

### Aircraft Specification

Manufacturer	BOEING
Type	BOEING 737-300 PAX
Model	-3YO
Serialnumber	24676
Date of Manufacture	13.Mar.1990
Current Registration	LN-KKM
Current Operator	NORWEGIAN AIR NORWAY
Aircraft Operating Limitation	

### Airframe Status 24.Oct.2014

Total Airframe Hours	73'322 Flight Hours
Total Airframe Cycles	44'495 Flight Cycles

### Letter Checks

Check Type	Interval	Last Performed	Total A/C Hours	Total A/C Cycles	Expected-Date
A1	250 / H	10.Oct.2014	73319:36	44494	21.Nov.2014
A2	500 / H	10.Oct.2014	73319:36	44494	20.Dec.2014
A4	1000 / H	13.Aug.2014	72927:02	44211	02.Jan.2015
A8	2000 / H	10.Oct.2014	73319:36	44494	31.May.2015
C1	4000 / H	05.Mar.2014	71572:00	43151	26.Jun.2015
C2	8000 / H	05.Mar.2014	71572:00	43151	25.Aug.2016
C4	16000 / H	19.Nov.2012	68139:00	40570	24.Dec.2017
C6	24000 / H	19.Feb.2008	54542:00	0	07.May.2016
C8	32000 / H	19.Feb.2008	54542:00	0	05.Sep.2018
SI	24000 / H	19.Feb.2008	54542:00	0	07.May.2016
15 MTS	456 / D	15.Dec.2013	71295:00	42931	16.Mar.2015
45 MTS	1368 / D	27.Jun.2011	64534:00	37798	26.Mar.2015
D2	48000 / H				07.May.2016
D1	24000 / H				07.May.2016
S NAN	3 / D	21.Oct.2014	73321:35	44495	24.Oct.2014
W NAN	7 / D	21.Oct.2014	73321:35	44495	28.Oct.2014

### Principal Operating Weights

Maximum Taxi Weight	63'049.00 KG
Maximum Take-Off Weight	62'822 KG
Maximum Landing Weight	51'709 KG
Maximum Zero Fuel Weight	48'307.00 KG
Dry Operating Mass	0.00 KG

### Main Engines (Currently Installed)

<b>Manufacturer</b>	CFMI	
<b>Position</b>	<b>LH</b>	<b>RH</b>
<b>Partnumber</b>	CFM56-3B2	CFM56-3B2
<b>Serialnumber</b>	724473	725495
<b>Time Since New</b>	65866 / H	69371 / H
<b>Cycles Since New</b>	40231 / C	42485 / C
<b>Time Since OH</b>	65866 / H	69371 / H
<b>Cycles Since OH</b>	40231 / C	42485 / C
<b>Last OH Date</b>		

### Installed Auxiliary Power Unit (APU)

<b>Manufacturer</b>	ZERO ADDRESS
<b>Position</b>	<b>APU</b>
<b>Partnumber</b>	380428-10-1
<b>Serialnumber</b>	P-60280C
<b>Flight Time Since New</b>	39888 / H
<b>Flight Cycles Since New</b>	37350 / C
<b>Time Since OH</b>	39888 / H
<b>Cycles Since OH</b>	37350 / C
<b>Last OH Date</b>	
<b>APU Hours Since New</b>	
<b>APU Cycles Since New</b>	

### Landing Gears

<b>Manufacturer</b>	ZERO ADDRESS		
<b>Position</b>	<b>FWD</b>	<b>LH</b>	<b>RH</b>
<b>Partnumber</b>	65-73762-21	65-73761-127	65-73761-128
<b>Serialnumber</b>	T3011	MC03525	MC03526
<b>Time Since New</b>	62664 / H	58830 / H	58830 / H
<b>Cycles Since New</b>	47675 / C	44972 / C	44972 / C
<b>Time Since OH</b>	12157 / H	1750 / H	1750 / H
<b>Cycles Since OH</b>	16095 / C	1344 / C	1344 / C
<b>Last OH Date</b>	10.Nov.2006	30.Aug.2013	19.Aug.2013
<b>Next Scheduled Overhaul</b>	2y, 14d	8y, 310d	8y, 299d