This is to signify that

NTA, INC.
305 NORTH OAKLAND AVENUE
NAPPANEE, INDIANA 46550

Product Certification Agency PCA-102
Third-party Certification Body

has met the requirements of the IAS Accreditation Criteria for Product Certification Agencies (AC370) and has demonstrated compliance with ISO/IEC Guide 65 (1996), General requirements for bodies operating product certification systems has been accredited, commencing February 24, 2014 to provide third-party product certification services listed in the approved scope of accreditation.

Patrick V. McCullen
Vice President

C. P. Ramani, P.E.
President

(see attached scope of accreditation for categories of certification and elements, including type, range, methods or procedures)
NTA, Inc.
305 North Oakland Avenue
Nappanee, IN 46550

CATEGORIES of CERTIFICATION

**Manufactured Homes & Modular Factory Built Construction**
- Adhesives
- Fasteners
- Gypsum Wallboard
- Structural Assemblies
- Plumbing Fixtures
- Metal Plate Connected Trusses
- Structural Plastics
- Light Gauge and Cold Formed Steel Components
- Thermal & Moisture Barrier Underlayment

**Formaldehyde Emissions for Wood Products**
Certification Under California Air Resources Board (CARB) ANSI and ANSI/HPVA Standards

**Building Materials**
Deck Board Span Ratings and Guardrail Systems
Metal Plate Connected Trusses
Light Gauge and Cold Formed Steel Components

**Structural Insulated Panels (SIPs)**
- Adhesives
- Gypsum Wallboard
- Structural Plastics
- EPS and XPS Foam Plastic Insulation
- Structural Composite Wood-Based Products
- Thermal & Moisture Barrier Underlayment

The product certification system used most closely resembles a Type 5 Certification System as described in ISO/IEC Guide 67, Conformity assessment — Fundamentals of product certification. This system includes testing and assessment of the quality system involved. Surveillance of the quality system is conducted on a periodic basis and samples of the product are assessed for ongoing conformity with certification requirements. The certification system includes the evaluation of samples requested by the certification body; determination of characteristics by testing or assessment; initial assessment of the production process or the quality system (as applicable); evaluation of test and assessment reports; a decision on certification; licensing of the use of a Certification Mark; surveillance of the production process or quality system or both; surveillance by testing or inspection of samples from the point of production or the open market, or both.

**February 24, 2014**
Commencement Date

Print Date: 2/26/2014