| LCOV - code coverage report |
| --- |
|  |
| | Current view: | [top level](http://docs.google.com/index.html) - [PatternProcessor/src](http://docs.google.com/index.html) - ShotShiftCalculator.cpp ([source](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html) / functions) |  |  | Hit | Total | Coverage | | --- | --- | --- | --- | --- | --- | --- | | Test: | EBM9K Converter Coverage Report |  | Lines: | 49 | 49 | 100.0 % | | Date: | 2012-03-23 |  | Functions: | 8 | 8 | 100.0 % | | Legend: | Lines: hit not hit | Branches: + taken - not taken # not executed |  | Branches: | 10 | 12 | 83.3 % | |  | |
|  |

|  |
| --- |
| Function Name | Hit count |
| [nft::ShotShiftCalculator::ShotShiftCalculator()](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#5) | 7468 |
| [nft::ShotShiftCalculator::ShotShiftCalculator()](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#5) | 7468 |
| [nft::ShotShiftCalculator::~ShotShiftCalculator()](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#8) | 7468 |
| [nft::ShotShiftCalculator::~ShotShiftCalculator()](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#8) | 7468 |
| [nft::ShotShiftCalculator::calculateShiftValue(unsigned int, int, unsigned int, unsigned int)](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#16) | 4638 |
| [global constructors keyed to \_ZN52\_GLOBAL\_\_N\_ShotShiftCalculator.cpp\_CF4CBC2E\_D5A078AB2\_1E](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#101) | 1215 |
| [nft::ShotShiftCalculator::adjustShotShiftAfterHorDivision(std::vector<nft::SimplePattern, std::allocator<nft::SimplePattern> >&, std::vector<nft::Position<int>, std::allocator<nft::Position<int> > >&, std::vector<nft::SimplePattern, std::allocator<nft::SimplePattern> >&, std::vector<nft::Position<int>, std::allocator<nft::Position<int> > >&, unsigned int, unsigned int)](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#32) | 27 |
| [nft::ShotShiftCalculator::adjustShotShiftAfterVerDivision(std::vector<nft::SimplePattern, std::allocator<nft::SimplePattern> >&, std::vector<nft::Position<int>, std::allocator<nft::Position<int> > >&, std::vector<nft::SimplePattern, std::allocator<nft::SimplePattern> >&, std::vector<nft::Position<int>, std::allocator<nft::Position<int> > >&, unsigned int, unsigned int)](http://docs.google.com/ShotShiftCalculator.cpp.gcov.html#69) | 3 |

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