A USER GUIDE FOR DONJON VERSION4

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IGE–300

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1 INTRODUCTION

DONJON is a full-core modelization code designed around solution techniques of the neutron diffusion or simplified P_n equation. [1] The current DONJON package is an evolution version, released as an attempt to introduce the innovative capabilities for the full-core modeling and simulations of different types of nuclear reactors sush as Pressurized Water Reactors (PWRs), legacy CANDU reactors, and Advanced CANDU Reactors (ACRs). The computer code DONJON (Release 4.0) is part of Version4 distribution [2], built around the GAN generalized driver [3]. Its execution depends on other computer codes, components of Version4, namely: GANLIB, UTILIB, DRAGON [4], and TRIVAC [5] codes. The DRAGON modules are used with DONJON code to define the reactor geometry, to provide the macroscopic cross-section libraries and to perform micro-depletion calculations. The TRIVAC solver modules are used to perform a spatial discretization of the reactor geometry and to provide the numerical solution according to the user-selected numerical procedure [6-11]. The UTILIB library provides the utility and linear algebra libraries. Finally, the GANLIB computer code provides CLE-2000 capabilities to control data flows and to implement computational schemes. GANLIB also provide LCM data structures to exchange information between modules.

The DONJON code is divided into several modules, each module is designed to perform some particular tasks. The transfer of information between the modules is achieved by means of well defined data structure. Several design features, data structure and computing algorithms were recovered, revised and adapted from the previous DONJON version^[12, 13]. One of the main concerns of the DONJON developers is to ensure the code reliability and extensibility.

The DONJON modules are first designed for the reactor full-core modeling in 3-D Cartesian geometry. These modules are built around the reactor fuel lattice specification corresponding to the common design features of CANDU reactors. The modules related to the modeling of reactivity mechanisms, which are normally presented in the reactor core, also constitute an important part of code. The DONJON code can perform several full-core calculations and can be used to determine some important core characteristics, such as the power and normalized flux distributions over the reactor core. All full-core calculations using current version of DONJON correspond to the reactor static conditions.

The modeling of the reactor fuel lattice using DONJON is made in considering that the fuel lattice is composed of a well defined number of fuel channels and bundles. All reactor channels contain the same number of fuel bundles and are identified by their specific names. The fuel bundles have a distinct set of properties that are recovered and interpolated according to the specified global and local parameters. The interpolation of fuel properties with respect to burnup distribution can be performed according to the time-average or instantaneous models^[14]. The time-average calculation is performed in considering the bidirectional refuelling scheme of reactor channels and assuming that all channels have the same bundle-shift.

The modeling of the reactivity mechanisms is based on their specified parameters, which include the devices position, rods insertion level, water filling level, direction of movement, etc. The rod-devices insertion level can be set according to their nominal positions or they can be displaced in and out of core. The devices can also be divided into several groups so that they can be manipulated, displaced or moved simultaneously. The time-dependent behaviour of the moving devices can be modeled and used for the transient simulations or reactor control studies. The reactivity worth of devices can also be studied and predicted using DONJON.

The reactor material properties are essentially recovered from the reactor database, obtained from the lattice calculations using DRAGON code. The two distinct macroscopic cross-section libraries can be constructed using DONJON. The first MACROLIB is constructed only for the material properties which are evolution-independent, such as reflector and devices properties. The second MACROLIB is constructed only for the fuel properties, defined per each fuel bundle over the fuel lattice. The two libraries are next combined and updated, according to the devices insertion level. The produced extended MACROLIB is subsequently used to obtain the numerical solution, using TRIVAC modules.

Finally, it should be noted that the DONJON code development is permanently in progress. The future updates will provide several extended capabilities for the reactor design and calculations; they will

be gradually added to the subsequent DONJON versions.

2 GENERAL SPECIFICATION OF DONJON

2.1 Modules

Reactor calculations using DONJON are performed by means of sequential execution of several user-selected modules, according to the user-defined computing scheme. Each module is designed to perform some particular tasks. The detailed description of DONJON modules is given in Section 3 to Section 6. In order to perform the reactor calculations, it is also required to use some DRAGON and TRIVAC modules. For more details on DRAGON modules specification, refer to its user guide^[4]; for more details on TRIVAC modules specification, refer to its user guide^[5]. Because the code execution is controlled by the GAN generalized driver, it is also possible to use its utility modules^[3,4]. A brief description of each module that can be executed using DONJON is given below. A short description of each data structure that can be used in DONJON is given in Section 2.2.

• The following DRAGON modules can be executed using DONJON:

GEO: module used to create or modify a reactor geometry. The spatial locations of the

reactor material mixtures must also be defined using the GEO: module. Only 3-D

Cartesian reactor geometries are allowed with DONJON.

MAC: module used to create or modify a MACROLIB containing the material properties, by

directly specifying the group-ordered macroscopic cross-sections for each selected ma-

terial mixture.

• The following TRIVAC modules can be executed using DONJON:

TRIVAT: module used to perform a 3-D numerical discretization or "tracking" of the reactor

geometry.

TRIVAA: module used to compute the set of system matrices with respect to the previously

obtained "tracking" information.

FLUD: module used to compute the numerical solution to an eigenvalue problem, correspond-

ing to a previously obtained set of system matrices.

• The following are short descriptions of utility modules that can be executed using DONJON:

UTL: module used to perform several utility actions on a data structure.

DELETE: module used to delete one or many data structures.

GREP: module used to extract a single value from a data structure.

END: module used to delete all the local linked lists, to close all the remaining local files and

to return from a procedure; or to terminate the overall DONJON execution controlled

by the GAN generalized driver.

• The following are short descriptions of DONJON modules:

CRE: module used to create a MACROLIB containing the material properties, by interpolating

the nuclear properties from a mono-parameter database, previously generated in the

lattice code.

NCR: module used to create a MICROLIB or a MACROLIB containing the material properties,

by interpolating the nuclear properties from a multi-parameter database, previously

generated in the lattice code.

AFM: module used to create a MACROLIB containing the material properties, by interpolating

the nuclear properties from a multi-parameter feedback model database, previously

generated in the lattice code.

USPLIT: module used to create an extended reactor material index over the whole mesh-splitted

reactor geometry.

RESINI: module used to define the fuel lattice, to create the fuel-map geometry and to specify

the global and local parameters.

MACINI: module used to create an extended MACROLIB, in which the properties are stored per

each material region, over the whole mesh-splitted reactor geometry.

DEVINI: module used for 3-D modeling of rod-type devices in the reactor core.

DETINI: module used to read and store detector information.

LZC: module used for 3-D modeling of liquid zone controllers in the reactor core.

DSET: module used to set the new devices parameters, that can be used for the reactivity

worth studies.

MOVDEV: module used to compute the time-dependent positions of the moving rod-type devices.

NEWMAC: module used to create an extended MACROLIB, that will contain the updated material

properties, computed with respect to the actual devices positions.

FLPOW: module used to compute and print powers and normalized fluxes over the reactor core.

TAVG: module used to perform burnups calculation according to the time-average model,

compute burnups integration limits, core-average exit burnup, axial power-shapes and

channel refuelling rates.

TINST: module used to perform burnups calculation according to the time-linear model and

compute instantaneous burnups values. This module is specific to Candu reactor

refuelling.

SIM: module used to perform burnups calculation according to the time-linear model and

compute instantaneous burnups values. This module is specific to PWR reactor refu-

elling.

DETECT: module used to compute the mean flux at each detector site and the response of each

detector according to different types of interpolation.

CVR: module used for the core-voiding simulations.

HST: module used to manage a full reactor execution in DONJON using explicit DRAGON

calculations for each cell (see Section 3.17).[18]

2.2 Data structures

The transfer of information between the modules is performed by means of well defined data structures, also called objects. The objects can be defined in either create, read-only or modification mode. Each object has its own specific signature that can be easily recognized by a module. A detailed description of DONJON data structures is given in Section 7. For more details on DRAGON and TRIVAC data structures, refer to their guide^[17]. A brief description of all data structures that can be used in DONJON is given below.

GEOMETRY	data structure containing the geometry information. This object has a signature L_GEOM ; it is created using DRAGON module $GEO:$.
MACROLIB	data structure containing the multigroup macroscopic properties; it has a signature L_MACROLIB. This object can be created in several modules, namely: using DRAGON modules MAC: and NCR:; or using DONJON modules CRE:, MACINI:, and NEWMAC:.
COMPO	data structure containing the mono-parameter database, generated by the lattice code. This object has a signature L_COMPO ; it is created using DRAGON module CPO:.
MULTICOMPO	data structure containing the multi-parameter database, generated by the lattice code. This object has a signature L_MULTICOMPO; it is created using DRAGON module COMPO:.
SAPHYB	data structure containing the multi-parameter database, generated by the lattice code. This object has a signature L_SAPHYB; it is created using the APOLLO2 lattice code or the DRAGON module SAP:.
FMAP	data structure containing the fuel-lattice specification. This object has a signature L_MAP; it is created using DONJON module RESINI:.
MATEX	data structure containing the extended reactor material index. This object has a signature L_MATEX; it is created using DONJON module USPLIT:.
DEVICE	data structure containing the devices specification. This object has a signature $\texttt{L_DEVICE}$; it is created using DONJON module \texttt{DEVINI} :.
DETECT	data structure containing detector positions and responses. This object has a signature $\texttt{L_DETECT}$; it is created using DONJON module \texttt{DETINI} :, and can be modified by the modules \texttt{DETINI} : and \texttt{DETECT} :
TRACK	data structure containing a "tracking" information of the reactor geometry. This object has a signature L_TRACK; it is created using TRIVAC module TRIVAT:.
SYSTEM	data structure containing a set of system matrices. This object has a signature L_SYSTEM; it is created using TRIVAC module TRIVAA:.
FLUX	data structure containing the numerical solution to an eigenvalue problem. This object has a signature L_FLUX; it is created using TRIVAC module FLUD:.
POWER	data structure containing the powers and normalized fluxes over the reactor core. This object has a signature L_POWER; it is created using DONJON module FLPOW:.
HISTORY	This data structure contains the information required to ensure a smooth coupling of DRAGON with DONJON when an history based full reactor calculation is to be

performed. It is used only by the HST: module.

2.3 Syntactic rules for input specification

The input data to any module is read in free format using the subroutine REDGET. CLE-2000 variables^[21,22] are also allowed. The user guide for DONJON is written using the following convention:

- the parameters surrounded by single square brackets '[]' denote an optional input;
- the parameters surrounded by double square brackets '[[]]' denote an input which may be repeated as many times as needed;
- the parameters in braces separated by vertical bars '{ | | }' denote a choice where one and only one input is mandatory;
- the parameters in **bold face** and in brackets '()' denote an input structure;
- the parameters in italics and in brackets with an index '(data(i), i = 1, n)' denote a set of n inputs;
- the words using the typewriter font KEYWORD are character constants used as keywords;
- the words in italics denote the user-defined variables: they are lower-case and of integer type (when starting from i to n), or of real type (when starting from a to h or from o to z); or they are upper-case and of character type CHARACTER.

2.4 General input structure

DONJON is built around the GAN generalized driver^[3,22]. Accordingly, all the modules that will be used during the current execution must be first identified. It is also necessary to define the format of each object (data structure) that will be processed by these modules. Then, the modules required for the specific DONJON calculation are called successively, information being transferred from one module to the next via the objects. Finally, the execution of DONJON is terminated when it encounters the END: module, even if it is followed by additional data records in the input data stream. The general input data structure therefore follows the calling specifications given below:

Table 1: Structure (DONJON)

```
[ MODULE [[ MODNAME ]] ; ]
[ LINKED_LIST [[ STRNAME ]] ; ]
[ XSM_FILE [[ STRNAME ]] ; ]
[ SEQ_BINARY [[ STRNAME ]] ; ]
[ SEQ_ASCII [[ STRNAME ]] ; ]
[[ (module) ; ]]
END: ;
```

where

MODULE keyword used to specify the names of all modules that will be used in the current DONJON execution.

MODNAME character*12 name of a DONJON, or DRAGON, or TRIVAC, or utility module. The list of modules that can be executed using DONJON code is provided in Section 2.1.

LINKED_LIST	keyword used to specify the names of data structure that will be stored as linked lists.
XSM_FILE	keyword used to specify the names of all data structure that will be stored on XSM format files.
SEQ_BINARY	keyword used to specify the names of all data structure that will be stored on sequential binary files.
SEQ_ASCII	keyword used to specify the names of all data structures that will be stored on sequential ASCII files.
STRNAME	<code>character*12</code> name of a data structure. The list of data structure that can be used in DONJON is presented in Section 2.2 .
(module)	input specification for a module that will be executed. For DONJON specific modules, these input structures are described in Section ${\bf 3}$ to Section ${\bf 6}$.
END:	keyword to call the normal end-of-execution utility module.
;	keyword to specify the end of record. This keyword is used to delimit the part of the input data stream associated with each module.

Generally, the user has the choice to declare the most of data structure in the format of a linked list to reduce CPU times or as a XSM file to reduce memory resources. In general, the data structure are stored on the sequential ASCII files only for the backup purposes.

The input data normally ends with a call to the END: module. However, the GAN driver will insert automatically the END: module, even if it was not provided, upon reaching an end-of-file in the input stream.

Each (module) calling specification contains a module execution description and its associated input structure. All these modules, except the END: module may be called more than once.

3 GENERAL CORE-DESCRIPTION MODULES

3.1 The RESINI: module

The RESINI: module is used for modeling of the reactor fuel lattice in 3-D Cartesian geometry or 3-D Hexagonal geometry. This modeling is based on the following considerations:

• For 3-D Cartesian geometry, the reactor fuel lattice is composed of a well defined number of fuel channels. Each channel is composed of a well defined number of fuel bundles or assembly subdivisions. All channels contain the same number of fuel bundles or assembly subdivisions. Each reactor channel is identified by its specific name which corresponds to its position in the fuel lattice.

In a Candu reactor, the channels are refuelled according to the bidirectional refuelling scheme. The refuelling scheme of a channel corresponds to the number of displaced fuel bundles (bundle-shift) during each channel refuelling. The direction of refuelling corresponds to the direction of coolant flow along the channel.

In a PWR, a basic assembly layout can be projected over the fuel map using a naval-coordinate position system. Assembly refuelling and shuffling will be possible using the ad hoc module SIM: (see Section 3.13).

- For 3-D Hexagonal geometry, the reactor fuel lattice is composed of a well defined number of fuel channels and each channel is composed of a well defined number of fuel bundle. All fuel bundles have the same volume. All channels contain the same number of fuel bundles. Refuelling is not available during the calculation. The lattice indexation is kept to identify the hexagons.
- The fuel regions generally have a different set of global and local parameters. For example, the fuel bundles have a different evolution of the fuel properties according to the given burnup distribution, which is a global parameter. Consequently, the homogenized cell properties will differ from one fuel region to another, i.e., they are not uniform over the fuel lattice. Thus, the realistic modeling of a reactor core requires the fuel properties to be interpolated with respect to global and local parameters, which must be specified in the fuel map.

Note that the above considerations correspond to the typical core modeling of CANDU or PWR reactors. The RESINI: module will create a new FMAP object that will store the information related to the fuel lattice specification and properties (see Section 7.1).

The RESINI: module specifications are:

Table 2: Structure RESINI:

```
\{FLMAP\ MATEX := RESINI : MATEX :: (descresini1) | FLMAP := RESINI : FLMAP :: (descresini2) \}
```

where

FLMAP character*12 name of the RESINI object that will contain the fuel-lattice information. If FLMAP appears on both LHS and RHS, it will be updated; otherwise, it is created.

MATEX character*12 name of the MATEX object specified in the modification mode. MATEX is required only when FLMAP is created.

(descresini1) structure describing the main input data to the RESINI: module. Note that this input data is mandatory and must be specified only when FLMAP is created.

(descresini2) structure describing the input data for global and local parameters. This data is permitted to be modified in the subsequent calls to the RESINI: module.

3.1.1 Main input data to the RESINI: module

Note that the input order must be respected.

Table 3: Structure (descresini1)

where

EDIT keyword used to set iprint.

 $iprint \qquad \qquad integer index used to control the printing on screen: = 0 for no print; = 1 for minimum$

printing (default value); larger values produce increasing amounts of output.

::: keyword used to indicate the call to an embedded module.

GEO: keyword used to call the GEO: module. The fuel-map geometry differs from the com-

plete reactor geometry in the sense that it must be defined as a coarse geometry, i.e. without mesh-splitting over the fuel bundles. Consequently, the mesh-spacings over the fuel regions must correspond to the bundle dimensions (e.g. h_x =width; h_y =height; h_z =length or in 3-D Hexagonal geometry h_x =side; h_z =height). Note that the total number of non-virtual regions in the embedded geometry must equal to the number of fuel channels times the number of fuel bundles per channel. This means that only the fuel-type mixture indices are to be provided in the data input to the GEO: module for MIX record. Other material regions (e.g. reflector) must be declared as virtual, i.e.

with the mixtures indices set to 0.

(descgeo) structure describing the input data to the GEO: module (see the user guide $^{[4]}$). Only

3-D Cartesian or 3-D Hexagonal fuel-map geometry is allowed.

NXNAME keyword used to specify XNAME. Not used for 3-D Hexagonal geometry.

XNAME character*2 array of horizontal channel names. A horizontal channel name is identi-

fied by the channel column using numerical characters '1', '2', '3', and so on. Note that the total number of X-names must equal to the total number of subdivisions along the X-direction in the fuel-map geometry. All non-fuel regions are to be assigned a single

character '-'. This option is not available for 3-D Hexagonal geometry.

nx integer total number of subdivisions along the X-direction in the fuel-map geometry.

Not used for 3-D Hexagonal geometry.

NYNAME keyword used to specify YNAME. Not used for 3-D Hexagonal geometry.

YNAME character*2 array of vertical channel names. A vertical channel name is identified

by the channel row using alphabetical letters 'A' (from the top), 'B', 'C', and so on. The total number of Y-names must equal to the total number of subdivisions along the Y-direction in the fuel-map geometry. All non-fuel regions are to be assigned a

single character '-'. This option is not available for 3-D Hexagonal geometry.

ny integer total number of subdivisions along the Y-direction in the fuel-map geometry.

Not used for 3-D Hexagonal geometry.

NCOMB keyword used to specify the number of combustion zones.

ncomb integer total number of combustion zones. This value must be greater than (or equal

to) 1 and less than (or equal to) the total number of reactor channels.

B-ZONE keyword used to specify icz.

icz integer array of combustion-zone indices, specified for every channel. A reactor channel

can belong to only one combustion zone, however a combustion zone can be specified

for several channels.

ALL keyword used to indicate that the total number of combustion zones equals to the

number of reactor channels. In this particular case, each channel will have a unique combustion-zone number. Hence, an explicit specification of the combustion-zone in-

dices can be omitted.

nch N_{ch} : number of fuel channels in the radial plane.

nb $N_{\rm b}$: number of fuel bundles or assembly subdivisions in the axial plane.

SIM keyword used to specify a basic assembly layout for the SIM: PWR refuelling module

(see Section 3.13).

lx number of assemblies along the X axis. Typical values are 15 or 17.

ly number of assemblies along the Y axis.

naval character*3 identification name corresponding to the basic naval-coordinate position

of an assembly. naval(i) is the concatenation of a letter (generally chosen between A and T) and of an integer (generally chosen between O(I) and O(I). An assembly may occupies four positions in the fuel map in order to be represented by four radial burnups. In this case, the same naval-coordinate value will appear at four different (i) indices.

3.1.2 Input of global and local parameters

The information with respect to the fuel burnup is required for the fuel-map MACROLIB construction, using either the CRE:, NCR: or AFM: module. The fuel-region properties related to other local or global parameters can be interpolated only using the NCR: module.

Table 4: Structure (descresini2)

```
 \begin{array}{l} \left[ \text{ EDIT } iprint \ \right] \\ \left[ \text{ BTYPE } \left\{ \text{ TIMAV-BURN } \mid \text{ INST-BURN } \right\} \right] \\ \left[ \text{ TIMAV-BVAL } \left( bvalue(i) \ , \ i = 1, \ ncomb \ \right) \ \right] \\ \left[ \text{ INST-BVAL } \left\{ \text{ SAME } bvalue \mid \text{ CHAN } \left( bvalue(i) \ , \ i = 1, \ nch \ \right) \mid \text{ BUND } \left( bvalue(i) \ , \ i = 1, \ nch \cdot nb \ \right) \ \right] \\ \left[ \text{ BUNDLE-POW } \left\{ \text{ SAME } bvalue \mid \text{ CHAN } \left( bvalue(i) \ , \ i = 1, \ nch \ \right) \mid \text{ BUND } \left( bvalue(i) \ , \ i = 1, \ nch \cdot nb \ \right) \ \right\} \ \right] \\ \left[ \left[ \text{ ADD-PARAM } \text{ PNAME } \text{ PARKEY } PARKEY \left\{ \text{ GLOBAL } \mid \text{ LOCAL } \right\} \right] \\ \left[ \left[ \text{ SET-PARAM } PNAME \left\{ \text{ } pvalue \mid \left\{ \text{ } \left[ \text{ TIMES } PNAMEREF \right] \text{ SAME } pvalue \mid \right. \\ \left. \text{ CHAN } \left( pvalue(i) \ , \ i = 1, \ nch \ \right) \mid \text{ BUND } \left( pvalue(i) \ , \ i = 1, \ nch \cdot nb \ \right) \ \right\} \ \right] \right] \\ \left[ \left[ \text{ FUEL } \left\{ \text{ WEIGHT } \mid \text{ ENRICH } \mid \text{ POISON } \right\} \left( fvalue(i) \ , \ i = 1, \ nfuel \ \right) \ \right] \\ \left[ \text{ CELL } \left( ialch(i) \ , \ i = 1, \ nch \ \right) \ \right] \\ \end{array} \right. \end{aligned}
```

where

EDIT keyword used to set *iprint*.

 $iprint \qquad \qquad integer index used to control the printing on screen: = 0 for no print; = 1 for minimum$

printing (default value); = 2 to print the channels refuelling schemes (if they are new or modified); = 3 initial burnup limits per each channel are also printed (if the axial

power-shape has been reinitialized).

BTYPE keyword used to specify the type of interpolation with respect to burnup data. This

information will be used during the execution of CRE:, NCR: or AFM: module.

TIMAV-BURN keyword used to indicate the burnups interpolation according to the time-average

model. This option is not available in 3-D Hexagonal geometry.

INST-BURN keyword used to indicate the burnups interpolation according to the instantaneous

model.

TIMAV-BVAL keyword used to indicate the input of average exit burnup values per each combustion

zone. Note that the axial power-shape and the first burnup limits will be reinitialized each time the average exit burnups are modified by the user. These data are required for the time-average calculation (see Section 3.11). This option is not available with

3-D Hexagonal geometry.

INST-BVAL keyword used to specify the instantaneous burnup values for each fuel bundle.

SMOOTH keyword used to level fuel mixtures burnup. If the burnup is supposed to be the same

at each occurence of every fuel mixture (for symetry reasons), SMOOTH will make sure they share the exact same value (the first one in the burnup map). Purpose is only to

correct calculation noise in historic calculation.

BUNDLE-POW keyword used to specify the power values for each fuel bundle. This option is not

available in 3-D Hexagonal geometry.

bvalue real array containing the burnups/powers values, given in MW-day per tonne/MW of

initial heavy elements. The fuel burnup is considered as a global parameter.

REF-SHIFT keyword used to specify ishift. Note that the axial power-shape and the first burnup

limits will be reinitialized each time the channel refuelling schemes are modified by the $\,$

user. This option is not available in 3-D Hexagonal geometry.

COMB keyword used to indicate the input of bundle-shift numbers per combustion zone.

ishift integer array (or single value) of the bundle-shift numbers. A single ishift value means

that the same bundle-shift will be applied for all combustion zones. Note that the bundle-shift value must be positive, it corresponds to the number of displaced fuel

bundles during each channel refuelling.

ADD-PARAM keyword used to indicate the input of information for a new global or local parameter.

For more information about the parameter data organization on FMAP data structure

see Section 7.1.5.

PNAME keyword used to specify *PNAME*.

PNAME character*12 identification name of a given parameter. This name is user-defined so that it is arbitrary, however it must be unique so that it can be used for the search

of parameter information and interpolation purpose. Moreover, it is recommended to use the following pre-defined values:

C-BORE	Boron concentration	
T-FUEL	Averaged fuel temperature	
T-SURF	Surfacic fuel temperature	
T-COOL	Averaged coolant temperature	
D-COOL	Averaged coolant density	
CANDU-only parameters:		
T-MODE	Averaged moderator temperature	
D-MODE	Averaged moderator density	

PARKEY keyword used to specify PARKEY.

PARKEY character*12 corresponding name of a given parameter as it is recorded in the par-

ticular multi-parameter compo file. The PARKEY name of a parameter may not be

same as its PNAME and can also differ from one multi-compo file to another.

GLOBAL keyword used to indicate that a given parameter is global, which will have a single and

constant parameter's value.

LOCAL keyword used to indicate that a given parameter is local. In this case, the total number

of recorded parameter's values will be set to $N_{\rm ch} \times N_{\rm b}$.

SET-PARAM keyword used to indicate the input (or modification) of the actual values for a param-

eter specified using its PNAME.

SAME keyword used to indicate that a core-average value of a local parameter will be pro-

vided. If the keyword SAME is specified, then this average value will be set for all fuel

bundles for every reactor channel.

CHAN keyword used to indicate that the values of a local parameter will be provided per

each reactor channel. If the keyword CHAN is specified, then the channel-averaged parameter's value will be set for all fuel bundles containing in the same reactor channel.

BUND keyword used to indicate that the values of a local parameter will be specified per each

fuel bundle for every channel.

TIMES keyword used to indicate that the values of the local parameter PNAME is a translation

of the local parameter PNAMEREF via a multiplication of the constant indicated by

SAME.

PNAMEREF character*12 identification name of a given parameter.

pvalue real array (or a single value) containing the actual parameter's values. Note that these

values will not be checked for consistency by the module. It is the user responsibility to provide the valid parameter's values which should be consistent with those recorded

in the multicompo database.

FUEL keyword used to indicate the input of data which will be specified for each fuel type.

WEIGHT keyword used to indicate the input of fuel weight in a bundle, given in kg.

ENRICH keyword used to indicate the input of fuel enrichment values, given in wt%.

POISON keyword used to indicate the input of poison load in a fuel.

fvalue real value of the fuel-type parameter, specified for each fuel type in the same order as

the fuel mixture indices have been recorded in the MATEX object (see Section 3.2.1).

nfuel integer total number of the fuel types, as been defined in the USPLIT: module.

CELL keyword used to specify that a patterned age distribution will be input and used to

compute instantaneous bundle burnup.

ialch real array containing the refueling sequence numbers. This channel is refueled the

ialch(i)th one. The channels are ordering from the top left to the bottom right of the

core. The expression of the resulting bundle burnups are given in Ref. 19.

3.2 The USPLIT: module

The USPLIT: module is used to create a MATEX object that will provide a link between the reactor geometry and material index. The 3-D Cartesian or 3-D Hexagonal reactor geometry, which is previously produced in the GEO: module, is analyzed and the material mixture indices are recomputed in order to provide a unique mixture number for each material sub-volume. Such renumbering permits a complex reactor core modeling. A MATEX object is also used to store some additional information that will be required and updated by other DONJON modules (see Section 7.2).

The USPLIT: module specification is:

Table 5: Structure USPLIT:

```
GEOM MATEX := USPLIT: { GEOM | GEOMOLD } :: (desclink)
```

where

GEOM character*12 name of a GEOMETRY object. This object is defined in creation (appears

only on LHS) or modification (appears on both LHS and RHS) mode. An existing geometry previously created in the GEO: module is modified. Only 3-D Cartesian or

3-D Hexagonal reactor geometries are allowed.

MATEX character*12 name of a MATEX object to be created by the module.

GEOMOLD character*12 name of a GEOMETRY object previously created in the GEO: module.

This object must be specified in read-only mode (appears only on RHS). It is copied into GEOM at the beginning of USPLIT: module. Only 3-D Cartesian or 3-D Hexag-

onal reactor geometries are allowed.

(desclink) structure describing the input data to the USPLIT: module.

3.2.1 Input data to the USPLIT: module

Note that the fuel-type and reflector-type mixture indices are need to be specified explicitly and the input order must be respected.

Table 6: Structure (desclink)

where

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); larger values produce increasing amounts of output.

NGRP keyword used to specify ngrp.

ngrp integer total number of energy groups. This value must be greater than 0.

MAXR keyword used to specify maxreg.

maxreg integer maximum number of mesh-splitted regions in the reactor geometry. In 3-D

Hezagonal geometry, it corresponds to the total number of prismatic blocks $l_h * l_z$.

NMIX keyword used to extend number of material mixtures in case new fuels are going to

be inserted in the fuel map in upcoming fuel cycles. By default, nmixt is set to the

maximum mixture index in RHS geometry GEOM or GEOMOLD.

nmixt the maximum fuel mixture index in the complete life of the reactor. This number must

be greater than the maximum mixture index in RHS geometry GEOM or GEOMOLD.

NREFL keyword used to specify nrefl.

nrefl integer total number of reflector types. A reactor should have at least one reflector

material.

RMIX keyword used to specify mixr.

mixr integer array of the reflector-type mixture indices. Each reflector type is assigned a

distinct mixture number as previously defined in the GEOMETRY object.

NFUEL keyword used to specify *nfuel*.

nfuel integer total number of fuel types. A reactor should have at least one fuel type.

FMIX keyword used to specify mixf.

mixf integer array of the fuel-type mixture indices. Each fuel type is assigned a distinct

mixture number as previously defined in the GEOMETRY object.

3.3 The MACINI: module

The MACINI: module is used to construct an extended MACROLIB, in which the properties are stored per each material region over the whole mesh-splitted reactor geometry. This MACROLIB is obtained by combining the material properties which are contained in the two distinct MACROLIB objects:

- The first MACROLIB contains the material properties which are evolution-independent, such as reflector and device properties. It is created using either MAC:, CRE:, NCR: or AFM: module.
- The second is a fuel-map MACROLIB created using either CRE:, NCR: or AFM: module. It must contain the interpolated fuel properties per each fuel bundle.

The resulting MACROLIB will contain the properties that are stored for each reactor material and per each mesh-splitted volume. When the devices are not present in the reactor core, then the resulting MACROLIB can be considered as a complete reactor MACROLIB and it can be directly used for the numerical solving. However, when the devices are inserted into the reactor core, the resulting MACROLIB is not yet complete; it must be subsequently updated with respect to the device properties, using the NEWMAC: module (see Section 3.9).

The MACINI: module specification is:

Table 7: Structure MACINI:

```
MACRO2\ MATEX\ := \texttt{MACINI}\colon MATEX\ MACRO\ [\ MACFL\ ]\ ::\ [\ \texttt{EDIT}\ iprint\ ]\ ;
```

where

MACRO2 character*12 name of the extended MACROLIB to be created by the module.

MATEX character*12 name of the MATEX object containing an extended material index over

the reactor geometry. MATEX must be specified in the modification mode; it will

store the recovered h-factors per each fuel region.

MACRO character*12 name of a MACROLIB, created using either MAC:, CRE:, NCR: or AFM:

module, for the evolution-independent material properties (see structure (desccre1)

or refer to the user $guide^{[4]}$).

MACFL character*12 name of a fuel-map MACROLIB, created using either CRE:, NCR: or AFM:

module, for the interpolated fuel properties (see structure (desccre2) or refer to the

user guide $^{[4]}$).

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing; larger values produce increasing amounts of output. The default value is

iprint = 1.

3.4 The DEVINI: module

The DEVINI: module is used for the modeling of reactivity mecanisms, based on the devices specifications which are read from the input data file. The module will create a new DEVICE object that will store the devices specifications and parameters (see Section 7.3). Note that only the rod-type (i.e. solid) devices are considered using the DEVINI: module; the liquid zone controllers can be added subsequently, using the LZC: module (see Section 3.6). A rod-type device is a reactivity controller rod (or plate), such as: a zone control rod (ZCR), a shutoff rod (SOR), etc. Several devices parameters can be modified using the DSET: module (see Section 3.7).

A device specification includes several controller rod parameters, such as: a rod position, rod insertion level, direction of movement, etc. The devices positions can not overlap in the reactor core; they are referred using 3-D-Cartesian coordinates. The insertion level of rods can be set according to their nominal positions or they can be displaced in or out of core. The rods can also be divided into the several user-defined groups so that they can be manipulated, displaced or moved simultaneously.

The DEVINI: module specification is:

Table 8: Structure DEVINI:

```
DEVICE MATEX := DEVINI: MATEX :: (descdev)
```

where

DEVICE character*12 name of the DEVICE object that will be created by the module; it will

contain the devices information.

MATEX character*12 name of the MATEX object that will be updated by the module. The

rod-devices material mixtures are appended to the previous material index and the

rod-devices indices are also modified, accordingly.

(descdev) structure describing the input data to the DEVINI: module.

3.4.1 Input data to the DEVINI: module

The DEVINI: module allows the definition of rod-type devices made of one or many (up to 10) parts, as depicted in Fig. 1.

Table 9: Structure (descdev)

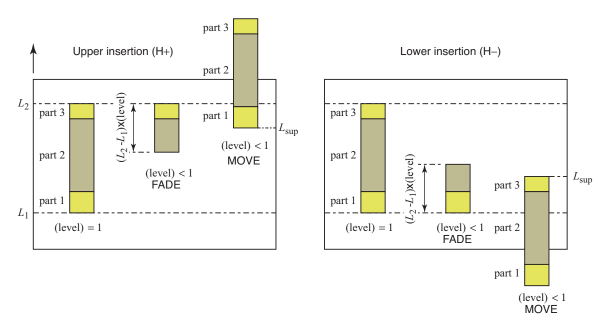


Figure 1: Presentation of fully- and partially-inserted 3-part control rods.

where	
EDIT	keyword used to set iprint.
iprint	integer index used to control the printing on screen: $=0$ for no print; $=1$ for minimum printing (default value); larger values produce increasing amounts of output.
NUM-ROD	keyword used to specify <i>nrod</i> .
nrod	integer total number of the reactor rod-type devices. This number must be greater than 0 .
FADE	fading rod keyword. A fraction of the fully inserted rod vanishes (default option).
MOVE	moving rod keyword. The complete rod is moving (DONJON3-type movement).
CREATE	keyword used to create the rod-groups of devices. The creation of groups is optional.
ROD-GR	keyword used to set ngrp.
ngrp	integer total number of the rod groups to be created. This number must be greater than 0 .
(dev-rod)	structure describing the input data for each individual rod.
(rod-group)	structure describing the input data for each group of rods.

3.4.2 Description of dev-rod input structure

A rod position is referred by its 3-D Cartesian coordinates only. Note that the devices positions can not overlap. The input order of data must be respected.

Table 10: Structure (dev-rod)

```
ROD id
ROD-NAME NAME
AXIS { X | Y | Z }
FROM { H+ | H- }
[ LEVEL value ]
[ SPEED speed ]
[ TIME time ]
[[ MAXPOS (pos(i), i = 1, 6) DMIX mix1 \ mix2 ]]
ENDROD
```

where

ROD keyword used to specify the rod id number.

id integer identification number of the current rod. Each rod-type device must be assigned

a unique id number, given in an ascending order ranging from 1 to nrod.

ROD-NAME keyword used to specify the rod NAME.

NAME character*12 name of the current rod. In general, this name is composed by the rod

specific type (e.g. SOR, ZCR, etc.) followed by its sequential number (e.g. 01, 02,

etc.).

AXIS keyword used to specify the rod movement axis. A rod can be displaced along only

one of the axis.

X keyword used to specify that a rod is displaced along X axis.

Y keyword used to specify that a rod is displaced along Y axis.

Z keyword used to specify that a rod is displaced along Z axis.

FROM keyword used to specify the insertion side of geometry. The rod-devices can be inserted

into the reactor core from only one side of geometry. For example, some vertically moving devices can be inserted only from the top, whereas other only from the bottom.

H+ keyword used to specify that a rod will be inserted into reactor core from the highest

position (e.g. from the top for vertically moving rod-device).

H- keyword used to specify that a rod will be inserted into reactor core from the lowest

position (e.g. from the bottom for vertically moving rod-device).

LEVEL keyword used to specify the actual rod insertion level value. By default, the rod

insertion level is left undefined.

value real positive value of the rod insertion level. This value is used to compute the actual

rod position in the reactor core. The rod insertion level is minimal (value = 0.0) when the rod is completely withdrawn, and it is maximal (value = 1.0) when the rod is fully inserted. For the partially inserted rod the insertion level must be: 0.0 < value < 1.0

SPEED keyword used to specify speed. By default, the speed is left undefined.

speed real positive value of the rod movement speed, given in cm/s. This value is needed

only for the reactor regulating purpose.

TIME keyword used to specify time. By default, the insertion time is left undefined.

time real value of time for the rod insertion (or extraction), given in sec. This value is

needed only for the reactor regulating purpose.

MAXPOS keyword used to specify the full-inserted coordinates of a rod part. The sequence of

MAXPOS and DMIX data structures is repeated for each part making the rod.

pos real array containing 3-D Cartesian coordinates of the full-inserted rod. This is the

limiting rod position in the reactor core, which may or may not be the same as the actual rod position. These coordinates must be given in the order: X-, X+, Y-, Y+,

Z-, and Z+.

DMIX keyword used to specify mix1 and mix2.

mix1 first of two integer rod mixture indices. Index mix1 corresponds to the perturbed cross

sections.

mix2 second of two integer rod mixture indices. Index mix2 corresponds to the reference

cross sections. Indices mix1 and mix2 will be used to compute the incremental cross

sections in the NEWMAC: module.

ENDROD keyword used to end the rod description.

3.4.3 Description of rod-group input structure

The partition of devices into groups is very useful when the same action is to be applied to several rods, e.g. setting of new parameters (using the DSET: module) or rods moving (using the MOVDEV: module).

Table 11: Structure (rod-group)

GROUP-ID igrp { ROD-ID [[id]] | ALL }

where

GROUP-ID keyword used to set igrp number.

igrp integer identification number of a group to be created. Each rods group must be

assigned a unique identification number, given in ascending order ranging from 1 to

ngrp.

ROD-ID keyword used to set the rod id numbers.

id integer identification numbers of rods which belong to the same group igrp. A partic-

ular rod (or several rods) may belong to different groups, but it could not be repeated inside the same group. The total number of rods in any group must be between 1 and

nrod.

ALL keyword used to specify that all rods will belong to the same group igrp.

3.5 The DETINI: module

The DETINI: module is used to read and store detector information. A detector is represented by a 2-D or 3-D Cartesian/Hexagonal geometry.

The DETINI: module specification is:

Table 12: Structure DETINI:

```
DETECT := DETINI: [ DETECT ] :: (descdet)
```

where

DETECT character*12 name of the DETECT object that will be created by the module; it will

contain the detector informations. If DETECT appear on RHS, it is updated, otherwise,

it is created.

(descdev) structure describing the input data to the DETINI: module.

3.5.1 Input data to the DETINI: module

Note that the input order must be respected.

Table 13: Structure (descinidet)

```
 \begin{tabular}{ll} [ \ EDIT \ iprt \ ] \ [ \ HEXZ \ ] \ NGRP \ ngrp \\ [ \ [ \ TYPE \ NAMTYP \\ \hline \ [ \ INFO \ ndetect \ nrep \ \{ \ SPECTRAL \ ( \ spec(i), \ i=1,ngrp \ ) \ | \ DEFAULT \ \} \\ [ \ INVCONST \ ( \ tinv(i), \ i=1,nrep-2 \ ) \ ] \ [ \ FRACTION \ ( \ fract(i), \ i=1,nrep-1 \ ) \ ] \\ ( \ ( \ descdet), \ i=1,ndetect \ ) \ ]] \\ ; \\ \end{tabular}
```

where

EDIT keyword used to set iprt.

iprt index used to control the printing in module INIDET:. =1,2 for no print(default

value); =3 for printing the contents of the output DETECT.

HEXZ keyword to specify that only hexagonal detectors will be defined. If this keyword is

absent, Cartesian detectors will be defined.

NGRP keyword used to set ngrp.

ngrp number of energy groups in the calculation. It must be equal to the number set in the

MACD: module or by the COMPO files.

TYPE keyword to specify the detector type.

NAMTYP character*12 name of the detector

character*12 name of the detector type. To correspond to the actual detector response model encoded, the type of detector must be in this list:

• PLATN_REGUL

• PLATN_SAU

VANAD_REGUL

• CHION_SAU

• CHION_REGUL

For other type names, only a fixed normalisation can be performed.

INFO keyword to specify the information associated with the detector type.

ndetect number of detectors of the specified type.

number of detector response components for the specified type. It must be greater or

equal to 2, corresponding to a response in fraction and the reference flux value.

SPECTRAL keyword to specify the energy spectral of a detector type.

spec array containing the energy spectral of a detector type.

DEFAULT keyword to specify the energy spectral will be initialized as 1.0 for the highest energy

group and 0.0 for other groups.

INVCONST keyword to specify the inverse time constants of the detector type model. This option

is only valid for platinum, (NAMTYP(1:5) = PLATN'), detector type.

tinv array containing the inverse time constants of the detector model.

FRACTION keyword to specify the fractions corresponding to each delayed or prompt reponse of

the detector type model. This option is only valid for platinum, (NAMTYP(1:5) =

'PLATN'), detector type.

frac array containing the detector type model fractions.

(descdet) structure describing the format used to read detector information.

3.5.2 Description of the detector data

Note that the information input order must be respected.

Table 14: Structure (descdet)

```
NAME NAMDET [ NHEX nhex HEX ( ihex(i), i=1,nhex ) ] POSITION ( pos(i), i=1,6 ) RESP ( rep(i), i=1,nrep ) ENDN
```

where

NAME keyword to specify the detector name.

NAMDET character*12 name of the detector. The different names in alphabetical order must

fit their usual numbering in the core. (Ex: PLATN01, CHION01C)

NHEX keyword to set the number of hexagons where the detector is placed.

nhex number of hexagons.

HEX keyword to set the hexagon numbers corresponding to the detector position.

ihex array containing the hexagon numbers where the detector is present, as ordered in the

geometry definition.

POSITION keyword to specify the detector coordinates.

pos array containing the positions of the specified detector. The positions must be read

as X-X+Y-Y+Z-Z+. For 2-D geometry, Z coordinates must be 0.0 and a value greater than 1.0. For hexagonal geometry, only Z coordinates are used in 3-D

representation.

RESP keyword to specify the detector initial responses.

rep array containing the initial responses of the detector. To use the current detector

models in DONJON, responses are given as

• For vanadium detectors: current response, last response.

• For platinum detectors: current response, reference flux, last detector slow re-

sponses

• For ion chamber detectors: current logarithmic response, current log rate re-

sponse, reference flux.

ENDN keyword to specify the end of the detector informations.

3.6 The LZC: module

The LZC: module is used for the modeling of liquid zone controllers, which are normally presented in the CANDU6-type reactor core. The liquid zone controllers specifications are read from the input data file. Note that this modeling can be made after the rod-type devices have been previously defined using the DEVINI: module (see Section 3.4). In this case, the previously created DEVICE object will be updated by the LZC: module; it will store the additional and separate information with respect to the liquid controllers (see Section 7.3).

The liquid zone controller specification includes several device parameters, such as: the whole device position, water filling level, direction of filling, etc. Note that a liquid zone controller is normally composed of two parts: one part is empty and the second part is full-filled. The water level can be adjusted according to the control reactivity requirements. The controllers positions are referred using 3-D-Cartesian coordinates. Several devices parameters can be modified using the DSET: module (see Section 3.7). The liquid controllers can also be divided into the several user-defined groups so that they can be manipulated simultaneously.

The LZC: module specification is:

Table 15: Structure LZC:

DEVICE MATEX := LZC: [DEVICE] MATEX :: (desclzc)

where

DEVICE

character*12 name of the DEVICE object. Note, if the rod-type devices are not present in the reactor core, then *DEVICE* object must appear only on the LHS (i.e. in create mode), it will contain the information only with respect to the liquid zone controllers. However, if the rod-type devices are present in the reactor core, then they must be specified first (i.e. before the liquid controllers) using the DEVINI: module (see Section 3.4). In the last case, the *DEVICE* object must also appear on the RHS (i.e. in modification mode), it will contain the additional and separate information with respect to the liquid zone controllers.

MATEX

character*12 name of the MATEX object that will be updated by the module. The lzc-devices material mixtures are appended to the previous material index and the lzc-devices indices are also modified, accordingly.

(desclzc)

structure describing the input data to the LZC: module.

3.6.1 Input data to the LZC: module

Note that the input order must be respected.

Table 16: Structure (desclzc)

where

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); larger values produce increasing amounts of output.

NUM-LZC keyword used to specify nlzc.

nlzc integer total number of liquid zone controllers. This number must be greater than 0.

CREATE keyword used to create the lzc-groups of devices. The creation of groups is optional.

LZC-GR keyword used to set ngrp.

ngrp integer total number of the lzc groups to be created. This number must be greater

than 0.

(dev-lzc) structure describing the input data for each individual liquid controller.

(lzc-group) structure describing the input data for each group of liquid controllers.

3.6.2 Description of dev-lzc input structure

Note that the devices positions can not overlap in the reactor core. The input order of data must be respected.

Table 17: Structure (dev-lzc)

```
LZC id
MAXPOS ( pos(i) , i=1,6 )
MAX-FULL fmax
AXIS { X | Y | Z }
LEVEL value
[ RATE rate ]
[ TIME time ]
EMPTY-MIX ( mixE(n), n=1,2 )
FULL-MIX ( mixF(n), n=1,2 )
```

where

keyword used to specify the liquid controller *id* number.

id integer identification number of the current liquid controller. Each controller must be

assigned a unique id number, given in an ascending order ranging from 1 to nlzc.

MAXPOS keyword used to specify the entire position of a liquid zone controller, including its

empty and full parts.

pos real array containing 3-D Cartesian coordinates of the liquid zone controller position

in the reactor core. These coordinates must be given in the order: X-X+Y-Y+

Z-Z+

MAX-FULL keyword used to specify fmax.

fmax real value of the limiting coordinate along the controller filling axis, which corresponds

to the maximum full-filling level for the current liquid controller.

AXIS keyword used to specify the controller filling axis. A liquid controller can be filled

along only one (vertical) axis.

X keyword used to specify that a liquid controller is filled along X axis.

Y keyword used to specify that a liquid controller is filled along Y axis.

Z keyword used to specify that a liquid controller is filled along Z axis.

LEVEL keyword used to specify the actual filling level.

value real positive value of the water level. This value is minimal (value = 0.0) when the

controller is empty, and it is maximal (value = 1.0) when the controller is full-filled.

For the partially filled controller the water level must be: 0.0 < value < 1.0

RATE keyword used to specify rate.

rate real positive value of the water filling rate, given in m³/s. This value is needed only

for the reactor regulating purpose.

TIME keyword used to specify time.

time real value of the filling time, given in sec. This value is needed only for the reactor

regulating purpose.

EMPTY-MIX keyword used to specify mixE.

mixE two integer mixture indices, specified for the empty-part of liquid controller. The first

and the second mixture indices correspond to the perturbed and the reference cross sections, respectively. These indices will be used to compute the incremental cross

sections in the NEWMAC: module.

FULL-MIX keyword used to specify mixF.

mixF two integer mixture indices, specified for the full-part of liquid controller. The first

and the second mixture indices correspond to the perturbed and the reference cross sections, respectively. These indices will be used to compute the incremental cross

sections in the NEWMAC: module.

3.6.3 Description of lzc-group input structure

The partition of lzc-devices into groups is similar to that of rod-devices.

Table 18: Structure (lzc-group)

 ${\tt GROUP-ID} \ igrp \ \{ \ {\tt LZC-ID} \ [[\ id \]] \ | \ {\tt ALL} \ \}$

where

GROUP-ID keyword used to set igrp number.

igrp integer identification number of a group to be created. Each controllers group must

be assigned a unique identification number, given in ascending order ranging from 1

to ngrp.

LZC-ID keyword used to set the controllers *id* numbers.

id integer identification numbers of the liquid controllers which belong to the same group

igrp. A particular controller (or several devices) may belong to different groups, but it could not be repeated inside the same group. The total number of liquid controllers

in any group must be between 1 and nlzc.

ALL keyword used to specify that all liquid controllers will belong to the same group igrp.

3.7 The DSET: module

The DSET: module is used to set or to update some of the devices parameters. The new parameters can be applied for the rod-type devices and/or for the liquid zone controllers, such as: the new insertion level for the rods or water filling level for the lzc-type devices, etc. It is possible to apply the new parameters to the individual user-selected devices as well as to the user-selected groups of devices. If the device (rod-insertion or lzc-filling) level is selected for the modification, then a new device position is recomputed accordingly. The DSET: module can be used to perform the device reactivity studies and also to predict the reactivity worth of the rod-devices.

The DSET: module specification is:

Table 19: Structure DSET:

```
DEVICE := DSET: DEVICE :: (descdset)
```

where

DEVICE character*12 name of the DEVICE object that will be updated by the module.

(descdset) structure describing the input data to the DSET: module.

3.7.1 Input data to the DSET: module

It is possible to set or to modify the parameters for several individual devices and/or for several groups of devices simultaneously.

Table 20: Structure (descdset)

where

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing; larger values produce increasing amounts of output.

ROD keyword used to specify the rod irod number.

irod integer identification number of a rod to be modified. Each rod-type device has a

unique *irod* number, ranging from 1 to *nrod*, as been defined in the DEVINI: module

(see Section 3.4.2).

ROD-GROUP keyword used to specify the rod-group irgrp number.

irgrp integer identification number of a rod-group of devices that will be modified with the

same parameters. Each rod-group has a unique irgrp number, ranging from 1 to ngrp,

as been defined in the DEVINI: module (see Section 3.4.3).

LZC keyword used to specify the liquid controller *ilzc* number.

ilzc integer identification number of a liquid controller to be modified. Each lzc-type device

has a unique ilzc number, ranging from 1 to nlzc, as been defined in the LZC: module

(see Section 3.6.2).

LZC-GROUP keyword used to specify the lzc-group ilgrp number.

ilgrp integer identification number of a lzc-group of devices that will be modified with the

same parameters. Each lzc-group has a unique ilgrp number, ranging from 1 to ngrp,

as been defined in the LZC: module (see Section 3.6.3).

LEVEL keyword used to specify a new level value.

value real positive value of the new device level. For the rod-type devices this value must

correspond to the new rod insertion level (see Section 3.4.3). For the lzc-type devices this value must correspond to the new water filling level (see Section 3.6.2). In any

case, the new level value must be: $0.0 \le value \le 1.0$

SPEED keyword used to specify a new value for speed.

speed real positive value of the device speed. For the rod-type devices this value must

correspond to the speed of rod movement (insertion or extraction), given in cm/s. For the lzc-type devices this value must correspond to the water filling rate, given in m³/s.

The value of *speed* is required only for the reactor regulating purpose.

TIME keyword used to specify a new value for time.

time real value of time either for the rod insertion (or extraction) or for the liquid controller

filling, given in sec. The value of time is required only for the reactor regulating

purpose.

END keyword used to indicate the end of input of the new parameters for the current device

or group of devices.

3.8 The MOVDEV: module

The MOVDEV: module can be used for the transient simulations and reactor control studies, which are related to the time-dependent rod-devices displacement in the reactor core. The rods can be inserted into or extracted from the reactor core, at constant or at variable speed of movement. The rod positions are recomputed at every given time step of movement. The new rod positions can be computed in several ways, based on either: current time increment and movement speed; relative change in rod positions; or current rod insertion level. The MOVDEV: module allows the rod-devices to be displaced individually or simultaneously in groups.

The MOVDEV: module specification is:

Table 21: Structure MOVDEV:

```
DEVICE := MOVDEV: DEVICE :: (descrove)
```

where

DEVICE character*12 name of the DEVICE object that will be modified by the module. The

rods positions are updated according to the current time step of movement.

(descrive) structure describing the input data to the MOVDEV: module.

3.8.1 Input data to the MOVDEV: module

It is possible to move several individual rods and/or several groups of rods simultaneously. A user must be aware that a particular device will not be displaced more than once during the same time step. Note that the input order of data to the module must be respected.

Table 22: Structure (descrove)

```
[ EDIT iprint ]
DELT delt
[[ { ROD id | GROUP igrp }
{ INSR | EXTR }
{ LEVEL value | DELH delh | SPEED speed } ]]
;
```

where

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); larger values produce increasing amounts of output.

DELT keyword used to set delt.

delt real value of the time increment for the current time step, given in sec.

ROD keyword used to specify the rod id number.

id integer identification number of a rod-type device to be displaced. Each rod has a

unique id number, ranging from 1 to nrod, as been defined in the DEVINI: module

(see Section 3.4.2).

GROUP keyword used to specify a rod-group igrp number.

igrp integer number of a group of rods that will be displaced simultaneously, with the same

parameters of movement. Each group of rod-devices has a unique igrp number, ranging

from 1 to ngrp, as been defined in the DEVINI: module (see Section 3.4.3).

INSR keyword used to specify that a particular rod or a group of rods will be inserted into

the reactor core during the period of time delt.

EXTR keyword used to specify that a particular rod or a group of rods will be extracted from

the reactor core during the period of time delt.

LEVEL keyword used to specify the new level value.

value real positive value of the rod insertion level at current time step. This value will

be used to compute the new rod position in the reactor core. The insertion level is minimal (value = 0.0) when the rod is completely withdrawn, and it is maximal (value = 1.0) when the rod is fully inserted. For the partially inserted rod the insertion level

must be: 0.0 < value < 1.0

DELH keyword used to specify the value delh.

delh real positive (absolute) value of the relative change in the rod position during the period

of time delt. This is a time-dependent rod displacement along the rod movement axis,

which must be given in cm.

SPEED keyword used to set the current value of speed.

speed real positive (absolute) value of the rod movement speed, given in cm/s. The rod

speed can be kept constant or it can be modified at any time step delt. The devices

could also have the different speeds of movement.

3.9 The NEWMAC: module

The NEWMAC: module is used to create a complete MACROLIB with respect to the devices parameters. The resulting MACROLIB will contain the exact properties for every material region, over the whole mesh-splitted reactor geometry. The material properties of each region are recomputed with respect to the actual position of each rod-type and if present lzc-type device. The computing algorithm is based on the determination of the volumic fraction occupied by each device; the incremental cross sections are then adjusted, accordingly. Note that the NEWMAC: module must be executed each time the devices positions are modified from the previously computed ones.

The NEWMAC: module specification is:

Table 23: Structure NEWMAC:

MACRO3 MATEX := NEWMAC: MATEX MACRO2 DEVICE :: [EDIT iprint] [XFAC xfac];

where

MACRO3 character*12 name of the MACROLIB to be created by the module. It will contain

the updated properties of each material region with respect to the current position of

each device.

MATEX character*12 name of the MATEX object, containing the complete reactor material

index including devices. MATEX must be specified in the modification mode; it will store the updated h-factors, computed per each fuel region with respect to the devices

positions.

MACRO2 character*12 name of the read-only extended MACROLIB, previously created by the

MACINI: module.

DEVICE character*12 name of the read-only DEVICE object containing the devices information

and parameters.

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing; larger values produce increasing amounts of output. The default value is

iprint = 1.

XFAC keyword used to specify the number of cells on which incremental cross sections were

computed in the supercell code.

xfac corrective factor for delta sigmas (real number). For DRAGON code, xfac is generally

set to 2.0 and, for MULTICELL code, set to 1.0. The default value is 2.0.

3.10 The FLPOW: module

The FLPOW: module is used to compute and print the flux and power distributions over the reactor core. It also computes and prints some additional information, for example: the fluxes ratios with respect to the thermal energy-group fluxes; the mean power density; the power- and flux-form factors; etc. The computed fluxes and powers are printed either on files or on the screen. Note that the calculation using the FLPOW: module can be performed once the numerical solution has been previously established using the FLUD: or KINSOL: module.

According to the user-selected module specification, the average fluxes and powers can be computed per each fuel region over the fuel lattice and/or per each material region over the whole reactor geometry. In either case, all fluxes are normalized to the given total reactor power corresponding to the reactor nominal conditions at core equilibrium. If the reactor is perturbed from its initial state, then a new total reactor power can be recomputed and, accordingly, the flux and power distributions will be updated using the previously computed normalization factor.

The FLPOW: module will create a new POWER object that will store the information related to the reactor fluxes and powers (see Section 7.5). In addition, the POWER object will store several parameters that can be used as power and criticity constraints for the optimization and fuel management purposes, namely: the maximum channel and bundle powers; the channel and bundle power-form factors; the effective multiplication factor (recovered from the FLUX or KINET data structure).

The FLPOW: module specifications are:

Table 24: Structure FLPOW:

where

POWOLD

POWER character*12 name of the POWER object that will be created by the module. It will contain the information related to the reactor fluxes and powers.

NRMFLUX character*12 name of the FLUX object, in creation mode. According to the chosen option, this object contains either the fluxes normalized to the given total reactor power or the fluxes per bundle. Is it useful if you want to compute the detectors readings with the DETECT: module.

character*12 name of the read-only POWER object. It must contain the previously computed flux normalization factor, which corresponds to the reactor nominal or equilibrium conditions.

FMAP character*12 name of the FMAP object containing the fuel lattice specification. When FMAP is specified on the RHS, the fluxes and powers calculations are performed over

the fuel lattice as well as over the whole reactor geometry. If FMAP is specified on the LHS, its records 'BUND-PW' and 'FLUX-AV' will be set according to the information present in POWER.

FLUX character*12 name of the FLUX object, previously created by the FLUD: module. The

numerical flux solution contained in FLUX is recovered and all flux are normalized to

the given total reactor power.

KINET character*12 name of the KINET object, previously created by the KINSOL: module.

The numerical flux solution contained in KINET is recovered.

TRACK character*12 name of the TRACK object, created by the TRIVAT: module. The infor-

mation stored in TRACK is recovered and used for the average flux calculation.

MATEX character*12 name of the MATEX object, containing the reactor material index and

the h-factors that will be recovered and used for the power calculation.

MACRO character*12 name of the MACROLIB object, containing the h-factors that will be

recovered and used for the power calculation.

(descflpow) structure describing the input data to the FLPOW: module.

3.10.1 Input data to the FLPOW: module

Note that the fuel-lattice power distribution can be printed only on the screen.

Table 25: Structure (descflpow)

```
[ EDIT iprint ]
[ { PTOT power | P-NEW } ]
[ FSTH fsth ] [ INIT ]
[ { NORM | BUND } ]
[ PRINT { MAP | DISTR [ FLUX ] [ RATIO ] [ POWER ] | ALL } ]
;
```

where

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

editing (default value); = 2 only channel powers in radial plane are printed; = 3 only bundle powers per each radial plane are printed; = 10 only bundle powers per each channel are printed. Any combination of the values 2, 3 and 10 is possible, for example 5 = 2+3. Note that any other value of *iprint* behaves as the first lower possible value, for example 7 gives the same output as 5. Moreover channel and bundle powers can

be printed only if the FMAP object was provided in the calling specification.

PTOT keyword used to specify the input of power. By default, a power is recovered from the

KINET object.

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real total reactor power, given in MW. This value must correspond to the reactor power nominal conditions.

FSTH keyword to specify the thermal to fission power ratio.

fsththermal to fission power ratio. By default this value is not used, and the total power is the one given after the PTOT keyword.

INIT keyword used to save the actual power distribution in the BUND-PW-INI record of the fuel map object FMAP. It is used by the AFM: module to apply power feedback during a fast transient using the initial power distribution instead of the actual power.

P-NEW keyword used to indicate that a new total reactor power is to be recomputed, based on the previously calculated flux normalization factor. The flux and power distributions over the reactor core are updated, accordingly. Note that this option is valid only if a read-only *POWOLD* object is provided.

PRINT keyword used to indicate the printing on files. Note that all produced files will have the same extension ".res".

keyword used to specify the printing of the average fluxes and flux ratios per fuel bundle. The normalized bundle fluxes are computed and printed for each reactor channel and per each energy group. The flux ratios are computed with respect to the thermal energy-group fluxes; they are printed on the same file.

DISTR keyword used to indicate the printing of data computed over the whole reactor geometry.

> keyword used to specify the printing of flux distribution. The normalized fluxes are printed in separated files, one file per energy group; the number of produced files will then equal to the total number of energy groups. The flux values are printed for each mesh-splitted volume, in X, Y and Z planes; the virtual regions will have the fluxes values set to 0.

keyword used to specify the printing of flux-ratio distribution. The flux ratios are computed with respect to the thermal energy-group fluxes per each mesh-splitted volume. They are printed in separated files; the number of produced files will equal to the total number of energy groups less one.

keyword used to specify the printing of power distribution. The power values are printed for each mesh-splitted volume, in X, Y, and Z planes; the non-fuel regions will have the power values set to 0.

keyword used to indicate the printing of all available information, i.e. without particular selection of data.

keyword to specify that the output flux object will contain a value per mesh-splitted element, normalized to the given power, as required by the DETECT: module. This is the default option.

keyword to specify that the output flux object will contain a value per bundle, normalized to the given power.

MAP

FLUX

RATIO

POWER

NORM

ALL

BUND

3.11 The TAVG: module

The TAVG: module is used to compute the burnup integration limits for each fuel bundle, the axial power-shape over the fuel lattice, the channel refuelling rates and the reactor core-average exit burnup. All calculations using the TAVG: module are performed according to the time-average model for the equilibrium-core conditions. The computing algorithm is based on bidirectional refuelling schemes of channels and average exit burnups specified over the fuel lattice, which should be recorded in the fuel map using the RESINI: module.

Note that the complete time-average calculation is a complex and iterative procedure, requiring of several full-core calculations (external iterations) to be performed. The main steps of the time-average calculation using DONJON are briefly described at the end of this section. The TAVG: module can also be used to compute the instantaneous fuel burnups according to the channel patterned-age-model, for the fuel management and optimization purposes.

The TAVG: module specification is:

Table 26: Structure TAVG:

```
FMAP := TAVG: FMAP POWER :: (desctavg)
```

where

FMAP character*12 name of a FMAP object, that will be updated by the TAVG: module.

The FMAP object must contain the average exit burnups and refuelling schemes of

channels.

POWER character*12 name of a POWER object containing the channel and bundle powers,

previously computed by the FLPOW: module. The channel and bundle powers are used by the TAVG: module to compute the normalized axial power-shape over each channel.

(desctavg) structure describing the input data to the TAVG: module.

3.11.1 Input data to the TAVG: module

Note that the input order must be respected.

Table 27: Structure (desctavg)

```
[ EDIT iprint ]
[ AX-SHAPE [ RELAX relval ] ]
[ B-EXIT ]
;
```

where

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); = 2 only the burnup limits over each channel are printed; = 3 only the axial power-shape values over each channel are printed; = 4 only the channel refuelling rates are printed; for larger values of *iprint* everything will be printed.

AX-SHAPE keyword used to indicate the calculation of the new axial power-shape and correspond-

ing burnups limits over each reactor channel.

RELAX keyword used to set the relaxation parameter relval.

relval real value of the relaxation parameter, generally used to control the axial-shape conver-

gence over the external time-average iterations. The optimal value, which corresponds to the minimal total number of such iterations, can be found by performing several runs at different *relval*. The default value of the relaxation parameter is set to 0.5

B-EXIT keyword used to indicate the calculation of the core-average exit burnup and the chan-

nel refuelling rates.

3.11.2 Time-average calculation using DONJON

When the average exit burnups are provided for each channel, the exact burnup integration limits for each fuel bundle are unknown and need to be determined. The burnups integration limits are function of the normalized axial power-shape, which in turn depends on the flux solution over the fuel lattice. Moreover, the flux solution depends on the fuel-map macrolib (i.e. fuel properties), which in turn depends on the burnups integration limits for each fuel bundle. Consequently, the time-average calculation is an iterative procedure that consists to repeat all the steps required for the axial power-shape computation. This repetition is to be made until the relative error between the two (successives) axial power-shape calculations becomes as small as required for the precision.

The axial power-shape computing scheme is composed of several steps, each step is performed using an appropriate DONJON or TRIVAC module:

- 1. An initial axial power-shape is set as a flat distribution over the fuel lattice and the first burnup integration limits are calculated approximately, using the RESINI: module.
- 2. A time-average integration is performed and a new fuel-map MACROLIB is created, using either NCR:, CRE: or AFM: module.
- 3. An extended MACROLIB over the whole reactor geometry is created, using the MACINI: module.
- 4. If the devices are inserted into the reactor core, then the previously created MACROLIB is to be updated for the devices properties using the NEWMAC: module.
- 5. The complete MACROLIB is subsequently used by the TRIVAA: module in order to create a matrix system.
- 6. The full-core numerical solution (i.e. fluxes and effective multiplication factor) is computed, using the FLUD: module.
- 7. The channel and bundle powers are next calculated, using the FLPOW: module.
- 8. Finally, the new axial power-shape and burnup limits are computed, using the TAVG: module.

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Note that the steps from 2 to 8 are to be repeated until the required precision for the axial power-shape convergence is satisfied.

3.12 The TINST: module

The TINST: module is used to compute the instantaneous burnup for each fuel bundle. You can also use TINST: to refuel your reactor, according to a refueling-scheme. The scheme can be either specified with RESINI:, or directly in TINST:.

The TINST: module specification is:

Table 28: Structure TINST:

```
{ FMAP := TINST: FMAP [ POWER ] |
    MICLIB3 FMAP := TINST: FMAP MICLIB2 MICLIB }
    :: (desctinst)
```

where

FMAP character*12 name of a FMAP object, that will be updated by the TINST: module.

The FMAP object must contain the instantaneous burnups for each fuel bundle and

the weight of each fuel mixture.

POWER character*12 name of a POWER object containing the channel and bundle powers,

previously computed by the FLPOW: module. The channel and bundle powers are used by the TINST: module to compute the new burn-up of each bundle. If bundle-powers are previously specified with the module RESINI:, you can refuel your core without a

POWER object.

MICLIB3 character*12 name of a LIBRARY object, that will be created by the TINST: module.

This MICROLIB contains the fuel properties after refueling when keyword MICRO

is used in (desctinst).

MICLIB2 character*12 name of a LIBRARY object, that will be read by the TINST: module.

This must be a fuel-map LIBRARY created either created by the NCR: or the EVO:

module.

MICLIB character*12 name of a LIBRARY object, that will be read by the TINST: module. This

MICROLIB contains the new fuel properties, that should be used for the refueling.

(descriptions) structure describing the input data to the TINST: module.

3.12.1 Input data to the TINST: module

Note that the input order must be respected.

Table 29: Structure (desctinst)

where

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); = 2 only the burnup limits over each channel are printed; = 3 only the axial power-shape values over each channel are printed; = 4 only the channel refueling rates are printed; for larger values of *iprint* everything will be printed.

BURN-STEP keyword used to indicate an increase of core average burn-up.

rburn keyword used to indicate in MWd/t the average increase of burn-up in the core.

TIME keyword used to indicate the time of combustion at the power specified in POWER

structure.

rtime keyword used to set the time combustion value in DAY or HOUR or MINUTE or SECOND.

DAY keyword used to specify that rtime is a number of days.

HOUR keyword used to specify that *rtime* is a number of hours.

MINUTE keyword used to specify that *rtime* is a number of minutes.

SECOND keyword used to specify that *rtime* is a number of seconds.

REFUEL key word to specify a channel refueling.

MICRO keyword used to perform a microscopic refueling. In this case, three libraries have to

be provided when TINST: is called.

CHAN key word to specify the refueled channel information.

NAMCHA channel name as defined by NXNAME and NYNAME. NAMCHA is a character*4

 $variable, constructed \ as \ WRITE(NAMCHA, '(A1, A3)') NYNAME (1:1), NXNAME (1:1),$

2).

nsh refueling scheme. The absolute value of nsh is the number of fuel bundles inserted

in the channel NAMCHA. The sign of nsh define the refueling direction: positive direction is from the first to the nk-th bundle and negative is from the nk-th to the

first bundle.

NEWFUEL key word to specify that a channel will be refueled with a different type of fuel.

SOME key word to specify that the *nsh* values of fuel types can be different.

imix(i) index number of a fuel type with respect to the values defined in module NCR:, CRE:

or AFM:.

ALL key word to specify that the *nsh* values of fuel types will be identical to *imix*.

SHUFF key word to specify that a specified channel will move into an other one or discharge

into the pool.

