





Nancy Drummond Alteva of Warwick LLC 47 Main Street Warwick, NY 10990

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Nancy Drummond,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Joseph Taylor Armstrong Telephone Company One Armstrong Place Butler, PA 16001

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Taylor,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Shultz
Berkshire Telephone Corporation d/b/a Consolidated Communications
2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Wade Weatherlow Cassadaga Telephone Corporation PO Box 209 40 Temple St Fredonia, NY 14063

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Wade Weatherlow,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Wade Northrup Champlain Telephone Company PO Box 782 11118 State Route 9 Champlain, NY 12919

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Wade Northrup,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Michael Shultz
Chautauqua & Erie Telephone Corporation d/b/a Consolidated Communications 2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joseph Forcier Chazy and Westport Telephone Corporation PO Box 509 608 Miner Farm Rd Chazy, NY 12921

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Forcier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Cassandra Knight
Citizens Telecommunications Company of New York, Inc. d/b/a Frontier
Communications of New York
21 West Ave
Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Mark DePerrior Citizens Telephone Company of Hammond New York, Inc. PO Box 217 26 South Main Street Hammond, NY 13646

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark DePerrior,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Alexandra Towne Crown Point Telephone Corporation PO Box 275 46 Porter Mill Rd Crown Point, NY 12928

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alexandra Towne,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH







Jason Miller Delhi Telephone Company PO Box 271 107 Main Street Delhi, NY 13753

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jason Miller,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Joel Dohmeier Deposit Telephone Company, Inc. 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Wade Weatherlow Dunkirk and Fredonia Telephone Company PO Box 209 40 Temple St Fredonia, NY 14063

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Wade Weatherlow,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Joel Dohmeier Edwards Telephone Company, Inc. 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Tom Prestigiacomo Empire Telephone Corporation 34 Main St Prattsburgh, NY 14873

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tom Prestigiacomo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Steve Head Fishers Island Telephone Corporation PO Box 604 Fishers Island, NY 06390

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Steve Head,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of AuSable Valley, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of New York, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Cassandra Knight Frontier Communications of Rochester, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight
Frontier Communications of Seneca-Gorham,Inc.
21 West Ave
Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of Sylvan Lake, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Telephone of Rochester, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Karen Borovich Germantown Telephone Company Inc d/b/a GTel Teleconnections PO Box 188 210 Main Street Germantown, NY 12526

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Karen Borovich,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Robert Wrighter Jr Hancock Telephone Company 34 Read Street Hancock, NY 13783

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Robert Wrighter Jr,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Glen Faulkner Margaretville Telephone Company, Inc. PO Box 260 50 Swart Street Margaretville, NY 12455

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen Faulkner,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Glen McCarthy Middleburgh Telephone Company PO Box 191 103 Cliff Street Middleburgh, NY 12122

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen McCarthy,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Joseph Tomaino Newport Telephone Company, Inc. PO Box 201 3077 Bridge St Newport, NY 13416

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Tomaino,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Jeff McGrath Nicholville Telco LLC d/b/a Nicholville Telephone Company 3330 State Highway 11B Nicholville, NY 12965

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeff McGrath,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight
Ogden Telephone Company d/b/a Frontier Ogden Telephone Company
21 West Ave
Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Heather Kirkland Oneida County Rural Telephone Company PO Box 402 9560 Main Street Holland Patent, NY 13354

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Heather Kirkland,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Marion Peisher Ontario Telephone Company, Inc. 75 Main Street Phelps, NY 14532

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Marion Peisher,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Nicole Rodriguez
Pattersonville Telephone Company
PO Box 240
1309 Main Street
Rotterdam Jct, NY 12150

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Nicole Rodriguez,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Joel Dohmeier Port Byron Telephone Company 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mark Evans State Telephone Company PO Box 159 46 Reed St. Coxsackie, NY 12051

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Evans,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH







Michael Shultz
Taconic Telephone Corp. d/b/a Consolidated Communications
2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joel Dohmeier Township Telephone Company, Inc. 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Marion Peisher Trumansburg Telephone Company, Inc. 75 Main Street Phelps, NY 14532

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Marion Peisher,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joel Dohmeier Vernon Telephone Company, Inc. 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Timothy Loken Windstream New York, Inc. 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Wendy Hartman Adams CATV Inc. 19 North Main St Carbondale, PA 18407

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Wendy Hartman,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Brian Patacchiola Atlantic Broadband (Penn), LLC 2 Batterymarch Park, Suite 205 Quincy, MA 02169

