# CHAPTER 47 INERT GAS SYSTEMS



# CHAPTER 47 INERT GAS SYSTEMS

CH-SC-SU	Schem	Page	Sheet	Date	CH-SC-SU	Schem	Page	Sheet	Date
47-EFFECTIVE P	AGES								
		1		Jun 21/2016					
		2		BLANK					
47-CONTENTS									
R		1		Jun 21/2016					
		2		BLANK					
47-ALPHABETIC	AL INDEX								
		1		Aug 15/2013					
		2		BLANK					
47-30-00									
R		101		Jun 21/2016					
47-30-11									
		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

**47-EFFECTIVE PAGES** 



# CHAPTER 47 INERT GAS SYSTEMS

Title	CH-SC-SU Sche	m Page	Sheet	Date	Effectivity
CONTROL					
INERT GAS SYSTEM CONTROL SIMPLIFIED	47-30-00	101		Jun 21/2016	ALL
INERT GAS SYSTEM- CONTROL	47-30-11	101	1	Aug 31/2015	YT101-YT115 YT126-YT131
			2	Aug 31/2015	YT101-YT115 YT126-YT131
		102	1	Jun 21/2016	YT116-YT120 YT132-YT133
			2	Jun 21/2016	YT116-YT120 YT132-YT133

**47-CONTENTS** 



# CHAPTER 47 INERT GAS SYSTEMS

CH-SC-SU	Title	CH-SC-SU	Title
-30-00	INERT GAS SYSTEM CONTROL SIMPLIFIED		
47-30-11	INERT GAS SYSTEM- CONTROL		

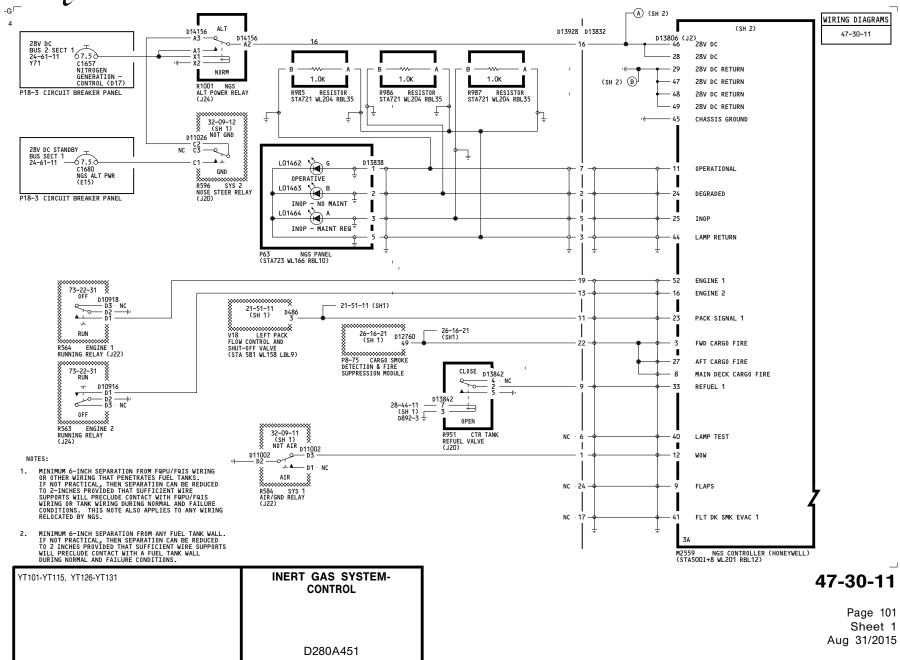
# **47-ALPHABETICAL INDEX**



PNEUMATIC MANIFOLD RIGHT PACK FLOW CONTROL SHUTOFF VALVE DIFFERENTIAL PRESSURE SENSOR M2564 CENTER FUEL TANK BLEED AIR ISOLATION VALVE BACKFLOW CHECK VALVES RAM AIR VALVE V173 RAM AIR EXHAUST APU BLEED AIR VALVE 0EA EXHAUST HIGH FLOW VALVE V174 LOW FLOW ORIFICE PRIMARY HEAT EXCHANGER TEMP SENSOR T3020 THERMAL SWITCH S1129 LEFT PACK FLOW CONTROL SHUTOFF VALVE NGS SHUTOFF VALVE V172 HEAT EXCHANGER /•/•/•/•/•/•/• | ⇒ /•/•/• FILTER ASM OZOŃE CONVERTER HIGH FLOW ORIFICE RAM AIR . INLET GSE 02 PORT PRESSURE SENSOR M2565 0XYGEN SENSOR 0VERTEMP VALVE V175 ENGINE 1 & 2 RUNNING 73-22-31 LEFT PACK SOV 21-51-11 CARGO SMOKE 26-16-21 DIFFERENTIAL PRESSURE CTR TANK REFUEL 28-44-11 ALTITUDE SENSOR M2562 OPERABILITY INDICATOR P63 CONTROLLER M2559 BDU M2560 AIR/GROUND 33-09-11 ₩/●/●/ WARM AIR TRAILING EDGE FLAPS 21-51-14 ₩XXXX HOT AIR **INERT GAS SYSTEM** 47-30-00 CONTROL **SIMPLIFIED** Page 101 Jun 21/2016 D280A451

BOEING PROPRIETARY - Copyright () - Unpublished Work - See title page for details.

