

MDC Orientation

Mancahca Fire/Rescue
Travis County Emergency Services District #5



Overview

On occasion, MFR responds multiple apparatus to an incident by splitting the on duty crew between the two apparatus. Primarily this occurs when responding the engine along with a brush truck or tender to an incident.

When splitting the crew, a firefighter may end up riding in the officer seat of the engine or tender to assist the driver with statusing the unit, looking for incident updates on the MDC, and navigating to the incident.

A working knowledge of the major functions of the MDC are necessary to perform this function.

The Incident Queue

The incident queue shows Active Calls (calls that have been dispatched with units assigned) and Pending Calls (calls that dispatchers are processing and have not yet been dispatched)

In general, responders should not open or mess with Pending Calls

Active Calls can be opened by clicking the incident number or the Problem (call type). Clicking the address will zoom bring up the map at the call's location

The screenshot displays the Inform Mobile software interface. At the top, the title bar reads "Inform Mobile - [FormIncidentList]". Below the title bar is a menu bar with options: "Login/Logout", "Queries", "Messages", "Drafts", "Units", "Calls", "Status", "Tools", "Options", and "Help". The main interface shows the following information:

- Sector:** AFD_B08(AF) **Unit:** BAT08 **Call:** <unassigned> **Status:** AVST
- Function Keys (F1-F11):** [NAV], BACK, FWD, MSG, RESP, STGD, ONSC, SCENE [STATUS], UNIT [STATUS], [QUERY], CREATE INCIDENT, [INFO]
- Active Calls Table:**

Call	Pri	Problem	Box	Address	Assigned Units
19045811	3M	Medical Assist Pri 3	00-3501	4501 E BEN WHITE BLVD ...	ENG35
19045810	1M	Diabetic Pri 1	00-3703	8570 Red Willow Dr	ENG301
19045809	2M	Fall Pri 2	09-1004	400 CEDAR OAK DR	ENG901
19045808	4F	PS - Assist Public	02-0143	201 E Pecan St	SQ215
19045806	4F	SPILL - Liquid < 5 Gall...	00-2305	8723 N LAMAR BLVD	ENG21
19045805	4F	ODOR - Odor Investig...	00-4001	13720 Immanuel Rd	ENG23
19045804	4F	ALARM - Fire Alarm	00-1206	4100 Jackson Ave	ENG10
19045803	4M	Fall Pri 4	01-L103	7909 DIAMOND TRL	ENG102
19045802	3F	Traffic Accident Pri 3F	00-3002	11908 Sky West Dr	ENG30
19045801	8G	VX - Vehicle Exchange	00-1201	2109 Hancock Dr	COM05
19045800	4F	LAC1 - Lift Assist Code 1	00-2205	1011 VARGAS RD	LAD22
19045783	2...	HC - Hazardous Condi...	00-2703	Southwest Pkwy / Foster Ra...	QNT27
19045778	4F	LINK - Unknown Condi...	00-3005	205 FARLEY DR	ONT40 ENG40

Pending Calls Table:

Call	Pri	Problem	Box	Address	Time
------	-----	---------	-----	---------	------

At the bottom of the screen, there is a status bar showing "MC CARTY LN TO STATION MC CARTY LN", "Clear Route", "Get Route", "BC08", and the time "9:38 AM 05/02/2019".

The Incident Queue

The Active Calls are typically sorted with the newest call number at the top of the queue.

The queue can be sorted by clicking a column header (Call, Pri, Problem, etc.). Clicking the header a second time will reverse the sort order for that column.

The ▼ or ▲ symbol in a column header tells you that the calls are being sorted by that column and if the sort is smallest to largest or largest to smallest (numeric or alphabetic). In the photo on the right, the queue is sorted by the Call column with the largest (newest) incident number on top.

Inform Mobile - [FormIncidentList]

Login/Logout Queries Messages Drafts Units Calls Status Tools Options Help

Sector: AFD_B08(AF) Unit: BAT08 Call: <unassigned> Status: AVST

F1 [NAV] F2 BACK F3 FWD F4 MSG F5 RESP F6 STGD F7 ONSC F8 SCENE [STATUS] F9 UNIT [STATUS] F10 [QUERY] F11 CREATE INCIDENT [INFO]

Active Calls

Call	Pri	Problem	Box	Address	Assigned Units
19045811	3M	Medical Assist Pri 3	00-3501	4501 E BEN WHITE BLVD ...	ENG35
19045810	1M	Diabetic Pri 1	00-3703	8570 Red Willow Dr	ENG301
19045809	2M	Fall Pri 2	09-1004	400 CEDAR OAK DR	ENG901
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19045806	4F	SPILL - Liquid < 5 Gall...	00-2305	8723 N LAMAR BLVD	ENG21
19045805	4F	ODOR - Odor Investig...	00-4001	13720 Immanuel Rd	ENG23
19045804	4F	ALARM - Fire Alarm	00-1206	4100 Jackson Ave	ENG10
19045803	4M	Fall Pri 4	01-L103	7909 DIAMOND TRL	ENG102
19045802	3F	Traffic Accident Pri 3F	00-3002	11908 Sky West Dr	ENG30
19045801	8G	VX - Vehicle Exchange	00-1201	2109 Hancock Dr	COM05
19045800	4F	LAC1 - Lift Assist Code 1	00-2205	1011 VARGAS RD	LAD22
19045783	2...	HC - Hazardous Condi...	00-2703	Southwest Pkwy / Foster Ra...	QNT27
19045778	4F	LINK - Unknown Condi...	00-3005	205 FARLEY DR	ONT40 ENG40

Pending Calls

Call	Pri	Problem	Box	Address	Time
------	-----	---------	-----	---------	------

MC CARTY LN TO STATION MC CARTY LN Clear Route Get Route BC08

9:38 AM 05/02/2019

The Incident Screen

The incident screen shows a calls information and is divided into 3 areas:

Header Information

Call type, Address Info, Self Assign Button, Mapping Buttons, PrePlan button

Tabs

Caution Notes, Info, Caller

(Premise, Hazmat, and Priors are seldom used or not typically helpful)

Comments

Ongoing information that is fed into the incident from dispatchers, call takers, and other responding units

The screenshot displays the 'Inform Mobile - [Incident]' interface. At the top, it shows 'Sector: AFD B08(AF) Unit: BAT08' and 'Call: <unassigned>'. The status is 'AVST'. Below this is a row of function keys (F1-F11) with icons for navigation and actions like 'CREATE INCIDENT' and 'INFO'. The main header area contains the following information:

- PROB/NAT: ODOR - Odor Investigation
- PRI: 4F
- TIME: 05/02/2019 09:25:57
- CALL: 19045805
- ADDRESS: 13720 Immanuel Rd
- APT: [blank]
- BLDG: [blank]
- CITY: AUSTIN
- CROSS: INVESTMENT DR/PATTERSON INDUSTRIAL DR
- LOCATION: POWER SPORT PARK

Below the header are several tabs: INFO, PREMISE, CAUTION, HAZMAT, PRIORS, and CALLER. The 'CAUTION' tab is currently selected. Underneath the tabs is a table with columns for Priority, Type, Source, Category, and Caution Note. The bottom section of the screen shows a list of comments with columns for Time/Date, By, Cont, Comments, and a View button.

Time/Date	By	Cont	Comments	View
09:26:4...	FD001177		NATURAL GAS ODOR OUTSIDE	View
09:26:2...	PAGINGSEI		Paging Groups Notified:ALL - Active 911	View
09:26:2...	Zoll		External Case Number 'AFD -2019-0028141' added for AFD.	View

The Incident Screen - Self Assign

The incident screen shows a calls information and is divided into 3 areas:

Header Information

The Self Assign button will place your apparatus onto that incident in a Responding status. It is commonly used to add the Tender to an incident when responding with the Engine.

