


	1	2	3	4	5	6	7	8	9	
A	<div>注释: GENERAL NOTES:</div> <div>1. ERT956-201-03所对应的器材清单对飞机B-2377 (MSN: 0921)有效。 THE PARTS LIST FOR ERT956-201-03 IS APPLICABLE TO THE AIRCARFT B-2377 (MSN:0921).</div> <div>2. 图中用座椅前脚点的站位表示座椅站位。 ALL SEAT LOCATING DIMENSIONS ARE CENTERED ON THE SEATS FRONT MOUNTING STUD.</div> <div>3. 除非另有说明, 左右两侧座椅的安装间距和参考站位相同。 SEAT PITCHES AND STATION POINT REFERENCES ARE APPLICABLE TO BOTH LH &amp; RH UNLESS OTHERWISE STATED.</div> <div>4. 根据需要参考RECARO 3510D 座椅CMM 25-25-92。 REFER TO RECARO 3510D SEAT CMM 25-25-92 AS REQUIRED.</div> <div>5. 除了第17至20项座椅, 所有座椅都不具备放倒功能, 详细说明见CMM 25-25-92。 ALL SEATS HAVE NO BREAKOVER FUNCTION, EXCEPT FOR ITEMS 17 - 20, AS SPECIFIED IN CMM 25-25-92.</div> <div>旗注 FLAG NOTES  :</div> <div>1. 对所有裸露的地轨安装地轨压条, 根据需要对地轨压条进行裁剪。 APPLY SEAT TRACK CAPPING (ITEM 21) OVER ANY EXPOSED SEAT TRACK AREAS. THE CAPPING IS TO BE CUT TO SIZE UPON INSTALLATION.</div> <div>2. 应急过道宽度应处于CS 25.813规定的范围内。 MINIMUM ALLOWABLE PASSAGEWAY AT EXIT LOCATIONS, PER CS 25.813.</div> <div>3. 脚步空间应满足CS 25.813的要求。 ASSIST SPACE FOOTPRINT AT EXIT LOCATIONS, PER CS 25.813.</div> <div>4. 根据特殊情况E-2105 (从第三类机翼紧急门出口撤离) 的要求, 下方座椅坐垫到地面的距离不能高于16.8英尺。 PER SPECIAL CONDITION E-2105 (TYPE III OVERWING EMERGENCY EXIT ACCESS), THE MAXIMUM CUSHION HEIGHT IS 16.8".</div> <div>5. 实际应使用的座椅件号, 请根据座椅提供商发运的整机座椅 (对应特定的飞机MSN) 的EASA FORM 1中所指定的件号进行选择。可参考文件CDF-2012-2502-493, 获得更多的信息。 THE CHOICE OF PART NUMBER MUST CORRELATE WITH THE PART NUMBERS LISTED IN THE EASA FORM 1's PROVIDED BY THE SEAT SUPPLIER FOR A GIVEN SHIPSET(RELEVANT TO A SPECIFIC MSN). REFER TO CDF-2012-2502-493 FOR FURTHER INFORMATION.</div>									
B										
C										
D										
E										
F										

LEGEND




= NO RECLINE

(30)


