

# Fracture Technology Associates



Automated Fatigue Crack Growth Testing – G4 Development Version 3+.15.06 Supplement to Variable Amplitude Manual

June 2015

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# **1.0** Supplement to Variable Amplitude Manual

The following are upgrades to the Variable Amplitude (VA) software.

- A custom waveform sequence allows unique time based ramps and holds between specified end levels. Enhanced waveform integration is included to minimize the risk of underload/overload.
- The 'Matrix' has been enhanced to allow activating and changing the waveform sequence according to the event table.

# **1.2 About This Manual**

This document is intended to provide temporary support of upgrades that have not yet been incorporated in FTA's variable amplitude reference manual.

### 4.1 Splash Screen



When the FCGR testing program is first opened, the **Splash Screen** is displayed. The application title and version number are identified at the top of this form.

From this form the **Crack Monitor** type (**Compliance** and/or **DC Potential Drop)** is selected. If a different crack monitor type is required for subsequent tests, the program must be shut down completely and restarted.

The **Application** is also selected at this point. Options are **Steady State** or **Variable Amplitude**. For the **Custom Waveform Sequence**, the **Steady State** selection must be used.

#### 4.4.1.1 Initialize

🖏 Data Input				
Test ID:	test			
Force		Compliance	Storage	Limits
Initial	ize 🗎	Calibration	Coefficients	Dimensions
Test ID	test test test total test total test total total test t	art Log File est Parameters est Parameters r Correction Count Preset	Initialize Initialize Initialize Iclear Data Build Clear Cycle C Iclear Elapse Restore Data Specify Data I Data Buffe Streeter G4	uffer Count Timer Buffer Buffer Size
Receive from ADwin     Send to ADwin     Print to Log				

New screen showing **Clear Correction** check box.

# 4.4.1.6 Force

Data Input			>
Initialize	Calibration Compliance	Coefficients Storage	Dimensions Limits
Maximum Load (II Stress Ratio (R)	os) : Only	<b>2000.0</b> 0.00	
Control Type Constant Los K Control - ( K Control - ( K Control Param	ad Constant C) Look-up Table) eters	K Control Mode Fixed Stress Ratio C Constant Kmax	
Initial a (in) Initial Kmax (k K-Gradient (1/ Initial Delta K E Enable K-G	si sqrt[in]) 'in) (ksi sqrt[in]) radient Calculation	0.00 0.0 0.00 0.0	<b>1.04004</b> <b>29.09</b>
Final a (in) Final Kmax (k	si sqrt[in])	0.00	
Receive from ADwin	Send to ADwin		Print to Log

New screen showing **Stress Ratio** is grey out.

#### 4.5 Control

#### 4.5.1 FULL FUNCTION GENERATOR CONTROL (VARIABLE AMPLITUDE)



New screen showing variable amplitude FNG.



#### 4.5.1 FULL FUNCTION GENERATOR CONTROL (CUSTOM WAVEFORM SEQUENCE)

The above display shows features for the **Custom Waveform Sequence** mode.

A **Reset Waveform** button has been added to allow restarting at the beginning of the waveform.

The following features have been added or modified as follows:

- Across the top of the form are useful tracking parameters as follows:
  - DAC Rate Analog input data acquisition rate in readings per second.
  - <u>Data Sync.</u> Starting location of data acquisition cycle in 100,000 word circular buffer.
  - <u>Buffer.</u> Current location of data acquisition cycle in 100,000 word circular buffer.
  - <u>Custom Sequence (waveform)</u>
    - Index # Current Index
    - <u>Segment #</u> Current Segment
    - <u>Time (sec)</u> Elapse time in current segment.
    - <u>Level %)</u> Level in current segment.
- **Reset Max/Min** Pressing this button resets the maximum and minimum to the **Set Point** value but does not reset the hold value.
- **Reset Hold** Pressing this button resets the hold value to the **Set Point** value.
- Waveform: Sine, Triangle, Custom Shape (previously called User Defined) or Custom Sequence can be selected. The Custom Shape mode allows construction of waveforms, such as saw-tooth and trapezoid. The Custom Sequence mode provides greater flexibility. The Custom Shape or the Custom Sequence mode cannot be activated until the corresponding form is selected from the Control menu and the corresponding waveform created or loaded (discussed in Section 4.5.3, below). The default mode is Sine. It is possible to change the waveform while the function generator is running. It is also possible to automatically change the waveform from the Matrix form. The upper right corner of the FNG display includes useful status information when the Custom Sequence waveform option is selected
- When the **Custom Waveform Sequence** is selected, the targeted **FNG** command signal is output regardless of the status of the **Command Control.** If **Command Control** is enabled, then the **FNG** output is adjusted to compensate for loading errors.
- The Command Control option adjusts the aggressiveness of the function generator compensation in response to errors between the target maximum and minimum loads and the actual maximum and minimum loads. When the Custom Waveform Sequence is selected, the waveform compensation works differently to account for the relatively slow frequency associated with typical custom waveform sequences. In this mode of operation, waveform compensation is continuous rather than based on historical maximum and minimum response.

Ramp rates and limits as well as integration rates and limits can be set by the user in the **Custom Waveform Sequence Control** form.

#### 4.5.3 WAVEFORM

#### 4.5.3.2 Custom Waveform Sequence

A **Custom Waveform Sequence** form has been added under the **Control** menu for creating user-defined waveforms sequences (.dat files). Custom waveform sequences of up to 1000 data entries may be generated. Multiple waveform sequences may be created, each uniquely defined by the index number. Entries within a unique waveform sequence are defined by the segment number. Waveforms can be created using the form shown below, or in a text editor.



One display and three text boxes appear at the top of the **Custom Waveform Sequence** form.

- **Index #** is the unique waveform identifier allowing multiple custom waveform sequences to be stored in a single file.
- **Segment #** is associated with each unique waveform sequence. A minimum number of four segments is required for each waveform sequence, even if the sequence can be defined with less than four. The **Segment #** is not user selectable and cannot be reset for each **Index #**.
- **Time (seconds)** is elapsed time to get to the specified level from the previous level. The time associated with Index 1 is zero, which defines the starting point.
- Level (0 100%) is targeted endpoint in % of upper and lower limits.
- Active Index specifies which waveform sequence (Index) is active. This value must always correspond to one of the available indexes in the waveform sequence file.

The following table defines two simple waveform sequences

<u>Index</u>	<u>Segment</u>	<u>Time (sec)</u>	<u>Level (%)</u>	
1	1	0.0	0.00	
1	2	5.0	100.00	
1	3	50.0	100.00	
1	4	5.0	0.00	
2	5	0.0	0.00	
2	6	50.0	100.00	
2	7	10.0	0.00	
2	8	0.0	0.00	

The first waveform sequence (index 1) is a trapezoidal waveform starting at minimum load with a rise time to maximum load in 5 seconds; a hold at maximum load for 50 seconds; followed by a return to minimum load in 5 seconds.

The second waveform sequence (index 2) is a saw-tooth waveform starting at minimum load with a rise time to maximum load in 50 seconds; followed by a return to minimum load in 10 seconds, The fourth segment is a dummy entry since a minimum of four segments are required.

For each waveform sequence, the first segment defines the initial endpoint level. The time for this segment must be zero. The last segment in the sequence must have the same level as the first segment.

NB It is recommended that the number of points for A/D Data Acquisition (**Options** tab) be set to the maximum of 5000 when using this option (See Section 4.4.2).

# 4.5.3.3 Custom Waveform Sequence Control

A **Custom Waveform Sequence Control** form has been added under the **Control** menu for establishing ramp rates and limits as well as integration rates and limits when using the **Custom Waveform Sequence** features of the software.

🛋 Custom Waveform	<u>_ 🗆 ×</u>		
✓ Enable	able O Volts O Engineering		
Stop Ramp Rate (units/second) 500			
Run Ramp Rate L	imit (units/second)	5000	Integration
	value		
Integration Rate 1 (units/second) 2.5			0.0
Integration Rate 2 (units/second) 2.5			0.0
Integration Limit (units)			,
Integration Reset	Integration Mode Single	) Dual	

Four text boxes appear in the Custom Waveform Sequence Control form.

- **Stop Ramp Rate –** This variable specifies the ramp rate (units/second) to the hold level when the function generator is stopped.
- Run Ramp Rate Limit This variable specifies the maximum ramp rate allowable (units/second) when the function generator is running. If a segment in Custom Waveform Sequence file exceeds this rate, the green Run button on the function generator turns yellow.
- Integration Rate This variable specifies the integration rate (units/second) for load error compensation while the function generator is running. No integration takes place while the function generator is stopped. For the dual integration mode, two integration rates can be provided.

- Integration Limit This variable specifies the integration limit for load error compensation.
- Integration Reset This button sets the integration value to zero.
- Integration Mode This option selects either a single parameter or dual parameter integration mode. In the dual parameter mode, separate integration terms are used for the minimum and maximum level. In that way, the system can be tuned for a non-linear response between minimum and maximum load.
- Display Units This option chooses between volts and force units.

The default settings for these control parameters are as follows (in volts):

Stop Ramp Rate – 1.0 volts/second Run Ramp Rate Limit – 10.0 volts/second Integration Rate – 0.005 volts/second Integration Limit – 0.2 volts

For overload protection, the instantaneous load is scanned 500 times per second. As overload or underload conditions are approached, the rate of ramp rise or fall is limited to 1 volt/sec within 50 mvolts of limit, 0.2 volts/second within 25 mvolts of limit and 0.02 volts second within 5 mvolts of limit. If the limit is reached prior to reaching the upper and lower level of the waveform (100% or 0%), the waveform rise or fall is momentarily halted, to prevent overload or underload, although integration and command compensation continue.

During transition to or from the **Custom Waveform Sequence** mode to the **Sine**, **Triangle** or **Custom Shape** waveforms, the ramp rate is limited to ~0.3 volts/second until the existing function generator output coincides with the new waveform output.

#### 4.5.4 THE MATRIX

The **Matrix** has been modified to include automatic changing of the waveform (1 = Sine, 2 = Triangle, 3 = Custom Shape, 4 = Custom Sequence). If the **Custom Sequence** option has been selected, then the **Waveform Sequence Index** must also be defined.

See standard manual for more detail on the use of the Matrix.

# 4.6 Display

#### 4.6.1 STATUS: VARIABLE AMPLITUDE

💐 Status - Com	pliance						
	Test ID: test						
	Target	Co	Command		Cli	Clip Gage	
	Load lh %	։ հ	Signal %	Load Ih	% i	n %	
Max 🗌	283.8 5.	7 44	7.3 8.9	938.0	18.8 0.00	0375 18.8	
Min 🗌	1101.1 22.	0 110	1.0 22.0	446.6	8.9 0.00	0179 8.9	
a/W	а	Last a	Next a	Count	Time	Date	
0.5201	1.04019	1.04000	1.05000	2,421	11:49:53	3/21/2015	
CI	CI	0	K	D-II-K	0.53	0.02	
<u>Stope #</u>	Slope#	Corr	Ктах	<u>Deita K</u>	<u></u>	<u>Damage</u>	
20	3	1.00000	29.10	29.10	1.970E-7	1.0021 1.0024	
EvB/P	Count	<u>a</u>	EvB/	<mark>&gt; Cou</mark>	nt a		
59.9833	2,418	1.04019	59.9	985	271 1.040	)30	

New screen showing variable amplitude status.





New screen showing variable amplitude load-displacement display.