CHAN key word to specify the moved channel name.

NMCHA1 channel name as defined by NXNAME and NYNAME. It is constructed as NAMCHA.

TO key word to specify the bundle destination.

NMCHA2 channel name as defined by NXNAME and NYNAME. It is constructed as NAMCHA.

POOL key word to specify that the channel referenced by NMCHA1 is discharged into the

pool.

3.13 The SIM: module

The SIM: module can perform a sequence of operations related to fuel management in PWRs:

- simulate a refuelling and shuffling scheme and update the burnup distribution accordingly. The refuelling scheme is specified directly in SIM:.
- increase the burnup using the power available in the *POWER* object and compute the final instantaneous burnup of each assembly subdivision
- modify a local parameter such as the Boron concentration in the coolant.

The SIM: module specification is:

Table 30: Structure SIM:

```
FMAP := SIM: FMAP [ POWER ] :: (descsim)
```

where

FMAP

character*12 name of a FMAP object, that will be updated by the SIM: module. The FMAP object must contain the instantaneous burnups for each assembly subdivision, a basic naval-coordinate assembly layout and the weight of each assembly subdivision.

POWER

character*12 name of a POWER object containing the channel and powers of the assembly subdivisions, previously computed by the FLPOW: module. The channel and powers of the assembly subdivisions are used by the SIM: module to compute the new burn-up of each assembly subdivision. If the powers of the assembly subdivisions are previously specified with the module RESINI:, you can burn your core without a POWER object.

(descsim)

structure describing the input data to the SIM: module.

3.13.1 Input data to the SIM: module

Note that the input order must be respected.

Table 31: Structure (descsim)

Structure (descsim)

continued from last page

```
[ SPEC [[ [[ asmb1 ]] { SET AVGB avburn | SET FUEL ifuel | FROM hcold2 AT asmb2 [ BURN { indcycle | burncycle } ] } ] ] [ DIST-AX [[ [[ asmb1 ]] { SET (axn(i), i=1,nb) | FROM hcold2 AT asmb2 [ BURN { indcycle | burncycle } ] } ] ] [ BURN-STEP rburn | TIME rtime { DAY | HOUR | MINUTE | SECOND } ] ENDCYCLE ] [[ COMPARE hc1 [ BURN { indcycle1 | burncycle1 } ] hc2 [ BURN { indcycle2 | burncycle2 } ] { DIST-BURN >> epsburn << | DIST-POWR >> epspowr << } ]] [[ SET-PARAM PNAME pvalue ]] ;
```

where

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing (default value); for larger values of *iprint* everything will be printed.

CYCLE keyword defining operations based on the actual fuel cycle.

henew character*12 identification name of the specific fuel cycle.

FROM keyword defining the previous fuel cycle in case that some information needs to be

transmitted to the actual fuel cycle.

hcold character*12 identification name of the previous fuel cycle.

BURN keyword defining the burnup at which the assembly is recycled in the previous fuel

cycle. By default, the last burnup step is used.

indcycle integer index of the burnup step in the previous fuel cycle.

burncycle real value of the burnup in the previous fuel cycle.

MAP keyword defining the assembly layout in naval-coordinate positions in the actual fuel

cycle. Here, lx and ly values are those defined in the fuel map (see Section 3.1.2).

QMAP keyword defining the assembly layout in naval-coordinate positions using quarter-core

symmetry conditions. Here, the lower-right quarter is defined. The full map is recon-

structed through rotations around the center.

hx ordered list of available character*1 prefixes for the X-oriented naval-coordinate po-

sitions. Values are generally chosen between A and T.

hy ordered list of available character*2 suffixes for the Y-oriented naval-coordinate po-

sitions. Values are generally chosen between 01 and 17.

hcase character*4 identification value for the (i,j) position. Accepted values are:

• |, - or -|- for a position outside the core,

• NEW for a new assembly (at zero burnup) selected according to the fuel map specified in Sect. 3.1,

• SPC for an assembly described later in the dataset using a SPEC specification,

• or a naval-coordinate position referring to the position of an assembly in cycle *hcold* that is recycled in the current cycle.

SPEC keyword defining specifications related to all assemblies previously identified with the

SPC keyword. If QMAP keyword has been used with SPC values, the 4 equivalent assem-

blies must be specified (i.e. not only the lower-right quarter assembly).

asmb1 character*3 naval-coordinate position of an assembly identified with a SPC keyword.

Up to 30 coordinates can be set aside if many assemblies have the same specification.

SET keyword indicating that a user-defined value will be assigned to the assembly.

AVGB keyword indicating that an averaged burnup will be assigned to the assembly.

avburn real value of the average burnup in MWd/t.

FUEL keyword indicating that a new fuel assembly will be used.

fuel integer index of the fuel type corresponding to the new fuel assembly. Fuel type indices

are those used in the RESINI: PLANE descriptions of Sect. 3.1.

FROM keyword indicating that a value recovered from another assembly will be assigned to

the current assembly.

hcold2 character*12 identification name of a previous fuel cycle.

AT keyword indicating that the naval-coordinate position of the other assembly will be

given.

asmb2 character*3 naval-coordinate position of the other assembly in cycle hcold2.

DIST-AX keyword used to impose an axial burnup distribution to the assembly. The burnup

distribution is recovered from an existing assembly or is set to user-suppled values.

axn real values of the axial burnup distribution.

BURN-STEP keyword used to indicate an increase of core average burn-up.

rburn keyword used to indicate in MWd/t the average increase of burn-up in the core.

TIME keyword used to indicate the time of combustion at the power specified in *POWER*

structure.

rtime keyword used to set the time combustion value in DAY or HOUR or MINUTE or SECOND.

DAY keyword used to specify that rtime is a number of days.

HOUR keyword used to specify that rtime is a number of hours.

MINUTE keyword used to specify that rtime is a number of minutes.

SECOND keyword used to specify that *rtime* is a number of seconds.

ENDCYCLE keyword indicating the end of data specific to the actual fuel cycle.

COMPARE keyword for obtaining a CLE-2000 variable that is a measure of the discrepancy be-

tween two cycles.

hc1 character*12 identification name of the first fuel cycle to compare.

hc2 character*12 identification name of the second fuel cycle to compare.

DIST-BURN keyword used to recover the discrepancy on burnup distribution in a CLE-2000 vari-

able.

epsburn character*12 CLE-2000 variable name in which the extracted burnup discrepancy

(expressed in MW-day/tonne) will be placed.

DIST-POWR keyword used to recover the relative error on power distribution in a CLE-2000 variable.

epspowr character*12 CLE-2000 variable name in which the extracted power relative error

will be placed.

SET-PARAM keyword used to indicate the input (or modification) of the actual values for a param-

eter specified using its PNAME.

PNAME keyword used to specify *PNAME*.

PNAME character*12 name of a parameter.

pvalue single real value containing the actual parameter's values. Note that this value will

not be checked for consistency by the module. It is the user responsibility to provide the valid parameter's value which should be consistent with those recorded in the

multicompo or Saphyb database.

3.14 The XENON: module

The XENON: module is used to correct the Xenon distribution coming from an interpolation calculation. This module computes the new densities according to the bundle flux, and the equation providing the balance concentration of Xenon-135:

$$N_{X_{eq}} = \frac{(Y_I + Y_X)\Sigma_f \phi}{\lambda_X + \sigma_X \phi} \tag{3.1}$$

where

- Y_I is the fission yield of I135
- Y_X is the fission yield of Xe135
- σ_X is the capture cross section of Xe135
- λ_X is the decay constant of Xe135
- Σ_f is the total fission cross section
- ϕ is the bundle flux

The XENON: module specification is:

Table 32: Structure XENON:

```
MICROLIB := XENON: MICROLIB [ POWER ]
:: (descrenon)
```

where

MICROLIB character*12 name of a LIBRARY object, that will be updated by the XENON: module.

The Xenon should be extracted in this library for the use of this module.

POWER character*12 name of a POWER object containing the bundle fluxes, previously com-

puted by the FLPOW: module. The fluxes should be normalized to the reactor power.

(descretion) structure describing the input data to the XENON: module.

3.14.1 Input data to the XENON: module

Note that the input order must be respected.

Table 33: Structure (descxenon)

[EDIT iprint]

Structure (descxenon) continued from last page [INIT] ;

where

EDIT keyword used to set iprint.

iprint integer index used to control the printing on screen.

INIT keyword used to indicate the initialization of the library for a recursive calculation

using the XENON: module. The Xenon concentration is set to zero for all the bundles.

3.15 The DETECT: module

The DETECT: module is used to compute the mean flux at each detector site and the response of each detector.

The DETECT: module specifications are:

Table 34: Structure DETECT:

```
DETEC := DETECT: DETEC FLUX TRACK GEOM :: (descdetect);
```

where

DETEC character*12 name of the DETECT containing the detector positions and responses.

FLUX character*12 name of the FLUX containing the flux solution computed by the FLUD:

or FLPOW: modules. To obtain a correct result, the best is to use a normalized flux, coming from the FLPOW: module. In this case, the fluxes are normalized to the reactor

power.

TRACK character*12 name of the TRACK containing the TRIVAC tracking.

GEOM character*12 name of the GEOMETRY containing the mesh-splitting geometry created

by the USPLIT: or GEO: modules.

(descdetect) structure containing the data to module DETECT:.

3.15.1 Input data to the DETECT: module

Note that the fuel-lattice power distribution can be printed only on the screen.

Table 35: Structure (descdetect)

where

EDIT key word used to set *iprt*.

iprt index used to control the printing in module DETECT:. =0 for no print; =1 for minimum printing(default value); =4 for printing each detector name; =5 for finite

element numbers and total number of finite elements for each detector.

TIME key word used to set dt.

dt time step between two calls to the DETECT: module.

REF key word used to set kc.

kc index used to control the type of calculation, =0 for reference calculation; =1 normal

calculation. The reference responses are used to obtain detector current responses in

full power fractions.

NORM key word used to set vnorm.

vnorm value used to normalized responses of all the detectors present in DETECT.

SIMEX key word used to specify that a polynomial interpolation of detector fluxes according

to HQSIMEX method. This interpolation will be applied only for vanadium detectors,

under NAMTYP of value VANAD_REGUL.

SPLINE key word to specify that the flux at detector site will be computed with a spline

method.

PARAB key word to specify that the flux at detector site will be computed with a parabolic

method.

3.16 The CVR: module

The CVR: module is used to update the fuel-type index and the coolant densities throughout the reactor core as required for the voiding simulations. A particular core-voiding pattern is either selected from the several pre-defined patterns or directly defined by the user in an arbitrary fashion. In the last case, the user may specify the individual voided channels by indicating their identification names. The CVR: module will create a new (perturbed) FMAP object, in which the fuel-type mixtures indices are modified according to the specified core-voiding pattern. The information with respect to the relative coolant densities is required only for the subsequent interpolation of fuel properties using the NCR: module. These data will also be reordered by the CVR: module according to the specified voiding pattern and recorded as local parameter in the perturbed fuel-map object (see Section 3.1.2).

The CVR: module specification is:

Table 36: Structure CVR:

```
FMAPV := CVR: FMAP :: (descrevr)
```

where

FMAP character*12 name of a read-only FMAP object, created in the RESINI: module. This

object must contain the non-perturbed fuel-cell properties.

FMAPV character*12 name of a new FMAP object, that will contain the modified fuel-type

indices and reordered coolant densities according to the specified core-voiding pattern.

(descrevr) structure describing the input data to the CVR: module.

3.16.1 Input data to the CVR: module

Note that the input order must be respected.

Table 37: Structure (descrevr)

```
EDIT iprint ( MIX-FUEL mixF(i) MIX-VOID mixV(i) , i=1, nfuel ) [ DENS-COOL PNAME SET dcoolV ]  
VOID-PATTERN { FULL | HALF | QUARTER | CHECKER | CHECKER-1/2 | CHECKER-1/4 | CHAN-VOID nvoid ( YNAME(i) XNAME(i) , i=1, nvoid ) } ;
```

where

EDIT keyword used to set *iprint*.

iprint integer index used to control the printing on screen: = 0 for no print; = 1 for minimum

printing; = 2 modified fuel indices and coolant densities are printed per bundle over each channel; = 3 modified fuel indices are printed per each radial plane; for larger

values of *iprint* everything will be printed.

MIX-FUEL keyword used to specify mixF.

mixF integer fuel-type mixture number of the non-perturbed fuel cell. This number must be

specified for each fuel type as been recorded in the MATEX object (see Section 3.2.1).

MIX-VOID keyword used to specify mixV.

mixV integer new mixture number assigned to the voided fuel cell. Note that this number

must be specified for each fuel type and it must be different from any other reactor

material mixtures.

DENS-COOL keyword used to specify *PNAME*. This information is required only for the interpola-

tion of fuel properties using the NCR: module.

PNAME character*12 user-defined identification name of local parameter associated with the

relative coolant density. The recommended name is D-COOL. This parameter name and the unperturbed densities values should be previously recorded in the FMAP object (see Section 3.1.2). The same PNAME will be set for the coolant density in the perturbed FMAPV, but the actual values of coolant densities throughout the core

will be reordered by the CVR: module according to the specified voiding pattern.

SET keyword used to specify the value dcoolV.

dcoolV real value of the relative coolant density (with respect to the nominal or unperturbed

conditions) associated with the voided reactor channels. In general, this value equals to 0.0 for the complete voiding of a channel and to 1.0 for an unperturbed channel. Intermediate values of dcoolV will then correspond to the partially voided channels.

It is supposed that all voided channels will have the same dcoolV value.

VOID-PATTERN keyword used to specify the core voiding pattern, which will be used for a particular

voiding simulation.

FULL keyword used to specify the full-core voiding pattern. According to this pattern, the

fuel mixtures will be modified for all reactor channels.

HALF keyword used to specify the half-core voiding pattern. According to this pattern, the

fuel mixtures will be modified only for the upper-half of reactor channels.

QUARTER keyword used to specify the quarter-core voiding pattern. According to this pattern,

the fuel mixtures will be modified only for the upper-left quarter of reactor channels.

CHECKER keyword used to specify the checkerboard-full voiding pattern. According to this pat-

tern, the fuel mixtures will be modified for all reactor channels in which the direction

of coolant flow is positive.

CHECKER-1/2 keyword used to specify the checkerboard-half voiding pattern. According to this

pattern, the fuel mixtures will be modified only for the upper-half of reactor channels

in which the direction of coolant flow is positive.

CHECKER-1/4 keyword used to specify the checkerboard-quarter voiding pattern. According to this

pattern, the fuel mixtures will be modified only for the upper-left quarter of reactor

channels in which the direction of coolant flow is positive.

CHAN-VOID keyword used to specify the user-defined voiding pattern. Each voided channel must

be identified by its YNAME name followed by its XNAME.

nvoid integer total number of the voided channels. This number must be greater than 0 and

less than (or equal to) the total number of reactor channels.

YNAME character*2 vertical name of the voided channel. A vertical channel name is identified

by the channel row using an alphabetical letter ('A', 'B', 'C', etc). The total number of the specified Y-names must equal to the total number of voided channels *nvoid*.

XNAME character*2 horizontal name of the voided channel. A horizontal channel name is

identified by the channel column using a numerical character ('1', '2', '3', etc.). The total number of the specified X-names must equal to the total number of voided channels

nvoid.

3.17 The HST: module

The HST: module has been designed to manage a full reactor execution in DONJON using explicit DRAGON calculations for each cell.^[18] This module saves in an HISTORY data structure the information available in BURNUP data structures generated by DRAGON. It can also read MAP data structure generated by DONJON to prepare the HISTORY data structure for a new series of cell calculations in DRAGON. The HISTORY data structure can also be used to update the MAP data structure. Finally, the module HST: can be used to create an initial BURNUP data structure that can be used to evolve the cell another time step in DRAGON.

The HST: module can be used to create or update an HISTORY data structure. The possible options are:

Table 38: Updating an HISTORY structure using a MAP structure

```
HISTORY := HST: [ HISTORY ] MAP [ :: [ (hstdim) ] [ GET (hstpar) ] ]
```

Table 39: Updating an HISTORY structure using a BURNUP structure

```
HISTORY := HST: [ HISTORY ] [ BURNUP ] [ :: [ (hstdim) ]

[ GET (hstpar) ] [ CELLID icha ibun [ idfuel ] [ GET (hstpar) ] ]
```

It can also be used to create a BURNUP data structure from the information available on an HISTORY data structure:

Table 40: Updating a BURNUP structure using an HISTORY structure

It can also be used to update a MAP data structure from the information available on an HISTORY data structure:

Table 41: Updating an HISTORY structure using a MAP structure

```
MAP := HST: MAP HISTORY
```

where

HISTORY character*12 name of an HISTORY data structure.

BURNUP character*12 name of a BURNUP data structure.

MAP character*12 name of a MAP data structure.

(hstdim) structure containing the dimensions for the HISTORY data structure.

CELLID keyword to identify the cell for which history information is to be processed.

icha channel number for which history information is to be processed.

ibun bundle number for which history information is to be processed.

idfuel fuel type number associated with this cell. One can associate to each fuel cell a different

fuel type. By default a single fuel type is defined and it fills every fuel cell. Only the initial properties of each fuel type are saved. These properties are used for refueling.

GET keyword to specify that the values of the parameters selected in (brnpar) will be read

from the input stream or CLE-2000 local variables and stored on the HISTORY data

structure.

PUT keyword to specify that the values of the parameters selected in (brnpar) will be read

from the HISTORY data structure and transferred to local CLE-2000 variables.

BREFL to specify that the information to extract from the HISTORY data structure is related

to the properties of the cell before refueling takes place.

AREFL to specify that the information to extract from the HISTORY data base is related to

the properties of the cell after refueling took place.

(hstbrn) structure containing the burnup options.

(hstpar) structure containing the local parameters options.

The (hstdim) input structure is required for general dimensioning purpose. It is generally used only when creating the HISTORY data structure. However, the number of global and local parameters used in a HISTORY data structure can be increased at all time. The number of channels, bundles and the refueling scheme must be defined at the creation of the HISTORY data structure. This information can be provided manually or extracted from a MAP data structure. The general form of the (hstdim) input structure follows:

Table 42: Structure (hstdim)

where

EDIT keyword used to modify the print level iprint.

iprint index used to control the printing in this module. It must be set to 0 if no printing

on the output file is required.

DIMENSIONS keyword used to indicate that the general dimensioning of the HISTORY data struc-

ture will be modified.

GLOBAL keyword used to modify the number of global parameters on the HISTORY data

structure.

nglo the number of global parameters. Note that the history module will use the maxi-

mum value between the current nglob and the value, if any, defined on the HISTORY

data structure.

LOCAL keyword used to modify the number of local parameters on the HISTORY data struc-

ture.

nloc the number of local parameters. Note that the history module will use the maximum

value between the current nloc and the value, if any, defined on the HISTORY data

structure.

BUNBLES keyword used to specify the number of bundles per channels for the reactor model

considered in the HISTORY data structure.

nbun the number of bundles per channels for the reactor model. Note that if nbun is

different from the value already defined on the HISTORY data structure or the MAP

data structure, the execution will be aborted.

bund bundle length in cm. This information is required to compute inital fuel weight.

CHANNELS keyword used to specify the number of fuel channels for the reactor model considered

in the HISTORY data structure.

ncha the number of fuel channels for the reactor model. Note that if ncha is different from

the value already defined on the HISTORY data structure or the MAP data structure,

the execution will be aborted.

The (hstbrn) serves a unique purpose, mainly to extract from the HISTORY file the information required to process a burnup evaluation in DRAGON using the EVO: module. The information must be stored inside CLE-2000 variables. The general form of this output structure is:

Table 43: Structure (hstbrn)

BURN period power

where

BURN keyword to indicate that burnup information follows.

period the burnup period (in days) that will be transferred to a real CLE-2000 variable.

power the power density (in kW/kg) that will be transferred to a real CLE-2000 variable.

The (hstpar) serves two purposes. First, it is used to define the names of the local and global parameters that may be used in our calculations as well as the values of these local parameters. In can also be used to extract from a HISTORY data structure the values of these parameters. The general form of this structure is:

Table 44: Structure (hstpar)

```
[[ NAMPAR valpar ]]
```

where

NAMPAR na

name of a local or global parameter to process. The parameters specified before the keyword *CELLID* is read will be considered global otherwise they will be considered local.

valpar

real value for the local or global parameter to process. In the case where the GET option is activated, the history module will extract this parameter from the input data stream. In the case where the PUT option is activated, the history module will try to transfer this information into a real CLE-2000 variable.

3.17.1 Example

The history interface between the codes DRAGON and DONJON has been written as a new module in order to facilitate the access to the GANLIB utilities that manage the required hierarchical data structures. The resulting HST: module can be called both by DRAGON and DONJON.

The reactor model we will consider as an example is a 3-D model with an x = 3, y = 3 and z = 3mesh. Here we will assume that the x-y plane describes fuel channels. The z plane will be associated with the so-called fuel bundles. This choice is somewhat arbitrary, however it is useful if the refueling takes place in a specific direction as in a CANDU reactor. Here, a 2-bundle shift fueling strategy will be considered. To each fresh fuel cell introduced in the core the HST: module will associate a unique cell number between 1 and Nc, the maximum number of cells in the reactor. Most of the information associated with the fresh fuel cells will be extracted from a DRAGON BURNUP file or defined using variable local parameters. Each fresh fuel cell inserted in the core will also be associated with a specific fuel type. Each fuel type is defined as a unique initial fuel composition. The fuel management for the reactor, including burnup and refueling will be performed by the DONJON code. Here the HST: will interact with this code via the MAP data structure. Typically, each cell in the reactor will be burned inside DRAGON using the power provided in the AX-SHAPE record and the depletion time provided in the BURNUP-BEG record stored in the MAP structure. When refueling takes place some of the fuel cells will be extracted, other will be displaced from one position to another and finally new fresh fuel cells inserted. The fresh fuel cells properties will be extracted from the fuel types properties available on the HISTORY data structure.

In a coupled DRAGON/DONJON execution, the HST: module will be called at various points and for various reasons. The first call to HST: can be performed using:

```
MODULE HST: ;

*----

* Map data structure for initialization: MAPO

* History data structure : History

*----

SEQ_ASCII MAPO ;

XSM_FILE History ;

XSM_FILE Reseau ;

*----

* Reactor parameters
```

```
* ncha = nunber of channels = 9
* nbun = nunber of bundles = 3
* nevo = nunber of evolution = 3
* nglo = nunber of global parameters = 1
* nloc = nunber of local parameters = 2
* bunl = bundle length in cm = 49.53 cm
*---
INTEGER ncha nbun nevo nglo nloc :=
9 3 3 1 2;
REAL bunl := 49.53;
*---
* Initialize History using MAPO
*---
Reseau := MAPO;
History := HST: Reseau ::
DIMENSIONS GLOBAL <<nglo>> LOCAL <<nloc>>
BUNDLES <<nbun>> <<bun>>
CHANNELS <<ncha>>;
```

Here, the HISTORY data structure will be stored in the XSM file History. One global and two local parameters are considered. No information about the name or the value of the global and local parameters will be available. This initialization procedure stores information only on the main level of the HISTORY data structure if the MAP data structure is not available. In this case the HISTORY is updated using a MAP data structure (in sequential ASCII file MAPO). The number of channels and bundles per channel are stored and compared with the same information in the MAP structure. For each bundle in the MAP, cell type and fuel type directories are constructed. The bundle powers and burnups available in MAP are used to generate the power rates in kW/kg and the depletion time in days required to reach the specified burnups. These values are stored in the HISTORY in the PARAMBURNTAR record. The fuel mass is mandatory for such calculation, thus the fuel weight is recovered from the MAP. If the HISTORY is in modification mode, the fuel weight is computed using the bundle length and the initial fuel density. Now, let us assume that a DRAGON calculation was performed for the cell located in bundle j=1 of channel i=1. We will also assume that these cells contain a single type of fuel. Here the moderator temperature TMod is a global parameter while the fuel (TComb) and coolant (TCalo) temperatures are considered local parameters. We assume that after the cell flux calculation a BURNUP data structure was generated using the following instructions:

```
*----

* Procedures for cell calculation: CellCalc

*----

PROCEDURE CellCalc;

*----

* Global parameter: Tmod for moderator temperature

* Local parameters: TComb for fuel temperature

* TCalo for coolant temperature

*----

REAL TMod := 345.66;

REAL TComb TCalo := 941.29 560.66;

*----

* Initial burnup options for cell calculation

*----

REAL Power DeltaT := 31.9713 5.0;

*-----

* Local data structures

*----
```

```
LINKED_LIST Burnup Edition;

*----

* Execution control parameters

* icha = channel number = 1

* ibun = bundle number = 1

*----

INTEGER icha ibun := 1 1;

*----

* Perform cell calculation

*----

Burnup Edition := CellCalc Burnup ::

<<TComb>> <<TCalo>> <<TMod>>

<<Power>> <<DeltaT>> ;
```

Then, assuming that the history structure HistXSM was created using the options above, we can use

```
*----

* Update history structure

*----

History := HST: History Burnup ::

GET TMod <<TMod>>

CELLID <<icha>> <<ibun>>

GET TComb <<TComb>> TCalo <<TCalo>> ;
```

where no idfuel is given (see Table 39), thus we have used the default value for idfuel = 1 to store in HISTORY the general information associated with fuel channel 1 and bundle 1. Here, the initial properties associated with fuel type 1 will be generated from the initial isotope densities in the BURNUP. For the CELLID, here icha= 1 and ibun= 1, the burnup information, isotope densities, depletion parameters and initial fuel density are stored in a /celldir/ directory. Moreover the power rate 31.9713 kW/kg and the depletion time 5.0 days are kept in the PARAMBURNTAR record.

A HISTORY data structure that contains the initial cell information can be updated using a MAP data structure:

```
* Map data structure for refueling: MAP1
*---
SEQ_ASCII MAP1;
*---
* Refuel
*---
Reseau := MAP1;
History := HST: History Reseau;
```

Here, new burnup power ratings will be stored in the HISTORY data structure reflecting the power distribution in the DONJON calculation. The refueling information available in the MAP structure will also be used to redistribute the fuel in the HISTORY structure at various cell location.

Finally the last option is to recover this information in DRAGON to perform a new series of cell calculations:

```
*----

* Local parameters

* Initial burnup options for cell calculation

* *A is after refueling

* *B is before refueling

*----
```

```
REAL TCombA TCaloA TCombB TCaloB;
REAL PowerA DeltaTA PowerB DeltaTB;
Burnup := HST: History ::
PUT TMod >>TMod<<
CELLID <<icha>> <<ibun>>
PUT BREFL BURN >>DeltaTB<< >>PowerB<<
TComb >>TCombB<< TCalo >>TCaloB<<
AREFL BURN >>DeltaTA<< >>PowerA<<
TComb >>TCombA<< TCalo >>TCaloA<< ;</pre>
IF DeltaTB 0.0 > THEN
* Burn before refueling
Burnup Edition := CellCalc Burnup ::
<<TCombB>> <<TCaloB>> <<TMod>>
<<PowerB>> <<DeltaTB>> ;
Edition := DELETE: Edition ;
ENDIF;
*----
* Burn after refueling
Burnup Edition := CellCalc Burnup ::
<<TCombA>> <<TCaloA>> <<TMod>>
<<PowerA>> <<DeltaTA>> ;
* Update History
History := HST: History Burnup ::
CELLID <<icha>> <<ibun>> ;
```

Note that here, there are two sets of local parameters that can be extracted from the history data structure, namely the before (BREFL) and the after (AREFL) refueling information. In the case of fresh fuel (single fuel description or a refueled bundle) extracting the before information is not required. However, if one uses the general procedure described above to extract the before and after information, one will be able to identify the new fuel bundles as well as the bundle that have not been moved in the core by the fact that $\Delta t = 0$ for burnup before refueling. For bundles that have been displaced in the core during refueling then $\Delta t > 0$.

4 CROSS-SECTION INTERPOLATION MODULES

4.1 The CRE: module

The CRE: module is used for the recovering and interpolation of nuclear properties from one or many COMPO objects, originated from the transport calculations using lattice code DRAGON. A resulting MACROLIB will be created (or updated) by the CRE: module, it will contain the nuclear properties of some selected reactor materials.

Two types of MACROLIB can be constructed using the CRE: module:

- A MACROLIB that will be constructed for the few reactor materials, namely for the devices and/or reflector properties. It can also be created for the few fuel regions defined in the reactor core. This MACROLIB is permitted to be updated for the new properties in the subsequent calls to the CRE: module.
- A fuel-map MACROLIB that will be constructed over the fuel lattice only. This MACROLIB will contain a set of interpolated fuel properties with respect to the burnup distribution over the fuel lattice and according to the interpolation option defined in the FMAP object. The total number of mixtures in the resulting MACROLIB will equal to the total number of fuel bundles.

Note that the CRE: module can be used only with the mono-parameter COMPO objects and the nuclear properties can be interpolated only with respect to the burnup data. In case of the MACROLIB construction from a multi-parameter database, the NCR: module should be used instead. In this case, the interpolation of nuclear properties can be made with respect to global and local parameters, if they were previously specified in the fuel-map (see Section 3.1.2).

The CRE: module specifications are:

Table 45: Structure CRE:

```
{ MACRO := CRE: [ MACRO ] [[ CPO ]] :: (desccre1) |
MACFL := CRE: [[ CPO ]] FMAP :: (desccre2) }
```

where

MACRO	<code>character*12</code> name of the MACROLIB object to be created or updated for the few reactor material properties. Note that if $MACRO$ appears on the RHS, the information previously stored in $MACRO$ is kept.
CPO	${\tt character*12}$ name of the COMPO object containing the mono-parameter database from transport calculations.
MACFL	character*12 name of the fuel-map MACROLIB that will be created only for the fuel properties over the fuel lattice.
FMAP	${\tt character*12}$ name of the ${\tt FMAP}$ object containing the fuel-map specification and burnup informations.

(desccre1) structure describing the input data to the CRE: module when the FMAP object is not specified.

(desccre2) structure describing the input data to the CRE: module for the fuel-map MACROLIB construction.

4.1.1 Input data for the CRE: module

(descdata1)

(descdata2)

Table 46: Structure (desccre1)

```
[ EDIT iprint ]
[ NMIX nmix ]
READ [[ COMPO CPO (descdata1) ]]
;
```

Table 47: Structure (desccre2)

```
[ EDIT iprint ]
READ [[ TABLE CPO (descdata2) ]]
;
```

where EDIT keyword used to set iprint. integer index used to control the printing of information on screen: = 0 for no print; iprint = 1 for minimum printing; larger values will produce increasing amounts of output. NMIX keyword used to define the number of material mixtures nmix. This data must be given only if MACRO is created and the FMAP object is not specified. nmix integer maximum number of reactor material mixtures, as defined in the reactor geometry. keyword used to read the MACROLIB specification from the input data file. READ keyword used to indicate a simple MACROLIB creation, i.e. according to the first calling COMPO specification when FMAP object is not specified. TABLE keyword used to indicate a fuel-map MACROLIB creation, i.e. according to the second calling specification with FMAP object specified. CPOcharacter*12 name of the selected COMPO object. This name must appear in the calling specification to the CRE: module.

structure containing the interpolation specification if COMPO is the selected option.

structure containing the interpolation specification if TABLE is the selected option.

Table 48: Structure (descdata1)

```
[[MIX mix NAMDIR [DERIV] [UPS]
    [ { I-BURNUP burn | T-BURNUP burn0 burn1 } ]
    [ MICRO { [[ HISO { conc | * } ]] | ALL } ]
    ENDMIX ]]
```

Table 49: Structure (descdata2)

```
[[MIX mix NAMDIR [DERIV] [UPS]
    [{TIMAV-BURN | INST-BURN | AVG-EX-BURN ivarty}]
    [MICRO { [[HISO { conc | * }]] | ALL }]
    ENDMIX]]
```

where

MIX keyword used to set the material mixture mix.

mix integer identifier for the material mixture that will be included in the MACROLIB. The maximum number of identifiers permitted is nmix and the maximum value that mix may have is nmix. Note that if TABLE is the selected option, then mix identifies the

fuel type as defined in the reactor geometry.

NAMDIR character*12 directory name in the CPO object from which the nuclear properties

for material mixture mix are to be recovered.

DERIV keyword used to compute the derivative of the MACROLIB information with respect to

burn or burn1 value. By default, the MACROLIB information is not differentiated.

UPS keyword used to compute properties with no up-scattering contribution.

TIMAV-BURN keyword used to compute time-averaged cross-section information. This option is

available only if TABLE is the selected option. By default, the type of calculation

(TIMAV-BURN or INST-BURN) is recovered from the FMAP object.

INST-BURN keyword used to compute cross-section information at specific bundle burnups. This

option is available only if TABLE is the selected option. By default, the type of calcu-

lation (TIMAV-BURN or INST-BURN) is recovered from the FMAP object.

AVG-EX-BURN keyword used to compute the derivatives of cross-section information relative to the exit burnup of a single combustion zone. The derivatives are computed using Eq. (3.3)

of Ref. 15, written as

$$\frac{\partial \bar{\Sigma}_x}{\partial B_j^{\rm e}} = \frac{1}{B_j^{\rm e} \left(B_{j,k}^{\rm eoc} - B_{j,k}^{\rm boc}\right)} \left[-\int_{B_{j,k}^{\rm boc}}^{B_{j,k}^{\rm eoc}} dB \, \Sigma_x(B) + B_{j,k}^{\rm eoc} \, \Sigma_x(B_{j,k}^{\rm eoc}) - B_{j,k}^{\rm boc} \, \Sigma_x(B_{j,k}^{\rm boc}) \right]$$

where $B_{j,k}^{\text{boc}}$, $B_{j,k}^{\text{eoc}}$, and B_{j}^{e} are the beginning of cycle burnup of bundle $\{j,k\}$, end of cycle burnup of bundle $\{j,k\}$ and exit burnup of channel j. This option is available only if TABLE is the selected option.

ivarty index of the combustion zone for differentiation of cross-section information.

I-BURNUP keyword used to perform a single interpolation and to set the burnup interpolation

value burn.

burn real interpolation value of the burnup, given in MW day per tonne of initial heavy

elements.

T-BURNUP keyword used to perform a time-average MACROLIB evaluation between the burnup

values burn0 and burn1.

burn0 real initial value of the burnup, given in MW-day per tonne of initial heavy elements.

burn1 real final value of the burnup, given in MW·day per tonne of initial heavy elements.

