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<b>Authors</b>	FRALIS, Marco; GASPARO, Federico; Maino, Davide; Reinecke, Martin; Rohlf, Reiner
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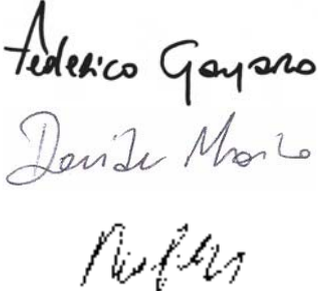
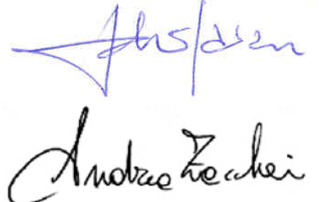
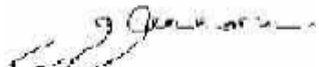
# Planck LFI

**TITLE:** **Planck LFI DPC –  
Configuration Items List**

**DOC. TYPE:** LIST

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**ISSUE/REV.:** 1.1 **DATE:** June 2008

Issued by	M. FRAILIS F. GASPARO D. MAINO M. REINECKE R. ROHLFS LFI DPC Development Team	Date: JUNE 16, 2008 Signatures: 
Agreed by	F. PASIAN LFI DPC PA Manager A. ZACCHEI LFI DPC Manager	Date: JUNE 16, 2008 Signature: 
Approved by	R.C. BUTLER LFI Program Manager	Date: JUNE 16, 2008 Signature: 
Approved by	N. MANDOLESI LFI Principal Investigator	Date: JUNE 16, 2008 Signature: 



## DISTRIBUTION LIST

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T. PASSVOGEL	ESA/ESTEC/SCI-PT	<a href="mailto:Tpassvog@estec.esa.nl">Tpassvog@estec.esa.nl</a>	Yes
P. ESTARIA	ESA/ESTEC/SCI-PT	<a href="mailto:Pestaria@estec.esa.nl">Pestaria@estec.esa.nl</a>	Yes
J. TAUBER	ESA/ESTEC/SA	<a href="mailto:Jtauber@astro.estec.esa.nl">Jtauber@astro.estec.esa.nl</a>	Yes
N. MANDOLESI	IASF/CNR – BOLOGNA	<a href="mailto:Mandolesi@iasfbo.inaf.it">Mandolesi@iasfbo.inaf.it</a>	Yes
R. C. BUTLER	IASF/CNR – BOLOGNA	<a href="mailto:butler@iasfbo.inaf.it">butler@iasfbo.inaf.it</a>	Yes
M. BERSANELLI	UNIMI – MILANO	<a href="mailto:marco@ifctr.mi.cnr.it">marco@ifctr.mi.cnr.it</a>	Yes
C. LAWRENCE	JPL – PASADENA	<a href="mailto:Lawrence.a.wade@jpl.nasa.gov">Lawrence.a.wade@jpl.nasa.gov</a>	Yes
F. PASIAN	OAT – TRIESTE	<a href="mailto:Pasian@oats.inaf.it">Pasian@oats.inaf.it</a>	Yes
K. BENNETT	ESTEC/SSD – NOORDWIJK	<a href="mailto:Kbennet@astro.estec.esa.nl">Kbennet@astro.estec.esa.nl</a>	Yes
L. DANESE	SISSA – TRIESTE	<a href="mailto:Danese@sissa.it">Danese@sissa.it</a>	Yes
G. DE ZOTTI	OAPd – PADOVA	<a href="mailto:Dezotti@oapd.inaf.it">Dezotti@oapd.inaf.it</a>	Yes
K. ENQVIST	UN. of HELSINKI	<a href="mailto:Kari.enqvist@helsinki.fi">Kari.enqvist@helsinki.fi</a>	Yes
E. KOLLBERG	CUT – GOTHENBURG	<a href="mailto:kollberg@ep.chalmers.se">kollberg@ep.chalmers.se</a>	Yes
E. MARTINEZ-GONZALEZ	UN. de CANTABRIA – SANTANDER	<a href="mailto:Martinez@ifca.unican.es">Martinez@ifca.unican.es</a>	Yes
H.-U. NORGAARD-NIELSEN	DSR – COPENHAGEN	<a href="mailto:hunn@dsri.dk">hunn@dsri.dk</a>	Yes
R. REBOLO	IAC – LA LAGUNA TENERIFE	<a href="mailto:Rrl@ll.iac.es">Rrl@ll.iac.es</a>	Yes
J. TUOVINEN	MIL – HELSINKI	<a href="mailto:jussi.tuovinen@vtt.fi">jussi.tuovinen@vtt.fi</a>	Yes
S. WHITE	MPA – GARCHING	<a href="mailto:Swhite@MPA-Garching.MPG.DE">Swhite@MPA-Garching.MPG.DE</a>	Yes
J.-L. PUGET	HFI – IAS	<a href="mailto:puget@ias.u-psud.fr">puget@ias.u-psud.fr</a>	Yes
J. CHARRA	HFI – IAS	<a href="mailto:charra@ias.u-psud.fr">charra@ias.u-psud.fr</a>	Yes
G. EFSTATHIOU	HFI – CAM	<a href="mailto:gpe@ast.cam.ac.uk">gpe@ast.cam.ac.uk</a>	Yes
F. BOUCHET	HFI – IAS	<a href="mailto:bouchet@ias.u-psud.fr">bouchet@ias.u-psud.fr</a>	Yes
A. ZACCHEI	INAF-OATs	<a href="mailto:Zacchei@oats.inaf.it">Zacchei@oats.inaf.it</a>	Yes

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# 1 SCOPE

This document provides information on “as designed” and “as built” configuration items relative to S/W and H/W in the preparation of the LFI DPC. For S/W, it contains information at the level of DPC Level and module: each software configuration item (source, object, executable) is listed together with build instructions, used tools (with their version), and input/output parameters lists, applicable requirement documents, list of all raised and incorporated software SPRs/RIDs. For H/W, it contains information on each hardware configuration item.

This document contains the following information:

- ◆ Lists of all hardware configuration items
- ◆ Lists of all software configuration items (source, object, executable) with the version of all their constituents (components)
- ◆ List of all software build instructions and used tools (with their version)
- ◆ List of all test files reports
- ◆ Modules descriptions and input/output parameters lists (preferably, as XML files compliant with IDIS Process Coordinator specifications [AD-4])
- ◆ Applicable requirement documents
- ◆ List of all incorporated/raised software SPRs/RIDs.

## 1.1 LIMITS OF APPLICABILITY

This document describes all DPC hardware and software items put under configuration management including:

- Mission Simulator (“Level S”),
- Pipeline, including “Level 1” (telemetry processing), “Level 2” (TOI processing), “Level 3” (scientific processing), “Level 4” (data delivery)

It does not cover IDIS products, which will be handled separately by the IDIS developers. It may include acquired COTS up to the level needed to list other configured items.

Procedures can be simplified with respect to those defined in [AD-6].

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## 2 APPLICABLE/REFERENCE DOCUMENTS

### 2.1 APPLICABLE DOCUMENTS

- [AD-01] – ECSS Q80, Space Project Management – Software Product Assurance
- [AD-02] – ECSS M40, Space Project Management – Configuration Management
- [AD-03] – LFI Science Operation Implementation Plan, PL-LFI-OAT-PL-001
- [AD-04] – LFI Configuration and Data Management Plan, PL-LFI-PST-PL-001
- [AD-05] – LFI Management Plan, PL-LFI-PST-PL-005
- [AD-06] – LFI DPC Software Configuration Management Plan, PL-LFI-OAT-PL-002
- [AD-07] – LFI DPC Pipeline Level 2 and Level 3 URD, PL-LFI-OAT-UR-006
- [AD-08] – LFI DPC TQL URD, PL-LFI-OAT-UR-003
- [AD-09] – LFI DPC TMH URD, PL-LFI-OAT-UR-004
- [AD-10] – Planck LFI – LIFE: URD, PL-LFI-OAT-UR-009

### 2.2 REFERENCE DOCUMENTS

- [RD-01] – Planck LFI DPC Software Policy, PL-LFI-OAT-SD-001
- [RD-02] – Access Policy to Planck/LFI DPC CVS Software Repositories, PL-LFI-OAT-SD-002
- [RD-03] – IDIS Software Component URD, PL-COM-SSD-UR-003
- [RD-04] – IDIS Process Coordinator URD, PL-COM-MPA-UR-001
- [RD-05] – Compilation and usage of Planck Simulation Modules
- [RD-06] – Compilation and Usage of the LFI-DPC Level 2 Modules, PL-LFI-OAT-MN-xxx
- [RD-07] – Planck LFI DPC Hardware Design, PL-LFI-OAT-SP-005

### 2.3 ACRONYMS LIST

CI	Configuration Item
CIDL	Configuration Item Data List
CMP	Configuration Management Plan
CMT	Configuration Management Tool
COTS	Commercial Off The Shelf Software
CSCI	Computer Software Configuration Item
DPC	Data Processing Centre
DMC	Data Management Component
DMS	Documentation Management SYSTEM
IDIS	Integrated Data and Information System
ESTEC	European Space Technology and Research Centre
IO	Instrument Operations
MOC	Mission Operations Centre
NCR	Non Conformance Report

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OAT	Osservatorio Astronomico di Trieste
QLA	Quick Look Analysis
RID	Review Item Discrepancy
RTA	Real Time Assessment
SCCB	Software configuration control board
SCM	Software Configuration Management
SCR	Software Change Request
SPDP	Software Project Development Plan
SPA	Software Product Assurance
SPR	Software Problem Report
SSD	Space Science Department (ESTEC)
TM	Telemetry
TOI	Time Ordered Information

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### 3 LEVELS - CONFIGURATION LIST

The complete source code is located in the directory `planck/Levels/` in ESTEC's CVS repository.

Extensive documentation of the parameters accepted and data sets read/written by the modules is contained in the XML descriptions located in `planck/Levels/xml`.

The file "testdata.tar.gz" can be obtained at:

<http://planck.mpa-garching.mpg.de/SimData/test/testdata.tar.gz>

Detailed documentation can be found in the document "Compilation and usage of Planck Simulation Modules" [RD-5].

For every module (executable) a full description is given.

