## THERMO KING TRUCK, TRAILER, CR AND DAS ALARM CODES (EN)

THIS DOCUMENT SHOWS ALL CURRENT TRUCK, TRAILER AND DAS ALARM CODES. NOT ALL CODES ARE POSSIBLE ON ALL UNITS.

IF THE ALARM APPLIES TO A MULTI-TEMP ZONE, THAT ZONE WILL BE IDENTIFIED.

BE SURE TO RECORD ALL ALARMS THAT OCCUR. THEY ARE VALUABLE TO THE SERVICE TECHNICIAN.

ALARM CODE NUMBERS MARKED WITH PARTENTHESIS (XX) MAY EXIST WITH ALARM CODE 84 AND MAY CLEAR AUTOMATICALLY.

COLOR CODE DEFINITIONS

OK TO RUN

CHECK AS SPECIFIED

TAKE IMMEDIATE ACTIO

THESE ARE SUGGESTIONS ONLY. ALWAYS CONSULT YOUR COMPANY FOR FINAL DECISIONS.

Num	Description	Operator Action
00	No Alarms Exist	No action required.
01	Microprocessor Power Up Reset	No action required.
02	Check Evaporator Coil Sensor	Manually monitor temperature. Report alarm at end of day.
03	Check (Control) Return Air Sensor	Manually monitor temperature. Report alarm at end of day.
04	Check (Control) Discharge Air Sensor	Manually monitor temperature. Report alarm at end of day.
05	Check Ambient Temp Sensor	Report alarm at end of day.
06	Check Coolant Temp Sensor	Report alarm at end of day.
07	Check Engine RPM Sensor	Report alarm at end of day.
08	Unit Running on Coil Sensor	Manually monitor temperature. Report alarm at end of day.
(09)	High Evaporator Temperature	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(10)	High Discharge Pressure (or Temperature)	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
11	Unit Controlling on Alternate Sensor	Manually monitor temperature. Report alarm at end of day.
12	Sensor or Digital Input Shutdown	Unit/zone cannot operate and is shut down. Repair immediately.
13	Sensor Check	Manually monitor temperature. Report alarm at end of day.
14	Defrost Terminated by Time	Report alarm at end of day.
15	Check Glow Plugs or Intake Air Heater	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
	·	
16	Manual Start Not Completed	Report alarm at end of day.
(17)	Engine Failed to Crank	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(18)	High Engine Coolant Temperature	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(19)	Low Engine Oil Pressure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(20)	Engine (Vapor Motor CR) Failed to Start	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(21)	Cooling Cycle Check	Manually monitor temperature. Report alarm at end of day.
(22)	Heating Cycle Check	Manually monitor temperature. Report alarm at end of day.
23	Cooling Cycle Fault	Unit/zone cannot operate and is shut down. Repair immediately.
24	Heating Cycle Fault	Unit/zone cannot operate and is shut down. Repair immediately.
25	Alternator Check	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
(26)	Check Refrigeration Capacity	Manually monitor temperature. Report alarm at end of day.
(27)	Vapor Motor RPM High (CR)	Unit/zone cannot operate and is shut down. Repair immediately.
		Report alarm at end of day.
28	Pretrip or Self Check Abort	
29	Defrost Damper Circuit Check	Manually monitor temperature. Report alarm at end of day.
30	Defrost Damper Stuck Closed	Unit/zone cannot operate and is shut down. Repair immediately.
31	Check Oil Pressure Switch	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
32	Refrigeration Capacity Low	Unit/zone cannot operate and is shut down. Repair immediately.
33	Check Engine RPM	Report alarm at end of day.
34	Check Modulation Circuit	Manually monitor temperature. Report alarm at end of day.
35	Check Run Relay Circuit	Unit/zone cannot operate and is shut down. Repair immediately.
(36)	Electric Motor Failed to Run	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
37	Check Engine Coolant Level	Report alarm at end of day.
38	Electric Phase Reversed	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
39	Check Water Valve Circuit	Manually monitor temperature. Report alarm at end of day.
40	Check High Speed Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
41	Check Engine Coolant Temp	Report alarm at end of day.
42	Unit Forced to Low Speed	Report alarm at end of day.
43	Unit Forced to Low Speed Modulation	
		Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
44	Check Fuel System	