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Brian Patacchiola,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Michael Shultz
Berkshire Cable Corporation d/b/a Consolidated Communications Long Distance 2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Herb Longware Cable Communications of Willsboro, Inc. PO Box 625 3922 NYS RT 22 Willsboro, NY 12996

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Herb Longware,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







George Salimbas Cablevision Lightpath, LLC 1111 Stewart Avenue Bethpage, NY 11714

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear George Salimbas,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision of Brookhaven, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision of Ossining, L.P. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision of Rockland/Ramapo, LLC 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Paul Jamieson Cablevision of Southern Westchester, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision of Wappingers Falls, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision of Warwick, LLC 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Dutchess Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Paul Jamieson Cablevision Systems East Hampton Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Great Neck Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Huntington Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Islip Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Long Island Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems New York City Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Suffolk Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Cablevision Systems Westchester Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mark DePerrior Castle Cable TV, Inc. PO Box 217 26 South Main Street Hammond, NY 13646

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark DePerrior,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Michael Moore Charter Communications 12405 Powerscourt Drive St. Louis, MO 63131

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Moore,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mark DePerrior Citizens Cablevision, Inc. PO Box 217 26 South Main Street Hammond, NY 13646

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark DePerrior,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Cassandra Knight
Citizens Telecommunications Company of New York, Inc. d/b/a Frontier
Communications of New York
21 West Ave
Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







John Conwell Comcast of New York, LLC 1215 Fort Avenue, Suite 103 Baltimore, MD 21230

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear John Conwell,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Tom Prestigiacomo Community Cable Corporation d/b/a North Penn Video 34 Main St Prattsburgh, NY 14873

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tom Prestigiacomo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson CSC Acquisition-MA, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson CSC Acquisition-NY, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Jason Miller DTC Cable Inc. d/b/a Delhi Long Distance PO Box 271 107 Main Street Delhi, NY 13753

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jason Miller,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Tom Prestigiacomo Empire Video Services Corporation 34 Main St Prattsburgh, NY 14873

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tom Prestigiacomo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of New York, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Denise Laue Haefele TV, Inc. PO Box 312 Spencer, NY 14883

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Denise Laue,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Robert Wrighter Jr Han Cel, Inc. 34 Read Street Hancock, NY 13783

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Robert Wrighter Jr,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jeff McGrath HCCI LLC PO Box 150 3330 State Highway 11B Nicholville, NY 12965

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeff McGrath,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Glen Faulkner Heart of the Catskills Communications, Inc. dba MTC Cable PO Box 260 50 Swart Street Margaretville, NY 12455

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen Faulkner,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Karen Borovich Hilltop Communications, Inc. PO Box 352 210 Main Street Germantown, NY 12526

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Karen Borovich,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Jeff McGrath Keene Valley Video, Inc. PO Box 150 3330 State Highway 11B Nicholville, NY 12965

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeff McGrath,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Joanne Miller Mid-Hudson Cablevision, Inc. 200 Jefferson Heights Catskill, NY 12414

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joanne Miller,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Glen McCarthy Midtel Cable TV, Inc. PO Box 191 103 Cliff Street Middleburgh, NY 12122

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen McCarthy,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Carmen Branca New Visions Communications, Inc. 980 James St Syracuse, NY 13203

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Carmen Branca,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Chris Bresnan Samson Cablevision Corp. 1 Court Square West, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Chris Bresnan,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jeff McGrath SLIC Network Solutions, Inc. PO Box 150 3330 State Highway 11B Nicholville, NY 12965

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeff McGrath,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Mark Evans State Telephone Company PO Box 159 46 Reed St. Coxsackie, NY 12051

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Evans,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

C. Murphy, Associate Attorney, Office of General Counsel, Department of Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Paul Jamieson Suffolk Cable Corporation 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Paul Jamieson Suffolk Cable of Smithtown, Inc. 1 Court Square, 49th Floor Long Island City, NY 11101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Jamieson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Lynn Notarianni Time Warner Cable Information Services (New York), LLC d/b/a Time Warner Cable 6399 S. Fiddlers Green Circle Greenwood Village, CO 80111

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Lynn Notarianni,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Ava-Marie Madeam Verizon New York Inc. 999 W Main St., 3rd Floor Basking Ridge, NJ 07728

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Ava-Marie Madeam,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Anne Gerner Zito New York, LLC 102 South Main Street Coudersport, PA 16915

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Anne Gerner,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Susie Nguyen 321 Communications, Inc. 4600 Touchton Rd., Suite 1150 Jacksonville, FL 32246

