TASCA Go4 Analysis

OpenOffice document tascaGo4intro.odt (H.Essel, 6. July 2009) SVN rev. 342

Setups

Set up account

The tasca account should be customized for more convenience. One should define a variable for the repository path: export SVN=https://subversion:443/goofy/go4/applications/tasca

To create a new working copy of the repository, create a directory and

mkdir myws svn checkout \$SVN myws cd myws svn info

Then one can use svn commands like

svn list \$SVN

to get a listing of the subversion repository. Some useful alias:

svndiff='svn diff --diff-cmd /usr/bin/diff -x "-EwbB" 'svndiffl='svn diff --diff-cmd /usr/bin/diff -x "-qEwbB" '

On a workspace directory these give a list of files different from repository (second line file list only).

Above has been added to .bashrc file (HE). Other useful alias can be defined here.

Set up working directory

Once the directory is made an svn working directory (by checking out a repository to it) there are few commands to deal with the repository:

svn info

show the repository the workspace belongs to

svn list \$SVN

list of repository

svn update

update workspace from repository

svn commit -m "enter here comment" [file]

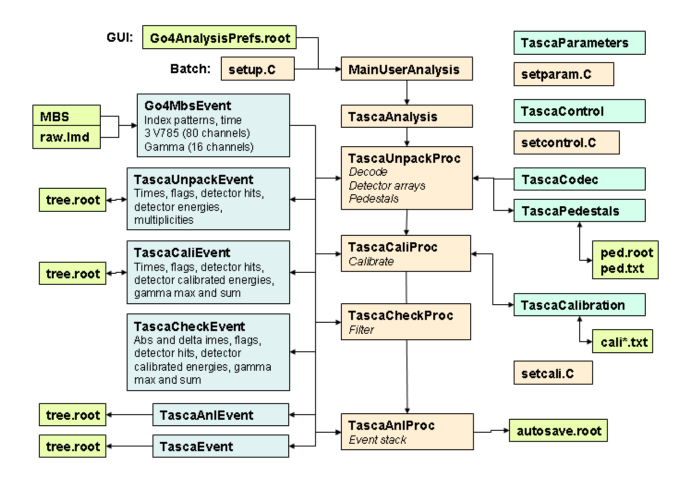
copies all changed files to repository. If a file is specified, only this file is copied (if modified).

After login

Setup everything for Go4 (now already done in .bashrc)

- . go4login 402-00
- . lealogin

(Note the space behind the dot.)



Go4 analysis steps

The Go4 analysis

To build the **Tasca** analysis, simply:

make

The executable made is

MainUserAnalysis

It can be called from shell or is started from GUI. In principle it does the same in both cases.

Batch mode

The analysis is steered by a ROOT macro file **setup.C**. You can edit this file before running the analysis. There are the following lines:

```
TString unpackProcess("yes");
TString unpackStore("no");
TString unpackOverWrite("yes");
TString caliProcess("yes");
TString caliStore("no");
TString caliOverWrite("yes");
TString checkProcess("yes");
TString checkStore("no");
TString checkOverWrite("yes");
TString analysisProcess("yes");
TString analysisProcess("yes");
TString analysisOverWrite("yes");
TString analysisOverWrite("yes");
TString autosave("yes");
Int_t autosaveinterval=0; // after n seconds, 0 = at termination of event loop
```

Examples:

MainUserAnalysis -f file.lmd MainUserAnalysis -f @file.lml

processes file or list of files. respectively.

MainUserAnalysis -t r4-4 10000

connects to MBS transport node R4-4 and processes 10000 events.

Usually in batch mode one either writes an auto-save file (containing all histograms, parameters, etc.), and/or any event file. The auto-save file name and the event file names are prefixed by the input file or node name

```
b r4-4 AS.root, b r4-4 Unpacked.root, b r4-4 Calibrated.root, b r4-4 Checked.root, b r4-4 Analysis.root
```

The b_ is added in batch mode only. Any of these can be opened by ROOT or in the GUI. To process these in batch:

MainUserAnalysis -f r4-4

The pre and postfixes are added automatically.

To process files from a data directory, the variable

```
export TASCASTORE=/data.local3/x/x/x
```

must be set. Then all files are read and stored from/to it. Currently no files can be stored on a directory different from the source directory.

Interactive mode

In interactive mode the analysis is started by the GUI. In this case, the file name prefix is the analysis name specified in the Start Client panel. This name is saved by Save Settings. In addition the prefix $b_{\underline{}}$ is changed to $i_{\underline{}}$. Further setup is

specified in the configuration panel coming up after starting the analysis. Default settings are the ones from setup.C. This setup can be modified interactively and can be stored (NOTE: after Submit!) in

Go4AnalysisPrefs.root

from where it is retrieved next time the analysis is started. If this file is present, the settings from setup.C are overwritten.

The analysis steps

The analysis is divided into four steps as shown in the figure.

Unpacker step

Input: LMD file or MBS (transport, stream server, event server)

Output: ROOT tree with values of all detector channels and detector hit lists. Details in TascaUnpackEvent.h

Autosave: Controls, Parameters, Pedestals and Codec

Histograms in directory Unpack: Adc_nn GammaE_n GammaT_n Pedestals Contents AdcAllRaw AdcAllCal TraceRaw nn TraceE nn Hist nn Pileup nn

Processing: TascaUnpackProc constructor creates the parameters, histograms and pictures. Method *TascaUnpack* uses parameter class TascaCodec to decode Adc values, gamma values, and fills the data fields of TascaUnpackEvent TascaCodec also contains the mapping tables for the multiplexed channels.

Calibrator step

Input: TascaUnpackEvent (from Unpack step or from file)

Output: ROOT tree with calibrated values of all detector channels and gammas. Hit indices of all detectors and their values.

Details in TascaCaliEvent.h

Autosave: Controls, Parameters, Calibration, CaliFitter

Histograms in directory Cali: All detector channels, gamma channels, Sum of detector channels.

Processing: Filling histograms and TascaCaliEvent data fields.

Checker step

Input: TascaCaliEvent (from Unpack step or from file)

Output: ROOT tree with calibrated hits. Hit indices of all detectors and their values.

Condition filters: EvrH, AlphaL, Alpha1L, Alpha2L, Fission1H, Fission2H, BackH

Limits set in setparam.C

Details in TascaCheckEvent.h

Histograms in directory Check: 2d histograms of stop detector (Energy-Xstripe) for each Ystripe.

Autosave: Controls, Parameter

Processing: Filling histograms and TascaCheckEvent data fields.

Analysis step

Input: TascaCheckEvent (from Checker step or from file)

Output: ROOT tree with data from TascaAnlEvent.h (currently none) or TascaEvent.h

Autosave: Creates parameters Controls, Parameters

Processing: Looking for chains, Create plain ROOT tree from TascaEvent

Control files

There are some ROOT macro files to setup several parameter values.

setcontrol.C: Lines to change:

```
fControl->writeChainTree =kTRUE; // used by Analyzer
  //fControl->ChainCounter =0; // used by Analyzer. Without Autosave: will be 0
  fControl->UnpackHisto =kFALSE; // used by Unpacker
                           =kFALSE; // used by Calibrator
=kFALSE; // used by Checker
  fControl->CaliHisto
  fControl->CheckHisto
  fControl->AnlHisto
                           =kFALSE; // used by Analysis
  fControl->checkTof =kFALSE; // used by unpacker
fControl->checkChopper =kFALSE; // used by unpacker
                           =kFALSE; // used by unpacker
  fControl->checkMacro
                           =kFALSE; // used by unpacker
  fControl->checkMicro
  fControl->TofMustbe
                           =kTRUE; // used by unpacker
  fControl->ChopperMustbe=kTRUE; // used by unpacker fControl->MacroMustbe =kFALSE; // used by unpacker
  fControl->MicroMustbe =kFALSE; // used by unpacker
setparam.C: Lines to change:
// Used by Checker
// Energy windows MeV
        Float t EvrHmin
                              = 4.000,
                                         EvrHmax
                                                       = 15.000;
        Float t Alpha0Lmin = 9.800,
                                         Alpha0Lmax = 10.200;
                              = 9.700,
        Float_t Alpha1Lmin
                                         Alpha1Lmax = 10.100;
        Float_t Alpha2Lmin = 8.970,
                                         Alpha2Lmax = 9.3700;
        Float t Fission1Hmin=60.000,
                                         Fission1Hmax=220.0000;
        Float_t Fission2Hmin=60.000,
                                         Fission2Hmax=220.0000;
        Float t BackHmin
                              =10.000,
                                         BackHmax
                                                       = 80.000;
// Time windows <u>sec</u>
        Float_t fAlphaTmin =0.,
Float_t fAlpha1Tmin =0.,
                                         fAlphaTmax
                                                        =900.;
                                         fAlpha1Tmax = 20.;
        Float t fAlpha2Tmin =0.,
                                         fAlpha2Tmax =180.;
        Float_t fFission1Tmin=0.,
                                         fFission1Tmax=900.;
        Float_t fFission2Tmin=0.,
                                         fFission2Tmax= 70.;
        fp->shift=5;
                                      // Unpacker gamma decoder for energies
        fp->Adc80TofMin=300;
                                      // signals Tof (instead of TOF register)
        fp->AdcThreshold=100;
                                      // Unpacker uses this is minimum raw value
        fp->EventStackSize=100000; // used in Analysis
        fp->AlphaMaxL=16000.;
                                      // Calibrator take low value up to this limit. Above
        fp->AlphaMaxH=30000.;
                                      // take high value up to this limit as low
        fp->AlphaMinL=1000.;
                                      // Unpacker <u>raw</u> minimum value for alpha
                                      // Unpacker <a href="mailto:raw">raw</a> minimum value for alpha
        fp->AlphaMinH=1000.;
setcali.C steers the calibration:
  fCalibration->EnableCalibration(kTRUE);
                                                 // use calibration or not
  fCalibration->SetPrefix("cali2");
                                                 // prefix for coefficient files
```

Processing LMD files

To process several LMD files at once and store the results in one root file, one must create a text file with extension .lml and specify this file preceded by an @ instead of the LMD filename. The runbatch.sh script does that on the fly (see below). File names are t018fRRRFFFF.lmd, where RRR is the run number, FFFF the file number.

