

Our purpose statement

**Sandia develops
advanced technologies
to ensure global peace**

CALIFORNIA WEAPON PROGRAMS

What | Why | How



PRESENTED BY

Mike Hardwick, Ming Lau, and Paul Spence

CA Weapon Systems Engineering, Center 8200



Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc. for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

SAND2019-XXXX XX

Slide 2

LS9

replace with a shot of people working on something

Locus Studios, 9/6/2019

We help ensure that weapons **always work as intended** when needed, **but never work when not intended**



WE KEEP WEAPONS IN THE STOCKPILE SAFE, RELIABLE, AND SECURE



Gravity Bombs

(F15, F16, & Tornado Aircraft
and B2A Aircraft)

F15



B61



B-2A

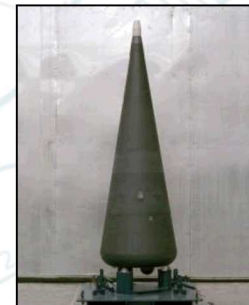


B83



ICBM Warheads

(Minuteman III Missiles)



W78/W87

Cruise Missile Warhead

ALCM



W80-1

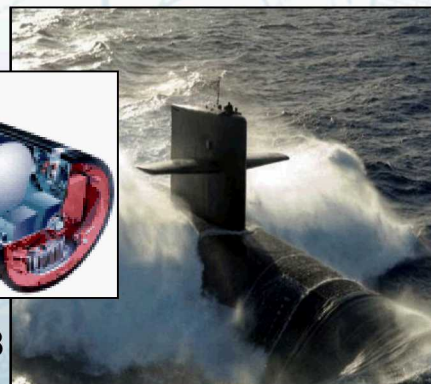
SLBM Warheads

(C4 & D5 Missiles)

