別表第4

昭和　　年　　月　　日天候　　　気温　　　℃　　湿度　　　％

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| 継電器試験 | | | | | | | | | | | | | | | | | | | | | | | |
| 用途 | 種類 | | | 製造者名 | 型式 | | | | 製造番号 | 整定値 | | | | | 最小動作電流 | | | 限時特性 | | | | | 結果 |
| タップ | | | | レバー | 200％ | | 500％ | | |
| 受電用 |  | | |  |  | | | |  |  | | | |  |  | | |  | |  | | |  |
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| 試験回路接続図 | | | | | | | | | | | | | | | | | | | | | | | |
| (注)　整定値は、試験時の値を記入すること。 | | | | | | | | | | | | | | | | | | | | | | | |
| 試験使用機器の銘板記載事項 | | | | | | | | | | | | | | | | | | | | | | | |
| 機器名 | | | 製造者 | | | 型式 | | | | | 製造番号 | | | | | 定格 | | | | | 備考 | | |
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| しや断器試験 | | | | | | | | | | | | | | | | | | | | | | | |
| 用途 | | トリップ機構 | | | | | | | | | | | 動作状況 | | | | | | 備考 | | | | |
| 最小動作電流 | | | | | | 整定値 | | | | |
| 受電用O.C.B | |  | | | | | |  | | | | |  | | | | | |  | | | | |
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| 制御関係動作試験 | | | | | | | | | | | | | | | | | | | | | | | |
| 種別 | | | 動作状況 | | | | 備考 | | | | | 種別 | | | | | 動作状況 | | | | | 備考 | |
| しや断器の電磁開閉機構 | | |  | | | |  | | | | |  | | | | |  | | | | |  | |
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