

Bell 407

SN: 53580 REG: N75SP






Sellacopter™

Bell 407

SN: 53580 REG: N75SP

AIRFRAME

Airframe Total Time: 4,343 hours

USA Based and N Registered

No Known Damage History

Utility / Private Use

ENGINE

250-C47B

Total Time Since New: 3,470.9 hours

Cycles Since New: 7,822

Serial No: CAE-847795

MAINTENANCE

Complete Records Since New

Last 12 Month Inspection: February 2024

Last 300 HR Inspection: February 2024 @ 4,343hrs

Currently Maintained by Bell (Piney Flats, TN)

EXTERIOR

Bright White Paint

Cargo Hook

High Skid Gear

Crew Step

INTERIOR

Gray Cloth

Dual Controls

High Visibility Pilot Doors

Sliding Aft Passenger Doors

WEIGHTS

Max Take Off Weight: 5,250 Lbs.

Bell 407

SN: 53580 REG: N75SP

AVIONICS / INSTRUMENTS

- Garmin 1000NXi w/ HTAWS
- GTX-345R Transponder (ADS-B In/Out)
- GRA-55 Radar Altimeter
- Artex ME406HM ELT
- Onboard Systems E-87 Load Cell for Cargo Hook
- GMA-350Hc Audio Panel
- GDL-69AH XM Wx/Radio Receiver
- MD302 Standby Attitude Module

ADDITIONAL EQUIPMENT

- Cargo Hook w/ Cargo Mirror
- Aft Sliding Door Kits
- High Visibility Pilot Doors
- Air Comm Dual Evap Air Conditioning
- Bleed Air Heater w/ chin bubble Defrost
- High Skids w/ Flitesteps
- Wire Strike Protection System
- Aux Fuel Provisions and Tank (Cargo Area)
- Baggage Extender w/Cover
- AFS Inlet Barrier Filter Kit
- Litter Provisions Kit
- Left & Right Rappelling Fixture Kits
- Dual Control Hanger Kit (Baggage Area)



ELECTRONIC WEIGHING SYSTEM
ON
OFF
HOOK LOAD
1.0
TURN THE WEIGHING SYSTEM OFF WHEN NAVIGATION EQUIPMENT IS IN USE. NO AIRCRAFT OPERATION SHOULD BE PREDICATED ON THE READINGS OF THE ONBOARD WEIGHING SYSTEM.
GARMIN

MASTER W/C
PUSH TO MUTE
BYP

RADIO CALL
N75SP

THIS HELICOPTER MUST BE OPERATED IN COMPLIANCE WITH THE OPERATING LIMITATIONS SPECIFIED IN THE APPROVED FLIGHT MANUAL.

MONITOR LOAD WHILE OPTIONAL EQUIPMENT IS IN USE.

NAV
T2
HDG
ALT

GARMIN
COM
CRS 1-2
BARO
RANGE
PAN
MENU
PROC
CLR
ENT
FMS

COM
NAV
T2
HDG
ALT

GARMIN
COM
CRS 1-2
BARO
RANGE
PAN
MENU
PROC
CLR
ENT
FMS

COM
CRS 1-2
BARO
RANGE
PAN
MENU
PROC
CLR
ENT
FMS

TEST PEDAL FADEC FUEL QTY DU FADEC
FLOAT FIRE STOP OVSPD FWD TANK BACKUP
MODE ON OFF
FUEL VALVE

FUEL CAPACITY BASIC 550 LBS WITH AUX 200.0 LBS (JET A AT 15°C)

FADEC SOFTWARE VERSION 5.400 WITH DIRECT REVERSION TO MANUAL INSTALLED. REFER TO FLIGHT MANUAL FOR OPERATION

CARGO MIRROR
GARMIN
NAV
COM
CRS
BARO
RANGE
PAN
MENU
PROC
CLR
ENT
FMS

LANDING LIGHT
FORWARD RECO LIGHT
INTRACT STOW
FLOAT ARM
FLOAT INFLATE
NORMAL
DISENG
JAC

ATTO TRIM
ON
L
R
UP
DOWN
TRIGGER
1/2 I.C.S.
FULL-RANGE
CARGO RELEASE
ELECTRIC
PTT



Sellacopter™

Helicopter™

WEIGHT 250 LBS.
WEIGHT PER SQ. FT. 86 LBS.
MUST BE SECURED
ACCORDANCE WITH
MANUAL INSTR.

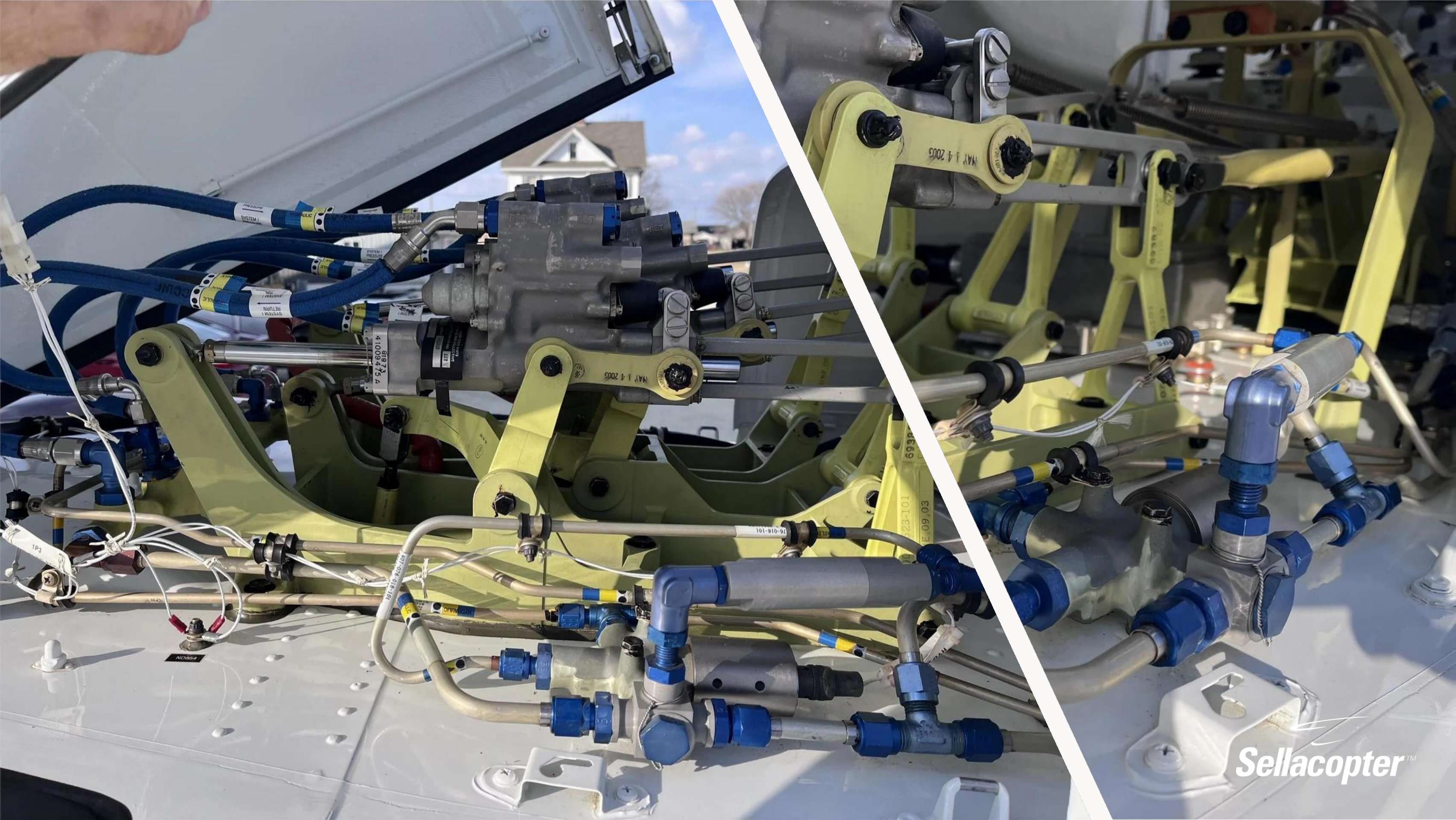
FOR AUXILIARY
FUEL KIT
INSTALLATION
SEE ROTORCRAFT
FLIGHT MANUAL
FOR FAA FORM 337
AND FLIGHT
MANUAL
SUPPLEMENT
BHT-407-FMS-6





FWD WT 44 GR
AFT WT 70 GR
TAB 8 UP


Sellacopter™



Sellacopter™





Sellacopter™

Contact us



Primary:

Matt Lombard

 512-877-5111

 Matt.L@sellacopter.com

Office

 1-855-SELLACOPTER (735-5226)

 Sales@sellacopter.com

 www.sellacopter.com