



NEXT
AVIATION

1983 Bell 206L1 LongRanger II

1983 Bell 206L1 LongRanger II

MORE AIRCRAFT
[Visit our website](#)

CONTACT US
[Click to Chat](#)

Airframe & Engine

Airframe Details:

- Total Time Since New: 22 859 Hours

Engine Details:

TBO 1 500 Hrs

Rolls Royce 250-C28B

- Time Since New: 15 230 Hours
- Time Since Overhaul: 502 Hours
- Time Remaining: 998 Hours

Highlights

- Replacement of Oil Delivery Tube Carried Out
- Excellent Component Times Remaining



1983 Bell 206L1 LongRanger II

MORE AIRCRAFT
Visit our website

CONTACT US
Click to Chat

Avionics

- Garmin GMA 340 Audio Panel
- Garmin GNC 420 GPS/COMM
- Garmin GI 205 Radar Altimeter
- Bendix/King KY97A COMM
- Bendix/King KT76A Transponder
- Davtron M800 Chronometer



1983 Bell 206L1 LongRanger II

MORE AIRCRAFT
Visit our website

CONTACT US
Click to Chat

Equipment

- RebTech NVG STC
- Rotorbrake
- Ground Handling Wheels
- High Skid Landing Gear

Interior

- 7 Place Beige Leather Seats
- Floor Protectors

Exterior

- Blue and White with Gold Striping



1983 Bell 206L1 LongRanger II

MORE AIRCRAFT
Visit our website

CONTACT US
Click to Chat





Aviation is a fast moving and constantly adapting industry, with ever increasing complexity. Dealing with **aviation professionals** with **decades of experience** has never been more important. Next Aviation's wealth of expertise allows us to provide the right advice, innovate, move fast, and structure the right deal.

Speak to us about your acquisition, sales, finance or lease requirements.



Nigel Forrester



Stephen Robertson



Musa Phungula



Jan-Hendrik Meyer



Danie van der Walt



Matthew Van Zyl

✉ nigel@nextaviation.co.za
☎ +27 82 893 5552
☎ +27 82 893 5552

✉ stephen@nextaviation.co.za
☎ +27 82 088 9255
☎ +27 82 088 9255

✉ musa@nextaviation.co.za
☎ +27 72 387 0442
☎ +27 72 387 0442

✉ jan-hendrik@nextaviation.co.za
☎ +27 82 535 1236
☎ +27 82 535 1236

✉ danie@nextaviation.co.za
☎ +27 82 892 0689
☎ +27 82 892 0689

✉ matthew@nextaviation.co.za
☎ +27 82 502 3942
☎ +27 82 502 3942