



BELL 212HP

FOR SALE

SERIAL NUMBER 30663	MANUFACTURED 1974	LOCATION Papua New Guinea
PRICE Make an offer	TOTAL TIME 14,593.1 Hrs	AVAILABLE Immediately

EQUIPMENT

- | | | |
|---------------------------------------|------------------------------------|----------------------------------|
| • Concorde lead acid battery | • LED anti collision lights | • Dart skid tubes |
| • Searchlight | • Windshield wiper blades | • AA push out windows |
| • Two (2) fire extinguishers | • Dual controls | • AA exhaust deflectors |
| • Rotor brake | • Bleed air heating | • AA exhaust ejectors |
| • Auxiliary fuel tank | • Onboard cargo hook | • Whelen siren speaker |
| • External load weight system | • Dart exit illuminations system | • AAL mirror kit |
| • Dart driveshaft tunnel modification | • Dart N1 gearbox access panel kit | • AAL boost pump drain reservoir |
| • Dart copilot manual sling release | • Dart high skid gear | • Dart door handle kit |
| • Aerotex interior blankets | • AAL avionics rain shield | • Emergency floats |

HIGHLIGHTS

- Offshore configuration
- Low time engines

INTERIOR

- Thirteen (13) troop passenger seats
- Seats with 4-point harness
- Skylight blank out covers
- AAL floor board kit



AVIONICS

• Dual VHF NAV/COMM/GPS	<i>Garmin GNS 530W & GNS 430</i>
• Radio altimeter	
• ADF	
• ELT	<i>Artex 406-2 HM</i>
• TAWS	
• Air data computer	
• Encoding altimeter	
• DME	
• ATC Transponder	<i>Garmin GTX 335</i>
• HF Transceiver	
• Dual Audio panel	<i>N301A-000</i>
• Intercom system	<i>AA31</i>
• Multifunction display	<i>EX600</i>
• Weather radar	
• EPIRB	<i>And mounting bracket</i>
• AFCS	
• TCAS	<i>TAS 605</i>
• VHF FM transceiver	<i>Technisonic TFM-138</i>
• Flight data monitoring system	<i>Spidertracks S6</i>
• FDR	<i>Vision 1000</i>



MAJOR COMPONENTS	LIMIT	REMAINING	%
5000 Hr Inspection	5,000	4,471.8	89.4%
Main rotor hub assembly	2,400	1,239.2	51.6%
Main rotor blade	4,000	945.5	23.6%
Main rotor blade	4,000	1,098.6	27.5%
Main rotor yoke	10,000	4,489.6	44.9%
Tail rotor yoke assembly	5,000	4,471.8	89.4%
Main rotor mast assembly	5,000	3,825.7	76.5%
Mast pole	13,000	6,876.7	52.9%
Collective sleeve	9,000	6,518.3	72.4%
Transmission	6,000	5,451.8	90.9%
Main driveshaft	3,000	500.2	16.7%
Tail Rotor Hub	2,500	1,971.8	78.9%
42° gearbox	5,000	3,825.7	76.5%
90° gearbox	5,000	3,825.7	76.5%
Hydraulic servo	2,500	765.8	30.6%
Hydraulic servo	2,500	1,989.2	79.6%
Hydraulic servo	2,500	643.1	25.7%
Reduction gearbox	4,000	2,379.9	59.5%
Power section module	4,000	3,602.3	90.1%
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* Aircraft details are based on the information provided and subject to verification during the purchase process


CONTACT
P. +1 604 669 6406
C. +1 778 989 8306
E. brad@intaviation.ca
www.intaviation.com