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Current Experiments in Elementary Particle Physics

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## CURRENT EXPERIMENTS IN ELEMENTARY PARTICLE PHYSICS

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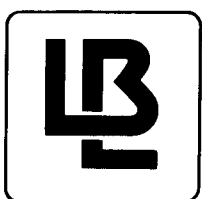
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LAWRENCE BERKELEY LABORATORY  
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## EXAMPLE FROM THE MICROFICHE (INSIDE BACK COVER)

FOR ABBREVIATIONS USED FOR PARTICLES, INSTITUTIONS, ETC., SEE THE YELLOW PAGES.

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CERN-UA-001 (JAN 1978); APPROVED JUN 1978, JUN 1983, SEP 1983, FEB 1984.

A 4PI SOLID ANGLE DETECTOR FOR THE SPS USED AS A PROTON-ANTIPROTON COLLIDER AT A C.M. ENERGY OF 540 GEV

AACH -- K EGGERT, P ERHARD, H FAISSNER, H GRASSMANN, H LEHMANN, H MOSER, E RADERMACHER, T REDELBURGER, H REITHLER, E TSCHESLOG  
ANIK -- J DORENBOSCH, R HERTZBERGER, D HOLTHUIZEN, B VAN EIJK  
LAPP -- B AUBERT, P CATZ, J COLAS, M DELLA NEGRA, P GHEZ, A GONIDEC, J P LEES, D LINGLIN, M N MINARD, J P VIALLE, M YVERT  
BIRM -- M CORDEN, J DOWELL, J GARVEY, R J HOMER, I KENYON, T MCMAHON, J STREETS, P WATKINS, J WILSON  
CERN -- A BEZAGUET, R BOCK, P CENNINI, S CITTOLIN, M DEMOULIN, D DIBITONTO, N ELLIS, H HOFFMANN, W JANK, G JORAT, D KRYN, A LEVEQUE(\*\*SPOKESPERSON), M LEVI, T MARKIEWICZ, G MAURIN, O MEYER, T MEYER, F MULLER, L NAUMANN, A NORTON, F PAUSS, A PLACCI, J P PORTE, R RAJA, P ROSSI, J P REVOL, M RIJSSENBEEK, C RUBBIA(\*\*SPOKESPERSON), B SADOULET, D SCHINZEL, K C T O SUMOROK, V VUILLEMIN, R WILKE, T WYATT  
HARV -- S GEER, M GOODMAN, J ROHLF, R WILSON  
HELS -- V KARIMAKI, R KINNUNEN, E PIETARINEN, M PIMIA, J TUOMINIEMI  
LOIC -- I SIOTIS, J VIRDEE  
LOQM -- R BATLEY, E BUCKLEY, E EISENHANDLER, W R GIBSON, A HONMA, P KALMUS, R KEELER, P KYBERG, G SALVI, G THOMPSON  
PADO -- A BETTINI, G BUSSETTO, S CENTRO, M DE GIORGI, A MENEGUZZO, D PASCOLI  
CDEF -- L DOBRZYNISKI, G FONTAINE, C GHESQUIERE, Y GIRAUD-HERAUD, J P MENDIBURU, A ORKIN-LECOURTOIS, G SAJOT, J VRANA  
UCR -- R FREY, P GUTIERREZ, C HODGES, / TANAN, W KOZANECKI, K MORGAN, J RANSDELL, D SMITH  
ROMA -- C BACCI, F CERADINI, G CIAPETTA, / ACCIO, F LACAVA, M MORICCA, L PAOLUZI, G PIANO-MORTARI, G SALVINI, L  
RHEL -- M ALBROW, G ARNISON, A ASTBU<sup>+</sup> RAYER, W J HAYNES, A K NANDI, C ROBERTS, W SCOTT, T SHAH  
SACL -- C COCHET, M DEBEER, D DENEGRI, A GIVER<sup>+</sup> LAUGIER, E LOCCI, M LORET, J RICH, J SAAS, A SAVOY-NAVARRO  
VIEN -- D DALLMANN, R FRUHWIRTH, J STRAUSS, F SZON<sup>+</sup> AHL, C WULZ  
WISC -- G BAUER, D CLINE, M MOHAMMADI  
KIEL -- O C ALLKOFER, D DAU, R LEUCHS, S LEVERGRUN

<ACCELERATOR> CERN-PBAR/P <DETECTOR> IA1

<REACTIONS STUDIED>

AP P -->

, 630 GEV (ECM)

<PARTICLES STUDIED>

W+, W-, Z0, HIGGS, SUPERSYM

<EXPERIMENTAL COMMENT> HAS DISCOVERED THE W AND Z BOSONS AND ALSO FOUND A FEW EVENTS COMPATIBLE WITH THE EXISTENCE OF THE TOP QUARK. THE PRESENT PROGRAM INCLUDES A SEARCH FOR VARIOUS HIGH-MASS PARTICLES SUCH AS NEW QUARKS AND SUPERSYMMETRIC PARTICLES, AND AN INVESTIGATION OF QUARK AND GLUON INTERACTIONS, ETC. FOR A DESCRIPTION OF THE APPARATUS, SEE THE LBL-91 SUPPLEMENT ON DETECTORS. TAKING DATA (NOVEMBER 84).

<PUBLISHED PAPERS> PL 118B (1982) 167, PL 118B (1982) 173, PL 121B (1983) 77, PL 122B (1983) 103, PL 122B (1983) 189, PL 123B (1983) 108, PL 123B (1983) 11<sup>c</sup>, PL 126B (1983) 398, PL 128B (1983) 336, PL 129B (1983) 273, PL 132B (1983) 214, PL 132B (1983) 223, PL 134B (1984) 469, PL 135B (1984) 250, PL 136B (1984) 294, AND PL 139B (1984) 1<sup>a</sup>

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January 1985

## CURRENT EXPERIMENTS IN ELEMENTARY PARTICLE PHYSICS

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**Abstract --** This report contains summaries of 551 approved experiments in elementary particle physics (experiments that finished taking data before 1 January 1980 are excluded). Included are experiments at Brookhaven, CERN, CESR, DESY, Fermilab, Moscow Institute of Theoretical and Experimental Physics, Tokyo Institute of Nuclear Studies, KEK, LAMPF, Leningrad Nuclear Physics Institute, Saclay, Serpukhov, SIN, SLAC, and TRIUMF, and also experiments on proton decay. Properties of the fixed-target beams at most of the laboratories are summarized. Instructions are given for searching online the computer database (maintained under the SLAC/SPIRES system) that contains the summaries.

\*The Berkeley Particle Data Group is supported by the Director, Office of Energy Research, Office of High Energy and Nuclear Physics, Division of High Energy Physics of the U.S. Department of Energy under Contract No. DE-AC03-76SF00098, and by the U.S. National Science Foundation under Agreement No. PHY83-18358.

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## INTRODUCTION

The microfiche at the back of this report contains summaries of 551 approved experiments in elementary particle physics. An example from the summaries is given on the inside front cover. Note that a summary includes a list of the published papers that have come from the experiment. A list of all the experiments with their titles begins on p. 5. Experiments that finished taking data before 1 January 1980 are not included here but are available on a computer database (see below). Experiments at the following laboratories are included:

Brookhaven (BNL)	KEK
CERN	Leningrad Nuclear Physics Institute (LENI)
CESR	Los Alamos (LAMPF)
DESY	Saclay
Fermilab (FNAL)	Serpukhov (SERP)
Institute for Nuclear Studies, Tokyo (INS)	SIN
Institute for Theoretical and Experimental Physics, Moscow (ITEP)	SLAC
	TRIUMF

There are also summaries of proton decay experiments (P-DECAY).

**Computer database** -- This report is produced from a computer database maintained at SLAC under the SPIRES database management system. The database, named EXPERIMENTS, also contains information from earlier editions of this report about many experiments completed before 1980 (going back to about 1975, and including experiments at Argonne and Rutherford). A guide to gaining access to and searching the EXPERIMENTS database online begins on p. 3.

**Sources of information** -- Our first information about an experiment usually comes from the proposal for the experiment. Then we follow the progress of the experiment as best we can in laboratory reports such as "Experiments at CERN in 1984" and the "SLAC Users' Bulletin." Finally, a few months before an edition of this report is to appear, we send copies of the summaries of the experiments to the spokespersons for checking and updating. If a reply is received -- as was the case for well over half the experiments -- there is a "\*" next to "spokesperson" on the summary. (A single "\*" indicates a reply for our 1983 edition, but none this time.)

**Supplement on detectors** -- This report has a supplement entitled "Major Detectors in Elementary Particle Physics." For each detector, there is a 2-page summary giving properties and performance characteristics and a diagram. The second edition, covering about 50 detectors, appears together with this edition of "Experiments."

**Guides to the microfiche** -- There are four aids for finding particular experiments on the microfiche. One is the list of experiments and their titles already mentioned. The second is an index of initial-state particles and beam momenta, in order of increasing particle mass and momentum. The third is an index of spokespersons. Finally, the table of contents of "Major Detectors in Elementary Particle Physics" lists the experiments that use the detectors described therein.

**Abbreviations** -- To keep the summaries on the microfiche brief, abbreviations are used to

indicate journals, kinematic variables, accelerators, detectors, particles, and institutions. The abbreviations are usually obvious but are defined in the yellow pages at the center of the report.

**Properties of particle beams** -- Tables at the back of the report summarize the properties of beams for fixed-target experiments at Brookhaven, CERN, Fermilab, KEK, LAMPF, Serpukhov, SIN, SLAC, and TRIUMF.

**Acknowledgments** -- We thank L. Addis (SLAC) for much help with the SPIRES database system, M. Ferro-Luzzi (CERN) for permission to make extensive use of "Experiments at CERN in 1984," J. Coleman (FNAL) for information about Fermilab experiments, G. Bunce (BNL) for information about Brookhaven experiments, J. Doornbus (TRIUMF) for a discussion about TRIUMF beams, and the 349 spokespersons who took the time to reply to our inquiries.

**Comments and requests** -- We invite comments pointing out omissions, obscurities, out-of-date information, and errors. Comments should be sent to:

Particle Data Group (50-308)  
Attn: EXPERIMENTS  
Lawrence Berkeley Laboratory  
Berkeley, CA 94720  
USA

Requests for copies from the Americas, Australasia, and the Far East should go to the above address, while those from other areas should go to:

CERN Scientific Information Service  
CH-1211 Geneva 23  
Switzerland

## SEARCHING THE EXPERIMENTS COMPUTER DATABASE ONLINE

As mentioned in the Introduction, the information in this report, and similar information about many earlier experiments, is contained in a computer database named EXPERIMENTS maintained at SLAC under the SPIRES database management system.

Anyone who has a SLAC account can access this database online. If you have an account but are unfamiliar with SPIRES, a "Guide to VM SPIRES" is available from the SLAC Library, Bin 196, SLAC, P.O. Box 4349, Stanford, CA 94305, USA (phone: 415/854-3300, ext. 2411). If you do not have an account and cannot find anyone who does (at main laboratories, ask at the library), contact Louise Addis of the SLAC Library. If you just want to try out the system, contact us about using a temporary guest account: Particle Data Group, 50-308, Lawrence Berkeley Laboratory, Berkeley, CA 94720, USA (phone: 415/486-5885, or FTS 451-5885).

The EXPERIMENTS database is also available under a different system in Europe (contact M. Whalley, Dept. of Physics, Univ. of Durham, South Road, Durham DH1 3LE, England) and in the USSR (contact V. V. Ezhela, Inst. for High Energy Physics, Serpukhov, Moscow Region, USSR).

A brief description of how to use the EXPERIMENTS database under SPIRES follows. Words *not* enclosed in angular brackets <> are to be typed in as given (only the letters in **BOLDFACE UPPER CASE** are needed, and these may be entered in upper or lower case). Words in angular brackets are "variables" for which the user substitutes an appropriate value, again in either upper or lower case (the brackets are *not* typed).

---

If you will be communicating with the SLAC computer (an IBM 3081 running VM/CMS) at 1200 BAUD or less (such as over telephone lines or with a hardcopy terminal), you will need to set your terminal/modem for half-duplex operation, and you will be running in line-by-line mode. If you will be communicating at a speed greater than 1200 BAUD, you will need to use full-duplex operation, and you will be running in full-screen mode. You will usually connect to the computer through the "MICOM switch," which will ask you what "class" you want. If you are set up for line-by-line mode, type:

**VM**

If you are set up for full-screen mode, type:

**24VM**

In full-screen mode, you will then be asked to type a carriage return, and for the kind of terminal you are using (e.g., VT100 or ADM3A). Finally, in either mode, type an extra carriage return after you see the message VM/370 ONLINE. [Note that in full-screen mode, whenever the screen fills up (indicated by the word MORE at the bottom), you must clear it by hitting the CLEAR key (which may be ENTER or CONTROL-Z on your terminal). Also, if you are listing out information and want to terminate the listing prematurely, type in HT and a carriage return before hitting the CLEAR key. In line-by-line mode, you can terminate a listing prematurely by hitting the BREAK or ATTN key.]

After going through the above connection procedure, log on to the computer by typing:

**Logon <your-account>**  
(e.g., Logon JDOE)

Then type your password when asked for it (it will not show on your terminal), and finally type an extra carriage return after the system gives its introductory messages.

To enter the SPIRES system, type:

**SPIRES**

To get a detailed explanation of how to use a particular SPIRES command, type:

**EXPlain <command-word>**  
(e.g., EXPlain FIND, EXPlain EXPLAIN, EXPlain EVERYTHING)

To access the database, type:

**SElect EXPERIMENTS**

To find out what indices are available for searching in this database (and the various index names you may use to refer to them), type:

**SHOW INDEX**

To see a random selection of values in an index (and thus determine the form to use for a search value), type:

**BROWse <index-name>**  
(e.g., **BROWse EXperiment-num**)

To see a selection of values in an index near a particular value (perhaps to see if a value you are interested in is valid, or to see nearby values), type:

**BROWse <index-name> <value>**  
(e.g., **BROWse EXperiment-num SLAC-PEP**)

To search for experiments satisfying certain criteria, type:

**FIND <index-name> <value> AND(OR) <index-name> <value> ...**

Some sample searches are:

**FIND EXExperiment-num CERN-UA-001**  
**FIND Author RUBBIA**  
**FIND DETector OMEGA OR OMEGAPRIME**  
**FIND Title J/PSI**

This finds any experiment with J/PSI as part of the title.

**FIND CITATION "PRL 46 (1981) 1115"**

Note that the above form, with spaces but no commas between the elements, must be used. Note also the quotes which are required here and in the following two examples; for an explanation, see the discussion below on *Searching Problems*.

**FIND REaction "PI- P ---> PI0 N" AND ACCelerator KEK**

The "arrow" here is composed of two minus signs and a greater-than sign. Specifying the reaction as, e.g., **PI- P#** would get all reactions with  $\pi^- p$  as the initial state, regardless of the final state.

**FIND Particle "UPSI(9460)"**

**Searching Problems:** If your search does not find any experiments, there are two common reasons why it may have failed spuriously. (1) You may have used an incorrect form for the value for which you were searching (e.g., an incorrect particle or experiment name). To find out the correct form, use the BROWSE command for the index you are searching (see above), or look in the lists of names and abbreviations given in the central section (colored pages) of this report. Note, in particular, that most antiparticle names are formed by preceding the particle name with the letter A; thus the antiproton is AP rather than PBAR. (2) Any search value containing any of the special characters ( ) < > = must be enclosed in quotes; see the examples for CITATION, REACTION, and PARTICLE above.

After entering a FIND command, you will be told the number of experiments satisfying the criteria given. At this point, you have several options: (1) You may list out the information available for these experiments (in the format shown on the inside front cover of this report) by typing:

**TYPe (or TYPe PAUse if you are in line-by-line mode on a CRT terminal)**

(To find out how to terminate a listing prematurely, see the note in the center of the previous page.)

Or (2) you may narrow down the list already found (i.e., add more selection criteria) by typing:

**AND <index-name> <value>**

Or (3) you may broaden the list already found (i.e., include more cases) by typing:

**OR <index-name> <value>**

Or (4) you may initiate a new search with a new FIND command, or issue any other command.

To switch to a briefer format (which does not list reactions and certain other information), type:

**SET FORMAT QUICKLIST**

To switch back to the complete format, type:

**SET FORMAT DEFAULT**

To terminate the session and log off the computer, type:

**CP LOGoff**

## LIST OF EXPERIMENTS AND TITLES

EXPERIMENT	TITLE
BNL-698	POLARIZED TARGET PHYSICS WITH THE MPS FOR STUDY OF STRANGE-PARTICLE REACTIONS
BNL-702	RADIATIVE DECAY SIGMA- ---> P GAMMA FROM POLARIZED SIGMA+ HYPERONS
BNL-705	A SEARCH FOR NARROW AND BROAD RESONANCES DECAYING INTO KSHORT KSHORT, LAMBDA ANTI-LAMBDA, LAMBDA KSHORT AND ANTI-LAMBDA KSHORT FROM PI- P INTERACTIONS AT 20 GEV/C USING THE BNL MPS
BNL-708	SEARCH FOR GAMMA TRANSITIONS IN PBAR P ANNIHILATIONS AT REST AND LOW ENERGIES
BNL-722	FURTHER SEARCH FOR EXOTIC SIX-QUARK STATES
BNL-723	A PRECISION MEASUREMENT OF THE MAGNETIC MOMENT OF THE NEGATIVE SIGMA HYPERON BY THE EXOTIC ATOMS TECHNIQUE
BNL-726	SEARCH FOR CHARM IN HADRONIC INTERACTIONS NEAR THRESHOLD
BNL-732	SEARCH FOR THE ETA/C
BNL-734	A MEASUREMENT OF THE ELASTIC SCATTERING OF NEUTRINOS FROM ELECTRONS AND PROTONS
BNL-735	TRANSVERSE MUON POLARIZATION IN K+ ---> MU+ PI0 NU DECAYS; AN EXPERIMENTAL TEST OF TIME REVERSAL INVARIANCE
BNL-737	STUDY OF NEUTRINO INTERACTIONS IN DEUTERIUM
BNL-742	SEARCH FOR THE S MESON IN THE TOTAL, ELASTIC, AND ANNIHILATION PBAR P CROSS SECTIONS
BNL-744	MEASUREMENT OF INCLUSIVE SIGMA0 PRODUCTION RATE AND POLARIZATION IN THE REACTION P + BE ---> SIGMA0 + X
BNL-745	AN IMPROVED TEST OF QED -- AN EXPERIMENT TO MEASURE VACUUM POLARIZATION IN THE 3D-3P TRANSITIONS IN MUONIC HELIUM
BNL-746	SPIN AND ISOSPIN EFFECTS IN LIGHT HYPERNUCLEI
BNL-747	A HIGH STATISTICS STUDY OF PHI AND PHI PHI PRODUCTION FROM PI- P AND K- P INTERACTIONS AT 22 GEV/C -- A SEARCH FOR GLUEBALLS
BNL-748	POLARIZATION IN PP ELASTIC SCATTERING AT MEDIUM AND HIGH PT**2 FROM 15 TO 28.5 GEV/C
BNL-749	A MEASUREMENT OF MILLIWAVE CP VIOLATION IN KL-KS DECAYS THROUGH THE DETERMINATION OF EPSILON-PRIME
BNL-751	MEASUREMENT OF HYPERON RADIATIVE DECAY
BNL-752	A SEARCH FOR SIGMA HYPERNUCLEAR LEVELS IN O(16) IN THE (K-, PI+) REACTION
BNL-754	DETERMINATION OF THE DYNAMICS OF MU+ MOTION IN ALUMINUM
BNL-755	PI- P TWO-BODY EXCLUSIVE REACTIONS AT 90 DEG FROM 8 GEV/C TO 18 GEV/C, AND (PHASE II) LARGE ANGLE EXCLUSIVES -- POSITIVES AND POLARIZATION
BNL-758	THE (PI+, K+) REACTION -- A NEW TOOL FOR THE STUDY OF HYPERNUCLEAR STRUCTURE
BNL-759	THE WEAK DECAY MODES OF HYPERNUCLEI
BNL-760	SPIN DEPENDENCE OF THE LAMBDA NUCLEUS INTERACTION DETERMINED BY OBSERVATION OF HYPERNUCLEAR GAMMA RAYS
BNL-762	SEARCH FOR NARROW STRUCTURES IN THE PBAR P ANNIHILATION CROSS SECTION FROM 1900 TO 1950 MEV
BNL-766	DEVELOPMENT OF THE HARDWARE PROCESSOR TECHNIQUE. STUDY OF OMEGA- PRODUCTION AND SPIN. STUDY OF N P ---> ALL CHARGED.
BNL-767	DEVELOPMENT OF A LOW ENERGY ANTINEUTRON SOURCE AND MEASUREMENT OF NBAR P ANNIHILATION CROSS SECTIONS NEAR ANTINUCLEON-NUCLEON THRESHOLD
BNL-769	SEARCH FOR GLUEBALLS AND OTHER MESON STATES
BNL-771	STUDY OF E-MESON CHARACTERISTICS IN PI- P, K- P, AND PBAR P INTERACTIONS
BNL-772	SEARCH FOR PBAR-NEUTRON BOUND AND RESONANT STATES
BNL-773	SEARCH FOR S=1 DIBARYON STATE IN THE LAMBDA P MISSING MASS SPECTRUM NEAR THE SIGMA NUCLEON THRESHOLD IN THE REACTION D(K-, PI-)LAMBDA P
BNL-774	SEARCH FOR SIGMA HYPERNUCLEAR LEVELS IN HE4
BNL-775	NEUTRINO OSCILLATION EXPERIMENTS AT THE AGS TO COVER THE INTERVAL $0.1 < \Delta\theta^2 \sin(2\alpha) < 100$ EV**2
BNL-776	NEUTRINO OSCILLATION EXPERIMENT AT BNL
BNL-777	SEARCH FOR THE RARE DECAY MODE K+ ---> PI+ MU+ E-
BNL-778	STUDY OF NUCLEAR FRAGMENTS PRODUCED FROM P NUCLEUS COLLISIONS IN THE THRESHOLD REGION $1 < p < 28$ GEV/C USING A WARM GAS JET INTERNAL TARGET
BNL-779	USE OF 28-GEV PROTON EXTERNAL BEAM FOR NUCLEAR SPECTROSCOPY AND NUCLEAR REACTION STUDIES
BNL-780	A SEARCH FOR THE FLAVOR CHANGING NEUTRAL CURRENTS KLONG ---> MUON ELECTRON AND KLONG ---> E+ E-
BNL-781	SPIN-SPIN DEPENDENCE OF THE LAMBDA NUCLEUS INTERACTION DETERMINED BY OBSERVATION OF HYPERNUCLEAR GAMMA RAYS
BNL-782	SPIN-SPIN EFFECTS IN MEDIUM AND HIGH MOMENTUM TRANSFER ELASTIC P P SCATTERING
BNL-785	SINGLE SPIN ASYMMETRY MEASUREMENT IN INCLUSIVE P(POLARIZED) P REACTIONS AT 24 GEV/C AT HIGH TRANSVERSE MOMENTUM
BNL-787	A STUDY OF THE DECAY K+ ---> PI+ NU NUBAR
BNL-788	THE FOUR-FERMION WEAK INTERACTION AND THE DECAY OF LAMBDA-HE4 AND LAMBDA-HE5
BNL-789	SEARCH FOR XI(2.22) FORMATION IN PBAR-P INTERACTIONS
BNL-790	NUCLEAR STOPPING POWER MEASUREMENTS WITH 18-GEV/C PROTONS
BNL-791	STUDY OF VERY RARE K-LONG DECAYS
CERN-IS-010	DETERMINATION OF THE ELECTRON NEUTRINO MASS FROM EXPERIMENTS ON ELECTRON-CAPTURE BETA DECAY (EC)
CERN-LEP-ALEPH	THE ALEPH DETECTOR
CERN-LEP-DELPHI	DELPHI
CERN-LEP-L3	L3 EXPERIMENT
CERN-LEP-OPAL	OPAL COLLABORATION LEP
CERN-NA-001	MEASUREMENT OF THE PHOTOPRODUCTION OF VECTOR AND SCALAR BOSONS
CERN-NA-002	ELECTROMAGNETIC INTERACTIONS OF MUONS
CERN-NA-003	DIRECT PHOTON PRODUCTION IN HADRON-HADRON COLLISIONS AT THE SPS.
CERN-NA-004	INCLUSIVE DEEP INELASTIC MUON SCATTERING
CERN-NA-005	A STUDY OF HARD HADRON-HADRON COLLISIONS WITH A STREAMER CHAMBER VERTEX SPECTROMETER AND A CALORIMETER TRIGGER
CERN-NA-006	NEUTRON ELASTIC SCATTERING AT VERY SMALL ANGLES
CERN-NA-007	MEASUREMENT OF THE ELECTROMAGNETIC FORM FACTORS OF PI AND K MESONS AT THE SPS
CERN-NA-008	HADRON ELASTIC SCATTERING AT SMALL ANGLES
CERN-NA-009	STUDY OF FINAL STATES IN DEEP INELASTIC MUON SCATTERING
CERN-NA-010	HIGH RESOLUTION STUDY OF THE INCLUSIVE PRODUCTION OF MASSIVE MUON PAIRS BY INTENSE PION BEAMS
CERN-NA-011	MEASUREMENT OF CHARMED PARTICLE PRODUCTION IN HADRONIC REACTIONS
CERN-NA-012	STUDY OF PI- P INTERACTIONS WITH NEUTRAL FINAL STATES
CERN-NA-014	PHOTOPRODUCTION AT HIGH ENERGY AND HIGH INTENSITY
CERN-NA-014-2	A PROGRAM OF HEAVY FLAVOR PHOTOPRODUCTION
CERN-NA-016	STUDY OF THE HADRONIC PRODUCTION AND PROPERTIES OF NEW PARTICLES WITH A LIFETIME $10(-13)$ S < TAU < $10(-10)$ S USING LEBC-EHS
CERN-NA-017	MOMENTUM AND ANGULAR CORRELATIONS STUDY IN PI- NUCLEI JETS AT HIGH ENERGIES USING AN EMULSION TELESCOPE TECHNIQUE WITH MAGNETIC FIELD
CERN-NA-018	SEARCH FOR SHORT-LIVED PARTICLES PRODUCED ON NUCLEI WITH A HEAVY LIQUID MINI BUBBLE CHAMBER
CERN-NA-019	DIRECT OBSERVATION OF BEAUTY PARTICLES SELECTED BY MUONIC DECAY IN EMULSION
CERN-NA-020	MEASUREMENTS OF PI+, PI-, K+, K-, P, AND PBAR YIELDS IN 400 GEV PROTON BERYLLIUM AND COPPER COLLISIONS
CERN-NA-022	THE INFLUENCE OF PARTON STRUCTURE ON HADRONIC INTERACTIONS IN EHS WITH A K+/PI+/P BEAM AT 250 GEV/C
CERN-NA-023	STUDY OF DIFFRACTIVE DISSOCIATION ESPECIALLY INTO STRANGE AND CHARMED PARTICLES WITH EHS

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CERN-NA-024	DEEP INELASTIC SCATTERING PROCESSES INVOLVING LARGE PT DIRECT PHOTONS IN THE FINAL STATE
CERN-NA-025	STUDY OF CHARM AND BOTTOM PARTICLE PRODUCTION USING A HOLOGRAPHIC BUBBLE CHAMBER
CERN-NA-027	AN EXPERIMENT TO MEASURE ACCURATELY THE LIFETIME OF THE D0, D+, D-, F+, F-, LAMBDA/C CHARM PARTICLES AND TO STUDY THEIR HADRONIC PRODUCTION AND DECAY PROPERTIES
CERN-NA-028	STUDY OF SHADOWING AND HADRON PRODUCTION IN HIGH ENERGY MUON SCATTERING USING NUCLEAR TARGETS
CERN-NA-029	STUDY OF PI- PION PRODUCTION VIA THE PRIMAKOFF EFFECT ON NUCLEI
CERN-NA-030	PRECISION DETERMINATION OF THE LIFETIME OF THE NEUTRAL PION
CERN-NA-031	MEASUREMENT OF THE RATIO ETA00 SQUARED TO ETA+- SQUARED
CERN-NA-032	INVESTIGATION OF CHARM PRODUCTION IN HADRONIC INTERACTIONS USING HIGH-RESOLUTION SILICON DETECTORS
CERN-NA-033	AN EXPERIMENTAL STUDY OF SINGLE-VERTEX (E- E+) PAIR CREATION IN A CRYSTAL
CERN-NA-034	LEPTON PRODUCTION
CERN-PS-157	HIGH PRECISION MEASUREMENT OF PI- P TOTAL CROSS SECTION
CERN-PS-159	STRANGE DIBARYON SYSTEMS
CERN-PS-160	MEASUREMENT OF A AND R PARAMETERS IN THE REACTION PI+ P ---> K+ SIGMA+
CERN-PS-161	SEARCH FOR STRONGLY BOUND STATES OF THE ANTIPOTON-PROTON, ANTIPOTON-DEUTERON, AND ANTIPOTON-FEW-NUCLEON STATES
CERN-PS-162	STUDY OF THE STRUCTURE OF EXOTIC LIGHT NUCLEI PRODUCED AT THE PS
CERN-PS-163-2	MEASUREMENT OF THE PBAR P EXCITATION FUNCTION
CERN-PS-164	THE INFLUENCE OF CHANNELLING ON ATOMIC AND NUCLEAR REACTION YIELDS
CERN-PS-165	MEASUREMENT OF THE K- P SCATTERING LENGTH AT THRESHOLD BY OBSERVATION OF KAONIC HYDROGEN X-RAYS FROM A CONDENSED TARGET
CERN-PS-166	SEARCH FOR SIGMA HYPERNUCLEAR STATES USING THE STRANGENESS EXCHANGE REACTIONS (K-, PI-) AND (K-, PI+)
CERN-PS-167	BACKGROUND CALIBRATION FOR A PROTON-LIFETIME DETECTOR
CERN-PS-168	TO TEST A PROTOTYPE OF A PROTON LIFETIME DETECTOR IN A NEUTRINO BEAM AT THE PS
CERN-PS-169	SEARCH FOR NEUTRINO OSCILLATIONS
CERN-PS-170	PRECISION MEASUREMENTS OF THE PROTON ELECTROMAGNETIC FORM FACTORS IN THE TIME-LIKE REGION AND VECTOR MESON SPECTROSCOPY
CERN-PS-171	A STUDY OF PBAR-P INTERACTIONS AT REST IN A H2 GAS TARGET AT LEAR
CERN-PS-172	PBAR-P TOTAL CROSS SECTIONS AND SPIN EFFECTS IN PBAR P ---> K+ K-, PI+ PI-, PBAR P ABOVE 200 MEV/C
CERN-PS-173	MEASUREMENT OF PBAR-P CROSS SECTIONS AT LOW PBAR MOMENTA
CERN-PS-174	PRECISION SURVEY OF X-RAYS FROM PBAR-P (PBAR-D) ATOMS USING THE INITIAL LEAR BEAM
CERN-PS-175	MEASUREMENT OF THE ANTIPOTONIC LYMAN AND BALMER X-RAYS OF PBAR-H AND PBAR-D ATOMS AT VERY LOW TARGET PRESSURES
CERN-PS-176	STUDY OF X-RAY AND GAMMA-RAY SPECTRA FROM ANTIPOTONIC ATOMS AT THE SLOWLY EXTRACTED ANTIPOTON BEAM OF LEAR
CERN-PS-177	A SEARCH FOR HEAVY HYPERNUCLEI AT LEAR
CERN-PS-178	ANTINEUTRON PRODUCTION AT LEAR
CERN-PS-179	STUDY OF THE INTERACTION OF LOW-ENERGY ANTIPOTONS WITH H2, HE3, HE4, AND NE NUCLEI USING A STREAMER CHAMBER IN A MAGNETIC FIELD
CERN-PS-180	SEARCH FOR NEUTRINO OSCILLATIONS AT CERN PS USING BEBC
CERN-PS-181	CONTRIBUTION OF THE CHARM COLLABORATION TO THE CERN NEUTRINO OSCILLATION PROGRAM
CERN-PS-182	INVESTIGATIONS ON BARYONIUM AND OTHER RARE PBAR-P ANNIHILATION MODES USING HIGH-RESOLUTION PIO SPECTROMETERS
CERN-PS-183	SEARCH FOR BOUND NBAR-N STATES USING A PRECISION GAMMA AND CHARGED PION SPECTROMETER AT LEAR
CERN-PS-184	STUDY OF ANTIPOTON NUCLEUS INTERACTION WITH A HIGH RESOLUTION MAGNETIC SPECTROMETER
CERN-PS-185	STUDY OF THRESHOLD PRODUCTION OF PBAR P TO YBAR Y AT LEAR
CERN-PS-186	NUCLEAR EXCITATIONS BY ANTIPOTONS AND ANTIPOTONIC ATOMS
CERN-PS-187	A GOOD STATISTICS STUDY OF ANTIPOTON INTERACTIONS WITH NUCLEI
CERN-PS-188	MEASUREMENTS OF CHANNELLING RADIATION AND ITS POLARIZATION, X-RAY EXCITATION, TOGETHER WITH DEVIATIONS FROM LANDAU DISTRIBUTIONS
CERN-PS-189	HIGH PRECISION MASS MEASUREMENTS WITH A RADIOFREQUENCY MASS SPECTROMETER -- APPLICATION TO THE MEASUREMENT OF THE PROTON-ANTIPOTON MASS DIFFERENCE
CERN-PS-191	SEARCH FOR DECAYS OF HEAVY NEUTRINOS WITH THE PS BEAM
CERN-PS-192	STUDY OF THE ENERGY DEPENDENCE OF THE ANOMALOUS MEAN FREE PATH EFFECT BY MEANS OF HIGH-ENERGY (> 12 GEV/NUCLEON) HELIUM NUCLEI
CERN-R-110	STUDY OF HIGH MASS ELECTRON PAIRS AND HIGH PT PHENOMENA
CERN-R-210	PRECISE MEASUREMENT OF THE PROTON-ANTIPOTON TOTAL CROSS SECTION AT THE CERN-ISR
CERN-R-211	MEASUREMENT OF THE ANTIPOTON-PROTON TOTAL CROSS-SECTION AT THE CERN-ISR
CERN-R-416	STUDY OF RARE EVENTS AT THE SPLIT FIELD MAGNET
CERN-R-418	STUDY OF LIGHT ION COLLISIONS
CERN-R-419	STUDY OF EVENTS WITH IDENTIFIED FORWARD PARTICLES AT THE SPLIT FIELD MAGNET
CERN-R-420	STUDY OF LW(S) PHYSICS IN PBAR-P INTERACTIONS AT THE SPLIT FIELD MAGNET
CERN-R-421	STUDY OF PROTON-PROTON AND PROTON-ANTIPOTON COLLISIONS AT THE SFM FACILITY OF THE CERN ISR
CERN-R-422	STUDY OF HEAVY FLAVORS PRODUCTION IN P P INTERACTIONS AT ECM = 62 GEV
CERN-R-501	SEARCH FOR MAGNETIC MONOPOLES
CERN-R-608	LARGE-X HADRON PHYSICS AND CORRELATIONS WITH CENTRAL REGION PHENOMENA
CERN-R-703	EVALUATION OF A LARGE STREAMER CHAMBER DETECTION SYSTEM AND A STUDY OF ANTIPOTON-PROTON PROTON-PROTON DIFFERENCES AT ISR ENERGIES
CERN-R-704	CHARMONIUM SPECTROSCOPY AT THE ISR USING AN ANTIPOTON BEAM AND A HYDROGEN JET TARGET
CERN-R-806	STUDY OF LARGE TRANSVERSE MOMENTUM PHENOMENA
CERN-R-807	A STUDY OF LARGE TRANSVERSE MOMENTUM PHENOMENA
CERN-R-808	A STUDY OF DIRECT PHOTON PRODUCTION
CERN-SC-077	DETERMINATION OF THE BRANCHING RATIO FOR THE DECAY PIO ---> E+ E-
CERN-SC-094	STUDY OF THE PRODUCTION OF SINGLE PIONS IN PION-PROTON COLLISIONS NEAR THRESHOLD
CERN-UA-001	A 4PI SOLID ANGLE DETECTOR FOR THE SPS USED AS A PROTON-ANTIPOTON COLLIDER AT A C.M. ENERGY OF 540 GEV
CERN-UA-002	STUDY OF ANTIPOTON-PROTON INTERACTIONS AT 620-GEV C.M. ENERGY
CERN-UA-003	SEARCH FOR MAGNETIC MONOPOLES AT THE ANTI-P P COLLIDING RING
CERN-UA-004	MEASUREMENT OF ELASTIC SCATTERING AND OF TOTAL CROSS SECTION AT THE CERN ANTI-P P COLLIDER
CERN-UA-005	INVESTIGATION OF PROTON-ANTIPOTON EVENTS AT 540-GEV C.M. ENERGY WITH A STREAMER CHAMBER DETECTION SYSTEM
CERN-UA-005-2	AN EXPLORATORY INVESTIGATION OF PBAR-P INTERACTIONS AT 800-900 C.M. ENERGY AT THE SPS COLLIDER
CERN-UA-006	AN INTERNAL HYDROGEN JET TARGET IN THE SPS TO STUDY INCLUSIVE ELECTROMAGNETIC FINAL STATES AND LAMBDA PRODUCTION IN PBAR-P AND PP INTERACTIONS AT ECM = 22.5 GEV
CERN-WA-001	HIGH-ENERGY NEUTRINO INTERACTIONS
CERN-WA-001-2	PROPOSAL TO MEASURE SIN**2(THETA/W) IN SEMILEPTONIC NEUTRINO FE INTERACTIONS WITH HIGH PRECISION
CERN-WA-006	POLARIZATION IN P P AND PI P ELASTIC SCATTERING
CERN-WA-007	TWO-BODY REACTIONS AT LARGE TRANSVERSE MOMENTUM
CERN-WA-011	SEARCH FOR HIGH MASS STATES PRODUCED WITH THE PSI(3.1)

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CERN-WA-018	STUDY OF SEMILEPTONIC AND LEPTONIC NEUTRAL-CURRENT PROCESSES AND OF MUON POLARIZATION PRODUCED IN NU AND ANTI-NU INTERACTIONS USING COUNTER TECHNIQUES
CERN-WA-018-2	HIGH-PRECISION MEASUREMENT OF THE RATIO SIGMA-NU(NC)/SIGMA-NU(CC)
CERN-WA-021	HIGH ENERGY NU AND ANTI-NU INTERACTIONS IN BEBC FILLED WITH H2
CERN-WA-025	NEUTRINO AND ANTINEUTRINO INTERACTIONS IN DEUTERIUM
CERN-WA-027	K+ P INTERACTIONS IN BEBC AT 70 GEV/C
CERN-WA-028	K- P INTERACTIONS IN BEBC AT 110-GEV/C
CERN-WA-038	MAGNETIC MONPOLE SEARCH AT THE SPS
CERN-WA-042	AN EXPERIMENT ON THE STRONG INTERACTIONS AND RADIATIVE DECAYS OF HYPERONS
CERN-WA-044	SEARCH FOR QUARKS IN HIGH-ENERGY NEUTRINO INTERACTIONS
CERN-WA-047	CONTINUATION OF THE STUDY OF NEUTRINO INTERACTIONS WITH DICHROMATIC BEAMS AT THE SPS, USING BEBC FILLED WITH NEON
CERN-WA-056	STUDY OF N ANTI-N STATES PRODUCED VIA BARYON EXCHANGE IN PI+ P INTERACTIONS USING THE OMEGAPRIME SPECTROMETER
CERN-WA-058	MEASUREMENT OF THE LIFETIME OF CHARMED PARTICLES IN NUCLEAR EMULSION EXPOSED TO AN 80 GEV BREMSSTRAHLUNG BEAM IN CONJUNCTION WITH THE OMEGA PRIME SPECTROMETER
CERN-WA-059	MEASUREMENT OF NUCLEON STRUCTURE FUNCTIONS IN HORN FOCUSED NEUTRINO AND ANTI-NEUTRINO BEAMS IN BEBC FILLED WITH NEON
CERN-WA-062	SEARCH FOR THE CHARMED STRANGE BARYON A0 INCLUSIVE BARYON-ANTIBARYON PRODUCTION IN THE CENTRAL REGION USING THE OMEGA SPECTROMETER
CERN-WA-063	CHANNELLING RADIATION IN A SILICON CRYSTAL
CERN-WA-064	FURTHER STUDIES OF PROMPT NEUTRINO PRODUCTION IN 400 GEV PROTON NUCLEUS COLLISIONS
CERN-WA-065	FURTHER STUDY OF PROMPT NEUTRINO PRODUCTION IN PROTON-NUCLEUS COLLISIONS USING BEBC
CERN-WA-067	STUDY OF PI- P INTERACTIONS AT 85 GEV/C LEADING TO K+K-K-K- IN THE FINAL STATE -- SEARCH FOR NEW STATES
CERN-WA-068	FURTHER STUDY OF PROMPT NEUTRINO PRODUCTION IN A PROTON BEAM DUMP EXPERIMENT
CERN-WA-069	PHOTOPRODUCTION IN THE ENERGY RANGE 70-200 GEV
CERN-WA-070	STUDY OF DIRECT PHOTON EVENTS IN HADRONIC COLLISIONS
CERN-WA-071	AN EXPERIMENT TO STUDY BEAUTY PRODUCTION AND LIFETIME IN THE UPGRADED OMEGAPRIME SPECTROMETER
CERN-WA-072	A STUDY OF FAST PROTON PRODUCTION IN PI+/- NUCLEUS INTERACTIONS USING THE OMEGA SPECTROMETER
CERN-WA-074	ANTIPROTON-PROTON GLORY SCATTERING
CERN-WA-075	AN EXPERIMENT TO OBSERVE DIRECTLY BEAUTY PARTICLES SELECTED BY MUONIC DECAY IN EMULSION AND TO ESTIMATE THEIR LIFETIMES
CERN-WA-076	STUDY OF THE MESONS PRODUCED CENTRALLY IN THE REACTION P P ---> P P + X0 AND PI+ P ---> PI+ P + X0 AT 85 GEV/C
CERN-WA-077	SEARCH FOR DIRECT PRODUCTION OF GLUONIUM STATES IN HIGH PT PI- N COLLISIONS AT 350 GEV/C
CERN-WA-078	SEARCH FOR THE HADROPRODUCTION OF B-BAR PAIRS
CERN-WA-079	STUDY OF NEUTRINO-ELECTRON SCATTERING AT THE SPS
CESR-CLEO	THE CLEO EXPERIMENT AT CESR
CESR-CUSB	CUSB-II -- HIGH RESOLUTION BGO CALORIMETER TO STUDY THE UPSILON SPECTROSCOPY AND B PHYSICS
DESY-ARGUS	A NEW DETECTOR FOR DORIS
DESY-CRYSTAL-BAL	A LARGE SOLID ANGLE NEUTRAL DETECTOR (THE CRYSTAL BALL)
DESY-LENA	PROPOSAL FOR MEASUREMENTS IN CONTINUATION OF DESY-147
DESY-PETRA-CELLO	PROPOSAL FOR A 4 PI MAGNETIC DETECTOR FOR PETRA -- CELLO
DESY-PETRA-JADE	JADE -- PROPOSAL FOR A COMPACT MAGNETIC DETECTOR AT PETRA
DESY-PETRA-MARKJ	A SIMPLE DETECTOR TO MEASURE E+ E- REACTIONS AT HIGH ENERGIES -- MARK J
DESY-PETRA-PLU-2	A PROPOSAL TO STUDY GAMMA-GAMMA INTERACTIONS WITH THE DETECTOR PLUTO AT PETRA
DESY-PETRA-TASSO	PROPOSAL FOR A LARGE 4 PI MAGNETIC DETECTOR FOR PETRA -- TASSO
FNAL-053A	SEARCH FOR THE INTERMEDIATE BOSON, LEPTON PAIR PRODUCTION, AND A STUDY OF DEEPLY INELASTIC REACTIONS UTILIZING HIGH ENERGY NEUTRINO INTERACTIONS IN LIQUID NEON
FNAL-180	A STUDY OF ANTINEUTRINO INTERACTIONS IN THE FERMILAB 15-FT BUBBLE CHAMBER, FILLED WITH HYDROGEN AND NEON
FNAL-326	A PROPOSAL TO MEASURE MUON PAIRS PRODUCED AT HIGH INVARIANT MASS BY PIONS
FNAL-400	CHARMED PARTICLE PRODUCTION BY NEUTRONS
FNAL-458	PHOTOPRODUCTION EXPERIMENT AT FERMILAB
FNAL-466	STUDY OF HIGH-ENERGY REACTION MECHANISMS BY THE MEASUREMENT OF THE ANGULAR AND ENERGY DISTRIBUTIONS OF NUCLEI RECOILING FROM TARGETS BOMBARDED WITH 200-300 GEV PROTONS
FNAL-490	SEARCH FOR SHORT LIVED PARTICLES USING A HIGH RESOLUTION STREAMER CHAMBER
FNAL-497	HYPERON FLUXES AND POLARIZATIONS
FNAL-502	SEARCH FOR MONPOLES ABOVE THE 15-FOOT BUBBLE CHAMBER
FNAL-508	STUDY OF MECHANISM FOR MULTIPLE PRODUCTION OF PARTICLES AT HIGH ENERGIES; EMULSION EXPOSURE TO ABOUT 750 GEV PROTONS
FNAL-515	PROPOSAL TO STUDY CHARM PARTICLES PRODUCED IN HADRONIC INTERACTIONS
FNAL-516	PROPOSAL TO STUDY PHOTOPRODUCTION OF FINAL STATES OF MASS ABOVE 2.5 GEV WITH A MAGNETIC SPECTROMETER IN THE TAGGED PHOTON LAB
FNAL-524	PROPOSAL TO STUDY PROTON-NUCLEUS INTERACTIONS IN EMULSION PLATES WITH EMBEDDED METAL POWDER GRANULES AT HIGHEST AVAILABLE ENERGY (> 400 GEV)
FNAL-531	A PROPOSAL TO STUDY WEAK DECAY LIFETIMES OF NEUTRINO PRODUCED PARTICLES IN A TAGGED EMULSION SPECTROMETER
FNAL-537	PROPOSAL TO STUDY ANTI-P N INTERACTIONS IN THE P-WEST HIGH INTENSITY LABORATORY
FNAL-549	A SEARCH FOR FRACTIONAL CHARGES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES
FNAL-553	A PROPOSAL TO SEARCH FOR SHORT-LIVED PARTICLES PRODUCED BY ANTINEUTRINOS AND NEUTRINOS
FNAL-555	A PROPOSAL TO STUDY CROSS SECTIONS AND POLARIZATION IN NEUTRAL STRANGE PARTICLE PRODUCTION AT HIGH TRANSVERSE MOMENTUM
FNAL-557	STUDY OF HADRON JETS WITH THE CALORIMETER TRIGGERED MULTIPARTICLE SPECTROMETER
FNAL-564	DIRECT DETECTION OF SHORT-LIVED PARTICLES FROM NEUTRINO INTERACTIONS IN NUCLEAR EMULSIONS INSIDE THE 15-FOOT BUBBLE CHAMBER
FNAL-565	A STUDY OF THE DETAILED CHARACTERISTICS OF HADRON-NUCLEUS COLLISIONS USING THE FERMILAB HYBRID SPECTROMETER
FNAL-570	PROPOSAL FOR A STUDY OF PARTICLE PRODUCTION AND DYNAMICS FROM X = 0 TO X = 1 AND THE DEPENDENCE ON INCIDENT QUANTUM NUMBERS
FNAL-576	500 GEV PROTON INTERACTIONS IN NUCLEAR EMULSION
FNAL-577	PROPOSAL TO MEASURE PI P ELASTIC SCATTERING AT LARGE ANGLES
FNAL-580	A SEARCH FOR NARROW AND BROAD RESONANCES DECAYING INTO LAMBDA-ALAMBDA, LAMBDA-ALAMBDA-PI, K(SHORT)-K(SHORT) AND K(SHORT)-K(SHORT)-PI FROM PI- P INTERACTIONS AT 200-GEV/C USING THE FERMILAB MPS
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FNAL-594	PROPOSAL FOR A NEW NEUTRINO DETECTOR AT FERMILAB
FNAL-595	A STUDY OF CHARM AND PROMPT SINGLE MUON PRODUCTION IN PROTON-NUCLEON AND PION-NUCLEON COLLISIONS
FNAL-597	PROPOSAL FOR A HIGH STATISTICS STUDY OF PBAR P ANNIHILATIONS AND A COMPARISON OF PBAR, P, PI-, PI+, AND K+ INTERACTIONS ON HYDROGEN, MAGNESIUM, SILVER, AND GOLD AT 100-GEV/C UTILIZING THE FERMILAB 30-INCH HYDROGEN BUBBLE CHAMBER AND DOWNSTREAM PARTICLE IDENTIFIER
FNAL-605	A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS
FNAL-609	A STUDY OF THE STRUCTURE OF HIGH PT HADRONIC INTERACTIONS
FNAL-610	PION PRODUCTION OF HEAVY QUARK MESON STATES DECAYING INTO PSI/J(3097)
FNAL-612	A PROPOSAL TO MEASURE THE DIFFRACTIVE PHOTON DISSOCIATION ON HYDROGEN
FNAL-613	PROPOSAL FOR A PROMPT NEUTRINO EXPERIMENT AT FERMILAB
FNAL-615	A STUDY OF THE FORWARD PRODUCTION OF MASSIVE PARTICLES
FNAL-616	PROPOSAL TO MEASURE NEUTRINO STRUCTURE FUNCTIONS
FNAL-617	A STUDY OF DIRECT CP VIOLATION IN THE DECAY OF THE NEUTRAL KAON VIA A PRECISION MEASUREMENT OF ABS(ETA00/ETA+-)
FNAL-619	A MEASUREMENT OF THE SIGMA0-LAMBDA0 TRANSITION MAGNETIC MOMENT
FNAL-620	PROPOSAL TO MEASURE THE MAGNETIC MOMENTS OF THE SIGMA+, XI-, SIGMA-, AND OMEGA- HYPERONS USING THE FERMILAB NEUTRAL HYPERON BEAM
FNAL-621	A MEASUREMENT OF THE CP VIOLATION PARAMETER ETA+-0
FNAL-622	PROPOSAL TO SEARCH FOR FRACTIONAL CHARGE PARTICLES FROM A MAGNETIZED BEAM DUMP
FNAL-623	HIGH-MASS STATES DECAYING INTO PHI PI AND PHI PHI PRODUCED CENTRALLY IN 400 GEV/C P P INTERACTIONS
FNAL-629	MEASUREMENT OF DIRECT PHOTON PRODUCTION IN HADRON-NUCLEUS COLLISIONS
FNAL-630	STUDY OF B PARTICLE AND CHARMED PARTICLE PRODUCTION AND DECAY USING A HIGH RESOLUTION STREAMER CHAMBER
FNAL-631	A MEASUREMENT OF NUCLEAR CALIBRATION CROSS SECTIONS FOR PROTONS BETWEEN 100 AND 1000 GEV
FNAL-632	AN EXPOSURE OF THE 15-FOOT BUBBLE CHAMBER WITH A NEON-HYDROGEN MIXTURE TO A WIDEBAND NEUTRINO BEAM FROM THE TEVATRON
FNAL-635	PROPOSAL TO SEARCH FOR AXION-LIKE PARTICLES AND TO MEASURE NUMU E- AND ANUMU E- ELASTIC SCATTERING AT THE TEVATRON OF FERMILAB
FNAL-636	NEUTRINO INTERACTION STUDIES WITH A HEAVY LIQUID BUBBLE CHAMBER AT TEVATRON ENERGIES USING A BEAM DUMP TECHNIQUE TO PRODUCE THE NEUTRINO BEAM
FNAL-646	SEARCH FOR THE NUTAU AND STUDY OF NUE AND ANUE INTERACTIONS
FNAL-649	PROPOSAL TO STUDY NUCLEON STRUCTURE FUNCTIONS AT HIGH Q SQUARED
FNAL-650	SEARCH FOR CHARM PRODUCTION IN HADRON INTERACTIONS
FNAL-652	NEUTRINO PHYSICS AT THE TEVATRON
FNAL-653	A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION SPECTROMETER
FNAL-660	PROPOSAL TO STUDY THE EFFECT OF BENT CRYSTALS ON CHANNELING NEAR THE CRITICAL RADIUS OF BENDING
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FNAL-690	STUDY OF HADRONIC PRODUCTION AND SPECTROSCOPY OF STRANGE, CHARM, AND BOTTOM PARTICLES AT THE TEVATRON
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FNAL-701	A SEARCH FOR NEUTRINO OSCILLATIONS WITH $(\Delta M)^{**2}$ GREATER THAN 10 EV**2
FNAL-704	INTEGRATED PROPOSAL ON FIRST ROUND EXPERIMENTS WITH THE POLARIZED BEAM FACILITY
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FNAL-706	A COMPREHENSIVE STUDY OF DIRECT PHOTON PRODUCTION IN HADRON INDUCED COLLISIONS
FNAL-710	MEASUREMENTS OF ELASTIC SCATTERING AND TOTAL CROSS SECTIONS AT THE FERMILAB PBAR-P COLLIDER
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FNAL-713	PROPOSAL FOR A SEARCH FOR HIGHLY IONIZING PARTICLES FOR THE DO AREA AT FERMILAB
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FNAL-733	PROPOSAL TO STUDY HIGH ENERGY NEUTRINO INTERACTIONS WITH THE TEVATRON QUADRUPOLE TRIPLET BEAM
FNAL-735	SEARCH FOR A DECONFINED QUARK GLOUON PHASE OF STRONGLY INTERACTING MATTER IN PBAR-P INTERACTIONS AT ECM NEAR 2 TEV
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ITEP-E-811	STUDY OF KL --> 2GAMMA AND SEARCH FOR KS --> 2GAMMA DECAYS
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ITEP-E-823	MEASUREMENT OF COULOMB-NUCLEAR INTERFERENCE IN PI+- NUCLEI SCATTERING
ITEP-E-831	MEASUREMENT OF PI-, PI+, P, H2, H3, AND He3 INCLUSIVE CROSS SECTIONS IN PROTON INTERACTIONS WITH BE, AL, CU, AND TA NUCLEI IN THE ENERGY RANGE 3.7 TO 9.1 GEV
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KEK-TE-002	STUDY OF ELECTRON-POSITRON ANNIHILATION PHENOMENA BY A DETECTOR WITH PARTICLE IDENTIFICATION
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KEK-010	SEARCH FOR RARE DECAY MODES K+ --> PI+ NU ANU, K+ --> PI+ 2GAMMA, AND K+ --> PI+ AXION
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LAMPF-581	PI+- ELASTIC SCATTERING FROM DEUTERIUM AT 256 MEV
LAMPF-585	MEASUREMENT OF P P AND P D ELASTIC SCATTERING IN THE COULOMB INTERFERENCE REGION BETWEEN 500 AND 800 MEV
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LAMPF-634	MEASUREMENT OF PARITY VIOLATION IN THE P-NUCLEON TOTAL CROSS SECTIONS AT 800 MEV
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LAMPF-861	MEASUREMENTS OF THE SPIN-CORRELATION PARAMETER ANN(THETA) FOR N P ELASTIC SCATTERING AT 800 MEV
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LENI-SC-085	MEASUREMENT OF CUMULATIVE PROTON POLARIZATION
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P-DECAY-HPW	THE HARVARD-PURDUE-WISCONSIN EXPERIMENT
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P-DECAY-KGF	THE KOLAR GOLD FIELD EXPERIMENT
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SACLAY-038	D-P ELASTIC SCATTERING AS A SOURCE OF INFORMATION ABOUT THE DEUTERON D-WAVE AND THE SPIN STRUCTURE OF THE N-N AMPLITUDES
SACLAY-050	STUDY OF THE DIBARYONIC COMPONENT ( $\Delta_{++}$ , 2N) AND EVENTUALLY DIBARYONIC ( $T=1$ ) IN HE3 USING THE TRANSFER REACTIONS $He_3(p,t)$ , $He_3(p,d)$ , AND $p(He_3,d)$ .
SACLAY-051	P-D AND P-HE3 ELASTIC SCATTERING BETWEEN 140 AND 180 DEGREES CM
SACLAY-052	STUDY OF NUCLEON-NUCLEON SCATTERING AT SATURNE II
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SACLAY-057	SEARCH FOR BARYONIUM STATES NEAR THE N-NBAR THRESHOLD BY THE DETECTION OF RECOIL NUCLEI WITH SPES-IV
SACLAY-060	ANGULAR AND ENERGY DEPENDENCE OF THE CROSS SECTION AND THE ANALYZING POWER OF THE REACTION P P ---> D PI+ BETWEEN 725 AND 1000 MEV
SACLAY-066	MEASUREMENT OF THE THE D D ---> HE GAMMA REACTION FOR A TEST OF THE MICROSCOPIC REVERSIBILITY PRINCIPLE
SACLAY-068	STUDY OF REACTIONS P D ---> HE3 PI0, P D ---> HE3 GAMMA, AND P D ---> H3 PI+
SACLAY-070	SEARCH FOR DIBARYONIC RESONANCES IN P P ELASTIC SCATTERING BETWEEN 600 AND 1000 MEV
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SACLAY-080	STUDY OF ISOSCALAR DIBARYONIC RESONANCES
SACLAY-085	THE $(He_3, t)$ REACTION AT INTERMEDIATE ENERGIES
SACLAY-087	MEASUREMENT OF THE TOTAL CROSS SECTION DIFFERENCE $\Delta\sigma_L$ (P P) IN THE ENERGY RANGE FROM 0.52 TO 2.8 GEV
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SIN-R-72-02	EXPERIMENTS WITH NEUTRON BEAMS
SIN-R-73-01-2	ENERGY AND ANGLE DEPENDENCE OF THE TENSOR POLARIZATION $T_{20}$ IN PI D ELASTIC SCATTERING
SIN-R-74-05	ELECTRON POLARIZATION IN MUON DECAY
SIN-R-75-07-2	MEASUREMENT OF THE P PARAMETER IN PI- P ELASTIC AND CHARGE EXCHANGE SCATTERING
SIN-R-77-01	STUDY OF ANGULAR CORRELATIONS IN THE REACTIONS $C_{12}(\mu^-)$ , $Nu_9B_{12}$ (G.S.)
SIN-R-78-05-4	MEASUREMENT OF THE AXZ PARAMETER IN THE REACTION P P ---> PI+ D
SIN-R-78-06	MEASUREMENT OF THE REACTION P (POLARIZED) P (POLARIZED) ---> PI+ D AT 580 MEV
SIN-R-78-09	SEARCH FOR ANOMALOUS MUON-NUCLEON INTERACTIONS; PRECISION MEASUREMENTS OF 2P-1S TRANSITIONS IN MUONIC Li7, C12, AND C13
SIN-R-78-13-1	STUDY OF THE RADIATIVE DECAY OF THE PION
SIN-R-78-15-1	MEASUREMENT OF THE 2P-2S ENERGY DIFFERENCE IN MUONIC HYDROGEN

