



# Teletrac 20/20 Reports

## *Overview*

Document Number: 2010-0001 01

Date: March 24, 2010

## Copyright Notice

This is an unpublished work protected by the United States copyright laws and is proprietary to Teletrac, Inc. Disclosure, copying, reproduction, merger, translation, modification, enhancement or use by anyone other than authorized employees or licensees of Teletrac, Inc. without the prior written consent of Teletrac, Inc. is prohibited. This copyright notice should not be construed as evidence of publication.

## Disclaimer

Teletrac, Inc. makes a genuine effort to ensure the accuracy and quality of these materials. However, Teletrac, Inc. makes no warranty whatsoever, express or implied, with respect to the completeness or accuracy of the contents herein and accepts no liability of any kind including but not limited to performance, merchantability, fitness for any particular purpose, or any losses or damages of any kind caused or alleged to be caused directly or indirectly from this document.

## Trademark Notices

FleetDirector eClient® is a registered trademark of Teletrac, Inc.  
Microsoft® is a registered trademark of Microsoft Corporation.

## Table of Contents

Introduction .....	1
Vehicle Reports .....	2
Dashboard Summary Report .....	2
Delivery Performance by Vehicle .....	3
Detailed.....	4
Duration .....	5
Exception .....	6
Message.....	7
On-Site by Vehicle.....	8
Service Mileage.....	9
State Fuel Tax.....	10
Stationary.....	11
Maintenance Reports .....	12
Exception Condition.....	12
Landmark .....	13
Vehicle List .....	14
Vehicle Subfleet .....	15
Landmark Reports.....	16
Delivery Performance .....	16
On-Site Detail.....	17

## INTRODUCTION

Teletrac 20/20 Reporter provides a powerful suite of 15 reports. These reports are targeted to vehicle tracking, maintenance/administration and onsite/landmark reporting.

When reviewing many of the vehicle reports and onsite/landmark reports on line, the location data is hyperlinked. By clicking on the blue highlighted location, a separate mini-map window will appear allowing you to see the exact location of the vehicle at that time.

The Teletrac 20/20 reporter also provides the ability to schedule reports to be sent directly to an email address. These can be sent daily, weekly or monthly.

Through the reporter you can also import landmarks. Creating landmarks on the fly can be easily accomplished through the 20/20 application. When customers want to input their entire customer database as landmarks, a simplified way is through the Import Landmark tool. Customers can upload their Excel or text file based on the instructions provided in this tool to quickly update landmark information.

**20/20 Reports** Logout

**Available Reports**

- Vehicle Reports
- On Site Reports
- Maintenance Reports
- Delivery Schedule
- Import Landmark
- Report Scheduler

**Vehicle Reports**

Please select report and parameters:

**Vehicle(s) Search:**

**Report:**

- Dashboard Summary
- Delivery Performance
- Detailed
- Duration
- Exception
- Message
- On Site by Vehicle
- Service Mileage
- Stationary

**Vehicle(s):**

- Dawn
- Deborah TS
- Dennis
- Diane F
- Don
- Don D
- Ed
- Ed TS
- Eileen
- Elizabeth
- Emily
- Fred H
- Giovanna

**Time Zone:**

**Date:**

From:

To:

**Time:**

From:  :