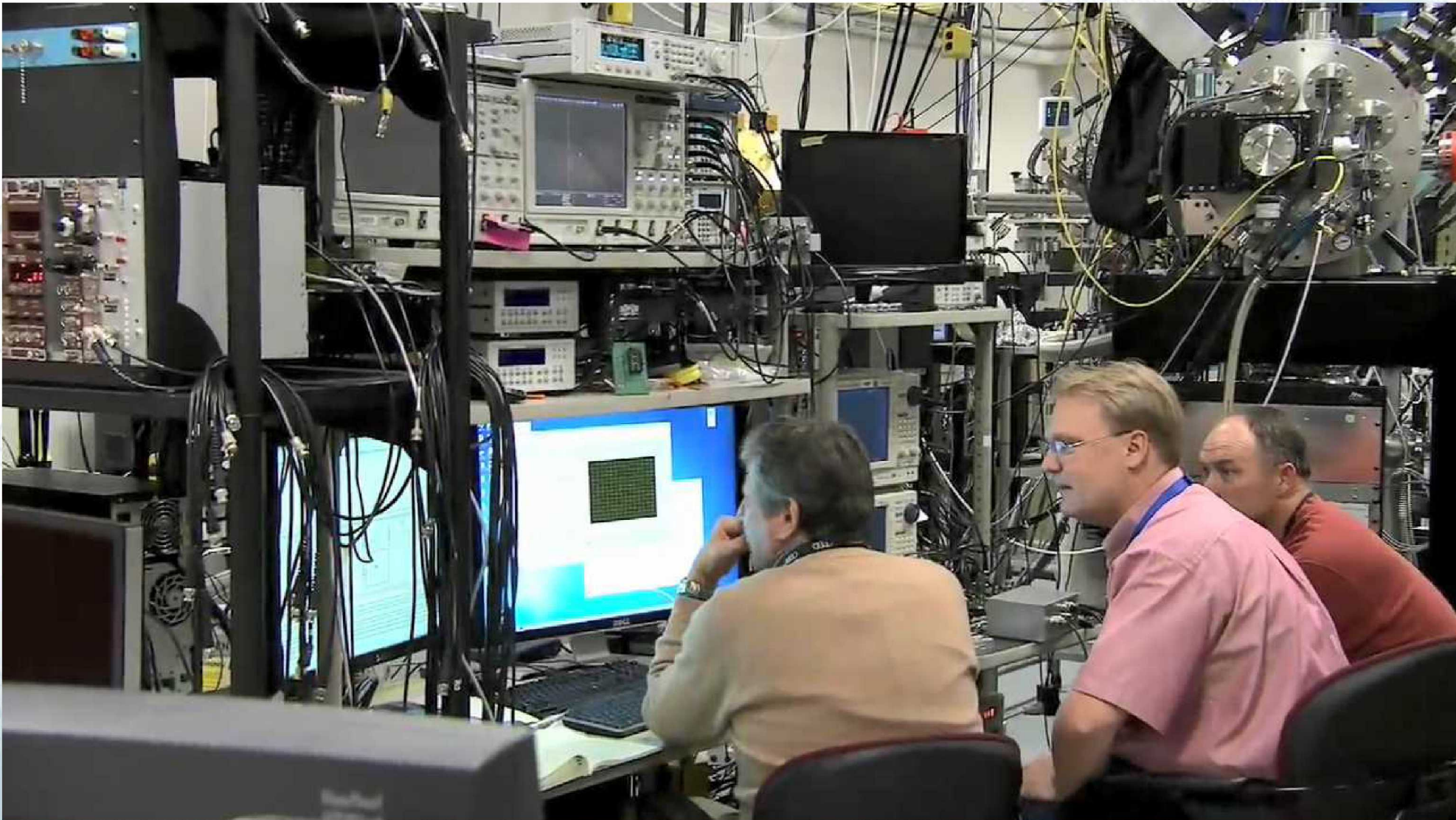
Trident Submarine

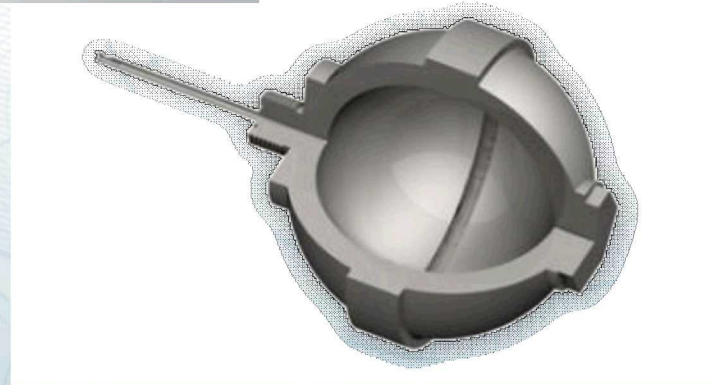
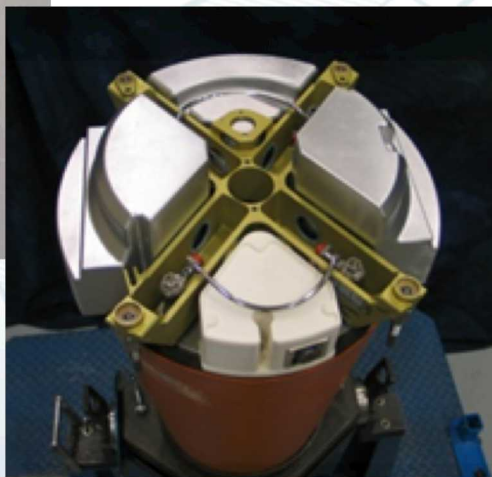


W76/W88



C4/D5
SLBM





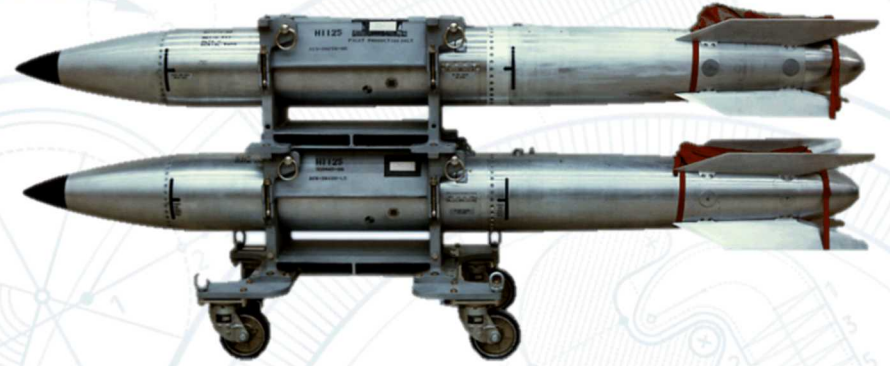
WE UPDATE EXISTING WEAPONS



W80-4



B61-12



MK21 FUZE



W87-1



W88 ALT 370

Staff Interview:

WHY OUR WORK IS IMPORTANT





**WHAT DOES YOUR FAMILY MEMBER
OR FRIEND DO AT WORK?**

Staff Interview:

ON THE JOB AT SANDIA



OUR WORK IS IMPORTANT...AND COOL!





