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NP

CERN/EEC-75/33

12 June, 1975

M E M O R A N D U M

To: The members of the EEC

From: Saclay Group, Experiment S137 ($K^+ n^+$)

Subject: Use of the polarized target magnet now
operating in the S136 experiment
(CERN-Munich collaboration)

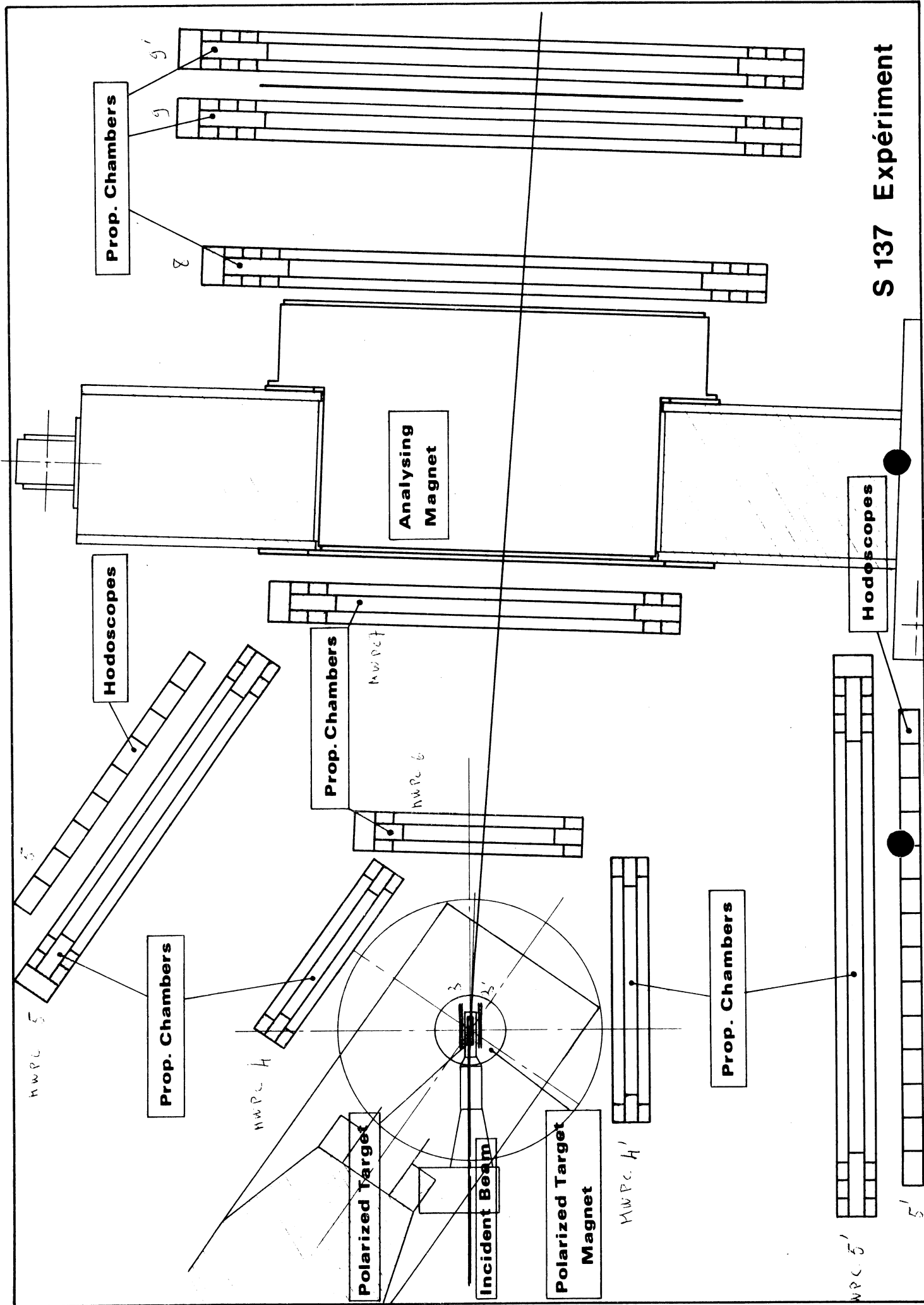
In our memorandum of May 30, 1975 (CERN/EEC-75/31) we asked for the polarized target magnet PTM 7 to be available by September 20th for additional shimming before installing the detectors fixed to the magnet. If this magnet is not available on September 20th some of these detectors could not be installed for October 29th. However, we would maintain our request for the beam p_{16} as from October 29th in order to tune the major part of the apparatus.

- K^0 detector in the forward direction with 4 sets of MWPC and counters (MWPC 6, 7, 8, 9, 9'; Hods. 10, 11).
- Hodoscopes in the beam ($H_{1,2}$)
- Hodoscopes and 1 set of MWPC on each of the recoil proton arms (MWPC 5, 5'; Hods. 5, 5').

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S 137 Experiment