MICRO keyword used to set the number densities of the extracted isotopes present in the

COMPO linked list or XSM file. By default, the extracted isotopes are not added to the

resulting MACROLIB.

HISO character*12 name of an extracted isotope.

conc user-defined real number density of the extracted isotope, given in 10^{24} particles per

 cm^3 .

* keyword used to indicate that the number density for the isotope HISO will be recov-

ered from the COMPO object.

ALL keyword used to indicate that all the number densities are to be recovered from the

COMPO object.

ENDMIX keyword used to indicate the end of data specification for the material mixture mix.

4.2 The NCR: module

This component of DONJON is dedicated to the interpolation of MICROLIB and MACROLIB data from a MULTICOMPO object, the reactor database produced by COMPO:. A set of *global* and/or *local parameters* are defined for each material mixture and used as multi-dimensional interpolation variables.

The calling specifications are:

Table 50: Structure (NCR:)

```
MLIB := NCR: [ { MLIB | MLIB2 } ] CPONAM1 [[ CPONAM2 ]] [ MAPFL ] :: (ncr_data)
```

where

MLIB character*12 name of a MICROLIB (type L_LIBRARY) or MACROLIB (type L_MACROLIB) containing the interpolated data. If this object also appears on the RHS, it is open in modification mode and updated. A MACROLIB object cannot be specified on the RHS.

MLIB2 character*12 name of an optional MICROLIB object whose content is copied on MLIB.

CPONAM1 character*12 name of the LCM object containing the MULTICOMPO data structure

(L_MULTICOMPO signature).

CPONAM2 character*12 name of an additional LCM object containing an auxiliary MULTICOMPO

data structure (L_MULTICOMPO signature). This object is optional.

MAPFL character*12 name of the MAP object containing fuel regions description, global and

local parameter information (burnup, fuel/coolant temperatures, coolant density, etc).

Keyword TABLE is expected in (ncr_data).

ncr_data input data structure containing interpolation information (see Section 4.2.1).

4.2.1 Interpolation data input for module NCR:

Table 51: Structure (ncr_data)

where

EDIT keyword used to set *iprint*.

iprint index used to control the printing in module NCR:. =0 for no print; =1 for minimum

printing (default value).

ALLX keyword used to register the region number of each isotope before merging. This option

is useful if the same keyword has been specified in EDI: and COMPO: before.

nbfuel number of fuel rings used for micro-depletion calculations.

RES keyword indicating that the interpolation is done only for the microscopic cross sections

and not for the isotopic densities. In this case, a RHS MICROLIB must be defined and the number densities are recovered from it. This option is useful for micro-depletion applications. **Important note:** It is possible to force interpolation of some isotopic densities with RES option if these isotopes are explicitly specified with a "*" flag after

MICRO keyword in descintf input data structure (see Section 4.2.2).

MACRO keyword indicating that MLIB is a MACROLIB (default option).

MICRO keyword indicating that MLIB is a MICROLIB. Object MLIB contains an embedded

MACROLIB, but the CPU time required to obtain it is longer.

LINEAR keyword indicating that interpolation of the MULTICOMPO uses linear Lagrange poly-

nomials.

CUBIC keyword indicating that interpolation of the MULTICOMPO uses the Ceschino method

with cubic Hermite polynomials, as presented in Ref. 16 (default option).

LEAK keyword used to introduce leakage in the embedded MACROLIB. This option should

only be used for non-regression tests.

b2 the imposed buckling corresponding to the leakage.

NMIX keyword used to define the maximum number of material mixtures. This information

is required only if MLIB is created.

nmixt the maximum number of mixtures (a mixture is characterized by a distinct set of

macroscopic cross sections) the MACROLIB may contain. The default value is nmixt

= 0 or the value recovered from MLIB if it appears on the RHS.

COMPO keyword used to set *CPONAM* and to define each global and local parameter.

TABLE keyword used to set CPONAM and to recover some global and local parameter from

a MAP object named MAPFL.

CPONAM character*12 name of the LCM object containing the MULTICOMPO data structure

where the interpolation is performed. This name must be set in the RHS of the

(NCR:) data structure.

NAMDIR access the MULTICOMPO structure of CPONAM from the sub-directory named NAMDIR.

This value must be set equal to 'default' if not previously defined by a STEP UP key-

word in module COMPO.

namburn name of the parameter for burnup (or irradiation) in the sub-directory named NAMDIR.

This value is defined if option TABLE is set and if burnup (or irradiation) is to be con-

sidered as parameter.

descintf input data structure containing interpolation information relative to the MULTICOMPO

data structure named CPONAM (see Section 4.2.2).

4.2.2 Defining local and global parameters

If a MAP object is defined on the RHS of structure (ncr_data), and if the TABLE keyword is set, some information required to set the interpolation points is found in this object. In this case, the NCR: operator search the MULTICOMPO object for global or local parameters having an arbitrary name specified in the MAP object or set directly in this module. Note that any parameter's value set directly in this module prevails on a value stored in the MAP object.

Each instance of descintf is a data structure specified as

Table 52: Structure (descintf)

```
[[~{\tt MIX}~imix~[~\{~{\tt FROM}~imixold~|~{\tt USE}~\}~]
     [ { TIMAV-BURN | INST-BURN | AVG-EX-BURN ivarty } ]
     [[ \{ SET \mid DELTA \mid ADD \} \} [ \{ LINEAR \mid CUBIC \} ] PARKEY \{ val1 \mid MAP \} [ \{ val2 \mid MAP \} ]
          [ REF [[ PARKEY { valref | SAMEASREF } ]] ENDREF ] ]]
     [MICRO \{ALL \mid ONLY \} [[HISO \{conc \mid * \}]]]
ENDMIX ]]
```

where

MIX keyword used to set *imix*. Discontinuity factor information present in the Multicompo

is interpolated as mixture 1 values.

index of the mixture that is to be created in the MICROLIB and MACROLIB. imix

FROM keyword used to set the index of the mixture in the MULTICOMPO object.

index of the mixture that is recovered in the MULTICOMPO object. By default, imixold= imixold

USE keyword used to set the index of the mixture in the MULTICOMPO object equal to imix.

TIMAV-BURN keyword used to compute time-averaged cross-section information. This option is avail-

able only if a MAPFL object is set. By default, the type of calculation (TIMAV-BURN

or INST-BURN) is recovered from the MAPFL object.

INST-BURN keyword used to compute cross-section information at specific bundle burnups. This

option is available only if a MAPFL object is set. By default, the type of calculation

(TIMAV-BURN or INST-BURN) is recovered from the MAPFL object.

AVG-EX-BURN keyword used to compute the derivatives of cross-section information relative to the

exit burnup of a single combustion zone. The derivatives are computed using Eq. (3.3)

of Ref. 15, written as

$$\frac{\partial \bar{\Sigma}_x}{\partial B_j^{\rm e}} = \frac{1}{B_j^{\rm e}\left(B_{j,k}^{\rm eoc} - B_{j,k}^{\rm boc}\right)} \left[-\int_{B_{j,k}^{\rm boc}}^{B_{j,k}^{\rm eoc}} dB \, \Sigma_x(B) + B_{j,k}^{\rm eoc} \, \Sigma_x(B_{j,k}^{\rm eoc}) - B_{j,k}^{\rm boc} \, \Sigma_x(B_{j,k}^{\rm boc}) \right]$$

where $B_{j,k}^{\text{boc}}$, $B_{j,k}^{\text{eoc}}$, and B_j^{e} are the beginning of cycle burnup of bundle $\{j,k\}$, end of cycle burnup of bundle $\{j,k\}$ and exit burnup of channel j. This option is available only if a MAPFL object is set. By default, the type of calculation (TIMAV-BURN or INST-BURN) is recovered from the MAPFL object.

ivarty index of the combustion zone for differentiation of cross-section information.

SET keyword used to indicate a simple interpolation at val1 or an averaging between val1 and val2. The result $\sigma_{\rm ref}$ is also used as the reference value when the ADD is used. Note: see at the ending note of this section for a detailed description and examples. **DELTA** keyword used to indicate a delta-sigma calculation between val2 and val1 (i.e., $\Delta \sigma_{\rm ref} =$ $\sigma_{\rm val2} - \sigma_{\rm val1}$ is computed). Note: see at the ending note of this section for a detailed description and examples. ADD keyword used to indicate a delta-sigma calculation between val2 and val1 is added to the reference value (i.e., $\Delta \sigma = \sigma_{\rm val2} - \sigma_{\rm val1}$ is used as contribution, $\sigma_{\rm ref} + \Delta \sigma$ or $\Delta\sigma_{\rm ref} + \Delta\sigma$ is returned). Note: see at the ending note of this section for a detailed description and examples. LINEAR keyword indicating that interpolation of the MULTICOMPO for parameter PARKEY uses linear Lagrange polynomials. It is possible to set different interpolation modes to different parameters. By default, the interpolation mode is set in Sect. 4.2.1. CUBIC keyword indicating that interpolation of the MULTICOMPO for parameter PARKEY uses the Ceschino method with cubic Hermite polynomials, as presented in Ref. 16. By default, the interpolation mode is set in Sect. 4.2.1. PARKEYcharacter*12 user-defined keyword associated to a global or local parameter to be set. val1 value of a global or local parameter used to interpolate. val1 is the initial value of this parameter in case an average is required. val1 can be an integer, real or string value. val2 value of the final global or local parameter. By default, a simple interpolation is performed, so that val2 = val1. val2 is always a real value with $val2 \ge val1$. keyword used to indicate that the value of parameter val1 or the second value for the MAP $\Delta \sigma$ calculation is recovered from MAPFL, i.e. the MAP object containing fuel regions description. REF keyword only available together with the ADD option. It is used to set all the other variable values when a Δ contribution is performed for one variable. valref value of the reference parameter, when it is directly given by the user. Note that there is no default value. SAMEASREF keyword used to specify that the reference value will be the same as in the reference case, i.e. for the $\sigma_{\rm ref}$ computation. **ENDREF** keyword only available together with the ADD option. It is used to specify that all the other variable values which are required are given. MICRO keyword used to set the number densities of some isotopes present in the MULTICOMPO object. The data statement "MICRO ALL" is used by default. ALL keyword to indicate that all the isotopes present in the MULTICOMPO object will be used in the MICROLIB and MACROLIB objects. Concentrations of these isotopes will be recovered from the MULTICOMPO object or set using the "HISO conc" data statement. ONLY keyword to indicate that only the isotopes set using the "HISO conc" data statement will be used in the MICROLIB and MACROLIB objects.

conc user-defined value of the number density (in 10^{24} particles per cm³) of the isotope.

character*8 name of an isotope.

HISO

* the value of the number density for isotope HISO is recovered from the MULTICOMPO object.

ENDMIX end of specification keyword for the material mixture.

4.2.3 Interpolation in the parameter grid

The following example corresponds to a delta-sigma computation in mixture 1 corresponding to a perturbation. Note that in this case, the MACROLIB object may content negative cross-section.

```
MACROLIB := NCR: CPO ::

EDIT 40 NMIX 1 MACRO COMPO CPO default

MIX 1 !(* delta sigma contribution *)

SET 'CELL' '3D'

DELTA 'PITCH' 0.0 1.0

ENDMIX
:
```

When the number of parameters used for the interpolation is increased, all the lattice computations corresponding to all the combinations of parameters may not be done for computation time reasons. In this case, some approximations may be required. The choice for the SET, DELTA and ADD is then dependent of the structure of the database (i.e. how the database grid of possibilities is filled). When a MAP object containing fuel regions description is used, the problem become even more complex, because values have to be automatically changed for all bundles. In order to clarify all the different possibilities and limitations dependently of the database structure, we will use a 3 parameter case. The parameters are referenced by 'A', 'B' and 'C'. But before we explain the different cases, we want to remind that the interpolation factors are computed on each axis separatly.

The first case corresponds to a complete grid, represented by a gray paralepiped on Fig. 2 and 3. The figure 2 shows that the interpolated value in point V can be obtained directly without MAP object. For time-average (TA) computation, lets assume that the parameter 'B' represents the burnup (and keep this convention for other database structure also). In this case the figure 3 shows also that the direct interpolation can be done to compute an average value between the points V' and V. Note that the TA burnups are stored in the MAP object, and are then recovered automatically.

The second case corresponds to a partial grid where all the lattice computations have been performed for several pairs of parameters, which are represented as the gray rectangles on Fig. 4 and 5. If we use the notations of Fig. 4 and 5, the best estimate interpolated values, f, we can get are given by:

```
f = f(V) \approx f(V_B) + (f(V_{BA}) - f(V_B)) + (f(V_{BC}) - f(V_B)) = f(V_{BC}) + (f(V_{BA}) - f(V_B)) = f(V_{BA}) + (f(V_{BC}) - f(V_B)) for instataneous f = f(V', V) \approx f(V_B', V_B) + (f(V_{BA}', V_{BA}) - f(V_B', V_B)) + (f(V_{BC}', V_{BC}) - f(V_B', V_B)) = f(V_{BC}', V_{BC}) + (f(V_{BA}', V_{BA}) - f(V_B', V_B)) = f(V_{BC}', V_{BA}) + (f(V_{BC}', V_{BC}) - f(V_B', V_B)) for TA where f(.,.) represents the average value between two points.
```

The third case corresponds to a minimal grid, where the lattice computations have been performed only for one parameter variation at a time. In this case, the grid is represented by the thick gray lines on the axis on Fig. 6 and 7. If we use the notations of Fig. 6 and 7, the best estimate interpolated values, f, we can get are given by:

```
f = f(V) \approx f(V_0) + (f(V_A) - f(V_0)) + (f(V_B) - f(V_0)) + (f(V_C) - f(V_0)) = f(V_B) + (f(V_A) - f(V_0)) + (f(V_C) - f(V_0)) for instataneous f = f(V', V) \approx f(V'_B, V_B) + (f(V_A) - f(V_0)) + (f(V_C) - f(V_0)) for TA
```

Note that the reference point (V_0 in the example) does not have to be the same for all parameters. Database structures such as represented on Fig 8 can also been used. In this case, we even have two choices for the Δf computation on axis 'A'.

The last case is in fact a mix of cases 2 and 3. The gray rectangle and the gray line on Fig. 9 and 10 reprensent where all the lattice computations have been performed. With the notations used on those

figures, one can write that the best estimate interpolated values, f, we can get are given by: $f = f(V) \approx f(V_B) + (f(V_{BC}) - f(V_B)) + (f(V_A) - f(V_0)) = f(V_{BC}) + (f(V_A) - f(V_0))$ for instataneous $f = f(V', V) \approx f(V'_B, V_B) + (f(V'_{BC}, V_{BC}) - f(V'_B, V_B)) + (f(V_A) - f(V_0)) = f(V'_{BC}, V_{BC}) + (f(V_A) - f(V_0))$ for TA

Note once again that the reference point (V_0 in the example) does not have to be the same for all parameters. Database structures such as represented on Fig 11 can also been used.

The input files will actually reflect the previous equations. However, they are different if the parameters are stored in a MAP object, MAPFL, or provided directly by the user. For the case of one point interpolation (i.e. instantaneous), the input files will be:

case	all parameters explicitly set	all parameters in MAP
GRID (Fig. 2)	MACROLIB := NCR: CPO :: NMIX 1 MACRO COMPO CPO default MIX 1 SET 'A' < <va>> SET 'B' <<vb>> SET 'C' <<vc>> ENDMIX ;</vc></vb></va>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 ENDMIX ;
PLANE (Fig. 4)	MACROLIB := NCR: CPO :: NMIX 1 MACRO COMPO CPO default MIX 1 SET 'A' < <va>> SET 'B' <<vb>> SET 'C' <<vco>> ADD 'C' <<vco>> <<vc>> REF 'A' <<va>> 'B' <<vb>> ENDREF !or 'B' SAMEASREF ENDREF ENDMIX ;</vb></va></vc></vco></vco></vb></va>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'C' < <vco>> ADD 'C' <<vco>> MAP REF 'A' <<vao>> 'B' SAMEASREF ENDREF !or SET 'A' <<vao>> !or ADD 'A' <<vao>> !or REF 'C' <<vco>> !or 'B' SAMEASREF ENDREF !or SET 'A' <<vao>> !or ADD 'A' SAMEASREF ENDREF !or REF 'C' <<vco>> !or 'B' SAMEASREF ENDREF ENDMIX ;</vco></vao></vco></vao></vao></vao></vco></vco>
AXE (Fig. 6)	MACROLIB := NCR: CPO :: NMIX 1 MACRO COMPO CPO default MIX 1 SET 'A' < <va0>> SET 'B' <<vb>> SET 'C' <<vc0>> ADD 'A' <<va0>> <<va>> REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> <<vc>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> <<vc>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> <vc>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> <vc>> <vc>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> <vc>> <vc>> <vc0>> <vc0>> <vc>> <vc0>> <vc0> <vc0>> <vc0>></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc0></vc></vc0></vc0></vc></vc></vc0></vb0></vc></vc></vc0></vb0></vc></vc0></vb0></vc></vc0></vb0></vc></vc0></vb0></vc0></va></va0></vc0></vb></va0>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'A' < <va0>> SET 'C' <<vc0>> ADD 'A' <<va0>> MAP REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> MAP REF 'A' <<va0>> MAP REF 'A' <<va0>> ENDREF ADD 'C' <<vc0>> MAP REF 'A' <<va0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></va0></vc0></va0></va0></vc0></vb0></vc0></va0></vc0></va0>

case all parameters explicitly set	all parameters in MAP
case all parameters explicitly set PLANE + AXE (Fig. 9) MACROLIB := NCR: CPO :: NMIX 1 MACRO COMPO CPO default MIX 1 SET 'A' < <va0>> SET 'B' <<vb>> SET 'C' <<vc>> ADD 'A' <<va0>> <<va>> REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></vc0></va></va0></vc></vb></va0>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'A' < <va0>> ADD 'A' <<va0>> MAP REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></vc0></va0></va0>

Table 53: NCR inputs for instantaneous cases

For the TA, the burnup variable has no other choice than to be stored in the MAP object, MAPFL. Then the input files will be:

case	only the burnup in MAP	all parameters in MAP
GRID (Fig. 3)	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'A' < <va>> SET 'C' <<vc>> ENDMIX ;</vc></va>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 ENDMIX ;
PLANE (Fig. 5)	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'A' < <va>> SET 'C' <<vco>> ADD 'C' <<vco>> REF 'A' <<vao>> 'B' SAMEASREF ENDREF ENDMIX ;</vao></vco></vco></va>	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO TABLE CPO default 'B' MIX 1 SET 'C' < <vc0>> ADD 'C' <<vc0>> MAP REF 'A' <<va0>> 'B' SAMEASREF ENDREF !or SET 'A' <<va0>> !or ADD 'A' <<va0>> MAP !or REF 'C' <<vc0>> MAP !or REF 'B' SAMEASREF ENDREF !or SET 'A' SAMEASREF ENDREF !or SET 'A' SAMEASREF ENDREF !or REF 'C' SAMEASREF ENDREF ENDMIX ;</vc0></va0></va0></va0></vc0></vc0>

		-11 : > > > >
case	only the burnup in MAP	all param. in MAP
AXE (Fig.		
7)	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO	MACROLIB := NCR: CPO FMAP :: NMIX 1 MACRO
	TABLE CPO default 'B'	TABLE CPO default 'B'
	MIX 1	MIX 1
	SET 'A' < <va0>></va0>	SET 'A' < <va0>></va0>
	SET 'C' < <vc0>></vc0>	SET 'C' < <vc0>></vc0>
	ADD 'A' < <va0>> <<va>></va></va0>	ADD 'A' < <vao>> MAP</vao>
	REF 'C' < <vc0>></vc0>	REF 'C' < <vc0>></vc0>
	'B' < <vb0>> ENDREF</vb0>	'B' < <vb0>> ENDREF</vb0>
	ADD 'C' < <vc0>> <<vc>></vc></vc0>	ADD 'C' < <vco>> MAP</vco>
	REF 'A' < <va0>></va0>	REF 'A' < <va0>></va0>
	'B' < <vb0>> ENDREF</vb0>	'B' < <vb0>> ENDREF</vb0>
	ENDMIX	ENDMIX
	;	;
PLANE +		
AXE (Fig.	MACROLIB := NCR: CPO FMAP ::	MACROLIB := NCR: CPO FMAP ::
10)	NMIX 1 MACRO	NMIX 1 MACRO
	TABLE CPO default 'B'	TABLE CPO default 'B'
	MIX 1	MIX 1
	SET 'A' < <va0>></va0>	SET 'A' < <va0>></va0>
	SET 'C' < <vc>></vc>	ADD 'A' < <vao>> MAP</vao>
	ADD 'A' < <va>>> <<va>>></va></va>	REF 'C' < <vc0>></vc0>
	REF 'C' < <vc0>></vc0>	'B' < <vb0>> ENDREF</vb0>
	'B' < <vb0>> ENDREF</vb0>	ENDMIX
	ENDMIX	;
	;	
	,	

Table 54: NCR inputs for TA cases

The following pictures correspond to the previous different examples:

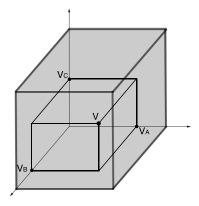


Figure 2: Complete grid, one point case

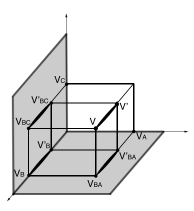


Figure 5: Partial grid, complete planes, TA case

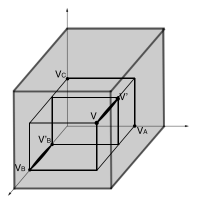


Figure 3: Complete grid, TA case $\,$

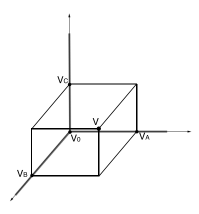


Figure 6: Partial grid, complete axis, one point case

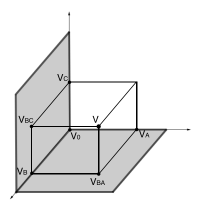


Figure 4: Partial grid, complete planes, one point case

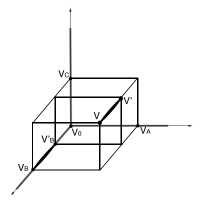
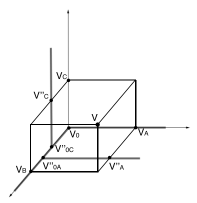
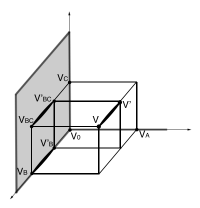


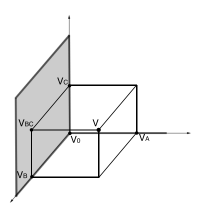
Figure 7: Partial grid, complete axis, TA case





configuration, one point case

Figure 8: Partial grid, complete axis with another Figure 10: Partial grid, one complete plane and one complete axis, TA case



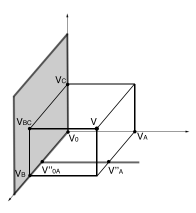


Figure 9: Partial grid, one complete plane and one complete axis, one point case

Figure 11: Partial grid, one complete plane and one complete axis with another configuration, one point case

4.3 The SCR: module

This component of DONJON is dedicated to the interpolation of MACROLIB data from a SAPHYB object, the reactor database produced by module SAP: in DRAGON or by module SAPHYB: in APOLLO2. [24] A set of *global parameters* are defined for each material mixture and used as multi-dimensional interpolation variables.

The calling specifications are:

Table 55: Structure (SCR:)

```
MLIB := SCR: [ { MLIB | MLIB2 } ] SAPNAM1 [[ SAPNAM2 ]] [ MAPFL ] :: (scr_data)
```

where

MLIB character*12 name of a MICROLIB (type L_LIBRARY) or MACROLIB (type L_MACROLIB) containing the interpolated data. If this object also appears on the RHS, it is open in modification mode and updated. A MACROLIB object cannot be specified on the RHS.

MLIB2 character*12 name of an optional MICROLIB object whose content is copied on MLIB.

SAPNAM1 character*12 name of the LCM object containing the SAPHYB data structure (L_SAPHYB

signature).

SAPNAM2 character*12 name of an additional LCM object containing an auxiliary SAPHYB data

structure (L_SAPHYB signature). This object is optional.

MAPFL character*12 name of the MAP object containing fuel regions description, global pa-

rameter information (burnup, fuel/coolant temperatures, coolant density, etc). Keyword

TABLE is expected in (scr_data).

scr_data input data structure containing interpolation information (see Section 4.3.1).

Note: SAPHYB files generated by APOLLO2 don't have a signature. If such a SAPHYB is given as input to module SCR:, a signature must be included before using it. The following instruction can do the job:

```
Saphyb := UTL: Saphyb :: CREA SIGNATURE 3 = 'L_SA' 'PHYB' ' ';
```

4.3.1 Interpolation data input for module SCR:

Table 56: Structure (scr_data)

```
[ EDIT iprint ]
[ MEMORY ]
[ RES ]
[ { MACRO | MICRO } ] [ { LINEAR | CUBIC } ] [ LEAK b2 ] [ EQUI TEXT80 ]
[ NMIX nmixt ]
{ [[ SAPHYB SAPNAM (descints) ]] | [[ TABLE SAPNAM [ namburn ] (descints) ]] }
[ (descdepl) ]
;
```

where

EDIT keyword used to set *iprint*.

iprint index used to control the printing in module SCR:. =0 for no print; =1 for minimum

printing (default value).

MEMORY keyword activating a copy of the Saphyb into memory before performing interpolation.

In some cases, this operation may reduce CPU resources in SCR:.

RES keyword indicating that the interpolation is done only for the microscopic cross sections

and not for the isotopic densities. In this case, a RHS MICROLIB must be defined and the number densities are recovered from it. This option is useful for micro-depletion applications. **Important note:** It is possible to force interpolation of some isotopic densities with RES option if these isotopes are explicitly specified with a "*" flag after

MICRO keyword in *descints* input data structure (see Section 4.3.2).

MACRO keyword indicating that MLIB is a MACROLIB (default option).

MICRO keyword indicating that MLIB is a MICROLIB. Object MLIB contains an embedded

MACROLIB, but the CPU time required to obtain it is longer.

LINEAR keyword indicating that interpolation of the SAPHYB uses linear Lagrange polynomials.

CUBIC keyword indicating that interpolation of the SAPHYB uses the Ceschino method with

cubic Hermite polynomials, as presented in Ref. 16 (default option).

LEAK keyword used to introduce leakage in the embedded MACROLIB. This option should

only be used for non-regression tests.

b2 the imposed buckling corresponding to the leakage.

EQUI keyword used to select a SPH factor set in the Saphyb. By default, the cross sections

and diffusion coefficients are not SPH-corrected.

TEXT80 character*80 name of the SPH factor set selected in the Saphyb. These sets are stored

as local parameter information in the Saphyb.

NMIX keyword used to define the maximum number of material mixtures. This information

is required only if MLIB is created.

nmixt the maximum number of mixtures (a mixture is characterized by a distinct set of

macroscopic cross sections) the MACROLIB may contain. The default value is nmixt

= 0 or the value recovered from MLIB if it appears on the RHS.

SAPHYB keyword used to set SAPNAM and to define each global parameter.

TABLE keyword used to set SAPNAM and to recover some global parameter from a MAP

object named MAPFL.

SAPNAM character*12 name of the LCM object containing the SAPHYB data structure where

the interpolation is performed. This name must be set in the RHS of the (SCR:) data

structure.

namburn name of the parameter for burnup (or irradiation). This value is defined if option

TABLE is set and if burnup (or irradiation) is to be considered as parameter.

descints input data structure containing interpolation information relative to the SAPHYB data

structure named SAPNAM (see Section 4.3.2).

(descdepl) input structure describing the depletion chain (see Section 4.3.3). This input structure requires option MICRO. By default, the depletion chain data is not written in the output MICROLIB.

4.3.2 Defining global parameters

If a MAP object is defined on the RHS of structure (scr_data), and if the TABLE keyword is set, some information required to set the interpolation points is found in this object. In this case, the SCR: operator search the SAPHYB object for global parameters having an arbitrary name specified in the MAP object or set directly in this module. Note that any parameter's value set directly in this module prevails on a value stored in the MAP object.

Each instance of descints is a data structure specified as

Table 57: Structure (descints)

where

MIX keyword used to set imix. Discontinuity factor information present in the Saphyb is

interpolated as mixture 1 values.

imix index of the mixture that is to be created in the MICROLIB and MACROLIB.

FROM keyword used to set the index of the mixture in the SAPHYB object.

imixold index of the mixture that is recovered in the SAPHYB object. By default, imixold=1.

USE keyword used to set the index of the mixture in the SAPHYB object equal to imix.

TIMAV-BURN keyword used to compute time-averaged cross-section information. This option is avail-

able only if a MAPFL object is set. By default, the type of calculation (TIMAV-BURN

or INST-BURN) is recovered from the MAPFL object.

INST-BURN keyword used to compute cross-section information at specific bundle burnups. This

option is available only if a MAPFL object is set. By default, the type of calculation

(TIMAV-BURN or INST-BURN) is recovered from the MAPFL object.

AVG-EX-BURN keyword used to compute the derivatives of cross-section information relative to the

exit burnup of a single combustion zone. The derivatives are computed using Eq. (3.3) of Ref. 15, written as

of Ref. 15, written as

$$\frac{\partial \bar{\Sigma}_x}{\partial B_j^{\rm e}} = \frac{1}{B_j^{\rm e} \left(B_{j,k}^{\rm eoc} - B_{j,k}^{\rm boc}\right)} \left[-\int_{B_{j,k}^{\rm boc}}^{B_{j,k}^{\rm eoc}} dB \, \Sigma_x(B) + B_{j,k}^{\rm eoc} \, \Sigma_x(B_{j,k}^{\rm eoc}) - B_{j,k}^{\rm boc} \, \Sigma_x(B_{j,k}^{\rm boc}) \right]$$

where $B_{j,k}^{\text{boc}}$, $B_{j,k}^{\text{eoc}}$, and B_j^{e} are the beginning of cycle burnup of bundle $\{j,k\}$, end of cycle burnup of bundle $\{j,k\}$ and exit burnup of channel j. This option is available

only if a MAPFL object is set. By default, the type of calculation (TIMAV-BURN or INST-BURN) is recovered from the MAPFL object.

ivarty index of the combustion zone for differentiation of cross-section information.

SET keyword used to indicate a simple interpolation at val1 or an averaging between val1 and val2. The result σ_{ref} is also used as the reference value when the ADD is used. Note: see at the ending note of this section for a detailed description and examples.

DELTA keyword used to indicate a delta-sigma calculation between val2 and val1 (i.e., $\Delta \sigma_{\rm ref} = \sigma_{\rm val2} - \sigma_{\rm val1}$ is computed). Note: see at the ending note of this section for a detailed description and examples.

ADD keyword used to indicate a delta-sigma calculation between val2 and val1 is added to the reference value (i.e., $\Delta \sigma = \sigma_{val2} - \sigma_{val1}$ is used as contribution, $\sigma_{ref} + \Delta \sigma$ or $\Delta \sigma_{ref} + \Delta \sigma$ is returned). Note: see at the ending note of this section for a detailed description and examples.

LINEAR keyword indicating that interpolation of the SAPHYB for parameter *PARKEY* uses linear Lagrange polynomials. It is possible to set different interpolation modes to different parameters. By default, the interpolation mode is set in Sect. 4.3.1.

CUBIC keyword indicating that interpolation of the SAPHYB for parameter *PARKEY* uses the Ceschino method with cubic Hermite polynomials, as presented in Ref. 16. By default, the interpolation mode is set in Sect. 4.3.1.

PARKEY character*12 user-defined keyword associated to a global parameter to be set.

MAP

REF

MICRO

ALL

val1 value of a global parameter used to interpolate. val1 is the initial value of this parameter in case an average is required. val1 can be an integer, real or string value.

val2 value of the final global parameter. By default, a simple interpolation is performed, so that val2=val1. val2 is always a real value with $val2 \ge val1$.

keyword used to indicate that the value of parameter val1 or the second value for the $\Delta \sigma$ calculation is recovered from MAPFL, i.e. the MAP object containing fuel regions description.

keyword only available together with the ADD option. It is used to set all the other variable values when a Δ contribution is performed for one variable.

value of the reference parameter, when it is directly given by the user. Note that there is no default value.

SAMEASREF keyword used to specify that the reference value will be the same as in the reference case, i.e. for the σ_{ref} computation.

ENDREF keyword only available together with the ADD option. It is used to specify that all the other variable values which are required are given.

keyword used to set the number densities of some isotopes present in the SAPHYB object. The data statement "MICRO ALL" is used by default.

keyword to indicate that all the isotopes present in the SAPHYB object will be used in the MICROLIB and MACROLIB objects. Concentrations of these isotopes will be recovered from the SAPHYB object or set using the "HISO conc" data statement.

ONLY keyword to indicate that only the isotopes set using the "HISO conc" data statement will be used in the MICROLIB and MACROLIB objects.

HISO character*8 name of an isotope.

conc user-defined value of the number density (in 10^{24} particles per cm³) of the isotope.

* the value of the number density for isotope HISO is recovered from the SAPHYB object.

ENDMIX end of specification keyword for the material mixture.

4.3.3 Depletion data structure

Part of the depletion data used in the isotopic depletion calculation (the fission yields and the radioactive decay constants) is recovered from the Saphyb file. Remaining depletion data is recovered from the input data structure (descdepl). This data describes the heredity of the radioactive decay and the neutron activation chain.

Table 58: Structure (descdepl)

with:

CHAIN keyword to specify the beginning of the depletion chain.

NAMDPL character*12 name of an isotope (or isomer) of the depletion chain that appears as a

particularized isotope of the Saphyb.

optional six digit integer representing the isotope. The first two digits represent the atomic number of the isotope; the next three indicate its mass number and the last digit indicates the excitation level of the nucleus (0 for a nucleus in its ground state, 1 for an isomer in its first exited state, etc.). For example, ²³⁸U in its ground state will be represented by izae=922380.

character*6 identification of a neutron-induced reaction that takes place either for production of this isotope, its depletion, or for producing energy. Example of reactions are following:

NG indicates that a radiative capture reaction takes place either for produc-

tion of this isotope, its depletion or for producing energy.

N2N indicates that the following reaction is taking place:

 $n + ^A X_Z \rightarrow 2n + ^{A-1} X_Z$

N3N indicates that the following reaction is taking place:

 $n + {}^{A}X_{Z} \rightarrow 3n + {}^{A-2}X_{Z}$

izae

reaction

N4N indicates that the following reaction is taking place:

$$n + ^A X_Z \rightarrow 4n + ^{A-3} X_Z$$

NP indicates that the following reaction is taking place:

$$n + {}^A X_Z \rightarrow p + {}^A Y_{Z-1}$$

NA indicates that the following reaction is taking place:

$$n + {}^{A}X_{Z} \rightarrow {}^{4}\text{He}_{2} + {}^{A-3}X_{Z-2}$$

NFTOT indicates that a fission is taking place.

energy energy (in MeV) recoverable per neutron-induced reaction of type reaction. If the energy associated to radiative capture is not explicitly given, it should be added to the energy

released per fission. By default, energy=0.0 MeV.

STABLE non depleting isotope. Such an isotope may produces energy by neutron-induced reactions

(such as radiative capture).

FROM indicates that this isotope is produced from decay or neutron-induced reactions.

DECAY indicates that a decay reaction takes place for its production.

yield branching ratio or production yield expressed in fraction.

NAMPAR character*12 name of the a parent isotope (or isomer) that appears as a particularized

isotope of the Saphyb.

ENDCHAIN keyword to specify the end of the depletion chain.

4.3.4 Interpolation in the parameter grid

The following example corresponds to a delta-sigma computation in mixture 1 corresponding to a perturbation. Note that in this case, the MACROLIB object may content negative cross-section.

```
MACROLIB := SCR: SAP ::

EDIT 40 NMIX 1 SAPHYB SAP

MIX 1 !(* delta sigma contribution *)

SET 'CELL' '3D'

DELTA 'PITCH' 0.0 1.0

ENDMIX
;
```

When the number of parameters used for the interpolation is increased, all the lattice computations corresponding to all the combinations of parameters may not be done for computation time reasons. In this case, some approximations may be required. The choice for the SET, DELTA and ADD is then dependent of the structure of the database (i.e. how the database grid of possibilities is filled). When a MAP object containing fuel regions description is used, the problem become even more complex, because values have to be automatically changed for all bundles. In order to clarify all the different possibilities and limitations dependently of the database structure, we will use a 3 parameter case. The parameters are referenced by 'A', 'B' and 'C'. But before we explain the different cases, we want to remind that the interpolation factors are computed on each axis seperatly.

The first case corresponds to a complete grid, represented by a gray paralepiped on Fig. 2 and 3. The figure 2 shows that the interpolated value in point V can be obtained directly without MAP object. For time-average (TA) computation, lets assume that the parameter 'B' represents the burnup (and keep this convention for other database structure also). In this case the figure 3 shows also that the direct interpolation can be done to compute an average value between the points V' and V. Note that the TA burnups are stored in the MAP object, and are then recovered automatically.

The second case corresponds to a partial grid where all the lattice computations have been performed for several pairs of parameters, which are represented as the gray rectangles on Fig. 4 and 5. If we use the notations of Fig. 4 and 5, the best estimate interpolated values, f, we can get are given by:

```
f = f(V) \approx f(V_B) + (f(V_{BA}) - f(V_B)) + (f(V_{BC}) - f(V_B)) = f(V_{BC}) + (f(V_{BA}) - f(V_B)) = f(V_{BA}) + (f(V_{BC}) - f(V_B)) \text{ for instataneous}
f = f(V', V) \approx f(V'_B, V_B) + (f(V'_{BA}, V_{BA}) - f(V'_B, V_B)) + (f(V'_{BC}, V_{BC}) - f(V'_B, V_B)) = f(V'_{BC}, V_{BC}) + (f(V'_{BA}, V_{BA}) - f(V'_B, V_B)) = f(V'_B, V_B) + (f(V'_{BC}, V_{BC}) - f(V'_B, V_B)) \text{ for TA}
```

where f(.,.) represents the average value between two points.

The third case corresponds to a minimal grid, where the lattice computations have been performed only for one parameter variation at a time. In this case, the grid is represented by the thick gray lines on the axis on Fig. 6 and 7. If we use the notations of Fig. 6 and 7, the best estimate interpolated values, f, we can get are given by:

```
f = f(V) \approx f(V_0) + (f(V_A) - f(V_0)) + (f(V_B) - f(V_0)) + (f(V_C) - f(V_0)) = f(V_B) + (f(V_A) - f(V_0)) + (f(V_C) - f(V_0)) for instataneous f = f(V', V) \approx f(V'_B, V_B) + (f(V_A) - f(V_0)) + (f(V_C) - f(V_0)) for TA
```

Note that the reference point (V_0 in the example) does not have to be the same for all parameters. Database structures such as represented on Fig 8 can also been used. In this case, we even have two choices for the Δf computation on axis 'A'.

The last case is in fact a mix of cases 2 and 3. The gray rectangle and the gray line on Fig. 9 and 10 reprensent where all the lattice computations have been performed. With the notations used on those figures, one can write that the best estimate interpolated values, f, we can get are given by:

```
f = f(V) \approx f(V_B) + (f(V_{BC}) - f(V_B)) + (f(V_A) - f(V_0)) = f(V_{BC}) + (f(V_A) - f(V_0)) \text{ for instataneous } f = f(V', V) \approx f(V'_B, V_B) + (f(V'_{BC}, V_{BC}) - f(V'_B, V_B)) + (f(V_A) - f(V_0)) = f(V'_{BC}, V_{BC}) + (f(V_A) - f(V_0)) \text{ for TA}
```

Note once again that the reference point (V_0 in the example) does not have to be the same for all parameters. Database structures such as represented on Fig 11 can also been used.

The input files will actually reflect the previous equations. However, they are different if the parameters are stored in a MAP object, MAPFL, or provided directly by the user. For the case of one point interpolation (i.e. instantaneous), the input files will be:

GRID		all parameters in MAP
GIGIE		
(Fig. 2)	MACROLIB := SCR: SAP :: NMIX 1 SAPHYB SAP MIX 1 SET 'A' < <va>> SET 'B' <<vb>> SET 'C' <<vc>> ENDMIX ;</vc></vb></va>	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 ENDMIX ;
PLANE (Fig. 4)	MACROLIB := SCR: SAP :: NMIX 1 SAPHYB SAP MIX 1 SET 'A' < <va>> SET 'B' <<vb>> SET 'C' <<vco>> ADD 'C' <<vco>> REF 'A' <<va>> 'B' <<vb>> ENDREF ENDMIX ;</vb></va></vco></vco></vb></va>	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'C' < <vc0>> ADD 'C' <<vc0>> MAP REF 'A' <<va0>> 'B' SAMEASREF ENDREF !or SET 'A' <<va0>> !or ADD 'A' <<va0>> MAP !or REF 'C' <<vc0>> !or ADD 'B' SAMEASREF ENDREF ENDMIX ;</vc0></va0></va0></va0></vc0></vc0>
AXE (Fig. 6)	MACROLIB := SCR: SAP :: NMIX 1 SAPHYB SAP MIX 1 SET 'A' < <va0>> SET 'B' <<vb>> SET 'C' <<vc0>> ADD 'A' <<va0>> <<va>> REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> REF 'A' <<va0>> REF 'A' <<va0>> REF 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> REF 'A' <<va0>> REF 'B' <<va0>></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></va0></vc0></vb0></va0></va0></vc0></vb0></vc0></va></va0></vc0></vb></va0>	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'A' < <va0>> SET 'C' <<vc0>> ADD 'A' <<va0>> MAP REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ADD 'C' <<vc0>> MAP REF 'A' <<va0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></va0></vc0></vb0></vc0></va0></vc0></va0>

case	all parameters explicitly set	all parameters in MAP
PLANE + AXE (Fig. 9)	MACROLIB := SCR: SAP :: NMIX SAPHYB SAP MIX 1 SET 'A' < <va0>> SET 'B' <<vb>> SET 'C' <<vc>> ADD 'A' <<va0>> <<va>> REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></vc0></va></va0></vc></vb></va0>	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'A' < <va0>> ADD 'A' <<va0>> MAP REF 'C' <<vc0>> 'B' <<vb0>> ENDREF ENDMIX ;</vb0></vc0></va0></va0>

Table 59: SCR inputs for instantaneous cases

For the TA, the burnup variable has no other choice than to be stored in the MAP object, MAPFL. Then the input files will be:

case	only the burnup in MAP	all parameters in MAP
GRID (Fig. 3)	macrolib := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'A' < <va>></va>	all parameters in MAP MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 ENDMIX
PLANE	SET 'C' < <vc>> ENDMIX ;</vc>	;
FLANE (Fig. 5)	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'A' < <va>> SET 'C' <<vco>> ADD 'C' <<vco>> <<vc>> REF 'A' <<vao>> 'B' SAMEASREF ENDREF ENDMIX ;</vao></vc></vco></vco></va>	MACROLIB := SCR: SAP FMAP :: NMIX 1 TABLE SAP 'B' MIX 1 SET 'C' < <vc0>> ADD 'C' <<vc0>> MAP REF 'A' <<va0>> 'B' SAMEASREF ENDREF !or SET 'A' <<va0>> !or ADD 'A' <<va0>> MAP !or REF 'C' <<vc0>> MAP !or REF 'C' SAMEASREF ENDREF ENDMIX ;</vc0></va0></va0></va0></vc0></vc0>

case	only the burnup in MAP	all param. in MAP
AXE (Fig.	ong one surrup in with	con percent. III with
7)	MACROLIB := SCR: SAP FMAP ::	MACROLIB := SCR: SAP FMAP ::
	NMIX 1	NMIX 1
	TABLE SAP 'B'	TABLE SAP 'B'
	MIX 1	MIX 1
	SET 'A' < <va0>></va0>	SET 'A' < <va0>></va0>
	SET 'C' < <vd>>></vd>	SET 'C' < <vc0>></vc0>
	ADD 'A' < <va0>> <<va>></va></va0>	ADD 'A' < <vao>> MAP</vao>
		1 2 2
	REF 'C' < <vc0>></vc0>	REF 'C' < <vc0>></vc0>
	'B' < <vb0>> ENDREF</vb0>	'B' < <vb0>> ENDREF</vb0>
	ADD 'C' < <vc0>> <<vc>></vc></vc0>	ADD 'C' < <vco>> MAP</vco>
	REF 'A' < <va0>></va0>	REF 'A' < <vao>></vao>
	'B' < <vb0>> ENDREF</vb0>	'B' < <vb0>> ENDREF</vb0>
	ENDMIX	ENDMIX
	;	;
PLANE +		
AXE (Fig.	MACROLIB := SCR: SAP FMAP ::	MACROLIB := SCR: SAP FMAP ::
10)	NMIX 1	NMIX 1
	TABLE SAP 'B'	TABLE SAP 'B'
	MIX 1	MIX 1
	SET 'A' < <va0>></va0>	SET 'A' < <va0>></va0>
	SET 'C' < <vc>></vc>	ADD 'A' < <vao>> MAP</vao>
	ADD 'A' < <va>>> <<va>>></va></va>	REF 'C' < <vc0>></vc0>
	REF 'C' < <vc0>></vc0>	'B' < <vbo>> ENDREF</vbo>
	'B' < <vb0>> ENDREF</vb0>	ENDMIX
	ENDMIX	;
		,
	;	

Table 60: SCR inputs for TA cases

4.4 The AFM: module

The AFM: module is used to create an extended MACROLIB containing set of interpolated nuclear properties from a feedback model database. [20] The DATABASE information are obtained by previous DRAGON calculations using module CFC:. [17]

There are two possible utilizations:

- Construction of an extended MACROLIB for fuel properties directly from DATABASE information with respect to local parameters contained in the fuel map object or directly input.
- Construction of an extended MACROLIB containing only one set of cross sections derivated from the DATABASE information. Properties can be obtained for fuel or reflector.

The calling specifications are:

Table 61: Structure AFM:

```
MACRO := AFM: [MACRO]DBASE [MAPFL] :: (descafm)
```

where

MACRO character*12 name of the extended MACROLIB. The MACROLIB can be in modification mode.

DBASE character*12 name of the DATABASE object containing fuel properties with respect

to local parameters.

MAPFL character*12 name of the MAP object containing fuel regions description and burnup

informations. This file is only required when a MACRO is created for fuel area.

(descafm) structure containing the data to module AFM:.

4.4.1 Input data to the AFM: module

Table 62: Structure (descafm)

```
 \left\{ \begin{array}{l} \text{MAP} \mid \text{MCR} \ mmix \end{array} \right\} \ \text{INFOR} \ NAMDB \\ \text{DNAME} \ ntyp \left( \ NAMTYP(\mathbf{i}), \ \mathbf{i}{=}1, ntyp \ \right) \\ \text{REFT} \left( \ imix(\mathbf{i}) \ NAMTYP(\mathbf{i}), \ \mathbf{i}{=}1, ntyp \ \right) \\ \left[ \ \text{EDIT} \ iprint \ \right] \\ \left[ \ \text{FIXP} \left\{ \ \text{INIT} \mid pow \ \right\} \ \right] \\ \left[ \ \text{FWF} \mid \text{NPWF} \ \right\} \ \right] \\ \left[ \ \text{TFUEL} \ tfuel \ \right] \\ \left[ \ \text{TCOOL} \ tcool \ \right] \\ \left[ \ \text{TMOD} \ tmod \ \right]
```

Structure (descafm)

```
continued from last page
```

where

MAP keyword to specify that a MACROLIB for fuel properties will be computed.

MCR keyword to specify that a MACROLIB containing only one non-zero mixture will be

created.

mmix maximum number of mixtures in the MACROLIB.

INFOR keyword to specify the data base name.

NAMDB character*72 title of the database as it has been created.

DNAME keyword to specify the number of fuel types and their names as stored in the data

base.

number of fuel types. For MCR option, ntyp must be 1.

NAMTYP(i) character*12 name of the directory where each fuel type information has been stored.

REFT keyword to specify a number associated with a fuel type name.

imix(i) fuel type index as specified for the fuel map or a non-zero mixture number for the

single-property sc macrolib.

EDIT keyword used to set *iprint*.

iprint index used to control the printing in module AFM:. =0 for no print(default value); =1

for minimum printing; larger values produce increasing amounts of output.

FIXP keyword used to set the power used for cross-section interpolation.

INIT a distributed beginning-of-transient bundle power in kW is used. This power distribu-

tion has to be pre-calculated in the FLPOW: module using the INIT keyword.

pow uniform bundle power in kW. If this data is omitted, the reference value in the data

base is used or the bundle powers present in a MAP. The reference value is 615 kW if

none were provided at the database computation time.

PWF keyword used to activate power bundle feedback on fuel properties using powers recov-

ered from 'BUND-PW' record in MAPFL. This is the default option if MAP is selected.

NPWF keyword used to desactivate PWF feedback. This is the only possible option if MCR is

selected.

TFUEL keyword used to set tfuel.

tfuel fuel temperature in K. If this data is omitted and the bundle powers present in a MAP,

fuel temperatures are computed with respect to powers. If this data is omitted and there is no bundle power, the reference value in the data base is used, where it is 941.29

K if none were provided at the database computation time.

TCOOL keyword used to set tcool.

tcool coolant temperature in K. If this data is omitted, the reference value in the data

base is used. The reference value is 560.66 K if none were provided at the database

computation time.

TMOD keyword used to set tmod.

tmod moderator temperature in K. If this data is omitted, the reference value in the data

base is used. The reference value is 345.66 K if none were provided at the database

computation time.

BORON keyword used to set nB.

nB Boron concentration in ppm. If this data is omitted, the reference value in the data

base is used. The reference value is 0.0 ppm. See note below for inside equations.

RDCL keyword used to set dcool.

dcool coolant density in g/cm^3 . If this data is omitted, the reference value in the data base

is used. The reference value is $0.81212 \ g/cm^3$ if none were provided at the database

computation time.

RDMD keyword used to set dmod.

dmod moderator density in q/cm^3 . If this data is omitted, the reference value in the data

base is used. The reference value is $1.082885 \ q/cm^3$ if none were provided at the

database computation time.

PUR keyword used to set purity.

purity moderator purity in atm%. If this data is omitted, the reference value in the data base

is used. The reference value is 99.911 atm\% if none were provided at the database

computation time.

BURN keyword used to set bval. This option is valid only when MCR is used and can not be

omitted.

bval fuel burnup in MWd/t. This value must be positive.

XENON keyword used to set nXe.

nXe Xenon concentration in $10^{24}at/cm^3$. This concentration will be applied to every bun-

dle.

XEREF keyword used to specify that the Xenon concentrations as computed with DRAGON

will be taken. If this option is omitted and MAP contains bundle fluxes, new Xenon

concentrations will be computed and used.

NEP keyword used to set nNp.

nNp Neptunium concentration in $10^{24}at/cm^3$.

keyword used to specify that the Neptunium concentrations as computed with DRAGON XEREF will be taken. If this option is omitted and MAP contains bundle fluxes, new Neptunium concentrations will be computed and used.

SAM keyword used to set nSm.

Samarium concentration in $10^{24} at/cm^3$. If this data is omitted, bundle concentrations nSm

as computed by DRAGON is used.

IMET keyword used to set imet.

imetinterpolation type for time-average calculations. imet = 1: using Lagrange approxima-

tions; imet = 2: using spline approximations; imet = 3: using Hermite approximations

(default value).

BLIN keyword used to linear interpolation for burnup instead of the Lagrangian interpolation

method.

Note: The concentration of boron is provided in terms of $10^{24} at/cm^3$ in the database. However, the usual units are ppm(wt) of Boron. Thus, the input asks for ppm of Boron (n_B) , and automatically transform the units into $10^{24}at/cm^3$ using the following equations:

$$\begin{array}{rcl} \rho_B(g/cm^3) &=& n_B \;.\; \rho_{\rm water}(g/cm^3) \\ & {\rm and} \\ \\ \rho_{\rm water}(at/cm^3) &=& 3\rho_{\rm water}(molecule/cm^3) = \frac{3.N}{M_{\rm water}} \rho_{\rm water}(g/cm^3) \\ \\ \rho_B(at/cm^3) &=& \rho_B(molecule/cm^3) = \frac{N}{M_B} \rho(g/cm^3) \\ \\ & {\rm thus} \\ \\ \rho_B(10^{24}at/cm^3) &=& n_B \;.\; \frac{M_{\rm water}}{3.M_B} \rho_{\rm water}(10^{24}at/cm^3) \end{array}$$

where M molar mass and N the Avogadro number.

They are many options on how to use the module AFM: for its different purposes. A compact summary is presented on Tab. 63.

The Rozon correlation for fuel temperature as a function of bundle power is:

$$T_{\text{fuel}} = T_{\text{cool}} + 0.476 P + 2.267 P^2 \times 10^{-4}$$

where P is in kW and temperatures are in Kelvin.

Table 63: AFM options summary

Option	Keywords	Parameter values
MCR	REFT	Nominal values
	$REFT + \{TFUEL, TCOOL,$	Nominal values except for specified parameters
	}	
TAB	REFT	Nominal values except for TFUEL parameter
		which is computed according to the Rozon cor-
		relation using nominal power
	$REFT + \{TFUEL, TCOOL,$	Same as above except for specified parameters
	}	which will have a constant value
MAP with local	REFT	Nominal values except for local parameters in-
parameters		cluded in MAP
	$REFT + \{TFUEL, TCOOL,$	Same as above except for specified parameters
	}	which will have a constant value
MAP without	REFT	Nominal values except for TFUEL parameter
local parame-		which is computed according to the Rozon cor-
ters		relation if power distribution is available
	$REFT + \{TFUEL, TCOOL,$	Same as above except for specified parameters
	}	which will have a constant value

4.5 The T16CPO: module

The WIMS-AECL Tape16 file is a FORTRAN sequential binary file which is used to transfer the results of a WIMS-AECL calculation to other applications.^[25] The explicit contents of this file may vary from application to application since the output of most records to this file is controlled by the user who can activate specific keywords in the WIMS-AECL input file.

The standard CPO data structure used by the code DONJON is generally generated by the cell code DRAGON. This data structure can be stored on a FORTRAN direct access binary file in the form of a hierarchical data base. There is also the possibility to keep the contents of this data structure in memory (with the same hierarchical structure) for faster access. The structure of the data base is in the form of a list of material directories which contain burnup sub-directories. Inside each of these burnup sub-directories the isotopic contents of a mixture is described and the multigroup cross sections associated with a specific isotope are stored in individual sub-directories. Note that in this database the macroscopic cross sections associated with a mixture are stored in a default isotopic sub-directory.

The interface between the Tape16 file and the CPO data structure should be written as a new module of the code DONJON in order to facilitate the access to the GANLIB utilities which manage the hierarchical data structures. This module will be called T16CPO:. The transfer of information from a Tape16 format file to a CPO data structure will require the following DONJON instructions:

The T16CPO: module specifications for creating or updating a CPO data structure from a Tape16 file are:

Table 64: Structure T16CPO:

```
DONCPO := T16CPO: [ DONCPO ] WIMS16 :: (desct16cpo) ;
```

where

DONCPO name of data structure where the output CPO is stored. This can be a new data

structure or an old data structure which will be updated.

(desct16cpo) input specifications for the execution of the T16CPO: module.

end of record keyword. This keyword is used to delimit the part of the input data stream associated the current module.

In the following dataset

```
MODULE T16CPO:;
SEQ_BINARY WIMS16;
LINKED_LIST DONCPO;

DONCPO := T16CPO: WIMS16::
...;
```

means that that the module will read the sequential binary file WIMS16 file (in readonly mode) and create the CPO data structure DONCPO while the dataset

```
MODULE T16CPO: ;
SEQ_BINARY WIMS16 ;
LINKED_LIST DONCPO ;
```

```
DONCPO := T16CPO: DONCPO WIMS16 ::
```

means that the data structure DONCPO will be updated. The input instructions (replaced by ... here) should indicate what part of the information located on WIMS16 should be transferred to DONCPO and in what order.

4.5.1 Input data for the T16CPO: module

The input data structure (desct16cpo) will take the form:

Table 65: Structure (desct16cpo)

```
EDIT iprint ]
NMIX nmixt
CONDG ngcond (igc(i), i=1,ngcond)
LIST
MIX [ MIXNAM [ { CELLAV | REGION noreg } ]
      RC [ nburn ] frstrec ]
     [[ NAMPER valref npert (valper(i), frstrec(i), i=1,npert ) ]]
      MTMD [ valreft valrefd ] npert (valpert(i), valperd(i), frstrec(i), i=1,npert ) ]
```

where

EDIT optional keyword used to modify the print level iprint.

index used to control the printing in this module. It must be set to 0 if no printing iprint

on the output file is required while values <10 will print general information about each record requested on Tape 16 as well as other generic information pertinent to the T16CPO: module. Finally for values of *iprint*≥10, additional information required for

debugging will be printed. The default value is iprint=1.

NMIX optional keyword used to define the number of mixtures created on the CPO data

structure.

the maximum number of mixtures created. The default value is nmixt=1. nmixt

CONDG optional keyword used to define the group structure for condensation. In the case where the CPO is to be updated, the information following CONDG must yield an energy group structure compatible with that already available on this data structure. If it is absent, the code will first try to use the CPO group structure (if available). Then, it will try to use the editing group structure corresponding to NGREAC on the following

Tape16 record:

```
REACTION LL, FLUX LLLLL, NEL
```

Finally, if everything else fails, it will select the main transport group structure corresponding to NGMTR on the following Tape16 record:

WIMS ULLUL, CONSTANT UL, NEL

ngcond the number of condensed groups required.

ilg the last group number associated with each condensed group.

LIST keyword to specify that the complete contents of Tape16 must be listed on the output

file.

MIX keyword to specify that the remaining information will be associated with mixture

properties definition.

MIXNAM character*6 name of the mixture to create or update on the CPO.

CELLAV optional keyword to specify that cell averaged data will be taken from Tape16. This

is the default option.

REGION optional keyword to specify that regional data will be taken from Tape16. The default

option is CELLAV.

noreg region number associated with this material in Tape16.

RC optional keyword to specify that the cross section taken from Tape16 are at reference

value. This information must be defined at least once for each mixture. It must also

precede the definition of perturbation parameters.

number of consecutive burnup steps associated with mixture. The default value is

nburn=1. We will assume that the same number of burnup steps is also available for

the nuclear properties associated with the perturbed local parameters.

first Tape16 record number associated with this mixture.

NAMPER character*2 name of the perturbation. Each perturbation is associated with a single

local parameter. The values permitted for NAMPER are the following:

1. FT for fuel temperature

2. MT for moderator temperature

3. MD for moderator density

4. MP for moderator purity

5. MB for moderator boron

6. CT for coolant temperature

7. CD for coolant density

8. CP for coolant purity

9. RT for reflector temperature

10. RD for reflector density

11. RP for reflector purity

Note that these keywords are identical to those used in the Proc16 program.^[26] Here the moderator, coolant and reflector can be D₂O, H₂O or any other mixture since DONJON is not aware of the compositions of these mixtures. In the case where many different Tape16 files contains the reference and the individual perturbation effects, one must first define the reference case before updating the CPO using the Tape16 files

containing the perturbations.

valref reference value of the associated local parameter.

npert number of local parameter perturbations.valper perturbed values of the local parameter.

MTMD character*4 name of perturbation associated with combine temperature and density

changes effects. Note that this keyword is equivalent to the MTS keyword used in the Proc16 program. [26] In principle, any combined perturbations effects could be built

from the catenation of two individual perturbations given in NAMPER.

valreft reference temperature. This is required if either the MT or the MD perturbation is not

defined.

valrefd reference density. This is required if either the MT or the MD perturbation is not defined.

npert number of simultaneous perturbations in moderator temperature and density.

valpert perturbed values of the moderator temperature.

valperd perturbed value of the moderator density.

The explicit name of the mixtures MIXDIR that will be stored on the main CPO directory will correspond to a catenation of MIXNAM and a perturbation name and an index i describing the perturbation order. It is created using the following FORTRAN instructions for the reference mixture:

```
WRITE(MIXDIR, '(A6, A6)') MIXNAM, 'RCLULL'
```

while for the i^{th} perturbed state associated with NAMPER(J) we will use:

```
WRITE(MIXDIR, '(A6,A2,A2,I2)') MIXNAM, NAMPER(J), '\sqcup \sqcup', i
```

Finally, for the i^{th} perturbed state associated with the MTMD perturbation we will use:

```
WRITE(MIXDIR, '(A6,A4,I2)') MIXNAM, 'MTMD', i
```

Typically if the (desct16cpo) structure takes the form:

```
EDIT 0

NMIX 2

MIX

Candu RC 15 1

FT 900.0 2 1100.0 16 1300.0 46

Maple RC 70

RP 1.0 1 0.5 71
```

Then the first 15 cases stored on the Tape16 file will correspond to a reference CANDU fuel with burnup. The reference fuel temperature is 900.0 K. The next 15 cases are for a fuel temperature of 1100.0 K. Finally cases 46 to 60 are for a fuel temperature of 1300.0 K. The Maple mixture will have no burnup. The reference Maple cross sections correspond to case 70, while case 71 contains the effect on the Maple fuel mixture cross sections of a 50 % reduction in reflector purity . As a result we will end up with a CPO data structure which contains 5 mixtures called respectively

```
CanduuRCuuuu1
CanduuFTuuu1
CanduuFTuuu2
MapleuRCuuuu
MapleuRPuuu1
```

The beginning of a new case on Tape16 will be identified by the presence of the record:

```
CELLAV, II II II , MODERATOR
```

in a Tape16 file. Accordingly, the keyword CELLAV should be used in the WIMS-AECL run creating this file. In addition, if the REGION option is used in the T16CPO: input data structure, then it should also be used in the WIMS-AECL run creating this file.

5 THERMAL-HYDRAULICS MODULES

5.1 The THM: module

The THM: module is a simplified thermal-hydraulics module where the reactor is represented as a collection of independent channels with no cross-flow between them. Each channel is represented using 1D convection equations along the channel and 1D cylindrical equations for a single pin cell. A two-fluid homogeneous model is used. The THM: module is built around *freesteam*, an open source implementation of IAPWS-IF97 steam tables for light water.^[28]. The THM: module works both in steady-state and in transient conditions and includes a subcooled flow boiling model based on the *Jens & Lottes correlation* [32] and on *Bowring's model* for two-phase homogeneous flows [33].

The 1D thermal-hydraulics equations are solved in each channel as a fonction of two fixed inlet conditions for the coolant velocity and temperature and one fixed outlet condition for the pressure.

The THM: module specification is:

Table 66: Structure THM:

```
THERMO MAPFL := THM: [ THERMO ] MAPFL :: (descthm)
```

where

THERMO character*12 name of the THERMO object that will be created or updated by the THM:

module. Object THERMO contains thermal-hydraulics information set or computed by THM: in transient or in permanent conditions such as the distribution of the enthalpy, the pressure, the velocity, the density and the temperatures of the coolant for all the channels in the geometry. It also contains all the values of the fuel temperatures in transient or in permanent conditions according to the discretisation chosen for the fuel

rods.

MAPFL character*12 name of the MAP object containing fuel regions description and local

parameter informations.

(descthm) structure describing the input data to the THM: module.

5.1.1 Input data to the THM: module

Table 67: Structure (descthm)

```
[ EDIT iprint ]
[ RELAX relax ]
[ TIME caltype timestep timeiter time ]
[ FPUISS fract ] [ CRITFL cflux ]
```

Structure (descthm)

continued from last page

where

EDIT keyword used to set iprint.

 $iprint \qquad \qquad integer index used to control the printing on screen: = 0 for no print; = 1 for minimum$

printing; larger values produce increasing amounts of output.

RELAX keyword used to set the relaxation parameter relax.

relax relaxation parameter selected in the interval $0 < relax \le 1$ and used to update the

fuel (average and surface) temperature, coolant temperature and coolant density. The updated value is taken equal to (1-relax) times the previous iteration value plus relax

times the actual iteration value. The default value is relax = 1.

TIME keyword used to specify the type of calculation (steady-state or transient) performed

by the THM: module and the temporal parameters in case of a transient calculation.

By default, a steady-state calculation is performed.

caltype integer value set to control the type of calculation that will be performed by the THM:

module: =0 for steady-state; =1 for transient. The default value is 0.

timestep real value set to the time step in case of a transient calculation. The default value is

0.0.

timeiter integer value of the current time step index, used for transient calculations. The default

value is 0.

time real value of time in second, used for transient calculations. The default value is 0.0.

FPUISS keyword used to specify the fraction of the power released in fuel. The remaining

fraction is assumed to be released in coolant. The default value is 0.974.

fract real value set to the fraction (f). Power densities released in coolant and fuel are

computed as

$$Q_{\rm cool} = (1 - f) \frac{V_{\rm cool} + V_{\rm fuel}}{V_{\rm cool}} \frac{P_{\rm mesh}}{V_{\rm mesh}}$$

$$Q_{\rm fuel} = f \frac{V_{\rm cool} + V_{\rm fuel}}{V_{\rm fuel}} \frac{P_{\rm mesh}}{V_{\rm mesh}}$$

where V_{cool} and V_{fuel} are coolant and fuel area computed from sass, nbf, nbg, r3 and r4. The mesh power P_{mesh} and volume V_{mesh} are recovered from MAPFL object.

CRITFL keyword used to specify the critical heat flux.

cflux real value set to the critical heat flux in W/m^2 . The default value is $2.0 \times 10^6 W/m^2$.

CWSECT keyword used to specify the core coolant section and the coolant inlet flow.

sect real value set to the core coolant section in m².

flow real value set to the coolant flow in m³/hr. This value doesn't include the by-pass

flow. The inlet coolant velocity in m/s is computed as

$$V = \frac{flow}{3600 \ cwsect}.$$

SPEED keyword used to specify the inlet coolant velocity.

velocity real value set to the inlet coolant velocity in m/s.

ASSMB keyword used to specify the assembly characteristics.

sass real value set to the assembly surface in m². This value is equal to the square of an

assembly side (including the water gap).

nbf integer value set to the number of active fuel rods in a single assembly.

nbg integer value set to the number of active guide tubes in a single assembly.

INLET keyword used to specify the outlet pressure and inlet absolute temperature.

poutlet real value set to the outlet coolant pressure in Pa. The pressure along each channel is

assumed to be constant and equal to poutlet in permanent conditions.

tinlet real value set to the inlet coolant absolute temperature in K.

RADIUS keyword used to set the pin-cell radii.

r1 real value set to the fuel pellet radius in m.

real value set to the internal clad rod radius in m.

real value set to the external clad rod radius in m.

real value set to the guide tube radius in m.

POROS keyword used to set the oxyde porosity of fuel. Porosity affects some built-in correla-

tions used to represent the heat conduction phenomenon in fuel.

poros real value set to the oxyde porosity. The default value is 0.05.

PUFR keyword used to set the plutonium mass enrichment of fuel. Plutonium enrichment

affects some built-in correlations used to represent the heat conduction phenomenon

in fuel.

pufr real value set to the plutonium mass enrichment. The default value is 0.0.

CONDF

keyword used to set the fuel thermal conductivity as a function of local fuel temperature T_{fuel} . Fuel conductivity is computed as

$$\lambda_{fuel} = \sum_{k=0}^{ncond} kcond(k) * (T_{fuel})^k + \frac{inv}{T_{fuel} - ref}$$

with λ_{fuel} in W/m/K and T_{fuel} in the selected unit (Kelvin or Celsius).

By default, built-in models are used, taking into account oxyde porosity and plutonium mass enrichment. Note that oxyde porosity and plutonium mass enrichment are ignored if this keyword is used.

ncond

integer value set to the degree of the conductivity polynomial.

kcond

real value set to the coefficient of the conductivity polynomial. ncond + 1 coefficients are expected.

unit

string value set to the unit of temperature T in the conductivity function. Can be either CELSIUS or KELVIN.

INV

keyword used to add an inverse term in the fuel conductivity function.

inv

real value set to the coefficient in the inverse term of fuel conductivity. The default value is 0.0 (i.e. no inverse term).

ref

real value set to the reference in the inverse term of fuel conductivity.

CONDC

keyword used to set the clad thermal conductivity as a function of local clad temperature T_{clad} . Clad conductivity is computed with the following polynomial

$$\lambda_{clad} = \sum_{k=0}^{ncond} kcond(k) * (T_{clad})^k$$

with λ_{clad} in W/m/K and T_{clad} in the selected unit (Kelvin or Celsius).

