

ELASTIC SCATTERING OF THE HYPERONS - ADDUNDUM TO E97

C. Ankenbrandt, S. Ecklund, P. J. Gollon,  
J. Lach, J. MacLachlan, A. Roberts,  
and G. Shen  
Fermi National Accelerator Laboratory,  
Batavia, Illinois 60510

and

L. A. Fajardo, R. Majka, J. N. Marx,  
P. Nemethy, J. Sandweiss, A. Schiz,  
and A. J. Slaughter  
Yale University  
New Haven, Connecticut 06520

In this note we update our charged hyperon E97. We had written E97 and it was approved in 1970 before the successful operation of either the CERN or our BNL hyperon beam. In the intervening years both of these beams have demonstrated the richness of the hyperon beam technique as a way of measuring the basic properties of the hyperons. We need only recall the CERN measurements of the hyperon total cross sections<sup>1</sup> and our measurements of the  $\Sigma^-p$  differential cross section<sup>2</sup> and program of hyperon weak decays<sup>3</sup> using the beam we constructed<sup>4</sup> at BNL. We have gained much experience using hyperon beams since E97 was written and we now wish to embody this experience into our Fermilab program.

About a year ago we pointed out the desirability of moving E97 from the M2 beam of the Meson Laboratory into a new area which we proposed building downstream of proton center. This new hyperon area would allow us to take advantage of the excellent optical properties of the primary proton beam and allow use of higher intensities and higher energy when it becomes available.

127  
pgp

The configuration of this new area was discussed in detail during a workshop held at Fermilab in December 1975 and reported in the March 1976 issue of NALREP. The changes we will now make in E97 incorporate changes necessitated by this move, additional knowledge gained by our BNL experience, especially in better hyperon flux estimates, and finally the advances made in instrumentation during the last half dozen years.

The physics we wish to do was fundamental and important in 1970. It has lost none of its luster and we have lost none of our enthusiasm to pursue it.

### Physics Goals

The physics goals are the same as in the original proposal. They center around the measurement of the hyperon proton differential cross sections in the nuclear region. These would include,  $\Sigma^-p$ ,  $\Xi^-p$ ,  $\Sigma^+p$ , and possible  $\Omega^-p$ . We would make these measurements as a function of incident momentum from about 100-350 GeV/c consistent with the available hyperon intensities. The first step would be a measurement of hyperon fluxes so that a reasonable program could be planned. In particular the estimates of the  $\Omega^-$  flux is very uncertain and we have only tentatively included it in our list of cross sections that we plan to measure. The flux measurements themselves have significant physics interest since the forward production spectra of  $\Sigma^-$ ,  $\Xi^-$  and  $\Omega^-$  gives insight into the exchange mechanics leading to high strangeness states. Another interesting question we would investigate is whether charged hyperons are produced with significant polarization similar to

the substantial polarization of  $\Lambda^0$ 's seen in Fermilab E8. We would also search for new particles with lifetimes of  $\sim 10^{-11}$  seconds. It is worth noting that no  $\Omega^-$  particles have been detected at Fermilab and only a few  $\Xi^-$  have been seen in bubble chamber pictures so we feel that this lifetime range is very poorly explored at Fermilab energies. Our physics goals are the same as in the original proposal and we refer the reader to it for a more detailed discussion. The extensions are due to the increased accelerator energy (E97 was proposed when Fermilab's accelerator was a 200 GeV machine) and the higher intensity available in the Proton Laboratory.

#### Hyperon Fluxes

Figure 1 shows the available data on the production cross sections for the charged hyperons. The data shows the invariant cross section plotted as a function of  $\alpha$ , the hyperon momenta divided by the incident beam momenta. In this range it is very close to the Feynman  $x$  variable. The data shown are measurements from the CERN and BNL hyperon experiments. We assume that these cross sections scale to Fermilab energies. In the following discussion we assume that the  $\Omega^-$  is below the  $\Xi^-$  flux by the same ratio that the  $\Xi^-$  flux is below the  $\Sigma^-$  flux. With channel designs discussed in the next section we should be able to attain  $10^4$ - $10^5$   $\Sigma^-$ ,  $10^2$ - $10^3$   $\Sigma^+$  and  $\Xi^-$ , and a few  $\Omega^-$  per pulse assuming a total of  $\sim 10^6$  particles per pulse exiting the hyperon beam channel. These are extraordinary hyperon fluxes; the fractional content of  $\Sigma^-$  is comparable to that of  $K^-$  in Meson Area beam lines; the  $\Omega^-$

fluxes would allow one to equal the world sample of  $\Omega^-$  in one or two minutes!

### The Hyperon Beam Channel

The design of the hyperon channel has evolved from the rather crude design in our original proposal - remember no hyperon beam had yet operated - to our latest and most sophisticated version described in TM-610 by A. Roberts and S. Snowdon, which is attached. Intermediate versions are described in our hyperon decay proposal E353 and the attached internal note by C. Ankenbrandt. A simplified drawing of the Roberts and Snowdon design is shown in Fig. 2. Figure 3 is the design of the hyperon beam for the CERN SPS. Both designs use superconducting quadrupole magnets to increase the acceptance and to render the beam parallel so that a differential Cerenkov counter can be effectively used. The superconducting quadrupole design was pioneered by the CERN group and used successfully in their experiment done about six years ago. The quadrupoles we propose to use are very similar to those being planned for use in the Fermilab Energy Doubler/Saver. The maximum channel momentum is 360 GeV/c. The hyperon fluxes quoted in the previous section are typical and the reader is referred to TM-610 for details.

If 1000 GeV protons were available from the Energy Doubler/Saver they could be utilized with the present design. Although the maximum channel momentum is fixed at 360 GeV/c, increasing the incident proton energy from 400 to 1000 GeV would correspond to changing the  $\alpha$  in Fig. 1 from 0.90 to 0.36 and hence much larger flux of the heavier hyperons  $\Xi^-$  and  $\Omega^-$ . Of course if one wanted

a hyperon beam at higher momenta, additional magnets would have to be added to the channel. This would be desirable for studies of the s-dependencies of strong interaction processes but for studies of the decay properties of hyperons it is not necessarily the higher hyperon energy that is desirable but the increased flux.

### Cerenkov Counter

An integral part of the system is a Cerenkov detector which we have designed to identify hyperons as they exit the channel. This counter is described in the enclosed technical note FNAL, YJS-1 by J. Sandweiss. The counter and the design of the hyperon channel must be considered together in order to match their acceptances. This counter uses a Channel Electron Multiplier Array (CEMA) to achieve simultaneous identification of the three charged hyperons. The CEMA technology is advancing rapidly and provides a way of obtaining high spatial resolution with the quantum efficiency of the best photomultipliers. This "Phase I" design has as a back-up position the ability to substitute a conventional photomultiplier for the CEMA. The very desirable feature of simultaneous identification of the three hyperon types would not be possible in this alternative.

### Analysis Magnets

We feel that analysis magnets somewhat larger than those requested in the original E97 proposal would be highly desirable. Two of the newly designed ECHO series of magnets 12 x 24 x 72"

would appear to be adequate for a substantial initial program. The full program of weak interaction physics proposed in E353 would benefit if the first analysis magnet had larger aperture and higher field integral. For both E97 and E353 we would be willing to undertake the initial program with two of the ECHO series magnets.

### Instrumentation

The instrumentation in our original proposal was state of the art in 1970 but antiquated by modern standards. We would use instead of the high resolution spark chambers ( $\sigma \sim 65\mu$ ) proportional chambers which we have developed and successfully used for E69 which have similar spatial resolution. We would use the E69 high resolution chambers which have a 3 cm aperture but in addition would have to build at least one cluster of such chambers with approximately double that aperture. Although chambers of that size and resolution have not been built before, we believe we have that technology well in hand.

The proportional chamber readout system used in E69 would also be used for the hyperon experiment except that we would redesign that section of it which uses a LeCroy hybrid circuit containing a one shot delay. This now represents a substantial electronic dead time ( $\sim 600$  nsec) which we believe can be greatly reduced. We are well satisfied with the system organization of our E69 readout system and in particular the ease with which it allows the proportional wire chamber addresses to be interfaced to our analog processors. These analog processor allow us to

trigger on tracks which appear to change direction (kinks which could indicate a scatter or decay). Such a system has demonstrated its utility and reliability in E69 and we would plan to use an updated version of it in our hyperon program.

During the last few years our group has developed and tested small high resolution (50-100 $\mu$ ) drift chambers. We believe these chambers can be scaled up to sizes of about 1 m<sup>2</sup> and have spatial resolutions of about 100 $\mu$ . A special precision wire placement machine is now being completed for the construction of these chambers. A prototype drift chamber readout system matching this chamber resolution has been constructed and is ready for testing. We thus would like to replace the spark chambers used for the momentum analysis of the hyperon decay products by drift chambers.

We estimate that the flux measurements and new particle search will require about 600 hours of accelerator time and the measurements of the differential cross sections will require another 600 hours.

REFERENCES

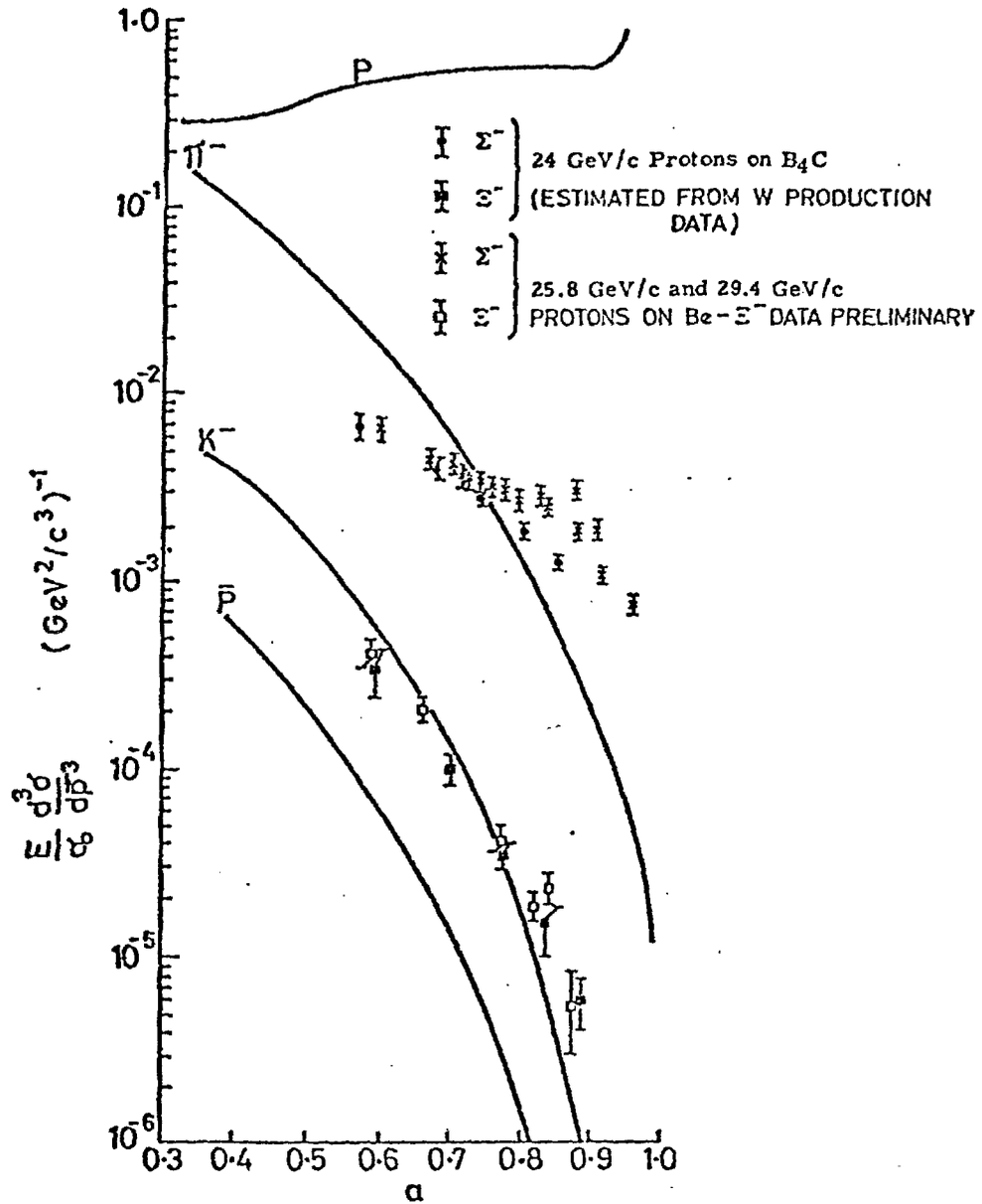
<sup>1</sup>J. Badier, et al., Phys. Lett. 41B, 387 (1972).

<sup>2</sup>P. Nemethy, et al., Proceedings of the 1976 Particles and Fields Conference in Seattle, Washington p. 335 Sept. 1975.

<sup>3</sup>W. Tanenbaum, et al., Phys. Rev. D12, 1871 (1975).

<sup>4</sup>V. Hüngebuehler, et al., Nucl. Instr. and Methods 115, 221 (1974).

FIGURE 1



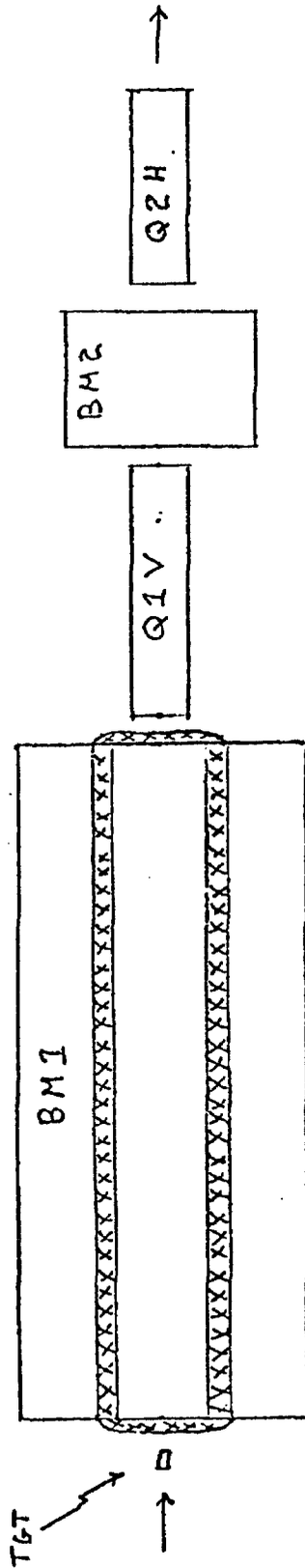
The invariant inclusive cross section plotted as a function of the longitudinal laboratory momentum normalized to its kinematic limit for various particles produced in p-Be collisions.

# FERMILAB HYPERON BEAM

J. LACH  
MAR. 14, 1976

PRELIMINARY DESIGN FROM: TM-610  
ROBERTS + SNOWDON  
400 GeV/c MAX. MOMENTUM

1M



B M1 7.0M long, gap ~ 3cm  
40KG SUPERCONDUCTING

B M2 1.5M long, gap ~ 3cm  
40KG SUPERCONDUCTING

Q1V 3.1M long, 3cm DIAMETER  
100T/M (25.4 KG/M)  
SUPER CONDUCTING

Q2H 2.0M long, 3cm DIAMETER  
100T/M (25.4 KG/M)  
SUPER CONDUCTING

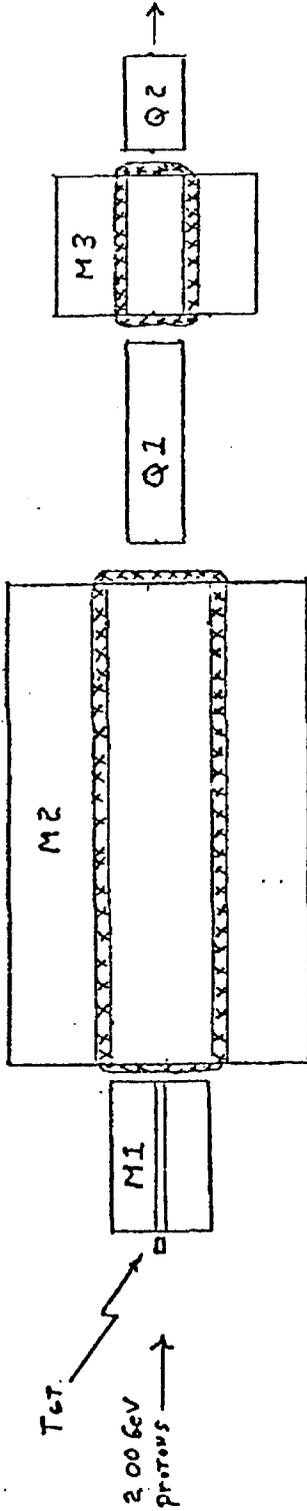
FIGURE 2

# CERN SPS HYPERON BEAM

J. LACH  
MAR. 14, 1976

150 GeV/c MAX. MOMENTUM

1 M



M1 1.5 M long, gap ~ 5 cm  
41 KG non SUPER-CON.

M2 4.0 M long, gap ~ 4 cm  
35 KG pole = 1 M x 8 cm  
non S.C.

M3 1.5 M long, gap ~ 10 cm  
20 KG non. S.C.

Q1 2 M, 4 cm diameter  
8 T/M (20.6 KG/M)  
SUPER CONDUCTING

Q2 1 M, 4 cm diameter  
10.5 T/M (26.7 KG/M)  
SUPER CONDUCTING

DESIGN OF A CHARGED HYPERON BEAM TRANSPORT SYSTEM  
AND CERENKOV DETECTOR FOR THE ENERGY RANGE  
150 - 400 GeV

by

A. Roberts and S. C. Snowdon  
Fermi National Accelerator Laboratory,  
Batavia, Illinois 60510

ABSTRACT

The design of a charged hyperon beam to cover the momentum range 150 - 400 GeV/c at Fermilab is investigated. The following conclusions are reached:

1) An achromatic beam design is superior to a conventional dispersive beam; it allows the production of a parallel beam, the use of Cerenkov detectors of much simpler and more powerful design, and particle identification and tagging to higher momenta. In addition, with a conventional detector, a wider momentum range can be accepted.

2) Beams to cover the range 150 - 400 GeV can be designed; the change required to cover this range may be merely retuning, but this is wasteful of decay length. The recommended arrangement is to change the cone angle of the focusing Cerenkov detector from 7 to 11.5 mrad to cover the range, with a corresponding change in length, 15 m and 7 m. Separation of sigma from xi should be feasible to energies of 320 GeV or more.

## I. DESIGN OF FERMILAB CHARGED HYPERON BEAM

### A. Requirements

The design study to be described is a continuation of earlier studies for a charged hyperon beam, whose results have been embodied in several reports, as well as proposals for experiments<sup>1-5</sup>. It deals only with the production of a beam of charged, tagged hyperons; the experimental equipment for the study of decays and interactions will be treated elsewhere.

Until early in 1975, the general assumption was that a charged hyperon beam would be built in the meson area, replacing the neutral hyperon beam in M2. The beam design therefore used the same large sweeping-analyzing-beam-dumping magnet. The beam design was, in fact, of minimum sophistication; aimed at a maximum momentum of 150 GeV/c, it included only a bending magnet and a quadrupole pair, to give point-to-parallel focusing, but with the momentum dispersion imposed by the bending magnet.

The requirement of a parallel beam is due to the need to identify beam particles. The negative beam contains at least eight different kinds of particles, the positive six, not counting in either case the anti-hyperons present; adding them brings the count to 9 in both cases. Particle identification in such a beam is best done by a focusing Cerenkov detector, which demands a parallel beam. The Yale-NAL-BNL hyperon beam at BNL did not include a Cerenkov detector, (and we sometimes wished it had); the corresponding CERN PS beam did have one. At Fermilab energies, where the additional length required for a Cerenkov detector is far less costly in hyperon decay than at BNL, such a detector is clearly worthwhile.

the pion (and other light particle) flux in the charged beam, and the diffuse muon background produced in the same target as the hyperons. The total beam flux is limited not so much by the proton beam current or the beam optics, but by the need to individually count beam particles. The muon flux downstream, in drift chambers and other large area detectors, must be tolerable at the full intensity level of the beam; this requirement imposes a need for a special muon-deflecting magnet at the front end of the beam.

6) Since the beam will contain a momentum bite of several percent, it must also include means for measuring the momentum of individual hyperons to at least 0.5%, in order to give sufficiently precise information for kinematic reconstructions.

#### B. Decay Lengths

The overriding consideration in beam design is the short lifetime of all known hyperons. The decay lengths are conveniently stated in units of length per GeV/c, since they are proportional to momentum. For  $\Sigma^-$ , the decay length is 3.71 cm/GeV/c; for  $\Xi^-$ , 3.75; for  $\Omega^-$ ,  $2.3^{+.53}_{-.35}$ ; and for  $\Sigma^+$ , 2.00 cm/GeV/c. At 150 GeV/c the  $\Sigma^-$  decay length is thus 5.67 meters, and at 400 GeV/c it is 14.8 meters. At 400 GeV/c one can think in terms of 40 to 50 meter beams of sigmas. The omega decay length imposes a more stringent constraint, since the yields are much lower and the lifetime more uncertain. The most stringent constraint arises at the lowest momentum at which it is desired to work. It is fortunate that the properties of Cerenkov detectors are such that

D. Multiple Tagging

The tagging requirement introduces another possibility at the other end of the scale. The relative abundance of hyperons observed in the negative beam is expected to be about in the ratio  $10^5$ ,  $10^3$ , 1, for  $\Sigma^-$ ,  $\Xi^-$  and  $\Omega^-$  respectively; in addition there is a large accompanying flux of pions and other junk. We must be able to tag each of these three hyperon components correctly. Multiple tagging is not needed for sigma or cascade detection; it would be most useful in allowing rare omega events to be accumulated while studying the more abundant particles.

Multiple tagging is useful in a negative sense, in that it can be used for anti-coincidence signals to give purer tagging signals. In this sense it is an important feature of Cerenkov counter design.

E. Mass Resolution

Aside from multiple tagging, the greatest difficulty arises in the need to distinguish particles whose masses are nearly the same and whose velocity differences are therefore small. The most difficult case is of course the separation of sigma from xi. The mass difference is only 10%, and the velocity differences at high energy eventually vanish; there is always a maximum momentum at which separation is feasible for any particular experimental setup. The angular separation  $\Delta\theta$  at a cone angle  $\theta$  is given by

$$\theta\Delta\theta = (m_{\Xi}^2 - m_{\Sigma}^2)/2E^2 = .156/E^2, \text{ E in GeV/c, } \theta \text{ and } \Delta\theta \text{ in rad.}$$

## II. DESIGN OF THE BEAM TRANSPORT

### A. Procedure

The procedure used to investigate the beam design has been as follows:

1) Use of the beam-optimizing program TRANSPORT to determine the magnet characteristics to achieve desired beam performance. TRANSPORT will optimize on any well defined beam parameter, subject to a large variety of constraints. One can specify the proton target dimensions, the acceptable hyperon solid angle, momentum range, and the focusing requirements; magnet aberrations, slits, misalignments, etc. can be introduced; and both first and second order calculations can be made.

2) A necessary supplement to TRANSPORT is TURTLE, a ray-tracing routine which verifies and amplifies the predictions of TRANSPORT by actually tracing rays through the system. TURTLE assumes lumped beam elements whose properties can be described in the usual multipole expansions. To the extent that the beam conforms to these assumptions, its output is correct to all orders. The histogramming facilities of TURTLE allow the phase space of the beam anywhere in the system to be accurately pictured.

3) In addition to the calculation of the beam phase-space parameters, it is also important to determine the flux of background muons that inevitably accompanies any proton target bombardment. In the case of the relatively short hyperon beam this presents special difficulties, since without corrective action the detectors could readily be swamped by high energy muons

energy muons, whose trajectory differs little from that of the main channel.

HALO also allows the insertion of muon absorbers and deflectors of various sorts, so that muon backgrounds can be minimized.

## B. Beam Layout

Figure II-1 shows a schematic of the proposed hyperon beam. The beam includes a momentum-selecting dipole, BM1, a quadrupole doublet Q1V and Q2H, a reverse bend BM2, and a focusing Cerenkov detector.

The reverse bend is due to a suggestion by C. M. Ankenbrandt<sup>9</sup>, and significantly modifies the dispersive beam originally proposed<sup>†</sup> for Exp. 97. Without the reverse bend the beam may be characterized as a simple dispersive point-to-parallel focusing system, in which particles in a narrow momentum range are essentially parallel, but the beam is dispersed in direction according to their momentum. The introduction of the reverse bend has the effect of allowing the beam to be achromatized over a significant momentum range - several percent - so that the emergent beam is all effectively parallel within this range. The major advantage of this modification is the great simplification and increase of detection efficiency of the Cerenkov detector that follows. A much simpler, more or less conventional focusing detector can now be used, and the phase space of the beam will match its admittance. To achieve this in the dispersive beam required a rather elaborate image-dissecting system<sup>5</sup>. The achromatic design was apparently considered at one time by the CERN group, but abandoned for reasons not entirely clear to us.

target must not quench the superconductivity; this appears feasible. The total thermal load due to the beam likewise seems tolerable. The effects of radiation damage on the superconducting coil appear not to be important.

C. Magnet Design: Bm1

The length and field strength of Bm1 are, in a sense, free parameters for the system; they are not critical. Since the overall shielding and, more important, the muon deflection, depend on them, an overall length of 7.0 m and a 30. kgauss field were decided on when the maximum hyperon momentum contemplated was 240 GeV/c. A few computations were made with a 5 m length; the overall savings in length was only 1.5 m, since longer focusing magnets were required. The longer value seemed desirable both for muon deflection and for shielding. The magnetic field was originally fixed at a conservative 30 kG.

As important as the narrow central field region is the secondary "weak" field region, in which the field is lower but where most of the flux is. This is the part of the magnet, filled with absorber, in which the major portion of the muon halo is deflected away from the downstream detection apparatus. Figure II-2 shows a cross-section of Bm1 as presently conceived, and Fig. II-3 a detail of the coil cryostat.

The "weak" field region determines the momentum that muons must have to reach the return yoke before they leave the magnet. Muons that reach it will be deflected back toward the downstream detectors; this momentum limit should be as low as possible.

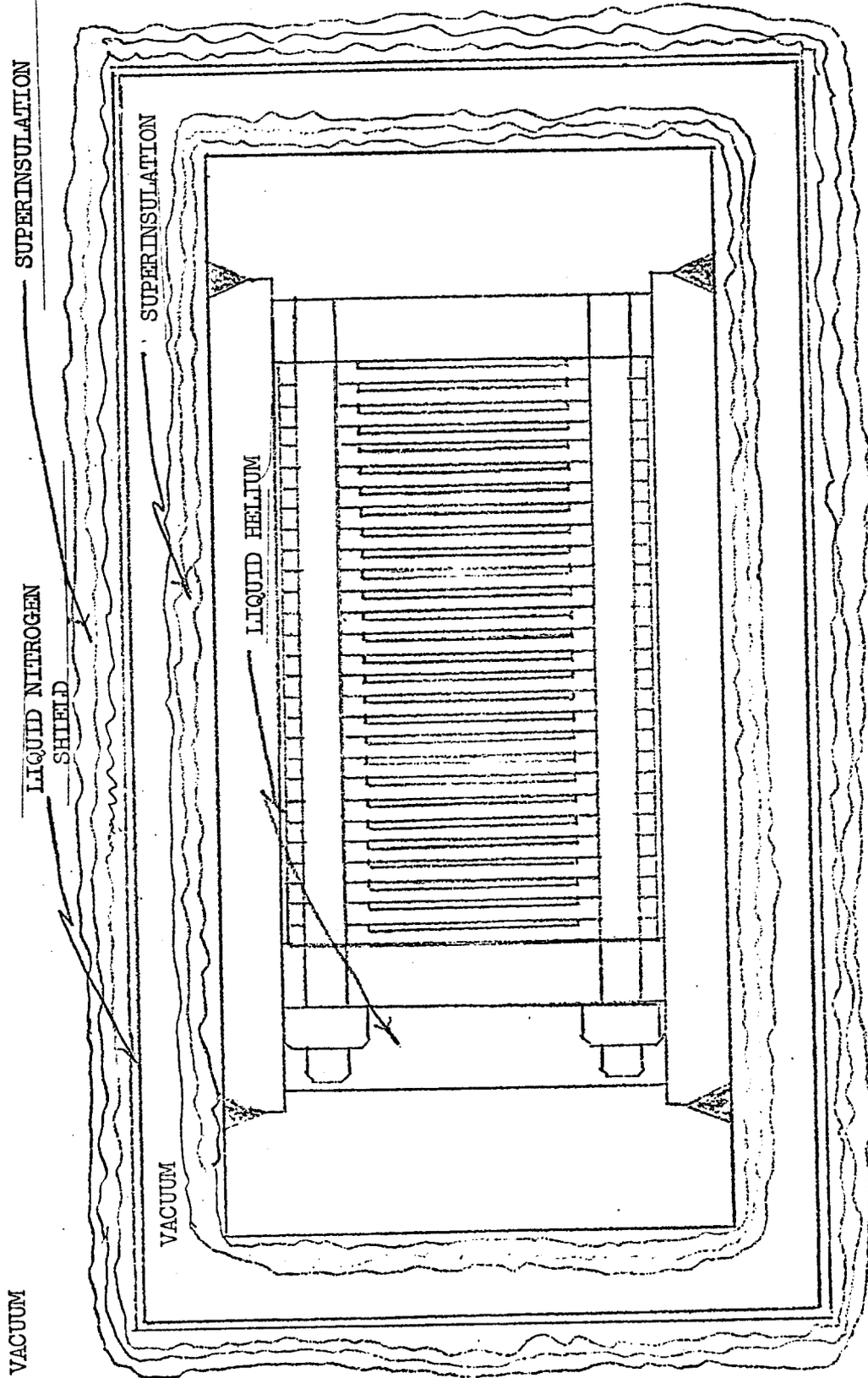


Fig. II-3. Typical Cryostat Cross-Section for Superconducting Dipole EM-1

CONTINUED ARE SHOWN FOR THE INTEGRAL POWERS OF 10

	-50.00	0.0	50.00	100.00	150.00	200.00	250.00	300.00	350.00	400.00	450.00
C			9						9	A	B
A					7-7-7-7	7-7-7-7			9	9	A
		8	8	7	7	7	7			9	A
	8	8	8	7	7	7	7			9	A
R	60.00	8			6				7	8	8
A			7	6	6	6	6				A
D		9	7	6	6	6	6			8	9
I		9		6		6	6			8	9
U		8	7	6					7	7	7
S	40.00	8	6	5	5	5	5		7	7	8
		8	7	5	5	5	5		6	7	7
			6	5	5	5	5		6	6	7
		7	6	5	5	5	5		6	6	7
		7	6	5	5	5	5		6	6	7
	20.00	6	4	4	4	4	4		6	6	7
		5	4	4	4	4	4		5	5	6
			4	4	4	4	4		5	5	6
		6	3	3	3	3	3		5	5	6
		4	3	3	3	3	3		4	4	5
		3	2	2	2	2	2		4	4	5
	0.0	1-1-1-1-1-1-1-1	2-2-2-2-2-2-2-2	3-3-3-3-3-3-3-3	4-4-4-4-4-4-4-4	5-5-5-5-5-5-5-5	6-6-6-6-6-6-6-6	7-7-7-7-7-7-7-7	8-8-8-8-8-8-8-8	9-9-9-9-9-9-9-9	A-A-A-A-A-A-A-A

R-LABELS REFER TO SMALLER VALUES OF CORRESPONDING BINS  
 LEGEND: NUMERICAL SYMBOLS REFER TO THE NEGATIVE POWER OF 10 OF THE STAR(ENERGY) DENSITY E.G., 5 REFERS TO THE 10<sup>-5</sup> CONTOUR

Fig. II-4. Energy deposited in a large iron beam dump by a 400 GeV/c proton.

inch or so, the use of BM1 as a sweeping magnet for a neutral beam appears straightforward. All that is required is to change the central beam section to one with a straight path and corresponding collimation.

D. Quadrupole Pair

The quadrupole pair will have to be superconducting, or else the gradients will have to be drastically reduced, and the quads correspondingly longer. There seems to be no reason why they cannot be superconducting; magnets not too different from the ones proposed have been built at Argonne. At the exit of the bending magnet BM1 we are outside the beam dump, and radiation heating or damage is no longer a serious problem. A design that permits a useful aperture about 3 cm in diameter has been worked out, and is shown in Fig. II-5.

E. BM2

Not too much attention has been given to BM2. It is assumed that the design of a uniform field dipole, with at most a 3-cm gap, and a 40-kG field, with a superconducting coil in a low radiation intensity environment, should not offer any great difficulties. It is desirable, though not essential, for it to be a C-magnet rather than an H-type, if possible; this will tend to decrease the muon flux refocused along the beam.

### III. DETAILS OF BEAM TRANSPORT DESIGN

#### A. TRANSPORT Calculations

A fixed length and field, were postulated for the first bending magnet, BM1. The order of the three remaining components - the quadrupole pair and the reverse bend - was varied, and it was determined that by far the best results came with the vertical focusing quad first, and the horizontal focusing quad last. The criterion for the design was to minimize simultaneously the angular divergence of the outgoing beam and the momentum dispersion. The quantities specified were the dipole fields and the quadrupole gradients and apertures. The quantities varied for optimization were the lengths of the two quadrupoles and the reverse bend. 0.2 m drift spaces separated all magnets.

#### B. TURTLE Calculations

Using the data for lengths thus supplied by TRANSPORT, runs were made with TURTLE to plot the phase space occupied by the beam at various points along it; at first with a "zero phase-space" beam, in which the  $x$ ,  $x'$ ,  $y$ , and  $y'$  ranges of the beam were infinitesimal, and the momentum spread alone allowed to be large; thus the focusing could be examined as a function of momentum. To determine the effects of target size, proton beam phase space, aperture and slit constraints, one then can simply insert these quantities one at a time and observe the effect. Figures III-1 to 6 show a set of such runs for the 400 GeV/c beam. Second-order focusing was used in all runs.



TWO DIMENSIONAL PLOT OF YPR VS DP/P

	-4.000	-1.500	1.000	3.500	TOTALS
	I**-----**-----**-----**-----**-----I				
-.150 TO	-.140 I				I 0
-.140 TO	-.130 I				I 0
-.130 TO	-.120 I				I 0
-.120 TO	-.110 I				I 0
-.110 TO	-.100 I				I 0
-.100 TO	-.090 I				I 0
-.090 TO	-.080 I				I 0
-.080 TO	-.070 I				I 0
-.070 TO	-.060 I				I 0
-.060 TO	-.050 I				I 0
-.050 TO	-.040 I				I 0
-.040 TO	-.030 I				I 0
-.030 TO	-.020 I				I 0
-.020 TO	-.010 I				I 0
-.010 TO	.000 I	??			I 5060
.000 TO	.010 I	??			I 4940
.010 TO	.020 I				I 0
.020 TO	.030 I				I 0
.030 TO	.040 I				I 0
.040 TO	.050 I				I 0
.050 TO	.060 I				I 0
.060 TO	.070 I				I 0
.070 TO	.080 I				I 0
.080 TO	.090 I				I 0
.090 TO	.100 I				I 0
.100 TO	.110 I				I 0
.110 TO	.120 I				I 0
.120 TO	.130 I				I 0
.130 TO	.140 I				I 0
.140 TO	.150 I				I 0
	I**-----**-----**-----**-----**-----I				
	I				I
	I				I
	I	3333333332233332333223332333333332			I
	I	20110222078133182419802312200049			I
TOTALS	I	69142668336134639557973055478528			I 9999

TOTAL NUMBER OF ENTRIES = 10000 INCLUDING UNDERFLOW AND

Fig. III-4. Phase-space plot of y' vs. momentum (in % dp/p).

"Zero" phase-space beam (point target).



investigated by forcing decay of all pions at 0.5 meters from the target. As explained above, it was necessary to add directly produced muons, since they constitute the largest part of the background above 50 to 100 GeV. The design of BM1 is such that all low energy muons are deflected far away from the spectrometer detectors. Only the highest energy muons, which closely parallel the hyperon beam and traverse the hyperon beam transport magnets, contribute to the final background. There is a small flux of very low energy muons (15 GeV and less) that reach the return yoke of BM1 and are deflected back toward the detectors; few in number, they have been ignored). Filling the gap of BM1 with an absorber like Cu or Zn has the beneficial effect of degrading and scattering the muons, thus decreasing the background.

The HALO calculations show that the greatest flux of interfering particles at the downstream detectors is found when the hyperon beam is tuned to energies considerably lower than the incident beam energy, i.e., at low values of  $\alpha$ . In view of these findings, it is not necessary to consider adding special muon deflecting magnets or shields at this time. The major background is that which traverses the iron of the beam transport magnets. It is of relatively high momentum; in fact, near the hyperon momentum.

Figure III-7 indicates the result of a 150 GeV/c HALO run ( $\alpha = 0.5$ ) with all beam magnets in place, with 300 GeV/c protons incident. The plot indicates the geometrical location of halo particles striking a detector plane 52.8 m downstream from the

target. The coordinates are in mm, the origin at the location of the transmitted hyperon beam. Each halo particle represents 1000 muons; the beam is  $3.3 \times 10^{11}$  interacting protons.

We see that the peak intensity, between  $\pm 100$  mm points, reaches 25 halo particles or  $2.5 \times 10^4$  muons in a strip 2 cm wide by 60 cm high at the location of the primary beam. If this is the area covered by a single drift-chamber collecting wire, it indicates that the peak background muon flux averages one particle every 40  $\mu$ sec during the beam spill. A 10 cm lateral displacement will reduce this peak value by a factor of 5. The muon halo spectrum ranges from about 60 to 230 GeV/c, peaking around 110. As noted above, the new data of Adair et al.,<sup>6</sup> indicate that the above numbers are too high by at least a factor of 2.

TABLE IV-1

A. Magnet lengths in meters, deflection angles in degrees, for the Achromatic beam, with zero phase space. 400a and 400b refer respectively to runs with the dipoles at 30 and 40 kgauss respectively

<u>Beam Element</u>	<u>Momentum, GeV/c</u>			
	240	320	400a (30 kG)	400b (40 kG)
BM1	7.00	7.00	7.00	7.00
Q1V	1.959	2.540	3.092	3.092
BM2	1.699	1.584	1.486	1.486
Q2H	1.319	1.673	1.996	1.995
Bend, BM1	1.503	1.127	.902	1.203
Bend, BM2	-.365	-.255	-.192	-.256
Total Bend	1.138	.872	.710	.947
Total Beam Length	12.58	13.40	14.17	14.17

B. Parameters for Achromatic Focusing

<u>Momentum, GeV/c</u>	a	b	c
240	0.002	.0012	.0037
320	.002	.0014	.0028
400a	.002	.0006	.0023
400b	.002	.0016	.0032

The parameters for achromatic focusing a, b, and c refer to the empirical equation representing x' focusing:

$$x' = a + by + cy^2 \quad (IV-1)$$

where y represents percent momentum deviation from the central

TABLE IV-2.

Dispersion at End of Beam

Momentum GeV/c	Rate of Change of $x_4$ with Momentum
240	-0.35 cm/% dp/p
320	-0.30 cm/%
400	-0.24 cm/%

These numbers are relevant to the measurement of individual particle momenta in the beam, as we will see later on.

To determine the effect of target size, the point of origin of the beam was displaced from the origin of coordinates in one dimension and the effect on the beam dimension observed. As might be anticipated,  $x$  affects mainly the conjugate coordinate  $x'$ , and similarly  $y$  mainly  $y'$ . The coupling between  $x$  and  $y$  is very small. In like fashion,  $x'$  determines final  $x$  and  $y'$  the final  $y$ . The effect of target height and width can be summarized as follows:

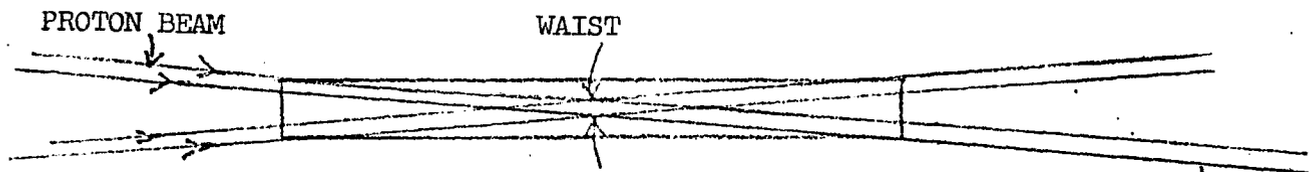


Fig. IV-1. Target illumination by the incident proton beam.

TABLE IV-4

Proton-Central Beam Phase Space

---

Horizontal proton beam admittance:

Phase space area  $0.25\pi$  mm. mrad

Vertical proton beam admittance:

Phase space area  $0.10\pi$  mm. mrad

---

It can be shown that the minimum contribution to secondary beam angular width will be obtained when the contributions due individually to minimum beam height and to increase of height in the target (because of primary beam angular divergence) are equal. Thus optimum shape of the primary beam phase space will depend upon the target length as shown in Fig. IV-1. Table IV-5 shows the contribution to angular spread in  $y'$  due to target length  $l$ , and thickness  $t$ , and in  $x'$  due to target width, assuming the contribution suitably minimized.  $Y_0$  and  $\theta_y$  are the coordinates of the proton beam vertical phase space,  $x_0$  and  $\theta_x$  of the horizontal.

Proton Beam Steering

Since the secondary beam is so narrow, it will clearly be necessary to provide steering magnets to allow the proton beam to be accurately directed at the target. Control of both position and direction will be required.

B. Contributions due to Momentum Width

The momentum width permitted in the beam contributes to the loss of angular resolution in two ways. One is the failure to achieve perfect achromatization described above; the other is a change of radius of the Cerenkov ring, since the cone angle is a direct function of particle velocity. This decreases the separation of particles of different masses.

Table IV-6 summarizes these effects at 240 GeV. At higher energies these quantities are somewhat reduced.

TABLE IV-6  
Effects of Target and Beam Size and Momentum  
Spread at 240 GeV

---

Target Size: 250 mm x 1 mm x .32 mm. Values shown are full widths at about 90% area.

$\Delta x'$ min	.05 m
$\Delta x'$ for $\pm 2\% \delta p$	.065
$\Delta x'$ for $\pm 3\% \delta p$	~ .08
$\Delta y'$ min	.06
$\Delta y'$ for $\pm 2\% \delta p$	.07
$\Delta y'$ for $\pm 3\% \delta p$	~ .08

---

---

the phase of the quadrupole field (rotation) with respect to the sextupole field; it is much smaller when the two are in phase. The major effect was the introduction of a slight variation in the mean  $y'$  with momentum; but this is much smaller than the spread in  $y'$  from other causes.

D. Effect of Misalignments

We have investigated the effect of displacements and rotations on individual magnets, and on the beam as a whole (excluding BM1 which is regarded as fixed.) Displacements and rotations cause angular displacements and tilts, respectively; the effect when the entire transport (two quads and BM2) is simultaneously displaced being a third to a quarter as great as the effect of the single most sensitive component, which depends on the coordinate examined. It is therefore highly desirable that the two quads and the bending magnet, which have an overall length of about 7 meters, be mounted upon a single fixed base, and individually aligned with respect to it; then motions of the base will have much less effect on the particle beam. Displacements of 0.5 mm have noticeable effects on the beam direction; the  $y$  displacement is much more sensitive than  $x$ , as is to be expected from the target sensitivity. It will be necessary to provide means for monitoring and adjusting the beam transport location.

Table IV-8 shows the effect of some misalignments. Small changes in mean direction  $x'$  and  $y'$  are of little consequence; such small displacements provide a method for steering the beam accurately. Large changes introduce chromatic effects which should be avoided.

TABLE IV-9

Momentum Resolution at 240 GeV/c  
from  $x_1, x_4$

---

All runs made with 25 cm. target:

1.4 mm slit at 3.5 m, 2.8 mm slit at 7. m,  
7. mm slit after BM2.

FWHM in  $x_1$  at a single momentum: 0.014 cm.

$(\Delta x_1 / \delta p/p)_{x_4 = \text{constant}} :$  0.023 cm/1%  $\delta p/p$

Momentum resolution: 0.014/.023 = 0.6%  
FWHM

---

F. Beam Solid Angle, Acceptance, and Particle Yields

To calculate the flux of secondary particles in a given beam it is necessary to know the production function, and the solid angle. No direct data on charged hyperon production at Fermilab energies is available; the highest energies for which production data are available is 31 GeV, from our BNL run. In addition there are now some data on neutral hyperon production at Fermilab. For the purposes of this report the direct production cross-sections can be taken as those predicted by the Wang formula<sup>13</sup>, with sufficient accuracy. This is most useful not only for the overall yield functions, but for the angular distributions as well. At the energies under consideration the yield falls off so rapidly with angle that it is easy to design beams with angular acceptances large compared to the width of the angular distributions.

## A NEW HYPERON BEAM CONCEPT

Chuck Ankenbrandt

In previous hyperon beam designs, a large angular dispersion exists at the exit of the magnet system. While this correlation between momentum and horizontal angle somewhat simplifies hyperon momentum measurements, it severely complicates any attempt to trigger on and/or to tag specific hyperons via a Cerenkov detector.

This note outlines a new beam design which solves this problem with surprisingly few attendant disadvantages and some accompanying advantages. Concepts are emphasized because there has been no real attempt to optimize the design which will be described; I am circulating it in preliminary form in order to enlist the superior intuition of those of you who have done hyperon experiments before.

The basic new idea is to remove the net angular dispersion by incorporating a reverse bend downstream of the main channel sweeping magnet. (It will turn out that a quite short reverse bend will suffice.) The adverse effects on background muon fluxes at the experiment which might seem at first sight to result from this modification can be ~~desi~~ avoided by designing the second bending magnet with a horizontally narrow pole tip and narrow coils, so that most muons will in fact enter the return yoke of this magnet where they will continue to be swept away from the hyperon beam as in Figure 1. The second dipole magnet then will add to the background sweeping power of the first; ideally it would be superconducting to minimize coil cross-section.

A logical place to incorporate this second bend is between the two quadrupole magnets which are still included in the design; this provides separation between the quads, thereby allowing their lengths to be reduced. Relative to the original Fermilab beam design (Stefanski FN-239), the overall beam length can then be reduced if we start from scratch with a new shorter dipole as the first beam element; or the length will only slightly increase if we stick with the presently existing magnet. The CERN design could be modified to this configuration by merely reversing their second dipole.

Figure 2 illustrates a first attempt at an actual beam design with realistic parameters fit by TRANSPORT. (See me for the complete TRANSPORT output.) It is worth emphasizing that Figure 2 is to scale in z, that is, a quite short reverse bend will make the emerging beam achromatic. The

reason is that the horizontally focusing quadrupole already cancels most of the momentum dispersion of the beam, particularly when separation is provided between the quads and when the second quad focuses horizontally. The following result is most pertinent to the Cerenkov detector design: for an initial beam phase space of  $(\pm)0.5 \text{ mm} \times (\pm) 0.5 \text{ mr}$  in both views and  $dp/p = \pm 5\%$ , the output beam has angular spreads of  $\pm 0.035 \text{ mrad}$  and  $\pm 0.14 \text{ mrad}$  in the horizontal and vertical directions respectively. The vertical angular spread is larger because the effective focal length is shorter in the vertical. Nonlinear chromatic effects in the quadrupoles, not included in the TRANSPORT calculation, would tend to increase these angular divergences; they can presumably be kept to tolerable levels by limiting the momentum spread of the beam.

#### IMPLICATIONS FOR CERENKOV COUNTER

The simplifications which result for the Cerenkov counter are enormous. Simple circular apertures in the focal plane of a DISC-type counter will select definite velocities. (In practice some azimuthal segmenting of apertures may be desirable as in standard DISC designs; but the essential point is that all images will be concentric circles.) In a broad-band beam, velocity selection will not suffice for particle identification in the most stringent cases (if  $dp/p = \pm 5\%$ , then  $m_{\Sigma}/p_{\min} \cong m_{\Xi}/p_{\max}$ ); however a crude measurement of momentum (as might be provided by say a horizontal position measurement at the quadrupole exit: position and momentum are fairly well correlated there) would suffice for particle identification. One can easily conceive then a two-dimensional matrix of Cerenkov ring radius versus horizontal PWC position to select specific hyperons for the trigger. I need hardly emphasize that DISC-type counters are well-designed, existing, debugged, proven devices. The savings in design effort and probably in cost are large. Detection efficiencies will also be most likely considerably larger, not only because the whole Cerenkov ring is usable but because high-grade commercially available photomultipliers can be used.

#### IMPLICATIONS FOR HYPERON MOMENTUM DETERMINATION

The beam momentum can no longer be determined directly from horizontal angle; however, no essential complication should ensue. That is, a horizontal position measurement at two places, say between  $B_L$  and  $Q_V$  and between  $Q_V$  and  $B_R$  (i.e. on either side of the vertically focusing quad), will still determine the momentum although the algorithm will be more complicated.

For example, for the specific beam design already described, the horizontal positions  $x_u$  and  $x_d$  upstream and downstream of the vertically focusing quad are given by

$$x_u = x_o + .5 x_o' - .075 \delta$$

and 
$$x_d = 1.24 x_o + .794 x_o' - .145 \delta$$

where  $x_o, x_o',$  and  $\delta$  are the position, slope, and momentum offset of the original ray at the target in units of cm, mrad, and % respectively. Eliminating  $x_o'$  from these equations gives

$$.794 x_u - .5 x_d = .174 x_o + .0128 \delta$$

Using this linear combination to measure momentum and assuming standard deviations of 60 microns on  $x_u$  and  $x_d$  and a horizontal target size of 1 mm, we find an uncertainty of  $\sigma_p = \pm 0.6\%$ , with approximately equal contributions from chamber resolution and target size. This is only a little worse than the accuracy that can be achieved by measuring the horizontal angle in the Stefanski design.

#### OTHER CONSEQUENCES

There are other real advantages to a highly parallel beam. Beam halo can easily be eliminated by requiring that the beam be parallel, say by chambers on either side of the Cerenkov counter. Straight-thrus can similarly be rejected by looking at the beam angle downstream of the interaction or decay region. Beam veto counters can be made smaller. Further, if it becomes necessary to deaden the beam region of downstream detectors, these dead spots can also be made smaller. Finally the acceptance will be slightly larger for a given solid angle subtended by downstream detectors and/or apertures.

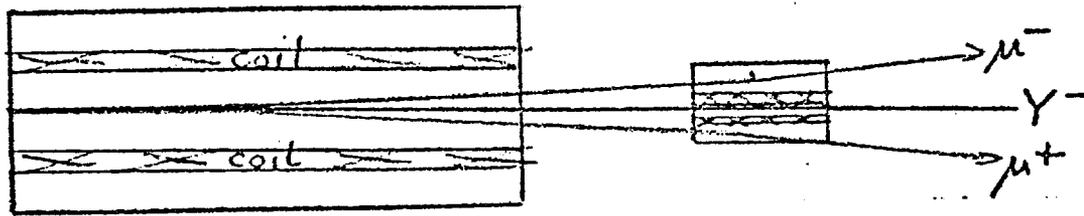


Fig. 1. Effect of 2<sup>nd</sup> dipole on muons (artist's concept)

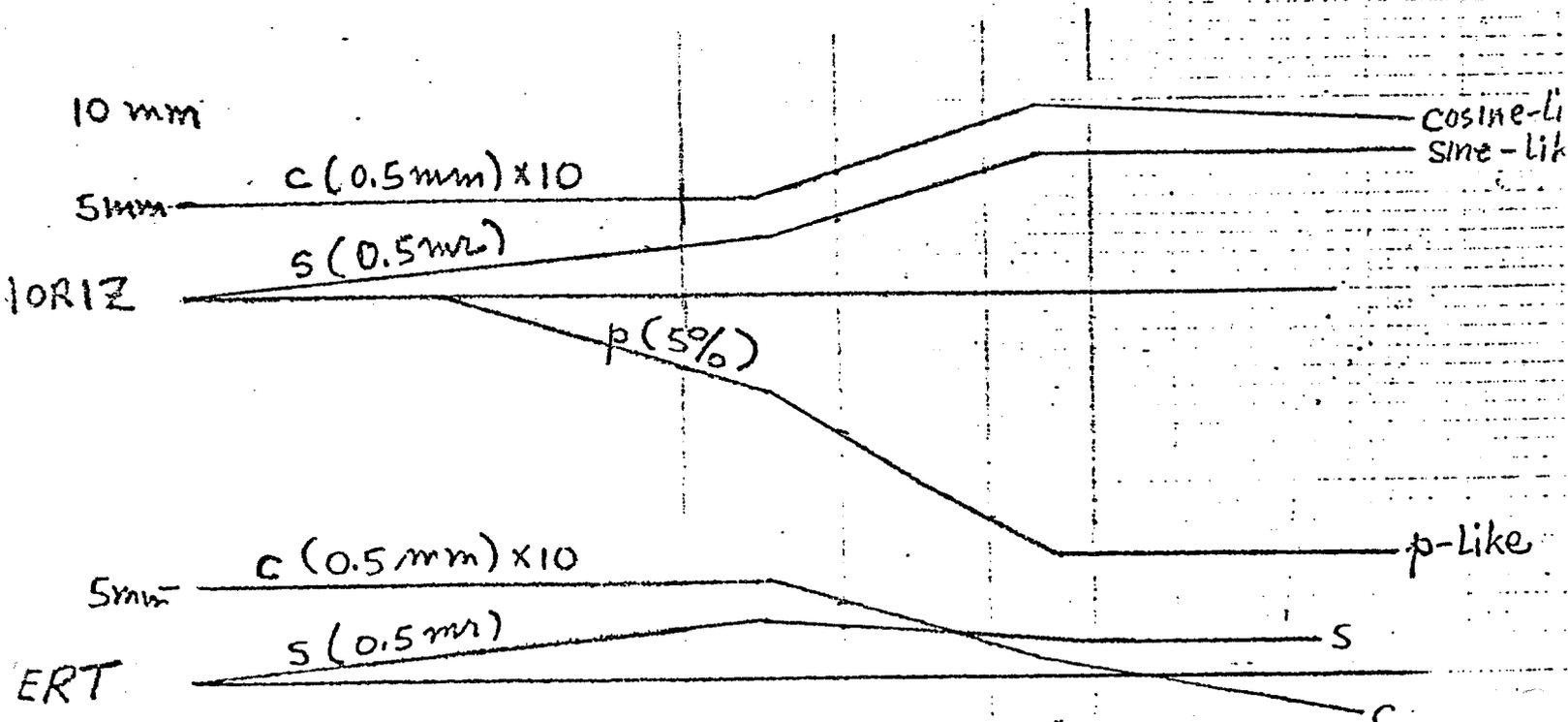
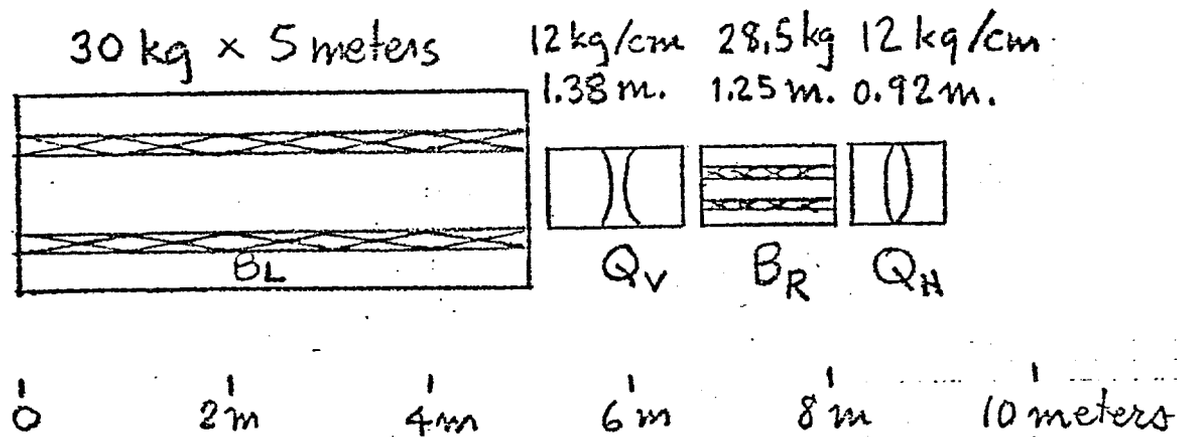


Fig. 2. Preliminary Hyperon Beam Design

The total production can be found by integrating the angular function out to infinity, giving the value  $1/4.247 = .236$ . Thus the area is that contained in a uniform distribution out to a transverse momentum of .236 GeV/c. The corresponding production angle is just this quantity divided by the beam momentum. Thus, at 236 GeV/c the total angular distribution is that contained in a 1 mrad angle, or in  $\pi$  microsteradians. In the vertical direction the acceptance may extend well beyond this angle, so that the entire production is contained; in the horizontal direction, the large proton beam divergence ( $\pm 1$ . mrad) and the small equivalent horizontal acceptance, about  $\pm .25$  mrad, cut down the yield. Consequently it seems expedient to change the horizontal proton focusing to get less divergence.

The optimum horizontal focusing was defined as that giving the smallest target size. It was found at a waist of  $\pm .25$  mm and a divergence of  $\pm 1.0$  mrad, giving a horizontal target width of  $\pm .50$  mm. If we depart from the optimum and make the waist  $\pm 0.4$  mm, the divergence  $\pm .625$  mrad, we get a target width of  $\pm .56$  mm, but now the secondary beam angles with the primary proton direction are much reduced, with correspondingly increased yields. There is no sacrifice in resolution either, since the  $x'$  width is smaller than the  $y'$  in any case.

We thus end up with the following table of calculated  $\pi^-$  yields, IV-11. In this table, we have used the Wang formula; we have converted the yields to be per  $\mu\text{sterad} \cdot \text{GeV} \cdot 0.37 \times 10^{12}$  interacting protons, where 0.37 is an assumed target efficiency; this yield we call N. In addition we introduce an angular yield

function  $f_o$ , which depends only on the secondary beam momentum; it is the effective solid angle available to the secondaries ( $= .236/E$ ), multiplied by 0.5 to account for the loss of acceptance in the horizontal direction. The final calculated yield is then  $Y_f$ , the product of these factors.

TABLE IV-11

Overall Yield Calculation for Negative Pions

Secondary Particle Momentum GeV/c	$f_o$ , Corrected Angular Yield	Final Yield: No. of $\pi^-$ /GeV/c. $37 \times 10^{12}$ interacting protons.			
		$E_p = 400$ GeV		$E_p = 500$ GeV	
		$N_p$	$Y_f$	$N_p$	$Y_f$
160	.735	7.0 E07	5.1 E07	11.0 E07	8.0 E07
240	.49	2.7 E07	1.3 E07	7.6 E07	3.7 E07
320	.37	3.7 E06	1.4 E06	2.4 E07	8.7 E06
400	.30	--	---	4.4 E06	1.2 E06

To convert from pions to hyperons we use the following ratios, which for simplicity we assume independent of  $\alpha^*$ ; this does not introduce errors as large as a factor of 2. In addition we need decay factors, which depend upon the beam length and the particle momenta.

\* This is somewhat inaccurate for  $\Sigma$ 's, where yield is lower below  $\alpha = 0.8$ , higher above 0.8. For  $\Xi$  it is quite good (the  $\Xi$  yield being almost identical with  $K^-$ ). For  $\Omega$  there are no data, and the number given is a guess.

TABLE IV-12

Ratio of Hyperon to Pion Yield

(assumed independent of  $\alpha$ )

- 
1.  $\Sigma^-/\pi^- = 1.0$
  2.  $\Xi^-/\pi^- = 0.02$
  3.  $\Omega^-/\pi^- = 2. \times 10^{-4}$
- 

We now combine all these factors in Table IV-13 to get final yield figures.

TABLE IV-13

Hyperon Yields, taking into Account Production and Decay.

No. of Particles/ $\mu$ ster  $\cdot$  GeV/c/.37  $\times 10^{12}$  Interacting Protons.

Proton Mom. GeV	Hyp. Mom.	Total Beam Length	Pion Yield	Decay Factor			Hyperon Yield		
				Sigma	Xi	Omega	Sigma	Xi	Omega
400	160	21.5 m	5.1E7	.0266	.0278	.0029	1.26E6	2.8E4	29.6
400	240	21.5	1.3E7	.0893	.0917	.0203	1.2E6	2.4E4	53.0
400	240	29.5	1.3E7	.0363	.0377	.0048	4.7E5	1.0E4	12.5
400	320	29.5	1.4E6	.0834	.0856	.0182	1.2E5	2400	5.1
500	400	29.5	1.2E6	.137	.137	.0408	1.6E5	3300	9.8

TABLE IV-14

Ratio of Hyperons to Pions at Beam Exit

Beam Momentum GeV/c	Sigmas per $10^6$ pions	Xis per $10^6$ pions	Omegas per $10^6$ pions
160	4.2E4	860	1.2
240 (21.5 m)	8.1E4	1700	3.5
320	8.5E4	1700	3.7
400	1.2E5	2400	6.7

Note: At 400 GeV/c a momentum acceptance of  $\pm 3\%$  would cover a range of 24 GeV/c; the beam would then have to hold to  $4 \times 10^{10}$  incident protons to keep the total particle flux down to  $10^6$ /sec.

Note on Further Reduction of Muon Background

Since the increase of muon background at low momenta comes from decreasing the field in BML and thus failing to deflect the muons adequately, it should be possible to circumvent this difficulty, if necessary, by keeping the field in BML at a high value and changing the central plug to give a more curved trajectory. The rest of the beam will have to be retuned, but with more deflection the beam performance should improve. To avoid moving the beam transport, magnets to deflect the incident proton beam could be used to compensate for the change in position of the target.

## V. DESIGN OF THE CERENKOV DETECTOR

The design of the Cerenkov detector takes as its starting point the physics requirements of the experiment. We take it as required to separate and identify hyperons to energies as high as possible - up to 400 GeV/c if possible. To do this implies a focusing type of detector with ring images. Threshold counters in this momentum range are far too long.

### A. Angular Resolution

The angular resolution that determines whether two different ring images are separable is the product of contributions from the beam, and from the Cerenkov detector itself. We have already considered the former; the latter contains several important components.

#### Counter Contributions

1) Variation of diameter of ring image with particle momentum. This effect limits the momentum acceptance to a maximum of about  $\pm 3\%$  or less, if  $\sigma$ - $\xi$  separation is to be retained. However, this imposes no great hardship, since in practice we will almost certainly not require so large a momentum bite. However, the slits available for momentum restriction in the beam are not infinitely sharp, and there is always a tail in the momentum pass-band; this is not expected to be troublesome. The  $\sigma$ - $\xi$  separation is always equivalent to a change in momentum of 10%, at any energy or cone angle.

2) Chromatic dispersion in the gas is always the most serious aberration; it enters through the variation of  $n$  in the basic

equation  $\cos \theta = 1/n\beta$ . It is this quantity that dictates the choice of cone angle. By using the least dispersive gases - helium or neon - and limiting the wavelength region used, the chromatic aberration is kept under control.

3) Multiple scattering in the gas, windows, etc. This is negligible in all practical cases, for the momentum ranges under consideration.

4) Optical imperfections and aberrations. These must be kept sufficiently small not to make significant contributions to image width; there are no difficulties in meeting the requirements.

Table V-1 shows the width of a ring image due to chromatic dispersion in He (for which it is minimal) for the wavelength range 280 - 440 nm, for three different cone angles. For comparison we show the angular separations  $\Delta\theta$  of  $\Sigma^-$  and  $\Xi^-$  rings as well. The angular spread of the 240 GeV/c beam was given in Table IV-1; it is .06 - .08 mrad, depending on the momentum bite and target size, and decreases only slightly at higher energies.

We have included for comparison the corresponding data for the DISC counter now available at Fermilab; here, of course, the chromatic aberration has been essentially removed, leaving as the major limitation the restricted angular acceptance.

Figure V-1 shows the separation of sigma from xi graphically, for 7 and 11.5 mrad cone angles.

For these small cone angles, the gas pressure in the counter is always low. At 150 GeV/c, 11.5 mrad, it reaches a maximum of about 3 atmospheres (absolute).

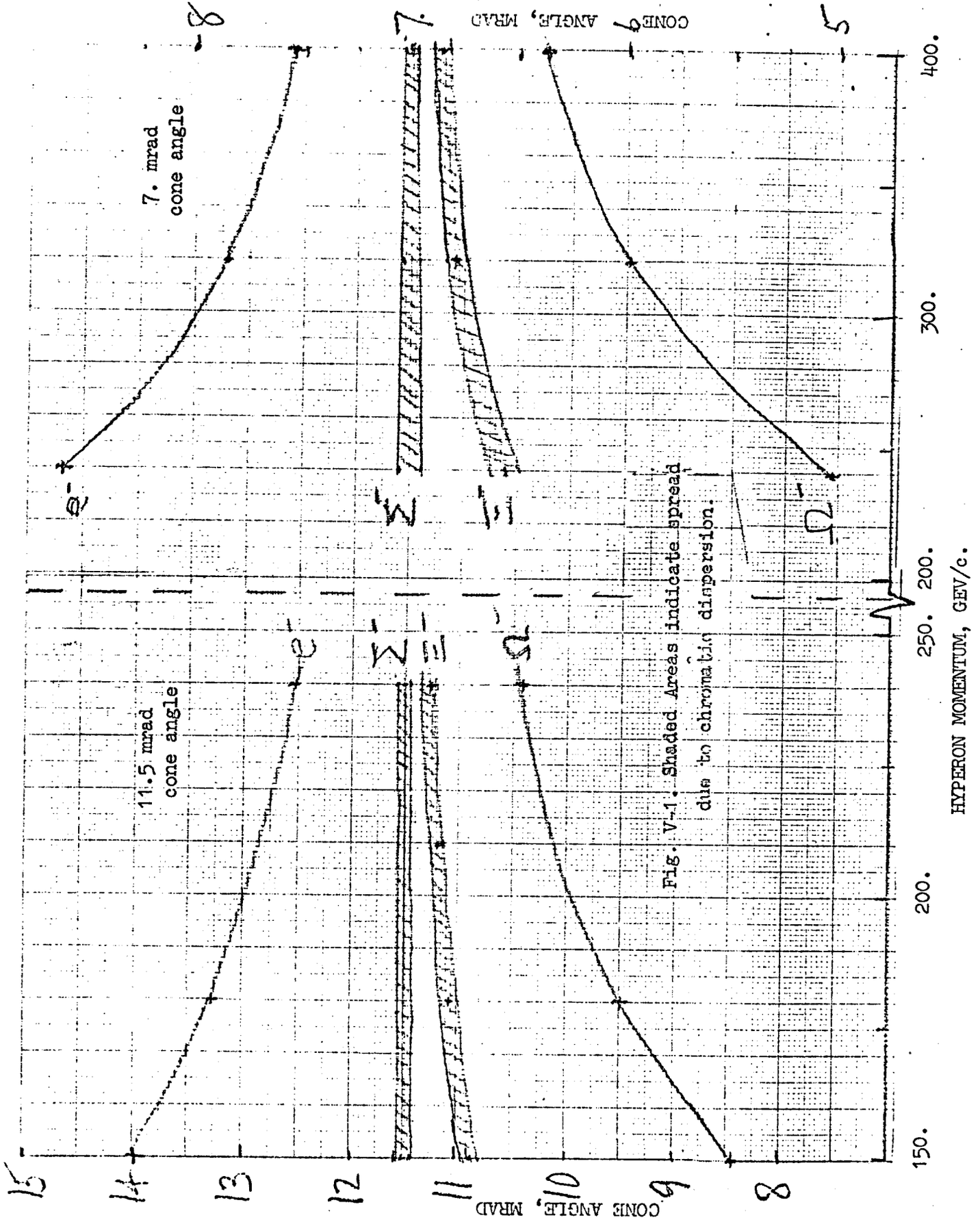


Fig. V-1. Shaded Areas indicate spread due to chromatic dispersion.

HYPERON MOMENTUM, GEV/c.

TABLE V-1

$\Sigma^- - \Xi^-$  Separations  $\Delta\theta$ , and Chromatic Dispersion

CHR, in mrad. Cerenkov Cone Angle,  $\theta$ :

Hyperon Momentum GeV/c	Beam Spread, mrad*	$\theta = 7$ mrad. $\Delta\theta$ , CHR mrad. mrad.	$\theta = 11.5$ mrad. $\Delta\theta$ , CHR mrad. mrad.	$\theta = 24.5$ mrad. (DISC) $\Delta\theta$ , CHR mrad. mrad. Angular Acceptance
150	-	-	.603 .150	.283 (.015) .094
180	-	-	.420 .139	.175 (.015) .058
210	-	-	.307 .130	
240	.06 - .08	.387 .106	.235 .124	.111 " .037
320	.05 - .07	.217 .084	-	.062 " .021
360	(.06)	.172 .079	-	.049 " .016
400	(.06)	.140 .077	-	.040 " .013

\* Beam spread is due to finite target size: it is given for a 25 cm. long target.  
See Table IV-1

B. Chromatic Dispersion and How to Live with It

There are two ways to handle the chromatic dispersion problem. You can suffer its slings and arrows; or, you can take arms against it, and by opposing, end it. (The third alternative, to vacillate, Hamlet-like, we reject.).

Cerenkov detectors in which the chromatic dispersion is corrected are known by the generic name of DISC. They are usually characterized by extremely high resolution and correspondingly small angular acceptance; the last entry in Table V-1 shows a typical instrument of this type. These features of the DISC are not inherent characteristics; they are consequences of a decision to use large cone angles, which keeps the counter shorter and smaller in diameter, and thus less expensive. The latter point is of great importance, since the achromatization of the DISC, extending as it must into the UV, is very expensive.

The alternative to the DISC is to use a conventional Cerenkov focusing counter, with a considerably smaller cone angle, which improves the mass resolution. One must then accept the greater length, additional hyperon decay, and decreased light output this choice entails. If the beam optics are not able to supply a hyperon beam within the phase space acceptance of the DISC counter, one must either accept the corresponding loss of beam or switch to the conventional detector.

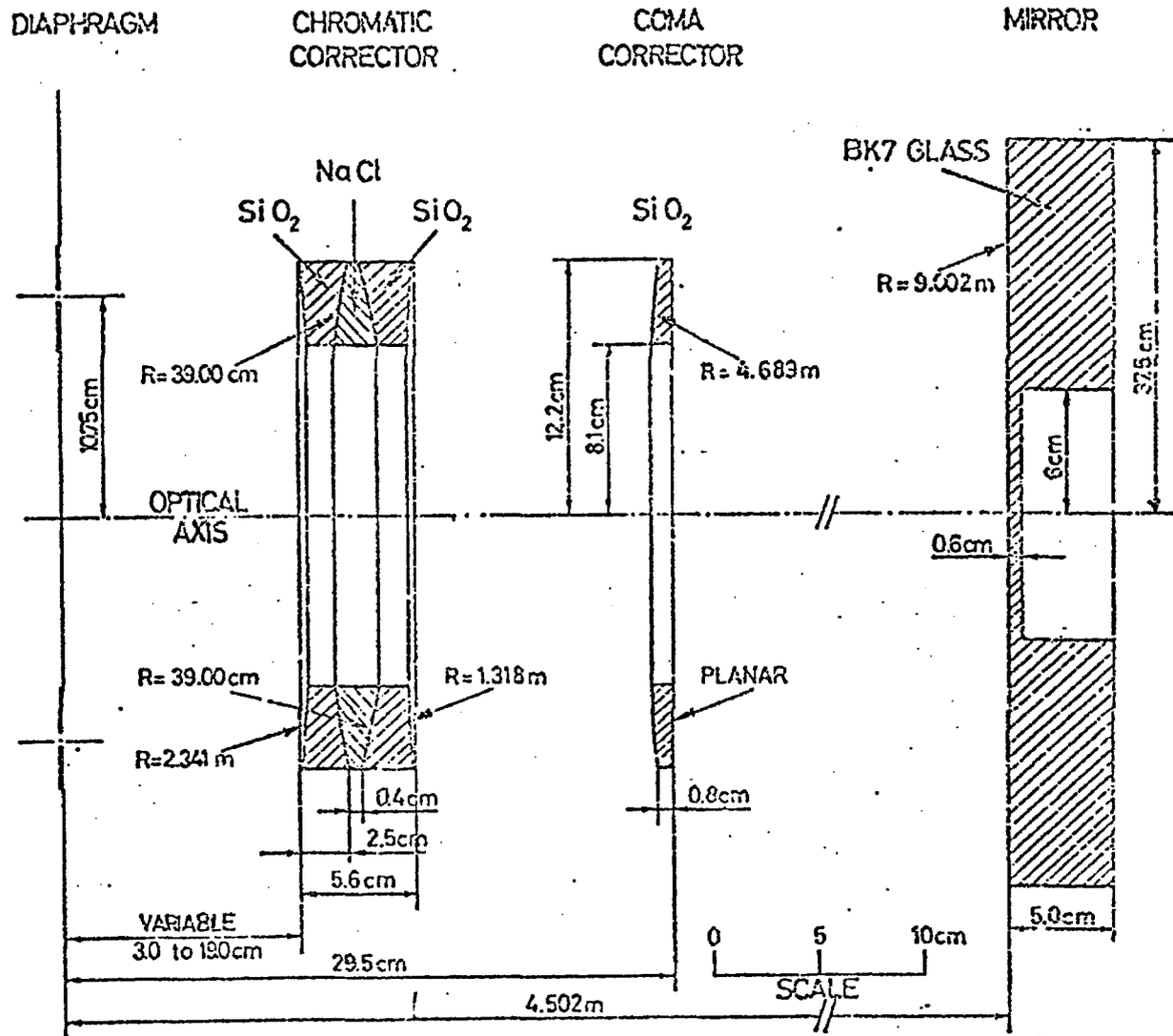
In considering whether to use a DISC or a conventional counter, we have been influenced by the fact that there exists in the Laboratory a half-completed DISC which might perhaps be

made available to this beam; it is the one whose characteristics are described in Table V-1. Figure V-2 shows a sketch of it. Considerations of both cost and procurement time probably rule out of consideration any other DISC design, and thus we confine ourselves to this one example.

C. Performance Requirements and how to Achieve Them

An ideal Cerenkov detector would detect, identify, and tag all particles traversing it, and also measure their direction and momentum. Let us see how closely such an ideal may be approached.

First, we note that the DISC does not attempt this task. It has a single circular slit, albeit of very high resolution, and detects only those particles whose Cerenkov light passes through the slit. There are no anticoincidence circuits; it rejects unwanted particles by brute force. To achieve a reasonable degree of signal purity, at least sixfold, preferably eightfold coincidences are required for the accepted particles; thus the minimum number of photons in the ring image must be in the range 30 to 40. The resolution is excellent, and the specifications on allowable angular divergence of the beam correspondingly stringent. From Table V-1 we note that at 240 GeV/c the 24.5 mrad DISC we are considering will have an angular acceptance of .037 mrad, with correspondingly less at higher momenta. In contrast, the angular divergence of the beam is determined in practice by target size; and for the 25 cm. long target we would like to use, the beam spread is as large as .06 to .08 mrad.



SPECIFICATIONS OF THE OPTICS FOR THE CERN DISC  
CERENKOV COUNTER (JULY 1971)

Fig. V-2. Internal construction of the 24.5 mrad CERN DISC counter.

Corresponding losses in detection efficiency will be inescapable.

The alternative, the conventional ring-focusing counter, does not rely on high resolution alone to distinguish particles. It accepts the chromatic aberration in the gas radiator, and circumvents it by taking advantage of the fact that the chromatic aberration is a decreasing fraction of the angular separation of any two particles of different masses, as the cone angle is decreased.

Let us assume that the Cerenkov detector can be so constructed that its cone angle and length are variable, to allow the resolution and length to be adjusted to fit the momentum in use. To obtain sufficient light, we take a radiator length of 14 meters for a cone angle of 7 mrad. We then reduce to 6 m for an 11.5 mrad cone angle; in the latter case the total light is slightly more. We add arbitrarily, 1 meter to each length to obtain overall lengths of 15 and 7 meters.

The greater length incidental to smaller cone angles increases the decay likelihood; but up to 400 GeV/c, the overall counter length increases more slowly than the relativistic dilation of the decay length, so we can afford it. The angular separation of the particles increases as the cone angle is decreased, allowing greater beam divergence, target size, and easing alignment and constructional tolerances. Furthermore, more sophisticated means of separating particles of different masses than a single fixed slit can be used, since the optics are now simpler. The method generally used to deal with more than one ring image is usually some form of image dissection.

## Image Dissection

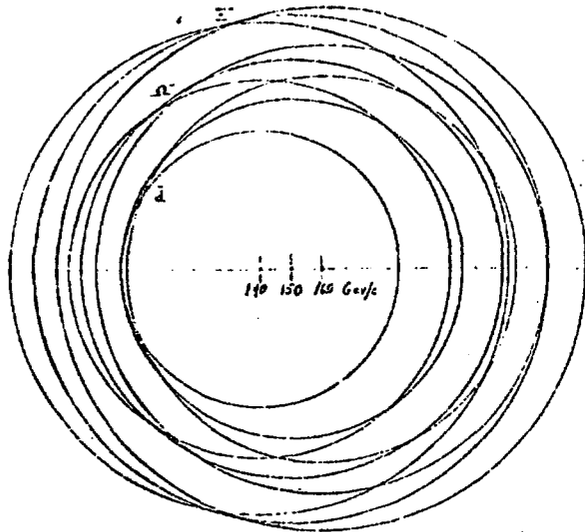
Image dissection is the most general method available for the extraction of information from complex optical images. The prototype is the television raster scan, in which the image is dissected into a series of adjacent lines, scanned in turn to make a complete frame. For this purpose storage tubes like the vidicon are preferable, since they integrate and store an image which is then read out by a scanning electron beam. This technique is available for Cerenkov images, although not in quite so simple a form; the signal-to-noise ratio of the vidicon is inadequate for signals from single photons. The deficiency can be remedied by preceding the vidicon with one or two stages of image-intensifier. This technique for storing and dissecting ring images using image intensifiers and storage phosphors was first suggested by one of us in 1960<sup>14</sup>, when the available image intensifiers were not really satisfactory. Present-day "second generation" intensifiers are, and one technique proposed for this experiment involves the use of such an image-dissecting system, using one or more channel electron multiplier array (CEMA) tube, with a segmented anode for image dissection<sup>15</sup>. In the achromatic beam the segmented anode is greatly simplified, since it becomes merely a raster in polar coordinates.

The advantage of the image dissection technique can best be understood if one imagines a Cerenkov detector whose output is a large screen on which flash the successive ring images of different particles. For each particle one can determine the

location of the center of the ring and the radius. This is all the information available; it gives the particle direction and velocity. If the particle momentum is known this determines the mass. It is the mechanization of this process that offers difficulties.

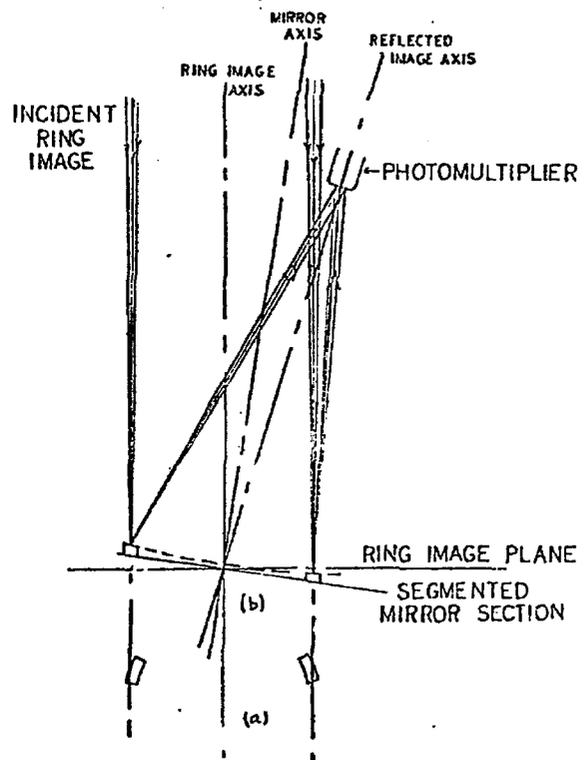
Returning to the conventional focusing Cerenkov detector, we ask: how can these results be obtained using only photomultiplier detectors, until suitable image-intensifier tubes become available? The answer clearly lies in the provision of an array of slits and photomultiplier tubes, preferably not too complicated nor too expensive.

If we now compare the requirements for the dispersive beam and the achromatic beam, the advantage of the latter becomes apparent. A method for image-dissection to identify all the hyperons in a dispersive beam was described by one of us in 1972<sup>5</sup>. It used a system of multiple slits, but replaced slit segments by mirror segments to add another element of freedom in the placement of the photomultiplier tubes. Figure V-3 shows the ring images for three different particles in a dispersive beam, at three different momenta. The considerable overlap would be much reduced by narrowing the momentum range; but on the other hand, increasing the momentum to 400 GeV/c would again make the separation more difficult as the velocity differences decrease. Furthermore, a completely new slit segmentation layout would be required for each momentum, since the relative radii change with momentum. Figure V-4 shows how the image dissection is accomplished. A similar



The Cherenkov circles for  $\Xi^-$ ,  $\Omega^-$ , and  $\bar{d}$  at 140, 150 and 160 GeV/c, showing the approximate focusing for each kind of particle, the considerable overlapping at the right hand side, and the possibility of mass determination even without using the focus. Centers for each momentum are shown.  $n=1.00011$ .

Fig V-3. Ring images in the dispersive hyperon beam.



The use of concave mirror segments in the Cherenkov ring image plane to separate and collect the light falling on a specified symmetrical pair of segments. (a) A pair of circular segments in the image plane, seen from the direction of the incident light. (b) A slight tilt of the axis of the segmented mirror results in the collection of the light in a phototube out of the way of the incident light. Note that the focus of the incident Cherenkov light must be at the mirror plane in order to use the mirror segments as velocity slits.

Fig. V-4. Image dissection with segmented mirrors.

design for CEMA tube with segmented anode structure has been proposed by J. Sandweiss<sup>15</sup>.

In contrast to Fig. V-3, now consider the achromatic beam ring images, which are merely a set of concentric circles, all the centers now being coincident. In principle, the slits can now be simple circular mirror segments. The design simplification is very great, and the performance improvement should be dramatic. Exactly similar arguments apply to the segmented-anode CEMA tube, which is the analogue of the mirror system just discussed. In this case, the rearrangement of segments required by a momentum change might be logical rather than hardware, if the anode segmentation is sufficiently fine-grained. In both cases, the image dissection is reduced by achromatization to the trivial case of a raster in polar coordinates. Figure IV-5 shows the components of a CEMA detector.

There is one point of conflict between the CEMA type image intensifier detector and the slit or mirror-imaging dissecting system using phototubes; this is the size of image required. CEMA tubes are presently limited, by cost considerations, to a maximum diameter of 40 mm. One can use several tubes, but clearly image diameters should not be much over 80 or 90 mm. On the other hand, the optics and mechanics for slit and mirror segment systems are easier for larger sizes. We consider below some possible solutions and compromises of this problem.

The image-dissection system can of course be simplified and varied. The simplest form is a slit for the accepted particle,

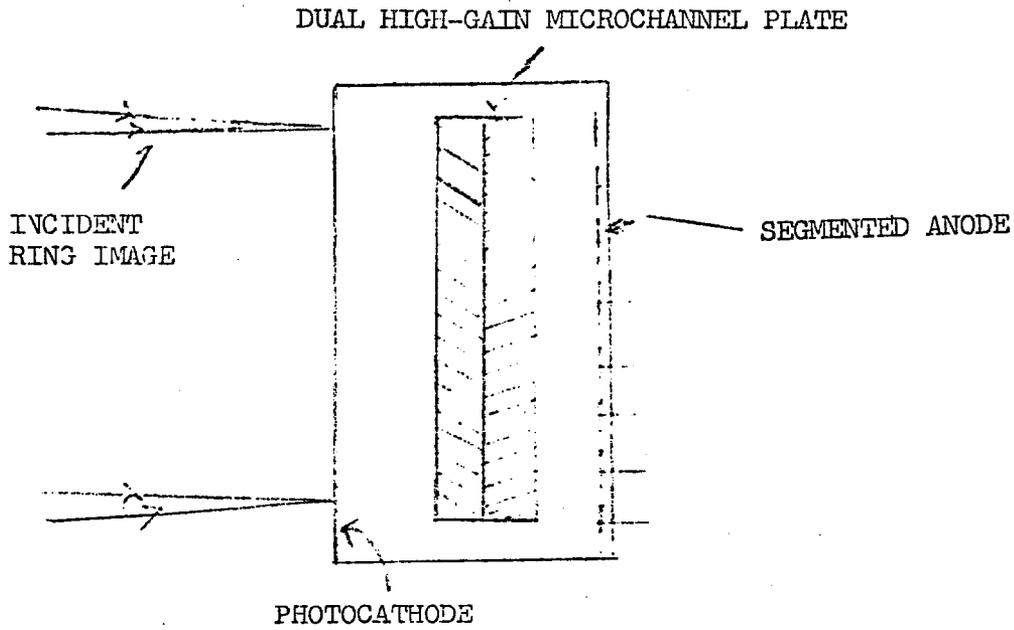


Fig. V-5a. CEMA image intensifier tube with segmented anode. Proximity focusing is used both at the cathode and anode.

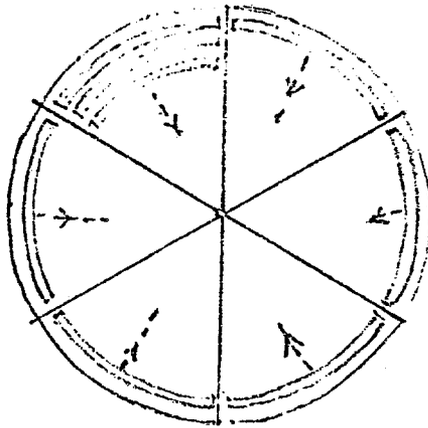


Fig. V-5b. Segmented anode, with concentric  $60^\circ$  segments. Only a few segments have been drawn in.

and mirrors for the rejected ones, in anticoincidence; this form has been used by Ozaki et al.<sup>16</sup> Versions that accept and individually tag all the hyperons can readily be envisaged. Experience with a model of a segmented mirror detector indicates that the only problem is the mechanical mounting of the mirror segments and that it is soluble, most readily when the segments are not too small.

TABLE V-2

Slit Parameters for Photomultiplier Detector System,  
with a 5.0 m Focal Length Mirror.  $\Delta\theta$  is  
the  $\Sigma^- - \Xi^-$  Angular Separation

A. 7.0 mrad cone angle (for sigmas): image radius 35 mm.					
P GeV/c	$\Delta\theta$ mrad.	Sigma-Xi sep, mm	Slit Width, mm	Cone angle, mrad for $\beta$ = 1	Max. image radius, mm
240	.387	1.935	0.75	8.6	43.0
320	.217	1.085	.62	7.82	39.1
400	.140	0.70	0.55	7.61	38.05
B. 11.5 mrad cone angle: image radius 57.5 mm.					
150	.603	3.0	1.00	14.0	70.0
180	.420	2.10	.85	13.3	66.5
210	.307	1.54	.80	12.8	64.0
240	.235	1.18	.75	12.5	62.5

#### D. Mirror Optics

The mirror optics required for the Cerenkov detectors depends not only on the length and cone angle of the Cerenkov radiator, but also on the image size required by the detector. Three different detector arrangements can readily be envisaged: one in which only conventional photomultipliers are used, one using a single 40 mm CEMA image intensifier tube, and one using several such tubes in order to obtain larger images and better resolution.

The optical quality of the mirrors is not as high as that needed for astronomy or photographic purposes, where the diffraction limit is in the region of 0.002 mrad. A mirror whose resolution is ten times worse than that would still be perfectly acceptable. Aberrations up to .02 mrad can likewise be tolerated. The size of mirror needed is given by the longest radiator, 14 m, and the largest cone angle which is 8.6 mrad. This gives a mirror aperture requirement of 120 mm radius; a 10" diameter mirror is indicated. The 11.5 mrad detector, with a much shorter (6m) radiator does not need the full diameter.

For photomultiplier detectors, with several photomultipliers - say 4 - desired per particle in order to obtain high-order coincidences for background reduction, a large image format is desirable; this makes the slits easier to make, and allows them to be closer together. Thus, a 5 meter focal length would give a maximum image diameter, with the 8.6 mrad cone mentioned above, of 86 mm. The image would be larger with the 11.5 mrad system, where a maximum cone angle of 14. mrad yields an image diameter of 140 mm.

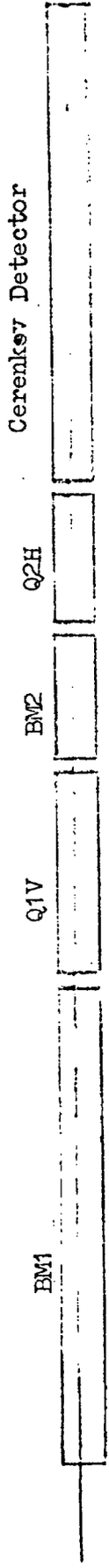
Table V-2 shows the separations and slit widths needed for this system, for the photomultiplier detector array and a 5.0 m focal length mirror. For the arrangement using four 40 mm CEMA tubes, each one occupying a quadrant of the image (whether together or separated by dissecting the primary mirror, as suggested by Sandweiss<sup>15</sup>), the range of image radii that can be accommodated is from about 13 to 43 mm. From Table V-2, this would be entirely satisfactory with a 5 m focal length mirror for the 7 mrad cone angle, but not for the 11.5 mrad. For that angle, to keep the maximum radius within range, the focal length should not exceed 3.0 m. That mirror, however, needs a diameter of only 158 mm.

The case of the single 40 mm CEMA tube is a rather special one; it requires the best resolution in the detector because of its small area, and thus the shortest focal length mirrors. Sandweiss has estimated a focal length of about 1.25 m for this detector, which would give a maximum 35 mm diameter image at 14 mrad. It is interesting to contemplate the possibility of using a Schwarzschild optical system, as suggested by Sandweiss, with a 3 m focal length first mirror, and a second mirror to give a final focal length near 1.25 mm. To use the system with the 4-tube CEMA array, the second mirror could be replaced by a plane reflector, giving a 3 m focal length. The mirrors would have to be so figured as to be usable either singly or together.

To summarize, the general design of the focusing Cerenkov detector that emerges from our considerations requires variation of the  $\Sigma^-$  cone angle from 7 to 11.5 mrad, to cover the momentum range 150 - 400 GeV/c. The length will change correspondingly from 7 to 15 meters. Distinguishing sigmas from xis should be possible for all momenta up to somewhere between 320 and 400 GeV/c. Simultaneous tagging of omega (and/or  $\bar{p}$ ) with either sigma or xi appears feasible.

Such a detector appears preferable to the DISC on the grounds of flexibility, ability to utilize the proton beam efficiently (with minimum muon background) at all energies, multiple tagging and anticoincidence possibilities, and cost.

Figure V-6 shows how the beam and Cerenkov detector system envisaged would appear.



a) 150 - 240 GeV/c. Overall length 21.5 m. Cerenkov cone angle 11.5 mrad.



b) 240 - 400 GeV/c. Overall length 29.5 m. Cerenkov Cone angle 7. mrad.

0                      5                      10                      15                      20

Scale, meters

Fig. V-6. Beam layout for two different energy regions, using variable-length Cerenkov detector.

## VI. SUMMARY

1. An achromatic hyperon beam has been designed for the proton central area, to cover the momentum range 150- 400 GeV/c, with incident protons up to 500 GeV/c. It requires four superconducting magnets of special design: two dipoles and two quadrupoles. Cerenkov detectors capable of accepting all particles in the transmitted momentum interval (up to several percent) are described.

The performance of the transport and Cerenkov detector allow separation and identification of all hyperons at all energies in this range (with the possible exception of sigma-xi separation near the top end of the range.) The required proton beam will not exceed  $10^{12}$  protons per pulse, and may well be less. The incident proton beam must have as high a quality (small acceptance) as possible; it is the limiting factor in the obtainable angular and momentum resolution.

2. Calculations on muon background indicate it to be adequately low, except possibly at the lowest secondary beam momenta. If it does become a problem, steps to ameliorate it are feasible.

3. Considerations on the types of Cerenkov detector possible for use with an achromatic beam lead us to recommend a conventional focusing detector, so designed as to allow:

- a) A change of cone angle and length between the 7 mrad, 15 meters; and 11.5 mrad, 7. meters.
- b) An interchangeable optical system permitting the use of either a conventional system with photomultiplier sensors, or a CEMA detector with a segmented anode system.

We have not yet concerned ourselves with some important problems that still require attention. These include steering and focusing for the incident proton beam, and the details of the collimator in BM1.

We conclude that the achromatic beam concept is a valid and important advance; that it makes possible simple, efficient and powerful Cerenkov detectors, and the extension of the useful energy range to above 300 GeV/c; and that the beam may be designed to render the muon background innocuous. Table VI-1 summarizes the properties of dispersive and achromatic beams and the corresponding Cerenkov detectors.

TABLE VI-1

Comparison of Dispersive and Achromatic Beam  
Properties and Their Implications for Detectors

Characteristic	Dispersive	Achromatic
Momentum Range $\delta p/p$	Up to $\pm 6 - 10\%$	Up to $\pm 3\%$
Horizontal Angular Dispersion (150 GeV/c)	0.22 mr/1% $\delta p/p$	.02 mr. for $\pm 3\%$ $\delta p/p$
Vertical Angular Dispersion (150 GeV/c)	$\pm .06$ mr ( $\pm 6.6\%$ $\delta p/p$ )	$\pm .03$ mr. for $\pm 3\%$ $\delta p/p$
Method of Momentum Determination	Measurement of horizontal direction at exit.	Horizontal location at two points along beam.
Accuracy of Momentum Determination	Limited (in both cases) by target size. For small targets ( $< .2$ mm) achromatic beam may be limited by location accuracy ( $70 \mu$ ) at about $\pm 0.3\%$ .	
Sigma-Xi separation:	Fraction of beam accepted by a Cerenkov detector with .06 mr vertical aperture, at 240 GeV/c:	
	Momentum acceptance 0.3%	Momentum acc. $\pm 3\%$
	Vertical acceptance 50%	Vertical acc. 100%
Type of detector needed for detection efficiency above 10%	Special image-dissecting type; image-dissecting scheme changes with particle momentum.	Conventional. (100% efficient)
Beam length at 240 GeV/c, not including Cerenkov detector.	10.7 m	12.6 m.
Maximum momentum at which sigma-xi separation is feasible	200-240 GeV/c?	320-400 GeV/c

REFERENCES

- <sup>1</sup>Proposal, E97.
- <sup>2</sup>Proposal, P-353.
- <sup>3</sup>Fermilab Internal Report E97-1, by A. Roberts.
- <sup>4</sup>Fermilab Internal Report, A. Roberts, M. Atac, and R. Stefanski, May 7, 1970; R. Stefanski, FN-239, December 10, 1971.
- <sup>5</sup>A. Roberts, Nucl. Instr. and Meth. 99, 589 (1972).
- <sup>6</sup>V. Hungerbuehler et al., NAL Pub. 73/16 Exp; Phys. Rev. Lett. 30, 1234 (1973).
- <sup>7</sup>R. March and R. McCracken, TM-330, Nov. 1971.
- <sup>8</sup>R. Adair, private communication.
- <sup>9</sup>C. M. Ankenbrandt, Internal memo, February 27, 1975.
- <sup>10</sup>P. Sanger, private communication.
- <sup>11</sup>C. T. Murphy, private communication.
- <sup>12</sup>CERN/74-32, SPSC/P2 Add. 1, Addendum to Charged Hyperon Proposal, R. Baldi et al., March 1974.
- <sup>13</sup>C. L. Wang, Phys. Rev. D7, 2609 (1973); *ibid* D10, 3876 (1974).
- <sup>14</sup>A. Roberts, Nucl. Instr. and Meth. 9, 55 (1960).
- <sup>15</sup>Fermilab, E-97, YJS-1, June 1975: Cerenkov Counters for E-97, P-353, J. Sandweiss.
- <sup>16</sup>S. Ozaki, J. J. Russell, E. J. Sacharidis and J. T. Reed, Nucl. Inst. Meth. 35, 301 (1965).

Cerenkov Counters for E-97, P(E)-353, A Proposal

J. Sandweiss, Yale University

I. General

The purpose of this document is two fold:

- a) to present a brief description of a Channel Electron Multiplier Array (CEMA) type of Cerenkov counter, pointing out its unique capabilities for these experiments. A more complete and detailed paper on the CEMA counter is in preparation in collaboration with Stan Ecklund, Dick Majka and Satish Dhawan.
- b) to present the design of a "Phase I" counter which could be used with CEMA tubes as in (a) but which could also be used with ordinary photomultipliers as a viable alternative to the DISC. Indeed, we shall argue that in addition to the advantage of being compatible with the CEMA tubes, the Phase I counter will have certain other advantages relative to a DISC counter of the E-69 design.

We note that the Phase I design is more than preliminary but less than final for the following reasons:

- i) a small amount of "fine tuning" remains to be done on the design presented,
- ii) the design should be studied to see if conic sections of revolution (conicoids) would be sufficiently close approximations to the aspheric surfaces. Such conicoids would be less expensive to polish and test.

iii) clearly it would be desirable for the calculations to be independently checked and/or other comments and suggestions of E-97, P(E)-353 physicists to be incorporated.

## II. The CEMA Counter

In the focal plane of the optical system which, as we shall see in section IV, can be made so that aberrations are negligible, the Cerenkov light from a given particle will fill an annular ring of average radius  $\bar{R}$  and width  $\Delta R$  where:

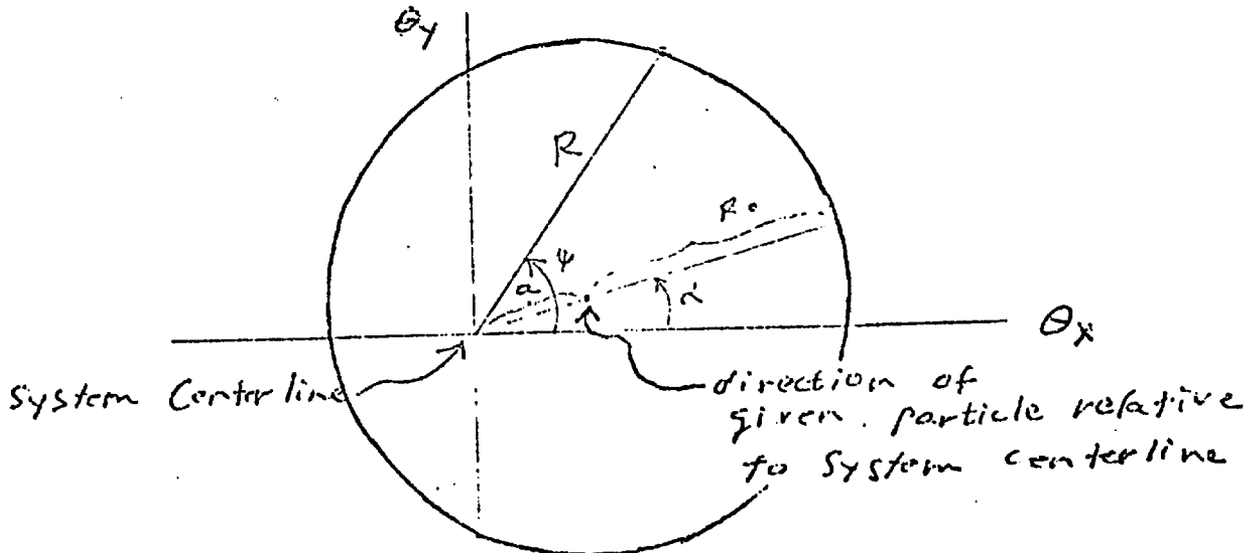
$$\bar{R} = f \bar{\theta}_c \quad (1)$$

$$\Delta R = f \Delta\theta_c \quad (2)$$

In (1) and (2)  $f$  is the optical focal length,  $\bar{\theta}_c$  is the average Cerenkov angle and  $\Delta\theta_c$  is the spread of Cerenkov angles due to the variation of index of refraction of the radiator gas with optical wavelength.

Although we shall return to the choice of system focal length later in this section, for the following analysis it is convenient to measure radii and radial widths directly in terms of angles (i.e. equivalent to choosing units of length so that  $f=1$ ).

It is convenient to describe the position of a point on an arbitrary ring of light in terms of polar coordinates referred to a system centerpoint as illustrated below.



Neglecting terms of order  $(a/R_0)^2$  or higher, i.e. to an accuracy of  $\sim 1\%$  we can write:

$$R = R_0 + a \cos(\psi - \alpha) \quad (3)$$

We suppose that the CEMA counter would be used with a beam design which is made parallel (to  $\pm 1$  mr) in the vertical direction but could be as divergent as  $\pm 1.5$  mr in the horizontal direction.<sup>1</sup> A typical set of curves for  $P, \Sigma, \Xi, \Omega$  at 180 GeV/c are shown in figure 1. As illustrated in the figure the most difficult separation is between  $\Sigma$  and  $\Xi$ .

At any given beam momentum we must operate the counter pressure (i.e. Cerenkov angle) so that the particles we wish to distinguish are separated by a sufficient number of  $\Delta\theta_c$ 's, or colloquially, a sufficient number of dispersion widths. In this type of counter all of the observed  $\Delta\theta_c$  will be due to dispersion and furthermore the CEMA tubes with the proposed optics will cover a very large band of angles simultaneously and thus will permit very powerful anticoincidence conditions on background particles, delta rays, etc. For these reasons it seems reasonable to choose as a nominal design choice particle separation by 2.2 dispersion widths.

Table I shows the Cerenkov angles and separations for 180 GeV/c and Tables II, and III show them for two modes of operation at 100 GeV/c. We anticipate that the Table III mode will be favored in that it gives substantially more light than the Table II mode.

