別記様式第２号の５の３（第２条関係）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| （受信機）　明細書（その１）

|  |  |  |  |
| --- | --- | --- | --- |
| 申請者 |  | 公称蓄積時間 | カタログ名又は番号 |
| 種別 |  |  |  |
| 型式 |  |
| 部品名 | 記号 | 型名 | 用途 | 明細 | 製造者(表示) | 備考 |
| 継電器 |  |  |  | 定格電圧使用電圧 | 定格電流使用電流 | コイル抵抗 | 最大許容電力 | 接点材料 | (　　) |  |
| ＶＶ | ㎃㎃ | Ω | Ｗ |  |
| 定格接点容量 | 最大使用接点容量 | 最低感動電流 | 不感動電流 | 開放電流 |
| Ｖ㎃ | Ｖ㎃ | ㎃ | ㎃ | ㎃ |
| 音響装置 |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 | 最低起動電圧 | (　　) |  |
| Ｖ | ㎃ | Ｖ | ㎃ | Ｖ |
| 短絡電流 | 接点材料 | 消去用素子 |  |
| ㎃ |  |  |
| 変圧器 |  |  |  | 一次定格電圧 | 一次定格電流 | 二次定格電圧 | 二次定格電流 | 巻線 | (　　) |  |
| Ｖ | Ａ | Ｖ | Ａ |  |
| 鉄心 | 巻線絶縁 |  |
|  | 種 |
| ランプ |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 | 繊条材料 | (　　) |  |
| Ｖ | ㎃ | Ｖ | ㎃ |  |
| ランプソケット |  |  |  | 定格電圧 | 定格電流 | 使用電圧 | 使用電流 |  | (　　) |  |
| Ｖ | ㎃ | Ｖ | ㎃ |
| スイッチ |  |  |  | 定格電圧 | 定格電流 | 最大使用電圧 | 最大使用電流 | 接点材料 | (　　) |  |
| Ｖ | ㎃ | Ｖ | ㎃ |  |
| 半導体 |  |  |  | 最大定格電圧 | 最大定格電流 | 最大コレクタ損失 | 最大エミッタ・ベース間電圧 | (　　) |  |
| Ｖ | Ａ | Ｗ | Ｖ |
| 使用電圧 | 使用電流 | 作動時コレクタ損失 | 作動時エミッタ・ベース間電圧 |
| Ｖ | Ａ | Ｗ | Ｖ |
| 計器 |  |  |  | 級別 | 最大目盛 | 指定パネル | (　　) |  |
|  |  |  |

 |
| （受信機）　明細書（その２）

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 部品名 | 記号 | 型名 | 用途 | 明細 | 製造者(表示) | 備考 |
| ヒューズ保安品 |  |  |  | 定格電流 |  | (　　) |  |
| Ａ |
| ヒューズホルダー |  |  |  | 定格電圧 |  | (　　) |  |
| Ｖ |
| コンデンサ |  |  |  | 容量 | 耐電圧 | 使用電圧 |  | (　　) |  |
| Ｆ | Ｖ | Ｖ |
| 抵抗 |  |  |  | 抵抗値 | 定格電力 | 使用電流 |  | (　　) |  |
| Ω | Ｗ | Ａ |
| 送受話器 |  |  |  |  |  |  |
| 蓄電池 |  |  |  | 公称容量 | 公称電圧 | 最大許容電流 |  | (　　) |  |
| Ah | Ｖ | Ａ |
| 端子板 |  |  |  |  |  |  |
| 配線 |  |  |  | 断面積 | 線径 |  | (　　) |  |
| ㎟ | ㎜ |
| 外箱 |  |  |  | 材質 | 厚さ |  | (　　) |  |
|  | ㎜ |
| その他 |  |  |  |  | (　　) |  |
| 作動の概要（試験機能及び無線機能の概要を含む。） |  |
| 記事 |  |

 |