Example t018f0790.lml

```
/data.local1/tasca/t018f0790381.lmd
/data.local1/tasca/t018f0790382.lmd
/data.local1/tasca/t018f0790383.lmd
/data.local1/tasca/t018f0790384.lmd
/data.local1/tasca/t018f0790385.lmd
/data.local1/tasca/t018f0790386.lmd
/data.local1/tasca/t018f0790387.lmd
/data.local1/tasca/t018f0790388.lmd
/data.local1/tasca/t018f0790389.lmd
/data.local1/tasca/t018f0790389.lmd
```

I recommend to process in batch mode Unpacker and Calibration steps from one file set into one root file. Then run Checker from this root file. Append output of all inputs (output files from one file set of 4 GB are few 10 MB). Resulting ROOT file can be fast scanned by Analysis step.

It might be necessary to find events by event number in LMD files. For this purpose in each event the run and file number is stored (Run is high two bytes, file number low two bytes). In the ROOT files these events can be found easily via macros like filter...C or print...C macros. If one wants to create an LMD subset,

Create the LML files by changing into LMD file directory, then:

Imlrmake t018f 3 146

This creates files t018fRRR.lml with RRR=003 to 146 containing lists of files t018fRRR*.lmd including full path. Create the LMD directory files by command:

Imdirmake <directory of LMD files>

Imdirmake -f file

The second command processes only one file. Search for events by command:

Imdirshow <directory> [event number]

Imdirshow -f file [event number]

Again the second command checks only one file.

LMD files have been moved to directories

/d/ship01/tasca/t018/badfiles

/d/ship01/tasca/t018/backup

/d/ship01/tasca/t018/calibration

/d/ship01/tasca/t018/targettest

Because working directly from /d was incredible slow, we first copy the data to local disk, then process, and remove the LMD files (from local disk). The place for the processed ROOT files and LMDIR files is on lxg0708:

/data.local3/offlinedata

/u/tasca/GO4_offline_t018/data

second being a soft link to the first for convenience.

GO4 analysis is in directories of

/u/tasca/GO4 offline t018

The code for the actual batch run is in checked01, data on data/stepdata/Imdir,calibrated0x,checked0x. There is also a shell script to execute:

runbatch.sh first last

First and last are numbers xxx mentioned above.

collectchecked.C(dirfile,rootfile,events)

root -b -l "collectchecked.C(\"p01.list\",\"b_p01_Checked.root\",0)"

copies all checked ROOT files from a container text file into one. Additional filters could be applied.

filtercheckedY.C

copies all checked ROOT files with fast filter. Similar to collectchecked.C but uses partial read. One event cane be printed by

printcheckevent.C

root -b -l "printcheckevent.C(\"b p01 Checked.root\",event)"

Analysis chain

Produce ROOT files with calibrated and checked events. All LMD files of a run go into one ROOT file.
 Adjust runbatch.sh script to the correct directories. In setup.C activate the Unpacker, Calibrator, and Checker. Activate output for Calibrator and Checker.
 time runbatch.sh 196 206 >> runbatch196-206.log

2. Collect ROOT files with checked events into phase ROOT files like phase p04: time root -b -l "collectchecked.C(\"t018p04-196-206.list\".\"../data/stepdata/checked03/b p04 Checked.root\",0)"

3. Run GO4 Analysis to search for chains. In **setcontrol.C** parameter **writeChainTree** steers the production of ROOT tree file with the chains named xxx_Chains.root, where xxx is the first name part of the input tree file. In setup.C Deactivate all steps and activate Analysis.

./MainUserAnalysis -f p04 >> chainsSFoffp04.log

4. To get a complete printout of the data of a chain, use printevent.C(rootfile,chain number) root -b -l "printevent.C(\"b_p04_Chains.root\",23)"

Analysis results

Unpacker sets isTof when adc[80] is above Adc80TofMin (set to 300 in setparam.C).

Unpacker sets is Veto when any VetoL is above 0.

Unpacker calculates multiplicities for StopXY above AdcThreshold (set to 100 in setparam.C).

Unpacker calculates System time in msec with offset SystemTimeSecOff=1243462631 from first file.

Calibrator copies XH(YH) to XL(YL) when XL(YL) is above AlphaMaxL (set to 16000 KeV in setparams.C). Calibrator skips events with true isVeto.

Checker filters out Evr, SF and Alpha.

Evr: isTof & isMacro & energy XH in [4, 15] MeV.

Alpha: NOT isTof & energy XL or energy (XL+BL if BL>4) in [8.97, 10.2] MeV.

SF: NOT isTof & energy XH in [60, 220] MeV.

Analyzer looks for SF & NOT isMacro & YHindex>=0. Then it steps back 250 [s] (10 s for short run) looking for Alphas and Evrs which have the same X and Y±1 stripe.

Runs 32-222 show 84 chain candidates. All raw data files containing chain fragments (114 files, 52GB) were composed into ROOT files with calibrated events (8 files, 8.5 GB) and checked events (1 file, 0,6GB).

This takes 140m

Time covered: 275.722 s (~3d).

Unpacker writes 230,006,511 events.

Calibrator writes 181,529,526 events (79%) 8 GB Checker writes 12,715,418 events (6%) 0.6 GB

Analyzer reads 12,715,418 events, SF 3,931,482 (processed 726), Alphas 260,536, EVRs 8,523,436

Analyzer writes 84 chains with 553 events. (Some Alphas and Evrs are counted double when chains overlap). 59KB

This takes 7m

Following the results of long chain window (250s). Only chains found by other program are shown. In two chains there are missing members. In run 163 the EVR has Veto=275 and is skipped. In run 179 EVR is below Energy, and one Alpha is in X=123 instead of 122. The events marked CaliEvent are printouts by event number as identified by other program.

Note that by a bug in the printout the absolute System time in [ms] is printed negativ (%d instead of %u). But the delta times are calculated and printed correctly.

```
/data.local1/tasca/b_t018selection_Chains.root
                             2 Run 42 File 196 Evt 74546917 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 475187373 [mysec] Sys
                                                                373588 Gam
                                                                                                      0 Adc 2640062660, d [msec] Sys 0.000 Gam 0.000 Adc 17.946
    [ms] 475267016 [mysec] Sys
                                                                  16379 Gam
                                                                                                       0 Adc 2719706683, d [msec] Sys 79.643 Gam 0.000 Adc 55.580
    StopXL(H) i 22 ( 22), [MeV]
BackL(H) i -1 ( -1), [MeV]
                                                                  9.956 (10.072) StopYL(H) i 11 (11), [MeV] 9.961 (10.129) 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 ( 0.000)
    Gamma [MeV] Sum 0.709099 Max 0.709699 XMulti 1 ( 1)
Yent Chain 2 Run 42 File 196 Evt 74632116 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 475291217 [mysec] Sys
                                                                217849 Gam
                                                                                                       0 Adc 2743908524, d [msec] Sys 24.201 Gam 0.000 Adc 38.748

      StopXL(H) i
      59 (22), [MeV]
      4.577 (4.577)
      StopYL

      BackL(H) i
      -1 (-1), [MeV]
      0.603 (-2.878)
      VetoL(I

      Gamma [MeV]
      Sum 12.459943
      Max 7.103706
      XMulti 2 (2)

                                                                                                    StopYL(H) i 10 (10), [MeV]
VetoL(H) i -1 (-1), [MeV]
                                                                                                                                                                 4.610 ( 4.358)
0.000 ( 0.000)
                            2 Run 42 File 197 Evt 74694172 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain
    [ms] 475367111 [mysec] Sys
                                                                111299 Gam
                                                                                                       0 Adc 2819803149, d [msec] Sys 75.894 Gam 0.000 Adc 21.505
    StopXL(H) i 22 (22), [MeV] 11.274 (11.462)
                                                                                                     StopYL(H) i 12 ( 12), [MeV] 11.267 ( 11.118)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
                             2 Run 42 File 197 Evt 74695731 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain
    [ms] 475368970 [mysec] Sys
                                                                970763 Gam
                                                                                                       0 Adc 2821662642, d [msec] Sys 1.859 Gam 0.000 Adc 0.553
   StopXL(H) i 22 (22), [MeV] 9.119 (9.145) StopYL(H) i 12 (12), [MeV] BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 (1) vent Chain 2 Run 42 File 197 Evt 74701476 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                    StopYL(H) i 12 (12), [MeV] 9.093 ( 8.972)
VetoL(H) i -1 (-1), [MeV] 0.000 ( 0.000)
   | The content of the 
Event Chain
                                                                                                    StopYL(H) i 11 ( 11), [MeV] 9.900 ( 9.992)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    StopXL(H) i 22 ( 22), [MeV]
                                                                9.896 ( 10.006)
    BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878)
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti
                                                                                                   1 (1)
                             2 Run 42 File 197 Evt 74722476 Tof:0 Off:1 EVR:0 Al:1 SF:0
Event Chain
                                                                                                       0 Adc 2854500375, d [msec] Sys 22.147 Gam 0.000 Adc 21.269
    [ms] 475401807 [mysec] Sys
                                                               807987 Gam
   StopYL(H) i 11 ( 11), [MeV] 9.263 ( 9.374)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
                             2 Run 42 File 197 Evt 74727109 Tof:0 Off:1 EVR:0 Al:0 SF:1
00 [mysec] Sys 500177 Gam 0 Adc 2860192654, d [msec]
Event Chain
   16 Run 59 File 278 Evt 83423174 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 690737305 [mysec] Sys 305031 Gam
StopXL(H) i 59 (59), [MeV] 13.517 (13.792)
                                                                                                    0 Adc 455613435, d [msec] Sys 0.000 Gam 0.000 Adc 23.749 StopYL(H) i 26 ( 26), [MeV] 13.513 ( 13.771) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    BackL(H) i -1 (-1), [MeV] 0.603 (-2.878)
Gamma [MeV] Sum 11.353019 Max 6.999854 XMulti
                                                                                                  1 (1)
                          16 Run 59 File 278 Evt 83459103 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain
                                                                                                       0 Adc 499023902, d [msec] Sys 43.409 Gam 0.000 Adc 0.483
    [ms] 690780714 [mysec] Sys
                                                                714829 Gam
   Event Chain
                                                                                                     0 Adc 512115677, d [msec] Sys 13.092 Gam 0.000 Adc 19.263
StopYt(H) i 24 ( 24), [MeV] 5.474 ( 5.305)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    [ms] 690793806 [mysec] Sys
                                                                806402 Gam
   StopXL(H) i 59 (59), [MeV] 5.478 (5.341) StopYL(H) i 24 (24), [MeV] Backl(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] Gamma [MeV] Sum 0.947235 Max 0.667122 XMulti 1 (1) vent Chain 16 Run 59 File 278 Evt 83537291 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain
   [ms] 690874675 [mysec] Sys 675958 Gam 0 Adc 592986481, d [msec] Sys 80.869 Gam 0.000 Adc 22.073

StopXL(H) i 59 (59), [MeV] 5.593 (5.413) StopYL(H) i 24 (24), [MeV] 5.582 (5.371)

BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 (0.000)

Gamma [MeV] Sum 0.727135 Max 0.727835 XMulti 1 (1)

vent Chain 16 Run 59 File 278 Evt 83539772 Tof:0 Off:0 EVR:0 Al:1 SF:0
Event Chain
   [ms] 690877700 [mysec] Sys
StopXL(H) i 59 (-1), [MeV]
BackL(H) i 7 (7), [MeV]
   [ms] 690877700 [mysec] Sys 700722 Gam 0 Adc StopXL(H) i 59 (-1), [MeV] 9.997 (-5.985) StopYL BackL(H) i 7 (7), [MeV] 9.314 (9.222) VetoL(Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 (1)
                                                                                                    0 Adc 596011292, d [msec] Sys 3.025 Gam 0.000 Adc 2.372
StopYL(H) i 25 ( -1), [MeV] 0.597 ( -4.436)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
                          16 Run 59 File 278 Evt 83545501 Tof:0 Off:1 EVR:0 Al:1 SF:0 655 [mysec] Sys 655893 Gam 0 Adc 602966568, d [msec]
Event Chain
    [ms] 690884655 [mysec] Sys
                                                                                                     0 Adc 602966568, d [msec] Sys 6.955 Gam 0.000 Adc 13.553
StopYL(H) i 25 (-1), [MeV] 0.615 (-4.436)
VetoL(H) i -1 (-1), [MeV] 0.000 (0.000)

      StopXL(H) i
      59 (-1), [MeV]
      9.261 (-5.985)

      BackL(H) i
      42 (42), [MeV]
      8.566 ( 8.555)

      Gamma [MeV]
      Sum -0.000500 Max 0.000300 XMulti

                          Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
16 Run 59 File 278 Evt 83547306 Tof:0 Off:1 EVR:0 Al:0 SF:1
  StopXL(H) i 59 ( 59), [MeV] 165.836 (195.177) StopYL(H) i 25 ( 25), [MeV] 151.843 (151.843)

BackL(H) i 45 ( 45), [MeV] 18.387 ( 29.341) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)

Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 4 ( 4)
Event Chain
Event Chain 29 Run 67 File 316 Evt 32415799 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 787281271 [mysec] Sys 271469 Gam
                                                                                                      0 Adc 2509981432, d [msec] Sys 0.000 Gam 0.000 Adc 39.920
```

```
StopXL(H) i 91 ( 91), [MeV] 6.587 ( 6.436) StopYL(H) i 66 ( 66), [MeV] BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum 0.145004 Max 0.145204 XMulti 1 ( 1)
                                                                                                                                                                                                        0.000 ( 0.000)
                                 29 Run 67 File 316 Evt 32490150 Tof:1 Off:0 EVR:1 Al:0 SF:0
     [ms] 787372594 [mysec] Sys
                                                                               594093 Gam
                                                                                                                               0 Adc 2601281933, d [msec] Sys 91.323 Gam 0.000 Adc 77.630
    6.845 ( 6.695)
0.000 ( 0.000)
     [ms] 787480009 [mysec] Sys
                                                                                    9865 Gam
                                                                                                                               0 Adc 2708653542, d [msec] Sys 107.415 Gam 0.000 Adc 18.430
    StopXL(H) i 91 ( 91), [MeV]
BackL(H) i -1 ( -1), [MeV]
                                                                                 6.522 ( 6.371) StopYL(H) i 66 ( 66), [MeV] 6.521 ( 6.364) 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) .765118 XMulti 1 ( 1)
                                                             [MeV]
    Gamma [MeV] Sum 2.376957 Max 1.765118 XMulti 1 ( 1)
Pent Chain 29 Run 67 File 316 Evt 32577619 Tof:0 Off:0 EVR:0 Al:1 SF:0
Event Chain
                                                                               251775 Gam
     [ms] 787480251 [mysec] Sys
                                                                                                                              0 Adc 2708895455, d [msec] Sys 0.242 Gam 0.000 Adc 2.360
    Event Chain
                                 38 Run 72 File 345 Evt 88298931 Tof:1 Off:0 EVR:1 Al:0 SF:0
     [ms] 859389924 [mysec] Sys
                                                                               924937 Gam
                                                                                                                              0 Adc 1603883621, d [msec] Sys 0.000 Gam 0.000 Adc 3.498
    StopXL(H) i 103 (103), [MeV] 5.561 ( 5.363) StopYL(H) i 80 ( 80), [MeV] 3.279 ( 3.186) BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum 5.696070 Max 5.033726 XMulti 1 ( 1)
Event Chain
