

Bundesamt für Kommunikation BAKOM
Office fédéral de la communication OFCOM
Ufficio federale delle comunicazioni UFCOM
Uffizi federal da communicaziuns UFCOM

Zukunftstrasse 44 / Rue de l'Avenir 44 Postfach / Case postale CH-2501 Biel-Bienne Tel./Tél. +41 58 460 58 21 e-mail: kf-fk@bakom.admin.ch

## Application form for a satellite radiocommunications licence for ck b i gY, unlimited duration

The completed form must be sent by e-mail to <a href="mailto:kf-fk@bakom.admin.ch">kf-fk@bakom.admin.ch</a> or by post to the following address:

Federal Office of Communications Radio Licences Section Rue de l'Avenir 44 Case postale CH-2501 Bienne

Further information on satellite licences can be obtained by contacting the following phone numbers:

Direct: +41 (0) 58 460 58 21, Reception: +41 (0) 58 460 55 11

Applicant				
Company name				
Address				
Postal code	Town			
Country				
Contact person				
Telephone	Fax			
E-mail				
Billing address				
Name				
Address				
Postal code	Town			
Country				
Order no.				
Correspondence address in Switzerland				
Name				
Address				
Postal code	Town			

Type of application
Application for a new satellite radiocommunications licence
Application for amendment of an existing satellite radiocommunications licence number:
Type of satellite radiocommunications services used
Mobile services
☐ Terrestrial ☐ Other:
Fixed services
<ul><li>☐ SNG (Satellite News Gathering)</li><li>☐ VSAT (Very Small Aperture Terminal)</li><li>☐ Other:</li></ul>
Please briefly describe your satellite radiocommunications network using a block diagram of the network clearly show the hub and the control station (if different) and the connection points to the public network.
Contact for technical questions
Name
Telephone
E-mail
Place and date Signature

## Technical annex to the application for a satellite licence for the provision of telecommunications services

General data			Explanations
Location of the installation, Address, Postal code, Town			Location of the installation in Switzerland
Coordinates			Coordinates of the antenna e.g. 2600 000 / 1200 000 national coordinates CH1903-LV95, Accuracy +/- 10 m according to 1:25 000 map Verify the coordinates at: http://map.geo.admin.ch
Elevation			Elevation above sea level in metres (+ or - 5 m)
Name of the satellite			Name of the satellite(s) according to the ITU register
Orbital position			Longitude (e.g.: 10° W)
Geostationary			Yes/no
Transponder			Designation / Number of the satellite transponder
Access code			If known (only for SNG)
Have you obtained the permission of the satellite operator to be able to operate your satellite radiocommunications installations with the above satellite(s)?  ☐ Yes			
Links	☐ Uplink ☐ Downlink ☐ Bi	directional	Concerns locations in Switzerland only

Technical parameters	Uplink	Downlink	
Antenna			Explanations
Gain			In dB
Directivity			In degrees
Diameter			In metres
Antenna height			Antenna height above ground level (+ or - 1 m)
Azimuth			In degrees
Elevation			Elevation angle
Polarisation			V <sub>(Y)</sub> , H <sub>(X)</sub> , CR, CL / SR, SL with degree
Radiation diagram or radiation			Append a diagram
pattern			According to ITU, example: REC-580-6 / 29-25*LOG(FI)
Manufacturer			Name of the manufacturer
Туре			Exact description of the type
Equipment			Explanations
Frequency band			In MHz, from to
Carrier frequency			In MHz
Bandwidth			In kHz
Designation (acc. To ITU RR)			Type of modulation; details are published on the ITU website
Bitrate			In kBit/s
Peak power			In dBW
Power density			In dBW/Hz
EIRP			In dBW, equivalent isotropically radiated power
Noise temperature			In °K
C/N objective			In dB
Manufacturer			Name of the manufacturer
Туре			Exact description of the type