Performs 3D variable flip angle RF-spoiled FLASH T1 mapping	
	TO RUN T1 mapping IN MATLAB 2019a ——
>> T1mapping	
=== BART	toolbox reconstruction is available ====
	BART TOOLBOX INSTALLATION ON OSX ——
(1)	Install Xcode from the Mac App Store
(2)	<pre>Install MacPorts (http://www.macports.org/) It is recommended to install a newer version of gcc from MacPorts</pre>
(3)	<pre>\$ xcode-selectinstall \$ sudo port install fftw-3-single \$ sudo port install gcc6 (or newer version) \$ sudo port install libpng \$ sudo port install openblas</pre>
(4)	<pre>\$ make all clean \$ make</pre>
	ADD BART DIRECTORY ——
Put the BART toolbox directory name in the file 'bartpath.txt' in the main folder	

T1 mapping ===