Persint

Event Display for the ATLAS Muon Spectrometer

User's Manual and Tutorial (Version 4.7 October 14, 2011)

Abstract

This document is the User's Guide and a tutorial for a new version of the *Persint* interactive detector and event visualization program developed for the ATLAS collaboration [1]. The program is well suited for event scanning and for analyzing complicated events in their most intricate detail.





This paper is dedicated to the memory of Marc Virchaux (1953-2004), the author of this software.

Acknowledgments

We would like to acknowledge the work of *Daniel Pomarède* with the original *Persint*, and thank *Eric Lançon* for helping implement the use of calorimeter data.

Jochen Meyer has written a short guide to the AGDD XML dead material files, and operations on volumes.

Oliver Kortner and Angelo Graziosi have provided the German and Italian translations for all the windows, dialogue boxes, and help items in the GUI.

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History

Date	Version	Comments	Persint version
30/10/2009	V-4.0.3	Draft version (incomplete)	Persint-00-01-24
20/11/2009	V-4.0.4	Draft version (incomplete)	Persint-00-01-29
17/12/2009	V-4.0.5	Draft version (incomplete)	Persint-00-01-36
15/01/2010	V-4.1	First complete version	Persint-00-01-41
19/03/2010	V-4.2	Computation of invariant masses + minor corrections	Persint-00-01-46
09/04/2010	V-4.3	 Export as .ps and .pdf New feature: Save Special: Compare geometries Improved Captions 	Persint-00-01-53
19/06/2010	V-4.3.1	 Study of geometry and material Improved labels and captions Display vertices; 2 track shapes: ribbon, cylinder Display magnetic field map 	Persint-00-01-63
19/08/2010	V-4.3.2	 A-lines (alignment) downloaded for each event Histogram of d0 distribution Spinbox added for easy numerical settings 	Persint-00-01-68
22/10/2010	V-4.3.3	 Modified interface with MuonBoy Fully implement "Preferences" menu Python script available in /Persint-00-02-••/example for generating an OutMboyView file from ESDs Updated TRT description Download magnetic field maps from the Internet 	Persint-00-01-75
29/01/2011	V-4.4	Direct access to User Manual Clean up field maps + Display Muonboy error messages Histogram of integral $\int Bdl$ Full-screen mode + Edit color of selected volumes Select particular sectors for display in an event	Persint-00-01-83
09/03/2011	V-4.5	Added 1D plots of magnetic field Redesign track selection user interface Multi-user installation Appendix B rewritten (Installation) Optional disabling of Log console	Persint-00-01-92
15/04/2011	V-4.6	Selection of solenoidal field map Redesign Generate Muons window 1D plots of $\int Bdl$	Persint-00-01-98
14/10/2011	V-4.7	Added German and Italian versions of GUI Map of X_0 ; map of "expected number of stations" Export map data as ASCII file; switch to/from Log scale Additional AGDD/XML shapes	Persint-00-02-27

The pdf version of this manual can be found at:

https://twiki.cern.ch/twiki/pub/Atlas/Persint2Wiki/PERSINT2_Manual.pdf

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Introduction

*Persint*¹ is an interactive visualization program developed for ATLAS. The program has been operational for many years and was used for:

- Designing the muon spectrometer
- Debugging the successive detector layouts, in particular resolving volume clashes in the GeoModel
- Optimizing the reconstruction software
- Analysing cosmic ray data in the commissioning phase
- Analysing collision events (data and Monte Carlo)

The new version described in this manual retains all the functionalities of the original package [2],[3] and features a modern graphic user interface (GUI) and an easy to use file management system. The new interface, which uses the Qt library from *Trolltech*, makes it easy to interact with objects or applications.

Persint has many remarkable features, which can be used to visualize events in their most intricate detail. It is currently running on Linux, Mac OS and Windows operating systems and is interfaced with *ATHENA*, the general framework for data analysis in ATLAS. The package is being used with simulated events and with real data: cosmic ray events and events from collisions.

Persint is particularly well suited for understanding complicated events, when the visual representation of the detector's response becomes crucial.

1 Main features of Persint

The Persint program is designed for the three-dimensional representation of objects. It visualizes detector geometries using an interface with AMDB², an ASCII file containing the primary numbers used to build the muon spectrometer geometry. It also accesses AGDD³, an XML-based geometry description language for the Atlas generic detector, mainly concerned with the inert material in the spectrometer. Persint interfaces with a variety of independent applications, in a fully interactive way. These applications include visualization of active detectors, inactive material, and the magnetic field map, as well as the detection of volume clashes, the display of event hits from files of physics events (simulated or data). It is possible to display events reconstructed with any reconstruction program active in ATHENA. Furthermore it is also possible to interactively run the embedded muon reconstruction program MuonBoy, and display the results.

For spatial navigation, one can set the desired perspective for the 3D-view and display 2D-projections along various axes (Fig. 1). It is possible to change the viewpoint in order to best visualize the desired region, to displace the viewed objects with operations like translation, rotation and zoom.

The remarkable features offered by Persint are:

- 3-dimentional representation of objects in full volumes or "wire mode" using the computation of hidden faces
- Spatial navigation with real time displacements
- Focal length adjustment, from isometry to wide angle

¹Persint: PERSpectively INTeractive

²Atlas Muon Data Base

³Atlas Generic Detector Description

- Interfaces with numerous applications
- Display of magnetic field map; tracking in magnetic field of generated muons
- Displays can be exported as .png, .jpg, .bmp, or .svg files.
- Highlight of volume edges; adjustable light intensity on volume faces
- Detection of clashing volumes and highlight of intersections
- Boolean volume operations (addition, subtraction, intersection).



(a) 3D View



Figure 1: Various views of a *Persint* display

2 Architecture

Persint has been in use since 1995 and is written in Fortran90. The core code contains everything needed to parse, store transiently and generate volumes from standard XML files. Analytic calculations determine volumes with hidden faces, provide the detection of clashes, can highlight volume intersections and supports boolean volume operations.

A second layer of C^{++} wraping classes provides the liaison between the core program and the graphic interface. This layer is made of classes encapsulating the calls to Fortran routines.

The third component is the Qt/C^{++} Graphic User Interface (GUI).

Persint is a stand-alone package which uses ASCII event files as input:

- 1. The ASCII event files can be produced by ATHENA from raw data, with proper setting of the "properties". In this case, the full potential of *Persint* can be used, including the interactive reconstruction of tracks with the embedded *Muonboy* reconstruction package. However, results from any ATHENA reconstruction package can be chosen for display (*Muonboy*, Staco, Moore, Muid, ...)¹.
- 2. These ASCII files may also be produced from ESDs, using a "procedure" in *ATHENA* (Appendix G.2). In this case, events can be displayed but the interactive reconstruction of tracks cannot be performed.

Details of the design architecture can be found in Appendix A and in [6].

3 Installation on supported platforms

The necessary total disk space for installing *Persint* is less than 200 Mbytes. The following platforms may be used:

- Persint is developed under Ubuntu Natty (11.04)/Maverick (10.10)/Lucid (10.04) /Karmic (9.10)/Jaunty (9.04)/Intrepid (8.10)/Hardy (8.04 LTS) on 32- and 64-bit platforms
- Persint runs under Scientific Linux 4/5, in particular on lxplus at CERN
- Persint runs with Mac OS: version $\geq 10.5.6$
- Persint runs under Fedora 11 (Leonidas), 13 (Goddard) and 14 (Laughlin)
- Persint has been tested on **Debian** 5 (Lenny)
- *Persint* was succesfully installed under **Cygwin 1.7**, the Linux-like environment for **Windows 7**

Detailed instructions for installation and requirements for dependencies are given in Appendix B. An abridged HTML version of this user's manual is available at:

https://twiki.cern.ch/twiki/bin/view/Atlas/Persint2Wiki

Up to date information on releases, installation and dependencies can be found there.

¹Muonboy, Staco, Moore, Muid are computer programs for muon track reconstruction in Atlas.

The last time you ran Persint, a view was

automatically saved before you left. Do you want to restore this view now ?

4 Starting Persint

- To start *Persint* under Linux, launch the program with the *Persint* icon on the desktop ¹.
- Under Mac OS, launch the *Persint.app* application placed in the *Application* folder at installation time².

In the pop-up window, choose the language: English, French, German, or Italian.

Upon launching *Persint*, the default AMDB geometry file is loaded automatically. It is located in the directory *Persint-00-02-••/AmdcData/share*, where *Persint-00-02-••* is the persint working directory ³

Then a window is displayed which prompts you to restore (or not) the view which is automatically saved when closing the previous session (answer Yes or No).

When launching *Persint* for the very first (there is no "previous session"), time answer Yes in order to display the default view (Zmumu4023.p2vf)which iscreated \mathbf{at} installation time the directory inPersint-00-02-••/example.^a

No Yes

Figure 2 shows this default display in which labels have been added to indicate the location of the various tool bars and windows. The display also contains a simulated di-muon event which has been superimposed. How this is done is explained in section 6.3.

It is always possible to retrieve the original view (or any view which was saved as a .p2vf file). This is done in the following way:

Click on the *Open view* icon of the *File* tool bar. Select and open either the default file $\texttt{Zmumu4023.p2vf}^4$, or any saved .p2vf file.



Open view Open view...

• The program's version number can be seen in the About item in the Help menu (or in the persint menu in Mac OS). The latest version is Persint-00-02-27⁵

²Under Mac OS, an alias can be conveniently placed *e.g.* on the *Desktop* or in the *Dock*.

It can also be launched from the *Terminal* by typing ./start_persint.sh in the *persint* working directory: *Persint-00-02-ee*.

⁴Zmumu4023.p2vf is located in the Persint-00-02-••/example directory.

^aWhen running the preloaded *Persint* on lxplus at CERN <u>for the first time</u>, there is no default view available.

¹Under Linux, this icon is created on the desktop at installation time.

³ Persint-00-02-•• is the evolving version number of Persint, e.g. Persint-00-02-27.

⁵Check for the latest version at: https://twiki.cern.ch/twiki/bin/view/Atlas/Persint2Wiki. As the version will evolve with time, the version number is given as *Persint-00-02-••* in this document.



5 The Graphic User Interface

Figure 2 shows the *Persint* window once the program has been launched.

5.1 Items of the Graphic User Interface

A detailed description of menus and tool bars available in the Graphic User Interface is given in Appendix E.

- At the top are the menus: File, Image, Navigation, Volumes, Events, Tools, Window and Help. The persint menu is specific to Mac OS). These menus give access to the various operations one can perform.
- The most common operations (but not all) are also available through **Tool bars** which appear just below the menus, as repeatedly shown in Appendix E. The user can choose which tool bars to display. A right-click on any displayed

tool bar will produce a pop-up list from which items can be enabled or disabled. The **Navigation tool bar** has been placed on the right hand side by the user.¹ It has a number of functions (represented by icons) which allow changing the aspect of the main display in many ways.

- The large window at the left, the **Selector window**, is used for selecting detector volumes.
 - 1. The AMDB interface allows interactive access to the geometrical data bases of the amdb_simrec type [4] and concerns not only detector volumes like muon chambers, calorimeters and trackers, but also magnets, feet, and shielding.
 - 2. The AGDD interface allows interactive access to data bases of the ATLAS Generic Detector Description type [5] [9]. The AGDD interface is used to display the inert material in ATLAS.
 - 3. The Magnetic Field Interface provides a fully interactive 3D visualization of the Magnetic Field. The use of this interface will be described in section 9.7.
- The detector and event **Main display** window occupies the largest area of the display. When saving or exporting a view, it is the content of this main display window which is saved.

The *Main display* can be modified in size by dragging the lower right corner. Also, by **right-clicking** on the title bar of the window, a number of functions appear in a pop-up window, which you are invited to test.²

This **Main display** window can be made "Full screen" by using the appropriate item in the *Window* menu, or the short cut by typing the letter F (lower case). To exit the full screen mode, type F again.

• Finally, the *Log* window can be opened in the *Window* menu (Appendix E.7) and shows comments about the successive operations when running *Persint*.

5.2 Online help

The location on the screen and the size of all these windows may be changed by the user. Online information about the functions of the icons is provided in an information box which appears when the curser is positioned on any icon. Some examples are shown in figure 3.

✓ Magnetic field ✓ ACDD Status of Muonboy Reconstruction ✓ Log ✓ AMD8 ✓ File toolbar ✓ Image toolbar ✓ Volumes toolbar ✓ Volumes toolbar ✓ Event toolbar

List of tool bars

Image: Sectore Size
 Minimize
 Maximize
 Stay on Top

Actions on Main display

¹Any tool bar can be placed to a preferred location by the user.

²This pop-up menu also appears when right-clicking on the title bar of the *Histogram of hit* calorimeter cells window (section 11.3.3).



Figure 3: Examples of online information boxes, when positioning the curser over an icon.

5.3 Speeding up Persint

When handling complicated event displays, the execution time of *Persint* can be significantly reduced by disabling the *Log console*. This is achieved by checking the appropriate box in the *Preference* pane of the *Tools* menu (Appendix E.6, page 143). For Mac OS, the *Preference* pane is in the *Persint* menu (Appendix E.9, page 146).

5.4 Toolbars or Menus ?

In the following tutorial, we will mostly use the tool bars, although using actions in the menus may be preferred by some users.





6 Exercise 1: Setting the stage

In this section, we will start using *Persint* and explore it's most basic features as well as the main functions proposed by the interface. It is assumed that the installation was successful and that the necessary dependencies are satisfied (see Appendix B).

6.1 Necessary files

For proper initialization of certain applications, the program loads several databases and input files. It is possible to load any database during running time, but it is of interest to load default files, so that the program can initialize its applications when they are launched for the first time. Default files are stored, at installation time, in the Persint-00-02-•• directory.

This section (6.1) provides information about the files needed for running *Persint*, and no action is needed at this time. You may however want to create two directories for storing various files generated when operating *Persint*, for example:

- The persint_export_files directory (or any other name) for storing files generated by the Export view function of the File tool bar (see section 6.4, item 2). These are files for presentations and publications.
- The persint_working_files directory (or any other name) for saving Persint-specific files. These are files which you may want to save when interrupting your work until your next session with Persint.

6.1.1 Detector description and magnetic field

Persint uses several files which concern the detector description and the magnetic field map. At installation time, they are placed in the directory $Persint-00-02-\bullet\bullet^{-1}$ and can be loaded by clicking on the *Data manager* icon of the *File* tool bar. In the pop-up window (Fig. 4) load the necessary files as follows²:

The AMDB file (of the amdb_simrec.xxx type) from which the detector volume can be displayed is loaded from the Volume tab (Fig. 4a). When clicking on Load, the files in the directory Persint-00-02-••/amdcData/share are made available.³ For this tutorial, we will load the Default file by clicking on Load Default⁴ and checking the box: "Load AGDD Volumes from the AMDB file".

The two other buttons are used to Reload the current AMDB file or Define as Default the Current file.

2. The magnetic field files are loaded from the Magnetic Field tab (Fig. 4b). Select the Current map for both the muon spectrometer and the solenoid. When clicking on Select, the files in the directory Persint-00-02-••/BFieldData/share are made available. There are additional field maps, located in a CERN repository, available through the Download... button. Select the desired file in the Download extra field maps... window and click on OK to transfer them into the Persint-00-02-••/BFieldData/share directory.

For this tutorial, we will select the *Default map* for the muon spectrometer by clicking on Select Default Map 4 Finally, click on Load.

The current map can be made the default map by clicking on (Modify default map)

¹Created at installation time and named according to the *Persint* version in use. Check for the latest version at: https://twiki.cern.ch/twiki/bin/view/Atlas/Persint2Wiki

²When all the files are chosen, click on Close window

³The content of this directory is shown in Appendix $\overline{D.2}$, Figure 110a.

 $^{^{4}}$ When running *Persint* on lxplus at CERN for the first time, there is no default map available.

	Data	Manager	
	Volumes Events	Magnetic Field Others	
MDB			
Default file : amdb_sin	nrec.r.05.01		
Current file : amdb_sin	nrec.r.03.01.1nitia1.Light.BML.S	13.Patch	
🗖 Load	🖏 Reload	Define As Default	Load Default
GDD			
∑ Load AGDD Volumes	s from the AMDB file		
	🔁 Load	🐼 Reload	

(a) Choosing AMDB and AGDD files

	Data Manager
	Volumes Events Magnetic Field Others
Muon Spectromet	er Magnetic Field
Default map :	bmagatlas05_test2.data
Current map :	bmagatlas05_test2_10250Amp.data
	Select default map Modify default map
Solenoid Ma	agnetic Field
Default map :	map7730bes2.grid
Current map :	<no field="" magnetic="" map="" selected.="" solenoid=""></no>
	Select default map Modify default map
	Load
Download)
	Close

(b) Choosing the Magnetic Field file

		Data	Manager		
	Volumes	Events	Magnetic Field	Others)
MboyView Muon Hits					
Default file : Out.MboyView	_Zmumu4023	3			
Current file : Out.MboyView	_Zmumu4023	3			
📮 Load		Define	As Default		Load Default
Data Cards					
Default file : muonboy_collis	ion_cards				
Current file : muonboy_collis	ion_cards				
📮 Load		Define	As Default		Load Default
		C	Close		

(c) Choosing the *Event* file

3. Event files are loaded from the **Events** tab (Fig. 4c). When clicking on Load, the files in the directory Persint-00-02-••/example are made available. Event files can be loaded from other directories.

The bottom part of the window shows the Muonboy_collision_cards file, which is used for the interactive reconstruction of tracks within *Persint*. Here again, the *Default file* was chosen with Load Default.

6.1.2 "Example" files for Event 4023

For the purpose of this exercise (Exercise 1), three more working files are placed in the directory Persint-00-02-••/example¹ during installation of Persint. They concern Event 4023 of a $Z \to \mu^+\mu^-$ simulation:

1. Zmumu4023.p2vf: Detector description file.

This file was produced to embed Event 4023 in a detector layout, and is only an example. You may want to build and display your own "visible" detector, save it as a .p2vf file and use it as a template for displaying events.

2. Out.MboyView_Zmumu4023: Event file.

This Event file is an ASCII file produced by ATHENA when the "properties" are properly set. It contains the event Zmumu4023 with all information necessary for viewing in Persint: parameters for hits, tracks, calorimeter clusters, reconstruction, and simulation of this Monte Carlo event.

Persint can also use event files produced from ESDs, as explained in Appendix G.2.

3. Zmumu4023.p2ts: Track parameter file.

This file contains the track parameters applied to the event to be displayed. The file is produced within the *Set track parameters* window where parameters such as momentum and energy thresholds, as well as the color code are set (see section 6.3, item 6, and figure 6).

No action is required at this stage, except to check that these files are present in the proper directory. All these files will be used in this tutorial as "Default files" .

6.2 Interfaces to applications

The *Persint* display window gives direct access to a series of applications through dedicated interfaces. They will be described and used throughout this tutorial.

- the AMDB Interface
- the AGDD Interface
- the reconstruction and Event display Interface
- the Track parameters interface
- the Muon Track Generation Interface
- the Magnetic Field Interface

¹The way to access these files will be explained as we go along.

6.3 Displaying detector layouts and events (Exercise 1 starts here).

- 1. Start Persint (see section 4).
- 2. Clear the view in the main display.

Use the *Clear* icon in the *Image* tool bar and choose *Clear view* in the proposed menu (or click directly on the "brush" in the icon). With this scrolling menu one can make a selective clearing of AMDB or AGDD volumes, labels ¹ captions or pictures², event hits³.

3. Display detector volumes.

The desired detector volumes can be displayed using the *Selector window*, the operation of which will be detailed in sections 7.2. For the present exercise, we will load the "Default file" which was prepared when studying the Zmumu4023 event:

Click on the *Open view* icon of the *File* tool bar. Choose and open the file Zmumu4023.p2vf in Persint-00-02- \bullet /example of your working directory. The detector volumes are displayed ⁴, as shown in figure 2.

- 4. Load a $Z \to \mu^+ \mu^-$ event in the following way.
 - Click on the *Data manager* icon in the *File* tool bar. In the pop-up window, go to the *Events* tab (Fig. 4c) and click on Load Default) to load the "Default file" Out.MboyView_Zmumu4023 which becomes the "Current file". Close the *Data manager* window.
 - The *Event* file contains information concerning the geometry to be used. In case the current AMDB geometry file does not match the geometry used for the current event, a warning is issued, which prompts you to load the expected geometry file, as shown in figure 5. Answer **Yes** to load the expected geometry file, as shown in figure 5.

etry file. It is possible to answer No, in case one wants to impose a different geometry (e.g. a misaligned geometry). Furthermore, any given file available in the Persint-00-02-••/AmdcData/share directory (see Appendix D.2, figure 110a) can be loaded from within the Volumes tab of the Data manager window.

8182	The current AMDB file is not the file required by the new muon hits file. Current file : amdb_simrec.r.03.01 Expected file : amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch
	Do you want to load the required AMDB file ?
	No Yes

Figure 5: Warning issued by *Persint* when the event file expects a geometry file different from the current file.

Click on the *Next event* icon of the *Event* tool bar: the muon chambers which are hit by reconstructed tracks are displayed.

Next event



Open view...

¹Labels are treated in section 9.1.2.

 $^{^{2}}$ See section 6.5.

 $^{^{3}}$ See section 10.2.

 $^{^{4}}$ The selected detector volumes can be identified by looking at the AMDB and AGDD panes in the Selector window.

- 5. Display the event. 1
 - Click on the *Simulation tracks* icon of the *Event* tool bar: the muon tracks from the simulation are displayed. The tracks can be erased by clicking again on that icon.
 - Click on the *Athena reconstruction* icon of the *Event* tool bar: only reconstructed tracks are displayed along with the associated segments in the chambers. The segments and tracks can be erased by clicking again on that icon.
 - Click on the *Hit calorimeter cells* icon of the *Event* tool bar: the calorimeter hits of the event are displayed. The hits can be erased by clicking again on that icon.
- 6. Make track and cluster selection.

Click on the Set track parameters icon of the Event toll bar. In the pop-up window (Fig. 6) one can choose physics objects, and define some of their parameters. The usage of this facility is straightforward: items can be selected and momentum (p_T) or energy (E or E_T) thresholds can be set. It is possible to choose the color, the track shape (ribbon or cylinder), the track width, display the scattering centers used by the reconstruction program, and define cuts on the impact parameters (d0, z0) of tracks.

A detailed description of the Set track parameters window is given in Appendix E.5.1, where all the parameters are shown, in each of the five tabs.

Reconstruction Simulation Calorimeter	Cells E/G Objects TRT Selection		
Reconstruction			
MuonBoy segments			
Moore segments			
ID tracks at IP	0,50 GeV 🕄 💻		
MuonBoy tracks at IP	0,40 GeV 🕄 💻		
MuonBoy tracks at Spectro	0,10 GeV 🕄 🔳		
Staco tracks at IP	0,10 GeV 🕄 💻		
MuTag tracks at IP	0,10 GeV 🕄 💻		
Moore tracks at Spectro	0,10 GeV 🗘 💻		
MulD extra tracks	0,10 GeV 🕄 💻		
MuID Comb tracks at IP	0,10 GeV 🕄 💻		
Maximum d0	999,0000 cm 🔹		
Maximum z0	999,0000 cm 🗘		
Track shape	Ribbon		
Draw scattering boxes			
Track width	0,251189		
Segment width	0,301995 🕄		
tore Defaults Open Save as Save Cancel			

Figure 6: Set track parameters window. The parameters shown here - for the *Reconstruction* tab - are those of the predefined parameters of file Zmumu4023.p2ts mentioned below. See Appendix E.5.1 for the content of all 5 tabs.







reconstruction



¹The result of the actions described below depend on the status of the <u>Set track parameters</u> window (see item 6).

For this exercise, we will use a pre-defined set of parameters by loading a file prepared beforehand, which is relevant to the event under study: in the pop-up window, click on the Open box, and in the Persint-00-02-••/example directory choose the file Zmumu4023.p2ts. Close the window by clicking on OK. To complete the loading of this "track parameter" file (Zmumu4023.p2ts), click on the Compute icon¹ of the File tool bar. The parameters from this file are then displayed in the Set track parameters window (Fig. 6). The resulting view is shown in figure 7.

Compute



Figure 7: Resulting display of the exercise in section 6.3

6.4 Save, Export, and Print views

1. Save.

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By clicking on the *Save view as* icon in the *File* tool bar the view displayed in the main display can be saved as a .p2vf file to the directory of your choice, *e.g. Persint_working_files.* This file (*e.g.* exercise1.p2vf) can be retrieved for later use in *Persint* via the *Open view* icon.

2. Export.

By clicking on the *Export*... icon in the *File* tool bar the view displayed in the main display can be exported to the directory of your choice, *e.g. persint_export_files*. There is a choice among several formats: .png, .jpg, .bmp for matrix graphics or .svg, .ps, .pdf for vector graphics. These files can be used in publications







Export...

¹The *Compute* icon is one of the most used functions. Whenever in doubt about the status of a display, clicking on this icon will compute the most recent requests for viewing.

and presentations 1 .

Note that the background color of the display can be chosen with the *Background* color function of the Image menu. The grey background in figure 17d illustrates this feature.

The edges of volumes can be highlighted with the Specific edge color function of the same menu. Figure 8 shows a display without (a) and with (b) the Specific edge color being enabled (with the "red color"). Specific edge color

The effect of the *Anti-aliasing* function is shown in figure 9.





(a) Without specific edge color; with *Persint* logo (b) With specific edge color (red); without Persint logo





(a) Without Anti-aliasing



Figure 9: The Anti-aliasing function of the Image menu. Because the printer performs its own optimization, the effect of Anti-aliasing shown here is less apparent than on a computer screen.

3. Print.

It is straightforward to use the *Print* icon in the *File* tool bar for printing the view of the main display.



🔏 Clear

Compute

Previous view Logo

Wire mode

& Anti-aliasing

🗸 🗛 Anti-aliasing

Axes

🎽 Projectio

Background color Specific edge color

#C

₩A

4. Save special...

This function allows for comparison between two geometries. In particular, it makes it possible to use a geometry from a file amdb_simrec different from the file expected from an event file. Invoking the Save special... function produces the following action:

¹The inserted Captions, Labels, and Pictures are saved with the display.

- The current view is saved as a .p2vf macro file named compare_persint_views.p2vf into the \$HOME/.persint directory.
- The current view is also saved as a .png image file named persint-view-000.png into the same directory.

If a compare_persint_views.p2vf file already exists because of a previous use of the Save special... function, a warning is issued which asks you if the existing file should be loaded.

- If the answer is No, the compare_persint_views.p2vf file is overwritten and the active display remains unchanged.
- If the answer is Yes, the existing compare_persint_views.p2vf file is loaded and displayed, and stays unchanged in the \$HOME/.persint directory.

In both cases, the view is saved as an image in the same directory with the name persint-view-001.png¹.

PLW	You can either load or overwrite the previously saved view. <i>Warning:</i> no geometrical data compatibility checks will be performed during the loading process.
	Do you want to load the previous view?
	No Yes

Figure 10: Warning issued when using the Save special... function

The use of the Save special... function is illustrated in section 9.3.

6.5 Dressing the display with captions, logos, and pictures

The *Export* function in the *Image* menu is used to make displays available for presentations and publications. It is possible to insert captions, logos, and figures in the displays, as described below.

1. The Persint logo.

The *Persint* logo can be shown/hidden by checking/un-checking the function *Logo* in the *Image* menu. The result can be seen in figure 8a (with the *Persint* logo) and figure 8b (without the *Persint* logo), and also in figure 27a.

2. Add Caption.

A caption can be inserted in the following way: position the cursor at a chosen location in the display window and right-click. In the pop-up list choose *Add caption* and edit the lines of text as for example in figure 11.

The text format can be chosen, <u>line by line</u>, with the options provided:

Insert special character: the special character palette appears when clicking on the Ω box; characters are inserted in the text bar at the bottom with a "double-click"; when the text is composed, click on OK to make it appear in the caption. Special characters include the greek alphabet, arrows, etc.



Caption/picture

¹The view number is incremented for each subsequent use of the Save special... function. If needed, the files can be deleted from the directory.

Other available functions (icons, from left to right): Load caption from...; Save caption as...; Add event information (Run#, Event#, Time stamp) Clear the entire text of the caption



Font: By clicking on the Font box, the font and font size can be chosen.

Vertical alignment: text can be normal, ^{superscript} or _{subscript}.

Foreground: The Foreground box lets you choose the color of the font.

Background: Checking the *Background* box provides the background color of selected text in the caption.

Add caption					
Text					
Simulated $Z \rightarrow \mu \mu$ event Event #4023 with two reconstructed muon tracks, ID tracks and hit calorimeter cells.					
The figure shows how to insert "Captions" and "Pictures" Vertical alignment allows for: Superscript Subscript					
Add event information: Run Number: 5145, Event Number: 4023 Date: YYYY+WHOD, hh:mm:ss CEST					
Text format					
Font:	Arial,24,-1,5,50,0,0,0,0				
Vertical alignment:	SubScript				
Foreground:					
Background:					
	Cancel OK				
	1.				

Figure 11: Add caption window

When opening a new Add Caption window, the previously entered text is displayed, ready for modifications. The following actions can be taken:

• Remove caption:

Use the *Clear captions* function of the *Clear* icon;

or Right-click on the caption and choose Remove caption from the list.

• Export

Captions are saved when using the function *Export view* as a picture.

- Save view as a .p2vf file: the captions are saved with this function, and can be retrieved with the .p2vf file.
- Edit caption Captions can be edited by Right-clicking on the caption and choosing Edit caption from the menu.

The location of captions cannot be changed; if their location is not adequate, they need to be removed and redone.

3. Add picture.

Various logos or ad-hoc pictures can be inserted in a *Persint* display: position the cursor at a chosen location in the display window and **right-click**. In the pop-up list choose *Add picture* and choose from the proposed list (Fig. 12).



 Image: Angle of the second second

Clear captions
Clear pictures

Clear captions

- Add caption

Edit caption

A Remove caption

Clear AGDD volumes Clear event Clear labels

Caption/picture



Figure 12: Add picture window



Figure 13: The four flavors of the ATLAS logos.

The ATLAS logo exists in four flavors: default, black, transparent, and without text. They are shown in figure 13. It is also possible to load any picture from an existing file with From file

Finally, the size of the inserted picture can be adjusted with the *Dimensions* parameters in two ways: keeping the original aspect ratio

x,y dimensions >=<

Note two features of the Add Caption and Add picture functions:

- The location of pictures (logos) cannot be changed; if their location is not adequate, they need to be removed and redone.
- The *Clear captions* or *Clear pictures* functions of the *Clear* menu offer two options: erase <u>all</u> the captions or pictures or erase only the last. Another way of removing one particular caption or picture, is to use the *Remove caption* or *Remove picture* in the menu which appears when **right-clicking** on the item to be removed.

A Remove picture Remove picture

🖌 🗢 🗇 🗛

Clear event

Clear labels
 Clear captions
 Clear pictures

Clear captions

- Add caption

Add picture

Clear view
 Clear AMDB volumes
 Clear AGDD volumes

Figure 14: summarizes the various possibilities for inserting captions, logos and pictures in the display constructed in section 6.3 for figure 7. The caption reproduces the text composed in figure 11.



7 Exercise 2: Muon tracks in your own layout

In this exercise, we will create a custom made event from scratch. By following the instructions, you should obtain the displays shown in figures 17d and 18b with possible minor differences due to your choice of colors or navigation.

We want to start with an empty main display window: Start *Persint* and do not load the saved file, by answering No to the question in the pop-up window (page 15). If you answered Yes, use the *Clear* icon in the *Image* tool bar to clear the view in the main display.

7.1 Generate muon tracks at the IP

In the *Event* tool bar, click on the *Generate muon tracks* icon. In the pop-up window (Fig. 15), click on the + Add muon box four times. Fill in the parameters of the generated four muons, for example:

Generate muon tracks

- 1. $\eta = 0.30; \varphi = 90^{\circ}; P_t = 1\,000 \ GeV; Xv = Yv = Zv = 0$
- 2. $\eta = 0.30; \varphi = 90^{\circ}; P_t = 100 \text{ GeV}; Xv = Yv = Zv = 0$
- 3. $\eta = 0.30; \varphi = 90^{\circ}; P_t = 4 \text{ GeV}; Xv = Yv = Zv = 0$
- 4. $\eta = 0.30; \varphi = 90^{\circ}; P_t = -4 \ GeV; Xv = Yv = Zv = 0$

This is done by double-clicking on the value to be edited and using the spinbox which opens. Values can also be entered via the keyboard.

The muon momentum can be set either with P_t or P. The -> box is used in the following way:

- $P_t \longrightarrow P$ means that only P_t can be edited, P being calculated accordingly. Furthermore if one changes the value of η , P_t is kept fixed and P is recalculated.
- $P_t < -P$ means that only P can be edited, P_t being calculated accordingly. Furthermore if one changes the value of η , P is kept fixed and P_t is recalculated.

The electric charge of a generated muon is determined by the sign of the Pt or P momentum: e.g. track # 4 has negative charge.

Click on **OK**. The four tracks originating from the interaction point (IP) are displayed: whereas the 100 GeV and 1000 GeV tracks appear as straight and superposed, the two 4 GeV tracks show clear opposite curvatures in the magnetic field.

Let's delete the $1\,000 \ GeV$ track by selection the appropriate line number and clicking on the - Remove muon box. The pop-up window now looks like figure 15. You may want to choose specific colors for the tracks.

For future use, save the generated muon parameters as a .p2gm file by clicking on the Save box inside the Generate muon tracks window. You may want to use your persint_working_files directory as a destination.



Figure 15: Pop-up window for muon track generation

7.2 Display the detector using the AMDB interface

The *Selector window* (Figs. 2, 17, and 18) gives access to the *AMDB* interface to select the detector volumes to be displayed by clicking on the relevant pictogram.¹ The layout of this window is determined by the two approximate symmetries of the muon spectrometer:

- The 8-fold symmetry with respect to φ of the toroids and the muon chambers in terms of *Large* and *Small* sectors. Thus the octant wheel selector.
- The symmetry between $Z \ge 0$ and $Z \le 0$ regions. Thus the Z-halves selector.

Clicking in the center of a "wheel" selects all sectors of a given detector. Clicking again in the center erases that selection. Sectors can be selected individually by clicking in the corresponding box, but only adjacent sectors can be displayed in this way. Figure 16 shows the functioning of the selector.



Figure 16: Illustration of the working of the Octant and Z-half selectors

7.2.1 Draw MDT muon chambers

In the Selector window, click on the MDT triangle and then in the center of each of the BIL, BML and BOL "wheels". Click on the Compute icon in the Image tool bar to display the view.



To simplify the view, choose the BIL, BML and BOL chambers of the upper (Phi= 90°) sector:

Click on the center of each wheel (followed by a click on *Compute*) to erase the view

Click in the corresponding sector of each "wheel", as shown in figure 17a

Click again on the *Compute* icon to display the modified view

The box at the left of the wheel allows you to choose your preferred color, if the default color is not suitable. You may want to try a "pastel" color and click again on the *Compute* icon to display the modified view.

The Wire" box lets you choose between the full or wire modes. (sections 7.7.3 and 9.6).

7.2.2 Draw RPC muon chambers

Click on the RPC triangle and choose the BML and BOL chambers of the upper (Phi= 90°) sector by clicking on the corresponding sector of each "wheel", as shown in figure 17b. Click on the *Compute* icon to display the modified view. Again, you may want to choose a color.

¹The AGDD interface is described in section 7.5.

7.2.3 Draw Inner Detector

In the Selector window, click on the ID triangle. Click in the left-most third of the horizontal box, as shown in figure 17c, to select all sectors located at $Z < 0^{(1)}$. Here we have kept the default color. The view which has been composed appears in the Main Display window and resembles figure 17d. Note that it is possible to click the Compute icon only once, after having made all selections in succession.



Figure 17: Illustration of the operations (a,b,c) resulting in the display shown in (d). The selections are highlighted inside a red ellipse.

7.2.4 Optimizing the view: a first try at navigation

It is appropriate, at this time, to have a preview of the *Navigation* tool (Fig. 2) in order to place the view at the center of the display, with the proper magnification. To do this, we use the *Navigation* tool bar, in particular the *Default mode* which is the 'magic wand" used most often.

Click on the *Default mode* icon of the *Navigation* tool bar.

낪

¹To check if this horizontal box corresponds indeed to Z < 0, display the axes of the ATLAS coordinate system by clicking on the Axes icon of the Image tool bar and choose e.g. Huge axes in the menu. When done, erase the axes by choosing No axes. The coordinate axes are shown in figures 21, 59b, 60, and 61a.

- 1. Drag the view to the middle of the display with the right button of the mouse pushed down. The displacements can be in any direction in the display.
- 2. Rotate the central wheel of the mouse to zoom-in or zoom-out, so that the view occupies the whole display.
- 3. The left button of the mouse is used to rotate the view in 3-dimensional space.

The detailed description of the *Navigation* tool bar is in section 8 and Appendix E.3.

7.2.5 Starting anew

In case the result of an operation (navigation, addition of volumes, etc.) is not satisfactory, the *Previous view* icon allows you to retrieve the view which was displayed before the latest *Compute* step. Up to ~ 100 previous steps can be retrieved.



7.3 Place the calorimeters

In the Selector window, click on the CAL triangle and click successively on items in the ECAL and HCAL lines. Make the selections shown in figure 18a: select the left-most rectangle to display the Z < 0 part of the calorimeters and choose the colors. The resulting display is shown in figure 18b.



(a) Selection of ECAL and HCAL



Figure 18: Additional selections (a) resulting in the display shown in (b).

Comparing figure 17d and figure 18b, one notices that when the material of the calorimeters is included (Fig. 18b), the two low momentum tracks, generated with 4 GeV at the IP, are bent more by the magnetic field, because of the energy loss in the calorimeters ($\simeq 3 \ GeV$ on average) is now taken into account.¹

7.4 Save files for future use

Let us suppose you must now interrupt your work. In order to be able to retrieve, at any time, the view displayed in figure 18b, save it

¹The energy loss is taken into account as soon as one element of the calorimeter is chosen in the Selector window even if the track does not cross the element which is displayed, as in figure 18b.

as a .p2vf file to a directory of your choice (e.g. *persint-working-files*, as suggested in section 6.1). This is done with the <u>Save view as</u> icon of the <u>File</u> tool bar.

The saved view, e.g. exercise2.p2vf, only contains the detector volumes. It is neces- Save view as... sary to also save the generated muons as a .p2gm file from within the pop-up menu of figure 15. If not already done, open the *Muon generation* pop-up window and save the parameters by clicking on the Save box. You may again choose the *persint-working*files directory to store the saved exercise2.p2gm file.

You may also want to export the view in order to use it for a presentation: use the *Export* icon of the *File* tool bar to save it, e.g., as *my*-presentation.png to the persint-export-files directory.

7.5 Place inert material using the AGDD interface

With the AGDD pane in the <u>Selector</u> window, one selects the inert material to be displayed¹. In figure 19, we have displayed one of the two endcap toroids, the rail assembly, and the saddle for the barrel calorimeters.

Selections in the AGDD pane can be made at several levels of detail, according to the tree structure which is provided.



7.6 The **Dead material** function

The *Dead material* function is used for taking into account dead material traversed by tracks, even when the material is not selected for display.







Export.

¹Calorimeters (ECAL, HCAL) and the inner detector (ID) are accessed with the AMDB pane.

7.6.1 Preparing the working view

If you resume work with a new session of *Persint*, you want to display the view of figure 18b. When starting *Persint* anew, the view which was in use in the previous session is reloaded, provided you answer Yes in the initial pop-up window (Figure on page 15). This is because the current view is automatically saved when quitting *Persint*. In any case, the view may be retrieved since it was saved as exercise2.p2vf in section 7.4 by clicking on the *Open view* icon. Using the window which opens, choose the file exercise2.p2vf in the *persint-working-files* directory and click on **Open**.

You must also load the file containing the generated muon tracks which was saved as exercise2.p2gm.

Click on the <u>Generate muon tracks</u> icon and, in the <u>Muon generation</u> window, click on the <u>open</u> box to retrieve the <u>exercise2.p2gm</u> file saved in your persint-export-files directory.¹

If necessary, click on the Compute icon. Figure 18b should now be displayed.

7.6.2 Use of the **Dead material** function

We now have figure 18b as working display, with the detectors and the 3 generated muon tracks. Note the visible curvature of the 4 GeV tracks, as they loose energy in crossing the calorimeters.

We will now remove the calorimeters from the display: in the AMDB pane of the Selector window, in the CAL arborescence deselect ECAL and HCAL by clicking in the center of the two wheels (see Fig. 18a). When hitting the *Compute* icon of the *Image* menu, the tracks now appear less curved, *i.e.* without the energy loss.

The energy loss can however be restored by clicking on the Use all dead matter icon of the *Events* menu. With this icon one can switch to displaying the muons with or without energy loss, even though the calorimeters are not shown in the display. This feature comes in handy for showing realistic muon tracks when material must be ommitted for clarity of the view.

Use all dead matter

(a) Muon tracks without energy loss in dead matter (b) Muon tracks with energy loss in dead matter

Figure 20: Display of figure 18b, but where the calorimeters are <u>not</u> selected for display. Use displayed dead matter only has been selected in a), Use all dead matter in b).







Compute



¹If this file was not saved, it is easy to generate the muon tracks again, as indicated in section 7.1.

7.7 Look at the event in detail

In this section, we will continue work with figure 18b. If needed, restore that view as shown in section 7.6.1. We will look at the ATLAS coordinate system, produce a projected view, and finally zoom-in to look at the MDT tubes in detail.

7.7.1 Show ATLAS coordinate system

The ATLAS coordinate system is shown in Appendix C (Fig. 109).

- 1. Click on the arrow of the Axes icon and choose Huge axes.
- Click on the arrow of the *Projection* icon and choose *Invert*. The view is inverted with respect to the Z axis. Go back to the original orientation by repeating the *Invert* operation.
- 3. Erase the axes by clicking on the Axes icon again and choose No axes.

7.7.2 View the event in the X-projection

Click on the arrow in the *Projection* icon and choose X. A projection perpendicular to the X-axis is displayed, in the (Y, Z) plane (Fig. 21).



Projection



Figure 21: Resulting X-view from manipulations in section 7.7.2. The energy labels have been added by hand. See section 9.1.2 for labels generated by *Persint*.

7.7.3 Zoom-in on muon chambers

1. Select the *Default mode* in the *Navigation* tool bar and, with the "wheel" ("central button") of the mouse pushed down, select a region in the BML chamber including ^{Den} the two tracks as shown by the red rectangle in figure 21.



Choose the ''RPC options'' tab and check the boxes as shown in figure 22b.

- 3. Click on the *Compute* icon.
- 4. Note that the selections can be made to produce displays in the *solid* or *wire* modes.

means: item displayed in sol	id mode		
means: item displayed in wir	means: item displayed in wire mode		
means: item not displayed			
MDT options	RPC/TGC options		
Cross plate Long beams 🗹 Tubes envelop	Envelop		
Tubes	🗹 Strips S		
End-plugs Faraday-cages Stair-casing	🗹 Strips Z		
	¥.		
(a) Selected MDT options	(b) Selected <i>RPC</i> options		

Figure 22: Selections made in the Option tabs in the Selector window

A view similar to figure 23 should be displayed. It shows the three generated muon tracks crossing the two layers of MDT tubes and RPC Z-strips, in the BML station ¹. The two colors of the tubes alternate every 8 tubes (for easier tube identification) and can be chosen in the ''MDT options' of the Selector window (Fig. 22a.). The red squares represent the centers of multiple scattering used by the program.

The display in figure 23 can again be saved as a .p2vf file into one of your working directories (use the Save view icon). It can be retrieved with the *Open view* icon. The same is true for the generated tracks: they can be saved as a .p2gm file and retrieved by opening this file inside the Muon generation window opened with the Generate muon tracks icon (see section 7.6.1).



Figure 23: Resulting X-view from manipulations in section 7.7.3.



¹A detector station is the mechanical entity holding several layers of detector planes. For example, a BML MDT station is made of two triplets of drift tubes (see fig. 23).
8 Exercise 3: Practicing Navigation

The interface to the various graphics applications of *Persint* is provided by the *Navigation technar* on the right hand side of the display (Fig. 2 and Appendix E.3). Its functions allow spatial navigation and modifications of the visualization properties.

The desired perspective is obtained by changing the viewing point and the viewed point, by changing the focal length of the observer eye. The view may be rotated, displaced, enlarged or made smaller (Zoom). For Zoom in/out and Rotation, the amplitude of movements can be chosen with the Navigation scale gauge.

Figure 24: The scale can be changed by moving the cursor or by opening the *spinbox* with a click on the three dots, and setting the scale with the keyboard. The default value of 1.0000 is displayed.

🧖 Edit scale
Set navigation scale:
1,0000
Cancel OK

8.1 Preparing the working view

In this section, we will learn to use the spatial navigation tools and start with the view which was saved as exercise2.p2vf in the previous exercise (section 7.4, Fig. 18b).

Start the *Persint* application and click on the *Open view* icon of the *File* tool bar. Load the exercise2.p2vf file, from the *persint_working_files* directory. The view of figure 18b is now displayed.



Navigation scale



Figure 25: Additional choices made in the *Selector window* to display the muon spectrometer

From the Selector window, add a second adjacent large sector and one adjacent sector of small MDT chambers (fig. 25a) and a few endcap MDT chambers (Fig. 25b). Check the result by clicking on the *Compute* icon. Three barrel toroid coils¹, one of the endcap toroids, as well as the detector feet are added when the selection shown in figure 25c are made². When clicking on the *Compute* icon, the view of figure 26 is displayed.

¹The toroids can be displayed in much more detail using the AGDD pane of the <u>Selector window</u>.

 $^{^{2}}$ Note the selections of HCAL, ECAL, and ID associated with the selections already made in exercise 2.



Before starting with the navigation, save the view for future use: click on the Save view as icon and save the view as Exercise3.p2vf into the Persint_working_files directory.

Figure 26: Detector layout resulting from the additional selections made in Exercise 3. The information box is obtained by positioning the cursor on the chosen volume EOLF4Z+6 (see section 9.1.1).

8.2 The Default mode: a magic wand

The *Default mode* is the most powerful function of the *Navigation tool bar*. With this icon selected, all three buttons of the mouse can be used to perform the most frequent navigation actions, as we have already seen in section 7.2.4.

- 1. The **left button** of the mouse is used to <u>rotate</u> the view in 3-dimensional space. Keep the left button pushed down and move the cursor anywhere inside the display. Start with simple movements, *e.g.* horizontal, vertical, and then use more complex movements. The actions and results are very much intuitive.
- 2. Rotate the **central wheel** of the mouse to <u>zoom-in</u> or <u>zoom-out</u>. Practice by making successive reverse zooms to the view.
- 3. With the **right button** of the mouse pushed down, the view can be translated in any direction inside the display.
- 4. By pushing the **central wheel** down (without rotating it), one selects a rectangular zone to be zoomed, as already exercised in section 7.7.3 (Fig. 21). This action is called *Zoom on custom area*.
- 5. By pushing and releasing the right button of the mouse on any detector volume, a pop-up menu is displayed from which various operations on the volumes can be performed. These operations include moving volumes, adding labels, captions, or pictures, and are described in section 9.



Note that the amplitude of the first two actions (rotation and Zoom in/out) can be tuned with the Navigation scale. Remember that the scale can also be set with the Spinbox accessible with a click on the $\overline{\ldots}$ of the *Navigation scale* icon.

8.3 Single functions

The 5 functions described below can all be performed with the *Default mode* icon (the magic wand) and are in fact redundant. However, when repeating the same action many times, it may be advantageous to use a single function.

1. Translation

Activate the *Translation* icon and use the left button of the mouse to translate the view in any direction.

2. Zoom-in

Activate the <u>Zoom-in</u> icon and click on the left button to zoom-in on the view.

- 3. Zoom-out Activate the *Zoom-out* icon and click on the left button to zoom-out on the view.
- 4. Zoom on custom area Activate this icon and use the left button to select a region (red rectangle). When the button is released, the zoom of the selected rectangle is performed.
- 5. Rotation

Activate this icon and use the left button to rotate the view around the center point of the display, with the appropriate movements of the cursor.

8.4 More functions

The remaining functions of the *Navigation* tool bar are:

1. Initial Zoom

Activate the *Initial zoom* icon with the left button to retrieve the original zoom parameters. Note that if this function is used on a projected view (e.g. X-view), the *Initial zoom* action brings back the 3-D view.

2. Set center

Selecting the <u>Set center</u> icon and then clicking on a given volume centers the view on that volume¹. The point around which a view is rotated is chosen in this way.

3. Navigation scale

As already mentioned, with this function it possible to change the amplitude of two navigation actions: Rotation and Zoom in/out.

4. Focal length

The nominal focal length is 35 mm. It can be changed with the cursor of the Focal length icon, and set back to the nominal value with the Reset focal length icon.

5. Isometric view

By clicking on this icon, one produces an isometric view (infinite focal length). To return to the previous focal length, click on the icon again.

Some results of using these functions are shown in figure 27, where the same volumes are shown with different perspectives.













Zoom on custom area









Focal length and Reset icons



Isometric view

Initial zoom

¹This action is more efficient (faster) than using the *Translation* function.



Figure 27: Defining the viewing perspective

The two remaining functions will be explained in the next exercise (Section 9).

- 1. Volume information
- 2. Selection mode

Volume information

 $Selection\ mode$

9 Exercise 4: Exploring more features

We start with the view saved at the end of exercise 3. Click on the *Open view* icon and open the file Exercise3.p2vf from your *Persint_working_files* directory. This should display the view of figure 26.



9.1 Volume information labels

9.1.1 Volume identification with information boxes

You will have noticed that by positioning the cursor on a volume, an information box is shown which displays the identity of the volume and its geometrical parameters. It is a convenient feature to identify any volume in the layout.

9.1.2 Label maker

When saving displays to be used for publications or presentations, it is useful to be able to also display the volume parameters (volume identification, position, ...) and an explanatory text. This is achieved with a feature which makes labels, as explained below. 1

1. Default labels

By right-clicking on a volume (in this case a MDT chamber)² and releasing the button, one produces the pop- up window of figure 28a. Choose Add/Remove label

/ (Add default label) to obtain the default label which displays the "Hardware name" of the chosen muon chamber $(BOL5C05)^3$, as shown in figure 28b. If the geometry file does not provide the "Hardware name" the "Software name" is displayed.



(a) Pop-up window when right-clicking on a



(b) Default label for a MDT chamber



Reload event

To remove the default label, repeat the operation by right-clicking on the same volume and choose Remove label. The *Clear labels* function clears all labels present in the display. The *Reload event* function has the same effect.

Figure 28: Making a Default label

2. Customized labels

volume in the Display window.

The label can be customized by clicking <u>Add customised label</u> (figure 28a). In the window which opens (Fig. 29), the complete *Volume information* appears and room for *Additional text* is provided.

¹Labels are saved when using the *Export View...* and *Save view as .p2vf file...* functions.

²Tracks labels are obtained with the same procedure, by clicking on the tracks (Fig 56 in section 10.4). ³BOL: Barrel Outer Large chamber; 5: 5th chamber from |Z| = 0; C side (Z < 0) [A side (Z > 0];

^{05:} sector number. See reference [7] for conventions on chamber numbering.

The Customized label has 5 lines of information:

- (a) Hardware name of the chamber (EOL6A07)
- (b) Software name of the chamber.
- (c) X,Y,Z coordinates of the cursor.
- (d) R, φ, η coordinates of the cursor.
- (e) Magnetic field (B_x, B_y, B_z)

	Add volume label	
Volume information		
🗹 Hardware name	EOL6A07	
□ Name	EOLF4Z+6/EOL/Eta6/Phi4/MDT/ML2/	
Cartesian coord.	X = -625.33 cm Y = 1011.35 cm Z =	2149.73 cm
Sylindr. coord.	R = 1189.06 cm ϕ = 121.73 ° η = 1.3	35
Magnetic field	Br = 0.00048634 T Bφ = -4.931e-05 T	Γ Bz = 0.00060972 T
Additional text		
This is a customized I This label shows ir Only the "Hardware selected for displa The position of the	abel with additional text. formation on the chosen MDT chamber. : name" and the cylindrical coordinates ar /. . label is "NE" wrt.the position of the curs	re
Other	+ Normal	
Position : NE		Cancel OK

Figure 29: Pop-up window when choosing Customised label in the window of figure 28a.

It is possible to place the label at four different positions with respect to the cursor position (SE, SW, NW, NE). Click on OK, after having chosen "NE"; the customized label of figure 30 appears in the NE position.



Figure 30: Custom label for an endcap MDT chamber

To remove the customized label, repeat the operation by right-clicking on the same volume and choosing Remove label. With the *Clear labels* function it is possible to remove the latest label or all labels. clears <u>all</u> labels present in the display. The *Reload event* function has the same effect, if indeed an event is displayed.



9.2 Hide/Displace volumes or super-volumes

There are several ways to remove a volume or super-volume from the display. Technically this is done by setting the coordinates of a volume to very high values, thus the term "Move to infinity" used in the relevant functions.





(a) Partial display of the initial layout of endcap chambers

(b) Partial display after the hiding of 3 volumes and 2 super volumes

Figure 31: Hiding volumes and super volumes

9.2.1 Hide volumes

The simplest way to hide a volume is to right-click on a volume, release the button and choose Move volume to infinity or Move super volume to infinity in the pop-up window (Fig. 28a). In the following example, we proceed to hide MDT endcap chambers: 3 volumes and 2 super modules in two neighboring sector. The procedure is simply repeated for each chosen volume (5 operations). Figure 31 shows a partial display of the initial layout and the result of the hiding.¹

In order to restore the initial layout, simply click on *Displaced volumes*. In the pop-up window (Fig. 32), choose Reset all the displacements and click on Close window : the initial view is restored.

It is also possible to individually select the volumes to be returned to the display by selecting each volume in the pop-up window (Fig. 32) and clicking on Reset volume displacement. The action takes place when the Close window box it clicked on.

ł	Volume	X Offset	Y Offset	Z Offset	Ax Angle	Ay Angle	Az Angle
I	EOL_F4_Z+6	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
	EOL_F4_Z+5	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
I	EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
	EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
1	EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °

Figure 32: Pop-up window showing displaced volumes

 $^{^{1}}$ The labels in figure 31a are produced as explained in section 9.1.2

9.2.2 Hiding volumes, the fast way with Selection mode

If a number of volumes or super volumes must be hidden, there is a fast and efficient way to do so with the <u>Selection mode</u> of the Navigation tool bar.

😑 🔿 🔿 🚿 Selected volumes	
EOL_F4_Z+6 EOL_F4_Z+5 EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/ EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/ EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/	
Bedit color Nove to infinity	
Un-select all	

Click on the Selection mode icon of the Navigation tool bar and click on the volumes or super volumes to be displaced. The list of selected items appears in the Selected volumes pop-up window, shown in figure 33.

A left-click selects a volume (in blue).

A right-click selects a super volume (in red).

Use the *Move to infinity* button to hide the (super) volumes listed in the window. Note that volumes to be hidden can also be selected using the functions available in the window shown in figure 28a. This window is obtained by right-clicking on a volume, the *Default mode* being selected in the Navigation tool bar. In this case, the list of volumes to be hidden is made by choosing Select volume or Select super volume.

Figure 33: Selected volumes window

The color of all selected volumes and super volumes can be changed by using the function which is provided through the (*Edit color*) button. The third button, (Un-select all), can be used to clear the entire list.

9.2.3 **Displacements of volumes**

It is possible to change the display parameters of volumes by selecting the Volume information icon in the Navigation tool bar and clicking on the volume to be altered.

This opens the *Modify volume* window shown in figure 34.

The functions used most often are:

- 1. Selecting a volume or super volume by clicking on the appropriate button.
- 2. Changing the color of the volume/super volume.
- 3. Hiding volume/super volume (i.e. "Move to infinity"), a function already performed by other means (section 9.2.1).

Click on **OK** to view the changes made to the selected volume.

The two other features (Translation and Rotation) were used extensively during the design of the muon spectrometer and during the commissioning phase with cosmic rays. The development of the reconstruction software also benefited from this tool.

🐖 Modify volume
Volume / Supervolume
• EML_F4_Z+5/EML/Eta5/Phi4/MDT/ML2/ O EML_F4_Z+5
Color
Translation
X offset : 0.00 cm
Y offset : 0.00 cm
Z offset : 0.00 cm
Reset translation & Move to infinity
Rotation
Ax angle : 0.00°
Ay angle : 0.00°
Az angle : 0.00°
Seset rotation
Cancel OK

Figure 34: Modify volume window

Volume information

9.3 Compare geometries

The comparison of displays obtained with different geometries can be performed with the Save special... function described in section 6.4. Below are two figures which illustrate its use. They were obtained with two different geometries of the supporting structure of ATLAS (the "feet"). The following exercise is done with a pre-loaded .p2vf file located in the directory Persint-00-02-••/example. It can be repeated with any other .p2vf file of your choice.

First, using the Open view function, we display the feet structure by loading the relevant file compare_persint_views.p2vf, located in the directory Persint-00-02-••/example. The expected geometry is amdb_simrec.r.04.01 and should be loaded by choosing Yes in the warning box. This geometry file is located in the Persint-00-02-••/AmdcData/share directory.

When the ATLAS "feet" are displayed, we perform a zoom to get figure 35a. By using the *Save special*... function of the *File* menu, the .p2vf file is saved into the \$HOME/.persint directory and an image file *persint-view-000.png* is written into the same directory.

- 2. We now change the geometry description. Click on the *Data manager* icon of the *File menu* and choose the *Volumes* tab. Click on **Load** and choose the new geometry file amdb_simrec.r.03.01.Initial.Light.EIL.BML.S13.Patch.¹ Close the *Data manager* window. We now want to load the compare_persint_views.p2vf file again to display it with the new geometry. Proceed as above, using the *Open view* function. Answer No in the warning box in order to use the new geometry, and not the geometry expected by the .p2vf file. Ignore the AGDD warning. Perform a zoom to obtain figure 35b. Use the *Save special*... function again, and the new display is saved as *persint-view-001.png* into the \$HOME/.persint directory.
- 3. These two .png images are now available for comparisons. Toggling between the two images, *persint-view-000.png* and *persint-view-001.png* shows the differences: there is less material in the first.



(a) First feet geometry

(b) Second feet geometry

Figure 35: Two "feet geometries" to be compared.





¹Geometry files of the amdc_simrec type are available in the Persint-00-02-••/AmdcData/share directory.

9.4 Detect volume clashes

This feature was used extensively during the building of the geometry files (GeoModel). It is not commonly used, except by developers of geometry data bases. For completeness, its functioning is explained below.

We continue working with the display of figure 31a, which should be the current view. If not, you can use one of the following three methods to get this view back:

- Use the *Previous view* function of the *Image* tool bar once or several times.
- In the pop-up window of *Displaced volumes* (Fig. 32) click on [Reset all the displacements and then on [Close window].
- If the view has been saved, as indicated in section 8.1, use the *Open view* function to load the saved Exercise3.p2vf file.

We now want to displace a volume to produce a clash between two volumes. In the active display (Fig. 36a), zoom on the area shown in red by using the Zoom on custom area of the navigation tool bar. We obtain figure 36b.



(a) Starting display (same as Fig. 26)

(b) Detailed view of end cap MDT chambers after zoom

Figure 36: Displays used for detecting clashes

1. Right-click on the EOL chamber ¹(the violet volume) and choose Volume information in the pop-up window².

Volume information

> 🛕 🖉 🚫 Event Hide clashes Partially show clashes Show all clashes

L.v

- 2. In the Modify volume window, select the Supervolume EOL_F4_Z+6 and set the Ax angle to 6 degrees, as shown in figure 37a. After performing a Zoom, we obtain figure 37b.
- 3. To identify the clashes resulting from the rotation, click on the *Clashes* menu (down arrow) and check Select all clashes. Clashes Click on the *Clashes* triangle to open the *Clashes* window which lists the 5 pairs of volumes which present a clash (Fig. 38a). Clashes The list of clashes can be saved as a .txt file with (Save as), or stored for future comparisons within *Persint* with the (Store) box. The default name is "Backup no.1".

$\langle \neg$			
Previou	ıs	view	v

Zoom on

custom area

¹Remember that a volume can be identified by positioning the cursor on it, in order to activate the information box (see section 9.1.1).

²Alternatively, you can select *Volume information* in the Navigation tool bar, and click on the volume.



(a) Modify volume window for (b) BOL volume displaced by 6° ; the clashes are in red rotating chambers

Figure 37: Rotate EOL chamber by 6°

4. We now change the rotation of the same EOL chamber to 3° (instead of 6°) by changing the value in the *Modify volume* window of figure 37a.

After having closed the window with **OK**, click on the *Clashes* triangle to display again the clashing volumes: only two clashes are left.

Again, the list of clashes can be saved as a .txt file with the <u>Save as</u> box, or stored for future comparisons within *Persint* with the <u>Store</u> box. This time the default name is "Backup no.2".

5. Finally, we can compare the two stored geometries. In the *Clashes* window, click on the Compare clashes box. In the window which appears (Fig. 38b), select the

two stored files "Backup no.2" and "Backup no.1" and click on Use the tabs on the left hand side to perform the comparisons: Remaining Clashes Solved Clashes New Clashes

0	🔿 🔿 🛛 🐺 Clashes		Clashes
	Volume no. 1 EOL_F4_Z+6_CRO EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/ EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/ EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/ EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/	Volume no. 2 EOS_F4_Z+6/EOS/Eta6/Phi- EOS_F4_Z+5_CRO EOS_F4_Z+6_CRO EOS_F4_Z+6/EOS/Eta5/Phi- EOS_F4_Z+6/EOS/Eta6/Phi-	Clashes Compare between : Backup no. 2 and Backup no. 1 Compare Upure no. 1 Compare L EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML1 EOL_F4_Z+6/EOL/Eta6/Phi4/MDT/ML2/EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML1 Database Page 2
	Store Save as	Compare clashes	Salter Close window

(a) *Clashes* window when EOL is rotated by 6 degrees.

(b) Compare clashes window

Figure 38: Compare clashes for two geometries

9.5 Animation

It is possible to produce an animation of a displayed view. Parameters such as amplitudes of rotation and zoom, number of iterations can be chosen. The generated frames can be used as input for video software.

You may use any view made with *Persint*, but for simplicity, we start with the view of figure 26. Choose the function *Open view* of the *Image* menu. Open the file Exercise3.p2vi_{Open view}... in the directory *Persint_working_files* where it was saved in section 8.1.

Choose Animation in the Tools menu. In the Generating animation window which opens (figure 39), choose the parameters, e.g. those indicated in the caption below.

& Edit color palette Animation... Animation

Figure 39:

The parameters are:

- Number of steps (iterations)

- The parameters of the motion (Direction and angle of rotation; Zoom factor)

Options:

- Save images

If the generated frames are to be saved, check the Save images box (the default is "no save"), choose the Directory, the filename and the format (extension .png, .bmp or .jpg)

- Stereoscopic mode

i i i i i i i i i i i i i i i i i i i	Generating animation
Warning : Th	is feature is under development.
Iterations	36 🗘
Rotation	
Direction	0,0 ° 🕄
Angle	10,0 ° 🗘
Zoom	
Zoom factor	0,000 🗘
Save images	
Directory /User	s/ernwein/Desktop/Animation persint
Filename	animation 0001 .png
Steroscopic mode	Cancel OK

Clicking on the OK box will start the animation. With the parameters chosen (Fig. 39), the view rotates in 36 steps of 10 degrees, for a complete revolution.

The Save images box having been checked, 36 files are saved in the specified directory for future use by video software. With the *Stereoscopic mode* enabled, the number of saved frames would be doubled.



9.6 Wire mode

The wire mode exists in two flavors:

1. Global Wire Mode.

In the *Wire mode*, the program bypasses the time-consuming computation of hidden faces and volume intersections. This results in a much faster processing of the view for display and optimal fluidity in the displacements.



It can therefore be advantageous to switch to the wire mode when making complex navigations, and go back to the full volume display when finished.

2. Partial Wire Mode.

By checking the appropriate box in the "Wire" column in the *Selector window*, groups of volumes can be displayed in the full or in the wire mode. This function is used to make certain volumes "transparent" in order to get a view "inside" the detector.

	AMDB		8 8	00
Volume MDT	& Selection	Wire		
BIL		✓		
BIS		Click t	o switch on/off wire n	node for this volume
BML				
BMS				

Figure 40: Partial Wire Mode switched on.

The partial wire mode can also be chosen in the "MDT options" and "RPC/TGC options" panes (see Fig. 22).

9.7 Magnetic Field Interface

The *Magnetic Filed* interface provides a fully interactive 3D visualization of the magnetic field. This application is coupled to a set of subroutines that read the field database and compute the field at any given point.

9.7.1 Loading a Magnetic Field file

The muon spectrometer magnetic field map is loaded from the *Magnetic field* tab of the *Data manager* window (Fig. 4b). Several options are available:

- Select : opens a different map from the directory Persint-00-02-••/amdcData/share; once the map name is displayed, it must be loaded by pushing Load to become the Current Map¹.
- (Select Default Map): Define the Current map as the Default map. Load needs to be pushed for the map to become active.
- [Modify Default Map]: make the Current map the Default map.

- [Load] : effectively loads the magnetic field map after it was Select ed.

- [Close]: closes the *Data manager* window.

All field maps contain a generic description of the solenoid field in the inner detector region. However, one can use more accurate solenoid field maps by checking the *Solenoid Magnetic Field* box and loading the desired map, following the same procedure as above for the toroid map.

¹Additional field maps can be loaded from a CERN directory into the "Persint-00-02- $\bullet\bullet$ /BFieldData/share" directory (see 11.1.4, page 71).

9.7.2 Display B-field lines

The magnetic field interface is launched in the following way: in the Selector window open the Magnetic field pane (Fig. 41a) and check the Display magnetic field box.

The field is visualized by means of arrows located at a series of lattice points. The direction and length of the arrow corresponds to to the direction and magnitude of the magnetic field. The field display can be customized with the following choices:

- Color of the arrows
- Linear or logarithmic scale
- 3D or projections, at x, y, or z positions
- Lattice for field display

The vector field can be built either in a very localized region or over large distances. Once all properties of the field visualization are defined, the display is obtained by clicking on the *Compute* icon.



Finally, elements of the Magnet system can be visualized through the AGDD pane of the Selector window. Figure 41 shows an example of a display of the magnetic field where one element of the cold mass of a barrel coil is shown.



(a) Chosen display parameters

(b) Display of field lines

Figure 41: Example of magnetic field lines displayed with a barrel toroid cold mass, selected with the AGDD interface. The parameters in (a) are used to obtain display (b).

9.7.3 Display B-field maps

• B-field map

The Magnetic field map can be displayed by clicking on the first (left) button of the Generate maps box in the Magnetic Filed pane of the Generate maps: \blacksquare \blacksquare Selector window (Fig. 41a)¹. The Select options for map window opens and the parameters can be chosen in the three available panes (Fig. 42):

- Field Component $(B_r, B_\phi, B_x, B_y, B_z, B_{tot})$

- The Variables to be displayed in 2D plots (Xvs.Y, Xvs.Z, Yvs.Z) and the value (position) of the 3^{rd} coordinate; or 1D plots (R, ϕ, Z, X, Y) ;

- In the Lattice pane one can select the range of the axes and the step (Fig. 42c).

When all the parameters are set, click on one of the OK buttons. Figure 43 shows the 2D field map.

Several other field maps may be added to the display by using Add map. Each map can be saved with a choice of formats (.png, .eps, .pdf, etc.)

The magnetic field file used (bmagatlas05_test2) is one of the files available² in the Magnetic field pane of the Data manager window (see 6.1.1, and figure 4b).



(a) Field component

(b) Variable(s) to be displayed

(c) Lattice

Figure 42: Selecting options and variables for displaying the 2D field map.





¹An alternative is to use the Tools menu: Tools/Histograms.../Map of magnetic field (see Appendix E.6).

²Additional field maps can be made available through the *Download...* button in the *Data manager* window (see 6.1.1, item 2, page 19); or by choosing *Download...* in the *File* menu (Appendix E.1).

The magnetic field can also be illustrated as 1D plots. With the selections shown in figure 44, the total field B_{tot} is shown as a function of R in figure 45 (Map 1).



Figure 44: Selections for 1D plot of the magnetic field.

The field of the central solenoid magnet can be added, as shown in figure 45 (Map 2), with the following selections (made in the panes of figure 44):

Component= B_z ; **Variable**= Z, at $\varphi = R = 0$; **Lattice**: $Z \in [-300, 300]cm$.



Figure 45: Units are *Tesla* and *m*. <u>Map 1</u>: 1D display of B_{tot} as a function of R at Z = 5 m, $\varphi = 0$. <u>Map 2</u>: display of B_z as a function of Z at R = 0, $\varphi = 0$.

With the MDI¹ button, the display can be arranged to show each map separately, using the tabs, as shown in figure 46.

Figure 46: Same as figure 45, but in MDI mode, showing one plot at a time in separate tabs.



¹Multiple Document Interface

• Integral B-field map $(\int Bdl)$

The integral field can be displayed by clicking on the second (right) button of the Generate maps box in the Magnetic Filed pane, after having chosen the lattice in the pop-up window (Fig. 47a)¹. The field integral is shown in Fig. 47b^{Generate maps:} \blacksquare \blacksquare A 1D plot of $\int Bdl$ is shown in figure 48.



Figure 47: Map of the field integral $\int Bdl$. The unit is Tesla.m



Figure 48: 1D display of $\int Bdl$

9.8 X_0 map: Distribution of material

The amount of material (in units of radiation length X_0) along any chosen direction from the interaction point can be displayed in the following way.

In the Option pane of the Selector window (Fig. 2), choose the X_0 tab, and hit the Generate X_0 Map button¹.

In the Select options for Map window (Fig. 49a), the lattice (η, φ) and the integration range (R, Z) can be chosen. The resulting map is shown in figure 49b. The regions with high quantities of material because of the magnet coils are clearly visible (in warm colors): at $\varphi = 22.5^{\circ}$ for the barrel region and at $\varphi = 0^{\circ}$ and 22.5° in the forward region.



(a) Choose the options for the display

(b) Resulting map of X_0

Figure 49: Map of X_0 .

a) The window Select options for Map allows to choose the direction (η, φ) along which the amount of material - expressed in units of X_0 - is calculated , as well as the integration range (R, Z).

b) Two dimensional (η, φ) Map of X_0 . At the right, the color scale for the amount of material is expressed in units of radiation lengths (X_0) .

¹OR: Use the Tools menu: Tools/Histograms... Map of X_0 .

9.9 Map of the expected number of crossed muon stations

Ideally, the number of detector stations crossed by a muon is at least 3. There are regions in the spectrometer where this is not the case: e.g. in the transition region between barrel and endcap (around $|\eta| \simeq 1.2$), where a muon crosses fewer stations; and also at various regular azimuthal angles. The tool described below makes it possible to determine the number of stations at any given η and φ .

The map is obtained by generating straight tracks from the *IP* and propagating them through the spectrometer, counting the number of chambers on the trajectory.

In the Tools menu, choose Histograms.../ Map of expected stations. In the pop-up window, make the desired choices for the η and φ ranges; select the Type of chambers (Precision or Trigger) and select Use all chambers, as shown in figure 50a.

Clicking on **OK**, produces the map of figure 50b. The regions where only one station or none are crossed can be clearly identified (blue resp. purple).

There are also a few rare regions where the number of expected stations exceeds 3, as indicated by the regions in yellow.



(a) Choose the options for the display

(b) Map of Number of expected stations

Figure 50: Number of expected stations.

a) Options for displaying the map: η and φ ranges, type of chambers, selection of chambers. b) Two dimensional (η, φ) map of Number of expected stations. At the right, the color scale for the number of stations.

By using the selection Use displayed stations only in figure 50a, it is possible to restrict the map to the stations displayed in an event.

In any of the resulting maps (Figs. 43, 45, 46, 47b, 48c, 49b, 50b,), several actions are possible with the tabs at the bottom of the display:

- \mathbf{Range} : Set the range of the color scale for the plotted quantity .
- Export : Saves the map as an ASCII file (.dat format).
- Save : Saves the map as a picture with a choice of formats (.png, .eps, .pdf, etc.).
- Close window without saving or exporting.

10 Exercise 5: ATLAS Physics Events (1)

10.1 Input files

10.1.1 Files loaded by the user

Persint allows the reading of event hit files and the visualization of these hits. It is also possible to reconstruct the event interactively¹. All this is done with the help of the *Events* menu (Appendix E.5).

To display event hits, the following files must be loaded:

- 1. A geometrical data base of the "amdb_simrec.xxx" type.
- 2. An input Event file containing the hits of the "OutMboyView_yyy" type. The structure of this ASCII file is given in Appendix D.3.6, and an example Event file in Appendix D.3.7.

The interactive reconstruction of events requires the loading of two additional files.

- 1. The Magnetic field file
- 2. The user's directives in the form of "Data cards"

All these files are available through the *Data manager* icon of the *File* tool bar. For details, refer to section 6.1.1, figure 4, and Appendix D, figure 110a. As already mentioned, these files are loaded, if available, in the working directory. The program checks if the correct files are loaded. If there is a discrepency between the loaded geometry file and the event hit file, ² a warning is issued and the correct file(s) can be loaded (see section 6.3, item 4, and figure 5 on page 22).

The user may change these input files at any time during the running of Persint.³

10.1.2 Event dependent files

The geometry file of the "amdb_simrec.xxx" type which is loaded at the beginning of a session represent the nominal geometry corresponding to the event file in use. The actual geometry, which represents the state of the detector at any given moment, must be used. Using a port⁴ to a CERN data base, these files are invoked for each event displayed with *Persint* according to its *time stamp*.

- \rightarrow The "missing" file indicates the detector parts or channels which are inoperative for a given event.
- \rightarrow The "Corr" file provides the alignment parameters (A lines) and deformation parameters (B lines) of the precision chambers.

10.2 Display physics events (Exercise 5 starts here)

For this exercise, we start from scratch. After starting *Persint*, we erase the display window with the *Clear* button of the *Image*



¹The interactive reconstruction is using the interface with the Muonboy reconstruction program.

²The event hits file "OutMboyView_yyy" indicates the required geometry file in its header (Appendix D.3.7)). The file "Persint-00-02-••/PersintData/AtlasNode_AmdcFile_MagFieldFile.txt" indicates the magnetic field file needed for a given geometry file (Fig. 110b).

³For the time being, it necessary to "Quit" and restart Persint to change the Magnetic field file.

⁴To get automatic access to these files, open the port with the following command:

ssh -D 3128 lxplus.cern.ch

tool bar.

