PROGRAMME SEQUENCE LIST

				Continuation
eq.	Time	Footage	Sequence List	Sound Cue
1.			F.R. Stannard with an open electro- static separator, explains how it works	
	13'58"		Stannard in <u>hydrogen bubble chamber</u> building. He points out various parts of the bubble chamber.	
			Stannard with a model of the bubble chamber. He uses the model to explain how the bubble chamber works. The model is disassembled. Stannard assembles the model in the course of	539.778
	10 27"		his explanation.	Cameras on the other.
2.			Pentz in proton synchrotron control room.	Well now you've
			He describes the process of bringing the accelerator into operation.	
	20'25"		Shots of the process under way.	
			F.R. Stannard in bubble chamber control room.	
			He shows and explains how experiments are performed here with the aid of an oscilloscope display and bubble chamber photographs.	
	10'59"		Shots of computers which analyse the mass of photographs taken in the bubble chamber.	up by computers.
3.	23'35"		Pentz sums up	Well, now you've seen
	23'46"		Credits	