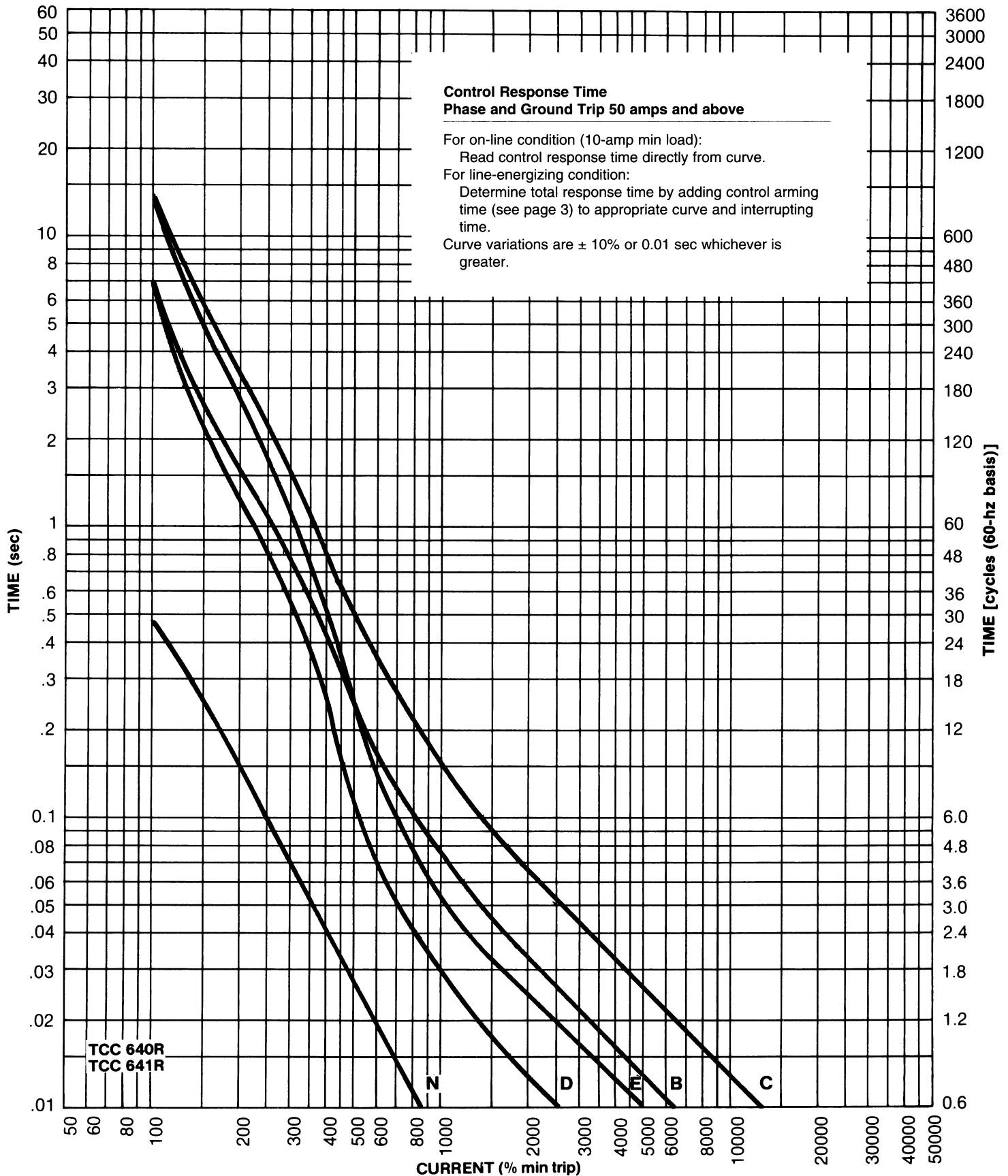


Fault Interrupters

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31



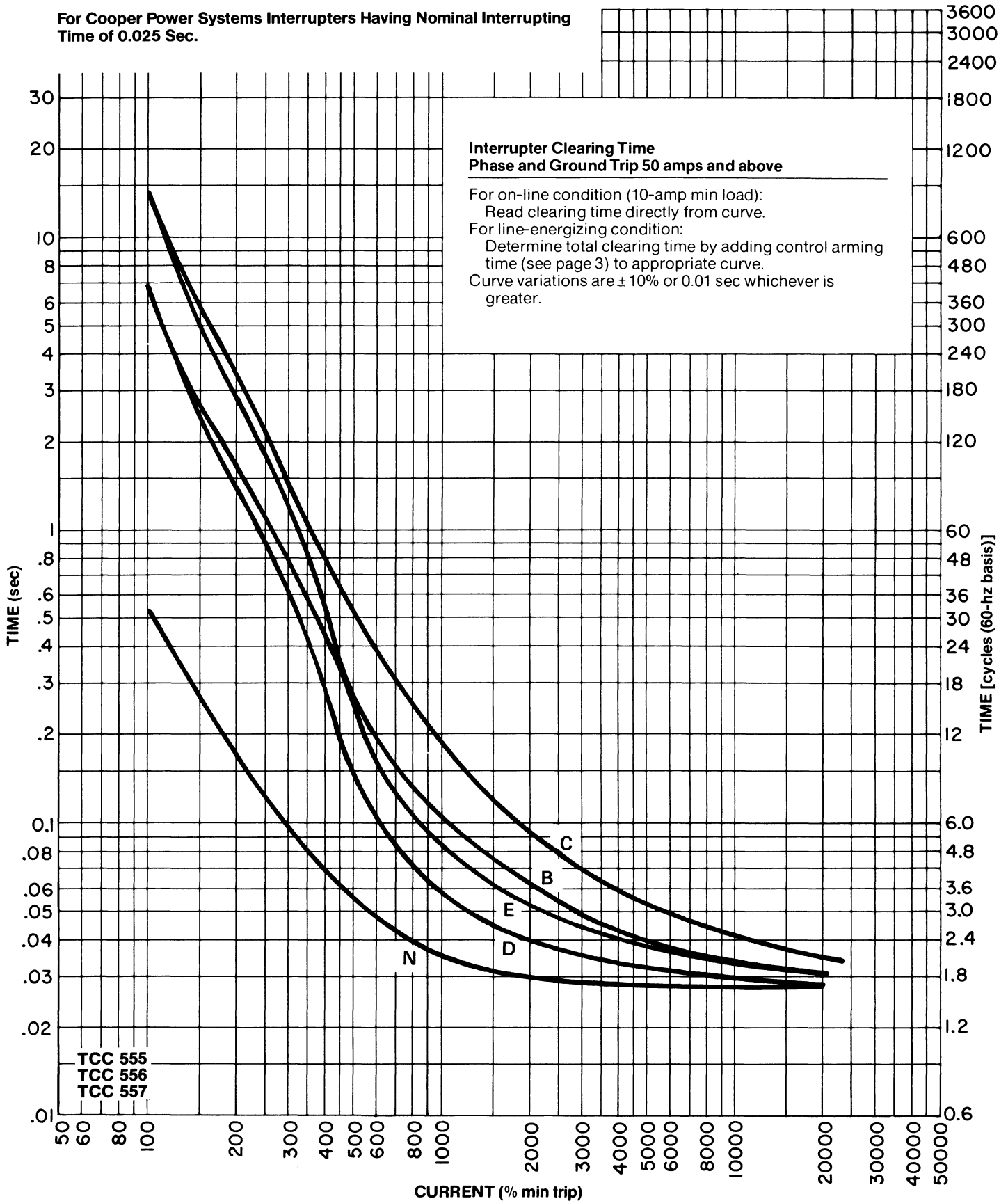
Fault Interrupters

Reference Data

