

Asset Detailed Specification

Manufacturer:	Boeing - Boeing Commercial Airplane Group
Model Designation:	B777-219ER
Serial Number:	32712
Registration:	ZK-OKE
Currently operating for:	Air New Zealand Aircraft Holdings Limited

A/C Type: B777-219ER
MSN: 32712
DoM: May/2006
As per: Jan/2022

Registration: ZK-OKE
APU Model: GTCP331-500B
Engine Designation: TRENT-895
TSN: 65,005.00
CSN: 8,147

Current Lessee:

Contract Reference: LS004405 **Lease Type:** Operating Lease
Lessee: Air New Zealand Aircraft Holdings Limited
Asset Operator: Air New Zealand Aircraft Holdings Limited
Registration Current Lease: ZK-OKE **Lease Start - End:** 24/May/2006 23/Nov/2022
Operating Time Since Start Lease:
Flight Hours: 64,997.52 **Ratio:** Started FH: 7.48
Flight Cycles: 8,141 7.98 **Started FC:** 6

Operating History: **From:** **End Date:** **Asset Operator**
24/May/2006 Air New Zealand Aircraft Holdings Limited

Date of Manufacturing: 24/May/2006
Model Designation: B777-219ER
Asset Owner: Jet Midwest Inc.

Asset Specific Data:

Aircraft Weights:	Current		Purchased / Leased	
	(kg)	(lb)	(kg)	(lb)
Description:				
Maximum Take Off Weight	297,556	656,000	297,552	656,000
Maximum Taxi Weight	297,556	658,000		
Maximum Zero Fuel Weight	199,580	440,000		
Maximum Landing Weight	213,188	470,000		
Operational Empty Weight	146,141	322,191		
Manufacturers Empty Weight	136,171	300,210		

Description:

General Information

Interior Placards English

Certification Bases

15 Knots Tailwind Take-off & Landing

OPS Data

Autoland Capabilities Cat IIIb Compliant
ETOPS AOC : 290 mins / Capable : 330 mins
Fuel Flow & Fuel Qty Indication Kilograms
Reduced Vertical Separation Minimum Compliant
Unit Of Measurement Metric

Additional Information

Auxiliary Fuel Tanks Not Installed / Provisions Not Installed
Cargo Hold Loading System Forward & Aft Semi-automatic
Cockpit Door Surveillance System Installed
Engine Thrust Rating - Customer Delivery 92,940 lbs
Engine Thrust Rating - Current Operating 92,940 lbs
Dual Advisory Ice Detection System Installed

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ZK-OKE

GTCP331-500B

TRENT-895

65,005.00

8,147

Description:

Additional Information

HUD System - One Projector on Captain Side Not Installed

HUD System - Two Projectors Not Installed

Sharklets/Winglets Not Installed

Usable Fuel Capacity 45,220 US Gallons

QNH/QFE Installed

Metric Altitude on MCDU/CDU Installed

Overhead Flight Crew Rest (OFCR) Installed

Overhead Flight Attendant Rest (OFAR) Installed

Crew Rest – main deck (MDFCR) Not Installed

Door Passenger / Crew Type A

Doors Emergency Exits Type A

Regulatory Compliance

ADS-B Out DO-260A Not Compliant

FANS 1/A(+) Compliant

FANS B (CPDLC or VDL Mode2/ATN) Not Installed

RNP 1 (PRNAV) Compliant

RNP 5 (BRNAV) Compliant

TCAS Software Version 7.1

Registration History:

Registration:	Registration date:	De-registration date:	Country:	Temporary:
ZK-OKE	24/May/2006		New Zealand	

A/C Type: B777-219ER

Registration: ZK-OKE

MSN: 32712

APU Model: GTCP331-500B

DoM: May/2006

Engine Designation: TRENT-895

As per: Jan/2022

TSN: 65,005.00

CSN: 8,147

Airframe:

Model: B777-219ER **Maintenance plan:** (default)

