



Artillery Forward Observer and Mortar Fire Controller Trainer

The Challenge:

Artillery Observer and Mortar Fire Controller Training can be both time-consuming and financially very costly. Therefore if your forces are restricted to using conventional means their training will probably be extremely limited.

Our Answer:

Phoenix Simulations Artillery Observer and Mortar Fire Controller Training system can alleviate these problems and can provide low-cost, unlimited Forward Observer training shell usage, 24 hours a day, 365 days a year.

How we do this:

We design and manufacture a modular, state-of-the-art, computer-based, classroom system, that can train groups of 10 to 30 trainee Forward Observers simultaneously.

The system has the ability to simulate the fall of shot from 96 weapons (three regiments) utilising any type of indirect-fire weapon, onto any terrain type (mountains, plains, deserts, etc.), under any lighting or visibility conditions, without the need to leave the classroom.

Delays in training due to adverse weather conditions, logistic planning to support the exercise, or restrictions on training areas, cease to be an issue. All that is required to train Forward Observers in their full range of procedures is our system and a suitably trained operator, the computers do the rest.



Typical Installation

If you want to improve Forward Observer skills, while at the same time saving large amounts of money, why not talk to us, we have over 20 years of experience in supplying innovative cost-effective training solutions to help you to achieve your goal.