

Worksheet for IntelliSet™ with ReeferManager™



INTELLISET WORKSHEET FOR INTELLISETS #2 - 11

				Config	urations						
Use for all IntelliSets	Configuration Parameter	Frozen Cheese	Carrots	Storage Onions	Field Onions	Fresh above 38	Fresh 32-37	Storage Potatoes	Field Potatoes	Fresh Dairy Cheese	Fresh Meat
	Setpoint	-5° F	32° F	40° F	45° F	42° F	34° F	40° F	48° F	34° F	34° F
	Out of Range Shutdown										
	Parameters Lockout										
	ProductShield: Econo										
	Econo Min Temp										
	Econo Max Temp										
	Econo DeltaT										
	ProductShield: High Air										
	High Air Min Temp										
	High Air Max Temp										
	High Air DeltaT										
	ProductShield: Winter										
	Range 1 Lock	Start/Stop	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Start/Stop
	Range 1 Minimum Temp	-22° F	-22° F	-22° F	-22° F	-22° F	-22° F	-22° F	-22° F	-22° F	-22° F
	Range 1 Maximum Temp	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F	89.6° F
	Range 2 Lock										
	Range 2 Minimum Temp										
	Range 2 Maximum Temp										
	S/S or Cont Run										
	Min Setpoint	-5°F	32°F	38° F	45° F	38° F	32° F	38° F	40° F	30° F	28° F
	Max Setpoint	-5°F	38° F	48° F	55° F	60° F	38° F	45° F	55° F	45° F	38° F
	AutoFresh Air Delay (XTC only)										
	S/S Parameters										
	Door Switch	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdow n
	REMS 1	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdown	Shutdow n
	REMS 2										
	8 Hr Additional Data										
	Decimal										
	High Speed Delay (XTC Only)										

INTELLISET WORKSHEET FOR INTELLISETS #2 - 11

		F	une	ctional	Pa	arame	tei	rs (en	ter	√ for	inc	dividu	al l	ock)							
Use for all IntelliSets	Function	Froze Chees		Carrot	s	Storag Onior	_	Field Onior		Fresh above	-	Fresi 32-37		Storag Potato	•	Field Potato		Fresi Dairy Chees	/	Fres Mea	
	Defrost Timer Set For	12hrs		12 hrs		6 hrs		6 hrs		6 hrs		6 hrs		6 hrs		6 hrs		6 hrs		6 hrs	
	Perish Min Run Time			4min		4min		4min		4min		4min		4min		4min		10min		10min	
	Perish Min Off Time			20min		20min		20min		20min		20min		20min		20min		90min		30min	
	Perish Override Temp			11°F		11°F		11°F		11°F		11°F		11°F		11°F		6°F		6°F	
	Perish Max Off Time			0min		0min		0min		0min		0min		0min		0min		0min		30min	
	Frozen Min Run Time	10min																			
	Frozen Min Off Time	45min																			
	Frozen Override Temp	11°F																			
	Frozen Max Off Time	0min																			
	Frozen Shutdown Offset																				
	Temp Control	Return	Χ	Supply	Х	Return	Х	Return	Χ	Return	Х	Supply	Χ	Return	Χ	Return	Х	Return	Х	Return	Χ
	Display In																				
	Out Of Range Alarm																				
	Air Flow	normal	Χ	high	Χ	high	Х	high	Х	normal	Х	high	Χ	normal	Χ	normal	Χ	normal	Х	normal	Χ
	Fresh Protect																				
	AutoFresh Air (XTC only)	closed	Х	closed	Х	open		open		closed	Х	closed	Х	closed	Х	closed	Х	closed	Х	closed	Х
	AutoFresh Air Control (XCT only)	50cfm		50cfm		50cfm		50cfm		50cfm		50cfm		50cfm		50cfm		50cfm		50cfm	
	Low Speed Startup: Start-Stop																				
	Low Speed Startup: Continuous																				
	Unloader Press Control																				
	Override Door S/D																				
	Override REMS1 S/D																				
	Override REMS2 S/D																				
	Language/Idiomas																				