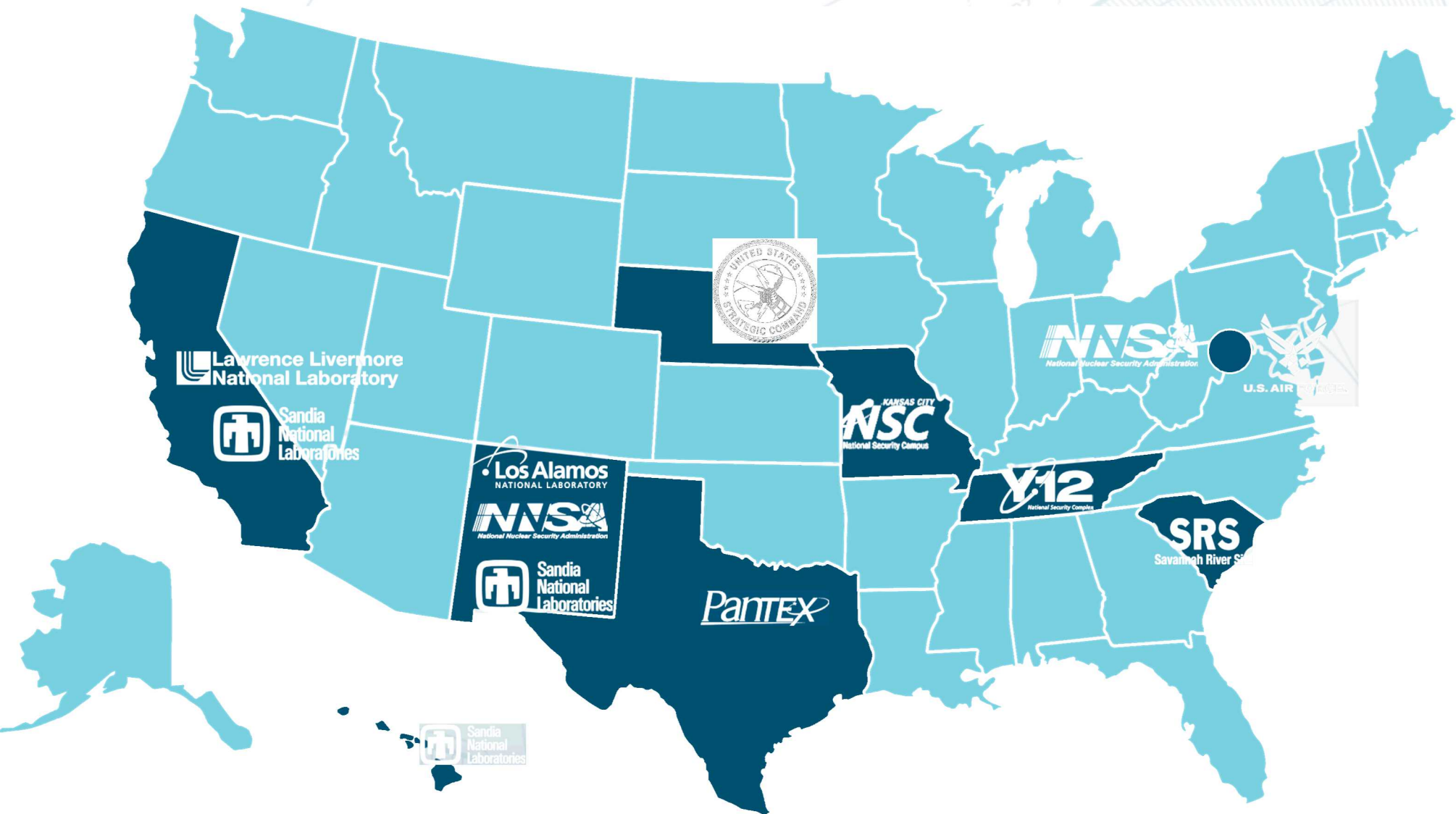
ROCKET SLED TEST IN SLOW MOTION





**HEADING OUT OF TOWN...
WHERE DO WE GO?**

WE COLLABORATE WITH PARTNERS ACROSS THE COUNTRY





WHO DO WE WORK FOR?





We Work For You