

TEMPORARY GENERAL AUTHORIZATION BY ASSIGNMENT OF INDIVIDUAL RIGHTS TO USE FREQUENCIES

August 1, 2003 Decree n. 259 and s.m. - Electronic Communications Code

Al Ministero dello Sviluppo Economico
DGSCERP Direzione generale per i Servizi di
Comunicazione Elettronica, di Radiodiffusione e Postali
Divisione II - Comunicazioni elettroniche ad uso
pubblico e privato. Sicurezza delle reti e tutela
delle comunicazioni
frq.temp@mise.gov.it

the undersigned:

Surname

Name

Applicant

Company name

City

address

Nation

Indicate the name of the Company which use frequencies (if different from applicant)

request the general authorization with temporary grant of right of use of frequencies

for event

location, city, address where the frequencies will be used

from

to

Person to contact

e-mail

Person to contact on site

Tel.

e-mail

Tel.

date

signed

TECHNICAL DATA SHEET

Applicant		User frequencies		place of the event	
name event		request period of use			
	start date:		finish date:		

FILL ONE DATA SHEET FOR EACH RADIO LINK

FREQUENCY OR PAIR OF FREQUENCIES MHz	bandwidth KHz	operation mode (°)		type of transmission (°)	type radio station (°)		n dev i	coordinates (#)	length of the link Km (##)
		SP		Audio					
		DP		Video	Mobile				
		UNI		Microphones	Handle				
		SDP		Data	Fixed				
					Aircraft				
					Repeater				

ALTERNATIVE FREQUENCIES

	SP Channel 1 frequencies
	DP Channel 2 frequencies
	SDP Channel 2 frequencies with repeater
	UNI channel unidirectional
	Audio LB (wideband EN 300 454)
	Wireless microphones (up to 50 mW ERP) complying with the ETSI EN 300 422 - unlicensed bands (does not indicate frequency)

by every type of radio station			
radio station	power	band (°)	modulation

(°) select box
 (°°) specify operating frequency range
 (#) enter the coordinates of fixed stations Radio. If there are not fixed stations specify the coordinates of the center in a hypothetical circular area in which they operate.
 (##) If there is at least one fixed station, specify the maximum length of radio link. If there are not fixed station, specify the radius of the hypothetical circular area in which they operate