Block Parameters: To File	\times
To File	
Incrementally write data into a variable in the specified MAT-file.	
The variable may be created as a MATLAB timeseries, an array, or a MATLAB structure.	3
MATLAB timeseries may be used for any data type, complexity, or dimensions. Logging a bus signal produces a MATLAB structure that matches the bus hierarchy. Each leaf of the structure is a MATLAB timeseries object.	
Use Array format only for vector, double, noncomplex inputs. Each column of the array has a time stamp in the first row and a vector containing the corresponding data sample in the subsequent rows.	
Parameters	
File name:	
File name: Filtered_signal.mat	
Filtered_signal.mat	
Filtered_signal.mat Variable name:	
Filtered_signal.mat Variable name: ans	
Filtered_signal.mat Variable name: ans Save format: Array	
Filtered_signal.mat Variable name: ans Save format: Array Decimation:	::
Filtered_signal.mat Variable name: ans Save format: Array Decimation:	
Filtered_signal.mat Variable name: ans Save format: Array Decimation: 1 Sample time (-1 for inherited):	
Filtered_signal.mat Variable name: ans Save format: Array Decimation: 1 Sample time (-1 for inherited):	: