## 1 2 3

## Distribution

- 4 5 6
- Q. List the worst 25 feeders by customer minutes lost together with an estimate of the cost required to rehabilitate each such feeder.
- 6 7

8

9

A. Table 1 provides a listing of the worst 25 feeders ranked by customer minutes of interruption for the 1998 to 2002 period. The data is for unscheduled outages only. The Company has not yet estimated the cost to rehabilitate all feeders.

Table 1 Customer Minutes of Interruption

1998-2002
-----------

	Annual Customer	Annual Customer	Rebuild Costs
Feeder	Interruptions	Minutes of Interruption	(000s)
BOT1	6,084	687,411	Not Estimated
BCV2	5,632	618,516	Not Estimated
PEP1	4,428	494,182	Not Estimated
CHA2	3,720	480,828	Not Estimated
BRB2	838	473,643	Not Estimated
KEL2	2,339	471,024	Not Estimated
PUL1	3,481	444,325	\$224
PUL2	3,982	433,719	Not Estimated
LEW2	5,023	428,093	Not Estimated
SUM1	2,284	416,074	Not Estimated
HWD7	5,967	404,861	Not Estimated
SCV1	3,268	374,822	Not Estimated
LAU1	1,099	364,919	Not Estimated
LET1	4,633	364,142	Not Estimated
CHA1	2,107	363,382	448
DLK3	4,506	359,104	Not Estimated
RRD9	2,104	333,728	Not Estimated
GBY2	2,958	327,201	425
BRB4	1,518	327,000	120
HOL2	523	323,027	Not Estimated
SMV1	3,148	304,478	Not Estimated
WES2	2,813	287,454	1,100
GOU3	2,708	270,095	Not Estimated
GFS6	4,792	264,187	Not Estimated
SUM2	2,201	258,673	Not Estimated