Trampoline (OSEK/VDX OS) Test Procedure - Version
 $1.0\,$

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1 Introduction

This document describes the test procedure for the conformance test of an OSEK/VDX operating system. The test procedure contains the definition of test sequences.

Chapter 2 contains the definition of the used test sequences. The test sequences determine how the test cases will be tested. This contains the sequence of actions that must be taken by the test program, and their expected reactions. The definition of the test sequences is based on the test cases defined in the Trampoline Test Plan [?].

Some specifications generates errors. If it's an API service call, it should return a status indicating that an error occurs and call the errorhook if defined. In some cases (ex:alarm set an event to a basic task), it could happen that the error comes from the oil file, GOIL has to tell the user that an error occurs during the compilation and don't generate the executable file. Because the executable file is not generated, these tests are different than API service calls and thus, are described in Chapter 3. This test procedure is defined from OSEK/VDX OS v2.2.3 [?] unlike OSEK/VDX Test Procedure which is defined from OSEK/VDX OS v2.0 [?].

2 Test sequences

This chapter contains the specification of the test sequences that will be run during the conformance tests. The test sequences define the sequence of actions that will be done during the execution of the test program, i. e. the sequence of instructions executed by each task. Each test sequence fulfils the test for one ore more of the test cases defined in Trampoline Test Plan.

2.1 Task management

Test Sequence 1:

```
TEST CASES: 1, 10, 15, 20, 21, 23, 24, 25, 28, 33, 34, 35, 37
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
```

```
TASK t1 {
   AUTOSTART = TRUE { APPMODE = std ; } ;
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = NON, FULL;
};
TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 2;
   ACTIVATION = 1;
   SCHEDULE = NON, FULL;
};
ISR softwareInterruptHandler0 {
   CATEGORY = 2;
   PRIORITY = 1;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(INVALID_TASK)	E_OS_ID	1
t1	GetTaskState(INVALID_TASK, &TaskState)	E_OS_ID	37
t1	ChainTask(INVALID_TASK)	E_OS_ID	23
t1	ActivateTask(t2)	E_OK	
t1	force scheduling		
t2	ActivateTask(t1)	E_OS_LIMIT	10
t2	ActivateTask(t2)	E_OS_LIMIT	15
t2	ChainTask(t1)	E_OS_LIMIT	28
t2	TerminateTask()		
t1	GetResource(RES_SCHEDULER)	E_OK	
t1	TerminateTask()	E_OS_RESOURCE	21

Running	Called OS service	Return Status	Test
task			case
t1	ChainTask(t2)	E_OS_RESOURCE	25
t1	Schedule()	E_OS_RESOURCE	33
t1	ReleaseResource(RES_SCHEDULER)	E_OK	
t1	trigger interrupt isr1		
isr1	TerminateTask()	E_OS_CALLEVEL	20
isr1	ChainTask(t2)	E_OS_CALLEVEL	24
isr1	Schedule()	E_OS_CALLEVEL	34
isr1	GetTaskID()	E_OK, TaskID=INVALID_TASK	35
t1	TerminateTask()		

Test Sequence 2:

```
\begin{array}{lll} \mbox{TEST CASES:} & 2\,, & 32 \\ \mbox{RETURN STATUS:} & \mbox{STANDARD, EXTENDED} \end{array}
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE \,=\, NON;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE \,=\, NON\,;
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	2
t1	ActivateTask(t3)	E_OK	2
t1	Schedule()	E_OK	32
t3	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case

```
TEST CASES: 3, 4
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std ; } ;
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};
TASK t2 {
```

```
PRIORITY = 2;

ACTIVATION = 1;

SCHEDULE = FULL;

};

TASK t3 {

AUTOSTART = FALSE;

PRIORITY = 3;

ACTIVATION = 1;

SCHEDULE = FULL;

};
```

AUTOSTART = FALSE;

Test Sequence 3:

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t3)	E_OK	3
t3	ActivateTask(t2)	E_OK	4
t3	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 4:

```
TEST CASES: 6
RETURN STATUS: STANDARD, EXTENDED SCHEDULING POLICY: NON-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = NON;
   EVENT = Event1;
};

TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 2;
```

```
ACTIVATION = 1;

SCHEDULE = NON;

EVENT = Event2;

};

EVENT Event1 { MASK=AUTO; };

EVENT Event2 { MASK=AUTO; };
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	6
t1	GetEvent(t1, &EventMask)	E_OK, EventMask=0x0	
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=0x0	
t1	Schedule()	E_OK	
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 5:

```
\begin{array}{lll} \text{TEST CASES:} & 7\,, & 8 \\ \text{RETURN STATUS:} & \text{STANDARD, EXTENDED} \end{array}
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event2;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event3;
EVENT Event2 { MASK=AUTO; };
EVENT Event3 { MASK=AUTO; };
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t3)	$E_{-}OK$	7

Running	Called OS service	Return Status	Test
task			case
t3	GetEvent(t3, &EventMask)	E_OK, EventMask=0x0	
t3	ActivateTask(t2)	E_OK	8
t3	TerminateTask()		
t2	GetEvent(t2, &EventMask)	E_OK, EventMask=0x0	
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 6:

```
TEST CASES:
                11, 16, 19, 29, 31
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \mbox{ APPMODE} = \mbox{std} \ ; \ \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event2;
EVENT Event2 { MASK = AUTO; };
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	force scheduling		
t2	ActivateTask(t1)	E_OS_LIMIT	11
t2	ActivateTask(t2)	E_OS_LIMIT	16
t2	WaitEvent(Event2)	E_OK	
t1	GetTaskState(t2,&TaskState)	E_OK, TaskState=WAITING	
t1	ActivateTask(t2)	E_OS_LIMIT	19
t1	ChainTask(t2)	E_OS_LIMIT	31
t1	SetEvent(t2, Event2)	E_OK	
t1	force scheduling		
t2	ChainTask(t1)	E_OS_LIMIT	29
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 7:

TEST CASES: 12, 17, 30

RETURN STATUS: STANDARD, EXTENDED

```
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 2;
  SCHEDULE = NON;
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 2;
  SCHEDULE = NON;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 2;
  SCHEDULE = NON;
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t2)	E_OK	12
t1	Schedule()	E_OK	
t2	TerminateTask()		
t2	TerminateTask()		
t1	ActivateTask(t1)	E_OK	17
t1	ActivateTask(t3)	E_OK	
t1	ChainTask(t3)		30
t3	TerminateTask()		
t3	TerminateTask()		
t1	ActivateTask(t1)	E_OK	
t1	TerminateTask()		
t1	TerminateTask()		

Test Sequence 8:

```
TEST CASES: 5, 13, 14, 18
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 2;
   SCHEDULE = FULL;
};
TASK t2 {
```

```
AUTOSTART = FALSE;

PRIORITY = 2;

ACTIVATION = 1;

SCHEDULE = FULL;

};

TASK t3 {

AUTOSTART = FALSE;

PRIORITY = 2;

ACTIVATION = 1;

SCHEDULE = FULL;

};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	5
t2	ActivateTask(t1)	E_OK	13
t2	ActivateTask(t3)	E_OK	14
t2	TerminateTask()		
t3	TerminateTask()		
t1	TerminateTask()		
t1	ActivateTask(t1)	E_OK	18
t1	TerminateTask()		
t1	TerminateTask()		

Test Sequence 9:

```
22, 26, 27, 36, 38
TEST CASES:
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
```

Running	Called OS service	Return Status	Test
task			case
t1	GetTaskID()	E_OK, TaskID=t1	36
t1	GetTaskState(t1,&TaskState)	E_OK, TaskState=RUNNING	38
t1	GetTaskState(t2,&TaskState)	E_OK, TaskState=SUSPENDED	38
t1	ActivateTask(t2)	E_OK	
t1	force scheduling		
t2	GetTaskState(t1,&TaskState)	E_OK, TaskState=READY	38
t2	TerminateTask()		
t1	ChainTask(t3)		26
t3	ChainTask(t3)		27
t3	TerminateTask()		22

Test Sequence 10:

```
TEST CASES:
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event2;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event3;
EVENT Event2 { MASK = AUTO; };
EVENT Event3 { MASK = AUTO; };
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t2	GetEvent(t2, &EventMask)	E_OK, EventMask=0x0	
t2	ActivateTask(t3)	E_OK	9

Running	Called OS service	Return Status	Test
task			case
t2	TerminateTask()		
t3	GetEvent(t3, &EventMask)	E_OK, EventMask=0x0	
t3	TerminateTask()		
t1	TerminateTask()		

Test Sequence 11:

```
TEST CASES:
              A task beeing released from the waiting state is treated like
    the newest task in the ready queue of its priority
RETURN STATUS:
                 STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
 AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
TASK t2 {
 AUTOSTART = TRUE \{ APPMODE = std; \};
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
 EVENT = Event2;
TASK t3 {
 AUTOSTART = FALSE;
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
TASK t4 {
 AUTOSTART = FALSE;
 PRIORITY = 3;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
```

Running	Called OS service	Return Status	Test
task			case
t2	ActivateTask(t1)	E_OK	
t2	WaitEvent(Event2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	force scheduling		

Running	Called OS service	Return Status	Test
task			case
t3	ActivateTask(t4)	E_OK	
t3	force scheduling		
t4	SetEvent(t2, Event2)	E_OK	
t4	TerminateTask()		
t3	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 12:

```
TEST CASES:
               A preempted task is considered to be the first task in the
   ready queue of its current priority
                  STANDARD, EXTENDED
RETURN STATUS:
SCHEDULING POLICY:
                   NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 3;
  SCHEDULE = NON, FULL;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 3;
  SCHEDULE = NON, FULL;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	TerminateTask()		
t2	TerminateTask()		
t3	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case
t2	TerminateTask()		
t2	TerminateTask()		
t3	TerminateTask()		
t3	TerminateTask()		

Test Sequence 13:

```
TEST CASES:
               Number of tasks which are not in the suspended state >= 8
RETURN STATUS:
                  STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 8;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 7;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 6;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 5;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t6 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t7 {
  AUTOSTART = FALSE;
```

```
PRIORITY = 2;

ACTIVATION = 1;

SCHEDULE = NON, FULL;

};

TASK t8 {

AUTOSTART = FALSE;

PRIORITY = 1;

ACTIVATION = 1;

SCHEDULE = NON, FULL;

};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	ActivateTask(t4)	E_OK	
t1	ActivateTask(t5)	E_OK	
t1	ActivateTask(t6)	E_OK	
t1	ActivateTask(t7)	E_OK	
t1	ActivateTask(t8)	E_OK	
t1	TerminateTask()		
t2	TerminateTask()		
t3	TerminateTask()		
t4	TerminateTask()		
t5	TerminateTask()		
t6	TerminateTask()		
t7	TerminateTask()		
t8	TerminateTask()		

Test Sequence 14:

```
TEST CASES:
               Number of tasks which are not in the suspended state >= 16,
   number of events per task >= 8.
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 16;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task1_Event1;
  EVENT = Task1_Event2;
  EVENT = Task1_Event3;
  EVENT = Task1_Event4;
  EVENT = Task1_Event5;
  EVENT = Task1\_Event6;
  EVENT = Task1_Event7;
  EVENT = Task1_Event8;
};
```

```
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 15;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task2_Event1;
  EVENT = Task2_Event2;
  EVENT = Task2_Event3;
  EVENT = Task2_Event4;
  EVENT = Task2\_Event5;
  EVENT = Task2_Event6;
  EVENT = Task2_Event7;
  EVENT = Task2_Event8;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 14;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task3_Event1;
  EVENT = Task3_Event2;
  EVENT = Task3_Event3;
  EVENT = Task3_Event4;
  EVENT = Task3_Event5;
  EVENT = Task3_Event6;
  EVENT = Task3_Event7;
  EVENT = Task3_Event8;
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 13;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task4_Event1;
  EVENT = Task4\_Event2;
  EVENT = Task4\_Event3;
  EVENT = Task4_Event4;
  EVENT = Task4_Event5;
  EVENT = Task4_Event6;
  EVENT = Task4_Event7;
  EVENT = Task4\_Event8;
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 12;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task5_Event1;
  EVENT = Task5_Event2;
  EVENT = Task5_Event3;
```

```
EVENT = Task5_Event4;
  EVENT = Task5_Event5;
  EVENT = Task5_Event6;
  EVENT = Task5_Event7:
  EVENT = Task5\_Event8;
TASK t6 \{
  AUTOSTART = FALSE;
  PRIORITY = 11;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task6_Event1;
  EVENT = Task6_Event2;
  EVENT = Task6_Event3;
  EVENT = Task6_Event4;
  EVENT = Task6_Event5;
  EVENT = Task6_Event6:
  EVENT = Task6_Event7;
  EVENT = Task6_Event8;
TASK t7 {
  AUTOSTART = FALSE;
  PRIORITY = 10;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task7_Event1;
  EVENT = Task7_Event2;
  EVENT = Task7_Event3;
  EVENT = Task7_Event4;
  EVENT = Task7_Event5;
  EVENT = Task7\_Event6;
  EVENT = Task7_Event7;
  EVENT = Task7_Event8;
TASK t8 {
  AUTOSTART = FALSE;
  PRIORITY = 9;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task8_Event1;
  EVENT = Task8_Event2;
  EVENT = Task8_Event3;
  EVENT = Task8_Event4;
  EVENT = Task8_Event5;
  EVENT = Task8_Event6;
  EVENT = Task8_Event7;
  EVENT = Task8_Event8;
TASK t9 {
  AUTOSTART = FALSE;
```

```
PRIORITY = 8;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
 EVENT = Task9\_Event1:
 EVENT = Task9_Event2;
 EVENT = Task9_Event3;
 EVENT = Task9_Event4;
 EVENT = Task9_Event5;
 EVENT = Task9_Event6;
 EVENT = Task9_Event7;
 EVENT = Task9_Event8;
TASK t10 {
 AUTOSTART = FALSE;
 PRIORITY = 7;
 ACTIVATION = 1;
 SCHEDULE = NON, FULL;
 EVENT = Task10_Event1;
 EVENT = Task10_Event2;
 EVENT = Task10_Event3;
 EVENT = Task10_Event4;
 EVENT = Task10_Event5;
 EVENT = Task10_Event6;
 EVENT = Task10_Event7;
 EVENT = Task10_Event8;
TASK t11{
 AUTOSTART = FALSE;
 PRIORITY = 6;
  ACTIVATION = 1;
 SCHEDULE = NON, FULL;
 EVENT = Task11_Event1;
 EVENT = Task11_Event2;
 EVENT = Task11_Event3;
 EVENT = Task11_Event4;
 EVENT = Task11_Event5;
 EVENT = Task11_Event6;
 EVENT = Task11_Event7;
 EVENT = Task11_Event8;
TASK t12 {
 AUTOSTART = FALSE;
 PRIORITY = 5;
  ACTIVATION = 1;
 SCHEDULE = NON, FULL;
 EVENT = Task12_Event1;
 EVENT = Task12_Event2;
 EVENT = Task12_Event3;
 EVENT = Task12_Event4;
 EVENT = Task12_Event5;
```

```
EVENT = Task12\_Event6;
  EVENT = Task12\_Event7;
  EVENT = Task12\_Event8;
};
TASK t13 {
  AUTOSTART = FALSE;
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task13_Event1;
  EVENT = Task13_Event2;
  EVENT = Task13_Event3;
  EVENT = Task13_Event4;
  EVENT = Task13_Event5;
  EVENT = Task13_Event6;
  EVENT = Task13_Event7;
  EVENT = Task13_Event8;
TASK t14 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task14_Event1;
  EVENT = Task14_Event2;
  EVENT = Task14_Event3;
  EVENT = Task14_Event4;
  EVENT = Task14\_Event5;
  EVENT = Task14_Event6;
  EVENT = Task14_Event7;
  EVENT = Task14_Event8;
TASK t15 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Task15_Event1;
  EVENT = Task15_Event2;
  EVENT = Task15_Event3;
  EVENT = Task15_Event4;
  EVENT = Task15_Event5;
  EVENT = Task15_Event6;
  EVENT = Task15_Event7;
  EVENT = Task15_Event8;
TASK t16 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
```

```
SCHEDULE = NON, FULL;
  EVENT = Task16_Event1;
  EVENT = Task16_Event2;
  EVENT = Task16_Event3;
  EVENT = Task16_Event4;
  EVENT = Task16_Event5;
  EVENT = Task16_Event6;
  EVENT = Task16_Event7;
  EVENT = Task16\_Event8;
EVENT Task1_Event1
                     MASK = AUTO;
EVENT Task1_Event2
                      MASK = AUTO;
                                    };
EVENT Task1_Event3
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task1_Event4
EVENT Task1_Event5
                      MASK = AUTO;
EVENT Task1_Event6
                      MASK = AUTO;
                                    };
EVENT Task1_Event7
                      MASK = AUTO;
EVENT Task1_Event8
                      MASK = AUTO;
\hbox{EVENT} \ Task2\_Event1
                      MASK = AUTO;
EVENT Task2_Event2
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task2_Event3
EVENT Task2_Event4
                      MASK = AUTO;
EVENT Task2_Event5
                      MASK = AUTO;
EVENT Task2_Event6
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task2_Event7
                                    };
                      MASK = AUTO;
EVENT Task2_Event8
                                    };
                      MASK = AUTO;
EVENT Task3_Event1
EVENT Task3_Event2
                      MASK = AUTO;
EVENT Task3_Event3
                      MASK = AUTO;
                      MASK = AUTO:
EVENT Task3_Event4
EVENT Task3_Event5
                      MASK = AUTO:
EVENT Task3_Event6
                      MASK = AUTO;
EVENT Task3_Event7
                      MASK = AUTO;
EVENT Task3_Event8
                      MASK = AUTO;
EVENT Task4_Event1
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task4_Event2
EVENT Task4_Event3
                      MASK = AUTO;
EVENT Task4_Event4
                      MASK = AUTO;
                                    };
                      MASK = AUTO;
EVENT Task4_Event5
EVENT Task4_Event6
                      MASK = AUTO;
EVENT Task4_Event7
                      MASK = AUTO;
EVENT Task4_Event8
                      MASK = AUTO;
                                    };
                      MASK = AUTO;
                                    };
EVENT Task5_Event1
EVENT Task5_Event2
                      MASK = AUTO;
{\tt EVENT\ Task5\_Event3}
                      MASK = AUTO;
EVENT Task5_Event4
                      MASK = AUTO;
EVENT Task5_Event5
                      MASK = AUTO;
EVENT Task5_Event6
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task5_Event7
EVENT Task5-Event8 { MASK = AUTO;
```

```
EVENT Task6_Event1 \{ MASK = AUTO; \};
EVENT Task6_Event2
                      MASK = AUTO;
EVENT Task6_Event3
                      MASK = AUTO;
EVENT Task6_Event4
                      MASK = AUTO;
EVENT Task6_Event5
                      MASK = AUTO;
EVENT Task6_Event6
                      MASK = AUTO;
EVENT Task6_Event7
                      MASK = AUTO;
EVENT Task6_Event8
                      MASK = AUTO;
EVENT Task7_Event1
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task7_Event2
EVENT Task7_Event3
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task7_Event4
                                     };
                      MASK = AUTO;
EVENT Task7_Event5
                      MASK = AUTO;
EVENT Task7_Event6
EVENT Task7_Event7
                      MASK = AUTO;
EVENT Task7_Event8
                      MASK = AUTO;
                                     };
EVENT Task8_Event1
                      MASK = AUTO;
EVENT Task8_Event2
                      MASK = AUTO;
{\tt EVENT\ Task8\_Event3}
                      MASK = AUTO;
EVENT Task8_Event4
                      MASK = AUTO;
EVENT Task8_Event5
                      MASK = AUTO;
EVENT Task8_Event6
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task8_Event7
EVENT Task8_Event8
                      MASK = AUTO;
                      MASK = AUTO;
EVENT Task9_Event1
                                     };
                      MASK = AUTO;
EVENT Task9_Event2
                                     };
                      MASK = AUTO;
EVENT Task9_Event3
EVENT Task9_Event4
                      MASK = AUTO;
                                     };
EVENT Task9_Event5
                      MASK = AUTO;
                                     };
                      MASK = AUTO:
EVENT Task9_Event6
                    {
                                     };
EVENT Task9_Event7
                      MASK = AUTO:
                    {
                   \{ MASK = AUTO; \}
EVENT Task9_Event8
EVENT Task10_Event1
                     \{ MASK = AUTO; \}
EVENT Task10_Event2
                     \{ MASK = AUTO; \}
EVENT Task10_Event3
                       MASK = AUTO;
EVENT Task10_Event4
                       MASK = AUTO;
EVENT Task10_Event5
                       MASK = AUTO;
EVENT Task10_Event6
                       MASK = AUTO;
                       MASK = AUTO;
EVENT Task10_Event7
                     \{ MASK = AUTO; \}
EVENT Task10_Event8
EVENT Task11_Event1
                     \{ MASK = AUTO; \}
EVENT Task11_Event2 { MASK = AUTO;
EVENT Task11_Event3 { MASK = AUTO;
EVENT Task11_Event4
                     \{ MASK = AUTO; \}
EVENT Task11_Event5
                     \{ MASK = AUTO; \}
                                      };
EVENT Task11_Event6
                     \{ MASK = AUTO; \}
EVENT Task11_Event7
                     \{ MASK = AUTO; \}
EVENT Task11_Event8
                     \{ MASK = AUTO; \}
                                      };
EVENT Task12-Event1 { MASK = AUTO;
                                      };
EVENT Task12_Event2 { MASK = AUTO; };
```

```
EVENT Task12-Event3 { MASK = AUTO; };
EVENT Task12_Event4 { MASK = AUTO; };
EVENT Task12_Event5 { MASK = AUTO; };
EVENT Task12_Event6 { MASK = AUTO; };
EVENT Task12_Event7 { MASK = AUTO; };
EVENT Task12_Event8 { MASK = AUTO; };
EVENT Task13_Event1 { MASK = AUTO; };
EVENT Task13_Event2 { MASK = AUTO;
EVENT Task13-Event3 { MASK = AUTO;
EVENT Task13-Event4 { MASK = AUTO;
EVENT Task13_Event5 { MASK = AUTO;
EVENT Task13_Event6 { MASK = AUTO; };
EVENT Task13_Event7 { MASK = AUTO; };
EVENT Task13_Event8 { MASK = AUTO; };
EVENT Task14_Event1 { MASK = AUTO; };
EVENT Task14_Event2 { MASK = AUTO;  };
EVENT Task14_Event3 { MASK = AUTO; };
EVENT Task14_Event4 { MASK = AUTO; };
EVENT Task14_Event5 { MASK = AUTO; };
EVENT Task14_Event6 { MASK = AUTO; };
EVENT Task14_Event7 { MASK = AUTO; };
EVENT Task14_Event8 { MASK = AUTO;
EVENT Task15_Event1 { MASK = AUTO;
EVENT Task15_Event2 { MASK = AUTO;
EVENT Task15_Event3 { MASK = AUTO; };
EVENT Task15-Event4 { MASK = AUTO; };
EVENT Task15_Event5 { MASK = AUTO; };
EVENT Task15_Event6 { MASK = AUTO; };
EVENT Task15_Event7 { MASK = AUTO; };
EVENT Task15_Event8 { MASK = AUTO; };
EVENT Task16_Event1 { MASK = AUTO; };
EVENT Task16_Event2 { MASK = AUTO; };
EVENT Task16_Event3 { MASK = AUTO; };
EVENT Task16_Event4 { MASK = AUTO; };
EVENT Task16_Event5 { MASK = AUTO; };
EVENT Task16_Event6 { MASK = AUTO; };
EVENT Task16_Event7 { MASK = AUTO; };
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t1	ActivateTask(t4)	E_OK	
t1	ActivateTask(t5)	E_OK	
t1	ActivateTask(t6)	E_OK	
t1	ActivateTask(t7)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t8)	E_OK	
t1	ActivateTask(Task9)	E_OK	
t1	ActivateTask(t10)	E_OK	
t1	ActivateTask(t11)	E_OK	
t1	ActivateTask(t12)	E_OK	
t1	ActivateTask(t13)	E_OK	
t1	ActivateTask(t14)	E_OK	
t1	ActivateTask(t15)	E_OK	
t1	ActivateTask(t16)	E_OK	
t1	ClearEvent(t1_Event1)	E_OK	
t1	ClearEvent(t1_Event2)	E_OK	
t1	ClearEvent(t1_Event3)	E_OK	
t1	ClearEvent(t1_Event4)	E_OK	
t1	ClearEvent(t1_Event5)	E_OK	
t1	ClearEvent(t1_Event6)	E_OK	
t1	ClearEvent(t1_Event7)	E_OK	
t1	ClearEvent(t1_Event8)	E_OK	
t1	TerminateTask()		
t2	ClearEvent(t2_Event1)	E_OK	
t2	ClearEvent(t2_Event2)	E_OK	
t2	ClearEvent(t2_Event3)	E_OK	
t2	ClearEvent(t2_Event4)	E_OK	
t2	ClearEvent(t2_Event5)	E_OK	
t2	ClearEvent(t2_Event6)	E_OK	
t2	ClearEvent(t2_Event7)	E_OK	
t2	ClearEvent(t2_Event8)	E_OK	
t2	TerminateTask()		
t3	ClearEvent(t3_Event1)	E_OK	
t3	ClearEvent(t3_Event2)	E_OK	
t3	ClearEvent(t3_Event3)	E_OK	
t3	ClearEvent(t3_Event4)	E_OK	
t3	ClearEvent(t3_Event5)	E_OK	
t3	ClearEvent(t3_Event6)	E_OK	
t3	ClearEvent(t3_Event7)	E_OK	
t3	ClearEvent(t3_Event8)	E_OK	
t3	TerminateTask()		
t4	ClearEvent(t4_Event1)	E_OK	
t4	ClearEvent(t4_Event2)	E_OK	
t4	ClearEvent(t4_Event3)	E_OK	
t4	ClearEvent(t4_Event4)	E_OK	
t4	ClearEvent(t4_Event5)	E_OK	
t4	ClearEvent(t4_Event6)	E_OK	

Running task	Called OS service	Return Status	Test case
t4	ClearEvent(t4_Event7)	E_OK	
t4	ClearEvent(t4_Event8)	E_OK	
t4	TerminateTask()		
t5	ClearEvent(t5_Event1)	E_OK	
t5	ClearEvent(t5_Event2)	E_OK	
t5	ClearEvent(t5_Event3)	E_OK	
t5	ClearEvent(t5_Event4)	E_OK	
t5	ClearEvent(t5_Event5)	E_OK	
t5	ClearEvent(t5_Event6)	E_OK	
t5	ClearEvent(t5_Event7)	E_OK	
t5	ClearEvent(t5_Event8)	E_OK	
t5	TerminateTask()		
t6	ClearEvent(t6_Event1)	E_OK	
t6	ClearEvent(t6_Event2)	E_OK	
t6	ClearEvent(t6_Event3)	E_OK	
t6	ClearEvent(t6_Event4)	E_OK	
t6	ClearEvent(t6_Event5)	E_OK	
t6	ClearEvent(t6_Event6)	E_OK	
t6	ClearEvent(t6_Event7)	E_OK	
t6	ClearEvent(t6_Event8)	E_OK	
t6	TerminateTask()	-	
t7	ClearEvent(t7_Event1)	E_OK	
t7	ClearEvent(t7_Event2)	E_OK	
t7	ClearEvent(t7_Event3)	E_OK	
t7	ClearEvent(t7_Event4)	E_OK	
t7	ClearEvent(t7_Event5)	E_OK	
t7	ClearEvent(t7_Event6)	E_OK	
t7	ClearEvent(t7_Event7)	E_OK	
t7	ClearEvent(t7_Event8)	E_OK	
t7	TerminateTask()		
t8	ClearEvent(t8_Event1)	E_OK	
t8	ClearEvent(t8_Event2)	E_OK	
t8	ClearEvent(t8_Event3)	E_OK	
t8	ClearEvent(t8_Event4)	E_OK	
t8	ClearEvent(t8_Event5)	E_OK	
t8	ClearEvent(t8_Event6)	E_OK	
t8	ClearEvent(t8_Event7)	E_OK	
t8	ClearEvent(t8_Event8)	E_OK	
t8	TerminateTask()	-	
t9	ClearEvent(t9_Event1)	E_OK	
t9	ClearEvent(t9_Event2)	E_OK	
t9	ClearEvent(t9_Event3)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t9	ClearEvent(t9_Event4)	E_OK	
t9	ClearEvent(t9_Event5)	E_OK	
t9	ClearEvent(t9_Event6)	E_OK	
t9	ClearEvent(t9_Event7)	E_OK	
t9	ClearEvent(t9_Event8)	E_OK	
t9	TerminateTask()		
t10	ClearEvent(t10_Event1)	E_OK	
t10	ClearEvent(t10_Event2)	E_OK	
t10	ClearEvent(t10_Event3)	E_OK	
t10	ClearEvent(t10_Event4)	E_OK	
t10	ClearEvent(t10_Event5)	E_OK	
t10	ClearEvent(t10_Event6)	E_OK	
t10	ClearEvent(t10_Event7)	E_OK	
t10	ClearEvent(t10_Event8)	E_OK	
t10	TerminateTask()		
t11	ClearEvent(t11_Event1)	E_OK	
t11	ClearEvent(t11_Event2)	E_OK	
t11	ClearEvent(t11_Event3)	E_OK	
t11	ClearEvent(t11_Event4)	E_OK	
t11	ClearEvent(t11_Event5)	E_OK	
t11	ClearEvent(t11_Event6)	E_OK	
t11	ClearEvent(t11_Event7)	E_OK	
t11	ClearEvent(t11_Event8)	E_OK	
t11	TerminateTask()		
t12	ClearEvent(t12_Event1)	E_OK	
t12	ClearEvent(t12_Event2)	E_OK	
t12	ClearEvent(t12_Event3)	E_OK	
t12	ClearEvent(t12_Event4)	E_OK	
t12	ClearEvent(t12_Event5)	E_OK	
t12	ClearEvent(t12_Event6)	E_OK	
t12	ClearEvent(t12_Event7)	E_OK	
t12	ClearEvent(t12_Event8)	E_OK	
t12	TerminateTask()		
t13	ClearEvent(t13_Event1)	E_OK	
t13	ClearEvent(t13_Event2)	E_OK	
t13	ClearEvent(t13_Event3)	E_OK	
t13	ClearEvent(t13_Event4)	E_OK	
t13	ClearEvent(t13_Event5)	E_OK	
t13	ClearEvent(t13_Event6)	E_OK	
t13	ClearEvent(t13_Event7)	E_OK	
t13	ClearEvent(t13_Event8)	E_OK	
t13	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case
t14	ClearEvent(t14_Event1)	E_OK	
t14	ClearEvent(t14_Event2)	E_OK	
t14	ClearEvent(t14_Event3)	E_OK	
t14	ClearEvent(t14_Event4)	E_OK	
t14	ClearEvent(t14_Event5)	E_OK	
t14	ClearEvent(t14_Event6)	E_OK	
t14	ClearEvent(t14_Event7)	E_OK	
t14	ClearEvent(t14_Event8)	E_OK	
t14	TerminateTask()		
t15	ClearEvent(t15_Event1)	E_OK	
t15	ClearEvent(t15_Event2)	E_OK	
t15	ClearEvent(t15_Event3)	E_OK	
t15	ClearEvent(t15_Event4)	E_OK	
t15	ClearEvent(t15_Event5)	E_OK	
t15	ClearEvent(t15_Event6)	E_OK	
t15	ClearEvent(t15_Event7)	E_OK	
t15	ClearEvent(t15_Event8)	E_OK	
t15	TerminateTask()		
t16	ClearEvent(t16_Event1)	E_OK	
t16	ClearEvent(t16_Event2)	E_OK	
t16	ClearEvent(t16_Event3)	E_OK	
t16	ClearEvent(t16_Event4)	E_OK	
t16	ClearEvent(t16_Event5)	E_OK	
t16	ClearEvent(t16_Event6)	E_OK	
t16	ClearEvent(t16_Event7)	E_OK	
t16	ClearEvent(t16_Event8)	E_OK	
t16	TerminateTask()		

Test Sequence 15:

```
TEST CASES: 35, 39 to 56
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON—, MIXED—, FULL—PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 2;
   ACTIVATION = 1;
   SCHEDULE = NON, FULL;
};

TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 1;
   ACTIVATION = 2;
   SCHEDULE = NON, FULL;
};
```

```
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 2;
  SCHEDULE = NON, FULL;
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 2;
  SCHEDULE = NON, FULL;
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
TASK t6 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
};
TASK t7 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
};
TASK t8 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
};
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
EVENT Event1 {
  MASK = AUTO;
```

};

Running	Called OS service	Return Status	Test
task			case
t8	WaitEvent(Event1)	E_OK	
t1	trigger interrupt	E_OK	
isr1	ActivateTask(INVALID_TASK)	E_OS_ID	41
isr1	ActivateTask(t2)	E_OK	44, 42
isr1	ActivateTask(t3)	E_OK	45
isr1	ActivateTask(t4)	E_OK	43
isr1	ActivateTask(t5)	E_OK	48, 46
isr1	ActivateTask(t6)	E_OK	49
isr1	ActivateTask(t7)	E_OK	47
isr1	ActivateTask(t2)	E_OK	54, 52
isr1	ActivateTask(t3)	E_OK	55
isr1	ActivateTask(t4)	E_OK	53
isr1	ActivateTask(t1)	E_OS_LIMIT	50
isr1	ActivateTask(t5)	E_OS_LIMIT	51
isr1	ActivateTask(t8)	E_OS_LIMIT	56
isr1	GetTaskState(INVALID_TASK, &TaskState)	E_OS_ID	39
isr1	GetTaskState(t8, &TaskState)	E_OK, TaskState=WAITING	40
isr1	GetTaskID()	E_OK, TaskID=INVALID_TASK	35
{NON}t1	TerminateTask()		
t4	TerminateTask()		
t7	TerminateTask()		
t4	TerminateTask()		
t8	TerminateTask()		
{FULL}t1			
t3	TerminateTask()		
t6	TerminateTask()		
t3	TerminateTask()		
t2	TerminateTask()		
t5	TerminateTask()		
t2	TerminateTask()		

2.2 Interrupt processing

Test cases 4 and 5 are respectively the same as 7 and 8 because we can't test ISRs of category 1 (they're OS independant).

Maximum number of activation for ISRs is 1, so if an interrupt is called several times when interrupts are disabled or suspended, only one will be executed when respectively enabling or resuming the interrupts.

Every counter ticks, a signal is send to Trampoline in order it checks if an alarm expires or not. The signal sent is SIGUSR2 so, during alarm test procedure, we will be careful not to use SIGUSR2 when we use interrupt at the same time of an alarm (see Test sequence 4).

Since no API service calls are allowed between SuspendAllInterrupts() and ResumeAllInterrupts(), test sequence 5 appears.