By default, a built-in model is used.

HGAP

keyword used to set the heat exchange coefficient of the gap as a constant. By default, a built-in model is used.

hgap

real value set to the constant heat exchange coefficient of the gap in $W/m^2/K$.

HCONV

keyword used to set the heat transfer coefficient between clad and fluid as a constant. By default, this coefficient is computed using a built-in correlation.

hconv

real value set to the constant heat transfer coefficient between clad and fluid in $W/m^2/K$.

TEFF

keyword used to set the weighting factor in the effective fuel temperature approximation. The effective fuel temperature is used for the cross sections interpolations on fuel temperature.

wteff

real value W_{teff} set to the weighting factor in the effective fuel temperature. The effective fuel temperature is computed as

$$T_{\rm eff}^{\rm fuel} = W_{\rm teff} * T_{\rm surface}^{\rm fuel} + (1 - W_{\rm teff}) * T_{\rm center}^{\rm fuel}$$

where $0 \le W_{\text{teff}} \le 1$, $T_{\text{surface}}^{\text{fuel}}$ is the temperature at the surface of the fuel pellet (K), and $T_{\text{center}}^{\text{fuel}}$ is the temperature at the center of the fuel pellet (K).

By default, the Rowlands weighting factor $W_{\text{teff}} = \frac{5}{9}$ is used^[35].

CONV keyword used to set the convergence criteria for solving the conduction and the con-

servation equation.

maxit1 integer value set to the maximum number of iterations for computing the conduction

integral. The default value is 50.

maxit2 integer value set to the maximum number of iterations for computing the center pellet

temperature. The default value is 50.

maxit3 integer value set to the maximum number of iterations for computing the coolant pa-

rameters (mass flux, pressure, enthalpy and density) in case of a transient calculation.

The default value is 50.

ermaxt real value set to the maximum temperature error in K. The default value is 1 K.

ermaxc real value set to the maximum relative error for parameters given by the resolution

of flow conservation equations (pressure, velocity and enthalpy). The default value is

 10^{-3} .

RODMESH keyword used to set the radial discretization of pin-cells.

nb1 integer value set to the number of discretisation points in fuel. The default value is 5.

nb2 integer value set to the number of discretisation points in the whole pin-cell (fuel+cladding).

The default value is 8.

FORCEAVE keyword used to force the use of the average approximation during the fuel conductivity

evaluation. By default, a rectangle quadrature approximation is used.

BOWR keyword used to set a subcooling model based on the Jens & Lottes correlation^[32]

with the Bowring model^[33] (default option).

SAHA keyword used to set a subcooling model based on the Saha-Zuber correlation^[34]. This

option is recommended for BWR applications.

SET-PARAM keyword used to indicate the input (or modification) of the actual values for a param-

eter specified using its *PNAME*.

PNAME keyword used to specify *PNAME*.

PNAME character*12 name of a parameter.

pvalue single real value containing the actual parameter's values. Note that this value will

not be checked for consistency by the module. It is the user responsibility to provide the valid parameter's value which should be consistent with those recorded in the

multicompo or Saphyb database.

6 OPTIMIZATION MODULES

This section is related to optimization capabilities available in Donjon and based on generalized perturbation theory.^[29,30] General information about the generalized perturbation theory can be found in Sect. 5.3 of Ref. 1.

6.1 The DLEAK: module

The DLEAK: module is used to create a delta MACROLIB (type L_MACROLIB) with respect to leakage information. Derivatives of leakage-related information (recovered from the input MACROLIB) are stored in the STEP heteroneneous list components present in the output MACROLIB. Derivatives can be taken with respect to a leakage parameter itself $(D_{g,i} \text{ or } \Sigma_{1,g,i})$ or relative to factor μ in $\mu D_{g,i}$ or $\mu \Sigma_{1,g,i}$. Note that factor μ is not a SPH factor because it multiplies only leakage-related parameters. One component of the STEP heteroneneous list is created for each value of energy group g and for each value of mixture i.

The calling specifications are:

Table 68: Structure (DLEAK:)

```
DMACRO OPTIM := DLEAK: MACRO :: (dleak_data)
```

where

DMACRO character*12 name of a LCM object (type L_MACROLIB) containing the delta MACROLIB information. DMACRO is created by the module. A STEP heteroneneous list is present in DMACRO.

OPTIM character*12 name of a second LCM object (type L_OPTIMIZE) created by the module. Leakage-related parameters are saved in the the control variable record 'VAR-VALUE' of OPTIM object. Input data defined in Sect. 6.1.1 is also saved in OPTIM object.

MACRO character*12 name of the LCM object (type L_MACROLIB) containing the input MACROLIB.

(dleak_data) structure containing the data to module DLEAK: (see Sect. 6.1.1).

6.1.1 Data input for module DLEAK:

Table 69: Structure (dleak_data)

```
[EDIT iprint]

TYPE { DIFF | NTOT1 }

DELTA { VALUE | FACTOR }

[MIXMIN ibm1] [MIXMAX ibm2]

[GRPMIN ngr1] [GRPMAX ngr2]

;
```

where

EDIT keyword used to set iprint.

iprint index used to control the printing in module DLEAK:.

TYPE keyword used to set the leakage parameter that is differentiated.

DIFF differentiation with respect to diffusion coefficients.

NTOT1 differentiation with respect to P_1 -weighted macroscopic total cross sections.

DELTA keyword used to set the type of differentiation.

VALUE differentiation with respect to the leakage parameter itself.

FACTOR differentiation with respect to the correction factor μ .

MIXMIN keyword used to set the first mixture where leakage parameters are differentiated. By

default, the first mixture index is used.

ibm1 minimum mixture index where leakage parameters are differentiated.

MIXMAX keyword used to set the last mixture where leakage parameters are differentiated. By

default, the total number of mixtures in MACRO is used.

ibm2 maximum mixture index where leakage parameters are differentiated.

GRPMIN keyword used to set the first energy group where leakage parameters are differentiated. By

default, the first energy group index is used.

ngr1 minimum energy group index where leakage parameters are differentiated.

GRPMAX keyword used to set the last energy group where leakage parameters are differentiated. By

default, the total number of energy groups in MACRO is used.

ngr2 maximum energy group index where leakage parameters are differentiated.

6.2 The GRAD: module

The GRAD: module is designed to perform the following tasks:

- compute the gradients of the *system characteristics* using solutions of direct or adjoint fixed source eigenvalue problems. Here, we assume an optimization problem with *nvar* control variables and with *ncst* constraints. The total number of system characteristics is therefore equal to *ncst*+1.
- define options and parameters for the different method to solve the optimization problem. The nonlinear optimization problem can be solved as a converging sequence of linear optimization problems with a quadratic constraint of the form

$$\sum_{i=1}^{nvar} \omega_i \left(\Delta x_i^{(n)} \right)^2 \le \left(S^{(n)} \right)^2$$

where ω_i is a weight defined after keyword CST-WEIGHT and $\Delta x_i^{(n)}$ is a displacement for *i*-th control variable at iteration (n). The initial value of radius $S^{(1)}$ is defined after keyword OUT-STEP-LIM.

• reduces the radius $S^{(n)}$ of the quadratic constraint.

The calling specifications are:

Table 70: Structure GRAD:

OPTIM := GRAD: [OPTIM] DFLUX GPT :: (grad_data)

where

OPTIM character*12 name of the OPTIMIZE object (L_OPTIMIZE signature) containing the

optimization informations. Object OPTIM must appear on the RHS to be able to

updated the previous values.

DFLUX character*12 name of the FLUX object (L_FLUX signature) containing a set of solutions

of fixed-source eigenvalue problems.

GPT character*12 name of the GPT object (L_GPT signature) containing a set of direct or

adjoint sources.

(grad_data) structure containing the data to the module GRAD: (see Sect. 6.2.1).

6.2.1 Data input for module GRAD:

Table 71: Structure grad_data

[EDIT iprint]

Structure grad_data

continued from last page

```
 \left[ \begin{array}{c} \texttt{METHOD} \left\{ \left. \texttt{SIMPLEX} \mid \texttt{LEMKE} \mid \texttt{MAP} \mid \texttt{AUG-LAGRANG} \mid \texttt{PENAL-METH} \right. \right\} \\ \left[ \left. \texttt{OUT-STEP-LIM} \, sr \right. \right] \\ \left[ \left. \texttt{OUT-STEP-EPS} \, \epsilon_{ext} \right. \right] \left[ \left. \texttt{INN-STEP-EPS} \, \epsilon_{inn} \right. \right] \\ \left[ \left. \texttt{CST-QUAD-EPS} \, \epsilon_{quad} \right. \right] \\ \left[ \left. \texttt{STEP-REDUCT} \left\{ \right. \texttt{HALF} \mid \texttt{PARABOLIC} \right. \right\} \right] \\ \left[ \left. \texttt{VAR-VALUE} \left( \right. control(i), \left. i = 1, nvar \right. \right) \right] \left[ \left. \texttt{VAR-WEIGHT} \left( \right. weight(i), \left. i = 1, nvar \right. \right) \right] \\ \left[ \left. \texttt{VAR-VAL-MIN} \left\{ \left. \left( \right. vecmin(i), \left. i = 1, nvar \right. \right) \mid \texttt{ALL} \, varmin \right. \right] \\ \left[ \left. \texttt{VAR-VAL-MAX} \left\{ \left. \left( \right. vecmax(i), \left. i = 1, nvar \right. \right) \mid \texttt{ALL} \, varmax \right. \right] \\ \left[ \left. \texttt{FOBJ-CST-VAL} \left( \right. \left. funct(i), \left. i = 1, ncst + 1 \right. \right) \right] \\ \left[ \left. \texttt{CST-TYPE} \left( \right. type(i), \left. i = 1, ncst \right. \right) \right] \\ \left[ \left. \texttt{CST-WEIGHT} \left( \right. cstw(i), \left. i = 1, ncst \right. \right) \right] \\ \end{array} \right] \\ ; \end{aligned}
```

where

EDIT keyword used to set *iprint*.

iprint index used to control the printing in module.

METHOD

keyword used to define the quasi-linear programming method. **Note:** If the general Lemke method is used, the quadratic constraint must be active. The strategy consists to proceed in two steps:

- At first step, the linear programming problem (i. e., without the quadratic contraint) is solved and the control-variable displacement is computed. If this displacement is less than the radius of the quadratic constraint, the step one solution is accepted and step two is not performed. If this displacement is greater than the radius of the quadratic constraint, the step one solution is rejected and step two is performed. Step one can be solved with the SIMPLEX method or with the linear LEMKE method.
- At step two, the general LEMKE method is used to find the correct solution. The general Lemke method is based on a parametric linear complementarity principle, as explained in Ref. 31.

SIMPLEX keyword used to specify that the SIMPLEX method will be used at step one and the general LEMKE method at step two.

LEMKE keyword used to specify that the linear LEMKE method will be used at step one and the general LEMKE method at step two.

MAP keyword used to specify that the MAP method will be used. The quadratic constraint is linearized and a converging sequence of SIMPLEX calculations is performed.

AUG-LAGRANG keyword used to specify that the augmented Lagrangian method will be used.

PENAL-METH keyword used to specify that the penalty method will be used.

OUT-STEP-LIM keyword used to set the initial radius of the quadratic constraint (default value is sr = 1.0).

initial radius of the quadratic constraint (real).

OUT-STEP-EPS keyword used to set the tolerance of outer iteration convergence inside module PLQ:.

 ϵ_{ext} tolerance value (real).

INN-STEP-EPS keyword used to set the tolerance used within the SIMPLEX or LEMKE method.

 ϵ_{inn} tolerance value (real).

CST-QUAD-EPS keyword to set the convergence parameter epsilon4 for the radius of the quadratic

constraint inside module GRAD:.

 ϵ_{quad} tolerance for convergence of the radius of the quadratic constraint (real).

MAXIMIZE keyword used to specify that the optimization problem will be a maximization.

MINIMIZE keyword used to specify that the optimization problem will be a minimization (default).

STEP-REDUCT keyword used to define the method of the reduction of the outer step.

HALF keyword used to specify that the step will be reduced by a factor of 2.

PARABOLIC keyword used to specify that the step will be reduced with the parabolic method.

VAR-VALUE keyword to specify the values of the control variables. These values can also be set in

a previous call to module GRAD: or set in another module.

control array containing nvar real values.

VAR-WEIGHT keyword to specify the values of the control variable weights in the quadratic constraint.

All weights are set to 1.0 by default.

weight array containing nvar real values.

VAR-VAL-MIN keyword to specify the minimum values of the control variables. These values can also

be set in a previous call to module GRAD:.

vecmin array containing nvar real values.

varmin single real value used for all control variables.

VAR-VAL-MAX keyword to specify the maximum values of the control variables. These values can also

be set in a previous call to module GRAD:.

vecmax array containing nvar real values.

varmax single real value used for all control variables.

FOBJ-CST-VAL keyword to specify the value of the objective function followed by the actual values of

the constraints. These values can also be set in a previous call to module GRAD: or set

in another module.

funct array containing ncst+1 real values.

CST-TYPE keyword to specify the relation types of the constraints. These values can also be set

in a previous call to module GRAD:.

type array containing nest integer values. These values are: =-1 for \geq , =0 for equality

and = 1 for \leq .

CST-OBJ keyword to specify the RHS values of the constraints. These values can also be set in

a previous call to module GRAD:.

cstval array containing ncst real values.

CST-WEIGHT keyword to specify the weights (or penalties) of the constraints. These weights are not

used with Lemke or MAP methods. These values can also be set in a previous call to

 $\ \ \, \mathrm{module} \,\, \mathtt{GRAD:.}$

cstw array containing ncst real values.

6.3 The PLQ: module

The PLQ: module is used to solve the linear programming problem with a quadratic constraint. The gradients of the *system characteristics* are calculated with module GRAD:. The options and parameters for the different method to solve the optimization problem are also defined in module GRAD:.

The calling specifications are:

Table 72: Structure PLQ:

```
OPTIM := PLQ: [ OPTIM ] :: (plq_data)
```

where

OPTIM character*12 name of the OPTIMIZE object (L_OPTIMIZE signature) containing the

optimization informations. Object OPTIM must appear on the RHS to be able to

updated the previous values.

(plq_data) structure containing the data to the module PLQ: (see Sect. 6.3.1).

6.3.1 Data input for module PLQ:

Table 73: Structure plq_data

```
 \begin{array}{l} [\; \mathrm{EDIT}\; iprint\;] \\ [\; \mathrm{WARNING-ONLY}\;] \\ \mathrm{CALCUL-DX}\;[\; \mathrm{NO-STORE-OLD}\;] \\ [\; \mathrm{COST-EXTRAP} >> ecost <<\;] \\ [\; \mathrm{CONV-TEST} >> l_{conv} <<\;] \\ \mathrm{;} \end{array}
```

where

EDIT keyword used to set iprint.

iprint index used to control the printing in module.

WARNING-ONLY keyword used to specify that only a warning will be used when no valid previous

decision vectors can be recall in case of error of the mathematical programming.

CALCUL-DX keyword used to specify that the new step will be calculated.

NO-STORE-OLD keyword used to specify that the old value of decision variables and gradients will not

be stored in the L_OPTIMIZE/'OLD-VALUE' directory.

COST-EXTRAP keyword used to calculate the extrapolated objective constant ecost.

ecost extrapolated objective constant.

 ${\tt CONV-TEST} \qquad \qquad {\tt keyword} \ {\tt used} \ {\tt to} \ {\tt calculate} \ {\tt if} \ {\tt the} \ {\tt external} \ {\tt convergence} \ {\tt has} \ {\tt been} \ {\tt reached}.$

 l_{conv} = 1 means that external convergence has been reached; = 0 otherwise.

7 DONJON DATA STRUCTURES

A brief description of each DRAGON, DONJON and TRIVAC data structures, which can be used with DONJON code, is given in Section 2.2. In this section, a detailed description of the DONJON data structures is presented.

7.1 Contents of /fmap/ data structure

A /fmap/ data structure is used to store fuel assembly (or bundle) map and fuel information such as powers, average fluxes, control zones, burnup or refueling scheme. The fuel bundle location are given in an embedded sub-directory which contains the records as a /geometry/ data structure. This object has a signature L_MAP; it is created using the RESINI: module.

7.1.1 The state-vector content

The dimensioning parameters S_i , which are stored in the state vector for this data structure, represent:

- The number of fuel bundles per channel $N_b = S_1$
- The number of fuel channels $N_{\rm ch} = \mathcal{S}_2$
- The number of combustion zones $N_{\text{comb}} = S_3$
- The number of energy groups $N_{
 m gr} = \mathcal{S}_4$
- The type of interpolation with respect to burnup $I_{\text{btyp}} = S_5$

$$I_{\text{btyp}} = \begin{cases} 0 & \text{interpolation type is not provided} \\ 1 & \text{according to the time-average model} \\ 2 & \text{according to the instantaneous model} \end{cases}$$

- The number of bundle shift. $N_{\rm sht} = \mathcal{S}_6$
- The number of fuel types $N_{\text{fuel}} = \mathcal{S}_7$
- The number of recorded parameters $N_{\text{parm}} = S_8$
- The total number of fuel bundles $N_{\mathrm{tot}} = \mathcal{S}_9$
- The number of voided reactor channels $N_{\text{void}} = S_{10}$
- The option with respect to the core-voiding pattern $I_{\text{void}} = S_{11}$

$$I_{\rm void} = \left\{ \begin{array}{l} 0 & {\rm voiding~pattern~not~provided} \\ 1 & {\rm full\text{-}core~voiding~pattern} \\ 2 & {\rm half\text{-}core~voiding~pattern} \\ 3 & {\rm quarter\text{-}core~voiding~pattern} \\ 4 & {\rm checkerboard\text{-}full~voiding~pattern} \\ 5 & {\rm checkerboard\text{-}half~voiding~pattern} \\ 6 & {\rm checkerboard\text{-}quarter~voiding~pattern} \\ 7 & {\rm user\text{-}defined~voiding~pattern} \end{array} \right.$$

• The type of the geometry $F_t = S_{12}$

$$F_t = \left\{ \begin{array}{ll} 7 & \text{Cartesian 3-}D \text{ geometry} \\ 9 & \text{Hexagonal 3-}D \text{ geometry} \end{array} \right.$$

• The naval-coordinate layout used by the SIM: module $I_{\rm sim}=\mathcal{S}_{13}.$

The number of assemblies along X and Y axis are given using

$$L_{\rm x} = \frac{I_{\rm sim}}{100}$$
 and $L_{\rm y} = {
m mod}(I_{
m sim}, 100)$

7.1.2 The main /fmap/ directory

The following records and sub-directories will be found on the first level of /fmap/ directory:

Table 74: Records and sub-directories in /fmap/ data structure

Name	Туре	Condition	Units	Comment
SIGNATURE	C*12			Signature of the /fmap/ data structure (SIGNA =L_MAP_
STATE-VECTOR	I(40)			Vector describing the various parameters associated with this data structure S_i
FLMIX	$\mathrm{I}(N_{\mathrm{ch}},N_b)$			Fuel mixture indices per bundle or assembly subdivisions for each reactor channel.
FLMIX-INI	$\mathrm{I}(N_{\mathrm{ch}},N_b)$	$I_{\rm sim} \neq 0$		Fuel mixture indices per bundle or assembly subdivisions for each reactor channel, as de-
S-ZONE	$\mathrm{C}(N_{\mathrm{ch}})*4$	$I_{\rm sim} \neq 0$		fined by user in RESINI: module. identification name corresponding to the basic naval-coordinate position of an assembly, as
BMIX	$I(N_x, N_y, N_z)$			defined by user in RESINI: module Renumbered mixture indices per each fuel region over the fuel-map geometry; for the non-
XNAME	$C(N_x)*4$			fuel regions these indices are set to 0. Channel identification names with respect to their horizontal position.
YNAME	$C(N_y)*4$			Channel identification names with respect to their vertical position.
B-ZONE	$I(N_{ m ch})$	$N_{\rm comb} \ge 1$		Combustion-zone indices per channel.
BURN-AVG	$R(N_{comb})$			⁻¹ Average exit burnups per combustion zone.
BURN-INST	$R(N_{\rm ch},N_b)$	$I_{\text{btyp}} = 2$	MW d t	⁻¹ Instantaneous burnups per bundle or assembly subdivisions for each channel.
BURN-BEG	$R(N_{\mathrm{ch}},N_b)$	$I_{\text{btyp}} = 1$	MW d t	⁻¹ Low burnup integration limits according to the time-average model.
BURN-END	$R(N_{\rm ch},N_b)$	$I_{\text{btyp}} = 1$	MW d t	⁻¹ Upper burnup integration limits according to the time-average model.

Name	Type	Condition	Units	Comment
BUND-PW _{UUUUU}	$R(N_{\mathrm{ch}},N_b)$	*	kW	Bundle-powers set in RESINI: module or recovered from L_POWER object.
BUND-PW-INI	$R(N_{\mathrm{ch}},N_b)$	*	kW	Beginning-of-transient bundle-powers recovered from L_POWER object.
FLUX-AV	$\mathrm{R}(N_{\mathrm{ch}},N_b,N_{\mathrm{gr}})$	*	${\rm cm}^{-2} {\rm s}^{-1}$	The normalized average fluxes recorded per each fuel bundle and for each energy group, recovered from L_POWER object.
B-EXIT	R(1)		$MW d t^-$	¹ Core-average discharge burnup.
REF-SHIFT	$I(N_{\rm comb})$			Bundle-shifts per combustion zone. A bundle-shift corresponds to the number of displaced fuel bundles during the refueling operation.
$\texttt{REF-VECTOR}_{\sqcup\sqcup}$	$I(N_{comb}, N_b)$			Refueling pattern vector per combustion zone.
REF-SCHEME _{⊔⊔}	${ m I}(N_{ m ch})$			Refueling scheme of each channel; it corresponds to the positive or negative bundle-shift number according to the flow direction.
REF-RATE	$R(N_{ m ch})$		$\rm kg~d^{-1}$	Channel refueling rates.
REF-CHAN	$\mathrm{R}(N_{\mathrm{ch}})$		d	Time values at which channels are refueled in-
DEDI TIME	D(1)		J	side a refueling time period.
$\begin{array}{l} \mathtt{DEPL-TIME}_{\square\square\square} \\ \{pshift\} \end{array}$	R(1) $R(N_{ch}, N_b)$	$M_{\odot} > 1$	$rac{\mathrm{d}}{kW}$	Refueling time period in days. The power of the bundles shifted the i -th time.
$\{bshift\}$	$R(N_{\rm ch}, N_b)$	$N_{ m sht} \ge 1$ $N_{ m sht} \ge 1$		The power of the bundles shifted the i -th time. The burnup of the bundles shifted the i -th time.
$\{ishift\}$	$I(N_{\mathrm{ch}},N_b)$	$N_{ m sht} \ge 1$		The number of shifts per bundle during refueling.
AX-SHAPE	$R(N_{\rm ch},N_b)$	$I_{\text{btyp}} = 1$		Normalized axial power-shape values over the fuel bundles. Equal to fuel-bundle powers divided by channel powers.
EPS-AX	R(1)	$I_{\text{btyp}} = 1$		Convergence factor for the axial power-shape calculation; it is defined as a relative error between the two successives calculations.
GEOMAP	Dir			Sub-directory containing the embedded 3D-Cartesian /geometry/ of the fuel lattice.
FUEL	$\mathrm{Dir}(N_{\mathrm{fuel}})$			List of fuel—type sub-directories. Each component of the list is a directory containing the information relative to a single fuel type.
{hcycle}	$\mathrm{Dir}(N_{\mathrm{burn}})$	$I_{\rm sim} \neq 0$		Sub-directory containing information related to a fuel cycle in a PWR. $N_{\rm burn}$ is the number of burnup steps used during the simulation of the cycle. These burnup steps may not be of increasing values.
PARAMUUUUUUU	$\mathrm{Dir}(N_{\mathrm{parm}})$	$N_{\rm parm} > 0$		List of parameter–type sub-directories. Each component of the list is a directory containing the information relative to a single parameter. The total number of sub-directories corresponds to the total number of recorded parameters $N_{\rm parm}$ (excluding burnups).

The contents of the GEOMAP sub-directory correspond to the typical contents of the /geometry/ data structure. The dimensioning parameters N_x , N_y , and N_z represent the number of volumes along the corresponding axis in the fuel-map geometry.

The shifting information records {pshift}, {bshift} and {ishift} will be composed using the following FORTRAN instructions, respectively, as

```
\begin{split} & \texttt{WRITE}(\mathsf{pshift},'(\mathsf{A6},\mathsf{I2})') \ '\mathsf{PSHIFT}', ell \\ & \texttt{WRITE}(\mathsf{bshift},'(\mathsf{A6},\mathsf{I2})') \ '\mathsf{BSHIFT}', ell \\ & \texttt{WRITE}(\mathsf{ishift},'(\mathsf{A6},\mathsf{I2})') \ '\mathsf{ISHIFT}', ell \end{split}
```

for $1 \leq ell \leq N_{\text{sht}}$.

Each time a bundle is shifted and stay in the reactor, its burnup and power will be saved in the records $\{bshift\}$ and $\{pshift\}$. For example, $\{bshift i\}$ and $\{pshift i\}$ will contain all the burnups and powers of bundles that have been shifted i-th time.

7.1.3 The FUEL sub-directories

Each FUEL sub-directory contains the information corresponding to a single fuel type. Inside each sub-directory, the following records will be found:

Name	Type	Condition	Units	Comment
MIXUUUUUUUU TOTUUUUUUU MIX-VOIDUUUU WEIGHTUUUUUU ENRICHUUUUUU	I(1) I(1) I(1) R(1) R(1) R(1)		kg wt%	Fuel-type mixture number. Total number of fuel bundles for this fuel type. Voided-cell mixture number for this fuel type. Fuel weight in a bundle for this fuel type. Fuel enrichment for this fuel type. Poison load for this fuel type.

Table 75: Records in FUEL sub-directories

7.1.4 The {hcycle} sub-directories

Each {hcycle} sub-directory contains the information corresponding to a single PWR fuel cycle. Inside each sub-directory, the following records will be found:

Table 76: Records in {hcycle} sub-directories

Name	Туре	Condition	Units	Comment
TIME	R(1)		d	Depletion time corresponding to instantaneous burnup values.
BURNAVGUUUUUU NAMEUUUUUUUU			$MW d t^{-1}$	Average burnup of the assembly. Names of each assembly or of each quart-of assembly during a refuelling cycle. All quart-of-assembly belonging to the same assembly have the same name.
FLMIX	$I(N_{\mathrm{ch}},N_b)$			Fuel mixture indices per assembly subdivisions for each reactor channel.
BURN-INST	$R(N_{\rm ch},N_b)$		$ m MW~d~t^{-1}$	Instantaneous burnups per assembly subdivisions for each channel.
POWER-BUND	$R(N_{\rm ch},N_b)$		kW	Powers per assembly subdivisions for each channel.

7.1.5 The PARAM sub-directories

Each PARAM sub-directory contains the information corresponding to a single local or global parameter (excluding burnups). Inside a such sub-directory, the following records will be found:

Table 77: Records in PARAM sub-directories

Name	Type	Condition	Units	Comment	
P-NAMEUUUUUU	C*12			ter. This recomment values: C-BORE T-FUEL T-SURF T-COOL D-COOL CANDU	lentification name of this paramename is user-defined; however, it is ided to use the following pre-defined Boron concentration Averaged fuel temperature Surfacic fuel temperature Averaged coolant temperature Averaged coolant density -only parameters: Averaged moderator temperature
PARKEY	C*12			-	Averaged moderator density adding name of this parameter as a multi-parameter Compo file.

continued on next page

Records in PARAM sub-directories

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Name	Type	Condition	Units	Comment
P-TYPE _{LLULUL}	I(1)			Number associated to the type of recorded parameter: $ptype = 1$ for global parameter;
P-VALUE	${\rm R}(1) \\ {\rm R}(N_{\rm ch}, N_b)$	ptype = 1 $ptype = 2$		 ptype = 2 for local parameter. Recorded single value for global parameter. Recorded values for local parameter per each fuel bundle for every channel.

7.2 Contents of /matex/ data structure

A /matex/ data structure is used to store several information related to the reactor extended material index and geometry. This object has a signature L_MATEX; it is created using the USPLIT: module. The information contained in this data structure can be used and updated in other DONJON modules.

7.2.1 The state-vector content

The dimensioning parameters S_i , which are stored in the state vector for this data structure, represent:

- The number of energy groups $N_{gr} = S_1$
- The maximum number of material mixtures $N_m = S_2$ (N_m equals to the total number of material regions plus the number of device mixtures)
- The number of reflector types $N_r = S_3$
- The number of fuel types $N_f = S_4$
- The total number of mixtures indices $N_{tot} = S_5$ (N_{tot} equals to the total number of mesh-splitted volumes plus the number of device mixtures)
- The type of reactor geometry $I_g = S_6$ (only $I_g = 7$ for 3D-Cartesian geometry or $I_g = 9$ for 3D-Hexagonal geometry are allowed)
- The total number of mesh-splitted volumes $N_{el} = S_7$
- The number of mesh-splitted volumes along x-axis $L_x = S_8$
- The number of mesh-splitted volumes along y-axis $L_y = S_9$
- The number of mesh-splitted volumes along z-axis $L_z = S_{10}$

7.2.2 The /matex/ directory

The following records will be found on the /matex/ directory:

Table 78: Records in /matex/ data structure

Name	Туре	Condition	Units	Comment
SIGNATURE	C*12			Signature of the /matex/ data structure (SIGNA =L_MATEX_ULULULU).
STATE-VECTOR	I(40)			Vector describing the various parameters associated with this data structure S_i
RMIX	$I(N_r)$			The reflector-type mixture indices, as defined in the reactor geometry.
RTOT	$I(N_r)$			The total number of reflector regions per each reflector type.
FMIX	$\mathrm{I}(N_f)$			The fuel-type mixture indices, as defined in the reactor geometry.
FTOT	$I(N_f)$			The total number of fuel regions per each fuel type.
MATUUUUUUU	$I(N_{tot})$			The material mixture indices per each region and including the device mixtures. The fuel-type indices are set negative; the device in-
INDEX	$\mathrm{I}(N_{el})$			dices are appended at the end of vector; the virtual-region indices are set to 0. The renumbered mixture indices. A unique number is associated with each mesh-splitted volume. The device indices are not included;
MESHX	$R(L_x+1)$			the virtual-region indices are set to 0. The mesh-splitted coordinates along x-axis of the reactor geometry.
MESHY	$R(L_y+1)$			The mesh-splitted coordinates along y-axis of the reactor geometry.
MESHZ	$R(L_z+1)$			The mesh-splitted coordinates along z-axis of the reactor geometry.
H-FACTOR	$R(N_m, N_{gr})$			The h-factors per each mixture and per each energy group, as recovered from the extended /macrolib/ data structure.

7.3 Contents of /device/ data structure

A /device/ data structure is used to store several information related to the reactor devices. This object has a signature L_DEVICE; it is created using the DEVINI: module. The information contained in this data structure can be used and updated in other DONJON modules which are related to the devices, namely: LZC:, DSET:, MOVDEV: and NEWMAC: modules.

7.3.1 The state-vector content

The dimensioning parameters S_i , which are stored in the state vector for this data structure, represent:

- The type of reactor geometry $I_g = S_1$ (only $I_g = 7$ for 3D-Cartesian geometry allowed)
- The total number of rod-type devices $N_{rod} = S_2$
- The total number of the rod-type groups $N_{rgrp} = S_3$
- The total number of lzc-type devices $N_{lzc} = S_4$
- The total number of the lzc-type groups $N_{lgrp} = S_5$
- Type of control rod movement $I_{mov} = S_6$ where

$$I_{\rm mov} = \left\{ \begin{array}{ll} 1 & {\rm Fading.~A~fraction~of~the~fully~inserted~rod~vanishes} \\ 2 & {\rm Moving.~The~complete~rod~is~moving~(DONJON3-type~movement)}. \end{array} \right.$$

7.3.2 The main /device/ directory

The following records and sub-directories will be found on the first level of /device/ directory:

Table 79: Records and sub-directories in /device/ data structure

Name	Type	Condition	Units	Comment
SIGNATURE	C*12			Signature of the /device/ data structure (SIGNA =L_DEVICE_LLLLL).
STATE-VECTOR	I(40)			Vector describing the various parameters associated with this data structure S_i
DEV_ROD _{UUUUU}	$Dir(N_{rod})$			Sub-directories for each controller rod. A sub-directory is created for each controller rod according to the rod identification number.
ROD_GROUP _{LILI}	$Dir(N_{rgrp})$			Sub-directories for each group of rod-type devices. A sub-directory is created for each group of rod-type devices according to the rod-group identification number.

Records and sub-directories in /device/ data structure

continued from last page

Name	Type	Condition	Units	Comment
DEV_LZC	$\operatorname{Dir}(N_{lzc})$			Sub-directories for each liquid zone controller. A sub-directory is created for each liquid controller according to the liquid controller identification number.
LZC_GROUP_UUU	$Dir(N_{lgrp})$			Sub-directories for each group of lzc-type devices. A sub-directory is created for each group of lzc-type devices according to the lzc-group identification number.

7.3.3 The DEV-ROD sub-directories

Inside each ${\tt DEV-ROD}$ sub-directory, the following records will be found:

Table 80: Records in DEV-ROD sub-directories

Name	Туре	Condition	Units	Comment
ROD-ID	I(1) C*12 I(1) I(1)			The identification number of the rod. The identification name of the rod. The number of parts in the rod $(N_{\text{part}} \ge 1)$. The number used to identify the rod mouvement direction: = 1 along x-axis; = 2 along
FROM	I(1)			y-axis; =3 along z-axis. The number used to identify the side of geometry, from which the controller rod is inserted into the reactor core along its direction of mouvement: = 1 if a rod is inserted from the highest position (e.g. from the top); = -1 if a rod is inserted from the lowest position (e.g. from the bottom).
LENGTH	R(2)		cm	The initial and final position coordinates of the full-inserted rod along its direction of movement. The rod length is the distance be- tween these two coordinates.
CORE-LIMITS _□	R(6)		cm	The initial and final position coordinates of the full core along each Cartesian direction.
MAX-POS _{UUUUU}	${\rm R}(6\times N_{\rm part})$		cm	The limiting 3D-Cartesian coordinates of the full-inserted rod. This data is given for each part of the rod.

continued on next page

Records in $\mathtt{DEV-ROD}$ sub-directories

continued from last page

Name	Type	Condition	Units	Comment
ROD-MIX	$I(2 \times N_{\mathrm{part}})$			The rod-type mixture indices. The first number corresponds to the inserted rod position and the second to the withdrawn rod position.
LEVEL	R(1)	*		This data is given for each part of the rod. The actual insertion level of the controller rod. This value must be between 0.0 for the full-withdrawn rod and 1.0 for the full-inserted rod.
SPEED	R(1)	*	${\rm cm~s^{-1}}$	The speed of rod movement (insertion or extraction).
TIME	R(1)	*	S	The time for the full rod insertion or extraction.
ROD-POS _{UUUUU}	$R(6 \times N_{part})$	*	cm	The actual 3D-Cartesian coordinates of the rod. This data is given for each part of the rod.