Module Name:	cmb	Version:	Source:	
			Executable:	cmb
Module Description:	CMBfast code for generation of power spectra			
Build Instructions:	Follow instructions in <code>planck/Levels/README.compilation</code>			
Test Data Files:	contained in <code>testdata.tar.gz</code>			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	syn_alm_cxx	Version:	Source:	
			Executable:	syn_alm_cxx
Module Description:	converts a power spectrum to a realisation of spherical harmonic coefficients			
Build Instructions:	Follow instructions in <code>planck/Levels/README.compilation</code>			
Test Data Files:	contained in <code>testdata.tar.gz</code>			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	alm2map_cxx	Version:	Source:	
			Executable:	alm2map_cxx
Module Description:	converts spherical harmonic coefficients to HEALPix map			
Build Instructions:	Follow instructions in <code>planck/Levels/README.compilation</code>			

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Test Data Files:	contained in testdata.tar.gz
I/O Parameters:	
Applicable URDs :	
SPRs/RIDs:	

Module Name:	anafast_cxx	Version:	Source:	
			Executable:	anafast_cxx
Module Description:	converts a HEALPIX map into spherical harmonic coefficients			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	almmixer	Version:	Source:	
			Executable:	almmixer
Module Description:	combines spherical harmonics of CMB and foregrounds			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	skymixer	Version:	Source:	
			Executable:	skymixer
Module Description:	combines HEALPix maps of CMB and foregrounds			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	gaussbeampol	Version:	Source:	
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			Executable:	gaussbeam pol
Module Description:	generates spherical harmonics for an elliptic Gaussian polarised beam			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	beam2alm	Version:	Source:	
			Executable:	beam2alm
Module Description:	converts a GRASP8 beam description to spherical harmonic coefficients			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	alm2grid	Version:	Source:	
			Executable:	alm2grid
Module Description:	converts spherical harmonics to values on a geographic grid			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	totalconvolve_cxx	Version:	Source:	
			Executable:	totalconvolve_cxx
Module Description:	performs total convolution on spherical harmonics of sky and beam			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				



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Applicable URDs :	
SPRs/RIDs:	

Module Name:	simmission	Version:	Source:	
			Executable:	simmission
Module Description:	generates satellite pointing information from a scanning strategy			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	multimod	Version:	Source:	
			Executable:	multimod
Module Description:	creates time-ordered data and co-added maps of the scanned sky signal, dipole, 1/f-noise, point-source signal and sorption-cooler noise. The effect of the detector electronics is simulated			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	map2tga	Version:	Source:	
			Executable:	map2tga
Module Description:	visualisation tool for HEALPix maps			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:	contained in testdata.tar.gz			
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name:	ls2lfitoi	Version:	Source:	Ls2lfitoi.cc
			Executable:	ls2lfitoi

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Module Description:	Create LFI toi (with Sky and Load signals) starting from output from LevelS. These should include sky signal, white noises, differenced and un-differenced 1/f noises as well as thermal variations on both telescope and 4K load.
Build Instructions:	Follow instructions in planck/LevelS/README.compilation
Test Data Files:	
I/O Parameters:	
Applicable URDs :	
SPRs/RIDs:	

Module Name:	quantum	Version:	Source:	
			Executable:	quantum
Module Description:	Implement the effect of quantization for the LFI data			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:				
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

Module Name	Exchange_30(44,70,hk)	Version:	Source:	
			Executable:	exchange_30(44,70,hk)
Module Description:	Produce data at 30, 44, and 70 GHz (TOI) and Housekeeping in the exchange data format reading input data from Database			
Build Instructions:	Follow instructions in planck/LevelS/README.compilation			
Test Data Files:				
I/O Parameters:				
Applicable URDs :				
SPRs/RIDs:				

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## 4 LEVEL 1 - CONFIGURATION LIST

For every module a full description is given. The section is divided by main Level 1 components.

### 4.1 EXTERNAL COMPONENTS

Module Name:	ROOT	Version: 5.18.00	Source: Executable:	
Module Description:	C++ library			
Build Instructions:	export ROOTSYS=/opt/root configure make export PATH=\$ROOTSYS/bin:\$PATH export LD_LIBRARY_PATH=\$ROOTSYS/lib:\$LD_LIBRARY_PATH			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD			
SPRs/RIDs:				

Module Name:	toodi	Version: 2.5.0	Source: Executable:	
Module Description:	Java library, with C and fortran wrappers, to read from/write to the DMC database			
Build Instructions:	make make newKodoOracle (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD, Planck IDIS Data Management Component URD			
SPRs/RIDs:				

Module Name:	cfitsio	Version:	Source:	
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		2.490.2	Executable:	
Module Description:	Library to read and write FITS files. Provided within the Level 1 software distribution.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD, Telemetry Handling System URD			
SPRs/RIDs:				

Module Name:	readline	Version: 4.2.1	Source: Executable:	
Module Description:	library to edit input strings. Provided within the Level 1 software distribution.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD			
SPRs/RIDs:				

Module Name:	fftw	Version: 2.1.3	Source: Executable:	
Module Description:	Library to calculate the fast fourier transorm. Provided within the Level 1 software distribution.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				

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Applicable URDs :	Planck LFI- Telemetry Quick-Look URD
SPRs/RIDs:	

Module Name:	tinyxml	Version:	2.4.3	Source:	
				Executable:	
Module Description:	Library to read and write XML files. The library contains customizations performed by the ISDC team and is provided within the Level 1 software distribution				
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)				
Test Data Files:					
I/O Parameters:					
Applicable URDs :	Planck LFI- Telemetry Quick-Look: URD, Telemetry Handling System - URD				
SPRs/RIDs:					

## 4.2 LIBRARIES

Module Name:	makefiles	Version:	2.9.3	Source:	
				Executable:	
Module Description:	a utility to build the Level 1 software components				
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)				
Test Data Files:					
I/O Parameters:					
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD, Telemetry Handling System URD				
SPRs/RIDs:					

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Module Name:	pil	Version: 1.9.11	Source: Executable:	
Module Description:	a library to access program parameters			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD			
SPRs/RIDs:				

Module Name:	ril	Version: 4.0.1	Source: Executable:	
Module Description:	library to write log messages and alerts			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD			
SPRs/RIDs:				

Module Name:	templates	Version: 2.5	Source: Executable:	
Module Description:	a list of cfitsio template files, describing the FITS extensions			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				

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Applicable URDs :	Planck LFI- Telemetry Quick-Look URD, Telemetry Handling System URD
SPRs/RIDs:	

Module Name:	dal	Version: 4.0.1	Source:	
			Executable:	
Module Description:	library for creation and manipulation of hierarchical data sets spanning multiple files and abstracting the file format used.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System - URD			
SPRs/RIDs:				

Module Name:	gui_library	Version: 2.9	Source:	
			Executable:	
Module Description:	an extension to ROOT for the display programs (TQL)			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:				
I/O Parameters:				
Applicable URDs :	Planck LFI- Telemetry Quick-Look: URD			
SPRs/RIDs:				

Module Name:	RTSILib	Version: 1.0	Source:	
			Executable:	
Module Description:	library encapsulating the implementation of the client side of the RTSI interface.			

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Build Instructions:	<pre>export OMNIORB4_INCLUDE=&lt;custom OMNIORB include directories&gt; export OMNIORB4_LIBS=&lt;custom directories for the OMNIORB libraries&gt; make idl make</pre>
Test Data Files:	l1_archive_SOVT1a_RT.tgz, HFA_SOVT1a_RT.tgz
I/O Parameters:	
Applicable URDs :	HPMCS Science Ground Segment Real-time Telemetry ICD
SPRs/RIDs:	

### 4.3 TMH PROGRAMS

Module Name:	tm_request	Version:1.9	Source:	
			Executable:	
Module Description:	The program sends requests for catalog, telemetry, Telecommand History and time correlation data to the MOC DDS.			
Build Instructions:	<pre>tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)</pre>			
Test Data Files:	l1_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD, HPMCS Data Disposition System ICD			
SPRs/RIDs:				

Module Name:	tm_receive	Version:1.0	Source:	
			Executable:	
Module Description:	This client application connects to the MOC RTSI server and receives the near real-time telemetry. It dispatches the telemetry data according the Application Process ID and writes out the dispatched data every DataSetDuration minutes. It feeds the TQL display(s) with the data sequentially			

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Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)
Test Data Files:	l1_archive_SOVT1a_RT.tgz
I/O Parameters:	
Applicable URDs :	PLANCK LFI Telemetry Handling System URD, Planck LFI Telemetry Quick-Look URD, HPMCS Science Ground Segment Real-time Telemetry ICD
SPRs/RIDs:	

Module Name:	tm_merge	Version:2.0	Source:	
			Executable:	
Module Description:	The program reads one DDS input file containing the requested TM data and converts it into a FITS file with the raw TM packets, merging it with already existing FITS file covering the same time range if needed.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	l1_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD, HPMCS Data Disposition System ICD			
SPRs/RIDs:				

Module Name:	tmu	Version:1.7	Source:	
			Executable:	
Module Description:	The program reads one FITS file of TM data of the same application process ID and produces the final product which is the Time Ordered Information(TOI) data in FITS format.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	l1_archive_SOVT1a.tgz			

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I/O Parameters:	
Applicable URDs :	Telemetry Handling System - URD
SPRs/RIDs:	

Module Name:	hk_conversion	Version:1.1	Source:	
			Executable:	
Module Description:	converts hk data into physical units			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Telemetry Handling System - URD			
SPRs/RIDs:				

Module Name:	sc_calibration	Version:1.0	Source:	
			Executable:	
Module Description:	converts scientific data into physical units			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Telemetry Handling System - URD			
SPRs/RIDs:				

Module Name:	aux_extraction	Version:2.2	Source:	
			Executable:	
Module Description:	converts the attitude history file to FITS file in the raw data repository			

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Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)
Test Data Files:	11_archive_SOVT1a.tgz
I/O Parameters:	
Applicable URDs :	Telemetry Handling System - URD
SPRs/RIDs:	

Module Name:	limit_check	Version: 1.0	Source:	
			Executable:	
Module Description:	checks all HK data for predefined limits			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Telemetry Handling System - URD			
SPRs/RIDs:				

Module Name:	scet_check	Version: 1.0	Source:	
			Executable:	
Module Description:	tests the correlation of SCET time and the OBT time of each TM packet compared to the time correlation records.			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD			
SPRs/RIDs:				

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Module Name:	fits2dmc	Version: 2.1.1	Source: Executable:	
Module Description:	copy data from FITS files into DMC tables			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD, Planck IDIS Data Management Component URD			
SPRs/RIDs:				

Module Name:	am_daemon	Version: 1.1.1	Source: Executable:	
Module Description:	writes the alert information into the DPC centralize alert log files			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD			
SPRs/RIDs:				

Module Name:	tch2ascii	Version: 1.0	Source: Executable:	
Module Description:	converts the DDS command history data into an ASCII format			

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Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)
Test Data Files:	11_archive_SOVT1a.tgz
I/O Parameters:	
Applicable URDs :	HPMCS Data Disposition System ICD
SPRs/RIDs:	

Module Name:	time_corr_merge	Version: 1.5	Source:	
			Executable:	
Module Description:	reads the time correlation coefficient "TM packet" received from MOC via the DDS system and stores the important data into the time correlation FITS file			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	11_archive_SOVT1a.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI Telemetry Handling System URD, HPMCS Data Disposition System ICD			
SPRs/RIDs:				

## 4.4 TQL PROGRAMS

Module Name:	tql_desktop	Version: 1.3	Source:	
			Executable:	
Module Description:	Start-up display of the TQL programs: it provides functionalities to open an existing TM archive, receive real-time telemetry from the tm_receive program, start all the other TQL displays			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			





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Test Data Files:	
I/O Parameters:	
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD
SPRs/RIDs:	

Module Name:	mode_display	Version: 1.1.2	Source: Executable:	
Module Description:	shows the available science data for all detectors of all horns for a defined time range			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	l1_archive_SOVT1a_RT.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD			
SPRs/RIDs:				

Module Name:	monodim_display	Version: 1.2.2	Source: Executable:	
Module Description:	displays scientific data			
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)			
Test Data Files:	l1_archive_SOVT1a.tgz, l1_archive_SOVT1a_RT.tgz			
I/O Parameters:				
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD			
SPRs/RIDs:				

Module Name:	hk_display	Version: 1.3.1	Source: Executable:	
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Module Description:	displays HK data: timelines, histograms and correlation plots
Build Instructions:	tools/makefiles/ac_stuff/configure make clean make global_install (for details see the user manual)
Test Data Files:	l1_archive_SOVT1a.tgz, l1_archive_SOVT1a_RT.tgz
I/O Parameters:	
Applicable URDs :	Planck LFI- Telemetry Quick-Look URD
SPRs/RIDs:	

#### 4.5 RTSICLIENT (FOR SCOS 3.1 EGSE)

Module Name:	addon_rtsiclient_rep	Version: 1.1	Source:	
			Executable:	
Module Description:	Client application developed within the SCOS framework. It connects to the MOC RTSI server and receives the near real-time telemetry, forwarding it to the SCOS PDS.			
Build Instructions:	To be built within the SCOS development environment: source .pmakews build-rep (see the Readme.txt instructions for details)			
Test Data Files:	HFA_SOVT1a_RT.tgz			
I/O Parameters:				
Applicable URDs :	HPMCS Science Ground Segment Real-time Telemetry ICD			
SPRs/RIDs:				

#### 4.6 LIFE, RANA AND RACHEL

Module Name:	Rachel	Version:2.4	Source:	S/W packet
			Executable:	rachel
Module Description:	Rachel (Radiometer Chains Evaluator) is a open source software designed to perform high-speed on-line analysis and data storage for data coming from either network or local sockets. It has been implement for store data from the RCA test of the LFI instrument.			

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Build Instructions:	There is a configuration file that set up the Makefile for the complete package. It requires the Qt libraries (>3.0). It is written in C++.
Test Data Files:	
I/O Parameters:	<ul style="list-style-type: none"> <li>• <b>Output:</b> <ul style="list-style-type: none"> <li>○ TABLE: DAT file: file containing the data from the RCA (after DAE BB) with alternate sky-load signal for each detector.</li> <li>○ TABLE: ENV file: file with all environment condition (thermal sensors). In general H/K.</li> <li>○ TABLE: CFG file: configuration file of both the cryo-chamber used for the test and for the instrument itself (bias current and voltages applied to each device – amplifier, diode, phase-switch)</li> <li>○ TABLE: LOG file: log file for tracing the whole path of the test</li> </ul> </li> </ul>
Applicable URDs :	
SPRs/RIDs:	

Module Name:	Rana	Version:1.0	Source:	IDL modules
			Executable:	Rana
Module Description:	RaNA (Radiometer aNalyser, which, by the way means "frog" in italian), is a code written in IDL 6.0 which will be used as a post-processing tool of the radiometric data produced during the QM and FM RCA calibration and test campaigns of the Planck-LFI instrument.			
Build Instructions:	None. It requires IDL 6.0. Otherwise it is possible to have a single executable file with all RaNA functionality			
Test Data Files:				
I/O Parameters:	<ul style="list-style-type: none"> <li>• <b>Input</b> <ul style="list-style-type: none"> <li>○ TABLE: DAT file: file containing the data from the RCA (after DAE BB) with alternate sky-load signal for each detector.</li> <li>○ TABLE: ENV file: file with all environment condition (thermal sensors). In general H/K.</li> <li>○ TABLE: CFG file: configuration file of both the cryo-chamber used for the test and for the instrument itself (bias current and voltages applied to each device – amplifier, diode, phase-switch)</li> <li>○ TABLE: LOG file: log file for tracing the whole path of the test</li> </ul> </li> <li>• <b>Output</b> <ul style="list-style-type: none"> <li>○ Reports with specific radiometer parameters values after test.</li> </ul> </li> </ul>			
Applicable URDs :	[AD-10]			
SPRs/RIDs:				

Module Name:	LIFE	Version:2.0	Source:	IDL modules and CC modules
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		Executable:	Life
Module Description:	LIFE (Lfi Integrated perFormance Evaluator), is a code written in c++ and IDL 6.0 which will be used as a post-processing tool of the radiometric data produced during the QM and FM RAA calibration and test campaigns of the Planck-LFI instrument. It will be used too during operations to create the required daily Report and weekly report.		
Build Instructions:	None. It requires IDL 6.0. Otherwise it is possible to have a single executable file with all LIFE functionality		
Test Data Files:			
I/O Parameters:	<ul style="list-style-type: none"><li>• <b>Input</b><ul style="list-style-type: none"><li>○ Housekeeping timelines</li><li>○ Science timelines</li><li>○ Science Calibration file (to transform from ADU to Volts)</li><li>○ AHF file</li><li>○ Data quality report XML structure</li><li>○ Weekly quality report xml structure</li></ul></li><li>• <b>Output</b><ul style="list-style-type: none"><li>○ DQR</li><li>○ WHR</li><li>○ Reports with specific radiometer parameters values after test.</li></ul></li></ul>		
Applicable URDs :	[AD-10]		
SPRs/RIDs:			



## 5 LEVELS 2+3 - CONFIGURATION LIST

For every module (executable) a full description is given. There are general rules for compilation. These are specified in the config/config\_mymachine file. Here it an example for the DPC machine with Linux OS and gfortran/gcc/g++ compilers. In this example the variable  $\$(COMLIB)$  and  $\$(COMINC)$  refers to the include and libraries directories in the Level S package.

```
MOD = mod
FC= gfortran -std=gnu -fno-second-underscore
FL= gfortran -std=gnu -fno-second-underscore
F_MODPATH= -I
F_DEFINE= -D
F_PORTABILITY_FLAGS = -DPLANCK_GFORTRAN
F_COMMONFLAGS= -W -Wall -Wno-uninitialized -O2 -Wfatal-errors
FCFLAGS = -c  $\$(F_COMMONFLAGS)$  -I $\$(INCDIR)$  -ffree-line-length-none -fimplicit-non
e -I $\$(COMINC)$ 
FLFLAGS = -L. -L $\$(LIBDIR)$  -s -L $\$(COMLIB)$ 
CC= gcc
CCFLAGS_NO_C= -W -Wall -Wno-long-long -I $\$(INCDIR)$  -fno-strict-aliasing -O2 -g0 -
s -ffast-math -fomit-frame-pointer -Wfatal-errors -Wno-unknown-pragmas -Wshadow
-Wmissing-prototypes --std=gnu89 -pedantic -I $\$(COMINC)$ 
CCFLAGS=  $\$(CCFLAGS_NO_C)$  -c -L $\$(COMLIB)$ 
CXX= g++
CXXL= g++
CXXWARNFLAGS= -Wall -Wextra -Wstrict-aliasing=2 -Wundef -Wshadow -Wwrite-strings
-Wredundant-decls -Woverloaded-virtual -Wcast-qual -Wcast-align -Wpointer-arith
-Wold-style-cast -Wno-unknown-pragmas
CXXCFLAGS_NO_C=  $\$(CXXWARNFLAGS)$  -ansi -I $\$(INCDIR)$  -O2 -g0 -s -ffast-math -fomit-
frame-pointer -Wfatal-errors -I $\$(COMINC)$ 
CXXCFLAGS=  $\$(CXXCFLAGS_NO_C)$  -c
CXXLFLAGS= -L. -L $\$(LIBDIR)$  -s -ffast-math -L $\$(COMLIB)$ 

ARCREATE= ar crv

include  $\$(LEVEL2_SRC)/config/rules.common$ 
```

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These files simply specify the general rules for compilation. Specific rules for each S/W module are stated in the `planck.make` file in each module, or group of modules, directories.

In the following we will describe each module, or group of modules, in the same way they are organized in the Level 2 CVS repository of the LFI DPC.

## 5.1 CALIB

This set of modules are used for the photometric calibration of the difference LFI TOI. Their intent is a pure photometric calibration while removal of any systematic effects (e.g.  $1/f$  noise stripes) are expected to be performed on calibrated TOI by map-making algorithms. The main members of this package are: `calib`, `newcalib` and `newcalib_iter`.

