

**Before the
Federal Communications Commission
Washington, D.C. 20554**

In the matter of)
)
Revision of the Commission’s Rules To)
Ensure Compatibility with Enhanced 911) CC Docket No. 94-102
Emergency Calling Systems)
)

August 2, 2004

**Quarterly Report of Western Wireless Corporation
on its Enhanced 911 Deployment**

Western Wireless Corporation (“Western”), on behalf of its subsidiaries, WWC Holding Co., Inc., WWC License L.L.C., and WWC Texas RSA Limited Partnership, and pursuant to the Federal Communications Commission’s (“FCC”) Order to Stay (“Order”), hereby submits its eighth Quarterly Report on its plans and progress regarding the deployment of Enhanced 911 (“E911”) Phase I and Phase II services.¹ For purposes of E911 Phase II deployment and according to the Order, Western is defined as a Tier II carrier because it had more than 500,000 subscribers as of the end of 2001.²

I. Introduction

Western provides Commercial Mobile Radio Service (“CMRS”) under the CellularOne and Western Wireless brand names in 19 states west of the Mississippi River. Western’s network is comprised of equipment from multiple manufacturers and infrastructure providers, and it operates analog and digital CMRS on its network using

¹ See *Revision of the Commission’s Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems*, CC Docket No. 94-102, Order to Stay, 17 FCC Rcd 14841 (2002).

² *Id*

both Lucent and Nortel equipment. Additionally, Western's network accommodates roaming traffic from a wide assortment of carriers. Western has contracted with Intrado for assistance in deploying Phase I and Phase II services on its network using a handset-based solution – Assisted Global Positioning System (“AGPS”). Western submitted to the Commission its limited Petition for a waiver of the Commission's Phase II Rules on August 31, 2001.³ In response to this and other carriers' waiver requests, the Commission issued its Order establishing the deployment and reporting schedules for Tier II and Tier III carriers. Western has previously submitted seven Quarterly Reports apprising the Commission of its progress in deploying E911 services. This eighth report updates the Commission on Western's progress to date in deploying E911 services.

II. Handset Sales

As previously reported, Western began selling and activating location-capable handsets in 2002, well in advance of the Commission's March 1, 2003 deadline. Western now offers nineteen different models of handsets with GPS capabilities. Western is currently selling the Audiovox 8410, Audiovox 8500, Audiovox 8600, Audiovox 8900, Audiovox 9500, Kyocera KE414, Kyocera 3245, Kyocera 2325, Kyocera 7135, Kyocera KX434, Kyocera KYOSE44, Motorola T720, Motorola V60i, Motorola 120e, Motorola T720, Motorola T731, Nokia 3585i, Nokia 3586i and the Nokia 3587i. These handsets include the necessary GPS chipset which, when 9-1-1 is dialed, will enable it to calculate the latitude and longitude of the customer based upon communications with orbiting satellites. Western is also currently evaluating additional location-capable handsets to offer to its customers.

³ See Western Wireless Corp., Petition For Waiver of Section 20.18(g), CC Docket 94-102 (filed Aug. 31, 2001).

Western offers service to the public through various sales channels and distributors, including indirect third-party dealers. Through these distribution outlets, customers obtain service and purchase handsets of their choice. Customers also can obtain handsets themselves and activate them on Western's network. Western has established and implemented policies and procedures and contractual requirements with respect to the Commission's Phase II E911 digital handset activation requirements, and has informed its internal staff and indirect dealers on the need for absolute compliance with the Commission's Phase II E911 digital handset sale requirements. The Commission has recognized that "carriers do not have complete control over their customers' handset choices or over handset manufacturers and that it will likely be impossible to literally achieve 100 percent penetration of ALI-capable handsets,"⁴ a fact relevant to the handset activation requirements as well. In spite of Western's best efforts to literally achieve 100% penetration of ALI-capable handsets, a few non-GPS handsets were activated on its network in June 2004, the first month that the 100% standard applied to Western. These non-GPS handsets have been traced to old phones that were not purged from inventories within the various distribution channels.

GPS phones typically cost more than non-GPS phones and have little or no additional value to consumers residing in rural areas where Phase II service is not available. In many of Western's rural markets, Public Safety Answering Points ("PSAPs") have not yet implemented Phase II E911 service and therefore Phase II location-capable handsets have no immediate benefit to consumers. Until Phase II E911 service is implemented in an area, customers do not realize the benefits of having a handset capable of delivering location information to a PSAP. Given the limited

⁴ *Third Report and Order*, CC Docket No. 94-102, FCC 99-245, ¶ 54 (Released October 6, 1999).

usefulness of GPS phones in these areas, customers often prefer cheaper non-GPS phones over generally higher priced GPS phones. Consequently, although Western has taken steps to only sell Phase II compliant phones, consumers continue to look for ways to obtain service, either directly through the Company or through indirect channels, at the lowest possible cost, which may involve the purchase of a non-GPS capable phone.

Because of the multiple channels available for customers to obtain Western's service, it is difficult to precisely measure the type of handsets being activated on its network. The nature of distribution channels and the wide opportunity for customers to choose older non-compliant handsets from alternative sources makes literally achieving 100% penetration of ALI-capable handsets difficult, if not impossible, to meet. Moreover, tracking activations and re-activations against a wide assortment of changing digital and analog phones with multiple technologies is a significant challenge to literally achieving 100% penetration of ALI-capable handsets.⁵

Existing customers of Western may have non-GPS digital phones that they choose to re-activate on Western's network. The Commission's requirement calls for "100% of all new digital handsets activated,"⁶ but the distinction between analog and digital handsets activated may not clearly address all of the possible circumstances in which handset sales are outside of a carrier's control. For example, some dealers repair

⁵ *Fourth Memorandum Opinion and Order*, 15 FCC Rcd 17442, 17455 n.62 (2000). Various categories of handset types and activation channels often require separate calculation. The FCC has recognized the need for some exceptions in calculating handset activations by excluding refurbished handsets and handsets activated by resellers. See Report and Order and Second Further Notice of Proposed Rulemaking, 18 FCC Rcd 25340, 25380 ¶ 97 (2003) ("licensees that meet the E911 compliance obligations through GPS-enabled handsets and have agreements with resellers will not be required to include the resellers' handset counts in their compliance percentages."); *Fourth Memorandum Opinion and Order* at ¶ 34 (refurbished and older model handsets).

⁶ *Id.* at par. 35. (emphasis added).

customer handsets and then instead of giving the repaired handset back to the customer, they resell the non-GPS handset to other customers.

Western's handset activations through its direct distribution channels are more easily controlled and measured. In the first month that the 100% standard applied to Western (*e.g.*, June 2004), approximately 96% of Western's digital handset activations from its company-owned and operated stores and outlets were location-capable phones. The Company has implemented additional safeguards to ensure that only complaint E911 Phase II devices are activated on its network in the future, including purging from its inventory of phones all non-E911 Phase compliant handsets, making sure that its dealers are aware of the Company's policies and procedures aimed at ensuring compliance with the 100% standard, and reducing and eliminating commissions on sales or activations of non-Phase II E911 phones. Western is committed to meeting the Commission's E911 requirements and will take every step possible to achieve compliance with the 100% standard.

III. Network Deployment

Western has spent considerable effort and expense in pursuit of readying its network in order to deliver Phase I and Phase II services. In order for Phase II service to work, many network elements must be upgraded and the entire network, from handset to PSAP, must be carefully coordinated to provide a seamless interface to carry the Phase II signal. If any portion of the network, public or private, is not prepared to carry the Phase II signal, the enhanced service will not work. Western's activities have included testing GPS-capable handsets, cell sites, mobile switches, network facilities, and the Position Determination Equipment ("PDE") and Mobile Positioning Center ("MPC"). Both are

critical elements of Western's Phase II network. Lastly, Western completed the software upgrades to its Nortel and Lucent Mobile Switching Centers ("MSCs").

Western is also closely working with the Local Exchange Carriers ("LECs") and PSAPs to ensure that the existing emergency communications systems infrastructure will be capable of transporting the Phase II signal that Western will be sending to the PSAPs. Western works cooperatively with all of its requesting PSAPs to complete its deployments on time. Additionally, Western is working closely with national and state PSAP representatives to coordinate the planning and deployment of service.

As reported earlier, Western first deployed E911 Phase II service in the First Quarter of 2003, and is currently delivering Phase II service to nearly sixty PSAPs. In spite of these successful deployments, Western reiterates its earlier statements regarding the difficulty of deploying E911 Phase II services in rural America. In many rural markets, the LEC networks and the public safety equipment require substantial upgrades in order to be able to support the advanced signaling and data elements associated with Phase II service. In many of its states, Western is the first wireless carrier of any size undertaking Phase II deployment efforts.

In some states, both the LEC and the PSAP are still in the process of upgrading their equipment to be capable of receiving and processing Phase II location information. There continues to be numerous unresolved obstacles to deployment of Phase II E911 service in certain states. As the Commission is aware, the LECs play a critical role in the delivery of service from the wireless network to the PSAP, and without the complete preparation and upgrading of the LEC network, the service will not work. Many of the

ALI databases operated by the LEC have a great deal of work left to do in order to complete the necessary upgrades.⁷

IV. Deployment Status

Western has received one or more requests for delivery of Phase I E911 service from PSAPs in twelve of the 19 states in which it provides service. During the last three months, Western has received only six new requests for Phase I service and 12 new requests for Phase II service. Altogether Western has received approximately 400 requests for Phase I and Phase II service, of which over 340 are currently receiving service. Western is currently providing Phase I service in more than 280 counties to approximately 260 PSAPs and is providing Phase II service to nearly sixty PSAPs.

In Western's rural markets, Western often finds itself first to deploy Phase I service to each of its requesting PSAPs, and frequently the PSAPs are largely unfamiliar with wireless networks and the deployment process. Because of this, Western is often the first carrier to explain and actually work through the deployment process with many of the PSAPs. The initial deployments for first-time PSAPs can result in steep learning curves and delays in implementation.

In accordance with the Commission's rule changes addressed in the *Richardson Order on Reconsideration*, a request for service from a PSAP is not valid unless a PSAP is capable or will be capable of receiving and utilizing the service by the end of the six-month deployment deadline.⁸ The Commission's *Richardson Order* acknowledged that it is inefficient to require wireless carriers to waste valuable time attempting to deploy

⁷ See Dale N. Hatfield, A Report on Technical and Operational Issues Impacting The Provision of Wireless Enhanced 911 Services, October 15, 2002.

⁸ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, Petition of City of Richardson, Texas, CC Docket No. 94-102, Order on Reconsideration, (Nov. 26, 2002) ("Richardson Order on Reconsideration").

service in areas where the PSAP, because of its own or the LECs' unpreparedness, is not capable of receiving and utilizing the Phase II information.⁹

In spite of Western's best efforts to deploy E911 service in response to certain PSAP requests, the ability of Western to timely deploy service will be dependent upon the completion of necessary network facility and ALI database upgrades by the PSAPs and LECs. Timely deployment can also be contingent upon the responsiveness of the PSAP requesting delivery of the service. Deployment requires careful coordination and cooperation between the parties, and in some rural areas the PSAPs are thinly staffed and have many responsibilities besides focusing on wireless E911 deployment. Specific call routing assignments and other critical paperwork must be timely completed and exchanged between the parties. When delays occur it makes it difficult to complete deployment within the required timeline. Western has made every effort to work cooperatively with PSAPs in order to timely deploy service in accordance with Commission rules, and will continue to work with the PSAPs and LECs to resolve any issues impacting deployment of service.

In some instances, Western and the PSAP have reached an understanding on an alternative deployment agreement, which takes into account the Commission's new rules and the current situation surrounding the readiness of the vital network elements. Most PSAPs have agreed to work cooperatively with Western to overcome any potential obstacles that might delay the deployment of service. Copies of the alternative deployment agreements that Western has agreed to for various PSAPs have been submitted with earlier quarterly reports. Western is confident that it can continue to work

⁹ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, Petition of City of Richardson Texas, Order, 16 FCC Rcd 18987 (Oct. 17,2001)("Richardson Order").

together cooperatively with its requesting PSAP to deliver service in a timely and satisfactory manner.

V. Phase I Requests

Since its last report, WWC has received eight new requests for Phase I service and it has deployed Phase I service to seven new PSAPs, including new deployments covering nearly the entire state of North Dakota. It currently has 15 requests for Phase I service pending deployment.

VI. Phase II Requests

Since its last report, WWC has received 12 new requests for Phase II service. Also during this time, it has completed Phase II deployments to more than 30 PSAPs covering nearly its entire network in the state of Minnesota. In addition to this, it has completed two Phase II deployments in Arkansas and one in Texas. It currently has 31 requests for Phase II service pending deployment.

VII. Conclusion

Western is currently delivering Phase I and II service in those areas where the PSAP has completed its necessary equipment upgrades and where the LEC infrastructure, including the ALI database, have been sufficiently upgraded to pass along the Phase II location information. Western remains committed to working with all of its requesting-PSAPs to deliver E911 service to them as soon as technically possible. Attached as Attachment A is a spreadsheet (“Reporting Matrix”) identifying the status for all requests for E911 service received by Western. A signed and notarized Affidavit supporting this quarterly report is attached in Attachment B.

