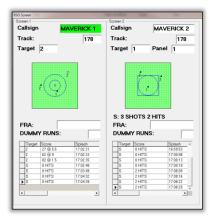


Saving Time and Effort



WINDOWS AIR-TO-GROUND (WINATOG) CONTROL SOTWARE TYPE 950-597

The MSI WINATOG Software enables the control as well as the status monitoring of the Air-to-Ground Strafe and Bomb-Scoring systems provided by the company.

As well as providing complete diagnostic and configuration facilities for the system hardware, the software is designed to give results from all connected instruments in a simple and rapid manner.

This clear and accessible software is easy to use and enables smooth operation in all projects.

SIMPLE AND RAPID

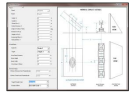
SOFTWARE

- Windows Compatibility of WINATOG means that it works with all state computers operating in this environment.
- Integral microprocessor in all MSI measuring equipment enables the units to communicate digitally by cable, radio, or other telemetry link (UHF or Wifi) to the Range Processor.
- State 2 Sta
- **Target & device control** allows the software running on the Strafing Range Processor to communicate with up to 12 strafing targets and 8 sighting quadrants as standard.

Callen der	Normal Region	daring .
Berthold 1		
	Tape line (line) 1 hour	
N 1		
pros 1		19 2
		100
1417 3		
teres (100
Canalise Mar		
jan y		
Total State		
		arbs
		Mar Bal
		1 1 1
845.761		
		Exceditation
		A 24.4
- 14	hold (H) y may the	4 TH A
		Ar 1 mg

Shot or bomb-drop positions are displayed on screen, and readings are also given of clock/distance, and Direct Hit/Hit/Miss information.

- Range of displayed information includes the Callsign, Aircraft Type, Store, Attack Profile etc.
- Ability to log First Run Attacks, Dry Runs, Bootlegs, and Fouls is provided.
- Bootleg flights are allowed without interrupting the system setup, or delaying data processing.
- Two control screens provided with the Range Processor allow one user screen and an additional unit for the air-traffic controller.
- Air-Traffic Controller maintains a complete overview of all aircraft in-circuit from the control screen.
- "Night" mode reduces the display contrast during night-time firing.





- Data is combined into daily and monthly statistical reports for further analysis.
- Data may be stored to disk, assembled into a summary report, and printed or faxed from the internal modem to the pilot's home base.
 - Software comes complete with a Data-Warehousing suite and Rang Management module.
- Range-booking and usage functions assist in cost-effective utilization of available range resources.





Moving Armour Target (MAT) Type 250 – 253



Strafe and Gunnery Target Type 590



Bomb Scoring System Type 650

MS Instruments Ltd. Unit 4, Ravensquay Business Centre, Cray Avenue Orpington, Kent, BR5 4BQ, United Kingdom Tel: +44 (0)1689 883 020 Fax: +44 (0)1689 871 392 contact@msinstruments.co.uk www.msinstruments.co.uk

ISO 9001 SCS cert. No. 980010 950-597-windowsair-to-groundcontrolsoftware - Jul-17

The information in this document is correct at the stated time. MS Instruments Ltd has a policy of continuing development and reserves the right to make design changes/improvements to the products.