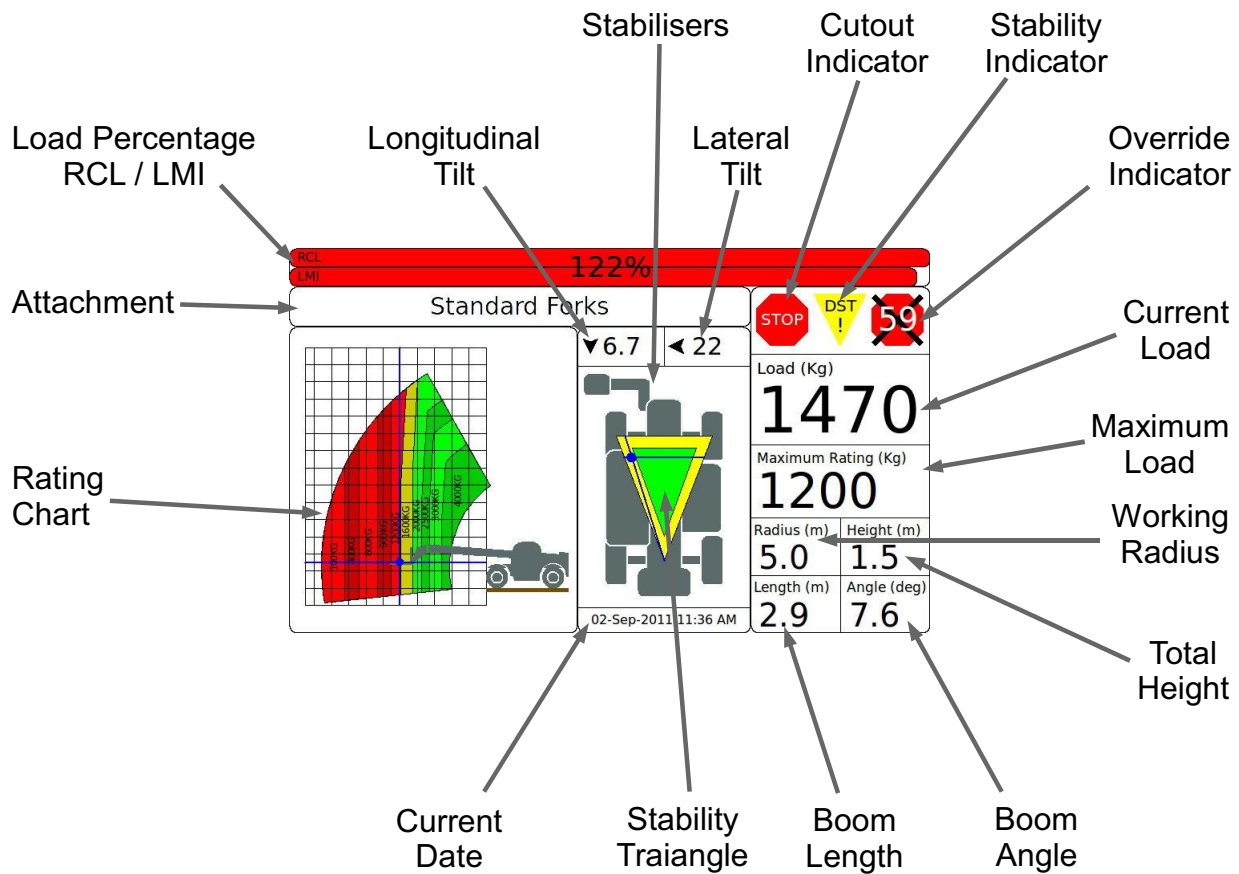




Display Screen Layout Descriptions



Load Percentage shows the percentage of maximum load for both the Rated Capacity Limiter (RCL) and Load Moment Indicator (LMI).

Attachment shows the current attachment in use.

Rating Chart shows the current rating chart for the attachment and stabiliser configuration. Each rating chart band is colour coded to indicate the maximum reach of the telehandler with the current load. The current position of the attachment within the chart is indicated with the blue crosshairs. Using the operator control dial the chart can zoom into the current load centre for greater detail.

Current Date shows the current date and time.

Stability Triangle shows the current load centre of the telehandler indicated by the blue crosshairs. If the crosshair approaches the edge of the triangle the telehandler will tip over.

Boom Length shows the current boom extension in metres.

Boom Angle shows the current boom angle in degrees.

Total Height shows the height from the ground to the bottom of the attachment.

Working Radius shows the radius from the front of the tyres to the load centre of the attachment.

Maximum Load shows the maximum rated load from the rating chart in kilograms.

Current Load shows the currently lifted load in kilograms.

Override Indicator is shown while pressing the override button. The remaining override time is shown in seconds.

Stability Indicator is shown when the centre of gravity is approaching the edge of the triangle. The warning sound is also produced when this indicator is shown.

Cutout Indicator is shown when a hydraulic cutout is produced by either the RCL or LMI. The cutout sound is also produced when this indicator is shown.

Lateral Tilt shows the lateral carrier angle in degrees. The arrow on either of the left or right side indicates the tilt direction.

Stabilisers shows the status of each stabiliser, with the left stabiliser down currently shown. When both stabilisers are down the size of the stabiliser triangle increases and the rating chart is updated.

Longitudinal Tilt shows the longitudinal carrier angle in degrees. The arrow on either sides indicates the tilt direction.