

I, THE UNDERSIGNED, HEREBY DECLARE THAT:

1

I have familiarized myself with the Institute for Software Quality Level-1 Standard for Computer Program Source Code (hereafter "the Standard"), and the IfSQ Source Code Assessment Method (hereafter "the Method").

2

I have assessed the attached software, identified as:

(hereafter "the Software") line by line, in accordance with the Method, and recorded the defect-line count on each page.

3

In my assessment I searched for the defect indicators as defined in the Standard, and have recorded the total defect-line count below:

WORK IN PROGRESS **COUNT**

WIP-1	VAGUE TO DO Comment indicating that code needs to be changed, but with no specification as to when	
WIP-2	DISABLED CODE Code which has been made unreachable (e.g. made into a remark) without explanation	
WIP-3	EMPTY STATEMENT BLOCK A placeholder for program logic without an explanation as to why it is empty	

STRUCTURED PROGRAMMING **COUNT**

SP-1	ROUTINE TOO LONG A routine (e.g., method, subroutine, or function) consisting of more than 200 lines	
SP-2	NESTING TOO DEEP Nesting of conditional statements to more than 4 levels	

SINGLE POINT OF MAINTENANCE **COUNT**

SPM-1	MAGIC NUMBERS Numeric literals, other than zero or one, hard-coded into program logic	
-------	--	--

4

MY ASSESSMENT IS THAT

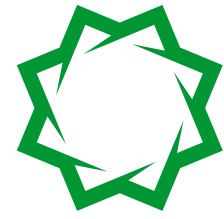
- The Software is free of the defect indicators defined in the Standard, and is therefore IfSQ Level-1 Compliant
- The Software is NOT free of the defect indicators defined in the Standard, and is therefore NOT IfSQ Level-1 Compliant

Name:

Date:

Organisation:

Signed:



IfSQ

Level-1 Compliance Assessment

www.ifsq.org



>
FILL IN THE
NAME OF THE
SOFTWARE

>
FILL IN THE
COUNT FOR
EACH DEFECT
INDICATOR;
WRITE THE
WORD "ZERO"
IF NONE WAS
FOUND

>
TICK THE
FIRST BOX IF
NO DEFECT
INDICATORS
WERE FOUND,
OTHERWISE,
TICK THE
SECOND BOX