

INDEX OF THE ALVAREZ GROUP PROGRAMMING MEMOS

P-0	xx/xx/xx	PREVU Program (1401)	
P-1	08/24/62	TABLE - A Subroutine of PACKAGE	R. Harvey
P-2	08/24/62	Editor Transfer Routine	J. Stedman
P-3	08/28/62	APOLLO - Angular Distribution and Polarization Program	S. Wojcicki
P-4	11/21/63	SYM17 - A Fortran II Program to Extract Source Deck Images from a 9AP	M. Leavitt
P-5	08/12/63	WRING and GENIE, Two Programs for Data Manipulations	D. Johnson, O. Dahl
P-6	09/07/62	MINFUN - A General Minimizing Routine	W. Humphrey
P-7	01/04/62	LINGO Systems Memo No. 1	S. Penny
P-8	09/07/62	Operating Instructions for LINGO I	S. Penny
P-9	10/17/62	Statistics on the PKG3 System	B. Pardoe
P-10	01/23/62	Modified EPC	B. Cottrell
P-11	10/25/62	SMP Typewriter Test Program	J. Shafer
P-12	10/26/62	Some Subroutines Added to PACKAGE	R. Harvey
P-13	11/05/62	Rake Constants	J. Munson
P-14	11/06/62	Fake SMP	J. Shafer
P-15	11/15/62	COOP and CHOOSE - Flow Chart and List of Parameters	D. Merrill
P-16	11/08/62	Film-Plane Calculations - Programming Hints	J. Munson
P-17	11/16/62	Addenda to BLOC 5 - (Predicted Expectations for Bin Values)	J. Kirz, J. Merkin
P-18	xx/xx/xx	(<i>missing</i>)	
P-19	11/15/62	Operating Information - PANAL Assembly 9 and 10	M. Hutchinson
P-20	12/05/62	Fortran Subprograms for Machine Language Programs	J. Munson
P-21	01/03/63	MP1A Format Input Program	J. Merkin
P-22	01/04/63	Move-Trans - 1604 Subroutines to Translate 7090 Data to 1604 Format	D. Innes

P-23	01/08/63	Analysis of Kinetic Data by Fitting to Models	M. Horovitz
P-24	01/18/63	Program GAME	G. Lynch
P-25	01/21/63	Some Handy Short Programs	J. Munson
P-26	01/29/63	SELEKT (From PANAL Output)	S. Penny, L. Drews
P-27	01/30/63	PKG 3	B. Pardoe
P-28	01/30/63	SMP-Package	R. Grimlund
P-29	01/31/63	Some Uses for On Line CRT-Plotter and Display Console	M. Horovitz
P-30	11/19/63	ALAC - Alvarez Group Time Accounting Program Fortran IV	M. Hutchinson
P-31	xx/xx/xx	(<i>missing</i>)	
P-32	08/26/63	Program BONUS, Preliminary Program Description	M. Horovitz
P-33	02/27/63	New PKG 3 System	E. Hoedemaker, B. Pardoe
P-34	03/04/63	INJUN Filter Group	J. Munson
P-35	03/13/63	709/7090 Instruction Charts	J. Munson
P-36	03/28/63	A Comparison of CDC 3600 and IBM 7094 - 7040 Complex for Alvarez Group Computing	M. Alston, S. Penny
P-37	04/12/63	Comparison of Two Computer Systems: CDC (3600 + 160A) vs IBM (7094 + 7040)	M. Alston, R. Harvey, S. Penny, A. Rosenfeld
P-38	04/16/63	Greek Letter Plotting Subroutines UGPLOT and LGPLOT for the 709/90 C.R.T	J. Burkhard
P-39	03/26/63	CARLOF - Random Number Generator	B. Abington, M. Hutchinson, M. Horovitz
P-40	04/22/63	On the PKG 3 System	B. Pardoe
P-41	04/30/63	Application of the POCKET Library Program to Processing Physiological and Medical Data	M. Horovitz
P-42	05/09/63	Computer Processing of Biological Measurements	M. Horovitz
P-43	05/10/63	APETV	J. Burkhard
P-44	05/10/63	Modified SUMX Blocs for SUMX Users	M. Leavitt