Then we load the necessary files with the *Data manager* icon of the *File* tool bar, following the indications given in figure 4:

- The (default) amdb_simrec.xxx geometry file in the Volumes tab (Fig. 4a). Check the box "Load AGDD Volumes from the AMDB file"
- The (default) magnetic field file in the Magnetic Field tab (Fig. 4b).
- The (default) Muon hits file in the *Events* tab (Fig. 4c). Load also the (default) Data Cards file.

- To display the event of the default Event file $(Out.MboyView_Zmumu4023)^1$ click on the *Next event* icon of the *Event* tool bar. The muon chambers which contain hits (and only those chambers) are displayed.

- To display the reconstructed tracks, click on the Athena reconstruction icon of the *Event* tool bar. A second click will remove the tracks.

- The *Simulated tracks* icon can be used to visualize generated tracks. A second click will remove those tracks.

- The muon chambers belonging to the event can be hidden by un-selecting Chambers in the *Event* menu.



(a) Display of Event 4023 showing tracks (b) The Set track parameters winand the chambers containing hits dow



After having used some functions of the *Navigation* tool bar to change the aspect of the display, figure 51a shows the event with the two muon tracks and the chambers which contain hits.

Many different reconstructed objects can be displayed; they are selected in the Set track parameters window (Fig. 51)² available through the corresponding icon. Set track parameters

For instance, one can choose to display tracks reconstructed by Muonboy or Moore, Staco or Muid etc...

Besides these objects specific to the muon system, it is possible to visualize objects relevant to the calorimeters (cells) and Inner Detector (tracks). These displays will be discussed in section 11.3.

Note that the *Event* can be erased from the display with the *Clear event* function.





Athena reconstruction



Simulationtracks



Clear event

¹The file "Out.MboyView_Zmumu4023" used in this tutorial contains only one event.

²See also figure ?? in Appendix E.5.1.

10.3 Select Sectors to be displayed

Because all chambers with hits are displayed in an event, the display may become crawded. Although this is not the case for the current event 4023, we will nonetheless clear the display of the chambers which do not have a reconstructed track .

First we identify the sectors of interest: by moving the cursor over the 6 chambers which contain the two reconstructed tracks, we find that the two sectors concerned are sectors 3 and 7, as indicated by the chamber labels. The goal is now to only display those sectors 3 and 7.

To do this, we use the function <u>Select Sectors...</u> of the <u>Events</u> menu. In the window which appears, we choose the sectors we want to display, by using the Add button shown in figure 52a. In the pop-up window, make the selections to display sectors 3, as shown in figure 52b; repeat the operation for sector 7. Upon clicking on OK, the selection is displayed in the <u>Select sector(s)</u> window (Fig.52c). Clicking once more on OK will produce the event display of figure 52 where only sectors 3 and 7 are displayed.



Figure 52: How to select the sectors to be displayed in an event.



(a) Display of Event 4023 showing all (b) Display of Event 4023 showing only chambers containing hits chambers in sectors 3 and 7

Figure 53: Event 4023, display (2), resulting from the selection of two sectors.

The selection of sectors remains active until another selection is made in the Select sector(s) window or until one restores the entire display, using the Reset button of that window. Note that figures 53a (default) and 53b correspond to the selections of figures 52a and 52c, respectively.

10.4 Dressing the event

It is often convenient to "dress" the event with surrounding detectors in order to get a sense of orientation in ATLAS. This is particularly true for displays destined for presentations or publication. One can add the detector elements useful for orientation and change the aspect of the display at will. To do this, we use the *Selector window* and the *Navigation* tool bar as explained in section 7.

For this exercise, we will again load the predefined detector file for this event: click on the *Open view* icon of the *File* toll bar and select Zmumu4023.p2vf in the directory *Persint-00-02-••/example*. The display now resembles figure 54a.

We want first to change the aspect of the display. In order to ensure fast processing of each action and to get optimal fluidity in the displacements, we turn to the global *Wire mode* (see section 9.6, item 1) by clicking on the relevant icon in the *Image* tool bar. The display of figure 54b is obtained.



Wire mode

We now *Zoom-out* and *Rotate* the view using the navigation tool bar as explained in section 8 to obtain a display resembling figure 54c.

To obtain the display in full volume mode, we click again on the *Wire mode* icon to obtain figure 54d.



(a) Event 4023 dressed with the default file Zmumu4023.p2vf



(b) Event 4023 in Wire mode



(c) Event 4023 rotated and after Zoom-out



(d) Event 4023 in full display mode

Figure 54: Display of Event 4023 resulting from the selections made.

In this view, the event itself is partially hidden. To remedy this, we will drop some elements of the detector to be displayed. First we remove the endcap toroids by unchecking the relevant item in the AMDB tab of the *Selector window* and we also remove the lower coil of the barrel toroid by selecting the four left-most coils. Remember that

the color of the detector items (e.g. the barrel toroid) can be chosen in this pane. These modifications are indicated in figure 55b.

We now remove the feet and the shielding by making the appropriate selection in the AGDD pane of the *Selector window*, as indicated in figure 55d.



Figure 55: Modifications made in the Selector window.

After the selections have been made, click on the *Compute* icon of the *Image* tool bar. A view similar to figure 56 is displayed.

To return to the bare event display (without the "dressing"), use elements of the *Clear view* function to remove AMDB and AGDD volumes.

Compute Clear view BV Clear AMD8 volumes Clear AMD8 volumes Clear event Clear event Clear achions Clear pictures Clear view



Figure 56: Display resulting from the modifications made to the selected detector elements. Track labels were produced as indicated in section 9.1.2.



Figure 57: Warnings issued by *Persint* about loading the proper files.

10.5 Save the view

By clicking on the *Save view as* icon in the *File* tool bar the view displayed in the main display can be saved as a .p2vf file to the directory of your choice, *e.g. Persint_working_files.* This file (*e.g.* exercise5.p2vf) can be retrieved for later use in *Persint* via the *Open view* Save view as... icon.

The view can also be exported or printed as explained in section 6.4.

10.6 Changing the event file

We now want to use a different event file. In the *File* menu (or tool bar), choose *Data* manager and then the *Event* tab and click on Load. Choose the file "Out.MboyView_Top_evts_5" of the *Persint-00-02-••/example* directory. *Persint* issues a warning and invites you to load the appropriate geometry file (Fig. 57a): answer Yes in order to load the correct file. A second warning is issued (Fig. 57b) which invites you to load the appropriate magnetic field file. Again, answer Yes.¹ The loading of the appropriate files takes several seconds.

The panes *Events* and *Magnetic field* now display the current files which are used, and also the default files (Fig. 58).²

10.7 Scanning events

Persint is well adapted for scanning events. To illustrate how the scanning works, we shall load a file which contains many events (unlike *Out.MboyView_Zmumu4023* which has only one event).

In the *Event* tab of the *Data manager* window (Fig. 4c), click on (Load) in the *Muon hits file* part. In the pop-up window, choose Out.MboyView_1 in the *Persint-00-02-*••/example directory, a file of simulated single muon events. Depending on the previously loaded event file, two consecutive warnings, similar to figure 58, are issued about geometry and magnetic field files. Choose the suggested files by answering Yes. Close the *Data manager* window.

¹It is possible to use geometry and field files different from the recommended files, by answering No This may be needed in special cases.

 $^{^{2}}$ Note that the current file can be defined as the default file by clicking on Define as Default

	Volumes Events Magnetic Field Others
Muon Hits File	0
Default file :	Out.MboyView_Zmumu4023
Current file :	Out.MboyView_Top_evts_5
	Load Define As Default Load Default

(a) "Current" Event file

	Volumes Events Magnetic Field Others
agnetic Field M	ap File
Default file :	bmagatlas05_test2.data
Current file :	bmagatlas04_test1.data
	Load Define As Default Load Default

(b) "Current" Magnetic field file

Figure 58: "Default" files and "Current" files being used by Persint.

10.7.1Manual scanning

Click on *Next event* to display the first event of the file. The event number is # 3998 and is displayed in the *Event number* scale of the *Event* tool bar.

Click on *Next event* to display the following event.

The details of the event visualization can be defined using a series of functions of the Events menu (e.g. Athena reconstruction, Hit calorimeter cells, Strips, Tubes etc.)¹.

Any event can be chosen directly from the *Event number* scale. It can also be entered with the keyboard.

The *Reload event* icon is used to load the current event again.

10.7.2Automatic scanning

The scanning can be performed automatically with the *Start autoscan* icon. The Autoscan speed icon makes it possible to choose the time between events (1, 2, 5, 10, 20, or 30 seconds). The change of speed can be made "on the fly".

If one wants to work with a given event, the automatic scanning can be interrupted with the Start autoscan icon which has now changed aspect (Stop autoscan).

10.7.3Visualization properties

By default, each visualization of a new event is done from a predefined perspective. However, when scanning events, it may be convenient to retain the current (modified from the default) visualization properties. This is done with the Store visualization properties Store visualizaicon.





Reload event



Stop autoscan

ര

tion properties

¹See Appendix E.5

To illustrate this feature, we go back to the first event (#3998) of the loaded event file by choosing the event number in the *Event number* scale. Display the reconstructed tracks using the *Athena reconstruction* icon (Fig. 59a).

Now we use the navigation tools to change the visualization properties. First we zoomout and display the ATLAS coordinate axes by choosing *Huge axes* in the *Axes* menu (Fig. 59b).





Athena-

Axes

reconstruction

(a) Event 3998: initial default visualization properties (b) Event 3998: after zoom-out and with axes

Figure 59: Various views of Event 3998

Let's rotate the view to obtain figure 60a. We assume that the *Store visualization properties* icon is enabled. Clicking on the *Next event* icon will display event #3999 with the stored visualization properties (*i.e.* the rotated view). These parameters are used until the *Store visualization properties* icon is disabled and the next event #4000 is displayed (Fig. 60b).



Figure 60: Events 3998 & 4000

This feature of changing the visualization parameters can be used "on the fly" in the Autoscan mode.

10.7.4 Using 2D projections

For scanning purposes, it may be useful to use a two-dimensional projected view of the events:

- Stop the autoscan with a click on the *Stop Autoscan* icon.
- Display the X-projection by clicking on the appropriate item of the *Projection* menu.
- Resume the automatic scanning with the *Start autoscan* function. All events are now displayed in the X-projection until the *Store visualization properties* function is disabled to return to the initial 3D view, or the *Stop autoscan* function is used to end the automatic scanning.

Figure 61 shows two events captured during the automatic scanning with the X-projection enabled. Note that the display of the axes can be disabled at any time by choosing *No axes* in the *Axes* menu.



(a) With coordinate axes displayed

(b) Without Coordinate axes







923

ЖΧ

ЖY

ЖZ

Invert 🕮

Projection

√ No axes

Tiny axes Small axes

Medium axes

Large axes Huge axes

3D

√ X

Y

Ζ

φ

11 Exercise 6: ATLAS Physics events (2)

In this exercise, we will examine more features provided by the *Events* menu. They concern the data from the muon spectrometer, the calorimeters, and the Inner Detector. Remember that it may be convenient to save the display as a .p2vf file (*e.g.* in your *Persint_working_files* directory) if you must interrupt your work. This is done with the



Clear

11.1 Muon spectrometer data

Save view as function, as explained in section 6.4.

Again, as in exercise 5, we start from scratch. After starting *Persint*, we erase the display window with the *Clear* button of the *Image* tool bar.

Then we load the necessary files with the *Data manager* icon of the *File* tool bar, following the indications given in figure 4:

- The (default) amdb_simrec.xxx geometry file in the Volumes tab (Fig. 4a). Check the box "Load AGDD Volumes from the AMDB file"
- The (default) magnetic field file in the Magnetic Field tab (Fig. 4b).
- The (default) Muon hits file in the *Events* tab (Fig. 4c). Load also the (default) Data Cards file. This file is needed to enable the interactive muon reconstruction with *Muonboy*.



To display the event of the default Event file $(Out.MboyView_Zmumu4023)^a$ click on the Next event icon of the Event tool bar. The muon chambers which contain hits (and only those) are displayed in the figure to the left.



Next event

 $^a {\rm The}$ file " $Out.MboyView_Zmumu4023"$ used in this tutorial contains only one event.

11.1.1 Map (η, φ) of expected number of stations

The number of detector stations which a particle encounters on its path depends on its initial direction. The number of stations crossed by a track is calculated along a straight line originating at the IP and following the η, φ direction. A map (η, φ) of this population can be obtained with the feature described below.

In the *Tools* menu, choose *Histograms.../Number of expected stations*. In the pop-up window "Select options for map", make the following selections :

- Lattice in η, φ
- Type : select precision stations (MDT+CSC) or trigger stations (RPC+TGC)
- Selection : use all stations in the spectrometer or only the stations being displayed

A possible selection of parameters is shown in figure 62a; the resulting map of the number of expected stations as a function of η, φ is shown in figure 62b.



(a) Selecting options for display

(b) Map of expected number of stations

Figure 62: Map of expected number of stations

11.1.2ATHENA reconstructed segments and tracks

Now we want to display the reconstructed tracks in the muon spectrometer.

- 1. First we choose the parameters of the tracks to be displayed by opening the Set track parameters window. We replace the default values by the following:
 - Ignore "Simulation" and "Calorimeter Cells" for now
 - Check "Muonboy segments" (or Moore segments)
 - Check "Muonboy tracks at spectro" (or Moore segments)
 - Select the "Track shape": Ribbon, Crossed ribbons, or Cylinder.
 - Set "Track width" to a value around 0.30

The resulting Set track parameters window is shown in figure 63a.

Close the window by clicking on **OK**, then click on the *Compute* icon. To visualize the reconstructed tracks, click on the Athena reconstruction icon and obtain figure 63b.

Reconstruction		
MuonBoy segments		
Moore segments		
D tracks at IP	0,10 GeV 🕄 💻	
MuonBoy tracks at IP	0,10 GeV 🕄 💻	
MuonBoy tracks at Spectro	0,10 GeV 🕄 💻	
Staco tracks at IP	0,10 GeV 🕄 💻	
MuTag tracks at IP	0,10 GeV 🕄 💻	
Moore tracks at Spectro	0,10 GeV 🕄 💻	
MuID extra tracks	0,10 GeV 🕄 💻	
MuID Comb tracks at IP	0,10 GeV 🕄 💻	
Maximum d0	999,0000 cm 🗘	
Maximum (z0)	999,0000 cm 🕄	
Track shape	Ribbon 💿	
Draw scattering boxes		
Track width =	0,301995	
Segment width -	0,301995	

(a) Selections made in the Set (b) Display of reconstructed Muon-

track parameters window

Figure 63: Event 4023 (first pass)

boy tracks







Athenareconstruction



2. We will now label the tracks. Select the *Default mode* in the *Navigation* tool bar. Move the cursor over the first track, **right-click** and choose *Add cutomized label*. In the pop-up window, un-check the two coordinate boxes and choose the SW position (Fig. 64a). Click on OK.



The labels indicate the charges and momenta (in GeV/c) of the reconstructed tracks.

	Add volume label
Volume information	
Hardware name	
Mame	Track P=+21.18
Cartesian coord.	X = -182.89 cm Y = 1168.37 cm Z = 345.73 cm
Cylindr. coord.	R = 1182.60 cm ϕ = 98.90 ° η = 0.29
Additional text	ed label
Position : SW	Cancel OK



(a) Selections made in the Set track parameters window

(b) Display of reconstructed tracks with labels

Figure 64: Event 4023 (second pass)

3. We may want to save the display into the directory (*Persint_working_files*) as a .p2vf file, for future use with *Persint*, using the *Save view as* ... function.

Save view as...

Remember that the *Export view as* ... can be used for saving the display for presentations as a (*e.g.*.jpg) file, with the possibility of adding captions, logos or pictures (see sections 6.4 and 6.5).

MuonBoy segments		Track P=+26.55
Moore segments		
D tracks at IP	0,10 GeV 🕄 💻	
MuonBoy tracks at IP	0,10 GeV 🕄 💻	
MuonBoy tracks at Spectro	0,10 GeV 🕄 💻	
Staco tracks at IP	0,10 GeV 🕄 💻	
MuTag tracks at IP	0,10 GeV 🕄 💻	
Moore tracks at Spectro	0,10 GeV 🕄 💻	
MuID extra tracks	0,10 GeV 🕃 💻	
MuID Comb tracks at IP	0,10 GeV 🗘 💻	
Maximum d0	999,0000 cm 🗘	
Maximum [z0]	999,0000 cm 🗘	
Track shape	Ribbon	
Draw scattering boxes		
Track width -	0,301995 🕄	
Comment width	0.201005	

(a) Selections made in the Set track parameters window

(b) Display of reconstructed MuID tracks

Figure 65: Event 4023 (third pass)

- 4. As can be seen in the Set track parameters window, one can choose other objects to be displayed. For example, the choices: "Moore segments" and "MuID extra tracks" shown in figure 65a result in figure 65b, once the customized labels have been added as before.
- 5. Instead of showing the tracks, one can choose to display only the segments. To do this, open the *Set track parameters* window and select only the Muonboy or Moore segment box (or both), as shown in figure 66a. We look now at the upper triplet of detector stations. After rotating the display and zooming-in, we obtain figure 66b.

	Jinianation	Caronineter Ce	ins Lind Objects	TAT Selection
Reconstruction				
MuonBoy	segments			
Moore seg	gments			
ID tracks	at IP		0,10 GeV 🗘	-
MuonBoy	tracks at IP		0,10 GeV 🕻	-
MuonBoy	tracks at Spect	го	0,10 GeV 🕄	
Staco trac	ks at IP		0,10 GeV 🕄	
🗆 MuTag tra	icks at IP		0,10 GeV 🕄	•
C Moore tra	cks at Spectro		0,10 GeV 🕄	
MulD extr	a tracks		0,10 GeV 🕄	•
MulD Con	nb tracks at IP		0,10 GeV 🕄	
Maximum d0			999,00	00 cm 🕄
Maximum [2]	ы		999,00	00 cm 🕄
Track shape			Ribbo	n 🔹
🗹 Draw scat	tering boxes			
Track width		_	0,3	01995 🕄
	th	_	0,3	01995

track parameters window



(b) Display of reconstructed segments (in red)

Figure 66: Event 4023 (fourth pass)

6. We now choose different settings of the "MDT options" shown in figure 67a, we rotate the view, and we zoom-in on the BML chambers with the Zoom on custom area function discussed in section 8.3, item 4. We obtain figure 67b, where one recognizes the hit MDT tubes (in red), the active RPC strips (in yellow) and the reconstructed segment (in red). The labels have been added as explained in section 9.1.2.





(b) Display obtained with the settings shown in figure 67a

Figure 67: Event 4023 (fifth pass)

7. We choose now the X-projection in the Image menu. In the Set track parameters window, make the selection shown in figure 63a (Reconstructed segments and tracks). The MDT options are again shown in figure 68a. After zooming, we obtain figure 68b where labels (section 9.1.2) and a caption (section 6.5) have been added. The red square is the location of a scattering center along the reconstructed track. Multiple scattering is computed at that location, using the track momentum and the average amount of surrounding material.



(a) Selecting MDT options in the (b) X-projection of reconstructed tracks with the settings shown in figures 63a and 68a **Options** pane

Figure 68: Event 4023: Zoomed X-projection with reconstructed tracks

8. Finally, selecting segments instead of tracks in the Set track parameters window, according to figure 66a, and choosing the MDT options of figure 69a, we obtain the display of figure 69b.



Options pane

(a) Selecting MDT options in the (b) X-projection of reconstructed segments with the settings shown in figures 66a and 69a



11.1.3 Simulated muon tracks

This exercise is only valid for simulated events !

- Start with an empty main display by using the *Clear view* function.
- Load the previous event again (Event 4023) with the *Reload event* function.
- Open the Set track parameters window and make the following additional selections: Generate tracks at IP and Only muons so as to obtain the overall selections of figure 70b. Set t
- Click on **OK** to close the window.
- Validate the selections by clicking on the *Compute* icon.
- To visualize the generated tracks, click on the *Simulation tracks* icon. simulated tracks appear (from the IP).
- Click on the Athena reconstruction icon and the reconstructed tracks appear superimposed on the simulated tracks, as expected for a successful reconstruction (Fig. 70c).

 Secondation
 Secondation

 Monoby segments
 Image: Colorence Cells

 Monoby

(a) Selections in the <u>Set track</u> (b) Selections in the <u>Set track pa-</u> (c) Display of simulated and reconparameters window (Reconstruc- rameters window (Simulation) structed tracks tion)



11.1.4 Interactive reconstruction with Muonboy

We start again with Event 4023 of the Out.MboyView_Zmumu4023 file. Make sure all necessary files are loaded by using the *Data manager* windows. In particular the *Data cards* file and *Magnetic field* file need to be loaded as indicated in figures 4b and 4c on page 20. Use the default files for this exercise. Click on the *Muonboy interactive reconstruction* icon. Two reconstructed candidate tracks are displayed. We now make a customized label for each candidate (see section 9.1.2) and obtain

We now make a customized label for each candidate (see section 9.1.2) and obtain figure 71.



Clear

Reload event

Set track parameters





The





Athena reconstruction



Figure 71: Display of two candidate tracks

For each candidate track which is displayed, the *Muonboy* pane at the bottom left of the *Persint* display shows the characteristics as seen in figure 72. This pane also shows a warning if no muon could be reconstructed.¹

Figure 72: The parameters of each muon candidate are shown in the *Muonboy* pane. They include the signed momenta of reconstructed muons, the track fitting parameters, and the invariant mass of a muon pair.

Muonboy 2 muon candidate(s).		0
Total invariant mass :	88.4 GeV/c ²	
Momentum :	21.2 GeV/c	
χ^2 of internal fit :	2.1	
x ² :	16.0 (20 d.o.f.)	
Number of tubes used :	19	
Number of strips used :	12	
Number of holes :	0	
Stations used :	BOL, BML, BIL	
Track no. 1	Track no. 2	

We will now repeat the interactive reconstruction of the muons with a magnetic field of half the intensity of the default file (bmagatlas05_test2.data).

Retrieve and load this new magnetic field file in the following way:

- Open the *Data manager* window of the *File* menu and click on the *Magnetic Field* tab. (see figure 4b, page 20).

We must first download the new magnetic field from a location at CERN². This is done by clicking on Download...³. In the Download extra field maps ... window, select the file bmagatlas05_test2_10250Amp.data.gz from the list and hit OK. This file is automatically decompressed and copied to the local "Persint-00-02-••/BFieldData/share" directory.

Back in the <u>Data manager</u> window, select the new file now proposed in the "Persint-00-02-••/BFieldData/share" directory, and hit Select so that the file becomes the current file. Finally, hit the Load box.

In the Events tab, load the Out.MboyView_Zmumu4023 default event file and the muonboy_collision_cards.
 Hit the Close window box.

Click on the *Muonboy interactive reconstruction* icon. Two reconstructed candidate tracks are displayed. Again, the *Muonboy* pane shows the characteristics of the reconstructed candidates. As expected, the momenta are indeed divided by ≈ 2 , when the field strength is halved (Fig. 73).



Muonboy interactive reconstruction

¹e.g. an explicit message is issued if data such as alignment parameters of the A-lines are missing. ²Field maps are stored at: https://atlas.web.cern.ch/Atlas/GROUPS/MUON/magfield/Fieldmap.

³The new magnetic field can also be downloaded by using the function Download.../Download extra field maps of the File menu (see Appendix E.1).

Muonb	oy 🖸			
2 muon candidates.				
Invariant mass :	47.8 GeV/c ²			
Momentum :	10.7 GeV/c			
χ^2 of internal fit :	2.0			
χ ² :	17.4 (26 d.o.f.)			
Number of tubes used :	19			
Number of strips used :	12			
Number of holes :	0			
Stations used :	BOL, BML, BIL			
Track no. 1	Track no. 2			
Muonboy AMDB	AGDD Magnetic field			

Figure 73: The parameters of each muon candidate are shown again in the *Muonboy* pane; with half the magnetic field strength, the momentum is ≈ 2 times smaller

In the *Muonboy* window, the total invariant mass of all reconstructed muons is displayed. A table containing the parameters of <u>all</u> reconstructed muons can be obtained by clicking on the icon at the right hand side of the title bar, which makes it a floating window. When this table (Fig. 74) is displayed, a **right-click** on the content will offer the *Copy* to clipboard function which can be used to save the reconstruction data in a text file.

Figure 74: The *Muonboy* window, with a table of all reconstructed muons. The total invariant mass is given at the top, the invariant mass of the chosen muon(s) at the bottom. The *Copy to clipboard* function is obtained by **righ-clicking** on the table.

Muonboy					
2 muon candidates.					
Total invariant mass 47.8 GeV/c ²					
	Track no. 1	Track no. 2			
Transverse momentum	10.7 GeV/c	-43.4 GeV/c			
χ² of internal fit	2.0	1.4			
X ²	17.4 (26 d.o.f.)	35.5 (27 d.o.f.)			
Number of tubes used	19	20			
Number of strips used	12	12			
Number of holes	0	0			
Stations used	BOL, BML, BIL	BOL, BML, BIL			
Invariant mass: 0.107 GeV/c²					
Copy to clipboard		oboard			

The boxes at the bottom of the window make it possible to calculate the invariant mass of any number of muons by making the appropriate selections. In figure 74 with one box checked, the invariant mass is the muon mass. Again, the table may be copied to the clipboard and saved.
11.1.5 Color code for MDT hits

The interactive reconstruction can be used to look at the reconstruction process in detail.

We start again with Event 4023 of the Out.MboyView_Zmumu4023 file. Make sure all necessary files are loaded by using the *Data manager* windows. In particular the *Data cards* file and *Magnetic field* file need to be loaded as indicated in figures 4b and 4c on page 20. Use the default files for this exercise.

With the nominal MDT options (Fig. 75a), we obtain the display of figure 75b.



(a) Nominal MDT options

(b) Event 4023

Figure 75: Event 4023 without reconstruction

We now choose the X-projection with the *Projection* menu, and zoom on the BIL chamber indicated by a label to obtain figure 76b which uses the MDT options of figure 76a.







Figure 76: Event 4023: Detail of BIL chamber in the X-projection



The reconstructed track is obtained by clicking on the *Muonboy interactive reconstruction* interactive reconstruction interactive reconstruction (Fig. 77).



Figure 77: MDT hits after reconstruction (black)

The color code for MDT hits is the following: black hits are those selected by the pattern recognition, red hits do not belong to a track (all hits are selected by the pattern reconstruction in figure 77).

The interactive reconstruction can be used to act on the event characteristics to understand which role they play. For instance, a hit MDT tube or a RPC strip can be removed with the *Move volumes to infinity* (see section 9.2). Then, when re-running the reconstruction algorithm, the removed tube or strip will not be taken into account.

11.2 Vertex display and Inner Detector data

The primary vertex as well as secondary vertices are available for display. Histograms of primary vertices can also be produced.

The primary vertex is obtained by a fit of all reconstructed Inner Detector tracks. Likewise, the secondary vertices are obtained from an analysis of the ID tracks.

The default settings in the ATHENA job options produce the primary vertex candidate in the Persint event file OUT.MboyView_xxx, as seen in Appendix D.3.7: the line VTX appears seven lines before END EVT line.

To obtain the secondary vertices in OUT.MboyView_xxx, the proper job options need to be chosen when running the reconstruction programs in *ATHENA*.

11.2.1 Vertex display

- Start with an empty main display by using the *Clear view* function.
- Load the previous event again (Event 4023) with the *Reload event* function.
- To best illustrate this function which displays the vertex, we will first display the Inner Detector tracks:

Open the Set track parameters window and make the selections shown in figure 78. In particular, check the "ID tracks at IP" box.¹

construction	
MuonBoy segments	
Moore segments	
ID tracks at IP	0,10 GeV 🗘 📕
MuonBoy tracks at IP	0,10 GeV 🗘 💻
MuonBoy tracks at Spectro	0,00 GeV 🗘 💻
Staco tracks at IP	0,10 GeV 🗘 💻
MuTag tracks at IP	0,10 GeV 🕄 💻
Moore tracks at Spectro	0,10 GeV 🗘 💻
MuID extra tracks	0,10 GeV 🗘 💻
MuID Comb tracks at IP	0,10 GeV 🗘 🗖
faximum d0	995,0000 cm 🗘
faximum z0	999,0000 cm 🔹
rack shape	Ribbon
Draw scattering boxes	
rack width	0,816582

Figure 78: Selection made in the *Set track parameters* window to display Inner Detector tracks at the IP.

Reload event



¹Note that it is not necessary to display the Inner Detector tracks in order to display the primary vertex.

- Click on **OK** to close the window.
- Validate the selections by clicking on the *Compute* icon.
- Click on the *Display vertex candidates* icon of the event tool bar. In the window which opens, choose the Vertex display options: check the *Primary vertex* box and choose the size and color of the sphere which represents the primary vertex.





Display vertex candidates





- Click on **OK** to close the window.
- Zoom on the vertex region and obtain figure 79, with the Primary vertex displayed.

11.2.2 Histogram of d0 (primary vertex)

A histogram of the primary vertex candidates in an event is obtained by clicking on the item *Histogram of d0 distribution* in the *Events* menu (See Appendix E.5). The histogram can be saved in various formats [.png, .gif, .ps, .eps, .pdf, .C (ROOT macro)].

Figure 80: Histogram of d0: distribution of primary vertex candidates for a 7 TeV collision event. Each Inner Detector track has an associated d0. (Run 155678, Event 13304729)



11.3 Calorimeter data

11.3.1 Display calorimeter hits

- Start with an empty main display by using the *Clear view* function.
- Load the previous event again (Event 4023) with the *Reload event* function.
- Open the <u>Set track parameters</u> window and choose the default values by clicking on Restore defaults). The selections should be those in figure 81.

Set track parameters

Compute

Clear

construction		Calorimeter Cells	
MuonBoy segments		General cut-off:	999.99 GeV (*) (Apply)
Moore segments			
ID tracks at IP	0,10 GeV 🕄 💻	LAr e.m. barrel presampler	0.10 GeV 🛟 💻
MuonBoy tracks at IP	0,10 GeV 🗘 💻	🗹 LAr e.m. barrel	0.10 GeV 🛟 📕
MuonBoy tracks at Spectro	0,10 GeV 🗘 💻		
Staco tracks at IP	0,10 GeV 🗘 💻	✓ LAr e.m. end-cap (EMEC)	0.10 GeV 🤤
MuTag tracks at IP	0,10 GeV 🕄 💻	Tile	0.10 GeV 🗘
Moore tracks at Spectro	0,10 GeV 🗘 💻	IAr hadionic end-cap (HEC)	0.10 GeV 🛟 💻
MuID extra tracks	0,10 GeV 🕄 💻		
MuID Comb tracks at IP	0,10 GeV 🕄 💻	LAr forw ard (FCal)	0.10 GeV 🤤
laximum d0	995,0000 cm 🗘	Lare.m. end-cap presampler	0.10 GeV 🗘
laximum z0	999,0000 cm 🗘		(Farmi)
rack shape	Ribbon 😫	Cut-off criterion	Energy
Draw scattering boxes	/	Draw cell envelop	
rack width 🛛 👄	0,251189 🕄		
egment width =	0,301995	(Perstern Defender) (Comp.) (Comp.)	
e Defaults Open Save	as Save Cancel OK	Restore Deraults Open Save	as Save Cancel OK
a) Selections for	Reconstruction	(b) Selections for	Calorimeter cells
struction Simulation Calorin	neter Cells E/G Objects TRT Selection	Reconstruction Simulation Calc	rimeter Cells E/G Objects TRT Selection
nulation		E/G Objects	
Generated tracks at IP	0.10 GeV	Photons	
Generated tracks at spectro	0.10 GeV 🗘	✓ Electrons	
isplayed tracks	Only charged		
Defaults Open Sa	ive as Save Cancel OK	Restore Defaults Open S	ave as Save Cancel

Figure 81: Selection made to obtain the display of figure 82

- Click on **OK** to close the window.
- Validate the selections by clicking on the *Compute* icon.
- To visualize the reconstructed muon tracks, click on the Athena reconstruction icon.
- To visualize the calorimeter cells which have a signal, click on the *Hit calorimeter cells* icon.
- To dress the display with some detectors, make the selections in the AMDB pane of the Selector window, as shown in figure 82a.

77

Figure 82b is the result of these these selections and shows the reconstructed muon tracks, the calorimeter cells with hits and two sectors of the calorimeters and inner detector.

This display may now be saved for future use: click on the <u>Save view as...</u> icon and save the file as exercise6-Calo-low-thresholds.p2vf in your <u>Persint_working_files</u> directory.



(a) AMDB selection pane

(b) Calorimeter hits (low thresholds)

Figure 82: Display of event 4023 with two reconstructed muon tracks, and hit calorimeter cells: electromagnetic liquid argon in red, [hadronic Tile, endcap, and forward calorimeters] in purple

11.3.2 Display calorimeter hits with increased thresholds

1. Display bare calorimeter hits

Starting with the display of figure 82b¹, we now change the thresholds for displaying calorimeter hits, as they were set very low in the default settings.

Open the Set track parameters window and change the values according to figure 83.

Instead of setting the parameters by hand, you may load the prepared *Track* parameter file which we already used in section 6.1.2, item 3. Click on Open and select Zmumu4023.p2ts in the Persint-00-02-••/example directory. Click on

OK and then on the *Compute* icon. Activate the *Athena reconstruction* and *Hit calorimeter cells* icons to obtain the display of figure 84.

Note that the dressing with calorimeter and Inner detector sectors has been removed by clicking in the center of the three wheels of figure 82a.

Note also that since the "ID tracks at IP" box is checked with a $0.5 \ GeV/c$ threshold (Fig. 83), Inner detector tracks are displayed as well.



Save view as...



Set track

parameters

Compute





Athena

Hit calorimeter cells

¹In case the work was interrupted, remember that the display was saved as a .p2vf file.

econstruction		Calorimeter Cells	
MuonBoy segments		General cut-off:	999.99 GeV 🗘 Apply
Moore segments	0.10 Cov (2)	IArem harrel presampler	0.10 GeV 1
in tracks at in	0,10 dev 🔾	a di cini pano picoumpor	
MuonBoy tracks at IP	0,40 GeV 🕄 💻	🗹 LAr e.m. barrel	0.10 GeV 🗘 💻
MuonBoy tracks at Spectro	0,10 GeV 🗘 💻		
Staco tracks at IP	0,10 GeV 🕄 💻	LAr e.m. end-cap (EMEC)	0.10 GeV 计
MuTag tracks at IP	0,10 GeV 🕄 💻	Tile	0.20 GeV 🗘
Moore tracks at Spectro	0,10 GeV 🗘 💻	LAr hadronic end-cap (HEC)	2.00 GeV
MuID extra tracks	0,10 GeV 🗘 💻		
MuID Comb tracks at IP 0,10 GeV 🕄		🗹 LAr forw ard (FCal)	2.00 GeV 🗘 💻
Maximum d0	999,0000 cm 🗘	-	100.001/
Maximum z0	999,0000 cm 🗘	Lare.m. end-cap plesampler	1.00 Gev 🚽
Frack shape	Ribbon	Cut-off criterion	Energy
Draw scattering boxes		Draw cell envelop	
Frack width 🥌	1,836538		
Segment width 🥌	0,301995 🗘 🖡		
re Defaults Open Save	as Save Cancel OK	Restore Defaults Open Save	as Save Cancel
(a) Selections for	Reconstruction	(b) Selections for	Calorimeter cells
onstruction Simulation Calorim	eter Cells E/G Objects TRT Selection	Reconstruction Simulation Calori	meter Cells E/G Objects TRT Sel
Simulation		E/G Objects	
Generated tracks at IP	2.00 GeV 🗘	Photons	
	0.10 GoV		

 Restore Defaults
 Open
 Save as
 Save
 Cancel
 OK

 (c)
 Selections for Simulation

Restore Defaults Open Save as Save Cancel OK

(d) Selections for E/G objects

Figure 83: Selection made to obtain the display of figure 84

Figure 84: Display of event 4023 with increased thresholds for calorimeter hits: essentially 2 GeV in forward calorimeters. Reconstructed Inner detector tracks are also displayed



2. Display calorimeter hits inside cell envelopes

In the Set track parameters window (Calorimeter Cells), check the Draw cell envelope box and increase the threshold of "LAr e.m. end-cap (EMEC)" to 0.5 GeV, and to 2 GeV for "HEC" and "FCal" (Fig. 85). Save the selections as a .p2ts file

General cut-off: 999.99 GeV (*) App I LAr e.m. barrel presampler 0.10 GeV (*) Imp I LAr e.m. barrel 0.10 GeV (*) Imp I LAr e.m. end-cap (EMEC) 0.50 GeV (*) Imp I Tile 0.20 GeV (*) Imp I LAr hadronic end-cap (HEC) 2.00 GeV (*) Imp
 ✓ LAr e.m. barrel presampler ✓ LAr e.m. barrel ✓ LAr e.m. end-cap (EMEC) ✓ Tile ✓ LAr hadronic end-cap (HEC) ✓ LAr hadronic end-cap (HEC)
 ✓ LAr e.m. barrel ✓ LAr e.m. end-cap (EMEC) ✓ Tile ✓ LAr hadronic end-cap (HEC) ✓ LAr hadronic end-cap (HEC)
 ✓ LAr e.m. end-cap (EMEC) Ø Tile Ø LAr hadronic end-cap (HEC) O.20 GeV €
 ✓ Tile O.20 GeV € ✓ LAr hadronic end-cap (HEC) 2.00 GeV €
LAr hadronic end-cap (HEC)
LAr forward (FCal)
Lar e.m. end-cap presampler
Cut-off criterion Energy
☑ Draw cell envelop

with the (Save) box of the Set track parameters window.

