



Asset Complete Specification

Manufacturer:	Boeing - Boeing Commercial Airplane Group
Model Designation:	B777-219ER
Serial Number:	34379
Registration:	N846KW



Current Status: **Available**

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2007

Registration: N846KW
Engine Designation: TREN 800



Current Lessee:

Registration Current : N846KW
 Operating Time as at : 08 Dec 2022
 Date of Manufacturing : Jan/2007
 Model Designation : 777-219ER
 Flight Hours : 61,195
 Flight Cycle : 7,668

Asset Specific Data

ATA	Asset Model Designation	Description	Comment
	B777-219ER		
General Information			
	Line Number	605	
	Production (Variable) Number	WC493	
Certification Bases			
	Type Certificate Data Sheet	T00001SE AND E00050EN	
Configuration			
	Aircraft Configuration	C26W18Y269	
2520	Cabin Attendant Seats	11	
2510	Cockpit Observer Seats	2	
2520	Passenger Seat Pitch	40", 39", 32"	Business Class 40", Premium Economy 39" Economy 32"
2530	Galley Locations Galley Standart / ATLAS/KSSU	Galleys F1, F2, F3, M-1, A-1, A-2, A-3, A-4	Galleys F1, F2 & F3 in forward cabin, Galleys M-1 in ctr cabin, A-1, A-2, A-3, A-4 in aft cabin.
2540	Lavatory Locations	Lavs 1F-2L, 2F-1L, 2F-1R, 3F-1L, 3F-1R, 3F-LC, 3A-LC, 3A-1C, 4F-L, 4F-R	Lavs 1F-2L, 2F-1L, 2F-1R Fwd cabin, Lavs 3F-1L, 3F-1R, 3F-LC, 3A-LC, 3A-RC Ctr cabin, Lavs 4F-L, 4F-R in aft cabin.
2330	IFE System	Panasonic eX2	Seat back or in-arm mounted monitors dependant on seat Position
	WI-FI System/Type	Panasonic	Cell Modem
OPS Data			
	Autoland Capabilities	Cat III B	
	Reduced Vertical Separation Minimum	Compliant	

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2007

Registration: N846KW
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Asset Model Designation		B777-219ER	
ATA	Description		Comment
OPS Data			
	Extended-range Twin-engine Operations Minutes	Yes 180-minutes	
23	8.33 KHz Channel Spacing	Compliant	
23	90 Day ULB	Installed	
3400	ILS / VOR FM Immunity	Compliant	
34	Precision Area Navigation (P RNAV)	Compliant	
34	Controller Pilot Data Link Communications (CPDLC)	Installed	
34	Automatic Dependent Surveillance - Broadcast (ADS-B)	Installed	
34	TCAS Change 7	Installed	
34	TCAS Model	TCAS II	
34	Automatic Dependent Surveillance - Contract (ADS-C)	To Be Reported	
3400	Enhanced Ground Proximity Warning System	Yes	
Additional Information			
	Engine Thrust Rating	92,940 lbs	
	Total Fuel Tank Capacity	45,220 US Gallons	

Asset Weights:	Current	
	(kg)	(lb)
Maximum Take Off Weight	297,556	656,000
Maximum Taxi Weight	298,463	658,000
Maximum Zero Fuel Weight	199,580	440,000
Maximum Landing Weight	213,188	470,000
Minimum Inflight Weight	120,701	266,100

A/C Type: Boeing 777-219ER
MSN: 34379
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Major Components

Description	Position	Type	Part No	Serial No	TSN	CSN	Date
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Airframe

Airframe for B777 AIRFRAME 34379 61,240 7,674 07/Dec/2022

Manufacturer: Boeing - Boeing Commercial Airplane Group

Engine General

Engine Left RB211 TRENT895-17 51502 57,406 7,123 07/Dec/2022

Status: On Aircraft

Manufacturer: Rolls Royce

Engine General

Engine Right RB211 TRENT895-17 51483 58,669 7,440 07/Dec/2022

Status: On Aircraft

Manufacturer: Rolls Royce

Main Landing Gear

Main Landing Gear Left 161W1000-45 MC1229P0591 62,341 7,756 06/Dec/2022

Status: On Aircraft

Manufacturer: Boeing - Boeing Commercial Airplane Group

A/C Type: **Boeing 777-219ER**
MSN: **34379**
DoM: **JAN/2007**

Registration: **N846KW**
Engine Designation: **TREN 800**



Major Components

Description	Position	Type	Part No	Serial No	TSN	CSN	Date
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Main Landing Gear

