## Fermilab Research Program 1991 Workbook

May, 1991

**Roy Rubinstein** 



#### Fermi National Accelerator Laboratory Batavia, Illinois

Operated by Universities Research Association, Inc. Under Contract with the United States Department of Energy

Price: \$5.00

.

#### INTRODUCTION

The annual Fermilab Research Program Workbook was first produced in 1975 to assist the Physics Advisory Committee in its annu. I review of the Fermilab experimental program; it has over the years acquired a considerably broader readership. We have made a number of changes to the Workbook this year in order to hopefully make it even more useful to its audience. The most significant is the expansion of the "Summaries of Approved Experiments" section to include more information on an experiment's current status including data analysis, publications and theses. Descriptions of experiments that have completed data taking in the past few years, but whose analysis is not yet complete, are also included.

#### Acknowledgements

As always, many people contributed to this Workbook. The artwork and figures are due, as they have since 1975, to Angela Gonzales. Thanks are also due to Jud Parker for keeping up the data bases from which most information is derived; Doris Bart for typing; Taiji Yamanouchi for encouragement; and especially Jackie Coleman for typing and putting it all together.

.

.

#### TABLE OF CONTENTS

Ι	Statistics on Fermilab Proposals	1
II	Accelerator Performance	5
III	Fermilab Beam Properties and Experiment Location	9
IV	Fermilab Computing Facilities	19
v	Major Research Activities During 1990 and 1991	23
VI	Fermilab Research Program	27
VII	Summaries of Approved Experiments	31
VIII	Master List of Proposals	209

<u>Page</u>

#### SECTION I. STATISTICS ON FERMILAB PROPOSALS

The status of Fermilab proposals is summarized in this Section of the Workbook. All proposals are classified into one of the following categories:

	<u>Categories</u>	Definitions
Ammund	Completed	Approved proposals that have completed data-taking.
Approved Proposals {	Remaining	Approved proposals either running or waiting for data-taking.
Į	Inactive	Approved proposals which are now unlikely to ever be completed.
	Unconsidered	Relatively new proposals awaiting consideration.
Pending Proposals	Deferred	Proposals for which consideration has been postponed for a specific reason.
Į	"Not Approved"	Proposals for which a conventional decision cannot be made.
Obsolete	Rejected	Proposals rejected from further consideration.
Proposals	Withdrawn/Inactive	Proposals that were not considered at the request of the spokesperson or that are no longer being considered for other reasons.

At the present time, 849 proposals have been received. Table 1 and Figure 1 show the number of proposals in each category each year since 1970.

1

#### TABLE 1. STATUS OF PROPOSALS AT FERMILAB

	Aug.	July	April																			
	<u>1970</u>	<u>1971</u>	<u>1972</u>	<u>1973</u>	<u>1974</u>	<u>1975</u>	<u>1976</u>	<u>1977</u>	<u>1978</u>	<u>1979</u>	<u>1980</u>	<u>1981</u>	<u>1982</u>	<u>1983</u>	<u>1984</u>	<u>1985</u>	<u>1986</u>	<u>1987</u>	<u>1988</u>	<u>1989</u>	<u>1990</u>	<u>1991</u>
APPROVED PROPOSALS	2																					
				16	E 7	97	152	190	234	248	264	278	295	297	- 200	24.0						
Completed	0	•	•		57	• •									300	310	324	326	339	341	348	
Remaining and Inactive	21	53	70	75	89	121	100	82	57	52	41	41	29	33	43	48	39	42	34	43	38	34
Subtotals	21	53	70	91	146	218	252	272	291	300	305	319	324	330	343	358	363	368	373	384	386	389
PENDING PROPOSALS												_										
Unconsidered	23	16	19	10	0	2	6	12	6	6	13	27	16	25	11	8	8	13	13	11	21	47
Deferred	29	35	39	43	54	45	25	24	11	2	10	7	9	11	2	0	1	0	0	0	0	0
"Not Approved"	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
Subtotals	52	51	58	53	54	47	31	36	17	8	23	34	26	37	14	9	10	14	14	12	22	48
OBSOLETE PROPOSALS																						
Rejected	8	15	20	42	65	85	135	166	185	189	191	210	221	229	231	234	236	237	239	241	242	243
Withdrawn/Inactive	1	33	35	47	61	71	80	93	114	127	131	139	147	149	159	163	166	168	169	168	169	169
Subtotals	9	48	55	89	126	156	215	259	299	316	322	349	368	378	390	397	402	405	408	409	411	412
TOTAL NUMBER OF PROPOSALS	82	152	183	233	326	421	498	567	607	624	650	702	718	745	747	764	775	787	795	805	819	849

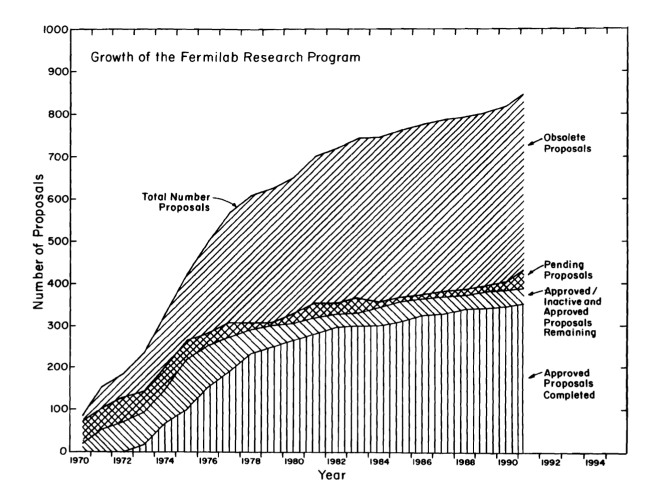


Figure 1. Growth of the Fermilab research program. The total number of approved experiments is obtained by adding the numbers shown as completed and those remaining and approved/inactive. Pending proposals are those which are unconsidered, deferred or "not approved;" obsolete proposals are rejected or withdrawn/ inactive.

.

#### SECTION II. ACCELERATOR PERFORMANCE

This Section gives summaries of Tevatron operation for the Fixed Target runs of 1985, 1987/88 and 1990, and the Collider runs of 1987 and 1988/89.

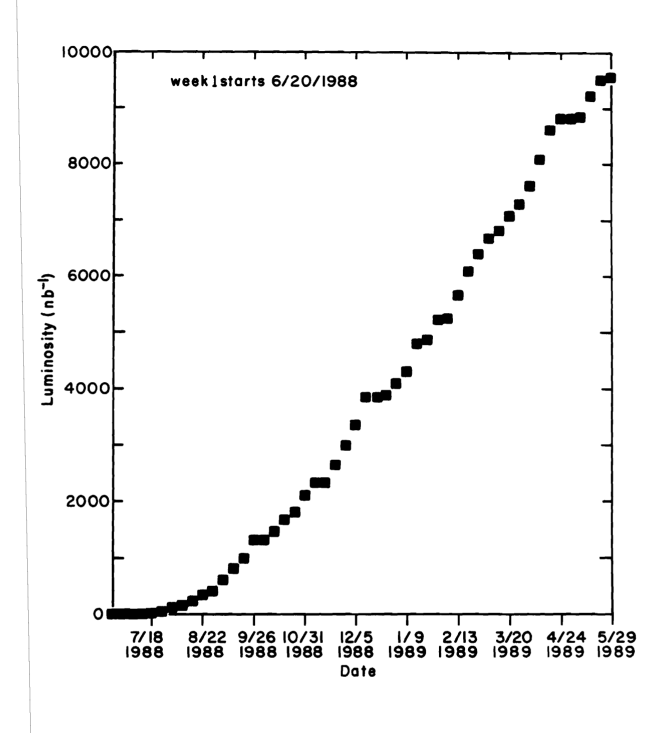


Figure 2. Tevatron Collider operation during the 1988/1989 running period - integrated luminosity delivered to CDF.

## Tevatron Fixed Target Operation

Integrated Intensity at 800 GeV

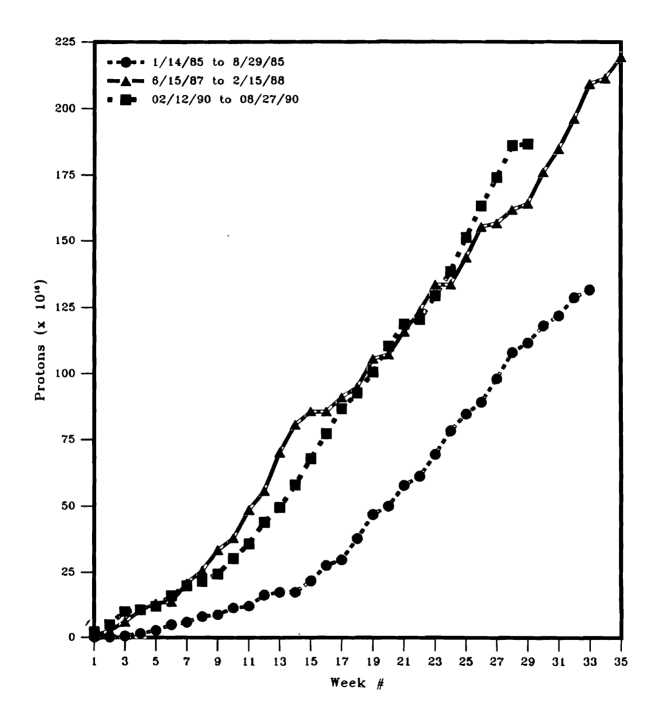


Figure 3. Comparison of Tevatron integrated intensity for the 1985, 1987/1988 and 1990 Fixed Target running periods.

### Tevatron Fixed Target Operation

Integrated HEP Hours at 800 GeV

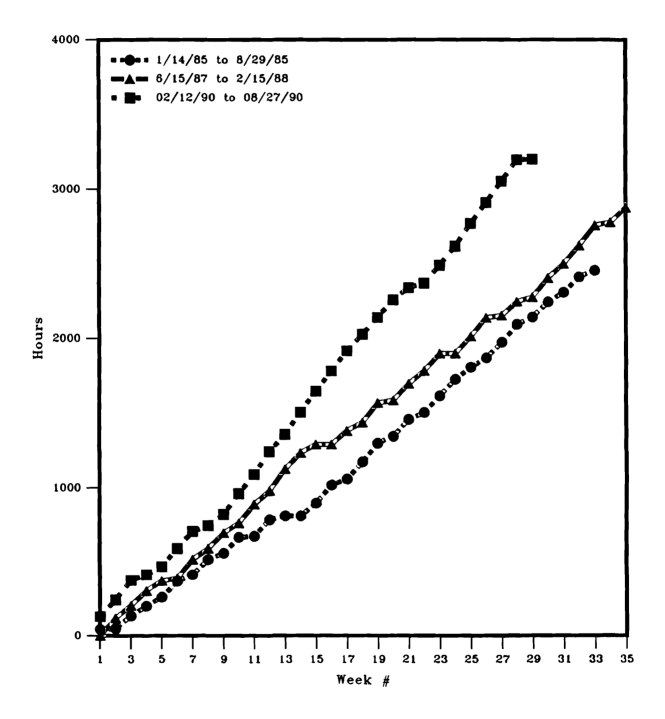


Figure 4. Comparison of Tevatron integrated high energy physics hours for the 1985, 1987/1988 and 1990 Fixed Target running periods.

#### SECTION III. FERMILAB BEAM PROPERTIES AND EXPERIMENT LOCATION

Table 2 gives properties of Fermilab beams; their location is shown in Figure 5. The locations of major experiments still to be completed are shown in Figure 6 (Fixed Target) and Figure 7 (Collider and Accumulator). Figures 8-13 give some additional information on beam line particle fluxes (all for 800 GeV incident protons except where indicated).

Beam	Momentum range (GeV/c)	±∆ <sub>p/p</sub> (%)	Production angle (mr)	Solid angle (µsr)	Particles	Flux per 10 <sup>12</sup> protons on target*	at (GeV/c)	Comments
PW	925(peak)	4	1.5		Я <sup>+</sup> ,К <sup>+</sup> ,р Я <sup>-</sup> ,К <sup>-</sup> ,р	2 x 10 <sup>9</sup> 6 x 10 <sup>8</sup>	300 300	High intensity pion beam
					<b>П</b> ,Р Р	$1 \times 10^{7}$ 1-4 x 10 <sup>9</sup>	300 800	Tertiary beams Primary protons
PB	500(peak)	12		4	e <sup>-</sup> +e <sup>+</sup>	~ 1 x 10 <sup>8</sup>	\$50	Wide band charged and neutral beam Also capable of $K_L^o$ , p, and $\pi_*$
PE	500(peak)	1.7	0	10.	π <sup>+</sup> ,κ <sup>+</sup> , <sub>p</sub> π,κ <sup>-</sup> , <sub>p</sub>	~ 1.5 x 10 <sup>9</sup>	250	Also provides tagged photons
PC	1000	16	0		π-,κ-,Σ- Ξ-,Ω-	$\sim 4 \times 10^7$ 3 x 10 <sup>8</sup>	500 	Primary protons, neutral and charged hyperons
 ME	1000(peak)	0.1			P	$\sim 4 \times 10^{12}$	1000	Primary protons
 МР	200	5.0	0±1.0		р Р <b>Я</b>	$\sim 10^7$ $\sim 10^6$ $6$ 5 x 10	200	Polarised protons from 800 GeV primary Polarised antiprotons from 800 GeV primary (Average polarisation expected ~ 30%)
мс	50-150		1-6		К <sup>°</sup> L л	$4 \times 10^{6}$ 1 x 10 <sup>7</sup>	variable variable	Neutral beam with 800 GeV primary
мв	20-200	5.0	2.5		<b>π</b> , к ± •	$3 \times 10^{6}$ 2 × 10 <sup>2</sup>	75-100 100	Low intensity wide-angle test beam
<u></u> МТ	80-245	5.0	0		hadrons ±	1 x 10 <sup>6</sup> 500 500-2500	75-245 25 10-150	Test beam

#### TABLE 2. FERMILAB BEAM LINE PROPERTIES

ww	1000(peak)	10	0-4		primary p's	$2 \times 10^8$		
					p	$1.3 \times 10^8$	500	Beam transport to new
					<b>π</b> +	$2 \times 10^{7}$	500	multiparticle spectrometer;
					к+	4 x 10 <sup>6</sup>	500	assumes 800 GeV on target
					π	$2.7 \times 10^7$	500	
					к-	$8 \times 10^{5}$	500	
					p	8 x 10 <sup>4</sup>	500	
NW	10-150	2	0-1	4-16	μ-			Currently a test beam, intensity limited
					<b>T</b>	$4 \times 10^{6}$	∼ 100	
					Я е	6 x 10 <sup>4</sup>	~ 100	
NC-D	750(peak)	10	0	0.6	ν/ν	$5 \times 10^6 \nu/m^{2**}$	500	Narrow band, sign-selected neutrino beam
NC-T	1000(peak)	100	0	6.0	$\nu/\overline{\nu}$	1.4x10 <sup>8</sup> $\nu/m^{2**}$	0-800	Broad band, quadrupole focus
NE	1000					$1 \times 10^9$	800	To Labs G and D
	25-700	3.3	2	0.2	π	$5 \times 10^5$	600	
 NT	25-300	4.75	0-6	0.7	hadrons	~ 1 x 10 <sup>6</sup>	450	Test and calibration beam to Lab E
								neutrino detector and Lab F
NK	25-225	8.2	0-6	0.6	muons	5 x 10 <sup>8</sup>	225	Muon beam to Lab F
	100-700	14			μ±	~ 10 <sup>7</sup>	500	Tevatron muon beam
 NM	2.5-200	30	0		hadrons	$\sim 2 \times 10^4$		Test beams to muon spectrometer
(test								
modes)	5-200	30	0		electrons	~ 10 <sup>3</sup>		

\* For 800 GeV protons incident unless otherwise noted. Current beam spill is 23 sec, and cycle time is ~ 59 sec.

\*\* Beam spill times variable (~ 1ms to 20 sec). Typically 3 fast pings available per accelerator cycle.

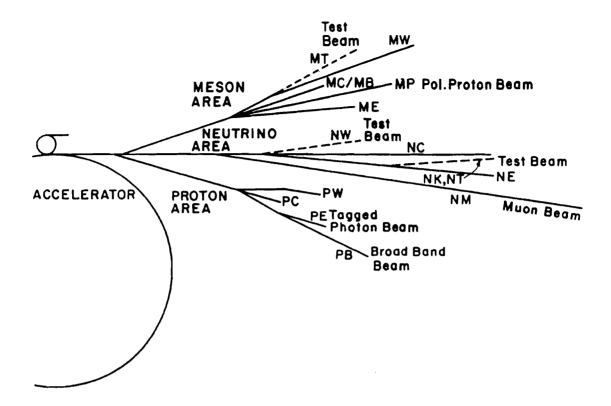


Figure 5. Layout of Fermilab Fixed Target beams. Properties of individual beams are given in Table 2.

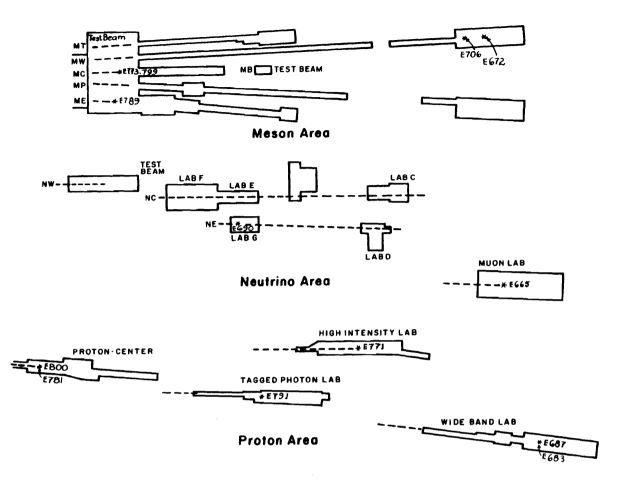


Figure 6. Schematic of the Fixed Target experimental areas with locations of major experiments still to be completed. The drawings are not to scale.

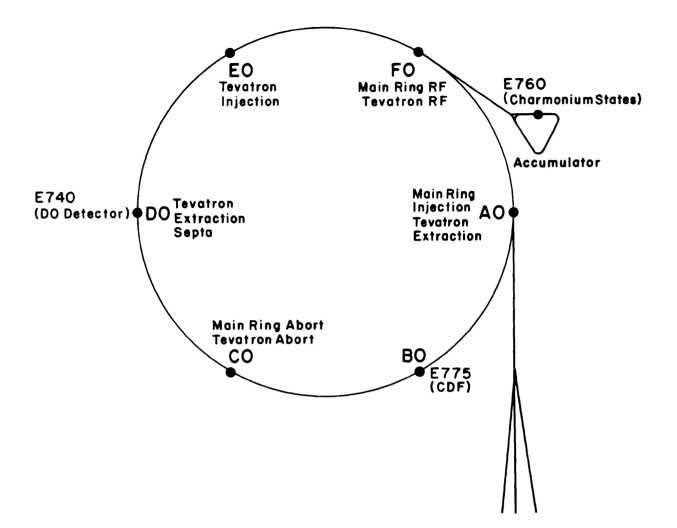
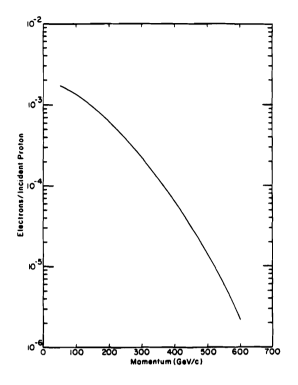


Figure 7. Locations in the Tevatron of the approved pp Collider experiments, and of the gas jet experiment in the Accumulator.



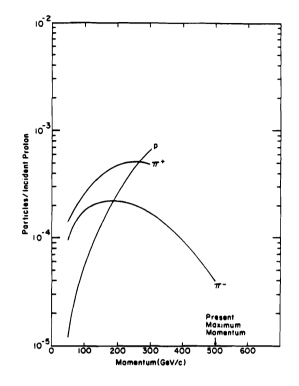
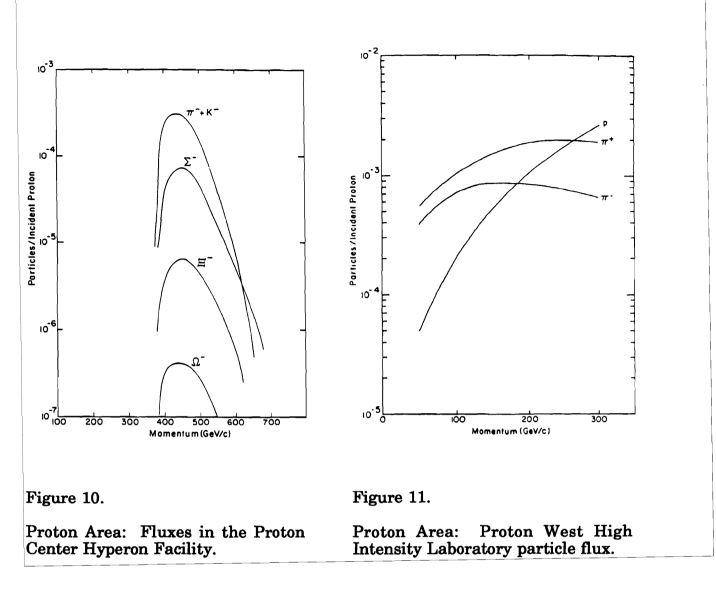
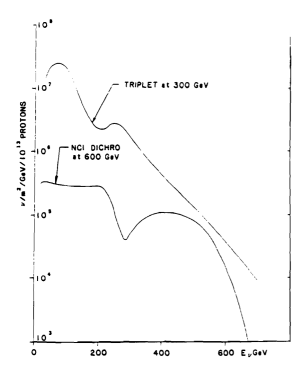


Figure 8.

Proton Area: Electron flux in the Proton Area Wide Band Beam; double band using a deuterium production target. Figure 9.

Proton Area: Hadron flux in the Tagged Photon Laboratory.





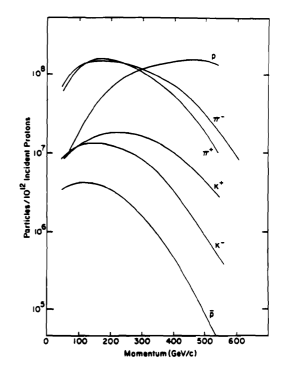


Figure 12.

Neutrino Area: Fluxes at Lab C with the dichromatic and triplet neutrino beams, for 1000 GeV incident protons. Assumed detector radius is one meter. Figure 13.

Meson Area: Fluxes in the MW beam line. Production angle for negatives is zero degrees; for positives it is 1.4 mr.

#### SECTION IV. FERMILAB COMPUTING FACILITIES

Over the past few years, there has been a substantial increase in the quantity of data taken by particle physics experiments, and also a considerable increase in the computing power available for the field at universities and laboratories. Since the availability (or otherwise) of computing resources is having such a large impact on the ability to produce physics, we give here some information on Fermilab facilities.

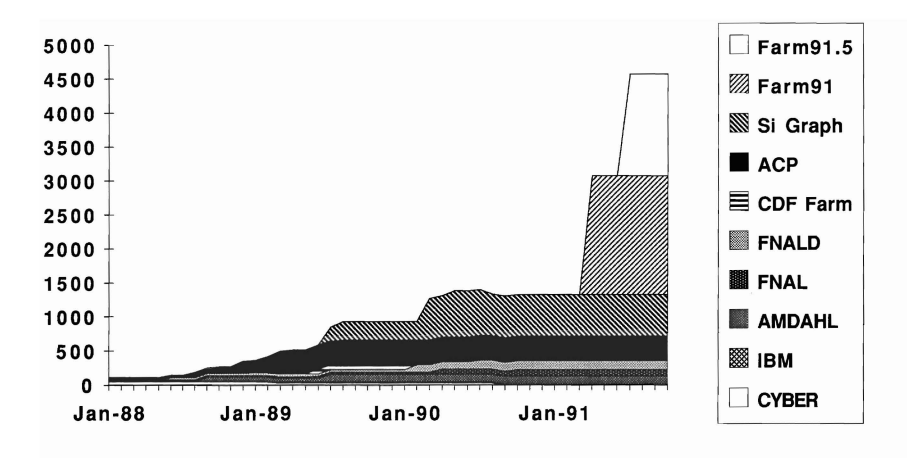


Figure 14. Available Fermilab computing 1988-1991 (Vax equivalents).

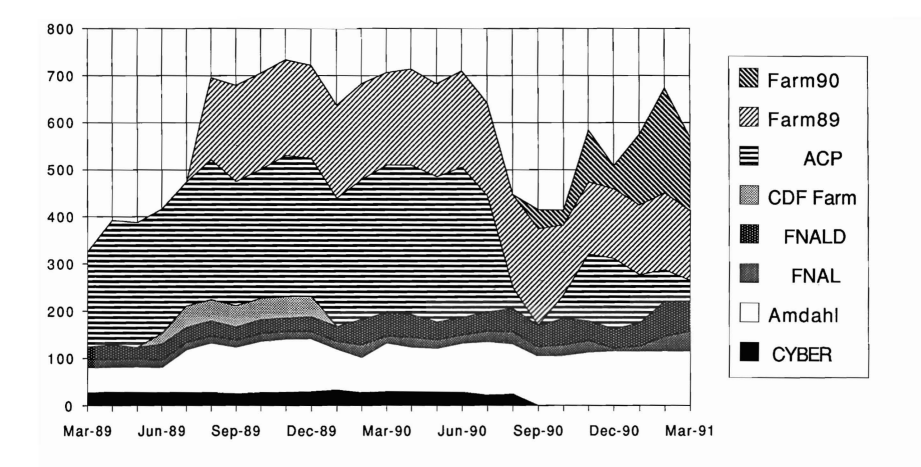


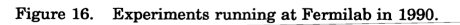
Figure 15. Fermilab computing usage (Vax equivalents).

.

#### SECTION V. MAJOR RESEARCH ACTIVITIES DURING 1990 AND 1991

Information on the Fermilab Research Program during 1990 and early 1991 is given in the following pages. Figures 16 and 17 show when experiments (referred to by their experiment numbers) ran in the various beam lines, while Table 3 describes some of the major research activities in a little more detail.

							/ Pi	xtern roton eams	al						
M Accelerc	lain ator		Pro	ton ea		N	eutrin Area				Area				
Month	ACC	РВ	PE	PC	PW	NM	NE	NK	ME	MP	мс	мв	мw	мт	Comments
January 1990															Accelerator Shutdown
February March April May June July August	760	687 774 683	791	761 (END)	771	665	ခေ့ဝ	782		704	773		706		800GeV Fixed Target Run
September October November December		774 (END)			<b>Y</b>	T	V		Ţ				<b>.</b>		Accelerator Shutdown



	I							otern oton ams	al						
M Accelero	lain stor/		Pro Ar	ton		N	↓ eutrii Area	10		N	Aesor Area	1			
	/		1				$\wedge$							_	
Month	ACC	PB	PE	РС	PW	NM	NE	NK	ME	MP	мс	мв	мw	мт	Comments
January	778														Accelerator Studies
February															and Shutdown
March															
April														ĺ	
May															
June															
July					1										
August															
September	r														
October															
November	.]														
December															

Figure 17. Experiments running at Fermilab in 1991 (to April).

## TABLE 3. DESCRIPTION OF MAJOR RESEARCH ACTIVITIES DURING1990 AND EARLY 1991

<u>Exp. #</u>

#### ACCUMULATOR

760 Charmonium states - setup and data-taking

#### ACCELERATOR

778 Study of accelerator magnet aperture - data taking; completed

#### PROTON AREA

683 Photoproduction of high pt jets - setup and test data

687 Photoproduction in broad band beam - data-taking

761 Radiative decays of hyperons; completed

771 Beauty production by protons - setup and test data

774 Beam dump particle search - setup and data-taking; completed

791 Hadroproduction of charm and beauty - setup and data-taking

#### NEUTRINO AREA

665 Muon scattering - data-taking

690 Study of charm and bottom production - setup and data-taking

782 Muons in Tohoku 1-Meter Bubble Chamber - data-taking; completed

#### MESON AREA

- 672 Hadron production of particles in association with  $\psi$  and high mass muon pairs data-taking
- 704 Polarized beam experiments data-taking; completed
- 706 Direct photon production by hadrons data-taking
- 773  $\eta_{00}$ ,  $\eta_{+}$ . phase difference setup
- 789 B-quark mesons and baryons setup and test data

#### SECTION VI. FERMILAB RESEARCH PROGRAM

This Section contains information on the Fermilab research program for the next few years. The Situation Report, given on pages 28-29 is a summary of the current status of approved proposals. Figure 18, based on the Situation Report, illustrates the remaining major approved experiments by beam line.

#### Fermi National Accelerator Laboratory Experimental Program Situation Report as of April 25, 1991

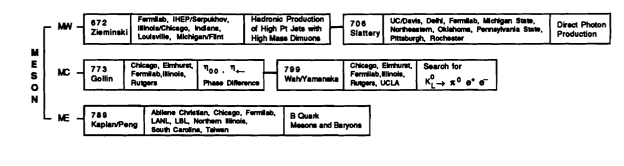
The Experimental Program situation at Fermilab is summarized below. The experiments are listed by experimental area and beamline under categories which best describe their status as of April 25, 1991. For experiments which have completed or received beam, the amount of running time or exposure to date is listed. The experimental area names are abbreviated as follows: Meson Area (MA); Neutrino Area (NA); Proton Area (PA); Collision Area (COL); and Accumulator Ring (ACCUM RING).

Total number of approved experiments - 389

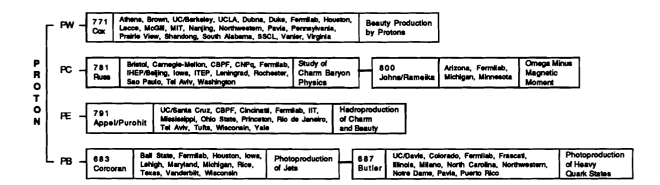
Beam Area & Line Experiment Spokesperson(s) A. **EXPERIMENTS THAT HAVE COMPLETED DATA TAKING (355) COMPLETION DATE** (Note: Only experiments which have completed since January 1, 1989 are listed.) MA MP POLARIZED BEAM #704 Yokosawa Aug 13, 1990 NA NK MUONS IN 1M BUBBLE CHAMBER #782 Jul 21, 1990 Kitagaki NM SILICON STRIP DETECTOR TEST #817 Alexander Aug 27, 1990 PA PE WARM HEAVY LIQUID CALORIMETRY #T807 Teige Apr 24, 1990 PB **ELECTRON BEAM DUMP #774** Crisler Aug 27, 1990 PC HYPERON RADIATIVE DECAY #761 Vorobyov Aug 27, 1990 COL B-0 **COLLIDER DETECTOR #741** Shochet, Tollestrup May 31, 1989 C-0 PARTICLE SEARCH #735 Gutay May 31, 1989 D-0 **HIGHLY IONIZING PARTICLES #713** Price May 31, 1989 E-0 TOTAL CROSS-SECTION #710 Orear, Rubinstein May 31, 1989 OTHER **MAGNET APERTURE STUDIES #778** Gerig, Talman Jan 21, 1991 **UNSPEC BEAM** EMULSION/PI-@ 500 #667 Wolter Aug 27, 1990 FINE-GRAINED ELECTROMAG. CAL. #T797 Gustafson, Thun May 3, 1990 May 2, 1990 SSC DETECTOR TEST #T798 Rusack, Cushman B. **EXPERIMENTS THAT ARE IN PROGRESS (10) RECENT PUN DATE** MA MT WARM LIQUID CALORIMETRY TEST #795 Pripstein Aug 27, 1990 MW HADRON JETS #672A Zieminski Aug 27, 1990 Aug 27, 1990 **DIRECT PHOTON PRODUCTION #706** Slattery NA NM **TEVATRON MUON #665** Geesaman Aug 27, 1990 NE PARTICLE SEARCH #690 Aug 27, 1990 Knapp NT **CALORIMETER FOR ZEUS #790** Sciulli Aug 27, 1990 Aug 27, 1990 NW **NEUTRON MEASUREMENTS AT NWA #T821** Johns PA PE HADROPRODUCTION HEAVY FLAVORS #791 Aug 27, 1990 Appel, Purohit PB PHOTOPRODUCTION OF CHARM AND B #687 Aug 27, 1990 Butler, Cumalat ACCUM RING Sep 4, 1990 **CHARMONIUM STATES #760** Cester C. **EXPERIMENTS THAT ARE IN TEST STAGE (4) RECENT RUN DATE** MA Kaplan, Peng ME **B-QUARK MESONS & BARYONS #789** Aug 27, 1990 MC ETA00 & ETA+- PHASE DIFFERENCE #773 Gollin Aug 27, 1990 PA PB **PHOTOPRODUCTION OF JETS #683** Corcoran Aug 27, 1990 PW Aug 27, 1990 **BEAUTY PRODUCTION BY PROTONS #771** Cox D. **EXPERIMENTS THAT ARE BEING INSTALLED (6)** MA MC **CP VIOLATION #799** Wah, Yamanaka MT CALORIMETER BEAM TEST #T841 Price NA NM SSC DETECTOR MUON BEAM TESTS #T816 Lubatti PA PC **MAGNETIC MOMENT #800** Johns, Rameika COL **B-0** CDF UPGRADE #775 Shochet, Tollestrup D-0 **D-0 DETECTOR #740** Grannis E. **EXPERIMENTS TO BE SET UP WITHIN A YEAR (2)** NA NM MUONS IN EMULSION #802 Chatterjee, Ghosh OTHER PA EMULSION EXPOSURE 1000 GEV #793 Lord

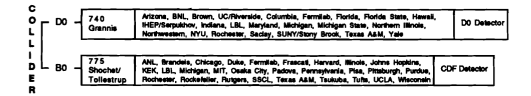
# Fermi National Accelerator Laboratory Experimental Program Situation Report as of April 25, 1991 (continued)

Beam			
	& Line	Experiment	Spokesperson(s)
F.		PROVED EXPERIMENTS (3)	
MA	MB	CHANNELING TESTS #754	Sun
PA	PC	LARGE-X BARYON SPECTROMETER #781	Russ
UNSPE	EC BEAM	BOTTOM AT THE COLLIDER #784	Lockyer
PEND	ING PROPOSA	LS (47)	
МА	МР	POLARIZED BEAM #682	Underwood
		POLARIZED BEAM #688	Ditzler
		POLARIZED BEAM #699	Stanek
		DIRECT PHOTON SPIN DEPENDENCE #809	Masaike, Nurushev
		RADIATION EXPOSURE #842	Underwood
	MC	CP VIOLATION #832	Hsiung, Winstein
		K-SHORT DECAYS #833	Thomson
	MW	B-PHYSICS #T808	Goldberg
		DIRECT PHOTON #834	Slattery
		FRACTIONAL CHARGE IMPURITIES #846	Perera
NA	NC	NEUTRINO OSCILLATIONS #788	Bernstein
	110	NEUTRINO #815	Shaevitz
	NM	STRUCTURE FUNCTIONS #810	Wilson
	1 11/1	EMPACT DETECTOR TEST FOR SSC #819	Osborne
	NT	BARIUM FLUORIDE CALORIMETRY #849	Kobrak
PA	PE	HEAVY FLAVORS AT TPL #829	Appel, Purohit
	PB	HEAVY QUARK PHOTOPRODUCTION #831	Cumalat
	PC	CP VIOLATION #796	Thomson
	10	PRIMAKOFF PRODUCTION #814	Chaloupka
		HYPERON MEASUREMENTS #826	Johns, Rameika
COL	B-0	CDF UPGRADE #830	Shochet, Tollestrup
005	Č-0	TEVATRON BEAUTY FACTORY #783	Reay
	0-0	MICRO-BCD #827	Lockyer
	D-0	D-0 DETECTOR UPGRADE #823	Grannis
	Ē-0	PBAR P ELASTIC SCATTERING #811	Orear
	OTHER	B-MESON CP VIOLATION #828	Stone
ACCU	M RING	CPT AND GRAVITY TESTS #812	Smith
11000		CHARMONIUM STATES #835	Cester
UNSPE	EC BEAM	AXION HELIOSCOPE #794	Van Bibber
011011		SMALL PHYSICS #813	Jones
		LEAD GLASS DETECTOR TEST #818	Teige
		SDC PROTOTYPE DETECTORS #825	Bensinger
		SUPERCONDUCTING DETECTOR TEST #836	Wagner
		EMPACT/TEXAS TEST #837	Marx
		FIBER TRACKING TEST #839	Margulies
		SPAGHETTI CALORIMETRY TEST #840	Para
		EMULSION EXPOSURE 600 GeV #843	Kim
		TRD/SHOWER COUNTER TEST #844	Swordy
		TEVATRON BEAUTY #845	Schlein
		CALORIMETER TEST #847	Sulak
		GAS CALORIMETRY FOR SDC #848	Giokaris
MISC		MUON NEUTRINO MAGNETIC MOMENT #820	Giokaris
	INJECTOR	NEUTRINO OSCILLATIONS #803	Reay
INTURN .	LUECION	KAON PHYSICS AT MAIN INJECTOR #804	Winstein
		IMB NEUTRINO OSCILLATIONS <b>#805</b> SOUDAN NEUTRINO OSCILLATIONS <b>#822</b>	Gajewski Goodman
		DUMAND NEUTRINO OSCILLATIONS #822	Webster
		DOMAND NEO I KUNO OSCILLA I IONS #824	AA ENZICI



690 Knapp	Columbia, Fermilab, Guanajuato, Massachusetts, Texas A&M	Hadronic Production of Charm and B	
665 Geeenman		iab, Freiburg, Harvard, Illinois/Chicago, d, Max Planck, MiT, Northwestern, gton, Wuppertal, Yale	Hadron Production by Muons





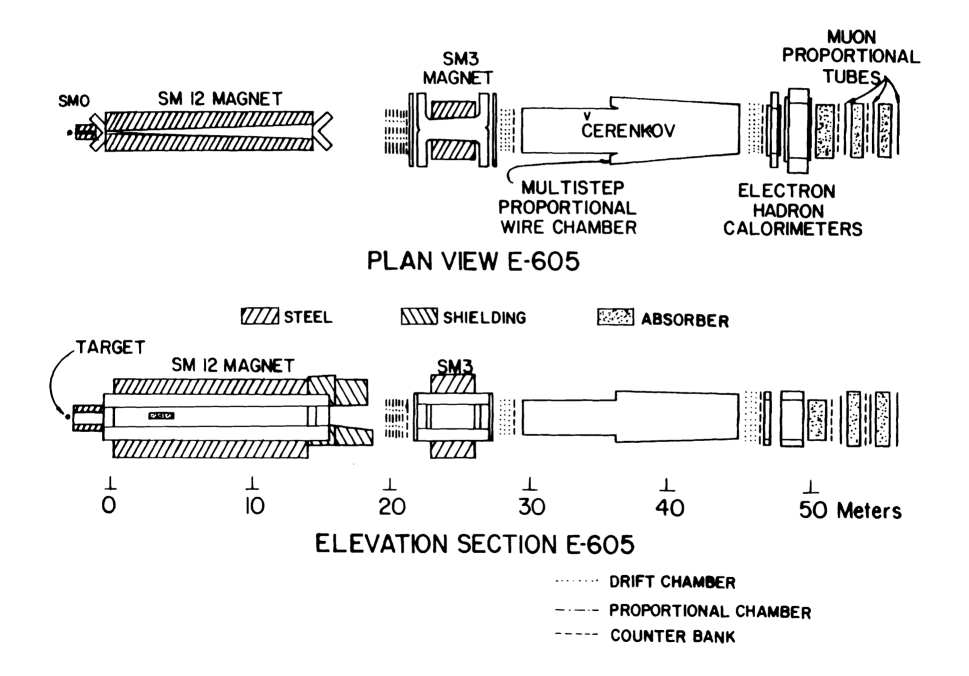
ACCUMULATOR -	760 Cester	UC/Irvine, Fermilab, Ferrara, Genova, Northwestern, Pennsylvania State, Torino	Charmonium States
---------------	---------------	--	----------------------

Figure 18. Fermilab experimental program. All major currently approved experiments are shown here, listed by number, spokesperson, collaborating institutions and a short physics description.

# SECTION VII. SUMMARIES OF APPROVED EXPERIMENTS

This Section has been expanded considerably from previous years. More information is given on the current status of each experiment, including the data analysis. In addition, we have now included experiments that completed data taking in the past few years, but are still analyzing data. Some information on publications and theses is also given.

-



#### E-605 (McCarthy) Study of Leptons and Hadrons Near the Kinematic Limits

CERN (Switzerland), Columbia, Fermilab, KEK (Japan), Kyoto (Japan), Saclay (France), SUNY/Stony Brook, Washington

Status: Data Analysis

The goal of this experiment is to study lepton and hadron production (both singles and pairs) for particles produced with very high transverse momentum. Any massive hadron or lepton resonance can be studied with excellent resolution. In addition, the experiment will study many QCD predictions deriving from the internal quark structure of hadrons. Particle ratios, lepton yields and A-dependence of high  $P_T$  yields provide important probes into the detailed dynamics of quarks in nucleons.

The apparatus consists of a wide-aperture magnetic spectrometer in which the first active electronic detectors are protected from the copious low energy fluxes from the production target by a magnetic field of 8.9 GeV transverse kick. A momentum reanalysis in a large .9 GeV transverse kick spectrometer magnet provides excellent background rejection. Proportional wire chambers and drift chambers are used to trace particle trajectories. Calorimetry is performed using lead-scintillator and steel-scintillator arrays. The spectrometer includes a large aperture ring imaging Cerenkov counter capable of full hadron identification from 100 GeV/c to 250 GeV/c. We propose to take approximately  $10^{12}$  protons/pulse at both 400 GeV/c and 800 GeV/c on both solid metal targets and also a LH<sub>2</sub>/LD<sub>2</sub> target. This will enable us to unravel the quark structure of hadrons in a much larger range of fractional quark momentum and quark type than previous experiments.

For the FY 1985 run, an absorber and high-rate drift chamber was added at the exit of the first spectrometer magnet. This will allow a search for dimuon resonances above 8 GeV mass with the highest possible luminosity.

E-605 had substantial data runs at 400 GeV in 1982 and 1984 and at 800 GeV in 1984 and 1985. Data analysis continued until 1990, with the final publication of the remaining results expected to be in 1991. Meanwhile, the E-605 mass-focussing spectrometer has been modified, used for experiment E-772 in 1987, and continues to be used by experiment E-789 for data-taking in 1990 and 1991.

E-605 publications:

R. W. Fast et al., IEEE Trans. Magnetics MAG-17, 1903 (1981), "14.4 m Large Aperture Analysis Magnet with Aluminum Coils."

J. Hanson et al., IEEE Trans. Nucl. Sci. <u>NS-28</u>, 514 (1981), "A Study of Some Properties Which Determine the Resolution of a Lead-Scintillator Sandwich Electromagnetic Shower Detector."

Y. Sakai et al., IEEE Trans. Nucl. Sci. <u>NS-28</u>, 528 (1981), "Longitudinal Shower Development in a Lead-Scintillator Calorimeter as a Tool to Separate Pions and Electrons at 10-50 GeV Energies."

G. Coutrakon et al., IEEE Trans. Nucl. Sci. <u>NS-29</u>, 323 (1982), "Identification of 200 GeV/c Particles Using a Ring-Imaging Cherenkov Detector."

R. Bouclier et al., Nucl. Instrum. Methods 205, 403 (1983), "Progress in Cherenkov Ring Imaging, Part 1."

Ph. Mangeot et al., Nucl. Instrum. Methods <u>216</u>, 79 (1983), "Progress in Cherenkov Ring Imaging, Part 2."

M. Adams et al., Nucl. Instrum. Methods <u>217</u>, 237 (1983), "Pi/K/p Identification with a Large-Aperture Ring-Imaging Cherenkov."

H. Glass et al., IEEE Trans. Nucl. Sci. <u>NS-30</u>, 30 (1983), "Construction and Operation of a Large Ring-Imaging Cerenkov Detector."

J. A Crittenden et al., IEEE Trans. Nucl. Sci. <u>NS-31</u>, 1028 (1984), "A Data Acquisition System for Elementary Particle Physics."

Y. B. Hsiung et al., Phys. Rev. Lett. <u>55</u>, 457 (1985), "A-Dependence of the Inclusive Production of Hadrons with High Transverse Momenta."

H. Glass et al., IEEE Trans. Nucl. Sci. <u>NS-32</u>, 692 (1985), "Identification of High Transverse-Momentum Hadrons with a Ring-Imaging Cerenkov Counter."

R. Gray and J. P. Rutherfoord, Nucl. Instrum. and Methods, <u>A244</u>, 440 (1986), "A Clocked, Fast-Electronics Trigger for High-Energy Physics."

Y. B. Hsiung et al., Nucl. Instrum. Methods, <u>A245</u>, 338 (1986), "Use of a Parallel Pipelined, Event Processor in a Massive-Dimuon Experiment."

J. A. Crittenden et al., Phys. Rev. <u>D34</u>, 2584 (1986), "Inclusive Hadronic Production Cross Sections Measured in Proton-Nucleus Collisions at  $\sqrt{s} = 27.4$  GeV."

R.L. McCarthy et al., Nucl. Instr. and Meth. <u>A248</u>, 69 (1986), "Identification of Large-Transverse-Momentum Hadrons Using a Ring-Imaging Cherenkov Counter."

C. N. Brown et al., Phys. Rev. Lett. <u>57</u>, 2101 (1986), "A New Limit on Axion Production in 800 GeV Hadronic Showers."

D. E. Jaffe et al., Phys. Rev. <u>D38</u>, 1016 (1988), "High-Transverse-Momentum Hadron-Hadron Correlations in  $\sqrt{s} = 38.8$  GeV Proton-Proton Interactions."

Robert E. Plaag and J. P. Rutherfoord, Nucl. Instr. and Meth. <u>A273</u>, 177 (1988), "A Large High-Speed Memory Buffer for High Energy Physics Data."

D. E. Jaffe et al., Phys. Rev. <u>D40</u>, 2777 (1989), "High-Transverse-Momentum Single-Hadron Production in pp and pd Collisions at  $\sqrt{s} = 27.4$  and 38.8 GeV."

T. Yoshida et al., Phys. Rev. <u>D39</u>, 3516 (1989), "High Resolution Measurement of Massive-Dielectron Production in 800-GeV Proton-Beryllium Collisions."

C. N. Brown et al., Phys. Rev. Lett. <u>63</u>, 2637 (1989), "Dimuon Production in 800 GeV Proton-Nucleus Collisions."

E-605 articles currently in preparation:

G. Moreno et al., accepted for publication by PRD, "Dimuon Production in Proton-Copper Collisions at  $\sqrt{s}=38.8$  GeV."

P. B. Straub et al., submitted to PRL, "Nuclear Dependence of High-X<sub>t</sub> Hadron and High-Tau Hadron Pair Production in p-A Inteactions at  $\sqrt{s}=38.8$  GeV"

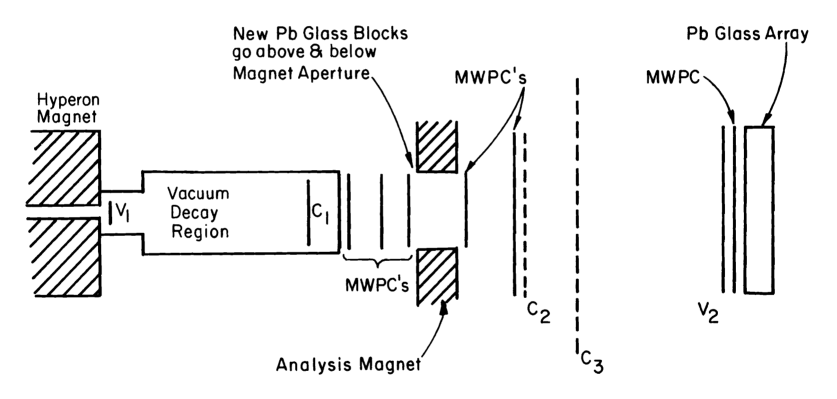
P. B. Straub et al., submitted to PRL, "Particle Ratios of High-X<sub>t</sub> Hadrons in p-A Interactions at  $\sqrt{s}$ =38.8 GeV."

P. B. Straub et al., to be published in PRD, "High-P $_t$  Particle Production and Dihadron Production at 800 GeV."

J. P. Rutherfoord et al., to be published in PRD, "Upsilon Production Dynamics at 800 GeV."

E-605 theses:

George Coutrakon, SUNY Stony Brook Anna Peisert, Univ. of Geneva Henry Glass, SUNY Stony Brook Yoshi Sakai, Kyoto Univ. Jim Crittenden, Columbia Univ. Jim Crittenden, Columbia Univ. Yee-Bob Hsiung, Columbia Univ. Dave Jaffe, SUNY Stony Brook Bob Plaag, Univ. of Washington Takuo Yoshida, Kyoto Univ. Richard Gray, Univ. of Washington Gerardo Moreno, CINVESTAV, Mexico Bruce Straub, Univ. of Washington



E-621

# E-621 (Thomson) A Measurement of the CP Violation Parameter $\eta_{+o}$

Michigan, Minnesota, Rutgers

Status: Data Analysis

We have proposed to measure  $\eta_{+-0}$  by measuring the interference between  $K_S^0$  and  $K_L^0$  decays to  $\pi^+\pi^-\pi^0$  near the kaon production target. This

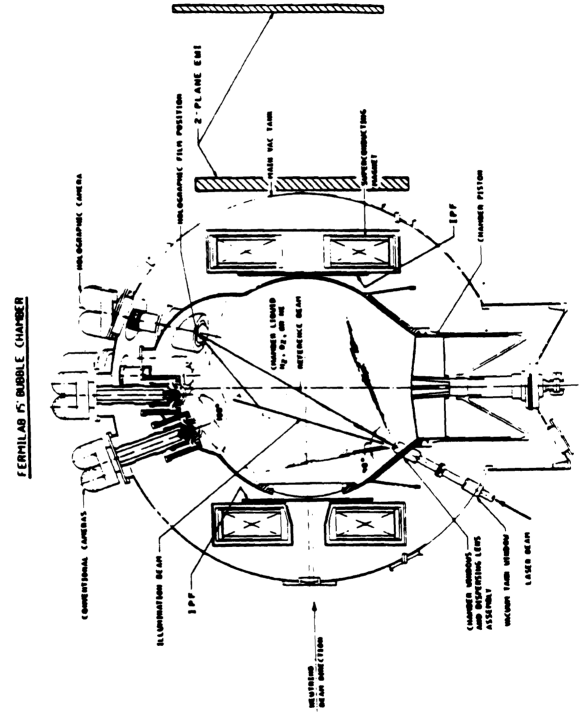
interference is dependent on the proper lifetime of the kaons, so that accurate knowledge of the detector's acceptance, as a function of the longitudinal position of decay vertices, is crucial to the measurement. We want to measure this acceptance by also taking data with a separate target 20 meters upstream of the usual hyperon production target. Then the falling proper lifetime exponential will damp out all contributions to the three pion decay rate except that from the  $K_L^0$ . Comparison of observed decays with the exp (-t/ $\tau_L$ )  $K_L^0$ 

behavior will tell us the detector acceptance much more accurately than we could calculate it by Monte Carlo techniques. Using this method we hope ultimately to reach an accuracy of  $\sigma(\eta) = .25 \eta_{+}$ .

The apparatus we are using is the Vee spectrometer of the Neutral Hyperon group, with approximately the same configuration as for E-619.

In the latter half of the 1984 running period we carried out a test run, where we collected about 200,000  $K_{\pi3}$  decays. This data is under analysis and should yield a measurement of  $\eta_{+0}$  to an accuracy of ±.007. The main portion of our data was collected in the 1985 running period, and is still under analysis.

"Search for CP Symmetry Violation in the 3-Pion Decay Mode of the K-Zero Meson," Nancy Lee Grossman, Thesis, University of Minnesota.



E-632

38

# E-632 (Morrison / Peters) An Exposure of the 15' Bubble Chamber with a Neon-Hydrogen Mixture to a Wideband Neutrino Beam from the Tevatron

Birmingham (England), UC/Berkeley, CERN (Switzerland), Fermilab, Hawaii, IHEP/Serpukhov (USSR), IIT, Imperial College (England), ITEP (USSR), Jammu (India), Libre (Belgium), MPI (Germany), Moscow State (USSR), Oxford (England), Panjab (India), Rutgers, Saclay (France), Stevens, Tufts

Status: Data Analysis

The experiment E-632 is to study interactions of a quad-triplet neutrino beam of the Tevatron in the 15-foot bubble chamber filled with a neon-hydrogen mixture. The main aim of the experiment is exploratory - to search for new particles or new effects in a new energy range. A second major goal is to study like-sign dileptons in the µµ mode since previous results at lower energies give the only major experimental deviation from the Standard Model. A third major aim is the study of neutral current interactions by using the Internal Picket Fence to identify such events. Many other physics topics, such as coherent production, will be simultaneously studied. In addition to the three conventional cameras of 500 micron resolution, high resolution for studying short-lived particles has been achieved using a holographic system giving 100 micron resolution in part of the chamber. The bubble chamber has been equipped with four new planes of counters. Two of them, called the Internal Picket Fence (IPF), are close to the chamber but covering the upstream and downstream directions - these have allowed the timing of events by assigning hits to the ends of tracks hitting the chamber wall. The other two planes of counters with absorber in between them and the chamber serve as the External Muon Identifier (EMI). The dimuon events have been selected using the four planes of counters.

### A) PUBLICATIONS 1984 to 1989

- 1. H. Bjelkhagen et al., NIM <u>220</u>, 300 (1984), "Test of High Resolution Twobeam Holography in a Model of the Big European Bubble Chamber."
- 2. P. Nailor, Photonics Applied to Nuclear Physics; 2 Nucleophot, Strasbourg (1984) pg. 83, "HOLRED - a Machine to Reproduce and Photograph Real Images from Holograms Taken in the 15-foot Bubble Chamber at Fermilab."
- 3. M. W. Peters and R. J. Cence, ibid pg 95, "Design, Testing and Construction of a Holographic Measuring Machine."
- 4. G. Harigel et al., ibid pg 72, "Pulse Stretching in a Q-switched Ruby Laser for Bubble Chamber Holography."

- 5. P. Marage (E-632 Collaboration), Proc. of 12th Intl. Conf. on Neutrino Physics and Astrophysics, Sendai, Japan (1986), "Hadronic Component in Neutrino Interactions."
- 6. H. Akbari and H. Bjelkhagen, SPIE <u>615</u> 7 (1986) (Society of Photo-Optical Instrumentation Engineers), "Holography in the 15-foot Bubble Chamber at Fermilab."
- 7. G. Harigel et al., Applied Optics, <u>25</u> 4102 (1986), "Pulse Stretching in a Qswitched Ruby Laser for Bubble Chamber Holography."
- 8. G. G. Harigel (E-632 Collaboration), NIM, <u>A257</u> 614 (1987), "Holography in the 15-foot Bubble Chamber."
- 9. J. K. Hawkins and W. A. Williams, Proc. Intl. Conf. on Lasers 86, STS Press McLean, VA. (1987) pg. 553, "Laser Pulse Stretching Via Enhanced Closed Loop Control with Slow Q-switching".
- 10. P. Marage (E-632 Collaboration), Proc. of 13th Intl. Conf. on Neutrino Physics and Astrophysics, Tufts Univ. Medford, Mass. (1988), "Coherent Production of Pi Mesons by Charged Current Interactions of Neutrinos and Antineutrinos on Neon Nuclei at the Tevatron."
- 11. G. Harigel (E-632 Collaboration), NIM <u>A279</u> 249 (1989), "Holography in the 15-foot Bubble Chamber," also in proc. of Workshop "Physics at UNK" Protvino, 20-24 March 1989.
- 12. M. Aderholz et al., NIM, <u>A284</u> 311 (1989), "HOLRED, a Machine for the Replay of Holograms Made in a Large Bubble Chamber."
- 13. R. Naon, H. Bjelkhagen, R. Burnstein and L. Voyvodic, NIM, <u>A283</u> 244 (1989), "A System for Viewing Holograms."
- 14. M. Aderholz et al., Phys. Rev. Letters, <u>63</u> 2349 (1989), "Coherent Production of Pi Mesons by Charged Current Interactions of Neutrinos and Antineutrinos on Neon Nuclei at the Tevatron."

## **B. PUBLICATIONS 1990**

- 15. V. Jain et al., Phys. Rev. <u>D41</u> 2057 (1990), "Di-Muon Production by Neutrinos in the Fermilab 15-foot Bubble Chamber at the Tevatron."
- 16. L. Verluyten et al., NIM <u>A292</u> 313 (1990), "Laser Pulse Stretching Via Enhanced Closed Loop Control with Slow Q-switching."
- 17. L. Verluyten et al., NIM <u>A292</u> 571 (1990), "Monitoring of a High-Powered Ruby Pulsed Laser."
- 18. H. Bingham et al., NIM <u>A297</u> 364 (1990), "Holography of Particle Tracks in the Fermilab 15-foot Bubble Chamber."

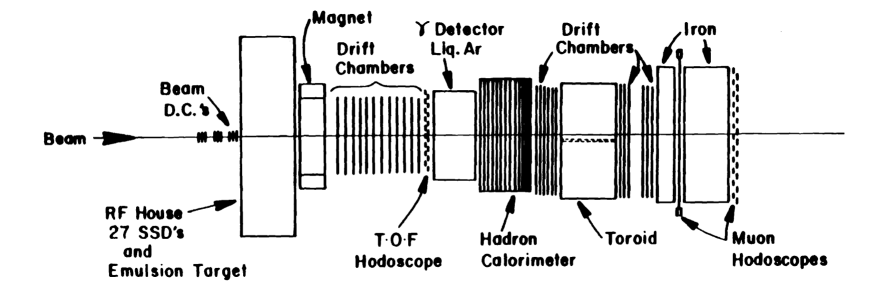
C. THESES

H. Akbari, Tufts University (1987), "High Resolution Imaging of Particle Interactions in a Large Bubble Chamber Using Holographic Techniques."

V. Jain, University of Hawaii (1988), "Di-Muon Production by 0 - 600 GeV Neutrinos in the Fermilab 15-foot Bubble Chamber."

P. R. Nailor, Imperial College, London, (1989), "Holographic Reconstruction of Tracks in Large Volume Bubble Chambers."

Douglas F. DeProspo, Rutgers University, NJ, (1990), "Charged Current Neutral Strange Particle Production in Neutrino-Neon Collisions in the 15-ft Bubble Chamber at the Fermilab Tevatron."





### E-653 (Reay) Study of Charm and Beauty Using Hadronic Production in a Hybrid Emulsion Spectrometer

Aichi (Japan), UC/Davis, Carnegie-Mellon, Chonnam National (Korea), Fermilab, Gifu (Japan), Gyeongsang National (Korea), Kinki (Japan), Kobe (Japan), Korea (Korea), Nagoya (Japan), Nagoya Inst. of Tech. (Japan), Ohio State, Okayama (Japan), Oklahoma, Osaka City (Japan), Osaka Sci. Ed. Inst. (Japan), Toho (Japan), Utsunomiya (Japan), Won Kwang (Korea)

Status: Data Analysis

Scientists from Japan, Korea, and the United States have formed a collaboration to perform E-653, a study of hadronic production of charm and beauty using a hybrid emulsion spectrometer.

Emulsion has an order of magnitude better spatial resolution than other particle detection devices: lifetimes between 0.05 and 10 pico-seconds can be accessed and in most cases the direction of the decaying particle can be measured to better than one milliradian. This enables identifying neutral decay products not only by mass-fitting but also by  $P_T$  balance about the parent direction. The downstream spectrometer will be used both to locate decays in the emulsion and analyze their products.

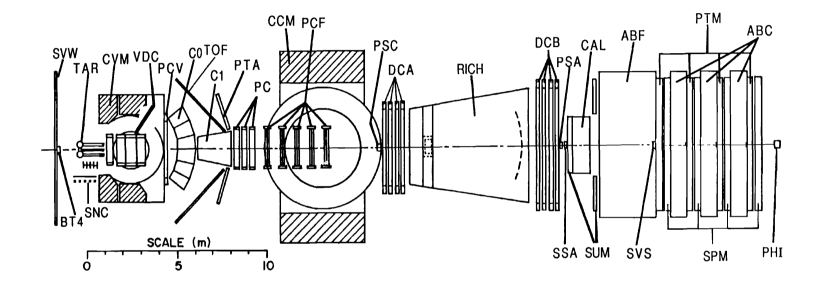
Silicon microstrip detectors locate vertices with an accuracy of 10 microns rms transverse to and 200 microns rms along the beam direction. Vector drift chambers with 80 micron rms resolution and 600 micron two-track separation momentum analyze all charged particles with a production angle less than 200 milliradians. Additional apparatus includes a time-of-flight hodoscope with  $\pi K$  ( $\pi P$ ) separation up to 4 (7) GeV, a liquid argon electromagnetic calorimeter with 1 mm resolution and 8 mm two-shower separation, a hadron calorimeter and a complete muon toroid spectrometer. The FASTBUS data-recording system handles both emulsion running and extensions to high-rate all-electronic efforts.

Triggers consist of one or more penetrating muons coming from interactions in the emulsion; further  $P_L$  and  $P_T$  cuts from on-line processing of muon spectrometer data may be applied before writing data onto magnetic tape. Off-line, software-predicted secondary vertices containing the muon will be searched for in the emulsion, where a factor of twenty rejection against secondary interactions can be realized by requiring charge balance and absence of dark tracks from nuclear breakup. A variety of methods have been employed to reduce the per event scanning time below 6 minutes; up to 100,000 events can be searched for in the emulsion. Monte Carlo studies indicate that unbiased associated decay vertices can be software-predicted and found in the emulsion with an overall efficiency of better than 80%. E-653 studied hadroproduction of heavy quarks in an 800 GeV/c proton exposure in 1985 and a much more sensitive 600 GeV  $\pi^-$  exposure in 1987. Results from the proton exposure which have been submitted for publication include study of the branching rates of D<sup>o</sup> semimuonic decays, and cross section measurements and production characteristics of D<sup>o</sup> and D<sup>+</sup> pair and single decays. Other work in progress includes the measurement of form factors and polarization of D<sup>+</sup>  $\rightarrow$  K<sup>\*</sup>  $\mu\nu$  decays, and observation of D<sub>s</sub>  $\rightarrow \Phi\mu\nu$ .

In 1987 this US-Japan-Korea collaboration took  $10^7$  muon triggers from 600 GeV incident pions. Events with three or more reconstructed secondary vertices, one of which is the source of a high P<sub>T</sub> muon, are a clean signal of beauty and its subsequent decay to charm. Eight such events have been observed so far in the E-653 data. The estimated yield from the completed data is 15 to 20 b pairs by late 1991.

From a sample of this size, b cross section and lifetime information can be obtained, as well as details of the production mechanism. The b lifetime measurements will be the first done where the charged and neutral b's can be visually distinguished. It will be very interesting to see if the CLEO measurement of equal (within 20%) charged and neutral b lifetimes is verified by E-653.

# **FERMILAB E665** MUON SPECTROMETER



- SVW 7m x 3m Veto Counter Wall
- BT4 Beam Tagging, Station 4
- PBT 0.13m x 0.13m MWPC 6 Planes
- SBT 0.13m x 0.18m Scintillation Counter Array
- TAR 1m LH2 + LD2 + Solid Targets
- Neutron Scintillators SNC
- **CERN Vertex Magnet** CVM
- Vertex Drift Chambers, 16 Planes VDC
- 2.8m x 1m MWPC, 6 Planes PCV
- 144 Cell Threshold Cerenkov Counter CO

- 58 Cell Threshold Cerenkov Counter C1
- TOF 4.2m x 1.6m Scintillation TOF Arrays
- PTA 2m x 2m Prop. Tube Arrays, 4 Planes
- 2m x 2m MWPC, 12 Planes PC
- CCM Chicago Cyclotron Magnet
- 2m x 1m MWPC, 15 Planes PCF
- 0.13m x 0.13m Small Angle MWPCs, 8 Planes PSC
- 4m x 2m Drift Chambers, 8 Planes DCA
- **Ring Imaging Cerenkov Counter** RICH
- 6m x 2m Drift Chambers, 8 Planes
- DCB

- PSA 0.13m x 0.13m Small Angle MWPCs, 8 Planes
- SSA 0.13m x 0.13m Scintillation Counter Array
- SUM 7m x 3m Scintillation Counter Array
- 3m x 3m EM Shower Calorimeter CAL
- 7m x 3m x 3m Iron Absorber ABF
- 0.23m x 0.3m Scintillation Counter Array SVS
- 7m x 3m Prop. Tube Arrays, 8 Planes PTM
- 7m x 3m Scintillation Counter Arrays SPM
- 0.025m x 0.025m rf Phase Lock Scintillation Counters PHI
- ABC 0.9m Concrete Absorbers

### E-665 (Geesaman) Muon Scattering with Hadron Detection

ANL, UC/San Diego, Fermilab, Freiburg (Germany), Harvard, Illinois/Chicago, INP/Krakow (Poland), LLNL, Maryland, Max-Planck (Germany), MIT, Northwestern, Ohio, Pennsylvania, Washington, Wuppertal (Germany), Yale

Status: Data-Taking

The experiment studies the interactions of muons with average beam energies up to 500 GeV in various targets and with the capability of making detailed measurements of the hadrons that emerge from the collision vertex. To this end, the collaboration has combined two large magnets, the CERN Vertex Magnet (CVM) and the Chicago Cyclotron Magnet in a spectrometer that is as powerful as any known. We use this spectrometer in two basic, and for the most part complementary, ways to explore:

1) The properties of hadrons emerging from deep inelastic muon collisions in hydrogen and heavy nuclei. It is possible to study single quark fragmentation and jet physics in the same CM energy range as  $e^+e^$ annihilation experiments which directly observe gluon radiation. In deep inelastic muon scattering, the fragmentation of the current and diquark jets (not seen in  $e^+e^-$ ) can be measured relative to the precise knowledge of the exchanged virtual photon direction. By studying the A dependence of these phenomena, we expect to learn new things about the propagation of quarks in nuclear matter and to use the nucleus as a length scale to study nonperturbative quantum chromodynamics.

2) Complementing the fragmentation studies are studies of the deep inelastic structure functions on the same nucleon and nuclear targets. Although the targets are relatively thin, the high incident muon energy makes this experiment particularly suited to the study of structure functions at small  $x_{bj}$  (<0.02). This region is of great interest in the study of nucleon structure. Here, all experiments are limited by kinematics rather than rates, and the increased muon energy available at Fermilab automatically increases the available kinematic range.

The experiment took data for the first time during 1987-88 using deuterium, hydrogen and xenon targets. In 1990 the apparatus was supplemented with a tracking system of drift chambers inside the CVM to improve the pattern recognition capabilities and resolution of the spectrometer. With a new target system, allowing targets to be changed every 60 seconds, muon interactions in hydrogen, deuterium, carbon, calcium and lead were studied. During the 1991 fixed target run, higher luminosity studies of hydrogen and deuterium will focus on the structure of events with the highest total hadronic energies yet available in lepton-nucleon scattering experiments. Efforts in 1990 focused on continued analysis of the 1987-1988 data and the successful run concentrating on the A dependence of deep inelastic scattering.

Eight students have completed their Ph.D. theses on the 1987-1988 data run in the past year:

Perry Anthony, Massachusetts Institute of Technology, Bose-Einstein Correlations in Deep-Inelastic Muon Scattering.

M. Erdmann, University of Freiburg, Lifetime of the Colored Proton in Muon-Proton Scattering.

Stephen Magill, University of Illinois- Chicago,  $Xe/D_2$  Cross Section Ratio from Muon Scattering at 490 GeV/c.

Douglas G. Michael, Harvard University, A Study of Transverse Momentum and Jets using Forward Hadrons and Photons in Deep Inelastic Muon Scattering at 490 GeV.

Stephen O. Day, University of Maryland, Charged Hadron Multiplicities in 490 GeV Deep Inelastic Muon Scattering.

Erik Ramberg, University of Maryland, Neutral Pion and Eta Production in Deep Inelastic Muon Scattering at 490 GeV.

James J. Ryan, Massachusetts Institute of Technology, Particle Production in Deep Inelastic Muon Scattering

Alexander Salvarani, University of California - San Diego, Xe/D<sub>2</sub> Ratio of Charged Hadron Distributions from Muon Scattering at 490 GeV/c.

A typical result showing the extended kinematic range of this experiment is shown in the figure, which displays the  $x_{bj}$  dependence of the ratio of deep inelastic cross sections of xenon to deuterium, compared to previous results from CERN. We find that the ratio of cross sections does not saturate until at least x values below 0.002. Several publications are being drafted based on the results of the 1987-1988 run.

The 1990 run accumulated data with an order of magnitude more statistics at low x compared to the figure and with better control of the relative systematic errors by frequent interchange of the targets. The new vertex drift chambers provide information on the target fragmentation region for each event which was not possible with the streamer chamber used in the 1987-1988 run. Neutron counters were also added in the backward hemisphere to study the energy transfer to the nuclear targets in deep inelastic scattering. Production analysis of this data will begin in early 1991.

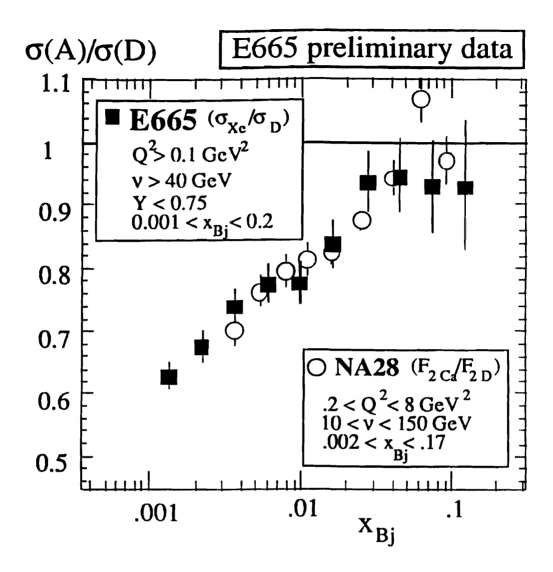


Figure 1. The  $x_{Bj}$  dependence of the xenon/deuterium cross section ratio. (E665 data, solid squares) and the Calcium/deuterium structure functions (NA28 data, open circles). The estimated systematic errors are 8%. (E665) and 6% (NA28). Only statistical errors are shown for the E665 data.

### E-667 (Wolter) Multiparticle Production in Pion-Nucleus Interactions at 525 GeV

Krakow (Poland), Lebedev (USSR), Louisiana State, Tashkent (USSR)

Status: Data Analysis

This experiment will study the multiparticle production in negative pion-nucleus interactions at the energy of 525 GeV, by means of nuclear emulsion technique.

Until now we have done three emulsion exposures to negative pion beams at Fermilab, namely, E-339, E-574 and E-667 at 200, 300 and 525 GeV respectively. The experimental results from E-339 and E-574 have already been published.

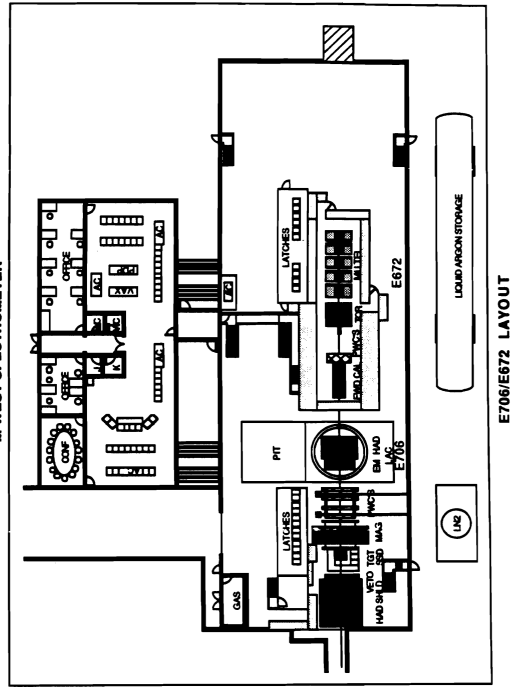
E-667 is an extension of our previous studies to the highest possible negative pion beam energy. We will study a dependence of the charged particle multiplicity and angular distributions of produced particles on the energy of the projectile and the mass number of the target nucleus.

Central collisions of negative pions with the heavy components of nuclear emulsion, i.e. silver and bromine nuclei, will also be studied to determine the characteristics of small impact parameter collisions, and, by comparison with negative pion - nucleon collisions, the dependence of the interaction process on the mean number of intranuclear collisions.

Other phenomena of interest in this experiment include particle correlations and non-statistical fluctuations in pseudorapidity distribution of charged secondary particles.

Total and topological cross-sections for coherent diffractive dissociation of pions on emulsion nuclei will be extracted and the energy dependence of the multiplicity distributions of charged particles in the coherent reactions studied.

In August of 1990 we exposed five nuclear emulsion stacks to the pion beam at the energy of 525 GeV. Emulsion pellicles were oriented parallel to the pion beam. The density of primary pion tracks accumulated by each emulsion stack was about 20000 per square centimeter. The development of emulsion pellicles was done in JINR-Dubna, USSR. We plan to measure about three thousand pion-nucleus interactions, selected under minimum bias conditions in along the primary track scanning.





### E-672 (Zieminski) Study of Hadronic Final States in Association with High Mass Dimuons

Fermilab, IHEP/Serpukhov (USSR), Illinois/Chicago, Indiana, Louisville, Michigan/Flint

Status: Data-Taking

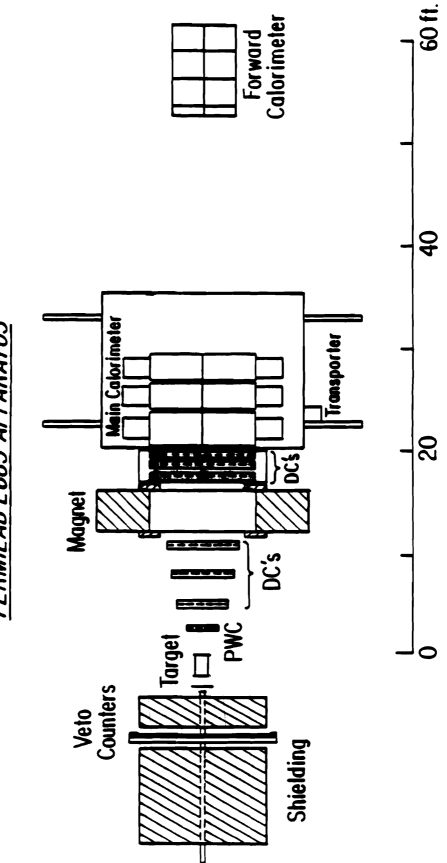
The aim of the E-672 experiment is to study production of particles produced in association with vector mesons (including  $J/\psi$ ) and high mass dimuon pairs. The experiment shares the MW beam line, magnetic spectrometer and calorimetry with the E-706 experiment. The dimuon detector is located downstream of the forward hadronic calorimeter and consists of a toroid magnet, 6 PWC's with 3 or 4 planes each, two scintillator hodoscopes used in the dimuon pretrigger and pretrigger and trigger processors.

E-672 is an open geometry dimuon experiment. The geometrical acceptance for dimuon pairs produced in hA collisions at 530 GeV/c is approximately 20% and has a maximum for Feynman x = 0.25. The physics goals include studies of hadrons and gammas produced in association with dimuons and a study of A-dependence of J/ $\psi$  and Drell-Yan pair production with proton and pion beams. Multiplicities and momenta of hadronic particles are measured in almost the entire phase space region and those for photons in the 45° - 135° range of c.m. polar angle. The correlation between dimuon momenta and associated secondaries sets new constraints for understanding mechanisms for dimuon production. In particular single photons observed in the liquid argon calorimeter (LAC) together with J/ $\psi$  should provide information on production of  $\chi$  states. The expected  $\chi$  mass resolution is 25 MeV/c<sup>2</sup> for E $\gamma > 8$  GeV. We expect to observe one  $\chi$  particle per 10 recorded J/ $\psi$ 's. The silicon strip detector (SSD-E706) is used to search for B $\rightarrow$  J/ $\psi$  + X decays (we expect one separable B decay per 1500 J/ $\psi$ 's).

The first test/physics run of the experiment took place in 1987/88. Approximately 2000 J/ $\psi$ 's were recorded and successfully reconstructed under various running conditions. A paper on the A-dependence was published PR <u>D41</u>, 1 (90). Another paper on properties of J/ $\psi$  production in  $\pi^-$  Be and pBe collisions at 530 GeV/c is ready for publication.

During the 1990 run we collected 5 million triggers with the 530 GeV/c  $\pi$  beam incident on Be and Cu targets. All triggers were processed through the off-line reconstruction. This gave us over 350,000 events with both muons originating from the target. The sample includes 10,000 reconstructed J/ $\psi$  events with J/ $\psi$  mass resolution of 70 MeV/c<sup>2</sup>. The quality of the data is far superior compared to the 1987/88 run due to extra tracking chambers, new SSD planes and reading out the LAC data without zero suppression.

The last E-672 run, 5 months long, will take place in 1991. We will run with 530 GeV/c and 800 GeV/c protons incident on H, Be and Cu targets.



FERMILAB E683 APPARATUS

### E-683 (Corcoran) Photoproduction of High Pt Jets

Ball State, Fermilab, Houston, Iowa, Lehigh, Maryland, Michigan, Rice, Texas/Austin, Vanderbilt, Wisconsin

Status: Test Stage

This experiment will study the photoproduction of high  $p_t$  jets in the Wide Band Photon Beam of the Tevatron. The QCD processes of interest are QCD Compton scattering  $\gamma q \rightarrow gq$  (which dominates at high  $x_t$ ), and quark-gluon fusion  $\gamma q \rightarrow g\bar{q}$ . These processes are very distinctive, with the photon coupling as a point particle, giving all its energy to the two high- $p_t$  jets, and producing no beam jet. The three-jet topology allows the separation of the direct-coupling processes from vector-meson-dominance-type processes, which produce the four-jet topology familiar in pp and  $\pi p$  interactions. Due to the lack of a beam jet and the large energy in the parton-parton frame, these jet events are expected to be very clean compared to jets produced in a  $\pi$  or p beam. We will measure the cross sections of both three-jet and four-jet events as functions of  $x_t$ ,  $p_t$ , and y, and compare to QCD calculations. Full second-order calculations for these processes have been done by Jeff Owens at FSU.

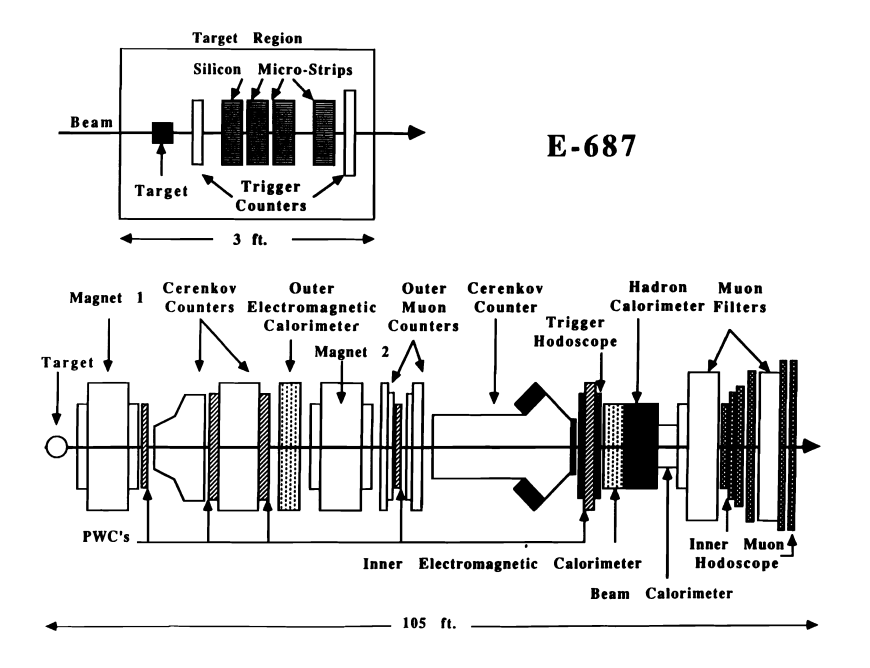
Photoproduction of jets has a number of interesting features. The QCD Compton process is especially interesting and unique, since the gluon jet appears at the lowest order, well separated from the quark jet. Also, the angular distribution of the Compton process allows a separation of quark and gluon jets, allowing comparisons of their fragmentations. The quark-gluon fusion process probes the gluon structure function of the proton, and the fourjet events probe the high-x structure function of the photon.

The A-dependence of jet production from nuclei is of interest. The photon can produce partons deep inside a nucleus, allowing one to study the propagation of partons through nuclear matter. A photon beam is a clean probe of such processes. Also, in regions where the Compton diagram dominates, differences in propagation of quarks and gluons through nuclear matter might be observed.

Other processes which can be studied in this experiment include a higher-twist process,  $\gamma q \rightarrow (\pi,p) + q$ , and QED Compton scattering,  $\gamma q \rightarrow \gamma q$ . Confirmation of higher-twist processes is an important test of higher order effects in QCD. The A-dependence of the QED Compton process is an especially clean way to study the propagation of partons through nuclear matter.

Photons in the momentum range 200 to 500 GeV/c will be tagged with a momentum uncertainty of about 2%. A plan view of the apparatus is shown in the accompanying figure. It consists of a wide-angle magnetic

spectrometer, the main calorimeter array, and a forward calorimeter. The spectrometer is comprised of an SCM-105 magnet with 20 planes of drift chambers and PWC's. The main calorimeter is segmented in area and depth and consists of 528 modules. An electromagnetic shower detector (not shown) will be added to distinguish between single photons and  $\pi^{0}$ 's. The forward calorimeter will measure the energy flow in the region from  $\theta_{cm} = 0^{\circ}$  to about 30°. Most of this equipment has already been used in E-609, where it performed quite well.



#### E-687 (Butler) Photoproduction of Charm and B

UC/Davis, Colorado, Fermilab, Illinois, INFN/Frascati (Italy), INFN/Milano (Italy), Milano (Italy), North Carolina, Northwestern, Notre Dame, Pavia (Italy), Puerto Rico

Status: Data-Taking

E-687 is a photoproduction experiment in the Wide-Band Photon Beam. Interactions of photons whose energies are typically above 200 GeV are analyzed in a multiparticle spectrometer. The physics goal of the experiment is to reconstruct large samples of particles containing heavy quarks, charm and bottom, in order to study the dynamics of heavy quark photoproduction, to carry out detailed studies of the weak decays of charmed mesons and baryons, to study the decays of charmed mesons and baryons, to study the decays of particles containing B-quarks, and to study J/psi photoproduction. The spectrometer consists of two large analysis magnets, each having 30" x 50" aperture and transverse momentum kicks of up to 1 GeV/c; an 8400 element silicon microstrip detector with pitch varying from 25 microns to 100 microns; a system of proportional chambers with 13,500 wires of 2 and 3 mm spacing; three atmospheric gas Cerenkov counters each having about 100 cells; two electromagnetic calorimeters for photon reconstruction and electron identification; a gas hadron calorimeter for triggering, total energy measurement and neutral hadron reconstruction; and a muon identification system consisting of scintillation counters and proportional tubes.

In the first run of the experiment, in 1987/88, over 70 million events were collected. These are now being analyzed. Examples of charm signals from this running period are shown in the accompanying figure. For the 1990 run, a beam tagging system was installed which measures the incident electron energy to better than 2%. The inner electromagnetic calorimeter was replaced with a scintillating fiber calorimeter. A new high speed data acquisition system, based on the Fermilab PANDA system, was installed. In the first half of the run approximately 300 million events were collected. It is hoped that another 300 million events will be recorded in 1991, which should lead to samples of reconstructed charm of greater than  $10^5$ .

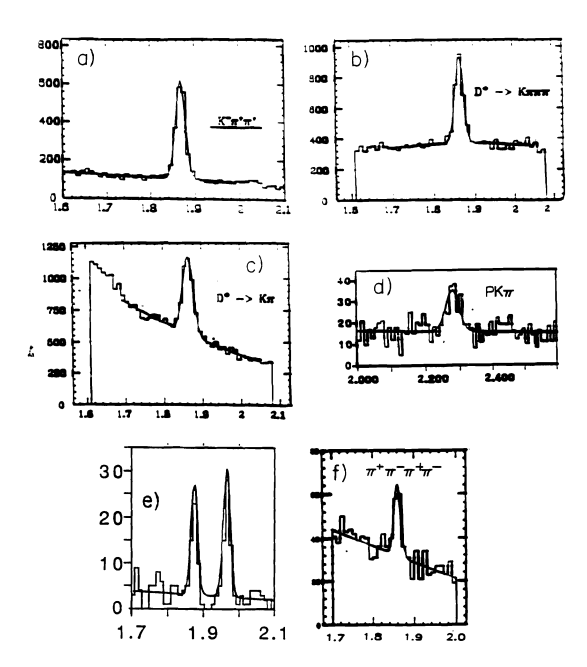
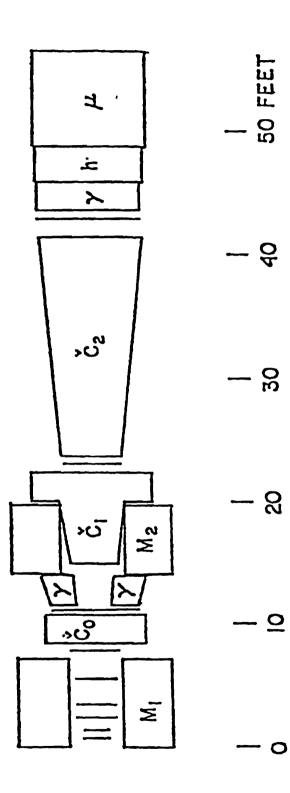


Figure 2: Examples of charm signals observed in E687 including: a)  $D^{\pm} \rightarrow K2\pi$ b)  $D^{0} \rightarrow K3\pi$ , c)  $D^{0} \rightarrow K\pi$ , d)  $\Lambda_{c}^{+} \rightarrow pK\pi$ , e)  $D^{+}$  and  $D_{s}^{+} \rightarrow \phi^{0}\pi^{+}$ , and f)  $D^{0} \rightarrow 4\pi$ .

·



•

E-690

### E-690 (Knapp) Study of Charm and Bottom Production

Columbia, Fermilab, Guanajuato (Mexico), Massachusetts, Texas A&M

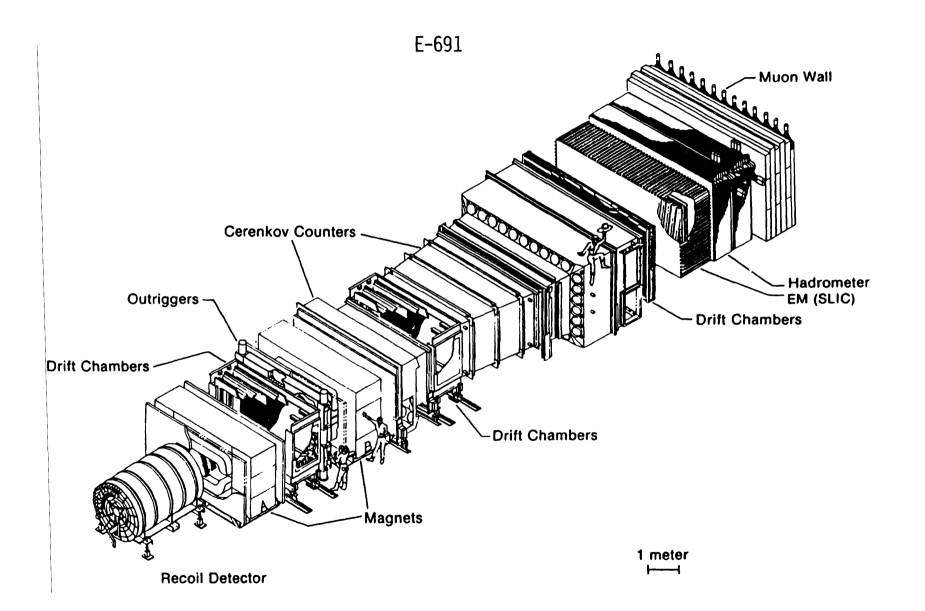
Status: Data-Taking

The primary purpose of this experiment is a detailed accurate study of the production and decay of charm and bottom particles. We will concentrate on fully reconstructed events, for which all final state particles have been accurately reconstructed. We observe a wide range of topologies with excellent resolution and acceptance and with few ambiguous particle identities. Assuming that  $C\overline{C}$  production represents at least 10<sup>-3</sup> of hadron interactions at Tevatron energies, we expect more than  $10^4 C\overline{C}$  per hour, fully reconstructed and isolated from backgrounds. For  $B\overline{B}$  a production level of  $10^{-6}$  should still permit several  $B\overline{B}$  per hour, fully reconstructed and isolated.

The experiment measures charged particles with a two-magnet spectrometer using drift chambers with small cells. Particle identities are established with time-of-flight counters and segmented Cerenkov counters, some of whose cells will eventually be ring imaging. Photons and neutral hadrons will be observed with finely segmented calorimeters. This detector can measure complicated reactions, accurately and efficiently, at rates above  $10^6$  interactions per second. The readout electronics, including pipelined digital computation hardware, permits detailed numerical reconstruction of  $10^5$  events per second with little deadtime. A distributed hierarchy of trigger decisions can select any subset of raw data and calculations for transfer to an online computer and its tape drive.

The high rate capability of the detector and its associated event reconstruction hardware permit rare phenomena to be studied with high statistics, with trigger specificity and complexity normally reserved for tedious offline analysis. During each hour of data acquisition, the detector should be "live" for more than  $10^9$  interactions, and providing detailed numerical analysis of  $10^8$  events. Charm production reactions, if adequately measured, are highly constrained and readily isolated, but with multiparticle kinematic signatures well beyond the scope of traditional fast trigger logic.

We require a beam capable of providing a few  $10^7$  particles/sec of up to full accelerator energy. We measure the direction and momentum of the beam particle, and will eventually provide beam particle identification.



#### E-691 (Witherell) Charm Production with the Tagged Photon Spectrometer

UC/Santa Barbara, Carleton (Canada), CBPF (Brazil), Colorado, Fermilab, NRC (Canada), Oklahoma, Sao Paulo (Brazil), Toronto (Canada)

Status: Data Analysis

While E-691 completed its data-taking in 1985, members of the collaboration continue to obtain interesting physics results from the 100 million event data set. Many of the measurements by E-691 dominate the world averages of relevant parameters. Over the past several years, the papers in refereed journals have covered topics relating to tests of the Standard Model, determination of the mechanisms of the electroweak decay of charm particles, QCD measurements, etc. Physics results are still coming out at a prolific rate.

The first publication from E-691 was of the A-dependence of  $J/\psi$  photoproduction. This data was taken in a special closed geometry period at the end of the run. Precision measurements of the lifetimes of charm mesons and the lowest mass charm baryon, from data taken with the standard open geometry spectrometer used during most of the run, followed soon after. These lifetime measurements, along with a wealth of branching ratios, serve as the basis of understanding the dynamics of charm quark decay, selecting among spectator, W exchange, annihilation and penguin diagrams in the hadronic decay sector. The measurements in the semileptonic domain include the first full Dalitz plot analysis in terms of all the kinematic variables available. This has become possible only with the size of the data set and good signal to background obtained after event selection.

Tests of the Standard Model have included searches for  $D^{0}-\overline{D}^{0}$  mixing and flavor changing neutral currents in leptonic decays of  $D^{0}$ 's.

The above open charm results derive from the observed decays in the experiment. The most copious signals have been used to study the production mechanism, dominated by photon-gluon fusion. From the data, interpreted with next to leading order calculations recently available, E-691 has been able to determine such fundamental parameters as the mass of the charm quark and has made the most direct determination of the distribution of gluons in nucleons.

All the above physics information has come from an upgraded version of the original Tagged Photon Spectometer (TPS). The most significant upgrade was the introduction of 9 silicon microstrip detectors downstream of a 5 cm beryllium target. These detectors, each with 50 micron-wide detector elements, supplied the capability of resolving the decay vertex from the primary production point of long-lived charm particles. This permitted events with charm particles to be selected from the much more copious, but less interesting background events. In addition, by using only those tracks which came from the decay vertex, the combinatoric background was enormously reduced.

Additional upgrades to the TPS included improvements in tracking (with six additional planes of drift chambers) and improvements in particle identification. The trigger for the experiment was a very general high- $E_t$  trigger. This allowed accumulation of data for the wide variety of physics which has come out of the experiment. The Tevatron itself provided upgraded capability relative to earlier experiments. The higher energy allowed greater photon fluxes in the incident beam and the improved spill duty factor allowed collection of the formerly unprecedented amount of data. Finally, the experiment benefitted from the availability of the first ACP farm of microprocessors which significantly sped up the reconstruction of raw data to allow results with the full data set.

## Journal Publications

- "Experimental Study of the A Dependence of J/Ψ Photoproduction," M.D. Sokoloff, et al. Phys. Rev. Lett. <u>57</u>, 3003 (1986).
- 2. "Measurement of the D<sup>+</sup> and D<sup>0</sup> Lifetimes," J.C. Anjos, et al. Phys. Rev. Lett. <u>58</u>, 311 (1987).
- 3. "Measurement of the D<sub>8</sub><sup>+</sup> Lifetimes," J.C. Anjos, et al. Phys. Rev. Lett. <u>58</u>, 1818 (1987).
- 4. "Measurement of  $D_8^{\pm}$  Decays and Cabibbo-Suppressed  $D^{\pm}$  Decays," J.C. Anjos, et al. Phys. Rev. Lett. <u>60</u>, 897 (1988).
- 5. "Study of D<sup>0</sup>-D<sup>0</sup> Mixing," J.C. Anjos, et al. Phys. Rev. Lett. <u>60</u>,1239 (1988).
- 6. "Measurement of the  $\Lambda_c^+$  Lifetime," J.C. Anjos, et al. Phys. Rev. Lett. <u>60</u>, 1379 (1988).
- 7. "Measurement of the D<sup>o</sup>, D<sup>+</sup>, and D<sub>8</sub><sup>+</sup> Lifetimes," J.R. Raab, et al. Phys. Rev. <u>D37</u>, 2391 (1988).
- 8. "Measurement of  $D_s^{\pm}$  and  $D^{\pm}$  Decays to Nonstrange States," J.C. Anjos, et al., Phys. Rev. Lett. <u>62</u>, 125 (1989).
- 9. "Charm Photoproduction," J.C. Anjos, et al., Phys. Rev. Lett. <u>62</u>, 513 (1989).
- 10. "Experimental Study of the Semileptonic Decay  $D^+ \rightarrow \overline{K}^{*0}e^+v_e$ ," J.C. Anjos, et al., Phys. Rev. Lett. <u>62</u>, 722 (1989).

- 11. "Study of the Semileptonic Decay Mode  $D^{o} \rightarrow K^{-}e^{+}v_{e}$ ," J.C. Anjos, et al. Phys. Rev. Lett. <u>62</u>, 1587 (1989).
- 12. "Observation of Excited Charmed Mesons," J.C. Anjos, et al. Phys. Rev. Lett. <u>62</u>, 1717 (1989).
- 13. "Observation of  $\Sigma_c^0 \to \Lambda_c^+\pi^-$  Decays," J.C. Anjos, et al. Phys. Rev. Lett. <u>62</u>, 1721 (1989).
- 14. "A Study of  $D_s^{\pm}$  and  $D^{\pm}$  Decays into Four-Body Final States Including  $\eta \pi^{\pm}$  and  $\omega \pi^{\pm}$ ," J.C. Anjos, et al. Phys. Lett. <u>223</u>, 267 (1989).
- 15. "D-Mesons," R. Morrison and M. Witherell, Ann. Rev. of Nuc. & Part. Sci., <u>39</u>, 183 (1989).
- 16. "Study of Decays of the  $\Lambda_c^+$ ," J.C. Anjos, et al. Phys. Rev. <u>D41</u>, 801 (1990).
- 17. "Study of  $D_s^+ \rightarrow \Phi e^+ \nu$  and the Absolute  $D_s^+ \rightarrow \Phi \pi^+$  Branching Fraction," J. C. Anjos, et al., Phys. Rev. Lett. <u>64</u>, 2885 (1990).
- 18. "A Study of the Decays  $D^+ \rightarrow K^0\pi^+$  and  $D_8^+ \rightarrow K^0K^+$ ," J. C. Anjos et al., Phys. Rev. <u>D41</u>, 2705 (1990).
- 19. "Photon Gluon Fusion Analysis of Charm Photoproduction," J. C.. Anjos, et al., Phys. Rev. Lett. <u>65</u>, 2503 (1990).
- 20. "Measurement of the Form Factors in  $D^+ \rightarrow K^* ev$  Decay," J. C. Anjos, et al., Phys. Rev. Lett. <u>65</u>, 2630 (1990).
- 21. "Experimental Results on the Decays  $D \rightarrow K4\pi$ ," J. C. Anjos et al., Phys. Rev. <u>D42</u>, 2414 (1990).

#### Ph.D. Theses

- 1. Johannes Raab, UCSB, "Measurement of the Lifetimes of the D-Mesons" (1987).
- 2. Thomas Browder, UCSB, "A Study of D<sup>0</sup>-D<sup>0</sup> Mixing" (1988).
- 3. Scott Menary, Toronto, "Observation of Excited Charmed Mesons" (1989).
- 4. Gregory Punkar, UCSB, "Measurements of  $D_8^+$  Decays and Cabibbo-Suppressed D+ Decays" (1989).
- 5. Mark Gibney, Colorado, "Photoproduction of Charmed Baryons" (1989).

Additional theses based on E-691 data are being worked on by

Audrius Stundzia, Toronto David Schmidt, UCSB Dan Sperka, UCSB Tony Shoup, Cincinnatti Bill Ross, Yale Jean Duboscq, UCSB Jenny Huber, UCSB

Papers In Publication Process

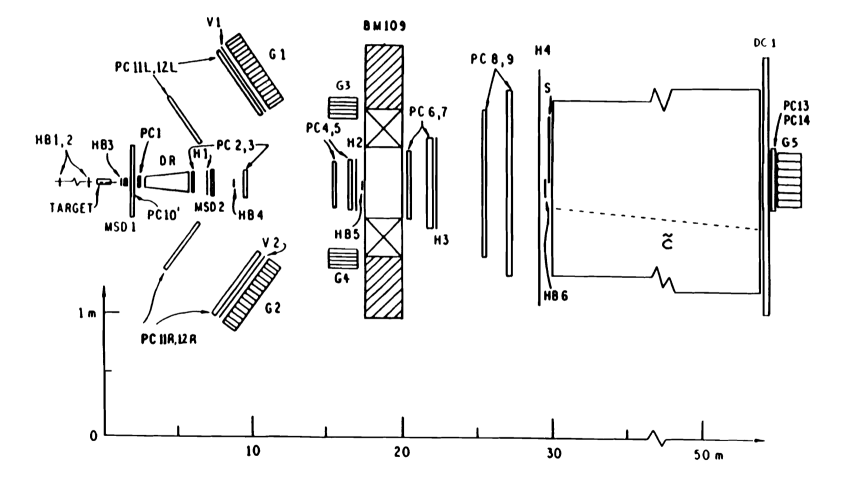
- 1. "A Study of the Decay  $D_s^+ \rightarrow \eta' \pi^+$ " (Phys. Rev. Brief Report).
- 2. "Some Cabibbo-Suppressed Decays of the D<sup>o</sup> Meson," Fermilab Pub-90/183-E (Phys. Rev. Brief Report).

Conference Papers In Preparation As Articles (Expected Journal)

1. "Measurement of the Decay Modes  $D^0 \rightarrow \pi^+\pi^-$  and  $K^+K^-$ " (Phys. Rev. Brief Report).

There are about eight additional analyses underway, which should produce at least five separate journal articles. These are in the areas of semileptonic decay, multibody D meson decays, resonant structure in  $D \rightarrow K\pi\pi$  decay modes, photoproduction of charmonium, rare leptonic decay modes, and decays of charmed baryons.

•





#### E-704 (Yokosawa) Experiments with the Polarized Beam Facility

ANL, Fermilab, Hiroshima (Japan), IHEP/Serpukhov (USSR), Iowa, Kyoto (Japan), Kyoto Sangyo (Japan), Kyoto/Education (Japan), LANL, LAPP/Annecy (France), Northwestern, Univ. of Occup. & Env. Health (Japan), Rice, Saclay (France), Trieste (Italy), Udine (Italy)

Status: Data Analysis

Experiment 581, Construction of a Polarized Beam Facility and Measurement of the Beam Polarization by Polarimeters, has obtained initial data on the properties of the new polarized beam.

Completion of a 200-GeV/c conventional-magnet beam line allowed observation of polarized protons and polarized antiprotons from decaying lambdas and antilambdas, respectively. A beam tagging system and two polarimeters, using the Primakoff effect and Coulomb-nuclear interference, measured the beam polarization during the 1987-1988 TeV-II period. Measured beam polarization was consistent with the designed value.

Experiment 704, the Integrated Proposal on First Round Experiments with the Polarized Beam Facility, constitutes a proposal to simultaneously perform substantial parts of previously proposed Experiments 674, 676, 677 and 678. The first 1200 hours of beam time for E-704 were allocated as follows:

1) First 300 hours for  $\Delta \sigma_L^{Tot}(pp)$  including tuning.

2) 300 hours for  $\Delta \sigma_L^{Tot}(\bar{p}p)$ 

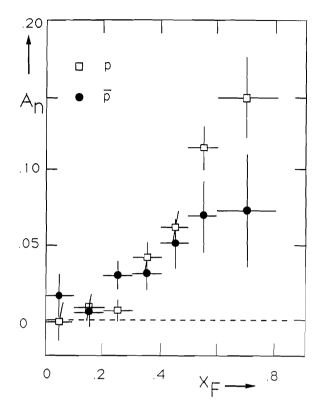
The experimenters intend to explore the spin dependence of the interactions in a global way using a straightforward experiment which measures the difference in pp and  $\bar{p}p$  total cross sections between the states with helicities of target and beam parallel and antiparallel. Experience shows that an accuracy of  $\pm$  100 microbarns can easily be achieved. A longitudinally-polarized proton target in a superconducting solenoid was used with the polarized beam during the 1990 fixed-target period. The data are being analyzed.

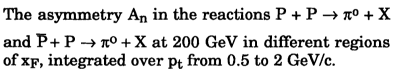
3) 600 hours for simultaneous measurements using a hydrogen target for A<sub>N</sub> in large-p<sub> $\perp$ </sub>  $\pi^{0}$ , large-x  $\pi$ 's, lambda and sigma-zero production.

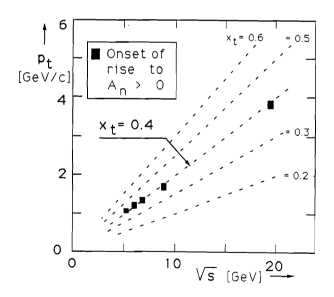
Studies of the inclusive production of neutral pions around  $x_F \approx 0$  and large  $p_{\perp}$  of neutral and charged pions at large x, and of  $\Lambda^{\circ}(K^{\circ})$  and  $\Sigma^{\circ}$  at large  $x_F$  were carried out simultaneously. These measurements investigate the spin effects as a function of  $x_F$  and  $p_{\perp}$ . Interpretation of the polarization of  $\Lambda^{\circ}$ and  $\Sigma^{\circ}$  produced inclusively from an unpolarized initial state has given rise to extensive discussion about the origin of this polarization. It is expected that information on spin transfer from initial to final states in these reactions will enlighten the debate. The data are being analyzed and some preliminary results are available.

Elements of the existing polarization monitor were used in conjunction with new detectors in E-704. Two large calorimeters, each consisting of 500 lead-glass cells, detected photons from the  $\pi^{\circ}$ -decay. The magnetic spectrometer with proportional and drift chamber systems observed the  $\pi^{\pm}$  and  $\Lambda^{\circ}$  and  $\Sigma^{\circ}$  decay products.

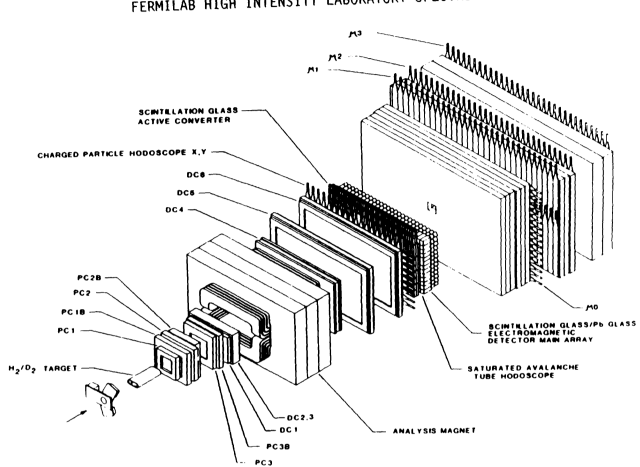
The technique for measuring single spin asymmetries in hadron production was considerably improved over the previous experiments since the polarized beam allowed the use of a liquid hydrogen target.







Plot of the onset of the rise to large positive values of  $A_n$  for different C.M. energies, showing data from this experiment and from the previous experiments at lower energies.



E-705 FERMILAB HIGH INTENSITY LABORATORY SPECTROMETER

## E-705 (Cox) A Study of Charmonium and Direct Photon Production by 300 GeV/c Antiproton, Proton, and Pi<sup>+-</sup> Beams

South Alabama, Arizona, Athens (Greece), Duke, Fermilab, INFN /Florence (Italy), McGill (Canada), Nanjing (PRC), Northwestern, Prairie View A&M, Shandong (PRC), SSCL, Virginia

Status: Data Analysis

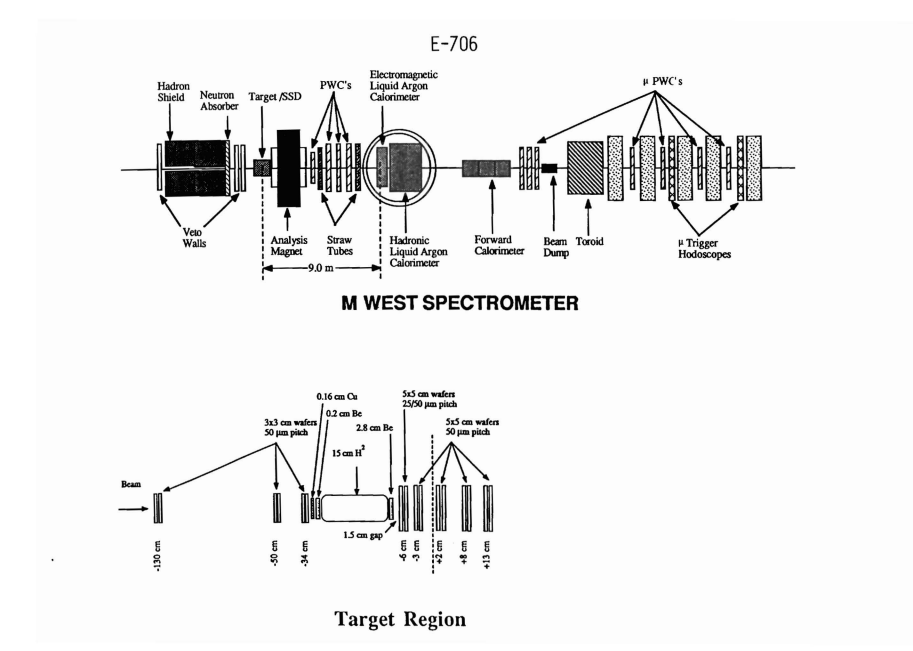
E-705 constructed and commissioned a large aperture spectrometer to study direct photon and charmonium production using 300 GeV/c  $\pi^{+-}$  and p<sup>+-</sup> beams in the High Intensity Laboratory in the Proton West Area. The unique features of this spectrometer include a high resolution electromagnetic shower detector constructed from scintillation glass. The good electromagnetic energy resolution for photons should allow the separation of the closely spaced charmonium states which are detected through their

decay modes. Comparison of the production of direct photons and charmonium states using different beam types should allow the separation of  $\gamma\gamma$  and  $q\bar{q}$  components of the production process. The high resolution, high statistics measurements of the chi states will allow the determination of the decay angular distributions of the charmonium states yielding more information on the production processes.

In 1990, E-705 completed a massive amount of data analysis, processing between December 1, 1989 and October 1, 1990, over 6,000 data tapes with both dimuon and direct photon triggers. This work continued the 1989 activity in which the E-705 analysis code was tuned up by a complete analysis of approximately fifteen percent of the data. In addition, 1,500 calibration and test tapes were processed and studied to obtain the final constants for the experiment. Finally, the bulk of a pass II analysis was completed before October 1, 1990, with only a segment of the direct photon triggers still remaining to be pushed through the complete pass I and II process by the end of 1990. This massive data reduction effort leaves only the E-705 diphoton triggers yet to be processed.

The final step of analysis of  $J/\psi$  data was accomplished in 1990 and total and differential cross sections for production of  $J/\psi$ 's by 300 GeV/c protons, antiprotons, and  $\pi^{+-}$  have been obtained from a sample of greater than 30,000  $J/\psi$ 's. Studies of  $\psi$ ' production and decay have also been accomplished with observations in the dimuon and  $J/\psi \pi^+\pi^-$  decay modes. The  $J/\psi \pi^+\pi^-$  mass spectrum is under examination in a search for evidences of exotic states. The determination of the various charmonium state production cross sections is presently awaiting the final photon reconstruction code which is being tuned to achieve maximum photon resolution.

The direct photon analysis has proceeded in parallel; both  $\gamma/\pi^0$  and absolute direct photon  $x_F$  and  $p_t$  differential cross sections have been determined for  $\pi^{+-}$  Li interactions out to  $p_t$  of 7 GeV/c. Structure functions for the  $\pi^{+-}$  have been determined with a pronounced prejudice toward a soft gluon distribution (Duke-Owens set II). The analysis of the proton and antiproton data is underway.



## E-706 (Slattery) A Comprehensive Study of Direct Photon Production in Hadron Induced Collisions

UC/Davis, Delhi (India), Fermilab, Michigan State, Northeastern, Oklahoma, Pennsylvania State, Pittsburgh, Rochester

Status: Data-Taking

Fermilab E-706 is a second generation fixed target experiment designed and constructed to carry out a comprehensive study of events containing high transverse momentum direct photons produced in hadronic interactions. At the lowest order, the two diagrams contributing to direct photon production are the QCD Compton diagram  $q + g \rightarrow q + \gamma$  and the quark-antiquark annihilation diagram  $q + \tilde{q} \rightarrow g + \gamma$ . Next to leading order QCD calculations are now available for both inclusive direct photon cross sections and for direct photon plus jet production.

The physics goals of E-706 include measurement of the gluon structure function of the nucleon as well as the gluonic content of mesons ( $\pi^-$ ,  $\pi^+$ , and perhaps charged kaons). The E-706 meson data is at a significantly higher  $\sqrt{s}$ (31 GeV) than all previous experiments, which are clustered together at similar  $\sqrt{s}$  (23 GeV). The study of the production of direct photon plus jet events (including  $\gamma\gamma$  production) will provide sensitive tests of next to leading order QCD predictions. The direct photon data will also be employed for quark and gluon fragmentation studies.

The MWest spectrometer is a large acceptance sophisticated multiparticle spectrometer. The MWest beamline includes muon spoilers and a differential Cerenkov counter. Upstream of the target are several veto walls and hadron shielding to minimize the impact of beam related muons incident upon the spectrometer. Upstream of the target are six planes of silicon strip detectors, each of 50 µm pitch. The use of several nuclear targets (hydrogen, beryllium, and copper) will also allow an investigation of the nuclear dependence of direct photon production. Immediately downstream of the target is a pair of silicon strip detectors, which have 25 µm pitch in the central region and 50  $\mu$ m pitch on the outer edges. Following that are eight additional silicon strip planes of 50 µm pitch. The large aperture conventional analysis magnet provides a transverse momentum (PT) impulse of 450 MeV/c to charged tracks. Downstream of the analysis magnet are four proportional wire chambers, each containing four planes with 2.54 mm pitch. There are also two straw tube drift chambers, each with four planes in each of two views. The straw tube chamber resolutions are 300 µm per plane and 250 µm per plane respectively. The finely segmented and focussed electromagnetic lead and liquid argon calorimeter has a radius of 1.6 m and is located 9 m The full width at half maximum of the downstream of the target.

reconstructed high  $PT \pi^{\circ}$  mass peak is 8 MeV/c<sup>2</sup>, and the corresponding value for the  $\eta$  is 20 MeV/c<sup>2</sup>. A large steel and liquid argon hadron calorimeter is located behind the electromagnetic calorimeter. An iron and scintillator calorimeter covers the forward cone passing through a central hole in the liquid argon calorimeters. Downstream of the forward calorimeter is a muon identification system. The spectrometer triggers upon high PTelectromagnetic showers detected in the electromagnetic liquid argon calorimeter.

The MWest spectrometer was commissioned during the 1987-1988 fixed target run. Data was recorded using both positive and negative 530 GeV beams. Additional 530 GeV data as well as 800 GeV incident primary proton data will be recorded during the 1990-1991 fixed target run. The large and unique high quality direct photon data samples accumulated by E-706 will provide the statistical and systematic precision necessary to perform a detailed investigation of QCD hadronic structure and dynamics.

The MWest spectrometer was first exposed to beam during the 1987-1988 In addition to commissioning the spectrometer, fixed target run. approximately 5 million physics quality triggers were recorded during that run using positive and negative 530 GeV beam on copper and beryllium targets. Thirteen students have completed their Ph.D. research based upon that data sample, and two more students will finish soon. These students have investigated a wide variety of topics including spectrometer performance, neutral pion production at low transverse momentum, neutral pion and eta production at high transverse momentum, direct photon production at high transverse momentum, recoiling event structure in high transverse momentum events, fragmentation properties of strange particles produced in high transverse momentum hadronic interactions, neutral pion pair production, characteristics of forward energy production, and leading particle production at 800 GeV. Preliminary results have been presented in a wide variety of forums. Most recently, presentations have been made at the 1990 DPF meeting (Houston, Texas), the XXVth Rencontres de Moriond (Les Arcs, France), and the XXVth International Conference on High Energy Physics (Singapore).

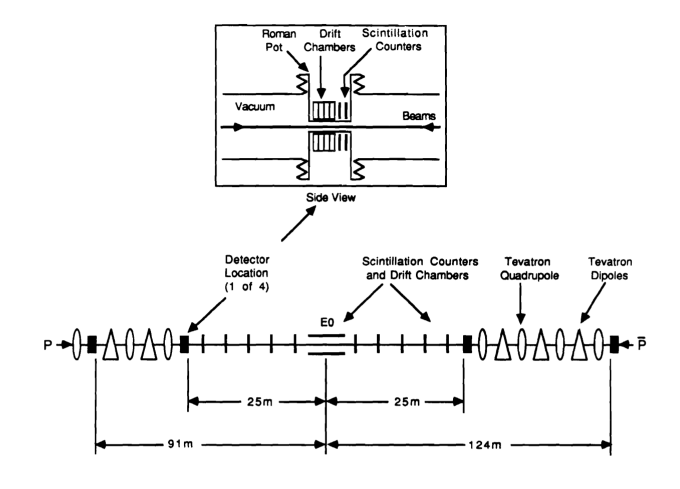
Prior to the 1990-91 fixed target run, the MWest beamline was revised to accomodate transmission of primary proton beam as well as to improve the beamline transmission efficiency. An additional veto wall and a neutron absorber was also added to increase the trigger livetime. A beam hodoscope was assembled and installed to accommodate the anticipated higher beam intensities. The tracking system was enhanced by the addition of two more silicon strip detector planes (which have 25  $\mu$ m strips in their central regions) upstream of the analysis magnet, and two straw tube drift chambers downstream of the analysis magnet. The higher level components of the liquid argon readout system were replaced with a new FASTBUS based readout system which allowed for increased parallelism, and consequently increased livetime. This change also resulted in the elimination of a low pulse height threshold on the LAC readout, which improves the sensitivity of the detector to

low energy photons. The number of readout channels in the Forward Calorimeter was also increased for enhanced performance.

During the 1990 fixed target run, about 30 million physics quality triggers generated by negative 530 GeV beam incident on beryllium and copper targets were recorded. This data increases our negative 530 GeV statistics by more than a factor of 15.

A 0.02 interaction length liquid hydrogen target has been designed, installed, and tested for use during the 1991 fixed target running. During 1991, we anticipate accumulating large data samples using 800 GeV primary proton beam incident on hydrogen, beryllium, and copper as well as 530 GeV secondary positive beam incident upon the same targets.

It is expected that at least twelve more graduate students will complete their Ph.D. research using the data accumulated during the 1990-91 fixed target run. The large acceptance MWest multiparticle spectometer has performed well, and the unique direct photon data acquired by E-706 will provide insight into hadronic structure and QCD dynamics.



E-710

# E-710 (Orear/Rubinstein) Measurements of Elastic Scattering Total Cross Sections at the Fermilab pp Collider

Bologna (Italy), Cornell, Fermilab, George Mason, Maryland, Northwestern

Status: Data Analysis

The goal of this experiment is to measure the  $\bar{p}p$  total cross section, the logarithmic slope of the elastic scattering distribution, and  $\rho$  (the ratio of the real to imaginary part of the forward scattering amplitude) at energies from  $\sqrt{s}$  = 300 to 1800 GeV. Preliminary results at  $\sqrt{s}$  = 1800 were obtained in the 1987 Collider run, and final data during the 1988/89 Collider run.

The experiment was located around the Tevatron E0 pp interaction point. Detectors (scintillation counters and high precision drift chambers) for registering small angle scattering in the vertical plane were located in "Roman Pots," thin-walled re-entrant vessels which could be moved remotely, allowing the detectors to be placed close to the circulating beams. A pair of these pots was symmetrically placed, one above and one below the circulating beams. There were four such pairs, one each at the two ends of the 50m E0 straight section, and the others located about 100m from E0 at the D47 and E14 locations in the Tevatron lattice. The beam optics were such that the effective distances to these latter pairs were about 80m in the vertical plane, allowing detection of scattering at very small angles. Located around the E0 straight section beam pipe were 48 scintillation counters and 16 small drift chambers used to measure the total inelastic counting rate.

The experiment covered a |t| range from the Coulomb region to 0.01  $(GeV/c)^2$  at  $\sqrt{s} = 300$  and to 0.6  $(GeV/c)^2$  at  $\sqrt{s} = 1800$ . Data was normalized with use of the total interaction rate measured using all of the detectors; a second method of normalization, using the known Coulomb scattering cross section, will also be attempted.

Data taking was completed in June 1989, and analysis has been underway since then, concentrating on the  $\sqrt{s} = 1.8$  TeV data. Among the results obtained so far are

 $\sigma_{\rm T} = 72.1 \pm 3.3 \text{mb}; \ \sigma_{\rm el} = 16.6 \pm 1.6 \text{mb}; \ \sigma_{\rm single \ diffraction} = 11.7 \pm 2.3 \text{mb}$ logarithmic slope of elastic scattering =  $16.3 \pm 0.3$  (GeV/c)<sup>-2</sup>, constant over the range  $0.034 \le |t| \le 0.65$  (GeV/c)<sup>2</sup>.

Current analysis efforts are on determining  $\rho$ , the ratio of the real to imaginary part of the forward scattering amplitude, and on the data taken at  $\sqrt{s} = 300,546$  and 1020 GeV.

### **Theses**

M. Bertani, R. Mondardini, I. Veronesi (Bologna); D. Dimitroyannis (Maryland); C. Guss (Northwestern).

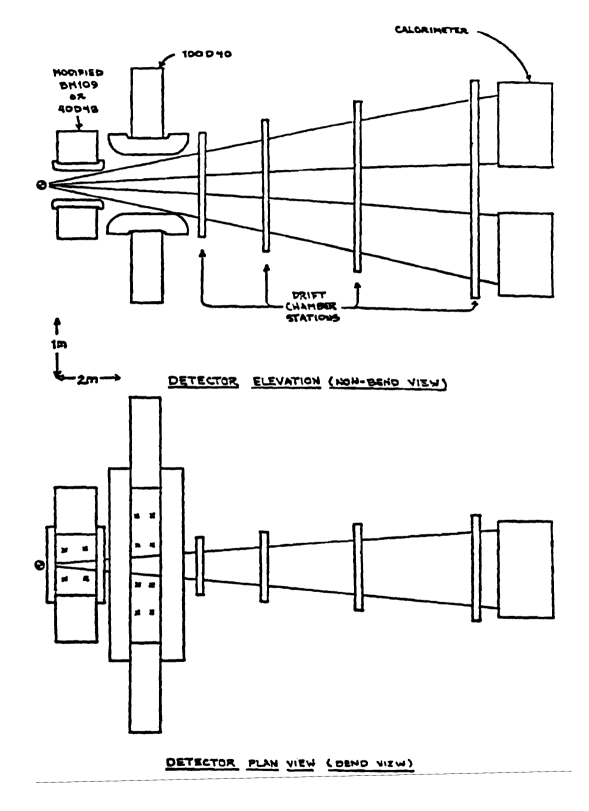
#### **Publications**

N. A. Amos et al Nucl. Instr. Meth. <u>A252</u>, 263 (1986); Phys. Rev. Lett. <u>61</u>, 525 (1988); Phys. Rev. Lett. <u>63</u>, 2784 (1989); Phys. Lett. <u>B243</u>, 158 (1990); Phys. Lett. <u>B247</u>, 127 (1990).

#### Major Conference Reports

Colliders to Supercolliders, Madison, 1987; APS Particles and Fields, Storrs, 1988; International Europhysics Conference on HEP, Madrid, 1989; International Conference on Elastic and Diffractive Scattering, Northwestern, 1989; Physics in Collision, Duke, 1990.





## E-711 (Levinthal) A Study of the Angular and Energy Dependence of Constituent Scattering Through Measurements of the Reaction $p + N \rightarrow h_1 + h_2 + X$

Argonne, Fermilab, Florida State, Michigan

Status: Data Analysis

The experiment will use a primary proton beam and nuclear targets to measure the reaction  $p + N \rightarrow h_1 + h_2 + X$  where  $h_1$  and  $h_2$  are both high transverse momentum hadrons - roughly back-to-back in the pN center of mass system. By determining the angular distribution and mass dependence of the cross-section of the di-hadron system, the experiment will extract the angular and energy dependence of the underlying hard constituent scattering. The experiment will trigger on events containing two high transverse momentum hadrons using a hadron calorimeter and uses a magnetic spectrometer to measure the charge and obtain the momenta of the two hadrons with good resolution. The apparatus is designed to take interaction rates of up to 5 x 10<sup>7</sup> by using the spectrometer magnet to sweep most of the low transverse momentum particles away from the active region of the apparatus.

E-711 completed its data taking in February of 1988. Since that time, three doctoral theses have been written and accepted:

- 1) The Atomic Weight Dependence and Mass Cross Sections of Massive Pair Production in Proton-Nucleus Collisions at 800 GeV/c by Kathy Turner Streets (Florida State University)
- 2) An Experimental Determination of the Average Fraction of Jet Momentum Carried by the Leading Hadrons Produced at Large Transverse Momenta by G. Boca (Florida State University)
- 3) Mass and Angular Distributions of Charged Dihadron Production by Mary Anne Cummings (University of Michigan)

Two papers have been accepted for publication in the literature:

Streets et al., Atomic-Weight Dependence of the Production of Hadron Pairs by 800 GeV/c Hadrons on Nuclear Targets, accepted by P.R.L.

Boca et al., Average Fraction of Jet Momentum carried by High Pt Leading Hadrons, accepted by Zeitschrift Fur Physik, C.

#### E-713 (Price) Search for Highly Ionizing Particles

#### UC/Berkeley, Harvard

Status: Data Analysis

We propose to use thin arrays of plastic track detectors, covering a large

solid angle, to search in  $\overline{p}p$  collisions for new particles with ionization rate greater than that of a minimum ionizing particle with charge 20e. The large center-of-mass energy available for particle production and the special features of plastic track detectors will permit a search for particles with masses much greater than can be produced at other accelerators.

The arrays will contain two types of detectors - CR-39 and Rodyne polycarbonate film outside the vacuum system, and UG-5 phosphate glass inside the vacuum system - which have been calibrated with heavy ion beams.

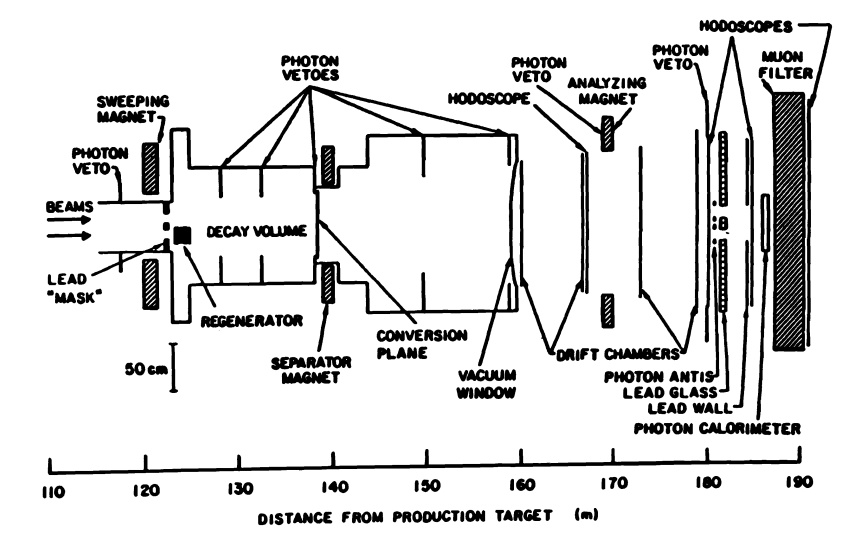
We have shown that CR-39 has a higher charge resolution than that of any other detector of comparable thickness and a sensitivity adequate to detect magnetic monopoles with  $\beta$  as low as ~10<sup>-2</sup> and charged particles with Z/ $\beta$  as low as ~10. The background of spallation recoil tracks produced by interactions of stray hadrons in the plastic is 10<sup>-2</sup> as great in Rodyne as in CR-39. Thus, although it is sensitive only to particles with Z/ $\beta$  > ~60, Rodyne serves as a useful complement to CR-39 if the stray hadron background is high.

The UG-5 detectors, though not as sensitive as CR-39, function well inside the vacuum system without outgassing, and enable the monopole search to be extended down to very short-range monopoles. Negative results from the run in spring 1987 have been published. During a second run in 1988/1989, it is hoped that a factor of ten increase in luminosity can be achieved.

### **Publications**

"Search for Highly Ionizing Particles at the Fermilab Proton-Antiproton Collider," P. B. Price et al, Phys. Rev. Lett. <u>59</u>, 2523 (1987).

"High-luminosity Search for Highly Ionizing Particles at the Fermilab Collider," P. B. Price, Jing Guiru and K. Kinoshita, Phys. Rev. Lett. <u>65</u>, 149 (1990).



E-731

## E-731 (Winstein) A Precision Measurement of the CP Violation Parameter ( $\varepsilon'/\varepsilon$ ) in the Neutral Kaon System

Chicago, Elmhurst, Fermilab, Princeton, Saclay

Status: Data Analysis

The goal of this experiment is a measurement of the ratio of the CP nonconservation parameters,  $\varepsilon'/\varepsilon$ , in the  $K^0\overline{K}^0$  system to a precision of  $\pm$  .0007.

So far the only manifestations of CP nonconservation are a result of a lack of time symmetry in the  $\Delta S = \pm 2$  processes  $K^0 \leftrightarrow \overline{K}^0$ . This experiment addresses the issue as to whether the CP nonconservation is confined to a  $\Delta S = 2$  interaction (the superweak model) or has a  $\Delta S = 1$  component, as naturally arises in, for example, the Kobayashi-Maskawa model. Although there is considerable uncertainty in the predictions for the size of  $\varepsilon'/\varepsilon$ , this measurement would severely constrain the models and, if non-zero, would give an important new "handle" on the phenomenon of CP nonconservation.

The experiment makes use of a double beam whereby both  $K_L$  and  $K_S$  decays are studied simultaneously: a thick B<sub>4</sub>C regenerator is placed in one of the beams to provide a K<sub>S</sub> component and the regenerator is alternated from beam to beam to reduce the effects of any detector asymmetries. In this manner, about 3 x 10<sup>5</sup> K<sub>L</sub>  $\rightarrow 2\pi^{0}$  events have been collected along with about  $10^{6}$  K<sub>S</sub>  $\rightarrow 2\pi^{0}$  "normalizing" events; then about 3 x  $10^{5}$  K<sub>L</sub> $\rightarrow \pi^{+}\pi^{-}$  events have been collected with about  $10^{6}$  K<sub>S</sub>  $\rightarrow \pi^{+}\pi^{-}$  ones.

For this effort, a new neutral beam has been constructed which takes full advantage of the 800 GeV primary protons and the superior duty cycle of the Tevatron to provide a factor of five higher usable  $K_L$  flux in the 100 GeV/c region than ever before at Fermilab. Attention has also been paid to significantly reducing other sources of background which traditionally plague high sensitivity neutral kaon experiments: soft neutrons and photons.

The neutral final state is detected with an 800 element 1.9m diameter lead glass array while the  $\pi^+\pi^-$  are detected with a 2000 sense wire high rate drift chamber spectrometer. Triggering in the neutral mode is effected by counting clusters in the lead glass. The most serious background,  $K_L \rightarrow 3\pi^0$  is greatly reduced by means of several anticoincidence planes designed to detect extra gammas outside the solid angle of the lead glass. Inelastic regeneration is significantly reduced by means of hodoscope planes within the regenerator to detect the production of secondaries. E-731 finished data-taking in February 1988. The data statistics were as follows:  $300K K_L \rightarrow 2\pi^0$  events,  $370K K_L \rightarrow \pi^+\pi^-$  events, and 1M each of  $K_S \rightarrow 2\pi^0$  and  $K_S \rightarrow \pi^+\pi^-$ . Several results have been published based on a 20% subset of the data. The value of  $\text{Re}(\epsilon'/\epsilon)$  obtained from the 20% subset is -0.0003 ± 0.0014 ± 0.0006.

Subsequent to the announcement of the above results, the remaining 80% data have been condensed and closely studied. We expect to announce the  $\operatorname{Re}(\varepsilon'/\varepsilon)$  result for the complete data set during the summer of 1991.

New Limits on  $K_{L,S} \rightarrow \pi^0 e^+e^-$ , Phys. Rev. Lett. <u>61</u>, 2661 (1988).

A Search for  $K_L \rightarrow \pi^0 \gamma \gamma$ , Phys. Rev. Lett. <u>63</u>, 28 (1989).

A Determination of  $\text{Re}(\varepsilon'/\varepsilon)$  by the Simultaneous Detection of the Four  $K_{L,S} \rightarrow \pi\pi$  Decay Modes, Phys. Rev. Lett. <u>64</u>, 1491 (1990).

New Limit on  $K_L \rightarrow \pi^0 e^+e^-$ , Phys. Rev. <u>D41</u>, 3546 (1990).

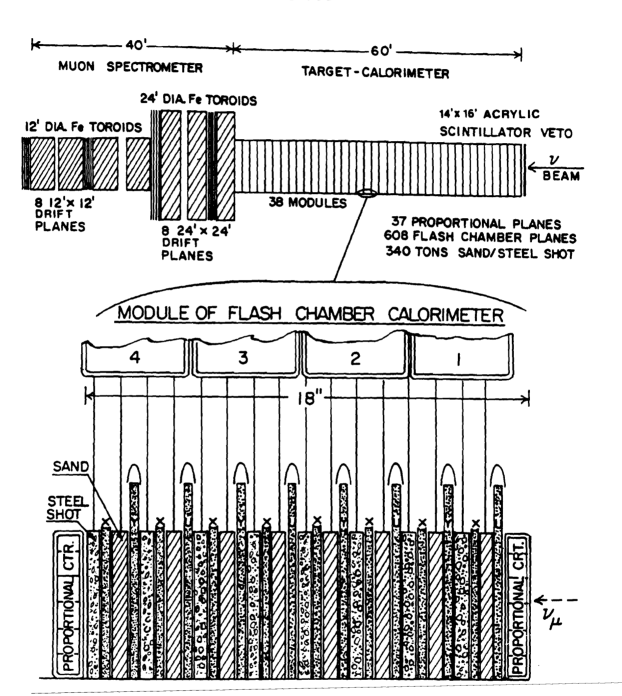
Test of CPT Symmetry Through a Determination of the Difference in the Phases of  $\eta_{00}$  and  $\eta_{+-}$  in  $K \rightarrow 2\pi$  Decays, Phys. Rev. Lett. <u>64</u>, 2974 (1990).

Determination of Re( $\varepsilon'/\varepsilon$ ) by the Simultaneous Detection of the Four K<sub>L,S</sub>  $\rightarrow \pi\pi$  Decay Modes, Thesis, J. Ritchie Patterson.

CPT Symmetry of Neutral Kaons: An Experimental Test, Thesis, Magnus Karlsson.

Search for the Decay  $K_L \rightarrow \pi^0 \gamma \gamma$ , Thesis, Vaia Papadimitriou.

.



E-733

## E-733 (Brock) The Study of High Energy Neutrino Interactions with the Tevatron Quadrupole Triplet Beam

Fermilab, Florida, MIT, Michigan State

Status: Data Analysis

The goal of this experiment is to study neutrino interactions in the first neutrino beam to be produced at the Tevatron. The detector for this experiment is the 300 ton Flash-Chamber Proportional-Tube Calorimeter constructed by the Fermilab, MIT, Michigan State Collaboration in Lab C. The primary feature of this detector is the fine-grain sampling which allows for the measurement of the direction of hadron showers. Shower energy at the Tevatron will be determined by measuring the pulse height in the proportional tubes and muon momenta will be determined by large drift planes which are in the 12' and 24' toroidal magnets downstream of the calorimeter. The layout of the detector is shown on the accompanying figure.

The physics of interest in this new regime (beyond the establishment of well-known behavior such as scaling) involves a number of reactions which have been hinted at in lower energy experiments.

- 1. Same-sign dimuon production. All previous high energy experiments have seen evidence of same-sign dimuon production beyond that expected from background or theory. A characteristic of these observations seems to be the indication of a threshold, suggesting that higher energy would be useful in further studies. Of great interest will be the study of the missing transverse energy and possible correlations of that energy with the muons and hadron shower. This experiment can contribute to this puzzle because of the good angular resolution for hadron showers.
- 2. Weak neutral currents. Because of the ability of this detector to measure the energy and direction of the hadron shower, information about weak neutral currents can be gained in new energy regimes which will allow for comparisons of neutral current models and a measurement of the Weinberg Angle.

The following are topics under analysis:

1.  $Sin^2\theta_w$ . Preliminary results on the extraction of the Weinberg angle have been presented. We were able to show that, for a restricted fiducial volume, the measurable quantity R is

 $R = 0.305 \pm 0.006$ 

where the error is a combination of statistical and systematic errors in roughly equal amounts. The early indications are that this leads to a Weinberg angle of

 $\sin^2 \theta_w = 0.235 \pm 0.009$ 

where the uncertainty includes only the experimental uncertainties. This uncertainty is roughly equal to that of the previous combination of the Lab E published results. We expect to be able to reduce these uncertainties by roughly 50% and we are presently occupied in the analysis which will lead to that reduction.

2. Charged currents. The determination of charged current structure functions will use all of the charged current data taken in this device throughout its lifetime. This will include roughly 25,000 events from E-594 plus, hopefully, 100,000 events from E-733. While this sample does not compete with the enormous statistics of Lab E, we have all learned the importance over the last ten years of multiple measurement of these quantities from different experiments. The lever-arm in  $Q^2$  with the unpublished E-594 data will be substantial.

This analysis has been slowed up by the item that always makes neutrino structure function analyses difficult: hadron energy calibration. In the Lab C detector, this has always been a problem due to the digital nature of the device and the sensitivity of it to the climatic changes inherent in a nine-month run. It is for that reason that we always insisted on continuous calibration beams between each pair of neutrino pings and that has saved this analysis.

- 3. Dimuons. We have already finished one analysis, and are now extending this analysis into the 1987 run. A comparison of data (which will be about 1,000 opposite sign dimuons) with GEISHA for shower shapes (longitudinal and lateral) from hadrons of 35-400 GeV as well as the muon production from showers of a given energy are interesting in their own rights and we are collecting this information for publication now. There is no better detector in the world for such fine details of shower topologies than ours and this will be an important ingredient in any future simulation for the design of a Tevatron or SSC (or LHC?) detector.
- 4. WIMPs. Here the task was to measure the time of events which occur in the detector relative to the RF clock. Events which fall between buckets would be a signal for heavy penetrating objects. We have successfully measured the timing resolution of the scintillator which we installed before the last run to be about 1 nsec, as we predicted. This leads us to a lower mass limit of about 500-1000 MeV/c<sup>2</sup>. We are now using the muons from charged current events (which we can time-sum accurately when they cleanly strike a scintillator) to calibrate the measurement of the time of hadron showers. Since we have multiple measurements of the time of each event, we can do this. We presently

are close to 1 nsec for these types of events as well, although the final bit is difficult.

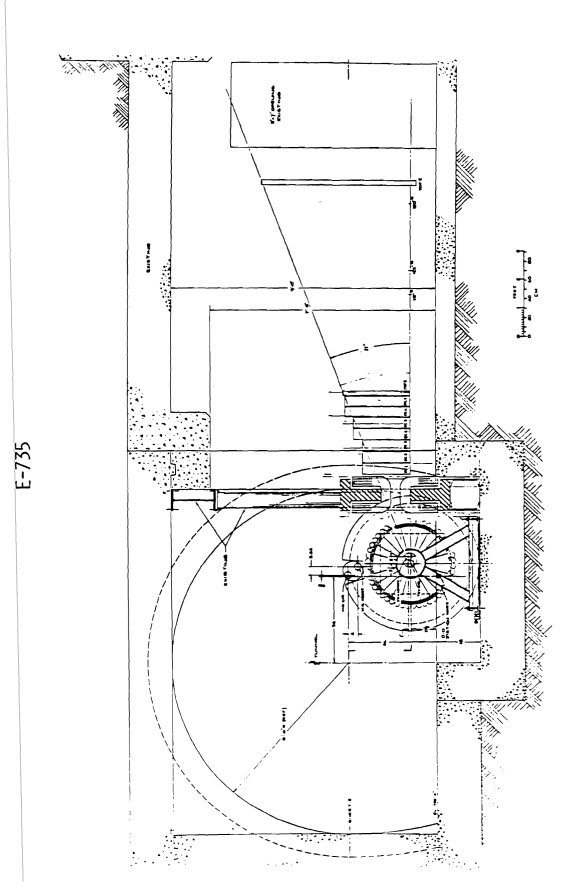
Once this is accomplished we can, in a model-independent fashion, set a limit on any physics reaction (heavy leptons, WIMPs, SUSY, ??) by pattern-recognizing the characteristics of the event and setting a CL based on seeing no events (?) within a window.

Published paper:

"Hadron Showers in a Low-Density Fine-Grained Flash Chamber Calorimeter," NIM <u>A278</u>, 447 (1989).

Thesis:

"Opposite-Sign Dimuon Production in High Energy Neutrino-Nucleon Interactions," Boris Strongin, MIT.



# E-735 (Gutay) Search for Quark-Gluon Plasma in p $\overline{p}$ Collisions at $\sqrt{s} = 1.8$ TeV

Duke, Fermilab, Iowa State, Notre Dame, Purdue, Wisconsin

Status: Data Analysis

Two proposed signatures of the formation of quark-gluon plasma (QGP) are a transition in the  $p_t$  vs  $N_c$  curve (rise, plateau, and 2nd rise) and an increase in strangeness production with  $N_c$ . To look for these signatures, E-735 proposed to measure charged multiplicity ( $N_c$ ) over most of  $4\pi$  and measure  $p_t$  and particle type for charged tracks emitted in the central collision region. To carry out the measurements the experiment consisted basically of two parts: (1) a central detector surrounding the interaction point in the C0 intersection hall to count charged particles from the  $p\bar{p}$  collisions and (2) a spectrometer at the side to identify and momentum analyze a sample of charged tracks at small pseudo-rapidity. A minimum bias trigger required hits in forward and backward TOF counters surrounding the beampipe.

E-735 has published 3 PRL papers and presented data at many conferences based on analysis of data from the first run (see following publication list). The first paper presented a  $p_t$  vs  $N_c$  curve which showed a rise, a plateau and hints of a second rise. The second paper showed that lambda pt and production increased substantially from ISR energies. The 3rd paper presented several aspects of  $\pi$ , K and p production:  $K/\pi$ ,  $p/\pi$  ratios vs N<sub>c</sub> and vs pt, and pt vs N<sub>c</sub> for each particle type. Although none of these results prove QGP formation, they place important constraints on QGP and other multiparticle production models. Current analysis efforts involve using data from the much higher statistics second run. The analysis in the first three papers will be repeated but with great effort to reduce systematic errors. Extensive Monte Carlo simulations are underway to understand detector acceptance. In addition to these studies, analysis is being done in several other areas. Hanbury-Brown and Twiss correlation studies are being used to obtain radii of the interaction volume. Production of  $\varphi$ 's, K<sup>0</sup>'s, cascades and omegas is being studied. TOF and dE/dx measurements are being used in searches for anti-d and anti-t. Charged particle multiplicity distributions and intermittancy studies are underway as well. Low energy photon production measured with a NaI array in the spectrometer room is being analyzed. It is expected that in the next several months, several more papers will be released showing results of these analyses. Six graduate students obtained Phd's based on analysis of the data from the first run. Currently eight graduate students are analyzing the second run data.

In the first run (1/87-5/87), we obtained 5 million triggers to tape and 150k tracks in the spectrometer. In the second run (7/88-6/89), there were 15

million triggers to tape and 800k tracks in the spectrometer. Higher luminosity and track requirement in the trigger gave a higher track/trigger ratio. Some data was taken also at beam energies of 150 GeV, 273 GeV and 500 GeV.

## **Refereed Papers**

- 1. T. Alexopoulos et al., "Mass Identified Particle Yields in Antiproton-Proton Collisions at  $\sqrt{s} = 1.8$  TeV," Phys. Rev. Lett. <u>64</u>, 991 (1990).
- 2. S. Banerjee et al., "Lambda0 and Anti-Lambda0 Production from Proton Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV," Phys. Rev. Lett. <u>62</u>, 12 (1989).
- 3. T. Alexopoulos et al., "Multiplicity Dependence of the Transverse Momentum Spectrum for Centrally Produced Hadrons in Antiproton-Proton Collisions at  $\sqrt{s} = 1.8$  TeV," Phys. Rev. Lett. <u>60</u>, 1622, (1988).

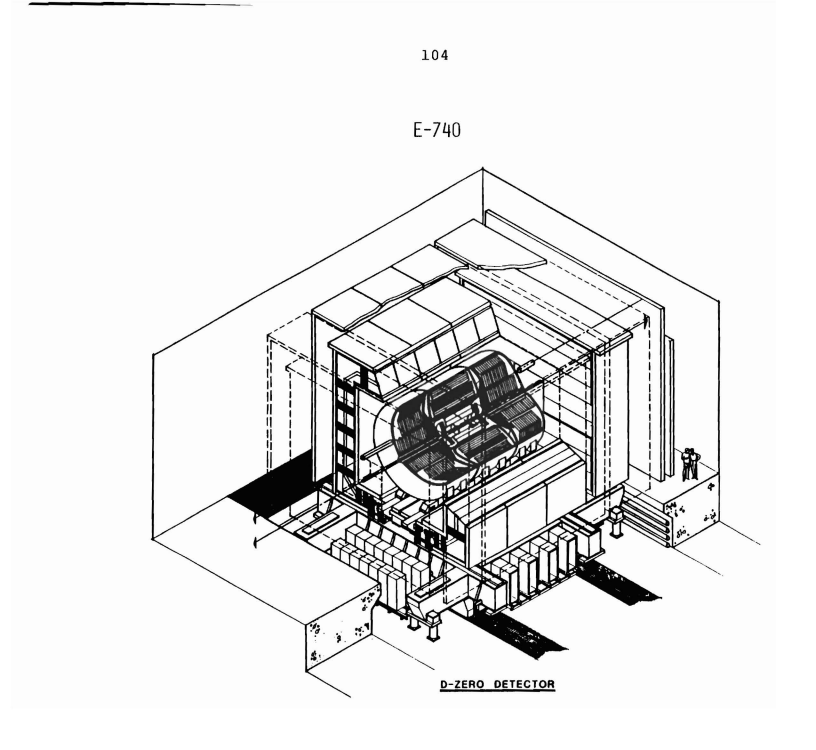
## **Theses**

- 1. S. Banerjee, Notre Dame, "Multiplicity Correlations in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV."
- 2. P. Beery, Notre Dame, "Two Particle Bose-Einstein Correlations at  $\sqrt{s} = 1.8$  TeV."
- 3. T. G. Carter, Duke, "Photon Production from Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV."
- 4. T. McMahon, Purdue, "Phase Transition, Thermodynamics and Transverse Momentum Spectra of Mass Identified Hadrons in 1.8 TeV Center of Mass Poton-Antiproton Collisions."
- 5. A. P. McManus, Notre Dame, "Inclusive Charged Particle Production in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV."
- 6. D. Wesson, Duke, "Lambda0 and Anti-Lambda0 Production in Proton-Antiproton Collisions at  $\sqrt{s} = 1.8$  TeV."

#### Sample of Conference Talks given by E-735

1. F. Turkot, "A Quark-Gluon Plasma Search in  $p\bar{p}$  at  $\sqrt{s} = 1.8$  TeV." Invited talk presented at the Quark Matter '90 Conference in Menton, France, May 7-11, 1990.

- 2. N. Porile, "Search for Quark-Gluon Plasma in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV." Talk given at "Rio de Janeiro International Workshop of Relativistic Aspects of Nuclear Physics", Aug. 28-30, 1989.
- 3. L. Gutay, "Deconfinement Signature, Mass Dependence of Transverse Flow and Time Evolution in Antiproton-Proton Collisions at  $\sqrt{s} = 1.8$  TeV." Talk presented at the "6th Nordic Meeting on Nuclear Physics," Korpervik, Norway, Aug.10-15, 1989. Published Physica Scripta Vol. <u>T32</u>, 122-125, 1990.
- 4. C. Findeisen, "The Search for Quark-Gluon Plasma at E-735." Invited talk given at the "3rd Les Rencontres de Physique de la Vallee d'Aoste," La Thuile, Aosta Valley, Italy, February 26 - March 4, 1989.
- S. Stampke, "Measurement of Pt as a Function of Nc at the FNAL pp Collider." Invited talk given at Hadronic Matter in Collision '88 Conference, Tuscon, Arizona 6-12 October 1988.
- 6. C.S. Lindsey, "Recent Results from E-735: Search for Quark-Guon Plasma in  $p\bar{p}$  Collisions at  $\sqrt{s} = 1.8$  TeV." Invited talk at Quark Matter '88 Conf., Lenox, Massachusetts, Sept. 25-30, 1988, Nuc. Phys. Vol. <u>A498</u>,181-192 (1989).



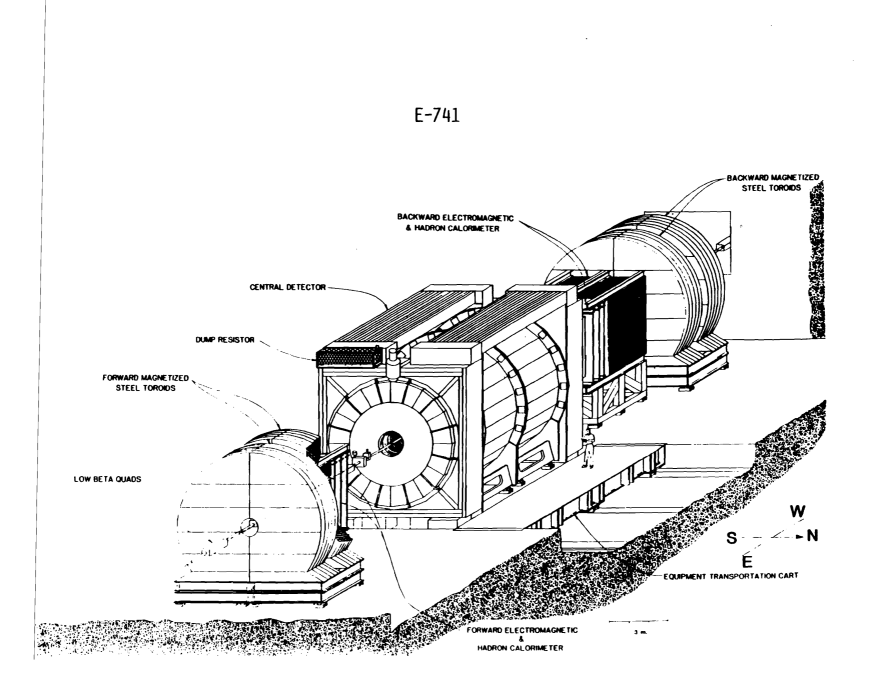
# E-740 (Grannis) Study of Events in pp Collisions at 2 TeV in the D0 Detector

Arizona, BNL, Brown, UC/Riverside, Columbia, Fermilab, Florida, Florida State, Hawaii, IHEP/Serpukhov (USSR), Indiana, LBL, Maryland, Michigan, Michigan State, Northern Illinois, Northwestern, NYU, Rochester, Saclay (France), SUNY/Stony Brook, Texas A&M, Yale

Status: No Data Yet

The experiment will study the properties of 2 TeV  $\overline{p}p$  collisions with particular emphasis on measurement and identification of leptons (electrons and muons), high transverse momentum jets, and missing energy. Goals of the experiment include the search for and study of the top quark, high statistics studies of the W and Z bosons enabling precision measurements of their masses, widths and production properties; study of high  $p_T$  multijet and single photon production for testing QCD; studies of bottom quark state production and searches for new phenomena beyond the standard model such as new quark generations, heavy leptons, supersymmetric particles, technicolor particles, or quark compositeness.

The proposed detector incorporates three main systems: a central detector, uranium-liquid argon calorimetry over nearly  $4\pi$  solid angle, and a magnetized iron muon spectrometer. The central detector comprises a vertex detector, a multicell transition radiation detector for electron identification, and outer drift chambers in three sections covering down to 5° with respect to the beams. There is no central magnetic field. The calorimetry is divided into three angular regions and has a projective tower geometry with 50,000 readout channels. Multiple depth segmentation of the combined EM and hadronic calorimeter is made for enhanced identification of electrons. Energy resolution for hadrons is expected to be  $45\%/\sqrt{E}$  with excellent calibration control. The muon system will measure muon momenta to within about 20% up to several hundred GeV/c for angles above 3° with respect to the beams. Five iron toroids provide the field with position and angle measurements given by corresponding sets of proportional drift tubes.



## E-741 (Shochet / Tollestrup) Collider Detector at Fermilab

ANL, Brandeis, Chicago, Fermilab, Harvard, Illinois, INFN/Frascati (Italy), INFN/Pisa (Italy), Johns Hopkins, KEK (Japan), LBL, Michigan, Pennsylvania, Purdue, Rochester, Rockefeller, Rutgers, Texas A&M, Tsukuba (Japan), Tufts, Wisconsin

Status: Data Analysis

The Collider Detector at Fermilab (CDF) is a general purpose detector system designed to explore the physics of 2 TeV proton-antiproton collisions made possible by the Tevatron I Project. It consists of a central magnetic detector that covers the angular range 10° to 170° with respect to the incident proton direction and two forward/backward detectors that cover the ranges 2° to 10° and 170° to 178°, respectively. The basic goals of the detector include: 1) the measurement of electromagnetic and hadronic energy flow in fine bins of rapidity and azimuthal angle over the entire angular range of CDF with uniform granularity using systems of shower counters and hadron calorimeters, 2) measurements of the directions of charged particles to angles as close to the incident beam directions as technically possible, 3) momentum analysis of charged particles over the angular range 15° to 165°, and 4) identification and momentum analysis of muons over the angular ranges 3° to  $16^{\circ}$ , 56° to 124°, and 164° to 177°.

The major detector components are:

- 1. Central detector solenoid magnet with superconducting coil.
- 2. Charged particle tracking system organized into a central tracking chamber for momentum analysis, and a vertex time projection chamber to find event topologies.
- 3. Electromagnetic shower counters covering the full angular acceptance of CDF for identifying photons and electrons. There are three subsystems of shower counters, Central, End Plug, and Forward.
- 4. Hadron calorimeters backing up the shower counters. In addition to the three regions covered by the shower counters, the end wall of the solenoid magnet is instrumented with hadron calorimeters.
- 5. Muon detectors. The central muon system is behind the central hadron calorimeters; the forward system includes magnetized iron toroids for momentum measurements.
- 6. Front-end, trigger, and data acquisition electronics systems and online computers for selecting events, recording data, and monitoring all of the detector systems.
- 7. Beamline equipment including luminosity monitors.

In the 1987 commissioning run,  $33nb^{-1}$  of integrated luminosity were accumulated. The first major physics run was June 1988 to May 1989, and a total of 4.7 pb<sup>-1</sup> was accumulated on tape. The full CDF detector was in place for this entire run, including the full Level 3 trigger system of ACP processors. The detector and data acquisition system coped well with the delivered peak luminosities of  $2x10^{30}cm^{-2}sec^{-1}$  -- a rate which was twice the design luminosity of the Tevatron Collider. About 5500 9-track tapes were written. Initial processing took place on two systems of 65 ACP nodes each; the final processing of all the data was done on the two ACP systems augmented by a third system of microVAX nodes.

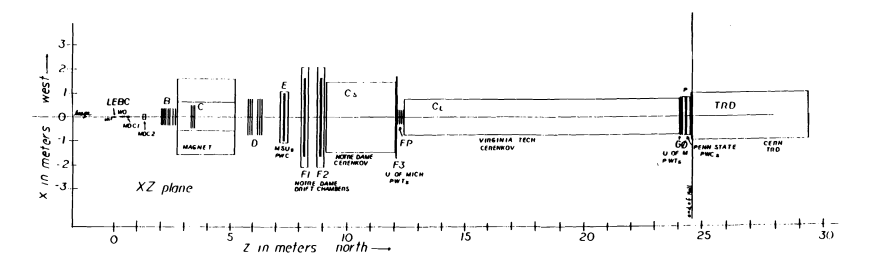
1990 has seen continued activity in analysis of the 1988-89 data. A total of 18 papers on CDF results have been published in Physical Review Letters, and seven more have been submitted for publication. At conferences around the world, 48 talks have been presented, and 10 talks will be given at the 1991 Washington APS meeting. There are 71 graduate students currently working on CDF, and a total of 30 have submitted theses for their degrees on CDF data.

The following physics topics are in various stages of completion from the 1988-89 data:

- 1. From samples of  $Z^0 \rightarrow \mu^+\mu^-$  and  $Z^0 \rightarrow e^+e^-$  the mass of the  $Z^0$  has been measured to be  $M(Z^0)=90.9 \pm 0.3(\text{stat.+syst.}) \pm 0.2(\text{scale})\text{GeV/c}^2$ .
- 2. From samples of  $W^{\pm} \rightarrow \mu^{\pm} \nu$  and  $W^{\pm} \rightarrow e^{\pm} \nu$  the mass of the W has been measured to be  $M(W)=79.91\pm0.39$  GeV/c<sup>2</sup>. The value of  $\sin^2\theta_W$  is thus determined to be  $0.232\pm0.008$ .
- 3. A search for the top quark through the decay channel:  $t\bar{t}\rightarrow e+jets$ . The existence of a standard-model top quark is excluded in the mass range 40 to 77 GeV/c<sup>2</sup> at the 95% confidence level.
- 4. A search for the top quark or fourth-generation b quark (b') through the decay channel:  $t\bar{t} \rightarrow e\mu$ . The existence of a standard-model top quark or b' in the mass range 28 to 72 GeV/c<sup>2</sup> is excluded at the 95% confidence level.
- 5. Further analysis of other di-lepton signatures has been done, e.g.  $tt \rightarrow e^+e^-$ ,  $\rightarrow \mu^+\mu^-$ , and  $\rightarrow e^+$ soft $\mu$ . A preliminary combined result of all dilepton modes places a lower limit of 89 GeV/c<sup>2</sup> on the top mass.
- 6. We have measured  $R=[\sigma \cdot B(W \rightarrow ev)]/[\sigma \cdot B(Z \rightarrow ee)]$ , the cross-sectionbranching-fraction ratio, to be  $R=10.2 \pm 0.8(\text{stat.}) \pm 0.4(\text{syst.})$ . Combining this with other measurements, we find the width of the W to be  $\Gamma(W)=2.19 \pm 0.20 \text{ GeV}.$

- 7. From a measurement of the forward-backward asymmetry in the decay  $Z^0 \rightarrow e^+e^-$ , we have determined  $\sin^2\theta_w = 0.228 \pm 0.015 \pm .002(\text{syst.})$ . (Preliminary result.)
- 8. We have put 95% confidence lower limits on the masses of a heavy W or a heavy Z at 480 GeV/c<sup>2</sup> and 380 GeV/c<sup>2</sup>, respectively. (Preliminary result.)
- 9. We have measured  $\sigma \cdot B$  for  $W \rightarrow ev = 2.19 \pm 0.04(\text{stat.}) \pm 0.21(\text{syst.})$  nb and  $\sigma \cdot B$  for  $Z \rightarrow e^+e^- = 0.209 \pm 0.013(\text{stat.}) \pm 0.017(\text{syst.})$  nb.
- 10. We have measured the  $\bar{p}p \rightarrow e^+e^-$  spectrum (Drell Yan) and set limits on quark compositeness at the 2 TeV level.
- 11. We have studied lepton universality by comparing the  $\sigma \cdot B$  for  $W \rightarrow ev$  with  $W \rightarrow \tau v$ .
- 12. We have searched for a light Higgs Boson in the process  $Z^0 \rightarrow Z^0 + H^0$  with the H<sup>0</sup> decaying to two light charged particles (e<sup>+</sup>e<sup>-</sup>,  $\mu^+\mu^-, \pi^+\pi^-$ ). At the 95% confidence level the existence of such a particle with standard model couplings is excluded in most of the mass range below 1 GeV/c<sup>2</sup>.
- 13. We have measured the transverse momentum distributions of the electro-weak gauge bosons.
- 14. We have measured the transverse energy distribution  $(E_T)$  of jets out to a  $E_T$  of 400 GeV and a limit on quark compositeness  $\Lambda^* \ge 950$  GeV.
- 15. We studied 2 jet invariant mass distributions to search/set limits on axigluons and strong dynamical symmetry breaking models such as technicolor.
- 16. We examined 3 jet distributions for differences due to initial states. This allows fits to the fractions of events resulting from  $q\bar{q}$ , qg, and gg initial states.
- 17. We performed detailed comparisons of jet shapes and cross sections with new theoretical QCD predictions performed at next-to-leading order.
- 18. We examined the global properties of the highest transverse energy events seen at the Tevatron Collider.
- 19. We measured the direct photon cross section and angular distribution, and compared it to new, more precise theoretical calculations. Measurements of  $\eta$  and  $\rho$  production are in progress.

- 20. The inclusive  $p_T$  spectrum of B decays has been measured. Observation of  $D^0 \rightarrow K\pi$  from  $B \rightarrow evD$  confirms that at high  $p_T$  the inclusive electron  $p_T$ spectrum (with W's removed) is well described as dominantly due to B decay.
- 21. We have observed exclusive B decays  $B^{\pm} \rightarrow J/\psi + K^{\pm}$  and  $B^{o} \rightarrow J/\psi + K^{o^{*}}$ .
- 22. The branching ratio for  $B_d^0 \rightarrow \mu^+ \mu^-$  is measured to be <3.2x10<sup>-6</sup> (at 90% C.L.).
- 23. The missing  $E_T$  search for SUSY (supersymmetry) particles has been extended, and no evidence for their existence is found at masses up to 150 GeV.





## E-743 (Reucroft) Charm Production in pp Collisions with LEBC-FMPS at 1 TeV

Aachen (Germany), IHEP/Berlin (Germany), CERN (Switzerland), Strasbourg (France), Duke, Fermilab, Florida State, Kansas, L'Etat (Belgium), Libre (Belgium), LPNHE (France), Michigan State, Michigan, Northeastern, Notre Dame, Tata (India), Vanderbilt, Vienna (Austria)

Status: Data Analysis

We will study open charm production in proton-proton collisions at ~1 TeV using the CERN hydrogen LExan Bubble Chamber (LEBC) as a vertex detector and the Fermilab Multiparticle Spectrometer (FMPS) in the MT beam line.

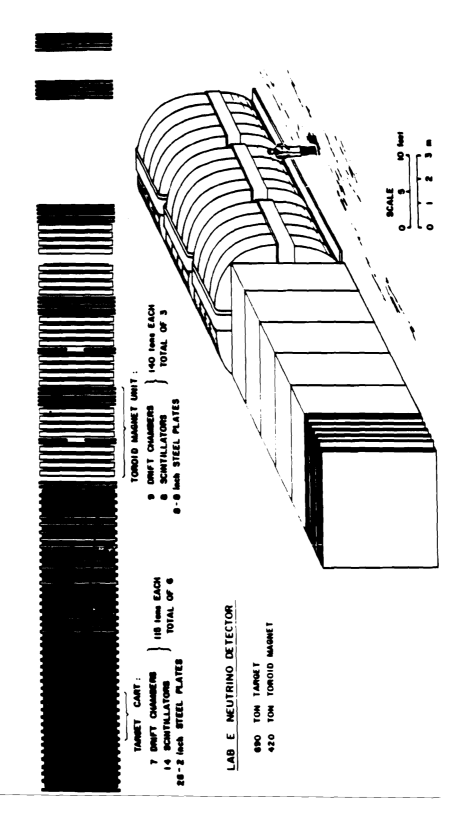
Our measured charm cross sections at this highest available proton energy will be compared with those from CERN experiment NA27 at 400 GeV using the same vertex detector and interaction trigger to determine the energy dependence of charm production. We will collect a clean, large (~1000 events) charm particle sample and anticipate seeing a few hadroproduced beauty events.

The NA27 run was completed at CERN in June 1984. More than three million triggers were collected for NA27 corresponding to a sensitivity in excess of 50 evt/ $\mu$ b. LEBC, its trigger system and its kicker magnet system have now been brought to Fermilab and are presently being installed. The transition radiation detector (TRD) used at CERN for NA27 has also been brought to Fermilab and is being installed at FMPS. Along with the TRD, a long helium Cerenkov detector and short nitrogen Cerenkov detector will provide charged particle identification.

The E-743 collaboration is improving the tracking characteristics of FMPS by the addition of a new MWPC station and two proportional wire tube arrays.

With 500 hours of MT at  $10^5$  protons/s and in a 15 s spill with a repetition of 1 spill/m in the 1985 running period, the experiment will be accomplished in a dwell time of three months exclusive of setting up.

E-744/770



114

## E-744 / 770 (Merritt / Smith) Neutrino Physics at the Tevatron

Chicago, Columbia, Fermilab, Rochester, Wisconsin

Status: Data Analysis

The apparatus consists of a 650 ton iron target instrumented as a calorimeter with high density tracking, and a toroid system for momentum measurement of the muon.

In the first Quadrupole Triplet neutrino run (E-744) 1.7 million charged current events were accumulated during 1985, and in the second run (E-770), finished in February, 1988, about 1.9 million charged current events were accumulated. Recent results include:

- 1. Gross-Llewellyn Smith Sum Rule:  $2.661 \pm .029$  (stat.)  $\pm .076$  (syst). (Measurement of the number of valence quarks).
- 2.  $\sigma_{\bar{v}} / \sigma_{v}$ : .511 ±.002 (stat.) ±.005 (syst) up to E<sub>v</sub> = 600 GeV.
- 3. Preliminary measurements of  $F_2$  and  $xF_3$  and results on the slopes of  $xF_3$  that show low-x behavior consistent with QCD.
- 4. Strange quark content of the nucleon:  $\eta_s = 0.057 + 0.012 + 0.008$  and the

Kobayashi-Maskawa (KM) matrix element  $|V_{cd}| = 0.220 \frac{+0.015}{-0.018}$  from opposite sign dimuons. The data are consistent with the slow rescaling hypothesis of charm production in V-N scattering and yield a value of

the charm quark mass parameter  $m_c = 1.31 + 0.64_{-0.48}$  GeV/c<sup>2</sup>.

- 5. We exclude a NHL in the  $V_{\mu} + N \rightarrow \mu + x$  channel with mass between 0.5 and 2.5 GeV/c<sup>2</sup> for coupling to muons below 10<sup>-4</sup> of Fermi strength, depending on the lepton mass.
- 6. The prompt rate of same sign dimuon production with respect to single muon production:  $(1.0 \pm 0.7) \times 10^{-4}$  from a sample of 101 neutrino and 15 antineutrino same sign dimuons in the energy range 30-600 GeV.
- 7. A measurement of inverse muon decay of  $(.131 \pm .015)\%$  with respect to charged current events in the energy range 30-600 GeV.
- 8. A limit on wrong sign neutrino induced single muon production of 1.6 x 10<sup>-4</sup> at 90% CL per charged current event.
- 9. Hadron Shower Punchthrough and Muon Production by Hadrons of 40, 70 and 100 GeV.

## E-744 & E-770 Publications in Refereed Journals

- 1. Hadron Shower Punchthrough for Incident Hadrons of Momentum 15, 25, 50, 100, 200, 300 GeV/c, F.S. Merritt *et al.*, Nucl. Inst. Meth. <u>A245</u>:27 (1986).
- 2. A Search for Neutral Heavy Leptons in  $v_{\mu}$  N Interactions, S.R. Mishra *et al.*, Phys. Rev. Lett. <u>59</u>,1397 (1987).
- 3. Neutrino Production of Same Sign Dimuons, B.A. Schumm *et al.*, Phys. Rev. Lett. <u>60</u>, 1618 (1988).
- 4. Inverse Muon Decay and Neutrino Dimuon Production at the Tevatron, S.R. Mishra *et al.*, Phys. Rev. Lett. <u>63</u>,132 (1989).
- 5. A Study of Wrong Sign Single Muon Production in  $v_{\mu}$ -N Interactions, S.R. Mishra *et al.*, Z. Phys. C44, 187 (1989).
- 6. Neutrino Production of Opposite Sign Dimuons at Tevatron Energies, C. Foudas *et al.*, Phys. Rev. Lett. <u>64</u>, 1207 (1990).
- 7. Hadron Shower Penetration and Muon Production by Hadrons at 40, 70 and 100 GeV, P.H. Sandler *et al.*, Phys. Rev. <u>D42</u>, 759 (1990).
- 8. Calibration of the CCFR Target Calorimeter, W.K. Sakumoto *et al.*, Nucl. Inst. and Meth. <u>A294</u>, 179 (1990).
- 9. Inverse Muon Decay,  $\nu_{\mu} + e \rightarrow \mu^- + \nu_e$  at the Fermilab Tevatron, S. R. Mishra *et al.*, Accepted for publication in Phys. Lett. B, 1990.
- A Study of the Space-Time Structure of the Weak Current in v-N Interactions, S. R. Mishra *et al.*, Submitted for Publication in Phys. Lett. B., 1990.
- 11. Measuring Muon Momenta with the CCFR Neutrino Detector, B. J. King *et al.*, Submitted to Nucl. Inst. Meth., 1990.

## E-744 & E-770 Publications in Conference Proceedings

- 1. Flash ADC Readout of Hadron Showers in Drift Chambers, K.T. Bachmann et al. in Proceedings of the Gas Calorimetry Workshop, Fermilab (1985).
- 2. Production of the Same Sign Dimuons by 0-800 GeV Neutrinos and Antineutrinos, M. Oreglia *et al.*, in *Proceedings*, 1987 DPF Meeting, Salt Lake City, UT (1987).
- 3. Measurement of Same Sign Dimuon Production in High Energy Neutrino Interactions, K.W. Merritt et al., in Proceedings, Lake Louise Winter Institute: Electroweak Interactions, Lake Louise, Canada (1987).
- 4. Neutrino Production of Like Sign Dimuons, H. Schellmann et al., in Proceedings, Les Rencontres de Physique de la Vallee d'Aoste: Results and Perspectives in Particle Physics, Italy (1987).
- 5. Neutrino Production of Same Sign Dimuons at the Tevatron, H.S. Budd et al., in Proceedings of the 22nd Rencontres de Moriond: Hadrons, Quarks, and Gluons, Les Arcs, France (1987).
- 6. Measurement of Same Sign Dimuon Production in High-Energy Neutrino Interactions, M. J. Lamm et al., Proceedings of the 18th Int. Symp. on Multiparticle Dynamics, Tashkent, USSR, (1987).

- 7. Neutrino Production of Same Sign Dimuons, W.H. Smith et al., in Proceedings of the 1987 SLAC Summer Institute on Particle Physics, Stanford, CA (1988).
- 8. Neutrino Production of Opposite-Sign Dimuons at the Tevatron, A. Bodek *et al.*, in *Proceedings of the XVIII Rencontres de Moriond*, March 13-19, 1988, Les Arcs, France.
- 9. Neutrino Production of Opposite-Sign Dimuons at the Tevatron, H. Budd et al., in Proceedings of the Lake Louise Institute, Canada (1988).
- 10. Neutrino Production of Charm at FNAL E-744. H. Schellman et al., Proceedings of the SLAC Summer Inst. on Particle Physics, Stanford, (1988).
- 11. Neutrino Produced Opposite-Sign Dimuon Production at the FNAL Tevatron, W.K. Sakumoto *et al.*, *Proceedings of the 1988 DPF Conference*, Storrs, CN, (1988).
- 12. Measurement of the Strange Quark Sea from Neutrino Dimuon Production at the Tevatron by the CCFR Collaboration, M.J. Oreglia *et al.*, *Proceedings of the 24th International Conference on High Energy Physics*, Munich, Germany, (1988).
- 13. Electroweak Processes Observed in Neutrino Scattering by the CCFR Collaboration, M.J. Oreglia et al., Proceedings of the 24th International Conference on High Energy Physics, Munich, Germany, (1988).
- 14. Inverse Muon Decay and Neutrino Dimuon Production at the Tevatron, S.R. Mishra *et al.*, presented at 12th Int. Workshop on Weak Interactions and Neutrinos, Ginosar, Israel (Apr. 9-14, 1989).
- 15. Recent Results from the CCFR Collaboration: Measurements of

 $\nu_{\mu}e \rightarrow \mu^{-}\nu_{e} \& \nu_{\mu}N \rightarrow \mu^{-}\mu^{+}X$  at Tevatron Energies, S.R. Mishra *et al.*, presented at 14th Rencontres de Moriond, March, 1989.

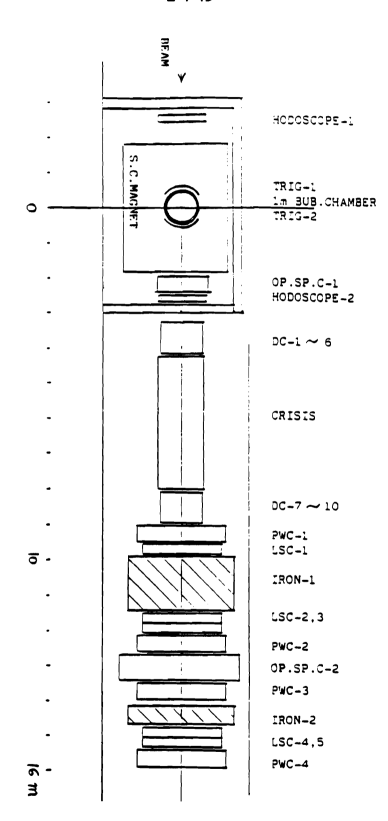
- 16. A Search for Neutral Heavy Leptons in  $v_{\mu}$  N Interactions, P. de Barbaro et al., presented at 25th Rencontres de Moriond, January, 1990.
- 17. A Precision Measurement of the Gross-Llewellyn Smith Sum Rule in  $v_{\mu}$ - N scattering at the Fermilab Tevatron, W. C. Leung *et al.*, presented at 25th Rencontres de Moriond, January, 1990.
- 18. Nucleon Structure Functions from  $v_{\mu}$  Fe Scattering at the Tevatron, P. Z. Quintas *et al.*, presented at Workshop on Parton Distribution Functions, Fermilab, May, 1990.
- 19. Nucleon Structure Functions from  $v_{\mu}$  Fe Scattering at the Tevatron, W. H. Smith *et al.*, presented at *Neutrino 1990*, CERN, Switzerland, June, 1990.
- 20. Comparison of Hadronic Shower Punchthrough and TeV Muon dE/dx with Calculations, H. Budd *et al.*, presented at *Advanced Technology and Particle Physics*, Como-Villa Olmo, June, 1990.

#### E-744 & E-770 Theses

- 1. B.A. Schumm, U. Chicago, Like Sign Dimuons, 1988.
- 2. K. Bachmann, Columbia U., Like Sign Dimuons, 1988.

- 3. C. Foudas, Columbia U., Opposite Sign Dimuons, 1989.
- 4. W. Leung, Columbia U., Structure Functions, exp. 1990.
- 5. P. Quintas, Columbia U., Structure Functions, exp. 1990.
- 6. P. deBarbaro, U. Rochester, Rare Phenomena, exp. 1990.
- 7. W. Lefmann, Columbia U., Rare Phenomena, exp. 1990.
- 8. P. Sandler, U. Wisconsin, Hadron Punchthrough, Dimuons, exp. 1990.
- 9. S. Rabinowitz, Columbia U., Opposite Sign Dimuons exp. 1990.
- 10. W. Seligman, Columbia U., Structure Functions exp. 1991.
- 11. B. King, Columbia U., Measurement of  $Sin^2\theta_w \exp 1991$ .
- 12. C. Arroyo, Columbia U., Measurement of  $Sin^2\theta_w$ , exp. 1991.
- 13. T. Kinnel, U. Wisconsin., Measurement of Primordial P<sub>T</sub>, exp. 1991.





### E-745 (Kitagaki) Neutrino Experiment Using the One-Meter High-Resolution Bubble Chamber

Brown, Fermilab, IHEP/Beijing (PRC), Indiana, MIT, Nagoya (Japan), ORNL, Tennessee, Tohoku (Japan), Tohoku Gakuin (Japan)

Status: Data Analysis

E-745 is the muon neutrino experiment using the Tohoku highresolution one-meter freon bubble chamber. High spatial resolution of ~70  $\mu$ m is obtained by the holographic optics. Physics aims are (a) studies of neutrino interactions in the high Q<sup>2</sup> region, (b) studies of charm and heavy quarks, and (c) new phenomena, e.g. tau neutrino events.

During the 1985 and 1987 fixed-target runs, 200,000 and 360,000 pictures were taken, respectively. All events have been analyzed and physics analysis is underway.

#### **Publications**

"A New Method to Investigate the Nuclear Effect in Leptonic Interactions," T. Kitagaki et al., Proceedings Int. Conf. on Neutrino Physics and Astrophysics, Boston, June 1988.

"A New Method to Investigate the Nuclear Effect in Leptonic Interactions," T. Kitagaki et al., Phys. Lett. <u>B214</u>, 281 (1988).

"Results from Holographic Analysis in E-745 ( $v_{\mu} - v_{\tau}$  oscillation limit)," New Directions in Neutrino Physics at Fermilab, Fermilab, September 1988.

"A Technique for Long Duration Q-Switching of a Ruby Pulse Laser," T. Kitagaki et al., Nucl. Inst. and Meth., <u>A265</u>, 461 (1988).

"A High Resolution Holographic Freon Bubble Chamber for the Fermilab High Energy Neutrino Experiment," T. Kitagaki et al., Nucl. Inst. and Meth. <u>A281</u>, 8 (1989).

"Results from FNAL E-745 on Neutrino-Nuclear Interactions (EMC Effect and Hadron Formation)," T. Kitagaki et al., Topical Conference on Electronuclear Physics, SLAC, January 1989.

#### <u>Theses</u>

"3-Jet Analysis, E-745," K. Furuno, Ph.D. Thesis, Tohoku University, March 1987.

"High Energy Neutrino Interactions, E-745," J. Harton, Ph.D. Thesis, MIT, May 1988.

"Vector Meson Production, E-745," J. Shimony, Ph.D. Thesis, University of Tennessee, June 1988.

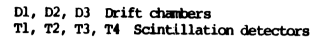
"Strange Particle Production, E-745," K. De, Ph.D. Thesis, Brown University, June 1988.

 $"\nu_{\mu} - \nu_{\tau}$  Oscillation Limit, E-745," H. Suzuki, Master Thesis, Tohoku University, March 1989.

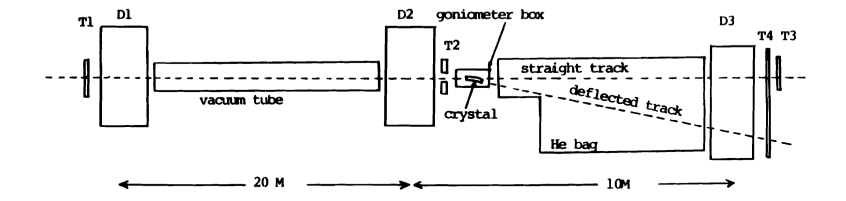
"Gluon Jet Analysis, E-745," M. Sasaki, Ph.D. Thesis, Tohoku University, March 1990.

"Bose-Einstein Effect, E-745," H. Kawamoto, Master Thesis, Tohoku University, March 1990.

.



.





## E-754 (Sun) Crystal Channeling Tests in M-Bottom Including Focussing with Deformed Crystals and Studies of High Z Crystals

Fermilab, General Electric R&D Center, Sandia, SSCL, SUNY/Albany

Status: No Data Yet

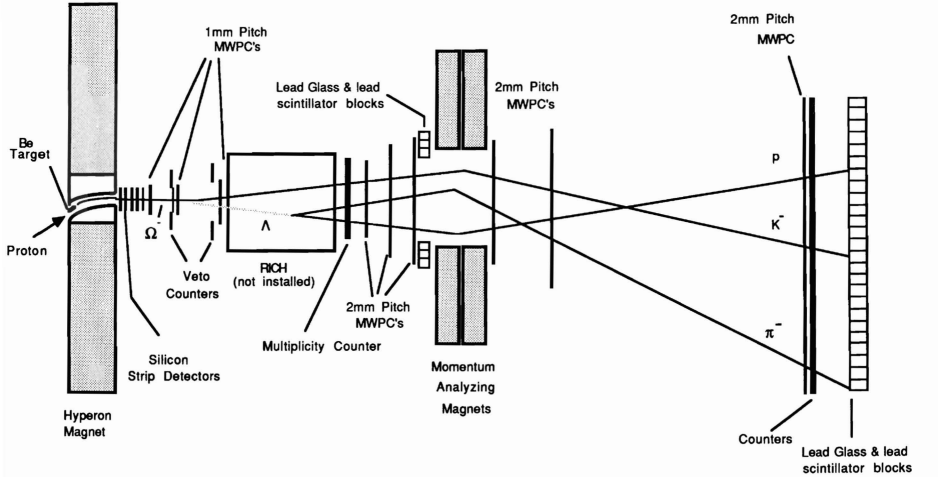
This experiment consists of several tests on channeling in the M-Bottom line. These tests are needed for the prospective applications of channeling to particle physics experiments and accelerator beam designs.

Examples of the tests that are under consideration include:

• Crystal focussing element - our results from E-660 demonstrate that silicon crystals could be elastically deformed and still used for channeling. We are studying means to compress a silicon crystal differentially in a direction perpendicular to a crystal plane and expect that charged particles channeled between the deformed planes will come to a focus.

• The second test is for channeling in single crystals with higher Z (atomic number) than silicon, such as tungsten, cadmium telluride (CdTe) and germanium. These high Z crystals are needed to provide stronger fields for bending and other applications.

This set up is also needed for alignment if other direct applications of bent crystals are planned such as the one previously installed in NE.



Plan View of E756 Spectrometer (not to scale)

#### E-756 (Luk) Magnetic Moment of the Omega Hyperon

Fermilab, Michigan, Minnesota, Rutgers, Washington

Status: Data Analysis

Baryon magnetic moments play an important role in probing the structure of hadrons. Fermilab experiments have contributed significantly in determining the magnetic moments of the hyperons. At Fermilab energies, hyperons are copiously produced and typically have a mean decay distance of several meters in the laboratory. The magnetic moments of these hyperons are measured by means of spin precession.

The omega minus hyperon,  $\Omega^-$ , is a unique hadron made up of three strange quarks with parallel spin. In the broken SU(6) quark model, the lambda hyperon magnetic moment is just the strange quark magnetic moment whereas the omega minus magnetic moment,  $\mu\Omega^-$  is three times larger, or -1.83 nuclear magnetons (n.m.). However, corrections used in refined theoretical models can destroy the equality between the lambda and the strange quark magnetic moments. Consequently,  $\mu\Omega^-$  may well be the most direct measurement of the strange quark magnetic moment. Prior to E-756,  $\mu\Omega^-$  was not known experimentally.

E-756 was carried out in the Proton Center beamline. The plan view of the spectrometer is shown in the figure. After the negatively charged beam was produced either by protons or a neutral hyperon beam, it was then momentum selected by a 7.3 m-long sweeping magnet, Ml, with a curved channel inside. MI was also employed to precess the spin of the hyperons if they were polarized. The field integral of the magnet could be set to a value between 0 and 26 T-m. After exiting from the magnetic channel, the decay products of the hyperons were detected by a spectrometer which was 67 m long and 1.3 m wide. The spectrometer consisted of eight planes of silicon strip detectors, three 1 mm wire spacing multiwire proportional chambers and six 2 mm pitch MWPC's and scintillation counters used for triggering purposes. Photons from the decays were detected by two electromagnetic calorimeters made up of lead glass and lead-scintillator blocks. The momentum analyzing magnet, M2, had a transverse kick of 1.5 GeV/c. The magnetic fields of Ml and M2 were reversed when positively charged hyperons were studied. A mass resolution of 3 MeV/c<sup>2</sup> was achieved at the mass of  $\Omega^{-}$ .

Approximately 100,000  $\Omega^-$  's, 6 million  $\Xi^-$ 's, 2,000  $\overline{\Omega}^+$ 's and 70,000  $\overline{\Xi}^+$ 's produced by 800 GeV protons on a beryllium target were detected. Another sample of 25,000 polarized  $\Omega^-$  's and 1.5 million  $\Xi^-$ 's created by a polarized neutral beam incident on a copper target at 0 mrad was also collected.

Data taking of E-756 was completed in the 1987-1988 fixed target run. Approximately 0.2 billion triggers were logged onto magnetic tapes. Data crunching for three charged track events was done in 1989, yielding the world's largest samples of  $\Xi^-$ ,  $\Omega^-$ ,  $\overline{\Xi}^+$  and  $\overline{\Omega}^+$ . In 1990, all single track events were also processed.

To date, the most intriguing result from E-756 is the discovery of nonzero  $\overline{\Xi}^+$  production polarization. Models that explain hyperon polarization predict no polarization for  $\overline{\Xi}^+$  and  $\Omega^-$ . Indeed, with more than 100,000 events at  $<x_f>=0.46$  and  $<p_t>=0.89$  GeVtc, we found that the average  $\Omega^-$  polarization was  $-0.01\pm0.010\pm0.010$ , as shown in Figure 1. But we measured a mean  $\overline{\Xi}^+$ polarization of  $0.097\pm0.012\pm0.009$  at  $<x_f=0.39$  and  $<p_t>=0.76$  GeV/c, comparable to that of  $\Xi^-$  (see Figure 2). With this polarized sample of  $\overline{\Xi}^+$ 's, the magnetic moment of an antihyperon was determined for the first time. The magnitude of the  $\overline{\Xi}^+$  magnetic moment,  $0.657\pm0.028\pm0.020$  n.m., is consistent with that of  $\Xi^-$ , as required by CPT invariance.

The polarization of  $\Xi^-$  and  $\Omega^-$  produced by a polarized neutral hyperon beam is shown in Figure 3. The magnitude of the polarization increases as a function of the hyperon momentum. In addition, the  $\mu_{\Xi^-}$  and  $\mu_{\Omega^-}$  were found to be 0.670±0.022±0.018 n.m. and -2.08±0.15±0.13 n.m. respectively.

## **Publications**

- 1. "Production Polarization and Magnetic Moment of  $\overline{\Xi}^+$  Antihyperons Produced by 800 GeV/c Protons," P. M. Ho, K. B. Luk et al., Phys. Rev. Lett. <u>65</u>, 1713 (1990).
- 2. "A Preliminary Measurement of the Polarization of Hyperons Produced by 800 GeV Protons," J. Duryea et al., to be published in Proc. of the DPF Meeting, Houston, World Scientific Publications (1990).
- 3. "Production Polarization and Magnetic Moment of  $\overline{\Xi}^+$  and  $\Omega^-$  Hyperons: Preliminary Results From FNAL E-756," K. B. Luk et al., to be published in Proc. of the 9th Internat. Symp. on High Energy Spin Phys., Bonn, Germany (1990).

#### <u>Theses</u>

- 1. "Omega Minus Polarization and Magnetic Moment", H. T. Diehl, Ph. D. thesis, Rutgers University (1990).
- 2. "Production Polarization and Magnetic Moment of  $\overline{\Xi}^+$  Antihyperons Produced by 800 GeV/c Protons," P. M. Ho, Ph. D. thesis, University of Michigan (1990).

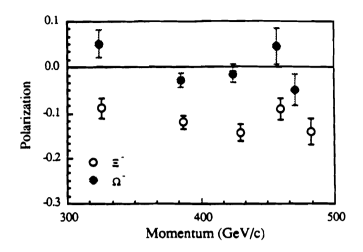


Figure 1. Polarization of  $\Xi^{-}$  and  $\Omega^{-}$  produced by protons.

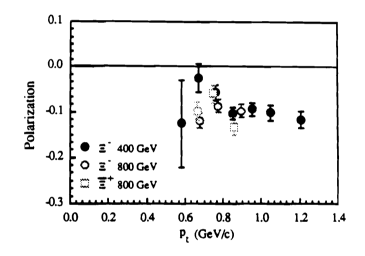


Figure 2. Polarization of  $\Xi^-$  and  $\overline{\Xi}^+$  produced by protons.

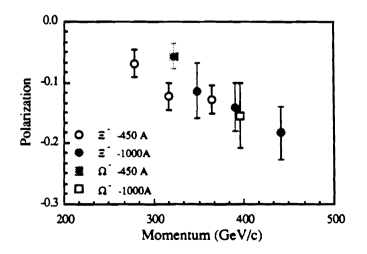
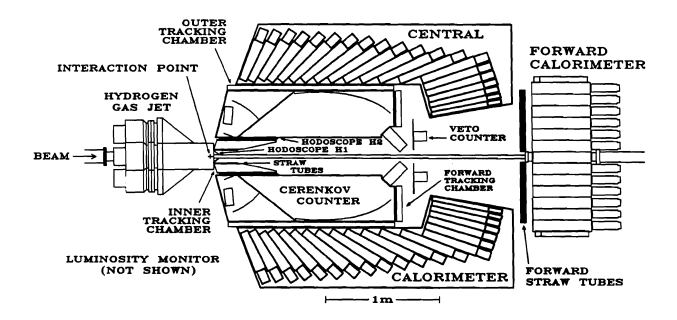


Figure 3. Polarization of  $\Xi^{-}$  and  $\Omega^{-}$  produced by polarized neutral hyperons.



E-760

### E-760 (Cester) Investigation of the Formation of Charmonium States Using the Antiproton Accumulator Ring

UC/Irvine, Fermilab, INFN & University of Ferrara (Italy), INFN & University of Genova (Italy), Northwestern, Pennsylvania State, INFN & University of Torino (Italy)

Status: Data-Taking

Experiment E-760 studies charmonium states  $(\Psi, \Psi', \eta_e, \eta_e; \chi_{0,1,2}, {}^{1}P_1)$ 

formed in  $\bar{p}p$  collisions. A cooled antiproton beam of  $1.5 \times 10^{11} \bar{p}$ 's circulating in Fermilab's Antiproton Accumulator ring interacts with a high density (~10<sup>14</sup> atoms/cm<sup>2</sup>) hydrogen molecular cluster jet. The excellent definition of the energy of the initial state ( $\Delta m_{c.m.} \approx .2 \text{ MeV/c}^{2}$ ) allows us to study the masses and widths of the charmonium states with a resolution much better than the one achieved in e<sup>+</sup>e<sup>-</sup> colliders. With an expected luminosity of  $10^{31}\text{cm}^{-2}\text{sec}^{-1}$  we expect a sizeable number of events, e.g. a systematic search for the missing  ${}^{1}P_{1}$  state, by measuring the inclusive production of  $\Psi$  is expected to yield 750 events of the type  $\bar{p}p \rightarrow {}^{1}P_{1} \rightarrow \Psi + X$ . We will also search for narrow charmonium states above the  $\Psi$ " that are forbidden to decay to charmed particles due to spin/parity. Finally, we intend to study the interference between the p $\bar{p}$ .

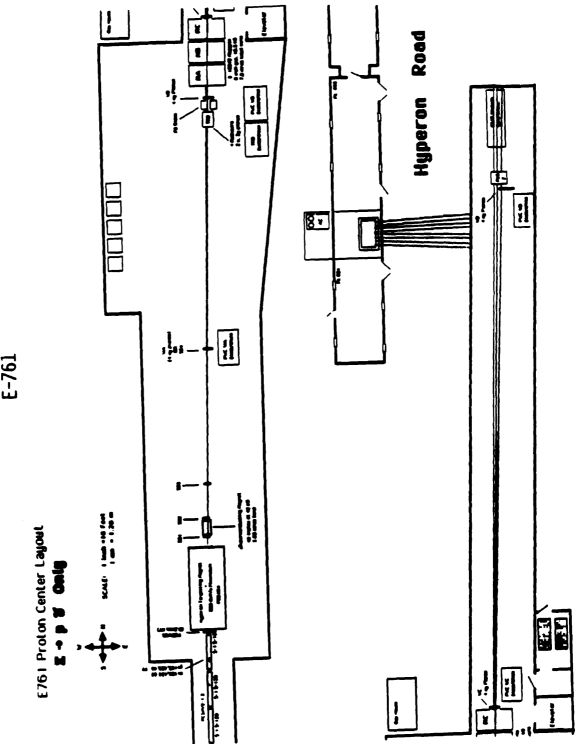
The detector consists of a central electromagnetic calorimeter, in the form of a forward located cylindrical array of 1280 lead glass blocks. It is augmented in the forward direction by a planar electromagnetic calorimeter. Inside the cylindrical central calorimeter a segmented threshold Cerenkov counter is located, to further assist in the  $e/\pi$  separation. To the inside and outside of this Cerenkov counter cylindrical wire chambers allow for a measurement of the direction of charged particles. The detector has been designed to detect charmonium states through their electromagnetic decays (e.g.  $p\bar{p} \rightarrow \chi \rightarrow \psi\gamma \rightarrow e^+e^-\gamma$ ,  $p\bar{p} \rightarrow \eta_c \rightarrow \gamma\gamma$ ). Particular attention has been paid to the suppression of the most troublesome background process  $p\bar{p} \rightarrow \pi^0\pi^0 \rightarrow \gamma\gamma\gamma$ .

E-760 took its first data with the complete apparatus for 10 weeks in summer 1990. Stacking rates of up to 1 milliamp/hour were achieved and the experiment ran at a peak luminosity of 8 x  $10^{31}$ /cm<sup>2</sup>. The antiproton beam was cooled to  $\Delta p/p = 2 \times 10^{-4}$  which allowed sub-MeV widths of charmonium states to be measured directly for the first time. The energy scans performed at the  $J/\Psi, \chi_1\chi_2$  and  $\Psi'$  found remarkably clean signals and demonstrated the capability of the detector and the antiproton source. The experiment program will now concentrate on searching for the  ${}^1\mathrm{P}_1$  and the  $\eta_{c'}$ , measuring the  $\eta_c$  width precisely, measuring the  $\gamma\gamma$  decay rates of the  $\chi_0\chi_2$  states and searching for the undiscovered D states.

**.** 

·

.



۰.

E-761

134

#### E-761 (Vorobyov) An Electroweak Enigma: Hyperon Radiative Decays

Bristol (Great Britain), CBPF (Brazil), Fermilab, IHEP/Beijing (PRC), Iowa, ITEP/Moscow (USSR), LNPI (USSR), Rio de Janeiro (Brazil), Sao Paulo (Brazil), Yale

Status: Data Analysis

This experiment will probe the structure of the electroweak interaction and has two main goals. The first is to measure the asymmetry parameter for the electroweak decay  $\Sigma^+ \to p \gamma$  and verify its branching ratio. The second goal will be to measure, or set new upper limits for, the branching ratio of the electroweak decay  $\Xi^- \to \Sigma^- \gamma$ . Since the  $\Xi^-$  are expected to be polarized, information on the asymmetry parameter may also be available.

We will use the Proton Center polarized charged hyperon beam and a new very high resolution spectrometer. The same channel as used for E-715 will allow us to utilize secondary momenta hyperons of up to 350 GeV/c. However to get the needed excellent momentum resolution of the hyperon beam, we will require a primary proton beam of very small size so that a target of 0.5 mm width in the bend plane can be used. This small target size combined with silicon strip detectors to determine the hyperon trajectory should allow a determination of the hyperon momentum to  $\approx 0.15$  %. The momentum vector of the decay baryon (p from  $\Sigma^+ \to p\gamma$  or  $\sim \Sigma^-$  from  $\Xi^- \to \Sigma^- \gamma$ ) will be determined by a proportional chamber spectrometer consisting of three

will be determined by a proportional chamber spectrometer consisting of three BM 109 magnets. The spectrometer high resolution will allow us to distinguish the single photon decay mode from the much more copious competing  $\pi^{\circ}$  decay mode. For the decay  $\Xi^{-} \rightarrow \Sigma^{-} \gamma$ , the lever arms of the decay spectrometer will be shortened from what is shown in the diagram to allow a measurement of the  $\Xi^{-}$  direction before it decays.

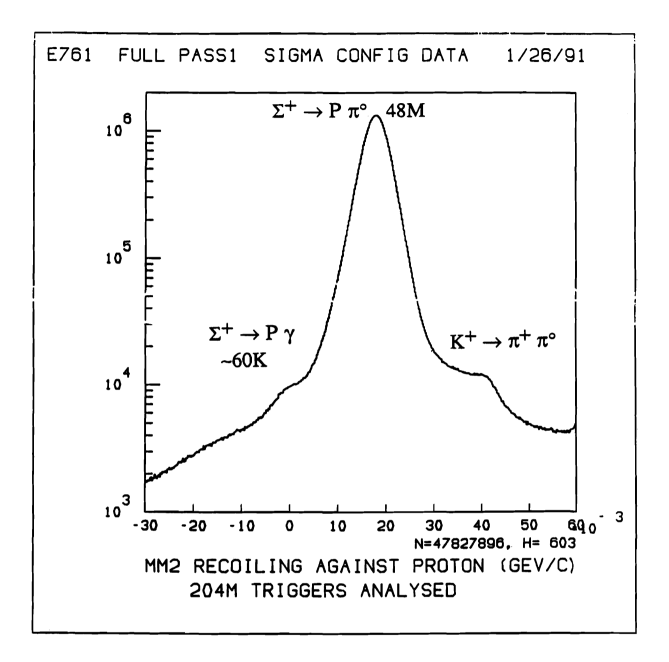
The position of the  $\gamma$  will be measured to about 1.0 mm by first converting them and then using a transition radiation detector (TRD) to measure the direction of the fast forward electrons. Following the TRD a lead glass array will measure the total electromagnetic energy. Thus the full momentum vector will be measured for the incident hyperon and all of the radiative decay products providing excellent kinematic identification.

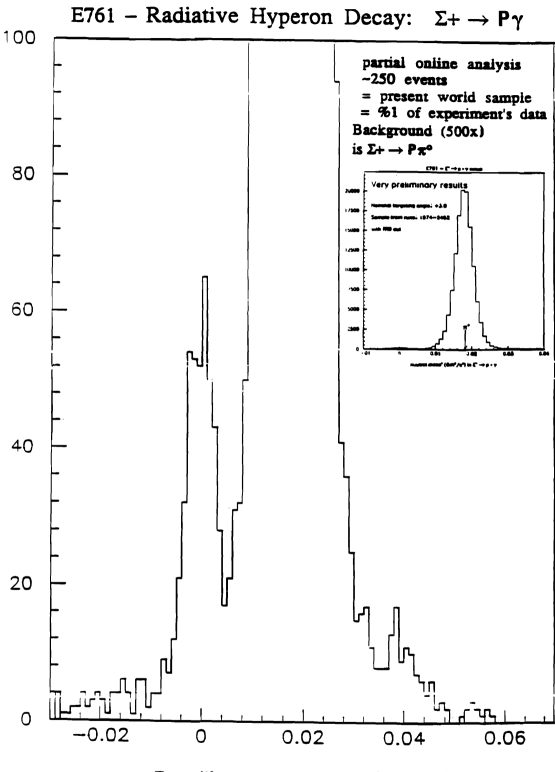
We feel that the 1990 fixed target run allowed us to gather sufficient data to reach all of the above goals. In addition we have data with which we can:

Compare ds/dt for  $\Sigma^+$  and anti ( $\Sigma^+$ ) production Compare ds/dt for  $\Xi^-$  and anti ( $\Xi^-$ ) production Measure the polarization as a function of t for  $\Sigma^+$  and anti ( $\Sigma^+$ ) production Make a precise measurement of  $\Sigma^+$  magnetic moment Measure the anti ( $\Sigma^+$ ) magnetic moment (if it is polarized) Measure the anti ( $\Sigma^+ \rightarrow PY$ ) rate Measure the  $\Sigma^+$  magnetic moment using crystal channeling

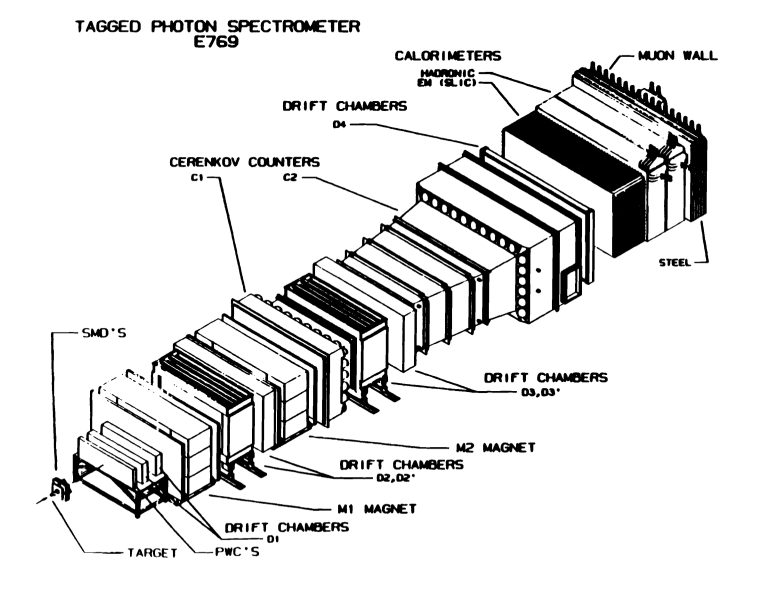
Shown in the figure is a histogram with all of the  $\Sigma^+ \rightarrow P\gamma$  data taken during the run. The minimum photon trigger was used here. Note the size of the sample (>10<sup>6</sup> events in some bins) and the clear signal at the photon mass. The second histogram shows a subset of the above with information from the TRD and lead glass/BGO calorimeter incorporated.

Preliminary data will be presented shortly.





Recoiling Neutral Mass (trd cut)



E-769

## E-769 (Appel) Pion and Kaon Production of Charm and Charm-Strange States

CBPF (Brazil), Fermilab, Mississippi, Northeastern, SSCL, Toronto (Canada), Tufts, Wisconsin, Yale

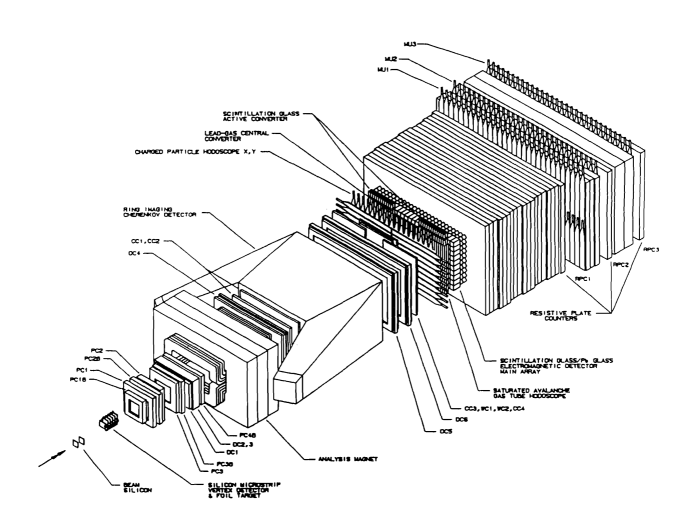
Status: Data Analysis

E-769 is an experiment to measure the properties of hadronic charm production using the Tagged Photon Spectrometer facility. It measures the flavor, x,  $p_t$  and A dependences of this process at the same time and in a single apparatus. High statistics lifetime measurements of several charm states are expected.

The experiment collected its data during the 1987-88 fixed-target running period, recording interactions of 250 GeV beams of identified pions, kaons and protons. The beam was incident on a foil target assembly with four materials: beryllium, aluminum, copper and tungsten, segmented in the beam direction. The total data set consists of about 400 million triggers with about 200 million each of negative beam events (85% pi, 15% kaon) and positive beam events (40% pi, 30% kaon and 30% proton).

The Tagged Photon Spectrometer is a large acceptance, high resolution magnetic spectrometer. It is equipped with electromagnetic and hadronic calorimetry, Cerenkov particle identification and silicon microstrip detectors (SMD's) for vertex reconstruction. The spectrometer is augmented by a beam DISC Cerenkov counter, a new beam transition radiation detector (TRD) and new planes of beam defining SMD's and PWC's.

Preliminary results from the experiment have been presented at several conferences and the first results based on the full data sample are in preparation for submission to refereed journals. Twelve Ph.D. students are working on theses based on the data from this experiment.



High Intensity Lab Spectrometer E771

#### E-771 (Cox) Beauty Production by Protons

Athens (Greece), Brown, UC/Berkeley, UCLA, Dubna (USSR), Duke, Fermilab, Houston, Lecce (Italy), MIT, McGill (Canada), Nanjing (PRC), Northwestern, Pavia (Italy), Pennsylvania, Prairie View A&M, Shandong (PRC), South Alabama, SSCL, Vanier (Canada), Virginia

Status: Test Stage

The presence of muons in final states produced in hadronic interactions has proved to be a valuable indicator that interesting hard physics processes have taken place. Experiment E-771 will use both high  $P_t$  single muons and high-mass muon pairs as a signature that events are possible beauty production candidates. These muons provide a mechanism for selecting the relatively rare beauty production from interactions due to the total cross section. We will use the high rate E-705 spectrometer which has already functioned well in Experiments E-537 and E-705 to detect and measure beauty hadron decays which result in a final state containing either type of muon signature. This experiment will use the primary proton beam from the Tevatron at the maximum energy available at the time of execution of the experiment. The spectrometer is being augmented by the addition of a silicon tracker for the first run. For later runs, a RICH (Ring Imaging Cerenkov) will be added. The present P-West High Intensity Laboratory secondary beam has been upgraded by addition of sufficient bending power to allow the transport of the 800 to 925 GeV/c primary proton beam to the experiment target. The eventual aim of the experiment is operation at greater than  $10^7$ interactions per second, allowing the accumulation of several thousand reconstructed or partially reconstructed B decays.

The reactions to be studied are the following:

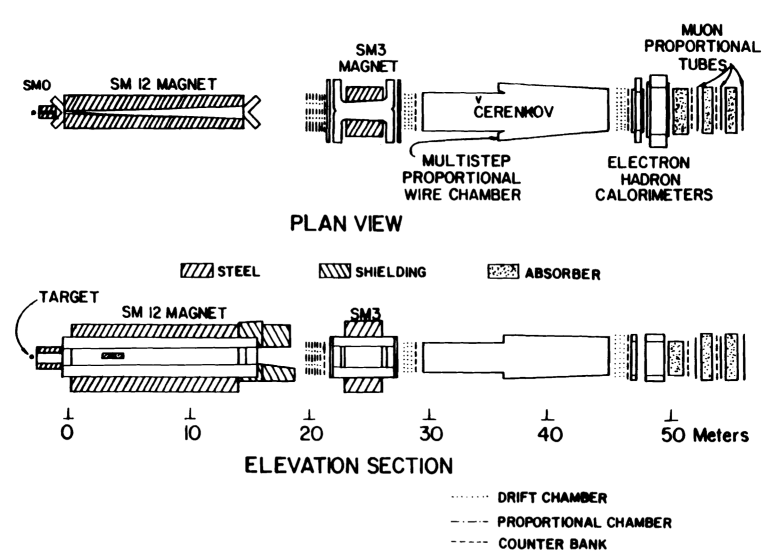
A.  $pW \rightarrow \overline{B}B + X$   $B \text{ or } \overline{B} \rightarrow \Psi + \text{ anything}$   $\downarrow \rightarrow \mu^+\mu^-$ B.  $pW \rightarrow \overline{B}^{\circ}B^{\circ} + X$   $\downarrow \quad \downarrow, \text{ anything}$  $\downarrow \quad \mu^- + \overline{\nu} + \text{ anything}$ 

E-771 took major steps forward during the 1990 Spring/Summer run of the Fermilab fixed target program. While only a limited amount of equipment was available, the experimenters accomplished several significant things in an extensive engineering run:

1. The commissioning of the new 800 GeV/c extracted beam with attenuation system in P-West.

- 2. Complete reconditioning and rebuilding of most equipment from E-705.
- 3. Modification of the electronics for the E-771 EM detector.
- 4. Operation of beam region PWC's at rates up to  $2x10^6$  interactions per second (beams of greater than  $10^8$  protons per second).
- 5. Operation of new fast DA using Baumbaugh buffers.
- 6. First operation of a few planes of the E-771 silicon detector with new silicon amplifiers and post-amp comparators to reconstruct beam tracks and study efficiencies of silicon.
- 7. Installation and testing of "mini" pad chamber PWC's with higher level muon trigger electronics together with the first full size pad chamber.
- 8. Installation and testing of all muon detector Resistive Plate Chamber planes.
- 9. Measurement of first level trigger rates.

This extensive testing of various detector components coupled with the progress by Fermilab toward completion of the new silicon fast electronic readout for the silicon and PWC systems for E-771 in 1991, provides a good foundation for further progress on E-771 in the 1991 Fermilab fixed-target run.



E-772

## E-772 (Moss) Measurement of the Quark-Antiquark Sea in Nuclei

Case Western Reserve, Fermilab, Illinois/Chicago, LANL, Northern Illinois, Rutgers, South Carolina, SUNY/Stony Brook, Texas/Austin, Washington

Status: Data Analysis

We propose a precise measurement of the A dependence of Drell-Yan dimuon production in 900 GeV proton interactions with deuterium and calcium targets using the E-605 spectrometer. Emphasis will be placed on the kinematic region M > 4 GeV and  $x_F > 0.2$ , where one is most sensitive to the annihilation of beam valence quarks with target antiquarks. Such measurements will be very sensitive to the A dependence of the target sea quark distribution in the range  $0.05 < x_2 < 0.3$ , and hence provide important clues about the origin of the EMC (European Muon Collaboration) effect, and unique information on the general issue of quark distributions in nuclear matter.

The experiment will be performed using a modified version of the E-605 spectrometer. The high resolution properties of the spectrometer will allow simultaneous measurement of muon pairs from the upsilon resonances as well as from the Drell-Yan continuum. Analysis of the A dependence of resonance production should provide unique information about nuclear effects on the gluon structure function.

The Nevis transport/trigger processor system, which had been refurbished during the previous year, is ideally suited to recording high-rate muon pair data, thus allowing one to achieve superior statistical precision during the 1987 fixed-target running period. We hope to reduce the target-totarget absolute normalization errors to the level of 1% or better through a combination of beam, target, and dead-time monitoring. Data was taken during the 1987 fixed target running period and the analysis of the data at Fermilab and LANL was finished in 1990. The final publication is now in preparation.

J. C. Gursky et al., Nucl. Instr. and Meth. <u>A282</u>, 62 (1989), "Precision Nuclear Targets for Drell-Yan Cross Section Measurements at 800 GeV."

D. M. Kaplan et al., Phys. Rev. <u>D41</u>, 2334 (1990), "Production of Low-Mass Dihadrons in 800 GeV pW Interactions."

R. Guo et al., Phys. Rev. <u>D41</u>, 2924 (1990), "Improved Limit on Axion Production in 800 GeV Hadronic Showers."

D. M. Alde et al., Phys. Rev. Lett. <u>64</u>, 2479 (1990), "Nuclear Dependence of Dimuon Production at 800 GeV/c."

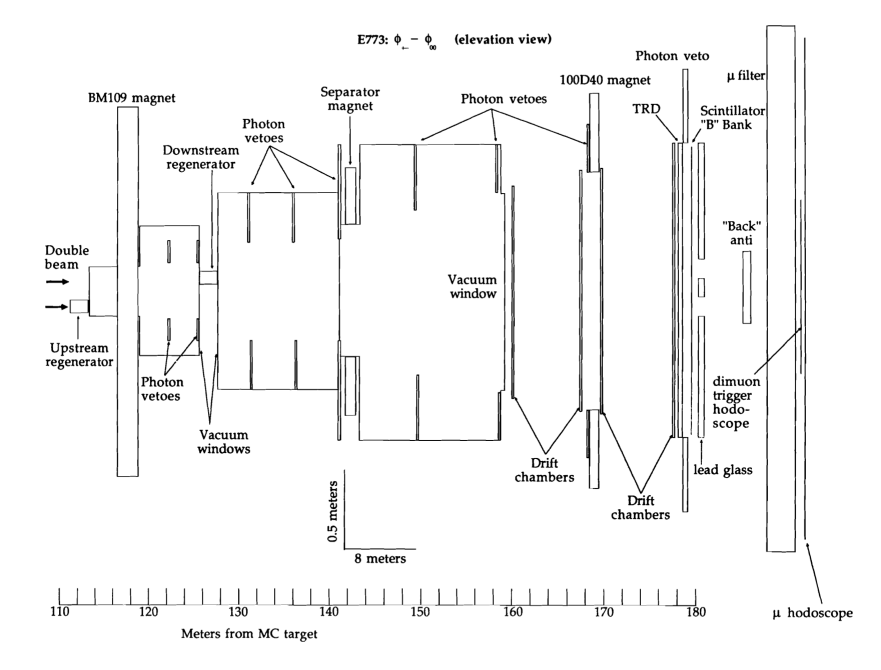
D. M. Alde et al., Phys. Rev. Lett. <u>66</u>, 133 (1991), "A Dependence of J/Psi and Psi' Production at 800 GeV/c."

E-772 articles currently in preparation:

D. M. Alde et al., submitted to PRL, "Nuclear Dependence of the Production of Upsilon Resonances at 800 GeV."

M-J. Wang et al., to be published in PRD, "Nuclear Effects in Dimuon Production at 800 GeV/c."

E-772 theses: Ming-Jer Wang, Case Western Univ. (Masters theses, Northern Illinois Univ.: Rhungsheng Guo, Tony Jackson) .



# E-773 (Gollin) Measurement of the Phase Difference Between $\eta_{00}$ and $\eta_+$ . to a Precision of $1/2^0$

Chicago, Elmhurst, Fermilab, Illinois, Rutgers

Status: Test Stage

The ratios of the amplitudes for  $K_L$  and  $K_S$  to decay into pairs of pions

$$\eta_{00} = \frac{\operatorname{Amp}(K_L \to \pi^0 \pi^0)}{\operatorname{Amp}(K_s \to \pi^0 \pi^0)} \quad \text{and} \quad \eta_{+-} = \frac{\operatorname{Amp}(K_L \to \pi^+ \pi^-)}{\operatorname{Amp}(K_s \to \pi^+ \pi^-)}$$

are

The magnitudes of  $\eta_{00}$  and  $\eta_{+-}$ , measured by Fermilab E-731, are nearly identical. Given the approximate equality of  $|\eta_{00}|$  and  $|\eta_{+-}|$ , CPT conservation requires  $\Delta \varphi$ , the phase difference between  $\eta_{00}$  and  $\eta_{+-}$ , to be at most a fraction of a degree. The value listed by the Particle Data Group is  $(2 \pm 5)^0$ ; the goal of E-773 is to measure  $\Delta \varphi$  to an accuracy of  $1/2^0$ .

To avoid systematic uncertainties associated with imperfect knowledge of kaon beam flux, detector acceptance, and resolution smearing effects, the experiment measures  $\pi\pi$  decays using a double beam technique similar to that employed by E-731. One beam passes through a thin regenerator at the start of the fiducial decay volume, while the other beam traverses a thick regenerator 12 meters further upstream. The separation is chosen to make the  $\pi^0\pi^0$  decay rate inside the decay volume insensitive to  $\Delta\varphi$  for K<sub>S</sub> from the upstream regenerator, and maximally sensitive to  $\Delta\varphi$  for K<sub>S</sub> from the downstream regenerator. The regenerators switch beams between beam spills. Data are recorded simultaneously for  $\pi^0\pi^0$  and  $\pi^+\pi^-$  decays in both beams. The double ratio of rates,

$$R = \frac{\Gamma_{00}(upstream) / \Gamma_{00}(downstream)}{\Gamma_{+-}(upstream) / \Gamma_{+-}(downstream)}$$

differs from unity by about 0.7% per degree of  $\Delta \phi$ . "Upstream" and "downstream" refer to the beams containing regenerators in the upstream and downstream positions.

The E-773 detector is shown in the accompanying figure. It is similar to the E-731 detector downstream of the two regenerators, with the addition of a transition radiation detector after the last drift chamber and a dimuon trigger hodoscope after the muon filter. Both regenerators are solid scintillator to reduce backgrounds from inelastic K<sub>S</sub> production. The  $\pi^0\pi^0$  final states are measured in an 804-element lead glass array, while the  $\pi^+\pi^-$  decays are detected in a 2000-channel drift chamber spectrometer. The neutral mode trigger requires four photons to strike the lead glass array; the glass and chambers are the same as those used by E-731.

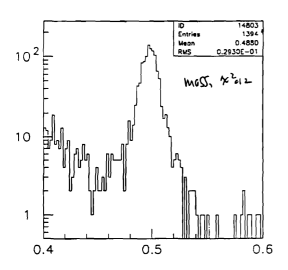
We expect to record more than 300,000 K  $\rightarrow \pi\pi$  decays from each beam, yielding a measurement accuracy of  $1/2^0$  for  $\Delta\varphi$ .

Systematic uncertainties limit the precision of an E-731-style experiment which measures the phase difference between  $\eta_{00}$  and  $\eta_{+}$  to be about 1.5 degrees. Sources of systematic error include the different decay z distributions of K<sub>L</sub> and K<sub>S</sub>, resolution effects, and ignorance of the value of  $\varepsilon'$ . Most of these problems are avoided by E-773, which has a pair of K<sub>S</sub> beams created by regenerators spaced along the beam direction by about 12 meters. The relative thicknesses and separations of the regenerators are tuned to produce decay spectra which are nearly identical inside the fiducial decay volume for both beams. The estimated statistical error for the 1991 run is about 0.4°; the systematic uncertainty should be less than 0.2°.

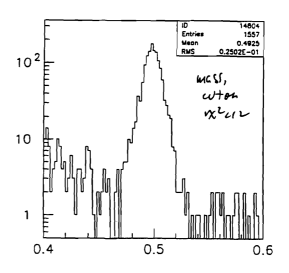
The E-773 spectrometer is based on the E-731 detector with modifications and new hardware as appropriate. To reduce possible backgrounds from inelastic K<sub>S</sub> production, E-773 uses solid scintillator regenerators which switch beams after every machine spill. The downstream regenerator was built by the Chicago group, the upstream regenerator by the Fermilab group. Moving machines, controllers, and additional lead/lucite photon antis near the regenerators were built in Urbana. These were installed in 1990 and tested during short engineering runs before the summer shutdown. A TRD and recirculating Xenon gas system were built by the Chicago and Fermilab groups. The system is partially installed; data from the engineering runs show that the TRD's work as expected. A track processor to veto K<sub>e3</sub> decays is under construction at the University of Chicago. Elements of the processor will be used in E-773's trigger; more will be available for E-799's first run. A dimuon trigger hodoscope and logic box, built in Urbana, were installed in December for use in forming a  $\pi^0 u^+ u^-$  trigger.

E-773 took data in test runs in May and August, 1990. We brought all detector systems online that were needed to record  $K \rightarrow \pi\pi$  decays and wrote data to study trigger rates, beam alignment, regenerator performance, detector noise, and  $\pi\pi$  yields. We are working with the tapes written during the test runs; analysis software for E-731 has been converted to describe the E-773 detector. Shown in the figure are plots of the  $\pi\pi$  mass from 25 tapes written during the August test run.

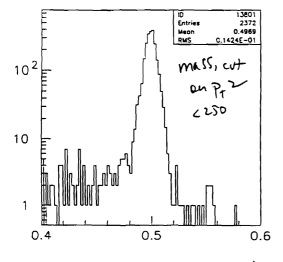
We have been replacing our PDP-ll data acquisition system with one based on PANDA; the new DA system is nearly finished. The higher rate capability of the PANDA system will improve the statistical power of the ultimate E-773 data set. We are looking forward to writing physics data during the 1991 run. E773 mass plots, 25 tapes from 8/90 test run



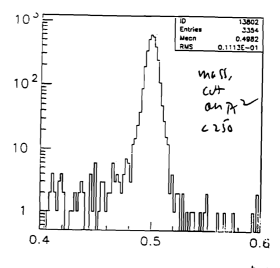
K mass, upstream regenerator  $\pi^{o}\pi^{o}$ 



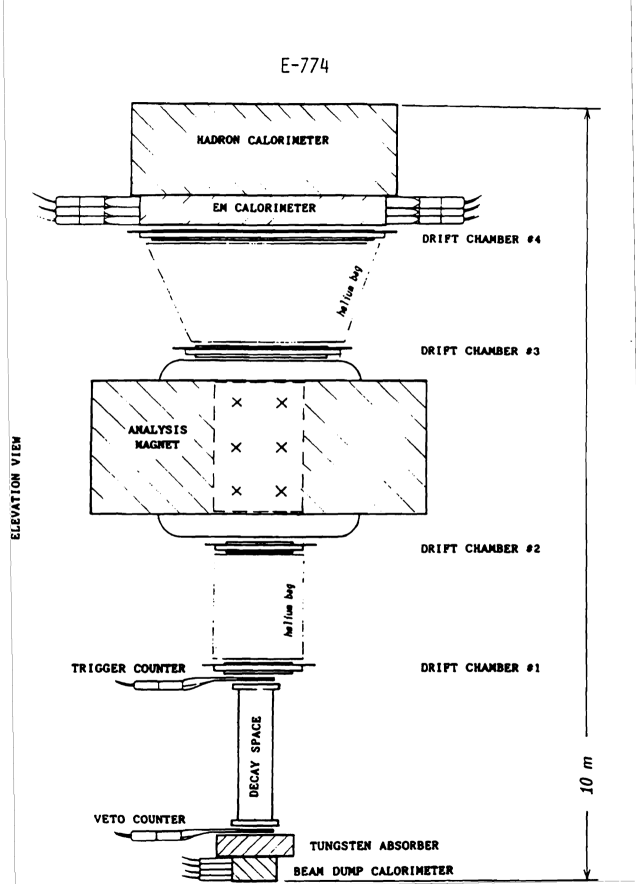
K mass, downstream regenerator  $\pi^0 \pi^0$ 



K mass, upstream regenerator  $\pi^+\pi^-$ 



K mass, downstream regenerator  $\pi^+\pi^-$ 



# E-774 (Crisler) Electron Beam Dump Particle Search

Fermilab, Illinois, INP/Krakow (Poland), Northeastern

Status: Data Analysis

The purpose of Experiment 774 is to search for light, neutral, short-lived particles that couple to the electron. Interest in the existence of such objects has recently been stimulated by the anomalous electron-positron pair production seen in heavy ion collisions at the GSI. These coincident electronpositron pairs occur with approximately equal lab energies, consistent with the production and subsequent decay of a neutral particle of mass  $1.8 \text{ MeV/c}^2$ . While the simplest models for this particle seem to be excluded by recent experiments, its existence has not yet been conclusively ruled out, and the debate over the 1.8 MeV particle has focussed our attention on a region of mass/lifetime where similar objects may exist and yet would not have been seen.

Experiment 774 will exploit the high energy and flux available in the new Wide Band Electron Beam to probe this unexplored region. The search will be performed by positioning a neutral decay spectrometer downstream from the electron dump of the Wide Band Beam. A neutral particle coupled to the electron will be produced in the dump by a bremsstrahlung-like process and will be observed by its decay in flight if its flight path is longer than the beam dump. The sensitivity of this method to short-lived particles is determined by the energy of the beam and the length of the beam dump. By using a short tungsten beam dump and the highest available beam energy, E-774 will extend the region of search by more than an order of magnitude beyond existing limits.

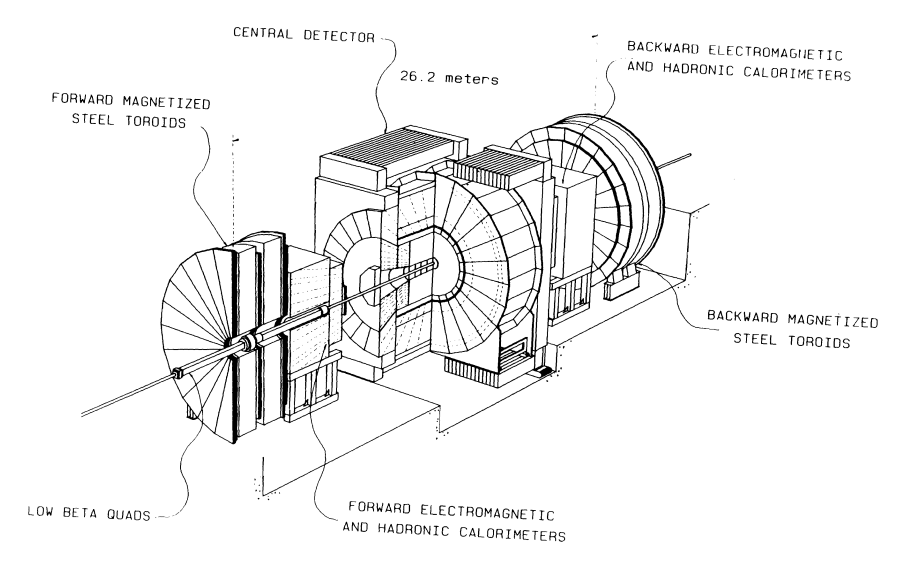
The E-774 apparatus consists of an active beam dump calorimeter followed by an evacuated decay volume, a simple magnetic momentum spectrometer, and trigger calorimeters. Upstream from the beam dump, a synchrotron radiation detector will be used to tag the electrons in the beam.

During the 1987-88 fixed-target run, E-774 completed engineering tests and obtained a preliminary data sample representing 1% of our proposed beam on target. The experiment, using a 275 GeV electron beam, was sensitive to particles up to 10 MeV/c<sup>2</sup> in mass and down to  $4x10^{-16}$  sec in lifetime. None was found. The results exclude any such particle with mass below 4.1 MeV/c<sup>2</sup>.

### Publications

"Search for Short-lived Particles Produced in an Electron Beam Dump," A. Bross et al., submitted to Phys. Rev. Lett.

"Scintillating Fiber Ribbon - Tungsten Calorimeter," A. Bross et al., Nuclear Instruments and Methods <u>A286</u>, 69 (1990).





#### E-775 (Shochet / Tollestrup) Collider Detector at Fermilab

ANL, Brandeis, Chicago, Duke, Fermilab, Harvard, Illinois, INFN/Frascati (Italy), INFN/Pisa (Italy), Johns Hopkins, KEK (Japan), LBL, Michigan, MIT, Osaka City (Japan), Padova (Italy), Pennsylvania, Pittsburgh, Purdue, Rochester, Rockefeller, Rutgers, SSCL, Texas A&M, Tsukuba (Japan), Tufts, UCLA, Wisconsin

Status: No Data Yet

The Collider Detector at Fermilab (CDF) is a general purpose detector system designed to explore the physics of 2 TeV proton-antiproton collisions made possible by the Tevatron I project. It consists of a central magnetic detector that covers the angular range of  $10^{\circ}$  to  $170^{\circ}$  with respect to the incident proton direction and two forward/backward detectors that cover the ranges  $2^{\circ}$ to  $10^{\circ}$  and  $170^{\circ}$  to  $178^{\circ}$ , respectively. The basic goals of the detector include: 1) the measurement of electromagentic and hadronic energy flow in fine bins of rapidity and azimuthal angle over the entire angular range of CDF with uniform granularity using systems of shower counters and hadron calorimeters, 2) measurements of the directions of charged particles to angles as close to the incident beam directions as technically possible, 3) momentum analysis of charged particles over the angular range  $15^{\circ}$ to  $165^{\circ}$ , and 4) identification and momentum analysis of muons over the angular ranges  $3^{\circ}$  to  $16^{\circ}$ ,  $40^{\circ}$  to  $140^{\circ}$ , and  $164^{\circ}$  to  $177^{\circ}$ .

The major detector components are:

- 1. Central detector solenoid magnet with superconducting coil.
- 2. Charged particle tracking system organized into a central tracking chamber for momentum analysis, an upgraded set of vertex time projection chambers to find event topologies, and precision silicon vertex detectors.
- 3. Electromagnetic shower counters covering the full angular acceptance of CDF for identifying photons and electrons. There are three subsystems of shower counters, Central, End Plug, and Forward.
- 4. Hadron calorimeters backing up the shower counters. In addition to the three regions covered by the shower counters, the end wall of the solenoid magnet is instrumented with hadron calorimeters.
- 5. Muon detectors. The central muon system is behind the central and endwall hadron calorimeters; the forward system includes magnetized iron toroids for momentum measurements.
- 6. Front-end, trigger, and data acquisition electronics systems and online computers for selecting events, recording data, and monitoring all of the detector systems.
- 7. Beamline equipment including luminosity monitors.

## E-778 (Gerig / Talman) An Experimental Study of the SSC Magnet Aperture Criterion

CERN (Switzerland), Cornell, Fermilab, Houston, SLAC, SSCL

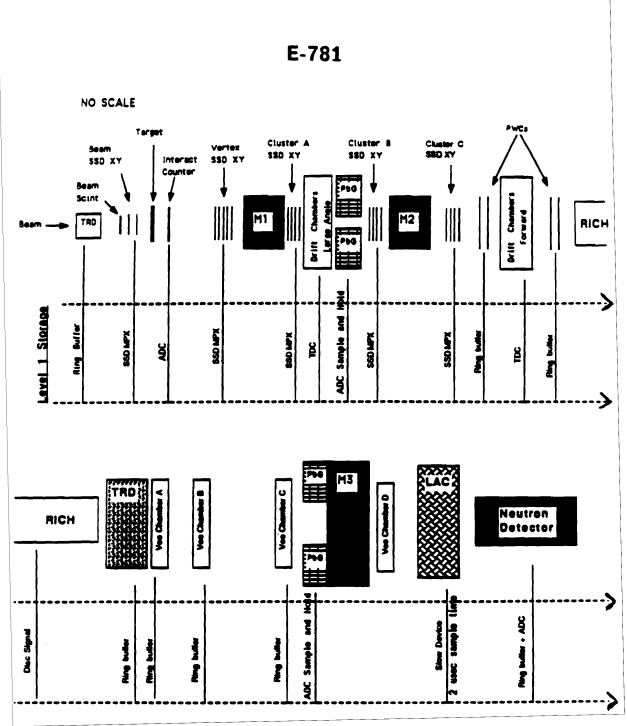
Status: Data Analysis

The field quality specification of the main bending magnets in the SSC is based on the imposition of bounds to the departure from linear behavior in the oscillation of single particles about their closed orbits. This is physically reasonable, and has the advantage that it can be applied to accelerator designs using any of a number of existing computer codes. One of several parameters in the specification is "smear." If the betatron oscillations of a particle are linear, and if there is no coupling between the two transverse degrees of freedom, then the horizontal and vertical oscillation amplitudes are constants of the motion. A plot, from turn to turn, of one amplitude versus the other will yield a single point. In general, magnetic field nonlinearities lead to gradual (on the betatron wavelength scale) changes in transverse amplitudes, and the single point of the turn-by-turn plot develops into an area. Smear is the fractional excursion in the size of this area.

The Tevatron normally exhibits excellent linear behavior. Strong sextupoles are deliberately turned on during the experiment in order to introduce phase space distortions at up to the 20% level, at amplitudes of 5 millimeters. Experimental data taken in 1989 show good agreement between measurement and prediction of the nonlinear deviation of phase space motion. They also confirm that the Tevatron performs satisfactorily when its optics are distorted beyond the SSC design specification.

The most recent data taking run, in January 1991, concentrated on two beam dynamics topics which are natural extensions of the original definition of E-778 as a study of the SSC Magnet Aperture Criterion. The first topic is the effect that tune modulation has upon the persistent turn-by-turn signal that results when part of a kicked proton beam is trapped inside a resonance island. The data taken are being compared with a detailed theoretical model of expected behavior that is parameterized by only two numbers, the local slope of tune with amplitude, and the island tune. The second topic is a phenomenological investigation into the effect of nonlinearities, in the presence or absence of resonances, on the diffusion rate as a function of oscillation amplitude. The goal is to fit the observed evolution of beam intensity and profile, when the beam has been kicked near an artificially introduced boundary, with an empirically derived diffusion function.

It is not expected that E-778 will request any more data taking run time.



#### E-781 (Russ) Study of Charm Baryon Physics

Bristol (England), Carnegie-Mellon, CBPF (Brazil), CNPq (Brazil), Fermilab, IHEP/Beijing (PRC), Iowa, ITEP (USSR), LNPI (USSR), Rochester, Sao Paulo (Brazil), Tel Aviv (Israel), Washington

Status: No Data Yet

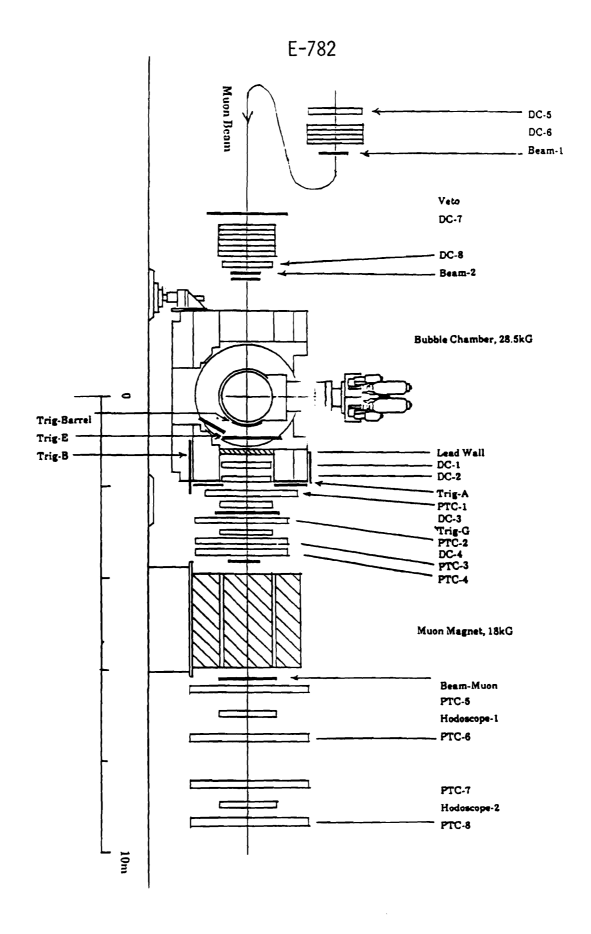
The study of charm baryons has lagged behind the recent progress in charm meson physics. The production of baryons by electron colliders or photon beams is small compared to meson production. Sample sizes of charm baryons comprise tens of events, compared to the thousands of events in the dominant decay modes of charm mesons. Because hadronic production of charm remains a difficult experimental challenge, current generation experiments have tended to run "open" triggers. The charm states produced are preponderantly charm mesons near x = 0, the dominant cross section in all hadronic processes. The design philosophy for E-781 is to use the fact that for all known baryons, the baryon/meson ratio increases dramatically at large x. The overall charm production cross section decreases, of course, but a good charm trigger can produce an enriched sample of charm baryons.

The charm trigger for E-781 is based on impact parameter, to provide a topology-independent trigger. All charm particles have a finite decay length, albeit short. A high resolution tracking device close to the target can select charm candidates on the basis of one or more tracks with a sufficiently large miss distance from the primary interaction point. Such a trigger is now conceivable because of recent advances in VLSI readout of silicon strip detectors and tremendous improvement in the online computer power available to an experiment. The spectrometer, shown in the accompanying figure, deploys a number of existing chambers and neutral particle detectors as well as the new silicon strip and pixel devices and the Ring-Imaging Cerenkov counter. By using VLSI amplifiers, E-781 can afford to make a vertex detector with 20 micron strips, totalling 50,000 channels of readout. This allows one to achieve 8-10 micron track spatial precision, and the large-x condition boosts all interesting tracks to high momentum (> 30 GeV) to minimize multiple Coulomb scattering errors. The computational trigger for E-781 is expected to give a charm enrichment factor at large x of at least 100.

The physics questions for a charm baryon study have to do with both production and decay mechanisms. In charm baryon decays, the charm quark may decay or interact through exchange mechanisms with the light quarks. The exchange mechanisms are not suppressed by helicity considerations as they are in meson decays. A rich spectrum of two-body resonances may dominate the final states. Do they? The discovery of resonance-dominance of charm meson final states was a surprise, and the study of decay modes in baryons is an important goal of E-781. Such a study requires good particle identification and also good photon detection. We have both. Comparison of non-leptonic and semi-leptonic modes is also important. The transition radiation detector in front of the Ring-Imaging Cerenkov is a clean tag on electrons. From a theoretical point of view, understanding the ordering of the decay rates of the four different stable charm baryons will give useful insight into which of the several competing decay mechanisms dominates these states.

Strong interaction physics can be studied in the production of charm baryons. The observation of a  $p_t$ -dependent polarization in the production of strange baryons has led to a resurgence of interest in spin-effects at high energies. What happens with charm baryons? E-781 will measure polarizations. There is evidence for leading production of charm baryons from some experiments, but this is not universally observed. E-781 will do a detailed x-dependence measurement of charm baryon production from several different incident beams.

The physics potential of the experiment touches many little-known areas of heavy quark physics. The focus on baryons is especially appropriate for a hadron machine. The experiment asks for 1200 hours of data-taking time following 400 hours of setup. Initial tests were done in the 1990 fixed-target run. ,



.

164

### E-782 (Kitagaki) Muon Exposure in the Tohoku High Resolution Bubble Chamber

Brown, Fermilab, IHEP/Beijing (PRC), MIT, ORNL, Sensyu (Japan), Sugiyama Jogakuin (Japan), Tennessee, Tohoku Gakuin (Japan), Tohoku (Japan)

Status: Data Analysis

E-782 is a muon experiment using the Tohoku High-Resolution One-Meter Freon Bubble Chamber. A four-month run in 1990 yielded 330,000 usable pictures and 13,000 inelastic muon events (v > 4 GeV,  $Q^2 > Q^2_{min}$ , in a good fiducial volume).

Unique features of this experiment are to see vertices with high resolution optics and to take low  $Q^2$  data down to  $Q^2_{min}$  with small systematic bias. Physics aims are:

- 1. Structure function in the low  $Q^2$  region down to  $Q^2 \sim 0.01$  GeV<sup>2</sup> with small systematic uncertainty.
- 2. Production of vector mesons, strange particles and charm particles in a wide range of  $Q^2$  down to  $Q^2 \sim 0.01$  GeV<sup>2</sup>.
- 3. Energy dependence of meson-baryon pair production in charm and strange channels.
- 4. Comparison of neutrino interactions and muon interactions in the same  $4\pi$  detector.
- 5. EMC effect. The new tagging method developed in E-745, using the nuclear debris, will be applied on the muon interactions.
- 6. Formation of hadrons.

Film analysis is well underway at Tohoku, Tohoku Gakuin, Sensyu and Tennessee. Approximately one-third of the film will be analyzed in 1990 and the first publication will occur in early 1992.

### E-784 (Lockyer) Research and Development for the Bottom Collider Detector

UC/Berkeley, UC/Davis, Fermilab, Florida, Illinois/Chicago, IIT, Iowa, Los Andes (Colombia), Montreal (Canada), ORNL, Oklahoma, Pennsylvania, Prairie View A&M, Princeton, Puerto Rico, San Francisco de Quito (Ecuador), SUNY/Albany, Wisconsin, Yale

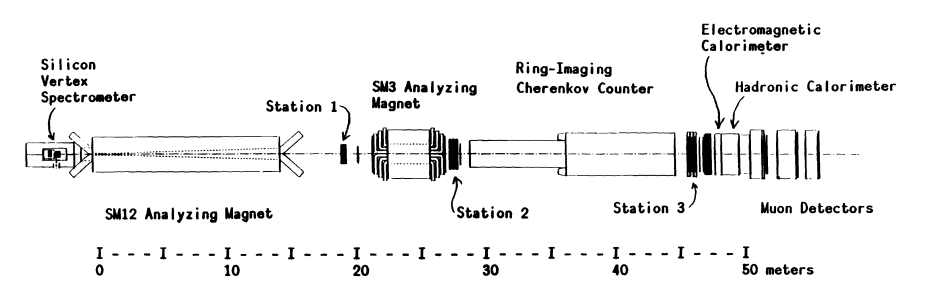
Status: No Data Yet

The E-784 R&D program of the Bottom Collider Detector (BCD) collaboration is aimed at detector development issues for a B-physics experiment capable of studying CP violation in the Tevatron Collider. It is hoped this ambitious physics program can begin in the next several years.

In the last year, substantial progress has been made on several areas of detector development.

- The resolution versus angle of an AC-coupled single-sided silicon strip detector array was measured in the MT beamline. The SVXD was used for readout and results indicated good resolution at incident track angles of up to 60°. Double-sided detectors will be tested this run.
- 2) A first demonstration of a room temperature pixel detector, developed with collaborators at Hughes Aircraft, LBL, and SLAC, was made with minimum ionizing particles in MT. A faster readout version will be tested this summer.
- 3) A next generation, 128-channel preamplifier chip with buffering and an on-board ADC per channel is being developed. "Tiny chips" have been fabricated at MOSIS and noise studies performed.
- 4) Mechanical/thermal tests have been performed on a 1-million channel model silicon vertex detector.
- 5) A several hundred straw-tube tracker with VLSI readout will be tested in MT this summer.
- 6) A small prototype Ring Imagine Cerenkov Counter with a "solid photocathode" and VLSI readout of a pad detector will be tested in MT this summer. Development of the photocathode and its properties continue in collaboration with D. Anderson.
- 7) Work continues by E. Barsotti and collaborators on an event builder switch.

Finally, last fall, we submitted a proposal to Fermilab which would integrate these developments into a system test in the CO region. The detector is called  $\mu$ BCD.



E789 SCHEMATIC (PLAN VIEW)

#### E-789 (Kaplan / Peng) b-Quark Mesons and Baryons

Abilene Christian, Chicago, Fermilab, IHEP (Taiwan), LANL, LBL, Northern Illinois, South Carolina

Status: Test Stage

E-789 will study charmless two-body two-prong decays of neutral b-quark hadrons. Sensitivity to inclusive beauty decays to  $J/\psi$  and to two-prong decays of charm will also be achieved. Charmless dihadronic beauty decays

 $B_{d}, B_{d}, \Lambda_{b} \rightarrow \pi^{+}\pi^{-}, K^{+}K^{-}, p\overline{p}, \pi^{\pm}K^{\mp}, p\pi^{-}, \overline{p}\pi^{+}, pK^{-}, \overline{p}K^{+}$ 

are of particular interest for several reasons: 1) Since they are sensitive to the Kobayashi-Maskawa matrix element for  $b \rightarrow u$  conversion, their observation (or non-observation) can help determine whether the Kobayashi-Maskawa (sixquark) approach to  $K^{\circ}$  CP-violation is valid; 2) They offer a possible avenue to the study of CP violation in the *B* system, since they are predicted to have relatively large CP-violating contributions; 3) The rate of  $b \rightarrow u$  conversion is highly uncertain at present: it could vary by an order of magnitude and still be consistent with the results of the CLEO group.

Under plausible assumptions for beauty production cross sections and branching ratios to two hadrons, E-789 should record several hundred such decays per  $10^{15}$  interactions, enough to measure the lifetime of the B<sub>d</sub> and possibly to discover the  $B_s$  and  $\Lambda_b$  and measure their lifetimes and masses. These measurements are essential to evaluating the suitability of dihadronic decays for the study of CP-violation in the *B* system. In addition to dihadronic beauty and charm decays, E-789 will have excellent sensitivity to dileptonic modes, allowing limits of order  $10^{-7}$  to be set on their branching ratios. These sensitivities should be achieved by the end of the 1993-94 fixed-target run.

E-789 is an exploratory effort to address this physics using the existing MEast beamline and upgraded E-605/772 spectrometer. This spectrometer, shown in the accompanying figure, uses two large analysis magnets and 23 planes of scintillation-counter hodoscopes and wire chambers to measure charged-particle tracks passing above and below a central beam dump. Particles are identified by electromagnetic and hadronic calorimeters, muon detectors, and a ring-imaging Cherenkov counter. An array of silicon microstrip detectors pinpoints the vertices of two-prong beauty decays to < 1mm in z. Since the average decay distance for the decays accepted by the downstream spectrometer is 1.0 cm (for a  $1.1 \times 10^{-12}$  sec B lifetime), a vertex cut 0.7 cm downstream of the mm-long target will retain ~ half of these decays while greatly suppressing the copious background of dihadrons produced in the target. This suppression, combined with the excellent predicted mass

resolution of ~ 0.1% at 5.3 GeV, will ensure adequate signal-to-background ratio for measurement of branching ratios as small as ~ $10^{-6}$ .

The E-605/772 spectrometer has demonstrated its suitability over several years for high-precision measurements at high luminosity and high counting rates. Such measurements require not only high-rate particle detectors but also high-rate data acquisition and sophisticated triggering capability. These are furnished by the Nevis Labs Data Transport and hardware trigger processor systems, which have been suitably upgraded for the beauty running. The upgraded data acquisition system is capable of recording  $\approx$  50 megabytes per beam spill on 8mm tape cassettes. The upgraded trigger processor reconstructs the decay vertex using information from the silicon microstrip detectors, providing on-line suppression of non-heavy-quark triggers by up to an order of magnitude.

E-789 had its first run in the Spring and Summer of 1990. This was a low-intensity test run at a low-mass spectrometer setting optimized for charm, for the purpose of tuning up apparatus and analysis software and studying low-multiplicity charm decays. Sufficient data were taken to see  $D^{\circ} \rightarrow K\pi$  at the few-hundred-event level and, by prescaling the dihadron triggers and raising the beam intensity by a factor of 30, to search for dileptonic  $D^{\circ}$  decays at the  $10^{-5}$  level. As expected, trigger rate was the dominant limitation on beam intensity; upgrades of our trigger processor and data acquisition systems (now in progress) should permit up to two orders of magnitude increase in interaction rate in the 1991 run. Data were also taken on the nuclear dependence of single hadrons and pairs at intermediate Pt and mass, which constitute important backgrounds for E-789, and on the nuclear dependence of J/v production in the small-x<sub>F</sub> region (complementing the E-772 data sample). We also devoted several shifts to studying rates at the beauty setting, confirming the feasibility of running at > 53MHz interaction rate. The trigger rate at the beauty setting was higher than originally estimated, due to accidental hadron pairs; this will limit our beauty sensitivity in the 1991 run to branching ratios ~  $10^{-5}$ . We intend to push for sensitivity at the  $10^{-6}$  level in the 1993-94 run. Analysis of the 1990 data is in progress. We have observed a  $J/\psi$ peak and a  $D^{\circ} \rightarrow K\pi$  peak. The D mass resolution is dominated by particle-ID ambiguity, which will be alleviated in the 1991 run through use of the RICH.

During the 1990 run detector delivery problems and the insufficient availability of electronics prevented the installation of the full vertex spectrometer; data were taken using eight silicon planes measuring in y (the magnetic-bend direction) and two stereo planes, with some 5,000 channels instrumented with new Fermilab preamplifiers plus multiwire-proportionalchamber electronics recycled from E-605/772. All sixteen silicon-strip detectors have now been delivered by Micron Semiconductor. We are building new electronics to substitute for the unavailable Fermilab discriminator/ delay/encoder system, comprising 10,000 channels of high-speed discriminator and latch; delay will be provided by existing multiconductor ribbon cable. Construction of the latches is complete. Assembly of the discriminator and cable-driver modules is in progress, with installation at Fermilab expected to begin in February 1991.

Progress has been made in returning the RICH (unused since 1984) to operation. Since the RICH photon detectors operate in the vacuum ultraviolet, the radiator gas must have oxygen and H<sub>2</sub>O contamination well below 1 ppm. Much work was required on the radiator gas system to eliminate leaks, and also on the system for monitoring gas transparency. To optimize the RICH performance at the energies typical of charm and beauty decay products, we will need to add 10-20% of argon to the radiator gas. The RICH gas purification system used in 1983-84 was intended for pure helium and was unable to purify argon. We tested various alternative gas purification approaches in 1990, finally settling on titanium getter pumps, which are now installed and working. Much work went into bringing up the new RICH ADC system, consisting of LeCroy 1885 FASTBUS ADCs with a custom interface to our data acquisition system. This ADC system imposed a deadtime limitation of 1 ms/event. We are decreasing the RICH readout deadtime by a factor of four by installing three additional FASTBUS crates and increasing the number of ADC modules. By the end of the 1990 run all RICH subsystems were operational, and we are confident that the RICH will operate successfully during the 1991 run.

The E-605/772 trigger processor was substantially upgraded for E-789. To the existing track processor, which finds tracks in the wire chambers downstream of the main analyzing magnet, was added a vertex processor, which finds tracks in the silicon detectors, providing the capability to trigger on decay vertices. In addition, some modification of the track processor was necessitated by the replacement of the E-605/772 MWPC's with drift chambers. The track processor was used successfully in the 1990 data-taking. The vertex processor has now been fully assembled and is undergoing final system tests in preparation for use in the 1991 run. Monte Carlo simulations of the trigger processor's algorithms yield estimates of its background rejection in the range 5 to 20, depending on interaction rate.

The data-acquisition-system upgrade has two parts: replacing our existing 4-megabyte fast buffer memory with a 64-megabyte buffer and replacing the 9-track tape output medium with 8mm videotape. The new system, housed in VME, incorporates several 68020 microprocessors, two high-speed and two bulk memory modules, and four Exabyte 8mm tape drives with Rimfire controller. Software for the 68020's is under development and is partially based on code obtained from the Computing Division. We expect to have this system available for use before beam becomes available.

E-789 has been the subject of several talks and papers<sup>1-9</sup>. One M.S. thesis on E-789 (by NIU Student C. Lee) has been completed.<sup>10</sup>

#### REFERENCES

- 1. D. M. Kaplan, J. C. Peng, G. S. Abrams and I. E. Stockdale, "Backgrounds to the Detection of Two-Body Hadronic B Decays," Proceedings of the Workshop on High Sensitivity Beauty Physics at Fermilab (1987), pp. 301-306.
- 2. J. C. Peng et al., "Feasibility of Detecting  $B \rightarrow h^+h^-$  in a Fixed-Target Experiment," Proceedings of the International Conference on Medium and High Energy Physics, May 23-27, 1988, Taipei, Taiwan, World Scientific, New Jersey, 1989.
- 3. D. M. Kaplan, "Prospects for High-Luminosity Rare B-Decay Experiments," Fermilab Publication FN-526 (1989).
- 4. D. M. Alde, "Prospects for B Physics on Fermilab Experiment E-789," Proceedings of HADRON 89, International Conference on Hadron Spectroscopy, Ajaccio, France, September, 1989, Edition Frontieres (in press).
- 5. C. S. Mishra et al., "Performance of a Silicon Microstrip Detector in a High Radiation Environment," FERMILAB-Conf-90/107, Proceedings of the 15th APS Division of Particles and Fields General Meeting (DPF90), Houston, January 3-6,1990.
- 6. C. S. Mishra, et al., "Dilepton and Dihadron Production in Proton-Nucleus Collisions at 800 GeV," FERMIIAB-Conf-90/100-E, Proceedings of the XXVth Rencontres de Moriond, High Energy Hadronic Interactions, Les Arcs, March 1990.
- 7. J. S. Kapustinsky et al., "Operation of Silicon Microstrip Detectors in a High Radiation Environment," FERMILAB- Conf-90/214-E, Proceedings of the Symposium on Detector Research and Development for the SSC, Fort Worth, October 1990.
- 8. D. M. Kaplan, "Issues for High-Luminosity Fixed-Target Rare-B-Decay Experiments," FERMILAB-Conf-90/257E, to appear in Proceedings of the 1990 Snowmass Summer Study.
- 9. C. Lee et al., "A Parallel Pipelined Dataflow Trigger Processor," presented at the 1990 IEEE Nuclear Science Symposium, Arlington, VA, October 1990, to appear in IEEE Transactions on Nuclear Science.
- 10. C. Lee, "A Parallel Pipelined Dataflow Trigger Processor," M.S. thesis, Northern Illinois University Electrical Engineering Department, December 1990.

#### E-790 (Sciulli) ZEUS Calibration Tests

ANL, Columbia, Iowa, Louisiana State, Ohio State, Pennsylvania State, VPI, Wisconsin

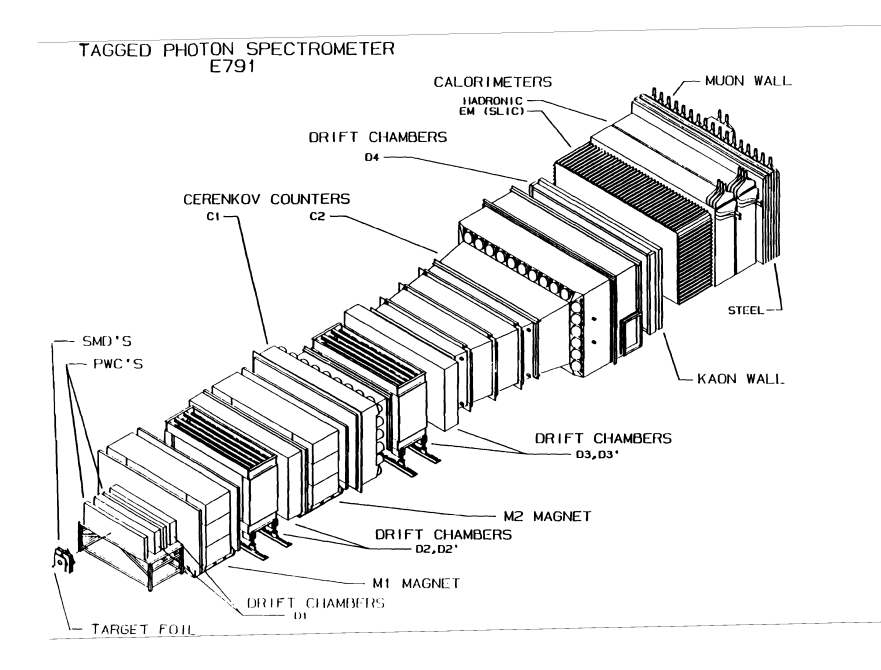
Status: Data-Taking

The physics of lepton-nucleon scattering requires accurate measurement of nucleon structure functions. For the charged current processes, only the hadronic jet from the struck quark is observable. The measured energy and angle of this jet are used to obtain the relevant parameters, such as x and  $Q^2$ . Over essentially the entire kinematic plane, the resolution in these reconstructed quantities is dominated by the resolution in the jet energy measurement.

The ZEUS collaboration has adopted precise resolution for jets as a principal goal. For this reason, we have converged on a design incorporating compensated calorimetry. It utilizes depleted uranium (DU) and scintillator as the inert and active media, respectively. The geometry has been chosen such that the fractional energy resolution on single hadrons will be  $.35/\sqrt{E}$ . Combining this with an EMC resolution of  $.16/\sqrt{E}$  and an equal mean response for photons (electrons) and hadrons ( $\pi/e = 1$ ) will give a jet resolution of about  $.32/\sqrt{E}$ . Early calculations predicted that this resolution would be achievable with a DU cell thickness of 3.2 mm and a scintillator thickness of 2.5 mm. The U.S. participants are committed to such a design, and are designing and constructing 34 Barrel Sectors, which are modularized into approximately 6000 subtowers.

It is important that the first modules be examined carefully in a test beam as soon as possible after successful assembly and mechanical testing. A measurement showing that the targeted resolution is achieved would indicate that the uniformity issues have been correctly addressed. In the longer term, it is our opinion that small differences in production may give small differences in calibration from tower to tower. Hence, it seems judicious to plan to calibrate each tower of the calorimeter to ensure that this, presently the most precise of all colliding beam calorimeters, is not limited by calibration uncertainty.

Some data was taken in the 1990 fixed-target running period; additional data will be obtained in 1991.



#### E-791 (Appel / Purohit) Hadroproduction of Charm and Beauty

UC/Santa Cruz, CBPF (Brazil), Cincinnatti, Fermilab, IIT, Mississippi, Ohio State, Princeton, Rio de Janeiro (Brazil), Tel Aviv (Israel), Tufts, Wisconsin, Yale

Status: Data-Taking

E-791 aims to break new ground in charm and beauty physics. Located in the Tagged Photon Laboratory it has a 500 GeV/c  $\pi$  beam incident on a foil target. Charm and beauty events are selected by a high-E<sub>T</sub> trigger made possible by the segmented nature of the electromagnetic and hadronic calorimeters. The detector has 23 planes of high-resolution silicon strip devices followed by 37 planes of drift-chambers and PWC's. Two Cerenkov detectors and a muon wall are used with the calorimeters to identify particle types. The experiment will run for 2 x 10<sup>6</sup> spill seconds and write to tape 9 billion events, of which 125 million will contain charm. Extrapolating from the analysis experience of E-691 and E-769 using the same detector we know that about 100,000 charm events will be fully reconstructed (10 x E-691's sample of 10,000 fully reconstructed charm events). It should be possible to reconstruct a couple of hundreds of beauty events partially and a few tens of B events fully.

While several features of charm decays are now understood (the pattern of lifetimes, the small contributions from exchange, annihilation and colorsuppressed diagrams) there remain several open questions. These include the degree to which two-body decays dominate, the role of final state interactions and, of course, the pattern of lifetimes of the charm-strange baryons. E-791, being a very high statistics as well as open geometry experiment, is ideal for observing rare branching ratios into fully charged modes and has good background rejection for  $\gamma$  and  $\pi^{\circ}$  modes.

Semileptonic and leptonic modes of charm particle decay are of particular interest because they probe the weak charm decay vertex without the complications of final-state interactions. E-691 had marginal sensitivity to  $\pi ev$  and  $\varphi ev$  decays and E-791 will have important results there. Branching ratio measurements for even the copious modes are currently at the 10% level and will be improved. E-791 has good sensitivity to  $D_s^+$  and  $\Lambda_c^+$  semileptonic decays, will measure form-factors and polarization effects in these decays and will search for purely leptonic decays such as  $D_s^+ \to \tau^+ v_{\tau}$  and  $D^+ \to \mu^+ v_{\mu}$ .

 $D^{o}$ - $D^{o}$  mixing is predicted to be unobservably small in the Standard Model, but Wolfenstein has shown the standard quark-box-diagram calculations to be unreliable and predicts that mixing could be as large as 0.5%. This is the current level at which it is ruled out; hence E-791's factor-of-

ten increase in statistics explores an interesting new region. The higher statistics will also allow precision studies of charm hadroproduction. The experiment's sample of partially reconstructed B mesons should be sufficient

to extract the total bb production cross-section, and to separately measure the charged and neutral B lifetimes.

E-791 is simultaneously exploring challenging new technologies. The vast number of reconstructed events is made possible by fast front-end electronics (<40  $\mu$ s readout times), fast data acquisition and high-speed writing to 8 mm tape (10 Mbyte/sec). The second phase of the experiment emphasizing B physics has been given a new proposal number, P-829.

-

-

# E-792 (Aleklett / Sihver) Fragmentation Products from the Reaction 800 GeV p + 197Au

Oregon State, Uppsala (Sweden)

Status: Data Analysis

This experiment will help to try and understand the reaction mechanisms in relativistic pA and AA collisions, and will give data to compare to our previous 1.45 A GeV 16O + 197Au and 60 and 200 A GeV 16O + 238U experiments.

Data taking was completed in 1988.

#### E-793 (Lord) Emulsion Exposure to Protons of Energies Close to 1000 GeV

Kazakh State/Alma-Ata (USSR), Washington Natural Philosophy Institute, Washington

Status: No Data Yet

It is proposed to carry out an experiment in which protons of energies close to 1,000 GeV bombard emulsion nuclei and 10 micrometer diameter tungsten targets. The objective will be to determine if the quark-gluon phase of matter can be produced in proton collisions. Collisions with very small tungsten targets will make it possible to observe the possible decay of the quarkgluon matter for times of the order of  $10^{-14}$  seconds. Central collisions will be examined but also detailed studies will be made of diffractive collisions with tungsten. There is some evidence that diffractive collisions might be important in the production of quark-gluon states. •

## E-795 (Pripstein) Test of Electron/Hadron Compensation for Warm Liquid Calorimetry

Alabama, UC/Berkeley, CERN (Switzerland), College de France (France), Fermilab, Harvard, Kyoto (Japan), LAPP/Annecy (France), LBL, Saclay (France)

Status: Data-Taking

We wish to test a sampling hadron calorimeter using 2,2,4,4-tetramethyl pentane ("TMP") as the active medium. The main objective of the test is to identify one or more combinations of plate composition, plate thickness, and electric field that will produce near equality in hadron and electron response, as predicted by Wigmans.

Some data was taken in the 1990 fixed-target running period; additional data will be obtained in 1991.

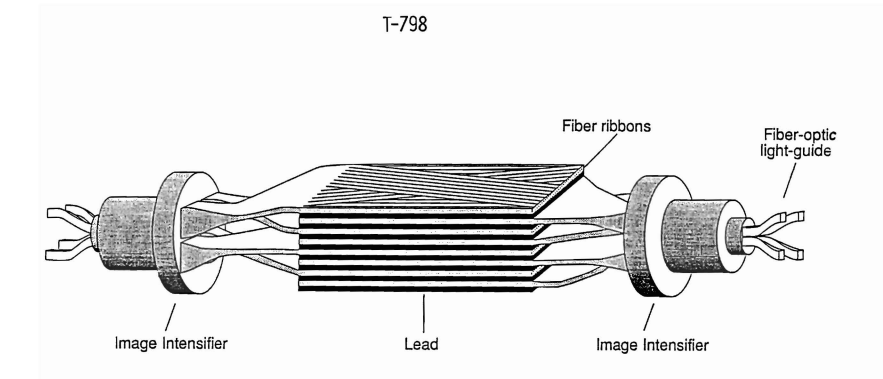
# T-797 (Gustafson / Thun) Fine-Grained Electromagnetic Calorimetry

Michigan

Status: Data Analysis

We propose to develop proportional wire detectors with short ( $\leq 20$  ns) signal collection times. Specifically, for our first detector we plan to construct a prototype of a fine-sampling electromagnetic calorimeter which could be used for the simultaneous measurements of energy and particle direction. Such a detector might find application in the interior of a large muon-oriented spectrometer. Although we necessarily pick a specific prototype detector, what we will learn will have broad "generic" applicability to any tracking or calorimetric device based on fast proportional tubes.

Data-taking was completed in the 1990 fixed-target running period.





Yale/Rockefeller Prototype Imaging Preradiator.

.

## T-798 (Cushman / Rusack) Test of a Prototype Synchrotron-Radiation Detector

Rockefeller, Yale

Status: Data Analysis

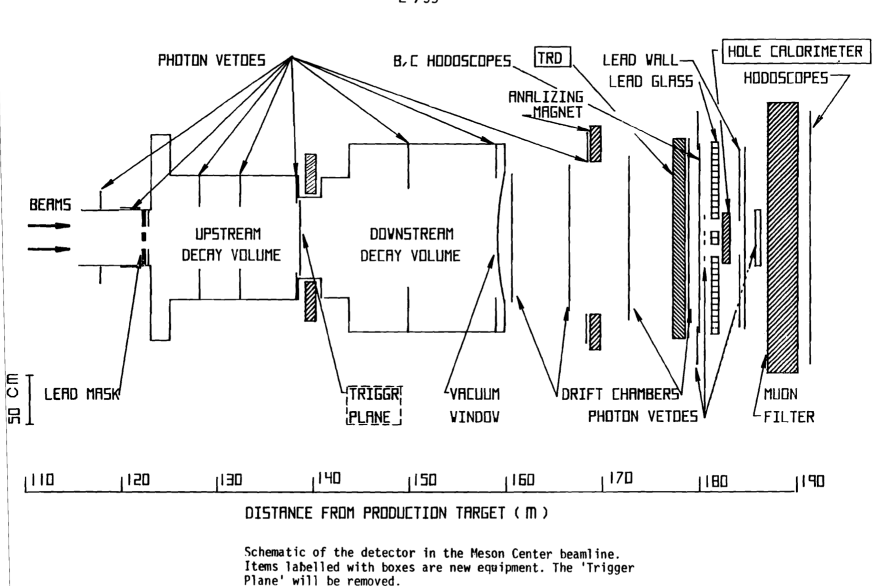
E-798 installed the detector in the tagged photon beam line in March 1990 and completed data taking on May 2.

The detector consisted of a lead scintillating fiber sandwich, 2 radiation lengths thick, read out with image intensifier chains and CCD's. The total number of 0.5 mm fibers was 10,000 arranged in 48 layers. The sensitive area of the detector was 10 cm by 35 cm and upstream of the detector was placed a 1.8m 2.5T magnet.

Data were taken with electrons with energies between 25 GeV and 200 GeV and pions with an energy of 50 GeV. Approximately 25,000 events were taken at each setting. The early development of the electromagentic showers could be studied and compared against the energy deposited by pions traversing the detector. In addition, when the magnet was turned on, the synchrotron radiation generated by the electrons could be clearly seen in the detector.

Since the completion of data taking the analysis has been underway at both Yale and Rockefeller Universities. Preliminary results have been presented at the Fort Worth conference and the IEEE conference in Washington.

A detailed paper is in preparation.



E-799

#### E-799 (Wah/Yamanaka) A Search for the Rare Decay $K_L \rightarrow \pi^o e^+e^-$

UCLA, Chicago, Elmhurst, Fermilab, Illinois, Rutgers

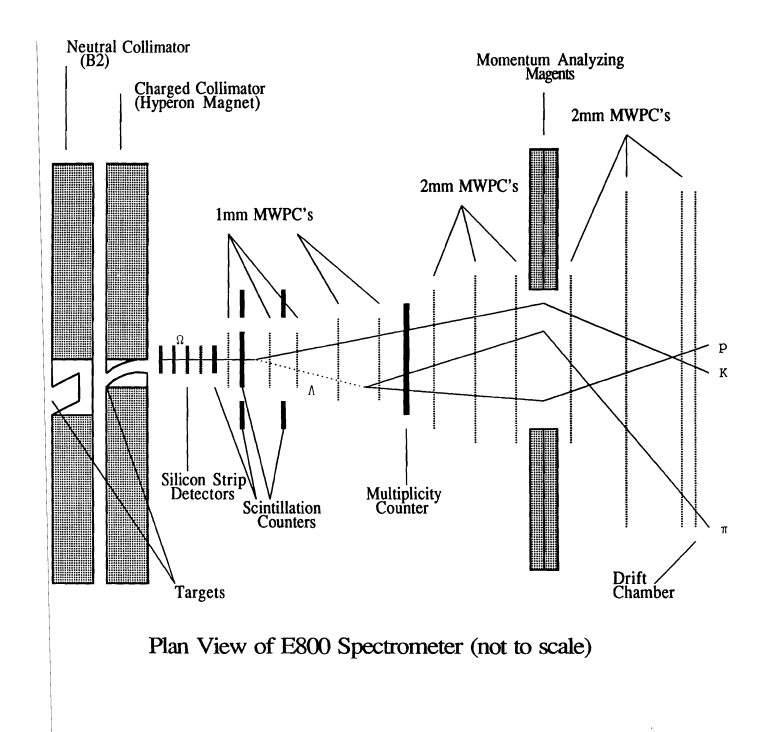
Status: No Data Yet

The goal of this experiment is to search for the rare decay  $K_L \rightarrow \pi^0 e^+e^$ with a sensitivity of ~1x10<sup>-11</sup>. This decay is interesting because the standard model predicts that in this decay the direct CP violating component is as large as the indirect CP violating component ( $\epsilon'/\epsilon \sim 1$ ). Theoretical predictions of the branching ratio range from  $0.4x10^{-12}$  to  $0.6x10^{-9}$ , whereas the current experimental limits on the branching ratio are: <7.5x10<sup>-9</sup> (E-731) and <6x10<sup>-9</sup> (BNL E-845, unpublished).

The experiment will utilize the existing E-731/E-773 beamline (MC) and apparatus. New detector systems for E-799 are a transition radiation detector (TRD) for better  $\pi/e$  rejection to reduce background, and a high rate, radiation hard, electromagnetic calorimeter to increase the acceptance by filling the beam holes in the existing lead glass array.

The experiment will be executed in two phases; a two month run in 1991 (Phase I) and a five month run in the following fixed target period (Phase II). Phases I and II will have a single event sensitivity of  $\sim 2x10^{-10}$  and  $\sim 1x10^{-11}$ , respectively. Phase I will serve as a test run to check the performance of the TRD, and to choose the best material for the beam hole calorimeter. Phase II will have a higher kaon beam flux, and will run longer.

Besides  $K_L \to \pi^0 e^+e^-$ , the experiment has a sensitivity to other rare decays. In Phase II, we expect to record  $\sim 4x10^3 K_L \to \pi^0\gamma\gamma$ ,  $\sim 1000 \pi^0 \to e^+e^-$ , and  $\sim 4x10^4 K_L \to e^+e^-\gamma$  events. Measuring the currently unknown  $K_L \to \pi^0\gamma\gamma$ decay rate will help to determine the CP conserving component of the  $K_L \to \pi^0e^+e^-$  amplitude.



## E-800 (Johns / Rameika) A Precision Measurement of the Omega Minus Magnetic Moment

Arizona, Fermilab, Michigan, Minnesota

Status: No Data Yet

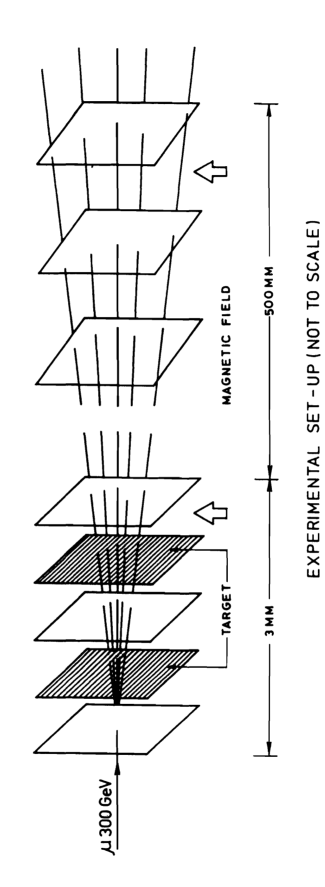
The goal of E-800 is to measure the magnetic moment of the  $\Omega^{-}$  to 0.04 nuclear magnetons or better. This experiment uses the spin transfer technique of E-756 to produce the initial sample of polarized  $\Omega^{-}$ 's. A precise measurement of the  $\Omega^{-}$  magnetic moment will provide valuable input to models of how quarks combine into hadrons.

Baryon magnetic moments play a fundamental role in improving our understanding of the behavior of quarks in hadrons. The simplest quark models correctly give the baryon magnetic moments to within 10% of the experimental data which are measured to better than 2%. The  $\Omega$ - is the simplest accessible three quark system. In the naive quark model, the  $\Omega$ magnetic moment is just three times the  $\Lambda$  magnetic moment which is assumed equal to the strange quark magnetic moment. More sophisticated quark models which include such effects as configuration mixing and pion contributions cannot accommodate the precise hyperon moment measurements without the introduction of numerous parameters.

We expect the  $\Omega^{-}$  magnetic moment to be an excellent system in which to distinguish these more refined models. The simple structure of the  $\Omega^{-}$  of three identical, spin aligned, relatively heavy quarks should make the  $\Omega^{-}$  more amenable to calculation than the other hyperons. Furthermore, we expect the  $\Omega^{-}$  to give the most unambiguous measurement of the magnetic moment of the strange quark.

The magnetic moment of the  $\Omega^{-}$  is determined by measuring the spin precession of a polarized sample of  $\Omega^{-1}$ s. Data from E-756 show that  $\Omega^{-1}$ s produced by protons have little if any polarization. Instead of producing  $\Omega^{-1}$ s directly, we will use 800 GeV protons to produce a secondary neutral beam of polarized  $\Lambda$ 's and  $\Xi$ 's which is used to produce a tertiary beam of polarized  $\Omega^{-1}$ s. These  $\Omega^{-1}$ s are polarized via spin transfer from the polarized strange quark in the neutral hyperon beam. The  $\Omega^{-1}$  polarization is found by measuring the polarization of the daughter  $\Lambda$ 's which is determined by the angular distribution of the proton in the  $\Lambda$  rest frame.

The spectrometer is located in the P-Center beamline and is shown in the figure. It consists of a set of silicon strip detectors and 1 mm multiwire proportional chambers which help reconstruct the  $\Omega^{-}$  decay, and a set of 1mm and 2mm multiwire proportional chambers on either side of a spectrometer magnet to determine the charge and momentum of the decay products. .



E-802

## E-802 (Chatterjee / Ghosh) Deep Inelastic Muon Interactions with Nuclear Targets and an Emulsion Telescope

Fermilab, Jadavpur (India)

Status: No Data Yet

We plan to carry out an emulsion experiment, the objectives of which are to study muon interactions in the deep inelastic region to obtain new information on the EMC effect and deep inelastic structure functions of different specific targets.

In the first stage we propose to expose stacks of G5 nuclear emulsion plates to the main muon beam and this will enable us to determine the structure functions in two types of targets usually available within emulsion itself - light (A=14) and heavy (A=94) groups of nuclei. We also can expose emulsion plates loaded with specific suitable targets to resolve the ambiguity of identifying the exact target.

In the second stage we propose to use an emulsion telescope technique which consists of a number of elementary emulsion telescope detectors around a target module in a telescope arrangement which will be exposed perpendicularly to the muon beam. The elementary detectors will be made of 200 mm plastic sheets coated on both sides with 60 mm G5 emulsion layers, whereas the target module will be made of 100 mm thick sheets of different targets separated by elementary detectors. The whole system will be exposed under a magnetic field and fiducial rays will be marked on the emulsion during radiation.

It is expected that, beside the usual  $4\pi$  acceptance, this experimental set up will provide 1% momentum resolution over the entire momentum region and mean angular resolution of 2 mrad and 0.04 mrad for transverse and longitudinal angles respectively.

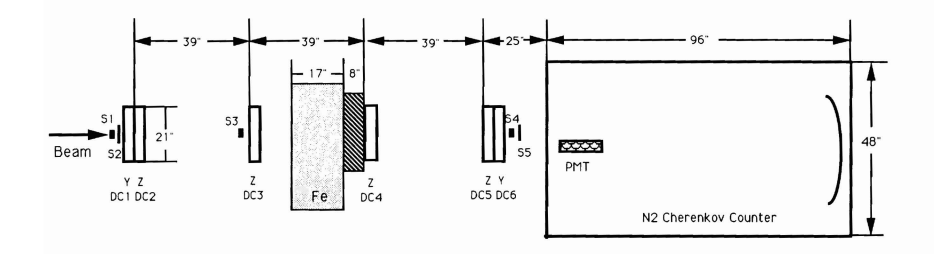
# T-807 (Teige) Warm Heavy Liquid Calorimetry

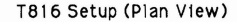
#### Rutgers

Status: Data Analysis

We propose to measure the resolution and linearity of an electromagnetic calorimeter using a warm, short radiation length liquid as a radiator. We have identified a liquid with radiation length and transmission properties similar to lead glass. A liquid has the property that it can be purified or replaced without disassembling the detector. It is also suspected that it will be intrinsically more radiation hard than lead glass or crystalline detectors since the radiation damage associated with the solid state is avoided. If this material proves suitable, it will be possible to achieve the energy resolution of lead glass without the difficulties associated with radiation damage and its implied calibration drift. The expense of casting and polishing will be avoided and it will be possible to construct "seamless" calorimeters in nearly any required geometry.

Data-taking was completed in the 1990 fixed-target running period.





- Magnetizable Iron
- DC Multisample Drift Chambers Three 2.75" wide cells per chamber Six sense wires per cell
- S1,S3,S4 1"x1" Scintillators S2,S5 5"x5" Scintillators

## T-816 (Lubatti) SSC Muon Detector Subsystem Beam Test

Colorado, Fermilab, Illinois, Maryland, Osaka City (Japan), Rochester, Temple, Tufts, Washington, Wisconsin

Status: No Data Yet

These tests are designed to study the problems associated with tracking extremely high energy muons through absorbers and test Cerenkov triggers. At SSC energies the detection of muons will be complicated by associated electromagnetic radiation generated in the absorber. Further, the large neutron background especially in the forward muon detector may present a problem for scintillator triggers. The main aim of this test is to measure the charged particles which accompany a muon downstream of an absorber. Monte Carlo code has been developed to calculate these processes. However, it is crucial that the Monte Carlo representation of the low energy electron components associated with high energy muons be reliable. This low energy region is of little intrinsic interest and is generally disposed of by imposing a low energy cutoff on both electrons and photons. Precisely because this region is commonly ignored, these tests are designed to confirm the detailed Monte Carlo predictions by direct observations.

The prioritized goals of the 1991 test are:

- 1. Studying the number, energy and angular distribution of charged particles emerging from the absorbers along with muons and their dependence on muon energy, the type of material, material thickness, etc. This allows us to tune the Monte Carlo which we will use for designing the SSC muon system.
- 2. Studying the efficiency of muon track reconstruction and the smearing of the resolution due to secondary, accompanying charged particles for different types of tracking devices.
- 3. Test Cerenkov triggers.

The apparatus consists of six multi-sampling drift chambers arranged as shown in the figure. Trigger counters define the muon as it enters and leaves the detector. A passive absorber consisting of 17 inches of iron simulates the SSC muon absorber. We also have provisions for inserting 10 inches of magnetizable iron in order to determine its effect. The chambers have 0.001 in aluminized Kapton windows. Various materials (Al, G-10, ...) in thicknesses simulating drift cell walls will be placed at the entrance of DC4. Downstream of the muon measuring stations there is a large gas Cerenkov counter. The multi-sampling proportional chamber consists of three cells, each cell is 2.75 inches wide (drift distance 1.375 inches) with six anode wires per cell. FASTBUS multi-hit TDC's (LeCroy 1879) will be used for digitizing the drift time. The data acquisition system uses a VAX 3500 and data is recorded on 8 mm tapes.

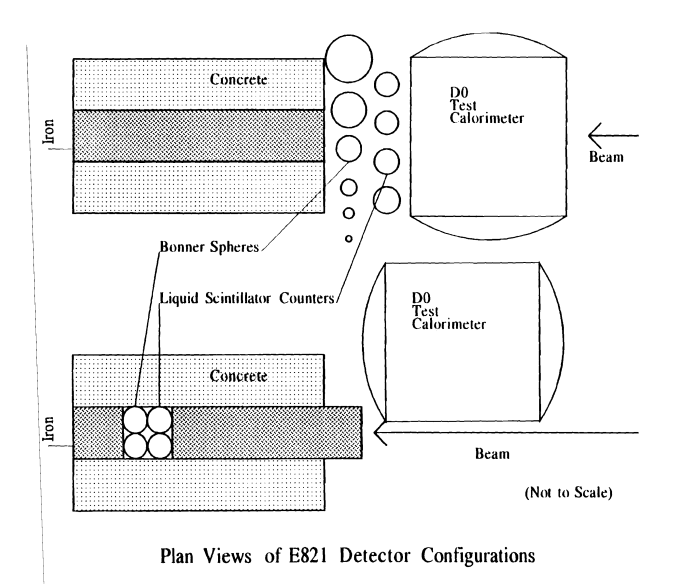
# T-817 (Alexander) Silicon Strip Detector Test

UC/Santa Barbara, Cornell

Status: Data Analysis

The purpose of the T-817 beam test is to perform a study of double-sided silicon strip detectors. The object of the test is to study signal behavior and measure position resolution on both sides of several prototype double-sided silicon detectors. The results of the test will bear on the design of silicon detectors for the CLEO experiment at Cornell.

Data-taking was completed in the 1990 fixed-target running period.



## T-821 (Johns) Neutron Measurements at NWA

Arizona, Ball State, Fermilab, Michigan, Minnesota, Northern Illinois, Rice

Status: Data-Taking

As part of the research and development program to build a muon detector system for the SDC solenoidal detector at the SSC, T-821 will investigate possible problems associated with MeV neutrons escaping passive absorbers such as calorimeters. Using two different types of neutron detectors we will measure the flux and energy spectrum of low energy neutrons produced in hadronic showers in the D0 test calorimeter and in the NWA beam stop. Low energy neutrons leak out of these volumes due to the rapidly falling inelastic cross section below 1 MeV. These measurements will be made as a function of the incident beam energy, material and depth of the absorber, and location with respect to the hadronic shower axis.

Measurements of the flux and energy spectrum of neutrons after a given number of absorption lengths are important in design considerations for level 1 and level 2 muon triggers at the SSC. For example, in studying the effectiveness of scintillator as a level 1 muon trigger there is concern that in the high interaction rate environment of the SSC a neutron sea will exist giving rise to an unacceptable number of accidentals. For a level 2 trigger in which tracks in the muon detector are linked to tracks in the inner tracker detector, there is worry that neutrons may cause an unacceptably high number of false hits or tracks especially in the more forward regions. The neutron question is also important for designers of the inner tracker elements which need be concerned with radiation damage from neutrons in silicon detectors and front end electronics as well as with the effect of neutrons on straw tubes with hydrocarbon components. Systematic data on the flux and energy spectrum of neutrons arising from hadronic showers will also serve as a benchmark to test hadronic shower Monte-Carlos.

For neutron detection T-821 uses six liquid scintillation counters and eight Bonner spheres of varying diameters. The figure shows two placements of the counters used in making neutron flux and energy measurements, one behind the D0 test calorimeter and the other within the iron beam stop. The D0 test calorimeter is a uranium/steel liquid argon calorimeter approximately seven interaction lengths in depth. The NWA beam stop consists of 18 interaction lengths of iron segmented in such a way as to enable measurements in increments of 2.5 interaction lengths. The pion beam used is tunable from 10 to 150 GeV.

#### T-841 (Price) Beam Test of Scintillator Calorimeter Prototypes

ANL, Fermilab, Iowa State, LBL, Northeastern, Purdue, Rochester, Rockefeller, Saclay (France), South Carolina, VPI, Westinghouse, Wisconsin, Yale

Status: No Data Yet

We are developing a compensating scintillator-plate calorimeter system for use in a general purpose magnetic detector at the SSC. The calorimeters under development make use of lead absorber material in the electromagnetic (EMC) section and either lead, iron, or a combination of the two in the hadronic (HAC) section. The sensitive material is sheets of plastic scintillator, with embedded plastic fiber wavelength shifters. The wavelength shifter fibers are collected together for each segment of a tower comprising a logical signal, led to the back of the calorimeter, and connected to a photomultiplier tube.

We are also exploring the utility of position-sensitive pre-shower and shower-maximum detectors (PS/SM). The detectors which will be built for these tests will consist of 1.0 mm diameter fibers arranged in three stereo views. These will be placed at different depths in the electromagnetic calorimeter to study correlations between the signals in the calorimeter and those in the PS/SM detectors.

We plan to test four calorimeter devices: a) one EMC prototype section; b) one HAC prototype section; c) a "hanging file" calorimeter that will permit flexible testing of many combinations of absorber and scintillator materials; and d) a scintillating fiber position sensitive detector for preshower and shower maximum tests.

Our plans for 1991 running focus on a) demonstration of the embedded fiber readout system; b) systematic study of the compensation properties of various combinations of iron, lead, and scintillator; c) determination of the radiation hardness of the EMC, which will receive the heaviest radiation dose in SSC running; d) measurement of e/h and resolution for an iron and iron/lead based hadronic calorimeter prototype; e) first trials of front-end electronics concepts for readout and triggering of scintillator calorimetry at speeds appropriate for use at SSC; f) studies of the correlations between signals seen in the pre-shower and shower-maximum detector and the calorimeter; g) studies of the degradation of the pre-shower and shower-maximum performance with low-Z material placed in front of the calorimeter (equivalent to a solenoidal magnet inside the calorimeter); and h) evaluation of readout technologies appropriate for pre-shower and shower-maximum detectors in the SSC.

.

# SECTION VIII. MASTER LIST OF PROPOSALS

The Master List of proposals contains an entry for each proposal submitted to Fermilab; a typical entry is explained on the next page. In addition to the formal title of the proposal and a brief parenthetical explanation, the name of the spokesperson and a list of participating institutions are included. In the lower part of each entry the specific requests for running time to complete the experiment are listed together with approval action by the Laboratory. For approved proposals only, the amount of running time granted is given together with the current status and extent of beam time used so far.

Most of the information about each proposal stored in the Program Planning Office data file is given in the Master List; lists of proposals shown elsewhere in this Workbook are based on the information contained in the Master List.

For proposals with number below 600, only those which are approved or unconsidered or deferred are listed in the following pages; those with obsolete status (rejected or withdrawn/inactive) are omitted, which explains the gaps in the sequential listing. The complete listing is given starting with proposal 600.

### **EXPLANATION OF A TYPICAL ENTRY IN THE MASTER LIST**

Proposal Number (An amendment to an original proposal is sometimes

indicated by an alphabetical character). Short Title and Proposal Number **Experimental Area and** Beam Line During Scientific Institutions of Running at Fermilab Spokesperson Experimenters **1A NEUTRINO #1A** CLINE, DAVID FERMILAB HARVARD UNIVERSITY BEAM: NEUTRINO AREA-W B HORN NEUTRINO BEAM PENNSYLVANIA, UNIV. OF WISCONSIN, UNIV. OF NAL NEUTRINO PROPOSAL (BROAD BAND BEAM INCIDENT ON TARGET CALORIMETER WITH MUON SPECTROMETER) **REQUEST UNSPECIFIED** ➤ REQUEST 15 APR 70 1 OCT 70 ➤ APPROVED **1200 HOURS** 3 JUL 74 **1200 HOURS WITH COMPLETION** DEFINED AS 2 x 10 TO THE 17TH PROTONS COMPLETED 30 JUN 75 **2850 HOURS** Progress of Approved Proposals With the Date and Amount of Last Running or Exposure Approval Status with Dates and Specific Amounts of Approval Date of Proposal or Revision and Specific Requests (if available) Formal Title of Proposal (often followed by a parenthetical description furnished by Fermilab staff)

Note.	For proposals having a number below 600 only the approved and pending ones are listed. Total number of proposals - 849 Total number of approved & pending proposals - 437	
1A	NEUTRINO #1A David B. Cline BEAM: Neutrino Area - Wide Band Horn NAL NEUTRINO PROPOSAL. (Broad band beam incident on target calorimeter with muon spectrometer.)	FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN-MADISON
	Request     15 Apr, 70     Unspecified       Approvel     1 Oct, 70     1,200 Hours       3 Jul, 74     1,200 Hours with completion of the experiment defined as 20,000 eve       2 x 10 to the 17th protons on a horn-focused beam       Completed     30 Jun, 75	ents with
28	30-INCH HYBRID #2B Gerald A. Smith BEAM: Neutrino Ares - 30 in. Hadron Beam STUDY OF HULTIPARTICLE P-P AND PI-P INTERACTIONS FROM 100 GEV/C TO 400 GEV/C WITH A 30-INCH BUBBLE CHAMBER-OPTICAL SPARK CHAMBER HYBRID SYSTEM.	DUKE UNIVERSITY FERMILAB IOWA STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY NOTRE DAME UNIVERSITY PURDUE UNIVERSITY UNIVERSITY OF TORONTO (CANADA) UNIVERSITY OF WISCONSIN-MADISON
	Request 11 May, 70 Unspecified but to include an exposure for study of p - p and pi from 75 to 300 GeV	······································
	29 Apr, 71         500 K Pix           Approval         1 May, 71         450 K Pix 100K pix of p - p a 200 GeV         ANL/Fermilab, M           100K pix of p - p a 300 GeV         100K pix of p - p a 200 GeV         ANL/Fermilab, M           100K pix of p - p a 300 GeV         100K pix of p - p a 200 GeV         Duke, Toronto,           50K pix of pi minus - p a 100 GeV         00K pix of pi minus - p a 100 GeV         Duke, Toronto,           80K pix of pi pius - p a 100 GeV         Purdue, Wiscons           Completed         22 Apr, 74         479 K Pix 114K pix of p - p a 200	Notre Dame
	105K pix of p − p ∂ 300 123K pix of pi− − p ∂ 200 54K pix of pi− − p ∂ 100 83K pix of pi+ − p ∂ 100 bonus pix: 350K pix from #37A, #121A, #125, #137, #138, #141A, #143, #252	
3	MONOPOLE #3 Philippe Eberhard BEAM: Neutring Ares - Miscellaneous PROPOSAL FOR A SEARCH FOR MAGNETIC MONOPOLES AT NAL. (Ferromagnetic target located in a beam dump.)	LAWRENCE BERKELEY LABORATORY
	Request     20 May, 70     Target Exposure(s)     1 × 10 to 18th protons       Approval     1 Aug, 70     Target Exposure(s)       Completed     4 Sep, 74     4 Targets Exposed	
4	NEUTRON CROSS SECTION #4     Michael J. Longo       BEAM: Meson Ares - M5 Beam     NEUTRON TOTAL CROSS SECTIONS UP TO 300 GEV.       (Total cross sections on H2. D2, heavy nuclei to < 2%.)	LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MICHIGAN
	Approvel 1 Aug, 70 400 Hours Completed 20 Mar, 74 1,450 Hours	AZOLE COCAT
7	ELASTIC SCATTERING #7     Donald I. Meyer       BEAM: Meson Area - MI Beam     PROPOSAL TO MEASURE PI+(-) - P AND P-P DIFFERENTIAL ELASTIC SCATTERING CROSS SECTIONS       FROM 50 TO 170 GEV/C.     (In addition, data will be taken on K+(-) - p and pbar - p       simultaneously; t from 0.1 - 2.0 or 3.0.)     Request       10 Jun, 70 1.600 Hours     Approval	ARGONNE NATIONAL LABORATORY FERMILAB INDIANA UNIVERSITY UNIVERSITY OF MICHIGAN
8	Completed       28 Jan, 75       2,350 Hours         NEUTRAL HYPERON #8       Lee G. Pondrom         BEAM: Meson Area - M2 Beam       EXPERIMENTS IN A NEUTRAL HYPERON BEAM.         (Beam survey, delta s = 2 decay search, and lambda - p scattering.)         Request       12 Jun, 70         260 Hours for data         Approval       1 Aug. 70         400 Hours         Completed         22 Mar. 76         24 Mar. 76         250 Hours	UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
12	NEUTRON BACKWARD SCATTERING #12 Neville W. Reay BEAM: Meson Ares - M3 Beam A STUDY OF NEUTRON-PROTON CHARGE-EXCHANGE SCATTERING IN THE MOMENTUM RANGE 50-300 GEV/C. (u from 0.002 - 1.0.) Request 15 Jun, 70 760 Hours	CARELTON UNIVERSITY (CANADA) MICHIGAN STATE UNIVERSITY OIIIO STATE UNIVERSITY
	Augo 70     For Hours       Approvel     1 Augo 70       Augo 70     600 Hours       Completed     2 Dec, 74	
14A	PROTON-PROTON INELASTIC #14A Paolo Franzini BEAM: Neutrino Area - Miscellaneous PROPOSAL TO STUDY INELASTIC HIGH-ENERGY PROTON-PROTON COLLISIONS IN THE DIFFRACTIVE REGION. (t from 0.001 - 0.07 and missing mass to 10 GeV.)	COLUMBIA UNIVERSITY SUNY AT STONY BROOK
	Request 15 Jun, 70 200 Hours Approval 1 Mar, 71 150 Hours with low priority Completed 21 Jun, 73 140 Hours	
21A	NEUTRINO #21 Jun. 75 140 Hours NEUTRINO #21A Barry C. Barish BEAM: Neutrino Area - Dichromatic NEUTRINO PHYSICS AT VERY HIGH ENERGIES. (Dichromatic beam incident on target calorimeter with muon spectrometer.)	CALIFORNIA INSTITUTE OF TECHNOLOGY FERMILAB
	Request     15 Jun, 70     750 Hours       Approval     1 Aug, 70     1,200 Hours       26 Jun, 74     1,200 Hours with the inclination for the completion of exps 21A (aphones)       hours)     to have a lower priority than running for exps 3	
	11 Nov, 74 1,200 Hours with remaining running to be coordinated with exp# 254         Completed       2 Nov, 75 2,450 Hours	

BEAM: EXPER	TIGAMMA #22 George B. Collins Messon Area - M2 Beam IMENTAL PROPOSAL TO THE NATIONAL ACCELERATOR LABORATORY FOR A SEARCH FOR SAMMA EVENTS FROM MAGNETIC MONOPOLE PAIRS.	BROOKHAVEN NATIONAL LABORATORY Virginia polytechnic institute
Reque Appro Compl	st 15 Jun, 70 100 Hours for data val 1 Aug, 70 200 Hours for hadron beam use only	· · · · · · · · · · · · · · · · · · ·
	TON TOTAL CROSS SECTION #25A David O. Caldwell	UNIV. OF CALIFORNIA, SANTA BARBARA
BEAM : MEASU	Proton Area - East Rement of the total photoabsorption cross section on H, D, C, CU, and PB for 4 Energies From 14 to 300 GeV, and A search for the photoproduced monopole.	PERMILAB LEBEDEV PHYSICAL INSTITUTE (USSR) UNIVERSITY OF TORONTO (CANADA)
Reque Appro	st 15 Jun, 70 400 Hours for data val 1 Aug, 71 600 Hours with 200 hours for tuning, 400 hours for data 26 Oct, 76 1,000 Hours with additional 400 hours for the experiment f until 30 Nov 1976	······································
Comp1		
BEAM:	N #26 Louis N. Hand Neutrino Ares - Muon/Hedron Beem MOMENTUM TRANSFER INELASTIC MUON SCATTERING AND TEST OF SCALE INVARIANCE AT NAL.	UNIV. OF CALIFORNIA, SAN DIEGO CORNELL UNIVERSITY LAWRENCE BERKELEY LABORATORY MICHIGAN STATE UNIVERSITY
Reque Appro Compl	val 1 Aug, 70 500 Hours 6 Aug, 73 500 Hours defined as 3 x 10 to the 17th protons	
	TRON DISSOCIATION #27A Jerome L. Rosen	FERMILAB
BEAM :	Meson Area - M3 Beam Sal to study the coherent dissociation of neutrons.	UNIVERSITY OF MASSACHUSETTS NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER
Reque Appro Compl	val 1 Mar, 71 200 Hours for low priority Stage I running	
	OOT NEUTRINO/H2&NE #28A William F. Fry Neutrino Ares - Wide Band Horn	CERN (SWITZERLAND) UNIVERSITY OF HAWAII AT MANOA
SEARC	NEUCIIND AFENT - WIGE BURG NORM I FOR HEAVY LEPTONS AND HARD PENETRATING RADIATION IN THE NEUTRINO BEAM; STUDY ACTION SCATTERING OF NEUTRINOS AND DEEP INELASTIC MUON-NEUTRINO SCATTERING IN A BUBBLE CHAMBER AT NAL; TEST OF DELTA S=DELTA Q RULE @ HIGH MOMENTUM	LAWRENCE BERKELEY LABORATORY UNIVERSITY OF WISCONSIN-MADISON
Reque Appro	shield and 500K pix with normal targetry	an or equal to 30%) with
	and 50K pix of neutrinos using special targeti 9 May, 75 100 K Pix total of neutrinos in the 22% neon mixture und conditions	ing
Compl		
BEAM:	OOT ANTI-NEUTRINO/H2 #31A Malcolm Derrick Neutring Ares - Hide Band Horn SAL TO INVESTIGATE MUON-ANTINEUTRINO INTERACTIONS IN HYDROGEN AT NAL.	ARGONNE NATIONAL LABORATORY CARNEGIE-MELLON UNIVERSITY PURDUE UNIVERSITY
Reque Appro	13th protons per pulse on target val 1 Dec, 71 200 K Pix maximum with the constraint that the running of	
Compl	7,000 antineutrino interactions eted13 Aug, 77 211 K Pix	· · · · · · · · · · · · · · · · · · ·
BEAM: NUCLE	ECTOR DEVELOPMENT #34 Richard W. Huggett Neutring Ares - Miscellaneous RR-ELECTROMAGNETIC CASCADE DEVELOPMENT STUDY. action spectrometer development.)	LOUISIANA STATE UNIVERSITY Max-planck institute (germany)
Reque: Appro Compl	st 15 Jun, 70 400 Hours in two calibration runs ral 1 Aug, 70 Parasitic Running	
	TON-PROTON SCATTERING #36A Rodney L. Cool	FERMILAB
A PRO	Internal Target Area (C-O) POSAL TO STUDY SMALL ANGLE P-P SCATTERING AT VERY HIGH ENERGIES. 9 a gas let target and the internal proton beam.)	JINR, DUBNA (USSR) UNIVERSITY OF ROCHESTER ROCKEFEELLER UNIVERSITY
Reque Appro Comple	st 15 Jun, 70 550 Hours sal 1 Feb, 71 500 Hours	
BEAM:	CII P-P @ 300 #37A Neutrino Area - 30 in. Hadron Beam RODY FINAL STATES IN PP COLLISIONS UP TO 500 GEV.	CALIFORNIA INSTITUTE OF TECHNOLOG UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB INDIANA UNIVERSITY
Reque	3 May, 71 100 K Pix of p - p interactions at one fixed high energy	SeV in 15-foot chamber / in 30-inch chamber
Comple	data to be shared with exp #2B	
BEAM:	OT NEUTRINO/H2 #45A Frank A. Nezrick Neutrino Area – Wide Band Horn AL TO STUDY NEUTRINO INTERACTIONS WITH PROTONS USING THE 15-FOOT BUBBLE CHAMBER	FERMILAB UNIVERSITY OP HAWAII AT MANOA LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MICHIGAN
Reques	t 15 Jun, 70 200 K Pix with 10 to the 13th protons/pulse of at least 19 Jul, 71 500 K Pix with 10 to the 13th protons/pulse at 350 GeV	200 GeV conditions yield on the
Comple		 <del> </del>
BEAM: A MEAS	N SEARCH #48 Robert K. Adair Proton Area - Center UREMENT OF THE INTENSITY AND POLARIZATION OF MUONS PRODUCED DIRECTLY BY THE CITIONS OF PROTONS WITH NUCLEI.	BROOKHAVEN NATIONAL LABORATORY Fermilab Yale University
	The second	

213
Fermi National Accelerator Laboratory
Master Listing of Proposals as of April 26, 1991

(continued) 51A MISSING MASS #51A **Eberhard Von Goeler** NORTHEASTERN UNIVERSITY MASS SPECTRA AND DECAY MODES FOR HADRONS WITH MASSES UP TO 15 GEV. 850 Hours 300 Hours with low priority 800 Hours 15 Jun, 70 Request Approval Completed 14 Aug, 73 23 Oct, 74 53A 15-FOOT NEUTRINO/H2&NE #53A BROOKHAVEN NATIONAL LABORATORY COLUMBIA UNIVERSITY **Charles Baltav** BEAM: Neutrino Area - Nide Band Horn SEARCH FOR THE INTERMEDIATE BOSON, LEPTON PAIR PRODUCTION, AND A STUDY OF DEEPLY INELASTIC REACTIONS UTILIZING HIGH ENERGY NEUTRINO INTERACTIONS IN LIQUID NEON. NS UTILIZING HIGH ENERGY HEUTRING INTERACTIONS IN LIQUID NEON.
15 Jun, 70 1,000 K Pix of neutrino interactions in 15-foot with 70% neon and 30% deuterium and with inserted plate
6 Jul, 71 1,000 K Pix with 900K pix of neutrino interactions in neon with single plate and 100K pix in hydrogen with two plates
16 Jun, 76 200 K Pix requested increase of the approved picture total from 100K to 200K 25 Jan, 78 450 K Pix to include an increase of 300K beyond the approximately 150K pix presently available for the experiment; at least 150K pix additional are requested during the summer or fall of 1978
19 Jun, 78 450 K Pix to include an increase of 300K pix; this follows rejection of the 17 Dec, 71 100 K Pix total including about 50K pix already taken
29 Jun, 76 150 K Pix total including an extension for 300K pix Request Approval Completed 9 Mar, 81 440 K P1x ARGONNE NATIONAL LABORATORY FERMILAB HARVARD UNIVERSITY LAWRENCE BERKELEY LABORATORY SUFFOLK UNIVERSITY **POLARIZED SCATTERING #61** 61 **Owen Chamberlain** BEAM: Meson Ares - MI Beam A proposal to measure polarization in P P, PI- P, and PI+ P elastic scattering at 50, 100, AND 150 GEV/C. YALE UNIVERSITY 15 Jun, 70 1,100 Hours for setup, tests, and data 10 Mar, 77 1,600 Hours to include additional time for 4 weeks of data at 300 GeV and 1 week at 100 GeV; running requires accelerator operation at those energies Request Approval Aug. 70 800 Hours 24 Jun, 77 1,200 Hours with an attempt to provide 300 GeV data under the condition that the running not interfere with other major laboratory programs 26 Oct. 77 1.900 Hours Completed 63A PHOTON SEARCH #63A James K. Walk BEAM: Internel Tarset Area (C-0) SURVEY OF PARTICLE PRODUCTION IN PROTON COLLISIONS AT NAL. (Photon production in proton collisions at the Internel Tarset Area; James K. Walker FERMILAB UNIVERSITY OF HAWAII AT MANOA NORTHERN ILLINOIS UNIVERSITY see also exp #284.) 
 15 Jun, 70
 Unspecified

 17 Dec, 70
 400 Hours

 19 Oct, 73
 400 Hours
 Request Approval hspecaries 400 Hours 400 Hours with understanding that additional photon production data would be taken at 60, 50, 40, 30, and 20 mrads Completed 13 Mar, 75 2,600 Hours 67A PROTON-PROTON MISSING MASS #67A FLORIDA STATE UNIVERSITY RUTGERS UNIVERSITY UPSALA COLLEGE Felix Sannes BEAM: Internal Target Area (C-0) SEARCH FOR BARYON RESONANCES UP TO 10 GEV MASS PRODUCED IN P + P to P + MM with a RESOLUTION OF + OR - 25 MEV. RESOLUTION OF + OR - 25 MEV. (Using a gas jet target and the internal proton beam.) 15 Jun, 70 Unspecified 1 Feb, 71 100 Hours 8 Aug, 73 600 Hours Request Approval Completed 69A ELASTIC SCATTERING #69A Joseph Lach FERMILAB RUTHERFORD-APPLETON LABS.(ENGLAND) YALE UNIVERSITY BEAM: Meson Ares - M6 Besm " ELASTIC SCATTERING OF THE LONG-LIVED HADRONS. (Small angle scattering to t of 0.2 and coulomb interference.) 380 Hours of 'ideal time' to make coulomb interference measurements with stable particles and diffraction peak measurements with hyperons 180 Hours of 'ideal time' to make coulomb interference measurements with stable particles; also see exp# 97 and 497 Request 15 Jun, 70 1 Dec. 70 15 Sep, 70 600 Hours 3 Mer, 76 2,800 Hours Approval Completed 600 Hours 70 **LEPTON #70** COLUMBIA UNIVERSITY Leon M. Lederman BEAM: Proton Area - Center STUDY OF LEPTON PAIRS FROM PROTON-NUCLEAR INTERACTIONS; SEARCH FOR INTERMEDIATE BOSONS AND LEE-WICK STRUCTURE. FERMILAR Request 23 Jun, 70 2,800 Hours to include about 1,700 hours for study of single lepton production and 1,100 hours for study of lepton pairs 1 Dec. 70 1 Dec. 74 Approval Completed 600 Hours 2,800 Hour 72 **QUARK #72** Lawrence B. Leipuncr BROOKHAVEN NATIONAL LABORATORY YALE UNIVERSITY WORKE HTZ BEAM: Heson Ares - M4 Beam EXPERIMENTAL PROPOSAL TO NAL -- QUARK SEARCH. (By measuring ionization energy loss.) 15 Jun, 70 1 Aug, 70 11 Jun, 73 Request 100 Hours for data taking 200 Hours Approval Completed 500 Hours 75 QUARK #75 Taiji Yamanouchi FERMILAB NEW YORK UNIVERSITY BEAM: Meson Area - M2 Beam A PROPOSAL TO SEARCH FOR FRACTIONALLY CHARGED QUARKS. (Measurement of ionization and total energy of fractionally charged particles using momentum selection.) 
 29 Jun, 70
 200 Hours

 1 Sep, 70
 200 Hours

 8 Sep, 73
 1,050 Hours
 200 Hours for tests and data taking Request Approval Completed MONOPOLE #76 BEAM: Neutring Ares - Miscellaneous Search for MAGNETIC MONOPOLES PRODUCED AT NAL. (Employing a beam-dump target.) 76 **Richard A. Carrigan** FERMILAB 15 Jun, 70 Peresitic Running 1 Sep, 70 Target Exposure(s) with peresitic running 1 Dec, 74 5 Targets Exposed Request Approval Completed

(conti	nued)	
81A	NUCLEAR CHEMISTRY #81A Sheldon Kaufman BEAM: Meson Area - Miscellaneous PRELIMINARY SURVEY OF 200 GEV PROTON INTERACTIONS WITH COMPLEX NUCLEI. (Nuclear chemistry analysis.)	ARGONNE NATIONAL LABORATORY BROOKHAVEN NATIONAL LABORATORY CARNEGIE-MELLON UNIVERSITY UNIVERSITY OF CHICAGO UNIV. OF ILLINOIS, CHICAGO CIRCLE PURDUE UNIVERSITY RBL, ORSAY (FRANCE)
	Request     9 Jul, 70     Peresitic Running       Approvel     1 Aug. 70     Target Exposure(s)       Completed     1 Oct. 78     197 Bomberdment(s)	
82	K ZERO REGENERATION #82     Valentine L. Telegdi       BEAM: Meson Area - M4 Beam     PROPOSAL TO INVESTIGATE REGENERATION OF NEUTRAL K-MESONS AT VERY HIGH ENERGIES.       (See exp #425.)       Request     13 Jul, 70 1,000 Hours for preliminary run and data taking       Approval     15 Sep. 70 800 Hours       22 Nov, 74 1,100 Hours total including additional 300 hours with complex nuclear       Completed     5 Jul, 75 3,500 Hours	UNIV. OF CALIFORNIA, SAN DIEGO UNIVERSITY OF CHICAGO SLAC UNIVERSITY OF WISCONSIN-MADISON
86A	PION DISSOCIATION #86A     Henry J. Luhatti       BEAM: Meson Area - M1 Beam     A       A PROPOSAL TO STUDY INELASTIC DIFFRACTIVE PROCESSES BY OBSERVING COHERENT PRODUCTION     OF MULTI-PION FINAL STATES FROM HE NUCLEI.       (Using a streamer chamber.)     Request     24 Jul, 70 1.050 Hours for setup. tests and data taking       Approval     28 May. 71     800 Hours with low priority	LAL, ORSAY (FRANCE) UNIVERSITY OF WASHINGTON
87A	Completed       22 Mar, 76       800 Hours         PHOTOPRODUCTION #87A       Thomas O'Halloran         BEAM: Proton Ares - East       Thomas O'Halloran         PROPOSAL TO SEARCH FOR HEAVY LEPTONS AND INTERMEDIATE BOSONS FROM PHOTON-NUCLEON AND         PHOTON-NUCLEI COLLISIONS.         Request       30 Jul. 70         Unspecified         25 Feb, 71       4.400 Hours for setup, tests, and data taking         Approval       1 Aug. 71         13 Nov. 75       1.100 Hours with an extension of 500 hours of data taking         28 Jul. 77       3.100 Hours with an additional 2.000 hours for study of charmed baryo         Completed       7 May. 78	COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANOA UNIVERSITY OF ILLINOIS, CHAMPAIGN
90	EMULSION/PROTONS @ 200 #90       Wladyslaw Wolter         BEAM: Meson Ares - Miscellsneous       Wladyslaw Wolter         CRACOM NUCLEAR EMULSION EXPOSURES.       Request         Request       23 Jun. 70 Emulsion Exposure         Approval       1 Aug. 70 Emulsion Exposure         Completed       20 Sep. 72	INP, KRAKOW (POLAND)
95A	PHOTON SEARCH #95A       Bradley B. Cox         BEAM: Proton Area - West         PROPOSAL FOR EXAMINATION OF WIDE ANGLE GAMMA RAYS AT NAL.         (Single and digamma production by proton-nucleon collisions.)         Request       26 Oct, 70       100 Hours of data taking with parasitic beam used for setup         12 Oct, 76       3,100 Hours for further study of diphoton spectra         Approvel       1 Jun, 71       400 Hours         5 Jan, 77       1,650 Hours with an extension in an effort to approach the 12.5 weeks         which was requested       12 Sep, 77       1,950 Hours with approval of an additional 3 weeks of running at 200/         Completed       17 Oct, 77       3,400 Hours	
96	ELASTIC SCATTERING #96     David Ritson       BEAM: Meson Area - M6 Beam     FOCUSING SPECTROMETER FACILITY.       FOCUSING SPECTROMETER FACILITY.     (Measure elastic scattering and quasi elastic scattering of p1+(-), K+(-), p+(-) on H2 and D2 up to 200 GeV/c with t up to 1.5.)       Request     3 Dec. 70 1.000 Hours for check out and data taking       Approval     1 Dec. 70 800 Hours       Completed     17 Feb. 75 2.550 Hours	ARGONNE NATIONAL LABORATORY UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY CERN (SWITZERLAND) CORNELL UNIVERSITY FERMILAB MASSACIIUSETTS INST. OF TECHNOLOGY NORTHEASTERN UNIVERSITY STANFORD UNIVERSITY
98	MUON #98       Herbert L. Anderson         BEAM: Neutrino Area - Muon/Hadron Beam       MUON-PROTON INELASTIC SCATTERING EXPERIMENT AT THE NATIONAL ACCELERATOR LABORATORY.         (Using a large aperture magnet to detect scattered muons and charged hadrons.)       Request       2 Dec, 70 1,600 Hours for tests and data taking         Approval       19 Jan, 71 400 Hours with approval for both D2 and H2       26 Jun, 74 800 Hours with additional 400 hours for data taking         Completed       17 Feb, 75 1,800 Hours       North Additional 400 hours for data taking	UNIVERSITY OF CHICAGO HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF OXFORD (ENGLAND)
99	ASSOCIATED PRODUCTION #99 Robert E. Diebold BEAM: Meson Area - M6 Beam A STUDY OF PI+ P TO K+ SIGMA+ AND PI+ P TO K+ Y-STAR+ USING THE FOCUSING SPECTROMETER FACILITY. (Incident momenta from 20 - 120 GeV/c, t from 0.04 - 0.6.) Request 3 Dec. 70 500 Hours for tests and data taking Approval 25 Nov, 74 500 Hours Completed 24 Jan, 78 750 Hours	ARGONNE NATIONAL LABORATORY FERMILAB SLAC Stanford University
100A	PARTICLE SEARCH #100A     Pierre A. Piroue       BEAM: Proton Area - East     A PROPOSAL TO STUDY PARTICLE PRODUCTION AT HIGH TRANSVERSE MOMENTA.       (Measurement of particle production at 90 degrees in c.m. from proton interactions with nuclei.)       Request     4 Dec, 70       S00 Hours for data taking       Approval     1 Feb. 71       S00 Hours	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY

(continued) EMULSION/PROTONS @ 200 #103 David T. King 103 UNIVERSITY OF TENNESSEE, KNOXVILLE BEAM: Meson Area - Miscellaneous INTRA-NUCLEAR CASCADE PRODUCED BY 200 GEV PROTONS. 21 Dec, 70Emulsion Exposure1 Feb, 71Emulsion Exposure20 Sep, 721 Stack(s) Request Approval Completed TOTAL CROSS SECTION #104 104 Thaddeus F. Kycia BROOKHAVEN NATIONAL LABORATORY FERMILAB MAX-PLANCK INSTITUTE (GERMANY) ROCKEFELLER UNIVERSITY BEAM: Meson Area - MI Beam MEASUREMENT OF TOTAL CROSS SECTIONS ON HYDROGEN AND DEUTERIUM. (Of p1+-, K+-, p, pbar.) UNIVERSITY OF WASHINGTON 8 Jan, 71 700 Hours for tests and data taking 16 Jun, 76 1,300 Hours total with additional 600 hours for completion of cross section data Request and particle search exp# 354 8 Mar, 71 700 Hours 29 Jun, 76 1,300 Hours including an additional 600 hours for the remainder of exp\* 104 and Approval exp# 354 22 Dec. 77 2,650 Hours Completed EMULSION/PROTONS @ 200 #105 105 Prince K. Malhotra JAMMU UNIVERSITY (INDIA) BEAM: Meson Area - Miscellaneous PANJAB UNIVERSITY (INDIA) A PROPOSAL TO STUDY SOME CHARACTERISTICS OF PROTON-NUCLEON AND PROTON-NUCLEUS COLLISIONS AT 400 GEV USING NUCLEAR EMULSIONS. TATA INSTITUTE (INDIA) 14 Jan, 71 Emulsion Exposure Request 1 Apr, 71 Emulsion Exposure Approval Completed 20 Sep, 72 1 Stack(s) BEAM DUMP #108 108 **Miguel Awschalom** FERMILAB BEAM: Meson Area - M2 Beam A BEAM DUMP EXPERIMENT. (Study of shielding including hadron cascade development, muon attenuation. radioactivity.) 4 Feb, 71 40 Hours for irradiation Request 1 Mar, 71 40 Hours Annroval 350 Hours Completed 2 Jun, 75 **110A MULTIPARTICLE #110A** Alexander R. Dzierba CALIFORNIA INSTITUTE OF TECHNOLOGY BEAM: Meson Area - M6 Beam PROPOSAL TO STUDY MULTIPARTICLE PERIPHERAL PHYSICS AT NAL. UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE (Using a large wire chamber magnetic spectrometer.) INDIANA UNIVERSITY MAX-PLANCK INSTITUTE (GERMANY) 400 Hours for test run and overview 900 Hours for tests and data taking 900 Hours for data taking Request 15 Feb, 71 10 Aug, 72 21 Oct, 76 5 Apr, 72 Approval 800 Hours 16 Nov, 72 and Hours with understanding that approximately 200 hours of previously approved 800 hours of running will be used for exp# 260
 18 Nov, 76 1.000 Hours with expectation that 800 hours will be used for data taking and 2
 18 Nov, 76 1.000 Hours with expectation of beam and equipment 9 Apr, 78 1,600 Hours Completed **PION CHARGE EXCHANGE #111** 111 Alvin V. Tollestrup CALIFORNIA INSTITUTE OF TECHNOLOGY BEAN: Meson Area - M2 Beam PROPOSAL TO STUDY PI- P TO PIO N AND PI- P TO ETA N AT HIGH ENERGY. LAWRENCE BERKELEY LABORATORY 15 Feb, 71 1 Feb, 71 450 Hours for tests and data taking Request Approval 400 Hours Completed 19 Sep, 74 1,800 Hours EMULSION/PROTONS @ 200 #114 114 Piyare L. Jain SUNY AT BUFFALO BEAM: Meson Area - Miscellaneous STUDY OF 200-500 GEV PROTON AND PION INTERACTION WITH NUCLEAR EMULSION. 24 Feb: 71 Emulsion Exposure Request 1 Mar . 72 Emulsion Exposure Approval Completed 20 Sep, 72 1 Stack(s) LONG-LIVED PARTICLES #115 115 M. Lynn Stevenson LAWRENCE BERKELEY LABORATORY BEAM: Neutrino Area - Miscellaneous SEARCH FOR LONG-LIVED PARTICLES (Tau greater than or approximately equal 0.1 msec; analysis of particles from a beam dump.) l Mar, 71 Parasitic Running 26 Aug, 71 Parasitic Running 23 Nov, 74 6 Hours Request Approval Completed EMULSION/PROTONS @ 200 #116 116 **Jacques D. Hebert** UNIVERSITY OF BARCELONA (SPAIN) BEAM: Meson Area Miscellaneous **CRN, STRASBOURG (FRANCE)** INTERACTION OF HIGH ENERGY PROTONS IN NUCLEAR EMULSIONS LOADED WITH B 10 AND LIF. FERMILAB UNIVERSITY OF LYON (FRANCE) MCGILL UNIVERSITY (CANADA) UNIVERSITY OF MONTREAL (CANADA) UNIVERSITY OF OTTAWA (CANADA) UNIVERSITY OF VALENCIA (SPAIN) 31 Mar, 71 Emulsion Exposure 1 Apr, 71 Emulsion Exposure Request Approva Completed 20 Sep, 72 5 Stack(s) 117A EMULSION/PROTONS @ 200 #117A **Osamu Kusumoto** KINKI UNIVERSITY (JAPAN) PHENOMOLOGICAL STUDY OF 200 AND 500 GEV/C PROTON-PROTON COLLISIONS IN EMULSION. KOBE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) WAKAYAMA MEDICAL COLLEGE (JAPAN) 2 Mar, 71 Emulsion Exposure 1 Apr, 71 Emulsion Exposure Request Approval Completed 20 Sep, 72 11 Stack(s)

	BEAM: Meson Ar HADRON SPECTRA	FROM HIGH ENERG	GY INTERACTION		UNIVERSITY OF BARI (IT'ALY) Brown University Fermilab
		le inclusive spe inm spectrometer.		ns, kaons, and protons	MASSACHUSETTS INST. OF TECHNOLOG
	Request	3 Mar, 71	950 Hours fr 1,200 Hours to 950 Hours w	or tests and data taking otal with additional 250 hours of data taki ith an additional 350 hours to extend exist	
	Approval Completed	25 Nov, 74 18 Nov, 76 20 Jul, 77	600 Hours 950 Hours w	ee proposal #513 ith additional 350 hours for continued data	taking
20	PHOTON SE	ARCH #120		David B. Cline	UNIVERSITY OF CHICAGO
	BEAM: Internal	. Target Åres (C-		TH THE GAS JET TARGET.	HARVARD UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
		hoton production	n using the in	ternal proton beam.)	
	Approval Completed	1 Jun, 71	Unspecified 200 Hours 1,200 Hours		
14		- & P - P @ 10		Richard L. Lander	UNIV. OF CALIFORNIA, DAVIS
	BEAM: Neutrino A PROPOSAL TO CHAMBER.	Ares - 30 In. H SEARCH FOR VERY	HEAVY STRANGE	PARTICLES USING A SMALL HYDROGEN BUBBLE	LAWRENCE BERKELEY LABORATORY
	Request	11 Mar, 71 17 May, 71	100 K P1x 200 K P1x t	otal with 50K at each of four incident prot	on momenta, 100, 200, 300,
	Approval	26 Aug, 71	81	nd 400 GeV/c n bare chamber with events where there is d	
	Completed	23 Jan, 74	d: 104 K Pix	ata to be shared with exp #2B	
5	30-INCH PI-	- P @ 100 #125	j	Douglas R. O. Morrison	CERN (SWITZERLAND)
	BEAM: Neutrino PROPOSAL TO ST	Ares - 30 in. H UDY PI- P REACTI	iadron Beam IONS AT 60 AND	200 GEV/C IN THE 30-INCH.	
	Request Approval	7 May, 71 27 Aug, 71	100 K Pix 50 K Pix 1	n bare chamber with events where there is d	ownstream spark chamber
	Completed	28 Aug, 73		ata to be shared with exp #2B	
7		- P @ 200 #137		Fred Russ Huson	UNIV. OF CALIFORNIA, BERKELEY
	BEAM: Neutrino	Area - 30 in. H P INTERACTIONS	Hadron Beam		FERMILAB LAWRENCE BERKELEY LABORATORY
	Request	4 May. 71	50 K P1x		
	Approval Completed	26 Aug, 71	50 K P1× 1 di 48 K P1×	n bare chamber with events where there is d ata to be shared with exp #2B	ownstream spark chamber
8	30-INCH P-P	@ 400 #138		Jack C. Vander Velde	UNIVERSITY OF MICHIGAN
	BEAM: Neutrino STUDY OF MULTI	Ares - 30 in. H Particle product	ladron Beam FION IN A 30-II	NCH BUBBLE CHAMBER.	UNIVERSITY OF ROCHESTER
	Request Approval Completed	10 May, 71 26 Aug, 71 26 Aug, 75	50 K P1x 1	otal; combined experiment from proposals #6 n bare chamber with events where there is d ata to be shared with exp #2B	
	30-INCH P-P		<u>32 K FIA</u>	Thomas H. Fields	ARGONNE NATIONAL LABORATORY
	BEAM: Neutrino	- Āres - 30 in. H		HYDROGEN BUBBLE CHAMBER AT NAL.	FERMILAB IOWA STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY
	Request Approval	25 Jun, 71 26 Aug, 71	50 K Pix	n bare chamber with events where there is d	
	Completed	27 Nov, 72		ata to be shared with exp #28	
2		VY ELEMENTS		Raymond W. Stoughton	ARGONNE NATIONAL LABORATORY
-	BEAM: Neutrino	Area - Miscella	neous	IS BY IRRADIATIONS AT NAL.	OAK RIDGE NATIONAL LABORATORY
	Request	12 Jul, 71	Peresitic Runs	ning with a total of 10 to the 18th protons	on target
	Approval Completed	26 AUG, /1 4 Jun, 75	Target Exposur 1 Target(:		
		- P @ 300 #143		George R. Kalbfleisch	BROOKHAVEN NATIONAL LABORATORY
31	REAM Neutrino	Area - 30 în. H	lagron Beam	_ INTERACTIONS IN A PI P EXPOSURE OF	CASE WESTERN RESERVE UNIVERSITY
3/	PROPOSAL FOR A THE BARE 30-IN	RAPID SYSTEMATI CH CHAMBER AT 12	20 GEV/C.		
3/	PROPOSAL FOR A	RAPID SYSTEMATI	20 GEV/C. 50 K Pix 50 K Pix 10	the to be shared with events where there is d	ownstream spark chamber
	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed	ICH CHAMBER AT 12 12 Jul, 71 26 Aug, 71 10 Apr, 74	20 GEV/C. 50 K Pix 50 K Pix in 61 51 K Pix	n bare chamber with events where there is d	ownstream spark chamber
	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-HEAT BEAM: Meson Art PROPOSAL OF AN	I RAPID SYSTEMATI ICH CHAMBER AT 12 12 Jul, 71 26 Aug, 71 10 Apr, 74 VY ELEMENTS 20 - Miscellaneo	20 GEV/C. 50 K Pix 50 K Pix in 51 K Pix 51 K Pix 51 K Pix	n bare chamber with events where there is d	ownstream spark chamber CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA)
	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-HEAT BEAM: Meson Ar	A RAPID SYSTEMATI CH CHAMBER AT 12 12 Jul, 71 26 Aug, 71 10 Apr, 74 VY ELEMENTS 20 - Miscellaneo 5 EXPERIMENT ON T 9 Jul, 71	20 GEV/C. 50 K Pix 50 K Pix in 51 K Pix 51 K Pix 51 K Pix	n bare chamber with events where there is d ate to be shared with exp #2B Monique DeBeauvais VERY HEAVY NUCLEI INDUCED BY 200 GEV e(s)	CRN, STRASBOURG (FRANCE)
7	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-ITEAN BEAM: Meson Ar PROPOSAL OF AN PROTONS. Request Approval Completed	RAPID SYSTEMATI           ICH CHAMBER AT 12           12 Jul, 71           12 Aug, 71           10 Apr, 74           VY ELEMENTS           ea - Miscellance           EXPERIMENT ON T           9 Jul, 71           6 Aug, 73	20 GEV/C. 50 K Pix 50 K Pix in 51 K Pix 51	n bare chamber with events where there is d ate to be shared with exp #2B Monique DeBeauvais VERY HEAVY NUCLEI INDUCED BY 200 GEV e(s)	CRN, STRASBOURG (FRANCE)
7	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-HEAT BEAM: Meson Ar PROPOSAL OF AN PROTONS. Request Approval Completed SPHOTOPROJ BEAM: Proton AI PROPOSAL TO BU AT HIGH ENERGI	RAPID SYSTEMATI           ICH CHAMBER AT 12           12 Jul, 71           26 Aug. 71           10 Apr, 74           VY ELEMENTS           emails - Miscellaneo           EXPERIMENT ON T           9 Jul, 71           6 Aug. 73           11 Jun, 75           DUCTION #15:           pres - East           ILD AN ELECTRON-           ES.	20 GEV/C. 50 K Pix 50 K Pix 1 51 K Pix 51	Monique Defective where there is detected by the shared with exp #28 Monique Defective was solved by 200 Gev (s) (s) Clemens A. Heusch FY AT NAL AND TO MEASURE PHOTON SCATTERING	CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA)
7	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-IHEAT BEAM: Meson Ar PROPOSAL OF AN PROTONS. Request Approval Completed BEAM: Proton A PROPOSAL TO BU AT HIGH ENERGII (Measurement o	RAPID SYSTEMATI           ICH CHAMBER AT 12           12 Jul, 71           26 Aug. 71           10 Apr, 74           VY ELEMENTS           emails - Miscellaneo           EXPERIMENT ON T           9 Jul, 71           6 Aug. 73           11 Jun, 75           DUCTION #15:           pres - East           ILD AN ELECTRON-           ES.	20 GEV/C. 50 K Pix 50 K Pix in 51 K Pix 51	Monique DeBeauvais Monique DeBeauvais VERY HEAVY NUCLEI INDUCED BY 200 GEV (s) (s) (s) Clemens A. Heusch FY AT NAL AND TO MEASURE PHOTON SCATTERING to and inelastic scattering	CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA)
7	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-IHEAT BEAM: Meson Ar PROPOSAL OF AN PROTONS. Request Approval Completed BEAM: Proton A PROPOSAL TO BU AT HIGH ENERGII (Measurement o	RAPID SYSTEMATI           ICH CHAMBER AT 12           12 Jul, 71           26 Aug, 71           10 Apr, 74           VY ELEMENTS           emails - Miscellaneo           EXPERIMENT ON T           9 Jul, 71           6 Aug, 73           11 Jun, 75           DUCTION #15:           Fest           FillD AN ELECTRON-           ES.           f total cross se           on, and a search           19 Jul, 71	20 GEV/C. 50 K Pix 50 K Pix 1 51 K Pix 51	Monique Defective where there is d ate to be shared with exp #2B Monique Defective was very MEAVY NUCLEI INDUCED BY 200 GEV (s) e(s) e(s) c(s) Clemens A. Heusch IV AT NAL AND TO MEASURE PHOTON SCATTERING to and inelastic scattering icles.) th actual data taking of 160 hours	CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF CALIFORNIA, SANTA CRUZ
7	PROPOSAL FOR A THE BARE 30-IN Request Approval Completed SUPER-IHEAT BEAM: Meson Ar PROTONS. Request Approval Completed BEAM: Proton A PROTOPROI BEAM: Proton A PROPOSAL TO BU AT HIGH ENERGII (Measurement o meson producti	RAPID SYSTEMATI           ICH CHAMBER AT 12           12 Jul, 71           26 Aug. 71           10 Apr, 74           VY ELEMENTS           emails - Miscellaneo           EXPERIMENT ON T           9 Jul, 71           6 Aug. 73           11 Jun, 75           DUCTION #15:           res - East           JILD AN ELECTRON-           ES.           f total cross se           on, and m search           19 Jul, 71           23 Jun, 72           4 Mar, 74	20 GEV/C. 50 K Pix 50 K Pix 1 51 K Pix 51	n bare chamber with events where there is d ate to be shared with exp #2B Monique DeBeauvais VERY HEAVY NUCLEI INDUCED BY 200 GEV (s) e(s)	CRN, STRASBOURG (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF CALIFORNIA, SANTA CRUZ

conti	inued)	Whater Eisting of Frepositions as of April 20, 1	// .
154	30-INCII IIYBRID #154 BEAM: Neutring Ares - 30 in. TEST OF PROPORTIONAL WIRE CH.	AMRERS IN HYBRID SYSTEMS.	BROWN UNIVERSITY FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF ILLINOIS, CHAMPAIGN INDIANA UNIVERSITY JOIINS HOPKINS UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY OAK RIDGE NATIONAL LABORATORY RUTCERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE YALE UNIVERSITY
	Request 23 Jun, 71 Approval 27 Aug, 71 6 Aug, 73	Phase I – design, construction, installation, and initial of upstream tagging system Phase II – use of downstream PMC's for feasibility test run	operation of 20K pix
	Completed 13 Mar, 74	particles at a given energy	
155	15-FOOT EMI TEST #155 BEAM: Neutrino Area - Wide B. PROPOSAL TO DEVELOP A PHASE CUBIC METER BUBBLE CHAMBER.	Vincent 7. Peterson and Horn 1 External Muon Identifier (EMI) For USE with the Nal 30	UNIVERSITY OF HAWAII AT MANOA LAWRENCE BERKELEY LABORATORY
	Approval 27 Aug, 71		and number of en when EMI was ivered as soon
	Completed 30 Nov, 74	analysis of 200 events from exp# 45A exposures 14 K Pix	
156	EMULSION/PROTONS @ BEAM: Meson Area - Miscellan STUDY OF SECONDARY PARTICLES CHAMBERS.		AICHI UNIV. OF EDUCATION (JAPAN) KWANSEI GAKUIN UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) YOKOHAMA NATIONAL UNIV. (JAPAN)
		Emulsion Exposure Emulsion Exposure 13 Stack(s)	
161	PHOTON BUNDLES AT NAL.	Hadron Beam By Proton Collisions in Neon and to Search For Anomalous	UNIVERSITY OF WISCONSIN-MADISON
	Request13 Oct, 71Approval6 Aug, 73Completed25 Jun, 74	50 K P1x 50 K P1x 51 K P1x	
163/	A 30-INCH PI P&NE (#) 200BEAM: Neutrino Ares - 30 in.PROPOSAL FOR A STUDY OF THERequest4 Dec. 71Approval19 Jul. 72Completed18 Jun, 74	Hadron Beam Interaction of High Energy PI- with Neon. 50 K Pix	DUKE UNIVERSITY UNIVERSITY OF NORTH CAROLINA
171	Request 10 May, 72	EOUS SEARCH FOR SHORT LIVED PARTICLES AT HIGH ENERGIES. Emulsion Exposure	UNIVERSITY OF WASHINGTON
	Approval1 Aug, 72Completed20 Sep, 72	Emulsion Exposure 6 Stack(s)	
172	15-FOOT ANTI-NEUTRING BEAM: Neutring Area - Mide Ba ANTINEUTRING INTERACTIONS IN		UNIV. OF CALIFORNIA, BERKELEY UNIVERSITY OF HAWAII AT MANOA LAWRENCE BERKELEY LABORATORY UNIVERSITY OF WASHINGTON
	Request16 May, 72Approval19 Jul, 72Completed25 May, 76	50 K P1x 50 K P1x 49 K P1x	
177/	PROTON-PROTON ELAS BEAM: Proton Area - West EARLY MEASUREMENT OF HIGH ENE	TIC #177Λ Jay Orcar RGY P P LARGE ANGLE ELASTIC SCATTERING.	CORNELL UNIVERSITY LEBEDEV PHYSICAL INSTITUTE (USSR) MCGILL UNIVERSITY (CANADA) NORTHEASTERN UNIVERSITY
	Request         12 Jun, 72           27 Dct, 72           Approval           13 Aug, 73	100 Hours for initial run 700 Hours total with additional 600 hours for data 100 Hours for Phase I: counter tests to demonstrate success of proposi 100 Hours for Phase I: counter tests to demonstrate success of proposi	ed
	7 Mar, 77	700 Hours with 600 hours additional for data 1.500 Hours with additional 800 hours to collect data at 200 GeV and 400 t-values of 18 GeV squared; completion of run expected by 12 2.200 Hours with additional 700 hours to collect data in high t region of completion of experiment expected at end of April 1977 2.400 Hours	5 Feb 1977
178	HADRON-NUCLEUS COLLISIONS AT (Using Cerenkov counter pulse	height analysis.)	CARELTON UNIVERSITY (CANADA) FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY
	Request         16 Jun, 72           Approval         6 Aug, 73           25 Oct, 74           Completed	60 Hours including 20 hours for tests 100 Hours with understanding that running will be on a parasitic basis tuning of M6 beam line by exp# 96 200 Hours with an additional 100 hours of running in the M6 beam line	s during
<del>مر</del> تعریدی	Completed 14 Aug, 75	800 Hours	

- 7 -

	15-FOOT ANTI-NEUTRINO/H2&NE#180       Pavel F. Ermolov       FERMILAB         BEAM: Neutrino Ares - Wide Band Horn       UNIVERSITY OF MICHIGAN         A STUDY OF ANTINEUTRINO INTERACTIONS IN THE NAL 15-FOOT BUBBLE CHAMBER, FILLED WITH       ITEP, MOSCOW (USSR)					
	HYDROGEN AND N		IN THE NAL I	5-FOUI BUBBLE CHAMBER, FILLED	NITH	IHEP, MOSCOW (USSR) IHEP, SERPUKHOV (USSR)
	Request Approval			neutrinos to run before exp# 1 H2/neon mixtures	72 and to have first c	noice of
	Approved/Inact		K Pix includi	ng an additional 150K pix; wit ent will involve a total of 50		the
31	EMULSION/	PROTONS @ 300 #1	81	Arthur S. Cary		HARVEY MUDD COLLEGE
	BEAM: Neutrino	Ares - Miscellaneous		R EMULSION BY 100 AND 200 GEV		
	Request Approval Completed	27 Jul, 72 Emulsi 15 Nov, 72 Emulsi 20 Oct, 73 3				
	BEAM: Meson Ar	PROTONS @ 200 #1 em - Miscellaneous THE PHOTOEMULSION EXPE		M. I. Tretjakova National accelerator Laborato	RY .	LEBEDEV PHYSICAL INSTITUTE (USSR)
	(BATAVIA).				······································	
	Request Approval Completed	7 Jul, 72 Emulsi 1 Aug, 72 Emulsi 20 Sep, 72 3				
	PARTICLE S			Peter J. Wanderer		UNIVERSITY OF CHICAGO
		Target Area (C-O) EW CLASS OF PENETRATIN	G MASSIVE PART	TICLES AT C-0.		HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN-MADISON
	Request Approval		Hours with ins extendin	stallation to begin at time of ng for a period of one month		nd
	Completed	22 Feb, 74 760	Hours with app Hours with an Hours	proval for occupancy at C-O fo authorized extension of 160 h	r 6 weeks ours	
		UTERON SCATTER	ING #186	Adrian Melissinos		FERMILAB
	A PROPOSAL TO	Target Area (C-O) STUDY SMALL ANGLE PROT et target with deuteri 0.020.)				JINR, DUBNA (USSR) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	Request Approval Completed	1 Nov, 72 400	Hours Hours Hours			
		rea - Center ARCH FOR LONG-LIVED MA		Leon M. Lederman (HIGH ENERGY CALIBRATION RUN)		COLUMBIA UNIVERSITY FERMILAB
	(Relying on r.f. bunching and time of flight measurement.) Request 5 Sep, 72 Unspecified Approval 30 Oct, 72 100 Hours					
	Completed		Hours		······	
	BEAM: Internal A PROPOSAL TO		FOR P-P TO P-	Felix Sannes	мх	UNIV. OF ILLINOIS, CHICAGO CIRCLE IMPERIAL COLLEGE (ENGLAND) RUTGERS UNIVERSITY
	Request Approval	1 Nov, 72 200	Hours Hours		···· · · · · · · · · · · · · · · · · ·	UPSALA COLLEGE
	Completed EMULISION/	9 May, 73 1,050 PROTONS @ 200 #1		David Ritson		STANFORD UNIVERSITY
	BEAM: Meson Ar NUCLEAR EMULSI	ea - Miscellaneous DN EXPOSURES TO 400 GE aboratory use.)				STANFORD UNIVERSITY
	Request Approval Completed	16 Oct, 72 Emulsi 2 Nov, 72 Emulsi 20 Sep, 72 2				
	30-INCH P - 1			C. Thornton Murphy		CARNEGIE-MELLON UNIVERSITY
		Area - 30 in. Hadron JDY PROTON-DEUTERON IN		THE 30-INCH BUBBLE CHAMBER.		FERMILAB UNIVERSITY OF MICHIGAN SUNY AT STONY BROOK
	Request Approval Completed	1 Mør, 74 100	K Pix K Pix in bare K Pix	chamber with downstream chamb	er data if it can be an	ranged
	BEAM: Neutrino	PROTONS @ 300 #1 Area - Miscellaneous Asure the lifetime of		Yu K. Lim Ion.		CRFC, CAMBRIDGE EMMANUEL COLLEGE MISSISSIPPI STATE UNIVERSITY UNIVERSITY OF SINGAPORE(SINGAPORI
	Request Approval Completed	13 Nov, 72 Emulsi 15 Nov, 72 Emulsi 10 Jun, 75 3				
	30-INCH P - I	) @ 400 #196 Ares - 30 in, Hadron		Roderich J. Engelmann		CARNEGIE-MELLON UNIVERSITY FERMILAB
		INTERACTIONS IN THE	BARE 30-INCH E	BUBBLE CHAMBER.	}	UNIVERSITY OF MICHIGAN SUNY AT STONY BROOK

\_\_\_\_\_

(continued)

198/	A PROTON-NUCLEON SCATTERING #198A Stephen L. Olsen BEAM: Internel Target Ares (C-O) A PROPOSAL FOR A MAGNETIC RECOIL SPECTROMETER FOR THE GAS JET TARGET. (Use of the gas jet target with H2 and D2 to study p - p and p - d scattering with the internal proton beam; t from 0.15 - 3.0.)	IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY
	Request22 Dec. 72800 HoursApproval22 Mar, 74800 Hours contingent on construction of C-O extension26 Jun, 74800 Hours with the understanding that concurrent running with extended whenever possible	p# 313 be
	Completed 19 Apr, 77 900 Hours	
199	MASSIVE PARTICLE SEARCH #199 Sherman Frankel BEAM: Neutrino Ares - Miscellsneous SEARCH FOR MEAKLY PRODUCED MASSIVE LONG LIVED PARTICLES AT NAL. (Using a threshold Cerenkov counter.)	FERMILAB UNIVERSITY OF PENNSYLVANIA
	Request21 Dec, 72 Target Exposure(s)Approval15 Jan, 73 Target Exposure(s)Completed22 Aug, 732 Targets Exposed	
202	TACHYON MONOPOLE #202     David F. Bartlett       BEAN: Neutrino Area - Miscellaneous     SEARCH FOR TACHYON MONOPOLES IN COSMIC RAYS ABOVE 15-FOOT BUBBLE CHAMBER.       (Using magnet fringe field.)     Incompare the second secon	UNIVERSITY OF COLORADO AT BOULDER PRINCETON UNIVERSITY
	Request1 Feb. 73800 Hours of which half would be at zero fieldApproval22 Aug. 73Parasitic RunningCompleted19 May. 76Cosmic Ray Running	
203/	A MUON #203A Leroy T. Kerth	UNIV. OF CALIFORNIA, BERKELEY
2001	BEAM: Neutrino Area - Muon/Hadron Beam FEASIBLE SEARCH FOR HEAVY NEUTRAL MUONS PREDICTED BY GAUGE THEORIES AND CONCURRENT MEASUREMENT OF DEEP-INELASTIC VIRTUAL COMPTON SCATTERING.	FERMILAB LAWRENCE BERKELEY LABORATORY PRINCETON UNIVERSITY
	Request     9 Mar. 73     600 Hours with muon beam intensity of 5 x 10 to the 6th per pulse       Approval     26 Mar. 75     500 Hours with formal approval of 1 x 10 to the 18th protons       23 Mar. 78     1,200 Hours with the expectation to run the experiment until about       Completed     18 May. 78     1,200 Hours	
205/	A EMULSION/MUONS @ 150 #205A Osamu Kusumoto	KINKI UNIVERSITY (JAPAN)
	BEAM: Neutrino Area - Miscellaneous PHENOMENOLOGICAL STUDY OF MUON-NUCLEON COLLISION AT ENERGY MORE THAN 100 GEV IN EMULSION.	KOBE UNIVERSITY (JAPAN) OKAYAMA UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF TOKYO (JAPAN)
	Request4 Apr, 73Emulsion ExposureApproval15 Jun, 73Emulsion ExposureCompleted16 Oct, 732 Stack(s)	
209	30-INCH P - D @ 300 #209       Fu Tak Dao         BEAM: Neutrino Ares - 30 in: Hadron Beam         A STUDY OF 300 GEV/C P D INTERACTIONS IN THE THIRTY-INCH BUBBLE CHAMBER.	CALIFORNIA INSTITUTE OF TECHNOLOGY IOWA STATE UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY
	Request1 May, 7350 K PixApproval21 Mar. 74100 K Pix in bare chamber with downstream chamber data if it canCompleted7 Oct, 76106 K Pix	be arranged
211	BEAM DUMP #211 BEAM: Neutrino Area - Miscellaneous PROPOSAL FOR RADIATION MEASUREMENTS AROUND A PROTON BEAM DUMP AT 300 GEV. (Early measurements to confirm calculations for CERN; very reduced	CERN (SWITZERLAND) FERMILAB
	version of exp #108.) Request 18 Apr. 73 10 Hours with a total of 10 to the 15th protons Approval 20 Apr. 73 10 Hours Completed 14 Nov. 75 2 Hours	
216		
210	FORM FACTOR #216 Donaid II. Stork BEAM: Meson Ares - MI Beem A MEASUREMENT OF THE PION FORM FACTOR BY DIRECT PION-ELECTRON SCATTERING.	UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (USSR) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH
	Request         25 May. 73         630 Hours           Approval         6 Aug. 73         100 Hours for testing and running at 100 GeV to assess background           7 Jul, 75         600 Hours with additional 500 hours of running in M-1 beam line a           encouragement to select a single high energy for measure	ind
	Completed 1 Oct, 75 900 Hours	
217	30-INCII PI + & P - P @ 200 #217     Richard L. Lander       BEAM: Neutrino Arem - 30 in. Hadron Beam       A COMPARISON OF 100 GEV AND 200 GEV PI+ - P INTERACTIONS.       Request     29 May, 73       50 K Pix	UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY SLAC
	Approvml 6 Aug, 73 50 K P1x Completed 15 May, 74 85 K P1x	
218	30-INCH PI D @ 200 #218       Philip M. Yager         BEAM: Neutrino Area - 30 in. Hadron Beam       Philip M. Yager         PION-DEUTERON INTERACTIONS AT 200 GEV/C.       Philip M. Yager	UNIV. OF CALIFORNIA, DAVIS INP, KRAKOW (POLAND) WARSAW UNIVERSITY, INP, (POLAND) UNIVERSITY OF WASHINGTON
	Request     29 May, 73     50 K Pix       Approval     21 Mar, 74     50 K Pix in bare chamber with downstream chamber data if it can       Completed     18 Sep, 74     72 K Pix	be arranged
221	PROTON-PROTON INELASTIC #221     Paolo Franzini       BEAM: Internal Target Area (C-0)     P       P - P INELASTIC SCATTERING IN THE DIFFRACTIVE REGION.     (Continuation of experiment #14A.)	COLUMBLA UNIVERSITY SUNY AT STONY BROOK
	Request 8 Jun, 73 400 Hours including 200 hours of setup and tuning Approval 6 Aug, 73 400 Hours Completed 5 Sep, 74 950 Hours	
_	.9.	
	- 3 -	

(continued)

226	K ZERO CHARGE RADIUS #226 Valent BEAM: Meson Area - M4 Beam	tine L. Telegdi	UNIVERSITY OF CHICAGO LHE, ETH HONGGERBERG (SWITZERLAND)
	COHERENT K-SHORT REGENERATION BY ELECTRONS. Request 12 Jun, 73 720 Hours		UNIVERSITY OF WISCONSIN-MADISON
		, 500 hours in M4 line; and Phase 2, 1600	nours in
	30 Jun, 76 600 Hours with a total of 8 E-226	00 hours approved for the combination of E-	-486 and
228	Completed         17 Mar. 77         1,200 Hours           30-INCH PI + & P - P @ 60 #228         Thom:	as Ferhel	UNIVERSITY OF MICHIGAN
420	BEAM: Neutrino Area - 30 In. Hadron Beam PROPOSAL TO EXTEND THE ENERGY RANGE OF A STUDY OF MULTIPART		UNIVERSITY OF ROCHESTER
	COLLISIONS. (Request for the remaining pictures for exp #252 to be with of 60 GeV/c.)	a momentum	
	Request         16 Jun, 73         25 K Pix           20 Feb, 74         35 K Pix total with a pi/p	ratio of 5/3	
	Approvel         6 Aug. 73         25 K Pix in bare chamber w 14 Mar. 74         35 K Pix including addition 35 K Pix           Completed         15 Apr. 74         37 K Pix	ith tagged beam nal lOK pix and a pi/p ratio of about 5/3	
229	DETECTOR DEVELOPMENT #229 Luke	C. L. Yuan	BROOKHAVEN NATIONAL LABORATORY
	BEAM: Meson Area - MI Beam A PROPOSAL FOR TESTING A TRANSITION RADIATION DETECTOR AT N Request 19 Jun, 73 100 Hours	AL.	·
	Approvel 23 Aug, 73 Parasitic Running for about 2 Completed 16 Nov, 74 300 Hours	00 hours	
230	MULTIGAMMA #230 Micha BEAM: Meson Area - M3 Beam A SEARCH FOR "SCHEIN EVENTS" AND EVENTS WITH A HIGH MULTIPL	el J. Longo	UNIVERSITY OF MICHIGAN
	Request 25 Jun, 73 40 Hours	that wide gap chambers will not cause any	Inter-
		r experiments in the area	
232	EMULSION/PROTONS @ 300 #232 David BEAM: Neutrino Area - Miscellaneous 400-GEV PROTONS ON COMPLEX NUCLEI.	T. King	UNIVERSITY OF TENNESSEE, KNOXVILLE
	Request6 Jul, 73Emulsion ExposureApproval16 Aug, 73Emulsion ExposureCompleted20 Oct, 732 Stack(s)		
233	EMULSION/PROTONS @ 300 #233 Jacqu BEAM: Neutrino Area - Miscellaneous 300 GEV (AND 400 GEV) PROTON INTERACTIONS IN NUCLEAR EMULSI	es D. Hehert on.	UNIVERSITY OF BARCELONA (SPAIN) UNIVERSITY OF BELGRADE(YUGOSLAVIA) IAP, BUCHAREST (ROMANIA)
			CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) MCGILL UNIVERSITY (CANADA) UNIVERSITY OF NANCY (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF QUEBEC (CANADA) LRC, LYON (FRANCE) INFN, ROME (ITALY) IFC, VALENCIA (SPAIN)
	Request16 Jul, 73 Emulsion ExposureApproval16 Aug, 73 Emulsion ExposureCompleted20 Oct, 738 Stack(s)		
234	15-FOOT ENGINEERING RUN #234 Fred I BEAM: Neutrino Area - 15 ft. Hadron Beam AN ENGINEERING RUN FOR THE NAL 15-FOOT CRYOGENIC BUBBLE CHA	Russ Huson MBER.	FERMILAB FLORIDA STATE UNIVERSITY
	Request1 Aug, 7350 K PixApproval6 Aug, 7350 K PixCompleted5 Nov, 7457 K Pix of pi p intera		
236/	HADRON JETS #236A Paul F	M. Mockett	FERMILAB
	BEAM: Meson Ares - M1 Besm A PROPOSAL TO EXPLORE THE LARGE-PT DOMAIN: INCLUSIVE CROSS Structure.		TUFTS UNIVERSITY UNIVERSITY OF WASHINGTON
	Request         13 Aug, 73         550 Hours for tests and dat           16 Dec, 76         1,150 Hours including an addi           Approval         22 Jan, 74         550 Hours	a tional 400 hours for data and 200 hours for	- tests
	l Apr, 77 l,150 Hours including additio week running peri	nal 600 hours to complete experiment during od	g a six
237	Completed         20 Jul, 77         1,700 Hours           EMULSION/PROTONS @ 300 #237         Jere J	. Lord	UNIVERSITY OF WASHINGTON
	BEAM: Neutrino Area - Miscellaneous EMULSION EXPOSURE TO 300 GEV PROTONS.		
	Request     14 Aug. 73     Emulsion Exposure       Approval     11 Sep. 73     Emulsion Exposure       Completed     10 Jun. 75     5 Stack(s)		
238	EMULSION/PROTONS @ 400 #238 Jere J BEAM: Neutrino Ares - Miscelleneous EMULSION EXPOSURE TO 400 GEV PROTONS.	. Lord	UNIVERSITY OF WASHINGTON
<u> </u>	Request14 Aug. 75Emulsion ExposureApproval12 Mar. 74Emulsion ExposureCompleted9 Dec. 759 Stack(s)		
239	LONG-LIVED PARTICLES #239 Willian BEAM: Neutrino Area - Miscellaneous PROPOSAL FOR A FURTHER SEARCH FOR LONG LIVED PARTICLES AT N (With a Gerenkov counter looking at the neutrino target fro degree monitor pipe.)		FERMILAB UNIVERSITY OF PENNSYLVANIA
	Request15 Jul, 73Parasitic RunningApproval6 Dec, 73Parasitic RunningCompleted3 Feb, 74350 Hours		

(conti	nued)		- <b>/ /</b> *-
242	EMULSION/PROTONS @ 300 #242 BEAM: Neutring Ares - Miscelleneous STUDY OF SECONDARY PARTICLES PRODUCED BY 300 GEV PRO	Kiyoshi Niu otons in emulsion chambers.	AICHI UNIV. OF EDUCATION (JAPAN) Nagoya University (Japan) Yokohama National Univ. (Japan)
	Request28Sep, 73Emulsion ExposureApproval22Nov, 73Emulsion ExposureCompleted20Oct, 732Stack(s)		
243	EMULSION/PROTONS @ 400 #243 BEAM: Neutrino Ares - Miscellaneous STUDY OF SECONDARY PARTICLES PRODUCED BY 400 GEV PRO	Kiyoshi Niu dtons in emulsion chambers.	AICHI UNIV. OF EDUCATION (JAPAN) Konan University (Japan) Nagoya University (Japan) Yokohama National Univ. (Japan)
	Request28 Sep, 73Emulsion ExposureApproval12 Mar, 74Emulsion ExposureCompleted9 Dec, 757 Stack(s)	· · · · · ·	
244	EMULSION/PROTONS @ 300 #244 BEAM: Neutrino Area - Miscellaneous Interaction of 300 Gev Protons in Nuclear Emulsion.	Piyare L. Jain	SUNY AT BUFFALO
	Request1 Oct, 73Emulsion ExposureApproval22 Nov, 73Emulsion ExposureCompleted20 Oct, 731 Stack(s)		
245	EMULSION/PROTONS @ 400 #245 BEAM: Neutring Area - Miscellaneous Interaction of 400 GeV protons in Nuclear Emulsion.	Piyare L. Jain	SUNY AT BUFFALO
	Request1 Oct, 73Emulsion ExposureApproval3 Mar, 74Emulsion ExposureCompleted9 Dec, 751 Stack(s)		• • • • • • • • • • • • • • • • • • •
247	PARTICLE SEARCH #247 BEAM: Neutrino Ares - Wide Band Horn A PROPOSED EXPERIMENT TO SEARCH FOR HEAVY LEPTONS. (Using a hybrid emulsion-spark chamber arrangement.)	Eric H. S. Burhop	UNIV. COLLEGE DUBLIN (IRELAND) FERMILAB UNIVERSITY OF LIBRE (BELGIUM) LONDON UNIVERSITY COLLEGE(ENGLAND) INFN, ROME (ITALY) UNIVERSITY OF STRASBOURG (FRANCE)
	Approval 2 Oct, 73 Unspecified but with e 26 Mar, 75 1,000 Hours with forme condition buble che	est for a bombardment of 2 x 10 to the 18th protor expectation of test running for feasibility studie al approval for 2 x 10 to the 18th protons subject that running is compatible with exp# 310 and the amber program al approval for 2 x 10 to the 18th protons and his	s to the 15-ft
248	NEUTRON ELASTIC SCATTERING #248         BEAM: Meson Area - M3 Beam         NEUTRON-PROTON DIFFRACTION SCATTERING UP TO 300 GEV.         (Differential cross sections with t from 0.1 to 3.5; referred to as exp #411.)         Request       15 May, 70         700 Hours as an esti	; formerly	UNIVERSITY OF MICHIGAN
	Approval1 Aug, 70400 HoursCompleted10 Dec, 762,400 Hours		
249	EMULSION/PROTONS @ 400 #249 BEAH: Neutrino Ares - Miscellaneous CRACOW EMULSION EXPOSURE TO 400 GEV PROTONS. Request 8 Oct, 73 Emulsion Exposure Approval 12 Mer, 74 Emulsion Exposure	Wladyslaw Wolter	INP, KRAKOW (POLAND)
	Completed 9 Dec, 75 3 Stack(s)		
250	EMULSION/PROTONS @ 300 #250 BEAM: Neutring Ares - Miscellsneous Phenomenological study of proton-nucleus collision A gev).	Osamu Kusumoto at nal energies in emulsion (300	KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) WAKAYAMA MEDICAL COLLEGE (JAPAN)
	Request10 Oct, 73Emulsion ExposureApproval22 Nov, 73Emulsion ExposureCompleted20 Oct, 731 Stack(s)		
251	EMULSION/PROTONS @ 400 #251 BEAM: Neutrino Area - Miscellaneous PHENOMENOLOGICAL STUDY OF PROTON-NUCLEUS COLLISION A GEV).	Osamu Kusumoto at nal energies in emulsion (400	KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) WAKAYAMA MEDICAL COLLEGE (JAPAN)
	Request10 Oct, 73Emulsion ExposureApproval22 Oct, 73Emulsion ExposureCompleted9 Dec, 753 Stack(s)		
252	<b>30-INCH P-P @ 100 #252</b> BEAM: Neutrino Area - 30 in. Hadron Beam STUDY OF MULTIPARTICLE PRODUCTION IN A 30-INCH BUBBL (Formerly known as experiment #1381.)	Thomas Ferbel Le Chamber.	UNIVERSITY OF MICHIGAN UNIVERSITY OF ROCHESTER
		namber with events where there is downstream spark e shared with exp #2B	chamber
253	NEUTRINO #253 BEAM: Neutrino Area - Wide Band Horn NEUTRINO-ELECTRON SCATTERING AT NAL.	Luke W. Mo	IHEP, BEIJING (PRC) UNIVERSITY OF MARYLAND NATIONAL SCIENCE FOUNDATION UNIVERSITY OF OXFORD (ENGLAND) VIRGINIA POLYTECHNIC INSTITUTE
	Request         15 Oct, 73         Perestitic Running expe           Approvel         7 Jul, 75         Perestitic Running           Completed         7 Mar. 26 2.050         Double	cted to total 1,000 hours	

(conti	inued)						
254			BROOKHAVEN NATIONAL LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY FERMILAB PURDUE UNIVERSITY				
	Request17 Oct,Approval22 Nov,Completed15 Oct,	74 300 Hours with a formal approval for 3 x 10 to the 17th protons and that running can be coordinated with exp# 21	the hope				
255	EMULSION/MUONS @ BEAM: Neutrino Ares - Misc	150 #255 Piyare L. Jain	SUNY AT BUFFALO				
		73 Emulsion Exposure 73 Emulsion Exposure 73 1 Stack(s)					
258	PION INCLUSIVE #258 BEAM: Proton Area - West	Melvyn Jay Shochet	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY				
	Request 22 Oct, Approval 26 Jun,	ICLES PRODUCED AT HIGH TRANSVERSE MOMENTUM BY PIONS. 73 Unspecified 74 800 Hours contingent upon development of a suitable beam 79 1,500 Hours					
260	HADRON JETS #260 BEAM: Meson Area - M6 Beam A PROPOSAL TO STUDY HIGH P	Donald W. McLeod T physics with a multiparticle spectrometer.	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY MAX-PLANCK INSTITUTE (GERMANY)				
	Approval 16 Nov, 13 Aug,	76 1,150 Hours including an extension of 500 hours to complete the experi 75 200 Hours to come out of the 800 hours previously approved for exp# 76 950 Hours for data including an additional 750 hours with the unders 76 that the commitment to the experiment is to be complete be 76 shutdown in September 1976	110A tanding				
261		76 2,300 Hours TENT #261 Ching Lin Wang	BROOKHAVEN NATIONAL LABORATORY FERMILAB				
	PROPOSAL TO TEST TRANSITIO Request 26 Oct, Approval 17 Jan,	73 Parasitic Running expected to total 200 hours 74 Parasitic Running for about 200 hours					
262	Completed 20 Nov, NEUTRINO #262 BEAM: Neutrino Area - Dich NEUTRAL CURRENT INVESTIGAT (Using the Dichromatic bea exp. #21A.)	Barry C. Barish	CALIFORNIA INSTITUTE OF TECHNOLOGY FERMILAB				
	Request 28 Oct, Approval 16 Nov,	Request     28 Oct, 73     300 Hours to include 3 x 10 to the 17th protons       Approval     16 Nov, 73     300 Hours with understanding that this will include 3 x 10 to the 17th protons					
264	EMULSION/PI- @ 200 # BEAM: Neutrino Area - Misc Exposure of EMULSIONS TO 2 ZERO.		MISSISSIPPI STATE UNIVERSITY UNIVERSITY OF TENNESSEE, KNOXVILLE				
	Approval 12 Mar,	73 Emulsion Exposure 74 Emulsion Exposure 74 2 Stack(s)					
265	EMULSION/PROTONS BEAM: Neutrino Ares - Misc EXPOSURE OF EMULSIONS TO 4 ZERO.		CRFC, CAMBRIDGE MISSISSIPPI STATE UNIVERSITY				
		73 Emulsion Exposure 74 Emulsion Exposure 75 3 Stack(s)					
268	DETECTOR. (Induced by protons @ 300 (	PRODUCTION AT LARGE P- TRANSVERSE WITH A GAMMA RAY SeV and by pi+- a 100 and 200 GeV; using	BROOKHAVEN NATIONAL LABORATORY California institute of technology Lawrence berkeley laboratory				
	photon detector of exp #11 Request 5 Nov, 3 Nov, Approval 21 Mar, 26 Jun,	73 900 Hours total with an initial run of 500 hours 75 1,200 Hours including a three-week extension 74 100 Hours of running in diffracted proton beam to demonstrate feasib					
	22 Nov, 10 Nov, Completed 11 Feb,	600 Hours including an additional 500 hours of running in a pion bea					
271	EMULSION/PROTONS BEAM: Neutrino Area - Misc MULTIPARTICLE PRODUCTION I (Using target materials co or foils covering the emul	(@ 200 #271 Kurt Gottfried Planeous NUCLEI BY PROTONS OF SEVERAL HUNDRED GEV. sisting of fine wires imbedded in emulsion sion; 200 GeV exposure.)	IAP, BUCHAREST (ROMANIA) CERN (SWITZERLAND) CORNELL UNIVERSITY UNIVERSITY OF LUND (SWEDEN)				
	Approval 16 Jan,	73 Emulsion Exposure 74 Emulsion Exposure 75 10 Stack(s)					

(continued)

272 HADRON DISSOCIATION #272 **Thomas Ferbel BROOKHAVEN NATIONAL LABORATORY** BEAM: Meson Area - M1 Beam PROPOSAL TO MEASURE COHERENT DISSOCIATION OF PI-, K-, AND PBAR INTO TWO-BODY SYSTEMS AT FERMILAB ENERGIES. FERMILAB UNIVERSITY OF MINNESOTA UNIVERSITY OF ROCHESTER 3 Dec, 73 9 Jun, 75 Request 600 Hours 900 Hours total with the additional 300 hours of data taking at 150 and 300 GeV/c incident momentum Approval Completed 7 Jul, 75 3 Dec, 79 600 Hours 1,950 Hours **PLASTIC DETECTORS #275** 275 Wolfgang Enge CHRISTIAN-ALBRECHTS UNIV.(GERMANY) BEAM: Neutrino Ares - Miscellaneous Exposure of plastic-detector stacks to a 300 gev proton beam at Nal. 17 Dec, 73Detector Exposure20 Oct, 73Detector Exposure20 Oct, 734 Stack(s) Request Approval Completed QUARK #276 276 Andreas Van Ginneken ARGONNE NATIONAL LABORATORY UNIVERSITY OF CHICAGO BEAM: Neutrino Ares - Miscellaneous A SEARCH FOR STABLE INTEGRALLY CHARGED MASSIVE PARTICLES (HAN-NAMBU QUARKS). FERMILAB (Mass spectroscopic analysis of irradiated target.) 25 Jan, 74 Target Exposure(s) 8 Jul, 74 Target Exposure(s) 30 Aug, 76 Target Exposure(s) with different chemicals and re-exposure of two previous samples 2 Nov, 75 3 Targets Exposed Request Approval Completed EMULSION/PROTONS @ 400 #279 279 David T. King UNIVERSITY OF TENNESSEE, KNOXVILLE BEAM: Neutrino Area - Miscellaneous THE INTERACTION OF PA=PAE+E- AT 400 GEV. 28Jan, 74Emulsion Exposure12Mar, 74Emulsion Exposure9Dec, 7533Stack(s) Request Approval Completed 

 30-INCH P - D @ 200 #280
 Thomas H. Fields

 BEAM: Neutrino Ares - 30 in. Hadron Beam

 PROPOSAL TO STUDY P - D INTERACTIONS AT 205 GEV/C IN THE 30-INCH BUBBLE CHAMBER.

 280 ARGONNE NATIONAL LABORATORY CIPP (CANADA) JINR, DUBNA (USSR) MOSCOW STATE UNIVERSITY (USSR) 100 K Pix 100 K Pix in bare chamber with downstream chamber data if it can be arranged 103 K Pix 1 Feb, 74 Request Approval Completed 21 Mar, 74 11 Oct, 75 **30-INCH HYBRID #281** IOWA STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY 281 Gerald A. Smith BEAM: Neutrino Area - 30 in. Hadron Beam PROPOSAL TO STUDY HIGH ENERGY PROTON-PROTON AND PI-MINUS PROTON INTERACTIONS WITH THE NAL 30-INCH BUBBLE CHAMBER-WIDE GAP SPARK CHAMBER HYBRID SYSTEM. NOTRE DAME UNIVERSITY 1 Feb. 74 400 K Pix including 200K pix of p - p 300 GeV and 200K pix of pi- - p at highest Request 400 K Pix including 200K pix of p - p 500 GeV and 200K pix or pi - p at mighter momentum
700 K Pix total including 300K pix of p - p a 300 GeV, 100K pix of pi - p a 100 GeV, and 300K pix of pi - p a 375 GeV
300 K Pix in a combination of pi - and p bombardments at an energy greater than or equal to 300 GeV and with the understanding that following this rework with the wide gap chamber system will be terminated
301 K Pix of pi - p interactions at 360 GeV/c 25 Sep, 74 22 Nov, 74 Approval following this run 28 Sep, 75 Completed 284 **PARTICLE PRODUCTION #284** James K. Walker FERMILAB BEAM: Proton Area - West Survey of Particle Production in Proton Collisions at Nal. NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY (Continuation of work begun in exp #63A.) 19 Feb, 74 Unspecified Request 26 Jun, 74 750 Hours divided roughly as 150 hours for setup and testing and 150 hours each at the four energies of 100, 200, 300, and 400 GeV 3 Oct, 76 1,150 Hours Approval 26 Jun, 74 Completed 285 **SUPER-HEAVY ELEMENTS #285** Leon M. Lederman COLUMBIA UNIVERSITY FERMILAB BEAM: Neutrino Area - Miscellaneous A SEARCH FOR A NEW STATE OF MATTER IN THE ANALYSIS OF AN NAL BEAM DUMP. 21 Feb. 74Target Exposure(s)27 Feb. 74Target Exposure(s)2 Aug. 763 Targets Exposed Request Approval Completed DI-LEPTON #288 288 Leon M. Lederman COLUMBIA UNIVERSITY BEAM: Proton Area - Center FERMILAB SUNY AT STONY BROOK A STUDY OF DI-LEPTON PRODUCTION IN PROTON COLLISIONS AT NAL. (Formerly known as exp #70 III.) s exp #ro 1117. 21 Feb, 74 Unspecified 10 May, 76 1.500 Hours additional for mu-mu II 10 Nov, 77 4,500 Hours with a request for an additional 3,000 hours for high intensity and high resolution studies Request high resultion account 18 Jan, 74 1,000 Hours 17 Nov, 76 2,500 Hours with additional 1,500 hours not to extend beyond 1 Sep 1977 16 Nov, 77 5,500 Hours with an extension of about 3,000 hours until August 1978, and with a request for a progress report in May 1978 To 1 OFO Hours Approval Completed 289 **PROTON-HELIUM SCATTERING #289** UNIVERSITY OF ARIZONA Ernest I. Malamud BEAM: Internal Target Area (C-0) FERMILAB SMALL ANGLE PROTON-HELIUM ELASTIC AND INELASTIC SCATTERING FROM 8 TO 500 GEV. JINR, DUBNA (USSR) (Using an internal proton beam with a gas jet target.) 1 Mar, 74 700 Hours Request 22 Mar, 74 700 Hours conditional upon successful development of the helium jet technique 8 Nov, 77 1,050 Hours Completed **BACKWARD SCATTERING #290** Winslow F. Baker UNIVERSITY OF ARIZONA 290 BEAM: Meson Ares - M6 Beam BACKWARD PION-PROTON ELASTIC SCATTERING. FERMILAB (For u from 0 - 0.8.) Request 6 Mar, 74 1,100 Hours including 200 hours for testing 22 Nov, 74 31 Jul, 78 Approval 900 Hours 1,500 Hours Completed

224 Fermi National Accelerator Laboratory Master Listing of Proposals as of April 26, 1991

/07	EMULSION/P	ROTONS	@ 400	#292	Kurt Gottfried	IAP, BUCHAREST (ROMANIA)
.74	BEAM+ Neutrino	Ares - Misc	ellaneou	UŚ	,	CERN (SWITZERLAND) CORNELL UNIVERSITY
	(Using target m or foils coveri	naterials co Ing the emul	onsisting Lsion; 40	g of fine 00 GeV ex		UNIVERSITY OF LUND (SWEDEN)
	Request Approval Completed		74 Emu]	lsion Exp lsion Exp l2 Stack(	osure	
95	30-INCH PI+ BEAM: Neutrino A STUDY OF PI+	Area - 30 1	In. Hadro	on Beam	Gideon Yekutieli VC IN THE 30-INCH BUBBLE CHAMBER AT NAL.	CRN, STRASBOURG (FRANCE) FERMILAB WEIZMANN INSTITUTE (ISRAEL)
	Request	15 Mar, 14 Aug,	74 1!	50 K P1×	of p - d ə 205 GeV total including an additional 50K pix due to decreased yield pi+ - d events	
	Approval	21 Mar, 27 Aug,			in bare chamber with downstream chamber data if it can be an and with request that interest be switched from p - d to pi- bombardment with additional 50K pix to yield the requested number of pi-	+ - d
	Completed	27 Ady, 2 Nov,		56 K Pix		
297	QUARK #297 BEAM: Neutrino QUARK SEARCH US (By measuring 1	SING 400-500	O GEV PR	OTONS.	Lawrence B. Leipuner	BROOKHAVEN NATIONAL LABORATORY
	Request Approval Completed	15 Apr, 15 May, 10 Jul,	74	24 Hours 24 Hours 50 Hours	with beam of 5 x 10 to the 4th particles/pulse and a 200 ms	ec spill
299				_	Irwin A. Pless	BROWN UNIVERSITY
	BEAM: Neutrino PRECISION STUDY				INDUCED BY INCIDENT 150 GEV/C PIONS AND	UNIVERSITY OF CAMBRIDGE (ENGLAND) FERMILAB
	PROTONS. (Using the down					ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF ILLINOIS, CHAMPAIGN INDIANA UNIVERSITY JOHNS HOPKINS UNIVERSITY UNIVERSITY OF L'ETAT (BELGIUM) MASSACHUSETTS INST. OF TECHNOLOG SUNY AT ALBANY NIJMEGEN UNIVERSITY (NETHERLANDS) OAK RIDGE NATIONAL LABORATORY RUIGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLI
	Request	16 May,	74 1.2	00 K P1×	at 150 GeV equally split between study of p - p, pi p, a	YALE UNIVERSITY
	Approval	22 Nov,			pi+ - p interactions of pi p, p - p, and pi+ - p interactions at 150 GeV/c	
	0FF1	6 Aug,	76 5	00 K P1×	to be pi+ - p $\Rightarrow$ 150 GeV/c in SO-inch bubble chamber with PW system and with 100K pix of pi p now included in approva exp# 353	l for
	Completed	28 Oct, 22 Nov,			with additional 160K pix from a collaboration with proposal provide an overall package of 500K pix to be taken in an en mode; 160K pix already taken at this time with 229K pix remaining to be taken under earlier approval	riched K+
					declared complete on 29 Jun 1977	
300	PARTICLE SI BEAM: Proton Ar STUDY OF PARTIC TARGETS.	rea - East		IIGH TRAN	Pierre A. Piroue Sverse momenta using hydrogen and deuterium	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY
			74 1,2	00 Hours	with a liquid hydrogen/deuterium target and at beam energie	s of 200,
	Request	16 May,			300, 400, and 500 GeV with hydrogen target	
		16 Мау, 26 Jun, 24 Арг,	74 6	00 Hours 50 Hours	with hydrogen target	
	Request Approve1 Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STI	26 Jun, 24 Apr, DISSOCIAT ea - M3 Beam UDY THE COHE	74 6 76 7 FION #3 m erent di	305 SSOCIATIO	Bruno Gobbi DN of Neutrons.	FERMILAB NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER
	Request Approval Completed NEUTRON D BEAM: Meson Are	26 Jun, 24 Apr, DISSOCIAT ea - M3 Bean UDY THE COHE n of work be	74 6 76 7 FION #3 m ERENT DI egun 1n	305 SSOCIATIC exp #27A	Bruno Gobbi DN of Neutrons.	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC
	Request Approvel Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STI (A continuation	26 Jun, 24 Apr, NISSOCIAT ea - M3 Beam UDY THE COHE n of work bu 22 May, 26 Jun,	74 6 76 7 m ERENT DI esun 1n 74 1.2 74 9	305 SSOCIATIO exp #27A 200 Hours	Bruno Gohhi DN OF NEUTRONS. .) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC
	Request Approval Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STU (A continuation Request	26 Jun, 24 Apr, NISSOCIAT es - M3 Bear UDY THE COHE n of work bu 22 May, 26 Jun, 16 Dec,	74 6 76 7 TION #2 m ERENT DI egun 1n 74 1.2 74 9 74 1.2	305 SSOCIATIO exp #27A 200 Hours	Bruno Gohbi DN OF NEUTRONS. .) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC
305	Request Approval Completed NEUTRON D BEAM: Meson Ard PROPOSAL TO STI (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino	26 Jun, 24 Apr, VISSOCIAT ea - M3 Bear UDY THE COHE n of work bu 22 May, 26 Jun, 16 Dec, 14 Apr, 14 Apr, 4310 Area - Widd	74 6 76 7 FION #3 ERENT DI egun 1n 74 1.2 74 9 74 1.2 75 1.4 e Band H	305 SSOCIATIC exp #27A 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours	Bruno Gohhi DN OF NEUTRONS. .) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough arget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY
305	Request Approval Completed NEUTRON D BEAM: Meson Ard PROPOSAL TO STI (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino	26 Jun, 24 Apr, VISSOCIAT ea - M3 Bear UDY THE COHE n of work bir 22 May, 26 Jun, 16 Dec, 14 Apr, 4310 Area - Widd OF HIGH ENEF	74 6 76 7 TION #2 m ERENT DI egun 1n 74 1.2 74 9 74 1.2 75 1.4 e Band H RGY NEUT 74 Uns	305 305 SSOCIATIC EXP #27A 200 Hours 200 Hours 20	Bruno Gohbi DN OF NEUTRONS. ) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements with additional 300 hours for particle search David B. Cline	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough arget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON de Band
305	Request Approval Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STU (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino FURTHER STUDY C	26 Jun, 24 Apr, VISSOCIAT es - M3 Bear UDY THE COHE n of work bir 22 May, 26 Jun, 16 Dec, 14 Apr, 4310 Ares - Widd OF HIGH ENEF 4 Jun, 1 Feb,	74 6 76 7 TION #2 m ERENT DI egun 1n 74 1.2 74 9 74 1.2 75 1.4 e Band H RGY NEUT 74 Uns 78 1.2	305 305 305 305 300 Hours 300 Hours 300 Hours 300 Hours 300 Hours 300 Nors 300 Hours 300 Hours	Bruno Gohhi DN OF NEUTRONS. ) total to include one month of running every four months thr calender 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements with additional 300 hours for particle search David B. Cline ERACTIONS AT FERMILAB. to include 2 x 10 to the 18th protons on target with the Wi Horn system focused for negatives without a plug and 2 x 10 18th for positives	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough arget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON de Band to the
305	Request Approval Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STI (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino FURTHER STUDY C Request	26 Jun, 24 Apr, VISSOCIAT ea - M3 Bear UDY THE COHE n of work bu 22 May, 26 Jun, 16 Dec, 14 Apr, 4 Apr, 4 Jun, 1 Feb, 22 Nov,	74         6           76         7           TION #3           m           esun in           74         1.2           74         1.2           74         1.2           75         1.4           e Band H         RGY NEUT           74         1.2           74         1.2           75         1.4           e Band H         RGY NEUT           74         Uns           78         1.2           74         1.0	305 305 SSOCIATIC EXP #27A 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours	Bruno Gohhi DN OF NEUTRONS. ) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements with additional 300 hours for particle search David B. Cline ERACTIONS AT FERMILAB. to include 2 x 10 to the 18th protons on target with the Wi Horn system focused for negatives without a plug and 2 x 10 18th for positives with a formal approval for 2 x 10 to the 18th protons and ti standing that use will be made of a horn focusing system to also include Triplet train f	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough erget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON de Bend to the he under- or en
305	Request Approval Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STI (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino FURTHER STUDY C Request	26 Jun, 24 Apr, 24 Apr, NISSOCIAT ea - M3 Bear UDY THE COHE n of work bu 22 May, 26 Jun, 16 Dec, 14 Apr, 4 Jun, 1 Feb, 22 Nov, 17 Nov,	74 6 76 7 TION #7 m ERENT DI esun 1n 74 1.2 74 9 74 1.2 75 1.4 e Band H RGY NEUT 74 Uns 78 1.2 74 1.0 74 1.0 76 1.0	305 305 305 300 Hours 300 Hours 300 Hours 300 Hours 300 Hours 300 Hours 300 Hours 300 Hours	Bruno Gohhi DN OF NEUTRONS) total to include one month of running every four months thr calendar 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements with additional 300 hours for particle search David B. Cline ERACTIONS AT FERMILAB. to include 2 x 10 to the 18th protons on target with the Wi Horn system focused for negatives without a plug and 2 x 10 18th for positives with a formal approval for 2 x 10 to the 18th protons and t standing that use will be made of a horn focusing system to also include running with the Quadrupole Triplet train f exposure of 1 x 10 to the 18th protons doing December 1976 with formal additional approval as follows1 - 2 x 10 to t protons using the sign-selected-bare-target train understoo	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough arget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON de Band to the he under- or an he 18th d to focus
305	Request Approval Completed NEUTRON D BEAM: Meson Are PROPOSAL TO STI (A continuation Request Approval Completed NEUTRINO # BEAM: Neutrino FURTHER STUDY C Request	26 Jun, 24 Apr, 24 Apr, 26 Jun, 22 May, 26 Jun, 16 Dec, 14 Apr, 4310 Area - Widd 07 HIGH ENEF 4 Jun, 1 Feb, 22 Nov, 17 Nov, 15 Mar,	74         6           76         7           TION #2           m           exernt DI           egun 1n           74           74           75           74           75           74           8           74           78           74           70           71           72           73	305 305 SSOCIATIC EXP #27A 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours 200 Hours	Bruno Gohhi DN OF NEUTRONS. ) total to include one month of running every four months thr calender 1975 without approval for the installation of the transmission t for H2 and D2 cross section measurements with additional 300 hours for particle search David B. Cline ERACTIONS AT FERMILAB. to include 2 x 10 to the 18th protons on target with the Wi Horn system focused for negatives without a plug and 2 x 10 18th for positives with a formal approval for 2 x 10 to the 18th protons and t standing that use will be made of a horn focusing system to also include running with the Quadrupole Triplet train f exposure of 1 x 10 to the 18th protons during December 1976 with formal additional approval as follows1 - 2 x 10 to tp protons using the sign-selected-bare-target train understoo	NORTHWESTERN UNIVERSITY UNIVERSITY OF ROCHESTER SLAC ough arget FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUIGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON de Band to the he under- or an he 18th d to focus drupole

continued)

( conu	nuea)		
311	30-INCH PBAR - P @ 100 #311 BEAM: Neutrino Ares - 30 in. Hadron Beam PROPOSAL TO STUDY MULTIPARTICLE PRODUCTION IN HIGH INTERACTIONS WITH THE FERMILAB 30-INCH BUBBLE CHAMB		UNIVERSITY OF CAMBRIDGE (ENGLAND) FERMILAB MICHIGAN STATE UNIVERSITY
	Request 6 Jun, 74 100 K Pix with equa	l numbers of pbar and pi- ained with not more than 200K pulses of the chambe	er
313	PROTON-PROTON POLARIZATION #313 BEAM: Internal Target Area (C-O) POLARIZATION IN P - P ELASTIC, INELASTIC AND INCLUS ENERGIES. (Using e gas jet target with hydrogen, the internal spectrometer of exp #198A, and a new carbon polarim	proton beam, the	INDIANA UNIVERSITY
		h two jet pulses per cycle t 800 hours of running on polarization in elastic 200 hours of running to observe polarization in s	
	15 Mar, 77 I,000 Hours with enco further d	uragement to use some of the remaining running to ata on polarization in inelastic processes; see p approved running remaining; see exp #522	
317	PROTON-NUCLEON INELASTIC #317 BEAM: Internal Target Area (C-O) PROTON DIFFRACTION DISSOCIATION ON HYDROGEN AND DEU (Using the gas jet target and internal proton beam.	Rodney L. Cool TERIUM.	UNIVERSITY OF ARIZONA FERMILAB JINR, DUBNA (USSR) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	Request7 Jun, 74800 Hours for testsApproval3 Jul, 74800 Hours using gasCompleted1 Nov, 751,400 Hours	and data taking jet with running to be interleaved with exp# 321	
319	MUON #319 BEAM: Neutrino Area - Muon/Hadron Beam FURTHER TEST OF SCALING AT HIGH MOMENTUM TRANSFERS (A continued exploration of the studies beaun in ex		FERMILAB Michigan State University
	Request     10 Jun, 74 1,100 Hours       Approval     26 Mar, 75 500 Hours for a sca       Completed     20 Sep, 76 900 Hours	ling test at high energies	
320	NEUTRINO #320 BEAM: Neutrino Area - Dichromatic PROPOSAL TO MEASURE NEUTRAL CURRENT CROSS-SECTIONS DISTRIBUTIONS IN THE NARROM-BAND BEAM.	Frank Sciuli AND ASSOCIATED INELASTIC	CALIFORNIA INSTITUTE OF TECHNOLOGY Fermilab
	l x 10 to Approval 26 Jun, 74 500 Hours with a fo positive	est of 3 × 10 to the 18th protons total and initia the 18th protons for investigation rmal approval for 1 × 10 to the 18th protons pend finding of neutral currents and with the inclinati gher priority for running to exp# 320 than to comp	lng a Ion to
_	Completed 1 Oct, 74 500 Hours	· · · · · · · · · · · · · · · · · · ·	
321	PROTON-PROTON INELASTIC #321 BEAM: Internal Target Area (C-0) A HIGH PRECISION EXPERIMENT TO MEASURE THE INELASTI ASSOCIATED FORWARD MULTIPLICITIES AT SMALL MOMENTUM (Using a new hydrogen gas jet target and the intern	TRANSFER.	COLUMBIA UNIVERSITY SUNY AT STONY BROOK
	Request         11 Jun, 74         2,000 Hours total inc           Approval         3 Jul, 74         800 Hours with runn cryogenic	luding 800 hours for testing ing to be interleaved with exp# 317 and using the hydrogen jet	
	26 Mar, 75     800 Hours with apprice       Completed     20 Sep, 76     1,900 Hours	oval to use a room temperature gas jet of their ow	n design
324	INCLUSIVE SCATTERING #324 BEAM: Meson Ares - M1 Beam A PROPOSAL TO STUDY SINGLE PARTICLE INCLUSIVE SPECTI COLLISIONS	Howard L. Weisberg RA IN HIGH ENERGY HADRON-HADRON	UNIVERSITY OF PENNSYLVANIA
	Request         11 Apr, 74         1,000 Hours           Approval         24 Jun, 74         500 Hours           Completed         13 Aug, 77         1,200 Hours		
325	PARTICLE SEARCH #325 BEAM: Proton Ares - Esst STUDY OF DI-MUON PRODUCTION AT HIGH TRANSVERSE MOMEN	Pierre A. Piroue	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY
	the 6 May, 76 600 Hours for a port	h the stipulation that this running time will be c previously approved 600 hours for exp# 300 tion of the program estimated to require 13 weeks tation to continue the experiment during another r	and with
	period	six-week running period to begin in January 1977	
326	DI-MUON #326 BEAM: Proton Ares - West	Melvyn Jay Shochet	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY
	adding a s	NSVERSE MOMENTUM BY PIONS. in conjunction with exp #258 in the P-West pion b second arm to the exp #258 spectrometer	eam by
	Approval 15 Mar, 77 800 Hours Completed 26 Apr, 82 2,000 Hours		
327	DETECTOR DEVELOPMENT #327 BEAM: Neutring Ares - Miscellaneous PROPOSAL TO TEST PARTICLE IDENTIFICATION BY IGNIZATI	Wade W. M. Allison ION LOSS (1515).	MASSACHUSETTS INST. OF TECHNOLOGY UNIVERSITY OF OXFORD (ENGLAND)
	Request 15 Jul, 74 400 Hours Approvel 31 Jul, 74 50 Hours Completed 7 Feb, 75 50 Hours		

LEBEDEV PHYSICAL INSTITUTE (USSR)

 328
 EMULSION/PI- @ 200 #328
 M. I. Tretjakova

 BEAM: Neutrino Ares - Miscellaneous
 PROPOSAL TO STUDY THE INTERACTIONS OF PI- MESONS IN NUCLEAR EMULSION AT THE FERMILAB

 ACCELERATOR.
 Request
 5 Aug. 74
 Emulsion Exposure

 Approval
 5 Aug. 74
 Emulsion Exposure

 Completed
 7 Oct. 74
 5 Stack(s)

 329
 EMULSION/PROTONS @ 300 #329
 M. I. Tretjakova

 BEAM: Neutrino Area - Miscellaneous
 PROPOSAL TO STUDY THE INTERACTIONS OF PROTONS IN NUCLEAR EMULSION AT THE FERMILAB

 ACCELERATOR.
 M. I. Tretjakova

(continued)

_			
329	EMULSION/PROTONS @ 300 #329 BEAM: Neutring Ares - Miscellaneous PROPOSAL TO STUDY THE INTERACTIONS OF PROTONS IN NUC ACCELERATOR.	M. I. Tretjakova Clear emulsion at the fermilab	LEBEDEV PHYSICAL INSTITUTE (USSR)
	Request         5 Aug, 74         Emulsion Exposure           Approval         3 Jun, 75         Emulsion Exposure           Completed         10 Jun, 75         2 Stack(s)		
330		II. Richard Gustafson meter.) e 800 hours for tuneup peresitic to exp #305 and 5	UNIVERSITY OF MICHIGAN
	for data Approval 22 Jan, 75 100 Hours Completed 7 Jul, 75 150 Hours		
331	DI-MUON #331 BEAM: Neutrino Area - Muon/Hadron Beam PROPOSAL FOR A DETAILED STUDY OF DI-MUON PRODUCTION (Alternative version of exps #308 & #323 designed for cyclotron spectrometer.)		UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY
	the 6th pi	itial run at an incident beam intensity of about 1 articles/pulse	10 to
	Completed 22 Mar, 76 1,400 Hours		
335	MUON SEARCH #335 BEAM: Meson Ares - M1 Beam A search for direct muon production in the forward i	Orrin D. Fackler Direction.	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIVERSITY OF CHICAGO FERMILAB PRINCETON UNIVERSITY ROCKEFELLER UNIVERSITY
	Approval 22 Nov, 74 200 Hours provided to interfi to interfi in the Ml	luding time for tests and data that this running time can be arranged in such a v ere substantially with the ongoing physics program beam line	
	Completed 6 Jun, 75 300 Hours		
336	EMULSION/PROTONS @ 400 #336 BEAM: Neutrino Ares - Miscellaneous MULTIPARTICLE PRODUCTION IN NUCLEON-NUCLEUS COLLISIO	Takeshi Ogata DNS AT 400 GEV.	KWANSEI GAKUIN UNIVERSITY (JAPAN)
	Request9Sep, 74Emulsion ExposureApproval19Oct, 74Emulsion ExposureCompleted9Dec, 752Stack(s)		
337	DI-MUON #337 BEAM: Meson Area - Miscellaneous MEASUREMENT OF DI-MUON EVENTS IN THE MESON AREA.	David P. Eartly	FERMILAB MAX-PLANCK INSTITUTE (GERMANY)
	Request20 Sep, 743 HoursApproval27 Sep, 743 HoursCompleted7 Feb, 755 Hours		
338	30-INCH PI D @ 360 #338 BEAM: Neutrino Area - 30 in. Hadron Beam PION-DEUTERON INTERACTIONS AT 400 GEV/C.	Keihachiro Moriyasu	UNIV. OF CALIFORNIA, DAVIS INP, KRAKOW (POLAND) WARSAW UNIVERSITY, INP, (POLAND) UNIVERSITY OF WASHINGTON
	Request21 Sep, 74100 K PixApproval24 Sep, 7450 K Pix in bare clCompleted28 Aug, 7653 K Pix	hamber with downstream chamber data if it can be a	arranged
339	EMULSION/PI- @ 200 #339 BEAM: Neutrino Ares - Miscellaneous CRACOM EMULSION EXPOSURE TO 200 GEV PIONS.	Wladyslaw Wolter	INP, KRAKOW (POLAND)
	Request12 Sep, 74Emulsion ExposureApproval1 Dct, 74Emulsion ExposureCompleted9 Jun, 754 Stack(s)	ους το Μαλ. Την του Ι στην στο	
340	EMULSION/ELECTRONS @ HI E #340 BEAM: Proton Area - Miscellaneous STUDY OF THE ELECTRON-PHOTON CASCADE SHOWER IN LEAD	Shoji Dake Absorber.	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) WASEDA UNIVERSITY (JAPAN)
	Request25 Sep, 74Emulsion ExposureApproval10 Oct, 74Emulsion ExposureCompleted5 Oct, 7610 Stack(s)		
341	15-FOOT P - P @ 400 #341 BEAM: Neutrino Ares - 15 ft. Hadron Beam INTERACTIONS OF PI+ MESONS AND PROTONS IN A HYDROGEN	Winston Ko N-NEON MIXTURE.	UNIV. OF CALIFORNIA, DAVIS LAWRENCE BERKELEY LABORATORY
	for 15-fo 8 Dec, 75 25 K Pix of p - p 1	pi+ and p at 150 GeV in H2 to develop analysis to ot bubble chamber film interactions at 400 GeV	chniques
	Completed 21 Dec, 75 34 K P1x		
343	15-FOOT P - P @ 300 #343 BEAM: Neutrino Ares - 15 ft. Hadron Beam PROPOSAL TO STUDY NEUTRAL PARTICLE PRODUCTION IN 250 FERMILAB 15-FOOT BUBBLE CHAMBER.	Roderich J. Engelmann Gev P - P INTERACTIONS IN THE	ARGONNE NATIONAL LABORATORY UNIVERSITY OF KANSAS SUNY AT STONY BROOK TUFTS UNIVERSITY
	Request         3 Oct, 74         25 K Pix           Approvel         4 Dec, 74         25 K Pix           Completed         13 Jen, 76         27 K Pix		

(continued)

244	A DIGHT BRADE ROOM HAND		
344	30-INCH PBAR - P @ 50 #344 BEAM: Neutrino Area - 30 in. Hadron Beam PROPOSAL TO SURVEY CENTRAL COLLISIONS IN PBAR - P IN THE 30-INCH BUBBLE CHAMBER AT FERMILAB.	Laszlo J. Gutay to mesons between 30 and 60 gev/c	CNTRL RES INST, BUDAPEST (HUNGARY) FERMILAB PURDUE UNIVERSITY
	Approval 27 Nov, 74 100 K Pix with the pictures	ken in < 200K chamber expansions qualification that it must be possible to obtain in no more than one calender month of running tim	these
	1 HOV; 78 145 K P1X		·
345	BEAM: Neutrino Area - 30 in. Hadron Beam PROPOSAL TO STUDY MULTIPARTICLE PRODUCTION IN 100 INTERACTIONS WITH THE FERMILAB 30-INCH BUBBLE CHAM	BER.	UNIVERSITY OF LIVERPOOL (ENGLAND) UNIVERSITY OF STOCKHOLM (SWEDEN) VANDERBILT UNIVERSITY
	Approval         4 Dec, 74         100 K Pix with the of the Pi           Completed         7 Sep, 76         61 K Pix with 39K	erenkov tagged incoming beam qualification that serious consideration be given WC downstream system pix remaing to be taken under earlier approval whe on 29 Jun 1977	
346	EMULSION/PROTONS @ 400 #346 BEAM: Neutrino Area - Miscellaneous SEARCH FOR HEAVY, SHORTLIVED PARTICLES.	Gosta Ekspong	UNIVERSITY OF STOCKHOLM (SWEDEN)
	Request         6 Oct, 74         Emulsion Exposure           Approvel         21 Oct, 74         Emulsion Exposure           Completed         9 Dec, 75         1 Stack(s)		
350	INCLUSIVE NEUTRAL MESON #350	Robert W. Kenney	PROQUIATEN NATIONAL LABORATORY
	BEAM: Meson Area - M2 Beam A PROPOSAL TO STUDY NEUTRAL PIONS AND MESON INCLUS NEGATIVE PIONS IN THE TRIPLE REGGE REGION. (Using the photon detector of exp #111.)		BROOKHAVEN NATIONAL LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY LAWRENCE BERKELEY LABORATORY
	thet this	to 150 hours approved for a particle search with th s time be included within the 900 hours already app s 268 and 350	e condition roved for
	Completed 24 Feb, 77 900 Hours		
356	NEUTRINO #356	Frank Sciulli	CALIFORNIA INSTITUTE OF TECHNOLOGY
	BEAM: Neutrino Area - Dichromatic STUDIES OF DEEP INELASTIC DIFFERENTIAL DISTRIBUTION AND ANTI-NEUTRINO BEAMS. (A continuation of the work begun in exp #21A with beam and changed apparatus.)		FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	the feasi	ormal commitment of 2 x 10 to the 18th protons cont bility of developing the improved Dichromatic beam	ingent on
	Completed 17 Jan, 79 1,350 Hours		
357	PARTICLE SEARCH #357 BEAM: Meson Ares - M2 Besm A PROPOSAL TO SEARCH FOR CHARMED PARTICLES AND MEAS CROSS SECTIONS AT LARGE P-TRANSVERSE. (Employing s two-arm magnetic spectrometer.)	Donald I. Meyer SUREMENTS OF THO-PARTICLE INCLUSIVE	FERMILAB UNIVERSITY OF MICHIGAN PURDUE UNIVERSITY
	Request         19 Oct, 74         2,400 Hours           Approvel         16 Dec, 74         600 Hours           Completed         7 Jun, 76         1,700 Hours		
358	DI-MUON #358 BEAM: Proton Area - East DI-MUON PRODUCTION BY NEUTRONS.	Wonyong Lee	COLUMBIA UNIVERSITY CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HAWAII AT MANOA UNIVERSITY OF ILLINOIS, CHAMPAIGN
	approved	n running to be interleaved within the 600 hours a for exp# 87A	lreadv
	Completed 1 Oct, 75 400 Hours		
361	LAMBDA BETA-DECAY #361 BEAM: Meson Area - M2 Beam PRECISION MEASUREMENT OF LAMBDA BETA DECAY PARAMETE (Will run with experimental set-up for neutral hype		UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
		luding 150 hours in unpolarized lambda-zero beam a polarized lambda-zero beam	nd 200
	Completed 29 Oct, 79 1,250 Hours		
362	EMULSION/PI- @ 200 #362 BEAM: Neutring Ares - Miscellsneous Interaction of 200 - 400 Gev Pions with Emulsion NU	Piyare L. Jain CLEI.	SUNY AT BUFFALO
	Request         15 Nov, 74         Emulsion Exposure           Approval         25 Nov, 74         Emulsion Exposure           Completed         9 Jun, 75         1 Stack(s)		
363	PARTICLE SEARCH #363 BEAM: Internal Target Area (C-0) A PROPOSAL TO SEARCH FOR CHARMED PARTICLE PRODUCTIO	Stephen I., Olsen N NEAR THRESHOLD.	FLORIDA STATE UNIVERSITY IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY
	Request     24 Nov, 74 Unspecified       Approval     16 Dec, 74 500 Hours of runnin       Completed     9 Apr, 75 650 Hours	g with the rotating carbon filament target	
365	PARTICLE SEARCH #365 BEAM: Meson Area - M2 Beam A PROPOSAL TO SEARCH FOR THE PRODUCTION OF CHARMED	David A. Garelick MESONS IN PI - P INTERACTIONS.	NORTHEASTERN UNIVERSITY
		40 hours for testing	earber to
		two week run with a passive, nonmagnetized steel al n conjunction with a muon trigger	

(conti	nued)		
366	PARTICLE SEARCH #366 BEAM: Meson Area - M3 Beam STUDY OF HEAVY, NARROW MESONS USING A MASS-FOCUS (Experiment consists mainly of rearranged compon	Maris A. Abolins ING SPECTROMETER. ents from exp #12.)	CARELTON UNIVERSITY (CANADA) FERMILAB MICHIGAN STATE UNIVERSITY OHIO STATE UNIVERSITY
	Request         27 Nov, 74         Unspecified           Approval         16 Dec, 74         600 Hours for a           identi         24 Nov, 75         1.200 Hours with a	particle search to be slanted particularly toward a fication of charmed mesons n additional 600 hours to explore the possibility o K- pi+ mass spectrum	
369	PARTICLE SEARCH #369 BEAM: Neutrino Ares - Muon/Hadron Beam A SEARCH FOR CHARMED PARTICLES. (Using the spectrometer originally developed for		FERMILAB HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN MAX-PLANCK INSTITUTE (GERMANY) TUFTS UNIVERSITY
	Request         9 Dec, 74         700 Hours for da           Approval         17 Mar, 76         600 Hours           Completed         13 Aug, 77         1,000 Hours	ta with 300 pulses/hour and 1 x 10 to the 6th pi-/p	ulse
370	NEUTRINO #370 BEAM: Neutrino Ares - Quadrupole Triplet CONTINUED SEARCH FOR NEW PARTICLE PRODUCTION USI	David B. Cline Ng the EXP #1A detector.	FERMILAB HARVARD UNIVERSITY UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN-MADISON
	Request         9 Dec. 74         500 Hours with a           Approval         7 Jul. 75         500 Hours with t           Completed         19 Mar. 75         400 Hours	total of $1 \times 10$ to the 18th protons and a 1 msec s he hape of providing $1 \times 10$ to the 18th protons	
371	BEAM: Meson Area - Miscellaneous Investigation of the production of heavy fragmen Energies.		UNIVERSITY OF BELGRADE(YUGOSLAVIA)
	Request2 Dec, 74Target Exposure(s)Approval12 Mar, 75Target Exposure(s)Completed20 Dec, 752 Stack(s)		
373	EMULSION/MUONS @ 200 #373 BEAM: Neutrino Area - Miscellaneous INTERACTION OF 50 - 100 GEV MUONS WITH EMULSION	Piyare L. Jain NUCLEI.	SUNY AT BUFFALO
		to muons a 225 GeV/c and with an intensity not to ( 50K particles/sq cm	exceed
374	EMULSION/PROTONS @ 300 #374 BEAM: Neutrino Aree - Miscellaneous A PROPOSAL TO SEARCH FOR CHARMED PARTICLES ORIGI PROTONS IN EMULSION NUCLEI.	D. H. Davis	UNIVERSITY OF BELGRADE(YUGOSLAVIA) UNIV. COLLEGE DUBLIN (IRELAND) INP, KRAKOW (POLAND) UNIVERSITY OF LIBRE (BELGIUM) LONDON UNIVERSITY COLLEGE(ENGLAND) THE OPEN UNIVERSITY (ENGLAND) INFN, ROME (ITALY) UNIVERSITY OF STRASBOURG (FRANCE) WARSAW UNIVERSITY, INP, (POLAND)
	Request 25 Jan, 74 Emulsion Exposure	with the understanding that exp# 374 will replace of	exp# 364
379	PARTICLE SEARCH #379 BEAM: Neutrino Ares - 15 ft. Hadron Beam SEARCH FOR SHORT LIVED STATES DECAYING WEAKLY VI	Stanley G. Wojcicki A LEPTONIC MODES.	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIVERSITY OF ROCHESTER STANFORD UNIVERSITY
	17 Nov, 76 600 Hours with 4 that a of ini 15 Mar, 77 600 Hours with a	sting and initial data taking 100 hours for high priority running and with the ex 1 second 400 hour run will be approved if prelimina 1 tial results are satisfactory 1 hope of combining the two requested running perio 2 block of running but with the understanding that	ry analysis ds into a
	number Completed 8 Jun, 77 1,250 Hours	of hours would be somewhat less than requested	
380	15-FOOT NEUTRINO/H2&NE, #380 BEAM: Neutrino Area - Dichromatic STUDY OF THE PROPERTIES OF WEAK NEUTRAL CURRENTS NEUTRINO BEAM IN LIQUID NEON.	Charles Baltay	BROOKHAVEN NATIONAL LABORATORY Columbia University
	and ac 24 Jun, 77 200 K Pix at hig use of	eavy neon-hydrogen mixture contingent upon the con: lequate performance of an improved narrow-band beam yher energies using the D C Dichromatic train; new ( ; the Dichromatic horn to be considered later	
381	Completed 31 Oct, 79 196 K Pix PROTON-NUCLEON SCATTERING #381	Ernest I. Malamud	UNIVERSITY OF ARIZONA
	BEAM: Internal Target Area $(C-0)$ MEASUREMENT OF THE REAL PART OF THE P - N AND P PRODUCTION OF LOW MASS ISOBARS IN THE VERY SMALL (Uses gas jet target.)		FFRMILAB JINR, DUBNA (USSR) UNIVERSITY OF ROCHESTER
	Request20 Feb, 75300 HoursApproval26 Mar, 75300 HoursCompleted30 Mar, 77600 Hours		
382	PARTICLE SEARCH #382 BEAM: Neutrino Area - Muon/Hadron Beam A SEARCH FOR CHARMED HADRONS PRODUCED BY MUON DE NUCLEAR EMULSIONS. (Using drift chambers to locate events and reduc Request 21 Feb. 75 Emulsion Exposure		CORNELL UNIVERSITY FERMILAB INP, KRAKOW (POLAND) MICHIGAN STATE UNIVERSITY UNIVERSITY OF WASHINGTON
	Approval 26 Mar, 75 Emulsion Exposure	with a provision that it does not seriously interfu of the muon and neutrino program with a bombardment of five days duration during Dev	
	Completed 19 Dec, 75 200 Hours		

Hans G. E. Kobrak

(continued)

383

**INCLUSIVE K-SHORT #383** 

UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, SAN DIEGO CARELTON UNIVERSITY (CANADA) MICHIGAN STATE UNIVERSITY BEAM: Meson Area - M4 Beam A PROPOSAL TO STUDY THE INCLUSIVE PRODUCTION OF K ZERO SHORT BY K MINUS ON HYDROGEN. (To use the M4 line as a charged beam at momenta of 20 - 150 GeV/c.) Request Approval Completed 24 Feb, 75 29 Jun, 76 500 Hours with 200 hours for setup and original run and 300 hours for final run 2,200 Hours 7 May, 78 385 EMULSION/PROTONS @ 400 #385 Yog Prakash DELHI UNIVERSITY (INDIA) JAMMU UNIVERSITY (INDIA) PANJAB UNIVERSITY (INDIA) BEAM: Neutrino Area - Miscellaneous PROPOSAL FOR EXPOSURE OF A STACK OF NUCLEAR EMULSIONS TO PROTONS OF 400 GEV/C. **RAJASTHAN UNIVERSITY (INDIA)** 5 Mar, 75 Emulsion Exposure 11 Mar, 75 Emulsion Exposure 9 Dec, 75 1 Stack(s) Approval Completed **EMULSION/NEW PARTICLES #386** 386 Jere J. Lord UNIVERSITY OF WASHINGTON BEAM: Neutrino Area - Miscellaneous A SEARCH FOR LOW ENERGY NEUTRAL PARTICLES AND PARTICLE INTERACTIONS INVOLVING SMALL ENERGY EXCHANGES IN THE NEUTRINO BEAM. 7 Mar, 75 Emulsion Exposure 27 Mar, 75 Emulsion Exposure 29 Dec, 76 I Stack(s) Request Completed EMULSION/PI- @ 200 #387 387 **Richard J. Wilkes** UNIVERSITY OF WASHINGTON BEAM: Neutrino Area - Miscellaneous 100 TO 300 GEV PION INTERACTIONS IN EMULSION AND HEAVY ELEMENT TARGETS. 7 Mar, 75 Emulsion Exposure 13 May, 75 Emulsion Exposure 9 Jun, 75 4 Stack(s) Request Approval Completed 15-FOOT ANTI-NEUTRINO/H2&NE#388 388 Vincent Z. Peterson FERMILAB BEAM: Neutrino Aree - Dichromatic PROPOSAL TO STUDY NEUTRAL CURRENT NEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN THE 15-FOOT BUBBLE CHAMBER USING THE EXTERNAL MUON IDENTIFIER AND A DICHROMATIC BEAM. UNIVERSITY OF HAWAII AT MANOA LAWRENCE BERKELEY LABORATORY 200 K Pix
200 K Pix or 5 x 10 to the 18th protons
200 K Pix or 5 x 10 to the 18th protons
200 K Pix of antineutrino bombardment with a heavy neon-hydrogen mixture contingent upon the construction and adequate performance of an improved narrow-band beam; see proposal #455
200 K Pix at higher energies using the D C Dichromatic train; new requests for use of the Dichromatic horn to be considered later
200 K Pix with a decision to maintain the approval as it stands 24 Apr, 75 7 Jun, 78 7 Jul, 75 Request Approval 24 Jun, 77 28 Jun, 78 12 Sep, 79 Completed 15-FOOT ANTI-NEUTRINO/D2 #390 300 Arthur F. Garfinkel ARGONNE NATIONAL LABORATORY BEAM: Neutrino Area - Wide Band Horn ANTI-NEUTRINO INTERACTIONS IN THE DEUTERIUM-FILLED 15-FOOT BUBBLE CHAMBER. CARNEGIE-MELLON UNIVERSITY PURDUE UNIVERSITY 300 K Pix 300 K Pix 300 K Pix with a total of 150K pix presently scheduled for the experiment during the fall 1978 run 29 Apr, 75 7 Jul, 75 28 Jun, 78 Request Approval 19 Mar, 79 Approved/Inactive 1 Apr, 79 391 MUON #391 Leroy T. Kerth UNIV. OF CALIFORNIA, BERKELEY BEAM: Neutrino Area - Muon/Hadron Beam EXPLORATION OF RARE MUON-INDUCED PROCESSES. FERMILAB LAWRENCE BERKELEY LABORATORY PRINCETON UNIVERSITY 15 Feb, 75 Unspecified 7 Jul, 75 Parasitic Running concurrent with exp# 203 18 May, 78 Unspecified but for information on the total extent of run, see exp #203A Request Approval Completed HADRON JETS #395 305 Walter Selove LEHIGH UNIVERSITY UNIVERSITY OF PENNSYLVANIA BEAM: Meson Area M2 Beam CALORIMETER-ARRAY STUDY OF HIGH P-TRANSVERSE EVENTS. UNIVERSITY OF WISCONSIN-MADISON 21 May, 75 7 Jul, 75 450 Hours total including 150 hours of tests Request 450 Hours contingent upon the successful completion of the calorimeter tests planned for the M5 beam line Approval Completed 16 Nov, 77 1,150 Hours 396 **HADRON DISSOCIATION #396 Konstantin** Goulianos ROCKEFELLER UNIVERSITY BEAM: Meson Area - M6 Beam ELASTIC SCATTERING AND DIFFRACTION DISSOCIATION AT SMALL MOMENTUM TRANSFER FOR PI+-, K+-, P, PBAR AND N. 21 May, 75 1,000 Hours 7 Jul, 75 600 Hours for Phase I 23 Nov, 77 1,200 Hours Request Approval Completed **PARTICLE SEARCH #397** 397 Jerome L. Rosen FERMILAB NORTHWESTERN UNIVERSITY BEAM: Meson Area - M3 Beam PROPOSAL TO SEARCH FOR HIGH MASS PARTICLES PRODUCED IN ASSOCIATION WITH PROMPT MUONS. UNIVERSITY OF ROCHESTER (Using the spectrometer from exps #27A and #305 with additions.) SLAC 21 May, 75 1,000 Hours 9 Jul, 75 500 Hours 18 May, 76 1,000 Hours including an additional running period of approximately 5 weeks duration during the summer of 1976 18 Aug, 76 1,150 Hours Request Approval Completed **MUON #398 Richard Wilson** 398 UNIVERSITY OF CHICAGO HARVARD UNIVERSITY BEAM: Neutrino Area - Muon/Hadron Beam A PROPOSAL FOR A FURTHER STUDY OF MUON NUCLEON INELASTIC SCATTERING AT FERMILAB. UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF OXFORD (ENGLAND) (Using the spectrometer of exp #98.) VIRGINIA POLYTECHNIC INSTITUTE Request 21 May, 75 800 Hours 7 Jul, 75 800 Hours of H2 and D2 running with the expectation that some of this running can occur concurrently with exp #319, at which time priority will Approval be given to exp# 319 1 Dec, 76 1,100 Hours Completed

( conti	nued)	
399	EMULSION/ELECTRONS @ > 100 #399 Robert L. Golden BEAM: Proton Area - Miscellaneous PRODUCTION OF ELECTROMAGNETIC CASCADE SHOWERS BY SEVERAL HUNDRED GEV ELECTRONS EMULSION CHAMBERS.	JOHNSON SPACE CENTER (NASA) KANAGAWA UNIVERSITY (JAPAN) ISAS, TORKYO UNIVERSITY (JAPAN) UNIVERSITY OF WASHINGTON
	Request     5 May, 75 1,000 Emulsion Exposure       Approval     19 Jun, 75 Emulsion Exposure to electrons with fluxes of 10 Completed       5 Oct, 76     6 Stack(s)	, 1,000, and 200K/sq cm
400	PARTICLE SEARCH #400 James E. Wiss BEAM: Proton Area - East A SEARCH FOR NEW PARTICLES PRODUCED IN ASSOCIATION WITH THE HADRONIC PRODUCTION PSI (3.1) MESONS. (Using a proton beam of about 10 to the 7th into the zero degree neutral beam line and the spectrometer of exp #401/458 with additions.)	UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF PAVIA (ITALY) VALE UNIVERSITY
	Request     22 May, 75     870 Hours       Approval     7 Jul, 75     400 Hours       2 Jul, 76     400 Hours with a total of 1,000 hours approved #401, and #458       16 Mar, 77     400 Hours with a total of 2,000 hours for the 1 Apr, 78       Unspecified since approved running time has been 7 Jul, 80     500 Hours       Completed     14 Jul, 84 2,210 Hours	combination of exps #400,401 & 458
401	PHOTOPRODUCTION #401 Michael F. Gormley BEAM: Proton Area - East PHOTOPRODUCTION OF HIGH MASS TWO-BODY FINAL STATES. (Using an improved exp #87A apparatus and an additional sweeping magnet in the photon beam.)	FERMILAB University of Illinois, Champaign
	Request 11 cite picton beam. Request 22 May, 75 300 Hours 1 Jun, 78 1,100 Hours Approval 7 Jul, 75 300 Hours with a total of 1,000 hours approve #401, and #458 14 Mar, 77 600 Hours with a total of 2,000 hours for the 1 Apr, 78 Unspecified since approved running time has been 29 Jun, 78 600 Hours Completed 26 Nov, 79 2,100 Hours	d for the combination of exps #400, combination exps #400,401,8458
404	INCLUSIVE NEUTRON #404 BEAM: Meson Ares - M2 Beam INCLUSIVE NEUTRON PRODUCTION BY PROTONS ON PROTONS AND NUCLEI.	UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Request 22 May, 75 500 Hours Approval 11 Mar, 76 Parasitic Running with the condition that there other work in the Meson Labor Completed 5 Jul, 77 350 Hours	will be no significant interference with
415	PARTICLE PRODUCTION #415     Lee G. Pondrom       BEAM: Meson Area - M2 Beam     MEASUREMENTS OF PI- CU TO K-SHORT, LAMBDA AND NEUTRON INCLUSIVE CROSS SECTION       (For proposal #360 with the apparatus of exp #8 in the M2 beam line.)       Request     24 May, 75	BROOKIIAVEN NATIONAL LABORATORY UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Request24 May, 75100 HoursApproval28 Jun, 75100 HoursCompleted18 Oct, 76100 Hours	
416	PARTICLE SEARCH #416 Henry J. Lubatti BEAM: Meson Ares - M1 Beam STREAMER CHAMBER SEARCH FOR NEW STATES WHICH DECAY SEMI-LEPTONICALLY. (Using the streamer chamber originally proposed for exp #86A with additional muon counters.)	UNIV. OF CALIFORNIA, DAVIS LAL, ORSAY (FRANCE) UNIVERSITY OF WASHINGTON
	Request     27 May, 75     300 Hours       Approval     29 May, 75     300 Hours with the understanding that the tot exp# 86A is to remain within 800 ho       Completed     1 Jul, 75     400 Hours	
418	PARTICLE PRODUCTION #418     Felix Sames       BEAM: Internal Target Area (C-0)     NUCLEAR SIZE DEPENDENCE FOR PARTICLE PRODUCTION AT INTERMEDIATE TRANSVERSE MO (Mith the spectrometer used for exp #363.)       Request     2 Jun, 75 Unspecified Approval       7 Jul, 75     500 Hours contingent upon the fact that such	······································
	interference with the requirements in that area Completed 22 Oct, 75 900 Hours	
419		UNIVERSITY OF BOLOGNA (ITALY)
	Request 2 Jun, 75 Emulsion Exposure Approval 10 Jun, 75 Emulsion Exposure Completed 10 Jun, 75 1 Stack(s)	
421	EMULSION/PROTONS @ 300 #421 Venedict P. Dyhelepov BEAM: Neutring Area - Miscellaneous Exposure of an emulsion chamber to a 300 gev/c proton beam.	JINR, DUBNA (USSR)
	Request18 Jun, 75Emulsion ExposureApproval18 Jun, 75Emulsion ExposureCompleted24 Jun, 751 Stack(s)	
423	EMULSION/PROTONS @ 400 #423 BEAM: Neutrino Area - Miscellaneous SEARCH FOR NEW PARTICLES IN EMULSION CHAMBERS.	HIROSAKI UNIVERSITY (JAPAN) ICRR, UNIVERSITY OF TOKYO (JAPAN) UNIVERSITY OF TOKYO (JAPAN) WASEDA UNIVERSITY (JAPAN)
	Request 7 Jul, 75 Emulsion Exposure Approval 21 Jul, 75 Emulsion Exposure Completed 9 Dec, 75 4 Stack(s)	

.....

(cont	inued) Master Listing of Proposals as of Apr	il 26, 1991
424	EMULSION/MUONS @ 200 #424 Tomonori Wada BEAM: Neutrino Ares - Miscellaneous MULTIPLE PION PRODUCTION BY 200 GEV/C MUONS.	ASHIKAGA INST. OF TECH. (JAPAN) ICRR, UNIVERSITY OF TOKYO (JAPAN) OKAYAMA UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN)
	Request     23 Jun, 75 Emulsion Exposure       Approval     9 Feb, 76 Emulsion Exposure in the muon beam while it is operating for in the vicinity of 300 GeV/c       Completed     8 Oct. 76	
425		
425	K ZERO REGENERATION #425 BEAM: Meson Area - M4 Beam PROPOSAL TO INVESTIGATE REGENERATION OF NEUTRAL K-MESONS AT VERY HIGH ENERGIES. (Using a liquid hydrogen target; see exp #82.)	UNIV. OF CALIFORNIA, SAN DIEGO UNIVERSITY OF CHICAGO LHE, ETH HONGGERBERG (SWITZERLAND) SLAC
	Request 24 Jun, 75 600 Hours Approvel 18 Mar, 75 600 Hours contingent upon exp# 425 providing a hydrogen tau Completed 17 May, 76 1,400 Hours	UNIVERSITY OF WISCONSIN-MADISON
426	FRAGMENTATION PARTICLES #426 Katsura Fukui BEAM: Meson Ares - Miscellaneous PROPOSAL ON THE STUDY OF FRAGMENTATION PARTICLES CREATED IN A PLASTIC DETECTOR BY 300 GEV PROTONS.	HANSCOM A.F.B. GEOPHYSICS LAB. UNIVERSITY OF KIEL (GERMANY)
	Request27 May, 75Detector ExposureApproval28 Jul, 75Detector ExposureCompleted20 Mar, 7616 Stack(s)	
427	DETECTOR DEVELOPMENT #427 Luke C. L. Yuan	BROOKHAVEN NATIONAL LABORATORY
	BEAM: Meson Ares - MI Beam A PROPOSAL FOR TESTING A TRANSITION RADIATION DETECTOR AND A HIGH ENERGY SHOWER DETECTOR FOR COSMIC RAY EXPERIMENTS.	BROOKHAVEN NATIONAL LABORATORY
	Request     27 Jun, 75     50 Hours       Approvel     4 Jen, 78     100 Hours during an opportunity for running in the M1-beam       Completed     10 Jen, 78     40 Hours with only a portion of the objectives of the expettor       to problems with the M1-beam and the accelerator     10 Hours	in January 1978 riment finished due
428	EMULSION/PROTONS @ 400 #428 Jacques D. Hebert BEAM: Neutring Arem - Miscelleneous 400 GEV PROTON INTERACTIONS IN NUCLEAR EMULSION.	UNIVERSITY OF BELGRADE(YUGOSLAVIA) CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF OTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF OTAWA (CANADA) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF VALENCIA (SPAIN) UNIVERSITY OF VALENCIA (SPAIN) UNIVERSITY OF VALENCIA (SPAIN) UNIVERSITY OF VALENCIA (SPAIN)
	Request 4 Aug, 75 Emulsion Exposure Approval 25 Aug, 75 Emulsion Exposure Completed 9 Dec, 75 14 Stack(s)	
434	EMULSION/PROTONS @ 400 #434 Shoji Dake BEAM: Neutring Ares - Miscellaneous CASCADE SHOWERS ORIGINATED IN JET SHOWERS.	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN)
	Request 16 Sep, 75 Emulsion Exposure Approvel 20 Sep, 75 Emulsion Exposure Completed 9 Dec, 75 3 Stack(s)	
435	MUON SEARCH #435       Robert K. Adair         BEAM: Proton Area - Center       MEASUREMENT OF THE POLARIZATION OF PROMPT MUONS AT X = 0.14 AT P-TRANSVERSE = 0 AND         P-TRANSVERSE = 1.5 GEV/C.       (Extension of measurements begun in experiment #48.)	BROOKHAVEN NATIONAL LABORATORY FERMILAB VALE UNIVERSITY
	Request18 Sep. 75250 Hours total including 50 hours of testsApproval25 Nov, 75250 Hours of setup and running timeCompleted2 Jul, 76250 Hours	·····
	DI-MUON #436 Robert K. Adair BEAM: Proton Area - Center DETERMINATION OF THE POSSIBLE DI-MUON CHARACTER OF THE PROMPT MUON FLUX.	BROOKHAVEN NATIONAL LABORATORY FERMILAB YALE UNIVERSITY
	Request 18 Sep, 75 75 Hours including 40 hours of tests Approval 7 Oct, 75 100 Hours to be completed during the operating period due t Completed 29 Oct, 75 200 Hours	o end in Nov. 1975
	NEUTRON-NUCLEUS INELASTIC #438 Lawrence W. Jones BEAM: Meson Area - M3 Beam INELASTIC CROSS SECTIONS OF NEUTRONS ON NUCLEI.	UNIVERSITY OF MICHIGAN
	Request         26 Sep, 75         500 Hours           Approval         25 Nov, 75         200 Hours           Completed         18 Apr, 77         350 Hours	
	MULTI-MUON #439 David A. Garelick BEAM: Meson Ares - M2 Beam HIGH SENSITIVITY SEARCH FOR NEW STATES WHICH DECAY INTO MUONS.	UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY TUFTS UNIVERSITY UNIVERSITY OF WASHINGTON
	Request     26 Sep, 75     500 Hours with 200 hours for tests and 300 hours for data       S1 May, 77     1,600 Hours to include 3 additional one-month periods of runn:       Approval     25 Nov, 75     400 Hours with the understanding that the 400-hour extension       24 Jun, 77     800 Hours     80 Hours	lng
	under previous approval be used for investigation 27 Jul, 77 800 Hours with the previous constraints on the further runn: 24 Mar, 78 1.600 Hours with an extension until the spring 1978 shutdown,	of multi-muon events ing removed
	overriding priority Completed 19 May, 78 1,700 Hours	
	LAMBDA MAGNETIC MOMENT #440 Gerry M. Bunce BEAM: Meson Area - M2 Beam PROPOSAL FOR A NEW MEASUREMENT OF THE MAGNETIC MOMENT OF THE LAMBDA HYPERON.	UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON

( conti				
441	LAMBDA POLARIZATION BEAM: Meson Area - M2 Beam A PROPOSAL TO STUDY LAMBDA POLO	ARIZATION IN THE INCL	Lee G. Pondrom USIVE REACTION PROTON ~ PROTON TO	UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	LAMBDA PLUS ANYTHING WITH LIQU (Extension of previous measurer 400 GeV protons on hydrogen.)	ID HYDROGEN TARGET. ments of 300 GeV prot		
	Request29 Sep, 75Approval25 Nov, 75Completed2 Jul, 77	150 Hours 150 Hours 400 Hours		
442	NUCLEAR FRAGMENTS #4 BEAM: Internal Target Area (C-	0.)	Frank Turkot NUCLEUS COLLISIONS FROM 10 TO 500	FERMILAB PURDUE UNIVERSITY
	GEV. (Will use room temperature gas			
	Request 26 Sep, 75 11 May, 77	400 Hours for data	taking de additional time to search for qua	rks bound in nuclear
	Approval 25 Nov, 75 25 Jun, 77 Completed 13 Aug, 77	400 Hours 400 Hours without H	time for the quark search	
444	DI-MUON #444		A. J. Stewart Smith	UNIVERSITY OF CHICAGO
	BEAM: Neutrino Area - Muon/Had A SPECIAL REQUEST FOR HIGH-PRI (Using the Quadrupole Triplet intensity hadron beam.)	ORITY RUNNING TO MEAS	SURE HIGH-MASS MUON PAIRS. producing a high	PRINCETON UNIVERSITY
	Request 25 Sep. 75 31 May, 77	increase	equest for a 400 hour extension for the sensitivity at high masses	a scaling test and to
	Approval 24 Nov, 75 24 Jun, 77 Completed <b>3 Jan, 78</b>	400 Hours 400 Hours with a di 1,100 Hours	ecision not to grant an extension	
448	MUON #448		William A. Loomis	UNIVERSITY OF CHICAGO
	BEAM: Neutrino Ares - Muon/Had PROPOSAL FOR THE INVESTIGATION (Using the cyclotron spectrome #257.)	OF VIRTUAL PHOTOABS		FERMILAB HARVARD UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY TUFTS UNIVERSITY
	Request 17 Oct, 75 9 Jun, 77		both photoabsorption by nuclear mat particles (the latter to employ a Ce	
	Approval 15 Mar, 77 29 Jun, 77	Parasitic Running fo Parasitic Running fo	r about 300 hours concurrent with ex r about 300 hours for study of photo thout the disruption required to ins	p #203 absorption of nuclear metter;
	Completed 7 May, 78	900 Hours		
451	INCLUSIVE SCATTERING BEAM: Meson Area - M6 Beam Study of THE A-DEPENDENCE OF J (Using the single arm spectrom	INCLUSIVE PROCESSES A		UNIVERSITY OF BARI (ITALY) BROWN UNIVERSITY FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY WARSAW HEP LABORATORY (POLAND)
	Request 17 Oct, 75 Approval 30 Jun, 76 Completed 6 Sep, 78	600 Hours includin 400 Hours 500 Hours	g 100 hours of tests	
456	FORM FACTOR #456 BEAM: Meson Area - M1 Beam MEASUREMENT OF THE KAON FORM F (Continuation of work begun in		Donald H. Stork	UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (USSR) NOTRE DAME UNIVERSITY UNIVERSITY OF PITTSBURGH
	Request         17 Oct, 75           Approval         25 Nov, 75           7 Dec, 76	500 Hours 950 Hours includin for a re	g 200 hours of tests g an additional 450 hours for data t port on preliminary results from exi the next running period	
	Completed 13 Apr, 77			
458	PHIOTOPRODUCTION #450 BEAM: Proton Area - East PHOTOPRODUCTION EXPERIMENT AT (Using the broad band photon b exp #87A and #401.)	FERMILAB. beam; a continuation		COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN
	Request         17 Oct, 75           7 May, 76           Approval         2 Jul, 76	700 Hours 900 Hours with 300 300 Hours with a t #401, an		comination of exps #400,
		Unspecified since ap	otal of 2,000 hours for the combinat proved running time has been used by	
461	EMULSION/PROTONS @ A BEAM: Neutrino Arem - Miscells SEARCH FOR NEW PARTICLES FROM	ANEOUS 400 GEV PROTON COLLI		UNIV. OF AUCKLAND (NEW ZEALAND) AUSTRALIAN NAT'L. UNIV.(AUSTRALIA) UNIVERSITY OF MELBOURNE(AUSTRALIA) UNIVERSITY OF SYDNEY (AUSTRALIA) UNIVERSITY OF TASMANIA (AUSTRALIA) UNIVERSITY OF WASHINGTON
	Request10 Nov, 75Approval26 Nov, 75Completed9 Dec, 75	Emulsion Exposure		· · · · · · · · · · · · · · · · · · ·
462	EMULSION/PROTONS @ BEAM: Neutring Ares - Miscelle SEARCH FOR SHORT LIVED PARTICL	400 #462 aneous	Giorgio Giacomelli EV PROTONS IN EMULSIONS.	UNIVERSITY OF BOLOGNA (ITALY) University of Firenze (Italy)
	Request 18 Nov, 75	Emulsion Exposure Emulsion Exposure 1 Stack(s)		

(cont	inued)	iviustei Eistin	ig of a roposais as of A	pin 40, 1771	
463	EMULSION/PROTONS ( BEAM: Neutring Ares - Miscel THE INTERACTIONS OF PROTONS	Isneous	M. I. Tretjakova 400 gev/c (or 500 gev/c).	KAZAKH STATE UN LEBEDEV PHYSICAI INP, LENINGRAD (U ITEP, MOSCOW (US TASIKENT, PHYS1	SSR) SR)
	Request17 Nov, 75Approval26 Nov, 75Completed9 Dec, 75	Emulsion Exposure		173176141,11113-1	ECH. 1831. (USSR)
466	NUCLEAR FRAGMENTS	#466	Norhert T. Porile	ABCONNE NATIONA	L LABORATORY
	BEAM: Proton Area - Miscella	HIGH-ENERGY REACTION ME IIGH-ENERGY REACTION ME IONS OF NUCLEAR FRAGMEN	CHANISMS BY THE MEASUREMENT OF THE	ARGONNE NATIONA UNIVERSITY OF CHI UNIV. OF ILLINOIS, PURDUE UNIVERSIT	ICAGO CIIICAGO CIRCLE
	Request 9 Jan, 76 Approval 30 Mar, 76	500 Hours 500 Hours to be met that this	: on an essentially parasitic basis w ; work will not constitute an interfe n area program	ith the understanding rence with the rest of	
	Completed 15 Feb, 88	102 Targets Exposed			
467		laneous TARGET IRRADIATION WITH	Melvin Freedman MUON SPILL BEAM BEHIND EXP #319.	ARGONNE NATIONA	L LABORATORY
	Request 13 Jan, 76 Approval 28 Apr, 76	Target Exposure(s) Parasitic Running for	a bombardment of chlorine and thall	lum targets downstream of	
	Completed 1 Dec, 76		#319 or exp #398		
468	BEAM: Meson Ares - M2 Beam SEARCH FOR PENETRATING MASSI		Phillip H. Steinberg oduced in high energy proton	UNIVERSITY OF MAI	RYLAND
		1,200 Hours			
	4 Oct, 76 4 Nov, 77	protons/p	GeV proton beam at an intensity of li ulse an additional 150 hours to improve		
	Approval 18 Nov, 76 Completed 14 Aug, 77	another ru 300 Hours	un of the experiment	ne sensitivity during	
469	PARTICLE SEARCH #469		David Cutts	UNIVERSITY OF BAR	
	BEAM: Meson Area - M6 Beam SEARCH FOR HEAVY LONG-LIVED (Using the single arm spectr			BROWN UNIVERSITY CERN (SWITZERLAN FERMILAB MASSA CHUSETTS IN	
	Request 23 Jan, 76 Approval 3 Feb, 78	150 Hours with the u desired ru	understanding that the schedule for 4 unning for exp #451 in some jeopardy	· · · · · · · · · · · · · · · · · · ·	SIL OF TECHNOLOGY
470	Completed 15 May, 78	400 Hours			
412	PARTICLE SEARCH #472 BEAM: Meson Area - M2 Beam SEARCH FOR HEAVY PARTICLES PI (Experiment would use modifi	RODUCED IN ASSOCIATION   ed exp #357 spectrometer	Kenneth C. Stanfield WITH PROMPT MUONS.	FERMILAB UNIVERSITY OF MIC PURDUE UNIVERSIT	HIGAN Y
	Request23 Jan, 76Approval10 Mar, 76Completed29 Nov, 76	600 Hours including 600 Hours 1,100 Hours	100 hours of tests		
481	EMULSION/PI- @ 300 #48 BEAM: Neutrino Ares - Miscel INVESTIGATION OF MULTIPLE PRO	laneous	Yoshiyuki Takahashi WITH EMULSION CHAMBER.	OSAKA CITY UNIVER Shinshu universit	SITY (JAPAN) Y (JAPAN)
	Request28 Apr, 76Approval12 May, 76Completed18 Jan, 78	Emulsion Exposure 10K Emulsion Exposure 7 Stack(s)	particles per cm. sq. over a square	of 10 cm × 10 cm	<b>.</b>
482	NEUTRINO #482 BEAM: Neutrino Area - Quadrun Study of DI-MUON EVENTS PRODU		Barry C. Barish CTIONS.	CALIFORNIA INSTITU FERMILAB NORTHWESTERN UN UNIVERSITY OF ROC ROCKEFELLER UNIV	HESTER
	Request 11 May, 76		with the Quadrupole Triplet train lo t 10 to the 13th protons per pulse	ne a companya a seconda seconda seconda seconda companya a companya a companya a companya da seconda seconda s	
			h other experiments using the neutrin	o beam	
486	K ZERO CROSS SECTION BEAM: Meson Ares - M4 Beam PROPOSAL TO STURY THE ATOMIC	()	Bruce D. Winstein	UNIVERSITY OF CHIC LHF, ETH HONGGER UNIVERSITY OF WIS	BERG (SWITZERLAND)
	ANTI-PARTICLE TOTAL CROSS SEC (Using the apparatus of exps	CTIONS.			
	Request 7 May, 76	to require target	in a modified version of the M-4 new e 1.4 × 10 to the 17th protons into t	he meson production	
	Approval 30 Jun, 76 Completed 17 Mar, 77	E-226	tal of 800 hours approved for the com	bination of E-486 and	
490	PARTICLE SEARCH #490	950 Hours	Jack Sandweiss	FERMILAB	···
	BEAM: Meson Area - MI Beam SEARCH FOR SHORT LIVED PARTIC Request 7 May, 76			LAWRENCE BERKELF YALE UNIVERSITY	Y LABORATORY
	Approvel 30 Jun, 76 Completed 9 Jun, 80	particles	The performance of the high resoluti	pot	
494	DI-HADRON #494		Myron L. Good	COLUMBIA UNIVERS	ГТҮ
	BEAM: Proton Area - Center A STUDY OF DI-HADRON PRODUCTI (This_experiment is an off-sh			FERMILAB SUNY AT STONY BRO	OK
	Request 10 May, 76 Approval 17 May, 76	800 Hours 800 Hours 1,400 Hours including	an additional six weeks of running w	ith the experiment	
	Completed 21 Feb, 77	expected t 1,950 Hours	to terminate in February 1977		

/./	XI-ZERO PRODUCT BEAM: Meson Area - M2	Beam		Kenneth J. Heller	BROOKHAVEN NATIONAL LABORATORY UNIVERSITY OF MICHIGAN	
	PROPOSAL TO STUDY CASC (Experiment would use	ADE ZER	O AND ANTILAMBDA PRODUC ctrometer of E-8.)	TION AND POLARIZATION.	RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON	
	Request 17 M Approvel 17 N	ay, 76 by, 76 ug, 78	400 Hours 400 Hours 700 Hours			
97	CHARGED HYPERC	N #49	7	Joseph Lach	FERMILAB	
	BEAM: Proton Area - Ce ELASTIC SCATTERING OF (Measurements of charg	THE HYP ed hype	ron fluxes and differen	tial elastic cross	IOWA STATE UNIVERSITY Vale University	
	sections, and a partic Request 13 M		1,200 Hours with 600 h	ours for flux measurements and new particle see	urch and 600	
	26 J	an, 79	800 Hours including	easure differential cross sections an additional 400 hours to search for the b-par	ticle after	
	Approval 29 J	un, 76		s commissioned proval		
			2,500 Hours see propos		LOS ALAMOS NATIONAL LABORATORY	
.98	DETECTOR DEVEL BEAM: Proton Area - Ea A MEASUREMENT OF THE R FILMS.	st		Charles R. Gruhn PROBABLE ENERGY LOSS IN THIN SOLID	LUS ALAMUS NATIONAL LABORATORY	
	Request 26 M Approval 14 J	ay, 76 un, 76 ug, 76	50 Hours in an elec Parasitic Running that 50 Hours	stron beem at the highest energies available ; will not disturb the normal proton area progra	311	
99				Junsuke Iwai	WASEDA UNIVERSITY (JAPAN)	
		Miscell TRIBUTI	aneous ONS IN PROTON-NUCLEUS (	COLLISIONS USING NUCLEAR		
		un, 76		·····		
			Emulsion Exposure with	n one stack exposed to an intensity of 600K pro and to an intensity of 10K protons/sq cm	tons/sq cm and a	
	Completed 15	an, 78	5 Stack(s)			
01	TEST MUON IRRAI BEAN: Neutring Ares - PROPOSAL FOR A MEASURE	Muon/Ha	adron Beam	Kenneth Lande DR CL (37) AND AR (37) INDUCED BY	BROOKHAVEN NATIONAL LABORATORY UNIVERSITY OF PENNSYLVANIA	
		PROPOSAL FOR A MEASUREMENT OF THE TRANSITION RATE FOR CL(37) AND AR(37) INDUCED BY MUONS AT FERMILAB ENERGIES. Request 11 Aug, 76 25 Hours an integrated flux of - about 5 x 10 to the 9th times (e/300) to the				
		ct, 76 ec, 76	Terget Exposure(s) pai	uons @ 75, 150, and 250 GeV rasitic to running of upstream muon experiments		
02	MONOPOLE #502			David F. Bartlett	UNIVERSITY OF COLORADO AT BOULDE	
	BEAM: Neutrino Area ~ SEARCH FOR MONOPOLES A	BOVE TH	laneous HE 15-FOOT BUBBLE CHAMB0 the roof of the 15-foot		GENERAL ELECTRIC R&D CENTER	
		ul, 76	ma	include use of the fringe field of the 15-foot gnet during two long runs; approximately 7 mont	hs of data-taking	
	Approval 2 S	ep, 76	Cosmic Ray Running du	quested with lexan and later with emulsion dete ring parasitic operation in the fringe field of amber magnet		
			Cosmic Ray Running			
503	EMULSION/PI- @ 3 BEAM: Neutrino Area ~ MULTIPARTICLE PRODUCTI	Miscell		Takeshi Ogata s interactions.	HIROSAKI UNIVERSITY (JAPAN) ICRR, UNIVERSITY OF TOKYO (JAPAN) KONAN UNIVERSITY (JAPAN) KWANSEI GAKUN UNIVERSITY (JAPAN)	
	Request 12 A	ug, 76		sisting of eight blocks of mulsion exposed to 5 a pi- beam of 200 GeV/c or greater	and a she was a service of a service of the service	
		ug, 76 an, 78	Emulsion Exposure			
605	PROTON POLARIZ		N #505	Samuel Peter Yamin	BROOKHAVEN NATIONAL LABORATORY	
	BEAM: Meson Area - M2 A SEARCH FOR PROTON PC		TION IN INCLUSIVE PRODUC	CTION AT 300 GEV/C.	UNIVERSITY OF MICHIGAN RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON	
			100 Hours with a ch	ange in the targetting angle of the primary pro	ton beam for	
	Request 16 A	ug, 76		area		
	Approval 29	- un, 78	the meson 100 Hours with low p	area priority during the time available for exp #495		
	Approval 29 Completed 27 A	un, 78 ug, 78	the meson 100 Hours with low p 50 Hours	priority during the time available for exp #495		
	Approval 29 Completed 27 A EMULSION/PI- @ 3 BEAM: Neutrino Area -	un, 78 ug, 78 00 #50 Miscell	the meson 100 Hours with low y 50 Hours	priority during the time available for exp #495 Shoji Dake	KOBE UNIVERSITY (JAPAN) Konan University (Japan) Saitama University (Japan) University of Tokyo (Japan)	
	Approval     29       Completed     27       EMULSION/PI-     0.3       BEAM: Neutrino Area -       CASCADE SHOWERS ORIGIN       Request     17	un, 78 ug, 78 00 #50 Miscell ATED IN ug, 76	the meson 100 Hours with low p 50 Hours 06 Laneous N JET SHOWERS DUE TO NEC Emulsion Exposure usia 10-	priority during the time available for exp #495 Shoji Dake	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) × 8 xm exposed to	
	Approval     29       Completed     27       EMULSION/PI-@3     3       BEAM: Neutrino Area -     CASCADE SHOWERS ORIGIN       CASCADE SHOWERS ORIGIN     17       Request     17       Approval     23	un, 78 ug, 78 00 #50 Miscell ATED IN ug, 76	the meson 100 Hours with low y 50 Hours 106 Laneous N JET SHOWERS DUE TO NEG Emulsion Exposure usia	priority during the time available for exp #495 Shoji Dake GATIVE PIONS. ng two - three emulsion chambers 10 cm x 10 cm	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) × 8 xm exposed to	
06	Approval     29       Completed     27       EMULSION/PI-@3     3       BEAM: Neutrino Area -     CASCADE SHOWERS ORIGIN       CASCADE SHOWERS ORIGIN     17       Request     17       Approval     23	un, 78 ug, 78 00 #50 Miscell ATED IN ug, 76 ug, 76 an, 78 ANNEL Beam NELING	the meson 100 Hours with low p 50 Hours 106 Laneous N JET SHOWERS DUE TO NEC Emulsion Exposure usia 10-1 Emulsion Exposure 2 Stack(s) LING #507 AT FERMILAB.	priority during the time available for exp #495 Shoji Dake GATIVE PIONS. ng two - three emulsion chambers 10 cm x 10 cm	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) × 8 xm exposed to or greater UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (USSR) KHARKOV PHYS-TECH INST (USSR) LEHIGH UNIVERSITY ITEP, MOSCOW (USSR) SUNY AT ALBANY TOMSK POLYTECHNIC INSTITUTE (USSR)	
06	Approval       29         Completed       27         EMULSION/PI-@.3         BEAM: Neutrino Area -         CASCADE SHOWERS ORIGIN         Request       17         Approval       23         Completed       15         HIGH ENERGY CHI         BEAM: Meson Area - M1         PROPOSAL TO STUDY CHAN         (Using the spectrometer)	uu, 78 uu, 78 00 #50 Miscell ATED IN uu, 76 uu, 76 an, 78 NNEI Beam NELING r of ex	the meson 100 Hours with low p 50 Hours 66 Laneous N JET SHOWERS DUE TO NEC Emulsion Exposure usin 10-1 Emulsion Exposure 2 Stack(s) LING #507 AT FERMILAB. (p #456.)	priority during the time available for exp #495 Shoji Dake GATIVE PIONS. Ing two - three emulsion chambers 10 cm x 10 cm 100 particles/sq cm in a pi- beam of 200 GeV/c Edouard N. Tsyganov	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) × 8 xm exposed to or greater UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (USSR) KHARKOV PHYS-TECH INST (USSR) LEHIGH UNIVERSITY ITEP, MOSCOW (USSR) SUNY AT ALBANY TOMSK POLYTECHNIC INSTITUTE (USSI INR, WARSAW (POLAND)	
06	Approval     29       Completed     27       EMULSION/PI-@     3       BEAM: Neutrino Area -     CASCADE SHOWERS ORIGIN       Request     17       Approval     23       Completed     15       HIGH ENERGY CHL       BEAM: Meson Area - M1       PROPOSAL TO STUDY CHAA       (Using the spectrometed)       Request     8	un, 78 ug, 78 00 #50 Miscell ATED IN ug, 76 ug, 76 an, 78 ANNEL Beam NELING	the meson 100 Hours with low p 50 Hours 106 Laneous N JET SHOWERS DUE TO NEC Emulsion Exposure usin 10-1 Emulsion Exposure 2 Stack(s) LING #507 AT FERMILAB. (p #456.) 250 Hours use of thi factor #45 250 Hours with the u	priority during the time available for exp #495 Shoji Dake GATIVE PIONS. Ing two - three emulsion chambers 10 cm x 10 cm 100 particles/sq cm in a pi- beam of 200 GeV/c Edouard N. Tsyganov	KOBE UNIVERSITY (JAPAN) KONAN UNIVERSITY (JAPAN) SAITAMA UNIVERSITY (JAPAN) UNIVERSITY OF TOKYO (JAPAN) × 8 xm exposed to or greater UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB JINR, DUBNA (USSR) KHARKOV PHYS-TECH INST (USSR) LEHIGH UNIVERSITY ITEP, MOSCOW (USSR) SUNY AT ALBANY TOMSK POLYTECHNIC INSTITUTE (USSF INR, WARSAW (POLAND) ration of form	

- 24 -

( com	inued)		
508	EMULSION/PROTONS @ 500 #508 BEAM: Meson Ares - Test Beam STUDY OF THE MECHANISM FOR MULTIPLE PRODUCTION OF	Wladyslaw Wolter PARTICLES AT HIGH ENERGIES.	INP, KRAKOW (POLAND)
	Request15 Sep. 76Emulsion Exposure cApproval24 Sep. 76Emulsion ExposureCompleted26 Apr. 857Emulsion Stac	onsisting of 3 emulsion stacks	L
509	BEAM: Neutrino Area - Miscellaneous SEARCH FOR THE LARGE ANGLE SCATTERING OF MUONS.	T. Shirai	KANAGAWA UNIVERSITY (JAPAN) Kobe University (Japan) University of Tokyo (Japan)
	Request15 Sep, 76Emulsion Exposure oApproval24 Sep, 76Emulsion ExposureCompleted8 Oct, 761 Stack(s)	f 10 to the 6th particles/sq cm	
510	EMULSION/ELECTRONS @ HI E #510 BEAM: Proton Ares - Miscellaneous STUDY OF CASCADE SHOWERS INITIATED BY ELECTRONS.	Kiyoshi Niu	AICHI UNIV. OF EDUCATION (JAPAN) NAGOYA UNIVERSITY (JAPAN) YOKOHAMA NATIONAL UNIV. (JAPAN)
	Request     9 Sep. 76     Emulsion Exposure       Approval     24 Sep. 76     Emulsion Exposure       Completed     5 Oct. 76     6 Stack(s)		
515	PARTICLE SEARCH #515 BEAM: Meson Area - M1 Beam PROPOSAL TO STUDY CHARGED PARTICLES PRODUCED IN HA	Jerome L. Rosen	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY
		gh intensity pi- beam Ə 200 GeV/c	NOTRE DAME UNIVERSITY
516	PHOTOPRODUCTION #516	E. Thomas Nash	
	BEAM: Proton Ares - East A STUDY OF PHOTOPRODUCTION USING A MAGNETIC SPECTR	ROMETER AT THE TAGGED PHOTON LAB.	UNIV. OF CALIFORNIA, SANTA BARBARA CARELTON UNIVERSITY (CANADA) UNIVERSITY OF COLORADO AT BOULDER FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF OKLAHOMA UNIVERSITY OF TORONTO (CANADA)
	with 2.9 3 Oct, 77 1,000 Hours with 6 x 10 sec.		. flattop and a
	Approvel 15 Nov, 77 1,000 Hours to inclu Completed 1 Jun, 81 4,500 Hours	ide 400 hours for testing and 600 hours for	data
522	PROTON POLARIZATION #522 BEAM: Internal Target Ares (C-O) A STUDY OF INCLUSIVE PROTON POLARIZATION.	Harold O. Ogren	INDIANA UNIVERSITY
	internal	riment would run with the existing exp #31. L target area anal on cryogenic operation of the internal	
	Completed 21 Mar, 78. 700 Hours		
524	EMULSION/PROTONS > 500 GEV #524 BEAM: Meson Ares - Test Beam PROPOSAL TO STUDY INTERACTIONS OF PROTONS OF ENERG AND MEAVY NUCLEI.	Richard J. Wilkes	UNIVERSITY OF WASHINGTON
	pe	10 plates would be exposed to fluxes rang: rticles/sq.cm. th a momentum of approximately 500 GeV/c ((s)	ing from 75,000 to 200,000
525	EMULSION/PI- @ 300 #525 BEAM: Neutring Ares - Miscellsnegus PROPOSAL TO STUDY PROTON-NUCLEUS INTERACTIONS IN E PONDER GRANULES AT 300 GEV.	Richard J. Wilkes MULSION PLATES WITH EMBEDDED METAL	UNIVERSITY OF WASHINGTON
	fr 13 Dec, 77 Emulsion Exposure Approvel 3 Mar, 77 Emulsion Exposure	10 plates would be exposed in a negative i om 75,000 - 200,000 particles/sq.cm. th a request for the beam energy to be cha	
521	Completed 15 Jan, 78 2 Stack(s) NEUTRINO #531	Neville W. Reay	AICHI UNIV. OF EDUCATION (JAPAN)
331	BEAN: Neutring Area - Wide Band Horn A PROPOSAL TO STUDY WEAK DECAY LIFETIMES OF NEUTRI EMULSION SPECTROMETER.	NO PRODUCED PARTICLES IN A TAGGED	AICHI UNIV. OF EDUCATION (JAPAN) FERMILAB ICRR, UNIVERSITY OF TOKYO (JAPAN) KOBE UNIVERSITY (JAPAN) KOREA UNIVERSITY, SEOUL (KOREA) MCGILL UNIVERSITY (CANADA) NAGOYA UNIVERSITY (CANADA) OHIO STATE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF OTTAWA (CANADA) UNIVERSITY OF TORONTO (CANADA) VIRGINIA POLYTECHNIC INSTITUTE YOKOHAMA NATIONAL UNIV. (JAPAN)
	19 May, 78 3,000 Hours includin 8 May, 79 2,250 Hours total wi to the 1 the seco	th an additional 1,100 hours requested for 8th protons each, the first to be neutrino: nd to be antineutrinos (350 GeV pi- with t	s (350 GeV pi+).
	1 Jul, 79 Parasitic Running co Wi	ncurrent with other neutrino experiments ncurrent with the next 15-foot bubble chamt de Band Horn	per neutrino run with the
533	Completed 1 Jun, 81 3,800 Hours PI-MU ATOMS #533 BEAH: Meson Ares - MS Beam	Gordon B. Thomson	UNIVERSITY OF CHICAGO STANFORD UNIVERSITY
	PROPOSAL TO MEASURE THE RATE OF FORMATION OF PI-MU	ATOMS IN K-LONG M 3 DECAY. 3 x 10 to the 6th K-longs/pulse in the M3	UNIVERSITY OF WISCONSIN-MADISON
	Approval 18 Mar, 77 500 Hours with the costs fo 19 Mar, 79 2,100 Hours for the	requirement that preliminary studies and f r the experiment are reasonable additional 1,500 hours requested for tuneur	tests show that
	completed 28 Nov, 79 2,050 Hours	the experiment	

- 25 -

	EMULSION/N	EUTRINO #5	536 Kiyoshi Niu	AICHI UNIV. OF EDUCATION (JAPAN) Nagoya University (Japan)
	BEAM: Neutrino A STUDY OF NEUTRIN	O INTERACTIONS	S IN NUCLEAR EMULSIONS.	YOKOHAMA NATIONAL UNIV. (JAPAN)
	Request	2 Feb, 77	500 Hours or 1 x 10 to the 18th protons to be run in the bro beam on a parasitic basis with the regular neutrin	osd band neutrino no program
	Approval Completed	10 Feb, 77 13 Aug, 77	Parasitic Running 2 Stack(s)	
537			Bradley B. Cox	UNIVERSITY OF ATHENS (GREECE)
551	BEAM, Broton Are	a _ West	RACTIONS IN THE P-WEST HIGH INTENSITY LABORATORY	FERMILAB MCGILL UNIVERSITY (CANADA)
	PROPOSAL TO STUL			UNIVERSITY OF MICHIGAN SHANDONG UNIVERSITY (PRC)
	Request		1,700 Hours with 300 hours of tuning and 600 hours initial da followed by 800 hours for final data run, all in secondary beam	nigh intensity
			1,400 Hours to include 100 hours of tuneup, 300 hours of pi- 700 hours of pi+ a 200 or 300 GeV and 300 hours o	of pbar 2 100 GeV
		31 Jan, 78	2,000 Hours in high intensity secondary beam. Phase 1 would for tune up and 750 hours for data taking on di-m	consist of 250 hours muon production by
			p bars. Phase 2 would consist of 250 hours for t for data taking on di-electron production by p ba	tune up and 750 hours
	Approval		1,000 Hours for study of di-muon production by pbars	
<b>F</b> 40	Completed		2,700 Hours Michael J. Longo	UNIVERSITY OF MICHIGAN
540	PARTICLE SE BEAM: Meson Area	a - M3 Beam	Ŭ	UNIVERSITY OF MICHIGAN
	A SEARCH FOR NEI Request		ARTICLES TRAPPED IN MATTER. 1,900 Hours with a running period of six months in the M3 bea	am. The beam would be
			used 50 - 75% of the time available. Parasitic Running conditional on negotiation of an agreement	
	Approval		will be mounted and run under low priority	
	Completed	21 Feb, 78	600 Hours	HILMOR DETITITE OF TECHNOLOGY
545	15-FOOT NEU BEAM: Neutrino	Area - Wide Ba	Ind Horn	ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MARYLAND
	PROPOSAL FOR AN	EXTENSION OF	E-151/E-227 TO STUDY NEUTRINO INTERACTIONS IN DEUTERIUM	SUNY AT STONY BROOK Tohoku University (Japan)
	(An initial run	will be witho	out plates.)	TUFTS UNIVERSITY
	Request	18 Apr, 77 21 Dec, 77	300 K Pix 500 K Pix to be run in the wide band beam with 1.3 × 10 to	the 13th protons per
	Approval	16 Mar, 78	pulse incident on the target at 400 GeV 350 K Pix or equivalently 3.5 x 10 to the 18th protons; wit	
		28 Jun, 78	the test of the plate system will be successful 350 K Pix to be run in the 15-ft chamber without plates	
	Completed	17 Jan, 79	317 K Pix	
546	15-FOOT NEU			UNIV. OF CALIFORNIA, BERKELEY
		TRINO AND ANTI	INEUTRING INTERACTIONS IN THE 15-FOOT BUBBLE CHAMBER	FERMILAB UNIVERSITY OF HAWAII AT MANOA
	USING THE QUADR	UPOLE TRIPLET	TRAIN LOAD AND THE TWO-PLANE EMI.	LAWRENCE BERKELEY LABORATORY UNIVERSITY OF WASHINGTON
				UNIVERSITY OF WISCONSIN-MADISON
	Request Approval	27 Apr, 77 29 Jun, 77	250 K Pix with specific interest in an exposure of 5 x 10 4 Parasitic Running concurrent with other neutrino running with	
	Completed	26 Jan, 78	375 K P1x	
547	FMULSION/P		400 #547 C. J. Jacquot	CRN, STRASBOURG (FRANCE)
347		ROTONS @		
	BEAM: Neutrino ANGULAR CORRELA	Area - Miscell Tions study in		UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN)
	BEAM: Neutrino Angular correla Telescope techn	Area - Miscell TIONS STUDY IN IQUES.	A PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN)
	BEAM: Neutrino Angular correla Telescope techn Request	Area - Miscell TIONS STUDY IN IQUES. 27 Apr, 77	Laneous N PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq.	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN)
	BEAM: Neutrino Angular correla Telescope techn	Area - Miscell TIONS STUDY IN IQUES. 27 Apr, 77 14 Jun, 77	Langous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN)
549	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approvel Completed QUARK #549	Area - Miscell TIONS STUDY IN IQUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN
549	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino	Area - Miscell TIONS STUDY IN IQUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th
549	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino	Area - Misceli TIONS STUDY IN IQUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell Actional Charge	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous BES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of 8 proton besm
549	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77	Laneous A PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th perpared and Parasitic Running contingent on the target being prepared and	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse
549	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request	Area - Miscell TIONS STUDY IN IOWES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell Actional Charg 2 May, 77 16 May, 77	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse
	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTER	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell Actional Charge 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND)
	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTER BEAM: Internal	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes 5-0)	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of 8 proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER
	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request	Area - Miscell TIONS STUDY IN IONES. 27 Apr. 77 14 Jun. 77 15 Jan. 78 Area - Miscell Actional Charg 2 May. 77 16 May. 77 ve 1 Oct. 78 RING #552 Target Area (C TUDY P - P ELA 6 May. 77	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pa Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes STIC AND P - D COHERENT SCATTERING. 900 Hours	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY
	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 S-O) ISTIC AND P - D COHERENT SCATTERING.	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTEF BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO #	Area - Miscell TIONS STUDY IN IOUES. 27 Apr. 77 14 Jun. 77 15 Jan. 78 Area - Miscell ACTIONAL CHARG 2 May. 77 16 May. 77 ve 1 Oct. 78 RING #552 Target Area (C TUDY P - P ELA 6 May. 77 9 Apr. 78 553	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GEV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes >-0) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours 900 Hours Paul F. Shepard	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton besm er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Ares
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino #	Area - Miscell TIONS STUDY IN 10UES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ActionAL charg 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 25 Jun, 77 9 Apr, 78 553 Area - Wide Ba	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GEV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes >-0) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours 900 Hours Paul F. Shepard	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Area
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINOS	Area - Miscell TIONS STUDY IN 10UES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ActIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous Ses USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 S-O) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hou	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton besm er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Ares CORNELL UNIVERSITY UNIVERSITY OF LUBRE (BELGIUM) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF OKLAHOMA
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTEN BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino # BEAM: Neutrino #	Area - Miscell TIONS STUDY IN 10UES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ActIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous Ses USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 S-O) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hou	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of 8 proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Area CORNELL UNIVERSITY UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PITTSBURGH
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINOS	Area - Miscell TIONS STUDY IN 10UES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ActIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous Ses USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 S-O) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hou	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Area CORNELL UNIVERSITY UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF VIDAU (IXALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF SYDNEY (AUSTRALIA)
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINOS	Area - Miscell TIONS STUDY IN 10UES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ActIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous Ses USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 S-O) ISTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hou	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton besm er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Terget Ares CORNELL UNIVERSITY UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF PLOTAGEN UNIVERSITY OF PLOTAGEN UNIVERSITY OF OKLAHOMA UNIVERSITY OF PLOTAGEN UNIVERSITY OF PLOTAGEN UNIVERSITY OF PLOTAGEN UNIVERSITY OF SYDNEY (AUSTRALIA) UNIVERSITY OF TORINO (ITALY)
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approved/Inacti P-N SCATTER BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINOS	Area - Miscell TIONS STUDY IN IONES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77 16 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR emulsion-visu 6 May, 77	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes S-O) STIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours 800 Hours 910 Hours 1Target SPODUCED BY ANTINEUTRINOS AND 1al detecter.) 2,000 Hours with a specific request for 4 x 10 to the 18th pe	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton besm er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY sl Terget Ares CORNELL UNIVERSITY UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF VILLAND UNIVERSITY OF OKLAHOMA UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF TORING (ITALY) UNIVERSITY OF TORING (ITALX) UNIVERSITY OF TORING (ITALX) UNIVERSITY OF TORING (ITALX)
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTEN BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINO # (Using a hybrid Request	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell AcTIONAL CHARG 2 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 TUDY P - P ELA 6 May, 77 2 Jun, 77 9 Apr, 77 8 553 Area - Wide Ba EARCH FOR SHOR emulsion-visu 6 May, 77 5 Mar, 79	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Laneous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes >0) ASTIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours 800 Hours 800 Hours B00 Hours 1Target Expoduced By ANTINEUTRINOS AND Mail detecter.) 2.000 Hours with a specific request for 4 x 10 to the 18th pr 2.000 Hours total with an additional 1.000 hours for a run of the 18th protons with the broad band beam tuned f	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY al Target Area CORNELL UNIVERSITY UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF OKLAHOMA UNIVERSITY OF PHITSBURGH INFN, ROME (ITALY) UNIVERSITY OF PHITSBURGH INFN, ROME (ITALY) UNIVERSITY OF TORINO (ITALY) YORK UNIVERSITY (CANADA) rotons f at Least 7 x 10 to
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approval Approval APProved/Inacti P-N SCATTEF BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINO #	Area - Miscell TIONS STUDY IN IONES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77 16 May, 77 16 May, 77 ve 1 Oct, 78 RING #552 Target Area (C TUDY P - P ELA 6 May, 77 25 Jun, 77 9 Apr, 78 553 Area - Wide Ba EARCH FOR SHOR emulsion-visu 6 May, 77 5 Mar, 79 24 Jun, 77	Ianeous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GeV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Ianeous Ses USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes 5-0) STIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours 900 Hours 900 Hours 900 Hours 1 Target Expoduced By ANTINEUTRINOS AND 1 detecter.) 2.000 Hours with a specific request for 4 x 10 to the 18th pr 2.000 Hours total with an additional 1.000 hours for a run of	UNIVERSITY OF LYÓN (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of a proton beam er pulse d provided by the
552	BEAM: Neutrino ANGULAR CORRELA TELESCOPE TECHN Request Approval Completed QUARK #549 BEAM: Neutrino A SEARCH FOR FR Request Approval Approved/Inacti P-N SCATTEN BEAM: Internal A PROPOSAL TO S Request Approval Completed NEUTRINO # BEAM: Neutrino A PROPOSAL TO S NEUTRINO # (Using a hybrid Request	Area - Miscell TIONS STUDY IN IOUES. 27 Apr, 77 14 Jun, 77 15 Jan, 78 Area - Miscell ACTIONAL CHARG 2 May, 77 16 May, 77 16 May, 77 72 Jun, 77 8 Area - Wide Ba EARCH FOR SHOR emulsion-visu 6 May, 77 5 Mar, 79 24 Jun, 77 16 Nov, 77	Laneous 4 PROTON-NUCLEI JETS AT 400-500 GEV USING EMULSION Emulsion Exposure in a 400-500 GEV proton beam with incoming particles over a surface 5 x 5 cm sq. Emulsion Exposure 24 Stack(s) Michael J. Longo Emeous SES USING ACCELERATOR AND LOW TEMPERATURE TECHNIQUES. Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running to expose at least 12 niobium spheres in th with intensities of > 1 x 10 to the 13th pe Parasitic Running contingent on the target being prepared and experimenters 1 Target Exposure(s) as of 1 Oct 1978 Felix Sannes STIC AND P - D COHERENT SCATTERING. 900 Hours 800 Hours conditional on cryogenic operation of the Interne 950 Hours 800 Hours 1 detecter.) 2.000 Hours with a specific request for 4 x 10 to the 18th pr 2.500 Hours total with an additional 1.000 hours for a run of the 18th protons with the broad band beam tuned f Parasitic Running conditional on review of detector tests	UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) flux of 5 x 10 to the 4th UNIVERSITY OF MICHIGAN STANFORD UNIVERSITY he vicinity of s proton beam er pulse d provided by the IMPERIAL COLLEGE (ENGLAND) UNIVERSITY OF ROCHESTER RUTGERS UNIVERSITY s1 Target Ares CORNELL UNIVERSITY UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF OKLAHOMA UNIVERSITY OF OKLAHOMA UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF SYDNEY (AUSTRALIA) UNIVERSITY OF TORINO (ITALY) UNIVERSITY OF TORINO (ITALY) OF at Least 7 x 10 to for neutrinos Jenuery 1978

	NUMBER AT THE	FID ON HEEE			
555	NEUTRAL HYF BEAM: Meson Area		Thomas J. Devlin		UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA
	A PROPOSAL TO STU	DY CROSS SECTIONS A	AND POLARIZATION IN NEUTRAL STRANGE	PARTICLE	RUTGERS UNIVERSITY
		H TRANSVERSE MOMENT I hyperon beam and	TUM. associated experimental		UNIVERSITY OF WISCONSIN-MADISON
	Request		Hours for tuneup and data		
	Approval Completed	15 Nov, 78 450	Hours for tuning and data at intens: Hours Hours	Ities of 1 x 10 to the 11th per	- pulse
57	HADRON JETS		Ernest I. Malamud		UNIVERSITY OF ARIZONA
	SPECTROMETER.		THE CALORIMETER TRIGGERED MULTIPARTIC	CLE	CALIFORNIA INSTITUTE OF TECHNOLOG FERMILAB FLORIDA STATE UNIVERSITY GEORGE MASON UNIVERSITY
					UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY UNIVERSITY OF MARYLAND RUTGERS UNIVERSITY IHEP, SERPUKHOV (USSR)
	Request	9 May, 77 1,600	Hours for data with a suggested run 800 hours with upgraded M6-bea	plan as follows - 400 hours at am at 300 GeV, and 400 hours at	
	Approval	24 Jun, 77 1,600	Hours conditional on a better unders experiment after an upgrading	standing of beam requirements (	
	Completed	14 Jul, 84 1,470			
564	BEAM: Neutrino Ar DIRECT DETECTION	ULSION/NEUTRI es - Mide Band Horn of Short-Lived Part THE 15-FOOT BUBBLE	ICLES FROM NEUTRINO INTERACTIONS IN	NUCLEAR	FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY JINR, DUBNA (USSR) UNIVERSITY OF KANSAS INP, KRAKOW (POLAND) ITEP, MOSCOW (USSR) IHEP, SERPUKHOV (USSR) INST.FOR NUCL. RESEARCH (BULGARIA) UNIVERSITY OF SYDNEY (AUSTRALIA)
	Request	11 May, 77 1,500		s proposed during the 15-foot r	UNIVERSITY OF WASHINGTON
		8 May, 79 1,100	period with a deuterium fill p Hours additional to be run parasitio two auxiliary cameras is reque running		
	Approval	24 Jun, 77 Parasi	tic Running with the understanding to on the 15-ft chamber ope		a small impact
		l Jul, 79 Parasi	tic Running with the understanding t on the 15-ft chamber ope	that the experiment impose only	a small impact
	Completed	9 Mar, 81 277	K_Pix		
65	A STUDY OF THE DE FERMILAB HYBRID S (The experiment w	ea - 30 in. Hadron TAILED CHARACTERIST PECTROMETER. ould be run with al	Irwin A. Pless Beam ICS OF HADRON-NUCLEUS COLLISIONS US uminum, silver, and gold foil hydrogen-filled bubble chamber.)	ING THE	BROWN UNIVERSITY FERMILAB COLLEGE DE FRANCE (FRANCE) INDIANA UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY NUMEGEN UNIVERSITY (NETHERLANDS) OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN)
	Request	2 100. 77 3.000	K Pix in a 400 GeV proton beam (400		YALE UNIVERSITY
			plus pion beam (800 hours, 2,0 K Pix to be taken as follows- 500K 500K 800K	000K p1×)	ons
	Approval Completed		tic Running with exp #570 K Pix total for E-565 and E-570		
67	PARTICLE SEA BEAM: Proton Area	RCH #567 - West	Michael S. Withere	311	BROOKHAVEN NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB
		PRODUCTION IN 200 G ometer for exp #302	EV/C HADRON INTERACTIONS. with additions.)	. <u> </u>	PRINCETON UNIVERSITY UNIVERSITY OF TORINO (ITALY)
	Request Approval Completed	24 Jun, 77 500	Hours Hours with 100 hours for checkout an Hours see exp #650	nd 400 hours for data-taking	
68		@ 300 #568 em - Miscellaneous RACTIONS IN NUCLEAR	Jacques D. Hebert EMULSION.		UNIVERSITY OF BELGRADE(YUGOSLAVIA CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF NANCY (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) LRC, LYON (FRANCE) UNIVERSITY OF SANTANDER (SPAIN)
				1	UNIVERSITY OF VALENCIA (SPAIN)
	Request Approval		on Exposure of 3 stacks in a negativ on Exposure of 3 stacks in a 300 GeV per cm sq over an area o	/ negative beam with a flux of	

570	DEPENDENCE ON INCIDENT QUAN (Supercedes proposel #488.	TICLE PRODUCTION AND DYNAMICS FROM $X = 0$ TO $X = 1$ AND THE	BROWN UNIVERSITY FERMILAB COLLEGE DE FRANCE (FRANCE) INDIANA UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY NIJMEGEN UNIVERSITY (NETHERLANDS) OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN) YALE UNIVERSITY
	Approval 16 Mar, 7	<ul> <li>7 2,000 K Pix to be taken with the 30-inch hybrid spectrometer exposed t         <ol> <li>1,000K pix in a positive beam with 10% K+ and equal fracti             protons and pi+, and 1,000K pix in a negative beam with 20</li> <li>1,500 Hours for a run of 15 weeks duration; combined with exp #565</li> <li>1,668 K Pix total for E-565 and E-570</li> </ol> </li> </ul>	ions of
573	EMULSION/PI- @ 300 # BEAM: Neutring Ares - Misce	573 Noriyuki Ushida	AICHI UNIV. OF EDUCATION (JAPAN) Nagoya University (Japan) Yokohama National Univ. (Japan)
	Request29 Nov, 7Approval29 Nov, 7Completed15 Jan, 7	the 3rd particles per cm sq 7 3 Stack(s)	of 7.5 x 10 to
574	EMULSION/PI- @ 300 # BEAM: Neutrino Ares ~ Misco A study of the Mechanism For PION INTERACTIONS IN NUCLEA	llaneous R MULTIPLE PRODUCTION OF PARTICLES AT OR ABOVE 300 GEV	INP, KRAKOW (POLAND)
	Request 1 Dec, 1 Approval 1 Dec, 1	5 x 10 to the 4th particles per cm sq 7 3 Stack(s)	ed intensity of
\$75	Completed 18 Jan, 1 EMULSION/PROTONS		UNIVERSITY OF WASHINGTON
575	EMULSION/PROTONS BEAM: Neutrino Area - Misco	<ul> <li>400 #575 Jere J. Lord</li> <li>11aneous</li> <li>ROTON INTERACTIONS IN NUCLEAR EMULSION.</li> <li>7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a dis than 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq.</li> <li>7 2 Stack(s)</li> </ul>	
	EMULSION/PROTONS BEAM: Neutrino Area - Misca PROPOSAL TO STUDY 400 GEV F Request 13 Dec, 7 Approval 13 Dec, 7	<ul> <li>a) 400 #575 Jere J. Lord</li> <li>1) aneous</li> <li>ROTON INTERACTIONS IN NUCLEAR EMULSION.</li> <li>7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a diation than 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq.</li> <li>7 2 Stack(s)</li> <li>8 2 Stack(s)</li> <li>a) 500 #576 Jacques D. Hebert</li> <li>1) aneous</li> </ul>	ameter of less OK p/cm sq and
	EMULSION/PROTONS         BEAM: Neutrino Area - Misci         PROPOSAL TO STUDY 400 GEV F         Request       13 Dec.         Approval       13 Dec.         Completed       15 Jan.         EMULSION/PROTONS         BEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         Request       21 Dec.	<ul> <li>a) 400 #575 Jere J. Lord Ileneous ROTON INTERACTIONS IN NUCLEAR EMULSION. 7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a dia than 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq. 7 2 Stack(s) 8 2 Stack(s) 3 500 #576 Jacques D. Hehert Ileneous 7 IN NUCLEAR EMULSION 7 Emulsion Exposure exposed in a 500 GeV proton beam to a total integrat 3 x 10 to the 4th particles per cm sq</li></ul>	BINET OF LESS OK p/cm sq and UNIVERSITY OF BELGRADE(YUGOSLAVIA CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF VALENCIA (SPAIN)
576	EMULSION/PROTONS         BEAM: Neutrino Area - Misci         PROPOSAL TO STUDY 400 GEV F         Request       13 Dec.         Completed       15 Jan.         EMULSION/PROTONS         BEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         Completed       21 Dec.         Completed       20 Feb.         Completed       11 Jul. E         ELASTIC SCATTERING         BEAM: Meson Area - M6 Beam	<ul> <li>a) 400 #575 Jere J. Lord</li> <li>11aneous</li> <li>ROTON INTERACTIONS IN NUCLEAR EMULSION.</li> <li>7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a dia than 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq.</li> <li>7 2 Stack(s)</li> <li>a) 2 Stack(s)</li> <li>b) 2 Stack(s)</li> <li>c) 500 #576 Jacques D. Hehert</li> <li>c) 11aneous</li> <li>c) 1N NUCLEAR EMULSION</li> <li>7 Emulsion Exposure exposed in a 500 GeV proton beam to a total integrat 3 x 10 to the 4th particles per cm sq</li> <li>5 I Emulsion Stack(s)</li> </ul>	BINET OF LESS OK p/cm sq and UNIVERSITY OF BELGRADE(YUGOSLAVIA CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LYON (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF VALENCIA (SPAIN)
576	EMULSION/PROTONS         BEAM: Neutrino Area - Misci         PROPOSAL TO STUDY 400 GEV F         Request       13 Dec.         Completed       13 Dec.         Completed       15 Jan.         EMULSION/PROTONS         BEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         DEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         Completed       11 Jul. E         ELASTIC SCATTERING         BEAM: Meson Area - M6 Beam         PROPOSAL TO MEASURE PI P EL         Request       30 Jan.         Approval       29 Jun.	<ul> <li>a) 400 #575 Jere J. Lord</li> <li>ilaneous</li> <li>ROTON INTERACTIONS IN NUCLEAR EMULSION.</li> <li>7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a distinan 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq.</li> <li>7 2 Stack(s)</li> <li>a) 500 #576 Jacques D. Hehert</li> <li>ilaneous</li> <li>in NUCLEAR EMULSION</li> <li>7 Emulsion Exposure exposed in a 500 GeV proton beam to a total integrat 3 x 10 to the 4th particles per cm sq</li> <li>8 Emulsion Stack(s)</li> <li>#577 Roy Rubinstein</li> </ul>	ameter of less OK p/cm sq and UNIVERSITY OF BELGRADE(YUGOSLAVIA CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF VALENCIA (SPAIN) ted flux of UNIVERSITY OF ARIZONA UNIV. OF CALIFORNIA, SAN DIEGO CORNELL UNIVERSITY FERMILAB
576	EMULSION/PROTONS         BEAM: Neutrino Area - Misci         PROPOSAL TO STUDY 400 GEV F         Request       13 Dec.         Completed       13 Dec.         Completed       15 Jan.         EMULSION/PROTONS         BEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         BEAM: Neutrino Area - Misci         500 GEV PROTON INTERACTIONS         Completed       11 Jul. 6         ELASTIC SCATTERING         BEAM: Meson Area - M6 Beam         PROPOSAL TO MEASURE PI P EL         Request       30 Jan.         Completed       16 Mar. 6         PATTICLE SEARCH #58         BEAM: Meson Area - M6 Beam         PARTICLE SEARCH #6 Beam	<ul> <li>a) 400 #575 Jere J. Lord</li> <li>11aneous</li> <li>ROTON INTERACTIONS IN NUCLEAR EMULSION.</li> <li>7 2 Stack(s) to be exposed in a 400 GeV proton beam focused to a dia than 5-10 mm. One stack to receive a total dose of 100 the other 200K p/cm sq.</li> <li>7 2 Stack(s)</li> <li>a) 2 Stack(s)</li> <li>b) 2 Stack(s)</li> <li>c) 500 #576 Jacques D. Hehert</li> <li>11aneous</li> <li>c) 10 to the 4th particles per cm sq</li> <li>e) 1 Emulsion Exposure exposed in a 500 GeV proton beam to a total integrat 3 x 10 to the 4th particles per cm sq</li> <li>e) Emulsion Exposure</li> <li>f) Emulsion Stack(s)</li> <li>f) Emulsion Stack(s)</li> <li>f) Roy Rubinstein</li> <li>ASTIC SCATTERING AT LARGE ANGLES.</li> <li>a) 1.000 Hours to be run in a 200 GeV incident beam with a beam flux betw 5 x 10 to the 7th and 5 x 10 to the 8th pions per pulse</li> <li>a) 1.000 Hours</li> <li>c) Daniel R. Green</li> <li>AD RESONANCES DECAVING INTO LAMBDA-LAMBDA BAR, RT AND K SHORT-K SHORT-PI FROM PI - P INTERACTIONS AT 300</li> </ul>	ameter of less OK p/cm sq and UNIVERSITY OF BELGRADE(YUGOSLAVIA) CRN, STRASBOURG (FRANCE) FERMILAB UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (SWEDEN) UNIVERSITY OF LUND (FRANCE) UNIVERSITY OF VALONCY (FRANCE) UNIVERSITY OF OTTAWA (CANADA) UNIV. OF PARIS VI, LPG (FRANCE) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF SANTANDER (SPAIN) UNIVERSITY OF VALENCIA (SPAIN) ted flux of UNIVERSITY OF ARIZONA UNIV. OF CALIFORNIA, SAN DIEGO CORNELL UNIVERSITY FERMILAB

- 28 -

(continued)

ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB HIROSHIMA UNIVERSITY (JAPAN) UNIVERSITY OF IOWA RYOTO SANGYO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY NORTHWESTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN) RICE UNIVERSITY IHEP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY) POLARIZED SCATTERING #581 581 Akihiko Yokosawa CONSTRUCTION OF A POLARIZED BEAM FACILITY IN THE MESON LABORATORY AND EXPERIMENTS USING SUCH A FACILITY. (Using the M2-beam converted to a polarized proton/antiproton beam.) UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY) UNIVERSIT 31 Jan, 78 1,200 Hours to include-600 hours for total cross section difference measurements 600 hours for asymmetry measurements in inclusive pion production 30 Jan, 79 1,670 Hours to include-200 hours for beam measurements 1,000 hours for high p-transverse physics 220 hours for cross section measurements 250 hours for hadron production at large-x 250 hours for the construction of a polarized beam only There is no approval yet for any experiment to use the beam. Request Approval Approved/Inactive 10 Feb, 84 Unspecified 584 **PARTICLE SEARCH #584** Bruce D. Winstein UNIVERSITY OF CHICAGO BEAM: Meson Area - M3 Beam PROPOSAL TO SEARCH FOR THE DECAY OF NEW LONG-LIVED NEUTRAL PARTICLES WITH A MASS AND LIFETIME EXCEEDING THAT OF THE K LONG. STANFORD UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON 300 Hours to be run in the M3 beam as modified for experiment #533 300 Hours with low priority 400 Hours 31 Jan. 78 Request Approval 29 Jun, 78 22 Jan, 80 Completed 585 **KAON CHARGE EXCHANGE #585** William R. Francis UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, SAN DIEGO CARELTON UNIVERSITY (CANADA) BEAM: Meson Area - M4 Bear A PROPOSAL TO STUDY EXCLUSIVE KN CHARGE EXCHANGE AT FERMILAB. (The spectrometer from experiment #383 would be used.) MICHIGAN STATE UNIVERSITY 31 Jan, 78 600 Hours to be run immediately following the conclusion of exp #383 13 Nov, 78 2.700 Hours for 7 weeks of data to finish K- running and 9 weeks to repeat the experiment with a K+ beam and a deuterium target 16 Mar, 78 600 Hours with conditions before the Meson Laboratory pause 21 Dec, 78 1.800 Hours with the approval of an additional 7 weeks of running to finish K- data; no commitment is made to K+ running Request Approval 16 Mar, 81 3,150 Hours Completed 591 **PARTICLE SEARCH #591** Laszlo J. Gutay FERMILAB PURDUE UNIVERSITY BEAN: Internal Target Area (C-0) BROAD SEARCH FOR NEW HADRONIC STATES VIA HIGH RESOLUTION CHARGE AND MASS DETERMINATION OF NUCLEAR FRAGMENTS. 31 Jan, 78 800 Hours to include 200 hours for setup and 600 hours for data Request 21 Apr, 78 8 Feb, 81 Approval 800 Hours Completed 1,950 Hours NUCLEAR SCALING #592 592 Sherman Frankel ITEP, MOSCOW (USSR) UNIVERSITY OF PENNSYLVANIA BEAM: Proton Arem - West PROPOSAL FOR EXPERIMENTAL STUDY OF THE RELATIONSHIP BETWEEN HADRONIC AND NUCLEAR COLLEGE OF WILLIAM AND MARY SCALING AT VERY HIGH ENERGIES. 31 Jan, 78 17 Mar, 78 300 Hours to be run in a 400 GeV proton beam at an upstream location in P-West Request 300 Hours to be run in such a manner as not to interfere with the installation of the P-West pion beam Approval 500 Hours 17 Jul, 78 Completed 594 **NEUTRINO #594** James K. Walker FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY BEAM: Neutrino Area - Dichromatic MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY PROPOSAL FOR A NEW NEUTRINO DETECTOR AT FERMILAB. NORTHERN ILLINOIS UNIVERSITY l Feb, 78 2,500 Hours for data to include: Experiment A (a study of semi-leptonic neutral current reactions) to require 6 x Request 10 to the 18th protons utilizing the narrow band beam at 250 Gev Experiment B (neutrino electron elastic scatter-ing) to require 6 x 10 to the 18th protons utilizing the two-horn beam 16 Mar, 78 Unspecified 14 Jun, 82 4,400 Hours Approval Completed 595 **PARTICLE SEARCH #595** Arie Bodek CALIFORNIA INSTITUTE OF TECHNOLOGY BEAM: Neutrino Ares - 15 ft. Hadron Beam A Study of Charm and other New Flavors produced in Pion-Nucleon collisions. UNIVERSITY OF CHICAGO FERMILAB (Continuation of work begun in exp #379.) UNIVERSITY OF ROCHESTER STANFORD UNIVERSITY 1 Feb, 78 1.000 Hours to include 400 hours at 300 GeV with an incident intensity of 10 to Request the 5th pi- per pulse and 400 hours at 250-300 GeV with incident intensity of 10 to the 6th pi- per pulse 600 Hours for the low-pt part of the experiment 29 Jun. 78 Approval 16 Jun, 80 1,450 Hours Completed **PARTICLE SEARCH #596** 596 Leon M. Lederman COLUMBIA UNIVERSITY BEAM: Neutrino Area - Muon/Hadron Beam FERMILAB ON SEARCHING FOR HEAVY STABLE PARTICLES SUNY AT STONY BROOK (A continuation of work begun with exp #187.) 150 Hours to be run with the beam tuned to 75 GeV and assuming 10 to the 13th primary protons incident per pulse 3 Feb, 78 Request Approval 1 May, 78 150 Hours Completed 21 May, 78 200 Hours

977         D. Janes Whitese         UNIVERSITY OF CALMBRIDE CREEK           977         DOINCH INVERSITY         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DOINCH INVERSITY         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DOINCH INVERSITY         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS THE ADDRESS AND THE ADDRESS         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS           977         DURING MARK AND THE ADDRESS         DURING MARK AND THE ADDRESS		nued)	
4488 Style 10 painting 2000 Get           Comparison         16 Mor. 70         1000 Mours for a run of 10 wests doritistic base 3 100 Get           Comparison         1000 Mours for a run of 10 wests doritistic         UNIVERSITY OF CHICAGO           Comparison         1000 Mours for a run of 10 wests doritistic         UNIVERSITY OF CHICAGO           Comparison         1000 Mours for a run of 10 wests doritistic         UNIVERSITY OF CHICAGO           Comparison         1000 Mours for a run of 10 wests doritistic         UNIVERSITY OF CHICAGO           Comparison         1000 Mours for a run of 10 wests for a run of 10 wests doritistic         File a strateging for a run of 10 west for a run of 10	597	BEAM: Neutrino Area $-$ 30 in. Hadron Beam PROPOSAL FOR A HIGH STATISTICS STUDY OF PBAR-P ANNIHILATIONS AND A COMPARISON OF PBAR, P, PI+-, AND K+ INTERACTIONS ON HYDROGEN, MAGNESIUN. AND GOLD AT 100 GEV/C UTILIZING THE FERMILAB 30-INCH HYDROGEN BUBBLE CHAMBER. (The use of thin metallic foil targets in the hydrogen is requested.)	DUKE UNIVERSITY FERMILAB UNIVERSITY OF KANSAS MICHIGAN STATE UNIVERSITY NOTRE DAME UNIVERSITY
Big A Subject of Level - High Branch Harry Barger Hub-Recettion SCATTERING.         Fill A Subject of Level - High Branch Harry - Subject of Level A Subject of Level - High Branch Harry - Field and Harry - Field an		400K pix in positive beam @ 10 50K pix in negative beam @ 36 Approval 16 Mar, 78 1,000 Hours for a run of 10 weeks duration	0 GeV
Reserved         2 June, 78           GOUTNECTTRND #GOID         Peter M. Mulniyre         FERMILAR           GAUNT for A storts, peterson and a ran black of weather medulate and a magnitude into a forts, peterson and a ran black of heads medulate and a magnitude into a forts, peterson and a ran black of heads medulate and a magnitude into a forts, peterson and a ran black of heads medulate and a magnitude into a forts, peterson and a ran black of heads medulate and a magnitude into a forts, peterson and a ran black of heads medulate and a magnitude into a forts, peterson and a magnitude into a magnitude int	600	BEAM: Neutrino Ares - Wide Band Horn PROPOSAL TO STUDY NEUTRINO-ELECTRON AND ANTINEUTRINO-ELECTRON SCATTERING. (Using a detector tank of distilled water.) Request 8 May, 78 2,000 Hours or a total of 1 x 10 to the 19th protons to be obtained i	n several
BEAN, Busician Area, Decrements       International international processing and internatiop			
Rejected       2 Jun. 78         6021/INCUTRING #6021       Allen Lee Sessons         6021/INCUTRING #603       UNIVERSITY OF CHICAGO         6021/INCUTRING #603       Distribution for an end of the second of the second end of	6011	BEAM: Neutrino Area - Dichromatic ARGONAUT - A NOVEL DETECTOR FOR VERY HIGH ENERGY NEUTRINO INTERACTIONS. (Consisting of cylindrical liquid argon bubble chamber modules and a magnetized iron spectrometer.)	FERMILAB
PREM: Netrino free - Dichorestic approx 20 3 00 micro of Neuranios and Antineuranios and Antineuranio antineuranios and Antineuranios and Antin			
10:25 × 10 to the 198h)           643         BEAM DUMP #603 media. Neutrino Area - Neutrino Beam A SEARCH FOR The FARODUCTION OF PROFET NEUTRINOS IN HIGH ENERGY PROTON NUCLEUS Cluster for the PROPERTIES of Loss Complemented by UNIVERSITY OF PENNSYLVANIA (university of Prometer full control to the Internal sector 2 Jun, 78         PERMILASE DUMPERSITY OF WISCONSYLVANIA (UNIVERSITY OF PENNSYLVANIA DUMPERSITY OF WISCONSYLVANIA (UNIVERSITY OF PENNSYLVANIA DUMPERSITY OF WISCONSYLVANIA (UNIVERSITY OF WISCONSYLVANIA DUMPERSITY OF WISCONSYLVANIA DUMPERSITY OF WISCONSYLVANIA (UNIVERSITY OF PENNSYLVANIA DUMPERSITY OF WISCONSYLVANIA Secure 3 PARTICLE SEARCH #604 Each Hoes Area - NE Beam A Beam A Secure 3 PARTICLE SEARCH #604 Each Hoes Area - NE Beam A Beam A Secure 3 PARTICLE SEARCH #604 Each Hoes Area - NE Beam A Beam A Secure 3 PARTICLE SEARCH #604 Each Hoes Area - NE Beam A Beam A Secure 3 PARTICLE SEARCH #604 Each Hoes Area - NE Beam A Beam A Secure 3 PARTICLE SEARCH #606 Hoes Hight A DUMPERSITY OF MICHIGAN         UNIVERSITY OF MICHIGAN           605         Hight A DUMPERSITY OF ALL AND HORONS HEAR THE KINEWATIC LIMITS. CONTINUE AND HORONS HEAR THE KINEWATIC LIMITS. CONTINUE AND HORONS HEAR THE KINEWATIC LIMITS. CONTINUE AND HORONS HEAR THE KINEWATIC LIMITS. 28 Nov. 78 4.000 Hours to be run with an incident Intensity preser than 10 to the 12th Protons/UNIVERSITY OF WASHINGTON XITCLE SEARCH #606 E 10 NUVERSITY OF WASHINGTON ZB Nov. 78 4.000 Hours to the PIRE 1 Configuration. an incident Sect A do Gov Protons Approved 15 Nov. 78 4.000 Hours the PIRE 1 Configuration. an incident Sect A do Gov Protons Approved 15 Nov. 78 4.000 Hours the PIRE 1 Configuration. A incident Sect A do Gov Protons Approved 15 Nov. 78 100 Hours and PARTICLE SEARCH #607 MEMIL HORONS HAREA THE KING PROTON HOUSE SECTION HIN HORMAL MITTERS INVERSITY OF WASHINGTON NUVERSITY OF WASHINGTON NUVERSITY OF WASHINGTON NUVERSITY OF WASHINGTON NUVE	602T	BEAM: Neutrino Area - Dichromatic A PROPOSAL TO STUDY THE INTERACTIONS OF NEUTRINOS AND ANTINEUTRINOS AT THE ENERGY DOUBLER:SAVER. (Based on use of liquid argon-iron calorimeters.)	HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN
603       BEAM DUMP #603 BEAM Neutrino Ares - Neutrino Beam ACL Neutrino Ares - Neutrino Beam ACL Neutrino Ares - Neutrino Beam ACL NEOKON: TO RADIAL DATA DE SUPPLIEMENTED UNIVERSITY OF MICH.EUS ACL NEOKON: TO RADIAL DATA DE SUPPLIEMENTED UNIVERSITY OF MICH.EUS CULINS the neutrino detectors in Lab C supplemented by Ised-scientizistor and/or detectors.)       FERMILAS ONIO STATE UNIVERSITY UNIVERSITY OF MISCINSIN-MADISON         Resuest       9 Hay, 78       500 Hours of 2 x 10 to the labb protons to be run at 400 GeV with half the run at a production and a for derive detectors.)       UNIVERSITY OF MICHIGAN         Resisted       29 Jun, 78       500 Hours of 2 x 10 to the labb protons to be run at 400 GeV with half the run at a production and a for deriv derive and the other half at 10 mm       UNIVERSITY OF MICHIGAN         604       PARTICLE SEARCH #604 BEAM Mason Ares - M0 Beam Area Mission Ares - M0 Beam Area Mission Area - M0 Beam Area Area - M0 Beam Area Area - M0 Beam Area - M1 Beam Area - M0 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area - M1 Beam Area -		$(6.25 \times 10 \text{ to the } 18 \text{ th})$	:015
BEAM: Neutrino Ares - Neutrino Beam       A SEACH TOR THE FRONCTION OF RAMPY NEUTRINOS IN HIGH ENERGY PROTON NUCLEUS       ONIO STATE UNIVERSITY         CLISIONS, CLISIONS, CLISIONS, CLISIONS, CLISIONS, CLISIONS, CLISIONS, Request       9 May, 78       500 Nours of 2 x 10 to the IBth protons to be run at 400 GeV with half the run at a production angle of zero degrees and the other half at 18 mr         Request       9 May, 78       500 Nours of 2 x 10 to the IBth protons to be run at 400 GeV with half the run at a production angle of zero degrees and the other half at 18 mr         Request       20 Jun, 78       600 Hours of 2 x 10 to the IBth protons to be run at 400 GeV with half the run at secting the section of work begun in exercisent as 30, 1         Request       20 Jun, 78       600 Hours of zero degrees and the other half at 18 mr         COMMENDING SEARCH WITH LONG-LIVED PARTICLES. An extension of work begun in exercisent as 30, 1       Cen.SACLAY (PRANCE) CEN.SACLAY (PRANCE) CEN.SACLAY (PRANCE)         COMMENDING HEAR THE KINEMATIC LIMITS. A STUDY OF LEFIORS AND MADRING HEAR THE KINEMATIC LIMITS. A STUDY OF ULEFIONS AND MADRING HEAR THE KINEMATIC LIMITS. A STUDY OF ULEFIONS AND MADRING HEAR THE KINEMATIC LIMITS. A STUDY OF WISSINGTON       Cen.SACLAY (PRANCE) CEN.SACLAY (PRANCE)         Request       9 May, 78       4.000 Hours to be run at scident Intensity of a limit and oppy protons wild be needed with an intensity of a limit and acceptence then experiment limit of wild be made duting an intensity of a limit and acceptence approxed.       UNIVERSITY OF MACHINESTY WILD AFT.         6060       PARTICLE SEARCH #GOT. Beam the			
29 Jun. 78         At a production angle of zero degrees and the other half at 10 mr         Adjust of zero degrees and the other half at 10 mr         604 PARTICLE SEARCH #604         Lawrence W. Jones         UNIVERSITY OF MICHIGAN         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at 10 mr         Adjust of the degrees and the other half at the degrees and the other half at 10 mr         Adjust of the degrees and the other half at the degrees and the other half at the degrees at the degrees and the other half at the degrees at the d	603	BEAM: Neutrino Area - Neutrino Beam A SEARCH FOR THE PRODUCTION OF PROMPT NEUTRINOS IN HIGH ENERGY PROTON NUCLEUS COLLISIONS. (Using the neutrino detector in Lab C supplemented by	OHIO STATE UNIVERSITY UNIVERSITY OF PENNSYLVANIA RUTGERS UNIVERSITY
BEAM: Heaon Ares - MS Dises       A SENSITIVE SEARCH FOR MASSLY HEUTRAL LONG-LIVED PARTICLES. (An extension of work begun in experiment #350.1)         Request       9 May, 78       GOO Hours       Request       23 Jun, 78         605       HIGH MASS PARES #605       John P. Rutherfoord       CEN:SACLAY (FRANCE), CEN:SACLAY (FRANCE), SUNY AT STONY BROOK UNIVERSITY (FRANCE), SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON         Request       9 May, 78       4.000 Hours to be run with an incident intensity of 3 x 10 to the 12th per pulse Completed       28 Nov. 78         606       PARTICLE SEARCH #606       E. Hugentohler BRAN: Internel Target Area (C-0) Perticles per burst       UNIVERSITY OF BERNE (SWITZERLAND)         607       PARTICLE SEARCH #607       David A. Garelick Perticles per burst       UNIVERSITY OF WASHINGTON         70       Way 78       750 Hours in a 600 GeV proton beam with 200 micro-sec fast extraction of 50 Perticles per burst       UNIVERSITY OF WASHINGTON         70       PARTICLE SEARCH #607       David A. Garelick Perticles pere		at a production angle of zero degrees and the other half	
Rejected     29 Jun, 78       605     HIGH MASS PAIRS #605     John P. Rutherfoord       BEAM: Meson Ares - East     CEN.SACLAY (FRANCE) (USING an apparatus with higher luminosity and acceptance than experiment #288.)     CEN.SACLAY (FRANCE) (CEN.SMITZERLAND) COLUMBIA UNIVERSITY FERMILAB KER (JAPAN) SUNV AT STORY BROOK       Request     9 May. 78     4.000 Hours to be run with an incident intensity greater than 10 to the 13th pristin/wulks at anicident intensity of 5 x 10 to the 12th per pulse       Approval     15 Mar. 73     1.000 Hours with higher Beam would be needed with an incident intensity of 5 x 10 to the 12th per pulse       Completed     29 Aug. 65 3.970 Hours     E. Hugentohler Beam stander for Short Live Particles USING A HIGH PRECISION HINI SUBLE CHAMBER. Request     UNIVERSITY OF BERNE (SWITZERLAND)       607     PARTICLE SEARCH #607     David A. Garelick     UNIVERSITY OF MICHIGAN Particles per burst       607     PARTICLE SEARCH #607     David A. Garelick     UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY particles per burst       608     PARTICLE SEARCH #607     David A. Garelick     UNIVERSITY OF WASHINGTON       800.00.00 Nors for data and approximately 3 months to build and debug the apparatus       608     PARTICLE SEARCH #608     Charles N. Brown BEAM: Internal Tarset Area (C-0) PARTICLE SEARCH #608     Charles N. Brown BEAM: Proton Area - Center A SEARCH FOR MEE 1 NHADRONIC INTERACTIONS. (Using the spectrometer and warm fet target in the Internal Traget Area.)     COLUMBIA UNIVERSITY FERMILAB       608     <	604		
BEAM: Meson Ares - East       CEEN (SWITZERLAND)         A STUDY OF LEPTORS AND HARONS NEAR THE KINEMATIC LIMITS.       COLUMBIA UNIVERSITY         (Using an apparetus with higher luminosity and acceptance than experiment #208.)       CEEN (SWITZERLAND)         Request       9 May. 78       4.000 Hours to be run with an incident Intensity areater than 10 to the 13th KT (MAPAN) SUNYERSITY OF WASHINGTON         Request       9 May. 78       4.000 Hours to be run with an incident Intensity areater than 10 to the 13th St 000 GeV protons would be needed with an intensity of 3 x 10 to the 12th per pulse         Approval       19 Mar. 78       1.000 Hours with the Phase I detector         6006       PARTICLE SEARCH #606       E. Hugentohler         BEAM: Neutrine Area JD An. Hadron Beam       Start 200 protons       UNIVERSITY OF BERNE (SWITZERLAND)         SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MIN BUBBLE CHAMBER.       UNIVERSITY OF BERNE (SWITZERLAND)         SEARCH FOR SHORT LIVED PARTICLES WILKS A HIGH PRECISION MIN BUBBLE CHAMBER.       UNIVERSITY OF MICHIGAN NORTHERSTIY OF MICHIGAN START AREa (C-0)         BEAM: Internal Tarset Area (C-0)       David A. Garelick       UNIVERSITY OF MICHIGAN NORTHERSTIY OF WASHINGTON         Request       30 Jun, 78       100 Hours for data and approximately 3 months to build and debug the apparatus         Tarset Area (C-0)       GOU Hours for data and approximately 3 months to build and debug the apparatus         6008 <td></td> <td>BEAM: Meson Area - MG Beam A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES. (An extension of work begun in experiment #330.)</td> <td>UNIVERSITY OF MICHIGAN</td>		BEAM: Meson Area - MG Beam A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES. (An extension of work begun in experiment #330.)	UNIVERSITY OF MICHIGAN
Request       9 Msy. 78       4.000 Hours to be run with an incident intensity greater than 10 to the 13th protons/pulse at an energy of at least 400 GeV         28 Nov. 78       4.000 Hours in the Phase I configuration. an incident beam of 400 GeV protons would be needed with an intensity of 3 x 10 to the 12th per pulse         Approval       19 Mar. 79       1.000 Hours with the Phase I detector         Completed       29 Aug. 85 s.970 Hours       Wild be needed with an intensity of 3 x 10 to the 12th per pulse         606       PARTICLE SEARCH #606       E. Hugentobler       UNIVERSITY OF BERNE (SWITZERLAND)         SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.       UNIVERSITY OF MICHICAN particles using a for 0.00 GeV proton beam with 200 micro-sec fast extraction of 50 particles per burst         Insctive       1 May. 79       David A. Garelick       UNIVERSITY OF MICHICAN MONTHERSITY Departicles hence (SWITZERLAND)         607       PARTICLE SEARCH #607       David A. Garelick       UNIVERSITY OF WASHINGTON         PROPOSAL TO SEARCH FOR PARTICLES WHICH HAVE AN ANAMOLOUS INTERACTION WITH NORMAL MATTER.       UNIVERSITY OF WASHINGTON       NORTHEASTERN UNIVERSITY Paratus         Request       30 Jun, 78       100 Hours       Columbia and approximately 3 months to build and debug the apparatus         608       PARTICLE SEARCH #608       Charles N. Brown       Columbia UNIVERSITY FMILAB         Reduest       20 Sap. 78       1		BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mey, 78         600 Hours	UNIVERSITY OF MICHIGAN
Completed       29 Aug. 65 3.970 Hours         606       PARTICLE SEARCH #606       E. Hugentobler         BEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.       UNIVERSITY OF BERNE (SWITZERLAND)         Request       31 May. 78       750 Hours in a 400 GeV proton beam with 200 micro-sec fast extraction of 50         Inactive       1 May. 79       750 Hours in a 400 GeV proton beam with 200 micro-sec fast extraction of 50         Particles per burst       UNIVERSITY OF MICHICAN MORTHEASTERN UNIVERSITY OF MICHICAN MORTHEASTERN UNIVERSITY OF WASHINGTON         Request       30 Jun. 78       100 Hours 20 det a and approximately 3 months to build and debug the apparatus         608       PARTICLE SEARCH #608       Charles N. Brown         BEAM: Proton Ares - Center       A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS. (Using the spectrometer from exp 2282/494.)         Request       20 Sep. 78       100 Hours in the P-center proton beam st an incident intensity of 3 x.10 to the 3th protons per pulse         Approval       25 Jan. 79 Parasitic Running       25 Jan. 79 Parasitic Running		BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 May. 78         600 Hours         Refected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK
BEAM: Neutrino Area - 30 in. Hadron Beam       BEAM: Neutrino Area - 30 in. Hadron Beam       BEAM: Neutrino Area - 30 in. Hadron Beam         SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.       Request       31 May. 78       750 Hours in a 400 GeV proton beam with 200 micro-sec fast extraction of 50         Inactive       1 May. 79       David A. Garelick       UNIVERSITY OF MICHIGAN         BEAM: Internal Target Area (C-0)       David A. Garelick       UNIVERSITY OF WASHINGTON         MATTER.       (To use the recoil spectrometer and warm jet target in the Internal       NORTHEASTERN UNIVERSITY         Request       30 Jun. 78       100 Hours       2 Oct. 78       400 Hours         608       PARTICLE SEARCH #608       Charles N. Brown       ColumBia UnivERSITY         BEAM: Proton Area - Center       A SUB C IN HADRONIC INTERACTIONS.       ColumBia UNIVERSITY         BEAM: Proton Area - Center       SEARCH FOR PARTICLES SEARCH #608       Charles N. Brown         BEAM: Proton Area - Center       SUB C IN HADRONIC INTERACTIONS.       SUNY AT STONY BROOK         Using the spectrometer from exp #288/494.)       Request       28 Sep. 78       100 Hours in the P-center proton beam at an incident intensity of 3 x.10 to the         9th protons per pulse       Approvel       25 Jan, 79       Parestic Running <td></td> <td>BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mey. 78         600 Hours         Refected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78         Protons/pulse at an energy of at least 400 GeV would be needed with an incident beam of 400 GeV would be needed with an intensity of 3 x 10 to the 12th proval         Approval       19 Mar. 79</td> <td>CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON</td>		BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mey. 78         600 Hours         Refected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78         Protons/pulse at an energy of at least 400 GeV would be needed with an incident beam of 400 GeV would be needed with an intensity of 3 x 10 to the 12th proval         Approval       19 Mar. 79	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON
particles per burst         Inactive       1 May, 79         607       PARTICLE SEARCH #607       David A. Garelick       UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY         BEAM: Internal Target Area (C-0) PROPOSAL TO SEARCH FOR PARTICLES WHICH HAVE AN ANAMOLOUS INTERACTION WITH NORMAL.       UNIVERSITY OF WASHINGTON         MATTER. (To use the recoil spectrometer and warm jet target in the Internal Target Area.)       100 Hours 2 Oct. 78       UNIVERSITY OF WASHINGTON         Request       30 Jun, 78       100 Hours 2 Oct. 78       600 Hours for data and approximately 3 months to build and debug the apparatus         608       PARTICLE SEARCH #608 BEAM: Proton Area - Center A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS. (Using the spectrometer from exp #288/496.)       Charles N. Brown BEAM: Proton Area - Center A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS. (Using the spectrometer from exp #288/496.)       Columbia UNIVERSITY PERMILAB SUNY AT STONY BROOK         Request       28 Sep, 78       100 Hours in the P-center proton beam at an incident intensity of 3 x.10 to the 9th protons per pulse Approval       25 Jan, 79 Parasitic Running	605	BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mev. 78         600 Hours         Refected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78         4.000 Hours to be run with an incident intensity greater than 10 to t protons/pulse at an energy of at least 400 GeV         28 Nov. 78       4.000 Hours in the Phase I configuration. an incident beam of 400 GeV would be needed with an intensity of 3 x 10 to the 12th proval         19 Mar. 79       1.000 Hours	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON
607       PARTICLE SEARCH #607       David A. Garelick       UNIVERSITY OF MICHIGAN         BEAM: Internal Target Area (C-0)       PROPOSAL TO SEARCH FOR PARTICLES WHICH HAVE AN ANAMOLOUS INTERACTION WITH NORMAL.       UNIVERSITY OF MICHIGAN         MATTER.       (To use the recoil spectrometer and warm jet target in the Internal Target Area.)       UNIVERSITY OF WASHINGTON         Request       30 Jun, 78       100 Hours for data and approximately 3 months to build and debug the apparatus         Rejected       15 Nov, 78         608       PARTICLE SEARCH #608       Charles N. Brown         BEAM: Proton Area - Center       A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS.       COLUMBIA UNIVERSITY         (Using the spectrometer from exp #288/494.)       Request       28 Sep, 78       100 Hours in the P-center proton beam at an incident intensity of 3 x.10 to the         Approval       25 Jan, 79 Parasitic Running       Startic Running       Startic Running	605	BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work beaun in experiment #330.)         Request       9 May. 78         Rejected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78         4.000 Hours to be run with an incident intensity greater than 10 to t protons/pulse at an energy of at least 400 GeV         28 Nov. 78       4.000 Hours with the Phase I configuration. an incident beam of 400 GeV         wold be needed with an intensity of 3 x 10 to the 12th protoms/pulse at an energy of 3 x 10 to the 12th protomation. an incident beam of 400 GeV         Approval       19 Mar. 79         19 Mar. 79       1.000 Hours with the Phase I detector         Completed       29 Aug. 85         5.970 Hours       E. Hugentohler         BEAM: Neutrino Area - 30 in. Hadron Beam       E. Hugentohler         BEAM: Neutrino Area - 30 in. Hadron Beam       SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON Ine 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND)
Rejected       15 Nov, 78         608       PARTICLE SEARCH #608       Charles N. Brown       COLUMBIA UNIVERSITY         BEAM: Proton Area - Center       A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS. (Using the spectrometer from exp #288/494.)       COLUMBIA UNIVERSITY         Request       28 Sep, 78       100 Hours in the P-center proton beam at an incident intensity of 3 x.10 to the 9th protons per pulse       Static Running	605	BEAM: Meson Area - M4 Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mey. 78       600 Hours         Rejected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78       4.000 Hours to be run with an incident intensity greater than 10 to the protons/pulse at an energy of at least 400 GeV would be needed with an intensity of 3 x 10 to the 12th protons/pulse at an intensity of 3 x 10 to the 12th protons/pulse         Approval       19 Mar. 79       1.000 Hours with the Phase I configuration. an incident beam of 400 GeV would be needed with an intensity of 3 x 10 to the 12th protons/pulse         PARTICLE SEARCH #606       E. Hugentohler         PARTICLE SEARCH #606       E. Hugentohler         BEAM: Neutrino Area - 30 in. Hadron Beam       5.970 Hours         SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.         Request       31 May. 78       750 Hours in a 400 GeV proton beam with 200 micro-sec fast extracting particles per burst	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON the 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND)
BEAM: Proton Area - Center       FERMILAB         A SEARCH FOR THE ETA SUB C IN HADRONIC INTERACTIONS.       SUNY AT STONY BROOK         (Using the spectrometer from exp #288/494.)       SUNY AT STONY BROOK         Request       28 Sep. 78       100 Hours in the P-center proton beam at an incident intensity of 3 x.10 to the         9th protons per pulse       9th protons per pulse         Approval       25 Jan, 79 Parasitic Running	605	BEAN: Meson Ares - MS Béan         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 May, 78         BEAN: Meson Ares - East         A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than         experiment #288.)         Request       9 May, 78         Request       9 May, 78         A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than         experiment #288.)         Request       9 May, 78         28 Nov. 78       4,000 Hours to be run with an incident intensity greater than 10 to t protons/pulse at an energy of at least 400 GeV Would be needed with an intensity of 3 x 10 to the 12th p would be needed with an intensity of 3 x 10 to the 12th p toompleted         29 Aug. 85       3,970 Hours         PARTICLE SEARCH #606       E. Hugentohler         BEAR: Neutrino Area - 30 in. Hadron Beam SEARCH FOR SHORT LIVED PARTICLES USING A HIGH PRECISION MINI BUBBLE CHAMBER.         Request       31 May, 78         70       Toom Search FOR PRATICLES WHICH HAVE AN ANAMOLOUS INTERACTION WITH NORMAL MATTER.         (To use the recoil spectrometer and warm jet target in the Internal Target Area.)         Request </td <td>CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON ine 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND) on of 50 UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY UNIVERSITY OF WASHINGTON</br></td>	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON ine 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND) on of 50 UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY 
9th protons per pulse Approvel 25 Jan, 79 Parasitic Running	605	BEAN: Meson Ares - MS Signs         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 May, 78         Rejected       29 Jun, 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAM: Meson Ares - East       A STUDY OF LEPTONS AND HADRONS MEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May, 78         4.000 Hours in the Phase I configuration. an incident beam of 400 GeV         28 Nov. 78       4.000 Hours with the Phase I detector         completed       29 Aug, 85 3.970 Hours         PARTICLE SEARCH #606       E. Hugentohler         BEAM: Internal Target Ares (C-0)       PARTICLES SEARCH #607         DAW, 79       750 Hours in a 400 GeV proton beam with 200 micro-sec fast extracti particles per burst         Inactive       1 May, 78         750 Hours in a 400 GeV proton beam with 200 micro-sec fast extracti particles per burst         PARTICLE SEARCH #607       David A. Garelick         BEAM: Internal Target Ares (C-0)       PARTICLES MHICH HAVE AN ANAMOLOUS INTERACTION MITH NORMAL MATTER.         (To use the recoil spectrometer and warm jet target in the Internal Target Ares.         Target Ares.)       30 Jun, 78       100 Hours <th>CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON ine 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND) on of 50 UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY UNIVERSITY OF WASHINGTON</th>	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON ine 13th ' protons er pulse UNIVERSITY OF BERNE (SWITZERLAND) on of 50 UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY UNIVERSITY OF WASHINGTON
	605 606 607	BEAN: Meson Area - MG Beam         A SENSITIVE SEARCH FOR MASSIVE NEUTRAL LONG-LIVED PARTICLES.         (An extension of work begun in experiment #330.)         Request       9 Mey. 78         600 Hours         Restected       23 Jun. 78         HIGH MASS PAIRS #605       John P. Rutherfoord         BEAN: Meson Area - East       A STUDY OF LEPTONS AND HADRONS NEAR THE KINEMATIC LIMITS.         (Using an apparatus with higher luminosity and acceptance than experiment #288.)         Request       9 May. 78         28 Nov. 78       4.000 Hours to be run with an incident intensity greater than 10 to t protons/pulse at an energy of at least 400 GeV would be needed with an incident beam of 400 GeV mours in a 400 GeV proton beam with 200 mioro-sec fast extracti parti	CEN-SACLAY (FRANCE) CERN (SWITZERLAND) COLUMBIA UNIVERSITY FERMILAB KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) SUNY AT STONY BROOK UNIVERSITY OF WASHINGTON Inte 13th / protons er pulse UNIVERSITY OF BERNE (SWITZERLAND) on of 50 UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY UNIVERSITY OF WASHINGTON e BPPBratus COLUMBIA UNIVERSITY FERMILAB SUNY AT STONY BROOK

	nued)			
609	HADRON JETS #609 BEAM: Meson Ares - M6 Beam A STUDY OF THE STRUCTURE OF HIG (This proposal supersedes P-246	Walter Sciove H P TRANSVERSE HADRONIC INTERACTIONS.	ARGONNE NATIONAL LABORATORY FERMILAB I.EHIGH UNIVERSITY UNIVERSITY OF PENNSYLVANIA RICE UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON	
		,500 Hours for Phase 1 to be run in a beam with 400 GeV capabilit 10 to the 8th protons per sec incident Phase 2 would include addition of a large aperture mag immajing device and PWC's; Phase 3 would include a requ energy beam	y with at least net, Cerenkov	
	30 Jan, 80 1			
	Completed 14 Feb, 84	620 Hours		
510		Thomas B. W. Kirk on Beam MESON STATES DECAYING INTO THE PSI/J (3097). exp #369 but with upgraded cyclotron	FERMILAB HOWARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF PENNSYLVANIA PURDUE UNIVERSITY TUFTS UNIVERSITY	
		,000 Hours to be run with an incident intensity of 10 to the 13th pulse on the production target ,000 Hours with a schedule yet to be formally determined	protons per	
		,250 Hours see proposal #673		
11	PARTICLE SEARCH #611 BEAM: Meson Ares - M6 Beam SEARCH FOR MASSIVE LONG-LIVED C (Continuation of work begun in		FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN	
	Request 2 Oct, 78 Rejected 15 Nov, 78	450 Hours to be run using the single arm spectrometer with 6 x 1 protons incident per pulse on the M-6 production targe		
12		612 Konstantin Goulianos ACTIVE PHOTON DISSOCIATION ON HYDROGEN. ,150 Hours to be run in the tagged photon beam with 10 to the 6th	ROCKEFELLER UNIVERSITY	
	Approval 15 Nov, 78 1 Completed 12 Apr, 82 1	photons per pulse ,150 Hours		
12	BEAM DUMP #613	Byron P. Roe	UNIVERSITY OF FIRENZE (ITALY)	
13	BEAN DOINT FOID BEAN Meson Ares - M2 Beam PROPOSAL FOR A PROMPT NEUTRINO		UNIVERSITY OF MICHAE (ITALT) UNIVERSITY OF MICHAEN OHIO STATE UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON	
	Request 2 Oct, 78 1	,000 Hours to obtain an exposure of 1 - 2 x 10 to the 17th proton: incident intensity of 1 x 10 to the 12th protons/pulse		
	Approval 15 Nov, 78 1,000 Hours with an expected reassessment of physics priorities and possible implications for this experiment in the fall of 1979 Completed 13 May, 82 1,800 Hours			
14	PHOTON SEARCH #614	Jerome L. Rosen	CARNEGIE-MELLON UNIVERSITY	
	BEAM: Meson Ares - M1 Beam STUDY OF HIGH MASS MULTIPHOTON	STATES AND DIRECT PHOTON PRODUCTION. er being prepared for exp #515.)	FERMILAB Northwestern University Notre Dame University	
	Request 3 Oct, 78 Rejected 8 Jul, 81	300 Hours	_	
		Kirk T. McDonald	UNIVERSITY OF CHICAGO	
15	PRODUCTION OF MUON PAIRS WOULD		FERMILAB IOWA STATE UNIVERSITY PRINCETON UNIVERSITY	
15	BEAM: Proton Area - Nest       A STUDY OF THE FORWARD PRODUCTI       PRODUCTION OF MUON PAIRS MOULD       (Using a forward spectrometer w       Request     28 Nov, 78 1	BE STUDIED. 1th mass selection.) ,000 Hours to be run in a 50-GeV pion beam at an incident intensi 10 to the 10th pions per pulse ,000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse	
15	BEAM: Proton Area - Mest A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUON PAIRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1	BE STUDIED. 1th mass selection.) ,000 Hours to be run in a 50-GeV pion beam at an incident intensi 10 to the 10th pions per pulse ,000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour ,000 Hours ,260 Hours	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed.	
	BEAM: Proton Ares - West A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUON PAIRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1 Approvel 1 Jul, 79 1	BE STUDIED. 1th mass selection.) ,000 Hours to be run in a 50-GeV pion beam at an incident intensit 10 to the 10th pions per pulse ,000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour ,000 Hours ,260 Hours Frank Sciulli 10 RUCTURE FUNCTIONS.	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed.	
	BEAM: Proton Ares - West A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUON PAIRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromet PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.)	BE STUDIED. 1th mass selection.) ,000 Hours to be run in a 50-GeV pion beam at an incident intensi 10 to the 10th pions per pulse ,000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour ,000 Hours .260 Hours Frank Sciulli 10 RUCTURE FUNCTIONS. ctor to continue work begun in ,200 Hours to include specifically 600 hours for checkout, calibri	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and	
	BEAM: Proton Ares - West A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUND PAIRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromet PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.) Request 29 Jan, 79 3	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensi 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7000 Hours 7260 Hours Frank Sciulii 1c RUCTURE FUNCTIONS. ctor to continue work begun in 7200 Hours to include specifically 600 hours for checkout, calibri- background studies, and 2 x 10 to the 19th protons at 0 7000 Hours to perconstantely or 2 x 10 to the 19th protons to be combi-	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for data	
	BEAM: Proton Ares - West A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUND PAIRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromet PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.) Request 29 Jan, 79 3	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensit 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7600 Hours 760 Hours 760 Hours 760 Hours 760 Hours 760 Hours 770 GeV pions. 770 Hours to include specifically 600 hours for checkout, calibrid 100 Hours to include specifically 600 hours for checkout, calibrid 100 Hours approximately or 2 x 10 to the 19th protons at 4 700 Hours approximately or 2 x 10 to the 19th protons to be combi- 100 Hours to be and the specifically for the 19th protons to be combi- 100 Hours approximately or 2 x 10 to the 19th protons to be combi- 100 Hours to be a stored be a sto	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for data	
16	BEAN: Proton Ares - Mest         A STUDY OF THE FORWARD PRODUCTI         PRODUCTION OF MUON PAIRS MOULD         (Using a forward spectrometer w         Request       28 Nov, 78 1         7 May, 79 1         Approval       1 Jul, 79 1         Completed       14 Jul, 84 2         NEUTRINO #616         BEAN: Neutrino Ares - Dichromat         PROPOSAL TO MEASURE NEUTRINO ST         (Use of the Lab E neutrino dete exp #356.)         Request       29 Jan, 79 3         Approval       19 Mar, 79 4         Completed       22 Jan, 80 2         CP VIOLATION #617         BEAM: Meson Ares - M3 Beam         A STUDY OF DIRECT CP VIOLATION #617	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensiv 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7600 Hours 7600 Hours 7600 Hours 7600 Hours 7600 Hours 7600 Hours 7600 Hours 7600 Hours to include specifically 600 hours for checkout, calibrid 1000 Hours to include specifically 600 hours for checkout, calibrid 1000 Hours to include specifically 600 hours for checkout, calibrid 1000 Hours approximately or 2 × 10 to the 19th protons at 6 7000 Hours 7000 Hours	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for data	
16	BEAN: Proton Ares - Mest         A STUDY OF THE FORWARD PRODUCTI         PRODUCTION OF MUON PAIRS MOULD         (Using a forward spectrometer w         Request       28 Nov, 78 1         7 May, 79 1         Approval       1 Jul, 79 1         Completed       14 Jul, 84 2         NEUTRINO #616         BEAN: Neutrino Ares - Dichromat         PROPOSAL TO MEASURE NEUTRINO ST         (Use of the Lab E neutrino dete exp #356.)         Request       29 Jan, 79 3         Approval       19 Mar, 79 4         Completed       22 Jan, 80 2         CP VIOLATION #617         BEAM: Meson Ares - M3 Beam         A STUDY OF DIRECT CP VIOLATION #617	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensit 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7000 Hours 7260 Hours 7260 Hours 7270 Hours to include specifically 600 hours for checkout, calibri- background studies, and 2 x 10 to the 19th protons at 4 7000 Hours 7000 Hours 7000 Hours 7000 Hours 7000 Hours 7000 Hours 7000 Hours 7000 Hours 700 Hours	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for date ined with CEN-SACLAY (FRANCE)	
16	BEAN: Proton Ares - Mest A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF HUDN PATRS MOULD (Using a forward spectrometer w Request 28 Nov. 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromst PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.) Request 29 Jan, 79 3 Approvel 19 Mar, 79 4 Completed 22 Jan, 80 2 CCP VIOLATION #617 BEAM: Meson Area - M3 Beam A STUDY OF DIRECT CP VIOLATION MEASUREMENT OF THE RATIO OF ETA Request 30 Jan, 79 1 Approval 19 Mar, 79 1 Completed 14 Jun, 82 2 MUON-NEUTRINO COINCIL BEAM: Meson Area - M2 Beam	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensi 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7000 Hours 7260 Hours 7260 Hours 7200 Hours to include specifically 600 hours for checkout, calibre background studies, and 2 × 10 to the 19th protons at 6 7000 Hours 7000 Hours 7000 Hours 8756 7000 Hours 7000 Hours 7000 Hours for deta 7000 Hours	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for date ined with CEN-SACLAY (FRANCE)	
16	BEAN: Proton Ares - Mest A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF HUDN PATRS MOULD (Using a forward spectrometer w Request 28 Nov. 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromst PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.) Request 29 Jan, 79 3 Approvel 19 Mar, 79 4 Completed 22 Jan, 80 2 CCP VIOLATION #617 BEAM: Meson Area - M3 Beam A STUDY OF DIRECT CP VIOLATION MEASUREMENT OF THE RATIO OF ETA Request 30 Jan, 79 1 Approval 19 Mar, 79 1 Completed 14 Jun, 82 2 MUON-NEUTRINO COINCIL BEAM: Meson Area - M2 Beam	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensity 10 to the 10th pions per pulse ,000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour ,000 Hours .260 Hours .260 Hours .260 Hours to include specifically 600 hours for checkout, calibrid background studies, and 2 x 10 to the 19th protons at 6 .000 Hours approximately or 2 x 10 to the 19th protons at 6 .000 Hours .900 Hours Bruce D. Winstein IN THE DECAY OF THE NEUTRAL KAON VIA A PRECISION 00 TO ETA ↔ .000 Hours DENCE #618 David A. Garelick AND PRODUCTION IN 400 GEV PROTON-NUCLEUS COLLISIONS. .200 Hours to be run in a 400 GeV proton beam with an intensity in	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY ty of 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY etion and 400 GeV for data ined with CEN-SACLAY (FRANCE) UNIVERSITY OF CHICAGO NORTHEASTERN UNIVERSITY n the ranse	
16	BEAM: Proton Ares - Mest A STUDY OF THE FORWARD PRODUCTI PRODUCTION OF MUON PATRS MOULD (Using a forward spectrometer w Request 28 Nov, 78 1 7 May, 79 1 Approvel 1 Jul, 79 1 Completed 14 Jul, 84 2 NEUTRINO #616 BEAM: Neutrino Ares - Dichromst PROPOSAL TO MEASURE NEUTRINO ST (Use of the Lab E neutrino dete exp #356.) Request 29 Jan, 79 3 Approvel 19 Mar, 79 4 Completed 22 Jan, 80 2 CCP VIOLATION #617 BEAM: Meson Ares - M3 Beam A STUDY OF DIRECT CP VIOLATION MEASUREMENT OF THE RATIO OF ETA Request 30 Jan, 79 1 Approval 19 Mar, 79 1 Completed 14 Jun, 82 2 MUON-NEUTRINO COIRCLATIONS.	BE STUDIED. 1th mass selection.) 7000 Hours to be run in a 50-GeV pion beam at an incident intensiv 10 to the 10th pions per pulse 7000 Hours to include 600 hours of running with 250 GeV pions and 75 GeV pions. A primary proton intensity of 10 to the on the P-West production target and 300 pulses per hour 7000 Hours 7260 Hours 7260 Hours 7260 Hours 7200 Hours to include specifically 600 hours for checkout, calibrid 10 to the 19th protons at 0 7000 Hours approximately or 2 x 10 to the 19th protons at 0 7000 Hours 7000 Hours	IOWA STATE UNIVERSITY PRINCETON UNIVERSITY 200 hours with 13th per pulse r are assumed. CALIFORNIA INSTITUTE OF TECHNOLOG COLUMBLA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY stion and 400 GeV for data ined with CEN-SACLAY (FRANCE) UNIVERSITY OF CHICAGO NORTHEASTERN UNIVERSITY n the range d spill xperiment #613.	

(conti	nued)				
619	TRANSITION MAGNETIC MOMENT #619 Thomas J. Devin BEAM: Proton Area - Center a measurement of the sigma-zero to lambda transition magnetic moment.	UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON			
	Request 7 May, 79 250 Hours to be run in the diffracted proton beam (normally 400 GeV) at an intensity between 10 to the 8th and 10 to the 9th protons per pulse with a 1-sec spill				
	Approvel 1 Jul, 79 250 Hours Completed 14 Jun, 82 675 Hours				
620	CHARGED HYPERON MAG MOMENT #620 Lee G. Pondrom BEAM: Heson Area - M2 Beam PROPOSAL TO MEASURE THE MAGNETIC MOMENTS OF THE SIGMA +, SIGMA -, XI -, AND OMEGA -	UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON			
	HYPERONS USING THE FERMILAB NEUTRAL HYPERON BEAM. Request 7 May, 79 300 Hours to be run in the diffracted proton beam (350 to 400 intensity of 10 to the 9th protons per pulse and a 1	GeV) at an			
	Approval 1 Jul, 79 300 Hours				
621	CP VIOLATION #621 Gordon B. Thomson BEAM: Proton Area - Center A MEASUREMENT OF THE CP VIOLATION PARAMETER ETA +-0.	UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY			
	(Use of the neutral hyperon spectrometer is assumed.)         Request       7 May, 79 1,200 Hours to be run in 2 phases consisting of 200 hours for Phase 1 with some modifications to the 1000 hours for Phase 2 at a later date after results been analyzed         Approval       1 Jul, 81 Unspecified	e present apparatus s from Phase 1 have			
(22	Completed 29 Aug, 85 2,470 Hours	UNIVERSITY OF MICHIGAN			
622	QUARK #622 II. Richard Gustalson BEAM: Meson Area - M2 Beam PROPOSAL TO SEARCH FOR FRACTIONAL CHARGE PARTICLES FROM A MAGNETIZED BEAM DUMP.	UNIVERSITY OF MICHIGAN			
	Request     7 May, 79     100 Hours to be run partially in conjunction with exp #361 us:       from that experiment       Approval     1 Jul, 79       Parasitic Running in a mode that is not to interfere with the operation				
623	Completed 23 Jun, 80 Unspecified PARTICLE SEARCH #623 Daniel R. Green	UNIVERSITY OF ARIZONA			
	BEAM: Meson Area - M6 Beam PROPOSAL TO STUDY HIGH MASS STATES DECAYING INTO PHI-PI AND PHI-PHI PAIRS PRODUCED CENTRALLY IN 300 GEV/C PI MINUS PROTON INTERACTIONS. (Use of the Fermilab multiparticle spectrometer facility is assumed.)	FERMILAB FLORIDA STATE UNIVERSITY NOTRE DAME UNIVERSITY TUFTS UNIVERSITY VANDERBILT UNIVERSITY VIRGINIA POLYTECHNIC INSTITUTE			
	Request 7 May, 79 1.000 Hours to be run in a 300 GeV/c beam of negative pions at a few times 10 to the 6th pions per pulse				
_	Approval 14 Nov, 80 500 Hours to be run before 1983 Completed 14 Jun, 82 425 Hours				
624	PARTICLE SEARCH #624 BEAM: Meson Aree - M6 Beam SEARCH FOR SHORT-LIVED PARTICLES AND STUDY OF HADRONIC JETS USING A MULTIPARTICLE SPECTROMETER WITH A VISIBLE TARGET. (Existence of the Fermileb Tevetron facility is assumed.)	BROWN UNIVERSITY INDIANA UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU UNIVERSITY (JAPAN) YALE UNIVERSITY			
	Request     7 May, 79     2,000 Hours to be run in an 800 BeV/c beam of negative pions us: bubble chamber as the visible target       Rejected     1 Jul, 79	ing a rapid cycling			
625	NEUTRINO #625 Wonyong Læe BEAM: Neutrino Area - Miscellaneous NEUTRINO PHYSICS.	COLUMBIA UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN NIKHEF-H (NETHERLANDS)			
	Request 7 May, 79 2,000 Hours to be run with a new beam in the neutrino area Rejected 1 Jul, 79				
626	ANTI-NEUTRINO #626 Luke W. Mo BEAM: Neutrino Ares - Wide Band Horn PROPOSAL TO MEASURE THE CROSS SECTIONS FOR ANTI-NEUTRINO ELECTRON ELASTIC SCATTERING AT FERMILAB. (The experiment will use the detector from neutrino #253 with substantial additions.)	IHEP, BEIJING (PRC) FERMILAB NATIONAL SCIENCE FOUNDATION VIRGINIA POLYTECHNIC INSTITUTE			
	Request20 Sep, 792,500 Hours (1.2 x 10 to the 19th protons) at 350 GeV with the 1 the plug insertedRejected27 Nov, 79	Vide Band Horn and .			
627	PHOTOPRODUCTION #627 BEAM: Proton Area - East A PROPOSAL TO STUDY HIGH MASS PHOTOPRODUCTION.	COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF MASSACHUSETTS			
	Request 4 Oct, 79 1,000 Hours to be run with 3-6 x 10 to the 12th protons per pul incident on the broad band photon beam production t	se at 400 GeV			
639	Rejected 7 Jul. 80 PARTICLE SEARCH #628 Randal C. Ruchti				
028	PARTICLE SEARCH #628 Randal C. Ruchti BEAM: Meson Arem - M1 Beam PROPOSAL TO SEARCH FOR BEAUTY PARTICLE PRODUCTION IN HADRONIC INTERACTIONS.	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY			
	Request4 Oct, 791.200 Hours in a pi minus beam with energy at least 200 GeV and 2 x 10 to the 7th particles per pulseRejected27 Nov, 79	intensity at least			
629	DIRECT PHOTON PRODUCTION #629 Charles A. Nelson, Jr. BEAM: Meson Ares - MI Beam DIRECT PHOTON PRODUCTION IN HADRON NUCLEUS COLLISIONS.	FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF MINNESOTA NORTHEASTERN UNIVERSITY UNIVERSITY OF ROCHESTER TEXAS A&M UNIVERSITY			
	Request25 Feb. 80600 Hours to include 200 hrs for set up, 400 hrs for dataApproval7 Jul. 80Unspecified approved as a test in the M-1 beam line in the fallCompleted9 Mar, 81600 Hours	of 1980			
-					

(cont	ntinued)	
630	0 CHARM PARTICLE #630 Jack Sandweiss BEAM: Proton Ares - Center STUDY OF B PARTICLE AND CHARMED PARTICLE PRODUCTION AND DECAY USING A HIGH RES STREAMER CHAMBER.	OLUTION FERMILAB LAWRENCE BERKELEY LABORATORY YALE UNIVERSITY
_	Request         26         Feb.         80         600         Hours           Approval         15         Her.         80         600         Hours           Completed         15         Her.         82         1,150         Hours	
631	I NUC CALIBRATION CROSS SECT #631 Samuel I. Baker BEAM: Neutring Ares - Miscellaneous A MEASUREMENT OF NUCLEAR CALIBRATION CROSS SECTIONS FOR PROTONS BETWEEN 100 AN GEV.	D 1000 BROOKHAVEN NATIONAL LABORATORY CERN (SWITZERLAND) FERMILAB
	Request26 Feb, 8025 Exposure(s)Approval15 Dec, 80 Unspecified in neutrino areaCompleted1 Jun, 8141 Exposure(s)	
632	2 15-FT NEUTRINO/H2 & NE #632 Douglas R. O. Morrison BEAM: Neutrino Ares - Center an exposure of the 15-foot bubble chamber with a Neon-Hydrogen mixture to a wi Neutrino beam from the tevatron.	UNIV. OF CALIFORNIA, BERKELEY
	Request25 Apr, 80250 K PixApproval18 Jun, 821 E18th Protons Stage I approval.15 Dec, 831 E18th Protons Stage II approval.Completed1 Feb, 88466 K Pix	
633	3 15-FT BEAM DUMP #633 BEAM: Neutring Ares - Prompt Beam PROPOSAL FOR THE STUDY OF NEUTRING INTERACTIONS IN A BEAM DUMP EXPERIMENT WITH 15-FOOT BUBBLE CHAMBER AT TEVATRON ENERGIES.	ITEP, MOSCOW (USSR) IHEP, SERPUKHOV (USSR)
	Request 25 Apr, 80 2.5 E18th Protons Rejected 7 Jul, 80	
634	A NEUTRINO #634 BEAM: Neutrino Area - Center PROPOSAL TO MEASURE NEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN A LARGE MAGNETI IRON DETECTOR WITH VERY GOOD ACCEPTANCE AND RESOLUTION AT THE TEVATRON.	IHEP, BEIJING (PRC) CEN-SACLAY (FRANCE) ZED CERN (SWITZERLAND) DORTMUND UNIVERSITY (GERMANY) FERMILAB UNIVERSITY OF HEIDELBURG (GERMANY) WARSAW UNIVERSITY, INP, (POLAND)
	Request 25 Apr, 80 Unspecified Approval 7 Jul, 80 Unspecified Stage I approval. Withdrawn 29 Jun, 81	
635	5 NEUTRINO #635 BEAM: Neutrino Ares - Prompt Besm PROPOSAL TO MEASURE MUON NEUTRINO ELECTRON AND MUON ANTI-NEUTRINO ELECTRON ELA SCATTERING, MEUTRINO OSCILLATIONS, AND DECAYS OF LONG-LIVED NEUTRAL PARTICLES TEVATRON OF FERMILAB.	
	Request     25 Apr, 80     3 x 10 to the 18th protons       16 Mar. 83     Unspecified       Approval     12 Nov, 83     Unspecified Stage I approval.       Approved/Inactive     1 Feb. 88     Unspecified	
636	5 BEAM DUMP #636 Toshio Kitagaki and Irwir BEAM: Neutrino Ares - Prompt Beem NEUTRINO INTERACTION STUDIES WITH A HEAVY LIQUID BUBBLE CHAMBER AT TEVATRON EN USING A BEAM DUMP TECHNIQUE TO PRODUCE THE NEUTRINO BEAM.	BROWN UNIVERSITY
	Request     25 Apr, 80     2.5 El8th Protons       Approval     14 Nov, 80     Unspecified       Approved/Inactive     1 Feb, 88     Unspecified	
637	7 15-FT NEUTRINO/D2 #637 Vladimir Ammosov BEAM: Neutrino Area - Center PROPOSAL TO STUDY NEUTRINO AND ANTI-NEUTRINO INTERACTIONS IN DEUTERIUM WITH 15 BUBBLE CHAMBER AT TEVATRON ENERGIES.	-FOOT
	Request 25 Apr, 80 1.2 x 10 to the 19th protons Rejected 23 Jun, 82	
638	3 15-FT NEUTRINO #638 Armin G. Tenner BEAM: Neutrino Area - Center ANTI-NEUTRINO INTERACTIONS IN DEUTERIUM AT TEVATRON ENERGIES.	UNIV. OF AMSTERDAM (NETHERLANDS) UNIVERSITY OF BOLOGNA (ITALY) CEN-SACLAY (FRANCE) UNIVERSITY OF PADOVA (ITALY) INFN, PISA (ITALY) UNIVERSITY OF TORINO (ITALY)
	Request 25 Apr. 80 120 K Pix Rejected 23 Jun. 82	

conti	nued)		
639	MUON #639 BEAM: Neutrino Ares - Muon Beam TEVATRON PROPOSAL FOR A STUDY OF DEEP INELASTIC M INTERFERENCE AT 600 AND 750 GEV.	Herbert L. Anderson NUON SCATTERING AND ELECTROWEAK	UNIVERSITY OF CHICAGO LOS ALAMOS NATIONAL LABORATORY NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF OXFORD (ENGLAND)
	Request 25 Apr, 80 4,400 Hours Rejected 7 Jul, 80		
640	MUON #640 BEAM: Neutrino Area - Muon Beam THE MULTIMUON SPECTROMETER AT THE TEVATRON. Request 25 Apr, 80 6,500 Hours Approvel 8 Jul. 81 1,000 Hours	Stewart C. Loken	FERMILAB LAWRENCE BERKELEY LABORATORY PRINCETON UNIVERSITY
	Withdrawn 18 Jun, 84		
641	15-FT NEUTRINO #641 BEAM: Neutrino Area - Center A Tevatron Proposal=Neutrino-Deuterium and Anti-N The 15-Foot Bubble chamber USING AN 800-1000 GEV/		ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MARYLAND NARA WOMEN'S UNIVERSITY (JAPAN) TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN) TUFTS UNIVERSITY (JAPAN)
	Request 25 Apr, 80 200 K P1x Rejected 23 Jun, 82		
642	15-FT NEUTRINO #642 BEAM: Neutrino Area - Wide Band Horn PROPOSAL FOR AN EXTENSION OF EXPERIMENT E-545 TO DEUTERIUM IN THE 15-FOOT CHAMBER WITH PLATES AND GEV/C WIDE BAND BEAM.	George A. Snow STUDY NEUTRINO INTERACTIONS IN HIGH RESOLUTION OPTICS USING THE 400	ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MARYLAND TOHOKU UNIVERSITY (JAPAN) TUFTS UNIVERSITY
	Request 25 Apr, 80 400 K Pix Rejected 7 Jul, 80		
643	MUON #643 BEAM: Neutrino Areg - Muon Beam AN OPEN GEOMETRY MAGNETIC SPECTROMETER FOR THE TE	George W. Brandenburg	UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY UNIVERSITY OF WASHINGTON
	Request     25 Apr, 80     2,500 Hours       Withdrawn     7 Oct, 80		
644	BEAM DUMP #644 BEAM: Neutrino Area - Prompt Beam FURTHER STUDIES OF PROMPT NEUTRINOS WITH THE E-61	Michael J. Longo 3 detector.	UNIVERSITY OF MICHIGAN OHIO STATE UNIVERSITY UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN-MADISON
_	Request 25 Apr, 80 2,000 Hours Rejected 23 Jun, 82		
645	BEAM DUMP #645 BEAM: Neutrino Area - Prompt Beam MUON PRODUCTION IN A NEUTRINO BEAM DUMP. Request 25 Apr, 80 Unspecified	Michael J. Glaubman	FERMILAB NORTHEASTERN UNIVERSITY TEXAS A&M UNIVERSITY
	Rejected 16 Jul, 80		
646	<b>15-FT BEAM DUMP #646</b> BEAM: Neutrino Ares - Prompt Beam SEARCH FOR THE TAU NEUTRINO AND STUDY OF ELECTRON INTERACTIONS.	Michael W. Peters	UNIV. OF CALIFORNIA, BERKELEY FERMILAB UNIVERSITY OF HAWAII AT MANOA ILLINOIS INSTITUTE OF TECHNOLOGY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY TUFTS UNIVERSITY
	Request 25 Apr, 80 2 E18th Protons Approval 1 Jul, 81 Unspecified		
647	Approved/Insctive 1 Feb, 88 Unspecified HYBRID NEUTRINO #647 BEAM: Neutrino Area - Center DEVELOPMENT OF A "FERMILAB NEUTRINO HYBRID SPECTR AT THE TEVATRON.	Vincent Z. Peterson OMETER (FNHS)" FOR NEUTRINO PHYSICS	UNIV. OF CALIFORNIA, BERKELEY CERN (SWITZERLAND) FERMILAB UNIVERSITY OF HAWAII AT MANOA UNIVERSITY OF OXFORD (ENGLAND) RUTEERS UNIVERSITY TOHOKU UNIVERSITY (JAPAN) TUFTS UNIVERSITY VANDERBILT UNIVERSITY UNIVERSITY OF WASHINGTON
	Request 28 Apr, 80 Unspecified Withdrawn 1 Apr, 84		UNIVERSITY OF WISCONSIN-MADISON
648	Mithdrawn 1 Apr, 84 MUON #648 BEAM: Neutrino Area - Muon Beam DEEP INELASTIC WEAK AND ELECTROMAGNETIC INTERACTI	Alberto C. Benvenuti ons of muons.	UNIVERSITY, OF BOLOGNA (ITALY) CEN-SACLAY (FRANCE) CERN (SWITZERLAND) UNIVERSITY OF CHICAGO JINR, DUBNA (USSR) MUNICH UNIVERSITY (GEMMANY) UNIVERSITY OF WISCONSIN-MADISON
	Request 28 Apr, 80 600 Hours Withdrawn 20 Mar, 81		CONTENSITI OF WISCONSIN-MADISON
649	NEUTRINO #649 BEAM: Neutrino Ares - Center PROPOSAL TO STUDY NUCLEON STRUCTURE FUNCTIONS AT	Frank E. Taylor HIGH Q2.	FERMILAB UNIVERSITY OF FLORIDA MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
	Request         28 Apr, 80         6 x 10 to the 1           Approval         23 Jun, 82         2 El8th Protons	8th protons	
650	Mithdrawn 1 Jul, 86 PARTICLE SEARCH #650 BEAM: Proton Area - West REQUEST FOR A CONTINUATION OF E-567.	Robert C. Webb	BROOKHAVEN NATIONAL LABORATORY CEN-SACLAY (FRANCE) PRINCETON UNIVERSITY TEXAS A&M UNIVERSITY UNIVERSITY OF TORINO (ITALY)
	Request29 Apr. 80500 HoursApproval7 Jul. 80500 Hours expecteCompleted29 Dec. 80550 Hours	d to run in the spring 1981 running period.	
		34 -	

BEAM: Neutrino Ares - Center         PROPOSAL FOR AN EDPERIMENT AT TEVETRON HITH MIDE BAND NEUTRINO AND ANTI-NEUTRINO         Results       12 NOV. 80         Results       1 NOV. 80         Result       1 NOV. 80         Results	ILLINOIS INSTITUTE OF TECHNOLOGY LONDON UNIVERSITY COLLEGE(ENGLAND TUFTS UNIVERSITY         UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY         FERMILAB UNIVERSITY OF ROCHESTER         AICHI UNIV. OF EDUCATION (JAPAN) UNIV. OF CALIFORNIA, DAVIS CARNEGTE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) WON KWANG UNIVERSITY UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON         FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY NORTIFERN ILLINOIS UNIVERSITY
Electroproduction       CALORIMETER.         Request       12 Nov. 83       100 K P1x         Reducted       12 Nov. 83       100 K P1x         Reducted       12 Nov. 83       100 K P1x         Reducted       1 Mov. 80       2 Eletih Protons         MEURINO MASCE       Frank Sciulli         Reducti       1 Mov. 80       2 Eletih Protons         MILDIRINO MASCE       2 Eletih Protons         MILDIRINO MASCE       2 Eletih Protons         MILDIRINO MASCE       1 Mov. 80       2 Eletih Protons         MILDIRINO MASCE       1 Mov. 80       2 Eletih Protons         Statustion       1 Mov. 80       2 Eletih Protons         MILDIRINO MASCE       1 Mov. 80       1 Mov. 80         Spectrometer       1 Mov. 80       Decavs via Habronic Production in a Hybrid EHULSion spectrometer         Spectrometer       1 Mov. 80       1.500 Mours       Mours         Completion       1 Mov. 80       Inspectrified       Spectrometer         Completion       1 Mov. 80       Inspectrified       Spectrometer         Statustion       1 Mov. 80       Inspectrified       Spectrometer         Statustion       1 Mov. 80       Inspectrified       Spectrometer         Statustin Arces -	UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER AICHI UNIV. OF EDUCATION (JAPAN) UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONNAM NATIONAL UNIVERSITY (KOREA) FERMILAB GIFU UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBEA UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) ONIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) UUNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF JADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Residet       12 Nov, 83         652       NEUTRINO #AS2       Frank Sciulli         653       PEUTRINO #ASICS AT THE TEVARON.       Frank Sciulli         Request       1 Hay, 80 2 El8th Protons       Approvel         Approvel       7 Jul. 80 2 El8th Protons         Mithdram       12 Hav, 87         BEAN: Neutrino Area       Estat.         Approvel       7 Jul. 80 2 El8th Protons         Mithdram       12 Hav, 87         BEAN: Neutrino Area       Estat.         A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION SPECTROMETER.         Request       1 May, 80 1,500 Mours         Completed       15 Feb. 88 1,800 Mours         Completed       15 Feb. 88 1,800 Mours         BEAN: Neutrino Area       Prompt Beam         Full V ACTIVE MURING INARCE ASSEMBLY.       Request         Request       1 May, 80 Unspecified         Mithdrawn       9 Jun. 81         655       NEUTINO SCILLATION #655       William F. Fry         BEAN: Neutrino Area - Sian Selected Bet Target       William F. Fry         BEAN: Neutrino Area       9 Jun. 81         655       So K PIX       Request         Request       1 May, 80 SO K PIX         Request	COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER AICHI UNIV. OF EDUCATION (JAPAN) UNIV. OF CALIFORMA, DAVIS CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONNAM NATIONAL UNIVERSITY(KOREA FERMILAB GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBEA UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA INST. OF TECHNOLOGY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) ONIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF JADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
BEAM: Neutrino Ares - Center         NEUTRINO PHYSICS AT THE TEVARON.         Request       1 May. 80       2 EIBth Protons         Mitharam       1 May. 80       2 EIBth Protons         BEAM: Neutrino Ares - East       A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION         SPECTHOMETER.       1 May. 80       1.500 Hours         Approvel       1 Jul. 81       Unspectified         Completed       15 Fab. 88       1.800 Hours         Meduation Ares - Prooft Basem       Wonyong Lee         FLUX ACTIVE HEUTRINO TARGE ASSEMELY.       Request         Request       1 May. 80       Unspecified         Mithdrawn       9 Jun. 81       Wonyong Lee         FEAM: Neutrino Ares - Stasteney.       Request       Newell Mathematics         Request       1 May. 80       Sol Keix       Newell Mathematics         Sol NEUTRINO OSCILLATION #655       William F. Fry       Mathematics         G65       NEUTRINO OSCILLATION AND NUE 10 NUE 10 NUE 10 SCILLATIONS USING AN EMALTON SCILLATION SUS AN EMALTON SCILLATION SUS AN EMALTON SCILLATION & AND NUE 10 NUE 10 NUE 10 NUE 10	COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER AICHI UNIV. OF EDUCATION (JAPAN) UNIV. OF CALIFORMA, DAVIS CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY CHONNAM NATIONAL UNIVERSITY(KOREA FERMILAB GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBEA UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA INST. OF TECHNOLOGY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) ONIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF JADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
NEUTRING PHYSICS AT THE TEVATRON.         Request       1 May. 80 2 El8th Protons         Approval 7 JUL 80 2 El8th Protons         Mithdrawn       12 May. 87         653       PARTICLE SEARCH #653       Neville W. Reay         BEAM. Neutrino Ares - Eest       A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION SPECTROMETER.         Request       1 May. 80 1.500 Hours         Approval       1 JUL 81 Unspectified         Completed       15 Feb. 88 1.800 Hours         G64       BEAM Neutrino Ares - Promet Beam         FULL XATURE MURING TARGET ASSEMULY.       Request         Request       1 May. 80 Unspectified         Mithdrawn       9 Jun 81         G55       NEUTRINO OSCILLATION #665       William F. Fry         EAM EMERTING TO SEARCH FOR NURCH Bare Target       William F. Fry         EAM ENDUMP #656       J. Scott Whitaker         Request       1 May. 80 500 K P1x         Respected       7 Jul. 80         658       BEAM DUMP #656         S00 K P1x         Respected       7 Jul. 80         656       BEAM Neutrino Ares - Promet Beam         Request       1 May. 80 2.5 El8th Protons         Respected       7 Jul. 80         657	FERMILAB         UNIVERSITY OF ROCHESTER         AICHI UNIV. OF CALFORNIA, DAVIS         CARNEGIE-MELLON UNIVERSITY         CHONNAM NATIONAL UNIVERSITY         CHONNAM NATIONAL UNIVERSITY         GIFU UNIVERSITY (JAPAN)         GYEONGSANG NATIONAL UNIV. (KOREA)         KINKI UNIVERSITY (JAPAN)         KOBE UNIVERSITY (JAPAN)         KOBE UNIVERSITY (JAPAN)         NAGOYA UNIVERSITY (JAPAN)         OKAYAMA UNIVERSITY (JAPAN)         OHIO STATE UNIVERSITY (JAPAN)         OKAYAMA UNIVERSITY (JAPAN)         UNIVERSITY OF OKLAHOMA         OSAKA CITY UNIVERSITY (JAPAN)         UNIVERSITY OF OKLAHOMA         OSAKA SCIENCE EDUC. INST. (JAPAN)         UNIVERSITY OF OKLAHOMA         OSAKA SCIENCE EDUC. INST. (JAPAN)         UNIVERSITY OF OF ILLINOIS, CHAMPAIGN         WON KWANG UNIVERSITY, IRI (KOREA)         COLUMBIA UNIVERSITY         UNIVERSITY OF ATHENS (GREECE)         FERMILAB         UNIVERSITY OF PADOVA (ITALY)         UNIVERSITY OF WISCONSIN-MADISON
Request       1 May. 80       2 El8th Protons         Approval       7 Jul. 80       2 El8th Protons         Mithdram       12 May. 87       2 El8th Protons         653       PARTICLE SEARCH #653       Neville W. Reay         BEAN: Inviring Area       East       A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION         SPECTROMETER.       1 May. 80       1.500 Mours         Approval       1 Jul. 81       Unspecified         SPECTROMETER.       1 See: 80       Nonspecified         654       BEAM DUMP #654       Wonyong Lee         BEAM: Neutring Area - Promit Basm       Full. See: 81         Full. Yative Mouting Arget ASSEMBLY.       Request       1 May. 80         Request       1 May. 80       Unspecified       15 Feb: 88         FULL YATIVE MOUTING TARGET ASSEMBLY.       Request       3 Jun. 80         Featuret       1 May. 80       Unspecified       10 NU(TAU) OSCILLATION WORD AND AND AND AND AND AND AND AND AND AN	UNIVERSITY OF ROCHESTER AICHI UNIV. OF EDUCATION (JAPAN) UNIV. OF CALIFORNIA, DAVIS CARNEGLE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY (KOREA) FERMILAB GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) NAGOYA INST. OF TECHNOLOGY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) WON KWANG UNIVERSITY (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) COLUMBIA UNIVERSITY, IRI (KOREA) UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Approval       7 Jul. 80       2 El8th Protons         Hithdram       1 May. 87       Neville W. Reay         BEAM       Harting       France       Essail         A PROPOSAL TO MARGINE GHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID ENULSION         SPECTROMETER.         Request       1 May. 80       1.500 Hours         Approval       1 Jul. 81       Unspecified         Completed       15 Feb. 88       1.800 Hours         BEAM       DUMP #654       Wonyong Lee         BEAM       BULY Active Hours       Neville Market         Hithdram       9 Jun. 81       Unspecified         Mithdram       1 May. 80       1.800 Hours         FULY       Active Hours       Wonyong Lee         BEAM       DUMP #654       Wonyong Lee         BEAM       Nutring Ares - Sign Selected Bre Target       William F. Fry         Mithdram       9 Jun. 81       500 K Pix         Statement to Sacch For Nutruly AND NU(E) TO Nu(TAU) OSCILLATIONS USING AN         Newtring Ares - Prompt Beam       Jul. 80       500 K Pix         Request       1 May. 80       500 K Pix         Resected       7 Jul. 80       500 K Pix         Resected       7 Jul. 80       500 K Pix     <	UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY OKAYAMA UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) TOHO UNIVERSITY (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) WON KWANG UNIVERSITY, IRI (KOREA) UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
BEAM: Neutrino Ares - Eist A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION SPECTROMETER.         Request       1 May, 80 1.500 Hours Approvel         Approvel       1 Jul, 81 Unspecified Completed         15 Feb. 88 1.800 Hours         654       BEAM DUMP #654 BEAM: Neutrino Ares - Prompt Beam PULY ACTIVE NEUTRINO TARGET ASSEMBLY.         Request       1 May, 80 Unspecified         655       NEUTRINO OSCILLATION #655 NEUTRINO OSCILLATION #655 William F. Fry BEAM: Neutrino Ares - Sins Selected Bare Target Am EXPERIMENT TO SEARCH FOR NURUL TO NULLE TO NULLATIONS USING AN ENRICHED NUEL BEAM.         Request       1 May, 80 500 K Pix Rejected         Request       1 May, 80 2.5 El8th Protons Inactive 5 Apr. 84         655       BEAM: Neutrino Ares - Prompt Beam PROPOSAL TO STUDY MEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May, 80 2.5 El8th Protons Inactive 5 Apr. 84         657       30-INCH PARTICLE SEARCH FOR NOR Beam PROPOSAL FOR STUDYING HADRONGUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.         658       MUON #658 NEURING 10 SHOURD HADRONGUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.         658       MUON #658 NUOY HADRONGUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.         658       MUON #658 NUOY HADRONGUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.	UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY GIFU UNIVERSITY (JAPAN) GYEONGSANG NATIONAL UNIV. (KOREA) KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY OKAYAMA UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN) TOHO UNIVERSITY (JAPAN) WON KWANG UNIVERSITY, IRI (KOREA) WON KWANG UNIVERSITY, IRI (KOREA) UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
A PROPOSAL TO MEASURE CHARM AND B DECAYS VIA HADRONIC PRODUCTION IN A HYBRID EMULSION SPECTROMETER.         Request       1 May, 80 1.500 Hours Approval         A proval       1 Jul, 81 Unspecified Completed         DSEED       1 Jul, 81 Unspecified Completed         DSEAM: Neutrino Ares - Prompt Beam FULLY ACTIVE NEURINO TARGET ASSEMBLY.         Request       1 May, 80 Unspecified Mithdrawn         655       NEUTRINO OSCILLATION #655         William F. Fry BEAM: Neutrino Ares - Prompt Beam FULLY SEARCH FOR NUMUS AND NUCE DANCT TO NUCTAUJ OSCILLATIONS USING AN ENRICHED NUCEJ BEAM.         Request       1 May, 80 500 K Pix Rejected         Feauest       1 May, 80 2.5 El8th Protons Inactive 5 Apr. 86         657       30-INCH PARTICLE SEARCH FOR NUMED IN NUE IN A BEAM DUMP EXPERIMENT.         Request       1 May, 80 2.5 El8th Protons Inactive 5 Apr. 86         657       30-INCH PARTICLE SEARCH #657 Louis Voyvodic BEAM: Neutrino Ares - 5 ons team PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.         658       MUON #558         657       30-INCH PARTICLE SEARCH #657 Louis Voyvodic BEAM: Neutrino Ares - 80         658       May, 80 100 Hours Hithgrawn         658       May, 80 100 Hours Hithgrawn         658       May, 80 100 Hours Hithgrawn	CARNEGIE-MELLON UNIVERSITY CHONNAM NATIONAL UNIVERSITY (KORNAM NATIONAL UNIVERSITY(KOREA FERMILAB GIFU UNIVERSITY (JAPAN) KOBEU UNIVERSITY (JAPAN) KOBEU UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) KOREA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF OKLAHOMA OSAKA SCIENCE EDUC. INST. (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) UTSUNOMIYA UNIVERSITY (JAPAN) WON KWANG UNIVERSITY (JAPAN) WON KWANG UNIVERSITY (JAPAN) WON KWANG UNIVERSITY (JAPAN) WON KWANG UNIVERSITY (IRI (KOREA) UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF VISCONSIN-MADISON UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Approval       1 Jul. 81       Unspectfied         Completed       15 Feb. 88       1.800 Hours         654       BEAM       DUMP #654       Wonyong Lee         BEAM: Neutrino Ares - Prompt Beam       Fully Active Neutrino TARGET ASSEMBLY.       Request       1 May. 80       Unspecified         9       Jun. 81       William F. Fry       BEAM: Neutrino Area - Sign Selected Bare Target       AN       AN         655       NEUTRINO OSCILLATION #655       William F. Fry         BEAM: Neutrino Area - Sign Selected Bare Target       AN       AN       EAM: Neutrino Search For NU(MU) AND NU(E) TO NU(TAU) OSCILLATIONS USING AN         ENRICHED NU(E) BEAM.       Reguest       1 May. 80       500 K Pix         Reguest       1 May. 80       500 K Pix         Refected       7 Jul. 80       500 K Pix         656       BEAM DUMP #656       J. Scott Whitaker         BEAM: Neutrino Area - Prompt Beam       PROPOSAL TO STUDY NEURINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May. 80       2.5 E18th Protons         Inactive       5 Apr. 84       Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam       PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.       SMay. 80       100 Hours	COLUMBIA UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
BEAM: Neutrino Area - Prompt Beam         Fully ACTIVE NEUTRINO TARGET ASSEMBLY.         Request       1 May, 80 Unspecified         Mithdrawn       9 Jun, 81         655       NEUTRINO OSCILLATION #655         William F. Fry         BEAM: Neutrino Area - Sign Selected Bare Target         AN EXPERIMENT TO SEARCH FOR NU(MU) AND NU(E) TO NU(TAU) OSCILLATIONS USING AN         ENRICHED NU(E) BEAM.         Request       1 May. 80 500 K Pix         Reguest       1 May. 80 500 K Pix         Rejected       7 Jul. 80         656       BEAM DUMP #656         J. Scott Whitaker         PEAM: Neutrino Area - Prompt Beam         PROPOSAL TO STUDY NEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May. 80 2.5 E18th Protons         Inactive       5 Apr. 84         657       30-INCH PARTICLE SEARCH #657         Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam         PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.         Request       5 May. 80         100 Hours         Withdrawn       19 May. 81         658       MUON #658         Volker Eckardt         BEAM: Neutrino Area - Muo	UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Request       1 May, 80 Unspecified         Mithdrawn       9 Jun, 81         655       NEUTRINO OSCILLATION #655       William F. Fry         BEAM: Neutrino Area - Sign Selected Bare Target       AN EXPERIMENT TO SEARCH FOR NU(MU) AND NU(E) TO NU(TAU) OSCILLATIONS USING AN         ENRICHED NU(E) BEAM.       Request       1 May, 80       500 K Pix         Request       1 May, 80       500 K Pix         Reducted       7 Jul, 80       500 K Pix         Request       1 May, 80       2.5 E18th Protons         Inactive       5 Apr, 84       Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam       PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         Request       5 May, 80       100 Hours         Mithdrawn       19 May, 81       Volker Eckardt         BEAM: Neutrino Area - Muon Beam       Volker Eckardt         BEAM: Neutrino Area - Muon Beam       A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON <td>FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY</td>	FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
655       NEUTRINO OSCILLATION #655       William F. Fry         BEAM: Neutrino Area - Sign Selected Bare Target       AN EXPERIMENT TO SEARCH FOR NU(MU) AND NU(E) TO NU(TAU) OSCILLATIONS USING AN         ENRICHED NU(E) BEAM.       Request       1 May. 80       500 K P1x         Request       1 May. 80       500 K P1x         Rejected       7 Jul. 80       7 Jul. 80         656       BEAM DUMP #656       J. Scott Whitaker         BEAM: Neutrino Area - Prompt Beam       PROPOSAL TO STUDY NEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May. 80       2.5 E18th Protons         Inactive       5 Apr. 84         657       30-INCH PARTICLE SEARCH #657       Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam       PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.       5 May. 80       100 Hours         Request       5 May. 80       100 Hours         Mithdrawn       19 May. 81       Volker Eckardt         658       MUON #658       Volker Eckardt         BEAM: Neutrino Area - Muon Beam       A Letter of INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
BEAM: Neutrino Area - Sign Selected Bare Target         AN EXPERIMENT TO SEARCH FOR NU(NU) AND NU(E) TO NU(TAU) OSCILLATIONS USING AN         ENRICHED NU(E) BEAM.         Request       1 May, 80       500 K Pix         Reducted       7 Jul, 80         656       BEAM DUMP #656       J. Scott Whitaker         BEAM: Neutrino Area - Prompt Beam       PROPOSAL TO STUDY NEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May, 80       2.5 E18th Protons         Inactive       5 Apr. 84         657       30-INCH PARTICLE SEARCH #657       Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam       PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER.         Request       5 May, 80       100 Hours         Mithdrawn       19 May. 81       Volker Eckardt         658       MUON #658       Volker Eckardt         BEAM: Neutrino Area - Muon Beam       A Letter OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Rejected 7 Jui, 80         656 BEAM DUMP #656 J. Scott Whitaker         BEAM: Neutrino Area - Prompt Beam         PROPOSAL TO STUDY NEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request 1 May, 80 2.5 E18th Protons         Inactive 5 Apr, 84         657 30-INCHI PARTICLE SEARCH #657 Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam         PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.         Request 5 May, 80 100 Hours         Hithdrawn 19 May, 81         Volker Eckardt         BEAM: Neutrino Area - Muon Beam         ALETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
BEAM: Neutrino Area - Prompt Beam         PROPOSAL TO STUDY NEUTRINO INTERACTIONS IN A BEAM DUMP EXPERIMENT.         Request       1 May, 80 2.5 E18th Protons         Inactive       5 Apr, 84         657       30-INCH PARTICLE SEARCH #657         Louis Voyvodic         BEAM: Neutrino Area - 30 in. Hadron Beam         PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.         Request       5 May, 80 100 Hours         Hithdrawn       19 May, 81         658       MUON #658         Volker Eckardt         BEAM: Neutrino Area - Muon Beam         A Letter of Intent To STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
Inactive 5 Apr, 84 657 30-INCH PARTICLE SEARCH #657 Louis Voyvodic BEAM: Neutrino Area - 30 in. Hadron Beam PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER. Request 5 May, 80 100 Hours Mithdrawn 19 May, 81 658 MUON #658 Volker Eckardt BEAM: Neutrino Area - Muon Beam A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	
BEAM: Neutrino Ares - 30 in. Hadron Beam         PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE         CHAMBER.         Request       5 May, 80         Withdrawn       19 May, 81         658       Volker Eckardt         BEAM: Neutrino Ares - Muon Beam         A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	
PROPOSAL FOR STUDYING HADROPRODUCTION OF CHARMED PARTICLES USING THE 30-INCH BUBBLE CHAMBER. Request 5 May, 80 100 Hours Mithdrawn 19 May, 81 658 MUON #658 Volker Eckardt BEAM: Neutrino Area - Muon Beam A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	UNIVERSITY OF CAMBRIDGE (ENGLAND)
Hithdrawn     19 May, 81       658     MUON #658       BEAM:     Neutrino Area - Muon Beam       A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	DUKE UNIVERSITY FERMILAB MICHIGAN STATE UNIVERSITY NOTRE DAME UNIVERSITY
658 MUON #658 Volker Eckardt BEAM: Neutring Ares - Muon Beam A LETTER OF INTENT TO STUDY HADRONIC FINAL STATES IN DEEP IN ELASTIC LEPTON	UNIVERSITY OF STOCKHOLM (SWEDEN)
BEAM: Neutrino Area - Muon Beam A Letter of Intent to study hadronic final states in deep in elastic lepton	CERN (SWITZERLAND)
FOR THE TEVATRON MUON BEAM AT FNAL.	FREIBURG UNIVERSITY (GERMANY) MAX-PLANCK INSTITUTE (GERMANY) UNIVERSITY OF OXFORD (ENGLAND) RUTHERFORD-APPLETON LABS.(ENGLAND) UNIVERSITY OF WUPPERTAL (GERMANY)
Request 6 May, 80 1 E18th Protons Withdrawn 7 Oct, 80	
659 ELECTRON TARGET FACILITY #659 Robert R. Wilson BEAM: Collision Ares (D-0) ELECTRON TARGET FACILITY AT FERMILAB AND A LEPTON QUARK STRUCTURE EXPERIMENT.	COLUMBIA UNIVERSITY
Request 1 Jun, 80 1,000 Hours Withdrawn 12 Oct, 81	
660 CHANNELING #660 Walter M. Gibson	CERN (SWITZERLAND)
BEAM: Meson Area - M4 Beam PROPOSAL TO STUDY THE EFFECT OF BENT CRYSTALS ON CHANNELING NEAR THE CRITICAL RADIUS OF BENDING.	CHALK RIVER NUCLEAR LAB. (CANADA) FERMILAB JINR, DUBNA (USSR) UNIVERSITY OF NEW MEXICO SUNY AT ALBANY UNIVERSITY OF STRASBOURG (FRANCE)
Request 10 Jun, 80 300 Hours Approval 14 Nov, 80 400 Hours Completed 13 Jun, 82 425 Hours	
661 HIGH ENERGY HADRON-NUC INT #661 Hans Gutbrod BEAM: Miscelleneous Arem ENERGY MOMENTUM DISSIPATION IN NUCLEI IN HIGH ENERGY HADRON INTERACTIONS.	

(conti	nued)			
662	HEAVY FRAGMENTS #662 BEAM: Miscellaneous Area CORRELATIONS AMONG NUCLEAR FRAGMENTS IN RELATIVISTIC PROTON INDUCED BREAKUP OF HEAVY NUCLEI.	ARGONNE NATIONAL LABORATORY GSI, DARMSTADT (GERMANY) LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MARBURG (GERMANY)		
	Request 25 Sep, 80 400 Hours Refected 1 Feb, 82			
663	LAMBDA POLARIZATION #663 BEAM: Meson Area - M4 Beam COMPARISON OF POLARIZATION OF INCLUSIVELY PRODUCED LAMBDAS AND ANTILAMBDAS BY PROTONS, ANTIPROTONS, KAONS AND PIONS ON HYDROGEN.	UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, SAN DIEGO CARELTON UNIVERSITY (CANADA) FERMILAB MICHIGAN STATE UNIVERSITY		
	Request 29 Sep, 80 1,000 Hours Approval 14 Nov, 80 800 Hours must be completed by July 1, 1981 Completed 1 Jun, 81 500 Hours			
664	NEUTRINO OSCILLATIONS #664 William F. Fry BEAM: Neutrino Area - Sign Selected Bare Target AN EXPERIMENT TO SEARCH FOR NEUTRINO OSCILLATIONS USING A ELECTRON NEUTRINO ENRICHED BEAM.	UNIVERSITY OF ATHENS (GREECE) FERMILAB UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF WISCONSIN-MADISON		
-	Request 4 Oct, 80 330 K Pix Rejected 14 Nov, 80			
665	TEVATRON MUON #665 Donald F. Geesaman BEAM: Neutrino Ares - Muon Beam Muon Scattering With Hadron detection at the tevatron.	ARGONNE NATIONAL LABORATORY UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB FREIBURG UNIVERSITY (GERMANY) HARVARD UNIVERSITY UNIV. OF ILLINOIS, CHICAGO CIRCLE INP, KRAKOW (POLAND) LAWRENCE LIVERMORE LABORATORY UNIVERSITY OF MARYLAND MASSACHUSETTS INST. OF TECHNOLOGY MAX-FLANCK INSTITUTE (GERMANY) NORTHWESTERN UNIVERSITY OHIO UNIVERSITY UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WUPPERTAL (GERMANY) YALE UNIVERSITY		
	Request 3 Oct, 80 3,000 Hours Approval 1 Jul, 81 1,000 Hours 30 Jan, 89 Tracking system upgrade.			
	In Progress 27 Aug, 90 Unspecified			
666	EMULSION EXPOSURE #666 Richard J. Wilkes BEAM: Proton Ares - Center EMULSION EXPOSURE TO SIGMA MINUS BEAM AT FERMILAB.	INP, KRAKOW (POLAND) UNIVERSITY OF WASHINGTON		
	Request     2 Dec, 80     1 K Pix       Approval     2 Dec, 80     Unspecified       Completed     9 Mar, 81     6 Stack(s)			
667	EMULSION/PI-@500 #667 Wladyslaw Wolter BEAM: Unspecified Beam STUDY OF PION-NUCLEUS INTERACTIONS IN PURE EMULSION STACKS AND EMULSION CHAMBERS AT ENERGY ABOVE 500 GEV.	INP, KRAKOW (POLAND) LEBEDEV PHYSICAL INSTITUTE (USSR) LOUISIANA STATE UNIVERSITY TASHKENT, PHYSTECH. INST. (USSR)		
	Request 2 Dec, 80 Emulsion Exposure Completed 27 Aug, 90 Unspecified			
668	EMULSION/PI- @ 800 #668 Wladyslaw Wolter BEAM: Unspecified Beam STUDY OF PION NUCLEUS INTERACTIONS IN PURE EMULSION STACKS AND EMULSION CHAMBERS AT ENERGY ABOVE 800 GEV.	INP, KRAKOW (POLAND)		
	Request 2 Dec, 80 Emulsion Exposure Completed 26 Apr, 85 Emulsion Exposure			
669	DIRECT PHOTON #669 BEAM: Proton Ares - West A COMPARISON OF THE PRODUCTION OF DIRECT PHOTONS AND RESONANCES DECAYING TO LEPTON PAIRS BY ANTIPROTON/PI - AND PROTON/PI + BEAMS.	UNIVERSITY OF ATHENS (GREECE) FERMILAB MCGILL UNIVERSITY (CANADA) SHANDONG UNIVERSITY (PRC)		
	Request I Feb. 81 1.500 Hours at highest available energies with the E-537 apparatus Redected 8 Jul. 81			
670	PHOTON DISSOCIATION #670       Konstantin Goulianos         BEAM: Proton Area - East       A PROPOSAL TO MEASURE THE DIFFRACTIVE PHOTON DISSOCIATION ON HYDROGEN.         (Letter of intent for new program using an upgraded tagged photon	ROCKEFELLER UNIVERSITY		
	beam.) Request 1 Feb, 81 Unspecified			
671	Rejected     1 Jul. 83       DI-MUON #671     Bernard G. Pope       BEAM: Proton Ares - West	UNIVERSITY OF CHICAGO PRINCETON UNIVERSITY		
	PROPOSAL TO MEASURE MUON PAIRS PRODUCED AT HIGH TRANSVERSE MOMENTUM BY PIONS. (Letter of Intent for a Tevatron experiment using E-326 equipment.) Request 1 Feb, 81 Unspecified			
	Withdrawn 12 May, 83			
672/	A HADRON JETS #672A BEAM: Meson Area - West A STUDY OF HADRONIC FINAL STATES PRODUCED IN ASSOCIATION WITH HIGH-PT JETS AND HIGH-MASS DIMUONS.	FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY UNIVERSITY OF LOUISVILLE UNIVERSITY OF MICHIGAN IHEP, SERPUKHOV (USSR)		
	Request1 Feb, 812,000 Hours for data taking plus 500 hours for setup and testingApproval1 Jul, 81UnspecifiedIn Progress27 Aug, 90Unspecified			
	- 36			

673	CHI MESON #673 John W. Cooper BEAM: Neutrino Ares - Muon/Hadron Beam	FERMILAB University of Illinois, Champaign
	CHI MESON PRODUCTION BY HADRONS. (E-610 extension.)	UNIVERSITY OF PENNSYLVANIA PURDUE UNIVERSITY TUFTS UNIVERSITY
	Request1 Feb, 811,500 Hours to be run with Dichromatic train during the fallApproval1 Jul, 81UnspecifiedCompleted14 Apr, 821,100 Hours	
674	POLARIZED BEAM #674 Jabus B. Roberts BEAM: Meson Area - Polarized Proton Beam Asymmetries in inclusive pion and kaon production at large-x with a polarized beam.	ARGONNE NATIONAL LABORATORY KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY NORTHWESTERN UNIVERSITY RICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY)
	Request 1 Feb, 81 700 Hours plus 200 hours of parasitic tune up Withdrawn 1 Feb, 82	
675	POLARIZED BEAM #675 Kozo Miyake BEAM: Meson Ares - Polsrized Proton Beam Asymmetry Measurements for dimuon production in the J/psi mass region.	ARGONNE NATIONAL LABORATORY KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY NORTHWESTERN UNIVERSITY RICE UNIVERSITY HIEP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY)
	Request     1 Feb. 81     1.900 Hours total including 1050 hours with polarized protons polarized anti-protons       Rejected     8 Jul, 81	and 850 hours with
676	POLARIZED BEAM #676 Gilbert Shapiro	ARGONNE NATIONAL LABORATORY
	BEAM; Meson Ares - Polgrized Proton Beem An Experiment to measure delta-sigma-total in P-P and Pbar-P scattering between 100 and 500 gev.	CEN-SACLAY (FRANCE) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY NORTHWESTERN UNIVERSITY RICE UNIVERSITY IHEP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY)
	Request 1 Feb, 81 800 Hours Withdrawn 14 Dec, 81	
677	POLARIZED BEAM #677 Aldo Penzo BEAN: Meson Area - Polarized Proton Beam PROPOSAL TO STUDY THE SPIN DEPENDENCE IN THE INCLUSIVE PRODUCTION OF LAMBDA PARTICLES WITH THE POLARIZED BEAM AT FERMILAB.	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY NORTHWESTERN UNIVERSITY RICE UNIVERSITY IHEP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY)
	Request 1 Feb, 81 1,600 Hours Withdrewn 14 Dec, 81	
	POLARIZED BEAM #678       Sandihek B. Nurushev         BEAM: Meson Ares - Polarized Proton Beam       PROPOSAL TO STUDY THE SPIN DEPENDENCE IN INCLUSIVE PI. ZERO AND DIRECT GAMMA         PRODUCTION AT HIGH PT WITH THE POLARIZED PROTON BEAM FACILITY AT FERMILAB.       (Orisinal proposal was withdrawn 12/14/81. Reactivated to current         status 04/06/89.)       (Dependence of the sectivated to current)	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB HIROSHIMA UNIVERSITY (JAPAN) UNIVERSITY OF IOWA KYOTO SANGYO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY NORTHWESTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN) RICE UNIVERSITY IHEP, SERPUKHOV (USSR) INFN, TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY)
	Request 1 Feb, 81 2,400 Hours of polarized proton beam and 200 hours of unpolari 31 Mar, 89 Unspecified Rejected 28 Jun, 89	zed proton beam
	HADRON JETS #679 Thomas H. Fields BEAM: Meson Area - Test Beam Jet production in 1000 GEV Hadron collisions.	ARGONNE NATIONAL LABORATORY FERMILAB LEHIGH UNIVERSITY UNIVERSITY OF PENNSYLVANIA RICE UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Request 1 Feb. 81 1,000 Hours Rejected 8 Jul, 81	
	ABNORMAL NUCLEAR STATES #680 Rolf P. Scharenherg BEAM: Internal Target Area (C-0) DETERMINATION OF CHARGE AND MASS OF CORRELATED NUCLEAR FRAGMENTS FROM P-NUCLEUS COLLISIONS. (A search for abnormal states of nuclear matter.)	FERMILAB PURDUE UNIVERSITY
	Request 1 Feb, 81 1.000 Hours of data taking plus 400 hours of testing time Rejected 8 Jul, 81	······································
	P-P AND P-D SCATTERING #681 BEAM: Internal Target Area (C-0) PROPOSAL TO MEASURE PROTON-PROTON AND PROTON-DEUTERIUM ELASTIC AND INELASTIC CROSS SECTIONS IN THE BEAM MOMENTUM RANGE OF 0.4 TEV/C TO 1.0 TEV/C.	FERMILAB PURDUE UNIVERSITY
	Request l Feb, 81 950 Hours Inactive l Apr, 84	

(continued) 682 **POLARIZED BEAM #682** David G. Underwood ARGONNE NATIONAL LABORATORY KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY BEAM: Meson Area - Polarized Proton Beam Study of The PT DEPENDENCE OF PI-PLUS/MINUS INCLUSIVE PRODUCTION WITH A POLARIZED PROTON BEAM AND TARGET RICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY) 1 Feb, 81 1,700 Hours 26 Jun, 81 Request Unconsidered **PHOTOPRODUCTION OF JETS #683** BALL STATE UNIVERSITY FERMILAB UNIVERSITY OF HOUSTON UNIVERSITY OF IOWA LEHIGH UNIVERSITY 683 Marjorie D. Corcoran BEAM: Proton Area - Broad Band PHOTOPRODUCTION OF HIGH PT JETS. UNIVERSITY OF MARYLAND UNIVERSITY OF MICHIGAN RICE UNIVERSITY UNIVERSITY OF TEXAS AT AUSTIN VANDERBILT UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON Request 1 Feb. 81 1.200 Hours including 500 hours for tune-up, calibration and some hadron beam running 5 Dec. 83 Unspecified Stage I approval. 4 Apr. 87 Unspecified Stage II approval. 27 Aug. 90 Unspecified Approval In Test Stage 684 **PARTICLE SEARCH #684** Kwan-Wu Lai UNIVERSITY OF ARIZONA BEAM; Meson Ares - West A SEARCH FOR NEW MASSIVE STATES DECAYING INTO PHI-PHI, LAMBDA-LAMBDA BAR, K SHORT-K FERMILAR NOTRE DAME UNIVERSITY TUFTS UNIVERSITY SHORT. VANDERBILT UNIVERSITY VIRGINIA POLYTECHNIC INSTITUTE Request Inactive 1 Feb, 81 1 Apr, 84 1,000 Hours including testing and data-taking time 685 **INELASTIC PHOTON-HADRON #685 Klaus** Pretzl UNIVERSITY OF BARI (ITALY) FERMILAB BEAM: Proton Area - East AN INVESTIGATION OF THE BEHAVIOUR OF THE PHOTON IN DEEP INELASTIC PHOTON HADRON MAX-PLANCK INSTITUTE (GERMANY) COLLISIONS. Dequest 1 Feb. 81 8 Jul. 81 Unspecified Rejected NEUTRINO #686 686 Vincent Z. Peterson UNIV. OF CALIFORNIA, BERKELEY PEAM: Neutrino Area - Dichromatic PROPOSAL TO CONTINUE THE STUDY OF NEUTRINO AND ANTINEUTRINO INTERACTIONS IN THE 15-FOOT BUBBLE CHAMBER USING A HEAVY MIX OF NEON AND HYDROGEN AND A DICHROMATIC FERMILAR UNIVERSITY OF HAWAII AT MANOA NEUTRINO BEAM. 1 Eeb. 81 600 K Pix 6 x 10 to the 18th protons on target, split equally between neutrino and antineutrino Request Rejected 8 Jul, 81 UNIV. OF CALIFORNIA, DAVIS UNIVERSITY OF COLORADO AT BOULDER FERMILAB PHOTOPRODUCTION OF CHARM AND B #687 Joel N. Butler and John P. Cumalat 687 BEAM: Proton Area - Broad Band High Energy Photoproduction of States containing heavy quarks and other Rare FERMILAB INFN, FRASCATI (ITALY) UNIVERSITY OF ILLINOIS, CHAMPAIGN INFN, MILANO (ITALY) UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF NORTH CAROLINA NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PAVIA (ITALY) PHENOMENA. 1 Feb. 81 2.000 Hours including a 500 hour run with a thick target and a beam dump and another 1500 hour run with an open geometry 1 Jul, 81 Unspecified Stage I approval. 15 Dec. 83 Unspecified Stage II approval. Request Approval 15 Dec, 83 Unspecified 27 Aug, 90 Unspecified In Progress 688 **POLARIZED BEAM #688** W. Rodney Ditzler ARGONNE NATIONAL LABORATORY KYOTO UNIVERSITY (JAPAN) BEAM: Meson Ares - Polarized Proton Beam NUCLEAR-SIZE DEPENDENCE OF SINGLE-SPIN ASYMMETRIES IN HIGH-PT HADRON PRODUCTION. RICE UNIVERSITY 1 Feb, 81 26 Jun, 81 Request 400 Hours Unconsidered **POLARIZED BEAM #689** 689 Ludwig K. Van Rossum ARGONNE NATIONAL LABORATORY ARGOINE AN INITIAL LABORATORY CEN-SACLAY (FRANCE) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY BEAM: Meson Area - Polerized Proton Beam MEASUREMENT OF THE ASYMMETRY IN CALORIMETER TRIGGERED HIGH-PT EVENTS USING A POLARIZED PROTON BEAM AND TARGET. LEHIGH UNIVERSITY UNIVERSITY OF PENNSYLVANIA RICE UNIVERSITY NICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF WISCONSIN-MADISON 1,000 Hours Request Withdrewn 1 Feb, 81 1 Feb, 81 **PARTICLE SEARCH #690** COLUMBIA UNIVERSITY FERMILAB 690 Bruce Knapp BEAM: Neutrino Area - East Study of Hadronic Production and Spectroscopy of Strange, Charm and Bottom Particles At The Tevatron. UNIVERSITY OF GUANAJUATO (MEXICO) UNIVERSITY OF MASSACHUSETTS TEXAS A&M UNIVERSITY 1 Feb, 81 1,400 Hours including 400 hours of target fragmentation measurements during installation and 1000 hours with full detector Request Approval 1 Ju1, 81 Unspecified 12 Nov, 83 4 Apr, 87 Unspecified Stage I approval. Unspecified Stage II approval.

In Progress

27 Aug. 90 Unspecified

(continued)

691	TAGGED PHOTON #691 Michael S. Witherell BEAM: Proton Area - East PROPOSAL TO DO PHOTON PHYSICS WITH THE TEVATRON AT THE TAGGED PHOTON SPECTROMETER.	UNIV. OF CALIFORNIA, SANTA BARBARA CARELTON UNIVERSITY (CANADA) CBFF (BRAZIL) UNIVERSITY OF COLORADO AT BOULDER FERMILAB NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF OKLAHOMA UNIVERSITY OF SAO PAULO (BRAZIL) UNIVERSITY OF TORONTO (CANADA)
	Request1 Feb, 81 1,000 HoursApproval12 Nov, 83 Unspecified Stage I approval.Completed29 Aug, 85 1,400 Hours	
692	PARTICLE SEARCH #692 Randal C. Ruchti BEAM: Unspecified Beam A STUDY OF CHARM AND BEAUTY PRODUCTION IN HADRONIC INTERACTIONS.	CARNEGIE-MELLON UNIVERSITY FERMILAB NORTHWESTERN UNIVERSITY NOTRE DAME UNIVERSITY RUTCERS UNIVERSITY
	Request 1 Feb. 81 1,000 Hours Inactive 1 Apr. 84	
693	LEPTON PAIR #693 BEAM: Proton Area - West LEPTON-PAIR PRODUCTION STUDIES AT TEVATRON.	UNIVERSITY OF CHICAGO FERMILAB IOWA STATE UNIVERSITY PRINCETON UNIVERSITY
	Request 1 Feb. 81 1,000 Hours Inactive 30 Apr. 85	
694	PARTICLE SEARCH #694 Jack Sandweiss BEAM: Unspecified Beam A PROPOSAL TO STUDY THE PROPERTIES OF HEAVY QUARK PRODUCTION AND DECAY USING A HIGH RESOLUTION STREAMER CHAMBER.	BROWN UNIVERSITY DUKE UNIVERSITY FERMILAB INDIANA UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU UNIVERSITY (JAPAN) YALE UNIVERSITY
	Request 1 Feb, 81 1,000 Hours Rejected 8 Jul, 81	
695	DIRECT PHOTON #695 BEAM: Unspecified Beam A PROPOSAL TO MEASURE DIRECT PHOTON PRODUCTION AT TEVATRON ENERGIES.	FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF MINNESOTA NORTHEASTERN UNIVERSITY UNIVERSITY OF ROCHESTER
	Request 1 Feb. 81 2,000 Hours including 400 hours for startup and debugging Rejected 8 Jul, 81	
696	PARTICLE SEARCH #696 W. Peter Trower BEAM: Meson Area - Test Beam SEARCH FOR CHARM AND BEAUTY PARTICLES IN PROTON-PROTON COLLISIONS IN A FMPS EXPERIMENT AT THE TEVATRON.	UNIVERSITY OF ARIZONA FERMILAB INP, KRAKOW (POLAND) NOTRE DAME UNIVERSITY INFN, PAVIA (ITALY) TUFTS UNIVERSITY VIRGINA POLYTECHNIC INSTITUTE
	Request     1 Feb. 81 Unspecified       1 Feb. 83 Unspecified       Rejected       1 Jul. 83	
697	CHARGED HYPERON #697 Joseph Lach BEAM: Proton Area - Center CHARGED HYPERON TOTAL AND ELASTIC DIFFERENTIAL CROSS SECTION MEASUREMENTS.	FERMILAB Iowa state university Yale university
	Request     1 Feb. 81     800 Hours to be run in two phases consisting of 400 hours for section and 400 hours for elastic scattering       Rejected     8 Jul, 81	total cross
698	PARTICLE SEARCH #698 Irwin A. Pless BEAM: Unspecified Beam A PROPOSAL TO STUDY THE PROPERTIES OF HEAVY QUARK PRODUCTION AND DECAY USING A MICROSONIC DETECTOR.	BROWN UNIVERSITY DUKE UNIVERSITY FERMILAB INDIANA UNIVERSITY MASSACHUSETIS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY OAK RIDGE NATIONAL LABORATORY RUTGERS UNIVERSITY STEVENS INSTITUTE OF TECHNOLOGY UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU UNIVERSITY (JAPAN) YALE UNIVERSITY
	Request 1 Feb, 81 1,000 Hours Rejected 8 Jul, 81	
699	POLARIZED BEAM #699 Robert W. Stanck BEAM: Meson Area - Polarized Proton Beam Study of Spin-dependent Asymmetries using calorimeter triggered high PT events with Polarized Beam and Polarized target.	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY LEHIGH UNIVERSITY UNIVERSITY OF PENNSYLVANIA RICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF WISCONSIN-MADISON

/00	NEUTRINO OSCILLATION #700 David J. Miller	
	STUDY OF NEUTRINO OSCILLATIONS AND SEARCH FOR THE TAU NEUTRINO.	UNIVERSITY OF BARI (ITALY) ECOLE POLYTECH, PALAISEAU (FRANCE) ILLINOIS INSTITUTE OF TECHNOLOGY LONDON UNIVERSITY COLLEGE(ENGLAND TUFTS UNIVERSITY
	Request 10 Feb, 81 2.5 E18th Protons Inactive 1 Apr, 84	
701	NEUTRINO OSCILLATION #701 Michael II. Shaevitz BEAM: Neutrino Ares - Dichrometic A SEARCH FOR NEUTRINO OSCILLATIONS WITH DELTA-M-SQUARE GREATER THAN 10 EV-SQUARE.	UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY FERMILAB
	Request     12 Feb. 81     5.2 E18th Protons       Approval     1 Jul. 81     Unspecified       Completed     14 Jun. 82     2.250 Hours	UNIVERSITY OF ROCHESTER
702	PARTICLE SEARCH #702 George Glass	IHEP, BEIJING (PRC)
-	BEAM: Internal Target Area (C-O) SEARCH FOR PARTICLES WITH ANOMALOUS VALUES OF M/Q AND EXTREMELY SHORT INTERACTION LENGTHS (A REVISION OF P-607). (To use recoil spectrometer with rotating be wire filament target.)	FERMILAB NORTHEASTERN UNIVERSITY TEXAS A&M UNIVERSITY
	Request 12 Jun, 81 400 Hours for data and approximately 3 months to build and de Inactive 1 Apr, 84	bug the apparatus
703	ELECTRON TARGET FACILITY #703 William R. Frisken BEAM: Collision Area (D-O) ELECTRON-PROTON COLLISIONS AT FERMILAB (Electron-proton collisions using the canadian high energy electron ring cheer.)	CIPP (CANADA) CARELTON UNIVERSITY (CANADA) CEN-SACLAY (FRANCE) CHALK RIVER NUCLEAR LAB. (CANADA) CORNELL UNIVERSITY ENRICO FERMI INSTITUTE FERMILAB UNIVERSITY OF MARYLAND MCGILL UNIVERSITY (CANADA) NATIONAL RESEARCH COUNCIL (CANADA) UNIVERSITY OF SASKATCHEWAN(CANADA) UNIVERSITY OF TORONTO (CANADA) TRIUMF (CANADA) YORK UNIVERSITY (CANADA)
	Request 6 Jul, 81 1.000 Hours initial run to obtain 1 x 10 to the 4th inverse nam plus several later runs totalling 10 to the 6th inv	
	Inective 23 Jun, 82 POLARIZED BEAM #704 Akihiko Yokosawa	ARGONNE NATIONAL LABORATORY
	INTEGRATED PROPOSAL ON FIRST ROUND EXPERIMENTS WITH THE POLARIZED BEAM FACILITY. Request 8 Sep, 81 1,200 Hours proposal to perform simultaneously substantial part	CEN-SACLAY (FRANCE) FERMILAB HIROSHIMA UNIVERSITY (JAPAN) UNIVERSITY OF IOWA KYOTO SANCYO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIV. OF EDUCATION (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY NORTHWESTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN) RICE UNIVERSITY HIFP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY)
	Approval     14 Dec, 81     Unspecified Stage I approval.       15 Dec, 83     1,200 Hours Stage II approval.       Completed     13 Aug. 90	
705	CHI MESON #705 Bradley B. Cox BEAM: Proton Ares - West A STUDY OF CHARMONIUM AND DIRECT PHOTON PRODUCTION BY 300 GEV/C ANTIPROTON, PROTON, PI+ AND PI- BEAMS.	UNIVERSITY OF SOUTH ALABAMA UNIVERSITY OF ARIZONA UNIVERSITY OF ATHENS (GREECE) DUKE UNIVERSITY FERMILAB UNIVERSITY OF FIRENZE (ITALY) MCGILL UNIVERSITY (CANADA) NANJING UNIVERSITY (PRC) NORTHWESTERN UNIVERSITY PRAIRIE VIEW A&M UNIVERSITY SHANDONG UNIVERSITY (PRC) SSC LABORATORY UNIVERSITY OF VIRGINIA
	Request         1 Oct. 81         1,500 Hours           Approval         14 Dec, 81         1,500 Hours           Completed         15 Feb, 88         3,600 Hours	
	DIRECT PHOTON PRODUCTION #706 Paul F. Slattery	UNIV. OF CALIFORNIA, DAVIS Delhi University (India) Fermilab
706	BEAM: Meson Area - West A Comprehensive Study of Direct Photon Production in Hadron Induced Collisions	MICHIGAN STATE UNIVERSITY NORTHEASTERN UNIVERSITY UNIVERSITY OF OKLAHOMA PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH UNIVERSITY OF ROCHESTER
706		MICHIGAN STATE UNIVERSITY NORTHEASTERN UNIVERSITY UNIVERSITY OF OKLAHOMA PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH
	A Comprehensive Study of Direct Photon Production in Hadron Induced Collisions           Request         26 Oct. 81 2,400 Hours           Approval         14 Dec. 81 1,000 Hours	MICHIGAN STATE UNIVERSITY NORTHEASTERN UNIVERSITY UNIVERSITY OF OKLAHOMA PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH

(continued) 708 **ELECTRON TARGET FACILITY #708** Wonyong Lee ARGONNE NATIONAL LABORATORY BEAM: Collision Area (D-O) ELECTRON-PROTON INTERACTION EXPERIMENT (Supercedes proposal #659.) BROOKHAVEN NATIONAL LABORATORY UNIVERSITY OF CHICAGO UNIVERSITY OF COLORADO AT BOULDER COLUMBIA UNIVERSITY FERMILAR HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF MICHIGAN NIKHEF-H (NETHERLANDS) UNIVERSITY OF PENNSYLVANIA PRINCETON UNIVERSITY ROCKEFELLER UNIVERSITY 25 Nov, 81 Unspecified 23 Jun, 82 Request Inactive UNIV. OF ILLINOIS, CHICAGO CIRCLE UNIVERSITY OF MICHIGAN **FORWARD DETECTOR #709** 709 Michael J. Longo BEAM: Collision Ares (D-0) PROPOSAL FOR A FORWARD DETECTOR FOR THE DO AREA 11 Jan, 82 Unspecified Request Rejected 23 Jun. 82 710 **TOTAL CROSS-SECTION #710** UNIVERSITY OF BOLOGNA (ITALY) CORNELL UNIVERSITY Jay Orear and Roy Rubinstein BEAM: Collision Area (E-0) MEASUREMENTS OF ELASTIC SCATTERING AND TOTAL CROSS SECTIONS AT THE FERMILAB PBAR-P FERMILAB GEORGE MASON UNIVERSITY COLLIDER. UNIVERSITY OF MARYLAND NORTHWESTERN UNIVERSITY 1 Feb, 82 Unspecified 23 Jun, 82 Unspecified 31 May, 89 Unspecified Request Approval Completed **CONSTITUENT SCATTERING #711** 711 David A. Levinthal ARGONNE NATIONAL LABORATORY BEAM: Neutring Ares - East A proposal to measure the energy, angular, and charge dependence of massive DI-Hadron FERMILAB FLORIDA STATE UNIVERSITY PRODUCTION OVER A LARGE SOLID ANGLE IN INTENSE PROTON AND PION BEAMS. UNIVERSITY OF MICHIGAN Request 28 Aug, 82 Unspecified Approval Completed 1 Jul, 83 Unspecified 15 Feb, 88 1,400 Hours **MUON PRODUCTON #712** 712 Patrick D. Rapp FERMILAB BEAM: Collision Area (D-O) STUDY OF MUONS FROM PBAR-P COLLISIONS UP TO SQUARE ROOT OF S EQUAL TO 2 TEV. GEORGE MASON UNIVERSITY 1 Feb, 82 23 Jun, 82 Request Unspecified Rejected **HIGHLY IONIZING PARTICLES #713** 713 **P. Buford Price** UNIV. OF CALIFORNIA, BERKELEY HARVARD UNIVERSITY BEAM: Collision Area (D-0) PROPOSAL FOR A SEARCH FOR HIGHLY IONIZING PARTICLES FOR THE DO AREA AT FERMILAB. 29 Jan, 82 Unspecified 23 Jun, 82 Unspecified 31 May, 89 Unspecified Request Approval Completed LARGE ANGLE PARTICLE #714 Paul D. Grannis 714 BROOKHAVEN NATIONAL LABORATORY BEAM: Collision Ares (D-0) LARGE ANGLE PARTICLE DO GROUP **BROWN UNIVERSITY** COLUMBIA UNIVERSITY FERMILAB MICHIGAN STATE UNIVERSITY SUNY AT STONY BROOK Request Rejected 5 Feb, 82 Unspecified 1 Jul, 83 SIGMA BETA DECAY #715 715 Peter S. Cooper UNIVERSITY OF CHICAGO BEAM: Proton Area - Center PRECISION MEASUREMENT OF THE DECAY SIGMA MINUS TO NEUTRON AND ELECTRON AND NEUTRING. ELMHURST COLLEGE FERMILAB IOWA STATE UNIVERSITY UNIVERSITY OF IOWA INP, LENINGRAD (USSR) YALE UNIVERSITY 19 Feb, 82 23 Jun, 82 14 Feb, 84 Request Unspecified Unspecified for 3 months Approvel Completed 820 Hours BEAM DUMP #716 Byron P. Roe 716 FERMILAB BEAM: Meson Area M2 Beam UNIVERSITY OF FIRENZE (ITALY) PROPOSAL FOR FURTHER BEAM DUMP NEUTRINO RUNNING UNIVERSITY OF MICHIGAN UNIVERSITY OF WISCONSIN-MADISON 9 Feb, 82 Unspecified Request 23 Jun, 82 Rejected 717 FORWARD DETECTOR #717 Joseph Lach FERMILAB BEAM: Collision Ares (D-0) A FORWARD LOOKING DETECTOR FOR THE DO AREA. 19 Mar, 82 Unspecified 23 Jun, 82 Request Rejected 718 CALORIMETERS AT D-0 #718 Albert R. Erwin ARGONNE NATIONAL LABORATORY BEAM: Collision Ares (D-0) " Study of PBAR-P INTERACTIONS USING CALORIMETERS AT D-0. UNIVERSITY OF ARIZONA FERMILAB UNIVERSITY OF PENNSYLVANIA UNIVERSITY OF WISCONSIN-MADISON 1 Apr. 82 Unspecified Request Rejected 23 Jun, 82

( conti	nued)		
719	ELECTRON TARGET FACILITY #719 BEAM: Collision Area (D-0) ELECTRON-PROTON INTERACTION EXPERIMENT. (This proposal supercedes proposals #703 and #708.)	Wonyong Lee	ARGONNE NATIONAL LABORATORY CARELTON UNIVERSITY (CANADA) CEN-SACLAY (FRANCE) CHALK RIVER NUCLEAR LAB. (CANADA) UNIVERSITY OF COLORADO AT BOULDER COLUMBIA UNIVERSITY FERMILAB HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN JOHNS HOPKINS UNIVERSITY UNIVERSITY OF MARYLAND MCGILL UNIVERSITY (CANADA) MICHIGAN STATE UNIVERSITY UNIVERSITY OF MICHIGAN NIKHEF-H (NETHERLANDS) UNIVERSITY OF PENNSYLVANIA PRINCETON UNIVERSITY ROCKEFELLER UNIVERSITY UNIVERSITY OF SASKATCHEWAN(CANADA) UNIVERSITY OF TORONTO (CANADA)
	Request 14 May, 82 Unspecified Not Approved 23 Jun, 82		
720	FREE QUARK SEARCH #720 BEAM: Miscellaneous Area	John P. Schiffer	ARGONNE NATIONAL LABORATORY FERMILAB
	PROPOSAL TO SEARCH FOR +1/3E STABLE PARTICLES USING       Request     29 Jan, 82       Approval     15 Mar, 82       Unspecified     5 Mar, 82       Unspecified     6 Mar, 82       Completed     8 Oct, 82		
721	CP VIOLATION #721 BEAM: Proton Area - West	Jerome L. Rosen	UNIVERSITY OF ARIZONA UNIVERSITY OF ATHENS (GREECE)
	AN EXPERIMENT TO STUDY CP VIOLATION IN THE DECAY OF	K-LONG PRODUCED BY ANTI-PROTONS.	DUKE UNIVERSITY FERMILAB FLORIDA A&M UNIVERSITY MCGILL UNIVERSITY (CANADA) NORTHWESTERN UNIVERSITY SHANDONG UNIVERSITY (PRC)
	Request 11 Jun, 82 Unspecified Approval 12 Mar, 84 Test Running Approved/Inactive 30 Jun, 87 Unspecified		
722	D-0 STREAMER CHAMBER #722 BEAM: Collision Ares (D-0) Streamer Chamber experiment at the tevatron collider	V. Paul Kenney R.	UNIVERSITY OF CAMBRIDGE (ENGLAND) NOTRE DAME UNIVERSITY
	Request 11 Oct, 82 Unspecified Inactive 18 Feb, 83		
723	GRAVITATIONAL DETECTOR #723 BEAM: Collision Area (C-0) TEST OF A GRAVITATIONAL DETECTOR AT THE TEVATRON COL	Adrian Melissinos LLIDER.	FERMILAB UNIVERSITY OF ROCHESTER
	Request21 Oct, 82UnspecifiedApproval12 Mar, 84Test RunningCompleted29 Aug, 85Test Running		
724	CALORIMETRIC DETECTOR #724 BEAM: Collision Ares (D-0) COMPLETE CALORIMETRIC DETECTOR FOR THE D-0 AREA.	Michael J. Longo	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIV. OF ILLINOIS, CHICAGO CIRCLE MCGILL UNIVERSITY (CANADA) UNIVERSITY OF MICHIGAN NOTRE DAME UNIVERSITY
	Request     26 Oct, 82 Unspecified       Rejected     1 Jul, 83		
725	DIFFRACTION DISSOCIATION #725 BEAM: collision Areg (D-0) A PROPOSAL TO MEASURE SINGLE AND DOUBLE DIFFRACTION PBAR-P COLLIDER.	Konstantin Goulianos dissociation at the fermilab	ROCKEFELLER UNIVERSITY
	Request 1 Nov, 82 Unspecified Rejected 1 Jul, 83		
726	CALORIMETRIC DETECTOR #726 BEAM: Collision Ares (D-0) PROPOSED CALORIMETRIC DETECTOR FOR THE D-0 AREA.	Maris A. Abolins	UNIVERSITY OF ARIZONA FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF PENNSYLVANIA
	Request 1 Nov, 82 Unspecified Rejected 1 Jul, 83		
727	FORWARD CALORIMETER #727 BEAM: Collision Ares (D-0) SPLIT-FIELD MAGNET SPECTROMETER AND ELECTROMAGNETIC	Jerome L. Rosen	NORTHWESTERN UNIVERSITY
	Request 2 Nov. 82 Unspecified Hithdrawn 16 May. 83	SHOWER DETECTOR FOR D-0.	
728	MUON PRODUCTION #728	Daniel R. Green	UNIVERSITY OF ARIZONA
	BEAM: Collision Ares (D-D) Study of Muons from PBAR-P Collisions up to square R (This proposal supercedes proposal #712.)	ROOT OF S EQUAL TO 2 TEV.	FERMILAB FLORIDA STATE UNIVERSITY UNIVERSITY OF MARYLAND VIRGINIA POLYTECHNIC INSTITUTE
·	Request 1 Nov, 82 Unspecified Rejected 1 Jul, 83		······································
729	EMULSION/PROTONS @ 1 TEV #729 BEAM: Meson Area - Test Beam PROPOSAL TO STUDY CHARM AND MULTIPARTICLE PRODUCTION COLLISIONS	Atul Gurtu N IN 1 TEV PROTON-EMULSION	TATA INSTITUTE (INDIA)
	Request24 Nov. 82UnspecifiedApproval5 Dec, 83Emulsion ExposureCompleted26 Apr, 852 Emulsion Stack(stack)	;)	

253

### Fermi National Accelerator Laboratory Master Listing of Proposals as of April 26, 1991

(continued) EMULSION/SIGMA-MINUS @ 250 #730 **Richard J. Wilkes** 730 INP, KRAKOW (POLAND) INST.FOR NUCL. RESEARCH (BULGARIA) BEAM: Proton Ares - Center EMULSION EXPOSURE TO 250 GEV SIGMA-MINUS. UNIVERSITY OF WASHINGTON 5 Jan, 83 Unspecified Request 10 Feb, 84 10 Feb, 84 Unspecified Approval Completed 4 Hours CEN-SACLAY (FRANCE) UNIVERSITY OF CHICAGO ELMHURST COLLEGE **CP VIOLATION #731** 731 Bruce D. Winstein BEAM: Meson Area - Center A MEASUREMENT OF THE MAGNITUDE OF (E'/E) IN THE NEUTRAL KAON SYSTEM TO A PRECISION OF FERMILAB .001. PRINCETON UNIVERSITY 1 Feb. 83 Unspecified Request 1 Jul, 83 Unspecified Approval Completed 15 Feb, 88 3.100 Hours 732 XI-ZERO DECAY #732 Marleigh C. Sheaff UNIVERSITY OF MICHIGAN BEAM: Proton Area - Center A SEARCH FOR THE DECAY NEUTRAL CASCADE TO PROTON AND NEGATIVE PION. UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON 1 Feb, 83 Unspecified 25 Jun, 85 Request Rejected **NEUTRINO INTERACTIONS #733** 733 **Raymond L. Brock** FERMILAB BEAM: Neutrino Ares - Center PROPOSAL TO STUDY HIGH ENERGY NEUTRINO INTERACTIONS WITH THE TEVATRON QUADRUPOLE UNIVERSITY OF FLORIDA MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY TRIPLET BEAM. Request 1 Feb, 83 Unspecified 16 Sep, 83 Unspecified 12 Nov, 83 Unspecified Stage I approval. 1 Feb, 88 4,100 Hours Approval Completed **HYPERON PRODUCTION #734** UNIV. OF CALIFORNIA, LOS ANGELES LOS ALAMOS NATIONAL LABORATORY 734 Michael V. Hynes BEAM: Proton Area - Center PRIMAKOFF PRODUCTION OF HYPERON EXCITED STATES. Request 1 Apr, 83 Unspecified 21 May. 86 Inactive **PARTICLE SEARCH #735** Laszlo J. Gutay DUKE UNIVERSITY 735 BEAM: Collision Area (C-O) SEARCH FOR A DECONFINED QUARK GLUON PHASE OF STRONGLY INTERACTING MATTER IN PBAR-P FERMILAB IOWA STATE UNIVERSITY INTERACTIONS AT SQUARE ROOT OF S EQUAL TO 2 TEV. NOTRE DAME UNIVERSITY PURDUE UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON Request 11 Apr, 83 Unspecified 16 Sep, 83 Unspecified Inspecified Is Dec, 83 Unspecified Is Dec, 83 Unspecified Stage I approval. 31 May, 89 Unspecified Approval Completed D-0 QUARK SEARCH #736 736 **Robert K. Adair** BROOKHAVEN NATIONAL LABORATORY BEAM: Collision Area (D-0)A proposal to conduct a quark search at the Fermilab collider. VALE UNIVERSITY 11 Apr, 83 Unspecified
1 Jul, 83 Request Relected **BATISS EXPERIMENT #737** KAZAKH STATE UNIV., ALMA-ATA(USSR) MOSCOW STATE UNIVERSITY (USSR) UNIVERSITY OF WASHINGTON 737 Peter Kotzer BEAM: Unspecified Beam STUDY OF HIGH ENERGY NEUTRINOS WITH A DEEP UNDERWATER DETECTOR OF A MASS GREATER THAN WESTERN WASHINGTON UNIVERSITY 10 TO THE 6TH TONS. 25 Apr, 83 Unspecified 12 Nov, 83 Request Rejected 738 NARROW BAND #738 **Charles Baltay** COLUMBIA UNIVERSITY BEAM: Neutrino Area - Center LETTER OF INTENT TO RUN IN THE NARROW BAND AND BEAM AT TEVATRON II. 3 Jun, 83 Unspecified Request Withdrawn 26 Apr. 84 **ELECTRON-POSITRON #739** Nelson Cue and Chih-Ree Sun 739 UNIV. OF CLAUDE BERNARD (FRANCE) BEAM: Proton Area - Fast FERMILAB LAPP, D'ANNECY-LE-VIEUX (FRANCE) SUNY AT ALBANY MEASUREMENTS OF CRYSTAL-ASSISTED ELECTRON-POSITRON PAIR CREATION. Request 9 Sep, 83 Unspecified Rejected 19 Apr. 85

40 D-0 I	DETECTOR #740 Paul D. Grannis	UNIVERSITY OF ARIZONA
	Collision Area (D-O) OF PROTON ANTI-PROTON COLLISIONS USING A LARGE DETECTOR AT D-O.	BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIV. OF CALIFORNIA, RIVERSIDE CBPF (BRAZIL) CEN-SACLAY (FRANCE) COLUMBIA UNIVERSITY FERMILAB FLORIDA STATE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF HAWAII AT MANOA UNIV. OF ILLINOIS, CHICAGO CIRCLE INDIANA UNIVERSITY LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY NORTHERN ILLINOIS UNIVERSITY NORTHERN UNIVERSITY NORTHERN UNIVERSITY PURDUE UNIVERSITY RICE UNIVERSITY RICE UNIVERSITY UNIVERSITY OF ROCHESTER IHEP, SERPUKHOV (USSR) TATA INSTITUTE (INDIA) TEXAS A&M UNIVERSITY
Reque		YALE UNIVERSITY
Appro Being	val 10 Feb, 84 Unspecified Installed 31 Oct, 90	
BEAM:	J.IDER DETECTOR #741       Melvyn Jay Shochet and Alvin V. Tollestrup         Collision Area (B=0)       OF PROTON ANTI-PROTON COLLISIONS USING A LARGE DETECTOR AT B=0.         OF PROTON ANTI-PROTON COLLISIONS USING A LARGE DETECTOR AT B=0.       .	ARGONNE NATIONAL LABORATORY BRANDEIS UNIVERSITY UNIVERSITY OF CHICAGO FERMILAB INFN, FRASCATI (ITALY) HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN KEK (JAPAN) LAWRENCE BERKELEY LABORATORY UNIVERSITY OF PENNSYLVANIA INFN, PISA (ITALY) PURDUE UNIVERSITY ROCKEFELLER UNIVERSITY RUTGERS UNIVERSITY TEXAS A&M UNIVERSITY TEXAS A&M UNIVERSITY UNIVERSITY OF SUKUBA (JAPAN) UNIVERSITY OF WISCONSIN-MADISON
Reque Appro Compl	vel 1 Apr, 82 Unspecified	
BEAM:	ANGE QUARK #742 Joseph Lach Proton Area - Center R of Intent to measure omega minus polarization and magnetic moment.	UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB IOWA STATE UNIVERSITY UNIVERSITY OF IOWA INP, LENINGRAD (USSR) YALE UNIVERSITY
Reque Inact		
BEAM: PROPO LEBC-	RM PRODUCTION #743         Stephen Reucroft           Meson Area - Test Beam         Isal to measure open charm production in proton-proton collisions at 1 tev with pmps.	ITP, AACHEN (GERMANY) CERN (SWITZERLAND) CRN, STRASBOURG (FRANCE) DUKE UNIVERSITY FERMILAB FLORIDA STATE UNIVERSITY IHEP, BERLIN-ZEUTHEN (GERMANY) UNIVERSITY OF KANSAS UNIVERSITY OF KANSAS UNIVERSITY OF LIBRE (BELGIUM) UNIVERSITY OF LIBRE (BELGIUM) LPNHE, UN. OF P & M CURIE (FRANCE) MICHIGAN STATE UNIVERSITY UNIVERSITY OF MICHIGAN NORTHEASTERN UNIVERSITY NOTRE DAME UNIVERSITY TATA INSTITUTE (INDIA) VANDERBILT UNIVERSITY VIENNA INSTITUTE FUR HEP (AUSTRIA)
Reque Appro Compl	val 16 Dec, 83 Unspecified Stage I approval.	
44 CHA BEAM: HIGH	RGED INTERACTIONS #744 Frank S. Merritt Neutring Area - Center Statistics studies of charged current interactions using the tevatron quad et beam.	UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER
	st 16 Sep, 83 Unspecified	

745	MUON NEUTRINO #745 Toshio Kitagaki BEAM: Neutrino Area - Center MUON NEUTRINO EXPERIMENT USING THE TOHOKU HIGH RESOLUTION ONE METER BUBBLE CHAMBER.	IHEP, BEIJING (PRC) BROWN UNIVERSITY FERMILAB INDIANA UNIVERSITY MASSACHUSETTS INST. OF TECHNOLOGY NAGOYA UNIVERSITY (JAPAN) OAK RIDGE NATIONAL LABORATORY UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN)
	Request 10 Sep, 83 Unspecified Approval 16 Dec, 83 Paresitic Running Completed 1 Feb, 88 553 K Pix	
746	PROMPT BEAM FACILITY #746     James K. Walker       BEAM: Neutrino Ares - Prompt Beam     Image: Comparing the seam       LETTER OF INTENT TO SEARCH FOR NEW PARTICLES FROM THE PROMPT BEAM FACILITY.       Request     1 Sep. 83       Unspecified       Withdrawn     2 Jun. 86	FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY MICHIGAN STATE UNIVERSITY
747	CHARGED PARTICLES #747 Alan A. Hahn BEAM: Proton Ares - Broad Band A SEARCH FOR FRACTIONALLY CHARGED PARTICLES AT THE TEVATRON.	CALIFORNIA INSTITUTE OF TECHNOLOGY UNIV. OF CALIFORNIA, IRVINE FERMILAB LAWRENCE BERKELEY LABORATORY LAWRENCE LIVERMORE LABORATORY USS ALAMOS NATIONAL LABORATORY UNIVERSITY OF ROCHESTER SAN FRANCISCO STATE UNIVERSITY UNIVERSITY OF TORONTO (CANADA)
	Request27 Feb. 84UnspecifiedApproval1 Apr, 85UnspecifiedCompleted2 Aug, 85Unspecified	
748	BEAUTY & CHARM PRODUCTION #748 Jack Sandweiss BEAM: Unspecified Beam LETTER OF INTENT TO STUDY BEAUTY AND CHARM AT THE TEVATRON USING HIGH RESOLUTION STEAMER CHAMBER AND A DOWNSTREAM SPECTROMETER. Request 7 May, 84 Unspecified Withdrawn 2 Oct, 84	FERMILAB NEW YORK UNIVERSITY UNIVERSITY OF VRIJE (BELGIUM) YALE UNIVERSITY
749	CHANNELING #749 James S. Forster BEAM: Meson Area - Bottom Letter of intent to study material and fabrication aspects of crystals used for channeling.	CHALK RIVER NUCLEAR LAB. (CANADA) FERMILAB UNIVERSITY OF NEW MEXICO SUNY AT ALBANY
	Request 19 Jul, 84 400 Hours Mithdrawn 1 Oct, 84	
750	MULTIPARTICLE PRODUCTION #750 Ram K. Shivpuri BEAM: Neutrino Area - Miscellaneous A PROPOSAL TO STUDY MULTIPARTICLE PRODUCTION IN INTERACTIONS OF 1 TEV PROTONS WITH EMULSION NUCLEI.	DELHI UNIVERSITY (INDIA)
	Request     27 Jun. 84 Emulsion Exposure beam at or near 1 TeV protons of flux approximatel: protons/sq cm over an area of (8 x 3)sq cm       Approval     23 Jul. 84 Emulsion Exposure       Completed     11 Jul. 85       1 Emulsion Stack(s)	y 5 x 10 to the 4th
751	EMULSION EXPOSURE @ 1 TEV #751 Piyare L. Jain BEAM: Meson Area - Test Beam PROPOSAL TO STUDY 1 TEV PROTON INTERACTIONS IN EMULSION.	SUNY AT BUFFALO
	Request 27 Jun, 84 Emulsion Exposure Approval 2 Jul, 84 Emulsion Exposure Completed 26 Apr, 85 1 Emulsion Stack(s)	
752	PARTICLE COLLISIONS #752     James W. Cronin       BEAM: Unspecified Beam       PROPOSAL TO SEARCH FOR ANOMALOUSLY LARGE HADRON CROSS SECTIONS AT SHORT DISTANCES.       Request     23 Oct, 84       20 Hours	UNIVERSITY OF CHICAGO TECHNION-ISRAEL INST (ISRAEL)
	Nithdrawn 8 Dec, 86	
753	CHANNELING STUDIES #753 James S. Forster BEAM: Meson Area - Bottom PROPOSAL TO IMPROVE THE DEFLECTION OF HIGH ENERGY PARTICLE BEAMS BY CHANNELING IN BENT CRYSTALS OF SI AND GE.	BELL NORTHERN RESEARCH LAB(CANAD, CHALK RIVER NUCLEAR LAB. (CANADA) FERMILAB UNIVERSITY OF NEW MEXICO SUNY AT ALBANY
	Request28 Sep, 84400 HoursApproval20 Nov, 84UnspecifiedCompleted5 Jul, 85150 Hours	
754	CHANNELING TESTS #754 BEAM: Meson Area - Bottom CRYSTAL CHANNELING TESTS IN M-BOTTOM INCLUDING FOCUSING WITH DEFORMED CRYSTALS AND STUDIES OF HIGH Z CRYSTALS.	FERMILAB GENERAL ELECTRIC R&D CENTER SUNY AT ALBANY SANDIA LABORATORIES SSC LABORATORY
	Request 1 Oct, 84 300 Hours Approval 20 Nov, 84 Unspecified Unscheduled 29 Aug, 85	
755	BEAUTY & CHARM STUDY #7755 BEAM: Meson Area - Test Beam A HIGH SENSITIVITY STUDY OF BEAUTY AND CHARM IN HADROPRODUCTION AT THE TEVATRON.	FERMILAB Yale University
	Request 2 Oct. 84 Unspecified Approvel 25 Nov. 86 Unspecified Completed 15 Feb. 88 Unspecified	

continued)	
756 MAGNETIC MOMENT #756 Kam-Biu Luk BEAM: Proton Ares - Center MEASUREMENT OF THE MAGNETIC MOMENT OF THE OMEGA MINUS HYPERON.	UNIVERSITY OF ARIZONA UNIV. OF CALIFORNIA, BERKELEY FERMILAB INDIANA UNIVERSITY LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY
Request 8 Oct, 84 1,000 Hours Approval 25 Jun, 85 1,000 Hours Stage I approval. Completed 15 Feb, 88 1,700 Hours	
57     MUON DEFLECTION #757     Jorge G. Morfin       BEAM: Neutrino Ares - Muon Beam     .       LETTER OF INTENT FOR A PROPOSAL TO STUDY MOMENTUM RESOLUTION FOR MUONS ABOVE 300 GEV       IN MAGNETIZED IRON.       Request     12 Dec. 84 Test Running	FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN-MADISON
Rejected 14 Dec, 85	
58 EMULSION EXPOSURE #758 BEAM: Meson Area - Test Beam STUDY OF THE MECHANISM OF MULTIPARTICLE PRODUCTION IN EMULSION NUCLEI 2 800 GEV PROTONS. Request 11 Mor, 85 Unspecified	NAGOYA UNIVERSITY (JAPAN) TOHO UNIVERSITY (JAPAN)
Approval 11 Mar, 85 Unspecified Completed 26 Apr, 85 2 Emulsion Stack(s)	
59 EMULSION EXPOSURE #759 Yoshihiro Tsuzuki BEAM: Meson Area - Test Beam A STUDY OF NUCLEAR INTERACTIONS OF 800 GEV PROTONS IN EMULSION.	KOBE UNIVERSITY (JAPAN) Osaka City University (Japan) Osaka Science Educ. Inst. (Japan)
Request 11 Mar, 85 Unspecified Approval 11 Mar, 85 Unspecified Completed 26 Apr, 85 2 Emulsion Stack(s)	
60 CHARMONIUM STATES #760 Rosanna Cester	UNIV. OF CALIFORNIA, IRVINE
BEAM: Accumulator Ring A PROPOSAL TO INVESTIGATE THE FORMATION OF CHARMONIUM STATES USING THE PBAR ACCUMULATOR RING.	FERMILAB UNIVERSITY OF FERRARA (ITALY) INFN, GENOVA (ITALY) NORTHWESTERN UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF TORINO (ITALY)
Request 29 Mar, 85 Unspecified Approval 25 Jun, 85 Unspecified In Progress 4 Sep, 90 Unspecified	
61 HYPERON RADIATIVE DECAY #761 Alexei A. Vorobyov BEAM: Proton Ares - Center proposal to study hyperon radiative decay.	IHEP, BELJING (PRC) UNIVERSITY OF BRISTOL (ENGLAND) CBPF (BRAZIL) FERMILAB UNIVERSITY OF IOWA INP, LENINGRAD (USSR) ITEP, MOSCOW (USSR) UNIV, FEDERAL DO RIO DE JANEIRO UNIVERSITY OF SAO PAULO (BRAZIL) YALE UNIVERSITY
Request3 Apr, 85UnspecifiedApproval25 Jun, 85Unspecified Stage I approval.Completed27 Aug, 90Unspecified	
62 EMULSION/PROTONS @ 800 GEV #762 Shoji Dake BEAM: Meson Area - Test Beam CASCADE SHOWERS ORIGINATING IN PROTON-NUCLEUS COLLISIONS.	AOYAMA GAKUIN UNIVERSITY (JAPAN) ICRR, UNIVERSITY OF TOKYO (JAPAN) KOBE UNIVERSITY (JAPAN) OKAYAMA UNIVERSITY (JAPAN) · OSAKA SCIENCE EDUC. INST. (JAPAN)
Request 11 Jun, 85 Unspecified Approval 21 Jun, 85 Unspecified Completed 11 Jul, 85 18 Emulsion Steck(s)	
63 EMULSION/PROTONS @ 800 GEV #763 Takeshi Ogata BEAM: Meson Area - Test Beam PROTON-NUCLEUS INTERACTIONS AT TEVATRON ENERGY.	ICRR, UNIVERSITY OF TOKYO (JAPAN) KOBE UNIVERSITY (JAPAN) OKAYAMA UNIVERSITY (JAPAN) OSAKA SCIENCE EDUC. INST. (JAPAN)
Request 11 Jun, 85 Unspecified Approvel 21 Jun, 85 Unspecified Completed 11 Jul, 85 2 Emulsion Stack(s)	
64 EMULSION EXPOSURE #764 Hirotada Nanjo BEAM: Meson Area - Test Beam EXCLUSIVE INVESTIGATION OF MULTIPLE PRODUCTION IN RAPIDITY SPACE.	HIROSAKI UNIVERSITY (JAPAN)
Request 11 Jun, 85 Unspecified Approval 21 Jun, 85 Unspecified Completed 11 Jul, 85 1 Emulsion Stack(s)	
55 EMULSION/PROTONS @ 800 GEV #765 K. Imaeda BEAM: Meson Area - Test Beam TRANSVERSE MOMENTUM MEASUREMENT OF SECONDARY PARTICLES IN PROTON-EMULSION COLLISIONS AT 800 GEV.	OKAYAMA UNIVERSITY (JAPAN)
Request 20 Jun, 85 Unspecified Approval 21 Jun, 85 Unspecified Completed 11 Jul, 85 7 Emulsion Stack(s)	
66 MR TUNNEL NEUTRONS #1766 Joseph B. McCaslin BEAM: Collision Ares (Miscellsneous) MEASUREMENTS OF THE NEUTRON SPECTRUM IN THE TEVATRON TUNNEL WITH APPLICATION TO THE SSC.	FERMILAB LAWRENCE BERKELEY LABORATORY
Request 11 Jul, 85 Unspecified Approval 17 Jul, 85 Unspecified Completed 13 Oct, 85 Unspecified	

(continued)

767	MUON CALORIMETRY #767 Yasus BEAM: Neutrino Area - Muon Beam MEASUREMENT OF DIRECT ELECTRON PAIR PRODUCTION CROSS-SECTION BEAM.	<b>hi Muraki</b> On In the tevatron muon	CHUO UNIVERSITY (JAPAN) ICRR, UNIVERSITY OF TOKYO (JAPAN) Kek (JAPAN) Nagoya University (JAPAN)
	Request 29 Aug. 85 Unspecified Rejected 1 Jul, 86		
768		D. Krisch	BROOKHAVEN NATIONAL LABORATORY CERN (SWITZERLAND) FERMILAB LHE, ETH HONGGERBERG (SWITZERLAND) UNIVERSITY OF MARYLAND MASSACHUSETTS INST. OF TECHNOLOGY UNIVERSITY OF MICHIGAN NOTRE DAME UNIVERSITY TEXAS A&M UNIVERSITY
	Request 12 Nov, 85 Unspecified Rejected 30 Jun, 87		
769		у А. Арреl	CBPF (BRAZIL) FERMILAB UNIVERSITY OF MISSISSIPPI NORTHEASTERN UNIVERSITY UNIVERSITY OF TORONTO (CANADA) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON YALE UNIVERSITY
	Request14 Dec, 85UnspecifiedApproval14 Dec, 85UnspecifiedCompleted15 Feb, 881,900 Hours		
770	QUAD TRIPLET NEUTRINO #770 Wesk BEAM: Neutrino Ares - Center HIGH STATISTICS STUDIES OF CHARGED CURRENT INTERACTIONS US TRIPLET BEAM.	ey II. Smith Ing the tevatron quad	UNIVERSITY OF CHICAGO COLUMBIA UNIVERSITY FERMILAB UNIVERSITY OF ROCHESTER UNIVERSITY OF WISCONSIN-MADISON
	Request27 Dec, 85 UnspecifiedApproval27 Dec, 85 Unspecified Stage I approvalCompleted1 Feb, 88 1,600 Hours	•	
771	BEAM: Proton Ares - West PROPOSAL TO STUDY BEAUTY PRODUCTION AND OTHER HEAVY QUARK DIMUON PRODUCTION IN 800 (925) GEV/C PP INTERACTIONS.	Hey B. Cox Physics associated with	UNIVERSITY OF SOUTH ALABAMA UNIVERSITY OF ATHENS (GREECE) BROWN UNIVERSITY UNIV. OF CALIFORNIA, BERKELEY UNIV. OF CALIFORNIA, LOS ANGELES DUKE UNIVERSITY FERMILAB UNIVERSITY OF HOUSTON JINR, DUBNA (USSR) UNIVERSITY OF LECCE (ITALY) MASSACHUSETTS INST. OF TECHNOLOGY MCGILL UNIVERSITY (CANADA) NANJING UNIVERSITY (CANADA) NANJING UNIVERSITY (PRC) NORTHWESTERN UNIVERSITY UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PAVIA (ITALY) SHANDONG UNIVERSITY (PRC) SSC LABORATORY VANIER COLLEGE (CANADA) UNIVERSITY OF VIRGINIA
	Request     10 Dec, 86     Unspecified       Approval     4 Apr, 87     Unspecified       In Test Stage     27 Aug, 90     Unspecified		
772	DIMUONS #772 Joel BEAM: Meson Area - East STUDY OF THE NUCLEAR ANTIQUARK SEA VIA P+N -> DIMUONS.	M. Moss	CASE WESTERN RESERVE UNIVERSITY FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE LOS ALAMOS NATIONAL LABORATORY SUNY AT STONY BROOK NORTHERN ILLINOIS UNIVERSITY RUTGERS UNIVERSITY UNIVERSITY OF SOUTH CAROLINA UNIVERSITY OF TEXAS AT AUSTIN UNIVERSITY OF WASHINGTON
	Request     11 Mar, 86     Unspecified       Approval     1 Jul, 86     Unspecified       Completed     15 Feb, 88     1,700 Hours		
773	ETA00 & ETA +- PHASE DIFFERENCE #773 Georg BEAM: Meson Area - Center MEASUREMENT OF PHASE DIFFERENCE BETWEEN ETA 00 AND ETA +- DEGREE. Request 11 Mar. 86 Unspecified	ze D. Gollin TO A PRECISION OF 1/2	UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN RUTGERS UNIVERSITY
	Approval 1 Jul, 86 Unspecified 29 Jun, 89 Unspecified Stage II approva In Test Stage 27 Aug, 90 Unspecified	1.	
774	ELECTRON BEAM DUMP #774     Mich:       BEAM: Proton Area - Broad Band     ELECTRON BEAM DUMP PARTICLE SEARCH IN THE WIDE BAND HALL.       Request     4 Apr. 86 Unspecified	ael B. Crisler	FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN INP, KRAKOW (POLAND) NORTHEASTERN UNIVERSITY
	Request     4 Apr. 80     Unspecified       Approvel     10 Dec. 86     Unspecified       Completed     27 Aug, 90     Unspecified		

	CDF UPGRADE (Level-3 Trigger; Silicon Vertex (#7754	<pre>A); #nd Muon System (#775B))</pre>	BRANDEIS UNIVERSITY UNIV. OF CALIFORNIA, LOS ANGELES UNIVERSITY OF CHICAGO DUKE UNIVERSITY FERMILAB INFN, FRASCATI (ITALY) HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN JOHNS HOPKINS UNIVERSITY KEK (JAPAN) LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MICHIGAN OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PENNSYLVANIA INFN, PISA (ITALY) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY RUTGERS UNIVERSITY RUTGERS UNIVERSITY TEXAS A&M UNIVERSITY UNIVERSITY OF TSUKUBA (JAPAN) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Approval 1 Jul, 86 Unspecified Phase I a Being Installed 31 Oct, 90	pproval.	
776	NUCLEAR CAL. CROSS SECTIONS#776 BEAM: Miscellaneous Area	Samuel I. Baker	BROOKHAVEN NATIONAL LABORATORY CERN (SWITZERLAND)
	MEASUREMENT OF NUCLEAR CALIBRATION CROSS SECTIONS F Request 6 Aug, 86 Unspecified	OR PROTONS GREATER THAN 400 GEV.	FERMILAB
	Approval 7 Jan, 87 Unspecified Completed 15 Feb, 88 Unspecified		
77	MR TUNNEL NEUTRONS #777         BEAM: Collision Ares (Miscellaneous)         NEUTRON FLUX MEASUREMENTS IN THE TEVATRON TUNNEL.         Request       29 Oct, 86 Unspecified         Approval       7 Jan, 87 Unspecified	Joseph B. McCaslin	FERMILAB LAWRENCE BERKELEY LABORATORY SSC CENTRAL DESIGN GROUP
70	Completed 11 May, 87 Unspecified	Dedney E. Cavie and Dishard Telmon	
/8	MAGNET APERTURE STUDIES #778 BEAM: Collision Area (Miscellaneous) Study of the SSC MAGNET APERTURE CRITERION.	Rodney E. Gerig and Richard Talman	CERN (SWITZERLAND) CORNELL UNIVERSITY FERMILAB UNIVERSITY OF HOUSTON SSC CENTRAL DESIGN GROUP SLAC
	Request         18 Oct, 86         Unspecified           Approval         10 Dec, 86         Unspecified		
79	Completed         21 Jan, 91         Unspecified           HIGH RATE CALORIMETER STUDY#779         BEAM: Meson Area - West         PROPOSAL TO BUILD A VERV HIGH RATE CALORIMETER.           Request         29 Oct, 86         Unspecified	David Anderson	FERMILAB
780	Rejected 10 Dec, 86 CHARM PRODUCTION BY PROTONS#780	Ronald J. Lipton and Douglas Potter	UNIV. OF CALIFORNIA, DAVIS
	BEAM: Neutrino Ares - Esst Study of Charm Produced by 850 gev protons.		CARNEGIE-MELLON UNIVERSITY UNIVERSITY OF OKLAHOMA
	Request     1 Mar, 87     Unspecified       Rejected     14 Dec, 87		
'81	LARGE-X BARYON SPECTROMETER#781 BEAM: Proton Area - Center SEGMENTED LARGE-X BARYON SPECTROMETER (SELEX).	James S. Russ	IHEP, BELJING (PRC) UNIVERSITY OF BRISTOL (ENGLAND) CARNEGIE-MELLON UNIVERSITY CBPF (BRAZIL) CNPQ (BRAZIL) FERMILAB UNIVERSITY OF IOWA INP, LENINGRAD (USSR) ITEP, MOSCOW (USSR) UNIVERSITY OF ROCHESTER UNIVERSITY OF TALAVIV (ISRAEL) UNIVERSITY OF TEL-AVIV (ISRAEL) UNIVERSITY OF WASHINGTON
	Request 4 Mar, 87 Unspecified Approval 24 Oct, 88 Unspecified Unscheduled 24 Oct, 88		
782	MUONS IN 1M BUBBLE CHAMBER #782 BEAM: Neutring Area - NK Beam A MUON EXPOSURE IN THE TOHOKU HIGH RESOLUTION BUBBLE	Toshio Kitagaki E CHAMBER.	IHEP, BEIJING (PRC) BROWN UNIVERSITY FERMILAB MASSACHUSETTS INST. OF TECHNOLOG' OAR RIDGE NATIONAL LABORATORY SENSYU UNIVERSITY (JAPAN) SUGIYAMA JYOGAKUEN UNIV. (JAPAN) UNIVERSITY OF TENNESSEE, KNOXVILLE TOHOKU GAKUIN UNIVERSITY (JAPAN) TOHOKU UNIVERSITY (JAPAN)
	Request 4 Feb. 87 Unspecified Approval 16 Jul. 87 Unspecified Completed 21 Jul. 90 330 K Pix		

	TEVATRON BEAUTY FACTORY #783 Neville W. Reay BEAM: Collision Ares (C-O) LETTER OF INTENT FOR A TEVATRON COLLIDER BEAUTY FACTORY.	UNIV. OF CALIFORNIA, DAVIS CARNEGIE-MELLON UNIVERSITY FERMILAB OHIO STATE UNIVERSITY UNIVERSITY OF OKLAHOMA
	Request 4 Mar, 87 Unspecified	
784	Unconsidered 4 Mer, 87 BOTTOM AT THE COLLIDER #784 Nigel S. Lockyer BEAM: Unspecified Beam PROPOSAL FOR RESEARCH & DEVELOPMENT: VERTEXING, TRACKING AND DATA ACQUISITION FOR THE BOTTOM COLLIDER DETECTOR.	UNIV. OF CALIFORNIA, DAVIS FERMILAB UNIVERSITY OF FLORIDA UNIVERSITY OF HOUSTON ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF IOWA UNIVERSITY OF IOWA UNIVERSITY OF IOWA NORTHEAN ILLINOIS UNIVERSITY OHIO STATE UNIVERSITY OHIO STATE UNIVERSITY UNIVERSITY OF OKLAHOMA UNIVERSITY OF OKLAHOMA UNIVERSITY OF PENNSYLVANIA PRAIRIE VIEW A&M UNIVERSITY PRINCETON UNIVERSITY UNIVERSITY OF PUERTO RICO UN.SAN FRANCISCO DE QUITO(ECUADOR YALE UNIVERSITY
	Request     2 Jan, 89 Unspecified       Approval     30 Jan, 89 Unspecified Approval of Phase I (bench tests) and Phase II (beam Phase III (CO run at the Tevatron Collider) deferred results of simulation studies.       Unscheduled     30 Jan, 89	
785	LOW ENERGY ANTIMATTER #785 Billy Bonner and Lawrence Pinsky BEAM: Miscellsneous Ares ANTIMATTER PHYSICS AT LOW ENERGY (AMPLE)	UNIVERSITY OF HOUSTON RICE UNIVERSITY
	Request 12 Mar, 87 Unspecified Withdrawn 24 Oct, 88	
786	TEVATRON MUON #786 Richard Wilson BEAM: Neutring Ares - Mugn Besm Neak Interactions and Heavy Quark Physics with the Tevatron Muon Beam.	ARGONNE NATIONAL LABORATORY UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB FREIBURG UNIVERSITY (GERMANY) HARVARD UNIVERSITY UNIV. OF ILLINOIS, CHICAGO CIRCLE INP, KRAKOW (POLAND) UNIVERSITY OF MARYLAND MASSACHUSETTS INST. OF TECHNOLOG MAX-PLANCK INSTITUTE (GERMANY) UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WUPPERTAL (GERMANY) YALE UNIVERSITY
	Request 10 May, 87 Unspecified Rejected 29 Jun, 88	
787	PARTICLE SEARCH #787 Alfred T. Goshaw BEAM: Collision Arem (C-O) PARTICLE SEARCH (PHASE II OF E-735).	DEPAUW UNIVERSITY DUKE UNIVERSITY FERMILAB IOWA STATE UNIVERSITY NOTRE DAME UNIVERSITY PURDUE UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Request 30 Jun, 87 Unspecified Rejected 1 May, 89	
788	NEUTRINO OSCILLATIONS #788. Robert H. Bernstein BEAM: Neutrino area - Center NEUTRINO OSCILLATIONS AND CROSS-SECTIONS IN A TAGGED NEUTRINO LINE.	FERMILAB Univ. of Paris VI, LPG (France)
	Request 11 Aug, 87 Unspecified Unconsidered 29 Apr, 89	
789	B-QUARK MESONS & BARYONS #789 Daniel M. Kaplan and Jen-Chich Peng BEAM: Meson Area - East MEASUREMENT OF THE PRODUCTION AND DECAY INTO TWO-BODY MODES OF B-QUARK MESONS AND BARYONS.	ABILENE CHRISTIAN UNIVERSITY IHEP, ACADEMIA SINICA (TAIWAN) UNIVERSITY OF CHICAGO FERMILAB LAWRENCE BERKELEY LABORATORY LOS ALAMOS NATIONAL LABORATORY NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF SOUTH CAROLINA
	Request 9 Nov, 87 Unspecified Approval 24 Oct, 88 Unspecified In Test Stage 27 Aug, 90 Unspecified	
	CALORIMETER FOR ZEUS #790 Frank Sciuli BEAM: Neutring Ares - Test Beam Calorimeter module calibration for zeus detector.	ARGONNE NATIONAL LABORATORY COLUMBIA UNIVERSITY UNIVERSITY OF IOWA LOUISIANA STATE UNIVERSITY OHIO STATE UNIVERSITY PENNSYLVANIA STATE UNIVERSITY VIRGINIA POLYTECHNIC INSTITUTE UNIVERSITY OF WISCONSIN-MADISON
	Request 5 Jun, 87 Unspecified Approval 17 Dec, 87 Unspecified In Progress 27 Aug, 90 Unspecified	

(cont	inued)	ig of Proposals as of April 26,	1991
791	HADROPRODUCTION HEAVY FLAVORS #79 BEAM: Proton Ares - East HADROPRODUCTION OF HEAVY FLAVORS AT TPL.	PL Jeffrey A. Appel and Milind Vasant Purohit	UNIV. OF CALIFORNIA, SANTA CRUZ CBPF (BRAZIL) UNIVERSITY OF CINCINNATI FERMILAB ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MISSISSIFPI OHIO STATE UNIVERSITY PRINCETON UNIVERSITY UNIV. FEDERAL DO RIO DE JANEIRO UNIVERSITY OF TEL-AVIV (ISRAEL) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON
	Request10 Nov, 87UnspecifiedApproval29 Jun, 88UnspecifiedIn Progress27 Aug, 90Unspecified		YALE UNIVERSITY
792	NUCLEAR FRAGMENTS #792 BEAM: Meson Area - East STUDY OF FRAGMENTATION PRODUCTS FROM THE REACTION 8	Kjell Aleklett and Lembit Sihver	LAL, ORSAY (FRANCE) UPPSALA UNIVERSITY (SWEDEN)
	Request 15 Jan, 88 Unspecified Approvel 15 Jan, 88 Unspecified Completed 15 Feb, 88 Unspecified		
793	EMULSION EXPOSURE 1000 GeV #793 BEAM: Proton Area - Miscellaneous Emulsion Exposure to 1000 GeV, or highest energy pr Request 19 Feb, 88 Unspecified	Jere J. Lord	KAZAKH STATE UNIV., ALMA-ATA(USSR) WASHINGTON NATURAL PHILOSOPHY INS. UNIVERSITY OF WASHINGTON
	Approval 21 Sep, 88 Unspecified Set Up in a Year 21 Sep, 88		
794	AXION HELJOSCOPE #794 BEAM: Unspecified Beam CONSTRUCTION AND OPERATION OF AN AXION HELIOSCOPE.	Karl Van Bibber	UNIV. OF CALIFORNIA, BERKELEY CERN (SWITZERLAND) LAWRENCE BERKELEY LABORATORY LAWRENCE LIVERMORE LABORATORY OHIO STATE UNIVERSITY TEXAS A&M UNIVERSITY TEXAS ACCELERATOR CENTER
	Request 5 Mar, 88 Unspecified Unconsidered 5 Mar, 88		
795	WARM LIQUID CALORIMETRY TEST #795 BEAM: Meson Area - Test Beam TEST OF ELECTRON/HADRON COMPENSATION FOR WARM LIQUI	Morris Pripstein d calorimetry.	UNIVERSITY OF ALABAMA UNIV. OF CALIFORNIA, BERKELEY CEN-SACLAY (FRANCE) CERN (SWITZERLAND) FERMILAB COLLEGE DE FRANCE (FRANCE) HARVARD UNIVERSITY KYOTO UNIVERSITY (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LAWRENCE BERKELEY LABORATORY
	Approval 24 Oct. 88 Unspecified In Progress 27 Aug, 90 Unspecified		
796	CP VIOLATION #796 BEAM: Proton Area - Center A MEASUREMENT OF THE CP VIOLATION PARAMETER N+-0 TH	Gordon B. Thomson E SON OF E621.	UNIVERSITY OF MINNESOTA RUTGERS UNIVERSITY
	Request 1 Jun, 88 Unspecified Unconsidered 1 Jun, 88		
797	FINE-GRAINED ELECTROMAG. CAL. #T797 BEAM: Unspecified Beam FINE-GRAINED ELECTROMAGNETIC CALORIMETRY. Request 31 Aug, 88 Unspecified	H. Richard Gustafson and Rudolf P. Thun	UNIVERSITY OF MICHIGAN
	Approval 1 Apr, 90 Unspecified Completed 3 May, 90 Unspecified		
798	SSC DETECTOR TEST #1798 BEAM: Unspecified Beem PROPOSAL TO BUILD A SYNCHROTRON-RADIATION DETECTOR	Roger W. Rusack and Priscilla Cushman FOR TAGGING ELECTRONS AT THE SSC.	ROCKEFELLER UNIVERSITY YALE UNIVERSITY
	Request         20 Jul, 68 Unspecified           Approval         30 Jan, 89 Unspecified Stage I a           Completed         2 May, 90 Unspecified	pproval.	
799	CP VIOLATION #799 BEAM: Meson Area - Center PROPOSAL TO SEARCH FOR RARE KAON DECAY.	Yau Wai Wah and Taku Yamanaka	UNIV. OF CALIFORNIA, LOS ANGELES UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN RUTGERS UNIVERSITY
	Request2 Jan, 89UnspecifiedApproval29 Jun, 89Unspecified Stage I aBeing Installed1 Apr, 90	pproval for phases 1 and 2.	
800	MAGNETIC MOMENT #800 BEAM: Proton Ares - Center Measurement of the magnetic moment of the omega min	Kenneth A. Johns and Regina A. Rameika US HYPERON.	UNIVERSITY OF ARIZONA FERMILAB UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA
	Request     1 Mar, 88     Unspecified       Approval     5 Oct, 88     Unspecified       Being Installed     31 Oct, 90		
801	PIIOTON TOTAL XSECTION-URANIUM #801         BEAM: Proton Area - Broad Band         MEASUREMENT OF THE TOTAL CROSS SECTION OF REAL AND         URANIUM NUCLEI AT ENERGIES OF HUNDREDS OF GEV.         Request       10 Oct, 88 Unspecified         Rejected       26 Dec, 89		YEREVAN PHYSICS INSTITUTE (USSR)
	Rejected 26 Dec. 89		
		- 50 -	

802	MUONS IN EMULSION #802 BEAM: Neutring Ares - Muon Beam DEEP INELASTIC MUON INTERACTION WITH NUCLEAR 1	Lali Chatterice and Dipak Ghosh fargets using emulsion telescope	FERMILAB JADAVPUR UNIVERSITY (INDIA)
	TECHNIQUE.	s) s) lst stage approval - exposure of stacks of G5	nuclear emulsion plates
	Set Up in a Year 4 Apr, 89	to the main muon beam.	
803	NEUTRINO OSCILLATIONS #803 BEAM: Main Injector Area Muon Neutrino to Tau Neutrino Oscillations	Neville W. Reay	AICHI UNIV. OF EDUCATION (JAPAN) UNIVERSITY OF ATHENS (GREECE) UNIV. OF CALIFORNIA, DAVIS COLUMBIA UNIVERSITY FERMILAB GIFU UNIVERSITY (JAPAN) HIROSAKI UNIVERSITY (JAPAN) KINKI UNIVERSITY (JAPAN) KOBE UNIVERSITY (JAPAN) KOREA UNIVERSITY, SEOUL (KOREA) KOREA UNIVERSITY, SEOUL (KOREA) NAGOYA UNIVERSITY (JAPAN) OHIO STATE UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) OSAKA UNIV. OF COMMERCE (JAPAN) OSAKA UNIV. OF COMMERCE (JAPAN) ROCKFFELLER UNIVERSITY (KORFA) SOAI UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) UNIVERSITY (JAPAN) TUFTS UNIVERSITY (JAPAN)
	Request 6 Apr, 89 Unspecified Unconsidered 6 Apr, 89		
804	KAON PHYSICS AT MAIN INJECTOR # BEAM: Main Injector Ares High precision, High Sensitivity Kaon Physics		UNIV. OF CALIFORNIA, IRVINE CEN-SACLAY (FRANCE) UNIVERSITY OF CHICAGO FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN RUTGERS UNIVERSITY YALE UNIVERSITY
	Request 14 Jun, 88 Unspecified Unconsidered 14 Jun, 88		
805	IMB NEUTRINO OSCILLATIONS #805 BEAM: Main Injector Area Long Beseline Oscillation Experiment using a Fermilab Main Injector to the IMB Water Ceren		BOSTON UNIVERSITY BROOKHAVEN NATIONAL LABORATORY UNIV. OF CALIFORNIA, IRVINE CLEVELAND STATE UNIVERSITY UNIVERSITY OF HAWAII AT MANOA LONDON UNIVERSITY COLLEGE(ENGLAN LOUISIANA STATE UNIVERSITY UNIVERSITY OF MARYLAND NOTRE DAME UNIVERSITY WARSAW UNIVERSITY, INP, (POLAND)
	Request 24 Aug, 89 Unspecified Unconsidered 24 Aug, 89		
806	MP BEAMLINE UPGRADE #806 BEAM: Meson Area - Polerized Proton Beam ENERGY UPGRADE OF THE MP BEAMLINE AND PROPOSE	Akihiko Yokosawa d experiments	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB HIROSHIMA UNIVERSITY (JAPAN) UNIVERSITY OF IOWA KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIV. OF EDUCATION (JAPAN) KYOTO UNIV. OF EDUCATION (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY NORTHEASTERN UNIVERSITY NORTHEASTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN) RICE UNIVERSITY HHEP, SERPUKHOV (USSR) UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY)
	Request 28 Sep, 89 Unspecified Withdrawn 7 Mar, 90		
807	WARM HEAVY LIQUID CALORIMETRY BEAM: Proton Ares - East WARN HEAVY LIQUID CALORIMETRY: A PROPOSAL TO MATERIALS Request 26 Dec; 89 Unspecified Approval 1 Jan: 90 Unspecified		RUTGERS UNIVERSITY
000	Completed 24 Apr, 90 Unspecified		
808	B-PHIYSICS #T808 BEAM: Meson Area - West B-MESON HADROPRODUCTION, INCLUDING MEASUREMEN MIXING.	Howard S. Goldberg TS OF CROSS-SECTIONS, LIFETIMES, AND	UNIV. OF ILLINOIS, CHICAGO CIRCLE UNIVERSITY OF LOUISVILLE UNIVERSITY OF MICHIGAN UNIVERSITY OF PITTSBURGH IHEP, SERPUKHOV (USSR)
			· · · · · · · · · · · · · · · · · · ·

809	DIRECT PHOTON SPIN DEPENDENCE #809 Akira Masaike and Sandihek B. Nurushev BEAM: Meson Area - Polerized Proton Beem Study of the spin dependence of direct-gamma production at high p	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB UNIVERSITY OF IOWA KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIV. OF EDUCATION (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY INFN, MESSINA (ITALY) NEW MEXICO STATE UNIVERSITY NORTHWESTERN UNIVERSITY OKAYAMA UNIVERSITY (JAPAN) OSAKA CITY UNIVERSITY (JAPAN) RICE UNIVERSITY (JAPAN) RICE UNIVERSITY UNIVERSITY DI TRIESTE (ITALY) UNIVERSITY OF UDINE (ITALY)
	Request 7 Mar. 90 Unspecified Unconsidered 7 Mar, 90	
810	STRUCTURE FUNCTIONS #810 Richard Wilson BEAM: Neutrino Area - Muon Beam MEASUREMENT OF NUCLEON STRUCTURE FUNCTIONS WITH HIGH STATISTICAL ACCURACY AND LOW SYSTEMATIC ERRORS, USING MUON BEAMS FROM THE TEVATRON.	UNIV. OF CALIFORNIA, SAN DIEGO FERMILAB HARVARD UNIVERSITY UNIV. OF ILLINOIS, CHICAGO CIRCLE UNIVERSITY OF WUPPERTAL (GERMANY)
	Request 5 Mar, 90 Unspecified Unconsidered 5 Mar, 90	
11	PBAR P ELASTIC SCATTERING #811 Jay Orear BEAM: Collision Area (E-O) PBAR P ELASTIC SCATTERING.	UNIVERSITY OF BOLOGNA (ITALY) CERN (SWITZERLAND) CORNELL UNIVERSITY FERMILAB UNIVERSIDAD DE LOS ANDES(COLUMBIA) TEMPLE UNIVERSITY WORLD LAB, LAUSANNE (SWITZERLAND)
	Request 14 Mar, 90 Unspecified Unconsidered 11 Mar, 91	
812	CPT AND GRAVITY TESTS #812 Gerald A. Smith BEAM: Accumulator Ring PRECISION TESTS OF CPT AND GRAVITY USING LOW ENERGY ANTIMATTER AT FERMILAB.	UNIV. OF CALIFORNIA, IRVINE GSL DARMSTADT (GERMANY) FERMILAB INTEGRATED ACCELERATOR TECHNOLOG UNIVERSITY OF JOWA LOS ALAMOS NATIONAL LABORATORY MANNE SIEGBAHN INSTITUTE MAX-PLANCK INSTITUTE (GERMANY) UNIVERSITY OF MICHIGAN UNIVERSITY OF NEW MEXICO PENNSYLVANIA STATE UNIVERSITY RUTGERS UNIVERSITY UNIVERSITY DI TRIESTE (ITALY)
	Request 19 Feb, 90 Unspecified Unconsidered 19 Feb, 90	
13	SMALL, PHYSICS #813     Lawrence W. Jones       BEAM: Unspecified Beam     I. A QUANTITATIVE TEST OF THE LANDAU-MIGDAL-POMMERANCHUK EFFECT; 11. HADRON INCLUSIVE       DISTRIBUTIONS AT HIGH X; 111. NEUTRON POLARIZATION       Request     2 Mar, 90 Unspecified	UNIVERSITY OF MICHIGAN
214	Unconsidered 2 Mer, 90 PRIMAKOFF PRODUCTION #814 Vladimir Chaloupka	UNIVERSITY OF DOCHECTER
	REAM: Proton Area - Center SEARCH FOR PRIMAKOFF PRODUCTION OF HYBRID MESONS. Request 28 Feb, 90 Unspecified Unconsidered 28 Feb, 90	UNIVERSITY OF ROCHESTER UNIVERSITY OF WASHINGTON
815	NEUTRINO #815 BEAM: Neutrino Ares - Center Precision Measurements of Neutrino Neutral Current Interactions Using a Sign-Selected Beam Request 7 Mar, 90 Unspecified	COLUMBIA UNIVERSITY FERMILAB MASSACHUSETTS INST. OF TECHNOLOGY
	Unconsidered 9 Oct, 90	
816	SDC DETECTOR MUON BEAM TESTS #T816 Henry J. Lubatti BEAM: Neutrino Ares - Muon Beam SSC Detector Muon Sub-System Beam Tests	UNIVERSITY OF COLORADO AT BOULDER FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN UNIVERSITY OF MARYLAND OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF ROCHESTER TEMPLE UNIVERSITY TUFTS UNIVERSITY UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN-MADISON
	Request 1 May, 90 Unspecified Approval 30 Oct, 90 Unspecified Being Installed 30 Oct, 90 Unspecified	
	SILICON STRIP DETECTOR TEST #817 James P. Alexander BEAM: Neutrino Ares - Muon Beam Double-sided silicon strip detector prototype evaluation.	UNIV. OF CALIFORNIA, SANTA BARBARA Cornell University

819	Calorimeter Prototype Request 26 Jun, 90 Unspecified		IHEP, SERPUKHOV (USSR)
819	Unconsidered 26 Jun, 90		
	EMPACT DETECTOR TEST FOR SSC #819 BEAM: Neutrino Area - Muon Beam EMPACT Muon Telescope Evaluation at Fermilab	Louis S. Osborne	UNIVERSITY OF HOUSTON INDIANA UNIVERSITY JINR, DUBNA (USSR) MASSACHUSETTS INST. OF TECHNOLOGY
	Request 28 Jun, 90 Unspecified Unconsidered 28 Jun, 90		
820	MUON NEUTRINO MAGNETIC MOMENT # BEAM: Miscellaneous Area Search for the muon neutrino magnetic moment at a using the Booster at Fermilab	•	FERMILAB UNIVERSITY OF MARYLAND NORTHEASTERN UNIVERSITY NORTHERN ILLINOIS UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY
	Request 13 Jul, 90 Unspecified Unconsidered 13 Jul, 90		
	NEUTRON MEASUREMENTS AT NWA #T82 BEAM: Neutrino Area - West Neutron Measurements at NWA	21 Kenneth A. Johns	UNIVERSITY OF ARIZONA BALL STATE UNIVERSITY FERMILAB UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA NORTHERN ILLINOIS UNIVERSITY RICE UNIVERSITY
	Request     14 Aug, 90     Unspecified       Approval     14 Aug, 90     Unspecified       In Progress     27 Aug, 90     Unspecified		
	SOUDAN NEUTRINO OSCILLATIONS #822 BEAM: Main Injector Area A Long Baseline Neutrino Oscillation Experiment U		ARGONNE NATIONAL LABORATORY UNIVERSITY OF ARIZONA FERMILAB UNIVERSITY OF MINNESOTA NOTRE DAME UNIVERSITY UNIVERSITY OF OXFORD (ENGLAND) RUTHERFORD-APPLETON LABS.(ENGLAND TUFTS UNIVERSITY
	Request 24 Aug, 90 Unspecified Unconsidered 19 Mar, 91	· · · · · · · · · · · · · · · · · · ·	UNIVERSITY OF VALENCIA (SPAIN)
	BEAM: Collision Areg (D-0) D0 Detector Upgrade		BROOKHAVEN NATIONAL LABORATORY BROWN UNIVERSITY UNIV. OF CALIFORNIA, RIVERSIDE CEN-SACLAY (FRANCE) COLUMBIA UNIVERSITY FERMILAB FLORIDA STATE UNIVERSITY UNIVERSITY OF FLORIDA UNIVERSITY OF FLORIDA UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY UNIVERSITY OF MARYLAND MICHIGAN STATE UNIVERSITY UNIVERSITY OF MICHIGAN SUNY AT STONY BROOK NEW YORK UNIVERSITY NORTHERN ILLINOIS UNIVERSITY NORTHERN FLUINVERSITY NORTHERN FLUINVERSITY NOTRE DAME UNIVERSITY UNIVERSITY OF ROCHESTER IHEP, SERPUKHOV (USSR) TATA INSTITUTE (INDIA) TEXAS A&M UNIVERSITY YALE UNIVERSITY
	Request 4 Oct, 90 Unspecified Unconsidered 4 Oct, 90		
В	DUMAND NEUTRINO OSCILLATIONS #824 BEAM: Main Injector Area Neutrino Beam from the Proposed Main Injector to G		RWTH, AACHEN (GERMANY) UNIVERSITY OF BERNE (SWITZERLAND) BOSTON UNIVERSITY UNIVERSITY OF HAWAII AT MANOA ICR, UNIVERSITY OF TOKYO (JAPAN) UNIVERSITY OF KIEL (GERMANY) KINKI UNIVERSITY (JAPAN) SCRIPPS INST. OF OCEANOGRAPHY/UCSD TOHOKU UNIVERSITY (JAPAN) VANDERBILT UNIVERSITY UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON
	Request 4 Oct, 90 Unspecified Unconsidered 4 Oct, 90		

925         SDC PROTOTYPE DETECTORS (#25           MAN, beschrift a ben Tatula if Freiburg Ditectors for the Soleneidal Detector Collaboration         Accompt Antiboxa Laboratory Barry Distribution of the Soleneidal Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for the Soleneidal Detector Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for Collaboration         Detector Collaboration           14109 If Freiburg Ditectors for Collaboration         Detector Collaboration	continued) Master Listing of Proposals as of April 20	6, 1991
TOKYO INST. OF TECHNOLOGY (JAPAN) TOKYO METROPOLITAN UNIV. (JAPAN) TOKYO UNIV. OF AGR. & TECH.(JAPAN) UNIVERSITY OF TOKYO (JAPAN) UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN-MADISON YEREVAN PHYSICS INSTITUTE (USSR)         Request       1 Oct, 90         Unconsidered       1 Oct, 90         826       HYPERON MEASUREMENTS #826         Kenneth A. Johns and Regina A. Rameika BEAM: Proton Area - Center An Expression of Interest to Continue Hyperon Measurements at Fermilab       UNIVERSITY OF ARIZONA FERMILAB UNIVERSITY OF MICHIGAN UNIVERSITY OF MINNESOTA	825 SDC PROTOTYPE DETECTORS #825 J. Bensinger BEAM: Unspecified Beam	ARGONNE NATIONAL LABORATORY UNIVERSITY OF ARIZONA BRANDEIS UNIVERSITY BRATSLAVA STATE UNIVERSITY (CZECH) UNIVERSITY OF BRISTOL (ENGLAND) BROWN UNIVERSITY UNIV. OF CALIFORNIA, DAVIS UNIV. OF CALIFORNIA, RIVERSIDE UNIV. OF CALIFORNIA, RIVERSIDE UNIV. OF CALIFORNIA, SAN DIEGO UNIV. OF CALIFORNIA, SAN TA CRUZ CHIBA UNIVERSITY (JAPAN) UNIVERSITY OF COLORADO AT BOULDEF DUKE UNIVERSITY (JAPAN) UNIVERSITY OF CLORIDA FUKUI UNIVERSITY (JAPAN) GOMEL STATE UNIVERSITY UNIVERSITY OF FLORIDA FUKUI UNIVERSITY (JAPAN) GOMEL STATE UNIVERSITY (USSR) HARVARD UNIVERSITY (JAPAN) HIROSHIMA INST. OF TECH. (JAPAN) HIROSHIMA UNIVERSITY (JAPAN) IBARAKI COLLEGE OF TECH. (JAPAN) HIROSHIMA UNIVERSITY IOWA STATE UNIVERSITY IOWA STATE UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN INDIANA UNIVERSITY JNR, DUBNA (USSR) JOHNS HOPKINS UNIVERSITY KEK (JAPAN) KYOTO UNIVERSITY (JAPAN) LAWRENCE BERELEY LABORATORY UNIVERSITY OF LIVERPOOL (ENGLAND) UNIVERSITY OF MINNESOTA ACADEMY OF SCLOF BSSR,MINSK(USSR) UNIVERSITY OF MINNESOTA ACADEMY OF SCLOF BSSR,MINSK(USSR) UNIVERSITY OF MINVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NAGOYA UNIVERSITY (JAPAN) NOTRE DAME UNIVERSITY (JAPAN) SAKA CITY UNIVERSITY (JAPAN) SATA UNIVERSITY (JAPAN) SATATE UNIVERSITY (JAPAN) SATATE UNIVERSITY RUGGE NATIONAL LABORATORY OHIO STATE UNIVERSITY RUGGEN ANDARSITY (JAPAN) SATAMA COLLEGE OF HEALTH (BULGARIA) SCALAC TASH
UNIVERSITY OF MINNESOTA	Unconsidered 1 Oct, 90 826 HYPERON MEASUREMENTS #826 BEAM: Proton Area - Center Kenneth A. Johns and Regina A. Rameika	TOHOKU UNIVERSITY (JAPAN) TOKYO INST. OF TECHNOLOGY (JAPAN) TOKYO METROPOLITAN UNIV. (JAPAN) TOKYO UNIV. OF AGR. & TECH.(JAPAN) UNIVERSITY OF TOKYO (JAPAN) UNIVERSITY OF TOKYO (JAPAN) TUFTS UNIVERSITY VIRGINIA POLYTECHNIC INSTITUTE WAKAYAMA MEDICAL COLLEGE (JAPAN) UNIVERSITY OF WASHINGTON UNIVERSITY OF WISCONSIN-MADISON YEREVAN PHYSICS INSTITUTE (USSR) UNIVERSITY OF ARIZONA FERMILAB
in the second se	An Expression of interest to Continue Hyperon Measurements at Fermilab	

(continued)

#### UNIV. OF CALIFORNIA, DAVIS FERMILAB UNIVERSITY OF FLORIDA UNIV. OF ILLINOIS, CHICAGO CIRCLE ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF IOWA Nigel S. Lockyer 827 MICRO-BCD #827 BEAM: Collision Ares (C-0) B Physics at the TEV I; Micro-BCD UNIVERSIDAD DE LOS ANDES(COLUMBIA) UNIVERSITY OF MONTREAL (CANADA) SUNY AT ALBANY OAK RIDGE NATIONAL LABORATORY UNIVERSITY OF OKLAHOMA UNIVERSITY OF PENNSYLVANIA PRAIRIE VIEW A&M UNIVERSIT PRINCETON UNIVERSITY PRINCE ION UNIVERSITY UNIVERSITY OF PUERTO RICO UN.SAN FRANCISCO DE QUITO(ECUADOR) SPACE SCIENCE LAB., U.C., BERKELEY UNIVERSITY OF WISCONSIN-MADISON YALE UNIVERSITY 8 Oct, 90 Unspecified 8 Oct, 90 Request Unconsidered FERMILAB 828 **B-MESON CP VIOLATION #828** Sheldon L. Stone UNIVERSITY OF FLORIDA UNIVERSITY OF MICHIGAN SYRACUSE UNIVERSITY BEAM: Collision Area (Miscellaneous) Letter of Intent to Measure CP Violation in B Meson Decay at the Fermilab Collider 26 Sep, 90 Unspecified 26 Sep, 90 Request Unconsidered Jeffrey A. Appel and Milind Vasant Purohit HEAVY FLAVORS AT TPL #829 UNIV. OF CALIFORNIA, SANTA CRUZ 829 CBPF (BRAZIL) BEAM: Proton Area - East E-791 Continued Study of Heavy Flavors at TPL FFRMII AR ILLINOIS INSTITUTE OF TECHNOLOGY UNIVERSITY OF MISSISSIPPI PRINCETON UNIVERSITY UNIV. FEDERAL DO RIO DE JANEIRO UNIVERSITY OF TEL-AVIV (ISRAEL) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON 8 Oct. 90 Unspecified Request Unconsidered 8 Oct. 90 CDF UPGRADE #830 Melvyn Jay Shochet and Alvin V. Tollestrup 830 ARGONNE NATIONAL LABORATORY BRANDEIS UNIVERSITY BEAM: Collision Area (B-0) Proposal for an Upgraded CDF Detector UNIV. OF CALIFORNIA, LOS ANGELES UNIVERSITY OF CHICAGO FERMILAB INFN, FRASCATI (ITALY) HARVARD UNIVERSITY UNIVERSITY OF ILLINOIS, CHAMPAIGN JOHNS HOPKINS UNIVERSITY **KEK (JAPAN)** LAWRENCE BERKELEY LABORATORY UNIVERSITY OF MICHIGAN OSAKA CITY UNIVERSITY (JAPAN) UNIVERSITY OF PADOVA (ITALY) UNIVERSITY OF PENNSYLVANIA INFN, PISA (ITALY) UNIVERSITY OF PITTSBURGH PURDUE UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY RUTGERS UNIVERSITY TEXAS A&M UNIVERSITY UNIVERSITY OF TSUKUBA (JAPAN) TUFTS UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON Request 9 Oct, 90 Unspecified Unconsidered 9 Oct. 90 **HEAVY OUARK PHOTOPRODUCTION #831** 831 John P. Cumalat INFN. BOLOGNA (ITALY) UNIV. OF CALIFORNIA, DAVIS C.LE.A.-LP.N. (MEXICO) UNIVERSITY OF COLORADO AT BOULDER BEAM: Proton Area - Broad Band Expression of Intention to Continue the Study of States Containing Heavy Quarks Using the Wideband Photon Beam and the E687 Multiparticle Spectrometer FERMILAB INFN, FRASCATI (ITALY) UNIVERSITY OF ILLINOIS, CHAMPAIGN INFN, MILANO (ITALY) UNIVERSITY OF MILANO (ITALY) UNIVERSITY OF NORTH CAROLINA UNIVERSITY OF NORTH CAROLINA NOTRE DAME UNIVERSITY UNIVERSITY OF PAVIA (ITALY) UNIVERSITY OF PUERTO RICO UNIVERSITY OF SUCH CAROLINA UNIVERSITY OF WESTERN KENTUCKY 17 Oct, 90 Unspecified Request Unconsidered 17 Oct, 90 832 CP VIOLATION #832 UNIV. OF CALIFORNIA, LOS ANGELES UNIVERSITY OF CHICAGO Yee Bob Hsiung and Bruce D. Winstein BEAM: Meson Area - Center Proposal for a New Tevatron Search for Direct CP Violation in the 2pi decays of the ELMHURST COLLEGE Neutral Kaon FERMILAR UNIVERSITY OF ILLINOIS, CHAMPAIGN RUTGERS UNIVERSITY 18 Oct, 90 18 Oct, 90 Unspecified Request Unconsidered

(continued)

833	K-SHORT DECAYS #833		Gordon B. Thomson	UNIV. OF CALIFORNIA, LOS ANGELES
	BEAM: Meson Area - Center Letter of Intent to Measure the Branching Ratio for			UNIVER CALIFORMA, LOS ANGELES UNIVERSITY OF CHICAGO ELMHURST COLLEGE FERMILAB UNIVERSITY OF ILLINOIS, CHAMPAIGN
	Request 19 Oct, 90	Unspec1fied		RUTGERS UNIVERSITY
074	Unconsidered 19 Oct, 90			·····
0.34	DIRECT PHOTON #834 BEAM: Meson Area - Mest Direct Photon Production #834		Paul F. Slattery	DELHI UNIVERSITY (INDIA) FERMILAB MICHIGAN STATE UNIVERSITY UNIVERSITY OF MINNESOTA NORTHEASTERN UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF PITTSBURGH RAJASTHAN UNIVERSITY (INDIA) UNIVERSITY OF ROCHESTER
	Request19 Oct, 90Unconsidered19 Oct, 90	Unspecified		
835	CHARMONIUM STATES ; BEAM: Accumulator Ring CHARMONIUM STATES #835	¥835 I	Rosanna Cester	UNIV. OF CALIFORNIA, IRVINE FERMILAB UNIVERSITY OF FERRARA (ITALY) INFN, GENOVA (ITALY) NORTHWESTERN UNIVERSITY PENNSYLVANIA STATE UNIVERSITY UNIVERSITY OF TORINO (ITALY)
	Request 16 Oct, 90 Unconsidered 16 Oct, 90	Unspecified		
836	SUPERCONDUCTING DE' BEAM: Unspecified Beam	TECTOR TEST #836	Robert G. Wagner	ARGONNE NATIONAL LABORATORY
	Proposal for a Beam Test of aRequest3 Oct, 90Unconsidered3 Oct, 90	Superconducting Thin Fil 24 Hours in three 8 P		
837	EMPACT/TEXAS TEST #8 BEAM: Unspecified Beam EMPACT/TEXAS Beam Test(s)	37	Michael D. Marx	SUNY AT STONY BROOK
	Request12 Oct, 90Unconsidered12 Oct, 90	Unspecified		
838		Proton Beam	<b>Akihiko Yokosawa</b> Ch1-2 Production	ARGONNE NATIONAL LABORATORY CEN-SACLAY (FRANCE) FERMILAB UNIVERSITY OF IOWA KYOTO SANGYO UNIVERSITY (JAPAN) KYOTO UNIVERSITY (JAPAN) KYOTO UNIV. OF EDUCATION (JAPAN) LAPP, D'ANNECY-LE-VIEUX (FRANCE) LOS ALAMOS NATIONAL LABORATORY INFN, MESSINA (ITALY) NEW MEXICO STATE UNIVERSITY NORTHWESTERN UNIVERSITY UN. OF OCCUP. & ENV. HEALTH(JAPAN) OKAYAMA UNIVERSITY (JAPAN) OLD DOMINION UNIVERSITY OSAKA CITY UNIVERSITY (JAPAN) OSAKA UNIV. OF COMMERCE (JAPAN) RICE UNIVERSITY IHEP, SERPUKHOV (USSR) UNIVERSITY OF UDINE (ITALY)
	Rejected 19 Feb, 91	10.2.0		
6.39	FIBER TRACKING TEST # BEAM: Unspecified Beam Scintillating Fiber Tracker -	Beam Test	Seymour Margulies	UNIV. OF CALIFORNIA, LOS ANGELES FERMILAB UNIV. OF ILLINOIS, CHICAGO CIRCLE NOTRE DAME UNIVERSITY OSAKA CITY UNIVERSITY (JAPAN) PENNSYLVANIA STATE UNIVERSITY PURDUE UNIVERSITY RICE UNIVERSITY UNIVERSITY OF TEXAS AT DALLAS UNIVERSITY OF TSUKUBA (JAPAN)
	Request25 Sep, 90Unconsidered25 Sep, 90	Unspecified		
840	SPAGHETTI CALORIMET BEAM: Unspecified Beam Spaghetti calorimetry in '91 Request 11 Oct, 90	test beam cycle 592 Hours 1. Systemati 2. Studies c 3. Dichromai 4. Liquid sc	Adam Para Ic studies of the laminated prototype (160 h of the RGB prototype (56 hrs.) tic calorimeter (80 hrs.) cintillator prototype (56 hrs.) ent fiber prototype (240 hrs.)	FERMILAB

(conti	inued)	
841	CALORIMETER BEAM TEST #T841 Lawrence E. Price BEAM: Meson Area - Test Beam Proposal for Beam Test of Scintillator Calorimeter Prototypes at Fermilab d 1991	ARGONNE NATIONAL LABORATORY CENSACLAY (FRANCE) FERMILAB IOWA STATE UNIVERSITY LAWRENCE BERRELEY LABORATORY NORTHEASTERN UNIVERSITY PURDUE UNIVERSITY UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY UNIVERSITY OF SOUTH CAROLINA VIRGINIA POLYTECHNIC INSTITUTE WESTINGHOUSE ELECTRIC CORPORATION UNIVERSITY OF WISCONSIN-MADISON YALE UNIVERSITY
	Request 8 Oct, 90 Unspecified Being Installed 28 Mar, 91	
842	RADIATION EXPOSURE #842     David G. Underwood       BEAM: Meson Area - Polarized Proton Beam     David G. Underwood       Proposed Radiation Messurement in the Mideband Neutral Dump Area       Request     6 Nov. 90 Unspecified	ARGONNE NATIONAL LABORATORY
843	BEAM: Unspecified Beam Interactions of 600 Gev Muons with Emulsion Nuclei Request 24 Oct, 90 Unspecified	CHONNAM NATIONAL UNIVERSITY(KORFA) Korfa University, Seoul (Korfa)
844	Unconsidered 24 Oct, 90 TRD/SHOWER COUNTER TEST #844 Simon P. Swordy BEAM: Unspecified Beam Transition Rediation Detector/EM Shower Counter Calibration Request 28 Nov, 90 40 Hours Unconsidered 28 Nov, 90	ENRICO FEPMI INSTITUTE
845	TEVATRON BEAUTY #845 BEAM: Unspecified Beam A Dedicated Beauty Experiment for the Tevatron Collider	UNIV. OF CALIFORNIA, LOS ANGELES CERN (SWITZERLAND) COLLEGE DE FRANCE (FRANCE) INP, KRAKOW (POLAND) MAX-PLANCK INSTITUTE (GERMANY) NANJING UNIVERSITY (PRC) IHEP, SERPUKHOY (USSR) YALE UNIVERSITY
	Request 7 Jan, 91 Unspecified Unconsidered 7 Jan, 91	
846	FRACTIONAL CHARGE IMPURITIES #846 Unil Perera         BEAM: Meson Area - West       Beam: Meson Area - West         Search for Fractional Charge Impurities       Request         Request       1 Feb. 91 Unspecified         Unconsidered       1 Feb. 91	UNIVERSITY OF PITTSBURGH
847	CALORIMETER TEST #847     Lawrence R. Sulak       BEAM: Unspecified Beam     Beam Test for scintilisting fiber / lead alloy calorimeter prototype       Request     13 Feb. 91       Unconsidered     13 Feb. 91	BOSTON UNIVERSITY
848	BEAM: Unspecified Beam High Pressure Sampling Gas Calorimetry for the SDC Calorimeter	ABILITY ENGINEERING TECHNOLOGY FERMILAB JINR, DUBNA (USSR) UNIVERSITY OF ROCHESTER ROCKEFELLER UNIVERSITY UNIVERSITY OF WISCONSIN-MADISON YEREVAN PHYSICS INSTITUTE (USSR)
	Request 29 Mar, 91 Unspecified Unconsidered 29 Mar, 91	
849	BARIUM FLUORIDE CALORIMETER #849 Hans G. E. Kohrak BEAM: Neutrino Ares - Test Beam Request for Test Beam Time for Barium Fluoride Calorimeter Development	BROOKHAVEN NATIONAL LABORATORY CALIFORNIA INSTITUTE OF TECHNOLOGY UNIV. OF CALIFORNIA, SAN DIEGO CARNEGIE-MELLON UNIVERSITY OAK RIDGE NATIONAL LABORATORY PRINCETON UNIVERSITY TATA INSTITUTE (INDIA)
	Request 11 Apr, 91 Unspecified Two (2) "beam on" periods of abou analysis period of about 1 month. Unconsidered 11 Apr, 91	t 1 month each, separated by a data

☆ U.S. GOVERNMENT PRINTING OFFICE 1991-544-589