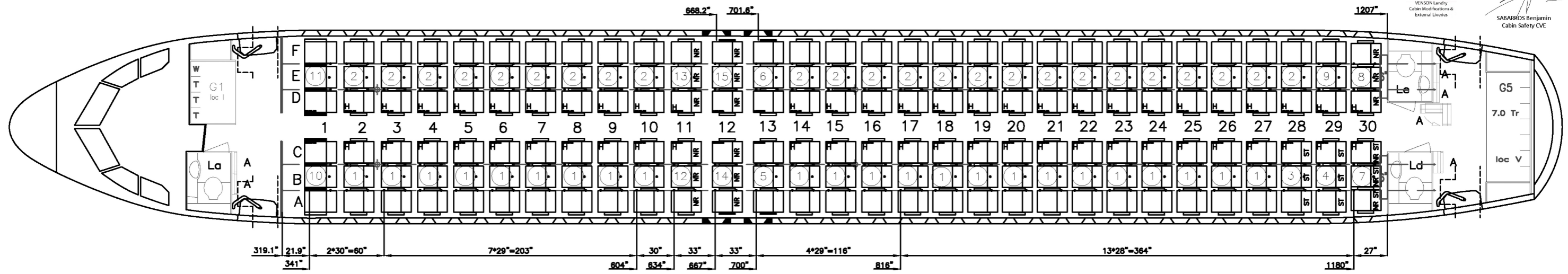
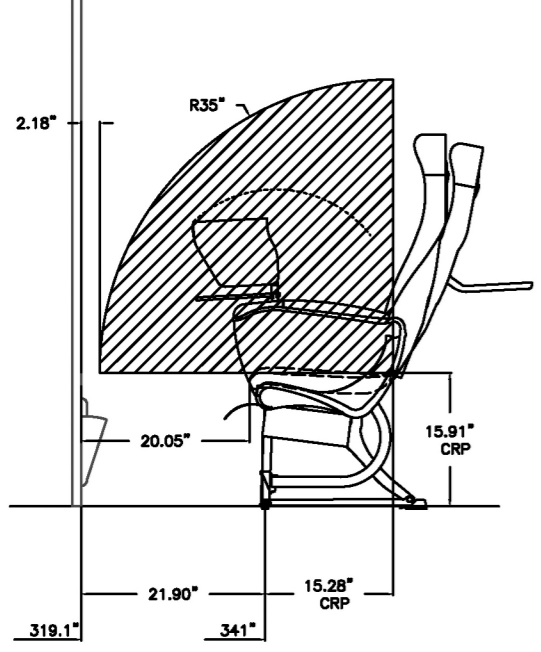


