



European Radiocommunications Committee (ERC)  
within the European Conference of Postal and Telecommunications Administrations (CEPT)



**APPLICATION FORM FOR VSAT/SNG SATELLITE EARTH STATION RADIO LICENCES**

**Warsaw, April 1997**



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### 1. INTRODUCTION

There is a growing demand for operators of VSAT and SNG services to be able to work in more than one country. Since licences are required in order to operate the equipment in each country, it is considered helpful to have a central point to acquire information about the regulatory framework in the different countries. A database is therefore maintained at the European Telecommunications Office (ETO) containing information about the terms and conditions of licences, licence fees, technical parameters of the services, information about applicable legislation and contact details within administrations. An ERC Decision has been prepared to urge administrations to provide and regularly update the necessary information.

In order to complete the information and to facilitate application in the different countries, a standard application form has been created, which may be used to apply for VSAT or SNG satellite earth station radio licences in CEPT administrations. The application form is annexed to this report and shall be made available to users by administrations as well as by means of the ETO database (Internet: [www.eto.dk](http://www.eto.dk)).



# Application form for VSAT/SNG satellite earth station licences

## Customer Information

Applicant and company registration number			Postal address		
Telephone	Telefax	E-Mail			
Billing address (if different from postal address)					
Name of contact person (responsible for operation)			Postal address		
Telephone	Telefax	E-Mail			

## Information regarding the service

Type of service (e.g. data/video/audio/telephone)
Date of start and end of service

## VSAT/SNG Earth station, (for Hub station/additional station(s) copy this sheet and complete this section accordingly)

Address of location								
Geographical coordinates		Longitude			Latitude			
	Degrees	E/W	Minutes	Seconds	Degrees	N/S	Minutes	Seconds
Manufacturer/Type of equipment/Type approval mark						Serial number		
Transmitting Frequency / Frequency band				Lower limit:				
				Upper limit:				
Receiving Frequency / Frequency band				Lower limit:				
				Upper limit:				
Antenna altitude from sea level m		Antenna diameter m			Polarisation			
Maximum antenna gain (transmitter) dBi		Maximum antenna gain (receiver) dBi			Radiation pattern (give reference pattern or provide diagram)			
Antenna beamwidth °		Data rate of Transmission Kbit/s			Receiving system noise temperature °K			
Designation of emission		Total peak power dbW			Maximum power density dbW/Hz			

## Satellite

Name	Location (Orbital long. / Deg east)
Transmitting beam	Receiving beam

Signature	Place and date
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Name (Block letters)