




Frequency Spectrum

APPLICATION FORM FOR RADIO INTERFERENCE COMPLAINT

Frequency Spectrum	General Form	هيئة الاتصالات وتقنية المعلومات Communications and Information Technology Commission 
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A – General Information

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<p>..... :</p>	-1
<p>1- Authority Name :.....</p>	
<p>..... :</p>	-2
<p>2- Department :.....</p>	
<p>..... :</p>	-3
<p>3- Address :.....</p>	
<p>4- Contact Person :..... :.....</p>	-4
<p>5- Phone No. :..... :.....</p>	-5
<p>6- Fax No. :..... :.....</p>	-6
<p>7- Frequency Affected by Interference :..... :.....</p>	-7
<p>8- Authority Letter No. :..... :.....</p>	-8
<p>Date :</p>	

B- Interference details

APPENDIX 10 (OF THE ITU - RR)
Report of harmful interference

Particulars concerning the station causing the interference:

- 1- Name, call sign or other means of identification
- 2- Frequency measured
- Date :
- Time (UTC):
- 3- Class of emission¹
- 4- Bandwidth (indicate whether measured or estimated)
- 5- Measured field strength or power flux-density²
- Date:
- Time (UTC):
- 6- Observed polarization
- 7- Class of station and nature of service
- 8- Location/position/area/bearing(QTE)
- 9- Location of the facility which made the above measurements

Particulars concerning the transmitting station interfered with:

- 10- Name, call sign or other means of identification
- 11- Frequency assigned
- 12- Frequency measured
- Date:
- Time (UTC):

1 The class of emission shall contain the basic characteristics listed in Appendix 1. If any characteristic cannot be determined, indicate the unknown symbol with a dash. However, if a station is not able to identify unambiguously whether the modulation is frequency or phase modulation, indicate frequency modulation(F).
2 When measurements are not available, signal strengths according to the QSA scale should be provided.

- 13- Class of emission³
- 14- Bandwidth (indicate whether measured or estimated, or indicate
The necessary bandwidth notified to the Radio communication
Bureau)
- 15- Location/position/area
- 16- Location of the facility which made the above measurements

Particulars furnished by the receiving station experiencing the interference:

- 17- Name of station
- 18- Location/position/area
- 19- Dates and times (UTC) of occurrence of harmful interference
- 20- Bearings (QTE) or other particulars
- 21- Nature of interference
- 22- Field strength or power flux-density of the wanted emission
at the receiving station experiencing the interference⁴
- Date:
- Time (UTC):
- 23- Polarization of the receiving antenna or observed polarization
- 24- Action requested

NOTE-For convenience and brevity, telegraphic reports shall be in the format above, using the letters in the order listed in lieu of the explanatory titles, but only those letters for which information is provided should be used.

However, sufficient information shall be provided to the administration receiving the report, so that an appropriate investigation can be conducted.

3 See footnote 1.
4 See footnote 2.

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