$7.3.4~{ m The}~{ m ROD} ext{-}{ m GROUP}~{ m sub-}{ m directories}$

Inside each ${\tt ROD\text{-}GROUP}$ sub-directory, the following records will be found:

Table 81: Records in ROD-GROUP sub-directories

Name	Type	Condition	Units	Comment
GROUP-ID _{UUUU} NUM-ROD _{UUUUU} ROD-ID _{UUUUU}	I(1)			The identification number of the rod-group. The total number N_{rd} of rod-devices in the group. An array of identification numbers of rods which belong to the same group.

7.3.5 The DEV-LZC sub-directories

Inside each <code>DEV-LZC</code> sub-directory, the following records will be found:

Table 82: Records in DEV-LZC sub-directories

Name	Type	Condition	Units	Comment
LZC-ID	I(1)			The identification number of the liquid zone controller.
MAX-POS	R(6)		cm	The limiting 3D-Cartesian coordinates of the whole liquid controller, including its empty
AXIS	I(1)			and full parts. The number used to identify the water filling direction: = 1 along x-axis; = 2 along y-axis;
HEIGHT	R(1)		cm	=3 along z-axis. The water height of the full-filled controller along its direction of filling.
LEVEL	R(1)			The actual water level of the liquid controller device. This value must be between 0.0 for the empty state and 1.0 for the full-filled state.
EMPTY-POS	R(6)		cm	The actual 3D-Cartesian coordinates of the empty-part of liquid contoller.
FULL-POS	R(6)		cm	The actual 3D-Cartesian coordinates of the full-part of liquid contoller.
EMPTY-MIX	I(2)			The empty-part mixture number and the reference mixture number.
FULL-MIX	I(2)			The full-part mixture number and the reference mixture number.
RATE	R(1)		$m^3 s^{-1}$	The water filling rate.
TIME	R(1)		S	The water filling time.

7.3.6 The LZC-GROUP sub-directories

Inside each ${\tt LZC\text{-}GROUP}$ sub-directory, the following records will be found:

Table 83: Records in LZC-GROUP sub-directories

Name	Type	Condition	Units	Comment
GROUP-ID	. ,			The identification number of the lzc-group. The total number N_{ld} of lzc-devices in the group. An array of identification numbers of liquid controllers which belong to the same group.

7.4 Contents of a /detect/ data structure

The /detect/ data structure is used to store detector positions and responses. This object has a signature L_DETECT; it is created using the DETINI: module. The information contained in this data structure can be used and updated in other DONJON modules which are related to the detectors, namely: DETECT: and DETINI: modules.

7.4.1 The state-vector content

The dimensioning parameters S_i , which are stored in the state vector for this data structure, represent:

- The number of energy groups. $N_g = S_1$
- The total number of detectors $\sum \mathcal{I}_1 = \mathcal{S}_2$.
- Flag for hexagonal detector definition $S_3 = 1$ for hexagonal detector definition, = 0 otherwise.

The dimensioning parameters for a specific detector type, which are stored in the vector \mathcal{I}_i , represents:

- The number of detectors of type { name_type } \mathcal{I}_1 .
- The number of delayed responses +2, \mathcal{I}_2 .

7.4.2 The main /detect/ directory

The following records and sub-directories will be found on the first level of /detect/ directory:

Table 84: Records and sub-directories in /detect/ data structure

Name	Type	Condition	Units	Comment
SIGNATURE STATE-VECTOR	C*12 I(40) Dir			Signature of the /detect/ data structure (SIGNA =L_DETECT). Vector describing the various parameters associated with this data structure S_i Detector type sub-directory contains informa-
(, , , , ,				tions for each detector of this type.

$7.4.3~{ m The\ /name_type/\ sub-directories}$

Inside each /name_type/ sub-directory, the following records will be found:

Table 85: Records in /name_type/ sub-directories

INFORMATIONS I(2) Record containing describing the various parameters associated with a detector type \mathcal{I}_i . INV-CONST_LLL R($\mathcal{I}_2 - 2$) s^{-1} The inverse time constant of the delayed detector responses. FRACTION_LLL R($\mathcal{I}_2 - 1$) The delayed and prompt fractions of the detector responses. SPECTRAL_LLL R($\mathcal{I}_2 - 1$) The energy spectrum of the detector. Petector information sub-directory	Name	Type	Condition	Units	Comment
[[] Haime_develor Dir	INV-CONST	$R(\mathcal{I}_2 - 2)$ $R(\mathcal{I}_2 - 1)$		s^{-1}	rameters associated with a detector type \mathcal{I}_i . The inverse time constant of the delayed detector responses. The delayed and prompt fractions of the detector responses.

7.4.4 The /name_detect/ sub-directories

Inside each /name_detect/ sub-directory, the following records will be found:

Table 86: Records in /name_detect/ sub-directories

Name	Type	Condition	Units	Comment
NHEX _{UUUUUUU} POSITION _{UUUU} RESPON _{UUUUUU}	R(6)	hex = 1	cm	The numbers of affected hexagons in the first X-Y plane. The coordinates of the detector. The responses of the detector.

7.5 Contents of /power/ data structure

A /power/ data structure is used to store the information related to the powers and fluxes over the reactor core. This object has a signature L_POWER; it is created using the FLPOW: module. The reactor fluxes and powers are recorded using several data formats.

$7.5.1\ The\ state-vector\ content$

The dimensioning parameters S_i , which are stored in the state vector for this data structure, represent:

• The number of energy groups $N_{gr} = \mathcal{S}_1$

- The total number of mesh-splitted volumes $N_{el} = \mathcal{S}_2$
- The number of mesh-splitted volumes along x-axis $L_x = S_3$
- The number of mesh-splitted volumes along y-axis $L_y = S_4$
- \bullet The number of mesh-splitted volumes along z-axis $L_z=\mathcal{S}_5$
- The number of reactor channels $N_{ch} = S_6$
- ullet The number of bundles per channel $N_b=\mathcal{S}_7$

$7.5.2~{ m The~/power/~directory}$

The following records will be found on the /power/ directory:

Table 87: Records in /power/ data structure

Name	Туре	Condition	Units	Comment
SIGNATURE	C*12			Signature of the /power/ data structure (SIGNA =L_POWER_LILLILLILL).
STATE-VECTOR	I(40)			Vector describing the various parameters associated with this data structure S_i
PTOT	D(1)		MW	The total reactor power.
VTOT	D(1)		cm^3	The total reactor volume.
NORM	D(1)			The flux normalization factor.
FLMIX	$I(N_{ch}, N_b)$			Fuel mixture indices per fuel bundle.
FLUX	$\mathrm{R}(N_{el},N_{gr})$		${ m cm}^{-2}~{ m s}^-$	⁻¹ The normalized fluxes over the whole reactor geometry, recorded per each mesh-splitted volume and per each energy group. The flux values over the virtual regions are set to 0.
VOLU-BUND	$R(N_{ch}, N_b)$		${\rm cm}^2$	The volume of each fuel bundle.
FLUX-BUND	$R(N_{ch}, N_b, N_{gr})$		$\mathrm{cm}^{-2}~\mathrm{s}^{-}$	⁻¹ The normalized average fluxes recorded per each fuel bundle and per each energy group.
FLUX-DISTR _{LL}	$R(L_x, L_y, L_z, N_{gr})$		$\mathrm{cm}^{-2} \mathrm{s}^{-}$	⁻¹ The normalized flux distribution over the whole reactor geometry, recorded per each X-Y-Z planes and per each energy group.
FLUX-RATIO⊔⊔	$R(L_x, L_y, L_z, N_{gr} - 1)$			The fluxes ratios with respect to the thermal energy-group fluxes.
POWER-BUND⊔⊔	$R(N_{ch}, N_b)$		kW	The bundle powers.
POWER-CHAN	$R(N_{ch})$		kW	The channel powers.
POWER-DISTR⊔	$R(L_x, L_y, L_z)$		W	The power distribution over the reactor core, recorded per each X-Y-Z planes. The power values over the non-fuel regions are set to 0.
PMAX-CHAN	R(1)		kW	The maximum channel power.
PMAX-BUND	R(1)		kW	The maximum bundle power.
FORM-CHAN	R(1)			The radial power-form factor, defined as maximum-to-average channel power in core.

Records in /power/ data structure

continued from last page

Name	Type	Condition	Units	Comment
FORM-BUND	R(1)			The overall power-form factor, defined as maximum-to-average bundle power in core.
K-EFFECTIVE	R(1)			The effective multiplication factor, recovered from the /flux/ data structure.

All stored fluxes are normalized either to the given total reactor power or using the previously recorded normalization factor. The recorded values of the maximum channel and bundle powers, the channel and bundle power-form factors, and the effective multiplication factor, can be used as power and criticity constraints for the optimization and fuel management purposes.

7.6 Contents of /history/ data structure

This data structure contains the information required to ensure a smooth coupling of DRAGON with DONJON when a history based full reactor calculation is to be performed.

7.6.1 The main directory

The following records and sub-directories will be found in the first level of a /history/ directory:

Table 88: Main records and sub-directories in /history/

Name	Type	Condition	Units	s Comment	
SIGNATURE	C*12 I(40)			parameter SIGNA containing the signature of the data structure array S_i^h containing various parameters that are re-	
BUNDLELENGTH NAMEGLOBAL	$\mathbf{R}(1) \\ \mathbf{C}(\mathcal{S}_1^h) * 12$		cm	quired to describe this data structure parameter L_z containing the fuel bundle length array \mathcal{G}_j containing the names of the global parame- ters	
PARAMGLOBAL⊔	$R(\mathcal{S}_1^h)$			array G_j containing the value of the global parameters	
NAMELOCAL	$C(\mathcal{S}_2^h)*12$		a te a	ters array $C_{i,j}$ containing an identification number $C_{i,j}$	array \mathcal{L}_j containing the names of the local parameters
CELLID	$I(\mathcal{S}_3^h,\mathcal{S}_4^h)$				array $C_{i,j}$ containing an identification number associated with bundle i and channel j
FUELID	$I(\mathcal{S}_3^h, \mathcal{S}_4^h)$			array $F_{i,j}$ containing the fuel type associated with bundle i and channel j	

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Main records and sub-directories in /history/

Name	Type	Condition	Units Comment
{/FUELDIR/}	Dir		list of sub-directories $FUEL_{i,j}$ that contain the properties associated with the fuel type $F_{i,j}$
{/CELLDIR/}	Dir		list of sub-directories $CELL_{i,j}$ that contain the properties associated with the cell $C_{i,j}$

The signature for this data structure is SIGNA=L_HISTORY_UUU. The array \mathcal{S}_i^h contains the following information:

- $S_1^h = N_g$ contains the number of global parameters.
- $S_2^h = N_l$ contains the number of local parameters.
- $S_3^h = N_b$ contains the number of bundles per channel.
- $S_4^h = N_c$ contains the number of channels in the core.
- $S_5^h = N_s$ contains the number of bundle shift.
- $S_6^h = T_s$ contains the type of depletion solution used.
- $S_7^h = T_b$ contains the type of burnup considered.
- $S_8^h = N_I$ contains the number of isotopes.
- $\mathcal{S}_{q}^{h} = G$ contains the number of transport groups.
- $S_{10}^h = N_r$ contains the number of regions.
- $S_{11}^h = N_F$ contains the number of fuel types.

The fuel directory name $\mathsf{FUEL}_{i,j}$ associated with fuel type $F_{i,j}$ is composed using the following FOR-TRAN instruction:

WRITE(FUEL, '(A4, I8.8)') 'FUEL',
$$F_{i,j}$$

This directory will contain the initial isotopic content of this fuel type. The cell directory name $\mathsf{CELL}_{i,j}$ associated with $C_{i,j}$ is composed using the following FORTRAN instruction:

WRITE(CELL, '(A4, I8.8)') 'CELL',
$$C_{i,j}$$

This directory will contain the value of the local parameters associated with cell $C_{i,j}$ as well as the current isotopic content of this cell.

The identification number $C_{i,j}$ associated with channel j and bundle i can be seen as the serial number of the bundle located at a position in space identified by (i,j). It is automatically managed by the HST: module.^[?] For a fresh core $C_{i,j} = n$ where n represents the cell order definition in the input file. Upon refueling, some bundles in channel k of the core are displaced from region (l,k) to (m,k), new bundles are introduced at location (l,k) and old bundles removed from location (m,k). If one assumes that C^{NEW} and C^{OLD} represents the value of C after and before refueling then we will have:

$$C_{m.k}^{\text{NEW}} = C_{l,k}^{ ext{OLD}}$$
 $C_{l.k}^{ ext{NEW}} = C_{m.k}^{ ext{FRESH}}$

where $C_{m,k}^{\text{FRESH}}$ represent a fresh fuel cell. The local parameters and burnup power density of the fuel cell previously located at (m,k) are preserved and the fresh fuel isotopic densities is that provided in $F_{m,k}$, the fuel type associated with $C_{m,k}^{\text{FRESH}}$.

7.6.2 The fuel type sub-directory

Each fuel sub-directory $\mathsf{FUEL}_{i,j}$ contains the following information

Table 89: Fuel type sub-directory

Name	Туре	Condition	Units	Comment
FUELDEN-INIT	R(2)			array containing the initial density of heavy element in the fuel ρ_f in g/cm^3 and the initial linear density of heavy element in the fuel m_f in g/cm .
ISOTOPESUSED	$C(N_I)*12$			array containing the name of isotopes used in this fuel type
ISOTOPESMIX⊔	$I(N_I)$			array containing the mixture associated with each isotopes in this fuel type
ISOTOPESDENS	$R(N_I)$		$({\rm cm}\ {\rm b})^{-1}$	array ρ_i containing the density of each isotopes

7.6.3 The cell type sub-directory

Each cell isotopic sub-directory $\mathsf{CELL}_{i,j}$ contains the following information

Table 90: Cell sub-directory

Name	Type	Condition	Units	Comment
FUELDEN-INIT PARAMLOCALBR PARAMLOCALAR	$R(2)$ $R(N_l)$ $R(N_l)$			array containing the initial density of heavy element in the fuel ρ_f in g/cm^3 and the initial linear density of heavy element in the fuel m_f in g/cm . array V_l^B containing the value of the local parameters before refueling array V_l^A containing the value of the local parameters after refueling

continued on next page

Cell sub-directory

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Name	Type	Condition	Units	Comment
PARAMBURNTBR	R(2)			array containing the depletion time T^B in days and the burnup power rate P^B in kW/kg be-
PARAMBURNTAR	R(2)			fore refueling array containing the depletion time T^A in days and the burnup power rate P^A in kW/kg after
DEPL-PARAM _{UU}	R(3)			refueling array containing the time step T in days, the burnup B in kWd/kg and the irradiation w in n/kb currently reached by the fuel in this cell
ISOTOPESDENS	$R(N_I)$		$({\rm cm \ b})^{-1}$	array ρ_i containing the density of each isotopes

7.7 Contents of /thm/ data structure

This data structure contains the thermal-hydraulics information required in a multi-physics calculation

7.7.1 The main /thm/ directory

The following records and sub-directories will be found in the first level of a /thm/ directory:

Table 91: Main records and sub-directories in /thm/

Name	Type	Condition	Units Comment
SIGNATURE	C*12		parameter SIGNA containing the signature of the
STATE-VECTOR	I(40)		array S_i^{th} containing various integer parameters that are required to describe this data structure
REAL-PARAM _{⊔⊔}	R(40)		array \mathcal{R}_i^{th} containing various floating-point parameters that are required to describe this data structure
KCONDF	$R(\mathcal{S}_{16}^{th}+3)$	$\mathcal{S}^{th}_{12} \neq 0$	coefficients of the user-defined correlation for the fuel thermal conductivity
UCONDF	C12	$\mathcal{S}_{12}^{th} \neq 0$	string variable set to KELVIN or to CELSIUS
KCONDC		$\mathcal{S}_{13}^{th} \neq 0$	coefficients of the user-defined correlation for the clad thermal conductivity
UCONDC	C12	$\mathcal{S}_{13}^{th} \neq 0$	string variable set to KELVIN or to CELSIUS
ERROR-T-FUEL	R(1)		K absolute error in fuel temperature
ERROR-D-COOL	R(1)		g/cc absolute error in coolant density

continued on next page

Name	Type	Condition	Units Comment
ERROR-T-COOL MIN-T-FUEL MIN-D-COOL MIN-T-COOL MAX-T-FUEL MAX-D-COOL MAX-T-COOL HISTORY-DATA	R(1) R(1) R(1) R(1) R(1) R(1) R(1) Dir		K absolute error in coolant temperature K minimum fuel temperature g/cc minimum coolant density K minimum coolant temperature K maximum fuel temperature g/cc maximum coolant density K maximum coolant temperature sub-directory containing the historical values taken by the thermal-hydraulics parameters (mass flux, density, pressure, enthalpy, temperature) in the coolant and in the fuel rod for the whole geometry

The signature for this data structure is SIGNA=L_THM. The array \mathcal{S}_i^h contains the following information:

- S_1^{th} contains the number of active fuel rods.
- \mathcal{S}_2^{th} contains the number of guide tubes.
- \mathcal{S}_3^{th} contains the maximum number of iterations for computing the conduction integral.
- ullet \mathcal{S}_4^{th} contains the maximum number of iterations for computing the center pellet temperature.
- S_5^{th} contains the maximum number of iterations for computing the coolant parameters (velocity, pressure, enthapy, density) in case of a transient calculation.
- \mathcal{S}_6^{th} contains the number of discretisation points in fuel.
- \mathcal{S}_{7}^{th} contains the number of total discretisation points in the whole fuel rod (fuel+cladding).
- S_8^{th} contains the integer setting the type of calculation (steady-state or transient) performed by the THM: module.
- \mathcal{S}_{q}^{th} contains the current time index.
- S_{10}^{th} flag to set the gap correlation:

$$\mathcal{S}^{th}_{10} = \left\{ \begin{array}{ll} 0 & \text{built-in correlation is used} \\ 1 & \text{set the heat exchange coefficient of the gap as a user-defined constant.} \end{array} \right.$$

• \mathcal{S}_{11}^{th} flag to set the heat transfer coefficient between the clad and fluid:

$$\mathcal{S}^{th}_{11} = \left\{ \begin{array}{ll} 0 & \text{built-in correlation is used} \\ 1 & \text{set the heat exchange coefficient between the clad and fluid as a user-defined constant.} \end{array} \right.$$

• S_{12}^{th} flag to set the fuel thermal conductivity:

$$\mathcal{S}_{12}^{th} = \left\{ \begin{array}{ll} 0 & \text{built-in correlation is used} \\ 1 & \text{set the fuel thermal conductivity as a function of a simple user-defined correlation.} \end{array} \right.$$

• \mathcal{S}_{13}^{th} flag to set the clad thermal conductivity:

$$\mathcal{S}^{th}_{13} = \left\{ \begin{array}{ll} 0 & \text{built-in correlation is used} \\ 1 & \text{set the clad thermal conductivity as a function of a simple user-defined correlation.} \end{array} \right.$$

• S_{14}^{th} type of approximation used during the fuel conductivity evaluation:

$$\mathcal{S}^{th}_{14} = \left\{ \begin{array}{ll} 0 & \text{use a rectangle quadrature approximation} \\ 1 & \text{use an average approximation.} \end{array} \right.$$

• S_{15}^{th} type of subcooling model:

$$S_{15}^{th} = \begin{cases} 0 & \text{use the Jens-Lottes correlation and Bowring's model} \\ 1 & \text{use the Saha-Zuber subcooling model.} \end{cases}$$

- \mathcal{S}_{16}^{th} contains the number of terms in the user-defined correlation for the fuel thermal confuctivity (if $\mathcal{S}_{12}^{th} = 1$).
- S_{17}^{th} contains the number of terms in the user-defined correlation for the clad thermal confuctivity (if $S_{13}^{th} = 1$).

The array \mathcal{R}_i^{th} contains the following information:

- \mathcal{R}_1^{th} contains the current time step in s.
- \mathcal{R}_2^{th} contains the fraction of reactor power released in fuel.
- \mathcal{R}_3^{th} contains the critical heat flux in W/m².
- \mathcal{R}_4^{th} contains the inlet coolant velocity in m/s.
- \mathcal{R}_5^{th} contains the outlet coolant pressure in Pa.
- \mathcal{R}_6^{th} contains the inlet coolant temperature in K.
- \mathcal{R}_7^{th} contains the Plutonium mass fraction in fuel.
- \mathcal{R}_8^{th} contains the fuel porosity.
- \mathcal{R}_{9}^{th} contains the fuel pellet radius
- \mathcal{R}_{10}^{th} contains the internal clad rod radius in m.
- \mathcal{R}_{11}^{th} contains the external clad rod radius in m.
- \mathcal{R}_{12}^{th} contains the guide tube radius in m.
- \mathcal{R}_{13}^{th} contains the assembly surface in m^2 .
- \mathcal{R}_{14}^{th} contains the temperature maximum absolute error (in K) allowed in the solution of the conduction equations.
- \mathcal{R}_{15}^{th} contains the maximum relative error allowed in the matrix resolution of the conservation equations of the coolant.
- \mathcal{R}_{16}^{th} contains the relaxation parameter for the multiphysics parameters (temperature of fuel and coolant and density of coolant).
- \mathcal{R}_{17}^{th} contains the time in s.

- \mathcal{R}_{18}^{th} contains the heat transfer coefficient of the gap (if $\mathcal{S}_{10}^{th}=1$).
- \mathcal{R}_{19}^{th} contains the heat transfer coefficient between the clad and fluid (if $\mathcal{S}_{11}^{th}=1$).
- \mathcal{R}_{20}^{th} contains the surface temperature weighting factor of effective fuel temperature for the Rowlands approximation.

$7.7.2~The~{\tt HISTORY-DATA}~sub-directory$

In the ${\tt HISTORY-DATA}$ directory, the following sub-directories will be found:

Table 92: Sub-directories in HISTORY-DATA directory

Name	Type	Condition	Units	Comment
STATIC-PARAM	$\mathrm{Dir}(N_{\mathrm{ch}})$			sub-directory containing all the values of the thermal-hydraulics parameters computed by the THM: module in steady-state conditions and sorted channel by channel. Each channel is identified by an integer <i>numc</i> that can take values between 1 and 9999. For example, the first channel is identified by the string character "CHANNEL 0001".
TIMESTEPnumt	$\mathrm{Dir}(N_{\mathrm{ch}})$			sub-directories containing all the values of the thermal-hydraulics parameters computed by the THM: module in transient conditions at a given time index <i>numt</i> and sorted channel by channel. <i>numt</i> can take values between 1 and 9999.

In each of the N_{ch} CHANNEL numc sub-directories, the following records will be found:

Table 93: Records in each CHANNEL directory

Name	Type	Condition	Units	Comment
VINLETUUUUUU TINLETUUUUUUU PINLETUUUUUUU VELOCITIESUU PRESSUREUUUU ENTHALPYUUUU DENSITYUUUUU LIQUID-DENSU TEMPERATURES CENTER-TEMPS	$R(1)$ $R(1)$ $R(1)$ $R(N_b)$ $R(N_b)$ $R(N_b)$ $R(N_b)$ $R(N_b)$ $R(N_b)$ $R(N_b)$		$m.s^{-1}$ K Pa $m.s^{-1}$ Pa $J.kg^{-1}$ $kg.m^{-3}$ K K	inlet velocity inlet temperature inlet pressure velocity in each of the N_b bundles of the channel numbered $numc$ pressure in each bundle of the channel enthalpy in each bundle of the channel density in each bundle of the channel density of liquid phase in each bundle of the channel distribution of the temperature in the fuel-pin for each bundle of the channel center fuel pellet temperature in each bundle of the channel

7.8 Contents of a /optimize/ data structure

The /optimize/ specification is used to store the optimization variables and functions values and definitions, limits and options.

In any case, the signature variable for this data structure must be SIGNA=L_OPTIMIZE_ $\sqcup \sqcup$. The dimensioning parameters for this data structure, which are stored in the state vector S_i^o , represents:

- The number of decision variables $N_{var} = \mathcal{S}_1^o$.
- The number of constraints $N_{cst} = \mathcal{S}_2^o$.
- The type of optimization S_3^o , where

$$S_3^o = \begin{cases} 1 & \text{minimization} \\ -1 & \text{maximization} \end{cases}$$

• The result of a test for external convergence of the quadratic constraint \mathcal{S}_4^o , where

$$S_4^o = \begin{cases} 0 & \text{not converged} \\ 1 & \text{converged} \end{cases}$$

- The number of iterations relative to the quadratic constraint (S_5^o) .
- The type of reduction for the radius if the quadratic constraint (\mathcal{S}_6^o) , where

$$S_6^o = \begin{cases} 1 & \text{half} \\ 2 & \text{parabolic} \end{cases}$$

- The number of inner iterations S_7^o .
- The number of outer iterations S_8^o .
- The resolution's method for the linear problem with quadratic constraint (S_0^{α}) , where

$$\mathcal{S}_9^o = \left\{ \begin{array}{ll} 1 & \text{SIMPLEX/LEMKE} \\ 2 & \text{LEMKE/LEMKE} \\ 3 & \text{MAP} \\ 4 & \text{Augmented Lagragian} \\ 5 & \text{Penalty Method} \end{array} \right.$$

- The number of outer iterations without step-back S_{10}^o .
- S_{11}^o (not used).
- S_{12}^o (not used).
- A flag for unsuccessful resolution in module PLQ: S_{13}^o , where

$$\mathcal{S}_{13}^o = \left\{ \begin{array}{cc} 0 & \text{successful at last iteration} \\ \geq 1 & \text{number of iteration with unsuccessful resolution.} \end{array} \right.$$

Table 94: Main records and sub-directories in /optimize/

Name	Туре	Condition	UnitsComment
SIGNATURE	C*12 I(40)		Signature of the data structure (SIGNA) Vector describing the various parameters as-
DLEAK-STATE	I(40)	*	sociated with data structure S_i^o . Vector describing the various parameters associated with data structure S_i^g . This array is available if the OPTIMIZE object has been created using module DLEAK:
VAR-VALUE	$R(N_{var})$		The values of the decision variables
VAR-MAX-VAL	$\mathrm{R}(N_{var})$		The maximum values of the decision variables can be.
VAR-MIN-VAL⊔	$R(N_{var})$		The minimum values of the decision variables can be.
VAR-WEIGHT⊔⊔	$R(N_{var})$		The weight of the decision variables w_i in the quadratic constraint.
CST-OBJ	$R(N_{cst})$		The limit value of the contraints. The units depends with the type of the constraint type.
CST-TYPE	$I(N_{cst})$		The type of the contraints: =-1 for \geq ; =0 for =; =1 for \leq .
CST-WEIGHT⊔⊔	$R(N_{cst})$		The weight of the constraint η_j and γ_j for the duals and meta-heuristic methods.
FOBJ-CST-VAL	$R(N_{cst}+1)$		The actual values of the objective function (first value) and the contraints (the following values). The number of the constraints are assigned in the order they have been defined.
OPT-PARAM-R _□	R(40)		The different limits and values for the iterative calculations of the optimization problem.
GRADIENT	$R(N_{var}, N_{cst} + 1)$		The gradients of the objective function and the constraints. The gradients of the objec- tive for all the decision variables are in first position, then follow the gradients of the con- straints.
OLD-VALUE	Dir		Directory containing differents informations of the previous iterations. the values of the deci- sion variables, the objective function, the con- straints and the gradients of these functions for the previous external iteration. This reper- tory will be created by the module QLP: unless it is specified to not do.

The array $\mathtt{OPT-PARAM-R}$ contains real values related with the different limits and values for the iterative calculations of the optimization problem:

The other value of the record are not used and set to 0.0.

The optional array DLEAK-STATE contains integer values related to the definition of mixture and group indices in module DLEAK:.

- The number of energy groups in macrolib S_1^g .
- The number of mixtures in macrolib S_2^g .
- The type of leakage parameters \mathcal{S}_3^g , where

$$\mathcal{S}_3^g = \left\{ \begin{array}{ll} 1 & \text{use diffusion coefficients} \\ 2 & \text{use P_1-weighted macroscopic total cross sections.} \end{array} \right.$$

• The type of control variables \mathcal{S}_4^g , where

$$S_4^g = \begin{cases} 1 & \text{use leakage parameter itself} \\ 2 & \text{use a correction factor.} \end{cases}$$

- The minimum group index S_5^g , with $1 \leq S_5^g \leq S_1^g$.
- The maximum group index S_6^g , with $S_5^g \leq S_6^g \leq S_2^g$.
- The minimum mixture index S_7^g , with $1 \leq S_7^g \leq S_2^g$.
- The maximum mixture index S_8^g , with $S_7^g \leq S_8^g \leq S_2^g$.

7.8.1 The sub-directory /OLD-VALUE/ in /optimize/

Table 95: Main records and sub-directories in //OLD-VALUE//

Name	Type	Condition	UnitsComment
VAR-VALUE	$R(N_{var})$		The values of the decision variables of the last valid iteration.
FOBJ-CST-VAL	$R(N_{cst}+1)$		The values of the objective function and the contraints of the last valid iteration.
GRADIENT	$R(N_{var}, N_{cst} + 1)$		The gradients of the objective function and the constraints of the last valid iteration.
VAR-VALUE2	$R(N_{var})$		The values of the decision variables of the second-last valid iteration.
BEST-VAR	$R(N_{var})$		The values of the decision variables corresponding to the best valid solution ever found.
BEST-FCT	R(1)		The value of the objective function corresponding to the best valid solution ever found.

8 EXAMPLES

The following examples of input files represent a typical core modeling using DONJON. The main characteristics of a simplified design for the ACR-700 benchmark core model are given below.

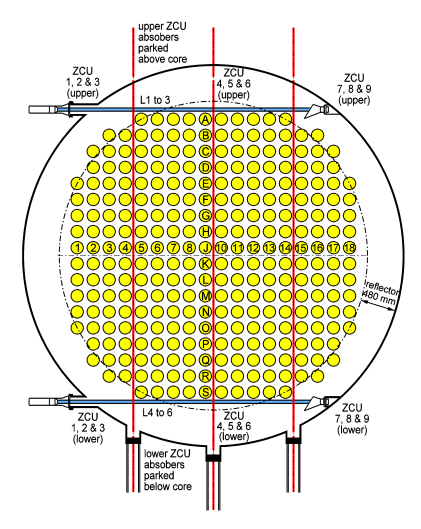


Figure 12: Face View of ACR Benchmark Core Model (292 Channels)

- Number of reactor channels 292
- Number of fuel bundles per channel 12
- Core radius 260 cm
- Core length 594.36 cm
- $\bullet\,$ Lattice pitch 22 cm
- Reactor thermal power 1800 MW(th)

8.1 (Example1) - Compo related example

Input data for test case: Example1.x2m

```
****************
* Input file : Example1.x2m
* Purpose : Test for non-regression using DONJON-4
* Author(s) : D. Sekki (2007/11)
****************
            assertS Pgeom Pfmap Pburn Pdevc ;
MODULE
            DELETE: GREP: END: CRE: MACINI: FLUD: USPLIT:
            DSET: TAVG: FLPOW: TRIVAT: TRIVAA: NEWMAC: ;
LINKED_LIST GEOM TRACK MATEX FMAP FLUX POWER MACFL
            DEVICE MACRO1 MACRO2 MACRO SYSTEM;
LINKED_LIST LREFL1 LREFL2 LFUEL1 LFUEL2
           LZCRin LZCRot LSORin LSORot;
* variables:
INTEGER nbMix := 8;
INTEGER    nbRefl nbFuel := 2 2 ;
INTEGER    mFuel1 mFuel2 := 1 2 ;
INTEGER    mRefl1 mRefl2 := 3 4 ;
INTEGER mZCRin mZCRot := 5 6 ;
INTEGER   mSORin mSORot := 7 8 ;
INTEGER MaxReg := 100000 ;
STRING Method := "MCFD" ;
INTEGER degree quadr := 1 1 ;
INTEGER iter iEdit := 0 5 ;
REAL Power := 1800.;
REAL epsil := 1.E-5;
REAL Precf := 1.E-5;
REAL Eps Keff Bexit;
*--
* compo files:
SEQ_ASCII SFUEL1 :: FILE 'CpoFuel1';
SEQ_ASCII SFUEL2 :: FILE 'CpoFuel2';
SEQ_ASCII SREFL1 :: FILE 'CpoMode1';
SEQ_ASCII SREFL2 :: FILE 'CpoMode2';
SEQ_ASCII SZCRin :: FILE 'CpoZCRin';
SEQ_ASCII SZCRot :: FILE 'CpoZCRot';
SEQ_ASCII SSORin :: FILE 'CpoSORin';
SEQ_ASCII SSORot :: FILE 'CpoSORot';
* compo directories:
*--
         NamFuel1 := "FUEL1 1" ;
STRING
                              1";
STRING NamFuel2 := "FUEL2
STRING NamRefl1 := "MODE1
                              1";
STRING NamRef12 := "MODE2
                               1";
```

```
STRING NamZCRin := "ZCRIN
                              1";
STRING NamZCRot := "ZCROT
                               1";
                               1";
STRING NamSORin := "SORIN
STRING NamSORot := "SOROT
                              1";
                  FULL-CORE CALCULATION
                  _____
* geometry construction:
GEOM := Pgeom ;
*--
* reactor material index:
GEOM MATEX := USPLIT: GEOM :: EDIT O NGRP 2 MAXR <<MaxReg>>
            NREFL <<nbRefl>> RMIX <<mRefl1>> <<mRefl2>>
             NFUEL <<nbFuel>> FMIX <<mFuel1>> <<mFuel2>> ;
*--
* numerical discretization:
IF Method "MCFD" = THEN
  TRACK := TRIVAT: GEOM :: EDIT 1
           MAXR <<MaxReg>> MCFD <<degree>> ;
ELSEIF Method "PRIM" = THEN
  TRACK := TRIVAT: GEOM :: EDIT 1
           MAXR <<MaxReg>> PRIM <<degree>> ;
ELSEIF Method "DUAL" = THEN
  TRACK := TRIVAT: GEOM :: EDIT 1
           MAXR <<MaxReg>> DUAL <<degree>> <<quadr>> ;
ENDIF;
* macrolib for reflector:
*--
LREFL1 := SREFL1 ;
LREFL2 := SREFL2 ;
MACRO1 := CRE: LREFL1 LREFL2 :: EDIT 1 NMIX <<nbMix>> READ
         COMPO LREFL1 MIX <<mRefl1>> <<NamRefl1>> ENDMIX
         COMPO LREFL2 MIX <<mRef12>> <<NamRef12>> ENDMIX ;
*--
* device specification:
DEVICE MATEX := Pdevc MATEX ::
    <<mZCRin>> <<mZCRot>> <<mSORin>> <<mSORot>> ;
* full insertion of ZCR-devices:
DEVICE := DSET: DEVICE :: EDIT 1
         ROD-GROUP 1 LEVEL 1.0 END
         ROD-GROUP 2 LEVEL 1.0 END
         ROD-GROUP 3 LEVEL 1.0 END ;
* update macrolib for devices:
```

```
LZCRin := SZCRin ;
LZCRot := SZCRot ;
LSORin := SSORin ;
LSORot := SSORot ;
MACRO1 := CRE: MACRO1 LZCRin LZCRot LSORin LSORot :: EDIT 1
          READ
          COMPO LZCRin MIX <<mZCRin>> <<NamZCRin>> ENDMIX
          COMPO LZCRot MIX <<mZCRot>> <<NamZCRot>> ENDMIX
          COMPO LSORin MIX <<msORin>> <<NamSORin>> ENDMIX
          COMPO LSORot MIX <<mSORot>> <<NamSORot>> ENDMIX ;
*--
* fuel-map specification:
FMAP MATEX := Pfmap MATEX ;
* average exit burnups:
FMAP := Pburn FMAP ;
*--
* initialization:
LFUEL1 := SFUEL1 ;
LFUEL2 := SFUEL2 ;
EVALUATE Eps := epsil 1. + ;
              TIME-AVERAGE CALCULATION
WHILE Eps epsil > iter 20 < * DO
   EVALUATE iter := iter 1 + ;
* fuel-map macrolib:
   MACFL := CRE: LFUEL1 LFUEL2 FMAP :: EDIT O READ
            TABLE LFUEL1
             MIX <<mFuel1>> <<NamFuel1>> ENDMIX
           TABLE LFUEL2
             MIX <<mFuel2>> <<NamFuel2>> ENDMIX ;
* extended macrolib:
  MACRO2 MATEX := MACINI: MATEX MACRO1 MACFL :: EDIT 0 ;
   MACFL := DELETE: MACFL ;
* complete macrolib:
  MACRO MATEX := NEWMAC: MATEX MACRO2 DEVICE :: EDIT 0 ;
  MACRO2 := DELETE: MACRO2 ;
* numerical solution:
   SYSTEM := TRIVAA: MACRO TRACK :: EDIT 0 ;
```

```
MACRO := DELETE: MACRO ;
   IF iter 1 = THEN
     FLUX := FLUD: SYSTEM TRACK :: EDIT 0
             ACCE 3 3 ADI 4 EXTE 1000 << Precf>>
              THER 1000 ;
   ELSE
     FLUX := FLUD: FLUX SYSTEM TRACK :: EDIT 0
             ACCE 3 3 ADI 4 EXTE 1000 << Precf>>
             THER 1000 ;
   ENDIF;
  SYSTEM := DELETE: SYSTEM;
* flux and power:
   POWER := FLPOW: FMAP FLUX TRACK MATEX ::
           EDIT 0 PTOT <<Power>> ;
* burnups integration limits:
  FMAP := TAVG: FMAP POWER :: EDIT O
           AX-SHAPE RELAX 0.5 B-EXIT;
  POWER := DELETE: POWER;
* current parameters:
  GREP: FLUX :: GETVAL 'K-EFFECTIVE' 1 >>Keff<< ;</pre>
   GREP: FMAP :: GETVAL EPS-AX 1 >>Eps<< ;</pre>
   ECHO "Iteration No. " iter;
   ECHO "AXIAL-SHAPE ERROR : " Eps ;
   ECHO "RESULTING K-EFF : " Keff ;
ENDWHILE ;
* edit resulting fluxes and powers:
POWER := FLPOW: FMAP FLUX TRACK MATEX ::
       EDIT <<iEdit>> PTOT <<Power>> ;
* last parameters:
GREP: FLUX :: GETVAL 'K-EFFECTIVE' 1 >>Keff<< ;</pre>
GREP: FMAP :: GETVAL EPS-AX 1 >>Eps<< ;</pre>
GREP: FMAP :: GETVAL B-EXIT 1 >>Bexit<< ;</pre>
ECHO "Number of Iterations " iter;
                         : " Eps
ECHO "AXIAL-SHAPE ERROR
ECHO "CORE-AVERAGE EXIT BURNUP : " Bexit ;
ECHO "RESULTING K-EFFECTIVE : " Keff ;
assertS FLUX :: 'K-EFFECTIVE' 1 1.050128;
END: ;
QUIT .
```

8.2 (Example 2) – Multicompo related example

Input data for test case: Example2.x2m

```
****************
* Input file : Example2.x2m
* Purpose : Test for non-regression using DONJON-4
* Author(s) : D. Sekki (2007/11)
****************
           assertS Pgeom Pfmap Pburn Pdevc ;
MODULE
           DELETE: GREP: END: NCR: MACINI: FLUD: USPLIT:
           DSET: TAVG: FLPOW: TRIVAT: TRIVAA: NEWMAC: ;
LINKED_LIST GEOM TRACK MATEX FMAP FLUX POWER MACFL
           DEVICE MACRO1 MACRO2 MACRO SYSTEM LCPO;
* variables:
*--
INTEGER nbMix := 8;
INTEGER    nbRefl nbFuel := 2 2 ;
INTEGER    mFuel1 mFuel2 := 1 2 ;
INTEGER    mRefl1 mRefl2 := 3 4 ;
INTEGER mZCRin mZCRot := 5 6 ;
INTEGER mSORin mSORot := 7 8 ;
INTEGER MaxReg := 100000 ;
STRING Method := "MCFD" ;
INTEGER degree quadr := 1 1 ;
INTEGER iter iEdit := 0 5 ;
REAL Power := 1800.;
REAL epsil := 1.E-5;
REAL Precf := 1.E-5;
REAL Eps Keff Bexit;
* multi-compo file:
SEQ_ASCII SCPO :: FILE 'MultiCompo';
*----
                FULL-CORE CALCULATION
                 * geometry construction:
GEOM := Pgeom ;
* reactor material index:
GEOM MATEX := USPLIT: GEOM :: EDIT 1 NGRP 2 MAXR <<MaxReg>>
             \label{local_NREFL} $$ \end{array} $$ NREFL $$ <<nBefl2>> $$
             NFUEL <<nbFuel>> FMIX <<mFuel1>> <<mFuel2>> ;
* numerical discretization:
```

```
IF Method "MCFD" = THEN
   TRACK := TRIVAT: GEOM :: EDIT 1
           MAXR <<MaxReg>> MCFD <<degree>> ;
ELSEIF Method "PRIM" = THEN
   TRACK := TRIVAT: GEOM :: EDIT 1
            MAXR <<MaxReg>> PRIM <<degree>> ;
ELSEIF Method "DUAL" = THEN
   TRACK := TRIVAT: GEOM :: EDIT 1
            MAXR <<MaxReg>> DUAL <<degree>> <<quadr>> ;
ENDIF;
*--
* macrolib for reflector and devices:
LCPO := SCPO ;
MACRO1 := NCR: LCPO :: EDIT 1 MACRO NMIX <<nbMix>>
          COMPO LCPO MODE
          MIX <<mRefl1>> SET MTYPE CELL20 ENDMIX
          MIX <<mRef12>> SET MTYPE CELL18 ENDMIX
          COMPO LCPO FUEL
          MIX <<mZCRin>>
           SET FTYPE ZCU SET RDTPOS 1. SET RDDPOS 1.
          ENDMIX
          MIX <<mZCRot>>
            SET FTYPE ZCU SET RDTPOS 1. SET RDDPOS 0.
          ENDMIX
          MIX <<mSORin>>
            SET FTYPE SOR SET RDTPOS 1. SET RDDPOS 1.
          ENDMIX
          MIX <<mSORot>>
            SET FTYPE SOR SET RDTPOS 1. SET RDDPOS 0.
          ENDMIX:
*--
* device specification:
DEVICE MATEX := Pdevc MATEX ::
    <<mZCRin>> <<mZCRot>> <<mSORin>> <<mSORot>> ;
* full insertion of ZCR-devices:
*--
DEVICE := DSET: DEVICE :: EDIT 1
          ROD-GROUP 1 LEVEL 1.0 END
          ROD-GROUP 2 LEVEL 1.0 END
          ROD-GROUP 3 LEVEL 1.0 END ;
* fuel-map specification:
FMAP MATEX := Pfmap MATEX ;
* average exit burnups:
FMAP := Pburn FMAP ;
```

```
EVALUATE Eps := epsil 1. + ;
*----
               TIME-AVERAGE CALCULATION
*----
WHILE Eps epsil > iter 10 < * DO
  EVALUATE iter := iter 1 + ;
* fuel-map macrolib:
  MACFL := NCR: LCPO FMAP :: EDIT O MACRO
          TABLE LCPO FUEL BURN
           MIX <<mFuel1>> SET FTYPE CELL20 ENDMIX
           TABLE LCPO FUEL BURN
          MIX <<mFuel2>> SET FTYPE CELL18 ENDMIX ;
* extended macrolib:
  MACRO2 MATEX := MACINI: MATEX MACRO1 MACFL :: EDIT 0 ;
  MACFL := DELETE: MACFL ;
* complete macrolib:
  MACRO MATEX := NEWMAC: MATEX MACRO2 DEVICE :: EDIT 0 ;
  MACRO2 := DELETE: MACRO2 ;
* numerical solution:
  SYSTEM := TRIVAA: MACRO TRACK :: EDIT 0 ;
  MACRO := DELETE: MACRO ;
  IF iter 1 = THEN
     FLUX := FLUD: SYSTEM TRACK :: EDIT O
            ACCE 3 3 ADI 4 EXTE 1000 << Precf>>
            THER 1000 ;
  ELSE
     FLUX := FLUD: FLUX SYSTEM TRACK :: EDIT O
            ACCE 3 3 ADI 4 EXTE 1000 << Precf>>
            THER 1000 ;
  ENDIF ;
  SYSTEM := DELETE: SYSTEM ;
* flux and power:
  POWER := FLPOW: FMAP FLUX TRACK MATEX ::
          EDIT 0 PTOT <<Power>>;
* burnups integration limits:
  FMAP := TAVG: FMAP POWER :: EDIT O
          AX-SHAPE RELAX 0.5 B-EXIT;
  POWER := DELETE: POWER ;
* current parameters:
```

```
GREP: FLUX :: GETVAL 'K-EFFECTIVE' 1 >>Keff<< ;</pre>
   GREP: FMAP :: GETVAL EPS-AX 1 >>Eps<< ;</pre>
  ECHO "Iteration No. " iter;
  ECHO "AXIAL-SHAPE ERROR : " Eps ;
   ECHO "RESULTING K-EFF : " Keff ;
ENDWHILE;
* edit resulting fluxes and powers:
POWER := FLPOW: FMAP FLUX TRACK MATEX ::
         EDIT <<iEdit>> PTOT <<Power>> ;
* last parameters:
GREP: FLUX :: GETVAL 'K-EFFECTIVE' 1 >>Keff<< ;</pre>
GREP: FMAP :: GETVAL EPS-AX 1 >>Eps<< ;</pre>
GREP: FMAP :: GETVAL B-EXIT 1 >>Bexit<< ;</pre>
{\tt ECHO} "Number of Iterations " iter ;
ECHO "AXIAL-SHAPE ERROR : " Eps ;
ECHO "CORE-AVERAGE EXIT BURNUP : " Bexit ;
ECHO "RESULTING K-EFFECTIVE : " Keff ;
assertS FLUX :: 'K-EFFECTIVE' 1 1.050102 ;
END: ;
QUIT .
```

8.3 Procedures

8.3.1 Input file for geometry

Input data for test case: Pgeom.c2m

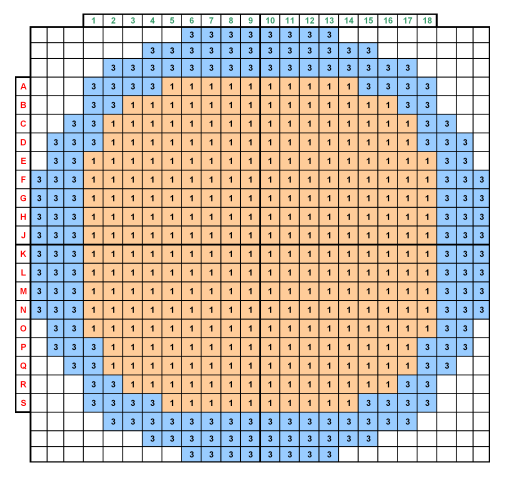


Figure 13: Geometry definition (plane-1)

```
EDIT 1
       X- VOID X+ VOID
       Y- VOID Y+ VOID
       Z- VOID Z+ VOID
 XIM
 PLANE 1
* - - - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 - - -
 0 0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 0 0 0 0 0 0
 0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 0 0 0 0 0
 0 0 0 3 3 3 3 1 1 1 1 1
                    1 1 1 1 1 3 3 3 3 0 0 0
                                         ! A
 0 0 0 3 3 1 1 1 1 1 1 1
                    1 1 1 1 1 1 1 3 3 0 0 0
                                         ! B
 0 0 3 3 1 1 1 1 1 1 1 1
                    1 1 1 1 1 1 1 1 3 3 0 0
                                         ! C
 0 3 3 3 1 1 1 1 1 1 1 1
                    1 1 1 1 1 1 1 1 3 3 3 0
                                         ! D
 0 3 3 1 1 1 1 1 1 1 1 1
                    1 1 1 1 1 1 1 1 3 3 0
                                         ! E
 3 3 3 1 1 1 1 1 1 1 1 1
                    1 1 1 1 1 1 1 1 3 3 3
                                         ! F
                                         ! G
 ! H
```

! -

! -

! J ! K ! L I M ! N ! 0 ! P $0\;0\;3\;3\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;3\;3\;0\;0$! Q 0 0 0 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 3 3 0 0 0 ! R. ! S 0 0 0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 0 0 0 0 0 1 -! -PLANE 2 SAME 1 PLANE 3 SAME 1 PLANE 4 SAME 1 PLANE 5

* - - - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 - - -

! -! A ! B ! C ! D ! E ! F ! G ! H ! J ! K ! L ! M ! N ! 0 ! P ! Q ! R $0\ 0\ 0\ 4\ 4\ 4\ 4\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 4\ 4\ 4\ 4\ 0\ 0\ 0$! S 1 -! -

PLANE 6 SAME 5 PLANE 7 SAME 5 PLANE 8 SAME 5

```
PLANE 9 SAME 1
  PLANE 10 SAME 1
  PLANE 11 SAME 1
  PLANE 12 SAME 1
  MESHX 0.0 20. 40. 62. 84. 106. 128. 150. 172.
         194. 216. 238. 260. 282. 304. 326. 348. 370.
         392. 414. 436. 458. 480. 500. 520.
  MESHY 0.0 20. 40. 62. 84. 106. 128. 150. 172.
         194. 216. 238. 260. 282. 304. 326. 348. 370.
         392. 414. 436. 458. 480. 500. 520.
  MESHZ 0.0 49.53 99.06 148.59 198.12 247.65 297.18
         346.71 396.24 445.77 495.30 544.83 594.36
  SPLITX 2 2 2 2 2 2 2 2 2 2 2 2 2
        2 2 2 2 2 2 2 2 2 2 2 2 2
  SPLITY 2 2 2 2 2 2 2 2 2 2 2 2 2
         2 2 2 2 2 2 2 2 2 2 2 2 2
  SPLITZ 2 2 2 2 2 2 2 2 2 2 2 2 ;
END: ;
QUIT .
```

8.3.2 Input file for devices

Input data for test case: Pdevc.c2m

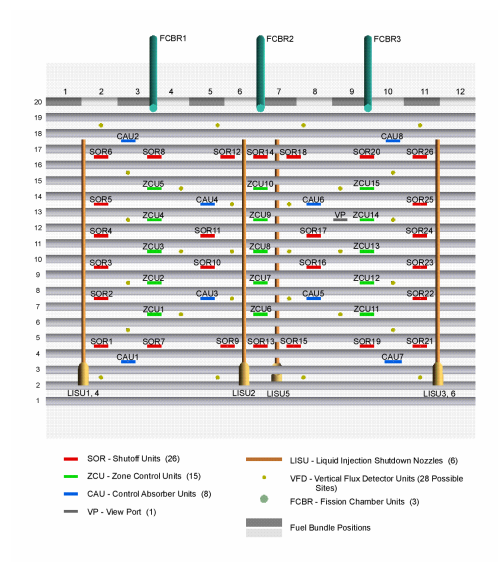


Figure 14: Top View of ACR Benchmark Core Model

```
*--

* ZCR:

*--

ROD 1

ROD-NAME ZCR01A

LEVEL 0.0 AXIS Y FROM H-

MAXPOS 161.0 183.0 0.0 260.0 123.825 173.355

DMIX <<mzcRin>> <<mzcRout>>

ENDROD

*

ROD 2
```

DEVICE MATEX := DEVINI: MATEX :: EDIT 1 NUM-ROD 56 FADE

```
ROD-NAME ZCRO1B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 161.0 183.0 260.0 520.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 3
     ROD-NAME ZCRO2A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 205.0 227.0 0.0 260.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 4
     ROD-NAME ZCRO2B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 205.0 227.0 260.0 520.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 5
     ROD-NAME ZCRO3A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 249.0 271.0 0.0 260.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 6
     ROD-NAME ZCRO3B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 249.0 271.0 260.0 520.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 7
     ROD-NAME ZCRO4A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 293.0 315.0 0.0 260.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
*
   ROD 8
     ROD-NAME ZCRO4B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 293.0 315.0 260.0 520.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 9
     ROD-NAME ZCRO5A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 337.0 359.0 0.0 260.0 123.825 173.355
     DMIX <<mZCRin>> <<mZCRout>>
```

ENDROD ROD 10 ROD-NAME ZCRO5B LEVEL 0.0 AXIS Y FROM H+ MAXPOS 337.0 359.0 260.0 520.0 123.825 173.355 DMIX <<mZCRin>> <<mZCRout>> **ENDROD** ROD 11 ROD-NAME ZCRO6A LEVEL 0.0 AXIS Y FROM H-MAXPOS 161.0 183.0 0.0 260.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> **ENDROD** ROD 12 ROD-NAME ZCRO6B LEVEL 0.0 AXIS Y FROM H+ MAXPOS 161.0 183.0 260.0 520.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> ENDROD ROD 13 ROD-NAME ZCRO7A LEVEL 0.0 AXIS Y FROM H-MAXPOS 205.0 227.0 0.0 260.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> **ENDROD** ROD 14 ROD-NAME ZCRO7B LEVEL 0.0 AXIS Y FROM H+ MAXPOS 205.0 227.0 260.0 520.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> **ENDROD** ROD 15 ROD-NAME ZCRO8A LEVEL 0.0 AXIS Y FROM H-MAXPOS 249.0 271.0 0.0 260.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> ENDROD ROD 16 ROD-NAME ZCRO8B LEVEL 0.0 AXIS Y FROM H+ MAXPOS 249.0 271.0 260.0 520.0 272.415 321.945 DMIX <<mZCRin>> <<mZCRout>> **ENDROD** ROD 17 ROD-NAME ZCRO9A

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```
LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 293.0 315.0 0.0 260.0 272.415 321.945
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 18
     ROD-NAME ZCRO9B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 293.0 315.0 260.0 520.0 272.415 321.945
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 19
     ROD-NAME ZCR10A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 337.0 359.0 0.0 260.0 272.415 321.945
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
*
   ROD 20
     ROD-NAME ZCR10B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 337.0 359.0 260.0 520.0 272.415 321.945
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
*
   ROD 21
     ROD-NAME ZCR11A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 161.0 183.0 0.0 260.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 22
     ROD-NAME ZCR11B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 161.0 183.0 260.0 520.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 23
     ROD-NAME ZCR12A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 205.0 227.0 0.0 260.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 24
     ROD-NAME ZCR12B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 205.0 227.0 260.0 520.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
```

ENDROD

```
ROD 25
     ROD-NAME ZCR13A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 249.0 271.0 0.0 260.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 26
     ROD-NAME ZCR13B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 249.0 271.0 260.0 520.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 27
     ROD-NAME ZCR14A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 293.0 315.0 0.0 260.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 28
     ROD-NAME ZCR14B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 293.0 315.0 260.0 520.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 29
     ROD-NAME ZCR15A
     LEVEL 0.0 AXIS Y FROM H-
     MAXPOS 337.0 359.0 0.0 260.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
   ROD 30
    ROD-NAME ZCR15B
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 337.0 359.0 260.0 520.0 421.005 470.535
     DMIX <<mZCRin>> <<mZCRout>>
   ENDROD
*--
* SOR:
   ROD 31
     ROD-NAME SORO1
     LEVEL 0.0 AXIS Y FROM H+
     MAXPOS 117.0 139.0 53.75 466.25 49.53 99.06
     DMIX <<mSORin>> <<mSORout>>
   ENDROD
```

```
ROD 32
 ROD-NAME SORO2
 LEVEL 0.0 AXIS Y FROM H+
 MAXPOS 183.0 205.0 24.5 495.5 49.53 99.06
 DMIX <<mSORin>> <<mSORout>>
ENDROD
ROD 33
 ROD-NAME SORO3
  LEVEL 0.0 AXIS Y FROM H+
 MAXPOS 227.0 249.0 24.5 495.5 49.53 99.06
 DMIX <<msORin>> <<msORout>>
ENDROD
ROD 34
 ROD-NAME SORO4
  LEVEL 0.0 AXIS Y FROM H+
 MAXPOS 271.0 293.0 24.5 495.5 49.53 99.06
 DMIX <<mSORin>> <<mSORout>>
ENDROD
ROD 35
 ROD-NAME SORO5
 LEVEL 0.0 AXIS Y FROM H+
  MAXPOS 315.0 337.0 24.5 495.5 49.53 99.06
 DMIX <<msORin>> <<msORout>>
ENDROD
ROD 36
 ROD-NAME SORO6
 LEVEL 0.0 AXIS Y FROM H+
  MAXPOS 381.0 403.0 53.75 466.25 49.53 99.06
 DMIX <<msORin>> <<msORout>>
ENDROD
ROD 37
 ROD-NAME SORO7
 LEVEL 0.0 AXIS Y FROM H+
 MAXPOS 117.0 139.0 53.75 466.25 123.825 173.355
  DMIX <<mSORin>> <<mSORout>>
ENDROD
ROD 38
  ROD-NAME SORO8
  LEVEL 0.0 AXIS Y FROM H+
  MAXPOS 381.0 403.0 53.75 466.25 123.825 173.355
  DMIX <<mSORin>> <<mSORout>>
ENDROD
ROD 39
  ROD-NAME SORO9
  LEVEL 0.0 AXIS Y FROM H+
  MAXPOS 117.0 139.0 53.75 466.25 222.885 272.415
```

IGE-300 DMIX <<msORin>> <<msORout>> ENDROD * ROD 40 ROD-NAME SOR10 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 227.0 249.0 24.5 495.5 198.12 247.65 DMIX <<mSORin>> <<mSORout>> **ENDROD** ROD 41 ROD-NAME SOR11 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 271.0 293.0 24.5 495.5 198.12 247.65 DMIX <<mSORin>> <<mSORout>> ENDROD ROD 42 ROD-NAME SOR12 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 381.0 403.0 53.75 466.25 222.885 272.415 DMIX <<mSORin>> <<mSORout>> **ENDROD** ROD 43 ROD-NAME SOR13

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LEVEL 0.0 AXIS Y FROM H+

MAXPOS 117.0 139.0 53.75 466.25 272.415 321.945

DMIX <<mSORin>> <<mSORout>>

ENDROD

ROD 44

ROD-NAME SOR14

LEVEL 0.0 AXIS Y FROM H+

MAXPOS 381.0 403.0 53.75 466.25 272.415 321.945

DMIX <<mSORin>> <<mSORout>>

ENDROD

ROD 45

ROD-NAME SOR15

LEVEL 0.0 AXIS Y FROM H+

MAXPOS 117.0 139.0 53.75 466.25 321.945 371.475

DMIX <<mSORin>> <<mSORout>>

ENDROD

ROD 46

ROD-NAME SOR16

LEVEL 0.0 AXIS Y FROM H+

MAXPOS 227.0 249.0 24.5 495.5 346.71 396.24

DMIX <<msORin>> <<msORout>>

ENDROD

ROD 47

ROD-NAME SOR17 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 271.0 293.0 24.5 495.5 346.71 396.24 DMIX <<mSORin>> <<mSORout>> **ENDROD** ROD 48 ROD-NAME SOR18 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 381.0 403.0 53.75 466.25 321.945 371.475 DMIX <<mSORin>> <<mSORout>> **ENDROD** ROD 49 ROD-NAME SOR19 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 117.0 139.0 53.75 466.25 421.005 470.535 DMIX <<mSORin>> <<mSORout>> ENDROD ROD 50 ROD-NAME SOR20 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 381.0 403.0 53.75 466.25 421.005 470.535 DMIX <<mSORin>> <<mSORout>> **ENDROD** ROD 51 ROD-NAME SOR21 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 117.0 139.0 53.75 466.25 495.3 544.83 DMIX <<mSORin>> <<mSORout>> ENDROD ROD 52 ROD-NAME SOR22 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 183.0 205.0 24.5 495.5 495.3 544.83 DMIX <<msORin>> <<msORout>> **ENDROD** * ROD 53 ROD-NAME SOR23 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 227.0 249.0 24.5 495.5 495.3 544.83 DMIX <<mSORin>> <<mSORout>> ENDROD ROD 54 ROD-NAME SOR24 LEVEL 0.0 AXIS Y FROM H+ MAXPOS 271.0 293.0 24.5 495.5 495.3 544.83 DMIX <<mSORin>> <<mSORout>>

```
ENDROD
      ROD 55
        ROD-NAME SOR25
        LEVEL 0.0 AXIS Y FROM H+
        MAXPOS 315.0 337.0 24.5 495.5 495.3 544.83
        DMIX <<mSORin>> <<mSORout>>
      ENDROD
      ROD 56
        ROD-NAME SOR26
        LEVEL 0.0 AXIS Y FROM H+
        MAXPOS 381.0 403.0 53.75 466.25 495.3 544.83
        DMIX <<mSORin>> <<mSORout>>
      ENDROD
  *--
  * create rod-devices groups:
      CREATE ROD-GR 5
      GROUP-ID 1
      ROD-ID 1 2 15 16 19 20 23 24 27 28
      GROUP-ID 2
      ROD-ID 3 4 7 8 9 10 13 14
      GROUP-ID 3
      ROD-ID 5 6 11 12 17 18 21 22 25 26 29 30
      GROUP-ID 4
      ROD-ID 31 36 37 38 39 42 43 44 45 48 49 50 51 52 53 54 55
      GROUP-ID 5
      ROD-ID 32 33 34 35 40 41 46 47 53 56 ;
  END: ;
  QUIT .
8.3.3 Input file for fuel map
```

Input data for test case: Pfmap.c2m

```
******************
* Procedure : Pfmap.c2m
* Purpose : Reactor fuel-map specification
* Author(s) : D. Sekki (2007/11)
* CALL : FMAP MATEX := Pfmap MATEX ;
```

```
********************
PARAMETER FMAP MATEX :: ::: LINKED_LIST FMAP MATEX ; ;
MODULE
                      END: RESINI: ;
FMAP MATEX := RESINI: MATEX :: EDIT 1
              ::: GEO: CAR3D 20 20 12
                    EDIT 0
                    X- VOID X+ VOID
                    Y- VOID Y+ VOID
                    Z- VOID Z+ VOID
             XIM
         PLANE 1
      - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 -
         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
                                                                                                         ! -
         ! A
         ! B
         ! C
         ! D
         0\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;0
                                                                                                           ! E
         0\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;0
                                                                                                         ! F
         ! G
         0\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;1\;0
                                                                                                           ! H
         0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
                                                                                                           ! K
         ! L
         0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
                                                                                                           ! M
         0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
                                                                                                         i N
         0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0
                                                                                                         ! 0
         0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0
                                                                                                           ! P
         ! 0
         0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0
                                                                                                         ! R
         I S
          \  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  \, 0\  
                                                                                                           ! -
         PLANE 2 SAME 1
         PLANE 3 SAME 1
         PLANE 4 SAME 1
         PLANE 5
      - 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 -
         0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
                                                                                                           ! -
         ! A
         0 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0 0
                                                                                                           ! B
         0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0
```

! C

```
0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0
                                   ! D
 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0
                                    ! E
 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0
                                    ! F
 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0
                                   ! G
 ! H
 ! J
 ! K
 ! L
 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0
                                    ! M
 ! N
 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0
                                   ΙO
 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0
                                    ! P
 0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 0 0
                                    ! Q
 ! R
 0\ 0\ 0\ 0\ 0\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 2\ 0\ 0\ 0\ 0\ 0
                                   ! S
 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
                                   ! -
 PLANE 6 SAME 5
 PLANE 7 SAME 5
 PLANE 8 SAME 5
 PLANE 9 SAME 1
 PLANE 10 SAME 1
 PLANE 11 SAME 1
 PLANE 12 SAME 1
 MESHX 0.0 62. 84. 106. 128. 150. 172.
       194. 216. 238. 260. 282. 304. 326.
       348. 370. 392. 414. 436. 458. 520.
 MESHY 0.0 62. 84. 106. 128. 150. 172.
       194. 216. 238. 260. 282. 304. 326.
       348. 370. 392. 414. 436. 458. 520.
 MESHZ 0.0 49.53 99.06 148.59 198.12 247.65
 297.18 346.71 396.24 445.77 495.30 544.83 594.36
NXNAME '-' '1' '2' '3' '4' '5' '6' '7' '8' '9' '10'
      '11' '12' '13' '14' '15' '16' '17' '18' '-'
NYNAME '-' 'A' 'B' 'C' 'D' 'E' 'F' 'G' 'H' 'J'
      'K' 'L' 'M' 'N' 'O' 'P' 'Q' 'R' 'S' '-'
NCOMB 73 B-ZONE
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       6
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                          4
                              5
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                                            3
                                                2
                                                     1
   7
 ;
END: ;
QUIT .
```

8.3.4 Input file for exit burnups

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Α					1	2	3	4	5	5	4	3	2	1				
В			6	7	8	9	10	11	12	12	11	10	9	8	7	6		
С		13	14	15	16	17	18	19	20	20	19	18	17	16	15	14	13	
D		21	22	23	24	25	26	27	28	28	27	26	25	24	23	22	21	
Е	29	30	31	32	33	34	35	36	37	37	36	35	34	33	32	31	30	29
F	38	39	40	41	42	43	44	45	46	46	45	44	43	42	41	40	39	38
G	47	48	49	50	51	52	53	54	55	55	54	53	52	51	50	49	48	47
Н	56	57	58	59	60	61	62	63	64	64	63	62	61	60	59	58	57	56
J	65	66	67	68	69	70	71	72	73	73	72	71	70	69	68	67	66	65
K	65	66	67	68	69	70	71	72	73	73	72	71	70	69	68	67	66	65
L	56	57	58	59	60	61	62	63	64	64	63	62	61	60	59	58	57	56
M	47	48	49	50	51	52	53	54	55	55	54	53	52	51	50	49	48	47
N	38	39	40	41	42	43	44	45	46	46	45	44	43	42	41	40	39	38
0	29	30	31	32	33	34	35	36	37	37	36	35	34	33	32	31	30	29
P		21	22	23	24	25	26	27	28	28	27	26	25	24	23	22	21	
Q		13	14	15	16	17	18	19	20	20	19	18	17	16	15	14	13	
R			6	7	8	9	10	11	12	12	11	10	9	8	7	6		
S					1	2	3	4	5	5	4	3	2	1				

Figure 15: Combustion zones definition

Input data for test case: Pburn.c2m

```
*****************
* Procedure : Pburn.c2m
* Purpose : Provide average exit burnups
* Author(s) : D. Sekki (2007/11)
        : FMAP := Pburn FMAP ;
* CALL
********************
PARAMETER FMAP :: ::: LINKED_LIST FMAP ; ;
        END: RESINI: ;
MODULE
 FMAP := RESINI: FMAP :: EDIT 2 REF-SHIFT 8
  BTYPE TIMAV-BURN
  TIMAV-BVAL
  1008.98 1057.69 1071.61 1095.41 1137.92
*B
  1365.60 1586.43 1643.79 1656.34 1756.62
  2014.25 2364.85
*C
  1806.72 2019.33 2425.27 2556.62 2822.28
  3250.93 3391.85 3761.47
*D
  2279.49 2267.03 2563.72 2898.28 3261.49
  3409.15 3715.98 4136.73
*E
  2258.14 2345.30 3173.47 3111.80 3212.21
  3456.56 3705.48 3801.69 3953.67
*F
  2678.92 3263.24 3614.41 3764.97 3813.93
  3857.62 3925.74 4046.12 4119.31
  2792.21 3087.13 3705.48 3960.65 4030.43
  4025.20 3978.10 3990.31 4037.40
*H
  1693.96 2811.67 3666.96 4115.83 4241.15
  4134.99 4025.20 3910.02 3915.26
*.J
  2268.81 3065.97 3826.17 4232.46 4380.19
  4121.05 3995.54 3889.07 3890.81
 ;
```

END: ; QUIT .

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