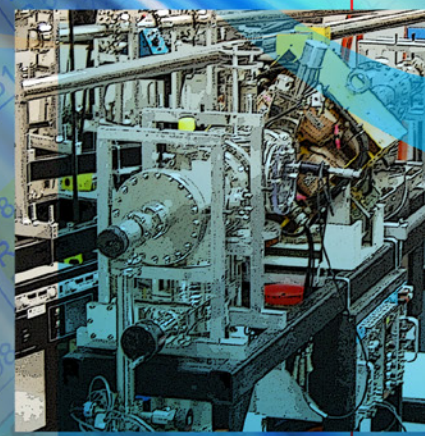
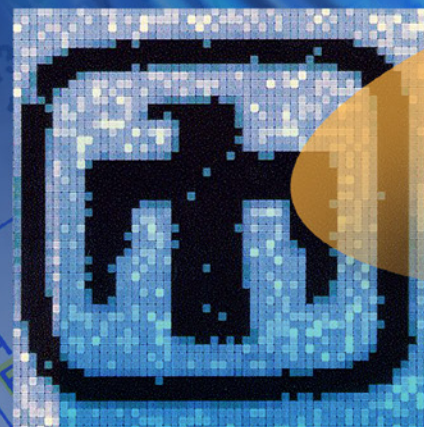
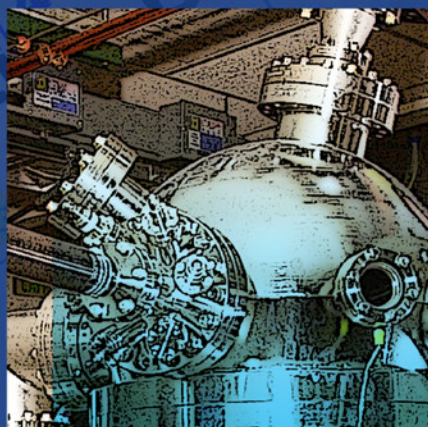


Ion Beam Laboratory



*Grand Opening
and Ribbon Cutting
Ceremony*



**Sandia
National
Laboratories**

Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.



NNSA
National Nuclear Security Administration

ion beam lab



Sandia National Laboratories

cordially invites you to the

***Ion Beam Laboratory (IBL) Grand Opening
and Ribbon Cutting Ceremony***

The Ion Beam Laboratory (IBL) is a state-of-the-art facility supporting the Department of Energy/National Nuclear Security Administration (DOE/NNSA) mission. The facility houses a unique set of tools that use accelerated ions to perform basic and applied nuclear research and address an array of national security needs including certifying nuclear weapons components for the stockpile.

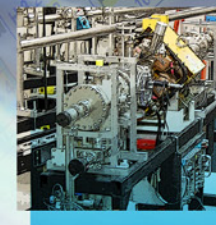
Friday, August 20, 2010

9:30-10:30 AM

18th Street SE, near IBL Building 720

(Sandia National Laboratories, KAFB, Albuquerque, NM)

To R.S.V.P. or for any questions, please contact:
Sandhya Rajan, Sandia Executive Protocol Office
505-284-4721 / 505-681-0508
srajan@sandia.gov



*From the desk of
Paul Hommert*

President and Laboratories Director



**Sandia
National
Laboratories**