AGENDA

- 1. Discussion on the paper giving a list of the more practicable accelerators. (Paper No. 1 by Mullett).
- 2. Discussion on the present and possible future performance of alternating gradient synchrotons. (Paper No. 2 by Hine)
- 3. Discussion on the yields of secondary beams as a function of proton energy . (Paper No. 3 by Morgan and Galbraith)
- 4. Discussion on the possibility and desirability of experiments with neutrino beams. (Paper No. 4 by Salam and Matthews)
- 5. Multi-Gev electron synchrotons Remarks by Cassels.
- 6. Discussion on electron positron accelerators for the multi Gev region . (Paper No. 5 by Gunn)s Moorhouse
- 7. Discussion on proton linear accelerators
 - (a) Extension of the Rutherford Laboratory accelerator. (Paper No. 6 by Stafford)
 - (b) Multi Gev proton linear accelerators Remarks by Devons.

G. H. STAFFORD.

16th March, 1960.