Committee on Science, Space, and Technology

U.S. House of Representatives
Witness Disclosure Requirement - "Truth in Testimony"
Required by House Rule XI, Clause 2(g)(5)

| 1. | Your Name: Stephanie Schuckers |
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| 2. | Are you testifying on behalf of the Federal, or a State or local government entity? Yes No X |
| 3. | Are you testifying on behalf of an entity that is not a government entity? |
| 4. | Other than yourself, please list which entity or entities you are representing: I am representing myself; however, I am a professor at Clarkson University. |
| 5. | Please list any Federal grants or contracts (including subgrants or subcontracts) that you or the entity you represent have received on or after October 1, 2010: Please see attached sheet. |
| 6. | If your answer to the question in item 3 in this form is "yes," please describe your position or representational capacity with the entity(ies) you are representing: |
| 7. | If your answer to the question in item 3 is "yes," do any of the entities disclosed in item 4 have parent organizations, subsidiaries, or partnerships that you are not representing in your testimony? |
| 8. | If the answer to the question in item 3 is "yes," please list any Federal grants or contracts (including subgrants or subcontracts) that were received by the entities listed under the question in item 4 on or after October 1, 2010, that exceed 10 percent of the revenue of the entities in the year received, including the source and amount of each grant or contract to be listed: |
| | rtify the nature: Date: 5/19/2013 |

Federal Funding or Subcontracts of Federal Funding Stephanie Schuckers 10/2010 to 5/19/2013

Schuckers, Stephanie A., PI.Remus, Jeremiah, Co-PI.Skufca, Joseph, Co-PI. Collaborative Research: I/UCRC for Identification Technology Research National Science Foundation, March 2011 - February 2016, Award #1068055, \$598,444

Schuckers, Stephanie A., PI. REU Supplement to I/UCRC CGI: Collaborative Research: I/UCRC for Identification Technology Research National Science Foundation, June 2011 - February 2016, \$24,000.00/ Investigator

Schuckers, Stephanie A., Co-PI.Suni, Ian, PI. Impedance-Based Bioelectronic Tongue that Incorporates Antibodies National Science Foundation, March 2011 - March 2014, Award #1102233, \$345,485.00

Schuckers, Stephanie A., Co-PI.Suni, Ian, PI. REU Supplement: Impedance-Based Bioelectronic Tongue that Incorporates Antibodies National Science Foundation, May 2012 - May 2014 \$16,000.00/ Investigator

Schuckers, Stephanie A., PI. CITeR: LivDet III: Liveness Detection Competition 2013 National Science Foundation, July 2012 - June 2013 \$20,000.00/ Investigator

Schuckers, Stephanie A., PI. CITER: Experimental Analysis of Automated Latent Fingerprint Systems National Science Foundation, July 2012 - June 2013 \$54,000.00/ Investigator

Schuckers, Stephanie A., Co-PI.Stahl, Joachim S, PI.

Yanh, Tao, Other. IMAGE ENHANCEMENT FOR IRIS RECOGNITION FROM INCOMPLETE AND CORRUPTED MEASUREMENTS NSF CITER, January 2012 - December 2012 \$58,000.00

Schuckers, Stephanie A.. Thoracic Biometrics - Investigations of the Human Heartbeat as a Biometric: Heart Sounds, Electrocardiogram, and Vibrometry CIA, July 2010 - July 2012 \$50,000.00

375-30035 NSF From: 09/01/11 to: 08/31/12 PI CITeR Support: Multimodal Fusion for Stand-off Identity and Intent for 10-25 meters \$80,000

378-40704 DHS From: 07/01/11 to: 06/30/12 PI

Upstate NY Cyber Initiative: Creating an Innovative, Diverse STEM Cyber Workforce

07/30/11 Increment Total: \$100.000

375-30024 WVIJ—F From: 02/18/10 to: 03/30/11 P1, Impact of Age and Aging on Iris Recognition and

Multibiometric Fusion with Liveness Total: \$78,450 Allocated Amount: \$31,380

375—30025 NSF From: 06/01/10 to: 01/31/12 P1, Non-Cooperative Biometrics at a Distance, \$40,000

375-30026 WVU—F From: 07/01/10 to: 06/30/11 P1 Enhancement & Quality Assessment Schemes for Challenging DNA Sample Analysis Data., \$19, 032

375—32567 ITC—F, From: 07/01/10 to: 06/30/15 COPI3, Smart Prosthetics Research Integration (SPRINT), \$349,853

375-32571 USAF From: 08/30/10 to: 10/27/11 COPI1, Achieving Mission focused security in Cyber-Physical systems \$422,134

375—32572 USAF From: 09/21/10 to: 09/20/11 COPI1, Advanced subspace techniques for modeling channel and session variability in a speaker recognition system, \$98,047

375—32573 DOC From: 09/01/10 to: 08/31/11 P1, Evaluation of Anti-spoof ing Approaches for Fingerprint Biometric Recognition Systems, \$220, 108

375—32576 UOA—F From: 09/01/10 to: 08/30/11 P1 Objective Monitoring of Energy Intake and Ingestive Behavior in a Free Living Population, \$23,400

375—32699 NSF From: 02/15/04 to: 01/31/11 P1, ITR: Collaborative Research: Biometrics -- Performance, Security and Social Impact

375-32848 NEXIID—F From: 01/01/08 to: 06/30/11 P1, STTR Phase I: Software-Based Liveness to Prevent Spoof ing Fingerprint Biometric Scanners, \$40,000

375-36626 LCT—F From: 05/17/10 to: 11/16/10 P1, Synthetic Biometrics with Life-Like Appearance, \$20,000

375-36631 AIS From: 11/15/10 to: 10/31/12 P1, Cyber Security, \$50,000

378—40031 NSF From: 10/01/10 to: 09/30/11 P1, Fundamental Research Challenges for Trustworthy Biometrics Workshop, \$41,467

378—40613 NSF From: 10/01/10 to: 09/30/11 P1, Fundamental Research Challenges for Trustworthy Biometrics Workshop, \$8,532