Attachment A

**E911 Status Spreadsheet
Reporting Matrix**

Appendix A

PSAP ID	PSAP Name	PSAP State	PSAP County	Implementation Phase	Air Interface	Date PSAP Request Made	Date PSAP Request Withdrawn	Invalid Request	Deployed	Date Deployed	Date Projected	Reasons	Comment
307	Columbia Central Dispatch	AR	COLUMBIA	1	AMPS/CDMA	10/8/2002			Y	7/9/2003			Live
337	Lafayette County SO	AR	LAFAYETTE	1	AMPS/CDMA	02/27/02			Y	7/9/2003			Live
337	Lafayette County SO	AR	LAFAYETTE	2	AMPS/CDMA	12/08/03			Y	6/15/2004			Live
329	Hope Police Department	AR	HEMPSTEAD	1	AMPS/CDMA	08/22/03			Y	3/1/2004			Live
359	Nevada County 911	AR	NEVADA	1	AMPS/CDMA	7/21/2003			Y	3/1/2004			Live
359	Nevada County 911	AR	NEVADA	2	AMPS/CDMA	7/21/2003			Y	6/15/2004			Live
440	Graham County Sheriff's Office	AZ	GRAHAM	1	AMPS	2/13/2003			Y	8/11/2003			Live
1104	Colorado State Patrol-Alamosa	CO	ALAMOSA	1	AMPS/CDMA	1/29/1997			Y	3/26/2002			Live
1076	Baca County SO	CO	BACA	1	AMPS/CDMA	6/8/1998			Y	3/7/2002			Live
1080	Bent County Sheriffs Office	CO	BENT	1	AMPS/CDMA	7/31/2000	2/10/2003		N				Withdrawn
1098	Chaffee County SO	CO	CHAFFEE	1	AMPS/CDMA	10/20/1998			Y	3/4/2002			Live
1099	Cheyenne County Sheriffs Office	CO	CHEYENNE	1	AMPS/CDMA	1/26/1999			Y	3/8/2002			Live
1104	Colorado State Patrol-Alamosa	CO	CONEJOS	1	AMPS/CDMA	4/28/1997			Y	3/26/2002			Live
1104	Colorado State Patrol-Alamosa	CO	COSTILLA	1	AMPS/CDMA	4/28/1997			Y	3/26/2002			Live
1115	Crowley County	CO	CROWLEY	1	AMPS/CDMA	8/10/1998			Y	3/22/2002			Live
1136	Elbert County Sheriff's Office	CO	ELBERT	1	AMPS/CDMA	3/15/1999			Y	4/22/2002			Live
1093	Canon City Police Department	CO	FREMONT	1	AMPS/CDMA	4/18/2003			Y	10/15/2003			Live
1184	Kit Carson County Dispatch Board	CO	KIT CARSON	1	AMPS/CDMA	9/21/1998			Y	3/8/2002			Live
1277	Trinidad PD	CO	LAS ANIMAS	1	AMPS/CDMA	1/11/2002			Y	4/17/2002			Live
1104	Colorado State Patrol-Alamosa	CO	MINERAL	1	AMPS/CDMA	4/28/1997			Y	3/26/2002			Live
1187	La Junta PD	CO	OTERO	1	AMPS/CDMA	10/25/1999			Y	3/20/2002			Live
1248	Prowers County Combined Communications	CO	PROWERS	1	AMPS/CDMA	8/14/1997			Y	3/4/2002			Live
1250	Pueblo County Sheriffs Office	CO	PUEBLO	1	AMPS/CDMA	6/3/2004			N		12/3/2004	New Request	
1104	Colorado State Patrol-Alamosa	CO	RIO GRANDE	1	AMPS/CDMA	4/28/1997			Y	3/26/2002			Live
1104	Colorado State Patrol-Alamosa	CO	SAGUACHE	1	AMPS/CDMA	4/28/1997			Y	3/26/2002			Live
1928	Crawford County SO	IA	CRAWFORD	1	AMPS/CDMA	4/23/2001			Y	9/19/2001			Live
1956	Harrison County SO	IA	HARRISON	1	AMPS/CDMA	4/23/2001			Y	1/8/2002			Live
1956	Harrison County SO	IA	HARRISON	2	AMPS/CDMA	4/9/2004			N		10/9/2004	New Request	
1989	Monona County SO	IA	MONONA	1	AMPS/CDMA	4/23/2001			Y	9/19/2001			Live
2010	Shelby County EMA 9-1-1	IA	SHELBY	1	AMPS/CDMA	4/23/2001			Y	1/8/2002			Live
2010	Shelby County EMA 9-1-1	IA	SHELBY	2	AMPS/CDMA	6/24/2004			N		12/24/2004	New Request	
2031	Woodbury County SO	IA	WOODBURY	1	AMPS/CDMA	4/23/2001			Y	9/17/2001			Live
2031	Woodbury County SO	IA	WOODBURY	2	AMPS/CDMA	4/30/2004			N		10/30/2004	New Request	
2724	Dickinson County Emergency Communications Center	KS	DICKINSON	1	AMPS/CDMA	07/10/02			Y	4/7/2003			Live
2724	Dickinson County Emergency Communications Center	KS	DICKINSON	2	AMPS/CDMA	07/09/03			Y	11/25/2003			Live
2732	Emporia Police Department	KS	LYON	1	AMPS/CDMA	11/10/03			Y	5/10/2004			Live
2748	Harvey County 9-1-1 Communications	KS	HARVEY	1	AMPS/CDMA	02/12/04			N		8/12/2004		
2748	Harvey County 9-1-1 Communications	KS	HARVEY	2	AMPS/CDMA	02/12/04			N		8/12/2004		
2783	Mcpherson County Communications	KS	Mcpherson	1	AMPS/CDMA	06/03/04			N		12/3/2004	New Request	
2783	Mcpherson County Communications	KS	Mcpherson	2	AMPS/CDMA	06/03/04			N		12/3/2004	New Request	
2817	Riley County 9-1-1	KS	RILEY	1	AMPS/CDMA	10/01/01			Y	7/9/2002			Live
2817	Riley County 9-1-1	KS	RILEY	2	AMPS/CDMA	04/07/04			N		10/7/2004		
2824	Salina Police Department	KS	SALINE	1	AMPS/CDMA	07/10/02			Y	3/5/2003			Live
3673	State Patrol - Detroit LKS	MN	BECKER	1	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3673	State Patrol - Detroit LKS	MN	BECKER	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3676	Minnesota State Patrol - Mankato	MN	BLUE EARTH	1	AMPS/CDMA	12/7/2000			Y	1/15/2004			Live
3676	Minnesota State Patrol - Mankato	MN	BLUE EARTH	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3608	Brown County SO	MN	BROWN	1	AMPS/CDMA	12/7/2000			Y	4/14/2003			Live
3608	Brown County SO	MN	BROWN	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3611	Carver County Sheriffs Office	MN	CARVER	1	AMPS/CDMA	1/10/2001			Y	4/20/2004			Live
3611	Carver County Sheriffs Office	MN	CARVER	2	AMPS/CDMA	1/10/2001			Y	6/30/2004			Live
3614	Chisago County Sheriffs Office	MN	CHISAGO	1	AMPS/CDMA	1/10/2001			Y	1/1/2004			Live
3614	Chisago County Sheriffs Office	MN	CHISAGO	2	AMPS/CDMA	1/10/2001			N		8/15/2004	HickoryTech acquisition	
3613	Chippewa County SO	MN	CHIPPEWA	1	AMPS/CDMA	12/7/2000			Y	4/16/2003			Live
3613	Chippewa County SO	MN	CHIPPEWA	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3615	Clay County Law Enforcement Center	MN	CLAY	1	AMPS/CDMA	12/7/2000			Y	9/3/2003			Live
3615	Clay County Law Enforcement Center	MN	CLAY	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3616	Clearwater County SO	MN	CLEARWATER	1	AMPS/CDMA	12/7/2000			Y	7/31/2003			Live
3616	Clearwater County SO	MN	CLEARWATER	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3619	Cottonwood County SO	MN	COTTONWOOD	1	AMPS/CDMA	12/7/2000			Y	4/15/2003			Live
3619	Cottonwood County SO	MN	COTTONWOOD	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live