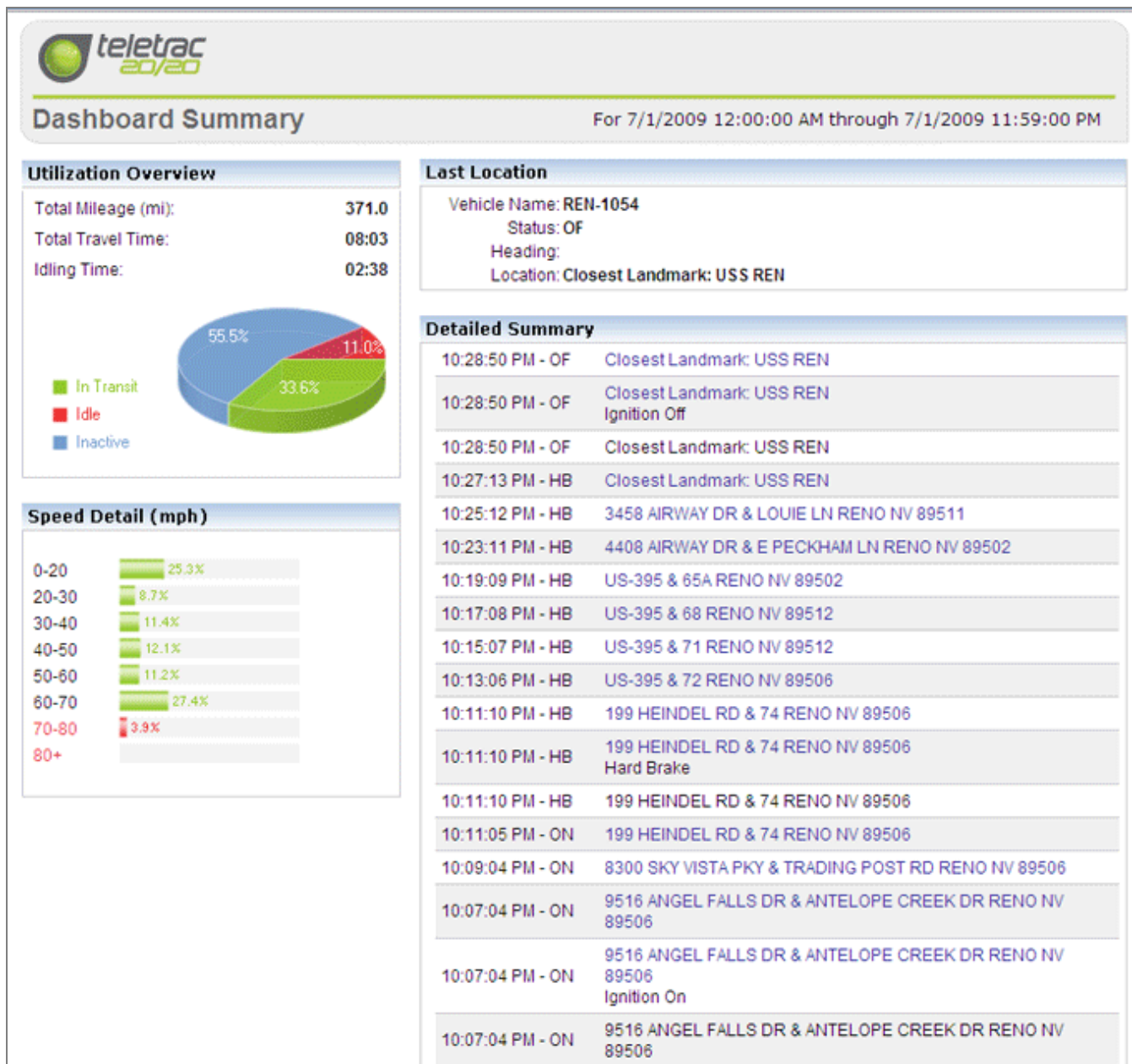
To:  :

## VEHICLE REPORTS

There are a total of 9 reports just based on vehicle information.


### DASHBOARD SUMMARY REPORT

This report provides an overview of utilization including total miles driven, total travel time and idle time. These overviews are in both time and percentage in a color-coded pie chart. Speed details display by mph on a bar graph based on incremental mph ranges. The report displays the percentage of travel time within each designated speed range, as well as providing a red graph indicating speeding over 70MPH. Along with graphical summary data, detailed summary of locations data for the vehicle for that date is available.



## DELIVERY PERFORMANCE BY VEHICLE

Teletrac 20/20 allows you to create a delivery schedule for a desired arrival window. This report is run by vehicle and lists the landmarks, actual arrival time, and provides Y or N, if the vehicle arrived within the desired window. This is a good way to train and coach new drivers and provide a scoreboard on performance to your customers.

