



Optometry Council of  
Australia and New Zealand

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## Appendix D: Skill Stations Examination – Candidate Recording Sheets

This document provides the recording sheets that are used by the candidates undertaking the Skills Station component of the OCANZ Competency in Optometry Examination.

**The Optometry Council of Australia and New Zealand reserves the right to alter this document without notice.**

<b>Version</b>	<b>1.3</b>
<b>Major revisions</b>	<b>December 2017</b>
<b>Minor revisions</b>	<b>17<sup>th</sup> May 2018</b>
<b>Approved by</b>	<b>OCANZ Board</b>

## **STATION 1**

### **A. BINOCULAR VISION ASSESSMENT**

**Candidate Name:**

**Date:**

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#### **(i) Cover Test**

(include neutralisation result)

**Distance**

**Near**

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#### **(ii) Heterophoria Measurement**

**Distance Horizontal phoria:**

Technique used (circle): Howell card      Von Graefe      Maddox rod      Other (name)

**Distance Vertical phoria:**

Technique used (circle): Von Graefe      Maddox rod      Other (name)

**Near Horizontal phoria:**

Technique used (circle): Howell card      Von Graefe      Maddox rod      Other (name)

**Near Vertical phoria:**

Technique used (circle): Von Graefe      Maddox rod      Other (name)

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#### **(iii) Vergence Testing at near (Vergence reserves at near)**

**Horizontal:**                      **NRC (BI)**                                      **PRC (BO)**

**Vertical ranges:**                      **BUR / BDL (circle or label)**                                      **BUL / BDR (circle or label)**

**Candidate signature:**

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**STATION 1**

**B. DISTANCE RETINOSCOPY**

**Candidate Name:**

**Date:**

---

**RE**

**LE**

**Candidate signature:**

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**STATION 2**

**C. SOFT CONTACT LENSES**

**Candidate Name:**

**Date:**

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**Eye to be examined (circle)                  RE                  LE**

**Findings**

**HVID**

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**Base curve of selected lens**

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**Fit**

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**Corneal Integrity (at the end)**

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**Candidate signature:**

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## STATION 2

### D. VISUAL FIELD ASSESSMENT

Candidate Name:

Date:

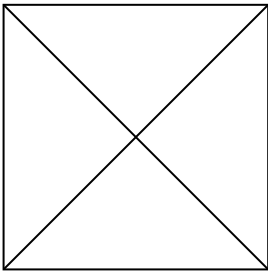
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#### (i) Amsler Grid Testing

Eye to be examined (circle)

RE

LE



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#### (ii) Automated visual field testing

Eye to be examined (circle)

RE

LE

Program Chosen

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Assessment of validity and interpretation of sample results

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#### (iii) Confrontation

Method

---

RE

LE

Candidate signature:

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**STATION 3**

**E. DISPENSING**

**Candidate Name:**

**Date:**

**(i) Single vision spectacles**

**LENS POWERS:**

**RE**

**LE**

**OPTICAL CENTRATION & PRISM**

**BASE CURVES**

**CENTRE THICKNESSES**

**MATERIAL**

**TINT/COATINGS**

**FIT**

**PRESCRIPTION DOES NOT MEET AS/NZS ISO 21987:2011. RECORD 3 REASONS FOR FAILURE AND BRIEFLY IDENTIFY HOW THE GLASSES FAIL TO MEET THE STANDARDS.**

1. \_\_\_\_\_

\_\_\_\_\_

2. \_\_\_\_\_

\_\_\_\_\_

3. \_\_\_\_\_

**(ii) Progressive spectacles**

**SUBJECT'S INTER-PUPILLARY DISTANCES** \_\_\_\_\_

**VARIFOCAL LENS POSITIONS FOR YOUR SUBJECT**

**RE**

**LE**

**Candidate signature:**

\_\_\_\_\_

**STATION 3**

**F. CONTACT APPLANATION TONOMETRY**

**Candidate Name:**

**Date:**

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**Eye to be examined (circle)                  RE                  LE**

**time**

**Record of pharmaceuticals used**

**Findings**

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**Corneal Integrity (at the end)**

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**Candidate signature:**

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**STATION 4**

**G. PUPIL TESTING**

**Candidate Name:**

**Date:**

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**Pupils**

**RE**

**LE**

**SIZE**

**SHAPE**

**SYMMETRY**

**Pupil reflexes**

**RE**

**LE**

**Direct**

**Consensual**

**Accommodation**

**Swinging flashlight test**

**Candidate signature:**

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**STATION 4**

**H. SUBJECTIVE REFRACTION**

**Candidate Name:**

**Date:**

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**Prescription**

**RE**

**LE**

**Acuties**

**RE**

**LE**

**BE**

**Candidate signature:**

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**STATION 5**

**I. SLIT-LAMP BIOMICROSCOPY**

**Candidate Name:**

**Date:**

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**Lids, lashes, margins:**

**Palpebral conjunctiva and bulbar conjunctiva:**

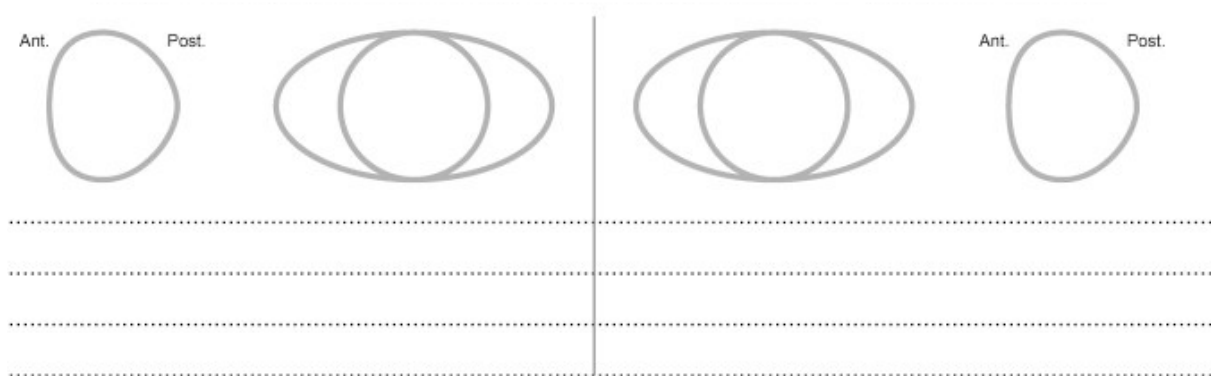
**Cornea:**

**Anterior Chamber angles:**

**RE**

**LE**

**Iris and the lens:**



**Anterior chamber:**

**Candidate signature:**

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**STATION 5**

**J. GONIOSCOPY**

**Candidate Name:**

**Date:**

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**Eye to be examined (circle)                      RE                      LE**

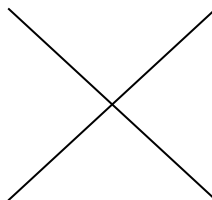
**Corneal integrity (before)**

**Goniolens used**

**Record of pharmaceuticals used**

**All structures evident in the inferior quadrant:**

**Findings:**



**Corneal integrity (after)**

**Candidate signature:**

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**STATION 6**

**K. BINOCULAR INDIRECT OPHTHALMOSCOPY**

**Candidate Name:**

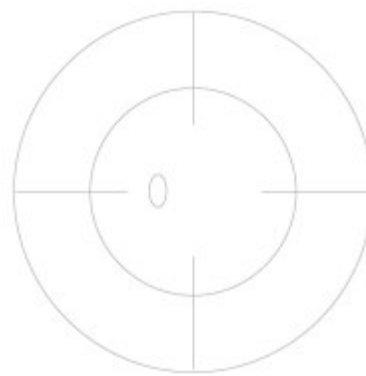
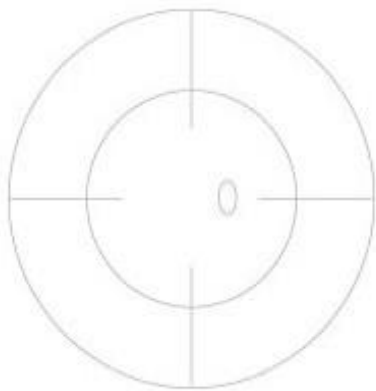
**Date:**

---

**Eye to be examined (circle)      RE      LE**

**Fundus lens used** \_\_\_\_\_

**Findings                      RE                      or                      LE**



**Peripheral retina**

**Macula**

**Optic nerve head**

**Candidate signature:**

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**STATION 6**

**L. FUNDUS LENS EVALUATION**

**Candidate Name:**

**Date:**

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**Fundus lens used** \_\_\_\_\_

**Findings**

**RE**

**LE**

**Vitreous**

**Optic nerve head**

+



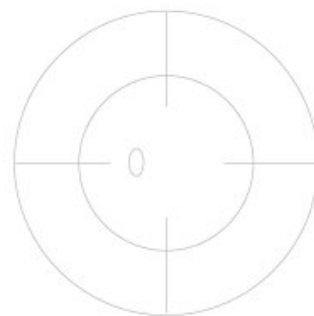
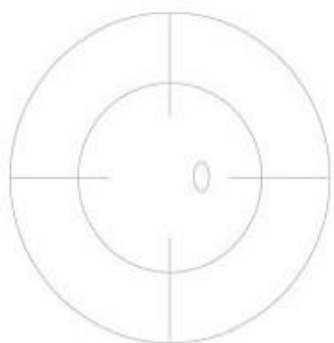
+

**Peripapillary tissue**

**Blood vessels**

**Macula**

**Other**



**Candidate signature:**

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