

LUKAS, NACE, GUTIERREZ & SACHS, LLP

8300 GREENSBORO DRIVE, SUITE 1200
MCLEAN, VIRGINIA 22102
703 584 8678 • 703 584 8696 FAX

WWW.FCCLAW.COM

RUSSELL D. LUKAS
DAVID L. NACE
THOMAS GUTIERREZ*
ELIZABETH R. SACHS*
DAVID A. LAFURIA
PAMELA L. GIST
TODD SLAMOWITZ*
TODD B. LANTOR*
STEVEN M. CHERNOFF*
KATHERINE PATSAS NEVITT*

CONSULTING ENGINEERS
ALI KUZEHKANANI
LEILA REZANAVAZ
—
OF COUNSEL
GEORGE L. LYON, JR.
LEONARD S. KOLSKY*
JOHN CIMKO*
J. K. HAGE III*
JOHN J. MCAVOY*
HON. GERALD S. MCGOWAN*
TAMARA DAVIS BROWN*
JEFFREY A. MITCHELL
ROBERT S. KOPPEL*
—
*NOT ADMITTED IN VA
Writer's Direct Dial
(703) 584-8660
rlukas@fcclaw.com

January 14, 2011

VIA ELECTRONIC FILING

Marlene H. Dortch, Secretary
Federal Communications Commission
443 12th Street, S.W.
Washington, D.C. 20554

Re: NOTICE OF EX PARTE COMMUNICATION
WT Docket No. 10-4

Dear Ms. Dortch:

On January 12, 2011, Joe Banos, COO of Wilson Electronics, Inc. ("Wilson"), Ed Thomas, Wiltshire & Grannis, LLP, Matthew Waldrip, Action First, and I met with Zenji Nakazawa, Dave Siehl, Patrick Donovan, Thomas Eng, Brandon O'Malley and Pat Amodio of the Public Safety and Homeland Security Bureau. The purpose of the meeting was to discuss issues related to the above-referenced proceeding concerning the use of signal boosters that are widely employed by consumers of commercial wireless services.

The Bureau attendees were informed that Wilson's cellular signal boosters are used by at least 1,100 federal, state, and local governmental agencies, including law enforcement and public safety organizations. We described the critical role that Wilson signal boosters play in law enforcement and public safety operations.

I described my qualifications and the legal research that I performed that allowed me to provide Wilson with formal opinion letters stating that no law or Commission rule prohibits the use of non-interfering cellular signal boosters by subscribers in good standing.

In response to questions posed by the Bureau staffers, we described the safeguards employed by Wilson signal boosters that prevent them from causing interference to commercial and public safety wireless networks. In particular, we described how Wilson solves the so-called "near-far" problem that exists when a subscriber using a cellular signal booster is far from the cell site of the subscriber's cellular service provider but near a cell site of another service

Marlene H. Dortch
January 14, 2011
Page 2

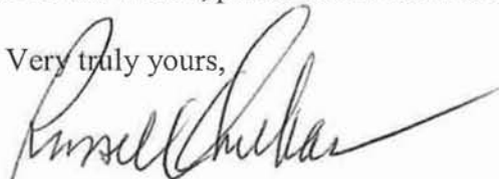
provider operating on an adjacent channel block. As described in Attachment 2 of Wilson's reply comments in this proceeding, Wilson solves the problem by employing reverse link power control using forward link sensing that ensures that the maximum output power of the signal booster is in accordance with industry standards for cellular handsets.

We also discussed how Wilson's cellular signal boosters could assist cellular carriers in meeting the Commission's wireless E911 location accuracy requirements.

The Bureau attendees were given a compilation of testimonials (Attachment 1 hereto) and an analysis of the estimated 4,000 dealers, resellers, installers and distributors of cellular signal boosters (Attachment 2).

This letter is being filed electronically pursuant to § 1.1206(b) of the Commission's rules. Should any questions arise with regard to this matter, please direct them to me.

Very truly yours,

A handwritten signature in black ink, appearing to read "Russell D. Lukas", with a long, sweeping horizontal stroke extending to the right.

Russell D. Lukas

Attorney for Wilson Electronics, Inc.

cc: Patrick Donovan

ATTACHMENT 1

Boosting Signals, Boosting Safety



Hear-Me.org
Signal Booster Advocacy

Over 750 government agencies rely on cell phone signal boosters every day—including the FCC, the FBI, and public safety officials in all 50 states. The FCC must ensure access to signal boosters that employ safeguards to prevent wireless network interference as a matter of public safety.

Cell phone signal boosters ***save lives.***



Hear-Me.org
Signal Booster Advocacy

Law Enforcement

"I could not believe how I was able to keep a signal in areas that were dead or unavailable. I was so impressed with the service that I purchased more for my patrol officers who work in remote areas of my county. It's amazing that there were certain areas in my county that my 2-way radio would not communicate, so I was left to use a cellular. Without a Wilson booster, I would never have been able to contact my dispatch center. I would recommend your product a must for all Law Enforcement."

Sheriff Cameron Noel, Beaver County, Utah

"I am a retired Special Agent, Technical Operations Unit, Ohio Bureau of Criminal Investigation. I was the lead technical agent and used signal boosters on daily operations. Without the signal booster I would not have been able to perform covert law enforcement installations for video surveillance using modems which required cellular service."

Franklin Lockhart, Milton, Ohio

"The Washington County Sheriff's Department uses Wilson Electronics signal boosters in our patrol vehicles on a daily basis. These devices give us extended connection range as we travel to rural parts of the county where we lose conventional radio contact. It is very important to us that we have reliability in this additional means of communication, which sees heavy use with dispatchers and the handling of citizens' calls. Our patrol vehicles are also equipped with laptop computers for database access and some dispatching functions. The checking of registrations, drivers license and warrant checks. The signal boosters have extended our communications ability to the point that we rely on them heavily for voice and database inquiries as well as messaging dispatch.

Without boosters, the curtailed ability to communicate, to use our cellular air cards on our vehicular computers and to have enhanced communications during Search and Rescue, would drastically limit our ability to serve the community overall and be detrimental to our mission of protecting the public and insuring its safety."

Sheriff-elect Cory Pulsipher, Washington County, Utah

"Situated in central Arizona, our county presents numerous geographical and topographical challenges due to the harsh landscape and vast elevation changes. We utilize cellular amplifiers manufactured by Wilson Electronics to aid in public safety communications. The Wilson products enable us to communicate via voice (cellular phone) and data (cellular wireless broadband) to our Communications Center and our communities served. There are numerous situations where connectivity simply doesn't exist without the amplifiers."

Lieutenant Brian Hunt, Yavapai County, Arizona Sheriff's Office

"The Sevier County Sheriff's Office has benefited from our use of the Wilson Cellular Booster. We now have cellular service in mountain areas that have never had cellular service. We have even been able to use our data terminals because of the Wilson Cellular Booster.

There is nothing better than finding out you have cellular service in areas that you don't have radio communications. The Wilson Cellular booster is now becoming standard equipment in our patrol and emergency response vehicles."

Nathan Curtis, Sevier County Sheriff's Office, Utah

"Approximately one year ago, we installed mobile computers in our patrol fleet with connection to the internet via Verizon air cards. Immediately after installation, we discovered that the cellular coverage was very spotty.

