

AIRBUS		
REV	DESCRIPTION	DATE
B.1	- STANDARD RECLINE CHANGED FROM 4" TO 2" FOR ALL SEATS - ASSET SPACES AT DOOR 1 LHMH AND AT DOOR 2 RH FLIPPED - CURTAIN THE BACK PART OF PARTITION AT D1 RH ADDED.	12 APR 2019
C.1	- MSNS 5968, 6029 AND 6037 ADDED.	17 SEP 2020
D.1	- MSNS 3141 AND 7124 ADDED.	04 NOV 2021

REMARKS:

- LOCAL APPOINTMENTS OPERATIONAL REQUIREMENTS REGARDING PASSENGER WEIGHT ASSUMPTIONS MAY LEAD TO OPERATIONAL LIMITATIONS
- LAYOUT SUBJECT TO THE 2. HIG SUCCESSFUL CERTIFICATION
- ADDITIONAL INFORMATION: 2.5 TONS IN EACH AND 1.5 TONS IN MILLIMETER
- HANGERS: CURTAIN STORAGE AND LCD SHOWN FOR INFORMATION ONLY
- RETROFIT AS IS/AS-MADE

CABIN INFORMATION	YC	TOTAL
PASSENGER SEATS	180	180
- INFANT	204	
- BASKET	8	
GALLEY	2	2
- TROLLEY DTY	11	11
- LAVATORY	3	3
- TROLLEY / FRIDGE	8	8
LAVATORIES	3	3
- FEMALE / MASCULINE	8	
COAT CLOSET	0	0
- COAT / BASKET / FRIDGE	0	0
STOWAGE	0	0
ATTENDANT SEATS	4	4
- ATTENDANT	8	
CREW REST SEATS	0	0

AIRBUS A320-200 CABIN CONFIGURATION FOR: KZR

AIR ASTANA

STD SPEC: 8.1 / ODD 2.0
TYPE CERTIFICATION: EASA
DATE: 04 NOV 2021
DRAWN: THB57 FLEET: VERKIN DRAWING NO: 320-25-47333 REV: D / PTE: 1

Астана қ. «Астана»
город Астана Акционерное
Астана city Joint Stock

Қазақстан Республикасы
Республика Казахстан
Republic of Kazakhstan

Технический отдел
«Астана»
Технический отдел
Технический отдел

air astana

Технический отдел
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11.01.2023

Zaitsev

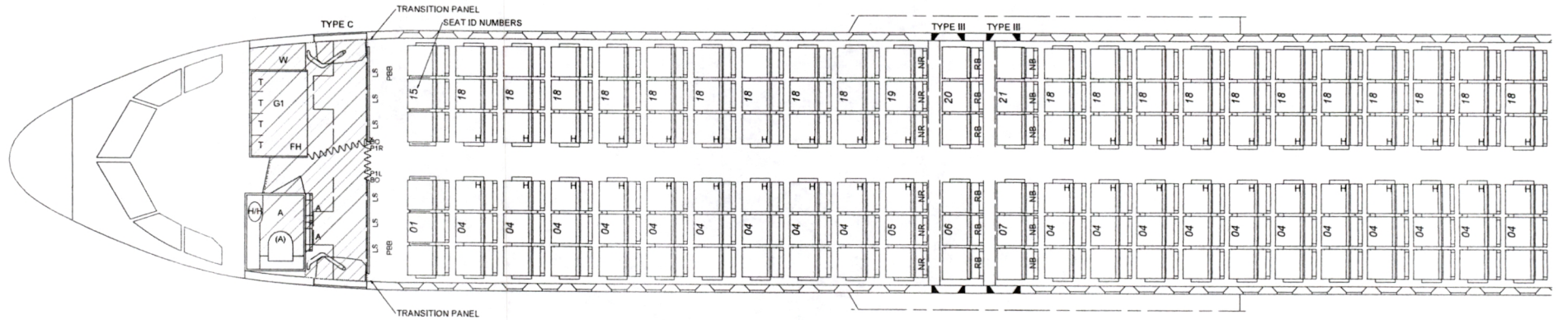
ZONAL SEAT COUNT (NUMBER OF PAIR / ZONE LIMIT)	
D1	D4
72 / 72	108 / 114
180 / 180	

C12 C14 C16 C18 C20 C21 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 C35 C36 C37 C38 C39 C40 C41 C42 C43 C44 C45 C46 C47 C48 C49 C50 C51 C52 C53 C54 C55 C56

238.3" 244.60" 353.0" 626.0" 736.0"

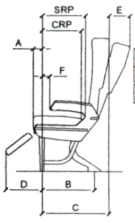
244.60"
35.00" 279.60"
36.40" 316.00"

CAS LOCATIONS
LOC.2, LOC.1
LOC.9, LOC.8.1
LOC.4



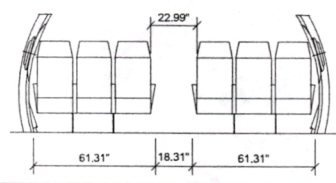
241.98" 36.61" 278.60" 37.40" 1.10" 24.90" 316.00" 317.10" 342.00" 10' 29" = 290.00" 632.00" 34.00" 666.00" 33.00" 696.00" 29.00" 726.00" 14' 28" = 392.00"

YC
3530 SWIFT



NOTE: SEAT LOCATIONS REFER TO FRONT STUD
VALID ONLY WITH BELOW SEATS DIMENSIONS

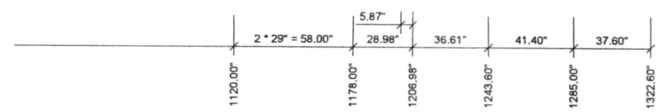
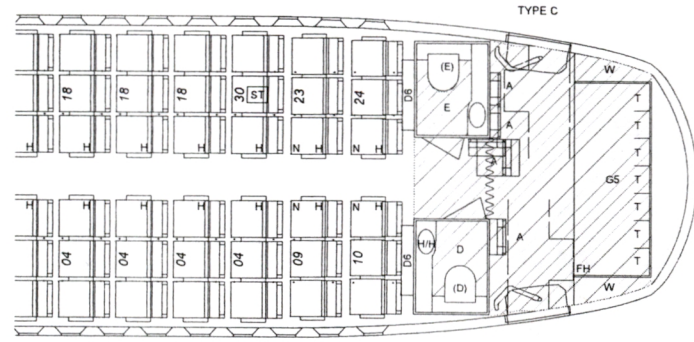
	A	B	C	D	E	F	SRP	CRP
YC FRONT ROW	1.70"	19.00"	23.26"	0.00"	2.00"	-0.56"	13.50"	15.30"
YC STANDARD	1.70"	19.00"	23.26"	0.00"	2.00"	3.22"	13.50"	14.63"



RETROFIT LAYOUT BASED ON LOP,

RETROFIT LAYOUT ONLY RELEVANT FOR IM

C56 C57 C58 C59 C60 C61 C62 C63 C64 C65 C66 C67 C68 C69 C70
 1198.0" 1221.0" 1325.0"



OPA 320-25.31372-E5

OR IN SERVICE MSN 3141, 5401, 5613, 5734, 5870, 5968, 6029, 6037, 7124

- A ATTENDANT SEAT
- BO BELOW OVERHEAD STOWAGE COMPARTMENT
- D6 DOGHOUSE 6" WITH DOOR
- FH FULL HEIGHT
- H PRM ARMREST
- HH HANDRAILS FOR PRM
- IN ARMREST TABLE
- LS STANDARD LITERATURE POCKET
- N NARROW SEAT
- NB NO BREAKOVER
- NR NO RECLINE
- // NON TEXTILE FLOOR
- PBB PROVISION FOR BABY BASSINET
- RB NO RECLINE / NO BREAKOVER
- ST STRETCHER LOCATION
- T FULL SIZE TROLLEY
- W WASTE
- X PROVISIONS FOR STOWED CURTAIN

AIRBUS		
REV	DESCRIPTION	DATE
B.1	- STANDARD RECLINE CHANGED FROM 4" TO 2" FOR ALL SEATS.	12 APR 2019
C.1	- ASSIST SPACES AT DOOR 1 LH&RH AND AT DOOR 4 RH FLIPPED. - CURTAIN TIE BACK AFT OF PARTITION AT D1 RH ADDED. - MSNS 5968, 6029 AND 6037 ADDED.	17 SEP 2020
D.1	- MSNS 3141 AND 7124 ADDED.	04 NOV 2021

REMARKS:

- LOCAL AIRWORTHINESS OPERATIONAL REQUIREMENTS REGARDING PASSENGER WEIGHT ASSUMPTIONS MAY LEAD TO OPERATIONAL LIMITATIONS
- LAYOUT SUBJECT TO HIC & 16G SUCCESSFUL CERTIFICATION
- ADDITIONAL INFORMATION: X STATIONS IN INCH AND Y STATIONS IN MILLIMETER
- ANCILLARIES, CURTAIN STORAGES AND LCD SHOWN FOR INFORMATION ONLY.
- RETROFIT-25.20-SIMCC

CABIN INFORMATION	YC			TOTAL
PASSENGER SEATS:	180			180
- PITCH	28/34			
- ABREAST	6			
GALLEY	2			2
- TROLLEY QTY	11			11
- PASS / TROLLEY	16.36			
- TROLLEY / PASS	0.06			
LAVATORIES	3			3
- PASS / LAVATORY	60			
COAT CLOSET	0			0
- COAT ROD (INCH / PAX)	0			
STOWAGE	0			0
ATTENDANT SEATS:				
- STANDARD		6		6
- HIGH COMFORT		0		
CREW REST SEATS:				0

THIS CABIN DOCUMENT AND ANY REVISION WILL ONLY BE EFFECTIVE AFTER CONTRACTUAL AGREEMENT.
 AT THE TIME OF ISSUANCE OF THIS DRAWING, SUCH DRAWING IS COMPLIANT WITH THE EASA TYPE CERTIFICATION REQUIREMENTS.
 THIS DRAWING IS THE PROPERTY OF AIRBUS - ALL RIGHTS RESERVED.

	A320-200 CABIN CONFIGURATION FOR: KZR			
	AIR ASTANA			
	STD SPEC: 8.1	CCG: 2.0		
	TYPE CERTIFICATION: EASA			
DATE: 04 NOV 2021				
DRAWN: THB5F7	FLEET:	VERSION:	DRWG NO: 320-25.47333	REV: D ITE: 1