



SPELL Language Manual

Language version 1.4

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
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Acronyms

CV	Command Verification
GCS	Ground Control System
GDB	Ground Database
GMV	GMV Aerospace & Defence (www.gmv.com)
GUI	Graphical User Interface
HMI	Human Machine Interface (equivalent to GUI)
IDE	Integrated Development Environment
MMD	Manoeuvre Message Database
OOL	Out-of-limits
PROC	Automated SPELL procedure
S/C	Spacecraft
SCDB	Spacecraft Database
SDE	SPELL Development Environment
SEE	SPELL Execution Environment
SES	Société Européenne des Satellites
SPELL	Satellite Procedure Execution Language and Library
TC	Telecommand
TM	Telemetry
URI	Uniform Resource Identifier
USL	Unified Scripting Language
UTC	Coordinated Universal Time

1 Introduction

1.1 Purpose of this document

This document is the software user manual for the SPELL language and library. It is intended to be used mainly by SPELL procedure developers and S/C controllers & engineers.

1.2 Unified Scripting Language

USL stands for Unified Scripting Language. The USL concept includes all aspects from automated procedure creation to execution. The goal of USL is to provide automated procedures for all S/C platforms that may work with a variety of ground satellite control systems and, in general, with any ground segment element. The software part of USL is SPELL, the Satellite Procedure Execution Language and Library. SPELL is a software framework developed by SES (www.ses.com) and GMV (www.gmv.com) whose main component is a scripting language based on the well-known, widely used language *python* (www.python.org).

1.3 A first on SPELL features

Some of the strong points of the SPELL framework are:

- Language based on python: the language is flexible, readable and powerful
- GCS independent: it may be used with a variety of ground control systems
- S/C independent: the same procedures may be used on several spacecraft of the same type thanks to the usage of databases
- Extensible language: the language can be extended by adding new functions
- Extensible drivers: SPELL may be extended to interact with new ground segment components

1.4 Framework architecture

The SPELL architecture can be divided into two parts, the *SPELL execution environment (SEE)* and the *SPELL development environment (SDE)*. They can be also seen as the on-line and the off-line part of the SPELL software.

- The execution environment includes all the elements needed for executing procedures. The main components of this environment are: **(a)** the *SPELL server*, core of the environment, where the procedure execution is performed. It is responsible of coordinating all tasks, interfacing with ground control systems, etc. **(b)** the *SPELL clients*, graphical interfaces through which the procedure executions are controlled and supervised by S/C controllers and engineers.
- The development environment corresponds to an IDE (Integrated Development Environment), based on Eclipse IDE, which provides all the tools and features required for coding SPELL procedures.

A third part may be considered, the language library. This library is used in both environments and defines the SPELL language syntax and functionalities. It is extensible: new functions and language constructs can be added to the base language in order to append new functionalities to the framework, for example, the ability to interface a new ground segment component, or a new set of functions to connect SPELL with another piece of software.

2 The Python language

In this chapter the Python language is described. Since SPELL is a scripting language based on python, a basic description of this language is provided in first place; the SPELL language description will follow in the next chapter.

2.1 Python constructs

All the rules applicable to Python scripts are applicable to SPELL procedures. Therefore, it should be recommended to read the official Python manuals and library references (<http://www.python.org>). However, a brief description of the most relevant Python elements is given in this section.

2.1.1 Indentation

Indentation is a key element in any Python script, since all code blocks (functions, **if-then-else** statements, **for/while** loops) are defined with indented lines. In the following example, the **if** expression (assign 2 to variable B) is executed whenever the **if** condition (A equals 1) is evaluated to **true**; otherwise, the **else** expression is executed (assign 4 to variable B). Notice that any *indented* code placed between the **if** and **else** clauses will be taken as part of the **if** expression. The same applies for the **else** expression.

Python interpreter identifies the end of the **else** block when the indented block finishes. In the example, the statement 'C=4' is outside the **else** expression.

Example 1: indentation

```

if (A == 1):
    B=2
else:
    B=4
C=4

```

2.1.2 Multi-line code blocks

It is recommended that when coding SPELL procedures, the source code should not be more than 80-100 characters wide. To achieve this, it is quite common that Python calls or code blocks shall be splitted in several lines. For that matter Python provides three mechanisms: the comma, the symbol '+' and the symbol '\' (backslash).

Python character strings can be splitted along several lines using the '+' symbol plus the carriage return:

Example 2: splitting character strings

```

if (A == 'This is a very long string and ' +
      'I have to split it in several ' +
      'lines so that it is not too long'):
    ...
else:
    ...

```

As a matter of fact, the '+' symbol is not mandatory but it is strongly recommended to use it for code clarity and readability.

Any Python call containing other items different from strings can be splitted in a similar way by using the backslash ('\') and the comma. Function calls can be splitted in several lines of code by introducing carriage returns after the comma symbol. The same applies to the construction of lists and dictionaries:

Example 3: splitting with comma

```

result = Long_Function_Call( argument1 = A,
                             argument2 = B,
                             argument3 = C )

my_list = [ 43545,
            21234,
            32443 ]

my_dict = { 1:'Parameter A',
            2:'Parameter B',
            3:'Parameter C' }
```

Other Python code blocks can be splitted with the aid of the slash character. For example, long arithmetic or boolean expressions:

Example 4: splitting code with backslash

```

result = Condition1 + Function(A,B) +\
        Condition3

boolean_condition = A and B \
                   or not C

X = 1 + 45 -\
    23+5.4 + A/45
```

IMPORTANT: Please notice that the backslash ('\') character shall be **the last character of the line**. Any space left after the backslash will result on a syntax error.

2.1.3 Comments

In Python (and SPELL) scripts, any text following a sharp character ('#') is a comment and is ignored by the interpreter. An example is shown below:

Example 5: single line comments in python

```

# This is a comment line

A = 1          # This is an in-line comment
```

Multi-line comments are written by using *docstrings*. Docstrings are comment blocks delimited by three single-quote characters:

Example 6: multi-line comments in python

```
'''  
This is a multi-line comment  
This is a multi-line comment  
'''
```

2.1.4 Variable types

Python variables have no data type associated. That is, the same variable may be used to store any data type (integers, character strings, objects, files and so on). The following example code is correct in Python:

Example 7: variable types in Python

```
A=1  
A='This is a string'  
A=['1', 1.0, {'KEY':'VALUE'}]
```

When executing the example, the interpreter would store the different data in the variable A: first an integer, then a string, and then a text file object.

In Python, variable declaration and initialization occur at the same time. Variables do not have to be declared nor defined before actually assigning values to them. As soon as a value is assigned to a variable, the variable exists in the script, but not before.

2.1.5 Basic data types

The basic data types in Python are:

- Integer: arbitrary large signed integers
- Float: double precision, like 1.23 or 7.8e-28
- Boolean: True or False (notice capital T and F)
- Strings: using single or double quotes indifferently
- Lists: using square brackets; e.g. A=[0 , 1 , 2 , 3]
- Dictionaries: using curly braces; e.g. A={ 'KEY1':'VALUE' , 'KEY2':'VALUE' }

Data stored in lists can be accessed as shown in the example below. For dictionaries, a key is used instead of an index. In Python dictionaries, keys and values can be of any type. The same occurs with Python lists: list elements can be other lists or dictionaries, classes or functions. Moreover, the elements of a list or dictionary can be of different type.

Example 8: lists and dictionaries

```

mylist = [111,222,333,444]
A      = mylist[2]           # A stores 333

mydict = {1:'FOO', 2:'BAR'}
B      = mydict[2]          # B stores 'BAR'

# This list contains several elements:
#   - another list
#   - a character string
#   - a dictionary
biglist = [
    [ 1, 2, 3, 4 ],
    'My string',
    { 'A':'Option 1' }
]

biglist[0] → [1,2,3,4]
biglist[1] → 'My string'
biglist[2] → { 'A':'Option 1' }

# Brackets can be combined:
biglist[0][3] → 4
biglist[2]['A'] → 'Option 1'

```

Notice that Python lists are indexed starting at 0. See the Python reference for details.

2.1.6 Python is case-sensitive

The Python language is case-sensitive. That means that capital letters are taken into account when evaluating expressions. For example, the variable name "Value" is completely different from the variable name "value" in Python.

2.1.7 Arithmetic expressions

Arithmetic expressions can be created using the following arithmetic operators:

Operator	Meaning
**	exponent
*	multiply
/	divide
%	modulus
+	add
-	subtract
&	bitwise AND
	bitwise OR

The following table shows the basic set of mathematical functions available in Python:

Function	Meaning
pow(x,n)	value raised to the 'n'th power
sqrt(x)	square root
exp(x)	'e' raised to the given exponent
log(x)	natural Logarithm
log(x,b)	logarithm in base 'b'
log10(x)	logarithm in base 10
max(x)	maximum value within the supplied (comma separated) values
min(x)	minimum value within the supplied (comma separated) values
abs(x)	absolute value
ceil(x)	round up
floor(x)	round down
round(x,n)	round to 'n' decimals
sin(x)	sine (in radians)
asin(x)	arc sine
cos(x)	cosine
acos(x)	arc cosine
tan(x)	tangent
atan(x)	arc tangent
degrees(x)	convert to degrees
radians(x)	convert to radians

Find below some examples of arithmetic expressions:

Example 9: arithmetic expressions

```

a = abs(-7.5)      # Absolute Value
b = asin(0.5)      # Arc sine, returns in rads
c = pow(b,3)       # c = b^3
# Compound expression
d = ((max (a, b) + 2.0) % 10) * a

```

2.1.8 Boolean expressions

Boolean expressions evaluate to **True** or **False** and can be created using the following comparison and logical operators:

Comparison operator	Meaning
==	equal
!=	not equal
<	smaller
>	greater
<=	smaller or equal
>=	greater or equal
Logical operator	Meaning
and	and
or	or
not	not

Boolean expressions can contain arithmetic expressions (please refer to the 'arithmetic expressions' section for more details).

Example 10: boolean expressions

```

a = 1
b = 2
c = 3

# This variable evaluates to True
boolean_variable = (a != b) and (not (b > c))

# This variable evaluates to True
x = True or (b==c)

```

2.1.9 String expressions

Python allows to concatenate strings using the '+' operator. Data types can be converted to strings using the **str** function.

Integers can be converted to strings containing their hexadecimal, octal, and binary values using functions **hex**, **oct**, and **bin** respectively.

Example 11: string expressions

```

i= 5
myvar = 'Integer:' + str(i) + ', Binary: ' + bin(i)

```

Strings can be manipulated as if they were arrays (lists). The square brackets ("[" "]") allow extracting substrings. An index or an index interval can be used:

Example 12: substrings

```

A='This is a string'
A[0] → 'T'           # Get the first character
A[0:3] → 'This'      # Get substring 0 to 3
A[:3] → 'This'       # Equivalent to previous
A[4:] → ' is a string' # Substring 4 to end
A[-1] → 'g'          # Get the last character

```

2.1.10 Conditional statements

The clauses **if**, **elif** and **else** are used for these constructs. Boolean conditions are placed using either boolean variables or boolean expressions (please refer to previous sections for more details) as shown in the following example.

Example 13: conditional statements

```

if (<boolean expression>):
    ...
elif (<boolean expression>):
    ...
else:
    ...

```

Parentheses are optional but it is recommended to use them for code readability.

2.1.11 Loop statements

The following constructs are available to create control loops:

Construct	Meaning
for ... in ...	Loop a number of times Loop over the elements of an array
while	Loop while a given expression evaluates to True
break	End execution of the current loop
continue	Skip the remaining statements in the loop and go to the next iteration

The following example shows different ways of using the **for** loop:

Example 14: for loop statements

```

# Loop iterating over a list (1,2,3,...)
for count in [1,2,3,4,5]:
    ...

# Loop iterating over dictionary keys ('A','B',...)
for dict_key in {'A':1,'B':2,'C':2}:
    ...

# Use range function for a 'counter' loop
for count in range(0,100):
    ...

# List elements don't need to be integers
for element in MyListOfElements:
    ...

```

The **while** loop is used with a Boolean condition:

Example 15: while loop statements

```

while (<boolean expression>):
    ...

```

2.1.12 User defined functions

The user may define functions as shown in the following examples. Please note the following:

- All arguments to any function are input arguments
- The function may return one or several values using the **return** construct
- All variables initialized within the function are only visible within the scope of the function

The following example shows a function with two arguments and returning a list of three elements:

Example 16: user defined function example

```
# Function definition
def function(x,y):
    a = x+y
    b = x-y
    c = x*y
    return [a,b,c]

# Function call
x,y,z = function(1,2) # x, y and z store 3,-1 and 2
```

In Python, all function arguments are passed by reference. That means that the objects passed within the function arguments can be modified, with the *exception of Python primitive types*. That is, arguments containing strings, numbers or boolean expressions cannot be modified from within the function. On the other hand, a Python object (class instance), a list or a dictionary can be modified without restrictions.

Example 17: arguments by reference

```
# Adds 1 to the given argument
def functionA(x):
    x = x +1
    return

# Changes the first element of a passed list
def functionB(lst):
    lst[0] = 99
    return

x = 1
functionA(x)
x → 1 # x unmodified outside the function

x = [1,2,3]
functionB(x)
x → [99,2,3] # Lists can be modified
```

IMPORTANT: all functions defined in SPELL procedures shall finish with a **'return'** clause, even if nothing is returned at the end of the function.

2.1.13 Modules

Python is organized in *packages* and *modules*. Basically, a package is a directory, and a module is a Python script file where a particular set of data and functions are defined. In SPELL, a module (a Python script file) is called *procedure*.

It is quite common to organize the code in several modules (files), each one containing a set of functions and variables. Functions defined in a module can be used from within another module by *importing* the former in the latter:

Example 18: module (procedure) import

```
# FILE: moduleA.py

def functionA():          # Define a function here
    ...
```

```
# FILE: moduleB.py

import moduleA            # Import the module

moduleA.functionA()       # Use the external function
```

A module is imported by using the Python statement **import** and the name of the file to be imported. Please notice that, in order to use any entity defined inside a given module, the module name plus a *dot* shall be used right before the entity name. In the example, to call **functionA** it is necessary to qualify it with the name of the module and the dot, **moduleA..**

3 The SPELL language

As it has been said, all the rules applicable to Python are applicable to SPELL. Any SPELL procedure may contain and use any library or built-in types/functions available already in the default distribution of the Python interpreter.

Any additional Python module can be added and used as well; SPELL does not limit the extensibility of Python. This ability makes the SPELL language powerful, since the developer can install and use a wide variety of Python modules for complex mathematical calculations, data processing, version control, and much more.

The SPELL language introduces new functions that allow the procedure to interact with a ground control system (or another entity). All SPELL functions are used as regular Python functions. Nevertheless, some enhancements have been added to them, as it will be explained in the following sections.

Python scripts containing SPELL language constructs are called SPELL procedures. These cannot be executed as a regular Python script with the official Python interpreter: they need to be run within a SPELL execution environment.

The SPELL language includes a variety of functions for injecting, retrieving and manipulating telemetry data or telecommands, for user management, event handling and other services.

3.1 SPELL Drivers

The SPELL functions interact with external entities like a GCS by means of an internal layer or middleware called SPELL driver. A driver is the intermediary between the procedure code and the system that the procedure is interacting with.

Drivers are the abstraction layer that makes SPELL procedures independent from the concrete system that is being controlled. This means that the same procedure can be used against different ground control systems. Although the way to actually interact with the GCS may change from one system to another, the SPELL driver takes care of these differences internally and transparently to the procedure code and the user.

Depending on the driver being used, some of the SPELL language features may not be available. When a given GCS does not provide an interface for performing a particular task, the SPELL driver cannot provide support for such a task and. As a result, the SPELL functions in relation to that task will have no effect when used. The user will be aware of these cases, since a message will be shown warning the user about them.

3.2 Configuration and Modifiers

All SPELL drivers and SPELL functions have a set of configurations for each service they provide. These configurations determine how the driver behaves when the corresponding service is used. That is, the configuration affects how all operations are carried out and how the results, and failures, are handled.

Configurations are based on sets of key/value pairs. Each key/value pair is called a *configuration parameter*, where the key is named *modifier*. Each SPELL function has a default or predefined behaviour, which is, a predefined set of SPELL modifiers and values. The procedure developer may customize the configuration of the functions for particular operations.

For example, it may be required to obtain the raw (non-calibrated) value of a telemetry parameter instead of using the engineering (calibrated) one. The default behaviour of SPELL function providing this service is to provide the engineering value, but using modifiers can change this.

To do so, a modifier with the desired value is passed as an additional argument to the SPELL function. That modifier value will override the default function configuration and will change its behaviour accordingly.

There are two ways of passing a modifier/value pair to a SPELL function: keyword parameters and configuration dictionaries.

3.2.1 Configuration Dictionaries

A Python dictionary containing modifier/value pairs can be passed as an argument to a SPELL function. When used, the new values will override the default configuration.

The following code examples shows the generic form of a SPELL function that uses the default interface configuration [1] and function calls that use configuration dictionaries [2] and [3].

Example 19: SPELL function with configuration dictionary

```
[1] Function( arg1, arg2 )

[2] Function( arg1, arg2, { Mod1:val1, Mod2: val2 } )

[3] Function( arg1, arg2,
               config = { Mod1:val1, Mod2: val2 } )
```

The second call will set the given SPELL modifiers 'Mod1' and 'Mod2' with the given values, overriding any possible interface default.

The third form [3] shown is almost identical to the form [2], but with a slight difference that affects the way the modifiers are processed (notice the keyword **config**). This mechanism will be explained later.

3.2.2 Keyword Parameters

Please refer to the Python language reference for more details about keyword parameters.

This mechanism consists on passing the modifiers and values as keyword parameters instead of passing them inside a dictionary. The form of the function call changes, but the underlying idea is exactly the same. The difference resides basically on the code readability. In some cases it may be more convenient to write the function call with keyword parameters in order to reduce the amount of curly braces, quotes and other symbols. Besides, using keyword parameters may be used when using *priorities* to define complex configurations, as it will be explained later in this section.

The following code example shows a function call where configuration is overridden by using keyword parameters.

Example 20: SPELL function with keyword parameter

```
Function( arg1, arg2, Mod1=val1, Mod2=val2 )
```

3.2.3 Configuration Priorities

The mechanisms explained above may be combined in the same function call. This is usually done when creating complex configurations. The reason to mix the two mechanisms is that SPELL functions will assign different priorities to the modifiers, depending on the mechanism used to pass them. In previous sections, three mechanisms have been shown:

- Using a configuration dictionary
- Using a configuration dictionary with keyword **config**
- Using keyword parameters

All these mechanisms may be combined in the same function call, taking into account the following priorities:

High	– Keyword parameters
Medium	– Dictionary with config keyword
Low	– Dictionary

This means that, if a modifier is passed by using these three mechanisms in the same function call, the modifier value finally used will be the one provided by the keyword parameter. In absence of a keyword parameter, the value given inside the dictionary with **config** keyword will override any value given in a normal dictionary. An example can be seen below:

Example 21: configuration priorities

```
[1] Function( arg, {Mod:A}, config={Mod:B}, Mod=C )
[2] Function( arg, {Mod:A}, config={Mod:B} )
[3] Function( arg, {Mod:A}, Mod=C )
[4] Function( arg, config={Mod:B}, Mod=C )
```

The value of the SPELL modifier 'Mod' in each case will be:

- [1] Mod = C because the keyword argument has highest priority
- [2] Mod = B because the dictionary with **config** keyword has highest priority
- [3] Mod = C because the keyword argument has highest priority
- [4] Mod = C because the keyword argument has highest priority

A common situation where such priorities mechanism may be useful is when there is a configuration dictionary which is being used for several function calls along the procedure, but in very particular cases some modifier values of this dictionary have to be overridden for some of the function calls.

The following code shows an example of this situation:

Example 22: overriding configurations

```
CommonConfig = {Mod1:A, Mod2:B}
[1] FunctionA( arg, CommonConfig )
[2] FunctionB( arg, CommonConfig, Mod2=C )
[3] FunctionC( arg, CommonConfig )
```

The same interface configuration is used when calling the functions A and C, but the value of the SPELL modifier 'Mod2' is overridden in the function B call with the value C. The priority mechanism allows doing this without having to modify the common configuration dictionary for the B function call (and then to rollback changes for the C function call).

Please refer to the section "Appendix B: table of modifiers" for more details about modifiers and their default values.

IMPORTANT: something has to be taken into account when combining dictionaries and keyword arguments: keyword arguments and dictionaries with keyword **config** shall be always placed as the last arguments of the SPELL function call. It is a Python restriction that any keyword argument has to be at the end of the function argument list.

3.3 Operation error handling

SPELL functions can handle any possible error coming from the controlled system or the SPELL driver when carrying out an operation. When such a failure happens, the SPELL function captures the error and prompts the user to decide which should be done.

There are different options that the operator may choose, depending on the nature of the action being performed. Some examples are:

- a) ABORT: abort the procedure execution
- b) REPEAT: repeat an operation
- c) RESEND: resend a command
- d) RECHECK: repeat a telemetry verification
- e) SKIP: skip the function call, acting as if no error happened, and return **True** if possible
- f) CANCEL: cancel the function call and continue, returning **False** if possible
- g) etc.

There are predefined options for each SPELL function, but they may be overridden by using SPELL modifier **OnFailure**. The value of this modifier shall be a set of one or more of the actions listed above (taking into account that not all of them are applicable always, depending on the function). The combination is made using the pipe '|' character. For example, passing the modifier **OnFailure = ABORT | REPEAT** will show only these two options to the user in case of failure.

Example 23: failure action configuration

```
Function( arg, OnFailure=ABORT|SKIP )
```

In the example, if the function call fails, the user will be able to choose between **(a)** aborting the procedure execution and **(b)** skipping the function call and continue.

3.4 Reacting on operation result

When a SPELL function returns a boolean value (usually indicating whether the operation was successful or not), it can be configured to interact with the user depending on the result value.

This configuration is done by means of the modifiers **PromptUser**, **OnTrue** and **OnFalse**. Default values for these, and the corresponding meaning are:

- **OnTrue:** action(s) to be carried out, or prompt options to be used, when the SPELL function result is True. Usually the default value of this modifier is NOACTION, meaning that nothing will be done when the function result is True.
- **OnFalse:** action(s) to be carried out, or prompt options to be used, when the SPELL function result is False. Usually the default value of this modifier is NOACTION, meaning that nothing will be done when the function result is False.
- **PromptUser:** when at least one of the two modifiers above specifies a set of actions, this modifier indicates whether the user should be prompted (using the options indicated by the modifier OnXXX), or an automatic action should be carried out (the one indicated by the modifier OnXXX). Notice that, when OnXXX modifiers are used to specify prompt options, several actions can be combined with the pipe (|) character. On the other hand, if the OnXXX modifier specifies an automatic action, only one action code shall be given.

The following table clarifies the behavior of the SPELL functions depending on the values of these three modifiers:

Function result	PromptUser	OnTrue	OnFalse	Behavior
True	True	NOACTION	NOACTION	The function returns True and nothing else is done.
True	False	NOACTION	NOACTION	The function returns True and nothing else is done.
False	True	NOACTION	NOACTION	The function returns False and nothing else is done.
False	False	NOACTION	NOACTION	The function returns False and nothing else is done.
True	True	ABORT SKIP CANCEL	NOACTION	The user is prompted to select one of the 3 actions specified by OnTrue.
False	True	ABORT SKIP CANCEL	NOACTION	The function returns False and nothing else is done.
True	False	SKIP	NOACTION	The function takes the action SKIP automatically.
False	False	SKIP	NOACTION	The function returns False and nothing else is done.
True	True	NOACTION	ABORT SKIP CANCEL	The function returns True and nothing else is done.
False	True	NOACTION	ABORT SKIP CANCEL	The user is prompted to select one of the 3 actions specified by OnFalse.
True	False	NOACTION	SKIP	The function returns True and nothing else is done.
False	False	NOACTION	SKIP	The function takes the action SKIP automatically.

The two cases highlighted above correspond to the default behavior of the most SPELL functions.

Please notice that, for any SPELL function returning a boolean value, SKIP and CANCEL actions have effect over the returned value (SKIP means True, whereas CANCEL means False). This has to be taken into account when automatic actions are programmed: it is possible to force the function to return True due to the automatic action SKIP, even though the original function result value was False. This kind of constructs can lead to very confusing code and should be used carefully.

The **OnTrue** and **OnFalse** modifiers are not to be confused with **OnFailure**. Meanwhile the formers **can** cause the function to prompt the user if configured to do so, **OnFailure will always prompt** the user since it is indicating an internal failure.

The following example shows the combination of **OnFailure** and **OnFalse** modifiers:

Example 24: reacting on function result

```
Function( arg,
          PromptUser=False,
          OnFalse=SKIP,
          OnFailure=ABORT | REPEAT | SKIP | CANCEL )
```

In the example, the function will take automatically the action SKIP if the result of the operation is False. If there is an internal failure, the user will be prompted to choose one of the options indicated by **OnFailure**, no matter what the value of **PromptUser** modifier is.

3.5 Special Error Handling

In some very special cases, the procedure developer may want to capture the operation error and process it 'manually' in the procedure code, instead of letting SPELL to prompt the procedure controller. In such cases, a special SPELL modifier may be used. This modifier is **HandleError**, and it accepts a boolean value. The default value for all SPELL function calls is **True**, which means that in case of a failure, the SPELL function will handle the error and will prompt the user to decide what to do next.

If this modifier is passed with value **False** and there is a failure in the SPELL function call, the error will be thrown outside the SPELL function and the procedure developer Python code shall capture it.

Example 25: special error handling

```
try:
    Function( arg, HandleError=False )
except DriverException,ex:
    <code to manage the failure>
```

IMPORTANT: notice that if error handling is disabled in a SPELL function, it shall be ensured that the error will be captured at the procedure level in any case. Otherwise, the error may reach the SPELL execution environment level leading the procedure execution to the aborted state immediately. This is an advanced aspect of the language and should not be used widely.

3.6 Silent execution

All SPELL functions send feedback to the procedure controller in the form of messages and item status notifications. This can be disabled for convenience by using the **Notify** modifier. When set to **False**, the functions will not send any feedback to SPELL clients and will carry out their operations silently. This feature may be handy when creating custom utility functions.

Example 26: silent execution

```
Function( args, Notify=False )
```

4 SPELL language services

4.1 Time management

The **TIME** data type is supplied to use and manage time variables supporting both absolute and relative times. **TIME** objects are initialized using strings. The following formats are accepted for absolute time strings:

<i>Time string</i>	<i>Examples</i>
dd-mmm-yyyy [hh:mm[:ss]]	'23-May-2009' '10-Jan-2009 10:30' '15-Jun-2009 12:00:30'
yyyy-mm-dd [hh:mm[:ss]]	'2007-01-30' '2008-12-23 10:30' '2008-06-01 12:30:30'
dd/mm/yyyy [hh:mm[:ss]]	'21/10/2008' '21/10/2008 10:30' '21/10/2008 10:30:25'
dd-mmm-yyyy:hh:mm[:ss]	'21-Jan-2008:22:30' '21-Jan-2008:22:30:23'
yyyy-mm-dd:hh:mm[:ss]	'2008-01-23' '2008-01-23:10:30' '2008-01-23:10:30:25'
dd/mm/yyyy:hh:mm[:ss]	'21/05/2008' '21/05/2008:10:30' '21/05/2008:10:30:25'

And for relative times (notice the +/- symbols):

<i>Time string</i>	<i>Examples</i>
+ss.nnn -ss.nnn	+23.500 -23.500
+ddd hh:mm[:ss] -ddd hh:mm[:ss]	+001 23:10 +001 23:10:30 -001 23:10 -001 23:10:30

Times are evaluated in UTC time.

In addition, the following constructs are available:

- **NOW** Evaluates to the current absolute time
- **TODAY** Evaluates to the current day at 00:00:00
- **TOMORROW** Evaluates to the next day at 00:00:00
- **YESTERDAY** Evaluates to the previous day at 00:00:00
- **HOURL** Relative time of 1 hour
- **MINUTE** Relative time of 1 minute
- **SECOND** Relative time of 1 second

The construct **NOW** is special: each time it is used in the procedure code, it is evaluated to the current time at that very moment. It means that, when used inside a loop, the **NOW** value will change in each iteration (this may lead to confusions).

Example 27: using NOW in a loop

```
x = NOW
for count in range(0,100):
    Display( x )
    # x will have a different
    # time on each iteration!
```

If a fixed **NOW** value has to be used inside a loop, it is recommended to store its value in a variable using the following construct:

Example 28: using NOW in a loop (2)

```
x = TIME(NOW)
for count in range(0,100):
    Display(x)
    # x will keep the same time on all iterations
```

All time objects provide a set of utility methods to access the time data:

- **abs** Obtain the absolute time in seconds
- **rel** Obtain the relative time in seconds
- **isRel** Check if the time object contains relative time
- **julianDay** Convert to Julian day
- **year** Obtain the year
- **month** Obtain the month
- **hour** Obtain the hour
- **minute** Obtain the minutes
- **second** Obtain the seconds

Simple arithmetic operations can be done with **TIME** objects:

- Add one time to another
- Subtract times
- Multiply relative times by integers

Finally, TIME objects can be converted to string representation by means of the **str** Python function.

The following example shows how to initialize and use time variables:

Example 29: time management

```
# Initialization with absolute UTC time
# Will store a time object with the given time
mytime1 = TIME('2006/04/02 20:32:34')

# Initialization with relative time
# Will store a time object with the given time
mytime2 = TIME('+00:00:30')

# Access the time in seconds
A1= mytime1.abs()           # Evaluates to 1144002754.0
A2= mytime2.rel()           # Evaluates to 30

# Using time info fields
B1= mytime1.julianDay()     # Evaluates to 92
B2= mytime1.year()          # Evaluates to 2006
B3= mytime1.month()         # Evaluates to 4
B4= mytime1.hour()          # Evaluates to 20
B5= mytime1.minute()        # Evaluates to 32
B6= mytime1.second()        # Evaluates to 34

# Arithmetic operations

# Stores the current type plus 3 hours, 20 secs
t2 = NOW + 3*HOUR + 20*SECOND

# Stores the current day plus 30 minutes
t1 = TODAY + TIME('+00:30:00')

# Stores the difference between the two above
t = t2 - t1

# Stores '2006/04/02 20:33:04'
mytime3=mytime1 + mytime2

# Converting time to string,
# Evaluates to the string '2006/04/02 20:32:34'
str(mytime1)
```

4.2 Telemetry values acquisition

When working with telemetry parameters, the usual way is to provide one of the following to the SPELL functions:

- The telemetry *parameter mnemonic*:

```
'ACS0340'
'FORMAT COUNTER'
```

Notice that spaces are ignored. In the second example, the mnemonic is not 'FORMAT' but 'FORMAT COUNTER'.

- The telemetry *parameter mnemonic plus the parameter description*:

```
'T ACS0305 RLG Status'
```

Notice the 'T' at the beginning of the string. This is used to indicate SPELL that the parameter mnemonic corresponds to the next *word* after the 'T'. That is, ACS0305 is the mnemonic. Anything after it is taken as the parameter description, i.e. 'RLG Status'. The 'T' symbol is required to differentiate this parameter naming form from the one in the first example.

To acquire telemetry parameter values, the **GetTM** function is provided.

4.2.1 Acquiring engineering values

The function may be used as *is*, without using any modifier.

Example 30: obtain engineering TM values

```
variable = GetTM( 'TMparam' )
```

The call shown in the example would store in 'variable' the current TM value of the TM parameter 'TM param'.

GetTM function can provide the current value of the parameter right away, or it can be configured to wait until the parameter is updated and then return that new value. This behaviour can be changed with the modifier **Wait**.

If **Wait=True** is used, the function will wait until an update for the parameter arrives. If **Wait=False**, the function will return the last recorded value right away. The following example shows how to use the **Wait** modifier:

Example 31: waiting for updates

```
GetTM( 'TMparam', Wait=True )
```

Whenever the **Wait=True** modifier is used, it is possible to specify a timeout for the operation. This time will be taken as the maximum amount of time to wait until the next parameter update arrives. If the time limit is reached and no update has arrived, the function will fail:

Example 32: waiting for updates with timeout

```
GetTM( 'TMparam', Wait=True, Timeout=1*MINUTE )
```

Notice that the **Timeout** shall be used in combination with **Wait=True**. It does not make sense to give a timeout for a non-blocking operation. If only the **Timeout** modifier is provided, it will be ignored. **Timeout** accepts integers/floats (as seconds), TIME objects and time strings.

4.2.2 Acquiring raw values

The usage is the same but including the modifier **ValueFormat** with the value **RAW**:

Example 33: acquisition of raw value

```
GetTM( 'TMparam', ValueFormat=RAW )
```

4.2.3 Possible failures

There are several cases where the **GetTM** function will fail and the user will be prompted for action:

- a) The requested TM parameter does not exist
- b) There is no TM link established in the GCS
- c) TM flow quality is not OK
- d) TM parameter is invalid
- e) When waiting for updates, the parameter sample does not arrive before the timeout

4.2.4 Failure actions

By default (*) the user will be prompted to select one of the following actions:

- a) REPEAT: repeat the TM parameter acquisition
- b) SKIP: skip the acquisition and continue.
- c) ABORT: abort the procedure execution.

(*) The actual set of choices may vary depending on the language configuration files

IMPORTANT: Notice that the **GetTM** function will return no value in this case! Use SKIP carefully since this may lead to a crash further in the procedure.

4.3 Verifying telemetry values

Although **GetTM** may be used for retrieving TM parameter values and then perform comparisons with them, SPELL language provides the **Verify** function to carry out this kind of operations in a more elaborated way.

The **Verify** function can compare TM parameter values against constants or other TM parameter values. As the **GetTM** function, it will handle any possible failure during TM value acquisitions.

Lists of several TM parameters may be passed to the function so that many comparisons can be carried out at the same time (in parallel).

4.3.1 Verifying a single parameter value

To verify the value of a single parameter, the following statement can be used:

Example 34: verify a single TM value

```
Verify( [ 'TMparam', eq, 'VALUE' ] )
```

The previous example will verify whether the current value of the TM parameter 'TMparam' equals 'VALUE' or not. The available comparison operators are the following:

- **eq** = equal to
- **ge** = greater than or equal to
- **gt** = greater than
- **lt** = less than
- **le** = less than or equal to
- **neq** = not equal to
- **bw** = between (ternary operator)
- **nbw** = not between (ternary operator)

Ternary operators require two values on the right side of the verification definition instead of one.

The **ValueFormat** modifier may be used in order to use the engineering or the raw value of the TM parameter for the comparisons (using **RAW** or **ENG** values for the modifier):

Example 35: verify a single TM value in raw format

```
Verify( [ 'TMparam', eq, 'VALUE' ], ValueFormat=RAW )
```

4.3.2 Last recorded values and timeouts

The modifiers **Wait** and **Timeout** are also applicable for the **Verify** function, having similar effect during the TM parameter value acquisition. By default, the **Verify** function will wait until the next parameter sample arrives before performing the comparison. If **Wait=False** is used in **Verify**, the last recorded values will be used for the comparison.

Example 36: verify using next update and timeout

```
Verify( [ 'TMparam', eq, 'VALUE' ],
        Wait      = True
        Timeout   = 10 )
```

In the example above, the **Verify** function will wait at most 10 seconds for the next TM sample. If this sample cannot be acquired within that time, a failure will happen. As always, **Timeout** accepts integers, floats, TIME objects and time strings.

4.3.3 Tolerance

A tolerance value for the comparisons may be provided using the **Tolerance** modifier, in order to perform more flexible comparisons. **Tolerance** is applicable to numerical values only.

Example 37: verify with tolerance

```
Verify( [ 'TMparam', eq, 20.3 ], Tolerance=0.1 )
```

This comparison will be valid if the value of the TM parameter is between 20.2 and 20.4 inclusive.

4.3.4 Failed comparisons

Verify function returns a composite object which can be evaluated to True/False. That is, this object can be directly used in an **if** statement:

Example 38: using Verify in a test statement

```
if Verify( [...] ):
    ...
else:
    ...
```

Whenever one or more TM parameter verifications is evaluated to False, the object returned by **Verify** will evaluate to False. In this case, information about which TM conditions evaluated to false can be obtained through the composite object given by the function. This object can be manipulated as a Python dictionary to some extent. The following example shows the usage:

Example 39: getting failure information

```
result = Verify( [...] )

for tmParam in result.keys():
    Display( tmParam + ':' + str(result[tmParam]) )
```

The code above could produce the following output:

Example 40: getting failure information (output)

```
Param_1: True
Param_2: True
Param_3: False
```

Meaning that the verification failed because the third TM condition was evaluated to False (i.e. the TM parameter had not the expected value).

4.3.5 OnFalse for Verify function

When the result of a **Verify** call is **False** (i.e. the composite object evaluates to False), the function will prompt the user for an action since this is interpreted as a problem. **Verify** function is one of the SPELL functions whose **OnFalse** modifier value is not NOACTION but ABORT | SKIP | RECHECK | CANCEL.

There two ways of modifying this behavior. The first one is to assign NOACTION to **OnFalse** modifier in the **Verify** function call:

Example 41: do nothing on False

```
Verify( [ 'TMparam', eq, 'VALUE' ],
        OnFalse=NOACTION )
```

This will make the **Verify** function to return the composite object normally, but without prompting the user for actions.

Another approach is to use the **PromptUser** modifier with value **False** to carry out an automatic action as it was explained in section 3.4. If this modifier is given to the function, the user will not be prompted and the execution will continue. Notice that OnFalse shall have a single action code:

Example 42: do not prompt the user and take the SKIP action

```
Verify( [ 'TMparam', eq, 'VALUE' ],
        PromptUser=False,
        OnFalse=SKIP )
```

If the verification fails in this example (which means that the condition is evaluated to false), the SKIP action is automatically taken. As a result, the **Verify** function will return **True** (since this is the value associated to SKIP action). To return **False** in case of verification failure, CANCEL action could have been chosen.

Notice that the composite object is no longer returned in case of carrying out automatic actions.

Function failures caused by an error in the parameter acquisition or by a failure in the GCS connection will be handled normally (the user will be prompted in any case with the **OnFailure** options).

4.3.6 Retrying verifications

The modifier **Retries** can be used as well to make SPELL repeat the TM value acquisition a given number of times if the comparison is **False**. In every retry, the *next parameter sample* is used, no matter what the value of the **Wait** modifier is.

Example 43: repeat verification if it fails, 2 times

```
Verify( [ 'TMparam', eq, 'VALUE' ],
        Retries=2 )
```

In the previous example, if the first comparison results on **False**, the operation will be repeated at most two times using the next TM sample (i.e. using **Wait=True**, no matter if the **Wait** modifier is passed to the function by the developer) until the comparison becomes **True**. If there is no successful comparison after the second repetition, the function fails.

4.3.7 Delaying the verification

In some cases it may be interesting to wait a certain amount of time before actually performing the verification. This is done by means of the modifier **Delay**, which accepts an integer, float or time instance specifying this amount of time.

Example 44: delay the verification

```
Verify( [ 'TMparam', eq, 'VALUE' ],
        Delay=2*MINUTE )
```

4.3.8 Function result

The return value of the **Verify** function is **True** when the comparison is successful. When the condition is evaluated to **False**, and no special modifier is provided, the user will be prompted for action, being able to choose one of the following:

- a) SKIP: ignore the **False** comparison and continue, giving **True** as return value
- b) RECHECK: repeat the TM verification using the next TM parameter sample
- c) CANCEL: ignore the false comparison and continue, giving **False** as return value
- d) ABORT: abort the procedure execution

This set of actions can be changed with the modifier **OnFailure**.

4.3.9 Verifying multiple parameter values

Several TM conditions can be verified in parallel. To do so, the list of conditions has to be passed to the function **Verify**:

Example 45: multiple verifications

```
Verify( [ [ 'TMparam1', eq, 'VALUE1' ],
          [ 'TMparam2', neq, 'VALUE2' ],
          [ 'TMparam3', lt, 10.5 ] ] )
```

Notice the usage of a 'list of lists'. All mentioned modifiers are applicable for parallel verifications.

If using a modifier is required for one of the TM conditions and not for all of them, a configuration dictionary can be included *inside that condition*. In this way, the modifier will affect the associated condition only, not the rest.

Example 46: multiple verifications and configurations

```
Verify( [ [ 'TMparam1', eq, 'VALUE1' ],
          [ 'TMparam2', neq, 4, {ValueFormat:RAW} ],
          [ 'TMparam3', lt, 10.6 ] ] )
```

In the example, the second TM condition will be tested using the raw value of the parameter, and the engineering value will be used for the other two conditions. Notice that modifiers cannot be passed as keyword parameters in this case, but a Python dictionary shall be used.

On the other hand, global modifiers (that is, modifiers affecting the whole function call) can still be passed using keyword arguments as explained before:

Example 47: multiple verifications and configurations (2)

```
Verify( [ [ 'TMparam1', eq, 'VALUE1' ],
          [ 'TMparam2', neq, 4, {ValueFormat:RAW} ],
          [ 'TMparam3', lt, 10.5 ] ] ,

        Timeout = 10 )
```

In the example, a timeout of 10 seconds will be used for ALL condition verifications. Notice that if the same modifier is used as a global modifier and inside a TM condition, the latter will override the global value for the corresponding condition evaluation.

4.4 Building commands

SPELL stores telecommand definitions as TC items. TC items are Python objects that contain all the parameters of a telecommand definition (name, argument names, argument values, etc).

To build TC items, the **BuildTC** function is provided:

Example 48: building a simple command

```
tc_item = BuildTC( 'CMDNAME' )
```

In the example above, 'tc' will store the definition of the telecommand 'CMDNAME'. If the given command name does not exist or there is a problem when building the command definition, the function will fail and prompt the user to choose an action.

4.4.1 Command arguments

The **args** keyword is used for this matter. TC arguments are defined in a Python list of lists where argument names, values and modifiers are specified.

Example 49: command arguments

```
args= [ [ 'ARG1', VALUE1 ],
        [ 'ARG2', 0xFF, {Radix:HEX} ] ]
```

The following modifiers can be used:

- **ValueType**: LONG, STRING, BOOLEAN, TIME, FLOAT
- **ValueFormat**: ENG/RAW
- **Radix**: DEC/HEX/OCT/BIN

ValueType modifier can be used to explicitly cast the argument value to a given type. For example, if an integer is given as an argument value, SPELL will interpret it directly as a long. But, if the argument should be considered as a string, **ValueType=STRING** shall be used for that argument.

ValueFormat is used to specify if the argument is given in engineering (default) or raw format. The **Radix** modifier indicates the radix of the value (default is decimal).

The telecommand item is obtained then:

Example 50: building a command with arguments

```
tc_item = BuildTC( 'CMDNAME', args=[...] )
```

4.5 Sending commands

The **Send** function is provided for sending, executing and monitoring telecommands. The same function can be used for sending single commands, command sequences, or command lists (grouped or not, depending on the driver features).

4.5.1 Sending a command without arguments

This is the simplest case. To send the command, the following statement is used:

Example 51: sending a simple command

```
Send( command = 'CMDNAME' )

Send( command = tc_item )
```

The keyword **command** is mandatory. It accepts a command name (string) or a command item. The given command will be sent, its execution will be monitored and the status will be reported to the user. If ever the command execution fails, the user will be prompted for choosing an action as usual.

The **Send** function will monitor command execution and will prompt the user in case of failure.

4.5.2 Sending a time-tagged command

A time-tagged command is a telecommand whose execution is **delayed on board** until a certain time arrives. To time-tag a command, the **Time** modifier shall be used. The value for this modifier can be a date/time string or a **TIME** object representing an absolute date.

Example 52: time-tagged commands

```
Send( command= 'CMDNAME', Time=NOW + 30*MINUTE )

Send( command= 'CMDNAME', Time='2008/04/10 10:30:00' )
```

The passed time shall be absolute.

4.5.3 Loading but not executing

In some cases a TC has to be loaded on the S/C but the procedure developer does not want to execute it yet. For this matter, the LoadOnly modifier can be used:

Example 53: load only command

```
Send( command= 'CMDNAME', LoadOnly=True )
```

In this case SPELL considers the **Send** call successful as soon as the command is loaded on board. This feature is available for those GCS where dual-step commanding is possible.

4.5.4 Confirm execution

The procedure may force the user to confirm explicitly whether a given telecommand should be sent or not. To do so, the modifier **Confirm** shall be used with a value **True**. By default, command injections are not confirmed unless the command is marked by the GCS as a critical command.

Example 54: confirm command execution

```
Send( command= 'CMDNAME', Confirm=True )
```

4.5.5 Sending a command with arguments

Arguments can be passed in two ways:

- Define a TC item including the argument definitions, and send the TC item
- Use the **args** keyword shall be used in the **Send** function, similarly as for **BuildTC** function

Example 55: commands with arguments

```
Send( command= tc_item ) # The item contains args

Send( command= 'CMDNAME', args=[...] )
```

4.5.6 Sending sequences

Sequences are lists of commands that are defined at the level of the GCS TM/TC database. From the SPELL point of view, a sequence is just a single commanding entity that takes more time to verify, since it is composed of several sub-commands that shall be executed and verified.

To differentiate a command from a GCS sequence, the keyword argument **sequence** shall be used.

Example 56: sending sequence

```
Send( sequence = 'SEQNAME' )
```

4.5.7 Sending command groups

To send a command list or group, a list of TC names or items shall be passed and the **group** keyword argument is used.

Example 57: sending a group of commands

```
Send( group = [ 'CMD1', 'CMD2', 'CMD3' ] )
```

In the example above, the three commands will be sent and verified one by one, sequentially. If one of the commands fails, the sequence will be interrupted and the user will be prompted to choose an action.

When sending lists, it is not possible to pass all the command arguments using the **args** keyword. For this matter, TC items shall be used.

Example 58: sending a group of commands with arguments

```
Send( group = [ tc_item1,tc_item2,tc_item3 ] )
```

In the example, 'tc_item1', 'tc_item2' and 'tc_item3' are objects that contain the command definitions, including arguments and values. To build such objects, the **BuildTC** function is used.

4.5.8 Grouping and blocking command groups

If the feature is available on the SPELL driver (that is, depending on the GCS being used), it is possible to indicate that all the commands in the group shall be sent as a 'critical section'. This means that all commands of the group shall be sent one after the other and no other command coming from another source shall be able to be uplinked between two commands of the group.

To specify that the list of commands should be taken as a group, the **Group** modifier is used with value **True**:

Example 59: sending a list of commands grouped

```
Send( group = [tc_item1, tc_item2, tc_item3],
      Group=True )
```

A list commands can be sent as a *block* as well. When several commands are in a block, they are **(1)** grouped as explained above, and **(2)** uplinked to the spacecraft all together in the same encoded frame. To block a list of commands, the Block modifier is used:

Example 60: sending a list of commands blocked

```
Send( group = [tc_item1, tc_item2, tc_item3],
      Block=True )
```

4.5.9 Timeouts for execution verification

The **Timeout** modifier may be used in order to specify the time window for the command execution. That is, the command execution shall be confirmed before the specified time:

Example 61: sending with timeout

```
Send( command = tc_item, Timeout=1*MINUTE )
```

When sending command lists, the timeout affects to each command in the list.

4.5.10 Platform specific parameters

The **addInfo** keyword argument can be used to pass additional information required by the GCS to inject a given command. This parameter accepts a Python dictionary containing any kind of data. The contents of this dictionary depend on the SPELL driver being used.

4.5.11 Delaying command release time

The **SendDelay** modifier can be used to indicate the amount of time to wait before actually sending a command(s). This time delay is introduced by the GCS and not by SPELL: the command is actually injected into the GCS immediately, but it is the GCS who holds the command release for the specified amount of time.

Example 62: sending with delayed release


```

Send( command = tc_item, SendDelay=1*MINUTE )

Send( group = [tc_item1,tc_item2,tc_item3],
      SendDelay=1*MINUTE )

```

If a group of commands is used, the delay is applied to each command individually. Notice that the amount of time specified with **SendDelay** is automatically added to the command execution verification time window (for the given command only).

4.5.12 Return value

This function returns **True** unless there is a command failure.

4.5.13 Sending And Verifying

The **Send** function allows creating a closed-loop operation consisting on sending one or more commands and then checking TM parameters to verify that the command executions have been correctly performed.

All that was said for **Send** and **Verify** functions applies here: all modifiers may be combined to create complex operations.

The simplest case is to send a simple command and then to check a TM parameter value. The **Send** function accepts all the arguments applicable to the **Verify** function. The only difference is that the TM verification list shall be identified with the **verify** keyword:

Example 63: sending and verifying

```

Send( command = tc_item, verify=[['TMparam',eq,10]] )

```

This statement will send the command, confirm its execution, and then check the given TM parameter condition. If the command execution fails, the user will be able to choose to resend the command or to skip/abort. If the TM verification fails, the user will be able to choose between repeating the whole operation (that is, resend the command and retry the verification), recheck the TM condition only, skip the whole operation, etc.

To check more than one TM condition, a list of lists shall be used with the **verify** keyword.

4.5.14 Automatic limit adjustment

If the telemetry verification feature is used in a **Send** function call, an automatic limit adjustment can be done as well. This feature is activated when the **AdjLimits** modifier is used and set to **True**. Please refer to section 4.8.4 for details about limit adjustment using TM conditions (**AdjustLimits** function).

Example 64: sending, verifying and adjusting limits

```

Send( command = tc_item,
      verify=[['TMparam',eq,10]],
      AdjLimits=True )

```

4.5.15 A complex example

The following example shows a **Send** statement including several features in the same call.

Example 65: complex send

```

Send( command = 'TCNAME',

      args = [ [ 'ARG1', 1.0 ],
               [ 'ARG2', 0xFF, {Radix:HEX} ] ],

      verify=[ [ 'TM1',eq ,10.0,{Tolerance:0.1} ],
               [ 'TM2',gt ,0 ,{Timeout:20} ] ],

      Delay=10*SECOND,
      Tolerance=0.5,
      OnFailure=CANCEL,
      PromptUser=False
    )

```

This example code will:

- 1) Send the telecommand 'TCNAME' with the arguments ARG1 and ARG2 set to 1.0 and 0xFF
- 2) Once the telecommand execution is verified,
- 3) Wait 10 seconds (**Delay** modifier)
- 4) Then verify the two given telemetry conditions, the first one with tolerance 0.1, the second with tolerance 0.5 (notice the global **Tolerance** modifier)
- 5) The first TM condition will be verified with the default timeout, but the second one will use a time window of 20 seconds.
- 6) If ever the operation fails, the user will not be prompted (**PromptUser=False**) and the function will return **False** (**OnFailure=CANCEL**)

4.6 Holding Execution

There are cases where the procedure execution shall be paused for a certain amount of time. The **WaitFor** function allows stopping the procedure execution until a condition is satisfied. This condition may be specified in terms of time, or using telemetry conditions.

4.6.1 Stop procedure execution for a given amount of time

To stop procedure execution for some time:

Example 66: wait relative time condition

```

WaitFor( 2 )

WaitFor( 2*SECOND )

WaitFor( '+00:00:02' )

```

The previous example will wait for two seconds in all the cases; the execution will be resumed afterwards. There are some assumptions regarding the function arguments:

- If an integer or float number is given, the value will be interpreted as an amount of seconds.
- If a string is given, the value will be interpreted as a date/time string
- If a TIME object is given, the corresponding absolute time in seconds will be used.

Notice that date/time strings and time objects should represent relative times and not absolute times. If the given time is absolute, the behavior of the **WaitFor** function is different. If the given parameter cannot be interpreted as a time value, the function will fail.

4.6.2 Stop procedure execution until a given absolute time arrives

WaitFor function may be used for stopping execution until a given time is reached. To do so, absolute times are used:

Example 67: wait absolute time condition

```
WaitFor( '2008/10/03 10:45:34' )
```

4.6.3 Stop procedure execution until a telemetry condition is fulfilled

Execution may be put on hold until a given telemetry parameter satisfies a given condition. That is, **WaitFor** function may accept the same arguments as **Verify** function. The behavior will be to wait until all the passed verification conditions are fulfilled.

Example 68: wait telemetry condition

```
WaitFor( ['TMparam', eq, 23 ] )
```

The example above will wait until the given condition is **True**. All modifiers applicable to the **Verify** function are applicable here. For example, **ValueFormat** modifier could be used to perform the verification check using the raw value of the parameter.

The **Delay** modifier, in this function, allows specifying that the function should fail if the TM condition is not fulfilled before a particular time limit:

Example 69: wait telemetry condition with maximum delay

```
WaitFor( ['TMparam', eq, 23 ], Delay=20 )
```

In the example above, the function will fail if TM1 does not have the value 23 before 20 seconds. The **Delay** modifier should not be confused with **Timeout** modifier: the latter is used to specify the maximum time to *acquire* the TM value from the GCS, not the maximum time to reach the desired value (23).

4.6.4 Aborting the wait

The execution of the **WaitFor** statement can be interrupted by PAUSING the procedure meanwhile the system is waiting for the condition to be fulfilled. If the procedure is put to RUNNING state again, the condition check will be resumed. On the other hand, if the statement is SKIPPED, the condition check is aborted and the next procedure line is executed.

4.6.5 Showing progress in time conditions

Interval and **Message** modifiers can be used to set update intervals for the remaining time when time conditions are used. The **Interval** modifier specifies the pattern of the updates, and **Message** defines the message to be shown to the user on each update.

The following example will show the specified message once per minute until the time condition is fulfilled:

Example 70: simple interval

```
WaitFor( 1*HOUR,
        Interval=1*MINUTE,
        Message='Hi there')
```

The remaining time is also shown alongside each update message. To specify a more complex interval, a list of times can be used:

Example 71: complex interval

```
WaitFor( 5*HOUR,
        Interval=[1*HOUR, 5*MINUTE, 1*SECOND]
        Message='Hi there')
```

In the previous example, the update will be done (and the message will be shown):

- Once per hour, until one hour remains; then
- Once each 5 minutes, until 5 minutes remain; then
- Once per second until the time limit is reached.

4.7 Injecting TM parameters

The **SetGroundParameter** function allows injecting values for existing ground TM parameters into the GCS:

Example 72: injecting parameters

```
SetGroundParameter( 'PARAM', VALUE )
```

The example above would inject the value 'VALUE' for the parameter 'PARAM' on the GCS. To retrieve ground parameter values, **GetTM** function shall be used.

4.8 Getting and setting TM parameters characteristics

The functions **GetTMparam** and **SetTMparam** allow getting and setting TM parameter characteristics like Out-of-limits (OOL) definitions. These functions are the low-level interface for limit modifications; the **AdjustLimits** function allows a more automated limit manipulation.

4.8.1 Modifying OOL definition values

The modifiers **LoYel**, **LoRed**, **HiRed**, **HiYel**, **LoBoth**, **HiBoth**, **Midpoint** and **Tolerance** are provided for indicating which limit definitions are to be modified when using **SetTMparam** function:

Example 73: modifying limit definitions

```
SetTMparam( 'PARAM', LoRed=0.1, HiRed=1.4 )
```

The previous example would set the red-high and red-low limit definitions of the parameter to the given values. To set both low and high values for red and yellow states at the same time:

Example 74: modifying limit definitions 2

```
SetTMparam( 'PARAM', LoBoth=0.1, HiBoth=1.4 )
```

Limits can be adjusted symmetrically as well, given a middle point and a tolerance:

Example 75: modifying limit definitions 3

```
SetTMparam( 'PARAM', Midpoint=0.5, Tolerance=0.1 )
```

The previous example will adjust all low limits to 0.4 and all high limits to 0.6. If no **Midpoint** modifier is given, the current value of the limit is taken as the middle point.

A list of four elements can be provided as well with all the values of the limits:

Example 76: modifying limit definitions 4

```
SetTMparam( 'PARAM', [0.3,0.27,1.56,1.67] )
```

Being the order of the limits: low/red, low/yellow, high/yellow, high/red.

In all the cases, if the TM parameter has several limit definitions, the change will be applied to the ones that are active at the moment of the call.

4.8.2 Retrieving OOL definition values

The **GetTMparam** function can be used to retrieve the limit definitions of a TM parameter. If the TM parameter has several limit definitions, a list is returned.

Example 77: retrieving limit values

```
ly = GetTMparam( 'PARAM', LoYel )

[ly1,ly2] = GetTMparam( 'PARAM', LoYel )
```

4.8.3 Enabling and disabling alarms

The functions **EnableAlarm** and **DisableAlarm** are provided to easily enable or disable the out-of-limits alarms for a given parameter:

Example 78: enabling and disabling alarms

```
EnableAlarm( 'PARAM' )

DisableAlarm( 'PARAM' )
```

4.8.4 Adjusting limits

The function **AdjustLimits** will change the OOL definitions of the given parameter with the given set of TM conditions. The limit values will be adjusted to match the given set of values in order to prevent the GCS from raising alarms. This feature is handy in some situations.

AdjustLimits accepts the same input as the **Verify** function. It uses the value of each TM condition and the tolerance (the one given or the default one) as the *midpoint and tolerance* of the limit definition.

Only the TM conditions using the equality operator are taken into account.

Example 79: automatic limit adjustment

```
AdjustLimits( [ 'PARAM', eq, 3.4, {Tolerance:0.1} ] )
```

The example above will adjust the limits of the TM parameter 'PARAM' to the values Midpoint=3.4, Tolerance=0.1.

4.9 Displaying messages

The **Display** function may be used to show messages to the user. **Display** will send messages to the SPELL clients with different format depending on the **Severity** modifier, which may take the values INFORMATION, WARNING and ERROR. The default value is INFORMATION.

Example 80: display messages

```

Display( 'Message' )

Display( 'Message', WARNING )

Display( 'Message', Severity = ERROR )

```

The **Severity** modifier is not mandatory but it may be recommendable to use it for clarity in some situations. **Display** will accept any string and does not return values.

4.10 Injecting events

The function **Event** is quite similar to **Display** function, although the messages injected with it are displayed on the GCS event subsystem as well as in the SPELL clients.

Example 81: event messages

```

Event( 'Message' )

Event( 'Message', WARNING )

Event( 'Message', Severity = ERROR )

```

4.11 Managing target system variables

The functions **GetResource** and **SetResource** allow getting and setting GCS system variables and configuration parameters. The actual scope of these modifications and which parameters can be utilized depend on the SPELL driver and the GCS being used. To get or set a configuration parameter value:

Example 82: change configuration value

```

SetResource( 'Variable', Value )

```

Example 83: retrieve configuration value

```

value = GetResource( 'Variable' )

```

Both functions will fail if the given variable does not exist or cannot be written/read. The Ground Database (see section 4.15) is normally used to map GCS-specific variable names to unified/standard variable names, which are the ones used in the SPELL procedures. This way, SPELL procedures are kept independent from the GCS.

Example 84: variable mappings with ground database

```
SetResource( GDB[ 'DECODER' ], GDB[ 'DECODER 1' ] )
```

In the previous example, the GCS variable storing the current S/C decoder to be used is modified to store the value corresponding to the Decoder 1. Notice that, thanks to the GDB database the variable name and value are mapped to the generic names 'DECODER' and 'DECODER 1'.

4.12 Requesting Information

The **Prompt** function is used to display a message and request some input from the user. There are several types of prompt available:

- **OK**: the user may choose 'Ok' only as an answer
- **CANCEL**: the user may choose 'Cancel' only as an answer
- **OK_CANCEL**: the user may choose 'Ok' or 'Cancel' as an answer.
- **YES**: the user may choose 'Yes' only.
- **NO**: the user may choose 'No' only.
- **YES_NO**: the user may choose 'Yes' or 'No'
- **ALPHA**: the user may give any alphanumeric answer
- **NUM**: the user may give any numeric answer
- **DATE**: the user may give a date as an answer
- **LIST**: a custom list of options is provided to the user for choosing

These types are specified with the modifier **Type**. If only the message and the prompt type are given, the **Type** modifier is implicit for the second argument:

Example 85: types of prompt

```
Prompt( 'Message', OK )
```

Custom list of options can be used with the type LIST. There are some possible combinations for this type of prompt:

- Give a set of key:value pairs. The user chooses one of the values, the corresponding key is returned as a result. This is the default behavior.

Example 86: default prompt list

```
# Returns 'A' or 'B':

Prompt( 'Message',
        [ 'A:Option 1', 'B:Option 2' ],
        Type=LIST )

# Returns '1' or '2':

Prompt( 'Message',
        [ '1:Option 1', '2:Option 2' ],
        Type=LIST )
```


- Give a set of values, and use the type LIST|NUM. The user chooses one of the values, and the corresponding option *index* is returned.

Example 87: custom list with index

```
#Returns 0 or 1
Prompt( 'Message',
        ['Option 1', 'Option 2'],
        Type=LIST|NUM )
```

- Given a set of key:value pairs, and use the type LIST|ALPHA. The user chooses one of the values, and the same value is returned.

Example 88: custom list with values

```
#Returns 'Option 1' or 'Option 2'
Prompt( 'Message',
        ['Option 1', 'Option 2'],
        Type=LIST|ALPHA )
```

A default value may be set for a prompt function with the **Default** modifier. This modifier is taken into account only if a **Timeout** for the prompt is also specified. The timeout gives the maximum time for the user to give an answer: if the time limit is reached, the default value is returned.

Example 89: default value for prompt

```
Prompt( 'Message',
        ['A :Option 1', 'B :Option 2'],
        Type=LIST, Default='A', Timeout=1*MINUTE )
```

If the **Timeout** modifier is used but a **Default** value is not given, the prompt function will make the SPELL clients to play a 'beep' sound if ever the prompt function is waiting for an answer and the operator is not giving it before the timeout. Also if **Timeout** modifier value is 0, the prompt will wait until an answer from the operator arrives.

4.13 Managing target system displays

The **OpenDisplay** function allows opening TM displays at the target system:

Example 90: opening displays

```
OpenDisplay( 'Display name' )
```

The display should open on the same host as the SPELL client. If a different host should be used, the **Host** modifier can change the target host machine:

Example 91: opening displays in a given host

```
OpenDisplay( 'Display name', Host='hostname' )
```

The **PrintDisplay** function allows printing TM displays at the target system:

Example 92: printing displays

```
PrintDisplay( 'Display name', Printer='name' )
```

The **Printer** modifier specifies the printer name to be used. The **Format** modifier allows generating either Postscript (with value **'PS'**) or ASCII (value **'VECTOR'**, available only for alphanumeric displays):

Example 93: display format

```
PrintDisplay( 'Display name', Format=VECTOR )
```

4.14 Procedure execution flow control

As it was explained before SPELL accepts all the typical Python control structures:

- **if / elif / else** clauses
- **for, for ... in** clauses
- **while, while ... in** clauses

In addition to this, SPELL provides the *Goto-Step* mechanism.