At the recommendation of a fellow law enforcement officer, I begin to research amplification devices for cellular devices. After much research and at the recommendation of my fellow officer, I purchased Wilson wireless amplifiers for our patrol units.

I personally installed these amplifiers in our patrol units...

Our patrol deputies reported virtually no lost signal with the amplifiers operations...

I would definitely recommend Wilson Amplifiers to any agency or person that is experiencing spotty cellular coverage."

Cody Cheatwood, Jackson Parish Sheriff's Office Investigator, Louisiana

The Sheriff's Department in Haskell County, TX has Wilson's Signal Boosters in all of their patrol cars. We are a rural area with only one cell site, without their boosters there would be many miles they would not have service.

Floyd Baker, Haskell, Texas

"On February 5, 2008, our county experienced a major tornado that split our county in half. These boosters allowed communication between dispatch and officers and with our EMS and rescue squads. Without this technology it would set our department back 25 years plus.

As a certified dispatcher I can tell you it is not a good feeling not being able to connect with your officer things can go from bad situations to the worse of kind. I am asking that cell boosters stay and even be more enhanced if possible for the safety of our officers and citizens in counties where it is so hard to communicate.

On behalf of the Macon County Sheriff Department and as the 13th District County Commissioner I ask that the cell phone boosters remain in place and still be continued to be in use for the safety of all mankind."

Annette Looper, Macon County Sheriff Department, Lafayette, Tennessee

"Under the direction of Sheriff Steve Waugh, [the Yavapai County Sheriff's Office] has been committed to providing the latest mobile data technology to its deputies, and the Wilson signal boosters have been a critical component in allowing this process to move forward."

Dwight D'Evelyn, Yavapai County (Arizona) Sheriff's Office, Media/Crime Prevention Coordinator

Emergency Services

"Here we have many areas along the way from coast to coast which do not have that great of signal. I have a nephew (as a new driver) was showing off for some friends and was playing around on a gravel road. He managed to flip the car and get a huge gash in his head. They were in an area which had no signal. He was unconscious. His friends used the cell phone in his car that was connected to a Wilson signal booster to call 911. His life was saved."

Michelle Boyer, Spokane, Washington

"I would like to take this moment to express my concern over the potential restriction or elimination of after-market signal cell phone boosters. This would be an extreme detriment to public and employee safety if this happens. Yellowstone National Park receives approximately 3.5 million visitors per year and this technology saves lives and provides an invaluable communication tool in remote areas..."

Communication with our dispatch and the 911 call center preferably occurs via cell phone in which immediate decisions occur and time is of the essence whether it is a traffic flow based decision or a life flight helicopter request. In short, if cell phone signal boosters are not implemented, lives could potentially be lost or impaired and thousands of visitors will be impacted as confusion occurs with traffic flow on these narrow two lane windy roads."

Jeff Guengerich, Operations Manager, Yellowstone Park, MT

"We operate a state of the art dispatch center responsible for over 65 departments for alarm fires, along with the backup for a state-wide activation within Illinois..."

We have purchased [a cell phone signal booster] to be used in the apparatus bay of the fire station. This is used for both cellular and our broadband connection with our cell carrier. We rely heavily on the use of mobile computers in the vehicles to receive data

from dispatch. No connectivity of the broadband card caused anger by the crews—always having a down connection. Installing the Wilson system solved this problem and has proved to be a front line product in the emergency responder field. I am looking at installing it in all the fire stations along with our mobile command vehicles in the near future.”

William Neumann, Orland Central Dispatch, Communications Supervisor, Illinois

“The Wilson repeater is the only product I have used where I can say to anyone, ‘This product has saved someone’s life.’ I am one thousand percent behind this company and its products.”

Bob Hoban, President, Las Vegas Radio Emergency Associated Communications Team

We require Wilson signal boosters in our emergency response vehicles as many of our served population are in rural areas and our responders frequently have no cellular coverage.

Christopher Andrews, Wilson County Emergency Management, Tennessee

“When a snowmobile went over the edge of the gorge, one of the party members went to the closest house to call 911. Cavalier and Pembina counties were dispatched to rescue the stranded snowmobiler. Upon arrival on scene, it was discovered that more assistance was needed, as when the snowmobile went over, there was an additional passenger onboard, along with the difficulty in rescuing the driver who was 150 feet down the side of the gorge.

Due to the terrain and proximity to Canada, there is no radio coverage in this area. Search and Rescue was able to contact the Public Safety Answering Point in Cavalier County, by cellular telephone, to dispatch more responders, including an additional ambulance and more rappelling equipment, through the cellular network. This was due to the fact that they had a Wilson Cellular Signal Booster.

The outcome was much improved due to the communications capabilities that allowed for rapid response. The patients and responders were out of the -20 degree temperature and to the ambulances and response vehicles in a timeframe that saved them from frostbite, hypothermia or worse. All involved in the accident and rescue are fine today.”

Karen Kempert, Emergency Manager/911 Systems Coordinator, Langdon, ND

“At the Crockett County Emergency Operations Center (EOC) cellular reception outside the building was very spotty with most cellular carriers due to location and interference from our radio tower and UHF, VHF, 800 MHz and amateur radios. Our EOC is made of concrete, block and steel. Inside the EOC there was no cellular service and text

messaging had a lengthy delay. This limited phone communications to strictly land lines and eliminated the use of cellular wireless air cards.

Since the installation of the Wilson Cellular amplifier in the EOC, public safety officials with different cellular carriers in the building are functioning trouble free. The cell phone booster has functioned maintenance free and allowed cellular communications between emergency responders and also allowed the use of wireless air cards for laptops."

Jay Nance, Crockett County Emergency Management Association, Tennessee

"Signal amplifiers are essential for rural emergency responders and rural residents. There are many, many areas here in northern Arizona that are reliant on these tools. Examples outside of standard residential use include rural fire departments, for on-site emergency coordination where radios will not keep them in touch over long distances and police departments on and off the Navajo reservations where signal boosters are a matter of safety for the people."

John Thompson, Flagstaff, AZ

"I have seen the wireless boosters being used in safety situations many times. I actually sell to MANY police, Fire, and EMT departments all across the US. I personally think it would hinder their everyday operations to put a ban on the boosters."

Chad Tilghman, Meridian, Mississippi

"I am an anesthesiologist at the University of Florida that relies on my signal booster while on call. After initiating my service, I experienced many missed and dropped calls. I inquired about my lack of service and was informed that I lived in a so-called "gap-zone" and did not have service inside my home without the boosting equipment... I am now able to use my cell phone anywhere in my home and the hospital staff can be confident that I will receive their call at any time."

Dietrich Gravenstein, MD, Gainesville, Florida

"We need cell boosters to save lives in remote areas - our business in Yellowstone National Park is crucially dependent on having a reliable cell signal. Our medical clinics and doctors' rely on cell signals to coordinate evacuations between hospitals and communicate with rangers in the field. Due to the unreliability of satellite phones in the mountains, cell boosters are our only choice. Without them we would be in terrible shape."