Figure 85: Selection of thresholds and cell envelopes to obtain the display of figure 86

After making an X-projection and after some zooming, we obtain the display of figure 86.



Figure 86: Display of event 4023(Xprojection) with increased thresholds calorimeter for hits shown within cell envelopes

11.3.3 Histogram of calorimeter hits

Note that the use of the *Histogram* facility requires that the dependency for QtROOT be satisfied (see Appendix B).

We start again with Event 4023 of the Out.MboyView_Zmumu4023 file.

Open the Set track parameters window and choose (Restore defaults). Once the event is displayed, click on the Histogram of hit calorimeter cells (also available in the Tools menu). The histogram is displayed in figure 87 and shows the cell energy as a function of Eta (Pseudo rapidity η) and Phi (Azimutal angle ϕ).





Figure 87: Histogram of hit calorimeter cells (low thresholds)

We now increase the thresholds of the cell energy in the *Set track parameters* window as shown in figure 88.



Reconstruction Simulation Calorimeter	Cells E/G Objects TRT Selection
General cut-off:	999.99 GeV 🗘 🗛 Apply
LAr e.m. barrel presampler	0.10 GeV 🗘 💻
✓ LAr e.m. barrel	0.10 GeV 🗘 💻
🗹 LAr e.m. end-cap (EMEC)	0.50 GeV 🗘
🗹 Tile	0.20 GeV 🗘
IAr hadronic end-cap (HEC)	20.00 GeV 🗘
🗹 LAr forward (FCal)	20,00 GeV 🗘
Lar e.m. end-cap presampler	1.00 GeV 🗘
Cut-off criterion	Energy
✓ Draw cell envelop	
store Defaults Open Sav	e as Save Cancel OK

To display the modified histogram, close the Set track parameters window by clicking on the **OK** box and then on the *Compute* icon.

Finally, clicking on the *Histogram of hit calorimeter cells* icon two times, displays the modified histogram (Fig. 89).

> Histogram of hit calorimeter cells 0 0 Run #5145, Event #4023 : energy flow from calorimeter 50 50 40 40 Energy (GeV) Energy (GeV) 30 30 20 20 10 0 10 0 Ph; -1 -2 -3 -3 Log Range Export Save

Figure 89: Histogram of hit calorimeter cells (high thresholds)

Energy Note that calorimeter cell thresholds may be set according to *Energy* or *Transverse energy*. Transverse energy Cut-off criterion The selection is made via the Cut-off criterion box in the Set track parameters window.

The histogram can be resized or displaced at will by using the pop-up window obtained by right-clicking on the title bar of the histogram window.

With Maximize, the histogram will occupy the entire area of the Main display. With *Minimize*, the histogram is reduced to a "tab" at the bottom of the display, and can be retrieved with Restore.

Just as with previous maps (9.7.3, 9.8, and 9.9), the histogram can be exported as an ASCII file (.dat format) with the [Export] button.

The histogram can be saved by clicking on the Save box. A number of formats are proposed, as shown in figure 90.

Figure 90: File formats proposed when saving the *Histogram of* hit calorimeter cells

Note that, when scanning events (see section 10.7), the histogram is automatically refreshed when a new event is displayed.

Restore Move Size Minimize □Maximize Stay on Top

Aspect of histogram



Histogram of ...



12 Persint: a versatile tool

12.1 An analysis tool

Many features of *Persint* can be used for illustrating the properties of the muon spectrometer. For example, the *Generate muon tracks* function is a convenient tool for studying the behavior of muons in the spectrometer. In the early collision data of 2009, a charge asymmetry of low energy muons was spotted in the forward regions.

Figure 91: Scatter plot showing the μ^-/μ^+ asymmetry: μ^- are more numerous in the $\eta > 0$ region, whereas μ^+ are more numerous in the $\eta < 0$ region. This is true for 900 *GeV* collision data and Monte Carlo events.



The effect has its explanation in a rather subtle acceptance property of the spectrometer for positively and negatively charged muons. *Persint* was used to illustrate this behavior [8].



Figure 92: Illustration of the charge asymmetry of forward low energy muons in 900 GeV collision data. The intricate acceptance effect is illustrated with generated positive (red) and negative (blue) muons in the forward regions.

					Generated	muons			
	1	1 1		1 1		1		1	
η	φ	Pt	Pt/P	P	Xv	Yv	Zv	Color	(+ Add n
2.6	-67.5 °	1.477	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	Remove
2.7	-67.5 °	1.338	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	Remo
2.8	-67.5 °	1.211	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
2.9	-67.5 °	1.097	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
2.9	-67.5 °	-1.09	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
2.8	-67.5 °	-1.21	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
2.7	-67.5 °	-1.33	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
2.6	-67.5 °	-1.47	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
-2.6	-67.5 °	1.477	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-2.7	-67.5 °	1.338	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-2.8	-67.5 °	1.211	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-2.9	-67.5 °	1.097	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-2.9	-67.5 °	-1.09	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
-2.8	-67.5 °	-1.21	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
-2.7	-67.5 °	-1 33	<i>ζ</i>	-10 CeV	0 cm	0 cm	0 cm	#0000ff	
-2.6	-67.5 °	-1.47		-10 CoV	0 cm	0 cm	0 cm	#0000	
-2.0	-07.5	-1.47	<	-10 GeV	0 cm	0 cm	0 cm	#00000	
-2.5	-67.5	-1.63	<	-10 Gev	0 cm	0 cm	0 cm	#00000	
-2.5	-67.5 °	1.630	<	10 GeV	0 cm	0 cm	0 cm	#110000	
2.5	-67.5 °	1.630	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
2.5	-67.5 °	-1.63	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
3	-67.5 °	-0.99	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
3	-67.5 °	0.993	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-3	-67.5 °	0.993	<	10 GeV	0 cm	0 cm	0 cm	#ff0000	
-3	-67.5 °	-0.99	<	-10 GeV	0 cm	0 cm	0 cm	#0000ff	
							Oner	(Fauge)	Cancel
							Open	Save	Cancer

The muons of figure 92 have been generated with the parameters shown in the *Generate* muon tracks window of figure 93: P = 10 GeV and $|\eta| \in [2.5, 3.0]$

Figure 93: List of muon tracks generated in figure 92. Muons of momentum $P = 10 \ GeV$ have been generated at the IP and propagated through the calorimeters, using the *Generate muon tracks* function (section 7.1)

12.2 Study of the geometry and dead material

Persint has been used to optimize the muon spectrometer throughout the design phase. At present it is the tool with which the most recent layout and the dead material content of ATLAS support structures are being introduced into the geometry discription used by the reconstruction software.

As an example, the latest barrel toroid cryotube structure has been introduced into the geometry. With this study using *Persint* the primary numbers entering the geometry data base have been updated.¹



Figure 94: Using *Persint* for the geometry description: the modified volumes are visualized and the primary numbers are entered into the data base.

¹The *GEOMODEL* in particular uses these primary numbers.



13 Selected event displays

Figure 95: Min Bias event in 900 GeV data: Run 141749, Event 113661. (December, 2009)



Figure 96: Min Bias event in 900 GeV data: Run 141749, Event 171059. (December, 2009)



Figure 97: A $J/\Psi \to \mu \mu$ candidate in the 7 TeV collision data of 2010.



Figure 98: The same $J/\Psi \to \mu \mu :$ in 2D projections and details of track reconstruction.



Figure 99: A $W \to \mu \nu$ candidate in the 7 TeV collision data of 2010.



Figure 100: The same $W \rightarrow \mu \nu$ candidate: in 2D projections and details of track reconstruction.



























14 Useful hints

1. Compute

The effect of the *Compute* icon is to make all computations necessary to display an event, after changes have been made to the parameters. Actionning *Compute* is not always necessary:

For example, after closing the Set track parameters window by clicking on OK, it is necessary to validate further with Compute. On the

contrary, after closing the *Generate muon tracks* window with **OK**, it is not necessary to use *Compute*.

There is no general rule for using the *Compute* action. When in doubt, it is always prudent to use it.

2. Interrupt/resume your work

It is important to realize that it is possible to interrupt and resume your work at any time. In case *Persint* cannot be left idle during the pause, you can save the files used by the program as specific ASCII files. The relevant files (described in Appendix D) are:

• The .p2vf file

It contains everything necessary ¹ for displaying the current view of the Main display (see section 6.4, item 1). The file is saved with the Save view as... icon, and retrieved with the Open view icon.



Open view

• The .p2gm file

This file contains the parameters of the tracks generated with the *Generate* $muon \ tracks$ icon (section 7.1). The file is saved from within the *Generate* $muon \ tracks$ window by clicking on the Save box.

• The .p2ts file

This file contains the parameters of the Set track parameters window (Appendix E.5.1). These parameters define the objects chosen for display in an event (Tracks, segments, MDT, RPC, ID hits, calorimeter hits, electrons, photons, etc.), as well as their energy or momentum thresholds. The file is saved from within the Set track parameters window by clicking on the Save as... box².

3. Previous view

When modifying the aspect of a view with the navigation tools, is is sometimes difficult and time consuming to go back to a previous display which seemed satisfactory. The *Previous view* icon makes it possible to retrieve up to ~ 100 displays backwards.



Previous view

¹Labels and captions are saved but pictures (e.g. the ATLAS logo) are not.

²The Save box saves the file and makes it the default file.

15 APPENDICES

A Architecture

Persint, the detector and event display for the ATLAS muon spectrometer originally conceived by Marc Virchaux, now has a new Graphical User Interface developped with Qt. This appendix gives a short description on how the software source code is organized.

• Software development philosophy



Figure 108: Architecture of the Persint source code

As shown in figure 108, the source code is divided into 3 distinct parts :

- 1. The core corresponds to Fortran code, e.g. algorithms for computing hidden faces, routines for reading input files, and so forth...
- 2. The "wrapping" layer, written in C^{++} , is a communication layer between the program core and the graphical interface. It is made of classes encapsulating the calls to Fortran routines.
- 3. The C^{++} code for the Graphical User Interface (GUI).

Thus, there is no direct call to Fortran core routines from the GUI as they are only called by the wrapping layer. Wrapper classes are organized by topics, e.g. one for views, one for AMDB volumes, etc...

• File organization

Most source files created for the new interface are located in one of the following three directories :

1. PersintCore/persint2_core

This directory contains all Fortran routines called by the "wrapping" layer. Most of theses routines have been written specifically for the new GUI and are code fragments extracted from the initial HIGZ-based version of Persint. Like wrapper classes, these routines are organized by topics. For example, all methods dealing with AMDB volumes are gathered in file wrap_amdb.FF90. Moreover, each routine name is prefixed with a string identifying its topic : AMDB volume related routines start with "AMDB_", etc. ... Files whose name does not start with "wrap_" only contain routines called from other Fortran routines, not directly from the wrapper classes.

2. Persint2Core

This directory contains C^{++} header (.h) and source (.cpp) files respectively defining and implementing all wrapper classes. Each wrapper class in this directory is associated with a Fortran file in the *PersintCore/persint2_core* directory. The only constructor in each of these classes has the "protected" attribute, so that the only way to actually instantiate a wrapper class - and to access its methods - is by creating a derived class. These wrapper classes have been implemented so that, whenever possible, they use standard C^{++} libraries rather than Qt-specific tools. This directory also contains classes required by the GUI but without calls to Fortran routines (e.g.: *ColorF, persint::Colors, FCString, ...*).

3. PersintGui

This directory contains all Qt classes developped for the new interface. Files with .ui extension are XML files created with the Qt designer and describing widgets. They should be edited with the designer-qt4 executable. The directory also contains .h and .cpp files implementing classes derived from Qt widgets. These classes inherit from wrapper classes as is necessary for interacting with the core of the application. For instance, the persint::AmdcVolumeTreeclass inherits from the persint::Amdb wrapper class in order to be able to access functions related to AMDB volumes. Files ending with $_moc.cxx$ or $_ui.h$ are generated automatically by Qt tools during compilation and should not be edited by hand.

• Sample ASCII files

The various files used by *Persint* are listed and described in Appendix D. They include files which contain all the information about geometry, detector description, magnetic field, events, track parameters, generated muons, etc.

B Installation and dependencies

The latest release of *Persint* is : **Persint-00-02-27**. This version number is used throughout these instructions. Check for the latest version at:

https://twiki.cern.ch/twiki/bin/view/Atlas/Persint2Wiki

and change the commands accordingly (e.g. replace 00-02-27 by 00-02-n, where n is the latest release number).

Older releases can be found at:

http://atlas.web.cern.ch/Atlas/GROUPS/MUON/Persint/releases/

The running of *Persint* is dependent on a number of libraries which need to be installed beforehand. Satisfying these dependencies involves procedures which depend on the platform. On the contrary, the installation of *Persint* proper is common to all platforms. The complete procedures ¹ are described below for reference.

```
However, for easy installation and up-to-date instructions, consult the Twiki page https://twiki.cern.ch/twiki/bin/view/Atlas/Persint2Wiki and use copy-paste operations.
```

Bugs, comments, installation problems, or questions can be reported to :
 https://groups.cern.ch/group/atlas-sw-persint-support/default.aspx

B.1 Installation

B.1.1 Tarball (default procedure)

Download and install the complete source tarball (15 MB).

```
wget http://atlasinfo.cern.ch/Atlas/GROUPS/MUON/Persint/releases/00.02.27/
    src/Persint-00-02-27.tar.gz
tar xvfz Persint-00-02-27.tar.gz
cd Persint-00-02-27
./configure
make -j3
./start_persint.sh
```

Warning: the above instructions assume all dependencies are satisfied.

B.1.2 SVN

Download code from source repository and install, as follows.

After configuring subversion, checkout the *Persint* source code. From the *Persint* directory, run the **bootstrap.sh** script to download other required Atlas software components. You can then start compilation with "make".

After you are done, simply run the .start_persint.sh script, that will set your library and binary paths and run the program.

¹When updating to a new version of *Persint*, it is usually sufficient to do only the installation without repeating the part concerning dependencies.

export SVNROOT=svn+ssh://svn.cern.ch/reps/atlasoff

svn co \$SVNROOT/graphics/Persint/tags/Persint-00-02-27 Persint-00-02-27

cd Persint-00-02-27

./bootstrap.sh

make -j3

./start_persint.sh

Warning:

- The above instructions assume all dependencies are satisfied.
- Subversion configuration: if your local username is different from your lxplus username, you may need to specify the latter in your \$HOME/.ssh/config file. For details, see:

https://twiki.cern.ch/twiki/bin/view/Atlas/SoftwareDevelopmentWorkBookSVN
#Access_to_the_SVN_repositories.

B.1.3 Ubuntu

Install Ubuntu Persint package.

Persint is available as an Ubuntu package on a dedicated repository. The procedure below can be found at:

http://sizun.web.cern.ch/sizun/persint/ubuntu.html.

```
Persint on Ubuntu
To install Persint on ubuntu, follow the following steps

    Add the repository containing the persint package to the package manager's list of available repositories:
    Edit the /etc/apt/sources.list file (with administrative privileges, e.g. gksudo gedit /etc/apt/sources.list) and add this line

             deb http://sizun.web.cern.ch/sizun/ubuntu <ubuntu_version> contrib
             Replace <ubuntu_version> with the version of ubuntu you are using (i.e. natty, maverick, lucid, karmic, jaunty, intrepid or hardy).
  You may want to run lsb_release --codename --short to find out which it is.
2. Add to the package manager's list of trusted keys the GPG key used to digitally sign the persint package:
       sudo apt-key adv --recv-keys --keyserver keyserver.ubuntu.com 25DB4A9D
      In case the keyserver.ubuntu.com key server fails to respond, you may try one of the following servers: pgp.mit.edu, keys.gnupg.net, www.keys.ch.pgp.net.
  Update the list of available packages;
       sudo apt-get update
  4. Install the persint package:
       sudo apt-get install persint
      You should then be able to start Persint via the Applications > Science or Applications > Education menu panel (depending on your ubuntu release).
Support
   · Mailing list: atlas-sw-persint-support
Notes
   · For other distributions, platforms, installation methods or versions of Persint, please refer to the official Persint page

    This repository is not updated as frequently as the official Person repository.
    ROOT histograms are missing in the karmic and hardy versions of the persint package, as the QtROOT Ubuntu package, root-plugin-qt, was not available yet in hardy and was defective in

Creation: December 3rd, 2009. Last modification: February 18th, 2011.
```

B.1.4 lxplus

Run the pre-installed version of Persint on lxplus.

If you have an account on the *lxplus* network, you can run a pre-installed version of *Persint* through AFS or SSH, though it might be a little slower:

ssh -X lxplus.cern.ch

```
\ln -sf /afs/cern.ch/atlas/www/GROUPS/MUON/Persint/releases/00.02.27/slc5-x86_64-gcc34/share/
    Persint/start_persint.sh
```

./start_persint.sh

B.1.5 CernVM

1. Install Persint on CernVM:

- Go to the page https://twiki.cern.ch/twiki/bin/view/Atlas/CernVM
- See also the VirtualBox page: http://www.virtualbox.org/wiki/Downloads
- The CernVM tutorial is at: https://twiki.cern.ch/twiki/bin/view/Atlas/ CernVMTutorialHead
- 2. Install OpenAFS
 - Go to OpenAFS at: https://cernvm.cern.ch/portal/release_2.2.0
 - Or type:

```
sudo conary update group-openafs-client openafs openafs-client
sudo mkdir -p /afs
echo cern.ch > /tmp/ThisCell
sudo cp /tmp/ThisCell /usr/vice/etc/ThisCell
and reboot your VM.
```

3. Setup Qt4

```
### 64 bits Machine
```

```
export PKG_CONFIG_PATH=/afs/cern.ch/sw/lcg/external/qt/4.6.3/x86_64-slc5-gcc43-opt/
lib/pkgconfig/:${PKG_CONFIG_PATH}
```

```
### or 32 bits Machine
```

```
export PKG_CONFIG_PATH=/afs/cern.ch/sw/lcg/external/qt/4.6.3/i686-slc5-gcc43-opt/
lib/pkgconfig/:${PKG_CONFIG_PATH}
```

4. Install Persint

• From source (tarball or subversion):

```
export SVNROOT=svn+ssh://svn.cern.ch/reps/atlasoff
svn co $SVNROOT/graphics/Persint/tags/Persint-00-02-27 Persint-00-02-27
./bootstrap.sh
make -j3
./start_persint.sh
```

• Or install binary tarball (i686, x86_64):

```
### 64 bit Machine
```

```
wget http://atlasinfo.cern.ch/Atlas/GROUPS/MUON/Persint/releases/00.02.27/src/
Persint-00-02-27-slc5-x86_64-gcc41.tar.gz
```

```
tar xvfz Persint-00-02-27-slc5-x86_64-gcc41.tar.gz
### 32 bit Machine
wget http://atlasinfo.cern.ch/Atlas/GROUPS/MUON/Persint/releases/00.02.27/src/
Persint-00-02-27-slc5-i686-gcc41.tar.gz
tar xvfz Persint-00-02-27-slc5-i686-gcc41.tar.gz
cd Persint-00-02-27
./configure
./start_persint.sh
```

B.2 Dependencies

- Minimum requirements
 - 1. Persint depends on Trolltech's Qt 4 library (4.3.4).
 - 2. Compilation also requires C++ and Fortran compilers, as well as standard utilities such as pkg-config, head, sed, ...
- Optional dependencies
 - 1. An optional additional dependency is QtROOT, e.g. the Qt plugin of ROOT, used to display ROOT histograms within the Qt interface. The version of QtROOT should be compatible with your version of the Qt4 library.
 - 2. The Oracle Database Instant Client software development kit and the SOCI C++ Database Access library are required for the application to be able to download geometry files from the ATLAS database.
- Persint no longer requires either CERNLIB, HIGZ or LAPACK.

B.2.1 Ubuntu

• Mandatory dependencies

Install Fortran and C++ compilers:

```
sudo apt-get install gfortran
sudo apt-get install g++
```

Install Qt

sudo apt-get install libqt4-dev libmysqlclient15-dev

• Optional dependencies

- 1. Install **QtRoot** on Ubuntu
 - Quick method:

Starting with Ubuntu 8.10 (Intrepid), QtRoot is directly available as an Ubuntu package :

sudo apt-get install root-plugin-qt libroot-dev

- Recommented method:

However, for earlier Ubuntu versions (Hardy, Gutsy, ...) or for a more recent version of QtRoot, you will need to build QtRoot yourself, using the INSTALL_QTROOT.sh script and following the official instructions ¹:

¹http://root.bnl.gov/QtRoot/How2Install4Unix.html

(a) After installing Qt (e.g. the libqt4-dev package, see above), define the QTDIR variable :

export QTDIR=/usr/share/qt4

(b) Download and run the installation script as follows: export QTROOT_INSTALL_DIR=\${HOME}/qtRoot;

```
mkdir -p $QTROOT_INSTALL_DIR
cd $QTROOT_INSTALL_DIR
wget http://root.bnl.gov/QtRoot/INSTALL_QTROOT.sh
chmod u+x INSTALL_QTROOT.sh
. ./INSTALL_QTROOT.sh
The existing version of Qt package has been found under QTDIR=/usr/share/qt4
directory
Do you want to use it? (yes/no) yes
Do you want to proceed? (yes/no) yes
Do you want to install COIN3D also? (yes/no) no
```

- (c) Set environment variables for *Persint* to locate QtRoot:
 - / . \${QTROOT_INSTALL_DIR}/set_environment.sh

Note: with the above command lines, QtRoot will be installed in \${HOME}/qtRoot. If you prefer another location, set QTROOT_INSTALL_DIR accordingly.

- 2. Install the Oracle Instant Client SDK and the SOCI database access library on Ubuntu
 - Oracle Instant Client
 - (a) Go to the Oracle download page¹, in the Instant client section and select the appropriate platform. Download the Instant Client Basic RPM package and the Instant Client SDK RPM package. You will need to create a (free) Oracle user account an to accept the license agreement.
 - (b) Convert the RPM packages into debian packages :

```
sudo apt-get -y install alien
sudo alien -d oracle-instantclient-basic-<version>-<platform>.rpm
oracle-instantclient-basic-<version>-<platform>.rpm
```

(c) Install the generated debian packages and their dependency libaio : sudo dpkg -i oracle-instantclient-basic-<version>-<platform>.deb oracle-instantclient-basic-<version>-<platform>.deb

sudo apt-get -y install libaio1

(d) Define some environment variables to notify *Persint* of Oracle's location :

```
export ORACLE_LIBDIR=/usr/lib/oracle/<version>/client/lib;
export ORACLE_INCDIR=/usr/include/oracle/<version>/client;
```

The exact name of the installation directories will depend on your platform.

- SOCI

```
wget http://downloads.sourceforge.net/soci/soci-3.0.0.tar.gz
tar xvfz soci-3.0.0.tar.gz
\rm soci-3.0.0.tar.gz
cd soci-3.0.0
```

¹http://www.oracle.com/technetwork/indexes/downloads/index.html

```
./configure --include-prefix=<prefix>/include --lib-prefix=<prefix>/lib
    --oracle-include=$ORACLE_INCDIR --oracle-lib=$ORACLE_LIBDIR
make
make install
cd ..
\rm -rf soci-3.0.0/
You might encounter an error if the version of your Oracle client is recent,
as SOCI expects version 10. Just patch the SOCI source code before
compilation :
    sed -i 's;nnz10;nnz<version>;g' build/unix/build-oracle.tcl
    sed -i 's;nnz10;nnz<version>;g' src/backends/oracle/test/Makefile.basic
Inform Persint of the library's location with an environment variable :
    export SOCI_HOME=<prefix>;
```

B.2.2 Debian

To install the minimal dependencies required for Persint under Debian Lenny :

sudo apt-get install gfortran g++ make pkg-config libqt4-dev libmysqlclient15-dev

You can then download and install *Persint* following the default procedure (section B.1.1).

B.2.3 Fedora

To install the packages required for installing *Persint* under Fedora 14, open a terminal, acquire administrative privileges (with the su command) and execute the following command line:

yum install wget pkgconfig gcc-c++ gcc-gfortran qt-devel xterm perl

You can then download and install *Persint* following the default procedure (section B.1.1).

B.2.4 Scientific Linux Cern

The release of Qt4 (4.2) provided by the qt4-devel SLC5 package is too old for Persint. Hence, Qt4 needs to be installed from source.

• lxplus

The location of the Qt library on AFS will be automatically taken care of by the *Persint* makefile and the start up script.

- Non-lxplus machine with access to CERN AFS directories
 - 1. Qt is installed in the /afs/cern.ch/sw/lcg/external/qt/ directory. Choose the appropriate version and add the path of the lib/pkgconfig subdirectory to your PKG_CONFIG_PATH environment variable.
 - 2. To activate the geometry data download feature, setup the Oracle Instant Client and the SOCI library environments:
 - export ORACLE_INCDIR=/afs/cern.ch/atlas/www/GROUPS/MUON/Persint/releases/opt /oracle/instantclient10_1/sdk/include;
 - export ORACLE_LIBDIR=/afs/cern.ch/atlas/www/GROUPS/MUON/Persint/releases/opt/ oracle/instantclient10_1;

```
export SOCI_HOME=/afs/cern.ch/atlas/www/GROUPS/MUON/Persint/releases/opt;
```

• Standalone machine

Download and install Qt from source¹. If you do not install it into a standard location, add the path of the lib/pkgconfig subdirectory to your PKG_CONFIG_PATH environment variable.

B.2.5 Mac OS X

Persint has been successfully installed under Mac OS X 10.5 and 10.6 using the following environment.

- Mandatory dependencies
 - 1. First install, if not already done, Apple's Xcode tools from Mac OS X installation DVD or from Apple's site
 - 2. Download and install the MacPorts software distribution package
 - 3. From a terminal, install everything *Persint* needs, using MacPorts (it could take several hours):

```
sudo port selfupdate
sudo port -v install pkgconfig
sudo port -v install gcc45
sudo port -v install qt4-mac +debug
```

4. Ensure the chosen Fortran compiler and the Qt library will be found:

sudo ln -s /opt/local/bin/gfortran-mp-4.5 /opt/local/bin/gfortran
export PKG_CONFIG_PATH=/opt/local/lib/pkgconfig;

You might want to add PKG_CONFIG_PATH to your login script.

Depending on the installation method chosen, it may require you to also install wget or subversion:

sudo port -dv install wget
sudo port -dv install subversion

• Optional additional dependencies

– Installing **QtRoot** on Mac OS X

To install QtRoot, you should download and run the INSTALL_QTROOT.sh shell script and follow the official instructions².

1. After installing the Qt library, set environment variables for QtRoot to locate Qt:

export PKG_CONFIG_PATH=/opt/local/lib/pkgconfig; export QTDIR='pkg-config --variable=prefix QtCore'

2. Download and run the installation script as follows:

```
export QTROOT_INSTALL_DIR=${HOME}/qtRoot;
mkdir -p $QTROOT_INSTALL_DIR
cd $QTROOT_INSTALL_DIR
wget http://root.bnl.gov/QtRoot/INSTALL_QTROOT.sh
chmod u+x INSTALL_QTROOT.sh
. ./INSTALL_QTROOT.sh
yes
yes
```

¹http://qt.nokia.com/downloads

²http://root.bnl.gov/QtRoot/How2Install4Unix.html

no

Note: using the above command lines, QtRoot will be installed in ${HOME}/qtRoot$. If you prefer another location, set QTROOT_INSTALL_DIR accordingly.

3. Set environment variables for Persint to locate QtRoot:

\${QTROOT_INSTALL_DIR}/set_environment.sh

You can then proceed with the default installation procedure (section B.1.1).

- Installing the Oracle **Instant Client** SDK and the **SOCI** database access library
 - * Oracle Instant Client

sudo port install oracle-instantclient

export ORACLE_LIBDIR=/opt/local/lib/oracle

export ORACLE_INCDIR=/opt/local/lib/oracle/sdk/include

MacPorts may not be able to download the necessary files. In that case, you shall :

- 1. Delete intermediate files created by the failed building process and create a directory /opt/local/var/macports/distfiles/oracle-instantclient: sudo port clean --all oracle-instantclient sudo port selfupdate sudo mkdir /opt/local/var/macports/distfiles/oracle-instantclient
- Go to the Oracle download page, register, download the instantclient-basic-10.2.0.4.0-macosx-x86.zip and instantclient-sdk-10.2.0.4.0-macosx-x86.zip packages manually and place them into the newly created /opt/local/var/macports/ distfiles/oracle-instantclient directory.
- 3. Install the downloaded packages

sudo port install oracle-instantclient
export ORACLE_LIBDIR=/opt/local/lib/oracle

export ORACLE_INCDIR=/opt/local/lib/oracle/sdk/include

* SOCI

```
export SOCI_HOME=/usr/share/soci/3.0.0
wget http://downloads.sourceforge.net/soci/soci-3.0.0.tar.gz
tar xvfz soci-3.0.0.tar.gz
mw soci-3.0.0 soci-3.0.0_src
cd soci-3.0.0_src/
./configure --include-prefix=${SOCI_HOME}/include --lib-prefix=${SOCI_HOME}/lib
    --oracle-include=$ORACLE_INCDIR --oracle-lib=$ORACLE_LIBDIR
make
sudo make install
```

Note: using the above command lines, SOCI will be installed in /usr/share/soci/3.0.0. Change this path if you want to install it somewhere else.

You can now download and install *Persint* following the default procedure (section B.1.1).

• Updating with the latest *Persint* release

Assuming you have already installed all required libraries for an old *Persint* release, you will need the following commands to setup your environment before installing a new release:

export PKG_CONFIG_PATH=/opt/local/lib/pkgconfig;

```
export ORACLE_LIBDIR=/opt/local/lib/oracle
export ORACLE_INCDIR=/opt/local/lib/oracle/sdk/include
export SOCI_HOME=/usr/share/soci/3.0.0
cd soci-3.0.0_src/
```

export QTROOT_INSTALL_DIR=\${HOME}/qtRoot;

```
. ${QTROOT_INSTALL_DIR}/set_environment.sh
```

If you had chosen different installation paths, you shall adapt these commands accordingly.

B.2.6 Cygwin

Install Persint on Cygwin $1.7.x^{1}$ under Windows 7^{2} .

- Install or update Cygwin by running setup.exe.
 - The following packages are required to download and build Persint:

```
wget make sed tar pkg-config gcc4-g++ gcc4-fortran qt4-devel-tools libQtCore4-devel
libQtGui4-devel libQtTest4-devel libQtNetwork4-devel
```

- The following packages are required to connect to an X server and start Persint:

xorg-server xinit

- You can then download and install *Persint* following the default procedure (section B.1.1).
- Connect to a Cygwin/X server by typing startxwin from the Cygwin shell:

startxwin

• Start *Persint* with the start_persint.sh script.

./start_persint.sh

¹http://www.cygwin.com/

²Use the link setup.exe in the Twiki page: https://twiki.cern.ch/twiki/bin/view/Atlas/ Persint2Wiki



C ATLAS coordinate system

Figure 109: ATLAS coordinate system.
D Files used in Persint

D.1 File formats

Several types of files are encountered when using *Persint*. Most are specific to *Persint*, except the "exported" files used for presentations and publications.

File extension	Description	Default directory	Comments
	-	v	

.p2vf	Detector description file.	Persint-00-02-●● /example	Produced by Persint with the Save view as function of the File menu. Retrieved with the Open view function. (Section 6.3, item 3)
.p2ts	Track parameter file for displaying an event	Persint-00-02-●● /example	Produced with Save or Save as, retrieved with Open in the Set track parameters window. (Section 6.3, item 6)
.p2gm	Generated muon parameter file	Persint-00-02-●● /example	Produced with the <i>Save</i> action, retrieved with the <i>Open</i> action in the <i>Generate muon tracks</i> window. (Section 7.1, Figure 15)
amdb_simrec.xxx	Detector geometry file ("primary numbers")	Persint-00-02-•• /amdcData/share	Loaded from the Volumes tab of the Data manager window. (Section 6.1.1, item 1; figure 4a)
Bmagatlas.data	Magnetic field file	Persint-00-02-●● /BFieldData/share	Loaded from the Magnetic Field tab of the Data manager window. (Section 6.1.1, item 2; figure 4b)
Out.MboyView_yyy	Reconstructed event file	Persint-00-02-●● /example	ASCII file produced by ATHENA. (Section 6.1.1, item 3, figure 4c and Section 6.1.2, item 2)
.png, .jpg, .bmp .svg, .ps, .pdf	File containing the Persint Main Display	User's choice	Produced by Persint with the Export function of the File menu. (Section 6.4)
.dat	ASCII file	User's choice	Produced by the <i>Export</i> function in the various maps available in the <i>Tools</i> menu

🐺 Open an AMDB geometry file
Look in:
File name: amdb_simrec.r.04.01.A-lignes Open
Files of type: All Files (*)

D.2 Directories for Persint files

(a) Available geometry files in Persint/AmdcData/share. This window is prompted when clicking Load in the Data manager window (Fig. 4a)

00	🖹 AtlasNode_Amd	cFile_M	MagFieldFile.txt
ATLAS-CommNF-05-00-00	amdb_simrec.r.02.02.Initial.Light-PAtchBML-IDParserR01-M6	NF	~
ATLAS-CommNF-06-00-00	amdb_simrec.r.02.02.Initial.Light-PAtchBML-IDParserR01-M6	NF	
ATLAS-CommNF-07-00-00	amdb_simrec.r.02.02.Initial.Light-PAtchBML-IDParserR01-M6	NF	,
ATLAS-CommNF-09-00-00	amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch		NF
ATLAS-Comm-00-00-00	amdb_simrec.r.01.01.Initial.Light		bmagatlas04_test1.data
ATLAS-Comm-01-00-00	amdb_simrec.r.01.01.Initial.Light		bmagatlas04_test1.data
ATLAS-Comm-02-00-00	amdb_simrec.r.01.01.Initial.Light		bmagatlas04_test1.data
ATLAS-Comm-03-00-00	amdb_simrec.r.01.01.Initial.Light-M4-EIL4only-TileMov-H	NoEIS-No	NoT4-noBee-NoCSC-noshield bmagatlas04_test1.data
ATLAS-Comm-04-00-00	amdb_simrec.r.01.01.Initial.Light-M4-EIL4only-TileMov-H	NoEIS-No	NoT4-noBee-NoCSC-noshield-corr bmagatlas04_test1.data
ATLAS-Comm-08-00-00	amdb_simrec.r.02.02.Initial.Light-PAtchBML-IDParserR01	-M6	bmagatlas04_test1_WithNoToroid_OnlySolAndIron.data
ATLAS-Comm-09-00-00	amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch		bmagatlas05_test2.data
ATLAS-GEONF-04-00-00	amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch		NF
ATLAS-GEONTF-05-00-00	amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch		bmagatlas04_test1_WithNoToroid_OnlySolAndIron.data
ATLAS-GEONSF-08-00-00	amdb_simrec.r.03.03		bmagatlas05_test2_NoSolenoid.data
ATLAS-GE0-08-00-02	amdb_simrec.r.03.05		bmagatlas05_test2.data
ATLAS-GE0-10-00-00	amdb_simrec.r.03.11		bmagatlas05_test2.data
ATLAS-GE0-10-00-01	amdb_simrec.r.03.13		bmagatlas05_test2.data
ATLAS-GE0-11-00-00	amdb_simrec.r.04.01		bmagatlas05_test2.data
ATLAS-GE0-11-01-00	amdb_simrec.r.04.01		bmagatlas05_test2.data
ATLAS-GE0-11-02-00	amdb_simrec.r.04.01		bmagatlas_08_full45Sym20400.data.bz2 🔰
ATLAS-GE0-11-03-00	amdb_simrec.r.04.01		bmagatlas_08_fullAsym20400.data.bz2 🔺
ATLAS-GE0-11-04-00	amdb_simrec.r.04.01		bmagatlas_08_full45SymOld.data.bz2 🔻
DEFAULT	amdb_simrec.r.03.13		bmagatlas05_test2.data

(b) Part of the file "Persint-00-02-••/PersintData/AtlasNode_AmdcFile_MagFieldFile.txt": Correspondence between geometry and magnetic field files

Figure 110: Details of some files used by Persint.

