How to Import Trace Files

(Patrick Parker, 2013)

- 1. Back up Make a backup of the current trace files before importing any trace files.
- 2. In Reconstruct, open the series to which you want to import the trace files (the destination series).
- 3. Go to Series > Import > Series...

Section	Domain	Trace	Object
Open		1	
Close			
New			100
Save			
Options Ctrl+o			
ort	•	100	
ort	×.	Images	
	Lines		
		Series	
	n e ons Ct	n e e ons Ctrl+o yrt	e ons Ctrl+o wrt ▶ Image

4. Click "Browse..." and select the series from which you want to import (the source series).

5. To import the trace palette – Check "Import the Trace Palette" and leave everything else unchecked. (That will copy over all your trace palette settings – very helpful if you have a palette set up exactly the way you want it.)

Import Series		
Browse Series:		
Import the Series Options settings		
Import the Trace Palette		
Import Z-traces namec *		
Copy from sections through 230 domains named *		
Copy image files into series folder		
₩ traces named ×		
WARNING: This operation cannot be Undone!		
Import Cancel		

6. **To import specific trace files** – Check "Copy from sections." Uncheck "domains named" and "Copy image files into series folder". Check "traces named," and specify which traces you want to import (e.g., d01*).

Import Series
Browse Series:
Import the Series Options settings
Import the Trace Palette
Import Z-traces namec
Copy from sections 0 through 230
Copy image files into series folder
✓ traces named ×
WARNING: This operation cannot be Undone!
Import Cancel

7. Click Import.