

I 2 3 4 5 6 7 8

RAWNIE: SGL112JCAERO2090

1. PLACARDS PART NUMBER

1.1 EACH PLACARD HAS P/N IDENTIFICATION INCLUDING EPA ("EUROPEAN PART APPROVAL") LETTERS.
1.2 P/N FONT TYPE: ARIAL NORMAL:
1.3 P/N FONT SIZE: AT LEAST 1.50 mm;
1.4 P/N FONT COLOR: - WHITE COLOR ON A DARK COLOR BACKGROUND:
- ON OTHER CASES P/N IS BLACK COLOR.

2. GENERAL NOTES

- 2.1 PERFORM A DIMENSIONAL CHECK BY EVALUATING SIZES OF EACH ITEM USING INDICATED DIMENSIONS IN DRAWING NO. JC737A112JCAERO2090.
- 2.2 READ AND RECORD THE DIMENSIONS FOR THE ATTRIBUTE(S) MEASURED USING THE SAME NUMBER OF SIGNIFICANT DIGITS SPECIFIED BY THE DRAWING, STANDARD, OR SPECIFICATION AS A MINIMUM OR MAXIMUM LIMITING VALUE.
- 2.3 QUANTITY PER AIRCRAFT MAY VARY DUE TO AIRCRAFT CONFIGURATION.
- 2.4 THE PLACARD PARAMETERS (PHYSICAL SIZE AND SHAPE, THE LETTER FONT SIZE AND COLOR AND THE BORDER AND BACKGROUND COLOR AND MATERIALS) SHOWN WITHIN THIS DRAWING ARE NOT CUSTOMISABLE.
- 2.5 NOT ALL MANDATORY, STANDARD, OPTIONAL AND ETC. EXTERIOR PLACARDS ARE INTRODUCED WITHIN THIS DRAWING. THEREFORE FOR OEM EXTERIOR PLACARDS P/N(S), QUANTITY AND LOCATION, PLEASE REFER TO BOEING 737-800 AIPC/AMM ATA CHAPTER 11.
- 2.6 IF CUSTOMER PREFERS TO TRANSMIT THE PLACARDS AND STENCILS PRODUCTION TO POA, J & C AERO EEU LTD. SHOULD BE INFORMED TO ARRANGE DOA/POA ARRANGEMENT DOCUMENT.
- 2.7 LOCATION DIMENSIONS ARE SHOWN FROM PLACARD EDGE, UNLESS OTHERWISE STATED.
- 2.8 UNLESS OTHERWISE STATED, THESE DIMENSIONS AND TOLERANCES IN THIS CATALOGUE ARE USED:
 - ALL DIMENSIONS ARE IN MILIMETERS;
 - OVERALL DIMENSIONS ±1MM;
 - RADIUS ±1MM;
 - DISTANCE ±0.8MM;
- 2.9 OEM PART NUMBER AND NEW PART NUMBER SPECIFIED IN SECTION "8. INSTALLATION LAYOUT AND LIST OF ITEMS NUMERIC INDEX" ARE FOR REFERENCE ONLY AND CANNOT BE USED AS DIRECT REPLACEMENT.
- 2.10 IT IS ACCEPTABLE TO TRIM PLACARDS AROUND FASTENER HEADS AND PANEL EDGES TO SUIT AIRCRAFT CONFIGURATION.

3. STANDARD COLORS

3.1 THE PLACARD COLORS:

СО	COLOR		CMYK CODE
FIRE RED		RAL3020	0, 100, 100, 0
GREEN	GREEN		100, 0, 100, 0
GREY		-	-
BLACK		RAL9017	0, 0, 0, 100
WHITE		RAL9003	0, 0, 0, 0
RED		RAL3002	10, 100, 90, 15
YELLOW		RAL1023	0, 0, 100, 0

						_
	WWW.THISISDOA.EU	AIRCRAFT:	TOLERANCES		DRAWN BY:	∃E
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	DEING 737-800 ANGULAR =±5° DECIMALS X X.X = X.XX = ± X.XX		SEE JCAERO ECN/2090)
	MSN:	REGISTRATION:	SCALE: SIZE:	ALL DIMENSIONS	CHECKED DT.	
	SEE TABLE 1	SEE TABLE 1	NTS A2	THIRD ANGLE PROJECTION	SEE JCAERO ECN/2090)
	TITLE:					
J&C AERO	EXTI	ERIOR PLACAI	RDS ILLUS	TRATED C	ATALOGUE	
	DRAWING				REV.	
EASA APPROVAL NO: EASA.21J.580	NUMBER: SGL112JCAERO2090				SHEET 2 OF 42 B	

SGL112JCAERO2090

4. MATERIAL

- THE INTRODUCED PLACARD MATERIAL AND GRAPHIC APPLICATION METHOD ARE NOT CUSTOMIZABLE. ONLY MATERIALS AND GRAPHIC APPLICATION METHOD INTRODUCED IN TABLE 4.4 MUST BE USED TO MANUFACTURE PLACARDS
- THE INTRODUCED MATERIALS "A" AND "S" ARE NOT INTERCHANGEABLE AND NOT INTERMIXABLE.
- 4.3 MATERIAL TABLE:

MATERIAL COMBINATION	BASE MATERIAL	GRAPHIC PROTECTION	PRINT	ADHESIVE TYPE	BUILD-UP	MATERIAL DESIGNATION
Α	3M CONTROLTAC IJ180-10	OVERLAMINATE 3M SCOTCHCAL 8518 GRAPHIC FILM	DIGITAL PRINTED	SELF ADHESIVE		FOR PRESSURIZED AND UNPRESSURIZED AC AREAS. NOTE: AFTER PLACARD APPLICATION ALLOW ADHESIVE TO CURE 1/2 HOUR AND SEAL THE EDGES WITH EDGE SEALER.
S	MACTAC - MACMASK 84.817	N/A	N/A	N/A		N/A

IT IS STRONGLY RECOMMENDED TO USE APPLICATION TAPE 3M SCPM-44X OR 3M SCPM-19 FOR PLACARD INSTALLATION. REFER TO PARAGRAPH "7. PLACARD INSTALLATION" FOR PLACARDS AND MARKINGS INSTALLATION.

APPLICATION TAPE

PLACARD

5. LETTERING

- LETTER FONT TYPE, STYLE, SIZE AND COLOR ARE NOT CUSTOMIZABLE.
- THE FONT TYPE USED FOR LETTERING ON EXTERIOR PLACARDS IS "ALTE DIN 1451 STANDARD".

6. PART NUMBER AND "EPA" MARKING

6.1 PART NUMBER BUILD UP:

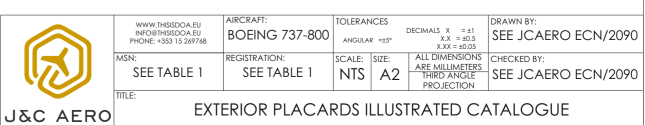
J&CAERO P/N: JC17371A10011A101 L ITEM NUMBER LANGUAGE - GROUP NUMBER MATERIAL COMBINATION - DRAWING NUMBER — J&C AEROSPACE DESIGN AND CERTIFICATION SERVICES EEU LTD

6.2 PLACARDS MUST BE EPA PART MARKED AS DEFINED IN EASA PART 21 IAW 21A.804(a) MARKING:

[EPA] [JC737A001A01] ITEM PART NUMBER — EUROPEAN PART APPROVAL

7. PLACARD INSTALLATION

- INSTALLATION OF EXTERIOR PLACARDS IN ACCORDANCE WITH BOEING 737-800 AMM 11-00, 20-10 AND AIPC 11-20, 11-21, 11-22, 11-23, 11-24, 11-25, 11-26 BOEING ENGINEERING DRAWINGS, UNLESS OTHERWISE STATED.
- APPLICATION TAPE PROVIDES PROTECTIVE LAYER AND RIGIDITY FOR PLACARDS DURING INSTALLATION.
- 7.3 APPLICATION TAPE SHOULD BE PEELED AT 180° AFTER PLACARD APPLICATION ON AIRCRAFT.
- INSPECT & CHECK PLACARDS BEFORE INSTALLATION. 7.4
- APPLICATION OF PAINTED MARKINGS WITH STENCILS IN ACCORDANCE WITH BOEING 737-800 AMM 11-00, 20-10 & 51-21, AIPC 11-00, UNLESS OTHERWISE STATED.
- AFTER PLACARD INSTALLATION ALLOW ADHESIVE TO CURE 1/2 HOUR AND SEAL THE EDGES WITH EDGE SEALER ACCORDING TO AMM 11-00 & 20-10.
- IT IS THE OPERATORS RESPONSIBILITY TO ENSURE THE CONTRAST (BLACK LETTERING ON WHITE BACKGROUND, RED LETTERING ON WHITE BACKGROUND), TYPE, SIZE AND POSITION OR MARKINGS, ARE COMMEASURED WITH THOSE APPROVED BY THE TYPE CERTIFICATE HOLDER.

