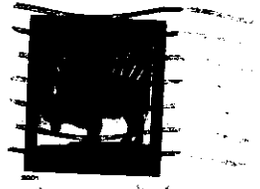


02-P26079

RE: UWB Licensing

Dear Sir:

98-153



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,

William R. ...
361 Washington St. 1R
Cambridge, MA 02139

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

2992

02-P26176

RE: UWB Licensing

Dear Sir:

98-153



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,

Henry Stuey
89 RIVERVIEW AVE.
WALTHAM, MA 02453

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



02-926174

RE: UWB Licensing

Dear Sir:

98-153



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,

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

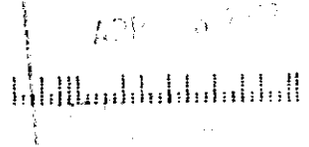
Carmen Popescu-Melendez
164 BARKLEY ROAD
PLYMOUTH, MA 02360

02-P26V23

RE: UWB Licensing

Dear Sir: 98-153

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,



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

David Moir
50 Lochstead
Boston, MA
02150

02-P26170

RE: UWB Licensing

Dear Sir: 98-153



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,

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

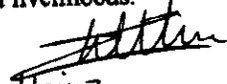
Corey Baldwin
2265 Blandford MA
50. Hadley MA

02 22616+
RE: UWB Licensing
98-153

Dear Commissioner Abernathy:

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,


Ariadna Heinz
11 Underwood Park, Waltham, MA 02453



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

APR 3 2002

02-P26160
RE: UWB Licensing
98-153

Dear Commissioner Abernathy:

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 Christal Dr.
Concord, MA 01742



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



02-P26159

RE: UWB Licensing

98-153



Dear Commissioner Abernathy:

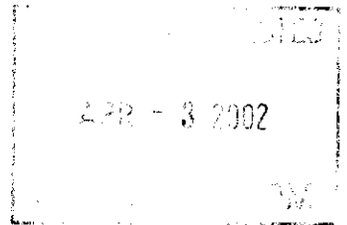
I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, 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,

Henry Blum
89 RIVERVIEW AVE
WALTHAM, MA 02453



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



RE: UWB Licensing

98-153

02020156

Dear Commissioner Abernathy:

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, *Carey Baldwin*
2265 Blanchard MHC
50. Hadley, MA 01075



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

02-P26157
RE: UWB Licensing
98-153



Dear Commissioner Abernathy:

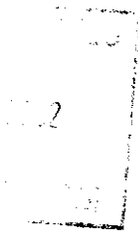
I urge you to permit the operation of ground penetrating radar in all frequencies, including above 960 MHz. Despite the concerns of some wireless companies, GPR does not and will not interfere with GPS and other cellular devices. Also, if the FCC licenses GPR users, I urge you to include geophysicists, 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,

Margaret Kelly
361 Washington St. N.
Cambridge, MA 02139



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



Please don't allow the 02-P2-6154

RE: UWB Licensing

interference of
GPR for environmental
protection and research.

98-153

Dear Sir,

Ground
penetrating
radar

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,

Jina Clarke
120 Pulpit Hill Rd #8
Amherst, MA 01002



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

APR - 3 2002
FCC-MAILROOM

02-026148

RE: UWB Licensing

Dear Sir:

98-153

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,

Kevin Gilligan
Kevin Gilligan
44 Elsie Ave
Barnstable, MA 01821



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

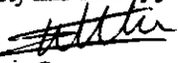
APR - 3 2002

02-726146
RE: UWB Licensing

Dear Sir: 98-153

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,


Ariadna Henz
11 Underwood Pk
Waltham, MA 02453



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

RECEIVED
FEDERAL COMMUNICATIONS COMMISSION
WASHINGTON, DC 20554
JUN 22 1998