	rad		Phase:	rad		Phase:
	Hz		Frequency:	Hz		Frequency:
			Amplitude:			Amplitude:
(corr coeff = )	UES	BEST FIT VALUES		IATES	INITIAL ESTIMATES	
calculate correlation coefficient	fit sinuoid	detrend residuals	residuals	calculate residuals	playback pulses	record pulses
		sec	$T_2 =$		2:	metronome 2:
metronome 2	m.	sec	T <sub>1</sub> =		<del></del>	metronome I:
			NAMES	OFILE FILE	REFERENCE PULSE PROFILE FILENAMES	REFERE
RESIDUALS metronome I		]				
			L		Г	-
metronome 2	m	7 [			pulse data filename:	pulse data
PROFILES metronome I	<b>9</b> - <b>P</b>	]			PULSES	
	analysis	Double-metronome pulse analysis	ole-metro	Dout		