Verifiers recognition kit – subclass 4.3

Version 2.0 - October 2021

MSMSS00012 - Trade Measurement Verification (Simple Measure) – subclass 4.3

Complete this kit by typing directly into the document

Applicant's name:	
Observation assessment method requested (select one)	Video calling (VC) Pre-recorded videos Direct observation (NMI office) Direct observation (applicant choice of site)

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Version changes		
Version number	Main changes	
Voloton nambol		
V2.0	 Assessment also includes mandatory observation Added pre-completion checklist to establish readiness Re-wording of some questions/instructions, including to Some questions removed and new questions added. Verification form task changed to require completion us electronic version of the form. Supervisor/mentor report now called third party report comments required for each checkpoint. Kit to be completed electronically. 	o aid clarity.

Introduction

This kit enables you to demonstrate your competence as a verifier of beverage measures used for trade against the performance criteria and assessment requirements set out in the nationally recognised units of competency for the skill set:

MSMSS00012 - Trade Measurement Verification (Simple Measure) – for licence subclass 4.3 Alcoholic beverage measures (drinking and portable)

- MSMTMREF301 Use and maintain reference standards.
- MSMTMVER301 Verify simple measures.

On successful completion of assessment, you will receive a statement of attainment.

Read these instructions carefully in combination with the <u>Recognition kit instructions</u> and <u>Instructions for observation assessments</u> documents. In addition, carefully read the instructions included at the start of each section.

Before you complete and submit your recognition kit, you should:

- · read through the whole kit to understand what is required of you
- spend time in the field with an experienced verifier learning about the topics in the following checklist
- complete the checklist below, to self-assess your skills and knowledge.

Please contact the NMI Administrator if you have difficulties in understanding the requirements for compiling/submitting your kit.

Email: NMladministrator@measurement.gov.au Tel: 02 8467 3789

Not I have adequate skills and knowledge in the following to be able to complete Yes No sure this kit, and perform these tasks in the workplace, without direct assistance: Spoken English communication Mathematics English reading skills Computer skills The measures I intend to verify The techniques used in testing measures, including planning and preparation Storing, maintaining and handling reference standards/test equipment Likely impacts of the environment on the function of measures and/or the standards/test equipment used to verify them Work health and safety considerations relevant to testing measures My organisation's and NMI requirements for recording and reporting details of verifications and other licensing matters Any adjustments or corrections that may be needed during the verification process Marking measures for verification (how and where measures are marked) Communicating to the owner/user of the measures and requesting any assistance

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If you have checked 'no' or 'unsure' to any of the items in the table above, and are unsure what you need to do to be in a position to answer 'yes', please speak to your supervisor.

Check the LLN section of the <u>Participant's handbook</u> if you need to develop your mathematics or English skills (speaking or reading) before you attempt this assessment.

In addition, you should have personally tested measures, ideally under supervision, using the relevant national instrument test procedures to develop your skills - either in the workplace or in a simulated workplace environment.

Assessment instructions

Completion of the kit

You should complete this kit by typing directly into the document or clicking on checkboxes, where appropriate. If you have any problems with the functionality of the fillable kit, please email the kit to the NMI Administrator, detailing the issues that you are having, specifying which page/question etc.

Submit the whole document along with any additional scanned reports, documents and videos.

DO NOT, print it out and scan it.

The kit comprises a number of components for you to complete/submit, relevant to the test method/s you intend to use, including the following:

- Your work history
- Written assessments complete only the parts relevant to the test method/s you intend to use.
- A specific question that asks you to complete a <u>verification form</u> (Form 6) using the information provided.
- **Third party report/s** a report/s from the verifier/s who worked with you during your training, or a work colleague (where you have no access to a verifier).

In addition, you will be asked to demonstrate your skills by completing one or more simulated verifications, observed by your assessor or an NMI-appointed skills observer.

MAKE SURE YOU COMPLETE ALL PARTS OF THE RECOGNITION KIT

Skills assessment requirements

In your workplace

This assessment requires that you **demonstrate your practical skills**, by completing **simulated initial verifications** on measures, in a real or simulated environment. During training within your organisation, you should have practised these skills, ideally under supervision of an experienced verifier/s, including completing the appropriate test reports that you will submit as evidence (workplace documents).

The experienced verifier/s that supervised you should complete a third party report and sign the test reports you will submit.

Wherever possible, include examples from measures that did not meet the requirements for verification, to show your understanding of unacceptable measures.

For simple measures (subclass 4.3)

You must provide copies of test reports relating to measures you have tested (ideally) under supervision. You should have personally completed all the processes required as if you were completing **initial** verification of the measures, without assistance. You will need to provide **three (3)** reports in total, including the report you complete during your skills observation/video. (The third report will usually be submitted immediately following observation).

Where you are being assessed for more than one **test method**, you should have tested a measure using each test method and submit a report from each of those tests.

See the Workplace test reports section for more information.

NMI observation

Your assessor will need to confirm you have the necessary practical and communication skills required when verifying beverage measures. This includes demonstrating knowledge of, and implementing, safe work practices. Depending on the circumstances, this will be completed by one of the following methods:

- Video calling The assessor will use video calling to complete a direct observation of you, either at your work place or another suitable location (trader's site).
- Pre-recorded videos You will provide a video, or series of videos, showing you completing all the stages required for verification of a measure, in a real or simulated situation.
- In-person observation (NMI Office) The assessor, or a skills observer, will observe you completing all the processes required for verification of a measure that you will bring into an NMI office.
- In-person observation (your choice and arrangement of site) The assessor, or an NMI-appointed skills observer, will observe you completing all the processes required for verification of a beverage measure either at your work place or another suitable location (trader's site).

Be sure to mark your preferred observation method option on the <u>front</u> of this kit and on the <u>Recognition kit checklist</u>.

- If you choose to complete the observation using video calling, your assessor will contact you to schedule a suitable time and date.
- If you have chosen to provide videos, and you are unable to email the video files, the NMI Administrator will provide a link where you can upload your videos, after we have received your kit.
- If you wish to demonstrate your skills at an NMI office, the NMI Administrator will advise you of the next available dates at the NMI office of your choice.
- For direct observation at your workplace, or other suitable location of your choice, you will liaise with the assessor or skills observer.

IMPORTANT - Please See separate <u>Instructions for observation assessment</u>.

