



#### GIVSP SN 1298 N961V

## ☼ Times/Cycles

Airframe: 12,215.9 / 4593 Engine 1: 11,926.8 / 4459 Engine 2: 11,929.9 / 4476

# \* Programs

Honeywell MSP-A(HAPP) & MSP-M(MPP)

- due for renewal Feb 2024 Honeywell MSP APU

# Engines

Mid Life accomplished 20 MAY 21 Overhauls next due in 3700.2 hours (projected Jan 2030 based on utilization) or Jul 2031 calender, whichever occurs first

### Avionics

SPZ-8000

NZ-2010

FMS 6.1

TCAS 7.1

**CPDLC** 

ATG 5000



\*Specifications and/or descriptions are provided as introductory information only and do not constitute representations or warranties. Verification of specifications remain the sole responsibility of purchaser. Aircraft is subject to prior sale, lease and/or removal from the market without prior notice.



### GIVSP SN 1298 N961V











### GIVSP SN 1298 N961V





asajets.com