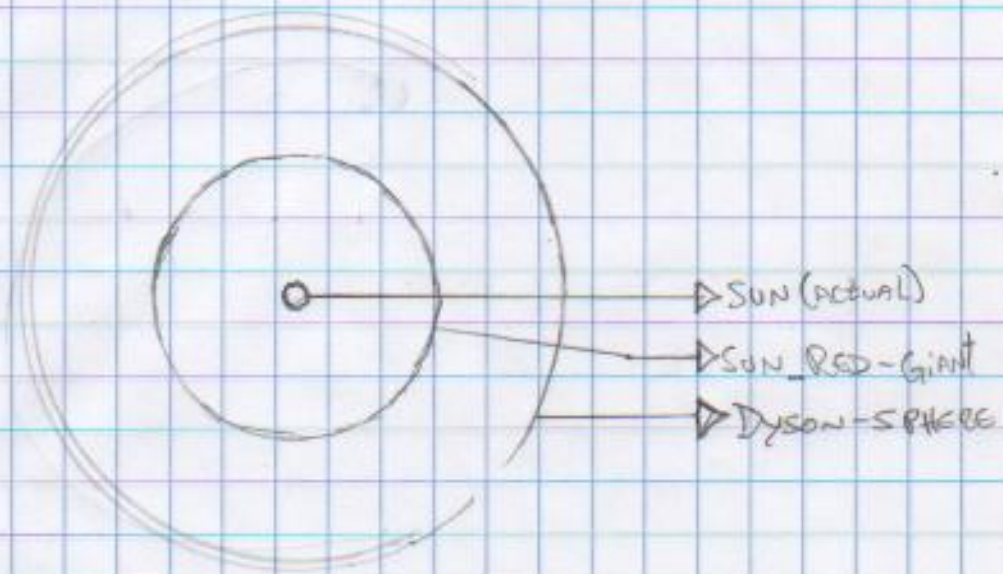


Dyson Sphere * Supernova Σ



THE SPHERE SHALL RANGE ON TIME (ED) FROM ACTUAL SUN'S SIZE, FROM WHEN IT GOES RED GIANT TO WHEN IT GOES NOVA. THE CONTAINER SHALL ABSORB MOST OF THE ENERGY (70-100%) EVEN THE SHOCKWAVE, GATHERING ALL ENERGY AND MATTER TO RECREATE THE RESULTING STAR OR BLACK HOLE.

FROM THE LAST STAGE (NOVA), THE SIZE OF THE RESULTING BODY SHALL REDUCE AND SHOULD ALSO BE MORE DENSE, SO IN THIS STAGE THE SPHERE IS ALSO REDUCED, ~~GETTING~~ ~~THE~~ ACCORDING TO THE MOST EFFECTIVE WAY TO GATHER OR TO MAXIMIZE ENERGY HARVEST (AT P2-DAN)

