

**REPORTS AS SPECIFIED IN WAC 480-123-070
AND WAC 480-123-080**

Inland Cellular Telephone Company, as general partner of and on behalf of Washington RSA No. 8 Limited Partnership (d/b/a Inland Cellular)(the "Company") hereby submits the following reports in accordance with WAC 480-123-070 and WAC 480-123-080, with respect to its operations within the State of Washington.

Report 1 - WAC 480-123-070(1)(a): For the period January 1 through December 31, 2008, the Company added 1 new digital cellular site, made microwave upgrades to 3 cellular sites and made switch upgrades at an approximate cost of \$998,000. Operating expenses, excluding cost of handsets, roaming and toll expenses, for the same time period were approximately \$5,667,000.

Report 2 - WAC 480-123-070(1)(b): These investments and expenses should enable the Company to provide increasingly better service quality, coverage, capacity and clearer signals throughout the Company's service area, thereby decreasing the potential for dropped calls or no service. Expenses directly associated with regulatory compliances for E911, plant operations, switching, maintenance, engineering and obtaining facilities from local exchange carriers and depreciation expenses comprise approximately \$4,442,000 of the expense figure set forth in Report 1 above.

Report 3 - WAC 480-123-070(2): For the period January 1 through December 31, 2008, the Company reports that it experienced the following local service outages:

- 1) On January 5, the Company experienced a power outage at the Walla Walla site known as KTEL. The outage was for approximately six (6) hours and it is unknown how many customers were affected. The Company has three (3) additional sites in Walla Walla and all have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 2) On January 6, the Company experienced a microwave failure at its Kamiak site. The outage was for approximately two (2) hours and may have affected approximately 85 customers in the Palouse area; these customers also receive service from the over-lapping Steptoe Butte site. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 3) On January 8, the Company experienced a DS1 circuit failure at its Kamiak site. The outage was for approximately one (1) hour and may have affected approximately 85 customers in the Palouse area; these customers also receive service from the over-lapping Steptoe Butte site. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 4) On January 21, the Company experienced a DS1 circuit failure at its Wilma site. The outage was for approximately one (1) hour and may have affected approximately 20 customers in the Pataha City area; these customers also receive service from the over-lapping Alpowa site. For those customers that were without service from the

Company, these customers were then defaulted to roam on wireless competitors during the outage.

- 5) On January 27, the Company experienced a microwave failure at its Naff Ridge site; St. John to Naff Ridge. The outage was for approximately four (4) hours and may have affected approximately 91 customers in the St. John area. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 6) On February 6, the Company experienced a control module failure at the Walla Walla site known as Sagar. The outage was for approximately three (3) hours and it is unknown how many customers were affected. The Company has three (3) additional sites in Walla Walla and all have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 7) On February 9, the Company experienced a control module failure at its Bar Road site. The outage was for approximately two (2) hours and it is unknown how many customers were affected. The site is between Colfax and Pullman and the Company has three (3) additional sites have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 8) On February 20, the Company experienced a microwave failure at its Pullman site known as WSU. The outage was for approximately three (3) hours and it is unknown how many customers were affected. The Company has two (2) additional sites in Pullman and all have over-lapping coverage. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 9) On February 21, the Company experienced a control module failure at its Bar Road site. The outage was for approximately one (1) hour and it is unknown how many customers were affected. The site is between Colfax and Pullman and the Company has three (3) additional sites have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 10) On March 4, the Company experienced a control module failure at the Walla Walla site known as Airport. The outage was for approximately three (3) hours and it is unknown how many customers were affected. The Company has three (3) additional sites in Walla Walla and all have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 11) On April 18, the Company experienced a control module failure at its Kamiak site. The outage was for approximately two (2) hours and may have affected approximately 85 customers in the Palouse area; these customers also receive service from the over-lapping Steptoe Butte site. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 12) On May 19, the Company experienced "bouncing" on the qwest T1 at the Walla Walla site known as KTEL (the T1 links the site to the back-bone). The outage was for approximately two (2) hours and it is unknown how many customers were

affected. The Company has three (3) additional sites in Walla Walla and all have over-lapping coverage. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.

- 13) On June 16, the Company experienced a control module failure at its Bald Butte site. The outage was for approximately one (1) hour and affected approximately 366 customers in the Colton/Uniontown area. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 14) On July 7, the Company experienced a control module failure at its Steptoe Butte site. The outage was for approximately two (2) hours and may have affected approximately 87 customers in the Palouse/Oaksdale area; these customers also receive service from the over-lapping Kamiak site. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 15) On July 16, the Company experienced a control module failure at its Minnick Hill site. The outage was for approximately two (2) hours and it is unknown how many customers were affected. The site is between Walla Walla and Waitsburg with over-lapping coverage from Waitsburg and Airport sites. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 16) On July 21, the Company experienced a microwave failure at its Pullman site known as WSU. The outage was for approximately two (2) hours and it is unknown how many customers were affected. The Company has two (2) additional sites in Pullman and all have over-lapping coverage. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 17) On August 9, the Company experienced a control link failure at its Beacon Hill site. The outage was for approximately one (1) hour and it is unknown how many customers were affected. The site is by Hay (2 customers) and has over-lapping coverage from Hooper and Lacrosse sites. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 18) On August 9, the Company experienced a control module failure at its Dusty site. The outage was for approximately two (2) hours and it is unknown how many customers were affected. The site has over-lapping coverage from Endcott and Lacrosse sites. For those customers that were without service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.
- 19) On September 21, the Company experienced a power outage at its Minnick Hill site. The outage was for approximately four (4) hours and it is unknown how many customers were affected. The site is between Walla Walla and Waitsburg with over-lapping coverage from Waitsburg and Airport sites. Any customers that may have been affected were then defaulted to roam on wireless competitors during the outage.
- 20) On September 22, the Company experienced a control module failure at its Kamiak site. The outage was for approximately two (2) hours and may have affected approximately 85 customers in the Palouse area; these customers also receive service from the over-lapping Steptoe Butte site. For those customers that were without

service from the Company, these customers were then defaulted to roam on wireless competitors during the outage.

- 21) On November 25, the Company experienced a control channel failure at its Thorn site. The outage was for approximately two (2) hours and it is unknown how many customers were affected. The site is near Dayton and is an analog only site. It receives digital coverage from the Dayton site. Any analog customers that may have been affected were then defaulted to roam on wireless competitors during the outage.

Report 4 - WAC 480-123-070(3): For the period January 1 through December 31, 2008, the Company reports zero (0) instances where it failed to provide service within its designated service area.

Report 5 - WAC 480-123-070(4): For the period January 1 through December 31, 2008, the Company did not receive from the Federal Communications Commission or the Consumer Protection Division of the Attorney General of the State of Washington any complaints against the Company made by the Company's customers concerning the services provided to its customers.

Report 6 - WAC 480-123-080(1)(a): As it is known to the Company at the date of this Report, the following is the planned use of federal support related to Washington state that is anticipated to be received from any category in the federal high-cost fund by the Company during the period October 1, 2009 through September 30, 2010:
The Company is budgeted to upgrade the switch and build or upgrade approximately 15 cellular sites that include microwave back-bone facilities at an estimated cost of \$5,500,000. Since the Company makes additions from operating revenue generation, some of these additions are carry-overs from the previous year. The Company estimates that operating expenses, excluding cost of handsets, roaming and toll expenses, will be approximately \$5,700,000.

Report 7 - WAC 480-123-080(2): The budgeted investments and expenses should enable the Company to provide increasingly better service quality, coverage, capacity and clearer signals throughout the Company's service area, thereby decreasing the potential for dropped calls. Expenses directly associated with regulatory compliances for E911, plant operations, switching, maintenance, engineering and obtaining facilities from local exchange carriers and depreciation expenses comprise approximately \$4,534,000 of the expense figure set forth in Report 6 above.

Dated: July 31, 2009