

# Sikorsky S-92

## Approx 820 TT



**Available Immediately!**

### **GENERAL SPECIFICATIONS**

**Standard S-92 Aircraft** featuring:

Two General Electric CT7-8 Turbo-shaft Engines w/Integral Particle Separator and Pneumatic Starters, AlliedSignal 36-150[S-92] Auxiliary Power Unit 90 shp w/35 KVA 3-phase AC Generator, Engine Instrument and Caution Advisory System (EICAS), Four Blade Fully Articulated Main Rotor System w/Manual Bladefold Provisions, Dual Controls,

115 Volt 400 Hz AC, 3-phase Electrical System with two 75 KVA Oil Cooled Generators and two 28 Volt DC 400 amp DC Converters,

One 28 volt DC 15 Amp-hour Battery,

*(Note: This battery is replaced by Option 81002 24 AMP Hour Battery)*

Upper Anti-Collision light (strobe),

Retractable Landing Gear,

760 Gallons Fuel in two External Sponsons with Self-Sealing Breakaway Valves,

Pressure Refueling System,

Pilot and copilot Heated Glass Windshields,  
Dual Windshield Wipers w/Washer System,  
Exterior Lighting,  
Bleed Air Heating and Defogging,  
Pilot and Copilot Seats with 5 Point Restraint/Harness,  
*(Note: These seats are replaced by Option 71007 Crew Seats with Sheepskin seating)*  
Active Vibration Control System,  
Large 6 Ft High by 6 Ft wide by 20 Ft long Cabin Area,  
Four (4) cabin emergency exits,  
Two (2) cockpit emergency exits,  
Hydraulic Cargo Ramp,  
Six (6) Exterior Aircraft tiedown fittings.



**ADDITIONAL SPECIFICATIONS:**

Avionics Management System  
Dual Collins VHF-422D  
Dual VOR/ILS Collins VIR-432  
Dual Mode S Transponder, TDR-94D  
Dual DME Collins DME-442  
FMS w/ GPS  
Primus 880  
Digital Moving Map EuroAvionics  
EGPWS  
TCAS-I  
Honeywell JetMap  
Life rafts  
Emergency Flotation System (EFS)  
Air Conditioning System  
Rotor Blade Ice Protection System





