| LCOV - code coverage report |
| --- |
|  |
| | Current view: | [top level](http://docs.google.com/index.html) - [Common/src](http://docs.google.com/index.html) - UnitConversion.cpp (source / [functions](http://docs.google.com/UnitConversion.cpp.func.html)) |  |  | Hit | Total | Coverage | | --- | --- | --- | --- | --- | --- | --- | | Test: | EBM9K Converter Coverage Report |  | Lines: | 11 | 12 | 91.7 % | | Date: | 2012-03-23 |  | Functions: | 8 | 8 | 100.0 % | | Legend: | Lines: hit not hit | Branches: + taken - not taken # not executed |  | Branches: | 1 | 2 | 50.0 % | |  | |
|  |

|  |
| --- |
| Branch data Line data Source code  1 : : #include "UnitConversion.h"  2 : :   3 : :   4 : : namespace nft {  5 : :   6 : 1215 : MicronToAUFunctor micronToAU;  7 : :   8 : : MicronToAUFunctor::MicronToAUFunctor()  9 : 1215 : :mTempValue(0)  10 : 0 : {  11 : : }  12 : :   13 : : MicronToAUFunctor::~MicronToAUFunctor()  14 : 1215 : {  15 : : }  16 : :   17 : : void MicronToAUFunctor::setTempValue( uint32\_t inAU )  18 : 1180 : {  19 [ + - ]: 1180 : mTempValue = 1000000000 / inAU ;  20 : : }  21 : :   22 : : double MicronToAUFunctor::operator()( double inValue )  23 : 40603 : {  24 : 40603 : double returnValue = 0;  25 : :   26 : 40603 : returnValue = static\_cast<double>( inValue ) \* mTempValue;  27 : :   28 : 40603 : return returnValue;  29 : : }  30 : :   31 : 1215 : } |

|  |
| --- |
| Generated by: [LCOV version 1.9](http://ltp.sourceforge.net/coverage/lcov.php) |