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THE MESON SPECTRUM IN THE REACTION PP u.gt; d MM

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THE MESON SPECTRUM IN THE REACTION PP → d MM

Arthur Barry Wicklund
(Ph. D. Thesis)

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Section I- Introduction

In this report we present new experimental data on the non-strange, isospin 1 meson spectrum in the mass region around 1 gev. We first summarize the physical and historical issues that are pertinent to this study; other surveys of the existing experimental information may be found in the literature. (1), (2), (38)

The original observation of a narrow (Γ<5 mev) resonance at 963 mev produced in the reaction π⁻P→X⁻P has not been convincingly confirmed or denied by any subsequent experiment. (3) The first apparent confirmation of this result of the CERN missing mass spectrometer (MMS) experiment was in the study of the reaction PP→dX⁺ at 3.8 gev/c incident momentum at Saclay. (4) With a resolution of 60 mev fwhm. in the mass, this experiment reported a 5 standard deviation (s. d.) enhancement at 960 mev in the mass. However, a subsequent study of the same reaction at Saclay by Banner et. al. (5) at the same beam energy and with the same technique (a narrow band magnetic spectrometer) revealed a smooth, featureless missing mass spectrum. No detailed information on the decay products of the 'κ (963)' is provided by the CERN MMS experiment, except that there is a 50% branching ratio into three or more charged particles. Perhaps it is important to note that the ratio of κ⁺ to ρ⁺ intensities is only 1%. Banner et. al. (6) also repeated the study of π⁻P→X⁻P at 1.8 gev/c incident momentum; although no evidence for the κ (963) was found, the upper limit was more than 1% of the ρ cross-section.
More recently, two experiments report an enhancement in the $\eta\pi^-$ mass spectrum from the reaction $K^-P \rightarrow \pi^+\pi^-\eta$. With a mass resolution of 40 mev (fwhm.), Ammar et al. (7) report a mass and width of $980 \pm 10$ mev and $80 \pm 30$ mev respectively. With comparable resolution, Barnes et al. (8) find a mass of $970 \pm 15$ mev and width less than 50 mev. In addition, Barnes et al. give upper limits for the $2\pi$, $3\pi$, and $KK$ decay modes that are essentially equal to the observed $\eta\pi$ decay rate. Crennel et al. (9) argue that this $\eta \pi (980)$ enhancement can be attributed to $\pi^0\pi^0$ background in the $\eta$ signal; $\rho\pi$ formation in the resulting $3\pi$ system can produce a peak around 1 gev. However, Barnes et al. and Ammar et al. (38) find that this explanation gives a wider peak displaced from the observed resonance position that cannot account for the effect. This criticism may, nonetheless, apply to the observed enhancement in the $\eta\pi^-$ signal in the reaction $K^-\pi^+ \rightarrow \eta\pi^-$ reported by Miller et al. (39).

Parenthetically, it is clearly desirable to study the $\eta\pi$ system with better resolution and better signal to noise ratio in the identification; this would require detecting the $2\gamma$ decay mode.

Two other experiments report production of $\eta \pi (980)$ as a decay product of the $D^0(1285)$, with the $\eta \pi (980)$ subsequently decaying into $\eta\pi$. Campbell et al. (10), studying the reaction $\pi^+d \rightarrow p_\pi^+\pi^-\eta$, report a mass and width of $980 \pm 10$ mev and $40 \pm 15$ mev, and a branching ratio: $D^0 \rightarrow \bar{K}K\pi / D^0 \pi \eta = 16 \pm 0.8$. Defoix et al. (31) obtain similar results from a study of the reaction $P \pi^{-} \rightarrow 2\pi^+2\pi^-\eta$; they find a mass and width of $975$ and $25$ mev, and a branching ratio of $12 \pm 0.4$. 
The importance of the D° branching ratio into KK lies in the possible connection between the π_n(980) and the 'π_n(1016)'; the latter is seen as a threshold enhancement in the KK system in a variety of PP annihilation channels. Examination of D° decay (produced in PP) suggests that the dominant decay mechanism may be through the π_n(1016) channel. Thus, if π_n(980) and π_n(1016) are manifestations of a single enhancement, then the D° branching ratio measures the relative probability π_n→KK/π_n→ηπ. Astier et al. studying the channel PP→π_n(1016)π, give a lower limit of 0.2 for the ratio π_n(1016)→KK/π_n(1016)→ηπ; this is barely consistent with the upper limit inferred from D° decay into π_n(980), namely about 0.24.

Before pursuing this identification problem further, we consider the possible quantum numbers of the isovector resonances seen in the major two particle channels; these are summarized as follows:

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Empty entries in the table are victims of extended Bose statistics or C and P conservation, etc. The columns marked with an asterisk are incompatible with the quark-
antiquark model of meson spectroscopy; thus, the triplet \( q\bar{q} \) states have \( C = -L^{+1}, P = C \), while the singlet states have \( C = -J^{+}, P = -C \), so that possibilities like \( J^{PC} = 1^{-+} \) are ruled out. However, a more fundamental consideration applies to some of these channels, namely the fact that the couplings are forbidden by SU(3) invariance. Without working out the Clebsch-Gordon coefficients, this can be seen as follows: C invariance in the decay into two pseudoscalar mesons requires pure D or F type coupling, depending on whether C is even or odd; extended Bose statistics, implied by ordinary Bose statistics plus SU(3) invariance, then constrains the symmetry of the spatial wave function of the decay mesons. Thus, if the \( \eta\pi \) enhancement were \( 1^{-+} \) (C must be even from G parity conservation), the \( \pi_n(980) \) wave function would be antisymmetric (P wave) even though the SU(3) wave function must be symmetric to give positive C parity. Note that it is not possible to observe this type of SU(3) violation by studying \( \pi\pi \) interactions, which are constrained by isotopic spin invariance. To study violations of the quark model classification scheme that do not break SU(3) symmetry, one must examine \( \rho\pi \) and \( \omega\pi \) channels, where Bose statistics do not apply.

The experimental data have not yielded a definite spin assignment for the \( \pi_n(980) \). However, the apparent absence of the \( \rho\pi \) decay mode favors the \( 0^{++} \) assignment. In general, there is no evidence for \( 2\pi \) or \( 3\pi \) decay modes; reports of enhancements in the \( 3\pi \) spectrum in this region are statistically weak and do not coincide in mass. (14), (15) In the case of the \( \pi_n(1016) \), the observation of the \( K_1K_1 \) mode
rules out the odd spin assignments, and the low q value of the decay then makes the $0^{++}$ assignment most probable. Thus, a common $0^{++}$ assignment for $\pi_n(980)$ and $\pi_n(1016)$ would be consistent with present data.

Several interpretations of the $K\bar{K}$ spectrum give satisfactory fits to the data, according to Astier et. al. \cite{12}: (1) a positive or a negative complex scattering length, with $\text{Im}(A_5)/\text{Re}(A_5)$ less than .25; (2) a resonance in $K\bar{K}$ at 1016 mev with width 25 mev. The negative scattering length solution requires a $K\bar{K}$ bound state at 975 mev; this can produce a 'virtual bound state resonance' in the $\eta\pi$ channel (see Dalitz, \cite{16}).

Briefly, the width of the virtual resonance is governed by the coupling between the $\eta\pi$ and $K\bar{K}$ systems, which allows virtual transitions from $\eta\pi$ to the $K\bar{K}$ bound state; the width is given approximately by

$$\Gamma = \frac{\text{Im}(A_5)}{\text{Re}(A_5)} \cdot 8 k_r^2 \quad \text{(I-1)}$$

where $k_r$ is the magnitude of the $K\bar{K}$ C.M. momentum at 980 mev, so that $I$ is less than 15 mev. The narrow width implies a small coupling to the $\eta\pi$ channel, and a production ratio $\eta\pi/K\bar{K}$ given approximately by

$$\frac{g_{\eta\pi}^2}{g_{K\bar{K}}^2} \cdot \int \frac{ds q_{\eta\pi}/(s-s_{\pi})^2}{(s-s_{\pi})^{2+}} \frac{(M\pi)^2}{q_1^2} \quad \text{(I-2)}$$

where the effective couplings, deduced from the elastic scattering amplitudes, are

$$g_{\eta\pi}^2 = 2 \frac{\text{Im}(A_5)}{\text{Re}(A_5)} \cdot \frac{(4M_k^2-s_{\pi})}{q_{\pi}},$$
$$g_{K\bar{K}}^2 = 8 \left( M_k^2 - s_{\pi}/4 \right)^{1/2}$$

In any case, these consequences of the bound state solution
do not agree well with the $\pi_n(980)$ data summarized above.

An alternate possibility is a resonance below $KK$ threshold which decays into $KK$ and $\eta\pi$; the branching ratio depends on the width and relative vertex strengths. Specifically, the symmetric SU(3) coupling for $0^{++},0^{-0}$ predicts a ratio of $2/3$ for $g_{\eta\pi}^2 / g_{KK}^2$. Assuming factorizable residues, the width is constrained by extended unitarity to be proportional to $q_{\eta\pi}^2$ below $KK$ threshold and to $(q_{\eta\pi}^2 + q_{KK}^2)$ above threshold. Then the ratio of the decay rates $KK/\eta\pi$ is approximately $16\%$ if the width is greater than 40 mev, consistent with the estimates derived from $\pi_n(1016)$ decay and from $D^0$ decay.

In the present experiment we find evidence for an isospin one object produced in the reaction $PP-dX^+$ with mass 975 mev and width 60 mev. Since our mass resolution is 12 mev (fwhm.), we can rule out the possibility that this is really the narrow $'\pi(963)'$, a problem that is not entirely resolved for the other experiments. The production ratio of $'\pi'$ to $\rho$ in our experiment is about 20%, not 1% as in the CERN MMS results. Indeed, even if these objects are identical, we might expect to see a large suppression of $'\pi'$ relative to $\rho$ production in the MMS reaction $\pi^-P\to X^-P$. The logical exchange mechanisms that can produce the $\pi_n(980)$ in this reaction are the $\eta$ and $D^0$ trajectories (and possibly the $B$ trajectory, although the decay $B\to\pi_n(980)\pi$ has not been observed). In the case of the $\eta$ trajectory, the measured F/D ratio for the coupling $BBP$ implies that the $PP\eta$ vertex is 10 times weaker (absolute square) than the $PP\pi^0$ vertex. The ratio of $\delta$ to $\rho$ production should be approximately .08. By contrast, we expect the reaction $PP\to dX^+$ to be dominated by exchange of isospin 1/2 nucleon trajectories, so that
the ratio of $\xi$ production to $\rho$ production is given by
\[ \frac{1}{3} \frac{g_{\xi}^2}{g_{\rho}^2} \frac{P_N}{P_N} \] \hspace{1cm} (18) \]
Note that the isovector couplings do not depend on the F/D ratio.

Other missing mass studies involving fermion exchange, specifically in the reaction $\pi^- P^+ X^-$, fail to show any $\pi_n(980)$ signal. However, this reaction forbids isospin 1/2 exchange in the 'u' channel, whereas in $PPdX^+$ this is the only allowed exchange. Thus, the meson spectrum in the two reactions need not be comparable.

Finally we note that our experiment is in disagreement with Oustens et al. (4) who report evidence for a narrow 'b' state; their mass spectrum at 3.8 gev/c is considerably more structured than ours. At this energy, our conclusions are consistent with Banner et al. (5) who observe no fine structure in the 'f' region in the same reaction. As we discuss below the rapid variation of the background phase space in the $\Upsilon$ mass region at 3.8 gev/c makes broad resonance structure virtually undetectable.

The real importance of meson spectroscopy and missing mass experiments will probably not be evident until more conclusive experimental results are obtained. At least in the simple quark-antiquark model of Dalitz (13) a $J^{PC}=0^{++}$ object is needed to fill the P wave levels. Thus, assigning the isovector mesons $A_2(1300)$, $B(1200)$, and $A_1(1080)$ to the $^3P_2$, $^1P_1$, and $^3P_1$ $qq$ states respectively, a spin-orbit mass splitting mechanism ($M^2=J(J+1)-L(L+1)-S(S+1)$) predicts a $^3P_0$ level at 950 mev. Accomodation of two such levels nearby in mass, namely the $\pi_n(980)$ and the $\pi_n(1016)$ would require new fine structure mechanisms. Clearly, from this phenomenological point of view, it is desirable to clarify this part of the meson spectrum.
General Experimental Considerations:

In this experiment we measure the missing mass in the reaction $PP \rightarrow d\,MM$ at incident momenta of 3.8, 4.5, and 6.3 gev/c. The deuterons are produced at $180^\circ$ in the center of mass system and are detected at $0^\circ$ in the laboratory with momenta between 1 and 2 gev/c. There is no kinematic overlap between deuterons produced forward and backward in the center of mass system in this range of laboratory momenta. The separation of deuteron events from a much larger background of charged secondaries is accomplished with a water cerenkov detector and time of flight measurement. No attempt is made to detect other particles produced with the deuteron.

The topics covered in this report are as follows: in section II we discuss event selection and other on-line aspects of the experiment; section III treats the momentum analysis and resolution, comparing the precision of our spectrometer with comparable experiments based on the 'Jacobean Peak' method; analysis of acceptance and detection efficiency is taken up in section IV; section V explains normalization procedures and systematic corrections to the cross-sections; the internal consistency of the data is studied in VI; the statistical significance of the fitted results is discussed in VII.

Before discussing these detailed aspects of the experiment, we review the principal considerations that affect the validity of the results. Kinematically, the missing mass depends only on the deuteron momentum in this reaction; the momentum is measured in a magnetic spectrometer with six wire spark chambers employing magnetostrictive readout. Our mass
resolution (f.w.h.m.), at a missing mass of 1 gev, is 8, 13, and 23 mev respectively at the incident momenta 3.8, 4.5, and 6.3 gev/c. The entire beam system, including a 3" liquid hydrogen target, two additional bending magnets, and a quadrupole doublet, is illustrated in figure 1.

In order to achieve the desired momentum resolution, it is necessary to distribute the spark chambers over 20' lever arms, tuning the spectrometer magnet to a 15° bend. Since the chambers are only 10''x10'', this limits the momentum acceptance of the spectrometer; for the entire beam transport system the full base acceptance is 25%, and only the central 13% band is useful for final analysis. Thus, to cover the momentum region from 1100 to 2000 mev/c, the data must be taken in overlapping spectra, and around the 'delta' region these distributions have useful mass widths of 130, 180, and 330 mev respectively at the three incident beam momenta. The solid angle acceptance varies by 50% over the range of each distribution, and additional detection efficiency corrections vary by up to 15%. As a result, to detect a physical effect as wide as the Rho meson, great care must be taken in unfolding the distributions, and the mutual consistency of different spectra must be examined. On the other hand, the high resolution makes it straightforward to detect narrow enhancements—these should appear in the individual spectra before unfolding.

Ultimately, to determine the acceptance and detection efficiency with sufficient precision, it is necessary to impose severe fiducial cuts on the data—these accept 35 to 50% of the events. In spite of this, 450,000 target full events and 170,000 target empty events are available for the final analysis;
the relevant statistics for the experiment are listed in table I.

Signal to noise ratio is another critical consideration. Referring again to figure 1, deuterons are produced in a 3" long cylindrical hydrogen target (3" in diameter) in the external proton beam at the Bevatron. The target is small so that random energy loss in the hydrogen is negligible. The amount of non-hydrogen material exposed to the beam must be minimized, since deuterons are produced more copiously per gram of material off of heavier nuclei \(^{(20)}\) mylar and kapton windows in the target and beam pipes (0.05" total) represent the mass equivalent of 1" of liquid hydrogen. The target full to empty ratio varies from 5 to 1, and is largest at high deuteron momenta and low incident energy. The data is taken in runs consisting 15,000 to 40,000 target full events followed by 5,000 to 15,000 target empty events.

The incident beam flux is typically \(3 \times 10^{10}\) protons over a 200 to 500 msec. flattop. Beam intensity is monitored by the counters M1-M2 in figure 1, which detect secondaries produced at 80° to the beam line. The absolute normalization accuracy about \(\pm 12\%\) for the final cross-sections.

As indicated in table 1, the data is organized into six independent experiments, two at each beam energy. Systematic differences exist between the results of these experiments due to changes in the experimental logic, as discussed below. In the final analysis we require consistency between the experiments and the runs within the experiments, and these requirements in turn lead to a clearer understanding of the systematic errors. We now turn to the experimental details.
Section II- Hardware, Logic, and Event Selection

Data Acquisition:

The data retrieval system is discussed in Ref. 21, and figure 22 shows a block diagram of the system and also of the timing sequence involved in processing an event. The fast logic identifies a deuteron event by suitable time of flight and Cerenkov radiation criteria, and triggers the spark chambers every 10 msec., depending on the deuteron flux. The spark chamber coordinates, twelve in all, are located by magnetostrictive readout; each chamber provides two coordinates sandwiched between pairs of fiducials, and the relative time lapse between these signals is digitized by scalers that are connected to a 10 MHz quartz clock. The output from this chamber logic is stored in the PDP-5 computer memory, together with the digitized time of flight supplied by the fast logic. At the end of each Bevatron burst, this data (up to 50 deuteron events) is written onto magnetic tape. Each tape record also contains the readings of eight TSI scalers, which monitor various counting rates, and the output from a digital voltmeter, which monitors the magnet currents. Under reasonably good running conditions 20,000 events can be recorded per hour. Some on-line analysis is done to improve the data quality; specifically, the PDP-5 monitors the spark chamber efficiencies, and a pulse height analyzer stores the time of flight distributions, providing a handle on the deuteron separation and on the momentum acceptance characteristics.
Chamber Operation:

The chambers are constructed of two 10"X10" planes of .007" copper wires oriented at 90° to one another; the wire spacing is 1 mm. and the gap is 1 cm. Neon-helium gas (90% Ne, 10% He) is circulated through the chambers (30 cm³/min.). In order to reduce multiple scattering in the spectrometer, which is a severe problem in detecting 1 to 2 gev/c deuterons, helium bags are placed between the chambers; to contain this helium and the chamber gas, an additional .01" thickness of mylar is needed for each chamber.

The triggering logic is outlined in figure 4. The spark gap trigger amplifier supplies a 10 KV pulse to break down the main spark gap; this process is catalyzed by ultraviolet radiation from the corona lamp. The rise time for the chamber voltage, given by the product of the gap resistance and the chamber capacitance, is about 3 nsec. The chamber's stray capacitance is kept small by the use of lucite instead of metal bars to support the magnetostrictive wand. The 1800 Pf. condensor holds the chamber voltage for 400 nsec., and the lifetime for a spark avalanche is about 30 nsec. Two fiducial wires in each plane are pulsed when the chamber voltage is dropped; jitter in the spark timing as compared with the fiducial timing has negligible effect on the chamber coordinates- a 10 nsec. jitter in the timing of the electrical pulse would cause a .05 mm. variation in the position of the acoustic wave. After a discharge occurs, it takes 10 msec. for the power supply, which is in parallel with large storage condensors, to restore the 5 KV bias on the main gap.
A 90 volt clearing field is kept on the high voltage plane to erase old tracks. Chamber efficiency is limited mainly by reignitions, which appear in the data as a fiducial followed by two coordinates instead of by a coordinate and a fiducial (any spark produces an acoustic pulse which precedes the last fiducial signal). It was learned that increasing the clearing field over a wide range did little to cut down on the reignitions; however, substantial reduction in the number of spurious discharges is achieved by passing the chamber gas over alcohol (at 0°C); the alcohol vapor picked up the ultraviolet radiation produced by the spark avalanche. The number of missed sparks is negligible. On the average, 80 to 85% of the events have single output coordinates in the horizontal plane in all six chambers, and fewer than 1% of the events have double sparks in more than two chambers. Deterioration of the magnetostrictive wand reduces the quality of the output signals; in particular, the wand next to the high voltage plane oxidizes rapidly until the acoustic pulses become unacceptable.

The use of magnetostrictive readout is discussed in Ref. 22, and details pertaining to the magnetostrictive properties of materials can be found in Ref. 23. Briefly, the time varying magnetic field associated with a current pulse in a wire generates a longitudinal stress in the Fe-Co wand; this wave is detected by a small coil around the end of the wand, where the acoustic pulse generates a time varying magnetic flux. The output voltage pulse from this coil, about 1 microsec. long, is amplified and differentiated to locate the center of the pulse. These pulses are clocked by the scalers with a least count of .5 mm. (this least count is determined by the speed of sound, 5 \times 10^5 \text{ cm./sec.}, and the time intervals supplied by the quartz
clock, \(10^{-7}\) sec.). The true spatial resolution of the spark chambers, .75 mm., is deduced from the 'straightness' of the fitted tracks, as discussed in section III.

**Fast Logic**

Figure 3 shows a block diagram of the fast logic, which consists of 50 and 100 MC Chronetics and E. G. & C. components. During the Bevatron spill, 20 to 100 deuterons are selected from a background of 20,000 pions and protons by means of a water cerenkov detector (C) and time of flight requirement. Referring again to figure 3, a trigger is defined by the coincidence C1-C2-C3-C4-C5-C6. All triggers are counted on one scaler to determine the cross-section normalization; the spark chambers are fired only when (1) no chamber trigger has occurred in the previous 10 msec., and (2) no C1-C2 coincidence has occurred in the previous 2 microsec. (to avoid double tracks). The cerenkov signal vetoes the C3-C4-C5 coincidence for 50 nsec., causing a total dead time of about 1 msec. out of the spill. The event coincidence allows a total time spread of 7 nsec. on either side of the nominal time of flight, which is determined by the momentum tuning for each run.

For subsequent analysis the time to amplitude converter measures the time of flight for each recorded event.

All counter coincidences are gated by a signal which measures the Bevatron ring's magnetic field; the time derivative of the field, measured by a coil in the ring, is integrated, and a gate signal is generated when this integrated voltage lies within preset limits.

The following coincidences are recorded by the scalers for
subsequent analysis: the counts from M1-M2 monitoring primary beam intensity; the coincidence rate between M1 and M2 when the latter is arbitrarily delayed (to estimate accidental rates); C3-C4-C5 and C3-C4-C5-C where the cerenkov signal is delayed 30 nsec. (to determine dead time losses); also the spark chamber trigger rate and the total rate as stated above.

From measured time of flight spectra, we conclude that the cerenkov anticoincidence eliminates at least 98% of the secondaries that have v/c greater than .75 (the threshold v/c for cerenkov light; the corresponding proton momentum is 1070 mev/c). The time-of-flight separation leaves a negligible backgound of non-deuterons. By comparing measured time of flight with the time deduced from the momentum determination, we conclude that the time resolution of the scintillators is at least 3 nsec. f.w.h.m.; this resolution is achieved by using two photomultiplier tubes with each counter to minimize variations in the light transit time. This resloution is to be compared with the flight time difference between protons and deuterons over the 44' path from C1-C2 to C3-C4-C5; this ranges from 29 nsec. at 1100 mev/c to 15 nsec. at 1900 mev/c. Thus the 14 nsec. gate requirement imposed on the C1-C2-C3-C4-C5 coincidence is by itself sufficient to reject any protons that survive the cerenkov veto. In any case, further refinement of the deuteron sample is accomplished by eliminating events in which the momentum is inconsistent with the time of flight.

Figure 5 shows the linear correlation between measured times of flight and the times deduced from momentum determination. In the 6.3 gev/c data, which is representative of four of the six experiments performed, three distinct bands of
events are evident, corresponding to protons, deuterons, and pions—these events have all survived the cerenkov and coincidence gate requirements. It is probable that the non-deuteron events are in fact associated with a failure of the gate on the time to amplitude converter, which is supposed to ensure that a time of flight is measured only when a deuteron trigger occurs. The momentum distributions of the 'non-deuteron' events show the narrow peak associated with the reaction $PP \rightarrow d\pi^+$. Thus, the net effect of the apparent non-deuteron contamination in figure 5 is to introduce a 2-3% normalization uncertainty; the momentum distributions are correct, since only the 'deuteron' events are accepted for analysis.

The second plot in figure 5 is representative of the first experiments at 3.8 and 4.5 gev/c. A significant cluster of events with measured time of flight greater than 73 nsec. is evident, events that are apparently not deuterons. The fast logic for this data differs from the diagram in figure 3 in that the cerenkov veto is applied to the C1-C2 coincidence rather than to the C3-C4-C5 coincidence. The anomalous events in figure 5 are accidentals; a proton can trigger the C1-C2 scintillators and miss the last counters and the cerenkov detector. If this is followed within 20 to 30 nsec. by a second particle, then the timing between the first C1-C2 count and the second C3-C4-C5 signal simulates a deuteron event. The cerenkov signal from the second proton vetos the second C1-C2 coincidence but not the first. The accidentals in figure 5 have measured times of flight greater than 73 nsec. The reason for this is that the cerenkov signal arrives at the C1-C2
coincidence unit in time to anti a non-deuteron event—one with time of flight between 23 and 73 nsec.

With the improved logic of figure 3, accidentals are extremely unlikely; only secondaries that fail to trigger the cerenkov counter after passing through C3-C4-C5-C can contribute to this contamination. However, there is considerable loss of flux between the first and the last sets of counters (as much as 30%), so that large accidental rates are possible with the setup described above. It may seem paradoxical that the accidental rates are as large as implied by figure 5. Even with a duty factor of 10, we expect an average separation of 1000 nsec. between protons. However, the proton flux is 1000 times greater than the deuteron signal; if only .1% of the protons are followed by a second particle within 30 nsec., which is consistent with the 1000 nsec. average time separation, then 10 accidentals are expected per spill.

Efficient rejection of accidentals is possible for momenta greater than 1660 mev/c (then the time of flight in figure 5 is less than 68 nsec.). However, because of the finite time resolution and the jitter in the arrival of the cerenkov veto (about 2 nsec.), the region below 1660 mev/c is characterized by overlapping distributions of deuterons and accidentals; half of the accidentals can be removed by rejecting events in which the measured time of flight exceeds the calculated value by more than 3 nsec. Depending on momentum, the remaining contamination is 8% or less. These residual accidentals are protons or pions and are expected to contribute a smooth background to the momentum distribution that falls to a negligible level above 1650 mev/c; this background cannot produce fine structure in the momentum spectrum.
The number of events with double tracks in the first three chambers in this early data constitutes 8% of the total; after changing the logic, the double track rate falls to 1/2%. Consequently, we reject these events in the early data, attributing them to accidentals, and normalize the spectra accordingly. Additional purification of the sample is achieved by rejecting events with any doubles in the first three chambers; the upper limit of 8% accidental contamination given above applies after these corrections have been made.

Besides accidentals, the early data suffers from the following defect: deuterons can produce a Cherenkov signal by exciting fast electrons in the water, so that deuterons are rejected by the Cherenkov veto at a predictable momentum dependent rate. The problem is that the deuterons in the early data are rejected by the Cherenkov signal only if their time of flight is less than 73 nsec. Thus, if the time resolution of the scintillators and Cherenkov detector were perfect, we would observe a sudden drop in the deuteron cross-section above 1550 mev/c (about 20%). Because of the time resolution and the smallness of the derivative dT/dP, there is instead a transition region between 1450 and 1650 mev/c in which the cross section is gradually depleted by the Cherenkov veto. This effect, like the accidentals problem, cannot produce fine structure in the spectrum; the net effect is that we must normalize the early data to the later cross-sections gotten with the improved fast logic. We defer the mathematical details of these corrections to section V, where all systematic normalization errors are analyzed.

We conclude this section by noting that the 14 nsec. gate imposed on coincidences is wider than the momentum acceptance of the beam at all momenta; for example, at 1550 mev/c
(the delta region), only a 5 nsec. bite in the center of this
gate is used in cross-section analysis.
Section III- Resolution and Track Analysis

Kinematic Considerations

In a 'missing mass' study of the reaction $a+b\rightarrow c+X$, the differential cross-section $d^2\sigma/dP_c d\theta_c$ is measured along a contour in phase space, i.e., $P_c = P_c(\cos\theta_c)$, $P_a = P_a(\cos\theta_c)$; a Jacobean transformation gives the $C=M=\text{differential cross-section}$ $d^2\sigma/dM^2 d\theta_x$ along a corresponding path $\cos\theta_x = \cos\theta(M_x^2)$. The choice of phase space contour determines the mass resolution and also the relation between the missing mass and the C·M production angle, $\cos\theta_x$; if the latter varies significantly over the desired mass range, then it is necessary to vary the incident beam energy also, since otherwise one cannot distinguish between the mass dependence of the amplitude (i.e., resonance formation) and the angular dependence (diffraction minima, for example).

Two techniques prove to be practical. In the present experiment the laboratory production angle $\theta_c$ is fixed at $0^\circ$, the beam energy $P_a$ is varied in discrete steps, and $M_x^2$ depends only on $P_c$, since $dM_x/d\theta_c = 0$ at $\theta = 0^\circ$. An alternate method is to use the Jacobean peak, where $dM_x/dP_c = 0$, and $M_x$ depends only on $\theta_c$; here the recoil energy $E_c$ is chosen for a particular value of $M_x$, and the cross-section variation with angle is studied for fixed $P_c$. Note that in this technique, the C·M production angle must vary with $M_x$ as one sweeps the desired mass range; in the $0^\circ$ experiment, the C·M angle is fixed at $0^\circ$ or $180^\circ$. One practical consequence of fixing $\theta_c$ is that it is easier to piece together spectra taken at different mass settings, since the phase space contours for each spectrum are part of a continuous contour- namely $\theta_c = 0$. 
Specializing to the reaction $\text{PP} \rightarrow dX^+$, we show in figure 7 the derivatives of $M^2$ with respect to $P_c$ and $P_b$ for the $0^\circ$ experiment, and also the derivatives with respect to $\theta_c$ and $P_b$ in the Jacobean peak region ($P_b$ is the beam momentum). It can be seen that the mass resolution for a Jacobean peak experiment with a 1 mr. standard error is equivalent to that for the $0^\circ$ experiment with 3 mev/c momentum resolution. In figure 7 the missing mass is fixed at 1 gev; as the missing mass and beam momenta are increased, the resolution of the $0^\circ$ experiment improves relative to the Jacobean peak experiment. Moreover, it can be seen from figure 7 that the beam energy resolution is critical in the Jacobean peak region but not at $0^\circ$.

Other considerations are, first, that triggering is easier for the $0^\circ$ experiment, since the deuteron momentum ranges from 1400 to 1800 mev/c in the mass region around 1 gev; the corresponding momentum in the Jacobean peak region is from 2300 to 3000 mev/c, depending on beam momentum. (Deuteron identification depends on the smallness of v/c.) In terms of acceptance, both techniques are comparable. Thus, at 4.5 gev/c incident momentum, a 13% momentum bite in the $0^\circ$ experiment gives a 200 mev mass range around 1 gev; the Jacobean peak method requires a 4$^\circ$ angular acceptance to achieve this. Concretely, one could perform the Jacobean peak experiment with two 10" wire chambers spaced 8' apart, one being next to the target; if the scattering in the target holder limits the angular resolution to 2 mr., then this would be equivalent in resolution to a $0^\circ$ experiment with $dP/P = \pm 5\%$. A disadvantage of the Jacobean peak technique is that the large transverse momentum of the deuteron (400 to 600 mev/c here), should be accompanied by a rate reduction of 50 to 80%; this means that target empty background
must be virtually eliminated.

Spectrometer Resolution:

We optimize the accuracy of the momentum determination by using a mathematical representation of the magnetic field which is discussed in appendix 1. The measured coordinates are fitted to analytic expressions for the trajectories in both horizontal and vertical planes. The variation of the field with the transverse coordinates x and z is treated with a perturbative correction to the orbit parameters; these perturbations on the line integral vary by less than 2% over the aperture in the magnet which is accessible to the tracks. At any fixed spectrometer setting, the inclusion of field inhomogeneities improves the momentum resolution by only 0.2%. The reason for worrying about this detail is that the inhomogeneities vary systematically over the momentum spectrum; this is because of the strong correlation between momentum and position at the magnet entrance, caused by the upstream beam optics. When we piece together spectra taken at different spectrometer settings, the ultimate resolution depends on correctly calculating the inhomogeneities, since otherwise real physical fine structure will appear to occur at different momenta in different spectra.

The resolution is limited by multiple scattering in the chambers, digitization accuracy, and random energy loss in the hydrogen target. There are two experimental measures of the resolution: (1) the r.m.s. scatter of the chamber coordinates from the fitted trajectories, and (2) the width of the π⁺ peak from the monoenergetic reaction PP*dπ⁺. The pion energy is affected by the momentum spread in the primary beam (± 0.4%), but this contributes only 5% to the width.
We estimate the various sources of error as follows:

1. $\frac{15}{Pv} \times 0.025$ is the rms. multiple scattering in the .01" of mylar around each chamber.

2. $\frac{15}{Pv} \times 0.098$ is the rms. in the .006" copper wires in the chambers; these are spaced 1 mm., so the probability of traversing one wire is 23%, while the probability of going through both horizontal and vertical wires is 1.5%.

3. $\frac{15}{Pv} \times 0.0022$ is the rms. scattering per inch of helium in the gas between the chambers (total path length is 500"").

4. $\frac{0.59}{(v/c)^3}$ mev /c is the rms. momentum loss in the 3" hydrogen target, corresponding to a random energy loss of up to $0.92/(v/c)^2$ mev.

5. .03" and .04" are the estimated digitization uncertainties in the horizontal and vertical planes respectively. The vertical sensor wire tends to oxidize because of the high voltage and gives poorer spatial resolution.

Because the deuterons have $v/c = 0.75$, multiple scattering overshadows the digitization uncertainty, which we take to be momentum independent (in fact, there is presumably some dependence on the number of ions and delta rays produced in the chambers and hence on $v/c$). Nuclear scattering in the chambers can be neglected. The most serious problem is multiple scattering in the wires; the distribution of multiple scattering angles in a single chamber is expected to be the sum of two gaussians— one having a total probability of 77% and a width of .4 mr. (at 1500 mev/c), the other having a probability of 23% and width of 1.6 mr., caused by wire scattering. Thus, the physical errors are not gaussian, although in a practical fitting program for 2,000,000 events we must approximate them as gaussian.
Scattering in either the first or last chambers does not affect the resolution. In the central four chambers the distribution of single wire scatters is:

0 chambers - 35%
1 chamber - 42%
2 chambers - 19%
3 chambers - 4%
4 chambers - 0%

In addition, there is a 6% probability of at least one double wire scatter. Thus, a practical goal is to eliminate events with more than two wire scatters, and this can be done in an average sense by increasing the estimated multiple scattering in the mylar in each chamber to \( P_v \times 0.35 \) mr. Monte Carlo simulations show that by retaining only events with satisfactory confidence levels, we achieve a momentum resolution consistent with the revised estimate of multiple scattering. Obviously, we can improve the resolution even further at the expense of statistics by lowering the scattering angle parameter.

Knowing the multiple scattering angles, we deduce the digitization accuracy of the chambers by using the constraints implied by the orbit parametrization. Five parameters define an orbit: the momentum, \( P \), the initial coordinates, \( X_0, Z_0 \), and the initial slopes, \( dX_0/dy, dZ_0/dy \); we fit these to their values at the spectrometer entrance, before multiple scattering occurs, although they can be equally well fitted at any point along the trajectory by redefining the error matrix. Thus, with six chambers there are three horizontal and four vertical constraint equations, and corresponding 'pull' quantities. Except for tiny fringe field effects, the pull quantities are simply the deviation from straightness of a line connecting the first three chamber coordinates, the corresponding deviation for the last three, and the difference between the extrapolated meeting point of these two
lines in the center of the magnet. The mathematical details are analyzed in appendix 2; it is shown that a simple linear transformation exists between the correlation matrix of the pull quantities and the 6X6 coordinate error matrix $dX_m dX_n$; knowing the coulomb scattering contribution to the latter, we determine the chamber digitization accuracy, $dX^2$, from the definition of $dX_m dX_n$, specifically,

$$dX_i dX_j = dX^2 + \theta^2_{he} \sum_{i=1}^{L-1} (3L_j - L_i)/6 + \theta^2_{ch} \sum_{k=L}^{L} (L_i - L_k) (L_j - L_k)$$

where $\theta^2_{he}$ and $\theta^2_{ch}$ are the rms. scattering angles per inch of helium and in each chamber, respectively.

Figure 12 shows pull quantity distributions, expressed in standard deviations, corresponding to digitization uncertainties of $0.03^\circ$ horizontally and vertically; the latter is underestimated, as discussed above, and the vertical pulls have a broader distribution as a result. The momentum resolution is plotted in figure 8 (half-width), together with the resolution in the parameters $X_0$ and $dX_0/dy$; we include in the momentum resolution the uncertainty due to energy loss in the target. The fitted momentum half-width of the pion peak at 3.8 gev/c is 9 mev/c; this compares reasonably well with the predicted value of 8.5 mev/c. The method of fitting the tracks and calculating resolutions is explained in appendix 2.

Figure 10 shows the confidence level distributions for events in which 4, 5, and 6 chambers were used in the fits. The salient feature of these distributions is the tail of events with confidence less than 5%. Part of the tail is expected to be due to scattering in the chamber wires as discussed above. Approximately 25% of the low confidence events are deuterons that go around the
middle chambers and suffer severe coulomb scattering in the helium bags and in the chamber frames. We check that the rest of the events are not associated with steep entrance angles in the chambers or with particular momenta (by comparing their time of flight distributions).

Some events are expected to have low confidence levels because of scattering in chambers 2 and 5 (recall that scattering in chambers 1 or 6 has no effect on the fits). These tracks fail to be collinear in the appropriate three chambers, and consequently, we throw away the outermost chamber coordinate whenever the corresponding pull quantity exceeds two standard deviations. Then a kinematic fit can be made using the remaining coordinates. Thus, the events that fail because of poor confidence level are mainly those that scatter widely in chambers 3 or 4; in this case there is no way to isolate the anomalous scattering and determine the momentum reliably. In practice, after fiducial cuts are made on the chamber coordinates, the failure rate is about 5%.

In the vertical plane, which is unimportant for the momentum analysis, we require only that the fitted orbit lie within 0.2" of the measured coordinates, on the average.

We use events in which fewer than six chamber coordinates are available—either because a pull quantity is anomalously large, as discussed above, or because of misses or reignitions or double tracks. Some doubles are recovered by employing the collinearity constraint, but this clearly cannot improve our knowledge of a track significantly, since collinearity must be assumed a priori. Thus, it is important to show that our fitting procedure is reliable for fewer than six coordinates. To test this we fit the 3.8 GeV/c π peak events using only selected configurations of coordinates, and compare the resulting
spectra with the fits obtained using all six chambers. Examples are shown in figure 11 (the "3C" fits are obtained by the method already described- the resolution is optimized by rejecting coordinates associated with anomalous pull quantities). The low confidence level fits are also plotted. Our conclusion is that the resolution would be adequate if only three chambers (closest to the magnet) were used in the experiment. The use of six chambers enables us to weed out bad fits and to increase the recovery rate. Thus, 80% of the events have six good chamber coordinates in the horizontal plane, 18% have five or four, and 1% have only 3; the total recovery rate is 99%, before events are rejected on the basis of confidence level.

The primary beam energy resolution, as indicated in figure 7, is less important than the spectrometer resolution- the momentum resolution of ±7 mev/c in the 'delta' region is equivalent to a spread of ±30 mev/c in the proton momentum. As discussed above, the event triggering is gated according to the magnetic field in the Bevatron ring; the circulating beam momentum is required to lie in a ± 4% band about the preset level. The spread in the ejected beam energy, for a fixed Bevatron magnetic field, is expected to be smaller than the above limit; this intrinsic spread is governed by the range of betatron oscillation amplitudes at the energy loss target. Assuming a 1" spread in these amplitudes, the corresponding momentum spread at extraction is \( \sim 1''/600'' v_x^2 \), or .1%. Thus, we take the beam resolution to be ± .4% (24), (25)

The expected resolution in \( M^2 \) (half-width) is shown in figure 9, together with the fitted mass-squared widths of the \( \pi \) peaks at each beam energy. In the 'delta' region, the mass resolution is ±4, ±6, and ±12 mev at 3.8, 4.5, and 6.3 gev/c respectively.
Spectrometer Calibration:

The pull quantities that determine the resolution also measure the accuracy of the chamber alignment. Originally, each chamber is located in the horizontal and vertical planes using two targets mounted on either side of the frame above the beam line. These are sighted to align with an axis connecting fixed telescopes on either end of the spectrometer with a rotating mirror mounted on the center of the spectrometer magnet. A mirror can also be mounted on each chamber to detect tilts about the axes transverse to the beam line by autocollimation. The misalignments that most affect the momentum determination are horizontal displacements of the chambers from the beam line.

There are intrinsically three undetermined errors: (1) an overall displacement of all six chambers from the beam line, (2) a rotation of the entire spectrometer about the vertical axis through the magnet center, and (3) a change in the bending angle between the axes defining each triplet of chambers. Only the latter can affect the momentum determination and will appear as an overall calibration error in $dP/P$.

Three errors can be determined; these can be taken to be the non-collinearity of each triplet of chambers, and also the displacement of one set of chambers relative to the other. As discussed in appendix 2, these errors cause the average values of the pull quantities to deviate from zero. We can correct the chamber locations in an unbiased way by adjusting them until the pulls average to zero, at the same time minimizing the average magnitude of these corrections. The required corrections are empirically less than $0.01"$; after correcting the
alignment, we measure the apparent jitter in chamber alignment from run to run. The jitter in apparent chamber location for different runs is less than .003"; there is no evidence for time dependence in these location errors that might be caused by distant earthquakes or experimenters jarring the chamber stands. Thus, the momentum errors caused by chamber alignment jitter can be ignored; after 'realigning' the chambers as described above, we are left with a single uncertainty in \( \frac{dP}{P} \) common to all tracks which depends on the error in the estimated bending angle. On the basis of the observed magnitude of the alignment discrepancies, we take the overall calibration uncertainty to be \( \pm .2\% \).

Additional calibration uncertainty due to inaccuracy in magnetic field measurements has been minimized; the spectrometer magnet is monitored with the same digital voltmeter used in the measurements, and the measurements themselves were repeated many times with the "Rapid Mapper,\(^{(26)}\) and with various calibration coils.

The calibration of the incident beam momentum is accomplished by measuring the correspondence between the beam energy gate setting and the Bevatron timing. The value of the Bevatron field is a known function of the time at discrete points in the timing ('I; P=I; P. \( \times \) times). Knowing the radius of the energy loss target, and subtracting the energy loss, we determine the beam momenta to be 3855, 4515, and 6290 mev/c respectively.

The fitted masses of the \( \pi \) peaks are given in table II. The differences \( M_\pi^2 - .0196 \) gev\(^2\) can be compared with equivalent errors in either the spectrometer calibration or in the beam energy calibration; in turn, we can predict systematic mass errors in the 'delta' region, attributing the pion mass error alternately to the spectrometer and to the beam calibration.
The projected delta mass errors are less than 4 mev in all cases. Thus, assuming no fortuitous cancellation occurs between a large spectrometer setting error and a large beam momentum error, we conclude that the mass calibration in the 'delta' region is within ± 4 mev.
Section IV - Acceptance, Detection Efficiency, and Beam Contamination

As discussed above, this experiment is well suited for studying fine structure in the mass spectrum, structure with characteristic width less than 25 mev/c². For this purpose, it is almost sufficient to look for narrow peaks in the raw target full momentum distributions. The spectra that overlap the 'delta' and 'rho' regions are shown in figures 14 through 19; no striking features are evident (with the possible exception of figure 18), aside from occasional statistical wiggles. The full width momentum resolution spans three to four bins in these plots. However, strong interaction effects with mass width greater than 40 mev would have to be produced copiously to show up in these individual spectra. In general, such effects are expected to produce shoulders or elevate the central peaks that are already present. For example the rho meson cannot be 'seen' in any of the plots (to avoid confusion, the peaks to the left of some of the spectra are not structure but background contamination.)

The common trapezoidal shape of all the distributions is a reflection of the acceptance characteristics of the system, which depend strongly on the 'relative momentum'; we define this by the quantity \( \frac{dP \cdot (P - P_0)}{P_0} \), where \( P_0 \) is the momentum for which the magnets are tuned. The dependence of the accepted production solid angle on this variable is shown in figure 13; the acceptance is trapezoidal, and falls off linearly on either side of \( dP = 0 \). Other systematic biases contribute to the spectral shapes, including (1) losses from scattering in the spectrometer, (2) deuterons produced outside of the primary beam spot, (3) angular dependence of the production cross section, and (4) non-deuteron contamination as discussed in
section II. Our ability to unfold the momentum distributions accurately determines the significance that can be attached to any 'strong interaction effects'.

The transmission properties of the beam can be calculated theoretically only within reasonable limits; there are uncertainties in the magnet calibrations (about 1%), in the focusing properties of the magnet fringe fields, in the relative alignment of the beam elements, and in the properties of the primary beam at the target. A major advantage in digitizing the tracks with wire chambers, besides the improvement in momentum resolution, is the fact that the secondary beam itself provides a highly resolved description of the phase space that is transmitted by the system. It is important to note that the scintillators (Cl-C2 in figure 1) degrade the directional information by introducing a 2 to 4 mr. coulomb scatter in the tracks. However, the high statistics available compensate for this.

Some additional information is available. First, the beam spot is monitored once during each run with a televised scintillator just downstream of the target. The observed position (3" off the beam line) and size (25"x25") remain stable from run to run, with a few exceptions. Second, the magnet currents are monitored after each flattop; even though the calibration and focusing properties of each element are not known precisely, the effect of small field variations on the particle orbits can be calculated accurately.

The study of the transmission properties can be conveniently broken into two issues: the first task is to determine the acceptance of the beam from the target to the scintillators Cl-C2; the second is to determine the efficiency with which the spectrom-
eter detects this phase space. The latter problem arises because multiple scattering in the counters throws a significant number of deuterons out of the wire chambers and out of the final scintillators C3-4-5. In the absence of multiple scattering, tracks produced by a pointlike source at the target must exhibit a unique direction at the spectrometer entrance, depending on their momentum and position. To predict the spectrometer efficiency reliably, we must know this expected direction to within .3 mr. for all incident momenta and coordinates.

Thus, we have an iterative problem: in order to pin down the optical properties of the beam from the incoming tracks, we must understand the biases introduced by escape losses in the spectrometer; but to calculate these losses, we have to know the optical properties very well. Fortunately, it is known that some portions of the incoming phase space (i.e., tracks in a small spatial and momentum bite) do not incur significant escape losses, and these rays can provide unbiased correlations with which to study the optical parameters.

We can write the transport equations \((x_t, z_t)\) and slopes \((\xi_t, \lambda_t)\) to the spectrometer entrance coordinates \((x_s, z_s)\) and slopes \((\xi_s, \lambda_s)\) as follows:

\[
\begin{align*}
x_s &= A^x x_t + B^x x_t + C^x dP; \\
\xi_s &= a^x x_t + b^x x_t + c^x dP + d_c^z
\end{align*}
\]

\[
\begin{align*}
z_s &= A^z z_t + B^z z_t + C^z dP; \\
\lambda_s &= a^z z_t + b^z z_t + c^z dP + d_c^z
\end{align*}
\]

and as a result,

\[
\begin{align*}
\xi_s &= a^x/A^x x_s + (b^x-B^x a^x/A^x) + (c^x-C^x a^x/A^x) dP + c^x \\
\lambda_s &= a^z/A^z z_s + (b^z-B^z a^z/A^z) + (c^z-C^z a^z/A^z) dP + d_c^z
\end{align*}
\]

The terms \(d_c^x\) and \(d_c^z\) represent the coulomb scatter in the counters. The coefficients are functions of \(dP\), and the terms
\(a^x, b^x, \text{ etc.},\) are derivatives of \(A^x, B^x\ldots\) with respect to longitudinal distance along the beam. The terms \(c^x dP\) and \(c^2 dP\) describe the horizontal and vertical steering introduced by the magnets; ideally the latter is negligible. Second order beam optics corrections, which arise from the dependence of the path length on the longitudinal direction in the equations of motion, are of order \((dx/ds)^2, (dz/ds)^2\), and are negligible owing to the small angular divergence of the beam. Thus, the equations IV-2 predict a linear relation between position and direction at the spectrometer entrance, which can be broken only by the presence of higher order harmonics in the quadrupole field, or by negligible second order corrections.

We measure the coefficients in IV-2 as functions of \(dP\), using data from runs at all incident beam momenta; to avoid possible non-linearity in the calibration uncertainties, we rely on data taken from a 400 mev/c momentum band in the 'delta' region, thereby optimizing the description in the mass region of interest. The detailed parametrization of the coefficients and the interpretation of the measurements is left to appendix 3.

The results of this study are that, with a reasonable parametrization of the magnetic fields, we can predict observed correlations of positions, directions, and momenta in all the experiments with good accuracy. The directions of the incoming rays can be predicted within \(0.3\) mr.; this corresponds to knowing the target coordinates within \(0.1''\), which is a reasonable limit of accuracy. Equally important, the magnification of the beam from the target to the spectrometer entrance is known to within \(5\%\). Uncertainty in the magnification parameters leads to systematic magnification errors that are linear in \(dP\).
and consequent linear errors in our estimate of the production solid angle. Specifically, these uncertainties can be expressed as \( \pm (0.05 + 0.32 \cdot dP) \). Since the parameter \( dP \) is restricted to the range \(-0.045\) to \(0.085\) in the final analysis, there is as much as a 4\% uncertainty in the relative magnification of high and low momentum rays in any given spectrum. However, this uncertainty is common to all the spectra and its effects on the unfolded cross-section can be studied systematically.

Next we analyze the acceptance of the beam up to the counters C1-2. The behaviour of the rays in the upstream beam elements is displayed in figure 20. We have straightened out the actual beam line so that particle orbits are relative to the ideal ray of momentum \( P_0 \) for which the magnets are tuned. The secondaries are bent \( 17^\circ \) in the first magnet M1, and then pass through a 24" brass collimator, which limits the maximum solid angle to 16 msr. Further collimation is accomplished by the 8" diameter pipe through the quadrupole bore. The quadrupole doublet focuses the beam in both planes with a focal length that depends strongly on \( dP \). At the counters C1-2 the maximum extent of the beam is 4" horizontally by 1.7" vertically. The momentum dependent angular dispersion caused by the M1 magnet is reversed in the M2 magnet and then reversed again in the M3 magnet. Depending on the steering and initial targeting, some collimation is done in the flanges between the quadrupole and the M2 magnet.

The acceptance function in figure 13, which gives the ratio of solid angle to maximum solid angle as a function of \( dP \), is calculated assuming that the beam elements are compatibly tuned and that the beam is a point source at the target center. The computation uses the transport equations IV-1; the
acceptance is an integral over production angles of a step function which vanishes wherever one of the limiting apertures in the beam is exceeded. From this function, which we denote by \( \Omega \), we can derive to an excellent approximation the corresponding acceptance for arbitrary target location,

\[
\Omega(x_t, z_t, dP) = (1 - z_t^2/2) \Omega(0, 0, dP - 0.04x_t)
\]

Thus, changing the horizontal target location is equivalent to changing the value of the central momentum \( P_0 \). The dashed curve in figure 13 shows the averaged acceptance for a 1/2" beam spot not centered vertically.

This theoretical description is useful only as a guideline. However, to know the value of the central momentum, \( P_0 \), which gives the center of the acceptance function, we need to know the target location and the magnet calibrations precisely. Unfortunately, by measuring the average steering of rays entering the spectrometer, we cannot distinguish calibration errors in \( M1 \) from those in \( M2 \). If we use an incorrectly centered acceptance function to unfold the momentum distributions, we will generate adjacent peaks and valleys in the neighborhood of \( P_0 \). In addition, as shown in figure 13, the shape of the acceptance around \( P_0 \) depends on the beam spot distribution, which is not precisely known. Another problem arises even if the acceptance is known exactly; because of the finite momentum resolution, the peaks in the momentum distributions near \( P_0 \) are underestimated. Consequently, after dividing these spectra by the acceptance, we expect to generate dips around \( P_0 \), about 3% in magnitude. This problem is analyzed in appendix 4.

The solution to these difficulties is shown in appendix 4 also. We define the acceptance by means of a limiting aperture
at the spectrometer entrance; the coordinates $x_s, z_s$ are restricted to lie in a region inside the boundaries of the transmitted phase space. The size of this inner region is dictated by the momentum resolution and by the expected size of the primary beam spot. It can be chosen small enough so that the number of events lost from the aperture due to measurement error and targeting uncertainty is balanced by the number gained. The choice of boundaries for the aperture is made empirically, eliminating uncertainties due to calibration errors or target centering. Needless to say, this entire analysis would be completely trivial if the acceptance function were not so highly structured near $dP=0$. The unfortunate dependence on $dP$ arises because the beam is deflected in $M_1$ before it is collimated; in an experiment using a non-zero production angle, $M_1$ could be eliminated and the acceptance made essentially flat.

Turning to actual data, we define coordinates related linearly to the production angles, $'x_c, z_c'$, which give the entrance coordinates at the collimator; they are calculated from the transport equations assuming that the target is centered and pointlike and that the magnet calibrations are correct; for convenience, we normalize them to the collimator dimensions $x_c^{\text{max}}, z_c^{\text{max}}$, so as to lie between $\pm 5$. Figure 30 shows $x_c/x_c^{\text{max}}$ and $z_c/z_c^{\text{max}}$ plotted against $dP$. On the basis of such plots, examined in detail run by run, we define fiducial cuts on $x_c$ and $z_c$; these cuts define the production solid angle. We note that the $x_c$ distribution is centered beyond $x_c=0$; this is consistent with the inference from the horizontal steering measurements (discussed in appendix 3) that the primary beam is targeted to the left of center ($x_t=\text{-}0.4'$). The $z_c$ distribution is low and narrower than expected (the full width
should be about 1 unit on the plots). This is apparently related to the fact that the beam enters the spectrometer .5" low and steered downwards; this may be explained by a combination of circumstances—collimator misalignment, high vertical targeting, and vertical steering in the beam elements caused by misalignment. Any of these effects can reduce the vertical acceptance by the amount indicated in figure 30. As discussed in appendix 3, it would be inconsistent with the angular correlation measurements (between $z_\text{s}$ and $z$) to attribute these effects to magnification error.

Next we consider the spectrometer detection efficiency. Typically 40 to 60% of the events survive the phase space cuts described above; the remainder are subjected to restrictions on the chamber coordinates—the radial distance from the beam line to the spark must be less than 4.5", which is the radius of the helium bags between the chambers. The rear scintillation counters are large enough (9"X9") to detect all rays that survive this cut. Figure 21 shows the passage of high and low momentum rays through the spectrometer, with the coulomb scattering in Cl-2 turned off. At the entrance the incident beam has an angular dispersion of 18 mr. over a 10% momentum bite (given by the coefficient of $dP$ in IV-2). Although this dispersion is canceled by M3, the images of the high and low momentum components are separated by 4" horizontally at the last spark chamber. The scattering in Cl-2 causes these images to have a 3" to 5" spatial extent, so that off momentum components suffer escape losses in the last three chambers. These losses are especially sensitive to the M2 magnet tuning—a 1% tuning
error displaces the beam by 1" in chamber 6.

The resulting detection efficiency is defined as an integral over coulomb scattering angles:

\[ W^{-1}(dP) = \int \int \frac{d^2 \delta}{d \theta^2} F(\delta, \delta_c^2) \hat{D}(R_{\text{max}} - R_i, \delta, x_s, z_s) \]

\[ \int \int \frac{d^2 \delta}{d \theta^2} \]

Here \( D(x) = 1 \) for \( x \leq 0 \), \( 0 \) for \( x > 0 \); \( R_{\text{max}} = 4.5" \); \( F(\delta, \delta_c^2) \) is the coulomb scattering distribution with r.m.s scattering angle \( \delta_c^2 \).

Systematic errors in the efficiency function are caused by errors in \( \delta_c^2 \), and by incorrect calculation of the expected chamber radial coordinates \( R_i \), which depend on the predicted correlation of track direction with entrance coordinates and \( dP \). As stated above, these directions are calculable within \( .3 \) mr.

The differences between measured chamber coordinates and predicted coordinates are plotted in figure 29. These distributions are centered within \( 1" \) and their width is governed by the multiple scattering in Cl-2.

We measure the r.m.s multiple scattering angle as a function of momentum using central rays (\( dP \sim 0 \)) from all the experimental data. The raw results, which fall as \( 1/Pv \), are plotted in figure 27. Taking into account the finite momentum resolution (which introduces error in the predicted track directions through IV-2) and also the angular acceptance of the spectrometer, we find that the data follows the curve \( 2.50/Pv \) to within \( .1 \) mr. accuracy. This measurement is within \( .1 \) mr. of the value calculated using the known H/C ratio and mass of the scintillator \( ^{(37)} \).

In figure 26 we plot the systematic error in the weight, \( W \),
as a function of the weight; the curves are calculated for different errors in the expected track directions and in $\delta c^2$, expressed in units of $\delta c$. Since $W^{-1}$ is essentially the integral of a gaussian (the multiple scattering distribution), its error depends on the linear sum of the errors in central position and width ($\pm 1$ and $\pm 0.03$ standard deviations of the scattering distribution respectively). Thus, according to figure 20, if we eliminate data with calculated weight greater than 1.20, the maximum systematic error is between +8% and -6% (the upper and lower curves in figure 26 are for parameter errors that cause an underestimate or an overestimate of the weight, respectively). Using the error curves, we can compute the effect on the averaged cross section caused by a systematic weighting error in each run.

In addition to the fiducial cuts made on the chamber coordinates at the spectrometer entrance and in the spark chambers, we eliminate from the spectra events in the tail of the confidence level distribution, about 6% of the remaining sample. We test that these events do not have any momentum bias by studying their time of flight distribution.

The acceptance and efficiency calculations described so far make sense so long as the beam spot is less than 0.5" X 0.5" in size. The larger the beam spot, the more the overall solid angle acceptance is reduced; the phase space plots in figure 30 become increasingly depleted at the edges, and stricter fiducial cuts are necessary on the acceptance aperture in $x_c, z_c$ space. In practice there are sources of deuterons that cannot be associated with a small beam spot and must be eliminated.
from the data.

Referring again to the raw momentum spectra of figures 14 through 19, we notice a conspicuous peak of low momentum events in each distribution. Initial studies of the secondary beam showed that this low momentum tail dominates the distributions when the hydrogen target is completely removed from the beam. Furthermore, these rays enter the spectrometer with anomalously positive slopes—typically 15 mr. greater than expected. Looking upstream at the target, these secondaries appear to originate 5" to the left of the primary beam (in the direction of the top of the drawing in figure 1). They are apparently associated with interactions of the primary proton beam in the materials near the collimator, probably in the adjacent shielding and in the uranium backstop. The primary beam is too energetic to be deflected directly into the collimator material. In any case, these events are easily removed by requiring that the incoming direction not exceed the expected direction by more than 3 times the r.m.s. multiple scattering angle.

Figure 31 shows the profile of the beam emerging from the quadrupole and from the M2 magnet entrance and exit. The relevance of these plots is that the beam is confined within the metal flanges at each of these ports (8" diameter at the quad, 4" vertically at M2), and any contamination of the beam must originate upstream of the quadrupole.

Figure 32 shows plots of the horizontal slope deviation versus the collimator entrance parameter \( x_c/x_{c_{\text{max}}} \). We emphasize that \( x_c \) is calculated as a unique function of \( dP \) and \( x_s \) by taking the target coordinate \( x_t \) to be zero. If the target coordinate shifts, then \( x_c \) does not correspond to the true collimator entrance coordinate; similarly, the expected entrance angle shifts by -3 mr. for a 1" shift in \( x_t \). Ignoring the
spread in slope deviation caused by multiple scattering, it happens that the events which lie on a 45° axis in figure 32 have actually passed through the collimator center, having originated in a different target location.

The plots show three distinct clusters of events. The group in the center of each plot corresponds to acceptable events—rays that originate at the target center and have a slope distribution centered on the expected value. Near the top of each plot is the group of low momentum events discussed above; being far from the 45° axis, they cannot have passed through the collimator center. A third cluster of points has an average slope deviation of -7 mr. and abnormally negative $x_c$. The target origin is apparently displaced 1.5" to the right for these events. We conjecture that these rays are associated with a halo in the primary beam that interacts in the hydrogen and in the target walls—these anomalous events are, in fact, relatively more abundant in target empty runs. The effect is almost absent in the lower plot (4.5 gev/c-1); the upper plot, from 4.5 gev/c-2, represents data taken while part of the external proton beam was used by the 25" bubble chamber. During this running, beam loss from the second to the third E P B foci was reportedly severe, and also, in some runs, the beam spot as observed in the target scintillator was as large as 1/2". In the second half of these 4.5 gev/c runs, the primary beam tuning was improved; this resulted in a marked reduction in the number of anomalous rays.

This contamination represents a serious problem. We know from equation 1V-3 that if the target coordinate is shifted by 1.5", the acceptance function peaks at $dP = -.06$
rather than at $dP=0$. The maximum value of the acceptance depends on the vertical target distribution, which is probably fairly diffuse for rays produced in the beam halo (the vertical slope deviation distribution for these rays is, in fact, anomalously broad). In any case, these rays are expected to add a peak to each momentum distribution at $dP=-0.06$.

In figure 34, to confirm this prediction, we show the $dP$ distributions for both the 'normal' and the 'anomalous' rays in this 4.5 gev/c data. These look essentially like the acceptance functions of figure 13, with the anomalous data shifted to $dP=-0.06$ as expected.

Most of this contamination can be removed by imposing cuts on the horizontal slope deviation (not less than $-\delta_x$), and on the collimator coordinate $x_c$ (greater than $-0.25 x_c^{\text{max}}$). The latter cut is dictated by the fact that rays from the target wall ($x_t < 5''$) have non-vanishing acceptance in the band $-1.25 < x_c/x_c^{\text{max}} < -0.25$. Another way to visualize this procedure is as follows: the acceptance parallelogram ($dP$ versus $x_c$) of figure 30 is tied to the 45° axis and drops by .5 units for each inch of target displacement; the cut on $x_c$ makes the parallelogram for the 'normal' rays disjoint from that for the 'anomalous' rays. The cut in slope deviation is designed to eliminate to some extent rays that have re-scattered in transit, and also to reduce the overlap of events not produced at the target center (the beam halo may also create deuterons in the hydrogen).

It would be incorrect to rely on the subtraction of target empty cross sections to eliminate deuterons produced in the target walls. In the first place, the characteristics of the beam are not sufficiently stable from run to run to permit
a comparison of target full and target empty contamination. Secondly, errors in the subtraction procedure would produce enhancements in the low momentum part of each subtracted spectrum. In fact, it was precisely the observation of such an effect that led to this analysis. The reason for expecting subtraction errors is that the production of secondaries by the halo also perturbs the normalization of each run; the beam monitor counters do not differentiate 'good' secondaries from halo-initiated secondaries. However, we expect that the ratio of the number of 'normal' to 'anomalous' deuterons is proportional to the ratio of protons in the beam halo to protons in the central beam spot; the proportionality constant is given by the maximum solid angle acceptance for 'anomalous' rays.

These considerations are confirmed by studying the unfolded target empty cross-sections in experiment 4.5-2, where the halo effects are worst. Depending on the number of anomalous deuterons rejected, we observe systematic reductions in the target empty normalizations; the size of these reductions can be inferred from continuity. In figure 33 we plot the relative number of 'anomalous' deuterons versus the normalization errors. The data points are expected to follow a line

\[
\frac{\text{true cross section}}{\text{measured cross-section}} = 1 + k \cdot \frac{\text{anomalous deuterons}}{\text{normal deuterons}}
\]

and \( k \), the maximum acceptance for 'anomalous' deuterons turns out to be .5. Similar, though smaller, errors are observed in the target full cross-sections, and these are corrected by requiring continuity. The target full corrections are small because the beam monitor rates appear to depend
mainly on the number of hydrogen interactions, judging by the increase in the MI-2 counting rates when the target is full.

Thus, a consistent picture of the secondary beam contamination can be drawn, which accounts for observed anomalies both in the rates and in the spectral shapes. For the bulk of the data, the 'anomalous' deuteron rate is less than 10%; in a few runs where this rate fluctuates excessively, the normalizations are observed to be inconsistent, and the data is rejected. We may expect a systematic 10% uncertainty in the overall target empty normalization from this effect; however, this cannot affect the fine structure in the subtracted spectra.

One systematic correction to the individual spectra remains to be analyzed, namely the physical dependence of the cross section on production angle; assuming an \( e^{-P_1/A} \) behaviour, we estimate that the production rates vary linearly with \( dP \) over the accepted momentum range by as much as 10% (taking \( A = 300 \text{ mev/c} \)\(^{34} \)). The production angle is approximately

\[
\Omega_{\text{prod}} = 13.5 \frac{x_c}{x_c^{\text{max}}} + 116 \text{ dP} + 5 \text{ (mr.)}
\]

Of course, cross section variations over this range of production angles (-3 to +19 mr. in the accepted dP range) are not known. Figure 36 shows a distribution of \( x_c/x_c^{\text{max}} \) for rays with \( \text{dP} \sim 0 \); over the corresponding angular range of -1 to +12 mr. the number density falls by 2 to 5%. Since the effects of this correction are numerically indistinguishable from the linear magnification uncertainty discussed above, in the actual analysis we ignore the correction.
Section V - Normalization

The beam flux is monitored with the scintillators M1-M2 shown in figure 1; these record typically 300 secondaries per \(10^{10}\) protons with target full, and 60 with target empty. To obtain the relative calibration between target full and empty, the proton beam was focused on a 3" diameter secondary emission monitor 8' downstream from the target; counting rates with target full and target empty were compared with the S. E. M. voltage. To check the calibration of the S. E. M., which is known to within 15% \(^{(27)}\), or equivalently, the exact calibration of the target full monitor, the monitor counts were compared with a polyethylene foil activation. The proton beam was focused on a thin (4 mg. /cm \(^2\)) foil and the calibration was accomplished with the reaction \(C^{12}(p, pn)C^{11}\), which has a known cross-section. The \(C^{11}\) beta decays to \(B^{11}\) in 20.5 minutes, and the foil activity thus measures the incoming beam intensity. This measurement agrees within 10% with the nominal S. E. M. calibration; the principal source of error seems to lie in the dependence of the M1-2 counting rates on the beam focusing, as discussed above. The systematic normalization error is estimated at \(\pm 10\%\) (mainly from uncertainties in the nuclear reaction cross-section).

The differential cross-section can now be defined as

\[
d^2 \sigma / dP_d = d^2N / dP_d d\Omega \cdot N_t / N_d \cdot 1/L_P h \cdot 1/N_p \cdot F
\]

where \(d^2N / dP_d d\Omega\) is the differential deuteron production rate including detection efficiency corrections, measured by unfolding each spectrum; \(N_t / N_d\) is the ratio of the number of deuterons detected to the number of spark chamber triggers; \(1/L_P h\)
is the reciprocal of the number of target protons per unit area, or 3.1 barns per target proton \((L=3'', \rho_h=0.07 \text{ gm.}/\text{cm}^3, 6\times10^{23} \text{ atoms/mole})\); \(N_p\) is the number of beam protons as determined by the monitor counters; finally \(F\) denotes all additional corrections to the normalization.

The following effects are lumped in \(F\):

1. Attenuation of the primary and secondary beams (3%)  
2. Dead time corrections caused by the 50 nsec. cerenkov gate (1-5%)  
3. Production of deuterons by secondaries in C1-C2 (negligible).  
4. Rejection of deuterons by formation of knock-on electrons in the cerenkov water (from 2% at 1100 mev/c to 40% at 2000 mev/c). This correction must take account of the logic used in experiments 3.8 gev-1 and 4.5 gev-1, where the cerenkov veto is correlated with the time of flight, as discussed in section II, and also where wave shifter is used in the cerenkov water to improve the light collection efficiency.  
5. Accidentals in experiments 3.8 gev-1 and 4.5 gev-1 that are not removed by the time of flight requirement (5-10%).

The last two corrections are momentum dependent, besides being large in magnitude. The first three affect only the absolute cross-section calibration. We stress that none of these effects can introduce fine structure into the cross-sections.

Attenuation of the Primary and Secondary Beams:

The average proton flux at the center of the target is reduced from the upstream intensity by a factor

\[
1-N(\text{center})/N(\text{upstream}) = \frac{\sigma_{pp} \cdot N \cdot (L_t/2p_h + L_w p_w A_w^{-1/3})}{\sigma_{pp}}
\]

where \(\sigma_{pp}\) is the total PP cross section (40 mb.).
\[ N = 6 \times 10^{23}, \quad L_t \text{ and } L_w \text{ are the thicknesses of the hydrogen (3\text{''}) and the target walls (0.017\text{'\textquotedblright}), p_h \text{ and } p_w \text{ are the corresponding densities, and } A_w \text{ is the mean atomic number of the wall material (12).} \]

Numerically the relative beam loss is 1.6%. Since the beam monitors were calibrated by determining the beam flux in polyethylene foil placed upstream from the target, we must correct this normalization by the factor above. For target empty situations, the attenuation is 0.4%.

The secondary beam is itself attenuated by nuclear interactions in the hydrogen and in the target walls, in the thin windows which hold vacuum in the beam system, and in the counters C1-C2 and in the spectrometer as far as the center of the analyzer magnet. We anticipate that most of the nuclear losses result in stripping of the deuterons; if stripping occurs after the spectrometer magnet, the resulting proton will be detected as a deuteron, since it will have the correct velocity. Stripping upstream of this magnet will produce protons that are too low in momentum to lie in the accepted portion of the momentum spectrum. Taking the total deuteron scattering cross section to be 60 mb. per target nucleon, we estimate an attenuation of 3.1%, most of which occurs in the counters C1-C2.

**Dead Time Corrections:**

The incident flux at counters C1-C2 is 30,000 particles over a 200-500 msec. spill, or one particle every 10 microsec. on the average (ignoring the Bevatron duty factor). Since the cerenkov veto gates the electronics for 50 nsec., we expect a dead time
correction on the order of 1%, depending on the duty factor. To obtain an empirical estimate, we compare the following coincidence rates: (1) $C_3C_4C_5$ and (2) $C_3C_4C_5\bar{C}$, where $\bar{C}$ is delayed by more than half the gate width. This measures the probability that a $C_3C_4C_5$ coincidence will be vetoed by a previous cerenkov signal. The delay is chosen to be 30 nsec., small enough so that structure associated with the 300 nsec. Bevatron period of revolution does not give rise to systematic error. Dead time corrections for the scintillation counters can also be ignored; if two particles, a proton and a deuteron, arrive at $C_3C_4$ simultaneously (within a few nsec.) the cerenkov veto will eliminate the event whether or not the photomultiplier output pulses are distinct. Accidentals involving simultaneous deuteron events can be neglected because of the low flux.

Production of Deuterons by Secondaries:

We estimated above that 1.6% of the incident beam is involved in collisions in the upstream target wall and in the first 1.5" of hydrogen; secondaries produced in these reactions can themselves create deuterons in the remaining hydrogen and in the downstream target wall. Thus, the attenuation calculated above is an overestimate; elastic $PP$ collisions will not attenuate the beam available for deuteron production; inelastic $PP$ collisions that create a pair of slow nucleons will in general enhance the probability of creating a deuteron (as compared with the chances that the original fast proton would have made a deuteron). In any case, the normalization corrections involved are smaller than the systematic calibration uncertainty. The momentum distribution
of these tertiary deuterons is governed by the acceptance function and cannot introduce spurious fine structure.

Deuterons can be created in Cl-C2 by secondary protons, but the flux is too low to produce an appreciable effect. We expect the dominant mechanism to be the reaction \( P + N \rightarrow d + \pi^+ \), where \( N \) is any nucleon in the scintillator; at incident proton momenta of 1200 mev/c, the differential cross-section for this reaction is 500 microbarns/sr.\(^{(29)}\), 20-50 times larger than the cross-sections at the primary proton energies under study. Moreover, the solid angle acceptance for deuterons produced in the scintillators is larger than the maximum solid angle for production at the target. It turns out that the momentum distribution of these deuterons places them outside of the time of flight gate, except for a 5-10% tail caused by the Fermi momentum of the target nucleons. As a result, about 1 in \( 10^4 \) deuterons is expected to be produced in the scintillators by this process.

Rejection of Deuterons by the Cerenkov Detector.

The rejection of deuterons by formation of knock-on electrons in the Cerenkov water is analyzed in appendix 5. The rate can be calculated analytically as a function of momentum and depends only on the overall light collection efficiency of the detector; specifically, if \( N \) photons are produced in the water, then the number of photoelectrons, \( N_e \), created in the six tubes in the detector is distributed as \( P(N_e) = (E \cdot N)^{N_e} \cdot e^{-E \cdot N} \cdot N_e! \), where \( E \) is the efficiency. The rejection probabilities for different efficiencies are plotted as functions of momentum in figure 6, together with the corresponding rejection probabilities for protons. The deuteron losses are determined
empirically by comparing time of flight spectra in which a
cerenkov count is required with spectra in which all secondaries
are recorded; the measurements are shown in figure 6.

In experiments 3.8 gev-1 and 4.5 gev-1, wave shifter was
used in the cerenkov water to improve the light collection
efficiency (this converts the high frequency radiation to the
visible region, around 4000 a°, where the RCA 8575 tubes
are most sensitive.) This was removed when it became
apparent that 45% of the high momentum deuterons (above 1900
mev/c) were being rejected. At first it was guessed that the
wave shifter was acting as a scintillator; however, the observed
rejection rate increased rapidly with momentum rather than
falling as 1/v^2. To account for this observed loss of high
momentum deuterons, the cerenkov efficiency for this data
must be around 2.3%, according to figure 6. The effect is
dramatized by the unfortunate logic used in this data; as
discussed in section II, the cerenkov veto does not become
fully effective until the deuteron momentum exceeds 1660 mev/c.
(Recall that the gate reaches C1-C2 in time to reject protons
and pions but too late to reject slow deuterons.) We let
C(Pd, E) denote the probability that a deuteron will not trigger
the cerenkov counter; then for this early data with the veto
applied to C1-C2, the deuteron flux must be corrected by the
function

\[ W(Pd, E) = \frac{1}{(F + C(Pd, E) \cdot (1-F))}, \]

where \( V-2 \)

\[ F = \int_{-\infty}^{t_d} dt \ e^{-\frac{(t-t_c)^2}{2\gamma^2}} / (2\pi)^{1/2} \gamma \] is the probability

that the deuteron time of flight, \( t_d \), will precede the onset of the
cerenkov veto, \( t_c \); \( \gamma \) is the combined jitter in the cerenkov and
scintillation timing (from 1.5 to 2.5 nsec.). For later data taken with the cerenkov veto applied to C3C4C5, the appropriate weighting correction is just

$$W'(P_d, E') = 1/C(P_d, E')$$

The function $1/W(P_d, E)$ is plotted in figure 35-a, assuming $E=2.25\%$, $\gamma=2.4$ nsec.

We emphasize that the resulting corrections are smooth functions of momentum that cannot introduce fine structure in the mass spectrum. Inevitably, there are uncertainties in the normalization and overall shape of the first experiments at 3.8 and 4.5 gev/c, since the parameters $t_c, E$, and $\gamma$ are not precisely known, but must be determined by comparison with later data.

Accidental lies in the early Data:

As discussed in section II, deuteron events must not only lie in the 14 nsec. timing gate but must also exhibit the correct correlation of time of flight with momentum (within $\pm 4$ nsec.). Accidentals with momentum greater than 1660 mev/c are well separated from the deuterons because the cerenkov veto completely overlaps the deuteron band, as shown in figure 5; accidentals must exhibit a long time of flight that lies outside the cerenkov anticoincidence gate. Below 1660 mev/c some accidentals can lie inside the deuteron band; denoting the accidental flux by $R(P)$ - a function proportional to the total secondary flux (essentially a constant in $P$ after unfolding the acceptance) - the number of accidentals, $N_a(P)$ that survive the time of flight criteria is given by
Here, \( t_d \) is the deuteron time associated with momentum \( P \), \( t_c \) is the arrival time of the cerenkov veto, and \( \gamma \) is the timing jitter, as above. \( N_a(P) \) is a smooth function of momentum and is plotted in figure 35b, again assuming that \( \gamma = 2.4 \) nsec..

The above expression simply counts the number of events in the allowed time interval (flight time = \( t_d \pm 4 \) nsec.) that miss the cerenkov veto, which arrives at \( t_c \); the range of \( t_d \) is limited by the momentum acceptance, and as a result, the band \( t_d \pm 4 \) nsec. always lies inside the original 14 nsec. gate.

The functions \( V-2 \) and \( V-3 \) can be well approximated by quadratic and cubic functions of the momentum respectively over the range 1470 to 1800 mev/c, provided that \( \gamma \) is greater than 1.5 nsec., which is in fact the observed time resolution of the scintillators. If \( \gamma \) were very small, we would observe a discontinuity in the cross-section at the deuteron momentum corresponding to \( t_c \) - beyond this momentum accidentals would be well separated from deuterons, and the deuteron flux would suddenly drop because of the rejection caused by knock-on electrons in the cerenkov counter. Empirically, there is no discontinuity in these momentum distributions. Consequently, after applying correction \( V-2 \) for the cerenkov rejection, using the above values of \( E \), \( \gamma \), and \( t_c \), we subtract a fitted cubic in the momentum from this data to achieve agreement with the later data; this procedure is discussed in section VI.
Section VI- Final Data Averaging

The next problem is to determine the average hydrogen cross-sections without introducing spurious discontinuities due to the discrete character of the data runs. To subtract the non-hydrogen background, we fit the target empty data to a quadratic in the deuteron momentum so as to eliminate needless additional statistical errors. Physically, we expect the non-hydrogen cross-sections to be structureless; deuterons produced in reactions like \((P, C^{12}) \rightarrow (dC^{11})\) lie outside of our momentum range, and deuterons formed by meson production collisions with single nucleons have a wide momentum spread from the Fermi motion. The results for the six experiments are shown in figures 37-42, where we plot the corresponding center of mass background differential cross-sections \(d^2\sigma/dM^2d\Omega\) to facilitate comparison with the hydrogen cross-sections; as a function of momentum, the laboratory background differential cross-section \(d^2\sigma/dPd\Omega\) is essentially flat.

An overlap chi-square is defined for the subtracted data to test the mutual agreement of the runs in each experiment:

\[
X^2 = \sum_{\text{runs}} \left( \frac{\sigma(P_i) - \sigma_i'}{\gamma_i^2(P_i)} \right)^2 ,
\]

where \(\gamma_n\) is the statistical error and \(\sigma_i'\) are the free parameters that define the average cross-section in momentum bin "i". There can be overall normalization errors in each run; these normalizations are statistically accurate within 1-2%, but systematic errors may arise in the dead time corrections or in the beam normalizations, for example. Rather than introduce discontinuities in the
cross-section wherever a run begins or ends, we renormalize each run so as to minimize the overlap $X^2$. The calculated corrections are generally 1-3% in magnitude, and do not alter the structural details of the cross-sections significantly. Also, to reduce the effects of other systematic errors that could lead to slight discontinuities from run to run, we overestimate the errors near the edges of the runs; specifically, the error bars are systematically increased by a factor $(1 + \exp(dP-dP^-/.015) + \exp(dP-dP^+/.015))$, where $dP^-, dP^+$ define the momentum range of each spectrum and are taken to be -.045 and .085 respectively to give a 13% momentum bite. The resulting error bars in the average cross-section are not significantly increased; the purpose is to ensure smoothness in the transition from one run to the next by damping the statistical weights of the outermost data points. The overlap $X^2$'s for the six experiments are listed in table 9, and are within statistical expectations.

As a further test to see whether disagreements between runs are random or systematic, we measure for each run the point to point deviation from the average values obtained from all the neighboring runs. Thus, tables 3a-8a show the differences, expressed in units of .1 s.d., between each single run and its neighbors; the comparison is broken into 10 mev/c momentum bins, and each column corresponds to a single run. No gross systematic structure is discernible in these residuals. In addition, in tables 3b-8b, we list the C.M. differential cross-sections together with mean square deviations of the individual runs from their averages, for each 10 mev/c momentum bin. Confidence levels are given for
each point. The contributions to the overlap $X^2$ do not cluster in any particular momentum region.

Figures 43-48 show the laboratory cross-sections for each experiment; the individual run cross-sections are superposed using different symbols to illustrate the overall run to run consistency.

Because of the uncertainties in accidental rates and in cerenkov efficiency and timing, we expect to see systematic differences between the early data at 3.8 and 4.5 gev/c and the later data. Since these differences are 'smooth' as discussed in section V, we can fit the experimental differences satisfactorily with a cubic function of momentum over the range 1470 to 1800 mev/c. These functions are plotted in figure 49; they are too smooth to alter the fine structure in the early data and in magnitude they are typically 4-8% of the original cross-sections. At 6.3 gev/c there is some systematic difference between the two experiments; most of this discrepancy can be associated with the target empty cross-sections, which are higher in 6.3 gev-1 (see figures 41, 42). Unfortunately, the hydrogen cross-section is only 30-50% of the background rate in the mass region below 1 gev, so that small errors in target empty normalizations have a serious effect on the subtracted cross-sections. We use the same procedure for this 6.3 gev/c data as for the other energies: we assume that the target empty data of 6.3 gev-1, which is very limited statistically (one run in the low mass region) is somehow incorrectly normalized. Again, the fitted difference between these experiments is smooth in momentum. Figures 50-52 show the C.M. differential cross-sections for the three pairs of experiments superposed (after the systematic correction
has been made).

Systematic errors in the magnification and detection efficiency calculations have been discussed above. To test their effects, we analyze the data using the upper and lower bounds on the magnification parameters, by introducing the systematic linear correction factor $\pm(0.05+0.32dP)$ to each spectrum. No difference in either the fine structure or in the overlap $X^2$ can be introduced in this way; this can be seen by comparing figure 56 with figure 54—these show the differential cross-sections at 4.5 gev/c with and without the systematic correction. Similar results are obtained from varying the detection efficiency calculation by systematically shifting the average incident direction of the secondaries (as a function of $dP$ and $X_s$) and the r.m.s. scattering angle. The averaged effect on the differential cross-section is 5 to 10 times smaller than the statistical uncertainties (assuming 20% uncertainties in the directions and rms. scattering angles); this is partly because the errors tend to cancel when the overlapping runs are averaged, and partly because the systematic errors are small to begin with—especially since the portions of the spectra with the largest detection efficiency corrections are weighted least heavily due to the systematic increase in the error bars described above.
Section VII- Fitted Cross-Sections

The averaged C.-M. differential cross-sections for each energy are shown in figures 53-55. The data is initially organized in 5 mev/c momentum bins, and the figures display both coarse and fine binning. Figures 57-59 present the same spectra with fitted curves; the bin widths are 20 mev/c (in momentum) at 3.8 gev/c, 10 mev/c at 4.5 gev/c ($M^2 < 1.3$ gev$^2$), and 10 mev/c at 6.3 gev/c ($M^2 < 1.6$ gev$^2$). In the '8' region, the corresponding mass bins are 10 mev at 3.8 and 4.5 gev/c, and 18 mev at 6.3 gev/c. Figure 60 shows the laboratory cross-sections. Noting that the laboratory differential cross-section $d^2\sigma/dPd\Omega$ is roughly linear beyond the $\rho$ meson region, we display differences between the actual data and a linear fit in figure 61; the fit is confined to the $M^2$ region between .75 and 1.25 gev$^2$, and to maximize the statistics, we average the results from the three energies. If structure in the cross-section is uncorrelated with the missing mass (i.e., if it is due to statistical or systematic effects), we would expect it to wash out in this averaging process; instead, we see a peak at .95 gev$^2$ on top of a flat background.

The most prominent feature at each energy is the reaction $pp^{+}\pi^+$. Production of the $\rho^+$ meson is evident at 3.8 and 4.5 gev/c; the signal at 6.3 gev/c suffers from the large target empty cross-section (3 times the hydrogen rate at $M^2$), and also from the paucity of data in this region (1 run). The unfavorable target empty rates made it advisable to concentrate on the mass region of greatest interest at 6.3 gev/c.
Neither the Al (1.14 gev²) nor the A2 (1.6-1.7 gev²) are prominent; kinematically, the A2 should be visible at 6.3 gev/c, and the Al at 4.5 and 6.3 gev/c. At 4.5 and 6.3 gev/c there is evidence for structure in the ' and region; 3.8 gev/c is essentially featureless here.

We fit the data to an incoherent sum of π⁺, ρ⁺, and δ⁺ production superposed on a smooth background; the exact expression used is the following:

\[\frac{d^2\sigma}{dM^2 d\Omega} = \sigma_{\pi} e^{-\frac{(s-s_{\pi})^2}{2\gamma_{\pi}}} + \sigma_{\rho} \gamma_{\rho} + \sigma_{\delta} \gamma_{\delta} + \sum_1^7 A_n s^{n-1}\]

where \(\gamma_{\rho} = \left(\frac{q(s)}{q(s_0)}\right)^3 2q^2(\varphi) \gamma/(q^2(s)+q^2(s_0))\)

The fit is done iteratively; the resulting curve and also the background polynomial are drawn in figures 57-59. The fit parameters and errors are listed in table 10. The errors on the ρ⁺ cross-section come principally from the uncertainty in the polynomial background. The errors on the δ⁺ cross-section and width are strongly correlated with the background shape.

Before analyzing these errors, we note that conventionally the background would be fitted to a phase space expression, given by a sum over two and three particle channels, i.e.

\[\frac{d^2\sigma}{dM^2 d\Omega} = \frac{1}{4s} \cdot \frac{q_d}{q_p} \cdot \sum_{1 \leq i \leq 12} I_{1i} I_{12} \cdot \prod_{i=channels} d^3p_k/2E_k\]

where the phase space factors include the recoiling meson system with fixed \(M^2\); for two and three-particle systems these are:
\[ \frac{1}{4!} \frac{d^3 p_k}{2E_k} = \frac{q(M^2)}{d\Omega / 4M} \]
\[ \frac{1}{6} \frac{d^3 p_k}{2E_k} = q_{12} q_{12}, \frac{3}{dM_{12} d\Omega_{12} d\Omega_{12,3}} / 8M \]

The coefficients relating the \(1T_{12}^2\) matrix elements to \(d^2\sigma/dM^2d\Omega\) are plotted as functions of \(M^2\) in figure 66.

The non-resonant background given by the polynomial fit cannot be successfully represented by a sum of phase space terms; the fit \(X^2\)'s are twice the number of degrees of freedom in every case. Including only the \(2\pi\) and \(3\pi\) contributions, we find that the corresponding matrix elements \(1T_{12}^1\) both fall with energy as \((s)^{-1.4}\), approximately. The corresponding matrix element for single pion production falls as \(s^{-1}\) approximately (the C.M. cross-section \(d\sigma /d\Omega\) falls as \(s^{-2.6}\)).

Since we are forced to use a polynomial in \(M^2\) to describe the background adequately, there is systematic uncertainty in fitting the \(\delta\) parameters. Since the signal is clearest at 4.5 gev/c, we determine the resonance mass \((M^2=952\pm0.012\text{ gev}^2)\) from this data. Then, fitting to a Breit-Wigner expression plus background polynomial over the range \(0.75\text{ M}^2<1.4\text{ gev}^2\), we study the variation of \(X^2\) with \(\sigma_{\pi}\) and \(\gamma_\delta\). In general, if we fit an expression by fixing one parameter and varying the rest, then the difference \(X^2-X_{\text{min}}^2\) is distributed according to one degree of freedom as the fixed parameter is set to different values. It is obvious that with more variable parameters in the fit, \(X^2\) must rise more slowly away from \(X_{\text{min}}^2\); the number of variable parameters is therefore dictated by seeing whether additional terms improve \(X_{\text{min}}^2\) by more than one unit.

In figure 62 a-c, we plot \(X^2\) as a function of \(\sigma_{\delta}\); here \(\gamma_{\delta}\) and the background polynomials are varied, and it can be
seen that the degree of the polynomial needed for a good fit is saturated at 4, 3, and 1 terms respectively at 3.8, 4.5, and 6.3 GeV/c. The difference $X^2 - X^2_{\text{min}}$ increases to 9.5, 18.6, and 15.0 respectively at $\sigma_\delta = 0$. The $X^2$ distributions are asymmetric, and consequently so are the error bars in Table 10. The significance of the $\delta$ in the fit is determined not by the error bars but by the poorness of the fit when $\sigma_\delta = 0$.

Figures 63 a-c and 64 a-c show the likelihood contours as functions of $\sigma_\xi$ and $\gamma_\delta$; in 63 we show $X^2$ as a function of $\sigma_\xi$ for various $\gamma_\delta$, and in 64 we plot $X^2$ versus $\gamma_\xi$ for various $\sigma_\delta$. The errors on either variable are gotten from the envelope of the appropriate family of likelihood contours; thus, the curves in 62 a-c are just envelopes of the $X^2$ contours in 63. The errors in $\sigma_\delta$ and $\gamma_\delta$ in Table 10 reflect both the uncertainty in the background and the uncertainty in $\gamma_\xi$ and $\sigma_\xi$, respectively.

The 4.5 and 6.3 GeV/c data agree in minimizing $X^2$ at $\gamma_\delta = 0.06$ GeV$^2$, within errors, and in determining the values of $\sigma_\xi$, we use this value of the width as a constraint. It is clear from 62a that the $X^2$ at 3.8 GeV/c falls monotonically with increasing $\sigma_\xi$ and $\gamma_\delta$; to estimate $\sigma_\delta$ we fix $\gamma_\delta$ in 63a, and this only gives a lower bound on $\sigma_\delta$. The upper bound is gotten by constraining the range of $\gamma$ from the fits at 4.5 and 6.3 GeV/c. The problem at 3.8 GeV/c can be understood from inspection of the mass plot in Figure 57. The resonance is essentially as wide as the rapidly varying background around 1 GeV$^2$, and the presence or absence of a broad enhancement cannot be inferred directly from the
3. 8 gev/c data. The $3\pi$ phase space contribution shown in figure 66 peaks rather sharply at 1 gev in the mass - this difficulty is absent at higher beam energies.

Another problem at 3.8 gev/c is the relation between momentum acceptance and resonance width. Comparing the full width with a corresponding 10% momentum band, we find:

<table>
<thead>
<tr>
<th>Energy</th>
<th>Momentum Width of $\delta$</th>
<th>10% Acceptance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.8 gev</td>
<td>92 mev/c</td>
<td>167 mev/c</td>
</tr>
<tr>
<td>4.5 gev</td>
<td>52 mev/c</td>
<td>159 mev/c</td>
</tr>
<tr>
<td>6.3 gev</td>
<td>27 mev/c</td>
<td>148 mev/c</td>
</tr>
</tbody>
</table>

Thus, at 3.8 gev/c the resonance at full base is wider than the acceptance and may be affected by normalization errors in the individual runs. Even if the expected phase space at 3.8 gev/c were flatter, identification of such a broad effect would be problematical. At 4.5 and 6.3 gev/c, however, the resonance spans less than a 3% momentum bite.

We also fit the cross-sections with a gaussian (width given by the resolution) representing the narrow $\delta (963)'$ reported in $\pi^-P \rightarrow$ $\delta^-P$ by Kienzle et al., and detected in $PP \rightarrow \delta^+$ at 3.8 gev/c by Oostens et al. Upper limits are given in table 10. The peak reported by Oostens et al. corresponds to a C.M. cross-section of 0.2 microbarns/sr., which is six standard deviations larger than our measurement at 3.8 gev/c (0.043±0.023 microbarns/sr.). Thus in our experiment, with significantly better resolution, the $\delta (963)'$ cross-section is inconsistent with Oostens et al.

Our data at 3.8 gev/c agrees with Banner et al. in not seeing a narrow $\delta$; neither experiment shows evidence for structure in the $\delta$ region, but, as stated above, the mass plots are not inconsistent with a 60 mev wide resonance. In figure 67
we reproduce Banner's data; the dashed curve under the measurements shows the effect of subtracting out the resonance contribution as determined from our experiment. It is clear that the $\delta$ cannot produce a detectable signal in this data. The cross-section from Banner et al. is in units of $d\sigma/dM$, not $d\sigma/dM^2$ as in 57; when the latter units are compared there are systematic differences between the experiments, but these do not alter the conclusions.

In figure 68 we return to the data from the CERN MMS, experiment (3); the data is plotted in units of standard deviations from a linear background. One bin at 960 mev is 4.5 standard deviations removed from the background, contributing 20 to the $X^2$ for a linear fit. The same point is 1.3 s.d. above a gaussian fit with width 10 mev; our dashed curve, which represents a 50 mev wide Breit-Wigner, lies 2.3 s.d. below this peak. Since the $X^2$ changes by 2 in going from the gaussian to the Breit-Wigner, the width of the '$\delta$ (963)' is 2 standard deviations removed from 50 mev. If the latter experimental width were accepted, then the finite mass resolution of the MMS. (26 mev fwhm.) would no longer force the conclusion that $\gamma < 5$ mev. Note that the quoted mass resolution of the MMS. is wider than the fitted full width of the gaussian (20 mev). Of course, this is not necessarily the solution to the contradictory experimental results; Kienzle et al. show evidence for narrow peaks at four beam energies. However, the effect has not been confirmed by any subsequent studies of $\pi^-P$ interactions and therefore merits further study.

It is possible that the $\delta$ (963) is unrelated to the enhancement
in $\text{PP+}d\delta^+$, which we will henceforth refer to as $\delta(975)$; the identification of either of these objects with $\pi_n(980)$ or $\pi_n(1016)$ cannot be made conclusively since the decay products of the $\delta$'s are completely uncertain. However, the physical mass and width of the $\delta(975)$ are consistent with the parameters reported for $\pi_n(980)$, although the poorer mass resolution of the $\pi_n(980)$ experiments makes the comparison ambiguous. If this identification is made and if $\pi_n(980)$ is accordingly assigned a 60 mev width, then as argued in section I, SU(3) symmetric couplings predict a branching ratio $\gamma(KK)/\gamma(\eta\pi)=.17$, a result which is compatible with the upper limits of references 8, 10, and 31, and with the lower limit found by Astier et al. (12).

In appendix 6 we consider the possibility that the $\delta(975)$ effect in our experiment is a kinematical reflection of complicated production processes involving intermediate state baryon resonances. Briefly, if the $\pi$'s in the recoiling meson system resonate with the nucleons in the deuteron, then enhancements may be expected at certain points in the $M^2$ spectrum. However, it is shown that the expected widths are more than .7 gev$^2$, or five times the observed $\delta$ width.

Excitation curves for $\pi^+, \rho^+$, and $\delta^+$ production are shown in figure 69, with data from Anderson et al. (29), Pellett (7), Dekkers et al. (32), and Turkot et al. (33). The $\pi^+$ cross-sections from the present experiment exceed those of Anderson et al. by 60%; however, the latter are measured at 50, where $P$ is .11 gev, and according to the high energy angular dependence found by Allaby et al. (34), namely $e^{-4.6P^2}$, a suppression of $1/1.6$ is expected. At 21 gev/c Allaby et al.
find equality between the production rates for the isovector mesons $\pi^+, \rho^+, A1^+, \text{and } A2^+$, and no evidence for $\delta^+$. 

The smooth curve in figure 69 gives the energy dependence for $\pi$ production found by Barger and Michael; it represents an approximately degenerate exchange of $N_\alpha$ and $N_\gamma$ trajectories and can be crudely parametrized by

$$\frac{d\sigma_\pi}{d\Omega} = f(u) s^{2a(u)-1},$$

where $u$ is the momentum transfer, and the effective trajectory, $a(u)$, is

$$a(u) = -8 + .6u, \quad \text{and} \quad f(u) = e^{-5u}$$

It is seen that in the region 3 to 4 GeV the $\pi$ cross-section is considerably enhanced; this is explained by the direct channel resonances in the $\pi (NP)$ system, in particular in the 1920 MeV region. As suggested by duality, the fit by Barger and Michael averages these local enhancements.

It remains to understand the relative magnitudes of $\sigma_\pi, \sigma_\rho, \text{and } \sigma_\delta$; at 4.5 GeV/c these are in the ratio 20:4:1, while at 21 GeV they become 4:4:1. The $\pi$ to $\rho$ ratios can be understood from the residue function $f(u)$ in VII-3; if one postulates that $\pi$ and $\rho$ are produced by the same exchange mechanisms, then if $\sigma_\pi = \sigma_\rho$ at 21 GeV/c, the ratio $\sigma_\pi/\sigma_\rho$ should be about 5 in the low energy region, where $u$ differs by .3 GeV² (see table 12 for $0^\circ$ kinematical quantities at all energies.) Note that since the $\rho$ can be produced in 3 spin states, the cross-section equality between $\pi$ and $\rho$ at high energies implies that the effective couplings $g^2_{\pi nn}$ and $g^2_{\rho nn}$ are in the ratio 3:1 approximately, if all spin states are equally populated.

In the energy region covered by the present experiment, the excitation curves for $\rho^+$ and $\delta^+$ are not significantly
different. If we postulate the same production mechanisms for $\pi$ and $\delta$, and extrapolate from the 3-6 gev data using VII-2, we expect the ratio $\sigma_\delta / \sigma_\pi$ to be about 0.2 at 21 gev/c. This is not in violent contradiction with Allaby et al.

The empirical fact that the isovector mesons have approximately equal production cross-sections at high energies, both in $\text{PP} \to \pi^+ X^+$ and in $\pi^- \to \pi^- X^-$ (19), does not in itself imply degeneracy in the couplings, since different numbers of spin states and different values of $u$ are involved in each channel; consequently, we do not expect, as a general dynamical rule, that all isovector mesons will be produced with equal intensity at asymptopia. In the case of $\text{PP} \to d\pi^+$, the anticipated degeneracy between the contributions of the $N_a$ and $N_V$ trajectories is badly broken in Barger and Michaels' fit (they require that the $N_V$ residue be 8 times the $N_a$ residue to fit the data.) Thus, the observed cross-section equalities at 21 gev/c may themselves be dynamical accidents.

In conclusion, we have presented evidence for production of an isospin 1 resonance in $\text{PP} \to \delta^+$ with mass 975 mev and width 60 mev. The high mass resolution of this experiment rules out identification with the $\delta(963)$ reported by the MMS, if the latter has width less than 5 mev. On the other hand, the statistics in the MMS experiment do not preclude the possibility that the width of $\delta(963)$ is as large as 50 mev. In any case, if the $\delta(975)$ observed in the present experiment is identified with the $\pi_n(980)$ enhancement, then a branching ratio into $KK$ is predicted which allows identification of the $\pi_n(980)$ with the $\pi_n(1016)$. In studying the $\eta \pi$ system directly, it is impossible to get good mass
resolution and good signal to noise ratio when the $\tau$ is identified by its $3\pi$ decay mode (especially by the $3\pi^0$ mode); therefore, a logical experimental goal would be to study the $\eta \pi$ system in detail, detecting the $2\gamma$ decay mode of the $\eta$. It goes without saying that similar studies of the $K\bar{K}, \rho \pi$, and $\omega \pi$ channels are needed to pin down the isovector meson quantum numbers.
Appendix 1. Orbit Analysis

We calculate the coordinates along the particle orbits as functions of the trajectory parameters - p, x₀, z₀, dx/ds₀, dz/ds₀. The coordinate system is depicted in figure 70; 'y' is the longitudinal axis through the magnet center, and 'x' and 'z' are the horizontal and vertical transverse coordinates. The spectrometer arms are inclined at angles α⁻ and α⁺ with respect to the y-axis (ingoing and outgoing ends respectively). To make the orbit analysis sufficiently rapid, the following techniques are utilized:

1. The y coordinate at each chamber is fixed, even though the spark occurs at different y values if the inclination angles α± are not zero - this requires extrapolation of the measured coordinates, x and z, discussed below.

2. The magnetic field is defined analytically so that the effects of field inhomogeneities (dependence on x as well as on y and z) can be included as perturbative corrections, without actually tracing any rays through the field. In appendix 2 we describe the fitting procedure and the derivation of systematic errors in the chamber alignment. Note that we do not perform the momentum analysis by simply measuring the change in the slope dx/ds ( =pₓ/p), which would be appropriate for an x-independent field in which the directions can be measured independently on either end of the field; the purpose of calculating the exact coordinates along the trajectories and not simply the change in slope is to make the technique applicable to cases where the slope is not well measured on one end of the spectrometer (when 2 of the 3 chambers fail to fire), and also to be able to take
into account the error correlations caused by multiple scattering.

We summarize the formulae derived in reference 39 for describing the spatial dependence of the magnetic field. Assuming symmetry in \( z \), the most general scalar potential is

\[
\phi(x, y, z) = z \sum_{n=0}^{\infty} \frac{(iz)^{2n} (2n+1)!}{(2n)!} (\frac{d}{dx}^2 + \frac{d}{dy}^2) F(x, y)
\]

1-1

The function \( F \) is adequately described (within a few parts in \( 10^4 \)) by the sum of three functions, \( F_1, F_2, \) and \( F_3 \):

\[
F_1 = \frac{B_1}{2i} \left[ \ln \left( \frac{y-s_1}{y-s_2} \right) + \ln \left( \frac{y+s_1}{y+s_2} \right) \right]
\]

\[
F_2 = \frac{B_2}{2i} \left( \frac{1}{y-s_2} - \frac{1}{y-s_3^*} + \frac{1}{y+s_2} - \frac{1}{y+s_3} \right)
\]

\[
F_3 = \frac{B_3}{2} \left( -\frac{1}{y-s_3} - \frac{1}{y-s_3^*} + \frac{1}{y+s_3} + \frac{1}{y+s_3^*} \right)
\]

1-2

where \( s_1 = y_1 + ig_1 \) are complex singularity locations - typically \( y_1 \) is given by the distance from the magnet center to the edge in the \( y \) direction, and \( g_1 \) is related to the transverse magnet dimensions (half the gap, roughly).