P-45	05/28/63	1401 SELECT (PANAL Output)	J. Burkhard
P-46	05/03/63	Operating Mixed Fortran/Machine Language Programs	J. Munson
P-47	06/07/63	Preliminary Description of CONFLICT (Including Program Options and Operating Instructions)	J. Merkin
P-48	06/13/63	Logical Design of a Real Time Multiprocessing Computer Program for the Scanning and Measuring Projector	J. Munson
P-49	06/18/63	New Subroutines for Coding PACKAGE Event Types	O. Dahl
P-50	07/06/63	The SMP Filter Program	J. Munson
P-51	07/18/63	Function PHASE - Computes the N Body Lorentz-Invariant Phase Space	B. Cottrell, M. Horovitz
P-52	07/18/63	Function SIMPSI - Computes the Integral of a Function Using Simpson's Rule	B. Cottrell, M. Horovitz
P-53	07/18/63	Kinematic Archives	B. Cottrell, M. Horovitz
P-54	07/25/63	DST - EXAM - PI63-K63 SMP Data Analysis System	O. Dahl, G. Kalbfleisch
P-55	08/01/63	Glossary of Comments Used in PNL and PKG	M. Hutchinson, B. Pardoe
P-56	08/06/63	CHECK - A Program to Check SMP Measurements at the Kinematic Level	W. Humphrey, J. Shafer
P-57	08/12/63	Subroutine READQ	J. Morris
P-58	09/18/63	DJINN - A General Least Squares Analysis Program or Subroutine	(<i>missing</i>) J. Schwartz, P. Bastien
P-59	09/04/63	BARTER - A Calculation of Angular Distributionns from Exchange Diagrams	(<i>missing</i>) J. Schwartz
P-60	09/04/63	NOT SECRET - A Computation of M^2 and P^2 Distributions in 3-body Final States	(<i>missing</i>) J. Schwartz
P-61	09/09/63	Escape Corrections for Charged Secondaries	(<i>missing</i>) J. Schwartz
P-62	09/20/63	PUNT - Subroutine to Calculate Integral $\int \sqrt{1-X^2} X^K DX$ (For Polarization Averaged over Histogram Intervals)	(<i>missing</i>) J. Lloyd
P-63	09/23/63	HPFD - A Comprehensive Analysis Program for 2-body Scattering Experiments	(<i>missing</i>) J. Schwartz

P-64	09/23/63	A Method for Correcting Relocatable, Binary FAP Decks	(<i>missing</i>)	B. Pardoe
P-65	xx/xx/xx		(<i>missing</i>)	
P-66	xx/xx/xx		(<i>missing</i>)	
P-67	11/05/63	Operating Information - FAP PANAL Assemble No. 5	(<i>missing</i>)	N. Larsen
P-68	xx/xx/xx		(<i>missing</i>)	
P-69	11/06/63	SPINPAR I, A Program to Determine Spin and Parity of a Fermion	(<i>missing</i>)	J. Button-Shafer
P-70	11/18/63	CHANGE (PANAL Output)	(<i>missing</i>)	D. Innes
P-71	12/30/63	READQ and WRITE 7040 IBSYS Tape Read and Write Subroutines (Fortran Callable)	(<i>missing</i>)	J. Burkhard
P-72	02/10/64	Data Merge Program (Spiral Reader Exp. 01)	(<i>missing</i>)	J. Stedman
P-73	xx/xx/xx		(<i>missing</i>)	
P-74	xx/xx/xx		(<i>missing</i>)	
P-75	01/23/64	ZONEAB	(<i>missing</i>)	A. Briggs
P-76	02/17/64	Square Root Algorithms	(<i>missing</i>)	J. Stedman
P-77	02/26/64	The POCKET Library System - A General Scientific Library Program in Fortran IV Language	(<i>missing</i>)	A. Natapoff
P-78	03/09/64	Spiral Reader Tape Dump Program 7044 - Content and Format Description of Spiral Reader Tape Records	(<i>missing</i>)	J. Stedman
P-79	03/19/64	Ionization Estimates Using PKG	(<i>missing</i>)	B. Pardoe
P-80	03/23/64	STACK 40 - A 7040 Program for Stacking SMP Output Tapes	(<i>missing</i>)	R. Casey
P-81	03/31/64	SELFLOAD2 - A 7040 BAP Program to Make a Selfloading Tape	(<i>missing</i>)	R. Casey
P-82	04/07/64	7040 SELECT - A Merge and/or Select Program for PANAL DST Results, COPY, SUMX, and WRING Tape (Revised 6/65)	(<i>missing</i>)	B. Cottrell
P-83	04/10/64	SMP Diagnostic Test	(<i>missing</i>)	W. Humphrey
P-84	04/17/64	A Debugging Scheme for Relocatable 7040 IBSYS Decks	(<i>missing</i>)	B. Pardoe

