

## Appendix V

### Data Case Information Example

Case File Information

Line 501

0.80

P

### Steady State Fault Current Magnitude File

501A	604.733	12.09466
501B	549.019	10.98038
501C	56.163	1.12326
502A	29.375	0.5875
502B	33.484	0.66968
502C	31.889	0.63778
503A	68.845	1.3769
503B	116.879	2.33758
503C	61.447	1.22894
504A	188.699	3.77398
504B	149.133	2.98266
504C	51.397	1.02794
301A	252.779	5.05558
301B	206.933	4.13866
301C	62.76	1.2552
302A	252.779	5.05558
302B	206.933	4.13866
302C	62.76	1.2552
TX1A	232.534	4.65068
TX1B	190.332	3.80664
TX1C	57.832	1.15664
TX2A	232.534	4.65068
TX2B	190.332	3.80664
TX2C	57.832	1.15664

Case Transient file contains data samples from EMTP. The rows are the values for each time sample. The columns are organized in the following manner:

CT501 (A,B,C)
CT502 (A,B,C)
PT501 (A,B,C)
PT502 (A,B,C)
CT503 (A,B,C)
CT504 (A,B,C)
PT503 (A,B,C)

PT504 (A,B,C)
CT301 (A,B,C)
CT302 (A,B,C)
PT301 (A,B,C)
PT302 (A,B,C)
CTTX1 (A,B,C)
CTTX2 (A,B,C)
PTTX1 (A,B,C)
PTTX2 (A,B,C)
CTT1HN
CTT1LN
CTT2HN
CTT2HN