A proposal for a general purpose separated particle beam for use with the British National hydrogen bubble chamber in the east experimental area of the CERN PS. A combined E.S. and R.F. separated particle beam for the east experimental area of the CERN PS. Preliminary report.

Measurements on magnet of 1.5 metre, hydrogen bubble chamber (schedule)

The magnetic field of the British 1.50m Bubble Chamber (S.N.B.C.)

Parameters of the 1.5m hydrogen bubble chamber

Coordinates of fiduciary marks on main windows

Notes on the Fiduciary system of the BNHBC.

Technical note concerning BNHBC pictures taken in October and November, 1964

Adaptation of THRESH to BNHBC.

Geometrical reconstruction for 150 cm BNHBC.