

From: John Dering (10/6/97)

Combustion Acoustics

10/6/97 4:10 PM

SARA has developed a variety of innovative and compact approaches to high energy acoustic sources. Conventional acoustic technologies are entirely unable to meet the performance requirements for non-lethal and lethal acoustic weapons. These technologies were developed using the conversion of chemical/combustion energy into intense radiated sound waves. This approach has given SARA a unique technology that greatly exceeds the power requirements needed for non-lethal applications.

These technologies have made the possibility of acoustic weapons practical.

=====