

Carrier	Tie	Max	Rear Evap	Front Evap	Front Cond	Rear Cond	Addon Comp	Oem Comp	Fuses	Rear High	Rear Med	Rear Low	Cond 1	Cond 2	Batt	Front High	Front Med	Front Low	Panel	Rear	Front	
340	X		EM6					OEM		40	20	20	40			90					0031539-4	
442	X		EM2		CM2			OEM		40	20	20	40			90					0031539-4	
552	X		EM1		CM2			OEM		40	20	20	40			90					0031539-4	
553	X		EM1		CM3			OEM		40	20	20	40			90					0031539-4	
442		X	EM2		CM2		TM-16			40	20	20	40			90					0031539-4	
553		X	EM1		CM3		TM-16			40	20	20	40			90					0031539-4	
663		X	EM3		CM3		TM-16/21			60	40	20	40			90					0031539-1	
863		X	EM3		CM3	CM3	TM-16/21	OEM		60	40	20	40	40	40	90					0031539	
8623		X	EM3		CM2	CM3	TM-16/21	OEM		60	40	20	40	40	40	90					0031539	
9623		X	EM1	EM6	CM2	CM3	TM-16/21/31	OEM		60	40	20	40	40	40	90	40	20		20	0031539	0031539-5
9633		X	EM3	EM6	CM3	CM3	TM-16/21/31	OEM		60	40	20	40	40	40	90	40	20		20	0031539	0031539-5
IW-1		X	IW-1		CM3		TM-16	OEM		40	20	20	40			90					0031539-4	
ACT	Tie	Max	Rear Evap	Front Evap	Front Cond	Rear Cond	Addon Comp	Oem Comp		Rear High	Rear Med	Rear Low	Cond 1	Cond 2	Batt	Front High	Front Med	Front Low		Rear	Front	
30	X		EZ3					OEM		40	20	20	40			90					0031539-4	
35	X		EZ3		CS2			OEM		40	20	20	40			90					0031539-4	
40	X		EZ4		CS2			OEM		40	20	20	40			90					0031539-4	
45	X		EZ5		CS2			OEM		40	20	20	40			90					0031539-4	
50	X		EZ5		CS3			OEM		40	20	20	40			90					0031539-4	
35		X	EZ3		CS2		TM-16			40	20	20	40			90					0031539-4	
40		X	EZ4		CS2		TM-16		40	20	20	40			90				0031539-4			
45		X	EZ5		CS2		TM-16		40	20	20	40			90				0031539-4			
50		X	EZ5		CS3		TM-16		40	20	20	40			90				0031539-4			
75		X	EZ9		CS3		TM-16/21	OEM	50	30	20	40			90				0031539-3			
90		X	EZ9		CS2	CS2	TM-16/21	OEM	50	30	20	40	40	90					0031539-2			
913		X	EZ91		CS3		TM-16/21		50	30	20	40			90				0031539-2			
922		X	EZ9S		CS2	CS2	TM-21/31		50	30	20	40	40	90					0031539-2			
9323		X	EZ9	EZ3	CS2	CS3	TM-16/21	OEM	50	30	20	40	40	90	40	20	20	0031539-2	0031539-5			
9333		X	EZ9	EZ3	CS3	CS3	TM-16/21	OEM	50	30	20	40	40	90	40	20	20	0031539-2	0031539-5			
9323S		X	EZ9S	EZ3	CS2	CS3	TM-21/31		50	30	20	40	40	90	40	20	20	0031539-2	0031539-5			
9333S		X	EZ9S	EZ3	CS3	CS3	TM-21/31		50	30	20	40	40	90	40	20	20	0031539-2	0031539-5			
Trans Air	Tie	Max	Rear Evap	Front Evap	Front Cond	Rear Cond	Addon Comp	Oem Comp	Rear High	Rear Med	Rear Low	Cond 1	Cond 2	Batt	Front High	Front Med	Front Low	Rear	Front			
733		X	TA73		SMC3L				40	20	20	40			90				0031539-4			
707333		X	TA73	TA70	SMC3L	DKD417			60	40	20	40	40	90	40	20	20	0031539	0031539-5			



APPLICATIONS:

Carrier, ACT and Trans Air for All Chassis

THIS DRAWING IS THE PROPERTY OF ELDORADO NATIONAL COMPANY, A THOR INDUSTRIES COMPANY AND IS NOT TO BE DUPLICATED OR USED IN ANY WAY DETRIMENTAL TO THEIR BEST INTEREST.

