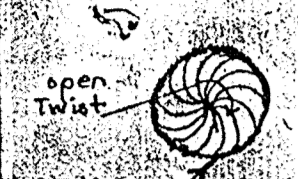


Azoic Median Reflector/Reflector Telescopes

Cosmology - Astronomical Observation Instrumentation

(5 scope sets = Azoic I - 1' obj. lens, Azoic II - 12' obj. lens, Azoic III - 30' obj. lens, Azoic IV - 100' obj. lens, Azoic V - 500' obj. lens, if agreeable by United Nations authorities.)

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 Mark Un. (ECC).
 Curvature metrics for any focal point



Weather Seals - 1' + 12' + 35' + 130', +530'. Opening + closing operated from Command Center.

Operated from Command Center, Automatic lens cleaning system (Air as Agent). Imperf. here. Report on other side.
 This mirror lens must also re-act in a upward motion + Fringed Rubber Seal to cover a 180° Axis reflection. (Reflector #1 lens)

Storage Chamber (top floor support) frame system; Material of strong metal. Mixed in with mounts (rubber). For flash support. Sizes: N/A.
 Remaining Chamber walls, scopes walls, viewing tubes + ext's. Eyepieces, full face view piece. All made from a strong plastic.

A set of electronic hinges for opening + closing of doorway in roof for scopes birth, which is operated from Command Center by means of electrical wire harness.

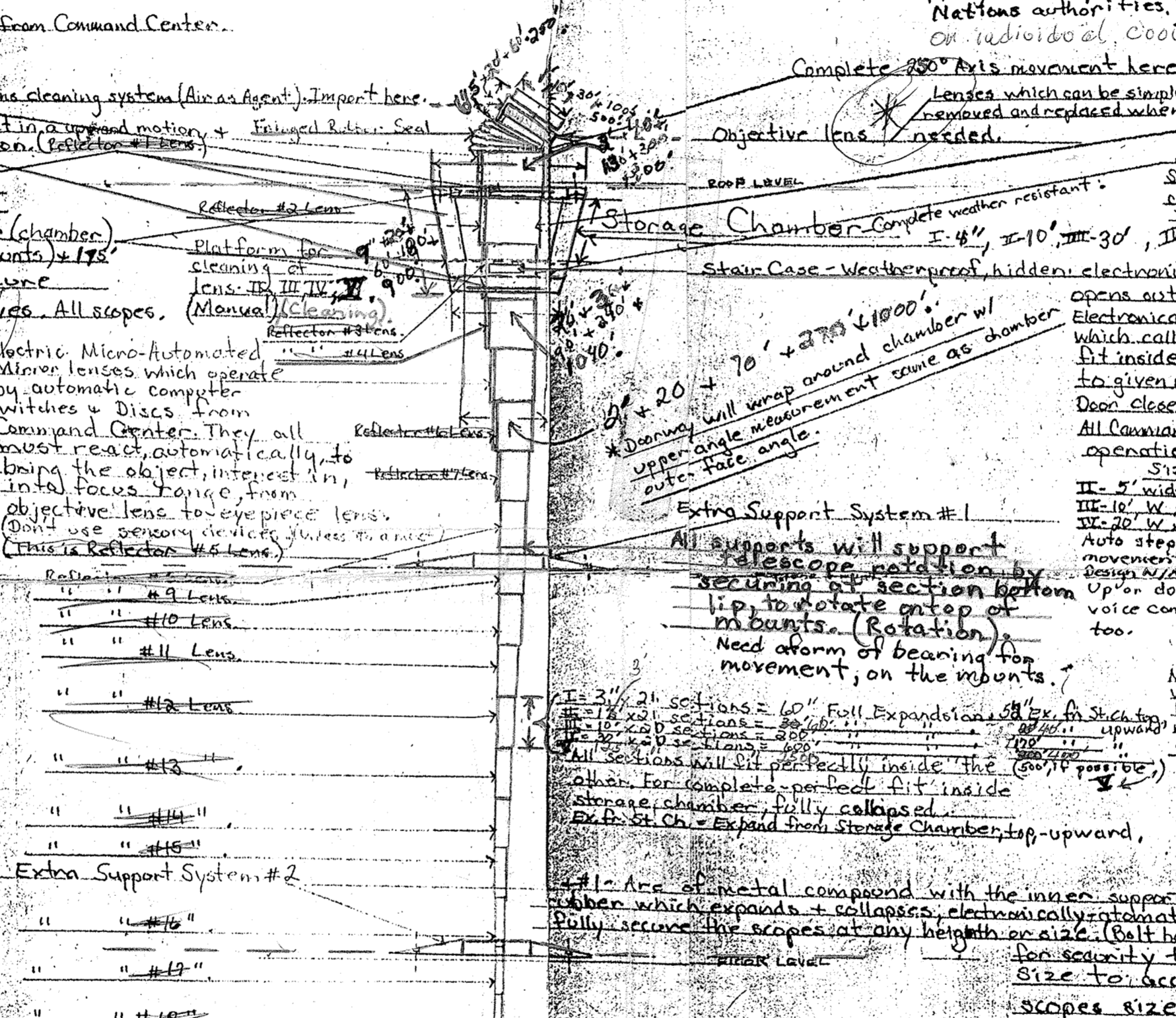
International Law (Universal)
 No one person or company may upset the virginity of these Azoic telescopes and devices, in any way, matter or form. If so under the strictest penalties of all international nations, universal. Strictly prohibiting any type of changes to the electrical systems.

Viewing Screens of 7" - 14" - 21" - 40" - 60" - 80" - 150" + 20' + 70' aligned with Visual/Verbal built-in tape recording systems. Any other sizes built to order paid in full. Current by electrical wire harnesses.

The following items need to be built into either the telescopes or the Command Center - All items made special for these Azoic scopes of their own space-age, but old fashion design.
 The Celeostat; The Coronagraph; The Spectrohelioscope; The Spectrohelioscope; The Quadrant; The Sextant; The Telescopic Sight; The Vernier Scales; The Micrometer Scales; The Meridian Transit Clocks; Mean Solar + Sidereal; Chronograph; Spectrograph; Comparators; Photometers; Thermocouple; Galvanometer; or any other device, not listed here, used in Astronomy. (Installation point for individual devices, would be at full face view point).
 Complete set of eye pieces sizes, which can be installed individually at full face view piece, installation point, w/ carrying case for storage of all necessary devices.
 Include filter manual photographic camera. Complete line of replaceable parts for entire product line. Add radar + radio instruments. Devices to judge objects matter, atoms, molecules, neutrons, protons, neutrons, neutrons, neutrons. (Cases).
 Device to accurately judge objects heat or cold; Device to control obj. lenses heat, or cold, w/ reading of Fahrenheit and Celsius in command center. U.S.D. With safety switch to turn all systems off, if to hot, or cold. A device to remove earth's atmosphere from projection.

Mapa cross w/ brushes to secure objective lens - larger lenses, Objective lenses can be a object of light in itself, or flux. 12/93 1/93
 collector Panels for ionization debris

REFRACTOR - REFLECTOR



Complete 180° Axis movement here (Devices). Lenses which can be simply removed and replaced when needed.

Storage Chamber Complete weather resistant: I - 4", II - 10", III - 30", IV - 100", V - 500'.
 Stair Case - Weatherproof, hidden, electrical door.
 *Doorway will wrap around chamber w/ upper angle measurement same as chamber outer face angle.

Extra Support System #1
 All supports will support telescope rotation by securing at section bottom lip, to rotate atop of mounts. (Rotation). Need a form of bearing for movement, on the mounts.

I - 3" x 21" sections = 60" Full Expansion
 II - 10" x 20" sections = 30" up
 III - 30" x 20" sections = 30" up
 IV - 100" x 20" sections = 30" up
 V - 500" x 20" sections = 30" up
 All sections will fit perfectly inside the other. For complete perfect fit inside storage chamber, fully collapsed.
 Ex. St. Ch. = Expand from Storage Chamber, top-upward.

#1 - Arc of metal compound with the inner support of strong rubber which expands + collapses, electronically + automatically. To fully secure the scopes at any height or size. (Bolt holes shown for security to surface) Size to accommodate scopes sizes.

Viewing Tube w/ full face view piece (Made of plastic) w/ soft rubber chin rest + top of forehead, sides of face completely enclosed face, no light. Electrical + manual hand focus. (Automatically electronic focus). Diameter to accommodate objective lens sizes. (Ext. or manual)
 1' ext. to a 2' ext. to a 3' ext. So you can have desired length.

removable
 Viewing Tube w/ full face view piece (Made of plastic) w/ soft rubber chin rest + top of forehead, sides of face completely enclosed face, no light. Electrical + manual hand focus. (Automatically electronic focus). Diameter to accommodate objective lens sizes. (Ext. or manual)
 1' ext. to a 2' ext. to a 3' ext. So you can have desired length.

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 Curvature metrics for any focal point
 1/91 - Add 5' obj. lens + larger than 500' obj. lens exact size unknown, to infinity w/ 1000' Reflector lens have been put down to only lens needed. Rubber sealed against weather. Door opening + closing operated from Command Center.

All open space for accessories needed. Position Such as Air pressure pumps, for air in cleaning system. All Electrical parts, chamber Telescope movement devices. Electrical so weight Ion system. Devices for viewing will be equal at Photographic camera devices. all points. Main computer systems.
 Complete electronic harness control system Command Center w/ every possible control needed for astronomical viewing. All accessories, devices, Spectra, All other + Java color. Control to remove color from lenses (glass), color from earth's atmosphere, and the light of the sun, for daylight viewing (the clear at its deepest sense).
 Shape - design as shown. All controls placed in a clear plastic w/ gems + minerals, all mixed together. Done in the hole shown.
 Command Center sizes to accommodate each scope size, I - V. And a center enclosed for computer memory + information storage (verbal, visual, discs, apparatuses, tapes). All material done in several major and minor ferrigh languages.
 Control to regulate ion flux. Photo Dispense system, too.
 Visual-Verbal tape recording playing systems, if even design.
 Also a inextensive Command Center filling of all black plastic (blank tapes needed too).
 Manufacture a device, which will illuminate a lightless object, for full viewing. Command center operations. Even the next distant objects. Radio, radar, instrumentation. Even in scopes.

Material of volcanic rock. Hinged in middle of plates.
 Auto stop movement Design N/A. Up or down, voice control, too.

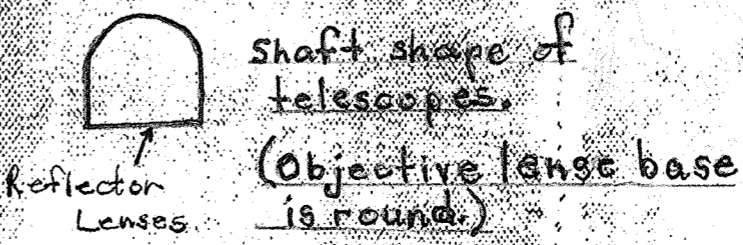
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Many sizes may change upon actual manufacture of a prototype model, and designs may change also. P = NASA 2