

Sweet-CAD Standard Reports

Sweet-CAD Dispatch Code by Vehicle:

Counts the number of dispatches (not incidents) per dispatch code and groups by vehicle; filtered by Dispatch Date, Dispatch Group and Incident Disposition.

Sweet-CAD Dispatch Code Summary:

Counts the number of incidents per dispatch code; filtered by Dispatch Date, Dispatch Group and Incident Disposition.

Sweet-CAD Dispatch Time:

Analyzes the amount of time per dispatch between the time the incident was created and the time that each vehicle was marked enroute; filtered by Dispatch Date, Dispatch Group and Incident Priority.

Sweet-CAD Incident Details:

Provides a summary of information pertaining to an incident. This includes crew members, patients and times per dispatch; filtered by Incident number. Useful for retrieving details of specific incidents.

Sweet-CAD Incident Log:

Provides a summary of information pertaining to an incident. This includes crew members, patients and times per dispatch; filtered by Dispatched Date and Dispatch Group.

Sweet-CAD Out of Chute by Employee:

Analyzes the amount of time per dispatch between the time the vehicle was dispatched and the time the vehicle was marked enroute. This report is grouped by employee and is filtered by Dispatched Date, Dispatch Group and Priority. Since this report is employee based, each dispatch will be counted once for each employee that was assigned to the vehicle when it was dispatched.

Sweet-CAD Out of Chute Time:

Analyzes the amount of time per dispatch between the time the vehicle was dispatched and the time the vehicle was marked enroute. This report filtered by Dispatched Date, Dispatch Group and Priority.

Sweet-CAD Response Time:

Analyzes the amount of time per dispatch between the time the vehicle was dispatched and the time the vehicle was marked On Scene. This report is filtered by Dispatched Date, Dispatch Group and Priority.

Sweet-CAD Dispatch Log Summary:

Landscape formatted list of dispatches. Provides one line per dispatch including Patient, Dispatch Code, location and vehicle information.; filtered by Dispatch Date, Dispatch Group and Dispatch Disposition.

Sweet-CAD Demand Analysis:

Three-page report that counts the number of dispatches by day and hour, provides a graph of the percentage of dispatches by hour, and provides a graph of the percentage of dispatches by day. This report is filtered by Dispatch Date, Dispatch Group and Incident Priority.

Sweet-CAD Incident Disposition Report:

Provides a listing of dispatches grouped by Incident disposition code with a count of incidents per disposition code. This report is filtered by Dispatched Date, Dispatch Disposition and Dispatch Group.

Sweet-CAD Incident Response Times:

Provides an analysis of incident response times in both table and chart formats. This report excludes incidents generated by reservations and is filtered by Incident creation date, Incident Dispatch Group and Incident Priority.

Sweet-CAD Incident Response Time Compliance Report

Provides an analysis of incident response times and groups them into Compliant and Out of Compliance groups based on user input of the allowable time for compliance. This report excluded incidents generated by reservations and is filtered by Incident Creation date, Incident Dispatch Group and Incident Priority.

Sweet-CAD Incident Response Time Exception Report:

Provides a listing of incidents that exceed a user defined compliance time. This report excludes incidents that were generated by reservations and is filtered by Incident creation date, Incident Dispatch Group and Incident Priority.

Sweet-CAD Destination Landmark Summary:

Provides a listing and count of dispatches grouped by transport destination. Includes only dispatches with a destination that is a pre-defined landmark in the system. This report is filtered by Dispatch Date, Dispatch Disposition, Dispatch Group and Incident Priority.

Sweet-CAD Pickup Landmark Summary:

Provides a listing and count of dispatches grouped by pickup location; includes only dispatches with a pickup location that is a pre-defined landmark in the system. This report is filtered by Dispatch Date, Dispatch Disposition, Dispatch Group and Incident Priority.