Module Name:	calib	Version:1.0	Source:	calib.f90
			Executable:	calib
Module Description:	This code implements the photometric calibration with CMB dipole using the independent set of differences of opposite points in a given scan circle. This is a parallel code parallelized with MPI.			
Build instructions:	make calib.clean, make calib.all; see planck.make in calib folder.			
Test Data Files:				
I/O Parameters:	<pre>focalplane_db (string):   input file containing the detector database  det_id (string):   name of the detector  nominal_pointing (bool):   determines whether nominal (idealized) pointing is used  levels_pointing (bool):   determines whether Level S (detector) pointing is used  sat_info (string):   Name of the input file containing the satellite information  first_pointing (int):   number of the first pointing period considered for   calibration. Default is 1.  last_pointing (int):   number of the last pointing period considered  pointing_per_file (int):   number of pointing periods per file (in case detector pointing   are used)  t_int_min (double):</pre>			

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	<p>time interval (in minutes) for photometric calibration</p> <p>do_cut (bool): determines whether sky cut has to be performed on data before calibration is computed</p> <p>galcut_angle(double): value of the galactic latitude cut (degrees). Symmetric cut is assumed along the galactic plane</p> <p>do_weight (bool): determine whether to weight data according to their noise properties and sky model</p> <p>alpha (double): parameter for the determination of data weights</p> <p>do_mask (bool): determines whether to use a user defined sky mask</p> <p>tod_file (string): file containing data to be calibrated (toi.LS_toi)</p> <p>tod_cal_file (string): file with calibration reference signal (toi.LS_toi)</p> <p>have_tod_cal (bool): determines whether calibration reference signal is supplied</p> <p>detpnt_file (string): file with detector pointing information</p> <p>map_mask_file (string): file with user supplied sky mask</p> <p>map_weight_file (string): file with pixel weight mask</p> <p>g_file (string): output file with calibration constant values (calib.LFI_Gain_table)</p> <p>n_side (int): healpix nside parameter for input map</p>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	newcalib	Version:1.0	Source:	newcalib.cc
			Executable:	newcalib
Module	This code performs photometric calibration using CMB dipole and all the samples on each			



Description:	scan circles (in opposite to the differences taken by the <code>calib</code> module).
Build instructions:	make <code>calib.clean</code> , make <code>calib.all</code> ; see <code>planck.make</code> in <code>calib</code> folder
Test Data Files:	
I/O Parameters:	<pre> first_pointing (int):   number of the first pointing period considered for   calibration. Default is 1.  last_pointing (int):   number of the last pointing period considered  input_TOI (string):   file containing data to be calibrated (<code>toi.LS_toi</code>)  calib_TOI (string):   file with calibration reference signal (<code>toi.LS_toi</code>)  out_cal_toi (string):   file with calibrated data (<code>toi.LS_toi</code>)  detpnt (string):   file with detector pointing information  input_map (string):   optional file with input signal map  maskfile (string):   file with user supplied sky mask  g_file (string):   output file with calibration constant values   (<code>calib.LFI_Gain_table</code>)  nbins (int):   number of samples along a scan ring </pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	newcalib_iter	Version:1.0	Source:	newcalib_iter. cc
			Executable:	newcalib_iter
Module Description:	This code performs photometric calibration using all the samples in each scan ring comparing the signal with the CMB dipole. The code is iterative in the sense that previous calibration solution is used to create a sky map less dipole. This is then scanned according to the pointing list and the corresponding TOI is subtracted from the original one resulting in a dipole dominated TOI. This in general improve accuracy in the calibration.			
Build instructions:	make <code>calib.clean</code> , make <code>calib.all</code> ; see <code>planck.make</code> in <code>calib</code> folder			





Test Data Files:	
I/O Parameters:	<pre> first_pointing (int):   number of the first pointing period considered for   calibration. Default is 1.  last_pointing (int):   number of the last pointing period considered  input_TOI (string):   file containing data to be calibrated (toi.LS_toi)  calib_TOI (string):   file with calibration reference signal (toi.LS_toi)  out_cal_toi (string):   file with calibrated data  detpnt (string):   file with detector pointing information  input_map (string):   optional file with input signal map  maskfile (string):   file with user supplied sky mask  g_file (string):   output file with calibration constant values   (calib.LFI_Gain_table)  nbins (int):   number of samples along a scan ring  niter (int):   number of iterations for signal subtraction </pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

## 5.2 CXXTOOLS

This is a collection of tools, mainly in C++, that are used during processing of the data.

Module Name:	applyG	Version:1.0	Source:	applyG.cc
			Executable:	applyG
Module Description:	This code takes the calibration constants computed by the photometric calibration module and apply them to the raw data to have data calibrated in Kelvin. This is a pure photometric			

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	calibration. Calibrated data means simply converted from Volts to Kelvins.
Build instructions:	Make cxxttools.clean, make cxxttools.all; see planck.make in cxxttools folder.
Test Data Files:	
I/O Parameters:	<pre> toi_file (string)   input LFI TOI (toi.science.LFI_DataDiff) to be calibrated   (i.e. converted into Kelvins)  g_file (string)   input calibration table (calib.LFI_Gain_table)  dipole_file (string)   reference dipole signal to be subtracted from the data. It is   expected to be sampled at the same rate of the input TOI   (toi.LS_toi)  outfile (string)   output LFI TOI (toi.science.LFI_DataDiff) calibrated dipole   subtracted  nominal_pointing (bool)   determines whether nominal (idealized) pointing is used  detector_id (string)   name of the detector  focalplane_db (string)   input file containing the detector database </pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	CoaddTOI	Version:1.0	Source:	coaddTOI.cc
			Executable:	coaddTOI
Module Description:	This code implements simple algebraic operations with TOI. They can be multiplied by user specified factors and the coadded together. This is used in the noise pipeline when an estimate of the signal is subtracted from the original signal+noise TOI.			
Build instructions:	Make cxxttools.clean, make cxxttools.all; see planck.make in cxxttools folder.			
Test Data Files:				
I/O Parameters:	<pre> ntoi (int)   number of TOI to be coadded  toi# (string)   input file with toi to be coadded (toi.science.LFI_DataDiff)  factor# (double)   factors that TOI are multiplied by </pre>			



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	outfile (string) output coadded TOI (toi.science.LFI_DataDiff)
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	makeflags_cxx	Version:1.0	Source:	makeflags_cxx. cc
			Executable:	makeflags_cxx
Module Description:	This code creates a comprehensive flag from all input data to a given module.			
Build instructions:	Make cxxtools.clean, make cxxtools.all; see planck.make in cxxtools folder.			
Test Data Files:				
I/O Parameters:	nominal_pointing (bool) determines whether nominal (idealized) pointing is used  nbins (int) number of samples in a ring (1 minute)  nrings (int) total number of rings to be considered  nflags_file (int) number of flags file to be read (then logically merged)  detector_id (string) name of the detector  focalplane_db (string) input file with detector database  file_flag# (string) input file with flags (flag.LFI_flag)  file_oflags (string) output file with logically merged flags (flag.LFI_flag)			
ApplicableURDs :	[AD-7]			
SPRs/RIDs:				

Module Name:	map2TOD	Version:1.0	Source:	map2TOD.cc
			Executable:	map2TOD
Module Description:	This code takes pointing information for a given detector and from an input map, creates the corresponding TOI.			
Build instructions:	Make cxxtools.clean, make cxxtools.all; see planck.make in cxxtools folder.			

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Test Data Files:	
I/O Parameters:	<pre>file_tod (string)   output TOD file from scanned map (toi.science.LFI_DataDiff)  file_pnt (string)   input detector pointing information   (pointing.LS_detpoint_with_orientation)  input_map (string)   map to be scanned to produce TOD</pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	phasebin(_LS2LS, _LFI2LS)	Version:1.0	Source:	phasebin(_LS2LS, _LFI2LS).cc
			Executable:	phasebin(_LS2LS, LFI2LS)
Module Description:	This code takes input TOI and pointing information (in both Level S and LFI data type format) and creates phase bin rings with Level S data type.			
Build instructions:	Make cxxttools.clean, make cxxttools.all; see planck.make in cxxttools folder.			
Test Data Files:				
I/O Parameters:	<pre>nominal_pointing (bool)   determines whether nominal (idealized) pointing is used  nbins (int)   number of sample in a ring  detector_id (string)   name of the detector  focalplane_db (string)   input file with detector database  first_pointing (int)   first pointing to be considered  last_pointing (int)   last pointing to be considered  omega_spin (double)   angular S/C velocity  domega_spin (double)   angular S/C acceleration  tod_filename (string)   input TOI to be phase binned (toi.science.LFI_DataDiff)</pre>			

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	<pre>pnt_filename (string)   input detpnt to be phase binned (pointing.LS_detpoint_with_orientation_dp)  todbin (string)   output phase binned tod (toi.LS_toi)  pntbin (string)   output phase binned detector pointing (pointing.LS_detpoint_with_orientation_dp)</pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	removeBaseline	Version:1.0	Source:	removeBaseline.cc
			Executable:	removeBaseline
Module Description:	This code removes baselines obtained with madam map-making code and subtrats them from raw calibrated TOI. This is useful for further processing of calibrated clean TOI.			
Build instructions:	Make cxxttools.clean, make cxxttools.all; see planck.make in cxxttools folder.			
Test Data Files:				
I/O Parameters:	<pre>detector_id (string)   name of the detector  focalplane_db (string)   input file with detector database  toi_file (string)   input toi to be baseline subtracted (toi.science.LFI_DataDiff)  base_file (string)   input baseline file  baselh (bool)   determines whether baselines are 1 hour based or smaller  if (!baselh)   base_length (int)     baseline length in units of samples endif  nominal_pointing (bool)   determined whether nominal (idealized) pointing is used  outfile (string)   output baseline subtracted TOI (toi.science.LFI_DataDiff)</pre>			
ApplicableURDs :	[AD-7]			
SPRs/RIDs:				



Module Name:	r_param_SOVT1	Version:1.0	Source:	r_param_SOVT1 .cc
			Executable:	r_param_SOVT1
Module Description:	This code takes the un-differenced LFI data, compute the gain modulation factor R and create differenced data. This version is the one used for the SOVT1 tests. It reads data directly from the LEVEL1 DB and stores outputs in the LEVEL2/LEVEL3 DB.			
Build instructions:	Make cxxtools.clean, make cxxtools.all; see planck.make in cxxtools folder.			
Test Data Files:				
I/O Parameters:	<pre>Oday (int)     operational day to be considered  detector_id (string)     name of the detector  output_DB (string)     name of the output DataBase</pre>			
ApplicableURDs :	[AD-7]			
SPRs/RIDs:				

### 5.3 FILTERS

This is a collection of tools like high pass filter and two independent algorithms for cleaning data from frequency spikes.

