



Nukes In Space (The Rainbow Bombs)

"Nukes in Space" provides an interesting overview of the development of the military space program of missiles and space-based nuclear weapons testing with spectacular, never-before-seen images.

Starting with the V-1 and V-2, this film takes you through missile development of ICBM's with nuclear warheads, the Cuban Missile Crisis through anti-ballistic missile systems and what implications they hold for the future of our nation's security.

During the heart of the Cold War, the United States and the former Soviet Union launched and detonated a combined total of over 20 thermo nuclear weapons in the upper atmosphere and near space region of earth in an effort to test the effects of launching an offense as well as countering an offense. Even during the Cuban Missile Crisis!

Almost unknown to the public, much of the information on these tests has been kept secret for over 35 years until recently, when newly declassified test footage and secret government documents obtained from both countries reveals everything from the ICBM to outer space testing to ABM.

From filmmaker [Peter Kuran](#), creator of the award-winning film "[Trinity and Beyond](#)".

Narrated by [William Shatner](#)

Music performed by the [Moscow Symphony Orchestra](#)

© 1999 VCEinc. Running Time: 52 minutes



Movie Trailers

[The Nukes in Space Trailer](#)

[More Atomic Trailers](#)

Multimedia

Highlights From Nukes In Space

Review from the [Orange County Register](#)

"Nukes In Space" Credits on the [Internet Movie Database](#) (cast your vote for the movie while you're there)

"Nukes In Space" IMDb [message board](#) (you need to be a registered user.)

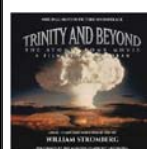


"Nukes In Space (The Rainbow Bombs)" is now available in our store!

[Buy Nukes In Space DVD](#)

Music

[Download](#) Music samples from "Atomic Journeys"



[Buy the Trinity CD!](#)



[Buy the Journeys/Nukes In Space CD](#)

Need questions answered? From the U.S. and Canada: call 1-661-299-5605

Monday - Friday from 9:00 AM - 5:00 PM, Pacific Standard Time.