P-85	05/04/64	Spiral Reader Calibration Program (DOLL) (missing)	J. Stedman
P-86	05/13/64	Program SUM (Revised 10/65) (missing)	T. Tonisson
P-87	05/15/64	Scanner Rejects - Result = 8 (PNL) (missing)	M. Alston
P-88	06/03/64	MATCH (missing)	S. Penny
P-89	06/08/64	Operating Information - 7044 PANAL 3 (missing)	N. Larsen
P-90	06/08/64	HARVEST (missing)	B. Nyman
P-90A	10/01/64	LOLITA - A Maintenance Logbook for Scanning Machines (missing)	B. Nyman
P-91	06/10/64	MEMO - A 7044 Sorting Program That Sorts in Six Different Ways (missing)	B. Nyman
P-92	06/09/64	Modification of the 7040/44 Basic Assembly Program (missing)	J. Baldrige
P-93	06/17/64	Operating Information 7044 and 7094 PACKAGE (missing)	C. Draper, N. Larsen
P-94	06/19/64	Program to Eliminate Separate Vertex Measurements on SMP's (missing)	A. Lee
P-95	xx/xx/xx	(missing)	
P-96	08/07/64	Operation Information - PANAL (7094 and 7044) (missing)	N. Larsen
P-97	08/14/64	Specifications for a Paper Tape Listing Program for the 1401 (missing)	J. Stedman, J. Baldrige
P-98	xx/xx/xx	(missing)	
P-99	09/03/64	Operating Instructions LYRIC-1	M. Hutchinson
P-100	09/08/64	A Short Loader for the PDP-4	J. Baldrige
P-101	10/12/64	PACKAGE Memos and Notes	N. Larsen
P-102	10/15/64	Maximum Likelihood Estimate of Resonant State Production in Multiparticle Final States	J. Friedman, R. Ross
P-103	07/28/65	FAMO - A Monte Carlo Phase Space Program	R. Ross, D. Siegel
P-104	11/04/64	Changes to PACKAGE - Use of Zero Length Charged Track in Kinematic Fits	O. Dahl
P-105	11/11/64	Cal-Comp Plot Routine, TONG (Revised 5/65)	F. Hodgson

P-106	11/06/64	Proposal for the Use of the Mass Store	S. Penny, M. Alston
P-107	10/11/64	Description of Mass Store Devices	M. Alston, S. Penny
P-108	11/19/64	A First Order 3-View Track Reconstruction	John Shafer, W. Humphrey
P-109	12/10/64	LYRIC Changes	M. Hutchinson
P-110	xx/xx/xx	<i>(never written)</i>	R. Ross, R. Casey, B. Abington
P-111	01/12/65	Current Planning on SCAN and TRIAD for PEPR	S. Penny
P-112	xx/xx/xx	<i>(missing, replaced by P-123)</i>	M. Hutchinson
P-113	xx/xx/xx	<i>(missing, replaced by P-123)</i>	M. Hutchinson
P-114	02/03/65	QUEST Program Modifications	P. Wohlmut
P-115	01/27/65	Magnetic Tape to Paper Tape for the Spiral Reader	J. Baldrige
P-116	01/14/65	Standard Format for Bubble Chamber Data	D. Johnson
P-117	04/01/65	TVGP - Three View Geometry Program	D. Johnson, F. Solmitz, T. Day
P-118	03/12/65	Trilling-Goldhaber Input Format (GIF) (Preliminary Writeup)	D. Johnson
P-119	04/09/65	Modifications of Existing Analysis Programs to Utilize Ionization Measurements Made by the Spiral Reader	G. Lynch
P-120	04/13/65	HYDRA - A Set of Input/Output Buffering Routines with Special Application for Merged Reading of Multi-Reel Binary Files	M. Leavitt, S. Penny
P-121	04/14/65	Alvarez Group Program Library as of April 14, 1965	B. Cottrell
P-122	07/16/65	CRT Plot Routine - TEA	F. Hodgson
P-123	05/12/65	LYRIC II - A Program Used to Perform Library Function for a Large Bubble Chamber Experiment	M. Hutchinson, N. Joseph
P-124	08/03/65	The ARROW System (Preliminary)	O. Dahl
P-125	09/09/63	UPDLRL - An Update Program	M. Leavitt
P-126	07/xx/68	SQUAW Kinematic Fitting Program	O. Dahl, T. Day, F. Solmitz, N. Gould
P-127	10/15/65	A New Version of BLOC 6	J. Kirz
P-128	11/11/65	GRIDLE - Program Designed Primarily for Studying Lens Distortions	T. Oliver