D.3 File description

D.3.1 .p2vf

[ColorPalette] 20\green=255 1\green=0 1/blue=0 1\red=0

20\blue=127 size=20

[Files]

AMDBfile=amdb_simrec.r.03.01.Initial.Light.BML.S13.Patch

[AMDBTree]

MAT\ENDCAP\sectorsSelected=@Variant(\0\0\r\0\0\b\xff) MAT\BARREL\ZRegionSelected=@Variant(\0\0\r\0\0\x3\a) MAT\BARREL\sectorsSelected=@Variant(\0\0\r\0\0\block)]) MAT\BARREL\colorIndex=19

MAT\ENDCAP\ZRegionSelected=@Variant(\0\0\r\0\0\x3\a) MAT\ENDCAP\colorIndex=19

MAT\HCAL\sectorsSelected=@Variant(\0\0\r\0\0\b<)</pre>

MAT\HCAL\colorIndex=-1

MAT\ECAL\colorIndex=-1

 $\label{eq:MAT} MAT \label{eq:MAT} MAT \label{eq:M$ $\label{eq:main} MAT \ ID \ sectors \\ Selected = \\ @Variant (\ 0\ 0\ 0\ r\ 0\ 0\ 0\ b<) \\$

OptionsMDT\crossBars=2 MAT\ID\colorIndex=-1

 $OptionsMDT \ longBeams=0$

OptionsMDT\envelop=2

OptionsMDT\endPlugs=0 OptionsMDT\tubes=0

OptionsMDT\faradayCages=0 OptionsMDT\stairCasing=0 OptionsRPCTGC\envelop=2

OptionsRPCTGC\stripsS=0 DptionsRPCTGC\stripsZ=0

Vis\1\branchName=List_of_independant_trees [AGDDv002]

Colors/1\branchName=List_of_independant_trees Vis\2\branchName=ECT_Toroids Options\booleanMode=false Options\envelopeLevel=2 Colors/1/colorIndex=19 Colors/size=1

XO=-0.723623859990529 ZD=-59.5720362668364 YD=-20.7343174935221 XA=2184.99982896372 ZA=630.705081840161 YA=1111.63360827307 [ViewParameters] VireModeOn=false isometricView=0 projection=0 focal=35

l/volumeName=SADL_Gusset_Plate/Iron/ 62\volumeName=oAttWing74900001 62\xOffset=19999 62\yDffset=19999 62\z0ffset=19999 l\yOffset=9999 .\z0ffset=9999 l\xOffset=9999 62\superFlag=1 [MovedVolumes] .\superFlag=1 l\xAngle=0

[Labels] size=62 size=0

62\yAngle=0 62\xAngle=0 52\zAngle=0

D.3.2 .p2ts

```
[simulation]
parameters\Gen_trk_at_IP\checked=0
parameters\Gen_trk_at_IP\value=0.1
parameters\Gen_trk_at_spectro\checked=1
parameters\Gen_trk_at_spectro\value=0.1
options\simul\value=1
```

[reconstruction]
parameters\Mboy_Seg\checked=1
parameters\Mboy_Seg\red=1
parameters\Mboy_Seg\green=0
parameters\Mboy_Seg\blue=0
parameters\Moore_Seg\checked=0
parameters\Moore_Seg\red=0
parameters\Moore_Seg\green=1
parameters\Moore_Seg\blue=0
parameters\ID_trk_at_IP\checked=0

 $\verb+parameters \ \texttt{Mboy_trk_at_IP} \ \texttt{checked=0}$

parameters\Mboy_trk_at_spectro\blue=0
parameters\Staco_trk_at_IP\checked=0

parameters\MuTag_trk_at_IP\checked=0

parameters\Moore_trk_at_spectro\checked=0

parameters\MuID_Extra._trk\checked=0

parameters\MuIDcomb_trk_at_IP%20\checked=0

```
options\matter\value=1
options\width\value=1.71
```

[calorimeterCells] parameters\barrel_presampler\checked=1

parameters\barrel_lar_em\checked=1

```
parameters\endcap_lar_em\checked=1
```

parameters\tile\checked=1

 $\verb|parameters|endcap_lar_hadr|checked=1|$

parameters\very_forward_lar\checked=1

parameters\endcap_presampler\checked=1
parameters\endcap_presampler\value=0.1
parameters\endcap_presampler\red=1
parameters\endcap_presampler\green=0.2
parameters\endcap_presampler\blue=0.2
options\envelop\value=0

[EgamaObjects] parameters\Photons\checked=1 parameters\Photons\green=0.6 parameters\Photons\blue=0.2 parameters\Electrons\checked=1 parameters\Electrons\red=0.6 parameters\Electrons\green=0.6 parameters\Electrons\blue=0

[TRT]

parameters\bra\checked=0 parameters\bra\min=6 parameters\bra\max=50 options\braphi\value=32 parameters\brc\checked=0 parameters\brc\min=6 parameters\brc\max=50 options\brcphi\value=32 parameters\eca\checked=0 parameters\eca\min=6 parameters\eca\max=50 options\ecaphi\value=32 parameters\ecc\checked=0 parameters\ecc\min=6 parameters\ecc\max=50 options\eccphi\value=32 options\allenvelop\value=0

D.3.3 .p2gm

```
[Muons]
1\track=1.2, 90, 100, true, 0, 0, 0
1\color=@Variant(\0\0\v43\x1\xff\xff\xff\xff\0\0\0\0\0)
2\track=1.2, 0, 100, true, 0, 0, 0
2\color=@Variant(\0\0\v43\x1\xff\xff\0\0\0\xff\xff\0)
3\track=1.2, 0, 10, true, 0, 0, 0
3\color=@Variant(\0\0\v43\x1\xff\xff\0\0\xff\xff\0\0)
size=3
```

```
D.3.4 amdb_simrec.xxx
********
* NAME (16 Char.) of this AMDB_SIMREC data base (ATLAS Muon Layout version R) :
* **********
* *******
N R.03 01
        .Initial.Light.BML.S13.Patch
*
        BIS 1,2,4,5,6 without supports
        BML Old numbering
*
        EIL mv by 20m to avoid clashes in GeoModel/G4
        NO EEL, EES
* ******
 *****
* COMMENTS :
*
    Final Layout R
*
    R.03 01
*
           Huge corrections From Stefania Spagnolo on RPC orientation
           all corrections appear with comments "*"
*
           Update on RPC and cutouts
*
           -BMS 2 5, 6 , 7 (cutouts)
*
           -BOF
*
           -BOG
           -W RPC 7
           -add W DED 3
           Update XML part for Andrea converter
*
           -saddle
*
           -PP2
*
           -passerel/platforms
*
           -ECT_Cryo7SidTemp suppress composition replace by a rotation
           -many ";" + other correction in Patch Panel.
    R.02 03
*
      corrections From Andrea Dell'Acqua about ";" and TGCSupport
                       Without symetry convention to build TGC support
      CSC position corrected
    R.02 02
*
            ID Patch Panels PP2 (not at the correct position)
            Muon Barrel Access Platforms
*
            Feet Struts
            Access Platform Sector 13
            MDT Big Wheel
            Calorimeter Saddle
            TGC support (not at the correct position)
            BOL Support
            Mobylette: Cyclomoteur
    R.02 01:
            Pierre-Franois
       new 1 BIM with HV <-> RO inverted
       new 6 BIR with HV <-> RO inverted + correction 75mm
             BIS8 bad position
     BML sector 13 add hole corresponding to elevator place
* 12345 -> 12367
             BOG bad position
             Stefania
    BMF1,BMF2,BMF3 LB2->LB1
                  BOG1,BOG2,BOG4,BOG5 RPC size
    W PRC8, RPC17
*
             Florian
*
*
   BOS2, BOS3, BOF1->BOF8 1868->1853 (+3mm? should be checked)
```

```
BOS1 CRO est a -2656mm
*
       CRV est a 1050mm
     : Same Dead Matter as R.01.01
*
    initially based on q.02_test8
*
    R.01 01 BOG positions from ATLM____0034 Version AG (Layout R sector 12) based on Feet as installed
           EOL/EOS positions in Z according to Layout R Version AG
           BOG 6 RO/HV swapped from ATLM____0041 Version AG (Layout R sector 14)
           BOL sector 13 positions z+40 mm after elevator shaft according to Layout R Version AF
*
           AGDD-XML section : correction to JDSH_TUBEleng, JDSH_PLUGleng
                           variable names follow DB conventions
                           implementation of ECT Service Tower
           correction to EEL sector 9
           positions of stations located at Z<O not mirrored following 30.035 wire pitch
           dz of BOG cutouts following 30.035 wire pitch
           BOL 3,6,7 swap dz of RPC and DED (stations not mirrored)
VERSION NUMBER (Integer I5) of this AMDB_SIMREC data base (Default is 0)
V
     7
 ++++
* The lines which start with the character D correspond to the
                                    *****
* DEFINITION OF THE DIFFERENT STATIONS
* The station Typ It is formed of No different objects (or multi-layers).
            ******
                               ****
* Within a station, the relative postion of each object is given by
 dx , dy and dz , the local reference frame (x,y,z) being
* **** ****
              ****
* the same one as in V.Chaloupka Data Base.
      ----> Typ It : Identify the station type.
   1
   1
        ----> No : Number of objects forming the station.
   And, for each object :
   ----> dx, dy, dz : Relative position of the object.
   Т
   ----> Io : Object serial number in the station.
   Т
   T
                   T
        1
             ----> Tec : Type of technology used for the object.
   I
                   I
                   ----> Iw : Inner structure type index.
*
   1
             1
                   *
        L
                   | -----> Isplit_x : Number of sections in x
   1
             1
             for RPC's (1 if missing).
                     | | | -----> Isplit_y : Number of sections in y
   Т
             for RPC's (1 if missing).
   Т
                   L
             Т
                   | | | | | ----> Ishape : Type of geometrical shape
```

```
missing
              | | | | | | | |
                          or 0 --> trapezoidal (or rectangular)
  Т
      Т
         Т
              | | | | | | | | |
                            1 --> "T" shaped
      1
                           2 --> "Diamond" shape (CSC)
              1
      Т
              3 --> rotated trapezoids (TGC)
  1
      . . . . . .
  1
      1
              ----> Width_xS, Width_xL, Length_y,
                        *
  Excent., Dead1, Dead2 :
              Dimensions of the object
*
  Т
                             (See figures).
  | | | | | | |
  * ХХХ-Х Х
         1
* ....
* The lines which start with the character C correspond to the
* DEFINITION OF THE CUT-OUTS IN THE STATIONS
* The cut-out Icut in the station Typ It is formed of Nocut
        *****
                      *******
                                     ******
* different sub-cuts in the various objects (or multi-layers) of
* this station.
   ----> Typ It : Identify the station type.
*
  Т
  -----> Icut : Cut-out index
  | -----> Nocut : Number of sub-cuts in the station.
  | | And, for each sub-cut :
  | | -----> dx, dy : Relative position of the sub-cut.
  ----> Io : Serial number of the object in which
     the sub-cut is made.
     ----> Width_xS, Width_xL, Length_y,
             *
 Excent.
*
 1
                             Dimensions of the sub-cut
  (see figures).
*
                        1
* XXX-X X X |
              XXXXXX--XXXXXX--XXXXXX
*XXXXX--XXXXX
              Х
              Х
                       XXXXXX--XXXXXX--XXXXXX
*XXXXX--XXXXX
* .....
*-- Definition of stations -----
* Typ I No
      z t Io Tec i x y m W_xS W_xL L_y Ex D1 D2
* s
                                                      D3
         ****** *** ** ** *********
******
                                      ******
                                               ******
                 ** ** ******
*
    ******
             **
                                ******
                                           ******
                                                    ******
*-- Definition of BIL stations -----
* Typ I No
```

* dx	dy	dz	Io	Tec	i	хуз	s W_xS	W_xL	L_y	Ex	D1	D2
*												
D BIL 1	7											
0.	0.	0.	1	MDT	1		2671.5	2671.5	1081.261	0.	55.	0.
-1280.	0.	123.07	2	CHV	1		6.0	6.0	1081.261	0.	0.	0.
0.	0.	123.07	3	CMI	1		6.0	6.0	1081.261	0.	0.	0.
1280.	0.	123.07	4	CRO	1		6.0	6.0	1081.261	0.	0.	0.
0.	215.	170.57	5	LB	1		2620.0	2620.0	50.	0.	0.	0.
0.	815.	170.57	6	LB	1		2620.0	2620.0	50.	0.	0.	0.
0.	0.	293.07	7	MDT	2		2671.5	2671.5	1081.261	0.	55.	0.
D BIL 2	7											
0.	0.	0.	1	MDT	1		2671.5	2671.5	901.051	0.	55.	0.

and so on \ldots

towards end of file

```
<mposPhi volume="rail1" ncopy="8" Phi0="-14.35" R_Z="10040;-6000" impliedRot="false" />
<mposPhi volume="rail2" ncopy="8" Phi0="14.35" R_Z="10040;-6000" impliedRot="false" />
</composition>
```

</section>

```
= "Solenoid"
<section name
             = "1.1"
      version
      date
               = "22 11 1962"
      author
               = "laurent"
      top_volume = "Solenoid">
<!--
    ***
                    Solenoid
                                                 ****
    *******
-->
                     material="Azur" Rio_Z="1200;1300;5000" />
<tubs name="tubs_hole"
<composition name="Solenoid">
                         X_Y_Z=" 0 ; 0 ; 0" />
  <posXYZ volume="tubs_hole"</pre>
</composition>
</section>
              = "Eta0Services"
<section name
             = "1.1"
      version
               = "22 11 1962"
      date
               = "laurent"
      author
      top_volume = "EtaOServices">
     name="cons_angle" material="Orange" Rio1_Rio2_Z="4500;9000;4500;9000;300" profile="-14;28"
<cons
                                                                              />
<composition name="servicesAtZ0" >
 <mposPhi volume="cons_angle" Phi0="45" ncopy="8" >
 </mposPhi>
</composition>
</section>
</AGDD>
x -----
*
*
*
End
```

B-3D-R.1 A	TLM dtb => at	tlm01p			
8 5	.80 20500.00	20500.00			
30 4	1.28	5.78 492	2.20 985.3	30 1241.00	137.90
1 4	1.25	4.30			
32					
122.46					
498.57					
825.04					
1256.16					
96.00					
96.00					
80 99	0.7853983	185			
0.00000000	0.006000000	0.008500000	0.00900000	0.011000000	0.013900000
0.017238000	0.019000000	0.022000000	0.024070000	0.027379000	0.030670000
0.035531000	0.043423000	0.052974000	0.064359000	0.078351000	0.115947000
0.168554000	0.231067000	0.285960000	0.325066000	0.341732000	0.349282000
0.356406000	0.359997000	0.364267000	0.368445000	0.37000000	0.372000000
0.374908000	0.378033000	0.379500000	0.38000000	0.381000000	0.382000000
0.384113000	0.388406000	0.392699000	0.396685000	0.398699000	0.400670000
0.401699000	0.402500000	0.403760000	0.40400000	0.405199000	0.406800000
0.409937000	0.411699000	0.414699000	0.416769000	0.420078000	0.428230000
0.445673000	0.471050000	0.508646000	0.561253000	0.623766000	0.678659000
0.699990000	0.717765000	0.729584000	0.734431000	0.738464000	0.741981000
0.745518000	0.749105000	0.752696000	0.756966000	0.761144000	0.762699000
0.764699000	0.767607000	0.770732000	0.772699000	0.774699000	0.776812000
0.781105000	0.785398000				
0.0000	38.0000	72.0000	100.0000	124.0000	145.0000
492.0000	516.0000	543.0000	566.0000	636.0000	723.0000
764.2500	791.7500	805.2619	812.8077	816.0000	818.0000

D.3.5 Bmagatlas

and so on ...

towards end of file ...

Cy;zJzEzNzOzv=yYP+2+1z+zwztzozmzjzhzf=xJ6=yZ1!2z8!2z7z6zaz5!2z7z6!2z7!4z6z5z6g.= xrWy;=y6jyedPzu=z2m*2!5y;y,y:y,!2yZyXyWyV!2ySyQ!2yRySyVyXy.yL=-2Cy;zJzEzNzOzv=yY P+2+1z+zwztzozmzjzhzf=xJb=yZ1!2z8z7z6z7zaz5!2z7z6!2z7!5z6z5g:=xrLy;=y;O*1=xQAzm= z2ny;*1y;*1y;y:y;y,y:y,y.!2yY!2yV!2ySyQ!2yRySyVyXy.yL=-2Cy;zJzEzNzOzv=yYP+2+1z+z wztzozmzjzhzf=xJi=yZ1z8z7z8z6z7zaz5!4z7z6z7z6z5!2z6z5h0=xrz*1=xYnystZzi=z2n*1y;* 1!3y;y:y,y:y,y.y.y.!2yY!2yV!2ySyQ!2yRySyVyXy.yL=-2Cy;zJzEzNzOzv=yYP+2+1z+zwztzozmzjz hzf=xJq=yZ0z9!4z7zaz5z8z6!3z7!4z6z5z6h2Q0*3=xUezj=z2n*2!4y;y:y,y;!2y.!2yY!2yV!2y SyQ!2yRySyVyXy.yL=-2Cy;zJzEzNzOzv=yYP+2+1z+zwztzozmzjzhzf=xJx=yZ0!2z8!3z7zaz6!2z 7c6!2z7z6z7z5!2z6z5h6=xqUz1NzyML1zm=z2oy;*1y;*1y;y:y;y.y;!2y.yZyXyWyU!2ySyQ!2yRy SyVyXy.yL=-2Cy;zJzEzNzOzv=yYP+2+1z+zwztzozmzjzhzf=xJ)=yZ0!2z8!3z7zaz6!2z7z6z8z6z 7!3z6!2z5ha=xq-*1=y;O*1=xV)zq=z2o*1y;*1!3y;y:y,y:y,!2yZyXyWyUyTyRyQ!2yRySyVyXy.y L=-2Cy;zJzEzNzOzv=yYP+2+1z+zwztzozmzjzhzf=xJD=yZ0!2z8!3z7zaz6!5z7!4z6z5z6hd=xqk* 1-xz3,Xzt=z2o*2!4y;y:y,y:y,!2yZyXyWyUyTyRyQ!2yRySyVyXy.yL=-2Cy;zJzEzNzOzv=yYP+2+ 1z+zwztzozmzjzhzf=xJF=yZOz8z7z8!2z7za26!5z7!5z6z5hfPQ*3=xVNzv=z2py;*1y;*1y;!2y:y ,y:y,!2yZyXyWyUyTyRyQ!2yRySyVyXy.yL

D.3.6 Description of the Out.MboyView ASCII event file readable by PERSINT

Here is an example of an event file. The first word of each line is a keyword which has to start on the first column : only the first 3 letters are mandatory, and usually case sensitive. The first part of the file contains global parameters which are optionnal. GEO geometry : if present, it should be the first line and contains info on the geometry to be used, i.e. ATLAS-DC3-05. RTpara integer allows to set the RT relations which will be used for MDT. O default, the RT will be explicitely given for each MDT of each event using the RS lines which will be described later. > 0 will use our "home-made" parametrization done on the first cosmic runs. < 0 a constant value (equals to the abs of the given value, divided by 100) in cm will be used. For nice displays, -120 is a good choice. Then for each event. NEW EVT eventNumber runNumber AmdcAthenaFlag CosmicFlag AmdcAthenaFlag : hits are identified by the Amdc (0) or Athena identifiers (1 = default). CosmicFlag : 0 if standard (collision) or 1 if cosmic HIT numberMDThits numberRPChits numberTGChits number CSChits MDT BIL i1 i2 i3 i4 i5 X Y Z DriftTime ADCcount Particle TDCcount digitID i1 to i5 are the Athena idenfiers of the given tube/station X Y Z are the positions of the middle of the tube. If unknow, put 0. 0. 0. and they will be computed by Amdc. RPC BML i1 i2 i3 i4 i5 i6 i7 i8 X Y Z Particle digitID time i1 to i8 are the Athena identifiers of the given strip/station X Y Z are the positions of the middle of the strip. If unknow, put 0. 0. 0. and they will be computed by Amdc. END EVT last line of the event. In addition to the muon information, we can add calorimeter or tracking information in these files. Starting with the calorimeter cells, the format is CAL TYP radius eta phi layer Energy(MeV) deta dphi dr dx dy dz TYP indicates the type of calorimeter. It must be one of the following 3 characters words : PSB(PreSamplerBarrel), EMB(largEmBarrel), EME(largEmEndcap), TIL(tile), HEC(largHadronicEndcap), FCA(veryForwardEndcap) or PSE(PreSamplerEndcap) radius, eta and phi give the position of the center of the cell deta, dphi, dr, dx, dy, dz give the size of the cell. The parameters used are (dx, dy, dz) for FCA, (deta, dphi, dr) for PSB, EMB and TIL and (deta, dphi, dz) for EME, HEC and PSE. The parameters not used may be arbitrary. Example : CAL EME 615.1562 -2.5600 0.2495 1 722.0 0.1000 0.0982 0.0000 0.0000 0.0000 224.1685 740294660 For Egamma Objects the format is : CAL EgammaContainerLocation X Y Z Px Py Pz E eta phi Charge electromagnetic objects are dumped if : //(isEM & 0x7FF)==0 means all cuts except TRT X,Y,Z are the track intercept at the perigee, Px,Py,Pz are the gtrack momentum at the perigee for neutral particles, X,Y,Z and Px,Py,Pz are set to 0 E, eta, Phi are the cluster energy, pseudo-rapidity and azimuth respectively Example : EGA egammaCollection 0.001 -0.035 -11.853 -50455.172 -792.320 -49976.254 73027.702 -0.882 -3.117 -1 For Trackparticle and Trk::Track Objects the format is : TRK TrackParticle TrackParticleContainerLocation dummy X Y Z Px Py Pz Charge PDG_Code the track representation is the perigee one Examples TRK McEventCollection TruthEvent dummy 0.009 0.006 23.258 -1400.825 2469.821 -6805.638 1 211 TRK CombinedMuon MboyESDMuonContainer dummy 2.488 -82.009 -591.075 -1125.241 -34.143 -7849.847 -1 0 TRK TrackRecord MuonEntryLayerFilter dummy -50.110 -52.002 -6740.000 -8.635 1.688 -125.547 -1 11 TRK CombinedMuon StacoCombinedMuonContainer dummy 0.000 0.001 84.526 31681.809 -12270.981 37905.569 1 0 TRK CombinedMuon MuidCombinedMuonContainer dummy 0.002 0.005 84.522 31454.320 -12184.459 37634.866 1 0 TRK CombinedMuon MuidExtrCombinedMuonContainer dummy -7.415 -19.176 94.293 32445.334 -12545.980 38727.635 1 0 TRK TrkTrack Tracks KalmanFitter 0.012 0.002 83.630 103.873 -670.289 -3445.807 1 0 TRK TrkTrack ConvertedMBoyMuonSpectroOnlyTracks Muonboy 4021.170 -1375.752 4822.313 28616.934 -9429.886 33776.897 1 0 TRK TrkTrack ConvertedMooreTracks MooreLegacyCnv 4133.017 -1699.972 5078.248 30054.322 -11982.251 36321.348 1 0 Description

TRK McEventCollection TruthEvent are the generated tracks. They are drawn inside the tracker (except for muons).

TRK TrackRecord MuonEntryLayerFilter are the generated tracks at the spectrometer entrance. They are drawn starting from the surface defining this spectrometer entrance.

TRK TrkTrack ConvertedMBoyMuonSpectroOnlyTracks are the Muonboy tracks, drawn inside the spectro.

TRK CombinedMuon MboyESDMuonContainer are the Muonboy tracks, back-propagated to the interaction point.

TRK TrkTrack Tracks are the tracks from the Inner Detector.

TRK CombinedMuon StacoCombinedMuonContainer describe the Staco tracks, i.e. combination of InDet and Spectro tracks.

For Segment Objects the format is :

SEG MuonSegment TrkSegmentCollectionLocation X Y Z Dx Dy Dz Chi2
X,Y,Z are the segment position (global frame)
Dx,Dy,Dz the segment direction
Chi2 the segment Chi-squared
Example :
SEG MuonSegment ConvertedMBoySegments -7271.419 -5869.373 -14294.539 -0.114541 -0.096927 -0.988679 8.2018

D.3.7 Out.MboyView_Zmumu4023

GEO NEW	ATLAS- EVT 40	GEO-02-0 23 5145	1-00 1 0												
HIT	44 36	000	4			0.000 4	770 007 10	90 025	0.000	101	c	1727	0	1	
MDT	BIL	2 3	1	2 2	2	0.000 4	796.939 12	95.052	0.000	88	6	1224	1	1	
MDT	BIL	2 3	1	3 2	2	0.000 4	822.950 13	10.070	0.000	161	6	1098	2	1	
MDT	BIL	23	1 2	4 3	5	0.000 4	848.961 13 048.997 13	25.087 85.157	0.000	90 145	6	1385 1539	3 4	1	
MDT	BIL	2 3	2	2 4		0.000 5	075.009 13	70.140	0.000	85	6	1552	5	1	
MDT	BIL	23	2	3 5	5	0.000 5	101.020 13	85.157 00 175	0.000	116 147	6	1162 1152	6 7	1	
MDT	BIL	2 7	1	1 7		-0.000 -4	770.927 14	60.245	0.000	83	6	1571	8	1	
MDT	BIL	2 7	1	2 7		-0.000 -4	796.939 14	45.227	0.000	88	6	1574	9	1	
MDT	BIL	2 7	1	3 /	3	-0.000 -4	822.950 14 848.961 14	75.262	0.000	90	6	1188	10	1	
MDT	BIL	2 7	2	1 10)	-0.000 -5	048.997 15	35.332	0.000	108	6	1098	12	1	
MDT MDT	BIL BIL	2 7	2	2 10)	-0.000 -5	075.009 15 101.020 15	50.350 65.367	0.000	146 83	6	1205 1613	13 14	1	
MDT	BIL	2 7	2	4 10)	-0.000 -5	127.031 15	50.350	0.000	80	6	1532	15	1	
MDT	BIS	-7 8	1	3 6	5	4176.601 -1	730.005 -60	70.210	0.000	129	6	1326	16 17	1	
MDT	BML	2 3	1	1 3	, 3	0.000 6	913.457 19	25.087	0.000	103	6	1179	18	1	
MDT	BML	2 3	1	2 3	3	0.000 6	939.469 19	40.105	0.000	133	6	1134	19	1	
MDT	BML	2 3	2	3 4	,	0.000 6	312.517 20	45.227	0.000	83 106	6	1426	20 21	1	
MDT	BML	2 3	2	2 7	•	0.000 7	338.529 20	60.245	0.000	66	6	1096	22	1	
MDT MDT	BML BML	23	2	3 8	3	0.000 7	364.540 20	75.262 35.332	0.000	104 94	6 6	1250 1504	23 24	1	
MDT	BML	2 7	1	2 9)	-0.000 -6	939.469 21	20.315	0.000	101	6	1653	25	1	
MDT	BML	2 7	1	3 10)	-0.000 -6	965.480 21	35.332	0.000	120	6	1220	26	1	
MDT	BML	2 7	2	2 14		-0.000 -7	338.529 22	70.490	0.000	83	6	1683	28	1	
MDT	BML	2 7	2	3 14	ł	-0.000 -7	364.540 22	55.472	0.000	116	6	1475	29	1	
MDT	BOL	23	1	1 12 2 12		0.000 9	0274.457 26 0300.469 26	75.402 90.420	0.000	98 110	6	1084 1126	30 31	1	
MDT	BOL	2 3	1	3 13	3	0.000 9	326.480 27	05.437	0.000	64	6	1700	32	1	
MDT MDT	BOL	23	2	1 16	5	0.000 9	673.517 27	95.542	0.000	99 97	6	1418 1152	33 34	1	
MDT	BOL	2 3	2	3 17		0.000 9	725.540 28	25.577	0.000	106	6	1178	35	1	
MDT	BOL	2 7	1	1 18	3	-0.000 -9	274.457 28	55.612	0.000	127	6	1185	36	1	
MDT	BOL	2 7	1	3 19)	-0.000 -9	326.480 28	85.647	0.000	96	6	1441	38	1	
MDT	BOL	2 7	2	1 22	2	-0.000 -9	673.517 29	75.752	0.000	107	6	1323	39	1	
MDT MDT	BOL BOL	2 7	2	2 22	2	-0.000 -9	699.529 29 725.540 30	90.770 05.787	0.000	75	6 6	1096 1257	40 41	1	
MDT	BOL	4 2	2	2 4	ł	6858.603 6	858.603 63	30.140	0.000	98	6	1650	42	1	
MDT	BOL	4623	1	1 23	} > 1	-6558.031 -6	558.031 68	85.787	0.000	95	6	1961	43 31 250	1	
RPC	BML	2 3	1	1 2	2 1	0 3 -860.000	6808.790	1927.250			6	45	31.250		
RPC	BML	2 3	1	1 2	2 1	0 1 -860.000	6808.790	1874.250			6	46	34.375		
RPC	BML	2 3	1	1 2	2 2	0 2 -860.000	6831.090	1900.750			6	47	31.250		
RPC	BML	2 3	1	1 2	2 1	1 41 -1086.100	6808.790	2285.000			6	49	25.000		
RPC RPC	BML BML	2 3	1	1 2	2 1	1 40 -1059.500	6808.790 6831.090	2285.000 2285.000			6	50 51	31.250 28.125		
RPC	BML	2 3	2	1 2	2 1	0 10 -860.000	7486.900	2112.750			6	52	31.250		
RPC	BML	23	2	1 2	2	0 10 -860.000	7509.200	2112.750			6	53 54	31.250 34 375		
RPC	BML	2 3	2	1 2	2 1	1 45 -1192.500	7486.900	2285.000			6	55	34.375		
RPC	BML	2 3	2	1 2	2 2	1 45 -1192.500	7509.200	2285.000			6	56	34.375		
RPC	BML	2 7	1	1 2	2 2	0 10 860.000	-6831.090	2086.250 2112.750			6	57	34.375 31.250		
RPC	BML	2 7	1	1 2	2	0 9 860.000	-6831.090	2086.250			6	59	34.375		
RPC RPC	BML BML	2 7	1	1 2	21	1 12 314.700 1 13 341.300	-6808.790 -6808.790	2285.000 2285.000			6	60 61	28.125 31.250		
RPC	BML	2 7	1	1 2	2	1 13 341.300	-6831.090	2285.000			6	62	28.125		
RPC	BML	27	2	1 2	2 1	0 17 860.000	-7486.900	2298.250			6	63 64	34.375 37 500		
RPC	BML	2 7	2	1 2	2 1	1 14 367.900	-7486.900	2285.000			6	65	31.250		
RPC	BML	2 7	2	1 2	2 2	1 14 367.900	-7509.200	2285.000			6	66	34.375		
RPC	BOL	2 3	1	1 2	2 1	0 16 -1212.500	9835.400	2868.000			6	68	40.625		
RPC	BOL	2 3	1	1 2	2 1	0 17 -1212.500	9835.400	2902.000			6	69	43.750		
RPC RPC	BUL BOI.	23	1 1	1 2	2	U 16 -1212.500 1 51 -1528.550	9857.700 9835.400	2868.000 2885.000			6	70 71	43.750 40.625		
RPC	BOL	2 3	1	1 2	2 1	1 52 -1558.650	9835.400	2885.000			6	72	40.625		
RPC	BOL	23	1	1 2	2 1	1 54 -1618.850	9835.400	2885.000			6	73	40.625		
RPC	BOL	2 3	1	1 2	2	1 52 -1558.650	9857.700	2885.000			6	75	40.625		
RPC	BOL	2 7	1	1 2	2 1	0 23 1212.500	-9835.400	3023.150			6	76	50.000		
RPC	BOL	2 í 2 7	1	1 2	2 2	1 16 475.050	-9657.700	2705.000			6	78	37.500		
RPC	BOL	2 7	1	1 2	2	1 16 475.050	-9857.700	2705.000		10	6	79	40.625	10.515	10.0
KS3 RS3		v −1308 1 −1308	.750	4770 4796	.927 .939	1280.035 1.0000	0000 0.00000	00 0.000000	00	12 2 12 2	22.625	12.860 5.662	12.854 5.646	12.846 5.628	12.838 5.608
RS3		2 -1308	.750	4822	.950	1310.070 1.0000	0000 0.00000	00 0.000000	00	12 2	22.625	1.356	1.324	1.289	1.261
RS3		3 -1308	.750	4848	.961	1325.087 1.0000	0000 0.00000	00 0.000000	00	12 2	22.625	8.765	8.752	8.740	8.729
						а	nd so on .								
RS3	4	3 -4822	.968	-8293	.094	6885.787 -0.7071	.068 0.70710	68 0.000000	00	21 2	36.262	14.548	14.546	14.543	14.541
TRK	TrackR	ecord Mu	onEnt	ryLaye	rFilte	er dummy 2	6.231	31.511 -5	5169.224	0.	120	-7.474	-239.587	1 -11	

14.538 4018.539 -881.413 3931.646 -6750.000 -4986.499 325.454 1 -130.474 1 1465.477 -1 -7258.469 -1 -114.564 1 TRK TrackRecord MuonEntryLayerFilter TRK TrackRecord MuonEntryLayerFilter TRK TrackRecord MuonEntryLayerFilter TRK TrackRecord MuonEntryLayerFilter 34.158 303.879 26.442 -19.992 -22.677 1107.051 31.334 77.941 -37.150 275.440 -265.210 18.730 -195.088 -166.037 99.074 211 211 -211 -211 dummy dummy dummy TRK TrackRecord MuonEntryLayerFilter -0.584 40.996 -3.045 -9.014 dummy -11

12.830 5.587 1.239 8.718

TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y 1	9.337	36.153	-4880.334	11.948	3 -29.0	38 -142.377	71	-11		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -	3.994	40.805	-5043.736	-13.777	-7.5	66 -159.787	7 -1	11		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	у	5.694	40.603	-5154.146	-2.102	2 -44.0	98 -604.135	51	-11		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	У	0.281	40.999	-5648.321	0.957	-13.1	18 -193.964	1 -1	11		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y 68	38.370	-918.723	2261.243	-229.182	2 -66.1	57 376.339	91	211		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	у	4.389	54.630	6750.000	-7.909	9 485.1	34 63057.680) -1	-211		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y 4	0.997	0.510	3480.941	-305.727	-539.7	46 1183.440) 1	2212		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -1	0.345	-51.670	-6750.000	-192.807	-783.3	43 -95296.601	1 -1	-211		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -	2.909	40.897	-4784.081	210.335	-339.4	44 -2224.941	1 1	2212		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -2	25.355	61.174	-6750.000	-600.697	1353.5	10 -154378.164	£ 1	211		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -1	2.254	-65.734	-6750.000	-207.946	-1240.6	95 -121680.794	£ 1	211		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y -67	7.366	4196.687	1128.050	-3174.049	20625.3	79 5930.249	91	-13		
TRK TrackRecord MuonEnt	tryLayerFilt	er dummy	y 21	5.236	-4245.547	1281.801	3628.730	-75960.6	79 24125.117	7 -1	13		
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	1149.	462	-2204.148	216907.812
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	-1054.	058	-829.331	-310323.094
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	-20725.	680 -	-55372.098	56198.594
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	40281.	672	-1251.868	-47630.750
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	-1087.	246 -	55982.418	32977.281
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	0.000	0.000	0.000	3688.	245 -	-81230.836	25813.461
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	0.000	0.000	0.000	-4775.	492	25248.418	7163.820
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	-1087.	246 -	55982.418	32977.281
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	0.000	0.000	0.000	3595.	597 -	79488.586	25240.912
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	0.000	0.000	0.000	-4775.	216	25246.961	7163.415
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	39219.	113	56356.379	60462.516
TRK McEventCollection	TruthEvent	dummy	1.5	503	2.503	-67.259	1.503	2.503	-67.259	-934.	032	2752.398	10946.362
			а	und so o	n								
CAL TIL 1646.0000	1.5104 -	1.0308	0	113.0	0.2000	0.0982	181.0000	0.0000	0.0000 8.00	000 1284	329264		
CAL TIL 1646.0000	1.5104 -	-0.8345	0	225.2	0.2000	0.0982	181.0000	0.0000	0.0000 8.00	000 1284	362032		

						-															
CAL	TIL	2066.00	00 1.309	98 -0.73	63 (C	611.2	0.200	0 0.	0982	239.	0000	0.0	000	0.000) a	3.0000	12843	77904		
CAL	TIL	1646.00	00 1.510	04 -0.34	36 (C	115.2	0.200	0 0.	0982	181.	0000	0.0	000	0.000) a	3.0000	128444	13952		
TRK	Comb	inedMuon	MboyESDMuon	nContainer	dummy		-15.153	-2	748	-73.46	63	-4127	.595	2276	3.613	653	7.681	1	(C	
TRK	Comb	inedMuon	MboyESDMuon	nContainer	dummy		5.662	0	232	-69.26	50	3476	.724	-8471	1.070	2695	7.698	-1	(C	
TRK	Comb	inedMuon	StacoCombin	nedMuonCont	ainer	dummy		1.595	0.07	2	-66.	480	3823	.643	-84175	. 569	26698	.228	-1	C)
TRK	Comb	inedMuon	StacoCombin	nedMuonCont	ainer	dummy		1.922	0.36	4	-67.	822	-4684	.434	24730	.417	7015	.255	1	C)
TRK	Comb	inedMuon	MuidCombine	edMuonConta	iner o	dummy	1	L.596	0.072		-66.4	80	3795.	742	-83572.4	482	26507.	004 ·	-1	0	
TRK	Comb	inedMuon	MuidCombine	edMuonConta	iner o	dummy	1	L.919	0.363	; -	-67.8	27	-4789.	944	25295.9	987	7176.	314	1	0	
TRK	Comb	inedMuon	MuGirlComb:	inedMuonCon	tainer	dummy		1.919	0.3	63	-67	.804	-478	0.355	2524	1.324	715	6.335	1		0
TRK	Comb	inedMuon	MuGirlComb:	inedMuonCon	tainer	dummy		1.597	0.0	73	-66	.453	378	0.566	-8325	7.069	2638	5.272	-1		0
TRK	Comb	inedMuon	MuGirlComb:	inedMuonCon	tainer	dummy		1.597	0.0	73	-66	.453	378	0.566	-8325	7.069	2638	5.272	-1		0
TRK	Comb	inedMuon	MuidExtrCor	nbinedMuonC	ontaine	er dum	ny	14.491	C	.578	-	69.406	3	423.68	8 -858	321.61	5 27	312.40	01 -	1	0
TRK	Comb	inedMuon	MuidExtrCor	nbinedMuonC	ontaine	er dum	ny	36.455	6	.768	-	71.602	-4	663.05	6 25	116.948	37	215.59	93 :	1	0
TRK	TrkTı	rack Tra	cks GlobalCh	hi2Fitter	-0	0.362	2	.231	-75.922	-190	06.34	8	-309.6	84	-8717.60	68 -1		0			
TRK	TrkT	rack Tra	cks GlobalCh	hi2Fitter	(0.729	-0	.213	-65.348	-17	70.24	5	-583.0	32	381.74	41 -1		0			
TRK	TrkTı	rack Tra	cks GlobalCh	hi2Fitter	-0	0.245	2	.386	-74.900	-777	73.89	9	-799.4	- 00	34786.18	30 1		0			
TRK	TrkTı	rack Tra	cks GlobalCh	hi2Fitter	-0	0.925	0	.690	-56.395	-32	26.25	4	-437.4	93	1835.0	77 -1		0			
TRK	TrkTı	rack Tra	cks GlobalCh	hi2Fitter	(0.433	-0	.023	-64.817	-3	35.99	7	-690.6	86	1287.4	63 -1		0			
TRK	TrkTı	rack Tra	cks GlobalCh	hi2Fitter	-0	0.170	0	.118	-69.815	1614	45.57	6 2	3291.7	86	24952.90	00 1		0			

towards end of file ...

and so on ...

