



0000033187

SMITH MILLER BERLIN SHEREFF FRIEDMAN, LLP

ORIGINAL

THE WASHINGTON HARBOUR  
3000 K STREET, NW, SUITE 300  
WASHINGTON, DC 20007-5116

TELEPHONE (202) 424-7500  
FACSIMILE (202) 424-7645

RECEIVED

2001 SEP 17 P 12:47  
NEW YORK OFFICE  
THE CHRYSLER BUILDING  
405 LEXINGTON AVENUE  
NEW YORK, NY 10174

Direct Dial: (202) 295-8303  
Fax: (202) 424-7645  
rharris@swidlaw.com

September 14, 2001

AZ CORP COMMISSION  
DOCUMENT CONTROL

**VIA OVERNIGHT DELIVERY**

Docket Control Center  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, Arizona 85007

Arizona Corporation Commission  
**DOCKETED**

SEP 17 2001

DOCKETED BY	<i>me</i>
-------------	-----------

Re: Compliance Filing of Telseon Carrier Services, Inc. in  
Docket No. T-04000A-01-0208

Ladies and Gentlemen:

On behalf of Telseon Carrier Services, Inc. ("Telseon"), enclosed for filing are an original and ten (10) copies of Telseon's plan to have its customers' telephone numbers included in the incumbent's Directories and Directory Assistance databases (attached as Exhibit A); and Telseon's certification that all issues associated with the provisioning of 911 service have been resolved (attached as Exhibit B). This submission does not cover certain other compliance items that will be transmitted to the Commission under separate cover.

Please date-stamp the extra copy of this filing and return it in the self-addressed, stamped envelope provided. Should you have any comments or questions about this filing, please do not hesitate to contact Rogena Harris at (202) 295-8303.

Respectfully submitted,

Rogena Harris  
Alexander Stokas

Counsel for Telseon Carrier Services, Inc.

Enclosures  
cc: Steve Miller

## EXHIBIT A

### **Directories and Directory Assistance Databases**

The Commission requires that Telseon submit a plan to have its customers' telephone numbers included in the incumbent's Directories and Directory Assistance databases.

Telseon's initial offerings will not include dial-tone services to end-user customers. Its initial service offerings will consist of broadband and high-speed digital private line services to business customers using a public IP-based network that employs proprietary gigabit ethernet technology. Telseon's network will enable point-to-point, point-to-multipoint, and multipoint-to-multipoint network connections and will be designed to enable high-speed access to application service providers ("ASPs"), Internet service providers ("ISPs"), and other types of service providers. Telseon's initial offerings will also include point-to-point connections at 2.5 gigabits per second and 10 gigabits per second via advanced Dense Wavelength Division Multiplexing equipment, a technology which will support Gigabit Ethernet, SONET, Fiber Channel, and other protocols. Telseon will not at this time offer dial-tone services nor therefore seek to obtain number blocks nor assign telephone numbers to any customers.

At such time as Telseon may offer dial-tone services (and therefore begin assigning telephone numbers to end-user customers), Telseon will contract with Qwest, Southwestern Bell Telephone, Citizen's, CenturyTel and any other appropriate incumbent carriers to have its customers' telephone numbers included in such carriers' Directories.

## **EXHIBIT B**

### **Access to 911 Services**

The Commission requires that Telseon certify, for the areas in which it intends to provide service, that all issues associated with the provision of 911 services have been resolved with the appropriate emergency services providers for such areas within 30 days of the effective date of the Commission's decision.

Telseon's initial offerings will not include dial-tone services to end-user customers. Its initial service offerings will consist of broadband and high-speed digital private line services to business customers using a public IP-based network that employs proprietary gigabit ethernet technology. Telseon's network will enable point-to-point, point-to-multipoint, and multipoint-to-multipoint network connections and will be designed to enable high-speed access to application service providers ("ASPs"), Internet service providers ("ISPs"), and other types of service providers. Telseon's initial offerings will also include point-to-point connections at 2.5 gigabits per second and 10 gigabits per second via advanced Dense Wavelength Division Multiplexing equipment, a technology which will support Gigabit Ethernet, SONET, Fiber Channel, and other protocols. As a result, Telseon respectfully submits that the requirement to provide 911 services is not applicable to it at this time. Prior to such time as Telseon may offer dial-tone services to end-user customers, Telseon will contact the appropriate providers of emergency services in its service areas and ensure that its end-user customers are able to access all 911 emergency services.

CERTIFICATE OF SERVICE

I, Carolyn Shaw, hereby certify under penalty of perjury that a true and correct copy of the foregoing Compliance Filing was served on this 14th day of September, 2001, via first class mail, postage prepaid on the following:

Dwight D. Nodes, Administrative Law Judge  
Hearing Division  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, Arizona 85007

Timothy Berg  
Darcy Renfro  
Fenimore Craig, P.C.  
3003 North Central Avenue, Suite 2600  
Phoenix, Arizona 85012  
Attorneys for Quest Corporation

Christopher Kempley, Chief Counsel  
Legal Division  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, Arizona 85007

Deborah Scott, Director  
Utilities Division  
Arizona Corporation Commission  
1200 West Washington Street  
Phoenix, Arizona 85007

Arizona Reporting Service, Inc.  
2627 N. Third Street, Suite Three  
Phoenix, Arizona 85004-1104

  
Carolyn Shaw