45	Check Hot Gas or Hot Gas Bypass Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
46	Check Air Flow	Manually monitor temperature. Report alarm at end of day.
47	Remote Sensor Shutdown	Unit/zone cannot operate and is shut down. Repair immediately.
48	Check Belts or Clutch	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
49	Check Spare Sensor 1	Report alarm at end of day.
50	Reset Clock	Report alarm at end of day.
51	Check Shutdown Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
52	Check Heat Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
53		
	Check Economizer Valve Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
54		If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Clear alarm and restart unit.
	Check Economizer Valve Circuit Test Mode Timeout	
55	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds	Clear alarm and restart unit.  Report alarm at end of day.
55 56	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed	Clear alarm and restart unit. Report alarm at end of day. Report alarm at end of day.
55 56 57	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed	Clear alarm and restart unit.  Report alarm at end of day.
55 56 57 58	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed	Clear alarm and restart unit.  Report alarm at end of day.
55 56 57 58 59	Check Economizer Valve Circuit  Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed	Clear alarm and restart unit.  Report alarm at end of day.
55 56 57 58 59	Check Economizer Valve Circuit  Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Boost Circuit	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60	Check Economizer Valve Circuit  Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60 61 62	Check Economizer Valve Circuit  Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.
55 56 57 58 59 60 61 62 (63)	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60 61 62	Check Economizer Valve Circuit  Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.
55 56 57 58 59 60 61 62 (63)	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60 61 62 (63)	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped Pretrip Reminder	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.
55 56 57 58 59 60 61 62 (63) 64	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped Pretrip Reminder Abnormal Temperature Differential	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60 61 62 (63) 64 65	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped Pretrip Reminder Abnormal Temperature Differential Low Engine Oil Level	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
55 56 57 58 59 60 61 62 (63) 64 65 66 67 68	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped Pretrip Reminder Abnormal Temperature Differential Low Engine Oil Level Check Liquid Line Solenoid Circuit Internal Controller Fault Code	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone cannot operate and is shut down. Repair immediately.  Unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately.  If unit/zone is shut down repair immediately.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.
55 56 57 58 59 60 61 62 (63) 64 65 66	Check Economizer Valve Circuit Test Mode Timeout Check Engine Speeds Check Evaporator Fan Low Speed Check Evaporator Fan High Speed Check Condenser Fan Low Speed Check Condenser Fan High Speed Check Condenser Fan High Speed Check Boost Circuit Low Battery Voltage Ammeter Out of Calibration Engine or Vapor Motor Stopped Pretrip Reminder Abnormal Temperature Differential Low Engine Oil Level Check Liquid Line Solenoid Circuit	Clear alarm and restart unit.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone cannot operate and is shut down. Repair immediately.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.

## THERMO KING TRUCK, TRAILER, CR AND DAS ALARM CODES (EN)

THIS DOCUMENT SHOWS ALL CURRENT TRUCK, TRAILER AND DAS ALARM CODES. NOT ALL CODES ARE POSSIBLE ON ALL UNITS.

IF THE ALARM APPLIES TO A MULTI-TEMP ZONE, THAT ZONE WILL BE IDENTIFIED.

BE SURE TO RECORD ALL ALARMS THAT OCCUR. THEY ARE VALUABLE TO THE SERVICE TECHNICIAN.

ALARM CODE NUMBERS MARKED WITH PARTENTHESIS (XX) MAY EXIST WITH ALARM CODE 84 AND MAY CLEAR AUTOMATICALLY.

