Updates for PrimEx-II HyCal Reconstruction Code PrimEx Note 70

I.Larin

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1 Introduction

HyCal reconstruction code has been updated for PrimEx-II. Timing information from individual TDCs has been added to cluster information. Central area of HyCal has high hit occupancy in comparison with PrimEx-I conditions. To increase reconstruction efficiency the algorithm needs to be able to resolve close hits. 5x5 algorithm has minimum distance between two clusters about 10cm to be reconstructed. New island clustering algorithm has been added and tuned for PrimEx-II experimental conditions. New tables have been added to PrimEx caldb.

2 HyCal Timing

HyCal has been upgraded with 480 new TDCs for individual modules in the central part of the calorimeter and 52 TDCs for 6x6 cell groups. 394 TDC channels has been working Ok during the whole run time period. New module HYCALTHIT_GetHycalTHits.cc has been added to hycal code analogous to HYCALTHIT_GetHycalHits.cc. It fills new bank HYCALTHIT analogous to HYCALHIT with timing information from individual TDCs.

Cluster attribute time is filled for the cluster in case if the central id of the cluster has timing information. In case if the central id does not have normal working individual TDC this time is set to -9999. Otherwise cluster will have time stamp. In case of multiple TDC hits for the central id the closest to zero value is used, in case of no hit is observed for normal working TDC the time is set to +9999. Time resolution for HyCal TDCs $\approx 0.8 \, ns$ for $4...5 \, GeV$ energy hits and $\approx 1.5 \, ns$ for $1.5...2.5 \, GeV$

Tables added to caldb: system = crystal, $tdc_alignment$ - time shift to individual TDCs in counts (1 count = 0.1 ns); tdc_status =-1 if no TDC for this channel, =0 if TDC is Ok, ≥ 1 means TDC problem.

3 Island Clustering Algorithm

New island algorithm has been added to prim_ana. New files added to hycal directory: adcgam_bk.inc, call_island.cc, cphoto.inc - include files, island.F - file with the reconstruction code, call_island.cc - call to island code for each sector of HyCal separately and glueing clusters near transition region. File HYCALCLUSTER_GetHycalClusters.cc has been modified to call island algorithm in case of clustering scheme (in hycal.h) is set to new value 12 (for 5x5 algorithm it is 5). Maximum number of clusters is increased from 100 to 250 (MAX_CLUSRERS in hycal.h) to simplify clutser glueing procedure. Maximum number of cluster elements is increased from 40 to 60 (MAX_CC in hycal.h). Makefile in prim_ana directory has been updated: cernlib library has been added.

Algorithm first finds islands as connected areas in separate HyCal

sectors. Each island is subject to search for maxima. In case of many maxima are found each of them will be associated with the separate hit. Each single hit is also subject to test if it could be split into two close hits (second step of separation). Clusters found in all HyCal sectors are subject to merge in case if they pass the close-enough test. The second step of separation was suppressed by high cut values because it can split single clusters with probability of few percent and real hits will be close enough to be subject of this step only in fraction of percent of all events. Thus the algorithm mostly seprates hits which produce different maxima. The minimum distance between them to be resolved is 3...4 cm.

Algorith has the following controls (file island.F): $subroutine \ gams_hyc$: chisq1 = 90.0 (increased, regular value = 3.0); chisq2 = 50.0 (increased, regular value = 1.2); minpk = max(1, nint(7. * log(1. + 0.01 * idsum))) (could be as low as 1); $subroutine \ gamma_hyc$: xm2cut = 1.7 (can vary between 1 and 3); $subroutine \ tgamma_hyc$: delch = 10 (increased, regular value = 4).

Tables added to caldb: system = crystal and glass, $pi0_gain_isl$ - gain factors related to the island algorithm obtained with pi0 calibration. These tables are automatically loaded in $hycal_brun.cc$ in case of clustering scheme is set to 12 (island).

Run intervals covered by the separate tables: 64704-64780, 64781-64794, 64795-64810, 64811-64904, 64905-64952, 64953-65034, 65035-end.