P-129	02/15/65	SIMULATE - Bubble Chamber Track Simulation Program	D. Johnson
P-130	xx/xx/xx	(<i>missing</i>)	D. Johnson
P-131	01/11/66	SIOUX Event types for K65	M. Alston-Garnjost
P-132	05/03/66	RAVEN PDP-4 Data Display Program for the Spiral Reader	J. Baldrige
P-133	03/24/66	TVGP and SQUAW Modifications for Packed Binary Output	E. Romascan
P-134	03/25/66	Instructions for Users of the 7044 DST EXAM	W. Koellner
P-135	04/14/66	SUMX 6600	M. Leavitt, A. Rittenberg
P-136	04/15/66	SUMXCON	M. Leavitt
P-137	06/07/66	Deck Setup for SUMX 6600	M. Leavitt
P-138	05/06/66	The Last Spiral Reader Tape: Format	J. Baldrige
P-139	05/23/66	Event Type Primer for TVGP and SQUAW (SIOUX)	O. Dahl, F. Solmitz
P-140	05/31/66	SX4TO6 - Conversion of 7094 (7044) SUMX Tapes for 6600 SUMX	A. Rittenberg
P-141	05/31/66	DECK6 - Conversion of 7094 SUMX Control Card Decks for 6600 SUMX	A. Rittenberg
P-142	06/22/66	Computational Utility Routines for 6600 SUMX	A. Rittenberg
P-143	07/08/66	Memorandum on STEEP - Optical Calibration Program for the Spiral Reader	F. Hodgson
P-144	07/12/66	MURTLBERT Reference Guide (Obsolete - Replaced by P-156)	J. Friedman
P-145	07/20/66	OPPOP - A 7094 Program for Interpreting and Sorting Binary Data from 1-2-3 POP	R. Good
P-146	07/22/66	6600 DSTEXAM - PI63-K63 Data Analysis System	B. Cottrell
P-147	08/10/66	6600 ARROW System	E. Romascan, R. Casey, T. Tonisson, O. Dahl
P-148	08/15/66	6600 LYRIC III - A Program to Perform Library Functions for Large Bubble Chamber Experiments	M. Hutchinson, N. Joseph, W. Koellner
P-149	xx/xx/xx	(<i>never written</i>)	R. Harvey
P-150	08/01/66	DJINN66 - A General Least Squares Analysis Program	B. Abington
P-151	09/14/66	Input/Output Routine to Read and Write Alvarez Group 6600 Tapes	M. Hutchinson

P-152	10/11/66	6600 MERGE-SELECT - A Merge and/or Select Program for PANAL DST Results, COPY, SUMX and WRING	B. Cottrell, M. Hutchinson
P-153	10/31/66	AGDUMP - Alvarez Group 6600 Tape Dump	M. Hutchinson
P-154	11/18/66	CREE - SUMX Physics Tapes for PI66	O. Dahl, D. Davies
P-155	11/29/66	EXTERN - A 6600 Fortran Program to Produce a Subroutine Logic Map from a Fortran Source File	M. Leavitt
P-156	11/20/66	MURTLEBERT - A General Program for Fitting Data by the Method of Maximum Likelihood	J. Friedman
P-157	12/14/66	Operating Procedure for the PDP-4 Program	D. Iverson
P-158	01/09/67	DISPLAY A Data Display Program for the CDC 6600	J. Freidman
P-158Rev	09/08/67	DISPLAY-VISION (Data Display Pgms for the CDC 6600)	J. Freidman
P-158.1	01/15/68	A DISPLAYer's Guide to KIOWA	J. Friedman, A. Rittenberg
P-159	02/07/67	MURTLEBERT for the IBM 7044/7094	J. Freidman, R. Casey
P-160	02/14/67	BUBBLE - A Program to Utilize Spiral Reader Measurements of Track Brightness	J. Danburg, G. Lynch
P-161	02/22/67	6600 SORT - An Ordering Routine for Master List PANAL, SIOUX, ARROW, and SUMX Output Tapes	B. Cottrell
P-162	03/08/67	6600 OWL - A Monte Carlo Phase Space Program	G. Lynch
P-163	03/20/67	CHAIN SUMX Preliminary User Information	M. Leavitt
P-164	04/11/67	How to Run SOUCI - SOUCI: A Bubble Chamber Analysis Program	N. Gould, J. Wilson
P-165	07/18/67	Operation of MATCH 5 (A Program which Correlates Tracks in Three Views)	A. Lee
P-166	07/25/67	POHIST (A Program that Uses POOH Event and Track Information for Averaging and Histogramming)	A. Lee
P-167	08/20/67	The BNL 31-in Bubble Chamber in Alvarez Group Programs POOH, SIOUX, and WEASEL for Experiment 28 (Pbar 67). Includes Exp 28 Event-Type Coding	R. Sprafka
P-168	01/29/67	Reject Codes in SIOUX	M. Garnjost
P-169	01/xx/68	MOTIF, A 6600 Measurement Editor Program for Events Measured on Franckensteins	C. Draper

