0	11.40 a.m.	The S.A. Broadcasting Corporation's commentator, Mr. Henry Howell, will describe the scene in the filter house; guests will hear his commentary through the loudspeakers.
	11.45 a.m.	Mr. R.B. Hagart, Chairman of Daggafontein Mines, Limited, will speak.
available	11.59 a.m.	The S.A.B.C. commentator takes over and links up with the British Broadcasting Corporation's commentary, which starts at noon.
ava	Noon	The B.B.C. commentator, Raymond Baxter, will describe the scene at the Atomic Research Establishment at Harwell.
2. 11	12.3½ p.m.	The S.A.B.C. commentator will briefly describe the scene at Daggafontein for the benefit of listeners in the United Kingdom.
and fall	12.6 p.m.	The B.B.C. commentator will introduce the British Minister of Supply, Mr. Duncan Sandys, who will then speak.
38	12.9½ p.m.	The B.B.C. commentator will call on Sir Ernest Oppenheimer.
Los	12.10 p.m.	Sir Ernest Oppenheimer will speak and will press a button, which will transmit an impulse to start machinery at Harwell.
res s	12.13½ p.m.	Sir John Cockcroft, Director of the Atomic Research Establishment at Harwell, and the B.B.C. commentator will explain the starting up of BEPO (British Experimental Pire).
the same	12.17 p.m.	BEPO will transmit a signal to Daggafontein and start plant in the filter house. The broadcast will be taken up at Daggafontein to hear the sounds of the uranium plant operating.
all the	12.17½ p.m.	The S.A.B.C. commentator hands over to the B.B.C. commentator at Harwell who will close the broadcast.

MID. 21.5.53.