# Site Fix User Guide v344/v379

SITE FIX USER'S GUIDE v379

# What Is SITE FIX?

Site Fix is a LabView application that allows the user to collect GPS data, display and calculate the ship's position in real time. In addition, it provides utilities to create a report that is used by the Operations Superintendent. Fixes can be loaded again and fixed if necessary. We currently have two versions of SitFix (see below).



When OK is clicked, the connection is verified and the dialog box closes; otherwise, you'll get a TCP timeout error. There are several issues that can cau

### WinFrog GPS Data Service

First, make sure that WinFrog is running? Assume the network is ok.

No WinFrog > no data > no site fix. Second, which WinFrog is running?

We have two PC's which can run the WinFrog application and each has a different IP addresses: WinFrog #1 = 165.91.72.122 and WinFrog #2 = 165.91 these down. Yes, there are two WinFrog devices setup in WinFrog and that means two separate instances of Site Fix can be ran at the same time. Third, do you have the right port number?

On any particular Winfrog computer, all of the TCP-IP devices will have the same IP address; what separates a particular TCP-IP device from the others Fourth, has the I/O device been configured to the vehicle?

If you can connect without errors and you are on the right port number but the GPS data is not updating, chances are the I/O device has not been config The I/O devices must be configured by the Underway Techs (aka LOs, who are nice guys but prone to excessive grumpiness).

After clicking OK and connecting successfully to WinFrog, the Datalog File window will open.

### **Data Log File Setup**



Site Fix collects, calculates and displays a large volume of data while maintaining a real time connection with WinFrog. This can be tricky at best and car crashes and guarantees data recovery, it necessitates that the data in memory and data log file be kept in sync.

No site fix can start without a data log file.

#### Name conventions:

Datalog filenames can be anything BUT BY CONVENTION we use the Site-Hole designation such as "U1234B.dat". Data log files are organized under E

#### To select an existing data log file:

Select the folder in Expedition Folder/Expeditions list box, select the data log file in the Track/Hole File/Holes list box, and click the Done button.

#### To create a new Expedition folder:

Click either the **New Folder** button or double click inside the **Expedition Folder** list box and enter the expedition name in the dialog box that appears. **To create new data log file:** 

Click either the New File button or double click inside the Track / Hole File list box and enter the Site-Hole name in the dialog box that appears.

*Please don't add the ".dat"; the program will take care of adding the extension. It will cause proble*ms. Click **Done**, when you have made your selection.

Data log files can hold a little or a lot of data. If it is of the latter variety, it may take a few seconds to load. These data log files are your backup files shou

## Main Application interface



The informational display

Site Fix Dist to Mean 2.13 LAT 14° 39.174180' N LON 61° 24.930850' W HDG 89.4 HDOP 2.7 WF REC GO GPS ( Datalog File C:\Site Fix-DATA\ARCHIVE\34	Another fine program from the unintelligent design team CNT 1001 m EXP 340 HOLE U1401A mLAT 14° 39.173056' N d:1.87E-5 mLON 61° 24.931126' W d:4.61E-6 UTC 15 APR 12 - 03h 13m 51s, z +0 M HDOP & LOG & ERR 0 HDOP & LOG ERR 0	
<ul> <li>The WF, REC, GPS, HDOP, LOG and ER</li> <li>A green WF indicates that Winfrog is</li> <li>A green REC indicates that you are of</li> <li>GPS blinks green every time it received</li> <li>Wait HDOP Filter</li> <li>Wait HDOP Filter</li> <li>Higher quality data you can set it arout ignored.</li> <li>LOG will blink green every time it log</li> </ul>	R are status displays. connected; surrently recording; otherwise it is gray; res data from WinFrog (roughly once per second); IDOP will be green when the GPS's HDOP value is equal to o und 2, below this value you filter out almost all of your fixes. T s a value. The rate is set by the user's wait value. Also, the H	or better (less than) the requested HDOP filte he HDOP light will turn orange if it is out of ra DOP filter will prevent a log event.
<ul> <li>ERR will turn red its way. Most errors clear themselves with error number and message.</li> <li>LAT and LON show the current position o</li> <li>mLAT and mLON indicators show the cur decimal degrees) between the current and</li> <li>CNT shows the number of fixes that have</li> <li>HDG shows the current GPS's date as UT</li> <li>EVC shows the current GPS's date as UT</li> </ul>	<ul> <li>when an error occurs. Occasionally this will happen with a gli</li> <li>a. If the red ERR stays lit, you need to find out what is going of</li> <li>f the ship.</li> <li>rrent location of the vessel based on the mean of the process</li> <li>d previous mean positions. Small is good, E-6 at least.</li> <li>been processed.</li> <li>C.</li> </ul>	tch in the communication cycle. Site Fix will s n so that you can correct the problem. To do ed fixes. The LAT and LON values are follow

- EXP, HOLE, and Datalog File indicators show the values set in the Data Log Setup window.
- WF IP shows the WinFrog IP address and port in use.
- Dist To Mean: The distance in meters from the current vessel's position to the mean of the processed fixes.

### The user settings



## **Function buttons**



Paused / Recording: Click to start recording, button turns green. Click to pause, turns gray.

WinFrog Connect: Opens the WinFrog TCP-IP connection dialog box (already explained at the beginning).

Edit Data: Opens the Site Fix Editor utility

Clear All Fixes: Does exactly what it say and blows all of your data away and cleans the slate. You get a chance to change your mind but if you confirm Re-Calc Center: Recalculates the mean position. This should be used after editing data.

Data File: Opens the Datalog setup window.

**Get Reports:** Prints and saves the excel file report of the fix. This is what you hand to the Operations Manager. **Quit:** ...quits

## **Miscellaneous Information**



### From and To: The dates spanned by the data.

Pending Cmds: Shows the number of user commands waiting to be processed. Each time you click a button a command is queued. If this number grow clicking buttons. If the value does not get smaller then you have locked up. Time for CTRL-ALT-DELETE

Queue Size: The number of pending GPS fixes to process. If the number is growing, then increase your Wait value. If the number continues to grow you Datalog Size: This is the number of records stored in the data log file and should equal the CNT value.

## **Graphical Display**



The blue circle is 10m diameter about the mean. It may look like an ellipse, but that is because the graph is auto-scaling. Ship's heading controls: Zoom time a GPS value is processed. To use the **Zoom** and **Pan** control you need to pause data collection.

# Histograms

NONE

### Edit data

Edit Data				
Site Fix Editor Wastenic:	woking with my large dataset the science may be unleased.			
FIX #: 0 UTC=25 SEP 12 - 23h 00m 066, z 0   LAT = 75 FIX #: 1 UTC=25 SEP 12 - 23h 00m 086, z 0   LAT = 75 FIX #: 2	42.971270 N.   LON=65° 57.204630 W		Dens Lefiling Return To Site Fix	
UTC=25 SEP 12 - 23h 00m 10s, z 0   LAT = 75' FIX #: 3 UTC=26 SEP 12 - 00h 32m 41s, z 0   LAT = 75' FIX #: 4 UTC=26 SEP 12 - 00h 32m 43s, z 0   LAT = 75'	42.971270" N,   LON=65" 57.201670" W 42.972480" N,   LON=65" 57.207060" W 43.972470" N,   LON=65" 57.207060" W		Deten	
FIX #: 5 UTC=26 SEP 12 - 00h 32m 45k, z 0   LAT = 75' FIX #: 6 UTC=26 SEP 12 - 00h 32m 01s, z 0   LAT = 75'	42.972500 N,   LON=65' 57.207060 W 42.972580 N,   LON=65' 57.207060 W			
FIX #: 7 UTC=26 SEP 12 - 00h 33m 03s, z 0   LAT = 75' FIX #: 8 UTC=26 SEP 12 - 00h 33m 04s, z 0   LAT = 75'	42.972510' N,   LON=65' 57.206870' W 42.972520' N,   LON=65' 57.206880' W			
Start Fix # <mark>0 () ()</mark> End Fix # <mark>13434 ()</mark>	Select Floor Based On Start / End Floor	LON	5 9533633	
Did the ship move to a r	new site and no one told you? D	o you only want fixes during a sp	ecific time period (from Spu	d-In to POOH)? Then you'll need to
longer. Click once and	l wait.			
Select Fixes Based On Start / End Fixe	s			
On the left side of the w over a specific time peri	indow there is a text display of t od. Just find the fix number of th	he data. The site fix numbers are ne starting date/time and the end	not related to the WinFrog date/time and type them interesting the state of the sta	site fix number. These are just indice o the controls below and then click.
Delete Unselected	8			
Wait while the program	finds and highlights the data in t	the graph. Click		
Done Editing Return To Site F	ix			

Wait while the data is deleted and the remaining data is re-ploted. Reapeat as necessary and then click to return to the Site Fix main window. Don't forge report.

### Working with the Graphical Display

In the Graph on the right you will see two yellow cursors that define the corners of a yellow box that you will use to select data on the graph.

In version 344, click and drag one corner at a time, release and wait for the program to highlight the data within the yellow box. Move the other cursor an

Now you have a choice.. To delete the data you highlighted, click



Repeat above until you are left with the data you want and then click



#### Made a mistake ?

To undo all of your changes, click

|--|

REMEMBER once you click your changes are committed and there is no recovery!

...wait one minute, there is a way. Before you edit make a copy of your datalog file first. Datalog files are stored in C:\Site Fix-DATA\ARCHIVE\"Expedition

### **Print/Save a Report**

Print To	Report					
Fax DIAden Canon Adobe \\ipp://	n PDF Export iR C3200 PCL5c PDF /iprint.ship.iodj /iprint.ship.iod	o.tamu.edu\tso_ o.tamu.edu\so_c	prt olor			
\\ipp://	'iprint.ship.iodi ·PC\Lexmark 56 3345	o.tamu.edu\cop 600-6600 Series To 26 SEP 1	ier 2 - 23h 51m 10≤	<b></b>		
Hole	U0067A	From 26 SEP 1	2 - 21h 10m 28s			
Save To	1\1.5 Ops Navigati	on	Сор	ies 🔹 1		
	lose	Print and Save	25	Print /Save		

# Report and storage



Distance from the current position to the current meanCurrent GPS Position and HeadingCurrent GPS HDOP valueConnected to WinFrogData Log File pathRecording is activeCurrently reading a GPS fixNo errorsData Logging ActiveWinFrog IP and PortHDOP acceptableUTC time of FixMean positions & deltaExpedition and HoleNumber of records processed

# Archive Versions

SiteFixUserGuide.pdf - Feb. 24, 2020