Luanne Freer, Yellowstone Park, WY

Fire/Rescue

"I am the Chief of a rural fire district that covers 950 square miles in north central Louisiana. Many, many areas of the parish do not have a useable signal for cell service. With the Wilson cell phone booster I am able to turn the tables and use my cell phone in 96% of the parish.

For a fire department it is critical to have communications. Cell phone boosters continue to assist rural fire departments in our dangerous job."

Cranford Jordan, Winn Parish Fire Chief, Louisiana

"I am a 29 year member (past chief) of the local volunteer fire dept. and many times we were out of range of 911 dispatch by radio and out of cell range without using cell boosters. I hope our lawmakers will take our safety into consideration as well as the people we were trying to serve."

James Greville, Kane, Pennsylvania

"We had a recent search and rescue operation in an area where the searching units had no cellular coverage according to their handheld devices, but with the air-cards in our vehicles, responding deputies had service through the Wilson booster and were able to instant message and stay in contact with the communications center...We're realizing that this project has reduced deputies' response times. I was hearing in a community meeting people raving about how quickly our deputies are able to respond to calls. Deputies assigned to an area now have immediate access to the computer system, so they can stay closer to where they need to be."

Lt. Brian Hunt, Technical Services Bureau commander, Yavapai County Sheriff's Office

"When constructing new Fire Stations we have made sure that they were category 5 survivable structures. Because of this rating we have place our Emergency Operations Center (EOC) there. This is very good for the safety of our staff but no one had thought about the fact that Category 5 structures have much more concrete and steel in them then normal buildings. This safety comes at the cost of wireless communications, or EOC ended up being a black hole of wireless communication. No matter the carrier we could not get a signal anywhere in the building. The cellular providers we used were either of no help or offered us solutions in the 10's of thousands of dollars, this was not financially possible.

I called Wilson Electronics and they hooked me up with a dual-band booster system that has worked flawlessly...We can walk in and out of the building without interruption of a call, life is back to normal. Without Wilson's products we would have to weigh safety vs. productivity and that is not something I want to do."

Joe Husosky, City of Dania Beach Emergency Operations Center

"One might think that public safety officials always have two way radio communications, but they don't. Two way radios rely on Sheriff repeaters, and there are many more cell phone towers and signal amplifiers than there are Sheriff repeaters. The ability to coordinate, update, and carry out search and rescue missions, police operations, and day to day emergency responses takes reliable communications. A signal booster gives these services that reliable communication network that first responders need to be confident in the field."

William Barns, La Grande, Oregon

"Recently, with the 29 mine fatalities in Montcoal, WV, communications were dependent upon mobile customers who had cell amplifiers and external antennas.

A cell phone by itself just does not work in Appalachia and in particular Southern West Virginia."

Stan Morgan, Logan, West Virginia



Kirk Smith
Sheriff

Jake Adams
Undersheriff

Washington County Sheriff's Office AND Purgatory Correctional Facility

750 South 5400 West - Hurricane, Utah 84737

Sheriff Office: (435) 656-6500 - Jail: (435) 656-6600

December 1st, 2010
To Whom It May Concern,

Washington County is located in the southwest corner of Utah. It is a very rural, rugged area covering about 2500 square miles. Because of this geography, there are many areas in our county without two-way radio signal coverage forcing us to rely on cellular for back up voice communications as well as mobile data. We have elevation changes from 2200 ft above sea level to 10,400.

The Washington County Sheriff's Department uses Wilson Electronics signal boosters in our patrol vehicles on a daily basis. These devices give us extended connection range as we travel into rural parts of the county where we lose conventional radio contact. It is very important to us that we have reliability in this additional means of communication, which sees heavy use with dispatchers, and the handling of citizens' calls. Our patrol vehicles are also equipped with laptop computers for data base access and some dispatching functions. The checking of registrations, drivers license and warrant checks. Without cell boosters our computer data system would be undependable for the majority of our county. The signal boosters have extended our communications ability to the point that we rely on them heavily for voice and data base inquiries as well as messaging with dispatch.

Boosters are also heavily relied on for Search and Rescue operations. The dual band capability of the boosters is important in these operations where the teams regularly have cell phones from different carriers. Today almost all of our Search and Rescue teams are equipped with Wilson dual band signal boosters.

Without boosters, the curtailed ability to communicate, to use our cellular air cards on our vehicular computers and to have enhanced communications during Search and Rescue, would drastically limit our ability to serve the community overall and be detrimental to our mission of protecting the public and insuring its safety.

Sincerely,

A handwritten signature in blue ink, appearing to read "Cory C. Pulsipher".

Cory C. Pulsipher,
Sheriff-elect
Washington County, Utah

Sheriff-elect Cory Pulsipher has been with the Washington County (Utah) Sheriff's office for more than 23 years. One of his responsibilities before being elected Sheriff in November 2010 was as the supervisor over Search and Rescue operations, working extensively with volunteers in the many remote areas of Washington County.

Yavapai County Sheriff's Office

I am the supervisory lieutenant of the Yavapai County Sheriff's Office (AZ) Technical Services Bureau; we are a rural law enforcement agency whose overall patrol area is greater than 8,000 square miles.

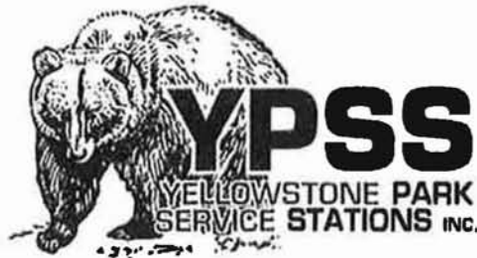
Situated in central Arizona, our county presents numerous geographical and topographical challenges due to the harsh landscape and vast elevation changes. We utilize cellular amplifiers manufactured by Wilson Electronics to aid in public safety communications. The Wilson products enable us to communicate via voice (cellular phone) and data (cellular wireless broadband) to our Communications Center and our communities served. There are numerous situations where connectivity simply doesn't exist without the amplifiers.

Wilson's products are well made, safe and effective. Containing oscillation and overload protection as well as automatic gain control, the Wilson products are made in a manner that addresses the concerns typically voiced by wireless carriers regarding such products.

Please consider permitting the continued production of these and similar products by competitive companies; legitimate companies will likely welcome additional regulations concerning oscillation and overload protection as well as automatic gain control that should alleviate the concerns of the carriers. Those concerns are likely based upon previous bad experiences with inexpensive and poorly produced amplifiers made by substandard companies in an unregulated manner.

Lt. Brian Hunt
Technical Services Bureau Commander
Yavapai County Sheriff's Office





P.O. Box 11
Gardiner, MT 59030
Phone: 406-848-7333 Fax: 406-848-7731
Website: www.ypss.com

November 29, 2010

Can You Hear Me Campaign
action@hear-me.org

To Whom It May Concern:

I would like to take this moment to express my concern over the potential restriction or elimination of after-market signal cell phone boosters. This would be an extreme detriment to public and employee safety if this happens. Yellowstone National Park receives approximately 3.5 million visitors per year and this technology saves lives and provides an invaluable communication tool in remote areas.

