PNN2 Beam Background

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Abstract

This note details the work done to determine the beam background estimate for PNN2.

1 Introduction

The beam background analysis detailed in this technote used comis analysis that PNN1 standardized. The first step was to reproduce the results from PNN1 by using the same procedure as done in k034 section 5. We were not able to reproduce the exact number shown in k034/k038 due to changes in the pass2 source code. However, the reproduced background numbers were consistent with the k034 1/3 reported numbers to give us confidence that the current scripts and cuts were being implemented correctly.

The working directories of the beam background is located on the TRIUMF cluster in the directory `~benjil/bmbkg/`.

<table>
<thead>
<tr>
<th>Directory/Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>./README</td>
<td>File describing files and how to produce results.</td>
</tr>
<tr>
<td>./src/</td>
<td>Source code and scripts</td>
</tr>
<tr>
<td>./backups/</td>
<td>Tar-ed backup of source code at various points during development.</td>
</tr>
<tr>
<td>./skim/</td>
<td>Output of analysis. Categorized by date.</td>
</tr>
<tr>
<td>./studies/</td>
<td>Additional information for specific studies.</td>
</tr>
</tbody>
</table>

Table 1: Beam Background Directories

1.1 Background Estimate

We assume there is at least one event remaining in all branches of the bifurcation studies, i.e. In the case of zero events remaining we change this to one. In the beam background we have applied a PV cut with acceptance of 95% instead of the final Photon Veto cut for this analysis. Currently we expect this final acceptance of the PV cuts to be 60%. This factor of $0.60/0.95 = 0.63$ will be accounted for when determining the final 2-beam background value. The DELCO cut used in these studies is `delc.function` used in E949-PNN1. The final version of DELCO used will be a tighter version.

Due to small statistics, we reproduced this study with the $K_{a2}$ target scatter cuts removed. The list of cuts included the following: `chi567,verrng, chi5max, angi, ALLKfit, tpcs, epionk, ccdpul, timkf`. Not applying these cuts to the normalization branches will make the background estimate higher than the true value. The acceptance factor from E787-PNN2 of these cuts is 0.283.
2 1-Beam Background

The 1-beam background was performed with the same cuts as E949-PNN1 adding $K_{\pi^2}$ target scatter cuts to the normalization branch. The 1-beam background measured to be much smaller than the 2-beam background. Therefore, most of the work to date was concentrated on determining and lowering the 2-beam background.

The 1-beam rejection sample is tagged, as seen in Figure 1, by looking for a $\pi$-like hit at beam-time. This is done by the $b4abm_{atc} < 1.0 MeV$ requirement, requiring energy in the B4 detector at beam time to be $\pi$-like. The rejection sample then bifurcates. Ideally we would determine the rejection of DELCO by applying the tightest constrains, $TD \cdot KIN$. However, we may loosen the cuts to improve statistics.

As pictured in Figure 1, the 1-beam normalization sample is tagged by inverting the DELCO cut and applying all other cuts. In the PNN2 analysis, we also have the additional cuts from the $K_{\pi^2}$ target scatter. DELCO unless noted otherwise refers to the delc.function (nominally 2ns) cut that was implemented in PNN1; DELCO in E787-PNN2 was $tpi - tk > 6$.

2.1 1-Beam Results

Table 2 indicates the rejection of DELCO with different setup cuts (branches), as seen in Figure 1(a). To make a conservative estimate of the rejection, we use the minimum rejection observed in
Table 2(a). After all cuts are applied, as seen in Figure 1(b), 0 events remain. We substitute the value of 1. We now use equation 1 to determine the 1-beam background. The 1-beam background is $0.000170 \pm 0.000170$, as shown in Equation 3.

<table>
<thead>
<tr>
<th>rejection (n)</th>
<th>PNN2(1/3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loose Setup</td>
<td>7644.3 $\pm$ 4413.2 (3)</td>
</tr>
<tr>
<td>$TD$</td>
<td>6863.0 $\pm$ 4852.5 (2)</td>
</tr>
<tr>
<td>$TD \cdot KIN$</td>
<td>4533.0 $\pm$ 4532.5 (1)</td>
</tr>
</tbody>
</table>

Table 2: 1-Beam (DELCO) Rejection. These are the rejection of DELCO using the 3 branches seen in Figure 1. The first number is the rejection and the number is parenthesis is the number of events remaining in that branch. The minimum rejection is used in calculation of the 1-BM background for a conservative estimate.