Main Landing Gear	Right		161W1000-46	MC1232S	62,341	7,756	06/Dec/2022
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Status: On Aircraft

Manufacturer: Boeing - Boeing Commercial Airplane Group

Nose Landing Gear

Nose Landing Gear	Nose		162W1000-14	MC0609P0541	62,341	7,756	06/Dec/2022
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Status: On Aircraft

Manufacturer: Boeing - Boeing Commercial Airplane Group

APU - Engine

(APU hrs/cyc)

APU		GTCP331-500B	3800550-1	P-2045	15,322	8,967	07/Dec/2022
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Status: On Aircraft

Manufacturer: Honeywell

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: Jan/2007

Registration: N846KW
Engine Designation: TREN 800



Maintenance Status History

- 2C CHECK JUL/2018 12,000 HRS
- 2C CHECK OCT/2018 12,000 HRS
- 3C1 CHECK OCT/2017 18,000 HRS
- 3C2 CHECK DEC/2017 18,000 HRS
- 3C3 CHECK MAR/2018 18,000 HRS
- 3C4 CHECK JUN/2018 18,000 HRS
- 3C5 CHECK SEP/2018 18,000 HRS
- 3C6 CHECK NOV/2018 18,000 HRS
- 3C7 CHECK DEC/2018 18,000 HRS
- 3C8 CHECK MAR/2019 18,000 HRS
- 4C CHECK JUL/2019 24,000 HRS
- 6C CHECK DEC/2018 36,000 HRS
- 1D CHECK APR/2015 3,000 DAYS
- 2D CHECK MAR/2017 6,000 DAYS
- 12YR CHECK NOV/2018 4,500 DAYS

LANDING GEAR

	<u>NOSE GEAR</u>	<u>LEFT MAIN GEAR</u>	<u>RIGHT MAIN GEAR</u>
Part Number	162W1000-14	161W1000-45	161W1000-46
Serial Number	MC0609P0591	MC1229P0591	MC1232S
TSN	62,341:43	62,341:43	62,341:43
CSN	7,756	7,756	7,756
Installation Date	18 Nov 2016	18 Nov 2016	18 Nov 2016
TSO	14,816	14,816	14,816
CSO	2,080	2,080	2,080
Overhaul Interval	16,000 FC or 120 month	16,000 FC or 120 month	16,000 FC or 120 month

APU

Manufacture	Honeywell	Status As Of	07 Dec 2022	Last SV Date	18 Sep 2015
Type / Model	GTCP331-500B	TSN	15,322	TSLSV	7,401
Serial Number	P-2045	CSN	8,967	CSLSV	4,520
Program Basis	On Condition	LLP Limiter	LD Compressor Impeller; 1st Stg Turbine Disc; 2nd Stg T-Wheel Assy, Impeller 1st Stg. / 18033 cycles		

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2001

Registration: N846KW
Engine Designation: TREN 800



ENGINE POSITION #1

Serial Number	51502	Installation Date	Nov 2006	Manufacture	Rolls Royce
TSN	57,406:11	TSLSV	3,813	Model	Trent 800
CSN	7,123	CSLSV	532	Thrust Rating	92,940 lbs
Status As Of	07 Dec 2022	1 st LLP Limiter	HPC 5-6 Disc & Cone / 4468(SDC), 4468 (MDC) 4021 (HDC) IPT ROTOR DISC/ 5132 (SDC), 4597 (MDC) 3713 (HDC)		

LLP DATA REFER TABLE BELOW

The LLP Life remaining as listed in this report is valid and based on the latest loaded LLP Snapshot creation date and the limits as listed in the latest LLP Disk Sheet loaded in CMS. It does not take into account any LLP Life Limit change after the creation date following an Engine Event such as a Shop Visit, change in Thrust Rating or revision of a LLP Limit in the Time Limits Manual introduced after the creation of the last LLP Disk Sheet provided. The estimated Flight Cycles remaining assumes that correct utilization is reported and populated and no Engine Event such as a Shop Visit, a change in Thrust Rating or a LLP Limit change has occurred between the date of the latest LLP Disk Sheet and the date of the last valid utilization loaded in the CMS.