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susie Nguyen,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Steven Amelio 365 CLEC, LLC 200 Connecticut Avenue , Suite 5A Norwalk, CT 06854

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Steven Amelio,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







John McCluskey Airus, Inc. d/b/a Airus of New York 840 S. Canal Street, 7th Floor Chicago, IL 60607

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear John McCluskey,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Environmental Conservation, 625 Broadway, Albany, NY 12233-1500. Failure to respond to this request is a violation of the PSL and ECL and may be subject to enforcement action. The Public Service Commission (Commission) and Department of Environmental Conservation (DEC) reserve the right to request supplemental and/or additional information at a later date. All information shall be filed with the Commission and submitted to DEC within 30 days of receipt of this request.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Omar Tsoutiev Allvoi Communications, Inc. PO Box 1019 New York, NY 10274

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Omar Tsoutiev,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Nancy Drummond Alteva of Syracuse, Inc. 47 Main Street Warwick, NY 10990

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Nancy Drummond,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Erik Levitt American Network, Inc. 401 East 34th Street, N27J New York, NY 10016

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Erik Levitt,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Jennifer Rabig Amerivision Communications, Inc. d/b/a Lifeline Communications d/b/a Affinity 4 2037 Laskin Road Virginia Beach, VA 23454

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jennifer Rabig,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Lancaster ANPI Business, LLC 550 West Adams Street, Suite 900 Chicago, IL 60661

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Lancaster,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joseph Taylor Armstrong Telecommunications, Inc. One Arsmtrong Place Butler, PA 16001

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Taylor,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







RuthAnn Brazill AT&T Communications of New York, Inc. 900 Palmer Rd, Apt 10J Bronxville, NY 10708

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear RuthAnn Brazill,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Taylor Lovely ATC Outdoor DAS, LLC 10 Presidential Way Woburn, MA 01801

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Taylor Lovely,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Lisa Derme Backbone Communications, Inc. 510 W 6th Street, Suite 930 Los Angeles, CA 90014

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Lisa Derme,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Emily Brown Baltimore-Washington Telephone Company 5000 Birch Street, Suite 3000 Newport Beach, CA 92660

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Emily Brown,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Lisa Jill Freeman Bandwidth.com CLEC, LLC 900 Main Campus Drive, Suite 100 Raleigh, NC 27606

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Lisa Jill Freeman,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Harold Barr Barr Tell USA, Inc. 218 E Park Ave., Suite 522 Long Beach, NY 11561

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Harold Barr,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joey-Lynn Abdulkader BCE Nexxia Corporation 1821 Walden Office Square, Suite 400 Schaumburg, IL 60173

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joey-Lynn Abdulkader,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Filippo Bellia Blink Communications Corp 70 Charles Lindbergh Boulevard, Unit# 1 Uniondale, NY 11553

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Filippo Bellia,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Rick Mlcek Block Line Systems, LLC 2700 Oregon Road Northwood, OH 43619

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Rick MIcek,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Brian Shepard BlueBird Communications LLC 447 Broadway, 2nd FL #155 New York, NY 10013

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Brian Shepard,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jong Yeo BRIGHT PACKET, INC. 6940 Beach Blvd, Suite D707 Buena Park, CA 90621

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jong Yeo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Timothy Loken Broadview Networks, Inc. 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Lancaster Broadvox-CLEC, LLC One North Wacker Drive, Suite 2500 Chicago, IL 60606

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Lancaster,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Alan Lubeck Broadwing Communications, LLC. 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Yitschock Lichtenstein BTI Communications, Inc. d/b/a TELZEQ Communications 4203 13 Avenue Brooklyn, NY 11219

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Yitschock Lichtenstein,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Steven Avromov BullsEye Telecom, Inc. 25925 Telegraph Road, Suite 210 Southfield, MI 48033

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Steven Avromov,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Isaac Fajerman
Business Automation Technologies, Inc. d/b/a Data Network Solutions of New Jersey
116 Oceanport Av, Building 1
Little Silver, NJ 07739

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Isaac Fajerman,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Glen Faulkner Catskills Communications, Inc. PO Box 260 50 Swart Street Margaretville, NY 12455

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen Faulkner,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Alan Lubeck CenturyLink Communications, LLC d/b/a Lumen Technologies Group 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Betty Sanders Charter Fiberlink NY - CCO, LLC 12405 Powerscourt Drive St. Louis, MO 63131

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Betty Sanders,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Timothy Loken
Choice One Communications of New York, Inc. d/b/a EarthLink Business
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Collado Cleareon Fiber Networks, LLC 100 William St., 3rd Floor New York, NY 10038

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Collado,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







John Conwell Comcast Phone of New York, LLC D/B/A Comcast Digital Phone 1215 Fort Avenue, Suite 103 Baltimore, MD 21230

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear John Conwell,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Laura Matosian Comtech 21, LLC 10 Research Parkway Wallingford, CT 06492

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Laura Matosian,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Marianela Rivas Constructure Technologies, LLC 425 Broad Hollow Road, Suite 408 Melville, NY 11747

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Marianela Rivas,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Timothy Loken
Conversent Communications of New York, LLC d/b/a EarthLink Business
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Ralph Gleaton CoreTel New York, Inc. 213 South Main Street Anderson, SC 29624

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Ralph Gleaton,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Susan Cockerham Crexendo Business Solutions, Inc. 1725 Windward Concourse, Suite 150 Alpharetta, GA 30005

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susan Cockerham,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Cunningham Crosslake Fiber USA LP 717 Fifth Avenue, Floor 12A New York, NY 10022

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Cunningham,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Fernanda Biehl Crown Castle Fiber LLC 2000 Corporate Drive Canonsburg, PA 15317

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Fernanda Biehl,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Fernanda Biehl Crown Castle NG East LLC 2000 Corporate Drive Canonsburg, PA 15317

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Fernanda Biehl,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alexandra Towne Crown Point Network Technologies, Inc. d/b/a Bridge Point Communication PO Box 430 46 Porter Mill Rd Crown Point, NY 12928

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alexandra Towne,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Timothy Loken CTC Communications Corp. d/b/a EarthLink Business 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Mark Webster CTC LD, Inc. PO Box 782 11118 State Route 9 Champlain, NY 12919

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Webster,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Timothy Loken
DeltaCom, LLC d/b/a EarthLink Business
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







David Wolf Development Authority of the North Country 317 Washington Street Watertown, NY 13601

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Wolf,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Wade Weatherlow DFT Local Service Corporation d/b/a DFT Select One PO Box 209 40 Temple St Fredonia, NY 14063

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Wade Weatherlow,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Jason Erdmann dishNET Wireline L.L.C. of New York 9601 S. Meridian Blvd Englewood, CO 80112

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jason Erdmann,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Moshe Krybus Dynalink Communications, Inc. 927 McDonald Avenue Brooklyn, NY 11218

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Moshe Krybus,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Troy Helming
EarthGrid PBC
1 West Barrett Ave
Richmond, CA 94801

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Troy Helming,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Pat Hudson Easton Telecom Services, L.L.C 3046 Brecksville Rd., Summit II Suite A RIchfield, OH 44286

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Pat Hudson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Paul Butler EDGE FiberNet Inc. 40 Queens Street, Suite 1025 Syosset, NY 11791

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Paul Butler,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Donna Heaston Electric Lightwave, LLC d/b/a Allstream 2800 Campus Dr., Suite 140 Plymouth, MN 55441

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Donna Heaston,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Tom Prestigiacomo Empire Long Distance Corporation d/b/a Empire Access 34 Main St Prattsburgh, NY 14873

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tom Prestigiacomo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Ruziska Entelegent Solutions, Inc. d/b/a Entelegent Communications Solutions 2520 Whitehall Park Dr, Suite 200 Charlotte, NC 28273

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Ruziska,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Timothy Loken Eureka Telecom, L.L.C. 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Dereck Wischmeyer Everstream Solutions LLC 1228 Euclid Ave., Suite 250 Cleveland, OH 44115

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Dereck Wischmeyer,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrea Urban ExteNet Systems, LLC 3030 Warrenville Road, Suite 240 Lisle, IL 60532

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrea Urban,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Shultz
FairPoint Business Services LLC d/b/a Consolidated Communications Services 2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Richard FiberLinc, LLC 59 Noble Hill Drive Poughquag, NY 12570

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Richard,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Fernanda Biehl Fibertech Facilities Corp. 2000 Corporate Drive Canonsburg, PA 15317

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Fernanda Biehl,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Marion Peisher Finger Lakes Communications Group Inc. 75 Main Street Phelps, NY 14532

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Marion Peisher,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Helen Zamboni
Finger Lakes Regional Telecommunications Development Corporation d/b/a/ Axcess
Ontario, Fiber Network Development
300 Bausch & Lomb PLace
Rochester, NY 14604

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Helen Zamboni,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Don Smith First Communications, LLC 3340 West Market Street Akron, OH 44333

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Don Smith,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mary Burgess FirstLight Fiber, Inc. 41 State St., 10th Floor Albany, NY 12207

