-21.8	-21.7	-21.8	
MINISON STATE MINISON STAT	1B F\FOOD AA2 : 1B F\FOOD 1B\1 Case Temp	-25	-19	-21.8	*	-21.0	-22.0	-22.0	-22.1	-22.3	-22.1	-21.9	-21.8	-21.6	-21.9	-21.9	-21.6	-21.9	-21.8	-21.5	-22.3	-21.9	-22.0	-21.9	-22.2	-21.3	-22.3	
SEMENON AND ALTER PROPERTY IN COLUMN AND AL					*																							
SCHOOLEGAL LEPOOLEGAL					*																							
EMPRORMALIS PROPOSITION CALLES TIMES 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					21.6	- 1											-										-	
Commonwork Com						*																						
Section Sect						*																						
1999 1999	1C F\FOOD AA3 : 1C F\FOOD 1C\4 Case Temp		-19			*														_								
1919/1919/1919/1919/1919/1919/1919/191	1D F\FOOD AA4 : 1D F\FOOD 1D\1 Case Temp	-25	-19	-22.3	-21.9	-21.6	*	-20.2	-21.6	-21.6	-22.1	-21.8	-21.2	-21.4	-21.6	-22.0	-21.5	-22.0	-21.9	-21.3	-21.6	-21.5	-21.9	-21.9	-22.0	-20.9	-22.0	
Part	1D F\FOOD AA4 : 1D F\FOOD 1D\2 Case Temp	-25	-19	-22.0	-21.8	-21.5	*	-20.0	-21.0	-21.5	-22.0	-21.6	-20.5	-20.6	-21.5	-21.5	-21.6	-21.7	-21.3	-21.0	-21.2	-21.0	-21.6	-21.6	-20.7	-21.2	-21.7	
PRINTENDIALS : FETTONO PET CULTURE - 18	1D F\FOOD AA4 : 1D F\FOOD 1D\3 Case Temp	-25	-19	-22.2	-21.6	-21.6	*	-19.8	-21.0	-21.5	-22.2	-22.0	-21.4	-21.5	-22.0	-22.0	-22.0	-21.7	-22.0	-22.0	-22.3	-21.7	-22.2	-21.6	-21.6	-21.9	-21.9	
EMPROMOMS I EMPROMOPIS CARTERING 59 6 79 79 79 79 79 79 79 79 79 79 79 79 79	1D F\FOOD AA4 : 1D F\FOOD 1D\4 Case Temp	-25	-19	-20.9	-20.9	-21.0	*	-18.7	-20.3	-20.7	-21.1	-21.1	-20.7	-21.0	-20.7	-20.7	-21.2	-21.1	-21.2	-20.5	-21.2	-20.4	-20.7	-20.5	-20.1	-20.6	-21.0	
EMPROXIMALIZATION SALVANDE MANUELY SALVANDE MANUELY SALVAND MANUELY SALVANDE MANUELY SALV	1E F\FOOD AA5 : 1E F\FOOD 1E\1 Case Temp							*																				
March Marc								*																				
MATERICAS MAIL PRASENCY S. 1 4 1 10 10 10 10 10 10 10 10 10 10 10 10 1								**													_							
DIMENIS CARDIN C	·																				_							
DIMENTICIS ALLY LEGIS FROM SALE SALE SALE SALE SALE SALE SALE SALE																												
DIMENIC SALE) COMPANY SALE) CONTROLLEY AND ALTERNACY SALES AND ALT																												
DIMYCES ALL JOANNESS ALL CISATEMPS 3 2 13 0. 2 1. 0. 10. 2 1. 0. 10. 10. 10. 10. 10. 10. 10. 10. 1	DAIRY CS BA10 : DAIRY CS 4J\2 Case Temp											_																
DAMY CS SALT LORANY CS ALF CLARE THOM																												
DIAMINE SAME LEARNET SAME LEARN				0.5			_					0.4						0.0	3.4	0.5							-0.1	
DIANY CS SALL DIANY CS ALLY CASE Prop 3 2 10 0 0 0, 0 5 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAIRY CS BA11 : DAIRY CS 4K\2 Case Temp	-3	2	1.1	-0.1	-0.2	4.8	0.1	0.1	0.9	0.1	0.0	4.8	0.5	-0.3	-0.4	-0.1	0.2	4.5	0.3	0.1	0.0	0.1	0.8	4.6	0.5	-0.2	
DIANY CS ALIZY CAMPYC S ALIZY CASE Temp 3 2 2 17 05 1 07 1 07 1 07 1 07 1 07 1 07 1 0	DAIRY CS BA11 : DAIRY CS 4K\3 Case Temp	-3	2	1.4	0.2	0.6	6.5	0.8	0.4	1.8	0.9	0.4	6.2	1.4	0.5	0.3	0.4	0.5	5.7	1.3	0.7	0.8	0.8	0.8	5.5	0.9	0.5	
DAMPY CS ANAL S CAMPY CS ANAL S CARE From 9 3 2 0 0 0 1 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0	DAIRY CS BA12 : DAIRY CS 4L\1 Case Temp	-3	2	1.0	0.4	0.7	0.9	4.9	0.9	1.1	0.6	1.0	1.4	4.9	0.2	0.1	0.0	0.6	0.8	4.9	0.3	0.1	0.0	0.7	0.8	4.8	0.2	
DIANY CSIARS) COMPY CSIARS) CALE Temp	DAIRY CS BA12 : DAIRY CS 4L\2 Case Temp	-3	2	1.7	0.5	1.1	0.7	4.7	1.4	2.4	0.8	0.6	0.6	5.0	0.2	0.6	0.6	1.2	1.0	5.1	0.8	1.1	0.3	0.9	0.7	4.4	0.4	
DAINY CSARD: CHANTCS AND CAGE Frem									1.0											_								
DAINY CSIANJE JOHNY CS APUL Case Fremp 3 2 2 51 64 10 11 43 021 09 1 29 1 10 1 10 1 10 1 10 1 10 1																												
DARY CS BAR - DARIVS CAPUZ CIAN- Temper 3 2 8 8 03 0.2 0.3 0.4 0.4 0.2 0.5 0.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0																				_								
DAINY CS AGN 1 CABENTY CS AGN 1 CASE From 93 2 8 8 8 9 8 9 2 97 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9																												
DARY CS BAY: DAIRY CS 64/31 CAW Temp																					_							
DAINY CS AND CARRY CS AND CASE TEMP 3 2 50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•																											
DARY CS BAS: DARNY CS AHIZ CASE Temp																	_											
DARIY CSARS: DARIY CSAN(1) CSAFEMP 3 2 25 65 22 14 67 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						-															_							
DARKY CSABY CSABY CSABY CSABY CSABY CSABY CSABY CSAB CSAB CSABY CSABY CSABY CSABY CSAB CSAB CSABY CSABY CSAB CSAB CSAB CSAB CSAB CSAB CSAB CSAB						-																						
DAILY RAMBAS : DAIRY		-3	2	2.1	6.5	2.2	1.4	1.7	2.0	2.7	6.3	1.9	1.3	1.8	1.8	0.9	4.6	1.8	1.7	1.7	1.0	1.0	4.6	1.2	1.0	1.1	1.1	
DELIC S ARG: DELIC S BYL 2 3 0,7 1,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	DAIRY CS BA9 : DAIRY CS 4I\2 Case Temp	-3	2	0.2	5.1	0.6	0.0	-0.1	0.0	0.4	4.4	0.1	-0.1	0.0	-0.5	-0.3	3.5	-0.4	-0.5	-0.4	-0.5	-0.2	3.3	0.1	-0.5	0.0	-0.3	
DELIS MASI : DELIS	DAIRY RM BA5 : DAIRY RM 4E	-1	4	1.0	1.0	0.8	1.0	1.9	0.6	1.0	0.9	0.9	1.1	2.0	0.9	0.9	1.2	1.3	1.1	2.0	0.8	1.1	0.7	0.9	1.1	1.9	0.9	
Deliminary 1. Deliminary 2. Deliminary 3. De	DELI CS AA6 : DELI CS 3F\1	-2	3	0.5	0.3	0.2	0.4	0.6	0.6	0.2	0.2	0.0	-0.1	0.4	0.4	0.3	0.3	0.3	0.4	2.8	1.9	0.4	0.3	0.3	0.4	1.2	0.9	
