

# COMMANDseries

## COMMANDaggregate

### Time Analysis Reports (CA-TA)

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**Description** COMMANDaggregate's Time Analysis Reports (CA-TA) module combines orders and tickets with delivery status times to produce a productivity measurement of each customer, project, order, driver, truck, and plant. Some reports are shown both digitally and graphically to allow for rapid identification of superior performance and quick location of problems. The Time Analysis Reports module functions as either a stand alone time analysis reporting system or the reports can be created by utilizing status time information manually or automatically captured in Truck Tracking.

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- Features**
- Creates the following reports:
  - Order Report — provides details on each order, all of its deliveries, and the times of each status for each delivery. Elapsed time between status is shown in parenthesis. The summary line for each order prints average delivery status data. The grand total line prints daily totals.
  - Graphic Order Report — provides graphic illustration of the Daily Order Report — shown against a time line used to quickly spot problems.
  - Customer Performance Report — groups orders for each customer and produces a summary line by customer.
  - Customer On-time Delivery Report — shows your on time performance of committed versus actual delivery on an individual customer and average basis.
  - Driver Report — sorts deliveries by driver to measure utilization. Paid time is compared to working time and productive time and is expressed as a percentage efficiency. Sixty-five percent efficiency means that a driver spent 65 percent of paid time loading, hauling and unloading concrete and was idle or non-productive 35 percent of the time. Morning make-ready and evening clean-up time is measured, as well as quantity delivered, number of trips, and quantity per driver hour.
  - Truck Information — summarizes the information for each truck, much the same as the daily driver report.
  - Plant Analysis — presents deliveries for each plant graphically. This report is helpful in spotting plant loading and overbooking problems.
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**Prerequisite Module** ➤ **Order Entry and Ticketing (CA-OE)**

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For more information contact a sales consultant at:

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