Appendix A

3621	Dakota County Sheriffs Office	MN	DAKOTA	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3621	Dakota County Sheriffs Office	MN	DAKOTA	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3609	Burnsville Police Department	MN	DAKOTA	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3609	Burnsville Police Department	MN	DAKOTA	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3624	Eagan Police Department	MN	DAKOTA	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3624	Eagan Police Department	MN	DAKOTA	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3652	Lakeville Police Department	MN	DAKOTA	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3652	Lakeville Police Department	MN	DAKOTA	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3734	West St Paul Police Department	MN	DAKOTA	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3734	West St Paul Police Department	MN	DAKOTA	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3622	Dodge County Sheriffs Office	MN	DODGE	1	AMPS/CDMA	12/7/2000		Y	11/1/2004			Live
3622	Dodge County Sheriffs Office	MN	DODGE	2	AMPS/CDMA	12/7/2000		N		8/15/2004	HickoryTech acquisition	
3627	Faribault County Sheriffs Office	MN	FARIBAULT	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3627	Faribault County Sheriffs Office	MN	FARIBAULT	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3628	Faribault Police Department	MN	FARIBAULT	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3628	Faribault Police Department	MN	FARIBAULT	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3631	Freeborn County Law Enforcement Center	MN	FREEBORN	1	AMPS/CDMA	12/7/2000		Y	4/21/2004			Live
3631	Freeborn County Law Enforcement Center	MN	FREEBORN	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3644	Jackson County Sheriffs Department	MN	JACKSON	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3644	Jackson County Sheriffs Department	MN	JACKSON	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3646	Kandiyohi County Sheriffs Department	MN	KANDIYOHI	1	AMPS/CDMA	12/7/2000		Y	4/16/2003			Live
3646	Kandiyohi County Sheriffs Department	MN	KANDIYOHI	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3647	Kittson County	MN	KITTSO	1	AMPS/CDMA	12/7/2000		Y	4/18/2003			Live
3647	Kittson County	MN	KITTSO	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3649	LAC QUI PARLE Sheriffs Office	MN	LAC QUI PARLE	1	AMPS/CDMA	12/7/2000		Y	11/10/2003			Live
3649	LAC QUI PARLE Sheriffs Office	MN	LAC QUI PARLE	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3651	Lake of the Woods County Sheriff	MN	LAKE OF THE WOODS	1	AMPS/CDMA	12/7/2000		Y	4/18/2003			Live
3651	Lake of the Woods County Sheriff	MN	LAKE OF THE WOODS	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3654	Le Sueur PD	MN	LE SUEUR	1	AMPS/CDMA	12/7/2000		Y	4/14/2003			Live
3654	Le Sueur PD	MN	LE SUEUR	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3653	Le Sueur County Sheriffs Office	MN	LE SUEUR	1	AMPS/CDMA	12/7/2000		Y	11/1/2004			Live
3653	Le Sueur County Sheriffs Office	MN	LE SUEUR	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3677	Marshall District MN State Patrol	MN	LYON	1	AMPS/CDMA	12/7/2000		Y	1/15/2004			Live
3677	Marshall District MN State Patrol	MN	LYON	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3658	Lyon County Sheriffs Office & MRSP	MN	LYON	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3658	Lyon County Sheriffs Office & MRSP	MN	LYON	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3659	Mahnomen County Sheriffs Department	MN	MAHNOMEN	1	AMPS/CDMA	12/7/2000		Y	7/31/2003			Live
3659	Mahnomen County Sheriffs Department	MN	MAHNOMEN	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3661	Marshall County Sheriffs Office	MN	MARSHALL	1	AMPS/CDMA	12/7/2000		Y	4/18/2003			Live
3661	Marshall County Sheriffs Office	MN	MARSHALL	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3662	Martin County Law Enforcement Center	MN	MARTIN	1	AMPS/CDMA	12/7/2000		Y	4/14/2003			Live
3662	Martin County Law Enforcement Center	MN	MARTIN	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3641	Hutchinson PD	MN	MCLEOD	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3641	Hutchinson PD	MN	MCLEOD	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3664	McLeod County Sheriffs Department	MN	MCLEOD	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3664	McLeod County Sheriffs Department	MN	MCLEOD	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3665	Meeker County Sheriffs Department	MN	MEEKER	1	AMPS/CDMA	12/7/2000		Y	4/16/2003			Live
3665	Meeker County Sheriffs Department	MN	MEEKER	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3686	Mower County Law Enforcement Center	MN	MOWER	1	AMPS/CDMA	12/7/2000		Y	5/24/2004			Live
3686	Mower County Law Enforcement Center	MN	MOWER	2	AMPS/CDMA	12/7/2000		N		8/15/2004	HickoryTech acquisition	
3677	Marshall District MN State Patrol	MN	LYON	1	AMPS/CDMA	12/7/2000		Y	1/15/2004			Live
3677	Marshall District MN State Patrol	MN	LYON	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3689	Nicollet County Sheriffs Department	MN	NICOLLET	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3689	Nicollet County Sheriffs Department	MN	NICOLLET	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3690	Nobles County Sheriffs Department	MN	NOBLES	1	AMPS/CDMA	12/7/2000		Y	4/15/2003			Live
3690	Nobles County Sheriffs Department	MN	NOBLES	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3691	Norman County Sheriffs Department	MN	NORMAN	1	AMPS/CDMA	12/7/2000		Y	7/31/2003			Live
3691	Norman County Sheriffs Department	MN	NORMAN	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3697	Pennington County Sheriffs Department	MN	PENNINGTON	1	AMPS/CDMA	12/7/2000		Y	4/17/2003			Live
3697	Pennington County Sheriffs Department	MN	PENNINGTON	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live
3700	Polk County Emergency Service	MN	POLK	1	AMPS/CDMA	12/7/2000		Y	4/16/2003			Live
