

NDT Technician Vision Test Report

Australian Standard AS 3669-2006; Non-Destructive Testing – Qualification and Approval of Personnel – Aerospace; Clause 6.1.2 - Visual acuity states:

The vision examination for all levels shall assure that the applicants near vision and color perception meet the requirements of Table 4. Near vision tests shall be administered annually and colour perception tests shall be administered prior to approval or re-approval.

Table 4 VISION REQUIREMENTS

Near vision Jaeger No.1 or equivalent, at a distance of not less than 30 cm in at least one eye natural or corrected, or near-vision acuity shall permit reading, a minimum of Times Roman N4.5 or equivalent letters (Times New Roman of 4.5 points vertical height where 1 point =1/72 in or 0.352 8mm) at not less than 30 cm with one or both eyes, either corrected or uncorrected.

Colour perception Personnel shall be capable of adequately distinguishing and differentiating colours used in the process involved.

Person tested; Name: _____ Driver License No: _____

Near vision: Corrected/natural Left eye Pass/Fail Right eye Pass/Fail

Colour vision: Normal Abnormal (see examiner's comments below)

Vision examiner's comments:

Vision examiner's statement: I have conducted vision testing of the person noted above and have found him/her to have met/not met the vision requirements of Australian Standard AS3669.

Name: _____ Sign: _____ Date: _____

Qualification ID or Medicare Provider # _____

Alternate Colour Vision Examination: NDT Level 3 acceptance of alternate colour vision test showing that the person named above can distinguish and differentiate the colours encountered in the NDT methods.

Name: _____ NA-019 # _____ Sign: _____