様式１号

開放型散水ヘッドの明細書

　　　　　　申 請 者

|  |  |  |  |
| --- | --- | --- | --- |
| 項　　　目 | | | 明細 |
| 型式記号 | | |  |
| 使用圧力 | | | MPa |
| 使用流量 | | | L/min |
| 取付方向 | | |  |
| 取　付　ネ　ジ | | |  |
| ノズル口径 | | | mm |
| ヘッド全高 | | | mm |
| デフレクター径×厚み | | | mm　×　　　　　mm |
| 材　質 | 本体 | | JIS |
| デフレクター | | JIS |
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|  | | |  |
|  | | |  |
| 記　　事 | |  |  |
| 備　考 | |  |  |

一般財団法人日本消防設備安全センター

様式２号　試験品質計画書

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 試験品目の管理 | 試験の方法 | 試験結果のチェック | | | | | | |
| 試験を実施する職員 | 報告書 | | | | | | |
| 施設及び環境 | 設備及び標準物質 | 計量トレーサビリィティと校正 | | | | | | |
| 申請者 | | |  | 一般財団法人日本消防設備安全センター | | |
| 作成 | 審査 | 承認 | 受付 | 確認 | 承認 |
|  |  |  |  |  |  |

様式３号　（その１）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 開放型散水ヘッド型式試験記録表 | | | | | | | | | | 試　験　日 | | ・　　 ・ | | | 自  至 | | ・ | | 開始時 | | 天　　　候 |  | | | 水　　　温 | ℃  ℃ | | 温　　　度 | | | ℃  ℃ | | | 湿　　　度 | | ％  ％ | 場　　　所 | 屋 内 |  | | 氏　　　名 | | 印 | |
| 修了時 | | 屋 外 |
| 申　　請　　者 | | |  | | | | | | | ・　　 ・ | | | 自  至 | | ・ | | 開始時 | |  | | | ℃  ℃ | | ℃  ℃ | | | ％  ％ | 屋 内 | 立会者 | |  | |  | |
| 終了時 | | 屋 外 |
| 型　式　記　号 | | |  | | | | | | | ・　　 ・ | | | 自  至 | | ・ | | 開始時 | |  | | | ℃  ℃ | | ℃  ℃ | | | ％  ％ | 屋 内 | 実施者 | |  | |  | |
| 終了時 | | 屋 外 |
| 耐火試験前の検査項目（その１） | | | | | | | | | | | | | | | | | | | | | 耐火試験前の検査項目（その２） | | | | | | | | | | | | | | | |  | | | | | | | |
| ①　外観検査 | | | | | | | | ⑤　散水分布検査（特別試料５個） | | | | | | | | | | | | | ⑥　放水量検査（特別試料５個） | | | | | | | | | | | | | | | |  | ・特記事項記載欄 | | | | | |  |
| 試料No. | 1 | 2 | | 3 | 4 | 5 | 6 | マス№  方位 | | | 1 | | 2 | 3 | | 4 | | 5 | | 6 | 試料№ | | 1 | | | 2 | | 3 | | | | | 4 | | | 5 |  | | | | | |
| 判　定 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 64cm | | 127cm | 190cm | | 253cm | | 317cm | | 380cm | 計測時間 | |  | | |  | |  | | | | |  | | |  |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 1 | 1 | |  | |  |  | |  | |  | |  |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 2 | |  | |  |  | |  | |  | |  | 放水量  （L/min） | |  | | |  | |  | | | | |  | | |  |  | | | | | |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 3 | |  | |  |  | |  | |  | |  | 良　否 | | | 良　否 | | 良　否 | | | | | 良　否 | | | 良　否 |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 4 | |  | |  |  | |  | |  | |  | 記 事 | |  | | | | | | | | | | | | | |
| 記 事 |  | | | | | | | 5 | |  | |  |  | |  | |  | |  |  | | | | | |
| 6 | |  | |  |  | |  | |  | |  |
| 7 | |  | |  |  | |  | |  | |  | ⑦　耐火試験および耐圧試験後の試験項目 | | | | | | | | | | | | | | | |
| ②　構造、形状、材質検査 | | | | | | | | 8 | |  | |  |  | |  | |  | |  | ⑦－１　耐　火　試　験（特別試料５個） | | | | | | | | | | | | | | | |  | | | | | |
| 試料No. | 1 | 2 | | 3 | 4 | 5 | 6 | 合計値 | |  | |  |  | |  | |  | |  | 試料№ | | 1 | | | 2 | | 3 | | | | | 4 | | | 5 |
| 判　定 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 最低値 | |  | |  |  | |  | |  | |  | 炉内温度  （℃） | |  | | |  | |  | | | | |  | | |  |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 2 | 1 | |  | |  |  | |  | |  | |  |  | | | | | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 2 | |  | |  |  | |  | |  | |  | 異状の有無  ・判定 | | 有　無 | | | 有　無 | | 有　無 | | | | | 有　無 | | | 有　無 |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 3 | |  | |  |  | |  | |  | |  | 良　否 | | | 良　否 | | 良　否 | | | | | 良　否 | | | 良　否 |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 4 | |  | |  |  | |  | |  | |  | 記 事 | |  | | | | | | | | | | | | | |
| 記 事 |  | | | | | | | 5 | |  | |  |  | |  | |  | |  |  | | | | | |
| 6 | |  | |  |  | |  | |  | |  |
| 7 | |  | |  |  | |  | |  | |  | ⑦－２　耐　圧　試　験（特別試料５個） | | | | | | | | | | | | | | | |
| ③　寸法検査 | | | | | | | | 8 | |  | |  |  | |  | |  | |  | 試料№ | | 1 | | | 2 | | 3 | | | | 4 | | | 5 | |
| ねじ部 | 1 | 2 | | 3 | 4 | 5 | 6 | 合計値 | |  | |  |  | |  | |  | |  | 加圧力  （MPa） | |  | | |  | |  | | | |  | | |  | |  | | | | | |
| 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 最低値 | |  | |  |  | |  | |  | |  |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 3 | 1 | |  | |  |  | |  | |  | |  | 異状の有無  ・判定 | | 有　無 | | | 有　無 | | 有　無 | | | | 有　無 | | | 有　無 | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 2 | |  | |  |  | |  | |  | |  | 良　否 | | | 良　否 | | 良　否 | | | | 良　否 | | | 良　否 | |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 3 | |  | |  |  | |  | |  | |  | 記 事 | |  | | | | | | | | | | | | | |  | | | | | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 4 | |  | |  |  | |  | |  | |  |
| ノズル  内　径 | 1 | 2 | | 3 | 4 | 5 | 6 | 5 | |  | |  |  | |  | |  | |  |
| 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 6 | |  | |  |  | |  | |  | |  | ⑦－３　再放水量試験（特別試料５個） | | | | | | | | | | | | | | | |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 7 | |  | |  |  | |  | |  | |  | 試料№ | | | 1 | | 2 | | 3 | | | | 4 | | | 5 | |  | | | | | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 8 | |  | |  |  | |  | |  | |  | 計測時間  (sec/100L) | | |  | |  | |  | | | |  | | |  | |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 合計値 | |  | |  |  | |  | |  | |  |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 最低値 | |  | |  |  | |  | |  | |  | 放水量  （L/min） | | |  | |  | |  | | | |  | | |  | |