Module Name:	fitspike	Version:1.0	Source:	Fitspike.f90
			Executable:	fitspike
Module Description:	This code implements a simple fitting procedure for frequency spikes (due to H/K acquisition interference) in time domain			
Build Instructions:	Make filters.clean, make filters.all; see planck.make in filters folder			
Test Data Files:				
I/O Parameters:	<pre>focalplane_db (string)     input file with detector database  detector_id (string)     name of the detector  spike_file (string)     file with known spike positions (limo.Spikes)  input_file (string)     file with LFI differenced data to be cleaned</pre>			



	<pre>(toi.science.LFI_DataDiff)  outfile (string)   output file with spikes removes (toi.science.LFI_DataDiff)  spike_mod (bool)   whether to define spikes position manually or read from the   limo.Spikes file  n_hours (int)   number of hours to be processed at a given time</pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	remove_spikes	Version:1.0	Source:	remove_spike s.cc
			Executable:	remove_spike s
Module Description:	This code implements the removal of frequency spikes directly in frequency domain for those spikes whose position is known from Ground test data analysis.			
Build Instructions:	make filters.clean, make filters.all; see planck.make in filters folder.			
Test Data Files:				
I/O Parameters:	<pre>detector_id (string)   name of the detector  spikes (string)   input file with known spikes positions  time_domain (bool, default=false)   determines whether to perform a time or a Fourier domain   cleaning  tod (string)   input tod to be cleaned (toi.science.LFI_DataDiff)  cleanedtod (string)   output cleaned tod (toi.science.LFI_DataDiff)</pre>			
ApplicableURDs :	[AD-7]			
SPRs/RIDs:				

Module Name:	High-pass filter	Version:1.1	Source:	high_pass.cc
			Executable:	highpass
Module Description:	This code performs an high-pass filter on TOD for systematic effect study. It has been tested with both 1/f noise and thermal fluctuations induced by the sorption cooler and transferred from the cold-end to the output of the radiometer.			



Build Instructions:	make filters.clean, make filters.all; see planck.make in filters folder
Test Data Files:	
I/O Parameters:	<pre>store_dir (string)   location of output files  det_id (string)   name of the detector  focalplane_db (string)   input file with detector database  filter_cutoff (double)   filter cutoff frequency  retain_baselines (bool)   determines whether baselines from filter application has to be   retained  filter_slope (int)   filter slope  filter_type (int)   type of filter used: 0 - for BW filter, 1 - for step function  file_tod (string)   input TOD to be filtered (toi.LS_toi)  outfile (string)   output filtered tod (toi.LS_toi)</pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.4 FITTERS

This is a collection of tools for the beam reconstruction using planet transit.

Module Name:	beamfits	Version:1.0	Source:	beamfits.cc
			Executable:	beamfits
Module Description:	This module implements a bi-variate gaussian fitting of data from planet transit to get the beam parameters			
Build Instructions:	make fitters.clean, make fitters.clean; see planck.make in fitters folder			
Test Data Files:				
I/O Parameters:	alpha (double)			

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	<p>initial value of beam orientation</p> <p>s_alpha (double) initial guess of beam orientation accuracy</p> <p>x0 (double) initial value of beam x-position on the focal plane</p> <p>s_x0 (double) initial guess of beam x-position on the focal plane</p> <p>x0_min (double) lower limit for searching chi2 minimum</p> <p>x0_max (double) upper limit for searching chi2 minimum</p> <p>y0 (double) initial value of beam y-position on the focal plane</p> <p>s_y0 (double) initial guess of beam y-position on the focal plane</p> <p>y0_min (double) lower limit for searching chi2 minimum</p> <p>y0_max (double) upper limit for searching chi2 minimum</p> <p>sigma (double) initial value of beam sigma</p> <p>s_sigma (double) initial guess of beam sigma accuracy</p> <p>r_min (double) lower limit for searching chi2 minimum</p> <p>r_max (double) upper limit for searching chi2 minimum</p> <p>rk (double) initial value of beam peak signal</p> <p>s_rk (double) initial guess of beam peak signal accuracy</p> <p>rk_min (double) lower limit for searching chi2 minimum</p> <p>rk_max (double) upper limit for searching chi2 minimum</p>
--	---



	<pre>noise_sample_variance (double)   noise variance per sample  sigma_clipping (double)   value of sigma clipping treshold  outfile (string)   output file with beam fit results (beam_fit.Output)  xy_file (string)   input file with x,y, distance and signal of planet crossing on the   focal plane (xy.LFI_beam_xy)</pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	getXYplanet	Version 1.0	Source:	getXYplanet. cc
			Executable	getXYplanet
Module Description	This code implements the computation of the X and Y position of planet transit on the focal plane. This is then used by the beamfit code for getting the beam parameters.			
Build Instructions:	make fitters.clean, make fitters.all; see planck.make in fitters folder.			
Test Data Files:				
I/O Parameters:	<pre>detector_id (string)   name of the detector  focalplane_db (string)   input file with detector data base  nominal_pointing (bool)   whether nominal (idealized) pointing is used  obs_radius (double)   dimensions in degrees of the searching region for planets  planet_id (int)   name of the planet according to simmission convention  start_pnt_analysis (int)   starting pointing id for the analysis  end_pnt_analysis (int)   ending pointing id for the analysis  solsys (string)   input file with planets positions (catalog.LS_planet_data)  toi (string)</pre>			



	<pre> input file with data to be searched for  xy_file (string)   output file with x,y,d and signal of planet crossing (xy.LFI_beam_xy) </pre>
Applicable URDs:	[AD-7]
SPRs/RIDs	

## 5.5 GDESTRI\_CXX

This module is a generalized destriper where base fitting functions are not simply offsets but are allowed to be Legendre polynomials as well as Fourier modes.

Module Name:	gdestri_cxx	Version:2.1	Source:	gdestri_cxx.cc
			Executable:	gdestri
Module Description:	This code is an evolution of the classic destripping code in the sense that allows to fit the systematic effects on Averaged Rings with different base functions (simple baselines, Fourier modes, Legendre polynomials) thus picking-up different aspects of the systematic effects. This is a serial code and works only in temperature.			
Build Instructions:	make gdestri_cxx.clean, make gdestri_cxx.all; see planck.make in gdestri_cxx folder			
Test Data Files:				
I/O Parameters:	<pre> focalplane_db (string)   input file with detector data base  detector_id (string)   name of the detector  nside_map (int)   Healpix map resolution parameter for output map  nside_pair (int)   Healpix map parameter for crossing between scan rings  nrings (int)   number of rings to be considered </pre>			



	<pre> nbins (int)     number of samples along a ring  nofit (int)     number of fitting functions  fitmod (int)     type of fitting mode (1 sine/cosine, 2 polynomials)  file_tod (string)     input TOD file (toi.LS_toi)  file_pix (string)     file with detector pointing information  file_hit (string)     output map with hits per pixel  file_raw (string)     output raw (binned) map  file_map (string)     output destriped map  outtod (string, optional)     output cleaned TOD (toi.LS_toi) </pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.6 MADAM

This is an hybrid map-making algorithm that can be a destriped with different base lengths as well as an IGLS map-making when TOI filtering is allowed. This is a parallel code and work both in temperature and polarisation.

Module Name:	madam	Version:3.0	Source:	Smadam.f90
			Executable:	smadam
Module Description:	This code implements an hybrid approach to map-making. This can be a destriping with variable baseline length as well as an optimal map-making.			
Build Instructions:	Make madam3.0.clean, make madam3.0.all; see planck.make in madam3.0 folder.			
Test Data Files:				
I/O Parameters:	focalplane_db (string) input file with detector database			

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detector\_# (string)  
name of the #th detector (several can be provided)

file\_point\_# (string)  
input file with pointing information of the #th detector

file\_tod\_# (string)  
input file with TOD of the #th detector

file\_map (string)  
output cleaned map

file\_mask (string)  
outmap mask map (optional)

file\_matrix (string)  
output pixel matrix map (optional)

file\_binmap (string)  
output binned map (optional)

file\_inmask(string)  
input mask file

filter\_rings (int, default=60)  
length of noise filter as number of rings

fsample (double)  
sampling frequency in Hz

info (int)  
verbosity of the code

interp\_mode (int, default=4)  
type of TOD/pointing interpolations correction for pointing shift:  
0 - no interpolation, 1 - TOD interpolations, 2 - Pointing interpolations, 3 - as in 2 but no interpolations from ring to ring,  
4 - as 2 but first sample in each ring found by interpolation

intstep (int, default=0)  
interpolation step

isigma\_base (double, default=0)  
a priori inverse STD for the baselines in units of 1/sigma

isigma\_map (double, default=0)  
a priori inverse STD of the signal component

kprecond (bool, default=true)  
if true improve CG convergence

kfirst (bool, default=true)



	<p>whether to perform first destriping</p> <p>ksecond (bool, default=false) whether to perform second destriping</p> <p>kfilter (bool, default=false) whether to use noise filter. if false madam is a classical destriper</p> <p>mission_time (int, default=0) mission time in time_units</p> <p>nosamples (int) number of samples in a ring</p> <p>noloops_point (int, default=1) this controls the division of concurrent timelines in split-mode</p> <p>noloops_time (int, default=1) this controls the division of a timeline in split-mode</p> <p>nobuffer (int, default=1) size of the TOD read-in buffer</p> <p>base_first (int) baseline length in the first destriping phase (units of samples) relevant only if kfirst = true</p> <p>base_second (int, default=60) baseline length in the second destriping as a number of rings relevant only if ksecond = true</p> <p>cglimit (double) criterium for Conjugate Gradient solving</p> <p>nside_cross (int, default=512) healpix resolution for destriping</p> <p>nside_map (int, default=512) healpix resolution output map</p> <p>nside_submap (int, default=16) size of submap which is a basic data unit for MPI communication</p> <p>pixlim_cross (double, default=1.e-6) smallest accepted value for the quality selected by pixmode_cross</p> <p>pixlim_map (double, default=1.e-6) smallest accepted value for quality selected by pixmode_map</p> <p>pixmode_cross (int, default=2)</p>
--	--



	<pre> criterion for discarding degenerate pixels 0 - absolute determinant of pixel matrix 1 - scaled determinant (by the trace) 2 - reciprocal condition number 4 - matrix inversion  pixmode_map (int, default=2) criterion for discarding degenerate pixels 0 - absolute determinant of pixel matrix 1 - scaled determinant (by the trace) 2 - reciprocal condition number 4 - matrix inversion  pixmode_map (int, default=2) criterion for discarding degenerate pixels in output map  rm_monopole (bool, default=false) whether to subtract monopole  start_time (int, default=0) starting point in time_units  tail_rings (int , default=10) length of overlapping data section as number of rings  time_unit (int, default=60) arbitrary unit as number of rings  tod_# (string) input file with TOD from the #th detector </pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.7 NOISE TOOLS

This is a collection of tools useful for estimation of noise parameters from LFI data. These are white noise sensitivity, knee-frequency and slope of the 1/f noise. There are two fitting procedures `fitnoise_GT` and `whittle`. The first one is a simple log-periodogram algorithm where a linear fit in log-log is performed to get slope and then knee-frequency. The `whittle` algorithm implements the Whittle estimate which is a maximum-likelihood estimate.

