**NAME: Olowookere AanuOluwa Emmanuel.**

**SCHOOL: Redeemer’s Academy College, Ibadan, Oyo State.**

**CLASS: JSS 2.**

**ESSAY ON IF I COULD INVENT SOMETHING NEW.**

From Africa to Europe, the world faces a lot of challenges in which influences many people lifestyles and affect people’s interaction with the economic and social society.

In the global village, the individuals face a lot of challenges, in which many of the major challenges are not solved. Two of those major challenges are Climate Conditions and natural disasters.

**WEATHER CONTROL TECHNOLOGY.**

**Technology** is the application of conceptual knowledge to achieve practical goals, especially in a reproducible way.

**Weather Control** also known as geoengineering or climate engineering, refers to deliberate manipulation of weather patterns and control.

**Weather Control Technology (WCT)** would be a device to intentionally manipulate or alter the weather through the use of technology.

**PROBLEMS THIS DEVICE IS INTENDED TO SOLVE.**

**Climatic Conditions** is the state of the atmosphere at a particular location over a long period of time. It is the long-term summation of the atmospheric elements (and their variations) that, over short time periods, constitute weather.

**Natural disaster** is an unpleasant event or unprecedented evil occurrence that happens, which can cause loss or damage of lives and properties without giving a sign of its coming; Some examples of natural disasters are; Flood, Tsunami, Tornado, Earthquake, hurricane.

Some examples of countries facing natural disaster are; USA, Australia, China.

These natural disasters affect a lot of individuals due to loss of lives and properties.

If I could invent this device, there will be great reduction in the occurrence of natural disaster.

How?

* In the case of a tornado, it would produce a wind breaker, which would break the wind and the tornado would not have effect on the Global Village.
* In the case of flood, the WCT would produce an appliance, a Flood Control System. It is a small-scale dam designed to seal off doorways and building entrances. By creating a seal with the surrounding surfaces, the rising water is kept from entering the structure when these barriers are applied to all of the building’s entryways.
* In the case of a Tsunami, the WCT would produce a strong wall system, to prevent the strong sea tides from breaking into the towns, villages and cities.
* In the case of an hurricane, the WCT keeps the sea cool because hurricane is caused by the meeting of the hot and cold side of the sea which occurs on the upper part of the sea.
* During the time of famine and drought, this WCT would be able to produce an artificial cloud for rainfall to soften the land for cultivation of food and there will be enough food supply during the time of famine and drought for the individuals in the Global Village.

In conclusion, with the new invention of the Weather Control Technology I believe that the problems of weather and climatic conditions would be solved if this invention could be brought to life for the use of the Global Community.