Electronic Trip Control Time-Current Curves

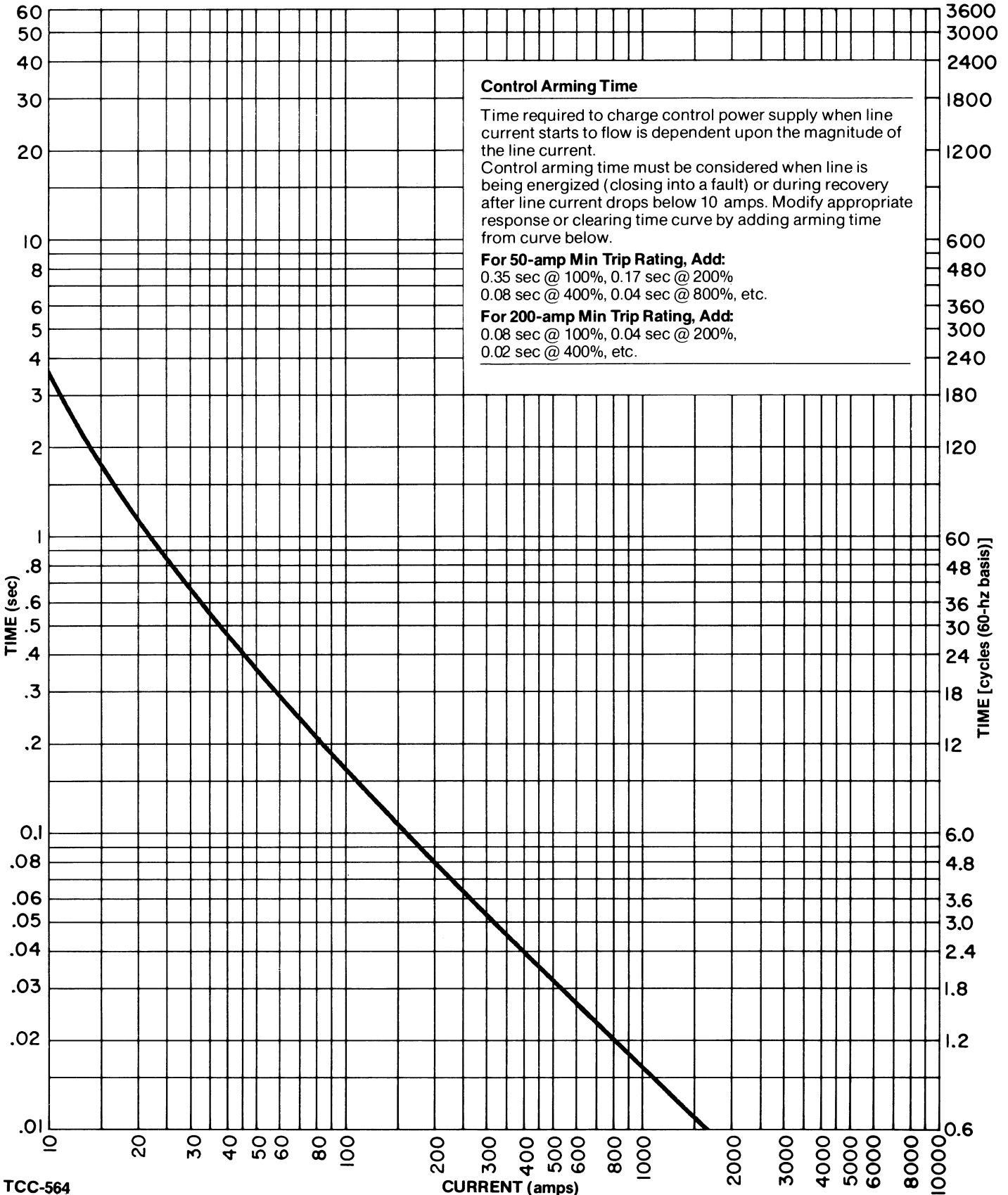
R280-91-31

For Cooper Power Systems Interrupters Having Nominal Interrupting Time of 0.025 Sec.



Electronic Trip Control Time-Current Curves

R280-91-31



TCC-564

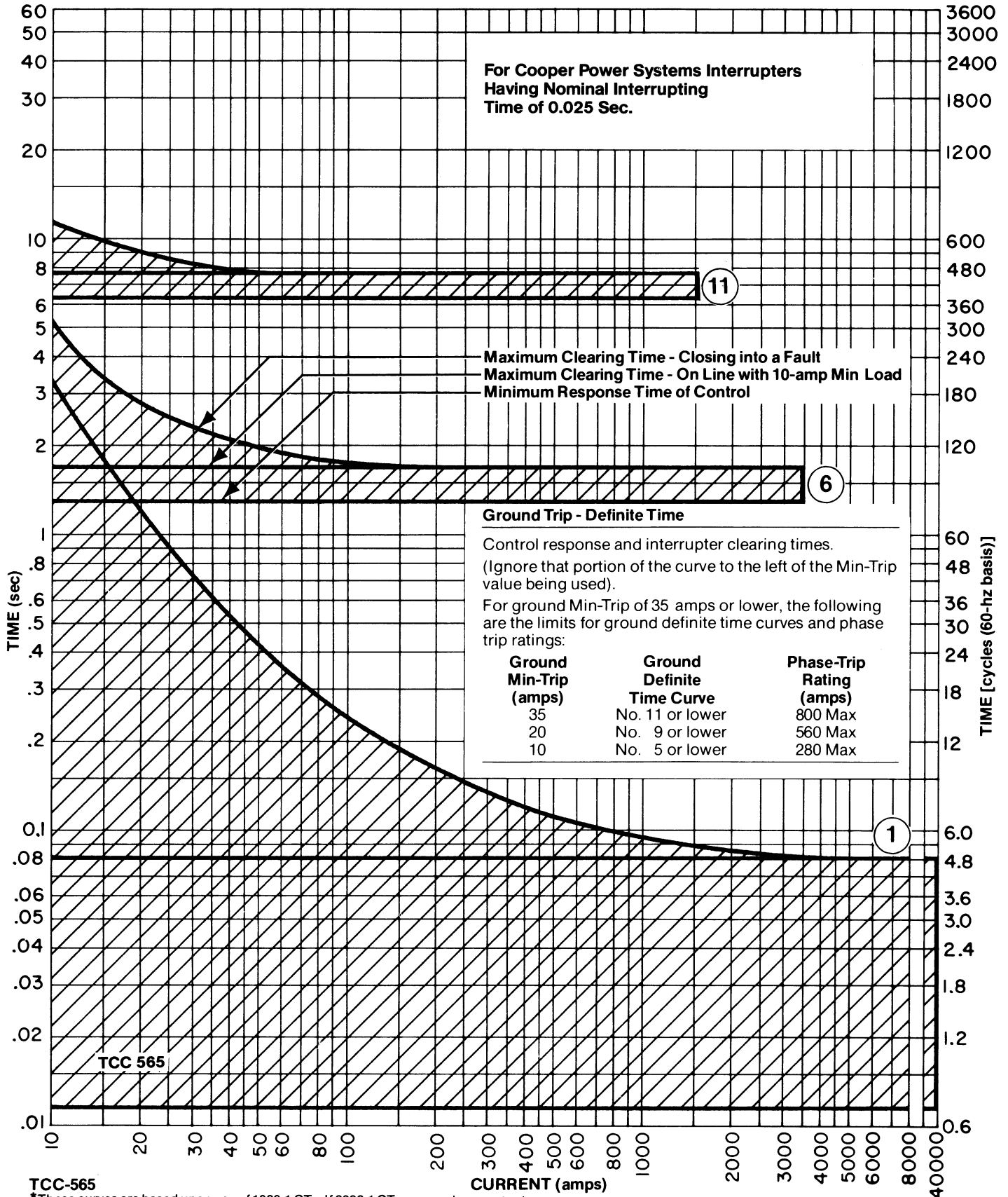
*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Fault Interrupters

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31



TCC-565

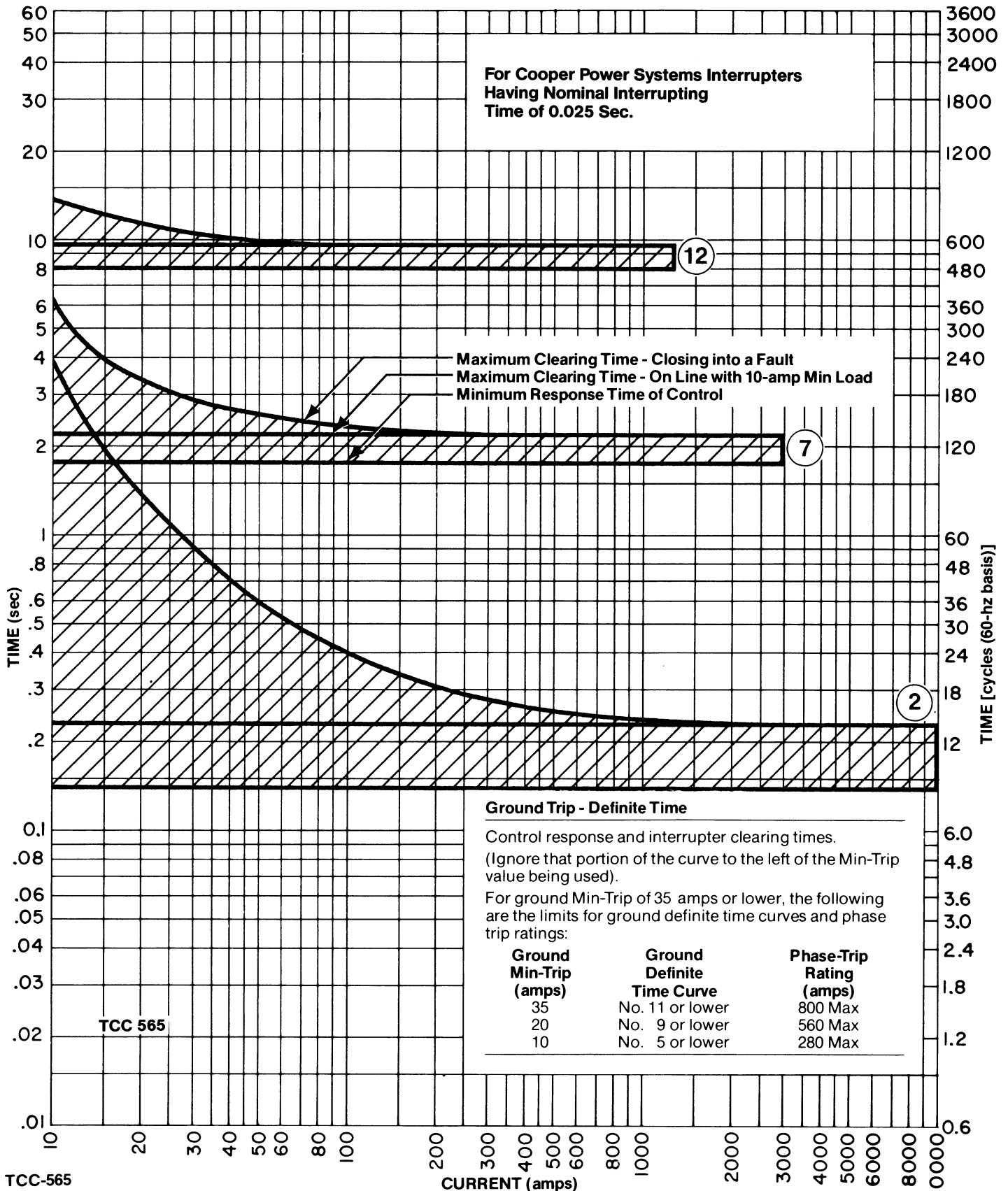
*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Fault Interrupters

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31



TCC-565

*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Fault Interrupters

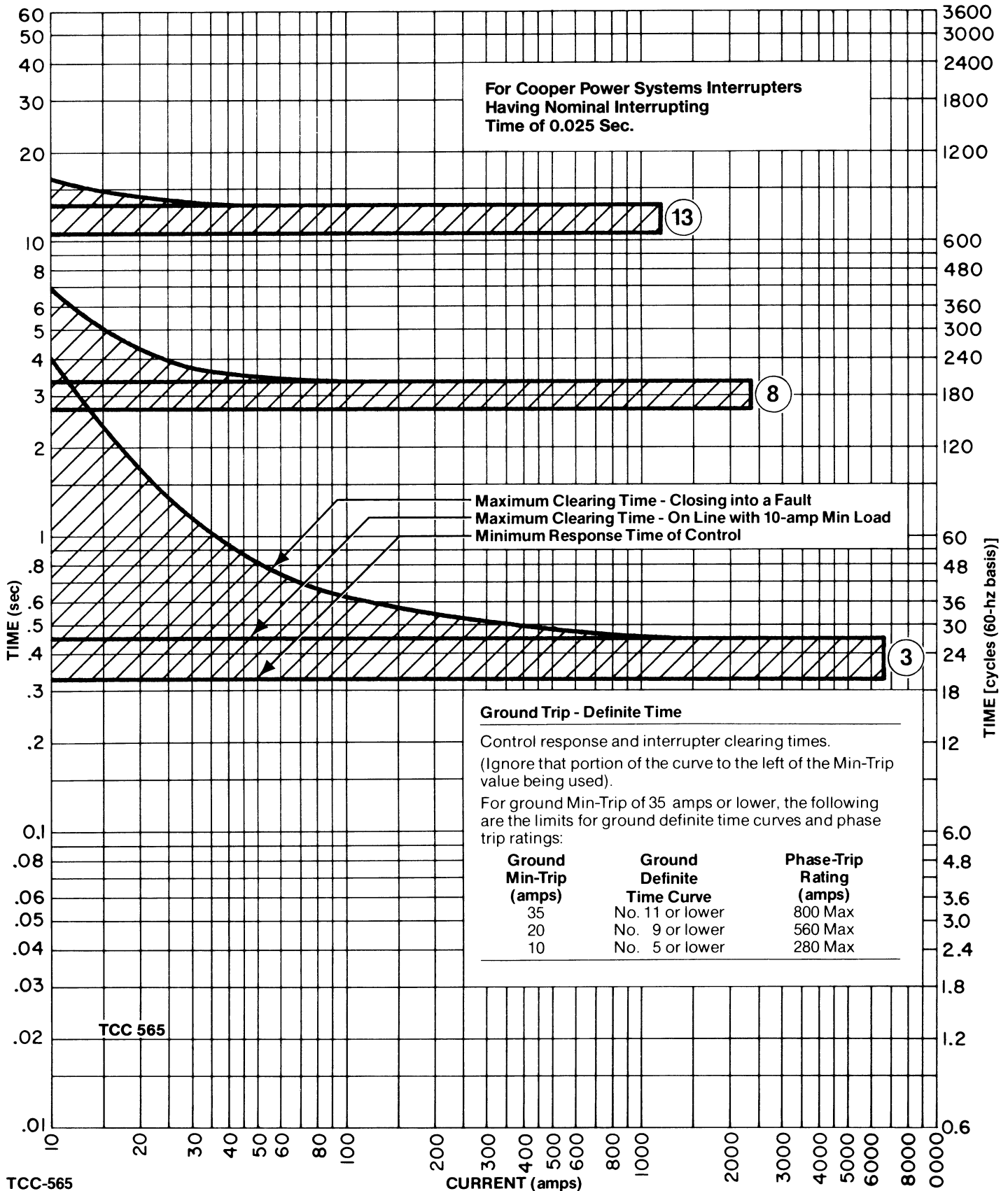


Cooper Power Systems

Reference Data

Electronic Trip Control Time-Current Curves

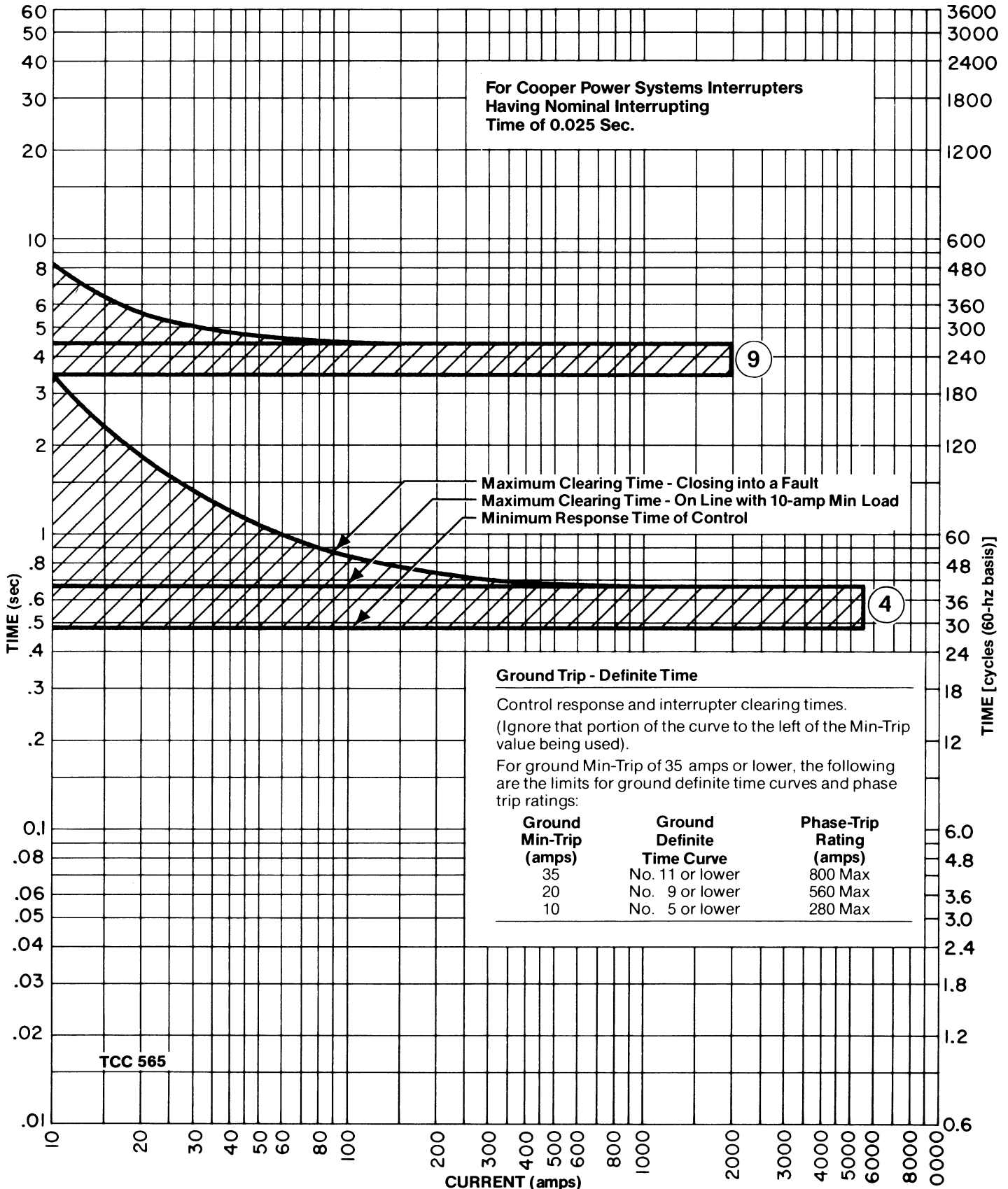
R280-91-31



*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Electronic Trip Control Time-Current Curves

R280-91-31



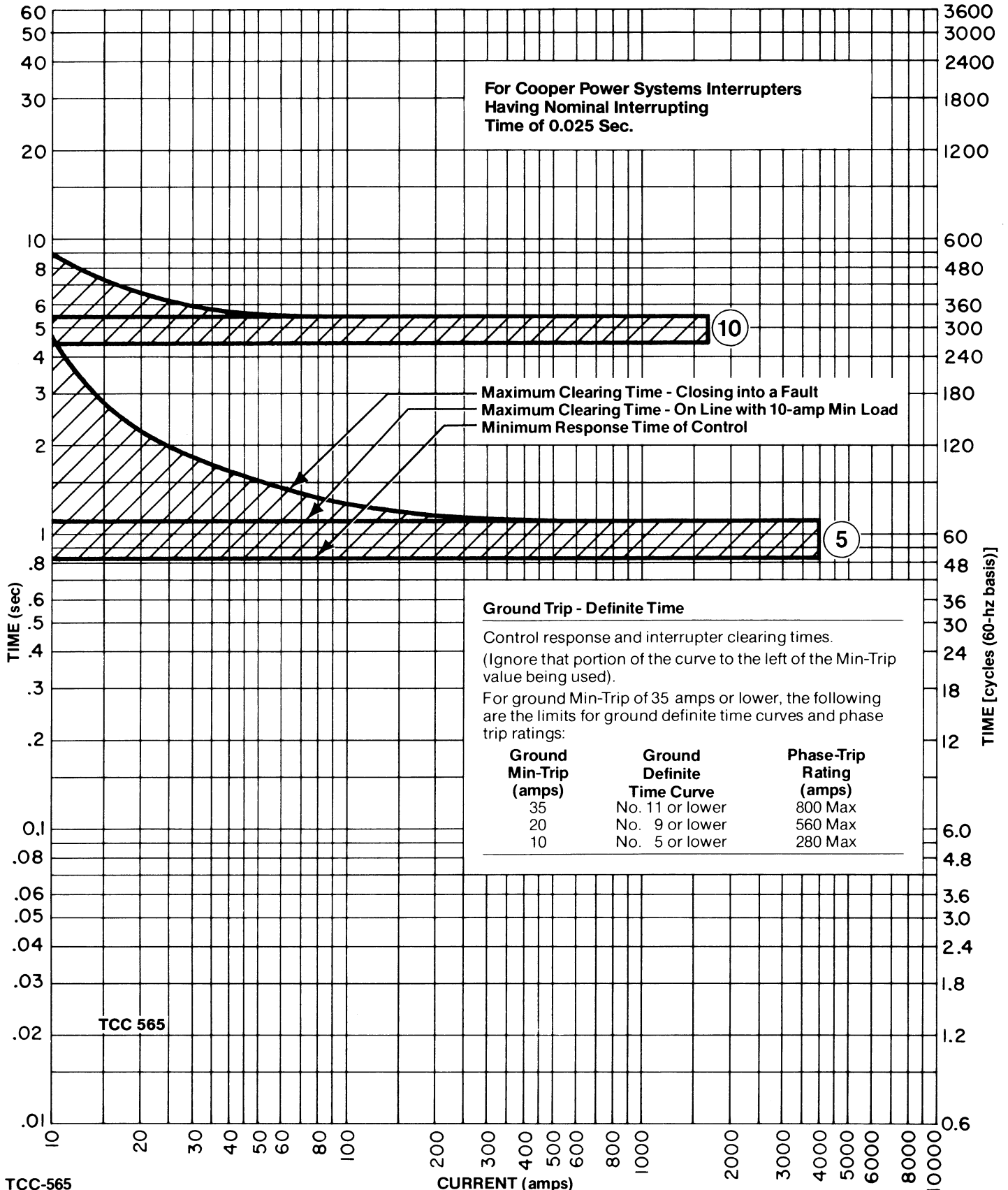
*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Fault Interrupters

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31



TCC-565

*These curves are based upon use of 1000:1 CTs. If 2000:1 CTs are used, current values must be doubled.