Module Name:	<code>fitnoise_GT</code>	Version:1.0	Source:	<code>fitnoise_GT.cc</code>
			Executable:	<code>fitnoise_GT</code>
Module Description:	This file implements a fit procedure for noise power spectrum according to the code used for LFI Ground Tests. This returns <code>fk</code> , slope and white noise level.			
Build Instructions:	make <code>noise_tools.clean</code> , make <code>noise_tools.all</code> ; see <code>planck.make</code> in <code>noise_tools</code> folder.			

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Test Data Files:	
I/O Parameters:	<pre> ndata_fk (int)   number of frequency bins (from first_valid_mode) used for   computing   slope and knee-frequency  first_valid_mode (int)   first valid mode to be considered in the noise parameter fit  psfile (string)   input power spectrum (noise_ps.LFI_noise_ps)  noise_params (string)   output fitted noise parameters (noise_ps.LFI_parameters) </pre>
ApplicableURDs :	[AD-7]
SPRs/RIDs:	

Module Name:	whittle	Version:1.0	Source:	Whittle.f90
			Executable:	whittle
Module Description:	This code implements the whittle estimation of the noise parameters.			
Build Instructions:	make noise_tools.clean, make noise_tools.all; see planck.make in noise_tools folder.			
Test Data Files:				
I/O Parameters:	<pre> ps_file (string)   input power spectrum (noise_ps.LFI_noise_ps)  noise_params (string)   output fitted noise parameters (noise_ps.LFI_parameters)  first_valid_mode (int)   first valid mode to be considered in the fit  guess_wn (double)   guess of the white noise level ([TOI]^2)  guess_fk (double)   guess value for the knee frequency [Hz]  guess_alpha (double)   guess value for the spectrum slope </pre>			
ApplicableURDs :	[AD-7]			
SPRs/RIDs:				

Module Name:	noise_ps	Version 1.0	Source:	noise_ps.cc
			Executable	noise_ps

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Module Description	This code implements the computation of the fourier noise spectrum for a given TOI.
Build Instructions:	make noise_tools.clean, make noise_tools.all; see planck.make in noise_tools folder.
Test Data Files:	
I/O Parameters:	<pre> detector_id (string)   name of the detector  focalplane_db (string)   input file with detector data base  infile (string)   file name with input toi (toi.science.LFI_DataDiff)  fast (loop)   whether power of two data has to be used  out_hour (string)   output file with hour power spectra (noise_ps.LFI_noise_ps)  out_day (string)   output file with full day power spectrum (noise_ps.LFI_noise_ps)  out_have (string)   output file with day spectra from average of 24 hourly ones (noise_ps.LFI_noise_ps) </pre>
Applicable URDs:	[AD-7]
SPRs/RIDs	

## 5.8 PNTSRC

This module implements the point source extraction from LFI calibrated cleaned TOI. This is based on wavelets as well as on optimal pseudo-filters.

Module Name:	pntsrc	Version:1.0	Source:	TOD.f90
			Executable:	SEExtra
Module Description:	This code performs a point source extraction on TOD using different methods (wavelets, optimal pseudo-filters) and returns cleaned TOD and a list of possible detected point sources at different values of accuracy (threshold with respect white noise level).			
Build Instructions:	make pntsrc.clean, make pntsrc.all; see planck.make in pntsrc folder.			
Test Data Files:				

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I/O Parameters:	<pre>input_tod (string)   input file with tod to be processed  input_detpnt (string)   input file with detector pointing information  output_tod (string)   output filtered TOD  n_rings (int)   number of rings in the TOD  n_pixels_ring (int)   number of samples in a ring  pixesize_arcmin (double)   pixel size in arcmin  antenna_fwhm (double)   antenna FWHM in arcmin  n_averings (int)   number of averaged rings in the analysis  n_avespec (int)   number of averaged power spectra in the analysis  n_cnctpix (int)   number of connected pixels around a maximum  filter (int)   filter type   1 - Gaussian   2 - Mexican Hat   3 - Optimal Pseudo-Filter   4 - Matched Filter  scale_width (double)   filter scale in arcmin</pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.9 QUATERNION

This is a set of tools which handles quaternions. There are two codes which converts quaternion in both Level S format (output from multimod module) as well as the standard AHF provided by MOC, into detector pointings. C++ and F90 libraries for handling quaternions are also provided.



Module Name:	AHF2detpnt	Version 1.0	Source:	AHF2detpnt.cc
			Executable	AHF2detpnt
Module Description	This code implements the conversions of pointing information encoded into quaternions as stored into the AHF file, into detector pointing information.			
Build Instructions:	make quaterion.clean, make quaternion.all; see planck.make in quaternion folder.			
Test Data Files:				
I/O Parameters:	<code>focalplane_db (string)</code> input file with detector database  <code>detector_id (string)</code> name of the detector  <code>inAHF (string)</code> input file with AHF file ( <code>toi.attitude.HighFrequency</code> )  <code>inTOI (string)</code> input file with TOI for getting time of samples ( <code>toi.science.LFI_DataDiff</code> )  <code>outfile (string)</code> output file with detector pointing ( <code>pointing.LS_detpnt_with_orientation</code> )  <code>single_precision_pointing (bool,default=false)</code> whether to store pointing in double or single precision			
Applicable URDs:	[AD-7]			
SPRs/RIDs				

Module Name:	quat2detpnt	Version 1.0	Source:	quat2detpnt.cc
			Executable	quat2detpnt
Module Description	This code implements the conversions of pointing information encoded into quaternions as stored into the quaternion file produced by multimod module of Level S, into detector pointing information.			
Build Instructions:	make quaterion.clean, make quaternion.all; see planck.make in quaternion folder.			
Test Data Files:				



I/O Parameters:	<pre>focalplane_db (string)   input file with detector database  detector_id (string)   name of the detector  infile (string)   input file with quaternion(quat.LS_satpt_quat)  outfile (string)   output file with detector pointing (pointing.LS_detpnt_with_orientation)</pre>
Applicable URDs:	[AD-7]
SPRs/RIDs	

## 5.10 IGLS MAP-MAKING

Module Name:	Roma and Romapol	Version:1.2	Source:	Roma.f90, romapol.f90
			Executable:	roma, romapol
Module Description:	This is an iterative general least square optimal map-making developed by the Rome group. Roma stands for: Roma Optimal Map-making Algorithm. It is a parallel algorithm and works on both temperature and polarisation data.			
Build Instructions:	Make roma.clean, make roma.all; see planck.make in roma folder.			
Test Data Files:				
I/O Parameters:	<pre>mm_pointing_file (string)   file with detector pointing information (both theta and phi and orientation psi)  mm_filter_file (string)   file with noise filter (derived from data themselves)  mm_xpol_file (string)   file with cross-polarisation information  mm_tod_file#horn (string)   collection of TOI for the specified number of horns to be processed  mm_binned_map (string)   binned output map  mm_white_map (string)   output whitened map</pre>			

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	<pre>mm_hits_map (string)   map of hits per pixel  mm_diag_map (string)   diagonal noise matrix  mm_igls_map (string)   output IGLS map  mm_nhorns (int)   number of horn to be processed  mm_do_interesaction (bool, default=false)   do analysis on common horn area  mm_do_rhs (bool, default = true)   solve RHS of the MM equation  mm_do_lhs (bool, default = true)   solve LHS of the MM equation  mm_ndata (int)   number of samples in each TOI  mm_filter_len (int)   filter length (in samples)  mm_nside (int)   nside resolution parameter for output maps  mm_accuracy (double)   Conjugate Gradient accuracy  mm_max_iters (int)   maximum number of CG iterations</pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.11 FASTICA

This module impements the component separation by means of the Independent Component Analysis technique.

Module Name:	FastICA	Version:1.1	Source:	fastica.f90
			Executable:	fastica

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Module Description:	This is a code based on Independent Component Analysis (ICA) aiming at the extraction of the astrophysical component in the observed signal. It is based on a measure of non-gaussianity called Neg-Entropy and assumes that astrophysical components are statistical independent and with no correlation. This has been proved to work on Planck like simulations as well as on real data (COBE-DMR, WMAP). A parallel version (with MPI) is implemented with optional control on the CMB frequency scaling as well as data compression through PCA analysis.
Build Instructions:	make fastica.clean, make fastica.all; see planck.make in fastica folder.
Test Data Files:	
I/O Parameters:	<pre>file# (string)   files with input HEALPix maps from different frequency   channels  fileQ(U)# (string)   files with input Q and U HEALPix maps from different channels  rmsX# (string)   files with (X=I,Q,U) rms for different frequency channels  noiseX# (string)   files with (X=I,Q,U) noise maps for different frequency   channels  u# (string)   output map with extracted independent components  a_table (string)   file with inverse weighting matrix  w_table (string)   file with weighting matrix  icatype (int)   type of ica separation (T = 1, QU = 2)  qutype (int)   type of QU separation (1 = QU sep, 2 = QU together)  nsig (int)   number of input signals  n_iter(int)   number of ICA iterations  epsilon (double)   relative ICA accuracy  a1 (double)   first parameter for one of the ICA functions  a2 (double)   second parameter for another ICA function</pre>



	<pre> non_lin (string)   type of non-quadratic approximation of Neg-Entropy  oknoise (bool, default=false)   have noise maps  okrms (bool, default=false)   have rms maps  regression (int)   whether to remove residual monopole, dipole from maps  noise_in_data (bool, default=false)   whether data contains noise or not  cure_noise (int)   type of noise cure (with rms, with noise maps)  cut (int)   type of galactic cut (full-sky, iso-latitude, mask) </pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

## 5.12 CCA (CORRELATED COMPONENT ANALYSIS)

This code implements the Correlated component analysis that is used for component separation and to gain information on the spectral properties of the component signals.

