Provided by ePubs: the open archive for STFC research publicatio



CORE

national accelerator laboratory

TM-109 2200

## SUBGROUP'B.5 CHARGED-PARTICLES BEAMS

 $\Gamma$ . G. Walker

June 28, 1968

Present: R. Stiening, W. Toner, D. H. White, T. G. Walker

It was agreed that written preliminary reports would be submitted for consideration at the next meeting on the following topics:

- 1. General ideas about beam design--final version (W. Toner)
- 2. a) Operation of experiments with 10<sup>8</sup> incident particles (W. Toner)
  - b) Operation of experiments with 10<sup>6</sup> incident particles(R. Stiening)
- 3. Compatability of experiments (H. White)
- 4. List of charged-particle experiments and their beam requirements from:
  - a) LRL studies (R. Stiening)
  - b) NAL 67, 68 (W. Toner)
  - c) ECFA (G. Walker)
- 5. Yield predictions (G. Walker)