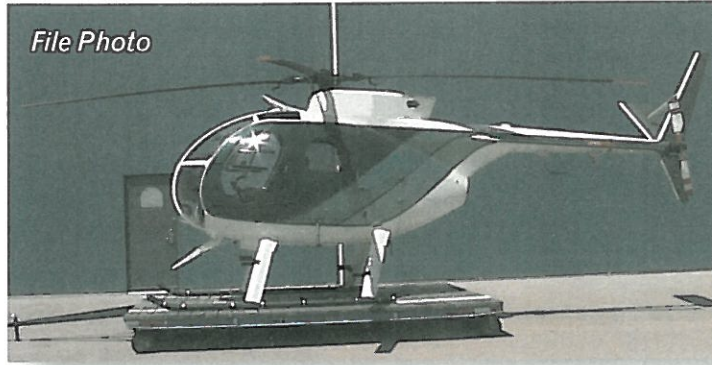


ITEM #008
Hughes OH-6

1 EACH AIRCRAFT: S/N: 301381
 Year of Manufacture: 1969
 Airframe Total Time: 3951.0
 Engine Total Time Since Overhaul: 1499.3
 Engine Cycles: 1501



This aircraft does not have an FAA Airworthiness Certificate; it has been operated and maintained under FAA part 91. Complete logbooks available, military and civilian.

Modifications:

- ♦ T style instrument panel.
- ♦ Installation of T62-A-720 engine.
- ♦ Modified main rotor transmission.
- ♦ High skid gear.
- ♦ Surfacite helicopter skid shoes.
- ♦ Bristol Aerospace Limited wire strike protection system.
- ♦ Civilian bladder-type fuel cells.
- ♦ Aerometals replacement cooling fan scroll housing.
- ♦ Access door 160 modification in tailboom faring.
- ♦ Acrylic crew door windows.
- ♦ Acrylic passenger door windows.
- ♦ Improved crew door latches, adjustable cables.
- ♦ Camber tail rotor blade assembly with bungee tension spring force compensator.
- ♦ Direct reading oil pressure gauge.
- ♦ Lead acid battery installation.
- ♦ Fargo auxiliary fuel tank.

Note: Avionics equipment may vary from standard package.

S/N: 301381 Avionics Inventory

Description	Manufacturer	Model
Number		
Audio Panel, 3ea.	King	KMA-24H-71
Nav/Comm	King	KX-165
Comm #2	King	KY-196A
Transponder	King	KT-70
ADF	King	KR-87
DME	King	KN-62A
Radar Indicator	King	KI-250
Radar Altimeter R/T	King	KRA-10A
Gyro DG	King	KG-102A
Marker Receiver	King	KR-21
HIS	King	KI-525A
RMI	King	KI-229
Radar Altimeter Indicator	King	KI-250
Flux Detector	King	KMT-112
Slaving Assembly	King	KA-51A
Cooling Fan	King	KA-33
GPS Receiver	Trimble	TNL-2000
ELT	Artex	ELT-110-4
Encoding Altimeter	King	KEA-129
Fuel Flow Indication	Shadin	910535
Digital Clock	Davtron	MDL-655