Technical Specifications

Annex to the application for the assignment of frequencies for trial operation

Please fill in the relevant technical data								
Applicant ((com	pany, name	, address):					
						•		
Tel./Fax:	-							
Purpose o	f the	trial:						
			····					
Frequency	, fred	quencies or	frequency	range:				
Begin of o		ion:						
Duration of operation:								
Fixed stat	ions							
Location of the fixed station(s):								
Co-ordina	ates							
				east				north
de	g.	min.	sec.	<u> </u>	deg.	min.	sec.	
Altitude of the location (above sea level):								
Altitude of	the a	antenna (ab	ove earth's	surface):				· · · · · · · · · · · · · · · · · · ·
No. of fixe	d sta	tions:						

Mobile stations								
Region in which the mobile stations should be used:								
No. of mobile stations:								
Kind of operation (one way, two way	communication):							
Technical Data	Transmitter	Receiver						
Equipment marking (eg CE, BZT):								
Manufacturer:								
Duplex method (eg FDD, TDD):								
Access method (eg FDMA):								
Type of modulation (eg FM):	·							
Bandwidth:								
Transmitter output power:	· · · · · · · · · · · · · · · · · · ·							
Antenna gain (respectively antenna pattern):								
Polarisation(s):								
Azimuth:	· · · · · · · · · · · · · · · · · · ·	-						
Elevation:								
Connection between the radio system and other telecommunication systems (short discription):								
,								

(Signature, date)