**Weapon Training Instrumentation**

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**Abstract:**
The Weapon Training Instrumentation report addresses the use of video to record the spatial orientation of a weapon at the time of fire. Such information is available for real time observation and is recorded for post exercise critique. The report contains implementation ideas, tests and results, and recommendations for system improvement.

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PROGRESS REPORT
FOR
WEAPON TRAINING INSTRUMENTATION
Naval Training Systems Center
PR 2611P5
CDRL A001
SEO JOB NO. W-1573
5 May 1991

Prepared by:
Schwartz Electro-Optics Inc.
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May 6, 1992
1.0 GENERAL

This is the first letter progress report. This report covers the period 29 January 1991 through 29 April 1991.

2.0 ACCOMPLISHMENTS

Our status report was presented to P.M. Trade at a meeting held at P.M. Trade on May 5, 1992. Attendees were Mr. Hung Nguyen (P.M. Trade), Mr. Jim Surhigh (P.M. Trade), Mr. Steve Preston (SEO), and Mr. Fred Cordua (SEO). A copy of that report is attached.

3.0 PLANS FOR NEXT PERIOD

We plan to continue our ongoing efforts with emphasis on small arms. We will conduct some preliminary tests using small arms. We also plan to obtain some potential user feedback to help determine the most desirable configuration of the many options as discussed in the attached report.

Fred R. Cordua
Program Manager
WEAPON TRAINING INSTRUMENTATION

OVERVIEW

The project objective is to design a non-intrusive instrumentation package that will record the individual soldiers actions and performance such as sight picture, weapon spatial orientation at time of fire, and the pattern of physical interactions with the weapon during live fire and force on force training exercises. The recorded information would then be available for the post exercise analysis where the instructor would critique the soldier. This recorded information could also monitor the soldiers progress and quickly identify any remedial training required.

PROPOSED APPROACH

Figure 1 original proposed approach to meet the original objective. A video camera bore sighted to weapon and a video recorder to record the operators visual target acquisition as well as the insertion of pertinent data (lateral and transverse angle display and a when fired indication) for the post exercise analysis.
IS-EYEPIECE PROXIMITY SENSOR

CONTROLLER INITIATES SEQUENCE FROM INPUTS FROM EYEPIECE SENSOR

LATERAL & TRANSVERSE INCLINOMETER WITH OPTICAL PRISMS FOR DISPLAY IN THE RECORDED IMAG

CONNECTOR - VIDEO RECORDER & BATTERY PACK

ICONTRACTOR INTERFACES WITH ALIGNMENT MONITOR DURING ALIGNMENT SEQUENCE

CCD CAMERA

AN INTERNAL SHOCK SENSOR WOULD ACTIVATE AN INDICATOR (NOT TO SCALE) VISIBLE IN RECORDED IMAGE AT FIRING INSTANT

PRESSURE OR PROXIMITY SENSOR WOULD INITIATE RECORDER DURING SIGHTING SEQUENCE

MOMENTARY LOSS OF TH SIGNAL DURING MISSILE FIRING SEQUENCE WOULD CAUSE AN INDICATOR TO LIGHT (VISIBLE IN RECORDED IMAGE)

MOMENTARY ATTACHMENT OF MONITER WOULD PROVIDE SIGHTING ADJUSTMENT BY MANUAL ADJUSTMENT OF SCOPE ADJUSTMENT SCREWS INTERNAL TO THE DEVICE

WEAPON, OPERATIONAL RECORDING DEVICE

Q2196W
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WHICH WEAPONS SHOULD WE INSTRUMENT

Our original concern were the larger calibre weapons such as TOW, Dragon, Stinger, etc. Several manufactures (Loral, Kollsman, Teledyne Brown) have developed sophisticated training systems for these weapons. Since the per round cost of live ammunition is very costly for this class of weapon, the weapons of more concern are probably the smaller individual weapons where skill levels are increased by firing many rounds of ammunition to improve one's score. The video instrumentation of these individual weapons could prove to be very valuable to both the instructor and the trainee. Let's examine a system proposed for the M-16 Rifle.

INSTRUMENTATION REQUIREMENTS for the M-16 RIFLE

There are two locations from which an instructor is unable to observe his trainee, directly in front of the trainee and the trainee's aim point. This information could be recorded by using small video cameras (Figure 2) mounted on the rifle barrel, one camera (narrow field of view) bore sighted to the weapon (viewing the aim weapon point) and another camera (wide field of view) aimed rearward to view the trainee. An umbilical cord would be required to connect this to the more bulky video recorder which would record the trainers sight picture both before and after firing the weapon as well as the time and date. This continuously on video camera would record all events as they happen for post exercise analysis.

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Why is automatic firing mode so ineffective?
Did the trainee jerk or flinch when he fired?
Did the trainee blink when he fired?

etc.

A video monitor could be provided to allow the instructor to view the activities as they happen with the "instant replay" option.

For force on force engagement simulations the recorder would necessarily be small and probably man worn. The recorded audio would help the instructor determine the players interaction with his crew members.

M-16 INSTRUMENTATION RISK ASSESSMENT

SEO investigation has revealed that there are many manufacturers of sub-miniature video equipment. Figure 3 shows a data sheet for a miniature video camera with good resolution, low lux operational ability, and sensitive to both the visible and the IR light spectrums. This camera should be good for both day and night operation. The auto iris control allows the camera to adjust for changing light conditions. The lenses are standard "C" mount which means that various lenses are readily available. This camera appears to nicely satisfy all of the now known requirements for the M-16 instrumentation.

Options available in the mini video equipment arena include wireless cameras as well as mini video recorders which designed to be man worn.

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THIS IS
THE
STANDARD SIZE

- 1/2" CCD (510H×492V or 500H×582V)
- SELF CONTAINING ONEPIECE CAMERA
- AUTO IRIS CONTROL SIGNAL OUTPUT
- STANDARD "C" MOUNT

FIGURE 3
MINI VIDEO CAMERA

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ADDITIONAL USES FOR THE M-16 INSTRUMENTATION

Although the scope of the proposed instrumentation for the M-16 rifle is to provide data for player action analysis perhaps an expansion of the rifle mounted camera concept could be used in the real world as well for instructor analysis. One could provide a remote miniature video display could be attached as a monocular portion of some type of field glasses which the soldier (or civilian) would wear and would allow the operator to aim the weapon using the information from the display. This would allow the weapon position to be something other than the standard against the shoulder and would allow the operator to accurately fire his weapon around corners (or over his head if in a fox hole) with minimum body exposure to the target.

ADDITIONAL WEAPONS

Once the system is instrumented for a particular weapon expanding the capabilities to include a variety of weapons should be a relatively simple task. The smallest weapons are the greatest challenge due to the necessary small size and weight requirement.
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WHAT INFORMATION IS REALLY IMPORTANT?

- Video Record of sight pattern
- Record of the instant the weapon was fired
- Record of the audio interaction with the crew
- Time of Day
- Date
- Lateral inclinometer information
- Transverse Inclinometer information
- Range to target information
- Velocity of the moving target
- Calculated projectile impact

TIME OF DAY AND DATE

Methods for recording time of day and date data are typically features included in most video camcorders.

LATERAL AND TRANSVERSE INCLINOMETER INFORMATION

Lateral & Transverse clinometer information is relatively straightforward information to record. Several devices which output digital and/or analog signals representing the angle of the sending unit are available. The only problem is formatting the information to mix with the video being recorded.

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RANGE TO TARGET INFORMATION

An eye safe rangefinder could be built into the system to provide the instructor/analyzer with the range to target information. Current rangefinder technology is still somewhat limited in the area of small suitable eye safe long range rangefinders. The use of retro-reflectors mounted on the targets (as used in PGTS) are very helpful in increasing the effective range of eye safe rangefinders.

The GaAs or NdYlf homogeneous output type rangefinders are currently the most suited for this application. There is some interest in the use of 1550 nm as a suitable eye safe range finder operating wavelength since the eye safe power levels at 1550 nm take advantage of a tenfold increase over conventional AlGaAs lasers.

VELOCITY OF THE MOVING TARGET

Some work has been accomplished in this field by SEO engineers. The concept used relies upon the video input and a comparison of two video images separated by a known time frame. This comparison enables the computer to identify the moving object and to calculate the relative velocity of the object. Using this velocity information along with the ballistic look up table the azimuth correction can be calculated.
CALCULATED PROJECTILE IMPACT POINT
(Refer to section on Golubic Patent)

The calculated projectile impact point could also be recorded and presented to the trainee/instructor to aid the post exercise analysis.

ELEVATION: The elevation correction of the projectile impact point could be calculated through ballistic look up tables if the range information were known.

AZIMUTH: A moving target presents a somewhat more difficult task for ballistic calculations. The moving target's velocity must be known for this calculation.
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THE GOLUBIC PATENT

U.S. Patent # 5,026,158 issued June 25, 1991 to Victor Golubic addresses "apparatus and method for displaying and storing impact points of firearm projectiles on a sight field of view". The Golubic invention does not provide a non-intrusive instrumentation package as addressed in the SBIR objective; however portions of the Golubic patented invention may be applicable should we pursue to calculate the impact point. The Golubic invention claims to determine the impact point a projectile with respect to a moving target. Golubic only adds the projectile trajectory distance to the calculated impact point and does not address the velocity and direction of the moving target. The PGTS and Kollsman type trainers do provide this capability for the large weapon trainers. It is probable that the CLASS sight (computerized Laser Sight with/LRF) used by the Swedish ordinance provides the impact corrections for small arms.

The Golubic invention would probably be good for game hunters as illustrated in the patent however many improvements would be required before the invention would be practical in the law enforcement or military world. When a soldier or law enforcement officer is required to use his weapon there is no time to use the rangefinder technique identified by Golubic. The law enforcement officer's engagements are typically within short operating range and require quick response. The field soldier may have more time but can not be encumbered with knobs to twist and buttons to push. An active ranging and moving target velocity measuring system would need be ready at all times. In such a system the shooter could engage the target in his reticle, depress a switch and have the reticle move to the appropriate corrected aim point. This would need to happen very quickly.

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SUMMARY

The availability of methods to provide small arms post exercise analysis data is not readily available. The proposed video system will allow a low cost method for the trainer and/or trainee to conduct post exercise evaluations of the trainee's recorded actions. Expanded capabilities include the use of a video monitor to allow the instructor to view the activities as they happen with the "instant replay" option.

The video system will work well for short range targets however the longer range targets will require additional information to be recorded to allow proper evaluation of the trainee's actions. Range to target data becomes a major necessity for evaluation of this long range target evaluation. This range data could be combined with the video data and a ballistic look up table to determine and project and record the proper corrected aim point.

As with all of the above recorded data there appears also to be a value in presenting this information to the trainee at real time. This becomes especially true of range data and calculated aim point. This presentation could be through a miniature video display attached as a monocular portion of some type of field glasses which the soldier (or civilian) would wear and would allow the operator to aim the weapon using the information from the display. This system would also provide eye protection against the newer systems like LCMS.

At the present time we are concentrating our efforts on the small arms (M-16) video data to be recorded. This recorded target picture should allow the viewer to observe the trainee during his target acquisition, firing, and follow through. We hope to have some actual preliminary tests completed in about three weeks.