DD/DP

DD/DP/63/1, R. Glasser
The PAN-3 program, 23.7.1963

DD/DP/63/2, M. Aderholz, M.L. Mignaux
Description of Rcap Program, 29.10.1963

DD/DP/63/3, R. Böck, G.R. Macleod
Approximate Requirements for on-line Measuring Projectors, 11.11.1963 (copy missing)

DD/DP/63/4, P. Blackall, W.G. Moorhead, B.W. Powell, A.J. Wilson
Working Party - Study of on-line attachment of flying spot digitizers, 11.11.1963

DD/DP/64/1, Proposal for Paper Tape input programme 17.2.1964

DD/DP/64/1bis Proposal for Paper Tape input programme 27.2.1964

DD/DP/64/2 Time-table for the 6600 Installation and Change-over 24.2.1964

DD/DP/64/3 P. Marcer, W.G. Moorhead
Memorandum to CDC 6600 Working Party 5.3.64

DD/DP/64/4 A. Accensi, S.J. McCarroll and W.G. Moorhead
CERN Rough Digitizing Procedure for HPD

DD/DP/64/5 J.M. Howie
Preliminary note on HPD THRESH May, 1964
DD/DP/65/1, B.W. Powell, J. Searle

CHANGES IN MIST, 5.4.65

DD/DP/65/2, For publication in the proceedings of the Conference on Instrumentation for High-Energy Physics held at Purdue University, Lafayette, Indiana May 12-15, 1965

P.M. Blackall, G.R. Macleod, P. Zanella

DD/DP/65/3, W. Krischer, W.G. Moorhead, P. Seyboth

Present status of CERN HPD programme for bubble chambers May, 1965

DD/DP/65/4, P.M. Blackall

A.E. Head

Central Memory Subroutine LUCIOL for controlling Luciole 66, 21.6.65

DD/DP/65/5, F. Beck

Proposals for a keyboard-controlled kinematics program for the CDC 6600, September, 1965

DD/DP/65/6, W.G. Moorhead

HPD and Luciole, 9.9.1965

DD/DP/65/7, W.G. Moorhead

HPD PROGRAMMES for Bubble Chambers, 1.10.1965

DD/DP/65/7, W.G. Moorhead

(Revision 2) HPD Programmes for Bubble Chambers 6.1.1966

DD/DP/65/7, W.G. Moorhead (Revision 3) July 1966

DD/DP/65/8, A. Accensi, V. Alles-Borelli, B. French, A. Frisk, J.M. Howie, L. Michejda, W.G. Moorhead, B.W. Powell P. Villemoes

An Assessment of the First Bubble Chamber Experiment Processed with the HPD at CERN, October, 1965
DD/DP/65/9, J.M. Howie, W.G. Moorhead
Least Squares curve-fit to Bubble Chamber Tracks
taking into account Energy Loss and Magnetic field
Variations, November 1965

DD/DP/65/10, J.C. Lassalle, P. Zanella
Analysis with the HPD of neutral V decays occurring
in a large magnet spark chamber, December, 1965

DD/DP/65/11, R.A. Bowen, H.E. Davies, P. Zanella,
The automatic scanning of spark chamber pictures,
December, 1965

DD/DP/66/1, E.M. Palandri
The Operation of the HPD Test Program PAN
8.2.1966

DD/DP/66/2 Bubble Chamber Picture Measurement, 14.2.66
W.G. Moorhead, B.W. Powell

DD/DP/66/3 P. Ferran
Automatic Mass-Dependent THRESCH with Artificial Tracks
March 1966

DD/DP/66/4 P.M. Blackall, M. Metcalf, V. Weights
The Operation of Luciole On-Line to a CDC 3100
5th August 1966

Supplement DD/DP/66/4 - November 1966
DD/DP/66/5 P. Zanella
Automatic Scanning - Spark Chamber Developments
Rapporteur talk given at the "1966 International
Conference on Instrumentation for High Energy
Physics at Stanford.
September 1966

DD/DP/66/6 W.G. Moorhead
HPD digitising tape format
October 1966
J.M. Howie

Some tests for checking the smoothness of measurements of bubble chamber track images
October 1966

R. Nierhaus (NP), P. Zanella (DD)

Report on a conference held in Prague from 25th - 29th October, 1966, on data handling in high energy and nuclear physics experiments.
November 1966

T. Blair, M. Foster, Ph. Gavillet, D. Helthuisen, J. Howie, J. Krischer, E. Liljesthal, R. Messerli, A. Sambles, J. Searle and P. Villmoees

Experience with the CERN HPD Road Guidance System
Submitted to the 1967 International Conference on Programming for Flying-Spot Devices, Munich, January 1967


Progress with a minimum guidance program at CERN and RHEAL
January 1967

R.A. Bowen, H.E. Davies, J.C. Lassalle, J. Wilson, P. Zanella

The Measurement of Spark Chamber Film at CERN using the HPD 1
February 1967

T.F. Andersson, P.M. Blackall, J. Daub, A.E. Head, M.B. Metcalf, V.J. Weights

The Measurement of Spark Chamber Film at CERN using Luciole.
February 1967

R.A. Bowen, H.E. Davies, J.C. Lasalle, J. Wilson, P. Zanella

The Measurement of Spark Chamber Film at CERN using the HPD 1
February 1967

HPD Digitizings Tape Format
W.G. Moorhead
March 1967
DD/DP/67/6 W.G. Moorhead,

Least squares fit of bubble chamber tracks taking into account energy loss and magnetic field inhomogeneity
July, 1967

DD/DP/67/7 G.R. Macleod, B.W. Powell, F. Zanella,

A summary of visits made to JINR, Dubna, ITEP, Moscow and IHEP, Serpukhov. Mai 17 - May 27, 1967
June 1967

DD/DP/67/8 E.M. Palandri,

The Operation of the HPD Test Program PAN.
July, 1967

DD/DP/67/9 J.M. Gerard, D.O. Williams,

Performance of the HPD Minimum Guidance system
(Part 1)

DD/DP/66/6 W.G. Moorhead, A. Sambles

HPD Digitizing Tape Format
September 1967

2. Revision

DD/DP/67/10 R.A. Bowen, W.G. Moorhead,

Storage of Raw HPD or Luciole Coordinates on Magnetic Tape
September 1967
(supersedes DD/DP/65/6)

DD/DP/67/11 J. Altaber, M. Gerard, M. Howie, G. Moorhead,
A. Sambles, C. Verkerk, D. Williams,

HPD Bubble Chamber Programming Meeting,
August 1967

DD/DP/67/12 A. Yule,

Some results obtained from Mass dependent Threshold for heavy liquid events,
November 1967
V. Moroz,

W.C. Moorhead,
Measurement of Bubble Chamber Film using HPD, June 1968.

P. Zanella,

A. Sambles, D.O. Williams,
Fault Conditions in the Minimum Guidance Program Chain, September 1968.

A.E. Head,
On-line control program for HPD Minimum Guidance, October 1968.

T.F. Andersson, R.A. Bowen, H.E. Davies, S. Lauper, M.B. Metcalf, J.D. Wilson,
Experience at CERN of the Automatic Measurement of Spark Chamber Pictures, October 1968.

S.W. Evans, H. Grote, M.B. Metcalf, J.D. Wilson, P. Zanella,
Pattern Recognition for Wire Chamber Experiments, October 1968.

J.M. Gerard, W. Krischer, D.O. Williams,
The CERN track-match program for vertex guidance bubble chamber measurement systems, October 1968.
J. Altaber, P.M. Ferran, S.N. Ganguli, J.M. Gerard, A.E. Head, W. Krischer, A. Sambles, D.O. Williams,

J.C. Lassalle, P. Zanella,

J.W. Burren, J.M. Gerard, A.S. Sambles, M.C. Turnill, D.O. Williams,
HPD Digitizings Tape Format February 1969.

L. Tausch,
IEPOMIN, the software system for control of the IEP measuring devices on line to a CDC 3100 Computer, March 1969.