



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).

ERC REPORT 43 Page 2



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							Postal address												
Telephone Telefax E-Mail									1										
Information regarding the service																			
Type of service (e.g. data	Type of service (e.g. data/video/audio/telephone)																		
Date of start and end of	Date of start and end of service																		
VSAT/SNG Earth	station , (for Hu	ıb station/add	tional st	ation	n(s) copy	y this s	sheet and	d comp	olete tl	this sect	ion acc	ordingly	ı)						
Address of location																			
Geographical coordinates Longitude											Latitude								
		Degrees	E	E/W	W Minutes		Seconds			Degr	rees N/S		Minutes		Seconds				
Manufacturer/Type of equipment/Type approval mark										Serial number									
Transmitting Frequency / Frequency band							Lower li Upper li												
Receiving Frequency / Frequency band								r limit: r limit:											
Antenna altitude from sea level m				na dia	ımeter		m				Polarisation								
Maximum antenna gain (transmitter) Maximum dBi					laximum antenna gain (receiver)					Radiation pattern (give reference pattern or pr					provid	e diagram)			
Antenna beamwidth	Data ra	ate of	Transmis	ssion	Kbit/	s			Receiving system noise temperature °K										
Designation of emission	Total p	Total peak power dbW					1			Maximum power density dbW/Hz									
Satellite																			
Name	Loca	ation (Orb	oital lonç	g. / Deg eas	st)														
Transmitting beam	Receivin					ng beam													
Signature									Place and date										

Name (Block letters)