		For 1/19/2010 12:00:00 AM through 1/19/2010 11:59:59 PM				
<b>Delivery Performance By Vehicle</b>						
<b>Vehicle: 07-RM</b>						
<b>Scheduled Deliveries</b>						
<u>Customer Name</u>	<u>Date</u>	<u>From</u>	<u>To</u>	<u>Actual Arrival</u>	<u>On Time?</u>	
Venus Racket Stringing	1/19/2010	5:00 AM	5:30 AM	5:18 AM	Y	
Dallas Office	1/19/2010	9:00 AM	10:00 AM	10:07 AM	N	
Venus Racket Stringing	1/19/2010	4:30 PM	5:00 PM	4:54 PM	Y	
<b>Unscheduled Deliveries</b>						
<u>Customer Name</u>	<u>Date</u>	<u>Arrival Time</u>	<u>Address</u>			
n/a	1/19/2010	10:17 AM	2543 BROWN BLVD ARLINGTON, TX 76006			
Dallas Office	1/19/2010	3:00 PM	Closest Landmark: Dallas Office			
n/a	1/19/2010	5:07 PM	1493 FLYING L LN MANSFIELD, TX 76063			
<b>Total Number of Scheduled Deliveries:</b>		3				
<b>Total Number of On Time Deliveries:</b>		2				
<b>Total Number of Unscheduled Deliveries:</b>		3				


## DETAILED

This is a historical report of all events that have occurred during the requested period. This will provide date, time, status (ignition on/off, violation, etc.), heading, speed and location (landmark or address). You can specify one to all of your vehicles for the date range requested.

					
<b>Detailed</b>		For 1/12/2010 12:00:00 AM through 1/12/2010 11:59:59 PM			
	<u>Event Type</u>	<u>Status</u>	<u>Heading</u>	<u>Location\Message</u>	
<b>VEHICLE NAME: Brenda Syzonenko</b>					
<b>1/12/2010</b>					
4:06:31 AM	INB	ON		453 BENNS HILL RD & MACK RD WASHINGTON TWP PA 18013 Ignition On	
4:06:31 AM	STCH	ON		453 BENNS HILL RD & MACK RD WASHINGTON TWP PA 18013	
4:16:32 AM	LOC	ON	42mph NE	673 S 1ST ST/PA-191 BANGOR PA 18013	
4:26:33 AM	LOC	ON	27mph E	2262 MT BETHEL HWY/MOUNT BETHEL HWY/PA-512 UPPER MT BETHEL TWP PA 18343	
4:36:34 AM	LOC	ON	75mph SE	:AN:VN/CHRISTOPHER COLUMBUS HWY/I-80 HOPE TWP NJ 07825	
4:46:35 AM	LOC	ON	73mph E	I-80 & INTERNATIONAL DR N MT OLIVE TWP NJ 07828	
4:56:36 AM	LOC	ON	8mph E	I-80 & N MAIN ST WHARTON NJ 07885	
5:06:37 AM	LOC	ON	50mph E	I-80 & E MAIN ST DENVILLE TWP NJ 07834	
5:16:38 AM	LOC	ON	56mph E	I-280 EAST HANOVER TWP NJ 07936	
5:26:39 AM	LOC	ON	8mph W	82 DORSA AVE & EISENHOWER PKY LIVINGSTON TWP NJ 07039	
5:36:40 AM	LOC	ON		47 NAYLON PL & NAYLON AVE LIVINGSTON TWP NJ 07039	
5:46:41 AM	LOC	ON		49 NAYLON PL & NAYLON AVE LIVINGSTON TWP NJ 07039	
5:56:42 AM	LOC	ON		364 EISENHOWER PKY/CR-609 LIVINGSTON TWP NJ 07039	
5:59:23 AM	INB	OF		364 EISENHOWER PKY/CR-609 LIVINGSTON TWP NJ 07039 Ignition Off	
5:59:23 AM	STCH	OF		364 EISENHOWER PKY/CR-609 LIVINGSTON TWP NJ 07039	
7:11:33 AM	INB	ON		364 EISENHOWER PKY/CR-609 LIVINGSTON TWP NJ 07039 Ignition On	
7:21:34 AM	LOC	ON		364 EISENHOWER PKY/CR-609 LIVINGSTON TWP NJ 07039	
7:31:35 AM	LOC	ON	57mph NW	998 NEW RD & I-280 (E) PARSIPPANY-TROY HILLS TWP NJ 07054	


## DURATION

This report details the amount of time between two statuses. Ignition on and ignition off are standard statuses and the report will provide the start, end and duration time between the two along with location data.

				
<b>Duration</b>		For 1/19/2010 12:00:00 AM through 1/19/2010 11:59:59 PM		
Start Status = ON and End Status = OF				
<u>Start Time</u>	<u>End Time</u>	<u>Duration</u>	<u>Location</u>	
<b>VEHICLE NAME: Adam-TS</b>				
<b>1/19/2010</b>				
10:43:15 AM	10:45:16 AM	00:02:01	ON	Closest Landmark: Adams House
10:45:16 AM			OF	24498 CANYON WREN LN & EL TORO RD ALISO VIEJO CA 92656
10:46:16 AM	10:52:35 AM	00:06:19	ON	24498 CANYON WREN LN & EL TORO RD ALISO VIEJO CA 92656
10:52:35 AM			OF	SAN JOAQUIN HILLS TRANS CORRIDOR/CA-73 IRVINE CA 92603
10:58:48 AM	11:07:24 AM	00:08:36	ON	SAN JOAQUIN HILLS TRANS CORRIDOR/CA-73 IRVINE CA 92603
11:07:24 AM			OF	18601 AIRPORT WAY & MACARTHUR BLVD SANTA ANA CA 92707


## EXCEPTION

Several exceptions are configurable for administration in the 20/20 software. In zone, out of zone, and stationary are just a few. The exception report allows you to view all the exception conditions violated by each vehicle during a designated time you set. This gives you the ability to identify drivers that require additional skills training and /or coaching.

			
<b>Exception</b>		For 1/31/2010 12:00:00 AM through 2/1/2010 11:59:59 PM	
	<u>Status</u>		<u>Exception</u>
<b>VEHICLE NAME: 1439</b> 1/31/2010			
5:28:47 AM	ON		At Job Site
<b>VEHICLE NAME: 8611</b> 1/31/2010			
11:27:22 PM	ON		After Hours Use
<b>VEHICLE NAME: 8943</b> 1/31/2010			
2:25:51 PM	ON		Stationary too Long


## MESSAGE

Provides a list of date, time and location information when the vehicle sends a message. Ignition On/Off and going to sleep are several of the messages that are detailed in this report. Quickly identify vehicles that are not starting on time in the morning or arriving to end of day location as planned.

					
		<b>Message</b>		For 3/9/2010 12:00:00 AM through 3/9/2010 11:59:59 PM	
	<u>Status</u>	<u>Message</u>		<u>Location</u>	
<b>VEHICLE NAME:</b>		<b>AGuimont</b>			
3/9/2010					
2:35:20 AM	On	Ignition On		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
3:17:23 AM	Of	Ignition Off		6284 ROTHWAY ST & BEEMAN WAY HOUSTON TX 77040	
9:17:24 AM	SL	Going to Sleep		6284 ROTHWAY ST & BEEMAN WAY HOUSTON TX 77040	
1:04:49 PM	On	Ignition On		6280 ROTHWAY ST & BEEMAN WAY HOUSTON TX 77040	
1:58:07 PM	Of	Ignition Off		3272 E BROADWAY ST/BROADWAY ST/FM-518 PEARLAND TX 77581	
2:31:15 PM	On	Ignition On		3274 E BROADWAY ST/BROADWAY ST/FM-518 PEARLAND TX 77581	
2:39:10 PM	Of	Ignition Off		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
4:28:32 PM	On	Ignition On		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
4:33:53 PM	Of	Ignition Off		3473 MAGNOLIA RD/MAGNOLIA ST PEARLAND TX 77584	
4:36:21 PM	On	Ignition On		3479 MAGNOLIA RD/MAGNOLIA ST PEARLAND TX 77584	
4:42:28 PM	Of	Ignition Off		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
5:00:12 PM	On	Ignition On		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
5:17:39 PM	Of	Ignition Off		1698 OAK POINT CT & OAK POINT DR PEARLAND TX 77581	
5:19:01 PM	On	Ignition On		1698 OAK POINT CT & OAK POINT DR PEARLAND TX 77581	
5:33:30 PM	Of	Ignition Off		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	
11:33:31 PM	SL	Going to Sleep		5049 APPLE SPRINGS DR & CHESTER DR PEARLAND TX 77584	

## ON-SITE BY VEHICLE

A very powerful report that enables you to detail all stops made, listed by landmark or street. The report details the date, landmark or street address, and elapsed time. Elapsed time is color-coded. Time is configured by you to indicate low, medium and high priority base on duration. You are able to quickly identify stops that are not landmarked to understand what the stop was for and length of time the vehicle was at that location. Great backup regarding claims of your drivers not arriving at appointments or deliveries.



**On Site by Vehicle** For 1/18/2010 12:00:00 AM through 1/19/2010 11:59:59 PM

**VEHICLE NAME:** 05-KA

<u>On-Site Date</u>	<u>Landmark</u>	<u>Elapsed Time</u>
1/18/2010	Plantation Picnic Supplies	02:19
1/18/2010	Sallys Steak House	06:30
1/18/2010	Miami Office	00:18
1/19/2010	Plantation Picnic Supplies	04:37
1/19/2010	Miami Office	02:22
1/19/2010	Sallys Steak House	02:48

**Number of On Site visits:** 6  
**Elapsed Time:** 18:54

<u>Other Stops: Date</u>	<u>Street</u>	<u>Elapsed Time</u>
1/18/2010	EXIT 20 HOLLYWOOD, FL 33020	00:20
1/18/2010	45 N FEDERAL HWY/US-1 DANIA BEACH, FL 33004	00:27
1/18/2010	502 SW 40TH AVE/SR-7 PLANTATION, FL 33317	00:10
1/19/2010	64 SW 40TH AVE/SR-7 PLANTATION, FL 33317	00:10

---

● High priority highlighted when duration over 1 hours 0 minutes.  
● Medium priority highlighted when duration over 0 hours 45 minutes.  
● Low priority highlighted when duration over 0 hours 15 minutes.  
\* Event duration greater than 24 hours.


## SERVICE MILEAGE

Provides details on last service date and mileage, and the next service due date and mileage.

<u>Vehicle</u>	<u>Last Update</u>		<u>Last Service</u>		<u>Next Service Due</u>		
	<u>Mileage</u>	<u>Date</u>	<u>Mileage</u>	<u>Date</u>	<u>Mileage</u>	<u>Date</u>	
05-KA	101962	2/12/2010	101000	12/4/2009	10700	4/4/2010	
07-RM	533	2/12/2010	0	11/1/2009	300	2/1/2010	Over Due
10-Spare	3638	2/12/2010	3600	1/13/2010	3850	5/13/2010	
12-Blue_Car	29892	2/12/2010	26000	1/2/2010	32001	5/1/2010	
14-David	45333	2/12/2010	43000	1/2/2010	49001	5/1/2010	
17-LC	347548	2/12/2010	238500	1/2/2010	344501	5/1/2010	Over Due
18-David	101962	2/12/2010	101000	12/4/2009	107001	4/4/2010	
33-CH_TS	203560	2/12/2010	202000	1/13/2010	208001	5/13/2010	
36-DP_TS	81130	2/12/2010	78500	1/13/2010	84501	5/13/2010	
44-Spare	93884	2/12/2010	93681	9/1/2009	98682	1/1/2011	


## STATE FUEL TAX

The State Fuel Tax report simply calculates how many miles a vehicle travels in each state during a specified time period. Information includes the vehicle name, state abbreviation, total miles driven in that state, and a total for all miles driven for that vehicle. The report can be run for all vehicles or just one; for one day or multiple days.

