Committee: Security Council

Subject: Weapons of mass destruction

Proposed By: Belize and The United Kingdom

THE GENERAL ASSEMBLY,

Aware of the present danger weapons of mass destruction pose to the world,

Concerned to the dissolution of nuclear disarmament efforts in response to recent threats of nuclear war,

Understanding the inhibition nuclearization of weaponry creates for U.N. policy-making and intervention policy,

Aware of the constant threat of accidental nuclear warfare detection,

Understanding the limited time for nations to react to any form of nuclear launch detected on their radar,

- 1. <u>Prepares</u> further conversation between nuclear armed powers toward the action of denuclearization of weaponry through the creation of 3 new SALT talks at five, ten, and fifteen year intervals from the year 2023;
- 2. <u>Discourages</u> any and all further advances toward the nuclearization of weaponry in non weapon-nuclearized nations, and instead recommends alternative means of pursuing national security:
 - Nations in violation of this clause are subject to the threat of sanctions from The United States of America, The Russian Federation, The United Kingdom, The French Republic, The People's Republic of China, and the Republic of India;
- 3. <u>Enforces</u> universal U.N. oversight for future nuclear disarmament efforts to foster a sense of security among nuclearized entities, furthering the chances for compliance in denuclearization efforts;
 - a. Refers inspection and tracking of nuclear disarmament efforts to the UN International Atomic Energy Agency and their nonpartisan inspectors for nuclear disarmament efforts;
- 4. <u>Calls upon</u> the creation of a more improved nuclear radar and detection system to eliminate the threat of misdetection and accidental nuclear war;
 - a. Suggests that all nuclear holding nations implement a multi-site verification system to detect nuclear launches of other nations to prevent miscommunication

5	Encourages the funds of independent nations be allocated toward research of better detection for nuclear warheads.