The screenshot displays the 'Inform Mobile - [Incident]' interface. At the top, it shows 'Sector: AFD B08(AF Unit: BAT08)' and 'Call: <unassigned>'. The status is 'AVST'. Below this is a row of function keys (F1-F11) including 'BACK', 'EWD', 'MSC', 'DESP', 'STCD', 'ONSC', 'SCENE (STATUS)', 'UNIT (STATUS)', 'QUERY', 'CREATE INCIDENT', and 'INFO'. The main header area contains the following information:

- PROB/NAT: ODOR - Odor Investigation
- PRI: 4F
- TIME: 05/02/2019 09:25:57
- CALL: 19045805
- ADDRESS: 13720 Immanuel Rd
- APT: [blank]
- BLDG: [blank]
- CITY: AUSTIN
- CROSS: INVESTMENT DR/PATTERSON INDUSTRIAL DR
- LOCATION: POWER SPORT PARK

Navigation buttons include 'ZOOM TO CAL', 'AUTO ZOOM', 'ROUTE', and 'PRE PLAN'. A 'SELF ASSIGN' button is located in the top right corner of the header area.

Below the header is a tabbed interface with 'INFO', 'PREMISE', 'CAUTION', 'HAZMAT', 'PRIORS', and 'CALLER'. The 'CAUTION' tab is selected. Underneath is a table with columns: Priority, Type, Source, Category, Caution Note.

The bottom section shows a comment log with the following entries:

Time/Date	By	Cont	Comments	Action
09:26:4...	FD001177		NATURAL GAS ODOR OUTSIDE	View
09:26:2...	PAGINGSEI		Paging Groups Notified:ALL - Active 911	View
09:26:2...	Zoll		External Case Number 'AFD -2019-0028141' added for AFD.	View

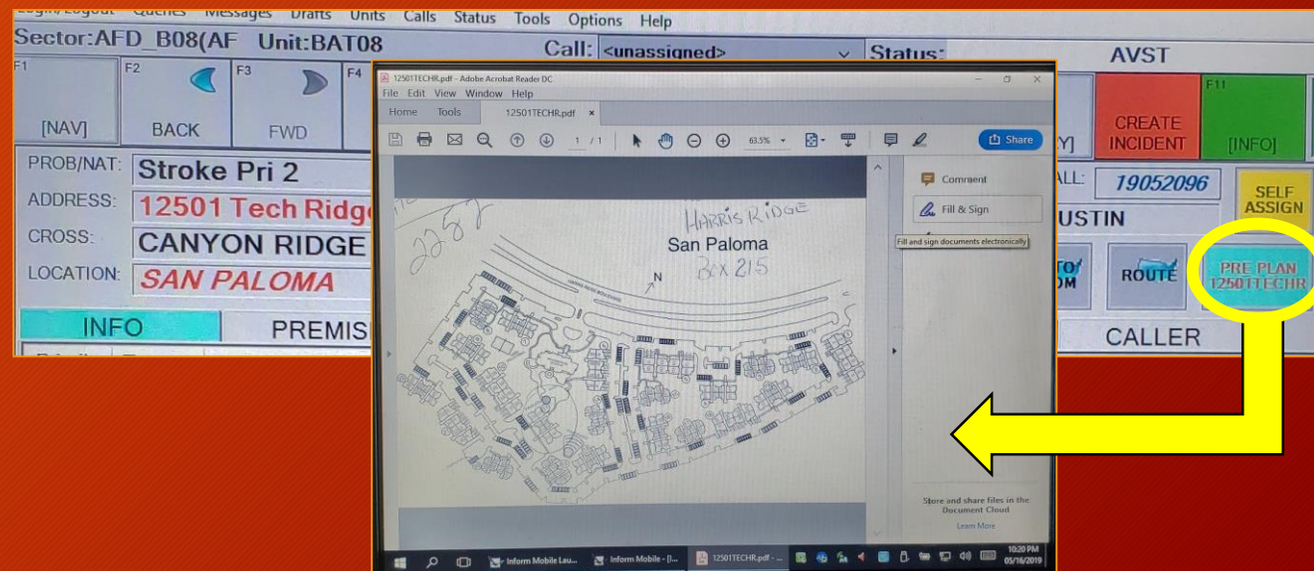
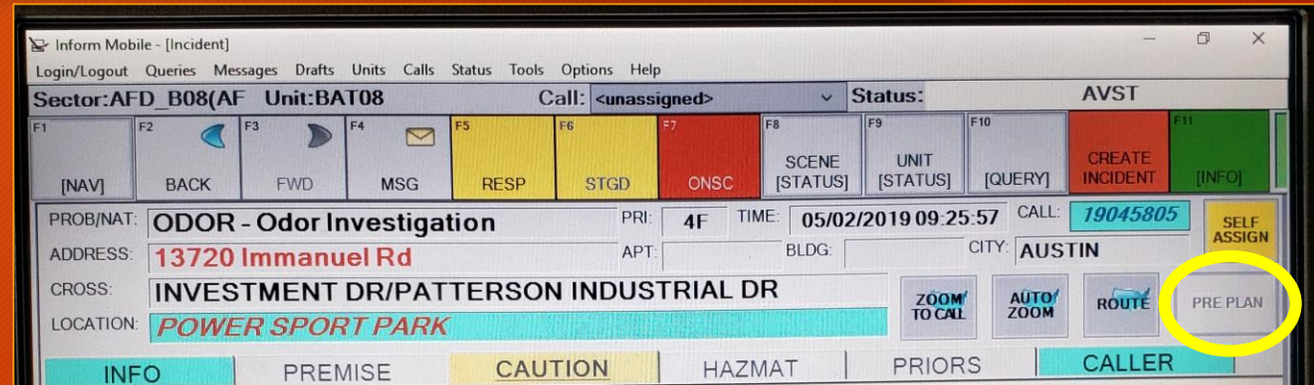
At the bottom of the screen, it shows 'MC CARTY LN TO STATION/MC CARTY LN' and 'BC08'. The system time is 9:39 AM on 05/02/2019.

The Incident Screen - PrePlan

The incident screen shows a calls information and is divided into 3 areas:

Header Information

The PrePlan button, when the button is greyed out there is no preplan for that address. When the button is active, it can be use to launch a pdf file of a preplan. This is typically a map or diagram of the property and be useful for navigating apartment complexes.



Caution Tab

The incident screen shows a calls information and is divided into 3 areas:

Tabs

The Tab area defaults to the Caution notes tab. This field will display information such as Knox access info, dangerous conditions or persons at a location, access codes, and similar information

The screenshot displays the Inform Mobile interface for an incident. At the top, it shows the sector (AFD_B08(AF) Unit:BAT08) and call status (AVST). Below this is a navigation bar with buttons for BACK, FWD, MSG, RESP, STGD, ONSC, SCENE [STATUS], UNIT [STATUS], [QUERY], CREATE INCIDENT, and [INFO].

The main information area includes:
- PROB/NAT: Stroke Pri 2
- ADDRESS: 12501 Tech Ridge Blvd
- CROSS: CANYON RIDGE DR/E PARMER LN
- LOCATION: SAN PALOMA
- PRI: 2M, TIME: 05/16/2019 22:19:06, CALL: 19052096
- APT: 1018, BLDG: 10, CITY: AUSTIN

Below the information area is a tabbed interface with the following tabs: INFO, PREMISE, CAUTION, HAZMAT, PRIORS, and CALLER. The CAUTION tab is selected and displays the following data:

Priority	Type	Source	Category	Caution Note
Medium	Address	PUBLIC SAFETY PERS	ACCESS INFO	KNOX BOX - AT MAIN ENTRANCE (OFFICE)
Low	Address	PUBLIC SAFETY PERS	GATE CODE	GATE CODE - 3917, CLUBHOUSE AND GYM CODE - 5289, PEDESTRIAN GATE CODE - 1425

At the bottom, there is a list of incident events with columns for Time/Date, By, Cont, Comments, and Details:

Time/Date	By	Cont	Comments	Details
22:19:4...	EM3015		[ProQA: Case Entry Complete] 66-year-old, Female, Conscious, Breathing. Problem Description: thinks she had a stroke Chief Complaint: , CCText: Stroke (CVA) / Transient Ischemic Attack (TIA) [Shared]	View
22:19:0...	PAGINGS		Paging Groups Notified:ALL - Active 911 [Shared]	View
22:19:0...	Zoll		External Case Number 'AFD -2019-0032312' added for AFD. [Shared]	View
22:19:0...	EM3015		Multi-Agency AUSTIN-TRAVIS COUNTY EMS Incident #: 19136-0474	View

Caller Tab

The incident screen shows a calls information and is divided into 3 areas:

Caller Tab

The Caller tab may display the caller's name and phone number. Sometimes this information is not captured and either no information is displayed or a generic number to the cell tower the call originated from will be displayed.

