

REV. NO		REV. DATE		REV. BY		REV. APPR	
ZONE	LTR	DESCRIPTION	DATE (YY-MM-DD)	APPROVED	DATE (YY-MM-DD)	APPROVED	DATE (YY-MM-DD)
-		RELEASE TO REV. (-) WITHOUT CHANGE FROM REV. 3	CLA 97-05-15	HTH 97-06-30			
A		INCORP. KORR 78752	AJJ 97-10-13	HTH 97-10-22			
B		REDRAWN WITH CHANGES PER KORR 79510.	CLA 98-1-20	98/01/20			

UNLESS OTHERWISE SPECIFIED:

1. SCOPE
 - 1.1 THIS DRAWING DEFINES THE METHOD BY WHICH KORRY 434 LED ANNUNCIATORS, PN 434-674-104X-3XXX, REPLACE KORRY 434 INCANDESCENT ANNUNCIATORS BEARING PN 434-674-103X-2XXX ON BOEING 767-200, -200ER, AND 300ER AIRCRAFT.
 - 1.2 KORRY PART NUMBERS 434-674-103X-2XXX AND 434-674-104X-3XXX ARE DIRECTLY INTERCHANGEABLE. THE XXX PORTION OF THE PART NUMBER IS DIRECTLY CORRELATABLE BETWEEN THE TWO SERIES AND COMMUNICATES CAP LEGEND, COLOR AND TYPE OF ANNUNCIATOR. SEE TABLE 1 FOR 767-200/200ER AND TABLE 2 FOR 767-300ER AIRCRAFT.
 - 1.3 ANNUNCIATORS BEARING PART NUMBER 434-674-103X-2XXX MAY BE MODIFIED TO THE 434-674-104X-3XXX CONFIGURATION BY REPLACING THE CAP, CIRCUIT MODULE AND DRAWER ASSEMBLY WITH A NEW LED CAP ASSEMBLY AS SHOWN IN TABLES I AND II. THE BASE AND MOUNTING SLEEVE ASSEMBLIES MAY BE REPLACED WHERE NECESSARY. THE FOLLOWING PART NUMBERS ARE USED:
 - BASE ASSEMBLY(3 TERMINAL): 434-1041-3001
 - BASE ASSEMBLY(6 TERMINAL): 434-1043-3203
 - MOUNTING SLEEVE(SHORT): 434-072-002
 - MOUNTING SLEEVE(LONG): 434-072-001

3. REMOVAL/DISASSEMBLY INSTRUCTIONS (CON'T)
 - 3.2.3 REMOVE CIRCUIT MODULE BY PLACING YOUR FINGER IN SLOT UNDER DRAWER ASSEMBLY. PULL MODULE TOWARDS YOU WHILE PUSHING UP WITH YOUR FINGER. CIRCUIT MODULE WILL POP UP. MODULE WILL BE TILTED UP AND OUTWARDS AT ABOUT 30 DEGREES. LIFT CIRCUIT MODULE OUT.
 - 3.2.4 GRASP DRAWER ASSEMBLY ON BOTH SIDES WITH THUMB AND FOREFINGER, APPLY LIGHT PRESSURE TO BOTH SIDES TO ALLOW RETENTION BOSSES TO CLEAR THE BASE ASSEMBLY, AND PULL OUT.
 - 3.2.5 IF THE BASE ASSEMBLY IS NOT TO BE REPLACED, PROCEED TO PARA. 3.3.

- NOTE: THE BASE ASSEMBLY AND MOUNTING SLEEVE ARE UNCHANGED FROM THE INCANDESCENT ANNUNCIATOR DESIGN.
- 3.2.6 USING A M81969/14-02 EXTRACTION TOOL, REMOVE ALL CONNECTOR PINS FROM THE BASE ASSEMBLY. TAG ALL WIRES FOR ASSEMBLY.
 - 3.2.7 FOR THE 2X3 DISCRETE WARNING MATRIX, PROCEED TO PARA 3.2.9.
 - 3.2.8 BASE REMOVAL FOR ANNUNCIATOR UNITS.

CAUTION: TWO SETSCREWS INSIDE THE BASE ASSEMBLY ARE POSITIONED NEXT TO ELECTRICAL CONTACT PINS. TAKE CARE NOT TO DAMAGE THESE IN NEXT STEP WHEN INSERTING SCREWDRIVER.

 - (1) USE AN INSULATED FLAT SCREWDRIVER TO TURN SETSCREWS INSIDE BASE ASSEMBLY - THREE OR FOUR TURNS COUNTERCLOCKWISE, AS VIEWED FROM FRONT OF UNIT. SETSCREWS ARE INSIDE BODY OF BASE ASSEMBLY IN TOP RIGHT-HAND CORNER AND BOTTOM LEFT-HAND CORNER OF UNIT.
 - (2) PLACE HAND AT REAR OF PANEL AND DEPRESS TWO SMALL CAMS AT TOP RIGHT AND BOTTOM LEFT OF UNIT.
 - (3) MOUNTING SLEEVE WILL NOW SLIDE FREE OFF BACK OF UNIT.
 - (4) GENTLY DRAW BASE ASSEMBLY THROUGH FRONT PANEL CUTOUT.

- 1.4 INCANDESCENT ANNUNCIATOR ASSEMBLIES AND LED ANNUNCIATOR ASSEMBLIES MAY BE INTERMIXED WITHIN THE COCKPIT DISPLAY SYSTEM, EXCEPT AS NOTED IN NOTE 7.
- 1.5 STRUCTURAL CHANGES TO THE AIRCRAFT ARE NOT APPLICABLE.
- 1.6 WIRING CHANGES TO THE AIRCRAFT ARE NOT APPLICABLE.
- 1.7 AIRCRAFT WEIGHT AND BALANCE ARE UNAFFECTED.
- 1.8 INDICATED ANNUNCIATOR POSITION WILL HAVE THE INCANDESCENT ANNUNCIATOR REMOVED AND REPLACED WITH A LED ANNUNCIATOR FOR GROUND AND FLIGHT EVALUATIONS OF THE FIRST MODIFIED AIRCRAFT.

2. REFERENCE DOCUMENTS
 - 2.1 FOR 434 LED ANNUNCIATOR SPECIFICATIONS SEE KORRY DOCUMENT 18350.
 - 2.2 FOR OUTLINE AND DIMENSIONS, SCHEMATICS AND OTHER INFORMATION PERTINENT TO THE 434 LED ANNUNCIATOR, SEE KORRY DRAWINGS 434-674-104X.
 - 2.3 FOR CERTIFICATION GROUND TEST PROCEDURE ON INITIAL INSTALLATION ONLY, SEE KORRY DOCUMENT 18371.
 - 2.4 FOR CERTIFICATION FLIGHT TEST PROCEDURE ON INITIAL INSTALLATION ONLY, SEE KORRY DOCUMENT 18370.
 - 2.5 FOR ELECTRICAL LOAD ANALYSIS SEE KORRY DOCUMENT 19135.
 - 2.6 COMPONENT MAINTENANCE MANUAL FOR ANNUNCIATOR LIGHT ASSEMBLY, DOCUMENT # 33-10-01, DATED AUGUST 28/92.

3. AIRCRAFT MODIFICATION INSTRUCTIONS:
 - 3.1 EQUIPMENT REQUIRED:
 - 3.1.1 FLAT TIP SCREWDRIVER - TIP .080" X .020"
 - 3.1.2 TORQUE SCREWDRIVER WITH 20 ± 2 IN OZ ACCURACY.
 - 3.1.3 PIN EXTRACTOR - M81969/14-02.
 - 3.2 REMOVAL/DISASSEMBLY INSTRUCTIONS:

WARNING: TURN OFF LIGHTING AND EQUIPMENT POWER USED BY ANNUNCIATOR. DAMAGE TO EQUIPMENT CAN RESULT FROM INADVERTENT SHORTING DURING DISASSEMBLY.

 - 3.2.1 TURN OFF ALL POWER TO ANNUNCIATOR BY EITHER PULLING THE APPROPRIATE CIRCUIT BREAKER, DISCONNECTING THE LRU CONNECTOR(S) OR SWITCHING STANDBY POWER AND BATTERY TO OFF.
 - 3.2.2 GRIP SIDES OF THE CAP ASSEMBLY THAT PROTRUDE IN FRONT AND PULL OUT GENTLY. CAP ASSEMBLY WILL RELEASE AND SLIDE PART WAY OUT.

- 3.2.9 BASE REMOVAL FOR 2X3 DISCRETE WARNING MATRIX.

CAUTION: TWO SETSCREWS INSIDE EACH BASE ASSEMBLY ARE POSITIONED NEXT TO ELECTRICAL CONTACT PINS. TAKE CARE NOT TO DAMAGE THESE IN NEXT STEP WHEN INSERTING SCREWDRIVER.

 - (1) SELECT TOP RIGHT-HAND BASE ASSEMBLY (STATION B STAMPED ON BACK HEADER PLATE). USE A FLAT SCREWDRIVER (INSULATED) TO TURN ONE SETSCREW INSIDE THE BASE ASSEMBLY THREE OR FOUR TURNS COUNTERCLOCKWISE. SETSCREW IS LOCATED IN TOP RIGHT-HAND CORNER.
 - (2) SELECT TOP LEFT-HAND BASE ASSEMBLY (STATION E STAMPED ON BACK HEADER PLATE). TURN SETSCREW THREE OR FOUR TURNS COUNTERCLOCKWISE. SETSCREW IS LOCATED IN BOTTOM LEFT-HAND CORNER OF BASE ASSEMBLY.
 - (3) SELECT BOTTOM LEFT-HAND BASE ASSEMBLY (STATION A STAMPED ON BACK HEADER PLATE). TURN SETSCREW THREE OR FOUR TURNS COUNTERCLOCKWISE. SETSCREW IS IN TOP RIGHT-HAND CORNER OF BASE ASSEMBLY.
 - (4) REPEAT FOR BOTTOM RIGHT-HAND BASE ASSEMBLY (STATION F STAMPED ON BACK HEADER PLATE) SETSCREW IS INSIDE BASE ASSEMBLY IN BOTTOM LEFT-HAND CORNER.
 - (5) PLACE HAND AT REAR OF PANEL AND PUSH IN ALL FOUR MOUNTING CAMS, ONE NEAR EACH CORNER OF MOUNTING SLEEVE.
 - (6) MOUNTING SLEEVE, TOGETHER WITH MOUNTING PLATE AND NEOPRENE GASKET, WILL NOW SLIDE FREE OFF BACK OF UNIT.
 - (7) GENTLY DRAW BASE ASSEMBLY THROUGH FRONT OF PANEL CUTOUT.

*434-1031-2001
single base
stab trim
#17*

*NOTE:
For Annunciator, Add 434
To Front Of P/W For Assy*

*For Switch Light, Add 433
To Front Of P/W For Assy*

NOTES CONTINUED ON SHEET 2

REV. STATUS OF SHEETS		SHEET																	
REV	B	A	B	A	B	B	B	B	B	B	B	B	B	B	B	B	B	B	B
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			

PNIC	434	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	CONTRACT NUMBER	DRAWING NO
		TOLERANCES ON		Esterline KORRY
		2 PLACE 3 PLACE ANGLES	CONTRACTOR	

		MATERIAL	DRAWN BY	DATE (YY-MM-DD)
			B. YANDERHOFF	95/02/08
		FINISH	CHECKED	ENGINEER
			DB	J. SORENSON
			DRAWING APPROVAL (FIELD ENG)	
			H. HOLYEN 97/05/24	
			DESIGN APPROVAL (DESK ENG FOR)	
			H. GREYER 97/05/24	

0: CARRIEN 767 INSTA				
DATABASE AND USER	LAYOUT	NEXT ASST	USED ON	
CAD INFORMATION		APPLICATION		

SIZE	CAGE CODE	DRAWING NO	REV
D	81590	18368	B
SCALE	UNIT WEIGHT	SHEET 1 OF 15	

Dwg. No.		REV.	1
DATE		DESCRIPTION	APPROVED

3.3 ASSEMBLY/INSTALLATION INSTRUCTIONS

WARNING: TURN OFF LIGHTING AND EQUIPMENT POWER USED BY ANNUNCIATOR. DAMAGE TO EQUIPMENT CAN RESULT FROM INADVERTENT SHORTING DURING ASSEMBLY.

3.3.1 IF THE BASE ASSEMBLY IS NOT TO BE REPLACED, PROCEED TO PARA. 3.3.4.

3.3.2 INSTALLATION OF DISCRETE ANNUNCIATOR ASSEMBLIES.

NOTE: CAP ASSEMBLY MUST BE REMOVED BEFORE INSTALLATION.

- (1) CHECK THAT CIRCUIT POWER IS OFF.
- (2) TURN SETSCREWS INSIDE BASE ASSEMBLY AT TOP RIGHT AND BOTTOM LEFT CORNERS TO ENGAGE MOUNTING CAMS.
- (3) THE CAMS SHOULD ENGAGE WITH BACK EDGE OF MOUNTING SLEEVE.
- (4) USE AN INSULATED FLAT SCREWDRIVER TO TURN SETSCREWS CLOCKWISE INSIDE BASE ASSEMBLY, ALTERNATING FROM SIDE TO SIDE. ONCE UNIT IS SNUGLY FITTED INTO PANEL, TURN EACH SETSCREW ANOTHER HALF TURN (APPROXIMATELY 20 INCH-DUNCES OF TORQUE) OR USE TORQUE DRIVER SET TO 20 INCH-DUNCES.
- (5) CONNECT WIRES TO BASE ASSEMBLY USING THE TERMINAL INSERTION TOOL M81959/14-02. ENSURE WIRES (MARKED WITH NUMBER TAGS ON DISASSEMBLY) ARE CONNECTED IN THE PROPER PIN LOCATIONS.