INTELLISET WORKSHEET FOR INTELLISETS #2 - 11

			Data	Record	ler Setu	ıp					
Use for all IntelliSets		Frozen Cheese	Carrots	Storage Onions	Field Onions	Fresh above 38	Fresh 32-37	Storage Potatoes	Field Potatoes	Fresh Dairy Cheese	Fresh Meat
	SENSORS										
	Return Air Temperature										
	Supply Air Temperature										
	Ambient Air Temp.										
	Defrost Term Temp 1										
	Defrost Term Temp 2										
	Comp Discharge Temp										
	Engine Coolant Temp										
	Comp Discharge Press										
	Comp Suction Press										
	Battery Voltage										
	Battery DC Current										
	Engine RPM										
	Remote Sensor #1										
	Remote Sensor #2										
	Remote Sensor #3										
	Fuel Level Sensor										
	EVENTS										
	Pretrip Start										
	Pretrip End										
	Trailer ID										
	Unit Serial Number										
	Unit Mode										
	Control Mode										
	Transducer Calibration										
	INTERVAL										
	Logging Interval										

INTELLISET WORKSHEET FOR INTELLISETS #12 - 21

				Configu	rations						
Use for all IntelliSets	Configuration Parameter	Processed Meat	Frozen 0 and below	Frozen Fries	Frozen Poultry Meat	#16	#17	#18	#19	#20	#21
	Setpoint	40°F	-5°F	-5°F	-5°F						
	Out of Range Shutdown										
	Parameters Lockout										
	ProductShield: Econo										
	Econo Min Temp										
	Econo Max Temp										
	Econo DeltaT										
	ProductShield: High Air										
	High Air Min Temp										
	High Air Max Temp										
	High Air DeltaT										
	ProductShield: Winter										
	Range 1 Lock	Start/Stop	Start/Stop	Start/Stop	Start/Stop						
	Range 1 Minimum Temp	-22°F	-22°F	-22°F	-22°F						
	Range 1 Maximum Temp	89.6°F	89.6°F	89.6°F	89.6°F						
	Range 2 Lock										
	Range 2 Minimum Temp										
	Range 2 Maximum Temp										
	S/S or Cont Run										
	Min Setpoint	34°F	-5°F	-5°F	-5°F						
	Max Setpoint	65°F	0°F	0°F	0°F						
	AutoFresh Air Delay (XTC only)										
	S/S Parameters										
	Door Switch	Shutdown	Shutdown	Shutdown	Shutdown						
	REMS 1	Shutdown	Shutdown	Shutdown	Shutdown						
	REMS 2										
	8 Hr Additional Data										
	Decimal										
	High Speed Delay (XTC Only)										

INTELLISET WORKSHEET FOR INTELLISETS #12 - 21

		F	une	ctiona	ΙP	aramo	ete	rs (en	ter	√ for	ind	dividu	al I	ock)				
Use for all IntelliSets	Function	Process Meat	sed	Frozer and belov	า 0	Froze	en	Froze Poult Mea	n ry	#16		#17		#18	#19	#20	#21	
	Defrost Timer Set For	6 hrs		12 hrs		12 hrs		12 hrs										
	Perish Min Run Time	10min																
	Perish Min Off Time	30min																
	Perish Override Temp	6°F																
	Perish Max Off Time	30min																
	Frozen Min Run Time			10min		10min		10min										
	Frozen Min Off Time			45min		45min		45min										
	Frozen Override Temp			11°F		11°F		11°F										
	Frozen Max Off Time			0min		0min		0min										
	Frozen Shutdown Offset																	
	Temp Control	return	Х	return	Χ	return	Х	return	Χ									
	Display In																	
	Out Of Range Alarm																	
	Air Flow	normal	Х	normal	Χ	normal	Χ	normal	Χ									
	Fresh Protect																	
	AutoFresh Air (XTC only)	closed	Х	closed	Х	closed	Х	closed	Х									
	AutoFresh Air Control (XCT only)	50cfm		50cfm		50cfm		50cfm										
	Low Speed Startup: Start-Stop																	
	Low Speed Startup: Continuous																	
	Unloader Press Control																	
	Override Door S/D																	
	Override REMS1 S/D																	
	Override REMS2 S/D																	
	Language/Idiomas																	