```
Test Sequence 1:
```

```
1, 2, 4, 5, 6, 7, 9, 10, 11, 12, 14, 15, 16, 20, 21, 22, 23,
TEST CASES:
    24, 25, 26, 27, 28, 29, 30, 31, 34
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
};
ISR softwareInterruptHandler2 {
  CATEGORY = 2;
  PRIORITY = 3;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	DisableAllInterrupts()		4
t1	EnableAllInterrupts()		2
t1	DisableAllInterrupts()		4
t1	trigger interrupt isr2		15
t1	trigger interrupt isr2		16
t1	trigger interrupt isr2		16
t1	EnableAllInterrupts()		1
isr2			
t1	trigger interrupt isr2		
isr2			
t1	SuspendedAllInterrupts()		9
t1	ResumeAllInterrupts()		6
t1	SuspendedAllInterrupts()		

Running	Called OS service	Return Status	Test
task			case
t1	SuspendedAllInterrupts()		
t1	SuspendedAllInterrupts()		
t1	trigger interrupt isr2		
t1	ResumeAllInterrupts()		
t1	ResumeAllInterrupts()		
t1	ResumeAllInterrupts()		5, 7
isr2			
t1	trigger interrupt isr2		
isr2			
t1	SuspendedOSInterrupts()		14
t1	ResumeOSInterrupts()		11
t1	SuspendedOSInterrupts()		
t1	SuspendedOSInterrupts()		
t1	SuspendedOSInterrupts()		
t1	trigger interrupt isr2		
t1	ResumeOSInterrupts()		
t1	ResumeOSInterrupts()		
t1	ResumeOSInterrupts()		10, 12
isr2			
t1	trigger interrupt isr1		
isr1	DisableAllInterrupts()		22
isr1	EnableAllInterrupts()		21
isr1	DisableAllInterrupts()		22
isr1	trigger interrupt isr2		
isr1	trigger interrupt isr2		
isr1	trigger interrupt isr2		
isr1	EnableAllInterrupts()		20
isr2	, , , , , , , , , , , , , , , , , , ,		
isr1	trigger interrupt isr2		31
isr2			
isr1	SuspendedAllInterrupts()		26
isr1	ResumeAllInterrupts()		24
isr1	SuspendedAllInterrupts()		
isr1	SuspendedAllInterrupts()		
isr1	SuspendedAllInterrupts()		
isr1	trigger interrupt isr2		
isr1	ResumeAllInterrupts()		
isr1	ResumeAllInterrupts()		
isr1	ResumeAllInterrupts()		23, 25
isr2	1 (/		, -
isr1	trigger interrupt isr2		
isr2			

Running	Called OS service	Return Status	Test
task			case
isr1	SuspendedOSInterrupts()		30
isr1	ResumeOSInterrupts()		28
isr1	SuspendedOSInterrupts()		
isr1	SuspendedOSInterrupts()		
isr1	SuspendedOSInterrupts()		
isr1	trigger interrupt isr2		
isr1	ResumeOSInterrupts()		
isr1	ResumeOSInterrupts()		
isr1	ResumeOSInterrupts()		27, 29
isr2			
isr1	trigger interrupt isr3		
isr3	trigger interrupt isr2		
isr2			34
isr1			
t1	TerminateTask()		

Test Sequence 2:

```
TEST CASES: 17, 32 RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
};
ISR\ software Interrupt Handler 0\ \{
  CATEGORY = 2;
  PRIORITY = 1;
};
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr2		
isr2	trigger interrupt isr1		32
isr2	ActivateTask(t2)	E_OK	
isr1			17
t1	TerminateTask()		
t2	TerminateTask()		

Test Sequence 3:

```
TEST CASES: 18, 33 RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 1;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr2		
isr2	trigger interrupt isr1		33
isr2	ActivateTask(t2)	E_OK	
isr1			18
t2	TerminateTask()		
t1	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case

Test Sequence 4:

```
TEST CASES:
                35, 36, 37, 38, 39
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  {\tt PRIORITY} \, = \, \, 2 \, ;
};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
ALARM Alarm1{
  COUNTER = Counter1;
  {\bf ACTION} \, = \, {\bf ALARMCALLBACK} \, \, \{ \,
    ALARMCALLBACKNAME = "CallBack1";
  AUTOSTART = FALSE;
ALARM Alarm2{
  COUNTER = Counter1;
  ACTION = ALARMCALLBACK  {
    ALARMCALLBACKNAME = "CallBack2";
  AUTOSTART = FALSE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SetAbsAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires & Force scheduling		
CallBack1	SuspendAllInterrupts()		38

Running	Called OS service	Return Status	Test
task			case
CallBack1	ResumeAllInterrupts()		35
CallBack1	trigger interrupt isr1		39
isr1			
t1	SetAbsAlarm(Alarm2, 2, 0)	E_OK	
t1	Wait alarm expires & Force scheduling		
CallBack2	SuspendAllInterrupts()		
CallBack2	SuspendAllInterrupts()		
CallBack2	SuspendAllInterrupts()		
CallBack2	trigger interrupt isr1		39
CallBack2	ResumeAllInterrupts()		
CallBack2	ResumeAllInterrupts()		
CallBack2	ResumeAllInterrupts()		36, 37
isr1			
t1	TerminateTask()		

Test Sequence 5:

Since no service call are allowed between disabled/enabled interrupts, It should return an error. Since AUTOSAR OS should return E_OS_DISABLEDINT in this case (OS093), it is implemented in Trampoline "OSEK" OS. Moreover, Suspending/Resuming interrupts work by pair, it means you can't resume "OS" interrupts after disabling "All" interrupts, the service is not done (see OSEK OS p26 and AUTOSAR OS Requirements OS092).

```
3, 8, 13, 19
TEST CASES:
RETURN STATUS:
                  EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
 AUTOSTART = TRUE \{ APPMODE = std; \};
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = FULL;
TASK t2 {
 AUTOSTART = FALSE;
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = FULL;
ISR softwareInterruptHandler0{
 CATEGORY = 2;
 PRIORITY = 1;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SuspendAllInterrupts()		
t1	ActivateTask(t2)	E_OS_DISABLEDINT	
t1	trigger interrupt isr1		
t1	ResumeOSInterrupts()		13
t1	EnableAllInterrupts()		3
t1	ResumeAllInterrupts()		
isr1			
t1	SuspendOSInterrupts()		
t1	ActivateTask(t2)	E_OS_DISABLEDINT	
t1	trigger interrupt isr1		
t1	ResumeAllInterrupts()		8
t1	EnableAllInterrupts()		3
t1	DisableAllInterrupts()		19
t1	EnableAllInterrupts()		3
t1	ResumeOSInterrupts()		
isr1			
t1	DisableAllInterrupts()		
t1	ActivateTask(t2)	E_OS_DISABLEDINT	
t1	trigger interrupt isr1		
t1	ResumeAllInterrupts()		8
t1	ResumeOSInterrupts()		13
t1	EnableAllInterrupts()		
isr1			
t1	TerminateTask()		

Test Sequence 6:

```
TEST CASES: 19
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
   RESOURCE = Resource1;
};
TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 2;
   ACTIVATION = 1;
   SCHEDULE = FULL;
   EVENT = Event1;
};
```

```
RESOURCE Resource1{
  RESOURCEPROPERTY = STANDARD;
};
EVENT Event1{
  \mathrm{MASK}\,=\,\mathrm{AUTO};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 10;
  MINCYCLE = 1;
  {\bf TICKSPERBASE}\ =\ 1\,;
ALARM\ Alarm1\{
  COUNTER = Counter1;
  ACTION = ACTIVATETASK  {
    TASK = t2;
  };
  AUTOSTART = FALSE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetTaskState(t3, &State)	E_OK, State=READY	
t1	SuspendAllInterrupts()		
t1	ActivateTask(t2)	E_OS_DISABLEDINT	19
t1	TerminateTask()	E_OS_DISABLEDINT	19
t1	ChainTask(t2)	E_OS_DISABLEDINT	19
t1	Schedule()	E_OS_DISABLEDINT	19
t1	GetTaskID(&TaskType)	E_OS_DISABLEDINT	19
t1	GetTaskState(t2, &TaskStateType)	E_OS_DISABLEDINT	19
t1	GetResource(Resource1)	E_OS_DISABLEDINT	19
t1	ReleaseResource(Resource1)	E_OS_DISABLEDINT	19
t1	SetEvent(t3, Event1)	E_OS_DISABLEDINT	19
t1	ClearEvent(Event1)	E_OS_DISABLEDINT	19
t1	GetEvent(t2, &EventMaskType)	E_OS_DISABLEDINT	19
t1	WaitEvent(Event1)	E_OS_DISABLEDINT	19
t1	GetAlarmBase(Alarm1, &AlarmBaseType)	E_OS_DISABLEDINT	19
t1	GetAlarm(Alarm1, &TickType)	E_OS_DISABLEDINT	19
t1	SetRelAlarm(Alarm1, 1, 0)	E_OS_DISABLEDINT	19
t1	SetAbsAlarm(Alarm1, 1, 0)	E_OS_DISABLEDINT	19
t1	CancelAlarm(Alarm1)	E_OS_DISABLEDINT	19
t1	GetActiveApplicationMode()	E_OS_DISABLEDINT	19
t1	ResumeAllInterrupts()		
t1	GetEvent(t3, &EventMaskType)	E_OK, Event=0	
t1	TerminateTask()		

2.3 Event mechanism

Test Sequence 1:

```
1\,,\ 2\,,\ 3\,,\ 11\,,\ 12\,,\ 14\,,\ 15\,,\ 16\,,\ 20\,,\ 21\,,\ 22
TEST CASES:
RETURN STATUS:
                   EXTENDED
{\tt SCHEDULING\ POLICY:} \qquad {\tt NON-,\ MIXED-,\ FULL\_PREEMPTIVE}
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  RESOURCE = Resource1;
  EVENT = Event1;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
EVENT Event1 {
  MASK = AUTO;
};
RESOURCE Resource1 {
 RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SetEvent(INVALID_TASK, Event1)	E_OS_ID	1
t1	SetEvent(t1,Event1)	E_OS_ACCESS	2
t1	SetEvent(t2, Event1)	E_OS_STATE	3
t1	ClearEvent(Event1)	E_OS_ACCESS	11
t1	trigger interrupt isr1		
isr1	ClearEvent(Event1)	E_OS_CALLEVEL	12
isr1	WaitEvent(Event1)	E_OS_CALLEVEL	22
t1	GetEvent(INVALID_TASK, &EventMask)	E_OS_ID	14
t1	GetEvent(t1, &EventMask)	E_OS_ACCESS	15
t1	GetEvent(t2, &EventMask)	E_OS_STATE	16

Running	Called OS service	Return Status	Test
task			case
t1	WaitEvent(Event1)	E_OS_ACCESS	20
t1	ChainTask(t2)		
t2	GetResource(Resource1)	E_OK	
t2	WaitEvent(Event1)	E_OS_RESOURCE	21
t2	ReleaseResource(Resource1)	E_OK	
t2	TerminateTask()		

Test Sequence 2:

```
TEST CASES:
                13, 17, 18, 19, 23, 24
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
TASK t2 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \mbox{ APPMODE} = \mbox{std} \ ; \ \} ;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event2;
};
EVENT Event1 {
  MASK = AUTO;
EVENT Event2 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t2	ActivateTask(t1)	E_OK	
t2	SetEvent(t1, Event1)	E_OK	9/10
t2	GetEvent(t1, &EventMask)	E_OK, EventMask=Event1	18
t2	WaitEvent(Event2)	E_OK	23
t1	WaitEvent(Event1)	E_OK	24
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=0x0	19
t1	SetEvent(t1, Event1)	E_OK	
t1	GetEvent(t1, &EventMask)	E_OK, EventMask=Event1	17

Running	Called OS service	Return Status	Test
task			case
t1	WaitEvent(Event1)	E_OK	24
t1	ClearEvent(Event1)	E_OK	13
t1	GetEvent(t1, &EventMask)	E_OK, EventMask=0x0	
t1	SetEvent(t2, Event2)	E_OK	
t1	force scheduling		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 3:

```
\begin{array}{lll} \text{TEST CASES:} & 4\,, & 5\,, & 9 \\ \text{RETURN STATUS:} & \text{STANDARD, EXTENDED} \end{array}
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t2 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
  EVENT = Event2;
  EVENT = Event3;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event3;
};
EVENT Event1 {
 MASK = AUTO;
EVENT Event2 {
  MASK = AUTO;
};
EVENT Event3 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t2	WaitEvent(Event1)	E_OK	
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=WAITING	
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=0x0	
t1	SetEvent(t2, Event2)	E_OK	5
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=WAITING	
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=Event2	
t1	SetEvent(t2, Event1)	E_OK	4
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=READY	
t1	GetEvent(t2, &EventMask)	E_OK, EventMask= Event1 Event2	
t1	SetEvent(t2, Event3)	E_OK	9
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=	
		Event1 Event2 Event3	
t1	ActivateTask(t3)	E_OK	
t1	SetEvent(t2, Event3)	E_OK	9^{1}
t1	TerminateTask()		
t2	TerminateTask()		
t3	WaitEvent(Event3)	E_OK	
t3	TerminateTask()		

Test Sequence 4:

```
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
TASK t2 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
  EVENT = Event2;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event3;
```

```
};
TASK t4 {
  \mbox{AUTOSTART} \, = \, \mbox{FALSE} \, ; \label{eq:autoSTART}
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
EVENT Event1 {
  MASK = AUTO;
};
EVENT Event2 {
  MASK = AUTO;
};
EVENT Event3 {
  MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t2	WaitEvent(Event1)	E_OK	
t1	SetEvent(t2, Event2)	E_OK	8
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=WAITING	
t1	GetEvent(t2, &EventMask)	E_OK, EventMask= Event2	
t1	ActivateTask(t3)	E_OK	
t1	GetTaskState(t3, &TaskState)	E_OK, TaskState=READY	
t1	SetEvent(t3, Event3)	E_OK	10^{1}
t1	GetEvent(t3, &EventMask)	E_OK, EventMask= Event3	
t1	SetEvent(t2, Event1)	E_OK	6
t2	ClearEvent(Event1)	E_OK	
t2	SetEvent(t1, Event1)	E_OK	10
t2	WaitEvent(Event1)	E_OK	
t1	ActivateTask(t4)	E_OK	
t4	SetEvent(t2, Event1)	E_OK	7
t4	GetTaskState(t2, &TaskState)	E_OK, TaskState=READY	
t4	TerminateTask()		
t2	TerminateTask()		
t1	GetEvent(t1, &EventMask)	E_OK, EventMask= Event1	
t1	TerminateTask()		
t3	WaitEvent(Event3)	E_OK	
t3	TerminateTask()		

Test Sequence 5:

```
TEST CASES: 25, 26, 27, 28, 29, 30, 34, 36, 37, 38, 39, 40 RETURN STATUS: EXTENDED
```

SCHEDULING POLICY: NON-PREEMPTIVE

```
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
  EVENT = Event2;
TASK t2 \{
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON;
};
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
};
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
EVENT Event1 {
  MASK = AUTO;
};
EVENT Event2 {
  MASK = AUTO;
```

};

Running	Called OS service	Return Status	Test
task			case
t1	WaitEvent(Event1)	E_OK	
t2	ActivateTask(t3)	E_OK	
t2	ActivateTask(t5)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t3	trigger interrupt isr1		
isr1	GetEvent(INVALID_TASK, &EventMask)	E_OS_ID	36
isr1	GetEvent(t3, &EventMask)	E_OS_ACCESS	37
isr1	GetEvent(t4, &EventMask)	E_OS_STATE	38
isr1	GetEvent(t5, &EventMask)	E_OK	39
isr1	GetEvent(t2, &EventMask)	E_OK	40
isr1	SetEvent(INVALID_TASK, Event1)	E_OS_ID	25
isr1	SetEvent(t3, Event1)	E_OS_ACCESS	26
isr1	SetEvent(t4, Event1)	E_OS_STATE	27
isr1	SetEvent(t1, Event2)	E_OK	30
isr1	SetEvent(t1, Event1)	E_OK	28
isr1	SetEvent(t2, Event1)	E_OK	29
isr1	SetEvent(t5, Event1)	E_OK	34
t3	TerminateTask()		
t1	TerminateTask()		
t2	TerminateTask()		
t5	TerminateTask()		

Test Sequence 6:

```
TEST CASES:
                       25, 26, 27, 31, 32, 33, 35, 36, 37, 38, 39, 40
RETURN STATUS:
                       EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
   \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
   PRIORITY = 4;
   ACTIVATION = 1;
   SCHEDULE = FULL;
   EVENT = Event1;
   EVENT = Event2;
TASK t2 {
   \label{eq:autostart} \text{AUTOSTART} = \text{TRUE} \; \left\{ \; \text{APPMODE} = \; \text{std} \; ; \; \; \right\};
   PRIORITY = 2;
   ACTIVATION = 1;
   \label{eq:schedule} \text{SCHEDULE} \, = \, \text{FULL} \, ;
   EVENT = Event1;
 };
TASK t3 {
```

```
AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
};
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE \, = \, FULL\,;
  EVENT = Event1;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
EVENT Event1 {
 MASK = AUTO;
};
EVENT Event2 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	WaitEvent(Event1)	E_OK	
t2	ActivateTask(t5)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t5	ActivateTask(t3)	E_OK	
t3	trigger interrupt isr1		
isr1	GetEvent(INVALID_TASK, &EventMask)	E_OS_ID	36
isr1	GetEvent(t3, &EventMask)	E_OS_ACCESS	37
isr1	GetEvent(t4, &EventMask)	E_OS_STATE	38
isr1	GetEvent(t5, &EventMask)	E_OK	39
isr1	GetEvent(t2, &EventMask)	E_OK	40
isr1	SetEvent(INVALID_TASK, Event1)	E_OS_ID	25
isr1	SetEvent(t3, Event1)	E_OS_ACCESS	26

Running	Called OS service	Return Status	Test
task			case
isr1	SetEvent(t4, Event1)	E_OS_STATE	27
isr1	SetEvent(t1, Event2)	E_OK	33
isr1	SetEvent(t1, Event1)	E_OK	31
isr1	SetEvent(t2, Event1)	E_OK	32
isr1	SetEvent(t5, Event1)	E_OK	35
t1	TerminateTask()		
t3	TerminateTask()		
t2	TerminateTask()		
t5	TerminateTask()		

2.4 Resource management

The non-preemptive mode of test sequence 4 (cf OSEK Test Procedure [?] p38) has to be extended because it's forbidden to call Schedule() from standard mode (because the resource used is not saved when the task releases RES_SCHEDULER).

Test Sequence 1: TEST CASES: 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12 RETURN STATUS: EXTENDED SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE TASK t1 { AUTOSTART = TRUE { APPMODE = std; }; PRIORITY = 1;ACTIVATION = 1;SCHEDULE = NON, FULL;RESOURCE = source1;RESOURCE = Resource2; RESOURCE = Resource3; RESOURCE = Resource4; RESOURCE = Resource5;RESOURCE = Resource6; TASK t2 { AUTOSTART = FALSE;PRIORITY = 2; $\mbox{ACTIVATION} \ = \ 1 \, ;$ SCHEDULE = NON, FULL;RESOURCE = ResourceA;}; RESOURCE source1 { RESOURCEPROPERTY = STANDARD;RESOURCE Resource2 { $\label{eq:resource} \textbf{RESOURCEPROPERTY} \, = \, \textbf{STANDARD};$

```
};
RESOURCE Resource3 {
   RESOURCEPROPERTY = STANDARD;
};
RESOURCE Resource4 {
   RESOURCEPROPERTY = STANDARD;
};
RESOURCE Resource5 {
   RESOURCEPROPERTY = STANDARD;
};
RESOURCE Resource6 {
   RESOURCEPROPERTY = STANDARD;
};
RESOURCE ResourceA {
   RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetResource(ResourceA)	E_OK	4, 5
t1	ReleaseResource(ResourceA)	E_OK	
t1	GetResource(INVALID_RESOURCE)	E_OS_ID	1
t1	GetResource(Resource1)	E_OK	
t1	GetResource(Resource2)	E_OK	
t1	GetResource(Resource3)	E_OK	
t1	GetResource(Resource4)	E_OK	
t1	GetResource(Resource5)	E_OK	
t1	GetResource(Resource6)	E_OK	
t1	ReleaseResource(Resource6)	E_OK	
t1	ReleaseResource(Resource5)	E_OK	
t1	ReleaseResource(Resource4)	E_OK	
t1	ReleaseResource(Resource3)	E_OK	
t1	ReleaseResource(Resource1)	E_OS_NOFUNC	9
t1	ReleaseResource(Resource2)	E_OK	
t1	GetResource(Resource1)	E_OS_ACCESS	3
t1	ReleaseResource(Resource1)	E_OK	11, 12
t1	ActivateTask(t2)	E_OK	
t1	force scheduling		
t2	GetResource(Resource2)	E_OS_ACCESS	2
t2	ReleaseResource(Resource1)	E_OS_ACCESS	10
t2	TerminateTask()		
t1	ReleaseResource(INVALID_RESOURCE)	E_OS_ID	7
t1	ReleaseResource(Resource1)	E_OS_NOFUNC	8
t1	ReleaseResource(RES_SCHEDULER)	E_OS_NOFUNC	8
t1	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case

TEST CASES: 4, 11 RETURN STATUS: EXTENDED

Test Sequence 2:

```
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
  RESOURCE = Resource1;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
  RESOURCE = Resource1;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON;
RESOURCE Resource1{
```

RESOURCEPROPERTY = STANDARD;

};

Running	Called OS service	Return Status	Test
task			case
t1	GetResource(Resource1)	E_OK	5
t1	ActivateTask(t2)	E_OK	
t1	Schedule()	E_OS_RESOURCE	
t1	ActivateTask(t3)	E_OK	
t1	Schedule()	E_OS_RESOURCE	
t1	ReleaseResource(Resource1)	E_OK	11
t1	Schedule()	E_OK	
t3	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Running	Called OS service	Return Status	Test
task			case

```
Test Sequence 3:
```

```
\begin{array}{ll} {\it TEST~CASES:} & 5\,, \ 12 \\ {\it RETURN~STATUS:} & {\it STANDARD,~EXTENDED} \end{array}
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
RESOURCE Resource1{
  RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetResource(Resource1)	E_OK	5
t1	ActivateTask(t2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t3	TerminateTask()		
t1	ReleaseResource(Resource1)	E_OK	12
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 4:

TEST CASES: 6, 13, 14
RETURN STATUS: EXTENDED

SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE

```
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetResource(RES_SCHEDULER)	E_OK	6
t1	ActivateTask(t2)	E_OK	
t1	force scheduling	E_OS_RESOURCE, None	
t1	ActivateTask(t3)	E_OK	
t1	force scheduling	E_OS_RESOURCE, None	
t1	ReleaseResource(RES_SCHEDULER)	E_OK	13, 14
t1	force scheduling	E_OK, None	
t3	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 5:

```
TEST CASES: 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = NON;
   RESOURCE = Resource3;
};
ISR softwareInterruptHandler0 {
   CATEGORY = 2;
   PRIORITY = 1;
```

```
RESOURCE = Resource1;
  RESOURCE = Resource2;
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
  RESOURCE = Resource1;
ISR\ software Interrupt Handler 2\ \{
  CATEGORY = 2;
  PRIORITY = 3;
};
RESOURCE Resource1 {
  RESOURCEPROPERTY = STANDARD;
RESOURCE Resource 2 \{
  \label{eq:resource} \mbox{RESOURCEPROPERTY} \stackrel{\cdot}{=} \mbox{STANDARD};
RESOURCE Resource3 {
  RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetResource(INVALID_RESOURCE)	E_OS_ID	15
isr1	GetResource(Resource3)	E_OS_ACCESS	16
isr1	GetResource(Resource1)	E_OK	19
isr1	GetResource(Resource1)	E_OS_ACCESS	17
isr1	GetResource(RES_SCHEDULER)	E_OS_ACCESS	18
isr1	GetResource(Resource2)	E_OK	
isr1	trigger interrupt isr2		
isr1	trigger interrupt isr3		
isr3	ReleaseResource(Resource1)	E_OS_ACCESS	23
isr1	ReleaseResource(Resource1)	E_OS_NOFUNC	22
isr1	ReleaseResource(Resource2)	E_OK	25
isr1	ReleaseResource(Resource1)	E_OK	25
isr2			
isr1	ReleaseResource(INVALID_RESOURCE)	E_OS_ID	20
isr1	ReleaseResource(Resource1)	E_OS_NOFUNC	21
isr1	ReleaseResource(RES_SCHEDULER)	E_OS_ACCESS	24
t1	TerminateTask()		

2.5 Alarm

This section comes from OSEK/VDX Test Procedure [?] in which we bring some modifications (see Trampoline Test Implementation [?] - Test code organisation and distribution - Alarm Test Sequences).

Test case 35 can not be tested, because it is not possible to trigger the alarm's counter while no task is running.

Since no API service calls are allowed in callback routine, test sequence 10 appears.

Test Sequence 1:

```
TEST CASES:
                    1, 3, 8, 12, 13, 14, 15, 19, 23, 24, 25, 26, 30
RETURN STATUS:
                    EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 2;
};
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = ACTIVATETASK {
    TASK = t1;
  AUTOSTART = FALSE;
```

Running	Called OS service	Return Status	Test
task			case
t1	GetAlarmBase(INVALID_ALARM, &Alarm-	E_OS_ID	1
	Base)		
t1	GetAlarm(INVALID_ALARM, &Tick)	E_OS_ID	3
t1	GetAlarmBase(Alarm1, &AlarmBase)	E_OK	
t1	SetRelAlarm(INVALID_ALARM, 0, 0)	E_OS_ID	8
t1	SetRelAlarm(Alarm1, -1, 0)	E_OS_VALUE	12
t1	SetRelAlarm(Alarm1, Alarm-	E_OS_VALUE	13
	Base.maxallowedvalue+1, 0)		
t1	SetRelAlarm(Alarm1, 0,	E_OS_VALUE	14
	AlarmBase.mincycle-1)		

Running	Called OS service	Return Status	Test
task			case
t1	SetRelAlarm(Alarm1, 0, Alarm-	E_OS_VALUE	15
	Base.maxallowedvalue+1)		
t1	SetAbsAlarm(INVALID_ALARM, 0, 0)	E_OS_ID	19
t1	SetAbsAlarm(Alarm1, -1, 0)	E_OS_VALUE	23
t1	SetAbsAlarm(Alarm1, Alarm-	E_OS_VALUE	24
	Base.maxallowedvalue+1, 0)		
t1	SetAbsAlarm(Alarm1, 0,	E_OS_VALUE	25
	AlarmBase.mincycle-1)		
t1	SetAbsAlarm(Alarm1, 0, Alarm-	E_OS_VALUE	26
	Base.maxallowedvalue+1)		
t1	CancelAlarm(INVALID_ALARM)	E_OS_ID	30
t1	TerminateTask()		

Test Sequence 2:

```
2\,,\ 4\,,\ 5\,,\ 9\,,\ 16\,,\ 20\,,\ 27\,,\ 31\,,\ 32
TEST CASES:
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
COUNTER Counter1{
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1{
  COUNTER = Counter1;
  ACTION = ACTIVATETASK  {
   TASK = t2;
  AUTOSTART = FALSE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetAlarmBase(Alarm1, &AlarmBase)	E_OK, MAXALLOWEDVALUE=16,	2
		TICKSPERBASE=10, MINCYCLE=1	
t1	GetAlarm(Alarm1, &Tick)	E_OS_NOFUNC	4
t1	CancelAlarm(Alarm1)	E_OS_NOFUNC	31
t1	SetAbsAlarm(Alarm1, 2, 2)	E_OK	27
t1	SetAbsAlarm(Alarm1, 3, 0)	E_OS_STATE	20
t1	Wait alarm expires & Force scheduling		
t2	TerminateTask()		
t1	Wait alarm expires & Force scheduling		
t2	TerminateTask()		
t1	CancelAlarm(Alarm1)	E_OK	32
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	16
t1	SetRelAlarm(Alarm1, 3, 0)	E_OS_STATE	9
t1	GetAlarm(Alarm1, &Tick)	E_OK, Tick=2	5
t1	Wait alarm expires & Force scheduling		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 3:

```
TEST CASES:
                    6, 10, 17, 21, 28, 33, 40
RETURN STATUS:
                    STANDARD, EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
    EVENT = Event2; 
};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1 {
  COUNTER = Counter1;
```

```
ACTION = SETEVENT {
   TASK = t2;
   EVENT = Event2;
   };
   AUTOSTART = FALSE;
};

EVENT Event2 {
   MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t2	WaitEvent(Event2)	E_OK	
t1	SetAbsAlarm(Alarm1, 2, 2)	E_OK	28
t1	SetAbsAlarm(Alarm1, 3, 0)	E_OS_STATE	21
t1	Wait alarm expires & Force scheduling		40
t2	ClearEvent(Event2)	E_OK	
t2	WaitEvent(Event2)	E_OK	
t1	Wait alarm expires & Force scheduling		40
t2	ClearEvent(Event2)	E_OK	
t2	WaitEvent(Event2)	E_OK	
t1	CancelAlarm(Alarm1)	E_OK	33
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	17
t1	SetRelAlarm(Alarm1, 3, 0)	E_OS_STATE	10
t1	GetAlarm(Alarm1, &Tick)	$E_{-}OK, Tick = 2$	6
t1	Wait alarm expires & Force scheduling		40
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 4:

```
TEST CASES: 7, 11, 18, 22, 29, 34
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: NON—, MIXED—, FULL—PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = NON, FULL;
};

COUNTER Counter1 {
   MAXALLOWEDVALUE = 16;
   TICKSPERBASE = 10;
   MINCYCLE = 1;
};
```

```
ALARM Alarm1 {
    COUNTER = Counter1;
    ACTION = ALARMCALLBACK {
        ALARMCALLBACKNAME = "CallBackC";
    };
    AUTOSTART = FALSE;
}:
```

Running	Called OS service	Return Status	Test
task			case
t1	SetAbsAlarm(Alarm1, 2, 2)	E_OK	29
t1	SetAbsAlarm(Alarm1, 3, 0)	E_OS_STATE	22
t1	Wait alarm expires		43
CallBack			
t1	Wait alarm expires		
CallBack			43
t1	CancelAlarm(Alarm1)	E_OK	34
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	18
t1	SetRelAlarm(Alarm1, 3, 0)	E_OS_STATE	11
t1	GetAlarm(Alarm1, &Tick)	E_OK, Tick=2	7
t1	Wait alarm expires		
CallBack			43
t1	TerminateTask()		

Test Sequence 5:

```
TEST CASES:
RETURN STATUS:
                        STANDARD, EXTENDED
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 \{
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
```

```
ALARM Alarm1 {
    COUNTER = Counter1;
    ACTION = ACTIVATETASK {
        TASK = t2;
    };
    AUTOSTART = FALSE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SetRelAlarm(Alarm1, 0, 0)	E_OK	
t1	Wait alarm expires		36
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=READY	
t1	TerminateTask()		
t2	TerminateTask()		

Test Sequence 6:

```
TEST CASES:
                    37, 38
RETURN STATUS:
                    STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Counter1 \{
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1{
  COUNTER = Counter1;
```

```
ACTION = ACTIVATETASK {
   TASK = t2;
};
AUTOSTART = FALSE;
}:
```

Running	Called OS service	Return Status	Test
task			case
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires		37
t2	TerminateTask()		
t1	ChainTask(t3)		
t3	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t3	Wait alarm expires		38
t3	GetTaskState(t2, &State)	E_OK, TaskState=READY	
t3	TerminateTask()		
t2	TerminateTask()		

Test Sequence 7:

```
TEST CASES:
                     39, 40
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY: NON-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = SETEVENT  {
    TASK \, = \, t \, 2 \; ;
    EVENT = Event1;
  AUTOSTART = FALSE;
};
```

```
EVENT Event1 {
   MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires		40
t1	GetEvent(t2, &EventMask)	E_OK, EventMask=Event1	
t1	Schedule()	E_OK	
t2	ClearEvent(Event1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires		39
t1	GetTaskState(t2, &TaskState)	E_OK, TaskState=READY	
t1	TerminateTask()		
t2	TerminateTask()		

Test Sequence 8:

```
TEST CASES:
                       41, 42
RETURN STATUS:
                      STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event2;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = FULL;
```

```
};

COUNTER Counter1 {
    MAXALLOWEDVALUE = 16;
    TICKSPERBASE = 10;
    MINCYCLE = 1;
};

ALARM Alarm1{
    COUNTER = Counter1;
    ACTION = SETEVENT {
        TASK = t2;
        EVENT = Event2;
    };
    AUTOSTART = FALSE;
};

EVENT Event2 {
    MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t2	WaitEvent(Event2)	E_OK	
t1	ActivateTask(t3)	E_OK	
t3	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t3	Wait alarm expires		41
t3	GetTaskState(t2, &TaskState)	E_OK, TaskState=READY	
t3	TerminateTask()		
t2	ClearEvent(Event2)	E_OK	
t2	ActivateTask(t4)	E_OK	
t4	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t4	Wait alarm expires		42
t4	GetEvent(t2, &EventMask)	E_OK, EventMask=Event2	
t4	TerminateTask()		
t2	TerminateTask()		
t1	TerminateTask()		

Test Sequence 9:

All alarm routines are allowed from ISR2. Test cases from 1 to 34 are tested from ISR2 in this sequence.

Test case 35 can not be tested, because it is not possible to trigger the alarm's counter while no task is running.

```
TEST CASES: 1 to 34
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
TASK t1 {
```

```
AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
};
TASK t5 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
COUNTER Counter0 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 2;
};
ALARM Alarm0 {
  COUNTER = Counter0;
  ACTION = ACTIVATETASK {
    TASK = t1;
  };
```

```
AUTOSTART = FALSE;
};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1_1 {
  COUNTER = Counter1;
  ACTION = ACTIVATETASK  {
    TASK = t1;
  AUTOSTART = FALSE;
};
ALARM Alarm1_2 {
  COUNTER = Counter1;
  ACTION = ACTIVATETASK  {
    TASK = t2;
  AUTOSTART = FALSE;
};
ALARM Alarm2_1 {
  COUNTER = Counter1;
  ACTION = SETEVENT {
    TASK = t3;
    EVENT = Event1;
  };
 AUTOSTART = FALSE;
};
ALARM Alarm2_2 {
  COUNTER = Counter1;
  ACTION = SETEVENT  {
    TASK = t4;
   EVENT = Event1;
  AUTOSTART = FALSE;
};
ALARM Alarm3 {
  COUNTER = Counter1;
  ACTION = ALARMCALLBACK  {
    ALARMCALLBACKNAME = "CallBackC";
  AUTOSTART = FALSE;
EVENT Event1 {
```

```
\begin{array}{l} \text{MASK} \, = \, \text{AUTO}; \\ \}\,; \end{array}
```

Running	Called OS service	Return Status	Test
task			case
t5	trigger interrupt isr1		
isr1	ActivateTask(t4)	E_OK	
isr1	ActivateTask(t3)	E_OK	
isr1	GetAlarmBase(INVALID_ALARM, &Alarm-	E_OS_ID	1
	Base)		
isr1	GetAlarmBase(Alarm0, &AlarmBase)	E_OK	2
isr1	GetAlarm(INVALID_ALARM, &Tick)	E_OS_ID	3
isr1	GetAlarm(Alarm0, &Tick)	E_OS_NOFUNC	4
isr1	SetRelAlarm(INVALID_ALARM, 0, 0)	E_OS_ID	8
isr1	SetRelAlarm(Alarm0, -1, 0)	E_OS_VALUE	12
isr1	SetRelAlarm(Alarm0, Alarm-	E_OS_VALUE	13
	Base.maxallowedvalue+1, 0)		
isr1	SetRelAlarm(Alarm0, 0,	E_OS_VALUE	14
	AlarmBase.mincycle-1)		
isr1	SetRelAlarm(Alarm0, 0, Alarm-	E_OS_VALUE	15
	Base.maxallowedvalue+1)		
isr1	SetAbsAlarm(INVALID_ALARM, 0, 0)	E_OS_ID	19
isr1	SetAbsAlarm(Alarm0, -1, 0)	E_OS_VALUE	23
isr1	SetAbsAlarm(Alarm0, Alarm-	E_OS_VALUE	24
	Base.maxallowedvalue+1, 0)		
isr1	SetAbsAlarm(Alarm0, 0,	E_OS_VALUE	25
	AlarmBase.mincycle-1)		
isr1	SetAbsAlarm(Alarm0, 0, Alarm-	E_OS_VALUE	26
	Base.maxallowedvalue+1)		
isr1	CancelAlarm(INVALID_ALARM)	E_OS_ID	30
isr1	CancelAlarm(Alarm0)	E_OS_NOFUNC	31
isr1	SetRelAlarm(Alarm1_1, 2, 2)	E_OK	16
isr1	SetRelAlarm(Alarm1_1, 2, 2)	E_OS_STATE	9
isr1	GetAlarm(Alarm1_1, &Tick)	E_OK, Tick=2	5
isr1	Wait alarm expires		
isr1	CancelAlarm(Alarm1_1)	E_OK	32
isr1	SetAbsAlarm(Alarm1_2, 2, 2)	E_OK	27
isr1	SetAbsAlarm(Alarm1_2, 2, 2)	E_OS_STATE	20
isr1	Wait alarm expires		
isr1	SetRelAlarm(Alarm2_1, 2, 2)	E_OK	17
isr1	SetRelAlarm(Alarm2_1, 2, 2)	E_OS_STATE	10
isr1	GetAlarm(Alarm2_1, &Tick)	E_OK, Tick=2	6
isr1	Wait alarm expires	,	
	1 *	<u> </u>	

Running	Called OS service	Return Status	Test
task			case
isr1	CancelAlarm(Alarm2_1)	E_OK	33
isr1	SetAbsAlarm(Alarm2_2, 2, 2)	E_OK	28
isr1	SetAbsAlarm(Alarm2_2, 2, 2)	E_OS_STATE	21
isr1	Wait alarm expires		
isr1	SetRelAlarm(Alarm3, 2, 2)	E_OK	18
isr1	SetRelAlarm(Alarm3, 2, 2)	E_OS_STATE	11
isr1	GetAlarm(Alarm3, &Tick)	E_OK, Tick=2	7
isr1	Wait alarm expires		
CallBack			
isr1	CancelAlarm(Alarm3)	E_OK	34
isr1	SetAbsAlarm(Alarm1_2, 2, 2)	E_OK	29
isr1	SetAbsAlarm(Alarm1_2, 2, 2)	E_OS_STATE	22
isr1	Wait alarm expires		
CallBack			
{NON}t5	TerminateTask()		
t3	TerminateTask()		
{FULL}t5	TerminateTask()		
t4	TerminateTask()		
t1	TerminateTask()		
t2	TerminateTask()		

Test Sequence 10:

```
TEST CASES:
                       41, 42
                       STANDARD, EXTENDED
RETURN STATUS:
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  \mathbf{MINCYCLE} \ = \ 1;
ALARM Alarm1 {
  COUNTER = Counter1;
```

```
ACTION = ALARMCALLBACK {
    ALARMCALLBACKNAME = "CallBackC";
    };
    AUTOSTART = FALSE;
}:
```

Running	Called OS service	Return Status	Test
task			case
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires		
CallBack	ActivateTask(t2)	E_OS_CALLEVEL	
t1	TerminateTask()		

Test Sequence 11:

```
TEST CASES:
                      STANDARD, EXTENDED
RETURN STATUS:
SCHEDULING POLICY: FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Counter1 {
  MAXALLOWEDVALUE = 15;
  TICKSPERBASE = 10;
  \mathbf{MINCYCLE} \ = \ 1;
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = ACTIVATETASK {
    TASK = t2;
  AUTOSTART = TRUE {
    ALARMTIME = 7;
    CYCLETIME = 0;
```

```
APPMODE = std;
};

};

ALARM Alarm2 {
    COUNTER = Counter1;
    ACTION = ACTIVATETASK {
        TASK = t3;
    };

AUTOSTART = TRUE {
        ALARMTIME = 15;
        CYCLETIME = 15;
        APPMODE = std;
    };

};
```

Running	Called OS service	Return Status	Test
task			case
t1	Wait alarm expires		
t2	TerminateTask()		
t1	Wait alarm expires		
t3	TerminateTask()		
t1	CancelAlarm(Alarm2)	E_OK	
t1	TerminateTask()		

2.6 Error handling, hook routines and OS execution control

Test case 2 (call StartOS() to start OSEK OS) can not be tested, because the startup code is implementation specific.

Test case 27 doesn't appear because activation of an ISR is one and this ISR has been already activated (see test sequence 4).

As you can see in test sequences 4, 5 and 6, each time we send an interrupt, the following code is inserted:

```
trigger interrupt isr1
SuspendAllInterrupts()
trigger interrupt isr1
ResumeAllInterrupts()
```

The first triggering interrupt, tests if interrupts are allowed in Post-Pre/taskhook because it shouldn't. The second is between Suspend-Resume/AllInterrupts() and tests those two service calls. Since few API service calls are allowed in hook routines, test sequence 7 appears.

Test Sequence 1:

```
TEST CASES: 1, 3, 7 RETURN STATUS: STANDARD, EXTENDED SCHEDULING POLICY: NON—, MIXED—, FULL—PREEMPTIVE HOOKS: StartupHook , ShutdownHook
```

```
TASK t1 {
   AUTOSTART = FALSE;
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = NON, FULL;
};
```

Running task	Called OS service	Return Status	Test
			case
Startup-Hook	GetActiveApplicationMode()	OSDEFAULTAPPMODE	1, 6
Startup-Hook	ShutdownOS()		3
Shutdown-	GetActiveApplicationMode()	OSDEFAULTAPPMODE	1, 7
Hook	, ,		

Test Sequence 2:

```
1, 3, 4, 5, 6, 7, 8, 9, 12, 13, 14
TEST CASES:
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
HOOKS:
               StartupHook\;,\;\;ShutdownHook\;,\;\;ErrorHook\;,\;\;PostTaskHook\;,\;\;PreTaskHook\;
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = SETEVENT  {
    TASK = t1;
    EVENT = Event1;
  AUTOSTART = FALSE;
};
```

```
EVENT Event1 {
   MASK = AUTO;
};
```

Running task	Called OS service	Return Status	Test
			case
PreTask-Hook	GetActiveApplicationMode()	OSDEFAULTAPPMODE	1, 4
PreTask-Hook	GetTaskID()	E_OK, TaskID=t1	8
PreTask-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
PreTask-Hook	GetEvent()	E_OK, EventMask=0x0	12
PreTask-Hook	GetAlarmBase()	E_OK, MAXALLOWEDVALUE=16,	13
	V	TICKSPERBASE=10, MINCYCLE=1	
PreTask-Hook	GetAlarm()	E_OS_NOFUNC	
ErrorHook			
t1	SetAbsAlarm(Alarm1, MAXAL-	E_OK	
	LOWEDVALUE, 0)		
t1	WaitEvent(Event1)	E_OK	
PostTask-Hook	GetTaskID()	E_OK, TaskID=t1	8
PostTask-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
PostTask-Hook	GetEvent()	E_OK, EventMask=0x0	12
PostTask-Hook	GetAlarmBase()	E_OK, MAXALLOWEDVALUE=16,	13
	V	TICKSPERBASE=10, MINCYCLE=1	
PostTask-Hook	GetAlarm()	E_OK, Tick=MAXALLOWEDVALUE	14
PreTask-Hook	GetTaskID()	E_OK, TaskID=INVALID_TASK	8
PreTask-Hook	GetTaskState()	E_OS_ID	
ErrorHook			
PreTask-Hook	GetEvent()	E_OS_ID	
ErrorHook			
PreTask-Hook	GetAlarmBase()	E_OK, MAXALLOWEDVALUE=16,	13
	· ·	TICKSPERBASE=10, MINCYCLE=1	
PreTask-Hook	GetAlarm()	E_OK, Tick=MAXALLOWEDVALUE	14
Idle	Wait for the alarm		
PostTask-Hook	GetTaskID()	E_OK, TaskID=INVALID_TASK	8
PostTask-Hook	GetAlarm()	E_OS_NOFUNC	
ErrorHook			
PreTask-Hook	GetTaskID()	E_OK, TaskID=t1	8
PreTask-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
PreTask-Hook	GetEvent()	E_OK, EventMask=0x0	12
PreTask-Hook	GetAlarmBase()	E_OK, MAXALLOWEDVALUE=16,	13
	v.	TICKSPERBASE=10, MINCYCLE=1	
PreTask-Hook	GetAlarm()	E_OS_NOFUNC	
ErrorHook			
t1	SetEvent(t1, &Event1)	E_OK	
t1	ChainTask(t2)		

Running task	Called OS service	Return Status	Test
			case
PostTask-Hook	GetTaskID()	E_OK, TaskID=t1	8
PostTask-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
PostTask-Hook	GetEvent()	E_OK, EventMask=Event1	12
PreTask-Hook	GetTaskID()	E_OK, TaskID=t2	8
PreTask-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
PreTask-Hook	GetEvent()	E_OS_ACCESS	
ErrorHook			
t2	ShutdownOS()		3
Shutdown-			7
Hook			

Test Sequence 3:

```
TEST CASES:
               1, 5, 8, 9, 12, 13, 14
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-, MIXED-, FULL-PREEMPTIVE
HOOKS:
             StartupHook, ShutdownHook, ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  EVENT = Event1;
COUNTER Counter1 {
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 10;
  MINCYCLE = 1;
};
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = SETEVENT  {
    TASK = t1;
   EVENT = Event1;
  };
 AUTOSTART = FALSE;
};
EVENT Event1 {
 MASK = AUTO;
};
```

Running task	Called OS service	Return Status	Test
			case
t1	SetAbsAlarm(Alarm1, MAXAL-	E_OK	
	LOWEDVALUE, MAXALLOWED-		
	VALUE)		
t1	WaitEvent(Event1)	E_OK	
Idle	Wait for the alarm		
t1	SetAbsAlarm(Alarm1, 2, 2)	E_OS_STATE	
Error-Hook	GetActiveApplicationMode()	OSDEFAULTAPPMODE	1, 5
Error-Hook	GetTaskID()	E_OK, TaskID=t1	8
Error-Hook	GetTaskState()	E_OK, TaskState=RUNNING	9
Error-Hook	GetEvent()	E_OK, EventMask=0x0	12
Error-Hook	GetAlarmBase()	E_OK, MAXALLOWEDVALUE=16,	13
		TICKSPERBASE=10, MINCYCLE=1	
Error-Hook	GetAlarm()	E_OK	14
t1	TerminateTask()		

Test Sequence 4:

```
TEST CASES:
                10, 11, 17, 18, 20, 23, 24, 28, 30, 33, 34
RETURN STATUS:
                   EXTENDED
SCHEDULING POLICY:
                      NON—, MIXED—, FULL—PREEMPTIVE
HOOKS:
              {\bf PostTaskHook}\;,\;\;{\bf PreTaskHook}\;
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
ISR softwareInterruptHandler0 {
  {\it CATEGORY} = \ 2\,;
  PRIORITY = 1;
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
};
```

Running task	Called OS service	Return Status	Test
PreTask-Hook			
t1	ChainTask(t2)		
PostTask-Hook			
PreTask-Hook	trigger interrupt isr1		
PreTask-Hook	SuspendAllInterrupts()		10
PreTask-Hook	trigger interrupt isr1		20
PreTask-Hook	ResumeAllInterrupts()		11
PostTask-Hook	trigger interrupt isr1		
PostTask-Hook	SuspendAllInterrupts()		
PostTask-Hook	trigger interrupt isr1		17
PostTask-Hook	ResumeAllInterrupts()		
PreTask-Hook	trigger interrupt isr2		
PreTask-Hook	SuspendAllInterrupts()		
PreTask-Hook	trigger interrupt isr2		18
PreTask-Hook	ResumeAllInterrupts()		
PostTask-Hook			
PreTask-Hook			
isr2	GetActiveApplicationMode()	OSDEFAULTAPPMODE	1, 28
PostTask-Hook			
PreTask-Hook			
isr1			30
PostTask-Hook	trigger interrupt isr1		
PostTask-Hook	SuspendAllInterrupts()		
PostTask-Hook	trigger interrupt isr1		23
PostTask-Hook	ResumeAllInterrupts()		
PreTask-Hook	trigger interrupt isr2		
PreTask-Hook	SuspendAllInterrupts()		
PreTask-Hook	trigger interrupt isr2		24
PreTask-Hook	ResumeAllInterrupts()		
PostTask-Hook			
PreTask-Hook			
PostTask-Hook			
PreTask-Hook			
isr2			34
PostTask-Hook			
PreTask-Hook			
isr1			33
PostTask-Hook			
PreTask-Hook			
t2	TerminateTask()		

Test Sequence 5:

```
10\,,\ 11\,,\ 15\,,\ 16\,,\ 21\,,\ 22\,,\ 25\,,\ 26\,,\ 31\,,\ 32
TEST CASES:
RETURN STATUS:
                 EXTENDED
SCHEDULING POLICY:
                       NON-, MIXED-, FULL-PREEMPTIVE
HOOKS:
               {\bf PostTaskHook}\;,\;\;{\bf PreTaskHook}\;
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
};
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
COUNTER Counter1 \{
  MAXALLOWEDVALUE = 16;
  TICKSPERBASE = 100;
  \mathbf{MINCYCLE} \ = \ 1;
};
ALARM Alarm1 {
  COUNTER = Counter1;
  ACTION = ACTIVATETASK  {
    TASK \ = \ t \, 2 \; ;
  AUTOSTART = FALSE;
};
```

Running task	Called OS service	Return Status	Test case
PreTask-Hook			
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires & Force scheduling		

Running task	Called OS service	Return Status	Test case
PostTask-Hook	trigger interrupt isr1		
PostTask-Hook	SuspendAllInterrupts()		
PostTask-Hook	trigger interrupt isr1		15
PostTask-Hook	ResumeAllInterrupts()		
PreTask-Hook	- //		
PostTask-Hook			
PreTask-Hook			
isr1			25
PostTask-Hook			
PreTask-Hook			
t2	TerminateTask()		
PostTask-Hook	trigger interrupt isr1		
PostTask-Hook	SuspendAllInterrupts()		
PostTask-Hook	trigger interrupt isr1		21
PostTask-Hook	ResumeAllInterrupts()		
PreTask-Hook	()		
PostTask-Hook			
PreTask-Hook			
isr1			31
PostTask-Hook			01
PreTask-Hook			
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires & Force scheduling		
PostTask-Hook	,, and and the company of the compan		
PreTask-Hook	trigger interrupt isr1		
PreTask-Hook	SuspendAllInterrupts()		
PreTask-Hook	trigger interrupt isr1		16
PreTask-Hook	ResumeAllInterrupts()		
PostTask-Hook	()		
PreTask-Hook			
isr1			26
PostTask-Hook			
PreTask-Hook			
t2	TerminateTask()		
PostTask-Hook			
PreTask-Hook	trigger interrupt isr1		
PreTask-Hook	SuspendAllInterrupts()		
PreTask-Hook	trigger interrupt isr1		22
PreTask-Hook	ResumeAllInterrupts()		
PostTask-Hook			
PreTask-Hook			
isr1			32

Running task	Called OS service	Return Status	Test
			case
PostTask-Hook			
PreTask-Hook			
t1	TerminateTask()		

Test Sequence 6:

```
TEST CASES:
                    10\,,\ 11\,,\ 19\,,\ 29\,,\ 35\,,\ 36
RETURN STATUS: EXTENDED
{\tt SCHEDULING\ POLICY:} \qquad {\tt NON-,\ MIXED-,\ FULL-PREEMPTIVE}
HOOKS:
                 {\tt ErrorHook}\;,\;\; {\tt PostTaskHook}\;,\;\; {\tt PreTaskHook}\;
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
ISR softwareInterruptHandler1{
  CATEGORY = 2;
  PRIORITY = 2;
};
```

Running task	Called OS service	Return Status	Test
			case
PreTask-Hook			
t1	ActivateTask(T1)	E_OS_LIMIT	
Error-Hook	trigger interrupt isr1		
Error-Hook	SuspendAllInterrupts()		
Error-Hook	trigger interrupt isr1		35
Error-Hook	ResumeAllInterrupts()		
PostTask-Hook			
PreTask-Hook			
isr1			36
PostTask-Hook			
PreTask-Hook			
t1	ChainTask(t1)		
PostTask-Hook	trigger interrupt isr2		
PostTask-Hook	SuspendAllInterrupts()		
PostTask-Hook	trigger interrupt isr2		19
PostTask-Hook	ResumeAllInterrupts()		

Running task	Called OS service	Return Status	Test
			case
PreTask-Hook			
PostTask-Hook			
PreTask-Hook			
isr2	ShutdownOS()		3, 29

2.7 Internal COM

Message flag mechanism isn't implement yet (test sequence 3, test case 25).

Since no API service calls are allowed in COM callback routines, tests are inserted in test sequence 3.

Since "Never" filter block all messages, it's not possible to receive a message with this filter. Thus, test case 9 is never tested.

```
Test Sequence 1:
```

```
TEST CASES:
                       1, 2, 5, 6, 31, 36, 37, 38, 39, 40, 41, 42, 43
RETURN COM STATUS:
                       EXTENDED
                       NON-, MIXED-, FULL-PREEMPTIVE
SCHEDULING POLICY:
HOOKS:
                       COMErrorHook
MESSAGE TYPE:
                       Unqueued
TASK t1 {
  PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = sm;
TASK t2 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm;
};
MESSAGE sm {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
};
MESSAGE rm {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    \label{eq:sending} \textbf{SENDINGMESSAGE} \ = \ \mathbf{sm} \, ;
    INITIALVALUE = 0;
```

```
FILTER = ALWAYS;
};
NOTIFICATION = NONE;
};
```

Running task	Called OS service	Return Status	Test
, and the second			case
t1	GetMessageStatus(sm)	E_COM_ID	31
COMErrorHook	COMErrorGetServiceId()	GetMessageStatusID	42
COMErrorHook	COMError_GetMessageStatus_Message()	sm_id	43
t1	SendMessage(INVALID_MESSAGE, "3")	E_COM_ID	2
COMErrorHook	COMErrorGetServiceId()	SendMessageID	36
COMErrorHook	COMError_SendMessage_DataRef()	"3"	38
COMErrorHook	COMError_SendMessage_Message()	INVALID_MESSAGE	37
t1	SendMessage(sm, "0")	E_OK	1
t1	SendMessage(sm, "1")	E_OK	
t1	ActivateTask(t2)	E_OK	
t1	Force scheduling		
t2	GetMessageStatus(rm)	E_COM_ID	31
COMErrorHook	COMErrorGetServiceId()	GetMessageStatusID	
COMErrorHook	COMError_GetMessageStatus_Message()	rm_id	
t2	ReceiveMessage(rm, & DataRef)	E_OK, DataRef="1"	6
t2	ReceiveMessage(rm, & DataRef)	E_OK, DataRef="1"	
t2	ReceiveMessage(INVALID_MESSAGE, &	E_COM_ID	5
	DataRef)		
COMErrorHook	COMErrorGetServiceId()	ReceiveMessageID	39
COMErrorHook	COMError_ReceiveMessage_DataRef()	"1"	41
COMErrorHook	COMError_ReceiveMessage_Message()	INVALID_MESSAGE	40
t2	TerminateTask()		
t1	TerminateTask()		

```
TEST CASES:
                         3, 4, 26, 27, 28, 29, 30, 32, 33, 34, 35, 36, 37, 38,
    39, 40, 41, 42, 43
RETURN COM STATUS:
                         EXTENDED
                         NON-,\ MIXED-,\ FULL-PREEMPTIVE
SCHEDULING POLICY:
HOOKS:
                         {\bf COMError Hook}
MESSAGE TYPE:
                         Queued
TASK t1 {
  PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  \label{eq:schedule} \text{SCHEDULE} \, = \, \text{NON}, \text{FULL} \, ;
  MESSAGE = sm;
TASK t2 {
  PRIORITY = 2;
```

```
AUTOSTART = FALSE;
ACTIVATION = 1;
SCHEDULE = NON, FULL;
MESSAGE = rm;
};

MESSAGE sm {
    MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
        CDATATYPE = "uint8";
    };
    NOTIFICATION = NONE;
};

MESSAGE rm {
    MESSAGEPROPERTY = RECEIVE_QUEUED_INTERNAL {
        SENDINGMESSAGE = sm;
        QUEUESIZE = 3;
    };
    NOTIFICATION = NONE;
};
```

Running task	Called OS service	Return Status	Test
			case
t1	GetMessageStatus(sm)	E_COM_NOMSG	35
t1	SendMessage(INVALID_MESSAGE, "5")	E_COM_ID	4
COMErrorHook	COMErrorGetServiceId()	SendMessageID	36
COMErrorHook	COMError_SendMessage_DataRef()	"5"	38
COMErrorHook	COMError_SendMessage_Message()	INVALID_MESSAGE	37
t1	GetMessageStatus(sm)	E_COM_NOMSG	
t1	SendMessage(sm, "1")	E_OK	3
t1	GetMessageStatus(sm)	E_OK	32
t1	SendMessage(sm, "2")	E_OK	
t1	GetMessageStatus(sm)	E_OK	
t1	SendMessage(sm, "3")	E_OK	
t1	GetMessageStatus(sm)	E_OK	
t1	SendMessage(sm, "4")	E_OK	
t1	GetMessageStatus(sm)	E_COM_LIMIT	
t1	ActivateTask(t2)	E_OK	
t1	Force scheduling		
t2	GetMessageStatus(rm)	E_COM_LIMIT	34
t2	ReceiveMessage(rm, & DataRef)	E_COM_LIMIT, DataRef="1"	27
COMErrorHook		ReceiveMessageID	39
COMErrorHook	COMError_ReceiveMessage_DataRef()	"1"	41
COMErrorHook	COMError_ReceiveMessage_Message()	rm_id	40
t2	GetMessageStatus(rm)	E_OK	32
t2	ReceiveMessage(rm, & DataRef)	E_OK, DataRef="2"	28

Running task	Called OS service	Return Status	Test
			case
t2	GetMessageStatus(rm)	E_OK	
t2	ReceiveMessage(rm, & DataRef)	E_OK, DataRef="3"	30
t2	GetMessageStatus(rm)	E_COM_NOMSG	
t2	ReceiveMessage(rm, & DataRef)	E_COM_NOMSG	29
COMErrorHook	COMErrorGetServiceId()	ReceiveMessageID	
COMErrorHook	COMError_ReceiveMessage_DataRef()	"3"	
COMErrorHook	COMError_ReceiveMessage_Message()	rm_id	
t2	GetMessageStatus(rm)	E_COM_NOMSG	
t2	ReceiveMessage(INVALID_MESSAGE, &	E_COM_ID	26
	DataRef)		
COMErrorHook	COMErrorGetServiceId()	ReceiveMessageID	
COMErrorHook	COMError_ReceiveMessage_DataRef()	"3"	
COMErrorHook	COMError_ReceiveMessage_Message()	INVALID_MESSAGE	
t2	$GetMessageStatus(INVALID_MESSAGE)$	E_COM_ID	33
COMErrorHook	COMErrorGetServiceId()	GetMessageStatusID	42
COMErrorHook	$COMError_GetMessageStatus_Message()$	INVALID_MESSAGE	43
t2	TerminateTask()		
t1	TerminateTask()		

This test sequence should return E_OS_CALLEVEL (instead of E_OK) because service calls in callback routines are forbidden!!

```
TEST CASES:
                      1, 7, 23, 24, 25
RETURN COM STATUS:
                     EXTENDED
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
HOOKS:
                      . . .
MESSAGE TYPE:
                      Unqueued
TASK t1 {
  PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  SCHEDULE = FULL;
  MESSAGE = sm_activatetask;
  MESSAGE = sm\_setevent;
  MESSAGE = sm_comcallback;
  MESSAGE = sm_flag;
  MESSAGE = rm\_comcallback;
TASK t2 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  MESSAGE = rm_activatetask;
};
```

```
TASK t3 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  MESSAGE = rm\_setevent;
  EVENT = Event1;
};
TASK t4 {
  PRIORITY = 1;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  MESSAGE = rm_flag;
};
MESSAGE sm_activatetask {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
MESSAGE rm_activatetask {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_activatetask;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = ACTIVATETASK {
    TASK = t2;
  };
};
MESSAGE sm_setevent {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
MESSAGE rm_setevent {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_setevent;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = SETEVENT  {
    TASK = t3;
```

```
EVENT = Event1;
  };
MESSAGE sm_comcallback {
  {\tt MESSAGEPROPERTY} = {\tt SEND\_STATIC\_INTERNAL} \ \{
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
};
MESSAGE rm_comcallback {
  {\tt MESSAGEPROPERTY} = {\tt RECEIVE\_UNQUEUED\_INTERNAL} \ \{
    SENDINGMESSAGE = sm_comcallback;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  };
  NOTIFICATION = COMCALLBACK {
    CALLBACKROUTINENAME = "ComCallBack";
MESSAGE sm_flag {
    MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  };
  NOTIFICATION = NONE;
};
MESSAGE rm_flag {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_flag;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = FLAG  {
    FLAGNAME = "flagnam";
  };
EVENT Event1 {
 MASK = AUTO;
};
```

Running task	Called OS service	Return Status	Test
			case
t1	ActivateTask(t3)	E_OK	
t3	WaitEvent(Event1)	E_OK	
t1	SendMessage(sm_activatetask, "1")	E_OK	1

Running task	Called OS service	Return Status	Test
			case
t2	ReceiveMessage(rm_activatetask, &	E_OK, DataRef="1"	7
	DataRef)		
t2	TerminateTask()		
t1	SendMessage(sm_setevent, "2")	E_OK	1
t3	ReceiveMessage(rm_setevent, & DataRef)	E_OK, DataRef="2"	23
t3	TerminateTask()		
t1	SendMessage(sm_comcallback, "3")	E_OK	1
COMCallBack	ReceiveMessage(rm_comcallback, &	E_OS_CALLEVEL	24
	DataRef)		
t1	TerminateTask()		

This test sequence should return E_OS_CALLEVEL (instead of E_OK) because service calls in callback routines are forbidden!!

```
TEST CASES:
                      1, 7, 23, 24, 25
RETURN COM STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     NON-PREEMPTIVE
HOOKS:
MESSAGE TYPE:
                      Unqueued
TASK t1 {
  PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  SCHEDULE = NON;
  MESSAGE = sm_activatetask;
  MESSAGE = sm_setevent;
  MESSAGE = sm_comcallback;
  MESSAGE = sm_flag;
  MESSAGE = rm_comcallback;
TASK t2 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON;
  MESSAGE = rm_activatetask;
};
TASK t3 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON;
  MESSAGE = rm\_setevent;
  EVENT = Event1;
};
```

```
TASK t4 {
  PRIORITY = 1;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON;
  MESSAGE = rm_flag;
MESSAGE sm_activatetask {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
};
MESSAGE rm_activatetask {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_activatetask;
    {\rm INITIALVALUE} \ = \ 0\,;
    FILTER = ALWAYS;
  NOTIFICATION = ACTIVATETASK {
    TASK = t2;
  };
};
MESSAGE sm_setevent {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  NOTIFICATION = NONE;
MESSAGE rm_setevent {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_setevent;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = SETEVENT {
    TASK = t3;
    EVENT = Event1;
  };
};
MESSAGE sm_comcallback {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  };
```

```
NOTIFICATION = NONE;
};
MESSAGE rm_comcallback {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm\_comcallback;\\
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = COMCALLBACK  {
    \label{eq:callbackroutinename} {\tt CALLBACKROUTINENAME} \, = \, "\, {\tt ComCallBack"} \, ;
  };
MESSAGE sm_flag {
  MESSAGEPROPERTY = SEND\_STATIC\_INTERNAL {
    CDATATYPE = "uint8";
  };
  NOTIFICATION = NONE;
};
MESSAGE rm_flag {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm_flag;
    INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = FLAG {
    FLAGNAME = "flagnam";
  };
};
EVENT Event1{
  MASK = AUTO;
};
```

Running task	Called OS service	Return Status	Test
			case
t1	ActivateTask(t3)	E_OK	
t1	SendMessage(sm_activatetask, "1")	E_OK	1
t1	SendMessage(sm_setevent, "2")	E_OK	1
t1	SendMessage(sm_comcallback, "3")	E_OK	1
COMCallBack	ReceiveMessage(rm_comcallback, &	E_OS_CALLEVEL	24
	DataRef)		
t1	TerminateTask()		
t3	WaitEvent(Event1)	E_OK	
t3	ReceiveMessage(rm_setevent, & DataRef)	E_OK, DataRef="2"	23
t3	TerminateTask()		

Running task	Called OS service	Return Status	Test
			case
t2	ReceiveMessage(rm_activatetask, &	E_OK, DataRef="1"	7
	DataRef)		
t2	TerminateTask()		

```
TEST CASES:
                      8, 18, 19, 20, 21, 22
RETURN COM STATUS:
                      EXTENDED
SCHEDULING POLICY:
                      NON-, MIXED-, FULL-PREEMPTIVE
HOOKS:
                      . . .
MESSAGE TYPE:
                      Unqueued
TASK t1 {
  PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = sm;
TASK t2 {
  PRIORITY = 8;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_always;
};
TASK t3 {
  PRIORITY = 7;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_never;
};
TASK t4 {
  PRIORITY = 6;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newisgreater;
};
TASK t5 {
  PRIORITY = 5;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newislessorequal;
```

```
};
TASK t6 {
  PRIORITY = 4;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  \label{eq:schedule} \mbox{SCHEDULE} \, = \, \mbox{NON,FULL} \, ;
  MESSAGE = rm_newisless;
};
TASK t7 {
  PRIORITY = 3;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newisgreaterorequal;
};
TASK t8 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm\_oneeveryn;
};
MESSAGE sm {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  };
  NOTIFICATION = NONE;
};
\label{eq:message_message} \begin{tabular}{ll} MESSAGE & rm_always & \{ \end{tabular}
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
     INITIALVALUE = 0;
    FILTER = ALWAYS;
  NOTIFICATION = ACTIVATETASK {
    TASK = t2;
  };
};
MESSAGE rm_never {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = NEVER;
  };
```

```
NOTIFICATION = ACTIVATETASK {
    TASK = t3;
  };
};
MESSAGE rm_newisgreater {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISGREATER;
 NOTIFICATION = ACTIVATETASK {
   TASK = t4;
  };
};
MESSAGE rm_newislessorequal {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISLESSOREQUAL;
  NOTIFICATION = ACTIVATETASK {
    TASK = t5;
  };
};
MESSAGE rm_newisless {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISLESS;
 NOTIFICATION = ACTIVATETASK {
   TASK = t6;
  };
};
MESSAGE rm_newisgreaterorequal {
 {\tt MESSAGEPROPERTY} = {\tt RECEIVE\_UNQUEUED\_INTERNAL} \ \{
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISGREATEROREQUAL;
 NOTIFICATION = ACTIVATETASK {
    TASK = t7;
  };
};
MESSAGE rm_oneeveryn {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
```

```
SENDINGMESSAGE = sm;
INITIALVALUE = 0;
FILTER = ONEEVERYN {
    PERIOD = 2;
    OFFSET = 3;
    };
NOTIFICATION = ACTIVATETASK {
    TASK = t8;
};
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SendMessage(sm, 1)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=1	8
t2	TerminateTask()		
t5	ReceiveMessage(rm_newislessorequal, & DataRef)	E_OK, DataRef=1	19
t5	TerminateTask()		
t6	ReceiveMessage(rm_newisless, & DataRef)	E_OK, DataRef=1	20
t6	TerminateTask()		
t1	SendMessage(sm, 2)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=2	8
t2	TerminateTask()		
t7	ReceiveMessage(rm_newisgreaterorequal, & DataRef)	E_OK, DataRef=2	21
t7	TerminateTask()		
t1	SendMessage(sm, 3)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=3	8
t2	TerminateTask()		
t4	ReceiveMessage(rm_newisgreater, & DataRef)	E_OK, DataRef=3	18
t4	TerminateTask()		
t7	ReceiveMessage(rm_newisgreaterorequal, & DataRef)	E_OK, DataRef=3	21
t7	TerminateTask()		
t1	SendMessage(sm, 2)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=2	8
t2	TerminateTask()		
t1	SendMessage(sm, 1)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=1	8

Running	Called OS service	Return Status	Test
task			case
t2	TerminateTask()		
t5	$Receive Message (rm_newisless or equal, \& \ DataRef)$	E_OK, DataRef=1	19
t5	TerminateTask()		
t8	ReceiveMessage(rm_oneeveryn, & DataRef)	E_OK, DataRef=1	22
t8	TerminateTask()		
t1	SendMessage(sm, 0)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=0	8
t2	TerminateTask()		
t5	ReceiveMessage(rm_newislessorequal, & DataRef)	E_OK, DataRef=0	19
t5	TerminateTask()		
t6	ReceiveMessage(rm_newisless, & DataRef)	E_OK, DataRef=0	20
t6	TerminateTask()		
t1	SendMessage(sm, 1)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=1	8
t2	TerminateTask()		
t8	ReceiveMessage(rm_oneeveryn, & DataRef)	E_OK, DataRef=1	22
t8	TerminateTask()		
t1	SendMessage(sm, 2)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=2	8
t2	TerminateTask()		
t1	SendMessage(sm, 5)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_always, & DataRef)	E_OK, DataRef=5	8
t2	TerminateTask()		
t4	ReceiveMessage(rm_newisgreater, & DataRef)	E_OK, DataRef=5	18
t4	TerminateTask()		
t7	ReceiveMessage(rm_newisgreaterorequal, &	E_OK, DataRef=5	21
	DataRef)	,	
t7	TerminateTask()		
t8	ReceiveMessage(rm_oneeveryn, & DataRef)	E_OK, DataRef=5	22
t8	TerminateTask()	,	
t1	TerminateTask()		

HOOKS: ...

MESSAGE TYPE: Unqueued

TASK t1 {

```
PRIORITY = 1;
  AUTOSTART = TRUE \{ APPMODE = std; \};
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = sm;
};
TASK t2 {
  PRIORITY = 9;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  \label{eq:schedule} \text{SCHEDULE} \, = \, \text{NON}, \text{FULL} \, ;
  MESSAGE = rm_maskednewequalsx;
TASK t3 {
  PRIORITY = 8;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_maskednewdiffersx;
};
TASK t4 {
  PRIORITY = 7;
  AUTOSTART \, = \, FALSE \, ;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm\_newisequal;
};
TASK t5 {
  PRIORITY = 6;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newisdifferent;
};
TASK t6 {
  PRIORITY = 5;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_maskednewequalsmaskedold;
};
TASK t7 {
  PRIORITY = 4;
  AUTOSTART = FALSE;
```

```
ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_maskednewdiffersmaskedold;
};
TASK t8 {
  PRIORITY = 3;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newiswithin;
};
TASK t9 {
  PRIORITY = 2;
  AUTOSTART = FALSE;
  ACTIVATION = 1;
  SCHEDULE = NON, FULL;
  MESSAGE = rm_newisoutside;
MESSAGE sm {
  MESSAGEPROPERTY = SEND_STATIC_INTERNAL {
    CDATATYPE = "uint8";
  };
};
MESSAGE rm_maskednewequalsx {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = MASKEDNEWEQUALSX  {
      MASK = 4;
      X = 4;
    };
  NOTIFICATION = ACTIVATETASK {
    TASK = t2;
  };
};
MESSAGE rm_maskednewdiffersx {
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = MASKEDNEWDIFFERSX  {
      MASK = 4;
      X = 4;
    };
  };
```

```
NOTIFICATION = ACTIVATETASK {
    TASK = t3;
  };
};
MESSAGE rm_newisequal {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISEQUAL;
 NOTIFICATION = ACTIVATETASK {
   TASK = t4;
  };
};
MESSAGE rm_newisdifferent {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 2;
    FILTER = NEWISDIFFERENT;
  NOTIFICATION = ACTIVATETASK {
    TASK = t5;
  };
};
MESSAGE rm_maskednewequalsmaskedold {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = MASKEDNEWEQUALSMASKEDOLD {
      MASK = 4;
    };
 NOTIFICATION = ACTIVATETASK {
   TASK = t6;
  };
};
MESSAGE rm_maskednewdiffersmaskedold {
 MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = MASKEDNEWDIFFERSMASKEDOLD {
      MASK = 4;
    };
  };
  NOTIFICATION = ACTIVATETASK {
    TASK = t7;
```

```
};
\label{lem:message} \mbox{MESSAGE rm\_newiswithin } \{
  MESSAGEPROPERTY = RECEIVE_UNQUEUED_INTERNAL {
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = NEWISWITHIN {
      MIN = 5;
      MAX = 10;
    };
  };
  NOTIFICATION = ACTIVATETASK {
    TASK = t8;
  };
};
MESSAGE rm_newisoutside {
  {\tt MESSAGEPROPERTY} = {\tt RECEIVE\_UNQUEUED\_INTERNAL} \ \{
    SENDINGMESSAGE = sm;
    INITIALVALUE = 0;
    FILTER = NEWISOUTSIDE  {
      MIN = 5;
      MAX = 10;
    };
  NOTIFICATION = ACTIVATETASK {
    TASK = t9;
  };
};
```

Running	Called OS service	Return Status	Test
task			case
t1	SendMessage(sm, 3)	E_OK	
t1	Force scheduling		
t3	ReceiveMessage(rm_maskednewdiffersx, & DataRef)	E_OK, DataRef=3	11
t3	TerminateTask()		
t5	ReceiveMessage(rm_newisdifferent, & DataRef)	E_OK, DataRef=3	13
t5	TerminateTask()		
t6	ReceiveMessage(rm_maskednewequalsmaskedold, &	E_OK, DataRef=3	14
	DataRef)		
t6	TerminateTask()		
t9	ReceiveMessage(rm_newisoutside, & DataRef)	E_OK, DataRef=3	17
t9	TerminateTask()		
t1	SendMessage(sm, 12)	E_OK	
t1	Force scheduling		

Running task	Called OS service	Return Status	Test case
t2	ReceiveMessage(rm_maskednewequalsx, & DataRef)	E_OK, DataRef=12	10
t2	TerminateTask()		
t5	ReceiveMessage(rm_newisdifferent, & DataRef)	E_OK, DataRef=12	13
t5	TerminateTask()		
t7	ReceiveMessage(rm_maskednewdiffersmaskedold, & DataRef)	E_OK, DataRef=12	15
t7	TerminateTask()		
t9	ReceiveMessage(rm_newisoutside, & DataRef)	E_OK, DataRef=12	17
t9	TerminateTask()		
t1	SendMessage(sm, 7)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_maskednewequalsx, & DataRef)	E_OK, DataRef=7	10
t2	TerminateTask()		
t5	ReceiveMessage(rm_newisdifferent, & DataRef)	E_OK, DataRef=7	13
t5	TerminateTask()		
t8	ReceiveMessage(rm_newiswithin, & DataRef)	E_OK, DataRef=7	16
t8	TerminateTask()		
t1	SendMessage(sm, 7)	E_OK	
t1	Force scheduling		
t2	ReceiveMessage(rm_maskednewequalsx, & DataRef)	E_OK, DataRef=7	10
t2	TerminateTask()		
t8	ReceiveMessage(rm_newiswithin, & DataRef)	E_OK, DataRef=7	16
t8	TerminateTask()		
t1	SendMessage(sm, 2)	E_OK	
t1	Force scheduling		
t3	ReceiveMessage(rm_maskednewdiffersx, & DataRef)	E_OK, DataRef=2	11
t3	TerminateTask()		
t4	ReceiveMessage(rm_newisequal, & DataRef)	E_OK, DataRef=2	12
t4	TerminateTask()		
t5	ReceiveMessage(rm_newisdifferent, & DataRef)	E_OK, DataRef=2	13
t5	TerminateTask()		
t6	ReceiveMessage(rm_maskednewequalsmaskedold, & DataRef)	E_OK, DataRef=2	14
t6	TerminateTask()		
t7	ReceiveMessage(rm_maskednewdiffersmaskedold, &	E_OK, DataRef=2	15
	DataRef)	, , ,	
t7	TerminateTask()		
t9	ReceiveMessage(rm_newisoutside, & DataRef)	E_OK, DataRef=2	17
t9	TerminateTask()	,	
t1	TerminateTask()		

2.8 AUTOSAR - Core OS

Test cases 3, 5 and 7 are GOIL tests.

```
Test Sequence 1:
TEST CASES:
                      1, 2, 4, 6
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
HOOKS:
                      ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std ; } ;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
COUNTER Software_Counter_By_Alarm {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm_ActivateTask {
  COUNTER = Software_Counter;
  ACTION = ACTIVATETASK  {
    TASK \ = \ t \, 1 \; ;
  AUTOSTART = FALSE;
};
ALARM Alarm_SetEvent_suspendedtask {
  COUNTER = Software_Counter;
  ACTION = SETEVENT  {
    TASK = t2;
    EVENT = Event1;
  };
```

```
AUTOSTART = FALSE;
};
ALARM Alarm_IncrementCounter {
   COUNTER = Software_Counter;
   ACTION = INCREMENTCOUNTER {
      COUNTER = Software_Counter_By_Alarm;
   };
   AUTOSTART = FALSE;
};
EVENT Event1 {
   MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=0	
t1	SetRelAlarm(Alarm_ActivateTask, 2, 0)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	2
ErrorHool	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	SetRelAlarm(Alarm_SetEvent_suspendedtask, 2, 0)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	4
ErrorHool	OSErrorGetServiceId()	OSServiceId_SetEvent	
t1	GetCounterValue(Software_Counter_By_Alarm,	E_OK, Tick=0	
	&Tick)		
t1	SetRelAlarm(Alarm_IncrementCounter, 2, 0)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	6
t1	GetCounterValue(Software_Counter_By_Alarm,	E_OK, Tick=1	
	&Tick)		
t1	SetRelAlarm(Alarm_ActivateTask, 0, 0)	E_OS_VALUE	1
ErrorHool	OSErrorGetServiceId()	OSServiceId_SetRelAlarm	
ErrorHool	OSError_SetRelAlarm_AlarmID()	Alarm_ActivateTask	
ErrorHool	OSError_SetRelAlarm_increment()	0	
ErrorHool	OSError_SetRelAlarm_cycle()	0	
t1	TerminateTask()		

```
TEST CASES: 8, 9, 10
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE
HOOKS: ErrorHook

TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 2;
```

```
ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter_By_Alarm {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm_ActivateTask {
  COUNTER = Software_Counter;
  ACTION = ACTIVATETASK {
    TASK = t1;
  AUTOSTART = FALSE;
ALARM Alarm_SetEvent_suspendedtask {
  COUNTER = Software_Counter;
  ACTION = SETEVENT  {
    TASK = t2;
  EVENT = Event1;
  AUTOSTART = FALSE;
ALARM Alarm_IncrementCounter {
  COUNTER = Software_Counter;
  ACTION = INCREMENTCOUNTER {
    COUNTER = Software_Counter_By_Alarm;
  AUTOSTART = FALSE;
EVENT Event1 {
  MASK = AUTO;
```

};

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=0	
isr1	SetRelAlarm(Alarm_ActivateTask, 2, 0)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	9
ErrorHool	OSErrorGetServiceId()	OSServiceId_ActivateTask	
isr1	SetRelAlarm(Alarm_SetEvent_suspendedtask, 2, 0)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	10
ErrorHool	x OSErrorGetServiceId()	OSServiceId_SetEvent	
isr1	GetCounterValue(Software_Counter_By_Alarm,	E_OK, Tick=0	
	&Tick)		
isr1	SetRelAlarm(Alarm_ActivateTask, 0, 0)	E_OS_VALUE	8
ErrorHool	x OSErrorGetServiceId()	OSServiceId_SetRelAlarm	
ErrorHool	x OSError_SetRelAlarm_AlarmID()	Alarm_ActivateTask	
ErrorHool	x OSError_SetRelAlarm_increment()	0	
ErrorHool	x OSError_SetRelAlarm_cycle()	0	
t1	TerminateTask()		

```
TEST CASES: 11, 12
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 2;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};
ISR softwareInterruptHandler0 {
   CATEGORY = 2;
   PRIORITY = 1;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetISRID()	isr1	12
isr1	ActivateTask(t1)	E_OS_LIMIT	
ErrorHool	OSErrorGetServiceId()	OSServiceId_ActivateTask	

Running	Called OS service	Return Status	Test
task			case
ErrorHool	k GetISRID()	isr1	12
t1	GetISRID()	INVALID_ISR	11
t1	ActivateTask(t1)	E_OS_LIMIT	
ErrorHool	OSErrorGetServiceId()	OSServiceId_ActivateTask	
ErrorHool	k GetISRID()	INVALID_ISR	11
t1	TerminateTask()		

2.9 AUTOSAR - Software Counter

```
TEST CASES:
                         1, 2, 9, 15
RETURN STATUS:
                        STANDARD, EXTENDED
SCHEDULING POLICY:
                         FULL-PREEMPTIVE
HOOKS:
                         ErrorHook
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  {\rm TYPE}\,=\,{\rm SOFTWARE};
ALARM Alarm1 {
  COUNTER = Software_Counter;
  ACTION = ACTIVATETASK {
    TASK = t1;
  AUTOSTART = FALSE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=0	9
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	1
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=1	
t1	IncrementCounter(Software_Counter)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter)	E_OK	2
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
ErrorHook	OSError_ActivateTask_TaskID()	t1	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=2	
t1	GetElapsedCounterValue(Software_Counter,	E_OK, Tick_value=2,	15
	&Tick_value = 0 , &Tick_elasped_value)	Tick_elapsed_value=2	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=3	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=0	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=1	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
ErrorHook	OSError_ActivateTask_TaskID()	t1	
t1	CancelAlarm(Alarm1)	E_OK	
t1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=2	
t1	TerminateTask()		

```
TEST CASES:
                      10, 17
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 \{
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
};
COUNTER Hardware_Counter{
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = HARDWARE \{\};
};
ALARM Alarm1 {
  COUNTER = \ Hardware\_Counter;
  ACTION = SETEVENT  {
```

```
TASK = t1;
EVENT = Event1;
};
AUTOSTART = FALSE;
};
EVENT Event1 {
MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetCounterValue(Hardware_Counter, &Tick1)	E_OK	10
t1	Wait 3 Counter tick		
t1	GetCounterValue(Hardware_Counter, &Tick2)	E_OK, Tick2=Tick1+3	
t1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
t1	Wait alarm expires		
t1	GetElapsedCounterValue(Hardware_Counter,	E_OK, Tick2=Tick1+3+2,	17
	&Tick2, &Tick_elasped_value)	Tick_elapsed_value=2	
t1	GetEvent(t1, &EventMask)	E_OK, EventMask=Event1	
t1	TerminateTask()		

```
TEST CASES:
                     3, 4, 11, 16, 18, 19
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
COUNTER Hardware_Counter{
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = HARDWARE \{\};
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
```

Running	Called OS service	Return Status	Test
task		E OC ID	case
t1	IncrementCounter(Hardware_Counter)	E_OS_ID	3
ErrorHook	OSErrorGetServiceId()	OSServiceId_ Increment- Counter	
ErrorHook	OSServiceId_IncrementCounter_CounterID()	Hardware_Counter	
t1	IncrementCounter(INVALID_COUNTER)	E_OS_ID	4
ErrorHook	OSErrorGetServiceId()	OSServiceId_ Increment-	
	V	Counter	
ErrorHook	OSServiceId_IncrementCounter_CounterID()	INVALID_COUNTER	
t1	GetCounterValue(INVALID_COUNTER, &Tick)	E_OS_ID	11
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetCounter- Value	
ErrorHook	OSServiceId_ GetCounterValue_ value()	OSMAXALLOWEDVALUE + 1	
ErrorHook	OSServiceId_ GetCounterValue_ CounterID()	INVALID_COUNTER	
t1	GetElapsedCounterValue(Software_Counter, OS-MAXALLOWEDVALUE + 1, &Tick_elasped_value)	E_OS_VALUE	16
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetElapsed- CounterValue	
ErrorHook	OSServiceId_ GetElapsedCounterValue_ CounterID()	Software_Counter	
ErrorHook	OSServiceId_ GetElapsedCounterValue_ value()	OSMAXALLOWEDVALUE + 1	
ErrorHook	OSServiceId_ GetElapsedCounterValue_ previous_value()	OSMAXALLOWEDVALUE + 1	
t1	GetElapsedCounterValue(Hardware_Counter, OS-MAXALLOWEDVALUE + 1, &Tick_elasped_value)	E_OS_VALUE	18
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetElapsed- CounterValue	
ErrorHook	OSServiceId_ GetElapsedCounterValue_ CounterID()	Hardware_Counter	
ErrorHook	OSServiceId_ GetElapsedCounterValue_ previous_value()	OSMAXALLOWEDVALUE + 1	
t1	GetElapsedCounterValue(INVALID_COUNTER, &Tick_value, &Tick_elasped_value)	E_OS_ID	19
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetElapsed- CounterValue	
ErrorHook	$\begin{array}{ccc} OSServiceId_ & GetElapsedCounterValue_ & CounterID() \end{array}$	INVALID_COUNTER	

Running	Called OS service	Return Status	Test
task			case
t1	TerminateTask()		

```
TEST CASES:
                      5, 6, 12, 20
RETURN STATUS:
                      STANDARD, EXTENDED
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
HOOKS:
                      ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
ALARM Alarm1 {
  COUNTER = Software_Counter;
  ACTION = ACTIVATETASK  {
    TASK = t1;
  };
  AUTOSTART \, = \, FALSE \, ;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=0	12
isr1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	5
isr1	IncrementCounter(Software_Counter)	E_OK	
isr1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=1	
isr1	IncrementCounter(Software_Counter)	E_OK	
isr1	IncrementCounter(Software_Counter)	E_OK	6

Running	Called OS service	Return Status	Test
task			case
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
ErrorHook	OSError_ActivateTask_TaskID()	t1	
isr1	GetCounterValue(Software_Counter, &Tick)	E_OK, Tick=2	
isr1	GetElapsedCounterValue(Software_Counter,	E_OK, Tick_value=2,	20
	&Tick_value = 0 , &Tick_elasped_value)	Tick_elapsed_value=2	
t1	TerminateTask()		

```
TEST CASES:
                     7, 8, 13, 14, 21, 22, 23, 24
                     EXTENDED
RETURN STATUS:
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
COUNTER Hardware_Counter {
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = HARDWARE \{\};
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 3;
  TICKSPERBASE = 2;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm1 {
  COUNTER = Hardware_Counter;
  ACTION = SETEVENT  {
    TASK = t1;
   EVENT = Event1;
  AUTOSTART = FALSE;
};
```

```
EVENT Event1 {
   MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetCounterValue(Hardware_Counter, &Tick1)	E_OK	13
isr1	Wait 3 Counter tick		
isr1	GetCounterValue(Hardware_Counter, &Tick2)	E_OK, Tick2=Tick1+3	
isr1	SetRelAlarm(Alarm1, 2, 0)	E_OK	
isr1	Wait alarm expires		
isr1	GetElapsedCounterValue(Hardware_Counter,	E_OK, Tick2=Tick1+3+2,	22
	&Tick2, &Tick_elasped_value)	Tick_elapsed_value=2	
isr1	GetEvent(t1, &EventMask)	E_OK, EventMask=Event1	
isr1	IncrementCounter(Hardware_Counter)	E_OS_ID	7
isr1	IncrementCounter(INVALID_COUNTER)	E_OS_ID	8
isr1	GetCounterValue(INVALID_COUNTER, &Tick)	E_OS_ID	14
isr1	GetElapsedCounterValue(Software_Counter, OS-	E_OS_VALUE	21
	MAXALLOWEDVALUE + 1, & Tick_elasped_value)		
isr1	GetElapsedCounterValue(Hardware_Counter, OS-	E_OS_VALUE	23
	MAXALLOWEDVALUE + 1, & Tick_elasped_value)		
isr1	GetElapsedCounterValue(INVALID_COUNTER,	E_OS_ID	24
	&Tick_value, &Tick_elasped_value)		
t1	TerminateTask()		

2.10 AUTOSAR - Schedule Table

```
TEST CASES:
                     1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 20, 23, 24
                    EXTENDED
RETURN STATUS:
SCHEDULING POLICY:
                   FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
```

```
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  \label{eq:type} \text{TYPE} \, = \, \text{SOFTWARE};
};
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION \ = \ FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT t2_acti {
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
      TASK = t2;
     };
  };
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	20, 23
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	StartScheduleTableRel(IN-	E_OS_ID	2
	VALID_SCHEDULETABLE, 1)		
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	INVALID_SCHEDULETABLE	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StartScheduleTableRel(sched1, 0)	E_OS_VALUE	3
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched1	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	0	
t1	StartScheduleTableRel(sched1, OSMAXAL-	E_OS_VALUE	4
	LOWEDVALUE - InitOffset)		
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched1	
	uleTableID()		

Running task	Called OS service	Return Status	Test case
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	OSMAXALLOWEDVALUE - InitOffset	
t1	StartScheduleTableRel(sched1, 1)	E_OK	1
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	24
t1	StartScheduleTableRel(sched1, 1)	E_OS_STATE	5
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ ScheduleTableID()	sched1	
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StopScheduleTable(IN- VALID_SCHEDULETABLE)	E_OS_ID	11
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StopSched-uleTable	
ErrorHook	OSServiceId_ StopScheduleTable_ ScheduleTableID()	INVALID_SCHEDULETABLE	
t1	StopScheduleTable(sched1)	E_OK	10
t1	GetScheduleTableStatus(sched1 , &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_STOPPED	
t1	StopScheduleTable(sched1)	E_OS_NOFUNC	12
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StopSched-uleTable	
ErrorHook	OSServiceId_ StopScheduleTable_ ScheduleTableID()	sched1	
t1	StartScheduleTableAbs(IN-VALID_SCHEDULETABLE , 1)	E_OS_ID	7
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ ScheduleTableID()	INVALID_SCHEDULETABLE	
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	StartScheduleTableAbs(sched1, OSMAXAL-LOWEDVALUE)	E_OS_VALUE	8
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ ScheduleTableID()	sched1	

Running	Called OS service	Return Status	Test
task			case
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	OSMAXALLOWEDVALUE	
t1	StartScheduleTableAbs(sched1, 1)	E_OK	6
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	StartScheduleTableAbs(sched1, 1)	E_OS_STATE	9
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	"	uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ Sched-	sched1	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	StopScheduleTable(sched1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	

```
TEST CASES:
                     5, 9, 10, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23,
   24
RETURN STATUS:
                    EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
COUNTER Hardware_Counter{
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
```

```
TYPE = HARDWARE \{\};
};
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION \ = \ FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT t2_acti {
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
     TASK = t2;
    };
  };
};
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT t2_acti {
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
      TASK = t2;
    };
  };
};
SCHEDULETABLE sched3 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 3;
  EXPIRY_POINT t2_acti {
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
      TASK = t2;
    };
  };
};
SCHEDULETABLE sched4 {
  COUNTER = Hardware_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
```

```
LENGTH = 10;

EXPIRY_POINT t2_acti {

OFFSET = 2;

ACTION = ACTIVATETASK {

TASK = t2;

};

};

};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableRel(sched1, 1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	24
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	NextScheduleTable(INVALID_SCHEDULETABLE , sched2)	E_OS_ID	14
t1	NextScheduleTable(sched1 , IN-	E_OS_ID	15
	VALID_SCHEDULETABLE)		
t1	NextScheduleTable(sched1, sched4)	E_OS_ID	16
t1	NextScheduleTable(sched2, sched2)	E_OS_NOFUNC	18
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	23
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	NextScheduleTable(sched1 , sched2)	E_OK	13
t1	GetScheduleTableStatus(sched2, &STStatusType)	$E_{-}OK$, $STStatusType =$	20, 22
		SCHEDULETABLE_NEXT	
t1	NextScheduleTable(sched2, sched3)	E_OS_NOFUNC	17
t1	GetScheduleTableStatus(sched2, &STStatusType)	$E_{-}OK$, $STStatusType =$	
		SCHEDULETABLE_NEXT	
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	NextScheduleTable(sched1, sched2)	E_OS_STATE	19
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STStatusType =	
		SCHEDULETABLE_NEXT	
t1	NextScheduleTable(sched1, sched1)	E_OS_STATE	19
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	

Running	Called OS service	Return Status	Test
task			case
t1	NextScheduleTable(sched1, sched3)	E_OK	13
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STStatusType =	
		SCHEDULETABLE_NEXT	
t1	StartScheduleTableRel(sched3, 1)	E_OS_STATE	5
t1	StartScheduleTableAbs(sched3, 1)	E_OS_STATE	9
t1	StopScheduleTable(sched1)	E_OK	10
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STSta-	
	,	tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(INVALID_SCHEDULETAB	LIE_OS_ID	21
	&STStatusType)		

```
TEST CASES:
                           25, 26, 27, 28, 29, 30, 32
RETURN STATUS:
                         STANDARD, EXTENDED
SCHEDULING POLICY:
                          FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE \, = \, FULL\,;
  EVENT = Event1;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  \label{eq:schedule} \text{SCHEDULE} \, = \, \text{FULL} \, ;
  EVENT = Event1;
```

```
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 4;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 3;
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t3;
      EVENT = Event1;
    };
    ACTION = ACTIVATETASK {
      TASK = t5;
    };
  EXPIRY_POINT second_point {
    OFFSET = 1;
    ACTION = SETEVENT  {
      TASK = t3;
      EVENT = Event1;
    ACTION = ACTIVATETASK {
     TASK = t4;
    };
  };
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
```

```
LENGTH = 1;
  EXPIRY_POINT many_things {
    OFFSET = 1;
    ACTION = SETEVENT  {
      TASK \, = \, t\, 3 \; ;
      EVENT = Event1;
    ACTION = SETEVENT {
      TASK = t2;
      EVENT = Event1;
    ACTION = ACTIVATETASK {
     TASK = t2;
    };
 };
};
{\tt EVENT \ Event1 \ \{}
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t3)	E_OK	
t3	WaitEvent(Event1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	StartScheduleTableRel(sched1, 1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter)	E_OK	26,
			30,
			32
t5	TerminateTask()		
t3	ClearEvent(Event1)	E_OK	
t3	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	27
t4	TerminateTask()		
t3	ClearEvent(Event1)	E_OK	
t3	WaitEvent(Event1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
	•	•	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter)	E_OK	25
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	StartScheduleTableRel(sched2, 1)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	28, 29
t3	TerminateTask()		
t2	WaitEvent(Event1)	E_OK	
t2	TerminateTask()		
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	TerminateTask()		

Test Sequence 4:

```
TEST CASES:
                          31, 34
RETURN STATUS:
                        STANDARD, EXTENDED
SCHEDULING POLICY:
                         FULL-PREEMPTIVE
HOOKS:
                          ErrorHook
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter {
  \label{eq:MAXALLOWEDVALUE} MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  {\rm TYPE}\,=\,{\rm SOFTWARE};
SCHEDULETABLE sched {
  COUNTER = Software_Counter;
```

```
AUTOSTART = NONE;
 LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 1;
 EXPIRY_POINT first_one {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  EXPIRY_POINT second_one {
    OFFSET = 1;
    ACTION = SETEVENT  {
     TASK = t2;
     EVENT = Event1;
    };
 };
EVENT Event1 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableRel(sched1, 1)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	31
Errorhook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	IncrementCounter(Software_Counter)	E_OK	34
Errorhook	OSErrorGetServiceId()	OSServiceId_SetEvent	
t1	GetScheduleTableStatus(sched, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	TerminateTask()		

Test Sequence 5:

```
TEST CASES:
                       5\,,\ 9\,,\ 12\,,\ 17\,,\ 18\,,\ 35\,,\ 36
RETURN STATUS:
                      STANDARD, EXTENDED
SCHEDULING POLICY:
                       FULL-PREEMPTIVE
HOOKS:
                       {\bf ErrorHook}
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
```

```
SCHEDULE = FULL;
 EVENT = Event1;
 EVENT = Event2;
};
TASK t3 {
 AUTOSTART = FALSE;
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = FULL;
COUNTER Software_Counter {
 MAXALLOWEDVALUE = 100;
 TICKSPERBASE = 1;
 MINCYCLE = 1;
 TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
 COUNTER = Software_Counter;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 2;
  EXPIRY_POINT sched1_exp1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK  {
     TASK = t2;
    };
  };
};
SCHEDULETABLE sched2 {
 COUNTER = Software_Counter;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 1;
  EXPIRY_POINT sched2_exp1 {
    OFFSET = 1;
    ACTION = SETEVENT  {
     TASK = t2;
      EVENT = Event1;
    };
 };
};
SCHEDULETABLE sched3 {
 COUNTER = Software_Counter;
 AUTOSTART = NONE;
 LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 2;
  EXPIRY_POINT sched3_exp1 {
```

```
OFFSET = 0;
   ACTION = SETEVENT {
     TASK = t2;
     EVENT = Event2;
    };
  };
  EXPIRY_POINT sched3_exp2 {
   OFFSET = 1;
   ACTION = ACTIVATETASK {
     TASK = t3;
   };
 };
EVENT Event1 {
 MASK = AUTO;
};
EVENT Event2{
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableRel(sched1, 1)	E_OK	
t1	NextScheduleTable(sched1 , sched2)	E_OK	
t1	StartScheduleTableRel(sched2, 1)	E_OS_STATE	5
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched_2	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StartScheduleTableAbs(sched2, 1)	E_OS_STATE	9
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	"	uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ Sched-	sched_2	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	StartScheduleTableRel(sched1, 1)	E_OS_STATE	5
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	, ,	uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched_1	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StartScheduleTableAbs(sched1, 1)	E_OS_STATE	9
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	, , , , , , , , , , , , , , , , , , ,	uleTableAbs	

Running task	Called OS service	Return Status	Test case
ErrorHook	OSServiceId_StartScheduleTableAbs_ ScheduleTableID()	sched_1	
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	StopScheduleTable(sched1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_STOPPED	
t1	StartScheduleTableRel(sched1, 1)	E_OK	36
t1	NextScheduleTable(sched1 , sched2)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
Errorhook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	NextScheduleTable(sched2, sched3)	E_OS_NOFUNC	17
ErrorHook	OSErrorGetServiceId()	OSServiceId_ NextSched-uleTable	
ErrorHook	OSServiceId_ NextScheduleTable_ ScheduleTableID()	sched_2	
ErrorHook	OSServiceId_ NextScheduleTable_ ScheduleTableID()	sched_3	
t1	IncrementCounter(Software_Counter)	E_OK	35
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	NextScheduleTable(sched2, sched3)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	35
t2	WaitEvent(Event2)	E_OK	
t2	TerminateTask()		
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	

Running	Called OS service	Return Status	Test
task			case
t1	StopScheduleTable(sched2)	E_OS_NOFUNC	12
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StopSched-	
		uleTable	
ErrorHook	OSServiceId_ StopScheduleTable_ ScheduleTableID()	sched_2	
t1	NextScheduleTable(sched2, sched2)	E_OS_NOFUNC	18
ErrorHook	OSErrorGetServiceId()	OSServiceId_ NextSched-	
		uleTable	
ErrorHook	OSServiceId_ NextScheduleTable_ Sched-	sched_2	
	uleTableID()		
ErrorHook	OSServiceId_ NextScheduleTable_ Sched-	sched_2	
	uleTableID()		
t1	IncrementCounter(Software_Counter)	E_OK	
t3	TerminateTask()		
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	GetScheduleTableStatus(sched3, &STStatusType)	E_OK, STSta-	
	, , , , , , , , , , , , , , , , , , , ,	tusType = SCHED-	
		ULETABLE_STOPPED	
t1	TerminateTask()		

Test Sequence 6:

```
TEST CASES:
                       71\,,\ 72\,,\ 73\,,\ 74\,,\ 75\,,\ 76\,,\ 77\,,\ 78\,,\ 79\,,\ 80
                     STANDARD, EXTENDED
RETURN STATUS:
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
```

```
SCHEDULE = FULL;
};
TASK t4 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t5 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t6 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t7 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t8 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t9 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 6;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
```

```
SCHEDULETABLE sched_abs_more_1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 6;
  \hbox{EXPIRY\_POINT one } \{
    OFFSET = 0;
    ACTION = ACTIVATETASK {
        TASK = t2;
    };
  };
};
SCHEDULETABLE sched_abs_more_2 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE:
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 7;
  EXPIRY_POINT two {
    OFFSET = 5;
    ACTION = ACTIVATETASK {
      TASK = t3;
    };
 };
};
SCHEDULETABLE sched_abs_more_3 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 7;
  EXPIRY_POINT three {
    OFFSET = 6;
    ACTION = ACTIVATETASK {
      TASK = t4;
    };
  };
};
SCHEDULETABLE sched_abs_less_1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 6;
  EXPIRY_POINT four {
    OFFSET = 0;
```

```
ACTION = ACTIVATETASK {
      TASK = t5;
    };
  };
};
SCHEDULETABLE sched_abs_less_2 \{
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 7;
  EXPIRY_POINT five {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t6;
    };
  };
};
SCHEDULETABLE sched_abs_less_3 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 7;
  EXPIRY_POINT six {
    OFFSET = 5;
    ACTION = ACTIVATETASK {
      TASK = t7;
    };
  };
SCHEDULETABLE sched_abs_less_4 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 7;
  EXPIRY_POINT six {
    OFFSET = 5;
    ACTION = ACTIVATETASK {
      TASK = t8;
    };
  };
SCHEDULETABLE sched_rel {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
```

```
PERIODIC = FALSE;

LENGTH = 7;

EXPIRY_POINT seven {

OFFSET = 1;

ACTION = ACTIVATETASK {

TASK = t9;

};

};
```

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	StartScheduleTableAbs(sched_abs_more_1, 5)	E_OK	77
t1	StartScheduleTableAbs(sched_abs_more_2, 5)	E_OK	76
t1	StartScheduleTableAbs(sched_abs_more_3, 6)	E_OK	75
t1	StartScheduleTableAbs(sched_abs_less_1, 1)	E_OK	72
t1	StartScheduleTableAbs(sched_abs_less_2, 1)	E_OK	73
t1	StartScheduleTableAbs(sched_abs_less_3, 1)	E_OK	74
t1	StartScheduleTableRel(sched_rel,2)	E_OK	71
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	80
t2	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	79
t9	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	78
t1	IncrementCounter(Software_Counter)	E_OK	
t5	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t3	TerminateTask()		
t6	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t4	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
t7	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
t8	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	TerminateTask()		

Test Sequence 7:

```
TEST CASES:
                     37, 38, 39, 40, 41
RETURN STATUS:
                    STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOK:
          ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE { OFFSET = 2; APPMODE = std; };
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = TRUE;
  LENGTH = 3;
  EXPIRY_POINT s1 \{
    OFFSET = 1;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
  };
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE { START = 7; APPMODE = std; };
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = TRUE;
  LENGTH = 1;
  EXPIRY_POINT s2 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
  };
```

```
};
EVENT Event1 {
   MASK = AUTO;
};
```

Running task	Called OS service	Return Status	Test
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	
t1	IncrementCounter(Software_Counter)	E_OK	37
Errorhook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	IncrementCounter(Software_Counter)	E_OK	38
t2	TerminateTask()		
t1	IncrementCounter(Software_Counter)	E_OK	
Errorhook	OSErrorGetServiceId()	OSServiceId_SetEvent	38
t1	IncrementCounter(Software_Counter)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t2	TerminateTask()		
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	StopScheduleTable(sched1)	E_OK	
t1	StopScheduleTable(sched2)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	

Running	Called OS service	Return Status	Test
task			case
t1	TerminateTask()		

2.11 AUTOSAR - Schedule Table Synchronisation

Test Sequence 1:

```
TEST CASES:
                      17, 21, 25
                    STANDARD, EXTENDED
RETURN STATUS:
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
          ErrorHook
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 2;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter2 {
  MAXALLOWEDVALUE = 5;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    SYNC.STRATEGY = IMPLICIT;
  PERIODIC = TRUE;
  LENGTH = 3;
  EXPIRY_POINT sched1_offset1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK {
      TASK = t2;
```

```
};
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter2;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = TRUE \ \{
   SYNC\_STRATEGY = IMPLICIT;
  PERIODIC = TRUE;
  LENGTH = 6;
  EXPIRY_POINT sched2\_offset0 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
     EVENT = Event1;
    };
  EXPIRY_POINT sched2_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
  };
};
EVENT Event1{
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableAbs(sched1, 1)	E_OK	21
t1	StartScheduleTableAbs(sched2, 1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	17
		tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_SetEvent	
t1	IncrementCounter(Software_Counter1)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	IncrementCounter(Software_Counter2)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter2)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_SetEvent	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
		AND_SYNCHRONOUS	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
		AND_SYNCHRONOUS	
t1	StopScheduleTable(sched1)	E_OK	
t1	StopScheduleTable(sched2)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	TerminateTask()	E_OK	

Test Sequence 2:

```
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_offset1 {
    OFFSET = 1;
    {\bf ACTION} \, = \, {\bf ACTIVATETASK} \; \; \{
      TASK = t1;
  };
SCHEDULETABLE sched_explicit_next {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_next_offset1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
SCHEDULETABLE sched_explicit_autostart {
  COUNTER = Software_Counter1;
  AUTOSTART = SYNCHRON \{ APPMODE = std; \};
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_autostart_offset1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK {
```

```
TASK = t1;
    };
  };
SCHEDULETABLE sched_implicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    SYNC\_STRATEGY = IMPLICIT;
  PERIODIC = TRUE;
  LENGTH = 11;
  EXPIRY_POINT sched_implicit_offset1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
SCHEDULETABLE sched_nosync {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 11;
  EXPIRY_POINT sched_nosync_offset1 {
    OFFSET = 1;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableSynchron(INVALID_ SCHED-	E_OS_ID	2
	ULETABLE)		
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableSynchron	
ErrorHook	OSServiceId_StartScheduleTableSynchron_ Sched-	INVALID_SCHEDULETABLE	
	uleTableID()		
t1	StartScheduleTableSynchron(sched_implicit)	E_OS_ID	3
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableSynchron	
ErrorHook	OSServiceId_StartScheduleTableSynchron_ Sched-	sched_implicit	
	uleTableID()		

Running task	Called OS service	Return Status	Test case
t1	StartScheduleTableSynchron(sched_nosync)	E_OS_ID	3
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableSynchron	
ErrorHook	OSServiceId_StartScheduleTableSynchron_ ScheduleTableID()	sched_nosync	
t1	SyncScheduleTable(INVALID_SCHEDULETABLE, 1)	E_OS_ID	6
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ScheduleTableID()	INVALID_SCHEDULETABLE	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	1	
t1	SyncScheduleTable(sched_implicit, 1)	E_OS_ID	7
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ ScheduleTableID()	sched_implicit	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	1	
t1	SyncScheduleTable(sched_nosync, 1)	E_OS_ID	7
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ ScheduleTableID()	sched_nosync	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	1	
t1	SyncScheduleTable(sched_explicit, 1)	E_OS_STATE	9
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ ScheduleTableID()	sched_explicit	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	1	
t1	StartScheduleTableSynchron(sched_explicit)	E_OK	
t1	NextScheduleTable(sched_explicit,	E_OK	
	sched_explicit_next)		
t1	SyncScheduleTable(sched_explicit_next, 1)	E_OS_STATE	10
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ ScheduleTableID()	sched_explicit_next	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	1	
t1	SyncScheduleTable(sched_explicit, 11)	E_OS_VALUE	8
ErrorHook	OSErrorGetServiceId()	OSServiceId_SyncScheduleTable	
ErrorHook	OSServiceId_SyncScheduleTable_ ScheduleTableID()	sched_explicit	
ErrorHook	OSServiceId_SyncScheduleTable_ value()	11	
t1	SetScheduleTableAsync(INVALID_ SCHED- ULETABLE)	E_OS_ID	14
ErrorHook	OSErrorGetServiceId()	OSServiceId_SetScheduleTableA	sync
ErrorHook	OSServiceId_SetScheduleTableAsync_ ScheduleTableID()	INVALID_SCHEDULETABLE	
t1	SetScheduleTableAsync(sched_implicit)	E_OS_ID	13
ErrorHook	OSErrorGetServiceId()	OSServiceId_SetScheduleTableA	
ErrorHook	OSServiceId_SetScheduleTableAsync_ ScheduleTableID()	sched_implicit	~J 11 0

Running	Called OS service	Return Status	Test
task			case
t1	SetScheduleTableAsync(sched_nosync)	E_OS_ID	13
ErrorHook	OSErrorGetServiceId()	$OSService Id_SetSchedule Table A$	sync
ErrorHook	OSServiceId_SetScheduleTableAsync_ Sched-	sched_nosync	
	uleTableID()		
t1	StartScheduleTableRel(sched_implicit, 1)	E_OS_ID	18
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched_implicit	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	TerminateTask()	E_OK	

Test Sequence 3:

```
TEST CASES:
                     1, 4, 5, 15, 17, 20, 23, 26
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
          ErrorHook
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 4;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC.STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT offset1 {
```

```
OFFSET = 1;
    ACTION = ACTIVATETASK {
        TASK = t2;
     };
    EXPIRY_POINT offset3 {
        OFFSET = 3;
        ACTION = SETEVENT {
            TASK = t2;
            EVENT = Event1;
        };
    };
};
EVENT Event1 {
        MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableSynchron(sched_explicit)	E_OK	1
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	15
	tusType)	tusType = SCHED-	
		ULETABLE_WAITING	
t1	StartScheduleTableSynchron(sched_explicit)	E_OS_STATE	4
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_WAITING	
t1	StartScheduleTableRel(sched_explicit)	E_OS_STATE	20
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched-	sched_explicit	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StartScheduleTableAbs(sched_explicit)	E_OS_STATE	23
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	"	uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ Sched-	sched_explicit	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	SyncScheduleTable(sched_explicit, 3)	E_OK	5
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	17
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableRel(sched_explicit)	E_OS_STATE	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	
ErrorHook	OSServiceId_StartScheduleTableRel_ Sched	l- sched_explicit	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableRel_ offset()	1	
t1	StartScheduleTableAbs(sched_explicit)	E_OS_STATE	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableAbs	
ErrorHook	OSServiceId_StartScheduleTableAbs_ Sched	- sched_explicit	
	uleTableID()		
ErrorHook	OSServiceId_StartScheduleTableAbs_ value()	1	
t1	StartScheduleTableSynchron(sched_explicit)	E_OS_STATE	4
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
	"	uleTableSynchron	
ErrorHook	OSServiceId_ StartScheduleTableSynchron_ ScheduleTableID()	- sched_explicit	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	TerminateTask()	E_OK	

Test Sequence 4:

```
TEST CASES:
                      5, 16, 27
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOST \dot{A}RT = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
```

```
COUNTER Software_Counter1 {
 MAXALLOWEDVALUE = 100;
 TICKSPERBASE = 1;
 MINCYCLE = 1;
 TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
 COUNTER = Software_Counter1;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
 LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    ADJUSTABLE = TRUE  {
      MAX.RETARD = 2;
      MAXADVANCE = 0;
    };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
     EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
      MAX\_ADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset8 {
    OFFSET = 8;
    ACTION = SETEVENT  {
      TASK = t2;
     EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
      MAXADVANCE = 0;
    };
  };
EVENT Event1 {
```

```
\begin{array}{l} \text{MASK} \, = \, \text{AUTO}; \\ \}; \end{array}
```

Running task	Called OS service		Return Status	Test case
t1	StartScheduleTableSynchron(sched_explicit)		E_OK	
t1		ΓSta-	E_OK , STStatusType = SCHED-	
			ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 8)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &ST	ΓSta -	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ΓSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 4)		E_OK	5
t1	` '	ΓSta-	E_OK, STSta-	16
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)	-	E_OK	
t1	` '	ΓSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
. 1			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)	DG:	E_OK	
t1	` '	ΓSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
11	I		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	ΓSta-	E_OK	
t1	` '	ı əta-	E_OK, STSta- tusType = SCHED-	
	tusType)		tusType = SCHED- ULETABLE_RUNNING	
+1	IncrementCounter(Software_Counter1)			
t1 t2	TerminateTask()		E_OK E_OK	
t2 t1		ΓSta-	E_OK, STSta-	
61	tusType)	r Sta-	tusType = SCHED	
	(usiype)		ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E-OK	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	TerminateTask()	E_OK	

Test Sequence 5:

```
TEST CASES:
                      28
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    ADJUSTABLE = TRUE  {
      MAX.RETARD = 3;
      MAX\_ADVANCE = 0;
    };
```

```
EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    ADJUSTABLE \,=\, TRUE \,\,\, \{
      MAX.RETARD = 2;
      MAXADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset8{
    OFFSET = 8;
    ACTION = SETEVENT  {
      TASK = t2;
     EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
     MAXADVANCE = 0;
    };
  };
EVENT Event1 {
 MASK = AUTO;
};
```

Running	Called OS service		Return Status	Test
task				case
t1	StartScheduleTableSynchron(sched_explicit)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STS	Sta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 8)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STS	Sta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STS	Sta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
	, ,		ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	SyncScheduleTable(sched_explicit, 9)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	ClearEvent(Event1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	ClearEvent(Event1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	TerminateTask()	E_OK	

Test Sequence 6:

```
TEST CASES: 29
RETURN STATUS: STANDARD, EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};
TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 2;
   ACTIVATION = 1;
```

```
SCHEDULE = FULL;
};
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_offset0 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t2;
    };
    ADJUSTABLE = TRUE\{
      MAX_RETARD = 3;
     MAXADVANCE = 0;
    };
 };
};
```

Running task	Called OS service		Return Status	Test
t1	StartScheduleTableSynchron(sched_explic	eit)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STStatusType = SCHEI ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 3)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSt: tusType = SCHEI ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STStatusType = SCHEI ULETABLE_RUNNING_ AND SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 5)		AND SYNCHRONOUS E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSt: tusType = SCHEI ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STStatusType = SCHEI ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSt: tusType = SCHEI ULETABLE_RUNNING_ AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	TerminateTask()	E_OK	

Test Sequence 7:

```
TEST CASES:
                     31
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
 AUTOSTART = TRUE { APPMODE = std; };
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = FULL;
TASK t2 {
 AUTOSTART = FALSE;
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = FULL;
 EVENT = Event1;
COUNTER Software_Counter1 {
 MAXALLOWEDVALUE = 100;
 TICKSPERBASE = 1;
 MINCYCLE = 1;
 TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
 COUNTER = Software_Counter1;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
 PERIODIC = TRUE;
 LENGTH = 10;
 EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
    ADJUSTABLE = TRUE  {
      MAX_RETARD = 0;
      MAX\_ADVANCE = 6;
    };
  };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
```

```
TASK = t2;
       EVENT = Event1;
     };
    {\bf ADJUSTABLE}\,=\,{\bf TRUE}\,\,\,\{
       MAX.RETARD = 0;
      MAXADVANCE = 2;
    };
  };
EXPIRY_POINT_sched_explicit_offset8 {
    OFFSET \, = \, \, 8 \, ;
    {\tt ACTION} = {\tt SETEVENT} \ \ \{
      TASK = t2;
      EVENT = Event1;
    ADJUSTABLE = TRUE {
      MAX_RETARD = 0;
      MAX\_ADVANCE = 2;
    };
  };
EVENT Event1{
  MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableSynchron(sched_explicit)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 9)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	ClearEvent(Event1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	

Running task	Called OS service	Return Status	Test case
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSt	,	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 0)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSt	,	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSt	/	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSt	,	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSt	,	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

Test Sequence 8:

TEST CASES: 30

RETURN STATUS: STANDARD, EXTENDED SCHEDULING POLICY: FULL-PREEMPTIVE

```
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    {\tt SYNC\_STRATEGY} \ = \ {\tt EXPLICIT} \, ;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    ADJUSTABLE = TRUE {
      MAX.RETARD = 0;
      MAX\_ADVANCE = 6;
    };
  };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 0;
      MAX\_ADVANCE = 2;
    };
  EXPIRY_POINT sched_explicit_offset8 {
```

```
OFFSET = 8;
ACTION = SETEVENT {
    TASK = t2;
    EVENT = Event1;
};
ADJUSTABLE = TRUE {
    MAX.ADVANCE = 4;
    };
};
EVENT Event1 {
    MASK = AUTO;
};
```

Running	Called OS service		Return Status	Test
task				case
t1	StartScheduleTableSynchron(sched_explicit)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 9)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 0)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)	<u> </u>	E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	

Running	Called OS service		Return Status	Test
task				case
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &S	TSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &S	TSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit, &S	TSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	TerminateTask()		E_OK	

Test Sequence 9:

```
TEST CASES:
                         32
RETURN STATUS:
                         STANDARD, EXTENDED
SCHEDULING POLICY:
                         FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE \, = \, FULL\,;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
```

```
TYPE = SOFTWARE;
};
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = TRUE \ \{
    PRECISION = 0;
    SYNC.STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_offset0 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK = t2;
    };
    {\bf ADJUSTABLE}\,=\,{\bf TRUE}\,\,\,\{
      MAX.RETARD = 0;
      MAXADVANCE = 3;
  };
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableSynchron(sched_explicit)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta	- E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 4)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta	- E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta	- E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	SyncScheduleTable(sched_explicit, 0)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

Test Sequence 10:

```
TEST CASES: 11, 12, 36
RETURN STATUS: STANDARD, EXTENDED SCHEDULING POLICY: FULL—PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};

TASK t2 {
   AUTOSTART = FALSE;
   PRIORITY = 2;
```

```
ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  {\bf TICKSPERBASE}\ =\ 1\,;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = TRUE  {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
   OFFSET = 2;
   ACTION = ACTIVATETASK {
    TASK = t2;
   };
   ADJUSTABLE = TRUE  {
     MAX.RETARD = 2;
     MAX\_ADVANCE = 0;
   };
  };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    ADJUSTABLE = TRUE  {
      MAX.RETARD = 2;
      MAX\_ADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset8 {
    OFFSET = 8;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
      MAX\_ADVANCE = 0;
    };
```

```
};
};
EVENT Event1 {
    MASK = AUTO;
};
```

Running task	Called OS service		Return Status	Test
t1	StartScheduleTableSynchron(sched_explicition)	it)	E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 8)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	SetScheduleTableAsync(sched_explicit)		E_OK	11
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E.OK, STStatusType = SCHED-	
t1	SyncScheduleTable(sched_explicit, 8)		ULETABLE_RUNNING E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	

Running	Called OS service		Return Status	Test
task				case
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			$ULETABLE_RUNNING_{-}$	
			AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 4)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	SetScheduleTableAsync(sched_explicit)		E_OK	12
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	TerminateTask()		E_OK	

Test Sequence 11:

```
TEST CASES: 33
RETURN STATUS: STANDARD, EXTENDED SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std; };
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};
```

```
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
    ADJUSTABLE = TRUE  {
      MAX.RETARD = 2;
      MAX\_ADVANCE = 0;
    };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
      MAX\_ADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset8 {
    OFFSET = 8;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    ADJUSTABLE = TRUE  {
```

```
MAX.RETARD = 2;
    MAX.ADVANCE = 0;
};
};
EVENT Event1 {
    MASK = AUTO;
};
```

Running task	Called OS service		Return Status	Test
t1	StartScheduleTableSynchron(sched_explice	eit)	E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 8)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 4)		E_OK	5
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	16
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

Test Sequence 12:

```
TEST CASES:
                        34
RETURN STATUS:
                        STANDARD, EXTENDED
SCHEDULING POLICY:
                        FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \left\{ \ \mbox{APPMODE} = \mbox{std} \ ; \ \ \right\};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  \mathbf{MINCYCLE} \ = \ 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  AUTOSTART\,=\,NONE;
```

```
LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched_explicit_offset2 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
    ADJUSTABLE \,=\, TRUE \,\,\, \{
      MAX.RETARD = 3;
      MAX\_ADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset5 {
    OFFSET = 5;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
    ADJUSTABLE = TRUE  {
      MAX.RETARD = 2;
      MAXADVANCE = 0;
    };
  };
  EXPIRY_POINT sched_explicit_offset8 {
    OFFSET = 8;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    ADJUSTABLE = TRUE {
      MAX.RETARD = 2;
      MAXADVANCE = 0;
    };
  };
};
EVENT Event1 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableSynchron(sched_explicit)	E_OK	

Running task	Called OS service		Return Status	Test case
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 8)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 9)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	ClearEvent(Event1)		E_OK	
t2	WaitEvent(Event1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit, tusType)	&STSta-	E_OK, STSta- tusType = SCHED- ULETABLE_RUNNING_ AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

Test Sequence 13:

```
TEST CASES:
                       35, 37
RETURN STATUS:
                       STANDARD, EXTENDED
SCHEDULING POLICY:
                       FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_explicit {
  COUNTER = Software_Counter1;
  \mbox{AUTOSTART} = \mbox{SYNCHRON} \ \left\{ \ \mbox{APPMODE} = \ \mbox{std} \ ; \ \ \right\};
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched_explicit_offset0 {
    OFFSET = 0;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
```

```
ADJUSTABLE = TRUE {
    MAX.RETARD = 3;
    MAX.ADVANCE = 0;
    };
};
```

Running task	Called OS service		Return Status	Test case
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_WAITING	
t1	SyncScheduleTable(sched_explicit, 3)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	
t1	SyncScheduleTable(sched_explicit, 5)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	IncrementCounter(Software_Counter1)		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)		E_OK	
t2	TerminateTask()		E_OK	
t1	GetScheduleTableStatus(sched_explicit,	&STSta-	E_OK, STSta-	
	tusType)		tusType = SCHED-	
			ULETABLE_RUNNING_	
			AND_SYNCHRONOUS	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched_explicit, &STSta-	E_OK, STSta-	
	tusType)	tusType = SCHED-	
		ULETABLE_RUNNING_	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

Test Sequence 14:

```
TEST CASES:
                     19, 22, 27
RETURN STATUS:
                     STANDARD, EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
          ErrorHook
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC.STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 3;
  EXPIRY_POINT sched1_offset1 {
```

```
OFFSET = 1;
    ACTION = ACTIVATETASK  {
      TASK = t2;
    };
    ADJUSTABLE = TRUE \ \{
     MAX.RETARD = 2;
      MAXADVANCE = 0;
    } ;
  };
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 0;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 5;
  EXPIRY_POINT sched2_offset0 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
  };
EVENT Event1 {
 MASK = AUTO;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	StartScheduleTableAbs(sched1, 1)	E_OK	22
t1	StartScheduleTableRel(sched2, 1)	E_OK	19
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_SetEvent	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	WaitEvent(Event1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	StopScheduleTable(sched2)	E_OK	
t1	SyncScheduleTable(sched1, 3)	E_OK	
t1	GetScheduleTableStatus(sched2 &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_STOPPED	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	IncrementCounter(Software_Counter1)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
	(, , , , , , , , , , , , , , , , , , ,	tusType = SCHED-	
		ULETABLE_RUNNING	
t1	IncrementCounter(Software_Counter1)	E_OK	
t2	TerminateTask()	E_OK	
t1	GetScheduleTableStatus(sched2, &STStatusType)	E_OK, STSta-	
		tusType = SCHED-	
		ULETABLE_RUNNING	
		AND_SYNCHRONOUS	
t1	TerminateTask()	E_OK	

2.12 AUTOSAR - OS-Application

2.12.1 API Service Calls for OS objects

Goil 2b50 and after emits an error when the scalability class is 2 or 4 and the objects are not all in an OS Application. This renders test sequence 2 obsolete. This test sequence is no longer included in the test suite.

 $\label{lem:checkTaskMemoryAccess} CheckTaskMemoryAccess() and CheckISRMemoryAccess() ...$

```
Test Sequence 1:
TEST CASES:
                     38, 39, 40, 42
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOK:
                     ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
TASK t2 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm1 {
  COUNTER = Software_Counter;
  ACTION = ACTIVATETASK {
    TASK = t1;
  AUTOSTART = FALSE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 3;
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
RESOURCE Resource1 {
  RESOURCEPROPERTY = STANDARD;
APPLICATION app1 {
```

```
TASK = t1;
ALARM = Alarm1;
RESOURCE = Resource1;
COUNTER = Software_Counter;
SCHEDULETABLE = sched1;
HAS_RESTARTTASK = TRUE { RESTARTTASK = t1; };
};
APPLICATION app2 {
TASK = t2;
TRUSTED = TRUE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetApplicationID()	app1	42
t1	SetRelAlarm(Alarm1, 1, 0)	E_OK	
t1	GetAlarm(Alarm1, &AlarmBaseType)	E_OK	
t1	StartScheduleTableAbs(sched1, 0)	E_OK	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType=RUNNINNG	
t1	GetResource()	E_OK	
t1	TerminateApplication(INVALID_RESTART)	E_OS_VALUE	38
ErrorHook	OSErrorGetServiceId()	OSServiceId_ TerminateAppli-	
		cation	
t1	TerminateApplication(RESTART)		40
t1	GetApplicationID()	app1	
t1	GetAlarm(Alarm1, &AlarmBaseType)	E_OS_NOFUNC	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OK, STSta-	
		tusType=STOPPED	
t1	ReleaseResource()	E_OS_NOFUNC	
t1	TerminateApplication(NO_RESTART)		39
t2	GetApplicationID()	app2	
t2	TerminateTask()	E_OK	

Test Sequence 2:

```
TEST CASES: 41
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL—PREEMPTIVE

TASK t1 {
   AUTOSTART = TRUE { APPMODE = std ; } ;
   PRIORITY = 1;
   ACTIVATION = 1;
   SCHEDULE = FULL;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetApplicationID()	INVALID_OSAPPLICATION	41
t1	TerminateApplication()	E_OS_CALLEVEL	
t1	TerminateTask()	E_OK	

2.12.2 Access Rights for objects in API services

Test Sequence 3:

```
TEST CASES:
                     1 to 37
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
  ACCESSING\_APPLICATION = app2;
};
TASK t2 \{
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
};
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter2 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
};
ALARM Alarm1{
  COUNTER = Software_Counter;
```

```
ACTION = ACTIVATETASK  {
    TASK = t1;
  };
  AUTOSTART = FALSE;
{\tt SCHEDULETABLE~sched1~\{}
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 3;
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
};
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter2;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 1;
  EXPIRY_POINT many_things {
    OFFSET = 1;
    ACTION = ACTIVATETASK {
      TASK = t2;
    };
  };
};
RESOURCE Resource1 {
  RESOURCEPROPERTY = STANDARD;
APPLICATION app1 {
  ALARM = Alarm1;
  COUNTER = Software_Counter;
  RESOURCE = Resource1;
  SCHEDULETABLE = sched1;
  TASK = t1;
  TRUSTED = TRUE;
};
APPLICATION app2 {
  COUNTER = Software_Counter2;
  ISR = softwareInterruptHandler0;
  ISR = softwareInterruptHandler1;
```

```
ISR = softwareInterruptHandler2;
SCHEDULETABLE = sched2;
TASK = t2;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	CheckObjectAccess(INVALID_OSAPPLICATION, OBJECT_TASK, t1)	NO_ACCESS	1
t1	CheckObjectAccess(app1, OB- JECT_TYPE_COUNT, t1)	NO_ACCESS	2
t1	CheckObjectAccess(app1, OBJECT_TASK, IN-VALID_TASK)	NO_ACCESS	3
t1	CheckObjectAccess(app1, OBJECT_TASK, t1)	ACCESS	4
t1	CheckObjectAccess(app1, OBJECT_TASK, t2)	NO_ACCESS	5
t1	CheckObjectAccess(app2, OBJECT_ISR, IN-VALID_ISR)	NO_ACCESS	6
t1	CheckObjectAccess(app2, OBJECT_ISR, isr1)	ACCESS	7
t1	CheckObjectAccess(app1, OBJECT_ISR, isr1)	NO_ACCESS	8
t1	CheckObjectAccess(app2, OBJECT_ALARM, IN-VALID_ALARM)	NO_ACCESS	9
t1	CheckObjectAccess(app1, OBJECT_ALARM, Alarm1)	ACCESS	10
t1	CheckObjectAccess(app2, OBJECT_ALARM, Alarm1)	NO_ACCESS	11
t1	CheckObjectAccess(app1, OBJECT_RESOURCE, INVALID_RESOURCE)	NO_ACCESS	12
t1	CheckObjectAccess(app1, OBJECT_RESOURCE, Resource1)	ACCESS	13
t1	CheckObjectAccess(app2, OBJECT_RESOURCE, Resource1)	NO_ACCESS	14
t1	CheckObjectAccess(app1, OBJECT_RESOURCE, RES_SCHEDULER)	ACCESS	15
t1	CheckObjectAccess(app2, OBJECT_RESOURCE, RES_SCHEDULER)	ACCESS	15
t1	CheckObjectAccess(app1, OBJECT_ SCHED- ULETABLE, INVALID_SCHEDULETABLE)	NO_ACCESS	16
t1	CheckObjectAccess(app1, OBJECT_ SCHED- ULETABLE, sched1)	ACCESS	17
t1	CheckObjectAccess(app1, OBJECT_ SCHED- ULETABLE, sched2)	NO_ACCESS	18
t1	CheckObjectAccess(app1, OBJECT_COUNTER, INVALID_COUNTER)	NO_ACCESS	19

Running task	Called OS service	Return Status	Test
t1	CheckObjectAccess(app1, OBJECT_COUNTER, Software_Counter)	ACCESS	20
t1	CheckObjectAccess(app2, OBJECT_COUNTER, Software_Counter)	NO_ACCESS	21
t1	CheckObjectAccess(app1, OBJECT_COUNTER, SystemCounter)	NO_ACCESS	22
t1	CheckObjectOwnerShip(OBJECT_TYPE_COUNT, t1)	INVALID_OSAPPLICATION	23
t1	CheckObjectOwnerShip(OBJECT_TASK, IN-VALID_TASK)	INVALID_OSAPPLICATION	24
t1	CheckObjectOwnerShip(OBJECT_TASK, t1)	app1	25
t1	CheckObjectOwnerShip(OBJECT_ISR, IN-VALID_ISR)	INVALID_OSAPPLICATION	26
t1	CheckObjectOwnerShip(OBJECT_ISR, isr1)	app2	27
t1	CheckObjectOwnerShip(OBJECT_ALARM, IN-VALID_ALARM)	INVALID_OSAPPLICATION	28
t1	CheckObjectOwnerShip(OBJECT_ALARM, Alarm1)	app1	29
t1	CheckObjectOwnerShip(OBJECT_RESOURCE, INVALID_RESOURCE)	INVALID_OSAPPLICATION	30
t1	CheckObjectOwnerShip(OBJECT_RESOURCE, Resource1)	app1	31
t1	CheckObjectOwnerShip(OBJECT_RESOURCE, RES_SCHEDULER)	INVALID_OSAPPLICATION	32
t1	CheckObjectOwnerShip(OBJECT_ SCHED- ULETABLE, INVALID_SCHEDULETABLE)	INVALID_OSAPPLICATION	33
t1	CheckObjectOwnerShip(OBJECT_ SCHED- ULETABLE, sched1)	app1	34
t1	CheckObjectOwnerShip(OBJECT_COUNTER, INVALID_COUNTER)	INVALID_OSAPPLICATION	35
t1	CheckObjectOwnerShip(OBJECT_COUNTER, Resource1)	app1	36
t1	CheckObjectOwnerShip(OBJECT_COUNTER, SystemCounter)	INVALID_OSAPPLICATION	37
t1	TerminateTask()	E_OK	

Test Sequence 4:

```
TEST CASES: 1 to 46
RETURN STATUS: EXTENDED
SCHEDULING POLICY: FULL-PREEMPTIVE

TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
```

```
SCHEDULE = FULL;
  RESOURCE = Resource1;
};
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event2;
  RESOURCE = Resource2;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event3;
  ACCESSING\_APPLICATION = app1;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter2 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm1 {
  COUNTER = Software_Counter1;
  ACTION = ACTIVATETASK  {
    TASK = t1;
  AUTOSTART = FALSE;
ALARM Alarm2 {
  COUNTER = Software_Counter2;
  ACTION = ACTIVATETASK {
    TASK = t2;
  };
  AUTOSTART = FALSE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
```

```
SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
 LENGTH = 3;
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
SCHEDULETABLE sched2 {
 COUNTER = Software_Counter2;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
 PERIODIC = TRUE;
 LENGTH = 3;
 EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK = t2;
    };
  };
SCHEDULETABLE sched3 {
 COUNTER = Software_Counter1;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
 LENGTH = 3:
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
 };
};
RESOURCE Resource1 {
 RESOURCEPROPERTY = STANDARD;
RESOURCE Resource2 {
 RESOURCEPROPERTY = STANDARD;
APPLICATION app1 {
```

```
TASK = t1;
  COUNTER = Software_Counter1;
  ALARM = Alarm1;
  RESOURCE = Resource1;
  SCHEDULETABLE = sched1;
  SCHEDULETABLE = sched3;
APPLICATION app2 {
  TASK \, = \, t\, 2 \; ;
  COUNTER = Software_Counter2;
  ALARM = Alarm2;
  RESOURCE = Resource2;
  SCHEDULETABLE = sched2;
APPLICATION app3 {
  TASK = t3;
  TRUSTED \, = \, TRUE \, ;
EVENT Event2 {
 MASK = 2;
EVENT Event3{
 MASK = 4;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OS_ACCESS	1
t1	ActivateTask(t3)	E_OK	2
t3	WaitEvent(Event3)	E_OK	
t1	GetTaskState(t2, &TaskStateType)	E_OS_ACCESS	5
t1	GetTaskState(t3, &TaskStateType)	E_OK, State=WAITING	6
t1	SetEvent(t2, Event2)	E_OS_ACCESS	11
t1	SetEvent(t3, Event3)	E_OK	12
t3	WaitEvent(Event2)	E_OK	
t1	GetEvent(t2, &EventMaskType)	E_OS_ACCESS	13
t1	GetEvent(t3, &EventMaskType)	E_OK, Event=Event3	14
t1	GetResource(Resource2)	E_OS_ACCESS	7
t1	GetResource(Resource1)	E_OK	8
t1	ReleaseResource(Resource1)	E_OK	10
t1	ReleaseResource(Resource2)	E_OS_ACCESS	9
t1	SetAbsAlarm(Alarm2, 1, 0)	E_OS_ACCESS	21
t1	SetAbsAlarm(Alarm1, 1, 0)	E_OK	22
t1	GetAlarmBase(Alarm2, &AlarmBaseType)	E_OS_ACCESS	15
t1	GetAlarmBase(Alarm1, &AlarmBaseType)	E_OK	16
t1	GetAlarm(Alarm2, &TickType)	E_OS_ACCESS	17

Running	Called OS service	Return Status	Test
task			case
t1	GetAlarm(Alarm1, &TickType)	E_OK	18
t1	CancelAlarm(Alarm2)	E_OS_ACCESS	23
t1	CancelAlarm(Alarm1)	E_OK	24
t1	SetRelAlarm(Alarm2, 1, 0)	E_OS_ACCESS	19
t1	SetRelAlarm(Alarm1, 1, 0)	E_OK	20
t1	CancelAlarm(Alarm1)	E_OK	
t1	StartScheduleTableAbs(sched2, 0)	E_OS_ACCESS	27
t1	StartScheduleTableAbs(sched1, 0)	E_OK	28
t1	StopScheduleTable(sched2)	E_OS_ACCESS	29
t1	StopScheduleTable(sched1)	E_OK	30
t1	StartScheduleTableRel(sched2, 0)	E_OS_ACCESS	25
t1	StartScheduleTableRel(sched1, 0)	E_OK	26
t1	NextScheduleTable(sched1, sched2)	E_OS_ACCESS	31
t1	NextScheduleTable(sched2, sched1)	E_OS_ACCESS	31
t1	NextScheduleTable(sched1, sched3)	E_OK	32
t1	StopScheduleTable(sched1)	E_OK	
t1	StartScheduleTableSynchron(sched2)	E_OS_ACCESS	33
t1	StartScheduleTableSynchron(sched1)	E_OK	34
t1	SyncScheduleTable(sched2, 0)	E_OS_ACCESS	35
t1	SyncScheduleTable(sched1, 0)	E_OK	36
t1	SetScheduleTableAsync(sched2)	E_OS_ACCESS	37
t1	SetScheduleTableAsync(sched1)	E_OK	38
t1	GetScheduleTableStatus(sched2)	E_OS_ACCESS	39
t1	GetScheduleTableStatus(sched1)	E_OK, State= SCHED-	40
		ULETABLE_ RUNNING	
t1	IncrementCounter(Software_Counter2)	E_OS_ACCESS	41
t1	IncrementCounter(Software_Counter1)	E_OK	42
t1	GetCounterValue(Software_Counter2, &TickType)	E_OS_ACCESS	43
t1	GetCounterValue(Software_Counter1, &TickType)	E_OK, TickType=1	44
t1	GetElapsedCounterValue(Software_Counter2, 0,	E_OS_ACCESS	45
	&TickType)		
t1	GetElapsedCounterValue(Software_Counter1, 0,	E_OK, TickType=1	46
	&TickType)		
t1	SetEvent(t3, Event2)	E_OK	
t3			
t1	ChainTask(t2)	E_OS_ACCESS	3
t1	ChainTask(t3)	E_OK	4
t3	TerminateTask()	E_OK	

2.13 AUTOSAR - Service Protection

Test case 10 has already been tested in $interrupts_s6$ because OSEK OS specify that no service is allowed after disabling interrupts.

Test case 12 has already been tested in *hook_s2*. If PosttaskHooh were called, an error should have occured.

```
Test Sequence 1:
TEST CASES:
                      2, 10
RETURN STATUS:
                      EXTENDED
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
HOOKS:
                      {\bf ErrorHook}
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 1;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	ActivateTask(t2)	E_OK	
t1	DisableAllInterrupts()		
t1	trigger interrupt isr2		
t1	TerminateTask()	E_OS_DISABLEDINT	10
ErrorHook	OSErrorGetServiceId	OSServiceId_TerminateTask	
t1	trigger interrupt isr2		
t1	TerminateTask()	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId	OSServiceId_TerminateTask	
t1	trigger interrupt isr2		
ErrorHook	StatusError	E_OS_MISSINGEND	2
isr2			
t2	trigger interrupt isr1		
isr1			

Running	Called OS service	Return Status	Test
task			case
t2	TerminateTask()		

Test Sequence 2:

```
TEST CASES:
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
                     ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	DisableAllInterrupts()		
isr1	trigger interrupt isr2		
ErrorHook	StatusError	E_OS_DISABLEDINT	6
isr2			
t1	TerminateTask()		

Test Sequence 3:

```
TEST CASES:
                     1, 3, 4, 5
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
                     ErrorHook
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
  RESOURCE = Resource2;
TASK t2 {
```

```
AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  RESOURCE = Resource1;
  RESOURCE = Resource2;
TASK t3 {
  AUTOSTART = FALSE;
  PRIORITY = 3;
  ACTIVATION = 1;
  SCHEDULE = FULL;
RESOURCE Resource1 {
 RESOURCEPROPERTY = STANDARD;
RESOURCE Resource2{
 RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	GetResource(Resource1)	E_OK	
t1	ActivateTask(t2)	E_OK	
t1	TerminateTask()	E_OS_RESOURCE	
ErrorHook	OSErrorGetServiceId	OSServiceId_TerminateTask	
ErrorHook	StatusError	E_OS_RESOURCE	
t1	ActivateTask(t3)	E_OK	
t3			
ErrorHook	GetTaskID()	E_OK, TaskID=t3	
ErrorHook	GetTaskState(TaskID, &TaskStateType)	E_OK, TaskState-	
		Type=RUNNING	
ErrorHook	StatusError	E_OS_MISSINGEND	1, 5
PostTaskHoo	k		
t1	TerminateTask()	E_OS_RESOURCE	
ErrorHook	OSErrorGetServiceId	OSServiceId_TerminateTask	
ErrorHook	StatusError	E_OS_RESOURCE	
t1			
ErrorHook	StatusError	E_OS_MISSINGEND	3
t2	GetResource(Resource1)	E_OK	
t2	GetResource(Resource2)	E_OK	
t2	ActivateTask(t1)	E_OK	
ErrorHook	StatusError	E_OS_MISSINGEND	4
t1	GetResource(Resource2)	E_OK	
t1	GetResource(Resource1)	E_OK	

Running	Called OS service	Return Status	Test
task			case
t1	ReleaseResource(Resource1)	E_OK	
t1	ReleaseResource(Resource2)	E_OK	
t1	TerminateTask()	E_OK	

Test Sequence 4:

```
TEST CASES:
                     7, 8, 9
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
HOOKS:
                     ErrorHook
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
  CATEGORY = 2;
  PRIORITY = 1;
  RESOURCE = Resource1;
  RESOURCE = Resource2;
ISR softwareInterruptHandler1 {
  CATEGORY = 2;
  PRIORITY = 2;
  RESOURCE = Resource1;
  RESOURCE = Resource2;
ISR softwareInterruptHandler2 {
  CATEGORY = 2;
  PRIORITY = 3;
RESOURCE Resource1 {
  RESOURCEPROPERTY = STANDARD;
RESOURCE Resource2 {
  RESOURCEPROPERTY = STANDARD;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	trigger interrupt isr1		
isr1	GetResource(Resource1)	E_OK	
isr1	trigger interrupt isr2		
isr1	trigger interrupt isr3		

Running	Called OS service	Return Status	Test
task			case
isr3			9
isr1			
ErrorHook	StatusError	E_OS_RESOURCE	7
isr2	GetResource(Resource1)	E_OK	
isr2	GetResource(Resource2)	E_OK	
isr2	trigger interrupt isr1		
ErrorHook	StatusError	E_OS_RESOURCE	8
isr1	GetResource(Resource2)	E_OK	
isr1	GetResource(Resource1)	E_OK	
isr1	ReleaseResource(Resource1)	E_OK	
isr1	ReleaseResource(Resource2)	E_OK	
t1	TerminateTask()	E_OK	

Test Sequence 5:

```
TEST CASES:
                      10
RETURN STATUS:
                      EXTENDED
SCHEDULING POLICY:
                      FULL-PREEMPTIVE
HOOKS:
                      ErrorHook
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter1 {
  MAXALLOWEDVALUE = 100;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  \mathrm{TYPE} \, = \, \mathrm{SOFTWARE};
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 3;
  EXPIRY_POINT first_point {
```

```
OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter1;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 1;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 3;
  EXPIRY_POINT first_point {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
APPLICATION app1 {
  TASK = t1;
  TASK = t2;
  COUNTER = Software_Counter1;
  SCHEDULETABLE = sched1;
  SCHEDULETABLE = sched2;
  TRUSTED = TRUE;
};
```

Running	Called OS service	Return Status	Test
task			case
t1	DisableAllInterrupts()		
t1	GetApplicationID()	INVALID_OSAPPLICATION	10
ErrorHook	OSErrorGetServiceId()	OSServiceId_GetApplicationID	
t1	GetISRID()	INVALID_ISR	
ErrorHook	OSErrorGetServiceId()	OSServiceId_GetISRID	
t1	ChecObjectAccess()	NO_ACCESS	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ ChecObjectAc-	
		cess	
t1	ChecObjectOwnership()	INVALID_OSAPPLICATION	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ ChecObjec-	
		tOwnership	
t1	StartScheduleTableRel(sched1, 1)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-	
		uleTableRel	

Running task	Called OS service	Return Status	Test case
t1	StartScheduleTableAbs(sched1, 0)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableAbs	
t1	StopScheduleTable(sched1)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StopSched-uleTable	
t1	NextScheduleTable(sched1, sched2)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ NextSched-uleTable	
t1	StartScheduleTableSynchron(sched1)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ StartSched-uleTableSynchron	
t1	SyncScheduleTable(sched1, 0)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ SyncSched-uleTable	
t1	GetScheduleTableStatus(sched1, &STStatusType)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetScheduleTa- bleStatus	
t1	SetScheduleTableAsync(sched1)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ SetSched- uleTableAsync	
t1	IncrementCounter(Software_Counter1)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ Increment- Counter	
t1	GetCounterValue(Software_Counter1, &TickType)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetCounter- Value	
t1	GetElapsedCounterValue(Software_Counter1, &TickType1, &TickType2)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ GetElapsed- CounterValue	
t1	TerminateApplication(NO_RESTART)	E_OS_DISABLEDINT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ TerminateApplication	
t1	EnableAllInterrupts()		
t1	TerminateTask()	E_OK	

${\bf 2.14\quad AUTOSAR\ \textbf{-}\ Memory\ Protection}$

Test Sequence 1:

TEST CASES: 1, 2, 5, 6, 7
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-PREEMPTIVE

```
HOOKS:
```

ProtectionHook

```
TASK t1_app_nontrusted1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
     EVENT = Event1;
TASK t1_app_nontrusted2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t1_app_trusted1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
     ACCESSING_APPLICATION = app_nontrusted1;
TASK\ t1\_app\_trusted2\ \{
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
APPLICATION app_nontrusted1 {
     TRUSTED = FALSE;
  TASK = t1\_app\_nontrusted1;
  HAS_RESTARTTASK = TRUE { RESTARTTASK = t1_app_nontrusted1; };
APPLICATION app_nontrusted2 {
     TRUSTED = FALSE;
  TASK = t1\_app\_nontrusted2;
APPLICATION app_trusted1 {
     TRUSTED = TRUE;
  TASK = t1\_app\_trusted1;
APPLICATION app_trusted2 {
     TRUSTED = TRUE;
  TASK = t1\_app\_trusted2;
  EVENT Event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test
			case
$t1_app_nontrusted1$	Read its own OS application datas	Access allowed	5a
$t1_app_nontrusted1$	Write its own OS application datas	Access allowed	5b
$t1$ _app_nontrusted1	Read trusted OS application datas	Call ProtectionHook with	6e
		E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	Write trusted OS application datas	Call ProtectionHook with	6f
		E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	Read other non-trusted OS application datas	Call ProtectionHook with	6c
		E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	Write other non-trusted OS application	Call ProtectionHook with	6d
	datas	E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	Read OS datas from non-truted OS applica-	Call ProtectionHook with	1a
	tion	E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	Write OS datas from non-truted OS applica-	Call ProtectionHook with	1b
	tion	E_OS_PROTECTION_MEMOR	Y
$t1_app_nontrusted1$	WaitEvent(Event1)	E_OK	
$t1_app_trusted1$	Read its own OS application datas	Access allowed	7a
$t1_app_trusted1$	Write its own OS application datas	Access allowed	7b
$t1_app_trusted1$	Read other trusted OS application datas	Access allowed	7e
$t1_app_trusted1$	Write other trusted OS application datas	Access allowed	7f
t1_app_trusted1	Read non-trusted OS application datas	Access allowed	7c
$t1_app_trusted1$	Write non-trusted OS application datas	Access allowed	7d
$t1_app_trusted1$	Read OS datas from trusted OS application	Access allowed	2a
$t1_app_trusted1$	Write OS datas from trusted OS application	Access allowed	2b
t1_app_trusted1	SetEvent(t1_app_nontrusted1, Event1)	E_OK	
t1_app_trusted1	TerminateTask()	E_OK	
t1_app_nontrusted1	TerminateTask()	E_OK	

Test Sequence 2:

```
TEST CASES:
                        8, 9
RETURN STATUS:
                       EXTENDED
SCHEDULING POLICY:
                       NON-PREEMPTIVE
HOOKS:
                        ProtectionHook
  TASK t1\_app\_nontrusted1 {
  AUTOSTART = TRUE { APPMODE = std ; } ;
  PRIORITY = 2;
  ACTIVATION = 1;
  \label{eq:SCHEDULE} SCHEDULE \, = \, NON\,;
      EVENT = Event1; \\
  TASK t2\_app\_nontrusted1 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
```

```
TASK t1_app_nontrusted2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t1_app_trusted1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
     ACCESSING_APPLICATION = app_nontrusted1;
TASK t2_app_trusted1 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
TASK t1_app_trusted2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
APPLICATION app_nontrusted1 {
     TRUSTED = FALSE;
  TASK = t1\_app\_nontrusted1;
  TASK = t2\_app\_nontrusted1;
APPLICATION app_nontrusted2 {
     TRUSTED \, = \, FALSE \, ;
  TASK = t1_app_nontrusted2;
APPLICATION app_trusted1 {
     TRUSTED = TRUE;
  TASK = t1\_app\_trusted1;
  TASK = t2\_app\_trusted1;
APPLICATION app_trusted2 {
     TRUSTED = TRUE;
  TASK = t1\_app\_trusted2;
  EVENT Event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test
			case
t1_app_nontrusted1	Read/Write its own Task/OsIsr datas from	Access allowed	
	non-trusted OS app.		

Running task	Called OS service	Return Status	Test
			case
t1_app_nontrusted1	Read Task/OsIsr datas in the same non-	Call ProtectionHook with	8a
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr datas in the same non-	Call ProtectionHook with	8b
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Read Task/OsIsr datas in the other non-	Call ProtectionHook with	8c
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr datas in the other non-	Call ProtectionHook with	8d
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Read Task/OsIsr datas in trusted OS appli-	Call ProtectionHook with	8e
	cation	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr datas in trusted OS appli-	Call ProtectionHook with	8f
	cation	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	WaitEvent(Event1)	E_OK	
t1_app_trusted1	Read/Write its own Task/OsIsr datas from	Access allowed	
	trusted OS app.		
t1_app_trusted1	Read Task/OsIsr datas in the same trusted	Access allowed	9a
	OS application		
t1_app_trusted1	Write Task/OsIsr datas in the same trusted	Access allowed	9b
	OS application		
t1_app_trusted1	Read Task/OsIsr datas in the other trusted	Access allowed	9e
	OS application		
t1_app_trusted1	Write Task/OsIsr datas in the other trusted	Access allowed	9f
	OS application		
t1_app_trusted1	Read Task/OsIsr datas in non-trusted OS	Access allowed	9c
	application		
t1_app_trusted1	Write Task/OsIsr datas in non-trusted OS	Access allowed	9d
	application		
t1_app_trusted1	SetEvent(t1_app_nontrusted1, Event1)	E_OK	
$t1_app_trusted1$	TerminateTask()	E_OK	
$t1_app_nontrusted1$	TerminateTask()	E_OK	

Test Sequence 3:

```
TEST CASES: 3, 4, 10, 11
RETURN STATUS: EXTENDED
SCHEDULING POLICY: NON-PREEMPTIVE
HOOKS: ProtectionHook

TASK t1_app_nontrusted1 {
  AUTOSTART = TRUE { APPMODE = std ; } ;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
  EVENT = Event1;
};
TASK t2_app_nontrusted1 {
```

```
AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON;
TASK t1\_app\_nontrusted2 {
 AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON;
TASK t1_app_trusted1 {
 AUTOSTART = TRUE \{ APPMODE = std ; \} ;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON;
     ACCESSING_APPLICATION = app_nontrusted1;
TASK \ t2\_app\_trusted1 \ \{
 AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON;
TASK t1_app_trusted2 {
 AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = NON;
APPLICATION app_nontrusted1 {
     TRUSTED = FALSE;
 TASK = t1\_app\_nontrusted1;
 TASK = t2_app_nontrusted1;
APPLICATION app_nontrusted2 {
     TRUSTED = FALSE;
 TASK = t1\_app\_nontrusted2;
APPLICATION app_trusted1 {
     TRUSTED = TRUE;
 TASK = t1\_app\_trusted1;
 TASK = t2\_app\_trusted1;
APPLICATION app_trusted2 {
     TRUSTED = TRUE;
 TASK = t1\_app\_trusted2;
};
 EVENT Event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test case
t1_app_nontrusted1	DisableAllInterrupts()		
t1_app_nontrusted1	Read/Write its own Task/OsIsr stack from	Access allowed	
	non-trusted OS app.		
t1_app_nontrusted1	EnableAllInterrupts()		
t1_app_nontrusted1	Read Task/OsIsr stack in the same non-	Call ProtectionHook with	10a
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr stack in the same non-	Call ProtectionHook with	10b
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Read Task/OsIsr stack in the other non-	Call ProtectionHook with	10c
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr stack in the other non-	Call ProtectionHook with	10d
	trusted OS application	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Read Task/OsIsr stack in trusted OS appli-	Call ProtectionHook with	10e
	cation	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write Task/OsIsr stack in trusted OS appli-	Call ProtectionHook with	10f
	cation	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Read OS stack from non-trusted OS applica-	Call ProtectionHook with	3a
	tion	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	Write OS stack from non-trusted OS appli-	Call ProtectionHook with	3b
	cation	E_OS_PROTECTION_MEMOR	Y
t1_app_nontrusted1	WaitEvent(Event1)	E_OK	
t1_app_trusted1	DisableAllInterrupts()		
t1_app_trusted1	Read/Write its own Task/OsIsr stack from	Access allowed	
	trusted OS app.		
t1_app_trusted1	EnableAllInterrupts()		
t1_app_trusted1	DisableAllInterrupts()		
t1_app_trusted1	Read Task/OsIsr stack in the same trusted	Access allowed	11a
	OS application		
t1_app_trusted1	Write Task/OsIsr stack in the same trusted	Access allowed	11b
	OS application		
t1_app_trusted1	Read Task/OsIsr stack in the other trusted	Access allowed	11e
	OS application		
t1_app_trusted1	Write Task/OsIsr stack in the other trusted	Access allowed	11f
	OS application		
t1_app_trusted1	Read Task/OsIsr stack in non-trusted OS ap-	Access allowed	11c
	plication		
t1_app_trusted1	Write Task/OsIsr stack in non-trusted OS	Access allowed	11d
	application		

Running task	Called OS service	Return Status	Test
			case
t1_app_trusted1	EnableAllInterrupts()		11
t1_app_trusted1	DisableAllInterrupts()		
t1_app_trusted1	Read OS stack from truted OS application	Access allowed	4a
t1_app_trusted1	Write OS stack from truted OS application	Access allowed	4b
t1_app_trusted1	EnableAllInterrupts()		
t1_app_trusted1	SetEvent(t1_app_nontrusted1, Event1)	E_OK	
t1_app_trusted1	TerminateTask()	E_OK	
t1_app_nontrusted1	TerminateTask()	E_OK	

Test Sequence 4:

```
TEST CASES:
                      12, 13, 14, 16, 15, 17, 18
RETURN STATUS:
                      EXTENDED
                     NON-PREEMPTIVE
SCHEDULING POLICY:
HOOKS:
                      ProtectionHook
  TASK t1_app_nontrusted1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = NON;
        EVENT = Event1; 
TASK t1\_app\_trusted1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = NON;
     ACCESSING\_APPLICATION = app\_nontrusted1;
APPLICATION app_nontrusted1 {
     TRUSTED = FALSE;
  TASK = t1\_app\_nontrusted1;
APPLICATION app_trusted1 {
     TRUSTED = TRUE;
  TASK = t1\_app\_trusted1;
  EVENT Event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test
			case
t1_app_nontrusted1	Execute protected code from non-trusted OS	Call ProtectionHook with	(not
	application	E_OS_PROTECTION_MEMOR	Ytested
			yet)
			14

Running task	Called OS service	Return Status	Test
t1_app_nontrusted1	Execute shared library code from non-trusted OS application	Access allowed	12
t1_app_nontrusted1	Read access to peripheral from non-trusted OS application	Call ProtectionHook with E_OS_PROTECTION_MEMOR	
t1_app_nontrusted1	Write access to peripheral from non-trusted OS application	Call ProtectionHook with E_OS_PROTECTION_MEMOR	17d Y
t1_app_nontrusted1	Read access to its assigned peripheral from non-trusted OS application	Access allowed	(not tested yet) 16a
t1_app_nontrusted1	Write access to its assigned peripheral from non-trusted OS application	Access allowed	(not tested yet) 16b
t1_app_nontrusted1	WaitEvent(Event1)	E_OK	
t1_app_trusted1	Execute protected code from trusted OS application	Access allowed	(not tested yet) 15
t1_app_trusted1	Execute shared library code from trusted OS application	Access allowed	13
t1_app_trusted1	Read access to peripheral from trusted OS application	Access allowed	18c
t1_app_trusted1	Write access to peripheral from trusted OS application	Access allowed	18d
t1_app_trusted1	Read access to its assigned peripheral from trusted OS application	Access allowed	(not tested yet) 18a
t1_app_trusted1	Write access to its assigned peripheral from trusted OS application	Access allowed	(not tested yet) 18b
t1_app_trusted1	SetEvent(t1_app_nontrusted1, Event1)	E_OK	
t1_app_trusted1	TerminateTask()	E_OK	
t1_app_nontrusted1	TerminateTask()	E_OK	

2.15 AUTOSAR - Timing Protection

2.15.1 Time Execution Budget

Test Sequence 1 :

TEST CASES: 1, 2, 3, 4
RETURN STATUS: EXTENDED

```
PREEMPTIVE
SCHEDULING POLICY:
HOOKS:
                     ProtectionHook
 TASK t1 {
      AUTOSTART = FALSE;
      PRIORITY = 2;
      ACTIVATION = 1;
      SCHEDULE = FULL;
      TIMING_PROTECTION = TRUE  {
          EXECUTIONBUDGET = 100;
              Long enough to let the task executes itself plus t2 (to test a
              task preempted and finishing before the Execution budget)
              TIMEFRAME = 1;
             MAXOSINTERRUPTLOCKTIME = 1;
             MAXALLINTERRUPTLOCKTIME = 1;
      };
  };
 TASK t2 {
      AUTOSTART = FALSE;
      PRIORITY = 3;
      ACTIVATION = 1;
      SCHEDULE = FULL;
  };
 TASK t3 {
      AUTOSTART = FALSE;
      PRIORITY = 3;
      ACTIVATION = 1;
      SCHEDULE = FULL;
      TIMING_PROTECTION = TRUE {
          EXECUTIONBUDGET = 100;
          TIMEFRAME = 1;
             MAXOSINTERRUPTLOCKTIME = 1;
             MAXALLINTERRUPTLOCKTIME = 1;
      };
  };
 TASK t4 {
      AUTOSTART = FALSE;
      PRIORITY = 1;
      ACTIVATION = 1;
      SCHEDULE = FULL;
 COUNTER Hardware_Counter{
      MAXALLOWEDVALUE = 16;
      TICKSPERBASE = 10;
```

```
MINCYCLE = 1;
    TYPE = HARDWARE \{\};
};
SCHEDULETABLE sched1 {
    COUNTER = Hardware_Counter;
    AUTOSTART = RELATIVE \{ OFFSET = 1; APPMODE = std; \};
    LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE \ ;
    PERIODIC = TRUE;
    LENGTH = 5;
    EXPIRY_POINT exp1 {
        OFFSET = 0;
        ACTION = ACTIVATETASK  {
            TASK = t1;
        };
    };
};
```

Running task	Called OS service	Return Status	Test
			case
idle	Wait for the alarm		
t1	TerminateTask()	E_OK	1
idle	Wait for the alarm		
t1	ActivateTask(t2)	E_OK	
t2	TerminateTask()	E_OK	
t1	TerminateTask()	E_OK	3
idle	Wait for the alarm		
t1	StopScheduleTable(sched1)	E_OK	
t1	ActivateTask(t3)	E_OK	
t3	endless loop to active protection hook		2
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t1	ActivateTask(t4)	E_OK	
t1	endless loop to active protection hook		4
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t4	TerminateTask()	E_OK	

Test Sequence 2:

```
TEST CASES: 5, 7, 8, 9, 10
RETURN STATUS: EXTENDED
SCHEDULING POLICY: PREEMPTIVE
HOOKS: Protection Hook

TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
```

```
TIMING_PROTECTION = TRUE {
  EXECUTIONBUDGET = 10000; /* long enough to let the task execute itself
       plus t2 (to test a task preempted and finishing before the Execution
       budget) */
  TIMEFRAME = 1;
   /*MAXOSINTERRUPTLOCKTIME = 1;
  MAXALLINTERRUPTLOCKTIME = 1; */
EVENT = t1_event1;
};
TASK t2 {
AUTOSTART = FALSE;
PRIORITY = 3;
ACTIVATION = 1;
SCHEDULE = FULL;
TASK t3 {
AUTOSTART = TRUE \{ APPMODE = std; \};
PRIORITY = 3;
ACTIVATION = 1;
SCHEDULE = FULL;
TIMING_PROTECTION = TRUE  {
  EXECUTIONBUDGET = 10000;
  TIMEFRAME = 1;
     MAXOSINTERRUPTLOCKTIME = 1;
  MAXALLINTERRUPTLOCKTIME = 1;*/
EVENT = t3_event1;
};
TASK t4 {
AUTOSTART = FALSE;
PRIORITY = 1;
ACTIVATION = 1;
SCHEDULE = FULL;
COUNTER Hardware_Counter{
MAXALLOWEDVALUE = 16;
TICKSPERBASE = 10;
MINCYCLE = 1;
TYPE = HARDWARE \{\};
SCHEDULETABLE sched1 {
COUNTER = Hardware_Counter;
AUTOSTART = RELATIVE { OFFSET = 1; APPMODE = std; };
LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = TRUE;
LENGTH = 5;
 EXPIRY_POINT exp1 {
 OFFSET = 0;
 ACTION = SETEVENT {
```

```
TASK = t1;
EVENT = t1_event1;
};
};
};
EVENT t1_event1{ MASK = AUTO;};
EVENT t3_event1{ MASK = AUTO;};
```

Running task	Called OS service	Return Status	Test
			case
t3	WaitEvent(t1_event1)	E_OK	5
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm		
t1	$ClearEvent(t1_event1)$	E_OK	7
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm		
t1	ClearEvent(t1_event1)	E_OK	
t1	ActivateTask(t2)	E_OK	
t2	TerminateTask()	E_OK	9
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm		
t1	ClearEvent(t1_event1)	E_OK	
t1	StopScheduleTable(sched1)	E_OK	
t1	SetEvent(t3,t3_event1)	E_OK	
t3	ClearEvent(t3 _event1)	E_OK	
t3	endless loop to active protection hook		8
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t1	ActivateTask(t4)	E_OK	
t1	endless loop to active protection hook	E_OS_PROTECTION_TIME	10
ProtectionHook	return PRO_TERMINATETASKISR		
t4	TerminateTask()	E_OK	

Test Sequence 3:

TEST CASES:

```
RETURN STATUS: EXTENDED

SCHEDULING POLICY: PREEMPTIVE

HOOKS: Protection Hook

TASK t1 {

AUTOSTART = TRUE{ APPMODE = std; };

PRIORITY = 3;

ACTIVATION = 1;

SCHEDULE = FULL;

TIMING_PROTECTION = TRUE {

EXECUTIONBUDGET = 10000; /* long enough to let the task execute itself

plus t2 (to test a task preempted and finishing before the Execution budget) */
```

6, 11, 12

```
TIMEFRAME = 1;
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
 EVENT = t1_event1;
};
TASK t2 {
 \label{eq:autostart} \text{AUTOSTART} = \text{TRUE}\{ \text{ APPMODE} = \text{ std} \; ; \; \; \};
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = FULL;
TASK t3 {
 AUTOSTART = TRUE{ APPMODE = std; };
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = FULL;
EVENT t1_event1\{ MASK = AUTO; \};
```

Running task	Called OS service	Return Status	Test
			case
t1	SetEvent(t1,t1_event1)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	
t1	ClearEvent(t1_event1)	E_OK	
t1	SetEvent(t1,t1_event1)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	
t1	ClearEvent(t1_event1)	E_OK	
t1	SetEvent(t1,t1_event1)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	11
t1	CleanEvent(t1_event1)	E_OK	
t1	SetEvent(t1,t1_event1)	E_OK	
t1	endless loop to active protection hook		12
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t2	endless loop to active protection hook		6
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t3	TerminateTask1()	E_OK	

Test Sequence 4:

```
TEST CASES: 13, 14, 15, 16
RETURN STATUS: EXTENDED
SCHEDULING POLICY: PREEMPTIVE
HOOKS: Protection Hook

FASK t1 {
AUTOSTART = TRUE { APPMODE = std; };
```

```
PRIORITY = 2;
ACTIVATION = 1;
SCHEDULE = FULL;
ISR\ software Interrupt Handler 0\ \{
 CATEGORY = 2;
 PRIORITY = 1;
 TIMING\_PROTECTION = TRUE  {
   TIMEFRAME = 1;
    EXECUTIONTIME = 1000;
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
 };
};
ISR softwareInterruptHandler1 {
 CATEGORY = 2;
 PRIORITY = 2;
 TIMING\_PROTECTION = TRUE  {
   TIMEFRAME = 1;
    EXECUTIONTIME = 1000;
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
  };
};
```

Running task	Called OS service	Return Status	Test
			case
t1	trigger interrupt isr1		
isr1			13
t1	trigger interrupt isr1		
isr1	trigger interrupt isr2		
isr2			
isr1			15
t1	trigger interrupt isr1		
isr1	trigger interrupt isr2		
isr2	endless loop to active protection hook		14
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
isr1	endless loop to active protection hook		16
ProtectionHook	Fatalerror	E_OS_PROTECTION_TIME	
ProtectionHook	return PRO_TERMINATETASKISR		
t1	TerminateTask()	E_OK	

2.15.2 Time Frame

Test Sequence 5:

TEST CASES: 1, 2 RETURN STATUS: EXTENDED

```
PREEMPTIVE
 SCHEDULING POLICY:
HOOKS:
                       ProtectionHook
TASK t1 {
AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 1;
 SCHEDULE = FULL;
 TIMING\_PROTECTION = TRUE  {
   EXECUTIONBUDGET = 1;
   	ext{TIMEFRAME} = 1; /* inferior than alarm first period (20*10ms) and superior
       than alarm second period (5*10ms) */
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
 };
};
COUNTER Hardware_Counter{
MAXALLOWEDVALUE = 21;
 TICKSPERBASE = 1;
MINCYCLE = 1;
TYPE = HARDWARE \{\};
};
ALARM alarm1 {
COUNTER = Hardware_Counter;
 ACTION = ACTIVATETASK {
   TASK = t1;
 };
AUTOSTART = TRUE  {
   ALARMTIME = 1;
   CYCLETIME = 20;
  APPMODE = std;
 };
};
```

Running task	Called OS service	Return Status	Test
			case
idle	Wait for the alarm		
t1	TerminateTask()	E_OK	
idle	Wait for the alarm		1
t1	CancelAlarm(alarm1)	E_OK	
t1	SetRelAlarm(alarm1, 5, 5)	E_OK	
t1	TerminateTask()	E_OK	
idle	Wait for the alarm		2
ProtectionHook	Fatalerror	E_OS_PROTECTION_ARRIVA	L
ProtectionHook	return PRO_TERMINATETASKISR		
idle	Wait for the alarm		
t1	TerminateTask()	E_OK	

Running task	Called OS service	Return Status	Test
			case

```
Test Sequence 6:
 TEST CASES:
 RETURN STATUS:
                         EXTENDED
 SCHEDULING POLICY:
                         {\bf PREEMPTIVE}
HOOKS:
                         ProtectionHook, ErrorHook
TASK t1 {
AUTOSTART = FALSE;
 PRIORITY = 1;
 ACTIVATION = 2;
 SCHEDULE = FULL;
 TIMING\_PROTECTION = TRUE  {
    \mbox{EXECUTIONBUDGET} \ = \ 1 \, ; 
   TIMEFRAME = 100; /* superior than alarm period (20*10ms) */
   MAXOSINTERRUPTLOCKTIME = 1;
   \label{eq:maxallinterruptlocktime} \text{MAXALLINTERRUPTLOCKTIME} \ = \ 1;
 };
};
COUNTER Hardware_Counter{
MAXALLOWEDVALUE = 21;
TICKSPERBASE = 1;
\mathbf{MINCYCLE} = 1;
TYPE = HARDWARE \{\};
ALARM alarm1 {
COUNTER = Hardware_Counter;
 ACTION = ACTIVATETASK  {
   TASK = t1;
AUTOSTART = TRUE  {
   ALARMTIME = 1;
   CYCLETIME = 20;
   APPMODE = std;
 };
};
```

Running task	Called OS service	Return Status	Test
			case
t1	Wait for ever (wait for the alarm)		
ProtectionHook	Fatalerror	E_OS_PROTECTION_ARRIVA	L
ProtectionHook	return PRO_TERMINATETASKISR		
t1	Continue to wait for ever (wait for the		3
	alarm)		

Running task	Called OS service	Return Status	Test
			case
ErrorHook	error	E_OS_LIMIT	
ErrorHook	OSErrorGetServiceId()	OSServiceId_ActivateTask	

Test Sequence 7:

```
TEST CASES:
                      4, 5, 6
RETURN STATUS:
                      EXTENDED
SCHEDULING POLICY:
                      PREEMPTIVE
HOOKS:
                      ProtectionHook
TASK t1 {
AUTOSTART = TRUE { APPMODE = std; };
PRIORITY = 2;
ACTIVATION = 1;
SCHEDULE = FULL;
TIMING_PROTECTION = TRUE {
  EXECUTIONBUDGET = 1;
  TIMEFRAME = 100;
  MAXOSINTERRUPTLOCKTIME = 1;
  MAXALLINTERRUPTLOCKTIME = 1;
EVENT = t1_event1;
};
TASK t2 {
AUTOSTART = TRUE { APPMODE = std; };
PRIORITY = 1;
ACTIVATION = 1;
SCHEDULE = FULL;
TIMING_PROTECTION = TRUE {
  EXECUTIONBUDGET = 1;
  TIMEFRAME = 100;
  MAXOSINTERRUPTLOCKTIME = 1;
  MAXALLINTERRUPTLOCKTIME = 1;
EVENT = t2_event1;
};
TASK t3 {
AUTOSTART = FALSE;
PRIORITY = 3;
ACTIVATION = 1;
SCHEDULE = FULL;
TIMING_PROTECTION = TRUE {
  EXECUTIONBUDGET = 1;
  TIMEFRAME = 100;
  MAXOSINTERRUPTLOCKTIME = 1;
  MAXALLINTERRUPTLOCKTIME = 1;
EVENT = t3_event1;
};
```

```
EVENT t1_event1 { MASK = AUTO; };
EVENT t2_event1 { MASK = AUTO; };
EVENT t3_event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test
			case
t1	Wait Time Frame elapsed		
t1	SetEvent(t1,t1_event1)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	4
t1	TerminateTask()	E_OK	
t2	SetEvent(t2,t2_event1)	E_OK	
t2	WaitEvent(t2_event1)	E_OK	5
t2	ActivateTask(t3)	E_OK	
t3	SetEvent(t3,t3_event1)	E_OK	
t3	WaitEvent(t3_event1)	E_OK	6
ProtectionHook	Fatalerror	E_OS_PROTECTION_ARRI	VAL
ProtectionHook	return PRO_TERMINATETASKISR		
t2	TerminateTask()	E_OK	

Test Sequence 8:

```
TEST CASES:
                           7, 8
 RETURN STATUS:
                           EXTENDED
 SCHEDULING POLICY:
                           PREEMPTIVE
 HOOKS:
                           ProtectionHook
TASK t1 {
 AUTOSTART = TRUE { APPMODE = std; };
 PRIORITY = 2;
 ACTIVATION = 1;
 SCHEDULE = FULL;
 TIMING_PROTECTION = TRUE {
   EXECUTIONBUDGET = 1;
    \label{eq:thm:equation:thm:equation} \text{TIMEFRAME} = 100; \ /* \ \textit{inferior} \ \textit{than} \ \textit{alarm} \ \textit{first} \ \textit{period} \ (20*10\textit{ms}) \ \textit{and} 
        superior than alarm second period (5*10ms) */
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
 EVENT = t1_event1;
};
COUNTER Hardware_Counter{
MAXALLOWEDVALUE = 21;
 TICKSPERBASE = 1;
 MINCYCLE = 1;
TYPE = HARDWARE \{\};
ALARM alarm1 {
COUNTER = Hardware_Counter;
 ACTION = SETEVENT  {
   TASK = t1;
```

```
EVENT = t1_event1;
};
AUTOSTART = TRUE {
   ALARMTIME = 1;
   CYCLETIME = 20;
   APPMODE = std;
};
};
EVENT t1_event1 { MASK = AUTO; };
```

Running task	Called OS service	Return Status	Test
			case
t1	Wait Time Frame elapsed		
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm if has not set t1_event1		
	to t1 during previous Time Frame wait		
t1	ClearEvent(t1_event1)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm		7
t1	$ClearEvent(t1_event1)$	E_OK	
t1	CancelAlarm(alarm1)	E_OK	
t1	SetRelAlarm(alarm1, 5, 5)	E_OK	
t1	WaitEvent(t1_event1)	E_OK	
idle	Wait for the alarm		8
ProtectionHook	Fatalerror	E_OS_PROTECTION_ARRIVA	L
ProtectionHook	return PRO_SHUTDOWN		

Test Sequence 9:

```
TEST CASES:
                      9, 10, 11, 12
RETURN STATUS:
                      EXTENDED
SCHEDULING POLICY:
                      PREEMPTIVE
HOOKS:
                      ProtectionHook
TASK t1 {
AUTOSTART = TRUE \{ APPMODE = std; \};
PRIORITY = 2;
ACTIVATION = 1;
SCHEDULE = FULL;
ISR softwareInterruptHandler0 {
 CATEGORY = 2;
 PRIORITY = 2;
 TIMING\_PROTECTION = TRUE  {
   TIMEFRAME = 1;
   EXECUTIONTIME = 1000;
   MAXOSINTERRUPTLOCKTIME = 1;
   MAXALLINTERRUPTLOCKTIME = 1;
  };
};
```

```
ISR softwareInterruptHandler1 {
   CATEGORY = 2;
   PRIORITY = 1;
   TIMING_PROTECTION = TRUE {
      TIMEFRAME = 1;
      EXECUTIONTIME = 1000;
      MAXOSINTERRUPTLOCKTIME = 1;
      MAXALLINTERRUPTLOCKTIME = 1;
   };
};
```

Running task	Called OS service	Return Status	Test
			case
t1	trigger interrupt isr1		
isr1			
t1	Wait isr1 Time Frame elapsed		
t1	trigger interrupt isr1		9
isr1			
t1	trigger interrupt isr1		11
ProtectionHook	Fatalerror	E_OS_PROTECTION_A	ARRIVAL
ProtectionHook	return PRO_TERMINATETASKISR		
t1	Wait isr1 Time Frame elapsed		
t1	trigger interrupt isr1		
isr1	trigger interrupt isr2		
isr1	trigger interrupt isr1		12
isr1	Wait isr2 Time Frame elapsed		
isr2			
t1	trigger interrupt isr2		10
isr2			
t1	TerminateTask()	E_OK	

2.15.3 Resource Locking and Interrupt Disabling

3 GOIL Test sequences

This chapter contains the specification of the test sequences that are not allowed for the user. The application in the oil file contains errors and GOIL has to prevent the user of the error (for example, an alarm which send an event to a basic task is forbidden). Each test sequence fulfils the test for one ore more of the test cases defined in Trampoline Test Plan.

3.1 Event mechanism

Test Sequence 1:

```
TEST CASES:
                      41, 42, 43
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std; \};
  PRIORITY = 1;
  ACTIVATION = 1;
 SCHEDULE = NON;
 EVENT = Task1_Event1;
 EVENT = Task1_Event2;
 EVENT = Task1_Event3;
 EVENT = Task1_Event4;
 EVENT = Task1_Event5;
 EVENT = Task1_Event6;
 EVENT = Task1_Event7;
 EVENT = Task1_Event8;
 EVENT = Task1_Event9;
 EVENT = Task1_Event10;
 EVENT = Task1_Event11;
 EVENT = Task1_Event12;
 EVENT = Task1_Event13;
 EVENT = Task1_Event14;
 EVENT = Task1_Event15;
 EVENT = Task1_Event16;
 EVENT = Task1_Event17;
 EVENT = Task1_Event18;
 EVENT = Task1_Event19;
 EVENT = Task1_Event20;
 EVENT = Task1_Event21;
 EVENT = Task1_Event22;
 EVENT = Task1_Event23;
 EVENT = Task1_Event24;
 EVENT = Task1_Event25;
 EVENT = Task1_Event26;
 EVENT = Task1_Event27;
 EVENT = Task1_Event28;
 EVENT = Task1_Event29;
 EVENT = Task1_Event30;
 EVENT = Task1_Event31;
```

```
EVENT = Task1_Event32;
};
TASK t2 {
 AUTOSTART = FALSE;
  PRIORITY = 2;
  ACTIVATION = 1;
 SCHEDULE = NON;
 EVENT = Task2\_Event1;
 EVENT = Task2\_Event2;
 EVENT = Task2\_Event3;
 EVENT = Task2_Event4;
 EVENT = Task2_Event5;
 EVENT = Task2\_Event6;
 EVENT = Task2_Event7;
 EVENT = Task2\_Event8;
EVENT Task1_Event1 { MASK=AUTO; };
EVENT Task1_Event2 { MASK=AUTO; };
EVENT Task1_Event3 { MASK=16; };
EVENT Task1_Event5 { MASK=AUTO; };
EVENT Task1_Event6 {
                    MASK=AUTO;  };
EVENT Task1_Event7 {
                    MASK=4; };
EVENT Task1_Event8 { MASK=3; };
EVENT Task1_Event9 { MASK=AUTO; };
EVENT Task1_Event10 { MASK=8; };
EVENT Task1_Event11 { MASK=AUTO; };
EVENT Task1_Event12 { MASK=AUTO; };
EVENT Task1_Event13 { MASK=AUTO; };
EVENT Task1_Event14 { MASK=AUTO; };
EVENT Task1_Event15 { MASK=AUTO; };
EVENT Task1_Event16 { MASK=128; };
EVENT Task1_Event17 { MASK=AUTO; };
EVENT Task1_Event18 { MASK=AUTO;
EVENT Task1_Event19 { MASK=AUTO;
EVENT Task1_Event20 { MASK=AUTO;
EVENT Task1_Event21 { MASK=AUTO;
EVENT Task1_Event22 { MASK=AUTO;
EVENT Task1_Event23 { MASK=1024; };
EVENT Task1_Event24 { MASK=AUTO;
EVENT Task1_Event25 { MASK=AUTO; };
EVENT Task1_Event26 { MASK=AUTO; };
EVENT Task1_Event27 { MASK=AUTO; };
EVENT Task1_Event28 { MASK=AUTO;
EVENT Task1_Event29 { MASK=AUTO;
EVENT Task1_Event30 { MASK=AUTO;
EVENT Task1_Event31 { MASK=AUTO;
EVENT Task1_Event32 { MASK=AUTO; };
EVENT Task2_Event1 { MASK=4; };
```

```
EVENT Task2_Event2 { MASK=4; };
EVENT Task2_Event3 { MASK=AUTO; };
EVENT Task2_Event4 { MASK=AUTO; };
EVENT Task2_Event5 { MASK=AUTO; };
EVENT Task2_Event6 { MASK=AUTO; };
EVENT Task2_Event7 { MASK=AUTO; };
EVENT Task2_Event8 { MASK=AUTO; };
```

Wrong application	Return Status	Test
		case
Creating an event with a MASK using more	Warning: Mask attribute uses more than one bit	41
than one bit (Task1_Event8)		
Creating the event Task2_Event2 with a	Error: MASK of event Task2_Event2 conflicts	42
MASK already used	with previous declarations	
Creating an event with an automatic MASKs	Error: All event mask bits are already use, event	43
but all the MASK are already used	Task1_Event9 can't be created	

3.2 AUTOSAR - Alarm

See diagram from Trampoline Test Plan.

```
Test Sequence 1:
TEST CASES:
                       3, 5, 7
TASK t1 {
  AUTOSTART = TRUE { APPMODE = std; };
  PRIORITY = 2;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Hardware_Counter{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = HARDWARE \{\};
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  \label{eq:mincycle} \text{MINCYCLE} \, = \, 1 \, ;
  TYPE = SOFTWARE;
};
```

```
ALARM Alarm_SetEvent_basictask {
  COUNTER = Software_Counter;
  ACTION = SETEVENT  {
    TASK = t1;
    EVENT = Event1;
  AUTOSTART = FALSE;
ALARM Alarm_IncrementCounter{
  COUNTER = Software_Counter;
  ACTION = INCREMENTCOUNTER {
    COUNTER = Hardware_Counter;
  AUTOSTART = FALSE;
APPLICATION app {
  TASK = t1;
  TASK = t2;
  COUNTER = Software_Counter;
  COUNTER = \ Hardware\_Counter;
  ALARM = Alarm_SetEvent_basictask;
  ALARM = Alarm_IncrementCounter;
EVENT Event1 {
 MASK = AUTO;
};
```

Wrong application	Return Status	Test
		case
Alarm's SetEvent action set an event on a ba-	error: An alarm can't set an Event to a basic	3
sic task	task (Task t1 is a basic task).	
Alarm's IncrementCounter, increment an	error: OS285 - It is impossible to increment	5, 7
hardware counter	a hardware counter (Hardware_Counter is not a	
	software counter).	

3.3 AUTOSAR - Schedule Table

Test Sequence 1:

```
TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter_bis{
  MAXALLOWEDVALUE = 10;
  {\bf TICKSPERBASE}\ =\ 1\,;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  LENGTH = 10;
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched2_ep1 {
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
SCHEDULETABLE sched3 {
  COUNTER = Software_Counter;
  COUNTER = Software_Counter_bis;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT sched3_ep1 {
    OFFSET = 2;
  };
SCHEDULETABLE sched4 {
  COUNTER = Software_Counter;
  AUTOSTART = NONE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY\_POINT \ sched 4\_ep1 \ \{
    OFFSET = 2;
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
```

```
};
  EXPIRY_POINT sched4_ep2 {
    OFFSET = 6;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    ACTION = SETEVENT  {
      TASK = t1;
      EVENT = Event1;
    };
  };
SCHEDULETABLE sched5 {
 COUNTER = Software_Counter;
 AUTOSTART = NONE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
 PERIODIC = TRUE;
 LENGTH = 10;
 EXPIRY_POINT sched5_ep1 {
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
  EXPIRY_POINT sched5_ep2 {
    OFFSET = 6;
    ACTION = SETEVENT  {
      TASK = t1;
      EVENT = Event1;
    };
  };
EVENT Event1 {
 MASK = AUTO;
APPLICATION app {
 TASK = t1;
 COUNTER = Software_Counter;
 COUNTER = Software_Counter_bis;
 SCHEDULETABLE = sched1;
 SCHEDULETABLE = sched2;
 SCHEDULETABLE = sched3;
 SCHEDULETABLE = sched4;
 SCHEDULETABLE = sched5;
};
```

Wrong application	Return Status	Test
		case
No Expiry point in schedule table sched1	error: OS401 - no EXPIRY_POINT found for	42
	SCHEDULETABLE sched1	
One expiry point in schedule table sched3		43
Two expiry points in schedule table sched4		43
No Action in expiry point sched3_ep1	error: OS407 - no ACTION found for EX-	44
	PIRY_POINT sched3_ep1	
One Action in expiry point sched5_ep1		45
Two Actions in expiry point $sched4_ep2$		46
No Counter in schedule table sched1	error : OS409 - Counter is not defined in <i>sched1</i>	47
	!	
One Counter in schedule table sched2		48
Multiple Counters in schedule table sched3	error : OS409 - COUNTER attribute already de-	49
	fined for Schedule Table $sched3$	
No Offset in expiry point $sched2_ep1$	error: OS404 - OFFSET is missing for expiry	50
	point sched2_ep1	
One Offset in expiry point sched4_ep2		51
Multiple Offset in expiry point sched4_ep1	error : OS442 - OFFSET Redefinition	52

Test Sequence 2:

```
TEST CASES:
                        53, 54, 55, 56, 57, 58, 59, 60, 62, 63, 64
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ \ ; \ \ \} \ \ ; \ \ 
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 4;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software\_Counter;
  AUTOSTART = FALSE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT sched1_ep1 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
```

```
SCHEDULETABLE sched2 {
 COUNTER = Software_Counter;
 AUTOSTART = FALSE;
 LOCAL.TO.GLOBAL.TIME.SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 6;
  EXPIRY_POINT sched2_ep1 {
    OFFSET = 3;
    ACTION = ACTIVATETASK {
     TASK = t1;
    };
  EXPIRY_POINT sched2_ep2 {
    OFFSET = 6;
    ACTION = ACTIVATETASK {
     TASK = t1;
    };
  };
SCHEDULETABLE sched3 {
 COUNTER = Software_Counter;
 AUTOSTART = FALSE:
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
 PERIODIC = FALSE;
 LENGTH = 11;
 EXPIRY_POINT sched3_ep1 {
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
  EXPIRY_POINT sched3_ep2 {
    OFFSET = 8;
    ACTION = ACTIVATETASK {
     TASK = t1;
    };
 };
SCHEDULETABLE sched4 {
 COUNTER = Software_Counter;
 AUTOSTART = FALSE;
 LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 24;
  EXPIRY_POINT sched4_ep1 {
    OFFSET = 10;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
```

```
EXPIRY_POINT sched4_ep2 {
    OFFSET = 20;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
SCHEDULETABLE sched5 {
  COUNTER = Software_Counter;
  AUTOSTART = FALSE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 33;
  EXPIRY_POINT sched5_ep1 {
    OFFSET = 11;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  EXPIRY_POINT sched5_ep2 {
    OFFSET = 22;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
EVENT Event1{
 MASK = AUTO;
};
APPLICATION app {
  TASK = t1;
  COUNTER = Software_Counter;
  SCHEDULETABLE = sched1;
  SCHEDULETABLE = sched2;
  SCHEDULETABLE = sched3;
  SCHEDULETABLE = sched4;
  SCHEDULETABLE = sched5;
};
```

Wrong application	Return Status	Test
		case
sched1 First Delay is equal to 0		53
sched2 First Delay is lower than MINCYCLE	error: OS443 - OFFSET of first expiry point	54
	is lower than MINCYCLE of the driving counter	
	and not equal to 0.	

Wrong application	Return Status	Test
		case
sched3 First Delay is equal to MINCYCLE		55
sched4 First Delay is equal to MAXAL-		55
LOWEDVALUE		
sched5 First Delay is greater than MAXAL-	error: OS443 - OFFSET of first expiry point	56
LOWEDVALUE	is greater than MAXALLOWEDVALUE of the	
	driving counter	
Delay bewteen $sched2_ep1$ and $sched2_ep2$ is	error: OS408 - Delay between expiry point num-	57
lower than MINCYCLE	ber 1 and 2 is lower than MINCYCLE of the	
	driving counter	
Delay bewteen $sched3_ep1$ and $sched3_ep2$ is		58
equal to MINCYCLE		
Delay bewteen $sched4_ep1$ and $sched4_ep2$ is		58
equal to MAXALLOWEVALUE		
Delay bewteen $sched5_ep1$ and $sched5_ep2$ is	error : OS408 - Delay between expiry point num-	59
greater than MAXALLOWEDVALUE	ber 1 and 2 is greater than MAXALLOWED-	
	VALUE of the driving counter	
(Single-shot) sched2 Final Delay is equal to 0		60
(Single-shot) sched3 Final Delay is lower than	error: OS444 - Final delay should be within	62
MINCYCLE	MINCYCLE and MAXALLOWEDVALUE of	
	the driving counter	
(Single-shot) sched4 Final Delay is equal to		63
MINCYCLE		
(Single-shot) sched1 Final Delay is equal to		63
MAXALLOWEDVALUE		
(Single-shot) sched5 Final Delay is greater	error: OS444 - Final delay should be within	64
than MAXALLOWEDVALUE	MINCYCLE and MAXALLOWEDVALUE of	
	the driving counter	

Test Sequence 3:

```
TEST CASES:

53, 54, 55, 56, 57, 58, 59, 61, 62, 63, 64

TASK t1 {

AUTOSTART = TRUE { APPMODE = std ; } ;

PRIORITY = 1;

ACTIVATION = 1;

SCHEDULE = FULL;

EVENT = Event1;
};

COUNTER Software_Counter{

MAXALLOWEDVALUE = 10;

TICKSPERBASE = 1;

MINCYCLE = 4;

TYPE = SOFTWARE;
};

SCHEDULETABLE sched1 {

COUNTER = Software_Counter;
```

```
AUTOSTART = FALSE;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched1_ep1 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = FALSE \;\; ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = TRUE;
  LENGTH = 6;
  EXPIRY_POINT sched2_ep1 {
    OFFSET = 3;
    {\bf ACTION} \, = \, {\bf ACTIVATETASK} \; \; \{
      TASK = t1;
    };
  EXPIRY_POINT sched2_ep2 {
    OFFSET = 6;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
};
SCHEDULETABLE sched3 {
  COUNTER = Software_Counter;
  AUTOSTART = FALSE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = TRUE;
  LENGTH = 11:
  EXPIRY_POINT sched3_ep1 {
    OFFSET = 4;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
  EXPIRY_POINT sched3_ep2 {
    OFFSET = 8;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
SCHEDULETABLE sched4 {
```

```
COUNTER = Software_Counter;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = TRUE;
 LENGTH = 24;
  EXPIRY_POINT sched4_ep1 {
    OFFSET = 10;
    ACTION = ACTIVATETASK {
     TASK = t1;
    };
  };
  EXPIRY_POINT sched4_ep2 {
    OFFSET = 20;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
 };
SCHEDULETABLE sched5 {
 COUNTER = Software_Counter;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
 PERIODIC = TRUE;
 LENGTH = 33:
 EXPIRY_POINT sched5_ep1 {
    OFFSET = 11;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
  EXPIRY_POINT sched5_ep2 {
    OFFSET = 22;
    ACTION = ACTIVATETASK {
     TASK = t1;
    };
 };
EVENT Event1{
 MASK = AUTO;
APPLICATION app {
 TASK = t1;
 COUNTER = Software_Counter;
 SCHEDULETABLE = sched1;
 SCHEDULETABLE = sched2;
 SCHEDULETABLE = sched3;
 SCHEDULETABLE = sched4;
 SCHEDULETABLE = sched5;
};
```

Wrong application	Return Status	Test case
sched1 First Delay is equal to 0		53
sched2 First Delay is lower than MINCYCLE	error: OS443 - OFFSET of first expiry point is lower than MINCYCLE of the driving counter and not equal to 0.	54
sched3 First Delay is equal to MINCYCLE		55
sched4 First Delay is equal to MAXAL-LOWEDVALUE		55
sched5 First Delay is greater than MAXAL-LOWEDVALUE	error: OS443 - OFFSET of first expiry point is greater than MAXALLOWEDVALUE of the driving counter	56
Delay bewteen $sched2_ep1$ and $sched2_ep2$ is lower than MINCYCLE	error: OS408 - Delay between expiry point number 1 and 2 is lower than MINCYCLE of the driving counter	57
Delay bewteen $sched3_ep1$ and $sched3_ep2$ is equal to MINCYCLE		58
Delay bewteen $sched4_ep1$ and $sched4_ep2$ is equal to MAXALLOWEVALUE		58
Delay bewteen $sched5_ep1$ and $sched5_ep2$ is greater than MAXALLOWEDVALUE	error: OS408 - Delay between expiry point number 1 and 2 is greater than MAXALLOWED-VALUE of the driving counter	59
(Repeating) sched2 Final Delay is equal to 0	error: OS427 - Final delay can be equal to 0 only for single-shot schedule table and <i>sched2</i> is a repeating one	61
(Repeating) sched3 Final Delay is lower than MINCYCLE	error: OS444 - Final delay should be within MINCYCLE and MAXALLOWEDVALUE of the driving counter	62
(Repeating) sched4 Final Delay is equal to MINCYCLE		63
(Repeating) sched1 Final Delay is equal to MAXALLOWEDVALUE		63
(Repeating) sched5 Final Delay is greater than MAXALLOWEDVALUE	error: OS444 - Final delay should be within MINCYCLE and MAXALLOWEDVALUE of the driving counter	64

Test Sequence 4:

```
TEST CASES: 65, 66, 67, 68, 69, 70

TASK t1 {
    AUTOSTART = FALSE ;
    PRIORITY = 1;
    ACTIVATION = 1;
    SCHEDULE = FULL;
};

COUNTER Software_Counter {
    MAXALLOWEDVALUE = 10;
```

```
TICKSPERBASE = 1;
  MINCYCLE = 4;
  TYPE = SOFTWARE;
SCHEDULETABLE sched_abs_1 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE \{ START = 0 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
SCHEDULETABLE sched_abs_2 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE { START = 10 ; APPMODE = std ; } ;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
    OFFSET = 4;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
};
SCHEDULETABLE sched_abs_3 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE \{ START = 11 ; APPMODE = std ; \} ;
  \label{eq:local_to_global_time_synchronization} = \text{False} \;\; ;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
    OFFSET = 4;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
 };
SCHEDULETABLE sched_rel_1 {
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE \{ OFFSET = 0 ; APPMODE = std ; \} ;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
```

```
OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
SCHEDULETABLE sched_rel_2 {
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE { OFFSET = 6 ; APPMODE = std ; } ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
SCHEDULETABLE sched_rel_3 {
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE \{ OFFSET = 7 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE ;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep {
    OFFSET = 4;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
  };
APPLICATION app {
  TASK = t1;
  COUNTER = Software_Counter;
  SCHEDULETABLE = sched_abs_1;
  SCHEDULETABLE = sched_abs_2;
  SCHEDULETABLE = sched_abs_3;
  SCHEDULETABLE = sched_rel_1;
  SCHEDULETABLE = sched_rel_2;
  SCHEDULETABLE = sched_rel_3;
};
```

Wrong application	Return Status	Test
		case
Schedule table autostarts in ABSOLUTE		65
mode with <offset> equal to 0</offset>		

Wrong application	Return Status	Test
		case
Schedule table autostarts in ABSOLUTE		66
mode with <offset> lower than MAXAL-</offset>		
LOWEDVALUE		
Schedule table autostarts in ABSOLUTE	error: OS349 - sched_abs_3 autostart's offset is	67
mode with <offset> greater than MAX-</offset>	greater than MAXALLOWED VALUE of the	
ALLOWEDVALUE	driving counter.	
Schedule table autostarts in RELATIVE mode	error: OS332 - sched_rel_1 autostart's offset is	68
with <start> equal to 0</start>	equal to 0.	
Schedule table autostarts in RELATIVE		69
mode with <start> lower than MAXAL-</start>		
LOWEDVALUE minus the Initial Offset		
Schedule table autostarts in RELATIVE	error: OS276 - sched_rel_3 autostart's offset	70
mode with <start> greater than MAXAL-</start>	is greater than MAXALLOWEDVALUE of the	
LOWEDVALUE minus the Initial Offset	driving counter minus the Initial Offset.	

Test Sequence 5:

```
TEST CASES:
                      33
TASK t1 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  \mathrm{TYPE} \, = \, \mathrm{SOFTWARE};
SCHEDULETABLE sched {
  COUNTER = Software_Counter;
  AUTOSTART = FALSE;
  LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
  LENGTH = 5;
  EXPIRY_POINT ep {
    OFFSET = 2;
    ACTION = SETEVENT  {
      TASK = t1;
```

```
EVENT = Event1;
};
};

EVENT Event1{
    MASK = AUTO;
};

APPLICATION app {
    TASK = t1;
    TASK = t2;
    COUNTER = Software_Counter;
    SCHEDULETABLE = sched;
};
```

Wrong application	Return Status	Test
		case
An action set an event on a basic task	error: An action can't set an Event to a basic	33
	task (Task T is a basic task).	

3.4 AUTOSAR - Schedule Table Synchronization

Test Sequence 1:

```
TEST CASES:
                       38, 39, 40, 41, 42, 43
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter {
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE \{ OFFSET = 2 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    {\tt SYNC\_STRATEGY = IMPLICIT} \hspace*{0.2cm} ;
  PERIODIC = FALSE;
  LENGTH = 10;
  EXPIRY_POINT ep \{
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
      TASK \, = \, \, t\, 1 \; ;
    };
```

```
};
SCHEDULETABLE sched2 {
  COUNTER = Software_Counter;
  AUTOSTART = SYNCHRON \{ APPMODE = std ; \} ;
  {\tt LOCAL.TO\_GLOBAL.TIME\_SYNCHRONIZATION} = {\tt TRUE} \ \{
    SYNC\_STRATEGY = IMPLICIT;
  PERIODIC = TRUE;
  LENGTH = 11;
  EXPIRY_POINT ep \{
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
SCHEDULETABLE sched3 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE \{ START = 1 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    SYNC\_STRATEGY = IMPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 11;
  EXPIRY_POINT ep {
    OFFSET = 2;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
  };
APPLICATION app {
  TASK = t1;
  COUNTER = Software_Counter;
  SCHEDULETABLE = sched1;
  SCHEDULETABLE = sched2;
  SCHEDULETABLE = sched3;
};
```

Wrong application	Return Status	Test
		case
IMPLICIT schedule table is single-shot	error : A synchronized schedule table shall be re-	38
	peating otherwise, synchronisation can't be done.	
IMPLICIT schedule table is repeating		39
IMPLICIT schedule table autostarts in AB-		40
SOLUTE mode		

Wrong application	Return Status	Test
		case
IMPLICIT schedule table autostarts in REL-	error : OS430 - An IMPLICIT schedule table	41
ATIVE mode	should be started in Absolute mode only	
IMPLICIT schedule table autostarts in SYN-	error : OS430 - An IMPLICIT schedule table	42
CHRON mode	should be started in Absolute mode only	
IMPLICIT schedule table duration is different	error : OS429 - An IMPLICIT schedule table	43
to MAXALLOWEDVALUE $+ 1$	should have a duration equal to OSMAXAL-	
	LOWEDVALUE $+ 1 (11)$ of its counter.	

Test Sequence 2:

```
TEST CASES:
                     44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57,
     58, 59, 60
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 8;
  TICKSPERBASE = 1;
  MINCYCLE = 2;
  TYPE = SOFTWARE;
SCHEDULETABLE sched1 {
  COUNTER = Software_Counter;
  AUTOSTART = ABSOLUTE \{ START = 2 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 11;
    SYNC\_STRATEGY = EXPLICIT;
  };
  PERIODIC = FALSE;
  LENGTH = 9;
  EXPIRY_POINT sched1_ep1 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
    ADJUSTABLE = TRUE{
      MAX.RETARD = 2;
      MAX\_ADVANCE = 7;
    };
  };
  EXPIRY_POINT sched1_ep2 {
    OFFSET = 7;
    ACTION = ACTIVATETASK  {
      TASK = t1;
    };
```

```
ADJUSTABLE = TRUE{
      MAX.RETARD = 4;
      MAX\_ADVANCE = 5;
    };
  };
SCHEDULETABLE sched2 \{
  COUNTER = Software_Counter;
  AUTOSTART = RELATIVE \{ OFFSET = 2 ; APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    PRECISION = 10;
    SYNC\_STRATEGY = EXPLICIT;
  PERIODIC = TRUE;
  LENGTH = 9;
  EXPIRY_POINT sched2_ep1 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t1;
    ADJUSTABLE = TRUE{
      MAX.RETARD = 3;
      MAXADVANCE = 8;
    };
  };
  EXPIRY_POINT sched2_ep2 {
    OFFSET = 7;
    ACTION = ACTIVATETASK {
      TASK = t1;
    };
    ADJUSTABLE = TRUE{
      MAX.RETARD = 3;
      MAX\_ADVANCE = 4;
    };
  };
SCHEDULETABLE sched3 {
  COUNTER = Software_Counter;
  AUTOSTART = SYNCHRON \{ APPMODE = std ; \} ;
  LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = TRUE {
    SYNC.STRATEGY = EXPLICIT;
  };
  PERIODIC = TRUE;
  LENGTH = 10;
  EXPIRY_POINT sched3_ep1 {
    OFFSET = 2;
    ACTION = ACTIVATETASK {
      TASK = t1;
    ADJUSTABLE = TRUE{
```

```
MAX.RETARD = 1;
MAX.ADVANCE = 1;
};
};
};
APPLICATION app {
TASK = t1;
COUNTER = Software_Counter;
SCHEDULETABLE = sched1;
SCHEDULETABLE = sched2;
SCHEDULETABLE = sched3;
};
```

Wrong application	Return Status	Test
		case
EXPLICIT schedule table is single-shot	error: A synchronized schedule table shall be re-	44
	peating otherwise, synchronisation can't be done.	
EXPLICIT schedule table is repeating		45
EXPLICIT schedule table autostarts in AB-		46
SOLUTE mode		
EXPLICIT schedule table autostarts in REL-		47
ATIVE mode		
EXPLICIT schedule table autostarts in SYN-		48
CHRON mode		
EXPLICIT schedule table duration is greater	error : OS431 - An EXPLICIT schedule table	49
than MAXALLOWEDVALUE + 1	shouldn't have a duration greater than OSMAX-	
	ALLOWEVALUE $+ 1 (9)$ of its counter.	
EXPLICIT schedule table precision missing	error: PRECISION attribute is missing	50
EXPLICIT schedule table precision lower		51
than duration		
EXPLICIT schedule table precision greater	error : OS438 - An explicit schedule table shall	52
than duration	have a precision in the range 0 to duration.	
In the first expiry point of an EXPLICIT		53
schedule table, MaxRetard is lower than the		
maximum value allowed		
In the first expiry point of an EXPLICIT	error : OS436 - In first expiry point, MaxRetard	54
schedule table, MaxRetard is greater than the	(3) should be inferior to the previous delay (4)	
maximum value allowed	minus MINCYCLE of the counter (2).	
In the first expiry point of an EXPLICIT		55
schedule table, MaxAdvance is lower than the		
maximum value allowed		
In the first expiry point of an EXPLICIT	error: OS437 - In first expiry point, MaxAdvance	56
schedule table, MaxAdvance is greater than	(8) should be inferior to duration (9) minus the	
the maximum value allowed	first $delay(2)$.	

Wrong application	Return Status	Test
		case
In an expiry point of an EXPLICIT schedule		57
table, MaxRetard is lower than the maximum		
value allowed		
In an expiry point of an EXPLICIT schedule	error: $OS436$ - In expiry point at offset = 7,	58
table, MaxRetard is greater than the maxi-	MaxRetard (4) should be inferior to the previous	
mum value allowed	delay (5) minus MINCYCLE of the counter (2).	
In an expiry point of an EXPLICIT schedule		59
table, MaxAdvance is lower than the maxi-		
mum value allowed		
In an expiry point of an EXPLICIT schedule	error: $OS437$ - In expiry point at offset = 7,	60
table, MaxAdvance is greater than the maxi-	MaxAdvance (5) should be inferior to duration	
mum value allowed	(9) minus the previous delay(5).	

3.5 AUTOSAR - OS-Application

3.5.1 API Service Calls for OS objects

```
Test Sequence 1:
```

```
TEST CASES:
                     43
RETURN STATUS:
                     EXTENDED
SCHEDULING POLICY:
                     FULL-PREEMPTIVE
TASK t1 {
  AUTOSTART = TRUE \{ APPMODE = std ; \} ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
APPLICATION app1 {
  TASK = t1;
APPLICATION app2 {
  COUNTER = Software\_Counter;
};
```

Wrong application	Return Status	Test
		case
No Task nor ISR2 in app2	error: OS445 - An application should have at	43
	least one Task OR ISR2.	

Wrong application	Return Status	Test
		case

3.5.2 Access Rights for objects from OIL file

Test Sequence 2:

```
TEST CASES:
                        1 to 7
RETURN STATUS:
                       EXTENDED
SCHEDULING POLICY:
                       FULL-PREEMPTIVE
TASK t1 {
  \mbox{AUTOSTART} = \mbox{TRUE} \ \{ \ \mbox{APPMODE} = \mbox{std} \ \ ; \ \ \} \ \ ; \ \ 
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
TASK t2 {
  AUTOSTART = FALSE;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
  EVENT = Event1;
TASK t3 {
  {\tt AUTOSTART} \, = \, {\tt FALSE} \  \  ;
  PRIORITY = 1;
  ACTIVATION = 1;
  SCHEDULE = FULL;
COUNTER Software_Counter1{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
COUNTER Software_Counter2{
  MAXALLOWEDVALUE = 10;
  TICKSPERBASE = 1;
  MINCYCLE = 1;
  TYPE = SOFTWARE;
ALARM Alarm1 {
  COUNTER = Software_Counter2;
  ACTION = ACTIVATETASK {
    TASK = t1;
  AUTOSTART = FALSE;
ALARM Alarm1_1 {
```

```
COUNTER = Software_Counter2;
  ACTION = ACTIVATETASK {
    TASK = t1;
  };
 AUTOSTART = FALSE;
 ACCESSING\_APPLICATION = app2;
ALARM Alarm2{
 COUNTER = Software_Counter1;
 ACTION = ACTIVATETASK {
   TASK = t2;
 AUTOSTART = FALSE;
ALARM Alarm2_1 {
 COUNTER = Software_Counter1;
 ACTION = ACTIVATETASK {
    TASK = t2;
 AUTOSTART = FALSE;
 ACCESSING\_APPLICATION = app2;
ALARM Alarm3{
 COUNTER = Software_Counter1;
 ACTION = SETEVENT  {
    TASK = t2;
    EVENT = Event1;
 AUTOSTART = FALSE;
};
ALARM Alarm3_1 {
 COUNTER = Software_Counter1;
 ACTION = SETEVENT  {
    TASK = t2;
    EVENT = Event1;
 AUTOSTART = FALSE;
 ACCESSING\_APPLICATION = app2;
ALARM Alarm4{
 COUNTER = Software_Counter1;
  ACTION = INCREMENTCOUNTER {
    COUNTER = Software_Counter2;
 AUTOSTART = FALSE;
ALARM Alarm4_1 {
 COUNTER = Software_Counter1;
 ACTION = INCREMENTCOUNTER {
    COUNTER = Software_Counter2;
```

```
AUTOSTART = FALSE;
 ACCESSING\_APPLICATION = app2;
SCHEDULETABLE sched1 {
 COUNTER = Software_Counter2;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
 LENGTH = 3;
  EXPIRY_POINT exp1_sched1 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
     TASK = t1;
    };
  };
SCHEDULETABLE sched1_1 {
 COUNTER = Software_Counter2;
 AUTOSTART = FALSE;
 LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 3:
  EXPIRY_POINT exp1_sched1 {
    OFFSET = 0;
    ACTION = ACTIVATETASK  {
      TASK \, = \, \, t\, 1 \; ;
    };
  };
 ACCESSING\_APPLICATION = app2;
SCHEDULETABLE sched2 {
 COUNTER = Software_Counter1;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
  PERIODIC = FALSE;
 LENGTH = 3;
  EXPIRY_POINT exp1_sched2 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    };
  EXPIRY_POINT exp2_sched2 {
    OFFSET = 1;
    ACTION = ACTIVATETASK  {
     TASK = t3;
    };
  };
```

```
SCHEDULETABLE sched2_1 {
 COUNTER = Software_Counter1;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 3;
  EXPIRY_POINT exp1_sched2 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
     EVENT = Event1;
    };
  };
  EXPIRY_POINT exp2_sched2 {
    OFFSET = 1;
    ACTION = ACTIVATETASK {
     TASK = t3;
    };
  ACCESSING\_APPLICATION = app2;
 ACCESSING\_APPLICATION = app3;
SCHEDULETABLE sched3 {
 COUNTER = Software_Counter1;
 AUTOSTART = FALSE;
 LOCAL\_TO\_GLOBAL\_TIME\_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 3;
  EXPIRY_POINT exp1_sched3 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
      EVENT = Event1;
    ACTION = ACTIVATETASK {
     TASK = t3;
    };
  };
SCHEDULETABLE sched3_1 {
 COUNTER = Software_Counter1;
 AUTOSTART = FALSE;
 LOCAL_TO_GLOBAL_TIME_SYNCHRONIZATION = FALSE;
 PERIODIC = FALSE;
 LENGTH = 3;
  EXPIRY_POINT exp1_sched3 {
    OFFSET = 0;
    ACTION = SETEVENT  {
      TASK = t2;
```

```
EVENT = Event1;
    };
    ACTION = ACTIVATETASK {
     TASK = t3;
    };
  };
  ACCESSING\_APPLICATION = app2;
 ACCESSING\_APPLICATION = app3;
APPLICATION app1 {
 TASK = t1;
 COUNTER = Software_Counter1;
 ALARM = Alarm1;
 ALARM = Alarm1_1;
 ALARM = Alarm2;
 ALARM = Alarm2_1;
 ALARM = Alarm3;
 ALARM = Alarm3_1;
 ALARM = Alarm4;
 ALARM = Alarm4_1;
 SCHEDULETABLE = sched1;
 SCHEDULETABLE = sched1_1;
 SCHEDULETABLE = sched2;
 SCHEDULETABLE = sched2_1;
 SCHEDULETABLE = sched3;
 SCHEDULETABLE = sched3_1;
APPLICATION app2 {
 TASK = t2;
 COUNTER = Software_Counter2;
APPLICATION app3 {
 TASK = t3;
EVENT Event1 {
 MASK = AUTO;
};
```

Wrong application	Return Status	Test
		case
Alarm1's counter doesn't belong to the same	error : Counter Software_Counter2 doesn't be-	1
application of Alarm1	long to the same application of alarm Alarm1	
Alarm2 ACTIVATETASK's task doesn't be-	error: Task t2 doesn't belong to the same appli-	2
long to the same application of Alarm2	cation of alarm Alarm2	
Alarm3 SETEVENT's task doesn't belong to	error: Task t2 doesn't belong to the same appli-	3
the same application of Alarm3	cation of alarm Alarm3	
Alarm4 INCREMENTCOUNTER's counter	error : Counter Software_Counter2 doesn't be-	4
doesn't belong to the same application of	long to the same application of alarm Alarm4	
Alarm4		

Wrong application	Return Status	Test
		case
sched1's counter doesn't belong to the same	error : Counter Software_Counter2 doesn't be-	5
application of sched1	long to the same application of schedule table	
	sched1	
sched2 ACTIVATETASK's task doesn't be-	error: Task t3 doesn't belong to the same appli-	6
long to the same application of sched2	cation of schedule table sched2	
sched2 SETEVENT's task doesn't belong to	error: Task t2 doesn't belong to the same appli-	7
the same application of sched2	cation of schedule table sched2	
sched3 ACTIVATETASK's task doesn't be-	error: Task t3 doesn't belong to the same appli-	6
long to the same application of sched3	cation of schedule table sched3	
sched3 SETEVENT's task doesn't belong to	error: Task t2 doesn't belong to the same appli-	7
the same application of sched3	cation of schedule table sched3	

Notes

 $^{^1\}mathrm{as}$ said in Trampoline Test Plan - 2.3 Event Mechanism, this test set an event to a READY_AND_NEW task unlike the other test cases 9 and 10.