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## **TEST REPORT SUBMITTAL SHEET**

## ICC-ES Evaluation Report or File No.: File 14-04-13

**Name and Address of Report Applicant:** Simon Smedley, VP for Engineering, Deuteronomy Corporation, 5300 Post Blvd., Scranton, PA 02878

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TESTING LAB AND TEST REPORT NO.	TEST STANDARD (INCLUDING DATE OF ISSUE)	PRODUCT TESTED (NAME/DESCRIPTION)	ICC-ES REQUIREMENT ADDRESSED	REMARKS <sup>1</sup>
Xenophon Laboratories Report No. 061135-46	ASTM B 117-99	SureDry Wall Systems EIFS	Section 4.2.1 of the Acceptance Criteria for Exterior Insulation and Finish Systems (AC219)	No deleterious effects from salt spray. Lab contact: Peter Piper, P.E., 209-365-2196
Okeydokey Testing Laboratories, Report No. 214698A	ASTM C 297-98	Thermal insulation adhered to 4 different substrates using 2 different adhesives	Section 4.3.1 of AC219	In all cases, insulation board failed cohesively. Lab contact: Max Pepper, 419-244-8989
TLC Group, Report No. DC-07-04-213	AC219 (October 2009)	Five samples per Section 4.4 of AC219	Freeze-thaw, per Section 4.4 of AC219	All samples passed. Lab contact: Dennison Duckworth, 919-846- 9065, ext. 756
Xenophon Laboratories Report No. 061241-22	ASTM D 2247-97	SureDry Wall Systems EIFS	Section 4.5 of AC219	No deleterious effects after 14 days of exposure. Lab contact: Peter Piper, P.E., 209- 365-2196
Nutsenboltz Testing, Inc., Report No. 673124	ASTM E 119-07	Assembly including SureDry Wall Systems EIFS	Section 4.6.1 of AC219	For recognition in fire- resistance-rated assembly. Lab contact: Nikki Nails, 909-219- 4678
Nutsenboltz Testing, Inc., Report No. 673129	NFPA 268-96	Assembly including SureDry Wall Systems EIFS	Section 4.6.4 of AC219	Optional ignition testing for exterior wall covering. Lab contact: Nikki Nails, 909-219-4678
Okeydokey Testing Laboratories, Report No. 223946A	ASTM E 330-05 (Procedure B)	Assembly of coating, insulation board, and sheathing, prepared per installation instructions	Section 4.7 of AC219	Laboratory contact: Max Pepper, Jr., 419-244- 8990
Lazy Daze Laboratory, Report No. 467981	2009 IBC, Section 1403.2, Exception 2	Five different wall envelope configurations	Section 4.8 of AC219	Conditions of acceptance met for wind- driven rain resistance. Lab contact: Si Loudlee, 569-996-0457
TLC Group, Report No. DC-07-05-117	ASTM G 153-09	Five samples per Section 4.4 of AC219	Section 4.9 of AC219	All samples passed. Lab contact: Dennison Duckworth, 919-846- 9065, ext. 756

<sup>1</sup>Identifying a contact at the laboratory (e.g., name and phone) will help ICC-ES staff if there is a question on the test data.