TITLE:

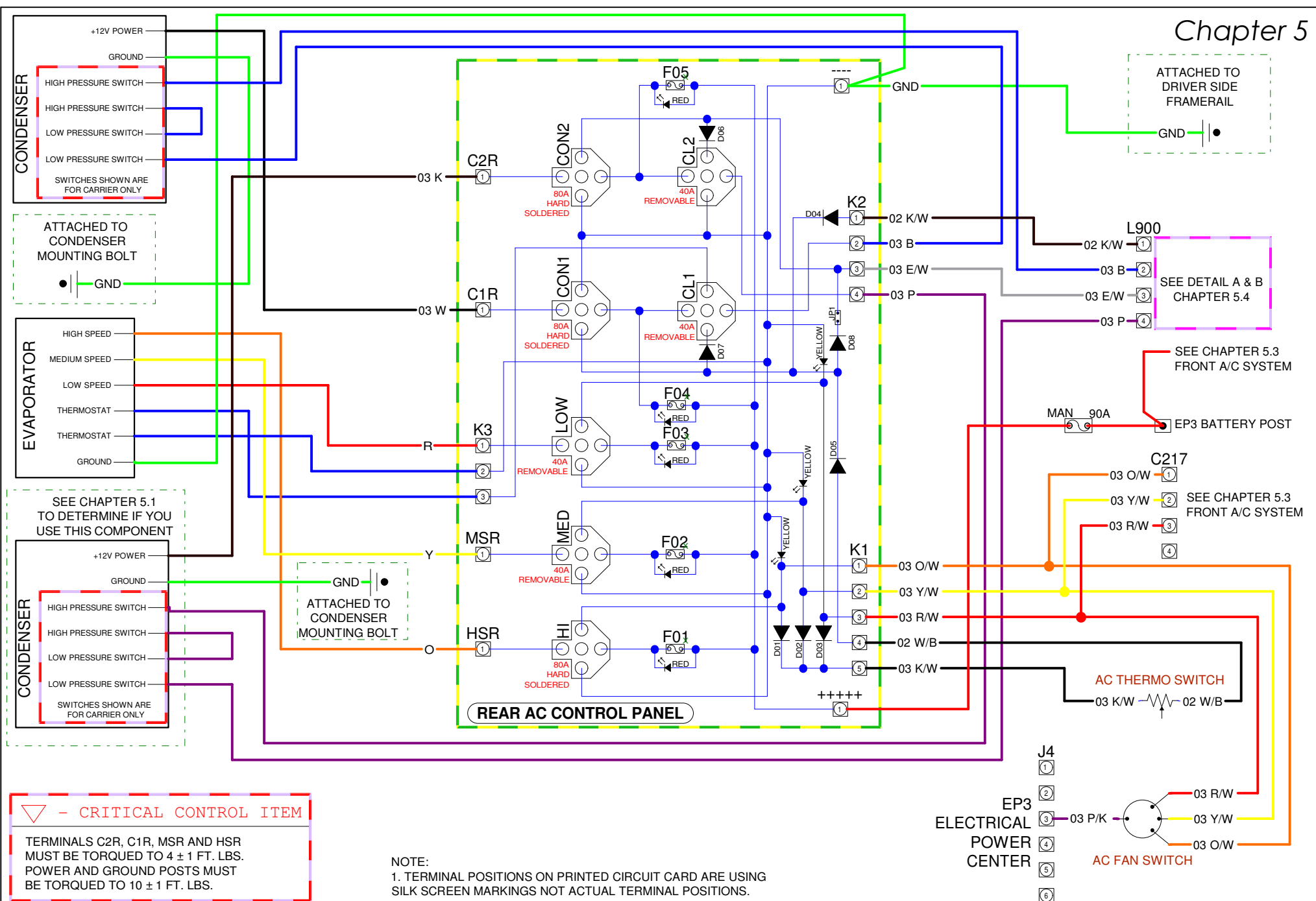
A/C Component Guide

CHAPTER:

Chapter 5

SHEET:

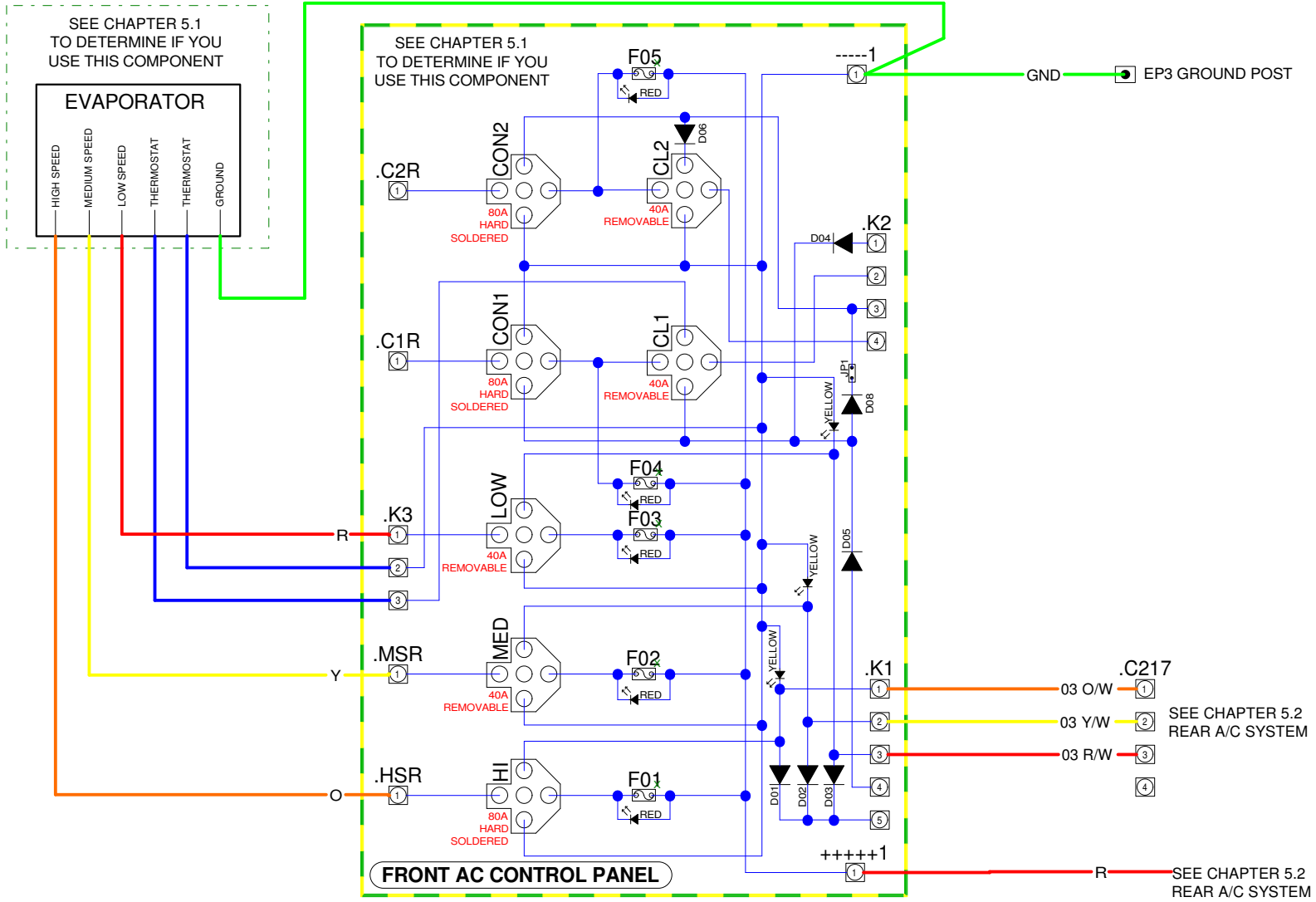
1



▽ - CRITICAL CONTROL ITEM

TERMINALS C2R, C1R, MSR AND HSR MUST BE TORQUED TO 4 ± 1 FT. LBS. POWER AND GROUND POSTS MUST BE TORQUED TO 10 ± 1 FT. LBS.