## 5.13 POINT SOURCE AND CLUSTER EXTRACTION

### 5.13.1 MULTIFILTER

Module Name:	MultifilterPSD	Version:1.1	Source:	mathced_filter.f90
			Executable:	matched_filter
Module Description:	This code implement point source detection from full-sky maps (which are divided into patches) with different approaches: the first two members of the Mexican Hat wavelet family and matched filter.			
Build Instructions:	make MultifilterPSD.clean, make MutlifilterPSD.all; see planck.make in MultifilterPSD folder			



Test Data Files:	
I/O Parameters:	<p>deltatheta_deg (double) size of single patch [deg]</p> <p>theta_overlap (double) size of the overlap between patches [deg]</p> <p>FWHM (double) antenna FWHM [arcmin]</p> <p>matching_radius (double) matching radius to remove repeated sources [arcmin]</p> <p>border_edge (double) size of the patch border not to be considered</p> <p>chi2_limit (double) limit of chi2 during the fit</p> <p>detection_threshold (double) threshold in sigma in the filtered image</p> <p>image_size_pixels (int) image size in pixels</p> <p>input_map (string) input map</p> <p>output_catalogue (string) output catalogue</p> <p>filter (int) type of filter used (1:MHW1, 2:MHW2, 3:MF)</p> <p>calibration_file (string) calibration file (if any)</p> <p>diagnostics (bool, default=false) run in diagnostic mode</p> <p>write_patches (bool, default = false) write patches and stop</p> <p>connected_pixels (int) number of connected pixels to define a maximum</p> <p>sigma_estimation (int) type of sigma estimation: 1=conservative, 2=improved</p>
Applicable URDs :	[AD-7]
SPRs/RIDs:	



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### 5.13.2 SZ\_MATCHEDMULTIFILTER

Module Name:	SZ_MatchedMultiFilter	Version:1.1	Source:	SZclustersdet.f90
			Executable:	SZclustersdet
Module Description:	This code performs a specific extraction of Compton $y$ parameter from SZ observation. It works with several multi-frequency input data.			
Build Instructions:	make SZ_MatchedMultiFilter.clean, make SZ_MatchedMultiFilter.all; see planck.make in SZ_MatchedMultiFilter folder.			
Test Data Files:				
I/O Parameters:	deltatheta_deg (double) size of single patch [deg]  theta_overlap (double) size of the overlap between patches [deg]  detection_threshold (double) threshold in sigma in the filtered image  image_size_pixels (int) image size in pixels  input_map_# (string) a given number of multi-frequency input patches (usually 9)  output_catalogue (string) output catalogue  number_iterations (int) total number of iterations			
Applicable URDs :	[AD-7]			
SPRs/RIDs:				

### 5.13.3 POWELLSNAKE

Module Name:	PwSnake	Version:2.0	Source:	PowellSnake.s.cpp
			Executable:	PwSnake
Module Description:	PowellSnake implements fast Bayesian approach for the detection of discrete objects immersed in a diffuse background. Gaussian shape for the peaks (I.e. sources) is			

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	assumed.
Build Instructions:	Make PwSnake.clean, make PwSnake.all; see planck.make in PwSnake folder
Test Data Files:	
I/O Parameters:	<pre>mapreader_reader (string)   kind of input map  healpix_map_zones (string)   string with digits : separated with position of the sky region   of interest  mapreader_file_name (string)   input map (map.LS_map)  healpix_use_map_defs (int, default=1)   definition of usage for input map  healpix_coors_sys (int, default=2)   coordinate system of input map (2 = Galactic)  healpix_map_class_coors_sys (int, default=2)   coordinate sysyem of the zone map  ptg000000_units (int, default=0)   units of the input map (0 = K_antenna, 1 = K_thermo, 2 =   Mjr/sr)  post_processor (string)   type of output catalogue  pp_catalog_out_fname (string)   filename of output catalogue  pp_min_flux (double)   minimum flux in the catalogue  ptg000000_antenna_freq_00 (double)   frequency of the input map  ptg000000_antenna_gain_factor_00 (double)   gain factor for input data  ptg000000_antenna_inst_noise_00 (double)   percentage of instrument noise contributing to total RMS</pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

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## 5.14 POWER SPECTRUM ESTIMATION

### 5.14.1 MASTER

Module Name:	MASTER Deconv	Version:1.1	Source:	deconv.f90
			Executable:	deconv
Module Description:	This code takes the results from MC simulation of pure noise (estimated from the data or from an instrument model), pure signal (effects of the scanning strategy and reduction approaches) plus the observed (from data) power spectrum on a given sky mask, combine them with a proper kernel for the sky area considered and returns the un-bias estimated true power spectrum by means of a MASTER like approach.			
Build Instructions:	make master.clean, make master.all; see planck.make in master folder.			
Test Data Files:				
I/O Parameters:	kern_file (string) input file with kernel  cl_noise (string) full set of noise only power spectra from MC simulations runs (powerspectrum.LS_powspec_pol)  cl_observed (string) observed angular power spectrum (powerspectrum.LS_powspec_pol)  filter function (string) filter function for pure signal MC depending on map-making procedured (powerspectrum.LS_powspec_pol)  cl_bin_out (string) output un-biased estimator of CMB power spectrum binned in ell space (powerspectrum.LS_powspec_pol)  nside (int) Healpix resolution parameter  bin_str (int) number of bins and size			
Applicable URDs :	[AD-7]			
SPRs/RIDs:				

Module Name:	Kern_gabor	Version:1.1	Source:	kern_gabor.f90
			Executable:	Kern
Module Description:	This code produce the Kernel matrix in multipole space needed by the MASTER approach to compute the power spectrum on a selected sky area. This is done to take into account the mode-mode coupling due to any incomplete sky coverage.			

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Build Instructions:	Make master.clean, make master.all, see planck.make in master folder.
Test Data Files:	
I/O Parameters:	<pre> cl_sky_area (string)     file with square of the window function for the considered area     (powerspectrum.LS_powspec_pol)  kern_file (string)     output file with coupling kernel  lmax (int)     maximum multipole for kernel consturciton  type (int)     kind of window (0=full-sky, 1=gaussian, 2=tophat, 3=user     supplied)  width (int)     width of the gaussian window [deg]  radius (double)     radius of top hat function         </pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

Module Name:	Sky Mask	Version:1.0	Source:	skyMask.f90
			Executable:	skyMask
Module Description:	This code produce a sky mask (with 0 and 1) according to user's specification. The area could be at a given latitude or longitude or the uses could supply verteces of the interested area			
Build Instructions:	make master.clean, make master.all; see planck.make in master folder.			
Test Data Files:				
I/O Parameters:	<pre> mask_file (string)     output mask file (map.LS_map)  scheme (string)     ordering of the Healpix pixelisation for output map  respar (int)     Healpix resolution parameter  isys (string)     input coordinate system of mask definition  osys (string)     output coordinate of the mask         </pre>			



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	<pre> cmod (string)   type of cut in co-latitude  lmod (string)   type of cut in longitude  lat_min (double)   minimum latitude of the cut  lat_max (double)   maximum latitude of the cut  lon_min (double)   minimum longitude of the cut  lon_max (double)   maximum longitude of the cut  alpha (double)   parameter for pixel weight </pre>
Applicable URDs :	[AD-7]
SPRs/RIDs:	

Module Name:	Apply Mask	Version:1.0	Source:	applyMask.f90
			Executable:	skyMask
Module Description:	This code applies a given sky mask to a given sky map and procude a masked sky map.			
Build Instructions:	make master.clean, make master.all; see planck.make in master folder.			
Test Data Files:				
I/O Parameters:	<pre> inmap_file (string)   input map to be maskter (map.LS_map)  mask_file (string)   mask file to be used (map.LS_map)  out_file (string)   output masked map (map.LS_map) </pre>			
Applicable URDs :	[AD-7]			
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Module Name:	Xspect	Version:1.0	Source:	crossspect.cc
			Executable:	crossspect
Module	This code compute the temperature and polarisation cross-power spectrum from			

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Description:	independent detectors assuming un-correlated noise. This is based on a MASTER approach i.e. it is not optimal for low $l$ s. This does not requires noise only MC simulations for estimation of the power spectrum itself although it requires signal+noise power spectrum for proper error bars estimation.
Build Instructions:	make xspect.clean, make xspect.all; see planck.make in xspect folder.
Test Data Files:	
I/O Parameters:	<pre>nlmax (int)     maximum multipole for the analysis  nmmax (int, default=nlmax)     maximum m-mode for the analysis  infile1 (string)     first input map (map.LS_map)  infile2 (string)     second input map (map.LS_map)  beam_file (bool, default=false)     whether have or not beam function  beam1 (string)     input beam function for first map (bl.LFI_beamfunction)  beam2 (string)     input beam function for second map (bl.LFI_beamfunction)  fwhm1 (float)     fwhm of the first detector map  fwhm2 (float)     fwhm of the second detector map  polarisation (bool, default=false)     whether to perform polarisation analysis  weighted (boo, default=false)     whether to use ring weights  num_iter (int, default=0)     number of iterations in the analysis  double_precision (bool, default=false)     whether to perform analysis in single or double precision</pre>
Applicable URDs :	[AD-7]
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Other power spectrum estimation tools are in the integration process after their successful porting on the DPC system. Among them there is ROMaster, a MASTER like approach auto- and cross- power spectrum estimation and BolPol which implements a quadratic maximum likelihood algorithm suitable for low (<60) multipoles. Maximum Nside is 16 since computational scaling make it unfeasible to be run the code at Nside > 32. Both codes are in the testing and benchmarking phase.



## **6 LEVEL 4 - CONFIGURATION LIST**

TBW – No software delivery in Demonstration / Operation Model.