4.14.1 Steps

The **Step** function allows indicating the beginning of a procedure operation stage. Once it is executed, the current step title is shown on the SPELL clients. The **Step** function accepts an identifier and a title string:

Example 94: step definitions

```
Step( 'A1', 'Title of the step' )
```

On the previous example, when the **Step** function call is executed, the string 'Title of the step' is shown on the SPELL client applications.

4.14.2 Go-to mechanism

SPELL provides a special implementation of go-to mechanism based on the **Step** and the **Goto** functions. **Step** function calls can be used as possible target points for a **Goto** call.:

Example 95: step and go-to

```

Step( 'A1', 'Title of the step' )
...
...
...
Goto( 'A1' )

```

There are some rules to take into account when using the go-to mechanism:

- It is not possible to jump to a different scope, e.g. jumping to outside a function or jumping within a function, jumping inside a **for** loop or a **while** loop, etc.
- Caution shall be taken when using go-to, since a wrong usage may lead to
 - o Undefined variable errors
 - o 'Spaghetti code' syndrome, making the procedure hard to read and maintain

The go-to mechanism is provided in order to enable procedure developers to maximize the one-to-one correspondence with the original paper procedures. That does not mean that **Goto** should be widely used all along a procedure; Python provides several flow control clauses that can do the work better than a go-to.

4.14.3 Pausing and aborting

The procedure execution can be paused or aborted programmatically by means of the functions **Pause** and **Abort**. **Abort** accepts an optional message argument that is shown on the GUI when the procedure is aborted.

Example 96: aborting and pausing

```

Pause( )

Abort('Aborting the procedure')

```

4.15 Databases

SPELL procedures are able to access different configuration data needed for the execution:

- Spacecraft-specific data
- Manoeuvre data
- Ground system data
- User data

These data are stored in databases. A SPELL database is, from the procedure point of view, a normal Python dictionary: a collection of key/value pairs.

4.15.1 Spacecraft database

The spacecraft database provides all configuration parameters that are S/C specific. As it has been said, the same SPELL procedure can be used with several spacecraft of the same bus type. The differences between them (name, location, technological values, optional components and other characteristics) are stored in the spacecraft database.

The procedure code can access the spacecraft database through the global dictionary **SCDB**. This dictionary is used as follows:

Example 97: spacecraft database

```
sat_name = SCDB['SC']
```

It is also possible to iterate over the database keys by using the **keys** method:

Example 98: spacecraft database keys

```
for key in SCDB.keys(): Display( key )
```

The **SCDB** object is loaded automatically at procedure start-ups and is immediately available for the procedure code. This database is **read only**.

4.15.2 Manoeuvre message databases

Manoeuvre databases provide support for the execution of stationkeeping manoeuvres. Procedures may access manoeuvre data through a mechanism that is equivalent to the spacecraft database. The only difference is that these databases are not automatically loaded by SPELL, but they have to be explicitly loaded by the procedure developer with the **LoadDictionary** function.

In SPELL, database locations are specified using URIs (Uniform Resource Identifier). The URI corresponding to manoeuvre message databases is **mmd://**

Example 99: loading a manoeuvre file

```
MMD = LoadDictionary( 'mmd://Man01/Part1' )
```

In the previous example, the manoeuvre file is 'Part1.IMP', which is located within the 'Man01' folder in the manoeuvre message location. Notice that:

- Real file locations are managed internally by SPELL and are not visible for the procedure: in the example, the parent folder of the 'Man01' folder is not explicitly set. The URI **mmd** is what SPELL uses to know the real location of the database.
- The base location corresponding to a given URI is specified in the SPELL configuration files.

c) The file extension can be omitted, it is '.imp' by default.

If the database can be successfully loaded, the MMD object will contain the dictionary with all the manoeuvre information. If there is a failure when loading the database, the function will fail and the user will be prompted. At that moment, the user may choose a different database name or abort the execution.

Manoeuvre databases are **read only**.

4.15.3 Ground system databases

The Ground system database '**GDB**' provides a set of GCS configuration parameter mappings that make SPELL procedures independent from the GCS parameter names. Two different control systems will normally have different configuration parameter names for the same feature. Thanks to the **GDB** mapping, the procedure source code can contain generic names which are the same no matter which GCS (i.e. SPELL driver) is being used. Besides, these generic names are normally more meaningful for the operator than the internal GCS configuration parameter name.

For example, let's say the GCS configuration parameter indicating which is the active command decoder is the parameter 'CMD_ACT_DEC'. A typical **GDB** mapping would be the following:

Example 100: ground database mappings

DECODER	CMD_ACT_DEC
DECODER_CALIBRATION	{0: 'DEC1', 1: 'DEC2'}

Being 'DEC1' and 'DEC2' the allowed values for the 'CMD_ACT_DEC' variable on the GCS. By using this mapping, the decoder parameter can be manipulated on the procedure as follows:

Example 101: using database mappings

```
value = GDB['DECODER_CALIBRATION'][0]
SetResource( GDB['DECODER'], value )
```

The previous example would be equivalent to the GCS dependent procedure code below:

Example 102: using database mappings (2)

```
SetResource( 'CMD_ACT_DEC', 'DEC1' )
```

4.15.4 User databases

4.15.4.1 Loading user databases

The procedure developer may create custom databases by using the URI '**usr://**'. These databases are created in a dedicated location separate from the others. For security reasons, database files are controller by SPELL. Databases shall be accessed and manipulated using SPELL functions.

To load an existing user database, **LoadDictionary** function is used as explained:

Example 103: loading an user database file

```
DB = LoadDictionary( 'usr://MyData/data1' )
```

In the previous example, if the 'data1.IMP' database file does not exist, the function will fail.

4.15.4.2 Creating user databases

To create a new user database from a SPELL procedure, the **CreateDictionary** function shall be used. This function accepts exactly the same arguments as **LoadDictionary**, but instead of loading an existing file will create a new one in the corresponding location.

Example 104: creating an user database file

```
DB = CreateDictionary( 'usr://MyData/data2' )
```

This function will fail if one of the following happens:

- The file name string is syntactically erroneous (spaces in the path names, for example)
- It is not possible to create the file (due to lack of write rights, for example)
- Another file of the same name exists in the same location

The function will prompt the user in case of failure so that it is possible to change the database name or abort the procedure.

4.15.4.3 Saving user databases

For saving database changes the function **SaveDictionary** is provided. This function accepts as an argument the dictionary object being used in the procedure:

Example 105: saving an user database file

```
SaveDictionary( DB )
```

This function will fail if one of the following takes place:

- The persistent storage corresponding to the given dictionary cannot be found (e.g. the file where data is stored, in the case of a flat text file database)
- There is an error while saving data

4.15.4.4 Reverting changes to user databases

Reverting changes done to an user database can be done by reloading it with **LoadDictionary** function. This will substitute the database dictionary with a fresh one containing only the data stored on the last save.

Once a database is loaded on a dictionary object, this dictionary can be manipulated freely without actually affecting the persistent storage of the database. Changes are not committed until **SaveDictionary** function is used. To append or modify a database value:

Example 106: modifying a database value

```
DB['KEY'] = new value
```

4.15.5 Database formats

As it has been said, SPELL databases are key:value pair lists. Keys and values may be any of the following:

- Numbers (integers and floats) in decimal format
- Integers in hexadecimal format: 0xFF
- Integers in octal format: 035
- Integers in binary format: 0b101001
- Date/time strings
- Python lists and dictionaries
- Strings

The example below shows an example of a SPELL database. This example would be valid for any of the database types explained before.

Example 107: database data example

```

KEY1          45.67
KEY2          This is a string
KEY3          'This is another string'
KEY4          2007/01/23 10:30
KEY5          0b011001
KEY6          [0,1,2,3,4]
KEY7          {'A':24, 'B':34, 'C':['X','Y','Z']}
```

The previous example database could be used as follows:

Example 108: database data example manipulation

```

DB['KEY1'] → 45.67
DB['KEY2'] → 'This is a string'
DB['KEY3'] → 'This is another string'
DB['KEY4'] → TIME('2007/01/23 10:30')
DB['KEY5'] → 0b011001
DB['KEY6'] → [0,1,2,3,4]
DB['KEY6'][1] → 1
DB['KEY7'] → {'A':24, 'B':34, 'C':['X','Y','Z']}
DB['KEY7']['C'][2] → 'Z'

```

4.16 Sub-procedures

Although SPELL allows importing other procedures through the Python clause **import**, another mechanism is provided to manage procedures programmatically.

4.16.1 Starting procedures

The **StartProc** function allows starting other procedures as if they were started from a SPELL client. Those procedures can be started in different ways:

- Blocking / Non blocking mode (default is blocking)
- Visible / Hidden (default is visible)
- Automatic / Manual (default is automatic)

Example 109: starting a sub-procedure

```
StartProc( 'procedure file name/procedure name' )
```

The child procedure is identified with its file name, without extension, or with its procedure name. The procedure name will match the file name unless otherwise specified in the procedure header.

4.16.1.1 Procedure library and priorities

SPELL procedures are organised in a controlled folder structure on the SPELL server host called SPELL procedure library. The folder structure can be described in the configuration files in such a way that folders are ordered by priority.

Example 110: procedure library example

Procedures/	
Bus/	Priority 3
Payload/	Priority 2
Validation/	Priority 1

In the previous example, procedures may be located in any of the three given subfolders, 'Bus', 'Payload' and 'Validation'. The 'Validation' folder would be the one with higher priority.

Priority is taken into account when starting procedures: if the same procedure name is found in two different folders of the procedure library, the one that is stored in the folder with higher priority will be taken:

Example 111: folder priorities

```
Procedures/
  Bus/
    procedure.py
  Payload/
  Validation/
    procedure.py
```

In the previous example, the SPELL procedure named 'procedure' can be found in both folders 'Bus' and 'Validation'. Since 'Validation' folder has higher priority, the following call would start the procedure found in that folder, that is, 'Validation/procedure':

Example 112: starting procedure using priorities

```
StartProc( 'procedure' )
```

Folder priorities can be overridden by providing the full path to the procedure. The following call would start the procedure located in 'Bus' folder, no matter which priorities are defined:

Example 113: starting procedure overriding priorities

```
StartProc( 'Bus/procedure' )
```

4.16.1.2 Blocking / Non-blocking mode

This mode is set with the **Blocking** modifier. If the value of the modifier is **True** (default), the parent procedure will be *stopped until the child procedure reaches to a finished state* (FINISHED, ABORTED or ERROR). Then, the parent procedure will continue running.

