

APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

***APPENDIX 5: - PLASMOID SYSTEM
DESCRIPTION SCHEMATIC AND PHOTOS***

DRAFT 518,400 B KMV - PART THREE OF TWENTY

MALCOLM V of SCOTLAND | MALCOLM BENDALL
THURSDAY 22ND SEPTEMBER 2022

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APPENDIX 5 :- 4 / 3 / 2 RATIOS

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**COMMENT ON 4,3,2 Base 50% = 1/2, 33% = 1/3, 25% = 1/4
RATIOS REFLECTED IN THE DATA**

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APPENDIX 6: - MOLTEN SEA TORUS VAJRA

THE MOLTEN SEA TORUS VAJRA

ITS SCIENTIFIC PURPOSE

OPPOSITE CHARGED SPIRALS

TORUS 8 PLANE STRUCTURE

SINGULARITY ZERO POINT

PLASMOID SACRED GEOMETRY

ALIEN DIMENSIONAL QUANTUM

VORTEX MATHS CHEMISTRY

PHYSICS AND ATOMIC

UNIFICATION MODEL

DRAFT 266.666 22 - 01 - 2020

BY

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***APPENDIX 7: - SPHERES, CONES, CYLINDERS,
PYRAMIDS AND CUBES IMAGES AND CUT
OUT PLANS***

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PATENT DESCRIPTION FOR THE BENDALL ENGINE

A system whereby the cold, vacuum and heat, pressure, shockwaves flow alternatively and sequentially from the exhaust and inlet ports of an internal combustion engine are utilized to retrieve and recycle that generated and stored potential energy. That energy is used to sequester, by the use of a Thunderstorm Tornado, generated free protons and electrons that are concentrated by a stream of Plasmoids (EV's). The Plasmoids confine and store those free Electron and Protons by generating an imploded sphere torus geometry that manifests a homeostatic self-induced, self-structuring, self-sustained, fractal Toroidal electromagnetic confinement field that's captures and confines and isolates micro-plasma. That electromagnetic confinement field is effective and fractal once having been formed and energised by collapsing bubbles within a column of water. The column of water being subjected to alternating vacuum and pressure pulses sourced by the normal action of a piston within an internal combustion engine alternatively generate and collapse the bubbles. These are the same naturally occurring forces of nature that produces the enormous power of a Thunderstorm or Cyclone.

Cool moist Plasmoid enriched air moving into the engine, structured using resonant spheres and cylinders of different diameters, interacts with hot dry air encapsulating it as it moves out in the opposite direction from the engine. This releases enough energy at an atomic level within the exhaust stream to fundamentally alter its composition eliminating toxic chemical wastes such as Carbon monoxide, nitrous oxide and hydrocarbons. The exhausts net positive ions which are also bad for life are replaced with net negative ions within the exhaust stream which support life. Simultaneously within the vacuum, imploding into the engine, together the Plasmoids and water vapor act to both disassociate the water into Hydrogen (Protium) and oxygen assisted by the catalytic and Tribone effects of the resonant 316 stainless steel spheres and cylinders. The Plasmoids alone, once reaching their effective charge density creating a viable Zero singularity point, due to charging received by the Thunderstorm Tornado, dissociate the Hydrogen (Protium) into its component electrons and Protons. This atomic and molecular fuel is fed back into the engine to add and enhance the explosive force of the normal hydrocarbon fuel.

Other elements that contain Neutrons within the imploding vacuum stream are unaffected by the forces applied by the Plasmoids as they are not powerful enough to act therefore producing no nuclear by products making the processes by-products non radio- active and life enhancing.

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SPHERES

FIG 95: - The Catalytic Tornado Resonator

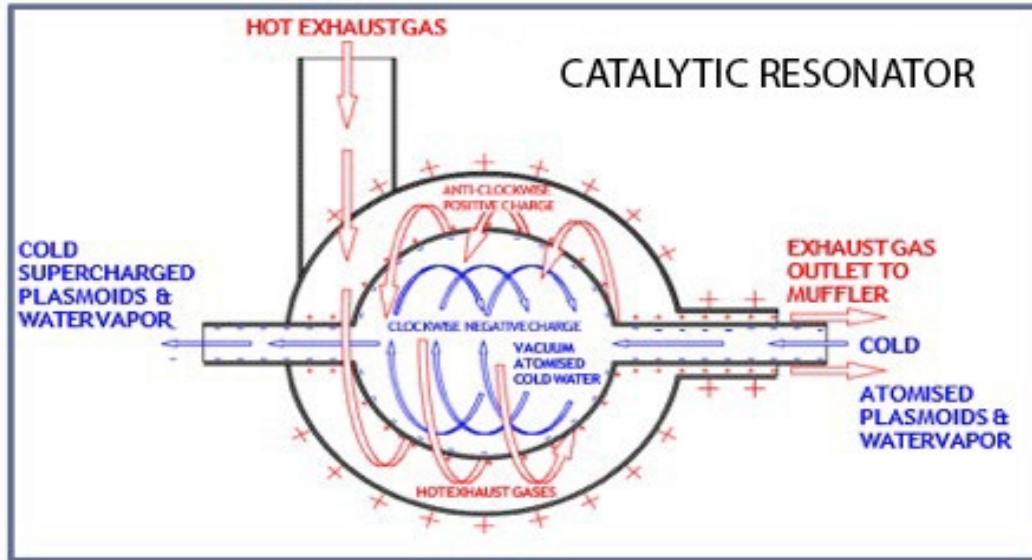


FIG 96 : - CATALYTIC TORNADO RESONATOR



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Fig 97 : - THREE SPHERES TWO 4-3-2 AND ONE CENTRAL 8-6-4

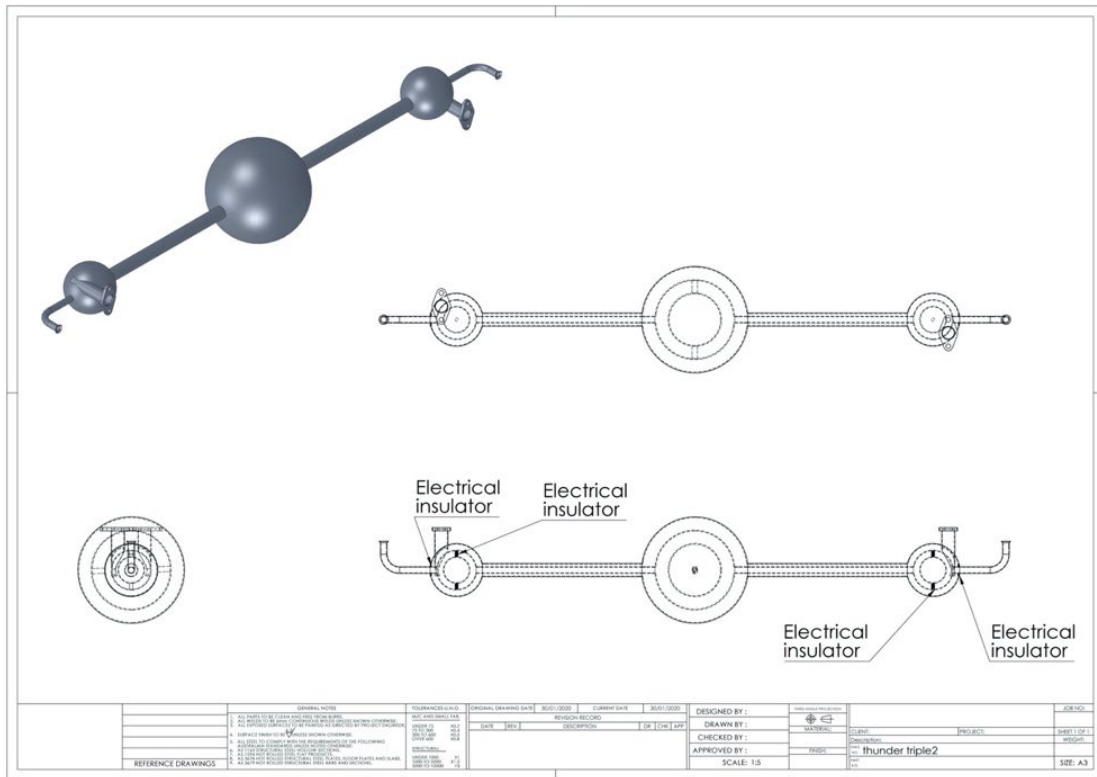
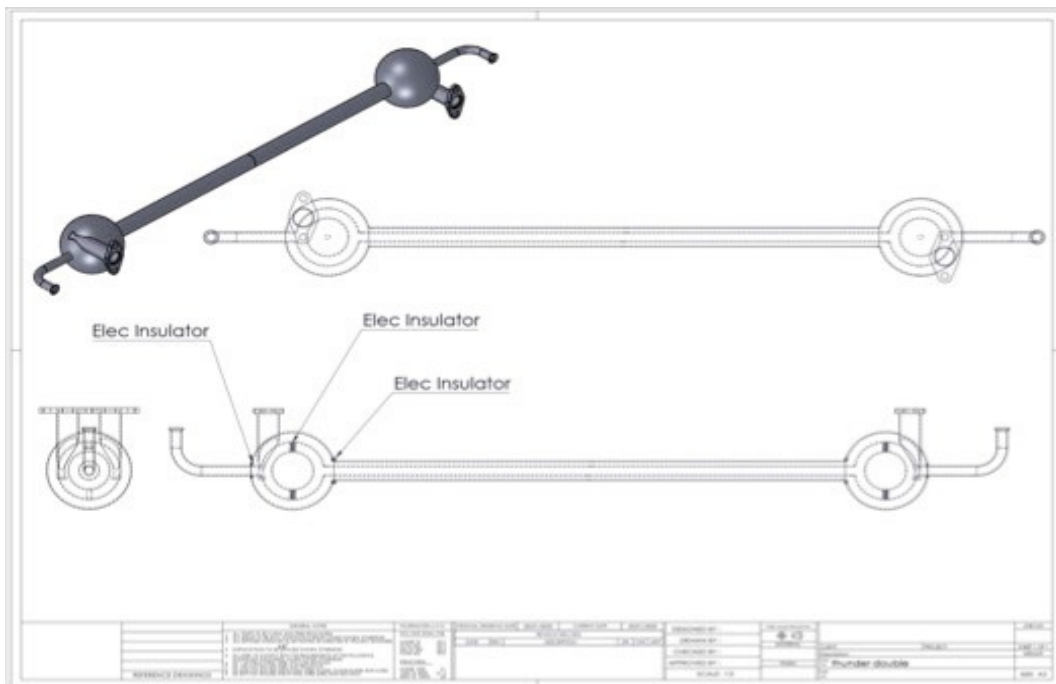


FIG 98 : - Catalytic Tornado Resonator Assembly – Double Spheres 4-3-2



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SPHERES

FIG 99 :- Catalytic Tornado Resonator Assembly – Insulated

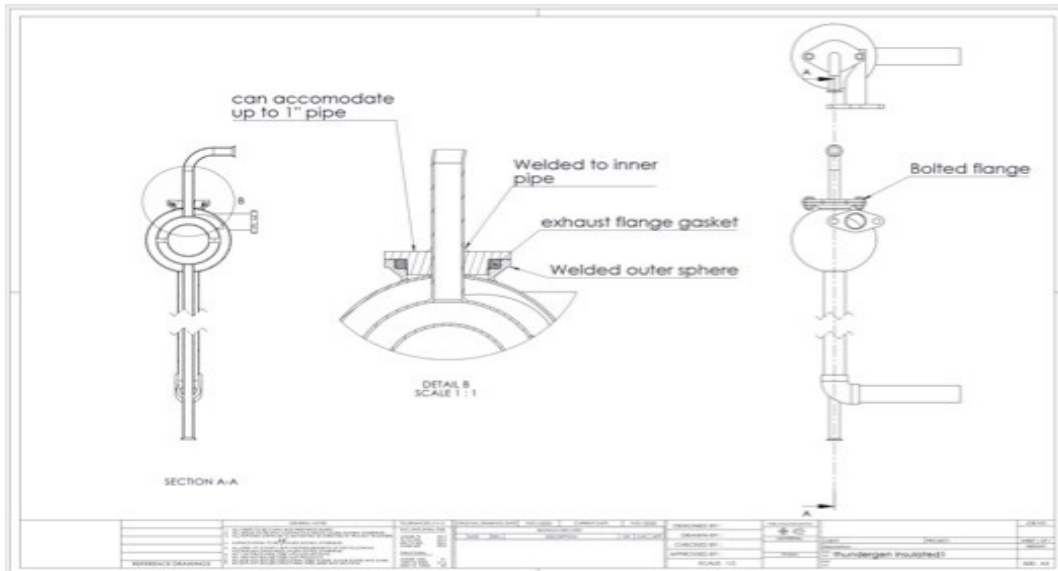
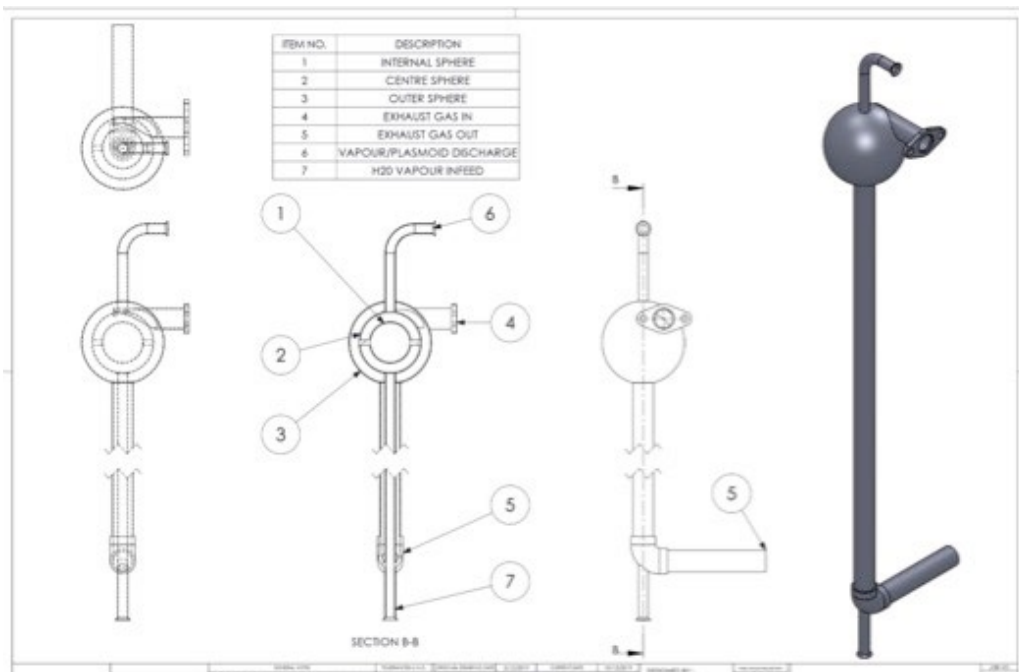


FIG 100 :- Catalytic Tornado Resonator Assembly – Single Spheres 4-3-2



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Fig 101 : - SOOTH END HALF SPHERES ON A SMOOTH CENTRAL CYLINDER COMBINATION

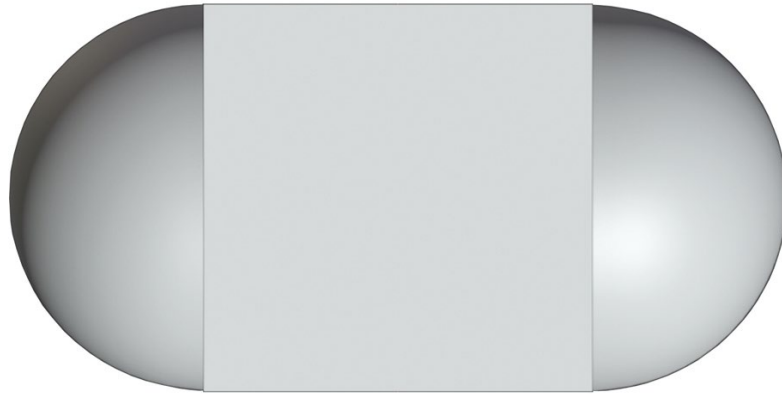


Fig 102 : - 16 SEGMENT HALF SPHERE END OBLIQUE END VIEW

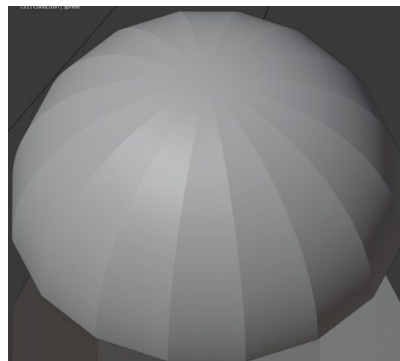
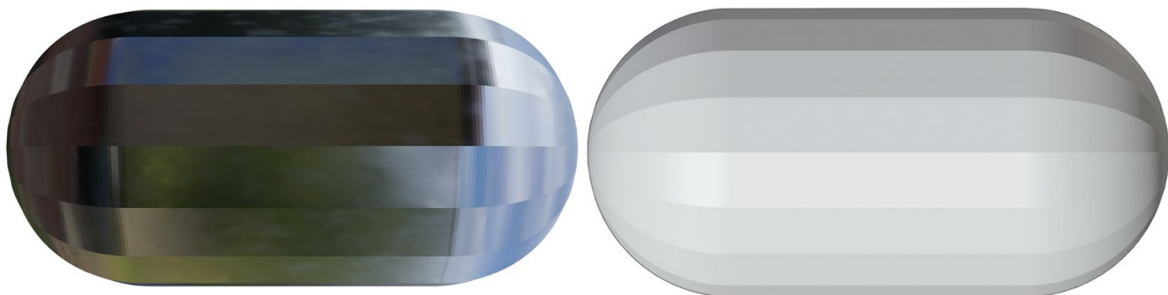


Fig 103 : - 16 SEGMENT END HALF SPHERES ON A 16 SEGMENT CENTRAL CYLINDER



APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

FIG 104 : - SMOOTH END CONES AND SMOOTH CYLINDER COMBINATION

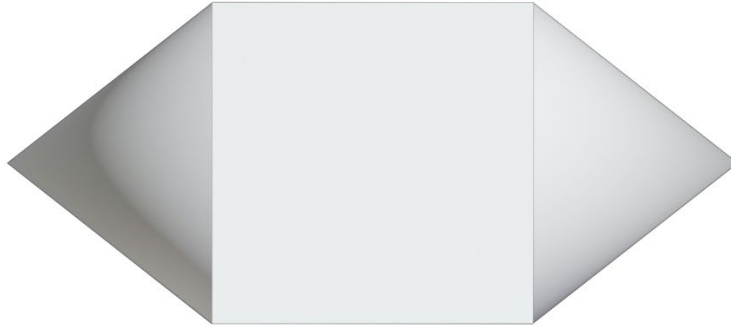


Fig 105 : - 16 SEGMENT END CONES AND SMOOTH CYLINDER COMBINATION

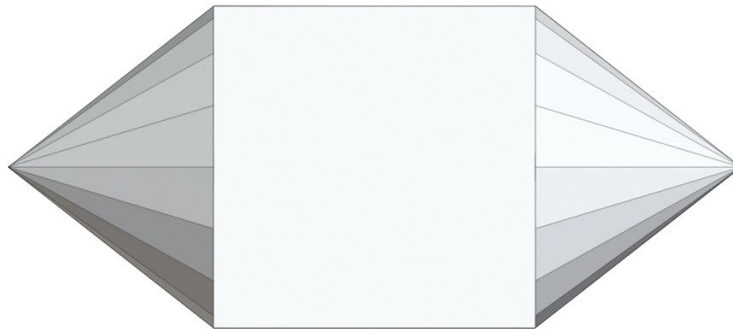


Fig 106 : - 16 SEGMENT END CONES AND 16 SEGMENT CYLINDER COMBINATION



APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

FIG 107 : - 16 SIDED END CONES AND CYLINDERS

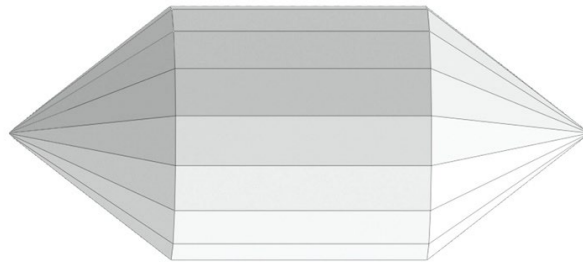
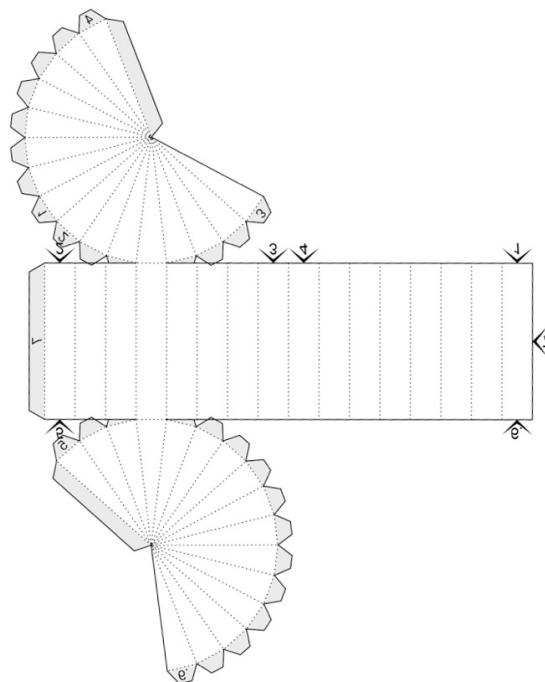


Fig 108 : - 16 SIDED END CONES ON CENTRAL CYLINDER



Fig 109 : - 16 SIDED END CONES ON A 16 SIDED CYLINDER CONSTRUCTION CUT-OUT



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FIG 110: - 16 SIDED END CONES AND CYLINDERS CUT-AWAY IMAGE OF ITS SECTION



Fig 111: - 16 SIDED END CONES AND CYLINDERS CUT-AWAY IMAGE RIGHT ANGLE

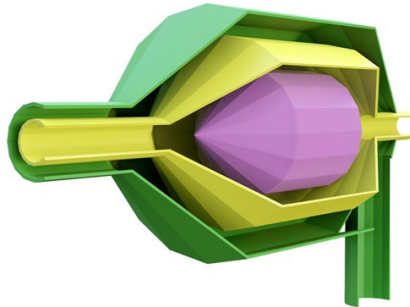
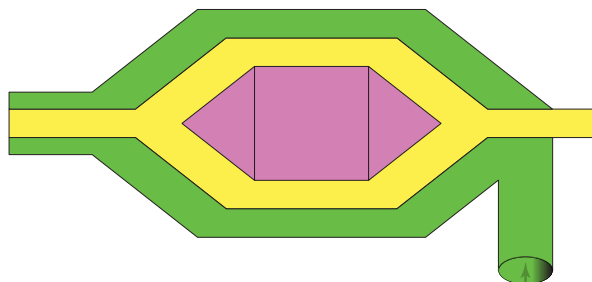


Fig 112 : - 16 SIDED END CONES AND CYLINDERS CUT-AWAY IMAGE LEFT ANGLE



Fig 113 : - 16 SIDED END CONES AND CYLINDERS SECTION FLOW DIAGRAM



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FIG 114 : - 8 SIDED END CONES AND CYLINDERS – WHITE AND SHADED

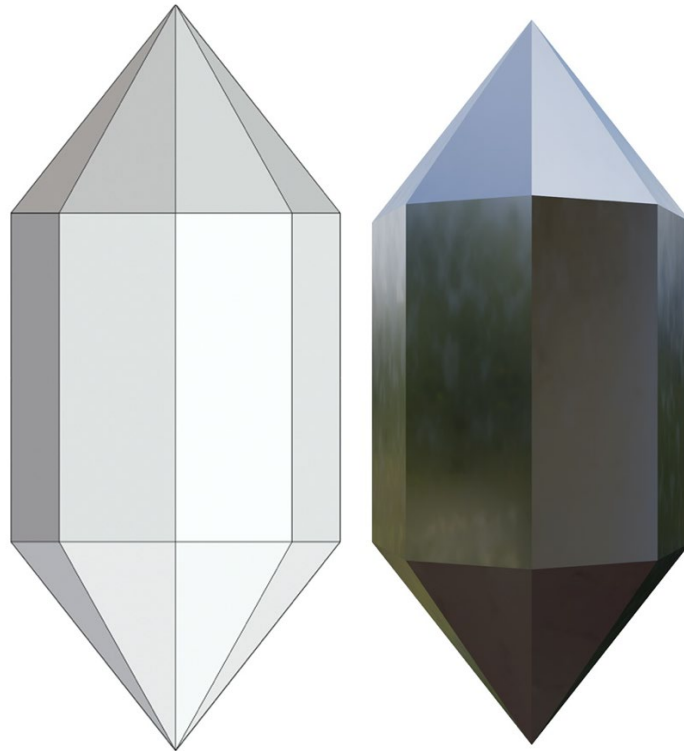
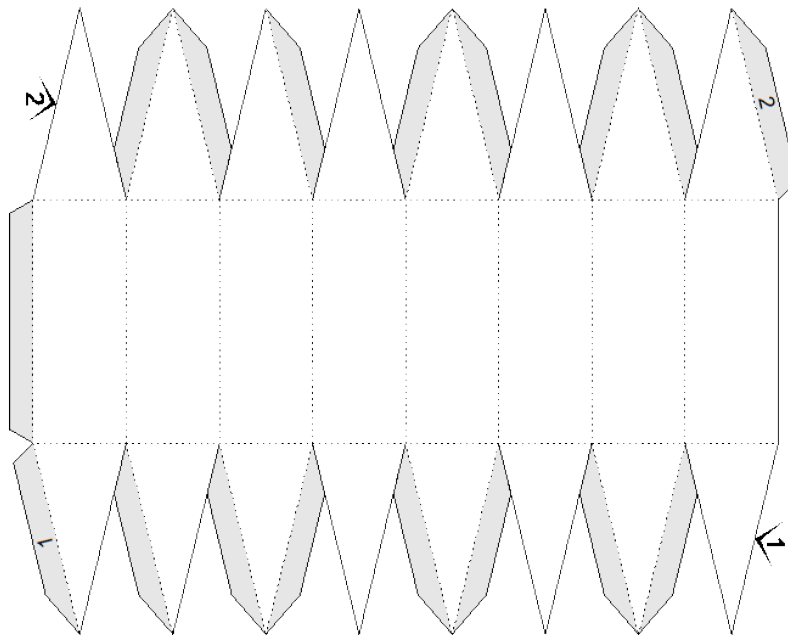
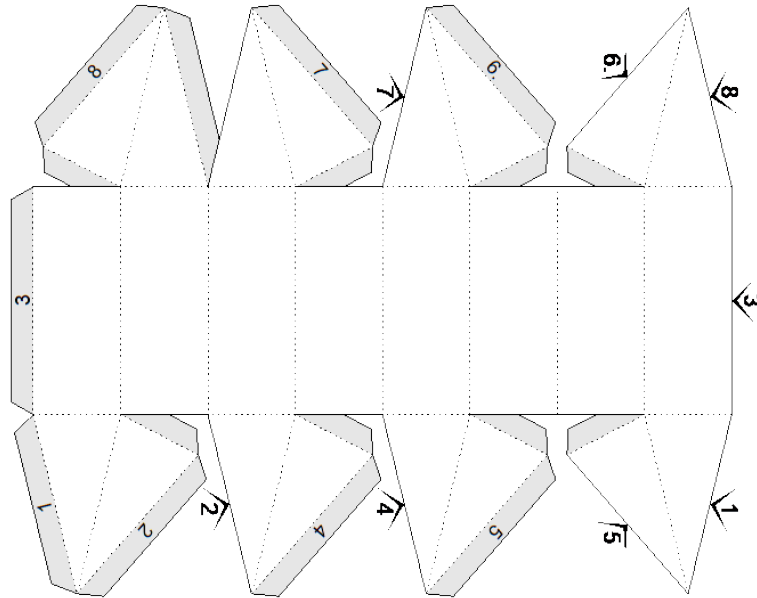


FIG 115 : - 8 SIDED END CONES AND CYLINDERS CONSTRUCTION CUT-OUT



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FIG 116 : - 8 SIDED END CONES AND CYLINDERS – CONSTRUCTION CUT-OUT



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FIG 117 : -SMOOTH END CONES AND CUBE COLOURED AND WHITE

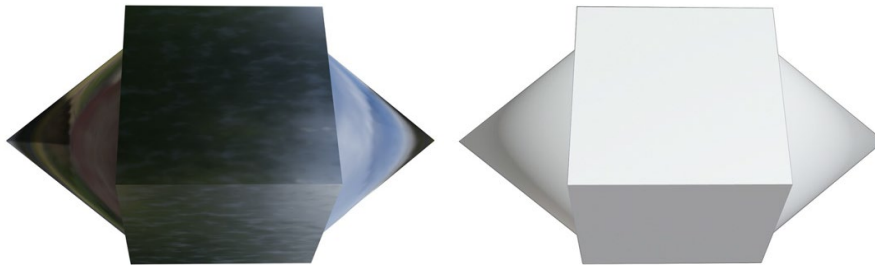
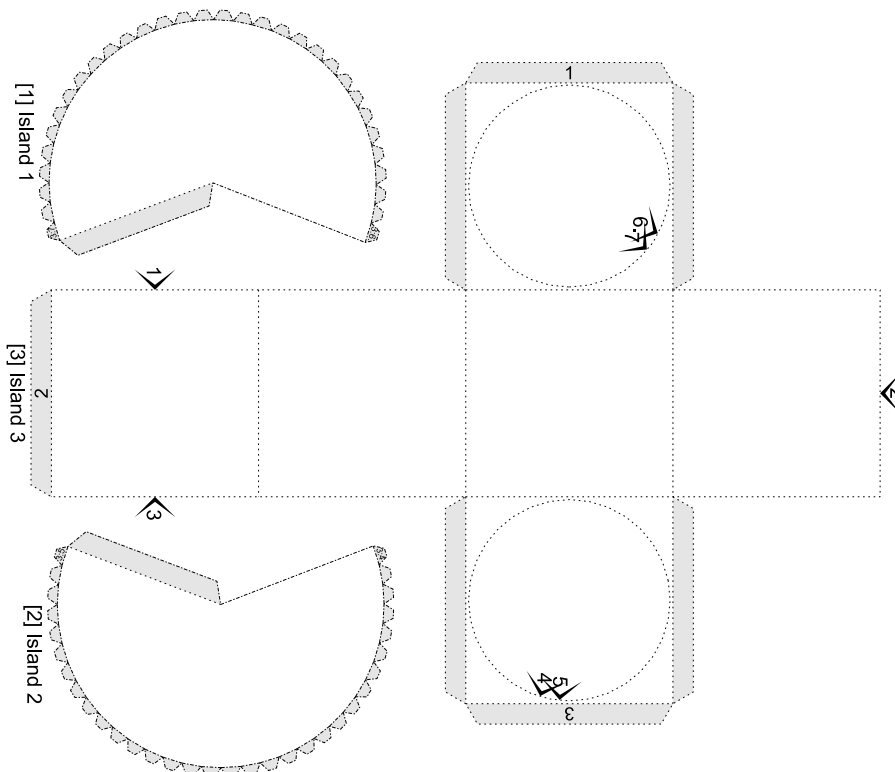


FIG 118 : -SMOOTH END CONES AND CUBE – CONSTRUCTION CUT-OUT



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FIG 119 : - 16 SEGMENT END CONES AND CUBES – WHITE SIDE ANGLE

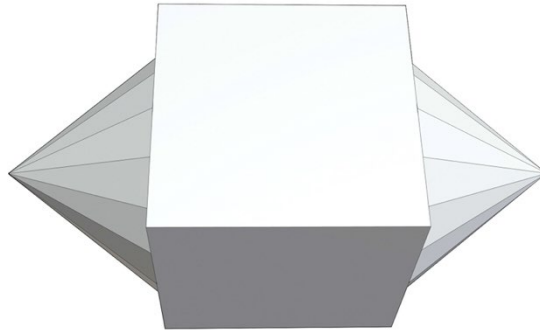


FIG 120 : - 16 SEGMENT END CONES AND CUBES – SIDE ANGLE COLOURED

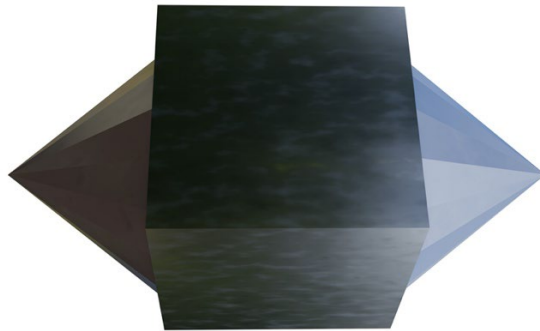
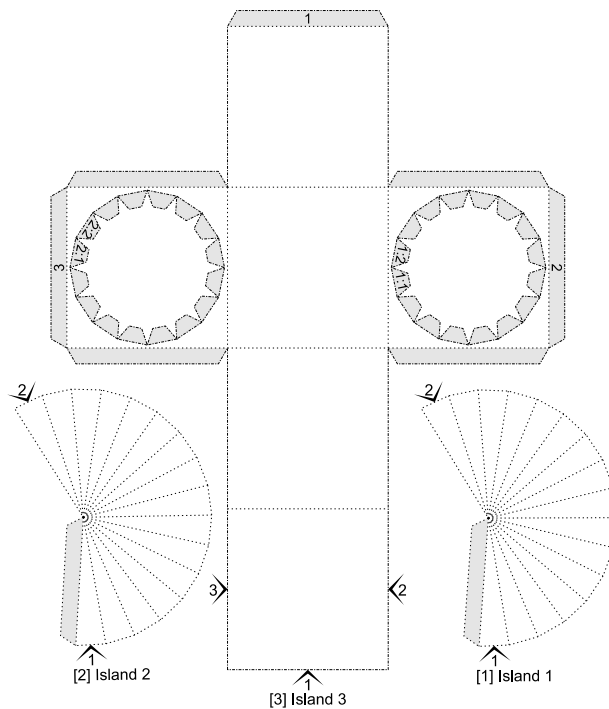


FIG 121 : - 16 SEGMENT END CONES AND CUBE – CONSTRUCTION CUT-OUT



APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

FIG 122 : - 51.84 END PYRAMIDS ON A CUBE – CONSTRUCTION CUT-OUT

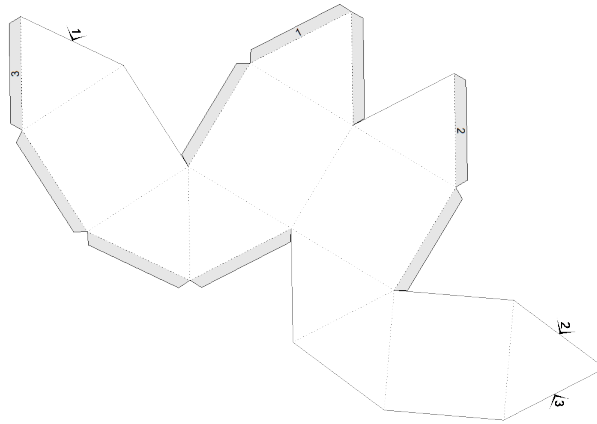


FIG 123 : - 51.84 END PYRAMIDS ON A CUBE – CONSTRUCTION CUT-OUT

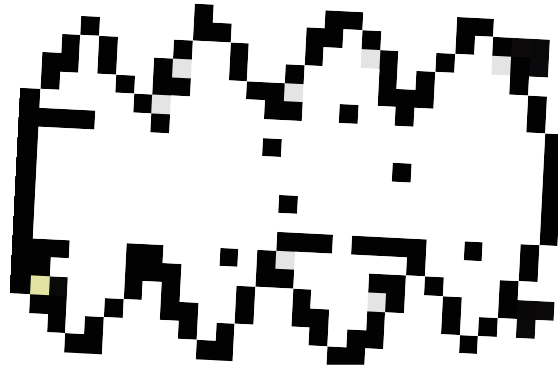


FIG 124 : - 51.84 END PYRAMIDS ON A CUBE – SIDE ANGLE

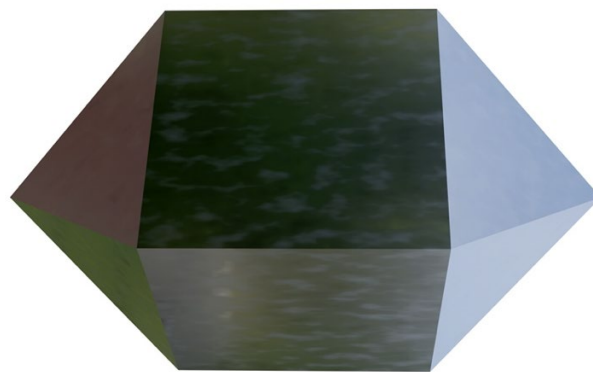
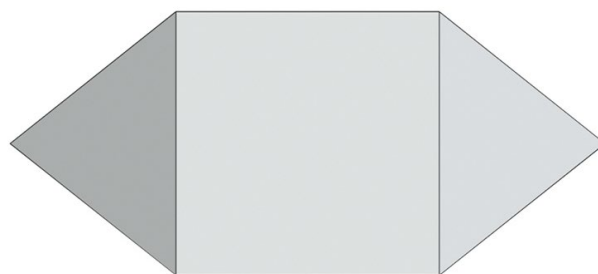
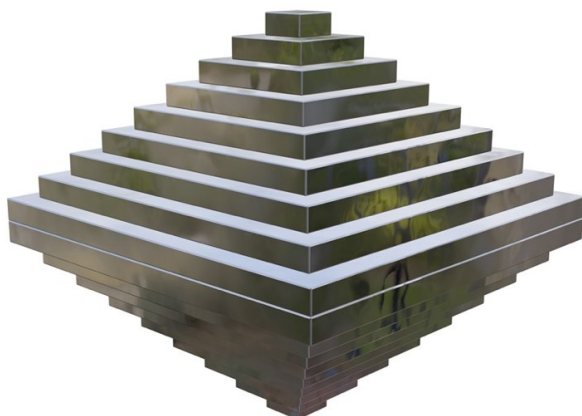
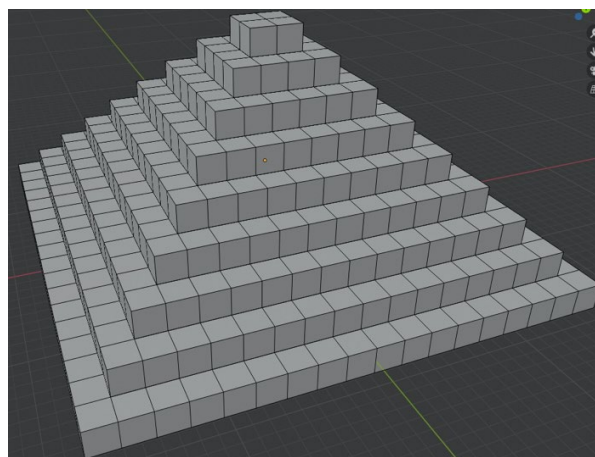
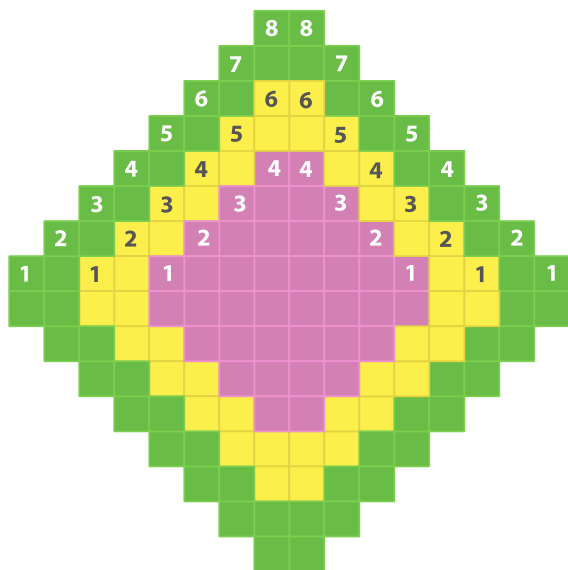


FIG 125 : - 51.84 END PYRAMIDS ON A CUBE – SIDE VIEW



APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

FIG 126 : - FACETED 8-6-4 INTERNAL CUBES, STEPPED PYRAMIDS AND 8-6-4 CALCULATIONS



$$1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 7 \times 8 \times 8 \times 7 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 1,625,720,400 \times 2 = 3,251,404,800 \times 2 = 6,502,809,600$$

$$[6,502,809,600 / 24 = 270,950,400 / 60 = 4,515,840 / 60 = 75,264 / 60 = 1,254.4 \text{ ARC SECONDS}]$$

$$1,625,720,400 / 518,400 = 3,136.0347222$$

$$1 \times 2 \times 3 \times 4 \times 5 \times 6 \times 6 \times 5 \times 4 \times 3 \times 2 \times 1 = [720 \times 720] = 518,400 \times 2 = 1,036,800 \times 2 = 2,073,600 \quad 2,073,600$$

$$[2,073,600 / 24 = 86,400 \text{ HOURS} / 60 = 1,440 \text{ MINUTES} / 60 = 24 \text{ SECONDS} / 60 = 0.4 \text{ ARC SECONDS}]$$

$$518,400 / 2,304 = 225$$

$$1 \times 2 \times 3 \times 4 \times 4 \times 3 \times 2 \times 1 = [24 \times 24] = 576 \times 2 = 1,152 \times 2 = 2,304 \quad 2,304$$

$$[2,304 / 24 = 96 / 60 = 1.6 / 60 = 0.0266.666 / 60 = 0.000444 \quad \text{GRAND TOTAL} = 6,504,885,504$$

$$6,504,885,504 / 24 = 11,293,204 / 60 = 188,220.0666 / 60 = 317.00111 / 60 = 52.283351855185$$

$$6,504,885,504 / 2,160 = 3,011,521.0666 \quad 6,504,885,504 / 144 = 45,172,816$$

$$6,504,885,504 / 266.666 = 24,393,320.64 \quad 6,504,885,504 / 4,924,800 = 1,320.842573099415$$

$$6,504,885,504 / 864,000 = 7,528.802666 \quad 6,504,885,504 / 108 = 60,230,421.333$$

$$6,504,885,504 / 25,920 = 250,960.0888$$

NUMBER OF CUBES WITHIN THE 8-6-4 STEPPED PYRAMID = 4,924,800

$$4,924,800 / 432,000 = 11.4 \quad 4,924,800 / 3,456,000 = 1.425 \quad 4,924,800 / 25,920 = 190$$

$$4,924,800 / 144 = 34,200 \quad 4,924,800 / 129,600 = 38 \quad 4,924,800 / 2,160 = 2,280$$

$$4,924,800 / 16 = 307,800 \quad 4,924,800 / 22.5 = 218,880 \quad 4,924,800 / 0.125 = 39,398,400$$

$$4,924,800 / 4,924,800 / 720 = 6,840 \times 4 = 25,920 \text{ Hydrogen} \quad 6,840 \times 2 = 13,680$$

$$4,924,800 / 51.84 = 95,000 \quad 4,924,800 / 24 = 2052004924800 / 16 = 307800 / 22.5 = 13680 \times 400 = 547,200 /$$

$$266.666 = 20,50 \quad 4,924,800 / 266.666 = 18,468 \quad 25 \times 259.2 = 6,480 \quad 24 \times 259.2 = 6,220.8$$

$$16 \times 259.2 = 4,147.2 \quad 51.84 \times 259.2 = 13,436.928 \quad \text{Quartz crystal left and right hand spin}$$

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FIG 127 : - 45 DEGREE AND 51.84 DEGREE PYRAMID 12-8-6-4 WIDTHS

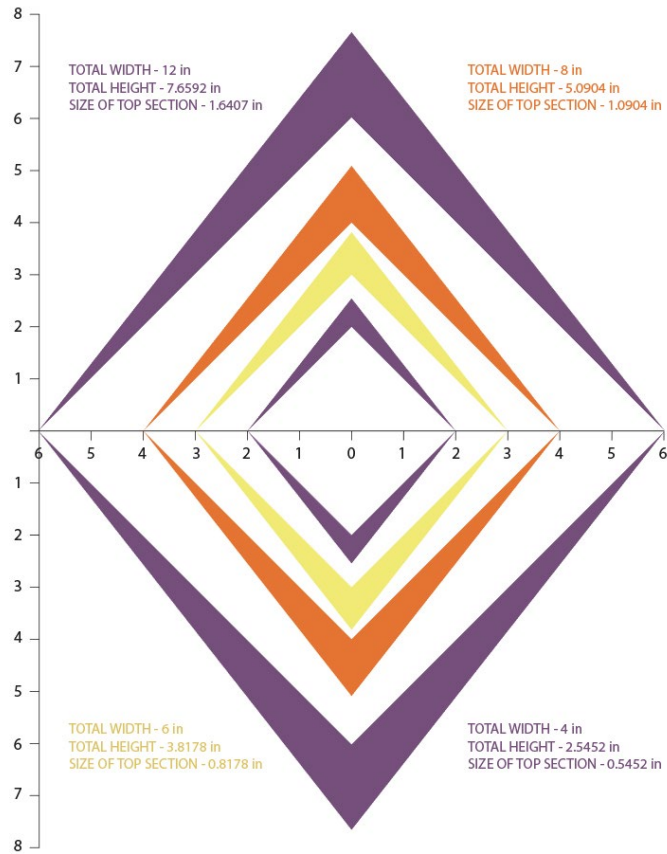
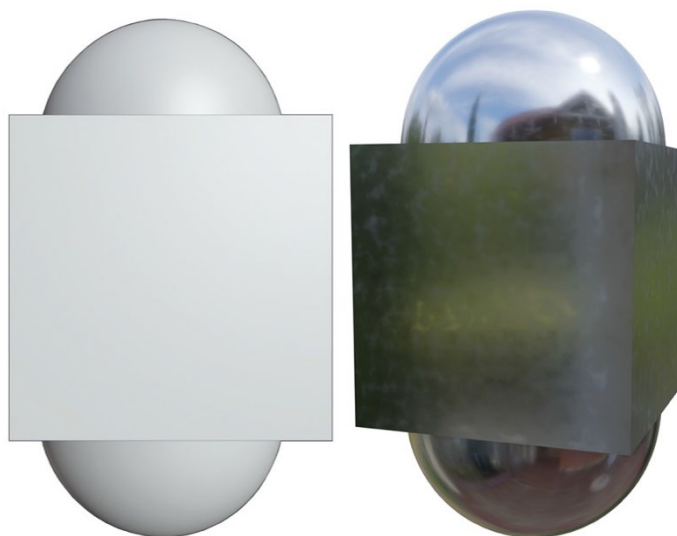


FIG 128 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE



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FIG 129 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE

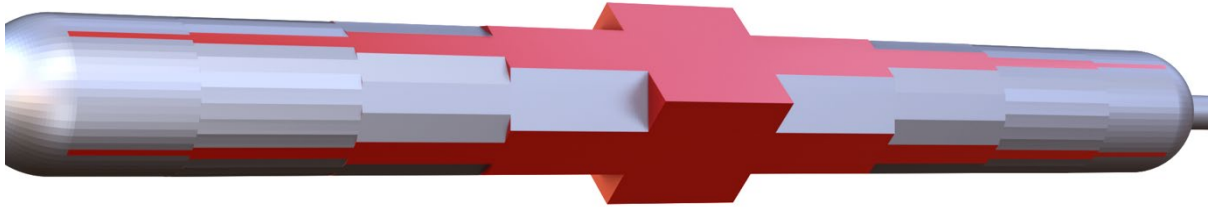


FIG 130 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE

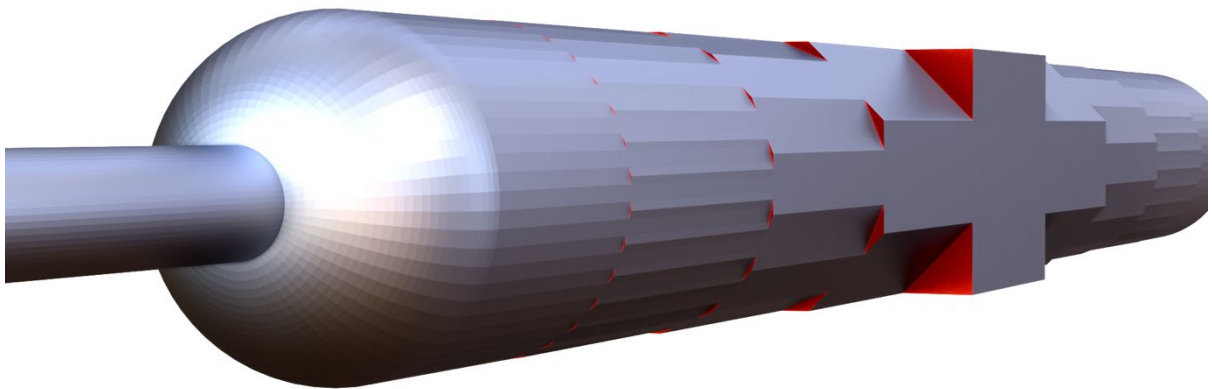


FIG 131 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE



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FIG 132 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE



FIG 133 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE

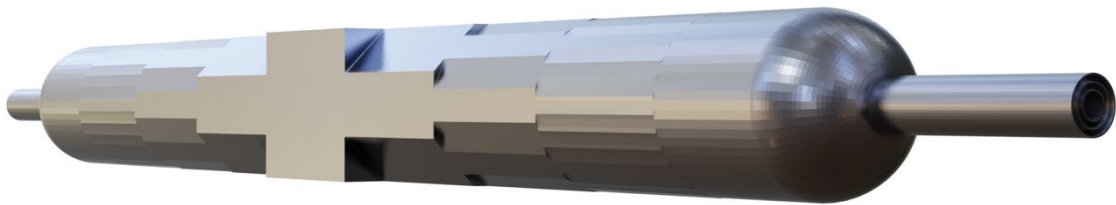


FIG 134 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE

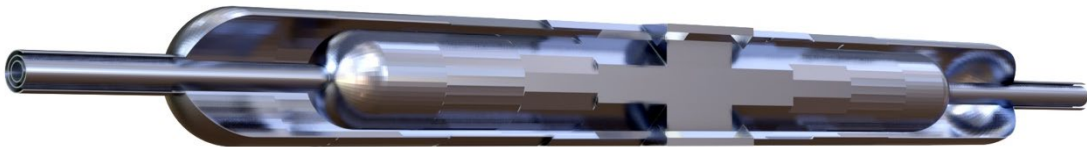


FIG 135 : -SMOOTH END HALF SPHERES ON A SMOOTH CUBE

