

Report R1: LOC Standard - James Small

| | | | |
|------------------|--------------|-----------|---------|
| Definition Name: | C++ LOC std. | Language: | C++ |
| Author: | James Small | Date: | 1/29/14 |

| Count Type | Type | Comments |
|---------------------|----------|--|
| Physical/Logical | Physical | |
| Statement Type | Included | Comments |
| Executable | Yes | Count any executable line. See note 1 below. |
| Nonexecutable: | | |
| Declarations | Yes | Count declarations as they are used in the running of the program |
| Compiler Directives | Yes | Count declarations as they are used in the running of the program |
| Comments | No | Do not count comments as they are not used in the running of the program |
| Blank lines | No | Do not count comments as they are not used in the running of the program |
| Notes | | |
| Note 1 | | This includes brackets that exist on their own line. They will be counted as one line of code in the LOC |