Asymptotic convergence of the trajectories requires

\[
y_3B_3 = y_1g_1B_1 + g_2B_2
\]

1-3

The equations of motion are

\[
p \frac{d}{dy} \frac{dx}{ds} = B_z(x, y, z) - \frac{dz}{dy} B_y(x, y, z)
\]

1-4

\[
p \frac{d}{dy} \frac{dz}{ds} = \frac{dx}{dy} B_y(x, y, z) - B_x(x, y, z)
\]

1-5

Since \( B_z(x, y, 0) = F_1 + F_2 + F_3 \), we can analytically integrate \( B_z(0, y, 0) \) along the \( y \)-axis. The \( x \)-dependence of \( B_z \), which arises through the \( x \)-dependence of the
parameters $B_1$ and $s_1$ in 1-2, is small and is included
as a perturbation. Thus to integrate the equation
of motion, neglecting the $x$ dependence and also $B_y$, we
find the exact solution:

$$x(y) = x_0 + \left( \frac{dx_0}{ds} \cdot y + M(y)/p \right) \frac{ds}{dy}(y) + dM(y) \quad 1-6$$

where $x_0$, $dx_0/ds$, and $p$ are the desired parameters.
The functions $M(y)$ and $dM(y)$ are defined by

$$M(y) = \int dy' \int dy'' (F(y)),$$

$$dM(y) = -\int dy' \left( \frac{dx_0}{ds} \cdot y + M/p \right) \left( \frac{dx_0}{ds} + M'/p \right) M''.$$  

$$\frac{dx}{ds}(y) = \frac{dx_0}{ds} + \frac{M'}{p} \quad 1-7$$

The expression for $dM(y)$ is essentially a small geometrical
correction to 1-6 to take into account the fact that the
path inside the magnet is curved; if $ds/dy$ in 1-6 were
a constant which changed abruptly at $y=0$, then $dM$ would
vanish. $dM(y)$ can be expanded in a power series in the
parameters $dx_0/ds$, $dz_0/ds$, and $p^{-1}$ with known coefficients
given by definite integrals of the quantities $MM''M^n$ and
$yM''M^n$. The dependence of the field on $x$ can now be
taken into account by adding additional perturbative terms to
1-6 which depend on the orbit parameters. The simplification
arises from the nature of $F(x, y)$ in 1-2; most of the $x$-dependent
contributions are multiplied by factors which are localized
in the high gradient region, namely the functions $1/(y-s_1)^n$.
The higher order derivatives in 1-1 which arise from the
expansion in 'z' give rise to higher order pole functions.
Thus, the corrections to 1-6 from the inhomogeneities consist of corrections to $M(y)$ of the type

$$dM(y) = \int_T(x, z)/ (y - s_i)^n$$

From the residue theorem, if $T(x, z)$ is slowly varying in $y$, only terms with $n=1$ change the outgoing slope and contribute terms like $(y - s_i) \cdot T(s_i)$ to the orbit, asymptotically. Since the functions $T(x, z)$ are known from the $x$-dependence of the field parameters and the coefficients of the expansion 1-1, we can express the coordinate corrections at any fixed $y$ as a polynomial in the parameters $x_0, z_0, dx_0/\delta s, dz_0/\delta s$; concretely, we compute the coordinates $x$ and $z$ at the singularity locations $s_i$ using the approximate orbit 1-6, and express the corrections as polynomials in these variables.

The solution to the vertical orbit equation 1-5 is similar to 1-6:

$$z(y) = z_0 + (dz_0/\delta y \cdot y + N(y)/p) \cdot ds/\delta y + dN(y), \text{ where}$$

$$dz/\delta s(y) = dz_0/\delta s + N'(y)/p$$

$$N(y) = \int dxz(y)dF/\delta y, \text{ given to an adequate approximation by}$$

$$N(y) = z(-y_1) \cdot B \cdot dx/\delta y(-y_1) \cdot \text{Phase}(y+s_1) \cdot (y+y_1)$$

Knowing $p, x_0, dx_0/\delta s$ from an approximate fit to the $x-y$ orbit equation 1-6, we determine $z_0, dz_0/\delta s$, and simultaneously $z(\pm y_1), dz/\delta s(\pm y_1)$ by iteratively fitting 1-8. Expression 1-8 reduces to the usual thin lens approximation when the width $g_1$ in $s_1 = y_1 + ig_1$ is small; in that case the phases of $y \pm s_i$ are equal to $0 \ (y < y_1), \ \pi \ (y > y_1)$,
and $\pi B_1$ is just $B_z(0, 0, 0)$, neglecting terms $F_2$ and $F_3$ in $l-2$. These functions do not contribute directly to the focusing. Asymptotically for large $y$ they contribute a constant to $z(y)$. Finally the geometrical correction function $dN(y)$ is analogous to $dM(y)$:

$$dN(y) = \frac{y}{\int dy'(dz_0/dsy + N/p)(dx_0/ds + M'/p)M''}. (ds/dy)^3$$

These can be reduced to a polynomial in $dx_0/dy$, $p$ as above; the final expression is linear in $dz_0/ds$, and $z(y) = dx/dy(\pm y)$.

The contribution of $B_x(x, y, z)$ to the vertical focusing can be represented approximately as a polynomial in $x_0, dx_0/ds, z_0, dz_0/ds, p^{-1}$ which is added to $z(y)$ as a perturbation term. To calculate this contribution, we represent $B_x$ approximately by the leading term in $F$, namely

$$B_x = dB_1/dx \cdot z \cdot (\ln(y-s_1^*/y-s_1) + \ln(y+s_1^*/y+s_1)).$$

Thus, all perturbation terms can be computed as polynomials in the orbit parameters; the coefficients depend on the field function and on $y$, the chamber location, so that the relevant expansion coefficients can be calculated once for each chamber. The importance of fixing the $y$ coordinate of each measurement is now evident.

To define the measurements in each chamber at fixed $y_i$, we must swim each measurement in the horizontal plane. Referring to figure 70, if $x'$ is the chamber coordinate, the fixed $y$ cartesian coordinate $x$ is given by:
where \( \alpha \) is the inclination angle of the spectrometer arm, and \( x_c \) is the displacement of the beam line at the magnet center as in figure 70.

Finally, we have the following expression for the orbit coordinates in the x-y plane:

\[
\begin{align*}
\mathbf{d}_i^c &= x_i^0 + M_1 p^{-1} + \frac{dx_0}{ds} y_i - (x'_i \cos \alpha + y_i \tan \alpha + x_c) \\
&+ (dM_1 p^{-1} + (ds/dy-1)(M_1 p^{-1} + \frac{dx_0}{ds} y_i) - \\
&\left(1+\frac{dx}{ds^2}/2(x'_i \sin \alpha dx/ds)\right)
\end{align*}
\]

In this expression \( d_i^c \) are random errors on the measured coordinates to be minimised; we have broken the expression into a leading term linear in the parameters, and correction terms beginning with \( dM/p \). In the latter we include the perturbation terms due to the field inhomogeneity.
Appendix 2. Fitting the Orbit Parameters.

The general procedure for least squares fitting to a linear problem is given in reference 40, and we restate the results here, with some important observations.

If chisquare ($X^2$) is defined as
\[ X^2 = d_c \cdot G^{-1} \cdot d_c, \]
where $d_c$ is a vector of random errors on the measured coordinates $x_m$, and if these coordinates must satisfy the linear relations
\[ F_1 \cdot a = x_m - d_c, \]
then $X^2$ is minimized by the choice
\[ a = F_c \cdot x_m, \]
where
\[ F_c = H^{-1} \cdot F_1 \cdot G^{-1}, \]
and
\[ H = F_1 \cdot G^{-1} \cdot F_1 = \text{parameter error correlation matrix}. \]

Equation lc-3, which relates the true orbit coordinates to the parameters $a$ ($x_0, dx/ds_0$, and $p^{-1}$) is approximately linear in the parameters; the linearity is broken by the perturbation terms, lumped together in $dM_1(a)$. Thus, $F_1$ above is given from the linear part of $l_{x0}$:
\[ F_1(j, m) = \begin{cases} M_j & \text{for } m = 1, \ y_j & \text{for } m = 2, \ 1 & \text{for } m = 3 \end{cases} \]
with the index 'j' referring to the j'th chamber coordinate.

The fit is done iteratively; for each stage of iteration, the correction terms $dM_i(a)$ are calculated from the current values of 'a', and the residual discrepancy between measured and calculated coordinates, 'dc' is used to calculate corrections to $a$, via the relation
\[ da = F_c \cdot d_c = F_c \cdot (x_m - x(a)\frac{1}{2}). \]
Conventionally one redefines the gradient, $F_1 = \frac{dx}{da}$, at each stage of iteration, in this case including the terms $d(dM_i)/da$; also, the error matrix $G$ should be recalculated and inverted at each stage since it depends on $'p'$ through the multiple scattering terms. In practice, to save computer time, $F_c$ and $G$ are calculated only once for each run of events.

It can be demonstrated that if the solution for $a$ converges (in the sense that the residual corrections, $da$, go to zero), then no systematic error is introduced by failing to redefine either $F_1$ or $G$ at each stage. Errors in these quantities do worsen the resolution, $\overline{dada}$, but only to second order in the errors in $F_1$ and $G$. In an experiment in which a wider range in parameter space is available, $G$ would be approximated as a function of $p$, and inaccuracy in $F_1$ would require a systematic reduction in the step size ($da$) taken at each stage of iteration, to assure convergence.

We now consider the study of systematic errors. We assume that the measured coordinates have systematic errors that depend weakly on the orbit parameters. To study these effects and also to check the validity of the calculated error matrix $G$, we define $N-3$ pull quantities ($N$ is the number of chamber coordinates). Also, we define a matrix $V$ ($N-3 \times N$ dimensional) which is orthogonal to the matrix $F_1$, in the sense that each of the $N-3$ rows are orthogonal to the three rows of $F_1$.

$$\sum_{m=1}^{N} F_{1 \alpha m} V_{m\beta} = 0, \quad \text{and} \quad \sum_{m=1}^{N} V_{\alpha m} V_{m\beta} = \delta_{\alpha\beta}$$

Then we define the pulls, $P_a$, by

$$P_a = \sum_m V_{\alpha m} x_m^{(\text{measured})} = \sum_m V_{\alpha m} (d_m^s + d_m^c)$$
where $d^S$ and $d^C$ are systematic and random errors on the coordinates, respectively. Except for these errors, the coordinates are given by $(x - d^S - d^C = F_1 \cdot a$, after subtracting the perturbation terms $dM$); thus, the orthogonality condition on $V$ implies that the pulls depend only on $d^C$ and $d^S$. The following quantities are of interest:

1. $\overline{P_a} = V_{am} \cdot d_m^S$, and
2. $\overline{P_a P_\beta} = V_{am} \cdot G_{mn} \cdot V_{\beta n}$

The second relation gives information on $G$. Thus, if there are three pull quantities ($N=6$), then there are six independent correlations of pull quantities which can be compared with the R.H.S. of (2) above. For example, if $G_{ij} = g^2 d_{ij}$, then

$$\overline{P_a P_\beta} - \overline{P_a P_\beta} = g^2 d_{a\beta}$$

Relation (1) is used to study the systematic errors. We can examine the correlation of the pull quantities with the orbit parameters as follows: let

$$P_a = \sum_1 A_a (l) \phi_1$$

where $\phi_1$ is some kinematic quantity.

Then

$$A_a (l) = Q^{-1} \text{Im} \cdot R_a (m),$$

where

$$Q_{\text{Im}} = \overline{\phi_1 \phi_m} - \overline{\phi_1} \overline{\phi_m},$$

and

$$R_a (m) = \overline{P_a \phi_m} - \overline{P_a} \overline{\phi_m}$$

To determine the systematic errors $d^S$ directly, assuming that the parameter dependence is understood, we need to impose a constraint equation; it is reasonable to minimize
the mean square deviation, or \( \sum_{m} d_{m}^{s} \). Then it is possible to derive a matrix \( Z \) which is \( N \times N - 3 \) dimensional such that:

\[
d_{n}^{s} = Z_{na} \overline{P}_{a}
\]

Then all estimated orbit parameters found by the methods described above are corrected by the terms:

\[
da_{i} = F_{c} \cdot d_{n}^{s} = F_{c} \cdot Z \cdot \overline{P}_{a} = F_{c} \cdot Z \cdot ( \sum_{l} A_{l} \phi_{l} )
\]

To sum up, the arrays \( V \) and \( Z \) above are deduced directly from \( F_{l} \) by orthogonality requirements. Then, for each bundle of rays in parameters space, we invert the relation between pull quantities and systematic errors, assuming for simplicity that the estimated errors are to be minimized in the mean square sense. Finally, parameter dependent corrections to \( a \) from these errors may be estimated directly.
Appendix 3: Beam Optics

Our purpose is to resolve the following uncertainties in the focusing properties of the beam elements: (1) the effective length of the quadrupole lenses, or equivalently, the gap between the lenses; (2) the vertical focusing power of the M1 and M2 magnet fringe fields. An upper limit on the strength of a magnet fringe field is gotten by treating the field as a step function with a delta function for a gradient; the horizontal ('x') field component defocuses the beam vertically to an unknown extent. For example, careful analysis of the spectrometer magnet M3 (which is similar in dimensions to M1) shows that the x component completely cancels the vertical focusing of rays that enter on the positive side of the beam line. In the M2 and M3 magnets, the x coordinates of the tracks are correlated with the relative momentum, dP, so that the defocusing is momentum dependent; in the M1 magnet the beam is sufficiently collimated to make this effect negligible. To arrange a tractable calculation, we introduce a focusing parameter for the M1 and M2 magnets defined as the ratio of actual to maximum focal strength. Since the maximum focusing in the M1 magnet is 5X greater than in the M2, we simply set the latter parameter to unity. The detailed equations governing the optical elements is given in table 2, to first order in \((1-(dy/ds)^2)\).

The measurements that determine the optical parameters include: (1) the correlation of position with direction at the
spectrometer entrance, and the dependence of this correlation on dP; (2) the extrapolated size of the vertical image at the collimator entrance. This latter should be close to the size of the collimator entrance. However, as discussed in the text, there is reason to believe that the vertical acceptance is not 100%, owing to systematic effects which cannot be disentangled—collimator misalignment, high vertical targeting, and additional vertical steering caused by M1 and quadrupole misalignment.

We start with equation IV-2:

\[ \xi_s = \frac{a^x}{A^x} x_s + (b^x - B^x \cdot \frac{a^x}{A^x}) x_t + (c^x - C^x a^x/A^x) dP + \delta_s^x \]

\[ \lambda_s = \frac{a^z}{A^z} z_s + (b^z - B^z \cdot \frac{a^z}{A^z}) z_t + (c^z - C^z a^z/A^z) dP + \delta_s^z \quad \text{IV-2} \]

We define the correlation functions \( a^x = -a^x/A^x \), \( a^z = -a^z/A^z \) also we denote the quadrupole calibration uncertainty by dQ, the magnet focusing powers by \( X_1, X_2 \), and the effective gap separation in the quadrupole by G. Calculation shows that the correlation functions are degenerate in their parameter dependence: \( a^x \) depends on the linear combination \( G_x = G + 83dQ \); \( a^z \) depends on the combination \( G_z = G + 4X_1 + 25dQ + 8X_2 \); also, the magnification of the vertical image from the collimator entrance to the spectrometer depends on the combination \( G_z' = G + 6X_1 + 120dQ \).

By minimizing a suitable likelihood function, we arrive at the following set of parameters: \( G=1'' \), \( X_1=0.25 \), \( X_2=1 \) (by assumption), and dQ=0. The differences between measured correlations and the functions calculated with these parameters are shown in figure 22 (\( a_x \)) and 23 (\( a_z \)), together with the
functions themselves. In each figure we also show the differences obtained by changing the parameters \( G_x \) and \( G_z \) by \( \pm 2'' \). To see how much we can actually vary the parameters, we determine \( G_x \) and \( G_z \) from measurements at \( dP=0 \) (where systematic biases are negligible); then, regarding \( G \) as the free parameter, we fix \( dQ \) and \( X_1 \) to preserve agreement at \( dP=0 \), as a function of \( G \). The correlation \( \alpha^x \) is insensitive to variations of \( G \); however, the vertical correlation is upset drastically by an increase of \( 1'' \) in \( G \); the curve in figure 23 shows the effect of changing the gap \( G \) to \( 2'' \).

We note that the measured correlations become weaker than the predicted values away from \( dP=0 \); the explanation for this is (1) there is an increase in the number of rescattered rays detected at the spectrometer entrance (these appear as a halo around the central beam position and exhibit little correlation between position and direction, and (2) escape losses in the spectrometer cause directional biases for rays with large \( dP \).

Figure 24 shows the measured size of the vertical image at the spectrometer entrance for different sets of data. The predicted curve, '\( G_z=2' \), which assumes that the collimator entrance is 100% filled, exceeds the observed size by 10%. If we increase the gap \( G \) as above, keeping \( G_z \) fixed according to the correlation \( \alpha^z \), the variations in \( G_z \) cause the predicted image size to increase also; the reason is that the gap must be increased at the expense of \( X_1 \) and \( dQ \) in order to maintain agreement with \( \alpha^x \). There is no way to decrease the predicted image size and still preserve agreement with \( \alpha^x \) and \( \alpha^z \).
We now consider the systematic errors in the magnification. We have shown that if \( G_x \) and \( G_z \) are fixed, the remaining parameter \( G \), or equivalently, \( G' \), is well determined. Since \( G_x \) and \( G_z \) are known from the measurements in figures 22 and 23 to within \( \pm 0.75'' \), the resulting magnification uncertainty is 5% at \( dP = 0 \). As \( G_z' \) is increased over the allowed range, the expected image size decreases and the dependence on \( dP \) increases, resulting in a magnification uncertainty that is linear in \( dP \), given by \( \pm 0.32 \, dP \).

The remaining terms in the transport equation IV-2 which are uncorrelated with the coordinates \( x, z \) are shown in figure 25; specifically, the measurements give the deviations from the expected slopes calculated by assuming a target location of \((-3'', 0'')\). There are small differences between the horizontal and vertical steering from run to run that can be attributed to shifts in the primary beam coordinates. The vertical steering may be attributed to high vertical targeting as shown by the smooth curve \( (z_t = 0.4'') \), or to additional steering in the beam elements. What is important is to obtain a reliable description of this residual steering in order to calculate the spectrometer detection efficiency; explaining the steering to further accuracy is unnecessary. For each run of data, we measure the average residual steering of the central momentum rays, which are almost unbiased, to obtain equivalent average target coordinate shifts from run to run; the statistics alone allow a measurement accuracy of \( \pm 1 \, \text{mr.} \) for each run. Finally, judging from figures 22-24, the consistency of the measurements over the whole range of experimental
data, and the high statistics available, it appears that the incoming track directions are predictable to within at least 3 mr.

One final issue remains: higher harmonics in the quadrupole can perturb the linearity of the transport equations in \( x_s, z_s \). To test this, we plot the slope deviations of central momentum rays against their coordinates \( x_s, z_s \) (these are linearly related to the coordinates at the quadrupole exit); figure 28 shows no evidence for any correlation in either plane.
Appendix 4. Acceptance

We summarize here the relevant considerations in the mathematical treatment of the acceptance problem. The observed cross-section in a momentum bin of width $dP$ can be written

$$\frac{d\sigma}{d\Omega} = \int dP' dx' d\Omega' \frac{e^{-(p-p')^2/2\gamma p^2}}{(2\pi)^{1/2}} W(x') D(\Omega', x', p') \sigma(p', \Omega')$$

(4.1)

where $W(x)$ is the target distribution, normalized to unity, $\Omega', x', p', \sigma(p', \Omega')$ are production angles, coordinates, momentum, and cross-section, $D(\Omega', x', p')$ is the step function that defines the acceptance;

$$\Omega(p') = \int W(x') D(\Omega', x', p') d\Omega' dx'$$

is the average solid angle available.

Ignoring the dependence of $\sigma(p)$ on production angle, the simplest estimate of the differential cross-section is

$$d^2\sigma dp d\Omega = 1/\Omega(p) d\sigma/dp = 1/\Omega(p) \int dp' e^{-(p-p')^2/2\gamma p^2} \Omega(p') \sigma(p')$$

(4.2)

$$= \sigma(p) + \gamma p^2/2\Omega(p) (\Omega''(p) \sigma'' + \Omega' \sigma' + \Omega'' \sigma)$$

The error in the estimate due to the resolution is most serious at $dP=0$, where the contribution from the $\Omega''$ term is about $-1\%$.

Since $W(x)$ is not well known, we redefine the observed cross-section 4.1 above as
\[
\frac{d\sigma'}{dp} = \int dp' dx' d\Omega' e^{-(p-p')^2/2\gamma_p^2} \frac{W(x') D(\Omega', x', p') D_s(\Omega', p') \sigma(p', \Omega')}{(2\pi)^{1/2}}.
\]

where the term \( D_s(\Omega', p) \) is the step function describing the cut on \( \Omega' \) imposed by the fiducial requirements on the spectrometer entrance coordinates. This must be defined so that \( D_s \cdot D = D_s \) everywhere, so that \( W(x) \) and the gaussian are large. Then the observed cross-section is

\[
\frac{d\sigma'}{dp} = \frac{d\Omega'}{(p)} \int dp' e^{-(p-p')^2/2\gamma_p^2} \sigma(p'),
\]

where

\[
\frac{d\Omega'}{(p)} = \int d\Omega' D_s(\Omega', p).
\]

Thus the cross-section estimate becomes:

\[
\frac{d^2\sigma'}{dp d\Omega} = \frac{1}{\Omega(p)} \frac{d\sigma}{dp} = \sigma(p) + \gamma_p^2/2 \sigma'',
\]

and we avoid the systematic biases implicit in equation 4-2.
Appendix 5. Cerenkov Efficiency Corrections

Deuterons can trigger the cerenkov counter through the production of fast electrons by wide angle coulomb scattering in the water, and this produces a momentum dependent correction to the observed momentum spectrum. The photon production rate for an incident particle with $\nu/c$ ('$\beta$') greater than 'n', the index of refraction, is given by:

$$d^2 N_\gamma / d\lambda dL = 2\pi / 137 \cdot 1/\lambda^2 \cdot (1-1/n^2\beta^2)$$

The total number produced in the 3" path through the counter is:

$$N_\gamma = 35 \cdot (1-\beta^2_{\text{min}}/\beta^2) \cdot \frac{\lambda_{\text{min}}}{\lambda_{\text{max}}} \cdot 1/\lambda \cdot \overline{E}(\lambda)$$

where $\overline{E}$ is the overall efficiency for creating photoelectrons in the R.C.A. 8575 phototubes. Taking the wavelengths between 4000 and 5000 Å, we get:

$$N_\gamma = \overline{E}(4500 \text{ Å}) \cdot 1750 \cdot (1-0.563/\beta^2), \beta > 0.75$$

The rate for the process $d+e\rightarrow e'+d \cdot \gamma+e'+d$, where $e'$ has $\beta > 0.75$, is given by

$$d^4 N_\gamma / d\lambda dL_e dL_d dQ_e = 2\pi / 137 \cdot (1-\beta^2_{\text{min}}/\beta^2_e) \cdot N_e \cdot d\sigma / dQ_e.$$  

Writing $y=Q_e/m_e = 1/(1-\beta_e^2)^{1/2}$, ($Q_e$ is the total electron energy), we have

$$d\sigma / dy = 4\pi / 137^2 \cdot 1/m_e \cdot \beta_d^2 \cdot (1- y_o (1-\beta_d^2)/2)/(y_o - 1)^2$$

where $y_o = y(L_e = 0)$ is $Q_e/m_e$ at the electron's birthplace.
We have ignored the effects of deuteron spin. To an adequate approximation, in the region of the electron energy where $\beta_e$ is greater than .75, we can write

$$\frac{dy(L_e)}{dL_e} = I_o / \beta_e^2 = I_o \frac{y^2}{y^2 - 1} \text{ cm}^{-1},$$

where $I_o = 2 \text{ mev/cm} / .511 \text{ mev}$, or

$$dL_e = -dy \frac{1}{(1/y^2)} / I_o.$$

Thus,

$$\frac{dN}{d\lambda} = \frac{4 \pi^2 / 137^2}{m_e^2 \beta_d^2} \cdot \frac{2 \pi / 137 \cdot N_e L_d}{\lambda^2 / I_o} \int_{y_{\min}}^{y_{\max}} dy_o \left( 1 - \frac{y_o - \beta_d^2}{2 \beta_d^2} \right) \frac{1}{(y_o^2 - 1)^2} \int_{y_{\min}}^{y_o} dy(1 - 1/y^2)(1 - \frac{\beta_{\min}^2}{\beta^2(y)})$$

The integral over $dy$ is really the integral over electron path length $L_e$, and the integral over $dy_o$ is over the initial energy spectrum of the electrons. The integrals over photon wave length and over deuteron path length $L_d$ are trivial— the latter is done explicitly. In the above expression the integration boundaries are:

- $y_{\min}$ is the minimum electron $E/m$ corresponding to $\beta_e = .75$;
- $y_{\max}$ is the maximum value of $y_o$ from the kinematics;
- numerically $y_{\min} = 1.51$, $y_{\max} = (1 + \beta_d^2)/(1 - \beta_d^2)$. The inner integral can be done explicitly and gives:

$$\frac{dN}{d\lambda} = \frac{8 \pi^2 a^3 N_e L_d}{m_e^2 \beta_d^2 \lambda^2 I_o} \left( \frac{y_{\max}}{y_{\min}} \right)$$

The remaining integral can be gotten by substituting $x = y_o - y_{\min}$, and is:
The final result for the integral is:

\[ I(\beta_d) = \sum_{y_{\text{min}}}^{y_{\text{max}}} \int_0 dx \left( \frac{x}{x + 0.51} \right)^2 \left( \frac{1}{x + 1.51} - \frac{1 - \beta_d^2}{2} \right) \]

The corresponding photon production, averaged over photon wave length, is

\[ \frac{dN}{d\lambda} d\lambda = 0.029 \int_{\lambda_{\text{min}}}^{\lambda_{\text{max}}} \frac{E(\lambda)}{\lambda} I(\beta_d)/\beta_d^2, \text{ or approximately,} \]

\[ = 146 I(\beta_d^2)/\beta_d^2. \overline{E} \]

Finally, the probability of producing at least one electron in the photocathode is given by Poisson statistics:

\[ P(\beta_d) = 1 - \exp \left( - \overline{E} \cdot 146 I(\beta_d^2)/\beta_d^2 \right) \]

Here we have lumped the photocathode conversion efficiency in the parameter \( \overline{E} \).

Using pure water in the cerenkov counter, the rate at which deuterons were detected was measured by comparing the time of flight spectra with the cerenkov counter in coincidence with the corresponding spectrum with no such trigger requirement. The resulting percentages are shown in figure 6 together with the probability function computed for various values of the efficiency. The corresponding probability functions for seeing protons in the counter is also calculated. For our final correction factor to the raw data, we take the efficiency \( \overline{E} = 1.75\% \), from figure 6.
Appendix 6. Kinematic Reflections

Pion production may proceed through intermediate states containing one or two baryonic resonances, as in the diagrams of figure 65. However, the \( N^* \) widths are too large to produce structure in the final state missing mass. Ignoring the deuteron binding energy, the momentum 4-vector of any intermediate state nucleon which occurs in a \( d-P-N \) vertex can be identified with half the deuteron momentum, i.e. \( P=d/2 \).

In the case of a two pion final state, we can write:

\[
(A) \quad s_{\pi \pi} = s_t + 4m_\pi^2 - 2(s_{n\pi 1} + s_{n\pi 2}), \text{ or equivalently, }
\]

\[
(B) \quad s_{\pi \pi} = -s_t + 2s_{n\pi \pi} + 2M_n^2,
\]

where \( s_t \) is the total C.M. energy squared; the first term is appropriate for a double \( N^* \) intermediate state (65-a), and the second to an \( N^*N \) intermediate state in which \( N^*\rightarrow N\pi \pi \) (65-b).

For 3\( \pi \) final states the appropriate diagram involves \( PP\rightarrow N^*N^*+ N\pi \pi \rightarrow d + 3\pi \) (65-c). Here we find

\[
(C) \quad s_{3\pi} = s_t + s_{\pi 1\pi 2} + 2M_\pi^2 - 2(s_{n\pi 1\pi 2} + s_{n\pi 3}).
\]

Thus, in the 3\( \pi \) final state, we must constrain not only the resonance masses \( s_{n\pi \pi} \) and \( s_{n\pi} \), but also we require a constraint on the 2\( \pi \) mass, for example, by the decay process \( N^*\rightarrow N\rho \). The respective widths for kinematic reflections from these processes is given by:

\[
(A) \quad \gamma_{\pi \pi} = 2(\gamma_{n\pi 1}^2 + \gamma_{n\pi 2}^2)^{1/2}
\]
(B) \( \gamma_{\pi\pi} = 2 \gamma_{n\pi\pi} \)

(C) \( \gamma_{3\pi} = 2(\gamma^2_{n\pi\pi} + \gamma^2_{n\pi} + \gamma^2_{\pi\pi}/4)^{1/2} \)

The least favorable intermediate states for these cases are \( N(1236)N(1236) \) for (A) with \( \gamma_{\pi\pi} = .9 \text{ gev}^2 \); \( NN^*(1520) \) for (B) with \( \gamma_{\pi\pi} = .72 \text{ gev}^2 \), and \( N(1236)N^*(1520) \) for (C), with \( \gamma_{\pi\pi} = .9 \text{ gev}^2 \).

Thus, the narrowest structure that can be generated in the pion mass spectrum is of the order .7 gev\(^2\), whereas the observed 'delta' full width is about .1 to .15 gev\(^2\). It is amusing to note that the position of the peak in the 2\(\pi\) mass distribution due to (B), with the intermediate state \( NN^*(1520) \), occurs at .95 gev\(^2\) at 4.5 gev/c. Other peak positions do not coincide with the 'delta' mass region and can be ignored.
TABLE 1-Event Tallies

<table>
<thead>
<tr>
<th>GeV/c</th>
<th>EXP#1 T.Full</th>
<th>EXP#1 T.Empty</th>
<th>EXP#2 T.Full</th>
<th>EXP#2 T.EMPTY</th>
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TOTAL NUMBER OF RAW EVENTS

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<th>6.2</th>
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<td>333,000</td>
<td>538,000</td>
<td>257,000</td>
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TOTAL TARGET FULL EVENTS USED (BOTH EXPERIMENTS)

<table>
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<th>6.2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>168,674</td>
<td>190,356</td>
<td>98,575</td>
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</table>

TOTAL NUMBER OF RAW EVENTS .......... 2,030,000
TOTAL NUMBER OF USEFUL EVENTS ...... 629,600
TOTAL USEFUL TARGET FULL.......... 457,695
TOTAL USEFUL TARGET EMPTY....... 171,876

AVERAGE RECOVERY RATE\textsuperscript{1} ............. 31%

\textsuperscript{1}Useful events are events that pass all fiducial criteria, including cuts in spectrometer entrance angles and coordinates, cuts in chamber positions, cuts in confidence level of fit, and cuts in time of flight, as discussed in the text.
TABLE 2 - Beam Optics

A. Quadrupole Doublet

\[
\begin{pmatrix}
x'_f \\
y'_f \\
z'_f \\
\lambda'_f
\end{pmatrix} =
\begin{pmatrix}
c_2 & s_2 & 0 & 0 \\
-k_2^2 s_2 & c_2 & 0 & 0 \\
c'_1 & s'_1 & 1 & 0 \\
k_1^2 s'_1 & c'_1 & 0 & 1
\end{pmatrix}
\begin{pmatrix}
x_0 \\
y_0 \\
z_0 \\
\lambda_0
\end{pmatrix}
\]

\[s'_1 = \frac{\sinh(w_i L)}{w_i}
\]
\[s_i = \frac{\sin (w_i L)}{w_i}
\]
\[c'_i = \cosh(w_i L)
\]
\[c_i = \cos (w_i L)
\]
\[w_i = k_i (1 - dP)^{-1/2}
\]
\[k_i = \text{Field Index (Kg/in) } \cdot 3/2.54 / P_0 (\text{Mev/c})
\]
\[G = \text{Effective gap}
\]
\[L = \text{Effective length}
\]
\[x_0, z_0 = \text{incident coordinates,}
\]
\[x'_f, z'_f = \text{exit coordinates}
\]

B. Bending Magnet

\[
\begin{pmatrix}
x'_f \\
y'_f \\
z'_f \\
\lambda'_f
\end{pmatrix} =
\begin{pmatrix}
\cos(\Theta_f)/\cos(\Theta_0) & Y_{\text{eff}} & x_0 & \Theta_f - \Theta_0 \cdot dP
\\
0 & 1 & \Theta_f - \Theta_0 \cdot dP & 0
\\
1 & 0 & \Theta_f - \Theta_0 \cdot dP & 0
\\
(Y_{\text{eff}})^2 & (1 - dP)^2 / Y_{\text{eff}} & 0 & 1
\end{pmatrix}
\begin{pmatrix}
x_0 \\
y_0 \\
z_0 \\
\lambda_0
\end{pmatrix}
\]

\[Y_{\text{eff}} = \text{Length of magnet element}
\]
\[\Theta_0 = \text{entrance angle for } dP = 0
\]
\[\Theta_f = \text{exit angle for } dP = 0
\]
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<th>(Gev/c)</th>
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<tr>
<td>1405</td>
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<tr>
<td>1415</td>
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</tr>
<tr>
<td>1425</td>
<td>0 0 -25 0 24 0</td>
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<tr>
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<tr>
<td>1445</td>
<td>0 -4 -8 0 8 0</td>
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<td>1455</td>
<td>0 17 15 0 -23 0</td>
</tr>
<tr>
<td>1465</td>
<td>0 13 2 0 -9 0</td>
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<tr>
<td>1475</td>
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RUNS = 3.8 Gev/c #1

TABLE 3-A
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<th>$P_d$ (mev/c)</th>
<th>M.M. $^2$ (gev$^2$)</th>
<th>$x^2$</th>
<th>Deg. F.</th>
<th>Confidence</th>
<th>$d^2\Phi/d\Omega d\Omega$</th>
<th>Error</th>
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<td>1.831*</td>
<td>1,700*</td>
<td>0.176*</td>
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**TABLE 3-B (3.8 GEV/C #1)**
### DEUTERON MOMENTUM (MeV/c)

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<td>3</td>
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<tr>
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<td>1.188</td>
</tr>
<tr>
<td>1715,000</td>
<td>1.210</td>
<td>.881</td>
<td>4.00</td>
<td>.927</td>
<td>30.911</td>
<td>1.227</td>
</tr>
<tr>
<td>1725,000</td>
<td>1.225</td>
<td>3.397</td>
<td>3.00</td>
<td>.334</td>
<td>34.882</td>
<td>1.367</td>
</tr>
<tr>
<td>1735,000</td>
<td>1.240</td>
<td>4.230</td>
<td>3.00</td>
<td>.936</td>
<td>31.022</td>
<td>1.397</td>
</tr>
<tr>
<td>1745,000</td>
<td>1.255</td>
<td>2.174</td>
<td>3.00</td>
<td>.537</td>
<td>33.585</td>
<td>1.502</td>
</tr>
<tr>
<td>1755,000</td>
<td>1.270</td>
<td>.537</td>
<td>3.00</td>
<td>.911</td>
<td>30.757</td>
<td>1.528</td>
</tr>
</tbody>
</table>

**Table 6-B (4.5 GeV/c #2)***
<table>
<thead>
<tr>
<th>RUNS</th>
<th>6.2 GeV/c #1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE 7-A</td>
<td></td>
</tr>
<tr>
<td>$P_d$ (mev/c)</td>
<td>$M^2$ (gev$^2$)</td>
</tr>
<tr>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td>1335.000e</td>
<td>0.405e</td>
</tr>
<tr>
<td>1345.000e</td>
<td>0.446e</td>
</tr>
<tr>
<td>1355.000e</td>
<td>0.487e</td>
</tr>
<tr>
<td>1365.000e</td>
<td>0.527e</td>
</tr>
<tr>
<td>1375.000e</td>
<td>0.567e</td>
</tr>
<tr>
<td>1385.000e</td>
<td>0.606e</td>
</tr>
<tr>
<td>1395.000e</td>
<td>0.645e</td>
</tr>
<tr>
<td>1405.000e</td>
<td>0.683e</td>
</tr>
<tr>
<td>1415.000e</td>
<td>0.722e</td>
</tr>
<tr>
<td>1425.000e</td>
<td>0.759e</td>
</tr>
<tr>
<td>1435.000e</td>
<td>0.797e</td>
</tr>
<tr>
<td>1445.000e</td>
<td>0.833e</td>
</tr>
<tr>
<td>1455.000e</td>
<td>0.870e</td>
</tr>
<tr>
<td>1465.000e</td>
<td>0.906e</td>
</tr>
<tr>
<td>1475.000e</td>
<td>0.942e</td>
</tr>
<tr>
<td>1485.000e</td>
<td>0.977e</td>
</tr>
<tr>
<td>1495.000e</td>
<td>1.012e</td>
</tr>
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<td>1505.000e</td>
<td>1.047e</td>
</tr>
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<td>1515.000e</td>
<td>1.081e</td>
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<td>1525.000e</td>
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<td>1535.000e</td>
<td>1.149e</td>
</tr>
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<td>1545.000e</td>
<td>1.182e</td>
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<td>1555.000e</td>
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<tr>
<td>1565.000e</td>
<td>1.247e</td>
</tr>
<tr>
<td>1575.000e</td>
<td>1.279e</td>
</tr>
<tr>
<td>1585.000e</td>
<td>1.311e</td>
</tr>
</tbody>
</table>

**Table 7-B** (6.2 Gev/c #1)
<table>
<thead>
<tr>
<th>RUNS 6.2 GeV/c #2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE 8-A</td>
</tr>
<tr>
<td>Pd (mev/c)</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>1425.000*</td>
</tr>
<tr>
<td>1435.000*</td>
</tr>
<tr>
<td>1445.000*</td>
</tr>
<tr>
<td>1455.000*</td>
</tr>
<tr>
<td>1465.000*</td>
</tr>
<tr>
<td>1475.000*</td>
</tr>
<tr>
<td>1485.000*</td>
</tr>
<tr>
<td>1495.000*</td>
</tr>
<tr>
<td>1505.000*</td>
</tr>
<tr>
<td>1515.000*</td>
</tr>
<tr>
<td>1525.000*</td>
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<td>1535.000*</td>
</tr>
<tr>
<td>1545.000*</td>
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<td>1555.000*</td>
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<tr>
<td>1565.000*</td>
</tr>
<tr>
<td>1575.000*</td>
</tr>
<tr>
<td>1585.000*</td>
</tr>
<tr>
<td>1595.000*</td>
</tr>
<tr>
<td>1605.000*</td>
</tr>
<tr>
<td>1615.000*</td>
</tr>
<tr>
<td>1625.000*</td>
</tr>
<tr>
<td>1635.000*</td>
</tr>
<tr>
<td>1645.000*</td>
</tr>
<tr>
<td>1655.000*</td>
</tr>
<tr>
<td>1665.000*</td>
</tr>
<tr>
<td>1675.000*</td>
</tr>
<tr>
<td>1685.000*</td>
</tr>
<tr>
<td>1695.000*</td>
</tr>
<tr>
<td>1705.000*</td>
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<td>1715.000*</td>
</tr>
<tr>
<td>1725.000*</td>
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<tr>
<td>1735.000*</td>
</tr>
<tr>
<td>1745.000*</td>
</tr>
<tr>
<td>1755.000*</td>
</tr>
<tr>
<td>1765.000*</td>
</tr>
<tr>
<td>1775.000*</td>
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<tr>
<td>1785.000*</td>
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<tr>
<td>1795.000*</td>
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<tr>
<td>1805.000*</td>
</tr>
<tr>
<td>1815.000*</td>
</tr>
<tr>
<td>1825.000*</td>
</tr>
</tbody>
</table>

**TABLE 8-B (6.2 Gev/c #2)**
**TABLE 9- Overlap Chisquares**

<table>
<thead>
<tr>
<th>EXPERIMENT</th>
<th>OVERLAP CHISQUARED$^1$</th>
<th>DEGREES OF FREEDOM$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.8 Gev/c #1</td>
<td>126</td>
<td>99 (6 Runs)</td>
</tr>
<tr>
<td>3.8 Gev/c #2</td>
<td>177</td>
<td>186 (12 Runs)</td>
</tr>
<tr>
<td>4.5 Gev/c #1</td>
<td>217</td>
<td>203 (10 Runs)</td>
</tr>
<tr>
<td>4.5 Gev/c #2</td>
<td>409</td>
<td>413 (22 Runs)</td>
</tr>
<tr>
<td>6.3 Gev/c #1</td>
<td>76</td>
<td>96 (8 Runs)</td>
</tr>
<tr>
<td>6.3 Gev/c #2</td>
<td>81</td>
<td>111 (7 Runs)</td>
</tr>
</tbody>
</table>

$^1$ The overlap chisquared between the runs is calculated over the momentum range $1400 < p_d < 1720$ mev/c.

