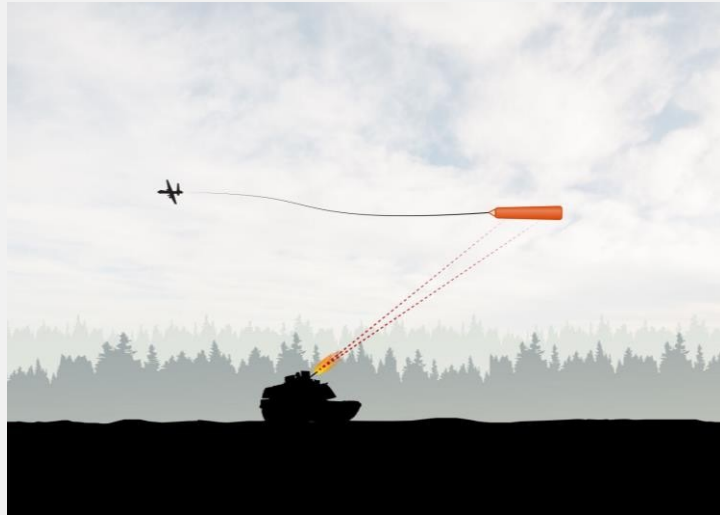


**AIR**  **TARGET**

# 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



Sleeve Target



Internal Vinch



Scoring Station



MDI

SLEEVE TARGET

# TARGET DRONE MDI SYSTEMS



AS-113  
Wing Mounted MDI



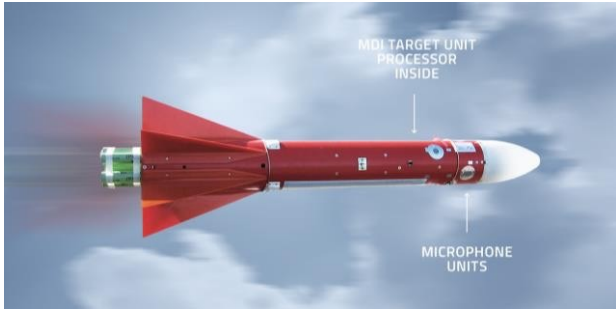
AS-135  
Hull Mounted MDI



AS-134  
Body Section MDI



AS-133  
Nose Mounted MDI



"Outstanding support,  
many thanks"  
Johann Kaminski  
Austrian Armed Forces

"This product works perfect for us.  
It's really easy to integrate."  
Avdesh Khaitan  
CEO, Kadet Defence Systems



# Air Target Scoring Station

Power OF Precision

- Calculation and 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.
- Upgradeable to incorporate GPS data in calculations.

Scoring Station



GTA Session (21-12-03 13:14:41) Ground (15.0000000, 79.0000000)

Name: test2  
 Operator: victpor  
 Unit: ats  
 Comment:

Salvo Summary

Time	21/12/03 13:17:22
Caliber	27 mm
Course	↓ Attacking ↓
Open/Cease [m]	2000/1964
Rounds	35
Center [m/sect]	1.4/2
Mean [m]	3.7
Hits [%]	[23, 66, 9]

Run

Run #	Salvos	Rounds	Hits [%]	Comment	Edit...	New...	Delete...
1	1	35	[23, 66, 09]				

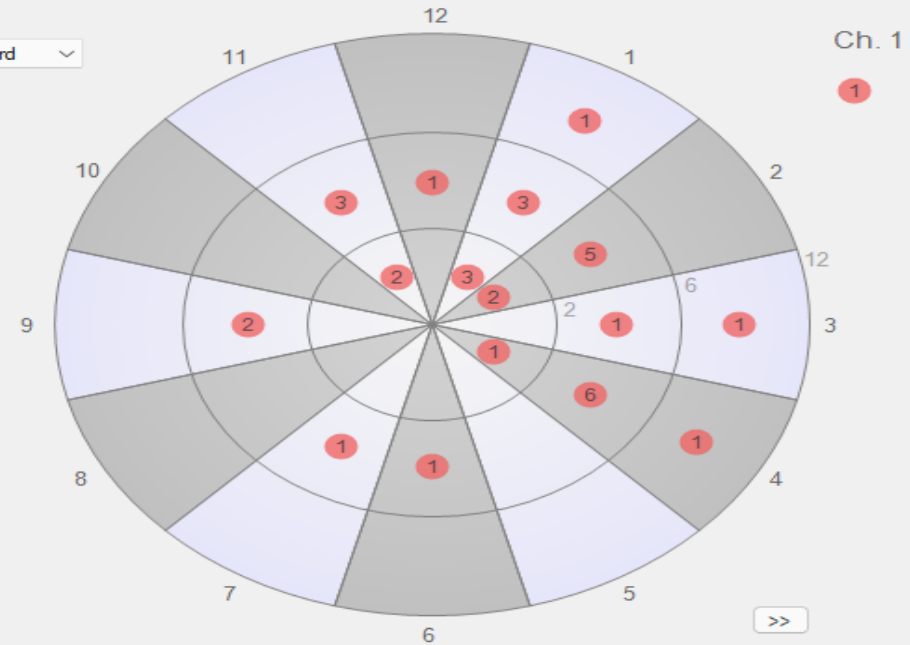
Target Status

Channel#	Status	Acq.	GPS	MDI Type	Sens.	Lamp	Shots	DC(V)	Firing Program	Course	Caliber	Speed	Altitude	Zones
1	Inactive	On	-	-	-	-	-	-	test2	↓	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	21/12/03	13:17:22	↓	27 mm	test2	2000/1964	None	35	1.4/2	3.7	[23, 66, 9]	

Type  
 Standard



# TOR SCORING SOFTWARE

# Accessories for MDI system

## Test Station (TST-8)

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



## Portable Bang Unit (PBU-2)

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





# SUMMARY

## 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 <http://airtarget.com>