3700	Polk County Emergency Service	MN	POLK	2	AMPS/CDMA	12/7/2000		Y	6/30/2004			Live

Appendix A

3707	Renville County Sheriff	MN	RENVILLE	1	AMPS/CDMA	12/7/2000			Y	4/15/2003			Live
3707	Renville County Sheriff	MN	RENVILLE	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3693	Northfield Police Department	MN	RICE	1	AMPS/CDMA	12/7/2000			Y	4/21/2004			Live
3693	Northfield Police Department	MN	RICE	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3677	Marshall District MN State Patrol	MN	LYON	1	AMPS/CDMA	12/7/2000			Y	4/16/2004			Live
3677	Marshall District MN State Patrol	MN	LYON	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3711	Roseau County Sheriffs Department	MN	ROSEAU	1	AMPS/CDMA	12/7/2000			Y	4/18/2003			Live
3711	Roseau County Sheriffs Department	MN	ROSEAU	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3714	Sibley County Sheriffs Department	MN	SIBLEY	1	AMPS/CDMA	12/7/2000			Y	12/23/2003			Live
3714	Sibley County Sheriffs Department	MN	SIBLEY	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3696	Pearl Street 9-1-1 Center	MN	STEELE	1	AMPS/CDMA	12/7/2000			Y	4/21/2004			Live
3696	Pearl Street 9-1-1 Center	MN	STEELE	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3722	Steele County Sheriffs Office	MN	STEELE	1	AMPS/CDMA	12/7/2000			Y	4/21/2004			Live
3722	Steele County Sheriffs Office	MN	STEELE	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3712	Scott County Sheriffs Office	MN	SCOTT	1	AMPS/CDMA	12/7/2000			Y	1/1/2004			Live
3712	Scott County Sheriffs Office	MN	SCOTT	2	AMPS/CDMA	12/7/2000			N		8/15/2004	HickoryTech acquisition	
3731	Waseca County Sheriffs Office	MN	WASECA	1	AMPS/CDMA	12/7/2000			Y	1/1/2004			Live
3731	Waseca County Sheriffs Office	MN	WASECA	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3733	Watsonwan County Sheriffs Office	MN	WATONWAN	1	AMPS/CDMA	12/7/2000			Y	4/16/2004			Live
3733	Watsonwan County Sheriffs Office	MN	WATONWAN	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3676	Minnesota State Patrol - Mankato	MN	BLUE EARTH	1	AMPS/CDMA	12/7/2000			Y	4/16/2004			Live
3676	Minnesota State Patrol - Mankato	MN	BLUE EARTH	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
3739	Wright County Sheriffs Office	MN	WRIGHT	1	AMPS/CDMA	12/7/2000			Y	4/20/2004			Live
3739	Wright County Sheriffs Office	MN	WRIGHT	2	AMPS/CDMA	12/7/2000			N		8/15/2004	HickoryTech acquisition	
3740	Yellow Medicine County Sheriffs Office	MN	YELLOW MEDICINE	1	AMPS/CDMA	12/7/2000			Y	11/10/2003			Live
3740	Yellow Medicine County Sheriffs Office	MN	YELLOW MEDICINE	2	AMPS/CDMA	12/7/2000			Y	6/30/2004			Live
4131	Gallatin County-City of Bozeman 9-1-1	MT	GALLATIN	1	AMPS/CDMA	4/4/2000	6/11/2003		Y	6/11/2003			Live
4131	Gallatin County-City of Bozeman 9-1-1	MT	GALLATIN	2	AMPS/CDMA	4/6/2001			N				Alternate Deployment Agreement
4132	Glacier County Sheriffs Office	MT	GLACIER	1	AMPS/CDMA	4/12/2000		Y	N				Invalid Request
4135	Great Falls-Cascade County 9-1-1	MT	CASCADE	1	AMPS/CDMA	3/25/2004			N		9/25/2004		
4135	Great Falls-Cascade County 9-1-1	MT	CASCADE	2	AMPS/CDMA	3/25/2004			N		9/25/2004		
4149	Missoula County 9-1-1 Center	MT	MISSOULA	1	AMPS/CDMA	10/28/1997		Y	N				Invalid Request
4117	Billings City-County 9-1-1 Center	MT	YELLOWSTONE	1	AMPS/CDMA	4/18/2000	3/20/2003		N				Withdrawn
4548	Valley City Police Department	ND	BARNES	1	AMPS/CDMA	6/27/2003			Y	12/19/2003			Live
4492	Benson County Sheriffs Office - Secondary	ND	BENSON	1	AMPS/CDMA	6/27/2003			Y	4/16/2004			Live
4497	Billings County Sheriff - Secondary	ND	BILLINGS	1	AMPS/CDMA	6/27/2003			Y	2/13/2004			Live
4500	Bottineau-Renville County PSAP	ND	BOTTINEAU	1	AMPS/CDMA	6/27/2003			Y	5/24/2004			Live
4501	Bowman County Sheriff	ND	BOWMAN	1	AMPS/CDMA	6/27/2003			Y	2/13/2004			Live
4502	Burke County Sheriff	ND	BURKE	1	AMPS/CDMA	6/27/2003			Y	2/13/2004			Live
4499	Bismarck Emergency Management and Combir	ND	BURLEIGH	1	AMPS/CDMA	6/27/2003			Y	1/21/2004			Live
4499	Bismarck Emergency Management and Combir	ND	BURLEIGH	2	AMPS/CDMA	4/8/2004			N		10/8/2004		
4503	Cass County Sheriff	ND	CASS	1	AMPS/CDMA	6/27/2003			Y	3/10/2004			Live
4503	Cass County Sheriff	ND	CASS	2	AMPS/CDMA	4/8/2004			N		10/8/2004		
4504	Cavalier County Sheriffs Office	ND	CAVALIER	1	AMPS/CDMA	6/27/2003			N		8/15/2004	Alternate Deployment Agreement	
4529	North Dakota State Radio Communications	ND	DICKEY	1	AMPS/CDMA	6/27/2003			Y	3/10/2004			Live
4542	Stark-Dunn E9-1-1	ND	DUNN (see Stark Cty)	1	AMPS/CDMA	4/5/2001			Y	4/3/2002			Live
4507	Eddy County Sheriff - Secondary	ND	EDDY	1	AMPS/CDMA	6/27/2003			Y	4/16/2004			Live
4508	Emmons County - Secondary	ND	EMMONS	1	AMPS/CDMA	6/27/2003			Y	3/30/2004			Live
4529	North Dakota State Radio Communications	ND	FOSTER	1	AMPS/CDMA	6/27/2003			Y	3/11/2004			Live
4511	Golden Valley County Sheriff - Secondary	ND	GOLDEN VALLEY	1	AMPS/CDMA	6/27/2003			Y	2/13/2004			Live
4512	Grand Forks County PSAP	ND	GRAND FORKS	1	AMPS/CDMA	6/27/2003			Y	12/18/2003			Live
4512	Grand Forks County PSAP	ND	GRAND FORKS	2	AMPS/CDMA	5/4/2004			N		11/4/2004	New Request	
4529	North Dakota State Radio Communications	ND	GRIGGS	1	AMPS/CDMA	6/27/2003			Y	3/11/2004			Live
4515	Hettinger County - Secondary	ND	HETTINGER	1	AMPS/CDMA	6/27/2003			Y	2/13/2004			Live
4529	North Dakota State Radio Communications	ND	KIDDER	1	AMPS/CDMA	6/27/2003			Y	3/10/2004			Live
4529	North Dakota State Radio Communications	ND	LA MOURE	1	AMPS/CDMA	6/27/2003			Y	3/10/2004			Live
4520	McHenry County - Secondary	ND	MCHENRY	1	AMPS/CDMA	6/27/2003			Y	6/9/2004			Live
4522	McKenzie County Sheriffs Department	ND	MCKENZIE	1	AMPS/CDMA	6/27/2003			Y	5/21/2004			Live
4522	McKenzie County Sheriffs Department	ND	MCKENZIE	2	AMPS/CDMA	5/4/2004			N		11/4/2004	New Request	
4523	McLean County 911	ND	MCLEAN	1	AMPS/CDMA	6/27/2003			Y	3/30/2004			Live
4523	McLean County 911	ND	MCLEAN	2	AMPS/CDMA	5/4/2004			N		11/4/2004	New Request	
4524	Mercer County Sheriffs Office	ND	MERCER	1	AMPS/CDMA	6/27/2003			Y	3/30/2004			Live
4524	Mercer County Sheriffs Office	ND	MERCER	2	AMPS/CDMA	5/4/2004			N		11/4/2004	New Request	