Third party reports

We would like a report from a person (or persons) who has worked directly with you, and can comment on your workplace performance over time. Ideally, this person should be a verifier who has worked directly with you during your training AND who holds a statement/s of attainment relevant to this skillset and subclass. If you don't have access to a verifier during your training but have a workplace supervisor or colleague who works with you, ask them to provide a report. **Note, you may be asked to complete additional observations if you cannot provide a third party report from a verifier.**

Ask the person/s completing the report/s to read the instructions for completing their report before you finalise this kit. If more than one person can provide evidence to support your assessment, have each of them complete a separate copy of the report, for submission:

- An existing verifier should complete the Third party report (experienced verifier).
- Any other work colleague, who isn't a verifier, should complete the Third party report (non-verifier).

If you have access to an existing verifier, ensure they observe you testing the measures for which you will provide <u>workplace test reports</u> for this kit. **They should sign each report you provide**, to confirm that you have correctly followed the relevant, current, national instrument test procedures for **initial verification**.

If you don't have access to anyone in your workplace who can provide either of the above third party reports, please contact the NMI Administrator.

IMPORTANT - Submission of the kit and enrolment

Once you have completed all relevant components, complete the separate <u>Recognition kit checklist</u> and the checklist on the <u>Applicant's details form</u>, to check that you are submitting **all** the components required for this assessment.

Save this document on your computer, and name the file by adding your name to the file name. For example, if your name is Joe Smith, the file name for your completed kit will be:

RK 4.3 F V2.0 Joe Smith.

Scan each of the **additional** documents you have completed, and save them by the name of document and the kit e.g. scan and save the test reports you are submitting as:

RK 4.3 F V2.0 Test report 1 Joe Smith

If submitting videos, name them RK 4.3 F V2.0 Video 4.3 (1) Joe Smith

Include a number for each video so your assessor can watch them in order, e.g. Video 4.3 (1); Video 4.3 (2) etc. or name them by what is covered by each video e.g. Video 4.3 (visual inspection)

Email the kit and the other scanned documents to nmiadministrator@measurement.gov.au and keep your original kit and documents. Your assessor will ask questions about your kit when they speak to you, so you need to have it available.

The NMI Administrator will advise you how to submit the video/s if you are unable to email them.

Once we have received all parts of your kit, the NMI Administrator will contact you regarding enrolment.

Assessment

Your assessor uses a number of forms to record the results of each part of your assessment. The forms are included at the end of this kit for your information.

Following enrolment, you will be assigned an assessor and an NMI-appointed skills observer (SO) for your observation (where applicable) and/or be appointed a time for observation at your local NMI office.

If a SO completes your observation, they will contact you to make arrangements. Following observation, they will provide their report to your assessor.

Once your assessor receives your submitted material, and any observation report, they will:

- assess the submitted material
- determine if any further evidence is required
- discuss your workplace skills with the person/s providing any third party report (if necessary)
- contact you to confirm arrangements for any skills observation (if they are completing the observation)
- contact you to arrange a mutually convenient time to call you, if required, to:
 - o confirm your understanding
 - o discuss the reports/documents/video you submitted
 - ask any other questions to confirm your competence.
- record your results and provide feedback on the assessment recording form
- return the kit to the NMI Administrator for processing and confirmation of the result of your assessment by email, and posting out your statement of attainment, when successful.

Applicant's details Name: **First** Middle **Family Email address:** Mobile **Telephone: Work** Name of any third party providing a report: Third party's telephone number: Third party's email address: Company name: Check the test method/s you are being assessed for - relating to skill set MSMSS00012 Trade **Measurement Verification (Simple Measures):** 4.3 Alcoholic beverage measures (volumetric method) 4.3 Alcoholic beverage measures (gravimetric method) Checklist to ensure you have included all the required components of this kit. Check all that apply: Applicant's work history Third party report/s Written assessment (4.3 common Written assessment (all subclasses) questions) Written assessment (4.3 volumetric Written assessment (4.3 gravimetric test test method-specific questions) method-specific questions) Completed verification form for 4.3 Alcoholic beverage measures Test reports from tests you have completed in the workplace (check all relevant to the test methods you are being assessed for): 4.3 Alcoholic beverage measures (gravimetric method) 4.3 Alcoholic beverage measures (volumetric method) Applicant declaration: I verify that I personally completed all the work and activities related to, and submitted as part of this kit, without assistance. (Complete the declaration once you are ready to submit the kit). Name: Date kit submitted:

Complete your work history on the next page

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Details of current employment Organisation: Postal address: Date employment started: Date training related to these subclasses started: Title of your current position: **Details of previous relevant employment** Organisation: Postal address: Period of employment: From: To: Title of your previous position: Relevant work experience Specify the length of time you have been testing beverage measures and the approximate number of measures you have tested (including under supervision and in simulated workplace situations) Detail any relevant training courses you have attended (name and date) and attach copies of any relevant trade qualifications:

Applicant's work history and training

Assessment recording form (assessor)

Applicant name:			
Assessor name:	Date kit received:		
Applicant's ID checked at interview:			
Summary of evidence used to assess the application	ant:		
Written assessments	Completed verifica	tion form task	
Third party report/s	Conversation with	applicant	
Review of test reports	Skills observation/report/review of videos		
Other – specify:			
To obtain the skill set MSMSS00012 – Trade Mea applicants must demonstrate competency in bot			
This applicant was assessed as:	Competent	Not yet competent	
MSMTMREF301 Use and maintain reference standards			
MSMTMVER301 Verify simple measures			
Check whether they are satisfactory or not yet sa	atisfactory for each te	st method requested:	
	Satisfactory	Not yet satisfactory	
4.3 - Alcoholic beverage measures tested volumetrically			
4.3 – Alcoholic beverage measures tested gravimetrically			
Assessor's name:	Date:		
RTO manager's signature:	Date:		

Assessor's feedback form

the form. Particularly where you have assessed the applicant as NYC, ensure you identify which assessment requirements the applicant has not yet demonstrated (e.g. Performance criteria (PC) 2.4 of the unit of competency (UoC) MSMTMREF301 - Use and maintain reference standards was not met as
1 11 ,
the unit of competency (UoC) MSMTMRFF301 - Use and maintain reference standards was not met as
the drift of competency (000) Mowithint of the observation maintain reference standards was not met as
you were unable to correctly validate the reference standard suitability).