$$N_{1-bmbkg} = \left( 3 \cdot \frac{A_{P_{V_{nn2}}}}{A_{P_{V_{beam}}}} \right) \cdot \frac{N_{1bm}}{R_{1bm} - 1}$$  \hspace{1cm} (1)

$$N_{1-bmbkg} = \left( 3 \cdot \frac{0.6}{0.95} \right) \cdot \frac{1.0 \pm 1.0}{4533.0 \pm 4532.5 - 1}$$  \hspace{1cm} (2)

$$N_{1-bmbkg} = \left( 3 \cdot \frac{0.6}{0.95} \right) \cdot 0.000221$$  \hspace{1cm} (3)

$$N_{1-bmbkg} = 0.000418 \pm 0.000418$$  \hspace{1cm} (4)
3 2-Beam Background

It was discovered that we have an obstacle to contend with during the measurement of the 2-beam background. The obstacle is due to a PNN2 trigger definition changed after run 49151. This was documented on page 28 of k025:

- 04/29/02 19:26 49151 new pnn2 trigger pnn2\_new = pnn2\_and.(pnn2\_ps16 + C\_\pi ).

The pnn2\_trigger is

\[
KB \cdot IC \cdot DC \cdot T \cdot 2 \cdot 3_{et} \cdot 4_{et} \cdot 5_{et} \cdot 6_{et} \cdot (13_{et} + \cdots + 18_{et}) \cdot (19) \cdot BV + BVL + EC \cdot L0rr2(1) \cdot HEX \cdot L1.n
\]

The new trigger becomes pnn2\_trigger \cdot (ps16 + C\_\pi ). The prescale-16 was done on the trigger board directly. A problem arises because we did not send the ps16 bit to the DAQ system. So we do not know if the trigger was from the ps16 bit or not. This affects the 2-beam Kaon-Pion (K\pi ) background measurement. We do not have a large enough K-pi sample due to rejecting the K\pi events online.

3.1 Kaon-\pi (K\pi )

The trigger change required us to break the data into two sets, before and after the trigger change. With the first half, we are able to proceed with the standard method done in PNN1. When we analyzed the second half, we found that the statistics were very low and the background for the 2-beam K\pi was very large with large uncertainty, \( N_{K\pi at} = 0.1845 \pm 0.1845 \), making the total beam-background was on the same order as we were expecting from the \( K\pi \) target scattering, i.e. large enough to worry.

Since we are unable to measure the PNN2 K\pi beam-background directly we must develop an indirect way to measure the 2nd half of the K\pi background. To analyze the 2-beam background we will first determine and understand the first half of the data. We expect that we will be able to scale the PNN1 beam background for the second half based upon the information we determine in the first half. The beam-background for PNN1 and PNN2 should only differ due to the larger phase space of PNN2. That is we expect PNN2 to be 3 times larger than PNN1. However, the beam background for E787-PNN2 was much larger than E787-PNN1 and the difference was never understood.

As in the previous PNN2 analysis the KK dominates, so much of the work started with trying to understand and reduce this background before proceeding to the K\pi background.

As seen in Figure 2(a) the K\pi sample is tagged in the same way as KK. Thus the improvement (applying kpigap instead of taryf) to the KK sample also improved K\pi sample. The results can be seen in the following section.

3.2 Kaon-Kaon (KK)

To measure the rejection of the 2-beam cuts we first assume that the Beam-Wire Chambers (BW) and the Čerenkov Detectors to be uncorrelated to the B4 detector. This assumption is valid because these detectors are sufficiently separated in space and the beam particles will most likely scatter in the Inactive and Active Degraders (ID/AD). So to measure the rejection of (BWTRS\cdot CkTRS\cdot CkTail) we must first obtain a sample of 2-beam events, events that have two Kaons originating from upstream of the detector.
Figure 2: 2-Beam Bifurcations (Kaon-Kaon and Kaon-Pion)
As seen in Figure 2(a), the KK rejection sample is tagged by applying \((B^4TRS \cdot B^4CCD \cdot KpiGap)\). In the E949-PNN1 analysis the \(KpiGap\) requirement was not in place, discussed later. The inversion of the two B4-cuts equates to having a hit in the B4 detector at Range Stack time (trs time), so we get a 2-beam sample. We obtain a KK sample by cutting away hits that appear to be pions by applying \(CpiTRS \cdot CpiTAIL\). We then require that the hit in B4 at trs-time be kaon-like by requiring the B4 energy at trs-time \((b4ars.atc)\) be between 1.1 and 5.0 MeV. A pure sample of KK events exists and are now able to measure the rejection of \((BWTRS \cdot CkTRS \cdot CkTAIL)\).

In E787-PNN2, Milind and Bipul observed contamination of the 2-beam rejection sample. The contamination was from Kaon decays with multiple charged particles products like \(K^+ \rightarrow \pi^+\pi^-e^+\nu\) or the \(K\pi2 - \text{scatter}\) events with a Dalitz decay of \(\pi^0 \rightarrow \gamma e^+e^-\) or conversion of photons in the target. Basically something becomes a contamination of the sample when we have something that can produce a B4 hit at decay time. E787 removed this contamination by adding the criteria that the tag also includes inverting the TARGF cut. So \((B^4TRS \cdot B^4CCD)\) becomes \((B^4TRS \cdot B^4CCD \text{ AND } TARGF)\). TARGF removes events when the minimum distance from any kaon fiber to any pion fiber in the Target (from fiber center to fiber center) is greater than 0.7, i.e. will cut any event when the kaon and pion fibers are not adjacent. This essentially removes any events that have a decay product emerging from the Kaon identified by \(swathccd\). We make an assumption here that the 2-beam background is the same whether the two particles come close geometrically in the target or are separated.

After applying the PNN2 tagging scheme to the PNN1 2-beam rejection structure, we see that 58 events survive all the rejection cuts. The sample analyzed was PNN1+PNN2 triggers up to the PNN2 trigger change, so less than half of the available 1/3 data. The rejection was measured to be very low, \(29.6 \pm 3.8\). So a visual scan of these 58 remaining events was performed to determine what if any contamination we have.

After scanning most of the 58 events it was evident that around a half of the events were due to target scatters, which is PNN2’s largest background. As seen in Figure 3, \(swathccd\) was unable to correctly reconstruct this event. However, visually we are able to easily discern that the photon-veto fibers adjacent to the kaon fibers are in fact pion fibers before a scatter occurred in the 18.2 MeV fiber. These scatter events were tagged because the products from the decay caused hits in the B4 detector, i.e. not from a second beam particle. This discovery led to the creation of a modified version of \(\overline{TARGF}\), \(kpi\_gap\).

### 3.2.1 \(kpi\_gap\) cut

The signatures of a TG-scattering event that is reconstructed (incorrectly) by \(swathccd\) are photon-veto fibers adjacent to the decay vertex and the photon-veto fibers being between the pion fibers and the decay vertex. A better and complete method would be to incorporate the \(TGrecon\) and \(KinkFinder\). However, this solution requires reprocessing of the data at the PASS2 level and extensive coding. A very basic and quick solution was formed by creating a comis function that was named \(kpi\_gap\_function\) and placed in the \$/PASS2\_ANAL/func/\ area.

\(kpi\_gap\) has the following coding steps.

- **TARGF**
  - Search for PV-fibers that are within ±3ns of trs and adjacent to a kaon fiber (within 0.7cm center to center). Let’s call these PV’ fibers. If no PV’ exist, then the event is removed from sample.
  - Determine the best decay vertex with the given information.
Modified decay_vertex.function to determine the decay vertex based upon B4 information (if available). If B4 information is not available, then default to swathccd ’s determination (tgx,tgy). An example of the determination of a new Decay Vertex is shown in Figure 3.

- Determine if one of the PV’ fibers are within a box. The determined decay vertex is one corner and the nearest (swathccd determined) pion is the other corner. This step forces the photon-veto fiber to be between the pions and the decay vertex. This also helps when the decay-vertex finder, previous step, isn’t able to determine the best fiber, i.e. gets close but not exact.

- Because the previous step’s “box” could have very little area if the decay vertex and pion fiber are on the same row of the target, we will also search for any PV’ fibers that are within 1.02 cm of the decay vertex. So close to the decay vertex, but still adjacent to a kaon fiber.

The end result is that kpi_gap is a tighter version of TARGF, such that kpi_gap ≈ TARGF · (cut events with in time PV fibers near decay vertex). With this new tool, the 58 events were scanned and classified. Table 3 shows a quick breakdown on how the events were classified.

- The ’bad run’ event was due to the beam-wire chambers being off. Further details about this event is located in technote k0???.

- 23 events are TG-scatters and were found by kpi_gap . So over 40% of the previous events that pass all cuts in the KK-rejection sample were contamination. Using kpi_gap removes most of the TG-scattering contamination.
<table>
<thead>
<tr>
<th>Type</th>
<th># of events</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>bad run</td>
<td>1</td>
<td>BWPC off</td>
</tr>
<tr>
<td>kpi_gap</td>
<td>23</td>
<td>All 18 are kinks and 1 is a possible kink, not a 2bm.</td>
</tr>
<tr>
<td>+tgzfool</td>
<td>22</td>
<td>Events that pass kpi_gap, but fail tgz &lt; −5.</td>
</tr>
<tr>
<td>kinks</td>
<td>1</td>
<td>Did not get removed by kpi_gap.</td>
</tr>
<tr>
<td>KIC</td>
<td>1</td>
<td>2-beam event where one particle emerges from the Range Stack.</td>
</tr>
<tr>
<td>unknown</td>
<td>2</td>
<td>Most likely 2-beam, but not very clear.</td>
</tr>
<tr>
<td>2-beam</td>
<td>8</td>
<td>Does not include ones removed by tgzfool/kpi_gap</td>
</tr>
<tr>
<td>Total</td>
<td>58</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: Classification of events that survive the initial 2-beam KK rejection cuts (tagging with TARGF). In the 1/3 PNN1+PNN2 sample before the PNN2 trigger change.

- 22 events passed kpi_gap but failed the cut \(tgz < -5\, \text{cm}\), which is the E787-PNN2 cut (E949-PNN1 had the tgzfool cut set at -15.0 cm). We are implementing this cut to remove pions that scatter in the B4. Also, we do not want to accept events where the pions come from outside the TG in any case.

- 1 TG-scattered event was not removed by kpi_gap. This event is discussed in detail a later.

- 11 events are 2-beam, this includes the one KIC event and the 2 unknowns.

### 3.2.2 KIC event

The pion track in event 54168 run 49071 starts in the Range Stack (RS) and passes thru the Target (TG) and creates the \(T \bullet 2\) trigger on opposite side of the RS as seen in Figures 5(a) and 5(b). The initial hits in the RS occur at \(t \sim 43.\text{ns}\) and the time of the \(T \bullet 2\) trigger is \(\sim 47.\text{ns}\). This is a difference of \(\sim 4.\text{ns}\) which is the time it takes to traverse the UTC chamber distance. We have to manually determine the total energy and range, due to the incorrect reconstruction. \(E_{\text{total}} \geq 102.\text{MeV}\) there is an unknown amount of energy in the initial RS-cluster. \(R_{\text{total}} \approx 29.\text{cm}\). The total range and energy is consistent with a \(K\pi_2\) decay. This would indicate that an initial Kaon at \(t \sim 0.\text{ns}\) stopped in the TG and then another Kaon entered the RS detector at \(\sim 43.0\text{ns}\) and promptly decays. The \(\pi^+\) traverses the UTC and TG and comes to rest in the RS on the other side of the detector.

There are 14 hits at 43.\text{ns} (-4.17ns relative to trs) in the Čerenkov counter. CKTRS (ckt_rsf.function) basically cuts the event if we have 5 or more hits within 2ns of trs. Since the second \(K^+\) enters 4ns before the \(T \bullet 2\) trigger CKTRS does not remove this event. This suggest that we may need a cut to remove events of this type. This cut would remove events with the following properties

- Large energy in the RS before trs (possibly a window around \(trs - 4\)) on the opposite side of the RS.

- The kaon Čerenkov have hits before trs.

We also see the second \(K^+\) in both BW chambers. The \(K^+\) is not observed in the Active Degrader (AD). So we must assume that the \(K^+\) somehow scatters into the RS after BW-2 and before the AD. So this event is a 2-beam KK event since the second K seems to initially come from the beamline and then scatters into the fiducial region. However, the B4 hit that flags this event is
Figure 4: *tgz plots.* The top plot shows all 57 events examined (the *bad run* event is omitted) in the KK rejection study. The middle plot shows the *tgz* values of the events that fail *kpigap* and the bottom plot show the events that are tagged by *kpgap.* The red line is the E787-PNN2 threshold for *tgz,* remove events $<-5.0\text{cm}$. The KIC event and the kinked event that *kpigap* failed to remove are in black, -3.5cm and 6.2 cm respectively.

only located in one plane (U10) of the B4. There are two hits in element U10. One hit at -1.0ns and another at 44.98ns both have a recorded energy of 1.47019MeV (note that the B4 energy cut in the KK branch is $[1.1,5.0]$). The energies are identical. The CCD channel was unable to discern the second hit and so both hits are given the same energy. So the true energy of the second hit, which causes the flag, could be very small.

### 3.2.3 Remaining kink event

Only one event of the 58 that was identified visually as a TG-scatter (kink) and was unable to be removed by *kpi\_gap* is event 129159 run 48435. This events shows a possible loophole in the analysis that needs to be carefully investigated. The loophole is when the second beam particle comes into the detector between beam-time and *trs*.

The following description of the event goes along with Figure 6.

- The first Kaon enters the TG and is observed by the B4 detector at about 2ns.
A second Kaon enters the TG and is observed by the B4 detector at about 6ns. Because the second $K^+$ is within the swath `swathccd` identifies it as the initial Kaon.

The first $K^+$ decays at $\sim 13\text{ns}$ travels over 4cm in the target and scatters and ultimately creates the $T \bullet 2$ trigger.

$b4ccd$ is what flags this event for the 2-beam rejection sample. This lead to an investigation of the $b4ccd$ cut. See following section which gives further details.

A hit with 133 counts ($\sim 21.\text{MeV}$) in the AD at $trs$.

This event fails `ccd pul`. The ccdfiber observes 2MeV around 16ns. This could possibly be some type of conversion of the first $K^+$'s decay.

### 3.2.4  $b4ccd$.function

The $b4ccd$.function used during the PNN1 analysis had a problem with the algorithm’s clustering of hits in the same plane. The algorithm would only add a hit to the cluster if it was in time and adjacent to the first hit in the cluster. The correct method would allow a hit adjacent to any element in the cluster. The PNN1 method would be dependent on the original ordering of the hits in the element. The error has been corrected. No additional events were observed in the KK 2-beam rejection branch after the correction.

Another potential problem is the ‘averaging’ the total area of the cluster’s pulse. This does not seem correct to do this. However, the cut requires a minimum of 500 units of total energy and this could have been optimized with using the ‘average’ pulse area.
3.2.5 What we want to avoid! A look at a prime $K\pi_2$-scatter event.

Event 34104 run 49037 is no longer tagged in the 2-beam KK rejection sample due to $kpi\_gap$ not allowing PV fibers adjacent to the Kaon fibers. The event is documented here because it is an ideal example of a $K\pi_2$ target scatter, the largest background in PNN2. We can reconstruct the event as follows:

- Incoming K creates hits in all beam detectors (B4 and TG hits seen in Figure 7(a)) and comes to rest after 92MeV in the TG.
- In Figure 7(b) you can see the that there are very high-energy fibers in time with $trs$ in the kaon fibers.
- We know that the particle emerging from the Kaon is traveling upstream because we see the UTC track extrapolate into the B4 counter in Figure 8. The Pion scatters in B4 into the fiducial region and creates a false tag in the B4 at $trs$ (removed by requiring $kpi\_gap$).
- The Pion traverses the edge of the TG to give some pion hits in the TG, which is required in PNN2.
- We observe a photon conversion in the TG in Figure 7(b). The TG is able to contain the entire energy of the photon since the photon is traveling in the downstream $z$-direction, opposite the Pion.

Figure 6: View of the TG with the B4 detector overlayed. Kinked event which $kpi\_gap$ is not able to find.
Figure 7: Run 49037 event 34104. An example of a $K_{\pi^2}$ target scatter.
Figure 8: Z-View of Run 49037 event 34104. The origin of the $\pi$ is in the B4-counter (outside of the target. Also, note that the UTC track clips the edge of the target which we see in Figure 7 in the form of 2 pion fibers.
3.3 2-Beam Background Estimate

Tables 4 and 7 show the KK and Kpi rejection seen in Figure 2(a). Tables 5 and 8 show the result from the KK and Kpi normalization seen in Figure 2(b). All data is from ntuples produced by the Spring 2006 Pass2 production. Tables 4 thru 6 use only PNN1 triggers, omitting $K\pi_2$-scatter cuts, and apply $BOX = PNN1$-box ($boxcuts.function$ and layv4 = $layv4_pnn1.function$). Other tables use PNN1 and PNN2 triggers (PNN1 added to increase statistics) apply $BOX = PNN2$-box ($box2.function$ and layv4 = $layv4.function$). The columns in the tables are $\text{run} \leq 49151$ (early runs), $\text{run} > 49151$ (late runs), and All Runs. These three were done to compare effects from the PNN2 trigger change at run 49151. In the late runs columns for PNN2 data we require a $C_\pi (\text{ext}(16) = \text{true is cut})$ and in the All Runs we require a $C_\pi$ when $\text{run} > 49151$. We have no such $C_\pi$ requirement for PNN1 data.

We intend to scale $N_{K\pi}$ for PNN2 data for the early runs by $f_{PNN1} = \frac{N_{K\pi \text{late}}}{N_{K\pi \text{early}}}$ from the PNN1 data, seen in Table 6. This scaling factor is $0.03 \pm 0.15 = 0.2$. The factor is less than 1 due to additional statistics observed in the set of late runs. This is due to the increase in $R_{K\pi}$, Table 4, from 7154.0 to 2020.0 for the late and early runs respectively.

We expect $\sim 53\%$ more background in the late runs because we have more $KB_{\text{Live}}$ in the late runs as compared to the early runs. Scaling by $f_{PNN1}$ seem unrealistic, since we would obtain a smaller central value for a larger set of the data. Hence, we must determine another method for to determine $N_{K\pi \text{late}}$ for the PNN2 data. We have $KB_{\text{Live}_{\text{alt}}} = 1.714 \times 10^{12}$ and $KB_{\text{Live}_{\leq 49151}} = 6.7507 \times 10^{11}$ (39.4% of $KB_{\text{Live}}$ in early runs and 60.6% in the late runs). A possible method to determine $N_{K\pi}$ is to scale by the amount of $KB_{\text{Live}}$ in the respective data sets. The scaling factor is $f_{KB_{\text{Live}}} = 0.606 \times 0.394 = 1.54$.

This measurement gains validity by observing in Tables 6 that $N_{K\pi}$ for PNN1 triggers is consistent for the early and late runs. Also, in Table 9, $N_{KK}$ is consistent for the early and late runs. Everything indicates that we did not have an increase in beam background after the trigger change occurred. Therefore, scaling by $f_{KB_{\text{Live}}}$ is valid. The result of the scaling is shown in Table 9. scaling by $KB_{\text{Live}}$ yields $N_{K\pi}^{\text{scaled}} = 1.88 \pm 1.88$ which is consistent with the direct measurement, $N_{K\pi}^{\text{direct}} = 2.02 \pm 2.02$. We measure $N_{K\pi}$ directly by omitting PNN2 triggers that do not have a $C_\pi$ after run 49151. The early runs have a larger weight on the $N_{K\pi}^{\text{direct}}$ result because of the lack of statistics in the later runs. Hence, the final $N_{K\pi}$ will be determined by the results from the $KB_{\text{Live}}$ scaling. The 2-beam results are summarized in Table 9, where the bold values are the numbers used to determine the final $N_{K\pi}$ measurement.
Table 4: **PNN1 2-Beam Rejection.** First number is the rejection and the number in parenthesis is the number of events remaining. The sample is PNN1 triggers with boxcuts (pnn1box), lay_v4_pnn1.

<table>
<thead>
<tr>
<th>rejection (n)</th>
<th>≤ run 49151</th>
<th>&gt; run 49151</th>
<th>All Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{KK}$ : $BWTRS \cdot CkTRS \cdot CkTail$</td>
<td>75.0 ± 74.5 (1)</td>
<td>152.0 ± 151.5 (1)</td>
<td>113.5 ± 79.9 (2)</td>
</tr>
<tr>
<td>$R_{Kpi}$ : $BWTRS \cdot CpiTRS \cdot CpiTail$</td>
<td>2020.0 ± 2019.5 (1)</td>
<td>7154.0 ± 7153.5 (1)</td>
<td>9174.0 ± 9173.5 (1)</td>
</tr>
</tbody>
</table>

Table 5: **PNN1 2-Beam Normalization.** The 2-BM Normalization has 2 branches that are further bifurcated as seen in Figure 2(b). The results of all 4 branches are shown in $n_{Kpi,KK}, r_{Kpi,KK}$. The normalization results are in the $Norm_{KK,Kpi}$ rows.

