CHAPTER 21 AIR CONDITIONING



CHAPTER 21 AIR CONDITIONING

CH-SC-SU	Schem Page	Shee	t Date		CH-SC-SU	Schem	Page	Sheet	Date
21-EFFECTIVE F	PAGES				21-31-22				
	1 thru 3		Jun 21/2016	R			101	1	Jun 21/2016
	4		BLANK	R				2	Jun 21/2016
21–CONTENTS R	4		lum 01/0016		21-31-23				
R	1 2		Jun 21/2016 Jun 21/2016	R			101	1	Jun 21/2016
R			Jun 21/2016 Jun 21/2016	R				2	Jun 21/2016
R	3 4		Jun 21/2016 Jun 21/2016		21-31-24				
R	4 5		Jun 21/2016 Jun 21/2016				101		Aug 31/2015
	6		BLANK	R			102		Jun 21/2016
21–ALPHABETIC			DLAINK		21-31-25				
ZI ALITIADETIC	1		Aug 15/2013	R			101		Jun 21/2016
	2		BLANK		21-33-11				
21-25-11	_			R			101		Jun 21/2016
R	101	1	Jun 21/2016		21-42-11				
R		2	Jun 21/2016				101		Aug 31/2015
21-27-21				R			102		Jun 21/2016
R	101	1	Jun 21/2016		21-43-21				
R		2	Jun 21/2016	R			101		Jun 21/2016
21-27-31					21-51-11				
R	101	1	Jun 21/2016				101	1	Aug 31/2015
R		2	Jun 21/2016					2	Aug 31/2015
21-31-11				R			102	1	Jun 21/2016
R	101		Jun 21/2016	R				2	Jun 21/2016

A = Added, R = Revised, D = Deleted, O = Overflow

21-EFFECTIVE PAGES

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CHAPTER 21 AIR CONDITIONING

	CH-SC-SU	Schem	Page	Sheet	Date			CH-SC-SU	Schem	Page	Sheet	Date
	21-51-12							21-51-21 (cc	ont.)			
			101	1	Aug 31/2015	R	ł			102	1	Jun 21/2016
				2	Aug 31/2015	R	l				2	Jun 21/2016
				3	Aug 31/2015			21-51-22				
				4	Aug 31/2015					101	1	Aug 31/2015
R			102	1	Jun 21/2016						2	Aug 31/2015
R				2	Jun 21/2016						3	Aug 31/2015
R				3	Jun 21/2016						4	Aug 31/2015
R				4	Jun 21/2016	R	ł			102	1	Jun 21/2016
	21-51-13					R	ł				2	Jun 21/2016
			101		Aug 31/2015	R	ł				3	Jun 21/2016
R			102		Jun 21/2016	R	ł				4	Jun 21/2016
	21-51-14							21-51-23				
			101	1	Aug 31/2015					101		Aug 31/2015
				2	Aug 31/2015	R	ł			102		Jun 21/2016
				3	Aug 31/2015			21-51-24				
R			102	1	Jun 21/2016					101	1	Aug 31/2015
R				2	Jun 21/2016						2	Aug 31/2015
R				3	Jun 21/2016						3	Aug 31/2015
	21-51-15					R	ì			102	1	Jun 21/2016
R			101		Jun 21/2016	R	ì				2	Jun 21/2016
	21-51-21					R	ì				3	Jun 21/2016
			101	1	Aug 31/2015			21-51-25				
				2	Aug 31/2015	R	l			101		Jun 21/2016

A = Added, R = Revised, D = Deleted, O = Overflow

21-EFFECTIVE PAGES



CHAPTER 21 AIR CONDITIONING

	CH-SC-SU	Schem	Page	Sheet	Date		CH-SC-SU	Schem	Page	Sheet	Date	
	21-51-31						21-61-15					
			101		Aug 31/2015				101		Aug 31/2015	
R			102		Jun 21/2016	R			102		Jun 21/2016	
	21-61-11						21-61-31					
			101	1	Aug 31/2015				101		Aug 31/2015	
				2	Aug 31/2015	R			102		Jun 21/2016	
R			102	1	Jun 21/2016		21-61-50					
R				2	Jun 21/2016	R			101		Jun 21/2016	
	21-61-12						21-61-51					
			101	1	Aug 31/2015	R			101		Jun 21/2016	
				2	Aug 31/2015							
R			102	1	Jun 21/2016							
R				2	Jun 21/2016							
	21-61-13											
			101	1	Aug 31/2015							
				2	Aug 31/2015							
R			102	1	Jun 21/2016							
R				2	Jun 21/2016							
	21-61-14											
			101	1	Aug 31/2015							
				2	Aug 31/2015							
R			102	1	Jun 21/2016							
R				2	Jun 21/2016							

A = Added, R = Revised, D = Deleted, O = Overflow

21-EFFECTIVE PAGES



CHAPTER 21 AIR CONDITIONING

	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
	RECIRCULATION SYSTEM						
ı	CABIN AIR RECIRCULATION SYSTEM	21-25-11		101	1	Jun 21/2016	ALL
ı					2	Jun 21/2016	ALL
	EQUIPMENT COOLING SYSTEM						
I	EQUIPMENT COOLING - EXHAUST	21-27-21		101	1	Jun 21/2016	ALL
I					2	Jun 21/2016	ALL
ı	EQUIPMENT COOLING - SUPPLY	21-27-31		101	1	Jun 21/2016	ALL
ı					2	Jun 21/2016	ALL
	PRESSURIZATION CONTROL SYSTEM						
I	PRESSURIZATION CONTROL MANUAL MODE	21-31-11		101		Jun 21/2016	ALL
ı	PRESSURIZATION CONTROL AUTO 1	21-31-22		101	1	Jun 21/2016	ALL
I					2	Jun 21/2016	ALL
I	PRESSURIZATION CONTROL AUTO 2	21-31-23		101	1	Jun 21/2016	ALL
I					2	Jun 21/2016	ALL
	PRESSURIZATION CONTROL AUTO CHANNEL INTERFACES	21-31-24		101		Aug 31/2015	YT101-YT115 YT126-YT131
ı				102		Jun 21/2016	YT116-YT120 YT132-YT133
ı	PRESSURIZATION CONTROL LCD LIGHTING	21-31-25		101		Jun 21/2016	ALL
	CABIN PRESSURE INDICATION AND WARNING SYSTEM	<u>M</u>					
ı	CABIN PRESSURE WARNING	21-33-11		101		Jun 21/2016	ALL
	SUPPLEMENTAL HEATING SYSTEMS						
	DOOR AREA HEATERS	21-42-11		101		Aug 31/2015	YT101-YT115 YT126-YT131
I				102		Jun 21/2016	YT116-YT120 YT132-YT133

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	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
	FORWARD CARGO COMPARTMENT HEATING SYSTEM						
I	OVERBOARD EXHAUST VALVE CONTROL	21-43-21		101		Jun 21/2016	ALL
	PACK FLOW CONTROL AND PACK COOLING SYSTEM						
	LEFT PACK VALVE CONTROL	21-51-11		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	LEFT AIR CONDITIONING PACK CONTROL - AUTO	21-51-12		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
					3	Aug 31/2015	YT101-YT115 YT126-YT131
					4	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
I					3	Jun 21/2016	YT116-YT120 YT132-YT133
I					4	Jun 21/2016	YT116-YT120 YT132-YT133
	LEFT AIR CONDITIONING PACK CONTROL STANDBY	21-51-13		101		Aug 31/2015	YT101-YT115 YT126-YT131
I				102		Jun 21/2016	YT116-YT120 YT132-YT133
	LEFT RAM MODULATION CONTROL	21-51-14		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
					3	Aug 31/2015	YT101-YT115 YT126-YT131
ı				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
ı					2	Jun 21/2016	YT116-YT120 YT132-YT133
I					3	Jun 21/2016	YT116-YT120 YT132-YT133

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CHAPTER 21 AIR CONDITIONING

	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
I	LEFT PACK PROTECTION	21-51-15		101		Jun 21/2016	ALL
	RIGHT PACK VALVE CONTROL	21-51-21		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	RIGHT AIR CONDITIONING PACK CONTROL - AUTO	21-51-22		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
					3	Aug 31/2015	YT101-YT115 YT126-YT131
					4	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
I					3	Jun 21/2016	YT116-YT120 YT132-YT133
I					4	Jun 21/2016	YT116-YT120 YT132-YT133
	RIGHT AIR CONDITIONING PACK CONTROL STANDBY	21-51-23		101		Aug 31/2015	YT101-YT115 YT126-YT131
I				102		Jun 21/2016	YT116-YT120 YT132-YT133
	RIGHT RAM MODULATION CONTROL	21-51-24		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
					3	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
ı					2	Jun 21/2016	YT116-YT120 YT132-YT133
ı					3	Jun 21/2016	YT116-YT120 YT132-YT133
ı	RIGHT PACK PROTECTION	21-51-25		101		Jun 21/2016	ALL
	AIR CONDITIONING PACK CONTROL BITE	21-51-31		101		Aug 31/2015	YT101-YT115 YT126-YT131

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	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
ı	AIR CONDITIONING PACK CONTROL BITE (cont.)	21-51-31		102		Jun 21/2016	YT116-YT120 YT132-YT133
	ZONE TEMPERATURE CONTROL AND INDICATION						
	TEMPERATURE CONTROL - FLIGHT DECK ZONE (PRIMARY)	21-61-11		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	TEMPERATURE CONTROL - FLIGHT DECK ZONE (BACKUP)	21-61-12		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	TEMPERATURE CONTROL - FWD PASSENGER ZONE	21-61-13		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	TEMPERATURE CONTROL - AFT PASSENGER ZONE	21-61-14		101	1	Aug 31/2015	YT101-YT115 YT126-YT131
					2	Aug 31/2015	YT101-YT115 YT126-YT131
I				102	1	Jun 21/2016	YT116-YT120 YT132-YT133
I					2	Jun 21/2016	YT116-YT120 YT132-YT133
	TEMPERATURE CONTROL - TRIM PRESSURE REGULATION	21-61-15		101		Aug 31/2015	YT101-YT115 YT126-YT131
ı				102		Jun 21/2016	YT116-YT120 YT132-YT133
	AIR CONDITIONING TEMPERATURE INDICATION	21-61-31		101		Aug 31/2015	YT101-YT115 YT126-YT131

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21-61-51		101		Jun 21/2016	ALL
	21-61-31 21-61-50	21-61-31 21-61-50	21-61-31 102 21-61-50 101	21-61-31 102 21-61-50 101	21-61-31 102 Jun 21/2016 21-61-50 101 Jun 21/2016

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CHAPTER 21 AIR CONDITIONING

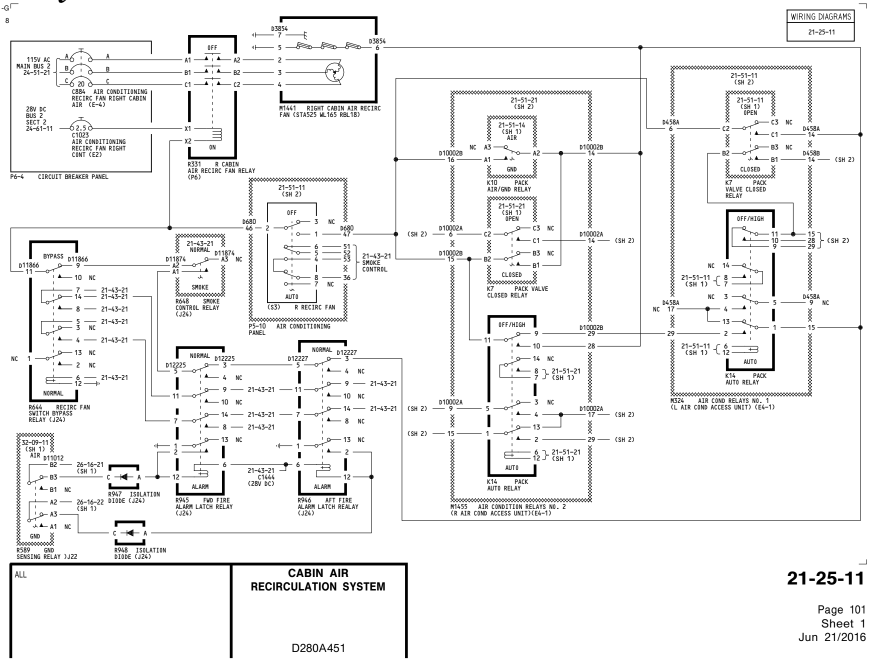
CH-SC-SU	Title
21-51-31	AIR CONDITIONING PACK CONTROL BITE
21-61-31	AIR CONDITIONING TEMPERATURE INDICATION
21-61-51	AIR CONDITIONING TEMPERATURE INDICATION
21-61-50	AIR CONDITIONING TEMPERATURE INDICATION SIMPLIFIED
21-25-11	CABIN AIR RECIRCULATION SYSTEM
21-33-11	CABIN PRESSURE WARNING
21-42-11	DOOR AREA HEATERS
21-27-21	EQUIPMENT COOLING - EXHAUST
21-27-31	EQUIPMENT COOLING - SUPPLY
21-51-12	LEFT AIR CONDITIONING PACK CONTROL - AUTO
21-51-13	LEFT AIR CONDITIONING PACK CONTROL STANDBY
21-51-15	LEFT PACK PROTECTION
21-51-11	LEFT PACK VALVE CONTROL
21-51-14	LEFT RAM MODULATION CONTROL
21-43-21	OVERBOARD EXHAUST VALVE CONTROL
21-31-22	PRESSURIZATION CONTROL AUTO 1
21-31-23	PRESSURIZATION CONTROL AUTO 2
21-31-24	PRESSURIZATION CONTROL AUTO CHANNEL INTERFACES

CH-SC-SU	Title
21-31-25	PRESSURIZATION CONTROL LCD LIGHTING
21-31-11	PRESSURIZATION CONTROL MANUAL MODE
21-51-22	RIGHT AIR CONDITIONING PACK CONTROL - AUTO
21-51-23	RIGHT AIR CONDITIONING PACK CONTROL STANDBY
21-51-25	RIGHT PACK PROTECTION
21-51-21	RIGHT PACK VALVE CONTROL
21-51-24	RIGHT RAM MODULATION CONTROL
21-61-14	TEMPERATURE CONTROL - AFT PASSENGER ZONE
21-61-12	TEMPERATURE CONTROL - FLIGHT DECK ZONE (BACKUP)
21-61-11	TEMPERATURE CONTROL - FLIGHT DECK ZONE (PRIMARY)
21-61-13	TEMPERATURE CONTROL - FWD PASSENGER ZONE
21-61-15	TEMPERATURE CONTROL - TRIM PRESSURE REGULATION