Assessor's name: Date:

Instructions for all written assessments

You must complete the 'all subclasses questions'

In addition, complete all questions relating to the specific test method/s you wish to verify.

For multiple choice questions, check the correct answer, or answers. If you make a mistake, you can simply uncheck the box/es and check the new correct box/es.

For free text questions, type in the text box provided below each question. Include any calculations you use. The text box shouldn't limit how much you can write, but the size of the box indicates the expected maximum length of your answer.

If you have any problems writing your calculations in the text box, write them on a separate document, referencing the question they relate to (e.g. All subclasses Q19), then scan or photograph them and email along with your kit.

Name the added document RK 4.3 F V2.0 Calculations Joe Smith

Written assessment 'all subclasses'

IMPORTANT: If you are completing other kits at the same time as this kit, complete the 'all subclasses' questions in the OTHER kit. A number of questions have been removed specifically for this kit.

1.	In your own	n words, describe:		
	a)	what a hazard is.		
			Correct	Incorrect
	b)	what a risk is.		

2. List **four** basic duties you have under the safety legislation in your state or territory, as an employee or worker.

Satisfactory Incomplete Incorrect

Correct

Incorrect

3. List the main workplace health and safety hazards that you face when verifying measuring instruments or measures. Your answer should relate to the environments and method/s of verification for instruments/measures for which you are currently being assessed. Write your answer below. Include at least 2 common hazards for this kit. In addition, identify the main controls you apply to ensure your safety, and list any specific workplace procedure that applies to the hazard.

Hazards	Controls	Workplace procedures
1.		
2.		
3.		
4.		
5.		
1.		
2.		
3.		
4.		
5.		
1.		
2.		
3.		
4.		
5.		

Satisfactory Incomplete Incorrect

4. Do you know what a SDS and a SWMS are? a) Explain what a SDS is: Correct Incorrect b) Give an example of when you would use a SDS: Correct Incorrect c) Explain what a SWMS is: Correct Incorrect d) Give an example of when you would use a SWMS: Correct Incorrect 5. As part of the licence conditions, a servicing licensee is required to maintain a quality management system. From the following list, select each item that is included in your quality management system manual. Check all that apply. The requirement for all measuring instruments/measures to be of an approved pattern and comply a) with their certificate of approval. b) Details of mandatory reverification periods for instruments/measures used for trade. c) References to the national instrument test procedures relevant to the servicing licence. d) Procedures relating to instruments/measures that cannot be verified. Satisfactory Incomplete Incorrect 6. Which document, maintained by the servicing licensee, details the required format of the mark that verifiers, working under that servicing licence, must apply to show an instrument/measure has been verified? Choose the single correct answer. a) The National Trade Measurement Regulations 2009. b) The licensee's quality manual. The National Instrument Test Procedures. c) d) The licensee's servicing licence Correct Incorrect

7. You have just changed your home address. What are you required to do? Choose the single correct answer.

- a) Nothing.
- b) Notify my employer who will notify NMI within 2 months.
- c) Notify my employer who will notify NMI within 14 days.
- d) Call my local trade measurement inspector and leave a message.

Correct Incorrect

8.	If you verify a measuring instrument/measure, how long do you have to submit notice of the verification to the National Measurement Institute on the approved form? Choose the single correct answer.					
	a)	7 days				
	b)	14 days				
	c)	21 days				
	d)	1 month				
^	0-14			Correct	Incorrect	
9.		the actions you would take when you test termine that you cannot verify it. Check a		sure in use for tra	ade and	
	a)	Replace the verification mark with one income for trade.	-	ıre can no longer	be used	
	b)	Remove any existing verification mark (w	here feasible).			
	c)	Notify the owner within 14 days.				
	d)	Notify the owner immediately.				
	e)	Notify NMI within 14 days				
	f)	Notify NMI immediately.	Satisfactory	Incomplete	Incorrect	
10. What could be the consequence if you failed to provide the trader with a notice of non-verification who you have been unable to verify a measuring instrument/measure used for trade? Check all that apply				ion when		
	a)	No consequence provided I told the tr	ader they couldn't use the ins	trument/measure	for trade.	
	b)	Customers could get incorrect measu	re.			
	c)	Nothing, it's the trader's responsibility	to check the instrument/meas	sure is correctly n	narked.	
	d)	I could be fined.				
	e)	I could be restricted from verifying inst	truments/measures.			
			Satisfactory	Incomplete	Incorrect	
11.	any oth	were unsure of the correct way to apply a ner requirement relating to the verification at least three points.				
			Satisfactory	Incomplete	Incorrect	
12.		ften must a measuring instrument/measurng) be re-verified? Choose the single corr	e used for trade (excluding w	eighbridges used	for public	
	a)	Every 3 years.				
	b)	Every 5 years.				
	c)	Whenever it has been adjusted/repair	ed or every 2 years.			

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Correct

Incorrect

Whenever an adjustment or repair affects its metrological performance.

d)

13.	Can you verify a measuring instrument/measure where its certificate of approval states 'cancelled in respect of new instruments as from 1 January 2018'? Choose the single correct answer.				
	a)	No, never.			
	b)	Yes, always.			
	c)	Yes, if the instrument/measure was manufactured before 1 January	2014.		
	d)	Yes, provided the instrument is new.			
(No	te questio	ns 14 and 15 given in other all subclasses questions are not included	Correct for beverage me	Incorrect easures)	
14.		a couple of examples of how a trader's use of an instrument/measure ance. (Give two examples per instrument type you are being assesse			
15.		Satisfactory organisation, how do you maintain records relating to verification? You	Incomplete	Incorrect	
	points.	Satisfactory	Incomplete	Incorrect	
16.		to verify instruments/measures, what are the principal legal requirements idual completing a verification? Include at least 3 points in your answ	ents for the busin		
17.		Satisfactory esponsible for determining whether a particular model of instrument c Australia?	Incomplete an legally be use	Incorrect d for	
			Correct	Incorrect	
18.	Where c	ould you find the legal units of measurement for Australia? Choose an	ny that apply.		
	a)	On the NMI internet pages.			
	b)	In the National Measurement Act 1960			
	c)	In the National Measurement Regulations1999.			
	d)	In the licensee's quality manual	Correct	Incorrect	

The questions listed below apply specifically to the knowledge requirements for the unit of competency MSMTMREF301 - Use and maintain reference standards

19. List the **reference standards/test equipment** you use when verifying measuring instruments or measures. (Include capacity ranges, scale intervals and class/es, where appropriate) The answer you give should relate to **all** instrument subclasses for which you are being assessed. Write your answer below.

