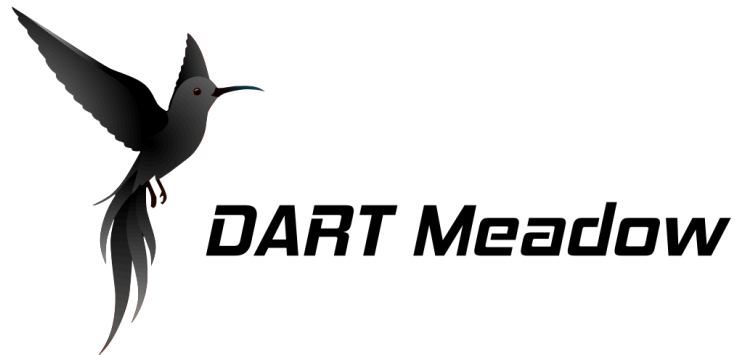


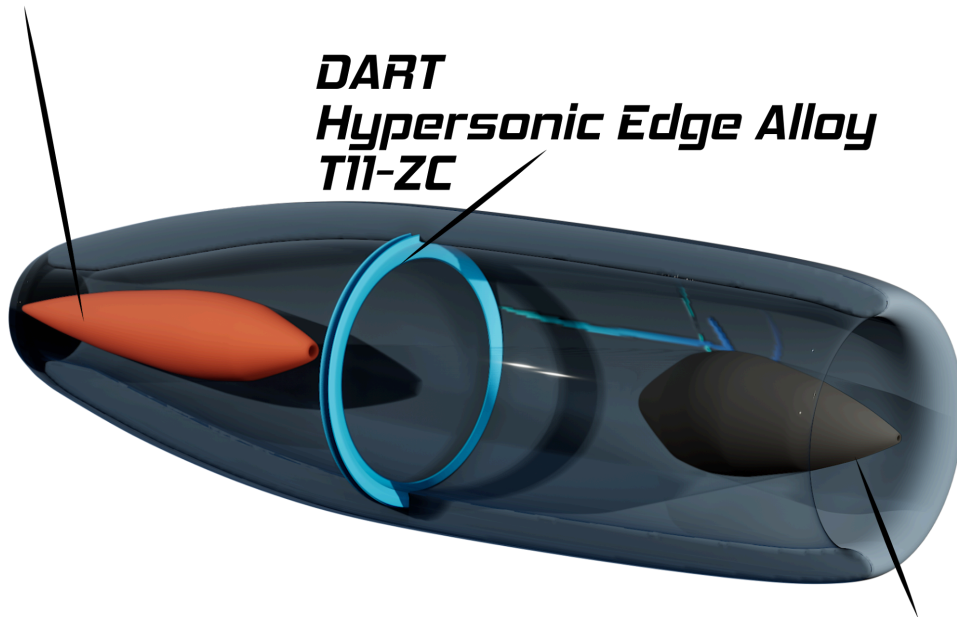


DART Hypersonic Edge Alloy

T11-ZC

Aft Aerospike

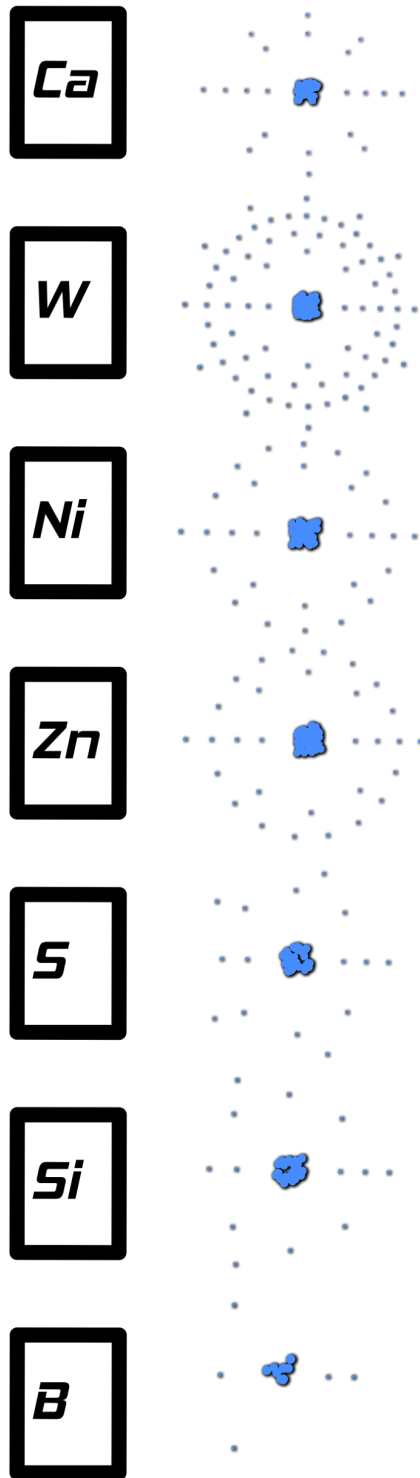
***DART
Hypersonic Edge Alloy
T11-ZC***

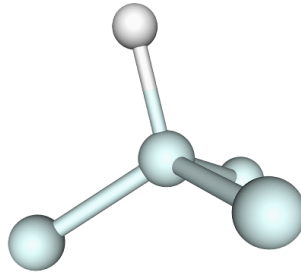


Fore Aerospike

***Minimal DHE
Flow Diagram***

DART Hypersonic Edge Alloy T11-ZC





H4H Catalyst System

The Boron Pivot (1 Hydrogen Atom to every 4 Helium Atoms)

Understanding the creation of Boron:

Purifying the raw Element Boron

Li Melt 356.9 f Boil 2426 f

Be Melt 2348.6 f 4476.2 f

H4H Melt 1278.29

$2426/1278.29 = 1.89784790618717$

For the process of cooling the thermal decomposition of Be in Li to ~ 1.9 parts of Be, Li is constant ~ 2375 f while in a Chamber of H4H coolant. The coolant is a little over twice as cold as the thermal decomposition process therefore mechanically close enough to use the thermal decomposition process temperature differential byproduct while process to initiate and moderate the flux of H4H coolant in a chamber all in a single blueprint process. Ideal Temperature for the initial process of cooling with the H4H chamber should begin with the chamber at about 2000 f.

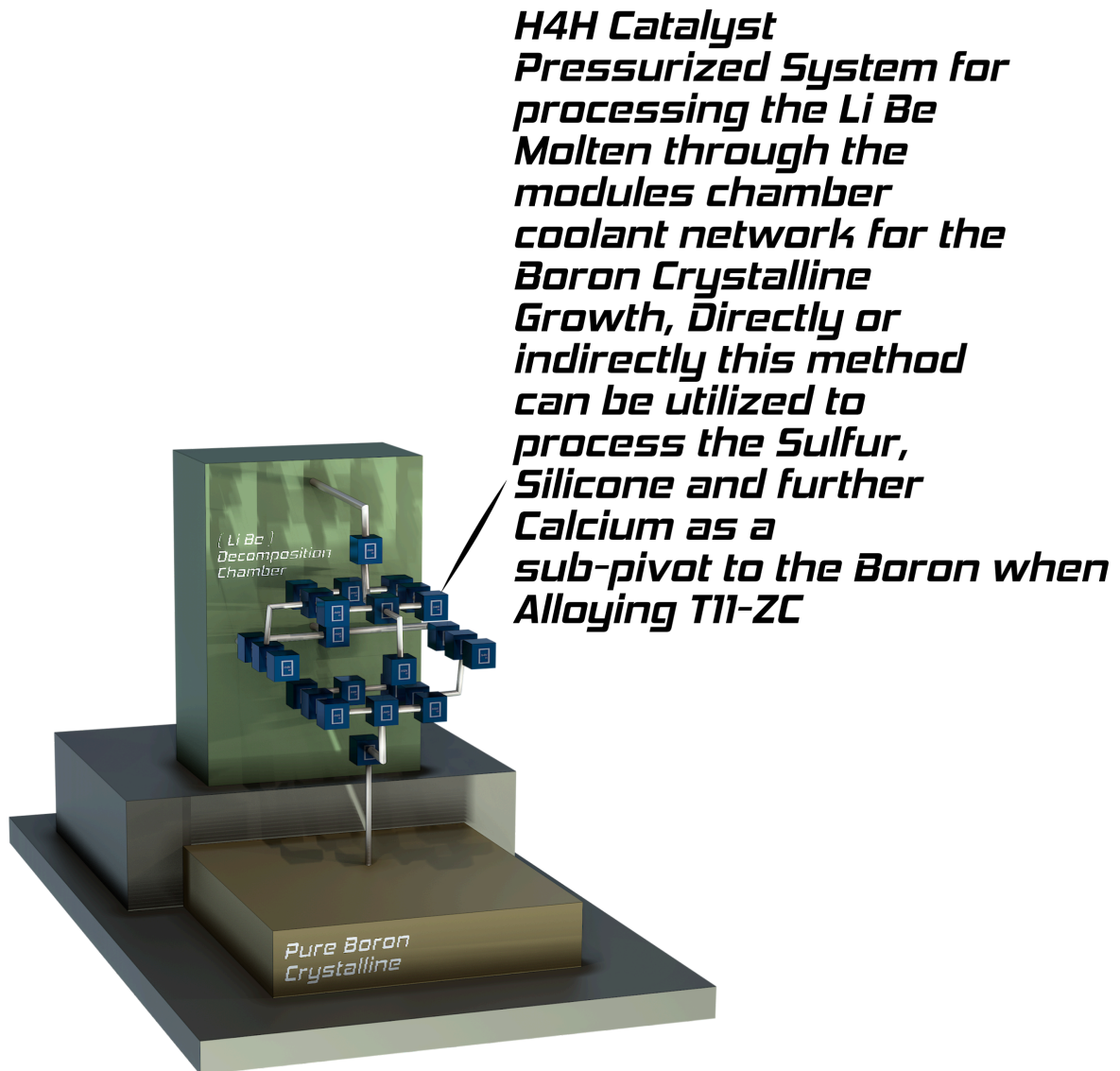
Expected Alloy result properties:

1. Low Creep
2. Low thermal transfer
3. High corrosion resistance
4. High temperature resistance

Ingredients:

1. Boron
2. Calcium
3. Tungsten
4. Nickel
5. Zinc
6. Sulfur
7. Silicon

The goal is to have Tungsten and Nickel as the abundant result material for use in the Hypersonic Engine design as well as the mechanical engineering.



Modular H4H Pressure Chambers of varying Pressures with their proportional Temperatures to allow for optimal processing and safety at high pressurized temperatures involved with the Li Be decomposition process.

The Molten Process Dissertation

The goal of the overall Molten Metal processing of ingredients is to target the Tungsten as the enhanced physical product for hypersonic engineering. To achieve this DART Hypersonic aims to have Nickel as the backbone in providing a multipurpose corrosion, creep and heat resistant foundation to the Tungsten leaving it the second most abundant Element in the new Alloy Compound. This will only be achieved after chemical modification to the ingredient's neutron blueprints for the new Alloy Compound Blueprint. For the Nickel to achieve this a chemical process using Calcium, Zinc, Sulfur, and Silicon will undergo a mechanical process to engineer the chemicals by the H4H Catalyst System in producing Boron against the Boron Element itself. The Zinc will serve two purposes here and will be the 4th most abundant Element in the Alloy Compound, first the Zinc will be used to observe the Calcium, Sulfur and Silicon while itself is part of the H4H Catalyst System in moltening the ingredients against Boron then as soon as this stage is complete having transitioned the Zinc proportional to the Silicon for producing ceramic abilities within the Silicon the Silicon will have a new catalyst group by use of itself at the root of this transition into ceramic behavior from the Calcium and Sulfur aligned by the Zinc then finally leaving Silicon the 3rd most abundant Element in the new Alloy Compound. The Ceramic behavior of the Silicon will be derived from using Zinc to scale up or down the Calcium specifically, in its processing stage against Sulfur all while the sub-process is undergoing the H4H Catalyst System. The aim here is dependent on how one needs to use the new Alloy Compound in Propulsion Mechanical Engineer Processes. Boron can formally be used or informally be used as an ingredient, more information on the use of boron when reading Boron synthesis documentation.

Seasoning the New Alloy

The Seasoning stage is what gives the DART Hypersonic Edge Alloy its Hypersonic capabilities. Undisclosed methods aimed at modifying the Nickel or Silicon during the Alloy's moltening process will determine the right measurement for each new Alloy Compound variant as the Hypersonic Engine Blueprint design calls for that DART Hypersonic Edge Alloy component to be mechanically engineered. In further detail please read calcium's grading description.

Grading Glossary

DART Hypersonic Edge Alloy T11-ZC Grading

T = Tungsten

11 = Ratio of Nickel - (1) to Silicon - (1), default 1:1

Z = The alignment of Zinc over Calcium to gauge the moltening of Silicon's new ceramic abilities into the Nickel while aligning the Nickel's desired Buoyancy within the Tungsten.

C = The desired season function of the Calcium. A process during and post fabrication where the habitat of the fields for the neutrons are custom proportionalized internally or even externally.