Rev.	Revision notes	Date	Drawn	Check
R00	INITIAL RELEASE	15 JUN 2016		

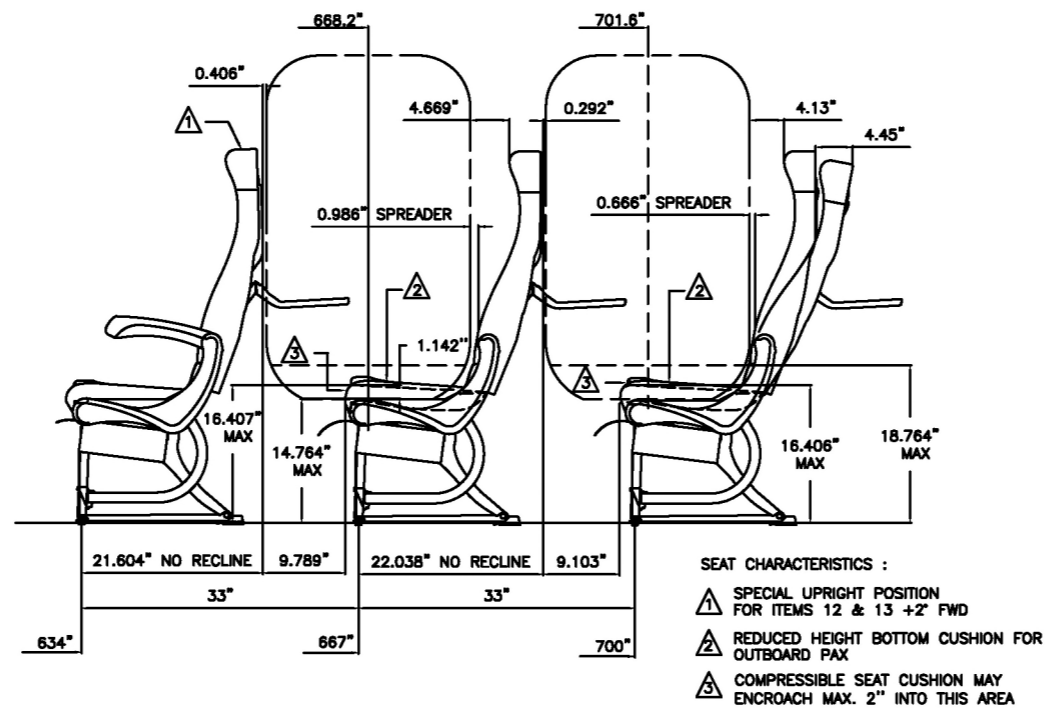


SEAT CHARACTERISTICS :
H HANDICAPPED ARMREST
NR NO RECLINE
ST STRETCHER SYSTEM LOCATION
■ IN ARM TABLE

INTERIOR INSTALLATION

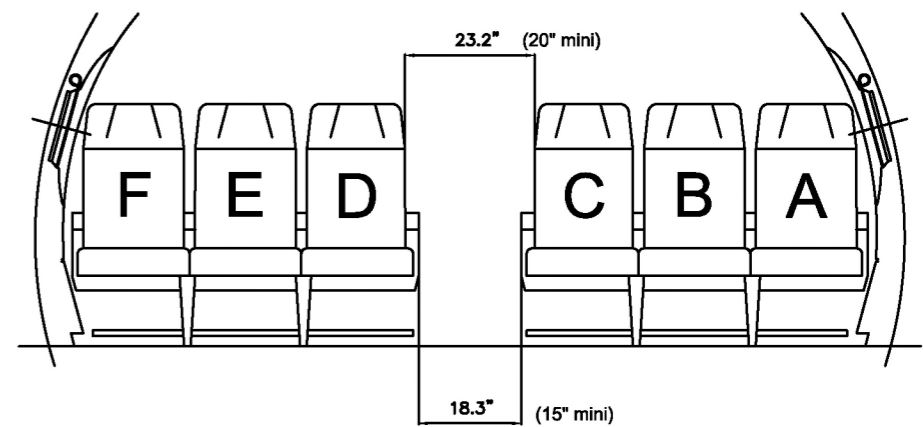


SEAT INSTALLATION TYPE EXIT III



SEAT CHARACTERISTICS :
▲ SPECIAL UPRIGHT POSITION FOR ITEMS 12 & 13 +2" FWD
▲ REDUCED HEIGHT BOTTOM CUSHION FOR OUTBOARD PAX
▲ COMPRESSIBLE SEAT CUSHION MAY ENCR OACH MAX. 2" INTO THIS AREA

CROSS SECTION ZODIAC 3104 SERIES STD & IAT



CABIN INFORMATION	B/C	Y/C	TOTAL
PASSENGER SEATS :	0	180	180
- PITCH		28"/29"/30"/33"	
- ABREAST		6 (3+3)	
GALLEY :	0	2	2
LAVATORIES :	0	3	3
- PASSENGER / LAVATORIES	0.0	60	
COAT CLOSET :	0	0	0
- COAT ROD (INCH / PASSENGER)	0.0"	0.0"	
STOWAGE :	0	0	0
ATTENDANT SEAT :		STANDARD	6

ITEM	P/N	DESIGNATION	MANUFACTURER	QTY
1	3104312-001	STD TRIPLE LH Handicaped SEAT	ZODIAC	23
2	3104302-002	STD TRIPLE RH Handicaped SEAT	ZODIAC	24
3	3104312-01A	STD TPL LH Handicaped,Stretcher Sys, SEAT	ZODIAC	1
4	3104312-01B	STD TPL LH Handicaped,Stretcher Sys, SEAT	ZODIAC	1
5	3104312C005	STD TPL LH no Armrest Outboard SEAT	ZODIAC	1
6	3104302C006	STD TPL RH no Armrest Outboard SEAT	ZODIAC	1
7	3104310-07A	STD TPL LH Hand ,no Rec ,Stret ,Narr SEAT	ZODIAC	1
8	3104300-008	STD TPL RH Hand ,no Rec, Narr SEAT	ZODIAC	1
9	3104302-012	STD TRIPLE RH Handicaped SEAT	ZODIAC	1
10	3104313-019	IAT TRIPLE LH SEAT	ZODIAC	1
11	3104303-020	IAT TRIPLE RH SEAT	ZODIAC	1
12	3104310C021	STD TPL LH Handicaped,no Recline SEAT	ZODIAC	1
13	3104300C022	STD TPL RH Handicaped,no Recline SEAT	ZODIAC	1
14	3104310C023	STD TPL LH no Arm Outb, no Recline SEAT	ZODIAC	1
15	3104300C024	STD TPL RH no Arm Outb, no Recline SEAT	ZODIAC	1

Convention:	AIRCRAFT TYPE: A320	EFFECTIVITY: MSN 3264-3330	CUSTOMER / AIRLINE: AERCAP/INDIGO	Size: A3
-------------	---------------------	----------------------------	-----------------------------------	----------

Additional information:
CABIN & SEAT LAYOUT

PMV engineering

180 Y/C CABIN RECONFIGURATION

Drawing Number: CAB-02160-LOPA - S01

Sheet: This drawing is the property of PMV Engineering and may not be reproduced without permission