$^2$ The degrees of freedom are counted as the number of 5 mev/c bins in the overlapping runs minus the number of 5 mev/c bins in the momentum range 1400 to 1720 mev/c.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>3.8 GeV</th>
<th>4.5 GeV</th>
<th>6.3 GeV</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \sigma ) (( \text{mbarns/sr} )) (See table 11 for mass and width)</td>
<td>(21.0 \pm 5)</td>
<td>(9.4 \pm 3)</td>
<td>(4.6 \pm 5)</td>
</tr>
<tr>
<td>( \sigma ) (( \text{mbarns/sr} ))</td>
<td>(3.2 \pm 5)</td>
<td>(2.0 \pm 4)</td>
<td>(0.5 \pm 5)</td>
</tr>
<tr>
<td>( \Gamma / 2 ) (( \text{GeV}^2 ))</td>
<td>(0.10 \pm 0.01)</td>
<td>(0.10 \pm 0.02)</td>
<td>(0.09 ) (fixed)</td>
</tr>
<tr>
<td>( \Gamma_p ) (( \text{GeV}^2 ))</td>
<td>(0.572 \pm 0.008)</td>
<td>(0.574 \pm 0.012)</td>
<td>(0.59 ) (fixed)</td>
</tr>
<tr>
<td>( \delta_{963}, M^2 = 0.927, ) and width fixed by resolution.</td>
<td>(0.043 \pm 0.023)</td>
<td>(0.019 \pm 0.032)</td>
<td>(0.069 \pm 0.074)</td>
</tr>
<tr>
<td>( \sigma ) (( \text{mbarns/sr} )) (1)</td>
<td>(0.5^{+0.7}_{-0.15})</td>
<td>(0.6^{+0.28}_{-0.15})</td>
<td>(0.35^{+0.10}_{-0.15})</td>
</tr>
<tr>
<td>( \Gamma_p ) (( \text{GeV}^2 ))</td>
<td>(0.952 ) (fixed)</td>
<td>(0.952 \pm 0.012)</td>
<td>(0.952 ) (fixed)</td>
</tr>
<tr>
<td>( \Gamma_p ) (( \text{GeV}^2 ))</td>
<td>(0.06 ) (fixed)</td>
<td>(0.06 \pm 0.016)</td>
<td>(0.055 \pm 0.016)</td>
</tr>
<tr>
<td>( \chi^2 ), with ( \sigma ) = 0.</td>
<td>117 ( ) (4 Param) 111 ( ) (3 Param) 65 ( ) (1 Param)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same, with 1 more</td>
<td>140</td>
<td>103</td>
<td>65</td>
</tr>
<tr>
<td>B.G. Parameter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \chi^2 ), best fit to ( \sigma )</td>
<td>137.5</td>
<td>92.4</td>
<td>51.8</td>
</tr>
<tr>
<td>Same, with 1 more</td>
<td>135.5</td>
<td>92.2</td>
<td>51.0</td>
</tr>
<tr>
<td>B.G. Parameter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \chi^2 ) Difference(2)</td>
<td>9.5</td>
<td>18.6</td>
<td>15.0</td>
</tr>
<tr>
<td>Same, with 1 more</td>
<td>4.5</td>
<td>10.8</td>
<td>14.8</td>
</tr>
<tr>
<td>B.G. Parameter</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of bins in fit</td>
<td>127</td>
<td>78</td>
<td>38</td>
</tr>
</tbody>
</table>

---

1. The cross section fits are based on a 4 parameter BG. at 3.8 GeV, 3 parameters at 4.5 GeV, and I at 6.3 GeV.

2. The \( \chi^2 \) differences should be distributed as for 1 degree of freedom, since the fits differ in the fixed parameter chosen for \( \sigma \).
### Table 11: Pion Masses and Widths

<table>
<thead>
<tr>
<th></th>
<th>3.8#1</th>
<th>3.8#2</th>
<th>4.5#1</th>
<th>4.5#2</th>
<th>6.3#1</th>
<th>6.3#2</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m_p^2 )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.0193±</td>
<td>.0183±</td>
<td>.0245±</td>
<td>.0177±</td>
<td>.0271±</td>
<td>.0256±</td>
</tr>
<tr>
<td></td>
<td>.0004</td>
<td>.0004</td>
<td>.0012</td>
<td>.0007</td>
<td>.0020</td>
<td>.0039</td>
</tr>
<tr>
<td>( \Gamma_p )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.0235±</td>
<td>.0225±</td>
<td>.0269±</td>
<td>.0268±</td>
<td>.043±</td>
<td>.038±</td>
</tr>
<tr>
<td></td>
<td>.0004</td>
<td>.0004</td>
<td>.0011</td>
<td>.0006</td>
<td>.002</td>
<td>.004</td>
</tr>
<tr>
<td>( m_{\pi}^2 - 0.0196 )</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-.0003</td>
<td>-.0013</td>
<td>.0049</td>
<td>-.0019</td>
<td>.0075</td>
<td>.0060</td>
</tr>
</tbody>
</table>

Spectrometer Calibration Uncertainty

- Equivalent Calibration Error (mev)
  - .12
  - .50
  - 1.55
  - .61
  - 1.69
  - 1.34

- Equivalent Mass Error (mev)
  - .1
  - .5
  - 1.6
  - .6
  - 3.4
  - 2.7

- Equivalent Beam Momentum Error (mev)
  - 2
  - 9
  - -36
  - 14
  - 75
  - 58

- Equivalent Mass Error (mev)
  - .3
  - 1.3
  - -3.3
  - 1.3
  - -3.4
  - -2.7

The "equivalent" calibration errors and beam momentum errors are defined to correspond to the pion mass squared deviation from 0.0196 GeV squared; these deviations are larger than the errors on the fitted values of \( m_{\pi}^2 \). The "equivalent" mass errors for \( \pi^+ \) are the corresponding errors at 1 GeV in the missing mass.
TABLE 12-KINEMATICS

<table>
<thead>
<tr>
<th>$P_p$ (Gev)</th>
<th>$S$ (Gev$^2$)</th>
<th>$M^2$ (Gev$^2$)</th>
<th>$dM^2/dP_t$</th>
<th>$dM^2/dP_p$</th>
<th>$u$ (Gev$^2$)</th>
<th>$s'$ (Gev$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.8</td>
<td>9.13</td>
<td>.02</td>
<td>1153</td>
<td>2.52 $\times$ 10$^{-3}$</td>
<td>-1.47 $\times$ 10$^{-4}$</td>
<td>.27</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.59</td>
<td>1122</td>
<td>1.73 $\times$ 10$^{-3}$</td>
<td>9.63 $\times$ 10$^{-5}$</td>
<td>-.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.95</td>
<td>1675</td>
<td>1.13 $\times$ 10$^{-3}$</td>
<td>2.98 $\times$ 10$^{-4}$</td>
<td>-.32</td>
</tr>
<tr>
<td>4.5</td>
<td>10.50</td>
<td>.02</td>
<td>1190</td>
<td>3.12 $\times$ 10$^{-3}$</td>
<td>-1.33 $\times$ 10$^{-4}$</td>
<td>.23</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.59</td>
<td>1397</td>
<td>2.43 $\times$ 10$^{-3}$</td>
<td>5.06 $\times$ 10$^{-5}$</td>
<td>.01</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.95</td>
<td>1561</td>
<td>1.36 $\times$ 10$^{-3}$</td>
<td>1.80 $\times$ 10$^{-4}$</td>
<td>-.18</td>
</tr>
<tr>
<td>6.3</td>
<td>13.56</td>
<td>.02</td>
<td>1243</td>
<td>4.13 $\times$ 10$^{-3}$</td>
<td>-1.08 $\times$ 10$^{-4}$</td>
<td>.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.59</td>
<td>1381</td>
<td>3.85 $\times$ 10$^{-3}$</td>
<td>1.18 $\times$ 10$^{-5}$</td>
<td>.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.95</td>
<td>1479</td>
<td>3.47 $\times$ 10$^{-3}$</td>
<td>9.06 $\times$ 10$^{-5}$</td>
<td>-.08</td>
</tr>
<tr>
<td>21.0</td>
<td>41.3</td>
<td>.02</td>
<td>1355</td>
<td>11.5 $\times$ 10$^{-3}$</td>
<td>-3.81 $\times$ 10$^{-5}$</td>
<td>.08</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.59</td>
<td>1391</td>
<td>15.8 $\times$ 10$^{-3}$</td>
<td>-9.04 $\times$ 10$^{-6}$</td>
<td>.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>.95</td>
<td>1414</td>
<td>15.6 $\times$ 10$^{-3}$</td>
<td>9.38 $\times$ 10$^{-6}$</td>
<td>-.01</td>
</tr>
</tbody>
</table>

"t" means the invariant momentum transfer squared to a single nucleon in the deuteron.

"u" means the momentum transfer to the deuteron.

$M^2$ is the missing mass.

$S$ is the total invariant square mass.

"s'" is the invariant square mass of the recoiling meson system plus one nucleon in the deuteron.

Thus, denoting $V = d^4P_1$, the scalar product of the deuteron momentum 4-vector with the incoming proton,

\[
\begin{align*}
    u &= M_n^2 - 2(V - 2M_n^2) \\
    t &= (u - M_n^2)/2 \\
    s' &= (S + M^2 - 3M_n^2)/2
\end{align*}
\]
FIGURE 1
Fig. 2-A Event timing sequence, showing particle detection (nanosecond scale), event digitizing and recording (micro-second scale), and chamber recharging (millisecond scale) separately.

Fig. 2-B Block Diagram of the Experimental Layout

FIGURE 2
FIGURE 3
Figure 4
Fig. 5

MEASURED TIME OF FLIGHT (NS.)
XBB 6911-7522
PROTON REJECTION EFFICIENCY

.01 - Collection Efficiency

FRACTION OF DEUTERONS REJECTED

DEUTERON MOMENTUM (MEV/C)

FIGURE 6
FIGURE 7
Figure 8

Angular Resolution (Mr.)
Initial Coordinate Resolution (2°)
Total Resolution
Resolution without Target Energy Loss Uncertainty

Deuteron Momentum (MeV/c)
Figure 9
FIGURE 10

1 C Fits
(300 events)

2 C Fits
(1300 events)

3 C Fits
(16 K events)

CONFIDENCE LEVEL

XBL 6911-6611
DEUTERON MOMENTUM (MEV/C)

FIGURE 11
FIGURE 12

NUMBER OF STANDARD DEVIATIONS

XBL 6911-6621
FIGURE 13

POINT SOURCE
($x_t, z_t = 0$)

1/2" BEAM SPOT
($x_t = 0, z_t = 0.5"$)
FIGURE 14

DEUTERON MOMENTUM (MEV/C)

(3.8 GeV/c, EXPERIMENT #1)

XBL 6911-6613
DEUTERON MOMENTUM (MEV/C)

(3.8 GeV/c, EXPERIMENT #2)

FIGURE 15
DEUTERON MOMENTUM (MEV/c)

(4.5 GeV/c, EXPERIMENT #1)

FIGURE 16
DEUTERON MOMENTUM (MEV/C)

(4.5 GeV/c, EXPERIMENT #2) XBL 6911-6620

FIGURE 17
Figure 19

DEUTERON MOMENTUM (MEV/C)

(6.2 GeV/c, EXPERIMENT #2)

XBL 6911-6618
DISTANCE FROM TARGET (IN.)

FIGURE 20
FIGURE 22
VERTICAL IMAGE SIZE
(INCHES)

\( G_a = +2^\circ \)
\( G_a = +1.5^\circ \)

\( \Delta \) 6.2\#1
\( \Delta \) 4.5\#2
\( \times \) 4.5\#1
\( \bullet \) 3.8\#2

\( \Delta \) 6.2\#2

FIGURE 24
VERTICAL STEERING

$\lambda - \lambda(G_2)$ (NR.)

d $z_0 = +1^\circ$

$dp$ (RELATIVE MOMENTUM)

HORIZONTAL STEERING

$\xi - \xi(G_2)$ (NR.)

d $x_0 = -1^\circ$

$dp$

FIGURE 25

XBL 701-35
FIGURE 26

\[ \frac{\delta \bar{\rho}}{\rho_{\text{RMS}}} \text{ - 40\%} \]

\[ \frac{\delta \bar{\rho}}{\rho_{\text{RMS}}} \text{ - 20\%} \]

\[ \frac{\delta \bar{\rho}}{\rho_{\text{RMS}}} \text{ - 40\%} \]

ERROR IN WEIGHT

1.1 WEIGHT

1.2

1.3
4.55 GeV/c
dP ≈ 0

Xs (inches)

Zs (inches)  

XBB 6911-7524

Fig. 28
FIGURE 29
Fig. 30
Fig. 31
$X_c/X_{c_{\text{MAX}}}$

XBB 6911-7520

Fig. 32
FRACTION OF DEUTERONS IN HALO

FIGURE 33

NORMALIZATION ERROR

SEVEN RUNS
EXPERIMENT #2

$4.55 \text{ Gev/c}$

EVENTS PER .01

$-0.08 \quad -0.04 \quad 0.0 \quad 0.04 \quad 0.08$

$\Delta \Phi$ (RELATIVE MOTION)

FIGURE 34

$\bullet x_c/x_c^{\text{max}} > -0.35, \Delta \Phi > -4.0 \text{ mr.}$

$\star x_c/x_c^{\text{max}} < -0.35, \Delta \Phi < -4.5 \text{ mr.}$

XBL 701-39
1.0

CORRECTION FOR CERENKOV REJECTION ALONE
(δ = 0.0225)

CERENKOV CORRECTION WITH VETO AT C1-C2

δ = 2.4 nsec.

δ = 1 nsec.

1.50

1.25

1.00

δ = 1 nsec.

δ = 2.4 nsec.

0

0.5

1.0

1.50

1.25

1.00

δ = 1 nsec.

δ = 2.4 nsec.

Pd(Tc+2.4) Pd(Tc) Pd(Tc-2.4)

PERCENT OF ACCIDENTALS WHICH MISS THE CERENKOV VETO AT Tc AND LIE IN THE 8 NSEC. BAND ABOUT THE REQUIRED TIME, T(Pd).

DEUTERON MOMENTUM (MEV/c)

FIGURE 35

XBL 701-40
FIGURE 36

dP < 0
3.8 GeV/c #1
C.M. TARGET EMPTY
CROSS-SECTION

FIGURE 37

MCCROBARN2/SR-GeV**2

MASS SQ. (GeV**2)

XBL 701-41
FIGURE 38

3.8 GEV/C #2
G.M. TARGET EMPTY
CROSS-SECTION

MASS SQ. (GEV**2)

MICROBARN/MEV**2

0 0.30 0.60 0.90 1.20
FIGURE 39

4.5 GeV/c #1
TARGET EMPTY
CROSS-SECTION

MASS SQ. (GEV**2)

MICROBARN/SR-GEV**2
FIGURE 40

4.5 GeV/c #2
C.M. TARGET EMPTY
CROSS-SECTION

MASS SQ. (GEV^2)

MICROBARN/SR-GEV^2
6.2 GeV/c
C.M. Target Empty
CROSS-SECTION

FIGURE 42
3.8 GEV/c #1
LABORATORY CROSS-SECTION

LAB MOMENTUM (MEV)

FIGURE 43
XBL 701-47
150

3.8 GeV/c #2
LABORATORY CROSS-SECTION

MIRCROBARN/SR-MEV

LAB MOMENTUM (MEV)

FIGURE 44

XBL 701-48
4.5 GeV/c #1
LABORATORY CROSS-SECTION

FIGURE 45
Figure 46: Laboratory cross-section for 4.5 GeV/c #2. The graph shows the variation of cross-section with lab momentum (MeV), with the x-axis representing momentum and the y-axis representing microbarns/sr-MeV.
FIGURE 4.7

6.3 GEV/C #1

LABORATORY CROSS-SECTION

MICROBARNES/SM-GEV

LAB MOMENTUM (MEV)

XBL 701-51
6.3 GEV/C #2
LABORATORY CROSS-SECTION

MICROBARNES/MEV

LAB MOMENTUM (MEV)

FIGURE 140

XBL 701-52
Fitted Difference (Exper.#1-Exper.#2) of Lab. Differential Cross-Section

Fitted Difference (Exper.#1-Exper.#2) of Lab. Differential Cross-Section

4.5 Gev/c
3.8 Gev/c

4.5 Gev/c
4.5 Gev/c

M² = .95 ± .05
M² = .95 ± .05

DEUTERON MOMENTUM (MEV/C)

FIGURE 49
Figure 50

MISSING MASS SQ.

MICROBAINS / SR-GB²

C.M. CROSS-SECTION

3.8 GEV/C #1
3.8 GEV/C #2

XBL 701-54
FIGURE 51

C.M. CROSS-SECTION

MISSING MASS SQ. (GEV²/c⁴)

MICROBARS/ SR.-GEV²

4.5 GEV/C #1

4.5 GEV/C #2

XBL 701-55
C.M. CROSS-SECTION

$6.3 \text{ GeV/c} \#1$

$6.3 \text{ GeV/c} \#2$

MISSING MASS SQ. (GEV$^2$/c$^2$)

FIGURE 52
Figure 14

4.5 GeV/c C.M. Cross-Section

MISSING MASS SQ. (GeV^2/c^4)

FIGURE 514
4.5 GeV/c C.M. CROSS-SECTION

WITH 5% MAGNIFICATION ERROR

FIGURE 56
**Figure 60**

**Figure 61**

Figures 57, 58, 59 (Top to Bottom)
FIGURE 62-A

$\chi^2$ (barns/ sr.)

$1_4$ Parameter B.G.

$5$ Parameter B.G.

$3.8$ Gev/c

XBL 701-61
Figure 62-B
6.3 Gev/c

\( \sigma = 0.29^{+0.13}_{-0.10} \)

\( \sigma = 0.36^{+0.70}_{-0.12} \)

FIGURE 62-C
FIGURE 63-a

$3.8 \text{ GeV}$ (4 Parameter B.G.)

$\sigma$ (mbarns/sr.)

$\Gamma = 0.02$

$\Gamma = 0.04$

$\Gamma = 0.06$

$\Gamma = 0.08$

CHISQUARE
4.3 GeV (3 Parameter B.G.)

FIGURE 63-b
6.3 GEV (1 Parameter B.G.)

\[ \sigma = 0.35^{+0.15}_{-0.10} \quad (T \text{ fixed at } 0.06) \]

**FIGURE 63-c**
3.8 Gev/c
(4 Parameter B.G.)

FIGURE 64-A

HALF WIDTH (GEV^2)
4.5 Gev/c
(3 Parameter B.G.)

\( \sigma = 0.1 \)
\( \sigma = 0.3 \)
\( \sigma = 0.5 \)
\( \sigma = 0.7 \)

CHISQUARE

HALF WIDTH (GEV^2)

FIGURE 6\textsubscript{4-B}

XBL 701-68
6.3 GeV/c

(2 Parameter BG.)

FIGURE 64-C

HALF WIDTH (GEV^2)

CHISQUARE

XBL 701-69
FIGURE 65
PHASE SPACE FOR $N^2$ DISTRIBUTIONS

BEAM ENERGIES AS INDICATED

FIGURE 66
DATA FROM BANNER ET AL. AT 3.8 GeV

The dashed curve shows the background after subtracting out a 63 mev wide resonance at 975 mev, assuming the mass resolution to be ±1 mev, corresponding to dP/dE = \pm 1.5% as reported; we take do/d\Omega = 5 \text{ barns/sr}.

MISSING MASS (GEV)

FIGURE 67
CERN MMS. EXPERIMENT (B.G. SUBTRACTED) 20 BINS
Data points represent # s.d. from a linear B.G.
(See. Ref. 13)

FIGURE 68

NUMBER OF STANDARD DEVIATIONS

FWMH of Gaussian Fit
(28 mev)

50 Mev Wide B.W.

\[ \Delta x^2 \approx +2 \]

MASS (MEV)

XBL 701-73
The ratio of $C_{b(980)}$ from $e^+e^-\rightarrow B_{\pi\pi}$

(Allaby et al.)

$C_{b(980)} = 2.07$ at 21 GeV.

(Allaby et al.)

$F_{b(980)}$ and $F_{b(980)}^* = 1.6$

(Allaby et al.)

$F_{b(980)} = 2.6$
FIGURE 70

Beam Line

Orbit

$P'$, Measured chamber coordinate

$P$, Extrapolated coordinate at $y=y_1$
References:


We take $F/F+D= .41$

(18) Ignoring kinematic factors, the cross-section averaged over spins for resonance production is proportional to $M_r/G_{NNM}$, where $r$ is the resonance produced and 'M' is the exchanged meson. In the case of baryon exchange, we include a factor of 3 in the Rho production cross-section from the sum over final spin states (only one rho spin state is populated by spin zero exchange).


(30) J. D. Jackson, 'On the Phenomenological Analysis of Resonances', Nuovo Cimento 34, 1644, 1964; We use eq. A-7 in appendix A to describe the Rho width; this choice is somewhat arbitrary, given the large background under the Rho.


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