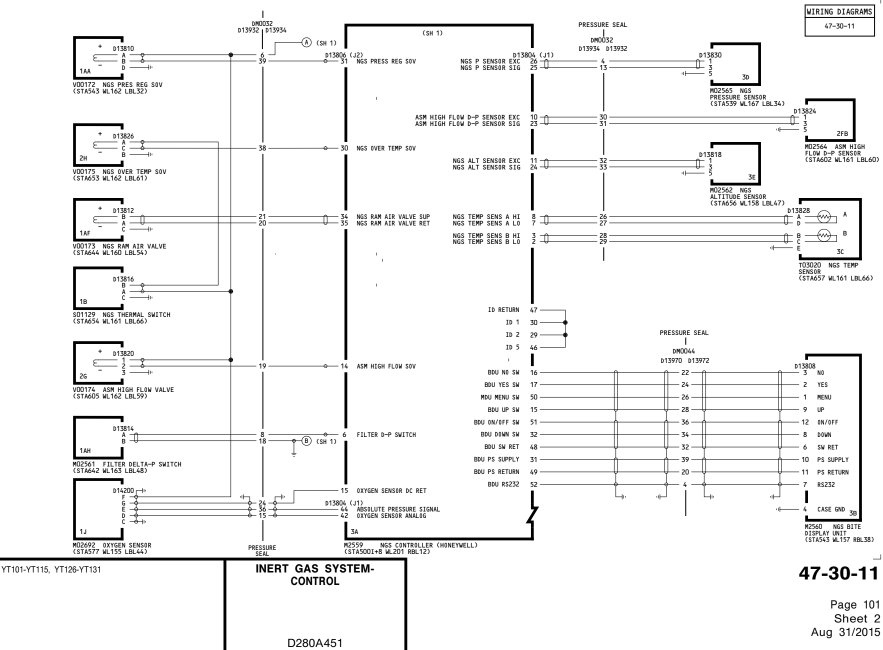






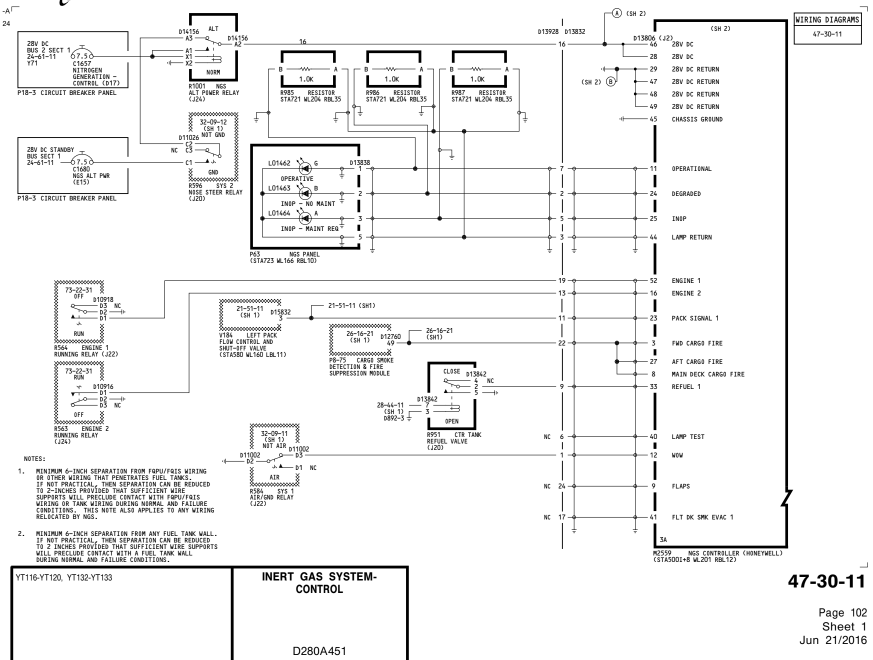
-c 「

## 737-800 SYSTEM SCHEMATIC MANUAL



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

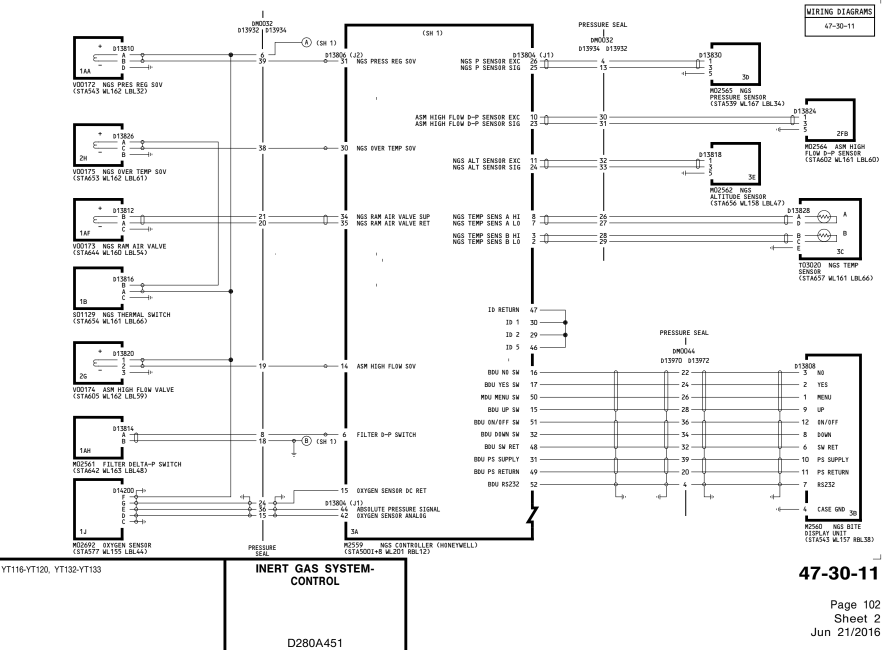






-c 「

### 737-800 SYSTEM SCHEMATIC MANUAL



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