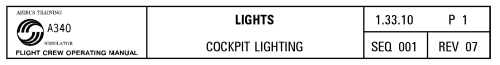
LIGHTSCONTENTS

1.33.00

P 1 REV 17

SEQ 001

33.00 CONTENTS 33.10 **COCKPIT LIGHTING** 33.20 **EXTERIOR LIGHTING** 1 R **EMERGENCY LIGHTING** 33.30 33.40 **SIGNS ELECTRICAL SUPPLY** 33.50



GENERAL

The flight deck is provided with integral instrument lighting and flood lighting of the instrument panel.

The brightness of all panel lighting can be adjusted.

Work surfaces and side consoles are illuminated by incandescent spot lights and flood lights.

For general cockpit illumination, two dimmable DOME lights are installed.



LIGHTS

COCKPIT LIGHTING

1.33.10 SEO 001 P 2 REV 07

DESCRIPTION

Instrument and panel integrated lighting:

All instruments and panels installed in the cockpit (other than DU) are integrally lit.

The brightness of all instruments and panels can be adjusted.

Annunciator light test and dimming :

The brightness of all the annunciator lights in the flight deck can be changed, depending on the ANN LT TEST / BRT / DIM sw position on the overhead panel.

The lights are dimmed to a fixed level.

An annunciator light test is provided to verify cockpit annunciator lamp operation.

The test is done by selecting TEST position on ANN LT «TEST / BRT / DIM» sw and by visually checking that all lights illuminate.

Dome lights and lighting strips :

See 2, 3, 4

Two dome lights and lighting strips supply general cockpit illumination providing shadow free lighting.

Map holder lighting:

See 5 , 6

Map chart holder is provided at the CAPT and F/O stations.

Console and floor lighting:

See 7, 8

Briefcase stowage, side console and floor lighting are provided at the CAPT and F/O stations.

Centre instrument and standby compass :

See 10, 1

The centre instrument is lighted by a set of lights located below the glareshield. The standby compass is provided with integral illumination.

Reading lights :

See detail F

Individual reading lights and supplementary reading lights are provided at the CAPT and F/O stations.

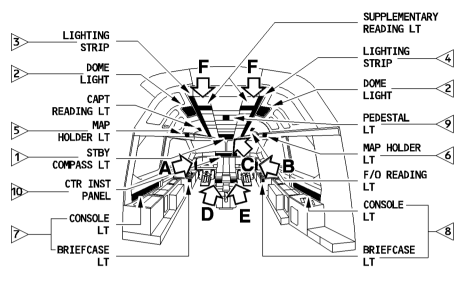
Pedestal lighting:

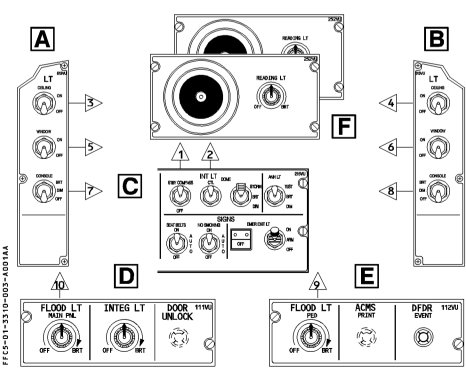
See 9

Located in the middle of the overhead panel, a flood light provides illumination of the centre pedestal.



1.33.10 P 3 SEQ 001 REV 07







LIGHTS

COCKPIT LIGHTING

1.33.10

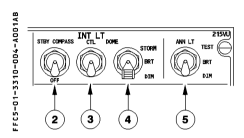
REV 10

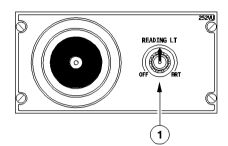
P 4

SEQ 001

CONTROLS AND INDICATORS

OVERHEAD PANEL





1 READING It

Two reading lights are fitted on each side of the overhead panel.

R (2) STBY COMPASS sw

Operation of standby compass integral and seat alignment indicator lighting.

3 CTL sw

There are two two-way switches to control the dome light. The first one is located on the left rear panel close to the cockpit door and the second one labelled CTL is located on the INT LT panel.

Note: On ground with the four engines stopped, for example after an accelerate stop, the right dome light automatically illuminates independently of the selected position of the switches.

(4) DOME sel

DIM

STORM: Operation of both dome lights and main instruments panel (flood lights) at high intensity

BRT : Both dome lights at high intensity (provided they are selected on through the CTL switch or the dome lighting switch on the rear left panel).

: Both dome lights at low intensity (provided they are selected on through

the CTL switch or the dome lighting switch on the rear left panel).