In particular, if the child procedure reaches to an error status (ABORTED or ERROR) the **StartProc** function call will fail and the user will be prompted as usual.

If the value **False** is used, the **StartProc** function will finish as soon as the sub-procedure is started, but it will not wait until the sub-procedure finishes. Therefore, the function will not fail if the procedure reaches to an error state later on. On the other hand, the function may fail if the sub-procedure fails to start.

Example 114: starting a sub-procedure in non-blocking mode

```
StartProc( 'procedure', Blocking = False )
```

4.16.1.3 Visible/Hidden mode

This mode is set with the **Visible** modifier. If the value of the modifier is **True** (default), the sub-procedure code will be shown to the user in the SPELL client application, alongside the parent procedure. If the value is **False**, the sub-procedure remains hidden to the user.

Example 115: starting a sub-procedure in hidden mode

```
StartProc( 'procedure', Visible = False )
```

4.16.1.4 Automatic/Manual mode

This mode is set with the **Automatic** modifier. If the value of the modifier is **True** (default), the sub-procedure runs as soon as it is started. If the value is **False**, the sub-procedure remains paused until the user explicitly sends the run command to start it.

Example 116: starting a sub-procedure in manual mode

```
StartProc( 'procedure', Automatic=False )
```

All these modifiers can be combined in a single function call:

Example 117: starting a sub-procedure (complex)

```
StartProc( 'procedure',  
          Automatic=False,  
          Visible=True,  
          Blocking=False )
```

4.16.1.5 Return value

The function returns **True** when the procedure is successfully executed (if in blocking mode) or successfully loaded (if in non-blocking mode).

5 Appendix A: table of functions

The following table summarizes the set of available SPELL functions:

Function	Short description	Section
Abort	Aborts the procedure execution	4.14.3
AdjustLimits	Adjust TM parameter OOL definitions	4.8.4
BuildTC	Build a telecommand item	4.4
CreateDictionary	Create a new user database	4.15.4.2
DisableAlarm	Disable TM parameter OOL alarms	4.8.3
Display	Display a message	4.9
EnableAlarm	Enable TM parameter OOL alarms	4.8.3
Event	Inject an event	4.10
GetResource	Get a configuration parameter	4.11
GetTM	Retrieve a TM parameter value	4.2
GetTMparam	Get TM parameter characteristics	4.8
LoadDictionary	Load a database	4.15
OpenDisplay	Open a TM display	4.13
Pause	Pause the execution	4.14.3
PrintDisplay	Print a TM display	4.13
Prompt	Prompts user for information	4.12
SaveDictionary	Save changes done to a dictionary	4.15.4.3
Send	Send telecommands	4.5
SetGroundParameter	Inject a TM parameter value	4.7
SetResource	Set a configuration parameter	4.11
SetTMparam	Set TM parameter characteristics	4.8
StartProc	Start a subprocedure	4.16
Verify	Verify a set of TM conditions	4.3
WaitFor	Wait for a time or TM condition	4.6

6 Appendix B: table of modifiers

The following table summarizes all the SPELL modifiers and their usage for each function they are applicable to:

Modifier	Function	Value	Description
AdjLimits	Send, Verify	True,False	It is applicable for Send when using a TM verification part. If True, it will make the system adjust the OOL definitions of the given parameters by using the passed midpoints and tolerances.
Automatic	StartProc	True,False	If true, the procedure is set to running state as soon as it is loaded. If false, the procedure remains paused.
Block	Send	True,False	Determines if a group of commands should be considered as a command block. Availability depends on the SPELL driver.
Blocking	StartProc	True,False	If True, the parent procedure execution is blocked until the child procedure finishes. If False, the parent procedure continues as soon as the child procedure is correctly loaded.
Confirm	Send	True,False	If True, the user shall confirm explicitly that a telecommand should be sent to the S/C.
Default	Prompt	<STRING>, True/False, <TIME>	Sets the default value for a prompt. Takes effect when used in combination with the Timeout modifier.
Delay	Send	<TIME> (relative)	Applicable only when the TM verification part is used. It determines the time delay between the TC verification and the start of the TM verification.
Delay	Verify	<TIME> (relative)	Determines the time to wait before starting the TM verification
Delay	WaitFor	<TIME> (relative)	Sets the amount of time (relative) to wait before continuing the execution.
HandleError	<ALL>	True,False	If False, and there is a failure in a SPELL function call, the error will be raised to the procedure level so that the procedure code can handle it manually.
HiBoth	GetTMparam, SetTMparam	<NUMBER>	High/Red and High/Yellow out of limit definition value
HiRed	GetTMparam, SetTMparam	<NUMBER>	High/Red out of limit definition value
HiYel	GetTMparam, SetTMparam	<NUMBER>	High/Yellow out of limit definition value
Host	OpenDisplay	<STRING>	Sets the host name where a TM display is shown.
IgnoreCase	Verify	True,False	If True, it indicates that string comparisons should be case insensitive when performing a TM verification
Interval	WaitFor	<TIME> or list of <TIME> (relative)	Sets the update interval when waiting for a given time condition
LoadOnly	Send	True,False	If True, the sent telecommand is considered as successfully verified as

Modifier	Function	Value	Description
			soon as it is loaded on board. There is no execution verification.
LoBoth	GetTMparam, SetTMparam	<NUMBER>	Low/Red and Low/Yellow out of limit definition value
LoRed	GetTMparam, SetTMparam	<NUMBER>	Low/Red out of limit definition value
LoYel	GetTMparam, SetTMparam	<NUMBER>	Low/Yellow out of limit definition value
Message	WaitFor	<STRING>	Sets the update message when waiting for a given time condition
Midpoint	GetTMparam, SendTMparam	<NUMBER>	Middle point for an out of limit definition, used in combination with Tolerance modifier
Notify	<ALL>	True,False	If True (default) information and notifications regarding the function call are sent to SPELL clients. If False, the function is executed silently and no feedback is sent to the user.
OnFailure	(ALL)	ABORT,SKIP, REPEAT,CANCEL, RESEND,RECHECK	Sets the set of available actions that the user may choose whenever a failure occurs during a function call. Applicable values depend on the particular function being used. The values may be combined with the logical or (' ').
OnTrue/OnFalse	(ALL)	NOACTION, ABORT, SKIP, REPEAT, CANCEL, RESEND, RECHECK	Sets the set of available actions that the user may choose whenever a SPELL function returns True/False (If the value is NOACTION, nothing is done). PromptUser value will determine if an automatic action is carried out instead of prompting the user.
Printer	PrintDisplay	<STRING>	Sets the name of the printer to be used.
PromptUser	(ALL)	True,False	If False, the user will not be prompted if there is a failure during the function call, but the action specified by OnTrue/OnFalse modifiers will be directly carried out.
Radix	BuildTC	HEX,DEC,OCT,BIN	Sets the radix of the TC argument value
Retries	Verify	<INT>	Sets the number of repetitions for a TM condition check before declaring it as failed.
SendDelay	Send	<TIME> (relative)	Sets the amount of time the GCS should wait before sending a command. Availability depends on the SPELL driver.
Severity	Display, Event	INFORMATION, WARNING, ERROR	Determines the severity of the message being shown/injected into the GCS
Time	Send	<TIME> (absolute)	Used for time-tagging commands.
Timeout	GetTM	<TIME> (relative)	Sets the maximum time allowed to acquire the TM parameter value. It does make sense when Wait=True only. If the parameter sample does not come before the time limit is reached, the function fails.
Timeout	Prompt	<TIME> (relative)	Maximum time to wait for the user to give an answer. If used in combination with the Default modifier, the default value is returned if the limit time is reached. If no default value is given, the prompt fails.
Tolerance	GetTMparam, SetTMparam	<NUMBER>	Used for setting out of limit definitions, in

Modifier	Function	Value	Description
			combination with Midpoint modifier.
Tolerance	Verify	<NUMBER>	Tolerance to be used in TM verifications
Type	Prompt	OK,CANCEL,YES, NO,YES_NO, OK_CANCEL,LIST, ALPHA,LIST ALPHA, LIST NUM, NUM	Determines the type of prompt to be performed.
Units	BuildTC	<STRING>	Sets the units name of the TC argument value
Until	WaitFor	<TIME> (absolute)	Used for holding the procedure execution until the given time arrives.
ValueFormat	GetTM, Verify	ENG,RAW	Determines whether the calibrated parameter value (ENG) or the raw value (RAW) should be used for the operation being done.
ValueType	BuildTC	LONG/STRING/ BOOLEAN/TIME/ FLOAT	Forces the type of a telecommand argument value
Visible	StartProc	True,False	If True, the procedure appears on the SPELL client applications alongside the parent procedure.
Wait	GetTM	True,False	If True, the function will wait for the next parameter update and will return the new TM parameter value. If False, the current value (last recorded value) of the parameter will be returned.

The **<TIME>** tag in the previous table means any of the following:

- When *relative* times are accepted, an integer/float indicating an amount of seconds
- When *relative* times are accepted, a **TIME** object or a date/time string indicating a relative time value.
- When *absolute* times are accepted, a **TIME** object or a date/time string indicating an absolute time value.

7 Appendix C: modifier default values

SPELL modifiers may have a predefined default value. These defaults are specified in the SPELL language configuration files which are described in the SPELL operations manual.

Modifier values configuration is **spacecraft dependent**: different spacecraft may have different modifier default values within the same SPELL server.

The following table shows a typical set of default values. Please notice that the actual values being used by a procedure may be different from these, since they depend on configuration files.

Modifier	Function	Default Value
AdjLimits	Send, Verify	True
Automatic	StartProc	True
Block	Send	False
Blocking	StartProc	True
Confirm	Send	False
HandleError	<ALL>	False
IgnoreCase	Verify	False
Notify	<ALL>	False
OnFailure	(ALL)	ABORT SKIP REPEAT CANCEL
PromptUser	(ALL)	True
OnTrue	(ALL)	NOACTION
OnFalse	(ALL)	NOACTION
OnFalse	Verify	ABORT SKIP RE PEAT CANCEL
Retries	Verify	2
Severity	Display, Event	INFORMATION
Timeout	GetTM	30 (*)
Tolerance	Verify	0.0
Type	Prompt	OK
ValueFormat	GetTM, Verify	ENG
Visible	StartProc	True
Wait	GetTM	False

Notice that some modifiers do not have a default value. In these cases, the modifier will not be shown in this table.

(*) The Timeout for telemetry values acquisition should be normally configured to match the S/C telemetry format period. 30 seconds is just an example.