

2. TECHNOLOGICAL FIELDS OF ACTIVITIES OF THE COMPANIES

2.1. Technologies with Space Applications

2.1.1. Radiofrequency Systems

2.1.1.1. Radiofrequency Communication Equipment Technology

Austria
SIEMENS CONVERGENCE CREATORS

Belgium
ANTWERP SPACE
OIP
QINETIQ
WALLONIE ESPACE

Canada
COM DEV INTERNATIONAL, SYSTEMS DIVISION

Czech Republic
SIEMENS CONVERGENCE CREATORS

Finland
DA-DESIGN

Germany
DLR
SCISYS DEUTSCHLAND

Hungary
BONN HUNGARY ELECTRONICS, BHE

Italy
FINMECCANICA

Spain
INDRA SISTEMAS
ISDEFE
THALES ALENIA SPACE ESPANA

Switzerland
CSEM
RUAG SPACE

Ukraine
YUZHNOYE STATE DESIGN OFFICE

United Kingdom
COM DEV INTERNATIONAL, SYSTEMS DIVISION
QINETIQ
SCISYS UK
SSTL

Japan
MITSUBISHI ELECTRIC

2.1.1.2. Antenna Technology

Belgium
OIP
QINETIQ

Czech Republic
5M S. R. O.

Estonia
ENTERPRISE ESTONIA (EAS)
VERTEX ESTONIA

Finland
DA-DESIGN

France
THALES ALENIA SPACE

Germany
AIRBUS DEFENCE AND SPACE
DLR
RST

The Netherlands
NLR

Spain
INDRA SISTEMAS
ISDEFE
THALES ALENIA SPACE ESPANA

Switzerland
CSEM
RST
RUAG SPACE

Ukraine
YUZHNOYE STATE DESIGN OFFICE

United Kingdom
QINETIQ
SSTL

Japan
MITSUBISHI ELECTRIC

P.R. China
HEAD

2.1.1.3. Propagation Technology

Belgium
OIP
QINETIQ

Finland
DA-DESIGN

France
THALES ALENIA SPACE

Germany
DLR

Spain
ISDEFE

Ukraine
YUZHNOYE STATE DESIGN OFFICE

United Kingdom
QINETIQ
SSTL

2.1.1.4. Microwave Technology

Belgium
ANTWERP SPACE
OIP

Canada
COM DEV INTERNATIONAL, SYSTEMS DIVISION

Estonia
ENTERPRISE ESTONIA (EAS)

Finland
DA-DESIGN

France
THALES ALENIA SPACE