Run simulation h8_test.instr Instrument source: h8_test.instr					×	
					HTML docs	
Instrument paran	neters (D=fi	loating poin Lambda (S=string): 2,36		
Output to (dir):				force	Browse	
Neutron count:	1000000	_ gravity	(BEWARE)	Random seed:		
Simulate	-	# steps:	0 🔟 Plot	t results, Format:	PGPLOT -	
Clustering: No	one (single	CPU) —	Number of	f nodes:	2	
Inspect compone	nto					
First component:						
Last component:						
	Start			Cancel	ĵ	