Run simulation h8_test.instr					X	
Instrument source: h8_test.instr					HTML doc:	s
Instrument par	rameters (D=f	loating point, l=ir Lambda (D):	teger, S=st 2.36			
Output to (dir):				force	Browse	
Neutron count	1000000	☐ gravity (BEV	VARE) R	andom seed: [
Simula	te —	# steps: 0	☐ Plot res	ults, Format:	PGPLOT	-
Clustering:	None (single	CPU) — Nu	nber of nod	es:	2	
Inspect compo	nent:					
First compone	nt:					
Last componer	nt:					
	Start			Cancel		