



BELL 212

FOR SALE

SERIAL NUMBER 30673	MANUFACTURED 1974	LOCATION Papua New Guinea
PRICE Make an offer	TOTAL TIME 8,215 HRS	AVAILABLE Immediately

EQUIPMENT

- | | | |
|-------------------------------|--------------------------------------|----------------------------------|
| • Auxiliary fuel tanks | • Searchlight | • Dart avionics riser |
| • Windshield wipers | • Two (2) fire extinguishers | • iPad mount |
| • Dual controls | • Long line door | • Dart crew door struts |
| • Cargo hook provisions | • Dart high skid gear | • AAL avionics rain shield |
| • Dart aft tail light fairing | • AAL oil cooler support access door | • AAL C/box drain kit |
| • Alpine exhaust ejectors | • Alpine exhaust deflectors | • AAL boost pump drain reservoir |
| • Whelen siren | • AAL induction baffle access panels | • AAL mirror kit |

HIGHLIGHTS

- Utility configuration

INTERIOR

- Thirteen (13) passenger seats
- Seats with 4-point harness
- Soft blanket interior - Aerotex



AVIONICS

• FM radio	<i>Tait TFM8115</i>
• ELT	<i>Artex 406-2HM</i>
• Transponder	<i>Bendix King KT 76A</i>
• Flight tracking system	<i>Spidertracks</i>
• HF radio	<i>ICOM</i>
• GPS	<i>Garmin Aera 660</i>
• Dual VHF COMM	<i>Bendix King KY196A</i>
• Encoding altimeter	<i>ACK A-30</i>
• Two (2) audio panels	<i>NAT N301</i>
• Intercom system	<i>NAT AA38</i>
• FDR	<i>Appareo Vision 1000</i>
• ATC transponder	
• GPS	<i>Garmin GPS196</i>

MAJOR COMPONENTS

	LIMIT	REMAINING	%
5-Year Inspection	60	47.0	78.3%
Main rotor hub assembly	2,400	477.0	19.9%
Main rotor blade	4,000	1,999.0	50.0%
Main rotor blade	4,000	1,999.0	50.0%
Main rotor yoke	6,000	4,077.0	68.0%
Tail rotor yoke assembly	5,000	3,500.0	70.0%



MAJOR COMPONENTS	LIMIT	REMAINING	%
Main rotor mast assembly	5,000	818.0	16.4%
Mast pole	13,000	10,817.0	83.2%
Collective sleeve	9,000	3,431.0	38.1%
Transmission	6,000	2,227.0	37.1%
Main driveshaft	3,000	813.0	27.1%
Tail Rotor Hub	2,500	494.0	19.8%
42° gearbox	5,000	4,009.0	80.2%
90° gearbox	5,000	4,880.0	97.6%
Hydraulic servo	2,500	433.0	17.3%
Hydraulic servo	2,500	430.0	17.2%
Hydraulic servo	2,500	935.0	37.4%
Reduction gearbox	4,000	1,931.0	48.3%
Power section module	4,000	523.0	13.1%
Power section module	4,000	593.0	14.8%

* Aircraft details are based on the information provided and subject to verification during the purchase process

