TCC
Proposal for a reorientation and extension of experiment Tl33.
CERN, Ecole Polytechnique, Orsay, Turin, BNL.


Bubble Chamber Runs 1968.

Proposal to study the $\pi^0\pi^0$ system.

Extension of the Tl54 experiment in view of a pp formation experiment between 0 and 1200 MeV/c.
Collège de France.

Track Chamber Experiments proposed until 1.2.1969 PS/7035/ik

CERN Track Chamber Committee,
Meeting on Wednesday, January 22 1969.


CERN Track Chamber Committee,
Meeting on Wednesday, March 19, 1969.

Proposal to study K⁻p interactions between 2 and 3 GeV/c.
Collège de France - CEN Saclay.

Proposal for a pd experiment at 9 GeV/c.
Hydrogen Bubble Chamber Group of Strasbourg.

Minutes of the Gargamelle User's Meeting held on 19th march 1969.

Gargamelle User's Meeting.

CERN Track Chamber Committee,
Meeting on Wednesday, March 19th, 1969.

Summary of physics aim of new proposals; Memorandum.

PS/7337/hm
TCC (contd.)

CERN 2metre Bubble Chamber - Fiducial Marks, Memorandum. PS/7155/ml D.Ph.II/TCC 69-17

CERN Track Chamber Committee, Meeting Wednesday, May 7, 1969. PS/7177/ml D.Ph.II/TCC 69-18

Request for $1.5 \times 10^6$ pictures of 700 MeV/c $p$ in liquid hydrogen (T 170). CERN - Collège de France. PS/7186/ik D.Ph.II/TCC 69-19

Proposition for an extension of the 4 GeV $\pi p$ experiment. CERN. PS/7187/dmh D.Ph.II/TCC 69-20

Request for 160 000 pictures in the 81 cm DBC of $K^+$ in the momentum range 0.65 to 0.80 GeV/c. Bologna, Glasgow, Rome and Trieste. PS/7192/ik D.Ph.II/TCC 69-21

Proposal for a high statistics experiment on $\pi p$ interactions at 4 GeV/c. CEN - Saclay (DPhPE). PS/7200/mmg D.Ph.II/TCC 69-22

CERN Track Chamber Committee, Meeting Wednesday, May 7th, 1969. PS/7201/mmg D.Ph.II/TCC 69-23

Memorandum to members of the CERN Track Chamber Committee. J. Mulvey D.Ph.II/TCC 69-24

Track Chamber Experiments proposed until May 12th, 1969. PS/7204/ik D.Ph.II/TCC 69-25

Proposal for a precision measurement of the $\Sigma^+$ magnetic moment. N. Doble et al., Max-Planck-Institut für Physik und Astrophysik, München and E.Dahl-Jensen, Niels Bohr Institut, Copenhagen. PS/7205/dmh D.Ph.II/TCC 69-26

Request for $0.35 \times 10^6$ pictures of 1.5 - 2.0 GeV/c $p$ in liquid hydrogen in the 200 cm HBC. Liverpool - Institut de Physique Nucléaire, - Paris - Lausanne - Neuchâtel. PS/7224/ml D.Ph.II/TCC 69-27

CERN Track Chamber Committee, Meeting Wednesday, June 4th, 1969. D.Ph.II/TCC 69-28
TCC (contd.)

The proposed Gargamelle test beam (G4).

E. Bellotti and S.N. Tovey.

A proposal to study $K^-$-neutron interactions at CMS energies from 1.8 to 2.0 GeV.

University of Birmingham.

CERN 2metre Bubble Chamber Fiducial Marks - Final proposals.

M. S. Dykes

CERN Track Chamber Committee,
Meeting Wednesday, June 4th, 1969.

PS/7236/ D.Ph.II/TCC 69-29

PS/7246/dmh D.Ph.II/TCC 69-30

PS/7272/mmg D.Ph.II/TCC 69-31

PS/7291/hm D.Ph.II/TCC 69-32
<table>
<thead>
<tr>
<th>Request for a Total of $1.6 \times 10^6$ PS/7303/hm CERN/TCC 69-33</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photographs of $K^-$ Between $\sim 600$ and $\sim 800$ MeV/c in the 81 cm Bubble Chamber Filled with Hydrogen and Deuterium CERN – Heidelberg Collaboration</td>
</tr>
<tr>
<td>Minutes of the Gargamelle Users' Meeting Held on 28th May, 1969 PS/7307 CERN/TCC 69-34</td>
</tr>
<tr>
<td>Working Party for Scanning and Measuring Equipment for BEBC PS/7404/mg CERN/TCC 69-36</td>
</tr>
<tr>
<td>A Proposal to Study $K^- -$ Neutron Interactions at CMS Energies from 2.0 to 2.25 GeV University of Edinburgh PS/7406/ik CERN/TCC 69-37</td>
</tr>
<tr>
<td>Gargamelle Users' Meeting Wednesday, 8th October, 1969 Agenda. CERN/TCC 69-38</td>
</tr>
</tbody>
</table>
TCC (contd.)

CERN Track Chamber Committee
Wednesday, 8th October, 1969

Agenda.

CERN TRACK CHAMBER COMMITTEE. Proposal
to provide a high precision rapid cycling
hydrogen bubble chamber for use at CERN,
Rutherford High Energy Laboratory, Chilton

Track Chamber Experiments
Proposed until September 25, 1969

Proposal for a $K^-$p Formation Experi­
ment in the Range 0.8-1.2 GeV/c
(1-1.4 GeV/c) (T178 )
Rutherford High Energy Laboratory

Proposal to Study $\pi^+d$ Interactions
at 4 GeV/c (t179)
University of Birmingham and
Rutherford Laboratory

Request for a Total of $10^6$ Pictures
of $\pi^+$ at an Incident Momentum of 9-11
GeV in the 2 m Bubble Chamber Filled
with Hydrogen $\pi^-$ (500 K Photos) and
Deuteron $\pi^+$ (500 K Photos)
Bologna-Firenze-Genova-Milano

Extension of T134 ($K^+\rightarrow e^+\nu\bar{\nu}$ and $K^+\rightarrow \mu^+\nu\bar{\nu}$ Decays)
Aachen-Bari-Brussels-CERN

Proposal for a $K^-$ Deuteron Experiment
at 8.25 GeV/c
Bologna-Messina
Proposal for 400,000 Additional Pictures of K⁺ at 1.4 GeV/c in the 2-Metre Hydrogen Bubble Chamber CERN-Saclay

Working Party for Scanning and Measuring Equipment for BEBC Meeting held on 14 October, 1969

Track Chamber Experiments Proposed Until October 14, 1969

CERN Track Chamber Committee Meeting Wednesday, October 8, 1969 Minutes.

CERN Track Chamber Committee Tuesday, November 4, 1969 Agenda.

Proposal for a Large Statistics K⁺d Exposure at 5.65 GeV/c (T182) Oxford

CERN Track Chamber Committee Software Development R.K. Bock and W.G. Moorhead

Proposals from the Track Chamber Experiments Committee for Discussion at the NPRC Meeting on November 5, 1969

Minutes of the Gargamelle Users' Meeting Held on 8th October, 1969

Gargamelle Users' Meeting Agenda

CERN Track Chamber Committee Meeting on Tuesday, November 4, 1969 Minutes.
CERN Track Chamber Committee Agenda

Draft Resolution on the United Kingdom High Field Bubble Chamber Proposal
Chairman of TCC

Geometry Titles for the 2 m HBC
G. Kellner - TC

Working Party for Scanning and Measuring Equipment for BEBC. Minutes of meeting held on 27.11.1969.

Minutes of the Gargamelle Users meeting held on 28th November 1969


CERN TRACK CHAMBER COMMITTEE
Meeting on Friday, November 28, 1969
Decisions taken at the meeting. Minutes.