



KU-BAND LOADING REPORTS

Volume 1: Europe

Volume 2: Middle East & North Africa

2008

The only Ku-band capacity supply & demand analysis available for Europe, Middle East & North Africa

Euroconsult and London Satellite Exchange (LSE) have once again teamed up to publish this unique report which measures and analyzes satellite occupation rates. Following the success of the first edition in 2007, an additional measurement station was established, providing more complete and precise loading data. The result is in an even more comprehensive review and analysis, ultimately leading to the split of the report into two separate volumes: Volume 1 for the important European region and Volume 2 for the fast-growing Middle East and North Africa market.

- Extensive detail and analysis of capacity supply & demand
- Includes 15 operators to enable unprecedented benchmarking
- 50 graphs per report for easy interpretation and comparison

	Europe	Middle East & North Africa
Operators	12	13
Satellites	71	43
Orbital positions	54	37
Transponder loading	1820	917

Volume 1

Arabsat • Eutelsat • HellaSat • Hispasat • Intelsat • Nilesat • RSCC • SES • Telesat • Turksat

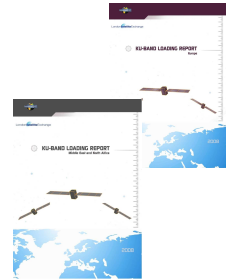
Volume 2

ABS • Arabsat • Asiasat • Eutelsat • Hellas-Sat • Intelsat • Nilesat • PAKSAT • RSCC • SES • Spacecom • Telesat • Turksat

Used by leading satellite manufacturers and operators, service providers, telecom operators and financial backers for a close-up look at supply & demand trends.

TABLE OF CONTENTS

Europe (Vol. 1), Middle East & North Africa (Vol. 2)



INTRODUCTION

- Scope of the report
- Limits in Loading Information Interpretation
- Recent events in satellite industry

DEFINITIONS

- The bandwidth metrics
- Satellite status
- Type of frequency band
- Transponder operational status
- Type of traffic loading

KU-BAND CAPACITY OFFERING

- What has been observed?
- Coverage density
- Capacity by operator
- Fleet age by operator
- Operational bandwidth by operator
- Frequency band by operator

STRATEGIC FINDINGS ON KU-BAND TRANSPONDER

- Overall transponder loading
- Benchmark of transponder loading by operator
- Type of usage of satellite capacity by operator
- Benchmark of transponder loading by orbital position

EVOLUTION OF LOADING FROM 2007 TO 2008 (for Europe only)

PROFILES OF KU-BAND LOADING BY OPERATOR

Europe (Volume 1)

Arabsat • Eutelsat • HellaSat •
Hispasat • Intelsat • Nilesat •
RSCC • SES • Telesat • Turksat

Middle East & North Africa (Volume 2)

ABS • Arabsat • Asiasat • Eutelsat • Hellas-
Sat • Intelsat • Nilesat • PAKSAT • RSCC •
SES • Spacecom • Telesat • Turksat

ABOUT THE AUTHORS

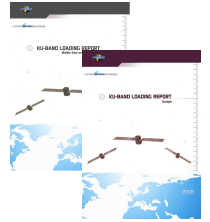
London SatelliteExchange

Founded in 2000, the LONDON SATELLITE EXCHANGE (LSE) is a satellite telecommunication ("SATCOM") services and consulting specialist operating on the premise of neutrality in contracting services on a just-in-time basis and providing consultancy on the commercial SATCOM market. Headquartered in London, with a technical centre in Toulouse, France, the company services a client base extending across Europe and North America in the Defense, Media and Enterprise markets. LSE is a subsidiary of Astrium Services
www.satellite-exchange.com.

Euroconsult is the leading international research and analyst firm specialized in satellite applications, communications and digital broadcasting with over 500 clients in 40 countries. Euroconsult's expertise is made available through multi-client research reports and forecasts, consulting services and world summits. Euroconsult's service capabilities include independent assessments of business plans and government policies, market estimates, financial valuations, risk assessments and feasibility studies.

www.euroconsult-ec.com

Copyright Agreement (2/2)



Ku-band Loading Reports 2008 Edition

Volume 1: Europe (Check one or both) Volume 2: Middle East & North Africa

Please complete & return the **copyright agreement**:
E-MAIL: reports@euroconsult-ec.com or FAX + 33 1 48 05 54 39

Details of the user/users of the research report - please note that each team user must sign a copy of this copyright agreement:

First Name: _____

Last Name: _____

Company: _____

Job Title: _____

Date: _____

Please read this license agreement carefully. By using the research report and the CD-Rom, you are agreeing to adhere by the terms of this license.

Team User License

a) This product is licensed only for a team working together on a project, working at the same site in the same company. The person signing this agreement is responsible for the use of the research report. Euroconsult & LSE must be informed of all users of the research report before use. The information may not be shared with other company sites or other work teams in the same or other companies in any form, neither photocopied nor reproduced, including for internal use. The copy may only be stored on the licensed users electronic devices (computer, USB, etc).

b) No part or extract, in any format whatsoever, may be transmitted to any other organization, including cooperating entities and subsidiaries. All copies purchased at the additional copy price are for internal use only by the organization ordering (same company name, same location as indicated on original order form). Euroconsult and LSE must be informed of the users of the copies purchased.

c) All data or information extracted from this study for use in other documents must rightfully use the copyright reference: *Euroconsult & LSE, name of report, year*. For any other use of the information contained in the report, prior written consent by Euroconsult & LSE is required.

d) This Agreement shall in all respects be governed by the laws of the Republic of France. The user agrees that the proper jurisdiction and forum for the resolution of any claim arising under this license shall be, at Euroconsult's and LSE's sole option.

Signature: _____