

The manufacturer may use the mark:



Revision 1.2 May 10, 2023 Surveillance Audit Due July 1, 2023



ISO/IEC 17065 PRODUCT CERTIFICATION BODY **#1004**

Certificate / Certificat Zertifikat / 合格証

GRA 1805132 C003

exida hereby confirms that the:

CodeSonar Static Analysis Tool

GrammaTech, Inc. Ithaca, NY - USA

Has been assessed per the relevant requirement of: ISO 26262:2018 Part 8, Clause 11

and meets requirements providing a level of integrity to: Systematic Integrity: TCL3 / ASIL D Qualified

Tool Functions:

The CodeSonar Static Analysis Tool is used to detect and report various conditions and errata in C/C++ source code including program defects and deviations from established practices and coding guidelines. The tool has been qualified based on a tool confidence level of TCL3 for ASIL D, given the application restrictions below.

Application Restrictions:

The tool must be used per the constraints, operating conditions, environments and assumptions of use specified in the product user manual and safety manual.



Evaluating Assessor

Certifvina Assesso

Page 1 of 2

Certificate / Certificat / Zertifikat / 合格証

GRA 1805132 C003

ASIL D Tool Qualification:

The CodeSonar static analysis tool has met the relevant requirements for support tools of Automotive Safety Integrity Level (ASIL) D of ISO 26262-8 (Section 11). These are intended to achieve sufficient integrity against systematic errors of design by the manufacturer.

CodeSonar Static Analysis Tool



80 N Main St Sellersville, PA 18960 The following documents are a mandatory part of certification: *exida* Assessment Report: GRA 18-05-132 R001 V1R1 Tool Qualification GrammaTech CodeSonar Documentation: Tool Safety Manual for GrammaTech CodeSonar CodeSonar User Manual for 5.2P0 and later