

02-P 26181  
RE: UWB Licensing



98-153

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

*[Handwritten signature]*

41 Cutler St.  
Winthrop, MA 02152

Commissioner Michael Cop  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED & INSPECTED  
APR - 5 2002  
FCC - MAIL ROOM

02-P26167 98-153

RE: UWB Licensing



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

*Patricia O'Riordan*  
78 R. Russell St.  
Wal. Ma. 02476

Commissioner Michael Cop  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED & INSPE  
APR - 5 20  
FCC - MAILR

02-P26169

RE: UWB Licensing



98-153



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Respectfully,

*Janet Johnson*  
 196 Ministerial Dr  
 Concord, MA

Commissioner Michael Copps  
 Federal Communications  
 Commission (FCC)  
 445 12th Street SW  
 Washington, DC 20554

RECEIVED

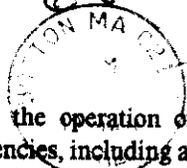
APR

FCC - N

02-D20168

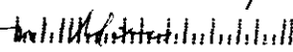
78-153

RE: UWB Licensing



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

*Eleanor M. Strong*  
 Boston 

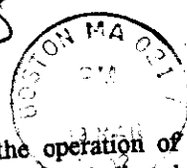
Commissioner Michael Copps  
 Federal Communications  
 Commission (FCC)  
 445 12th Street SW  
 Washington, DC 20554

RECEIVED & INSPECTED

APR - 5 2002

FCC - MAIL ROOM

02-P26165  
RE: UWB Licensing



98-153



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

Jon Kirschenbaum  
POB 722  
Chesham A 01225

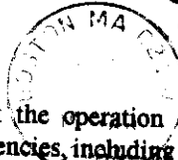
Commissioner Michael Copps  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED  
APR 18 2002  
FCC - MAILROOM

02-P26175

RE: UWB Licensing

98-153



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Respectfully,

Ariane Rapin  
791 Tremont St. W308  
Boston, MA 02118

Commissioner Michael Copps  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED & INSPECTED

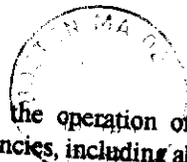
APR - 5 2002

FCC - MAILROOM

02-726180

RE: UWB Licensing

98-153



Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods.

Respectfully,

*Art McManey*  
283 Liberty St. Rd.  
Boxboro, MA 01719

Commissioner Michael Copps  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED  
APR 9 2002  
FCC - MAILROOM

02-P 26478

RE: UWB Licensing

Dear Sir:

I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, environmental scientists, and engineers among those eligible for licenses. GPR provides many benefits to our country. Geoscientists use GPR on behalf of highway, airport, and construction safety, law enforcement, and in environmental remediation. The proposed regulations are not in the nation's best interest. They would jeopardize public safety and destroy jobs and livelihoods. Respectfully,

*Mitchell L Hoy*  
Lexington, MA



98-153

Commissioner Michael Copps  
Federal Communications  
Commission (FCC)  
445 12th Street SW  
Washington, DC 20554

RECEIVED & INSPECTED  
APR - 3 2002  
FCC - MAILROOM