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To Whom It May Concern:

Cisco Systems, Inc. Global Certification Team (GCT) conducted an Internal Compliance Review (ICR) and verified that the following software, hereafter referred to as the product, faithfully embeds a FIPS 140-2 validated cryptographic module:

Hardware Models

- SNS-3415
- SNS-3495
- SNS-3515
- SNS-3595

During this ICR the following cryptographic module was confirmed to be properly incorporated:

- Cisco FIPS Object Module (Software Version 6.0), Certificate #2505

The ICR observed and confirmed the following embedded cryptographic services contained in Cisco Identity Services Engine (ISE) 2.2 utilize only Cisco FIPS Object Module (Software Version 6.0), Certificate #2505 cryptographic module:

- TLS
- RADIUS Keywrap
- SSHv2
- EAP-FAST

The ICR was conducted following an Internal Compliance Review Test Plan dated 1 Feb 2017. This Test Plan was an extension of the full test report which is a modified FIPS 140-2 DTR. The test document along with packet captures showing the various protocols compliance with FIPS 140-2 are available at the request of interested parties.

This signed letter affirms the presence of Cisco FIPS Object Module, Certificate # 2505 within the product. Therefore, it is the opinion of the Cisco Systems, Inc. Global Certification Team that the product meets the CMVP "FIPS Inside" requirements.

Any questions regarding these statements may be directed to the Cisco Systems, Inc. Global Certification Team (certteam@cisco.com).

Thank you,

Ed Paradise
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Cisco Security and Trust Organization Engineering