## LIST OF EXPERIMENTS AND TITLES

EXPERIMENT	TITLE
SIN-R-78-18	DETERMINATION OF THE VECTOR ANALYZING POWER IN PI D SCATTERING
SIN-R-79-05	PI+ AND PI- ABSORPTION IN LIGHT NUCLEI
SIN-R-79-07	THE STUDY OF THE REACTION PI+ D ---> P P WITH A VECTOR POLARIZED D TARGET
SIN-R-80-01	MEASUREMENT OF CROSS SECTIONS WITH A BEAM OF POLARIZED PROTONS AND A POLARIZED TARGET
SIN-R-80-11	SEARCH FOR ADMIXTURE OF HEAVY NEUTRINOS IN PI+ ---> MU+ NUMU DECAY
SIN-R-81-01	EXPERIMENTAL DETERMINATION OF THE STRONG INTERACTION SHIFT IN THE 2P-1S TRANSITION OF PIONIC HYDROGEN AND DEUTERIUM ATOMS
SIN-R-81-02	STUDY OF THE FORMATION OF MUONIC ATOMS IN LOW Z GASEOUS MATERIALS IN A CYCLOTRON TRAP
SIN-R-81-06	IMPROVED DETECTION OF 2-GAMMA EVENTS FROM THE SIN BEAM DUMP AND MEASUREMENT OF THEIR INVARIANT MASS
SIN-R-81-09	SEARCH FOR HEAVY NEUTRINOS IN PI ---> E NU DECAY
SIN-R-82-01	SEARCH FOR AN ADMIXTURE OF HEAVY NEUTRINOS IN THE DECAY OF PIONS AT REST
SIN-R-82-03-1	MEASUREMENT OF THE LIFETIME OF THE 2S STATE OF MUONIC HELIUM AT GAS PRESSURES BELOW 5 ATM
SIN-R-82-04	PRECISE DETERMINATION OF THE BRANCHING RATIO R = (PI -> E NU PLUS PI -> E NU GAMMA)/(PI -> MU NU PLUS PI -> MU NU GAMMA)
SIN-R-82-06	SPIN TRANSFER PARAMETERS IN THE PROTON-PROTON INELASTIC CHANNELS
SIN-R-82-10	PRECISION DETERMINATION OF THE MASS OF THE NEGATIVE PION AND SEARCH FOR STRONG PI N VAN DER WAALS FORCES
SIN-R-82-17	COULOMB-NUCLEAR INTERFERENCE IN PI+ P AND PI- P ELASTIC SCATTERING AT 55 MEV
SIN-R-83-20-2	MEASUREMENT OF THE 2S-2P ENERGY DIFFERENCE IN MUONIC HELIUM-4 AT LOW GAS DENSITY
SIN-R-83-29	MEASUREMENT OF THE XI PARAMETER IN MU DECAY
SIN-Z-75-02	PARITY VIOLATION IN P P SCATTERING
SIN-Z-80-01	PARITY VIOLATION IN P ALPHA SCATTERING
SLAC-BC-072	STUDY OF CHARM PHOTOPRODUCTION IN THE SHF EXPOSED TO A POLARIZED MONO-ENERGETIC BACKSCATTERED LASER BEAM OF 20 GEV PHOTONS
SLAC-BC-073	MEASUREMENT OF LIFETIME AND OTHER PROPERTIES OF CHARMED PARTICLES
SLAC-BC-075	PROPOSAL FOR AN IMPROVED CHARM PHOTOPRODUCTION STUDY AT THE SLAC HYBRID FACILITY
SLAC-BC-076	AN EXPERIMENT TO STUDY LAMBDA/C+ DECAY MODES IN 10.5 GEV PHOTOPRODUCTION, WHERE A THRESHOLD ENHANCEMENT IS PREDICTED
SLAC-E-130	PRECISE MEASUREMENTS OF ASYMMETRIES IN DEEP INELASTIC SCATTERING OF POLARIZED ELECTRONS BY POLARIZED PROTONS AND BY POLARIZED DEUTERONS
SLAC-E-135	COMPARISON OF K- P AND K+ P INTERACTIONS, AND A PROGRAMMATIC STUDY OF STRANGE QUARK SPECTROSCOPY
SLAC-E-136	ELASTIC ELECTRON-PROTON CROSS SECTIONS AT LARGE MOMENTUM TRANSFER
SLAC-E-137	SEARCH FOR LOW MASS, METASTABLE NEUTRAL PARTICLES AT SLAC
SLAC-PEP-002	SEARCH FOR HIGHLY IONIZING PARTICLES AT PEP
SLAC-PEP-004	A PEP FACILITY BASED ON THE TIME PROJECTION CHAMBER
SLAC-PEP-005	A GENERAL SURVEY OF PARTICLE PRODUCTION AT PEP
SLAC-PEP-006	A LEPTON TOTAL ENERGY DETECTOR AT PEP
SLAC-PEP-009	A PEP FORWARD DETECTOR FACILITY
SLAC-PEP-012	A HIGH RESOLUTION SPECTROMETER AT PEP
SLAC-PEP-014	A SEARCH FOR FREE QUARKS AT PEP
SLAC-PEP-020	DELCO AT PEP
SLAC-PEP-021	PROPOSAL TO SEARCH FOR E+ E- ---> UNSEEN STATES USING PHOTON TAGGING
SLAC-SLC-SLD	SLD DETECTOR FOR THE SLC
SLAC-SLC-6	MARK II AT THE SLC
SLAC-SP-030	A LARGE SOLID ANGLE NEUTRAL DETECTOR FOR SPEAR II (THE CRYSTAL BALL)
SLAC-SP-031	CHECKOUT OF MARK III DETECTOR AT SPEAR
SLAC-SP-032	MARK-III AT SPEAR
TRIUMF-009	PION RADIATIVE CAPTURE AND CHARGE EXCHANGE IN FLIGHT
TRIUMF-052	A NEW MEASUREMENT OF THE PI ---> E NU BRANCHING RATIO -- A TEST OF THE STANDARD MODEL
TRIUMF-104	SEARCH FOR MUON-ELECTRON CONVERSION AT TRIUMF
TRIUMF-121	TEST OF CHARGE-SYMMETRY IN N P SCATTERING
TRIUMF-132-192	MEASUREMENT OF THE PION PRODUCTION ASYMMETRIES AND CROSS SECTIONS FROM REACTION P P ---> DEUT PI+ WITH A POLARIZED PROTON BEAM AT ENERGIES 350-500 MEV
TRIUMF-134	MEASUREMENT OF THE PARAMETER ETA IN MUON DECAY
TRIUMF-137	LIFETIME OF THE POSITIVE MUON
TRIUMF-168	2S MUONIUM PRODUCTION FROM THIN FOILS
TRIUMF-171	TEST OF T-INvariance IN P P SCATTERING
TRIUMF-174	SPIN DEPENDENCE OF THE P P ---> P N PI+ REACTION
TRIUMF-181	MEASUREMENT OF THE 1S STRONG INTERACTION SHIFT IN PIONIC HYDROGEN
TRIUMF-185	PRECISE MEASUREMENT OF THE POLARIZATION PARAMETER XI; A SEARCH FOR THE EFFECTS OF A RIGHT-HANDED GAUGE BOSON IN MU+ DECAY
TRIUMF-190	RADIATIVE POLARIZED NEUTRON CAPTURE ON PROTONS
TRIUMF-205	TENSOR ANALYZING POWER IN PION DEUTERIUM SCATTERING
TRIUMF-208	PROTON-PROTON BREMSSTRAHLUNG
TRIUMF-217	LOW ENERGY, ELECTROMAGNETIC PION FORM FACTORS
TRIUMF-247	PRECISE MEASUREMENT OF MUON DECAY ASYMMETRY PARAMETER DELTA
TRIUMF-248	A STUDY OF THE PI+ ---> E+ NUE DECAY
TRIUMF-277	THE BRANCHING RATIO OF THE RARE DECAY PI0 ---> E+ E-

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT
GAMMA P	<1.3	INS-15-2	NUMU NUCLEUS	0.	500.0
GAMMA P	<200.0	CERN-NA-014	NUMU NUCLEUS	<400.0	FNAL-733
GAMMA P	<200.0	CERN-NA-014-2	NUMU NUCLEUS	<500.0	FNAL-744
GAMMA P	0.6	1.1	NUMU NUCLEUS	0.5	1.5
GAMMA P	0.8	1.0	NUMU NUCLEUS	0.5	3.0
GAMMA P	1.2	INS-17-1	NUMU NUCLEUS	10.0	20.0
GAMMA P	10.5	SLAC-BC-076	NUMU NUCLEUS	10.0	100.0
GAMMA P	20.0	SLAC-BC-072	NUMU NUCLEUS	10.0	100.0
GAMMA P	20.0	SLAC-BC-073	NUMU NUCLEUS	10.0	200.0
GAMMA P	20.0	SLAC-BC-075	NUMU NUCLEUS	10.0	250.0
GAMMA P	40.0	160.0	NUMU NUCLEUS	10.0	400.0
GAMMA P	70.0	140.0	NUMU NUCLEUS	20.0	600.0
GAMMA P	70.0	200.0	NUMU NUCLEUS	25.0	250.0
GAMMA P	80.0	140.0	NUMU NUCLEUS	>60.0	FNAL-616
GAMMA P	200.0	550.0	NUMU NUCLEUS	0.	5.3E-02
GAMMA P	0.5	0.9	NUMU NUCLEUS	0.	LAMPF-645
GAMMA NUCLEON	10.0	180.0	CERN-NA-001	0.	LAMPF-764
GAMMA DEUT	0.3	0.6	INS-16-1	0.	BNL-775
GAMMA DEUT	0.4	0.8	INS-15-3	0.	BNL-776
GAMMA DEUT	0.5	0.9	INS-19-1	6.0E-02	LAMPF-638
GAMMA DEUT	0.5	1.0	INS-18-3	0.5	CERN-PS-169
GAMMA HE	0.2	0.4	INS-19-2	0.	BNL-734
GAMMA NUCLEUS	0.	300.0	FNAL-458	0.	FNAL-180
GAMMA NUCLEUS	0.2	0.5	INS-17-2	0.	FNAL-594
GAMMA NUCLEUS	0.2	0.5	INS-18-1	0.	CERN-WA-018
GAMMA NUCLEUS	0.2	1.0	INS-16-2	0.	FNAL-635
GAMMA NUCLEUS	0.3	0.6	INS-19-3	5.0	CERN-WA-079
GAMMA NUCLEUS	0.4	0.8	INS-15-3	0.	BNL-734
GAMMA NUCLEUS	0.7	1.0	INS-15-4	0.	CERN-WA-021
GAMMA NUCLEUS	10.0	180.0	CERN-NA-001	0.	FNAL-180
GAMMA NUCLEUS	20.0	80.0	CERN-WA-058	0.	FNAL-594
GAMMA NUCLEUS	200.0	500.0	FNAL-687	0.	CERN-WA-001
GAMMA CRYSTAL	100.0		CERN-NA-033	0.	CERN-WA-025
MOMENTUM RANGES FOR NEUTRINO AND ANTINEUTRINO BEAMS ARE NOT DEFINED VERY SYSTEMATICALLY.					
NU NE	10.0	200.0	FNAL-666	ANUMU E-	0.
NU	0.	5.0	CERN-PS-191	ANUMU E-	0.
ANU	0.	5.0	CERN-PS-191	ANUMU DEUT	0.
NUE E-	0.	70.0	SERP-E-152	ANUMU DEUT	0.
NUE E-	2.0E-02	5.3E-02	LAMPF-225	ANUMU NE	10.0
NUE E-	10.0	200.0	FNAL-646	ANUMU AL	2.0
NUE NE	10.0	200.0	FNAL-646	ANUMU FE	0.
NUE NUCLEUS	0.	70.0	SERP-E-152	ANUMU FE	0.
NUE NUCLEUS	0.5	3.0	CERN-PS-180	ANUMU FE	2.0
NUE NUCLEUS	10.0	250.0	FNAL-636	ANUMU FE	30.0
NUE	0.	5.3E-02	LAMPF-645	ANUMU NUCLEUS	0.
ANUE E-	0.	230.0	FNAL-594	ANUMU NUCLEUS	0.
ANUE E-	10.0	200.0	FNAL-646	ANUMU NUCLEUS	0.
ANUE P	0.	5.3E-02	LAMPF-645	ANUMU NUCLEUS	0.
ANUE NE	10.0	200.0	FNAL-646	ANUMU NUCLEUS	0.
ANUE AL	2.0	30.0	SERP-E-045	ANUMU NUCLEUS	0.
NUMU E-	0.	12.0	BNL-734	ANUMU NUCLEUS	<400.0
NUMU E-	0.	70.0	SERP-E-152	ANUMU NUCLEUS	10.0
NUMU E-	0.	150.0	CERN-WA-021	ANUMU NUCLEUS	10.0
NUMU E-	0.	200.0	FNAL-053A	ANUMU NUCLEUS	10.0
NUMU E-	0.	230.0	FNAL-594	ANUMU NUCLEUS	10.0
NUMU E-	0.	260.0	CERN-WA-018	ANUMU NUCLEUS	10.0
NUMU E-	<400.0		FNAL-635	ANUMU NUCLEUS	20.0
NUMU E-	2.0	30.0	SERP-E-045	ANUMU NUCLEUS	60.0
NUMU E-	5.0	100.0	CERN-WA-079	ANUMU NUCLEUS	6.4
NUMU P	0.	10.0	BNL-737	E- P	14.0
NUMU P	0.	12.0	BNL-734	E- P	16.2
NUMU P	0.	150.0	CERN-WA-021	E- P	21.0
NUMU P	0.	200.0	FNAL-053A	E- P	22.6
NUMU P	0.	230.0	FNAL-594	E- DEUT	28.5
NUMU P	0.	260.0	CERN-WA-018	E- DEUT	6.4
NUMU P	<400.0		FNAL-635	E- DEUT	16.2
NUMU E-	2.0	30.0	SERP-E-045	E- NUCLEUS	20.0
NUMU E-	5.0	100.0	CERN-WA-079	E- NUCLEUS	1.0
NUMU P	0.	10.0	BNL-737	E- NUCLEUS	5.0
NUMU N	0.	12.0	BNL-734	E- P	10.0
NUMU N	0.	230.0	FNAL-594	E- P	16.2
NUMU N	0.	260.0	CERN-WA-025	E- P	21.0
NUMU N	2.0	30.0	SERP-E-045	E- P	22.6
NUMU NUCLEON	10.0	600.0	FNAL-649	E- DEUT	28.5
NUMU DEUT	0.	10.0	BNL-737	E- DEUT	6.4
NUMU DEUT	0.	260.0	CERN-WA-001	E- DEUT	16.2
NUMU C12	0.	260.0	CERN-WA-025	E- NUCLEUS	20.0
NUMU NE	0.	0.3	LAMPF-764	E- NUCLEUS	1.0
NUMU NE	0.	200.0	FNAL-053A	E- P	1.0
NUMU NE	10.0	200.0	FNAL-666	E- P	5.0
NUMU AL	0.	0.3	LAMPF-764	E- P	20.0
NUMU AL	2.0	30.0	SERP-E-045	E- P	4.2
NUMU FE	0.	160.0	CERN-WA-001-2	E- E-	?
NUMU FE	0.	260.0	CERN-WA-001	E- E-	0.2
NUMU FE	2.0	30.0	SERP-E-045	E- E-	0.2
NUMU FE	30.0	230.0	FNAL-701	E- E-	0.2
NUMU PB	0.	200.0	CERN-WA-044	E- E-	0.2
NUMU NUCLEUS	0.	6.0	CERN-PS-167	E- E-	0.2
NUMU NUCLEUS	0.	6.0	CERN-PS-168	E- E-	0.2
NUMU NUCLEUS	0.	70.0	SERP-E-152	E- E-	0.2
NUMU NUCLEUS	0.	160.0	CERN-WA-018-2	E- E-	0.2
NUMU NUCLEUS	0.	230.0	FNAL-594	E- E-	1.5
NUMU NUCLEUS	0.	260.0	CERN-WA-018	E- E-	1.8

FOR E+E- COLLIDING BEAM EXPERIMENTS, WE GIVE THE CENTER-OF-MASS (=LAB) MOMENTA RATHER THAN THE EQUIVALENT LAB MOMENTUM FOR SCATTERING ON A STATIONARY TARGET.

E+ E-	?	SLAC-SP-031
E+ E-	0.2	CERN-NA-007
E+ E-	1.5	SLAC-SP-030
E+ E-	1.5	SLAC-SP-032
E+ E-	1.8	SLAC-SP-032

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/c)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/c)	EXPERIMENT
E+ E-	1.9	SLAC-SP-032	PI+ P	280.0	CERN-WA-070
E+ E-	2.0	SLAC-SP-032	PI+ P	400.0	FNAL-609
E+ E-	2.2	DESY-CRYSTAL-BAL	PI+ N	5.0	SER-P-E-102
E+ E-	3.7	DESY-LENA	PI+ N	20.0	CERN-WA-056
E+ E-	4.0	SLAC-PEP-002	PI+ DEUT	3.8E-02	LAMPF-828
E+ E-	4.0	SLAC-PEP-005	PI+ DEUT	5.4E-02	LAMPF-828
E+ E-	4.0	SLAC-PEP-006	PI+ DEUT	6.6E-02	LAMPF-828
E+ E-	4.0	SLAC-PEP-012	PI+ DEUT	9.5E-02	LAMPF-767
E+ E-	4.5	DESY-ARGUS	PI+ DEUT	0.1	LAMPF-567
E+ E-	4.5	CESR-CLEO	PI+ DEUT	0.2	LAMPF-567
E+ E-	4.7	CESR-CUSB	PI+ DEUT	0.2	LAMPF-567
E+ E-	5.0	DESY-PETRA-JADE	PI+ DEUT	0.2	TRIUMF-205
E+ E-	6.0	SLAC-PEP-009	PI+ DEUT	0.2	LAMPF-567
E+ E-	6.0	DESY-PETRA-MARKJ	PI+ DEUT	0.2	LAMPF-682
E+ E-	6.0	DESY-PETRA-TASSO	PI+ DEUT	0.2	LAMPF-567
E+ E-	7.0	DESY-PETRA-CELLO	PI+ DEUT	0.2	SIN-R-79-07
E+ E-	14.5	SLAC-PEP-004	PI+ DEUT	0.2	SIN-R-78-18
E+ E-	14.5	SLAC-PEP-014	PI+ DEUT	0.2	SIN-R-73-01-2
E+ E-	14.5	SLAC-PEP-020	PI+ DEUT	0.2	LAMPF-567
E+ E-	14.5	SLAC-PEP-021	PI+ DEUT	0.2	LAMPF-567
E+ E-	17.5	DESY-PETRA-PLU-2	PI+ DEUT	0.2	LAMPF-478
E+ E-	<35.0	KEK-TE-001	PI+ DEUT	0.3	LAMPF-825
E+ E-	<35.0	KEK-TE-002	PI+ DEUT	0.3	LAMPF-605
E+ E-	<35.0	KEK-TE-003	PI+ DEUT	0.4	LAMPF-581
E+ E-	50.0	SLAC-SLC-SLD	PI+ DEUT	0.4	LAMPF-783
E+ E-	50.0	SLAC-SLC-6	PI+ DEUT	0.4	LEN-SC-062
E+ E-	?	CERN-LEP-ALEPH	PI+ DEUT	0.5	LAMPF-783
E+ E-	?	CERN-LEP-DELPHI	PI+ DEUT	0.5	KEK-083
E+ E-	?	CERN-LEP-L3	PI+ DEUT	0.6	LAMPF-783
E+ E-	?	CERN-LEP-OPAL	PI+ DEUT	0.7	KEK-081
E+	1.0	CERN-PS-188	PI+ DEUT	1.0	CERN-PS-159
E+	5.0	CERN-WA-064	PI+ DEUT	1.5	KEK-081
MU- P	0.	SIN-R-78-15-1	PI+ DEUT	300.0	FNAL-705
MU- P	120.0	280.0	PI+ DEUT	750.0	FNAL-705
MU- P	120.0	280.0	PI+ HE3	0.1	SIN-R-79-05
MU- HE	0.	BNL-745	PI+ HE3	0.2	LAMPF-546
MU- HE	0.	SIN-R-82-03-1	PI+ HE3	0.3	LAMPF-546
MU- C12	0.	SIN-R-77-01	PI+ TRIT	0.2	LAMPF-546
MU- NUCLEUS	0.	LAMPF-421	PI+ TRIT	0.3	LAMPF-546
MU- NUCLEUS	0.	TRIUMF-104	PI+ HE	100.0	150.0
MU- NUCLEUS	0.2	SIN-R-81-02	PI+ C	530.0	CERN-NA-008
MU- NUCLEUS	100.0	250.0	PI+ C12	1.0	BNL-758
MU- NUCLEUS	0.2	CERN-NA-004	PI+ NUCLEUS	0.2	KEK-094
MU- NUCLEUS	0.2	SIN-R-83-29	PI+ NUCLEUS	1.0	KEK-090
MU+ E-	?	TRIUMF-168	PI+ NUCLEUS	1.0	ITEP-E-771
MU+ E-	5.0E-03	LAMPF-869	PI+ NUCLEUS	1.5	ITEP-E-812
MU+ AL	0.1	BNL-754	PI+ NUCLEUS	1.8	ITEP-E-823
MU+	0.	LAMPF-400-445	PI+ NUCLEUS	3.0	ITEP-E-823
MU+	0.	LAMPF-444	PI+ NUCLEUS	30.0	CERN-WA-072
MU+	0.	LAMPF-455	PI+ NUCLEUS	75.0	FNAL-615
MU+	0.	TRIUMF-134	PI+ NUCLEUS	100.0	FNAL-597
MU+	0.	TRIUMF-137	PI+ NUCLEUS	140.0	300.0
MU+	0.	TRIUMF-247	PI+ NUCLEUS	150.0	CERN-NA-010
MU+	3.0E-02	TRIUMF-185	PI+ NUCLEUS	200.0	CERN-NA-003
MU+	5.2E-02	TRIUMF-248	PI+ NUCLEUS	200.0	FNAL-565
MU+	0.1	SIN-R-74-05	PI+ NUCLEUS	200.0	FNAL-629
MU+	0.2	SIN-R-83-29	PI+ NUCLEUS	250.0	CERN-NA-022
MUON P	750.0	FNAL-665	PI+ NUCLEUS	250.0	FNAL-615
MUON NUCLEUS	280.0	CERN-NA-028	PI+ NUCLEUS	280.0	CERN-NA-003
MUON NUCLEUS	325.0	CERN-NA-028	PI+ NUCLEUS	500.0	FNAL-672
MUON NUCLEUS	750.0	FNAL-665	PI+	0.	LAMPF-400-445
TAU-	0.	70.0	SER-P-E-152	PI+	LAMPF-650
PION NUCLEUS	?	CERN-NA-018	PI+	0.	SIN-R-78-13-1
PION NUCLEUS	350.0	CERN-NA-019	PI+	0.	SIN-R-81-09
PI+ P	0.1	SIN-R-82-17	PI+	0.	TRIUMF-052
PI+ P	0.1	LAMPF-567	PI+	7.0E-02	TRIUMF-248
PI+ P	0.2	LAMPF-567	PI+	8.5E-02	SIN-R-82-04
PI+ P	0.2	LAMPF-567	PI+	9.0E-02	SIN-R-80-11
PI+ P	0.2	LAMPF-567	PI+	0.1	SIN-R-82-01
PI+ P	0.2	LAMPF-567	PI+	0.2	SIN-R-71-08
PI+ P	0.2	LAMPF-567	PI+	0.5	LAMPF-032
PI+ P	0.2	LAMPF-567	PI+	1.0	10.0
PI+ P	0.2	LAMPF-567	PI+	2.0	20.0
PI+ P	0.2	LAMPF-058-120	PI0	?	TRIUMF-277
PI+ P	0.3	0.5	CERN-SC-094	PI0	LAMPF-400-445
PI+ P	0.4	0.6	LAMPF-806	PI0	LAMPF-726
PI+ P	0.5	0.7	LAMPF-849	PI0	TRIUMF-217
PI+ P	0.5	LAMPF-032	PI0	<0.3	CERN-SC-077
PI+ P	0.7	LAMPF-058-120	PI0	<70.0	SER-P-E-119
PI+ P	1.4	2.1	ITEP-E-801	PI- E-	CERN-NA-007
PI+ P	1.5	1.9	CERN-PS-160	PI- E	300.0
PI+ P	2.5	14.0	CERN-PS-157	PI- P	CERN-NA-007
PI+ P	5.0	20.0	SER-P-E-102	PI- P	SIN-R-81-01
PI+ P	10.0	BNL-755	PI- P	0.	TRIUMF-181
PI+ P	20.0	CERN-HA-056	PI- P	0.	TRIUMF-217
PI+ P	50.0	200.0	CERN-WA-006	PI- P	KEK-064
PI+ P	85.0	CERN-WA-076	PI- P	7.7E-02	TRIUMF-009
PI+ P	100.0	FNAL-577	PI- P	8.6E-02	LAMPF-190
PI+ P	100.0	FNAL-597	PI- P	9.5E-02	LAMPF-808
PI+ P	147.0	FNAL-570	PI- P	0.1	SIN-R-82-17
PI+ P	150.0	300.0	CERN-NA-024	PI- P	SIN-R-75-07-2
PI+ P	200.0	CERN-WA-070	PI- P	0.2	LAMPF-058-120
PI+ P	200.0	FNAL-577	PI- P	0.3	LAMPF-804
PI+ P	250.0	CERN-NA-022	PI- P	0.4	CERN-SC-094
					LAMPF-806

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT
PI- P	0.5	0.7	LAMPF-849	30.0	SERP-E-148
PI- P	0.7		LAMPF-058-120	40.0	SERP-E-143
PI- P	1.4	2.1	ITEP-E-801	40.0	SERP-E-148
PI- P	2.0	14.0	CERN-PS-157	75.0	FNAL-615
PI- P	8.0		BNL-771	100.0	FNAL-597
PI- P	8.0		KEK-121	125.0	FNAL-537
PI- P	10.0		BNL-755	140.0	CERN-NA-010
PI- P	12.0		CERN-WA-056	300.0	CERN-NA-003
PI- P	13.0		BNL-726	200.0	CERN-NA-003
PI- P	13.0		BNL-732	200.0	FNAL-490
PI- P	13.0		SERP-E-116	200.0	FNAL-515
PI- P	13.5		BNL-755	200.0	FNAL-565
PI- P	20.0		BNL-705	250.0	FNAL-615
PI- P	20.0		CERN-WA-007	280.0	CERN-NA-003
PI- P	20.0		SERP-E-148	300.0	CERN-NA-017
PI- P	20.0	40.0	SERP-E-105	350.0	CERN-WA-071
PI- P	21.0		BNL-769	350.0	CERN-WA-078
PI- P	22.0		BNL-747	350.0	FNAL-653
PI- P	25.0		SERP-E-116	360.0	CERN-WA-075
PI- P	30.0		SERP-E-148	360.0	FNAL-597
PI- P	33.0		SERP-E-142	500.0	FNAL-672
PI- P	38.0		SERP-E-140	?	SERP-E-115
PI- P	40.0		CERN-WA-007	4.0E-02	SIN-R-78-15-1
PI- P	40.0		SERP-E-112	4.0E-02	SIN-R-82-03-1
PI- P	40.0		SERP-E-116	1.0	10.0
PI- P	40.0		SERP-E-147	2.0	20.0
PI- P	40.0		SERP-E-148		CERN-PS-188
PI- P	60.0		CERN-WA-007		CERN-PS-164
PI- P	80.0		RHO0	20.0	SERP-E-148
PI- P	85.0		RHO0	30.0	SERP-E-148
PI- P	100.0		RHO0	40.0	SERP-E-148
PI- P	100.0		OMEGA	38.0	SERP-E-140
PI- P	100.0	345.0	FNAL-597	38.0	SERP-E-140
PI- P	100.0		PHI	20.0	SERP-E-148
PI- P	100.0		A1(1270)-	30.0	SERP-E-148
PI- P	140.0		A1(1270)-	40.0	SERP-E-148
PI- P	147.0		FNAL-570	40.0	SERP-E-148
PI- P	150.0		D(1285)	35.0	SERP-E-142
PI- P	150.0	300.0	FPRIME	33.0	SERP-E-142
PI- P	175.0		FNAL-663	20.0	SERP-E-148
PI- P	200.0		A3(1680)-	30.0	SERP-E-148
PI- P	200.0		FNAL-577	40.0	SERP-E-148
PI- P	200.0		A3(1680)-		
PI- P	280.0		FNAL-580		
PI- P	300.0		CERN-WA-070	K+ P	10.0
PI- P	300.0		CERN-NA-005	K+ P	11.0
PI- P	300.0		CERN-NA-012	K+ P	32.1
PI- P	360.0		CERN-NA-016	K+ P	70.0
PI- P	360.0		CERN-NA-027	K+ P	100.0
PI- P	360.0		FNAL-597	K+ P	100.0
PI- DEUT	0.		SIN-R-81-01	K+ P	147.0
PI- DEUT	9.5E-02	0.2	LAMPF-767	K+ P	200.0
PI- DEUT	9.5E-02	0.3	LAMPF-295	K+ P	250.0
PI- DEUT	0.2		LAMPF-478	K+ N	1.1
PI- DEUT	0.3		LAMPF-689	K+ N	1.3
PI- DEUT	0.4		LAMPF-581	K+ N	1.4
PI- DEUT	0.4		LAMPF-783	K+ N	1.5
PI- DEUT	0.4	1.2	KEK-083	K+ N	5.0
PI- DEUT	0.5		LAMPF-783	K+ N	75.0
PI- DEUT	0.6		LAMPF-783	K+ N	100.0
PI- DEUT	1.0	1.4	CERN-PS-159	K+ N	150.0
PI- DEUT	300.0		FNAL-705	K+ DEUT	1.5
PI- DEUT	750.0		FNAL-705	K+ DEUT	1.7
PI- HE3	0.	0.3	SIN-R-79-05	K+ XE	0.8
PI- HE3	0.2		LAMPF-546	K+ XE	0.8
PI- HE3	0.3		LAMPF-546	K+ NUCLEUS	100.0
PI- TRIT	0.2		LAMPF-546	K+ NUCLEUS	200.0
PI- TRIT	0.3		LAMPF-546	K+ NUCLEUS	250.0
PI- HE	50.0	300.0	CERN-NA-008	K+ NUCLEUS	500.0
PI- BE	100.0	200.0	CERN-NA-011	K+	?
PI- BE	185.0		FNAL-673	K+	0.
PI- BE	225.0		FNAL-326	K+	0.
PI- BE	225.0		FNAL-610	K+	<0.5
PI- BE	275.0		FNAL-650	K+	0.5
PI- BE	350.0		CERN-WA-077	K+	2.0
PI- C	530.0		FNAL-706	K+	4.0
PI- SI	40.0		SERP-E-157	K+	6.0
PI- SI	200.0		CERN-NA-032	K0	?
PI- FE	278.0		FNAL-595	K0	0.8
PI- CU	20.0		SERP-E-148	KS	1.0
PI- CU	30.0		SERP-E-148	KS	8.0
PI- CU	40.0		SERP-E-148	KS	50.0
PI- CU	225.0		FNAL-326	KL CU	1.0
PI- SN	225.0		FNAL-326	KL	1.0
PI- WT	225.0		FNAL-326	KL	1.0
PI- PB	100.0	200.0	CERN-NA-029	KL	4.0
PI- NUCLEUS	<4.3		KEK-082	KL	4.0
PI- NUCLEUS	0.2	2.0	KEK-094	KL	5.0
PI- NUCLEUS	1.0		SERP-E-127	KL	30.0
PI- NUCLEUS	1.0	9.0	ITEP-E-771	KL	50.0
PI- NUCLEUS	1.5		ITEP-E-812	KL	50.0
PI- NUCLEUS	1.8		ITEP-E-823	KL	50.0
PI- NUCLEUS	2.5		ITEP-E-813	K- E-	250.0
PI- NUCLEUS	3.0		ITEP-E-823	K- P	0.
PI- NUCLEUS	5.0		ITEP-E-813	K- P	0.7
PI- NUCLEUS	20.0		SERP-E-148	K- P	2.2
PI- NUCLEUS	30.0		CERN-WA-072	K- P	4.7

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/C)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/C)	EXPERIMENT
K- P	6.0		BNL-771	1.3	LAMPF-790
K- P	8.0	16.0	CERN-WA-074	1.3	LAMPF-636
K- P	10.0		BNL-755	1.3	SACLAY-052-2
K- P	11.0		SLAC-E-135	1.3	LENI-SC-056
K- P	13.0		SERP-E-116	1.3	LAMPF-517
K- P	20.0		CERN-WA-007	1.4	LAMPF-517
K- P	20.0		SERP-E-148	1.4	LAMPF-708
K- P	22.0		BNL-747	1.5	LAMPF-385
K- P	25.0		SERP-E-116	1.5	LAMPF-492
K- P	30.0		SERP-E-148	1.5	LAMPF-015
K- P	33.0		SERP-E-142	1.5	LAMPF-194
K- P	40.0		CERN-WA-007	1.5	LAMPF-336
K- P	40.0		SERP-E-112	1.5	LAMPF-392
K- P	40.0		SERP-E-116	1.5	LAMPF-402
K- P	40.0		SERP-E-148	1.5	LAMPF-457
K- P	60.0		CERN-WA-007	1.5	LAMPF-462
K- P	75.0		FNAL-585	1.5	LAMPF-517
K- P	80.0		CERN-WA-007	1.5	LAMPF-563
K- P	100.0		FNAL-577	1.5	LAMPF-590
K- P	100.0		FNAL-585	1.5	LAMPF-637
K- P	108.6		CERN-WA-028	1.5	LAMPF-708
K- P	150.0		FNAL-585	1.5	LAMPF-758
K- P	175.0		FNAL-663	1.5	LAMPF-790
K- P	200.0		FNAL-577	1.5	LAMPF-792
K- DEUT	0.9		BNL-773	1.5	LAMPF-846
K- DEUT	1.0	1.4	CERN-PS-159	1.5	SACLAY-088
K- HE	0.7		BNL-774	1.5	SACLAY-089
K- HE	0.8		BNL-788	1.6	SACLAY-088
K- Li6	0.7		BNL-752	1.6	SACLAY-089
K- Li6	0.8		BNL-788	1.6	SACLAY-088
K- C	0.8		BNL-759	1.6	SACLAY-089
K- O	0.7		BNL-752	1.7	SACLAY-088
K- Si	40.0		SERP-E-157	1.7	SACLAY-089
K- WT	6.0		BNL-751	1.8	SACLAY-088
K- NUCLEUS	0.		KEK-117	1.8	SACLAY-089
K- NUCLEUS	0.4		CERN-PS-166	5.6	BNL-722
K- NUCLEUS	0.4	0.5	KEK-114	10.0	BNL-755
K- NUCLEUS	0.5		CERN-PS-166	15.0	BNL-748
K- NUCLEUS	0.8		BNL-746	20.0	CERN-WA-007
K- NUCLEUS	0.8		BNL-760	20.0	BNL-748
K- NUCLEUS	0.8		BNL-781	23.0	BNL-785
K- NUCLEUS	1.0		SERP-E-127	24.0	BNL-748
K- NUCLEUS	200.0		FNAL-565	26.0	BNL-782
K- NUCLEUS	500.0		FNAL-672	26.0	BNL-748
K-	?		SERP-E-115	28.5	BNL-748
K-	2.0	20.0	CERN-PS-164	32.0	SERP-E-150
K*(892)0	30.0	200.0	FNAL-617	40.0	CERN-WA-007
MESON-	20.0		SERP-E-148	50.0	200.0
MESON-	30.0		SERP-E-148	60.0	CERN-WA-006
MESON-	40.0		SERP-E-148	70.0	CERN-WA-007
				80.0	SERP-E-100
				85.0	CERN-WA-007
				100.0	CERN-WA-076
				100.0	FNAL-577
				100.0	FNAL-597
				100.0	CERN-NA-008
P P	?		SACLAY-113	147.0	FNAL-570
P P	<1.7		SACLAY-060	150.0	CERN-NA-024
P P	0.3		SIN-Z-75-02	175.0	FNAL-663
P P	0.6		TRIUMF-171	200.0	CERN-NA-005
P P	0.8		TRIUMF-208	200.0	CERN-NA-025
P P	0.8	1.2	SIN-R-71-07	200.0	CERN-WA-070
P P	0.8	1.2	SIN-R-80-01	200.0	FNAL-577
P P	0.8	1.5	LAMPF-498	200.0	FNAL-704
P P	0.8	1.5	LAMPF-504	212.2	CERN-R-420
P P	0.9	1.1	TRIUMF-132-192	268.8	CERN-RA-006
P P	0.9	2.0	KEK-057	280.0	CERN-WA-070
P P	0.9		TRIUMF-174	281.0	CERN-R-211
P P	1.0	1.5	LAMPF-508	293.3	2094.0
P P	1.0		TRIUMF-174	300.0	CERN-NA-005
P P	1.0	1.2	SIN-R-78-06	360.0	CERN-NA-016
P P	1.0	1.7	SACLAY-070	360.0	CERN-NA-025
P P	1.0	2.0	SACLAY-017	360.0	CERN-NA-027
P P	1.0	2.0	SACLAY-106	>360.0	CERN-NA-023
P P	1.0	3.2	SACLAY-052	400.0	FNAL-557
P P	1.0	3.8	SACLAY-101	400.0	FNAL-609
P P	1.1		TRIUMF-174	400.0	FNAL-623
P P	1.1		LAMPF-336	478.7	CERN-R-211
P P	1.1		LAMPF-392	478.7	CERN-R-421
P P	1.1		LAMPF-517	478.7	CERN-R-608
P P	1.1	1.5	LAMPF-563	478.7	CERN-R-110
P P	1.1		LAMPF-518	478.7	CERN-R-501
P P	1.1		LAMPF-492	478.7	CERN-R-808
P P	1.1		TRIUMF-174	478.7	CERN-R-806
P P	1.1	3.6	SACLAY-087	511.2	CERN-R-807
P P	1.2		SIN-R-78-05-4	800.0	FNAL-557
P P	1.2		SIN-R-82-06	1000.0	FNAL-743
P P	1.2	3.8	SACLAY-104	1030.7	CERN-R-421
P P	1.2		LAMPF-517	1030.7	CERN-R-416
P P	1.2		LAMPF-590	1440.0	CERN-R-211
P P	1.3		LAMPF-194	1440.0	CERN-R-420
P P	1.3		LAMPF-336	1495.9	CERN-R-608
P P	1.3		LAMPF-517	2047.5	CERN-R-211
P P	1.3		LAMPF-585	2047.5	CERN-R-419
P P	1.3		LAMPF-708	2047.5	CERN-R-421

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/c)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GeV/c)	EXPERIMENT	
P P	2047.5	CERN-R-422	P NUCLEUS	1.7	LENI-SC-021	
P P	2047.5	CERN-R-608	P NUCLEUS	1.7	LENI-SC-029	
P P	2114.1	CERN-R-420	P NUCLEUS	1.7	LENI-SC-052	
P P	1.6E+05	CERN-R-703	P NUCLEUS	1.7	LENI-SC-066	
P N	<70.0	SERP-E-119	P NUCLEUS	2.5	ITEP-E-813	
P N	1.1	LAMPF-392	P NUCLEUS	3.7	SACLAY-057	
P N	1.2	LAMPF-590	P NUCLEUS	4.5	10.1	ITEP-E-831
P N	1.3	KEK-075	P NUCLEUS	5.0	ITEP-E-813	
P N	1.4	KEK-075	P NUCLEUS	7.5	ITEP-E-813	
P N	1.5	LAMPF-385	P NUCLEUS	12.0	70.0	SERP-E-153
P N	1.5	LAMPF-392	P NUCLEUS	12.0	KEK-049	
P N	1.5	LAMPF-457	P NUCLEUS	17.0	BNL-790	
P N	1.5	LAMPF-590	P NUCLEUS	20.0	400.0	FNAL-591
P N	1.5	LAMPF-792	P NUCLEUS	70.0	SERP-E-120	
P N	1.5	LAMPF-846	P NUCLEUS	70.0	SERP-E-121	
P N	1.6	KEK-075	P NUCLEUS	70.0	SERP-E-144	
P N	1.8	KEK-075	P NUCLEUS	100.0	FNAL-597	
P N	32.0	SERP-E-150	P NUCLEUS	200.0	FNAL-565	
P NUCLEON	1.5	LAMPF-634	P NUCLEUS	200.0	400.0	FNAL-629
P DEUT	?	SACLAY-037	P NUCLEUS	400.0	CERN-NA-030	
P DEUT	?	SACLAY-113	P NUCLEUS	400.0	CERN-WA-038	
P DEUT	1.0	1.5	P DEUT	400.0	CERN-WA-065	
P DEUT	1.0	SACLAY-068	P NUCLEUS	400.0	CERN-WA-066	
P DEUT	1.1	1.7	P DEUT	400.0	FNAL-497	
P DEUT	1.1	SACLAY-099	P NUCLEUS	400.0	FNAL-549	
P DEUT	1.1	LAMPF-635	P NUCLEUS	400.0	FNAL-557	
P DEUT	1.1	LAMPF-664	P NUCLEUS	400.0	FNAL-565	
P DEUT	1.1	LAMPF-853	P NUCLEUS	400.0	FNAL-605	
P DEUT	1.2	1.6	LENI-SC-108	400.0	FNAL-613	
P DEUT	1.2	3.1	SACLAY-095	400.0	FNAL-631	
P DEUT	1.2	3.5	SACLAY-051	400.0	FNAL-622	
P DEUT	1.3	LAMPF-585	P NUCLEUS	400.0	CERN-NA-030	
P DEUT	1.3	LAMPF-635	P NUCLEUS	450.0	CERN-WA-068	
P DEUT	1.3	LAMPF-664	P NUCLEUS	450.0	FNAL-576	
P DEUT	1.3	LAMPF-853	P NUCLEUS	500.0	FNAL-672	
P DEUT	1.5	LAMPF-385	P NUCLEUS	500.0	FNAL-508	
P DEUT	1.5	LAMPF-015	P NUCLEUS	750.0	FNAL-557	
P DEUT	1.5	LAMPF-360	P NUCLEUS	800.0	FNAL-605	
P DEUT	1.5	LAMPF-462	P NUCLEUS	800.0	FNAL-672	
P DEUT	1.5	LAMPF-635	P NUCLEUS	1000.0	CERN-PS-188	
P DEUT	1.5	LAMPF-664	P NUCLEUS	1.0	CERN-PS-164	
P DEUT	1.5	LAMPF-795	P NUCLEUS	2.0	N P	
P DEUT	1.5	LAMPF-818	P NUCLEUS	0.6	400.0	
P DEUT	1.5	LAMPF-853	N P	1.2	SIN-R-72-02	
P DEUT	1.6	3.4	SACLAY-095	0.6	TRIUMF-190	
P DEUT	32.0	SERP-E-150	N P	0.8	SACLAY-078	
P DEUT	70.0	SERP-E-100	N P	0.9	LAMPF-498	
P DEUT	300.0	FNAL-705	N P	1.0	SACLAY-106	
P DEUT	750.0	FNAL-705	N P	2.0	TRIUMF-121	
P HE3	1.3	2.5	SACLAY-051	1.1	LAMPF-665	
P HE3	1.4	SACLAY-050	N P	1.1	LAMPF-683	
P HE3	1.6	SACLAY-050	N P	1.2	LAMPF-770	
P HE	0.3	SIN-Z-80-01	N P	1.3	LAMPF-590	
P HE	0.5	LAMPF-015	N P	1.3	LAMPF-498	
P HE	72.1	525.2	CERN-R-210	1.3	LAMPF-665	
P HE	100.0	300.0	CERN-NA-008	1.3	LAMPF-683	
P HE	118.7	513.5	CERN-R-110	1.5	LAMPF-366	
P HE	126.9	CERN-R-418	N P	1.5	LAMPF-403	
P BE	1.5	LAMPF-360	N P	1.5	LAMPF-590	
P BE	28.5	BNL-744	N P	1.5	LAMPF-498	
P BE	100.0	200.0	CERN-NA-011	1.5	LAMPF-589	
P BE	200.0	FNAL-673	N P	1.5	LAMPF-665	
P BE	250.0	FNAL-673	N P	1.5	LAMPF-683	
P BE	400.0	CERN-NA-020	N P	1.5	LAMPF-861	
P BE	400.0	FNAL-555	N P	10.0	BNL-766	
P BE	450.0	CERN-NA-034	N DEUT	28.0	SIN-R-72-02	
P BE	900.0	FNAL-711	N C	1.2	SERP-E-104	
P C	400.0	FNAL-706	N SI	45.0	FNAL-400	
P C	530.0	FNAL-706	N SI	280.0	FNAL-400	
P C	800.0	FNAL-706	N SI	560.0	ITEP-E-822	
P C12	1.5	LAMPF-651	N NUCLEUS	2.0	SERP-E-146	
P SI	1.0	LENI-SC-078	N NUCLEUS	40.0	FNAL-630	
P AR	200.0	CERN-NA-005	N NUCLEUS	300.0	4.3E-02	
P CR	500.0	FNAL-524	N	1.4E-04	LAMPF-647	
P FE	350.0	FNAL-595	AN P	0.1	BNL-767	
P CU	0.9	SACLAY-107	AN NUCLEUS	0.	CERN-PS-179	
P CU	400.0	CERN-NA-020	AP P	0.	CERN-PS-170	
P AG	500.0	FNAL-524	AP P	0.	CERN-PS-171	
P XE	200.0	CERN-NA-005	AP P	0.	CERN-PS-174	
P WT	500.0	FNAL-524	AP P	0.	CERN-PS-175	
P IR	20.0	CERN-PS-162	AP P	0.	CERN-PS-182	
P TH	28.0	BNL-779	AP P	0.	CERN-PS-183	
P U	20.0	CERN-PS-162	AP P	0.	CERN-PS-161	
P U	28.0	BNL-779	AP P	0.	BNL-708	
P NUCLEUS	?	KEK-084	AP P	0.	CERN-PS-179	
P NUCLEUS	<13.0	KEK-082	AP P	1.0	CERN-PS-170	
P NUCLEUS	0.8	1.0	AP P	2.0	CERN-PS-170	
P NUCLEUS	1.0	LENI-SC-097	AP P	0.2	CERN-PS-173	
P NUCLEUS	1.0	LENI-SC-042	AP P	0.2	CERN-PS-172	
P NUCLEUS	1.0	LENI-SC-085	AP P	0.3	CERN-PS-172	
P NUCLEUS	1.0	SERP-E-127	AP P	0.3	CERN-PS-178	
P NUCLEUS	1.0	4.0	AP P	2.0	BNL-762	
P NUCLEUS	1.0	5.0	AP P	0.6	KEK-074	
P NUCLEUS	1.0	9.0	AP P	1.0	KEK-074A	
P NUCLEUS	1.0	28.0	BNL-778	0.4	0.8	
P NUCLEUS	1.2	SIN-R-81-06	AP P	0.4	0.6	

## BEAM-TARGET-MOMENTUM INDEX

BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT	BEAM AND TARGET	LAB MOMENTUM OR MOMENTUM RANGE (GEV/C)	EXPERIMENT
AP P	0.4	1.0	CERN-PS-163-2	AP	2.0E-02
AP P	1.2	1.6	BNL-789	AP	2.0
AP P	1.5	2.0	CERN-PS-185	CERN-PS-189	CERN-PS-164
AP P	3.0		KEK-062	LAMBDA P	30.0
AP P	3.5		KEK-062	LAMBDA DEUT	30.0
AP P	3.5	7.5	CERN-R-704	LAMBDA NUCLEUS	80.0
AP P	4.0		KEK-062	SIGMA+ P	30.0
AP P	4.5		KEK-062	SIGMA+ DEUT	30.0
AP P	5.0		BNL-771	SIGMA+	?
AP P	8.0	16.0	CERN-WA-074	SIGMA+	120.0
AP P	13.0		SERP-E-116	SIGMA- P	30.0
AP P	20.0		CERN-WA-007	SIGMA- P	74.0
AP P	20.0		SERP-E-148	SIGMA- P	137.0
AP P	25.0		SERP-E-116	SIGMA- DEUT	30.0
AP P	30.0		SERP-E-148	SIGMA- DEUT	60.0
AP P	32.0		SERP-E-138	SIGMA- DEUT	74.0
AP P	32.0		SERP-E-150	SIGMA- BE	137.0
AP P	40.0		CERN-WA-007	SIGMA- NUCLEUS	0
AP P	40.0		SERP-E-116	SIGMA- NUCLEUS	1.0
AP P	40.0		SERP-E-148	SIGMA- NUCLEUS	20.0
AP P	60.0		CERN-WA-007	SIGMA- NUCLEUS	250.0
AP P	74.0		CERN-WA-042	SIGMA-	120.0
AP P	80.0		CERN-WA-007	SIGMA-	250.0
AP P	100.0		FNAL-577	XIO P	30.0
AP P	100.0		FNAL-597	XIO DEUT	30.0
AP P	137.0		CERN-WA-042	XI- P	30.0
AP P	147.0		FNAL-570	XI- P	74.0
AP P	175.0		FNAL-663	XI- P	137.0
AP P	200.0		CERN-NA-005	XI- DEUT	30.0
AP P	200.0		FNAL-577	XI- DEUT	74.0
AP P	200.0		FNAL-704	XI- DEUT	137.0
AP P	212.2		CERN-R-420	XI- BE	116.0
AP P	268.8		CERN-UA-006	XI- DEUT	120.0
AP P	293.3	2094.0	CERN-R-210		250.0
AP P	478.7		CERN-R-211	OMEGA- P	30.0
AP P	478.7		CERN-R-421	OMEGA- DEUT	30.0
AP P	478.7		CERN-R-608	DEUT P	120.0
AP P	478.7	2047.5	CERN-R-110	DEUT P	?
AP P	478.7	2047.5	CERN-R-501	DEUT P	0.8
AP P	478.7	2047.5	CERN-R-808	DEUT P	1.5
AP P	511.2	2047.5	CERN-R-807	DEUT P	1.6
AP P	1030.7		CERN-R-421	DEUT P	2.0
AP P	1440.0		CERN-R-211	DEUT P	2.4
AP P	1440.0		CERN-R-420	DEUT P	2.9
AP P	1495.9		CERN-R-608	DEUT P	3.4
AP P	2047.5		CERN-R-211	DEUT DEUT	?
AP P	2047.5		CERN-R-421	DEUT DEUT	1.9
AP P	2047.5		CERN-R-608	DEUT DEUT	2.0
AP P	2114.1		CERN-R-420	DEUT DEUT	3.0
AP P	5328.0	1.6E+05	CERN-UA-004	DEUT DEUT	3.4
AP P	47959.2	2.1E+06	FNAL-710	DEUT DEUT	3.7
AP P	47959.2	2.1E+06	FNAL-713	DEUT DEUT	254.3
AP P	1.3E+05	2.1E+06	FNAL-740	DEUT HE3	0.2
AP P	1.3E+05	2.1E+06	FNAL-741	DEUT LI6	?
AP P	1.6E+05		CERN-R-703	DEUT BE	?
AP P	1.6E+05		CERN-UA-001	DEUT BOR10	?
AP P	1.6E+05		CERN-UA-003	DEUT NUCLEUS	1.6
AP P	1.6E+05		CERN-UA-005	ADEUT P	12.0
AP P	2.0E+05		CERN-UA-002	ADEUT DEUT	12.0
AP P	3.4E+05	4.3E+05	CERN-UA-005-2	HE3 P	1.8
AP P	2.1E+06		FNAL-735	HE3 P	4.3
AP N	32.0		SERP-E-150	HE3 P	4.7
AP DEUT	0.		CERN-PS-174	HE3 P	5.0
AP DEUT	0.		CERN-PS-175	HE3 HE3	?
AP DEUT	0.	0.5	CERN-PS-161	HE3 NUCLEUS	1.8
AP DEUT	0.	0.6	BNL-772	TRIT P	2.5
AP DEUT	0.	1.0	CERN-PS-179	TRIT P	5.0
AP DEUT	0.3	1.0	KEK-074	HE P	4.3
AP DEUT	32.0		SERP-E-150	HE P	7.0
AP DEUT	74.0		CERN-WA-042	HE DEUT	4.3
AP DEUT	137.0		CERN-WA-042	HE DEUT	7.0
AP DEUT	300.0		FNAL-705	HE HE3	4.3
AP DEUT	750.0		FNAL-705	HE HE3	7.0
AP HE3	0.	1.0	CERN-PS-179	HE HE	4.3
AP HE	0.	1.0	CERN-PS-179	HE HE	5.0
AP NE	0.	1.0	CERN-PS-179	HE HE	70.2
AP AL	0.4	0.6	BNL-742	HE HE	116.9
AP AR	200.0		CERN-NA-005	HE HE	116.9
AP CU	0.4	0.6	BNL-742	HE HE	125.1
AP XE	200.0		CERN-NA-005	HE HE	125.1
AP PB	0.4	0.6	BNL-742	HE NUCLEUS	>45.0
AP NUCLEUS	?		KEK-084	BOR12	0.
AP NUCLEUS	0.		CERN-PS-176	CHARMED-MESON	0.
AP NUCLEUS	0.		CERN-PS-177	HADRON P	200.0
AP NUCLEUS	0.		CERN-PS-186	CHARGED+ P	40.0
AP NUCLEUS	0.	0.5	CERN-PS-161	CHARGED+ P	10.0
AP NUCLEUS	0.3	0.6	CERN-PS-184	CHARGED+ P	50.0
AP NUCLEUS	0.6		CERN-PS-187	CHARGED- P	40.0
AP NUCLEUS	100.0		FNAL-597	CHARGED- P	10.0
AP NUCLEUS	125.0		FNAL-537	CHARGED- P	40.0
AP NUCLEUS	500.0		FNAL-672	CHARGED- P	50.0
			NEUTRAL		200.0
					FNAL-584

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SPOKESPERSON	INSTITUTION	EXPERIMENT	SPOKESPERSON	INSTITUTION	EXPERIMENT
ADAIR, R.K.	YALE	BNL-735	DAVID, M.	SACL	CERN-WA-011
ADAIR, R.K.	YALE	BNL-749	DAVIES, J.D.	BIRM	CERN-PS-174
AMALDI, U.	CERN	CERN-LEP-DELPHI	DAVIES, J.D.	BIRM	CERN-SC-077
ANDERSON, H.L.	LANL	LAMPF-455	DEL PRETE, T.	PISA	CERN-R-210
ANTIPOV, Y.M.	SERP	SERP-E-143	DENISOV, S.P.	SERP	SERP-E-152
ANTIPOV, Y.M.	SERP	SERP-E-148	DERRICK, M.	ANL	SLAC-PEP-012
ARNOLD, R.G.	AMER	SLAC-E-136	DEUTSCH, M.	MIT	BNL-760
ASTON, D.	SLAC	SLAC-E-135	DEUTSCH, M.	MIT	BNL-781
AUER, I.P.	ANL	LAMPF-498	DEVLIN, T.	RUTG	FNAL-555
AVILEZ, C.	MEXU	BNL-766	DEVLIN, T.	RUTG	FNAL-619
AXEN, D.A.	BRCO	TRIUMF-174	DIAMBRINI-PALAZZI, G.	GENO	CERN-WA-058
BACKENSTOSS, G.	BASL	SIN-R-79-05	DIAMBRINI-PALAZZI, G.	ROMA	CERN-WA-071
BADERTSCHER, A.	YALE	LAMPF-869	DICK, L.	CERN	CERN-UA-006
BAKER, S.I.	FNAL	FNAL-631	DIGIACOMO, N.	LANL	CERN-PS-187
BALATZ, M.Y.	ITEP	ITEP-E-821	DITZLER, W.R.	ANL	LAMPF-683
BALATZ, M.Y.	ITEP	ITEP-E-811	DOMBECK, T.W.	LANL	LAMPF-764
BALDO-CEOLIN, M.	PADO	CERN-PS-180	DOMBECK, T.W.	LANL	LAMPF-638
BALTAY, C.	COLU	FNAL-646	DORFAN, J.	SLAC	SLAC-SLC-6
BALTAY, C.	COLU	SLAC-SLC-SLD	DUFLO, J.	SACL	SACLAY-013
BALTAY, C.	COLU	FNAL-053A	DYDAK, F.	CERN	CERN-WA-001-2
BARLOUTAUD, R.	SACL	P-DECAY-FREJUS	DZIERBA, A.	IND	FNAL-672
BARLOUTAUD, R.	SACL	CERN-PS-168	ECKHAUSE, M.	WILL	TRIUMF-137
BARNES, P.D.	CMU	BNL-788	ELLIS, R.J.	LANL	LAMPF-647
BARNES, P.D.	CMU	BNL-759	ENDO, I.	HIRO	INS-15-3
BARRELET, E.	EPOL	CERN-PS-157	ERMOLOV, P.F.	SERP	FNAL-180
BARTLETT, D.F.	COLO	FNAL-502	EXTERMANN, P.	GEVA	CERN-WA-042
BATTY, C.J.	RHEL	CERN-PS-165	FASSNACHT, P.	STRB	SACLAY-113
BEER, G.A.	VICT	TRIUMF-181	FAVART, D.	LVLN	CERN-R-211
BELLINI, G.	MILA	CERN-NA-029	FELDMAN, G.	SLAC	SLAC-SLC-6
BERKELMAN, K.	CORN	CESR-CLEO	FELST, R.	DESY	DESY-PETRA-JADE
BERTHET, P.	IPN	SACLAY-095	FERRER, A.	CERN	CERN-WA-056
BERTINI, R.	SACL	SACLAY-060	FETSCHER, W.	ETHZ	SIN-R-74-05
BEVINGTON, P.R.	CASE	LAMPF-194	FETSCHER, W.	ETHZ	SIN-R-83-29
BHATIA, T.S.	TAMU	LAMPF-457	FIDECARO, G.	CERN	CERN-WA-006
BHATIA, T.S.	TAMU	LAMPF-846	FIORINI, E.	MILA	CERN-PS-167
BIENLEIN, J.	DESY	DESY-LENA	FIORINI, E.	MILA	P-DECAY-NUSEX
BIENLEIN, J.K.	DESY	DESY-CRYSTAL-BAL	FISHER, C.	RHEL	CERN-NA-016
BIMBOT, L.	IPN	SACLAY-092	FITZGERALD, D.	LANL	LAMPF-808
BLESZYNSKI, M.	UCLA	LAMPF-635	FITZGERALD, D.H.	LANL	LAMPF-849
BLESZYNSKI, M.	UCLA	LAMPF-685	FITZGERALD, D.H.	UCLA	LAMPF-689
BLOOM, E.	SLAC	DESY-CRYSTAL-BAL	FOA, L.	PISA	CERN-NA-001
BLOOM, E.D.	SLAC	SLAC-SP-030	FOA, L.	PISA	CERN-NA-029
BODEK, A.	ROCH	FNAL-595	FONTAINE, J.M.	SACL	SACLAY-104
BOGGILD, H.	COPE	CERN-R-807	FRANCIS, W.	MSU	FNAL-585
BOLOTOV, V.N.	MINR	SERP-E-115	FRANK, S.G.F.	SHMP	CERN-NA-007
BONNER, B.E.	LANL	LAMPF-637	FRANKEL, S.	PENN	LAMPF-421
BONNER, B.E.	LANL	LAMPF-635	FRANKLIN, G.	CMU	BNL-788
BONNER, B.E.	LANL	LAMPF-403	FRANZINI, P.	COLU	CESR-CUSB
BORISOV, V.S.	ITEP	ITEP-E-823	FRASCARIA, R.	IPN	SACLAY-095
BOUDARD, A.	SACL	SACLAY-108	FRASCARIA, R.	IPN	SACLAY-051
BOUDRIE, R.L.	LANL	LAMPF-581	FRASCARIA, R.	SACL	SACLAY-080
BOVET, E.	NEUC	SIN-R-81-01	FRIEDLANDER, E.M.	LBL	CERN-PS-192
BOWMAN, J.D.	LANL	LAMPF-650	FROSCH, R.	VILL	SIN-R-82-01
BOWMAN, J.D.	LANL	LAMPF-444	FROSCH, R.	VILL	SIN-R-71-08
BOWMAN, J.D.	LANL	LAMPF-295	FRYBERGER, D.	SLAC	SLAC-PEP-002
BOWMAN, J.D.	LANL	LAMPF-455	FUKUI, S.	NAGO	KEK-084
BUAU, J.	TENN	SLAC-BC-076	GAARDE, C.	COPE	SACLAY-115
BREIDENBACH, M.	SLAC	SLAC-SLC-SLD	GAARDE, C.	CIT	SACLAY-085
BRESSANI, T.	TORI	CERN-PS-178	GAGO, J.M.	LSBF	CERN-WA-074
BRISCOE, W.J.	UCLA	LAMPF-546	GARCON, M.	SACL	SACLAY-017
BRISCOE, W.J.	GWU	LAMPF-849	GARRETA, D.	SACL	CERN-PS-184
BRISCOE, W.J.	GWU	LAMPF-806	GAZZALY, M.M.	MINN	LAMPF-790
BROCK, R.	MSU	FNAL-733	GEIST, W.	CERN	CERN-R-416
BRUECKNER, W.	MPIH	CERN-PS-166	GEIST, W.	CERN	CERN-R-419
BRYMAN, D.A.	TRIU, VICT	TRIUMF-052	GIBSON, W.	ALBA	FNAL-660
BRYMAN, D.A.	VICT, TRIU	TRIUMF-104	GIMLETT, J.	CIT	SIN-R-81-01
BUDAGOV, Y.A.	JINR	SERP-E-102	GLADISCH, M.W.	HEID	LAMPF-869
BUGG, D.	LOQM	CERN-PS-172	GLASS, G.	TAMU	LAMPF-664
BUNCE, G.	BNL	BNL-755	GLASS, G.	TAMU	LAMPF-402
BUNYATOV, S.A.	JINR	SERP-E-136	GLASS, G.	TAMU	LAMPF-846
BURKE, D.	SLAC	SLAC-PEP-021	GLASS, G.C.	TAMU	LAMPF-589
BURLESON, G.R.	UNM	LAMPF-770	GOLDZAHL, L.	SACL	SACLAY-095
BURLESON, G.R.	NMXS	LAMPF-665	GOTOW, K.	VPI	LAMPF-767
BUTLER, J.	FNAL	FNAL-687	GOTOW, K.	VPI	LAMPF-567
BUTTON-SHAFER, J.	MASA	BNL-698	GOTOW, K.	VPI	LAMPF-828
CAMERON, J.	ALBE	SACLAY-108	GOUDSMIT, P.F.A.	ANIK	SIN-R-78-09
CAMERON, J.M.	ALBE	TRIUMF-190	GOULIANOS, K.	ROCK	FNAL-612
CAMILLERI, L.	CERN	CERN-R-110	GRACCO, V.	GENO	CERN-WA-007
CARLINI, R.	LANL	LAMPF-634	GRAFSTROM, P.	UUPP	CERN-NA-008
CARR, J.	LBL	TRIUMF-247	GRAM, P.A.M.	LANL	LAMPF-783
CASON, N.M.	NDAM	BNL-769	GRAMENITSKY, I.M.	JINR	SERP-E-139
CHEN, H.H.	UCI	LAMPF-225	GRANNIS, P.	STON	FNAL-740
CHRISTENSON, J.H.	NYU	BNL-726	GREEN, D.	FNAL	FNAL-623
CHUNG, S.U.	BNL	BNL-771	GREEN, D.	FNAL	FNAL-580
CLINE, D.	WISC	P-DECAY-HPW	GREENE, S.J.	NMXS	LAMPF-682
COOPER, J.	PENN	FNAL-673	GRUEEBLER, W.	ETHZ	SIN-R-73-01-2
COOPER, M.	LANL	LAMPF-808	GUSTAFSON, H.R.	MICH	FNAL-622
COOPER, P.S.	YALE	FNAL-715	GUTAY, L.J.	PURD	FNAL-735
CORMELL, L.R.	ARIZ	FNAL-683	GUTAY, L.J.	PURD	FNAL-591
COUVERT, P.	SACL	SACLAY-068	HAHN, B.	BERN	SIN-R-82-04
COX, B.	FNAL	FNAL-705	HAYANO, R.	TOKY	KEK-099
COX, B.	FNAL	FNAL-537	HEBERT, J.	OTTA	FNAL-576
CROWE, K.M.	LBL	TRIUMF-134	HESS, R.	GEVA	SIN-R-78-06
DALPIAZ, P.	FERR	CERN-PS-170	HESS, R.	GEVA	SIN-R-80-01
DARRIULAT, P.	CERN	CERN-UA-002	HESS, R.	GEVA	SIN-R-71-07

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SPOKESPERSON	INSTITUTION	EXPERIMENT	SPOKESPERSON	INSTITUTION	EXPERIMENT
HESS, R.	GEVA	SIN-R-82-06	LANDER, R.	UCD	SLAC-PEP-009
HIBOU, F.	STRB	SACLAY-010	LANDSBERG, L.G.	SERP	SERP-E-120
HIBOU, F.	STRB, SACL	SACLAY-092	LANDSBERG, L.G.	SERP	SERP-E-142
HIGHLAND, V.L.	TEMP	LAMPF-726	LE BORNEC, Y.	IPN, SACL	SACLAY-092
HIRSCHMANN, H.	VILL	SIN-R-75-07-2	LEE, W.	COLU	FNAL-458
HITLIN, D.	CIT	SLAC-SP-031	LEE, W.	COLU	BNL-776
HITLIN, D.G.	CIT	SLAC-SP-032	LEE-FRANZINI, J.	STON	CESR-CUSB
HOFFMAN, C.M.	LANL	LAMPF-400-445	LEGGRAND, D.	SACL	SACLAY-070
HOFFMANN, G.W.	LANL	LAMPF-385	LEHAR, F.	SACL	SACLAY-106
HOFFMANN, G.W.	TEXA	LAMPF-392	LEHAR, F.	SACL	SIN-R-80-01
HOFFMANN, G.W.	TEXA	LAMPF-563	LEHAR, F.	SACL	SACLAY-089
HOFSTADTER, R.	STAN	LAMPF-444	LEHAR, F.	SACL	SACLAY-052
HOLLAS, C.L.	TEXA	LAMPF-636	LEHAR, F.	SACL	SACLAY-087
HOLLAS, C.L.	TEXA	LAMPF-708	LEHAR, F.	SACL	SACLAY-101
HOLLEBEEK, R.	SLAC	SLAC-PEP-021	LEHAR, F.	SACL	SACLAY-088
HOMMA, S.	INUS	INS-17-2	LEHAR, F.	SACL	SACLAY-104
HOMMA, S.	INUS	INS-18-1	LEIPUNER, L.B.	BNL	BNL-749
HOMMA, S.	INUS	INS-19-2	LEISI, H.J.	ETHZ	SIN-R-82-10
HOMMA, S.	INUS	INS-14-3	LEISI, H.J.	ETHZ	SIN-R-78-09
HORIKAWA, N.	NAGO	INS-16-1	LEKSIN, G.A.	ITEP	ITEP-E-813
HUGENTOBLER, E.	BERN	CERN-NA-018	LEKSIN, G.A.	ITEP	ITEP-E-771
HUGHES, V.W.	YALE	LAMPF-421	LEVEQUE, A.	CERN	CERN-UA-001
HUGHES, V.W.	YALE	LAMPF-869	LEVINTHAL, D.	FNAL	FNAL-711
HUGHES, V.W.	YALE	SLAC-E-130	LICHENSTADT, J.	TELA	LAMPF-783
HULTH, P.O.	STOH	CERN-WA-066	LIKACHEV, M.F.	JINR	SERP-E-104
HUNGERFORD, E.	HOUS	BNL-752	LIKACHEV, M.F.	JINR	SERP-E-146
HUNGERFORD, E.V.	HOUS	BNL-774	LINDENBAUM, S.J.	BNL, CUNY	BNL-747
HUNGERFORD, E.V.	HOUS	BNL-773	LING, T.Y.	OSU	LAMPF-645
HUTCHEON, D.A.	TRIU	TRIUMF-171	LITCHFIELD, P.J.	RHEL	CERN-PS-160
IGO, G.	UCLA	SACLAY-038	LITKE, A.	STAN	SLAC-PEP-014
IGO, G.	UCLA	LAMPF-818	LOCKYER, N.	SLAC	SLAC-PEP-005
IGO, G.J.	UCLA	LAMPF-685	LONGO, M.J.	MICH	FNAL-549
IGO, G.J.	UCLA	KEK-081	MACEK, R.J.	LANL	LAMPF-032
IGO, G.J.	UCLA	LAMPF-635	MACRI, M.	CERN	CERN-R-704
IGO, G.J.	UCLA	LAMPF-853	MAKDISHI, Y.I.	BNL	BNL-785
IGO, G.J.	UCLA	LAMPF-015	MAKI, A.	KEK	KEK-TE-003
IMAI, K.	ANL	LAMPF-682	MALAMUD, E.	FNAL	FNAL-557
INAGAKI, T.	KEK	KEK-121	MANDL, F.	VIEN	CERN-WA-028
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## ABBREVIATIONS USED ON THE MICROFICHE

### JOURNALS

Following are abbreviations for journals listed in the summaries:

AJP	American Journal of Physics
ANNP	Annals of Physics
APP	Acta Physica Polonica
ARNPS	Annual Review of Nuclear and Particle Science
BAPS	Bulletin of the American Physical Society
CNPP	Comments on Nuclear and Particle Physics
HPA	Helvetica Physica Acta
IEEE TNS	Institute of Electrical and Electronics Engineers Transactions in Nuclear Science
JASA	Journal of the Acoustical Society of America
JETPL	JETP Letters (translation of ZETFP)
JJAP	Japanese Journal of Applied Physics
JP	Journal de Physique
JPHY	Journal of Physics
JPL	Journal de Physique Lettres
JPSJ	Journal of the Physical Society of Japan
LNC	Lettere al Nuovo Cimento
NIM	Nuclear Instruments and Methods
NP	Nuclear Physics
PL	Physics Letters
PR	Physical Review
PREP	Physics Reports (Physics Letters C)
PRL	Physical Review Letters
PS	Physica Scripta
RMP	Reviews of Modern Physics
RNC	Rivista del Nuovo Cimento
SHEP	Surveys in High Energy Physics
SJNP	Soviet Journal of Nuclear Physics (translation of YF)
YF	Yadernaya Fizika (translated as SJNP)
ZETFP	Pis'ma v Zhurnal Eksperimental'noi i Teoreticheskoi Fiziki (translated as JETPL)
ZPHY	Zeitschrift fur Physik

### ACCELERATORS

BNL	Brookhaven (AGS) Proton Synchrotron (31 GeV/c Plab)
CERN-ISR	CERN Intersecting Storage Rings (62 GeV Ecm)
CERN-LEP	CERN Large Electron-Positron Collider
CERN-PBAR/P	CERN Proton-Antiproton Collider (540 GeV Ecm)
CERN-PS	CERN Proton Synchrotron (28 GeV/c Plab)
CERN-SC	CERN Synchro-Cyclotron (600 MeV Tlab)
CERN-SPS	CERN Super Proton Synchrotron (450 GeV/c Plab)
CESR	Cornell Positron-Electron Storage Ring (16 GeV Ecm)
DESY	Deutsches Electron Synchrotron (7.5 GeV/c Plab)
DESY-DORIS	DESY Positron-Electron Ring (11.6 GeV Ecm)
DESY-PETRA	DESY Positron-Electron Colliding Beams (40 GeV Ecm)
FNAL	FNAL Proton Synchrotron (500 GeV/c Plab)
FNAL-COLLIDER	FNAL Proton-Antiproton Collider (2 TeV Ecm)
FNAL-TEV	FNAL Tevatron (1 TeV Plab)
ITEP	Moscow Proton Synchrotron (7 GeV/c Plab)
KEK	KEK Proton Synchrotron (13 GeV/c Plab)
KEK-TRISTAN	KEK Positron-Electron Ring (60 GeV Ecm)
LAMPF	Los Alamos Meson/Proton Factory (1460 MeV/c Plab)
LENI	Leningrad Synchrotron (1 GeV Tlab)
SATURNE-II	Saclay p, d, He Synchrotron
SERP	Serpukhov Proton Synchrotron (76 GeV/c Plab)
SIN	Schweizerisches Inst. für Nuklearforschung (590 MeV Tlab)
SLAC	Stanford Electron Linear Accelerator (33 GeV/c Plab)
SLAC-PEP	SLAC Positron-Electron Project (36 GeV Ecm)
SLAC-SLC	SLAC Linear Collider (100 GeV Ecm)
SLAC-SPEAR	SLAC Positron-Electron Ring (8.4 GeV Ecm)
TOKY	INS Tokyo Electron Synchrotron (1.3 GeV/c Plab)
TRIUMF	Canadian Triangle Universities Meson Facility (520 MeV Tlab)

### KINEMATIC VARIABLES

The following abbreviations are used with reactions to indicate the momenta or energies at which they are studied:

PLAB	beam momentum in the lab frame
TLAB	beam kinetic energy in the lab frame
ECM	total energy in the c.m. frame
Q2	absolute value of the 4-momentum transfer

## DETECTORS

For bubble chambers we use a construction such as:

**DBC-2M, or HBC-15FT-HYB, or HLBC-BEBC-TST.**

The first element, one of

**HBC, DBC, HEBC, or HLBC,**

tells whether the chamber fill is hydrogen, deuterium, helium, or heavy liquid. The second element gives the size or name of the chamber. Where appropriate, a third element, one of

**HYB, RAP, or TST,**

indicates that the chamber is part of a hybrid system, or that it is rapid cycling, or that it contains a track-sensitive target.

For non-bubble-chamber detectors, general abbreviations are:

<b>CALO</b>	calorimeter
<b>CNTR</b>	counters (no chambers)
<b>COMB</b>	combinations of different types of detectors, no particular one dominant
<b>DAS</b>	double arm spectrometer
<b>EMUL</b>	emulsion
<b>OSPK</b>	optical spark chambers
<b>OTHER</b>	rare non-electronic detectors (e.g., moon, ocean floor)
<b>PHOTON</b>	photon spectrometer
<b>PLASTIC</b>	lexan or other such material in which tracks are frozen (except emulsion)
<b>SAS</b>	single arm spectrometer
<b>SPEC</b>	general spectrometer
<b>STRC</b>	streamer chamber
<b>WIRE</b>	wire chambers (proportional wire chambers, drift chambers, etc.; includes all non-optical spark chambers by convention)
<b>WAS</b>	wide angle spectrometer

Acronyms for specific detectors:

<b>AFS</b>	CERN-ISR axial field spectrometer
<b>ALEPH</b>	CERN-LEP detector
<b>AMY</b>	KEK-TRISTAN high resolution lepton detector
<b>ARGUS</b>	DESY-DORIS detector system
<b>BIS</b>	JINR spectrometer now at Serpukhov
<b>CCS</b>	FNAL Chicago cyclotron spectrometer
<b>CDF</b>	FNAL-COLLIDER detector
<b>CDHS</b>	CERN-Dortmund-Heidelberg-Saclay neutrino detector (WA1)
<b>CELLO</b>	DESY-PETRA spectrometer system
<b>CHARM</b>	CERN-Hamburg-Amsterdam-Rome-Moscow neutrino detector at CERN
<b>CHARM-II</b>	upgraded CHARM neutrino detector
<b>CLEO</b>	CESR spectrometer
<b>CRYBOX</b>	LAMPF crystal array detector
<b>CRYS-BALL</b>	SLAC-SPEAR and DESY-DORIS large solid angle neutral detector
<b>CUSB</b>	CESR high resolution calorimeter
<b>CUSB-II</b>	upgraded CUSB detector
<b>DELCO</b>	SLAC-SPEAR and PEP detector system

## DETECTORS (CONT'D)

<b>DELPHI</b>	CERN-LEP detector
<b>D0</b>	FNAL-COLLIDER detector
<b>EHS</b>	European hybrid spectrometer at CERN-SPS
<b>EMC</b>	CERN-SPS European muon collaboration detector
<b>EPICS</b>	LAMPF energetic pion spectrometer and detection system
<b>FANCY</b>	KEK forward and cylindrical detector
<b>FMPS</b>	FNAL multiparticle spectrometer
<b>GAMS</b>	gamma spectrometer at Serpukhov
<b>HPW</b>	Harvard-Penn-Wisconsin neutrino detector at BNL
<b>HRS</b>	SLAC-PEP high resolution spectrometer
<b>JADE</b>	DESY-PETRA spectrometer system
<b>JANUS</b>	LAMPF proton polarimeter
<b>LAB-E</b>	FNAL target-calorimeter muon-spectrometer detector for neutrino physics
<b>LAHRS</b>	LAMPF high resolution proton spectrometer
<b>LASS</b>	SLAC large aperture solenoid spectrometer
<b>LENA</b>	DESY-DORIS detector system
<b>L3</b>	CERN-LEP detector
<b>MAC</b>	SLAC-PEP magnetic calorimeter
<b>MARK-II</b>	SLAC-SPEAR and PEP spectrometer system
<b>MARK-III</b>	SLAC-SPEAR spectrometer system (not related to MARK-II)
<b>MARK-J</b>	DESY-PETRA spectrometer system
<b>MIS</b>	Serpukhov multiparticle spectrometer
<b>MPS</b>	BNL multiparticle spectrometer
<b>MPS-II</b>	upgraded BNL MPS
<b>OMEGA</b>	CERN OMEGA spectrometer
<b>OMEGAPRIME</b>	upgraded OMEGA spectrometer
<b>OMICRON</b>	CERN-SC spectrometer
<b>OPAL</b>	CERN-LEP detector
<b>PLUTO</b>	DESY-DORIS and PETRA superconducting solenoid spectrometer
<b>RMS</b>	Rutherford multiparticle spectrometer, now at CERN
<b>SFM</b>	CERN-ISR split field magnet
<b>SIGMA</b>	CERN-IHEP magnetic spectrometer at Serpukhov
<b>SLD</b>	SLAC-SLC detector
<b>SPES-I</b>	Saclay SATURNE spectrometer
<b>SPES-III</b>	Saclay SATURNE spectrometer
<b>SPES-IV</b>	Saclay SATURNE spectrometer
<b>SSF</b>	SLAC spectrometer facility -- 1.6, 8, and/or 20 GeV
<b>SUPERBENKEI</b>	KEK superconducting magnetic spectrometer
<b>TASSO</b>	DESY-PETRA spectrometer system
<b>TELAS</b>	KEK target-embodied large-aperture spectrometer
<b>TOKIWA</b>	KEK spectrometer
<b>TOPAZ</b>	KEK-TRISTAN solenoidal spectrometer with TPC
<b>TPC</b>	SLAC-PEP time projection chamber
<b>TPS</b>	FNAL tagged photon spectrometer
<b>UA1</b>	CERN-PBAR/P detector
<b>UA2</b>	CERN-PBAR/P detector
<b>VENUS</b>	KEK-TRISTAN spectrometer
<b>2-GAMMA</b>	SLAC-PEP detector to study 2-gamma process

**PARTICLES**

**ABARYON**  
**ACHARM**  
**ADEUT**  
**AD0**  
**AG**  
**AHE**  
**AHE3**  
**AK0**  
**AK\*(UNSPEC)**  
**AL**  
**ALAMBDA**  
**AN**  
**ANNIHIL**  
**ANOMALON**  
**ANU**  
**ANUCLEON**  
**ANUCLEUS**  
**ANUE**  
**ANUINO**  
**ANUMU**  
**ANUTAU**  
**ANYTHING**  
**AP**  
**AQUARK(1/3)**  
**AQUARK(2/3)**  
**AR**  
**ASIGMA**  
**ASTRANGE**  
**ATRIT**  
**AU**  
**AXION**  
**AXI**  
**A1(1270)**  
**A2(1320)**  
**A3(1680)**  
**BARYON**  
**BARYONIUM**  
**BE**  
**BEAUTY**  
**BOR10**  
**BOR12**  
**B\***  
**B(1235)**  
**B(5270)**  
**C**  
**CA**  
**CD**  
**CENTAURO**  
**CHARGED**

unspecified antibaryon  
 particle with negative charm  
 antideuteron  
 $C=-1$   $D^0$  meson  
 silver nucleus  
 anti-helium-4 nucleus  
 anti-helium-3 nucleus  
 $S=-1$   $K^0$   
 unspecified  $S=-1$   $K^*$   
 aluminum nucleus  
 antilambda ( $S=+1$  antibaryon)  
 antineutron  
 pure annihilation final state in N-N scattering  
 nuclear fragment with anomalous cross section  
 antineutrino  
 antinucleon  
 unspecified antinucleus  
 electron antineutrino  
 antiparticle of a light supersymmetric particle  
 muon antineutrino  
 tau antineutrino  
 any combination of particles  
 antiproton  
 antiquark  
 antiquark  
 argon nucleus  
 antisigma ( $S=+1$  antibaryon)  
 unspecified  $S=+1$  particle  
 anti-tritium nucleus  
 gold nucleus  
 hypothesized light Higgs scalar boson  
 anti-xi ( $S=+2$  antibaryon)  
 meson  
 meson  
 meson  
 unspecified baryon  
 meson coupling mainly to baryon-antibaryon  
 beryllium nucleus  
 particle with nonzero beauty (bottom)  
 boron-10  
 boron-12  
 meson with beauty  
 meson  
 meson with beauty  
 carbon nucleus  
 calcium nucleus  
 cadmium nucleus  
 final state with 50 or more charged particles, no  $\pi^0$ 's  
 charged particle

**PARTICLES (CONT'D)**

**CHARM**  
**CHARMED-BARYON**  
**CHARMED-MESON**  
**CHI(UNSPEC)**  
**CHI(3510)**  
**CHI(3555)**  
**CHI/B(9875)**  
**CHI/B(9895)**  
**CHI/B(9915)**  
**CHI/B(10240)**  
**CHI/B(10255)**  
**CHI/B(10270)**  
**CHI/B(UNSPEC)**  
**CR**  
**CRYSTAL**  
**CU**  
**C12**  
**C\*(4.44)**  
**DD**  
  
**DELTA(980)**  
**DEL**  
**DEL(UNSPEC)**  
**DEMON**  
**DEUT**  
**DIBARYON**  
**DIHYPERON**  
**D0**  
**D+**  
**D-**  
**D\*(2010)**  
**D(UNSPEC)**  
**D(1285)**  
**EPSILON**  
**ETA**  
**ETAPRIME**  
**ETAPRIME/C**  
**ETA/C**  
**EXOTIC-MESON**  
**EXOTIC-NUCLEON**  
**E+**  
**E+-**  
**E-**  
**E(1420)**  
**F**  
**FE**  
**FPRIME**  
**FRAG**  
**F1(1540)**

unspecified particle with charm  
 unspecified baryon with charm  
 unspecified meson with charm  
 unspecified radiative decay product of  $\psi(3685)$   
 $\bar{c}\bar{c}$  meson  
 $\bar{c}\bar{c}$  meson  
 $\bar{b}\bar{b}$  meson  
 $\bar{b}\bar{b}$  meson  
 $\bar{b}\bar{b}$  meson  
 $\bar{b}\bar{b}$  meson  
 $\bar{b}\bar{b}$  meson  
 unspecified radiative decay product of  $\Gamma$ 's  
 chromium nucleus  
 crystal, target in channeling experiments  
 copper nucleus  
 carbon-12 nucleus  
 4.44 keV excited state of carbon  
 diffraction dissociation; followed by particles so produced, e.g. DD < $P\ \text{Pi}0>$   
 meson  
**DEL(1232P33)** baryon resonance  
 unspecified  $I=3/2$  baryon  
 exotic 3-diquark deuteron-like state  
 deuteron  
 unspecified  $S=0$  dibaryon  
 unspecified  $S=-2$  dihyperon  
 charmed meson  
 charmed meson  
 charmed meson  
 charmed meson  
 unspecified charmed meson  
 meson  
 $\pi\pi$  S-wave state  
 meson  
 recurrence of the  $\eta$   
 recurrence of the  $\eta_c$   
 lowest mass  $JP=0-$  charmonium state  
 cannot be formed of quark-antiquark  
 cannot be formed of three quarks  
 positron  
 electron or positron  
 electron  
 meson  
 $f(1270)$  meson  
 iron nucleus  
 $f'(1525)$  meson  
 nuclear fragment  
 meson

## PARTICLES (CONT'D)

**F+**  
**F-**  
**GAMMA**  
**GLUEBALL**  
**GLUON**  
**HADRON**  
**HE**  
**HE3**  
**HIGGS**  
**HYPERNUC**  
**HVV-FLAVOR**  
**HVV-LEPTON**  
**HVV-NEUTRINO**  
**HVV-NUE**  
**HVV-NUMU**  
**H(2030)**  
**INELASTIC**  
**IOTA(1440)**  
**IR**  
**JET**  
**J/PSI**  
**KAON**  
**KL**  
**KS**  
**K0**  
**K+**  
**K-**  
**K\*(UNSPEC)**  
**K\*(892)**  
**K\*(1430)**  
**LAMBDA**  
**LAMBDA/C+**  
**LAM(UNSPEC)**  
**LAM(1330B)**  
**LAM(1520D03)**  
**LEPTON**  
**LI6**  
**LI7**  
**LONGLIVED**  
**MESON**  
**MESON(UNSPEC)**  
**MG**  
**MONOPOLE**  
**MUONIUM**  
**MUON**  
**MU+**  
**MU-**  
**N**  
**NE**

charmed strange meson  
 charmed strange meson  
 photon  
 gluon resonance  
 gluon  
 unspecified hadron  
 helium-4 nucleus  
 helium 3  
 Higgs boson  
 hypernucleus  
 unspecified particle with heavy flavor quark  
 unspecified heavy lepton  
 heavy neutrino  
 electron neutrino with nonzero mass  
 muon neutrino with nonzero mass  
 $I=0, JP=4+$  meson  
 same as ANYTHING, except elastic excluded  
 meson  
 iridium nucleus  
 jet detected as a whole  
 $c\bar{c}$  meson  
 unspecified K or  $\bar{K}$   
 $K_L$   
 $K_S$   
 $K^0$   
 $K^+$   
 $K^-$   
 unspecified  $K^*$   
 meson  
 meson  
 $S=-1$  baryon  
 charmed baryon  
 $I=0, S=-1$  baryon  
 unverified bump at 1330 MeV  
 baryon resonance  
 unspecified lepton  
 lithium-6 nucleus  
 lithium-7 nucleus  
 unspecified particle stable under strong and electromagnetic decay  
 unspecified meson  
 unspecified meson  
 magnesium nucleus  
 magnetic monopole  
 muon-electron atom  
 $\mu^+$  or  $\mu^-$   
 $\mu^+$   
 $\mu^-$   
 neutron  
 neon nucleus

## PARTICLES (CONT'D)

**NEUTRAL**  
**NIT12**  
**NNBAR(2020)**  
**NNBAR(2200)**  
**NU**  
**NUCLEON**  
**NUCLEUS**  
**NUE**  
**NUINO**  
**NUMU**  
**NUTAU**  
**N\*5/2(UNSPEC)**  
**N\*(UNSPEC)**  
**N(UNSPEC)**  
**N(1520D13)**  
**N(1675D15)**  
**O**  
**OMEGA**  
**OMEGA-**  
**OMEGA/C0**  
**OMEGA\*(UNSPEC)**  
**P**  
**PB**  
**PHI**  
**PHIPRIME**  
**PHOTINO**  
**PION**  
**PI0**  
**PI+**  
**PI+-**  
**PI-**  
**PRONG**  
**PSI(UNSPEC)**  
**PSI(3685)**  
**PSI(3770)**  
**QUARK**  
**QUARK(1/3)**  
**QUARK(2/3)**  
**RHO**  
**RHOPRIME(1600)**  
**SELECTRON**  
**SI**  
**SIGMA**  
**SIGMA/C**  
**SIG(UNSPEC)**  
**SIG(1385P13)**  
**SN**  
**STRANGE**  
**STRANGEONIUM**

neutral particle  
 nitrogen-12 nucleus  
 nucleon-antinucleon state  
 nucleon-antinucleon state  
 neutrino  
 nucleon  
 unspecified nucleus  
 electron neutrino  
 any light supersymmetric particle  
 muon neutrino  
 tau neutrino  
 unspecified  $I=5/2, S=0$  baryon  
 unspecified  $S=0$  baryon resonance  
 unspecified  $I=1/2, S=0$  baryon resonance  
 baryon resonance  
 baryon resonance  
 oxygen nucleus  
 meson resonance  
 $S=-3$  baryon  
 baryon with quark content ssc (was  $T^0$ )  
 unspecified  $S=-3$  baryon resonance  
 proton  
 lead nucleus  
 meson  
 recurrence of the  $\phi$   
 supersymmetric counterpart of photon  
 $\pi$  of unspecified charge  
 $\pi^0$   
 $\pi^+$   
 $\pi^+$  or  $\pi^-$   
 $\pi^-$   
 charged prong  
 unspecified  $JP=1-$  charmonium state  
 $c\bar{c}$  meson  
 $c\bar{c}$  meson  
 unspecified quark  
 quark  
 quark  
 meson  
 meson  
 supersymmetric counterpart of electron  
 silicon nucleus  
 $S=-1$  baryon  
 $I=1$  charmed baryon  
 unspecified  $I=1, S=-1$  baryon  
 baryon resonance  
 tin nucleus  
 unspecified strange particle  
 meson dominantly  $s\bar{s}$ , such as the  $\phi$

## PARTICLES (CONT'D)

<b>SUPERSYM</b>	any supersymmetric particle
<b>S+</b>	intermediate scalar boson
<b>S-</b>	intermediate scalar boson
<b>S*(975)</b>	$\pi\pi$ or $K\bar{K}$ S-wave state
<b>S(1935)</b>	meson
<b>TACHYON</b>	hypothesized faster-than-light particle
<b>TAU</b>	heavy lepton
<b>THETA(1690)</b>	meson
<b>TH</b>	thorium nucleus
<b>TOPONIUM</b>	$t\bar{t}$ meson
<b>TRIT</b>	tritium nucleus
<b>TRUTH</b>	particle with nonzero truth (or top)
<b>U</b>	uranium nucleus
<b>UNSPEC</b>	particle of unspecified type
<b>UPSI(UNSPEC)</b>	unspecified upsilon particle
<b>UPSI(9460)</b>	$b\bar{b}$ meson
<b>UPSI(10025)</b>	$b\bar{b}$ meson
<b>UPSI(10355)</b>	$b\bar{b}$ meson
<b>UPSI(10575)</b>	$b\bar{b}$ meson
<b>UPSI(10845)</b>	$b\bar{b}$ meson
<b>UPSI(11020)</b>	$b\bar{b}$ meson
<b>VEE</b>	unspecified neutral strange particle decay
<b>VMESSON</b>	unspecified vector meson
<b>WATER</b>	water
<b>WT</b>	tungsten nucleus (note name not same as chemical symbol)
<b>W+</b>	intermediate vector boson
<b>W-</b>	intermediate vector boson
<b>XE</b>	xenon nucleus
<b>XI</b>	$S=-2$ baryon
<b>XI/C+</b>	'baryon with quark content usc (was $A^+$ )
<b>XI/C0</b>	baryon with quark content dsc (was $A^0$ )
<b>XI*(UNSPEC)</b>	unspecified $S=-2$ baryon resonance
<b>XI(UNSPEC)</b>	unspecified $I=1/2, S=-2$ baryon resonance
<b>XI(1530P13)</b>	baryon resonance
<b>XI(1820)</b>	baryon resonance
<b>XI(1940)</b>	baryon resonance
<b>XI(2220)</b>	narrow $K\bar{K}$ meson seen in $J/\psi$ decay
<b>Y0</b>	neutral strange baryon
<b>Y*(UNSPEC)</b>	unspecified $S=-1$ baryon resonance
<b>ZETA(8300)</b>	meson seen in $\Upsilon(9460)$ decay
<b>Z0</b>	neutral weak gauge boson
<b>Z*(UNSPEC)</b>	unspecified exotic $S=+1$ baryon resonance

## INSTITUTIONS

<b>AACH</b>	Phys. Inst. der Tech. Hochschule	Aachen, W. Germany
<b>AARH</b>	Aarhus Univ.	Aarhus, Denmark
<b>ABLC</b>	Abilene Christian Univ.	Abilene, TX, USA
<b>AICH</b>	Aichi Educational Univ.	Toyota, Aichi Pref., Japan
<b>AKIT</b>	Akita Univ.	Akita, Japan
<b>ALBA</b>	State Univ. of New York at Albany	Albany, NY, USA
<b>ALBE</b>	Alberta Univ., NRC	Edmonton, Alb., Canada
<b>ALMA</b>	Kazakh Inst. for High Energy Physics	Alma-Ata, USSR
<b>AMER</b>	American Univ.	Washington, DC, USA
<b>AMES</b>	Ames Lab	Ames, Iowa, USA
<b>AMST</b>	Univ. of Amsterdam	Amsterdam, Netherlands
<b>ANIK</b>	Amsterdam Nikhef	Amsterdam, Netherlands
<b>ANL</b>	Argonne Nat. Lab.	Argonne, Ill., USA
<b>ANPL</b>	Athens Univ., Nucl. Phys. Lab.	Athens, Greece
<b>ARIZ</b>	Univ. of Arizona	Tucson, Ariz., USA
<b>ATEN</b>	Nuclear Res. Centre Demokritos	Athens, Greece
<b>AUCK</b>	Auckland Univ.	Auckland, New Zealand
<b>BARI</b>	Univ. di Bari	Bari, Italy
<b>BASL</b>	Basel Univ.	Basel, Switzerland
<b>BEDF</b>	Bedford College	London, England
<b>BELG</b>	Inst. Interuniv. des Sci. Nuclear	Brussels, Belgium
<b>BERG</b>	Fysisk Institutt	Bergen, Norway
<b>BERL</b>	Inst. Hochenergiephys. DAW	Zeuthen/Berlin, E. Germany
<b>BERN</b>	Univ. Bern	Bern, Switzerland
<b>BGNA</b>	Univ. di Bologna	Bologna, Italy
<b>BHEP</b>	Inst. of High Energy Physics	Beijing, China
<b>BIEL</b>	Univ. Bielefeld	Bielefeld, W. Germany
<b>BIRK</b>	Birkbeck College	London, England
<b>BIRM</b>	Birmingham Univ.	Birmingham, England
<b>BLOO</b>	Bloomsburg State Coll.	Bloomsburg, PA, USA
<b>BNL</b>	Brookhaven National Lab.	Upton, L.I., NY, USA
<b>BOHR</b>	Niels Bohr Institute	Copenhagen, Denmark
<b>BONN</b>	Univ. Bonn	Bonn, W. Germany
<b>BOST</b>	Boston Univ.	Boston, Mass., USA
<b>BRAN</b>	Brandeis Univ.	Waltham, Mass., USA
<b>BRAT</b>	Inst. of Physics	Bratislava, Czechoslovakia
<b>BRCO</b>	British Columbia Univ.	Vancouver, Canada
<b>BRIS</b>	H. H. Wills Phys. Lab., U. of Bristol	Bristol, England
<b>BROW</b>	Brown Univ.	Providence, RI, USA
<b>BRUX</b>	Univ. Libre de Bruxelles	Brussels, Belgium
<b>BTL</b>	Bell Telephone Labs.	Murray Hill, NJ, USA
<b>BUDA</b>	Central Research Institute of Physics	Budapest, Hungary
<b>CAEN</b>	Lab. de Phys. Corpusculaire	Caen, France
<b>CAGL</b>	Calgary Univ.	Calgary, Alb., Canada
<b>CAMB</b>	Cambridge Univ.	Cambridge, England
<b>CAPE</b>	Univ. of Cape Town	Cape Town, S. Africa
<b>CARL</b>	Carleton Univ.	Ottawa, Canada
<b>CASE</b>	Case Western Reserve Univ.	Cleveland, Ohio, USA
<b>CATH</b>	Catholic Univ. of America	Washington DC, USA
<b>CAVE</b>	Cavendish Lab., Cambridge Univ.	Cambridge, England

## INSTITUTIONS (CONT'D)

<b>CBPF</b>	Centro Bras. Pesquisas Fisicas
<b>CDEF</b>	College de France
<b>CENG</b>	CEN, Grenoble
<b>CERN</b>	European Org. for Nuclear Research
<b>CHIC</b>	Univ. of Chicago
<b>CHUO</b>	Chuo Univ.
<b>CINC</b>	Univ. of Cincinnati
<b>CIPP</b>	Canadian Inst. of Particle Physics
<b>CIT</b>	Calif. Institute of Technology
<b>CLER</b>	Univ. de Clermont-Ferrand
<b>CLEV</b>	Cleveland State Univ.
<b>CMU</b>	Carnegie-Mellon Univ.
<b>CNRC</b>	Canadian National Research Council
<b>COLC</b>	Colorado College
<b>COLO</b>	Univ. of Colorado
<b>COLU</b>	Columbia Univ.
<b>COPE</b>	Copenhagen Univ.
<b>CORN</b>	Cornell Univ.
<b>CRAC</b>	Inst. for Nuclear Research
<b>CRNL</b>	Chalk River Nuclear Lab.
<b>CUNY</b>	City Univ. of New York
<b>CURI</b>	Pierre et Marie Curie Univ., Paris VI
<b>CWSH</b>	Central Washington Univ.
<b>DEAJ</b>	Chungnam Univ.
<b>DELH</b>	Univ. of Delhi
<b>DESY</b>	Deutsches Elektronen-Synch.
<b>DGSI</b>	Gesellschaft fur Schwerionenforschung
<b>DLFT</b>	Technische Hogeschool
<b>DOE</b>	Department of Energy
<b>DORT</b>	Univ. Dortmund
<b>DUKE</b>	Duke Univ.
<b>DUUC</b>	University College
<b>EDIN</b>	Univ. of Edinburgh
<b>EFI</b>	Enrico Fermi Inst. for Nuclear Studies
<b>ELMT</b>	Elmhurst College
<b>EPOL</b>	Ecole Polytechnique
<b>ERLA</b>	Univ. Erlangen
<b>ETHZ</b>	Swiss Federal Inst. of Technology
<b>FERR</b>	Univ. di Ferrara
<b>FIRZ</b>	Univ. di Firenze
<b>FKUU</b>	Fukui Univ.
<b>FLOR</b>	Univ. of Florida
<b>FNAL</b>	Fermi National Accelerator Lab.
<b>FRAS</b>	Lab. Nazionali del Sincrotrone
<b>FREI</b>	Univ. Freiburg
<b>FRIB</b>	Univ. de Fribourg
<b>FRNK</b>	Univ. Frankfurt
<b>FSU</b>	Florida State Univ.
<b>GENE</b>	State Univ. of New York, Geneseo
<b>GENO</b>	Univ. di Genova
<b>GESC</b>	General Electric R and D Center
<b>Rio de Janeiro, Brazil</b>	
<b>Paris, France</b>	
<b>Grenoble, France</b>	
<b>Geneva, Switzerland</b>	
<b>Chicago, Ill., USA</b>	
<b>Tokyo, Japan</b>	
<b>Cincinnati, Ohio, USA</b>	
<b>Montreal, Canada</b>	
<b>Pasadena, Calif., USA</b>	
<b>Clermont-Ferrand, France</b>	
<b>Cleveland, OH, USA</b>	
<b>Pittsburgh, PA, USA</b>	
<b>Ottawa, Canada</b>	
<b>Colorado Springs, CO, USA</b>	
<b>Boulder, Colo., USA</b>	
<b>New York, NY, USA</b>	
<b>Copenhagen, Denmark</b>	
<b>Ithaca, NY, USA</b>	
<b>Cracow, Poland</b>	
<b>Chalk River, Canada</b>	
<b>New York, NY, USA</b>	
<b>Paris, France</b>	
<b>Ellensburg, WA, USA</b>	
<b>Deajeon, Korea</b>	
<b>Delhi, India</b>	
<b>Hamburg, W. Germany</b>	
<b>Darmstadt, W. Germany</b>	
<b>Delft, Netherlands</b>	
<b>Washington D.C., USA</b>	
<b>Dortmund-Hornbruch, W. Germany</b>	
<b>Durham, NC, USA</b>	
<b>Dublin, Ireland</b>	
<b>Edinburgh, Scotland</b>	
<b>Chicago, Ill., USA</b>	
<b>Elmhurst, Ill., USA</b>	
<b>Palaiseau, France</b>	
<b>Erlangen, W. Germany</b>	
<b>Zurich, Switzerland</b>	
<b>Ferrara, Italy</b>	
<b>Firenze, Italy</b>	
<b>Fukui, Japan</b>	
<b>Gainseville, FL, USA</b>	
<b>Batavia, Ill., USA</b>	
<b>Frascati, Italy</b>	
<b>Freiburg, W. Germany</b>	
<b>Fribourg, Switzerland</b>	
<b>Frankfurt, W. Germany</b>	
<b>Tallahassee, Fla., USA</b>	
<b>Geneseo, NY, USA</b>	
<b>Genova, Italy</b>	
<b>Schenectady, NY, USA</b>	

## INSTITUTIONS (CONT'D)

<b>GEVA</b>	Univ. de Geneve
<b>GLAS</b>	Univ. of Glasgow
<b>GMAS</b>	George Mason Univ.
<b>GREN</b>	Grenoble Univ.
<b>GUIL</b>	Univ. of Surrey at Guilford
<b>GWU</b>	George Washington U.
<b>HAIF</b>	Technion - Israel Inst. of Technology
<b>HAMB</b>	Univ. Hamburg
<b>HARV</b>	Harvard Univ.
<b>HAWA</b>	Univ. of Hawaii
<b>HEFE</b>	Univ. of Science and Tech.
<b>HEID</b>	Univ. Heidelberg
<b>HELS</b>	Helsingin Yliopisto
<b>HIRO</b>	Hiroshima Univ.
<b>HOUS</b>	Univ. of Houston
<b>HOWD</b>	Howard Univ.
<b>IDAH</b>	Univ. of Idaho
<b>IIT</b>	Illinois Inst. of Tech.
<b>ILL</b>	Univ. of Illinois
<b>ILLC</b>	Univ. of Illinois at Chicago
<b>IND</b>	Univ. of Indiana
<b>INNS</b>	Innsbruck Univ.
<b>INUS</b>	Inst. for Nuclear Study at Tokyo Univ.
<b>IOWA</b>	Univ. of Iowa
<b>IPN</b>	Inst. de Phys. Nucleaire
<b>ISU</b>	Iowa State Univ.
<b>ITEP</b>	Inst. for Teor. and Exp. Physics
<b>ITHA</b>	Ithaca College
<b>JADA</b>	Jadavpur Univ.
<b>JAMU</b>	Jammu Univ.
<b>JAPN</b>	Japan Univ. Group Collaboration
<b>JHU</b>	Johns Hopkins Univ.
<b>JINR</b>	Joint Inst. for Nuclear Research
<b>KANS</b>	Univ. of Kansas
<b>KARL</b>	Technische Univ. Karlsruhe
<b>KEK</b>	Nat. Lab for High Energy Phys., Japan
<b>KFAJ</b>	KFA Julich
<b>KFZK</b>	Kernforschungszentrum, Karlsruhe
<b>KHSU</b>	Kharkov State Univ.
<b>KIAE</b>	Kurchatov Inst. of Atomic Energy
<b>KIEL</b>	Kiel Univ.
<b>KIMC</b>	Industrial Medical College
<b>KOBE</b>	Kobe Univ.
<b>KOSI</b>	Czech. Acad. Sci. Inst. Exp. Phys.
<b>KYOE</b>	Kyoto U. of Education
<b>KYOT</b>	Kyoto Univ.
<b>KYUS</b>	Kyushu Univ.
<b>LALO</b>	Linear Accelerator Lab, Orsay
<b>LANC</b>	Lancaster Univ.
<b>LANL</b>	Los Alamos National Lab.
<b>LAPP</b>	Lapp Univ.
<b>Geneva, Switzerland</b>	
<b>Glasgow, Scotland</b>	
<b>Fairfax, VA, USA</b>	
<b>Grenoble, France</b>	
<b>Guilford, Surrey, England</b>	
<b>Washington, DC, USA</b>	
<b>Haifa, Israel</b>	
<b>Hamburg, W. Germany</b>	
<b>Cambridge, Mass., USA</b>	
<b>Honolulu, Hawaii, USA</b>	
<b>Hefei, Anhui, China</b>	
<b>Heidelberg, W. Germany</b>	
<b>Helsinki, Finland</b>	
<b>Hiroshima, Japan</b>	
<b>Houston, Texas, USA</b>	
<b>Washington, DC, USA</b>	
<b>Moscow, ID, USA</b>	
<b>Chicago, Ill., USA</b>	
<b>Urbana, Ill., USA</b>	
<b>Chicago, Ill., USA</b>	
<b>Bloomington, Ind., USA</b>	
<b>Innsbruck, Austria</b>	
<b>Tokyo, Japan</b>	
<b>Iowa City, Iowa, USA</b>	
<b>Orsay, France</b>	
<b>Ames, Iowa, USA</b>	
<b>Moscow, USSR</b>	
<b>Ithaca, NY, USA</b>	
<b>Calcutta, India</b>	
<b>Jammu-Tawi, India</b>	
<b>Japan</b>	
<b>Baltimore, MD, USA</b>	
<b>Dubna, USSR</b>	
<b>Lawrence, Kansas, USA</b>	
<b>Karlsruhe, W. Germany</b>	
<b>Tsukuba-gun, Japan</b>	
<b>Julich, W. Germany</b>	
<b>Leopoldshaven, W. Germany</b>	
<b>Kharkov, USSR</b>	
<b>Moscow, USSR</b>	
<b>Kiel, W. Germany</b>	
<b>Kitakyushu, Japan</b>	
<b>Kobe, Japan</b>	
<b>Kosice, Czechoslovakia</b>	
<b>Kyoto, Japan</b>	
<b>Kyoto, Japan</b>	
<b>Fukuoka, Japan</b>	
<b>Orsay, France</b>	
<b>Lancaster, England</b>	
<b>Los Alamos, NM, USA</b>	
<b>Annecy, France</b>	

## INSTITUTIONS (CONT'D)

LAUS	Univ. of Lausanne
LBL	Lawrence Berkeley Lab.
LEBD	Lebedev Physics Inst.
LEHI	Lehigh Univ.
LEMO	Le Moyne College
LENI	Inst. of Nucl. Phys., Akad. Nauk USSR
LIBH	Lab Interuniv. Belge High Energy
LISB	Nova Univ. de Lisbon
LIVP	Liverpool Univ.
LJUB	Univ. of Ljubljana
LLL	Lawrence Livermore Lab.
LOIC	Imperial Col. of Science and Tech.
LOQM	Queen Mary College
LOUC	University College
LOWC	Westfield College
LPGP	Lab. de Phys. General, Univ. Paris
LSBF	Lisbon Inst. Fisica
LSU	Louisiana State Univ.
LUMI	Centre Univ. de Luminy
LUND	Lund Univ.
LVLN	Univ. Catholique de Louvain
LYON	Inst. de Phys. Nucl., Univ. de Lyon
MADR	Junta de Energia Nuclear
MANI	Univ. of Manitoba
MANZ	Univ. Mainz
MARB	Univ. Marburg
MASA	Univ. of Massachusetts
MCGI	McGill Univ.
MCHS	Univ. Manchester
MCPT	Meiji College of Pharmacy
MELB	Univ. of Melbourne
MEXU	Univ. Nac. Autonoma de Mexico
MIAM	Miami Univ.
MICH	Univ. of Michigan
MILA	Univ. di Milano
MINN	Univ. of Minnesota
MINR	Institute for Nuclear Research
MISS	Univ. of Mississippi
MIT	Massachusetts Inst. of Technology
MONS	Univ. de l'Etat, Mons
MONT	Montreal Univ.
MOSU	Moscow State Univ. Inst. of Nucl. Phys.
MPEI	Moscow Phys. Eng. Inst.
MPIH	Max-Planck-Inst. fur Phys.-Astrophys.
MPIM	Max-Planck-Inst. fur Phys.-Astrophys.
MSU	Michigan State Univ.
MTHO	Mt. Holyoke College
MTU	Univ. of Montana
MUNI	Munich Univ.
MUNT	Technische Univ. Munich
NAGM	Nagoya Univ. Coll. Medical Tech.
Lausanne	Switzerland
Berkeley	Calif., USA
Moscow	USSR
Bethlehem	PA, USA
Syracuse	NY, USA
Leningrad	USSR
Brussels	Belgium
Lisbon	Portugal
Liverpool	England
Ljubljana	Yugoslavia
Livermore	Calif., USA
London	England
London	England
London	England
Paris	France
Lisbon	Portugal
Baton Rouge	LA, USA
Marseille	France
Lund	Sweden
Louvain-la-Neuve	Belg.
Villeurbanne	France
Madrid	Spain
Winnipeg	Canada
Mainz	W. Germany
Marburg/Lahn	W. Germany
Amherst	Mass., USA
Montreal	Canada
Manchester	England
Tokyo	Japan
Parkville	Vict., Australia
Mexico City	Mexico
Miami	FL, USA
Ann Arbor	Mich., USA
Milano	Italy
Minneapolis	Minn., USA
Moscow	USSR
University	Miss., USA
Cambridge	Mass., USA
Mons	Belgium
Montreal	Que., Canada
Moscow	USSR
Moscow	USSR
Heidelberg	W. Germany
Munich	W. Germany
East Lansing	Mich., USA
South Hadley	Mass., USA
Missoula	Mont., USA
Munich	W. Germany
Munich	W. Germany
Nagoya-shi	Aichi, Japan

## INSTITUTIONS (CONT'D)

NAGO	Nagoya Univ.
NANC	Univ. de Nancy
NAPL	Univ. di Napoli
NARA	Nara Women's Univ.
NARU	Nara Univ.
NDAM	Univ. of Notre Dame
NEAS	Northeastern Univ.
NEUC	Univ. of Neuchatel
NEVI	Nevis Lab.
NIFS	Ist. di Fis. Sperimentale
NIHN	Nihon Univ.
NIIG	Niigata Univ.
NIJM	R. K. Univ. Nijmegen
NILU	Northern Illinois Univ.
NMXS	New Mexico State Univ.
NNIK	Nijmegen NIKHEF
NOVO	Inst. of Nuclear Physics
NRDG	Cal State Univ.
NRL	Naval Research Laboratory
NTUA	National Technical Univ. of Athens
NWES	Northwestern Univ.
NYU	New York Univ.
OKAY	Okayama Univ.
OKLN	Oklahoma Univ.
OPEN	Open Univ.
OREC	Oregon State Univ.
ORNL	Oak Ridge National Lab.
ORSA	Univ. de Paris, Fac. des Science
OSAK	Osaka Univ.
OSKC	Osaka City Univ.
OSLO	Oslo Univ.
OSSE	Science Educ. Inst. of Osaka Pref.
OSU	Ohio State Univ.
OTTA	Univ. of Ottawa
OXF	Oxford Univ.
PADO	Univ. di Padova
PAVI	Univ. di Pavia
PENN	Univ. of Pennsylvania
PERG	Univ. di Perugia
PISA	Univ. di Pisa
PITT	Univ. of Pittsburgh
PRAG	Institute of Physics, CSAV
PRIN	Princeton Univ.
PSU	Pennsylvania State Univ.
PURD	Purdue Univ.
QUNK	Queen's Univ.
REHO	Weizmann Inst. of Science
RHEL	Rutherford High Energy Lab.
RHLC	Royal Holloway College
RICE	William Marsh Rice Univ.
RIKK	Rikkyo University

## **INSTITUTIONS (CONT'D)**

<b>RISO</b>	RISO Natioanl Lab	Roskilde, Denmark
<b>ROCH</b>	Univ. of Rochester	Rochester, NY, USA
<b>ROCK</b>	Rockefeller Univ.	New York, NY, USA
<b>ROMA</b>	Univ. di Roma	Roma, Italy
<b>ROSS</b>	Zentralinst. fur Kernforschung	Rossendorf, E. Germany
<b>RUTG</b>	Rutgers Univ.	New Brunswick, NJ, USA
<b>SACL</b>	Center d'Etudes Nuclear Saclay	Gif-sur-Yvette, France
<b>SACR</b>	Cal State, Sacramento	Sacramento, CA, USA
<b>SAGA</b>	Saga Univ.	Saga, Japan
<b>SAIT</b>	Saitama Univ.	Saitama, Japan
<b>SANI</b>	Ist. Superiore di Sanita	Rome, Italy
<b>SANT</b>	Univ. de Santander	Santander, Spain
<b>SASK</b>	Univ. of Saskatchewan	Saskatoon, Canada
<b>SCUC</b>	Univ. ov. at Seoul	Seoul, S. Korea
<b>SERP</b>	Inst. of High Energy Physics	Serpukhov, USSR
<b>SHAN</b>	Shandoong Univ.	Jinan, Shandong, China
<b>SHEF</b>	Univ. of Sheffield	Sheffield, Yorks., England
<b>SHMP</b>	Univ. of Southampton	Southampton, England
<b>SIEG</b>	Siegen Univ.	Siegen, W. Germany
<b>SLAC</b>	Stanford Linear Accel. Center	Stanford, Calif., USA
<b>SMAS</b>	Southeastern Massachusetts Univ.	North Dartmouth, Mass., USA
<b>SOFC</b>	High Inst. of Chem. Tech.	Sofia, Bulgaria
<b>SOFI</b>	Bulgarian Acad. of Science	Sofia, Bulgaria
<b>SRIP</b>	State Res. Inst. Photochem. Proj.	Moscow, USSR
<b>STAN</b>	Stanford Univ.	Stanford, Calif., USA
<b>STEV</b>	Stevens Inst. of Tech.	Hoboken, NJ, USA
<b>STOH</b>	Stockholm Univ.	Stockholm, Sweden
<b>STON</b>	State Univ. of New York at Stonybrook	Stonybrook, LI, NY, USA
<b>STRB</b>	Centre des Res. Nucleaires	Strasbourg, France
<b>SWRK</b>	Inst. of Nuclear Research	Swierk, Poland
<b>SYDN</b>	Univ. of Sydney	Sydney, Australia
<b>SYRA</b>	Syracuse Univ.	Syracuse, NY, USA
<b>TAMU</b>	Texas A and M Univ.	College Station, TX, USA
<b>TATA</b>	Tata Inst. of Fundamental Research	Bombay, India
<b>TBSU</b>	Tbilisi State Univ.	Tbilisi, USSR
<b>TELA</b>	Univ. of Tel-Aviv	Tel-Aviv, Israel
<b>TEMP</b>	Temple Univ.	Philadelphia, PA, USA
<b>TENN</b>	Univ. of Tennessee	Knoxville, Tenn., USA
<b>TEXA</b>	Univ. of Texas at Austin	Austin, TX, USA
<b>THES</b>	Univ. of Thessaloniki	Thessaloniki, Greece
<b>TMSK</b>	Nucl. Phys. Inst., Tomsk Polytech. Inst.	Tomsk, USSR
<b>TMU</b>	Tokyo Metropolitan Univ.	Tokyo, Japan
<b>TNTO</b>	Univ. of Toronto	Toronto, Canada
<b>TOCR</b>	Cosmic Ray Lab, Tokyo Univ.	Tokyo, Japan
<b>TOGA</b>	Tohoku-Gakuin Univ.	Miyagi, Japan
<b>TOHO</b>	Tohoku Univ.	Sendai, Japan
<b>TOIN</b>	Tokyo Inst. Tech.	Tokyo, Japan
<b>TOKY</b>	Univ. of Tokyo	Tokyo, Japan
<b>TORI</b>	Univ. di Torino	Torino, Italy

## **INSTITUTIONS (CONT'D)**

<b>TRIU</b>	TRIUMF, Univ. of British Columbia	Vancouver, Canada
<b>TRST</b>	Univ. di Trieste	Trieste, Italy
<b>TSUK</b>	Tsukuba Univ.	Ibaraki, Japan
<b>TUAT</b>	Tokyo Univ. of Agriculture and Tech.	Tokyo, Japan
<b>TUFT</b>	Tufts Univ.	Medford, Mass., USA
<b>UATH</b>	Univ. of Athens	Athens, Greece
<b>UBEL</b>	Univ. of Belgrade	Belgrade, Yugoslavia
<b>UCB</b>	Univ. of Calif. at Berkeley	Berkeley, Calif., USA
<b>UCD</b>	Univ. of Calif. at Davis	Davis, Calif., USA
<b>UCI</b>	Univ. of Calif. at Irvine	Irvine, Calif., USA
<b>UCLA</b>	Univ. of Calif. at Los Angeles	Los Angeles, Calif., USA
<b>UCR</b>	Univ. of Calif. at Riverside	Riverside, Calif., USA
<b>UCSB</b>	Univ. of Calif. at Santa Barbara	Santa Barbara, Calif., USA
<b>UCSC</b>	Univ. of Calif. at Santa Cruz	Santa Cruz, Calif., USA
<b>UCSD</b>	Univ. of Calif. at San Diego	La Jolla, Calif., USA
<b>UMAD</b>	Univ. de Madrid	Madrid, Spain
<b>UMD</b>	Univ. of Maryland	College Park, MD, USA
<b>UNM</b>	Univ. of New Mexico	Albuquerque, New Mex., USA
<b>UTAH</b>	Univ. of Utah	Salt Lake City, Utah, USA
<b>UTRE</b>	University of Utrecht	Utrecht, Netherlands
<b>UUPP</b>	Univ. of Uppsala	Uppsala, Sweden
<b>VALE</b>	Univ. de Valencia	Valencia, Spain
<b>VALI</b>	Valparaiso Univ.	Valparaiso, IN, USA
<b>VAND</b>	Vanderbilt Univ.	Nashville, Tenn., USA
<b>VASC</b>	Virginia State Coll.	Petersburg, VA, USA
<b>VASS</b>	Vassar College	Poughkeepsie, NY, USA
<b>VICT</b>	Victoria Univ.	Victoria, BC, Canada
<b>VIEN</b>	Inst. for High En. Phys., A. A. S.	Vienna, Austria
<b>VILL</b>	SIN, Villigen Univ. High Energy Physics	Villigen, Switzerland
<b>VIRG</b>	Univ. of Virginia	Charlottesville, VA, USA
<b>VIRK</b>	Inst. fur Radiumforschung und Kernphysik	Vienna, Austria
<b>VPI</b>	Virginia Polytechnic Inst.	Blacksburg, VA, USA
<b>VRIJ</b>	Vrije Univ.	Amsterdam, Netherlands
<b>WABE</b>	Eidgenossisches Amt fur Messwesen	Wabern, Germany
<b>WARS</b>	Univ. of Warsaw	Warsaw, Poland
<b>WASH</b>	Univ. of Washington	Seattle, Wash., USA
<b>WIEN</b>	Univ. Wien	Vienna, Austria
<b>WILL</b>	College of William and Mary	Williamsburg, VA, USA
<b>WINR</b>	Warsaw Inst. of Nuclear Research	Warsaw, Poland
<b>WISC</b>	Univ. of Wisconsin	Madison, Wisc., USA
<b>WSUP</b>	Washington State Univ.	Pullman, WA, USA
<b>WUPP</b>	Univ. Wuppertal	Wuppertal, W. Germany
<b>WURZ</b>	Wurzburg Univ.	Wurzburg, W. Germany
<b>WYOM</b>	Univ. of Wyoming	Laramie, Wyoming, USA
<b>YALE</b>	Yale Univ.	New Haven, Conn., USA
<b>YERE</b>	Yerevan Physics Inst.	Yerevan, Armenia, USSR
<b>YOKO</b>	Yokohama National Univ.	Yokohama, Japan
<b>YORK</b>	York University	Downsview, Ont., Canada
<b>ZAGR</b>	Inst. Ruder Boskovic, Zagreb	Zagreb, Yugoslavia
<b>ZURI</b>	Zurich University	Zurich, Switzerland

**BROOKHAVEN AGS BEAMS** (Source: G. Bunce, BNL)

Up to  $10^{13}$  protons per pulse are accelerated typically to 28.5 GeV kinetic energy (31 GeV has been obtained). At 28.5 GeV, the period is 2.4 sec for slow extraction (with a 1-sec flattop), or 1.4 sec for fast extraction (used for neutrino beams). Counting rates may be estimated using the nominal beam spill time of 1 sec.

Beam	Momentum range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle ( $^\circ$ )	Solid angle (msr)	Beam length (m)	Particles	Flux in thousands per $10^{12}$ protons $\rightarrow$ on target	at (GeV/c)	Comments
B4	1.5-6 1.5-9	3	3	0.3	81	$K^+/K^-$ $\bar{p}$ $\pi^+/\pi^-$	270/120 100 $4 \times 10^4/3 \times 10^4$	4	Usually $2 \times 10^{12}$ ppp on target; $\pi/K \sim 3$ in K beam; $\pi/\bar{p} \sim 3/4$
B2						- same characteristics as B4 above -			To multiparticle spectrometer
C2, C4	$\leq 1.1$	2	10.5	2.6	15	$K^+/K^-$ $\bar{p}$ $\pi^+/\pi^-$	40/12 2 $8 \times 10^4$	0.75	Usually $2 \times 10^{12}$ ppp; $\pi/K \sim 10$ in K beam
C6, C8	$\leq 0.8$	2.5	5	15	15	$K^+/K^-$ $\bar{p}$ $\pi^+/\pi^-$	200/60 14 $6 \times 10^5$	0.75	Usually $2 \times 10^{12}$ ppp; $\pi/K \sim 20$
A1	5-24	1.5	0	0.2	130	$\pi^-$	1000	22	To multiparticle spectrometer; $10^{12}$ ppp; 25 cm Be target
B1	5-24	3	0	0.3	75	$K^+/K^-$ $p/\bar{p}$ $\pi^+/\pi^-$	2500/700 $1.5 \times 10^5/200$ $6 \times 10^4/3 \times 10^4$	10	Usually $2 \times 10^{12}$ ppp
C1	5-24	5	0	0.8	61	$K^+/K^-$ $p/\bar{p}$ $\pi^+/\pi^-$	9000/400 $3 \times 10^4/30$ $10^5/3 \times 10^4$	16	Usually $2 \times 10^{12}$ ppp; $\mu/\pi \sim 3\%$ in $\pi$ beam; also runs at lower momenta (1.4 GeV/c)
D2	0.1-0.3( $\pi$ ) 0.05-0.15( $\mu$ )	9( $\pi$ )	55( $\pi$ )	50( $\pi$ )	9	$\mu^-$	2000	0.10	Muon channel; flux in $100 \text{ cm}^2$ with $\Delta p/p = \pm 2\%$ ; design intensity
A3	1-28		0	0.0045	8	$K_L$ n	2000 $10^5$	1-28	Typically $10^{12}$ ppp; alternates with A1
B5	1-28		0	0.01	2.6	n	$10^5$	1-28	Typically $10^{10}$ ppp; design intensity
U	1.5 (peak)					$\nu/\bar{\nu}$	$10^7/7 \times 10^6$ per $\text{m}^2$		Typically $1.2 \times 10^{13}$ ppp; flux averaged over 0.7 m radius; narrow band beam also available

↑ Separated  
↓ Unseparated  
↓ Neutral

**CERN PS BEAMS** [Source: *Experiments at CERN in 1984* (M. Ferro-Luzzi, editor)]

**East Area – The primary beam.**

Beam	Momentum (GeV/c)	Particles	Flux/cycle	Comments
$e_{17}$	8-24	p	$2 \times 10^{11}$	Slow ejection; splits into two branches

**East Area** – These are counter beams fed by branches of the  $e_{17}$  beam above. The fluxes are for  $\Delta p/p = \pm 1\%$  and  $10^{11}$  24-GeV/c protons on the external target; they assume 30% target efficiency (fluxes also depend on the external target used).

Beam	Momentum (GeV/c)	Particles	Flux/cycle	Comments
$t_7$	1-10	$p, \pi^+, e^+$ or $\pi^-, e^-$		$e^+$ is 7% of + beam at 5 GeV/c, 50% at 2 GeV/c
$t_9$	$\leq 10$	$\pi^-$ $e^-$ positives	$\gtrsim 10^5$ at 10 GeV/c 1-3%* $\approx 4 \times 10^5$	Production angle 0°; beam height 2.28 m
$t_{10}$	$\leq 5$	$\pi^-$ $e^-$ positives	$\approx 3 \times 10^5$ at 5 GeV/c $\approx 10\%$ * $\approx 6 \times 10^5$	Production angle 3.53°; beam height 2.5 m
$t_{11}$	$\leq 3.5$	$\pi^-$ $e^-$ positives	$\approx 2 \times 10^5$ at 3.5 GeV/c $< 10\%$ * $\approx 4 \times 10^5$	Production angle 8.55°; beam height 2.5 m

\*The  $e^-$  percentage in the negative beam depends on the external target used.

**South Area (LEAR)** – Design values. The  $\bar{p}$  beam splits into three branches (six experimental areas).

Beam	Momentum range (GeV/c)	Flux (per sec)	Comments
External $\bar{p}$ beam, with ultra-slow ejection ( $\approx 1$ hr)	0.2-1.5 0.1-2.0	$\lesssim 10^6$	A long spill of $\lesssim 3 \times 10^9 \bar{p}$

**CERN SPS BEAMS** [Source: *Experiments at CERN in 1984* (M. Ferro-Luzzi, editor)]

**North Area Beams (NA experiments)**

Beam	Maximum momentum (GeV/c)	Maximum intensity for $10^{12}$ protons at 450 GeV/c	Beam type
H2	400	$9 \times 10^7 \pi^+$ at 200 GeV/c $3 \times 10^7 \pi^-$ " " " $4 \times 10^6 e^\pm$ at 150 " "	High energy hadrons or electrons (also enriched $K^+/\bar{p}$ )
H4/E4	330	$6 \times 10^7 \pi^+$ at 200 GeV/c $2 \times 10^7 \pi^-$ " " " $1 \times 10^6 e^\pm$ " " "	High energy hadrons or electrons
K4	~200	$1 \times 10^5 K_L^0/10^{11}$ incident p $1 \times 10^2 K_S^0/10^7$ " " "	Alternate $K_L^0/K_S^0$ beam
H6	250	$1 \times 10^8 \pi^+$ at 150 GeV/c $4 \times 10^7 \pi^-$ " " "	Medium energy hadrons
H8	400	$2 \times 10^8 \pi^+$ at 200 GeV/c $7 \times 10^7 \pi^-$ " " "	High energy hadrons (electrons)
M2	325	$2.5 \times 10^7 \mu^+$ at 200 GeV/c $8 \times 10^6 \mu^-$ " " "	High intensity muons
P0	450	$\sim 10^{13}$ p at 450 GeV/c	High intensity primary protons for production of H10 or E12
H10	400/450	$2 \times 10^9 \pi^+$ at 200 GeV/c $7 \times 10^8 \pi^-$ " " "	High energy high-intensity hadrons or protons
E12	300	$1.5 \times 10^8 e^-$ total with energy > 100 GeV	Broad-band electrons/photons

**West Area Beams (WA experiments)** The table below gives some calculated properties of the upgraded beams.

Beam	Maximum momentum (GeV/c)	Intensity for $10^{12}$ protons at 450 GeV/c	Beam type
H1	450	$4 \times 10^6 \pi^-$ at 350 GeV/c $2 \times 10^8 \pi^+$ at 200 " " $1.5 \times 10^6 e^\pm$ " " "	Hadrons, electrons, or attenuated protons
H3	450	$2 \times 10^6 \pi^-$ at 350 GeV/c $1 \times 10^8 \pi^+$ at 200 " " $7 \times 10^5 e^\pm$ " " "	Hadrons, electrons, or attenuated protons
X3	50	$10^3\text{-}10^4$ tertiaries/ $10^7$ incident particles from H3	Test beam; tertiary electrons & hadrons
X5	100	$10^3\text{-}10^4$ tertiaries/ $10^7$ incident particles from H3	Test beam; tertiary electrons & hadrons
X7	100	$10^3\text{-}10^4$ tertiaries/ $10^7$ incident particles from H3	Test beam; tertiary electrons & hadrons

**CERN SPS BEAMS** [Source: *Experiments at CERN in 1984* (M. Ferro-Luzzi, editor)]

**West Area Neutrino Beams (WA experiments) -- Reference:** CERN/EF/BEAM 80-7, A. Grant, High momentum version of the narrow-band neutrino beam N3, and CERN/EF/BEAM 83-2, A. Grant and J.M. Maugain, High intensity version of beam N3.

Beam	Parent momentum (GeV/c)	Particle	Flux for $10^{13}$ incident protons <sup>†</sup>	$\langle E_\nu \rangle$ (GeV)	$\sigma_{\text{rms}}$ on $E_\nu$ (GeV)	Beam type
N1	450 protons	$\nu$	$5.3 \times 10^{10}/\text{m}^2$ (~0.25 ev/ton)	~30		Wide-band spectrum up to 450 GeV
		$\bar{\nu}$	$2.3 \times 10^{10}/\text{m}^2$ (~0.025 ev/ton)	~30		
N3	380 secondaries	$\nu_\pi$	$1.19 \times 10^7$	88	41	Narrow-band dichromatic beam with 450 GeV primary protons
		$\nu_K$	$5.4 \times 10^6$	259	49	
	350	$\bar{\nu}_\pi$	$1.4 \times 10^7$	82	37	
		$\bar{\nu}_K$	$1.7 \times 10^5$	248	48	
		$\nu_\pi$	$3.8 \times 10^7$	80	38	
		$\nu_K$	$2.5 \times 10^7$	251	45	
	320	$\bar{\nu}_\pi$	$3.2 \times 10^7$	78	35	
		$\bar{\nu}_K$	$7.2 \times 10^5$	224	49	
		$\nu_\pi$	$1.1 \times 10^8$	78	34	
		$\nu_K$	$8.5 \times 10^7$	228	45	
	300	$\bar{\nu}_\pi$	$5.3 \times 10^7$	74	32	
		$\bar{\nu}_K$	$1.7 \times 10^6$	220	37	
		$\nu_\pi$	$1.9 \times 10^8$	73	32	
		$\nu_K$	$1.2 \times 10^8$	220	41	
	275	$\bar{\nu}_\pi$	$1.1 \times 10^8$	68	29	
		$\bar{\nu}_K$	$3.4 \times 10^6$	215	34	
	200	$\bar{\nu}_\pi$	$4.2 \times 10^8$	55	19	
		$\bar{\nu}_K$	$1.8 \times 10^7$	167	26	
		$\nu_\pi$	$1.0 \times 10^9$	54	20	
		$\nu_K$	$2.4 \times 10^8$	165	20	
	160	$\bar{\nu}_\pi$	$8.0 \times 10^8$	47	14.5	
		$\bar{\nu}_K$	$1.8 \times 10^7$	141	15	
		$\nu_\pi$	$1.9 \times 10^9$	46.5	14.7	
		$\nu_K$	$2.4 \times 10^8$	141	15	

<sup>†</sup>Fluxes for the N3 beam are at the WA1 (CDHS) detector in a circle of diameter 1.5 m.

**FERMILAB BEAMS** (Source: H.B. White, Jr., FNAL)

Currently, protons are accelerated to an operational momentum of 800 GeV/c. The maximum intensity is  $1 \times 10^{13}$  protons per pulse, the current repetition rate is 0.017/sec, and the beam spill time is 20 sec. Maximum design momentum is 1000 GeV/c.

Beam	Momentum range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle (mr)	Solid angle ( $\mu\text{sr}$ )	Particles	Flux in thousands per sec per $10^{12}$ protons on target $\rightarrow$	at (GeV/c)	Comments
PW	300 (peak)				$\pi^-$ $\bar{p}$	$2 \times 10^6$ $10^4$	300 300	High intensity pion beam P-west secondary beam
*PB	600 (peak)	15		4	$e^-$ $\gamma$ $n$	$10^4$ $8 \times 10^3$ $6 \times 10^5$	600 >200 $\sim 750$	Wide band charged and neutral beam Also capable of $K_L^0$ , $p$ , and $\pi^-$
PE	300 (peak)	2.3	0-2	1.2	$e^-$	$10^4$	200	Also provides tagged photons
	300 (peak)		0	0.04	$n$	4000	>100	Also tagged photons
	300		2		$\pi^-$	$8 \times 10^4$	300	
*PC	100-350		$\pm 7.5$		$\Sigma^-$ $\Omega^-, \Lambda$	2000 <50		P-center charged hyperons
PC	800		0	0.01-0.45	$n$ $K_S^0$ $K_L^0$	$10^4$ <50 <50		P-center neutral beam
ME	800 (peak)	1.0			$p$	$\sim 2 \times 10^9$	800	Primary protons
*MP	70-350	$0 \pm 5.0$	$0 \pm 1.0$		$p$ $\bar{p}$	$10^5$ <7000	600 200	Polarized protons from 1000 GeV/c primary Antiprotons from 1000 GeV/c primary Also capable of unpolarized transport
	1000				$p, \pi$			
MC	50-150		0-3		$K_L^0$ $n$	$2 \times 10^5$ $7 \times 10^5$	100 variable	Neutral beam with 1000 GeV/c primary
MB	200 (peak)	$\pm 4.0$		2.5	$\pi, K$ $e^\pm$	$15 \times 10^4$ 9	75-100 100	Low intensity wide-angle test beam
MT	800				$p$ $\mu^\pm$	$10^9$	800	Primary protons (intensity limited) Calibration beam mode

continued on next page

**FERMILAB BEAMS** (continued)

Beam	Momentum range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle (mr)	Solid angle ( $\mu\text{sr}$ )	Particles	Flux in thousands per sec per $10^{12}$ protons on target	$\rightarrow$	at (GeV/c)	Comments
*MW	1000 (peak)	10	$0 \pm 0.7$		p $\pi^+$ $K^+$ $\pi^-$ $K^-$ $\bar{p}$	$6 \times 10^6$ $5 \times 10^5$ $10^5$ $3 \times 10^5$ $10^4$ $10^4$	$\rightarrow$	600	Beam transport to possible new multiparticle spectrometer; assumes 1000 GeV/c on target
NW	10-150	2	0-1	4-16	$\mu^+$ $\pi^+$ $e^-$	40 $\sim 10$	$\sim 50$ $\sim 50$	$\sim 50$	Currently a test beam, intensity limited
*NC-D	750 (peak)		0		$\nu/\bar{\nu}$	variable			Narrow band, sign-selected neutrino beam
*NC-T	1000 (peak)		0		$\nu/\bar{\nu}$	variable			Broad band, quadrupole focus
NE	800		0		p	$\sim 10^6$	800		To hybrid spectrometer system and Lab G
NT-west	450		0-3		hadrons	$\sim 10^5$	450		Test beam to Lab E neutrino detector and Lab B
NT-east	450		0-3		hadrons	$\sim 10^5$	450		Test beam to Lab C neutrino detector Muons also available
*NP	1000		0		p	$\sim 10^{10}$	1000		Proton transport to prompt neutrino detector
*NM	275-750	20			$\mu^\pm$	$\sim 10^4$	750		Tevatron muon beam

\*These beams will be commissioned as part of the Tevatron II project. Design characteristics are shown; detailed characteristics will be determined in operation. These beams will also replace present beams in most cases.

**KEK BEAMS** (Source: H. Hirabayashi, KEK)

Protons are accelerated to a maximum momentum of 13 GeV/c. The maximum intensity is  $4.0 \times 10^{12}$  protons per pulse. The repetition rate is 0.45/sec.

Beam	Momentum range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle ( $^{\circ}$ )	Solid angle (msr)	Beam length (m)	Particles	Typical flux in particles per pulse	$\rightarrow$ at (GeV/c)	Comments
EP1	4-13					p	$5 \times 10^{10}$		Fast extraction
EP2	4-13					p	$2 \times 10^{12}$		Slow extraction; branches feed the $\pi 1$ , T1, K2, K3, and $\pi-\mu$ beams
$\pi 1$	4-8	2	1.5	0.33	33	$\pi^+/\pi^-$	$2 \times 10^6/6 \times 10^5$	8	Superconducting septum and bending magnets
$\pi 2$	2-4.3	1	10	0.594	31.3	$p/\bar{p}$ $\pi^+/\pi^-$	$10^5/10^2$ $2 \times 10^5/1 \times 10^5$	3	Internal target beam; fluxes for $10^{11}$ ppp
T1	0.5-2.3	2	23	0.16	18.8	$\pi^+/\pi^-$	$5 \times 10^4/4 \times 10^3$	1	Internal target test beam; fluxes for $10^{11}$ ppp
T2	0.5-6.0	4	15	0.35	37.0	$\pi^+/\pi^-$	$10^4$	4	Test beam
K2	1-2	3	0	1.02	27.9	$K^+/K^-$ $p/\bar{p}$ $\pi^+/\pi^-$	$1.5 \times 10^5/5.7 \times 10^4$ $2 \times 10^7/1.2 \times 10^4$ $1.7 \times 10^7/1.4 \times 10^7$	2	
K3-S (K3-L)	0.5-1.0 "	2 "	0 "	7.3 (3.0)	14.4 (16.5)	$K^+/K^-$ $p/\bar{p}$ $\pi^+/\pi^-$	$4.2 \times 10^4/1.0 \times 10^4$ $7 \times 10^7/3.5 \times 10^2$ $5 \times 10^7/5 \times 10^7$	0.6 0.8 0.8	Fluxes are for the S (short) mode of operation
K4	0.4-0.8	3	0	7.3	28.5	$\bar{p}$	700	0.6	Branch of K3
$\pi-\mu$	0.1-0.45		87	20		$\pi^{\pm}$ $\mu^{\pm}$	$10^6$ $10^4$	0.15	

### LAMPF PARTICLE PHYSICS BEAMS (Source: D. Dodder, Los Alamos)

The primary 800 MeV H<sup>+</sup> beam normally runs with an average current up to 900  $\mu$ A, but 1.2 mA has been achieved. The macro duty factor is up to 10.5%, with a macrostructure of 120 pps. Each macropulse consists of a 0.25 ns burst every 5 ns. This beam is used to generate the meson and neutrino beams described below, as well as additional beams for other purposes. Simultaneously with the H<sup>+</sup> beam a low current (5  $\mu$ A unpolarized; up to 25 nA polarized) H<sup>-</sup> beam is accelerated to a desired energy between 212 and 800 MeV.

Beam	Momentum (MeV/c)	$\pm \Delta p/p$ (%)	Solid angle (msr)	Particle	Flux in		Comments
					particles/sec or current	$\rightarrow$	
A	1460	0.1		p	900 $\mu$ A	1460	Main beam; 1.2 mA has been achieved
LEP	77-415	0.05-2.8	0-17	$\pi^+$ $\pi^-$	$9 \times 10^8$ $\sim 2 \times 10^8$	195	Low energy pion beam; achromatic; flux at $\Delta p/p = 2.8\%$
EPICS	156-415	2.0	3.4	$\pi^+$ $\pi^-$	$1.9 \times 10^8$ $4.2 \times 10^7$	300	Energetic pion channel and spectrometer
P <sup>3</sup>	100-750	5.0	7.0	$\pi^+$ $\pi^-$	$2 \times 10^9$ $3 \times 10^8$	470	High energy pions; achromatic
	"			$\mu^+$	$1.9 \times 10^6$	28	
	28			$\mu^-$	$1.0 \times 10^6$	100	$\mu^-$ flux is without degrader
Stopped muon	25-250			$\mu^+$ $\mu^-$	$1.8 \times 10^8$ $3.6 \times 10^7$	130	
	665-1460			p	6 $\mu$ A	1460	Current reduced to 1/3 for <1460 MeV/c
	"			$\bar{p}$	25 nA		Polarization = 0.8 N,L,S available
<1460	0.8			n	$10^7$		"Unpolarized" beam has P = 0.2 at 20°
"	0.8			$\bar{n}$	$10^4$		Polarization = 0.5; max 0° energy is given; other ports up to 37° give lower energies
External proton beam	665-1460	<0.1	<6	p $H^0$ $H^-$ $\bar{p}$ $\bar{H}^0$ $\bar{H}^-$	<100 nA " " " " 10 nA " " " "	1460	H <sup>-</sup> beam stripped to H <sup>0</sup> or H <sup>+</sup> Polarization = 0.8 N,L,S available Independent of polarization direction of internal beam
Area C HRS	475-1460	0.26		p $\bar{p}$	100nA 10nA		For high resolution proton spectrometer
Neutrino facility	0-53		$\sim 4\pi$ sr	$\nu_e$ $\nu_\mu$ $\bar{\nu}_\mu$	$3 \times 10^{14}$ " "	total	Peak momentum is 35 MeV/c for $\nu_\mu$ Flux at 8 m is $4 \times 10^8 \nu/\text{cm}^2\text{-sec}$ Source subtends $\pm 1.5^\circ$ for target 8 m away
Neutrino, line E	0-300			$\bar{\nu}_\mu$		total	Peak momentum is 150 MeV/c; flux at 25 m is $1.4 \times 10^5 \nu/\text{cm}^2\text{-sec}$

**SERPUKHOV BEAMS** (Source: N.A. Galiaev and R.A. Rzaev, Serpukhov)

Protons are accelerated to a maximum momentum of 70 GeV/c. The intensity is about  $3 \times 10^{12}$  protons per pulse. The repetition rate is 0.115/sec, and the beam spill time is about 2 sec.

Beam	Momentum			Solid angle (μsr)	Beam length (m)	Particles	Typical flux in particles per pulse	→ at (GeV/c)	Comments
	range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle (mr)						
2/14	30-70	1	6-35	10	120	hadrons+	$10^6$	60	Internal target lines
	30-60	1	0-5	30		hadrons-	$10^6$	60	2A, 2B, 14; the $e^-$ 's may
	5-45	3	0-7	30		$e^-$	$10^6$	30	be used for polarized $\gamma$ 's
4	20-50	1	0-5	40	130	hadrons-	$6 \times 10^6$	40	Internal target lines 4A, 4B, 4V, 4L, 4E
18	3-17	2	0-200	120	50	hadrons+	$10^8$	5	Internal target,
	2-14	2	240-400	80		hadrons-	$10^4$	8	injection in ring
21	70		0		180	p	$10^{11}$	70	Slow ejection
	7-70	2.5	0	60	110	hadrons+	$6 \times 10^7$	35	External target
						hadrons-	$2 \times 10^7$	35	Slow ejection
19	70		0			p	$10^{12}$	70	Slow ejection
	70		0.5-5			p	$10^6-10^{10}$	70	Internal target
4N	<70		12	1	40	nevtrals	$10^7$	total	Internal target
7	30-70	0.25	11.5	1-4	511.5	p	$10^6$	69	Internal target, unseparated
	20-50	0.25	0	40		$\pi^+, K^\pm, \bar{p}$			Fast ejection, separated
	20-55	0.25	0	10		$\pi^-$			to bubble chamber
9	<25	0.5	0	30	194	$\pi^\pm, K^\pm, \bar{p}, d$	5		Fast ejection, separated
	10-13	1	0	30		d	0.8	12.2	Separated
8	<40 (mean=6)		0	5000	500	$\nu, \bar{\nu}$	$5 \times 10^9$	total	Wide-band neutrino beam
	70		0			p	$10^{12}$	70	Slow ejection

### SIN BEAMS (Source: R. Frosch, SIN)

The average energy of the primary proton beam is 589 MeV with a FWHM spread of 0.4 %. The pulse rate is  $5 \times 10^7$  per sec and the pulse width is 1 nsec. The maximum intensity at extraction is expected to be about 300  $\mu\text{A}$  in 1985. Secondary beam rates given below are for  $I_p = 100 \mu\text{A}$

#### Pion Beams

Beam	Energy range (MeV)	Minimum $\pm \Delta p/p$ (%)	Maximum flux (per sec)	for maximum flux		
				Energy (MeV)	$\pm \Delta p/p$ (%)	FWHM spot size H×V (cm)
$\pi E1$	50-350	0.2	$\pi^+ 9 \times 10^9$ $\pi^- 8 \times 10^8$	225	2.5	2×5
$\pi E3$	8-125	1.0	$\pi^+ 7 \times 10^8$ $\pi^- 1.3 \times 10^8$	85	5.0	5.6×2.6
$\pi M3$	8-350	0.1	$\pi^+ 2.7 \times 10^9$ $\pi^- 2.4 \times 10^7$	225	3.0	4×2
$\pi M1$	50-350	0.05	$\pi^+ 3 \times 10^7$ $\pi^- 3 \times 10^6$	225	1.0	0.9×0.7

#### Muon Beams ( $\mu^+$ fluxes are 4 or 5 times $\mu^-$ fluxes)

Beam	Momentum (MeV/c)	$\mu^-$ flux (per sec)	$\Delta$ -range (g/cm)	Stop density $\mu^-$ (stops/g-sec)	$e^-/\mu^-$ ratio	Burst width (nsec)	FWHM spot size H×V (cm)
$\mu E1$	120-50	$3 \times 10^7$ - $4 \times 10^5$	4-0.3	$1 \times 10^5$ - $3 \times 10^4$	0.01-3	≥ 4	6×4
$\mu E2$	125-50	$10^7$ - $10^5$	2-0.15	$4 \times 10^4$ - $1 \times 10^4$	0.01-3	≥ 4	10×6
$\mu E3$	stopping			$3.5 \times 10^6$			
$\mu E4$	stopping			$2 \times 10^5$	$0.3(\pi^-/\mu^-)$		
$\pi E3$	28	$10^7(\mu^+)$	0.04	$2 \times 10^7(\mu^+)$	0.1( $e^+/\mu^+$ )		5×4

#### Neutron Beam (nE1)

Energy range (MeV)	Intensity in 25 cm <sup>2</sup> spot (per MeV-sec)	Available flight path (m)	Resolution from T.O.F. at 590 MeV (MeV)
590-200	$4 \times 10^5$ - $1.4 \times 10^5$	60	7

**SLAC BEAMS** (Source: T. Fieguth, SLAC)

Accelerator mode	Particles	Momenta (GeV/c)	Particles per pulse	Pulse length ( $\mu$ s)	Repetition rate (Hz)	Comments
Normal	$e^-$	$\leq 23.5$	$\leq 5 \times 10^{11}$	1.6	$\leq 360$	To conserve power, repetition rates rarely exceed 180 Hz. The $e^+$ beam would require reinstallation of a high-power source.
SLED	$e^-$	$\leq 15.0$	$\leq 2 \times 10^{10}$	1.6	$\leq 90$	
NPI	$e^-$	$\leq 33.5$	$10^{11}$	0.2	$\leq 360$	
	$e^-$	$\leq 4$	$\leq 8 \times 10^{11}$	1.6	$\leq 180$	Sector 25 off-axis injector

Colliding beams	Particles	C.m. energy (GeV)	Peak luminosity ( $\text{cm}^{-2} \text{ sec}^{-1}$ )	Average luminosity ( $\text{cm}^{-2} \text{ sec}^{-1}$ )	Comments
SPEAR	$e^+e^-$	2-7.4	$2 \times 10^{31}$ at 6.4 GeV	$1 \times 10^{30}$ at 3.7 GeV	SPEAR has 2 interaction regions, PEP has 6.
PEP	$e^+e^-$	8-36	$3.2 \times 10^{31}$ at 29 GeV	$1.2 \times 10^{31}$	At PEP, the luminosity scales as $E^{-2}$ ( $E^{-3}$ ) for c.m. energies below (above) that at the peak.

Beam	Momentum range (GeV/c)	$\pm \Delta p/p$ (%)	Production angle ( $^\circ$ )	Solid angle (msr)	Particles	Maximum particles per pulse $\rightarrow$	at (GeV/c)	Repetition rate (Hz)	Facility	Comments
21	1-16	$\leq 4.0$	1	0.03	$K^+/K^-$ $p/\bar{p}$ $\pi^+/\pi^-$ $e^-$ $e^+$	17/8 40/6 $10^3$ $10^4$ $10^4$	10	$\leq 180$	Test beams	Separated: $\pi/K \approx 1/30$ $\pi/\bar{p} \approx 1/14$
	1-8						2.5			
27	20	9.0 FWHM	0	$10^{-7}$	$\gamma$	$10^2$	20	$\leq 20$	Test beam	Backscattered laser beam
3	$\leq 15$	0.1-1.0			$e^+$	$2 \times 10^{10}$	All	$\leq 90$	ESA	$e^+$ beam requires high power source; all
	$\leq 23.5$	0.1-1.0			$e^-$	$5 \times 10^{11}$	All	$\leq 360$		& 20 GeV/c fluxes at $\Delta p/p = \pm 0.25\%$
	3.237 j (j=1,...,6)	0.1-1.0			$e^-$	$5 \times 10^{11}$		120, 180	spectrometers	See footnote A
	3.237 j (j=1,...,6)	$\geq 0.5$			$e^-$	$10^9$		$\leq 360$		See footnote B
	$\leq 21.5$	Brems.	0		$\gamma$	$4 \times 10^9$ EQ	20	$\leq 360$		0° bremsstrahlung
5-15	7-10		0		$\gamma$	$5 \times 10^7$ EQ	All	$\leq 360$		See footnote C
	$\leq 21.5$	Brems.	0		$\gamma$	$2 \times 10^8$ EQ		$\leq 360$		See footnote D
6	0.1-16 1-16	$\leq 2.0$	1.6-6	0.03	$e^-$ $\pi^-$	10 10		$\leq 60$	Test beams	
19	1-16	0.25	0		$e^+$	10	10	$\leq 60$	Test beam	Very pure; $\sigma_x = 1$ mm

- A. High intensity source; longitudinal polarization = 0.4 (would require reinstallation).
- B. Low intensity source; longitudinal polarization = 0.85 (would require reinstallation).
- C. Coherent bremsstrahlung, linearly polarized ( $10^9$  EQ without collimation).
- D. Linearly polarized at maximum energy by coherent pair production in graphite.

**TRIUMF BEAMS** [Source: Status of TRIUMF Plans for Development, G. Dutto, E.W. Blackmore, and M.K. Craddock, TRI-82-PP-37 (October 1982)]

The cyclotron energy range is 180-520 MeV with an energy spread of 0.1% (FWHM). The unpolarized intensity is 150  $\mu$ A, and the polarized intensity is 300 nA; the polarization is 75-82%. The BL4/BL1A split ratio is 1/10<sup>4</sup>. The phase width is variable from 0.5 to 6 ns. The pulse separation is 43 or 217 ns. There are plans to upgrade various performance levels.

**Main beam lines**

Beam	Particle	Energy (MeV)	Intensity	Momentum spread FWHM (%)	Polarization (%)	Spot size H×V(cm)
BL1A	p	180-520	120 $\mu$ A (500 MeV)	0.2	0	0.2×0.5
BL4/1B	$\bar{p}$	180-520	300nA	0.2	70-80	0.2×0.5
BL4A	$\bar{n}$	160-500	$10^6$ /sec	1.0	40-75	6×6
BL2C	p	65-100	10 $\mu$ A	0.2	0	1×2

**Secondary lines** The M8, M9, and M20 fluxes are for full momentum acceptance with 100 $\mu$ A of protons on a 10-cm Be target. The M11, M13, and M15 fluxes are for full momentum acceptance with 100 $\mu$ A of protons on a 1-cm C target. Beams of  $\pi^-$  and  $\mu^-$  have the same properties as the  $\pi^+$  and  $\mu^+$  beams, except fluxes are about 5 times lower.

Beam	Particle	Momentum (MeV/c)	Particle flux (per sec)	→ at (MeV/c)	Momentum spread FWHM (%)	Polarization (%)	Spot size H×V(cm)
M8	$\pi^-$	0-220	$1.3 \times 10^8$	180	13	--	1×2
M9	$\mu^-$	30-150	$10^6$	77	14	50	8×8
	$\pi^+$	30-250	$2 \times 10^8$	120	14	--	10×2
M20	$\mu^+$	30-200	$2.5 \times 10^6$	30	5	>90	4×3
			$2 \times 10^6$	85	8	75	8×8
M13	$\pi^+$	30-130	$5 \times 10^7$	130	10	--	3×2
	$\mu^+$	30 (surface)	$1.3 \times 10^6$	30	10	>90	3×2
M11	$\pi^+$	90-470	$5 \times 10^6$	200	3	--	2×3
M15 (design)	$\mu^+$	30 (surface)	$1.6 \times 10^6$	30	12	>90	2×1

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