Satisfactory Incomplete Incorrect

Incomplete

Incorrect

20. How do you protect the integrity of the **reference standards and test equipment** you described in the previous question? Your answer should relate to storage, transportation and handling of reference standards and equipment. Write your answer below. Include **at least four** points.

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Satisfactory

21. This question relates to the <u>reference standards/test equipment</u> you use, not the instrument/measure being tested.

What environmental factors could influence the integrity of the **reference standards and test equipment** that you use when verifying instruments/measures? The answer you give should relate to any instrument subclasses for which you are being assessed. Check **all** that apply.

a)) 7	Гer	npe	rati	ure

- b) Humidity
- c) Electrical interference
- d) Wind/air movement
- e) Rain/water
- f) Gravity
- g) Dust/dirt
- h) Instrument level
- i) Pressure
- j) Vibration
- k) Other (detail):

Satisfactory Incomplete Incorrect

22. How do you control these factors when undertaking a verification? The answer you give should relate to the **standards/equipment** for all subclasses for which you are being assessed. Write your answer below. You should include **at least one** control per item selected above.

Satisfactory Incomplete Incorrect

- 23. You have damaged a reference standard/test equipment used to verify measuring instruments/measures. What should you do with it? Choose the single correct answer.
 - a) Fix the damage
 - b) Quarantine it, until it has been repaired, tested and approved for use by the appropriate authority.
 - c) Use it until it can be repaired.
 - d) Quarantine it and then use it once repaired, if it is repairable.

Correct Incorrect

24.	you to a po each of the subclass/e	ng reference standards/test equipment, what signs cossible problem/fault/damage with those standard to types of standards or equipment you use when ses you are being assessed for. Include at least tweest equipment you use.	ls/test equipment? verifying instrume	Provide answents/measures of	ers for the
			Satisfactory	Incomplete	Incorrect
25.	standard/to	verified and marked a measuring instrument/meas est equipment used for the verification is damage fied instrument/measure? Write your answer be	d or faulty. What s	should you do wi	
			Satisfactory	Incomplete	Incorrect
26.	the referen	your quality management system require your or ce standards/test equipment you use, i.e. when you standards/test equipment are re-verified, when you /excess to requirements? Check all that apply.	ou acquire new st	andards/test equ	uipment,
	a)	Ensure that new standards/test equipment have	the appropriate c	ertification.	
	b)	Allocate a junior member of staff to clean the new	w standards/test e	equipment.	
	c)	Update the list of reference standards/test equip	ment.		
	d)	Supply a copy of the updated list of reference sta	andards/test equip	ment to NMI wit	hin
	e)	30 days of the change. Supply a copy of the updated list of reference sta 14 days.	andards/test equip	oment to NMI wit	hin
			Satisfactory	Incomplete	Incorrect
27.	What is the below.	e principal purpose of a certificate of verification (e	·	•	our answer
			Satisfactory	Incomplete	Incorrect

20.	standards/test equipment? Refer to your quality manual. Wi			
		Satisfactory	Incomplete	Incorrect
29.	Can you identify any limitations of the reference standards/terelated to the verification or the environment in which they are reference standards/test equipment you may use for the subfor, describing the limitations and how significant they might	re used? Address oclasses you are o	this question to	all
		Satisfactory	Incomplete	Incorrect
30.	Where could you find the legal units of measurement for Aus	stralia? Choose a	ny that apply.	
	a) On the NMI internet pages.			
	b) In the National Measurement Act 1960			
	c) In the National Measurement Regulations1999.			
	d) In the licensee's quality manual			
31.	Who is responsible for determining whether a particular mod trade in Australia?	lel of instrument c	Correct can legally be us	Incorrect sed for
32.	What are organisations who are authorised to verify reference	ce standards calle	Correct ed?	Incorrect
			Correct	Incorrect
33.	MPEs for instruments/measures may be given in a number of instrument/measure you are to verify was first approved on the find the correct MPE to use during testing?		ents. If the	
			Correct	Incorrect

Written assessment (4.3 Beverage measure common questions)

Complete for all test methods

1. F	or	certificate	of	approval	4/1/0	D:
------	----	-------------	----	----------	-------	----

a) On what date does the approval next become due for review?

Correct Incorrect

b) Can this approval be used in relation to the verification of a wine glass line measure of 250 mL capacity? Explain your answer

Correct Incorrect

c) What is the minimum distance the line on a line measure should be from the brim of the measure (without a stopper)?

Correct Incorrect

- 2. What is the verification mark that should be marked on each measure you verified as part of a batch of 145 measures manufactured by Surglas on 26 May 2021 if your servicing licensee code is DBA and you have the verifier number VR 01278? Choose the single correct answer.
 - a) DBA

b)



- c) DBA1278E1
- d) Surglas E21

Correct Incorrect

- 3. Select the actions you would take when you test a batch of measures in use for trade and determine they cannot be verified. Check **all** that apply.
 - a) Destroy all the measures in a manner that means they could not be retrieved and used.
 - b) Test all measures in the batch individually and sell any non-compliant measures as 'unverified' glasses for general bar use.
 - c) Test all measures in the batch individually and destroy all non-compliant measures in a manner that means they could not be retrieved and used
 - d) Notify the owner within 14 days.
 - e) Notify the owner immediately.
 - f) Notify NMI within 14 days.
 - g) Notify NMI immediately.

Satisfactory Incomplete Incorrect

4. If you were unsure as to whether a verification mark on a batch of imported measures was compliant or not, what would you do? Write your answer below.

Satisfactory Incomplete

Incorrect

5. Which of the following layouts and formats for the capacity markings on the base of a 425 millilitre brim measure beer glass are acceptable? Check **all** that apply.

a) .



b)



c)



d)



Satisfactory

Incomplete

Incorrect

- 6. How many individual alcoholic beverage measures must be tested if conducting verification for a batch of 80 000 alcoholic beverage measures, testing after manufacture? Choose the single correct answer.
 - a) 201
 - b) 315
 - c) 501
 - d) 801

Correct

Incorrect

- 7. Which of the following materials are acceptable for the construction of an alcoholic beverage line measure? Check **all** that apply.
 - a) Transparent glass.
 - b) Flexible plastic.
 - c) Opaque rigid plastic
 - d) Stainless steel.

Satisfactory

Incomplete

Incorrect

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- 8. What mandatory mark or marks must be on a 425 mL batch-tested, portable, drinking, brim measure for verification? Choose the single correct answer.
 - a) Manufacturer's ID mark
 - b) Capacity value
 - c) Batch testing mark
 - d) All of the above

Correct Incorrect

9. Complete the table below. Include any calculations in the text box below the table

Type of measure	Nominal Capacity	MPE %	MPE in mL	Actual measure	Pass or fail
Brim	30 mL			29 mL	
Brim	345 mL			357 mL	
Line	192 mL			589 mL	
Line	570 mL			542 mL	
Line	3000 mL			2802 mL	

Satisfactory Incomplete Incorrect

- 10. You have imported a batch of 550 000 measures.
 - a) How many measures should you test?

Correct Incorrect

b) During testing 12 measures were found not to meet the requirements for verification. Does the batch pass or fail? Explain your answer.

Satisfactory Incomplete Incorrect

11. When filling a line measure during testing, where should the meniscus sit relevant to the capacity line?



Correct

Incorrect

- 12. You have just been employed by a licensee who holds a licence for instruments of licence subclasses 4.1, 4.2, 4.3 and 4.5. You have a statement of attainment for instruments of sub-classes 4.1 and 4.3 and about 10 years ago you used to repair and verify alcoholic beverage dispensers (subclass 4.2). Your employer has just received a call out from a valued customer, to repair (and/or replace with new) a spirit dispenser rejected by a trade measurement officer. His usual spirit dispenser verifier is on leave for a week, so he asks you to go and repair and verify, or verify and replace the instrument. What should you do? Choose the single correct answer.
 - a) Repair and verify, or verify and replace the instrument using your verifier number.
 - b) Verify the repaired or new instrument using the usual verifier's verifier number
 - c) Tell your employer that you are not competent to verify beverage dispensers
 - d) Repair/replace the dispenser and leave without verifying it, providing no explanation to the customer.

orrect
)

13. You are visiting one of your customer's sites and you notice that one of the bar staff is not filling the brim measure beer glasses up to the brim. Is this acceptable practice? Explain your answer and what you might do if it is not?

Satisfactory Incomplete Incorrect

14. Define density and explain in your own words what happens to the density of a liquid as the temperature increases

Satisfactory Incomplete Incorrect

15. Which of the following are legal units of volume in Australia? Check **all** that apply.

- a) Gallons
- b) Litres
- c) Cubic centimetre
- d) Kilogram
- e) Fluid ounce

Satisfactory Incomplete Incorrect

Written assessment - Questions specific to the volumetric test method

Complete only if you wish to be assessed for this test method.

- 1. The following questions relate to the Regulation 13 certificate of verification provided on the following page.
 - a) What is the permanent distinguishing mark or serial number of the 250 mL measure? Choose the single correct answer.
 - i. RN151114
 - ii. NTM BM1
 - iii. NTM BM2
 - iv. AS 2167-2005

Correct Incorrect

- b) What is the capacity of the glass pipette reference standard? Choose the single correct answer.
 - i. 25 mL
 - ii. 50 mL
 - iii. 250 mL
 - iv. 500 mL

Correct Incorrect

- c) What is the certificate of verification reference number? Choose the single correct answer.
 - i. NTM BM1
 - ii. AS 2167-2005
 - iii. NTM BM4
 - iv. RN151114

Correct Incorrect

- d) From the *National Measurement Regulations 1999*, determine the maximum permitted variation and uncertainty for the 250 mL measure? Choose the single correct answer.
 - i. Uncertainty 0.020 mL, Variation 0.200 mL
 - ii. Uncertainty 0.200 mL, Variation 0.80 mL
 - iii. ±11.25 mL
 - iv. Uncertainty 0.2 mL, Variation 0.05 mL

Correct Incorrect



Certificate of Verification of a Reference Standard of Measurement in accordance with Regulation 13 of the National Measurement Regulations 1999 (Cth) in accordance with the National Measurement Act 1960 (Cth)

Certificate Number RN151114

Description of standard of measurement: Inspectors' Class 1 standard of volume:

2 × glass beer measures, 500 mL and 250 mL and

1 × glass pipette, 25 mL

Permanent distinguishing marks: 500 mL - NTM BM1, 250 mL - NTM BM2,

25 mL - NTM BM4

Date of verification: 30 April 2015

Period of certificate: From date of verification until 30 April 2020

Value(s) of standard of measurement and accuracy of verification:

Deemed equal to the denomination, in accordance

with Regulations 30 and 31

20 °C Reference temperature:

Relevant influence factors: Beer measures: The measures have been verified to

'CONTAIN'; prior to use the measure is required to be

completely dry

Pipette: The measure has been verified to 'DELIVER'; refer to Section 3.1.3 of AS 2167-2005 for setting of the meniscus and delivery for Type III-N pipettes

Signature:

Name:

Date:

Being a person with powers delegated by the Chief Metrologist acting under section 18D of the National Measurement Act 1960 (Cth) in respect of regulation 13 of the National Measurement Regulations 1999 (Cth), I hereby certify that the above standard is verified as a reference standard of measurement in accordance with the regulations.

This document may not be published except in full unless permission for the publication of an approved extract has been obtained in writing from the Chief Metrologist, National Measurement Institute.

Test Method: NTM 14.2

Signature:

Name: Mr Roll Grubwinkler

NMI approved signatory

MAY 2015



Accredited for compliance with ISO/IEC 17025.

Accreditation Number 1.

The measurement results presented in this document are traceable to Australian standards.