INTELLISET WORKSHEET FOR INTELLISETS #12 - 21

			Data	Record	der Setu	p					
Use for all IntelliSets		Processed Meat	Frozen 0 and below	Frozen Fries	Frozen Poultry Meat	#16	#17	#18	#19	#20	#21
	SENSORS										
	Return Air Temperature										
	Supply Air Temperature										
	Ambient Air Temp.										
	Defrost Term Temp 1										
	Defrost Term Temp 2										
	Comp Discharge Temp										
	Engine Coolant Temp										
	Comp Discharge Press										
	Comp Suction Press										
	Battery Voltage										
	Battery DC Current										
	Engine RPM										
	Remote Sensor #1										
	Remote Sensor #2										
	Remote Sensor #3										
	Fuel Level Sensor										
	EVENTS										
	Pretrip Start										
	Pretrip End										
	Trailer ID										
	Unit Serial Number										
	Unit Mode										
	Control Mode										
	Transducer Calibration					-					
	INTERVAL										
	Logging Interval										

INTELLISET WORKSHEET FOR INTELLISETS #22 - 31

				Configu	rations						
Use for all IntelliSets	Configuration Parameter	#22	#23	#24	#25	#26	#27	#28	#29	#30	#31
	Setpoint										
	Out of Range Shutdown										
	Parameters Lockout										
	ProductShield: Econo										
	Econo Min Temp										
	Econo Max Temp										
	Econo DeltaT										
	ProductShield: High Air										
	High Air Min Temp										
	High Air Max Temp										
	High Air DeltaT										
	ProductShield: Winter										
	Range 1 Lock										
	Range 1 Minimum Temp										
	Range 1 Maximum Temp										
	Range 2 Lock										
	Range 2 Minimum Temp										
	Range 2 Maximum Temp										
	S/S or Cont Run										
	Min Setpoint										
	Max Setpoint										
	AutoFresh Air Delay (XTC only)										
	S/S Parameters										
	Door Switch										
	REMS 1										
	REMS 2										
	8 Hr Additional Data										
	Decimal										
	High Speed Delay (XTC Only)										

INTELLISET WORKSHEET FOR INTELLISETS #22 - 31

		Fur	nctional F	Paramete	ers (ente	r √ for in	dividua	l lock)			
Use for all IntelliSets	Function	#22	#23	#24	#25	#26	#27	#28	#29	#30	#31
	Defrost Timer Set For										
	Perish Min Run Time										
	Perish Min Off Time										
	Perish Override Temp										
	Perish Max Off Time										
	Frozen Min Run Time										
	Frozen Min Off Time										
	Frozen Override Temp										
	Frozen Max Off Time										
	Frozen Shutdown Offset										
	Temp Control										
	Display In										
	Out Of Range Alarm										
	Air Flow										
	Fresh Protect										
	AutoFresh Air (XTC only)										
	AutoFresh Air Control (XCT only)										
	Low Speed Startup: Start-Stop										
	Low Speed Startup: Continuous										
	Unloader Press Control										
	Override Door S/D										
	Override REMS1 S/D										
	Override REMS2 S/D										
	Language/Idiomas										

INTELLISET WORKSHEET FOR INTELLISETS #22 - 31

			Data	Record	der Setu	ıb					
Use for all IntelliSets		#22	#23	#24	#25	#26	#27	#28	#29	#30	#31
	SENSORS										
	Return Air Temperature										
	Supply Air Temperature										
	Ambient Air Temp.										
	Defrost Term Temp 1										
	Defrost Term Temp 2										
	Comp Discharge Temp										
	Engine Coolant Temp										
	Comp Discharge Press										
	Comp Suction Press										
	Battery Voltage										
	Battery DC Current										
	Engine RPM										
	Remote Sensor #1										
	Remote Sensor #2										
	Remote Sensor #3										
	Fuel Level Sensor										
	EVENTS										
	Pretrip Start										
	Pretrip End										
	Trailer ID										
	Unit Serial Number										
	Unit Mode										
	Control Mode										
	Transducer Calibration										
	INTERVAL										
	Logging Interval										