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.

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<thead>
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<th>Version</th>
<th>1.4</th>
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<tr>
<td>Major revisions</td>
<td>December 2017</td>
</tr>
<tr>
<td>Minor revisions</td>
<td>17th May 2018</td>
</tr>
<tr>
<td>Minor revisions</td>
<td>22nd February 2019</td>
</tr>
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<td>12th December 2019 (Examination Committee). Noted by OCANZ Board Dec 2019/Feb 2020</td>
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<td>Approved by</td>
<td>OCANZ Board</td>
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</tbody>
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STATION 1

A. BINOCULAR VISION ASSESSMENT

Candidate Name:

Date:

(i) Cover Test

(include neutralisation result)

Distance:

Near:

(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)

(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:
STATION 1

B. DISTANCE RETINOSCOPY

Candidate Name:

Date:

ie: Standard terminology is “SPH/-CYL x AXIS”

RE:

LE:

Candidate signature: ________________________________
STATION 2

C. SOFT CONTACT LENSES

Candidate Name:
Date:

Eye to be examined (circle): RE LE

Findings
HVID:

Base curve of selected lens:

Fit:

Corneal Integrity (at the end):

Candidate signature:
D. VISUAL FIELD ASSESSMENT

Candidate Name:

Date:

(i) Amsler Grid Testing

Eye to be examined (circle):  RE  LE

(ii) Automated visual field testing

Eye to be examined (circle):  RE  LE

Program Chosen:

Assessment of validity and interpretation of sample results:

(iii) Confrontation

Method:

RE:  LE:

Candidate signature:
STATION 3

E. DISPENSING

Candidate Name: __________________________

Date: __________________________

(i) Single vision spectacles

<table>
<thead>
<tr>
<th></th>
<th>RE:</th>
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<tbody>
<tr>
<td>LENS POWERS:</td>
<td></td>
<td></td>
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<tr>
<td>OPTICAL CENTRATION &amp; PRISM:</td>
<td></td>
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<tr>
<td>BASE CURVES:</td>
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<tr>
<td>CENTRE THICKNESS:</td>
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<tr>
<td>MATERIAL:</td>
<td></td>
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<tr>
<td>TINT/COATINGS:</td>
<td></td>
<td></td>
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<tr>
<td>FIT OF THE LENSES IN FRAME:</td>
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</table>

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

1. __________________________________________
   __________________________________________

2. __________________________________________
   __________________________________________

3. __________________________________________
   __________________________________________

(ii) Progressive spectacles

SUBJECT’S INTER-PUPILLARY DISTANCES:

DIST: __________________________

NEAR: __________________________

PROGRESSIVE LENS POSITIONS FOR YOUR SUBJECT

<table>
<thead>
<tr>
<th></th>
<th>RE:</th>
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Candidate signature: __________________________

________________________________________________________________________________}

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________________________________________________________________________________}
F. CONTACT APPLANATION TONOMETRY

Candidate Name:

Date:

Eye to be examined (circle): RE LE

Time:

Record of pharmaceuticals used:

Corneal Integrity (before):

IOP Findings:

Corneal Integrity (after):

Candidate signature:
G. PUPIL TESTING

Candidate Name:
Date:

**Pupils:**

<table>
<thead>
<tr>
<th></th>
<th>RE</th>
<th>LE</th>
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<tbody>
<tr>
<td><strong>SIZE:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SHAPE:</strong></td>
<td></td>
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<tr>
<td><strong>SYMMETRY</strong></td>
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**Pupil reflexes:**

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td><strong>Direct:</strong></td>
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<tr>
<td><strong>Consensual:</strong></td>
<td></td>
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<tr>
<td><strong>Accommodation:</strong></td>
<td></td>
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<tr>
<td><strong>Swinging flashlight test:</strong></td>
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**Candidate signature:**

_______________________________________________________
STATION 4
H. SUBJECTIVE REFRACTION

Candidate Name:

Date:

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Prescription (ie. Standard terminology is “SPH/-CYL x AXIS”)

<table>
<thead>
<tr>
<th>RE:</th>
<th>LE:</th>
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Acuities:

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<thead>
<tr>
<th>RE:</th>
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<th>BE:</th>
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Candidate signature: _________________________________________________________
STATION 5

I. SLIT-LAMP BIOMICROSCOPY

Candidate Name:

Date:

Eye to be examined (circle): RE LE

Lids, lashes, margins:

Palpebral conjunctiva (lower and upper lid eversions) and bulbar conjunctiva:

Cornea:

Anterior Chamber angles:

RE: LE:

Iris and the lens:

Anterior chamber:

Candidate signature:
STATION 5

J. GONIOSCOPY

Candidate Name: 

Date: 

Eye to be examined (circle): RE LE

Corneal integrity (before):

Goniolens used:

Record of pharmaceuticals used:

All structures evident in the inferior quadrant:

Findings:

X

Corneal integrity (after):

Candidate signature: ________________________________
STATION 6

K. BINOCULAR INDIRECT OPHTHALMOSCOPY

Candidate Name:

Date:

Eye to be examined (circle): RE LE

Condensing lens used: ______________________________________

Findings: RE or LE

Optic nerve head:

Macula:

Peripheral retina:

Candidate signature: ___________________________________
## STATION 6

**L. FUNDUS LENS EVALUATION**

Candidate Name:  
Date:  

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Condensing lens used  

<table>
<thead>
<tr>
<th></th>
<th>RE</th>
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<tbody>
<tr>
<td>Optic nerve head:</td>
<td>+</td>
<td>+</td>
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<tr>
<td>Peripapillary tissue:</td>
<td></td>
<td></td>
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<tr>
<td>Blood vessels:</td>
<td></td>
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</tr>
<tr>
<td>Macula:</td>
<td></td>
<td></td>
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<tr>
<td>Vitreous:</td>
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<tr>
<td>Other:</td>
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Candidate signature:  

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