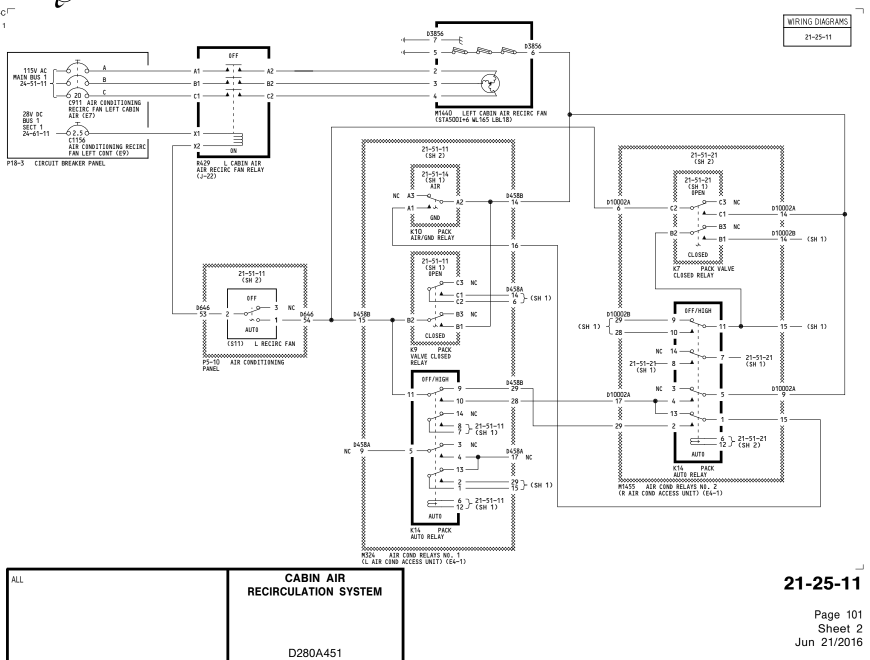
21-ALPHABETICAL INDEX



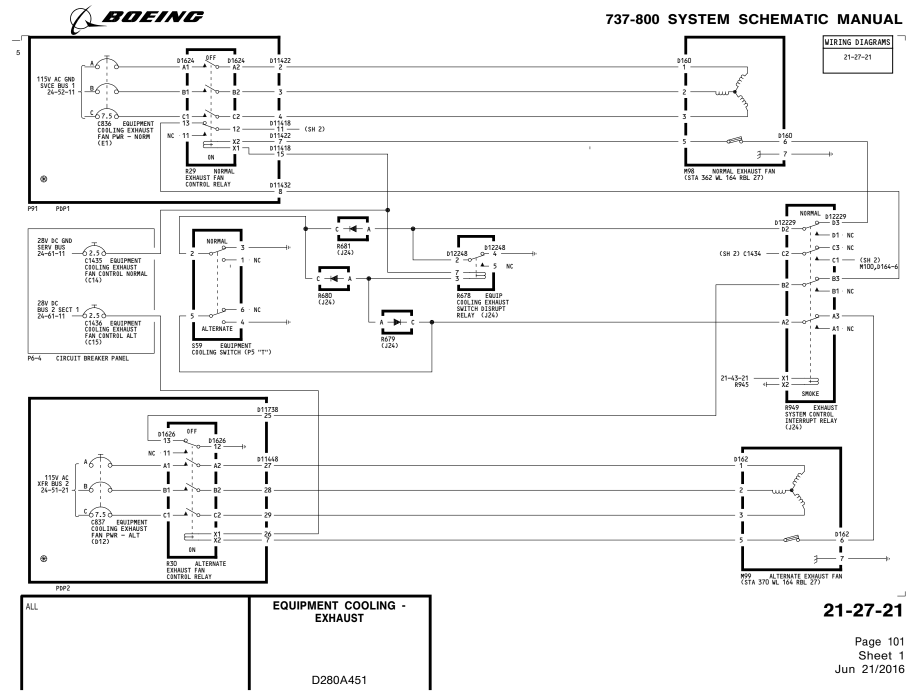


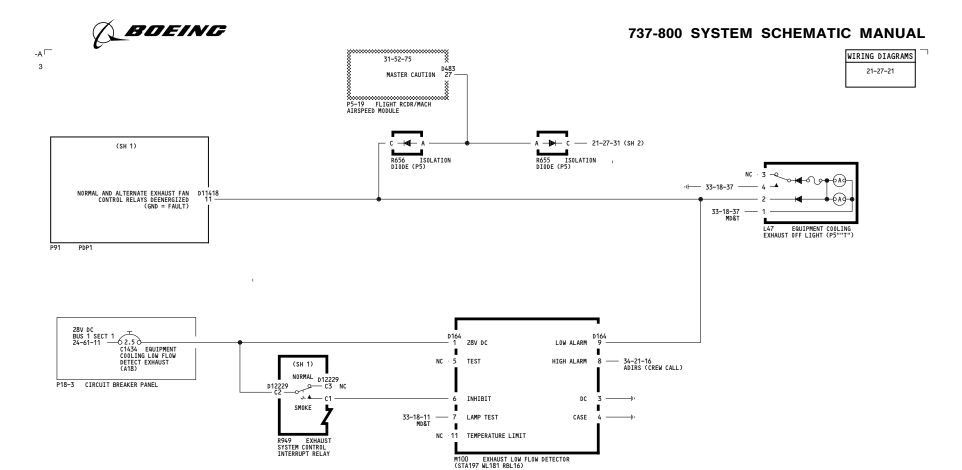






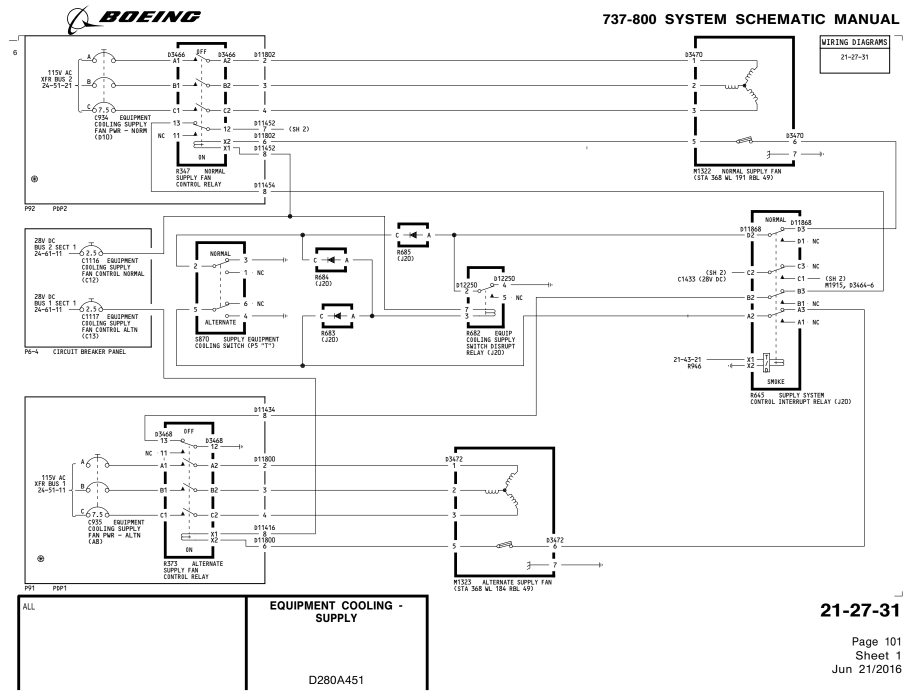
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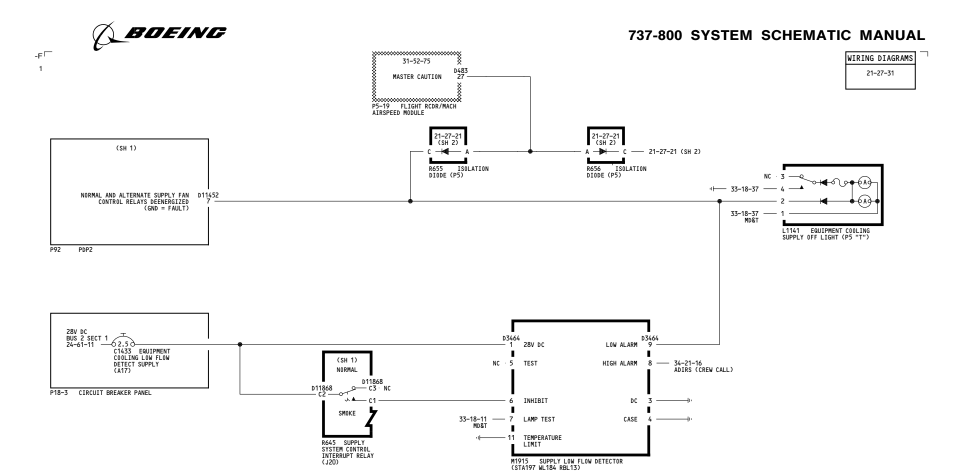




ALL	EQUIPMENT COOLING - EXHAUST
	D280A451

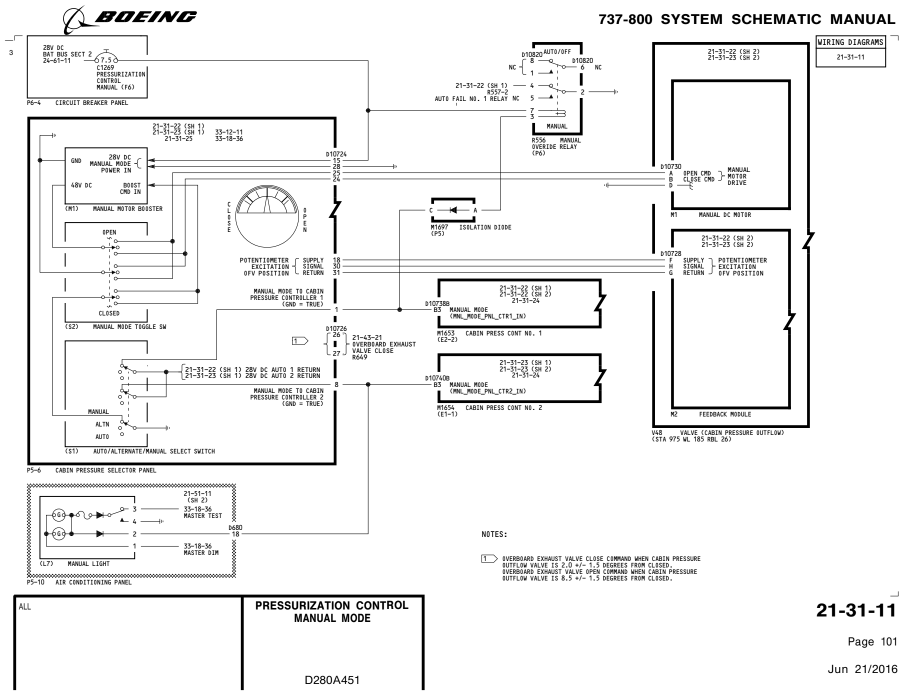
21-27-21



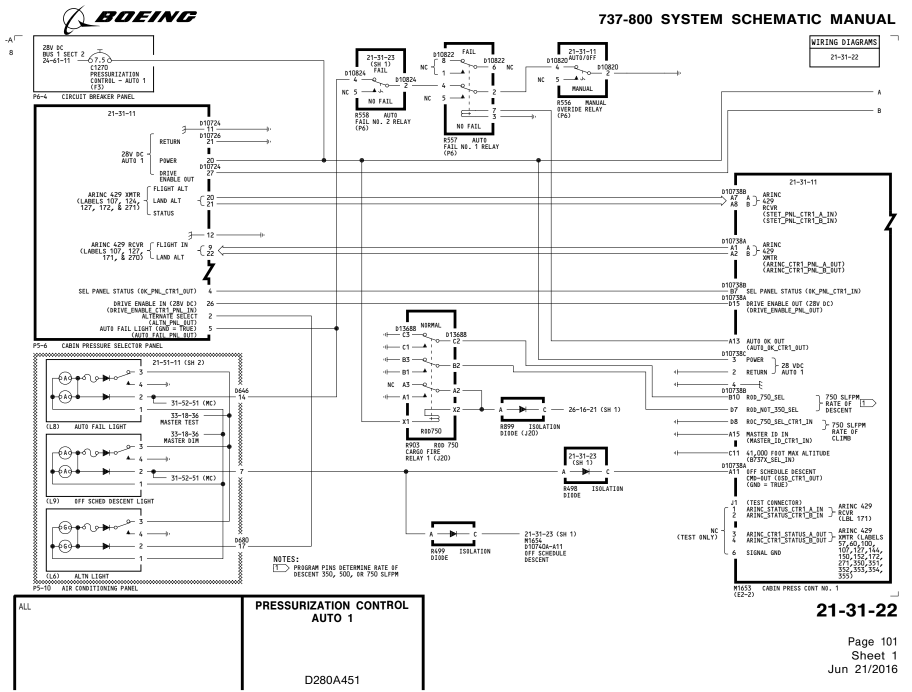


ALL	EQUIPMENT COOLING - SUPPLY
	D280A451

21-27-31

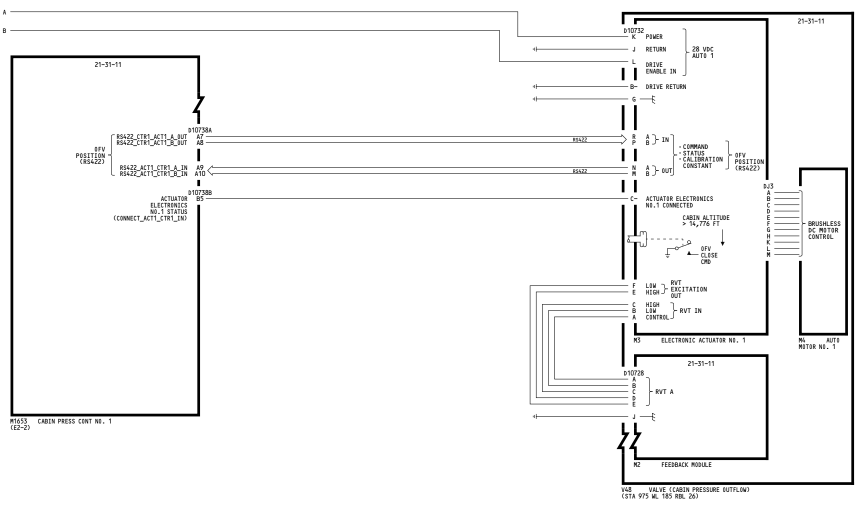








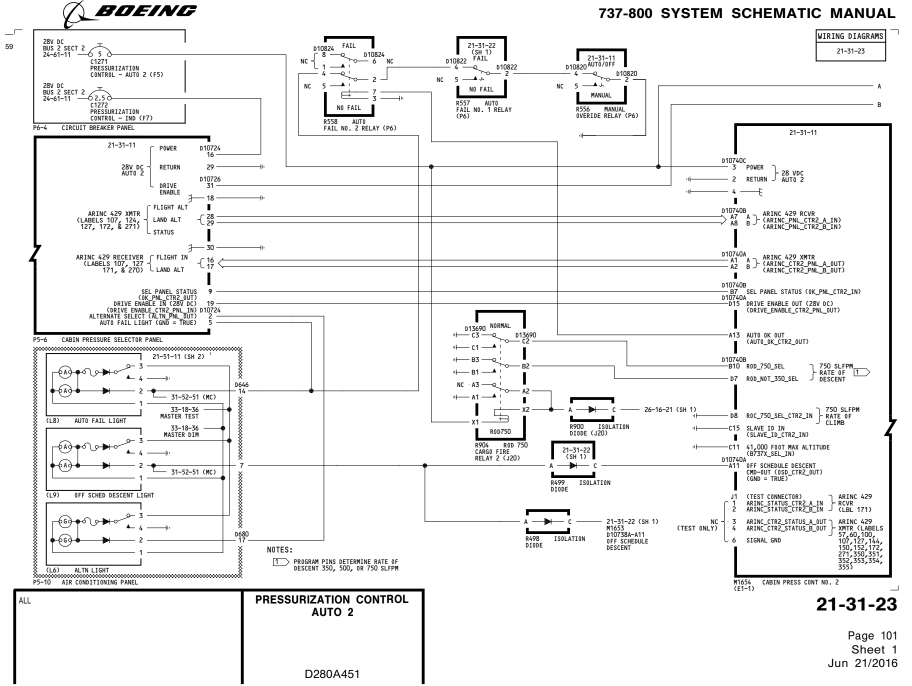
WIRING DIAGRAMS 21-31-22



PRESSURIZATION CONTROL AUTO 1

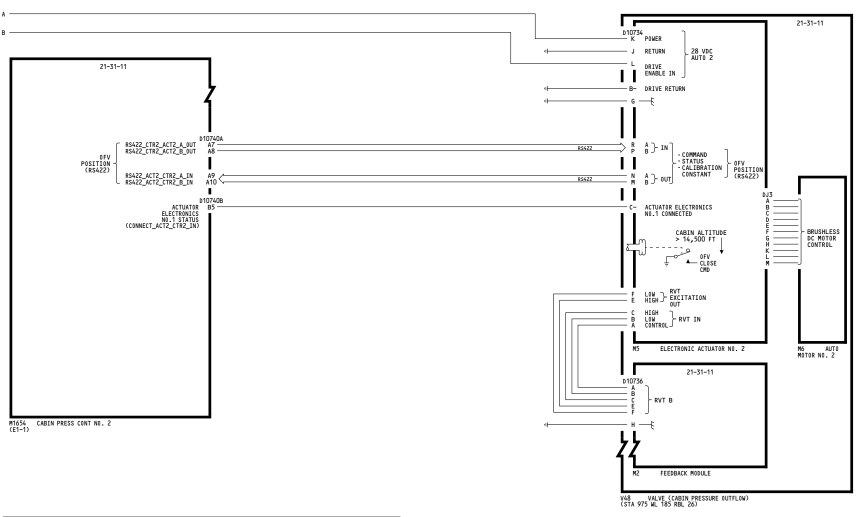
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21-31-22





WIRING DIAGRAMS 21-31-23



PRESSURIZATION CONTROL AUTO 2

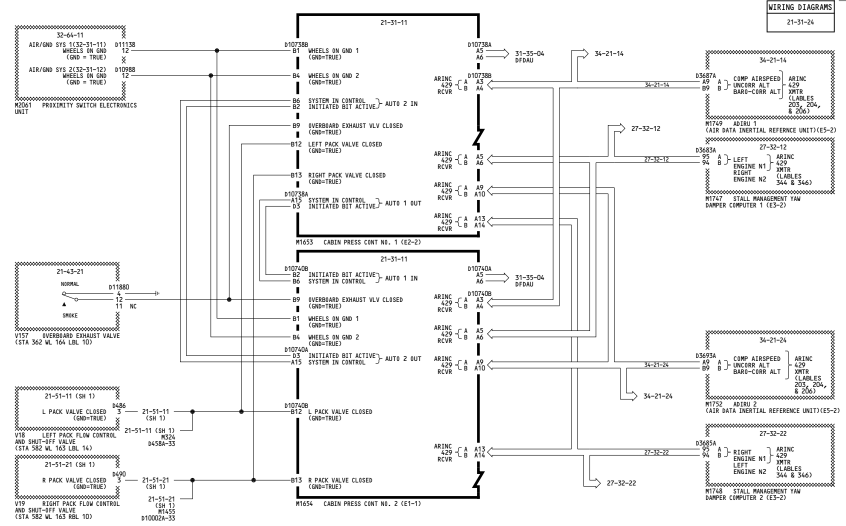
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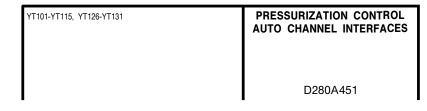
21-31-23

(BOEING

-A

737-800 SYSTEM SCHEMATIC MANUAL



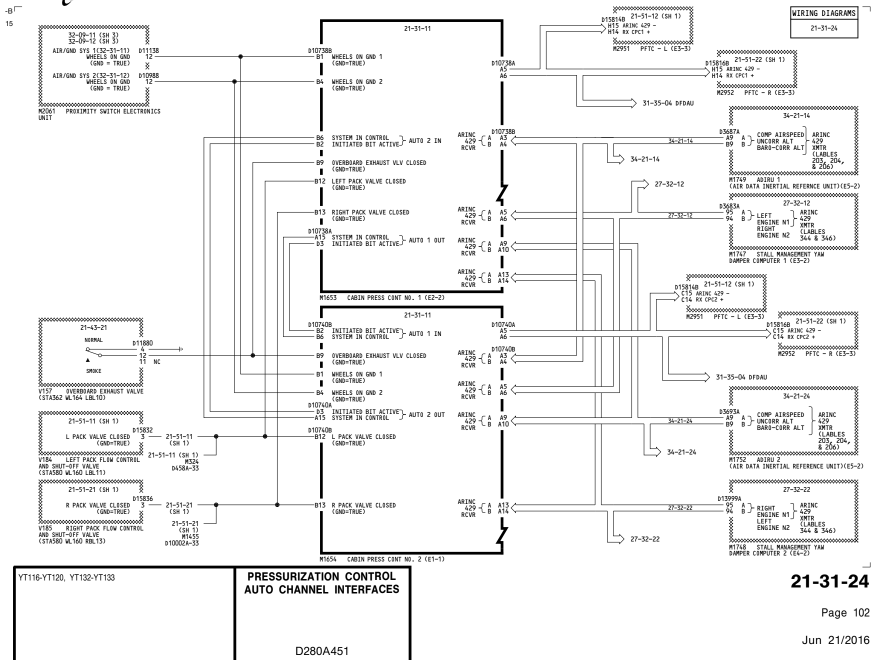


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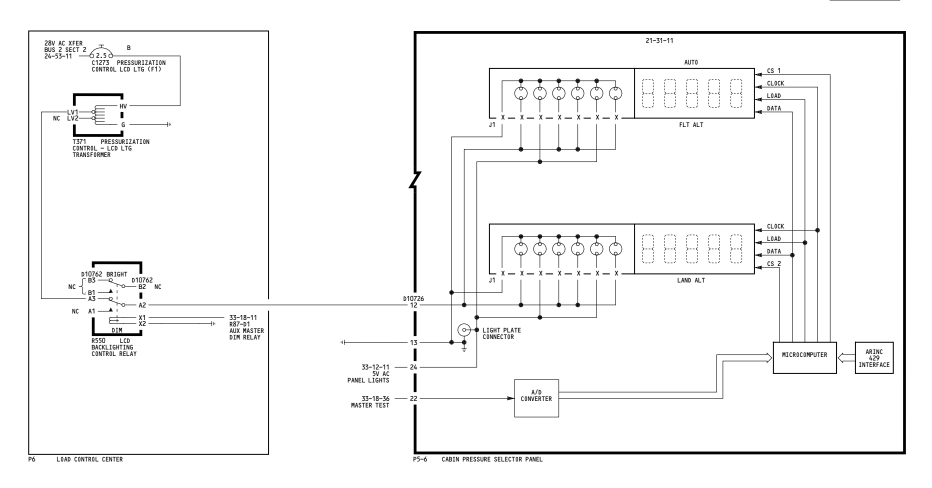
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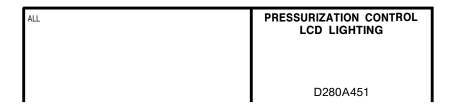






WIRING DIAGRAMS 21-31-25



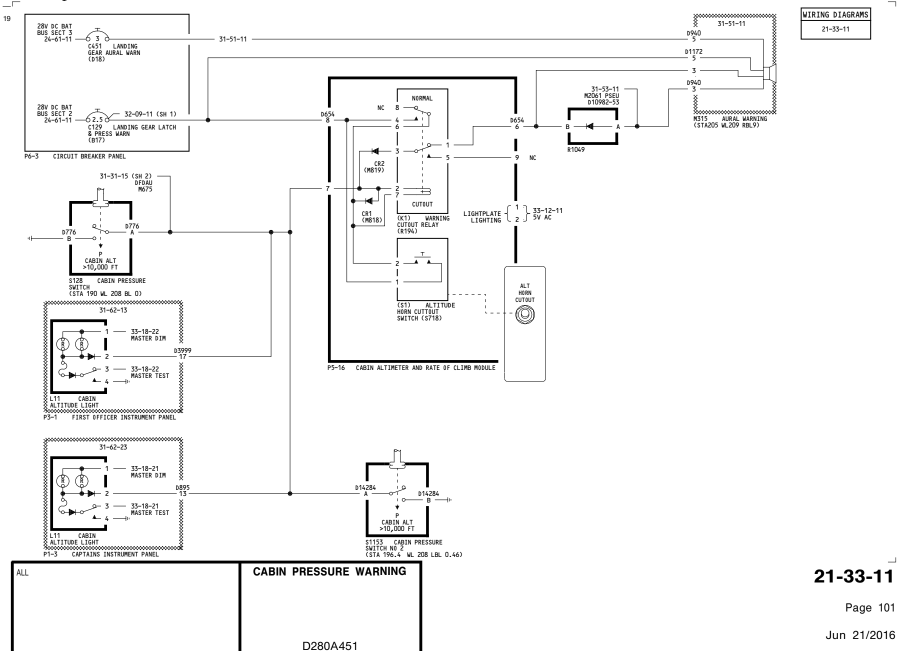


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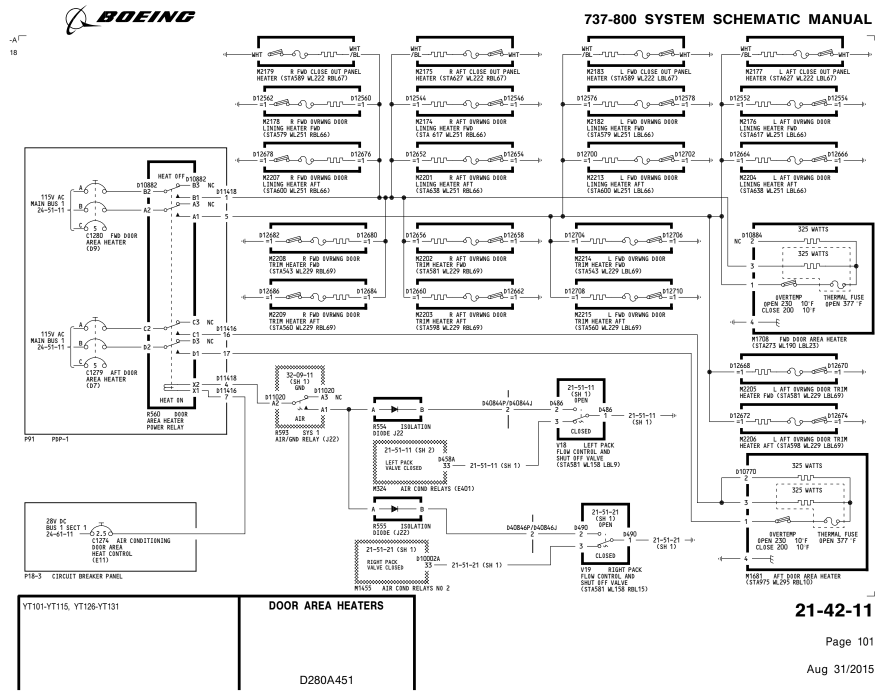
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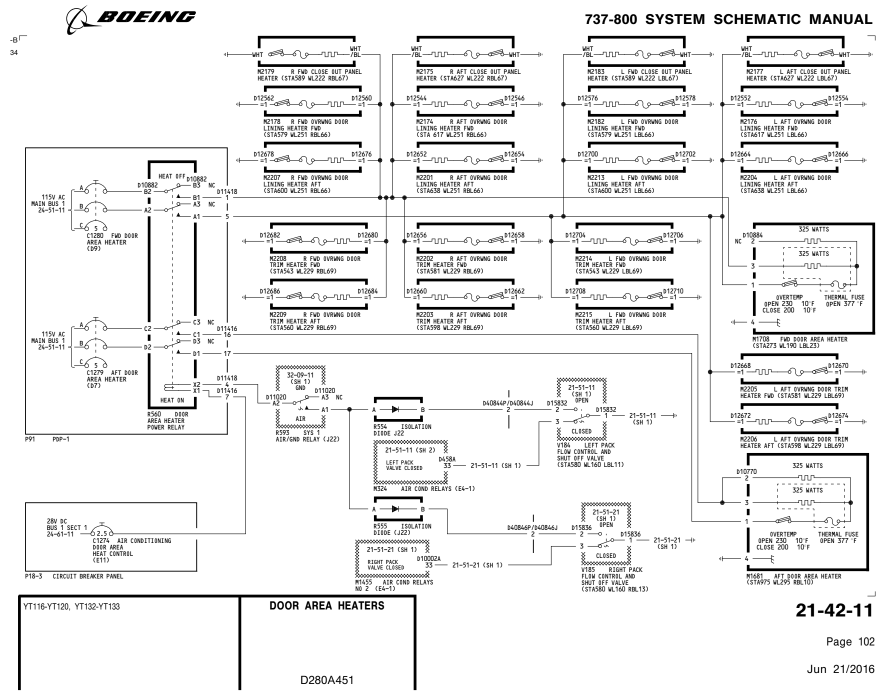
Jun 21/2016

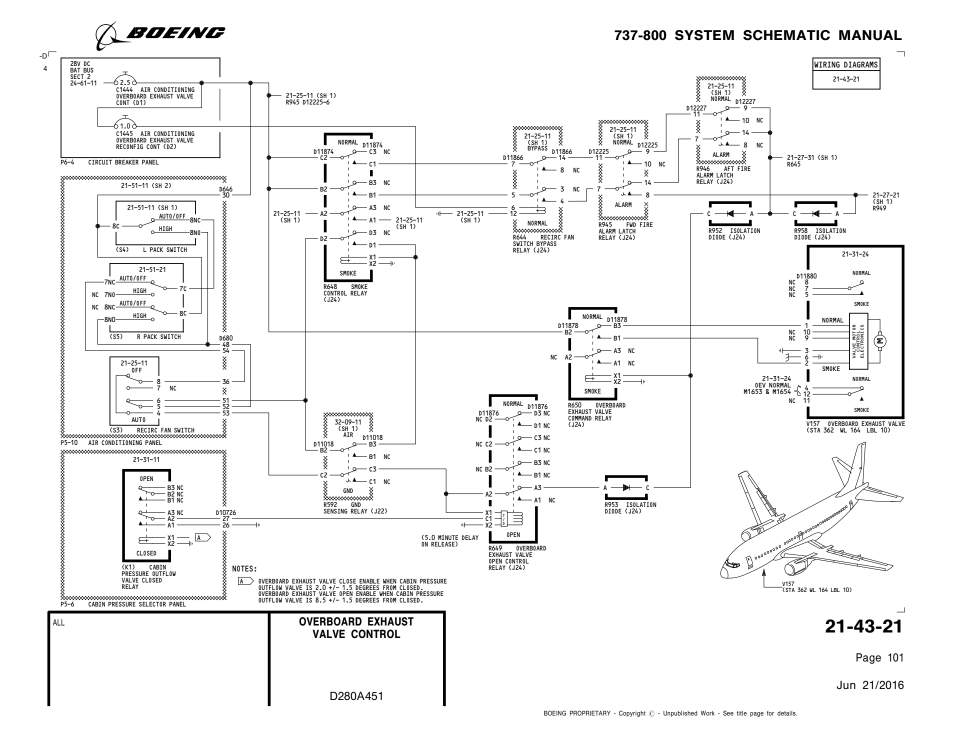




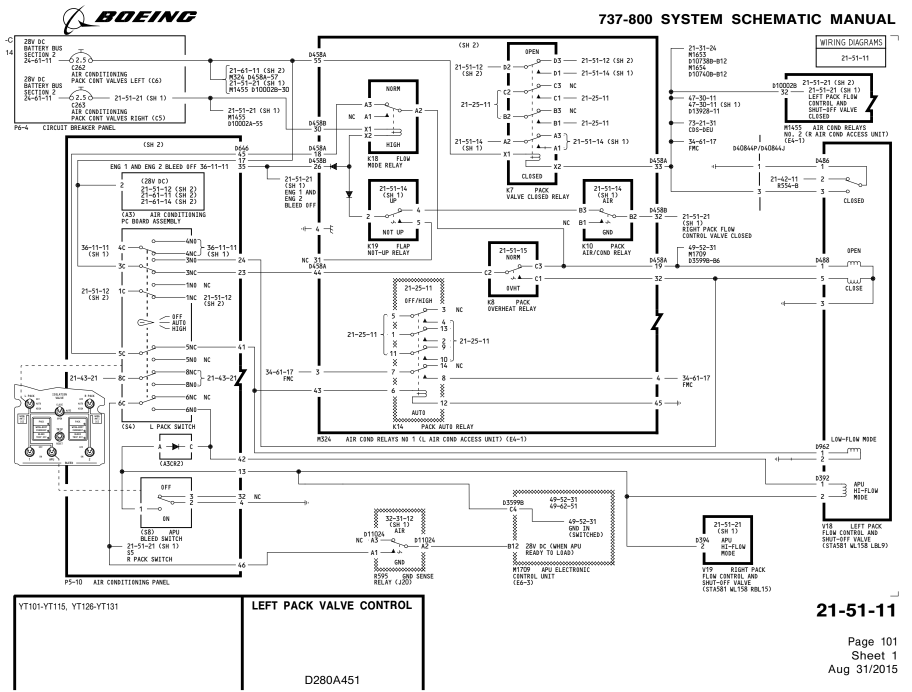
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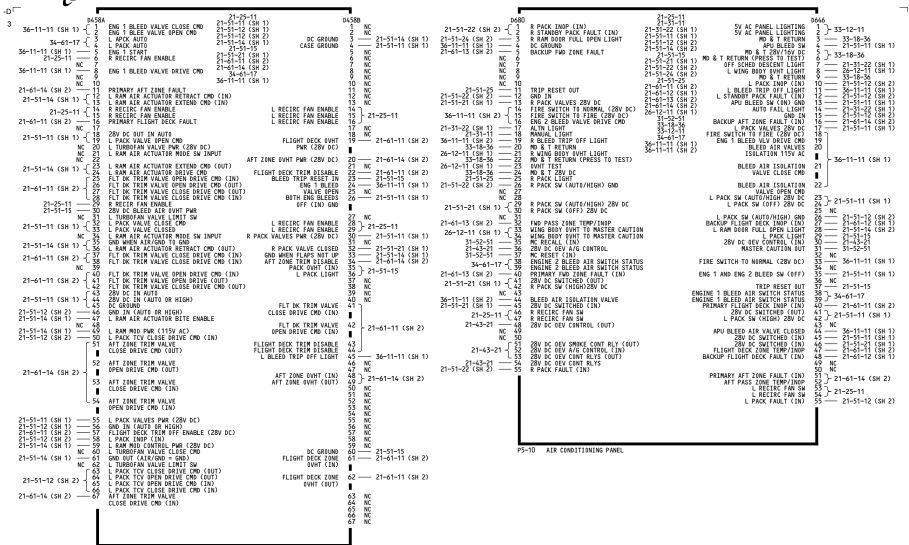












YT101-YT115, YT126-YT131

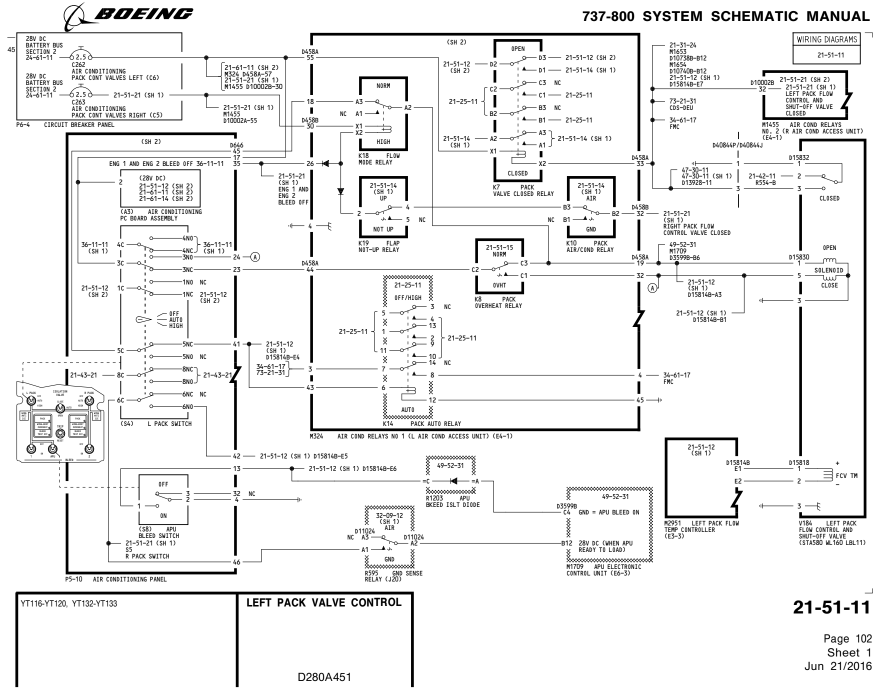
LEFT PACK VALVE CONTROL

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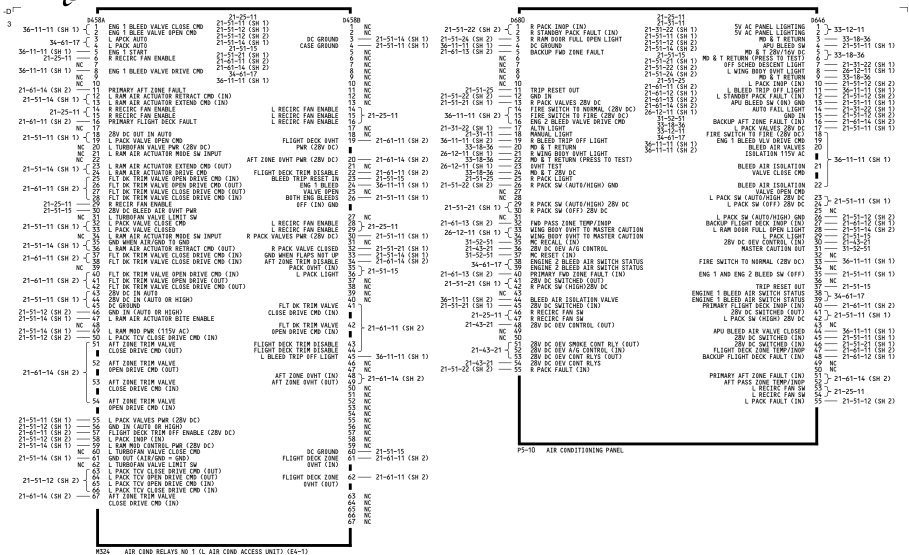
AIR COND RELAYS NO 1 (L AIR COND ACCESS UNIT) (E4-1)

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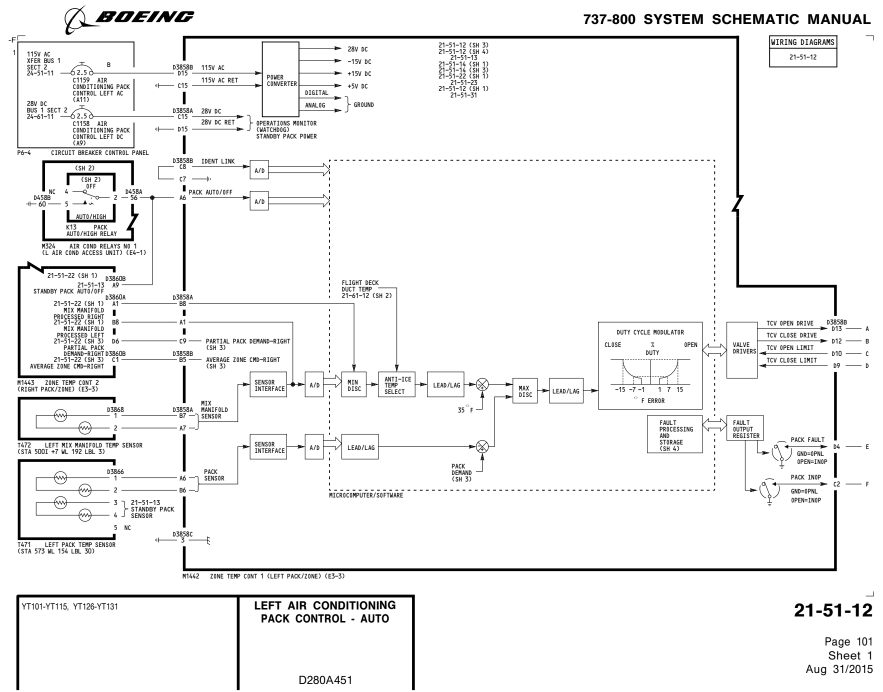


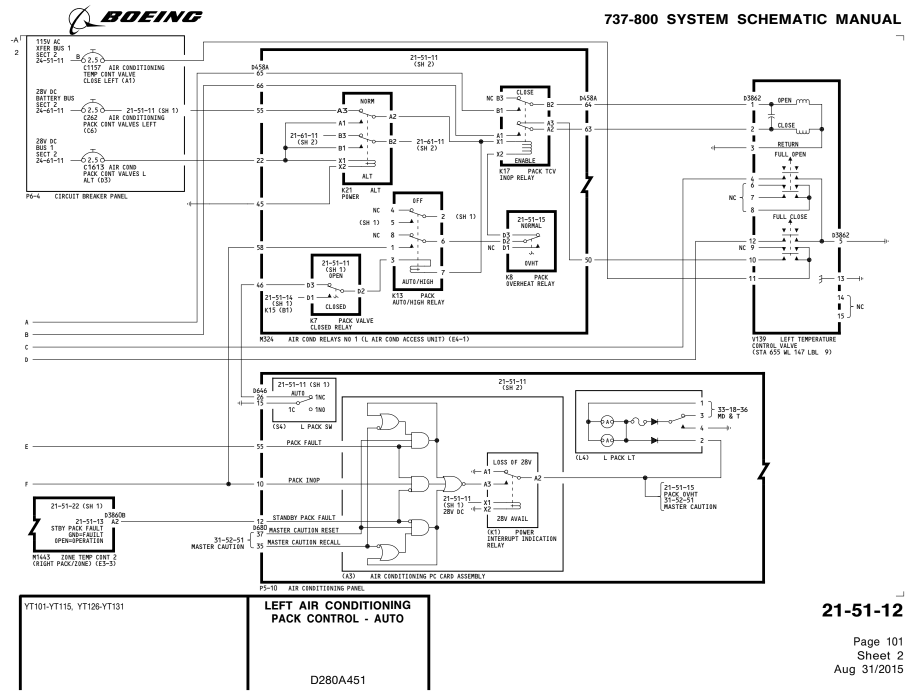
YT116-YT120, YT132-YT133

LEFT PACK VALVE CONTROL

D280A451

21-51-11







21-51-12 (SH 1) FLIGHT DECK DUCT DEMAND 21-61-12 (SH 2) MIN DISC AFT ZONE DUCT DEMAND 21-61-14 (SH 1) PARTIAL PACK DEMAND SELECT S7 160° F FLT DECK TEMP ERROR 21-61-12 (SH 2) D3858A D6 — 21-51-22 (SH 1) PARTIAL PACK DEMAND -LEFT M1443 D3860A-C9 SELECT 35° F PROPORTIONAL PACK DEMAND (SH1) D3858A AND AVERAGE S5 21-61-13 (SH 1) FWD ZONE TEMP ERROR M1443 D3860A-D5 PLUS INTEGRAL AFT ZONE TEMP ERROR 21-61-14 (SH 1) 77.5°F MIN DISC 160° F (SH 1)
PARTIAL PACK
DEMAND RIGHT
M1443
D3860A-D6 MIN A/D PACK DEMAND SELECT S8 LOW LIMIT SELECT S9 D3858B B5 (SH 1) AVERAGE ZONE CMD -RIGHT M1443 D3860B-C1 A/D 75° F 75° F CMD INPUT PROCESSING AND STORAGE D3858B C1 — - 21-51-22 (SH 1) AVERAGE ZONE CMD -LEFT M1443 D3860B-B5 D/A FLIGHT DECK SET POINT 21-61-12 (SH 2) 3.3X CMD OUTPUT PROCESSING AND STORAGE 75° F 75° F STANDBY PACK DEMAND SELECT S10 AFT ZONE SET POINT 21-61-14 (SH 1) 3.3X 160° F MIN DISC LOW LIMIT SELECT S11 35° F → 21-51-23 K1 RELAY STANDBY PACK DEMAND MICROCOMPUTER/SOFTWARE

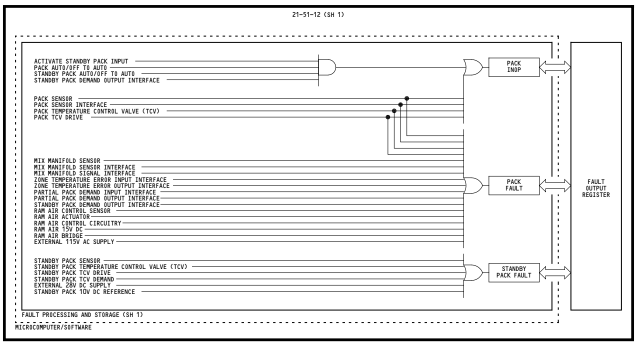
M1442 ZONE TEMP CONT 1 (LEFT PACK/ZONE (E3-3)

YT101-YT115, YT126-YT131	LEFT AIR CONDITIONING PACK CONTROL - AUTO
	D280A451

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M1442 ZONE TEMP CONT 1 (LEFT PACK/ZONE) (E3-3)

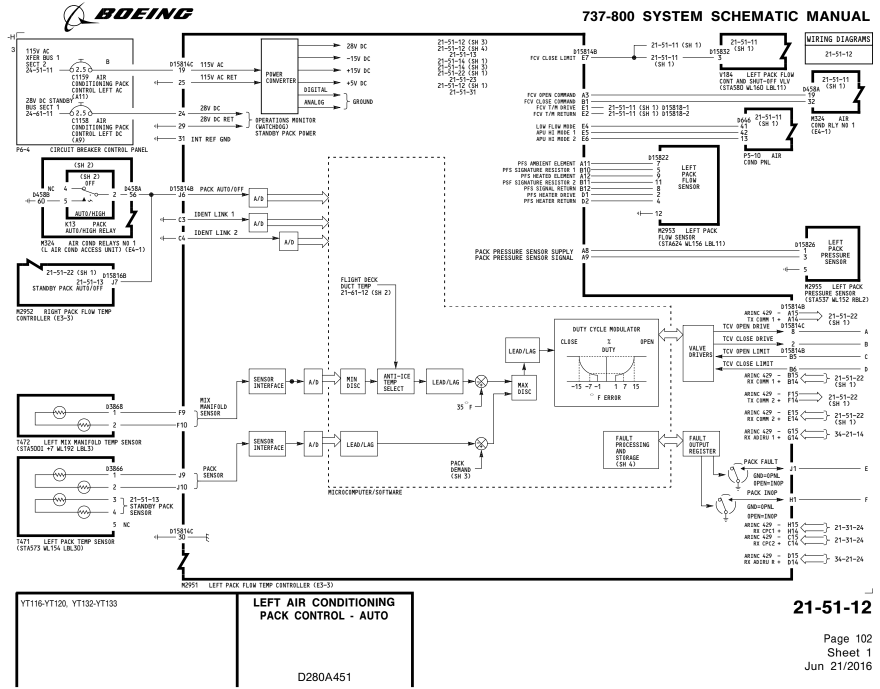
YT101-YT115, YT126-YT131

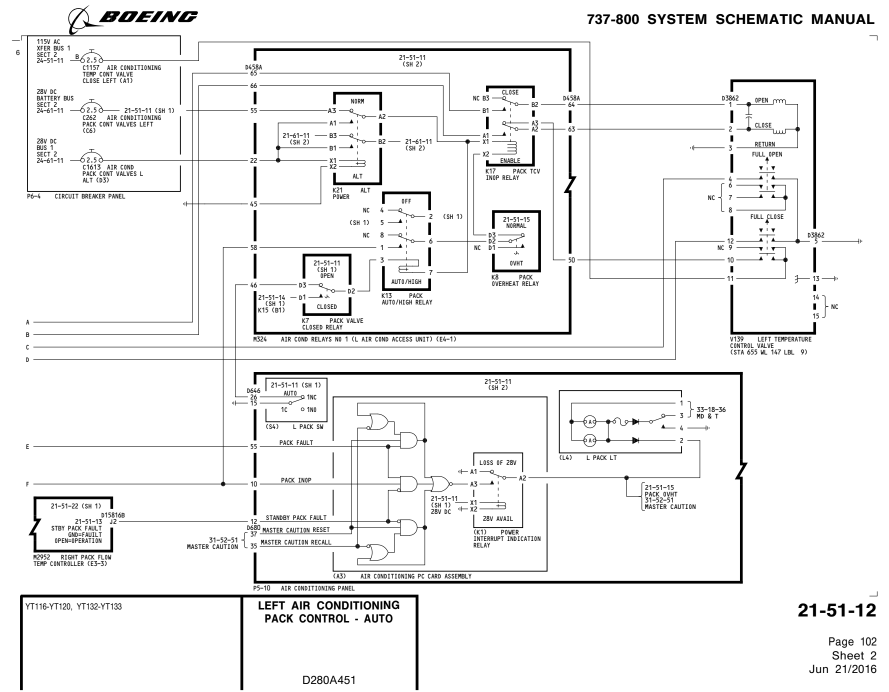
LEFT AIR CONDITIONING
PACK CONTROL - AUTO

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21-51-12

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21-51-12 (SH 1) FLIGHT DECK DUCT DEMAND 21-61-12 (SH 2) MIN DISC AFT ZONE DUCT DEMAND 21-61-14 (SH 1) PARTIAL PACK DEMAND SELECT S7 160° F FLT DECK TEMP ERROR 21-61-12 (SH 2) SELECT AND AVERAGE S5 35° F PROPORTIONAL PACK DEMAND (SH1) PLUS INTEGRAL AFT ZONE TEMP ERROR 21-61-14 (SH 1) 77.5°F MIN DISC 160° F MIN DISC PACK DEMAND SELECT S8 LOW LIMIT SELECT S9 75° F 75° F FLIGHT DECK SET POINT 21-61-12 (SH 2) 3.3X 75° F 75° F STANDBY PACK DEMAND SELECT \$10 AFT ZONE SET POINT 21-61-14 (SH 1) 160° F MIN DISC LOW LIMIT SELECT S11 35° F 21-51-23 K1 RELAY STANDBY PACK DEMAND MICROCOMPUTER/SOFTWARE

M2951 LEFT PACK FLOW TEMP CONTROLLER (E3-3)

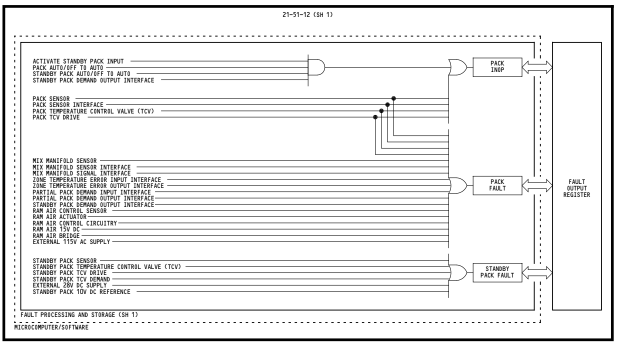
YT116-YT120, YT132-YT133

LEFT AIR CONDITIONING
PACK CONTROL - AUTO

D280A451

21-51-12

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M2951 LEFT PACK FLOW TEMP CONTROLLER (E3-3)

YT116-YT120, YT132-YT133

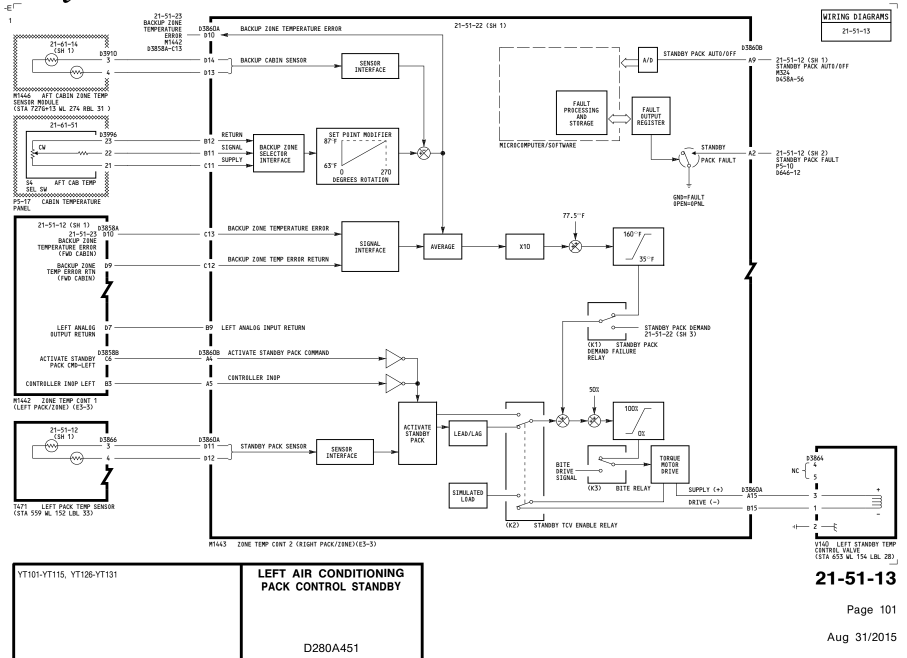
LEFT AIR CONDITIONING
PACK CONTROL - AUTO

D280A451

21-51-12

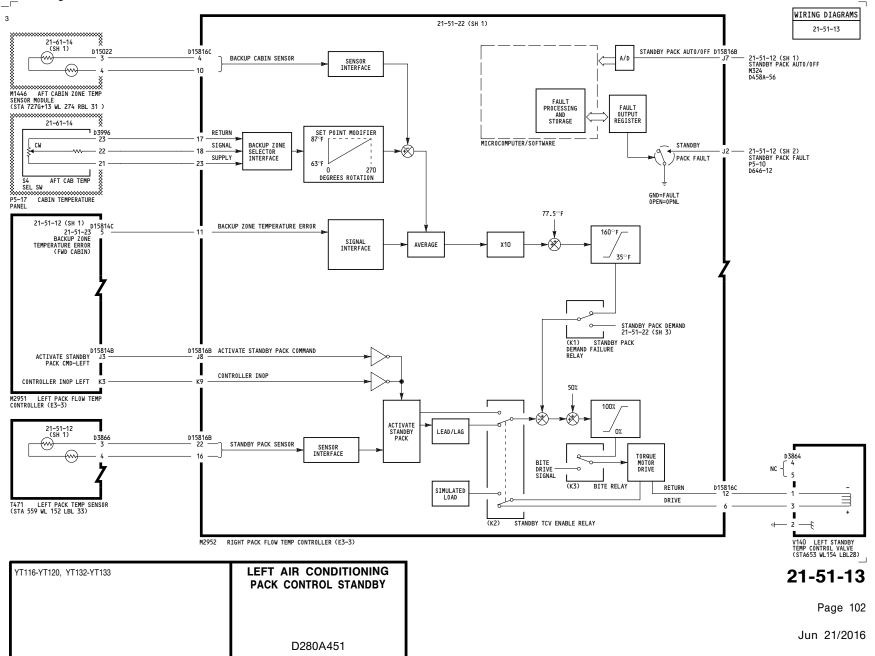
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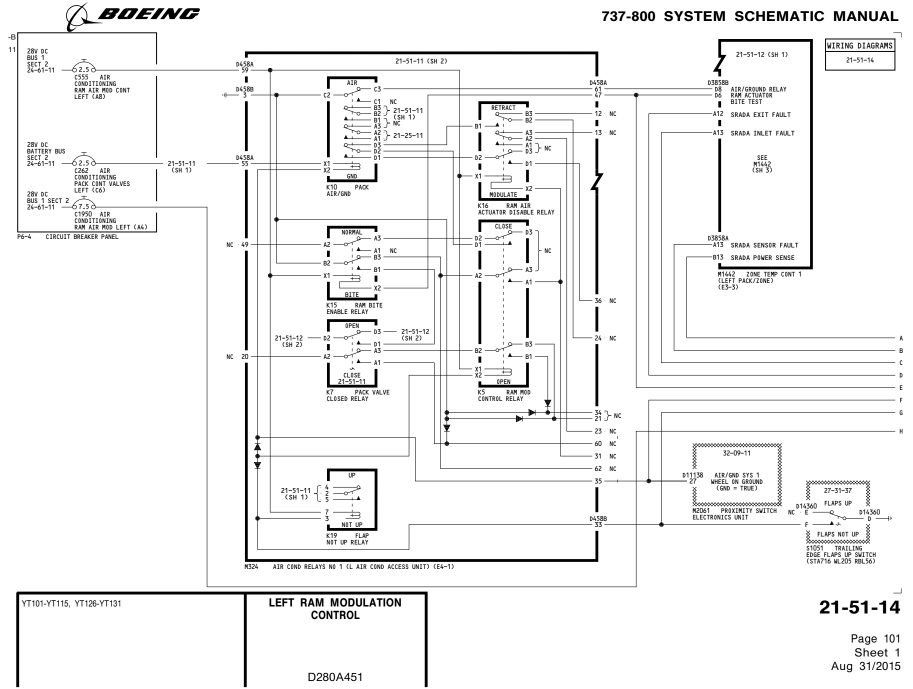


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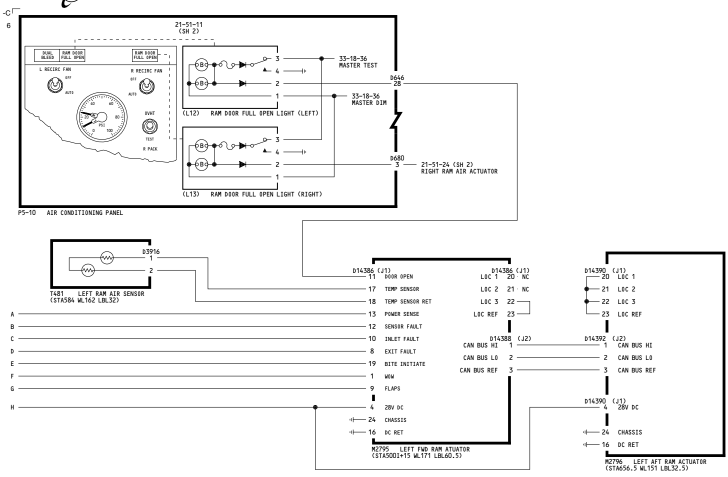


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737-800 SYSTEM SCHEMATIC MANUAL

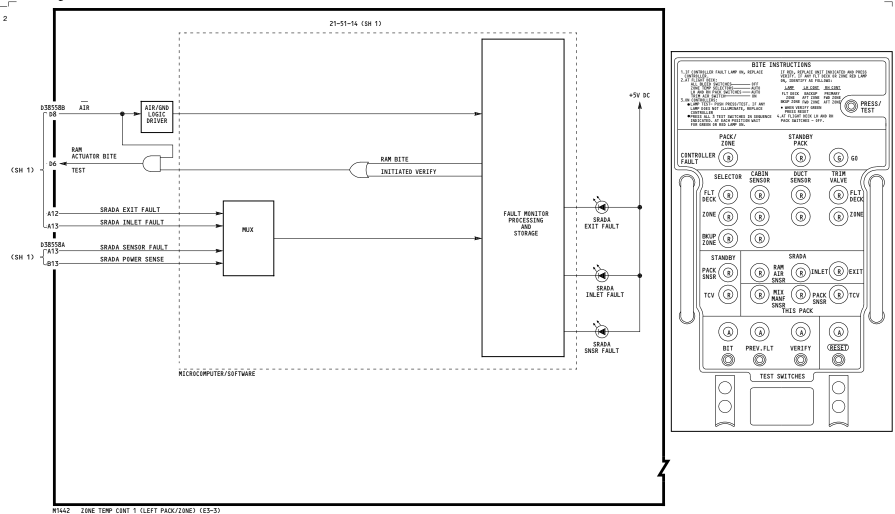


YT101-YT115, YT126-YT131	LEFT RAM MODULATION CONTROL
	D280A451

21-51-14

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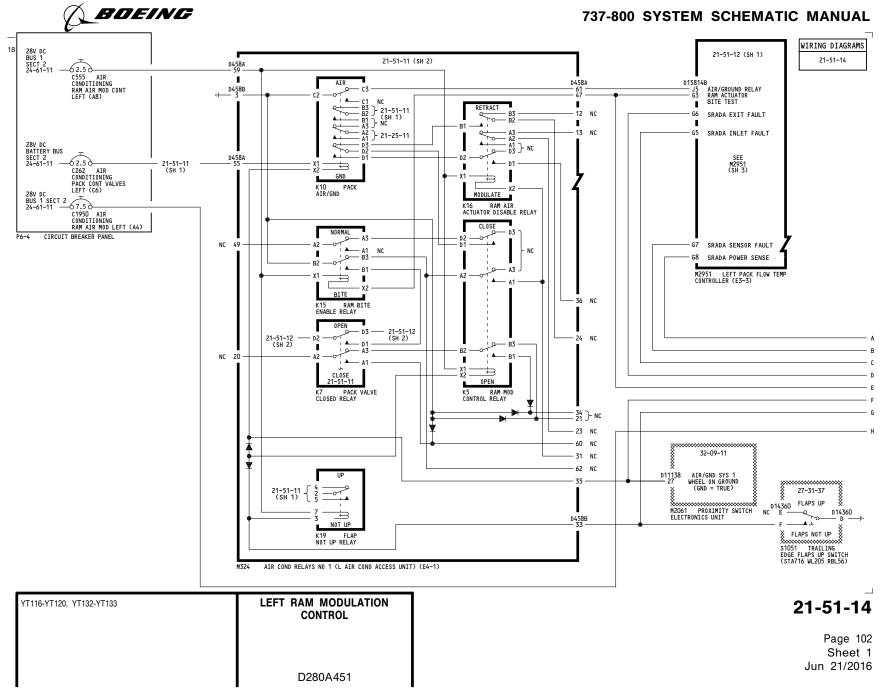


YT101-YT115, YT126-YT131	LEFT RAM MODULATION CONTROL
	D280A451

21-51-14

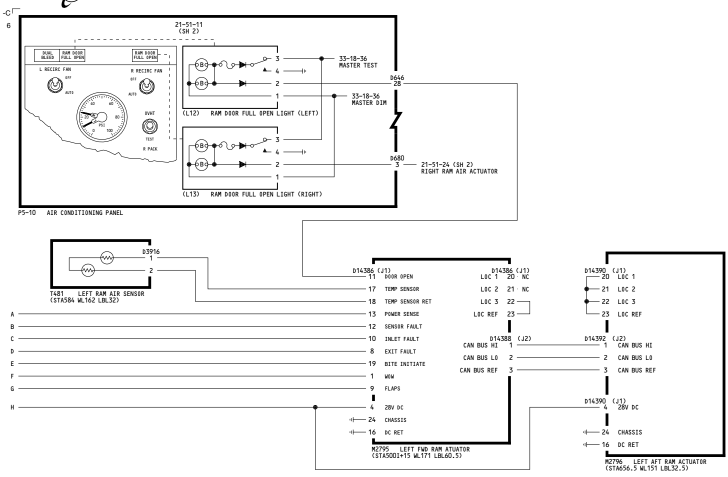
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737-800 SYSTEM SCHEMATIC MANUAL

