## **EVENT START (Transits and On-Site)**

To start a new event for a transit or at a hole, first stop current event recording by clicking on the red button at the top of the screen.

🖑 WINFROG 2.62							
<u>File E</u> dit <u>V</u> iew <u>C</u> onfigure	e <u>U</u> tilities <u>W</u> indow <u>H</u>	elp		-			
<u></u>	<u> 222</u>	S:0.0kts H:307.5 D:0.0	<u> </u>	RUE 317.94deg 254849.00r	+ -		
👛 Graphics					- 🗆 🗵	I/O Devices	_ 🗆 ×
N 21	+	= 133 27.50	E 133 27.55	20X	E 133 27.65	Device Edit I/O Config EPC 9802 : EPC9802-12.0 Mark Message Message Message Message Message Message Message Message Message	Page

The Data Logging screen will appear. Click cancel.

Data Logging		? ×
File Name		
Event Number Starting Number	<u></u>	ОК
1	Increment Decrement	Cancel
	Бу 1	Help

Next click on the Events button in the Vehicle window in the lower part of the screen.

Vehicle Line	J. Resolution	04:14:53.6	FIX 356	File 1201_2.DA
Position Waypt	N19 17.8861	E135 05.	9473 EL 0.	00m
Config Events	SPD 0.00kts	HDG 019.2	CMG 295.8	091-0342.RAW
Name Offset				

.

The Event Generation window will appear. For transits and on-site, select Time as the trigger and an interval of 60.00 sec. Set Raw Data Recording At Events and Event Start to Auto Start. Click OK.

Event Generation	? ×			
Trigger Time Distance External Interval 60.00sec Delay 0.00sec	Raw Data Recording Off O With Events O Always Position Logging 60.00sec			
Event Multiples Print 0 Event 1 Plot 0	Record Type Data Logging (.DAT) Hydrographic (.DAT) Seismic (.SRC) Cable Lay (.RCV)			
Print Header Setup Event Number Control C Line	© Continuous			
Event Start O Off O Auto Start O Manual Start				
OK Cancel Help				

The Data Logging Screen will appear. Name the transit or on site event (e.g. L4T or Line 4 Transit, or 1200\_3 or Site 1200, third on-site data collection). Click OK. New .raw and .dat files will appear (in purple) in the vehicle window.

Data Logging	? ×
File Name	
Event Number Starting Number	ОК
C Decrement	Cancel
by 1	Help