3.3.3 INSTALLATION OF 2X3 DISCRETE WARNING MATRIX.

NOTE: CAP ASSEMBLIES MUST BE REMOVED FROM ALL SIX STATIONS BEFORE INSTALLATION.

- (1) CHECK THAT CIRCUIT POWER IS OFF.
- (2) GENTLY FIT BASE ASSEMBLY INTO PANEL CUTOUT, AND SLIDE NEOPRENE MOUNTING GASKET, FOLLOWED BY MOUNTING PLATE, ONTO BASE ASSEMBLY FROM REAR OF PANEL. INSURE THAT TOP SURFACE OF ASSEMBLY IS ORIENTED CORRECTLY.
- (3) SLIDE MOUNTING SLEEVE FORWARD TO FIT AGAINST MOUNTING PLATE, AND TURN MOUNTING CAMS OUTWARD TO ENGAGE WITH REAR EDGE OF MOUNTING SLEEVE.

NOTE: LOCATION OF STATIONS WHICH CONTAIN THE PRIMARY MOUNTING CAMS ARE AT TOP RIGHT (STATION B) BOTTOM LEFT (STATION E), TOP LEFT (STATION A), AND BOTTOM RIGHT (STATION F) - ALL AS VIEWED FROM FRONT OF PANEL.

- (4) USE A FLAT SCREWDRIVER, TURN THE PRIMARY MOUNTING CAM ENGAGEMENT SETSCREW INSIDE EACH BASE ASSEMBLY (NOTED ABOVE) THREE AND ONE-HALF TURNS CLOCKWISE, ALTERNATING FROM STATION TO STATION AND SIDE TO SIDE. THE LOCATIONS OF THE PRIMARY SETSCREWS ARE AS FOLLOWS: STATION B - UPPER-RIGHT; STATION E - LOWER LEFT; STATION A - UPPER RIGHT AND STATION F - LOWER LEFT. MAKE SURE PRIMARY MOUNTING CAMS HAVE ENGAGED MOUNTING SLEEVE. WHEN UNIT IS EVENLY AND SNUGLY FITTED INTO PANEL, TIGHTEN EACH SCREW ANOTHER HALF TURN (APPROXIMATELY 20 INCH-DUNCES OF TORQUE) OR USE A TORQUE DRIVER SET TO 20 INCH-DUNCES.
- (5) CONNECT WIRES TO BASE ASSEMBLY USING THE TERMINAL INSERTION TOOL M81959/14-02. ENSURE WIRES (MARKED WITH TAGS ON DISASSEMBLY) ARE CONNECTED IN THE PROPER PIN LOCATIONS.

3.3.4 LED CAP ASSEMBLY INSTALLATION IS AS FOLLOWS:

- (1) LOCATE INDEX PIN ON SIDE OF CAP ASSEMBLY
- NOTE: INDEX PIN ENSURES PROPER ORIENTATION OF CAP ASSEMBLY.
- (2) ANGLE CAP INTO BASE ASSEMBLY, HOOKING THE INDEX PIN INTO THE GROOVE IN THE BASE.
- (3) PIVOT CAP ASSEMBLY ABOUT THE INDEX PIN AND SLIDE CAP INTO BASE ASSEMBLY UNTIL THE CAP SNAPS IN PLACE.

3.3.5 COMPLETE ALL ANNUNCIATOR INSTALLATIONS AND THEN REENERGIZE ANNUNCIATOR AND EQUIPMENT POWER.

3.3.6 PERFORM CERTIFICATION GROUND TEST PROCEDURE PER KORYY DOCUMENT 18371.

3.3.7 PERFORM CERTIFICATION FLIGHT TEST PROCEDURE PER KORYY DOCUMENT 18370.

3.3.8 MODIFICATION COMPLETE.

4. LEGEND TYPE IS:
1B: LETTERS NOT VISIBLE UNTIL ILLUMINATED.

5 TABLES I AND II APPLICATION LEGEND
MIP = MAIN INSTRUMENT PANEL
DHP = OVERHEAD PANEL
CS/P = CONTRL PEDESTAL
AP = AUXILIARY PANEL

6 2X3 DISCRETE WARNING MATRIX LEGEND NOMENCLATURE IS AS FOLLOWS:

FIRE	CONFIG
PULL UP	A/P DISC
CABIN ALT	DVSPD

7 THE REPLACEMENT OF THIS ANNUNCIATOR FROM INCANDESCENT TO LED ALSO REQUIRES THE ADJACENT ANNUNCIATOR TO BE REPLACED WITH AN LED VERSION AT THE SAME TIME TO AVOID AN AMBER/WHITE LOOK ALIKE SITUATION.

DATE AND USER		LAYER		SIZE	CAGE CODE	DWG NO	REV
				D	81590	18368	A
CAD INFO				SCALE	SHEET		2

TABLE I (CONTINUED)

