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| <b>GENERAL ELECTRIC</b>                | <b>TIME-CURRENT CURVES</b>  | No. 0127 B7224  |
| REQUISITION NO. REFERENCE              | PROPOSED FOR: RE-1A, RE-1B, AL-2  | COPY OF ORIGINALS H-6080917, H-6080922 INSPECTED May 28, 1963 |
| COMPONENT LOW VOLTAGE SWITCHGEAR DEPT. | Low Voltage Power Circuit Breakers equipped with adjustable trip devices are rated at 100% of the continuous current rating of the trip coil. Trip device pick-up may be set above the 100% point for coordination purposes but such settings do not increase the continuous current rating of the circuit breaker. | REDATE June 4, 1963   |
| LOCATION PHILADELPHIA 42, PA.          | REDRAWN BY Zeffmann   |   |