COLOR CODE DEFINITIONS

OK TO RUN

CHECK AS SPECIFIED

TAKE IMMEDIATE ACTION

THESE ARE SUGGESTIONS ONLY. ALWAYS CONSULT YOUR COMPANY FOR FINAL DECISIONS.

Nicora	I Description	Oncombra Anti-m
Num 71	Description Hourmeter 4 Exceeds Set Time Limit	Operator Action  Report alarm at end of day.
72	Hourmeter 5 Exceeds Set Time Limit	Report alarm at end of day.
73	Hourmeter 6 Exceeds Set Time Limit	Report alarm at end of day.
74	Controller Reset to Defaults	Report alarm at end of day.
75	Controller RAM Failure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
76 77	Controller EPROM Failure Controller EPROM Checksum Failure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
78	Data Log EPROM Failure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
79	Internal Data Logger Overflow	Report alarm at end of day.
80	Check Compressor Temp Sensor	Report alarm at end of day.
81	High Compressor Temp	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
82	High Compressor Temp Shutdown	Unit/zone cannot operate and is shut down. Repair immediately.
83 84	Low Engine Coolant Temp  Restart Null	Report alarm at end of day.  Report alarm at end of day.
85	Forced Unit Operation	Report alarm at end of day.
86	Check Discharge Pressure Sensor	Report alarm at end of day.
87	Check Suction Pressure Sensor	Report alarm at end of day.
88	Reserved for CR	
89	Check Electronic Throttling Valve Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
90	Electric Overload	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
91 92	Check Electric Ready Input Sensor Grades Not Set	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Report alarm at end of day.
93	Low Compressor Suction Pressure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
94	Check Loader #1 Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
95	Check Loader #2 Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
96	Low Fuel Level	Add fuel as required.
97	Failed Remote Return Air Sensor (CR)	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
98	Check Fuel Level Sensor High Compressor Pressure Ratio	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
99 (100)	Heater Fan Failure (CR)	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
101	Controlling on Evap Coil Outlet Temp (CR)	Manually monitor temperature. Report alarm at end of day.
(102)	Low Evaporator Coil Temperature (CR)	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
103	Low Heater Fuel Level (CR)	Manually monitor temperature. Report alarm at end of day.
104	Check Remote Fan Speed	Manually monitor temperature. Report alarm at end of day.
105 106	Check Receiver Tank Press Sol Circuit Check Purge Valve Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
107	Check Condenser Inlet Sol Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
108	Door Open Timeout	Close doors. Report alarm at end of day.
109	Check High Discharge Pressure Sensor	Replaced by Alarm Code 86
110	Check Suction Line Sol Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
111	Unit Not Configured Correctly	Report alarm at end of day.
112 113	Check Remote Fans Check Electric Heat Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor temperature. Report alarm at end of day.
114	Multiple Alarms - Can Not Run	Unit/zone cannot operate and is shut down. Repair immediately.
115	Check High Pressure Cut Out Switch	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
116	Check High Pressure Cut In Switch	Report alarm at end of day.
117	Auto Switch from Diesel to Electric	Normal operation – does not affect performance.
118	Auto Switch from Electric to Diesel	Normal operation – does not affect performance.
119 120	Reserved for CR Check Alternator Excite Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
120	Check PMW Liquid Injection Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
122	Check Diesel/Electric Circuit	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
123	Check Evap Coil Inlet Temp Sensor (CR)	Manually monitor temperature. Report alarm at end of day.
424		
124	Check Evap Coil Outlet Temp Sensor (CR)	Report alarm at end of day.
125	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR)	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
125 126	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR)	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.
125 126 127	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.
125 126	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR)	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.
125 126 127 128	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #1 Total Unit Run Time Maint Reminder #1	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #1 Total Unit Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Controller Power On Hours	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134 135	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #1 Total Unit Run Time Maint Reminder #1	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #1 Total Unit Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Controller Power On Hours Check Spare Digital Inputs	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134 135	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Controller Power On Hours Check Spare Digital Inputs Check Spare Digital Outputs Check Damper Motor Heater Output Log DAS Real Time Clock Battery Failure (DAS)	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134 135 136 137	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #1 Total Unit Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Controller Power On Hours Check Spare Digital Inputs Check Spare Digital Outputs Check Damper Motor Heater Output Log DAS Real Time Clock Battery Failure (DAS) Abort Evacuation Mode	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.
125 126 127 128 129 130 131 132 133 134 135 136 137	Check Evap Coil Outlet Temp Sensor (CR) Check Tank Level Sensor (CR) Check Back Pressure Regulator (CR) Setpoint Not Entered Engine Run Time Maint Reminder #1 Engine Run Time Maint Reminder #2 Electric Run Time Maint Reminder #1 Electric Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Total Unit Run Time Maint Reminder #2 Controller Power On Hours Check Spare Digital Inputs Check Spare Digital Outputs Check Damper Motor Heater Output Log DAS Real Time Clock Battery Failure (DAS)	Report alarm at end of day.  If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.  Manually monitor load temperature. Report this alarm at the end of the day.  Be sure setpoint is adjusted to required temperature.  Report alarm at end of day.  Report alarm at end of day.