We operate approximately 10 tow trucks/wreckers in the remote area of Yellowstone National Park. This geographic area is approximately 2.2 million acres (3,472 square miles) which is bigger than the states of Rhode Island and Delaware combined. Cell phone service is minimal in this federal jurisdiction and will not improve due to a moratorium on no new cell phone towers due to a federal wireless plan (Project ID: 12023) with website: <http://parkplanning.nps.gov/projectHome.cfm?projectID=12023>

All interior roads are two lanes which prompts life safety and traffic control concerns when a motor vehicle accident occurs. Depending upon multiple factors, we are sometimes the first responders to an accident scene. Communication with our dispatch and the 911 call center preferably occurs via cell phone in which immediate decisions occur and time is of the essence whether it is a traffic flow based decision or a life flight helicopter request. In short, if cell phone signal boosters are not implemented, lives could potentially be lost or impaired and thousands of visitors will be impacted as confusion occurs with traffic flow on these narrow two lane windy roads.

One of the frustrating parts of living in a remote area is regulations and rules being implemented by respective individuals that have never lived or even visited the areas that this technology is most advantageous for. Yes, I strongly believe that technology needs to perform as advertised. I respectively performed my own homework and tried multiple

products before settling on one manufacturer (www.wilsonelectronics.com) that meets or exceeds their respective claims. If customer complaints are received by the FCC about performance issues from a respective product, then maybe the governing board needs to look at setting standards that keeps the 'honest ones honest' and forces the 'snake oil' performers to modify their technology or respectively pursue another line of business.

In closing, please take into account the true life safety benefit and traffic control that this technology provides to certain customers in remote areas. While this technology may not be advantageous for more populated areas where there is a proliferation of cell phone towers, it is truly invaluable for remote federal areas where the implementation of more cell phone towers will not occur due to a federal wireless plan. Please don't harm the honest businesses promoting a much needed technology that will not be served by the cell phone companies. Their respective focus is on maintaining and increasing their monthly paying customer base.

If desired, I would be more than happy to answer any other concerns or questions along with real life stories involving these products.

Sincerely,
Jeff Guengerich
Operations Manager
Yellowstone Park Service Stations, Inc.



3301 East Deseret Drive
St. George, Utah 84790
www.WilsonElectronics.com
jbanos@wilsonelectronics.com
Phone 800.204.4104 • Fax 435.656.2432

Wilson began selling its Dual Band Mobile Wireless Signal Booster through its Canadian distributors soon after its 2005 approval by Industry Canada. In 2006, TELUS Mobility contacted Wilson. They explained that many of their subscribers reported significantly improved coverage while using the Wilson Dual Band Mobile Wireless Booster, model #801209. TELUS requested technical information, and asked if Wilson would cooperate in testing to see if the booster would meet their technical requirements, which would enable it to be sold directly by TELUS stores.

In addition to meeting the TIA-98 requirements for CDMA phones, TELUS also required oscillation protection and automatic gain reduction (or shut off) to prevent overload and excessive noise floor increase in base station receivers. TELUS requested that Wilson engage WTS Laboratories (now SGS Wireless US) to develop procedures for testing booster amplifiers to TIA-98 specifications for CDMA phones.

After technical discussions, TELUS, Wilson, and WTS agreed that the booster should be connected between the phone and the test equipment, which evaluates a multitude of parameters (e.g. maximum power, open loop power, closed loop power control, and ACPR) and simulates the booster's interaction with a real-world base station. The combination of phone and booster should be capable of passing the same TIA-98 tests that the phone alone is required to pass. In other words, the use of the booster should be undetectable (and therefore "invisible") to cell sites.

The testing was extensive and lasted for over six months during which Wilson made numerous engineering changes in order to pass over 100 separate tests required by the TIA-98 standard. TELUS confirmed the WTS/SGS results by performing the TIA-98 tests again in their own laboratories. After successful completion of laboratory testing, TELUS did a "drive test" and found that the booster significantly improved cell phone performance without harming their cell sites.

If a more detailed examination of the test results is desired, Wilson encourages this to be done in an open dialogue between engineers.

In addition to the 801209 Dual Band Mobile Wireless Booster, TELUS has also approved and sells (or has sold) the following Wilson boosters listed by model numbers:

- 811101 800 MHz Mobile/Fixed Direct Connect Signal Booster
- 811201 Dual Band 800/1900 MHz Mobile/Fixed Direct Connect Signal Booster
- 814004 iDEN High Power Mobile/Fixed Direct Connect Signal Booster

Bell of Canada also sells the Wilson Dual Band Mobile Wireless Booster (Bell model #801207) through their stores. Bell accepted the results of the TELUS evaluation. Bell has also approved and sells (or has sold) the following boosters:

- 811201 Dual Band 800/1900 MHz Mobile/Fixed Direct Connect Signal Booster
- 815226F Sleek Cell Phone Signal Cradle Booster (Mobile)

SaskTel has approved and sells (or has sold) the following boosters:

- 801201 Dual Band Mobile Wireless Signal Booster
- 811201 Dual Band 800/1900 MHz Mobile/Fixed Direct Connect Signal Booster
- 811210 SignalBoost Dual Band 800/1900 MHz Mobile/Fixed Signal Booster
- 801105 50 dB 800 MHz In-Building Signal Booster
- 801247 DT Home/Office Dual Band Signal Booster
- 801262 DB Pro 62 dB Dual Band In-Building Signal Booster

Manitoba Telephone System (MTS) has approved and sells (or has sold) the following boosters:

- 801101 800 MHz Single Band Mobile Wireless Signal Booster
- 811101 800 MHz Mobile/Fixed Direct Connect Signal Booster
- 801106 60 dB 800 MHz In-Building Signal Booster
- 801247 DT Home/Office Dual Band Signal Booster
- 801262 DB Pro 62 dB Dual Band In-Building Signal Booster

To date, Wilson has sold over 100,000 boosters in Canada. TELUS confirmed that they had one case of a bad dual band wireless booster that occurred two years ago. It was an older booster that did not have the protection mechanisms contained in Wilson's current generation of boosters.

POWERING AMERICA

Among the thousands of consumers using Wilson signal boosters are many government agencies. Listed below are some of the local, state, and federal agencies who rely upon signal boosters to do their jobs.

3RD BDE- FORT CAMPBELL
AIR NATIONAL GUARD
ALAMEDA COUNTY FIRE DEPT
ALBERTA VOLUNTEER FIRE DEPT.
ALCONA COUNTY SHERIFF'S OFFICE
AMADOR COUNTY SHERIFF'S OFFICE
ANGEL FIRE - FIRE DEPARTMENT
ANGWIN COMMUNITY AMBULANCE
ARIZONA GAME & FISH DEPT
ARIZONA STATE PARKS
ARMY & AIRFORCE EXCHANGE SRVC
ASCENSION PARISH GOVERNMENT
ASHLAND COUNTY SHERIFF'S
ATF
ATF TECHNICAL OPS
AUSTIN BOROUGH POLICE DEPT
BAE SYSTEMS
BAIN BRIDGE TOWNSHIP FIRE DEPT
BEAVER COUNTY SHERIFF PATROL
BEL AIR FIRE CO
BETHEL BOARD OF EDUCATION
BETHEL POLICE DEPARTMENT
BEXAR COUNTY HOSPITAL DISTRICT
BIA FORT APACHE AGENCY
BINGHAM COUNTY
BLM
BLM - DEPARTMENT OF INTERIOR
BLM - DOI
BLM - ELKO
BLM - FIRE
BLM - SILT CO
BLM- DEPARTMENT OF INTERIOR
BLM- FIRE SUPPRESSION
BLM LEWISTOWN FIELD OFFICE
BLM UTAH STATE OFFICE
BLUE RIDGE FIRE AND RESCUE
BOISE COUNTY SHERIFF'S OFFICE
BOISE NATIONAL FOREST
BOISE STATE UNIVERSITY-IT DEPT
BONNEVILLE POWER ADMIN./JM-3
BOULDER MOUNT. FIRE PROTECTION
BOX ELDER COUNTY
BOX ELDER SCHOOL DISTRICT
BOYLE COUNTY FIRE DEPARTMENT
BREVARD COUNTY SHERIFF'S OFFIC
BRIDGEHAMPTON UNIFIED
BRIGHAM YOUNG UNIVERSITY
BRIGHTON VOLUNTEER AMBULANCE
BROWNING SCHOOL DISTRICT #9
BUCKEYE SCHOOL DISTRICT
BUR. INDIAN AFFAIRS-GREAT LAKE
BUREAU OF ATF
BUREAU OF INDIAN AFFAIRS - BIA
C.M. RUSSELL NATIONAL WILDLIFE
CALFIRE
CALHOUN COUNTY TEXAS- IT DEPT.
CALIFORNIA DEPT OF FISH & GAME
CAL-NET
CAL-TRANS
CAMPBELL COUNTY FIRE DEPT
CANADIAN RIVER MUNICIPAL
CAPE MAY COUNTY PROSECUTERS
CAROLINE COUNTY DEPARTMENT OF
CAVALIER COUNTY EMERGENCY
CBP OIT
CENTRAL UTAH WATER
CHARLES CITY PUBLIC SCHOOL
CHEMEKETA COMMUNITY COLLEGE
CHEROKEE COUNTY EMERGENCY
MGMT
CITY & BOROUGH OF SIKI ALASKA
CITY OF AMARILLO
CITY OF BEAVER
CITY OF BEGGS
CITY OF BOAZ
CITY OF BOONEVILLE
CITY OF BROWNWOOD, TX
CITY OF CANADICE
CITY OF CONROE
CITY OF CYPRESS POLICE DEPT
CITY OF DAISSETTA
CITY OF DANIA BEACH
CITY OF EASTLAKE POLICE DEPT
CITY OF EAU CLAIRE
CITY OF FAIRFAX FIRE & RESCUE
CITY OF FAIRFAX FIRE DEPT.
CITY OF FLOWER MOUND
CITY OF HENDERSON
CITY OF JOLIET
CITY OF KENT, WASHINGTON
CITY OF KILEEN TEXAS
CITY OF KINGSTON POLICE DEPT.
CITY OF MAPLE GROVE
CITY OF MIDDLETON
CITY OF OAK FOREST
CITY OF PERRY
CITY OF PERRYSBURG
CITY OF PORTLAND-FIRE & RESCUE
CITY OF ROCHESTER HILLS
CITY OF RUSSELLVILLE
CITY OF RUSSELLVILLE FIRE DEPT
CITY OF SAN ANTONIO
CITY OF SCOTTSDALE
CITY OF SIERRA VISTA
CITY OF TAMPA
CITY OF WADSWORTH POLICE DEPT
CITY OF WAUKEGAN
CITY OF WEST MONROE
CITY OF WILMINGTON
CITY OF WOODBURY
CLARK COUNTY AIR QUALITY
CLARK COUNTY FIRE DISTRICT 11
CLINTON COUNTY SOLID WASTE
CNSI- GOVERNMENT CONTRACTOR
COAST GUARD AUXILIARY
COCHISE COUNTY SHERIFF'S OFFIC
COLORADO DEPT OF
TRANSPORTATIO
COLORADO DIVISION OF WILDLIFE
COLQUITT CO BOARD OF COMMISS
COLUMBUS AFB FIRE DEPARTMENT
COMMON WEALTH OF KENTUCKY
COMSUDRON-11
CONCORDIA SHERIFFS OFFICE
CORAL SPRINGS POLICE DEPT
COUNTY OF BURLINGTON
COUNTY OF HUNTERDON
CPS ENERGY
CRESTWOOD MEDICAL CENTER
CROCKETT COUNTY EMERGENCY
CROTON-ON-HUDSON FIRE DEPT
CROW TRIBE OF INDIANS
CTUIR UMATILLA INDIANS
CWI- WIRELESS SERVICES
DAGGETT COUNTY POLICE
DAMMERON VALLEY FIRE DEPT.
DAVIS SCHOOL DISTRICT
DE SOTO PARISH SHERIFF'S OFFIC
DECATUR SCHOOL DISTRICT
DEFENSE CRIMINAL INV. SERVICE
DEFENSE LOGISTIC AGENCY
DEFENSE MEDIA ACTIVITY
DENALI NATIONAL PARK
DENVER FIRE DEPARTMENT
DEP
DEPARTMENT OF INTERIOR
DEPARTMENT OF INTERIOR BIA
DEPARTMENT OF JUSTICE
DEPT OF DEFENSE- FINANCIAL
DEPT OF FISH & GAME
DEPT OF HOMELAND SECURITY
DEPT OF HOMELAND SECURITY-ICE
DEPT OF INTERIOR (DIST III)
DEPT OF INTERIOR / BLM
DEPT. OF HOMELAND SECURITY
DEWEY COUNTY SHERIFFS OFFICE
DHS ICE
DHS US BORDER PATROL
DHS/ US CUSTOMS AND BORDER
DIV OF FORESTRY, FIRE & STATE
DOD- FORT POLK
DOD-SATELLITE OFFICE/TOLL OFF
DOUGLAS COUNTY
DOUGLAS COUNTY EMERGENCY
MGMT
DOWNERS GROVE FIRE DEPT
DUGWAY FIRE DEPARTMENT
DULCE INDEPENDENT SCHOOLS
DUNDEE POLICE DEPARTMENT
DWIGHT EMERGENCY MED SERVICES
DYNCORP-INTERNATIONAL
E-470 PUBLIC HIGHWAY AUTHORITY
EAST BAY MUNICIPAL UTILITY DST
EAST CENTRAL SCHOOL DIST #2580
EAST WAYNE COUNTY
EASTERN RANDOLPH RURAL
EBBITS PASS FIRE DIST.
EG&G DEFENSE MATERIALS INC
EL MALPAIS MONUMENT
EL PASO WATER UTILITIES
EMERY COUNTY SHERRIFFS DEPT.
EPA - ERBB
ESU KODIAK US COAST GUARD
EVANS ARMY COMMUNITY HOSPITAL
EVANSTON POLICE DEPARTMENT
FAA
FAA
FAA/CMEL
FAIRBANKS AIRPORT FIRE& POLICE
FAIRMOUNT-FIRE PROTECTION DIST
FARIBAUT COUNTY SHERIFFS
FBI
FBI ACADEMY
FCC
FEDERAL EMERGENCY
FEDERAL HIGHWAY ADMINISTRATION
FEDERAL RAILROAD ADMIN.
FEMA
FISH & WILDLIFE CONS. COMM.
FLORIDA DEPT OF HEALTH
FLORIDA EAST COAST RAILWAY

FLORIDA FISH & WILDLIFE
FLORIDA KEYS AQUEDUCT AUTH.
FLORIDA STATE LEGISTRATOR
FLORIDA STATE PARKS
FOUR MILE FIRE PROTECTION DIST
FRANKLIN-BINGHAM FIRE DEPT.
GALVESTON COUNTY AUTO CRIMES
GANADO ISD SCHOOL DISTRICT
GARFIELD CNTY SHERIFF'S OFFICE
GENOA TOWNSHIP
GEORGIA CORRECTIONAL INDUSTRIE
GEORGIA CUMBERLAND ACADEMY
GEORGIA DEPT OF TECHNICAL &
GEORGIA FORESTRY COMMISSSION
GEORGIA INSTITUTE OF TECH
GLADES COUNTY SHERIFF OFFICE
GLENBARD TOWNSHIP SCHOOL
GRAND CANYON NATIONAL PARK
GRAND COUNTY EMS
GRANDVIEW POLICE DEPARTMENT
GRANITE CITY POLICE DEPARTMENT
GRASS RANGE SCHOOL DISTRICT 27
GREENVILLE COUNTY SCHOOL DIST
GREENWOOD EMERG. MANAGEMENT
GSA
GULF ISLANDS NATIONAL SEASHORE
HALLSDALE POWELL UTILITY DIST
HAMILTON COUNTY GOVERNMENT
HANOVER POLICE
HARDEE COUNTY SHERIFF'S DEPT.
HARRISON & LEWIS CO DRUG ENFOR
HEART OF TEXAS AUTO THEFT
HEBO RANGER DIST USFS
HEMPHILL CTY SHERIFF'S OFFICE
HETCO
HIGHLAND SCHOOL DISTRICT
HIGHLANDS COUNTY FIRE SERVICES
HILL AIR FORCE BASE
HOMELAND SECURITY
HQ AFWA / SCHS
HRECC
HUDSON ISD
HUMPHREYS CO SHERIFFS OFC
HUNTINGTON FIRE & RESCUE
HUNTINGTON PARK POLICE DEPT.
IDAHO STATE POLICE
IDAHO TRANSPORTATION DEPT
ILDNR LAW ENFORCEMENT
ILLINOIS NATIONAL GUARD
ILLINOIS STATE POLICE
IMMIGRATION & CUSTOMS ENFORCE
IMMIGRATION & CUSTOMS
ENFORCEM
IMPERIAL NATIONAL WILDLIFE REF
INDEPENDENT SCHOOL DIST #16
IREDELL CO SHERIFF'S OFFICE
IREDELL-STATESVILLE SCHOOLS
IRON COUNTY - FIRE DEPT
IRON COUNTY ITS
ISLAND COUNTY
JACKSON COUNTY COMMUNITY
JACKSON PARISH SHERIFF'S OFFIC
JASER COUNTY SHERIFFS OFFICE
JASPER CO AMBULANCE SERVICE
JEFFERSON COUNTY SHERIFFS OFF
JOHN DAY INTERAGENCY DISPATCH
JUDGE DENNIS J. BOLL GROUP
JUNEAU POLICE DEPARTMENT
KANE COUNTY SHERIFF
KANE COUNTY WATER CONS. DIST.
KANSAS AIR NATIONAL GUARD
KENAI PENINSULA BOROUGH
KERBYVILLE POLICE DEPT
KING GEORGE SHERIFF'S OFFICE
KISATCHIE NATIONAL FOREST
KITSAP COUNTY DEM
KLEBERG COUNTY OEM, TEXAS
LA COUNTY SANITATION DISTRICT
LA PORTE CTY SHERIFF'S OFFICE
LAKE COUNTY LOCAL GOVERNMENT

LAKE VIEW POLICE DEPT
LARIMER COUNTY
LARIMER COUNTY-FLEET SERVICES
LAS VEGAS UNITED REACT
LAWRENCE COUNTY FISCAL COURT
LEADVILLE LAKE COUNTY
LEE CO. SHERIFF'S OFFICE
LEECH LAKE BAND OF OJIBWE
LEEDS FIRE DEPARTMENT
LEXINGTON COUNTY SCHOOL DIST.
LINCOLN COLONY SHERIFF'S DEPT.
LINCOLN COUNTY PUBLIC WORKS
LINCOLN COUNTY SHERIFFS OFC
LINN COUNTY PARKS
LOGAN COUNTY PARAMEDICS
LOUISIANA NATIONAL GUARD
LOUISIANA SHERIFFS TASK FORCE
LOWER ALLOWAYS CREEK POLICE
LOWER SAUCON TOWNSHIP
LOWNAM RANGER STATION
LUNENBURG COUNTY SHERIFF DEPT
LVMPD
LYON COUNTY SCHOOL DISTRICT
MACKINAC COUNTY SHERIFFS OFC
MACON COUNTY SHERIFF'S DEPT
MADIGAN ARMY MEDICAL CENTER
MADISON PARISH --OFFICE OF
MAHASKA HEALTH PARTNERSHIP
MARINE CORPS AIR STATION
MARION COUNTY EMERGENCY MGMT
MARQUETTE COUNTY SHERRIFFS
MARYLAND STATE
MATTAMUSKEET WILDLIFE REFUGE
MAURY COUNTY SHERIFF'S DEPT.
MCAAP
MCCLAIN COUNTY LOCAL
MD DEPT OF HEALTH & MENTAL HYG
MENDOCINO COUNTY SHERIFF'S OFF
MICHIGAN DEPT OF NATURAL RES
MICHIGAN STATE UNIVERSITY
MIFFLIN COUNTY
MILLARD COUNTY SHERIFFS OFFICE
MINNESOTA DEPARTMENT
MINNESOTA DEPT OF NATURAL RES
MISSOURI DEPT OF NATURAL RESOR
MODOC FOREST SERVICE
MONROE COUNTY SHERIFFS OFFICE
MONTANA ARMY NATIONAL GUARD
MONTANA FISH, WILDLIFE & PARKS
MONTANA STATE
MONTEREY PENINSULA AIRPORT
MONTGOMERY CO ELECTION
COMMISS
MONTGOMERY CTY GOVERNMENT
MORGAN COUNTY SHERIFF'S DEPT
MORROW COUNTY PUBLIC WORKS
MOUNTAIN BOCES SCHOOL DISTRICT
MSHA US DEPT OF LABOR
MT SAN ANTONIO COLLEGE
MT. HOOD NATIONAL FOREST
MWR-APIS-APOSTLE ISLANDS
N.P.S. - CHIRICAHUA NATIONAL
NACOGDOCHES COUNTY
NATIONAL ASSESSMENT GROUP
NATIONAL PARK SERVICE
NATIONAL PARK SERVICE/ LAW ENF
NATIONAL PARK SERVICES
NATRONA COUNTY
NAVAL AIR WARFARE CENTER
NAVAL EXPEDITION MEDICAL INST
NAVAL POSTGRADUATE SCHOOL
NAVAL SURFACE WARFARE CENTER
NAWCAD US NAVY
NEBRASKA NATIONAL GUARD
NEVADA AIR NATIONAL GUARD
NEVADA COUNTY CONSOLID FIRE
NEW KENT COUNTY
NEW ROCHELLE FIRE DEPARTMENT
NEW YORK CITY PARKS & REC
NEW YORK CITY TRANSIT

NEWBURY POLICE DEPARTMENT
NEWPORT BEACH POLICE DEPT
NH DEPT OF TRANSPORTATION
NIH/NIDA/IRP/BRC
NOAA FISHERIES SERVICE/NMFS
NOLAN COUNTY SHERIFF'S OFFICE
NORTH DAKOTA STATE UNIVERSITY
NORTH LAKE TAHOE FIRE PROTECTI
NORTH STERLING STATE PARK
NORTH VERMILLION HIGH SCHOOL
NORTH WHATCOM FIRE & RESCUE
NORTHEAST SERVICE CORP.
NORTHSHORE FIRE DEPARTMENT
NORWOOD VOLUNTEER FIRE DEPT
NOVA CIGARETTE TAX BOARD
OHIO AIR NATIONAL GUARD
OKLAHOMA STATE DEPT. OF HEALTH
OLYMPIC NATIONAL PARK
ORANGE COUNTY
ORANGE COUNTY PARKS
ORANGE CTY SANITATION DISTRICT
OREGON STATE POLICE
OREGON STATE UNIVERSITY
ORGAN PIPE CACTUS NATIONAL
ORLANDO FIRE PROTECTION DIST
OURAY COUNTY EMS
PADRE ISLAND NATIONAL SEASHORE
PARKSLEY VOLUNTEER FIRE
PAYETTE NATIONAL FOREST
PEMBINA COUNTY EMERGENCY
MNGMT
PIKEVILLE MEDICAL CENTER, INC
PITTSBURGH PUBLIC SCHOOLS
PLAQUEMINES-PARISH GOVERNMENT
PLATTE COUNTY SHERIFF OFFICE
PORT WASHINGTON UFSD
PRICE COUNTY HIGHWAY DEPT
PRINCE GEORGE COUNTY
PRINCETON PUBLIC SCHOOLS -ISD
PSO GSA
QUANTICO FIRE DEPARTMENT
RANCHO CUCAMONGA FIRE
FIGHTERS
RAY COUNTY AMBULANCE DISTRICT
RAYTOWN POLICE DEPT.
RED RIVER CLERK OF COURT
RED RIVER PARISH AMBULANCE SVC
RED RIVER PARISH CONSTABLE OFF
RED RIVER SHERIFF'S OFFICE
REDDING POLICE DEPARTMENT
REDWOOD CITY FIRE DEPARTMENT
RIDGEVIEW CLASSICAL SCHOOLS
ROCHESTER CITY LINES
ROCKY MOUNTAIN NAT'L PARK
ROWAN COUNTY SHERIFFS OFFICE
ROXANA VOLUNTEER FIRE COMPANY
RUTHERFORD CTY BOARD OF EDUC.
SACRAMENTO COUNTY AIRPORT
SAIC OAK RIDGE
SAN JUAN CO FIRE DEPT DIST 4
SAN MIGUEL COUNTY- IT DEPT.
SANDIA NATIONAL LABORATORIES
SANTEE COOPER-PURCHASING
SCHOOL ADMINISTRATIVE UNIT 56
SEARCY PUBLIC SCHOOLS
SEMINOLE TRIBE OF FLORIDA
SEQUOIA NATIONAL FOREST
SEVIER COUNTY SHERIFF'S OFFICE
SHAWNEE COUNTY
SHEFFIELD VILLAGE FIRE DEPT
SHELBY COUNTY SHERIFF DEPT.
SHERBURNE NATIONAL WILDLIFE
SHOSHONE NATIONAL FOREST
SLAUGHTER FIRE DEPARTMENT
SMITH COUNTY
SMOKEY HILLS
SOCIAL SECURITY ADMIN - MO
SOLON FIRE & RESCUE
SOMERSWORTH HIGH SCHOOL
SOUTHEASTERN OHIO JOINT SOLID

SOUTHERN OKLAHOMA TECH. CNTR
SOUTHGATE SANITATION DIST.
SOUTHWEST TELLER COUNTY -EMS
SOUTHWESTERN REGIONAL POLICE
SPRINGFIELD SCHOOL DISTRICT
STATE OF ALASKA
STATE OF CA-DEPT OF TRANSP.
STATE OF CALIFORNIA
STATE OF IDAHO DEPARTMENT
STATE OF ILLINOIS
STATE OF LOUISIANA
STATE OF MAINE
STATE OF NE DEPT OF ROADS
STATE OF OREGON D.E.Q.
STATE OF UTAH
STATE OF WISCONSIN
STATE OF WYOMING
STONE BANK FIRE DEPT
STRATFORD FIRE DEPARTMENT
SUN PRAIRIE WATER AND POWER
SWEETWATER NOLAN COUNTY
HEALTH
TECHNICAL OPERATIONS UNIT
TEXAS DEPT OF PUBLIC SAFETY
TEXAS PARKS & WILDLIFE
THE CARROLL SCHOOL
THETFORD POLICE
THURSTON COUNTY CENTRAL SERV
TONTON NATIONAL FOREST
TOWN IF PIERMONT, NH/FIRE DEPT
TOWN OF CARLISLE - FIRE DEPT
TOWN OF EAST HAMPTON
TOWN OF LIBERTY
TOWN OF MILFORD
TOWN OF MILTON
TOWN OF PARAGON
TOWN OF SILVERTON
TOWN OF WESTFORD
TOWN OF WESTWOOD - SEWER DEPT
TOWNSHIP OF BORDENTOWN
TRACY UNIFIED SCHOOL DISTRICT
TRANSP. & NATURAL RESOURCES
TRIMBLE COUNTY SHERIFF
TVA TENNESSEE VALLEY AUTHORITY
TVA-TENNESSEE VALLEY AUTHORITY
U S ARMY CORPS OF ENGINEERS
U. S. A. C. E.
U.S. DEPT OF HOMELAND SECURITY
U.S. FISH & WILDLIFE SERVICE
U.S. FOREST SERVICE
U.S. NAVY
U.S. NAVY AIR WORKERS
U.S. NAVY SUBMARINE GROUP 9
U.S.F.S.CIBOLA NATIONAL FOREST
UINTAH COUNTY POLICE DEPT
UMATILLA COUNTY
UNICOR LA TUNA FEDERAL PRISON
UNIVERSITY OF SOUTH FLORIDA
UNIVERSITY OF SOUTHERN ALABAMA
UNIVERSITY OF TEXAS AT AUSTIN
UNIVERSTIY OF COLORADO-BOULDER
US AIR FORCE
US AIR FORCE- 90 SECURITY
US AIR FORCE-DPSA ROME(S09076)
US ARMY - CORPS OF ENGINEERS
US ARMY - SSCOMM
US ARMY 3RD/337 4TH CAV
US ARMY BRAVO CO 1ST BATTALION
US ARMY CORP OF ENGINEERS
US ARMY CORPS OF ENGINEERING
US ARMY CORPS OF ENGINEERS
US Army Director of Logistics
US ARMY- HQ 1ST BRIGADE COMBAT
US ARMY MEDICAL TASK FORCE
US ARMY RESERVE
US ARMY SPACE AND
US ARMY YUMA PROVING GROUNDS
US ARMY-FORT CAMPBELL/BRAVO CO
US ATTORNEY'S OFFICE-USASD-DOJ
US BORDER PATROL

US BUREAU OF RECLAMATION
US BUREAU RECLAMATION
US COAST GUARD
US DEPT OF AGRICULTURE
US DEPT OF COMMERCE/NOAA
US DEPT OF DEFENSE
US DEPT OF HOMELAND SECURITY
US DEPT OF INTERIOR - NATIONAL
US DEPT OF INTERIOR - NPS
US DEPT OF JUSTICE
US DEPT OF JUSTICE ATF
US DEPT OF STATE - RAO
US DEPT. OF AGRICULTURE
US DEPT. OF THE INTERIOR
US DOI- OFFICE OF SURFACE MINI
US EPA
US EPS - REGION 10
US FISH & WILDLIFE
US FISH & WILDLIFE - ODESSA
US FISH & WILDLIFE SERVICE
US FISH & WILDLIFE SERVICES
US FISH AND WILDLIFE SERVICE
US FOREST FIRE SERVICE
US FOREST SERVICE
US FOREST SERVICE - OJAI
US FOREST SERVICE - PAYSON AZ
US FOREST SERVICE - SHERIDAN
US FOREST SERVICE CASE SPRINGS
US FOREST SERVICE- ENGINGE 32
US FOREST SERVICE LAW ENFORCE
US FOREST SERVICE/ TONTO NAT.
US FOREST SERVICE/MCCALL
US FOREST SERVICE-AGRICULTURE
US FOREST SERVICE-REGION 1
US GEOLOGICAL SURVEY
US GEOLOGICAL SURVEY CA
US GEOLOGICAL SURVEY-WATER
US HOUSE OF REPRESENTATIVES
US MARSHAL SERVICE
US MARSHALS SERVICE
US NAVAL ACADEMY
US NAVY
US NAVY AMPHIBIOUS CONST. BATT
US NAVY DEPT OF PUBLIC SAFETY
US NAVY SUBMARINE SQUADRON 11
US NAVY- USNS SALVOR
US NAVY-PORT OPERATIONS
US PROBATION
US PROBATION OFFICE
USACE ENGINEERING & CONSTRUCTI
USAF- 844 CS/ET
USBR/DOI
USDA APHIS
USDA APHIS WS
USDA FOREST SERVICE
USDA FOREST SERVICE - ALB
USDA FOREST SERVICE - UMATILLA
USDA FOREST SERVICE -PRESCOTT
USDA FOREST SERVICE/REGION SIX
USDA FOREST SERVICE-TROUT CRK
USDA LASSEN NAT'L FOREST
USDA PAYETTE NATIONAL FOREST
USDA VETERINARY SERVICES
USDA WILDLIFE SERVICES
USDA/APHIS/WILDLIFE SERVICES
USDA-BONNEVILLE POWER ADMINIST
USDA-SHOSHONE NATIONAL FOREST
USDOIBLM BURNS DISTRICT
USFS - ANGELES NAT'L FOREST
USFS - APALACHICDA RANGER DIST
USFS - GILA NATL FOREST
USFS - HELENA
USFS - HIWAHA NATL FOREST
USFS - N UMPQUA NAT'L FOREST
USFS - RAMONA
USFS - TWITCELL CANYON FIRE
USFS FISH LAKE NATIONAL FOREST
USFS LAW ENFORCEMENT DIV
USFS MAGDALENA RANGER DIST
USFS-DAKOTA PRAIRIE GRASSLANDS

USPFO FOR NEBRASKA
VA MEDICAL CENTER - LR
VANDENBERG AFB
VANDENBERG AFB FIRE DEPT
VERMONT STATE POLICE
VILLAGE OF DANNEBROG
VIRGINIA BEACH SHERIFFS OFFICE
VIRGINIA NATIONAL GUARD
WAKULLA COUNTY
WALLOWA WHITMAN NATL FOREST
WARD COUNTY-HIGHWAY DEPT
WASATCH SCHOOL DISTRICT
WASH CO SHERIFF'S OFFICE
WASHINGTON CITY
WASHINGTON COUNTY ROAD DIV
WASHINGTON COUNTY SCHOOL DIST.
WASHINGTON COUNTY SHERIFF
WASHINGTON COUNTY, VIRGINIA
WASHINGTON COUNTY
WAYNE COUNTY SHERIFF'S OFFICE
WEBSTER PARISH SHERIFF'S OFFIC
WEST CHESTER TOWNSHIP
WEST SIDE FIRE DEPARTMENT
WEST VA DEPT OF COMMERCE
WEST VIRGINIA NATIONAL GUARD
WEST VIRGINIA STATE POLICE
WESTERN AREA POWER ADMIN
WESTERN AREA POWER ADMIN - DOE
WESTERN AREA POWER ADMIN.
WESTMORELAND CO DEPT SOC SVC
WHATCOM COUNTY FIRE DIST. NO 7
WHATCOM CTY FIRE DISTRICT 4
WILLARD BAY STATE PARK
WILLIAM J HUGHES TECH CNTR-FAA
WILSON COUNTY EMERGENCY MGMT
WINN PARISH FIRE DEPARTMENT
WINNEBAGO CO. SHERIFF'S OFFICE
WINNEBAGO COUNTY- IT DEPT
WISCONSIN DEPARTMENT OF
WISCONSIN DEPT EMERGENCY MGMT
WISCONSIN DEPT OF NATL RESOURC
WYLE LABORATORIES
WYOMING WORKFORCE SERVICES
YALOBUSHA COUNTY
YAVAPAI COUNTY SHERIFF OFFICE
YELLOW STONE NATIONAL PARK
YELLOWSTONE NATIONAL PARK NPS
YELLOWSTONE NATL PARK
YELLOWSTONE NATL PARK-
MAMMOTH
YELLOWSTONE PARK SERVICE
YORKVILLE COMMUNITY
YOSEMITE NATIONAL PARK
ZION NATIONAL PARK

ATTACHMENT 2

Cellular Signal Booster Industry Jobs Analysis

Below is a basic employment estimate of dealers, resellers, installers, and distributors of cellular signal boosters. This estimate is based on an online survey conducted from February to June 2010 and from customer lists.

Business Size Categories	Survey Response	Percentage of Survey Total	Ave Employees Per Category	Booster Businesses	Estimated Job Total
0-10	237	84%	5	3,360	16,800
11-25	32	11%	11	440	4,840
25-100	10	4%	25	160	4,000
100	3	1%	100	40	4,000
Total	282			4,000	29,640

Other Job Facts:

- There are over 4,000 dealers, resellers, installers, and distributors of cellular signal boosters
- Small businesses with 10 or less employees make up 84 percent of cellular signal booster jobs
- The average dealer, reseller, installer, and distributor has 7.4 of employees
- The largest manufacturer of cell phone boosters has 200 employees
- An estimated 29,640 jobs rely completely or partially on cellular signal boosters