FISH CS ANS : FISH CS 3HV1 FISH CS ANS : FISH	DELI CS AA6 : DELI CS 3F\2	-2	3	-0.7	-1.0	-0.7	-0.4	0.4	-1.2	-0.5	-0.8	-0.6	-0.2	1.8	-0.9	-0.7	-1.0	-0.7	-0.8	2.7	-0.6	-1.0	-0.8	-0.8	-1.1	2.5	-1.0	
Feroid RR BB1 : Feroid RM SYS2 4. 18 4. 4. 194 52. 14. 14. 19. 15. 14. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	DELI RM AA3 : DELI RM 3C	0	5	3.1	3.1	4.3	3.2	3.1	3.2	4.0	4.2	3.9	3.9	3.8	2.6	2.8	3.2	4.6	3.8	2.9	2.9	3.3	2.8	6.4	3.8	2.1	2.0	
HOT CHICK MA24 : HOT CH	·			-0.3											-2.9	-0.4												
See Meat manaly See Meat manaly See Meat manaly See Meat manaly See Se				*											*	*	-			-					-			
SEE MEAT AA17: ISLE MEAT AA17Case Temp																												
SLE MEAT AA17: ISLE MEAT AA17CCSS Temp 4 1 1 -16 12 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0 1-0	·																									_		
SEMEAT AA17 : ISLE MEAT	·																											
MD Dairy AA21 : DAIRY CS 3R1	·																											
MD Dairy AA21 : DAIRY CS 3R2 4 1 2 3 8 5 6 8 2 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	·																											
MD Meat AA20 : MEAT CS 3TM\1 Case Temp	•																											
MEAT CS AA13 : MEAT CS 3M\2 Case Temp																				_								
MEAT CS AA13 : MEAT CS 3M\3 Case Temp -6 -1 -1 -5 -5 -7 -5 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	MEAT CS AA13 : MEAT CS 3M\1 Case Temp	-6	-1	-2.5	0.1	-1.9	0.1	-1.5	-0.1	-1.8	-0.2	-2.1	0.0	-2.1	0.1	-1.9	0.2	-1.8	-0.1	-2.1	-0.1	-2.3	-0.1	-2.5	0.6	-1.8	0.1	
Meat Prep AA22 : MEAT PREP 3S 11 16 12.6 15.0 12.4 12.7 12.2 12.1 12.5 13.0 12.6 13.0 12.9 13.3 12.9 15.6 12.5 13.4 12.9 13.1 12.7 13.2 12.9 13.1 12.6 MEAT RM BA6 : MEAT RM 4F 1.1 0.5 0.9 0.6 0.7 0.7 0.9 0.6 0.8 0.6 0.7 0.2 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	MEAT CS AA13 : MEAT CS 3M\2 Case Temp	-6	-1	-0.9	1.3	-1.1	1.0	-1.3	1.4	-0.3	1.6	-0.7	1.3	-0.7	1.0	-0.9	1.1	-1.2	0.7	-1.2	1.1	-1.0	0.6	-0.7	1.4	-1.1	0.5	
MEAT RM BA6 : MEAT RM 4F -1 4 1.1 0.5 0.9 0.6 0.7 2.2 2.4 2.0 1.0 1.3 1.1 2.2 4.5 1.2 1.6 0.9 1.0 2.2 0.9 0.6 0.8 0.5 0.8 2.3 OLIVE CS AA5 : OLIVE CS 3E1 -3 2 1.0 -0.4 -1.4 -1.2 0.6 -0.8 -0.6 -1.0 0.7 -1.0 -0.9 -0.4 1.0 -0.9 -0.4 1.0 -0.9 -1.0 -0.1 1.0 -0.2 -0.4 1.0 1.0 -0.7 -0.9 -0.9 PIE WARMR AA25 : PIE WARMR AA25 60 75 25.7 24.8 24.3 23.8 23.6 23.4 26.9 32.3 34.6 34.9 34.5 34.7 34.7 34.7 34.7 34.7 34.7 34.7 34.7	MEAT CS AA13 : MEAT CS 3M\3 Case Temp	-6	-1	3.5	5.1	2.3															3.0	0.3	2.5	0.5	3.2	-0.2	2.0	
OLIVE CS AA5 : OLIVE CS 3E1 -3 2 1.0 -0.4 -1.4 -1.2 0.6 -0.8 -0.6 -1.0 -0.7 -1.0 -0.9 -0.4 1.0 -0.9 -0.4 1.0 -0.9 -1.0 1.0 -0.2 -0.4 1.0 1.0 -0.7 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9 -0.9	·			12.6										12.9														
PIE WARMR AA25 : PIE WARMR AA25 (6) 75 25.7 24.8 24.3 23.8 23.6 23.4 26.9 32.3 34.6 34.9 34.5 34.7 34.7 34.7 34.7 34.7 34.7 34.2 34.7 34.3 34.9 27.7 25.0 POULTRYCS AA7 : POUL																										_		
POULTRYCS AA7 : POULTRYCS G\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\																												
POULTRYCS AA7 : POULTRYCS GG\2 -5 0 2.2 -2.3 -3.3 -2.2 -3.3 -2.5 -7.1 -3.0 -4.2 -3.3 -4.1 -4.2 2.0 -3.0 -2.9 -2.2 -2.9 -3.1 4.4 -3.0 -1.8 -3.4 -4.4 -4.0 POULTRYCS AA7 : POULT																												
POULTRYCS AA7 : POULTRYCS AA7	·																			_								
PROD CS BA1 : PROD CS 4A\1 Case Temp -2 3 9.4 2.0 1.0 2.1 2.3 2.6 9.0 1.9 2.6 1.1 1.2 2.0 8.8 2.3 1.3 2.6 2.6 2.6 3.2 8.5 1.8 1.3 1.8 2.5 2.8 PROD CS BA2 : PROD CS 4B\1 Case Temp -1 4 1.6 6.3 1.7 1.6 1.5 1.8 1.8 1.9 2.0 1.5 1.8 1.8 8.9 2.0 2.0 1.7 1.9 2.0 1.5 1.8 2.7 2.1 9.1 1.9 1.6 2.2 1.8 2.0 1.6 8.2 2.0 2.0 1.7 1.8 PROD CS BA2 : PROD CS 4B\2 Case Temp -1 4 0.8 7.6 0.8 0.7 0.7 1.2 2.1 8.7 1.8 1.8 1.5 1.9 2.0 1.5 1.8 1.5 1.9 2.0 1.6 1.5 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8						_																						
PROD CS BA2 : PROD CS 4B\1 Case Temp -1 4 1.6 6.3 1.7 1.6 1.5 1.8 1.8 8.9 2.0 2.0 1.7 1.9 2.0 1.5 1.8 2.7 2.1 9.1 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0																				_								
PROD CS BA2 : PROD CS 4B\2 Case Temp -1 4 1.6 10.1 2.1 1.5 1.9 2.0 1.5 10.3 2.0 1.7 1.8 2.7 2.1 9.1 1.9 1.6 2.2 1.8 2.0 9.9 1.7 2.1 1.7 1.6 PROD CS BA2 : PROD CS 4B\3 Case Temp -1 4 0.8 7.6 0.8 0.7 0.7 1.2 2.1 8.7 1.2 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5																				_								
PROD CS BA2 : PROD CS 4B\3 Case Temp -1 4 0.8 7.6 0.8 0.7 0.7 1.2 2.1 8.7 1.8 1.5 1.9 2.0 1.8 7.7 1.5 1.8 1.8 1.9 1.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0																												
PROD PREP BA14 : PROD PREP 4N 14 19 17.6 15.3 15.5 15.3 16.0 15.6 16.0 15.0 16.0 15.																												
PRODUCERM AA2 : PRODUCERM 3B 1 6 2.6 4.4 2.6 2.7 2.8 2.9 2.8 3.6 2.8 2.5 2.7 2.7 2.8 4.1 2.7 2.8 2.5 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8 2.8	·																											
V\ADDPROD AA11: V\ADDPROD 3K\1 Case Temp -2 3 -0.4 0.1 -1.5 5.3 1.6 0.1 -0.8 1.8 0.9 6.3 -0.8 -1.5 0.3 1.4 7.2 0.9 0.4 -0.9 -0.8 -1.3 6.4 -0.5 -1.2																												
V\ADDPROD AA11 : V\ADDPROD 3K\2 Case Temp -2 3 -1.0 -0.1 -0.5 4.9 -0.7 -0.4 0.5 -0.9 0.3 5.8 0.2 -0.9 -0.4 -0.1 0.3 6.2 0.2 0.6 0.1 -0.4 -0.1 5.9 0.1 -0.6																												
			3	-1.0		_	4.9		-0.4			0.3						0.3		0.2	0.6	0.1	-0.4	-0.1	5.9	0.1	-0.6	