

September 1999 FCC Telecommunications Carrier Survey

1. Company Information

Name of the Wireline LEC: Ellensburg Telephone
Holding Company or Joint Owner's Name (if
applicable): MJD
State of Operation: WA

Number of Access Lines for the Wireline LEC: 26,736

2. Respondent's Information

Respondent's Name: G. Wayne Hawks
Respondent's Title: System Support Specialist
Respondent's Address: PO Box 308
Respondent's City: Ellensburg
Respondent's State: WA
Respondent's Zipcode: 98926
Respondent's Telephone Number: 509-962-0217
Respondent's FAX Number: 509-933-1933
Respondent's E-mail Address: hawksw@elltel.com

3. Remediation Plan

Has the Wireline LEC implemented a process for managing Year
2000
remediation efforts? Yes

4. Contingency Plan

Has the Wireline LEC begun contingency planning for the Year
2000
transition? Yes

5. Working With Local Organizations

Is the Wireline LEC working with local, regional or state
organizations that
are concerned with public safety, such as 911? Yes

6. Year 2000 Planning Status

Select the calendar quarter in which the Wireline LEC
anticipates completing
each phase of remediation and contingency planning. You are
directed to use
your best possible estimate. Use the survey definitions set forth
at the
beginning of this form. Choose from the following time periods by
using the
pull-down menus in the tables below:

If the Wireline LEC has completed a particular phase, choose
"Complete."

If a phase will be completed between April 1, 1999, and June
30, 1999,
choose "2Q1999."

If a phase will be completed between July 1, 1999, and
September 30, 1999,

choose "3Q1999."
 If a phase will be completed between October 1, 1999, and
 December 31, 1999,
 choose "4Q1999."
 If a phase will be completed after December 31, 1999, choose
 "After 12/99."
 If a phase is not applicable, choose "N/A."

Integration and System Rollout	Estimated Completion Quarters			
	Remediation	Life Cycle	Inventory Assessment	Remediation Unit Testing
Network Elements Complete	Complete	Complete Complete	Complete	Complete Testing
Support Systems Complete	Complete	Complete Complete	Complete	Complete
Auxiliary Systems Complete	Complete	Complete Complete	Complete	Complete

Integration and System Rollout	Estimated Completion Quarters			
	Year 2000 Contingency Plan	Status	Inventory Assessment	Remediation Unit Testing
Network Elements Complete	Complete	Complete Complete	Complete	Complete Testing
Support Systems Complete	Complete	Complete Complete	Complete	Complete
Auxiliary Systems Complete	Complete	Complete Complete	Complete	Complete