| その他 | 1 | 2 | | 3 | 4 | 5 | 6 | 4 | 1 | |  | |  |  | |  | |  | |  | 良　否 | | 良　否 | | 良　否 | | | | 良　否 | | | 良　否 | |
| 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 2 | |  | |  |  | |  | |  | |  | 記 事 | | |  | | | | | | | | | | | | |  | | | | | |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 3 | |  | |  |  | |  | |  | |  |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 4 | |  | |  |  | |  | |  | |  |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 5 | |  | |  |  | |  | |  | |  |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 6 | |  | |  |  | |  | |  | |  | ⑦－４　再散水分布試験（特別試料５個） | | | | | | | | | | | | | | | |  | | | | | |
| 記 事 |  | | | | | | | 7 | |  | |  |  | |  | |  | |  |  | | | 1 | | | 2 | | | 3 | | | 4 | | | 5 |
| 8 | |  | |  |  | |  | |  | |  | 1 | | |  | | |  | |  | | | |  | | |  |
| 合計値 | |  | |  |  | |  | |  | |  | 2 | | |  | | |  | |  | | | |  | | |  |
| ④　表示検査（耐火試験後のものもチェック） | | | | | | | | 最低値 | |  | |  |  | |  | |  | |  | 3 | | |  | | |  | | |  | | |  | | |  |  | | | | | |
| 試料№ | 1 | 2 | | 3 | 4 | 5 | 6 | 1 | |  | |  |  | |  | |  | |  | 4 | | |  | | |  | | |  | | |  | | |  |
| 判　定 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 2 | |  | |  |  | |  | |  | |  | 5 | | |  | | |  | | |  | | |  | | |  | 認　定　番　号 | | | |  | |  |
| 7 | 8 | 9 | | 10 | 11 | 12 | 13 | 3 | |  | |  |  | |  | |  | |  | 6 | | |  | | |  | | |  | | |  | | |  | 消防用設備  等認定委員会 | | 判　定 | | 合格、不合格、補正 | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 4 | |  | |  |  | |  | |  | |  | 7 | | |  | | |  | | |  | | |  | | |  | 年月日 | |  | |
| 14 | 15 | 16 | | 17 | 18 | 19 | 20 | 5 | |  | |  |  | |  | |  | |  | 8 | | |  | | |  | | |  | | |  | | |  | 委員長 | | 印 | |
| 良　否 | 良　否 | 良　否 | | 良　否 | 良　否 | 良　否 | 良　否 | 6 | |  | |  |  | |  | |  | |  | 判 定 | | | 良　否 | | | 良　否 | | | 良　否 | | | 良　否 | | | 良　否 | 水系消火設備等専門委員会 | | 判　定 | | 良　　否　　保留 | |
| 記 事 |  | | | | | | | 7 | |  | |  |  | |  | |  | |  | 記 事 | | | （注）記入は「マス」No.の平均値とする。 | | | | | | | | | | | | | 年月日 | |  | |
| 8 | |  | |  |  | |  | |  | |  | 委員長 | | 印 | |
| 合計値 | |  | |  |  | |  | |  | |  | 実施者判定 | | | | 良　　否　　保留 | |

