

AIRCRAFT INFORMATION

OPERATOR	
AIRCRAFT TYPE/MODEL	: B737-200C
AIRCRAFT REGISTRY	:
AIRCRAFT MSN	:
CONFIGURATION	: Cargo

ENGINE 1	
Engine Manufacturer	: PRATT & WHITNEY
ENGINE TYPE/MODEL	: JT8D
ENGINE PN	: JT8D-17
ENGINE SN	:
TIME LAST OVERHAUL	: 6023:04
CYCLE LAST OVERHAUL	

ENGINE 2	
Engine Manufacturer	: PRATT & WHITNEY
ENGINE TYPE/MODEL	: JT8D
ENGINE PN	: JT8D-17
ENGINE SN	:
TIME LAST OVERHAUL	: 5485:20
CYCLE LAST OVERHAUL	

APU	
APU Manufacturer	: Honeywell
APU TYPE/MODEL	: GTCP85-129E
ENGINE PN	: 380428-6-2
ENGINE SN	:
TIME LAST OVERHAUL	
CYCLE LAST OVERHAUL	

NOSE LANDING GEAR	
PART NUMBER	: 65-73762-5
SERIAL NUMBER	:
DATE INSTALLED	: 16-Jun-2021
TIME SINCE NEW	
CYLE SINCE NEW	
OVERHAUL INTERVAL	
SCRAP LIMIT	

RH MAIN LANDING GEAR	
PART NUMBER	: 65-73761-88
SERIAL NUMBER	:
DATE INSTALLED	: 16-JUN-2021
TIME SINCE NEW	
CYLE SINCE NEW	
OVERHAUL INTERVAL	
SCRAP LIMIT	

LH MAIN LANDING GEAR	
PART NUMBER	: 65-73761-87
SERIAL NUMBER	:
DATE INSTALLED	: 16-JUN-2021
TIME SINCE NEW	
CYLE SINCE NEW	
OVERHAUL INTERVAL	
SCRAP LIMIT	

AIRFRAME TSN	: 5424:12
AIRFRAME CSN	: 49454

Engine Count	: 2
Engine Manufacturer	: Pratt & Whitney
Engine Name	: JT8D
Engine Class	: Turbofan
Engine Power	: 16000-20000 lbf

Max Speed	: 509 mph
Cruise Speed	: 460 mph
Ceiling	: 35000 ft
Normal Range	: 1900 nm
Max Range	: 2300 nm

Length	: 100 ft. 2 in.
Wing Span	: 93 ft. 0 in.
Height	: 37 ft. 0 in.
Empty Weight	: 59,789 lbs
max. Takeoff Weight	: 115,500 lbs
max. Landing Weight	: 103,000 lbs

Prepared by:

RELIABILITY ENGINEER


03-Oct-24

Noted by:

FLEET TECHNICAL
MANAGEMENT ENGINEER

03-Oct-24

Concurred by:

FLEET TECHNICAL
MANAGEMENT MANAGER


03-Oct-24