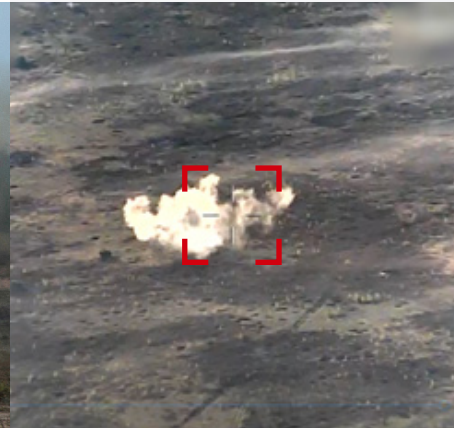


FEATURE

ARTILLERY FIRE ADJUSTMENT



Artillery Fire Adjustment feature enables coordination of artillery battery fire by providing gun target corrections.

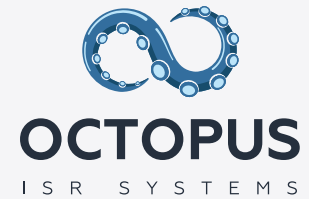
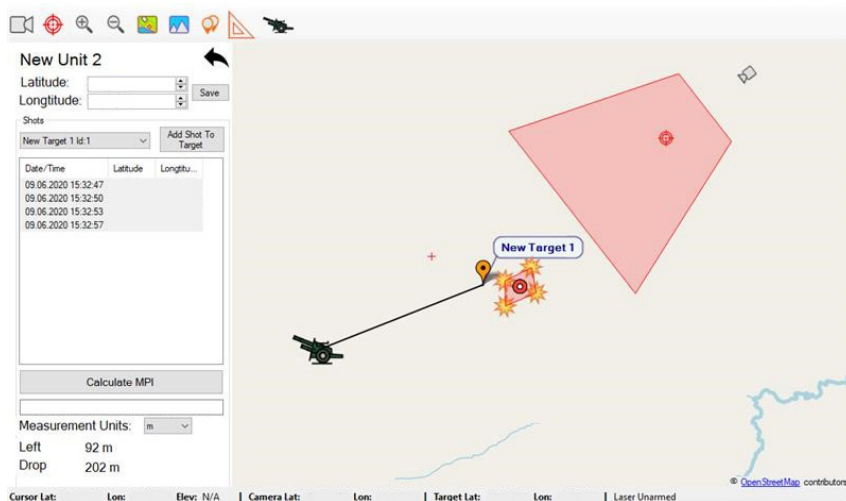
HOW IT WORKS?

The operator marks the impact point with a simple click of a button or joystick. The software automatically calculates deviations in reference to the gun target line. The features supports several artillery batteries, as well as mean point of impact (MPI) calculations if necessary.

The operator points the crosshairs on the impact point and marks a shot which is added to the defined target. The software calculates the deviation between the target location and shot position (or MPI).

The artillery, target and shot positions can be entered in decimal degrees or in MGRS.

The operator reports GT line (gun target line) corrections in meters.



OCTOPUS ISR SYSTEMS

Europe

Jaunbridagi-1, Marupe, Latvia, LV-2167

Phone: +371-26321533

E-mail: sales@octopus-isr.com

North & South America

2777 NW Lolo Dr, Suite 130, Bend,

Oregon 97703, USA

Phone: +1-541-678-0515

E-mail: sales@octopus-isr.com

www.octopus-isr.com