1.33.10 P 5

SEQ 001

REV 08

(5) ANN LT sel

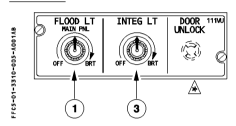
TEST: · All flight deck annunciator lights illuminate.

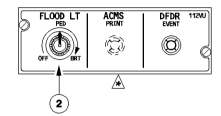
All Liquid Crystal Displays (LCD) indicate "eight".

DIM : Annunciator lights power supply voltage is reduced.

BRT: Normal operation.

PEDESTAL





1) FLOOD LT MAIN PANEL knob

Brightness adjustment of center instrument panel flood lighting.

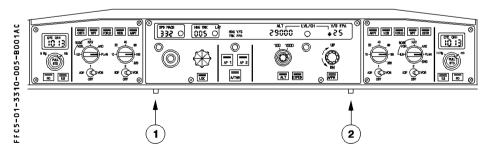
(2) FLOOD LT PED knob

Brightness adjustment of pedestal flood lighting.

(3) INTEG LT

Brightness adjustment of all flight deck integral lighting.

GLARESHIELD

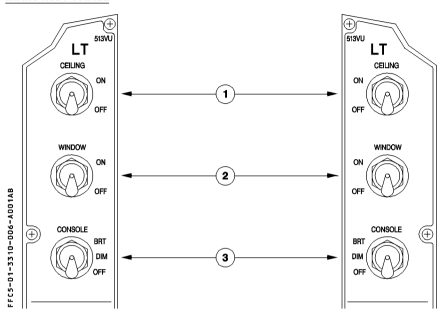


- R 1 Rotary potentiometer for glareshield integral lighting and LED on FCU lighting adjustment.
- R (2) Rotary potentiometer for FCU displays lighting adjustment.



1.33.10 P 6 SEQ 001 REV 07

MAIN INST PANEL



(1) CEILING sw

Operation of the two lighting strips located on either side of the overhead panel.

(2) WINDOW sw

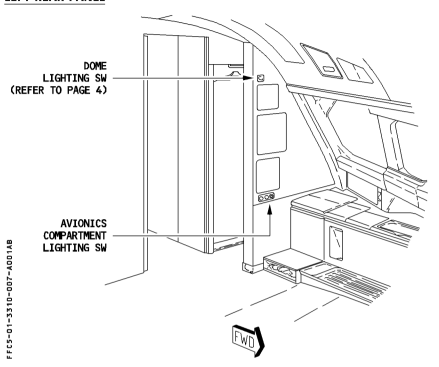
Operation of the two lights located under the side windows for map holder lighting.

(3) CONSOLE sw

Permits illumination of the side consoles, briefcases, and floor around the pilots seats (two lighting levels).

1.33.10 SEQ 001 P 7 REV 07

LEFT REAR PANEL



GENERAL

Exterior lights include:

- The navigation lights
- The landing lights
- The runway turn off lights
- The TO and TAXI lights
- The logo lights
- The anticollision lights
- The wing and engine scan lights.

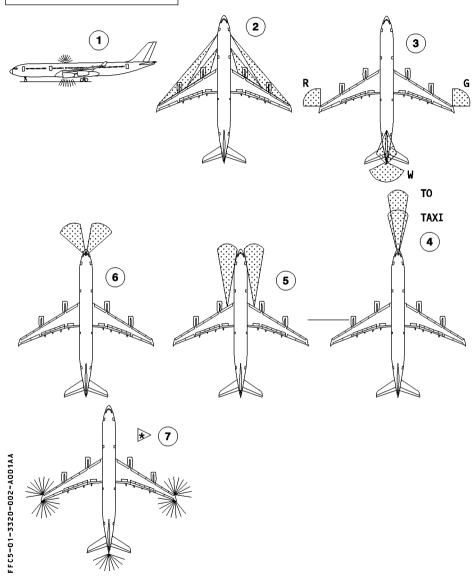
Exterior lighting is controlled by means of switches located on the overhead panel.



LIGHTSEXTERIOR LIGHTING

1.33.20 SEQ 001 P 2 REV 07

CONTROLS AND INDICATORS



LIGHTS EXTERIOR LIGHTING

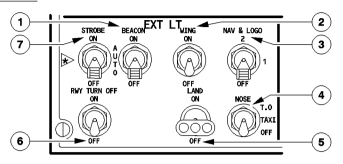
1.33.20 P 3

SEQ 103

REV 07

OVERHEAD PANEL

FFC5-01-3320-003-A103AA



1 BEACON sw

Operation of the two flashing red lights, one on top and one on bottom of the fuselage.

(2) WING sw

Operation of two single beam lights on each side of the fuselage, to illuminate wing leading edge and engine air intake to detect ice accretion.

(3) NAV & LOGO sw

Operation of Navigation and logo lights.

Dual navigation lights are located at each wing tip and in the APU tail cone.

Logo lights are installed in the upper surface of each horizontal stabilizer to illuminate the company logo on the vertical stabilizer.

- Circuit for first set of navigation lights is activated.
 Logo lights are on when the main gear struts are compressed or the flaps are extended at 15° or more.
- 2 : Circuit for second set of navigation lights is activated. Logo lights are on when the main gear struts are compressed or the flaps are extended at 15° or more.

OFF: Navigation and logo lights extinguish.

(4) NOSE sw

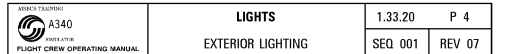
Operation of taxi and take-off lights.

 $\mathsf{T.O}$: Both taxi and take-off lights are illuminated.

TAXI: Only taxi light is illuminated.

OFF: Taxi and take-off lights off.

<u>Note</u>: These two lights, attached to the nose gear strut, go off automatically when landing gear is retracted.



(5) LAND sw

Operation of landing lights.

(6) RWY TURN OFF sw

Operation of runway turn-off light installed on the nose gear strut.

Note: These lights go off automatically when landing gear is retracted.

(7) STROBE sw ⊲

Operation of the two synchronized strobe lights on each wing tip plus one in the tail core.

: Strobe ligths flash white.

AUTO: Strobe lights are automatically switched on when the shock absorber is not

compressed.

OFF. : All lights are off.

MEMO DISPLAY

STROBE LT OFF message is displayed in green if the STROBE switch is at OFF in flight.

GENERAL

Emergency lighting includes:

- Cabin emergency lighting:
 - · Proximity emergency escape path marking,
 - · Overhead emergency lights,
 - · EXIT signs.
- Escape slide lighting.

OPERATION

- The proximity emergency escape path marking, overhead emergency lighting, and EXIT signs come on, if the EMER EXIT LT sel is at ON, or if the EMER pb on the purser panel is pressed.
- With the EMER EXIT LT sel at ARM :
 - · Cabin emergency lighting comes on automatically, if :
 - * DC ESS BUS fails, or
 - * Normal aircraft electrical power fails.
 - Overhead emergency lights come on automatically, if AC BUS 1 fails, to provide minimum cabin lighting.
- In addition, EXIT signs automatically come on when the NO SMOKING SIGNS are on, or in case of excessive cabin altitude.
- R Note: The emergency lighting system is supplied by DC ESS BUS and AC BUS 1.

 If DC ESS BUS fails, it is supplied by internal batteries (previously charged by the DC ESS BUS).
 - The escape slides are equipped with an integral lighting system. The escape slide lights come on automatically when the slide is armed and the door is open. They have the same supply as the cabin emergency lighting.



R

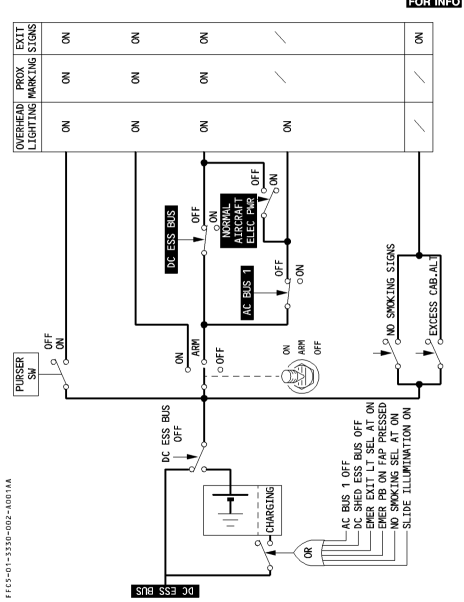
LIGHTS EMER LIGHTING

1.33.30 SEQ 001

P 2 REV 12

EMERGENCY LIGHTING CONTROL LOGIC





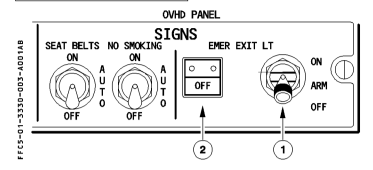
LIGHTS

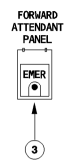
1.33.30

P 3 REV 12

EMER LIGHTING SEQ 001

CONTROLS AND INDICATORS





(1) EMER EXIT LT sel

ON : The cabin emergency lighting comes on. OFF : The cabin emergency lighting is off.