Trade Measurement Laboratory, Brisbane

33 Kingtel Place Geebung QLD 4034

Australia

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Headquarters: PO Box 264 Lindfield NSW 2070 Australia

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2.	You have an Inspector's class 1 measuring cylinder of 1000 mL capacity and 10 mL graduations verified at each graduation and an Inspector's class 1 burette of 25 mL capacity with 1 mL graduations. You are intending verifying 425 mL beverage measures (brim measure).
	The uncertainty and variation of the 1000 mL measure are 0.500 mL and 2.00 mL respectively.
	The uncertainty and variation of the 25 mL measure are 0.050 mL and 0.17 mL respectively.
	Are the cylinder and burette suitable for use in verifying the beverage measure? Explain your reasoning, showing any calculations used.
	Catiofactory Incomplete Incorrect
3.	Satisfactory Incomplete Incorrect Would your answer to question 2 be the same for a line measure of the same nominal capacity? Explain your reasoning, showing any calculations used.
	Satisfactory Incomplete Incorrect

Written assessment – Questions specific to the gravimetric test method

1	When	oondusting a	rovimatria taatina	what are the o	na aifiactiona for t	the control instru	ment used for
1.	verifica		ravimetric testing,	what are the s	pecilications for t	ine control instrur	nent used for
					0.41.6		
2.		llowing questing page.	ions relate to the F	Regulation 13 (Satisfacto Certificate of Veri	,	
	a)		permanent disting single correct ans		or serial number i	relating to the 100	g weight?
		i.	RN180166				
		ii.	TMQ M-13				
		iii.	1-2014				
		iv.	ISO/IEC 1702	5			
	b)	Are these re	eference standard	weights actua	value or nomina	Correct Il value standards	Incorrect 6?
	c)	capacity, 5 (e standards be su g minimum capaci n measure bevera P Explain your rea	ity with a verific ge measures v	cation scale intervith approximate	ment of 1520 g n val of 0.1 g to be weight of empty	naximum used to verify
					Satisfacto	ory Incomplet	e Incorrect



Certificate of Verification of a Reference Standard of Measurement in accordance with Regulation 13 of the National Measurement Regulations 1999 (Cth) in accordance with the National Measurement Act 1960 (Cth)

Certificate Number RN180166

Description of standard of measurement: Inspectors' Class 1 standard of mass:

Set of stainless steel weights, 2 kg to 10 mg, 54 pieces

Permanent distinguishing marks: See attached Schedule

Date of verification: 2 February 2018

Period of certificate: From date of verification until 2 February 2020

Value(s) of standard of measurement and accuracy of verification:

Deemed equal to the denomination, in accordance with Regulations 30 and 31; see attached Schedule

Signature:

Name: Mr Neil Yates

Date:

February 2018

Being a person with powers delegated by the Chief Metrologist acting under section 18D of the National Measurement Act 1960 (Cth) in respect of regulation 13 of the National Measurement Regulations 1999 (Cth), 1 hereby certify that the above standard is verified as a reference standard of measurement in accordance with the regulations.

This document may not be published except in full unless permission for the publication of an approved extract has been obtained in writing from the Chief Metrologist, National Measurement Institute

Test Method: NTM14.1

Signature: J. J. Buchley

Name: Mr Greg Buckley

NMI approved signatory

Date: 6 February 2018

NATA

to Australian standards.

Accredited for compliance with ISO/IEC 17025. Accreditation Number I.

The measurement results presented in this document are traceable

Trade Measurement Laboratory, Brisbane

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Australia

Telephone: +61 2 8467 3600

Schedule to Regulation 13 Certificate Number RN180166

Table 1 - Weights contained in case marked TMQ M-13

Denomination	Material/Construction
2 kg	stainless steel cylindrical weight
2 kg*	stainless steel cylindrical weight
1 kg	stainless steel cylindrical weight
500 g	stainless steel cylindrical weight
200 g	stainless steel cylindrical weight
200 g*	stainless steel cylindrical weight
100 g	stainless steel cylindrical weight

Table 2 - Weights contained in box marked 1-2014

Denomination	Material/Construction
50 g	stainless steel cylindrical weight
50 g*	stainless steel cylindrical weight
20 g	stainless steel cylindrical weight
20 g*	stainless steel cylindrical weight
10 g	stainless steel cylindrical weight
5 g	stainless steel cylindrical weight
2 g	stainless steel cylindrical weight
2 g*	stainless steel cylindrical weight
1 g	stainless steel cylindrical weight
500 mg	stainless steel wire weight
200 mg	stainless steel wire (S/B) weight
200 mg	stainless steel wire (D/B) weight
100 mg	stainless steel wire weight

Checked: B

Page 2 of 3

Schedule to Regulation 13 Certificate Number RN180166

50 mg	stainless steel wire weight
20 mg	stainless steel wire (S/B) weight
20 mg	stainless steel wire (D/B) weight
10 mg	stainless steel wire weight

Table 3 - Weights contained in pillbox marked TMQ M-13

Denomination	Number/Material/Construction
500 mg	10 × stainless steel wire weights
200 mg	10 × stainless steel wire weights
100 mg	10 × stainless steel wire weights

Checked: 🖔

Page 3 of 3

Verification form task

Download a 'Certificate of verification or notice of non-verification of a measuring instrument' form (Form 6) from the <u>verifying measuring instruments</u> page of the industry.gov.au website **for each task**.

DO NOT print the form out.

Complete **all required fields** into the **electronic** form using the information given below, including the appropriate instrument performance code.

Once you have completed the form/s, save it/them, named as described in the <u>instructions</u>, and include with your submitted recognition kit.

For subclass 4.3 (all test methods)

- Verification carried out on the 2/8/21 by Jed Burrows verifier number VR-08999.
- Licensee is BarStewards Pty Ltd SL-0999. Licensee's Mark is ZZZ. Licensee's ABN is 123412341
- Measures verified are a batch of 45 000 425 mL plastic beer 'glasses', manufactured by Barplas.
 Batch ID BP3288856
- Batch of measures was verified following importation by BarStewards, located at Unit 3, 35 Doody St, Alexandria, NSW 2015.

Satisfactory Incomplete Incorrect

Workplace test reports and documents

In your workplace, you need to develop your skills by testing measures in accordance with the national instrument test procedures, ideally under the supervision of an experienced, competent verifier. When completing tests, record all your results, the details of the measures tested, and the reference measures/weights/equipment used, in test reports as used in your workplace. Show any calculations you use during the process.

Wherever possible, include reports for testing different types of measures, and non-compliant measures, to demonstrate your knowledge of the requirements.

If you have access to an experienced verifier, ask them to sign each test report to indicate they have observed you test the measures, in accordance with the relevant NITP, before scanning the reports you submit.