Appendix A

4526	Morton County Communications	ND	MORTON	1	AMPS/CDMA	6/27/2003		Y	1/21/2004			Live
4527	Mountrail County Sheriff	ND	MOUNTRAIL	1	AMPS/CDMA	6/27/2003		Y	2/27/2004			Live
4527	Mountrail County Sheriff	ND	MOUNTRAIL	2	AMPS/CDMA	5/4/2004		N		11/4/2004	New Request	
4528	Nelson County Sheriff - Secondary	ND	NELSON	1	AMPS/CDMA	6/27/2003		Y	4/16/2004			Live
4529	North Dakota State Radio Communications	ND	Burleigh	1	AMPS/CDMA	6/27/2003		Y	5/21/2004			Live
4529	North Dakota State Radio Communications	ND	Burleigh	2	AMPS/CDMA	4/8/2004		N		10/8/2004		
4530	Oliver County Sheriffs Department	ND	OLIVER	1	AMPS/CDMA	6/27/2003		Y	3/30/2004			Live
4530	Oliver County Sheriffs Department	ND	OLIVER	2	AMPS/CDMA	5/4/2004		N		11/4/2004	New Request	
4531	Pembina County	ND	PEMBINA	1	AMPS/CDMA	6/27/2003		Y	6/14/2004			Live
4504	Cavalier County Sheriffs Office	ND	PIERCE	1	AMPS/CDMA	6/27/2003		N		8/15/2004	Alternate Deployment Agreement	
4517	Lake Region 9-1-1	ND	RAMSEY	1	AMPS/CDMA	6/27/2003		Y	4/16/2004			Live
4517	Lake Region 9-1-1	ND	RAMSEY	2	AMPS/CDMA	5/4/2004		N		11/4/2004	New Request	
4535	Richland County Communications	ND	RICHLAND	1	AMPS/CDMA	6/27/2003		Y	3/10/2004			Live
4535	Richland County Communications	ND	RICHLAND	1	AMPS/CDMA	5/4/2004		N		11/4/2004	New Request	
4529	North Dakota State Radio Communications	ND	ROLETTE	1	AMPS/CDMA	6/27/2003		Y	5/3/2004			Live
4538	Sargent County - Secondary	ND	SARGENT	1	AMPS/CDMA	6/27/2003		Y	3/10/2004			Live
4529	North Dakota State Radio Communications	ND	SHERIDAN	1	AMPS/CDMA	6/27/2003		Y	3/29/2004			Live
4542	Stark-Dunn E9-1-1	ND	STARK	1	AMPS/CDMA	4/5/2001		Y	4/3/2002			Live
4542	Stark-Dunn E9-1-1	ND	STARK	2	AMPS/CDMA	4/8/2004		N		10/8/2004		
4544	Stutsman County Communications	ND	STUTSMAN	1	AMPS/CDMA	6/27/2003		Y	12/19/2003			Live
4545	Towner County Sheriffs Department Secondary	ND	TOWNER	1	AMPS/CDMA	6/27/2003		Y	4/16/2004			Live
4546	Trail County Sheriffs Office	ND	TRAILL	1	AMPS/CDMA	6/27/2003		Y	3/8/2004			Live
4549	Walsh County Communications	ND	WALSH	1	AMPS/CDMA	6/27/2003		Y	12/18/2003			Live
4525	Minot Central Dispatch	ND	WARD	1	AMPS/CDMA	6/27/2003		Y	7/12/2004			Live
4529	North Dakota State Radio Communications	ND	WELLS	1	AMPS/CDMA	6/27/2003		Y	3/11/2004			Live
4529	North Dakota State Radio Communications	ND	WELLS	2	AMPS/CDMA	4/8/2004		N		10/8/2004	New Request	
4553	Williston Police Department	ND	WILLIAMS	1	AMPS/CDMA	6/27/2003		Y	1/28/2004			Live
4556	Antelope County Sheriffs Office	NE	ANTELOPE	1	AMPS/CDMA	6/12/2003		Y	12/1/2003			Live
4558	Beatrice Communications	NE	GAGE	1	AMPS/CDMA	2/2/2004		Y	7/15/2004			Live
4560	Boone County Sheriffs Department	NE	Boone	1	AMPS/CDMA	6/24/2004		N		12/24/2004	New Request	
4565	Buffalo County Sheriffs Office	NE	BUFFALO	1	AMPS/CDMA	4/4/2001		Y	3/22/2002			Live
4565	Buffalo County Sheriffs Office	NE	BUFFALO	2	AMPS/CDMA	4/4/2001	10/31/2002	N				Withdrawn
4569	Cedar County Sheriffs Office	NE	CEDAR	1	AMPS/CDMA	6/12/2001		Y	6/25/2002			Live
4571	Chase County 9-1-1	NE	CHASE	1	AMPS/CDMA	9/27/2002		Y	2/5/2003			Live
4578	Cuming County E9-1-1 Communications	NE	CUMING	1	AMPS/CDMA	5/25/2001		Y	6/25/2002			Live
4579	Custer County Sheriffs Department	NE	CUSTER	1	AMPS/CDMA	1/10/2001		Y	2/22/2002			Live
4580	Dakota County Communications	NE	DAKOTA	1	AMPS/CDMA	2/4/2002		Y	2/4/2002			Live
4598	Gothenburg Police	NE	DAWSON	1	AMPS/CDMA	11/21/2001		Y	11/8/2002			Live
4583	Dawson County Sheriffs Office	NE	DAWSON	1	AMPS/CDMA	12/10/2001		Y	7/26/2002			Live
4592	Fremont Police Department	NE	DODGE	1	AMPS/CDMA	9/20/2001		Y	1/30/2003			Live
4586	Dodge County Sheriff	NE	DODGE	1	AMPS/CDMA	9/20/2001		Y	1/9/2003			Live
4590	Fillmore County Sheriffs Department	NE	Fillmore	1	AMPS/CDMA	5/5/2004		N		11/5/2004	New Request	
4594	Furnas County Sheriffs Department	NE	FURNAS	1	AMPS/CDMA	8/8/2002		Y	2/20/2003			Live
4608	Holdrege Police Department	NE	PHELPS	1	AMPS/CDMA	10/17/2002		Y	2/18/2003			Live
4563	Boyd-Holt Joint 9-1-1 Center	NE	HOLT	1	AMPS/CDMA	9/28/2002		Y	3/26/2003			Live
4613	Kearney County Sheriff	NE	KEARNEY	1	AMPS/CDMA	10/31/2002		Y	4/15/2003			Live
4599	Grand Island-Hall County	NE	HALL	1	AMPS/CDMA	1/22/2002		Y	7/26/2002			Live
4610	Howard County Communications Center	NE	HOWARD	1	AMPS/CDMA	3/5/2002		Y	7/16/2002			Live
4611	Jefferson County 9-1-1 Center	NE	JEFFERSON	1	AMPS/CDMA	8/7/2002		Y	1/29/2003			Live
4611	Jefferson County 9-1-1 Center	NE	JEFFERSON	2	AMPS/CDMA	8/7/2002	2/26/2003	N				Withdrawn
4614	Keith County Communications	NE	KEITH	1	AMPS/CDMA	5/6/2002		Y	10/8/2002			Live
4631	Nemaha County Sheriff	NE	NEMAHA	1	AMPS/CDMA	3/2/2004		Y	7/29/2004			Live
4633	North Platte Police Department	NE	LINCOLN	1	AMPS/CDMA	2/25/2003		Y	9/30/2003			Live
4632	Norfolk 9-1-1 Comm Center	NE	MADISON	1	AMPS/CDMA	9/14/2001		N			On hold per county's request	
4626	Merrick County Sherrifs Office	NE	MERRICK	1	AMPS/CDMA	1/16/2002		Y	7/26/2002			Live
4632	Norfolk Police Department	NE	PIERCE	1	AMPS/CDMA	6/29/2004		N		12/29/2004	New Request	
4632	Norfolk Police Department	NE	STANTON	1	AMPS/CDMA	6/29/2004		N		12/29/2004	New Request	
4608	Holdrege Police Department	NE	PHELPS	1	AMPS/CDMA	10/17/2002		Y	2/18/2003			Live
4576	Columbus Police	NE	PLATTE	1	AMPS/CDMA	3/18/2003		Y	9/30/2003			Live
4644	Red Willow Sheriffs Department	NE	Red Willow	1	AMPS/CDMA	5/27/2004		N		11/27/2004	New Request	
4647	Saline County Sheriff	NE	SALINE	1	AMPS/CDMA	3/21/2003		Y	10/1/2003			Live
4662	Washington County Communications	NE	WASHINGTON	1	AMPS/CDMA	9/20/2002		Y	7/16/2003			Live

Appendix A

4995	Churchill County Sheriffs Department	NV	CHURCHILL	1	AMPS	9/10/2003			N		8/15/2004		
6118	Brown County Regional Communications Center	SD	BROWN	1	AMPS/CDMA	3/31/1997			Y	5/6/2003			Live
6118	Brown County Regional Communications Center	SD	BROWN	2	AMPS/CDMA	2/3/2004			N		8/15/2004		
6122	Butte County Dispatch Center	SD	Butte	1	AMPS/CDMA	6/2/2004			N		12/2/2004	New Request	
6128	Custer County Communications Center	SD	CUSTER	1	AMPS/CDMA	11/4/1999	4/4/2003		N				Withdrawn
6197	Watertown Police Department	SD	CODINGTON	1	AMPS/CDMA	1/21/2004			N		8/30/2004		
6168	Mitchell PD	SD	DAVISON	1	AMPS/CDMA	10/10/2001			Y	3/24/2003			Live
6156	Lawrence County Sheriffs Office	SD	LAWRENCE	1	AMPS/CDMA	4/4/2003			Y	11/11/2003			Live
6156	Lawrence County Sheriffs Office	SD	LAWRENCE	2	AMPS/CDMA	6/22/2004			N		12/22/2004	New Request	
6185	Spearfish Police Department	SD	LAWRENCE	1	AMPS/CDMA	4/8/2003			Y	11/5/2003			Live
6164	Meade County Sheriffs Office	SD	MEADE	1	AMPS/CDMA	4/4/2003			Y	11/4/2003			Live
6167	Minnehaha County Metro Communications	SD	MINNEHAHA	1	AMPS/CDMA	11/28/2001			Y	3/6/2003			Live
6170	Moody County Sheriffs Department	SD	MOODY	1	AMPS/CDMA	4/20/2000			Y	2/18/2003			Live
6174	Pennington County ESCC	SD	PENNINGTON	1	AMPS/CDMA	1/24/1997			Y	3/1/2001			Live
6174	Pennington County ESCC	SD	PENNINGTON	2	AMPS/CDMA	1/24/1997			N		12/22/2004	Alternate Deployment Agreement	
6403	Andrews County Sheriff's Office	TX	ANDREWS	1	AMPS/CDMA	02/01/00			Y	5/20/2002			Live
6408	Archer SO	TX	ARCHER	1	AMPS/CDMA	02/01/00			Y	7/23/2002			Live
6789	Muleshoe PD	TX	BAILEY	1	AMPS/CDMA	2/1/2000			Y	10/1/2001			Live
6425	Baylor SO	TX	BAYLOR	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6391	Alpine PD	TX	BREWSTER	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6951	Tulia PD	TX	SWISHER	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6469	Callahan SO	TX	CALLAHAN	1	AMPS/CDMA	02/01/00			Y	12/21/2000			Live
6472	Camp County SO	TX	CAMP	1	AMPS/CDMA	02/01/00			Y	3/25/2003			Live
6476	Carson SO	TX	CARSON	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6414	Atlanta PD	TX	CASS	1	AMPS/CDMA	02/01/00			Y	12/10/2002			Live
6478	Cass County SO	TX	CASS	1	AMPS/CDMA	2/1/2000			Y	3/25/2003			Live
6480	Castro SO	TX	CASTRO	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6484	Childress PD	TX	CHILDRESS	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6490	Cochran SO	TX	COCHRAN	1	AMPS/CDMA	2/1/2000			Y	9/5/2001			Live
6987	West Coke County Nursing Home	TX	COKE	1	AMPS/CDMA	2/1/2000			Y	4/5/2002			Live
6496	Collingsworth SO	TX	COLLINGSWORTH	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6813	Paducah Police Department	TX	COTTLE	1	AMPS/CDMA	03/31/03			Y	10/28/2003			Live
6516	Crane Police Department	TX	CRANE	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6517	Crockett SO	TX	CROCKETT	1	AMPS/CDMA	2/1/2000			Y	3/8/2002			Live
6518	Crosby SO	TX	CROSBY	1	AMPS/CDMA	02/01/00			Y	9/5/2001			Live
6521	Culberson SO	TX	CULBERSON	1	AMPS/CDMA	02/01/00			Y	12/6/2001			Live
6522	Dalhart PD	TX	DALLAM	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6523	Dallam SO	TX	DALLAM	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6716	Lamesa PD	TX	DAWSON	1	AMPS/CDMA	02/01/00			Y	1/22/2002			Live
6643	Hereford PD	TX	DEAF SMITH	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6535	Delta SO	TX	DELTA	1	AMPS/CDMA	2/1/2000			Y	1/7/2003			Live
6544	Dickens SO	TX	DICKENS	1	AMPS/CDMA	2/1/2000			Y	10/4/2001			Live
6547	Donley SO	TX	DONLEY	1	AMPS/CDMA	02/01/00			Y	11/19/2001			Live
6805	Odessa Communications Center	TX	ECTOR	1	AMPS/CDMA	02/01/00			Y	9/28/2001			Live
6805	Odessa Communications Center	TX	ECTOR	2	AMPS/CDMA	06/09/03			Y	12/11/2003			Live
6444	Bonham PD	TX	FANNIN	1	AMPS/CDMA	02/01/00			Y	8/27/2002			Live
6579	Fisher SO	TX	FISHER	1	AMPS/CDMA	02/01/00			Y	12/20/2000			Live
6581	Floyd SO	TX	FLOYD	1	AMPS/CDMA	02/01/00			Y	9/5/2001			Live
6584	Franklin SO	TX	FRANKLIN	1	AMPS/CDMA	2/1/2000			Y	3/25/2003			Live
6598	Gaines County Sheriffs Office	TX	GAINES	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6604	Garza SO	TX	GARZA	1	AMPS/CDMA	2/1/2000			Y	10/5/2001			Live
6753	Marion County Sheriffs Department	TX	MARION	1	AMPS/CDMA	02/01/00			Y	3/8/2002			Live
6817	Pampa PD	TX	GRAY	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6832	Plainview PD	TX	HALE	1	AMPS/CDMA	02/01/00			Y	2/15/2003			Live
6623	Hale County Sheriffs Office	TX	HALE	1	AMPS/CDMA	02/01/00			Y	9/5/2001			Live
6628	Hansford County Sheriffs Office	TX	HANSFORD	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6629	Hardeman County Sheriffs Office	TX	HARDEMAN	1	AMPS/CDMA	02/01/00			Y	7/23/2002			Live
6522	Dalhart Police Department	TX	DALLAM	1	AMPS/CDMA	2/1/2000			Y	1/31/2001			Live
6636	Haskell SO	TX	HASKELL	1	AMPS/CDMA	02/01/00			Y	12/20/2000			Live
6640	Hemphill SO	TX	HEMPHILL	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6388	Alamo PD	TX	HIDALGO	1	AMPS	02/01/00			Y	1/31/2001			Live
6548	Donna PD	TX	HIDALGO	1	AMPS	02/01/00			Y	1/31/2001			Live

Appendix A

6558	Edinburg PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6646	Hidalgo Police Department	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6645	Hidalgo County Sheriffs Office	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6760	McAllen PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6779	Mission PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6815	Palmview PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6829	Pharr PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6986	Weslaco PD	TX	HIDALGO	1	AMPS	02/01/00		Y	1/31/2001		Live
6728	Levelland Law Enforcement Center	TX	HOCKLEY	1	AMPS/CDMA	02/01/00		Y	10/3/2001		Live
6929	Sulphur Springs Police Department	TX	HOPKINS	1	AMPS/CDMA	2/1/2000		Y	12/11/2002		Live
6659	Howard County 9-1-1 Communication District	TX	HOWARD	1	AMPS/CDMA	02/01/00		Y	11/1/2001		Live
6661	Hudspeth County SO	TX	HUDSPETH	1	AMPS/CDMA	02/01/00		Y	3/19/2002		Live
6618	Greenville PD	TX	HUNT	1	AMPS/CDMA	02/01/00		Y	8/21/2002		Live
6663	Hunt County Sheriffs Department	TX	HUNT	1	AMPS/CDMA	02/01/00		Y	8/21/2002		Live
6445	Borger PD	TX	HUTCHINSON	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6669	Irion County SO	TX	IRION	1	AMPS/CDMA	2/1/2000		Y	3/8/2002		Live
6840	Presidio County Sheriffs Office	TX	PRESIDIO	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6683	Jones County Comm Center	TX	JONES	1	AMPS/CDMA	02/01/00		Y	12/20/2000		Live
6544	Dickens County Sheriffs Office	TX	DICKENS	1	AMPS/CDMA	2/1/2000		Y	10/4/2001		Live
6704	Knox Central Dispatch	TX	KNOX	1	AMPS/CDMA	02/01/00		Y	12/20/2000		Live
6820	Paris PD	TX	LAMAR	1	AMPS/CDMA	02/01/00		Y	7/26/2002		Live
6736	Littlefield PD	TX	LAMB	1	AMPS/CDMA	02/01/00		Y	9/5/2001		Live
6735	Lipscomb SO	TX	LIPSCOMB	1	AMPS/CDMA	02/01/00		Y	10/11/2002		Live
6744	Lubbock PD	TX	LUBBOCK	1	AMPS/CDMA	02/01/00		Y	2/28/2001		Live
6744	Lubbock PD	TX	LUBBOCK	2	AMPS/CDMA	06/09/03		Y	12/11/2003		Live
6744	Lubbock County Sheriffs Department	TX	LUBBOCK	2	AMPS/CDMA	06/09/03		Y	12/12/2003		Live
6906	Slaton Police Department	TX	LUBBOCK	2	AMPS/CDMA	06/09/03		Y	12/12/2003		Live
6832	Plainview Police Department	TX	HALE	2	AMPS/CDMA	06/09/03		Y	12/12/2003		Live
6749	Lynn County Sheriffs Office	TX	LYNN	1	AMPS/CDMA	02/01/00		Y	10/3/2001		Live
6753	Marion SO	TX	MARION	1	AMPS/CDMA	02/01/00		Y	3/25/2003		Live
6755	Martin County Sheriffs Office	TX	MARTIN	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6774	Midland Emergency Communications District	TX	MIDLAND	1	AMPS/CDMA	02/01/00		Y	10/25/2001		Live
6774	Midland Emergency Communications District	TX	MIDLAND	2	AMPS/CDMA	03/05/02		Y	2/27/2003		Live
6497	Colorado City PD	TX	MITCHELL	1	AMPS/CDMA	02/01/00		Y	12/21/2000		Live
6786	Moore County Sheriffs Office	TX	MOORE	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6787	Morris County Sheriffs Office	TX	MORRIS	1	AMPS/CDMA	2/1/2000		Y	3/25/2003		Live
6951	Tulia Police Department	TX	SWISHER	1	AMPS/CDMA	2/1/2000		Y	1/31/2001		Live
6932	Sweetwater PD	TX	NOLAN	1	AMPS/CDMA	02/01/00		Y	1/17/2001		Live
6827	Perryton PD	TX	OCHILTREE	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6807	Oldham SO	TX	OLDHAM	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6590	Friona PD	TX	PARMER	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6594	FT Stockton PD	TX	PECOS	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6839	Potter County Sheriffs Department	TX	POTTER	1	AMPS/CDMA	01/29/02		Y	2/25/2003		Live
6839	Potter County Sheriffs Department	TX	POTTER	2	AMPS/CDMA	01/29/02		Y	3/14/2003		Live
6840	Presidio SO	TX	PRESIDIO	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6399	Amarillo Police Department	TX	POTTER / RANDALL	1	AMPS/CDMA	01/29/02		Y	2/25/2003		Live
6399	Amarillo Police Department	TX	POTTER / RANDALL	2	AMPS/CDMA	01/29/02		Y	3/14/2003		Live
6842	Rains SO	TX	RAINS	1	AMPS/CDMA	2/1/2000		Y	12/12/2002		Live
6843	Randall County Sheriffs Department	TX	RANDALL	1	AMPS/CDMA	01/29/02		Y	2/25/2003		Live
6843	Randall County Sheriffs Department	TX	RANDALL	2	AMPS/CDMA	01/29/02		Y	3/14/2003		Live
6848	Reagan SO	TX	REAGAN	1	AMPS/CDMA	2/1/2000		Y	3/8/2002		Live
6485	Clarksville Police Department	TX	RED RIVER	1	AMPS/CDMA	2/1/2000		Y	3/25/2003		Live
6826	Pecos Police Department	TX	REEVES	1	AMPS/CDMA	02/01/00		Y	2/1/2002		Live
6861	Roberts County SO	TX	ROBERTS	1	AMPS/CDMA	02/01/00		Y	3/8/2002		Live
6892	Schleicher County SO	TX	SCHLEICHER	1	AMPS/CDMA	2/1/2000		Y	4/1/2002		Live
6893	Scurry SO	TX	SCURRY	1	AMPS/CDMA	02/01/00		Y	12/20/2000		Live
6897	Shackelford County Sheriffs Office	TX	SHACKELFORD	1	AMPS/CDMA	2/1/2000		Y	1/31/2001		Live
6901	Sherman County SO	TX	SHERMAN	1	AMPS/CDMA	02/01/00		Y	5/1/2002		Live
6451	Breckenridge PD	TX	STEPHENS	1	AMPS/CDMA	02/01/00		Y	3/8/2002		Live
6514	Country Doctors Inn	TX	STERLING	1	AMPS/CDMA	2/1/2000		Y	3/8/2002		Live
6927	Stonewall SO	TX	STONEWALL	1	AMPS/CDMA	02/01/00		Y	12/21/2000		Live
6931	Sutton County SO	TX	SUTTON	1	AMPS/CDMA	2/1/2000		Y	3/8/2002		Live
6951	Tulia PD	TX	SWISHER	1	AMPS/CDMA	02/01/00		Y	1/31/2001		Live
6385	Ablene PD	TX	TAYLOR	1	AMPS/CDMA	02/01/00		Y	5/31/2001		Live

Appendix A

6385	Abilene PD	TX	TAYLOR	2	AMPS/CDMA	02/01/00			Y	2/27/2003			Live
6936	Taylor County SO	TX	TAYLOR	1	AMPS/CDMA	05/20/03			Y	2/6/2004			Live
6938	Terrell County SO	TX	TERRELL	1	AMPS/CDMA	02/01/00			Y	8/16/2002			Live
6459	Brownfield PD	TX	TERRY	1	AMPS/CDMA	2/1/2000			Y	10/3/2001			Live
6947	Throckmorton SO	TX	THROCKMORTON	1	AMPS/CDMA	02/01/00			Y	1/17/2001			Live
6788	Mt. Pleasant PD	TX	TITUS	1	AMPS/CDMA	02/01/00			Y	11/14/2002			Live
6878	San Angelo Communications Center	TX	TOM GREEN	1	AMPS/CDMA	2/1/2000			Y	4/2/2002			Live
6879	San Angelo Emergency Operations Center	TX	TOM GREEN	1	AMPS/CDMA	2/1/2000			Y	4/2/2002			Live
6961	Upshur County Sheriffs Office	TX	UPSHUR	1	AMPS/CDMA	2/1/2000			Y	3/12/2003			Live
6962	Upton County Sheriffs Office	TX	UPTON	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6781	Monahans Police Department	TX	WARD	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6898	Shamrock PD	TX	WHEELER	1	AMPS/CDMA	02/01/00			Y	12/17/2002			Live
6995	Wheeler SO	TX	WHEELER	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6968	Vernon PD	TX	WILBARGER	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
6968	Vernon PD	TX	WILBARGER	2	AMPS/CDMA	01/16/04			Y	7/1/2004			Live
6694	Kermit Police Department	TX	WINKLER	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
7009	Wood County SO	TX	WOOD	1	AMPS/CDMA	2/1/2000			Y	3/13/2003			Live
6539	Denver City PD	TX	YOAKUM	1	AMPS/CDMA	2/1/2000			Y	10/3/2001			Live
7014	Young SO	TX	YOUNG	1	AMPS/CDMA	02/01/00			Y	1/31/2001			Live
7637	Laramie-Albany County Records and Communications	WY	ALBANY	1	AMPS/CDMA	9/12/2001			Y	12/20/2002			Live
7619	Casper Public Safety Communications Center	WY	NATRONA	1	AMPS/CDMA	2/7/2002			Y	1/8/2003			Live
7636	Laramie County 9-1-1 Emergency Center	WY	LARAMIE	1	AMPS/CDMA	3/16/2004			N		9/16/2004		
7650	Sheridan Law Enforcement Center	WY	SHERIDAN	1	AMPS/CDMA	1/21/2004			N		8/15/2004		
7661	Washakie County Sheriffs Office	WY	WASHAKIE	1	AMPS/CDMA	6/25/2003			N		8/30/2004	Alternate Deployment Agreement	

Attachment B

Affidavit

Before the
Federal Communications Commission
Washington, D.C. 20554

In the matter of)
)
Revision of the Commission's Rules To)
Ensure Compatibility with Enhanced 911)
Emergency Calling Systems)
)

CC Docket No. 94-102

AFFIDAVIT OF GENE DEJORDY

Before me, the undersigned authority, on this 2ND day of August, 2004,
personally appeared Gene DeJordy representing Western Wireless Corporation
("Western") who, upon being by me duly sworn on oath deposed and said the following:

1. My name is Gene DeJordy. I am over the age of 21, of sound mind, and
competent to testify as to the matters stated herein. My position with Western is Vice President
of Regulatory Affairs. In that position, I assisted in the preparation and completion of the
Enhanced 911 Quarterly Report of Western Wireless Corporation.

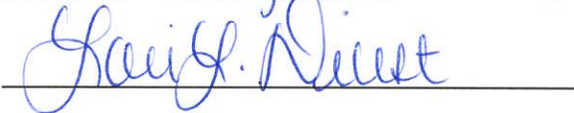
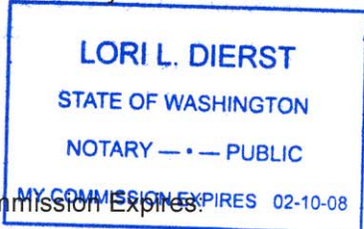
2. Western is engaged in deploying E911 Phase I and Phase II service throughout
many counties in the western United States. It has already successfully deployed Phase I service
and Phase II service in many markets and to the extent described in this Report. This Report is a
correct and accurate assessment of the status of each of the requests for E911 service that
Western has received.

Further Affiant sayeth not.



Gene DeJordy

Sworn and Subscribed to before me this 2 day of August, 2004 to certify
which witness my hand.



Notary Public in and for the State of Washington

My Commission Expires: