
AIRLINES

BOEING 757-200

MINIPACK



GENERAL INFORMATION

Airplane

MFR	Type/Model	Customer Model	Registration Number	MFD	MSN	Line Number	Variable Number	Iden. Code
Boeing	757/ 757-200	757-22K		13/08/1996				

Engines

MFR	Model	ESN
Rolls Royce	RB211-535E4-37/16B	30814
Rolls Royce	RB211-535E4-37/16B	31428

APU

MFR	MODEL	P/N	ESN
Honeywell	GTCP 331-200 ER	3800298-1	P-1752

Weight Limitations

MSN	Taxi	Takeoff	Landing	Zero Fuel	Minimum Inflight Weight
25345	110.676	110.222	89.811	83.460	52.435

DETAILED INFORMATION

Airplane Last Heavy Maintenance		TSN	CSN	TSO	CSO
Date	27/SEP/2021	59519	14944		
Place	My Technic (Sabiha)				
Maintenance	1C+3C				

№1 Engine Last Shop Visit		TSN	CSN	TSO	CSO
S/N	30814	30062	9185	12900	4066
Date	26.08.2013				
Place	IBERIA				
Maintenance	Level 3				

№2 Engine Last Shop Visit		TSN	CSN	TSO	CSO
S/N	31428	44214	11219	4294	1603
Date	28.10.2014				
Place	IBERIA				
Maintenance	Level 3				

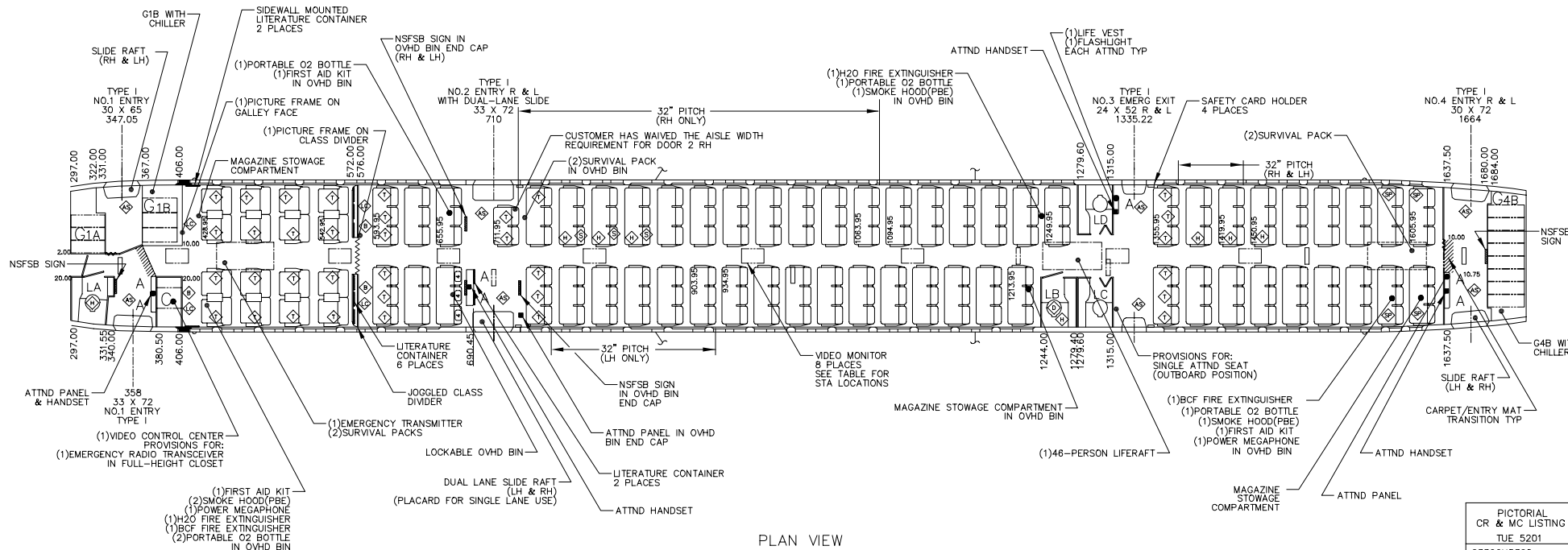
APU Last Shop Visit		TSN	CSN	TSO	CSO
S/N	P-1752	13023	11469	2467	2246
Date	09.05.2016				
Place	Air New Zealand Engineering Services				
Maintenance	2				

Avionics	
TCAS 7.1	p/n 822-1293-033
MMR	p/n 822-1821-001
ATC (ADSB-OUT)	p/n 822-1338-205
FMC	p/n 4052506-955 (S242T102-455)
MCDU	p/n 4077880-908 (S242T102-161)
FCC	p/n 822-1261-102(S241T100-152)
EGPWC	p/n 965-0976-020-216-216
ELT (fixed)	p/n 453-5004
ADF (Type ADF-700)	p/n 622-5222-102
DME (Type DME-700)	p/n 622-4540-001
ADC	p/n 4040800-911 (S242T210-211)
EICAS	p/n 822-1033-100 (S242N701-1001)
SYMBOL GENERATOR	p/n 622-9436-101

-NOTICE-

THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO THE BOEING COMPANY AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY PURPOSE EXCEPT WHEN SUCH USER POSSESSES DIRECT, WRITTEN AUTHORIZATION FROM THE BOEING COMPANY.

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
P	REVISED JOGGLED CLASS DIVIDER STA LOCATION. GENERAL DRAFTING REVISIONS.		



16 BUSINESS CLASS - 38 IN. PITCH

PLAN VIEW

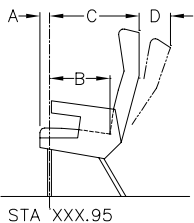
FWD

173 TOURIST CLASS - 31/32 IN. PITCH

189 TOTAL PASSENGERS

THIS SEATING CONFIGURATION IS BASED ON THE INFORMATION IN THE SEAT GEOMETRY TABLE. ANY DEVIATION FROM THIS GEOMETRY MAY RESULT IN A CONFIGURATION CHANGE.

THE GALLEY ENVELOPE SHOWN IS THE "NOT TO EXCEED" ENVELOPE. IT IS NOT THE FOOTPRINT OF THE GALLEY.



GALLEY	VOLUME IN CUBIC FEET	---	163.2	182.0	345.2
APPROX. VOLUME					
G1A 74.9	VOLUME/PASSENGER IN CUBIC FEET	---	10.2	1.1	1.8
G1B 88.3	CART QUANTITY	---	6.0	8.0	14.0
G4B 182.0	CART SIZE	---	---	---	---
	COUNT	---	16	173	189
	PITCH	---	38"	32"/31"	---
	PERCENT	---	---	---	---
	VENDOR	---	WEBER	WEBER	---
	MODEL	---	7070	5300	---
SEAT					
S					
ITEM	FIRST CLASS	BUSINESS CLASS	TOURIST CLASS	TOTAL	

SEAT GEOMETRY			
DIM	F/C	B/C	T/C
A	---	3.90	2.00
B	---	15.01	15.50
C	---	25.30	22.50
D	---	7.00	6.00

FLOTATION DEVICE			
P=PROVISIONS ✓=BOEING INSTALLED			
PASSENGER SEAT	CUSHION	LIFE VEST IN/ UNDER SEAT	LIFE VEST IN P.S.U.
ATTENDANT SEAT	✓	✓	✓

VIDEO MONITOR LOCATIONS	
STA	FWD
412	
571	
677	
819.5	
974	
1130	
1330	
1459.5	

- ◆ LCD VIDEO MONITOR.
- ◆ STRETCHER PROVISIONS.
- PBE PROTECTIVE BREATHING EQUIPMENT.
- ◆ BASSINET PROVISIONS.
- ◆ DIAPER TABLE.
- ◆ HANDICAPPED PASSENGER FEATURES.
- ◆ INTEGRAL IN-ARM FOOD TRAY.
- ◆ SPECIAL SEAT MAY BE REQUIRED TO MAINTAIN SIDEWALL CLEARANCE AND/OR MINIMUM F.A.A. AISLE REQUIREMENT.
- ◆ ASSIST SPACE AND EXIT AISLE REQUIREMENTS MUST MEET F.A.A. GUIDELINES.
- ⊠ DENOTES INCHES OF RECLINE SPACE AVAILABLE PER SEAT WHEN LIMITED FROM MAXIMUM.

PICTORIAL CR & MC LISTING	
TUE 5201	
2332CH5320	
2504CH5036	
2504CH5041	
2520CH5559	
2520CH5560	
2562CH5224	
2563CH5082	
2332MP5323	

DELIVERY NB161-NB165 (BASELINE LOPS 5724-1731-D)

AUTOCAD/CID FILE : 5742624P
 CATIA DATA BASE : RPLLOPS
 DATABASE : LOPS-5724-2624-P

FAA

DATE: BEN CANTIL	DATE: 06/28/95	<p>CORPORATE OFFICES SEATTLE, WA. 98124</p>
CHECKED: D.E.RUDE		
APPROVED:		
APPROVED:		
757-200		<p>INTERIOR ARRANGEMENT (DIAGRAM) TURKMENISTAN (TUE)</p>
FSCM NO. 81205	DWG NO. LOPS-5724-2624	