Note : #-TSO/CSO only applicable to Module and Non-Life Limited Parts. *** - Life Calculation on Revised Life Limit ** - Life Calculation on Soft Life Limit * - Life Calculation on Hard Life Limit

ENGINE TIME LIMITED ITEM LIST (GROUP A LLP)

ENGINE TYPE: RB211 TRENT 895-17

ENGINE SERIAL NUMBER: 51502

ENGINE TSN: 57,406.99

ENGINE CSN: 7,123

DATE: 7-Dec-2022

ATA NO	DESCRIPTION	PART NUMBER	SERIAL NUMBER	TSN	CSN	DECLARD LIFE SDC	DECLARE D LIFE HDC	DECLARED LIFE MDC	FC FP A	FC FP B	FC FP C	FC FP D	FC FP E	FC FP F	FC FP HEAVY	FC FP MAX	CALCULATE D SDC SINCE NEW	EQUIVALEN T HDS SINCE NEW	EQUIVALEN T MDS SINCE NEW	LIFE REMAINING SDC	LIFE REMAINING HDC	LIFE REMAINING MDC	REMARKS
72-31-16-01-210	DISC-ASSY ROTOR LPC	FK30901	LDTDK15152	57,406.99	7,123	13,650	13,650	10,080	0.910 0	0.910 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	5,260	6,527	6,527	4,820	Not removed at Previous SV
72-31-20-01-170	SHAFT ASSY LP COMP	FK20839	PBAN1293	57,406.99	7,123	15,000	15,000	7,950	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	3,775	7,877	7,877	4,175	Not removed at Previous SV
72-32-31-01-080	IPC STG 1-8 ROTOR SHAFT	FK24100	MW0313641	57,406.99	7,123	12,500	11,500	10,500	0.833 0	0.833 0	0.833 3,220	0.833 1,590	0.893 2,313	1,000 0	N.A. 0	N.A. 0	6,080	5,594	5,107	6,420	5,906	5,393	Not removed at Previous SV
72-33-21-01-260	IPC REAR SHAFT ASSY	FW18545	DAVN1480	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-41-31-01-170	HPC STG 1-4 DISC SHAFT ASSY	FW32580	RRDCDD035524	3,813.11	532	5,580	5,280	4,500	0.737 0	0.782 0	0.784 530	0.817 2	0.967 0	1,000 0	N.A. 0	N.A. 0	419	396	338	5,161	4,884	4,162	NEW PART @ LAST SV
72-41-31-01-370	HPC STG 5-6 DISC & CONE	FW27899	RRDCDD034694	3,813.11	532	5,000	5,000	4,500	1,000 0	1,000 0	1,000 530	1,000 2	1,000 0	1,000 0	N.A. 0	N.A. 0	532	532	479	4,468	4,468	4,021	NEW PART @ LAST SV
72-41-51-01-350	HPT ROTOR DISC	FK26893	RRSU02G633	3,813.11	532	7,000	7,000	5,540	1,000 0	1,000 0	1,000 530	1,000 2	1,000 0	1,000 0	N.A. 0	N.A. 0	532	532	421	6,468	6,468	5,119	NEW PART @ LAST SV
72-51-31-01-150	IPT ROTOR DISC	FW70564	LDREB10975	57,406.99	7,123	11,610	10,400	8,400	0.774 0	0.805 0	0.867 3,220	0.879 1,590	0.985 2,313	1,000 0	N.A. 0	N.A. 0	6,478	5,803	4,687	5,132	4,597	3,713	Overhauled at previous SV
72-51-31-01-185	IPT ROTOR SHAFT	FW18550	PBAP1116	57,406.99	7,123	15,000	15,000	10,380	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	4,929	7,877	7,877	5,451	Overhauled at previous SV
72-52-31-01-300	LPT SGT 1 ROTOR DISC	FK24971	CREW6247	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-52-31-01-350	LPT SGT 2 ROTOR DISC	FK26625	CREW6293	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-52-31-01-470	LPT SGT 3 ROTOR DISC	FK26626	CREW6216	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-52-31-01-650	LPT SGT 4 ROTOR DISC	FK23210	CREW5610	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-52-31-01-800	LPT SGT 5 ROTOR DISC	FK24200	CREW4744	57,406.99	7,123	15,000	15,000	15,000	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	7,123	7,123	7,877	7,877	7,877	Not removed at Previous SV
72-52-33-01-218	LPT SHAFT	FK20817	DJBAP0069	57,406.99	7,123	15,000	12,950	7,360	1,000 0	1,000 0	1,000 3,220	1,000 1,590	1,000 2,313	1,000 0	N.A. 0	N.A. 0	7,123	6,150	3,495	7,877	6,800	3,865	Not removed at Previous SV

TSN- Time Since New
SDC- Standard Duty Cycle
MDC- Max Duty Cycle
FP- Flight Profile

CSN- Cycle Since New
HDC- Heavy Duty Cycle
FC- Flight Cycle

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2007

Registration: N846KW
Engine Designation: TREN 800



ENGINE POSITION #2

Serial Number	51483	Installaiton Date	Nov 2005	Manufacture	Rolls Royce
TSN	58,669:28	TSLSV	7,863:33	Model	Trent 800
CSN	7,440	CSLSV	1,141	Thrust Rating	92,940 lbs
Status As Of	07 Dec 2022	1 st LLP Limiter	HPC 1-4 DISC SHAFT ASSY / 3794 (SDC), 3040 (HDC) 2662 (MDC)		

LLP DATA REFER TABLE BELOW

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Note : #-TSO/CSO only applicable to Module and Non-Life Limited Parts. *** - Life Calculation on Revised Life Limit ** - Life Calculation on Soft Life Limit * - Life Calculation on Hard Life Limit

ENGINE TIME LIMITED ITEM LIST (GROUP A LLP)

ENGINE TYPE: RB211 TRENT 895-17

ENGINE SERIAL NUMBER: 51483

ENGINE TSN: 58,669.28

ENGINE CSN:7,440

DATE: 7-Dec-2022

ATA NO	DESCRIPTION	PART NUMBER	SERIAL NUMBER	TSN	CSN	DECLARED LIFE SDC	DECLARED LIFE HDC	DECLARED LIFE MDC	FC FP A	FC FP B	FC FP C	FC FP D	FC FP E	FC FP F	FC FP HEAVY	FC FP MAX	CALCULATE D SDC SINCE NEW	EQUIVALEN T HDS SINCE NEW	EQUIVALEN T MDS SINCE NEW	LIFE REMAINING SDC	LIFE REMAINING HDC	LIFE REMAINING MDC	REMARKS
72-31-16-01-210	DISC-ASSY ROTOR LPC	FK30901	LDTDK14457	58,669.28	7,440	13,650	13,650	10,080	0.910 0	0.910 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.381	7.381	5.451	6.269	6.269	4.629	INSPECTED AT PSV
72-31-20-01-170	SHAFT ASSY LP COMP	FK20839	PBAN1021	58,669.28	7,440	15,000	15,000	7,950	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	3.943	7.560	7.560	4.007	NOT REMOVED AT PSV
72-32-31-01-080	IPC STG 1-8 ROTOR SHAFT	FK24100	MW0287179	58,669.28	7,440	12,500	11,500	10,500	0.833 0	0.833 666	0.833 3.182	0.833 1.379	0.893 2.213	1.000 0	N.A. 0	N.A. 0	6.340	5.833	5.326	6.160	5.667	5.174	NOT REMOVED AT PSV
72-33-21-01-260	IPC REAR SHAFT ASSY	FW18545	RRDSFTDAVN2475	36,167.15	4,692	15,000	15,000	15,000	1.000 0	1.000 0	1.000 1.733	1.000 1.062	1.000 1.897	1.000 0	N.A. 0	N.A. 0	4.692	4.692	4.692	10.308	10.308	10.308	NOT REMOVED AT PSV
72-41-31-01-170	HPC STG 1-4 DISC SHAFT ASSY	FW88723	MW0426707	41,518.60	5,315	8,550	6,850	6,000	0.737 0	0.782 0	0.784 1.792	0.817 1.310	0.967 2.213	1.000 0	N.A. 0	N.A. 0	4.756	3.810	3.338	3.794	3.040	2.662	OVERHAULED AT PSV
72-41-31-01-370	HPC STG 5-6 DISC & CONE	FK27899	RRDCDD027987	7,863.33	1,141	5,000	5,000	4,500	1.000 0	1.000 0	1.000 950	1.000 191	1.000 0	1.000 0	N.A. 0	N.A. 0	1.141	1.141	1.027	3.859	3.859	3.473	NEW PART AT PSV
72-41-51-01-350	HPT ROTOR DISC	FK26893	RRSU02D477	7,863.33	1,141	7,000	7,000	5,540	1.000 0	1.000 0	1.000 950	1.000 191	1.000 0	1.000 0	N.A. 0	N.A. 0	1.141	1.141	903	5.859	5.859	4.637	NEW PART AT PSV
72-51-31-01-150	IPT ROTOR DISC	FW70564	LDREB10817	58,669.28	7,440	11,610	10,400	8,400	0.774 0	0.805 666	0.867 3.182	0.879 1.379	0.985 2.213	1.000 0	N.A. 0	N.A. 0	6.695	5.997	4.844	4.915	4.403	3.556	OVERHAULED AT PSV
72-51-31-01-185	IPT ROTOR SHAFT	FW18550	PBAP974	58,669.28	7,440	15,000	15,000	10,380	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	5.148	7.560	7.560	5.232	OVERHAULED AT PSV
72-52-31-01-300	LPT SGT 1 ROTOR DISC	FK24971	CREW5506	58,669.28	7,440	15,000	15,000	15,000	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	7.440	7.560	7.560	7.560	NOT REMOVED AT PSV
72-52-31-01-350	LPT SGT 2 ROTOR DISC	FK26625	CREW5520	58,669.28	7,440	15,000	15,000	15,000	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	7.440	7.560	7.560	7.560	NOT REMOVED AT PSV
72-52-31-01-470	LPT SGT 3 ROTOR DISC	FK26626	CREW5479	58,669.28	7,440	15,000	15,000	15,000	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	7.440	7.560	7.560	7.560	NOT REMOVED AT PSV
72-52-31-01-650	LPT SGT 4 ROTOR DISC	FK23210	CREW5465	58,669.28	7,440	15,000	15,000	15,000	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	7.440	7.560	7.560	7.560	NOT REMOVED AT PSV
72-52-31-01-800	LPT SGT 5 ROTOR DISC	FK24200	CREW5459	58,669.28	7,440	15,000	15,000	15,000	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	7.440	7.440	7.560	7.560	7.560	NOT REMOVED AT PSV
72-52-33-01-218	LPT SHAFT	FK20817	DJBAP0045	58,669.28	7,440	15,000	12,950	7,360	1.000 0	1.000 666	1.000 3.182	1.000 1.379	1.000 2.213	1.000 0	N.A. 0	N.A. 0	7.440	6.423	3.651	7.560	6.527	3.709	FK20817 IS PART OF LPT SHAFT ASSY FK26159

TSN- Time Since New
SDC- Standard Duty Cycle
MDC- Max Duty Cycle
FP- Flight Profile

CSN- Cycle Since New
HDC- Heavy Duty Cycle
FC- Flight Cycle

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2007

Registration: N846KW
Engine Designation: TREN 800



Configuration Components

	Description	Manufacturer	Part Number	Remarks	QTY
Avionics					
22	Flight Director Computer	Rockwell Collins	822-0006-105 822-0006-104	Autopilot Flight Director Computer	3
23	HF Radio Sys	Rockwell Collins	822-0990-004		2
23	SELCAL Decoder	Avtech	NA138-714C		1
23	Solid State Cockpit Voice Recorder	Honeywell	980-6022-001	120 Minutes	1
23	VHF Transceiver	Rockwell Collins	822-1250-002		3
2350	Audio Control Panel	Avtech	5701-1-1		4
31	Solid State Flight Data Recorder	Honeywell	980-4700-042		1
34	ADF Receiver	Rockwell Collins	822-0299-001		2
34	Air Data Inertial Reference Unit	Honeywell	HG2060AD01		1
34	ATC Mode 'S' Transponder	Honeywell	9008000-10000		2
34	Transponder Control Panel	Rockwell Collins	G7156-01		1
34	Distance Measuring Equipment (DME)	Rockwell Collins	822-0329-001		2
34	Enhanced Ground Proximity Warning Computer	Honeywell	965-0976-003-230+		1
34	FMS-CDU	Honeywell	4088240-901		3
34	Low Range Radio Altimeter Transceiver	Rockwell Collins	822-0334-002		3
34	MMR - Global Nav Landing ILS/GPS	Rockwell Collins	822-1821-001		3
34	TCAS Processor TCAS	Honeywell	7517900-10020		1
34	VOR Navigation Receiver	Rockwell Collins	822-0297-001		2
34	Weather Radar Transceiver	Rockwell Collins	822-1710-311 822-1710-301		2
34	Mode Control Panel	Rockwell Collins	822-1494-103		1
28	Fuel Quantity Processor Unit		0335KPU01		1
34	Satcom	Rockwell Collins	822-2023-001		1
34	QAR		2248000-62		1
23	Wi-fi (Cell Modem)	Panasonic	N/A		1

A/C Type: Boeing 777-219ER
MSN: 34379
DoM: JAN/2007

Registration: N846KW
Engine Designation: TRENT 800



Description	Manufacturer	Part Number	Remarks	QTY
Configuration				
1130			English	1
2520	Not specified		Current	313
2520		TBA		12
2520				14
2520				8
2520				237

Description	Manufacturer	Part Number	Remarks	QTY
Configuration				
2530		TBA		1
2530				1
2530				1
2530				1
2530				1
2530				1
2530				1
2530				1