



Circuit based on Dai's drawing of Control Gate and Adder, dated 18/12/48, but split into separate gate and adder drawings as suggested by Alec's drawing of 20/8/48. Dai indicates four inputs to V4, Alec has three, but I assume there were only two in June. WHP, 15/6/96

I have re-numbered the valves for sanity's sake. Mapping to original numbering is V2:V10 V3:V2 V4:V3 V5:V4 V6:V5

3/2/97 Added 4.7K resistor in series with DASH input. Doesn't work without it and current through diodes when DASH positive could be catastrophic!

Computer Conservation Society		
Small-Scale Experimental Machine		
Drawn:	WHP + GR	Scale: NA
Title:	Accumulator Gate Position 6.8	
File:	accgate.ecw	
Issue:	4	Date: 1/12/12