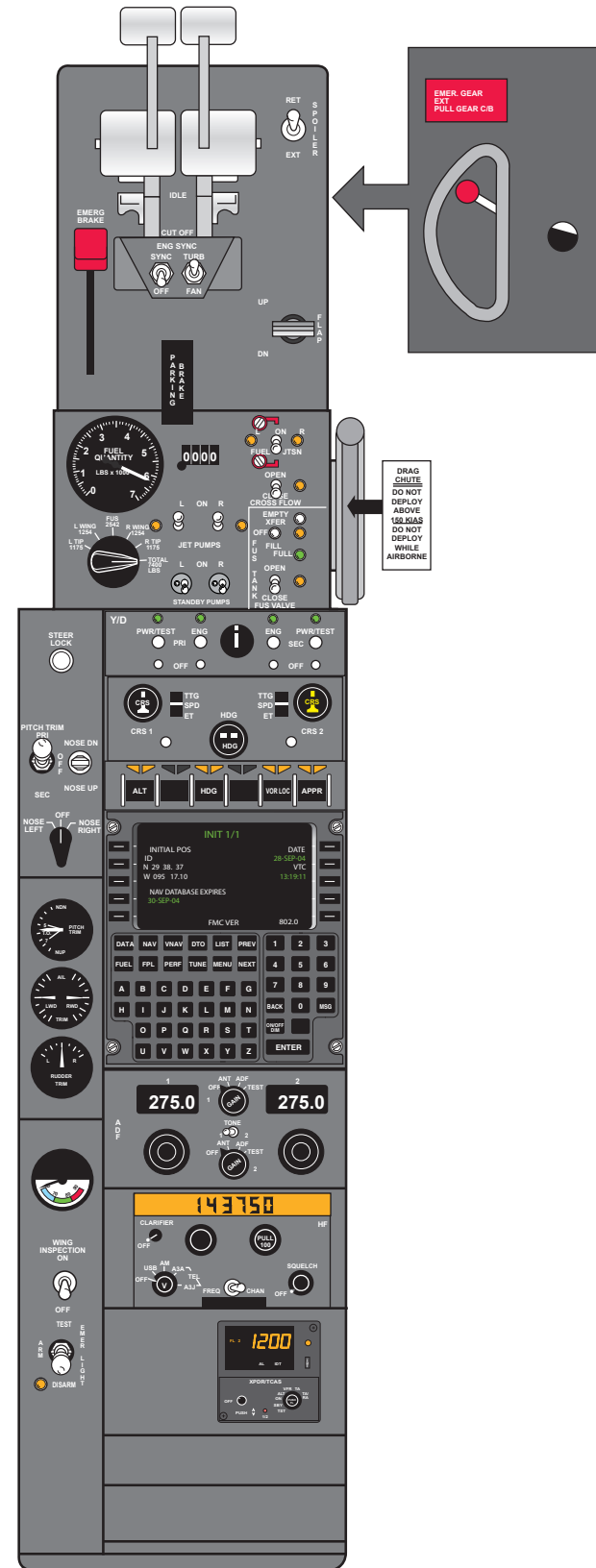


PASSENGER OXYGEN CONTROLS  
 AUTO ON/OFF  
 EL INVT ON/OFF  
 FLOOD ON/OFF  
 EL INVT ON/OFF

L A/C BUS	L MAIN BUS	L ESS A BUS	L ESS B BUS
L AUX A/C BUS	L IGN & ST	AUD 1	L FIRE DET
FLOOD LTS	PRI INV	COMM 1A	L FIRE EXT
PRI PRI VM	ADF 1	FMS	L FW SOV
PRI DIR GY	DME 1	ATC 1	L JET PMP VAL
PRI VERT GY	PRI VLF NAV	L FAN RPM	L STBY PMP
NOSE STEER	NAV LTS	L ITT	L ICE DET
AIR DATA SEN	STROBE LTS	WRN LTS	L PITOT HT
MACH TRIM	RNGG LTS	RAM AIR TEMP	PITCH
PRI FLT DR	FREON CONT	AIR BLEED	ROLL
AIR DATA	CAB BLOW	PRI FLT DIR	YAW
AFC5 PITCH	LH MOD VAL	FUEL COMPTR	PRI AFC5
AFC5 ROLL	NOSE STEER	AFC5 SW	AFC5 PITCH
PRI YAW DAMP	L NAC HT	TA VSI 1	AFC5 ROLL
PRI RATE GYRO	WSHLD HT	WIND INSP LT	AFC5 YAW
EL LTS	SQUAT SW	EMER LT	INSTR LTS
26 VAC BUS	L LDG & TAXI LTS	S WARN HT	FUEL JTSN
PRI MACH A/S IND	R DATA SEN	L STALL WRN	L AIR IGN
L OIL PRESS	VLF MEM	DOOR ACTS	OXY VAL
PRI RMI	EGPWS	ENTRY LT	TR EMER STOW
NAV 1	R FLU VAL	R FLU VAL	TR POSN IND
ADF 1	L TURB RPM	UP BKUP	DN NORMAL
ALTM	HF COMM	HF COMM	EMER PRESS
PRI FLT DIR ATTD	CAB LTS	XPNDR 1	
TOSE GEN	AUX CAB HT	XPNDR 2	
PRI HDG CRS SEL			



DRAG CHUTE  
 DO NOT DEPLOY ABOVE 10,000 FT  
 DO NOT DEPLOY WHILE AIRBORNE

ESS B BUS TIE	ESS A BUS TIE	MAIN BUS TIE	A/C TIE
R ESS B BUS	R ESS A BUS	R MAIN BUS	R A/C BUS
COMM 2 A/C BUS	AUD 2	R IGN & ST	R AUX A/C BUS
R FW SOV	COMM 1B	SEC	TCAS
R JET PMP VAL	NAV 2	EMER BAT 1	SEC R
R STBY PMP	ATC 2	EMER BAT 2	GYRO
R ICE DET	R FAN RPM	ADF 2	SPOILER ON
OIL TEMP	R ITT	RECOC LT	EL LTS
FUEL QTY	WRN LTS	R LDG & TAXI LT	SEC VW
TAB & FLAP POSN	R FIRE DET	RCN LTS	SEC FLT DIR
SPOILER	R FIRE EXT	CABIN TEMP	SEC DIR GY
FLAPS	CAB PRESS	RADAR	SEC VERT GY
GEAR	RAD ALT	ALC SYS	RADAR
COMM 2	SEC AFC5	DME	SEC DAMP
INSTR LTS	CLOCK	STAB & WING LT	28 VAC BUS
R PITOT HT	ELT	ANTI SKID	SEC MACH A/S IND
R AIR IGN	S WARN HT	R NAC HT	SAT/TAS
TEST SYSTEM	FUEL COMPTR	FUELG PUMP	SEC RMI
FUEL JTSN	SEC PITCH TRIM	FILL & XFER	NAV 2
INSTR HTR	R STALL WARN	PASS INFO	ADF 2
ADD PNEO VAL	SEC FLT DIR	HR MTR	R OIL PRESS
UP BKUP	FPA	R TURB RPM	
DN NORMAL	TR CONT	ALTM	SEC FLT DIR ATTD
EMER PRESS	AUX INV	RH MOD VAL	SEC FLT DIR CMD
	TAJ VSI 2	BATT TEMP	SEC FLT DIR
			SEC HDG CRS SEL

