



Valves are VR91 unless indicated.

Circuit based on Dai's drawing of Accumulator Gate and Subtractor, dated 18/12/48, but split into separate gate and subtractor drawings as suggested by Alec's drawings of 20/8/48.
 Note: the valves are numbered 7..13 as in Dai's drawing. Valves 1 to 5 are shown in the Accumulator gate drawing.
 Puzzle here: Valve 10 is shown in Dai's diagram as being between valves 1 and 2. This seems rather odd - it has also been moved to the gate drawing.
 Mod: Suppressor of V9 to BO. Prevents spurious bits (during BO) from reaching the Tube and corrupting valid bits. (6/5/97)

Computer Conservation Society	
Small-Scale Experimental Machine	
Drawn: WHP + GR	Scale: NA
Title: Subtractor Position 6.7	
File: subtr1.ecw	
Issue: 2	Date: 06/05/05