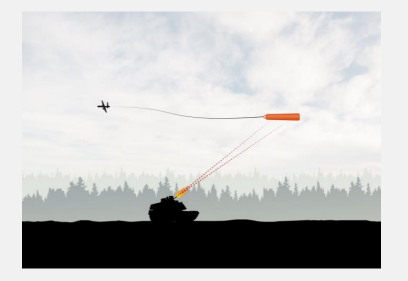
AIR TARGET

PRESENCE IN MORE THAN 30 COUNTRIES WORLDWIDE



OUR TRAINING SYSTEMS



GROUND-TO-AIR

Prepare to protect targets on the ground from airborne threats.



AIR-TO-AIR

Realistic training scenarios with universal angle sensors.

AIR-TO-GROUND

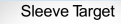
Improving the pilot's precision skills with every exercise.

TOWED TARGET MDI SYSTEM

TARGET TOWING VINCH

Miss Distance Indicator

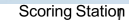
OOO SE-DHE















TARGET DRONE MDI SYSTEMS

"Outstanding support, many thanks" Johann Kaminski Austrian Armed Forces "This product works perfect for us. It's really easy to integrate." Avdhesh Khaitan CEO, Kadet Defence Systems





AS-113 Wing Mounted MDI



AS-134 Body Section MDI



AS-133 Nose Mounted MDI











Air Target Scoring Station

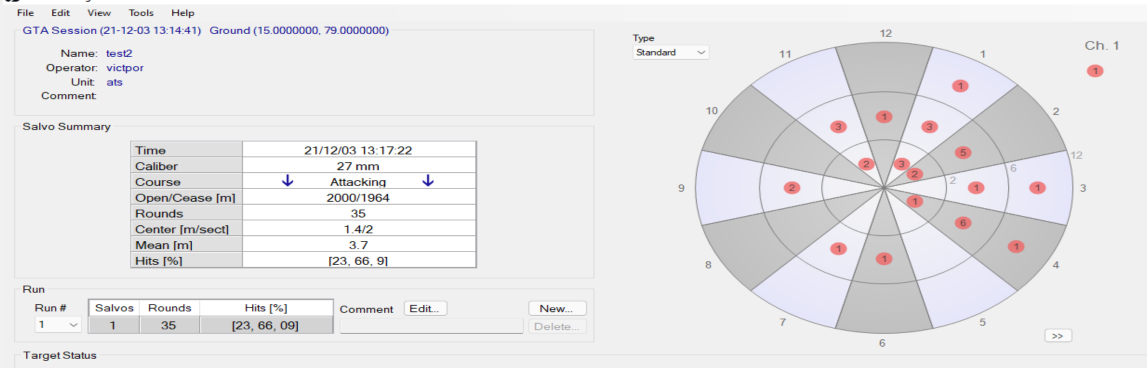
Power OF Precision

- Calculation an presentation of real time firing results From the 12-sector MDIs.
- Presents salvo center, mean miss distance, number of rounds of each salvo.
- For different firing angles, target speed, altitude and shooting distances.
- Uppgradeable to incorporate GPS data in calculations.





🔰 TOR - Scoring Station



	Channel#	Status	Acq.	GPS	MDI Type	Sens.	Lamp	Shots	DC(V)	Firing Program	Course	Caliber		Altitude	Zones
((😭))	1	Inactive	On	-	-	-	-	-	-	test2	L	27 mm	125	556	[2.6,12]

Salvos Target 1

#	Date	Time	Course	Caliber	Firing Program	Open/Cease Fire [m]	Muzzle [Ch/s]	Rounds	Center [m/sect]	Mean [m]	Hits [%]	Comment
1			\downarrow									

TOR SCORING SOFTWARE

Accessories for MDI system

Test Station (TST-8)

For complete functional test and callibration of Air Target scoring equipment.

Portable Bang Unit (PBU-2)

Small and handy battery operated unit for testing and callibrating MDI system in the field.







SUMMERY

BENEFITS WITH AIR TARGET SCORING SYSTEM

- Cost effective solution
- Versatile can be used with all kind of targets
- Accurate
- Real time scoring
- Low life cycle cost

REDUCE LIVE FIRE TRAINING COST

- Save money by using inert and less ammunition
- Save time by being more effective
- Get live firing experience with real-time feed-back to operator
- Measuring is knowing

- Detects fire being directed at the target coming from any direction
- The operator can change the target course during the mission
- The system calculates the angular position and shortest distance between the target and projectile
- The scoring station can receive scoring data from up to six targets simultaneously
- The MDI system can handle up to 6000 projectiles/min from a full range of weaponry – 5.56 small arms to missiles.

THANK YOU!

Welcome to visit us at <u>http://airtarget.com</u>