

COMMANDconcrete Time Analysis Reports (CC-TA)

Description COMMANDconcrete's Time Analysis Reports (CC-TA) module produces productivity measurements for customers, projects, orders, drivers, trucks, and plants. 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 standalone time analysis reporting system or the reports can be created by utilizing status time information manually or automatically captured in Truck Tracking.

Features

Creates the following reports:

- Time & Task Manager—Provides a practical means of reviewing and editing time and task information for trucks and drivers. This tool allows your dispatchers to go back and correct information, or fill in missing information. You can edit ticket times, truck times, and driver times.
- Driver Times and Truck Times—Used primarily for editing missing Punch In and Punch Out times for drivers and trucks.
- Order Snapshot Report—Combines the easy-to-read timeline of the Graphic Analysis report with the detailed analysis of the Order Analysis report. Generally run to review a specific order or group of orders. Displays timings such as the time between loads and can be further used to investigate customer complaints.
- On Time Delivery Report—Analyzes delivery records and displays the number and percentage of tickets that were on time.
- Time Analysis Reports—Provide valuable management information on delivery efficiency for orders, trucks, drivers, customers, and projects.
 - o Order Analysis—Used to analyze the level of service provided to customers and to examine the level of performance for filling orders.
 - o Plant Analysis—Gives information on ticket activity at specified plants, including delivered quantity and current truck status for each ticket.
 - o Driver Utilization—Analyzes each driver based on the time they spend in each delivery status, calculating an efficiency rating based on productive time/clock time.
 - o Summary Analysis—Analyzes the delivery activity of one or more plants, specifying the number of loads, trucks, and loads per truck as well as the delivered quantity, average load order quantity, and quantity per truck.
 - o Graphic Analysis—Presents a timeline of each ticket delivery.
 - o Customer Analysis—Shows customer activity based on your specifications in order to help determine if problems with a delivery are caused by a driver or a customer.
 - o Truck Analysis— Analyzes each truck based on the time spent in each delivery status, calculating an efficiency rating based on productive time/clock time.
- Missing Times Reports—Identifies tickets with missing or unusual times.
- Overtime Report—Shows the overtime for each driver for a day or range of dates, as well as the total overtime hours.

Prerequisites - Order Entry and Ticketing (CC-OE)

Notes - none

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400

Birmingham, Alabama 35243

Phone: 1-205-879-3282

Toll Free: 1-800-624-1872

Fax: 1-205-870-1405