You must provide three (3) test reports in total.

From those test reports you have produced, select a minimum of **two (2)** reports, **with accompanying calculations**, representing your best work and demonstrates your understanding of the test procedures and processes required for verification, perhaps because the measures/batch failed the tests. Try to include reports of testing of different types of measure (brim and line).

Scan those test reports and include them with your completed recognition kit.

If you are being assessed for more than one test method, include at least one test report for each test method.

You will provide a third test report from the test you complete when doing your observation/video.

Scan the test reports and include them with your completed kit; named as described in the instructions.

Once you have completed all your written assessments and test reports, ask the relevant person/s to complete one or more of the following third party report forms before emailing your whole kit and additional documents/videos to the NMI Administrator.

Third party report (experienced verifier)

Applicant:

Use this report ONLY if you hold the relevant statement of attainment for this skill set and subclass.

Persons providing a report must have directly supervised the applicant during training and completion of the simulated verifications for which the applicant is providing test reports. If other verifiers have also supervised the applicant, ask each of them to complete an additional copy of this report.

You must complete all pages of this report, in particular, you must include written comments to support your responses in the checklist (other than where N/A). It is essential that you detail your observations of how the applicant ensured safety for self and others and how clearly and effectively the applicant communicated with clients/colleagues.

We thank you for your contribution. The applicant's assessor may need to contact you to clarify your responses, or to gain additional information.

Are you a verifier, or inspector of trade measurement?			Yes	No
Verifier/inspector number:				
What subclass/es of instrument are indicated on the statement/s of attainment you hold (e.g. 4.3)?				
Have you verified instruments of these subclasses within the	ne last 18	months	s? Yes	No
State approximate numbers verified for subclass 4.3:				
Describe briefly your level of experience in testing and veri	fying bev	erage n	neasures.	
During the last 12 months I have personally observed the apmeasures (including those detailed in the test reports I have accordance with the National Instrument Test Procedures, paccuracy, while correctly selecting, using and handling the equipment:	signed) paying cl	, withou ose atte	ıt assistance, ention to detai	and in I and
	Yes	No	If yes, nu measures	
4.3 Alcoholic beverage measures – tested volumetrically				
4.3 Alcoholic beverage measures – tested gravimetrically				
In addition, the applicant has demonstrated to me on at least three occasions (in a simulated environment) how to assess that alcoholic beverage measures are correctly marked.				
Name of third party:			Date:	
Telephone number of third party:				

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Third party report (experienced verifier) Not applicable or Have you observed the applicant: Yes No not able to comment liaise effectively with traders when organising site visits to ensure any assistance/equipment is provided, and to minimise impacts on traders, customers and employees – in accordance with company expectations? What interactions have you observed? explain verification procedures and outcomes clearly and effectively to traders, including respectfully communicating any inadequacies in the way traders use instruments? When/where did you observe this? correctly select, and ensure the suitability of, reference standards/test equipment for the specific task, as required by the relevant national instrument test procedures? How did they do this? maintain the integrity of reference standards/test equipment during their storage, transport and use to ensure they are suitable for use? What did you observe? identify, access and correctly interpret and apply certificates of approval and certificates of verification (Reg 13s)?

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Third party report (experienced verifier)

Have you observed the applicant: • identify, access and correctly interpret and apply relevant test procedures when testing instruments? When did you observe this? • evaluate the impact of the operating environment on the performance

 identify local hazards and apply appropriate safety precautions as relevant to the hazard/s, in accordance with local legislation and company procedures? Include in your comments:

of the instrument/standards/test equipment and make any

when and how they did this.

adjustments to ensure there was no impact? Provide an example of

- how they ensure safety for self and others when testing instruments
- examples of compliance with local induction requirements
- o how they establish access to first aid

Include an example of what you observed them do at a site/in the workshop.

Third party report (experienced verifier)

Have you obser	ved the applicant:	Y	es	No	applicable or not able to comment
	ly calculations to determine the verification result, as he national instrument test procedures?	i			
each individu	ntify and apply the correct maximum permissible erroull test, as determined by national trade measurement the national instrument test procedures?				
	results to determine whether an instrument could be ade use, in accordance with the national instrument t	test			
	t and maintain test results and findings clearly, accur in accordance with company policy? Provide detail s d this.				
devices (non	ess for compliance any <u>auxiliary</u> printing and indicat -POS) attached to measuring instruments? Detail the the instrument it was attached to.				
	or unexpected problems and seek advice, when requests one example.	uired?			
	ximate date range during which you have policant as detailed above:	m:		То:	
	as demonstrated oral and written language racy skills to a standard expected for this Yes nisation.	5	No		
Name of third pa	arty:	Date:			
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Third party report (non-verifier)

(This form is only for use where the applicant has not been supervised/trained by an experienced verifier of instruments relating to this kit)

Applicant:

Use this form if you have worked with the applicant but do NOT hold statements of attainment for this skill set (and unit of competency, if applicable)/subclasses.

You must complete all pages of this report. In particular, you must include written comments to support your responses in the checklist, including details of how the applicant ensured safety for self and others and how clearly and effectively the applicant communicated with clients/colleagues. We thank you for your contribution. The applicant's assessor may need to contact you to clarify your responses, or to gain additional information.

Describe briefly your working relationship to the applicant and the types of work activities you have observed the applicant undertake:

Have you observed the applicant:

Yes No

Not applicable or not able to comment

liaise effectively with traders when organising site visits to ensure any
assistance/equipment is provided, and to minimise impacts on traders,
customers and employees – in accordance with company
expectations? What interactions have you observed? Provide at
least one example.

 communicate clearly, effectively and respectfully with clients and colleagues? Give at least two examples.

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Third party report (non-verifier) Not applicable Have you observed the applicant: Yes No or not able to comment identify local hazards and apply appropriate safety precautions as relevant to the hazard/s, in accordance with local legislation and company procedures? Include in your comments: o how they ensure safety for self and others when testing instruments examples of compliance with local induction requirements how they establish access to first aid Include an example of what you observed them do at a site/in the workshop. record, report and maintain test results and findings clearly, accurately and securely and in accordance with company policy? Provide details of how they did this. solve routine or unexpected problems and seek advice, when required? Provide at least one example Detail the approximate date window during which you have To: From: observed the applicant as detailed above: The applicant has demonstrated oral and written language skills and numeracy skills to a standard expected for this role Yes No in our organisation. Name of third party: Date:

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Telephone number of third party:

Record of assessor's conversation with third party (if required)

The assessor will speak to any third party/s where they have not provided sufficient confirmation of the performance of the applicant they have observed. This form will be used to record the outcomes of any conversation between the assessor and a third party.

