

1

DRAWING NUMBER:  
SGL112JCAERO2090

2

3

4

5

6

7

FEDC

8

B

UPDATED

SEE ECN

A

INITIAL REVISION

27 MAY 2022


DRW REVISION

REVISION DSC


REVISION DATE

CHANGES

EXTERIOR PLACARDS  
ILLUSTRATED CATALOGUE



A/C TYPE: BOEING 737-800



J&C AERO

E E U

EASA APPROVAL NO:  
EASA.211.580

WWW.THISISDOA.EU  
INFO@THISISDOA.EU  
PHONE: +353 15 269768

AIRCRAFT:  
BOEING 737-800

MSN:  
SEE TABLE 1

TITLE:  
EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

DRAWING NUMBER:  
SGL112JCAERO2090

TOLERANCES  
ANGULAR   ≈15°

DECIMALS   X   ≈±1  
              X.X   ≈±0.5  
              X.XX   ≈±0.05

SCALE:   SIZE:   ALL DIMENSIONS  
          NTS   A2   ARE MILLIMETERS  
                  THIRD ANGLE  
                  PROJECTION

DRAWN BY:  
SEE JCAERO ECN/2090

CHECKED BY:  
SEE JCAERO ECN/2090

REV.  
B

SHEET 1 OF 42

TABLE OF CONTENT:

1. PLACARDS PART NUMBER

2. GENERAL NOTES

3. STANDARD COLORS

4. MATERIAL

5. LETTERING

6. PART NUMBER BUILD UP

7. KITS IDENTIFICATION

8. EXTERIOR OVERVIEW

9. ENTRY & SERVICE DOOR

10. OVERWING EXIT DOORS

11. FORWARD FUSELAGE

12. CARGO DOORS

13. ENGINES

14. LOWER WING SIDE

15. UPPER WING SIDE

16. AFT FUSELAGE

17. WING TO BODY AREA

18. "CUT HERE IN EMERGENCY" MARKING

19. KITS IDENTIFICATION TABLE

SHEET

2

2

2

3

3

3

3

4

5-7

8-9

10-16

17-18

19-23

24-29

30-32

33-36

37-39

40-41

42

TABLE 1 LIST OF  
APPLICABLE AIRCRAFTS

AIRCRAFT REGISTRATIONS
SERIAL NO.
34280
34281
28241
30628

1


2

3

4

5

6



J&C AERO

E E U

EASA APPROVAL NO:  
EASA.211.580

WWW.THISISDOA.EU  
INFO@THISISDOA.EU  
PHONE: +353 15 269768

AIRCRAFT:  
BOEING 737-800

MSN:  
SEE TABLE 1

TITLE:  
EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

DRAWING NUMBER:  
SGL112JCAERO2090

TOLERANCES  
ANGULAR   ≈15°

DECIMALS   X   ≈±1  
              X.X   ≈±0.5  
              X.XX   ≈±0.05

SCALE:   SIZE:   ALL DIMENSIONS  
          NTS   A2   ARE MILLIMETERS  
                  THIRD ANGLE  
                  PROJECTION

DRAWN BY:  
SEE JCAERO ECN/2090

CHECKED BY:  
SEE JCAERO ECN/2090

REV.  
B

SHEET 1 OF 42

1

2

3

4

5

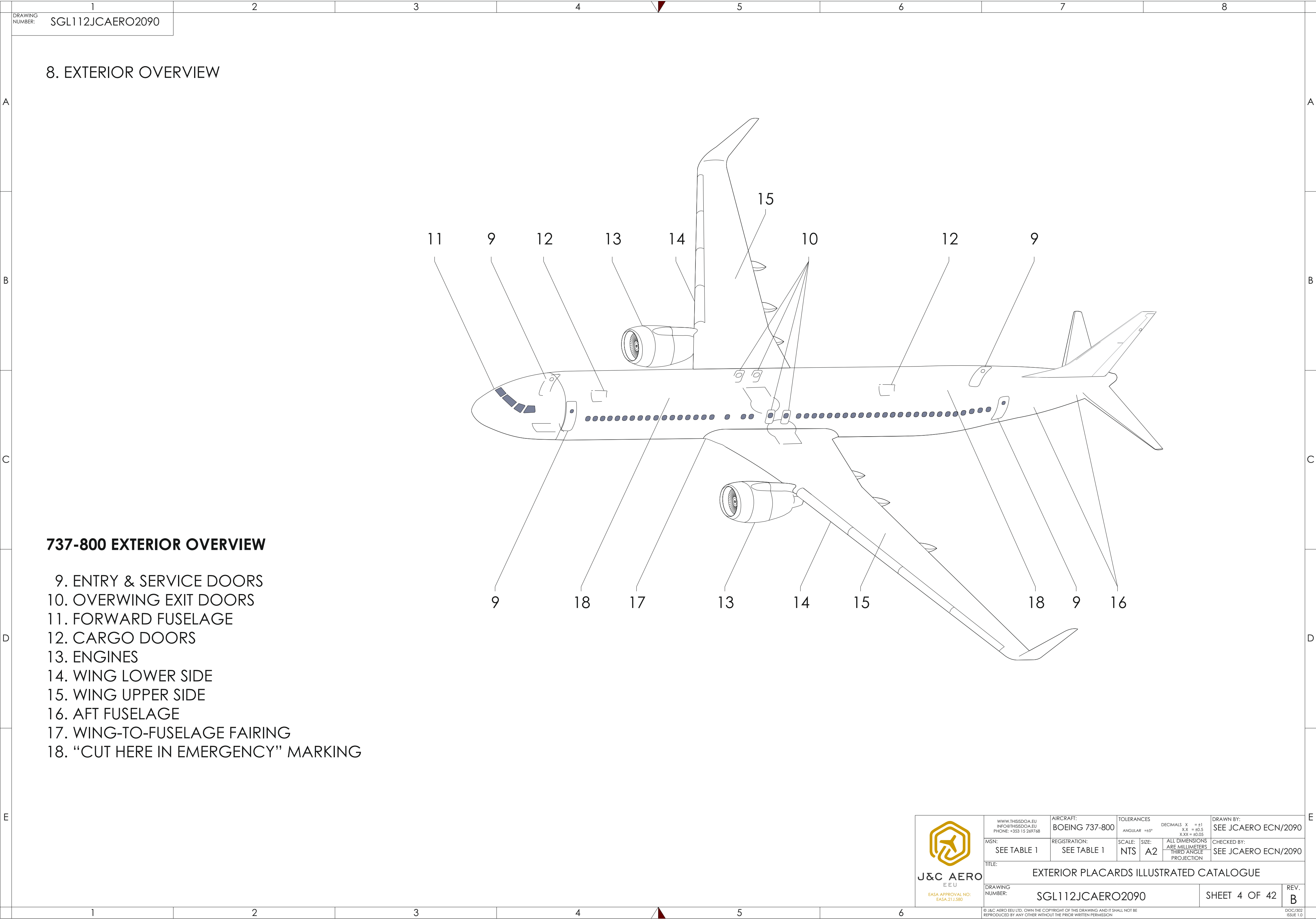
6

© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION

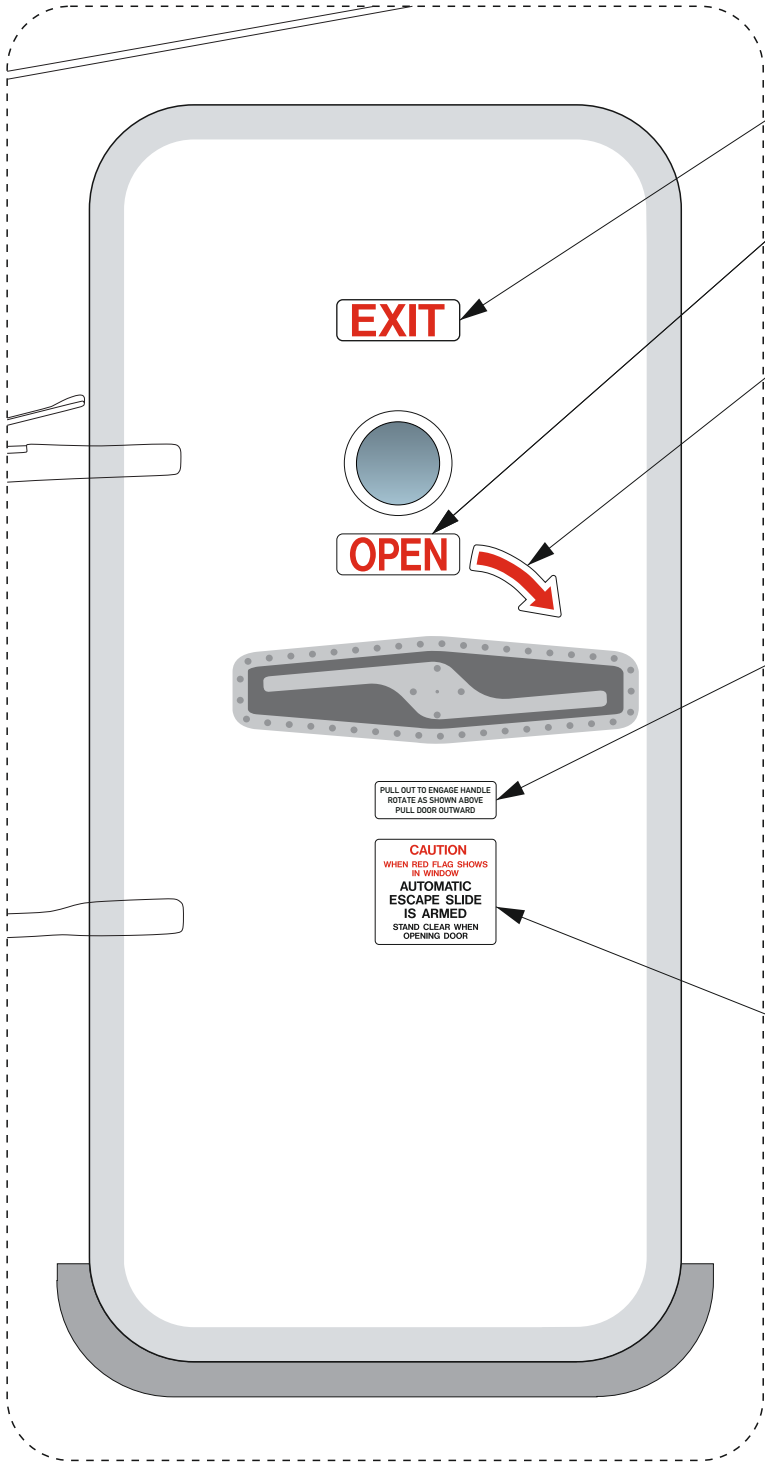
DOC/302  
ISSUE 1.0





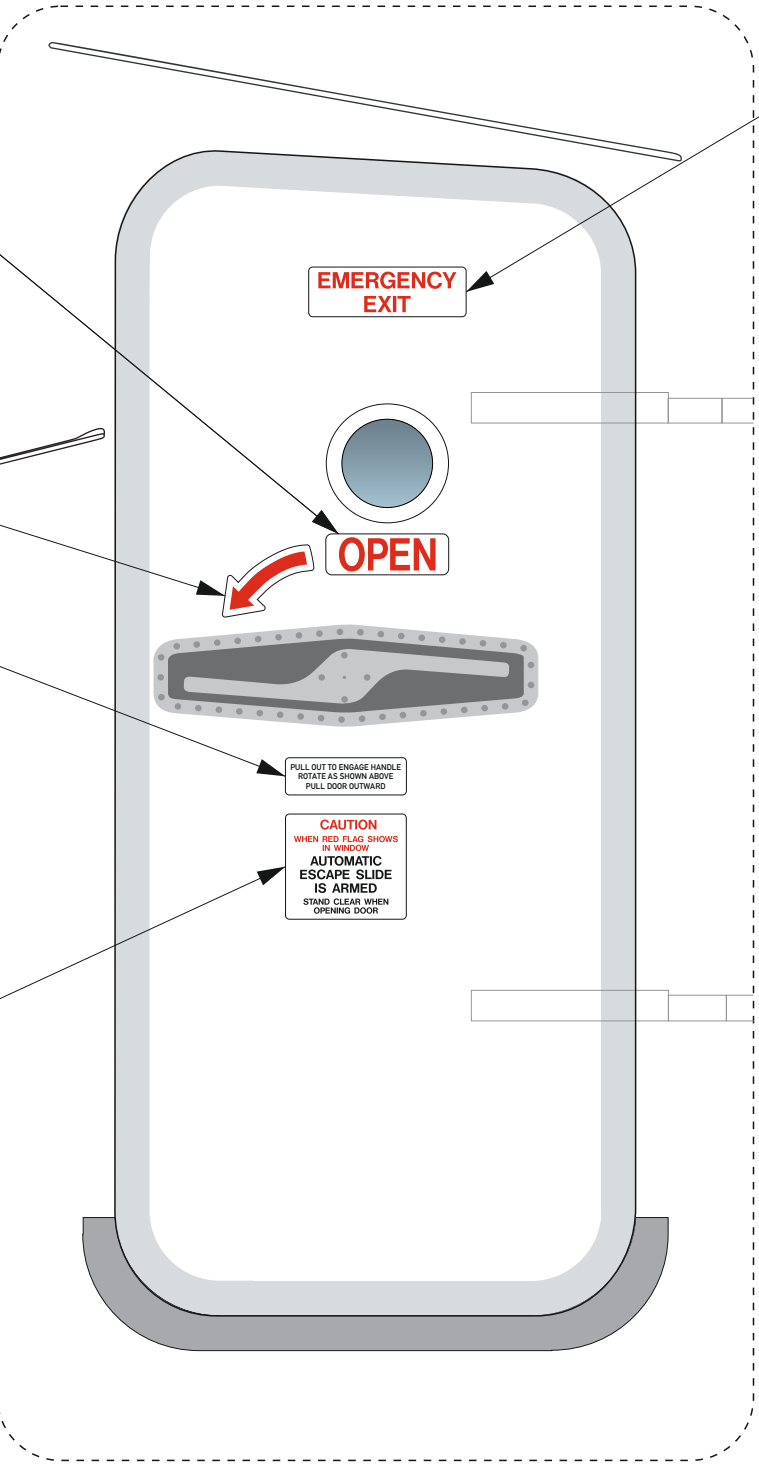


9. ENTRY & SERVICE DOORS



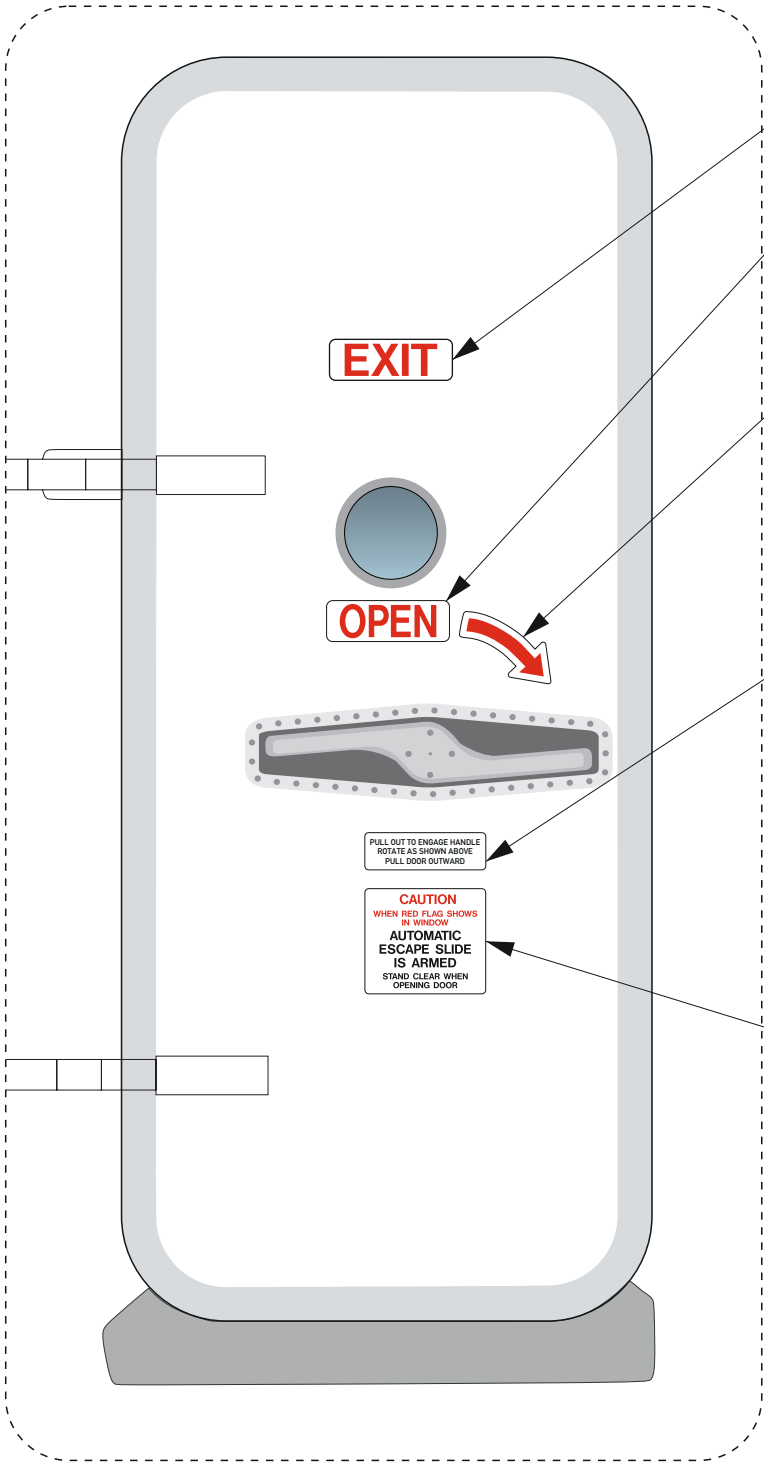
LH FWD ENTRY DOOR

← FWD →



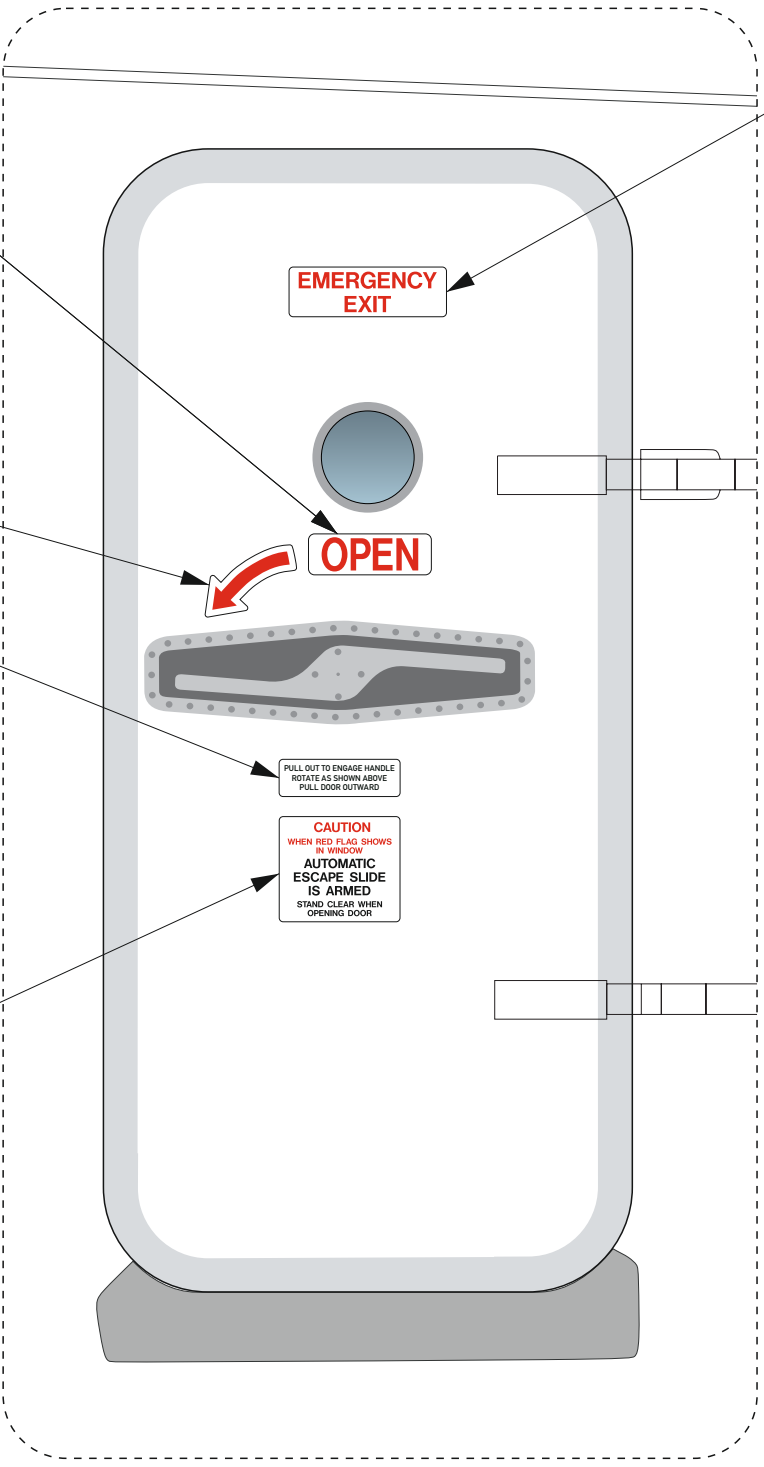
RH FWD SERVICE DOOR

← FWD →



LH AFT ENTRY DOOR

← FWD →






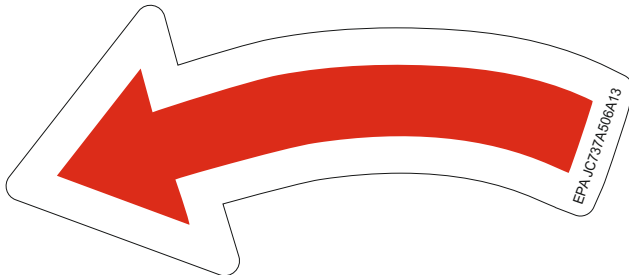
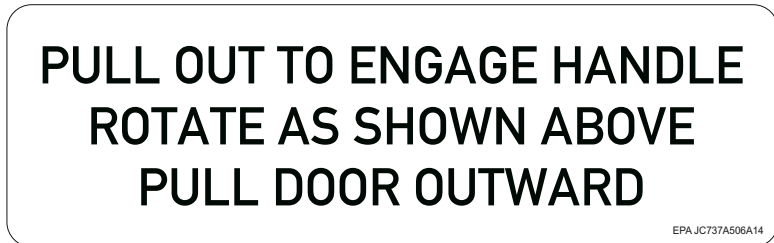

RH AFT SERVICE DOOR

← FWD →



WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR $\pm 15^\circ$	DECIMALS X $\pm 0.1$ X.X $\pm 0.5$ X.XX $\pm 0.05$	DRAWN BY: SEE JCAERO ECN/2090
MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
DRAWING NUMBER: SGL112JCAERO2090				REV. B
SHEET 5 OF 42				DOC/302 ISSUE 1.0



1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 9. ENTRY & SERVICE DOORS															
ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE						
1	BACM9L2BN	JC737A506A10		102X35; 26.7	WHITE / RED	2	11-22 / 414A4104	ALL							
2	BACM9L2AZ	JC737A506A11		102X35; 26.7	WHITE / RED	4	11-22 / 414A4104	ALL							
3	BACM9S1AU	JC737A506A12		83X36	WHITE / RED	2	11-22 / 414A4104	ALL							
4	BACM9S1AR	JC737A506A13		83X36	WHITE / RED	2	11-22 / 414A4104	ALL							
5	BACM9L10AAAY	JC737A506A14		156X49 7.5	WHITE / BLACK	4	11-22 / 414A4104	ALL							
<div> <div>  <div> <div>J&amp;C AERO</div> <div>EEU</div> <div>EASA APPROVAL NO: EASA.21J.580</div> </div> </div> <div> <div>WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768</div> <div>MSN: SEE TABLE 1</div> <div>TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE</div> <div>DRAWING NUMBER: SGL112JCAERO2090</div> </div> <div> <div>AIRCRAFT: BOEING 737-800</div> <div>REGISTRATION: SEE TABLE 1</div> <div>SCALE: NTS</div> <div>SIZE: A2</div> <div>ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION</div> <div>CHECKED BY: SEE JCAERO ECN/2090</div> </div> <div> <div>TOLERANCES ANGULAR    ±15° DECIMALS    X    = ±1                   X.X    = ±0.5                   X.XX    = ±0.05</div> <div>DRAWN BY: SEE JCAERO ECN/2090</div> </div> </div> <div> <div>© J&amp;C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION</div> <div>DOC/302 ISSUE 1.0</div> </div>															
1		2		3		4		5		6		7		8	


## A

B

The diagram illustrates a double door system with two sets of doors. Each set consists of a large central door and a smaller side door. The central doors are labeled 11 and 13. The side doors are labeled 12. The diagram shows the layout of the doors and the placement of emergency exit and warning signs.

**Emergency Exit Sign (11):** ONLY PUSH TO OPEN DOOR OPENING OUT AND UP AUTOMATICALLY

**Warning Sign (13):** WARNING DOWN SPRING DOOR WILL FALL AND UP DOOR WILL BE DAMAGED IF SPRING OR SPRING CORD OCCURS

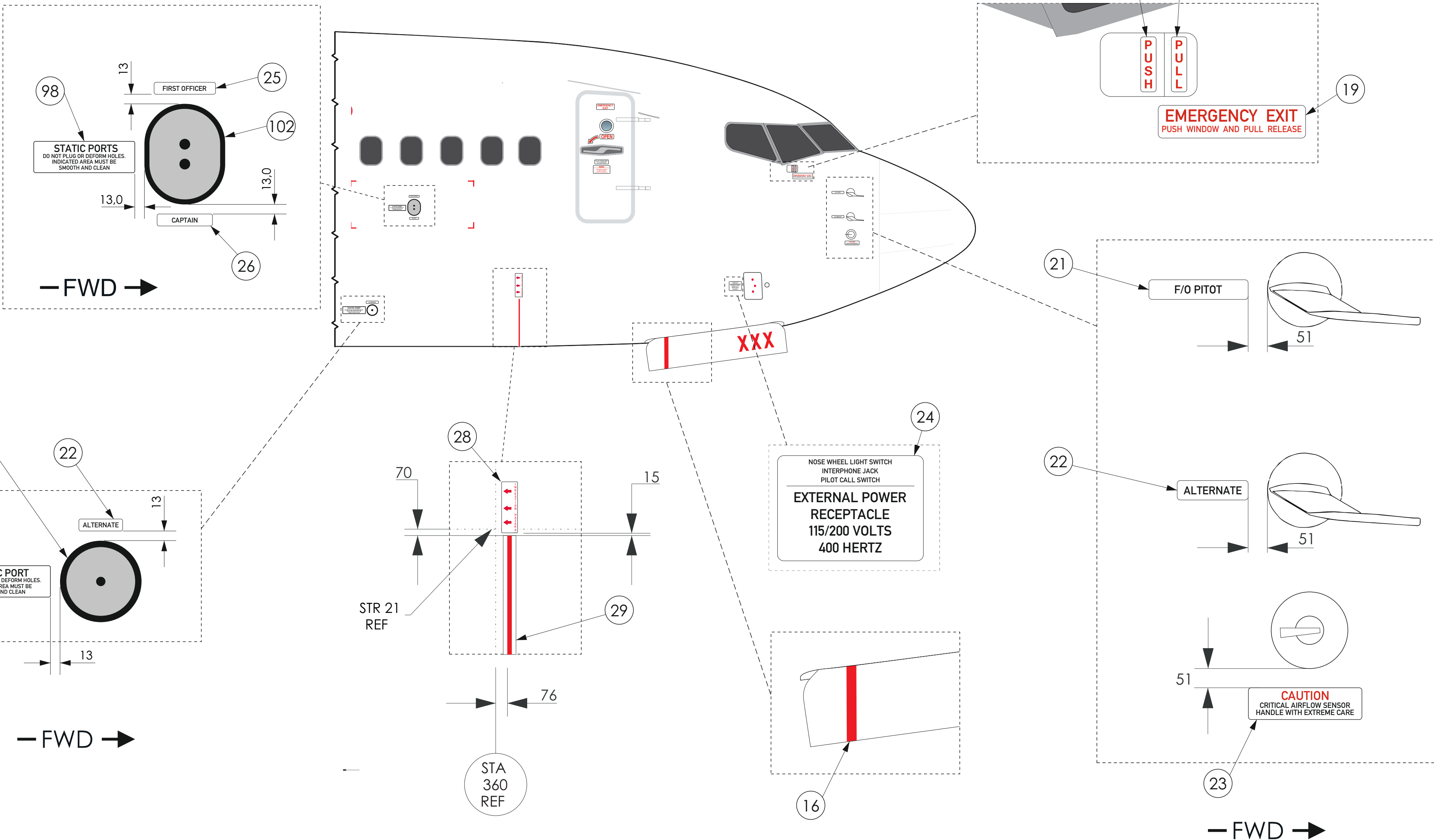
 <p><b>J&amp;C AERO</b> EEU</p> <p>EASA APPROVAL NO: EASA.21J.580</p>	<p>WWW.THISSDOAEU INFO@THISSDOAEU PHONE: +353 15 269768</p>	<p>AIRCRAFT: <b>BOEING 737-800</b></p>	<p>TOLERANCES</p> <p>DECIMALS X = ±1 XX = ±0.5 XXX = ±0.05</p>		<p>DRAWN BY: <b>SEE JCAERO ECN/2090</b></p>	
	<p>MSN: <b>SEE TABLE 1</b></p>	<p>REGISTRATION: <b>SEE TABLE 1</b></p>	<p>SCALE: <b>NTS</b></p>	<p><b>A2</b></p>	<p>ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION</p>	<p>CHECKED BY: <b>SEE JCAERO ECN/2090</b></p>
	<p>TITLE: <b>EXTERIOR PLACARDS ILLUSTRATED CATALOGUE</b></p>					
<p>DRAWING NUMBER: <b>SGL112JCAERO2090</b></p>		<p><b>SHEET 8 OF 42</b></p>			<p>REV. <b>B</b></p>	
<p>© J&amp;C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION</p>					<p>DOC/202 ISSUE 1.0</p>	



## A

B

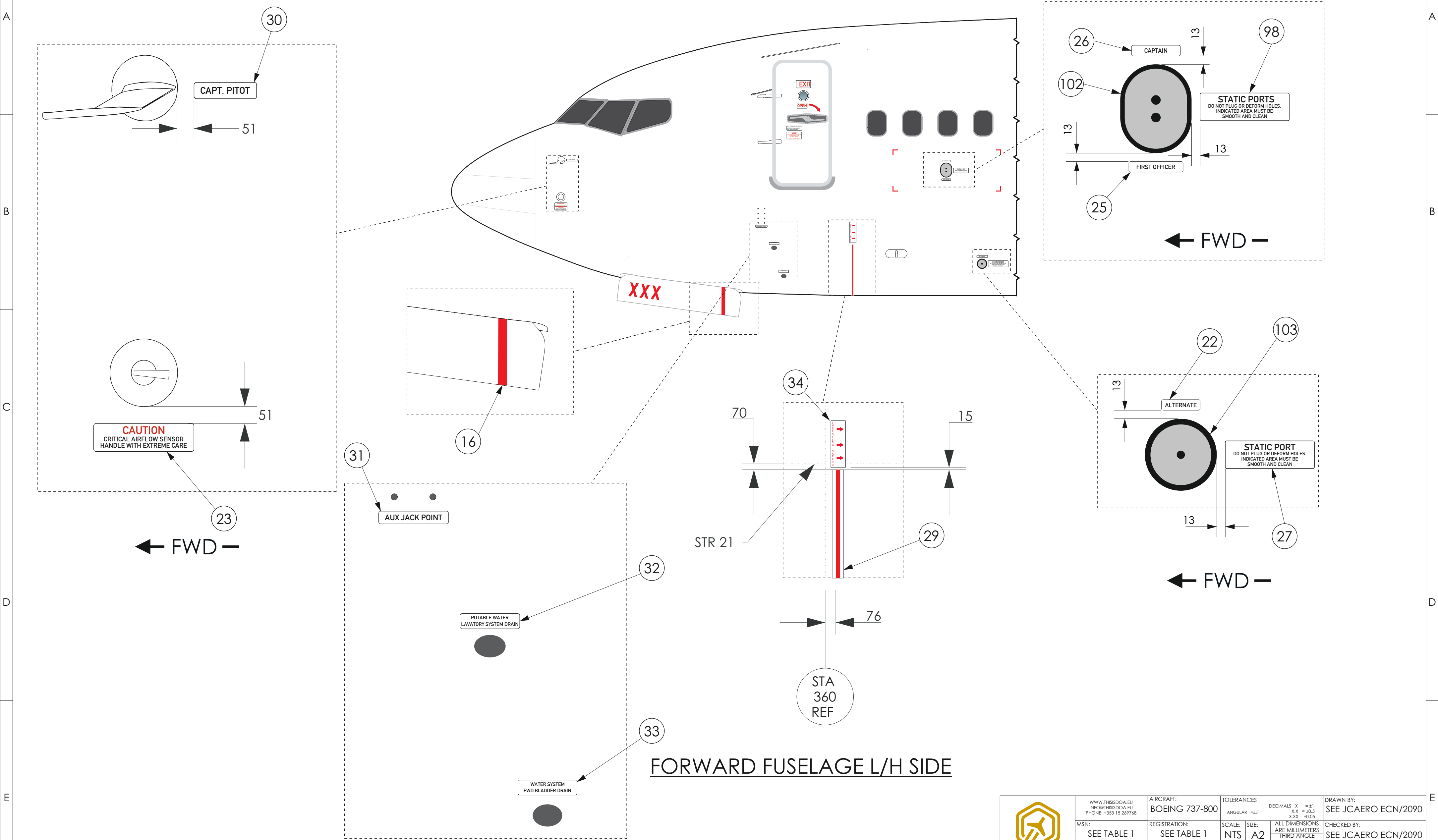
11. FORWARD FUSELAGE




FORWARD FUSELAGE R/H SIDE

 J&C AERO E.E.U. EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR $\approx 15^\circ$	DECIMALS X $\approx \pm 1$ X.X $\approx \pm 0.5$ X.XX $\approx \pm 0.05$	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
	DRAWING NUMBER: SGL112JCAERO2090	SHEET 10 OF 42			REV. B

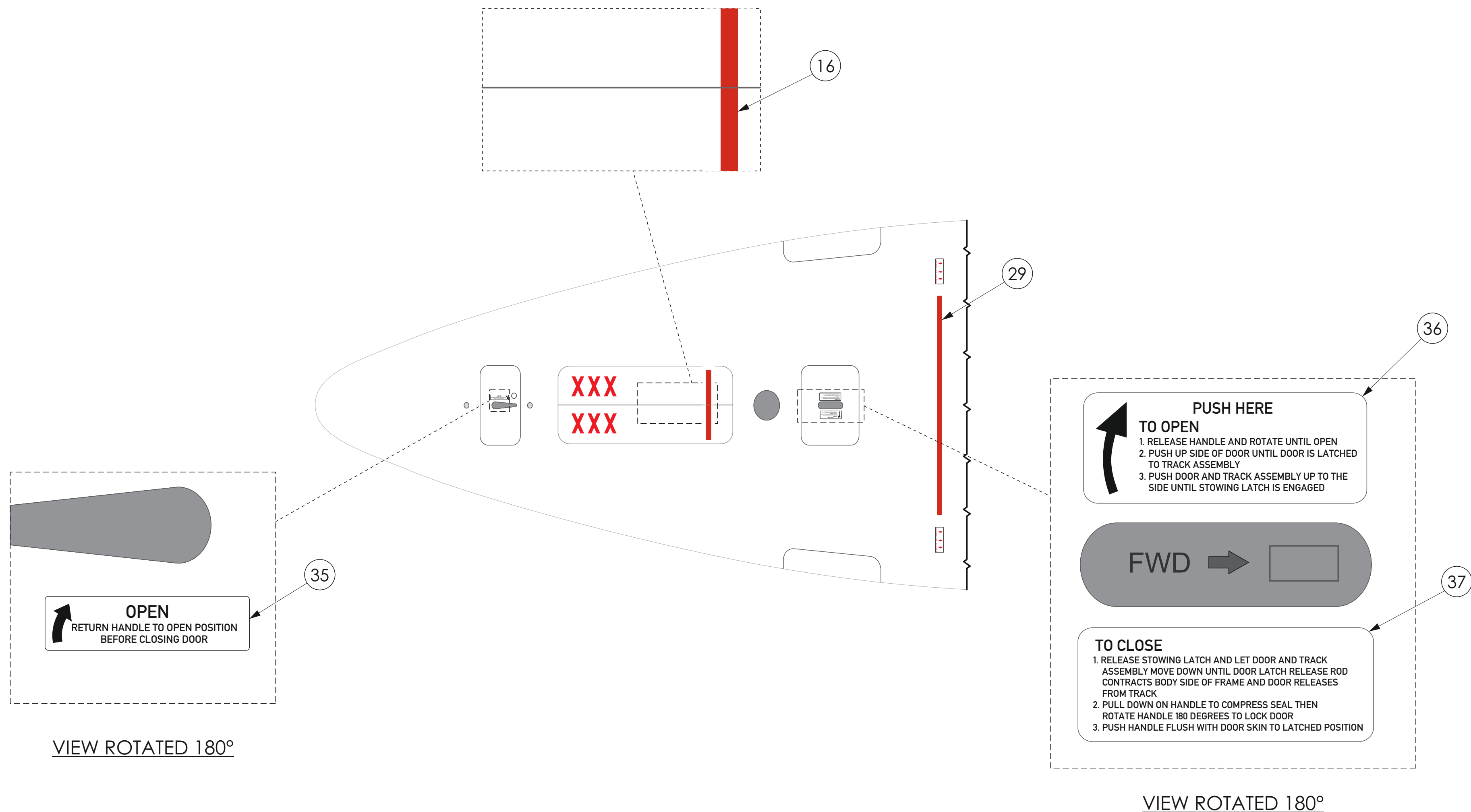
(CONT.) 11. FORWARD FUSELAGE



FORWARD FUSELAGE L/H SIDE

 J&C AERO E.E.U. EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR $\pm 15^\circ$	DECIMALS X $\pm 0.1$ X.X $\pm 0.5$ X.XX $\pm 0.05$	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
	DRAWING NUMBER: SGL112JCAERO2090	SHEET 11 OF 42			REV. B

(CONT.) 11. FORWARD FUSELAGE



## FORWARD FUSELAGE LOWER SIDE



**J&C AERO**  
EEU  
EASA APPROVAL NO:  
EASA.21J.580

WWW.THISISDOA.EU  
INFO@THISISDOA.EU  
PHONE: +353 15 269768

AIRCRAFT:	BOEING 737-800
-----------	----------------

TOLERANCES		
DECIMALS	X	= ±1
	X.X	= ±0.5
ANGULAR		= ±5°

DRAWN BY:  
SEE JCAERO ECN/2090

MSN:	SEE TABLE 1
------	-------------

REGISTRATION:  
SEE TABLE 1

SCALE: NTS	SIZE: A2	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION
---------------	-------------	--

CHECKED BY:  
SFF JCAIRO FCN/2090

TITLE:	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
--------	---	--	--	--	--

DRAWING  
NUMBER: SGL112JCAERO2090

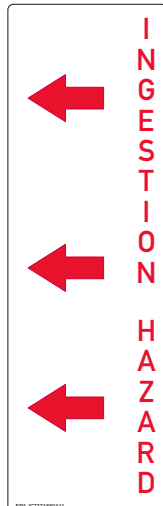




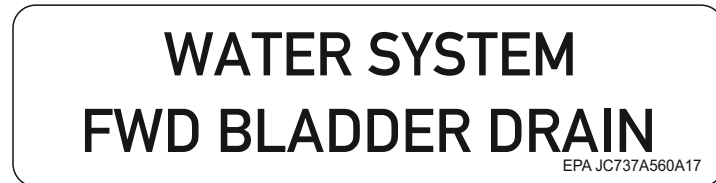
SHEET 12 OF 42	REV. B
----------------	-----------



## A

BC

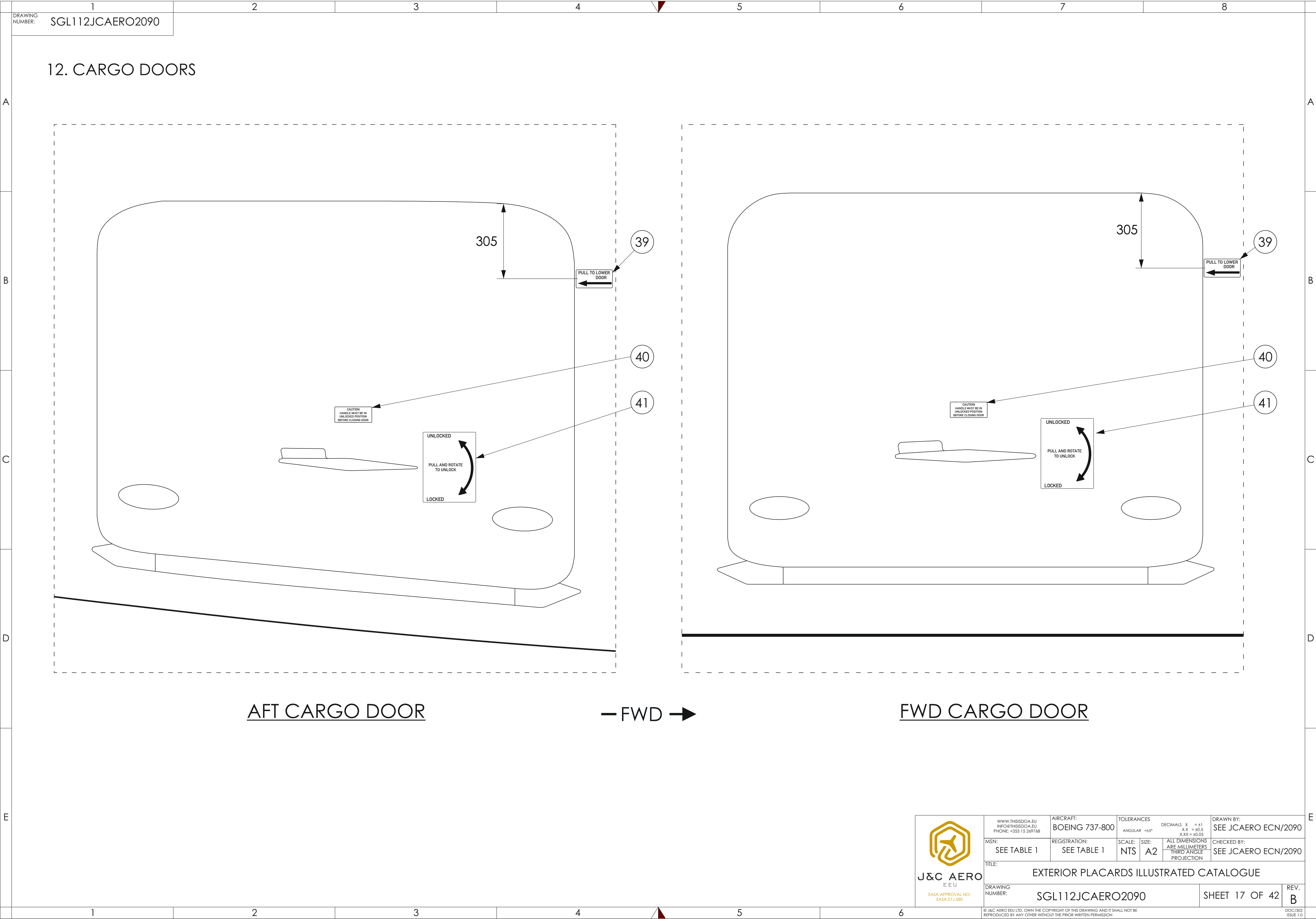


1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 11. FORWARD FUSELAGE															
ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE						
28	BAC27DPA5009	JC737A560A11		75X240; 10	WHITE / RED	1	11-21 / 414A4180	ALL							
29	414A4210-367	JC737A560A13		2160X25	RED	1	414A4104	ALL							
30	BAC27XSTN976	JC737A560A14		67X19; 8	WHITE / BLACK	1	11-21 / 414A4900	ALL							
31	BAC27XSTN1443	JC737A560A15		94X17; 8	WHITE / BLACK	1	11-21 / 414A4900	ALL							
32	BAC27XSTN1202	JC737A560A16		100X24; 6	WHITE / BLACK	1	11-21 / 414A4900	ALL							
33	BAC27XSTN1204	JC737A560A17		94X24; 6	WHITE / BLACK	1	11-21 / 414A4900	ALL							

## A

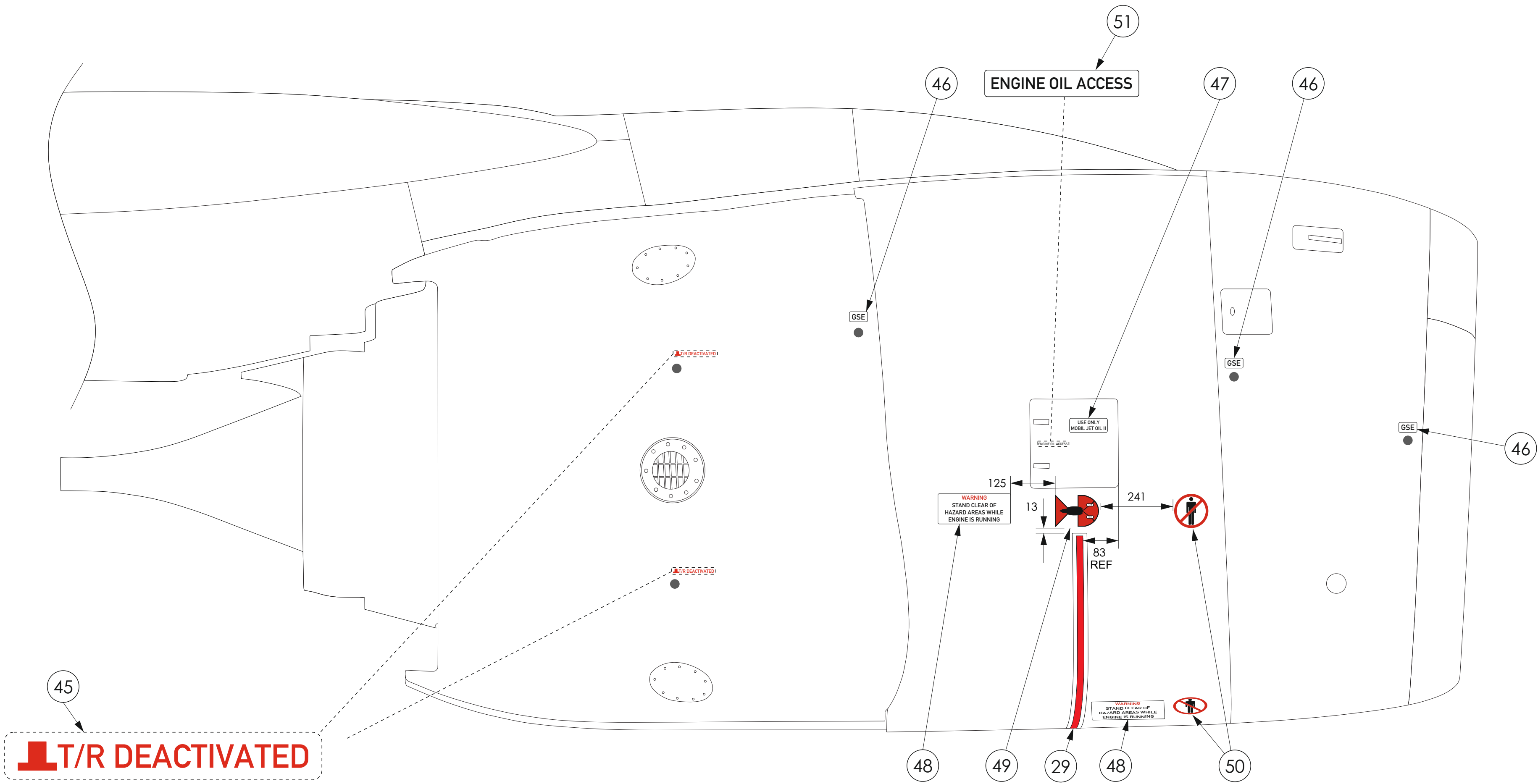
BCDE

© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION




1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 12. CARGO DOORS															

13. ENGINES



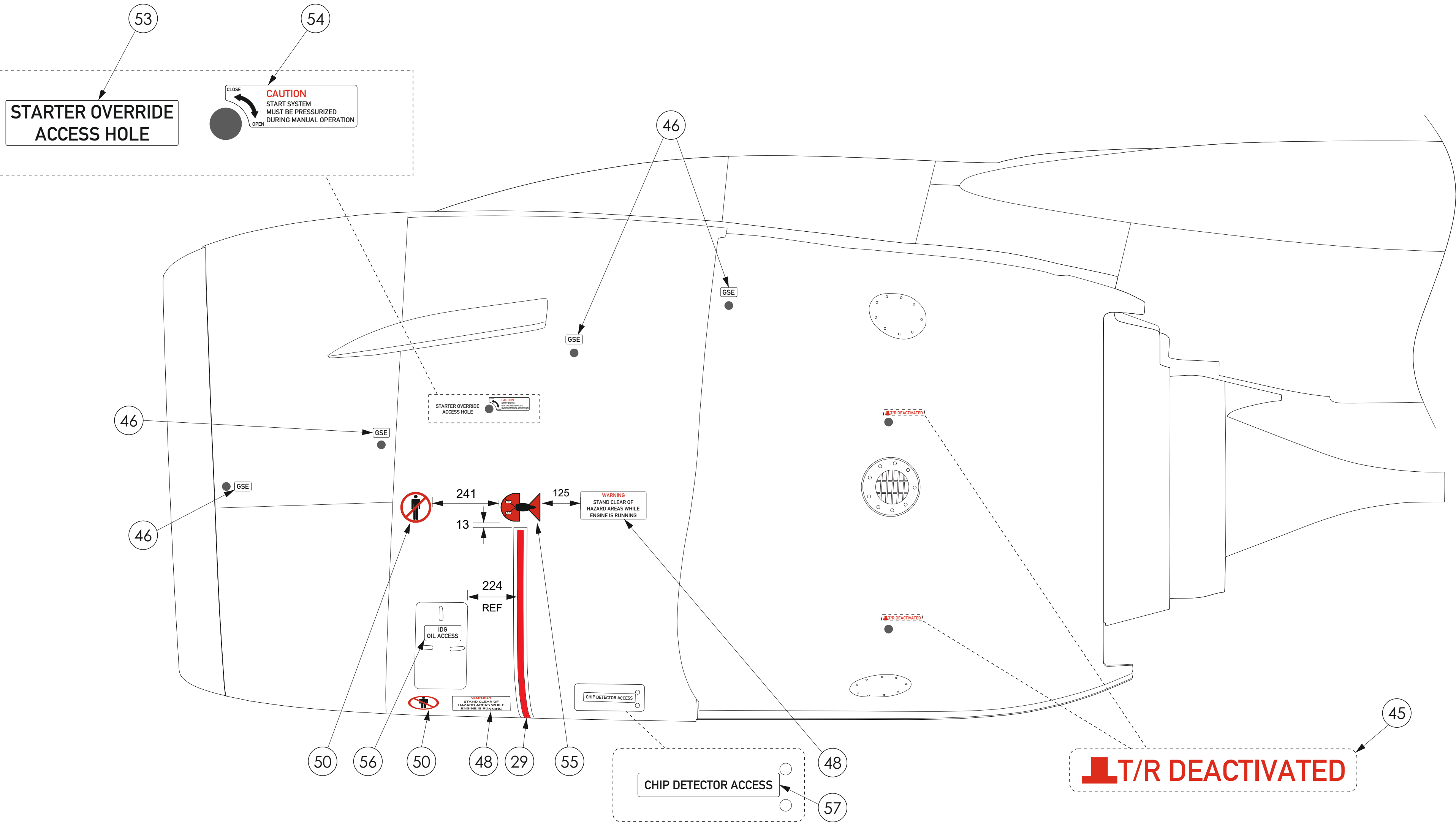
RH ENGINE OUTBOARD SIDE  
LH ENGINE INBOARD SIDE

 J&C AERO EEU EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR $\approx 15^\circ$		DECIMALS X $\approx \pm 1$ X.X $\approx \pm 0.5$ X.XX $\approx \pm 0.05$	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE					
	DRAWING NUMBER: SGL112JCAERO2090			SHEET 19 OF 42		REV. B


© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE  
REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION

DOC/302  
ISSUE 1.0

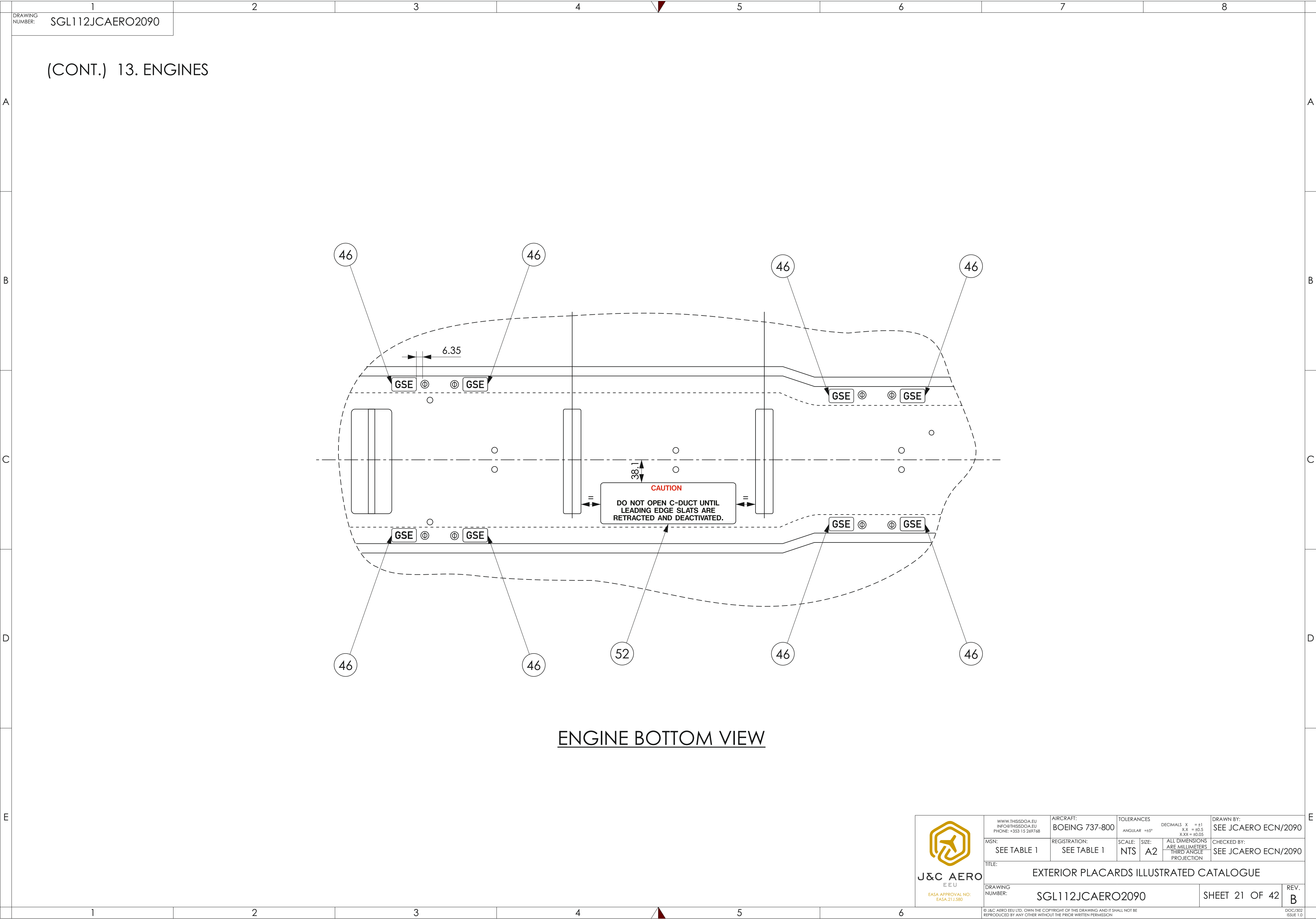
(CONT.) 13. ENGINES



RH ENGINE INBOARD SIDE  
LH ENGINE OUTBOARD SIDE

 J&C AERO E.E.U. EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR $\approx 15^\circ$	DECIMALS X $\approx \pm 1$ X.X $\approx \pm 0.5$ X.XX $\approx \pm 0.05$	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
	DRAWING NUMBER: SGL112JCAERO2090	SHEET 20 OF 42			REV. B





1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 13. ENGINES															

B

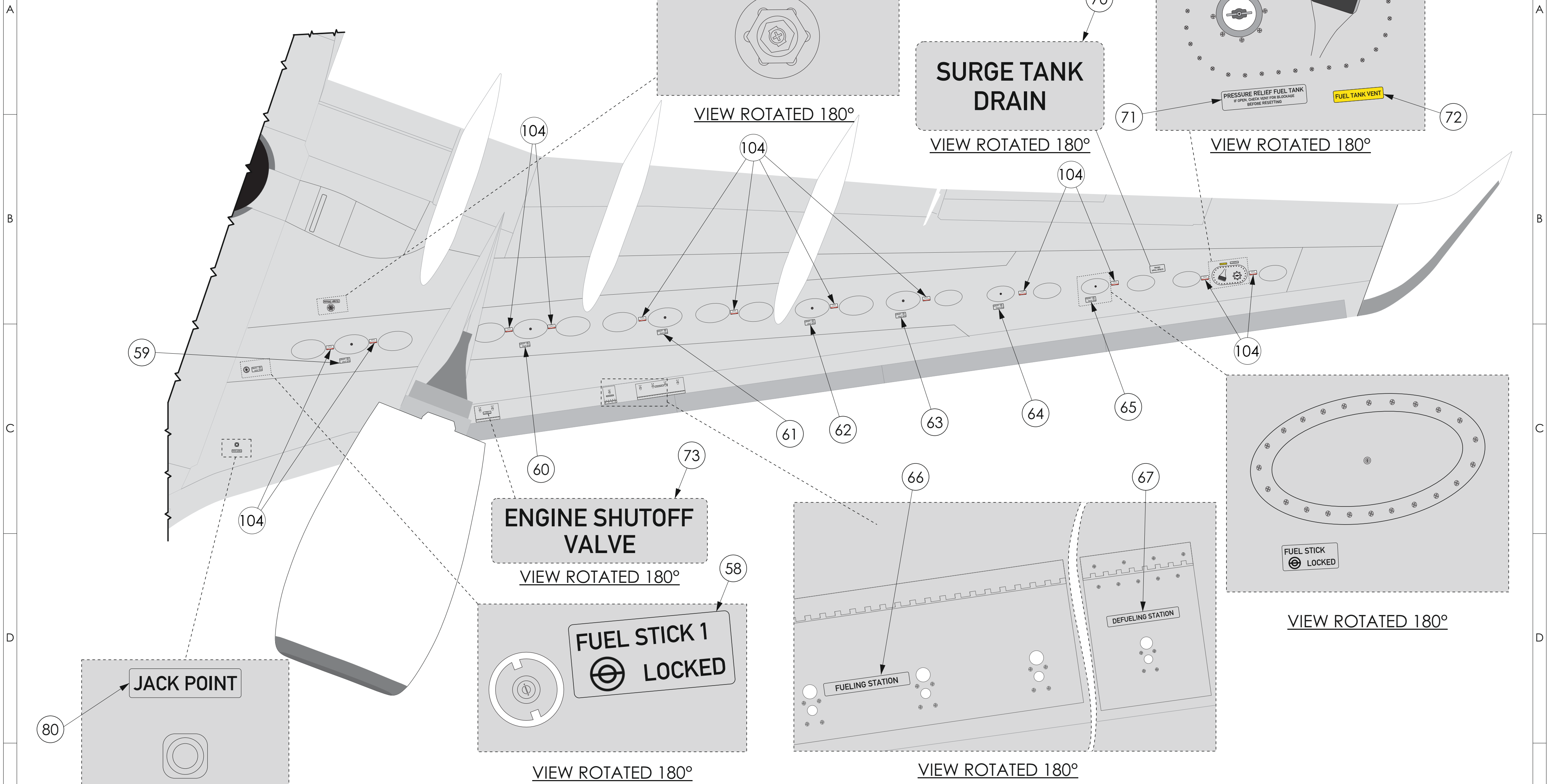
## C

D


1	2	3	4	5	6	<p>© J&amp;C AERO EU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION</p> <p>DOC/302 ISSUE 1.0</p>
---	---	---	---	---	---	---

© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION

14. WING LOWER SIDE

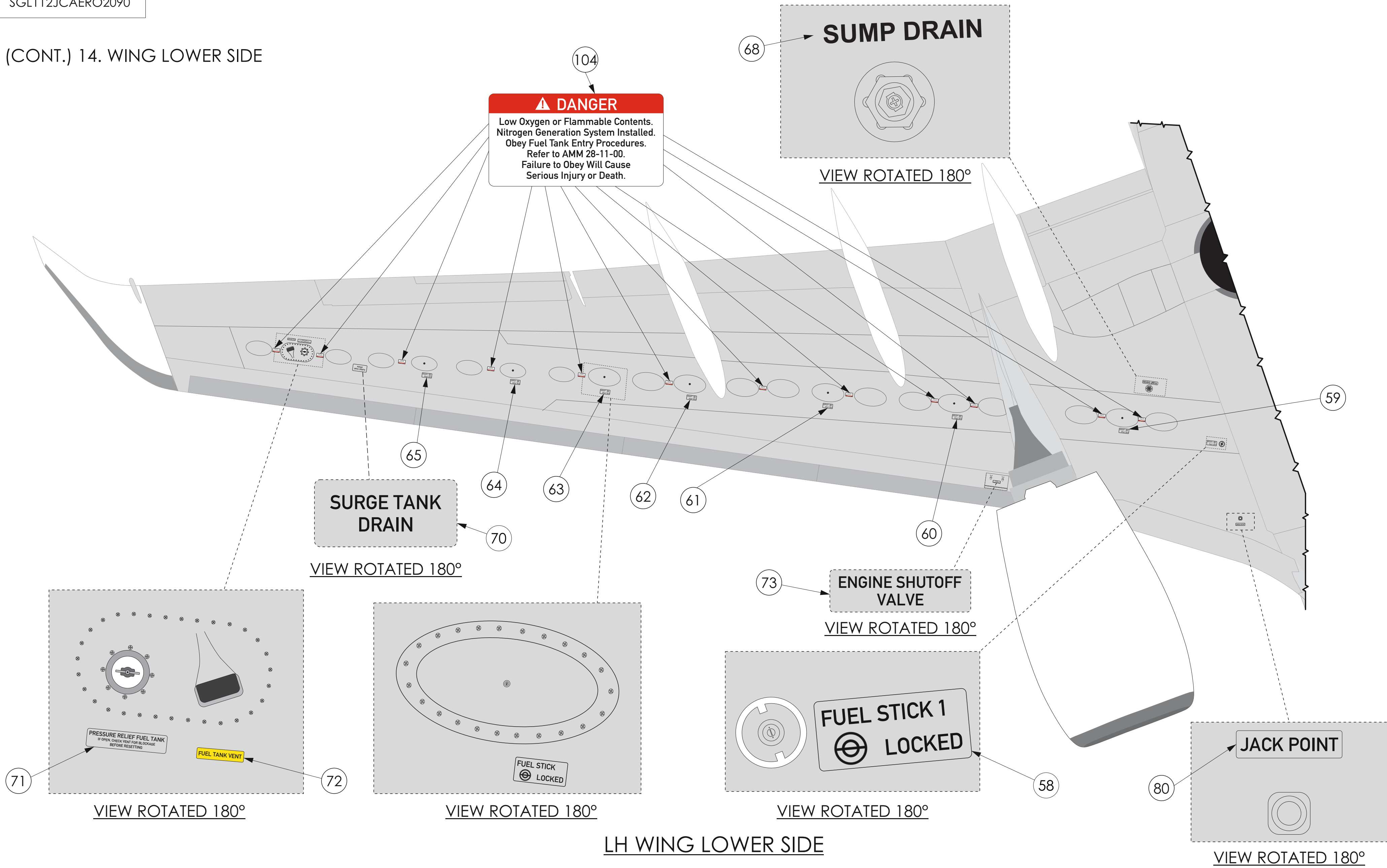


RH WING LOWER SIDE


 J&C AERO E E U EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269748	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR ±15° DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE			
	DRAWING NUMBER: SGL112JCAERO2090	SHEET 25 OF 42		REV. B



(CONT.) 14. WING LOWER SIDE



LH WING LOWER SIDE

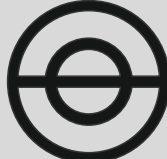
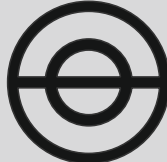
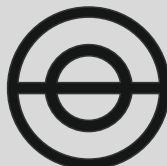
 <b>J&amp;C AERO</b> E E U EASA APPROVAL NO: EASA.211.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: <b>BOEING 737-800</b>	TOLERANCES DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05 ANGULAR = ±15°	DRAWN BY: SEE JCAERO ECN/2090
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE			
	DRAWING NUMBER: SGL112JCAERO2090	SHEET 26 OF 42		REV. B




## A

BE

A	DRAWING NUMBER: SGL112JCAERO2090		1	2	3	4	5	6	7	8
	(CONT.) 14. WING LOWER SIDE									
B										
C										
D										
E										

ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE
63	BAC27DFS303	JC737A850A25	<div>FUEL STICK 6  LOCKED <small>EPA JC737A850A25</small></div>	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
64	BAC27DFS304	JC737A505A26	<div>FUEL STICK 7  LOCKED <small>EPA JC737A850A26</small></div>	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
65	BAC27DFS305	JC737A850A27	<div>FUEL STICK 8  LOCKED <small>EPA JC737A850A27</small></div>	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
66	BAC27DFS316	JC737A850A02	<div>FUELING STATION <small>EPA JC737A850A02</small></div>	190X28; 13	GREY / BLACK	1	11-24 /414A4960	ALL	
67	BAC27XSTN971	JC737A850A03	<div>DEFUELING STATION <small>EPA JC737A850A03</small></div>	190X28; 13	GREY / BLACK	1	11-24 /414A4960	ALL	
68	BAC27XSTN982	JC737A850A04	<div>SUMP DRAIN <small>EPA JC737A850A04</small></div>	67X20; 8	GREY / BLACK	2	11-24 /414A4960	ALL	

 <b>J&amp;C AERO</b> E E U <small>EASA APPROVAL NO: EASA.21J.580</small>	<small>WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768</small>	<small>AIRCRAFT:</small> BOEING 737-800	<small>TOLERANCES</small> <small>DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05</small>		<small>DRAWN BY:</small> SEE JCAERO ECN/2090
	<small>MSN:</small> SEE TABLE 1	<small>REGISTRATION:</small> SEE TABLE 1	<small>SCALE:</small> NTS	<small>SIZE:</small> A2	<small>CHECKED BY:</small> SEE JCAERO ECN/2090
	<small>TITLE:</small> EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
	<small>DRAWING NUMBER:</small> SGL112JCAERO2090				<small>REV.</small> B

© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE  
REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION

DOC/302  
ISSUE 1.0

DRAWING NUMBER:	1		2		3		4		5		6		7		8																																																																																	
	SGL112JCAERO2090																																																																																															
(CONT.) 14. WING LOWER SIDE																																																																																																
<table><tr><th>ITEM</th><th>OEM PART NUMBER (ONLY FOR REFERENCE)</th><th>EPA PART NUMBER</th><th>LAYOUT</th><th>SIZE (WXH); LETTERS HEIGHT</th><th>COLOR BACKGROUND/FONT</th><th>QTY PER AC</th><th>IPC/DWG REFERENCE</th><th>EFFECTIVITY</th><th>NOTE</th></tr><tr><td>69</td><td>RESERVED</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>70</td><td>BAC27XSTN988</td><td>JC737A850A06</td><td><div>SURGE TANK DRAIN <small>EPA JC737A850A06</small></div></td><td>65X28; 7</td><td>GREY / BLACK</td><td>2</td><td>11-24 /414A4960</td><td>ALL</td><td></td></tr><tr><td>71</td><td>BAC27NFS0106</td><td>JC737A850A07</td><td><div>PRESSURE RELIEF FUEL TANK IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING <small>EPA JC737A850A07</small></div></td><td>120X25; 6; 4</td><td>GREY / BLACK</td><td>2</td><td>11-24 /414A4960</td><td>ALL</td><td></td></tr><tr><td>72</td><td>BAC27XSTN3715</td><td>JC737A850A08</td><td><div>FUEL TANK VENT <small>EPA JC737A850A15</small></div></td><td>60X12 5</td><td>YELLOW / BLACK</td><td>2</td><td>11-24 /414A4960</td><td>ALL</td><td></td></tr><tr><td>73</td><td>BAC27XSTN1224</td><td>JC737A850A09</td><td><div>ENGINE SHUTOFF VALVE <small>EPA JC737A850B16</small></div></td><td>120X36; 10</td><td>GREY / BLACK</td><td>2</td><td>414A4960</td><td>ALL</td><td></td></tr><tr><td>80</td><td>BAC27XSTN1212</td><td>JC737A560A38</td><td><div>JACK POINT <small>EPA JC737A560A38</small></div></td><td>139X36; 18</td><td>GREY / BLACK</td><td>3</td><td>414A4920</td><td>ALL</td><td></td></tr><tr><td>104</td><td>BAC27DXT31</td><td>JC737A850A16</td><td><div><div>⚠ DANGER</div><div>Low Oxygen or Flammable Contents. Nitrogen Generation System Installed. Obey Fuel Tank Entry Procedures. Refer to AMM 28-11-00. Failure to Obey Will Cause Serious Injury or Death. <small>EPA JC737A850A16</small></div></div></td><td>100X53; 7; 4</td><td>WHITE / RED / BLACK</td><td>24</td><td>414A4920</td><td>ALL</td><td></td></tr></table>																	ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE	69	RESERVED									70	BAC27XSTN988	JC737A850A06	<div>SURGE TANK DRAIN <small>EPA JC737A850A06</small></div>	65X28; 7	GREY / BLACK	2	11-24 /414A4960	ALL		71	BAC27NFS0106	JC737A850A07	<div>PRESSURE RELIEF FUEL TANK IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING <small>EPA JC737A850A07</small></div>	120X25; 6; 4	GREY / BLACK	2	11-24 /414A4960	ALL		72	BAC27XSTN3715	JC737A850A08	<div>FUEL TANK VENT <small>EPA JC737A850A15</small></div>	60X12 5	YELLOW / BLACK	2	11-24 /414A4960	ALL		73	BAC27XSTN1224	JC737A850A09	<div>ENGINE SHUTOFF VALVE <small>EPA JC737A850B16</small></div>	120X36; 10	GREY / BLACK	2	414A4960	ALL		80	BAC27XSTN1212	JC737A560A38	<div>JACK POINT <small>EPA JC737A560A38</small></div>	139X36; 18	GREY / BLACK	3	414A4920	ALL		104	BAC27DXT31	JC737A850A16	<div><div>⚠ DANGER</div><div>Low Oxygen or Flammable Contents. Nitrogen Generation System Installed. Obey Fuel Tank Entry Procedures. Refer to AMM 28-11-00. Failure to Obey Will Cause Serious Injury or Death. <small>EPA JC737A850A16</small></div></div>	100X53; 7; 4	WHITE / RED / BLACK	24	414A4920	ALL	
ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE																																																																																							
69	RESERVED																																																																																															
70	BAC27XSTN988	JC737A850A06	<div>SURGE TANK DRAIN <small>EPA JC737A850A06</small></div>	65X28; 7	GREY / BLACK	2	11-24 /414A4960	ALL																																																																																								
71	BAC27NFS0106	JC737A850A07	<div>PRESSURE RELIEF FUEL TANK IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING <small>EPA JC737A850A07</small></div>	120X25; 6; 4	GREY / BLACK	2	11-24 /414A4960	ALL																																																																																								
72	BAC27XSTN3715	JC737A850A08	<div>FUEL TANK VENT <small>EPA JC737A850A15</small></div>	60X12 5	YELLOW / BLACK	2	11-24 /414A4960	ALL																																																																																								
73	BAC27XSTN1224	JC737A850A09	<div>ENGINE SHUTOFF VALVE <small>EPA JC737A850B16</small></div>	120X36; 10	GREY / BLACK	2	414A4960	ALL																																																																																								
80	BAC27XSTN1212	JC737A560A38	<div>JACK POINT <small>EPA JC737A560A38</small></div>	139X36; 18	GREY / BLACK	3	414A4920	ALL																																																																																								
104	BAC27DXT31	JC737A850A16	<div><div>⚠ DANGER</div><div>Low Oxygen or Flammable Contents. Nitrogen Generation System Installed. Obey Fuel Tank Entry Procedures. Refer to AMM 28-11-00. Failure to Obey Will Cause Serious Injury or Death. <small>EPA JC737A850A16</small></div></div>	100X53; 7; 4	WHITE / RED / BLACK	24	414A4920	ALL																																																																																								
<div><div><div><div><div><div></div></div></div><div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div></div></div><div><div>J&amp;C AERO</div><div>EEU</div><div>EASA APPROVAL NO: EASA.21J.580</div></div></div><div><div>WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768</div><div>MSN: SEE TABLE 1</div><div>TITLE: DRAWING NUMBER: SGL112JCAERO2090</div></div><div><div>AIRCRAFT: BOEING 737-800</div><div>REGISTRATION: SEE TABLE 1</div><div>TOLERANCES ANGULAR ±0.5° DECIMALS X ±1 X.XX ±0.5 X.XX ±0.05</div><div>SCALE: NTS</div><div>SIZE: A2</div><div>ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION</div><div>DRAWN BY: SEE JCAERO ECN/2090</div><div>CHECKED BY: SEE JCAERO ECN/2090</div><div>SHEET 29 OF 42</div><div>REV. B</div></div><div><div>© J&amp;C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION</div><div>DOC/302 ISSUE 1.0</div></div></div>																																																																																																
1		2		3		4		5		6		7																																																																																				



J&C AERO  
E E U  
EASA APPROVAL NO:  
EASA.21J.580

WWW.THISISDOA.EU  
INFO@THISISDOA.EU  
PHONE: +353 15 269768

MSN:  
SEE TABLE 1

TITLE:

DRAWING  
NUMBER:

AIRCRAFT:  
BOEING 737-800

REGISTRATION:  
SEE TABLE 1

SCALE:

SGL112JCAERO2090

TOLERANCES  
ANGULAR ±15°

SIZE:  
NTS

DECIMALS X = ±1  
X.X = ±0.5  
X.XX = ±0.05

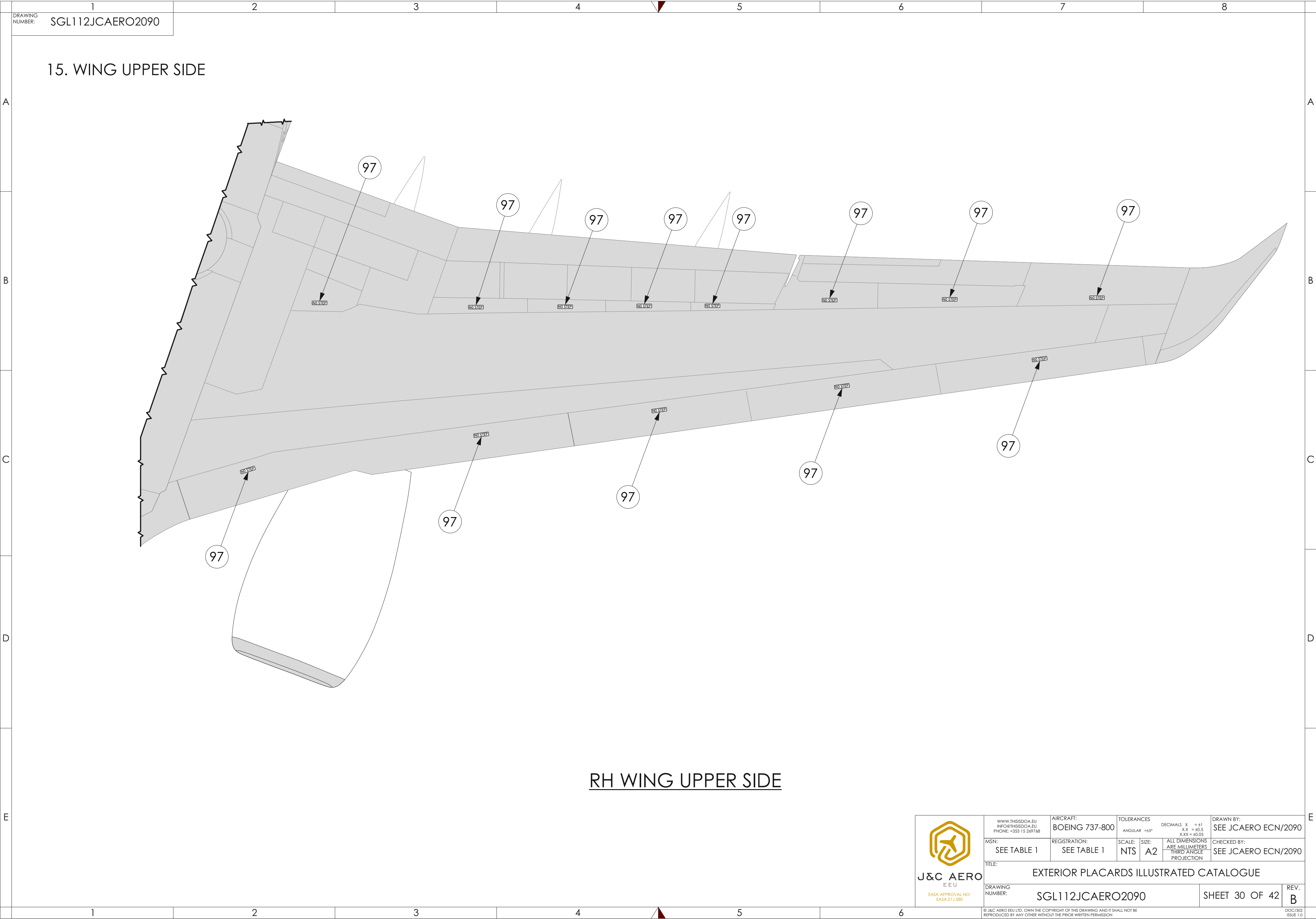
SHEET 29 OF 42

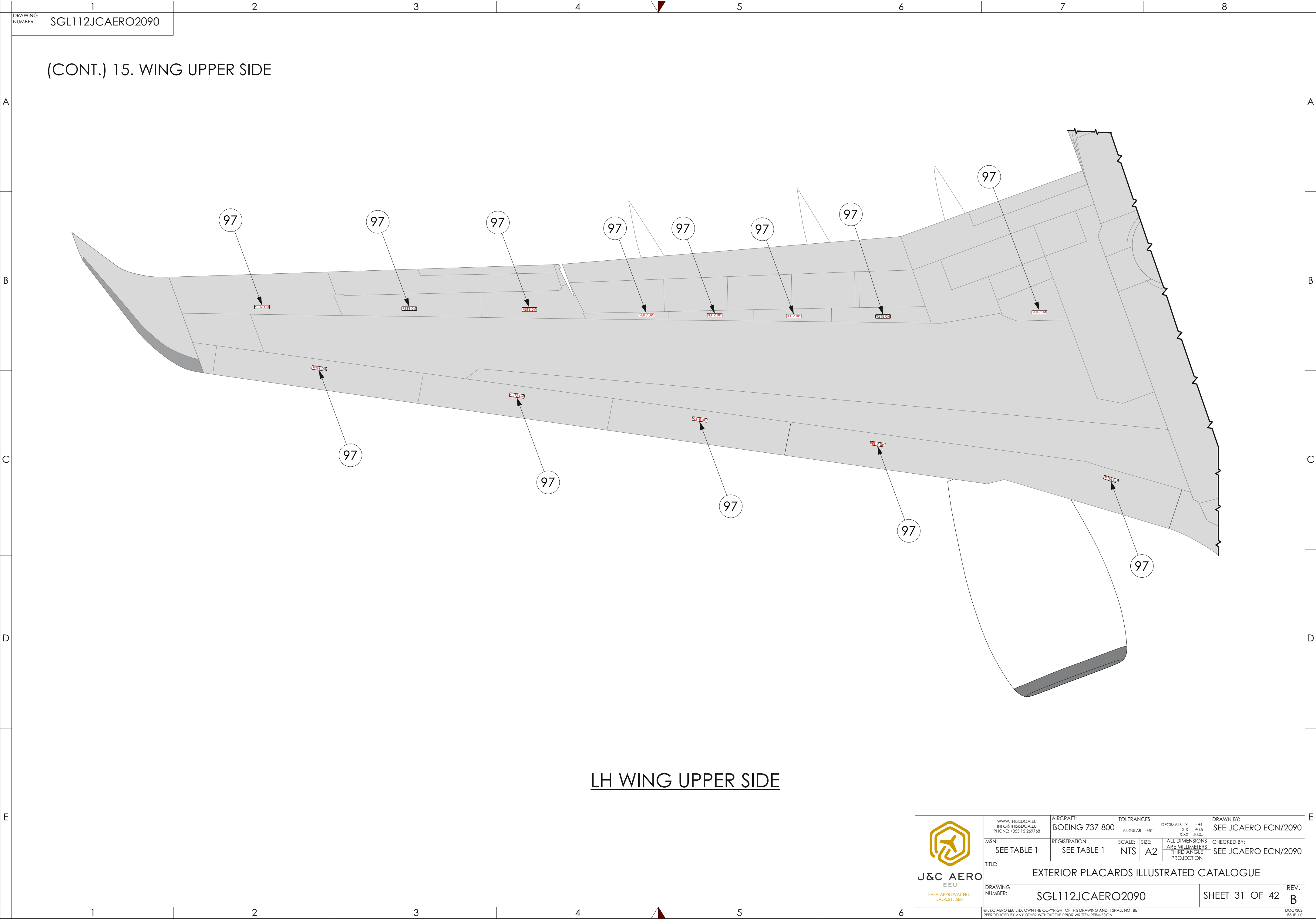
DRAWN BY:  
SEE JCAERO ECN/2090

CHECKED BY:  
SEE JCAERO ECN/2090

EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

REV.  
B





	1	2	3	4	5	6	7	8		
A	DRAWING NUMBER: SGL112JCAERO2090									
	(CONT.) 15. WING UPPER SIDE									
B										
C										
D										
E										
	1	2	3	4	5	6				

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

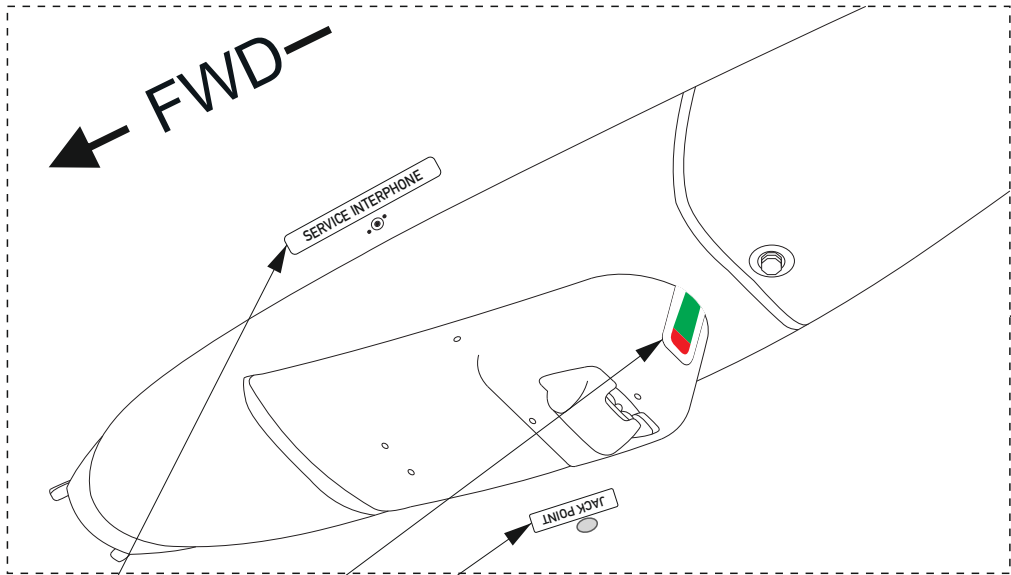
A										
B										
C										
D										
E										

A										
B										
C										
D										
E										

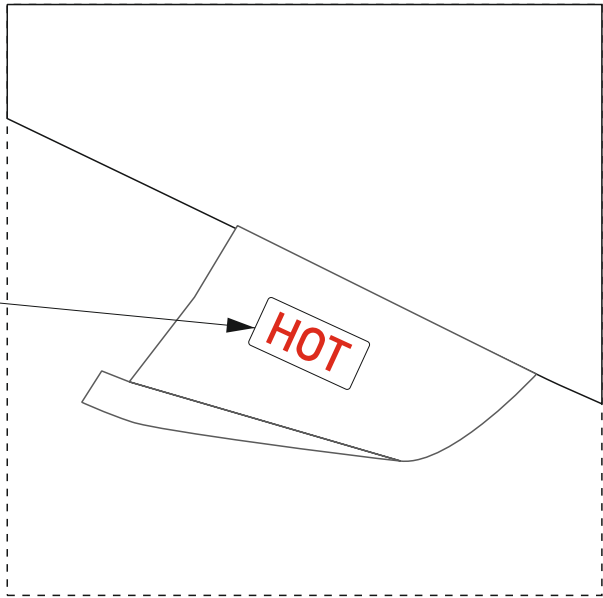
A										
B										
C										



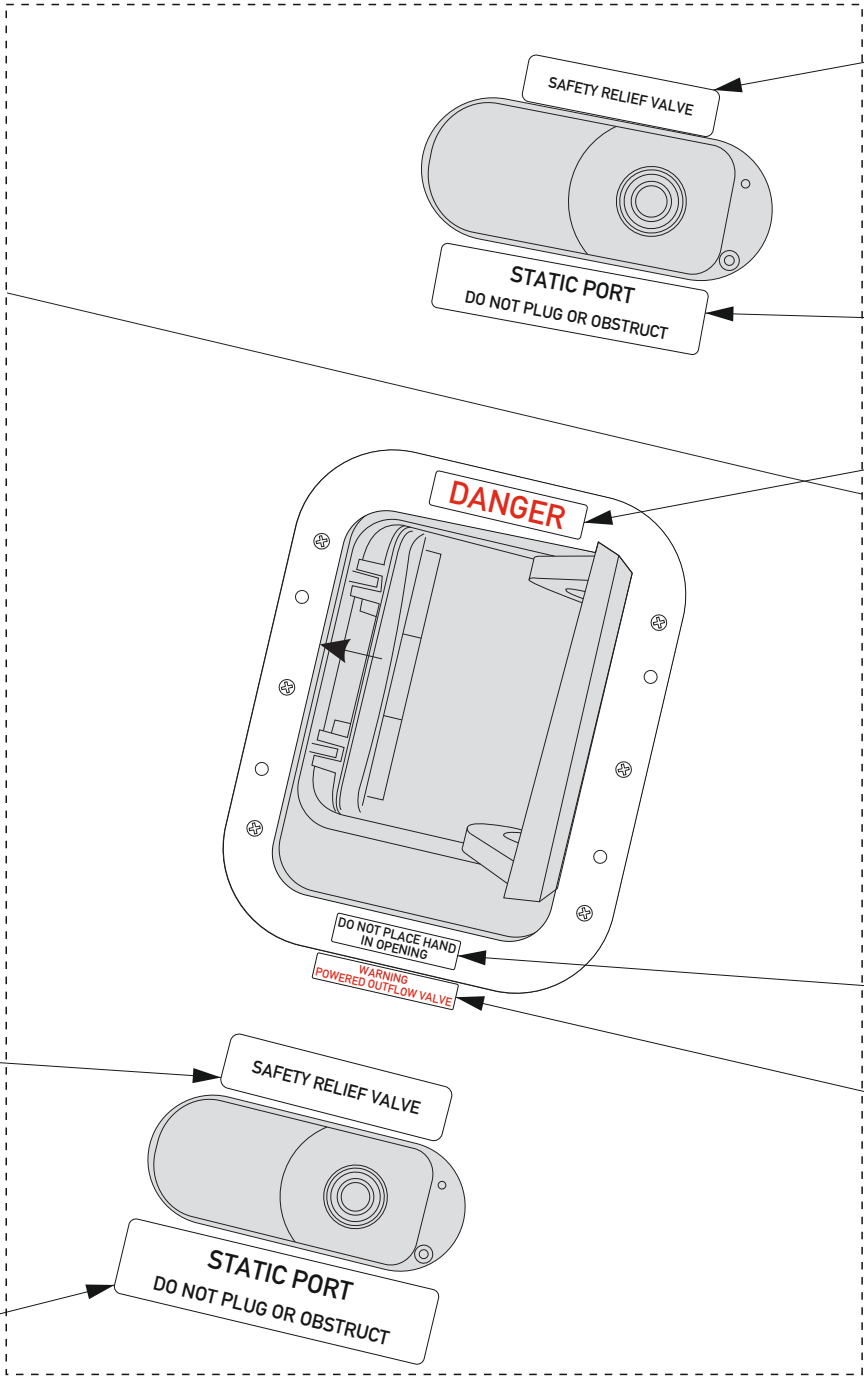
16. AFT FUSELAGE



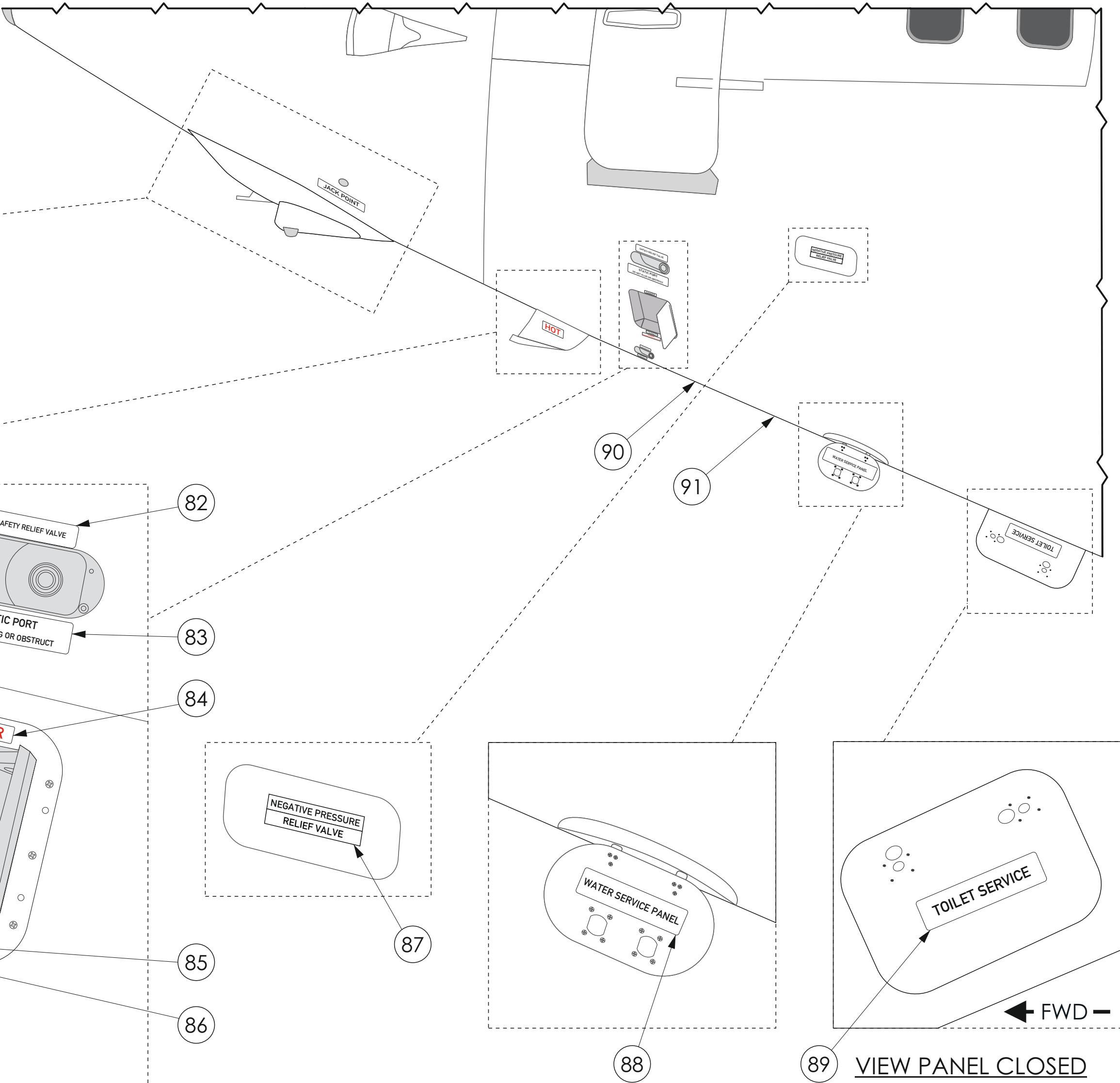
VIEW ROTATED 180°



RH VIEW SHOWN  
LH VIEW SIMETRICAL



RH AFT FUSELAGE






WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR ±15°	DECIMALS X ±1 X.X ±0.5 X.XX ±0.05	DRAWN BY: SEE JCAERO ECN/2090
MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	CHECKED BY: SEE JCAERO ECN/2090
TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
DRAWING NUMBER: SGL112JCAERO2090				REV. B
SHEET 33 OF 42				DOC/302 ISSUE 1.0

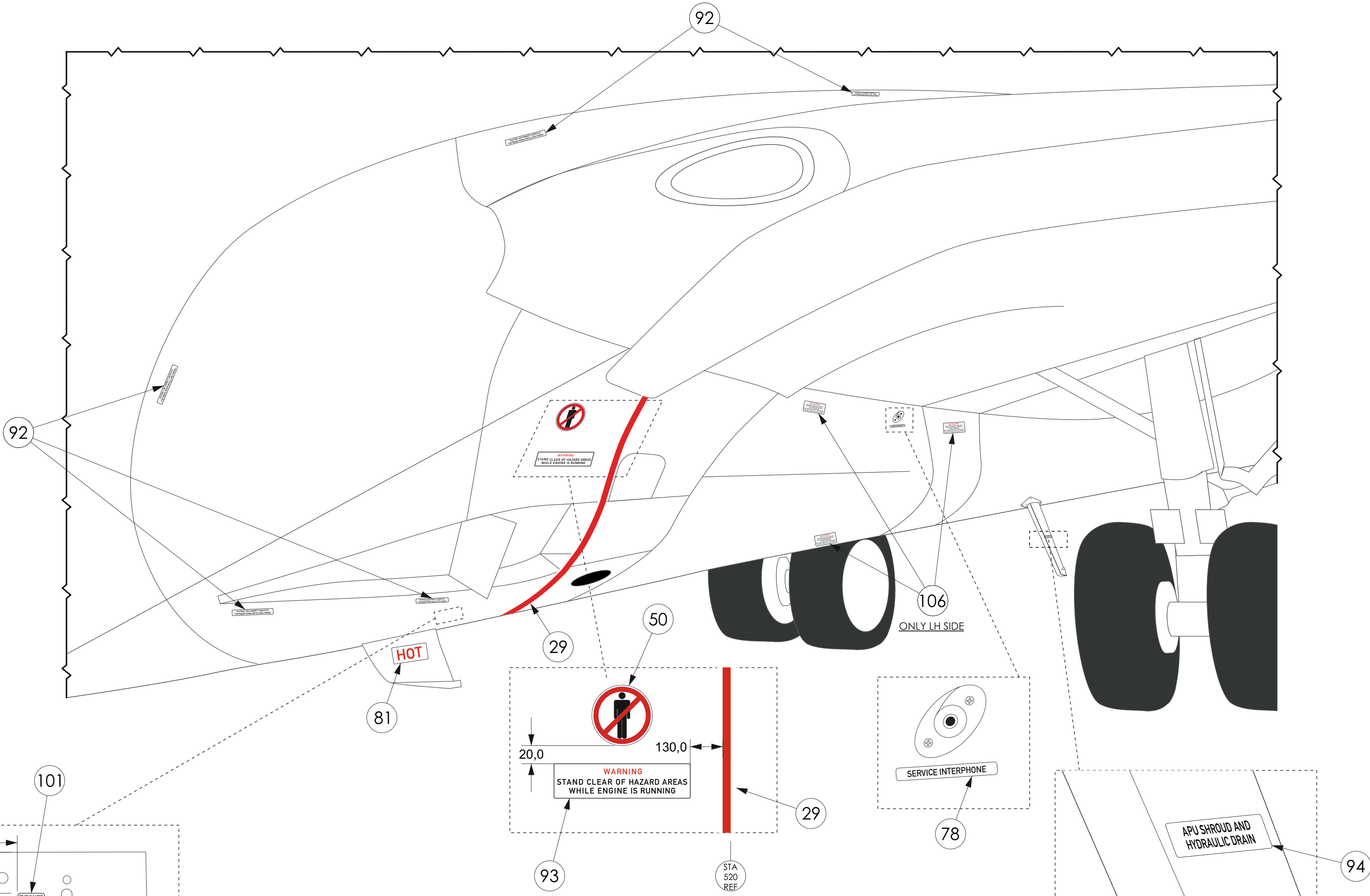
## A





DRAWING NUMBER: SGL112JCAERO2090																																																																																																			
(CONT.) 16. AFT FUSELAGE																																																																																																			
<table><tr><th>ITEM</th><th>OEM PART NUMBER (ONLY FOR REFERENCE)</th><th>EPA PART NUMBER</th><th>LAYOUT</th><th>SIZE (WXH); LETTERS HEIGHT</th><th>COLOR BACKGROUND/FONT</th><th>QTY PER AC</th><th>IPC/DWG REFERENCE</th><th>EFFECTIVITY</th><th>NOTE</th></tr><tr><td>86</td><td>BAC27XSTN975</td><td>JC737A560A30</td><td><div>WARNING POWERED OUTFLOW VALVE</div></td><td>223X40; 13</td><td>WHITE / RED</td><td>1</td><td>414A4940</td><td>ALL</td><td></td></tr><tr><td>87</td><td>BAC27XSTN1194</td><td>JC737A560A31</td><td><div>NEGATIVE PRESSURE RELIEF VALVE</div></td><td>192X60; 14</td><td>WHITE / BLACK</td><td>1</td><td>414A4940</td><td>ALL</td><td></td></tr><tr><td>88</td><td>BAC27XSTN1196</td><td>JC737A560A32</td><td><div>WATER SERVICE PANEL</div></td><td>95X16; 6</td><td>WHITE / BLACK</td><td>1</td><td>414A4940</td><td>ALL</td><td></td></tr><tr><td>89</td><td>BAC27XSTN962</td><td>JC737A560A33</td><td><div>TOILET SERVICE</div></td><td>105X20; 10</td><td>WHITE / BLACK</td><td>1</td><td>414A4930</td><td>ALL</td><td></td></tr><tr><td>90</td><td>BAC27XSTN1219</td><td>JC737A560A34</td><td><div>POTABLE WATER TANK DRAIN / OVERFLOW</div></td><td>101X26; 6</td><td>WHITE / BLACK</td><td>1</td><td>414A4940</td><td>ALL</td><td></td></tr><tr><td>91</td><td>BAC27XSTN1221</td><td>JC737A560A35</td><td><div>WATER SYSTEM AFT BLADDER DRAIN</div></td><td>85X26; 6</td><td>WHITE / BLACK</td><td>1</td><td>414A4940</td><td>ALL</td><td></td></tr><tr><td>105</td><td>BAC27XSTN1221</td><td>JC737A560A64</td><td><div></div></td><td>101X25</td><td>BLACK</td><td>6</td><td>414A4950</td><td>ALL</td><td></td></tr></table>																				ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE	86	BAC27XSTN975	JC737A560A30	<div>WARNING POWERED OUTFLOW VALVE</div>	223X40; 13	WHITE / RED	1	414A4940	ALL		87	BAC27XSTN1194	JC737A560A31	<div>NEGATIVE PRESSURE RELIEF VALVE</div>	192X60; 14	WHITE / BLACK	1	414A4940	ALL		88	BAC27XSTN1196	JC737A560A32	<div>WATER SERVICE PANEL</div>	95X16; 6	WHITE / BLACK	1	414A4940	ALL		89	BAC27XSTN962	JC737A560A33	<div>TOILET SERVICE</div>	105X20; 10	WHITE / BLACK	1	414A4930	ALL		90	BAC27XSTN1219	JC737A560A34	<div>POTABLE WATER TANK DRAIN / OVERFLOW</div>	101X26; 6	WHITE / BLACK	1	414A4940	ALL		91	BAC27XSTN1221	JC737A560A35	<div>WATER SYSTEM AFT BLADDER DRAIN</div>	85X26; 6	WHITE / BLACK	1	414A4940	ALL		105	BAC27XSTN1221	JC737A560A64	<div></div>	101X25	BLACK	6	414A4950	ALL	
ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE																																																																																										
86	BAC27XSTN975	JC737A560A30	<div>WARNING POWERED OUTFLOW VALVE</div>	223X40; 13	WHITE / RED	1	414A4940	ALL																																																																																											
87	BAC27XSTN1194	JC737A560A31	<div>NEGATIVE PRESSURE RELIEF VALVE</div>	192X60; 14	WHITE / BLACK	1	414A4940	ALL																																																																																											
88	BAC27XSTN1196	JC737A560A32	<div>WATER SERVICE PANEL</div>	95X16; 6	WHITE / BLACK	1	414A4940	ALL																																																																																											
89	BAC27XSTN962	JC737A560A33	<div>TOILET SERVICE</div>	105X20; 10	WHITE / BLACK	1	414A4930	ALL																																																																																											
90	BAC27XSTN1219	JC737A560A34	<div>POTABLE WATER TANK DRAIN / OVERFLOW</div>	101X26; 6	WHITE / BLACK	1	414A4940	ALL																																																																																											
91	BAC27XSTN1221	JC737A560A35	<div>WATER SYSTEM AFT BLADDER DRAIN</div>	85X26; 6	WHITE / BLACK	1	414A4940	ALL																																																																																											
105	BAC27XSTN1221	JC737A560A64	<div></div>	101X25	BLACK	6	414A4950	ALL																																																																																											
<table><tr><td rowspan="4"> J&amp;C AERO EEU EASA APPROVAL NO: EASA.21J.580</td><td>WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768</td><td>AIRCRAFT: BOEING 737-800</td><td colspan="2">TOLERANCES DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05 ANGULAR = ±5°</td><td colspan="2">DRAWN BY: SEE JCAERO ECN/2090</td></tr><tr><td>MSN: SEE TABLE 1</td><td>REGISTRATION: SEE TABLE 1</td><td>SCALE: NTS</td><td>SIZE: A2</td><td>ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION</td><td>CHECKED BY: SEE JCAERO ECN/2090</td></tr><tr><td colspan="5">TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE</td></tr><tr><td colspan="3">DRAWING NUMBER: SGL112JCAERO2090</td><td colspan="2">REV. B</td></tr></table>																				 J&C AERO EEU EASA APPROVAL NO: EASA.21J.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05 ANGULAR = ±5°		DRAWN BY: SEE JCAERO ECN/2090		MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION	CHECKED BY: SEE JCAERO ECN/2090	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE					DRAWING NUMBER: SGL112JCAERO2090			REV. B																																																										
 J&C AERO EEU EASA APPROVAL NO: EASA.21J.580	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05 ANGULAR = ±5°		DRAWN BY: SEE JCAERO ECN/2090																																																																																														
	MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION	CHECKED BY: SEE JCAERO ECN/2090																																																																																													
	TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE																																																																																																		
	DRAWING NUMBER: SGL112JCAERO2090			REV. B																																																																																															
© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION																																																																																																			
DOC/302 ISSUE 1.0																																																																																																			

17. WING TO BODY AREA



LH WING TO BODY AREA  
RH SIDE OPPOSITE



J&C AERO  
E.E.U.  
EASA APPROVAL NO:  
EASA.211J.580

WWW.THISISDOA.EU  
INFO@THISISDOA.EU  
PHONE: +353 15 269768

MSN:  
SEE TABLE 1

TITLE:

DRAWING  
NUMBER:

AIRCRAFT:  
BOEING 737-800

REGISTRATION:  
SEE TABLE 1

SCALE: NTS

SIZE: A2

ALL DIMENSIONS  
ARE MILLIMETERS  
THIRD ANGLE  
PROJECTION

TOLERANCES  
ANGULAR  $\pm 15^\circ$

DECIMALS X  $\pm 0.1$   
X.X  $\pm 0.5$   
X.XX  $\pm 0.05$

DRAWN BY:

CHECKED BY:

REV. B

SEE JCAERO ECN/2090

SEE JCAERO ECN/2090

EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

SGL112JCAERO2090

SHEET 37 OF 42



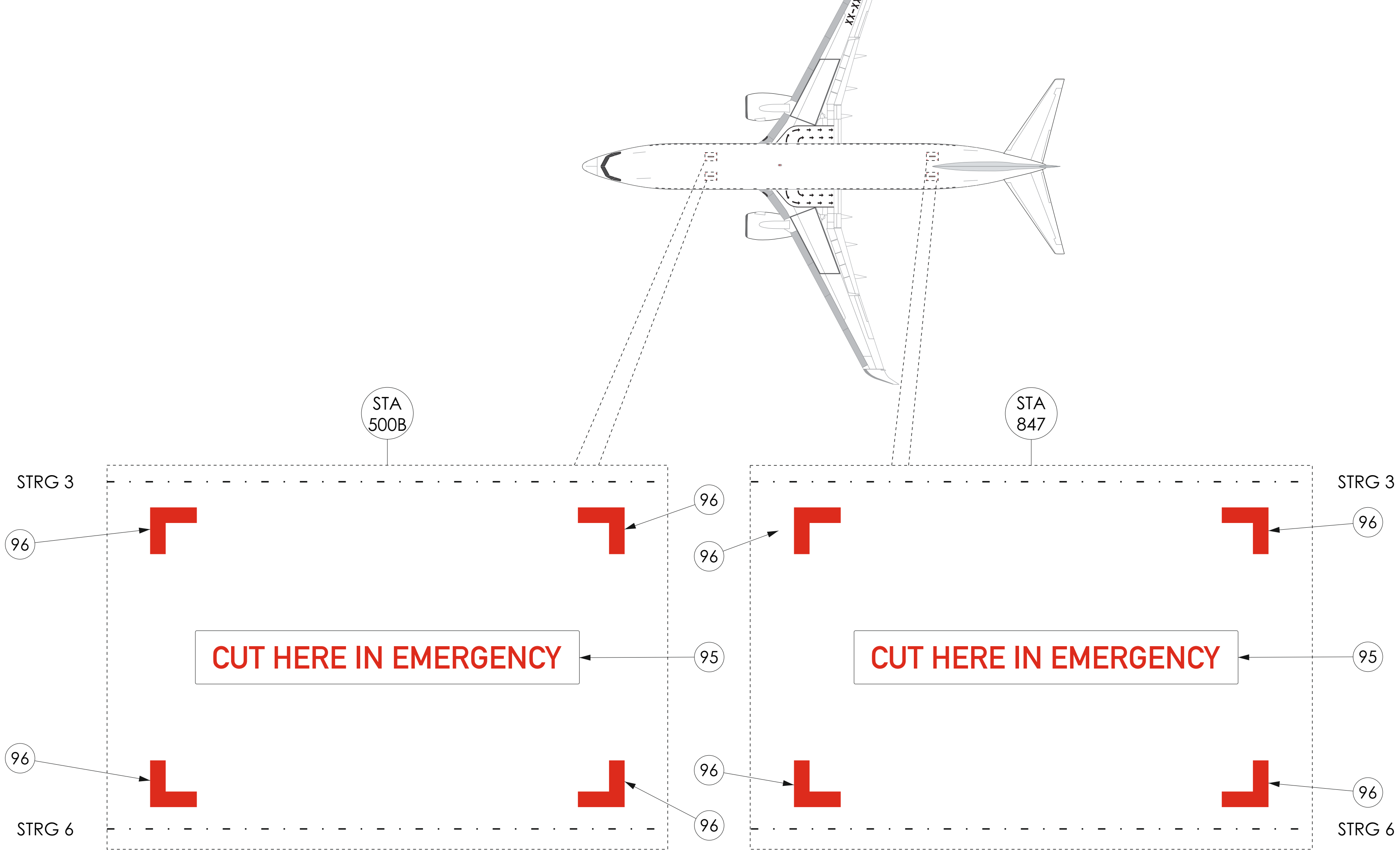
1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 17. WING TO BODY AREA															




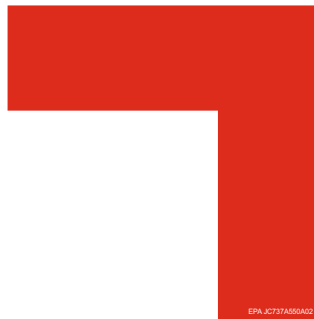
## E

E

© J&C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE  
REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION



 <p><b>J&amp;C AERO</b> EEU</p> <p>EASA APPROVAL NO: EASA.21J.580</p>	<p>WWW.THISDOA.EU INFO@THISDOA.EU PHONE: +353 15 269708</p>	<p>AIRCRAFT: <b>BOEING 737-800</b></p>	<p>TOLERANCES</p> <p>ANGULAR ±0.5°</p>		<p>DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05</p>	<p>DRAWN BY: <b>SEE JCAERO ECN/2090</b></p>
	<p>MSN: <b>SEE TABLE 1</b></p>	<p>REGISTRATION: <b>SEE TABLE 1</b></p>	<p>SCALE: <b>NTS</b></p>	<p>A2</p>	<p>ALL DIMENSIONS ARE IN MILLIMETERS THIRD ANGLE PROJECTION</p>	<p>CHECKED BY: <b>SEE JCAERO ECN/2090</b></p>
	<p>TITLE: <b>EXTERIOR PLACARDS ILLUSTRATED CATALOGUE</b></p>					
<p>DRAWING NUMBER: <b>SGL112JCAERO2090</b></p>		<p><b>SHEET 40 OF 42</b></p>				<p>REV. <b>B</b></p>
<p>© J&amp;C AERO EEU LTD. OWN THE COPYRIGHT OF THIS DRAWING AND IT SHALL NOT BE REPRODUCED BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION</p>						<p>DOC/202 ISSUE 1.0</p>

1		2		3		4		5		6		7		8	
DRAWING NUMBER: SGL112JCAERO2090															
(CONT.) 18. "CUT HERE IN EMERGENCY" MARKING															
ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	SIZE (WXH); LETTERS HEIGHT	COLOR BACKGROUND/FONT	QTY PER AC	IPC/DWG REFERENCE	EFFECTIVITY	NOTE						
95	N/A	JC737A550A01	<div>CUT HERE IN EMERGENCY</div>	850X118; 50	WHITE / RED	4	414A4281	ALL	TO BE INSTALLED IF REQUIRED BY AIRCRAFT OPERATOR						
96	414A4210-1040	JC737A550A02	<div></div>	90X90	RED	16	414A4281	ALL	TO BE INSTALLED IF REQUIRED BY AIRCRAFT OPERATOR						



J&C AERO  
E E U  
EASA APPROVAL NO:  
EASA.211J.580

WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	AIRCRAFT: BOEING 737-800	TOLERANCES ANGULAR ±15°	DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05	DRAWN BY: SEE JCAERO ECN/2090
MSN: SEE TABLE 1	REGISTRATION: SEE TABLE 1	SCALE: NTS	SIZE: A2	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION
CHECKED BY: SEE JCAERO ECN/2090				
TITLE: EXTERIOR PLACARDS ILLUSTRATED CATALOGUE				
DRAWING NUMBER: SGL112JCAERO2090				REV. B
SHEET 41 OF 42				