TRK	TrkTrack Tracks GlobalChi2Fitte	r -11.839	11.872	-541.449	545.862	544.334 -4	92.060 -1	0		
TRK	TrkTrack ConvertedMBoyMuonSpect	roOnlyTracks Muonboy	-663.67	1 4197.86	1128.441	-3158.298	20126.521	5786.598	1	0
TRK	TrkTrack ConvertedMBoyMuonSpect:	roOnlyTracks Muonboy	210.48	-4244.78	4 1281.564	3915.525	-81367.942	25839.576	-1	0
VTX	VxPrimaryCandidate 1.4989	2.5093 -6	7.2314							
SEG	MuonSegment ConvertedMBoySegmen	ts -1129.503	7138.999	1999.174	-0.148683	0.944727 0	.292205	1.3543		
SEG	MuonSegment ConvertedMBoySegmen	ts 350.289 -	7138.999	2195.211	0.046998 -	0.953258 0	.298479	0.3012		
SEG	MuonSegment ConvertedMBoySegmen	ts -1506.562 9	9499.999	2748.712	-0.149175	0.940661 0	.304800	2.2791		
SEG	MuonSegment ConvertedMBoySegmen	ts 458.330 -	9499.999	2929.664	0.046037 -	0.954235 0	.295492	2.6723		
SEG	MuonSegment ConvertedMBoySegmen	ts -1230.750 4	4948.979	1345.019	-0.232330	0.934226 0	.270637	0.4230		
SEG	MuonSegment ConvertedMBoySegmen	ts 615.375 -	4948.979	1505.046	0.117707 -	0.946624 0	.300082	0.3672		
END	EVT									

E Menu items

E.1 File menu



Item name	Action
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Data manager	Load various files: Volumes, Events, Magnetic field and others
Open view	Open a <i>Persint</i> .p2vf file for display
Save view as	Save view as a Persint .p2vf file
Export view	Export (save) view as a local file (.png, .jpg, .bmp, .svg)
Save special	To compare geometries (sections 6.4 , and 9.3)
Print	Print current view
Download	 Download geometry files from Oracle data base at CERN Download data from Trac server (Not yet available) Download additional field maps from: https://atlas.web.cern.ch/Atlas/GROUPS/MUON/magfield/Fieldmap
Quit	Quit Persint (for Linux only) 1

¹In Mac OS, use "Quit" in the **persint** menu (section E.8).

E.2 Image menu

Image Navigation Volumes		Image	Navigation	Volum
🔏 Clea <u>r</u> 🔸		🚽 Cle	ear	•
🗽 <u>C</u> ompute Ctrl+C		🍃 Co	mpute	жc
🗇 Previous view		🗇 Pre	evious view	
 Logo Background color Specific edge color Wire mode Ctrl+W Anti-aliasing Ctrl+A Axes Projection 		Logo I Bau I Sp II Win V A₄ An ⊥ Ax Pro	ckground colo ecific edge co re mode ti-aliasing es ojection	or lor ₩W ₩A ►
(a) Linux style		(b) Mac OS sty	<i>'</i> le
2 🏭 🌛 🗸 <	Δ 🗐 🗛	30 J	7	

Item name	Action

Clear	Several options:
	- Clear view (completely); one can also use the "Brush"
	- Partial clear of AMDB or AGDD volumes
	- Clear event: clears the event hits and associated chambers
	- Clear labels: clears <u>all</u> labels in the display.
	- Clear captions: clears <u>all</u> captions in the display.
	- Clear pictures (logos): clears <u>all</u> pictures in the display.
Compute	Make the calculation to display the newly defined view
Previous view	Display the view defined by the previous "Compute" action. Up to 10 backward steps are possible
Logo ¹	Display or hide the <i>Persint</i> logo at the bottom left of the display.
Background color 1	Choose the background color of the main display window
Specific edge color 1	Define the color of volume edges in the display
Wire mode	Switch the Wire mode on/off for all the displayed volumes
Anti-aliasing	Provide smooth volume edges
Axes	Display the ATLAS coordinate system in various styles
Projection	Display 3D views or 2D projections; makes axes inversion

¹Not present as an icon in the default tool bar.

E.3 Navigation menu



#	Item name	Action
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1	Default mode	All purpose function to perform Rotation, Transla- tion, Zoom-in/out, Zoom on custom area (see sec- tion 8.2)
2	Translation	Translate the view in any direction
3	Zoom-in 1	Zoom-in by moving the viewing point forward, to en- large the view
4	Zoom-out ¹	Zoom-out by moving the viewing point backwards, to reduce the view
5	Initial zoom	Retrieve the original viewing parameters
6	Zoom on custom area	Define the region to be enlarged
7	Rotation ¹	Rotate view around center point of display
8	Set center	Center view on a point chosen with the cursor
9	Volume information	Open the <i>Modify volume</i> window to choose volume parameters: Color, Hide, Translation, Rotation
10	Selection mode ²	Select a series of volumes to be hidden
11	Navigation scale 2	Set the amplitude of the following navigation actions: Rotation, Zoom-in/out
12	Focal length 2	Set the focal length of the viewing.
13	Reset focal length 2	Reset focal length to nominal value (35 mm)
14	Isometric view ²	Set/reset parameters for isometric viewing (infinite fo- cal length).

 $^{^{1}}$ The amplitude of these actions is controlled by the displacement of the cursor in the Navigation scale gauge $$^2{\rm These}$$ five items of the Navigation tool bar are NOT in the Menu.

Volumes Events Tools Window Help Volumes Events Tools Window Help 🚹 <u>C</u>lashes Hide clashes A Clashes Þ Þ / Hide clashes Oisplaced volumes 💫 Displaced volumes Partially show clashes Partially show clashes Show all clashes Show all clashes Create volume Create volume (b) Mac OS style (a) Linux style



Displaced volumes window

EOL_F4_Z+6 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° EOL_F4_Z+5 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00°	-	Volume	X Offset	Y Offset	Z Offset	Ax Angle	Ay Angle	Az Angle
EOL_F4_Z+5 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00°	E	OL_F4_Z+6	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
EOS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00° EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00°	E	OL_F4_Z+5	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
EOS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00° 0.00° 0.00° 0.00° 0.00°	E	OS_F4_Z+6/EOS/Eta6/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
EOS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/ 19999.00 cm 19999.00 cm 19999.00 cm 0.00 ° 0.00 ° 0.00 °	E	OS_F4_Z+5/EOS/Eta5/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °
	_							
	i E	OS_F4_Z+4/EOS/Eta4/Phi4/MDT/ML2/	19999.00 cm	19999.00 cm	19999.00 cm	0.00 °	0.00 °	0.00 °

Figure 111: Volumes can be displaced in the X, Y, Z directions and/or rotated. The volumes shown in this window are "hidden" or Moved to infinity: X = Y = Z = 19999.00 cm. (section 9.2)

Create volume window

The *Create volume* function is used to draw many types of volumes. The function is embedded in *Persint* and is used, for example, to display the dead matter structures of ATLAS. It uses the AGDD XML description.

The xml structure of the AGDD file is given below in E.4.1, and the subroutine used to create volumes is shown in E.4.2.

Figure 112: With the *Create volume* function it is possible to draw one volume at a time with chosen dimensions and color. The available shapes are:

- Box (width, length, height)
- Sphere (diameter, # of facets)
- Cone (diameter, height, # of facets)
- Frame (Diameter, length, height, thickness)



E.4 Volumes menu

Very clear examples of the various AGDD XML volumes can be found in [9], where the ATHENA package AGDD2Geo is presented in connexion with the AGDD XML structure.

A summary list of the AGDD volume types described in [9] is given below:

- Cube
- Tube
- Pyramid
- Cylinder
- $\bullet~{\rm Chain}$
- Polygons
- Combined volumes
- Merged volumes
- Subtracted volumes
- Extruded volumes

Item name	Action

Clashes	Show/Hide intersections of clashing volumes (for debugging geometry)
Displaced volumes	Show and edit list of displaced volumes ("Move to infinity")
Create volumes	Draw many types of volumes, <i>e.g.</i> dead matter, using the AGDD XML description

files
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ciption c
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E.4.1 x

E.4.1 xml description of AGDD files	<gvxy_point x_y=" -60.0 0.0"></gvxy_point>	
	<gvxy_point x_y=" 50.0 0.0"></gvxy_point>	
xml version="1.0"?	<gvxy_point x_y=" 115.0 65.0"></gvxy_point>	
AGDD SYSTEM "AGDD.dtd"	<gvxy_point x_y=" 115.0 165.0"></gvxy_point>	
	<gvxy_point x_y=" 20.0 270.0"></gvxy_point>	
<agdd></agdd>	<gvxy_point x_y=" 20.0 600.0"></gvxy_point>	
	<gvxy_point x_y=" 10.0 630.0"></gvxy_point>	
<pre><section <="" name="Solids" pre=""></section></pre>	<gvxy_point x_y=" 10.0 1050.0"></gvxy_point>	
version = "1.1"	<gvxy_point x_y=" 60.0 1060.0"></gvxy_point>	
date = "29 August 2002"	<gvxy_point x_y=" 60.0 1110.0"></gvxy_point>	
author = "Marc Virchaux"	<gvxy_point x_y=" -60.0 1110.0"></gvxy_point>	
<pre>top_volume = "TEST"></pre>	<gvxy_point x_y=" -60.0 600.0"></gvxy_point>	
	<gvxy_point x_y=" -10.0 550.0"></gvxy_point>	
<defaults unit_length="mm"></defaults>	<gvxy_point x_y=" -10.0 450.0"></gvxy_point>	
<pre><box material="Green" name="box" x_y_z="500;200;800"></box></pre>	<gvxy_point x_y=" -60.0 400.0"></gvxy_point>	
<pre><trd -60.0="" 300.0"="" material="Blue" name="trd" xmp_ymp_z=" 300 ; 30 ; 200 ; 80 ;</pre></td><td><gvxy_point X_Y="></trd></pre>		
800 " />	<gvxy_point x_y=" -10.0 250.0"></gvxy_point>	
<pre><trd -10.0="" 150.0"="" material="Red" name="trd_tilt_1" xmp_ymp_z=" 300 30 200 80</pre></td><td><gvxy_point X_Y="></trd></pre>		
800" side_tilts="15 -15" />	<gvxy_point x_y=" -60.0 100.0"></gvxy_point>	
<pre><trd material="Orange" name="trd_tilt_2" side_tilts="22.5 7.5" xmp_ymp_z=" 300 30 200 80</pre></td><td></gvxy></td><td></td></tr><tr><td>800"></trd></pre>	<pre><gvxysxy 120.0="" 80.0"="" dz="1</td></tr><tr><td><pre><trd name=" material="Yellow" name="gvxysxy" trd_incli"="" xmp_ymp_z=" 300 30 200 80</pre></td><td><pre><gvxy_point X_Y="></gvxysxy></pre>	
800" inclination="15 30" />	<pre><gvxy_point x_y=" 200.0 200.0"></gvxy_point></pre>	
<pre><trd 100.0"="" 20.0="" material="Purple" name="trd_incli_tilt" xmp_ymp_z=" 300 30 200 80</pre></td><td><pre><gvxy_point X_Y="></trd></pre>		
800" side_tilts="-7.5 15" inclination="5 -30" />	<td></td>	
<pre><tubs <="" material="Azur" name="tubs_full" pre="" rio_z=" 0 100 800"></tubs></pre>	<pre><pre><pre><pre>conductor</pre> material="Blackground conductors"</pre></pre></pre>	ack" >
nbPhi="100" />	<pre><pre><pre><pre>cpolyplane Rio_Z="100 150 400" /></pre></pre></pre></pre>	
<pre><tubs <="" material="Azur" name="tubs_full2" pre="" rio_z=" 0 100 800"></tubs></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
nbPhi="10" />	<pre>cpolyplane Rio_Z=" 25 75 50" /></pre>	
<pre><tubs material="Yellow" name="tubs_hole" rio_z="50 100 800"></tubs></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
<pre><tubs <="" material="Red" name="tubs_angle" pre="" rio_z="50 100 800"></tubs></pre>	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
profile="30 180" />		
<pre><cons material="Blue" name="cons_ful1" rio1_rio2_z="0 ; 0;100;140;</pre></td><td></td><td></td></tr><tr><td>800"></cons></pre>	<composition name="TEST"></composition>	
<pre><cons box"="" material="Green" name="cons_hole" rio1_rio2_z="50 90 100 140</pre></td><td><pre><pre>cposXYZ volume=" x_y_z="</pre></td><td>1700 800</td></tr><tr><td>800"></cons></pre>	<pre><pre><pre>cposXYZ volume="trd"</pre> </pre> <pre>X_Y_Z="</pre></pre>	-800 500
<pre><cons material="Orange" name="cons_angle" profile="60 90" rio1_rio2_z="50 150 50 150</pre></td><td><pre><pre><pre>cposXYZ volume=" trd_tilt_1"="" x_y_z="</pre></td><td>1-800 800</td></tr><tr><td>80"></cons></pre>	<pre><pre><pre>cposXYZ volume="trd_tilt_2" X_Y_Z="</pre></pre></pre>	-800 200
<pre><elipso <="" material="Purple" name="elipso" pre="" radiusxyz=" 150 ; 400 "></elipso></pre>	<pre><pre><pre>cposXYZ volume="trd_incli_tilt" X_Y_Z="</pre></pre></pre>	-800 -100
nbPhi="6" />	<pre><pre><pre>cposXYZ volume="trd_incli" X_Y_Z="</pre></pre></pre>	-200 200
<pre><gr></gr>gvxysx name="gvxysx" material="Azur" dZ="230."</pre>	<pre><pre><pre><pre><pre><pre><pre>%</pre><pre>><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre></pre></pre></pre></pre></pre></pre></pre>	200 -200
X=" 50. 115. 115. 20. 20. 10. 10. 60. 60."	<pre><pre><pre><pre><pre><pre><pre>%</pre><pre>><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre></pre></pre></pre></pre></pre></pre></pre>	0
Y=" 0. 65. 165. 270. 600. 630. 1050. 1060. 1110." />	<pre><pre><pre><pre><pre><pre><pre>%</pre><pre>><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre><pre>%</pre></pre></pre></pre></pre></pre></pre></pre>	500 -320
<pre><gvxy dz="330." material="Orange" name="gvxy"></gvxy></pre>		

dZ="100." >

400" /> /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> 0" /> /> 0" /> 0" /> /> 0" /> /> 0" /> /> 0" /> />

130							E	MEN	U ITEMS
Virchaux" ruc2">	<pre>material="Gray" X_Y_Z="100;200;800"</pre>	material="black" Xmp_Ymp_Z=" 300 ; 30 ; 200 ; 80 ;	"> X_Y_Z=" 700 800 400" /> X_Y_Z="-800 500 0" />	zard" gust 2002" Virchaux"	_Z=" 0 0 0" /> X_Y_Z=" 0 0 0" /> "X_Y_Z=" 0 0 0" />				
<pre>author = "Marc' top_volume = "TESTt.</pre>	 <box <br="" name="box2"></box> />	<pre><trd "="" 800="" name="trd2"></trd></pre>	<pre><composition box2"<="" name="TESTtruc2 <pre>cposXYZ volume=" td=""><td><pre><section 1.1"<br="" name="AllBa:
version = ">date = "29 Au author = "Marc' top_volume = "all"></section></pre></td><td><pre><composition name="All"> <pre><pre>composition name="TEST" X_Y <pre>cposXYZ volume="TESTtruc" <pre>cposXYZ volume="TESTtruc" </pre></pre></pre></pre></composition></pre></td><td></td><td></td><td></td><td></td></composition></pre>	<pre><section 1.1"<br="" name="AllBa:
version = ">date = "29 Au author = "Marc' top_volume = "all"></section></pre>	<pre><composition name="All"> <pre><pre>composition name="TEST" X_Y <pre>cposXYZ volume="TESTtruc" <pre>cposXYZ volume="TESTtruc" </pre></pre></pre></pre></composition></pre>				
X_Y_Z=" 600 -620 0" /> X_Y_Z="-200 -200 0" />	x_r_z===500 =500 0" /> X_Y_z== 800 =100 0" /> X_Y_z==560 700 0" />	X_Y_Z=" 0 -800 -400" /> X_Y_Z=" 0 -800 -400" />	X_Y_Z="-300 350 0" /> X_Y_Z=" 100 350 0" /> X_Y_Z="-900 -800 0" /> X_Y_Z=" 500 200 0" />	2002" aux "	X_Y_Z="-700 -800 -400" /> X_Y_Z=" 800 -500 0" />	2002"			
<pre><pre><pre><pre>cposXYZ volume="tubs_angle" <pre><pre>cposXYZ volume="cons_full" </pre></pre></pre></pre></pre></pre>	<pre>cpussis volume="cons_note" <pre>cpussis volume="cons_angle" <pre>cpussis</pre></pre></pre>	<pre>cpression comments comm comments comments c</pre>	<pre><pre>cposXYZ volume="gxxysx" <posxyz <="" <posxyz="" conposition="" volume="elipso"></posxyz></pre></pre>	<pre><section date="29 August author = " marc="" name="Solids" top_volume="TESTrruc" version="1.1" virch.=""></section></pre>	<pre><composition name="TESTtruc "> <pre><pre>cposXYZ volume="box" <pre>cposXYZ volume="trd" </pre></pre></pre></composition> </pre>	<pre><section "29="" august<="" date="" name="Solids" pre="" version="1.1"></section></pre>			

	he AGDD xml fo	ormat !!!		
Nb_xml_ele = 0				
<pre>> 1</pre>				

CALL ADD_XML_ATT('name	۰, A	','Atlas	ς ·	
CALL ADD_XML_ATT('version	,,'A	`,`1.1	<u></u>	
CALL ADD_XML_ATT('date	,,A	#^. ^ ,	$\hat{\boldsymbol{c}}$	
CALL ADD_XML_ATT('author	, , A	, , *# , , ******	<u></u>	
	4	9110H (`	
> 2XML_ELE('var')				

CALL ADD_XML_ATT('name	,,'A	<i>*</i> ,**	Ç	
CALL ADD_XML_ATT('value	','R	`,`0.	ç	
Iel0_xml_varia = Nb_xml_ele				
> 3				1
** ** *				
CALL ADD_XML_ATT('name CALL ADD_XML_ATT('values	','А ','79R	* * *	с с	
> 4				
CALL ADD_XML_ELE('table')				
******* CALI ADD YMI ATT(/ Action	V	#0 0	(
	·····	= •	,	
CALL ADD_XML_ELE('defaults')				

CALL ADD_XML_ATT('unit_length	, 'A'''''''''''''''''''''''''''''''''''	, , mm	<u></u>	
Iel1_xml_varia = Nb_xml_ele				
			-	-
				Obsolete
CALL ADD XML ATT('name	Υ.,	#~`~	۲	Obsolete
CALL ADD_XML_ATT('material	, , A	','air	i C	Obsolete
CALL ADD_XML_ATT('shape	, , A	#^ ^	i C	Obsolete
CALL ADD_XML_ATT('dim	,,'TR	#~ ^ ,	i C	Obsolete
CALL ADD_XML_ATT('innerstruct	,,'A	','none	<u>,</u>	Obsolete
CALL ADD_XML_ATT('unit_length	,,'A	','default	i Ç	Obsolete
CAIT ADD YMT ATT()		+ L		
ATSIM ATIM ATIN-MIN-MINA	Υ, Υ	, derault		Obsolete

CALL	ADD_XML_ATT('sensitive	,,'A	','false	(,
CALL	ADD_XML_ATT('X_Y_Z	','3R	<i>*</i> ,**	(,
CALL	ADD_XML_ATT('unit_length	','A	','default	ć
CALL	ADD_XML_ATT('unit_angle	۰, A	','default	(,
i ∞				
CALL	ADD_XML_ELE('trd')			
	****		:	
CALL	ADD_XML_ATT('name	A','	#^ ^	
CALL	ADD_XML_ATT('material	A','	','air	$\hat{\boldsymbol{\omega}}$
CALL	ADD_XML_ATT(?parameters	, 'A	', 'none	
CALL	ADD_XML_ATT('sensitive	, 'A	','false	<u>,</u>
CALL	ADD_XML_ATT('Xmp_Ymp_Z	','5R	# <u>`</u> ,	(`
CALL	ADD_XML_ATT('inclination	','2R	' , '0. 0.	Ć,
CALL	ADD_XML_ATT('side_tilts	','2R	','0. 0.	(,
CALL	ADD_XML_ATT('unit_length	, 'A	','default	(,
CALL	ADD_XML_ATT('unit_angle	,,'A	','default	Ç,
i ი				
CALL	ADD_XML_ELE('tubs')			
	****	:		:
CALL	ADD_XML_ATT('name	Υ,'Α	#^ ^	<u> </u>
CALL	ADD_XML_ATT('material	, 'A	','air	<u>,</u>
CALL	ADD_XML_ATT('parameters	,,'A	','none	Ć,
CALL	ADD_XML_ATT('sensitive	,,'A	','false	Ç,
CALL	ADD_XML_ATT('Rio_Z	','3R	#^ ^	<u>,</u>
CALL	ADD_XML_ATT('profile	','2R	','0. 360.	(,
CALL	ADD_XML_ATT('nbPhi	,,'I	0, ',	<u>,</u>
CALL	ADD_XML_ATT('unit_length	, 'A	','default	Ç,
CALL	ADD_XML_ATT('unit_angle	λ','	','default	<u>,</u>
10	ADD VMT EIE()			
CALL	ADD XML ATT('name	A	#~`~	(,
CALL.	ADD XML ATT('material	A	', 'air	· ~
CALL	ADD XML ATT('parameters	., A	'.'none	` <u>~</u>
CALL	ADD_XML_ATT('sensitive	, , A	','false	(,
CALL	ADD_XML_ATT('Rio1_Rio2_Z	','5R	# ` ^,	(,
CALL	ADD_XML_ATT('profile	','2R	','0. 360.	(,
CALL	ADD_XML_ATT('nbPhi	ι,,'	0, ',	(`
CALL	ADD_XML_ATT('unit_length	,,'A	','default	Ć,
CALL	ADD_XML_ATT('unit_angle	, 'A	','default	Ç,
Ħ				
CALL	ADD_XML_ELE('pcon')			
	****			:
CALL	ADD_AML_AII('name	, , A	#, * , *	C :
CALL	ADD_XML_ATT('material	, , A	','aır	с :
CALL	ADD_XML_ATT('parameters	, 'A	, 'none	с :
CALL	ADD_XML_ATT('sensitive	, , 'A	','Talse	с :
CALL	ADD_XML_ATT('profile	, '2R	, 0. 360.	
CALL	ADD_XML_ATT'('nbPn'	, , T	0, ,	
CALL	ADD_XML_ATT('unit_length	, 'A	','default	(,
CALL	ADD_XML_ATT('unit_angle	, 'A	','default	<u>,</u>
12				
CALL	ADD_AML_ELECTTOOQULE'			
1140	ADD VMF ATTT ()		#	
CALL	ADD_AFTL_AII('Hame ADD_VWF_ATTC?…c+c~ic?	, 'A', '	+ ()	
CALL	ADD_AML_AII('material	, , ' A	, 'aır'	
CALL	ADD_XML_AIT('parameters	, 'A	, 'none	<u> </u>
CALL	ADD_XML_AIT('sensitive	, , 'A	,,'Talse	c :
CALL	ADD_XML_ATT('Bh1_B2_Z	','4R	<i>*</i> ,*	, ,

,,'# ','air ','none

, , A , , , A , , , A

CALL ADD_XML_ATT('name CALL ADD_XML_ATT('name CALL ADD_XML_ATT('parameters

CALL ADD_XML_ELE('box')

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CML ADD XML_ATT("name CML ADD XML_ATT("philo CML ADD XML_ATT("unit_angle CML ADD XML_ATT("angle CML AD		******			
CALL ADD. XHL_ATT("parameters >, A >, airr >, i CALL ADD. XHL_ATT("ensitive >, A >, fair >, 0. CALL ADD. XHL_ATT("ensitive >, A >, fair >, 0. CALL ADD. XHL_ATT("ensitive >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_ength >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_ength >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, fair >, 0. CALL ADD. XHL_ATT("unit_length >, A >, 1. >, 1.<	CALL A	DD_XML_ATT('name	, , A	#^ ^ ,	,
<pre>CALL ADD_XHL_ATT("parameters ', A ', 'none ') CALL ADD_XHL_ATT("PhiO ', R ', 'A ', 'none ') CALL ADD_XHL_ATT("Anne ', 'A ', 'atlant') CALL ADD_XHL_ATT("unit_length ', 'A ', 'atlant') CALL ADD_XHL_ATT("name ', 'A ', 'atlant')) CALL ADD_XHL_ATT("name ', 'A ', 'attant')) CALL</pre>	CALL A	.DD_XML_ATT('material	','A	','air	ç
CALL ADD. XHL. ATT('Philo ', 'A ', false ') CALL ADD. XHL. ATT('Philo ', 'A ', 'A ', 'a ', 'a CALL ADD. XHL. ATT('Philo ', 'A ', 'a ', 'a ', 'a ''a CALL ADD. XHL. ATT('Philo ', 'A ', 'a ', 'a ''a ''a <td< td=""><td>CALL A</td><td>DD_XML_ATT('parameters</td><td>, 'A</td><td>','none</td><td>,</td></td<>	CALL A	DD_XML_ATT('parameters	, 'A	','none	,
CALL ADD_XML_ATT("ThPi10 >, R >, 0. >, 1 >, 0. >, 0. >, 1 >, 0. >, 1 >, 0.	CALL A	DD_XML_ATT('sensitive	λ,,	','false	,
CALL ADD_XML_ATT('unit_length ','A ','Gefault ') CALL ADD_XML_ATT('unit_length ','A ','Gefault ') CALL ADD_XML_ATT('unit_length ','A ','Gefault ') CALL ADD_XML_ATT('unit_length ','A ','air ') CALL ADD_XML_ATT('nnit_length ','A ','aref ','# ') CALL ADD_XML_ATT('nnit_length ','A ','aref ','# ') CALL ADD_XML_ATT('nnit_length ','A ','aref ',# ') CALL ADD_XML_ATT('nnit_length ',	CALL A	DD XML ATT('PhiO	Υ.,	,.,0.	<u>,</u>
<pre>cdli ADD_XML_ATT('unit_length ','A ','default ') cdli ADD_XML_ATT('nit_length ','A ','default ') cdli ADD_XML_ATT('unit_length ','A ','default ') cdli ADD_XML_ATT('Secoret') cdli ADD_XML_ATT('Secoret') cdli ADD_XML_ATT('Secoret') cdli ADD_XML_ATT('Unit_length ','A ','default ') cdli ADD_XML_ATT('Secoret') cdli ADD_XML_ATT('Secore') cdli AD</pre>	CALL A	DD YMI ATTCADES	a ((+~ ~	~
<pre>cdll ADD_XML_ETE('gelice')</pre>		TTT VTT VTTV		, * مر	
<pre>CdLL ADD_XML_ATT('unit_angle ', A ', 'default ') '19</pre>			 ^ .		•
0.11. ADD_XML_ELE('galloc') >, 10 >, 1, 'default ') > 10 ADD_XML_ATT('unit_angle ', 'A ', 'air ') >, 'air ') 0.11. ADD_XML_ATT('unit_longth ', 'A ', 'air ') >, 'default ') 0.11. ADD_XML_ATT('unit_longth ', 'A ', 'air ') >, 'default ') 0.11. ADD_XML_ATT('unit_longth ', 'A ', 'air ') >, 'default ') 0.11. ADD_XML_ATT('unit_longth ', 'A ', 'air ') >, 'default ') 0.11. ADD_XML_ATT('unit_longth ', 'A ', 'air ') >, 'default ') 0.11. ADD_XML_ATT('paraterial ', 'A ', 'air ') >, 'air ') 0.11. ADD_XML_ATT('paraterial ', 'A ', 'air ') > 'air ') 0.11. ADD_XML_ATT('paraterial ') >, 'A ', 'air ') 0.11. ADD_XML_ATT('paraterial ') >, A ', 'air ') 0.11. ADD_XML_ATT('paraterial ') >, A ', 'A ') 0.11. ADD_XML_ATT('nuit_langth ') >'A ') 0.11. ADD_XML_ATT('unit_langth ') >'A ') 0.11. ADD_XML_ATT('StoretMhttilayer ') >'A ''''''''''''''''''''''''''''''''''	CALL A		Α, ',	', 'derault	,
<pre>> 19</pre>	CALL A	.DD_XML_ATT('unit_angle	`,`A	','default	<u>,</u>
CdLL ADD_XML_ELE('gslice') CdLL ADD_XML_ATT('unit_langth CdLL ADD_XML_ATT('unit_langth CdLL ADD_XML_ATT('unit_langth CdLL ADD_XML_ATT('unit_langth CdLL ADD_XML_ATT('unit_langth), A CdLL ADD_XML_ATT('name), A CdLL ADD_XML_A	·> 19				ļ
<pre>ckii ADD_XML_ATT('naterial ','A ','A ','4efault ') ckii ADD_XML_ATT('nutt_length ','A ','4efault ') ckii ADD_XML_ATT('nutt_length ','A ','4efault ') ckii ADD_XML_ATT('nutt_length ','A ','4efault ') ckii ADD_XML_ATT('naterial ','A ','air ') ckii ADD_XML_ATT('naterial ') ckii ADD_XML_ATT('nateria</pre>	CALL A	DD XML FLE('eslice')			
CALL ADD_XMK_ATT('naterial ','A ','A ','A'					
<pre>cdit ADD_XML_ATT('unit_length), A ', A' ',</pre>	ATT A	DO VNE ATTE / 1-2-2	V 6 6	10.0	2
<pre>CALL ADD_XML_ATT('unit_length), A ', air CALL ADD_XML_ATT('unit_length), A ', air CALL ADD_XML_ATT('unit_length), A ', air CALL ADD_XML_ATT('unit_length), A ', a'r CALL ADD_XML_ATT('area CALL ADD_X</pre>	CALL		¥ .	ŧ .	
<pre>CALL ADD_XML_ATT('unit_longth ','A ','default ') 2 0L ADD_XML_ATT('unit_angle ','A ','default ') CALL ADD_XML_ATT('name CALL ADD_XML_ATT('name CALL ADD_XML_ATT('name CALL ADD_XML_ATT('profile ','A ','false ') CALL ADD_XML_ATT('profile ','A ','false ') CALL ADD_XML_ATT('profile ','A ','false ') CALL ADD_XML_ATT('nuit_longth ','A ','default ') CALL ADD_XML_ATT('nuit_longth ','A ','default ') CALL ADD_XML_ATT('nuit_longth ','A ','default ') CALL ADD_XML_ATT('nuit_longth ','A ','default ') CALL ADD_XML_ATT('unit_longth ','A ','default ') CALL ADD_XML_ATT('longthht) ','R ','R ','# ') CALL ADD_XML_ATT('longthht) ','R ','R ','# ') CALL ADD_XML_ATT('longthht) ','R ','A ','default ') CALL ADD_XML_ATT('longth ','A ','Aref ','# ') CALL ADD_XML_ATT('longthht) ','A ','default ') CALL ADD_XML_ATT('longtht ','A ','Aref ','# ') CALL ADD_XML_ATT('longtht ','A ','Aref ','# ') CALL ADD_XML_ATT('longtht ','A ','Aref ','# ') CALL ADD_XML_ATT('longer ') 'Aref ','# ') CALL ADD_XML_ATT('nhosferStep ','Aref ','# ') CALL ADD_XML_ATT('Stepe ', Aref ', A' ') CALL ADD_XML_ATT('Stepe ', A' ') CALL ADD_XML_ATT('Stepe ', A' ') CALL ADD_XML_ATT('NhosferStep ','Aref ', A' ') CALL ADD_XML_ATT('Stepe ', A' ') CALL ADD_XML_ATT('Step ', A' ') CALL ADD_XML_ATT('Step ', A' ') CALL ADD_XML_ATT('Ste</pre>	CALL A	.DD_XML_ATT('material	Α,,	','aır	
<pre>cALL ADD_XML_ATT('unit_angle ','A ','default ') cALL ADD_XML_ATT('naterial ','A ','air ') cALL ADD_XML_ATT('naterial ','A ','air ') cALL ADD_XML_ATT('naterial ','A ','air ') cALL ADD_XML_ATT('nortial ','A ','A ','air ') cALL ADD_XML_ATT('nortial ength ','A ','a'r ') cALL ADD_XML_ATT('nortial ength ','A ','aref ','# ') cALL ADD_XML_ATT('Nortial ength ','Aref ','# ') cALL ADD_XML_AT</pre>	CALL A	.DD_XML_ATT('unit_length	, 'A	','default	ç
<pre>> 20</pre>	CALL A	.DD_XML_ATT('unit_angle	λ., Υ	','default	ç
CALL ADD_XMM_ETE('elcyl') ************************************	·> 20				İ
CALL ADD_XML_ATT("ater and ","A","A",","#",") CALL ADD_XML_ATT("ater and ","A","A",","ater ") CALL ADD_XML_ATT("ater and ","A","A",","ater ") CALL ADD_XML_ATT("ater and ","A",","ater ") CALL ADD_XML_ATT("ater and ","A",","ater "),"A","A CALL ADD_XML_ATT("ater and ","A","A",","ater "),"A CALL ADD_XML_ATT("ater and ","A","A","A","A","A","A CALL ADD_XML_ATT("ater and ","A","A","A","A","A","A","A","A","A","	CALL A	('LTE('alcul')			
<pre>CALL ADD_XML_ATT('material CALL ADD_XML_ATT('material CALL ADD_XML_ATT('pareneters CALL ADD_XML_ATT('protential CALL ADD_XML_ATT('protectial CALL ADD_XML_ATT('protial CALL ADD_XML_ATT('nuit_length CALL ADD_XML_ATT('unit_length CALL ADD_XML_ATT('unit_length CALL ADD_XML_ATT('unit_length CALL ADD_XML_ATT('nuit_length CALL ADD_XML_A</pre>					
<pre>CALL ADD_XML_ATT('material), A ', A ', F ', A ', C ', A ', A ', A ', A ', A ', A</pre>					:
<pre>CALL ADD_XML_ATT('material), A), air), air) CALL ADD_XML_ATT('parameters), A), talse)) CALL ADD_XML_ATT('parameters), A), talse)) CALL ADD_XML_ATT('protens), A), default) CALL ADD_XML_ATT('unit_angle), A), default) CALL ADD_XML_ATT('longwidth), R), A), default)) CALL ADD_XML_ATT('longwidth), R), A), default)) CALL ADD_XML_ATT('longwidth), A), default)) CALL ADD_XML_ATT('longer), Arref), #)] CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('Ntele), Arref), #)] CALL ADD_XML_ATT('Ntele), Arref), #)] CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('Ntele), Arref), #)] CALL ADD_XML_ATT('Ntele), Arref), #)] CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('nhoesleerstep), T CALL ADD_XML_ATT('Trube), Arref), #)] CALL ADD_XML_ATT('Trube), Arref), #)] CALL ADD_XML_ATT('Ntele), Arref), Arref), #)] CALL ADD_XML_ATT('Ntele), Arref), Arref), #)] CALL ADD_XML_ATT('Ntele), Arref /pre>	CALL A	.DD_XML_ATT('name	Α,',	#, ^ ,	,
CALL ADD_XML_ATT('parameters ','A ','none ','false ') CALL ADD_XML_ATT('sensitive ','S ','s ','false ') CALL ADD_XML_ATT('nutt_length ','A ','default ') CALL ADD_XML_ATT('nutt_length ','A ','default ') CALL ADD_XML_ATT('nutt_length ','A ','default ') CALL ADD_XML_ATT('nutt_length ','A ','default ') CALL ADD_XML_ELE('NTC_Chamber') CALL ADD_XML_ATT('nutt_length ','A ','default ') CALL ADD_XML_ATT('sensities ','A ','default ') CALL ADD_XML_ATT('sensities ','A ','default ') CALL ADD_XML_ATT('sensities ','A ','a''''''''''''''''''''''''''''''	CALL A	DD_XML_ATT('material	, 'A	','air	$\hat{}$
CALL ADD_XML_ATT('sensitive ','A ', false ') CALL ADD_XML_ATT('nubric_length ','A ','GR ','A ') CALL ADD_XML_ATT('unit_length ','A ','default ') CALL ADD_XML_ATT('unit_length ','A ','default ') CALL ADD_XML_ATT('unit_length ','A ','default ') Iell_xml_solid = Nb_xml_ele ','A ','default ') CALL ADD_XML_ATT('unit_length ','R ','A ','default ') CALL ADD_XML_ATT('Longth ','R ','A ','default ') CALL ADD_XML_ATT('Longth ','A ','A ','default ') CALL ADD_XML_ATT('Longth ','A ','A ','default ') CALL ADD_XML_ATT('ShortWitilayer ','Aref ','A ','default ') CALL ADD_XML_ATT('ShortWitilayer') CALL ADD_XML_ATT('ShortWitilayer') ', A'''''''''''''''''''''''''''''''''	CALL A	DD XML ATT('parameters	Υ.,	'.'none	<u>,</u>
<pre>cMLL ADD_XML_ATT(Northor 2), 5R), #</pre>	CALL A	DD YMT ATT('sensitive	V	,)falea	5
ALL ADD_XWL_ATT('nubel_AT10_L_AT10_L_AT10_10_30, ')' 0, 30, ') CALL ADD_XWL_ATT('nubel_angle),'A),'default)) CALL ADD_XWL_ATT('unit_angle),'A),'default)) CALL ADD_XWL_ATT('unit_angle),'A),'default)) Lell_xml_solid = Nb_xml_ele Iell_xml_solid = Nb_xml_ele TALL ADD_XWL_ATT('unit_angle),'A),'default)) CALL ADD_XWL_ELE('NDT_Chamber') XALL ADD_XWL_ELE('NDT_Chamber') CALL ADD_XWL_ATT('longth); R),'R),'#)) CALL ADD_XWL_ATT('longth); R),'R),'#)) CALL ADD_XWL_ATT('longth); R),'R),'#)) CALL ADD_XWL_ATT('longth); R),'Aref),'#)) CALL ADD_XWL_ATT('longth); R), Aref)) CALL ADD_XWL_ATT('longth); R), Aref)) CALL ADD_XWL_ATT('longth), Aref), H) CALL ADD_XWL_ATT('longth), Aref), H) CALL ADD_XWL_ATT('longth), Aref), H) CALL ADD_XWL_ATT('longth), Aref), H), Aref), H) CALL ADD_XWL_ATT('rubes), T), Aref), H) CALL	4 1140			, 1 a	1
<pre>CALL ADD_XML_ATT('profile),'2R ',00.360.') CALL ADD_XML_ATT('unt_length),'A ','default)) CALL ADD_XML_ATT('unt_length),'A ','default)) CALL ADD_XML_ATT('unt_length),'A ','default)) CALL ADD_XML_ATT('ShortWidth),'R ','# ') CALL ADD_XML_ATT('ShortWidth),'R ','R ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'R ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'R ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'R ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'R ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'Aref ','# ') CALL ADD_XML_ATT('UpperMhitilayer),'Aref ','# ') CALL ADD_XML_ATT('UpperMhitilayer ','Aref ','# ') CALL ADD_XML_ATT('UpperMhitilayer ','Aref ','# ') CALL ADD_XML_ATT('UpperMhitilayer '),'Aref ','# ') CALL ADD_XML_ATT('Unterlength ','A '),'default ') CALL ADD_XML_ATT('Interlength ','A '),'default ') CALL ADD_XML_ATT('Intt'),'default '),'Aref ','# ') CALL ADD_XML_ATT('Intt'),'default '),'Aref ','# ') CALL ADD_XML_ATT('Intt'),'Aref ','A '''''''''''''''''''''''''''''''''</pre>	CALL A	7 OF IN OTVN .) I I W THY OT IN	HC. '	#. ^ .	
CALL ADD_XML_ATT('nrb_length ','A ','06fault ') CALL ADD_XML_ATT('nrb_length ','A ','default ') [edit_and_XML_ATT('nrb_angle ','A ','default ') I = 11, xml_solid = Nb_xml_ele J = 11, xml_solid = Nb_xml_ele 21 =	CALL A	.DD_XML_ATT('profile	','2R	','0. 360.	,
CALL ADD_XML_ATT('unit_length ','A ','default ') Iell_xml_solid = Nb_xml_ele Iell_xml_solid = Nb_xml_ele old_ADD_XML_ELE('MDT_Chamber') ************************************	CALL A	DD_XML_ATT('nbPhi	I',',	0, , ,	ç
CALL ADD_XML_ATT('unit_angle ','A ','default ') 1e11_xml_solid = Nb_xml_ele 21	CALL	DD XML ATT('unit length	ν	'.'defanlt	~
<pre>value ADD_ATTLY ULL_Endigree value va</pre>				ornnron (2
<pre>Ieil.rml_solid = Nb_rml_ele 21</pre>					Ì
<pre>> 21</pre>	Iel1_x	ml_solid = Nb_xml_ele			
<pre>ALL ADD_XML_ELE('MDT_Chamber') CALL ADD_XML_ATT('Shortwidth ', 'R ', '# ') CALL ADD_XML_ATT('UpperMnitilayer ', 'Aref ', '# ') CALL ADD_XML_ATT('UpperMnitilayer ', 'Aref ', '# ') CALL ADD_XML_ATT('UpperMnitilayer ', 'Aref ', '# ') CALL ADD_XML_ATT('Upper') CALL ADD_XML_ATT('Upper') CALL ADD_XML_ATT('Unit_length ', 'Aref ', '# ') CALL ADD_XML_ATT('Init_length ', 'Aref ', '# ') CALL ADD_XML_ATT('Unit_length ', 'Aref ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Aref ', '# ') CALL ADD_XML_ATT('Aref ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', 'Aref ', ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', ', 'Aref ', ', '# ') CALL ADD_XML_ATT('Aref</pre>	- 5 - 1 - 1				
<pre>cdil ADD_XWL_ELC MUL_LERDer) cdil ADD_XWL_MTT('Longth), R ', '# ') cdil ADD_XWL_MTT('Longth), R ', '# ') cdil ADD_XWL_MTT('Longth), R ', '# ') cdil ADD_XWL_MTT('Longth), 'Aref ', '# ') cdil ADD_XWL_MTT('Interlength), 'Aref ', '# ') cdil ADD_XWL_MTT('Interlength), 'Aref ', '# ') cdil ADD_XWL_MTT('Interlength), 'Aref ', '# ') cdil ADD_XWL_MTT('Tubes cdid Cdil ADD_XWL_MTT('Tubes cdil ADD_XWL_MTT('Tubes cdid Cdid</pre>	1110	DD VML EIE(!MDT Chamban!)			
CALL ADD_XWL_ATT('StortWidth ', 'R ', '# ') CALL ADD_XWL_ATT('LongWidth ', 'R ', '# ') CALL ADD_XWL_ATT('UpperMultilayer ', 'Aref ', '# ') CALL ADD_XWL_ATT('UpperMultilayer ', 'Aref ', '# ') CALL ADD_XWL_ATT('Upter Longth ', 'A ', 'def ', '# ') CALL ADD_XWL_ATT('unt.length ', 'A ', 'def ault ') CALL ADD_XWL_ATT('nt.length ', 'A ', 'def ault ') CALL ADD_XWL_ATT('nt.length ', 'A ', 'A ', 'def ault ') CALL ADD_XWL_ATT('nt.length ', 'A ', 'Aref ', '# ') CALL ADD_XWL_ATT('nt.length ', 'Aref ', '# ')	CALL A	ר. Teambary נעוזי לפינפי עומאס עני			
<pre>CALL ADD_XML_ATT('ShortWidth ', R ', '# ') CALL ADD_XML_ATT('LongYidth ', 'R ', '# ') CALL ADD_XML_ATT('LongTh '; 'R ', '# ') CALL ADD_XML_ATT('LongTh '; 'R ', '# ') CALL ADD_XML_ATT('Shoer ', 'Aref ', '# ') CALL ADD_XML_ATT('Sheer ', 'Aref ', '# ') CALL ADD_XML_ATT('Nuit_length ', 'A '') CALL ADD_XML_ATT('Nuit_length ', 'Aref '', '# '') CALL ADD_XML_ATT('Nuit_length ', 'Aref '', '# '') CALL ADD_XML_ATT('Nuit_length ', 'Aref '', '# '') CALL ADD_XML_ATT('Nuit_length ', 'Aref '', # '') CALL ADD_XML_ATT('Aref '') </pre>		****			
CALL ADD_XML_ATTT('LongWidth ', R', ', # ') CALL ADD_XML_ATTT('LowerMultilayer ', Aref ', # ') CALL ADD_XML_ATTT('DowerMultilayer ', Aref ', # ') CALL ADD_XML_ATTT('DowerMultilayer ', Aref ', # ') CALL ADD_XML_ATTT('Spacer ', 'Aref ', # ') CALL ADD_XML_ATTT'Nubelserstep ', T ', 'A ', 'default ') CALL ADD_XML_ATTT'Nubelserstep ', T ', 'Aref ', '# ') CALL ADD_XML_ATTT'Nubelserstep ', T ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Nubelserstep ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Nubelserstep ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Spacer' ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Saper ', 'Aref ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Saper ', 'Aref ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Saper ', 'Aref ', 'Aref ', '4efault ') CALL ADD_XML_ATTT'Nut_Length ', 'Aref ', '# ')	CALL A	.DD_XML_ATT('ShortWidth	, , Я.	#^ ^	ç
CALL ADD_XML_ATT('Length CALL ADD_XML_ATT('UperMhitilayer ','Aref ','# ') CALL ADD_XML_ATT('UperMhitilayer ','Aref ','# ') CALL ADD_XML_ATT('Length '),'Aref ', # ') CALL ADD_XML_ATT('Speer CALL ADD_XML_ATT('Speer CALL ADD_XML_ATT('Nuit_length ','Aref ', # ') CALL ADD_XML_ATT('InbesPerStep ','I ','Aref ', # ') CALL ADD_XML_ATT('InbesPerStep ','I ','Aref ', # ') CALL ADD_XML_ATT('InbesPerStep ','I ','Aref ', # ') CALL ADD_XML_ATT('IntbesPerStep ','Aref ', # ') CALL ADD_XML_ATT('Intt_length ','A ','Aref ', # ') CALL ADD_XML_ATT('Unit_length ','A ','Aref ', # ') CALL ADD_XML_ATT('Unit_length ','A ','Aref ', # ') CALL ADD_XML_ATT('Intt_length ','A ','Aref' ', # ')	CALL A	DD XML ATT('LongWidth	Υ.Υ.	#~``	?
CALL ADD_XML_ATT('LowerMnltilayer ', Aref ', ** ') CALL ADD_XML_ATT('LowerMnltilayer ', Aref ', ** ') CALL ADD_XML_ATT('Specer ', 'Aref ', ** ') CALL ADD_XML_ATT('Specer ', 'Aref ', ** ') CALL ADD_XML_ATT('Specer ', 'Aref ', ** ') CALL ADD_XML_ELE('MDT_Multilayer') 222-222-222 CALL ADD_XML_ATT('nhosiler') ************************************	CALL A	DD YMT ATT(/I an of h	а, ,	# ^ ^	~
<pre>(ALL ADD_XML_ATT('Upermittiayer ', Aref ', # ') (ALL ADD_XML_ATT('Upermittiayer ', Aref ', # ') (ALL ADD_XML_ATT('unit_length ', 'Aref ', '# ') (ALL ADD_XML_ATT('unit_length ', 'Aref ', '# ') (ALL ADD_XML_ATT('unit_lengtr '), 'Aref ', '# ') (ALL ADD_XML_ATT('ntubesFerStep ', 'I ', 'Aref ', '# ') (ALL ADD_XML_ATT('ntubesFerStep '), 'Aref ', '# ') (ALL ADD_XML_ATT('ntubesFerStep ', 'Aref ', '# ')) (ALL ADD_XML_ATT('AtthesFerStep ', '), 'Aref ', '# ')) (All ADD_XML_ATT('AtthesFerStep ', ', 'Aref ', ', '# ')) (All ADD_XML_ATT('AtthesFerStep ', ', 'Aref ', '# ')) (All ADD_XML_ATT('AtthesFerStep ', ', 'Aref ', ', '# ')) (All ADD_XML_ATT('AtthesFerStep ', ', ', ', ', ')) (All ADD_XML_ATT('AtthesFerStep ', ', ', ', ')) (All ADD_XML_ATT(', ', ', ', ')) (All ADD_XML_ATT(', ', ', ')) (All ADD_XML_ATT(', ', ', ')) (Aff ', '))) (All ADD_XML_ATT(', ', ', ')) (Aff ', '))) (All ADD_XML_ATT(', ', ')) (All ATT' ')) (Aff ', ')))))))))))))))))))))))))))))))))</pre>				ŧ ;	
CALL ADD_XML_ATT('LowerMnitilayer ', 'Aref ', '# '') CALL ADD_XML_ATT('Spear ', 'Aref ', '# '') CALL ADD_XML_ATT('Spear ', 'Aref ', '# '') CALL ADD_XML_ATT('Spear ', 'Aref ', 'default ') 101_XML_ELE('MDT_Mlitilayer') CALL ADD_XML_ATT('nhubes' CALL ADD_XML_ATT('nhubes' CALL ADD_XML_ATT('nhubes' CALL ADD_XML_ATT('nhubes' CALL ADD_XML_ATT('nhubes' CALL ADD_XML_ATT('Support ', 'Aref ', '# ') CALL ADD_XML_ATT('Support ', 'Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Support ', 'Aref ', 'Aref '), 'Aref ', '# ') CALL ADD_XML_ATT('Support ', 'Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Support ', 'Aref ', 'Aref '), 'Aref ', '# ') CALL ADD_XML_ATT('Aref ', 'Aref ', 'Aref ', 'Aref '), 'Aref ', 'Aref ') ', 'Aref ') ', 'Aref ', 'Aref ') ', '' ') ', '' ') ', '' ') ', '' ') ', '' ') ', '' ') ', '' ') ', '' ') ', '' ') '' ') '' ') '' ') '' ') ', '' ') ') '' ') '' ') '' ') '' ') '' ') '' ') '' ') '' ') '	CALL A	UN_AML_AII('Uppermuttitayer	', Arei	#, (,	
CALL ADD_XML_ATT('Spacer ','Aref ','# ', default ') CALL ADD_XML_ATT('unit.length ','A ','default ') CALL ADD_XML_Ends = Nb_xml_ele CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLestep ','I ','# ') CALL ADD_XML_ATT('nLestep ','I ','# ') CALL ADD_XML_ATT('nLestep ','Aref ','# ') CALL ADD_XML_ATT('nuit_length ','Aref ','# ') CALL ADD_XML_ATT('Unit_length ','Aref ','# ') CALL ADD_XML_ATT('Unit_length ','Aref ','# ') CALL ADD_XML_ATT('Unit_length ','Aref ','# ') CALL ADD_XML_ATT('CCLenenel ','Aref ','# ') CALL ADD_XML_ATT('CCLenenel ','Aref ','# ') CALL ADD_XML_ATT('Unit_length ','Aref ','# ')	CALL A	.DD_XML_ATT('LowerMultilayer	','Aref	#.°,	ç
CdLL ADD_XML_ATT('unit_length ','A ','default ') 1e10_xml_cmpac = Nb_xml_ele colL ADD_XML_ELE('NDT_Multilayer') CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers CALL ADD_XML_ATT('nLayers) CALL ADD_XML_ATT('State CALL ADD_XML_ATT('Ntest) CALL ADD_XML_ATT('ntest)	CALL A	DD XML ATT('Spacer	'.'Aref	#~`~	?
<pre>Interform in the second i</pre>	CALL A	DD YMT ATT('inni+ length	V	/ Jafan 1+	5
Lelo_XML_ENEC = No_XML_ele CALL ADD_XML_HICF(MDT_Multilayer') CALL ADD_XML_ATT('NTubesPerStep ','I ','# ') CALL ADD_XML_ATT('TubesPerStep ','I ','# ') CALL ADD_XML_ATT('TubesPerStep ','Aref ','# ') CALL ADD_XML_ATT('Unit_length ','Aref ','# ') CALL ADD_XML_ATT('Support '),'Aref ','# ') CALL ADD_XML_ATT('Unit_length ','A '),'default ') CALL ADD_XML_ATT('Unit_length ','A '),'default ') CALL ADD_XML_ATT('Unit_length ','A '),'default ') CALL ADD_XML_ATT('Unit_length ','A '),'default ') CALL ADD_XML_ATT('Step '),'' '),'' ') CALL ADD_XML_ATT('Unit_length ',''Aref ','' '),''' ') CALL ADD_XML_ATT('Unit_length ',''Aref ','''''),'''''''''''''''''''''''''''''			, A	n an an f	
<pre>> 22</pre>	x_utetu_x	ml_cmpac = ND_Xml_ele			
CALL ADD_XML_ELE('NUT_Multilayer') ************************************	· 22 -				ļ
CALL ADD_XWL_ATT('nLayers ','I ','# ') CALL ADD_XWL_ATT('nLbesPerStep ','I ','# ') CALL ADD_XWL_ATT('ntbesPerStep ','Aref ',*# ') CALL ADD_XWL_ATT('ntbesPerStep ','Aref ',*# ') CALL ADD_XWL_ATT('ntbesPerStep ','Aref ',*# ') CALL ADD_XWL_ATT('unit_length ','Aref ',*# ') 23 ADD_XWL_ATT('unit_length ','Aref ',*## ') 23 ADD_XWL_ATT('unit_length ','Aref ','afefault ') 24LL ADD_XML_ATT('unit_length ','Aref ', 'Aref ', '# ') 24LL ADD_XML_ATT('unit_length ','Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('unit_length ', 'Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Leight ', 'Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Leight ', 'Aref ', 'Aref ', 'Aref ', '# ') CALL ADD_XML_ATT('Leight ', 'Aref ', 'Aref ', 'Aref ', 'Aref ')	CALL A	DD_XML_ELE('MDT_Multilaver')			
CALL ADD_XML_ATT('nLayers ','I ','# ') CALL ADD_XML_ATT('nLubesPerStep ','I ','# ') CALL ADD_XML_ATT('Tube CALL ADD_XML_ATT('Tube CALL ADD_XML_ATT('Unit_length ','Aref ','# ') CALL ADD_XML_ATT('unit_length ','Aref ','# ') CALL ADD_XML_ELE('NTC_Spacer') CALL ADD_XML_ELE('NTC_Spacer') CALL ADD_XML_ATT('Height ','R ','R ','R ','#ref') CALL ADD_XML_ATT('C_CLAMDell ','Aref ','Aref ','He'') CALL ADD_XML_ATT('C_CLAMDell ','Aref ','Aref ','He'')		***********			
CALL ADD_XML_ATT('TubesTerstep ','T ','# ') CALL ADD_XML_ATT('TubesTerstep ','T ','# ') CALL ADD_XML_ATT('TubesTerstep ','Aref ','# ') CALL ADD_XML_ATT('Subject ','Aref ','# ') CALL ADD_XML_ATT('Subject ','Aref ','Aref ','# ') CALL ADD_XML_ELECTON CALL ADD_XML_ELECTON_Spacer') CALL ADD_XML_ATT('Steight ','Aref ','Aref ','# ') CALL ADD_XML_ATT('C.Clamel ','Aref ','Aref ','# ') CALL ADD_XML_ATT('C.Clamel ','Aref ','Aref ','# ')	CALL A	DD YMT ATT/'nIsuers	1, 1	+~ ~	~
<pre>cALL ADD_XML_ATT('Integretcuep', ', Aref', ', # ') CALL ADD_XML_ATT('Support ', 'Aref', ', 'Aref', ', ' CALL ADD_XML_ATT('Support ', 'Aref', ', 'Aref', ', ' CALL ADD_XML_ATT('unit_length ', 'Aref', ', ', 'Aref', ', 'Aref', ', 'Aref', ', 'Aref', ', 'Aref', ', 'Aref', ', ', ', ', ', ', ', ', ', 'Aref', ', ', ', ', ', ', ', ', ', ', ', ', '</pre>		DD VM ATT (ATT CASE	• •	ŧ †	2
CALL ADD_XML_ATT('TUDE ','ATET '," ') CALL ADD_XML_ATT('Unit_length ','Aref ','#ef'') CALL ADD_XML_ATT('Unit_length ','A ','Aref ','default ') .> 23	A LINO		 	•	• :
CALL ADD_XML_ATT('Support ','Aref ','# ') CALL ADD_XML_ATT('unit_length ','A ','default ') .23	CALL A	DD_XML_AIT('Tube	','Aret	#, , ,	
CALL ADD_XWL_ATT('unit_length ','A ','default ') 23	CALL A	.DD_XML_ATT('Support	','Aref	#.°,	ç
<pre>> 23</pre>	CALL A	.DD_XML_ATT('unit_length	Α','	','default	ç
CALL ADD_XML_ELE('MDT_Spacer') ************************************	-> 23				1
CALL ADD_XML_ATT('Height ','R ','# ') CALL ADD_XML_ATT('CLenamel ','Aref ','Aref ', 'default ') CALL ADD_XML_ATT'('L'CLenatel ','Aref ','default ')	CALL A	DD_XML_ELE('MDT_Spacer')			
CALL ADD_XML_ATT('Height ','R ','# ') CALL ADD_XML_ATT('C_Channel ','Aref ','# ') CALL ADD_XML_ATT('unit_length ','A ', 'default ')		********			
CALL ADD_XML_ATT('0_CLAnnel ','Aref ','# ') CALL ADD_XML_ATT('0_Length ','A ','default ')	CALL A	DD XML. ATT('Heiøht:	, 'R.	#~`~	;
CALL ADD_XML_ATT('unit_length ','A ','default ')	CALL A	Lours of ATT (ATT Character	, inne	÷ ^	`~
CALL ADD_AML_AII('UNIt_length ','A ','default ')			, , , TETA	, 15 - 6	
	CALL A	UL_AML_AILT'LUN'LUNGTO	Α,	, aerauit	

CALL ADD_XML_ATT('unit_length CALL ADD_XML_ATT('unit_angle	, , A , , A	','default ','default	÷.
<pre>!>> 13ELE('gvxy') CALL ADD_XML_ELE('gvxy')</pre>			
: ****** CALL ADD XML ATT ('name	ν.,	# ^ ~ ~	(,
CALL ADD_XML_ATT('material	, , A	','air	, Ç
CALL ADD_XML_ATT('parameters	,,'A	','none	Ç,
CALL ADD_XML_ATT('sensitive	,,'A	','false	<u>,</u>
CALL ADD_XML_ATT('X	,,79R	.0.	<u></u>
CALL ADD_AML_AII('Y Call Add XML ATT'/AZ	,,'/9K	.0.	с с
CALL ADD XML ATT('unit length	A	, "default	ۍ ر
CALL ADD_XML_ATT('unit_angle	, , A	','default	с С
<pre>i>> 14</pre>			
CALL ADD XML ATT('name	Υ., Υ	#^.,	(,
CALL ADD_XML_ATT('material	, , A	','air	, Ç
CALL ADD_XML_ATT('parameters	,,'A	','none	(`
CALL ADD_XML_ATT('sensitive	,,'A	','false	$\hat{\cdot}$
CALL ADD_XML_ATT('X	,,79R	· • • 0.	<u></u>
CALL ADD_XML_ATT(?Y	,,'79R	• •	<u></u>
CALL ADD_ATT('UL CALL ADD XML ATT('unit length	ч. , Ч. ,	, * , 'default	
CALL ADD_XML_ATT('unit_angle	, , A	','default	, Ç
()>> 15			
CALL ADD_XML_ATT('name	,,'A	#. ^ ,	(,
CALL ADD_XML_ATT('material	, , A	','air	<u></u>
CALL ADD_XML_ATT('parameters	Y, Y	','none	<u></u>
CALL ADD_AML_AIT('sensitve Cali and YMT ATT'/y	,'A','	,,'Ialse	<u>,</u>
CALL ADD_ATT('A CALL ADD XML ATT('Y	161. (2
CALL ADD_XML_ATT(' dZ	.,	. # ^ . ^	, Ç
CALL ADD_XML_ATT('unit_length	, , A	','default	
CALL ADD_XML_ATT('unit_angle	λ,'Α	','default	Ç.
!>> 16			

CALL ADD_XML_ATT('name	, , A	#^ ^ ,	<u>,</u>
CALL ADD_XML_ATT('material	A','	','air	<u></u>
CALL AUD_AML_AII('TAGIUS CALI AND YMI ATT('Dhio	н., С,	# C	
CALL ADD_ATT('nbPhi CALL ADD XML ATT('nbPhi	ч., Т.,		n r
CALL ADD_XML_ATT('unit_length	- , , Y	','default	, Ç
CALL ADD_XML_ATT('unit_angle	, , A	','default	(,
i>> 17			
CALL AUU_AML_ELE('ELIPSO') !			
CALL ADD_XML_ATT('name	,,'A	#~ * ~	(,
CALL ADD_XML_ATT('material	, , A	','air	(,
CALL ADD_XML_ATT('radiusXYZ	, , 3R	# ^ ^ ~	$\hat{\boldsymbol{\omega}}$
CALL ADD_XML_ATT('nbPhi CALI ADD_XML_ATT('nbPhi	I, , ,	0,	ົ່
CALL ADD XML ATT('unit length	- · · ·	, , default) î
CALL ADD_XML_ATT('unit_angle	, , A	','default	Ċ,
!>> 18			

CALL ADD_XML_ELE('s *** CALL ADD_XML_ATT('n CALL ADD_XML_ATT('r CALL ADD_XML_ATT('r) CALL ADD_XML_ATT('r)	(tack2') ****** ame inelope arameters rigin * mi ele	,,'A ,'Aref ,'Aref),'#),'none),'austart),'atStart	2222	
i CALL ADD_XML_ELE('u ***					
CALL ADD_XML_ATT('n CALL ADD_XML_ATT('r CALL ADD_XML_ATT('r CALL ADD_XML_ATT('p Iello_xml_bool = Nb_ !>> 34 CALL ADD_XML_ELE('i	<pre>(ame efvolume efvolume xrameters xml_ele </pre>	,,Aref ,,Aref ,,A	,, *# ,, none ,, none	222	Obsolete ! -
<pre>** CALL ADD_XML_ATT('n CALL ADD_XML_ATT('n CALL ADD_XML_ATT('r CALL ADD_XML_ATT('r CALL ADD_XML_ELE('s CALL ADD_XML_ELE('s CALL ADD_XML_ELE('s </pre>	**************************************	,,A ,'Aref ,,A	,,************************************	222	Obsolete ! -
CALL ADD_XML_ATT('n CALL ADD_XML_ATT('r CALL ADD_XML_ATT('r CALL ADD_XML_ATT('p !	eme ef_volume arameters Nb_xml_ele	, 'A ', 'Aref ', 'A	, , *# , , none , , , none		Dbsolete ! -
CALL ADD_XML_ELE('P CALL ADD_XML_ATT('Y CALL ADD_XML_ATT('Y CALL ADD_XML_ATT('Y CALL ADD_XML_ATT('Y CALL ADD_XML_ATT('I CALL ADD_XML_ATT('I CALL ADD_XML_ATT('I CALL ADD_XML_ATT('I CALL ADD_XML_ATT('I) CALL ADD_XML_ATT('I) CALL ADD_XML_ATT('I) CALL ADD_XML_ATT('I) CALL ADD_XML_ATT('I)	<pre>cosXY2')</pre>	,,,Aref ,,3R ,,3R ,,31 ,,31 ,,1 ,0.0.0.0.	<pre>,,*# ,'0. 0. 0. ,'0. 0. 0. ,'none ,'100 ,'default ,'default 0. 0. 0. 0.</pre>		Obsolete !
<pre>> JC ALL ADD_XML_ELE(*) ALL ADD_XML_ATT(*) CALL ADD_XML_ATT(*) C</pre>	<pre>osRPhi2') osRPhi2') ostates****** olume olume int_ledRot mpliedRot int_length int_length int_angle otMat ','9R', ixtsPos') </pre>) Aref) Aref) 38) 38) 38) 38) 38) 38) 38) 38	<pre>, *# , *0. 0. 0. , *0. 0. , *0. 0. , *0. 0. , *0. 0. , * default , * default , * default , * default</pre>		Dbsolete :

CALL ADD_XML_ATT (* InnerRadi CALL ADD_XML_ATT (* Suellware CALL ADD_XML_ATT (* Suellware CALL ADD_XML_ATT (* Suellware CALL ADD_XML_ATT (* Unit_leng CALL ADD_XML_ATT (* Unit_leng CALL ADD_XML_ATT (* Material CALL ADD_X	* * * * * * * * * * * * * * * * * * *	<pre>************************************</pre>	
CALL ADD_XML_ATT (* OuterRadi CALL ADD_XML_ATT (* Smallware CALL A	ius ', R erial ', A gth ', Ared ort') ', A erest erest erest erest erest fth ', A erest er	<pre>, , , , , , , , , , , , , , , , , , ,</pre>	****** **** **** *********************
CALL ADD_XWL_ATT (* Shellwate CALL ADD_XWL_ATT (* 1012, 1012 CALL ADD_XWL_ATT (* 1012, 1012 25 CALL ADD_XWL_ATT (* 1012, 1012 25 CALL ADD_XWL_ATT (* 10112, 1012 CALL ADD_XWL_ATT (* 10112, 1012 CALL ADD_XWL_ATT (* 10112, 1012 26 CALL ADD_XWL_ATT (* 10112, 1012 26 CALL ADD_XWL_ATT (* 10112, 1012 27 CALL ADD_XWL_ATT (* 10112, 1012 28 CALL ADD_XWL_ATT (* 10112, 1012 28 CALL ADD_XWL_ATT (* 10112, 1012 28 CALL ADD_XWL_ATT (* 10112, 1012 CALL ADD_XWL_ATT (* 1012, 1012) CALL ADD_XWL_ATT (*	rrial ', A rei ', ', A rei ', ', ', ', ', ', ', ', ', ', ', ', ',	<pre>, , , , , , , , , , , , , , , , , , ,</pre>	
CALL ADD. XWL. ATT (' GasMateri CALL ADD. XWL. ATT (' Pluit_leng CALL ADD. XWL. ATT (' Pluit_leng S	ial ', Ared gth ', Ared ort') r**** s ', 'R s ', 'R	<pre>, , # , , , , , , , , , , , , , , , , ,</pre>	
CALL ADD_XWL_ATT (' Plug CALL ADD_XWL_ATT (' mit_leng CALL ADD_XWL_ATT ('	<pre>gth ','rred prt',','rred gth ','R s ',R s ',R s ',R s ',R s ',R s ',R s ',R s ',R s ',R</pre>	<pre>, , #</pre>	
CALL ADD_XML_ELE('MUT_Suppo CALL ADD_XML_ATT('Thickness CALL ADD_XML_ATT('Thickness CALL ADD_XML_ATT('Thickness CALL ADD_XML_ATT('Material CALL ADD_XML_ATT(gth ', 'A exrt') state gth ', 'A gth ', 'A annel') state state state from ', 'A annel') state state state ', 'A annel') state state ', 'A annel') state state ', 'A annel') state state ', 'A annel') state state ', 'A annel') state state ', 'A annel') annel') state state ', 'A annel') annel') annel') annel') annel') annel') annel') annel', 'A annel', 'A annel') annel', 'A annel', 'A an	<pre>//default ////////////////////////////////////</pre>	
CALL ADD_XML_ETE('MDT_Shippo CALL ADD_XML_ATT('Thickness CALL ADD_XML_ATT('miclaness CALL ADD_XML_ATT('mit_leng 26 CALL ADD_XML_ATT('mit_leng 26 CALL ADD_XML_ATT('Mitchness CALL ADD_XML_ATT('Mitchness CALL ADD_XML_ATT('Mitchness CALL ADD_XML_ATT('Mitchness CALL ADD_XML_ATT('Mitchness CALL ADD_XML_ATT('mit_leng 27 CALL ADD_XML_ATT('mit_leng 28 CALL ADD_XML_ATT('mit_leng 28 CALL ADD_XML_ATT('mit_leng CALL ADD_XML_ATT('mit_leng 28 CALL ADD_XML_ATT('mit_leng CALL ADD_XML_ATT('mit	ert) state gth ','R gth ','R annel') ***** state plug') ***** fth ','A fth *,'R ***** * *	, , , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT ('Thickness CALL ADD_XML_ATT ('Thickness CALL ADD_XML_ATT ('mit-leng CALL ADD_XML_ATT ('mit-leng SCALL ADD_XML_ATT ('Mit-crial CALL ADD_XML_ATT ('Mit-leng CALL ADD_XML_ATT ('mit-len	**** gth ','R annel') ****** ****** state ','R ***** flug') ***** ***** ***** ***** ***** ***** ***** ***** ***** ***** ******	<pre>, , # , , default , , , , , # , , , , # , , , , # , , , ,</pre>	
CALL ADD_XWL_ATT('htichness CALL ADD_XWL_ATT('htichness CALL ADD_XWL_ATT('htichness SG_AL ADD_XWL_ATT('htichness CALL ADD_XWL_ATT('htichness C	s ','R gth ','A mnel') mnel') s***** gth ','A Plug') ***** ***** ***** ***** ***** ******	<pre>, , # , , , # , , , , # , , , , # , #</pre>	
CALL ADD_XWL_ATT ('Mtcrial CALL ADD_XWL_ATT ('mtt_leng CALL ADD_XWL_ATT ('mtt_leng CALL ADD_XWL_ATT ('mtterais CALL ADD_XWL_ATT ('mtterais) CALL	gth ', A mnel') ', A ****** ', 'R s ', 'R s ', 'R sth ', 'A sth ', 'A gth ', 'A stref ', 'A stref ', 'A	<pre>, , # , , default , , , default , , , # , , , # , , , # , , , # , , , # , , , # , , , ,</pre>	
CALL ADD_XML_ELE('MDT_C_CHa CALL ADD_XML_ELE('MDT_C_CHa CALL ADD_XML_ATT('Midth CALL ADD_XML_ATT('Midthess CALL ADD_XML_ATT('Midthess CALL ADD_XML_ATT('Midthess CALL ADD_XML_ATT('Midterial CALL ADD_XML_ATT('Midterial CALL ADD_XML_ATT('Midterial CALL ADD_XML_ATT('midthess CALL ADD_XML_ATT('m	gth ', 'A annel') ****** ', 'R s ', 'A gth ', 'A Plug') ***** ', 'R ***** ', 'A stref	<pre>, ?default</pre>	
<pre></pre>	annel') ****** s ','R s ','A gth ','A Flug') ***** fth ','A o','A	, , , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT('Nitches CALL ADD_XML_ATT('Nitches CALL ADD_XML_ATT('Nitches CALL ADD_XML_ATT('mit_leng CALL ADD_XML_ATT('unit_leng 27 	****** ','R sth ','R Plug') Plug') ***** ','R ***** ','R sth ','A o)	, , , # , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT ('Width CALL ADD_XML_ATT ('Width CALL ADD_XML_ATT ('Midth CALL ADD_XML_ATT ('Midth CALL ADD_XML_ATT ('Midth CALL ADD_XML_ELE ('MTT_TubeP CALL ADD_XML_ATT ('Length CALL ADD_XML_ATT ('Length CALL ADD_XML_ATT ('mit_leng CALL ADD_XML_ATT ('m	s ','R gth ','A Plug') ***** ','R ***** ','R gth ','A ','A	, , # , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT(' mitichness CALL ADD_XML_ATT(' mitichness CALL ADD_XML_ATT(' mitichness CALL ADD_XML_ATT(' bitchess CALL ADD_XML_ATT(' bitchest CALL ADD_XML_ATT(' bitch	s ','R Eth ','A Plug') ','A ***** ','R ***** ','R eth ','A) ','A	, , # , , default , , default , , , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT ('material CALL ADD_XML_ATT ('material CALL ADD_XML_ELE ('MOT_TubeP CALL ADD_XML_ATT ('laterial CALL ADD_XML_ATT ('laterial CALL ADD_XML_ATT ('material CALL ADD_XML_ATT ('material CALL ADD_XML_ATT ('material CALL ADD_XML_ATT ('name CALL ADD_XML_ATT ('name CALL ADD_XML_ATT ('anvelope CALL ADD_XML_ATT ('anvelope CALL ADD_XML_ATT ('anvelope CALL ADD_XML_ELE ('compositi cALL ADD_XML_ELE ('compositi	gth ','A Bth','A ***** ','R ***** ','R ***** ','A sth','A	, , , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT ('unit_leng 27 CALL ADD_XML_ELE('MT_TubeP CALL ADD_XML_ELE('MT_TubeP ************************************	gth ','A Plug') ***** ','R eth ','A gth ','A) ','A	<pre>, ? default , # , ? # , ? default , ? default , ? *********************************</pre>	
<pre>27 CALL ADD_XML_ELE('MT_TubeP CALL ADD_XML_ATT('langth CALL ADD_XML_ATT('langth CALL ADD_XML_ATT('narterial CALL ADD_XML_ATT('narterial C</pre>	Plug') ***** ','R **** ','A 5th ','A) ','A	, , , , , , , , , , , , , , , , , , ,	
CALL ADD_XML_ATT (*Length CALL ADD_XML_ATT (*Material CALL ADD_XML_ATT (*Material CALL ADD_XML_ATT (*mit_leng 28	***** ','R eth ','A) ','A) ','A	,,,# ,,,default ,,,t=	
CALL ADD_XML_ATT('Length CALL ADD_XML_ATT('Length CALL ADD_XML_ATT('mit_leng 28	;,R ;,A ;,A ;,A) ;,A	,,# ,,"# ,,default ,,default	~~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
CALL ADD_XML_ATT ('Material CALL ADD_XML_ATT ('unit-lang CAL ADD_XML_ATT ('unit-lang CALL ADD_XML_ELE ('compact') CALL ADD_XML_ATT ('name CALL ADD_XML_ATT ('name CALL ADD_XML_ATT ('anvelope 	;,'A gth ','A)) ;'A ,'Arei	,,"# ','default '," ',"#	~~
CALL ADD_XML_ATT('unit_leng 28	gth ','A) ','A ','A ','Arei	<pre>, , default </pre>	♀ ↓ ♀ ♀
28) , , A , , , A		
CALL ADD_XNL_ALL Compact) ******** CALL ADD_XNL_ATT ('anwelope CALL ADD_XNL_ATT ('anvelope Iell_xml_cmpac = Nb_xml_ele 29	,,'A ','Aref	>,># >,>none	÷.
CALL ADD_XML_ATT('name CALL ADD_XML_ATT('envelop CALL aDD_XML_ATT('envelop Iel1_xml_cmpac = Nb_xml_ele 29	`,`A `,`Aref	`,`# `,`none	<u> </u>
CALL ADD_XWL_ATT('envelope 	','Aref	'.'none	()
<pre>Iell_xml_cmpac = Nb_xml_ele 29 CALL ADD_XML_ELE('compositi ***********************************</pre>			
· 29Call ADD_XML_ELE('compositi **********			
<pre>cdLL ADD_XML_ELE('compositi ***********************************</pre>			
****	ion')		

CALL ADD_XML_ATT('name	, , A	#. ^	<u></u>
CALL ADD_XML_AIT ('envelope	','Arei	','none	<u></u>
CALL ADD_XML_ATT('parameter	rs ','A	','none	(
Iell_xml_compo = Nb_xml_ele	0 0		
30			
CALL ADD_XML_ELE('stackX')			
CALL ADD XML ATT('name	ν.,	# 0 0	(,
CALL ADD XML ATT('envelope	, Aref	, 'none	` ~
CALL ADD XML ATT('parameter	rs ', A	, 'none	` ۲
CALL ADD_XML_ATT('origin	., YA	','atStart	, Ç
<pre>Iel0_xml_stack = Nb_xml_ele</pre>	0		
· 31			

CALL ADD_XML_ATT('name	Α','	#^ ^ ^	(,
CALL ADD_XML_ATT('envelope	','Aref	','none	ç
CALL ADD_XML_ATT('parameter	rs ','A	','none	<u></u>
CALL ADD_XML_ATT('origin	λ', Ά	','atStart	<u>,</u>

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CALL ADD_XWL_ATT('indexstep ',''I ' CALL ADD_XWL_ATT('unit_length ','A ' CALL ADD_XWL_ATT('unit_angle ','A ' CALL ADD_XWL_ATT('rotMat ','9R','0. 0. 0. 0. 0.	CALL ADD_XML_ELE('mposwedge') CALL ADD_XML_ATT('volume ','Aref ', CALL ADD_XML_ATT('volume ','Aref ', ', ', ', ', ', ', ', ', ', ', ', ',	CALL ADD_XML_ATT('Sectors ','8UL ', CALL ADD_XML_ATT('PhiO ','R ', ', ', ', ', ', ', ', ', ', ', ', ',	CALL ADD_ATHLATI'Y_Z ', '2H ', '2H CALL ADD_ATH'ATT'S ', '1H ', '	CALL ADD_XML_ATT('rot ','3R ','3R ','A' ',	CALL ADD_XML_ATT('unit_length ','A ' CALL ADD_XML_ATT('unit_angle ','A '	CALL ADD_XML_ATT('rotMat ','9R','0. 0. 0. 0. 0. !>> 43	CALL ADD_XML_ELE('mposX')	CALL ADD_XML_ATT('volume ','Aref'')	CALL ADD_XML_ATT('ncopy ','I ' CALL ADD XML ATT('XO '.'R '	CALL ADD_XML_ATT('dX ', 'R ', 'R	CALL ADD_XML_ATT('Y_Z ','2R'') CALL ADD XML ATT('rot '.'3R'')	CALL ADD_XML_ATT('sym ','A''''''''''''''''''''''''''''''''''	CALL ADD_ATH_ATT('unit_nengta', 'A', 'A', 'A', 'A', 'A', 'A', 'A', '	CALL ADU_XML_AII('rotMat ','9K','0. 0. 0. 0. 0. 0. 0. 1. 0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	CALL ADD_XML_ELE('mposY')	CALL ADD_XML_ATT('volume ','Aref '	CALL ADD_XML_ATT('ncopy ','I '	CALL ADD_XML_ATT('dY ','R''''''''''''''''''''''''''''''''''	CALL ADD_XML_ATT('Z_X ','2R ','2R	CALL ADD_XML_ATT('rot ','3R ' CALL ADD_XML ATT('stym ', 'A ', 'A''')	CALL ADD_XML_ATT('unit_length ','A '	CALL ADD_XML_ATT('unit_angle ','A' ' CALL ADD_XML_ATT('rotMat ','9R','0.0.0.0.0.0.	<pre>i>> 45</pre>	CALL ADD_XML_ATT('volume ','Aref '	CALL ADD_XML_ATT('ncopy ','I ','I ','I ','I'''''''''''''''''''	CALL ADD_XML_ATT('dX ','R''''''''''''''''''''''''''''''''''	CALL ADD_XML_ATT('dZ ','R ', 'R	CALL ADD_XML_ATT('gap0 ','R ' CALL ADD XML ATT('gap ', R ', R	CALL ADD_XML_ATT('shift0 ','R '	CALL ADD_XML_ATT('shift ','R'''' CALL ADD_XML_ATT('rotation ','R'''''
									<pre> Consolete { Desolete {</pre>		(*)									<pre></pre>		(,)		(*))! Obsolete !
, Åref ', # , R ', 0. , R ', 0.	,R ,,0. ,R ,,0. ,A ,,default ,A ,,default			,'Aref ','# ,'I ','#	,`R `,'0. ,`R `,'#	,'2R ','0.0. .'2R '.'0.0.	, R. , , 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	, A ', 'none	,'3I ','000 .'I '.'1	,'A ','default	,'A ','default'. 0.0.0.0.0.			.'Aref '.'#	н., С.,	, R , , , *	,'2R ','0.0.	, an ', '0. 0. 0.	,'A ','none	,'3I ','000	, A ', default	,'A ','default . 0. 0. 0. 0. 0. 0. 0.		,'Aref ','#	#.". I."	, R , , 0.	, 2R , , 0. 0.	,'R ','0.	, 3R , , 0. 0. 0.	,'A ','none ,'3I ','000
CALL ADD_XML_ATT('volume CALL ADD_XML_ATT('aX CALL ADD_XML_ATT('aX CALL ADD_XML_ATT('aX CALL ADD_XML_ATT('aZ	CALL ADD_XML_ATT ('gap CALL ADD_XML_ATT ('shift ') CALL ADD_XML_ATT ('rotation ') CALL ADD_XML_ATT ('unit_length ') CALL ADD_XML_ATT ('unit_angle ')	Iell_xml_sipos = Nb_xml_ele	>> 39	CALL ADD_XML_ATT('volume ', CALL ADD_XML_ATT('ncopy ',	CALL ADD_XML_ATT('ZO ', 'CALL ADD_XML_ATT('dZ ', '	CALL ADD_XML_ATT('X_Y CALL ADD XML ATT('R Phi	CALL ADD_XML_ATT('S	CALL ADD_XML_ATT('sym	CALL ADD_XML_ATT('index'', CALL ADD XML ATT('indexstep''.	CALL ADD_XML_ATT('unit_length ',	CALL ADD_XML_ATT('unit_angle'', CALL ADD XML ATT('rotMat'', '9R','0.	Iel0_xml_mupos = Nb_xml_ele	CALL ADD_XML_ELE('mposR')	**************************************	CALL ADD_XML_ATT('ncopy ',	CALL ADD_XML_ATT('dR'')	CALL ADD_XML_ATT('Z_Phi	CALL ADD_XML_ATT('zot ',	CALL ADD_XML_ATT('sym	CALL ADD_XML_ATT('index'', '', '', '', '', '', '', '', '', '', '', '', '',	CALL ADD_XML_ATT('unit_length ',	CALL ADD_XML_ATT('unit_angle'', CALL ADD_XML_ATT('rotMat','9R','0.	<pre>> 41</pre>	CALL ADD_XML_ATT('volume ',	CALL ADD_XML_ATT('ncopy	CALL ADD_XML_ATT(?PhiO CALL ADD_XML_ATT(?dPhi	CALL ADD_XML_ATT('R_Z	CALL ADD_XML_ATT('S CALI. ADD XML ATT('impliedRot	CALL ADD_XML_ATT('rot ',	CALL ADD_XML_ATT('sym ', '), CALL ADD_XML_ATT('index ', '),

','1 ') ! Obsolete ! ','default ') ','default ') ','default ')

* * 0 0 0 0 0 0 0 0 0

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CALL	ADD_XML_ATT('X_Y	','2R	#~ ^ ^	(,
CALL	ADD_XML_ELE('gcylrz_point') ************************************	ac.	1	
UALL	aduAmiAII(`KZ 	, ' ZR	···············	(.
CALL	ADD_XML_ELE('gslice_new') **********			
CALL	ADD_XML_ATT('Z	, 'R	#c^^,	(,
CALL	ADD_XML_ELE('gslice_point')			
CALL	**************************************	','2R	#~ ^ ^	Ç.
CALL				
CALL	***** ADD_XML_ATT('values	,,79R	#c [*] ,	(,
- 59 - CALL	ADD_XML_ELE('parameters')			
i	**************************************	V c c	‡^ ~	(
CALL	ADD_XML_ATT('type	., А.	, none	
- 60 - CALL	ADD_XML_ELE('real')			

CALL	ADD_XML_ATT('name	A','	# ^ ^ ^	<u> </u>
CALL.	ADD_AML_AII('value ADD_XML_ATT('unit	Ч, , ,	. 0. , , mm, , ,	
CALL	ADD_XML_ATT('comment	·, 'A	', 'none	, Ç
!>> 61 -				
i CALL	ADD_AML_ELE(`SIDIBIT`) ********			
CALL	ADD_XML_ATT('id	,,'A	','no_id	(,
CALL	ADD_XML_ATT('kine	т, , ;	0, *,	$\hat{\cdot}$
CALL.	ADD_AML_AII('type ADD_XML_ATT('dir	А, , А	', 'pıxeı', '	
CALL	ADD_XML_ATT('phi	, , ", ,	, , '0.	\sim
CALL	ADD_XML_ATT('rho	,,'R	.,,0.	(,
CALL	ADD_XML_ATT('z	, , , ,	.,,0.	<u></u>
CALL	ADU_AML_AII('top_x ADD_XMT_ATT('+^^^ v	я, , а, ,		
CALL	ADD XML ATT('top z	, , , ,		\sim
CALL	ADD_XML_ATT('bottom_x	','R	, , ,0.	(,
CALL	ADD_XML_ATT('bottom_y	, ,R	.,,'0.	<u> </u>
CALL Ielo_	AUU_XML_ATT('bottom_z xml_digit = Nb_xml_ele	, , К	.0, ,	Ċ.
CALL				
	****	:		-
CALL	ADD_XML_ATT(), الع_ADD_XML_ATT) ADD_XML_ATT(), Atime	, 'A , 'T	', 'πο_1α ', 'Ω	
CALL	ADD_XML_ATT('type	, , A	,,'pixel) Ç
CALL	ADD_XML_ATT('phi	ж, ,	· • • •	<u>.</u>
CALL	ADD_XML_AII('rno	, , н	· ^ , ^ ,	(,

CALL ADD_XML_ATT('unit_length CALL ADD_XML_ATT('unit_angle	, , A A , , A	','default ','default	\hat{c}
Iell_xml_mupos = Nb_xml_ele			
<pre>>> 46</pre>			
CALL ADD_XML_ATT('index	','A	#^ * ^	(,
CALL ADD_XML_ATT('begin	','R	`,`0.	$\hat{}$
CALL ADD_XML_ATT('step	, , R	,,1. ,, <u>1</u> .	<u></u>
CALL ADD_AML_AII('IOOPS	T.,	#`,"	
CALL AUD_AML_AII('Wnen Ielo_xml_forea = Nb_xml_ele	1,4	т., с,	Ċ.
× 47			
CALL ADD_XML_ELE('volume')			

CALL ADD_XML_ATT('name Tel0 xml volum = Nb xml ele	۰, A	# ^ ^ ^	Ç,
1 1 1			
>> 48			
/ TATITATIAN VINT / THIN / TATITA			
CALL ADD_XML_ATT('field	λ, Ά	# ` ^``	(,
CALL ADD_XML_ATT('value	ι,,	0, *,	Ć,
CALL ADD_XML_ATT('step	,,'I	0,',	Ć,
<pre>Iel0_xml_ident = Nb_xml_ele </pre>			
CALL ADD_XML_ELE('layer')			
CALL ADD_AML_AII('IIEIQ	, , A , , T	, Layer	
CALL ADD_XML_ATT('attue' CALL ADD_XML_ATT('step	, T	• • •	с С
>> 50			
CALL ADD_XML_ELE('ring')			
T T T T T T T T T T T T T T T T T T T			:
CALL ADD_XML_AIT('IIeld	, , A	, , 'ring	<u> </u>
CALL ADD_XML_ATT('step	т. ,	00	
>> 51			
CALL ADD XML ATT('field	Υ., Υ	'.'sector	(,
CALL ADD_XML_ATT('value	Ι.,	0,,,	
CALL ADD_XML_ATT('step	,,'I	0, *,	(,
>> 52			
CALL ADD_XML_ELE('polyplane')			

CALL ADD_XML_ATT('Rio_Z	','3R	# ^ ^ ^ •	Ç,
CALL ADD_XML_ELE('snake_point')			
*************************************	1 30	*~ ^	(
>> 54	, UN		、
CALL ADD_XML_ELE('gvxy_point')			

CALL	ADD_XML_ATT('z	, 'R	· · · 0.	<u>.</u>
CALL	ADD_XML_ATT('d_rphi	, , R	, , '0.	(,
CALL	ADD_XML_ATT('d_rz	, , , , , , , , , , , , , , , , , , ,	`,`0.	(,
CALL	ADD_XML_ATT('length	',`R	,,'0.	Ç,
CALL	ADD_XML_ATT('pitch	` , `R	,,'0.	(,
CALL	ADD_XML_ATT('thickness	` , `R	,,'0.	(,
CALL	ADD_XML_ATT('sin_stereo	' , 'R	,,'0.	(,
CALL	ADD_XML_ATT('sin_tilt	` , `R	,,'0.	(,
i >> 63				
CALL	ADD_XML_ELE('TRTDigit')			

CALL	ADD_XML_ATT('id	,,'A	','no_id	(,
CALL	ADD_XML_ATT('kine	Ι,,,	0,',	(,
CALL	ADD_XML_ATT('dir	λ,'A	','barrel	(,
CALL	ADD_XML_ATT('above_threshold	λ,'A	','false	(,
CALL	ADD_XML_ATT('drift	`,`R	`,`0.	Ç,
CALL	ADD_XML_ATT('phi	`,`R	`,`0.	(,
CALL	ADD_XML_ATT('zrho	, , R	`,`0.	(,
CALL	ADD_XML_ATT('min	`,`R	`,`0.	(,
CALL	ADD_XML_ATT('max	, , R	`,`0.	(,
!>> 64				
CALL	ADD_XML_ELE('TruthTrack')			

		· ·	,)toutou
CALL	ADD_AML_AII('rep	, , A	YAN TAA. '
CALL	ADD_XML_ATT('charge	1, *,	0, ',
CALL	ADD_XML_ATT('eta	','R	,,'0.
CALL	ADD_XML_ATT('phi	','R	,,'0.
CALL	ADD_XML_ATT('pt	' , 'R	, , '0.
CALL	ADD_XML_ATT('v_phi	', 'R	,,'0.
CALL	ADD_XML_ATT('v_rho	' , 'R	, , '0.
CALL	ADD_XML_ATT('v_z	, 'R	.,'0.
Iel1_	<pre>xml_digit = Nb_xml_ele</pre>		
> Spec CALL	ify the hierarchy of the ide ADD_XML_IND('sector')	ntifiers	
CALL	ADD_XML_IND('ring')		
CALL	ADD_XML_IND('multilayer')		
CALL	ADD_XML_IND('layer')		
CALL	ADD_XML_IND('strip')		
CALL	ADD_XML_IND('tube')		

E.5 Events menu





Item name	Action	

$\mathbf{Reload} \mathbf{event}^{1}$	Load current event again
Next event	Display next event of the active <i>Event</i> file
Start autoscan	Display successive events in regular time intervals
Autoscan speed	Set the time interval between two consecutive event displays (1, 2, 5, 10, 20, or 30 seconds)
Store visualization properties	Store viewing parameters from one event to the next, when scanning an event file

Chambers, strips and tubes ³	Display/Hide chambers, trips and tubes "in one stroke"
Chambers ³	Display/Hide the entire chamber
Strips ³	Display/Hide RPC strips
Tubes ³	Display/Hide MDT tubes
Envelopes of tubes ³	Display/Hide the tube envelopes
Hit calorimeter cells	Display the hit cells of the calorimeters
Select Sectors	Select sectors for displaying chambers with hits in an event

Simulation tracks	Display simulation tracks
Athena reconstruction	Display tracks reconstructed by ATHENA

Muonboy interactive reconstruction	Use the embedded MuonBoy program to ineractively reconstruct
	segments and tracks

Display vertex candidates	Display primary vertex candidates of the current event
Download A lines ³	Download A-lines for each event from the ATLAS data base

Generate muon tracks	Generate muon tracks at the IP. The vertex position, φ, η , and P_t can be chosen (and the color !)
Set track parameters	Open window (Fig. 6) where the objects to be displayed are chosen and their parameters set
Minimum number of hits	Minimum # of hits required for a MDT chamber to be displayed
Use all dead matter	Choose to use ALL dead matter or only DISPLAYED dead matter when computing track momentum with energy loss

¹Active only if an event is displayed. ²Active only if an event file is loaded. ³Not present as an icon in the default tool bar.

	ells E/G Objects TRT Selection	Reconstruction Simulation Calorimet	er Cells E/G Objects TRT Selection
Provention	N		
MuonBoy segments		Calorimeter Cells	
Moore segments		General cut-off:	999.99 GeV 🗘 Apply
✓ ID tracks at IP	0,10 GeV 🕄 📕	LAr e.m. barrel presampler	0.10 GeV 🗘 💻
MuonBoy tracks at IP	0,40 GeV 🗘 💻	I LAr e.m. barrel	0.10 GeV
MuonBoy tracks at Spectro	0,10 GeV 🗘 💻		
Staco tracks at IP	0,10 GeV 🗘 💻	✓ LAr e.m. end-cap (EMEC)	0.10 GeV 🤤
MuTag tracks at IP	0,10 GeV 🕄 💻	Tile	0.20 GeV 🗘
Moore tracks at Spectro	0,10 GeV 🗘	IAr hadionic end-cap (HEC)	2.00 GeV 🗘 💼
MuID extra tracks	0,10 GeV	I Ar forward (ECal)	200 GeV
MulD Comb tracks at IP	0,10 GeV		2.00 000 0
laximum z0	999,0000 cm 🗘	Lare.m. end-cap presampler	1.00 GeV
rack shape	Ribbon	Cut-off criterion	Energy
Draw scattering boxes	1 826520	Draw cell envelop	
are width	0.301995		Ţ
	0,501555 0		
e Defaults Open Save as	Save Cancel OK	Restore Defaults Open Save	as Save Cancel OK
construction Simulation Calorimeter	Cells E/G Objects TRT Selection	Reconstruction Simulation Calorin	neter Cells E/G Objects TRT Selection
Generated tracks at IP	2.00 GeV (*)	E/G Objects	
Generated tracks at spectro	0.10 GeV 🛟		
_	U III	Electrons	
Displayed tracks	Only charged		
Displayed tracks	Only charged		
Displayed tracks	Only charged		
Displayed tracks re Defaults Open Save as	Only charged :	Restore Defaults Open Sav	e as) (Save) (Cancel) (OK)
Displayed tracks re Defaults) Open) Save as (c) Selections for	Only charged ; ; Save Cancel OK or Simulation	Restore Defaults Open Saw (d) Selections	e as Save Cancel OK for E/G objects
Displayed tracks re Defaults Open Save as (c) Selections fo	Only charged :	Restore Defaults Open Sav (d) Selections	e as Save Cancel OK
Displayed tracks rre Defaults) Open) Save as (c) Selections fo	Only charged : Save Cancel OK Or Simulation	(d) Selections	e as Save Cancel OK for E/G objects
Displayed tracks re Defaults) Open Save as (c) Selections fo	Only charged : : : : : : : : : : : : : : : : : : :	(d) Selections	e as Save Cancel OK for E/G objects
Displayed tracks e Defaults Open Save as (c) Selections fo	Only charged Save Cancel OK Save Cancel OK Dr Simulation TET Barel A 6.0 3 50.0 Phi sector(s) All TET Barel C	(d) Selections	e as Save Cancel OK for E/G objects
Displayed tracks re Defaults Open Save as (c) Selections fo	Only charged	Restore Defaults Open Sav (d) Selections THT Selection THT Cap A 6.0 \$ 50.0 Phi sector(s) All B THT End-Cap C 6.0 \$ 50.0 C	e as Save Cancel OK
Displayed tracks <u>re Defaults</u> Open Save as (c) Selections fo	Only charged	Restore Defaults Open Sav (d) Selections Image: Selection THT EdeCap A 6.0 50.0 Phi sector(s) All 6 Image: Philoder Cap C 6.0 50.0 6 Image: Philoder Cap C 6.0 7 7 Image: Philoder Cap C 6.0 7 7 Image: Philoder Cap C 6.0 7 7 Image: Philoder Cap C 6.0 7 7	e as Save Cancel OK
Displayed tracks re Defaults Open Save as (c) Selections fo	Only charged : Save Cancel OK Save Cancel OK Dr Simulation TET Barrel A 6.0 : 50.0 Phi sector(s) All TET Barrel C 6.0 : 50.0 Phi sector(s) All Coneral	Restore Defaults Open Sav (d) Selections Ind-Cap A 6.0 50.0 Phi sector(s) All Image: Cap A Ind-Cap C 6.0 50.0 Image: Cap A Image: Cap A 6.0 50.0 Image: Cap A Image: Cap A 6.0 50.0 Image: Cap A Image: Cap C 6.0 50.0 Image: Cap A	e as Save Cancel OK for E/G objects
Displayed tracks ore Defaults Open Save as (c) Selections fo	Only charged	Restore Defaults Open Sav (d) Selections It fed-Cap A 6.0 50.0 Phi sector(s) All Pi It fed-Cap C 6.0 50.0 Phi sector(s)	e as Save Cancel OK for E/G objects
Displayed tracks re Defaults Open Save as (c) Selections for	Only charged	Restore Defaults Open Sav (d) Selections THT Selection (d) Selections THT ford-Cap A 6.0 ? 50.0 ? In sector(s) All THT ford-Cap C 6.0 ? 50.0 ? In sector(s) All	e as Save Cancel OK for E/G objects

E.5.1 Set track parameters window

(e) Selections specific to the TRT detector

Figure 113: The two panes in the <u>Set track parameters</u> window (**Mac OS style**). Thresholds can be set for track momentum and calorimeter cell energy (both in GeV). The selections in the TRT pane concern cuts on timing.

Parameter
rarameter

Description

Reconstruction	
Muonboy segments	Choose color
Moore segments	Choose color
ID tracks at IP	Pt threshold in GeV/c ; choose color
Muonboy tracks at IP	Pt threshold in GeV/c ; choose color
Muonboy tracks at Spectrom- eter	Pt threshold in GeV/c ; choose color
Staco tracks at IP	Pt threshold in GeV/c ; choose color
MuTag tracks at IP	Pt threshold in GeV/c ; choose color
Moore tracks at Spectrometer	Pt threshold in GeV/c ; choose color
MuID extra tracks	Pt threshold in GeV/c ; choose color
MuID Combined tracks at IP	Pt threshold in GeV/c ; choose color
Maximum d0	Maximum allowed track impact parameter (x,y plane)
Maximum z0	Maximum allowed track impact parameter (z direction)
Track shape	Choose shape of the track: Ribbon, Crossed ribbons, or Cylinder
Draw scattering boxes	Scattering centers used in the reconstruction are shown (or hidden)
Track width	Can be adjusted with ruler or spinbox
Segment width	Can be adjusted with ruler or spinbox
Simulation	
Generated tracks at IP	Pt threshold in GeV/c
Generated tracks at Spectro	Pt threshold in GeV/c
Displayed tracks	Only muons; only charged; only neutrals; all tracks
Calorimeter cells	
General threshold	General threshold on E or E_T for <u>all</u> calorimeter cells, in GeV/c^2
LAr e.m. barrel presampler	E or E_T threshold in GeV/c^2 ; choose color
LAr e.m. barrel	E or E_T threshold in tower (GeV/c^2) ; choose color
LAr e.m. end-cap (EMEC)	E or E_T threshold in GeV/c^2 ; choose color
Tile calorimeter	E or E_T threshold in GeV/c^2 ; choose color
LAr hadronic end-cap (HEC)	E or E_T threshold in GeV/c^2 ; choose color
LAr forward (FCAL)	E or E_T threshold in GeV/c^2 ; choose color
Cut-off criterion	Choose E or E_T threshold
Draw cell envelope	
E/G objects	
Photons	Display or hide photons
Electrons	Display or hide electrons

Parameter	Description
TRT	
TRT barrel A and C	Cuts on "time over threshold"Choose Phi sectors (1-32)
TRT End-Cap A and C	Cuts on "time over threshold"Choose Phi sectors (1-32)
Draw tube envelope	Draw or hide

Action box	What it does

Restore defaults	Sets parameters back to default values
Open	Open any .p2ts file containing saved parameters from previous work
(Save as)	Save parameter file with the name of your choice to any directory
Save	Save modified parameter file with the same name to the same directory
Cancel	Cancel operation and leave parameter file unchanged
<u>OK</u>	Validates parameter file; to take effect, this validation must be followed by the $Compute$ action; the file is <u>not</u> automatically saved

E.6 Tools menu

There is no default tool bar for this menu.

Tools Window Help	Tools Window Help
😞 Edit color palette	Histograms Histogram of hit calorimeter cells
🚔 Animation	Map of magnetic field
Preferences	Map of X0 Map of expected stations
(a) Linux style	(b) Mac OS style

Item name	Action
-----------	--------

Edit color palette	Opens the $Edit$ color table window, where the colors as well as the color density can be chosen
Animation	Opens the <i>Generating animation</i> window, where parameters which control the animation can be chosen
Preferences ¹	Set preferences for saving track parameters, magnetic field display, show warnings for reconstruction errors, disable Log console, as well as network parameters for access to CERN data bases
Histogram ²	There are 6 types of histograms/maps available: calorimeter cells, vertex (d0), magnetic field, field integral, X_0 , expected # of stations

Edit color palette and Animation windows:

Edit color table	🦉 Generating	animation
Colors	Warning : This feature	is under development.
	Iterations	36 🗘
	Rotation	
	Direction	0,0 ° 🕄
	Angle	10,0 ° 🗘
	Zoom	
Densities	Zoom factor	0,000 🗘
	Save images	
Dark 1 🗘	Directory /Users/ernwein/	Desktop/Animation persint
	Filename animation	_ 0001 🗘 .png 🗘
Reset Close	Steroscopic mode	Cancel OK

(a) Edit color palette

(b) Generating animation

Figure 114: Layout of the windows for "Editing the color palette" (a), and "Generating animation" (b).

¹In the case of a *Mac OS* environment, the **Preferences** function is found in the **Persint** menu.

²With Linux, Create histogram is also found in the Tools menu, provided QtRoot is installed.

Preferences windows:

Preferences
General Network
Always save or load track settings together with view
Automatically save the view after update
Show magnetic field value in volume tool tips
Disable log console
Show error message boxes
Labels and captions
Default font: Times New Roman, 18, -1, 5, 75, 0, 0, 0, 0, 0
Colors:
Cancel OK

(a) "General" Preferences

	💯 Preferences	
	General Network	<
Proxy		
If you are runnning Pers needed to download so	int from outside the CER me data such as alignme	RN network, a proxy may be ent corrections.
• With proxy	🔘 No pi	roxy
To open a proxy, logi	n to LXPLUS with the foll	owing command line :
ssh -D 33	168 lxplus.cern.ch	Change port
		Cancel OK

(b) "Network" Preferences

Figure 115: The setting of **Preferences** (to be found in the *Persint* menu for the Mac OS environement):

a) **General** for saving track settings with view, update/no-update of view, showing magnetic field in volume information boxes, disabling/enabling Log console and warning messages for reconstruction errors

b) **Network** for choosing a "proxy" when downloading from a CERN server (e.g. alignment constants)

E.7 Window menu

There is no default tool bar for this menu.

<u>W</u> indow <u>H</u> elp	Window Help
Seset window layout Dimensions Full-screen F	 Isset window layout Dimensions Full-screen
✓ <u>1</u> View	✓ 1 View
 AMDB AGDD Magnetic field Log 	 ✓ AMDB ✓ AGDD ✓ Magnetic field ✓ X0 ✓ Log

(a) Linux style

```
(b) Mac OS style
```

Item name	Action

Reset window layout	Set the default layout of the <i>Persint</i> display
Dimensions	Set image canvas size
Full-screen	Makes the Main display full-screen; as a shortcut, type F (lower case) to enter or quit full-screen mode
1 View	
AMDB	Enable the AMDB Selector window
AMDB (v1)	Enable a previous version of the AGDD Selector window
AGDD	Enable the AGDD Selector window
X ₀	Enable the $\overline{X_0}$ window (amount of material)
Log	Enable the <i>Log</i> window
E.8 Help menu

There is no default tool bar for this menu.



Item name	Action

Linux style	
User Manual	Opens the <i>Persint</i> User Manual in your web browser
About Persint	Open information window about <i>Persint</i> ; the version number is found here
About Qt	Open information window about Qt

Mac OS style	
Search	Search for commonly used functions
User Manual	Opens the <i>Persint</i> User Manual in your web browser

E.9 persint menu (Mac OS only)

There is no default tool bar for this menu.

persint	File	Image
About persint		
About Qt		
Preferences ೫,		ж,
Services		•
Hide pe	Hide persint	
Hide Ot	Hide Others	
Show All		
Quit persint		жQ

(a) Mac OS style

Item name	Action

About Persint	Open information window about <i>Persint</i> ; the version number is found here
About Qt	Open information window about Qt

Preferences \dots ¹	Set preferences for saving track parameters, magnetic field display, show warnings for reconstruction errors, dis- able Log console, as well as network parameters for access to CERN data bases
Quit Persint 1	

¹In the Linux environment, **Preferences** is found in the **Tools** menu (see section E.6 where the two Preferences windows are shown), and **Quit** is found in the **File** menu (section E.1)

E.10 Warning messages

On various occasions, *Persint* encounters an error which is reported in a message like those shown below.

Note that for these messages to appear, the Show errors box should be checked in the *Preferences* window (see figure 115a, page 143).



(a) Failed download of alignment corrections



(b) Event too big for Muonboy reconstruction with standard settings

F Right-click



Figure 116: Special menus available through Right-click on various areas of the Persint display

The special menu which appears depends on the location of the cursor when **right-clicking**. In the case of a reconstructed track, there is a menu item called *Edit track* illustrated in figure 117.

 R_{max} and Z_{max} (both in cm) define the cylinder, centered on the IP, which contains the track.

🐖 Edit size of track cylinder		
Track #790		
Rmax	Default 🗘	
Zmax	Default 🗘	
Restore Defaults	Cancel OK	

Figure 117: Window which opens when clicking on *Edit track* in the special menu obtained with a right-click on a track

G Producing Event files for Persint in ATHENA

ASCII Event files for input to Persint (Out.MboyView_xxx) are produced in ATHENA from raw data. These files contain all coded information needed to display the reconstructed objects. It is possible to display tracks reconstructed by the various reconstruction packages (e.g. MuonBoy, Staco, Moore, MuID, ...) by selecting the appropriate objects in the window described in figure 6 (Set track parameters).

G.1 Event files from raw data

Inside ATHENA, Event files for Persint are produced by the MboyView package via the doPersint flag in RecExCommon:

doPersint=true

It is possible to make a selection of events to be included in the *Event file* by using the following parameters in the *PITHON* file used for running *ATHENA*:

```
# Event Selection: EvtSelectionType and EvtSelectionThreshold
     = 1 view without Selection
#
     = 2 view only for evts Nber of Tracks .le. EvtSelectionThreshold
#
     = 3 view only for evts Nber of Tracks .ge. EvtSelectionThreshold
#
#
     = 4 view only for evts Nber of Tracks .eq. EvtSelectionThreshold
# GenEvent Selection: GenEvtSelectionType and GenEvtSelectionEta<Min/Max>
     = 1 view without Selection
#
#
     = 2 view only for evts with at least a gen track with
         GenEvtSelectionEtaMin<abs(eta)<GenEvtSelectionEtaMax
#
if doPersint:
    MboyView = Algorithm( "MboyView" )
    MboyView.EvtSelectionType = 1
    MboyView.EvtSelectionThreshold = 0
    MboyView.GenEvtSelectionType = 2
    MboyView.GenEvtSelectionEtaMin = 0.
```

```
MboyView.GenEvtSelectionEtaMax = 2.7
```

The information to be included in the *Events* for *Persint* can be chosen as follows (0=no; 1=yes):

```
if doPersint:
```

G.2 Event files from ESDs or dESDs

The ASCII input file for Persint (Out.MboyView_xxx) can also be produced from ESD files.

G.2.1 Procedure

• Set up ATHENA release 15.6.3 or higher. You may follow instructions given in: https://twiki.cern.ch/twiki/bin/view/Atlas/WorkBook, in particular in sections: Getting an Account, Setting up your Account, Running Athena HelloWorld.

Get a job options file. A generic job options file (MboyViewESD.py) is located in the directory Persint-00-02-••/example. It is also available as an attachment to the following Twiki page [the file is listed in the next section (G.2.3)]: https://twiki.cern.ch/twiki/bin/view/Atlas/PersintDumpESD You may want to edit the job options file for geometry and conditions tags associated with your ESD file.

 Finally, execute the following command: athena MboyViewESD.py -c 'inputFileList=["/path/to/ESD/file"]' where /path/to/ESD/file is "comme son nom l'indique".

This will create a file MboyView which can be read by Persint.

G.2.2 Limitations

The method described above does not re-run the reconstruction but only dumps the values already available in the ESD file. The advantage of this method is its speed. However, in the ESD file, only the TDC counts of MDT hits are stored, and not the radius returned by the RT calibration service.

An approximate radius is thus associated with MDT hits, in the following way:

- 1. If the MDT hit is associated with a Muonboy segment, the calibrated radius is saved in the segment and this is what is returned in the ASCII dump
- 2. If the MDT hit is not associated with any segment, its radius is set to 7.5 mm

This last approximation makes the ASCII dump suitable for display, but <u>not</u> suitable for <u>Muonboy interactive reconstruction</u> in Persint.



In future versions of this tool, a better radius determination may be included.

G.2.3 ATHENA job options file, an example: MboyViewESD.py

```
include('RecExCond/RecExCommon_flags.py')
# Load POOL support
#______
import AthenaPoolCnvSvc.ReadAthenaPool
from AthenaCommon.AppMgr import ServiceMgr as svcMgr
from AthenaCommon.AppMgr import ToolSvc as toolSvc
from AthenaCommon.AlgSequence import AlgSequence
topSequence = AlgSequence()
from AthenaCommon.AlgSequence import AthSequencer
selectionSequence = AthSequencer("selectionSequence")
# Event related parameters
# theApp.EvtMax = 100
# GeoModel stuff
from AthenaCommon.GlobalFlags import GlobalFlags
from AthenaCommon.DetFlags import DetFlags
DetFlags.ID_setOn()
DetFlags.Calo_setOn()
DetFlags.Muon_setOn()
# GeoModel initialisation
from AtlasGeoModel import SetGeometryVersion
from AtlasGeoModel import GeoModelInit
# Set output level threshold (2=DEBUG, 3=INFO, 4=WARNING, 5=ERROR, 6=FATAL )
#-----
MessageSvc = Service( "MessageSvc" )
MessageSvc.OutputLevel = 3
# Define the input collection
#-----
svcMgr.EventSelector.InputCollections = athenaCommonFlags.FilesInput()
# Optionally add to selectionSequence any private alg that selects the
# events to be dumped in Out.MboyView
#-----
# from PFMuonAnalysis.PFMuonAnalysisConf import CosmicMuonAnalysis
# selectionSequence += CosmicMuonAnalysis("CosmicMuonAnalysis")
#______
```

```
# Configure the MboyView algs
#-----
from MboyView.MboyViewConf import MboyViewDigiMaker
selectionSequence += MboyViewDigiMaker("MboyViewDigiMaker")
selectionSequence.MboyViewDigiMaker.ApproximateRsLine = True
from MboyView.MboyViewConf import MboyView
selectionSequence += MboyView("MboyView")
selectionSequence.MboyView.SwitchOff = 0
selectionSequence.MboyView.ViewDigits
                                                     = 1
selectionSequence.MboyView.ViewTrackRecordCollection = 1
selectionSequence.MboyView.ViewCombinedMuonContainer = 1
selectionSequence.MboyView.ViewTrackParticleContainer = 1
selectionSequence.MboyView.ViewTrkTrackCollection
                                                     = 1
selectionSequence.MboyView.ViewTrkSegmentCollection
                                                     = 1
selectionSequence.MboyView.ViewMcEventCollection
                                                     = 1
selectionSequence.MboyView.ViewEgammaContainer
                                                     = 1
topSequence += selectionSequence
```

```
# AthenaEventLoopMgr = Service( "AthenaEventLoopMgr" )
# AthenaEventLoopMgr.OutputLevel = WARNING
```

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