<table>
<thead>
<tr>
<th>Norm. branches</th>
<th>≤ run 49151</th>
<th>&gt; run 49151</th>
<th>All Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$n_{KK}$ : $B4TRS \cdot B4CCD$</td>
<td>1.0 ± 1.0</td>
<td>1.0 ± 1.0</td>
<td>1.0 ± 1.0</td>
</tr>
<tr>
<td>$r_{KK}$ : $TG \cdot TGKIN \cdot TGPV$</td>
<td>16.0 ± 15.5</td>
<td>16.0 ± 15.5</td>
<td>32.0 ± 31.5</td>
</tr>
<tr>
<td>$Norm_{KK} = \frac{n_{KK}}{r_{KK}}$</td>
<td>0.1 ± 0.1</td>
<td>0.1 ± 0.1</td>
<td>0.03 ± 0.03</td>
</tr>
<tr>
<td>$n_{Kpi}$ : $B4TRS \cdot B4CCD$</td>
<td>10.0 ± 3.2</td>
<td>55.0 ± 7.4</td>
<td>65.0 ± 8.1</td>
</tr>
<tr>
<td>$r_{Kpi}$ : $TG \cdot TGKIN \cdot TGPV$</td>
<td>97.4 ± 43.3</td>
<td>815.5 ± 576.3</td>
<td>302.6 ± 114.2</td>
</tr>
<tr>
<td>$Norm_{Kpi} = \frac{n_{Kpi}}{r_{Kpi}}$</td>
<td>0.1 ± 0.1</td>
<td>0.1 ± 0.0</td>
<td>0.2 ± 0.1</td>
</tr>
</tbody>
</table>

Table 6: **PNN1 2-Beam Background.** Scaled to the 3/3 sample. The errors are statistical.

<table>
<thead>
<tr>
<th>Bkgrnd ($\times 10^{-3}$)</th>
<th>≤ run 49151</th>
<th>&gt; run 49151</th>
<th>All Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-BM $KK$</td>
<td>2.50 ± 4.28</td>
<td>1.23 ± 2.11</td>
<td>0.83 ± 1.30</td>
</tr>
<tr>
<td>2-BM $Kpi$</td>
<td>0.15 ± 0.17</td>
<td>0.03 ± 0.03</td>
<td>0.07 ± 0.08</td>
</tr>
<tr>
<td>2-BM</td>
<td>2.65 ± 2.65</td>
<td>1.26 ± 1.26</td>
<td>0.90 ± 0.90</td>
</tr>
</tbody>
</table>
Table 7: **PNN2 2-Beam Rejection.** Shown are the KK and Kpi rejections, as seen in Figure 2.

<table>
<thead>
<tr>
<th>Norm. branches</th>
<th>≤ run 49151</th>
<th>&gt; run 49151</th>
<th>All Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{KK}$: $BWTRS \cdot CkTRS \cdot CkTail$</td>
<td>43.6 ± 12.0 (13)</td>
<td>81.1 ± 20.8 (15)</td>
<td>63.7 ± 11.9 (28)</td>
</tr>
<tr>
<td>$R_{K\pi}$: $BWTRS \cdot CpiTRS \cdot CpiTail$</td>
<td>339.0 ± 138.2 (6)</td>
<td>12.7 ± 3.2 (15)</td>
<td>106.0 ± 23.0 (21)</td>
</tr>
</tbody>
</table>

Table 8: **PNN2 2-Beam Normalization.** The 2-BM Normalization has 2 branches that are further bifurcated as seen in Figure 2(b). The normalization results are in the $Norm_{KK,K\pi}$ rows.

<table>
<thead>
<tr>
<th>Bkgrnd ($\cdot 10^{-3}$)</th>
<th>≤ run 49151</th>
<th>&gt; run 49151</th>
<th>All Runs</th>
</tr>
</thead>
<tbody>
<tr>
<td>$N_{K\pi}$ measured</td>
<td><strong>0.74 ± 1.06</strong></td>
<td>117.83 ± 147.24</td>
<td>2.02 ± 2.84</td>
</tr>
<tr>
<td>$N_{K\pi}$ scaled by PNN1 info</td>
<td>————</td>
<td>&lt; 1st half</td>
<td>————</td>
</tr>
<tr>
<td>$N_{K\pi}$ scaled by $KB_{live}$</td>
<td>————</td>
<td>1.14 ± 1.14</td>
<td>1.88 ± 1.88</td>
</tr>
</tbody>
</table>

Table 9: **PNN2 Kpi Background.** Scaled to the 3/3 sample. PV Acceptance correction not applied.
\[ N_{2-bmbkg} = \left( 3 \cdot \frac{A_{PV_{pnn}}}{A_{PV_{beam}}} \right) \cdot (N_{KK} + N_{Kpi}) \]  

(5)

We do not directly measure \( N_{Kpi} \). So we must expand \( N_{Kpi} \),

\[ N_{2-bmbkg} = \left( 3 \cdot \frac{A_{PV_{pnn}}}{A_{PV_{beam}}} \right) \cdot (N_{KK} + (N_{Kpi_{early}} + (f_{KB_{live}} \cdot N_{Kpi_{early}}))) \]

(6)

Substitute measurable quantities for \( N_{KK} \) and \( N_{Kpi} \).

\[ N_{2-bmbkg} = \left( 3 \cdot \frac{A_{PV_{pnn}}}{A_{PV_{beam}}} \right) \cdot \left( \frac{\text{Norm}_{KK}}{R_{KK} - 1} + (1 + f_{KB_{live}}) \cdot \frac{\text{Norm}_{Kpi}}{R_{Kpi} - 1} \right) \]

(7)

Place measured quantities, from Tables 7 and 8, into equation.

\[ N_{2-bmbkg} = \left( 3 \cdot \frac{0.60}{0.95} \right) \cdot \left( \frac{1}{63.7 - 1} + (1 + 1.54) \cdot \frac{1}{339.0 - 1} \right) \]

(8)

\[ N_{2-bmbkg} = \left( 3 \cdot \frac{0.60}{0.95} \right) \cdot (.00532 + 0.000626) \]

(9)

Evaluate and obtain a value for \( N_{KK} \) (first quantity) and \( N_{Kpi} \) (second quantity).

\[ N_{2-bmbkg} = 0.0101 + 0.00119 \]

(10)

Now obtain the total 2-beam background value.

\[ N_{2-bmbkg} = 0.0113 \pm 0.0113 \]

(11)
4 Total Beam Background Estimate

A PV acceptance correction of $0.6_{-0.95}^{+0.99}$ has been applied to the 1 and 2 beam results shown in Table 10. This table also compares the current results to what was observed in E949-PNN1 analysis, as reported in the K034 technote, and E787-PNN2 analysis, as reported in Bipul’s Thesis. After scaling, the total beam-background is $0.0117 \pm 0.0117$.

Possible differences between this reported background and the final background PNN2 will use are the following:

- $Delc$ cut could be tightened.
- $ccdpul$ work is continuing now. Improvements in this cut could have a noticeable effect on this result.
- The $PV_{Acceptance}$ has not been set.
- Additional cuts to remove events like the KIC event, which was observed in the KK rejection branch.

When the cuts are frozen and the 3/3 processing completes, we will absorb and needed changes. However, the 1/3 result should not change significantly from what is reported here. The final conclusion is that the beam background is small.

<table>
<thead>
<tr>
<th>Background</th>
<th>E949-PNN1</th>
<th>E787-PNN2</th>
<th>PNN2(1/3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-BM</td>
<td>$0.00386 \pm 0.00236$</td>
<td>$0.00166 \pm 0.00166$</td>
<td>$0.000418 \pm 0.000418$</td>
</tr>
<tr>
<td>2-BM $KK$</td>
<td>$0.000983 \pm 0.000983$</td>
<td>$0.1459 \pm 0.1459$</td>
<td>$0.0101 \pm 0.0101$</td>
</tr>
<tr>
<td>2-BM $Kpi$</td>
<td>$0.000106 \pm 0.000106$</td>
<td>$0.0197 \pm 0.0197$</td>
<td>$0.00119 \pm 0.00119$</td>
</tr>
<tr>
<td>2-BM</td>
<td>$0.00114 \pm 0.00114$</td>
<td>$0.1656 \pm 0.1656$</td>
<td>$0.0113 \pm 0.0113$</td>
</tr>
<tr>
<td>Total (1-BM + 2-BM)</td>
<td>$0.00500 \pm 0.00262$</td>
<td>$0.1673 \pm 0.1673$</td>
<td>$0.0117 \pm 0.0117$</td>
</tr>
</tbody>
</table>

Table 10: Total Background Comparison. Values in PNN2 (1/3) column are calculated as seen in equations 1 - 4 and equations 5 - 11. The errors are statistical. E949-PNN1 column is the results reported in the K034 technote 1/3 sample. E787-PNN2 is the results reported in Bipul’s Thesis for the 1/3 sample. $KB_{live}$ for PNN1 is $1.77 \times 10^{12}$ and for E787 is $1.71 \times 10^{12}$. E787 background has been scaled up accordingly for comparison purposes.

5 Appendix A

This note uses summary tables which were extracted from a set of detailed tables. These detailed tables show every cut used in every bifurcation. These tables are available here:

- PNN1 tables
- PNN2 tables

For posterity and ability to recreate what was done here tarred-gzipped files were stored for all the sets of data that are reported in this note. These are available here:
• PNN1
  Early runs:
  Late runs:
  All runs:

• PNN2
  Early runs:
  Late runs:
  All runs: