

1.5 | Operator Responsibilities

System Usage

The **COMMAND** hardware platform and **Level COMMAND** operating environment must only be installed, commissioned, and operated by personnel familiar with machine-control systems and associated safety procedures.

Any safety warnings or images used in this manual should be closely observed to ensure safe usage of the **COMMAND** and **Level COMMAND** system. If any information provided in this manual is not understood by the technician or operator, they must contact T3RRA prior to usage of the system.

Operators are responsible for verifying correct system setup, terrain alignment, project selection, and machine response before engaging automatic control.

Prior to operation, verify:

- machine calibration,
- active project data,
- benchmark alignment,
- GNSS quality,
- and hydraulic response.

Automatic control functions should only be engaged after confirming safe and predictable implement movement. Operators must remain aware of terrain conditions, nearby personnel, and machine behaviour at all times during operation.

Technical Support

For technical support associated with **COMMAND** or **Level COMMAND**, please contact your authorised T3RRA dealer.
