

1			DOOR [HANDLE]	L	CLOSE
2	LC	EXT LT	NAV [SW]	R   L	DAY: <b>BRT</b>   NIGHT: <b>DIM</b>
3	LC	EXT LT	ANTI COL [SW]	R   L	DAY: <b>WHT</b>   NIGHT: <b>RED</b>
4	LC	EXT LT	FORM ↻	W	(AS DESIRED)
5	LC	INTR LT	SIGNAL ↻	W	(AS DESIRED)
6	LC	INTR LT	PRIMARY ↻	W	(AS DESIRED)
7	LC	INTR LT	FLOOD ↻	W	(AS DESIRED)
8	LC	INTR LT	STBY INST ↻	W	(AS DESIRED)
9	LC	POWER	CHECK: POWER [LEVER] NO 1 + 2		OFF
10	LC	POWER	CHECK: RTR BRK [SW]		OFF
11	LC	POWER	MSTR IGN ↻	R	BATT
12	LC	INTR LT	PRESS TO TEST [BTN]	L	PRESS (hold)
13			CHECK: SIGNAL LAMPS		ALL LIGHTS ON
14	FWD	FDEU	TEST [SW]	L	PRESS (hold)
15	FWD	FDEU	TEST [SW]	R	PRESS (hold)
16	LC	POWER	APU [BTN]	L	PRESS (2x)
17	FWD	EUFD	CHECK: WCA AREA		„APU ON“
18	FWD		MSTR WARN [BTN]	L	PRESS
19	FWD		MSTR CAUT [BTN]	L	PRESS
20	FWD	RMPD	TSD	L	
21	FWD	RMPD	T6 UTIL	L	
22	FWD	RMPD	CHECK: L6 DOPPLER		•DOPPLER
23	FWD	RMPD	T6 UTIL	L	
24	FWD	RMPD	A/C	L	
25	FWD	RMPD	B6 WCA	L	
26	FWD	RMPD	B4 RESET	L	
27	FWD	RMPD	COM	L	
28	FWD	RMPD	B2 MAN	L	
29	FWD	RMPD	SETUP: VHF, UHF, FM1, FM2		(AS DESIRED)
30	FWD	RMPD	A/C	L	
31	FWD	RMPD	T2 FLT	L	
32	FWD	RMPD	B6 SET	L	
33	FWD	RMPD	CHECK: R6 RDR ALT		•RDR ALT
34	FWD	RMPD	T1 HI (SET HIGH ALTITUDE WARNING)	L	500 ft
35	FWD	RMPD	T3 LO (SET LOW ALTITUDE WARNING)	L	50 ft
36	FWD	LMPD	WPN	L	
37	FWD	LMPD	L5 BORESIGHT	L	
38	FWD	LMPD	L4 IHADSS	L	
39	FWD		ALIGN: BRU PATTERN		
40	FWD	LMPD	L6 B/S NOW	L	CURSOR ENTER

41	FWD	LMPD	T6 UTIL	L	
42	FWD	LMPD	CHECK: B2 GUN		•GUN
43	FWD	LMPD	CHECK: B3 MS�		•MSL
44	FWD	LMPD	CHECK: B5 RKT		•RKT
45	FWD	LMPD	T6 UTIL	L	
46	FWD	LMPD	SETUP: B2 GUN		(AS DESIRED)
47	FWD	LMPD	SETUP: B3 MS�		(AS DESIRED)
48	FWD	LMPD	SETUP: B5 RKT		(AS DESIRED)
49	FWD	LMPD	T2 ASE	L	
50	FWD	LMPD	T1 CHAFF ARM	L	ARM
51	FWD	LMPD	T6 UTIL	L	
52	FWD	LMPD	R4 RLWR	L	RLWR•
53	CCP	CMWS CP	PWR ↻	R	ON
54	CCP	CMWS CP	CMWS   NAV [SW]	R	CMWS
55	FWD	STBY INST	ATTITUDE INDICATOR ↻	W	UNCAGE/ADJUST
56	FWD	RMPD	TSD	L	
57	FWD	RMPD	T6 UTIL	L	
58	FWD	RMPD	CHECK: ALIGNMENT „POSITION CONFIDENCE“		NUMERICS GREEN
59	FWD	RMPD	T6 UTIL	L	
60	FWD	RMPD	SETUP: MAP		(AS DESIRED)
61	FWD	RMPD	SETUP: SHOW		(AS DESIRED)
62	FWD	RMPD	SETUP: WPTHZ, CTRLM, TGT/THRT		(AS DESIRED)
63	FWD	LMPD	A/C	L	
64	LC	POWER	ENG START NO 1 [SW]	R	START
65	FWD	LMPD	CHECK: NG% 1		RISING
66	KB	POWER	POWER NO 1 [LEVER] OFF → IDLE		RAlt + Home
67	LC	POWER	ENG START NO 2 [SW]	R	START
68	FWD	LMPD	CHECK: NG% 2		RISING
69	KB	POWER	POWER NO 2 [LEVER] OFF → IDLE		RShift + Home
70	FWD	RMPD	A/C	L	
71	FWD	RMPD	B2 SYS	L	
72	FWD	RMPD	CHECK: ENGINE 1 + 2 OIL PSI		≤ 70
73	KB	POWER	POWER [LEVER] NO 1 + 2 IDLE → FLT		PgUp
74	FWD	LMPD	CHECK: NP%		101
75	FWD	LMPD	CHECK: TORQUE%		~18
76	LC	POWER	APU [BTN]	L	PRESS (2x)
77	RC	COMM	SQL [SW]	R	SQL ALL
78	RC	COMM	MASTER ↻	W	(AS DESIRED)
79	RC	COMM	RLWR ↻	W	(AS DESIRED)
80	FWD	LWRC	PARKING BRAKE [LEVER]	L	

1	FWD	TDU	DISPLAY ↺	L	DAY: <b>DAY</b>   NIGHT: <b>NT</b>
2	LC	INTR LT	<b>SIGNAL</b> ↺	W	(AS DESIRED)
3	LC	INTR LT	<b>PRIMARY</b> ↺	W	(AS DESIRED)
4	LC	INTR LT	<b>FLOOD</b> ↺	W	(AS DESIRED)
5	LC	INTR LT	<b>PRESS TO TEST</b> [BTN]	L	<b>PRESS</b> (hold)
6			<b>CHECK: SIGNAL LAMPS</b>		<b>ALL LIGHTS ON</b>
7	FWD	LMPD	<b>WPN</b>	L	
8	FWD	LMPD	<b>L5</b> BORESIGHT	L	
9	FWD	LMPD	<b>L4</b> IHADSS	L	
10	FWD		<b>ALIGN: BRU PATTERN</b>		
11	FWD	LMPD	<b>L6</b> B/S NOW	L	<b>CURSOR ENTER</b>
12	FWD	LMPD	<b>L5</b> BORESIGHT	L	
13	FWD	LMPD	<b>T6</b> UTIL	L	
14	FWD	LMPD	<b>L6</b> LASER	L	• <b>LASER</b>
15	FWD	LMPD	<b>CHECK: B2</b> GUN		• <b>GUN</b>
16	FWD	LMPD	<b>CHECK: B3</b> MSL		• <b>MSL</b>
17	FWD	LMPD	<b>CHECK: B5</b> RKT		• <b>RKT</b>
18	FWD	LMPD	<b>T6</b> UTIL	L	
19	FWD	LMPD	<b>SETUP: B2</b> GUN		(AS DESIRED)
20	FWD	LMPD	<b>SETUP: B3</b> MSL		(AS DESIRED)
21	FWD	LMPD	<b>SETUP: B5</b> RKT		(AS DESIRED)
22	FWD	RMPD	<b>A/C</b>	L	
23	FWD	RMPD	<b>B6</b> WCA	L	
24	FWD	RMPD	<b>B4</b> RESET	L	
25	FWD	RMPD	<b>TSD</b>	L	
26	FWD	RMPD	<b>SETUP: MAP</b>		(AS DESIRED)
27	FWD	RMPD	<b>SETUP: SHOW</b>		(AS DESIRED)
28	RC	COMM	<b>SQL</b> [SW]	R	<b>SQL ALL</b>
29	RC	COMM	<b>MASTER</b> ↺	W	(AS DESIRED)
30	RC	COMM	<b>RLWR</b> ↺	W	(AS DESIRED)