

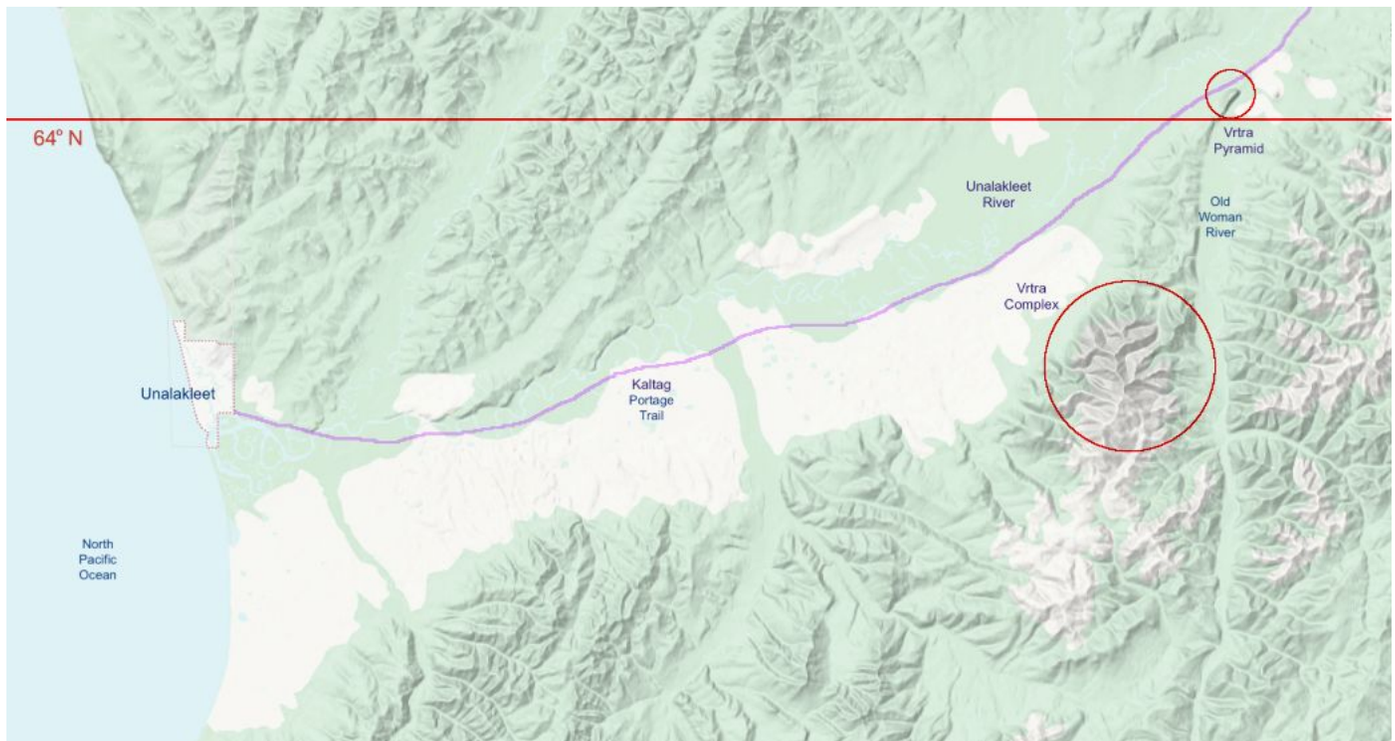
3  
Vrtra  
Underground  
Pyramid

## Vrtra Underground Pyramid

Highly unusual events have been reported in a very remote area of northwest Alaska, accessible from the coastal town of Unalakleet. Parallel accounts indicate the existence of a subterranean cavern containing a gigantic pyramid measuring ~560' in total height, composed of fine black basalt with magnetic properties:.

- 1<sup>st</sup> Account: Former US Army counter-intelligence agent Douglas A. Mutschler was working at Fort Richardson, Alaska when a strange series of events occurred in 1994. With a group of his co-workers, Mr. Mutschler watched a news documentary presented by a TV station in Anchorage which made the claim that a Chinese underground nuclear test conducted in May, 1992 was utilized by seismologists in the US Army to pinpoint a large subterranean anomaly in the area to the southeast of Nome, Alaska.<sup>1</sup>

The news story was covered-up, and it was later denied by the station manager that it had even aired in the first place. Before leaving the TV station, he was approached cautiously by another station employee who quietly confirmed the documentary did actually air –*and was now being covered-up, as all tapes of the show had even been removed during the night*. Later accounts from other former employees at the site would reveal the underground pyramid had actually been discovered much earlier, in the mid-1950s.



