

**HUDSON 1981 Bell 412**

**SN 33017**

**N554AL**

<b>Total Time</b>	15,265	
<b>Maintenance</b>	FAA	Part 135
<b>Airframe Refurbishment</b>	Accro Helipro 2009	\$800,000 Complete Airframe Refurbishment
<b>Engines</b>	Pratt & Whitney Canada	PT6T-3B
<b>Power Sections</b>	FRESH Overhaul	FRESH Overhaul
<b>IFR</b>		
<b>Interiors</b>	Utility	Medical

<b>General Configuration</b>	Rotor Brake Dual Controls Co-Pilot Instruments Long-Range Fuel Cargo Hook Provisions	Heavy Duty Dart Hi-Skid Gear Bristol Wire-Strike Kit AFCS Heated Windshield Sound-Proofing
<b>EMS Configuration</b>	Medical oxygen 8 ports Suction (top, bottom, left, right) 4 ports Vacuum, regulated Air pump IV heat and test IV Bag Hooks	115 volt AC power. 28 volt Power lift stretchers (room for 4 patients) 4 paramedic/nurse chairs 4 attendant intercom stations, 4 helmet racks Shore power

<b>FUEL CAPACITY</b>		
<b>External Aux Tanks</b>	(2) have a total capacity of 145.6 gal. (990.08#)	
<b>Internal Tanks</b>	(5) have a total capacity of 217 gal. (1475.6#)	

<b>Avionics</b>	King Gold Crown Suite Flight Director/Nav Coupler Transponder KXP-755 GPS KLN-90B IFR Certified Weather Radar  Enhanced Ground Prox Honeywell MK22 DME	FM Comm C5000 VHF RT-138 UHF RT450 Radios 400/800 MHz Radar Altimeter  Radar Alt/Ground Prox Display TRA45A ADF
-----------------	---	--

Component	Interval	Remaining
Power Section (CP-PS-63209)	4000	4000
Power Section (CP-PS-62042)	4000	4000
Combining Gearbox	4000	1122
Main Rotor Hub Assembly	2500	2451
Main Rotor Blades (4)	2500/OC	2471
Transmission	5000	2944
Tail Rotor Blade (1)	5000	2504
Tail Rotor Blade (2)	5000	3992
Tail Rotor Hub	2500	1405
Tail Rotor Gearbox	5000	4372
Main Rotor Mast Assembly	5000	4911
Swashplate & Support Assembly	2500	836
Driveshaft	3000	1867

Specifications Subject to Verification Upon Buyer's Inspection of the Helicopters and Records. Feb 2014.

<b>Contact</b>	<b>Ron Fernuik</b> Hudson Flight 806-662-5823 ronfernuik@hotmail.com	<b>Allison Fisher</b> Hudson Flight 971-241-8473 jallisonfisher@aol.com
----------------	---	--