



RADIALL signs a major contract to equip the BOEING Dreamliner B787

A key programme over the next fifteen years

RADIALL announces the signing of a major contract with the parts manufacturer ECE, a ZODIAC group company, for the electrical supply of the new BOEING aircraft, the Dreamliner B787.

It involves the supply of metal and composite connectors until 2021. This contract is making the B787 RADIALL's key programme for the next 15 years.

With a current well-stocked order book consisting of 857 planes – which constitutes the most successful launch in the history of Boeing – the American aircraft manufacturer might be reasonably expected to manufacture 1,500 planes over the duration of the contract.

The key to the exceptional performance of the B787 lies in the range of new technology developed by Boeing and its international team of industrial partners.

More than half of the structure of the 787 – including the fuselage and the wings – will be made of composite materials.

A success based upon the high reliability of RADIALL solutions

The Research & Development efforts undertaken in recent years have allowed RADIALL to develop a new generation of composite modular connectors that have experienced growing success in the development of new aeronautical programmes.

This success is a testament to RADIALL's strategy, based on performance at all levels, to its innovation and its attention to the needs of clients as exacting as Boeing, who are a long-standing client of our company.

"This major success once again confirms our position in civil aeronautics, which is one of the company's key sectors. The combination of tremendous innovative ability, products renowned for their quality and an impressive logistics chain allows us to acquire a new share of the market in this sector", explains Pierre Gattaz, Chairman of the Board for the RADIALL Group.

Next meeting:

Annual results for 2007: **March, 27th 2008 after closing market.**

About RADIALL

RADIALL designs, develops and manufactures electronic components intended for wireless communications applications, for automotive telematics as well as military and aviation equipment.

Company details: www.radiall.com Financial communication: Denis BLEY. E-mail: denis.bley@radiall.com Tel: 33(0)1 49 35 35 35

ISIN code: FR0000050320 – Member of NextEconomy segment