一般財団法人日本消防設備安全センター

様式３号（その２）

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| （単位ｇ）  　　　　　　　　　　　　　　　　　　　　散水分布試験　　　　　　　　（測定容器　　　　g） | | | | | | | | | | | | | |
| 方向番号 | （　　　）マス番号及びマス中心までの距離 | | | | | | 方向番号 | （　　　）マス番号及びマス中心までの距離 | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| 64cm | 127cm | 190cm | 253cm | 317cm | 380cm | 64cm | 127cm | 190cm | 253cm | 317cm | 380cm |
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| 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
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| 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
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| 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
| 備考 | | | | | | | | | | | | | |

# 一般財団法人日本消防設備安全センター

様式３号（その３）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 試験成績記録表 | | | 社　内  立　会 | | | | 申請者 | |  | | | | | | 型　式  記　号 | |  | | | | 実施年月日 | | |
|  | | |
| 寸法検査  の項目 | | 基本寸法  公　　差 | 試料の番号 | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
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| 備　考 |  | | | | | | | | | | | | | | | | 検査立会者 | |  | | | | |
| 検査実施者 | |  | | | | |

一般財団法人日本消防設備安全センター

様式４号

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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| 個別検査記録表  （立会・社内） | | | | | | ロット番号 | |  | | | | | | 判　　　定 | | 合格　　補正　　不合格 | | | | 検査年月日 | | 年　　月　　日 | | |  | 天候 | | 温度℃ | | 水温℃ | | 湿度％ | |
| 型 式 記 号 | |  | | |  | | | 申　請　者 | |  | | | | 立 会 者 | | ㊞ | | | 開始時 |  | |  | |  | |  | |
| 認 定 番 号 | |  | | |  | | | 実 施 者 | | ㊞ | | | 終了時 |  | |  | |  | |  | |
| 開放型散水ヘッド | | | | | | 受　検　数 | |  | | |  | | | 受検場所 | |  | | | 屋　内  屋　外 | （単位ｇ）  特　別　検　査　　散水分布検査　　　　　　　　　　（（　　）内は試料番号に同じ｡）  （測定容器　　　ｇ） | | | | | | | | | | | | | |
| 計 | |  | | | | | |
| ①通常検査（特別検査試料は番号欄に○印を付すること。）　　　　　　　　　　　強度検査前の検査項目 | | | | | | | | | | | | | | | | | | | |  | （　　）マス番号及びマス中心までの距離 | | | | | |  | （　　）マス番号及びマス中心までの距離 | | | | | |
| 1 | 2 | 3 | 4 | 5 | 6 | 1 | 2 | 3 | 4 | 5 | 6 |
| 試料番号 | 抜取番号 | 寸　　　法（単位mm） | | | | 取　付  ネ　ジ | 外　観 | 構　造  形　状  材　質 | | 表　示 | 試料番号 | 抜取番号 | 寸　　　法（単位mm） | | | 取　付  ネ　ジ | 外　観 | 構　造  形　状  材　質 | 表　示 | 64cm | 127cm | 190cm | 253cm | 317cm | 380cm | 64cm | 127cm | 190cm | 253cm | 317cm | 380cm |
| ノズル  口 径  ± | 全　高  ± | | デフレ  クター  外径  ± | 製造者  名認定  番号取  付方向  製造年 | ノズル  口 径  ± | 全　高  ± | デフレ  クター  外径  ± | 製造者  名認定  番号取  付方向  製造年 | 1 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  | 3 |  |  |  |  |  |  |
| 1 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 31 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 4 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |
| 2 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 32 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 5 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |
| 3 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 33 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 6 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |
| 4 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 34 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 7 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |
| 5 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 35 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 8 |  |  |  |  |  |  | 8 |  |  |  |  |  |  |
| 6 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 36 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 7 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 37 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
| 8 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 38 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | （　　　） | | | | | | | （　　　） | | | | | | |
| 9 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 39 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 1 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| 10 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 40 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 2 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |
| 11 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 41 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 3 |  |  |  |  |  |  | 3 |  |  |  |  |  |  |
| 12 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 42 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 4 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |
| 13 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 43 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 5 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |
| 14 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 44 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 6 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |
| 15 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 45 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 7 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |
| 16 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 46 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 8 |  |  |  |  |  |  | 8 |  |  |  |  |  |  |
| 17 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 47 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 18 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 48 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
| 19 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 49 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | （　　　） | | | | | | | （　　　） | | | | | | |
| 20 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 50 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 1 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| 21 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 51 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 2 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |
| 22 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 52 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 3 |  |  |  |  |  |  | 3 |  |  |  |  |  |  |
| 23 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 53 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 4 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |
| 24 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 54 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 5 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |
| 25 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 55 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 6 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |
| 26 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 56 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 7 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |
| 27 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 57 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 8 |  |  |  |  |  |  | 8 |  |  |  |  |  |  |
| 28 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 58 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
| 29 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 59 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |
| 30 |  |  |  | |  | 良・否 | 良・否 | 良・否 | | 良・否 | 60 |  |  |  |  | 良・否 | 良・否 | 良・否 | 良・否 | （　　　） | | | | | | | （　　　） | | | | | | |
| 特　別　検　査　　放水量検査（本欄の試料番号欄には、通常検査の試料番号を記入のこと｡）（MPa） | | | | | | | | | | | | | | | | |  | | | 1 |  |  |  |  |  |  | 1 |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  | 2 |  |  |  |  |  |  |
| 試料  番号 | | 計測時間  ｓ/100L | | 放水量  L/min | | 試料  番号 | 計測時間  s/100L | | 放水量  L/min | | | 試料  番号 | 計測時間  s/100L | | 放水量  L/min | | 3 |  |  |  |  |  |  | 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  | 4 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 5 |  |  |  |  |  |  | 5 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 6 |  |  |  |  |  |  | 6 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 7 |  |  |  |  |  |  | 7 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 8 |  |  |  |  |  |  | 8 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 合計値 |  |  |  |  |  |  | 合計値 |  |  |  |  |  |  |
|  | |  | |  | |  |  | |  | | |  |  | |  | | 最低値 |  |  |  |  |  |  | 最低値 |  |  |  |  |  |  |

一般財団法人日本消防設備安全センター