



The Radio Frequency Service Subdivisions





Procedure of request for radio interference source detection (for entities which are not radio spectrum users)

Requests for radio interference source detection from individual or legal entities which are not radio spectrum users are received by radio frequency service in a written form (by mail, fax)



Request can be in any form and shall include the following:

- Applicant's personal information: Surname (for individual), Company's name (for legal entity), complete mail address, contact telephone numbers, full location of radio station exposed to interference impact;
- Frequency or TV channel where interference is detected;
- Interference impact result;
- Interference impact duration, its length and recurrence;
- Receiver type, receive antenna type.



In case of radio station non-compliance with its operation conditions specified in the corresponding radio regulation agency permissions its operation can be limited and even permissions for radio frequency usage and operation of radio station as appropriate which had been previously issued can be abrogated.







Procedure of request for radio interference source detection (for radio spectrum users)

Requests from radio spectrum users are received by radio frequency service (by mail, by fax) in accordance with set form



Form is specified by "Provision on Uniform system of collecting and usage of information required to facilitate EMC of all radio services" approved by GCRF dated 31 July 1989.



In case of radio station non-compliance with its operation conditions specified in the corresponding radio regulation agency permissions its operation can be limited and even permissions for radio frequency usage and operation of radio station as appropriate which had been previously issued can be abrogated.

Форма №2П Экз. № ДАННЫЕ О ВОЗДЕЙСТВИИ НА РАДИОЭЛЕКТРОННОЕ СРЕДСТВО НЕДОПУСТІ				ІУСТИМЫХ
ПОМЕХ				
Учетный номер				
Представляется в связи с воздействием на РЭС недопустимой радиопомехи, неустранимой силами расчета (экипажа) РЭС			гчество ов	Лист №
1. Условное обозначение РЭС	2. Шифр РЭ	С		
3. Наименование РЭС				
4. Владелец Министерство РЭС: (ведомство)				
Организация (прештриятие)				
 Адрес предприятия почтов (организации) 	вий			
	афный			
телефо	ОН			
6. Район размещения РЭС (бликайший населенный пункт, географический ориентир)				
Координаты точки размещения РЭС	град. мин. сев. широты	град.		н. вост. лготы
7. Приемник РЭС, подверженный воздействию радиопомехи				
8. Частоты приема, подверженные воздействию радиопомеки Гп				
9. Дата регистрации радиопомехи число месяц год				
10. Время воздействия радиопомеки (моменты начала и окончамия, продолжительность воздействия)				
11. Направление на источник р	оадиопомехи азимут	град.,	угол места	град
12. Вид радиопомеси и (или) характер ее проявления в оконечном устройстве РЭС				
13. Позывной сигнал или иной индивидуальный признак излучения РЭС - источника радиопомеси				
14. Результат воздействия радиопомехи				
Лицо, ответственное за эксплуатацию РЭС				



Request form for radio interference source detection (for radio spectrum users)

- 1. Name of radio station
- 2. Operator (Company), address
- 3. Location of radio station (the nearest city, geographical point)
- 4. Coordinates of radio station location
- 5. Radio station receiver exposed to radio interference impact
- 6. Received frequencies exposed to radio interference impact, (Hz)
- 7. Date of radio interference recording (date, month, year)
- 8. Time of radio interference impact (the starting point and the end, duration of impact)
- 9. Direction to radio interference source (azimuth, degree; elevation angle, degree)
- 10. Radio interference type and (or) its effect on the radio station
- 11. Call sign or any other individual emission feature of radio interference source
- 12. Result of radio interference impact

Conclusion

WG-A is invited to consider the form with data concerning unacceptable radio interference impact on radio stations while developing form for Report on interference caused to Global Navigation Satellite System.



Thank you for attention!

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