

Australian Government

CPPSIS5054 Perform geodetic surveying computations

Release: 1

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Modification History

Release 1.

Replaces superseded equivalent CPPSIS5054A Perform geodetic surveying computations.

This version first released with CPP Property Services Training Package Version 3.

Application

This unit of competency specifies the outcomes required to perform geodetic surveying computations to solve a range of geodetic surveying problems. The unit covers applying mathematical concepts and formulas to geodetic components and performing computations relating to reference surfaces and projection planes. It covers using techniques for data reduction and checking data. It requires the ability to analyse data to comply with standards, and to consult with others to clarify and report on work tasks.

The unit supports those who work under limited supervision in a surveying team.

No licensing, legislative, regulatory, or certification requirements apply to this unit of competency at the time of endorsement.

Pre-requisite Unit

Nil

Unit Sector

Surveying and spatial information services

Elements and Performance Criteria

Eleme	ents describe the tial outcomes.	Perform demon text is conditi	mance criteria describe the performance needed to strate achievement of the element. Where bold italicised used, further information is detailed in the range of ons.
1.	Prepare for	1.1.	Task requirements are identified and required geodetic

- 1.Prepare for
geodetic surveying
computations.1.1.Task requirements are identified and required geodetic
computations determined in consultation with
appropriate persons.
 - 1.2. Industry-accepted standards relating to accuracy and tolerances are identified according to organisational requirements.
 - 1.3. Computational equipment is selected according to task and organisational requirements.

- 2. Perform 2.1. Relevant reference surface is selected according to required geodetic computations.
 - 2.2. Geodetic data is reduced to identified reference surface according to industry-accepted standards and using computational equipment.
 - 2.3. Geodetic components for reference surface are identified and computed according to industry-accepted standards.
 - 2.4. Computations on reference surface are identified and performed according to standards.
 - 2.5. Reference surface computations are checked and problems resolved according to standards and organisational requirements.
 - 2.6. Reference surface (spheroid) coordinates are converted to projection plane coordinates according to standards.
- 3. Perform 3.1. Relevant projection plane is selected according to required geodetic computations.
 - 3.2. Data is reduced to required projection plane according to standards.
 - 3.3. Geodetic components for projection plane are identified and computed according to standards.
 - 3.4. Projection plane coordinates are converted to reference surface (spheroid) coordinates according to standards.

Foundation Skills

This section describes the language, literacy, numeracy and employment skills essential to performance in this unit but not explicit in the performance criteria.

Skill Performance feature

Numeracy skills to: • perform calculations relating to shape and size of the earth.

• ask questions to clarify client requirements. skills to:

- Reading skills to: interpret complex computational data provided in diagrammatic form.
- Writing skills to: record technical information in organisational documentation.
- Technology skills to: use computing aids, including geodetic software.

Range of Conditions

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

Appropriate persons must include at least one of the following:

- client
- colleague
- end user
 - manager
 - registered or qualified surveyor.

Unit Mapping Information

CPPSIS5054A Perform geodetic surveying computations

Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b