



FAB

Government of Pakistan FREQUENCY ALLOCATION BOARD

Interference Complaint Proforma

Instructions

- Before submitting complaint, ensure that your system is operating in accordance with the license conditions and the system is not faulty.
- Interference complaint for the same address/location (lats/longs) must not to be sent again before three months.
- For repeated interference complaints of the same site/location, previous references complaint no with dates must be mentioned.
- Interference Complaint Proforma must be focused regarding the actual address/coordinates of the affected site instead of whole area/city/province.
- For already identified jammer at a particular place, insteading of launching interference complaint report to be sent to PTA for appropriate enforcement action.
- RF scan / any required photographs may also be attached with the complaint proforma.
- Complete all appropriate fields and send the filled Performa to:

Fax: +92-51-9257595

Address: HQs Frequency Allocation Board, Plot 112, Sector H-10/4, Islamabad, Pakistan.

Complainant's Details

Company/Organization Name:			
License Number:			
Name:		Designation:	
Address:			
Land Line:	Cell:	Fax:	Email

Affected System/Service Details

Frequency of affected site:			
Location/Coordinates of affected site:			
Type of Service:			
AM Radio <input type="checkbox"/>	FM Radio <input type="checkbox"/>	Land Mobile <input type="checkbox"/>	Cellular Mobile <input type="checkbox"/>
Wireless Fixed <input type="checkbox"/>	Aeronautical <input type="checkbox"/>	Maritime <input type="checkbox"/>	Satellite <input type="checkbox"/>
WLL <input type="checkbox"/>	3G Services <input type="checkbox"/>	Others <input type="checkbox"/>	
If you selected 'Others' above, please provide details: _____			
Type of Modulation:			
Antenna/System Information:			
Polarization:	Height:	Output Power:	
Affected Bandwidth:			

Interference Details

Date when interference started:
Interference duration(give date/time):
Interference history at the same frequency(if any):
What effect does the interference signal make on your equipment? (e.g. voices, buzzing, tones etc):
Any additional information:
Attach Interference Monitoring data(if available):

Signature: _____

Date: _____