Fusion energy, team 95 By Miles Davis, Aaron Lopez, Gage Trejo, Levi Richins, and Gavin Perry

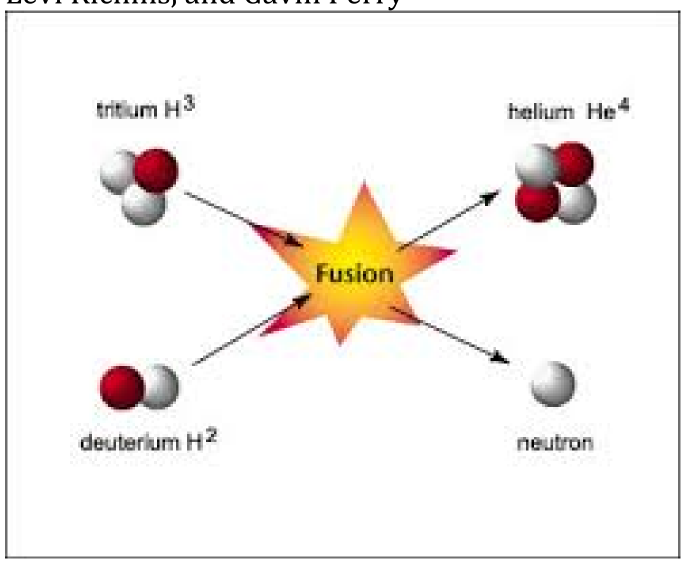


Table Of Contents Summary.....Page 1 Statement.....Page 1 Description......Page 1 Discussion.....Page 1 Results..... Page 2 Conclusion.....Page 2 Software.....Page 2 Most significant achievement...Page 2

Acknowledgment...Page 2

Summary: We heard about the energy crisis so we wanted to come up with a way to help stop the crisis. We decided we should use nuclear fusion to help make a renewable energy source that will never stop. We would put this fusion in a container and then put it were there is no life and then connect it to the entire grid of the world.

Statement: The problem is that there is an energy crisis specifically in America where we are using way too much coal And we are running out of it.

Method: The method we used is the pattern of radiation, which is also known as the Maxwell's fish eye.

Ways We Validated Our Report: one way we validated our report is by going through graphs of radiation patterns from stars.

Results: Our results are that according to our simulation we generate 3340 watts which would power a large city for a year.

Conclusions: Our conclusions are that nuclear energy would be the best energy source for the world and us. We would transport the nuclear waste from the "star" underneath Yucca Mountain in Nevada.

Recourses: software we used was Net Logo.

Acknowledgements:

Mrs. Mikesell, Maximo S. Lazo, Yuri Wilensuny, NMSU teachers, Stephen and Tracy Lopez.