                                 38 Run 72 File 345 Evt 88390045 Tof:1 Off:0 EVR:1 Al:0 SF:0
     [ms] 859500986 [mysec] Sys
    [ms] 859500986 [mysec] Sys 986420 Gam 0 Adc 1714905767, d [msec] Sys 111.062 Gam 0 StopXL(H) i 103 (103), [MeV] 10.014 ( 9.984) StopYL(H) i 80 ( 80), [MeV] 9.235 ( 9.344) BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum 1.841992 Max 1.576165 XMulti 2 (2)
                                                                               986420 Gam
                                                                                                                              0 Adc 1714905767, d [msec] Sys 111.062 Gam 0.000 Adc 2.859
                                 38 Run 72 File 345 Evt 88491887 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain
     [ms] 859624203 [mysec] Sys
                                                                               203916 Gam
                                                                                                                              0 Adc 1838125155, d [msec] Sys 123.217 Gam 0.000 Adc 37.076
                                                                                 11.904 ( 11.874) StopYL(H) i 79 ( 80), [MeV] 0.731 ( 1.134) 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    StopXL(H) i 103 (103), [MeV]
BackL(H) i -1 (-1), [MeV]
                                                                             11.904 ( 11.874)
    Gamma [MeV] Sum 4.854714 Max 4.461099 XMulti 1 (1)

ent Chain 38 Run 72 File 345 Evt 88500429 Tof:1 Off:0 EVR:1 Al:0 SF:0
    | The color of the
Event Chain
                                 38 Run 72 File 345 Evt 88501551 Tof:0 Off:1 EVR:0 Al:1 SF:0
Event Chain
                                                                                                                            0 Adc 1849840391, d [msec] Sys 1.348 Gam 0.000 Adc 27.477 StopYL(H) i 79 ( 79), [MeV] 1.421 ( 1.198) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
     [ms] 859635918 [mysec] Sys
                                                                              918969 Gam
    StopXL(H) i 103 ( -1), [MeV] 9.690 ( -5.985) StopYL BackL(H) i 13 ( 13), [MeV] 8.294 ( 8.427) VetoL(Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
                                 38 Run 72 File 345 Evt 88501605 Tof:0 Off:1 EVR:0 Al:0 SF:1
Event Chain
    | Source | Section | Secti
                                   6 Run 73 File 352 Evt 101485164 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 875747568 [mysec] Sys 568280 Gam 0 Adc 781591216, d [msec] Sys 0.000 Gam 0.000 Adc 18.087

StopXL(H) i 83 (83), [MeV] 5.972 ( 5.801) StopYL(H) i 66 (66), [MeV] 5.997 ( 5.768)

BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 ( 0.000)

Gamma [MeV] Sum 0.664826 Max 0.254703 XMulti 1 (1)
                                    6 Run 73 File 352 Evt 101485719 Tof:0 Off:1 EVR:0 Al:1 SF:0
Event Chain
    Event Chain
   Vent Chain 6 kun 73 File 352 Evt 101405040 101.0 UTL.0 EVK.0 AL.0 31.1 [ms] 875748388 [mysec] Sys 388307 Gam 0 Adc 782411255, d [msec] Sys 0.171 Gam 0.000 Adc 38.492 StopXL(H) i 83 ( 83), [MeV] 167.807 (178.793) StopYL(H) i 66 ( 66), [MeV] 156.056 (156.056) BackL(H) i 15 ( 15), [MeV] 10.905 ( 10.987) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum 1.901649 Max 0.896988 XMulti 3 ( 3)
Event Chain 46 Run 86 File 422 Evt 237942673 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] 105/001958 [mysec] Sys 958744 Gam 0 Adc 1646692288, d [msec] Sys 0.000 Gam 0.000 Adc 2.498 StopXL(H) i 102 (102), [MeV] 8.537 ( 8.483) StopYL(H) i 71 ( 71), [MeV] 8.548 ( 8.483) BackL(H) i -1 (-1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 (-1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1) Vent Chain 46 Run 86 File 422 Syt 23222223
                                 46 Run 86 File 422 Evt 238022029 Tof:1 Off:0 EVR:1 Al:0 SF:0 4359 [mysec] Sys 359551 Gam 0 Adc 1749094674, d [msec
Event Chain
     [ms] 1057104359 [mysec] Sys
                                                                                                                                  0 Adc 1749094674, d [msec] Sys 102.401 Gam 0.000 Adc 0.735
    StopXL(H) i 102 (102), [MeV] 8.690 ( 8.615) StopYL(H) i 72 ( 72), [MeV] 8.679 ( 8.615) BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum 1.002754 Max 1.002954 XMulti 1 ( 1)
    Event Chain
```

```
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
      ent Chain 46 Run 86 File 422 Evt 238022435 Tof:0 Off:1 EVR:0 Al:0 SF:1 [ms] 1057104892 [mysec] Sys 892197 Gam 0 Adc 1749627327, d [msec
    [ms] 1057104892 [mysec] Sys 892197 Gam 0 Adc 1749627327, d [msec] Sys 0.087 Gam 0.000 Adc 17.031 StopXL(H) i 102 (102), [MeV] 189.887 (189.887) StopYL(H) i 72 (72), [MeV] 178.500 (178.500) BackL(H) i 35 (-1), [MeV] 1.159 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 (0.000) Gamma [MeV] Sum 0.701475 Max 0.701675 XMulti 5 (5)
                                          47 Run 89 File 428 Evt
                                                                                                                                    2042375 Tof:1 Off:0 EVR:1 Al:0 SF:0
     [ms] 1069867040 [mysec] Sys
                                                                                                             40572 Gam
                                                                                                                                                                         0 Adc 1626795135, d [msec] Sys 0.000 Gam 0.000 Adc 40.852
       StopXL(H) i 110 (110), [MeV]
                                                                                                      13.726 ( 14.045) StopYL(H) i 68 ( 68), [MeV] 12.566 ( 12.654)
     BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] Gamma [MeV] Sum 0.935364 Max 0.721272 XMulti 1 (1) ent Chain 47 Run 89 File 428 Evt 2053036 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                                                                                                                                                                                        0.000 ( 0.000)
       [ms] 1069880261 [mysec] Sys
                                                                                                           261238 Gam
                                                                                                                                                                         0 Adc 1640016003, d [msec] Sys 13.221 Gam 0.000 Adc 1.745
     9.738 ( 9.675)
                                                                                                                                                                                                                                                                        0.000 ( 0.000)
Event Chain
      [ms] 1069966731 [mysec] Sys
                                                                                                          731913 Gam
                                                                                                                                                                         0 Adc 1726488005, d [msec] Sys 86.470 Gam 0.000 Adc 22.929
     | Tologo | T
                                                                                                                                                                                                                                                                        7.101 ( 7.038)
0.000 ( 0.000)
                                                                                                                                                                   StopYL(H) i 67 (67), [MeV]
       [ms] 1070112465 [mysec] Sys
                                                                                                          465113 Gam
                                                                                                                                                                          0 Adc 1872223444, d [msec] Sys 145.734 Gam 0.000 Adc 0.212

      StopXL(H) i 110 (110), [MeV]
      7.982 ( 7.999)
      StopYL(H) i 67 ( 67), [MeV]

      BackL(H) i -1 (-1), [MeV]
      0.603 ( -2.878)
      VetoL(H) i -1 ( -1), [MeV]

      Gamma [MeV]
      Sum 1.568638 Max 1.568838
      XMulti 1 ( 1)

                                                                                                                                                                                                                                                                       5.841 ( 5.801)
0.000 ( 0.000)
                                           47 Run 89 File
                                                                                                   428 Evt
                                                                                                                                    2241099 Tof:0 Off:1 EVR:0 Al:1 SF:0
Event Chain
      [ms] 1070113629 [mysec] Sys
                                                                                                           629140 Gam
                                                                                                                                                                         0 Adc 1873387489, d [msec] Sys 1.164 Gam 0.000 Adc 25.609

      StopXL(H) i 110 (110), [MeV]
      9.945 ( 10.061) StopYL(H) i 68 ( 67), [MeV]

      BackL(H) i -1 (-1), [MeV]
      0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV]

      Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)

      vent Chain 47 Run 89 File 428 Evt 2241393 Tof:0 Off:1 EVR:0 Al:0 SF:1

                                                                                                                                                                   StopYL(H) i 68 ( 67), [MeV]
                                                                                                                                                                                                                                                                       5.447 ( 4.564)
0.000 ( 0.000)
Event Chain
    [ms] 1070113972 [mysec] Sys 972201 Gam 0 Adc 1873730554, d [msec] Sys 0.343 Gam 0.000 Adc 9.970  
StopXL(H) i 110 (110), [MeV] 157.776 (183.718) StopYL(H) i 67 (67), [MeV] 97.934 (97.934) 
BackL(H) i 17 (17), [MeV] 17.345 (25.942) VetoL(H) i -1 (-1), [MeV] 0.000 (0.000) 
Gamma [MeV] Sum 1.057711 Max 1.057911 XMulti 2 (2)
Event Chain
                                         48 Run 89 File 428 Evt
                                                                                                                                   2590881 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                                                                                       0 Adc 2308009625, d [msec] Sys 0.000 Gam 0.000 Adc 60.143
       [ms] 1070548244 [mysec] Sys
                                                                                                          244598 Gam
     9.475 ( 9.410)
0.000 ( 0.000)
Event Chain

      StopXL(H) i 119 (119), [MeV]
      9.112 ( 9.079) StopYL(H) i 77 ( 77), [MeV]

      BackL(H) i -1 ( -1), [MeV]
      0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV]

      Gamma [MeV] Sum 0.798545 Max 0.798545 XMulti 1 ( 1)
      1 ( 1)

      Yent Chain 48 Run 89 File 428 Evt 2790208 Tof:0 Off:1 EVR:0 Al:1 SF:0
      [ms] 1070795468 [mysec] Sys
      468072 Gam 0 Adc 2555236896, d [msec]

      StopXL(H) i 119 (119). [MeV]
      10 022 ( 10 026)
      6 Adc 2555236896, d [msec]

                                                                                                          225862 Gam
      [ms] 1070795225 [mysec] Sys
                                                                                                                                                                         0 Adc 2554994682, d [msec] Sys 246.981 Gam 0.000 Adc 60.609
                                                                                                                                                                                                                                                                     9.135 ( 9.781)
0.000 ( 0.000)
Event Chain
     48 Run 89 File 428 Evt 2790226 Tof: 0 Off: 1 EVR: 0 Al: 0 SF:1
Event Chain
    /ent Chain 77 Run 114 File 559 Evt 5861//31 [O.L. C. [ms] 1384231230 [mysec] Sys 230961 Gam 0 Adc 2457176455, d [msec] StopXL(H) i 86 ( 86), [MeV] 6.565 ( 6.364) StopYL(H) i 69 ( 69), [MeV] BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum 3.497565 Max 2.237984 XMulti 1 ( 1) vent Chain 77 Run 114 File 559 Evt 58618108 Tof:0 Off:1 EVR:0 Al:1 SF:0 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 [msel 1384231575 [mysec] Sys 575942 Gam 0 Adc 2457521436, d [msec] 1 
Event Chain 77 Run 114 File 559 Evt 58617751 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                                                                                         0 Adc 2457176455, d [msec] Sys 0.000 Gam 0.000 Adc 22.457 topYL(H) i 69 ( 69), [MeV] 3.742 ( 3.602) etoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
Event Chain
                                                                                                                                                                  0 Adc 2457521436, d [msec] Sys 0.345 Gam 0.000 Adc 26.632 StopYL(H) i 69 ( 69), [MeV] 5.865 ( 5.664) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
     | The state of the
                                                                                                                                                                 1 (1)
                                           77 Run 114 File 559 Evt 58674508 Tof:0 Off:1 EVR:0 Al:1 SF:0
Event Chain
     | StopXL(H) | 186 (86), [MeV] | 9.279 (9.145) | StopYL(H) | 69 (69), [MeV] |
| BackL(H) | i -1 (-1), [MeV] | 0.603 (-2.878) | VetoL(H) | i -1 (-1), [MeV] |
| Gamma [MeV] | Sum -0.000500 | Max | 0.000300 | XMulti | 1 (1)
                                                                                                                                                                  0 Adc 2508558867, d [msec] Sys 51.037 Gam 0.000 Adc 12.078 StopYL(H) i 69 ( 69), [MeV] 7.345 ( 7.312) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    77 Run 114 File 559 Evt 58713496 Tof:0 Off:1 EVR:0 Al:0 SF:1
8088 [mysec] Sys 88960 Gam 0 Adc 2544035806, d [mse
Event Chain
Event Chain 109 Run 124 File 606 Evt 134861899 Tof:0 Off:0 EVR:0 Al:1 SF:0
     [ms] 1473821636 [mysec] Sys 636030 Gam 0 Adc 1852920615, d [msec] Sys 0.000 Gam 0.000 Adc 320.190 StopXL(H) i 131 (102), [MeV] 8.549 ( 8.549) StopXL(H) i 75 ( 75), [MeV] 8.730 ( 8.618) BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000) Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 6 ( 6)
```

```
Event Chain 109 Run 124 File 606 Evt 134973068 Tof:1 Off:0 EVR:1 Al:0 SF:0
      | The color of the
                                           109 Run 124 File
                                                                                                           606 Evt 134973563 Tof:0 Off:1 EVR:0 Al:1 SF:0
      Event Chain 109 Run 124 File
                                                                                                           606 Evt 134973601 Tof:0 Off:1 EVR:0 Al:0 SF:1
      [ms] 1474012309 [mysec] Sys 309876 Gam 0 Adc 2043597376, d [msec] Sys 0.063 Gam 0.000 Adc 27.325 

StopXL(H) i 131 (131), [MeV] 170.446 (170.446) StopYL(H) i 74 ( 74), [MeV] 133.811 (133.811) 

BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 ( 0.000) 

Gamma [MeV] Sum 1.449835 Max 0.438038 XMulti 2 ( 2)
Event Chain 115 Run 156 File 707 Evt 136137319 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                                 [ms] 1841789274 [mysec] Sys
       StopXL(H) i 89 (89), [MeV]
      BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
                                                                                                                                                                                                                                                                                        0.000 ( 0.000)
Event Chain 115 Run 156 File 707 Evt 136146267 Tof:1 Off:0 EVR:1 Al:0 SF:0
       [ms] 1841803782 [mysec] Sys
StopXL(H) i 89 (89), [MeV]
BackL(H) i -1 (-1), [MeV]
                                                                                                                                                                                  0 Adc 466455133, d [msec] Sys 14.508 Gam 0.000 Adc 82.991
                                                                                                                  782697 Gam
StopXL(H) i 89 (89), [MeV] 8.697 (8.687) StopYL(H) i 72 (72), [MeV] BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] Gamma [MeV] Sum 9.975562 Max 9.550147 XMulti 1 (1) Event Chain 115 Run 156 File 707 Evt 136146568 Tof:0 Off:1 EVR:0 Al:1 SF:0
                                                                                                                                                                                                                                                                                     8.715 ( 8.615)
0.000 ( 0.000)
      [ms] 1841804265 [mysec] Sys 265100 Gam 0 Adc 466937544, d [msec] Sys 0.483 Gam 0.000 Adc 23.535  
StopXL(H) i 89 (89), [MeV] 10.011 (10.129) StopYL(H) i 72 (72), [MeV] 9.903 (9.939)  
BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 (0.000)  
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 (1)
Event Chain 115 Run 156 File 707 Evt 136146841 Tof:0 Off:1 EVR:0 Al:0 SF:1
       [ms] 1841804665 [mysec] Sys
                                                                                                                                                                                   0 Adc 467337998, d [msec] Sys 0.400 Gam 0.000 Adc 65.127
                                                                                                                 665604 Gam
       StopXL(H) i 89 ( 89), [MeV] 161.417 (161.417) StopYL(H) i 72 ( 72), [MeV] 142.086 (142.086)
      Gamma [MeV] Sum 0.706054 Max 0.706654 XMulti 4 (4)
CaliEvent Run 163 File 738 Evt 35315979 Tof:1 Off:0 Veto:0 Veto is 275!
      | The First | The 
                                                                                                                                                                                                                                                                                         6.819 ( 6.761)
0.275 ( 0.000)
 Gamma Multi 0, [MeV] Sum -0.000500 Max 0.000300

CaliEvent Run 163 File 738 Evt 35316464 Tof:0 Off:1 Veto:0

[ms] 1932123304 [mysec] Sys 304518 Gam 0 Adc 591316619

Multi StopXL 2 StopXH 1 StopYL 2 StopYH 1 BackL 0 BackH 0 VetoL 0 VetoH 0

StopXL(H) i 100 (100), [MeV] 9.913 ( 9.982) StopYL(H) i 53 ( 53), [MeV]

BackL(H) i -1 (-1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV]

Gamma Multi 0, [MeV] Sum -0.000500 Max 0.000300

CaliEvent Run 163 File 738 Evt 35322483 Tof:0 Off:1 Veto:0

[ms] 1932132846 [mysec] Sys 846813 Gam 0 Adc 600859061
       Gamma Multi 0, [MeV] Sum -0.000500 Max 0.000300
                                                                                                                                                                                                                                                                                          9.879 ( 9.939)
                                                                                                                                                                                                                                                                                          0.000 ( 0.000)
  TaliEvent Run 163 File 738 Evt 35322483 Tof:0 Off:1 Veto:0

[ms] 1932132846 [mysec] Sys 846813 Gam 0 Adc 600859061

Multi StopXL 4 StopXH 1 StopYL 2 StopYH 1 BackL 0 VetoL 0 VetoH 0

StopXL(H) i 100 (100), [MeV] 9.293 ( 9.301) StopYL(H) i 53 ( 53), [MeV] 9.279 ( 9.344)

BackL(H) i -1 (-1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)

Gamma Multi 0, [MeV] Sum -0.000500 Max 0.000300

TaliEvent Run 163 File 738 Evt 35340259 Tof:0 Off:1 Veto:0

[ms] 1932161260 [mysec] Sys 260055 Gam 0 Adc 629272733

Multi StopXL 4 StopXH 4 StopYL 2 StopYH 2 BackL 1 BackH 1 VetoL 0 VetoH 0

StopXL(H) i 100 (100), [MeV] 154.109 (154.109) StopYL(H) i 53 ( 53), [MeV] 141.689 (141.689)

BackL(H) i 29 ( 29), [MeV] 21.159 ( 39.112) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)

Gamma Multi 2, [MeV] Sum 0.272122 Max 0.219680
Gamma Multi 2, [MeV] Sum 0.272122 Max 0.219680
Event Chain 119 Run 163 File 738 Evt 35256655 Tof:1 Off:0 EVR:1 Al:0 SF:0
       [ms] 1932028149 [mysec] Sys
                                                                                                                 149899 Gam
                                                                                                                                                                                    0 Adc 496160551, d [msec] Sys 0.000 Gam 0.000 Adc 58.174
      7.839 ( 7.887)
                                                                                                                                                                                                                                                                                      0.000 ( 0.000)
Event Chain 119 Run 163 File
      | The control of the 
EVR missing with 6.926 MeV and following 0.774 sec Alpha. By Veto v=275, see above
                   Evt 35315979 Veto 1 v=275
Event Chain 119 Run 163 File 738 Evt 35316464 Tof:0 Off:1 EVR:0 Al:1 SF:0
                                                                                                                                                                            0 Adc 591316619, d [msec] Sys 49.488 Gam 0.000 Adc 52.059 StopYL(H) i 53 ( 53), [MeV] 9.879 ( 9.939) VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
