

Problem Details

Error:

```
Internal Error: Sub-system: DCALC, File: /quartus/ddb/dcalc/dcalc_bcm_modules_cache.cpp, Line: 116
Could not load pdb file - c:/intelfpga_pro/17.1/quartus/common/devinfo/cyclone10gx/ddb_cyclone10gx_io_48_3v_tile-ff-3-0-
hs_model_debug
Stack Trace:
  0x5d410: DCALC_TIMING_MODULES_CACHE::get_model + 0x21dbc (ddb_dcalc)
  0x2f2cb: DCALC_TIMING_NETLIST_MANAGER_IMPL::load_model + 0x43 (ddb_dcalc)
  0x41631: <lambda_27927aa62a013f38f2f5db62a47234ba>::operator() + 0x71 (ddb_dcalc)
  0x41446:
tbb::interface6::internal::partition_type_base<tbb::interface6::internal::auto_partition_type>::execute<tbb::interface6::
internal::start_for<tbb::blocked_range<int>,tbb::internal::parallel_for_body<<lambda_27927aa62a013f38f2f5db62a47234ba>,in
t>,tbb::auto_partitioner const >,tbb::blocked_range<int> > + 0x6e (ddb_dcalc)
  0x413d0:
tbb::interface6::internal::start_for<tbb::blocked_range<int>,tbb::internal::parallel_for_body<<lambda_27927aa62a013f38f2f
5db62a47234ba>,int>,tbb::auto_partitioner const >::execute + 0x20 (ddb_dcalc)
  0x1c1f3: tbb::internal::custom_scheduler<tbb::internal::IntelSchedulerTraits>::local_wait_for_all + 0x193 (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\custom_scheduler.h:472
  0x1bb5d: tbb::internal::generic_scheduler::local_spawn_root_and_wait + 0xad (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\scheduler.cpp:661
  0x4130d:
tbb::interface6::internal::start_for<tbb::blocked_range<int>,tbb::internal::parallel_for_body<<lambda_27927aa62a013f38f2f
5db62a47234ba>,int>,tbb::auto_partitioner const >::run + 0xc1 (ddb_dcalc)
  0x2f982: DCALC_TIMING_NETLIST_MANAGER_IMPL::load_corners + 0xb2 (ddb_dcalc)
  0x2f132: DCALC_TIMING_NETLIST_MANAGER_IMPL::load_timing_corner + 0x4a (ddb_dcalc)
  0x30028: DCALC_TIMING_NETLIST_MANAGER_IMPL::load_timing_corner + 0x14 (ddb_dcalc)
  0x4d460: PTI_PHYSICAL_TIMING_API::lazy_load_netlist_type + 0xb8 (tsm_pti)
  0x48035:
tbb::internal::do_iteration_task_iter<QTL_HASH_SET_LITE_ITERATOR<std::basic_string<char,std::char_traits<char>,std::alloca
tor<char> >,QTL_OPS<std::basic_string<char,std::char_traits<char>,std::allocator<char> > >
>,tbb::internal::parallel_for_each_body<<lambda_0f378206216e20c5c02cec778cb5f832>,QTL_HASH_SET_LITE_ITERATOR<std::basic_s
tring<char,std::char_traits<char>,std::allocator<char>
>,QTL_OPS<std::basic_string<char,std::char_traits<char>,std::allocator<char> > >
>,std::basic_string<char,std::char_traits<char>,std::allocator<char> > >::execute + 0x1d (tsm_pti)
  0x1c1f3: tbb::internal::custom_scheduler<tbb::internal::IntelSchedulerTraits>::local_wait_for_all + 0x193 (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\custom_scheduler.h:472
  0x47e97:
tbb::internal::do_group_task_forward<QTL_HASH_SET_LITE_ITERATOR<std::basic_string<char,std::char_traits<char>,std::alloca
tor<char> >,QTL_OPS<std::basic_string<char,std::char_traits<char>,std::allocator<char> > >
>,tbb::internal::parallel_for_each_body<<lambda_0f378206216e20c5c02cec778cb5f832>,QTL_HASH_SET_LITE_ITERATOR<std::basic_s
tring<char,std::char_traits<char>,std::allocator<char>
>,QTL_OPS<std::basic_string<char,std::char_traits<char>,std::allocator<char> > > >
```

```
>,std::basic_string<char,std::char_traits<char>,std::allocator<char> > >::execute + 0xc7 (tsm_pti)
0x1c1f3: tbb::internal::custom_scheduler<tbb::internal::IntelSchedulerTraits>::local_wait_for_all + 0x193 (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\custom_scheduler.h:472
0x19afe: tbb::internal::arena::process + 0x18e (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\arena.cpp:105
0x16867: tbb::internal::market::process + 0xf7 (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\market.cpp:479
0x10eac: tbb::internal::rml::private_worker::run + 0x6c (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\private_server.cpp:283
0x1111a: tbb::internal::rml::private_worker::thread_routine + 0x5a (tbb) at d:
\sj\nightly\17.1\240\w64\acds\quartus\extlibs64\tbb\tbb42_20131118oss_altera\src\tbb\private_server.cpp:240
0x24f7e: _beginthreadex + 0x106 (MSVCR120)
0x25125: _endthreadex + 0x191 (MSVCR120)
0x1556c: BaseThreadInitThunk + 0xc (kernel32)
0x5372c: RtlUserThreadStart + 0x1c (ntdll)
```

End-trace

Executable: quartus_fit

Comment:

None

System Information

Platform: windows64

OS name: Windows 7

OS version: 6.1

Quartus Prime Information

Address bits: 64

Version: 17.1.0

Build: 240

Edition: Pro Edition