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mary Burgess,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Christopher Rose Flexenet Inc. 244 5th Avenue, Suite 2901 New York, NY 10001

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Christopher Rose,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of America, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Cassandra Knight Frontier Communications of Rochester, Inc. 21 West Ave Spencerport, NY 14559

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Cassandra Knight,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Elena Thomasson Fusion Cloud Services, LLC 210 Interstate North Parkway, Suite 200 Atlanta, GA 30339

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Elena Thomasson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Ronald Sheehan Fusion of New Jersey LLC 210 Interstate North Parkway, Suite 200 Atlanta, GA 30339

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Ronald Sheehan,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Adam Glynn Gafachi Telecom-NY, Inc. 415 South Transit Street Lockport, NY 14094

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Adam Glynn,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Val Ilchenko GetGo Communications LLC 333 Summer Street Boston, MA 02210

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Val Ilchenko,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alan Lubeck Global Crossing Local Services, Inc. 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Alan Lubeck Global Crossing Telecommunications, Inc. 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mindy Rizzo Great America Networks, Inc. 1441 Branding Lane, Suite 200 Downers Grove, IL 60515

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mindy Rizzo,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Philip Jones Greenlight Networks, LLC 1777 E. Henrietta Road, Building A, Suite 120 Rochester, NY 14623

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Philip Jones,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jane Wyatt Hudson Fiber Network, Inc. 2640 Youree Dr, Suite 100 Shreveport, LA 71104

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jane Wyatt,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Kristi Thornly inContact, Inc., d/b/a UCN, Inc. 75 West Towne Ridge Parkway, Tower 1 Sandy, UT 84070

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Kristi Thornly,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Dana Hoyle Integrated Path Communications, LLC 4304 Voncille St Haltom City, TX 76117

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Dana Hoyle,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Gian DaGama Intelibs, Inc. 1500 Stony Brook Road Stony Brook, NY 11794

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Gian DaGama,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Susan Cockerham Intelletrace, Inc. 1725 Windward Concourse, Suite 150 Alpharetta, GA 30005

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susan Cockerham,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Timothy Loken Intellifiber Networks, LLC 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Katie Mayerhoff InterGlobe Communications 4295 Arthur Kill Road, Floor 1 Staten Island, NY 10309

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Katie Mayerhoff,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Leslie Beach International Telcom LTD. 200 W. Mercer Street, Suite 202 Seattle, WA 98119

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Leslie Beach,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Claude Harrington Intrado Communications, LLC 6516 Shamel Drive Indianapolis, IN 46278

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Claude Harrington,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Mary Jane Rasher Intrado Safety Communications, Inc. 1601 Dry Creek Drive Longmont, CO 80503

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mary Jane Rasher,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Klein IPC Network Services Inc. 1250 Connecticut Avenue, NW, Suite 200 Washington, DC 20036

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Klein,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Peter Kuan KDDI America, Inc. 7 Teleport Drive Staten Island, NY 10311

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Peter Kuan,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alan Lubeck Level 3 Communications, LLC 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alan Lubeck Level 3 Telecom of New York, LP 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Doug Osborne Local Access LLC 11442 Lake Butler Blvd Windermere, FL 34786

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Doug Osborne,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Erik Levitt Local Telecommunications Services - NY, LLC 401 East 34th Street, N27J New York, NY 10016

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Erik Levitt,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Faisal Hassad LTE Wireless Inc. d/b/a LTE Wireless - NY 244 5th Ave., Flr 2 Unit W221 New York, NY 10001

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Faisal Hassad,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Daniel Feng Main Street Virtual Learning LLC 650 James St Syracuse, NY 13203

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Daniel Feng,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alex Valencia Matrix Telecom, LLC d/b/a Impact Telecom d/b/a Lingo 40 0 E. Las Colinas Blvd, Suite 900 Irving, TX 75039

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alex Valencia,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alex Valencia Matrix Telecom, LLC d/b/a Trinsic Communications 40 0 E. Las Colinas Blvd, Suite 900 Irving, TX 75039

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alex Valencia,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Israel Max Maxsip Telecom Corporation 708 Central Avenue Woodmere, NY 11598

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Israel Max,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







David Hayes MCI Communications Services LLC d/b/a Verizon Business Services 49 Ballston Ave Ballston Spa, NY 12020

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Hayes,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







David Hayes MCImetro Access Transmission Services LLC d/b/a Verizon Access Transmission Services 49 Ballston Ave Ballston Spa, NY 12020

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Hayes,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Timothy Loken
McLeodUSA Telecommunications Services, LLC
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







David Hayes Metropolitan Fiber Systems of New York, Inc. 49 Ballston Ave Ballston Spa, NY 12020

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Hayes,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Sean Sullivan Metropolitan Telecommunications dba MetTel 55 Water Street, 32nd Floor New York, NY 10041

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Sean Sullivan,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joanne Miller Mid-Hudson Broadband LLC 200 Jefferson Heights Catskill, NY 12414

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joanne Miller,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Greg Lawson Mobilitie, LLC 660 Newport Center Drive, Suite 200 Newport Beach, CA 92660

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Greg Lawson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Susan Cockerham Mosaic Networx, LLC 1725 Windward Concourse, Suite 150 Alpharetta, GA 30005

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susan Cockerham,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Mark Hynes NEKO International Computers Inc. 117 Kent Rd Valley Stream, NY 11580

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Hynes,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







James Hoare NetSpeed Management Inc. 777 Canal View Blvd., #600 Rochester, NY 14623

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear James Hoare,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Lancaster Neutral Tandem - New York, LLC 550 W Adams Street, Suite 900 Chicago, IL 60661

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Lancaster,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Glen Nelson New Horizons Communications Corp. 200 Baker Avenue, Suite 300 Concord, MA 01742

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Glen Nelson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Susan Ornstein NextGen Communications, Inc. DBA Maryland NextGen Communications 2401 Elliott Ave , Suite 200 Seattle, WA 98121

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susan Ornstein,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Stephen O'Conor NGA 911, L.L.C. 4768 Alamanda Dr. Melbourne, FL 32940

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Stephen O'Conor,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Todd Lesser North County Communications Corporation 3802 Rosecrans Street , No. 485 San Diego, CA 92110

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Todd Lesser,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Robin Young North Medical Building Corporation 6333 State Route 298, Suite 101 East Syracuse, NY 13057

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Robin Young,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Heather Kirkland Northland Networks, Ltd. 9560 Main Street Holland Patent, NY 13354

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Heather Kirkland,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joseph Tomaino NTC Net Long Distance Inc. PO Box 201 3077 Bridge St Newport, NY 13416

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Tomaino,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Joseph Tomaino NTCNet Telecom, Inc. PO Box 201 3077 Bridge St Newport, NY 13416

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Tomaino,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







John Sherrod NTT America, Inc. 757 3rd Ave., Fl. 14 New York, NY 10017

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear John Sherrod,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jennifer Dize One Voice Communications, Inc. 19775 Belmont Executive Plaza, Suite 410 Ashburn, VA 20147

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jennifer Dize,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Lancaster Onvoy, LLC One North Wacker Drive, Suite 2500 Chicago, IL 60661

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Lancaster,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Brad Ickes
Optical Communications Group Inc.
79-24 71 Ave
Glendale, NY 11385

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Brad Ickes,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Timothy Loken
PAETEC Communications, LLC
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Anne Kwong Peering Hub Inc. 3524 Silverside Road, Suite 35B Wilmington, DE 19810

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Anne Kwong,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Julie Oost Peerless Network of New York, LLC 433 W. Van Buren Street, Suite 410S Chicago, IL 60607

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Julie Oost,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Jeffery Strenkowski PEG Bandwidth NY Telephone Corp. 10802 Executive Center Drive, Suite 300 Little Rock, AR 72211

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeffery Strenkowski,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







John Kemp Point Broadband Fiber Holding, LLC 3120 Frederick Road, Suite I Opelika, AL 36801

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear John Kemp,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Micah Sameth QCSTelecom, Inc. 1 Stair Way Monroe, NY 10950

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Micah Sameth,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Charles Khabbaza QTel, LLC. PO Box 234330 Great Neck, NY 11023

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Charles Khabbaza,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jenna Brown QuantumShift Communications, Inc. d/b/a vCom Solutions 12657 Alcosta Blvd., Suite 418 San Ramon, CA 94583

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jenna Brown,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jules Coffman RCLEC, Inc. 20 Davis Drive Belmont, CA 94002

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jules Coffman,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joseph Kahl RCN Telecom Services of New York, LP dba Astound Broadband dba Astound Business Solutions 650 College Rd E, Suite 3100 Princeton, NJ 08540

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joseph Kahl,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Joe Sirianni Regional Telephone Corporation 49 St Bridgets Dr Rochester, NY 14605

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joe Sirianni,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Susan Cockerham Savecom Telecom, Inc. 1725 Windward Concourse, Suite 150 Alpharetta, GA 30005

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Susan Cockerham,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







RuthAnn Brazill SBC Long Distance, LLC d/b/a AT&T Long Distance 900 Palmer Rd, Apt 10J Bronxville, NY 10708

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear RuthAnn Brazill,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







James Becker Seamless Geoport Communications, Inc. dba Middleburgh Telephone Long Distance PO Box 191 103 Cliff Street Middleburgh, NY 12122

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear James Becker,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Jeremy Glaush Service Electric Telephone Company, LLC 4242 Mauch Chunk Road Coplay, PA 18037

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jeremy Glaush,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Matt Liu Silicon Business System d/b/a Potato and Ping AN 1891 Bluebeech Way Perris, CA 92571

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Matt Liu,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Thomas Hadden Simwood Inc. 5016 Spedale Court, Suite 306 Spring Hill, TN 37174

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Thomas Hadden,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Brian Cone Smart Choice Communications, LLC 1001 Avenue of the Americas, 16th Floor New York, NY 10018

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Brian Cone,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Richard Simeone S-ONE Communications, Inc. 640 8th Avenue, 34th Floor New York, NY 10036

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Richard Simeone,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Steve Manning Southern Tier Network Inc. 8 Denison Parkway E, Suite 310 Corning, NY 14830

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Steve Manning,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







David Zahka
Spectrotel of New York, LLC d/b/a Plan B Communications d/b/a One Touch
Communications d/b/a Surftone d/b/a Touch Base Communications
3535 Route 66, Suite 7
Neptune, NJ 07753

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Zahka,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Nicholas Bournakel SQF, LLC 16 Middle Street, 4th Floor Portland, ME 04101

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Nicholas Bournakel,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mark Evans State Telephone Long Distance Company, Inc. d/b/a State Tel - Athens PO Box 159 46 Reed St. Coxsackie, NY 12051

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Evans.

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Jerry Weikle Synergem Technologies, Inc. 151 Spring St NW Concord, NC 28025

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jerry Weikle,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Michael Shultz
Taconic TelCom Corp. d/b/a Consolidated Communications Long Distance
2116 S. 17th Street
Mattoon, IL 61938

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michael Shultz,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Timothy Loken
Talk America, LLC
4001 N Rodney Parham Road
Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Jane Wyatt Talkie Communications, Inc. 2640 Youree Dr, Suite 100 Shreveport, LA 71104

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jane Wyatt,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







RuthAnn Brazill TC Systems, Inc. 900 Palmer Rd, Apt 10J Bronxville, NY 10708

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear RuthAnn Brazill,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Joel Dohmeier TDS Long Distance Corporation 525 Junction Road Madison, WI 53717

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Joel Dohmeier,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Shevi Genuth Telco Experts, LLC 64 Beaver St, #138 New York, NY 10004

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Shevi Genuth,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alan Lubeck TelCove Operations, LLC 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Brian Young Telecom Ventures, LLC d/b/a Dialtone Ventures 7524 Mosier View Court, Suite 100 Fort Worth, TX 76118

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Brian Young,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Stephen Irwin Telengy, L.L.C. 11 Broadway, Suite 1015 New York, NY 10004

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Stephen Irwin,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







David Aldworth Teliax, Inc. 21699 E Quincy Ave, Unit F # 285 Aurora, CO 80015

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear David Aldworth,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Erin Emmott TELUS Communications (U.S.) Inc. 510 West Georgia Street Vancouver, British Columbia V6B 0M3 Canada

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Erin Emmott,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

IN MILES TO HOH

2







Faisal Hassad Telxmedia, Inc. 244 5th Ave., Flr 2 Unit W221 New York, NY 10001

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Faisal Hassad,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Lynn Notarianni Time Warner Cable Business LLC d/b/a Time Warner Cable 6399 S. Fiddlers Green Circle Greenwood Village, CO 80111

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Lynn Notarianni,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Greg Lawson Transmission Network NY, LLC 660 Newport Center Drive, Suite 200 Newport Beach, CA 92660

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Greg Lawson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Danielle Heard Triton Networks LLC 12655 N Central Expressway, Suite 500 Dallas, TX 75243

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Danielle Heard,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Robert Young U.S. Telecom Long Distance, Inc. d/b/a L.D. Discount Plan 3960 Howard Hughes Parkway, Suite 5001F Las Vegas, NV 89109

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Robert Young,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Paxton United Federal Data of New York, LLC 210 York Street, Suite 200 York, PA 17403

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Paxton,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Linda Holden-Smith Uniti National LLC 2101 Riverfront Drive, Suite A Little Rock, AR 72202

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Linda Holden-Smith,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Timothy Loken US LEC Communications, LLC 4001 N Rodney Parham Road Little Rock, AR 72212

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Timothy Loken,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Michelle Aristides VoDa Networks, Inc. 329 East Main Street, Suite 5 Smithtown, NY 11787

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Michelle Aristides,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Blair Rosenthal Vodafone US Inc. 1615 Platte Street, Suite 02-115 Denver, CO 80202

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Blair Rosenthal,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Ryan Rapolti Voxbeam Telecommunications, Inc. 6314 Kingspointe Pkwy, Suite 1 Orlando, FL 32819

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Ryan Rapolti,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Tom Frenyea Westelcom Network, Inc. 2 Champlain Ave Westport, NY 12993

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tom Frenyea,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Andrew Nickerson Wide Voice, LLC 410 South Rampart, Suite 390 Las Vegas, NV 89145

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Andrew Nickerson,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Alan Lubeck WilTel Communications, LLC 13116 W 128th Street Overland Park, KS 66213

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Alan Lubeck,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Kristin Gulka WiMacTel, Inc. d/b/a Intellicall Operator Services 6420 6A Street SE, Suite 200A Calgary, Alberta T2H-2B7 Canada

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Kristin Gulka.

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

This information should be filed with the Secretary to the Public Service Commission in Matter #23-01547. In addition, please submit this information to Michael

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

James V. McDonald, M.D., M.P.H.

IN MILES TO HOH

Commissioner, Department of Health







Jignasa Patel Wiphonica Technologies Inc. 1208 Woodlands Creek Way Apex, NC 27502

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Jignasa Patel,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Walter Iwachiw World Network International Services, Inc. 48 35 41St St. Sunnyside, NY 11104

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Walter Iwachiw,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Richard Frank Wraithtek, Inc. 5572 Woodbine Court Williamsville, NY 14221

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Richard Frank,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Mordy Gross Xchange Telecom LLC 3611 14th Ave, Suite 550 Brooklyn, NY 11218

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mordy Gross,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Sharon Adams XO Communications Services, LLC 22001 Loudoun County Parkway, E1-3-507 Ashburn, VA 20147

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Sharon Adams,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos

Commissioner, Department of Environmental Conservation

Commissioner, Department of Health

James V. McDonald, M.D., M.P.H.

IN MIDDE TO HOH







Mark Bunnell XYN Communications of New York, LLC 8275 S. Eastern Avenue, Suite 200 Las Vegas, NV 89123

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Mark Bunnell,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







Tina Tecce YMax Communications Corp. 931 Village Blvd, Suite 905 Box No. 386 West Palm Beach, FL 33409

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear Tina Tecce,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos







William McConnell Zayo Group, LLC 1401 Wynkoop St., Suite 500 Denver, CO 80202

Re: Aerial/Buried Lead-Covered Cable Inventory

Dear William McConnell,

Recent media reports have identified lead-covered cables installed years ago by telecom companies could pose a potential public health and environmental risk associated with those cables through releases into the environment. The reports noted, as an example, an aerial lead cable located in Wappingers Falls, New York above the perimeter of a town playground, and stated that soil at the park perimeter has elevated lead levels above what the U.S. Environmental Protection Agency considers safe in soil in areas where children play.

In an effort to better understand the scope of this potential concern, the State is compiling an inventory of the presence of aerial and buried cables, both on land and below water, containing lead across New York to conduct its own investigation of the health and safety issues potentially caused by these cables. Lead is a hazardous substance on New York State's list of hazardous substances (6 NYCRR Section 597.3). Pursuant to New York Public Service Law (PSL) §94(2) and (3); 16 NYCRR Part 5.2, and Environmental Conservation Law (ECL) §§ 27-1305, 27-1307 and 27-1309, we are requesting a full inventory of lead-containing aerial and buried cable, both on land and below water, owned by your company for both cable still in use to provision service and cable that is no longer being used but has yet to be removed. The inventory shall indicate the type of cable (copper or fiber) and whether it is aerial or buried on land and below water, as well as the City, Town, or Village the cable is located in, street name where the cable is located, the length of the cable, the closest intersecting landmarks at the beginning and end of the cable, and any other information that would be useful to physically locate and inspect the cable.

Thank you for your prompt attention to this important matter.

IN MIDDE TO HOH

James V. McDonald, M.D., M.P.H. Commissioner, Department of Health

Rory M. Christian

Chair and CEO, Public Service Commission

Basil Seggos