

Member State	Notified Bodies	Identification number	Sector of Activity
Austria	Technischer Überwachungsverein Österreich (TÜV-A) Deutschstrasse, 10 1230 WIEN	0408	Radiocommunication transmitters
Austria	Österreichisches Forschungszentrum Seibersdorf (Austrian Research Centre Seibersdorf) 2444 SEIBERSDORF	0438	Radiocommunication transmitters
Belgium	Aib-Vinçotte Inter André Drouartlaan 27-29 Avenue André Drouart, 27-29 1160 BRUXELLES	0026	Radiocommunication transmission equipment
Belgium	CEBEC REGISTRED QUALITY F.Van Kalkenlaan 9A Avenue F. Van Kalken 9A 1070 BRUXELLES / BRUSSEL		Radiocommunication transmission equipment
Belgium	BELCOMLAB Kardinaal Mercierstraat 2 rue Cardinal Maercier 2 1000 BRUSSEL / BRUXELLES		Radiocommunication transmission equipment
Belgium	Laboratoria De Nayer Jan De Nayerlaan, 5 2860 SINT-KATELIJNE WEVER		Radiocommunication transmission equipment
Denmark	Telecom A.S Telelaboratoriet Telegade 2 2630 TAASTRUP	0189	
Finland	Telecommunications Administration Center TAC P.O. Box 53 00211 HELSINKI	0523	Radiocommunication transmitters
France	EMITECH Z.A. de l'Observatoire 3, rue des Condriers-CAP 78 Z.A. de l'Observatoire 78180 MONTIGNY LE BRETONNEUX	0536	Radio transmission equipment

France	Laboratoire Central des Industries Electriques Avenue du Général Leclerc, 33 92266 FONTENAY-AUX-ROSES CEDEX	0081	Radiocommunication transmission equipment
France	AEMC Mesures - Etablissement de Chassieu 7, rue Georges Méliès 69680 CHASSIEU	0573	Radiocommunication transmission equipment
France	AEMC Mesures - Etablissement de Gargenville Z.I. Garennes 4, rue des Longueraies - B.P.11 78440 GARGENVILLE	0574	Radiocommunication transmission equipment
Germany	Bundesamt für Post und Telekommunikation (BAPT) Dienstort Saarbrücken - Benannte Stelle Postfach 10 04 43 66004 SAARBRÜCKEN	0188	
Italy	Ministero delle poste e telecomunicazioni Direzione Generale Regolamentazione e Qualità dei Servizi Viale America, 201 00144 ROMA	0166	Radiocommunication transmission equipment
Italy	Ministero delle poste e telecomunicazioni Istituto Superiore delle Poste e delle Telecomunicazioni - ISPT Viale America, 201 00144 ROMA	0648	Radiocommunication transmission equipment
Luxemburg	Service de l'Energie de l'Etat Luxembourgeois B.P. 10 2010 LUXEMBOURG	0499	All sectors of electromagnetic compatibility
Netherlands	Hoofdirectie Telecommunicatie en Post Directie Operationele Zaken Postbus 450 9700 AL GRONINGEN	0167	

Norway	Det Norske Veritas Classification As Veritasveien 1 1322 HØVIK	0575	All types of radio equipment i.e. mobile and fixed radio communication equipment, television and broadcast equipment, satellite equipment, radio navigation equipment etc.
Portugal	Instituto das Comunicações de Portugal (ICP) Av. Jose Malhoa Lote 1683 1000 LISBOA	0415	Radiocommunication equipment.
Spain	Dirección General de Telecomunicaciones Palacio de Comunicaciones Plaza de la Cibeles, S/N 28014 MADRID	0341	
Sweden	Swedish National Testing and Research Institute (SP) Box 857 50115 BORÅS	0402	Apparatus designed for the transmission of radiocommunications, as defined in the international Telecommunications Union Convention
Sweden	SEMKO AB Box 1103 10315 Kista	0413	Apparatus designed for the transmission of radiocommunications, as defined in the international Telecommunication Union Convention
United-Kingdom	British Approvals Board for Telecommunications (BABT) Claremont House 34 Molesey Road Hersham, KT12 4RQ WALTON-ON-THAMES, SURREY	0168	Radiocommunication transmission apparatus which is telecommunications terminal equipment

<p>United-Kingdom</p>	<p>Civil Aviation Authority - Safety Regulation Group 1E Aviation House, South Area Gatwick Airport RH9 0YR WEST SUSSEX</p>	<p>0190</p>	<p>Aeronautical Mobile -associated ground communications -EPIRB/ELT (Emergency Position Indicating Radio Beacon/Emergency Locating Transmitter) -Ground and airborne equipment for primary and secondary Radar for - -the CAA -The Ministry of Defence; and -private airfield operators -general communications -ground/air -ground/ground -air/air -aeronautical earth station equipment</p> <p>Radio Navigation -radio altimeters -ILS (Instrument Landing System) -aeronautical radio beacons</p> <p>Satellite aeronautical mobile radio -EPIRB/ELT and voice medium speed data and low speed data in each case via INMARSAT (Satellite operated by the International Maritime Satellite Organisation)</p> <p>Aeronautical radionavigation -ILS/MLS (Microwave Landing System) -ATC (Air Traffic Control) marker -radionavigation satellite equipment on board aircraft -hyperbolic navigation aids -NDB VOR (VHF Omnidirectional Range)</p>
-----------------------	---	--------------------	--

United-Kingdom	Civil Aviation Authority - Safety Regulation Group 1E Aviation House South Area Gatwick West Sussex RH6 OYR		-TACAN/DME (Tractical Air Navigation/Distance Measuring Equipment -satellite navigation systems -ADS (Automatic Dependent Surveillance) -CIS (Co-operative Independent Surveillance Radiolocation and radiodetermination -radar -primary -OTHR (Over The Horizon Radar) -secondary -Ground -airborne
United-Kingdom	Defence Research Agency, Maritime Navigation Systems Group Fort Cumberland Road Eastney Portsmouth PO4 9LJ	0191	Radar Systems: -harbour, port and coastal -ship-mounted -radar beacons (Racons) -Search and Rescue Transponders (SARTS) Non-Radar Systems -hyperbolic navigation -Pulse 8 -Decca Navigator -Omega -Loran -satellite navigation -Differential systems -Position reporting systems NDB (Non-directional Beacons) Emergency position Indicating Radio Beacons
United-Kingdom	Radiocommunications Agency (DTI) New Kings Beam House 22 Upper Ground London SE1 9SA	0192	All radiocommunication transmission apparatus not provided for by the other UK Notified Bodies