COST BENEFIT ANALYSIS (CBA) AN IMEMG APPROACH TO OPTIMISE IM SIGNATURE SPECIFICATION: ASSIM PROGRESS

EXPERIMINAL INFORMATION OF THE INFORMET OF THE INFORMATION OF THE INFO

A new methodology to justify the specification of an ALARP IM signature for the benefit of all stakeholders



ASSIM Methodology: a simple and practical approach differing from existing CBA methods

Implement the life cycle of the munition

No cost entry needed

- Assign an acceptable reaction level for each elementary situation of the life cycle
- Oetermine a raw signature and analyse the results between all stakeholders:
 - to come to an agreement on the best compromise in terms of IM Requirements
 - to promote discussion between manufacturers, customers and end users
 - to define an ALARP signature assuming a few acceptable risks





Chairman: Rémi Boulanger, NEXTER Munitions, France