	
<b>State Fuel Tax</b>	
For 3/16/2010 12:00:00 AM through 3/17/2010 11:59:59 PM	
<b>VEHICLE NAME:</b>	Adam-TS
<u>State</u>	<u>Mileage</u>
CA	14.07
<b>Total Miles</b>	<b>14.07</b>
<b>VEHICLE NAME:</b>	Eileen
<u>State</u>	<u>Mileage</u>
MD	65.39
VA	44.14
<b>Total Miles</b>	<b>109.53</b>
<b>VEHICLE NAME:</b>	Lynch
<u>State</u>	<u>Mileage</u>
IL	130.02
WI	35.61
<b>Total Miles</b>	<b>165.63</b>

## STATIONARY

This is a configurable report to allow the end user to be visually alerted (by color coding) if a vehicle is at a location too long. This is tracked whether the ignition is on or off.


					
<b>Stationary</b>			For 3/9/2010 12:00:00 AM through 3/9/2010 11:59:59 PM		
<u>Status</u>	<u>Date</u>	<u>Duration</u>	<u>From</u>	<u>To</u>	<u>Location</u>
<b>VEHICLE NAME: AGuimont</b>					
Of	3/9/2010	09:47	3:17 AM	1:04 PM	6284 ROTHWAY ST @ BEEMAN WAY HOUSTON, TX 77040
Of	3/9/2010	00:33	1:58 PM	2:31 PM	3272 E BROADWAY ST/BROADWAY ST/FM-518 PEARLAND, TX 77581
Of	3/9/2010	01:49	2:39 PM	4:28 PM	5049 APPLE SPRINGS DR @ CHESTER DR PEARLAND, TX 77584
Of	3/9/2010	00:03	4:33 PM	4:36 PM	3473 MAGNOLIA RD/MAGNOLIA ST PEARLAND, TX 77584
Of	3/9/2010	00:18	4:42 PM	5:00 PM	5049 APPLE SPRINGS DR @ CHESTER DR PEARLAND, TX 77584
Of	3/9/2010	00:02	5:17 PM	5:19 PM	1698 OAK POINT CT @ OAK POINT DR PEARLAND, TX 77581
Of	3/9/2010	06:00	5:33 PM	11:33 PM	5049 APPLE SPRINGS DR @ CHESTER DR PEARLAND, TX 77584
<b>Total Stationary: 18:32</b>					

## MAINTENANCE REPORTS

Maintenance reports provide management and administration the ability to quickly look at specific configurations done in the Teletrac 20/20 application. These maintenance reports will easily identify each of the special configurations set up by the user and allow them to make changes were necessary with out having the time consuming task of looking at each individual Landmark, Vehicle or Exception Condition.


### EXCEPTION CONDITION

Provides complete view of all configured exception conditions created and the specifics regarding the exception.

 <b>Exception Conditions</b>			
Condition ID:	10	Condition Name:	After Hours Use
Condition Type:	Zone	Next Status:	Violation
Zone Type:	Outside	Zone Radius:	0.5
Zone Ref Type:		Zone Ref Name:	Honda Center
Start Time:		Stop Time:	
Number of Preset Locates:	0	Located Before Throw:	0
Time Out:	0	Highlight Status:	Yes Audible Alert: No
Condition ID:	12	Condition Name:	Stationary too Long
Condition Type:	Stationary	Next Status:	Violation
Zone Type:		Zone Radius:	0.0
Zone Ref Type:		Zone Ref Name:	
Start Time:		Stop Time:	
Number of Preset Locates:	0	Located Before Throw:	0
Time Out:	200	Highlight Status:	Yes Audible Alert: Yes
Condition ID:	13	Condition Name:	At Job Site
Condition Type:	Zone	Next Status:	In Yard
Zone Type:	Inside	Zone Radius:	0.5
Zone Ref Type:	Generic Building	Zone Ref Name:	HPS OIL AND GAS PROPERTIES INC
Start Time:		Stop Time:	
Number of Preset Locates:	0	Located Before Throw:	0
Time Out:	0	Highlight Status:	Yes Audible Alert: No


## LANDMARK

Provides an overview of all landmarks currently available in your 20/20 software. The report shows what marker is used, i.e. red square, the actual street address, city and zip code.

