


GENERAL NOTES:

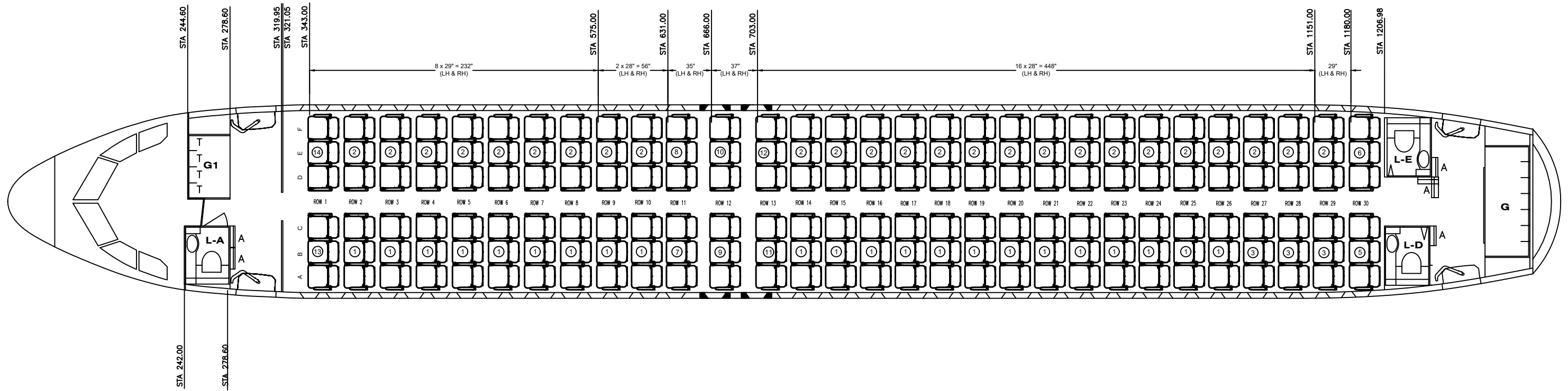
1. ALL DIMENSIONS IN INCHES, UNLESS OTHERWISE SPECIFIED. LHS & RHS ARE SYMMETRICAL
2. SEAT POSITIONS ARE REFERENCED FROM CENTRELINE OF THE SEAT LEG FRONT STUD.
3. FOR ADDITIONAL INFORMATION ON THE SEATS, REFER TO RECARO CMM 25-21-79.
4. FOR APPROVED SEAT BELTS, REFER TO RECARO SOC015/10 Issue 5 & SOC014/10 Issue 6.
5. DO NOT SCALE FROM DRAWING , USE ONLY DIMENSIONS INDICATED. REPORT ANY ERRORS OR OMISSIONS TO CAE PARC AVIATION. EMAIL: parcdesign@cae.com.

Completed By	Checked By	CVE By	Date	Revision Notes:	Revision
John Mahony	Seamus Curry	Sean Harlow	23 Mar 2022	Initial Issue	00

14	RH	3520D919-32-221	FRONT ROW TRIPLE, IAT	1	RECARO
13	LH	3520D919-31-221	FRONT ROW TRIPLE, IAT	1	
12	RH	3520E919-32-011	STANDARD TRIPLE, NO OUTBOARD ARM	1	
11	LH	3520E919-31-011	STANDARD TRIPLE, NO OUTBOARD ARM	1	
10	RH	3520E919-32-021	STANDARD TRIPLE, NO RECLINE, ONE-WAY LATCH, NO OUTBOARD ARM, 6.0" BACK-MOUNTED FOODTRAY	1	
9	LH	3520E919-31-021	STANDARD TRIPLE, NO RECLINE, ONE-WAY LATCH, NO OUTBOARD ARM, 6.0" BACK-MOUNTED FOODTRAY	1	
8	RH	3520D919-32-021	STANDARD TRIPLE, NO RECLINE, ONE-WAY LATCH, 6.0" BACK-MOUNTED FOODTRAY	1	
7	LH	3520D919-31-021	STANDARD TRIPLE, NO RECLINE, ONE-WAY LATCH, 6.0" BACK-MOUNTED FOODTRAY	1	
6	RH	3520D919-32-051	TRIPLE, NARROW LAST ROW, 2.0" RECLINE	1	
5	LH	3520D919-31-041	TRIPLE, NARROW LAST ROW, 2.0" RECLINE	1	
4	-	-	-	-	
3	LH	3520D919-31-031	TRIPLE, NARROW OUTBOARD PAX	3	
2	RH	3520D919-32-011	TRIPLE, STANDARD, RH, HANDICAP ARMREST	25	
1	LH	3520D919-31-011	TRIPLE, STANDARD, LH, HANDICAP ARMREST	22	
POS	SIDE	SEAT PART NUMBER	DESCRIPTION	QTY.	VENDOR

PARTS LIST

MSN 3877 3968			Form DOF-106 Issue K		Unit 2.1, Block 2, Woodford Business Park, Santry, Dublin D17 E925, Ireland Tel: +353 1 816 1700 Email: parcdesign@cae.com	
			Drawing Title:		Scale:	NTS
			Drawing No.:		Units:	IN
			320-25366-DWG-01		Revision:	00
EFFECTIVITY		© Copyright of this drawing and the information herein are property of CAE Parc Aviation. This drawing is provided in confidence and shall not be disclosed to any third party without the prior written consent of CAE Parc Aviation.		Sheet:	01 OF 02	



Form DOF-106 Unit 2.1, Block 2,
Issue K Woodford Business Park,
Sandy, Dublin D17 E9Z5,
Ireland
Tel: +353 1 816 1700
Email: parcdesign@cae.com

Drawing Title:	NTS
Scale:	IN
Drawing No.:	Revision: 00
320-25366-DWG-01	Sheet: 02

© Copyright of this drawing and the information herein are property of CAE Parc Aviation. This drawing is provided in confidence and shall not be disclosed to any third party without the prior written consent of CAE Parc Aviation.