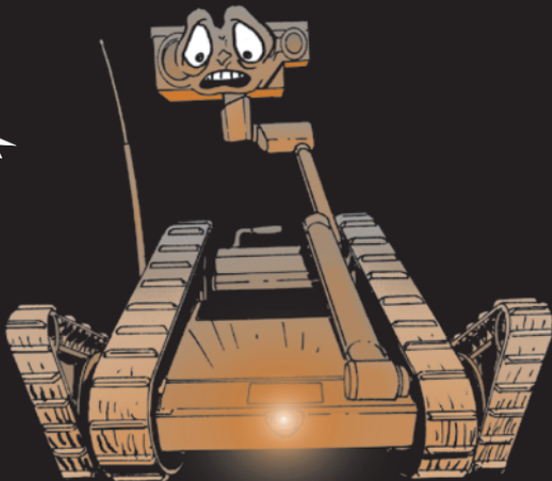


UH-OH!
SOMEONE PUSHED
MY POWER BUTTON
TOO LONG!

NOW I'M A
WIDE-OPEN
TARGET IN
THE DARK!

BEWARE THE **RED** GLOW!



Operators, keep this tip in mind when powering up your XM1216 small unmanned ground vehicle (SUGV) system.

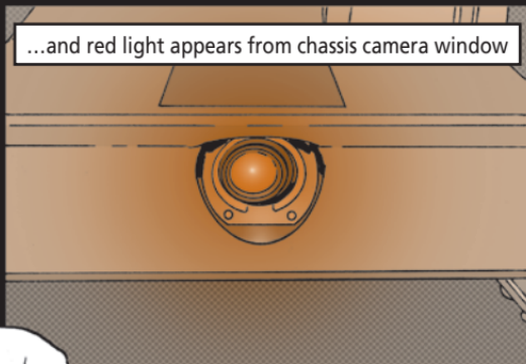
Once the operator control unit (OCU) is powered-up, press the robot's power button for only **1 second**, then release it.

If you hold down the button longer, "Fiber Enabled" will display on the chassis's LCD screen and a red glow will be seen coming from the chassis camera window.

Press power button too long...



...and red light appears from chassis camera window



THAT RED GLOW
COULD BE A **GIVE-
AWAY** TO THE ENEMY
WHEN OPERATING IN
THE DARK.

AND
**THAT'S
NOT
GOOD!**

If you accidentally hold down the power button for longer than 1 second, allow the system to complete the power-up sequence, then reboot the SUGV. Follow the system reboot procedures in WP 0016 of TM 9-2350-397-13&P (Aug 11).