					
<b>LandMarks</b>					
<u>Style Name</u>	<u>Street Name</u>	<u>City Name</u>	<u>State</u>	<u>Zip Code</u>	<u>Cross Street</u>
<b>0175 CORONA GRILL</b>					
Blue Square	293 S MAIN ST	CORONA	CA	92882	E. 3RD STREET
<b>0180 EMBASSY SUITES</b>					
Green Square	211 EAST HUNTINGTON DRIVE	ARCADIA	CA	91006	2ND AVENUE
<b>0187 OCEAN AVE SEAFOOD RE</b>					
Green Square	1401 OCEAN AVE.	SANTA MONICA	CA	90401	SANTA MONICA BLVD.
<b>0221 SCOTTS SEAFOOD GRILL</b>					
Green Square	3300 BRISTOL ST.	COSTA MESA	CA	92626	ANTON BLVD.
<b>0243 COLEYS CARIBBEAN</b>					
Green Square	300 E. FLORENCE AVE.	INGLEWOOD	CA	90301	N. EUCALYPTUS
<b>0306 CALIFORNIA PIZZA KIT</b>					
Yellow Square	1815 HAWTHORNE BLVD.	REDONDO BEACH	CA	90278	W. 177TH ST
<b>0357 YARD HOUSE RESTAURAN</b>					
Green Square	401 SHORELINE VILLAGE DRIVE	LONG BEACH	CA	90802	SHORELINE DRIVE
<b>0370 TEQUILA JACKS</b>					
Green Square	407 SHORELINE DRIVE	LONG BEACH	CA	90802	LINDEN AVE
<b>0425 CALIFORNIA PIZZA KIT</b>					
Yellow Square	1735 ARDEN WAY.	SACRAMENTO	CA	95815	CHALLENGE WAY
<b>0449 RUTHS CHRIS STEAK</b>					
Green Square	224 SO. BEVERLY DRIVE	BEVERLY HILLS	CA	90212	CHARLEVILLE BLVD


## VEHICLE LIST

This is a full view of each vehicle that is in your account. The report allows you to locate pertinent information including, VIN #'s, make, model, year, state, license number, IP address, driver name, vehicle name or number. There is also an area for comments, which some clients use for registration date and other important vehicle information.

											
Vehicle List											
VEH NAME	POCSAG/IP	VLU ID	DRIVER	YEAR	MAKE	MODEL	COLOR	ST	LICENSE	VIN	COMMENTS
360635 Mixer-Frt-liner	12.0.88.170	58		1996	Freightliner	4700	White	MN	YAX5283N	1FUVDZYB1VP700635	11-9-09 - LR
360640-Mixer-Frt-liner	12.0.96.153	798		1997	Freightliner	FLD120	White	MN	PRY8061	1FUVDZYB5VP700640	12-29-09 EH
360647 Mixer-Frt-liner	12.0.86.207	10		1997	Freightliner	FLT 120	White	WY	PRY8067	1FUXDZYB8VF700647	bad battery 12-8-09
360648 Mixer-Frt-liner	12.0.96.161	806		1997	Freightliner		White	MN	PRY8063	1FUVDZYBXUT700648	1-20-2010 AC
360651 Mixer-Frt-linerd	12.0.88.164	59		1996	Freightliner		White	MN	PRY8064	1FUVDZYBXP700651	11/11/2009 - LR
360653 Mixer-Frt-liner	12.0.96.134	587		1997	Freightliner	FLD120	White	MN	YAW6140N	1FUVD2YR3VP700653	12/17/09 - LR
360672 Mixer-Frt-liner	12.0.87.232	24		1999	Freightliner	FLD120	White	MN	YTB1660	1FUVDSEB6YLG70672	12/8/09 MN & AH
361300 Mixer-Frt-linerd	12.0.96.165	802		2003	Freightliner	Columbia	White	MN	PRY6184	1FUJA6CK94LM51300	1/7/10 - LR
361560 Mixer-Mac	12.0.88.185	69		1994	MACK	RD6883	RED	MN	Y6182	1M2P267Y8RM021560	11-17-2009 LR
362351 Mixer-Frt-liner	12.0.96.168	825		2003	Freightliner	Columbia	White	MN	PRY0162	1FUJA6CG23LL02351	1/5/10 - LR
362983 Mixer-Frt-linerd	12.0.88.176	63		1999	FREIGHTLINER		WHITE	MN	YAU7437	1FWYDZYB0XL992983	11-13-09
363090 Mixer-Frt-linerd	12.0.96.143	823		1998	Freightliner	FLD2064ST	White	MN	YAU7436	1FUYY17Z43XXL993090	LR 12/10/2009.

## VEHICLE SUBFLEET

Teletrac 20/20 gives you the ability to define subfleets, which allows you to locate and run reports by subfleet. This report provides you a list of what the subfleets are and which vehicles belong to the subfleet.



### Vehicle Subfleet Report

**SUBFLEET DALLAS**

Vehicle Name

A ALVAREZ

A ADAMS

B SENKO

**SUBFLEET SAN DIEGO**

Vehicle Name


L HAGGERTY

## LANDMARK REPORTS

Landmark reports, also know as “onsite” reports give the customer the ability to view their fleet based on specific landmarks.


## DELIVERY PERFORMANCE

Allows you to run the report based on the landmark versus the vehicle as well as the required delivery timeframe configured for the landmark. The report then details the vehicle, the actual arrival time and desired arrival timeframe. You will also receive a Y or N to view the deliveries that were late. A very strong customer support tool and competitive advantage.

					
Delivery Performance By Site			For 1/19/2010 12:00:00 AM through 1/19/2010 11:59:59 PM		
<b>Customer: Dallas Office</b>					
<b>Scheduled Deliveries</b>					
<u>Vehicle</u>	<u>Date</u>	<u>From</u>	<u>To</u>	<u>Actual Arrival</u>	<u>On Time?</u>
07-RM	1/19/2010	9:00 AM	10:00 AM	9:05 AM	Y
12-RF	1/19/2010	5:51 AM			
17-LC	1/19/2010	7:17 AM			
07-RM	1/19/2010	10:22:AM			
<b>Total Number of Scheduled Deliveries:</b>		1			
<b>Total Number of On Time Deliveries:</b>		1			
<b>Total Number of Unscheduled Deliveries:</b>		3			

## ON-SITE DETAIL

This report provides a look at all vehicle arrivals and departures at your landmarks. Landmark Groups are available for configuration. For instance, ABC Company may have 15 locations you service. This allows you to view the ABC Company group and see all of your vehicles that have been to each separate location during the day, week, month or longer. You are also able to view by separate landmark as well. Know exactly which vehicle, date and time visited the location. A fantastic professional customer service tool to report number of visits completed during a specific timeframe and the vehicles that were there. This can set you apart from your competition and land you that new customer.

						
<b>On Site Detailed</b>		For 1/19/2010 12:00:00 AM through 1/19/2010 11:59:59 PM				
	<u>Event Type</u>	<u>Status</u>	<u>Heading</u>	<u>Vehicle</u>	<u>Message</u>	
<b>Company Locations</b>						
<b>On Site: Garden Grove Office</b>						
1/19/2010 8:26:02 PM	LOC	TL		T_Explorer		
1/19/2010 11:13:30 AM	LOC	TL		RW		
<b>Ungrouped Sites</b>						
<b>On Site: 30th Ave Deli</b>						
1/19/2010 6:24:30 AM	LOC	ON	20mph E	05-KA		
<b>On Site: FW Florist</b>						
1/19/2010 3:54:25 AM	INB	ON		33-CH_TS	Ignition On	
<b>On Site: Sallys Steak House</b>						
1/19/2010 11:02:17 AM	INB	OF		05-KA	Ignition Off	

ELM Technologies Ltd.  
 (905) 826-1545  
[www.elmtechnologies.com](http://www.elmtechnologies.com)