       [ms] 1932123304 [mysec] Sys
                                                                                                                  304518 Gam

        StopXL(H) i 100 (100), [MeV]
        9.913 ( 9.982)
        StopYL

        BackL(H) i -1 (-1), [MeV]
        0.603 ( -2.878)
        VetoL(

        Gamma [MeV]
        Sum -0.000500 Max 0.000300
        XMulti 2 (2)

                                           119 Run 163 File 738 Evt 35322483 Tof:0 Off:1 EVR:0 Al:1 SF:0 32846 [mysec] Sys 846813 Gam 0 Adc 600859061, d [msec]
Event Chain
       [ms] 1932132846 [mysec] Sys
                                                                                                                                                                                   0 Adc 600859061, d [msec] Sys 9.542 Gam 0.000 Adc 15.179

      StopXL(H) i 100 (100), [MeV]
      9.293 ( 9.301)
      StopYL(H) i 53 (53), [MeV]

      BackL(H) i -1 (-1), [MeV]
      0.603 (-2.878)
      VetoL(H) i -1 (-1), [MeV]

      Gamma [MeV] Sum -0.000500 Max 0.000300
      XMulti 4 ( 4)

                                                                                                                                                                                                                                                                                        9.279 ( 9.344)
0.000 ( 0.000)
Event Chain 119 Run 163 File 738 Evt 35340259 Tof:0 Off:1 EVR:0 Al:0 SF:1
    [ms] 1932161260 [mysec] Sys 260055 Gam 0 Adc 629272733, d [msec] Sys 28.414 Gam 0.000 Adc 15.554
```

```
      StopXL(H)
      i
      100 (100), [MeV]
      154.109 (193.221)
      StopYL(H)
      i
      53 (53), [MeV]
      141.689 (141.689)

      BackL(H)
      i
      29 (29), [MeV]
      21.159 (39.112)
      VetoL(H)
      i
      -1 (-1), [MeV]
      0.000 (0.000)

      Gamma [MeV]
      Sum 0.272122
      Max 0.219680
      XMulti 4 (4)

CaliEvent Run 179 File 836 Evt 223527471 Tof:1 Off:0 Veto:0

      StopXL(H) i 122 (122), [MeV]
      3.262 ( 3.120) StopYL(H) i 88 ( 88), [MeV]

      BackL(H) i -1 (-1), [MeV]
      0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV]

                                                                                                                                               3.279 ( 3.186)
                                                                                                                                               0.000 ( 0.000)
   Gamma Multi 1, [MeV] Sum 0.368243 Max 0.368243
CaliEvent Run 179 File 836 Evt 223528283 Tof: 0 Off: 0 Veto: 0 isAlpha d [msec] Sys 92.2
   9.914 (268.407)
                                                                                                                                               0.000 ( 0.000)
   Gamma Multi 3, [MeV] Sum 8.126687 Max 6.277769
Gamma Multi 3, [MeV] Sum 8.12668/ Max 6.27/769

CaliEvent Run 179 File 836 Evt 223604065 Tof:0 Off:1 Veto:0

[ms] 2183348507 [mysec] Sys 507890 Gam 0 Adc 2707423644

Multi StopXL 2 StopXH 1 StopYL 1 StopYH 1 BackL 0 BackH 0 VetoL 0 VetoH 0

StopXL(H) i 122 (122), [MeV] 9.297 ( 9.277) StopYL(H) i 88 ( 88), [MeV]

BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV]

Gamma Multi 0, [MeV] Sum -0.000500 Max 0.000300

CaliEvent Run 179 File 836 Evt 223642101 Tof:0 Off:1 Veto:0

[ms] 2183394790 [mysec] Sys 790910 Gam 0 Adc 2753707379
                                                                                                                                               9.299 ( 9.344)
0.000 ( 0.000)
[ms] 2183394790 [mysec] Sys 790910 Gam 0 Adc 2753707379

Multi StopXL 2 StopXH 1 StopYL 1 StopYH 2 BackL 1 BackH 1 VetoL 0 VetoH 0

StopXL(H) i 122 (122), [MeV] 102.098 (102.098) StopYL(H) i 88 ( 88), [MeV]

BackL(H) i 14 ( 14), [MeV] 18.182 ( 29.341) VetoL(H) i -1 ( -1), [MeV]

Gamma Multi 2, [MeV] Sum 0.563841 Max 0.407735

Event Chain 132 Run 179 File 836 Evt 223465063 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                                                                             88.460 ( 88.460)
                                                                                                                                               0.000 ( 0.000)
    [ms] -2111787873 [mysec] Sys
                                                          423212 Gam
                                                                                             0 Adc 2538336364, d [msec] Sys 0.000 Gam 0.000 Adc 19.203
   StopXL(H) i 122 (122), [MeV] 8.300 ( 8.019)
BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878)
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti
                                                                                                                                               0.812 ( 1.134)
0.000 ( 0.000)
                                                                                        StopYL(H) i 88 (88), [MeV]
                                                                                        VetoL(H) i -1 (-1), [MeV]
                                                                                       1 (1)
Event Chain 132 Run 179 File 836 Evt 223479045 Tof:1 Off:0 EVR:1 Al:0 SF:0
    [ms] -2111770917 [mysec] Sys
                                                           379287 Gam
                                                                                             0 Adc 2555292696, d [msec] Sys 16.956 Gam 0.000 Adc 15.336

      StopXL(H) i 122 (122), [MeV]
      5.521 ( 5.371)
      StopYL

      BackL(H) i -1 (-1), [MeV]
      0.603 ( -2.878)
      VetoL(I

      Gamma [MeV]
      Sum -0.000500 Max 0.000300
      XMulti 1 (1)

                                                                                        StopYL(H) i 88 (88), [MeV]
                                                                                                                                               5.494 ( 5.437)
0.000 ( 0.000)
                                                                                        VetoL(H) i -1 (-1), [MeV]
Event Chain 132 Run 179 File 836 Evt 223576595 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                             77780 Gam
    [ms] -2111652219 [mysec] Sys
                                                                                            0 Adc 2673993021, d [msec] Sys 118.698 Gam 0.000 Adc 0.900
   StopXL(H) i 122 (122), [MeV] 8.391 ( 8.350) StopYL(H) i 87 ( 87), [MeV] BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum 11.749644 Max 6.669339 XMulti 3 ( 3)
                                                                                                                                               7.278 ( 7.244)
                                                                                        StopYL(H) i 87 (87), [MeV]
                                                                                                                                               0.000 ( 0.000)
EVR missing with 3.26 MeV and following 0.9 sec Alpha below energy threshold
Alpha missing with 9.995 MeV and 92.2 sec see above, x=123
Event Chain 132 Run 179 File 836 Evt 223604065 Tof:0 Off:1 EVR:0 Al:1 SF:0
   BackL(H) i -1 (-1), [MeV] 0.003 ( 2.005)

Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 2 (2)

Event Chain 132 Run 179 File 836 Evt 223629649 Tof:1 Off:0 EVR:1 Al:0 SF:0

[ms] -2111587559 [mysec] Sys 737747 Gam 0 Adc 2738653985, d [msec] Sys 31.230 Gam 0.000 Adc 19.837

[ms] -2111587559 [mysec] Sys 737747 Gam 0 Adc 2738653985, d [msec] Sys 31.230 Gam 0.000 Adc 19.837

[ms] -2111587559 [mysec] Sys 737747 Gam 0 Adc 2738653985, d [msec] Sys 31.230 Gam 0.000 Adc 19.837
   [ms] -2111587559 [mysec] Sys 737747 Gam 0 Adc 2738653985, d [msc StopXL(H) i 122 (122), [MeV] 14.070 ( 14.243) StopYL(H) i 88 ( 88), [MeV] BackL(H) i -1 ( -1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
Gamma [MeV] Sum -0.000500 Max 0.000500 Andtt 1 (2)

Event Chain 132 Run 179 File 836 Evt 223642101 Tof:0 Off:1 EVR:0 Al:0 SF:1

[msl -2111572506 [mvsec] Sys 790910 Gam 0 Adc 2753707379, d [msec] Sys 15.053 Gam 0.000 Adc 13.729
  Event Chain 138 Run 198 File 904 Evt 106958183 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                           281998 Gam
                                                                                            0 Adc 972044888, d [msec] Sys 0.000 Gam 0.000 Adc 46.018
    [ms] -1881425015 [mysec] Sys
   StopXL(H) i 59 (59), [MeV] 4.459 ( 4.258)
BackL(H) i 10 (-1), [MeV] 0.819 (-2.878)
Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti
                                                                                        StopYL(H) i 47 (47), [MeV]
VetoL(H) i -1 (-1), [MeV]
                                                                                                                                               4.451 ( 4.152)
0.000 ( 0.000)
                                                                                        1 (1)
Event Chain 138 Run 198 File 904 Evt 106997000 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                        0 Adc 1038889619, d [msec] Sys 66.844 Gam 0.000 Adc 41.288 StopYL(H) i 46 ( 46), [MeV] 8.968 ( 7.133)
    [ms] -1881358171 [mysec] Sys
                                                           125689 Gam
   StopXL(H) i 59 (59), [MeV] 9.139 ( 9.169) StopYL(H) i 46 ( 46), [MeV] BackL(H) i -1 (-1), [MeV] 0.603 ( -2.878) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum 0.592514 Max 0.593014 XMulti 1 ( 1)
                                                                                                                                              8.968 ( 7.133)
0.000 ( 0.000)
                                                      904 Evt 107083748 Tof:1 Off:0 EVR:1 Al:0 SF:0
Event Chain 138 Run 198 File
   Event Chain 138 Run 198 File
                                                      904 Evt 107084412 Tof:0 Off:1 EVR:0 Al:1 SF:0
                                                                                       0 Adc 1188667857, d [msec] Sys 1.132 Gam 0.000 Adc 34.593
StopYL(H) i 47 ( 47), [MeV] 10.012 ( 10.061)
VetoL(H) i -1 ( -1), [MeV] 0.000 ( 0.000)
    [ms] -1881208395 [mysec] Sys
                                                            901624 Gam

        StopXL(H) i
        59 (59), [MeV]
        10.004 (10.108)
        StopYL

        BackL(H) i
        -1 (-1), [MeV]
        0.603 (-2.878)
        VetoL(I

        Gamma [MeV]
        Sum -0.000500 Max 0.000300
        XMulti 1 (1)

Samma [MeV] Sum -0.0003000 Max 0.0003000 And to 1 (1)

Event Chain 138 Run 198 File 904 Evt 107084434 Tof:0 Off:1 EVR:0 Al:0 SF:1

[ms] -1881208352 [mysec] Sys 944776 Gam 0 Adc 1188711009, d [msec] Sys 9.043 Gam 0.000 Adc 43.152

StopXL(H) i 59 (59), [MeV] 210.041 (210.041) StopYL(H) i 47 (47), [MeV] 193.159 (193.159)

BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] 0.000 (0.000)
```

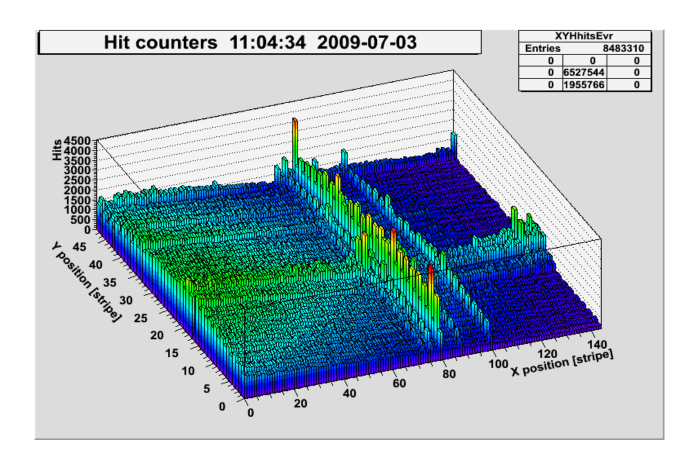
```
Gamma [MeV] Sum 1.744879 Max 1.148250 XMulti 4 ( 4)
Event Chain 139 Run 219 File 1000 Evt 67896741 Tof:1 Off:0 EVR:1 Al:0 SF:0
                                                                                       790288 Gam
     [ms] -1562182506 [mysec] Sys
                                                                                                                                          0 Adc 2385684616, d [msec] Sys 0.000 Gam 0.000 Adc 57.063

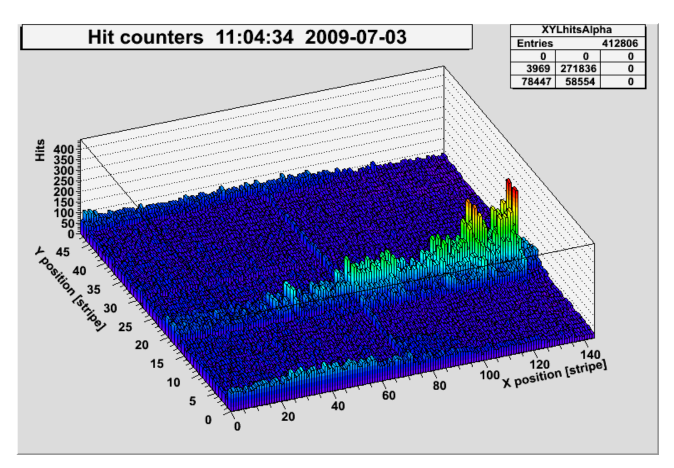
      StopXL(H) i
      89 (89), [MeV]
      8.151 (7.999)
      StopYL(H) i
      49 (49), [MeV]
      1.899 (1.429)

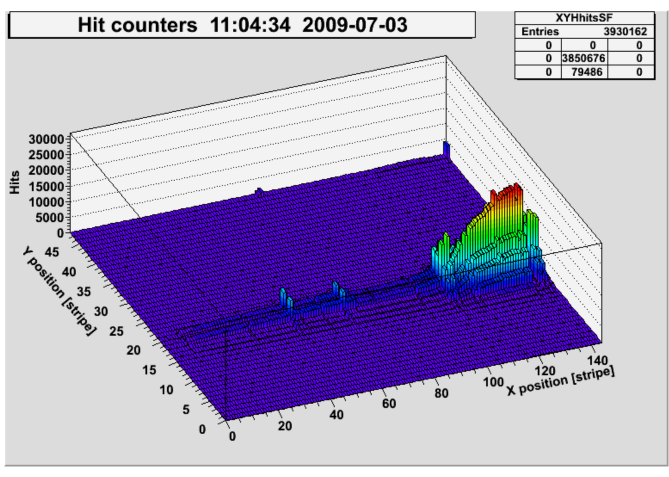
      BackL(H) i
      -1 (-1), [MeV]
      0.603 (-2.878)
      VetoL(H) i
      -1 (-1), [MeV]
      0.000 (0.000)

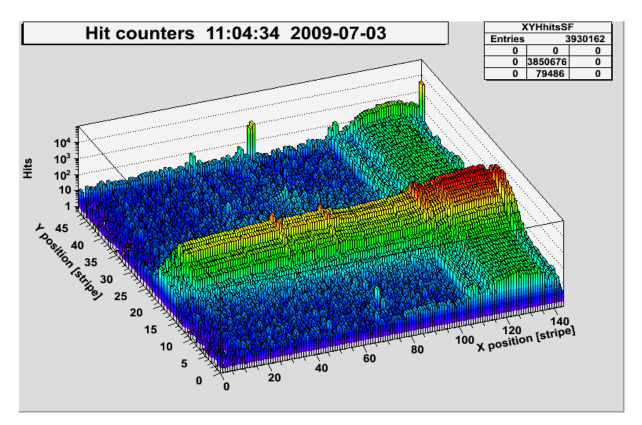
      Gamma [MeV]
      Sum 1.040753 Max 1.041353
      XMulti 2 (2)

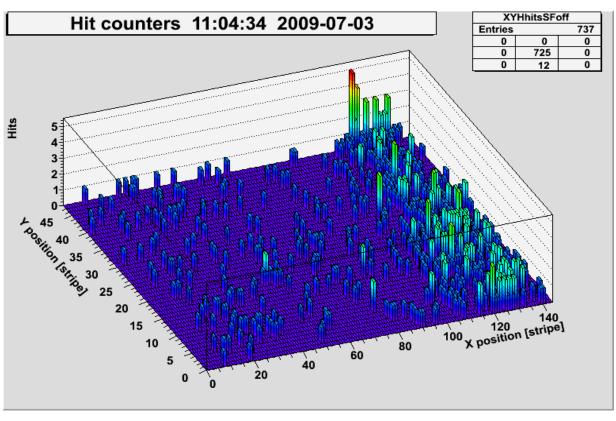
Event Chain 139 Run 219 File 1000 Evt 67933718 Tof:1 Off:0 EVR:1 Al:0 SF:0
     [ms] -1562123567 [mysec] Sys
                                                                                      729816 Gam
                                                                                                                                           0 Adc 2444625035, d [msec] Sys 58.939 Gam 0.000 Adc 80.479
      StopXL(H) i 89 ( 89), [MeV] 10.238 ( 10.267) StopYL(H) i 48 ( 48), [MeV] 10.205 ( 10.143)
     BackL(H) i 41 (41), [MeV] 3.393 ( 3.246) VetoL(H) i -1 ( -1), [MeV] Gamma [MeV] Sum -0.000500 Max 0.000300 XMulti 1 ( 1)
                                                                                                                                                                                                                     0.000 ( 0.000)
Event Chain 139 Run 219 File 1000 Evt 67960814 Tof:1 Off:0 EVR:1 Al:0 SF:0
      [ms] -1562080292 [mysec] Sys
                                                                                             4228 Gam
                                                                                                                                           0 Adc 2487900108, d [msec] Sys 43.275 Gam 0.000 Adc 322.037
| StopXL(H) i 89 (89), [MeV] | 9.968 ( 9.992) | StopYL(H) i 48 (48), [MeV] | | | | |
| BackL(H) i -1 (-1), [MeV] | 0.603 ( -2.878) | VetoL(H) i -1 (-1), [MeV] |
| Gamma [MeV] | Sum | 1.202417 | Max | 0.604794 | XMulti | 1 (1) |
| Event Chain | 139 | Run | 219 | File | 1000 | Evt | 68020658 | Tof: 1 | Off: 0 | EVR: 1 | Al: 0 | SF: 0
                                                                                                                                                                                                                      8.581 ( 8.452)
                                                                                                                                                                                                                      0.000 ( 0.000)
      [ms] -1561985359 [mysec] Sys
                                                                                      937313 Gam
                                                                                                                                          0 Adc 2582834633, d [msec] Sys 94.933 Gam 0.000 Adc 41.069
StopXL(H) i 89 (89), [MeV] 7.623 (7.519) StopYL(H) i 48 (48), [MeV] BackL(H) i -1 (-1), [MeV] 0.603 (-2.878) VetoL(H) i -1 (-1), [MeV] Gamma [MeV] Sum 0.723408 Max 0.558537 XMulti 1 (1) Event Chain 139 Run 219 File 1000 Evt 68021261 Tof:0 Off:0 EVR:0 Al:1 SF:0
                                                                                                                                                                                                                     7.636 ( 7.476)
0.000 ( 0.000)
      [ms] -1561984438 [mysec] Sys
                                                                                       858020 Gam
                                                                                                                                          0 Adc 2583755354, d [msec] Sys 0.921 Gam 0.000 Adc 39.576
    | The standard of the standard
                                                                                                                                                                                                                  9.880 ( 9.818)
0.000 ( 0.000)
Event Chain 139 Run 219 File 1000 Evt 68021522 Tof:0 Off:1 EVR:0 Al:0 SF:1
```

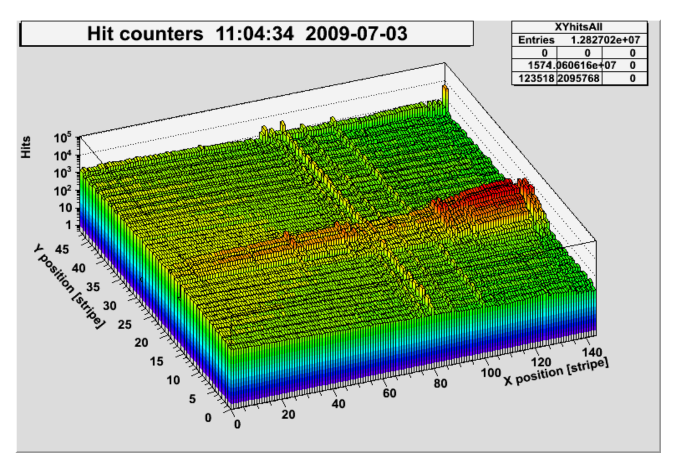


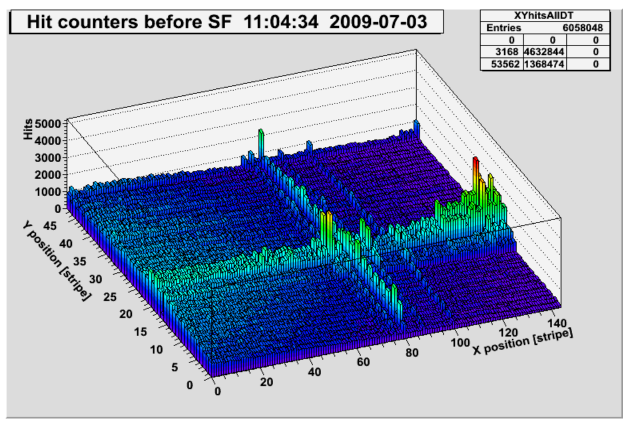


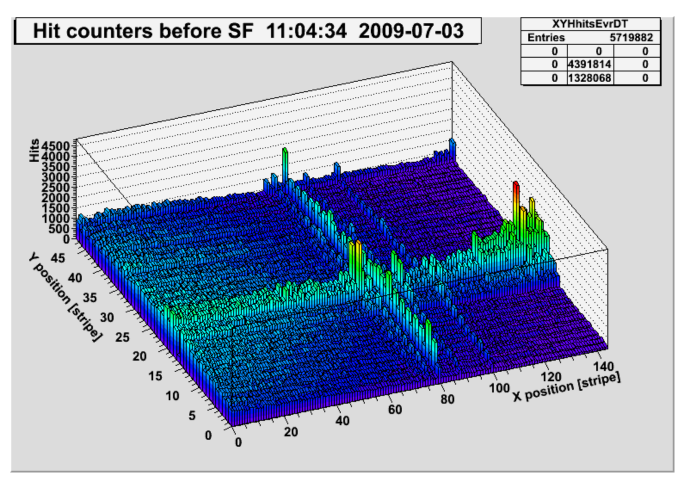


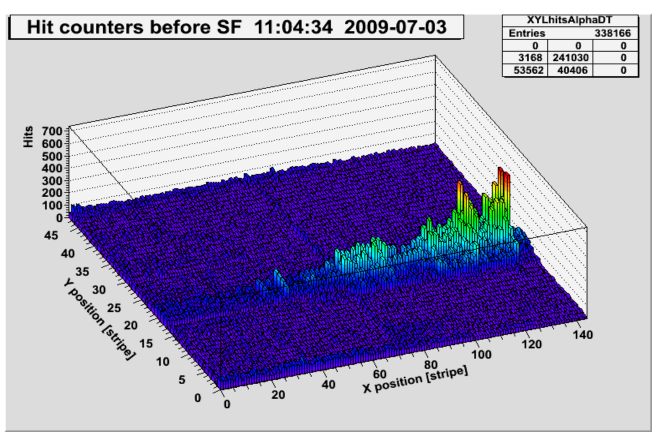


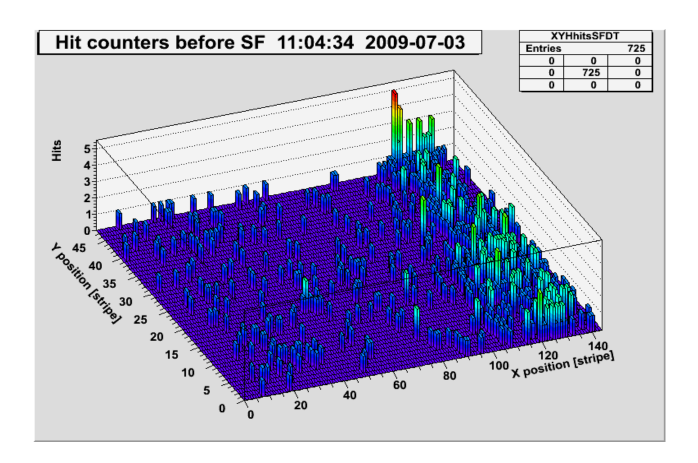


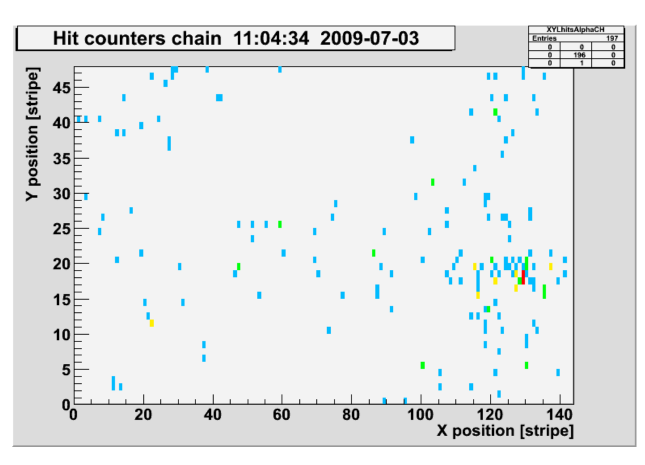


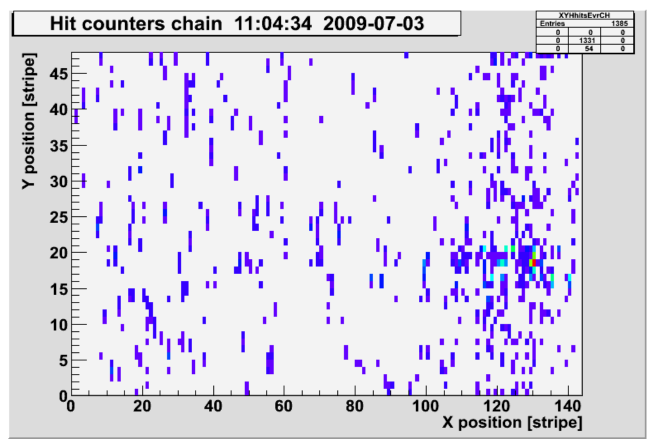


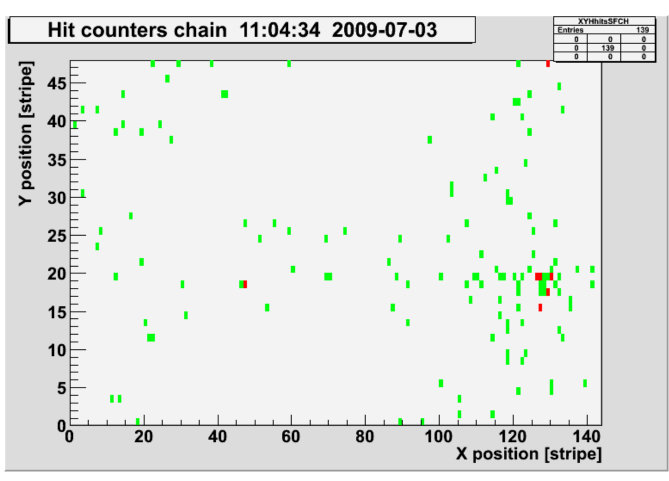












Calibration

An automated generation of calibration coefficient files is done by macro

makecali.C(prefix, rootfile)

root -b -l "makecali(\"test\",\"test AS\")"

where prefix is a string used as prefix for all file names generated, rootfile is the name of the ROOT file containing the histograms (given without trailing .root). The macro should be adjusted. Several parameters can be set inside.

Histograms/Cali/StopXL: prefix StopXL[144] Histograms/Cali/StopYL: prefix_StopYL[96] Histograms/Cali/StopXH: prefix_StopXH[144] Histograms/Cali/StopYH: prefix StopYH[96] Histograms/Cali/BackH: prefix BackH[64] Histograms/Cali/BackL: prefix BackL[64] prefix VetoH[16] Histograms/Cali/VetoH: prefix VetoL[16] Histograms/Cali/VetoL: Histograms/Unpack/GammaE: prefix GammaE[8] Histograms/Unpack/GammaT: prefix GammaT[8]

The format of the calibration files is:

name value

The format of the generated files is: name index a0 a1 a2 : NOF ChiSquare

Class **TascaCalibration** is the parameter class holding the coefficients. This parameter is used in the **TascaCaliProc** processor of the second step.

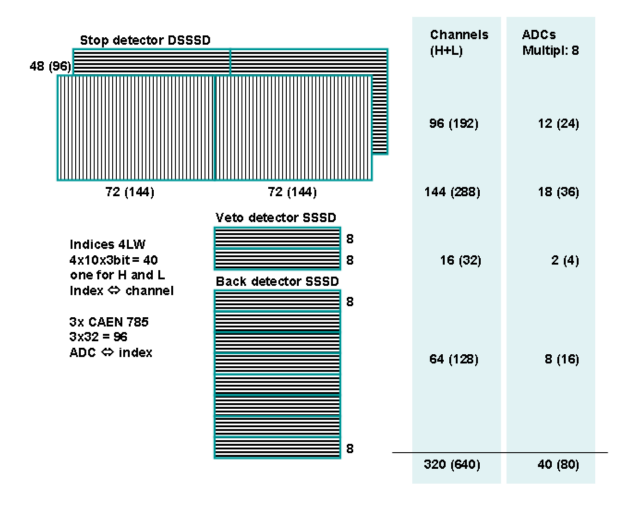
To enable/disable the calibration the macro

setcali.C

must be edited. If enabled, it reads the files produced by makecali. For these the prefix string must be set.

Class TascaCaliFitter is a parameter class with the purpose of doing the calibration interactively. This might be necessary if the automatic calculations do not work for a histogram. This parameter is used in the TascaCaliProc processor of the second step. Calculating calibration parameters is done in two steps. First we need a histogram with the measured lines and a text file with the energies of these lines. These are present in arrays inside the parameter. First fitter LineFitter is used to find out true channel numbers for corresponding lines in calibration spectrum. This fit should be done interactively on the GUI side:

- Get parameter CaliFitter from analysis (Doubleclick)
- Display calibration spectrum.
- Double click on the LineFitter fitter in the parameter editor. Fit panel will open showing the current settings of the
 fitter. Press Use pad of the fit panel to assign this fitter to the view panel containing the calibration spectrum and
 Rebuild button.
- Use peak finder 3 to find the peaks. Enlarging the noise factor removes peaks as well as minimum noise.
- Do Fit. If the positions of the lines are fitted correctly, copy the fitter back to the calibration parameter: right mouse button click on LineFitter, select Get from FitPanel.
- Check if the name of the calibration file is correct.
- Set DoFit variable to 1 (will be set back to 0 after the fit).
- Now press left arrow button. This will perform fit of the calibration curve (polynomial of order 2) in the *UpdateFrom()* method of TascaCaliFitter on the analysis side.
- Pressing right arrow button will get the results of the calibration, present in the polynomial coefficients fdA[0]...fdA[2] and in the Calibrator fitter.
- The corresponding TGraph is UserObjects/CaliGraph and is displayed by double click. Then double click on the
 Calibrator fitter in the parameter editor to open in a fit panel, press Use Pad, Rebuild and Draw. This will draw the
 calibration polynomial over the points which indicate the energy/channel of the calibration lines.



The detector layouts