ITEM NO.	QTY PER B767		TOP ASSY PART NO.	CAP ASSY PN		CIRCUIT MODULE PN		NO. OF TERMINALS	CAP TYPE	LEGEND COLOR	LEGEND NOMENCLATURE	APPLICATION
	-200	-200ER	434-674	LAMPS	LEDS	LAMPS	LEDS					
33	1	1	10X1-X113	674-1031-2113	674-1041-3113	434-093-001	N/A	3	A	AMBER	UNARMED	DHP = EMERGENCY LIGHTS
34	1	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ENGINE START/ RAM AIR TURBINE
35	1	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ENGINE START/ RAM AIR TURBINE
36	2	2	10X1-X189	674-1031-2189	674-1041-3189	434-093-001	N/A	3	A	AMBER	VALVE	DHP = FUEL HEAT
37	2	2	10X1-X038	674-1031-2038	674-1041-3038	434-093-001	N/A	3	A	AMBER	FILTER	DHP = FUEL HEAT
38	1	1	10X1-X293	674-1031-2293	674-1041-3293	434-093-001	N/A	3	A	AMBER	FUEL CONFIG	DHP = FUEL CONTROL
39	1	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ANTI-ICE
40	1	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ANTI-ICE
41	1	1	10X1-X108	674-1031-2108	674-1041-3108	434-093-001	N/A	3	A	AMBER	SMOKE	DHP = EQUIPMENT COOLING
42	1	1	10X1-X274	674-1031-2274	674-1041-3274	434-093-001	N/A	3	A	RED	CABIN ALTITUDE	DHP = EQUIPMENT COOLING
43	1	1	10X1-X297	674-1031-2297	674-1041-3297	434-093-001	N/A	3	A	AMBER	NO COOLING	DHP = EQUIPMENT COOLING
44	1	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = EQUIPMENT COOLING
45	1	1	10X1-X086	674-1031-2086	674-1041-3086	434-093-001	N/A	3	A	AMBER	OVHT	DHP = EQUIPMENT COOLING
46	1	1	10X1-X238	674-1031-2238	674-1041-3238	434-093-001	N/A	3	A	AMBER	INDP	DHP = AIR CONDITIONING CONTROL
47	1	1	10X1-X238	674-1031-2238	674-1041-3238	434-093-001	N/A	3	A	AMBER	INDP	DHP = AIR CONDITIONING CONTROL
48	1	1	10X1-X238	674-1031-2238	674-1041-3238	434-093-001	N/A	3	A	AMBER	INDP	DHP = AIR CONDITIONING CONTROL
49	2	2	10X1-X272	674-1031-2272	674-1041-3272	434-093-001	N/A	3	A	AMBER	DUCT LEAK	DHP = BLEED AIR
50	2	2	10X1-X273	674-1031-2273	674-1041-3273	434-093-001	N/A	3	A	AMBER	BLEED	DHP = BLEED AIR
51	2	2	10X1-X051	674-1031-2051	674-1041-3051	434-093-001	N/A	3	A	AMBER	HI STAGE	DHP = BLEED AIR
52	1	1	10X1-X286	674-1031-2286	674-1041-3286	434-093-001	N/A	3	A	AMBER	DUCT LEAK	DHP = BLEED AIR
53	1	1	10X1-X114	674-1031-2114	674-1041-3114	434-093-001	N/A	3	A	BLUE	VIDEO ON	DHP = AUDIO ENTERTAINMENT
54	1	1	10X1-X054	674-1031-2054	674-1041-3054	434-093-001	N/A	3	A	WHITE	INNER/AIRWAYS	MIP = MAIN INST. PANEL P1-3
55	1	1	10X1-X070	674-1031-2070	674-1041-3070	434-093-001	N/A	3	A	AMBER	MIDDLE	MIP = MAIN INST. PANEL P1-3
56	1	1	10X1-X082	674-1031-2082	674-1041-3082	434-093-001	N/A	3	A	BLUE	OUTER	MIP = MAIN INST. PANEL P1-3
57	1	1	10X1-X257	674-1031-2257	674-1041-3257	434-093-001	N/A	3	A	AMBER	BRAKE SOURCE	MIP = MAIN INST. PANEL P1-3
58	1	1	10X1-X253	674-1031-2253	674-1041-3253	434-093-001	N/A	3	B	AMBER	INST SWITCH	MIP = MAIN INST. PANEL P1-3
59	1	1	10X1-X300	674-1031-2300	674-1041-3300	434-093-001	N/A	3	A	AMBER	SPEED BRAKES	MIP = MAIN INST. PANEL P1-3
60	1	1	10X1-X224	674-1031-2224	674-1041-3224	434-093-001	N/A	3	B	AMBER	ALT ALERT	MIP = MAIN INST. PANEL P1-3
61	1	1	10X1-X225	674-1031-2225	674-1041-3225	434-093-001	N/A	3	B	AMBER	ALT DISC	MIP = MAIN INST. PANEL P1-3
62	1	1	10X1-X226	674-1031-2226	674-1041-3226	434-093-001	N/A	3	B	AMBER	AUTO PILOT	MIP = MAIN INST. PANEL P1-3
63	1	1	10X1-X227	674-1031-2227	674-1041-3227	434-093-001	N/A	3	B	AMBER	FMC	MIP = MAIN INST. PANEL P1-3
64	1	1	10X1-X264	674-1031-2264	674-1041-3264	434-093-001	N/A	3	A	AMBER	L ENG OIL PRESS	MIP = MAIN INST. PANEL P1-3

1.8

1.8

7 (A)
1.8 (LEFT) 7 (A)

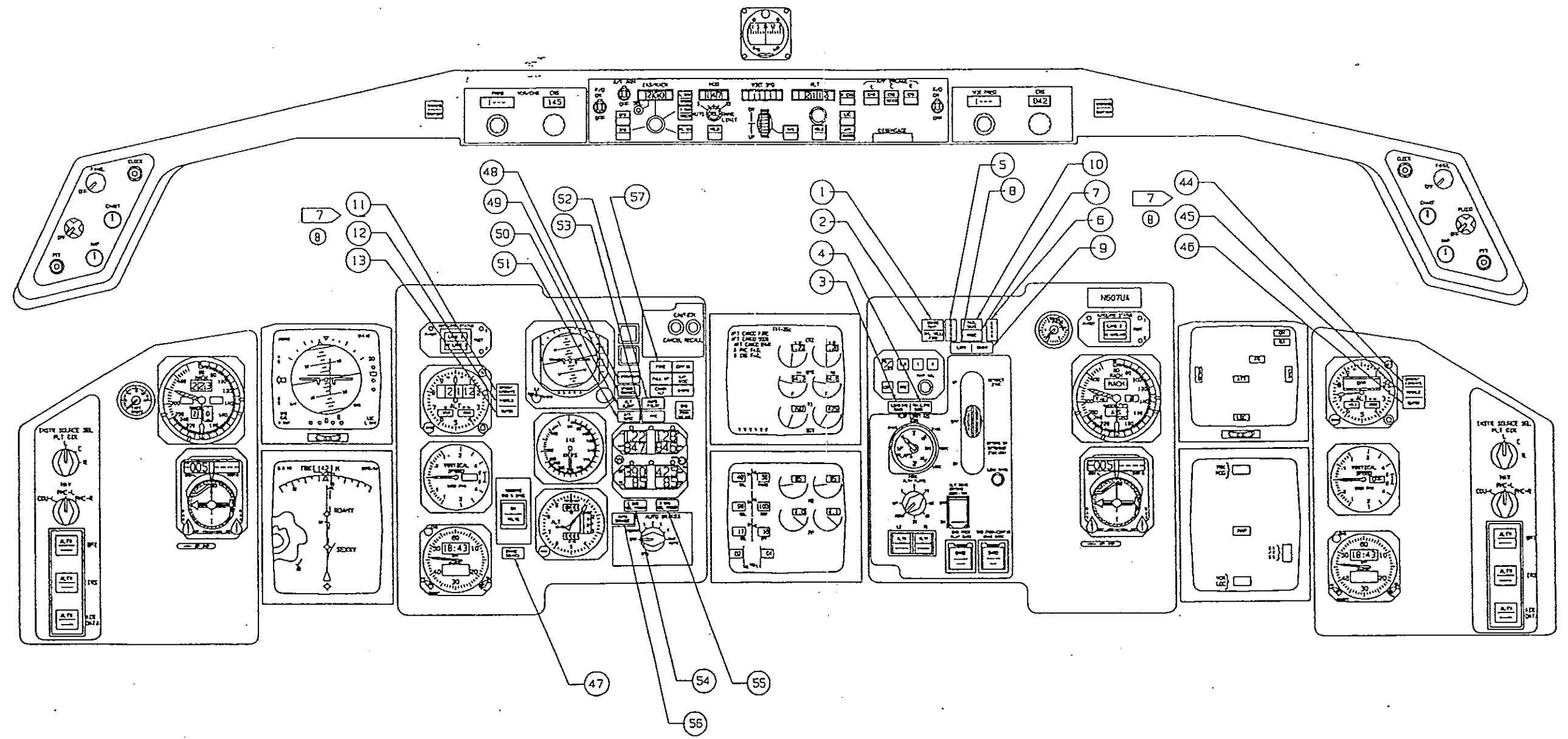
7 (A)

DRAWING NO. 18368		REV. A
DATE	ISSUE	REV.
8/15/90	1	A
CAD INFO		4

TABLE II (CONTINUED)

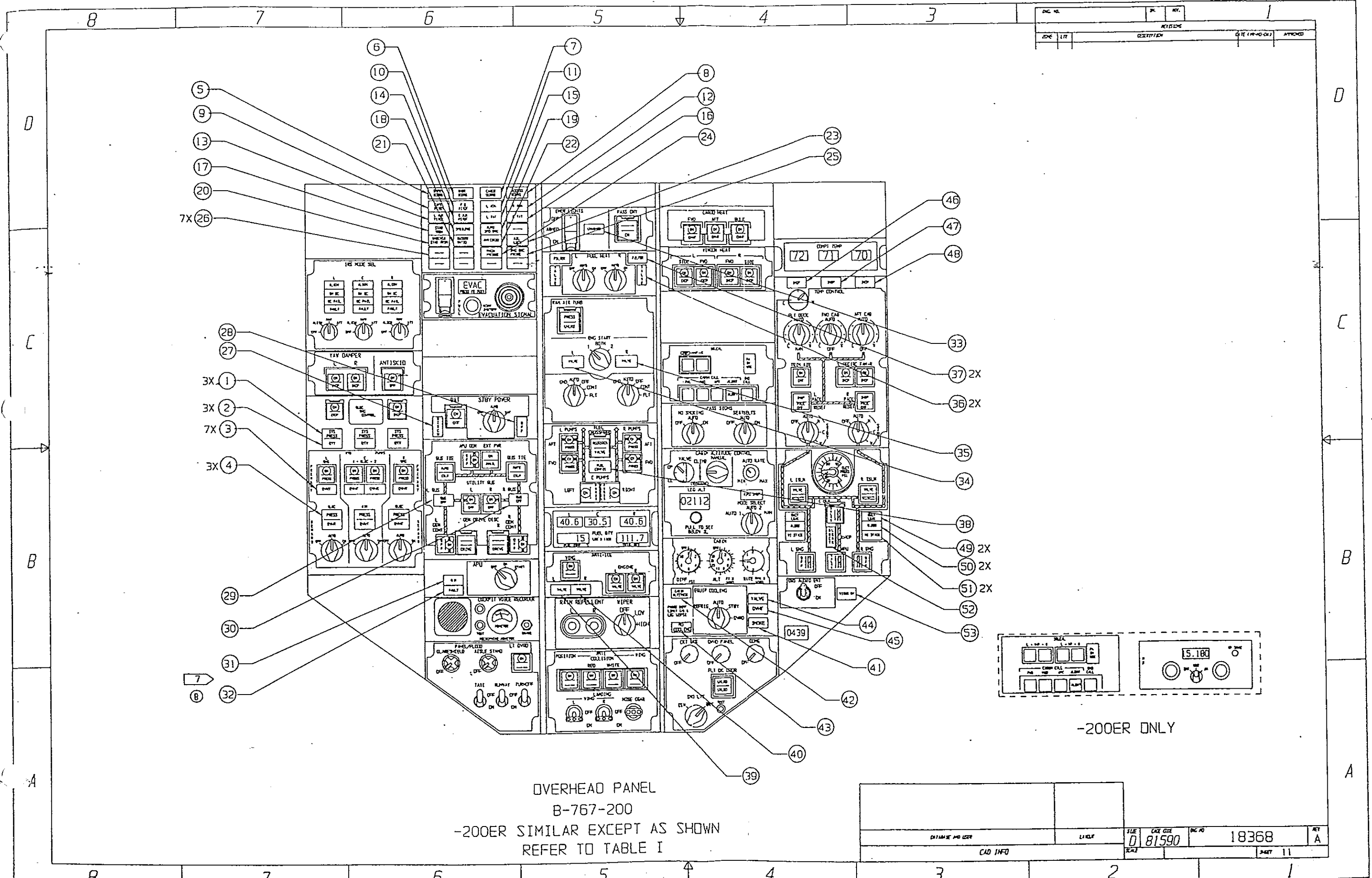
ITEM NO.	QTY PER B767	TOP ASSY PART NO.	CAP ASSY PN		CIRCUIT MODULE PN		NO. OF TERMINALS	CAP TYPE	LEGEND COLOR	LEGEND NOMENCLATURE	APPLICATION
	-300ER	434-674	LAMPS	LEDS	LAMPS	LEDS					
(A) 59	3	10X1-X093	674-1031-2093	674-1041-3093	434-093-001	N/A	3	A	AMBER	QTY	DHP = HYDRAULICS PANEL
(A) 60	7	10X1-X086	674-1031-2086	674-1041-3086	434-093-001	N/A	3	A	AMBER	DVHT	DHP = HYDRAULICS PANEL
(A) 61	3	10X1-X089	674-1031-2089	674-1041-3089	434-093-001	N/A	3	A	AMBER	PRESS	DHP = HYDRAULICS PANEL
(B) (A) 62	1	10X1-X244	674-1031-2244	674-1041-3244	434-093-001	N/A	3	A	AMBER	ENTRY DOORS	DHP = ANNUNCIATOR LIGHTS
(A) 63	1	10X1-X245	674-1031-2245	674-1041-3245	434-093-001	N/A	3	A	AMBER	EMER DOORS	DHP = ANNUNCIATOR LIGHTS
(A) 64	1	10X1-X246	674-1031-2246	674-1041-3246	434-093-001	N/A	3	A	AMBER	CARGO DOORS	DHP = ANNUNCIATOR LIGHTS
65	1	10X1-X247	674-1031-2247	674-1041-3247	434-093-001	N/A	3	A	WHITE	ACCESS DOORS	DHP = ANNUNCIATOR LIGHTS
66	1	10X1-X259	674-1031-2259	674-1041-3259	434-093-001	N/A	3	A	AMBER	CAPT PILOT	DHP = ANNUNCIATOR LIGHTS
67	1	10X1-X260	674-1031-2260	674-1041-3260	434-093-001	N/A	3	A	AMBER	FO PILOT	DHP = ANNUNCIATOR LIGHTS
68	1	10X1-X202	674-1031-2202	674-1041-3202	434-093-001	N/A	3	A	AMBER	L ADA	DHP = ANNUNCIATOR LIGHTS
69	1	10X1-X203	674-1031-2203	674-1041-3203	434-093-001	N/A	3	A	AMBER	R ADA	DHP = ANNUNCIATOR LIGHTS
70	1	10X1-X261	674-1031-2261	674-1041-3261	434-093-001	N/A	3	A	AMBER	L AUX PILOT	DHP = ANNUNCIATOR LIGHTS
71	1	10X1-X262	674-1031-2262	674-1041-3262	434-093-001	N/A	3	A	AMBER	R AUX PILOT	DHP = ANNUNCIATOR LIGHTS
72	1	10X1-X112	674-1031-2112	674-1041-3112	434-093-001	N/A	3	A	AMBER	TAT	DHP = ANNUNCIATOR LIGHTS
73	1	10X1-X111	674-1031-2111	674-1041-3111	434-093-001	N/A	3	A	AMBER	STAB TRIM	DHP = ANNUNCIATOR LIGHTS
74	1	10X1-X110	674-1031-2110	674-1041-3110	434-093-001	N/A	3	A	AMBER	SPOILERS	DHP = ANNUNCIATOR LIGHTS
75	1	10X1-X012	674-1031-2012	674-1041-3012	434-093-001	N/A	3	A	AMBER	AUTO SPOBRAKE	DHP = ANNUNCIATOR LIGHTS
76	1	10X1-X267	674-1031-2267	674-1041-3267	434-093-001	N/A	3	A	AMBER	UNSCHEG STAB TRIM	DHP = ANNUNCIATOR LIGHTS
77	1	10X1-X105	674-1031-2105	674-1041-3105	434-093-001	N/A	3	A	AMBER	RUDDER RATIO	DHP = ANNUNCIATOR LIGHTS
78	1	10X1-X212	674-1031-2212	674-1041-3212	434-093-001	N/A	3	A	AMBER	ANTISKID	DHP = ANNUNCIATOR LIGHTS
79	1	10X1-X139	674-1031-2139	674-1041-3139	434-093-001	N/A	3	A	AMBER	AIL LOCK	DHP = ANNUNCIATOR LIGHTS
80	2	10X1-X128	674-1031-2128	674-1041-3128	434-093-001	N/A	3	A	WHITE	---	DHP = ANNUNCIATOR LIGHTS
81	1	10X1-X195	674-1031-2195	674-1041-3195	434-093-001	N/A	3	A	AMBER	OISCH	DHP = BATTERY STANDBY POWER
82	1	10X1-X194	674-1031-2194	674-1041-3194	434-093-001	N/A	3	A	AMBER	OFF	DHP = BATTERY STANDBY POWER
83	1	10X1-X021	674-1031-2021	674-1041-3021	434-093-001	N/A	3	A	AMBER	BUS OFF	DHP = APU GENERATOR EXTERNAL POWER
84	1	10X1-X021	674-1031-2021	674-1041-3021	434-093-001	N/A	3	A	AMBER	BUS OFF	DHP = APU GENERATOR EXTERNAL POWER
(B) 85	1	10X1-X122	674-1031-2122	674-1041-3122	434-093-001	N/A	3	A	WHITE	RUN	DHP = APU CONTROL
(B) 86	1	10X1-X036	674-1031-2036	674-1041-3036	434-093-001	N/A	3	A	AMBER	FAULT	DHP = APU CONTROL
87	1	10X1-X113	674-1031-2113	674-1041-3113	434-093-001	N/A	3	A	AMBER	UNARMED	DHP = EMERGENCY LIGHTS
88	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ENGINE START
89	1	10X1-X115	674-1031-2115	674-1041-3115	434-093-001	N/A	3	A	AMBER	VALVE	DHP = ENGINE START
90	1	10X1-X036	674-1031-2036	674-1041-3036	434-093-001	N/A	3	A	AMBER	FAULT	DHP = FUEL JETTISON

REV. NO.	PK.	REV.	
DATE	LIT.	DESCRIPTION	APPROVED



B-767-300ER
 CAPTAIN'S FIRST OFFICER'S AND CENTER INSTRUMENT PANELS
 REFER TO TABLE II

DRAWING AND USER	DATE	REV. NO.	18368	REV. B
CAD INFO	81590			

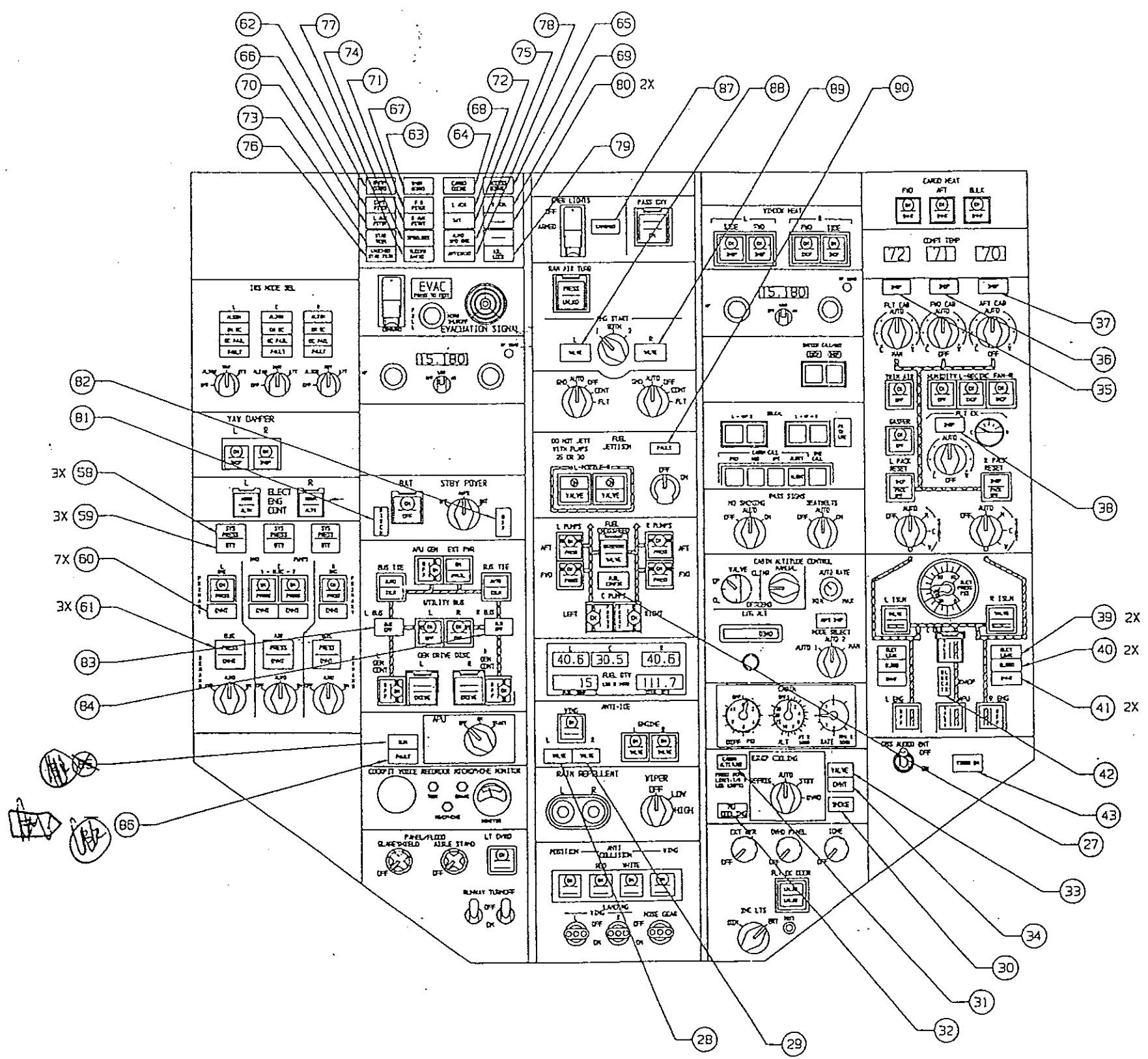


REV.	REV.	REV.	REV.
DATE	DATE	DATE	DATE
BY	BY	BY	BY

OVERHEAD PANEL
 B-767-200
 -200ER SIMILAR EXCEPT AS SHOWN
 REFER TO TABLE I

DATE AND USER	DATE	REV.	REV.
	81590	18368	A
CAD INFO		PART 11	

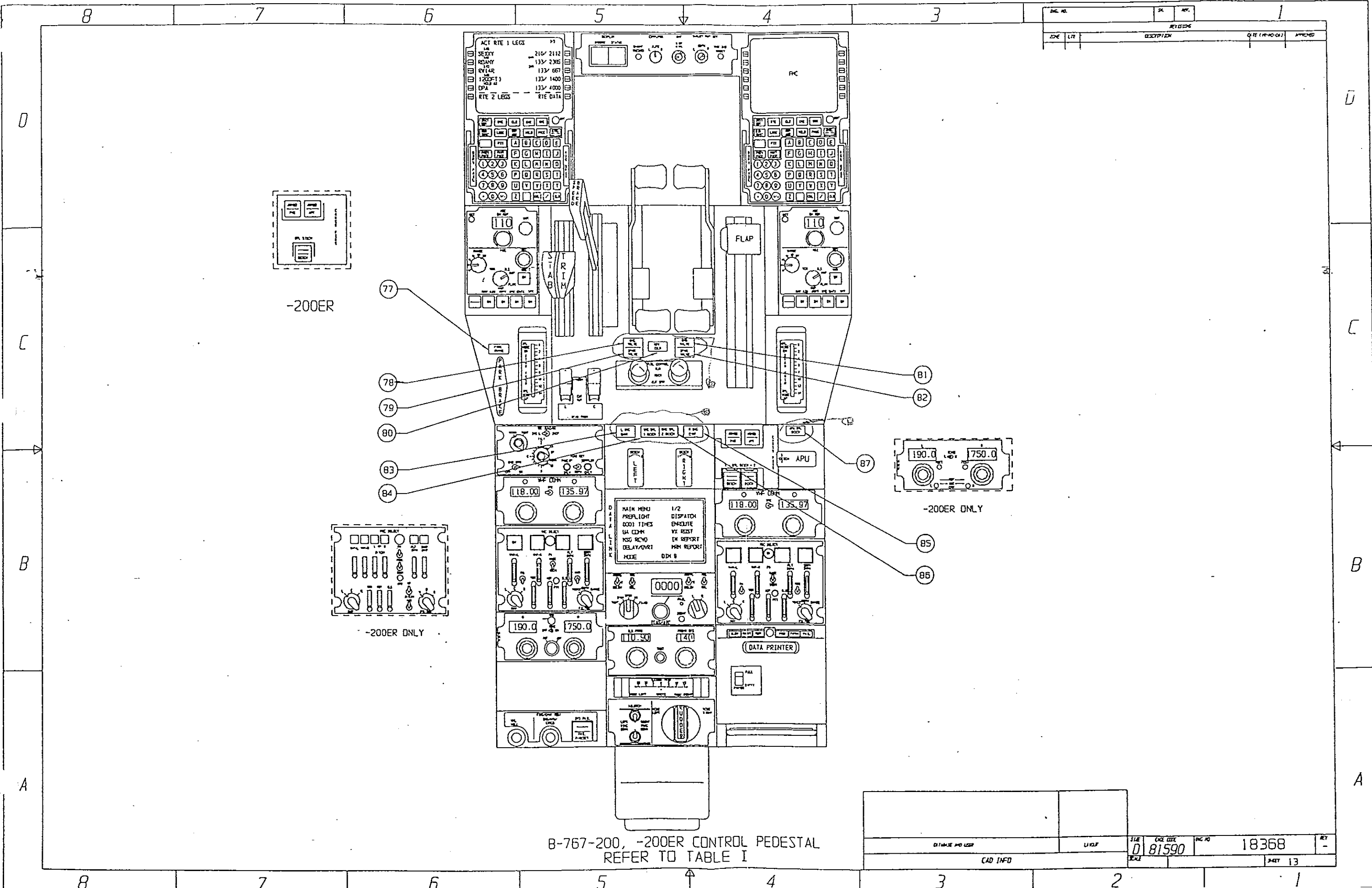
REV. NO.	REV.	REV.
	REVISED	APPEND



B-767-300ER
OVERHEAD PANEL
REFER TO TABLE II

DRAWING AND USER		LEVEL		FILE	DATE	REV. NO.	REV.
				0	81590	18368	-
CAD INFO				REV.	PAGE 12		

REV. NO.	REV.	DATE	BY
REVISIONS			
NO.	DATE	DESCRIPTION	BY

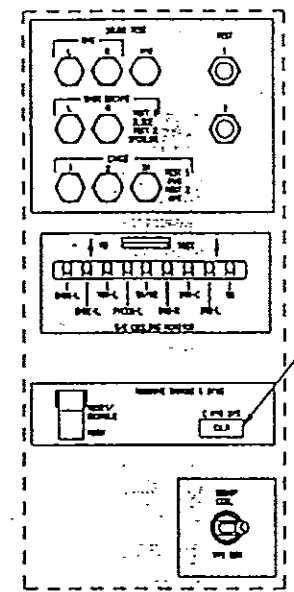


B-767-200, -200ER CONTROL PEDESTAL
REFER TO TABLE I

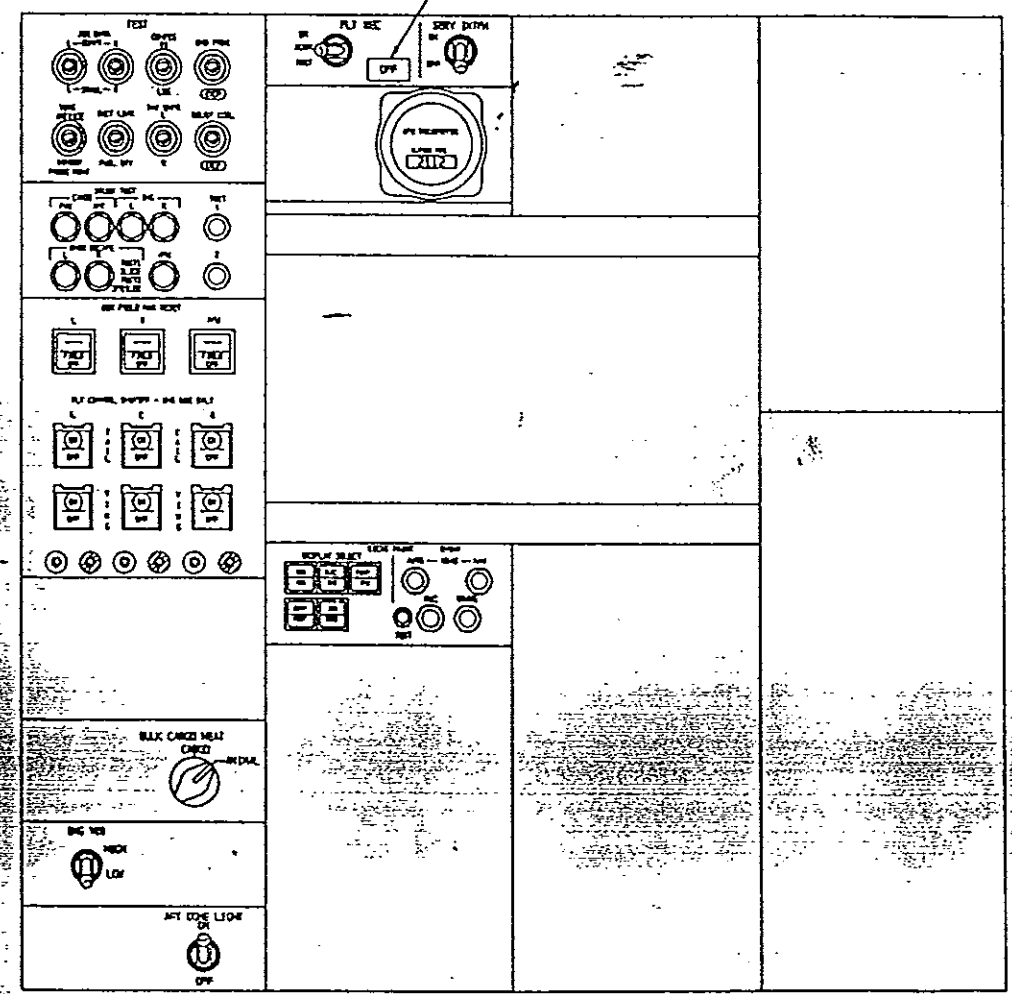
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DRAWING NO. 81590		REV. NO. 18368	
PAGE 13			

REV. NO.	REV.	DATE	BY

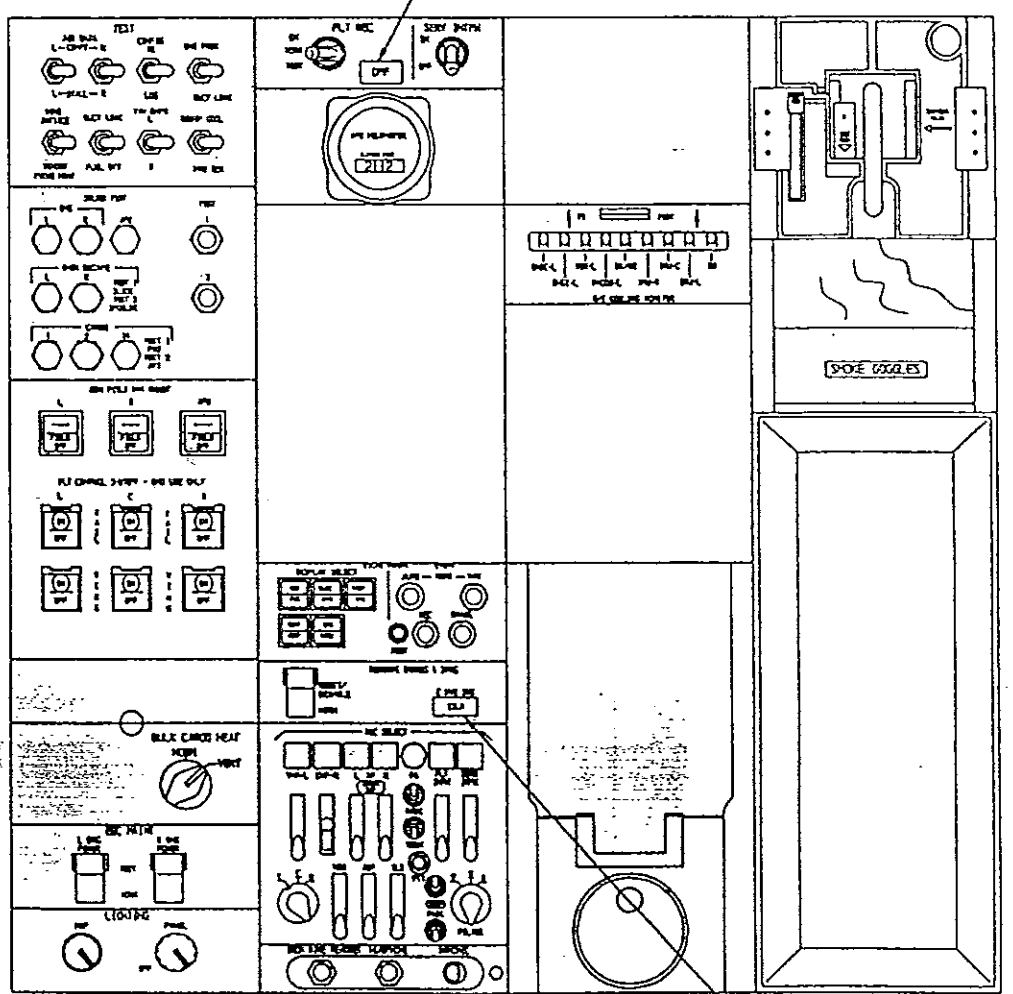
8 7 6 5 4 3 1



-200ER ONLY
REFER TO TABLE I



B-767-200 AUXILIARY PANEL
REFER TO TABLE I



B-767-300ER AUXILIARY PANEL
REFER TO TABLE II

8 7 6 5 4 3 2 1