

/*

001-Generated C code for functional specification 'IS_PRESENT_IN_FDSET'

VERSION: 3.2.3.9 C-RAT

: 1.6.0.0

AUTHOR: Hamilton Technologies Inc. Copyright 1991-2015.

OPERATION: IS_PRESENT_IN_FDSET

GENERATED: Sun Sep 13 16:22:47 2015

SCCSID: @(#) %M% %I% of %G%.

*/

```
#include "BOOLEAN.h"  
#include "FDSET.h"  
#include "CPORT.h"
```

```
#include <stdio.h>  
#include <math.h>  
#include <errno.h>  
#include "BOOLEAN.h"  
#include "NAT.h"
```

```
fIS_PRESENT_IN_FDSET(V0CPORT,V0FDSET,  
                    V0B)
```

```
IDECLARE_CPORT(V0CPORT)
```

```
IDECLARE_FDSET(V0FDSET)
```

```
ODECLARE_BOOLEAN(V0B)
```

```
{
```

```
    /* __LOCAL_VARIABLE_DECLARATIONS__ */
```

```
DECLARE_BOOLEAN(V0B0)
```

```
DECLARE_BOOLEAN(D0D3)
```

```
    /* __ITERATION_VARIABLE_DECLARATIONS__ */
```

```
    /* __CONSTANT_DECLARATIONS_AND_ASSIGNMENTS__ */
```

```
    /* __FUNCTION_SOURCE_CODE_BEGINNING__ */
```

```
ISPRESNT_CPORT_FDSET(V0CPORT,V0FDSET,V0B0)
```

```
ISREJECT_BOOLEAN(V0B0,D0D3)
  if(D0D3<1)
  {if(D0D3 == REJECT_BOOLEAN) {REJECT_TEST_BOOLEAN()}
  CLONE_BOOLEAN(V0B0,*V0B)
  }/*FALSE*/
else{/*K_FALSE_BOOLEAN*/
  K_FALSE_BOOLEAN(V0B0,*V0B)
  }/*TRUE*/

return;
}
/* ----- end of source -----*/
```