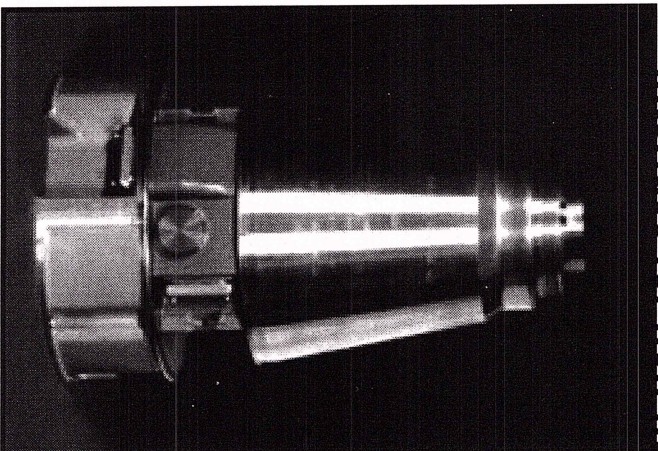


Sandia is responsible for the non-nuclear components and subsystems of nuclear weapons

DisCom²

Design, engineering, testing, integration, and production interface for non-nuclear components

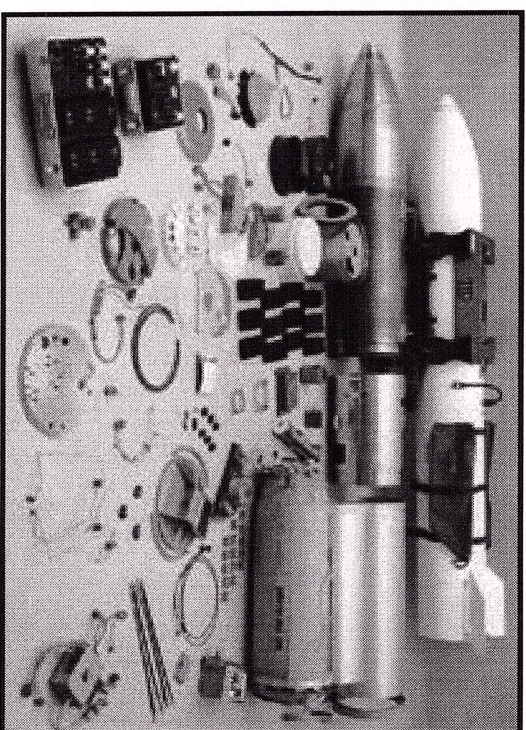


- Radars
- Impact fuzes
- Shock absorbers
- Casing
- Detonators
- Firing sets
- Transverters
- Capacitors
- Switches
- Switch tubes
- Rectifiers
- Programmers
- Neutron generators
- Reservoirs
- Stronglinks
- Batteries
- Timers
- Spin generators
- Parachutes
- Ejector systems
- PAL controllers

W88/MK5

Arming, Fuzing, and Firing System

Total parts > 3000



B83 Strategic Bomb

Total parts - 6,519

- Sandia developed - 3,922
- Sandia specified - 2,378