



Quality Assurance & Compliance Testing
Utilizing Textile & Related Technologies

19 West 36 Street, Tenth Floor
New York, NY 10018
tel: 212 947 8391 fax: 212 947 8719

www.vartest.com

Third Party Certificate of Test (ANSI/ISEA 107-2015) HIGH VISIBILITY COMPLIANCE

Submitted by: CALPIA (Prison Industry Authority)

Season: Ongoing, Manufacturer: CALPIA

Name: ANSI Safety Vest, Style #: 491805

Size: Small & Size: Medium, 100% Polyester

Color Orange W/Yellow & Silver

Date: January 8, 2018

Test Report #: CALPIA.A121217CD

The submitted Garments, **Size SM & Size MD**, **MEET** the requirements of ANSI/ISEA 107-2015 Specification for the tests conducted in this report covering **Type R, Class 3, Not FR Garments**. The submitted Garments, **Size SM & Size MD**, are to represent the smallest size and next subsequent larger size designation for this style.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

Certification of background and retroreflective material characteristics is not implied by this certificate or by the original report.



Authorized by:

Adam R. Varley
Technical Director



Testing Cert #2180.01

This certification applies to the particular sample tested and to the specific tests carried out as dated and detailed in the report referenced above. It does not signify any measure of approval, control, supervision, or surveillance by Vartest Laboratories Inc. to this or any related product.

Third Party Certificate of Test
(ANSI/ISEA 107-2015)
HIGH VISIBILITY COMPLIANCE

Submitted by: CALPIA (Prison Industry Authority)

Season: Ongoing, Manufacturer: CALPIA

Name: ANSI Safety Vest, Style #: 491805

Size: Small & Size: Medium, 100% Polyester

Color Hi Vis Yellow W/Orange & Silver

Date: January 8, 2018

Test Report #: CALPIA.A120517AB

The submitted Garments, **Size SM & Size MD**, **MEET** the requirements of ANSI/ISEA 107-2015 Specification for the tests conducted in this report covering **Type R, Class 3, Not FR Garments**. The submitted Garments, **Size SM & Size MD**, are to represent the smallest size and next subsequent larger size designation for this style.

All of the above tests and evaluations were performed in accordance with ISO/IEC 17025 Quality Systems.

Certification of background and retroreflective material characteristics is not implied by this certificate or by the original report.



Authorized by:

Adam R. Varley
Technical Director