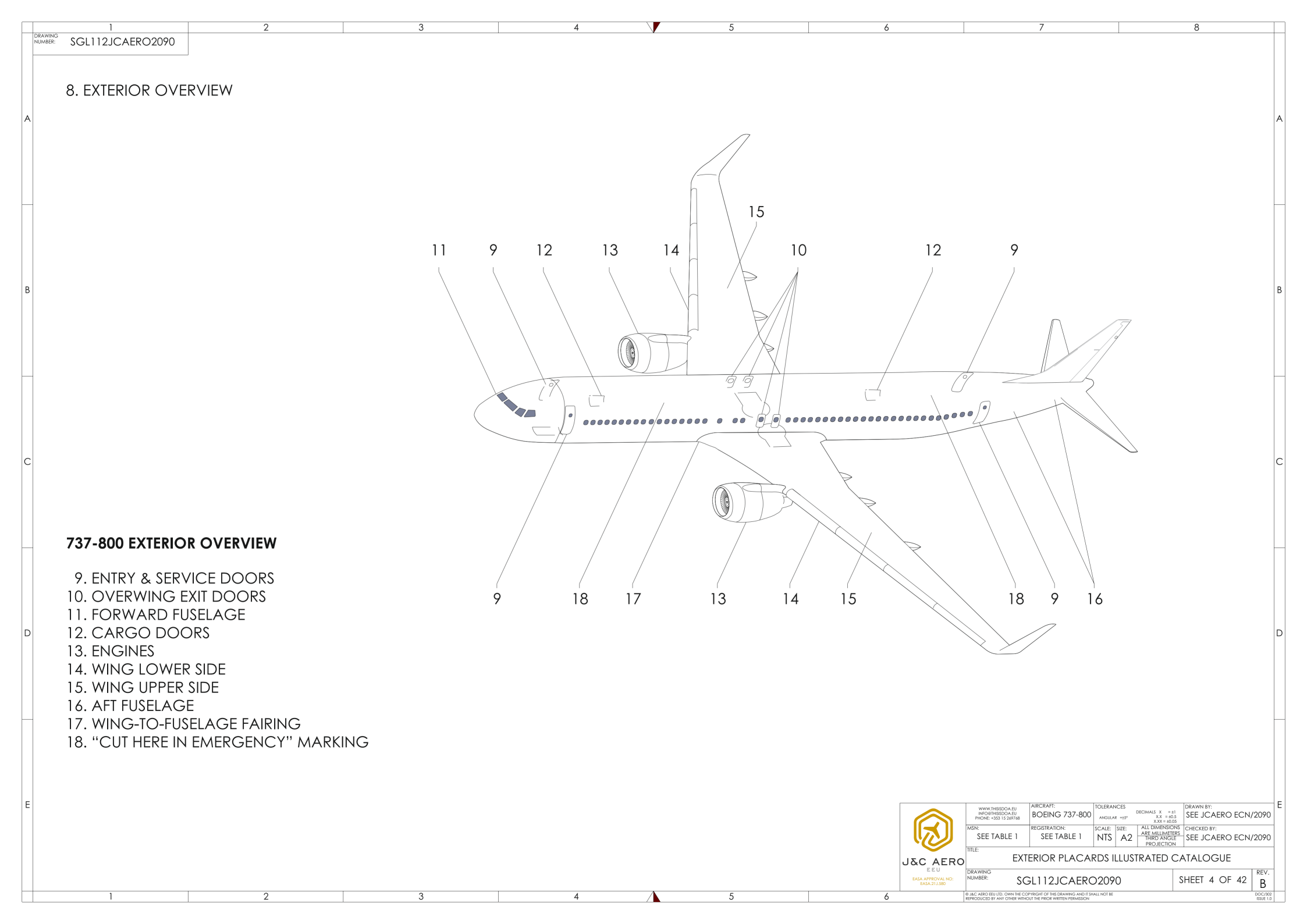


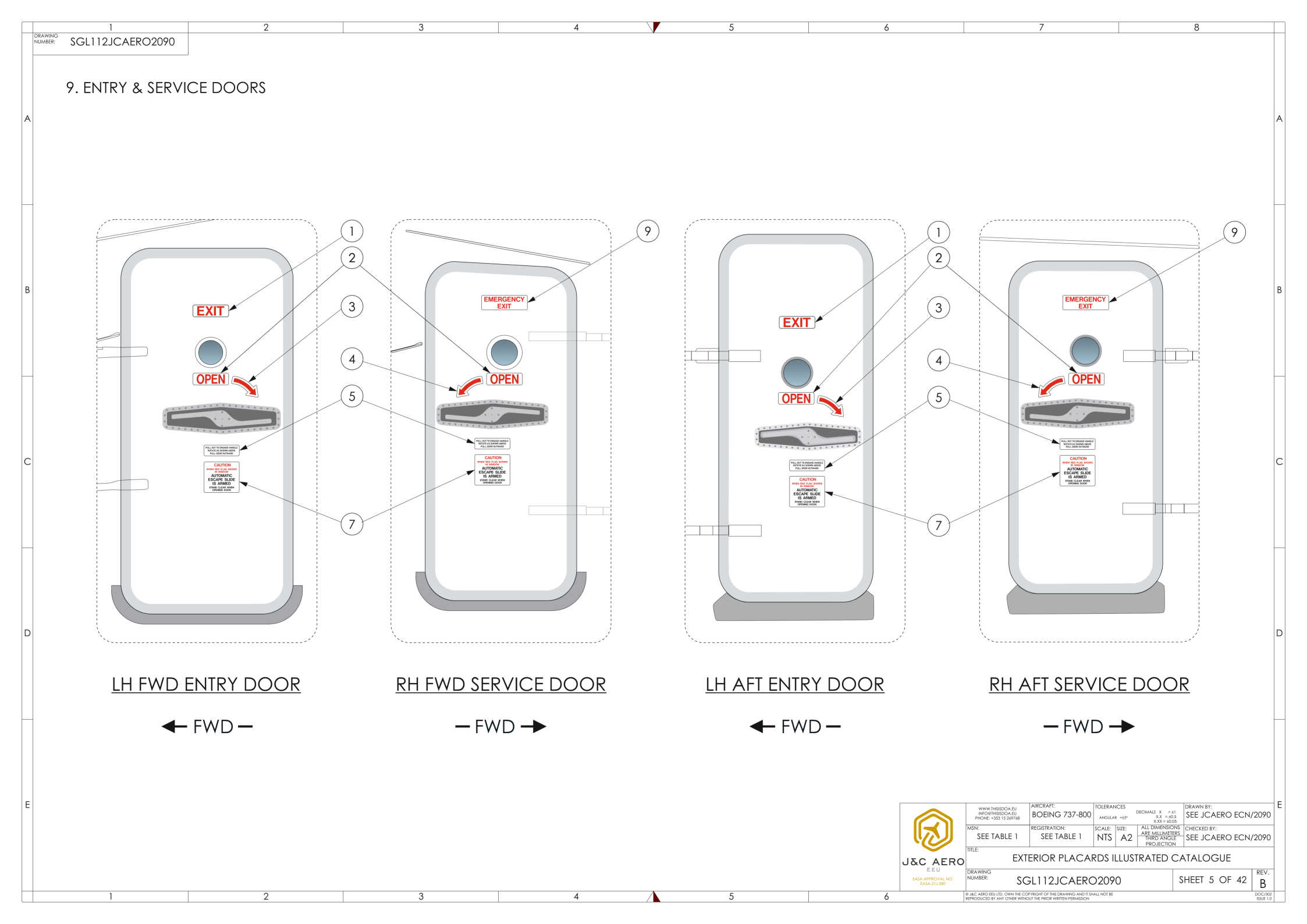
DRAWING NUMBER: SGL112JCAERO2090 EASA APPROVAL NO: EASA.21J.580

SHEET 3 OF 42 В

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





(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	EPA JC737A506A10	102X35; 26.7	WHITE / RED	2	11-22 / 414A4104	ALL	
В	2	BACM9L2AZ	JC737A506A11	OPE DE	102X35; 26.7	WHITE / RED	4	11-22 / 414A4104	ALL	
С	3	BACM9\$1AU	JC737A506A12	EPA JCT3T ASSIGNA	83X36	WHITE / RED	2	11-22 / 414A4104	ALL	
	4	BACM9S1AR	JC737A506A13	EPA JC737A 8566413	83X36	WHITE / RED	2	11-22 / 414A4104	ALL	
D	5	BACM9L10AAY	JC737A506A14	PULL OUT TO ENGAGE HANDLE ROTATE AS SHOWN ABOVE PULL DOOR OUTWARD	156X49 7.5	WHITE / BLACK	4	11-22 / 414A4104	ALL	

							_
	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	TOLERAN		DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05	SEE JCAERO ECN/2090	E
	SEE TABLE 1	registration: SEE TABLE 1	SCALE: NTS	SIZE:	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION	CHECKED BY: SEE JCAERO ECN/2090	
J&C AERO	TITLE: EXTI	ERIOR PLACAF	RDS I	LLUS	TRATED CA	ATALOGUE	

30		EXTERIOR PLACARDS ILLUSTRATED	CATALOGUE
	DRAWING NUMBER:	SGL112JCAERO2090	SHEET 6 OF

(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	
В	7	BAC27DPA4958	JC737A506A16	CAUTION WHEN RED FLAG SHOWS IN WINDOW AUTOMATIC ESCAPE SLIDE IS ARMED STAND CLEAR WHEN OPENING DOOR	135X155; 12; 7.7	WHITE / RED	4	11-22 / 414A4104	ALL		В
	9	васм9Е2АА	JC737A506A15	EMERGENCY EXIT	190X60; 20	WHITE / RED	2	11-22 / 414A4104	ALL		

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

MSN:

SEE TABLE 1

MIRCRAFT:

BOEING 737-800

ANGULAR =±5°

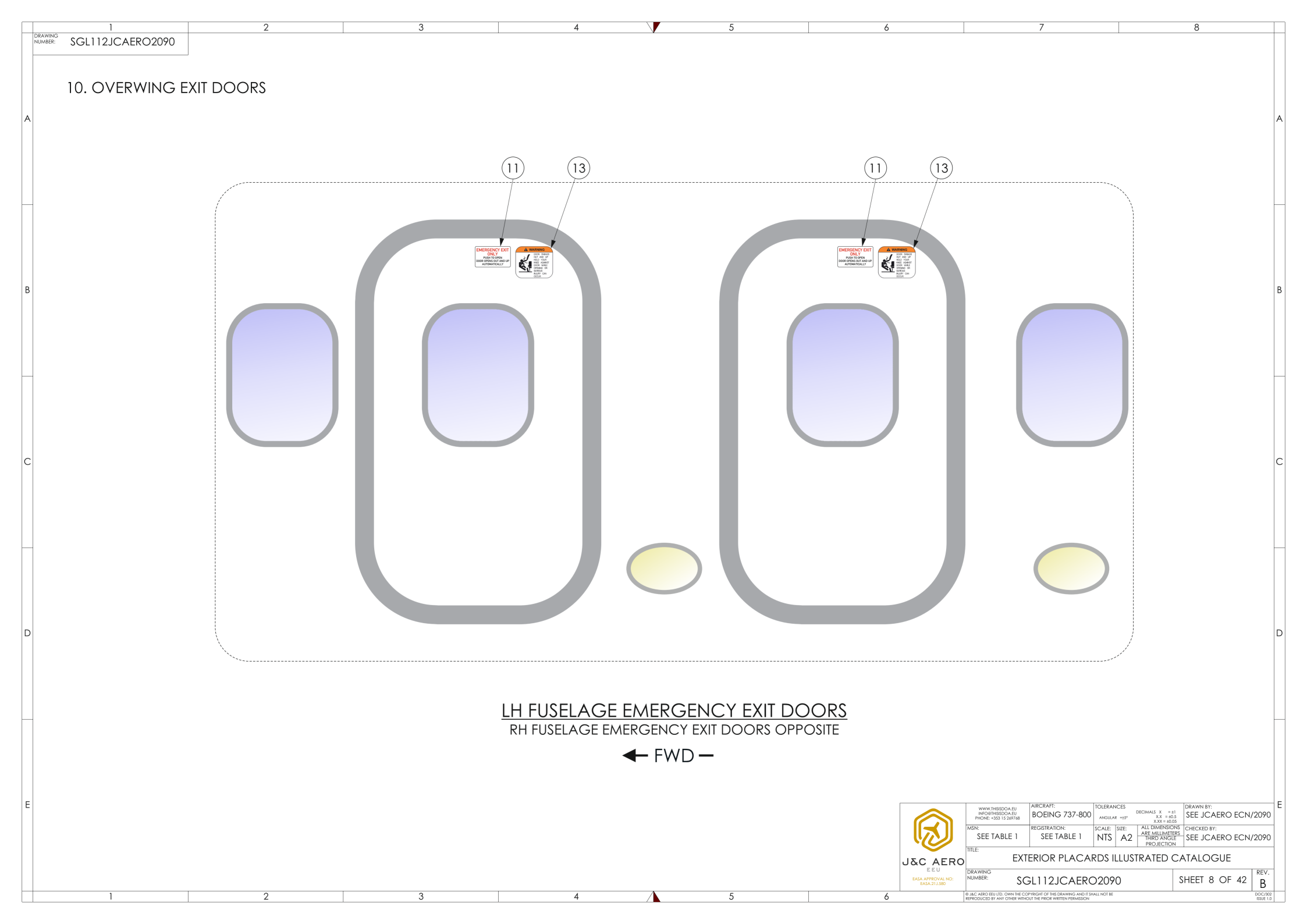
ANGULAR =±5°

X.X = ±0.5

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

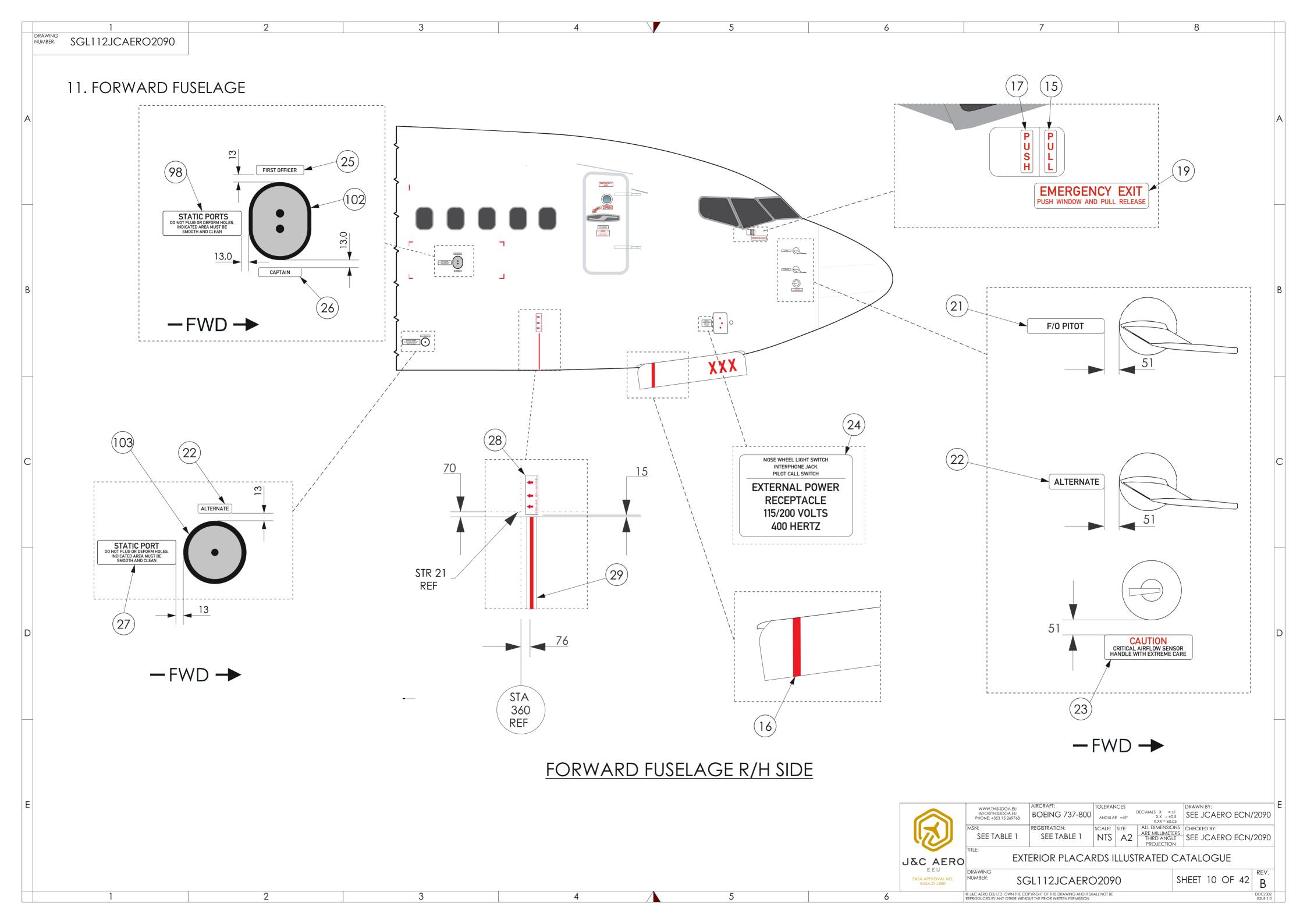
EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

