

HOUSE COMMITTEE ON SMALL BUSINESS

Witness Disclosure Statement
Required by House Rule XI, Clause 2(g)

Required by House Rule 21, Clause 2(g)			
Your Name: HUGH MIDDLETON			
1. Are you testifying on behalf of a Federal, State, or Local Government entity?	Y	ES	(N6)
2. Are you testifying on behalf of an entity other than a Government entity?	(Y	ES	NO
3. Other than yourself, please list what entity or entities you are repr	esen	ting:	
Kopis mobile, LLC			
4. Please list any offices or elected positions held or briefly describe capacity with the entities disclosed in question 3.	you	r represen	tational
Co-Founder			
(For those testifying on behalf of a Government entity, ignore these qu	estio	ns below)	
5. a) Please list any Federal grants or contracts (including subgrant including the amount and source (agency) which you have received a since January 1, 2013:	s or ind/o	subcontra or been ap	cts), proved for
b) If you are testifying on behalf of a non-governmental entity, plea or contracts (including subgrants or subcontracts) and the amount a received by the entities listed under question 3 since January 1, 2013 the entities' revenues in the year received:	nd s	ource (age	ncy)
6. If you are testifying on behalf of a non-governmental entity, does it have a parent organization or an affiliate who you specifically do not represent? If so, list below:	Y	ES	NO
Signature: Date: 2/6	/1	7	

HOUSE COMMITTEE ON SMALL BUISNESS WITNESS DISCLOSURE STATEMENT KOPIS MOBILE, LLC.

Question 5. a)

- "Mobile DVR" contract: 08SEP15 07SEP16; \$125,051.17; Prime; MS; Design and implement a means of collecting video streams from multiple cameras, synchronizing their recordings, and replaying them in a DVR-like user interface
- "CIWID" contract: 31OCT14 30APR16; \$450,601; Prime; MS; Design, implement, and manufacture a draft standard protocol for communicating handheld chemical detector sensor readings and a development kit for implementing this standard for any detector
- "DMPL" contract: 31OCT14 30APR16; \$204,133; Prime; MS; Design and implement virtual training software that provides a set of guided lessons on a smartphone or tablet in which the mobile device exactly mimics the behavior of selected chemical detectors
- "ERSA" contract: 22SEP16 22MAR18; \$1,108,445; Prime; MS; Design, build, test, and deploy small rugged electronic 'dongles' that attach generically to many different models of handheld chemical and radiation detectors
- "USM TKX" contract: 15MAY16 14MAY17; \$1,000,000; Sub; MS; Design and construct prototypes as direct by the Office of the Secretary of Defense, and consult to the University of Southern Mississippi for the construction of a Proof of Concept Center for military prototyping education
- "ALSA" contract: 01OCT16 31JAN17; \$110,000; Sub; MS & FL; Design and develop software to implement a Lean Services Architecture for use by Joint Tactical Air Controllers
- DTRA contract: 01AUG16 31DEC16; \$80,000; Prime; MS & VA; Design and develop a mobile app for use by USSOCOM customer
- "DVR+" contract: 27OCT16 26JUN17; \$208,423; Prime; MS; Design and develop enhancements to video systems to improve real-time review of multiple camera feeds, and test innovative methods for transmitting video in congested civilian RF environments