

APPENDIX B
RATE COMPUTATIONS

B-1. OPERATING RATE = $(SH/PH) \times 100\%$

B-2. STANDBY RATE = $(RSH/PH) \times 100\%$

B-3. AVAILABILITY RATE = $((SH + RSH)/PH) \times 100\%$

B-4. GENERATOR FORCED OUTAGE RATE = $(GFOH/(PH)) \times 100\%$

B-5. NON-GENERATOR FORCED OUTAGE RATE = $(NGFOH/(PH)) \times 100\%$

B-6. GENERATOR DELAYED FORCED OUTAGE RATE = $(GDFOH/PH) \times 100\%$

B-7. NON-GENERATOR DELAYED FORCED OUTAGE RATE = $(NGDFOH/PH) \times 100\%$

B-8. GENERATOR SCHEDULED OUTAGE RATE = $(GSOH/PH) \times 100\%$

B-9. NON-GENERATOR SCHEDULED OUTAGE RATE = $NGSOH \times 100\%$

B-10. PLANNED MODIFICATION OUTAGE RATE = $(PMH/PH) \times 100\%$