= STATION POINT REF

F/A

= FLIGHT ATTENDANT SEAT

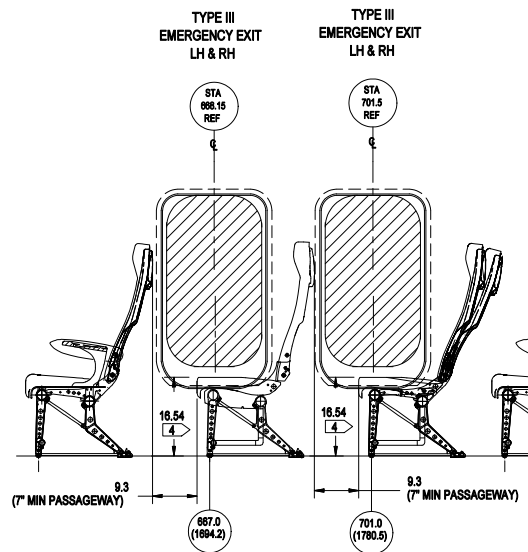
5	7			23	3510D362-32-021	SEAT TPL RH STD	
5	7			22	3510D362-31-021	SEAT TPL LH STD	
1	AR	AR	AR	21	ABS0317AB29-8	SEAT TRACK CAPPING	
	1	1	1	20	3510D362-32-081	SEAT TPL RH STD, NARROW, STRETCHER	
	1	1	1	19	3510D362-31-081	SEAT TPL LH STD, NARROW	
	1		1	18	3510D362-32-071	SEAT TPL RH STD, STRETCHER	
	1	2	1	17	3510D362-32-061	SEAT TPL RH STD, HC, STRETCHER	
	1	1	1	16	3510D362-32-051	SEAT TPL RH STD, EXIT	
	1	1	1	15	3510D362-31-051	SEAT TPL LH STD, EXIT	
	1	1	1	14	3510D362-32-041	SEAT TPL RH STD, EXIT	
	1	1	1	13	3510D362-31-041	SEAT TPL LH STD, EXIT	
	1	1	1	12	3510D362-32-031	SEAT TPL RH STD	
	1	1	1	11	3510D362-31-031	SEAT TPL LH STD	
	16	16	16	10	3510D362-32-011	SEAT TPL RH STD	
	18	18	18	9	3510D362-31-011	SEAT TPL LH STD	
5		7	7	8	3510D362-32-311	SEAT TPL RH STD	
5		7	7	7	3510D362-31-311	SEAT TPL LH STD	
	1	1	1	6	3510D362-32-231	SEAT TPL RH, IAT	
	1	1	1	5	3510D362-31-231	SEAT TPL LH, IAT	
				4			
				3	ERT/956-201-03	A320 180Y LOPA	
				2	ERT/956-201-02	A320 180Y LOPA	
				1	ERT/956-201-01	A320 180Y LOPA	
	-03	-02	-01	ITEM NO	PART NUMBER	DESCRIPTION	NOTE
	QTY						

EFFECTIVITY:  
B-2377 (MSN: 0921)

  
成都富凯飞机工程服务有限公司  
CHENGDU FALCON AIRCRAFT ENGINEERING SERVICES CO.,LTD.

DRN : Song Jintao	CHKD : Xie Meng	A320 LOPA CHANGE 180Y	
APP.D : Jiang Xiaoyang	DATE: 2017-12-04		
REV : A	SIZE : A	DWG NO : LOPA-CCA01-A320-201701	SHEET:1 OF 3

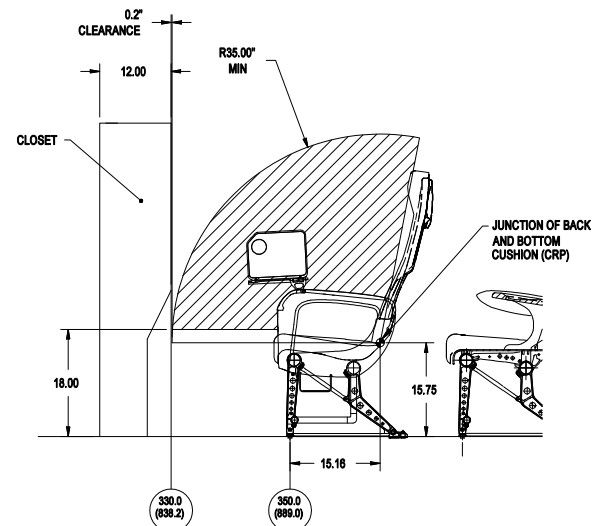




机翼应急门尺寸容限  
OVERWING EMERGENCY EXIT CLEARANCE

图示为右侧朝机外看，左侧与之相反  
(适用于所有构型)

VIEW LOOKING OUTBOARD RH SIDE, LH AS OPPOSITE  
(COMMON FOR ALL BUILD STANDARDS)



第一排座椅头部撞击范围容限  
FIRST ROW HEADSTRIKE CLEARANCE

图示为右侧朝机外看，左侧与之相反  
(适用于所有构型)

VIEW LOOKING OUTBOARD RH SIDE, LH AS OPPOSITE  
(COMMON FOR ALL BUILD STANDARDS)

EFFECTIVITY:

B-2377 (MSN: 0921)

**FALCON**

成都富凯飞机工程服务有限公司  
CHENGDU FALCON AIRCRAFT ENGINEERING SERVICES CO., LTD.

DRN :

Song Jintao

CHKD :

Xie Meng

APP.D :

Jiang Xiaoyang

DATE:

2017-12-04

A320 LOPA CHANGE 180Y

REV : A

SIZE : A

DWG NO : LOPA-CCA01-A320-201701

SHEET: 3 OF 3