Table I

Cerenkov Angles and Dispersion Widths at 180 GeV/c

Particle	$\bar{\theta}_c$ (mr)	$\Delta\theta_c$ (mr)	$[\bar{\theta}_c(i) - \bar{\theta}_c(i+1)]/\Delta\theta_c$
$\pi$	15.48		
P	14.597		
$\Sigma$	14.000	.16	2.175
$\Xi$	13.652		
$\Omega$	12.408		

Table II

Cerenkov Angles and Dispersion Widths at 100 GeV/c, Mode I

Particle	$\bar{\theta}_c$ (mr)	$\Delta\theta_c$ (mr)	$[\bar{\theta}_c(i) - \bar{\theta}_c(i+1)]/\Delta\theta_c$
$\pi$	18.369		
P	15.853		
$\Sigma$	14.000	22	5.19
$\Xi$	12.837		
$\Omega$	7.730		

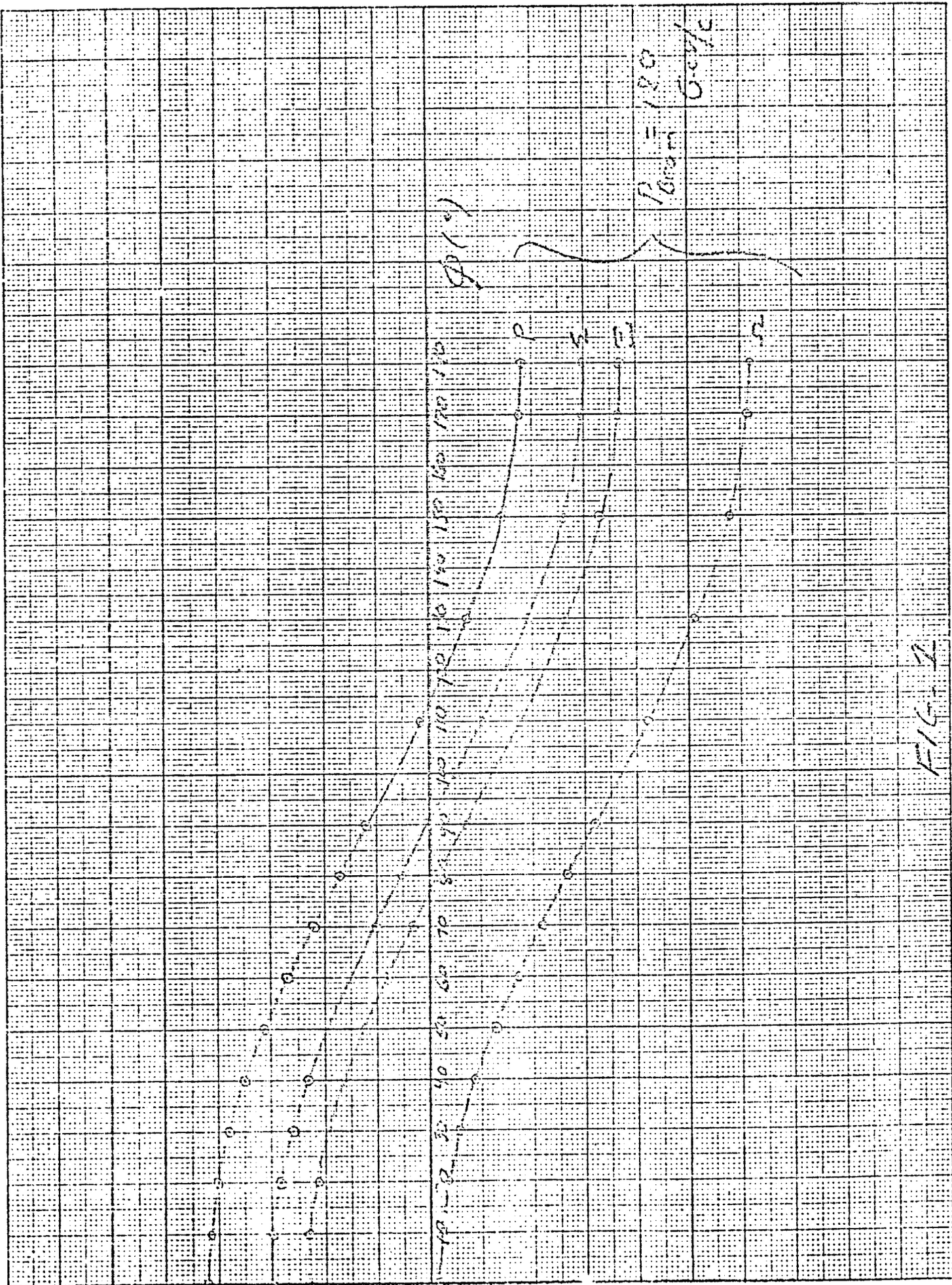


FIG. 2

Table III

Cerenkov Angles and Dispersion Widths at 100 GeV/c, Mode II

Particle	$\bar{\theta}_c$ (mr)	$\Delta\theta_c$ (mr)	$[\bar{\theta}_c(i) - \bar{\theta}_c(i+1)] / \Delta\theta_c$
$\pi$	21.76		
P	19.687		
$\Sigma$	18.227	.206	4.26
$\Xi$	17.350		
$\Omega$	14.000		

Table IV shows the operating angles and separations for a possible operation at 250 GeV/c beam momentum.

Table IV

Cerenkov Angles and Dispersion Widths at 250 GeV/c.

Particle	$\bar{\theta}_c$ (mr)	$\Delta\theta_c$	$[\bar{\theta}_c(i) - \bar{\theta}_c(i+1)] / \Delta\theta_c$
$\pi$	10.180		
P	9.479		
$\Sigma$	9.000	.106	2.66
$\Xi$	8.718		
$\Omega$	7.694		

We have calculated the dispersion widths  $\Delta\theta_c$  via:

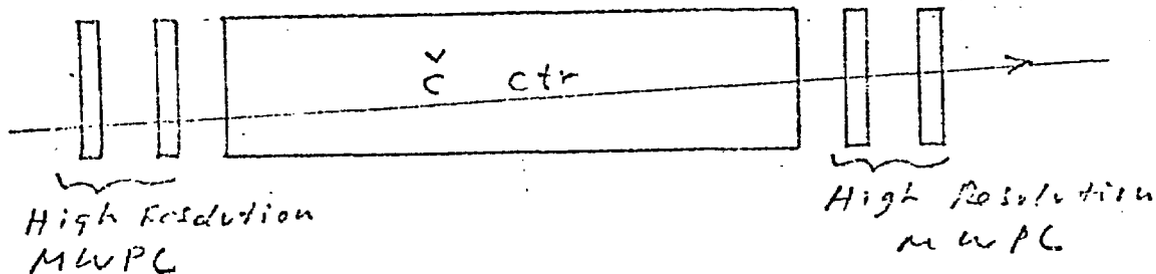
$$\Delta\theta_c = \frac{\theta}{2v} + \frac{(1-\theta)}{v\theta} \quad (4)$$

where  $v$  is the Abbe number as given by Litt and Meunier<sup>2</sup> ( $v = 54.5$  for He gas). Of course all of the analysis uses the basic Cerenkov equation

$$\cos \theta_c = \frac{1}{\beta n} \quad (5)$$

where  $\beta$  in (4) and (5) is the particle velocity divided by the velocity of light and  $n$  is the index of the refraction of the gas.

The basic operating scheme of the CEMA counter is illustrated in the sketch below.



The proportional chambers provide fast on line determination of the particle direction which is input to a microprocessor. The microprocessor then decides (via a table look up) which set of anode segments will intercept (multiplied) photoelectrons from, say the annulus of  $\Sigma$ , Cerenkov light. The design is such that five non overlapping sets of anode segments correspond to light

from the five particle types  $\pi$ , P,  $\Sigma$ ,  $\Xi$ ,  $\Omega$ . The amplified discriminated outputs from segments of a given set are placed in a logical OR and compared with a desired discriminator level (sets the required coincidence multiplicity). The resulting signals thus say "yes" or "no" to the five questions  $\pi?$ , P?,  $\Sigma?$ ,  $\Xi?$ ,  $\Omega?$  and may be combined with other fast logic signals to determine the ultimate fate of the event. On all accepted events, the addresses of all struck segments would be sent to the main computer and recorded. Appendix I gives a "first cut" layout with some performance and cost estimates which has been prepared by Satish Dhawan. We note that the quantum efficiency of a CEMA tube is comparable to that of normal photomultipliers, indeed for Cerenkov light the CEMA might have a better overall quantum efficiency because the photoelectron collection efficiency does not decrease at the high frequency end of the optical spectrum. The individual segment discriminators will be set at the single photo-electron level and the detection efficiency of the counter can be calculated in the usual way from the expected number of photo-electrons and the required coincidence structure.

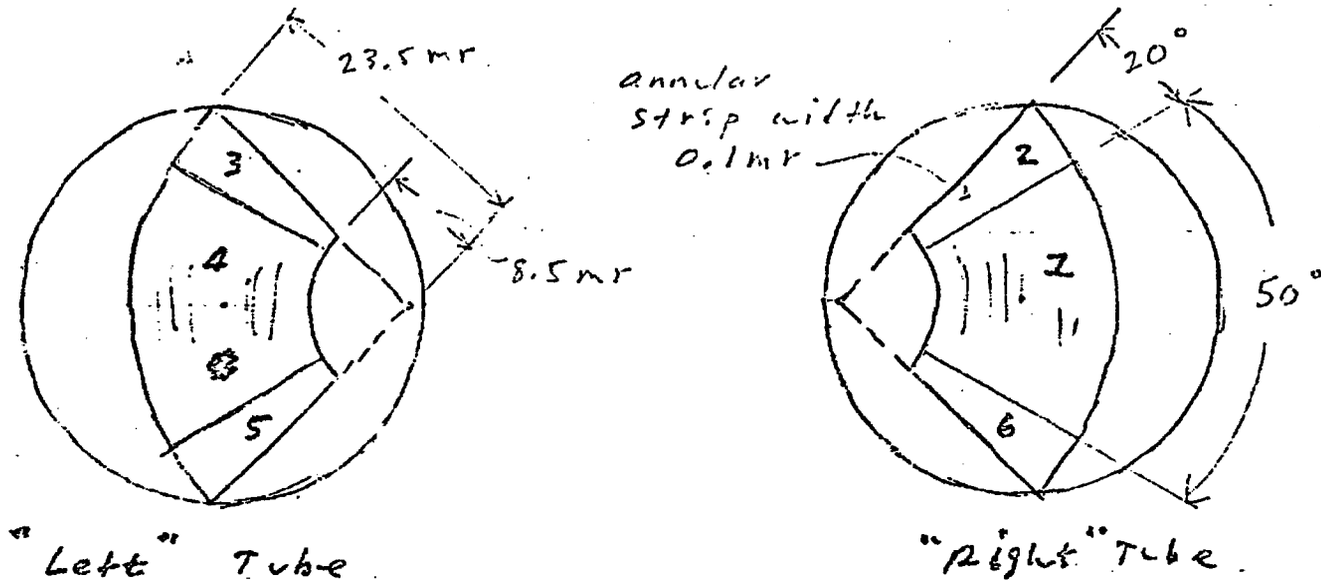
The angular range over which the counter will accept and utilize Cerenkov light is an important input factor to the design. The maximum angle is set by choosing the lowest momentum at which the full range from  $\pi$  to  $\Omega$  is to be simultaneously detected. Because of the relatively short lifetime of the  $\Omega^-$  a choice of 100 GeV/c for this momentum seems conservative. From Table III

we see that at  $P = 100 \text{ GeV/c}$ ,  $\theta_{\pi} = 21.76 \text{ mr}$ , adding 1.5 mr for beam spread gives 23.26 mr which we "round off" to  $\theta_{\text{max}} = 23.5 \text{ mr}$ .

As we shall see, the smallest angle is really set by the hole in the mirror for the beam to go through. We have somewhat arbitrarily chosen a 1.7 cm diameter hole. As will be shown later, this means that the beam can be  $\sim 1.5 \text{ cm}$  wide horizontally and depending on its exact shape substantially larger vertically. This corresponds to a  $\theta_{\text{min}} = 8.5 \text{ mr}$  if light is to be collected over all but the "last" meter (closest to the mirror) of gas radiator length. This choice is very generous for operation at 180 GeV/c and with a restricted beam spread would allow  $\Sigma - \Xi$  separation at 250 GeV/c as indicated in Table IV. We vote that if the length of radiator is increased (without change of the optical system) light from still smaller angles will be collected and focused without significant aberration. Finally, if deemed cost effective one can replace the missing mirror segment (beam hole) with a suitably ground and polished aluminized Beryllium mirror which would be thin enough to let the beam pass through.

So far we have discussed only the range of polar angles (with respect to the beam direction) which will be detected. We consider now the required azimuthal range. This is intimately connected to the design of the CEMA anode segments. We propose to make the anode segments as circular annular strips grouped into six azimuthal sectors. Three of these sectors would be focussed on one CEMA and three on a second CEMA. This is

illustrated schematically below.



The particular parameters illustrated will be close to but not precisely the final design. Figure 2 shows the case of  $\Sigma - \Xi$  separation at 180 GeV/c and  $\pm 1$  mr beam spread. For economy of drawing, only half of one tube is shown but the pattern is symmetrical about  $\psi = 0^\circ$ . Thus A of Figure 2 corresponds to half of say sector 1 in the sketch and B to sector 2. A sector C ( $-45^\circ < \psi < -25^\circ$ ) would correspond to sector 6 in the sketch. For the case shown in figure 2, the segments shown in heavy outline would belong to the  $\Xi$  set. As a concrete illustration we list, for the case of figure 2, the relevant sectors belonging to the  $\Xi$  and  $\Sigma$  sets (recall definition of C above).

$$\Sigma \{A8, A7, A6, B7, B6, B5, C7, C6, C5\}$$

+ "corresponding" segments in 2nd tube

$$\Xi \{A4, A3, B3, B2, B1, C3, C2, C1\}$$

+ "corresponding" segments in 2nd tube

As can be seen from figure 2, the  $\Sigma$  and  $\Xi$  sets are clearly differentiated. We recall also that since all struck segments are recorded, the resulting  $\Xi$  sample, for example, can be "cleaned up" by considering the  $\Sigma$  segments as a veto counter. Also since the counter will probably be operated with a requirement that at least one of the designated segments in each tube fires, the effect of a small overlap of  $\Sigma$  light into a  $\Xi$  segment (e.g. segment B3 in Figure 2) is very much reduced (it enters squared into the relevant detection efficiency). Figure 2 and the preceding discussion indicate that the design shown will work very satisfactorily at 180 GeV/c and  $\pm 1$  mr beam divergence. Operation at 180 GeV/c and  $\pm 1.5$  mr beam divergence may require some restriction on the accepted range of  $\psi$ . We note that the image focal plane is outside the pressure vessel (in fact at the photocathode surface) so that an azimuthal calimator can be placed between the pressure window and the CEMA to simply effect any required  $\psi$  restriction.

Of course it may well be that since the invention of the achromatic beam design,<sup>3</sup> the hyperon beam will not be operated

$P_{beam} = 180 \text{ GeV}$

Dispersion  $\sigma_{x,h} = \pm .06 \text{ mF}$

$R(\text{mr}) = 14.000$

A

B

8

7

6

5

4

3

2

1

14.000 mF  
Reference circle

FIG. 2

10

20

30

40

50

at divergences greater than  $\pm 1$  mr in the horizontal plane. As will be discussed later it may be desirable to operate the beam in a partially achromatized mode with the CEMA counter so as to increase the hyperon transmission, improve the accuracy of momentum measurement and (as a consequence of better hyperon acceptance) lower the muon background relative to the situation for a fully achromatized beam. From this point of view the  $\pm 1$  mr seems generous. Indeed in the final system optimization one may decrease it further in order to gain more  $\psi$  range.

Finally, as noted earlier the allowed  $\pm 1$  mr of vertical divergence in the hyperon beam effectively translates curves of the sort shown in figures 1 and 2 by our amount  $\alpha$ , defined in equation (3) and associated sketch. It is easily seen that

$$\text{Tan } \alpha = \frac{\pm 1}{a} \quad (6)$$

where  $a$  is the angular half-width of the vertical beam divergence. For  $a = 1$  mr,  $\alpha = 5.71^\circ$ . For the case illustrated in figure 2 we might want to exclude segment B3 from the  $\Xi$  set (for the sign of  $\alpha$  which shifts the curves toward negative values of  $\psi$ ) although C3 would be made cleaner. However, we would probably leave B3 in. By "counting squares" and making the conservative assumption that the annuli of Cerenkov light (rather photoelectrons) are of uniform intensity this adds a probability of  $7 \times 10^{-3}$  of mistaking a  $\Sigma$  for a  $\Xi$  for each tube. If we require a double coincidence (between tubes) this becomes  $\sim 5 \times 10^{-5}$  probability of counting

$\Sigma$  as a  $\Xi$ . If we use the  $\Sigma$  segments as an anti this probability will be reduced by another factor of  $\sim 100$  (as we shall see the counter is better than 99% efficient at the single photoelectron level).

It thus appears that vertical beam spreads of  $\pm .1$  mr do not lead to significant degradation of the counter's performance. An azimuthal ( $\psi$ ) range of  $180^\circ$  thus appears to be a conservative estimate. Before leaving this topic we note that the optical system transmits a total of  $270^\circ$  of  $\psi$  range and there is room on the CEMA anode of 4 cm diameter to accommodate this  $\psi$  range for  $\theta_c \lesssim 15$  mr.

We now estimate the yield of photoelectrons for the CEMA counter. We take

$$L = \text{length of gas radiator} = 6 \text{ m}$$

$$\psi \text{ range} = 180^\circ$$

$$A = \text{parameter of Reference 2} = 100 \text{ cm}^{-1}$$

The parameter  $A$  characterizes the photodetector, taking into account the Cerenkov light spectrum and the transmission of standard optics. The number  $N$  of photoelectrons is given by

$$N = AL \theta_c^2 \tag{7}$$

High quality photomultipliers with fused silica entrance windows<sup>4,2</sup> have  $A$  values  $\approx 150 \text{ cm}^{-1}$ . The CEMA will have a very similar (Bi-alkali) photocathode and a fused silica window.

Furthermore the photoelectrons are proximity focussed on the multiplier array and the collection efficiency should be high (~80%) and independent of wavelength. As an exercise, A. Schiz<sup>5</sup> has calculated the A value expected if the photocathode quantum efficiency was the same as for the best RCA tube (RCA spectral response curve #133). Because of the excellent photoelectron collection efficiency, the resulting A value was 200. Of course the CEMA tubes are newer devices and the process of manufacture will no doubt be less than optimum for a while. The A value of 100 can be regarded as a specification of an acceptable tube and as argued above is a reasonable expectation. We then have (at  $\theta_c = 14$  mr)

$$N = 600 \times 100 \times \frac{180}{360} \times (14 \times 10^{-3})^2$$

whence  $N = 5.88$

The single photoelectron efficiency  $E_1$  is

$$E_1 = 1 - e^{-5.88} = 99.7\%$$

The doubles efficiency (2 tubes firing)  $E_2$

$$E_2 = (1 - e^{-\frac{5.88}{2}})^2 = 89.7\%$$

We discuss now, very briefly, the expected CEMA tube characteristics. In order to achieve gains of  $\sim 10^6 - 10^7$  we require either the curved channel plate of Phillips or the Chevron (Tandem) design such as produced by Gallileo Electro-Optics. Both of these firms indicate that a 4 cm diameter is a

reasonable expectation. In fact, Phillips offers a CEMA tube of 4 cm diameter with 100 anode segments, although as far as is known, the first model which is being built for Meunier at CERN has not yet been delivered. Typical channel diameters are 15-25  $\mu\text{m}$ . It appears that tubes of diameter significantly greater than 4 cm are possible to build but that, at this point, the cost would be very substantially greater than for a 4 cm diameter tube. It thus appears prudent to assume a 4 cm diameter CEMA. If we wish to accommodate the patterns shown in the sketch on p. 10, placing 8.5 mr to 23.5 mr on two tubes, we require an optical system focal length  $f = 118.34$  cm. As has no doubt been tediously evident to my patient colleagues, an optical system with such a short focal length and the requisite angular coverage has been a major preoccupation of the author since January 1975. A successful system has been designed and is discussed in the next section. Table V summarizes the characteristics of the CEMA tube counter.

We conclude this section with a brief enumeration of the advantages which the CEMA type of multiplexed Cerenkov counter offers for the E-97, P(E)-353 research program.

1. The beam phase space acceptance is an order of magnitude greater for the CEMA counter than for the DISC. We illustrate this point by comparison at 180 GeV/c. The latest version of the achromatic beam design<sup>3</sup> provides an acceptance of

$$\begin{aligned}\Delta\Omega \frac{\Delta P}{P} &= 4 \times 2.5 \times .2 \times 3 \mu\text{Ster} \% \\ &= 6 \mu\text{Ster} \%\end{aligned}$$

Table V

Characteristics of Proposed CEMA Tube Cerenkov  
Counter for FNAL Hyperon Beam

Number of CEMA tubes	2
Diameter of CEMA	4 cm
Microchannel diameter	15 → 25 $\mu$ m
Cerenkov angular range detected <sup>a</sup>	8.5 mr → 23.5 mr
Number of azimuthal sectors/tube	3, [ $\pm 25^\circ$ , $\pm(25^\circ - 45)$ ]
Radial width of anode segments	118.34 $\mu$ m (0.1 mr)
Number of annular divisions/tube	150
Number of anode segments/tube	450
Total number of anode segments/counter	900
Optical system focal length	118.34 cm
Length of "Optics Head" <sup>b</sup>	~150 cm
Nominal length of gas radiator	6 m
Nominal Cerenkov angle for $\Sigma^-$ at 180 GeV/c for $\Sigma^- \Xi$ separation	14 mr
Photoelectron yield (at 14 mr, 6 m)	5.88
Single photoelectron efficiency (14 mr, 6m)	99.7%
Two tube coincidence efficiency (14 mr, 6m)	89.7%
Microprocessor decision time (total processing time) <sup>c</sup>	1.2 → 3.9 $\mu$ s

(a) Includes beam angular divergence

(b) cf. Section III

(c) cf. Appendix I.

However, as pointed out by A. Roberts,<sup>3</sup> the correlation between momentum and direction together with the narrow slit needed for the DISC leads to an effective reduction of  $\Delta\Omega \frac{\Delta P}{P}$  by approximately a factor of 2 thus

$$\Delta\Omega \frac{\Delta P}{P} \Big|_{\text{DISC}} = 3 \mu\text{Ster-}\%.$$

We use the Stefansky design report<sup>1</sup> to estimate the acceptance which can be achieved with the CEMA counter. The Stefansky beam fits well into the CEMA counter as described here with one small modification. The exit beam is 2 cm wide whereas the beam hole in the mirror is 1.7 cm in diameter. We must thus collimate at the exit of the doublet. We take a full beam width of 1 cm and from figure 5 of reference (1) we find the transmitted beam is reduced to 73% of its previous value. If we further limit the accepted angular range to  $\pm 1\text{mr}$  we see from figure 4b of reference (1) that the transmitted beam is reduced by another factor of .65. From figures 3, 5 and 6a of reference (1) we estimate

$$\Delta\Omega \frac{\Delta P}{P} \Big|_{\text{Stefansky}} = 1.2 \times 2 \times \frac{2}{15} \times 100 = 32 \mu\text{Ster-}\%.$$

Applying our two reduction factors we conservatively estimate that a practical CEMA beam will have

$$\Delta\Omega \frac{\Delta P}{P} = 15 \mu\text{Ster-}\%.$$

One other factor remains in the comparison - the allowed length of the hyperon production target in the beam direction. In the achromatic design the target must be kept to not more than 6 cm. The Stefansky report does not specifically discuss the allowed target length but since it is a much less tightly focussed beam it seems very likely that a substantially longer target could be used. At Brookhaven a 10" Be target proved optimum. Since the nuclear absorption length in Be is 36 cm it seems highly probable that at least a factor of two in hyperons per incident proton can be obtained from a longer target. We thus see that in a practical as well as theoretical sense the CEBA counter can be used with a factor of ten greater yield of hyperons per incident proton. Finally we note that if the Stefansky design were reexamined from the point of view of limiting the beam size to 1 cm and the angular spread to  $\pm 1$  mr with a more efficient slit system than suggested above, it is likely that some of the .73 x .65 loss factor could be recovered.

This substantially increased acceptance and the associated simpler beam design have a number of important advantages for the E-97, P(E)-353 etc., program.

- a) Our dependence on the perfection of the hyperon beam design and construction is much less critical. For example we could afford to use a target substantially smaller than the proton beam size if it should turn out that our proton spot is too large.

- b) The muon and general room background which are basically produced by incident protons would be an order of magnitude smaller.
  - c) We could use the increased acceptance to push our yield measurements for  $\Sigma^-$  (and  $\Lambda^0$ ?) closer to the kinematic limit.
  - d) If we wanted to carry out a two arm "Ting" type of experiment we would probably want larger hyperon production angles (recall  $\theta_{\text{TING}} = \frac{1}{\gamma_{\text{cm}}}$ ) and would almost certainly be limited by incident flux and associated backgrounds.
2. The multiplex feature of the CEMA counter means that all hyperons in the beam are simultaneously tagged. Thus  $\Sigma$ ,  $\Xi$ ,  $\Omega$  data could be accumulated simultaneously. Not only would this save a factor of two or three in running time but also would be very useful in helping to reduce systematic errors. For example, beam monitoring errors would, at least to first order, cancel out in the determination of the relative cross sections. The recorded outputs also constitute very powerful "anti" data.
3. A related feature of the multiplexing vis a vis backgrounds and systematic errors is the fact that the CEMA counter outputs on "pre-scaled beam" events can be analyzed off-line to give the equivalent of a continuous, simultaneous set of "pressure curves" during the run and should allow very good background subtraction under the peaks. This will probably only be important near the limits of our operating

range but should be very useful when needed.

4. In the "search for new particles" part of the experiment the ability to cover 8.5 mr to 23.5 mr at one pressure setting will enormously speed up the data taking. It should allow a careful search over beam beam momentum as well as mass - a procedure which would be prohibitively slow with the DISC.
5. In a two arm experiment the ability of the CEMA counter to simultaneously tag all beam particles from  $\pi$  to  $\Omega$  will reduce running time by a factor of 9 to 25 (depending on the extensiveness of the combinations of particle pair masses desired) in addition to the increased beam acceptance mentioned in 1. Thus for two arm experiments CEMA counters offer effective data rate improvements of a factor  $\gtrsim 1000$ .
6. The broad angular coverage, the relatively short "Optics Head" (150 cm), and the CEMA tubes with multisegmented anodes provide a system of great flexibility. Radiator length can be added or subtracted to raise the upper momentum limit or lower the lower momentum limit. Various microprocessor programs can be loaded that offer different trade-offs between detected mass range, cleanliness of separation, and beam phase space acceptance. Since we might actually discover some new phenomena, this unusual

ability to respond rapidly and easily in a previously unanticipated fashion might be of considerable importance.

7. The multiplex CEMA tube counter would, finally, give our group experience with a new technology (the CEMA tubes) and would continue and deepen our expertise with the fast growing microprocessor technology.

### III. Optical System

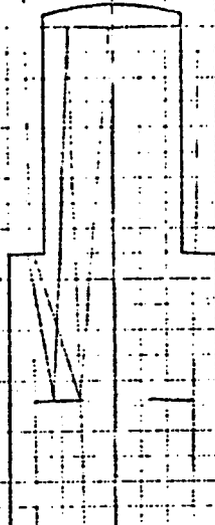
In this section we describe briefly but (hopefully) with precision, the optical system which could be used with the CEMA tubes or with a slit system and normal photomultiplier tubes as a more or less standard differential Cerenkov counter. In section IV we shall evaluate the performance as a "normal" differential counter.

The basic layout is shown (plan view) in figure 3. The optics are symmetrical about the beam centerline. Figure 4 shows the "Optical Head" of the counter in greater detail. As shown, the Cerenkov light in the  $\psi$  range  $\pm 67.5^\circ$  is reflected by a two mirror system onto a focal plane. Similarly, a symmetric pair of mirror on the other side of the beam line focusses Cerenkov light in the  $\psi$  range  $180^\circ \pm 67.5^\circ$ .

The two mirrors on a given side have the same optical axis which is inclined to the beam direction by 16.0 mr.

This optical system is essentially equivalent to the Swarzschild version of a Cassegrain telescope.<sup>6,7</sup> In brief, in a two mirror system it is possible to figure the mirrors so as to simultaneously eliminate spherical aberration and coma. Chromatic effects are of course absent in reflecting systems. The remaining aberrations of astigmatism and curvature of field are minimized by choosing the direction of the optic axis to be parallel to the average Cerenkov light direction and for the small "field of view" (in a telescopic sense) of the counter are quite acceptable.

FIG. 3



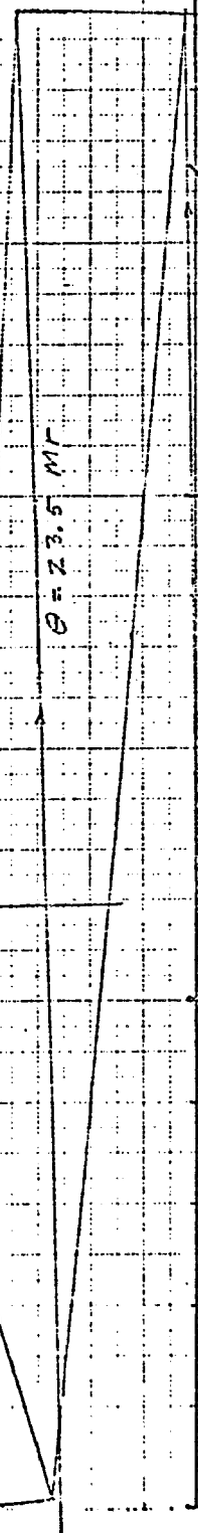
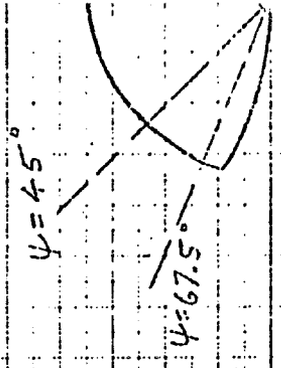
1 meter

PLAN VIEW

JUN 10, 1975

FOCAL  
PLANE

OPTICAL AXIS (16 MR. WRT BEAM)



0 50 100 150  
BEAM  
AXIS

$\theta = 8.5 \text{ MR}$

10  
CAL

FIG. 4

The counter will operate at pressures of a few atmospheres e.g. at 180 GeV/c and  $\theta_c(E) = 14.000$  mr the pressure is 3.65 atmospheres of He (absolute). At lower momenta one can switch to Neon which has almost identical chromatic dispersion but has about 2.8 times as much multiple Coulomb scattering as He for the same Cerenkov angle. However, the multiple scattering is relatively small, e.g. 4 atmospheres of He, 700 cm long, give an rms transverse momentum of 1 MeV/c. Thus the maximum gauge pressure can conservatively be taken as 5 atmospheres and a relatively thin window used ( $\sim 6$  mm gives a safety factor of 4 and allows for minor surface scratches<sup>8</sup>). For such a thin window, the geometrical aberrations are almost negligible and can be compensated in the final design by a slight refiguring of the mirror surfaces. The preceding conclusion was reached independently by the author and verified by a professional optical consultant<sup>9</sup> who reviewed the optical system design. For this reason, in the analysis which follows, the window was not included in order to save time. When the design is finalized, the necessary refiguring will be calculated.

The Swarzchild design procedure yields a differential equation for each mirror surface. The solutions of the equations in exact form involve inconvenient variables and transcendental functions. It is traditional and useful to express the mirror surfaces by power series expansions of their meridional sections (the mirrors are surfaces of revolution). If  $R$  represents the perpendicular distance of a surface point from the axis and  $z$  the distance of the point from a plane which is tangent to the surface at the

vertex we write:

$$z = a R^2 + b R^4 + c R^6 + d R^8 \quad (8)$$

Both mirrors are concave and taking the positive z directions so that  $a > 0$  in equation (8) we list in Table VI the coefficients for the two mirrors.

Table VI

Shape Coefficients for Mirror Surfaces<sup>a</sup>

	a	b	c	d
Large Mirror	$.845023 \times 10^{-3}$	$-.75425 \times 10^{-8}$	$-.215433 \times 10^{-12}$	$-.8028 \times 10^{-17}$
Small Mirror	$.253507 \times 10^{-2}$	$.48272 \times 10^{-7}$	$-.4481 \times 10^{-11}$	—————

(a) Units of z, R are cm.

Figure 5 shows the deviations of the surfaces from the (osculating) spheres. As can be seen, they are "mild" aspherics. Although they are not paraboloids there is a good possibility<sup>9</sup> that they are conical surfaces of revolution to an acceptable degree of accuracy. This point, which offers greater economy and ease of polishing and testing will be investigated in the near future.

The magnitude of the residual geometrical aberrations were calculated with an exact ray tracing program. These are illustrated by the "spot diagrams" of figure 6,7, and 8, which treat the extremes ( and most severely aberrated) of the Cerenkov and azimuthal angular ranges over which the counter is designed. The

Four-Phase System<sup>30</sup>

$$F = 118.34$$

$$F_{cr} = 295.85 \text{ cm}$$

$$e = 147.925$$

$$D_c = 8.5 \text{ m}$$

$$\phi = 112.5^\circ$$

$$H_{AM} = .0062 \text{ MP}$$

0

0

0

1.001

7.036

12.1747

→  $\frac{L}{.001}$

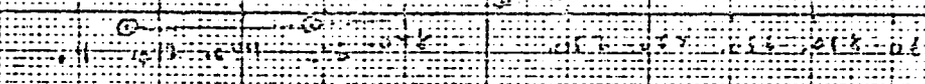
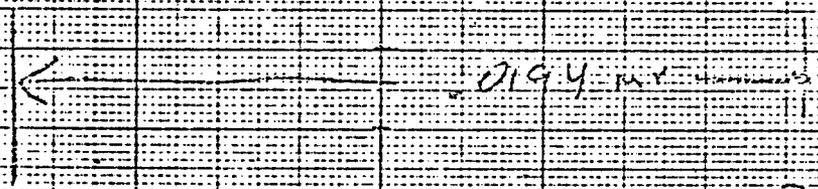
12.1747

$\Gamma_{LM} = 295.85$

$\Gamma = 147.925$

$\phi = 23.5^\circ$

$\psi = 112.5^\circ$

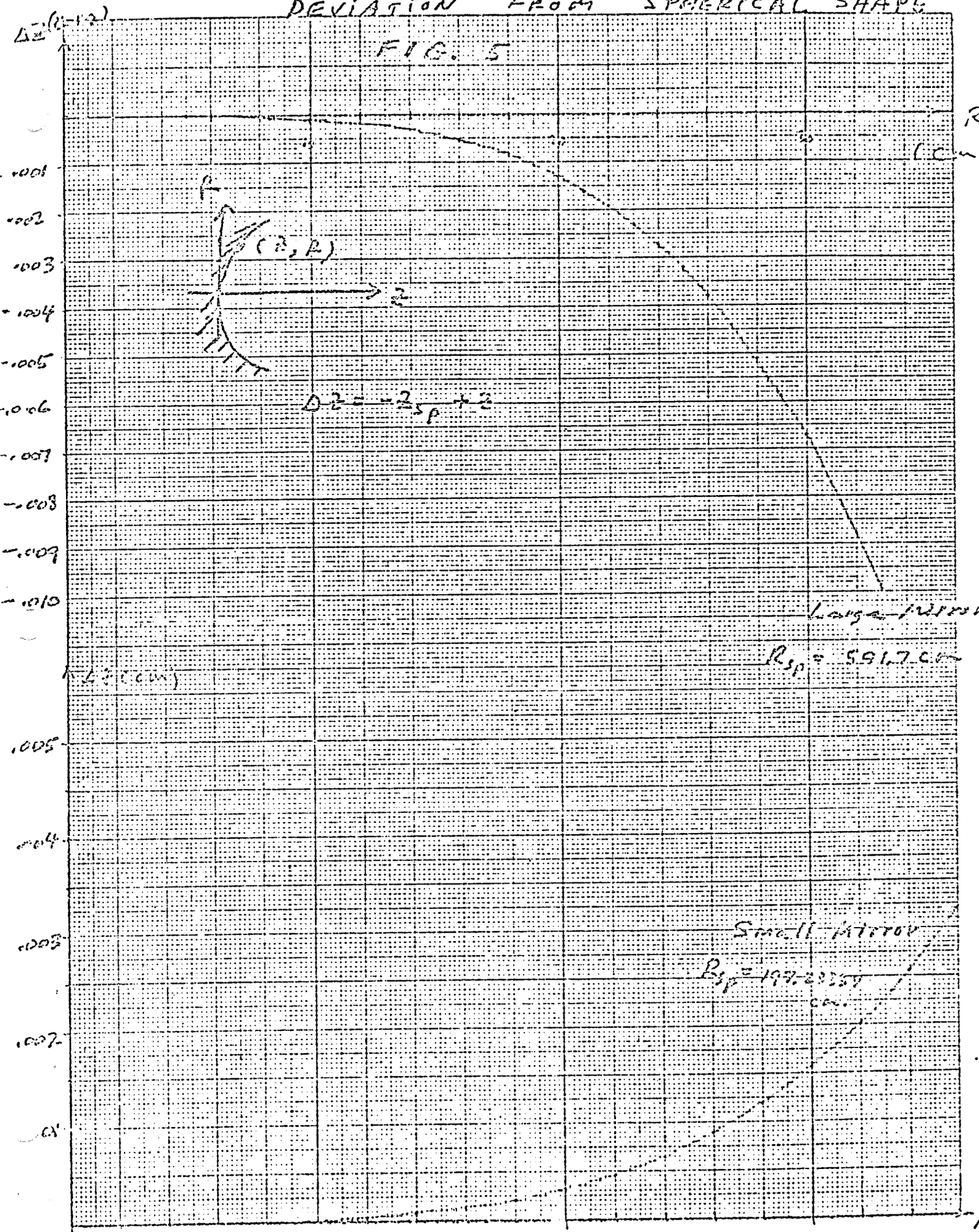


7.50

FIG. 8

DEVIATION FROM SPHERICAL SHAPE

FIG. 5

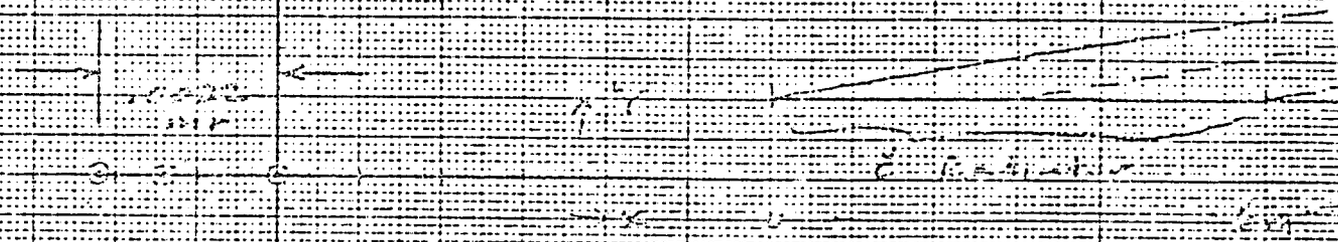


$Q_c = 3.5 \text{ m}$ ,  $\phi = 180^\circ$

$F = 118.34 \text{ cm}$

$F_{2m} = 295.85 \text{ cm}$

$C = 147.925$

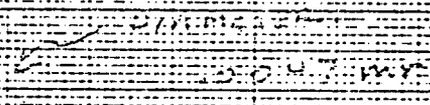


7.4

7.5

7.505

$Q_c = 8.5 \text{ m}$ ,  $\phi = 135^\circ$



7.0

7.501

7.7

8.090

$Q_c = 10.1 \text{ m}$

$Q_c = 25.8 \text{ m}$

$\phi = 135^\circ$

10.000

10.000

10.000

10.000

10.000

10.000

10.000

10.015

10.0

10.0

May 20, 19...

"spots" correspond to the focal plane positions of rays emitted at different points (the two extremes and the center) along the radiator length. As can be seen, at the small Cerenkov angle extreme the maximum aberration is  $\pm .0024$  mr and at the largest Cerenkov angle and the extreme  $\psi$  value it is  $\pm .01$  mr. These values are small enough to be completely negligible. The diffraction limit is typically  $\pm .002$  mr so that the surface quality need not be quite as good as for diffraction limited optics. Our consultant<sup>9</sup> estimates that quarter wave polishing would be conservative. For completeness Table VII summarizes the optical system parameters which are also illustrated in Figure 4.

Table VII

Optical System Parameters

Displacement of optical axis from beam axis (at downstream end)	33.0 cm
Angle of optic axis with respect to beam axis	16.0 mr
Paraxial focal length of large mirror	295.85 cm
Paraxial focal length of small mirror	98.617 cm
Distance of focal plane from vertex of small mirror	59.17 cm
Overall system focal length	118.34 cm
Mirror shape parameters --- see Table VI	

The foregoing aberration patterns were calculated at the paraxial image plane. A study was carried out, using the ray trace program to see if a slight displacement of the system focal plane would give improved performance and conversely to determine the precision to which the focal plane must be located. Figures 9, 10, 11, 12 show the results as ray projections on the x, z or y, z plane. As can be seen, the paraxial focal plane ( $z = 0$ ) is as good an overall choice as can be made. Taking  $\pm 0.01$  mrad as a very conservative limit on the change of apparent  $g_c$  we find that the focal plane must be accurately located to within  $\pm 0.6$  mm which should be achievable.

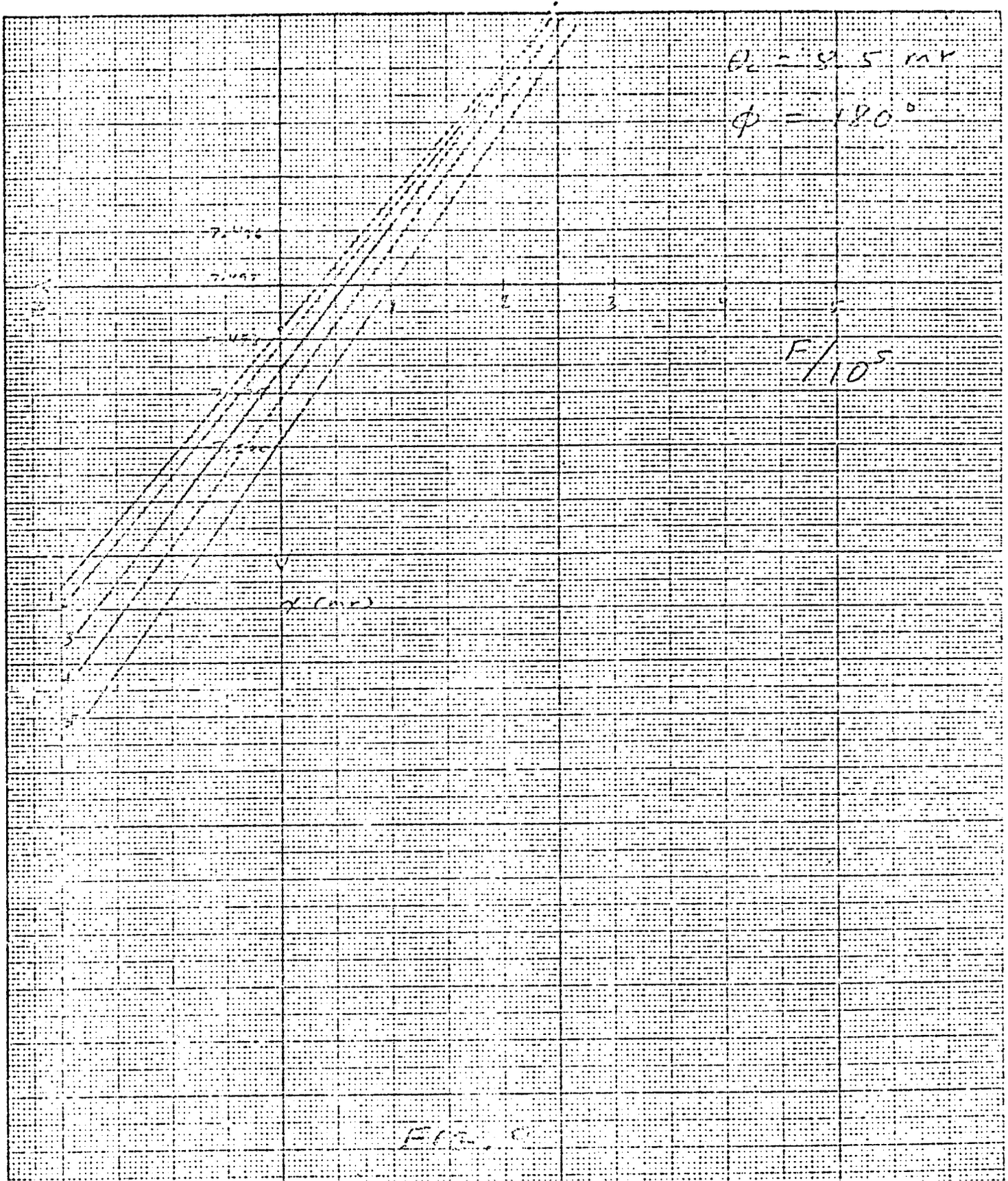
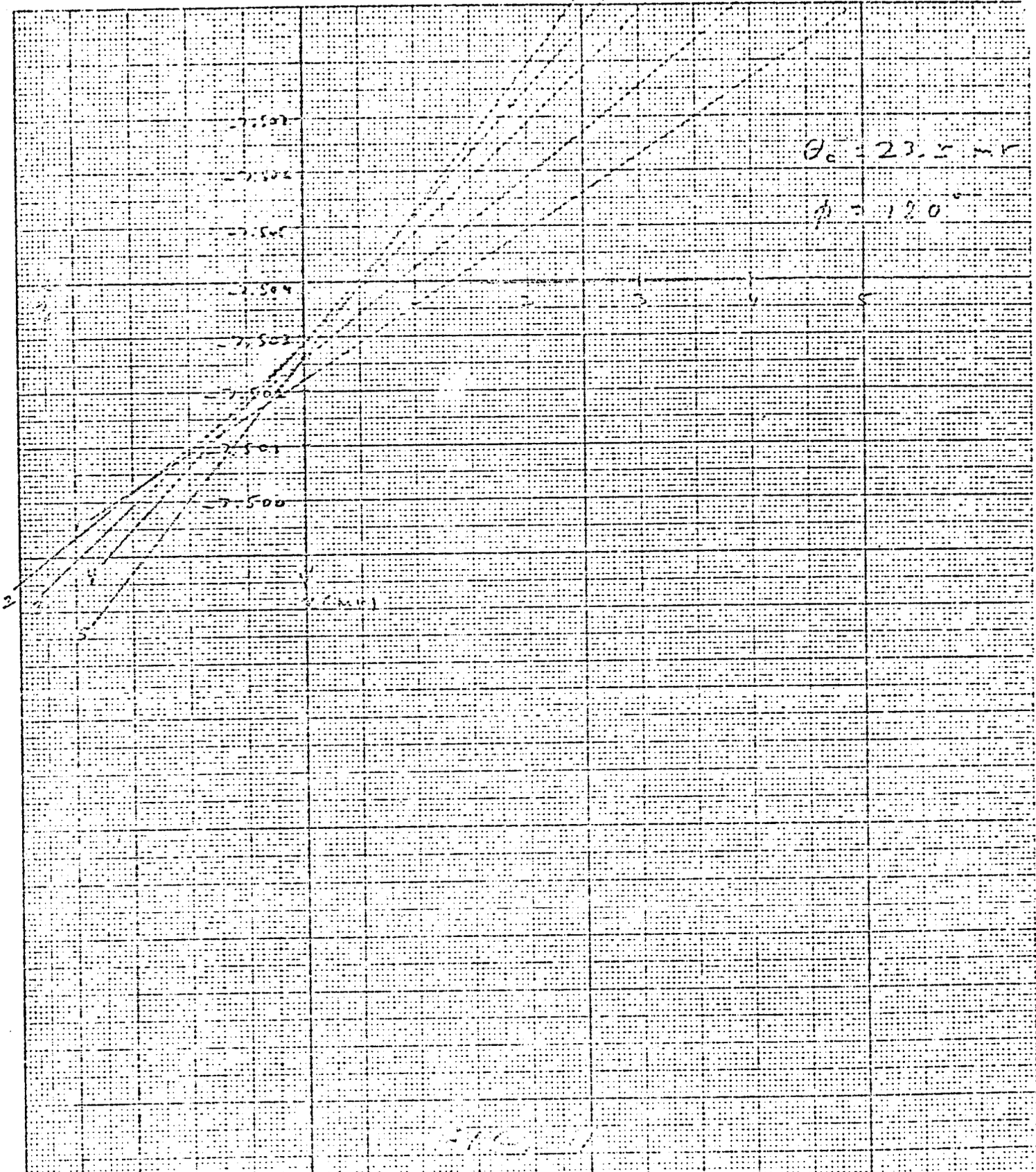


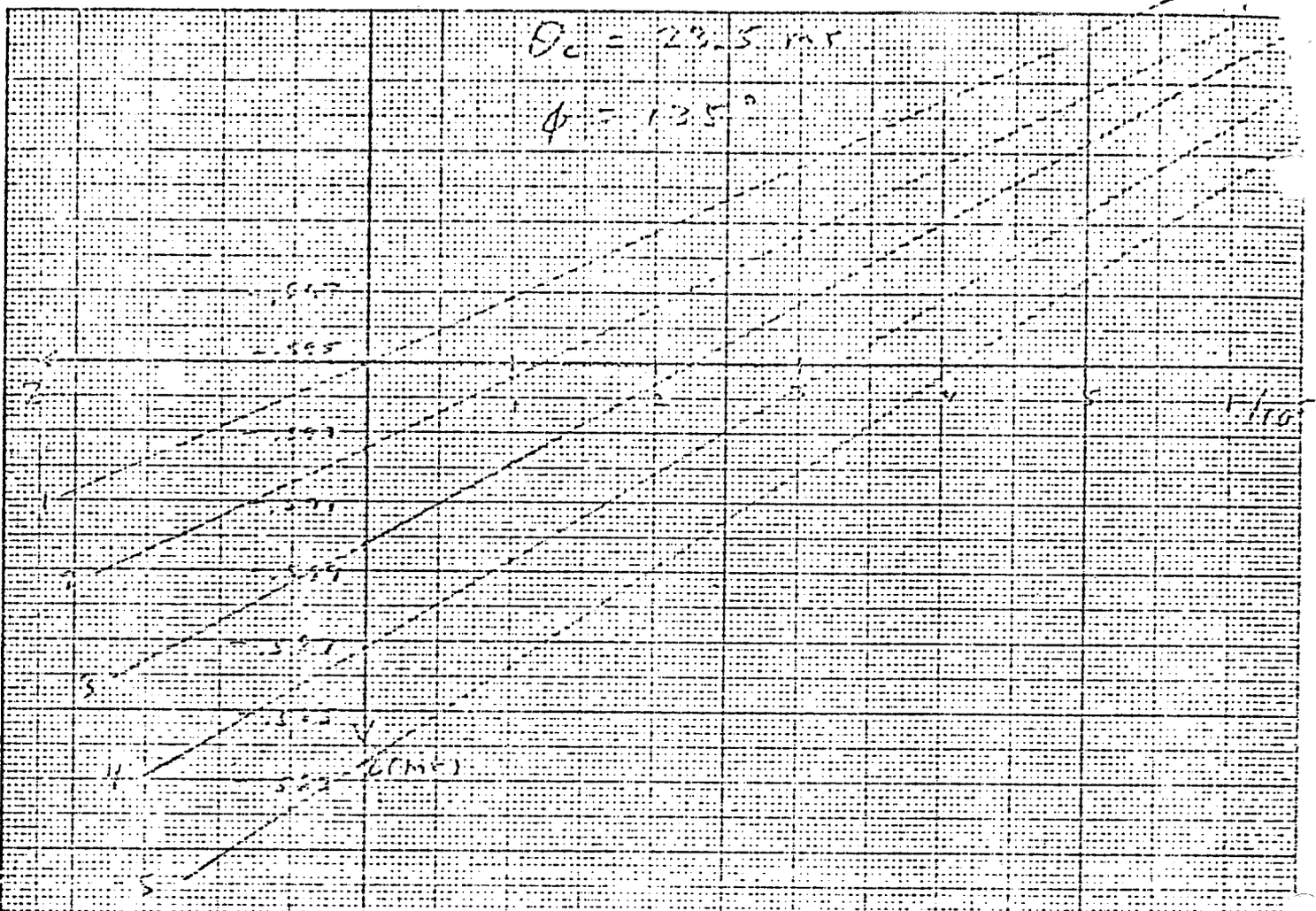
FIG. 9





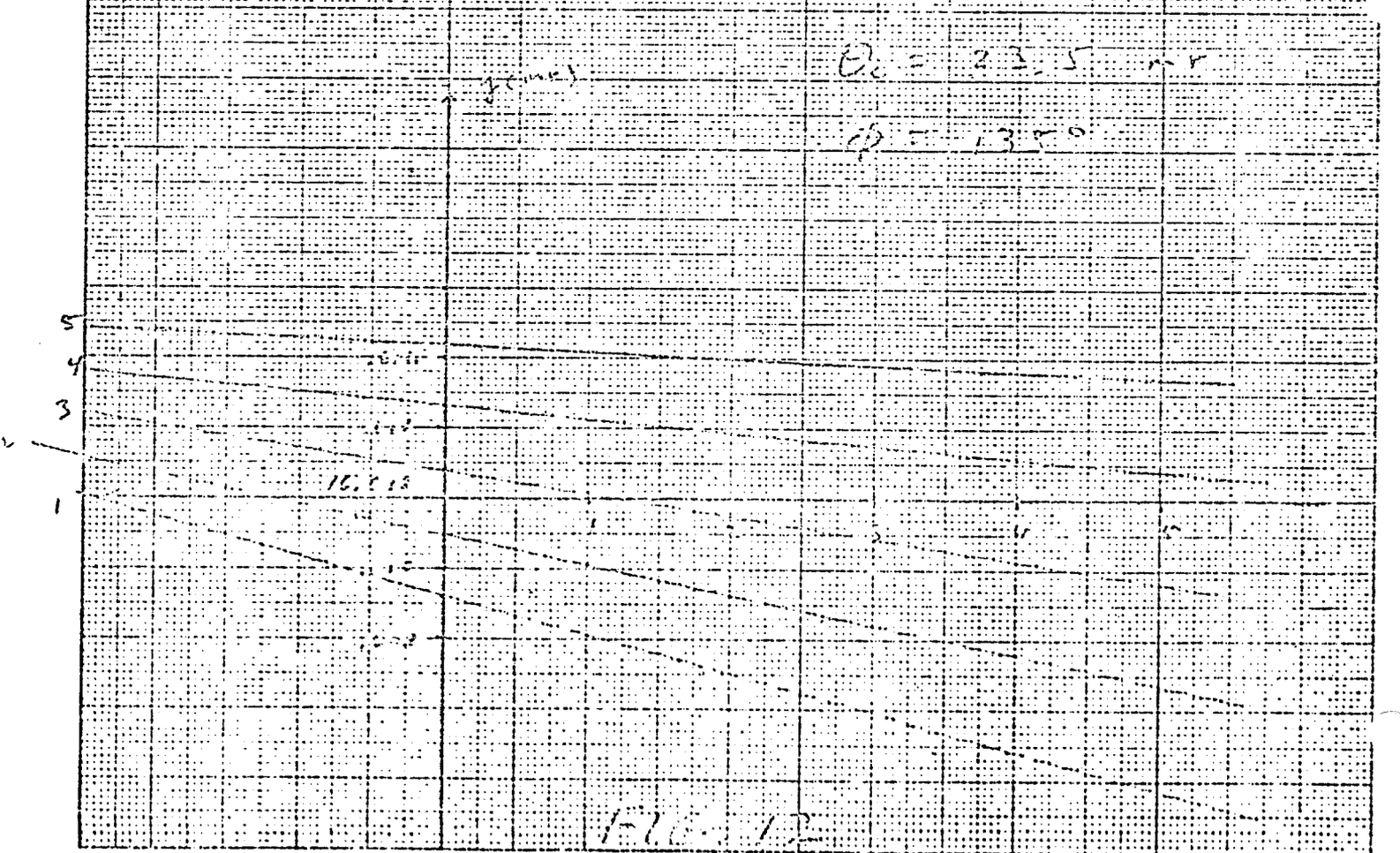
$\theta_c = 29.5 \text{ m r}$

$\phi = 135^\circ$



$\theta_c = 23.5 \text{ m r}$

$\phi = 135^\circ$



FILE 12

#### IV. The Use of CEMA Counter Optics with Standard Photomultipliers

Although we believe that the CEMA counter described in the preceding sections represents the most desirable approach for the WHI hyperon Cerenkov counter we recognize that the uncertainties in cost, funding, production schedules and reliability of the relatively new CEMA tubes makes a "fall back" position highly desirable.

The invention of the achromatic beam design<sup>3</sup> is the key to such a "fall back" position in that it makes it possible to use either a DISC or a differential counter with narrow slits with useful acceptance. As we shall discuss, the performance of the optical system of section III with slits and normal phototubes, and very likely, with the addition of mirrors and phototubes to detect "wrong" particle light in anti-coincidence is comparable to that of the B-69 DISC and offers the advantage of flexibility in the choice of radiator length and Cerenkov angle.

We have already shown that the only significant "aberration" is the inherent chromatism in the radiator gas. Tables I thru IV show the choice of Cerenkov angles needed to achieve  $\approx 2$  dispersion with separation of  $\chi$  and  $\Xi$  from 100 GeV/c to 250 GeV/c. These are clearly within the accepted range of the optical system. We note that since the beam must be made sufficiently parallel to allow the separation in this case, the full  $\phi$  range of  $270^\circ$  could be used. Likewise we could select phototubes with  $A = 150$  cm<sup>-1</sup> so that the yield of photoelectrons, relative to that calculated in section II, would be substantially greater. For example, at

180 GeV/c we could have

$$N = \frac{270}{180} \times \frac{150}{100} \times 5.88 = 13.23$$

In the final design we may want to trade off some of this  $\phi$  range for "anticoincidence  $\phi$  range." In any case, even though the Cerenkov angle is only 14.000 mr instead of 25 mr as in the DISC, there is ample light. The only questions remaining are the choice of slit width and allowable beam spread (which need not, and indeed, should not be the same).

Because of time limitations we forego a complete momentum dependent analysis and consider the typical case of 180 GeV/c. The situation is illustrated in figure 13. We have chosen:

$$\Delta\theta_{\text{slit}} = .23 \text{ mr}$$

$$\Delta\theta_{\text{beam}} = \pm .04 \text{ mr}$$

These give the same absolute angular separations as for the DISC. Since our geometric aberrations are much smaller than the chromatism our images should have a correspondingly sharper edges than the DISC. Slit edge scattering should be the same as for the DISC. Finally, we have "anti" capability as well as two fold coincidence capability so these choices should be a valid comparison.

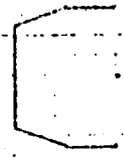
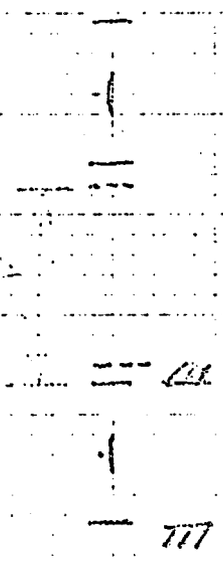
The DISC beam angular acceptance in  $\Delta\theta_{\text{beam}} = .07 \times$  factor for momentum angle correlation in the beam. This factor has not

# 14 mr Diff Counter



These are equal

## DISC



105  
104

180

FIG. 13

been calculated explicitly for the counter proposed here but clearly will have much smaller effect since the slit is ~ 3 times as wide as the beam spread. We would estimate that at reasonable discriminator settings (1 photoelectron) the full beam spread would be counted at essentially the full efficiency. We thus conclude that the counter proposed would have ~ 2 x acceptance of the DISC.

We conclude this section with a brief estimate of the cost of the optics and mechanical parts. Three firms have made cost estimates on the optics with prices ranging from \$27,000 (Perkin Elmer) to \$9,000 (RMS Technical Center). The median price, quoted by Frank Cooke, Inc. (incidentally, the same firm which supplied the optics for the 15' bubble chamber) was \$19,000. Irv Winters and Andy Disco have estimated \$20,000 for mechanical parts and gas system. We summarize our cost estimate

Optics	\$19,000
Mechanical parts and gas system	20,000
Phototubes	3,000
Contingency	<u>3,000</u>
Total	\$42,000

This seems likely to be conservative estimate for construction of a differential counter utilizing CSMA counter optics.

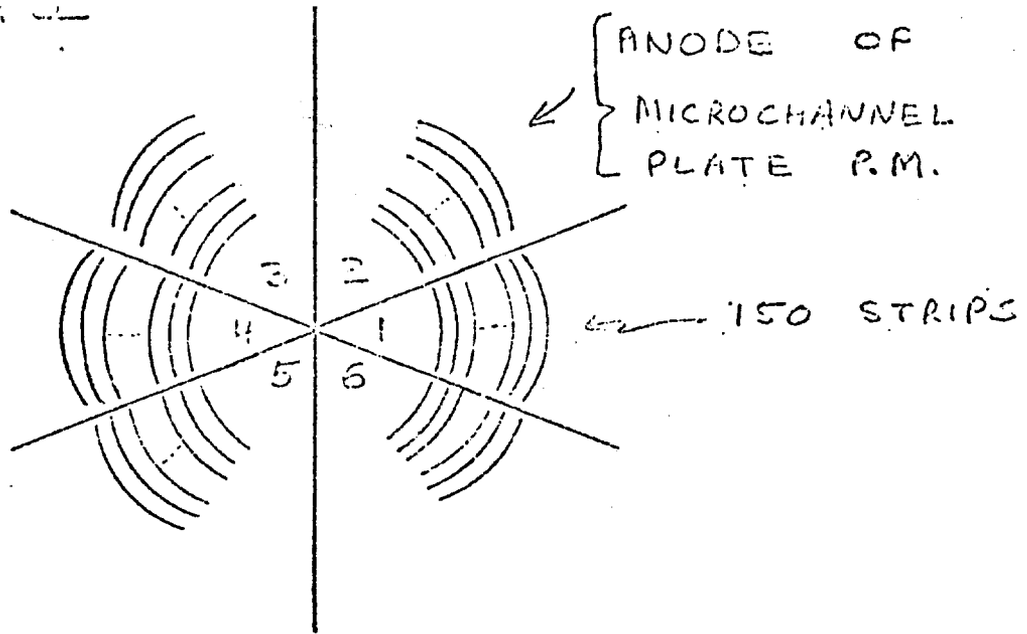
## V. Proposal

The following seems a "modest"<sup>10</sup> but appropriate proposal

1. Proceed now with the achromatic beam and the CEMA optics used as a differential counter.
2. Build as much flexibility as possible into the designs e.g. equipment on rails; CEMA "optics head" readily convertible to either normal a CEMA photomultiplier tube. Especially, study how to retune the beam for partial achromatization and increased acceptance.
3. Proceed as vigorously as possible with development of CEMA tubes.

References

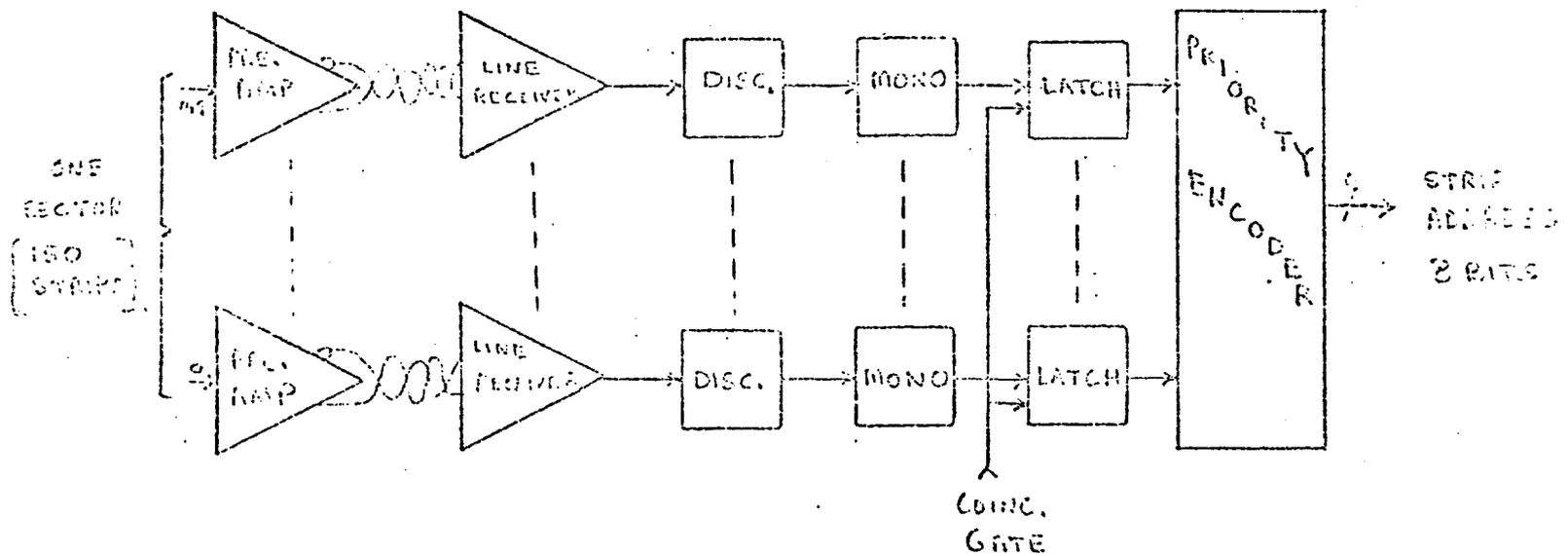
1. R.J. Stefancki, "Hyperon Beam with Quadrupole Focusing", EN-239, 2257, December 10, 1971. Clearly operation is possible and somewhat easier with the achromatic beam design of reference 3.
2. J. Litt and R. Meunier, "Cerenkov Counter Technique in High-Energy Physics," Annual Review of Nuclear Science Vol. 23 (1973), Annual Reviews Inc., Palo Alto, California.
3. C. Ankenbrandt, "A New Hyperon Beam Concept" Internal Fermilab Note, February 24, 1975; A. Roberts, "Preliminary Report on the Design of an Achromatic Beam for Experiments 97 and 353", Fermilab E97-1, May 1, 1975; A. Roberts, Private Communication.
4. D. Yovanovitch, et al., "A Threshold Gas Cerenkov Counter for a 200 GeV/c Beam," Nuclear Instruments and Methods 94, 477 (1971).
5. A. Schiz, Private Communication.
6. K. Schwarzschild, "Untersuchungen zur Geometrische Optik, II-Theorie der Spiegelteleskope," Royal Observatory at Gottingen 1905 (Abh. Königl. Ges. Wiss. Göttingen, Math. Phys. Klasse, 4 (1905-1906), No. 2).
7. A very useful analysis of the aplanatic mirror pair is given in Henri Chretien, "Calcul des Combinaisons Optique" Paris, 1959 pp. 377-386.
8. I. Winters, Private Communication.
9. Dr. Seymour Rosin, Private Communication.
10. Apologies to the memory of J. Swift.



NO. OF STRIPS / SECTOR = 150

TOTAL NO. OF SECTORS = 6

TOTAL NO. OF STRIPS =  $150 \times 6 = 900$



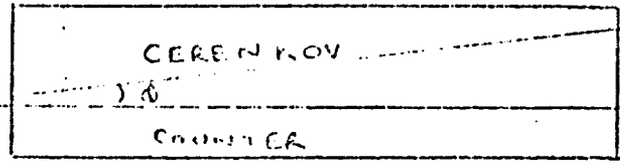
MONO WIDTH = 700 nsec

DATE 6.11.75	YALE UNIVERSITY	
	TITLE PSC LD	
PREPARED S.D.	FRONT END ELECTRONICS	
CHECKED	GROUP YONG E 77	DRAWING NO.

45.

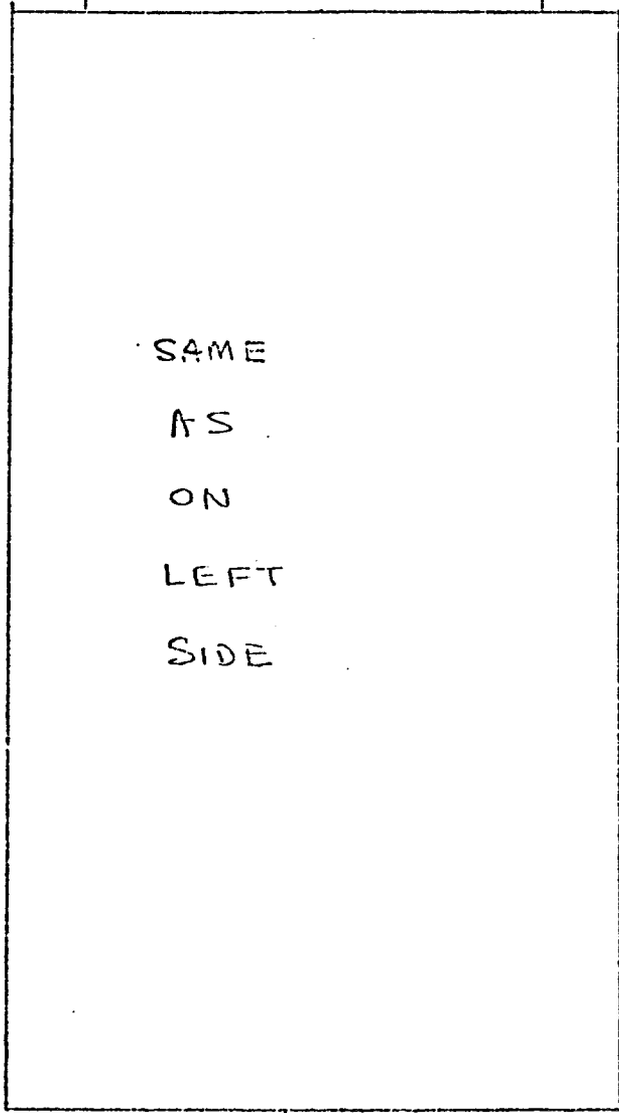
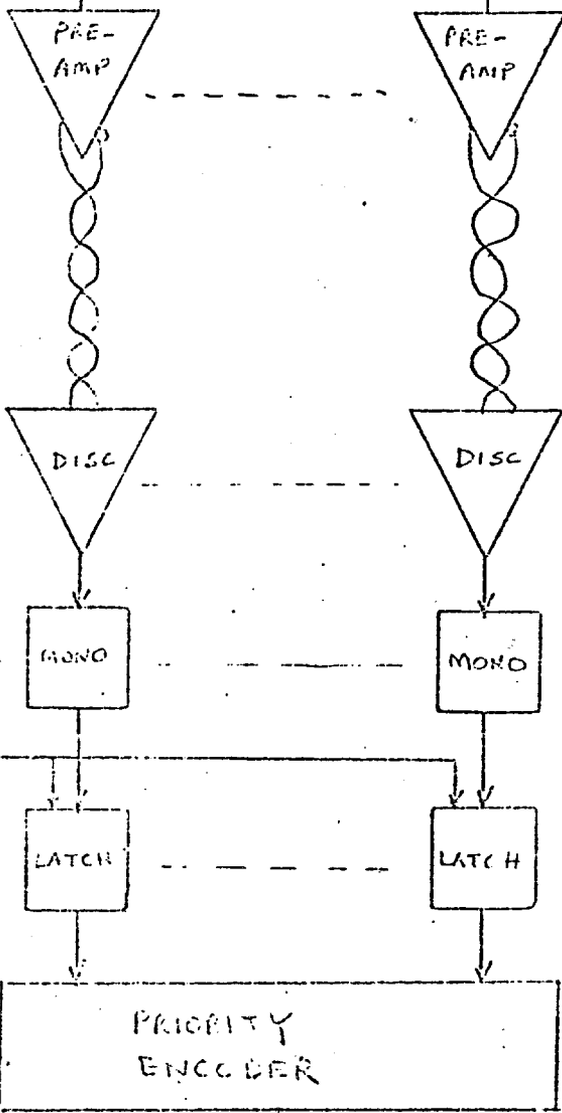
152 WIRES

152 WIRES

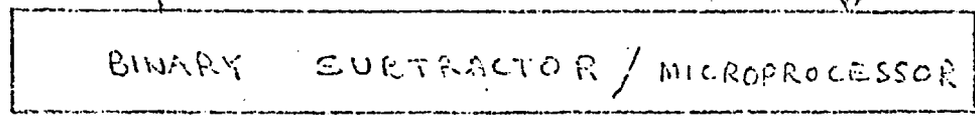


152 WIRES

152 WIRES



CONC. SATE



7 DIRECTION 8BITS

DATE 6.11.75	YALE UNIVERSITY	
	TITLE PSCLD	
PREPARED S.D	DIRECTION FINDER	
CHECKED	GROUP YAUG-E97	DRAWING NO.



February 2, 1981

Dr. Leon Lederman  
Director's Office

Dear Leon,

It has now been about one half year since the spring test run of our hyperon beam and detector. Within the last ten days we have completed data taking on the new particle search portion of our experiment. This was, in fact, a total reconfiguration of our detector complex and included the addition of five Cerenkov counters. We have now returned to the configuration of last spring and are about to start the measurement of hyperon fluxes.

From our work of last spring we know that the hyperon fluxes are substantial, indeed in some kinematical regions they are the majority beam particle at our detector. In the E-497 agreement we promised to define the scope of our hyperon total and differential cross section measurements when we measured the fluxes in our beam. We feel that the preliminary data from our spring run shows that these measurements are practical and in the attached addenda we give a succinct description of our program. We propose to make these measurements during the running period beginning in fall 1981. The changes to our present apparatus necessary to carry out this program are modest and could certainly be ready by that time.

We call your attention to the fact that our hyperons are identified through their decays and since this can be done almost as easily at 600 GeV/c as 300 GeV/c, precision measurements of hyperon total and differential cross sections at Tevatron energies could be done as a straight-forward extension of our present program. The role of the strange quark in these basic hadronic reactions ( $\sigma_T$  and  $d\sigma/dt$ ) at Tevatron energies can be more easily sorted out in the baryon octet ( $p, \Sigma^+, \Sigma^-, \Xi^-$ ) than in the meson octet ( $\pi^\pm, K^\pm$ ) where particle identification becomes very difficult. It would be inappropriate at this time to propose this as a Tevatron experiment but it is an interesting and obvious extension of our present program.

We envisage the study of hyperon decays as the next major program of our group after completion of the cross section measurements. The Proton Center hyperon beam is the best beam in the world for carrying out this program. The rich spectrum of hyperon decays provide a fertile laboratory for testing theory as we recognized in our P353. It is a field where important comparisons with theory have yet to be made, where there exist serious contradiction between theory and experiment and between experiment and experiment. In the decay  $\Sigma^- \rightarrow n e \bar{\nu}$ , the data on the ratio of the vector to axial vector form factors from CERN and from our BNL experiment are inconsistent. The recent analysis of an ANL experiment using polarized  $\Sigma^-$  shows a serious violation of the Cabbibo theory. High statistics experiments are rare, and experiments of even modest statistical accuracy are exceptional. Most hyperon leptonic decays have only a handful of recorded events.

We will in the next few months revise and update our P353 to include recent theoretical ideas and the measured performance of our hyperon beam. In this we will be joined by the Leningrad group headed by Professor Vorobyov. They have already begun work on prototype wire chambers and electron identification which will be needed for this program. We have also invited them to join us in the hyperon total and differential cross section measurements. In this way we hope to learn how to merge their apparatus with ours in as graceful a manner as possible.

The cross section measurements described in the attached addenda will complete E497. We continue however to be excited by the wide spectrum of physics which our short lived particle beam opens up. Last year I gave you a "laundry list" of such experiments for a Tevatron review. For many of these the Tevatron was an essential ingredient, for others it was not necessary. As we proceed with our "bread and butter" program described in the addenda we will explore the feasibility of these other experiments. We believe the program will be a rich one.

Sincerely yours,



Joseph Lach  
Spokesman E-497

## HYPERON TOTAL CROSS SECTION MEASUREMENTS

We feel that our new charged hyperon beam in Proton Center and our spectrometer have matured sufficiently to measure hyperon total cross sections. As part of our program of hyperon physics we plan to measure  $\Sigma^-, \Sigma^+$  and  $\Xi^-$  total cross sections on hydrogen and deuterium. This will extend the  $\Sigma^-$  and  $\Xi^-$  measurements to the highest available energy and be the first  $\Sigma^+$  total cross section measurement. We ask for accelerator time and an appropriate cryogenic target.

The understanding of the baryon octet total cross sections at high energies is of fundamental importance. The recent measurements at CERN of the  $\Sigma^-$  and  $\Xi^-$  cross sections\* up to 137 GeV/c only serve to emphasize this. As the first precise measurement of these cross sections at high energies they have shown most of the existing phenomenological models to be inadequate. Precise measurements of total cross sections at the highest available energies and with the greatest variety of nucleon projectiles will provide a firm experimental foundation for theories describing the octet structure of high energy interactions.

\* S. F. Biagi et al, CERN-EP/80-172, Sept. 1980

## Experimental Configuration

The total cross section measurement is performed using straightforward modifications of the present flux measurement apparatus shown in figure 1. Figure 1 insert shows the modifications in more detail. The essential features are:

1. A target assembly consisting of three identical flasks, each 2m long, which could be cycled into the beam between accelerator pulses. The flasks would contain liquid hydrogen, liquid deuterium, and vacuum, so that both the hyperon-proton and hyperon-neutron cross sections could be measured. This is the only new piece of equipment we are requesting.
2. A pair of high resolution proportional chambers before and after the target. Each chamber is an X, Y, U module with 65  $\mu\text{m}$  resolution and separated by 1m to give an angular resolution of about 0.1 mrad. The measurement of the hyperon direction downstream of the target allows a correction to be made for small angle elastic (and inelastic) interactions.
3. Hyperons which survive into the decay region would be identified in the existing hyperon decay spectrometer. Figure 2 shows the  $\Sigma_{\text{sub}}^+ \Sigma^-$  mass resolution as measured in our spring 1980 test run. Note the expected  $\Sigma^+ - \Sigma^-$  mass shift.

## Rates

Table 1 shows the  $\Sigma^\pm$  and  $\Xi^-$  trigger rates which we have measured in our spring 1980 run. These rates are limited entirely by backgrounds in our drift chamber spectrometer (probably muons). Additional shielding planned for our winter 1980 run should help this substantially, but we will use these for our estimates. The  $\Sigma^\pm$  rates are sufficient to saturate our

data collection system ( $\sim 500$  events/pulse) at all momenta. The same is true for  $E^-$  at the lowest momentum in Table I.

From our spring 1980 run we know that 40% of the  $\Sigma$  trigger events will be reconstructed with a vertex in our decay fiducial volume and have the hyperon trajectory extrapolate upstream to the hyperon production target. Upstream hyperon decays in the region of the PWC's or in the last part of the hyperon channel are the major components of the other triggers.

The  $E$  trigger requires the reconstruction of three charged tracks ( $E^- \rightarrow \pi^- \Lambda \rightarrow \pi^- p$ ) and since our full complement of drift chambers was not in place for the spring 1980 run, we do not have a good estimate of the reconstruction efficiency. All chambers will be ready for the winter 1980 run, and for the present we estimate that the reconstruction efficiency will be 20%.

The number of events (for  $LH_2$  and target empty subtraction) needed to measure the total cross section to a given precision  $\Delta\sigma/\sigma$  is

$$N = \left( \frac{2\sigma}{\Delta\sigma I_f} \right)^2$$

where  $I_f$  is the fraction of the beam that interacts in the target. For\* a 2m  $LH_2$  target,  $I_f = 0.29$  for  $\Sigma$  and 0.25 for  $E^-$ . Thus, for a  $\Delta\sigma/\sigma = 1\%$  measurement we require  $0.48 \times 10^6 \Sigma$  events and  $0.65 \times 10^6 E^-$

---

\* For these estimates we use the recently measured  $\Sigma^- p$  total cross section of 34.14 mb at 136.9 GeV/c and  $E^- p$  cross section of 29.35 mb at 133.8 GeV/c measured by Biagi et al, CERN EP/80-172. We assume the  $\Sigma^+ p$  cross section is the same as  $\Sigma^- p$ .

events. With 5 pulses per minute and with sufficient flux to saturate our data collection system, a measurement at one energy could be done for  $\Sigma^{\pm}$  in 0.33 days and for  $E^{-}$  in 0.81 days. These times need be extended by a factor of  $\sim 1.5$  to include the deuterium running.

The  $E^{-}$  fluxes at the higher momenta are not sufficient with the present shielding to saturate our data collection system. We expect the shielding to be installed for our winter run to improve this substantially. If this does not turn out to be the case we would measure the  $E^{-}$  cross section in the energy region flux is adequate.

We plan to measure the  $\Sigma^{+}$  and  $E^{-}$  total cross sections on protons and neutrons at five energies from 125 to 350 GeV/c and with  $E^{-}$  at three energies in that same range. This will extend by a factor of 2.5 the energy of the previous  $\Sigma^{-}$  and  $E^{-}$  total cross sections. It will be the first measurement of the  $\Sigma^{+}$  total cross sections. This will require about 400 hours of beam time. A machine energy of 400 GeV is requested with as long a beam spill as practical.

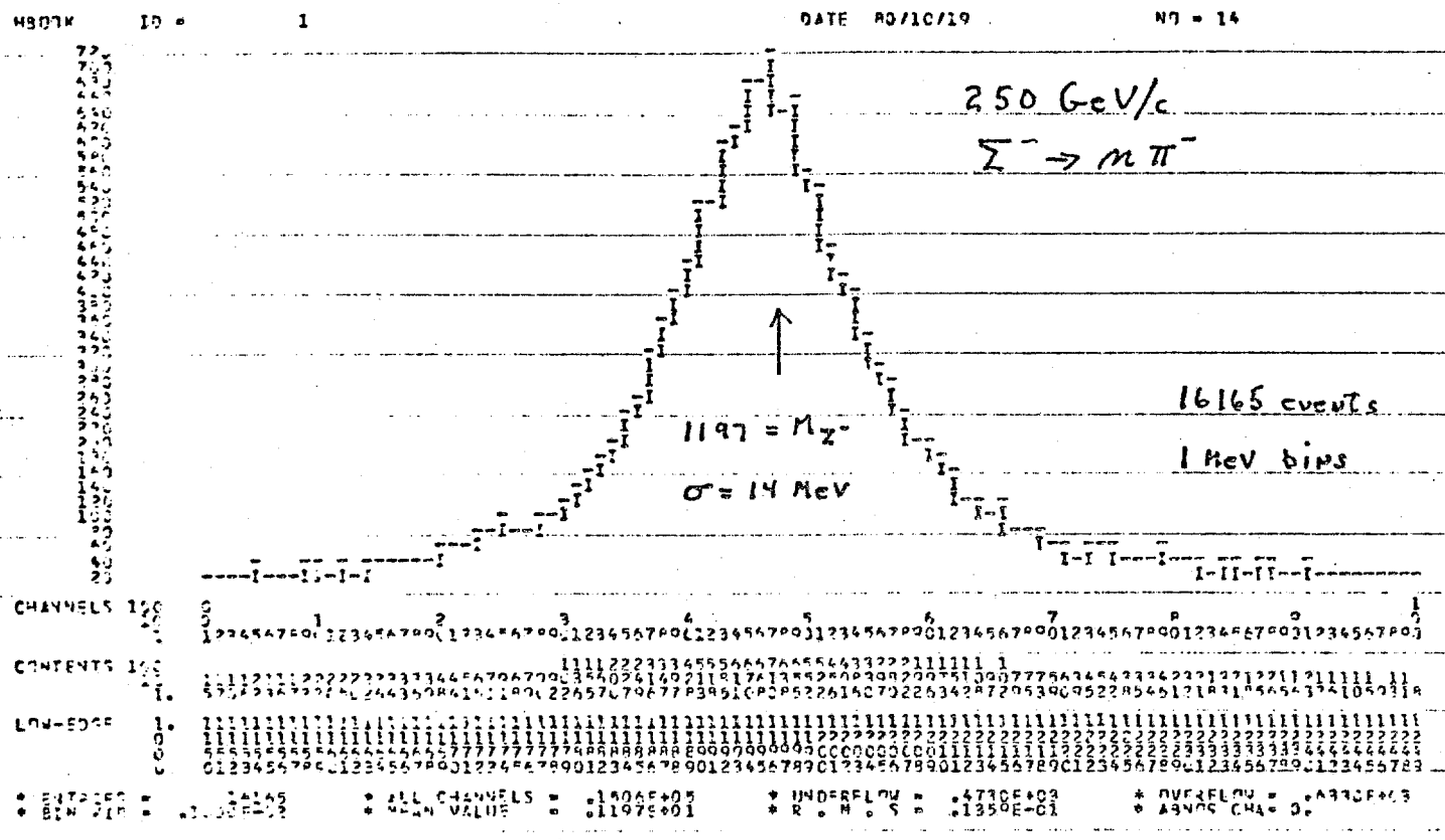
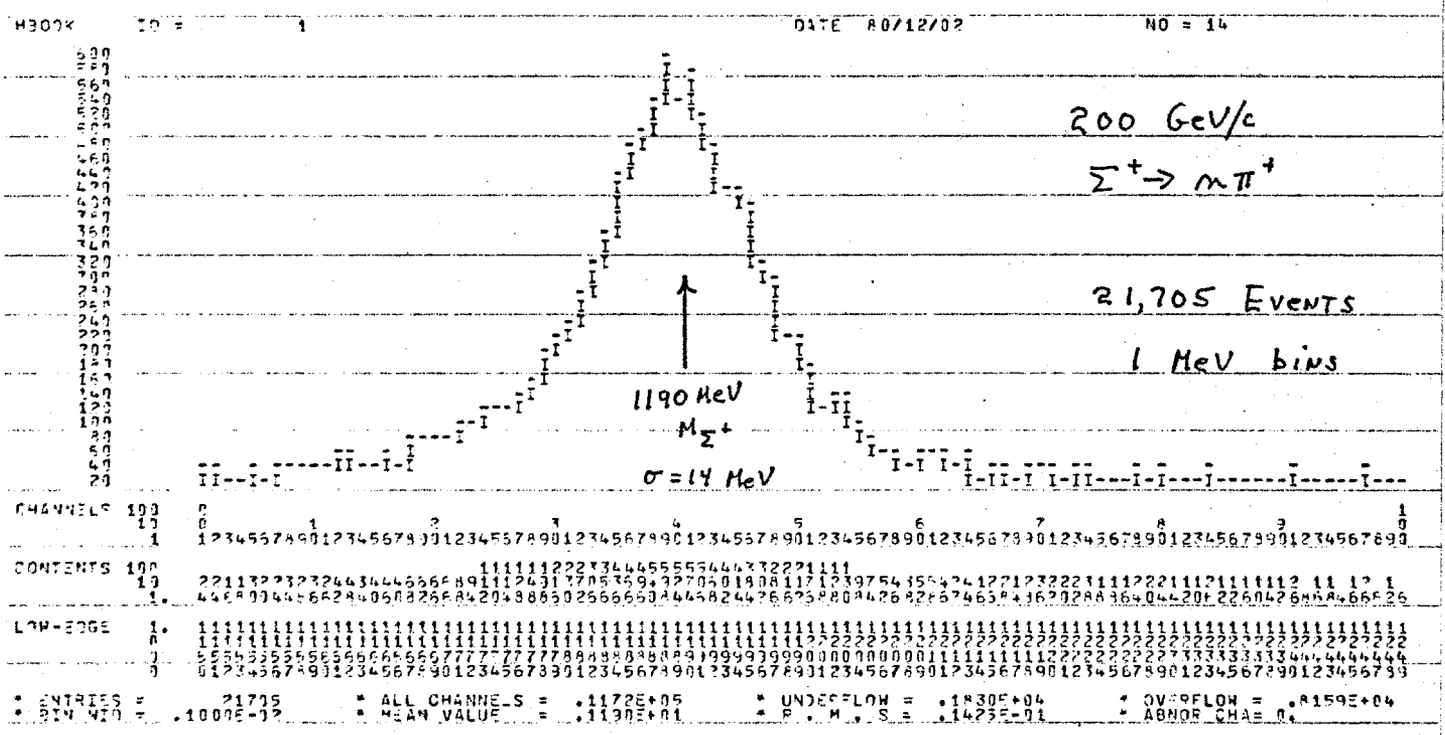
Table I

Trigger rates measured in Spring 1980 run. These numbers are for forward production and are scaled to a rate of  $\sim 10^6$  per pulse in the drift chambers. They are limited entirely by muon backgrounds. For this run the accelerator operated at 350 GeV with 1.5sec beam spill.

<u>Momentum</u>	<u><math>\bar{\Sigma}</math></u>	<u><math>\bar{E}</math></u>	<u>Total Secondary Beam Rate</u>	<u>Incident Protons</u>
+200	2.7K		590K	$0.38 \times 10^{10}$
-200	12	.75	220	3.2
-250	7.8	.23	51	3.7
-300	8.1	.12	21	5.5
-320	.9		2	6.3



Figure 2



## Elastic Scattering of the Hyperons

A major component of the original E-497 proposal was to study the energy and hypercharge dependence of the forward slope in elastic hyperon proton scattering. The questions that proposal sought to provide answers to remain. There has been little change in the experimental situation since the results of the BNL experiment at 28 GeV performed by members of our group in the early seventies. (Ref. 1)

The discovery that hyperons are produced with substantial polarizations adds significantly to the physics which can be extracted from a study of elastic hyperon scattering. As an example, the production polarization of  $\Sigma^+$  ( $X=0.5$  ( $P=200$  GeV/c for 400 GeV/c protons on target)  $\Sigma^+$  at a production angle of  $5\text{mr}$  is measured to be 22%. (Ref. 2) Recall that the decay mode  $\Sigma^+ \rightarrow P + \pi^0$  has an analyzing power of 100%. This will allow us to measure the differential cross section, left-right asymmetry (equivalent to a polarized target experiment), final state polarization of the scattered hyperon, and total cross section (via the optical theorem). Thus we can make four of the nine possible measurements in  $\Sigma^+ + P \rightarrow \Sigma^+ + P$  from the same data sample. The other hyperons ( $\Sigma^-$ ,  $\text{cascade}^-$ ,  $\text{omega}^-$ ) are not as favorable in this regard, lacking either analyzing power, polarization or both. However, some spin dependent measurements should be possible with reduced precision for  $\text{cascade}^- + P \rightarrow \text{cascade}^- + P$ .

## Experimental Configuration

The experimental configuration for the hyperon elastic scattering experiment is a variant of the configuration for the total cross section measurement. The differences are listed below.

1. 50cm LH<sub>2</sub> target (the existing E-69 target) in place of the three flask target for the total cross section measurement.
2. A recoil detector (described below) surrounding the LH<sub>2</sub> target to detect the recoil proton and reject inelastic events.
3. A hardware scatter detector (HSD) used in the trigger to detect scattered hyperons (described below).

The balance of the experiment remains unchanged from the total cross section configuration. The trigger, identification, and reconstruction of hyperons is the same as for the E-497 flux measurements, save for the scattering requirements of the recoil detector and HSD in the trigger.

## New Apparatus Required

In order to trigger on elastically scattered hyperons we must be able to separate, at the trigger level, scattered from unscattered beam particles and elastic from inelastic scattering events.

The method we propose to use to reject unscattered beam tracks is shown schematically in Figure 1. The basic idea is to use a fast memory lookup to reject events for which the hits in high resolution multi wire proportional chambers (PWC's) are consistent with a straight line trajectory through the target. The current PWC read-out has latched wire data available 20nsec after a strobe is applied.

Using these signals as inputs the HSD first calculates the wire number of a cluster of two or three adjacent wire hits in each of the two PWC's upstream of the target. The resulting 12 bit number uniquely determines the point in phase space of the incident hyperon to within the resolution of the PWC's. This number is used as an address in a 4K x 128 bit fast memory. Stored in each memory location is a bit mask which determines the acceptance for each possible input phase space point. This mask is compared to the wire hit pattern in the last PWC downstream of the target to determine whether the beam particle scattered. Three identical systems (one each for x, y, and u) will detect all scatters with high efficiency and some redundancy to allow for occasional extra hits in the PWC's. Such a system has been designed at Yale and a prototype is currently under construction. The current design has a maximum cycle time of 300nsec.

To distinguish elastic from inelastic scattering events we propose to build a recoil detector to completely surround the target. A conceptual schematic is shown in Figure 2. A detailed design is currently underway. The detector consists of a double layered phi hodoscope constructed of 0.5 inch x 60cm scintillators and 0.5 inch phototubes. Surrounding the phi hodoscope detects the recoil proton and allows us to reject events with more than one charged recoil particles at the trigger level and to use coplanarity as an elastic scattering constraint offline. The lead glass array serves to reject events with neutral recoil particles which decay electromagnetically. The rejection of inelastic events becomes rapidly more difficult with increasing  $|t|$  since the elastic cross section goes as  $\exp(bt)$  with  $B = 9 \text{ (GeV/c)}^{*-2}$  and the inelastic

production increases with increasing  $|t|$ . For elastic scattering events with  $|t| > 0.44 \text{ (GeV/c)}^2$  the recoil proton is above Cerenkov threshold in lead glass. The number of Cerenkov photoelectrons produced varies from about 100 at  $|t| = 0.5$  to about 400 at  $|t| = 1.0$ . Thus a measurement of the pulse height in the lead glass block through which the recoil proton passes gives both a fast trigger for high  $|t|$  events and, offline, a second  $|t|$  measurement which adds an extra constraint to the elastic scattering hypothesis.

The recoil detector will substantially reduce the background from inelastic events produced by target fragmentation. Beam fragmentation inelastic events will be rejected by the hyperon decay spectrometer downstream. A quantitative analysis of the rejections attainable with the above techniques is currently in progress.

#### Rates

Using the hyperon fluxes measured in our spring 1980 run (Table 1) and assuming 50% reconstruction efficiency for one track decays ( $\sigma \rightarrow N + \text{Pi}$ ) and 20% for three track decays ( $\text{cascade} \rightarrow \Lambda + \text{Pi} \rightarrow P + \text{Pi} + \text{Pi}$ ) we get the following rates of good reconstructed elastic scattering events per day of running (5 pulses/min., 20 hours/day):

Sigma+	6.0E4/day
Sigma-	2.6E5/day
Cascade-	6.6E3/day
Omega-	10/day (?)

In the above table we have assumed that a  $t_{\text{min}}$  cut of  $0.075 \text{ (GeV/c)}^2$  is applied by the HSD. This corresponds to half the elastic scattering cross section.

The lower limit of our  $|t|$  acceptance is determined by the angular resolution of the PWC's. For the geometry shown in Figure 1 the angular resolution is 200 micro radians. Requiring a scattering angle of at least three standard deviations gives a  $t_{min} = (3.6E-7) * P(\text{GeV}/c)**2$  where P is the incident hyperon momentum in GeV/c. The  $|t_{min}|$  for which the HSD will generate good triggers can be made larger than the above minimum, but not smaller. The effective  $|t_{max}|$  acceptance is determined by the lack of cross section rather than geometrical acceptance. Assuming we take no more than  $1.0E6$  events at a given kinematical point the effective  $|t_{max}|$  is about  $1.8 (\text{GeV}/c)**2$  assuming that  $B = 9.0 (\text{GeV}/c)**-2$ .

#### Summary

We propose to measure the energy and hypercharge dependence of the forward slope in elastic hyperon proton scattering in the energy range 100 - 350 GeV. We will also study the left-right asymmetry and final state polarization for  $\sigma^+ + P \rightarrow \sigma^+ + P$  and  $\text{cascade}^- + P \rightarrow \text{cascade}^- + P$  for at least one incident momentum.

#### Requests

In order to carry out the measurements described above we will require the following:

1. The E-69 50cm  $\text{LH}_2$  target refurbished and installed in the P-Center pit.
2. A recoil detector, as described above, including electronics (discriminators and latches for all PMT's, ADC's for Pb glass)
3. Three HSD systems, as described above.
4. 400 hours of beam in P-Center at intensities  $2-10E10$ .

## References

1. For a summary of the current experimental situation and references see "Hyperon Beam Physics", by J. Lach and L. Pondrom in annual reviews of nuclear and Particle Science, Vol. 29 (1979).
2. "Polarization of  $\sigma^+$  hyperons produced by 400 GeV Protons" C. Wilkinson, et al., (submitted to PRL).

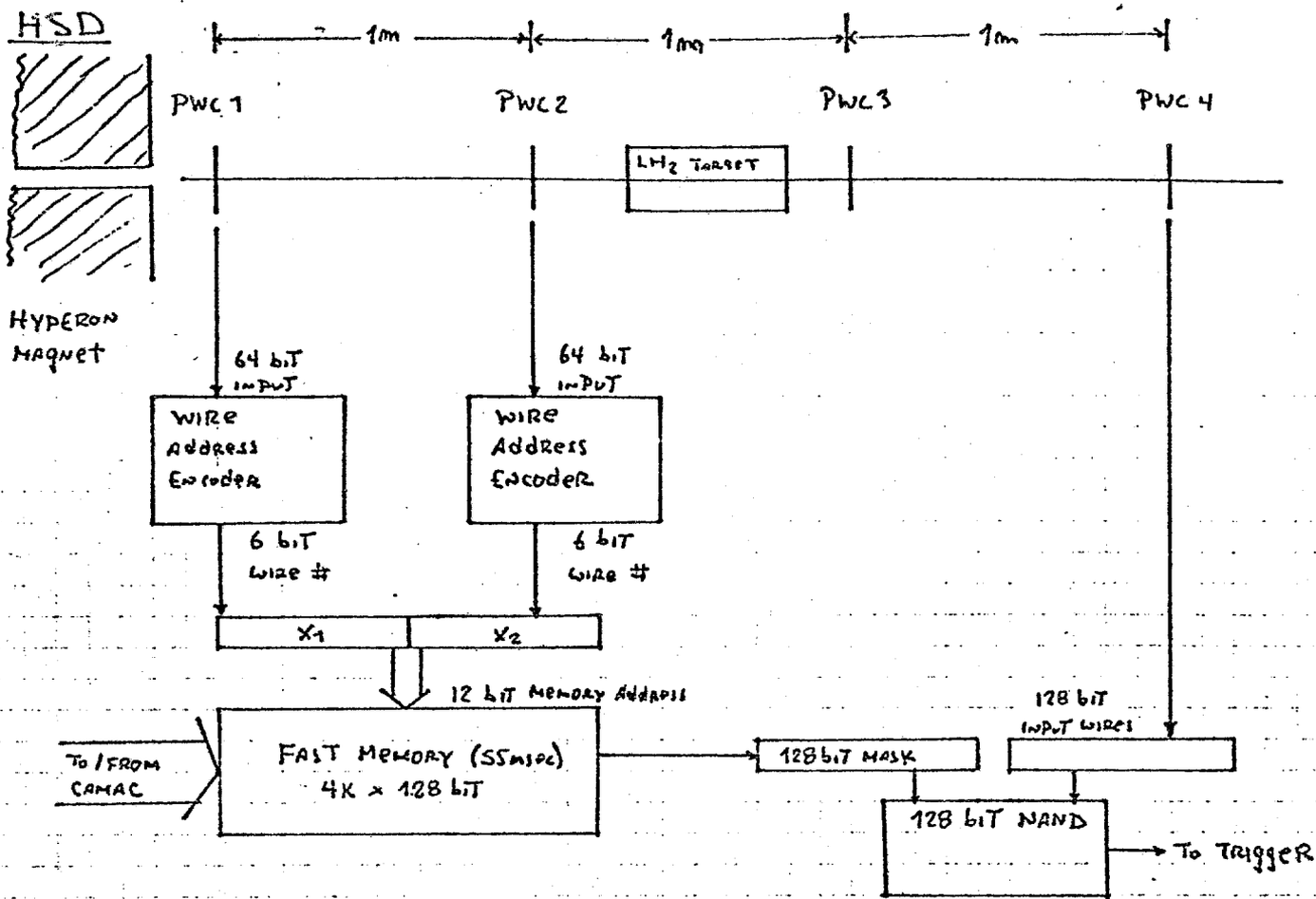
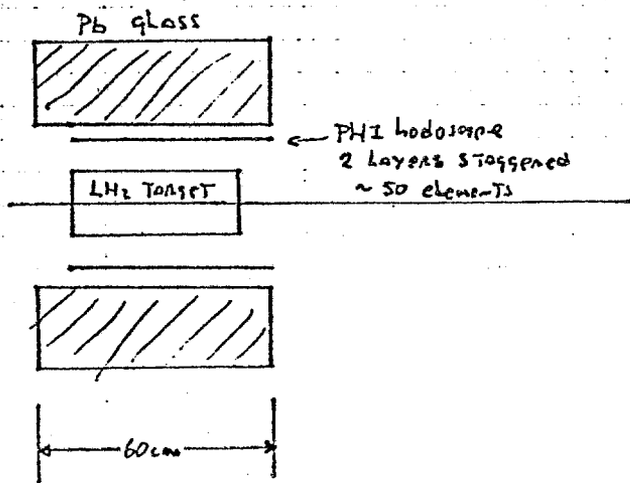
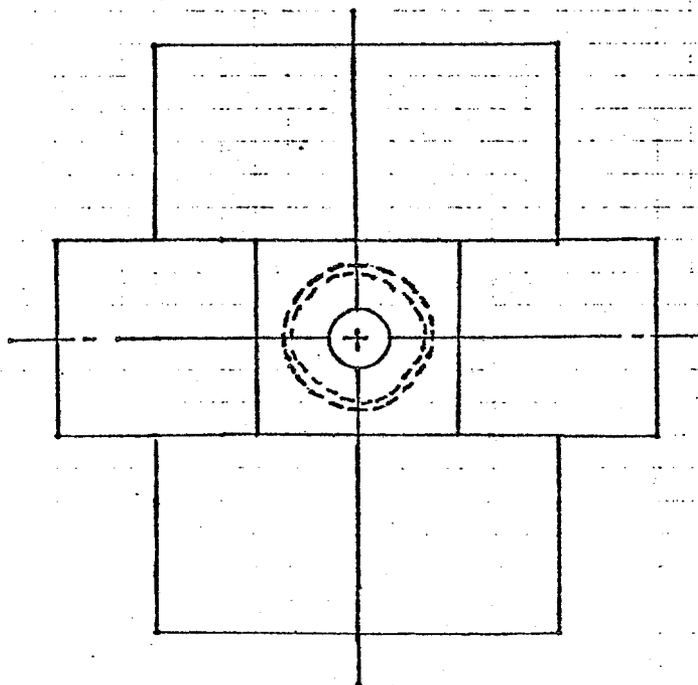


FIGURE 1.

RECOIL DETECTOR



SCINTILLATORS  $\frac{1}{2}'' \times \frac{1}{4}'' \times 24''$   
 PHOTOTUBES  $\frac{1}{2}''$  HAMAMATSU PMTs



Pb GLASS 12 blocks  $6'' \times 6'' \times 14''$

FIGURE 2.