Name/s of third party/ies

Assessor's name: Date:

Outcome of assessor's review of applicant's test reports

Applicant:

As part of your assessment, your assessor will use this form to record the accuracy of your submitted workplace documents.

Assessor: Use the check boxes to record if the documents have been completed/evaluated satisfactorily

Instrument test method Satisfactory Unsatisfactory Not applicable

- 4.3 Alcoholic beverage measures(volumetric method)
- 4.3 Alcoholic beverage measures (gravimetric method)

Please provide comments to support your findings on the submitted documents:

Where videos are provided, use the Skills observation report form for your comments:

Assessor's name: Date:

Record of conversation with the applicant (to be completed by the assessor)

Applicant:

As part of your assessment, you will have a conversation with your assessor who may ask questions to clarify your knowledge in the following areas. Your assessor will use this checklist to record your responses.

Assessor: Use the check boxes to record the competency areas where you have asked questions. **You need not ask questions for all areas**, particularly where satisfactory evidence of competence has already been provided. You should include a list of questions asked, with expected answers and responses given, in a separate Word document. Note each correct answer provided or detail any incorrect response.

	Satisfactory	Unsatisfactory	Not asked/not required
Preparation, planning and communication with trader			
Using and maintaining reference standards and/or test equipment			
Certificates of approval			
Operating environment			
Work, health and safety including use of SDS/SWMS			
Maximum permissible errors			
Test procedures			
Test points			
Analysis of test results			
Marking instruments and verification documentation			
Auxiliary devices			
Reporting test results			
Inappropriate use of instruments by trader			
Servicing licence documentation and procedures including maintaining confidentiality and security of data			
Applicant's ID checked at interview:			
Assessor's name:		Da	ite:

Skills observation report

to be completed by the assessor or an NMI-appointed skills observer (SO) If observation not completed by assessor, assessor to check bottom of each page

Name of applicant:				
Skill set/unit of competency being assessed:				
Subclass of instrument being observed:				
Name of observer:		so	Assessor	
Contact number for skills observer:				
Applicant's photo ID viewed by observer	Type of ID viewed:			
Test report attached				
Time at observation site:				

As part of your assessment, you will need to demonstrate completing a simulated initial verification of at least one instrument/measure in a real or simulated workplace environment. This is a requirement of the performance evidence you must demonstrate for this skill set/unit of competency. During the observation, you should complete a test report for each instrument/measure tested and provide a copy of this to the person completing the skills observation. See also the Instructions for observation assessments.

Your assessor, or an NMI-appointed skills observer, will observe you. They will contact you to discuss arrangements for this part of your assessment.

During the observation, the assessor/observer will use this checklist to record your skills in verifying measuring instruments/measures in accordance with legal requirements. They will also be noting how you:

- interact with businesses and their employees before, during and after completing testing
- assess and manage safety during the task
- store, use and handle any reference standards or equipment used (where applicable)
- consider any real or potential environmental impacts on the instrument/measure under test (and the standards and equipment used in testing) and take any necessary steps to account for any impacts
- identify, access and interpret relevant documentation
- record, analyse and report the findings of testing
- communicate the results of testing and any other factors relevant to the usage of instruments/measures
- identify the location for, and simulate the application of, a verification mark

For subclasses 6.1-6.3 and some simple measures/measuring instruments, you may be invited to complete the observation in the trade measurement office in your local city.

For skills observations for other instrument/measure types, or where you do not live in a major city, we will ask you to arrange a site local to you, where a suitable instrument/measure is available. We will contact you with further instructions.

Observer: Use the check boxes to record your conclusions regarding each of the specific items detailed in the following list, where applicable. You must record additional notes and comments that are relevant to, and support, your conclusions, under each item. Essentially, you should describe what you have observed that supports the finding you have checked (what the applicant did).

NOTE: Items 2, 3, 4, 5, 6 and 9 not applicable for subclasses 18.1 and 18.2.								
(Us	e one form per instrument observed)							
I have observed the applicant complete a simulated verification test on the following instrument/measure and simulate applying a verification mark:								
(Ins	(Instrument/measure tested:							
Ref	erence standards/equipment used:							
Dat	e/s observed:							
Loc	eation:							
Did	the applicant:	Yes	No	Not applicable				
1.	liaise and communicate effectively with the trader prior to, during and after testing to ensure verification testing was carried out safely and with minimal disruption to the trader's business?							
2.	select and validate the suitability of reference standards/equipment for the specific verification task?							
3.	determine whether reference standards/equipment were suitable for use for the verification task/not defective?							
Nar	me of assessor/SO:		Date:					

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Did the applicant:	Yes	No	Not applicable
maintain the integrity of reference standards/equipment during their transport, storage and use?			
5. use the reference standards/equipment in the correct manner?			
6. evaluate and (where required) adjust the impact of the operating environment on the performance of the standards/equipment?			
7. evaluate and (where required) adjust the impact of the operating environment on the performance of the instrument/measure?			
apply appropriate safety precautions and conduct testing safely?			
Name of assessor/		Date:	

Assessor checked

SO: RK 4.3 F V2.0

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Did the applicant:	Yes	No	Not applicable
9. identify, access, interpret and apply certificates of verification for reference standards/equipment?			
10. identify, access, interpret and apply certificates of approval?			
11. identify, access, interpret and apply relevant test procedures?			
12. use specified calculations to determine the performance result?			
13. apply appropriate maximum permissible errors?			
Name of assessor/SO:		Date:	

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Did the applicant:	Yes	No	Not applicable
14. analyse test results to determine whether the measure could be marked for trade use?			
15. report results and findings clearly and accurately?			
16. demonstrate how to apply the verification mark?			
17 identify and communicate any inadequacies in			
17. identify and communicate any inadequacies in trader's use of the instrument/measure?			
Name of assessor/SO:		Date:	

RK 4.3 F V2.0 Assessor checked Page | 45