THERMO KING TRUCK, TRAILER, CR AND DAS ALARM CODES (EN)
THIS DOCUMENT SHOWS ALL CURRENT TRUCK, TRAILER AND DAS ALARM CODES. NOT ALL CODES ARE POSSIBLE ON ALL UNITS.
IF THE ALARM APPLIES TO A MULTI-TEMP ZONE, THAT ZONE WILL BE IDENTIFIED.

BE SURE TO RECORD ALL ALARMS THAT OCCUR. THEY ARE VALUABLE TO THE SERVICE TECHNICIAN.

ALARM CODE NUMBERS MARKED WITH PARTENTHESIS (XX) MAY EXIST WITH ALARM CODE 84 AND MAY CLEAR AUTOMATICALLY. **COLOR CODE DEFINITIONS** 

THESE ARE SUGGESTIONS ONLY. ALWAYS CONSULT YOUR COMPANY FOR FINAL DECISIONS.

Num	Description	Operator Action
142	Check Thermax Valve	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
143	Check Remote Zone Drain Hose Heater Output	Report alarm at end of day.
144	Lost CAN Communications to Expansion Module	Unit/zone cannot operate and is shut down. Repair immediately.
145	Lost Controller ON Feedback Signal	Unit/zone cannot operate and is shut down. Repair immediately.
146	Software Version Mismatch	Report alarm at end of day.
147	Check Multi-Temp Fan Speed Control Output	Manually monitor load temperature. Report this alarm at the end of the day.
148	Auto Switch Electric to Diesel Disabled	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
149	Alarm Not Identified	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
150	Sensor Out of Range Low (DAS and HMI)	Report alarm at end of day.
151	Sensor Out of Range High (DAS and HMI)	Report alarm at end of day.
152	DAS Failed Sensor (DAS)	Report alarm at end of day.
153	Expansion Module Flash Load Failure	Report alarm at end of day.
154	Low Suction Pressure Switch Failure	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
155	Lost CAN Communications to HMI	Unit/zone cannot operate and is shut down. Repair immediately.
156	Check Suction/Liquid Heat Exchanger Bypass Valve	If unit/zone is shut down repair immediately. Otherwise, report alarm at end of day.
161	Log DAS Real Time Clock Invalid (DAS)	Report alarm at end of day.
188	Log DAS Microprocessor Fault (DAS)	Report alarm at end of day.
203	Check Display Return Air Sensor	Manually monitor temperature. Report alarm at end of day.
204	Check Display Discharge Air Sensor	Manually monitor temperature. Report alarm at end of day.
216	Check DAS Digital Inputs (DAS)	Report alarm at end of day.
250	DAS Clock Time Reset (DAS)	Report alarm at end of day.