

Australian Government

## Assessment Requirements for AMPS203 Operate bar and coder systems

Release: 1

# Assessment Requirements for AMPS203 Operate bar and coder systems

#### **Modification History**

Release	TP Version	Comment
1	AMPv2.0	Initial release

#### **Performance Evidence**

The candidate must operate a bar and coder system.

The candidate must:

- use bar and coder system on a variety of products
- change dates on the coders
- use the correct procedures for manually entering new product details into the product coding system
- · demonstrate the correct maintenance procedures for bar and coder system components
- identify the common causes of printing problems
- demonstrate the correct procedures for fixing common printing problems
- apply communication and mathematical skills relevant to work instructions and Standard Operating Procedures (SOPs)

### **Knowledge Evidence**

The candidate must demonstrate a basic factual, technical and procedural knowledge of:

- functions performed by solvent and water in the printing process
- safety procedures for handling solvents
- start-up procedures for the coding system
- common causes of printing problems
- correct procedures for fixing common printing problems
- use-by date or packed-on date for a range of products and the importance of these dates
- components of the coding system and their maintenance requirements
- correct procedures for re-booting the computer system

#### **Assessment Conditions**

Competency must be demonstrated over time and under typical operating conditions for the enterprise.

Assessment must occur in the workplace under normal production conditions.

As a minimum, the following three forms of assessment must be used:

- quiz of underpinning knowledge
- workplace demonstration
- workplace referee or third-party report of performance over time

Assessors must satisfy the current standards for RTOs.

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7