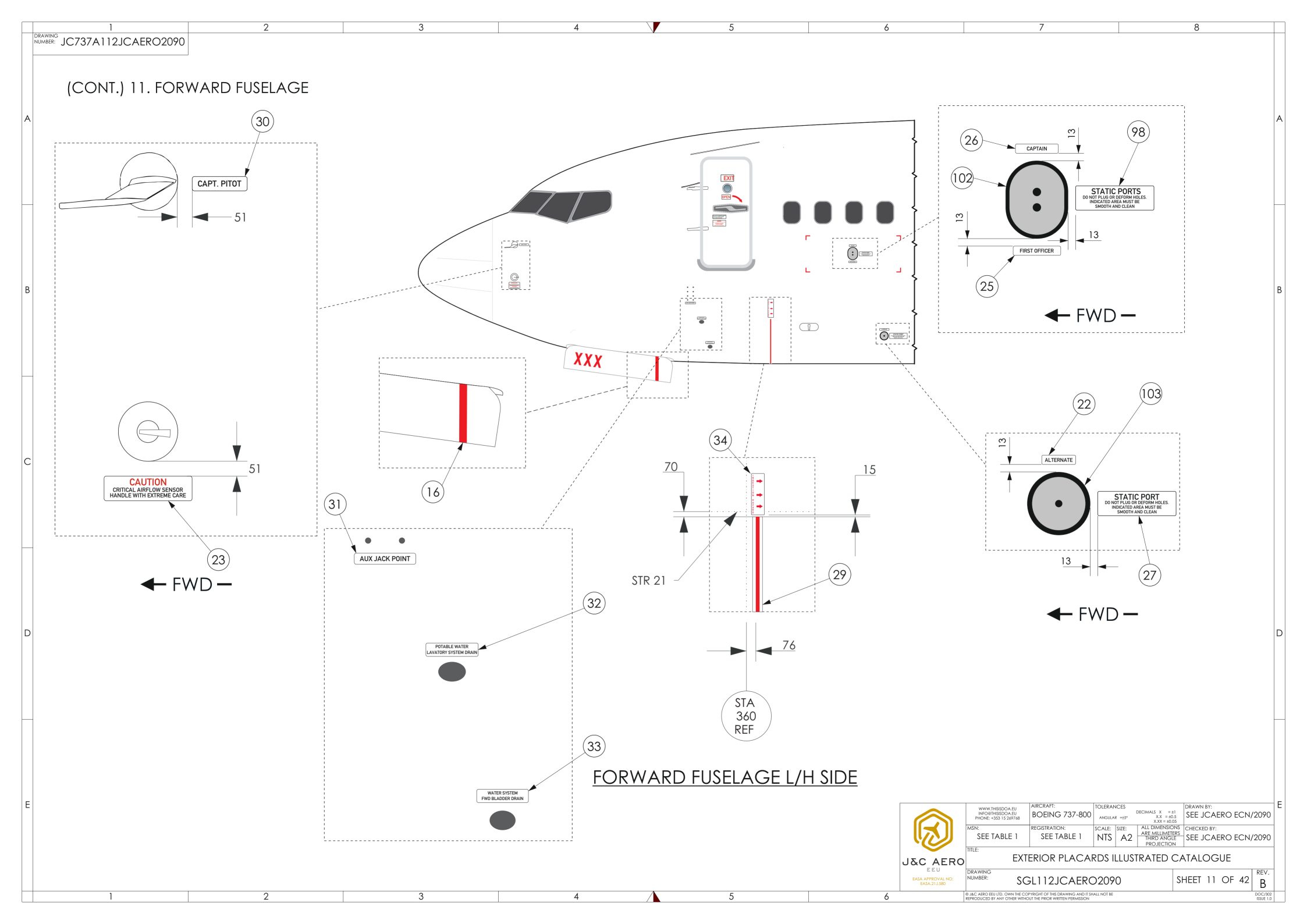
SHEET 7 OF 42 B SGL112JCAERO2090

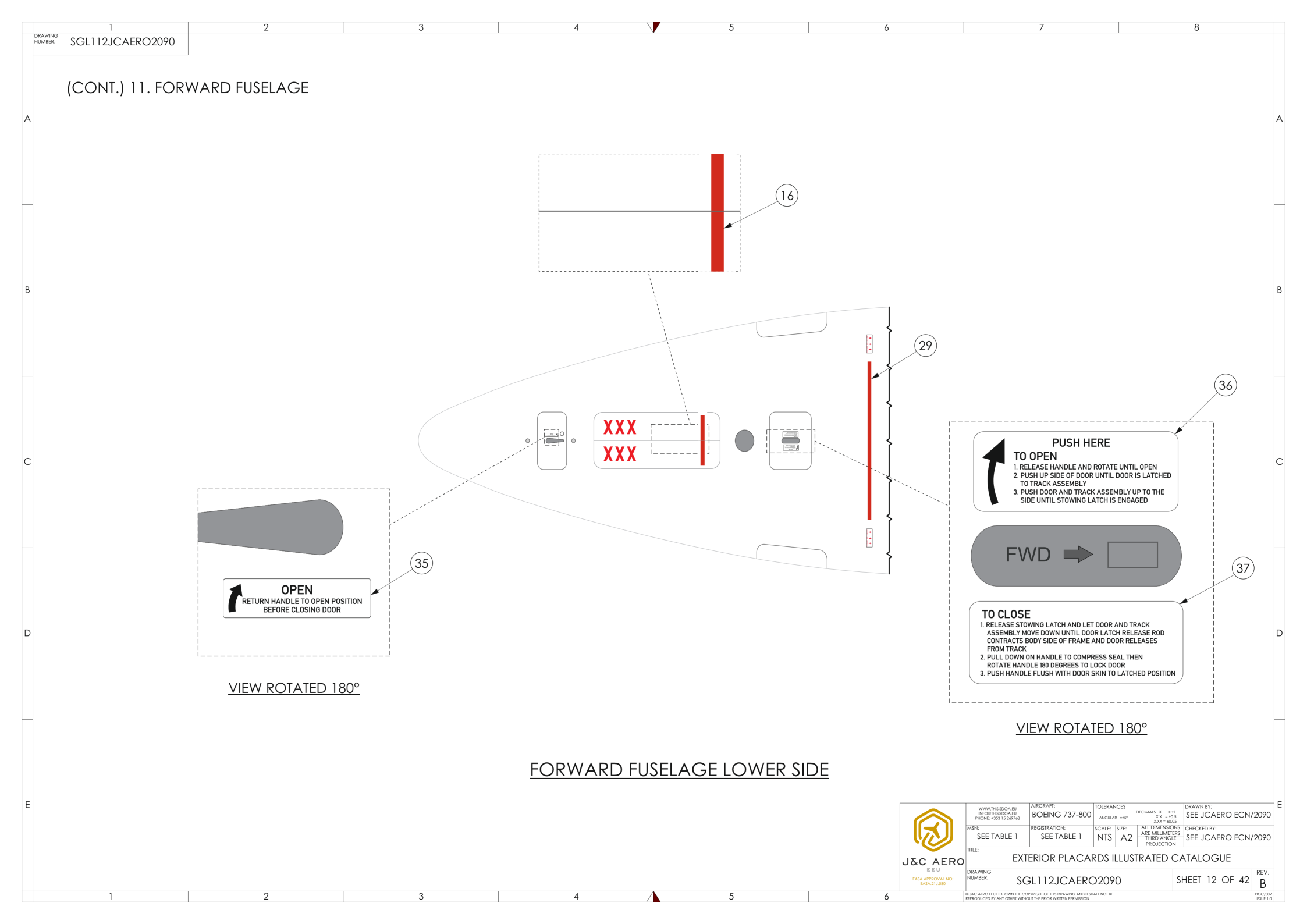


8 SGL112JCAERO2090 (CONT.) 10. OVERWING EXIT DOORS SIZE (WXH); QTY PER COLOR IPC/DWG OEM PART NUMBER LAYOUT **EFFECTIVITY** NOTE ITEM EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) **EMERGENCY EXIT** ONLY 11-22 / 130X76; BAC27DPA5140 JC737A507A06 WHITE / BLACK / RED 4 ALL **PUSH TO OPEN** 12; 7.5 414A4104 DOOR OPENS OUT AND UP **AUTOMATICALLY A** WARNING **DOOR SWINGS** OUT AND UP **HOLD YOUR** WHITE / ORANGE / 127X108 11-22 / 13 BAC27DPA5245 JC737A507A02 **KNEE AGAINST** ALL 10; 5 **BLACK** 414A4118 DOOR WHILE OPENING OR **SERIOUS INJURY CAN** OCCUR EPA JC737A507A02 **RESERVED** 14 WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 REGISTRATION:
SEE TABLE 1

TOLERANCES
ANGULAR =±5°
DECIMALS X = ±1
X.X = ±0.5
X.XX = ±0.05
X.XX SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO EEU SHEET 9 OF 42 EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090 В







SGL112JCAERO2090 (CONT.) 11. FORWARD FUSELAGE SIZE (WXH); QTY PER COLOR IPC/DWG ITEM LAYOUT **EFFECTIVITY** NOTE OEM PART NUMBER EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) P 18X64; 11-21 / 15 BAC27DPA3686 JC737A560A55 WHITE / RED ALL 414A4104 51X500 11-21 / 16 N/A JC737A560A36 RED ALL 414A4104 U S H 11-21 / 18X64 17 BAC27DPA3687 JC737A560A56 WHITE / RED ALL 414A4104 18 RESERVED **EMERGENCY EXIT** 180X40; 11-21 / 19 BAC27DPA5264 JC737A560A60 WHITE / RED ALL 15; 8 414A4104 PUSH WINDOW AND PULL RELEASE F/O PITOT 55X19; 11-21 / 21 BAC27XSTN977 JC737A560A04 WHITE / BLACK ALL 8 414A4910 ALTERNATE EPA JC737A560A05 11-21 / 67X19; BAC27XSTN966 WHITE / BLACK ALL JC737A560A05 414A4910

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	1CES		DRAWN BY:
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAI		DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:
	SEE TABLE 1	SEE TABLE 1	NTS	A2	THIRD ANGLE PROJECTION	SEE JCAERO ECN/2090
	TITLE:				TROJECTION	<u> </u>
J&C AFRO	EXTI	ERIOR PLACAI	RDS II	LLUS	TRATED CA	ATALOGUE

EASA APPROVAL NO: EASA.21J.580

SHEET 13 OF 42 B SGL112JCAERO2090

6

D

8 SGL112JCAERO2090 (CONT.) 11. FORWARD FUSELAGE SIZE (WXH); COLOR QTY PER IPC/DWG LAYOUT NOTE ITEM OEM PART NUMBER **EFFECTIVITY** EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) CAUTION 125X38; 23 BAC27XSTN3019 JC737A560A06 WHITE / BLACK 2 414A4900 ALL **CRITICAL AIRFLOW SENSOR** 10; 6 HANDLE WITH EXTREME CARE **NOSE WHEEL LIGHT SWITCH INTERPHONE JACK** PILOT CALL SWITCH **EXTERNAL POWER** 11-21 / 115X83; BAC27XSTN961 JC737A560A07 WHITE / BLACK ALL 24 RECEPTACLE 4; 8 414A4900 115/200 VOLTS 400 HERTZ **CAPTAIN** 61X24; 11-21 / 25 BAC27XSTN976 JC737A560A08 WHITE / BLACK 2 ALL 414A4900 FIRST OFFICER 97X24; 11-21 / 26 BAC27XSTN977 JC737A560A09 2 ALL WHITE / BLACK 414A4900 **STATIC PORT** DO NOT PLUG OR DEFORM HOLES. 174X54; 11-21 / BAC27XSTN931 WHITE / BLACK 27 JC737A560A10 2 ALL 13; 7 414A4910 INDICATED AREA MUST BE SMOOTH AND CLEAN EPA JC737A560A10 STATIC PORTS 174X54; 11-21 / DO NOT PLUG OR DEFORM HOLES. BAC27XSTN3098 JC737A560A61 WHITE / BLACK 98 ALL INDICATED AREA MUST BE SMOOTH AND CLEAN EPA JC737A560A61 99 **RESERVED** WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 | IOLERANCES | DECIMALS X = ±1 | X.X = ±0.5 | X.XX = ±0.05 | X.XX = ±0.05 | X.XX = ±0.05 | CHECKED BY: BOEING 737-800 ANGULAR =±5° SEE TABLE 1 NTS A2

ARE MILLIMETERS
THIRD ANGLE
PROJECTION

SEE JCAERO ECN/2090 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO SHEET 14 OF 42 B SGL112JCAERO2090 © 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

(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
В	28	BAC27DPA5009	JC737A560A11	I N G E S T I I O N N H A Z A R D D	75X240; 10	WHITE / RED	1	11-21 / 414A4180	ALL	
	29	414A4210-367	JC737A560A13	\$N.4779469413	2160X25	RED	1	414A4104	ALL	
С	30	BAC27XSTN976	JC737A560A14	CAPT. PITOT EPA JC737A560A14	67X19; 8	WHITE / BLACK	1	11-21 / 414A4900	ALL	
	31	BAC27XSTN1443	JC737A560A15	AUX JACK POINT EPA JC737A560A15	94X17; 8	WHITE / BLACK	1	11-21 / 414A4900	ALL	
D	32	BAC27XSTN1202	JC737A560A16	POTABLE WATER LAVATORY SYSTEM DRAIN EPA JC737A560A16	100X24; 6	WHITE / BLACK	1	11-21 / 414A4900	ALL	
	33	BAC27XSTN1204	JC737A560A17	WATER SYSTEM FWD BLADDER DRAIN EPA JC737A560A17	94X24; 6	WHITE / BLACK	1	11-21 / 414A4900	ALL	

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERANCES		DRAWN BY:	
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°	DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090	
	MSN:	REGISTRATION:	SCALE: SIZE:	ALL DIMENSIONS	CHECKED BY:	
	SEE TABLE 1	SEE TABLE 1	NTS A2	THIRD ANGLE	SEE JCAERO ECN/2090	
10	TITLE:			PROJECTION		
	1	ERIOR PLACA	. אוווווג	TPATED CA	TALOGUE	
J&C AERO		LNONTLACA	VD3 ILLU3	INAILD CA	TIALOGUL	

SHEET 15 OF 42 B SGL112JCAERO2090

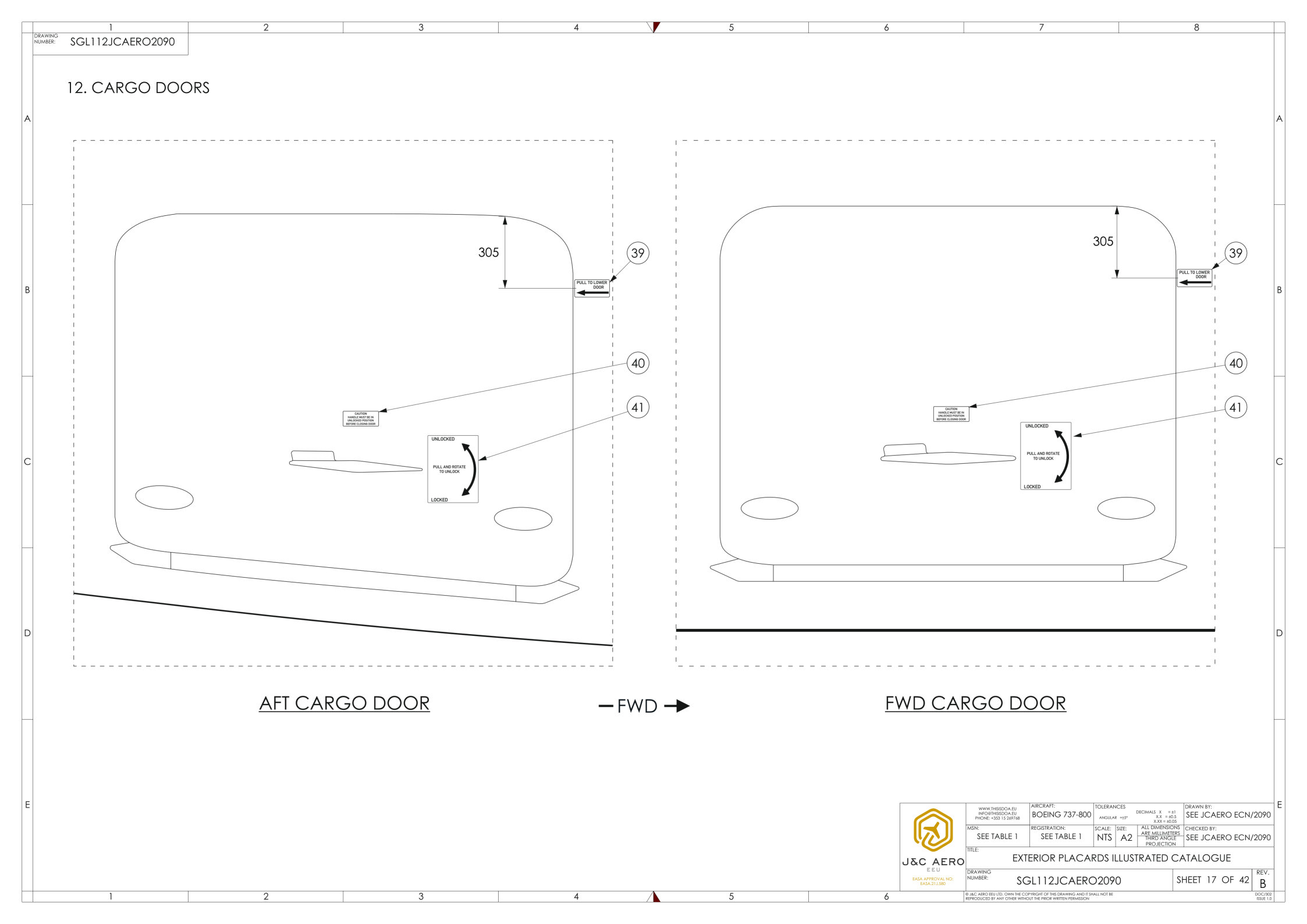
SGL112JCAERO2090 (CONT.) 11. FORWARD FUSELAGE SIZE (WXH); COLOR QTY PER IPC/DWG LAYOUT NOTE ITEM OEM PART NUMBER **EFFECTIVITY** EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) N G E 75X240; 11-21 / 34 BAC27DPA5010 JC737A560A12 WHITE / RED ALL 414A4180 10 **OPEN** 189X50; 11-21 / JC737A560A18 35 BAC27XSTN1482 WHITE / BLACK ALL **RETURN HANDLE TO OPEN POSITION** 12; 7 414A4900 **BEFORE CLOSING DOOR PUSH HERE** TO OPEN 245X90; 11-21 / 1. RELEASE HANDLE AND ROTATE UNTIL OPEN 36 BAC27XSTN1445 JC737A560A19 WHITE / BLACK ALL 2. PUSH UP SIDE OF DOOR UNTIL DOOR IS LATCHED 10; 6 414A4900 TO TRACK ASSEMBLY 3. PUSH DOOR AND TRACK ASSEMBLY UP TO THE SIDE UNTIL STOWING LATCH IS ENGAGED TO CLOSE 1. RELEASE STOWING LATCH AND LET DOOR AND TRACK ASSEMBLY MOVE DOWN UNTIL DOOR LATCH RELEASE ROD 245X90; 11-21 / CONTRACTS BODY SIDE OF FRAME AND DOOR RELEASES 37 BAC27XSTN1485 JC737A560A20 WHITE / BLACK ALL 414A4900 10; 6 2. PULL DOWN ON HANDLE TO COMPRESS SEAL THEN ROTATE HANDLE 180 DEGREES TO LOCK DOOR 3. PUSH HANDLE FLUSH WITH DOOR SKIN TO LATCHED POSITION 11-21 / STENCIL TO BE PAINTED **BLACK** 2 253X203 ALL 414A4910 IN BLACK RAL9017 BAC27XSTN1466 JC737S560A63 102 11-21 / STENCIL TO BE PAINTED BAC27XSTN1503 103 JC737\$560A64 205X205 **BLACK** 2 ALL 414A4910 IN BLACK RAL9017 DRAWN BY: TOLERANCES WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 DIOLERANCES

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

SCALE: SIZE: ALL DIMENSIONS

CHECKED BY:

CHECKED BY: BOEING 737-800 ANGULAR =±5° SEE TABLE 1 NTS A2 ARE MILLIMETERS THIRD ANGLE PROJECTION SEE JCAERO ECN/2090 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO EEU SHEET 16 OF 42 B NUMBER: EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090 © 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 6



8 SGL112JCAERO2090 (CONT.) 12. CARGO DOORS QTY PER SIZE (WXH); COLOR IPC/DWG LAYOUT **EFFECTIVITY** NOTE ITEM OEM PART NUMBER EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) **PULL TO LOWER** DOOR 90X45; 39 BAC27XSTN979 JC737A500A01 WHITE / BLACK 2 414A4910 ALL EPA JC737A500A01 **CAUTION** HANDLE MUST BE IN 157X66; BAC27XSTN989 JC737A500A02 2 40 WHITE / BLACK 414A4910 ALL 10, 9 **UNLOCKED POSITION BEFORE CLOSING DOOR** UNLOCKED PULL AND ROTATE 192X255; BAC27XSTN907 JC737A500A03 2 414A4910 ALL 41 WHITE / BLACK TO UNLOCK 13; 11 LOCKED WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 ARCRAFT:
BOEING 737-800

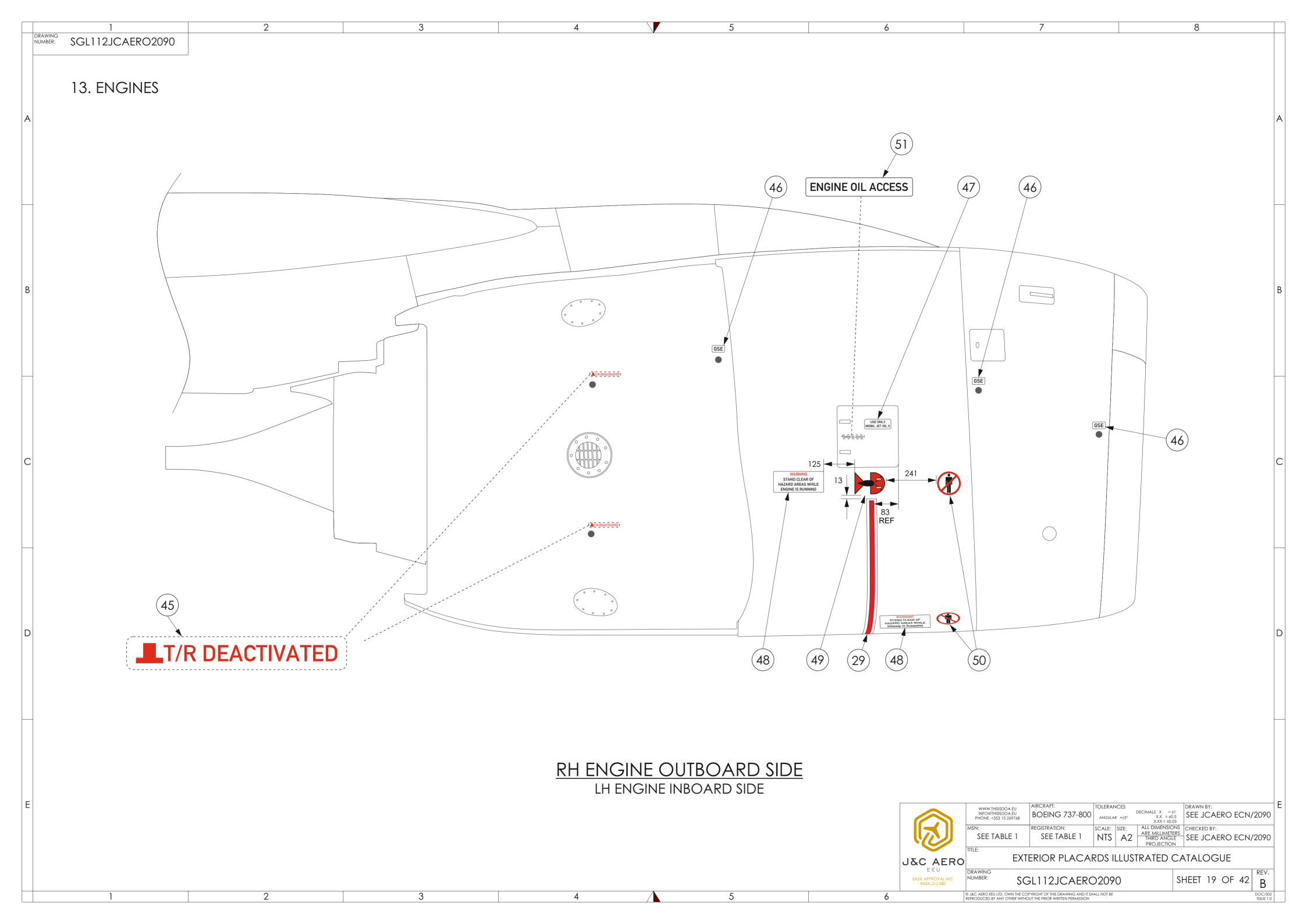
REGISTRATION:
SEE TABLE 1

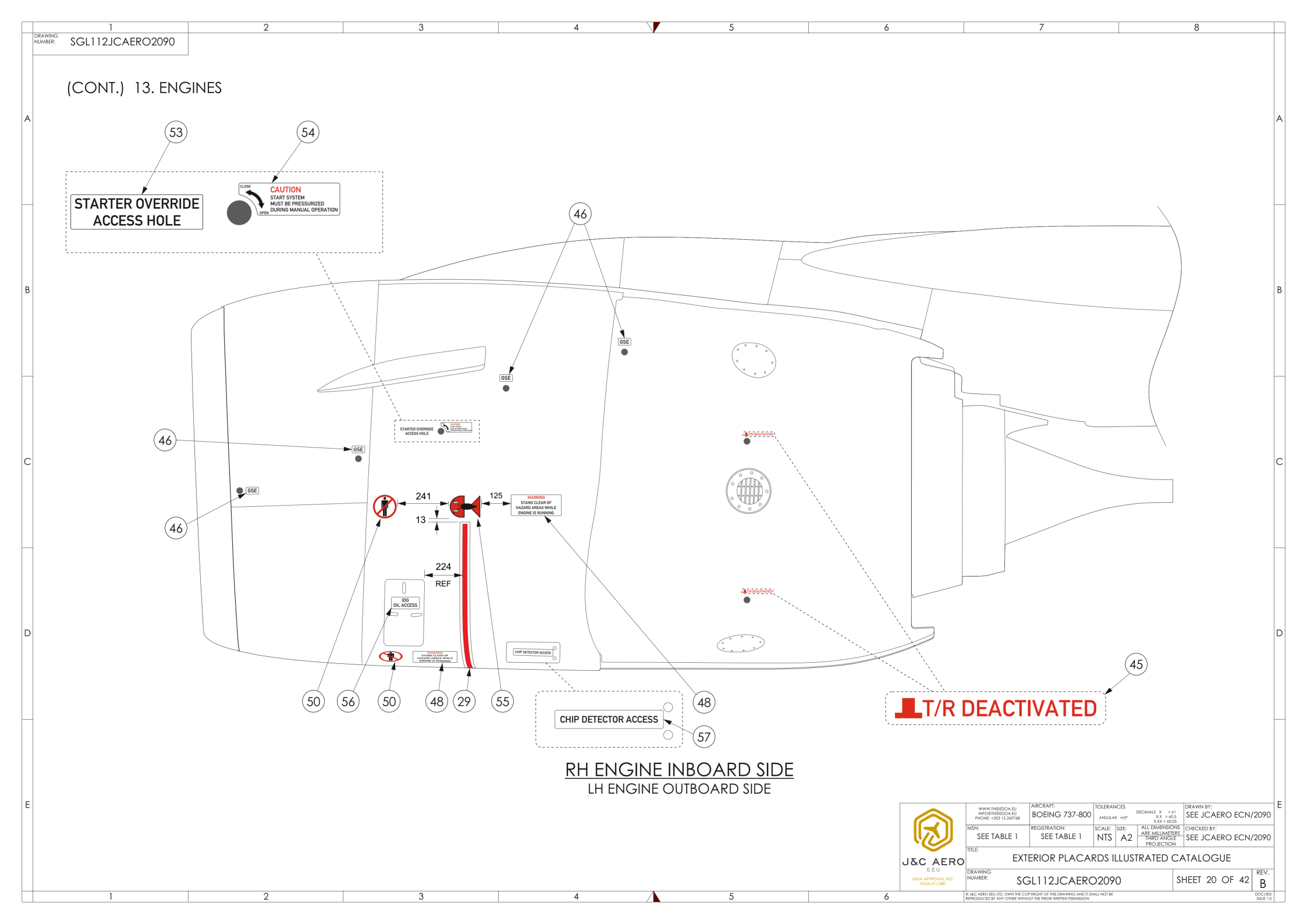
TOLERANCES
ANGULAR =±5°
ANGULAR =±5°

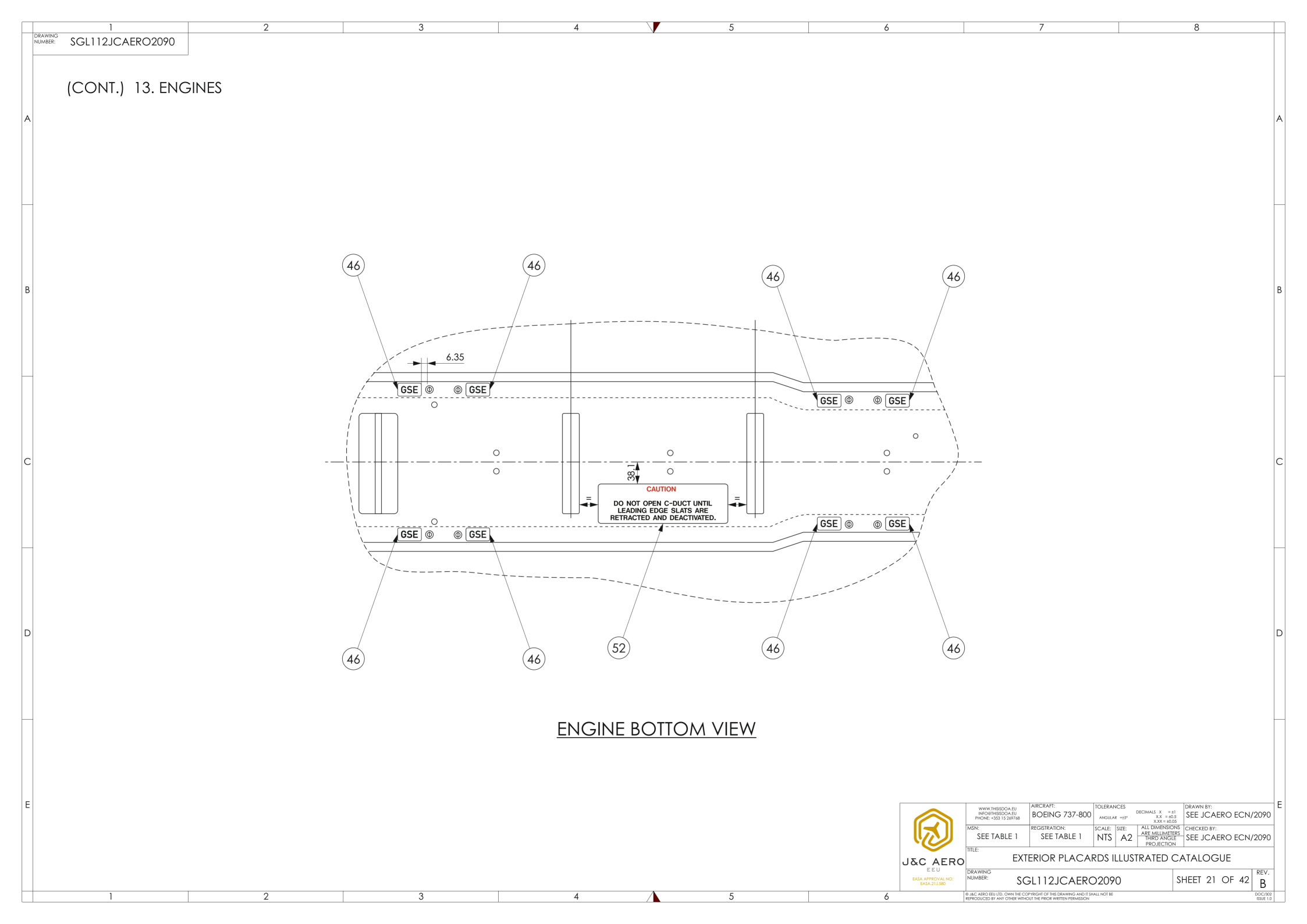
SCALE: SIZE: ALL DIMENSIONS
ARE MILLIMETERS
THIRD ANGLE
PROJECTION

DRAWN BY:
SEE JCAERO ECN/2090

CHECKED BY:
SEE JCAERO ECN/2090 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO EEU SHEET 18 OF 42 B EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090







8 SGL112JCAERO2090 (CONT.) 13. ENGINES QTY PER SIZE (WXH); COLOR IPC/DWG LAYOUT **EFFECTIVITY** NOTE ITEM OEM PART NUMBER EPA PART NUMBER LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) LT/R DEACTIVATED
EPA JC737A900A02 110X20; WHITE / WHITE 8 45 BAC27XSTN984 JC737A900A02 ALL 414A4970 40X22; 11-25 / 46 BAC27XSTN972 JC737A900A03 32 ALLWHITE / BLACK 414A4970 47 RESERVED **WARNING** STAND CLEAR OF WHITE/ RED / BLACK 180X75 48 BAC27XSTN968 JC737A900A05 8 414A4281 ALL HAZARD AREAS WHILE ENGINE IS RUNNING WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 ARCRAFT:
BOEING 737-800

REGISTRATION:
SEE TABLE 1

TOLERANCES
ANGULAR =±5°
ANGULAR =±5°

SCALE: SIZE: ALL DIMENSIONS
ARE MILLIMETERS
THIRD ANGLE
PROJECTION

DRAWN BY:
SEE JCAERO ECN/2090

CHECKED BY:
SEE JCAERO ECN/2090 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO EEU SHEET 22 OF 42 B EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090

SGL112JCAERO2090 (CONT.) 13. ENGINES SIZE (WXH); COLOR QTY PER IPC/DWG LAYOUT NOTE ITEM OEM PART NUMBER EPA PART NUMBER **EFFECTIVITY** LETTERS HEIGHT BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) 4.2 M 180X130; 11-25 / WHITE / RED / BLACK 2 ALL 49 414A4801-2 JC737A900A06 441A4281 14 FT 138X138 11-25 / BAC27XSTN972 JC737A900A08 WHITE / RED / BLACK ALL 50 10 414A4281

				EPA JC737A600A08						
C	51	BAC27XSTN973	JC737A900A09	ENGINE OIL ACCESS EPA JC737A900A09	104X18; 8	WHITE / BLACK	2	414A4970	ALL	
	52	BAC27XSTN3026	JC737A900A30	CAUTION DO NOT OPEN C-DUCT UNTIL LEADING EDGE SLATS ARE RETRACTED AND DEACTIVATED	185X60; 16; 8	WHITE / RED / BLACK	2	11-25 / 414A4970	ALL	
D	53	BAC27XSTN974	JC737A900A11	STARTER OVERRIDE ACCESS HOLE EPAJC737A900A11	176X46; 14	WHITE / BLACK	2	414A4970	ALL	
				CLOSE						

156X50;

9; 6

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	ICES		DRAWN BY:
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	DECULLIA V		$X.X = \pm 0.5$	SEE JCAERO ECN/2090
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:
	SEE TABLE 1	SEE TABLE 1	NTS	A2	THIRD ANGLE	SEE JCAERO ECN/2090
1	TITLE.				PROJECTION	
	TITLE:				TD 4 TED . O .	TALOGUE
IZC VEDO	∣ EXII	ERIOR PLACAI	KD2 I	LLUS	IKAIED CA	ATALOGUE

EEU SGL112JCAERO2090 EASA APPROVAL NO: EASA.21J.580

ALL

CAUTION

START SYSTEM
MUST BE PRESSURIZED
DURING MANUAL OPERATION
EPA JC737A900A12

2

BAC27XSTN985

54

JC737A900A12

WHITE / RED / BLACK

414A4970

1 2 3 4 5 6 7 8

DRAWING NUMBER: SGL112JCAERO2090

(CONT.) 13. ENGINES

	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	
В	55	55 414A4801-1 JC737A900A07		4.2 M 14 FT EPA JC/737A600A67	180X130; 4	WHITE / RED / BLACK	2	11-25 / 414A4281	ALL		В
В	56	BAC27XSTN1234	JC737A900A13	IDG OIL ACCESS EPA JC737A900A13	68X29; 8	WHITE / BLACK	2	11-25 / 414A4970	ALL		
	57	BAC27XSTN1227	JC737A900A14	CHIP DETECTOR ACCESS EPA JC737A900A14	96X16; 6	WHITE / BLACK	2	414A4970	ALL		
С	29	414A4210-367	JC737A560A13	SIN ACTINOSIANI	2160X25	RED	REFER TO SHEET 15	414A4104	ALL		С

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	NCES		DRAWN BY:				
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°		DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090				
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:				
	SEE TABLE 1	SEE TABLE 1	NTS	A2	THIRD ANGLE	SEE JCAERO ECN/2090				
	TITLE:	ITI F-								
JAC AFRO		ERIOR PLACAI	RDS I	LLUS	TRATED CA	ATALOGUE				

EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

DRAWING NUMBER: SGL112JCAERO2090 SHEET 24 OF 42 B

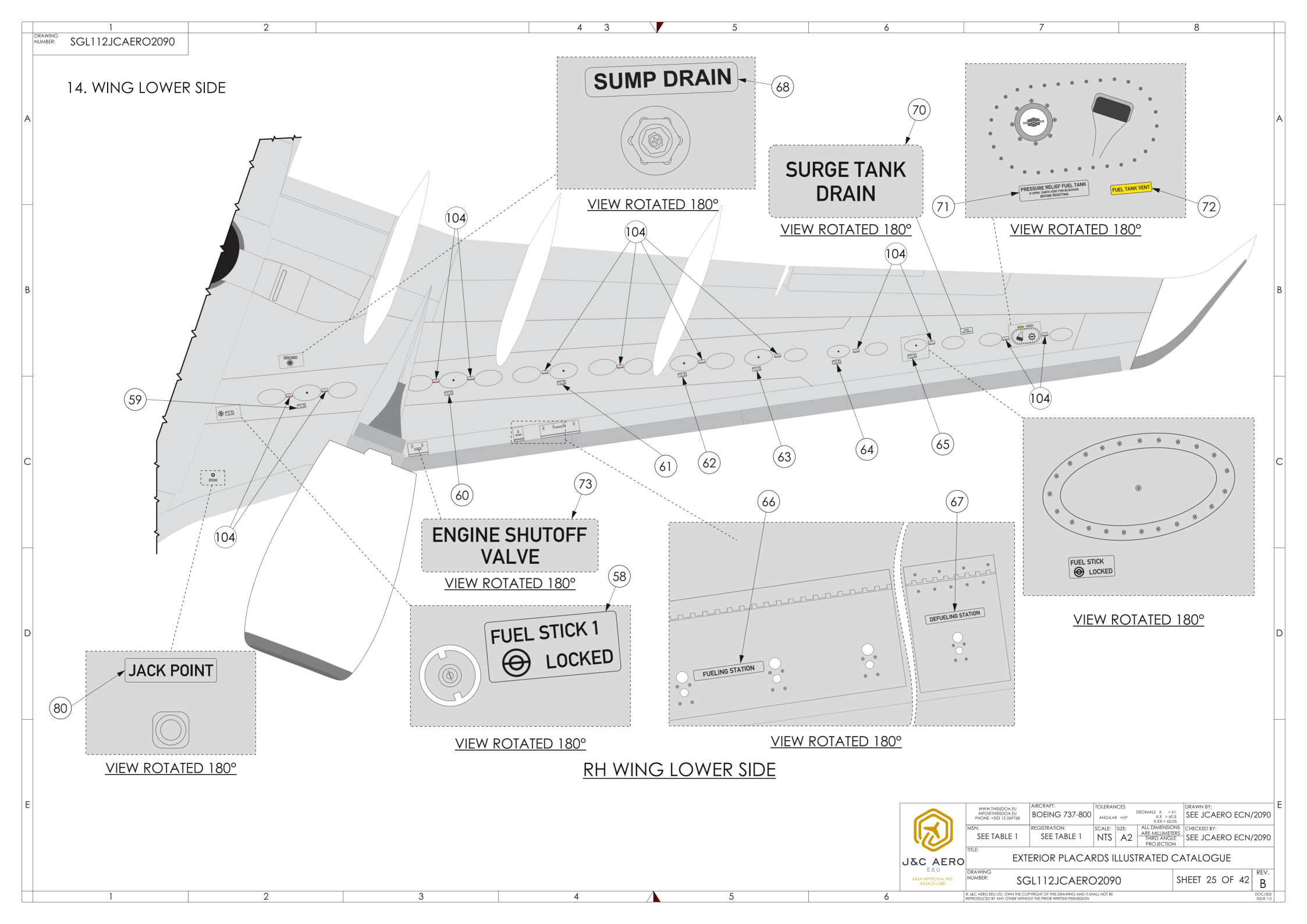
SOURCE BY ANY OTHER WITHOUT THE PRIOR WRITTEN PERMISSION

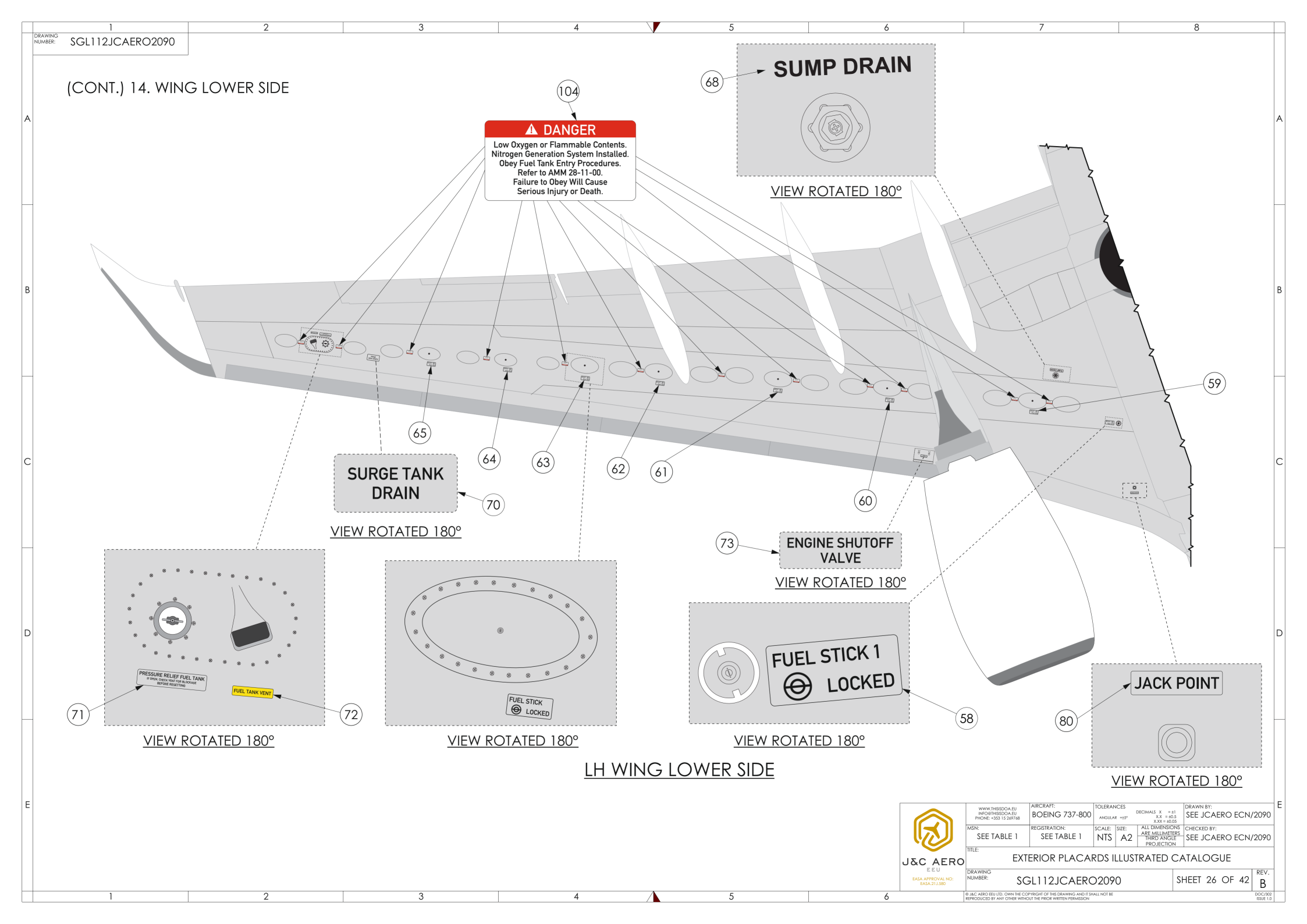
EXTERIOR PLACARDS ILLUSTRATED CATALOGUE

DRAWING NUMBER: SGL112JCAERO2090 SHEET 24 OF 42 B

DOC/302 ISSUE 1.0

3 4 5 6 SAS.21J.580 SOLTT





(CONT.) 14. WING LOWER SIDE

A					SIZE (WXH);	COLOR	QTY PER	IPC/DWG		
	ITEM	OEM PART NUMBER (ONLY FOR REFERENCE)	EPA PART NUMBER	LAYOUT	LETTER'S HEIGHT	BACKGROUND/FONT	AC	REFERENCE	EFFECTIVITY	NOTE
В	58	BAC27DFS298	JC737A850A20	FUEL STICK 1 Cocked Locked EPA JC737A850A20	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
	59	BAC27DFS299	JC737A850A21	FUEL STICK 2 LOCKED LOCKED EPA JC737A850A21	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
С	60	BAC27DFS300	JC737A850A22	FUEL STICK 3 LOCKED EPA JC737A850A22	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
	61	BAC27DF\$301	JC737A850A23	FUEL STICK 4 COCKED LOCKED EPA JC737A850A23	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
D	62	BAC27DFS302	JC737A850A24	FUEL STICK 5 LOCKED EPA JC737A850A24	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	

		WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	1CES		DRAWN BY:
		INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°		DECIMALS X = ± 1 X.X = ± 0.5 X.XX = ± 0.05	SEE JCAERO ECN/2090
		MSN:	REGISTRATION:	SCALE: SIZE:		ALL DIMENSIONS	CHECKED BY:
		SEE TABLE 1	SEE TABLE 1	NTS	A2	THIRD ANGLE PROJECTION	SEE JCAERO ECN/2090
		TITLE:					
	J&C AERO	EXT	ERIOR PLACAI	RDS I	LLUS	TRATED CA	ATALOGUE

EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090

SHEET 27 OF 42 B

(CONT.) 14. WING LOWER SIDE

	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
В	63	BAC27DFS303	JC737A850A25	FUEL STICK 6 LOCKED LOCKED EPA JC737A850A25	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
	64	BAC27DFS304	JC737A505A26	FUEL STICK 7 LOCKED EPA JC737AB50A26	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
C	65	BAC27DFS305	JC737A850A27	FUEL STICK 8 LOCKED EPA JC737A850A27	101X46; 11	GREY / BLACK	2	11-24 /414A4960	ALL	
	66	BAC27DFS316	JC737A850A02	FUELING STATION EPA JC737A850A02	190X28; 13	GREY / BLACK	1	11-24 /414A4960	ALL	
	67	BAC27XSTN971	JC737A850A03	DEFUELING STATION EPAJC737A850A03	190X28; 13	GREY / BLACK	1	11-24 /414A4960	ALL	
	68	BAC27XSTN982	JC737A850A04	SUMP DRAIN EPA JC737A850A04	67X20; 8	GREY / BLACK	2	11-24 /414A4960	ALL	

							_				
	WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	ICES		DRAWN BY:	E				
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°		DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090					
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:					
	SEE TABLE 1	SEE TABLE 1	NTS	A2	ARE MILLIMETERS THIRD ANGLE PROJECTION	SEE JCAERO ECN/2090					
	TITLE:										
J&C_AERO	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE										

EASA APPROVAL NO: EASA.21J.580

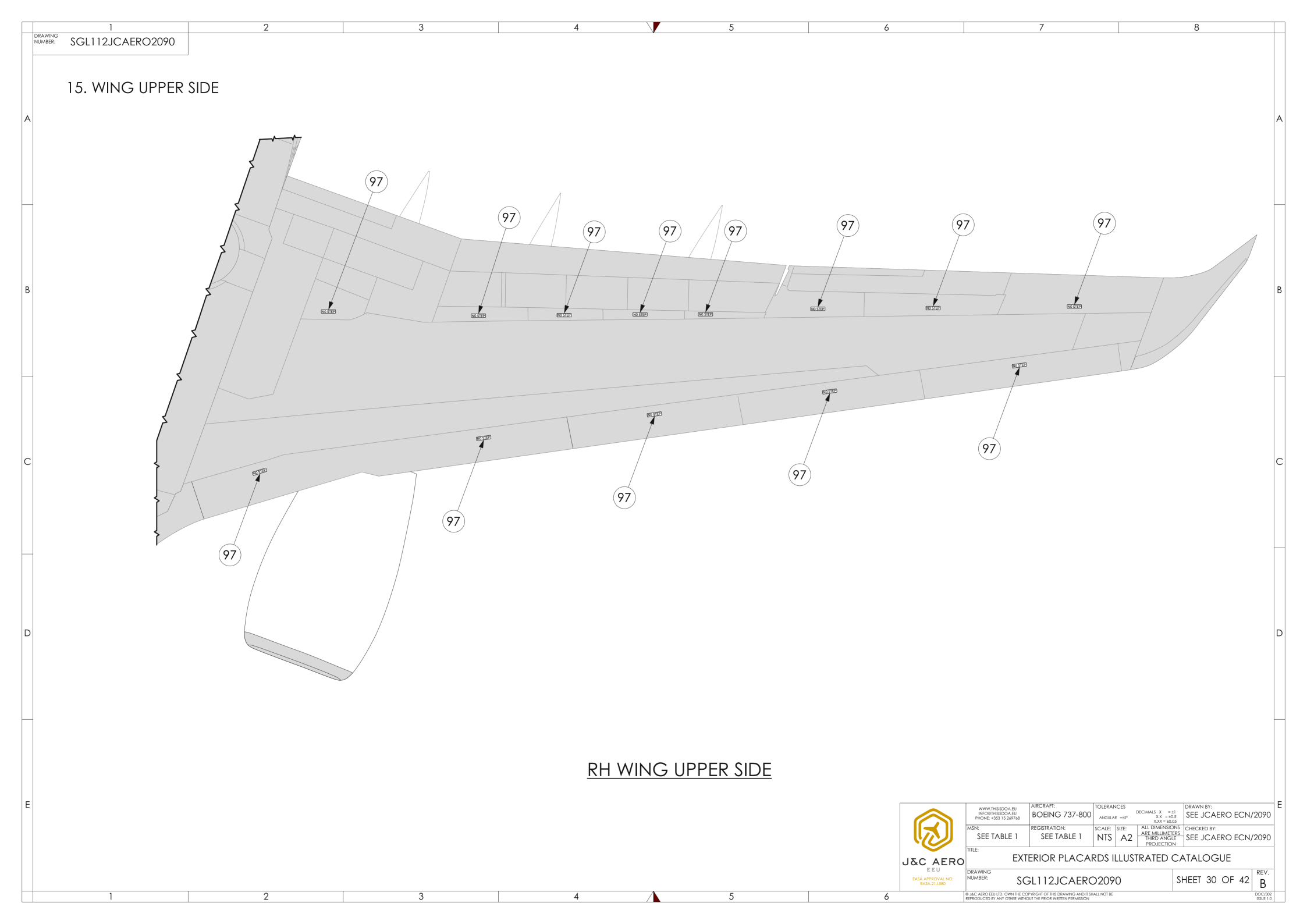
SGL112JCAERO2090

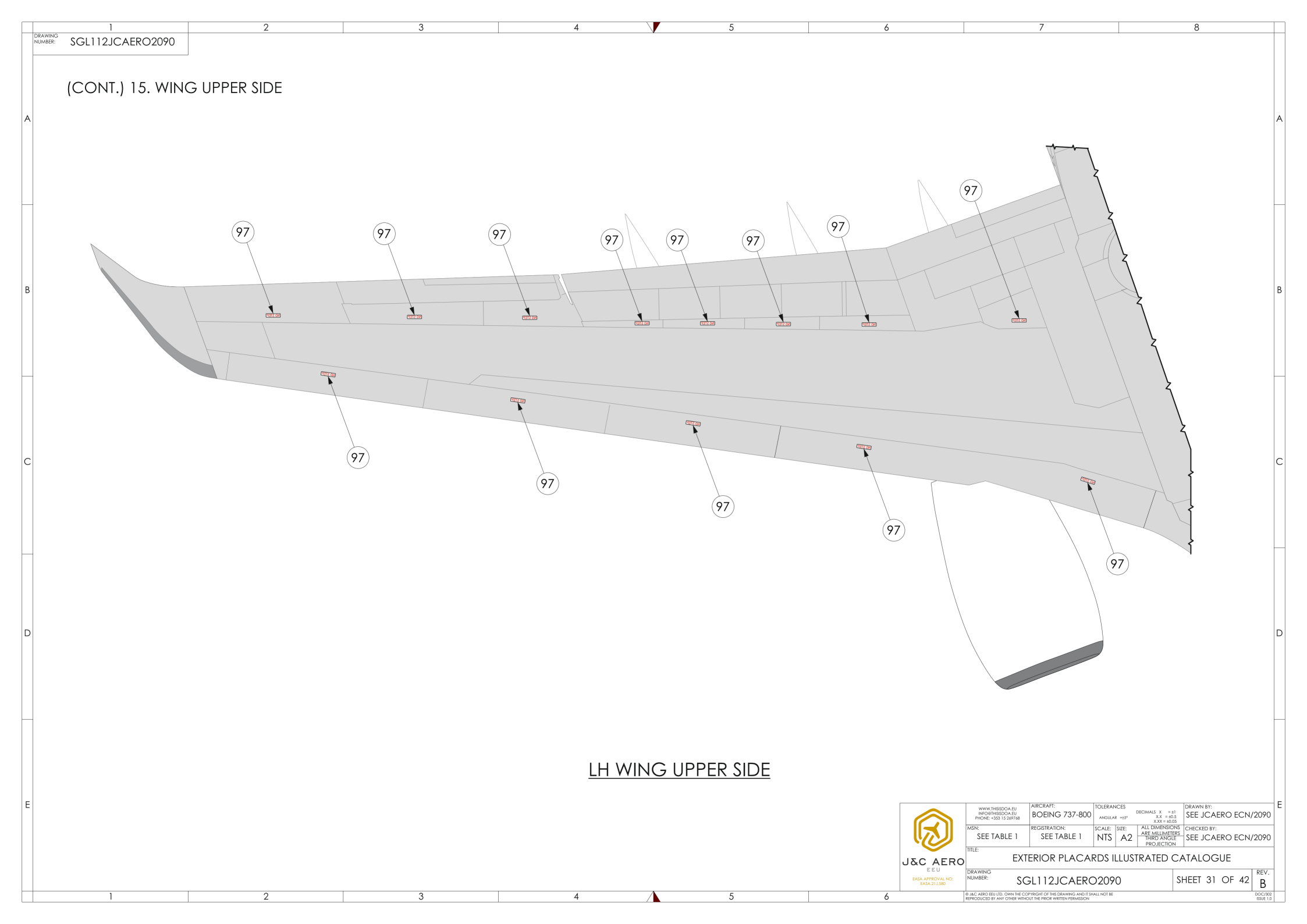
SHEET 28 OF 42 B

(CONT.) 14. WING LOWER SIDE

	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								
3	70	BAC27XSTN988	JC737A850A06	SURGE TANK DRAIN EPA JC737A850A06	65X28; 7	GREY / BLACK	2	11-24 /414A4960	ALL	
	71	BAC27NFS0106	JC737A850A07	PRESSURE RELIEF FUEL TANK IF OPEN, CHECK VENT FOR BLOCKAGE BEFORE RESETTING EPA JC737A850A07	120X25; 6; 4	GREY / BLACK	2	11-24 /414A4960	ALL	
C	72	BAC27XSTN3715	JC737A850A08	FUEL TANK VENT EPA JC737A850A15	60X12 5	YELLOW / BLACK	2	11-24 /414A4960	ALL	
	73	BAC27XSTN1224	JC737A850A09	ENGINE SHUTOFF VALVE	120X36; 10	GREY / BLACK	2	414A4960	ALL	
	80	BAC27XSTN1212	JC737A560A38	JACK POINT EPA JC737A560A38	139X36; 18	GREY / BLACK	3	414A4920	ALL	
	104	BAC27DXT31	JC737A850A16	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.	100X53; 7; 4	WHITE / RED / BLACK	24	414A4920	ALL	

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERANCES		DRAWN BY:	□ E				
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°	DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090)				
	MSN:	REGISTRATION:	SCALE: SIZE:	ALL DIMENSIONS	CHECKED BY:					
	SEE TABLE 1	SEE TABLE 1	NTS A	2 ARE MILLIMETERS THIRD ANGLE PROJECTION	SEE JCAERO ECN/209)				
	TITLE:									
J&C AERO	EXT	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE								
EEU	DRAWING				REV					
EASA APPROVAL NO:	NUMBER: SC-	JI112 ICAFRO	2090	\ S	HEET 29 OF 42 b					





8 SGL112JCAERO2090 (CONT.) 15. WING UPPER SIDE SIZE (WXH); COLOR QTY PER IPC/DWG OEM PART NUMBER ITEM LAYOUT **EFFECTIVITY** NOTE EPA PART NUMBER BACKGROUND/FONT LETTERS HEIGHT AC REFERENCE (ONLY FOR REFERENCE) NO STEP 121X30; 11-23 / 97 BAC27CSTN936 JC737A300A02 26 ALL WHITE / RED 21 414A4960 AIRCRAFT:
BOEING 737-800