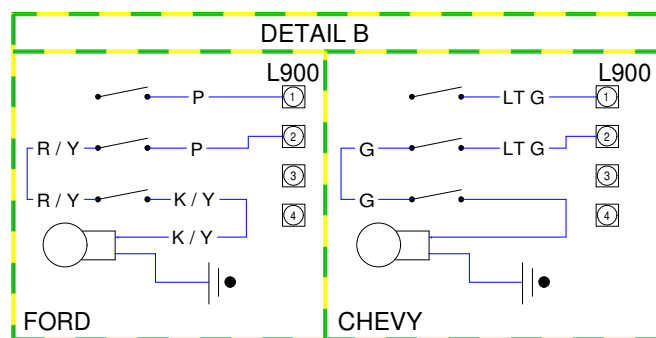
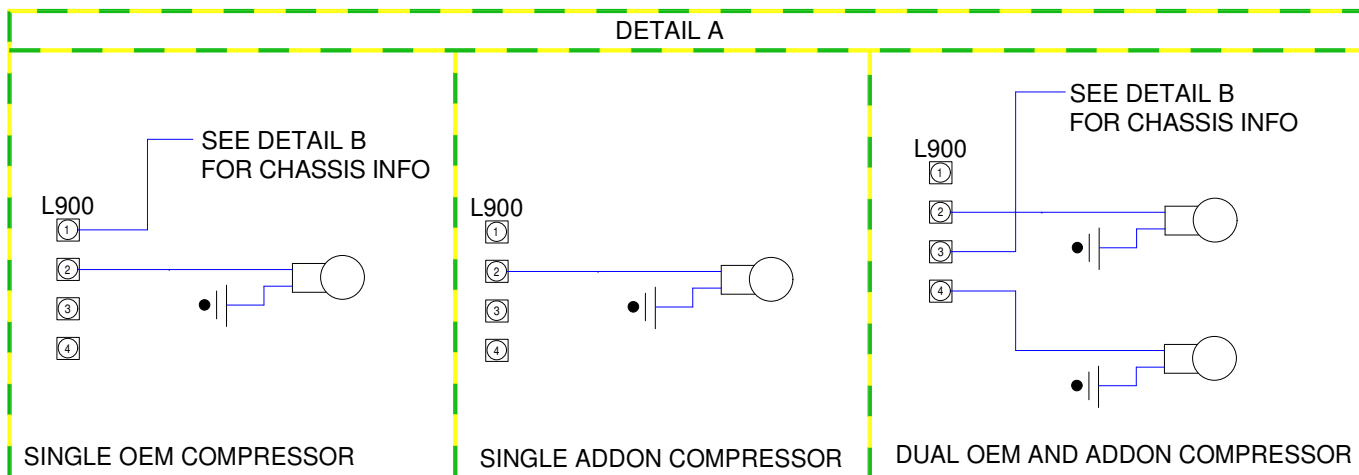
NOTE:
1. TERMINAL POSITIONS ON PRINTED CIRCUIT CARD ARE USING SILK SCREEN MARKINGS NOT ACTUAL TERMINAL POSITIONS.



▽ - CRITICAL CONTROL ITEM

TERMINALS C2R, C1R, MSR AND HSR MUST BE TORQUED TO 4 ± 1 FT. LBS. POWER AND GROUND POSTS MUST BE TORQUED TO 10 ± 1 FT. LBS.

NOTE:
1. TERMINAL POSITIONS ON PRINTED CIRCUIT CARD ARE USING SILK SCREEN MARKINGS NOT ACTUAL TERMINAL POSITIONS.



APPLICATIONS:

Carrier, ACT and Trans Air for All Chassis

THIS DRAWING IS THE PROPERTY OF ELDORADO NATIONAL COMPANY, A THOR INDUSTRIES COMPANY AND IS NOT TO BE DUPLICATED OR USED IN ANY WAY DETRIMENTAL TO THEIR BEST INTEREST.

TITLE:

A/C DETAIL INFORMATION

CHAPTER:

Chapter 5

SHEET:

4