The screenshot shows the 'Inform Mobile - [Incident]' interface. At the top, it displays 'Sector: AFD_B08(AF) Unit: BAT08' and 'Call: <unassigned>'. The status is 'AVST'. Below this is a row of function keys (F1-F11). The main information area shows: 'PROB/NAT: RESQT - Rescue Task Force', 'PRI: 150', 'TIME: 05/16/2019 22:10:27', 'CALL: 19052092', 'ADDRESS: 2709 RIO MESA DR', 'CITY: TC', and 'CROSS: COUNTRY TRAILS LN/SALIDA DEL SOL PASS'. A 'CALLER' tab is selected, showing 'CALLER NAME: MIGUEL HELLMUND', 'PHONE: (512) 413-0297', and 'CALL TAKER: JACKSON, RAENESHA, X'. At the bottom, a table lists performed actions:

Time/Date	Performed By	Conf	Comments	Details
22:20:5...	S4223		Secondary Location for LT400S: 11621 RED OAK VALLEY LN, 11621 RED OAK VALLEY LN, TC, TX 78732. [Shared]	View
22:20:5...	S4223		Secondary Location for W044S: 11621 RED OAK VALLEY LN, 11621 RED OAK VALLEY LN, TC, TX 78732. [Shared]	View
22:20:1...	S4223		W044S ENRT TO THE RED OAK VALLEY ADDRESS W/LT400S [Shared]	View
22:19:3...	AP6277		[AUSTIN PD] has closed their incident [191361995]	View
22:18:3...	FD001596		QNT605 IC [Shared]	View
22:18:3...	S5911		3D29 MOTHER IS ON 10-21 // ADV SON AT 11621 RED OAK VALLEY AT	

Incident Screen - INFO tab

The incident screen shows a calls information and is divided into 3 areas:

Info

The INFO tab shows:

- Map box number
- Primary radio channel
- Units responding and their status by color code
- The ADD CMNT button (add comment) - this allows personnel to add information into the comments area of the call from the MDC

Inform Mobile - [Incident]

Login/Logout Queries Messages Drafts Units Calls Status Tools Options Help

Sector: AFD_B08(AF) Unit: BAT08 Call: <unassigned> Status: AVST

F1 [NAV] F2 BACK F3 FWD F4 MSG F5 RESP F6 STGD F7 ONSC F8 SCENE [STATUS] F9 UNIT [STATUS] F10 [QUERY] F11 CREATE INCIDENT [INFO]

PROB/NAT: ODOR - Odor Investigation PRI: 4F TIME: 05/02/2019 09:25:57 CALL: 19045805 SELF ASSIGN

ADDRESS: 13720 Immanuel Rd APT: BLDG: CITY: AUSTIN

CROSS: INVESTMENT DR/PATTERSON INDUSTRIAL DR ZOOM TO CAL AUTO ZOOM ROUTE PRE PLAN

LOCATION: POWER SPORT PARK

INFO PREMISE CAUTION HAZMAT PRIORS CALLER

BOX RESPONSE AREA: 00-4001 MAP: 467Z SECTOR: AFD B07 PRIMARY UNIT: ENG23 ADD CMNT REFRESH

TACTICAL CHANNEL: AT FCOM N ALTERNATE CHANNEL: AT MCOM N

FD UNITS: ENG23

TIME ASSIGNED: 5/2/2019 09:26:27 CASE NUMBER: AFD -2019-0028141

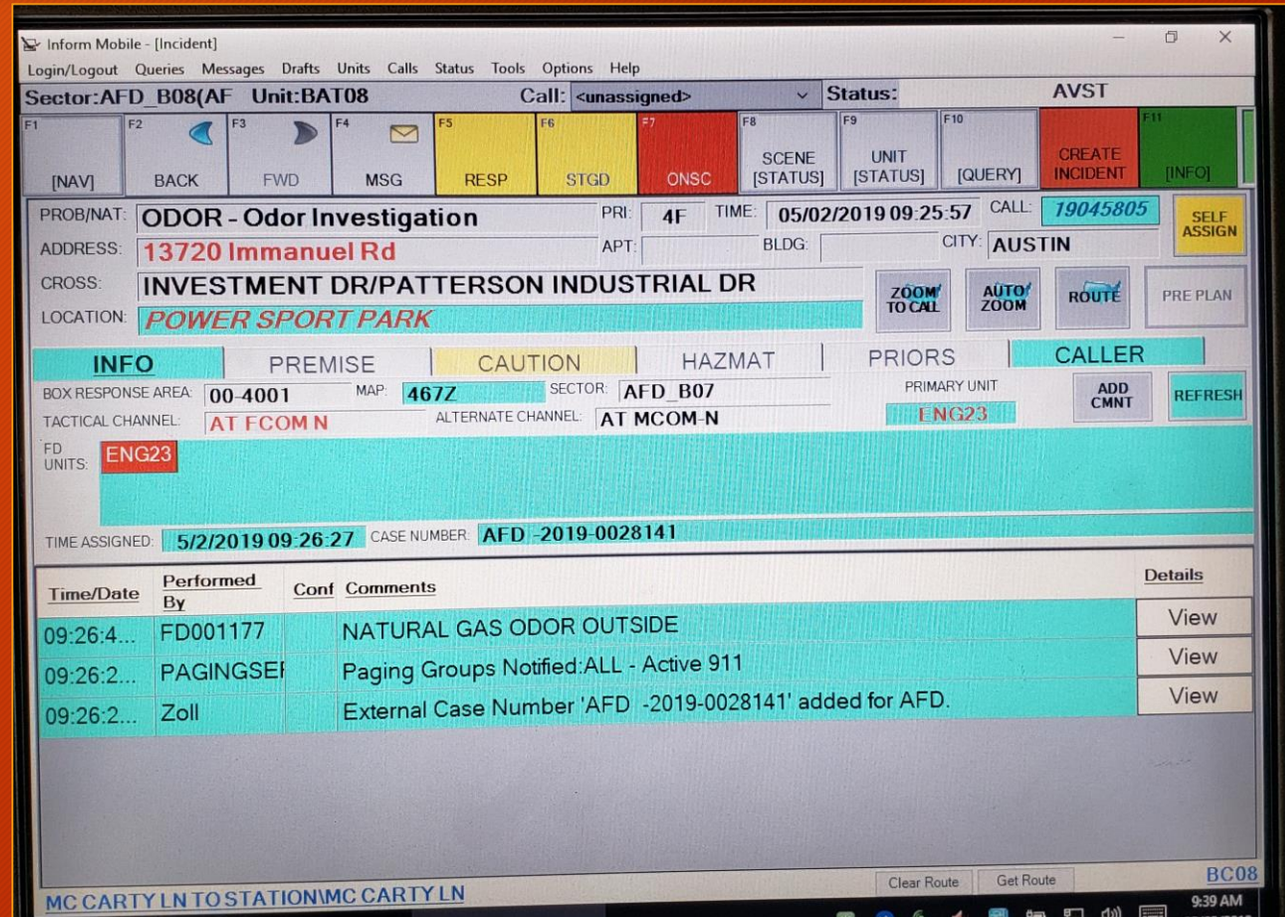
Time/Date	Performed By	Conf	Comments	Details
09:26:4...	FD001177		NATURAL GAS ODOR OUTSIDE	View
09:26:2...	PAGINGSEF		Paging Groups Notified:ALL - Active 911	View
09:26:2...	Zoll		External Case Number 'AFD -2019-0028141' added for AFD.	View

