Distribution

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Q. List the worst 25 feeders by SAIDI (B-52, Distribution Reliability Initiative) together with the number of customers served and an estimate of the cost required to rehabilitate each such feeder.

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

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## Table 1 – SAIDI 1998-2002

Feeder	Number of Customers	Annual Customer Interruptions	Annual SAIDI (hours per year)	Rebuild Costs (000s)
TRP2	4	16	32.64	Not Estimated
HOL2	386	523	10.89	Not Estimated
LAU1	709	1,099	8.63	Not Estimated
BRB2	447	838	8.26	Not Estimated
WES1	399	934	7.78	Not Estimated
WES3	519	725	7.43	Not Estimated
BOT1	1,596	6,084	7.29	Not Estimated
QTZ1	3	0	7.21	Not Estimated
BCV2	1,555	5,632	6.41	Not Estimated
WES2	766	2,813	6.31	\$1,100
GBY2	902	2,958	6.18	425
LGL2	693	3,303	6.04	Not Estimated
DLK3	1,029	4,506	5.97	Not Estimated
GPD1	234	396	5.91	Not Estimated
PEP1	1,164	4,428	5.86	Not Estimated
LGL1	355	2,149	5.74	Not Estimated
BRB4	1,013	1,518	5.51	120
SUM2	588	2,201	5.51	Not Estimated
FER1	637	1,455	5.49	18
KEL2	1,411	2,339	5.40	Not Estimated
RRD9	1,204	2,104	5.28	Not Estimated
PUL2	1,439	3,982	5.00	224
SMV1	1,023	3,148	4.95	Not Estimated
HBS1	3	7	4.92	Not Estimated
SUM1	1,786	2,284	4.85	Not Estimated