# CHAPTER 35 OXYGEN



# CHAPTER 35 OXYGEN

CH-SC-SU	Schem	Page	Sheet	Date		CH-SC-SU	Schem	Page	Sheet	Date
35-EFFECTIVE F	PAGES					35-21-41				
		1		Jun 21/2016	R			101		Jun 21/2016
		2		BLANK						
35-CONTENTS										
R		1		Jun 21/2016						
		2		BLANK						
35-ALPHABETIC	CAL INDEX									
		1		Aug 15/2013						
		2		BLANK						
35-11-11										
		101		Aug 18/2014						
R		102		Jun 21/2016						
35-21-11										
R		101		Jun 21/2016						
35-21-12										
		101		Mar 14/2016						
Α		102		Jun 21/2016						
35-21-21				v .v						
R		101		Jun 21/2016						
35-21-22		101		Juli 2 1/2010						
R		101		lum 01/0016						
		101		Jun 21/2016						
35-21-31										
R		101		Jun 21/2016						
35-21-32										
R		101		Jun 21/2016						

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

**35-EFFECTIVE PAGES** 



# CHAPTER 35 OXYGEN

2	Title	CH-SC-SU	Schem	Page	Sheet	Date	Effectivity
	CREW OXYGEN SYSTEM						
	CREW OXYGEN SYSTEM	35-11-11		101		Aug 18/2014	YT101-YT106
				102		Jun 21/2016	YT107-YT133
<u> </u>	PASSENGER OXYGEN SYSTEM						
F	PASS OXYGEN - CONTROL	35-21-11		101		Jun 21/2016	ALL
F	PASS OXYGEN - MISC	35-21-12		101		Mar 14/2016	YT101-YT118 YT126-YT131
				102		Jun 21/2016	YT119-YT120 YT132-YT133
F	PASS OXYGEN - LEFT FWD	35-21-21		101		Jun 21/2016	ALL
F	PASS OXYGEN - LEFT AFT	35-21-22		101		Jun 21/2016	ALL
F	PASS OXYGEN - RIGHT FWD	35-21-31		101		Jun 21/2016	ALL
F	PASS OXYGEN - RIGHT AFT	35-21-32		101		Jun 21/2016	ALL
	DXYGEN DROP - PASS SERVICE UNIT	35-21-41		101		Jun 21/2016	ALL

**35-CONTENTS** 



# CHAPTER 35 OXYGEN

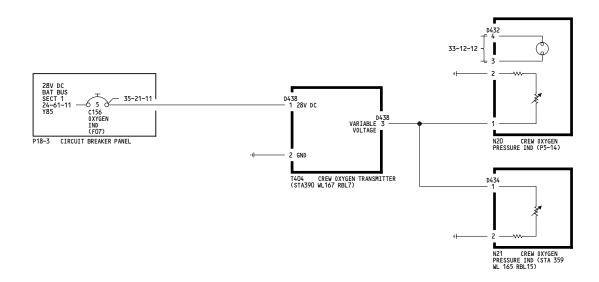
		OXYGE
CH-SC-SU	Title	
35-11-11	CREW OXYGEN SYSTEM	
35-21-41	OXYGEN DROP - PASS SERVICE UNIT	
35-21-11	PASS OXYGEN - CONTROL	
35-21-22	PASS OXYGEN - LEFT AFT	
35-21-21	PASS OXYGEN - LEFT FWD	
35-21-12	PASS OXYGEN - MISC	
35-21-32	PASS OXYGEN - RIGHT AFT	
35-21-31	PASS OXYGEN - RIGHT FWD	

CH-SC-SU	Title		

# **35-ALPHABETICAL INDEX**



WIRING DIAGRAMS 35-11-11



YT101-YT106	CREW OXYGEN SYSTEM
	D280A451

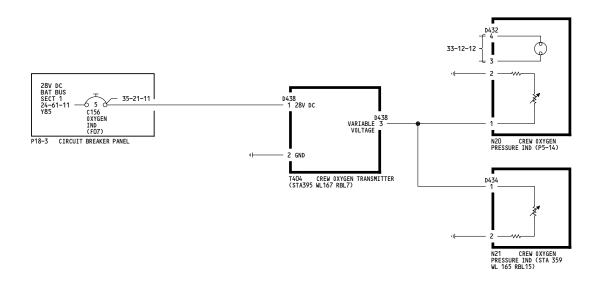
35-11-11

Page 101

Aug 18/2014



WIRING DIAGRAMS 35-11-11



YT107-YT133	CREW OXYGEN SYSTEM
	D280A451

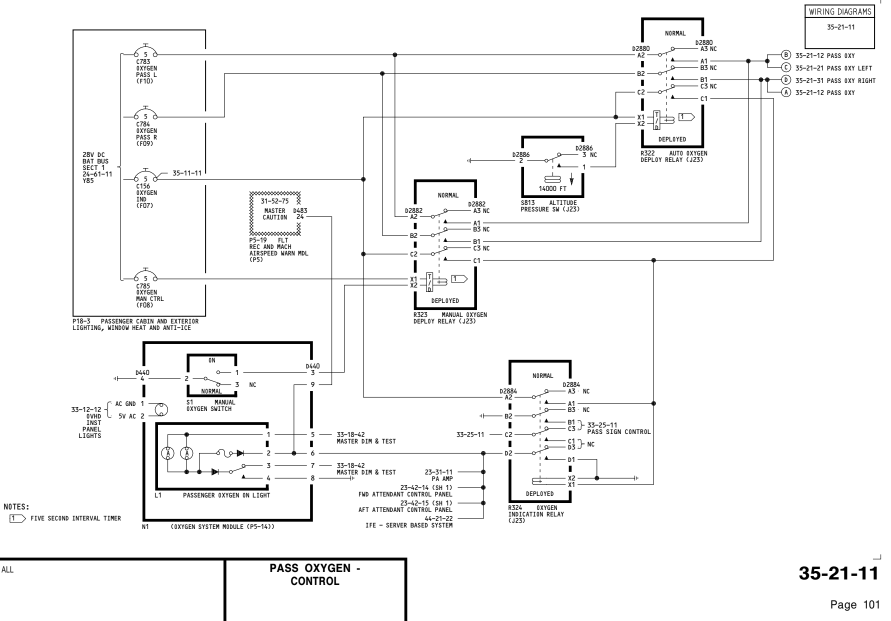
35-11-11

Page 102



43

#### 737-800 SYSTEM SCHEMATIC MANUAL



D280A451

BOEING PROPRIETARY - Copyright () - Unpublished Work - See title page for details.

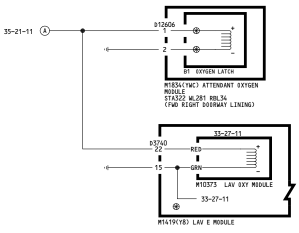


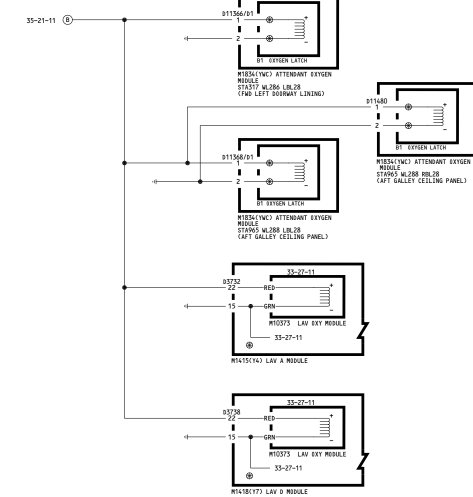
-D

11

## 737-800 SYSTEM SCHEMATIC MANUAL







NOTES:

YT101-YT118, YT126-YT131	PASS OXYGEN - Misc
	D280A451

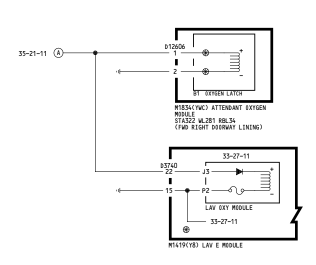
35-21-12

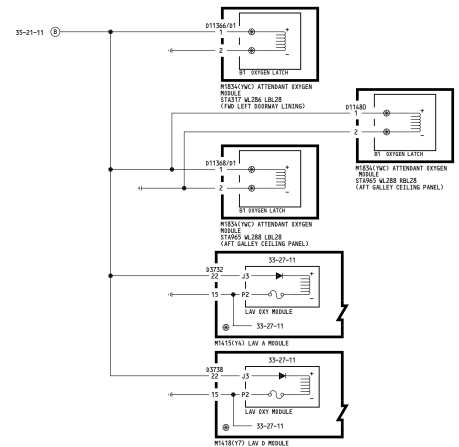
Page 101

Mar 14/2016









YT119-YT120, YT132-YT133	PASS OXYGEN - MISC
	D280A451

NOTES:

SN2 = THESE WIRES MAY BE BUNDLED WITH CATEGORY 1 WIRES FOR NO MORE THAN 100 FEET

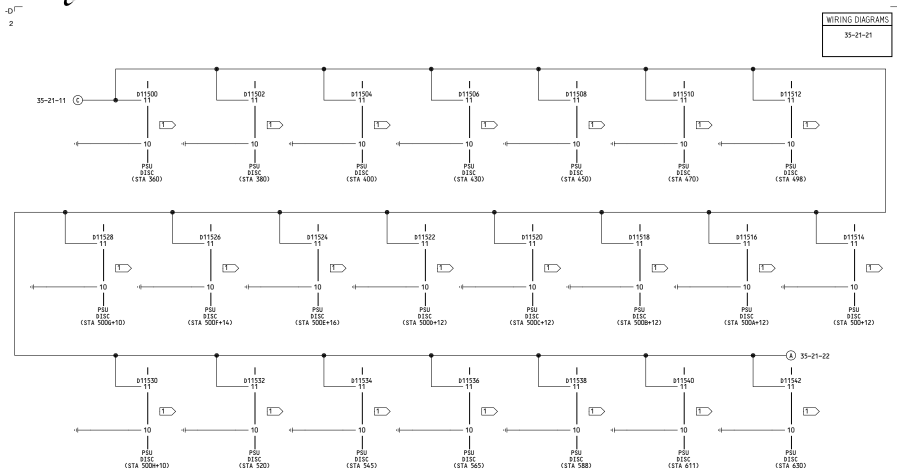
35-21-12

WIRING DIAGRAMS

35-21-21 35-21-31

Page 102





NOTES

1 MATE WITH PASSENGER SERVICE UNIT IF INSTALLED

ALL	PASS OXYGEN - LEFT FWD
	D280A451

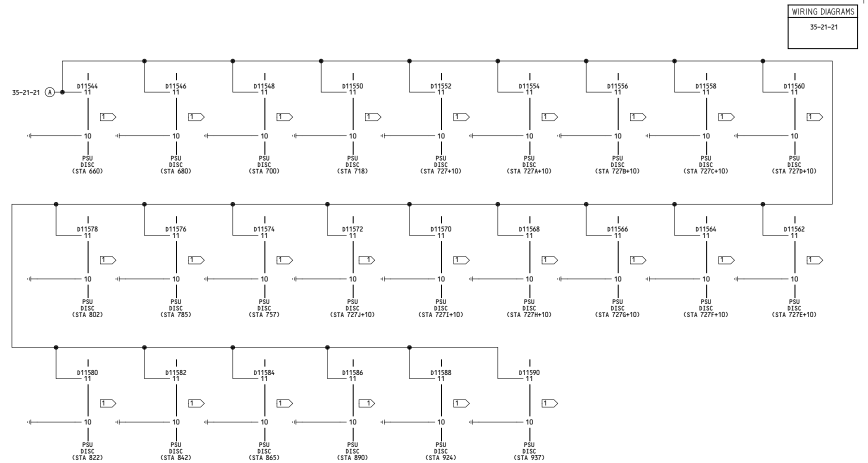
35-21-21

Page 101



-c「

# 737-800 SYSTEM SCHEMATIC MANUAL



NOTES

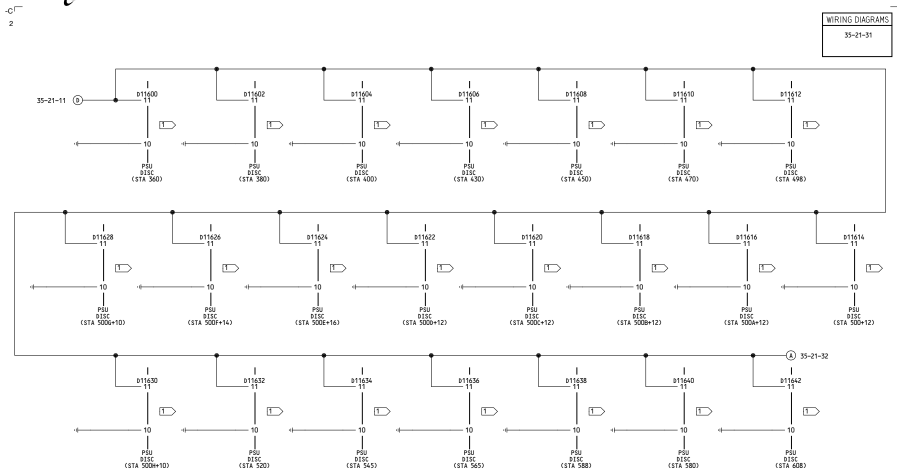
1 MATE WITH PASSENGER SERVICE UNIT IF INSTALLED

ALL	PASS OXYGEN - LEFT AFT
