

1. Complainer

1.1. Name: 1.2. Name of Organization:
 1.3. Address and contact:
 1.4. Radiocommunication service name: 1.5. Nature of service: 1. , 2. 1.6. Class of station:

2. Victim Receiver

2.1. Radio License No.: 2.2. Name, call sign or other means of identification:
 2.3. Address of station:
 2.4. Victim frequency: 2.5. Receiver sensitivity: (in μV , $\text{dB}\mu\text{V}$, $\text{dB}\mu\text{V}/\text{m}$, or dBm)
 2.6. Geographical coordinates (Long / Lat) 2.7. Polarization (only one) 2.8. Designation of wanted emission 2.9. Hours of operation
 deg. min. sec. E/W deg. min. sec. N/S V H D CR CL SR SL M From (UTC) to (UTC)

3. Interference specification

3.1. Nature of interference: Permanent Periodic Random
 3.2. Type of interfering signal: Voice Video Other
 3.3. Severity of interference: Constant Vibrating Other
 3.4. Bearing of interference: Omni Directional Variable
 3.5. Defect of interference: Blackout Noise BER degrade
 3.6. Growth of interference: Increasing daily Decreasing weekends No specific rule
 3.7. Duration of interference: Less than one week More than one month
 Date of beginning:
 3.8. Interferer (if known by compliant): 3.9. Certainty: %
 3.10. Address of interferer (if known by compliant):
 3.11. Remarks and signature:

4. Interferer (only for official use)

4.1. Interference proofed: Y N 4.2. If yes: internal or external If external provide following items:
 4.3. Radio License No.: 4.4. Name, call sign or other means of identification:
 4.5. Address of interfering station:
 4.6. Radiocommunication service name: 4.7. Nature of service: 1. , 2. 4.8. Class of station:
 4.9. Interfered frequency: 4.10. Field strength value:
 4.11. Geographical coordinates (Long / Lat) 4.12. Polarization (only one) 4.13. Designation of interferer emission 4.14. Bearing of emission
 deg. min. sec. E/W deg. min. sec. N/S V H D CR CL SR SL M Azimuth (deg) Elevation (deg)
 +/-
 4.15. Result of monitoring mission:
 4.16. Duration of monitoring: 4.17. Date of report: 4.18. Name and signature of investigator: