**视力测试证明**

**Vision Test Certificate**

|  |  |  |
| --- | --- | --- |
| 姓名Name | 中文Chinese |  |
| 英文 English |  |
| 出生日期Date of Birth |  |
| 身份证号ID No |  |
| 工作单位（如有）Employer (if any) |  |

|  |
| --- |
| **近视测试结果** **Result of near vision test**记录能够阅读的最小文本Record the smallest text capable of being read |
| [ ] 矫正corrected  | □未矫正uncorrected |
| ISO 18490 行 (Line) ： | Times Roman N:  | Jaeger number： |
| 色觉测测结果Result of colour vision test |
|  □通过Pass  | □ 未通过Fail |
| 测试人员Name of tester: |  |
| 测试日期Date of test |  |
| 签字/盖章Signaure/Seal |  |
| 备注 comments: |

### 注：近视力测试、色觉和/或灰度感知验证应由有执照的医生、护士、眼科医生或验光师进行； 或由工作单位具有 3 级人员资格批准和记录的另一位受过培训的专业人员。

### NOTE: Near vision acuity testing, colour vision and/or grey scale perception verification(s) shall be administered by a licensed physician, nurse, ophthalmologist or optometrist; or by another trained professional who is approved and documented by a Level 3 personnel acting on behalf of the employer.

**视力测试要求**

**Vision test requirements**

* 无论是否经过矫正，应按照ISO 18490验证近视力或在不小于30cm距离处，一只眼睛或两只眼睛的近视力应能读出jaeger 数字1，Times New Roman N 4.5（高度大小为1.6毫米）或等同大小的字母;

### Near vision acuity shall be verified to be in accordance with the requirements of ISO 18490 or shall permit reading a minimum of Jaeger number 1 or Times Roman N4.5 or equivalent letters at not less than 30 cm with one or both eyes, either corrected or uncorrected.

* 色觉和/或灰度感知足以使候选人能够区分和区分雇主指定的有关 NDT 方法/技术中使用的颜色或灰色阴影。

### Colour vision and/or grey scale perception is sufficient for the candidate to be able to distinguish and differentiate between the colours or shades of grey used in the NDT methods/techniques concerned as specified by the employer.