



# South Dakota Public Safety Communications Council



December 2013 Meeting

Rapid City

12/16/2013

# Agenda

Call to order -- Matt Tooley

## Roll Call of Members

Police Chiefs – Brandon Semmler  
Sheriffs Organization -- Dave Ackerman  
Division of Criminal Investigation – Dan Satterlee  
South Dakota Game, Fish, & Parks -- Andy Alban  
South Dakota Department of Transportation -- Greg Fuller  
South Dakota National Guards – SSG David Goodwin  
South Dakota Emergency Managers Association – Harold Timmerman  
South Dakota Fire Fighters Association -- Dennis Gorton  
South Dakota Association of Health Care Organizations -- Rebekah Cradduck  
South Dakota Department of Public Safety -- Ryan Mechaley  
South Dakota APCO/NENA Chapter -- Matt Tooley  
South Dakota Emergency Medical Technicians Association -- J.D. Geigle  
South Dakota Department of Agriculture/ Wildland Fire – Paul Reiter  
South Dakota Association of County Commissioners -- Bob Wilcox  
South Dakota Department of Health -- Rick LaBrie  
Tribal Government -- Larry Jandreau  
Federal Government -- Bob Fischer  
Bureau of Information and Telecommunications -- Jeff Pierce

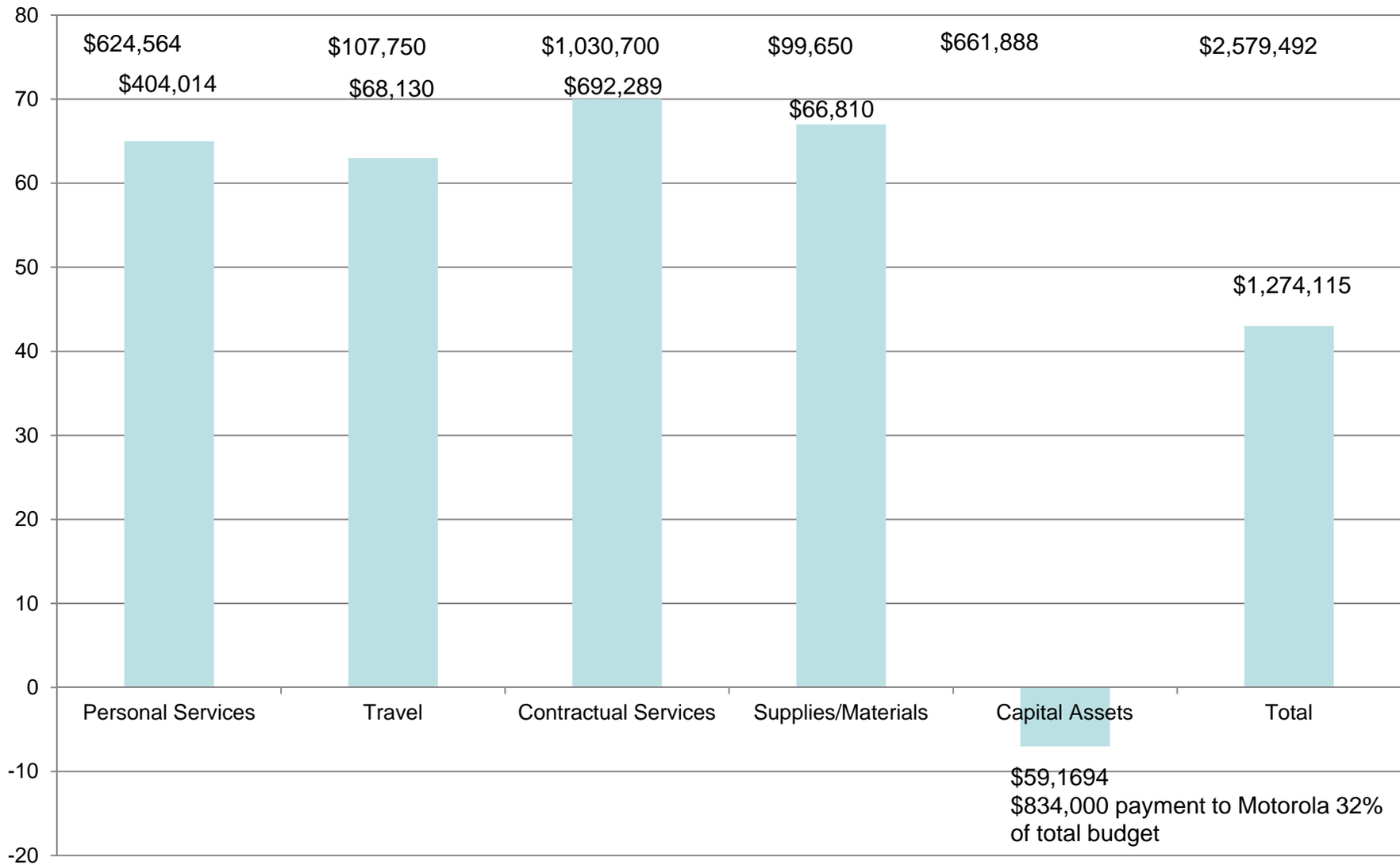
## Additional Agenda Items

Approval of September meeting minutes --

# Old Business

## 1. 2014 Budget discussion – Pierce

### Fiscal Year 2014



## 1. 2014/2015 Budget

- Motorola payment for system upgrade is 32% of budget & paid in July, so numbers appear skewed
- Will be a mix of DHS/SRC/Tower Revenue funds to finish the McPherson County site.
- SLIGP grant match ended up being \$308,988. Hopefully we can match this with in-kind labor, travel reimbursements, and materials/supplies for the operations. We did ask for \$80,000 in general funds to cover part of this, but we are being asked to pull the match from the \$165,000 we were allowed to keep for tower maintenance/work.

## 2. Grant Status

- DHS grants merged into the National Preparedness Grant Program
- DPS reallocating another \$82k to McPherson site, will now cover all Motorola costs associated with the site.
- Stefan Pluta.

## 3. Digital Radio Infrastructure Updates

- Updates on sites– Pierce/Dravland

### Site/ System Updates:

- Updates since last PSCC Meeting on 09/05/2013

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### Site/ System Updates

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- Completed the Pennington County 3 site Simulcast project on 10\_22\_2013, with all 3 sites up and operational. Coverage testing has shown very good results and much better coverage than the single Skyline site.
- We continue work on the McPherson site, the Environmental Assessment Process (EA) has held us up from doing any site work. Frequencies have been studied on site, and tower is in process of being ordered. We will begin site work in the Spring 2014.
- We have worked on the site at Murdo to improve coverage to the West , and have also done some radio reprogramming to help radios to switch sites better off the Long Valley site to the Murdo site for HP, results have been very good.
- Mitchell site antennas improved coverage to the North of Mitchell by using power divider and splitting power more to the North.
- Work on Reliance site , frequencies for that site determined, now to study those on site. Tower analysis to be performed by SDPB.

- Union County site is moving forward, it will be a 130 ft tower located at the old weigh station site North of Dakota Dunes on I-29.
- Pierre PD dispatch move to combine with SRC dispatch at the Mickelson facility is moving forward fast, we have installed 12 control station base antennas, mounts, feedline. We also have pulled 700 ft of 50 pair Category 5 base station control lines from the Mickelson building engineering back room to the tower building. We are currently designing MCC 7500 dispatch configuration screens.
- The Herreid, Castle Rock, and Pierre sites have had requests for Cellular augmentation of coverage for 4G use by AT&T. We have approval structurally for Herreid and Castle Rock, the Pierre Monopole will not pass with proposed loading (147% of capacity).
- Pennington County dispatch consolidation, Consoles have been placed in the Pennington County dispatch center and Motorola and the local Pennington Techs have tied those back to the Pierre Master site and are functional, although setup work continues on those.
- DOT has ordered 253 radios to upgrade from their current Spectras to the XTL2500's for existing and some new trucks, those radios are now shipping and being programmed for installation. Pierre area to install base radios and extension speakers in local area shops.
- Other site antenna removal work to clean up towers, and at Huron to either paint tower or install Strobe lighting. Work at Ipswich with Edmunds County local repeater install, licensing for Yankton HSC repeater, and other tower updates at Webster, Huron, Herreid.

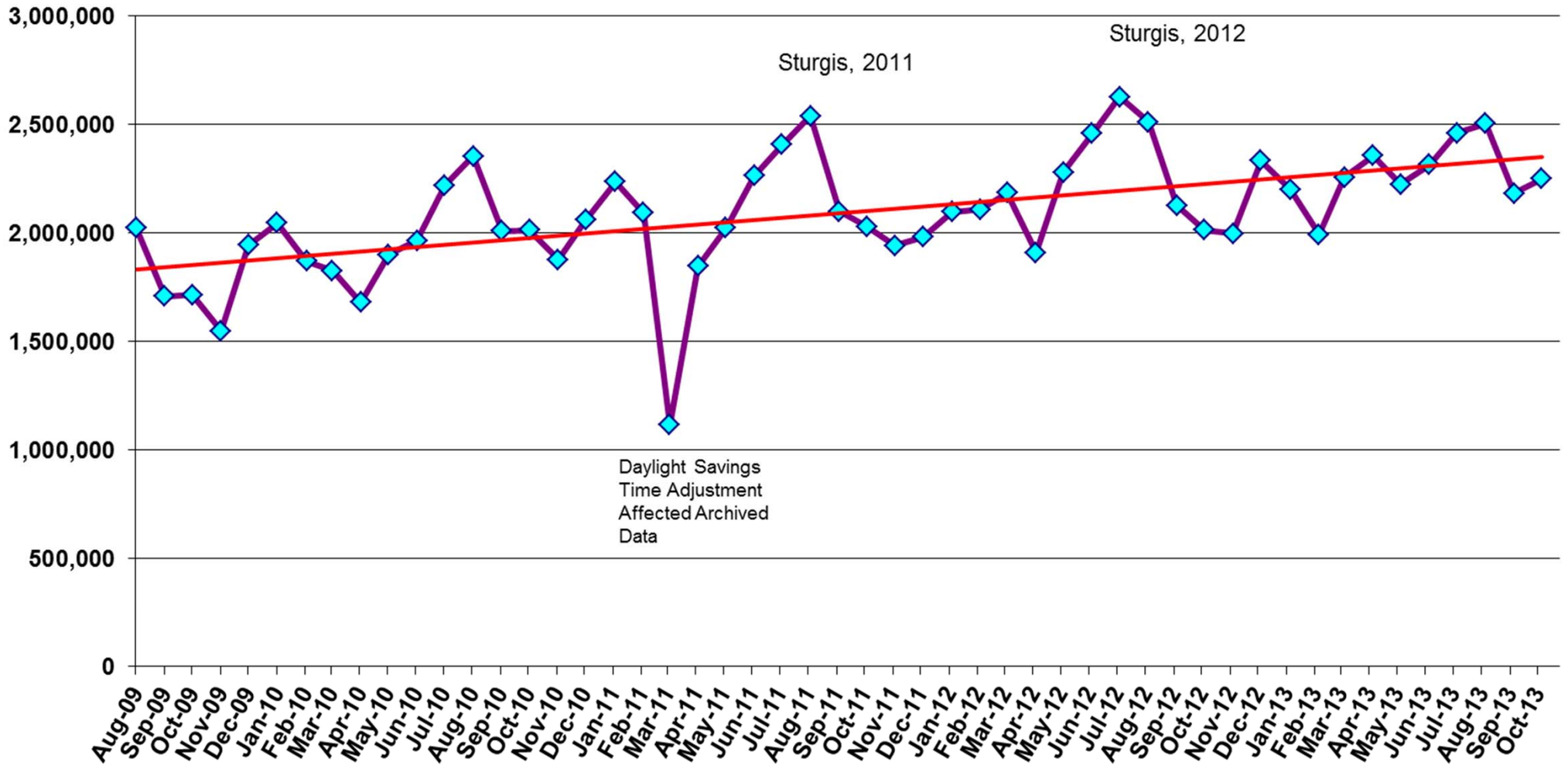
### **Upcoming System Work**

- Move Generators inside at Ridgeview and Shadehill.
- Continue to remove equipment from the Becker-Hansen Master Site.
- Continue with the above mentioned project work.

### **System Stats**

- Radio ID's in the System 11/22/2013- 25,648 , up from 25,644, many ID's deleted due to returned radios, and some added.
- Talkgroups in the System 11/22/2013- 1471, up by 5 from 09/2013.

# State Radio Call Volumes



## 4. SCIP Update

### *Day 1: SCIP Revision Workshop*

8:30 am – 8:45 am	Welcome and Introductions
8:45 am – 9:00 am	VIP Guest Speaker
9:00 am – 9:15 am	Update on OEC Activities and Service Offerings
9:15 am – 9:45 am	State Update
9:45 am – 10:15 am	Introduction to the SCIP
10:15 am – 10:30 am	Break
10:30 am – 11:00 am	SCIP Strategic Planning Introduction
11:00 am – 12:00 pm	Vision and Mission Revision
12:00 pm – 1:00 pm	Lunch
1:00 pm – 1:45 pm	Goal Development
1:45 pm – 2:15 pm	Goal Refinement
2:15 pm – 2:30 pm	Break
2:30 pm – 4:00 pm	Initiative Development
4:00 pm – 4:15 pm	Next Steps and Wrap Up

### *Day 2: SCIP Revision Working Session*

8:30 am – 8:45 am	Workshop Review
8:45 am – 9:00 am	Mission, Vision, Goals Finalization
9:00 am – 12:00 pm	Initiative Review and Measures of Success Identification
12:00 pm – 1:00 pm	Lunch
1:00 pm – 2:15 pm	Management of Success Process Development
2:15 pm – 2:30 pm	Break
2:30 pm – 3:15 pm	Action Plan
3:15 pm – 4:00 pm	Strategic Plan Review
4:00 pm – 4:15 pm	Next Steps and Wrap Up

**Before a shovel is turned on a site:**

- Locate Site by coverage tools
- Identify open spectrum, site monitoring
- Work with County, Federal Fish & Wildlife
- Site Survey/Soil Samples
- Environmental studies
- State Historical Preservation Office
- Tribal Historical Preservation Office
- Migratory Bird Act
- Work with telco on access/costs

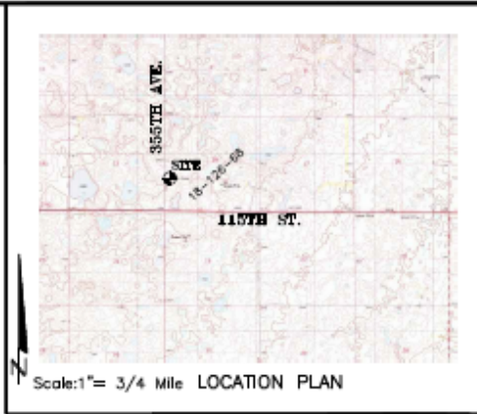
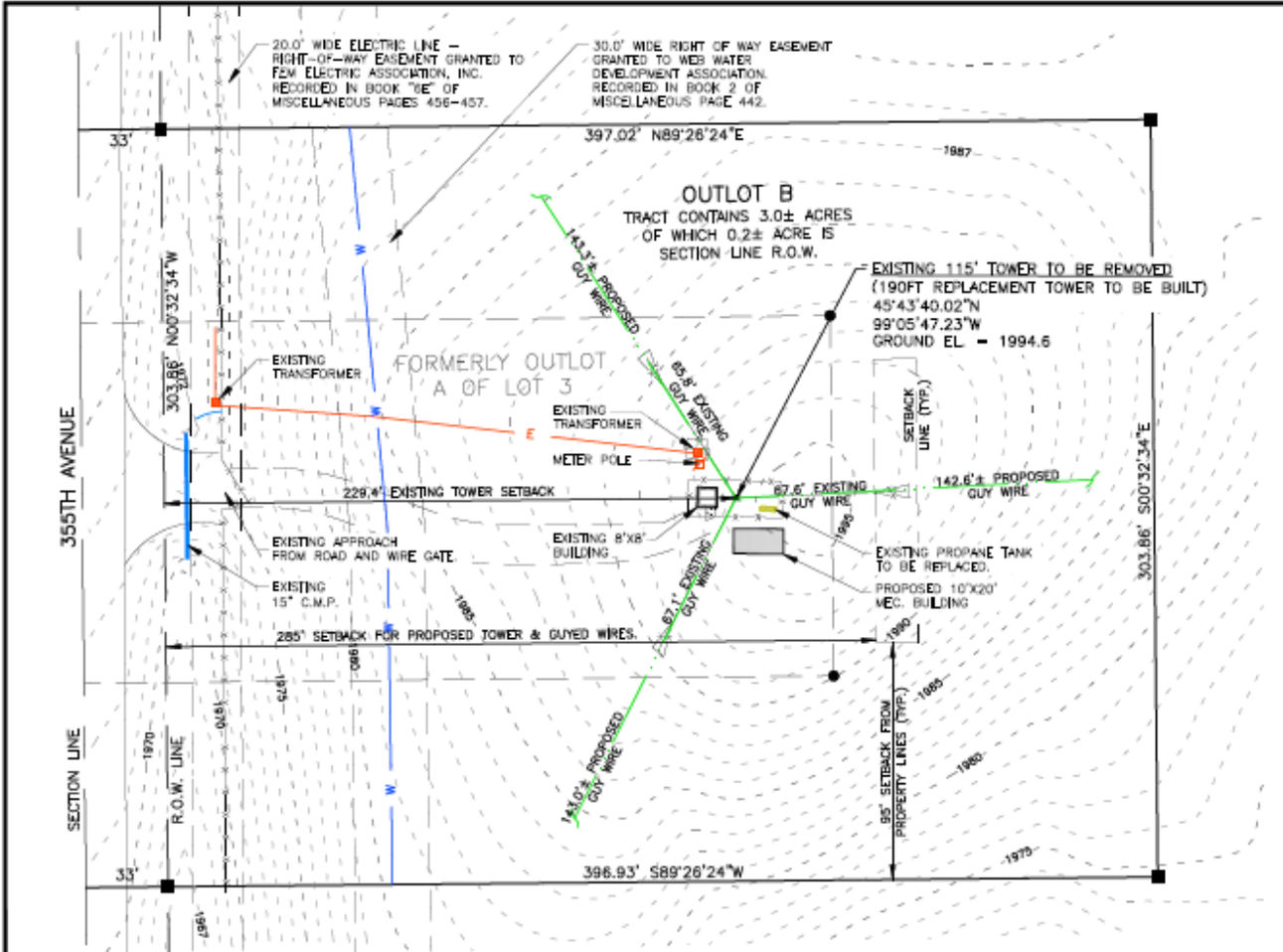
McPherson County / State Radio at 355th Ave - Leola 128N 68W Sec 18 (SW 1/4)

Description	Price per foot/unit	Distance (ft) or unit quantity	Cost in Dollars for work item
Hand hole pit	\$600.00	0	\$0.00
Boring	\$10.00	0	\$0.00
1 inch conduit	\$0.75	0	\$0.00
Plowing	\$1.50	7500	\$11,250.00
	\$0.00	0	\$0.00
	\$0.00	0	\$0.00
4 Fiber /foot	\$0.27	7500	\$2,025.00
Splicing	\$75.00	4	\$300.00
Splice case	\$250.00	1	\$250.00
<b>Total-Construction Cost</b>			<b>\$13,825.00</b>
Customer downpayment	20%		\$2,765.00
Balance applied to 5 yr contract			\$11,060.00
Monthly fee for early termination			\$184.33

Scope of work would involve plowing 1.4 miles of Fiber from the west along hiway 10 as this is the nearest hand hole. There is a large pot hole that may require special construction issues with a contractor. This is just an estimate, and not a quote.

mcpersonso@valleytel.net  
 (605) 439-3400





SOUTH DAKOTA BIT  
700 GOVERNMENT DR.  
PIERRE, SD 57501

TOWER OWNER

McPHERSON  
COUNTY, SD

LAND OWNER

Prepared By  
MASON ENGINEERING COMPANY, INC.  
1022 56TH STREET S.E.  
WATERTOWN, SD  
PH. 605-852-2371

SURVEYOR

LEGEND

- MONUMENT RECOVERED
- ½"X18" REBAR W/ PLASTIC CAP STAMPED #11310 SET
- EXISTING BUILDING
- - - BOUNDARY LINE, OUTLOT B
- - - LOT LINES
- - - EASEMENTS
- - - STORM SEWER
- - - UNDERGROUND POWER LINES
- - - EXISTING WOOD FENCE
- - - EXISTING WIRE FENCE
- - - PROPOSED GUY WIRE
- - - 1718 - CONTOUR LINES

DRAWN BY: CBD

DATE: JULY 23, 2013

REVISIONS

NO.	DATE	DESCRIPTION
1	7-30	TYPOGRAPHICAL REVISIONS
2	8-8	ZONING REQUIREMENTS
3	8-14	SETBACK LINE REVISIONS
		UPDATED VARIOUS NOTES

SITE NAME: McPHERSON COUNTY  
GUYED RADIO TOWER

SITE LEGAL: OUTLOT B OF GOVERNMENT LOT 3  
IN SECTION 18, TOWNSHIP 12S  
NORTH RANGE 68 WEST OF THE 5TH  
P.M., McPHERSON COUNTY, SOUTH  
DAKOTA.

SURFACE OWNER: McPHERSON COUNTY, SD

TOWER LOCATION: LATITUDE: 44°43'40.02"N  
LONGITUDE: 99°05'47.23"W

GEODETIC COORDINATES DETERMINED BY: NAD 83

GROUND ELEVATION: 1994.6 BASIS: NAVD 1988

ACCURACY: FAA 1-A: +/-20' Hz & +/-3"v

BASIS OF BEARING: U.S. STATE PLANE COORDINATE  
SYSTEM - SD NORTH ZONE  
4001 - NAD 83.

NOTES: THIS INFORMATION IS BASED ON THE  
LOCATION OF THE EXISTING TOWER AS OF  
JULY 17, 2013.

SITE DATA

SITE NAME

McPHERSON COUNTY  
GUYED RADIO TOWER

SHEET TITLE

SURVEY OF SITE

SHEET NUMBER

1 OF 1

**SETBACK INFORMATION:**

- THE SETBACK FROM ANY PUBLIC RIGHT OF WAY FOR TOWERS OF GUYED-TYPE CONSTRUCTION IS A DISTANCE EQUAL TO 150% THE HEIGHT OF THE TOWER OR 200', WHICHEVER IS GREATER.
- THE SETBACK FROM OTHER PROPERTY LINES IS A DISTANCE EQUAL TO 50% OF THE HEIGHT OF THE TOWER / FACILITY.
- CONTACT INFORMATION: SUSAN HOFFMAN, McPHERSON COUNTY DIRECTOR OF EQUALIZATION. PHONE #: 605-439-3663

**GENERAL NOTES:**

- UTILITY COMPANIES NOTIFIED PER SD ONE CALL TICKET #131830719.
- PROPERTY SUBJECT TO A TELECOMMUNICATIONS COMPANY RIGHT OF WAY EASEMENT GRANTED TO VALLEY TELECOMMUNICATIONS COOPERATIVE. RECORDED IN BOOK 5 OF MISCELLANEOUS PAGE 442.
- OUTLOT B LESS THAT PORTION FORMERLY DESCRIBED AS OUTLOT A OF LOT 3 IS SUBJECT TO A GRASSLAND EASEMENT FOR WHEATFOWL HABITAT PROTECTION GRANTED TO THE U.S. FISH AND WILDLIFE SERVICE RECORDED IN BOOK 41 OF MISCELLANEOUS PAGES 381-386. THIS EASEMENT ALSO STATES THAT BEFORE ANY DESTRUCTION OF THE GRASSLAND OCCURS, APPROVAL IN WRITING MUST BE OBTAINED FROM THE U.S. FISH AND WILDLIFE SERVICE. PER PERMIT NO. 13-019, AN EASEMENT HAS BEEN GRANTED FOR THE CONSTRUCTION OF 3 GUY WIRES ONTO THE EXISTING GRASSLAND.

**SURVEYOR'S CERTIFICATE**

I, COLIN B. DEJONG, HEREBY CERTIFY THAT THIS SURVEY WAS PREPARED ON THE GROUND BY ME OR UNDER MY DIRECT SUPERVISION ON JULY 17, 2013, AND THAT I AM A DULY REGISTERED LAND SURVEYOR UNDER THE LAWS OF THE STATE OF SOUTH DAKOTA, AND FURTHER STATE THAT SAID SURVEY SHOWS THE CORRECT LOCATION OF ALL IMPROVEMENTS LOCATED THEREON TOGETHER WITH VISIBLE EASEMENTS, IF ANY, AND ENCROACHMENTS ONTO OR OFF OF SUBJECT PREMISES, IF ANY.

REGISTERED LAND SURVEYOR #11310

Scale: 1"=50'

## 5. 700 MHz Plan/Meeting

### **PUBLIC SAFETY AND HOMELAND SECURITY BUREAU ANNOUNCES REGION 38 (SOUTH DAKOTA) PUBLIC SAFETY REGIONAL PLANNING COMMITTEE TO HOLD 700 MHZ REGIONAL PUBLIC SAFETY PLANNING MEETING**

Attention: All State, County, City and Tribal Public Safety Telecommunications Personnel

Notice: 700 MHz Regional Planning Committee Meeting

Date: December 5, 2013

Time: 09:00-12:00 CST

Location: Mickelson Public Safety Center  
DCI Large Conference Room  
1302 E. Hwy 14  
Pierre, SD 57501

The purpose of the meeting is to initiate the public safety Region 38 (South Dakota) planning process for frequencies located in the 700 MHz frequency band. The FCC requires that each public safety region develop a comprehensive regional plan that dictates how channels in the 700 MHz frequency band will be assigned and dispersed within each public safety region.

The FCC's release of channels in the 700 MHz frequency band presents the prime opportunity to address existing spectrum shortfalls and secure spectrum to build out entirely new communications systems. All state, county, city, and tribal public safety agencies wishing to learn more about 700 MHz or to have a voice in the planning process should plan on attending.

#### Agenda:

- ✚ Introduction
- ✚ Record of attendance
- ✚ Introduction to Region 38 700 MHz planning presentation presented by the region's consultant, ACD Telecom, LLC
- ✚ Open discussion on what is needed to develop the Region 38 700 MHz plan
- ✚ Description of planning committee roles and duties
- ✚ Election of third member of Region 38 700 MHz planning committee. Also, assign sub-committees and their members
- ✚ Review of action items and schedule for next meeting

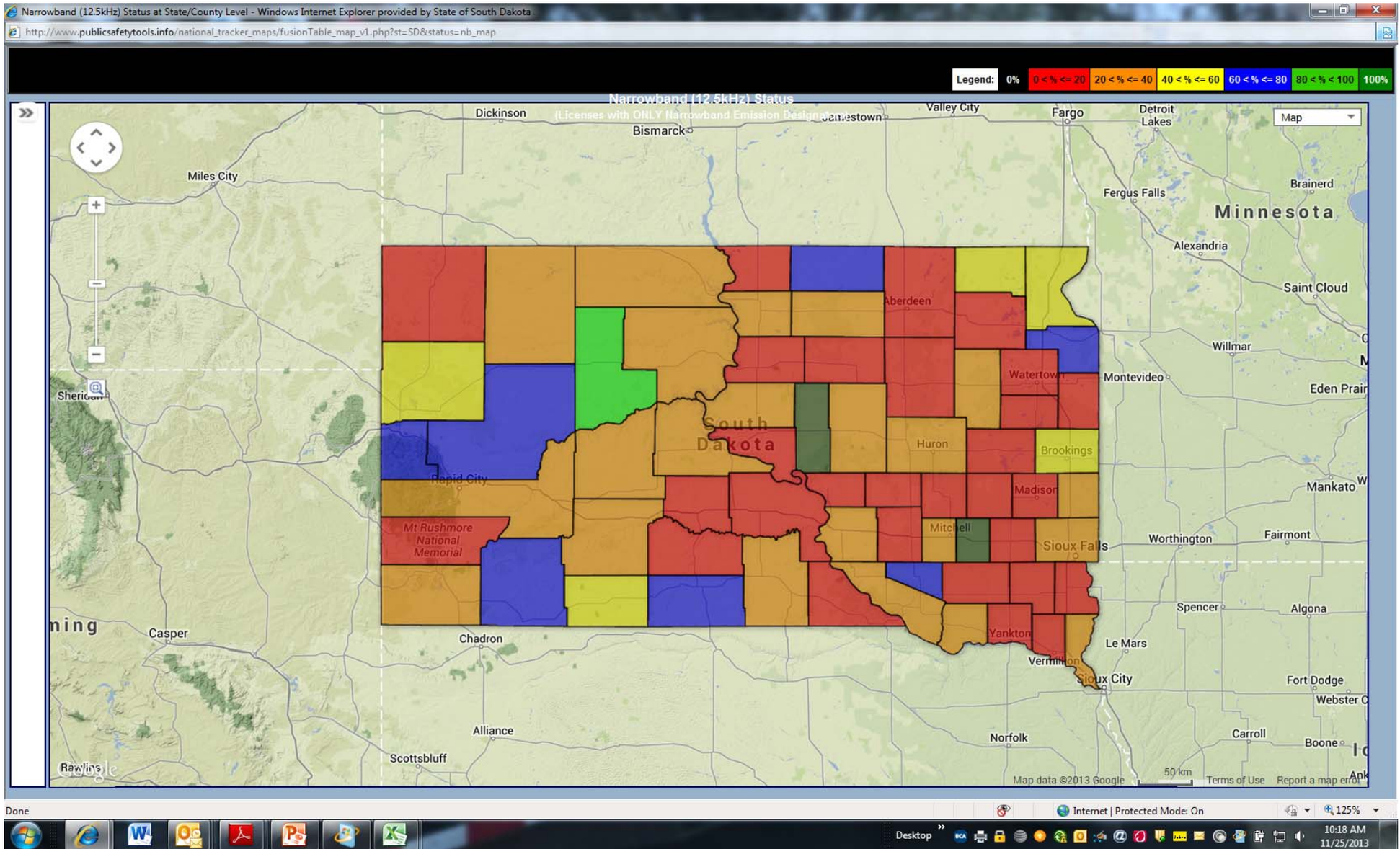
For further information, please contact:

Todd Dravland, Chair  
Region 38 700 MHz RPC  
State Radio Engineering  
1302 E. Hwy. 14, Suite 8  
Pierre, SD 57501  
(605) 773-4635  
Todd.Dravland@state.sd.us

## 6. OEC Updates, Dan Hawkins

## 7. Narrowband Progress in State

At this point we have not heard of any issues. We are not sure of the amount of requested licensing going on right now, but problems will start showing up when new licensing ramps up on the narrowband channels if there are still WB channels in use.



## 7. Train the Trainer Program

[http://www.sdpscc.sd.gov/documents/RadioTrainer5\\_000.pdf](http://www.sdpscc.sd.gov/documents/RadioTrainer5_000.pdf)

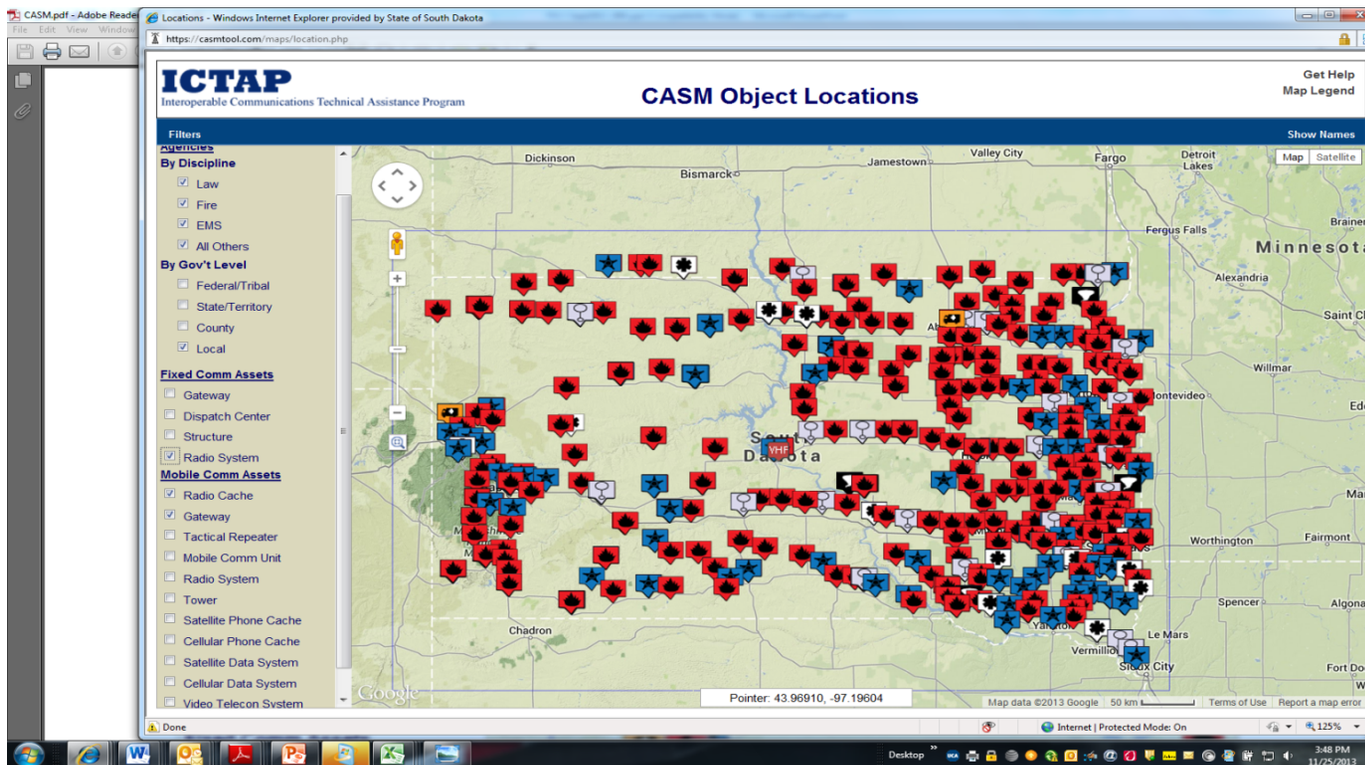
- Todd & Jerry conducted training session for Minnehaha County Fire, determined that training in conjunction with another meeting and limited time may not be the best option.

## 8. NPSBN

- FirstNet has issued and received responses on RFI's concerning device and network status in industry.
- Hired General Manager, Deputy General Manager, and Governmental Affairs Officer.
- Rural model, deployables, disaster response or disaster recovery?
- South Dakota's revised application total was \$1,547,631 with \$309,528 in state match (in-kind and cash purchases).
- Serious concerns about the management of this process/project after the SLIGP grant is finished may need another FTE.

## Update

- The 1<sup>st</sup> quarter reports have been submitted
- Brandi has entered many fire, law, EMS, utility, EM, etc.



**9. P25 Migration/System Updates**

Have received proposal from Motorola to keep system updated, would require extending our agreement to 2026-2028, but would prevent us from having to go back and keep requesting funds to update sites and infrastructure.

**10. Broadband Subcommittee**

I have made no headway or received any interest to this point. Need to get moving on this.

**11. Radio Collection/Distribution Process**

**12. Other**

## New Business

1. **New Membership**
2. **Next Generation (NG) 911 (overview by Tooley)**
3. **PSAP/SRC Consolidation**
4. **Approval of the 2013 Interoperability Report**
5. **Responsibility Matrix (See Wyoming Example, next slide)**
6. **Travel Reimbursement Forms**
7. **Other**

## WYOLINK SUBSCRIBER AND SYSTEM SUPPORT

When a problem is detected on the WyoLink system, the WyoLink Member will first make every reasonable effort to determine that the problem is not due to malfunction of the Member's equipment. Once the problem has been determined to be with WyoLink equipment, the Member will call the **WyoLink Support Center (WSC) at 307-777-9565** and report the problem.

Subscriber shall be responsible for the maintenance and repairs of the subscriber owned radio equipment including dispatch consoles, base stations, repeaters, mobile radios, portable radios and recording equipment.

The following chart outlines the responsibilities of WyoLink Support and the owning agency for the listed tasks or equipment.

	WyoLink Zone & Master Site Equipment	Core WyoLink Sites	Portable Coverage Enhancement Sites	Sites Not Built by WyoLink	Console Equipment (At Console Location)	Subscriber Equipment (Mobile & portable radios)
System Administration & Monitoring	WyoLink	WyoLink	WyoLink	WyoLink	WyoLink	WyoLink
Connectivity Maintenance (T-1 Lines)	WyoLink	WyoLink	WyoLink	WyoLink**	WyoLink**	Not Applicable
WyoLink Software Upgrades	WyoLink	WyoLink	WyoLink	WyoLink	WyoLink	Owning Agency
Equipment Maintenance	WyoLink	WyoLink	WyoLink	Owning Agency	Owning Agency	Owning Agency
Site and Facility Maintenance	WyoLink	WyoLink	Owning Agency	Owning Agency	Owning Agency	Not Applicable
Radio Hardware Upgrades	WyoLink	WyoLink	WyoLink	Owning Agency	Owning Agency	Owning Agency
Console Programming Changes	WyoLink	Not Applicable	Not Applicable	Not Applicable	Owning Agency	Not Applicable
Console Hardware Upgrades to Support WyoLink Software Upgrades	WyoLink	Not Applicable	Not Applicable	Not Applicable	Owning Agency	Not Applicable

\*\* Note: Leased telephone circuits are generally WyoLink responsibility, but redundant microwave, if desired by a locality, is the responsibility of the owning agency

**WyoLink Support Center (WSC) at 307-777-9565**

## Severity Levels

With the 24/7 mission critical requirements for WyoLink, it is absolutely necessary to strive for maximum system availability with minimum down time, service impairment or disruption. Depending on the location and type of failure or outage, the impact to the system and users can range from no impact to the total loss of service. The following severity levels and definitions have been established. Specific failure and outage are listed in Table XI-A.

**Critical (Level 1)** – A system failure or outage that creates total system unavailability to one or more sites, one or more coverage areas, or one or more groups of users.

**Severe (Level 2)** – A system failure or outage that impacts or reduces the coverage, the capacity, or the operational capability of the system, site, coverage area or group of users. (Approximately 1/3 or more of the available resources have failed)

**Impaired Service Affecting (Level 3)** - A system failure or outage that reduces the coverage, capacity, operational capability of the system, sites, coverage area or group of users. (Approximately less than 1/3 of the available resources have failed.)

**Impaired Non Service Affecting (Level 4)** - A system failure or outage that has little or no reduction in coverage, capacity, operational capability of the system, sites, coverage area or group of users

Table XI-A

WyoLink Severity Classifications			Reporting Requirements			
Classification Type	Classification Level	Failure or outage type	Initial Mobilization Plan	Initial Follow up after mobilization	Subsequent follow up notifications	Maximum Restoring time upon arrival
Critical	1	Entire zone down	1 hour	2 hours	4 hours	4 hours
Critical	1	Multiple Sites Down	1 hour	2 hours	4 hours	4 hours
Critical	1	Single site down with no overlapping coverage	1 hour	2 hours	4 hours	4 hours
Critical	1	Dispatch center down (all consoles)	1 hour	2 hours	4 hours	4 hours
Critical	1	Microwave backbone down effecting 2 or more sites	1 hour	2 hours	4 hours	4 hours
Critical	1	More than 66% of site channels down	1 hour	2 hours	4 hours	4 hours
Critical	1	No interzone traffic	1 hour	2 hours	4 hours	4 hours
Severe	2	Single site down with overlapping coverage	2 hours	2 hours	4 hours	8 hours
Severe	2	More than 33% of site channels down	2 hours	2 hours	4 hours	8 hours
Severe	2	microwave system down at a single site	2 hours	2 hours	4 hours	8 hours
Severe	2	Primary power outage, no generator	2 hours	2 hours	4 hours	8 hours
Impaired - Service Effecting	3	Single channel down at a high traffic site	4 hours	2 hours	4 hours	8 hours
Impaired - Service Effecting	3	Single site reduced coverage	4 hours	2 hours	4 hours	8 hours
Impaired - Service Effecting	3	Interference at 1 or more sites	4 hours	2 hours	4 hours	8 hours
Impaired - Service Effecting	3	HVAC alarm	4 hours	2 hours	4 hours	8 hours
Impaired - Service Effecting	3	Single dispatch console down	4 hours	2 hours	4 hours	8 hours
Impaired - Non Service Effecting	4	Single channel down	4 hours	NA	24 hours	72 hours
Impaired - Non Service Effecting	4	Primary power outage, generator running	4 hours	NA	24 hours	72 hours
Impaired - Non Service Effecting	4	Primary power up, generator out of service	4 hours	NA	24 hours	72 hours

## Organizational Reports

Police Chief's Assn. – Brandon Semmler  
Sheriffs Assn. -- Dave Ackerman  
DCI -- Attorney General – Dan Satterlee  
GFP -- Andy Alban  
DOT -- Greg Fuller  
National Guard – SSG David Goodwin  
Emergency Managers – Harold Timmerman  
Firefighters -- Dennis Gorton  
Healthcare -- Rebekah Craddock  
Dept. of Public Safety -- Ryan Mechaley  
APCO/NENA -- Matt Tooley  
EMT's -- J.D. Geigle  
Wildland Fire/DOA – Paul Reiter  
County Commissioners -- Bob Wilcox  
Health Dept. -- Rick LaBrie  
Tribal Governments -- Larry Jandreau  
Federal Government -- Bob Fischer  
BIT Engineering -- Jeff Pierce

## Closing Comments

Vice-chair –  
Member at Large -- Mechaley  
Chair -- Tooley

Next Meeting: date, time, location.





## South Dakota's Public Safety Broadband Network

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First Responders:

Over the past year there have been some important developments that may impact you, but will certainly impact those that follow in your shoes. As technology continues to play a larger role in how we respond to situations and events, Congress passed important legislation in 2012 that will help deliver that technology to the field in a consistent manner nationwide.

On February 22, 2012, the Middle Class Tax Relief and Jobs Creation Act was signed into law. This legislation established the First Responder Network Authority (FirstNet) and charged it with creating a Nationwide Public Safety Broadband Network (NPSBN). The premise behind the NPSBN is having available mobile data bandwidth for our nation's first responders no matter what the situation. Currently in emergencies the wireless carriers can be overwhelmed and access to cellular voice or data services may become unreliable, if available at all. The NPSBN concept is that a separate wireless network will be created especially for use by public safety, thus ensuring access in the worst of times.

How will this affect us in the field? Think about having school security camera feeds available in your patrol car, or gas shut off locations and building layouts in your fire trucks, or having information about flood plains and all affected critical infrastructure available at any time, or running telemetry and a video feed from your ambulance. All of these are available or in development and will become part of our normal operations at some point.

FirstNet has initiated outreach to the State of South Dakota and its public safety community to ensure the NPSBN meets the varied needs of South Dakota. South Dakota's Public Safety Broadband Network (SDPSBN) is similarly conducting outreach and education and it is our initial plan to visit each community with a first responder agency to discuss the process and answer any questions we can. We anticipate that if you have not heard of this process, you will, and our job right now is to answer any questions we can.

In the meantime, I would encourage you to visit [psbn.sd.gov](http://psbn.sd.gov) for more information or join in on the Twitter conversation and follow us at [@SDPSBN](https://twitter.com/SDPSBN). Throughout 2014, you will receive more information from us in which we will be requesting a time to meet in person and go over this new initiative.

If you have any questions, please do not hesitate to contact me at any time.

Jeff Pierce, SDPSBN Lead Contact  
SD Bureau of Information and Telecommunications  
700 Governors Drive | Pierre, SD 57501  
[PSBNInfo@state.sd.us](mailto:PSBNInfo@state.sd.us) or 605.773.4347

*The South Dakota Public Safety Broadband Network (SDPSBN) is part of a national effort to provide available mobile data bandwidth for our state's first responders.  
Connect with us today at [psbn.sd.gov](http://psbn.sd.gov) or [@SDPSBN](https://twitter.com/SDPSBN)!*