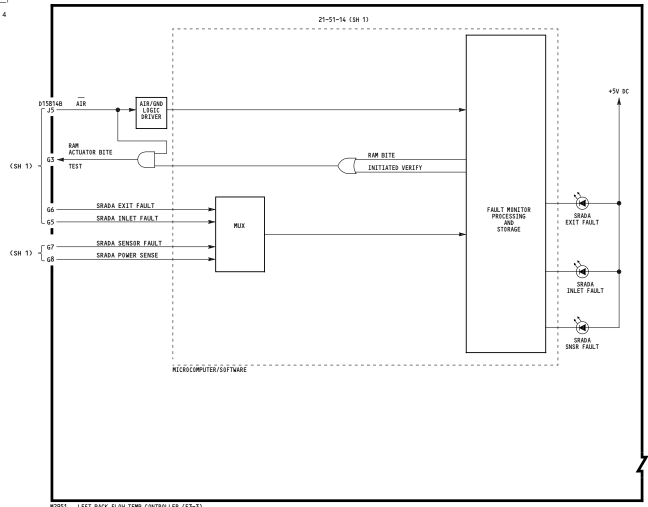


YT116-YT120, YT132-YT133	LEFT RAM MODULATION CONTROL
	D280A451

21-51-14

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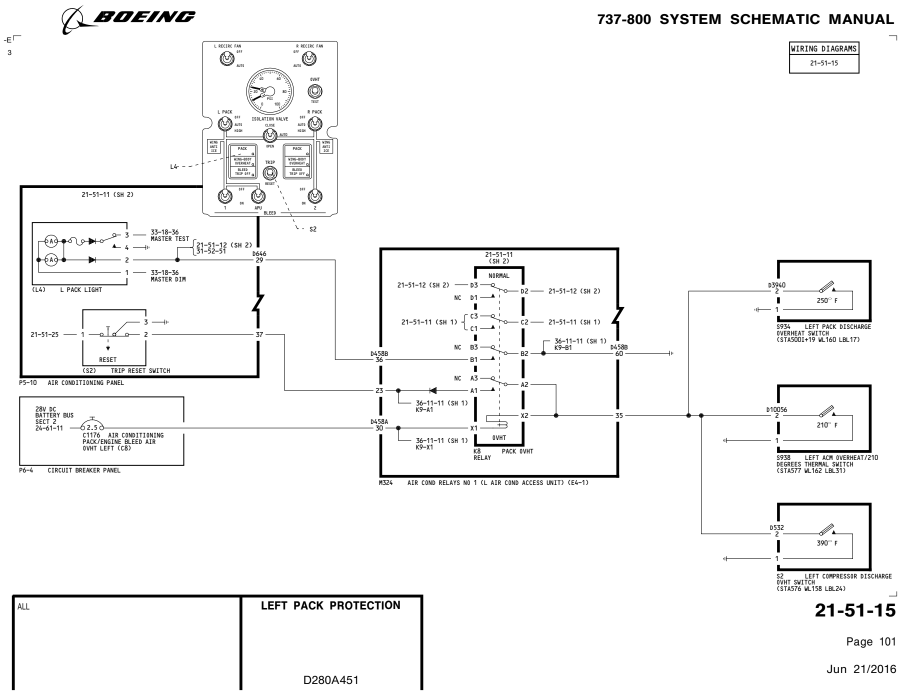


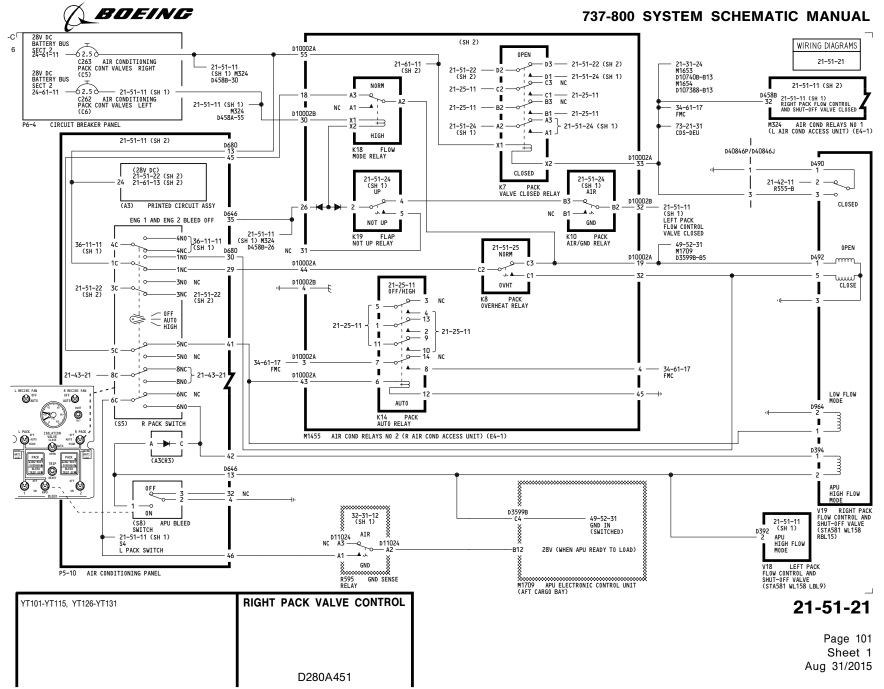
M2951 LEFT PACK FLOW TEMP CONTROLLER (E3-3)

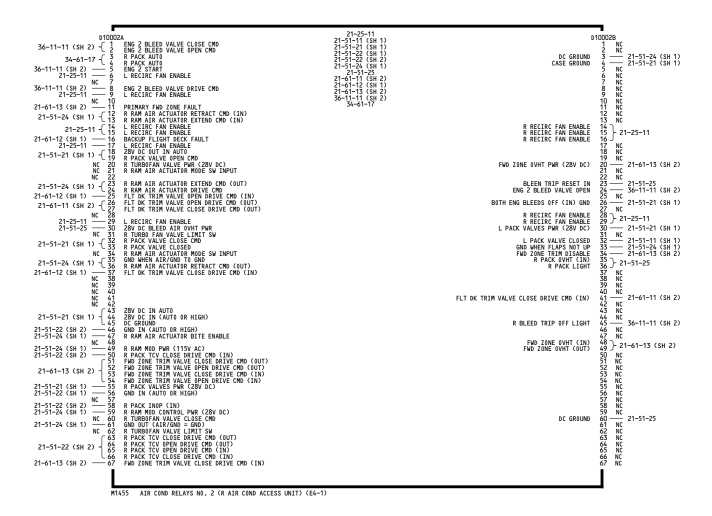
LEFT RAM MODULATION YT116-YT120, YT132-YT133 CONTROL D280A451

21-51-14

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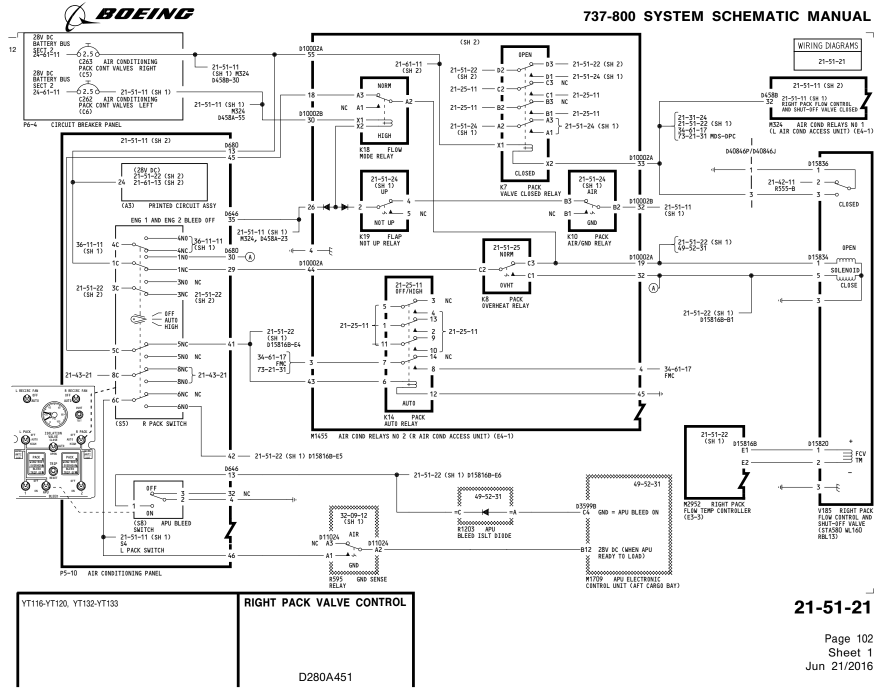
PT101-YT115, YT126-YT131

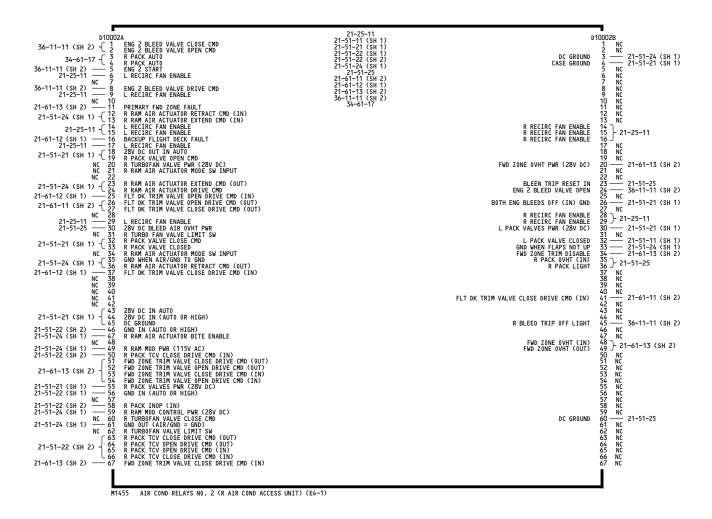
RIGHT PACK VALVE CONTROL

D280A451

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YT116-YT120, YT132-YT133

RIGHT PACK VALVE CONTROL

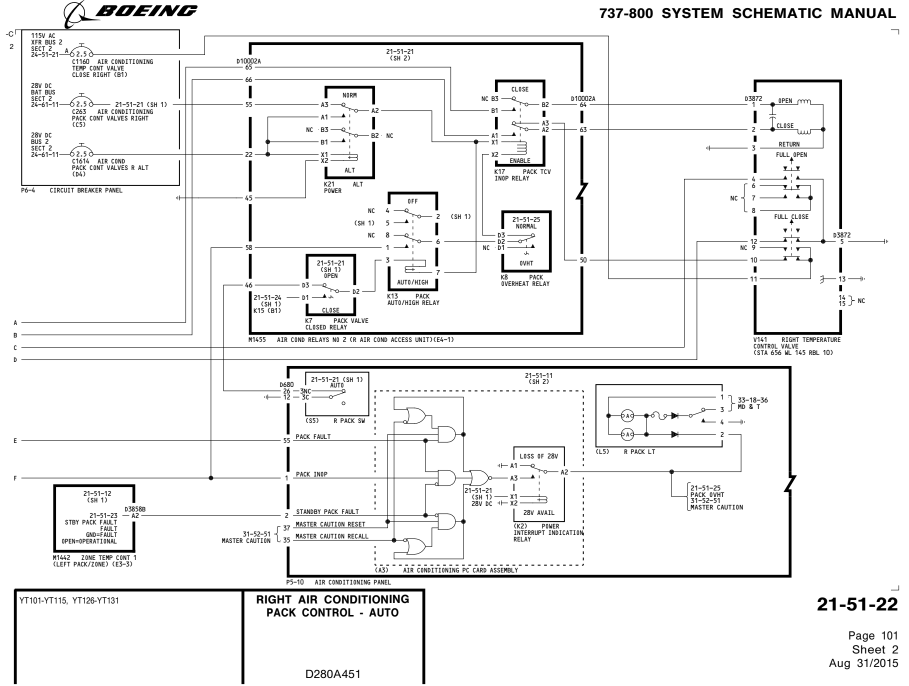
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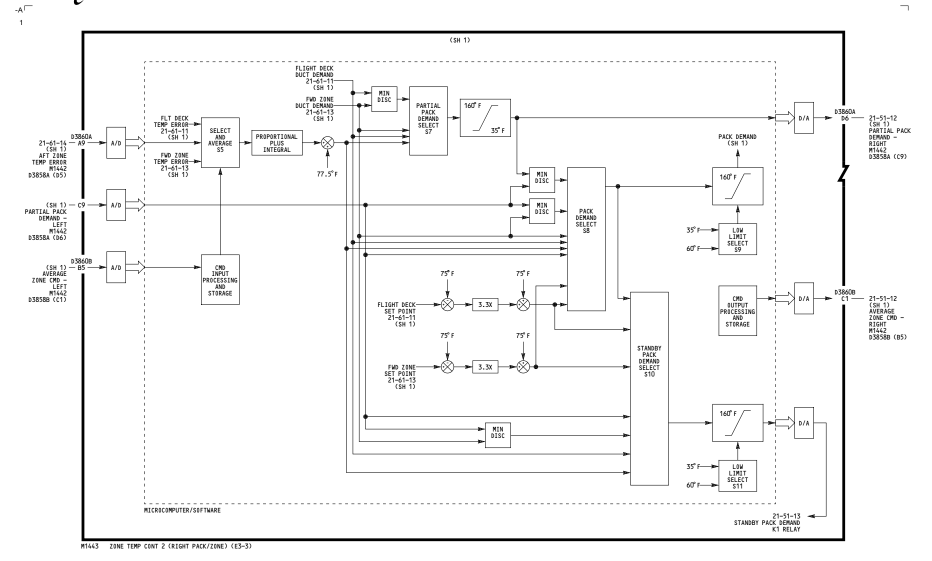
21-51-21

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BOEING 737-800 SYSTEM SCHEMATIC MANUAL 21-51-12 (SH 1) 21-51-12 (SH 2) 21-51-13 21-51-22 (SH 3) 21-51-22 (SH 4) 21-51-24 (SH 1) 21-51-24 (SH 3) 21-51-31 115V AC TRANSFER BUS 2 SECT 2 24-51-21 A 2.50-WIRING DIAGRAMS **→** 28V DC D3860B 115V AC -15V DC 21-51-22 C1162 AIR CONDITIONING +15V DC POWER CONVERTER 115V AC RET PACK CONTROL RIGHT AC (B11) - C15 +5V DC 28V DC BUS 2 SECT 2 24-61-11 DIGITAL D3860A ANAL0G GROUND 28V DC 62.50 C1161 AIR CONDITIONING PACK CONTROL RIGHT DC (B9) OPERATIONS MONITOR (WATCHDOG) STANDBY PACK POWER 28V DC RET - D15 P6-4 CIRCUIT BREAKER CONTROL PANEL (SH 2) OFF D3860B PACK AUTO/OFF D10002A A/D AUT0/HIGH K13 PACK AUTO/HIGH RELAY M1455 AIR COND RELAYS NO 2 (R AIR COND ACCESS UNIT)(E4-1) 21-51-12 (SH 1) FLIGHT DECK DUCT TEMP 21-61-11 (SH 1) 21-51-23 STANDBY PACK AUTO/OFF D3860A — B8 — 21-51-12 (SH 1) MIX MANIFOLD PROCESSED LEFT 21-51-12 (SH 1) MIX MANIFOLD PROCESSED RIGHT D3860B TCV OPEN DRIVE D3860B 21-51-12 (SH 3) AVERAGE ZONE CMD-LEFT - B5 AVERAGE ZONE CMD-LEFT (SH 3) DUTY CYCLE MODULATOR TCV CLOSE DRIVE D3858A D3860A 21-51-12 (SH 3) PARTIAL PACK DEMAND-LEFT CLOSE 0PEN VAI VE PARTIAL PACK DEMAND-LEFT (SH 3) TCV OPEN LIMIT DRIVERS DUTY TCV CLOSE LIMIT ANTI-ICE M1442 ZONE TEMP CONT 1 (LEFT PACK/ZONE) (E3-3) SENSOR MIN DISC A/D LEAD/LAG MAX DISC INTERFACE -15 -7 -1 1 7 15 SELECT → LEAD/LAG ° F ERROR MIX MANIFOLD SENSOR D3878 35 F FAULT PROCESSING AND STORAGE (SH 4) OUTPUT REGISTER PACK FAULT T475 RIGHT MIX MANIFOLD TEMP SENSOR (STA 5001+7 WL 192 RBL 3) SENSOR INTERFACE A/D LEAD/LAG GND=0PNL OPEN=INOP PACK D3876 DEMAND (SH 3) PACK INOP SENSOR GND=0PNL MICROCOMPUTER/SOFTWARE OPEN=INOP 21-51-23 STANDBY PACK SENSOR T474 RIGHT PACK TEMP SENSOR (STA 573 WL 154 RBL 30) D3860C M1443 ZONE TEMP CONT 2 (RIGHT PACK/ZONE) (E3-3) RIGHT AIR CONDITIONING YT101-YT115, YT126-YT131 21-51-22 **PACK CONTROL - AUTO** Page 101 Sheet 1 Aug 31/2015

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PT101-YT115, YT126-YT131

RIGHT AIR CONDITIONING
PACK CONTROL - AUTO

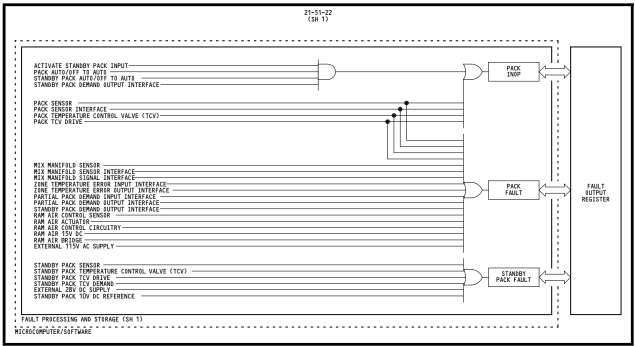
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21-51-22

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M1443 ZONE TEMPERATURE CONTROL 2 (RIGHT PACK/ZONE) (E3-3)

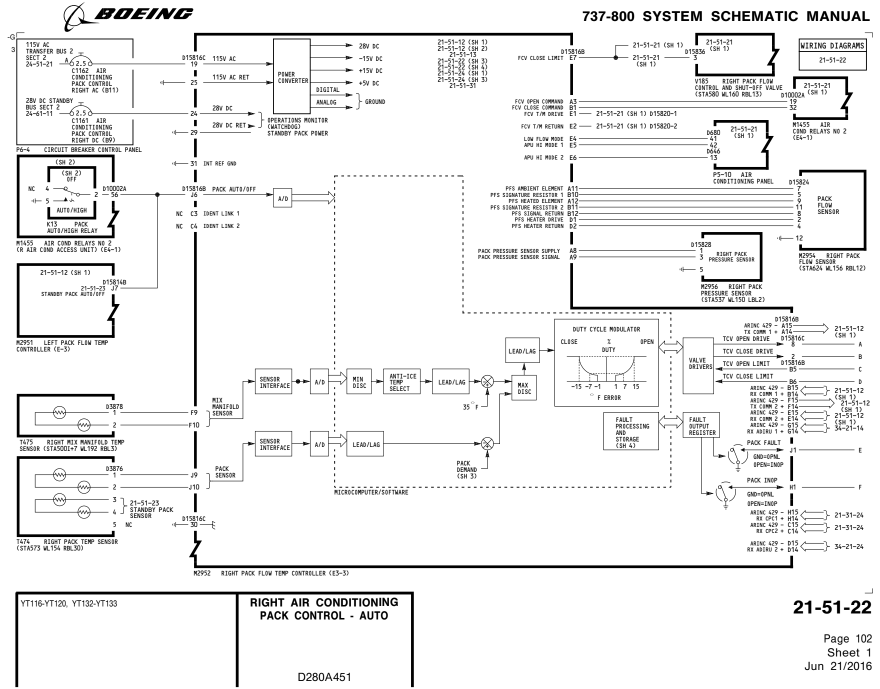
PT101-YT115, YT126-YT131

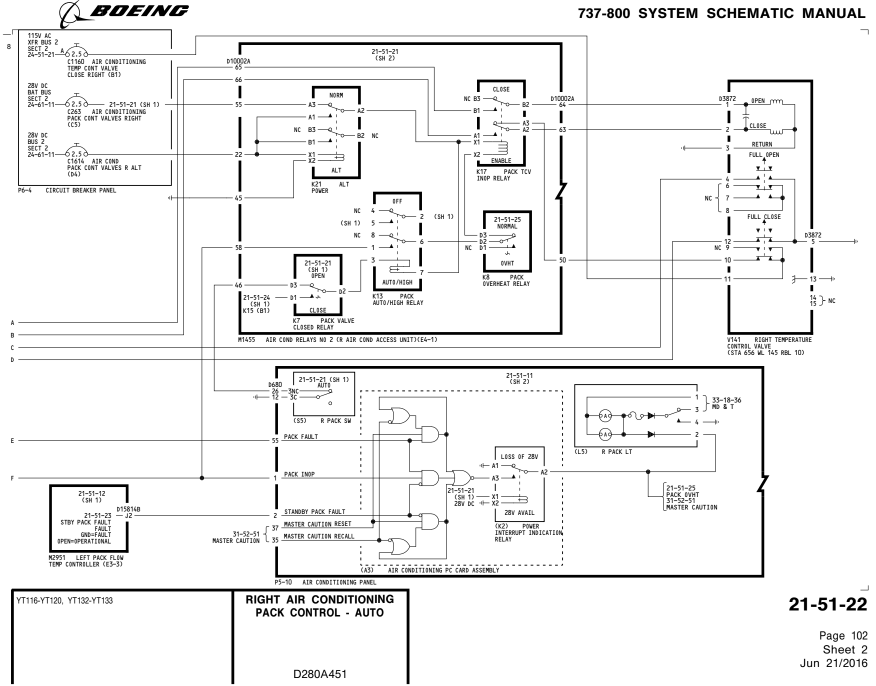
RIGHT AIR CONDITIONING
PACK CONTROL - AUTO

D280A451

21-51-22

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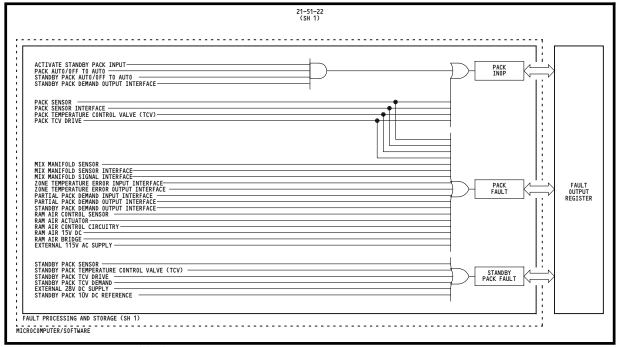
(SH 1) FLIGHT DECK DUCT DEMAND 21-61-11-(SH 1) MIN DISC FWD ZONE DUCT DEMAND-21-61-13 (SH 1) PARTIAL PACK DEMAND SELECT S7 160° F FLT DECK TEMP ERROR—> 21-61-11 (SH 1) SELECT AND AVERAGE S5 35° F PROPORTIONAL PLUS INTEGRAL PACK DEMAND (SH 1) FWD ZONE TEMP ERROR-21-61-13 (SH 1) 77.5°F MIN DISC 160° F MIN DISC PACK DEMAND SELECT S8 LOW LIMIT SELECT S9 75° F 75° F FLIGHT DECK-SET POINT 21-61-11 (SH 1) 3.3X 75° F 75° F STANDBY PACK DEMAND SELECT \$10 FWD ZONE-SET POINT 21-61-13 (SH 1) 3.3X 160° F MIN DISC LOW LIMIT SELECT S11 MICROCOMPUTER/SOFTWARE 21-51-13 STANDBY PACK DEMAND K1 RELAY M2952 RIGHT PACK FLOW TEMP CONTROLLER (E3-3)

YT116-YT120, YT132-YT133	RIGHT AIR CONDITIONING PACK CONTROL - AUTO
	D280A451

21-51-22

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M2952 RIGHT PACK FLOW TEMP CONTROLLONE) (E3-3)

PT116-YT120, YT132-YT133

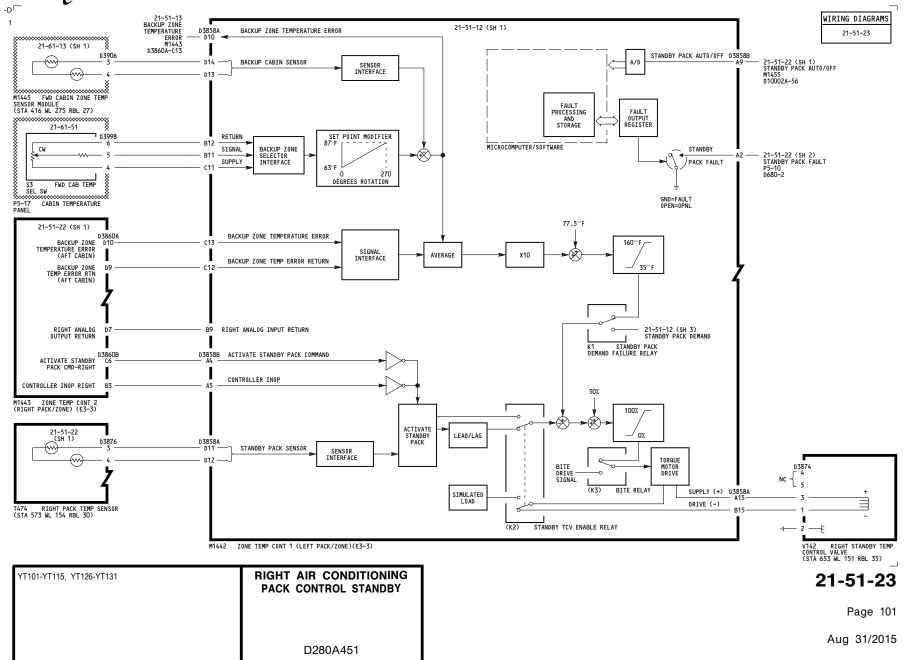
RIGHT AIR CONDITIONING PACK CONTROL - AUTO

D280A451

21-51-22

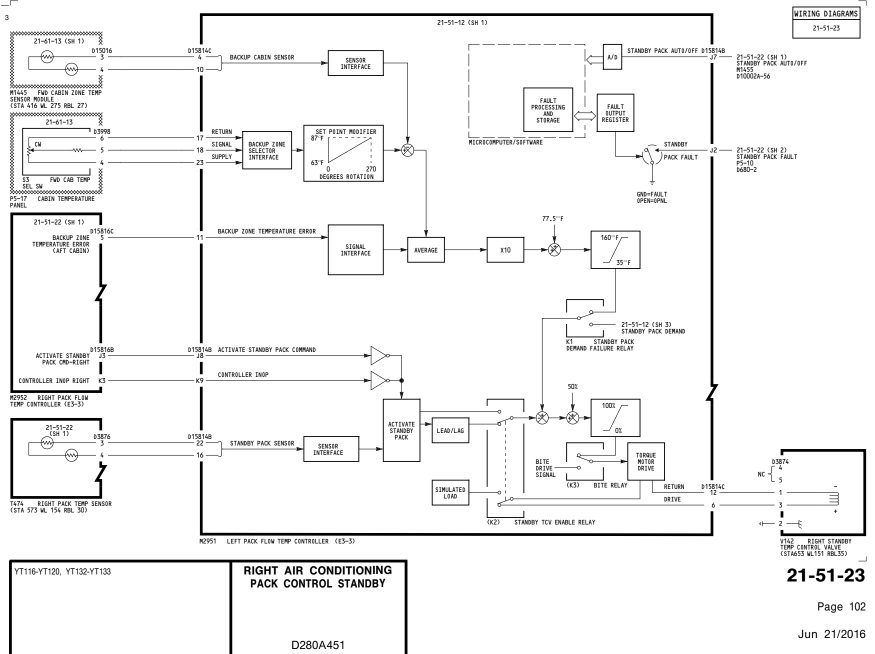
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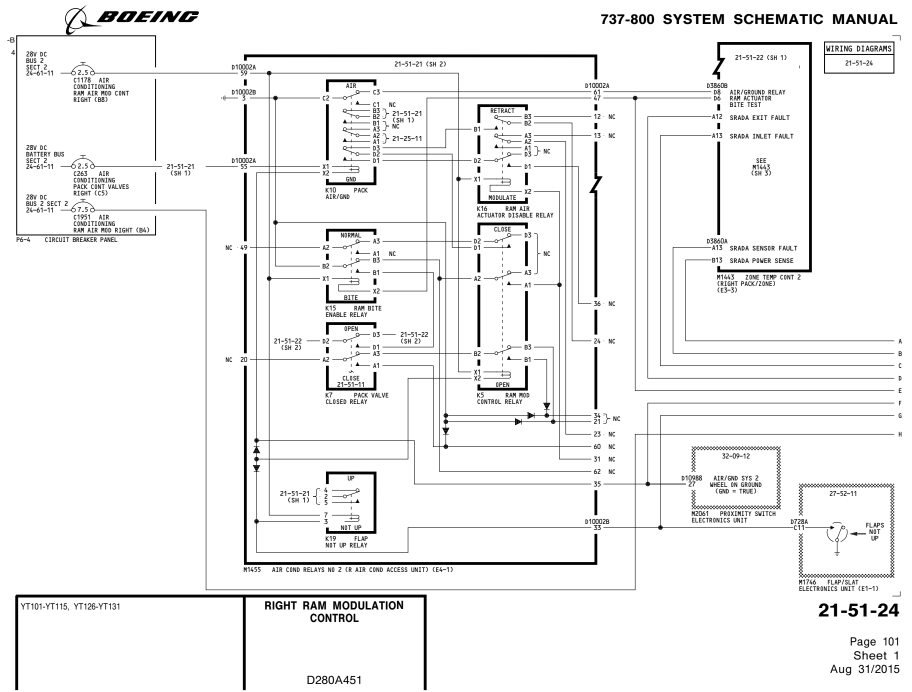


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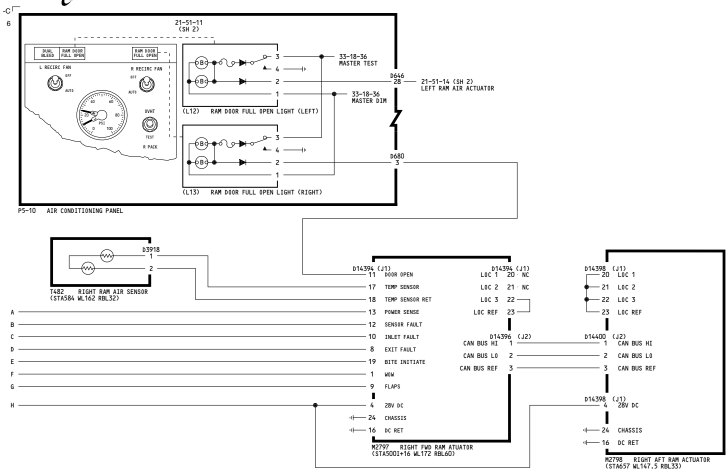


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737-800 SYSTEM SCHEMATIC MANUAL

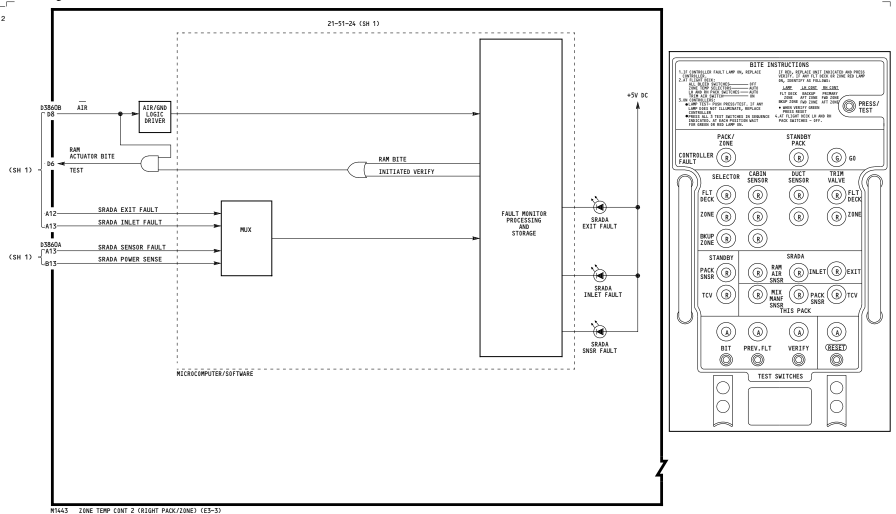


YT101-YT115, YT126-YT131	RIGHT RAM MODULATION CONTROL
	D280A451

21-51-24

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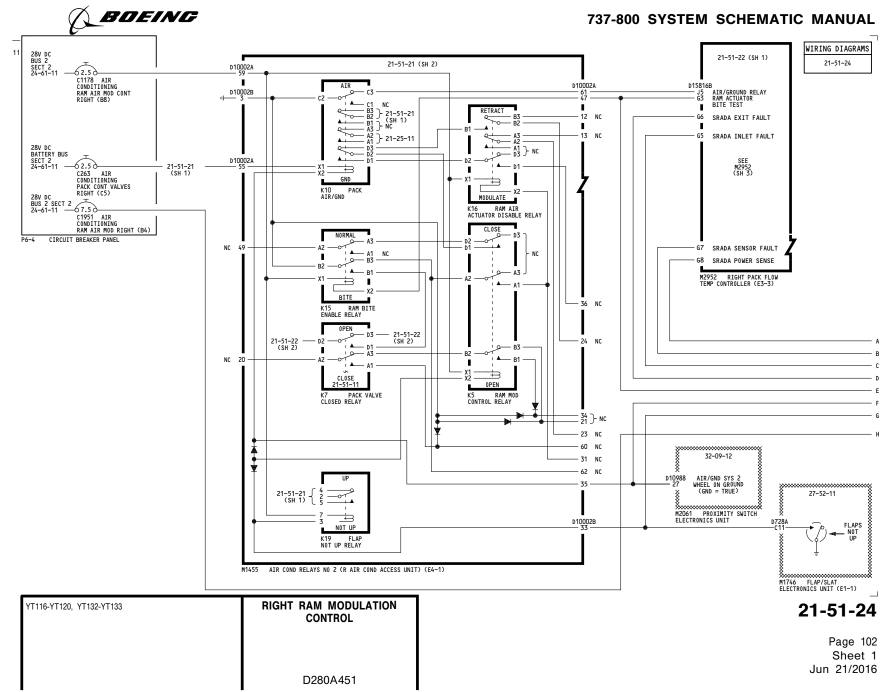


YT101-YT115, YT126-YT131	RIGHT RAM MODULATION CONTROL
	D280A451

21-51-24

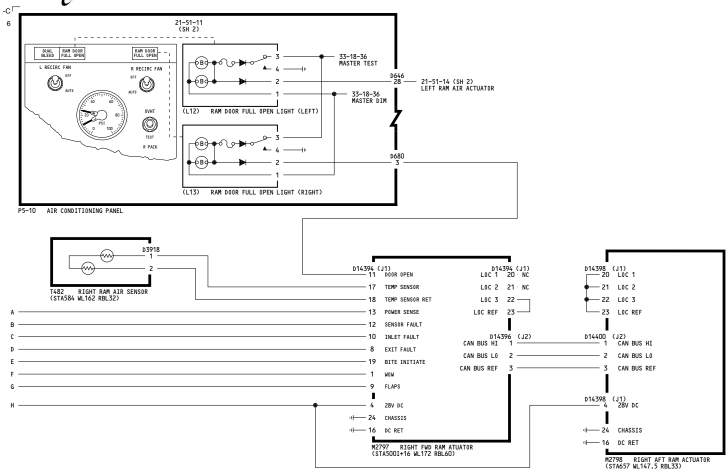
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737-800 SYSTEM SCHEMATIC MANUAL

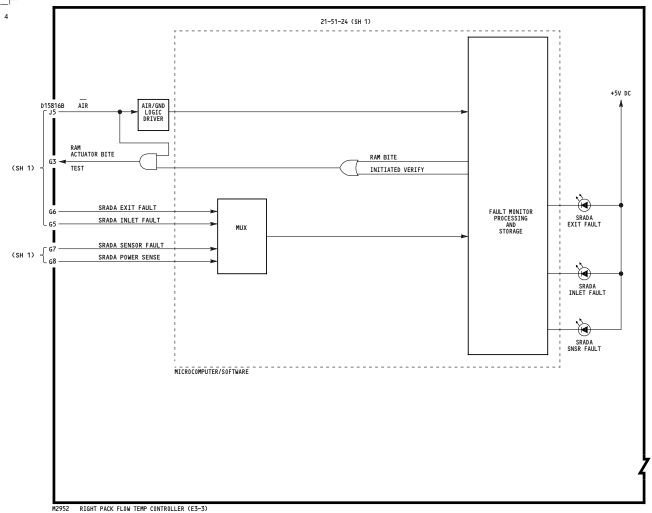


YT116-YT120, YT132-YT133	RIGHT RAM MODULATION CONTROL
	D280A451

21-51-24

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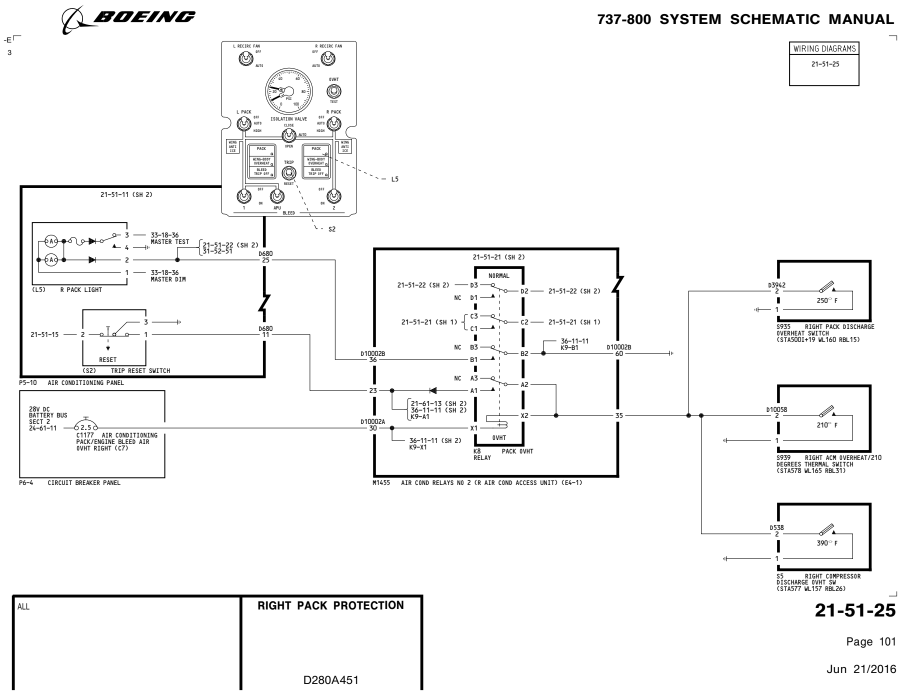
YT116-YT120, YT132-YT133

RIGHT RAM MODULATION CONTROL

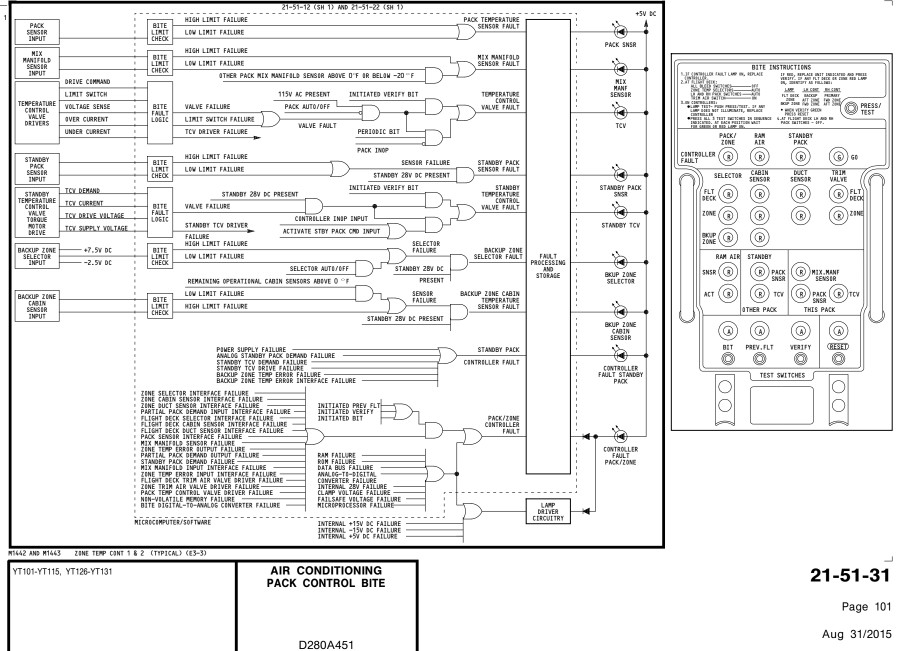
D280A451

21-51-24

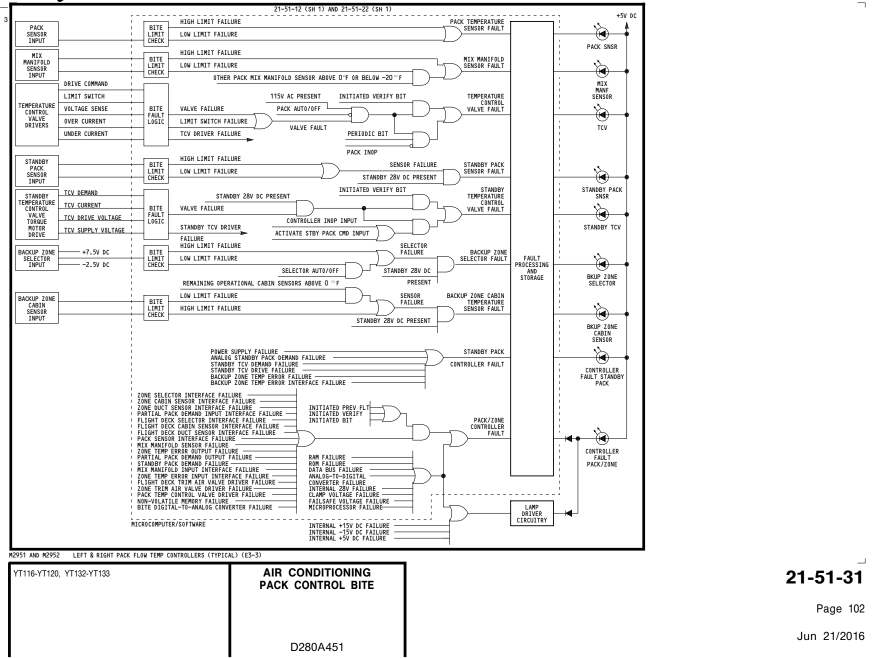
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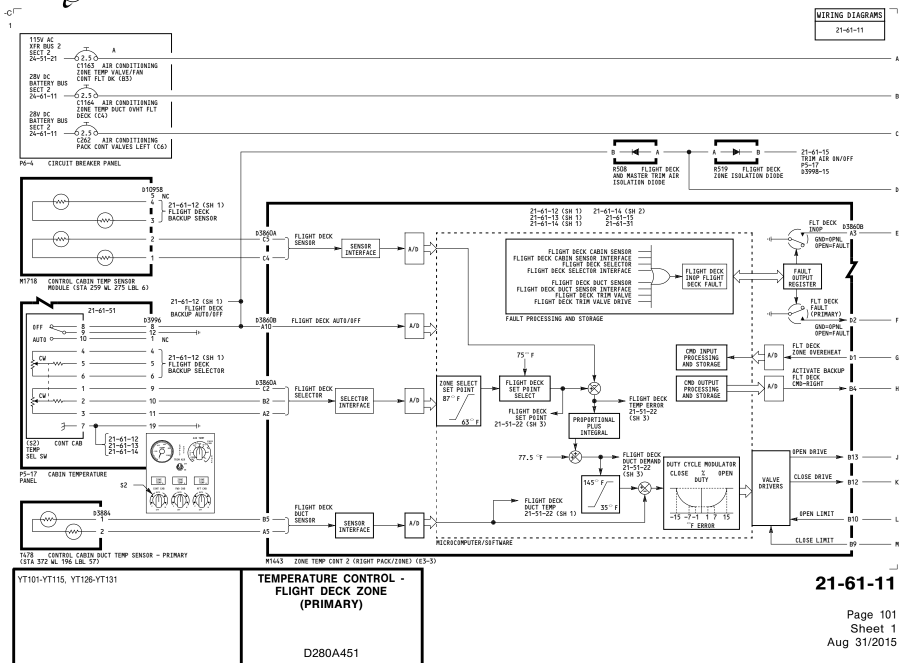




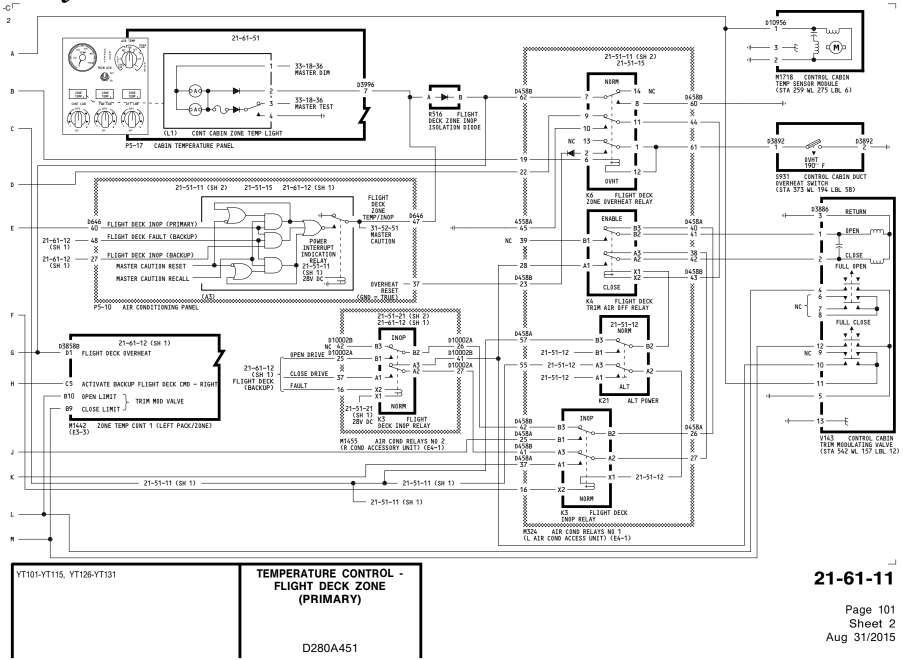




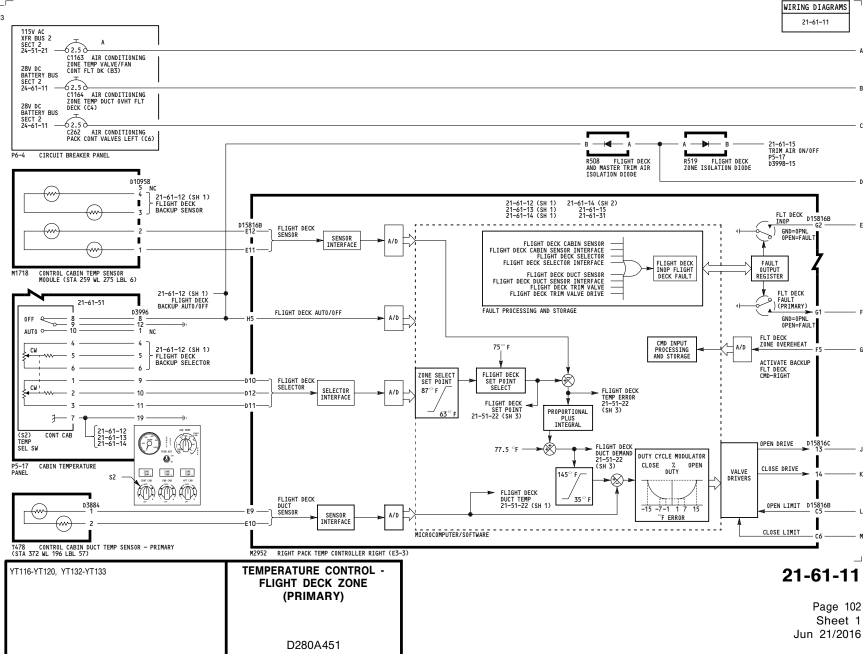




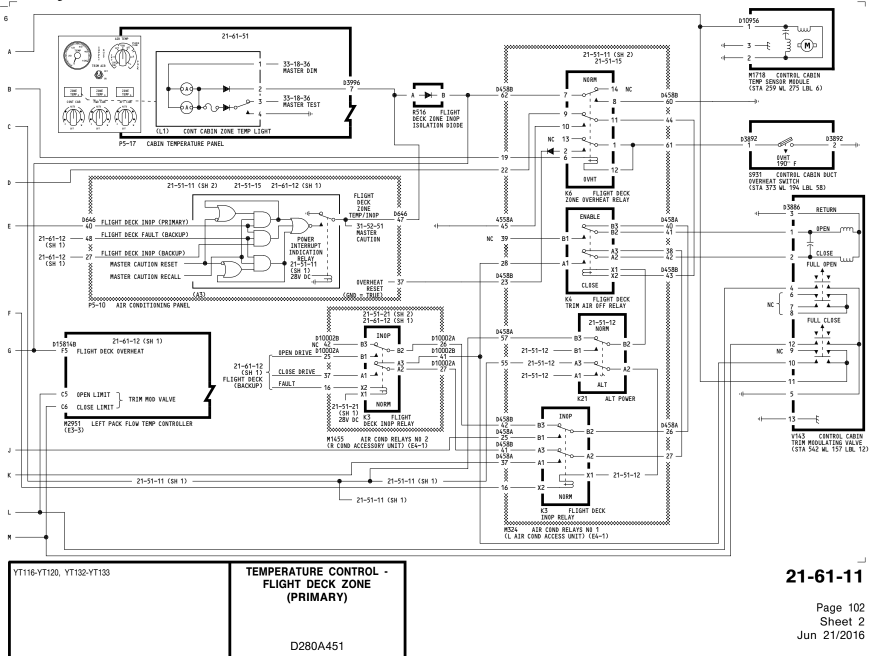




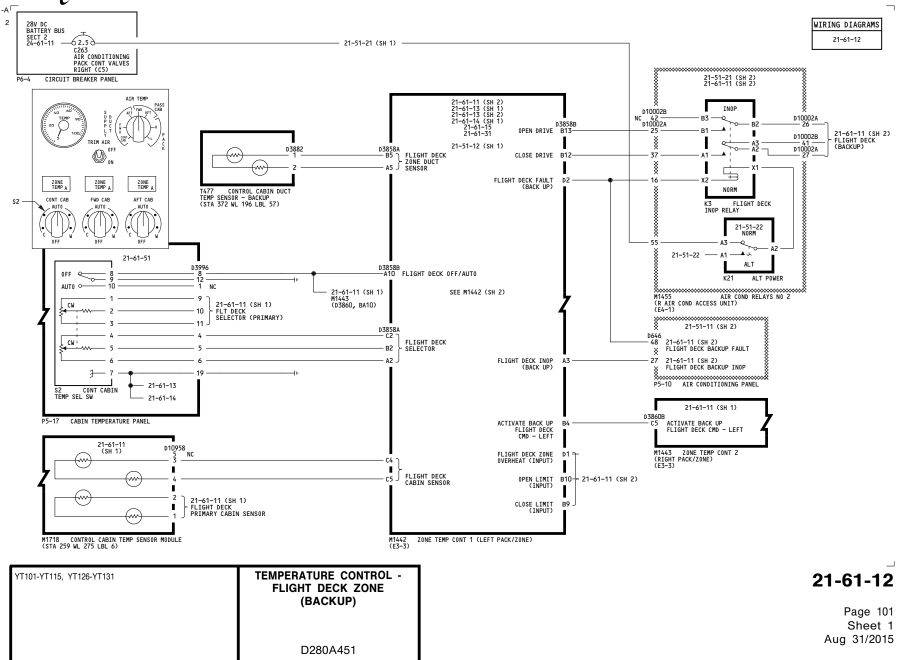




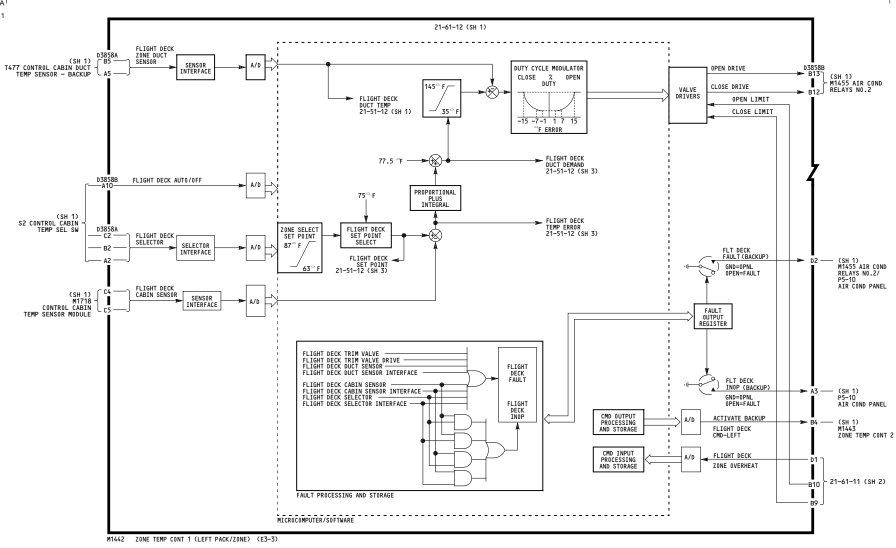




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YT101-YT115, YT126-YT131

TEMPERATURE CONTROL FLIGHT DECK ZONE
(BACKUP)

D280A451

21-61-12

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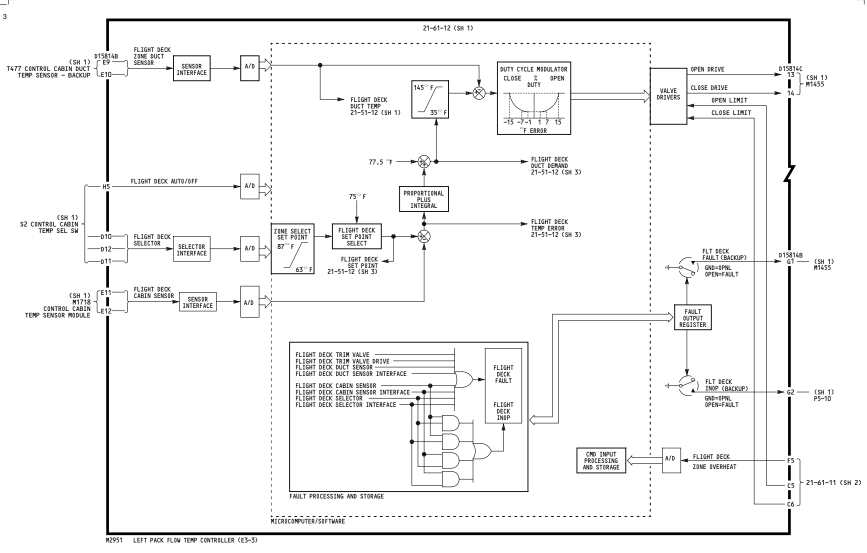
BOEING 737-800 SYSTEM SCHEMATIC MANUAL 28V DC BATTERY BUS WIRING DIAGRAMS SECT 2 24-61-11 — 21-61-12 21-51-21 (SH 1) -C263 AIR CONDITIONING PACK CONT VALVES RIGHT (C5) 21-51-21 (SH 2) 21-61-11 (SH 2) CIRCUIT BREAKER PANEL AIR TEMP 21-61-11 (SH 2) 21-61-13 (SH 1) 21-61-13 (SH 2) 21-61-14 (SH 1) 21-61-15 21-61-31 INOP D10002B NC 42 --D10002A D15814C E 13 — OPEN DRIVE 21-61-11 (SH 2) - FLIGHT DECK (BACKUP) D10002A D10002A D10002A D10002B D15814B E9 FLIGHT DECK ZONE DUCT 21-51-12 (SH 1) OFF ON D3882 CLOSE DRIVE 14 -E10∫ ŚENSOR D15814B FLIGHT DECK FAULT G1 — (BACK UP) \$ ZONE TEMP A ZONE TEMP A ZONE TEMP A T477 CONTROL CABIN DUCT TEMP SENSOR - BACKUP (STA 372 WL 196 LBL 57) NORM AFT CAB CONT CAB K3 FLIGHT DECK INOP RELAY 21-51-22 NORM 21-51-22 — A1 21-61-51 FLIGHT DECK OFF/AUTO 0FF K21 ALT POWER 1 NC 21-61-11 (SH 1) M2952 (D15816B, H5) SEE M2951 (SH 2) M1455 AIR COND RELAYS NO 2 (R AIR COND ACCESS UNIT) (E4-1) 21-61-11 (SH 1) FLT DECK SELECTOR (PRIMARY) CW 21-51-11 (SH 2) D646 CW FLIGHT DECK SELECTOR 21-61-11 (SH 2) FLIGHT DECK BACKUP FAULT FLIGHT DECK INOP (BACK UP) 21-61-11 (SH 2) 27 FLIGHT DECK BACKUP INOP P5-10 AIR CONDITIONING PANEL - 21-61-13 S2 CONT CABIN TEMP SEL SW 21-61-14 P5-17 CABIN TEMPERATURE PANEL 21-61-11 (SH 1) D10958 FLIGHT DECK ZONE OVERHEAT (INPUT) FLIGHT DECK CABIN SENSOR OPEN LIMIT (INPUT) - 21-61-11 (SH 2) C5 21-61-11 (SH 1) FLIGHT DECK PRIMARY CABIN SENSOR CLOSE LIMIT (INPUT) M1718 CONTROL CABIN TEMP SENSOR MODULE (STA 259 WL 275 LBL 6) LEFT PACK ZONE TEMP CONTROLLER **TEMPERATURE CONTROL -**YT116-YT120, YT132-YT133

FLIGHT DECK ZONE (BACKUP) D280A451

21-61-12

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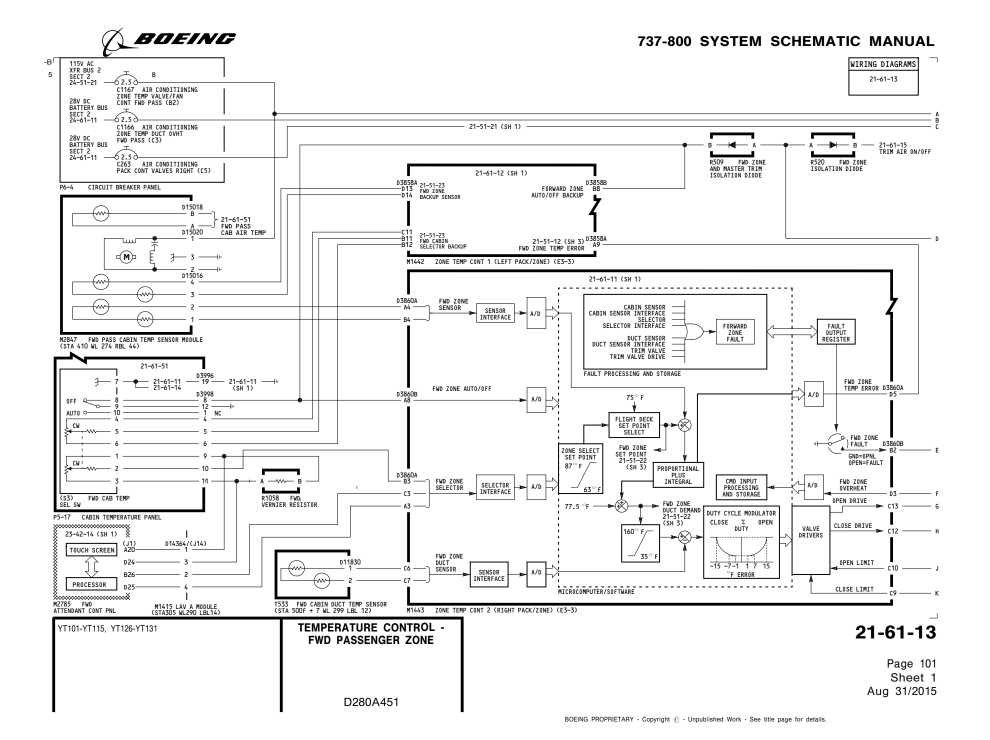
YT116-YT120, YT132-YT133

TEMPERATURE CONTROL FLIGHT DECK ZONE
(BACKUP)

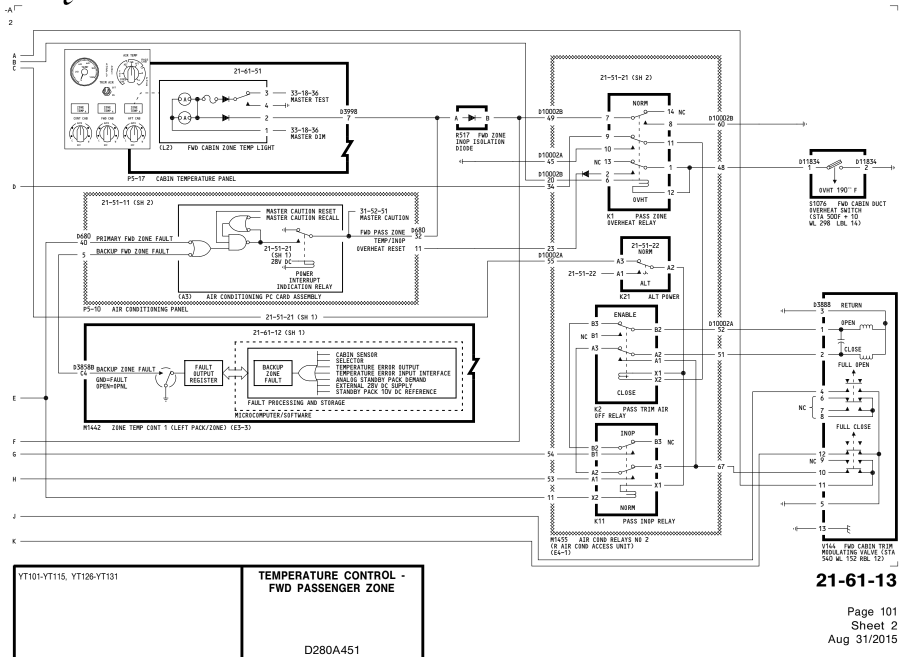
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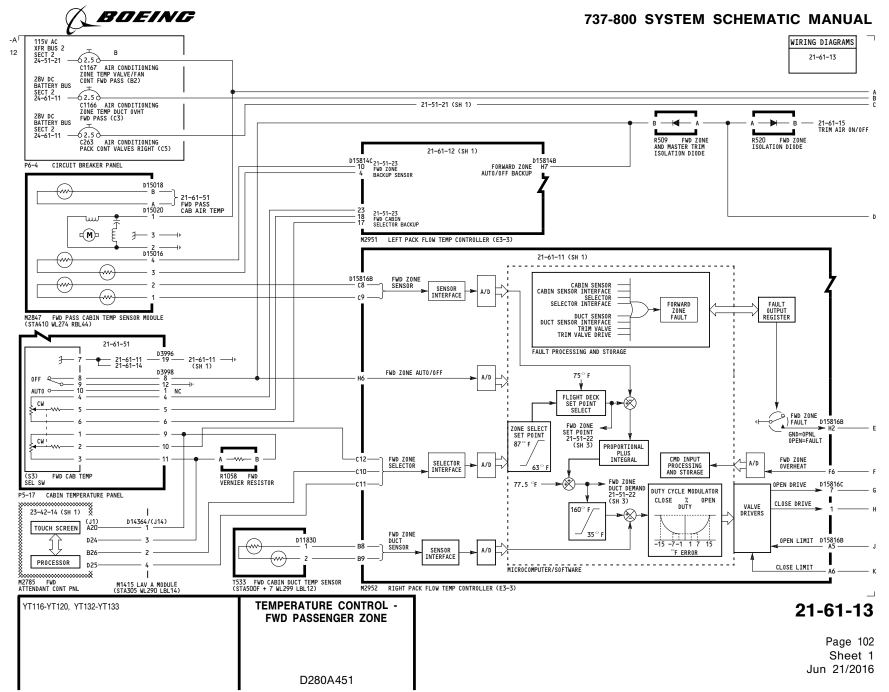
21-61-12

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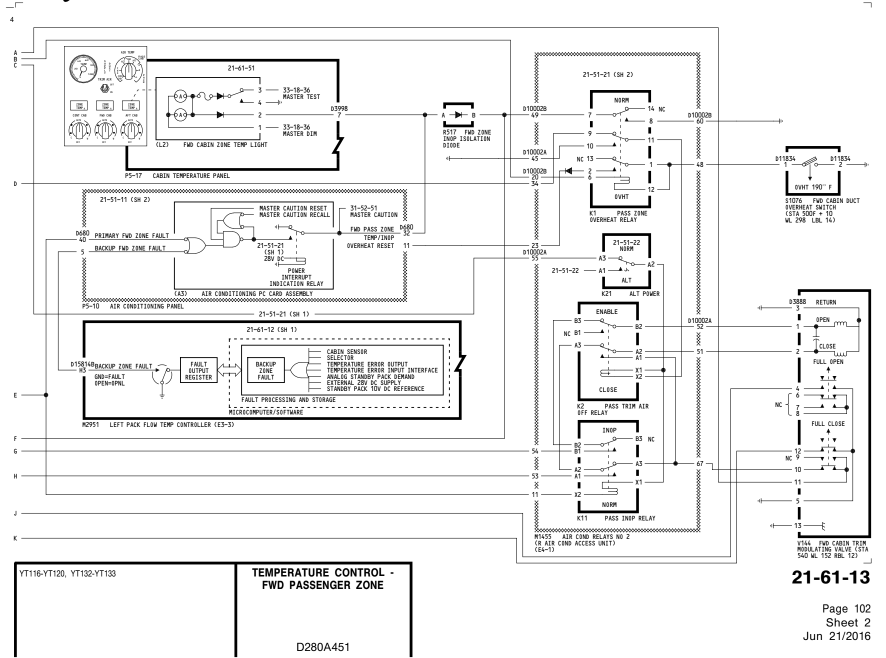


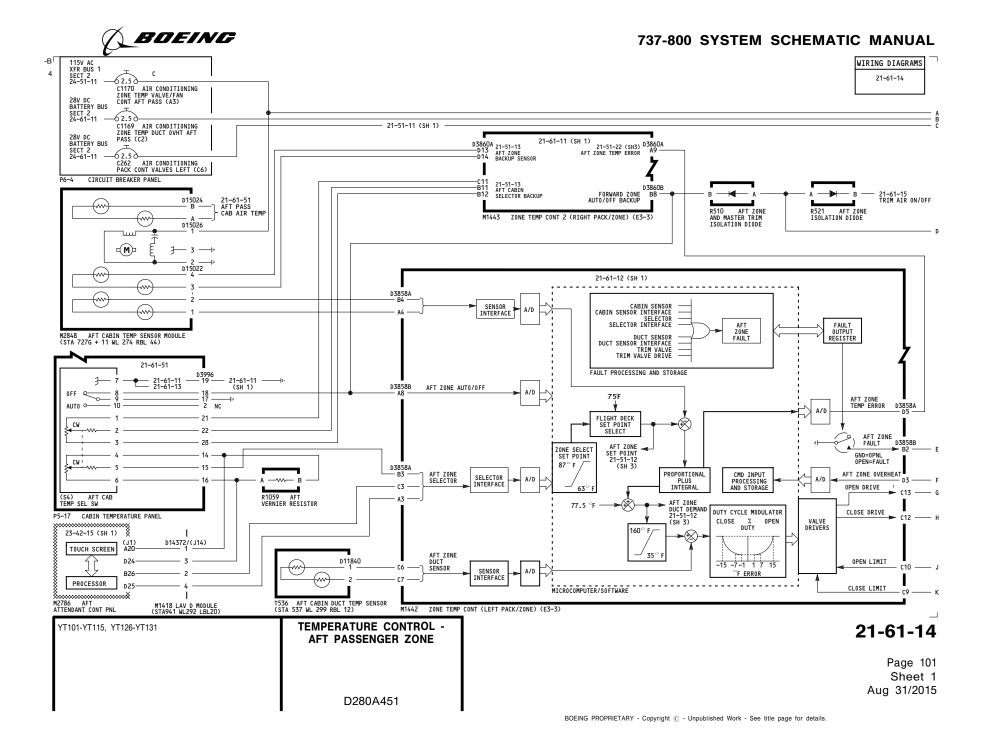




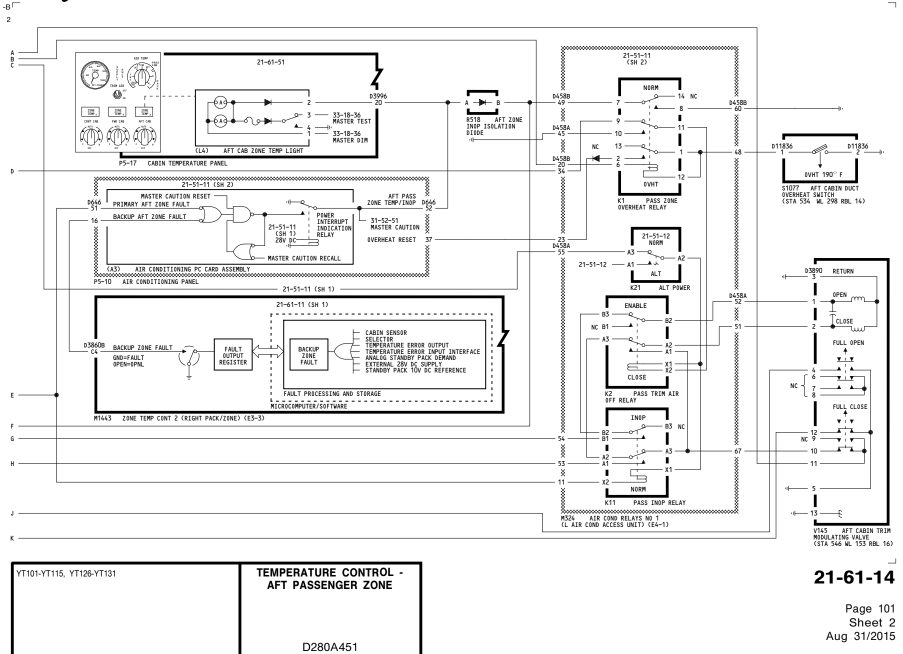


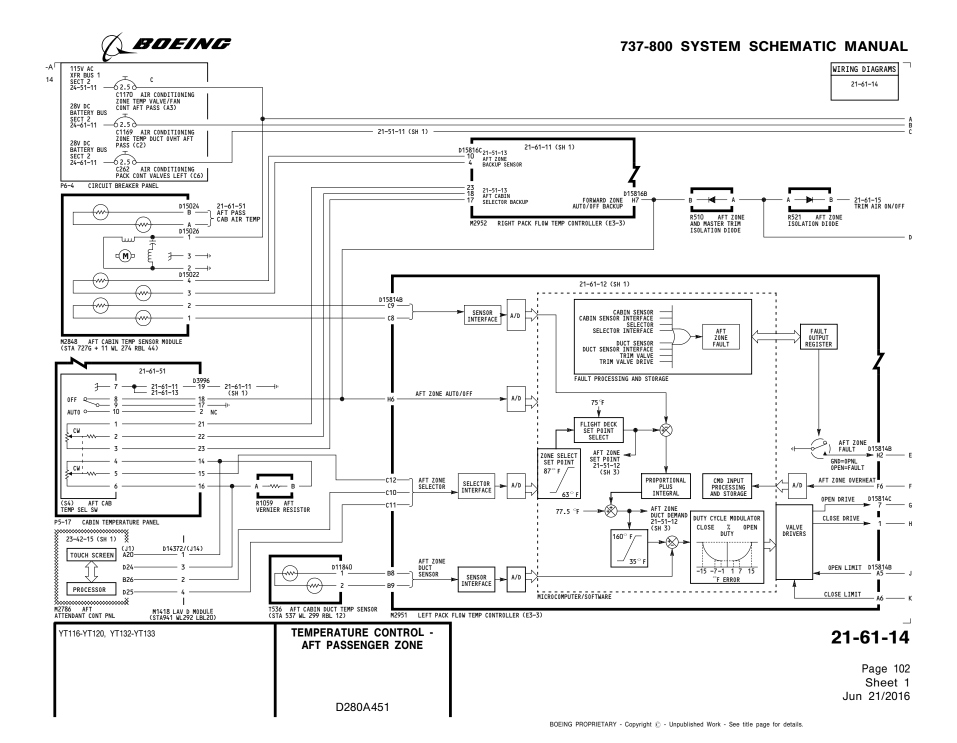






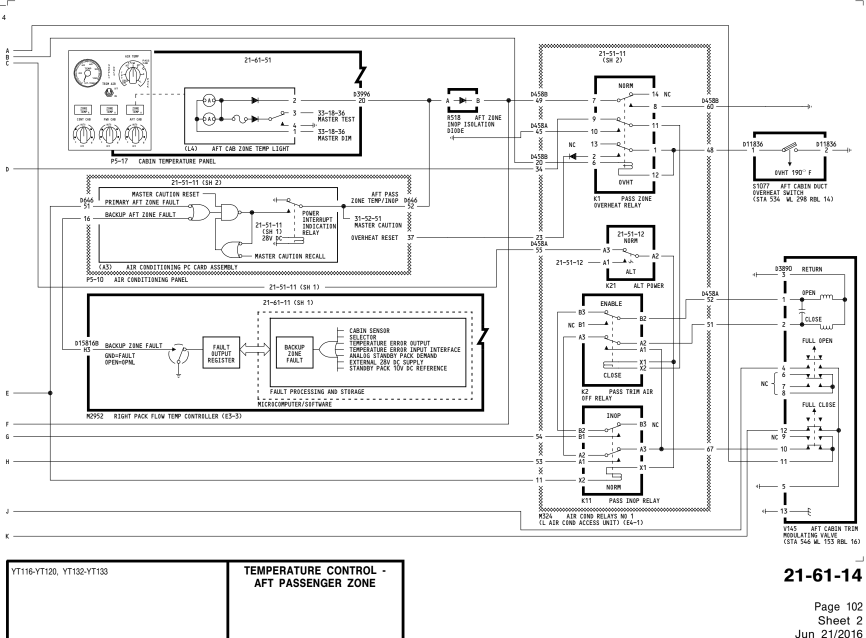












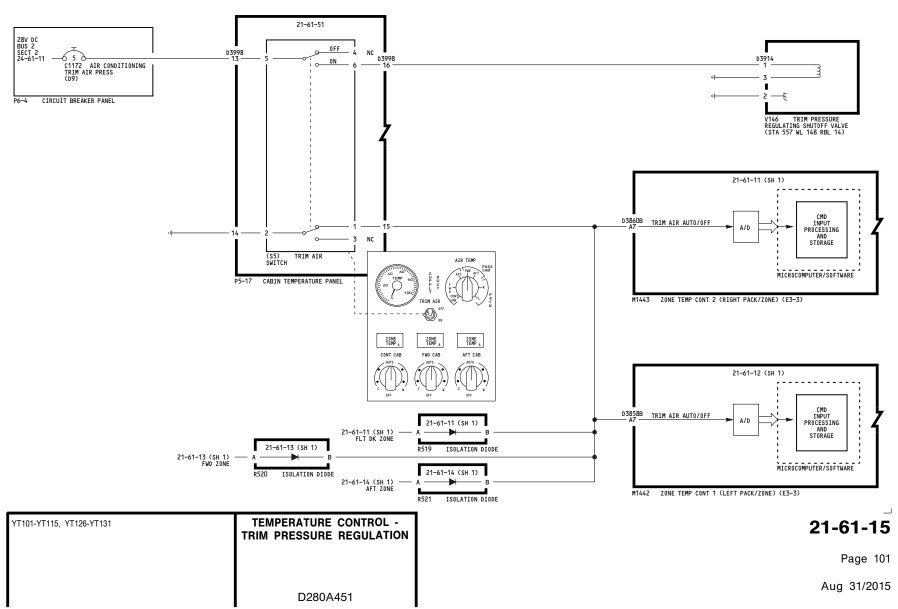
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737-800 SYSTEM SCHEMATIC MANUAL

WIRING DIAGRAMS 21-61-15





WIRING DIAGRAMS 21-61-15

