



INTEGRATED CASUALTY ESTIMATION METHODOLOGY (ICEM) | TSPID & WarSTAR

GENERAL DESCRIPTION:

ICEM is a software toolset that simulates the casualty effects of munitions against personnel with or without body armor. The model can be used to assess the effectiveness of body armor systems or munitions in terms of ballistic challenge, operational casualties, and injuries. Development has been overseen by an Integrated Product Team (IPT) and Configuration Control Board (CCB) co-chaired by representatives of the Natick Soldier RD&E Center, the U.S. Army Materiel Systems Analysis Activity (AMSAA), and the U.S. Army Research Lab, Survivability & Lethality Analysis Directorate (ARL-SLAD). ICEM will replace the Casualty Reduction (CASRED) model.

OBJECTIVES:

ICEM meets the need for improved casualty estimation tools and provides analysts with desktop functionality for applications ranging from engineering level body armor design questions to support for war games and simulations for force-on-force analysis.

FACTS:

The user defines a target grid, consisting of 3D geometric representations of personnel. These targets can be positioned in various postures (standing, kneeling or prone) and orientations (random, fixed, and directional) or squad specific formations. Also, the user explicitly defines the body armor configuration, specifying the actual location of the armor on each body part. This is a vast improvement over the CASRED model's percentage area of armor coverage.

ICEM simulates munitions fragment bursts using standard Joint Munitions Effectiveness Manual (JMEM) fragmentation files. The user specifies munition characteristics such as angle of fall, height of burst, and terminal velocity. Fragment hits in the target grid are measured, and the environmental drag and body armor protection are calculated.

ICEM incorporates the ARL/SLAD Operational Requirements-Based Casualty Assessment (ORCA) model to obtain injury characterization and operational casualty measures. The penetrating fragments are passed to the ORCA Library to estimate casualties and/or personnel performance degradations.

SCHEDULE:

Current ICEM capabilities include a single indirect fire munition round fragmentation burst (ICEM version 1.0), an indirect fire multi-volley/multi-round munition burst (ICEM version 1.1) and a direct fire munition burst (ICEM version 1.2). ICEM version 1.3 includes the ORCA and AMSAA bullet methodologies. ORCA verification and validation (V&V) for fragmentation use was completed in FY07 and ORCA bullet methodology V&V is expected to be completed by end of 2007. ICEM is approved for Army fragmentation use.

POINTS OF CONTACT:

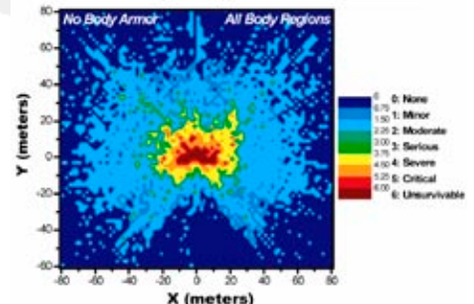
Modeling & Analysis Team

Technology, Systems and Program Integration
E-Mail: modeling@us.army.mil
COMM: (508) 233-6481

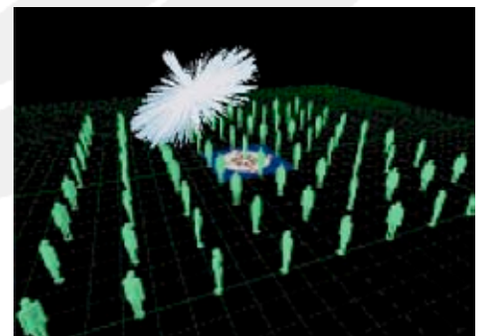
Ballistics Technology Team

Warfighter Science, Technology & Applied Research
COMM: (508) 233-4478, DSN: 256-4478
E-Mail: amsrd-nsc-ad-b@us.army.mil

Maximum Abbreviated Injury Score (MAIS)



SAMPLE ORCA OUTPUT



3D VIEW OF SAMPLE BURST OVER TARGET ARRAY