

A-BOMB POWER

We're flying over the Marshall Islands, in the central Pacific. Here, on the atoll of Eniwetok, seen below, were filmed perhaps the most spectacular motion pictures of an atom explosion ever made. These buildings, representing every type of construction, were erected to be destroyed - as a test of the bomb's capabilities. These hitherto-secret Atomic Energy Commission films will show the buildings in the very act of being shattered by the bomb. With zero tower - the blast's centre - in the background, tanks roll up. The bomb's effect on armament is also to be tested. Instruments to inside.

In a moment an officer will count off seconds till firing time. Next, the explosion. Then an unearthly silence till the sound of the detonation reaches us.

Though the Atomic Energy Commission has just released these films showing the terrifying power of the bomb, further tests - such as those in New Mexico - have been made since these scenes were filmed, and a bomb has been developed possessing even mightier force.

52/46

Original American Voice Re-recorded

---

A-BOMB POWER

We're flying over the Marshall Islands, in the central Pacific. Here, on the atoll of Eniwetok, seen below, were filmed perhaps the most spectacular motion pictures of an atom explosion ever made. These buildings, representing every type of construction, were erected to be destroyed - as a test of the bomb's capabilities. These hitherto-secret Atomic Energy Commission films will show the buildings in the very act of being shattered by the bomb. With zero tower - the blast's centre - in the background, tanks roll up. The bomb's effect on armament is also to be tested. Instruments to inside.

In a moment an officer will count off seconds till firing time. Next, the explosion. Then an unearthly silence till the sound of the detonation reaches us.

Though the Atomic Energy Commission has just released these films showing the terrifying power of the bomb, further tests - such as those in New Mexico - have been made since these scenes were filmed, and a bomb has been developed possessing even mightier forces.