P-170	03/01/68	Event Types for K82 Experiment 30	M. Garnjost, G. Lynch
P-171	05/xx/68	KIOWA - General Description	J. Friedman, A. Rittenberg
P-172	05/xx/68	Alvarez Group Tape Read Routines for Use With KIOWA	O. Dahl, J. Friedman, A. Rittenberg
P-173	06/xx/68	CRT KIOWA for the CDC 6600	J. Friedman, A. Rittenberg
P-174	07/xx/68	SQUAW Output Format for 6600 (Revised 4/69)	E. Romascan
P-175	07/xx/68	MONITOR - A PDP 5 Program for the Deuteron Experiment	G. Armstrong
P-176	04/01/68	DATA TAPE	L. Price
P-177	07/xx/68	OPUS - Ray Trace for the Cal-Comp Plotter	F. Solmitz
P-178	08/xx/68	SPIDER - Spiral Reader Calibration Operating Program	J. Merrill
P-179	09/xx/68	GRAPHPAK - A CDC 6600 Program to Graph a Function or a Series of Points on a Page of Printout	E. Gellert
P-180	10/xx/68	DDP-24 Operator Instructions for Automatic Scan Programs for the Eta Experiment	M. Leavitt, I. Linscott
P-181	10/xx/68	IMPACT - A CDC 6600 Program for Evaluating the Integral $B \cdot dL$ for Straight Paths Through a Magnetic Field Having Cylindrical Symmetry	B. Pardoe
P-182	12/xx/68	CALPLOT- A Subroutine to Plot Data and Function on the Calcomp	B. Bailey, T. Mast
P-183	03/xx/69	A Users Guide to OPTIME	W. Koellner
P-184	03/xx/69	K82 Version of PHONY	P. Davis
P-185	03/07/69	SLUSH - SLAC Tapes to LBL	W. Podolsky
P-186	05/xx/69	6600 ARROW System	N. Gould
P-187	05/xx/69	The SASS System Configuration Program for the N* and Eta Experiments - C/E	M. Leavitt
P-188	05/xx/69	The SASS System Automatic Scanning Program for the N* and Eta Experiments - FLICKERS	M. Leavitt
P-189	07/xx/69	SAGE - A Las Vegas Event Generator (Revised 01/71)	J. Friedman

