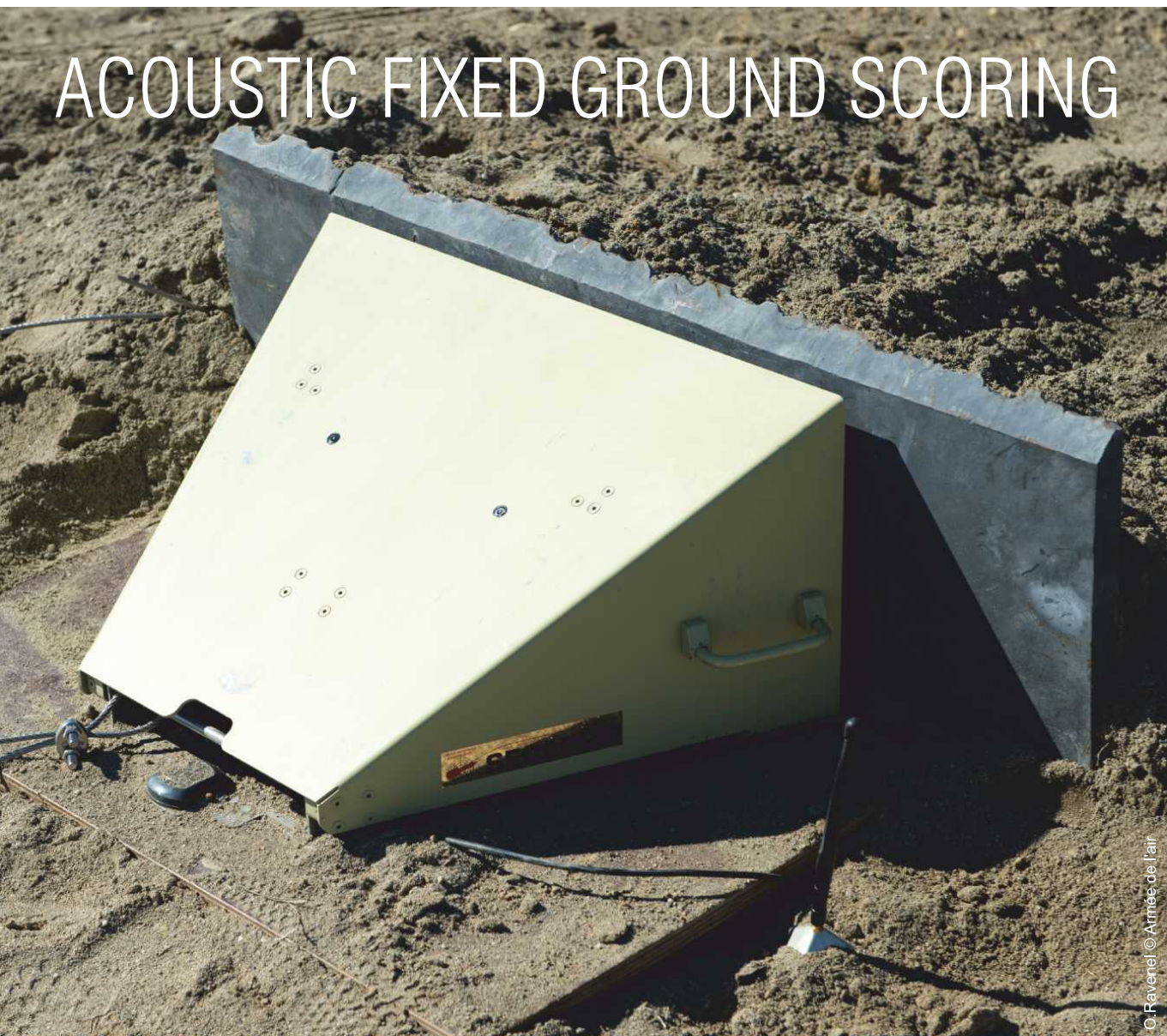


AFGS

ACOUSTIC FIXED GROUND SCORING



> **LAS & HAS firing**

Between 5° and 30°

> **Academic & strafing training**

> **Shield protection**

Designed for every kind of projectile

AFGS

ACOUSTIC FIXED GROUND SCORING



Technical specifications

- Multiple acoustic sensors
- Steel armor plate: 3 cm thick
- Autonomy: up to 26 hours
- Operating temperature :
-40°C to +60°C
- Radio or cable transmission

Acoustic fixed ground scoring

AFGS is operational for academic and also strafing training.

It has the capacities for Low Angle Shot (LAS) and High Angle Shot (HAS), between 5° and 30°.

AFGS is equipped with a shield that protects it from any bullet and ricochet.

AFGS is adaptable to any visual.

Strafing

The system offers the capability to communicate in real-time the results of strafe training (20x100 meters strip).



OUT 0					
Dep (ms)	Caliber	Distance	x (m)	y (m)	In/out
	30 mm	11,80	0,29	2,59	in
	30 mm	12,03	0,30	4,34	in
	30 mm	14,89	3,27	3,87	in
	30 mm	13,45	1,83	3,80	in
	30 mm	17,32	5,23	6,50	in



For additional information, please contact:



About AFGS

AFGS is an innovative system developed by Secapem team. It can be used in association with the Acoustic Tactical Ground Scoring (ATGS) and also with Secapem Ground Scoring Station.

About Secapem

Created in 1957 in France, Secapem is a world leader in design and production of live fire training solutions.

We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.