

INDIANA GUARDSMAN

FEB 2019

An Indiana National Guard Publication



Security force Guardsmen get new gear, page 2

In this Guardsman...

SFAB soldiers get new equipment

Soldiers with the only reserve-component security force assistance brigade took inventory their new gear: rifles, pistols and scopes, Jan. 16, 2018.

See More: <https://www.dvidshub.net/news/309572/national-guard-sfab-receives-new-equipment>



81st soldiers welcome new leader

Soldiers with 81st Troop Command welcomed a new leader in January.

See more: <https://www.dvidshub.net/image/5025895/81st-greets-new-commander>

Read more: <http://ow.ly/oUMk50kjSEO>



Airmen salute new command chief

The Indiana Air National Guard welcomed a new state command chief during a ceremony at the 122nd Fighter Wing headquarters in Fort Wayne.

Read More: <https://infortwayne.com/2019/01/31/indiana-air-national-guard-welcomes-a-new-state-command-chief/>



Hoosiers train with new partners

Airmen with the 181st Intelligence Wing civil engineer squadron trained alongside state partners in Niger.

Read More: <https://www.dvidshub.net/news/308116/181st-civil-engineering-squadron-niger>



Cover Photo: Indiana National Guard Capt. Tebben Grafelman, training officer, and Sgt. 1st Class Mike Ames, logistics sergeant, inventory M-17 pistols for their new unit, a security force assistance brigade, Wednesday, Jan. 16, 2019. The brigade soldiers' mission will be to train, advise and assist members of foreign armed forces. Photo by Master Sgt. Jeff Lowry

The Way Ahead...

Muscatatuck to host special ops' new tech

Personnel with the U.S. Special Operations Command will descend on Muscatatuck Urban Training Center in March to showcase technology experiments. The events will allow local industry leaders, tech developers and operational personnel to interact and to discuss ideas that could enhance special operations forces' capabilities and needs. The environment facilitates a collaborative working relationship with government, academia and industry to promote the identification and assessment of emerging and mature technologies.



Scientist Jonathan Fink and Branch Chief Stuart Young of the Army Research Lab follow a PacBot unmanned ground vehicle as it traverses a rubble-covered road during a testing and evaluation exercise, in 2015, at Muscatatuck Urban Training Center. Photo by Master Sgt. Brad Staggs