Manufacturer: Boeing - Boeing Commercial Airplane Group

	As per:	FH:	FC:	Ratio:
Planned Utilization per year:		4,125.00	624	6.62
Totals Since New:	01/Jan/2022	65,005.00	8,147	7.98

Check History:	Date:	FH:	FC:	Since Last Check		
				Days:	Hours:	Cycles:
A9 + C2 check	26/Dec/2019	63,817	7,980	737	1,188	167
C4 and 6C Check	01/Sep/2018	62,897	7,842	1,218	2,108	305
8Y Check (D1 Check)	21/Nov/2014	41,443	4,971	2,598	23,562	3,176
C6 Check	08/Jun/2012	30,878	3,603	3,494	34,127	4,544
D2 Check	24/May/2006	0	0	5,701	65,005	8,147

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Registration: ZK-OKE
APU Model: GTCP331-500B
Engine Designation: TRENT-895
TSN: 65,005.00
CSN: 8,147

Engines:

Serial No.: 51489

Engine Model: TRENT-895 **Location:** Left
Manufacturer: Rolls Royce **Status:** On Aircraft
Thrust Level: 92,940 lbs

As per: **FH:** **FC:** **Ratio:** **Lowest Limiter FC remaining:**
Totals Since New: 01/Jan/2022 49,860.00 6,218 8.02 3,140

Shop Visit:	Date:	FH:	FC:	Since Last Shop Visit		
				Days:	Hours:	Cycles:
Performance Restoration	14/Aug/2018	43,746	5,312	1,236	6,114	906
Engine Repair	27/Nov/2012	21,593	2,519	3,322	28,267	3,699

The LLP data below is based upon the LLP snapshot as at **Creation date** 30/Sep/2020

LLP Descriptor	LLP Part Number	LLP Serial Number	Life Limit	FC Remaining at 01/Jan/2022
LPC - ROTOR DISK	FK30901	LDTDK14690	13,650	7,467
LPC - ROTOR SHAFT	FK20839	PBAN1060	15,000	8,782
IPC - DRUM	FK24100	MW0296248	12,500	7,205
IPC - REAR STUB SHAFT	FW18545	RRDSFTDAVN2912	15,000	11,301
HPC - STAGE 1-4 DISK AND SHAFT	FW88723	MW0291430	8,550	3,140
HPC - STAGE 5-6 SHAFT	FW24633	RRDCDDB34463	8,480	3,466
HPT - ROTOR DISK	FK26893	RRSU02A123	7,000	5,261
IPT - ROTOR DISK	FW70564	LDREB10859	11,610	6,017
IPT - ROTOR SHAFT	FW18550	PBAP763	15,000	8,782
LPT - ROTOR SHAFT	FK20817	DJBAP0051	15,000	8,782
LPT - STAGE 1 ROTOR DISK	FK24971	CREW5655	15,000	8,782
LPT - STAGE 2 ROTOR DISK	FK26625	CREW5451	15,000	8,782
LPT - STAGE 3 ROTOR DISK	FK26626	CREW5683	15,000	8,782
LPT - STAGE 4 ROTOR DISK	FK23210	CREW5471	15,000	8,782
LPT - STAGE 5 ROTOR DISK	FK24200	CREW5749	15,000	8,782
LPC - ANNULUS FILLER #1	FW32707	202542P555365-1	6,700	6,255
LPC - ANNULUS FILLER #2	FW32707	202542P555365-3	6,700	6,255
LPC - ANNULUS FILLER #3	FW32707	202542P555372-2	6,700	6,255
LPC - ANNULUS FILLER #4	FW32707	202542P634754-3	6,700	6,664
LPC - ANNULUS FILLER #5	FW32707	202542P590424-5	6,700	6,664
LPC - ANNULUS FILLER #6	FW32707	202542P612611-1	6,700	6,664
LPC - ANNULUS FILLER #7	FW32707	202542P612611-2	6,700	6,664
LPC - ANNULUS FILLER #8	FW32707	202542P612611-3	6,700	6,664
LPC - ANNULUS FILLER #9	FW32707	202542P612611-5	6,700	6,664
LPC - ANNULUS FILLER #10	FW32707	202542P612613-1	6,700	6,664
LPC - ANNULUS FILLER #11	FW32707	202542P612613-3	6,700	6,664
LPC - ANNULUS FILLER #12	FW32707	202542P612613-5	6,700	6,664
LPC - ANNULUS FILLER #13	FW32707	202542P612616-1	6,700	6,664