ARM: - The cabin emergency lighting automatically comes on if:

- · DC ESS BUS fails, or
- Normal aircraft electrical power fails
- The overhead emergency lights automatically come on if AC BUS 1 fails, to provide minimum cabin lighting

(2) EMER EXIT LT-OFF light

Comes on amber when the EMER EXIT LT sel is selected OFF.

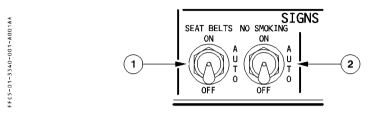
(3) EMER pb sw

R on : Emergency lights, EXIT signs and proximity emergency escape path marking illuminate.

AIRBUS TRAINING A340	LIGHTS	1.33.40	P 1
SIMULATOR FLIGHT CREW OPERATING MANUAL	SIGNS	SEQ 001	REV 12

CONTROLS AND INDICATORS

OVERHEAD PANEL



1) SEAT BELTS sw

R

R

R

R

R

R

ON : FASTEN SEAT BELT signs (in cabin) and RETURN TO YOUR SEAT signs (in

lavatories) come on associated with low tone chime.

R AUTO: FASTEN SEAT BELT and RETURN TO YOUR SEAT signs come on associated with low tone chime (depending on CIDS/CAM programming) when slats are

extended (position 1, 2, 3 or FULL) or when main landing gear is extended.

 $\mathsf{OFF}\ :\ \mathsf{Signs}\ \mathsf{are}\ \mathsf{off}.\ \mathsf{Low}\ \mathsf{tone}\ \mathsf{chime}\ \mathsf{sounds}\ \mathsf{(depending}\ \mathsf{on}\ \mathsf{CIDS/CAM}$

programming).

(2) NO SMOKING sel

R ON: NO SMOKING and EXIT signs in cabin come on associated with low tone

chime.

R AUTO: NO SMOKING and EXIT signs in cabin come on when landing gear is

extended and go off when landing gear is retracted. Low tone chime sounds (depending on CIDS/CAM programming) each time the signs go on or off.

: Signs are off. Low tone chime sounds (depending on CIDS/CAM

programming).

Note: In the event of excessive cabin altitude (if cabin altitude equals EXCESS CAB ALT limit + 1750 feet; max 14350 feet), the cabin lights come on (depending on CIDS/CAM programming) and the NO SMOKING, FASTEN SEAT BELT, EXIT signs come on regardless of SEAT BELTS and NO SMOKING selector

switches.

MEMO DISPLAY

OFF

SEAT BELTS and NO SMOKING messages are displayed in green when the corresponding sign is on.



OVERHEAD PANEL



1) TOILET OCCPD light

Illuminates when lavatory located near the forward exit is occupied.

CABIN CONTROLS

NOT APPLICABLE



LIGHTS ELECTRICAL SUPPLY

1.33.50

P 1

SEQ 001

REV 22

BUS EQUIPMENT LIST

FOR INFO

			NORM		EMER ELEC			
			AC	DC	DC BAT	AC ESS	DC ESS	НОТ
	LIGHTING	L		DC1				
	STRIPS, MAP HOLDER, CONSOLE	R		DC2				
	DOME LT	L R		DC GND			Х	
	CTR IN	IST PANEL		DC 1			X	
СОСКРІТ	STBY COMPASS			50 1			X	
	SUPPLEMENTARY READING LT			DC1				
LIGHTS	PEDESTAL LT			DC1				
	CAPT, F/O READING LT			DC2				
	INST, PANELS-	LAMPS	AC 1-1					
	INTÉGRAL LT	LEDS		DC1				
	ANNUN LIGHTS SUPPLY:	SYS 1	AC1-1					
		SYS 2	AC2-4					
		ESS SYS				Х		
	ANNUN LIGHTS TEST / DIM			DC2				
	ST	ROBE	AC2-4	DC2(2)				
	BEACON	UPPER	AC1-1					
		LOWER	AC2-4					
		L	AC1-1					
	WING	R(1)	AC1-1 + AC2-4					
		L	AC2-4 AC1-2	DC1				
EXTERIOR	LAND	R	AC2-4	DC1				
LIGHTS	RWY TURN OFF	L	AC1-2	DC2				
2.55		R	AC2-4	DC2				
	NOSE	L	AC1-2	DC2				
		R	AC2-4	DC2				
	NAV	SET 1	AC2-3					
		SET 2 ⊲	AC2-3					
	LOGO	(1)	AC2-3 + AC2-4	DC2				
C.A	ABIN EMERGENCY	/ LIGHTING	AC1-1				х	

- (1) Both ACs are required for operation.(2) DC supply is only required for AUTO mode.