Fault Interrupters

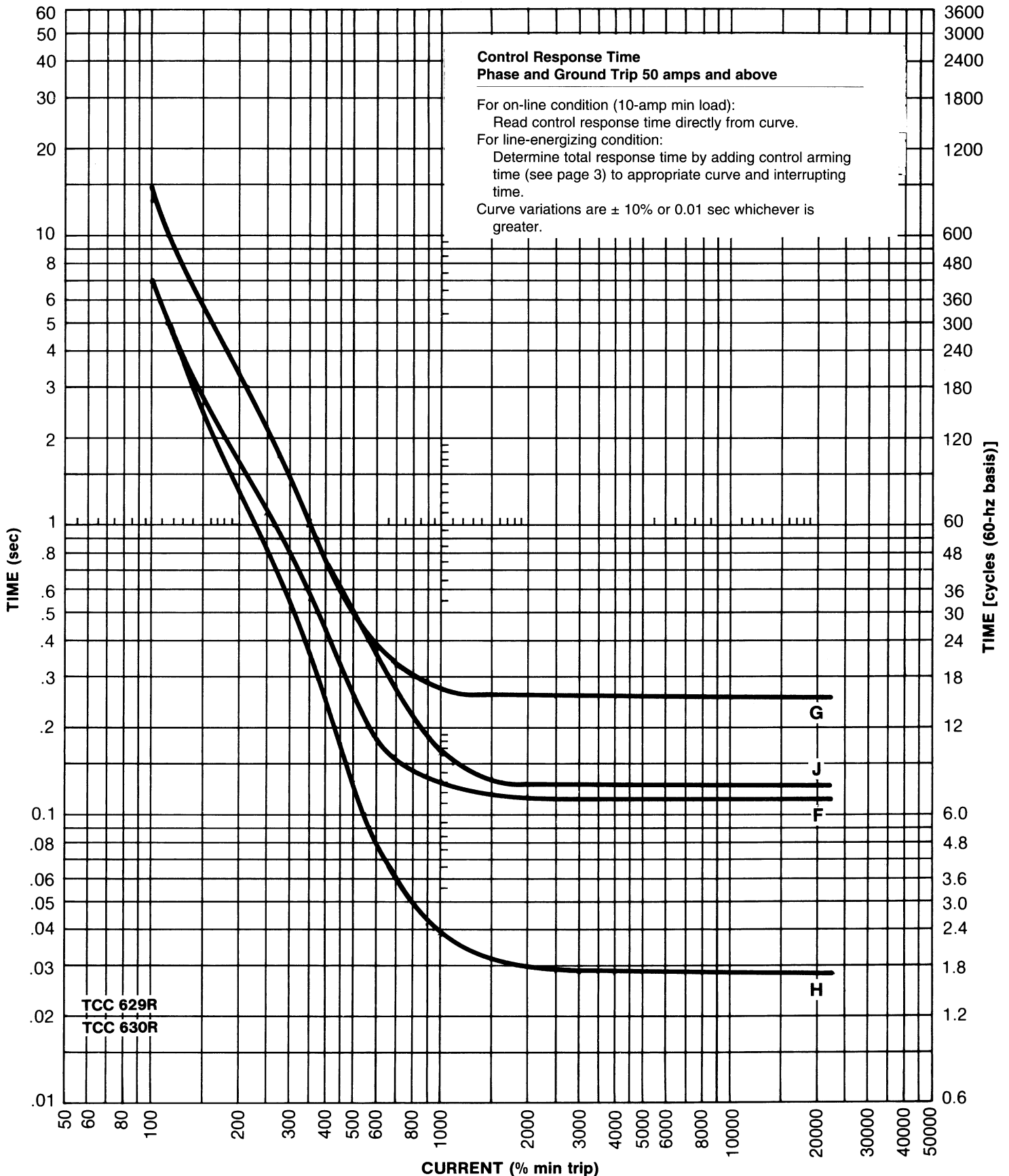


Cooper Power Systems

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31



Fault Interrupters



Cooper Power Systems

Reference Data

Electronic Trip Control Time-Current Curves

R280-91-31

For Cooper Power Systems Interrupters Having Nominal Interrupting Time of 0.025 Sec.

