



210 N. Park Ave.

Winter Park, FL

32789

Mr. David Dittemore

Washington Utilities and Transportation Commission

1300 S. Evergreen Park Drive, S.W.

Olympia, WA 98504

P.O. Drawer 200

Winter Park, FL 32790-0200

RE:

Phone 1, Inc

WA Emergency Operations Information Request

RE: UT-031755

Tel: 407-740-8575

Fax: 407-740-0613

Dear Mr. Dittemore:

tmi@tminc.com

Enclosed please find a copy of the WA Emergency Operations Information Request, filed on behalf of Phone 1, Inc. No check is enclosed as there are no remittance fees due.

Please acknowledge receipt of this filing by date-stamping the extra copy of this cover letter and returning it to me in the self-addressed, stamped envelope provided for that purpose.

Questions regarding this filing should be directed to my attention at 407-740-3018. Thank you for your assistance in this matter.

Sincerely,

Lori Kline

Compliance Reporting Specialist

cc:

Dilowe Barker - Phone 1, Inc

file:

Phone 1, Inc - Reporting - Washington

lk/mp

Rulemaking on Emergency Information Docket No. UT-031755

Phone 1, Inc

WAC 480-120-414 Emergency operation.

(1) All companies must maintain, revise, and provide to the commission the following: Not Applicable. As an interexchange reseller in Washington, Phone 1 relies on it's underlying carriers to provide for disaster recovery.	
(a)	The titles and telephone numbers of the company's disaster services coordinator and alternates; and
(b)	Upon request of the commission, the company's current plans for emergency operation, including current plans for recovery of service to governmental disaster recovery response agencies within the state of Washington. Not Applicable
company must	For coordination of disaster response and recovery operations, each maintain on file with the Washington state emergency ivision the titles and telephone numbers of the managers of the lot Applicable
(a)	Local network operations center;
(b)	Regional network operations center; or
(c)	Emergency operations center.
Palon	Jack 1//8/06
Dilowe Barker	, COO Date