REGISTRATION:
SEE TABLE 1

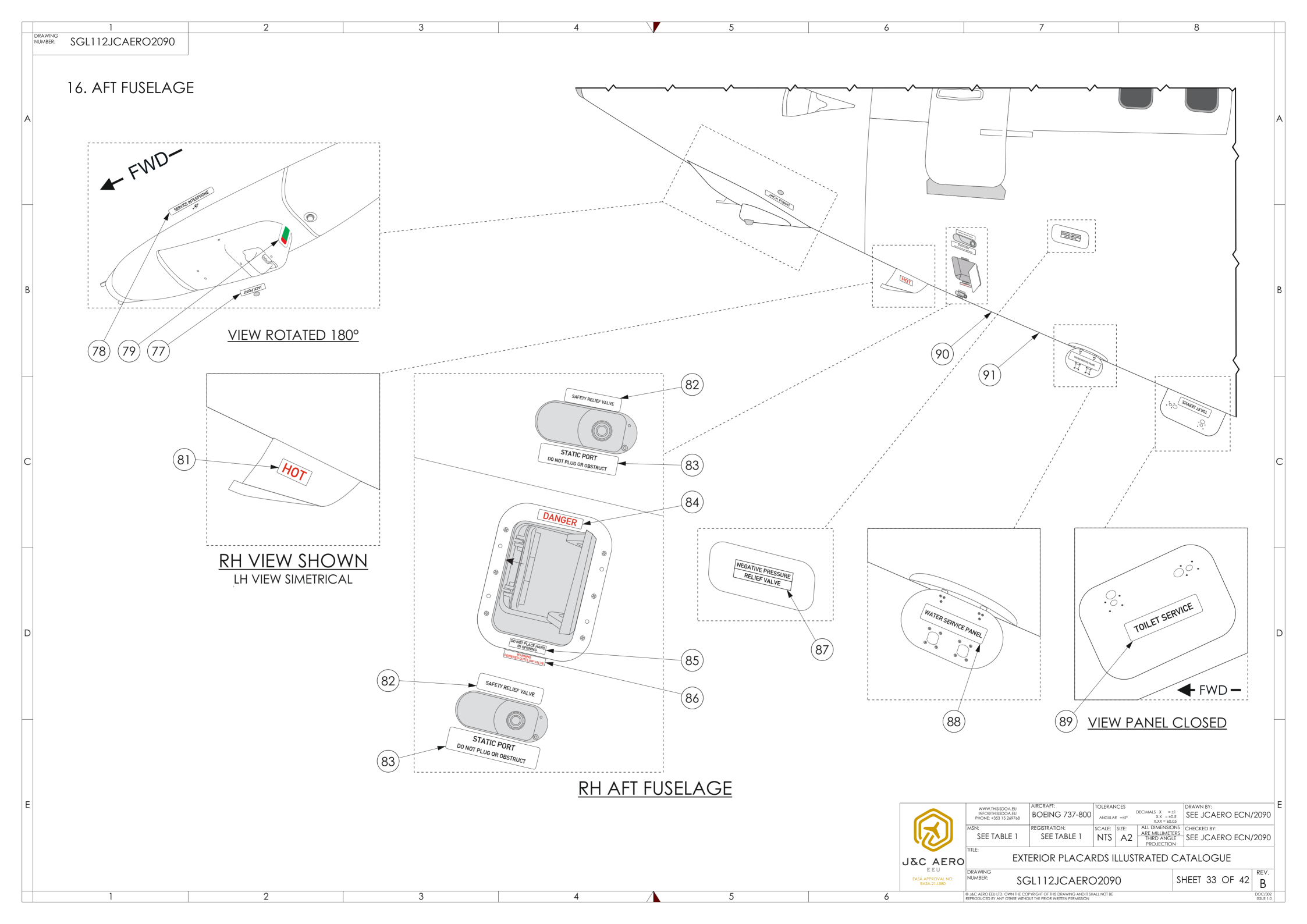
TOLERANCES
ANGULAR =±5°

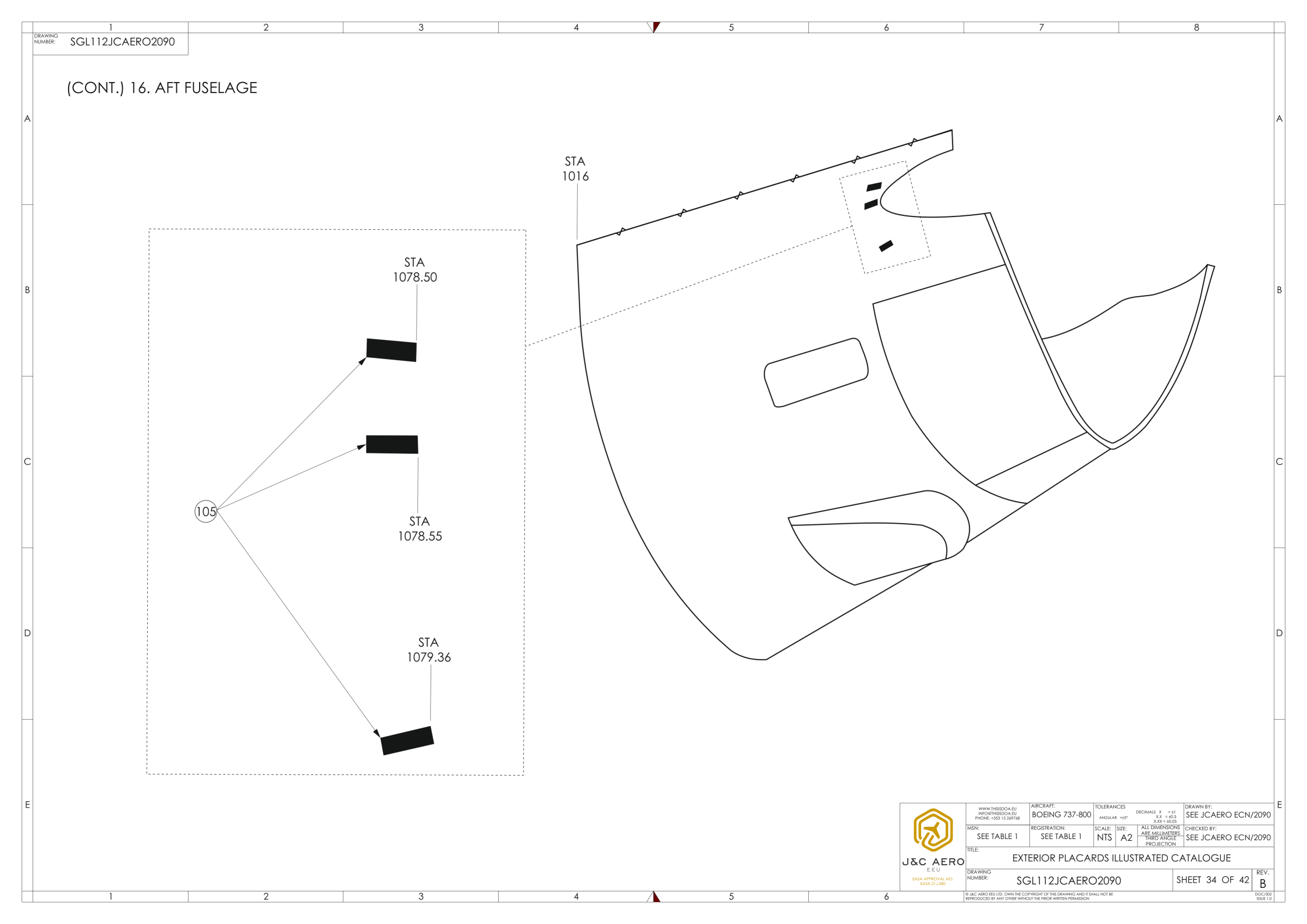
SCALE: SIZE:
NTS A2

ALC MILLIMETERS
THIRD ANGLE
PROJECTION

TOLERANCES

AXX = ±0.5
X,XX = ±0.5 WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO DRAWING NUMBER: SHEET 32 OF 42 B SGL112JCAERO2090 EASA APPROVAL NO: EASA.21J.580





8 DRAWING NUMBER: SGL112JCAERO2090 (CONT.) 16. AFT FUSELAGE SIZE (WXH); LETTERS HEIGHT COLOR QTY PER IPC/DWG LAYOUT NOTE ITEM OEM PART NUMBER EPA PART NUMBER **EFFECTIVITY** BACKGROUND/FONT AC REFERENCE (ONLY FOR REFERENCE) SERVICE INTERPHONE EPA JC737A560A22 104X13; 7 11-24 / 414A4920 BAC27XSTN996 JC737A560A22 3 ALL 78 WHITE / BLACK 74X12 BAC27DPA5134 JC737A560A70 RED / GREEN ALL 79 414A4104

	77	BAC27XSTN1212	JC737A560A24	JACK POINT	139X36; 18	WHITE / BLACK	3	414A4920	ALL		
С	81	BAC27XSTN998	JC737A560A25	EPA JC737A560A25	100X47; 31	WHITE / RED	4	414A4217	ALL		С
	82	BAC27XSTN1190	JC737A560A26	SAFETY RELIEF VALVE EPA JC737A560A26	115X19; 7	WHITE / BLACK	2	414A4940	ALL		
0	83	BAC27XSTN1472	JC737A560A27	STATIC PORT DO NOT PLUG OR OBSTRUCT EPA JC737A560A27	110X32; 8; 6	WHITE / BLACK	2	414A4940	ALL		D
	84	BAC27XSTN1192	JC737A560A28	DANGER	125X35; 23	WHITE / RED	1	414A4940	ALL		
	85	BAC27XSTN1187	JC737A560A29	DO NOT PLACE HAND IN OPENING	173X40; 12	WHITE / BLACK	1	414A4940	ALL		
E									THISISTON ELL AIRCRAFT: TOLERANCES	DRAWN BY:	E

	WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768	INFO@THISISDOA.EU PHONE: +353 15 269768 BOEING 737-800 ANGULAR =±5°				DRAWN BY: SEE JCAERO ECN/2090		
	MSN: SEE TABLE 1	registration: SEE TABLE 1	scale: NTS	SIZE:	ALL DIMENSIONS ARE MILLIMETERS THIRD ANGLE PROJECTION	CHECKED BY: SEE JCAERO ECN/2090		
J&C AERO	TITLE: EVIEDIOD DI ACADOS II I LISTOATED CATALOCLIE							

EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090

SHEET 35 OF 42 B

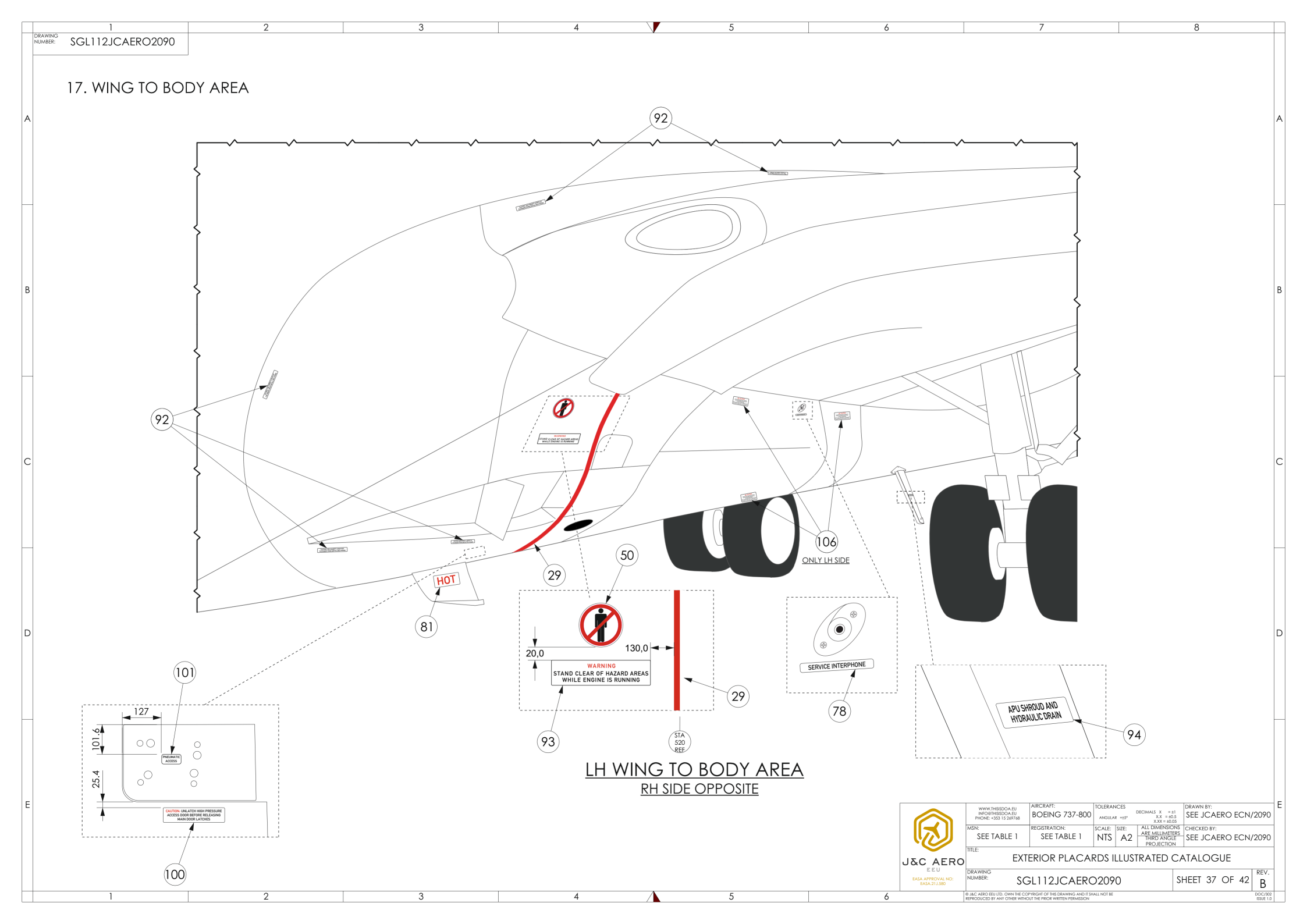
(CONT.) 16. AFT FUSELAGE

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
86	BAC27XSTN975	JC737A560A30	WARNING POWERED OUTFLOW VALVE	223X40; 13	WHITE / RED	1	414A4940	ALL	
87	BAC27XSTN1194	JC737A560A31	NEGATIVE PRESSURE RELIEF VALVE	192X60; 14	WHITE / BLACK	1	414A4940	ALL	
88	BAC27XSTN1196	JC737A560A32	WATER SERVICE PANEL EPA JC737A560A32	95X16; 6	WHITE / BLACK	1	414A4940	ALL	
89	BAC27XSTN962	JC737A560A33	TOILET SERVICE EPA JC737A560A33	105X20; 10	WHITE / BLACK	1	414A4930	ALL	
90	BAC27XSTN1219	JC737A560A34	POTABLE WATER TANK DRAIN / OVERFLOW EPA JC737A560A34	101X26; 6	WHITE / BLACK	1	414A4940	ALL	
91	BAC27XSTN1221	JC737A560A35	WATER SYSTEM AFT BLADDER DRAIN EPA JC737A560A35	85X26; 6	WHITE / BLACK	1	414A4940	ALL	
105	BAC27XSTN1221	JC737A560A64	EPA JC737A560A64	101X25	BLACK	6	414A4950	ALL	

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERAN	NCES		DRAWN BY:	t	
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°		DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO ECN/2090		
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:		
	SEE TABLE 1	SEE TABLE 1	NTS	A2	THIRD ANGLE	SEE JCAERO ECN/2090		
1	TITLE:				PROJECTION			
	EVT	EDIOD DI ACAI	ו פרופ	21111	TRATED CA	TALOGUE		
J&C AERO	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE							

SGL112JCAERO2090

SHEET 36 OF 42 B



(CONT.) 17. WING TO BODY AREA

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
92	BAC27XSTN980	JC737A562A01	CAUTION: USE CORRECT LENGTH OF FASTENERS WHEN INSTALLING FAIRING	220X30; 8	WHITE / BLACK	20	11-23 / 414A4920	ALL	TO BE INSTALLED ON EACH FAIRING "FAIRING TO FUSELAGE".
93	BAC27XSTN968	JC737A562A02	WARNING STAND CLEAR OF HAZARD AREAS WHILE ENGINE IS RUNNING	332X84; 14	WHITE / RED / BLACK	2	414A4104	ALL	
94	BAC27XSTN1212	JC737A562A03	APU SHROUD AND HYDRAULIC DRAIN	130X36; 11	WHITE / BLACK	2	11-23 / 414A4920	ALL	
29	414A4210-367	JC737A560A13	EN.CTRAGGAS	2160X25	RED	REFER TO SHEET 15	414A4104	ALL	
100	BAC27XSTN1209	JC737A562A10	CAUTION: UNLATCH HIGH PRESSURE ACCESS DOOR BEFORE RELEASING MAIN DOOR LATCHES EPAJC737A562A10	100X24; 17	WHITE / RED / BLACK	1	11-21 / 414A4920	ALL	
101	BAC27XSTN1207	JC737A562A11	PNEUMATIC ACCESS EPA JC737A562A11	30X15; 10	WHITE / BLACK	1	11-21 / 414A4920	ALL	

	WWW.THISISDOA.EU	AIRCRAFT:	TOLERANCES		DRAWN BY:				
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°	DECIMALS $X = \pm 1$ $X.X = \pm 0.5$	SEE JCAERO ECN/2090				
	MSN:	REGISTRATION:	SCALE: SIZE:	X.XX = ±0.05 ALL DIMENSIONS	CHECKED BY:				
				ARE MILLIMETERS					
	SEE TABLE 1	SEE TABLE 1	NTS A2	THIRD ANGLE	SEE JCAERO ECN/2090				
	TITLE:			PROJECTION					
J&C AERO	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE								

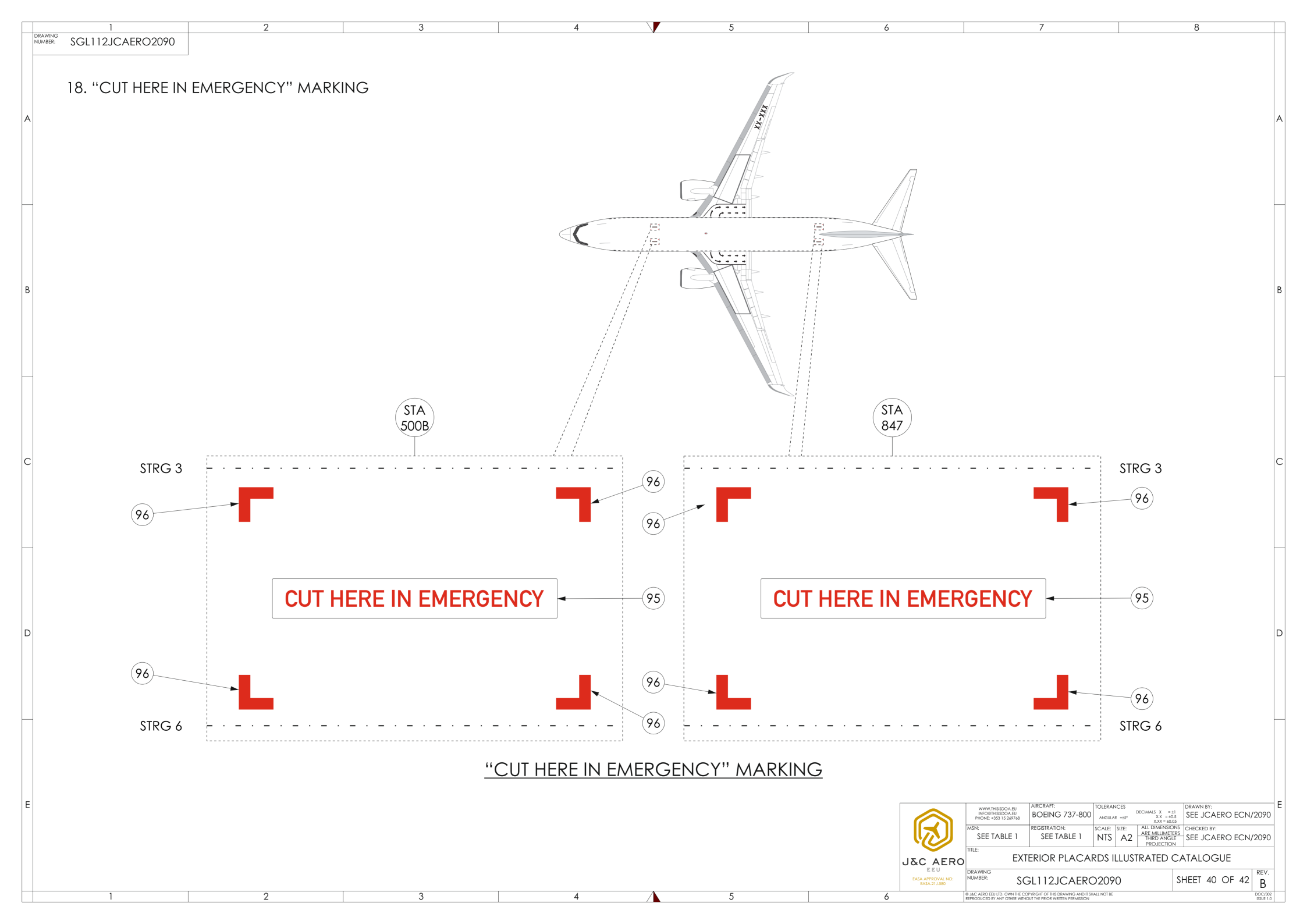
SGL112JCAERO2090

SHEET 38 OF 42 B

(CONT.) 17. WING TO BODY AREA

	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
В	50	BAC27XSTN972	JC737A900A08	EPA JC737A500A08	138X138	WHITE / RED / BLACK	REFER TO SHEET 23	11-21 / 414A4281	ALL	
	78	BAC27XSTN996	JC737A560A22	SERVICE INTERPHONE EPA JC737A560A22	104X13; 7	WHITE / WHITE	2	11-24 / 414A4920	ALL	
С	81	BAC27XSTN998	JC737A560A25	EPA JC737A560A25	100X47; 31	WHITE / RED	REFER TO SHEET 35	414A4217	ALL	
D	106	BAC27XSTN4163	JC737A560A52	CAUTION LOW OXYGEN CONTENT POSSIBLE DURING NITROGEN GENERATION SYSTEM OPERATION. OBEY EMPLOYER SAFETY PROCEDURES. FAILURE TO OBEY MAY CAUSE INJURY. EPA JC737A560A52	104X50; 7; 4	WHITE / RED / BLACK	3	414A4920	ALL	

								_		
	WWW.THISISDOA.EU	AIRCRAFT: TOLERANCES			DRAWN BY:					
	INFO@THISISDOA.EU PHONE: +353 15 269768	BOEING 737-800	ANGULAR =±5°		DECIMALS $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.05$	SEE JCAERO	ECN/2090			
	MSN:	REGISTRATION:	SCALE:	SIZE:	ALL DIMENSIONS	CHECKED BY:				
	SEE TABLE 1	SEE TABLE 1	NTS A2 ARE MILLIMETERS THIRD ANGLE PROJECTION		SEE JCAERO	ECN/2090				
	TITLE:									
J&C AERO	EXTERIOR PLACARDS ILLUSTRATED CATALOGUE									
EEU	DRAWING						REV.	1		
EASA APPROVAL NO:	NUMBER: SC-	JI112 ICAFRO	209	Ω	S	HEET 39 OF	42 p			



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

TOLERANCES
ANGULAR =±5°

SCALE: SIZE:
NTS A2

TOLERANCES
ANGULAR =±5°

DECIMALS X =±1
XX =±0.5
XXX =±0.5
XXX =±0.05
XXX =±0.05 WWW.THISISDOA.EU INFO@THISISDOA.EU PHONE: +353 15 269768 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO SHEET 41 OF 42 B EASA APPROVAL NO: EASA.21J.580 SGL112JCAERO2090

3 8 SGL112JCAERO2090 19. KITS IDENTIFICATION TABLE AC QTY. ITEM ITEM QTY. KIT P/N KIT DESCRIPTION TYPE MATERIAL COMBINATION | ITEM P/N P/N QTY. P/N EFF. 47 JC737A900A10 1 JC737A506A10 2 2 93 JC737A562A02 2 2 8 2 4 48 94 JC737A506A11 JC737A900A05 JC737A562A03 3 2 49 2 95 JC737A506A12 JC737A900A06 JC737A550A01 4 2 50 10 96 16 4 JC737A506A13 JC737A900A08 JC737A550A02 5 51 2 26 JC737A506A14 4 JC737A900A09 97 JC737A300A02 6 52 2 JC737A560A61 2 RESERVED JC737A900A30 98 -7 2 JC737A506A16 4 53 JC737A900A11 99 RESERVED 8 54 2 100 RESERVED JC737A900A12 JC737A562A10 9 JC737A506A15 2 55 JC737A900A07 2 101 JC737A562A11 1 56 2 102 10 RESERVED JC737A900A13 JC737S560A63 2 11 57 2 103 JC737S560A64 2 JC737A507A06 4 JC737A900A14 12 58 2 24 RESERVED JC737A850A20 104 JC737A850A16 -13 59 2 JC737A507A02 4 JC737A850A21 105 JC737A560A64 6 2 3 14 60 106 RESERVED JC737A850A22 JC737A560A52 15 2 JC737A560A55 1 61 JC737A850A23 2 16 JC737A560A36 1 62 JC737A850A24 17 2 63 JC737A560A56 1 JC737A850A25 18 64 JC737A505A26 2 RESERVED --2 19 JC737A560A60 1 65 JC737A850A27 20 RESERVED 66 JC737A850A02 1 21 JC737A560A04 1 67 JC737A850A03 1 PLACARDS & STENCILS 22 JC737A560A05 3 68 JC737A850A04 2 34280 This kit contains AC 23 2 69 JC737A560A06 RESERVED -**PLACARDS** 34281 interior placards. SGL112JCAERO2090A (REFER TO SHEET 3 FOR 28241 This kit is designed to & STENCILS 24 JC737A560A07 1 70 JC737A850A06 2 -MATERIAL BUILD-UP) 30628 be applied to AC 25 71 2 JC737A560A08 2 JC737A850A07 Effectivity: 34280, 34281, 28241, 30628 26 2 72 2 JC737A560A09 JC737A850A08 27 73 JC737A560A10 2 JC737A850A09 2 28 JC737A560A11 74 RESERVED 29 75 JC737A560A13 1 RESERVED 30 JC737A560A14 76 RESERVED 1 --77 31 JC737A560A15 1 JC737A560A24 3 32 78 3 124 JC737A560A22 JC737A560A16 33 JC737A560A17 1 79 JC737A560A70 1 125 34 JC737A560A12 80 JC737A560A38 3 126 35 JC737A560A18 81 JC737A560A25 4 127 36 JC737A560A19 82 JC737A560A26 2 128 1 37 JC737A560A20 1 83 JC737A560A27 2 129 38 84 1 130 RESERVED JC737A560A28 39 2 85 131 JC737A500A01 JC737A560A29 1 JC737A500A02 2 86 JC737A560A30 132 87 41 JC737A500A03 2 133 JC737A560A31 42 RESERVED 88 JC737A560A32 134 43 RESERVED 89 JC737A560A33 135 90 44 RESERVED JC737A560A34 136 45 JC737A900A02 91 JC737A560A35 137 8 32 92 JC737A562A01 20 138 JC737A900A03 TOLERANCES DRAWN BY: BOEING 737-800 ANGULAR =±5° DECIMALS X = ±1 X.X = ±0.5 X.XX = ±0.05

SEE JCAERO ECN/2090 PHONE: +353 15 269768 SCALE: SIZE: ALL DIMENSIONS CHECKED BY: SEE TABLE 1 NTS A2

ARE MILLIMETERS
THIRD ANGLE
PROJECTION

SEE JCAERO ECN/2090 SEE TABLE 1 EXTERIOR PLACARDS ILLUSTRATED CATALOGUE J&C AERO EEU SHEET 42 OF 42 B NUMBER: SGL112JCAERO2090 EASA APPROVAL NO: EASA.21J.580