



Software: Facilities

This SeeknFind package has the feature of being able to set up hours of trading to analyze and report the Duty of Care cycle of inspection frequency around a facility precinct.

The SeeknFind Facilities Management package provides reporting for Average Cycle Times (Frequency) for a given location.

Exception Reports shows at a glance the number of visit to a location, The number of complete time blocks which the frequency rate was missed, and the number of individual intervals that were missed.

Exceptions 14 May 2003 - 14 May 2003			
Location	Visits	Sep. Occasions	Exceptions
FLIGHT CENTRE	0	1	34
POST OFFICE	2	3	33
ROGER DAVID	9	8	29

Average Cycle Times for a Zone/Area (group of iButtons/Locations) can be calculated over a given period of time

Ave Visit Interval 01 May 2003 - 14 May 2003	
Group	Interval
Zone 20	29.16
Zone 21	32.42

With the DL3 Gold loggers additional information can be entered into the reports from the menu structure stored in the DL3 Gold Logger.

From the additional information that is enter into the Logger from the menu, reports on data and time of incidents and number of types of incidents can be produced.

Incidents for 'Zone 09' from 01 May 2003 to 14 May 2003					
Main Menu	Sub Menu	Button	Logger	Date	Time
CLEANING	A DRY SPILL	TOILET MALE FOOD COURT	Cleaner B01	13-May-2003	13:54:17
CLEANING	A WET SPILL	TOILET MALE FOOD COURT	Cleaner B01	13-May-2003	13:54:23

Average Cycle Times show the frequency which a location is attended at over a give date and time period

Button averages		
Button	Ave. cycle time	Raw Data
CUPBOARD EATERY	00:16:13	Raw Data
GENERAL PANTS	00:36:30	Raw Data
MICHEL'S PATISSERIES	00:25:52	Raw Data

Outside of Hours displays the number of visits to a location outside of the trading hours time.

Out of Hours Visits 14 May 2003 - 14 May 2003	
Location	Visits
FLIGHT CENTRE	6
POST OFFICE	10
ROGER DAVID	9

SeeknFind is an analysis tool for Date Time Auditing of events that features the ability to drill down from the Data Summary Tables through various levels of information to the raw data source.