

SEISMOLOGICAL DETECTION AND IDENTIFICATION OF
UNDERGROUND NUCLEAR EXPLOSIONS

An Assessment of World-wide Seismological
Capabilities in Detecting and Identifying
Underground Nuclear Explosions Based on
Information Submitted by Cooperating Countries
in Accordance with the United Nations General
Assembly Resolution 2604 A (XXIV).

P.W. BASHAM and K. WHITHAM

Seismology Division, Earth Physics Branch
Department of Energy, Mines and Resources
Ottawa, Canada

A Report prepared for the Arms Control and
Disarmament Division, Department of External
Affairs, Canada.

November 1970

43-230-2