

C:\Documents and Settings\pc user\Desktop\phenix-1.8-1069.exe

```
show_stack<14>: <string><1> <module>
Segmentation fault <Python call stack above>
    This crash may be due to a problem in any imported
    Python module, including modules which are not part
    of the cctbx project. To disable the traps leading
    to this message, define these environment variables
    (e.g. assign the value 1):
        BOOST_ADAPTBX_FPE_DEFAULT
        BOOST_ADAPTBX_SIGNALS_DEFAULT
    This will NOT solve the problem, just mask it, but
    may allow you to proceed in case it is not critical.

XMLRPC timeout, ignoring request
show_stack<1>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\cctbx\miller\__init__.py<3067> double_step_filtration
show_stack<2>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\mmtbx\maps\__init__.py<416> map_coefficients_from_fmodel
show_stack<3>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\mmtbx\maps\__init__.py<543> __init__
show_stack<4>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\phenix\phenix\refinement\driver.py<1664> write_mtz_file
show_stack<5>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\phenix\phenix\refinement\driver.py<1675> write_files
show_stack<6>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\phenix\phenix\refinement\command_line.py<164> run
show_stack<7>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\phenix\phenix\refinement\runtime.py<88> __run
show_stack<8>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\phenix\phenix\refinement\runtime.py<72> run
show_stack<9>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\libtbx\runtime_utils.py<63> __call__
show_stack<10>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\libtbx\runtime_utils.py<80> __call__
show_stack<11>: c:\Documents and Settings\pc user\Desktop\phenix-1.8-1069_sources
\libtbx\thread_utils.py<233> run
show_stack<12>: c:\Documents and Settings\pc user\Desktop\Phenix-1.8-1069_build\
base\python\lib\multiprocessing\process.py<258> _bootstrap
show_stack<13>: c:\Documents and Settings\pc user\Desktop\Phenix-1.8-1069_build\
base\python\lib\multiprocessing\forking.py<379> main
show_stack<14>: <string><1> <module>
Segmentation fault <Python call stack above>
    This crash may be due to a problem in any imported
    Python module, including modules which are not part
    of the cctbx project. To disable the traps leading
    to this message, define these environment variables
    (e.g. assign the value 1):
        BOOST_ADAPTBX_FPE_DEFAULT
        BOOST_ADAPTBX_SIGNALS_DEFAULT
    This will NOT solve the problem, just mask it, but
    may allow you to proceed in case it is not critical.
```