	D280A451

35-21-22

Page 101





NOTES

1 MATE WITH PASSENGER SERVICE UNIT IF INSTALLED

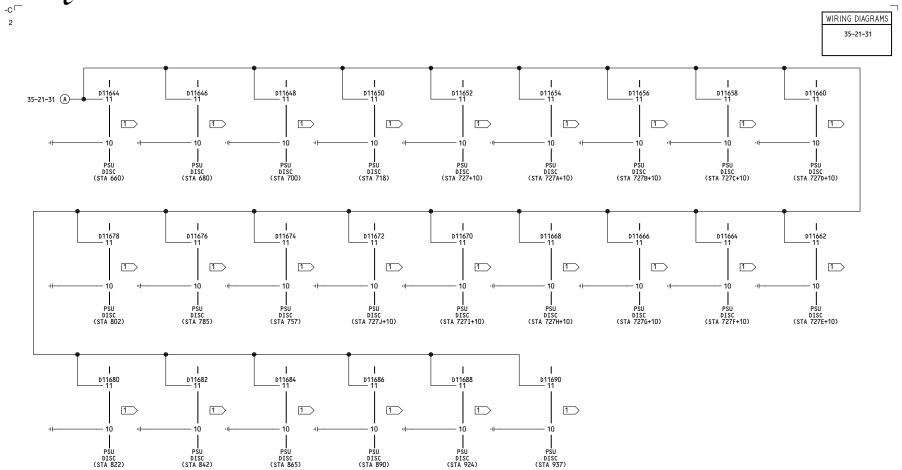
PASS OXYGEN RIGHT FWD

D280A451

35-21-31

Page 101





#### NOTES

1 MATE WITH PASSENGER SERVICE UNIT IF INSTALLED

ALL	PASS OXYGEN - RIGHT AFT
	D280A451

35-21-32

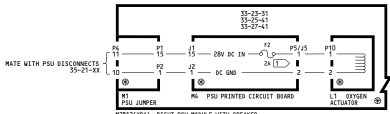
Page 101



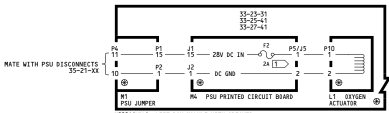
-G┌

## 737-800 SYSTEM SCHEMATIC MANUAL

WIRING DIAGRAMS 35-21-41



M2812(YBA) RIGHT PSU MODULE WITH SPEAKER (NOT HOOKED UP TO EVERY PSU DISCONNECT)



M2884(YBD) LEFT PSU MODULE WITH SPEAKER (NOT HOOKED UP TO EVERY PSU DISCONNECT)

#### NOTES:

1 FUSE IS REPLACEABLE.

ALL	OXYGEN DROP - PASS SERVICE UNIT
	D280A451

35-21-41

Page 101