

# **AURMTA109 Collect and log motor sport** data

Release: 1

# **AURMTA109** Collect and log motor sport data

## **Modification History**

Release	Comments
Release 1	This version first released with AUR Automotive Retail, Service and Repair Training Package Version 6.0

# **Application**

This unit describes the skills and knowledge required to collect and log motor sport data. It involves identifying data requirements, preparing for the task, collecting, logging, and evaluating data, and completing workplace documentation.

The unit applies to those working in the motor sport industry.

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

#### **Unit Sector**

Motorsport Technical

#### **Elements and Performance Criteria**

ELEMENTS	PERFORMANCE CRITERIA
Elements describe the essential outcomes.	Performance criteria describe the performance needed to demonstrate achievement of the element.
Identify motor sport data collection requirement	<ul><li>1.1 Determine job requirements from workplace instructions</li><li>1.2 Determine data specific requirements from team instructions and procedures and controlling body rules, category rules and supplementary regulations</li></ul>
	<ul><li>1.3 Identify purpose and end users of data</li><li>1.4 Identify sources of data</li></ul>
Prepare resources for data collection	2.1 Develop checklists and recording sheets according to team procedures     2.2 Prepare manual instruments for data collection     2.3 Check electronic data acquisition system settings
	2.4 Check and adjust equipment settings, calibration and system according to task requirements and equipment manufacturer

Approved Page 2 of 4

ELEMENTS	PERFORMANCE CRITERIA
	instructions
	2.5 Conduct trial runs to check equipment and procedures and make required adjustments
3. Collect data	3.1 Carry out data acquisition system start-up procedure according to manufacturer procedures
	3.2 Operate data acquisition system according to its designed capacity and purpose and to manufacturer specifications and safety requirements
	3.3 Determine potential for inaccurate results arising from variables
	3.4 Check data for accuracy according to manufacturer specifications
	3.5 Report problems with required data or operation of equipment to persons as required
4. Log data	4.1 Import selected data into data analysis software according to manufacturer procedures
	4.2 Evaluate data for preliminary indication of non-conformity and trends or patterns
	4.3 Collate findings from data and report to persons according to team procedures
	4.4 Store data for later retrieval according to team procedures
5. Complete work processes	5.1 Conduct final inspection according to workplace procedures and confirm vehicle is ready for use
	5.2 Clear work area and dispose of or recycle materials according to workplace procedures
	5.3 Complete documentation according to workplace procedures

### **Foundation Skills**

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

SKILL	DESCRIPTION
Learning	<ul> <li>Locates required sources of information efficiently</li> <li>Adapts to different race event conditions and vehicles.</li> </ul>
Numeracy	Uses basic mathematical operations, including addition and subtraction, to calculate and compare numerical information with expected values.

Approved Page 3 of 4

SKILL	DESCRIPTION
Reading	<ul> <li>Determines data requirements from team instructions and procedures and controlling body rules, category rules and supplementary regulations</li> <li>Interprets data acquisition system and data analysis software operating procedures from manufacturer instructions.</li> </ul>
Technology	<ul> <li>Operates computer-based data acquisition systems and data analysis software</li> <li>Connects and disconnects data acquisition system to vehicle without causing damage.</li> </ul>

# **Unit Mapping Information**

Supersedes and is equivalent to AURMTA009 Collect and log motor sport data.

# Links

 $\label{lem:companion} Companion \ \ Volume \ \ Implementation \ \ Guide \ is found \ on \ VETNet- \\ \underline{https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b4278d82-d487-4070-a8c4-78045ec695b1}$ 

Approved Page 4 of 4