

Alaris Aerospace Systems LLC, 1721 Blount Road Suite 1, Pompano Beach, FL 33069 USA



BOEING B737-800 Aircraft

Overview:

The aircraft is fitted with one 131-9 (B) APU. The aircraft cabin is in passenger configuration with 186 seats.

| As of: | | | | | |
|-----------------------------|---------------------|--|--|--|--|
| Model/Serial Number | B737-800/ 28069 | | | | |
| Registration Number/Country | HL8253/ South Korea | | | | |
| Date of Manufacture | 22/APR/1998 | | | | |
| Total Time/Total Cycles | 71872:39/39081 | | | | |

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AIRCRAFT SPECIFICATIONS

| | | | (lbs.) | (kgs.) |
|-----------------------|---------------|---------------------------|-------------|--------|
| Model: | B737-800 | Maximum Take-Off Weight: | 172498.5 | 78244 |
| Manufacturer: | BOEING | Maximum Landing Weight: | 143999.33 | 65317 |
| Serial Number: | 28069 | Maximum Zero Fuel Weight: | 128970.42 | 58500 |
| Current Registration: | HL8253 | Basic Empty Weight: | - | - |
| Year of Manufacture: | 22/APR/1998 | Configuration: | Passenger | |
| Previous Operator: | Saga Airlines | Current Status: | Operational | |
| Location: | South Korea | Sharklets Installed: | No | |

LANDING GEAR STATUS

STATUS AS OF: 24-JUN-2019

| NLG | TSN: 39308:01 CSN: 24996 | | | Part Number: | 162A1100-9 | Serial Number: | MAL00650Y1508 | |
|------------|--------------------------|-------------------------|-------------|--------------|--------------|----------------|---------------|--------------|
| LH Main | TSN: 39308:01 | 8:01 CSN : 24996 | | Part Number: | 161A1100-53 | Serial Number: | MAL03057Y1508 | |
| RH Main | TSN: 39308:01 CSN: 24996 | | | Part Number: | 161A1100-54 | Serial Number: | MAL03058Y1508 | |
| Inspection | Interval | | Last Done | | Next Due | | | |
| | Calendar Flight Cycles | | Date | Total Time | Total Cycles | Date | Total Time | Total Cycles |
| NLG OH | 120 Months | 20,000 Cycles | 26/FEB/2014 | 39308:01 | 24996 | 26/FEB/2024 | - | 44996 |
| LMLG OH | 120 Months | 20,000 Cycles | 26/FEB/2014 | 39308:01 | 24996 | 26/FEB/2024 | = | 44996 |
| RMLG OH | 120 Months | 20,000 Cycles | 26/FEB/2014 | 39308:01 | 24996 | 26/FEB/2024 | - | 44996 |

APU STATUS

STATUS AS OF: 22-JUN-2019

| Model: GTCP131- | TSN: 40848 | CSN: 48941 | Part Number: 3800702-1 | Serial Number: P-5020 |
|-----------------|------------|------------|------------------------|-----------------------|
| 9B | | | | |
| | TSLSV: | CSLSV: | Date of LSV: | LLP Limiter: |

ADDITIONAL DATA

| General Data | | Additional Feature | Additional Feature |
|------------------------|-----|--------------------|--------------------|
| Total Fuel Capacity | | | |
| Lavatories | 03 | | |
| Interior Configuration | 186 | | |
| Galleys | 02 | | |

AVIONICS EQUIPMENT

| ATA | Description | Manufacturer | P/N / Model | Q |
|----------|-----------------------------------|---------------------|----------------|---|
| Avionics | | | | |
| | | | | |
| 22 | IFSAU MODULE | THE BOEING | 65-52820-2 | |
| 22 | AUTOTHROTTLE COMPUTER | GE AVIATION SYSTEMS | 760SUE2-5 | |
| 22 | MODE CONTROL PANEL - AUTOPILOT | ROCKWELL | 822-1567-101 | |
| 23 | Cockpit Voice Recorder | Honeywell | 980-6022-001 | |
| 31 | FDR – FLIGHT DATA RECORDER | | 980-4700-042 | |
| 31 | FLIGHT CONTROL MODULE P | BAE SYSTEMS | 233A3209-2 | |
| 31 | ELECTRONIC DISPLAY UNIT | HONEYWELL | 4081600-930 | |
| 31 | DFDAU | HONEYWELL | 967-0212-002 | |
| 34 | RA TRANCEIVER | Honeywell | 066-50007-0101 | |
| 34 | VORIMARKER RECEIVER | Honeywell | 066-50012-0101 | |
| 34 | ANGLE OF AITACK SENSOR | LUFTHANSA | 0861FL1 | |
| 34 | MULTI CONTROL DISPLAY UNIT (MCDU) | GE AVIATION SYSTEMS | 170089-02-01 | |
| 34 | FLIGHT MANAGEMENT COMPUTER (FMC) | | 171-97-05-01 | |
| 34 | TCAS ANTENNA | Honeywell | 751-081-901 | |
| 34 | TCAS COMPUTER | ACSS | 7517800-11009 | |

LOPA