- 2<sup>nd</sup> Account: An anonymous 46-year-old adopted son of an electrical engineer living in Omaha, Nebraska had worked for Western Electric company from 1959-1961, on the underground research project at the Dark Pyramid in Alaska.<sup>2</sup> To access the site, his research team flew into Unalakleet airport, and headed eastward for a 6-hour drive on a bus with blacked-out windows to the underground research facility; the direction of which he was able to determine by taking periodic compass readings. He stated that a powerful EM field was produced by the Dark Pyramid, which was a top priority study for decades.

Elevator shafts went down 700' underground, to the level where he worked in an enclosed building that had been constructed on one of the corners of the pyramid. The faces of the pyramid were aligned to the cardinal directions. All instruments went haywire and alarms went off at about 5 miles from the site, after which point they had to fly manually by sight. The electronics, artificial horizon, radar, compass and lights went out, but they continued on without issue. After landing, the refueling was done from a trailer behind a jeep with a pump system, while the helicopter was still running but with the rotors turned off.

- 3<sup>rd</sup> Account: Bruce L. Pearson of Clinton, New Jersey is the son of another US Navy electrical engineer who reported taking a 2-hour helicopter trip due east from Unalakleet airport to the underground research facility at the Dark Pyramid of Alaska.<sup>3</sup> Extremely high-level security protocols were in place, including an escort provided by a fighter jet high circling overhead, as well as scores of heavily armed security guards dressed in unmarked black fatigues that monitored every move made by all scientists visiting to the site.

Bruce's father was told by the helicopter pilot that the pyramid rose to ~150' underground. The site itself was described as being situated below the tundra, with a block house, fuel dump and a motor garage for vehicles stationed above ground at the entrance to the underground facility. He said that off to the side there were a pair of mine shaft elevators, seen as a pair of gantries sticking out of the tundra, along with elevated guard houses with electric and razor wire fencing marked with 'high voltage' warning placards.



Vrtra Underground Pyramid  
Magnetic geopolymer basalt  
Unalakleet River, Alaska

Approximately 6 years after that helicopter flight to the underground pyramid site, his father had lunch with the chief engineer of the TV studio at Bell Laboratories at Murray Hill, New Jersey. During this meeting, he was told that a group of electrical engineers from the laboratories at Western Electric had been contracted to go work at the Dark Pyramid power station in Alaska, which they couldn't figure out.

- 4<sup>th</sup> Account: An anonymous remote viewer gave information obtained during a psychic out-of-body experience going to the site, showing a small rectangular building with a stairwell leading down to an elevator shaft to the research complex. Digital illustrations were produced based on these remote viewing findings, which closely match the actual onsite building.

From these 4 published accounts of the underground 'Dark Pyramid' east of Unalakleet, Alaska, there are several logical conclusions that can be made in the context of prior research insights presented by this author concerning the global mandala alignment system centered on the Orion Pyramid Complex. The bus access route to the site followed the Kaltag Portage Trail for ~32 miles, proceeding eastward and curving slightly to the north. At the river juncture, a huge basalt dome formation rises smoothly above the tundra to a full height of 480' (146.3 m), *exactly matching the Great Pyramid in modern-day Giza, Egypt* (overleaf).

The 4 eyewitness accounts describing the location of this secret underground US government research installation clearly indicate an area near 64° North latitude at the convergence of the Unalakleet and Old Woman Rivers. All accounts indicate this elongated dome structure was built directly above an artificially enlarged natural cavern enclosing a perfectly preserved, 4-sided pyramid. Rising from a base measured at a depth of 700' below ground to an apex at 140' below the surface, the pyramid's total height reaches ~560'.

The synthetic composition of black magnetic geopolymer basalt forming the surface dome and underground pyramid corresponds to geopolymer products of the Atlantean civilization dating to as early as 30,200bp. These dark basalts present high proportions of black magnetite ( $Fe_3O_4$ ) bound in a poly-sialate matrix cast from a KOH solution mixed slowly at  $<0^{\circ}C$  ( $<32^{\circ}F$ ). The Classical Sanskrit word for "darkness" is 'Vrtra': a term associated with demons of the underworld, applied here to designate this hidden Atlantean complex.



Vrtra Underground Pyramid, in a cavern below Vrtra Dome on Old Woman River, Alaska ( $64.0109002^{\circ}N$ ,  $159.8147317^{\circ}W$ , above), is located 5,929 miles from the Great Pyramid; representing 23.82% of Earth's mean circumference ( $^{119}/_{500}$ ). This site shows exact placement at 64° North latitude, with a radial distance interval reflecting the values of Fibonacci #58 ( $5,912.86... \times 10^{-8}$ ) in miles and Fibonacci #281 ( $23.77... \times 10^{-57}$ ) in percent. These site alignment features maximize reception of focused infrasound resonance.

The site was constructed as a domed temple with a linear ascending walkway, progressing northeastward to its apex. Based on available topographic data for the site, the total height of Vrtra Dome has apparently been constructed to match the exact height of the Great Pyramid to which it has been strategically aligned. Incident infrasound is transduced by the dome's piezoelectric stone into a localized, high-intensity EM field, while the angled sides of the dome focus energy downward onto the subterranean pyramid directly below.

Every detail of the information provided in eyewitness accounts of the underground pyramid site conforms to the set of ancient artificial stone features and modern, man-made features that include the helicopter landing zone, access pathways and small concrete buildings. In fact, these man-made features are so easily distinguished in satellite imagery –it’s quite surprising that no previous investigations have been able to identify this spectacular ancient temple site, given the many available first-hand accounts.

Access building sketch

Remote viewing image



This underground research project is so heavily compartmentalized that the electrical engineers were only allowed access to a monitoring station, comprised of a small, concrete building situated at the base of one of the pyramid’s corners, fully equipped with electronic metering devices and a large viewing window. A simple digital sketch was provided by the remote viewer who targeted the site, depicting a small, fenced-in stairwell and elevator access building (above) that closely matches buildings seen in satellite imagery of the Kaltag Portage Trail at the junction of the Unalakleet and Old Woman Rivers.

The energy from major solar storms and X-class flare eruptions in the sun’s corona is ambiently amplified by the ancient, solid-state machinery of the world’s pyramid network, becoming focused at nodal points in the global mandala distribution pattern of infrasound standing wave resonance. During such episodes of heightened planetary resonance, corresponding elevated EM conditions are experienced within the underground chamber housing the Vrtra Pyramid *due to the superconductivity of ferrite geopolymers* cast in vein-like formations that run throughout the megalithic features of the immense magnetite pyramid.

Enhanced conditions generate a green, glowing aura around the pyramid as oxygen atoms in the air are ionized. As EM field strengths increase within the great chamber, the coloration of luminous airborne plasma formations take on deeper red ultraviolet hues, simulating the visible effects of atmospheric aurorae as hydrogen atoms are split from water vapor molecules in the air to form HHO plasma. The use of electrical metering equipment in the subterranean monitoring station is regularly impeded by spates of heightened EM activity in the chamber that has caused overloading and burnouts on various occasions.



A pair of small, rectangular cement buildings protected by razor-wire and electrified fencing are located off Kaltag Portage Trail on the southern side of the Vrtra Dome (64.01399°N, 159.82496°W, above), providing vertical access to the subterranean research facility monitoring the ancient Vrtra Pyramid. Several small, meandering pathways can be seen running to the elevator access building from an unmarked area used as a helicopter landing zone, just as described in the 2<sup>nd</sup> eyewitness account given by an engineer's son.

The various site reports indicate a long set of stairs lead down perhaps 50' to an elevator that continues down another 650' or more before arriving at a short horizontal corridor connecting to the small station at one of the corners of the underground power structure. From the layout of man-made features observed on the southern side of the Vrtra Dome at ground level, the subterranean monitoring station is situated on the northwest corner of the underground pyramid, just southeast of the >650' elevator shaft.

Fluctuations of high-intensity EM fields surrounding the Vrtra Dome and Underground Pyramid represent a major hazard for helicopter pilots who risk their lives, and the lives of their crew, each time they are forced to approach and land at the site using visual data alone, without any recourse to instrumentation which is rendered inoperable in proximity to the site. This is just the first of many hazards related to the location.

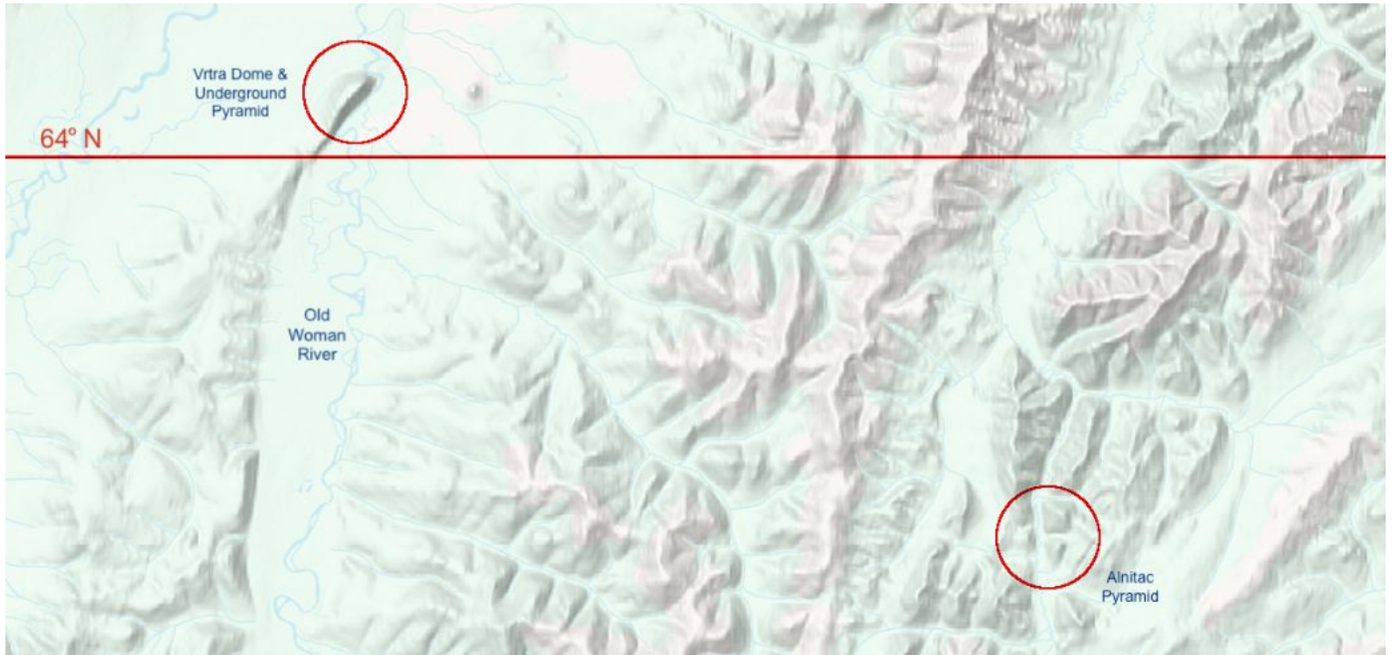


Strict security measures have been taken by US military teams accessing the underground pyramid due to repeated aerial attacks by spacecraft deployed from an array of underground hangars in occupied sectors of the Vrtra Complex, situated 9 miles south of the power station dome and underground pyramid (above).



Vrtra Pyramid Complex, situated south of Vrtra Dome along the Old Woman River, Alaska (63.8908519°N, 159.924737°W, above, opposite), is located 5,937 miles from the Great Pyramid; representing 23.85% of Earth's mean circumference ( $^{119}/_{500}$ ). This resonant distance interval assures efficient reception of infrasound resonance focused by the axis-symmetric structures of the Orion Pyramid Complex. Just 12 miles to the east of the Vrtra Pyramid Complex is a triad of ancient temples with triangular frontal façades.





Measuring from the elevation of the base of the largest mountain pyramid, at roughly 880' (268 m) above sea level, to its apex at 1,440' (439 m), yields a total height of 580' (177 m) for the monumental structure.



Alnitac Pyramid, on Tenmile River, Alaska (63.9460634°N, 159.5743548°W, above) is located 5,935 miles from the Great Pyramid; representing 23.84% of Earth's mean circumference ( $119/500$ ). This site also shows placement near 64° North latitude, along a resonant radial distance that reflects the value of Fibonacci #125 ( $5,942.51... \times 10^{-23}$ ) in percent, and the value of Fibonacci #348 ( $23.88... \times 10^{-71}$ ) in miles.



When observed from the south, the triangular front façades of these ancient temple structures cannot be appreciated. A view of Alnitac Pyramid with its front façade in shadow from the north side (above) reveals it to be part of a larger complex with 2 smaller half-pyramids forming a triad of temples, offset from linear alignment to represent the 3 stars of Orion's Belt. Information shared through the Cassiopaea dialogs of Laura Knight-Jadczyk and her group identify the Orion Constellation as *the stellar region of origin for all humanoid species in our Milky Way Galaxy*, which accounts for the repeated architectural references.

The remoteness of this sacred temple city site assures that very little modern activity has taken place in its vicinity. The Paleo-Sanskrit votive name 'Alnitac' is composed of 4 glyphs, reading: **al ni ta c**, meaning "Ability within; (the) endowing (of the) cloud", referencing Atlantean waterbirthing practices in HHO plasma formed from water vapor clouds rising within the piezoelectric stone chambers of pyramids and temples.