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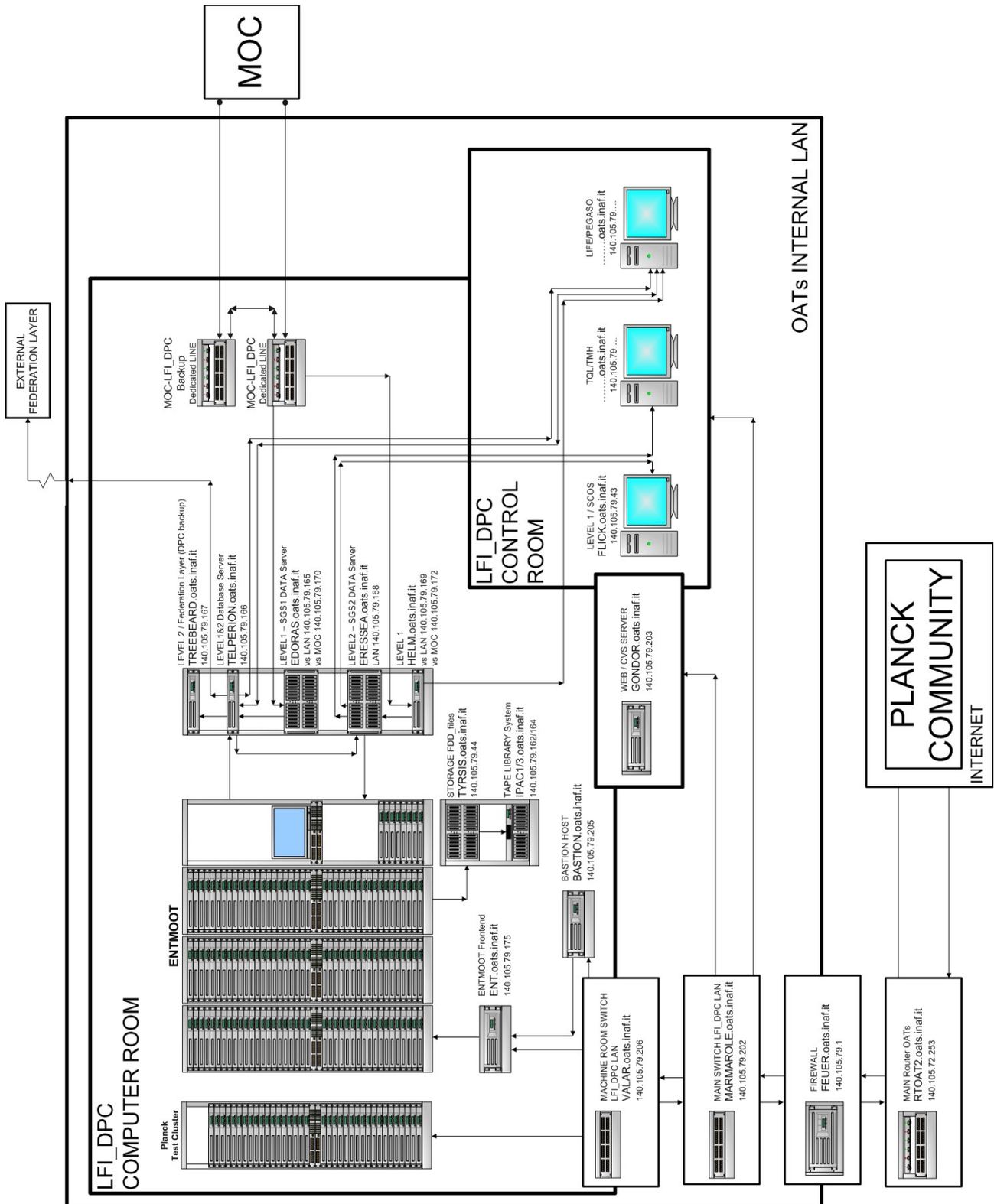
## 7 HARDWARE - CONFIGURATION LIST

The figure in the next page shows the design of the branch of the INAF-OATS LAN where the LFI DPC hardware is located, as defined in [RD-07]. From the logistical point of view, the figure identifies three separate areas, the LFI DPC building, the DPC Control Room and the DPC Computer Room.

For every hardware item, a full description is given in a separate form.

In addition to the hardware items specified below, networking has to be considered. The DPC uses two different dedicated branches of the OATs Local Area Network, one for SGS1 and one for SGS2, both supported by Fast Ethernet at 100 Mbps. The ENTMOOT cluster uses a private network based on Myrinet at 1.2 Gbps.

It is furthermore to be noted that the dedicated lines to the MOC (nominal and backup) and the relevant routers are shown in the figure for clarity but, being MOC's responsibility, are not under the DPC configuration control.



**Figure 1** LFI-DPC Local Area Network Setup



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Subsystem Name:	<b>RTOAT2.oats.inaf.it</b>	Version: 1.0	Installed:	10/2001
1	140.105.72.253		Verified:	Daily
Description:	OATs MAIN ROUTER			
H/W type:	ROUTER			
Producer:	CISCO			
Model:	CISCO2601			
RIDs:				

Subsystem Name:	<b>FEUER.oats.inaf.it</b>	Version: 1.0	Installed:	20/09/2005
2	140.105.79.1/140.105.72.171		Verified:	Daily
Description:	LFI_DPC FIREWALL			
H/W type:	Computer Pentium II 333MHz CPU, 192MB RAM, 2,5GB disk			
Producer:				
Model:				
RIDs:				
Notes:	BACKUP MACHINES AVAILABLE			

Subsystem Name:	<b>MARMAROLE.oats.inaf.it</b>	Version: 1.0	Installed:	10/2001
3	140.105.79.202		Verified:	Daily
Description:	LFI_DPC LAN MAIN SWITCH			
H/W type:	HP SWITCH			
Producer:	HP			
Model:	HP J4093A ProCurve Switch 2424M			
RIDs:				

Subsystem Name:	<b>VALAR.oats.inaf.it</b>	Version: 1.0	Installed:	18/10/2004
4	140.105.79.206		Verified:	Daily
Description:	LFI_DCP MACHINE ROOM SWITCH			
H/W type:	HP PROCURVE SWITCH			
Producer:	HP			
Model:	HP J4850A ProCurve Switch 5304XL			
RIDs:				

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Subsystem Name:	<b>ENT.oats.inaf.it</b>	Version: 1.0	Installed:	SUMMER 2008
5			Verified:	
Description:	ENTMOOT CLUSTER FRONTEND			
H/W type:	Computer 2x Intel Xeon Quad-Core 2 Duo 5335, 8GB RAM, 160GB disk			
Producer:	SUPERMICRO			
Model:	SUPERMICRO X7DVL-E			
RIDs:				
Notes:	The definitive FRONTEND will be installed before August 2008, since 20/06/2007 a temporary one is available, the configuration is: Computer 2x Intel Xeon 3.00GHz, 2GB RAM, 32 GB disk			

Subsystem Name:	<b>ENTMOOT</b>	Version: 1.0	Installed:	20/06/2007
6	(Private Network)		Verified:	16/06/2008
Description:	128 Node Cluster (256 CPUs)			
H/W type:	128 x Computer 2x Intel Xeon 3.00GHz, 2GB RAM, 32GB disk; Myrinet 1.2 Gbps			
Producer:	IBM			
Model:	IBM CLX Nocona			
RIDs:				
Notes:	36 Nodes being used at 16/06/2008			

Subsystem Name:	<b>PLANCK TEST CLUSTER</b>	Version: 1.0	Installed:	End of Sept. 08
7	(Private Network)		Verified:	
Description:	36 Nodes Cluster (72 CPUs)			
H/W type:	36 x Computer 2x Intel Xeon 3.00GHz, 2GB RAM, 32GB disk; Myrinet 1.2 Gbps			
Producer:	IBM			
Model:	IBM CLX			
RIDs:				

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Subsystem Name:	<b>EDORAS.oats.inaf.it</b>	Version: 1.0	Installed:	05/05/2008
8	140.105.79.165/140.105.79.170		Verified:	16/06/2008
Description:	LEVEL1 - SGS1 Data Server			
H/W type:	Computer 2 x Intel Dual Core Duo E6320, 4GB RAM, 14TB disk			
Producer:	SUPERMICRO – ARECA			
Model:	SUPERMICRO PDSMA – ARECA PCI-X 16 SataII RAID			
RIDs:				
Notes:	14 TB already available, other 14TB (backup) will be bought before August 2008			

Subsystem Name:	<b>TELPERION.oats.inaf.it</b>	Version: 1.0	Installed:	27/11/2006
9	140.105.79.166		Verified:	16/06/2008
Description:	LEVEL 1 – 2 ORACLE DATABASE SERVER			
H/W type:	Computer 2x AMD Opteron DUAL CORE 2GHz CPU, 4GB RAM, 250GB disk			
Producer:	DELL			
Model:	Dell PowerEdge SC 1435			
RIDs:				

Subsystem Name:	<b>ERESSEA.oats.inaf.it</b>	Version: 1.0	Installed:	16/05/2008
10	140.105.79.168		Verified:	16/06/2008
Description:	Level 2 Storage Server (DMC server)			
H/W type:	Computer 2x Intel Dual Core Duo E6320, 4GB RAM, 14TB disk			
Producer:	SUPERMICRO – ARECA			
Model:	SUPERMICRO PDSMA – ARECA PCI-X 16 SataII RAID			
RIDs:				
Notes:	14 TB already available, other 20TB (backup) will be bought before August 2008			



Subsystem Name:	<b>TYRSIS.oats.inaf.it</b>	Version: 1.0	Installed:	14/03/2007
11	140.105.79.44		Verified:	05/06/2008
Description:	STORAGE FDD_files and FTP Server			
H/W type:	Computer 2 x Intel Xeon 2,6GHz, 2GB RAM, 120GB + 800GB + 1.5TB disk			
Producer:	SUPERMICRO – ARECA			
Model:				
RIDs:				

Subsystem Name:	<b>TREEBEARD.oats.inaf.it</b>	Version: 1.0	Installed:	14/03/2007
12	140.105.79.167		Verified:	05/06/2008
Description:	LEVEL2 Federation Layer and DMC backup			
H/W type:	Computer Intel Pentium III 1133MHz CPU, 1GB RAM, 3GB disk			
Producer:				
Model:				
RIDs:				

Subsystem Name:	<b>FLICK.oats.inaf.it</b>	Version: 1.0	Installed:	15/05/2008
13	140.105.79.43		Verified:	16/06/2008
Description:	LEVEL 1 SCOS2000			
H/W type:	Computer Intel Pentium IV 2.80 GHz, 1GB RAM, 80GB disk			
Producer:	MAXDATA			
Model:				
RIDs:				

Subsystem Name:	<b>GOLLUM.oats.inaf.it</b>	Version: 1.0	Installed:	03/12/2004
14	140.105.79.14		Verified:	16/06/2008
Description:	TQL/TMH Server			
H/W type:	Computer Intel Pentium IV 3.00 GHz, 1GB RAM, 300GB disk			
Producer:				
Model:				
RIDs:				



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Subsystem Name:	<b>GONDOR.oats.inaf.it</b>	Version: 1.0	Installed:	09/06/2006
15	140.105.79.205		Verified:	13/06/2008
Description:	WEB, CVS Server			
H/W type:	Computer Intel Pentium IV 2.80 GHz, 1GB RAM, 80GB disk			
Producer:				
Model:				
RIDs:				

Subsystem Name:	<b>BASTION.oats.inaf.it</b>	Version: 1.0	Installed:	15/04/2007
16	140.105.79.205		Verified:	12/05/2008
Description:	BASTION HOST FOR remote connections			
H/W type:	Computer Intel Pentium IV 2.80 GHz, 1GB RAM, 10GB disk			
Producer:				
Model:				
RIDs:				