MC CARTY LN TO STATION MC CARTY LN Clear Route Get Route BC08 9:39 AM

Status Colors

The color coding of unit identifies on the MDC indicates their status. This color coding is also used in the status bar on the upper right corner of the screen to indicate the current status of your apparatus:

- ENG501 Available Station
- ENG501 Responding
- ENG501 Staged
- ENG501 Onscene
- ENG501 Available Clear or Local Area
- ENG501 Out of Service

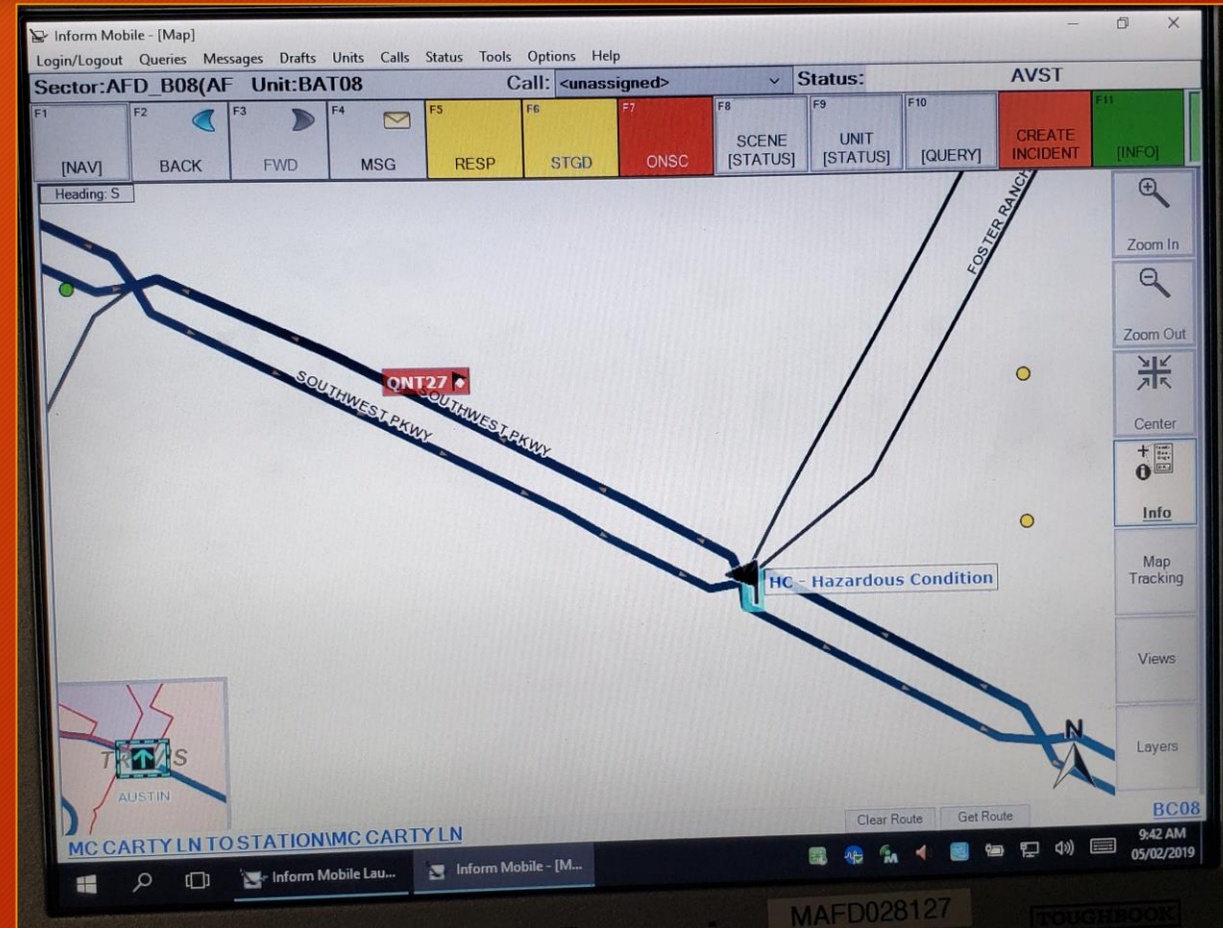


Zoom to Call



The Zoom to Call feature will bring up the map and zoom in to the incident flag.

This feature can be a bit quirky at times and zoom in to your apparatus location instead of the call location. The user may need to use the Back button to go back to the incident screen and then try the Zoom to Call button again.



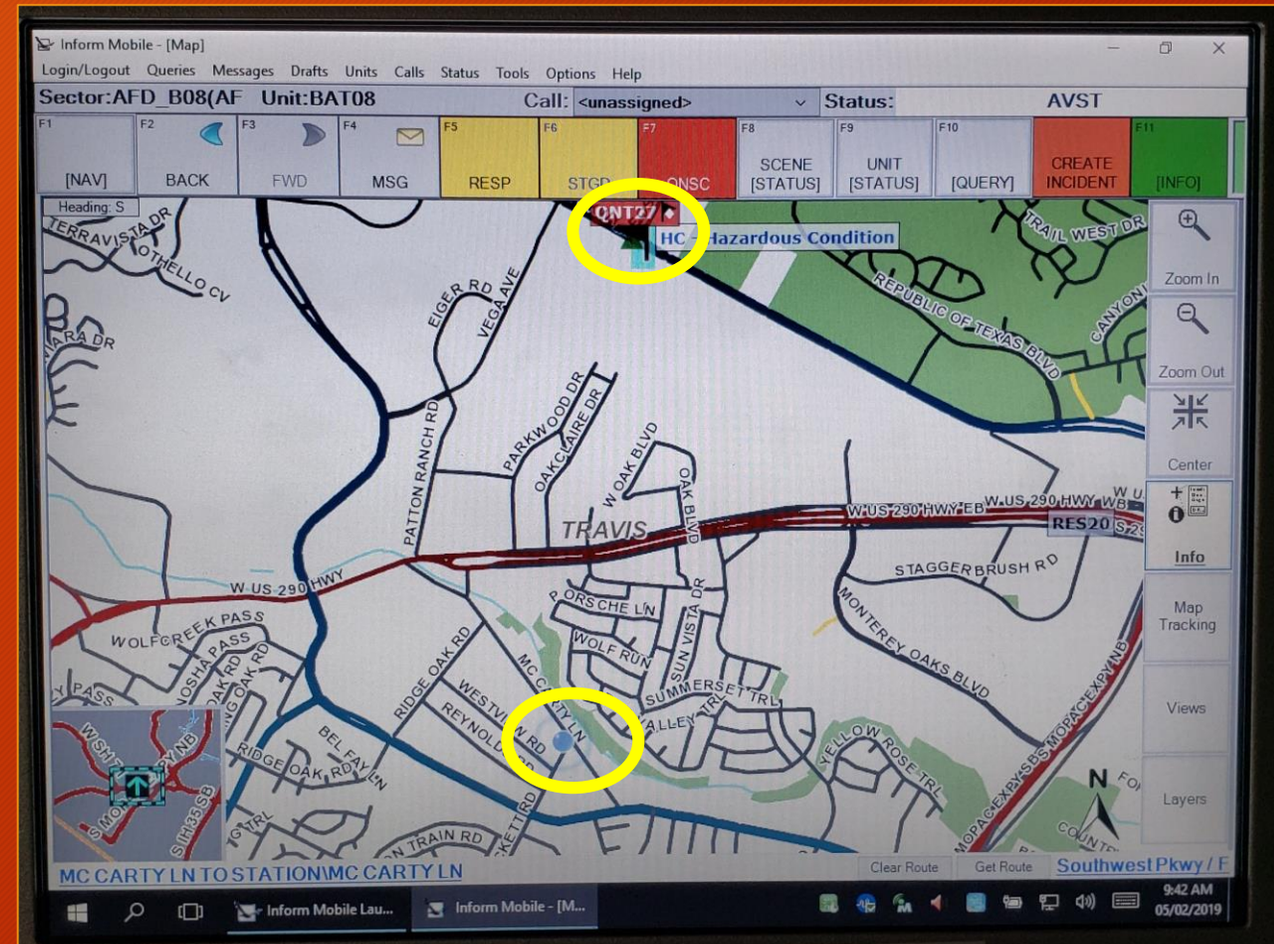
Auto Zoom



The Auto Zoom feature will zoom the map out to a level where your location and the incident location are on the map at the same time. The farther away the incident, the farther out the map will zoom.

As you travel toward the scene, the map will incrementally zoom in, keeping your location and the incident location on the map.

On the map - the blue dot represents your apparatus. Other apparatus are represented by the color coded unit identifiers



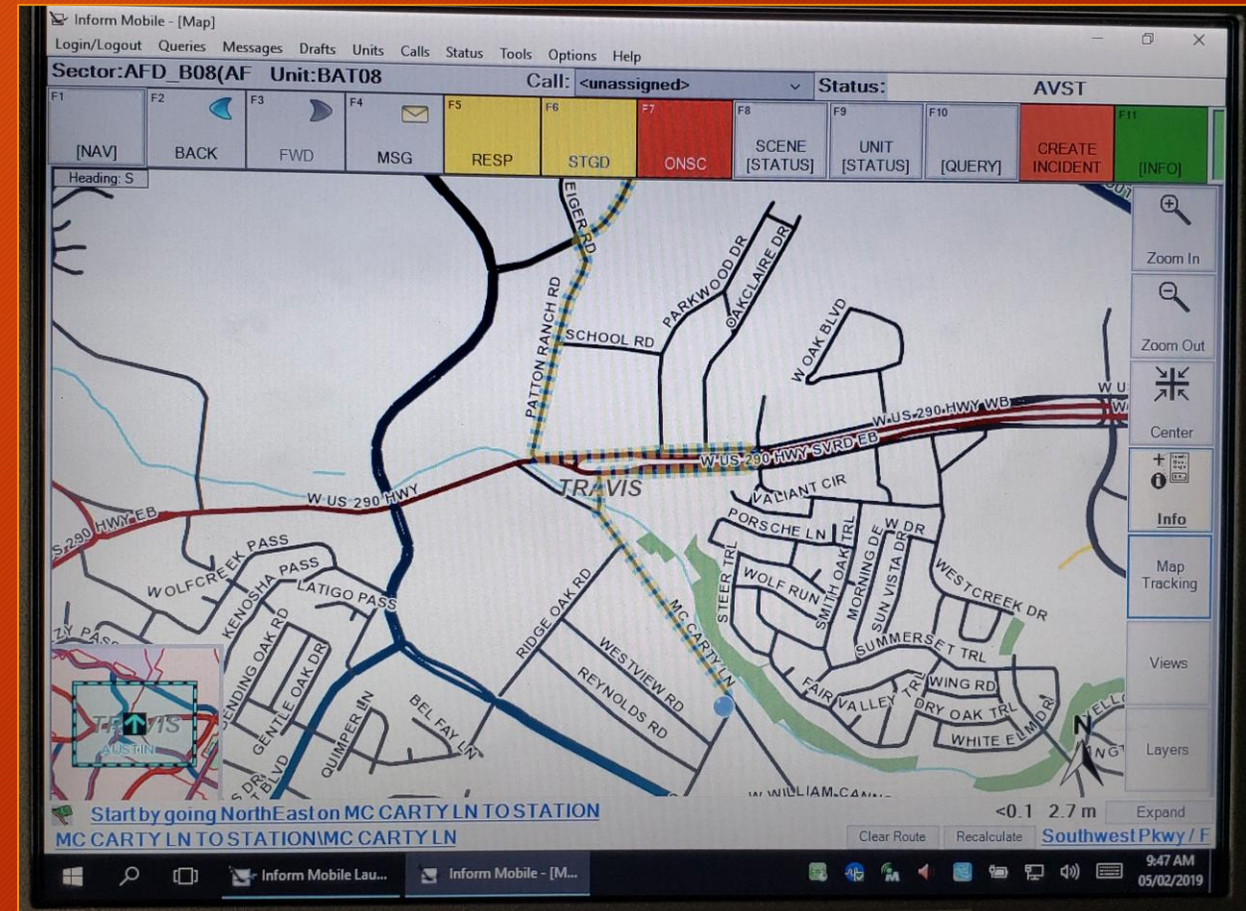
Route



Using the Route button activates the turn by turn directions on the mapping system. It will also highlight the route on the map.

The routing feature on the MDC is not as robust as other mapping apps like Google Maps. However, it is tied to the actual incident address and may be preferable if a user is having trouble getting the correct location to map on Google.

As the apparatus travels, the map moves to keep the apparatus location on the screen.



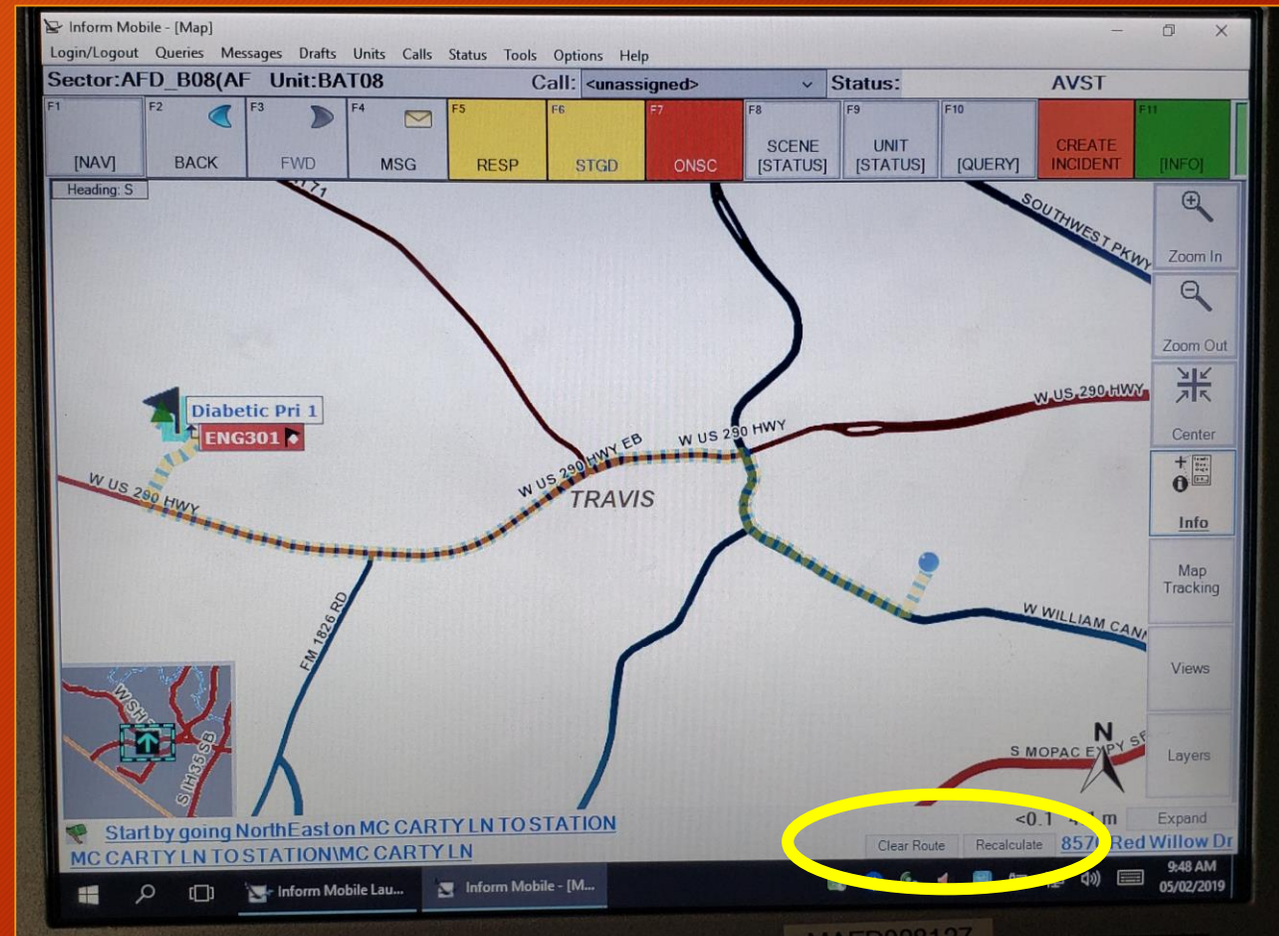
Route and Auto Zoom



If the responding crew is familiar with the general route to an incident, they may want to use Route and Auto Zoom together. To do so:

- From the Incident Screen, press the Route button
- Then press the back button to go back to the Incident Screen
- Then press the Auto Zoom button
- The map will now provide routing directions and auto zoom to the call

You can recalculate a route or cancel routing directions by using the buttons at the bottom right of the screen.

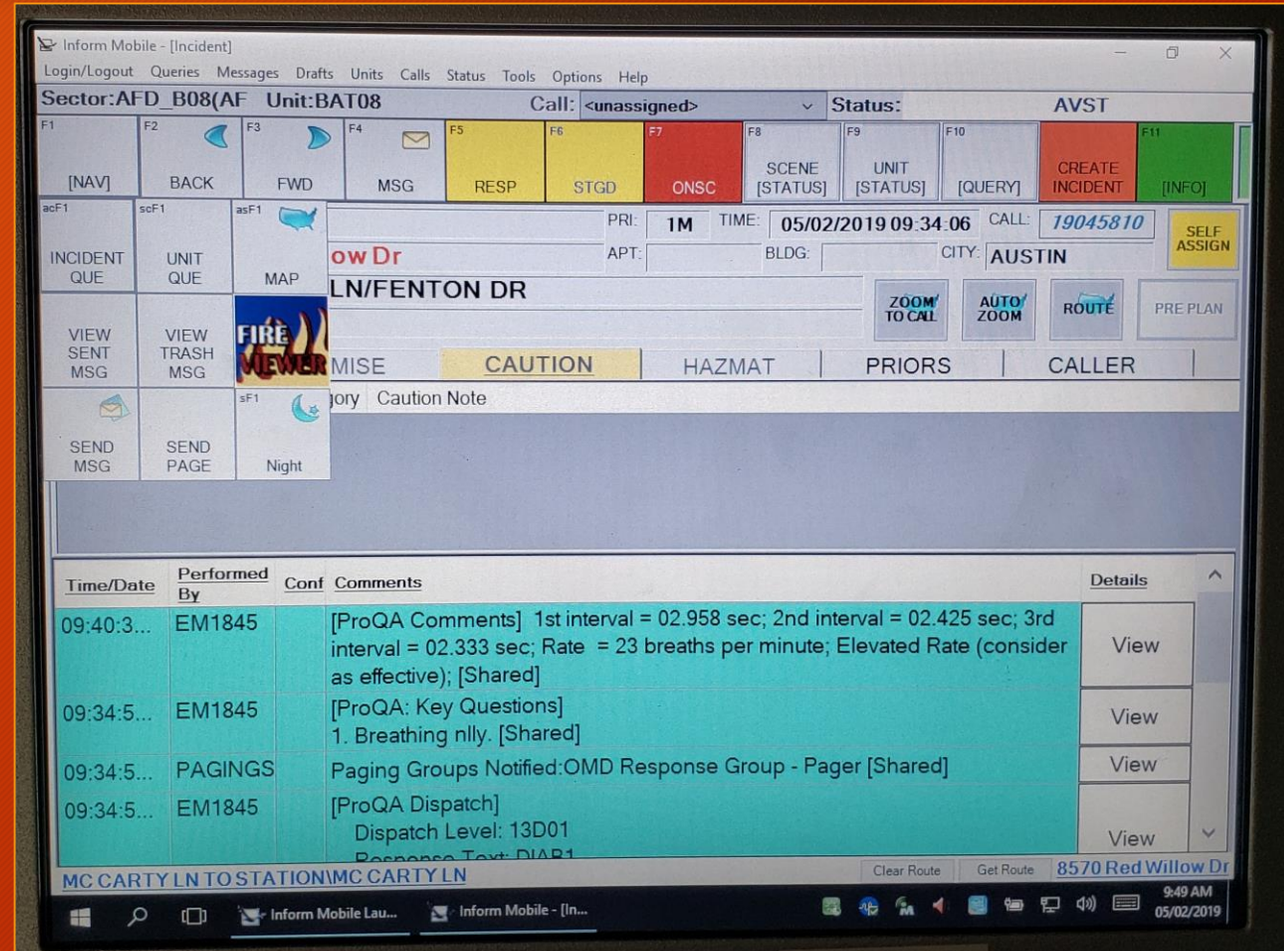


NAV buttons

Pressing the NAV button opens an expanded button panel with several options.

The 3 buttons of most importance are:

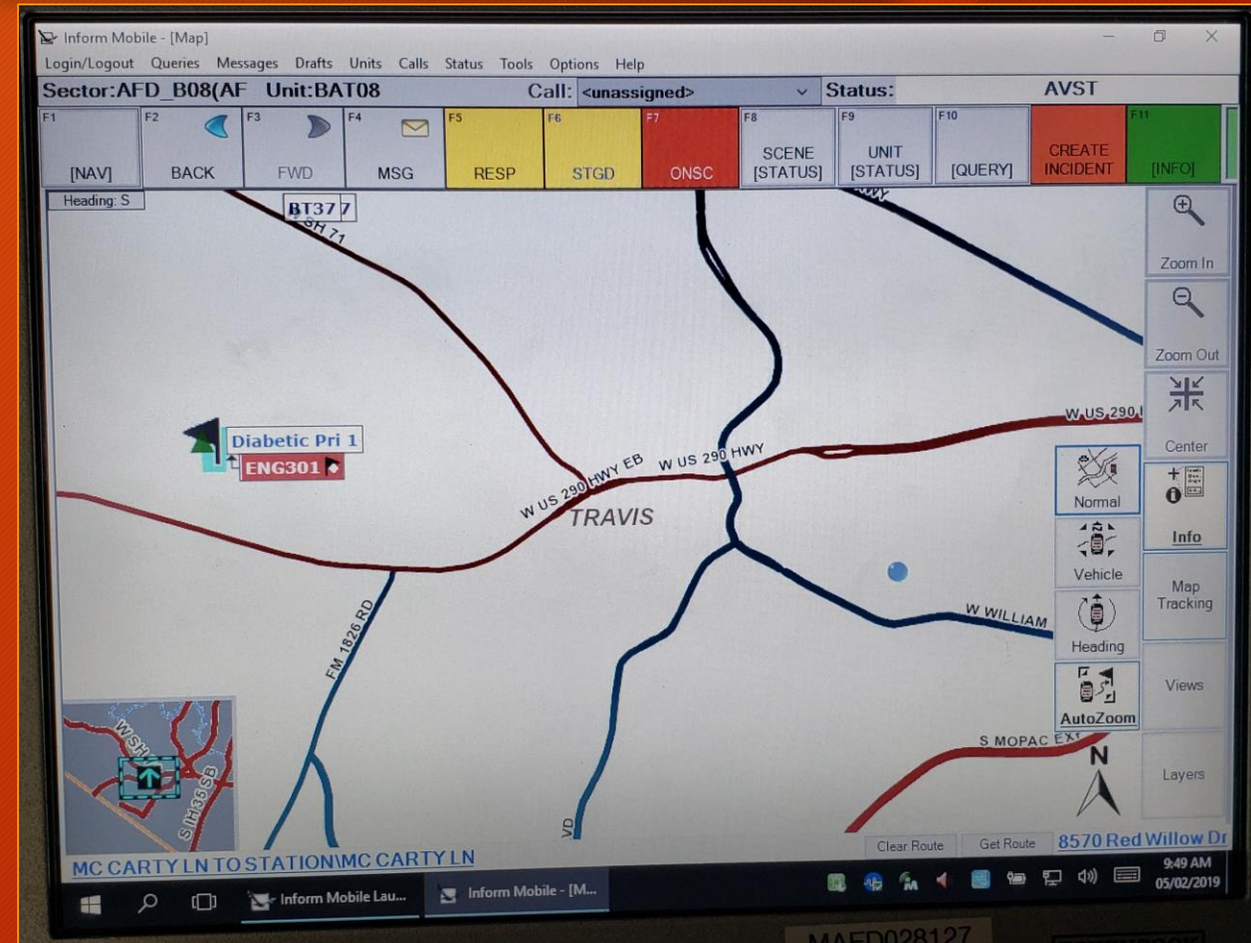
- Incident Que - brings up the Incident Queue screen
- Map - brings up the map
- Night/Day - changes the color scheme for night or day viewing
 - The screen can also be dimmed or brightened by holding down the function [Fn] key on the keyboard and pressing the F1 or F2 key on the keyboard to change the screen brightness level



Map Tracking Modes

On the Map screen, pressing the Map Tracking button opens different choices on how the map operates.

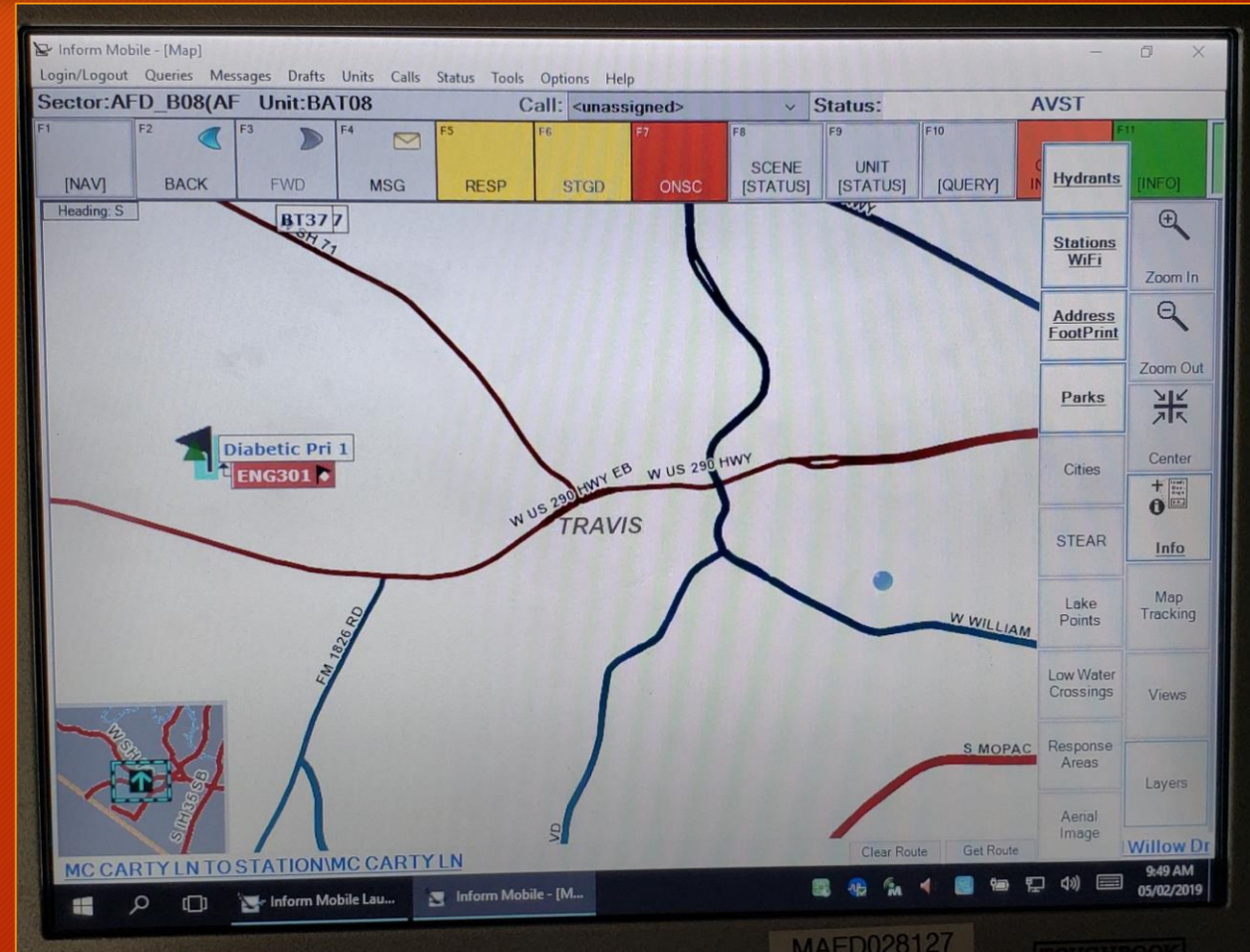
- **Normal:** The map is stationary with North at the top and must be manually manipulated with the Center, Zoom In, and Zoom Out buttons.
 - Center places your location in the center of the map
 - The map can also be moved by dragging your finger across the screen
- **Vehicle:** This mode places your location in the center of the map and keeps it centered as you move. The map is oriented with North to the top.
- **Heading:** This mode places your location in the center of the map and the direction you are heading to the top of the map. As you change direction, the map will rotate.



Map Layers

The Map Layers section provides options on what displays on the map. Some features will not appear on the map until you are zoomed in on the map to the proper level (hydrant locations and address footprints, aerial image).

The aerial image can be useful when navigating apartment complexes or large properties off of the road network. It can be used to identify private driveways and building locations.



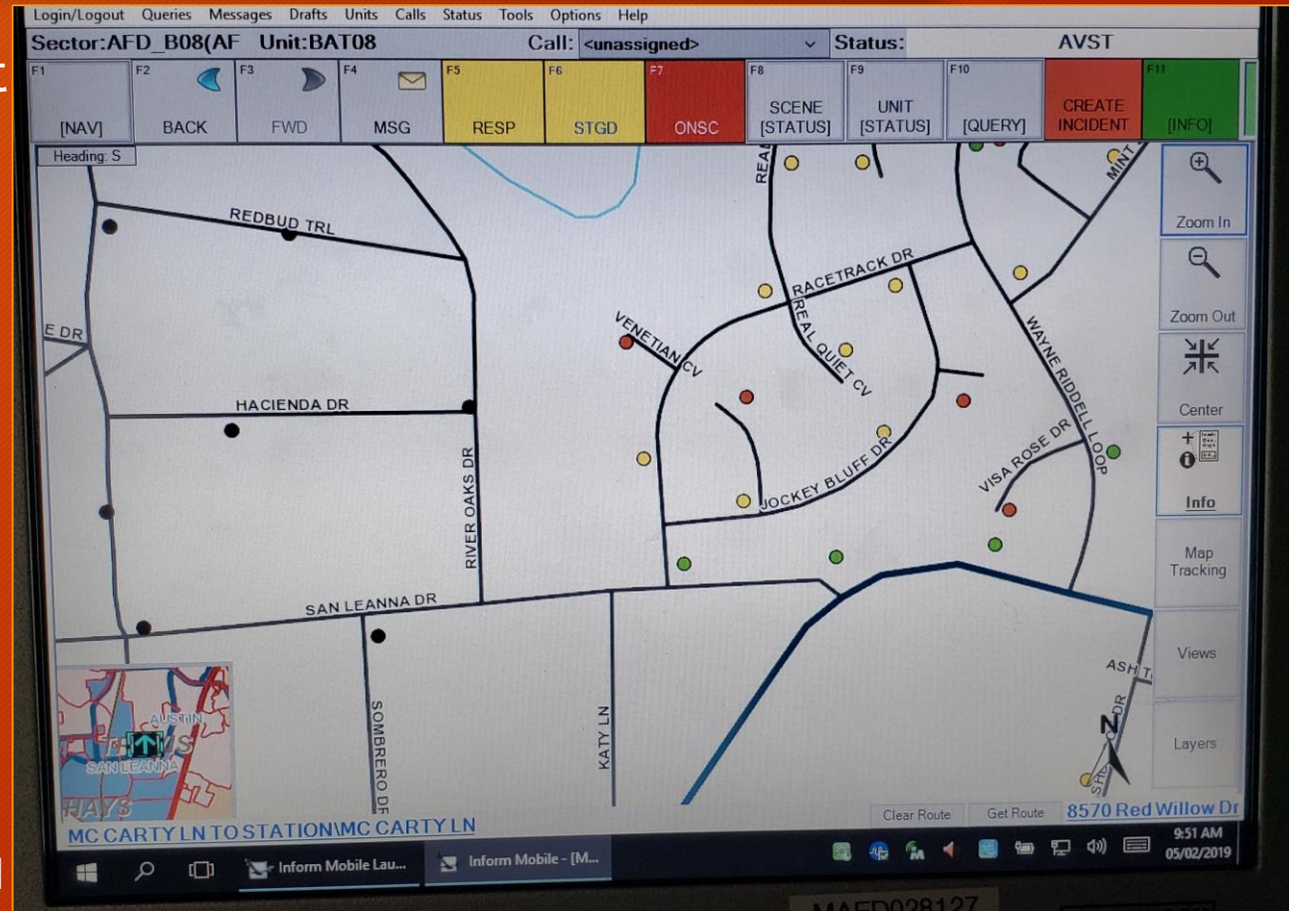
Hydrant Markers

When zoomed in sufficiently on the map, hydrant locations are shown. Hydrants for the City of Austin and ESD5 are in the system. Hydrants for other ESDs may or may not be in the system (currently, ESD11 hydrants are not on the map)

Color coding for the hydrants (in Day mode):

- Green: Best - 12" and larger water mains
- Yellow: Good - 8-10" water mains
- Red: Decent - 6" water mains
- Black - Unknown data or smaller than 6" main

In ESD5 - San Leanna hydrants are usable, other black hydrants will be weak water supplies and tenders should be considered the primary water source



Response and Scene Status Buttons

The yellow and red buttons at the top-center of the screen are to status a unit during an incident response. As the apparatus responds, the RESP (Responding) button should be pressed.

The STGD (Staged) button is used when apparatus are staged for law enforcement at a scene prior to going on scene. It is not used when responding to a multiple alarm event and reporting to staging (use Onscene)

ONSC (Onscene) is used when you arrive on scene. (if the apparatus drives within 200' of the incident flag, you will be placed on scene automatically) - if not placed on scene automatically, use the red ONSC button.

When clearing from a call, the AVCL button is used to clear the call and be available for calls again.

The screenshot displays the Inform Mobile interface with the following elements:

- Top Bar:** Login/Logout, Queries, Messages, Drafts, Units, Calls, Status, Tools, Options, Help.
- Header:** Sector: AFD B08(AF) Unit: BAT08 Call: <unassigned> Status: AVST
- Function Buttons (F1-F11):** [NAV], BACK, FWD, MSG, RESP (yellow), STGD (yellow), ONSC (red), SCENE [STATUS], UNIT [STATUS], [QUERY], CREATE INCIDENT (red), [INFO] (green).
- Active Calls Table:**

Call	Pri	Problem	Box	Address	TR	FAC	C4	CHANGE PROBLEM NATURE
19045812	3F	UNLOCK - Vehicle or ...	00-1804	7617 Meador				
19045810	1M	Diabetic Pri 1	00-3703	8570 Red Will				
19045809	2M	Fall Pri 2	09-1004	400 CEDAR C				
19045808	4F	PS - Assist Public	02-0143	201 E Pecan				
19045805	4F	ODOR - Odor Investig...	00-4001	13720 Imman				
19045802	3F	Traffic Accident Pri 3F	00-3002	11908 Sky We				
19045801	8G	VX - Vehicle Exchange	00-1201	2109 Hancock Dr				
19045778	4F	UNK - Unknown Condi...	00-3005	205 FARLEY DR				
19045439	5G	INFO - Info Only, No R...	02-013...	13009 DESSAU RD				
19045414	5G	INFO - Info Only, No R...	00-2903	2817 Kentish Dr				
19044565	5G	Control Burn-Notificati...	11-ST17	7232 Great Panda Cv				
19041134	5G	FPS - Fire Prot Sys Im...	00-3204	2801 VIA FORTUNA				

Pending Calls Table:

Call	Pri	Problem	Box	Address	Time
------	-----	---------	-----	---------	------

Bottom Bar: Clear Route, Get Route, 8570 Red Willow Dr, MC CARTY LN TO STATION/MC CARTY LN, 9:52 AM, 05/02/2019.

Unit Status Buttons

The Unit Status button opens additional buttons for statusing a unit when it is not assigned to an incident.

AVLA - Available Local Area - is used when the apparatus is away from the station, available for calls, and is monitoring the radio for calls

AVST - Available Station - pressing this button allows you to select which station you are at and available for calls from.

OOS - Out of Service - pressing this button allows you to choose from different OOS codes and Delays. When OOS, you will not be selected for calls. When on a delay, a time penalty is added to your response time due to delays such as training, inspections, or other events that may slow the crews ability to respond. Reserve Status is a 23hr 59min delay used to place unstaffed units like brush trucks and tenders in station but dispatchable as needed.

The screenshot displays the Inform Mobile application interface. At the top, the title bar reads "Inform Mobile - [FormIncidentList]". Below it, a menu bar includes "Login/Logout", "Queries", "Messages", "Drafts", "Units", "Calls", "Status", "Tools", "Options", and "Help". The main header shows "Sector: AFD B08(A)", "Unit: BAT08", "Call: <unassigned>", and "Status: AVST".

A row of function buttons (F1-F11) is visible, including [NAV], BACK, FWD, MSG, RESP, STGD, ONSC, SCENE [STATUS], UNIT [STATUS], [QUERY], CREATE INCIDENT, and [INFO].

The "Active Calls" section contains a table with the following data:

Call	Pri	Problem	Box	Address
19045812	3F	UNLOCK - Vehicle or ...	00-1804	7617 Meador Ave
19045810	1M	Diabetic Pri 1	00-3703	8570 Red Willow Dr
19045809	2M	Fall Pri 2	09-1004	400 CEDAR OAK DR
19045808	4F	PS - Assist Public	02-0143	201 E Pecan St
19045805	4F	ODOR - Odor Investig...	00-4001	13720 Immanuel Rd
19045802	3F	Traffic Accident Pri 3F	00-3002	11908 Sky West Dr
19045801	8G	VX - Vehicle Exchange	00-1201	2109 Hancock Dr
19045778	4F	UNK - Unknown Condi...	00-3005	205 FARLEY DR
19045439	5G	INFO - Info Only, No R...	02-013...	13009 DESSAU RD
19045414	5G	INFO - Info Only, No R...	00-2903	2817 Kentish Dr
19044565	5G	Control Burn-Notificati...	11-ST17	7232 Great Panda Cv
19041134	5G	FPS - Fire Prot Sys Im...	00-3204	2801 VIA FORTUNA

Below the active calls is a "Pending Calls" section with a table:

Call	Pri	Problem	Box	Address	Time
1904...	4F	ALARM - Fire Al...	00-2803	2205 W Parmer Ln	00:00:38

On the right side of the interface, there are several status buttons: AVLA, Out of Vehicle, AVST, MOVE, OOS, CREATE INCIDENT, POSITION UPDATE, and MODIFY LOGON. Below these are labels for "ALARMT", "CNTRL11", and "ALARMT".

At the bottom, the status bar shows "MC CARTY LN TO STATION MC CARTY LN", "Clear Route", "Get Route", "8570 Red Willow Dr", and the time "9:52 AM 05/02/2019".

Conclusion

This presentation has provided an overview of the major components of the MDC.

There are additional features and expanded uses of some of the items presented here that will be covered in other training presentations outside the PFF program.