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Registration:

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APU Model:

GTCP331-500B

DoM: May/2006

Engine Designation:

TRENT-895

As per: Jan/2022

TSN:

65,005.00

CSN:

8,147

The LLP data below is based upon the LLP snapshot as at **Creation date** 30/Sep/2020

LLP Descriptor	LLP Part Number	LLP Serial Number	Life Limit	FC Remaining at 01/Jan/2022
LPC - ANNULUS FILLER #14	FW32707	202542P612616-2	6,700	6,664
LPC - ANNULUS FILLER #15	FW32707	202542P612616-3	6,700	6,664
LPC - ANNULUS FILLER #16	FW32707	202542P612618-5	6,700	6,664
LPC - ANNULUS FILLER #17	FW32707	202542P612619-2	6,700	6,664
LPC - ANNULUS FILLER #18	FW32707	202542P612619-3	6,700	6,664
LPC - ANNULUS FILLER #19	FW32707	202542P634747-1	6,700	6,664
LPC - ANNULUS FILLER #20	FW32707	202542P634747-3	6,700	6,664
LPC - ANNULUS FILLER #21	FW32707	202542P634753-1	6,700	6,664
LPC - ANNULUS FILLER #22	FW32707	202542P634753-3	6,700	6,664
LPC - ANNULUS FILLER #23	FW32707	202542P634753-4	6,700	6,664
LPC - ANNULUS FILLER #24	FW32707	202542P634753-5	6,490	6,664
LPC - ANNULUS FILLER #25	FW32707	202542P634754-1	6,700	6,664
LPC - ANNULUS FILLER #26	FW32707	202542P634754-2	6,700	6,664
LPC - FAN BLADE #1	FW29479	RGG25876	15,000	8,169
LPC - FAN BLADE #2	FW29479	RGG25965	15,000	8,169
LPC - FAN BLADE #3	FW29479	RGG25972	15,000	8,169
LPC - FAN BLADE #4	FW29479	RGG25943	15,000	8,169
LPC - FAN BLADE #5	FW29479	RGG25886	15,000	8,169
LPC - FAN BLADE #6	FW29479	RGG25931	15,000	8,169
LPC - FAN BLADE #7	FW29479	RGG25942	15,000	8,169
LPC - FAN BLADE #8	FW29479	RGG25944	15,000	8,169
LPC - FAN BLADE #9	FW29479	RGG25887	15,000	8,169
LPC - FAN BLADE #10	FW29479	RGG25952	15,000	8,169
LPC - FAN BLADE #11	FW29479	RGG25732	15,000	8,169
LPC - FAN BLADE #12	FW29479	RGG25954	15,000	8,169
LPC - FAN BLADE #13	FW29479	RGG25980	15,000	8,169
LPC - FAN BLADE #14	FW29479	RGG25904	15,000	8,169
LPC - FAN BLADE #15	FW29479	RGG25936	15,000	8,169
LPC - FAN BLADE #16	FW29479	RGG25869	15,000	8,169
LPC - FAN BLADE #17	FW29479	RGG25869	15,000	8,169
LPC - FAN BLADE #18	FW29479	RRWCFBRGG34919	15,000	14,094
LPC - FAN BLADE #19	FW29479	RGG25880	15,000	8,169
LPC - FAN BLADE #20	FW29479	RGG25961	15,000	8,169
LPC - FAN BLADE #21	FW29479	RGG25844	15,000	8,169
LPC - FAN BLADE #22	FW29479	RGG25941	15,000	8,169
LPC - FAN BLADE #23	FW29479	RGG25949	15,000	8,169
LPC - FAN BLADE #24	FW29479	RGG25957	15,000	8,169
LPC - FAN BLADE #25	FW29479	RGG25896	15,000	8,169
LPC - FAN BLADE #26	FW29479	RGG25933	15,000	8,169

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Registration: ZK-OKE
APU Model: GTCP331-500B
Engine Designation: TRENT-895
TSN: 65,005.00
CSN: 8,147

Engines:

Serial No.: 51490

Engine Model: TRENT-895 **Location:** Right
Manufacturer: Rolls Royce **Status:** On Aircraft
Thrust Level: 92,940 lbs

As per: **FH:** **FC:** **Ratio:** **Lowest Limiter FC remaining:**
Totals Since New: 01/Jan/2022 56,537.00 6,902 8.19 3,420

Shop Visit:	Date:	FH:	FC:	Since Last Shop Visit		
				Days:	Hours:	Cycles:
Performance Restoration	27/Nov/2019	56,524	6,900	766	13	2
Engine Performance Restoration and LLP Replacement	21/Mar/2012	28,321	3,322	3,573	28,216	3,580

The LLP data below is based upon the LLP snapshot as at **Creation date** 30/Sep/2020

LLP Descriptor	LLP Part Number	LLP Serial Number	Life Limit	FC Remaining at 01/Jan/2022
LPC - ROTOR DISK	FK30901	LDTDK14691	13,650	6,783
LPC - ROTOR SHAFT	FK20839	PBAN1065	15,000	8,098
IPC - DRUM	FK24100	MW0297601	12,500	6,605
IPC - REAR STUB SHAFT	FW18545	DAVN1375	15,000	8,098
HPC - STAGE 1-4 DISK AND SHAFT	FK32580	RRDCDD037651	5,580	8,548
HPC - STAGE 5-6 SHAFT	FK27899	RRDCDD036748	5,000	8,478
HPT - ROTOR DISK	FK26893	LDRCZ20124	7,000	3,420
IPT - ROTOR DISK	FK33049	LDREB10878	11,610	5,357
IPT - ROTOR SHAFT	FW18550	PBAP1027	15,000	8,098
LPT - ROTOR SHAFT	FK20817	DJBAP0052	15,000	8,098
LPT - STAGE 1 ROTOR DISK	FK24971	CREW5660	15,000	8,098
LPT - STAGE 2 ROTOR DISK	FK26625	CREW5526	15,000	8,098
LPT - STAGE 3 ROTOR DISK	FK26626	CREW5484	15,000	8,098
LPT - STAGE 4 ROTOR DISK	FK23210	CREW5355	15,000	8,098
LPT - STAGE 5 ROTOR DISK	FK24200	CREW5757	15,000	8,098
LPC - ANNULUS FILLER #1	FW32707	202542P469773-1	6,700	6,148
LPC - ANNULUS FILLER #2	FW32707	202542P469773-4	6,700	6,148
LPC - ANNULUS FILLER #3	FW32707	202542P509849-3	6,700	6,148
LPC - ANNULUS FILLER #4	FW32707	202542P509849-4	6,700	6,148
LPC - ANNULUS FILLER #5	FW32707	202542P509849-5	6,700	6,148
LPC - ANNULUS FILLER #6	FW32707	202542P512842-1	6,700	6,148
LPC - ANNULUS FILLER #7	FW32707	202542P512542-2	6,700	6,148
LPC - ANNULUS FILLER #8	FW32707	202542P512842-3	6,700	6,148
LPC - ANNULUS FILLER #9	FW32707	202542P512842-4	6,700	6,148
LPC - ANNULUS FILLER #10	FW32707	202542P512842-5	6,700	6,148
LPC - ANNULUS FILLER #11	FW32707	202542P520782-1	6,700	6,148
LPC - ANNULUS FILLER #12	FW32707	202542P520782-2	6,700	6,148
LPC - ANNULUS FILLER #13	FW32707	202542P520782-3	6,700	6,148

A/C Type: B777-219ER

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Engine Designation: TRENT-895

TSN: 65,005.00

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The LLP data below is based upon the LLP snapshot as at **Creation date** 30/Sep/2020

LLP Descriptor	LLP Part Number	LLP Serial Number	Life Limit	FC Remaining at 01/Jan/2022
LPC - ANNULUS FILLER #14	FW32707	202542P520782-4	6,700	6,148
LPC - ANNULUS FILLER #15	FW32707	202542P520782-5	6,700	6,148
LPC - ANNULUS FILLER #16	FW32707	202542P520784-4	6,700	6,148
LPC - ANNULUS FILLER #17	FW32707	202542P520787-1	6,700	6,148
LPC - ANNULUS FILLER #18	FW32707	202542P520787-2	6,700	6,148
LPC - ANNULUS FILLER #19	FW32707	202542P520787-3	6,700	6,148
LPC - ANNULUS FILLER #20	FW32707	202542P520787-4	6,700	6,148
LPC - ANNULUS FILLER #21	FW32707	202542P520787-5	6,700	6,148
LPC - ANNULUS FILLER #22	FW32707	202542P520788-1	6,700	6,148
LPC - ANNULUS FILLER #23	FW32707	202542P520788-2	6,700	6,148
LPC - ANNULUS FILLER #24	FW32707	202542P520788-3	6,700	6,148
LPC - ANNULUS FILLER #25	FW32707	202542P520788-4	6,700	6,148
LPC - ANNULUS FILLER #26	FW32707	202542P520788-5	6,700	6,148
LPC - FAN BLADE #1	FW29479	RGG26277	15,000	8,098
LPC - FAN BLADE #2	FW29479	RGG26145	15,000	8,098
LPC - FAN BLADE #3	FW29479	RRWCFBRGG32044	15,000	11,691
LPC - FAN BLADE #4	FW29479	RGG26275	15,000	8,098
LPC - FAN BLADE #5	FW29479	RGG26161	15,000	8,098
LPC - FAN BLADE #6	FW29479	RGG26216	15,000	8,098
LPC - FAN BLADE #7	FW29479	RGG26311	15,000	8,098
LPC - FAN BLADE #8	FW29479	RGG26080	15,000	8,098
LPC - FAN BLADE #9	FW29479	RGG26157	15,000	8,098
LPC - FAN BLADE #10	FW29479	RGG26260	15,000	8,098
LPC - FAN BLADE #11	FW29479	RGG26281	15,000	8,098
LPC - FAN BLADE #12	FW29479	RGG26205	15,000	8,098
LPC - FAN BLADE #13	FW29479	RGG26270	15,000	8,098
LPC - FAN BLADE #14	FW29479	RGG26257	15,000	8,098
LPC - FAN BLADE #15	FW29479	RGG26151	15,000	8,098
LPC - FAN BLADE #16	FW29479	RGG26248	15,000	8,098
LPC - FAN BLADE #17	FW29479	RGG26159	15,000	8,098
LPC - FAN BLADE #18	FW29479	RGG26265	15,000	8,098
LPC - FAN BLADE #19	FW29479	RGG26212	15,000	8,098
LPC - FAN BLADE #20	FW29479	RGG26342	15,000	8,098
LPC - FAN BLADE #21	FW29479	RGG26258	15,000	8,098
LPC - FAN BLADE #22	FW29479	RGG26200	15,000	8,098
LPC - FAN BLADE #23	FW29479	RGG26287	15,000	8,098
LPC - FAN BLADE #24	FW29479	RGG26290	15,000	8,098
LPC - FAN BLADE #25	FW29479	RGG26140	15,000	8,098
LPC - FAN BLADE #26	FW21421	RGG26250	10,000	8,098

A/C Type: B777-219ER

Registration: ZK-OKE

ZK-OKE

MSN: 32712

APU Model: GTCP331-500B

GTCP331-500B

DoM: May/2006

Engine Designation: TRENT-895

TRENT-895

As per: Jan/2022

TSN: 65,005.00

65,005.00

CSN: 8,147

8,147

Landing Gears:

Main Wheel Brake Unit Bendix 2611202-2

Serial No.: MC1145P0550

Location: Left

Part Number: 161W1100-8

Status: On Aircraft

Description: Main Landing Gear - LH

Since:

Manufacturer: Boeing - Boeing Commercial Airplane Group

FH: FC: As per: Years: Days:

Totals Since New: 64,811.43 8,158 01/Jan/2022 15.9 5,797

Shop Visit:

Date:

FH:

FC:

Since Last Shop Visit

Days: Hours: Cycles:

Overhaul

17/Feb/2016

47,189

5,705

2,145

17,622

2,453

No Maintenance History

17/Feb/2006

0

0

5,797

64,811

8,158

Serial No.: MC1146P0550

Location: Right

Part Number: 161W1100-24

Status: On Aircraft

Description: Main Landing Gear - RH

Since:

Manufacturer: Boeing - Boeing Commercial Airplane Group

FH: FC: As per: Years: Days:

Totals Since New: 64,811.43 8,158 01/Jan/2022 15.9 5,797

Shop Visit:

Date:

FH:

FC:

Since Last Shop Visit

Days: Hours: Cycles:

Overhaul

17/Feb/2016

47,189

5,690

2,145

17,622

2,468

No Maintenance History

17/Feb/2006

0

0

5,797

64,811

8,158

Serial No.: MC0567P0550

Location:

Part Number: 162W1100-8

Status: On Aircraft

Description: Nose Landing Gear

Since:

Manufacturer: Boeing - Boeing Commercial Airplane Group

FH: FC: As per: Years: Days:

Totals Since New: 64,811.43 8,158 01/Jan/2022 15.9 5,797

Shop Visit:

Date:

FH:

FC:

Since Last Shop Visit

Days: Hours: Cycles:

Overhaul

17/Feb/2016

47,189

5,690

2,145

17,622

2,468

No Maintenance History

17/Feb/2006

0

0

5,797

64,811

8,158

A/C Type: B777-219ER

Registration:

ZK-OKE

MSN: 32712

APU Model:

GTCP331-500B

DoM: May/2006

Engine Designation:

TRENT-895

As per: Jan/2022

TSN:

65,005.00

CSN:

8,147

APU:

Serial No.:	P-1623	Location:	
Part Number:	3800550-1	Status:	On Aircraft
Model:	GTCP331-500B		
Manufacturer:	Honeywell-Allied Signal		

	As per:	Hours:	Cycles:	Ratio:
Totals Since New:	01/Jan/2022	19,400.00	11,837	1.64

Shop Visit:	Date:	Hours:	Cycles:	Since Last Shop Visit		
				Days:	Hours:	Cycles:
Repair	30/Oct/2017	15,210	9,069	1,524	4,190	2,768
APU Repair	24/Jan/2012	5,581	3,226	3,630	13,819	8,611

A/C Type: B777-219ER**Registration:****ZK-OKE****MSN: 32712****APU Model:****GTCP331-500B****DoM: May/2006****Engine Designation:****TRENT-895****As per: Jan/2022****TSN:****65,005.00****CSN:****8,147****Configuration Components:**

ATA:	Description:	Manufacturer:	Part Number:	Family:	QTY:
Avionics					
2210	AFDC - Autopilot Flight Director Computer	Rockwell Collins	822-0006-105		3
2310	HF Com Transceiver	Rockwell Collins	822-0990-004	HFS-900D	2
2310	VHF Com Transceiver (Incl. 8.33 & FM im)	Rockwell Collins	822-1250-002	VHF-920	3
2320	SDU - SATCOM Data Unit	Rockwell Collins	822-2023-001		1
2320	Selcal Decoder	Avtech Corporation	NA138-714C		1
2330	PA Amplifier	Boeing Standard	285W0026-2		1
2330	Passenger Address/Cabin Interphone Controller	Boeing Standard	285W0026-2		1
2330	PRAM Tape Reproducer	Panasonic	RDAX-7360-02		1
2350	Audio Management Unit	Avtech Corporation	5700-1-10		1
2350	Audio Selector Panel	Avtech Corporation	5701-1-1		4
2370	Cockpit Voice Recorder- Solid State	Honeywell	980-6022-001		1
2370	Printer	Thales Avionics	C12349AD03		1
2705	PFC - Primary Flight Computer	BAE Systems Control	49-177-25		3
3120	Accelerometer	Honeywell	9000003-3		2
3130	SSFDR - Solid State Flight Data Recorder	Honeywell	980-4700-042		1
3410	Air Data Inertial Reference Unit (ADIRU)	Honeywell	HG2040AD03		1
3410	Air Data Inertial Reference Unit (ADIRU)	Honeywell	HG2060AD01		1
3420	ISFD - Integrated Standby Flight Display	Thales Avionics	C16221QA01		1
3440	Enhanced Ground Prox. Warning Computer	Honeywell	965-0976-003	-218-218	1
3440	Radio Altimeter Transceiver	Rockwell Collins	822-0334-002	Series 900	3
3440	TCAS Computer	ACSS	7517900-10020	Change 7.1	1
3440	Weather Radar Transceiver	Rockwell Collins	822-1710-002		2
3450	ADF Receiver	Rockwell Collins	822-0299-001	Series 900	2
3450	ATC Transponder - ELS/EHS compl.	ACSS	7517800-11006	XS-950	2
3450	DME Interrogator	Rockwell Collins	822-0329-001	Series 900	2
3450	Multi-Mode Receiver - ILS/GPS	Rockwell Collins	822-1821-001		3
3450	Multipurpose Control Display Unit	Honeywell	4088240-901		3
3450	VOR/Marker Beacon Receiver	Rockwell Collins	822-0297-001	VOR-900	2
Configuration					
2520	BUSINESS PREMIER SEAT	Safran Seats GB Limited (ZSUK)	UCS 1.5	UCS	28
2520	Cabin Lay-Out Total Passenger Seats - Current Operating				312
2520	Cabin Lay-Out TOTAL Passenger Seats - Customer Delivery			Delivery	313

A/C Type: B777-219ER

Registration:

ZK-OKE

MSN: 32712

APU Model:

GTCP331-500B

DoM: May/2006

Engine Designation:

TRENT-895

As per: Jan/2022

TSN:

65,005.00

CSN:

8,147

ATA:	Description:	Manufacturer:	Part Number:	Family:	QTY:
Configuration					
2520	Economy Seat Double	Safran Seats USA LLC (ZSUS)	5751 Double	5751	8
2520	Economy Seats - quads	Safran Seats USA LLC (ZSUS)	5751 Quads	5751	26
2520	Economy Seats - triples	Safran Seats USA LLC (ZSUS)	5751 Triple	5751	42
2520	Premium Economy Seat - Quad	Safran Seats USA LLC (ZSUS)	5810 Quad	Premium Economy Seats	5
2520	Premium Economy Seats - doubles	Safran Seats USA LLC (ZSUS)	5810 Doubles	Premium Economy Seats	10
2530	Galley A1/A2/A3		1026G41A00000		1
2530	Galley A4		1026G42A00000		1
2530	Galley F1/F3		1026G11A00000		1
2530	Galley M1		1026G21A00000		1
2540	Lavatory			Vacuum Type	10
2560	ELT - Fixed - 121.5/243/406 MHz	Honeywell	1152780-1 (AIM)		1
2560	ELT - Portable	Honeywell	1151324-1	RESCU406S	2
2560	Escape Slide	Air Cruisers	62773-336		1
2560	Escape Slide - LH	Air Cruisers	62772-231		1
2560	Escape Slide / Raft	Air Cruisers	62774-431		1
2560	Escape Slide/Raft	Air Cruisers	62771-128		1
2560	Escape Slide/Raft	Air Cruisers	62772-232	Door 2 RH	1
2560	Escape Slide/Raft	Air Cruisers	62773-335		1
2560	Escape Slide/Raft Door 1L	Air Cruisers	62771-127		1
2560	Slide/Raft Door 5L	Air Cruisers	62774-423	Door 5	1
Miscellaneous					
3240	Main Wheel Brake Unit	Bendix	2611202-2	Carbon	12