P-190	07/xx/69	MINF68 - A General Minimizing Routine	S. Derenzo
P-191	10/xx/69	Changes to SIOUX to Incorporate 82-in Chamber Constants, Bubble Density Information and Beam Averaging for the SLAC 12 GeV K^+ and 7.2 GeV π^+ Beams	M. Garnjost
P-192	10/xx/69	CDC 6600 Instruction Execution Timing	L. Miller
P-193	10/xx/69	WRITEX - Group A MSS Write Routine	W. Koellner
P-194	11/xx/69	SCALP - Group A Spark Chamber Analysis Library Program	C. Gimber
P-195	10/xx/69	Group A Mass Storage Usage	W. Koellner
P-196	12/xx/69	CLEANUP	B. Pardoe
P-197	12/xx/69	Change to MERGE-SELECT Program Merge Select Input Deck	B. Cottrell
P-198	01/xx/70	MSELECT - Group A Mass Storage SKELM and SELECT Program	W. Koellner
P-199	01/xx/70	OPTIME SAGE Fitting Program Using SAGE II	W. Koellner
P-200	02/xx/70	CDC 6600 Assembler for the NOVA Computer	J. Burkhard
P-201	02/xx/70	CCSCB - A Subroutine to Plot Greek and Roman Characters and Mathematical Symbols on the Cal Comp Plotter	M. Hutchinson
P-202	02/xx/70	A SAGE Users Guide to SAGE II	J. Friedman
P-203	02/xx/70	I/O Package	G. Armstrong
P-204	02/xx/70	I/O Routines, 6600	B. Cottrell
P-205	05/xx/70	SIOUX and RESQUAW for K82 and Pi82	M. Alston-Garnjost
P-206	05/xx/70	STEEP - Spiral Reader Optical Calibration Program	R. Carlson
P-207	07/xx/68	VOPUS - Ray Trace for Vista	C. Gimber
P-208	06/xx/70	A Users Guide to SRT SPIDER, the Calibration Program for the Tennessee Spiral Reader	E. Lieberman
P-209	07/xx/70	Rotation of a Projection Plane About a [3] Point Array	B. Pardoe
P-210	09/xx/70	Running LYRIC, Some Remarks for Machine Operation	W. Koellner
P-211	10/xx/70	NIZRLOT - A Program to Plot on the Cal-Comp High Quality Plots Suitable for Publication (Addendum added 10/71)	N. Gould

P-212	10/xx/70	Octal-Decimal Conversion Tables	B. Pardoe
P-213	01/xx/71	Group A Proceedure for Testing New BKY Systems	W. Koellner
P-214	01/xx/71	RAWMEAT	L. Miller
P-215	02/xx/71	NCRPLOT - A Subroutine Version of NZRPLOT (P-211)	N. Gould
P-216	01/xx/71	CRAD, Editing Program	U. Arkadir, R. Decoster, S. Flatte', S. Protopopescu
P-217	01/xx/71	Kinematic Fitting Program	U. Arkadir, R. Decoster, S. Flatte', S. Protopopescu
P-218	xx/xx/xx	<i>(never written)</i>	L. Miller
P-219	07/xx/71	An Outline of the DDP-24 SASS Automatic Scanning Program for the High Altitude Particle Physics Program	M. Leavitt
P-220	12/xx/71	A First Step Towards Monte Carlo Integration	B. Pardoe
P-221	12/xx/71	SIOUX KIOWA for Spark Chambers	O. Dahl
P-222	06/xx/72	LETTER - A Program for Plotting Characters Entered from Data Cards in CCSCB Format	D. Herndon, L. Miller
P-223	07/xx/72	ZAP - An Alternative of the Core Dump	L. Miller
P-224	09/xx/72	SCREW - Helicity Matrix Package <i>(missing)</i>	K. Macrae
P-225	09/xx/72	GRAFFER - A Line Printer Plotting Routine	N. Nishioka
P-226	10/xx/72	SIOUX Event Types for XISTAR Experiment (Exp. #47)	M. Alston-Garnjost
P-227	12/xx/72	KIOWA - Publication CRT Version with Greek Letters	P. Hoch
P-228	15/xx/73	NIZRPLOT Notes - Oct 1973 (Revised 10/73)	P. Cook
P-229	08/xx/73	Data Analysis for 30-in Bubble Chamber Experiment (#48)	M. Garnjost
P-230	09/xx/73	NEWALAC (Revised January 1976)	B. Sepolen
P-231	08/xx/73	DHARMX - Shower Construction on the 7600 for the N*, Eta and CEXPOL Spark Chamber Experiments	M. Leavitt
P-232	02/xx/74	A Comparison Between OPTIME and RUMBLE	P. Eberhard, W. Koellner, M. Tabak
P-233	10/xx/73	STREAM: Simulation Program for Streamer Chamber Events and Measurements	U. Arkadir, B. Pardoe

P-234	02/xx/74	Special Subroutines, Locations and Arrays Used in SIOUC-KIOWA for the XISTAR Experiment	M. Alston-Garnjost, M. Hutchinson
P-235	04/xx/74	External Muon Identifier Filtering Routine (SID)	B. Pardoe, M. Leavitt
P-236	05/xx/74	External Muon Indicator Chamber Calibration	B. Pardoe
P-237	06/xx/74	KIOWA, Subset FOURV Routines for Manipulating 4-Vectors	M. Alston-Garnjost
P-238	06/xx/74	Charge Exchange Experiment Requirements of Computer Interface and PDP-9 Programs	M. Alston-Garnjost, E. Lieberman, R. Ross, F. Solmitz
P-239	08/xx/74	APACHE Additional Subroutines used in SIOUX to Analyze Events from the SLAC Streamer Chamber	M. Alston-Garnjost
P-240	10/xx/74	K^- p Charge Exchange Cross Section Experiment (Requirements of Computer Interface and PDP-9 Program)	M. Alston-Garnjost, E. Lieberman, R. Ross, F. Solmitz
P-241	04/xx/75	K^- p Charge Exchange Experiment Requirements of Computer Interface and PDP-9 Program	M. Alston-Garnjost, E. Lieberman, R. Ross
P-242	09/xx/75	Output Format for SIOUX with External Muon Identifier Information	J. Marriner
P-243	07/xx/75	Magnetic Field of a Multilayer Cylindrical Solenoid (Used also for the 15-ft Chamber in FNAL) ARMAG	U. Arkadir
P-244	01/xx/76	Lead Glass Wall - January Test	B. Pardoe
P-245	10/xx/75	A New Range_Momentum Table to be Used in TVGP for Any Hydrogen-Neon Mixture	R. Sanders
P-246	04/xx/76	Lead Glass Wall Monitor Runs Features of the Data Base (DB) Systems	B. Pardoe
P-247	05/xx/76	Manual for OPTIME	P. Eberhard, W. Koellner
P-248	06/xx/76	Additions to LYRIC	W. Koellner
P-249	09/xx/76	Adding or Replacing EMI Hits (SIDOUT Info) to a SIOUX Tape and/or Extrapolating Bubble Chamber Tracks	E. Sheena
P-250	03/xx/77	LYRIC Changes for Experiment 53 and Beyond	W. Koellner
P-251	03/xx/78	CALB - A Program to Calibrate the Delay Line of the FNAL EMI Chambers	J. Marriner
P-252	06/xx/78	Library Tapes for the SP26 Experiment	J. Waters, A. Galtieri
P-253	06/xx/78	Lead-Glass Wall Library (SP26) and Data Base (SP26DB)	R. Madaras, B. Pardoe

P-254	07/xx/78	Format of "DKP" TPC Tapes (Revised 05/79)	W. Koellner, O. Dahl, J. Wissmar
P-255	07/xx/78	Users Guide for Processing DKP and TPC Tapes (Revised 11/78)	W. Koellner
P-256	10/xx/78	Berkeley PANAL Tape Formats	C. Ballagh
P-257	03/xx/79	LSI11 - CAMAC Driver	B. Pardoe
P-258	03/xx/79	PEP-4 Data Tape Format (Revised 01/83) M. Garnjost, W. Koellner, S. Loken, G. Lynch, G. Shiparo	
P-259	10/xx/78	Software Design for PEP-14 F. Harris, C. Horne, S. Freedman, M. Losty, V. Vuillemin	
P-260	06/xx/79	PEP-14 On-Line Software on the VAX 11/780	P. Madden, V. Vuillemin
P-261	06/xx/79	E76 User Guide for Processing ETAGE Tapes	J. Wissmar
P-262	06/xx/79	CGEN - A Utility to Aid in the Automatic Generation of Command Files on the VAX 11/780	P. Madden
P-263	08/xx/79	TPCDAT, A Program to Read TPC Data Files. Also Can be Used to Make Histograms and Scatter Plots Using HBOOK (Revised 06/82)	M. Alston-Garnjost
P-264	11/xx/79	Interim Format of Simulated Raw Data Files (Revised 03/80)	W. Koellner
P-265	01/xx/80	PEP-4 Software Specifications for VAX/CDC Processing	W. Koellner
P-266	05/xx/80	The PEP-14 Experiment Monitoring and its Data Acquisition Process EVENTSIN	V. Vuillemin
P-267	05/xx/80	The PEP-14 Data Base System	P. Madden
P-268	05/xx/80	PEP-14 Raw Data Tape Formats	P. Madden
P-269	08/xx/80	DISPLAY (Previously Called HIPLOU) (Revised 09/81)	M. Garnjost
P-270	09/xx/80	Mapping vs Copying on the VAX	W. Koellner
P-271	10/xx/80	Test Pulse and LDB Supervisor Interface (Cancelled, See P-280)	(missing) J. Wissmar
P-272	10/xx/80	Preliminary Notes on MASTER Process for PEP-4	B. Pardoe
P-273	12/xx/80	Preliminary Notes on Command Process for PEP-4	B. Pardoe
P-274	03/xx/81	PEP-4 Cable Data Base on the VAX - Recommended Datatrieve Procedures for Information Retrieval	W. Koellner

P-275	05/xx/81	11/70 LDB Superivsor (How to Use It)	B. Pardoe
P-276	01/xx/82	Inserting Histograms into TALLY (Revised 03/83)	M. Garnjost, J. Bakken
P-277	02/xx/82	TPC Calibration Database	B. Gabioud
P-278	02/xx/82	PEP-4 Command Line Interpreter (Revised 12/82)	B. Gabioud
P-279	05/xx/82	PEP-4 Run I/O Library (Revised 01/83)	B. Gabioud, M. Garnjost
P-280	03/xx/82	LDBSUP	B. Pardoe
P-281	07/xx/82	SELCO, A Program to Read PEP4 Data Files and Output Selected Data in Pep4 Format	M. Alston-Garnjost
P-282	09/09/82	Proceedures for Users of Some VAX Computers at LBL Self and Operator Service on PHYS, TKYO, NMM, and PDM	W. Koellner
P-283	11/xx/82	PEP-4 Software Maintenance with CMS	W. Koellner
P-284	03/xx/83	PEP-4 COM Users Interface	B. Gabioud
P-285	08/xx/83	Graphic and Interactive Minimization Program - PEP4_MINUIT	B. Gabioud
P-286	02/14/84	RSPLIB - General Description	J. Wissmar
P-287	05/xx/84	PEP-4 Monte Carlo Data Tape Format M. Alston-Garnjost, O. Dahl, W. Koellner, G. Lynch, G. Van Dalen	
P-288	07/xx/84	TPC Data Tape Format Changes	O. Dahl
P-289	07/24/84	Routines for Doing Vertex Fits at the DST Level	G. Lynch, M. Garnjost
P-290	08/xx/85	BBIO, VAX I/O for Double Beta Decay Experiment and Programs DATCALIB, BB DAT and BBMC (Revised 11/86)	M. Garnjost
P-291	02/xx/87	Calibration Program for Double Beta Decay Experiment (<i>missing</i>) M. Garnjost, J. Krivicich	
P-292	12/xx/88	BBGEANT (<i>missing</i>)	B. Dougherty, M. Garnjost

Some of the Alvarez Group Physics Memos written before 1963 have programming content.

58	09/04/59	Kinematics 650 Programs	J.P. Berge, J. Schwartz, F. Safier
268	03/23/61	A Handy Generalized Formula for 2-Body Kinematics with a Fixed Target	A. Natapoff
271	12/01/61	The <i>EXAMIN</i> System	D. Johnson
322	08/17/61	Program Description of <i>3BPS</i> (3-Body Phase Space)	B. Abington, W. Humphrey
335	09/21/61	Subroutine <i>READN</i>	A. McMullen
336	09/21/61	Subroutine <i>WRITE</i>	A. McMullen
347	10/30/61	<i>CONLEV</i> : Confidence Level for Events Adjusted by the Method of Least Squares with Constraints	C. Draper, W. Humphrey, R. Ross
358	02/xx/63	Alvarez Group IBM Program <i>PANAL</i>	M. Alston, J.P. Berge, et al.
379	03/26/62	Additional Subroutines for <i>EXAMIN</i>	O. Dahl
388	04/12/62	<i>PANG</i> Event Types for <i>PACKAGE</i> Mark-II	R. Harvey, Schneider
393	04/xx/65	<i>BEIDEN</i> : Program Description	M. Horovitz
394	10/10/62	<i>ATHOS</i> : Program Description	M. Horovitz
395	09/24/64	4-Body Phase Space <i>H4</i> : Program Description	T. Tonisson, M. Horovitz
396	08/02/65	5-Body Phase Space <i>H5</i> : Program Description	M. Horovitz, T. Tonisson
397	08/30/65	6-Body Phase Space <i>H6</i> : Program Description	M. Horovitz, T. Tonisson
406	06/19/62	Range-Energy Program	M. Gode von Aesch
432	01/30/63	<i>QUEST</i> Operating Manual	M. Alston et al.