

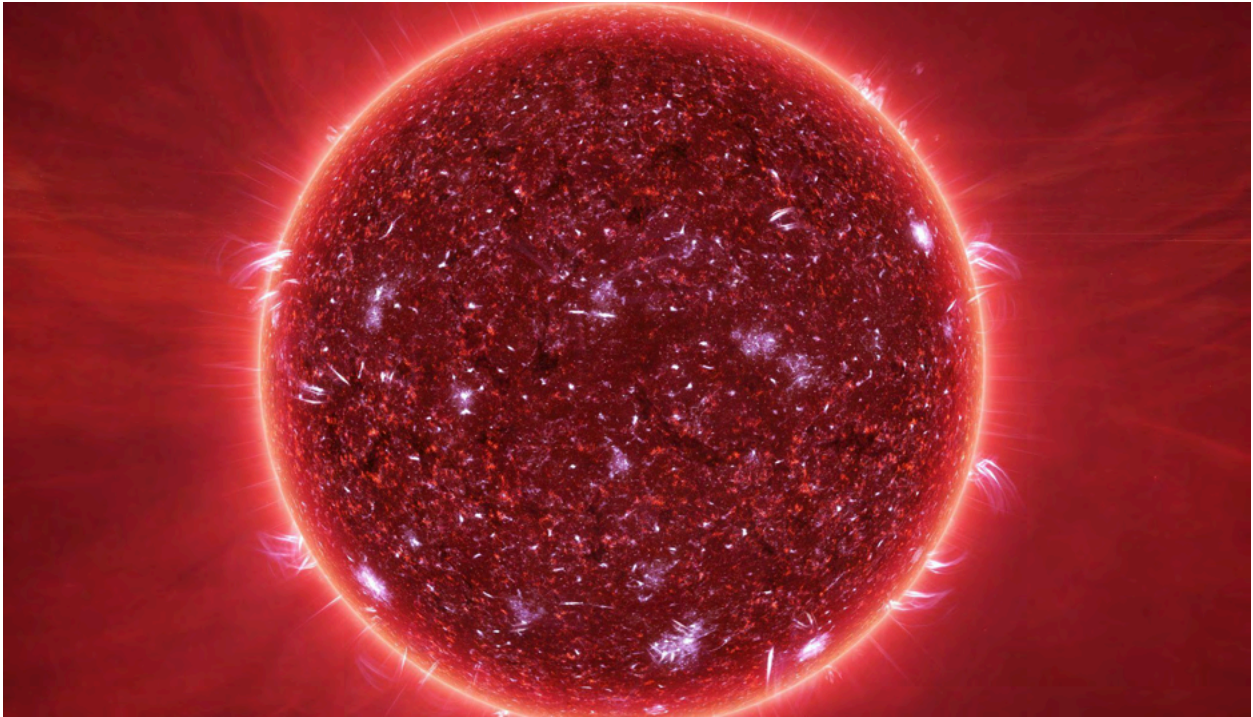
Archee System

Krai Veles Constellation, Pochven Region Triglavian occupied

Recorded on YC128(23364).01.03 (01.03.2026 Outer Gate date)

by Her Greatest Majesty Empress Xi Shan

Gloria in immenso caelo



Sun A0 (Glory Immanence)

This star was originally a small blue sun of a star class of critical interest to the Triglavian Collective. Manipulation of this star by a Triglavian Dazh Porevitium Transmuter has caused profound changes in this stellar body, and throughout the system surrounding it.

More typical members of this star class of relatively common dwarf stars are often planet-bearing or accompanied by planetary dust clouds. Many stars of this kind rotate quickly and the class is known for strong hydrogen and ionized metal lines in stellar spectroscopy.

Age	2,147,387,113 years
Luminosity	0.8015
Radius	251,600 km
Spectral Class	F9 V
Temperature	6,120.00 K



The trinary nature of the Archee star caused by immense semi-stable solar flares. This phenomena is artificially induced by the Triglavians via stellar transmuters.

Archee I

Archee I [Close]

Build | Scan

▲ [Color Bar] ▼

No filter

- Base Metals [Progress Bar]
- Felsic Magma [Progress Bar]
- Heavy Metals [Progress Bar]
- Non-CS Crystals [Progress Bar]
- Suspended Plasma [Progress Bar]

Archee II



Archee II - Moon I

Bitumens	0.313098728657
Coesite	0.274357795715
Sylvite	0.212543487549

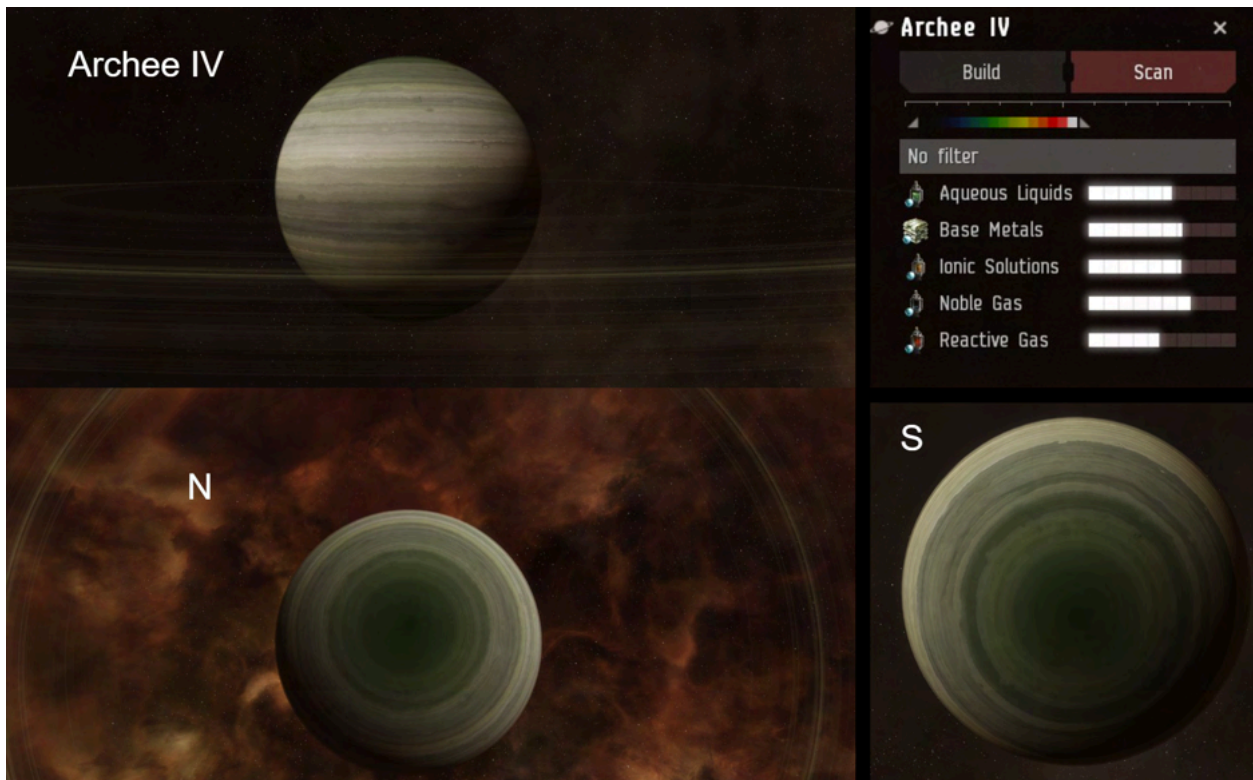
Archee III



Archee III - Moon I

Bitumens	0.317488223314
Coesite	0.258391588926
Zeolites	0.22412019968

Archee IV



Archee IV - Moon I

Bitumens	0.319835871458
Coesite	0.276625871658
Sylvite	0.203538283706

Archee IV - Moon II

Bitumens	0.335321843624
Chromite	0.270312637091
Sperrylite	0.29313647747
Titanite	0.101229034364

Archee IV - Moon III

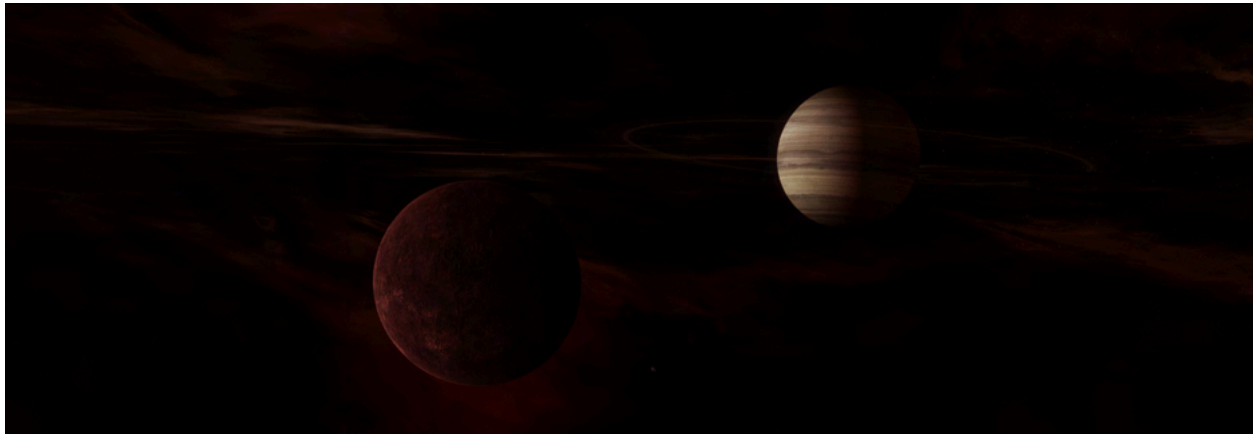
Bitumens	0.186541840434
Sylvite	0.306246310472
Zeolites	0.307211846113

Archee IV - Moon IV

Bitumens	0.190359205008
Coesite	0.300339490175
Zeolites	0.309301286936

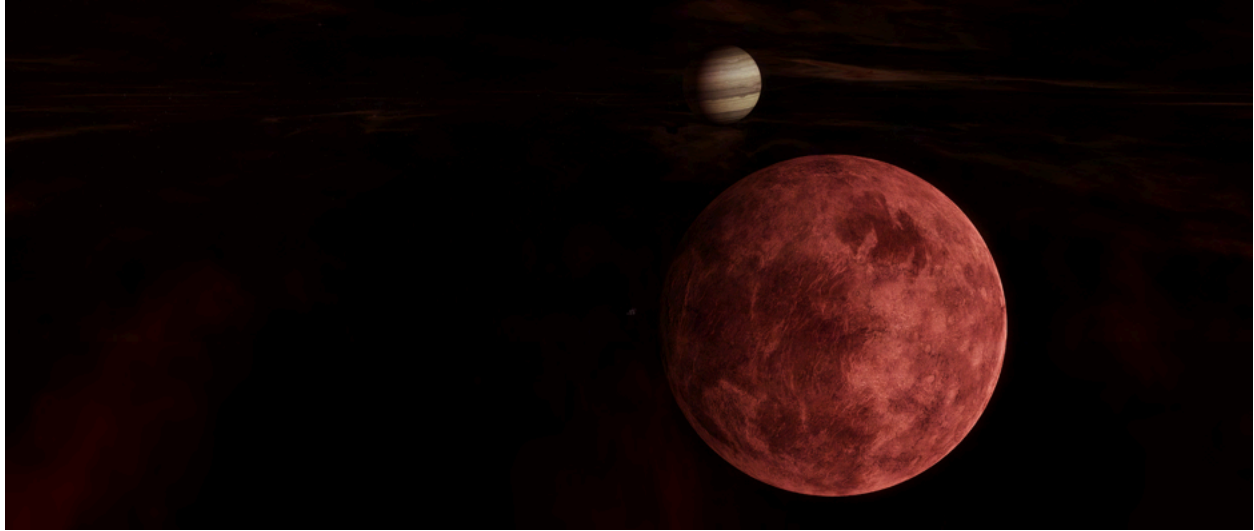
Archee IV - Moon V

Bitumens	0.270325392485
Coesite	0.529674589634



Archee IV - Moon VI

Bitumens	0.396675854921
Coesite	0.162150293589
Sperrylite	0.44117385149



Archee IV - Moon VII

Bitumens	0.246359169483
Sylvite	0.553640842438

Archee IV - Moon VIII

Coesite	0.176056981087
Sylvite	0.307262659073
Zeolites	0.316680341959



Archee IV - Moon IX

Bitumens 0.460403323174
Coesite 0.339596688747

Archee IV - Moon X

Coesite 0.289411753416
Sylvite 0.236950919032
Zeolites 0.273637324572

Archee IV - Moon XI

Bitumens 0.192210733891
Coesite 0.466082274914
Titanite 0.341706991196

Archee V



Archee V - Moon I

Bitumens	0.400863289833
Chromite	0.0947920233011
Titanite	0.204344674945



Archee V - Moon II

Bitumens	0.329844266176
Coesite	0.211225494742
Sylvite	0.258930236101



Archee V - Moon III

Bitumens 0.545696973801
Sylvite 0.254303008318

Archee V - Moon IV

Coesite 0.320068061352
Zeolites 0.479931920767

Archee V - Moon V

Bitumens 0.337635099888
Sylvite 0.462364882231

Archee V - Moon VI

Bitumens 0.519666612148
Coesite 0.280333399773



Archee V - Moon VII

Bitumens	0.312854379416
Sylvite	0.294238954782
Zeolites	0.192906647921

Archee V - Moon VIII

Coesite	0.177258744836
Sylvite	0.325623989105
Zeolites	0.297117292881

Archee V - Moon IX

Sylvite	0.319770842791
Zeolites	0.480229139328

Archee V - Moon X

Bitumens	0.298118323088
Coesite	0.214903354645
Sylvite	0.286978304386

Archee V - Moon XI

Bitumens	0.288137435913
Sylvite	0.511862576008

Archee V - Moon XII

Bitumens	0.257293462753
Coesite	0.319492101669
Zeolites	0.223214462399

Archee V - Moon XIII

Bitumens	0.306121855974
Coesite	0.3038405478
Sylvite	0.190037608147

Archee V - Moon XIV

Bitumens	0.207499325275
Scheelite	0.162589743733
Sylvite	0.193013399839
Titanite	0.436897546053

Archee V - Moon XV

Bitumens	0.264071583748
Sylvite	0.293113380671
Zeolites	0.242815047503

Archee V - Moon XVI

Bitumens	0.215137004852
Sylvite	0.2779532969
Zeolites	0.306909710169

Archee V - Moon XVII

Bitumens	0.304062485695
Coesite	0.236187666655
Sylvite	0.259749829769



Archee V - Moon XVIII

Coesite 0.332137912512
Zeolites 0.467862099409

Archee V - Moon XIX

Bitumens 0.309635281563
Coesite 0.275337636471
Sylvite 0.215027078986

Archee V - Moon XX

Bitumens 0.450091451406
Sylvite 0.349908530712

Archee V - Moon XXI

Coesite 0.489817857742
Titanite 0.303336620331
Zeolites 0.206845521927

Archee V - Moon XXII

Bitumens 0.2579613626
Coesite 0.307885140181
Sylvite 0.23415350914

Archee VI



Archee VI - Moon I

Chromite	0.295057505369
Loparite	0.102551847696
Titanite	0.202390655875

Archee VI - Moon II

Coesite	0.326999843121
Sylvite	0.201014176011
Zeolites	0.271985977888

Archee VI - Moon III

Bitumens	0.528171956539
Sylvite	0.271828085184

Appendix: celestial body data

Archee I

Planet Type	Planet (Lava)
Density	5091.72 g/cm ³
Eccentricity	0.081
Escape Velocity	4.590 km/s
Mass Dust	4.289e+23 kg
Mass Gas	2.681e+16 kg
Orbit Period	8.3 days
Orbit Radius	0.327 AU
Pressure	Very low
Radius	2,710 km
Surface Gravity	3.866 m/s ²
Temperature	1,418.43 K

Archee II

Planet Type	Planet (Barren)
Density	5448.46 g/cm ³
Eccentricity	0.07
Escape Velocity	8.438 km/s
Mass Dust	2.576e+24 kg
Mass Gas	1.182e+18 kg
Orbit Period	21.3 days
Orbit Radius	0.610 AU
Pressure	Very low
Radius	4,820 km
Surface Gravity	7.353 m/s ²
Temperature	339.46 K

Archee II Moon I

Density	2051.39 g/cm ³
Escape Velocity	0.530 km/s
Mass Dust	1.040e+21 kg
Mass Gas	40,779,100,000 kg
Orbit Period	0.747 days
Orbit Radius	121,895,000 km
Pressure	Very low
Radius	494 km
Surface Gravity	0.283 m/s ²
Temperature	339.46 K

Archee III

Planet Type	Planet (Storm)
Density	5462.64 g/cm ³
Eccentricity	0.023
Escape Velocity	11.419 km/s
Mass Dust	6.376e+24 kg
Mass Gas	3.781e+18 kg
Orbit Period	41.3 days
Orbit Radius	0.950 AU
Pressure	Very low
Radius	6,520 km
Surface Gravity	9.964 m/s ²
Temperature	272.04 K

Archee III Moon I

Density	2284.99 g/cm ³
Escape Velocity	0.966 km/s
Mass Dust	5.976e+21 kg
Mass Gas	10,984,300,000,000 kg
Orbit Period	2.3 days
Orbit Radius	353,231,000 km
Pressure	Very low
Radius	854 km
Surface Gravity	0.545 m/s ²
Temperature	272.04 K

Archee IV

Planet Type	Planet (Gas)
Density	2472.83 g/cm ³
Eccentricity	0.264
Escape Velocity	24.764 km/s
Mass Dust	9.675e+25 kg
Mass Gas	2.815e+25 kg
Orbit Period	149.1 days
Orbit Radius	2.236 AU
Pressure	53.36 kPa
Radius	21,060 km
Surface Gravity	14.559 m/s ²
Temperature	177.37 K

Archee IV Moon I

Density	982.59 g/cm ³
Eccentricity	0.002
Escape Velocity	0.156 km/s
Mass Dust	3.867e+19 kg
Mass Gas	315,985,000 kg
Orbit Period	0.065 days
Orbit Radius	72,348,700 km
Pressure	Very low
Radius	211 km
Surface Gravity	0.058 m/s ²
Temperature	177.37 K

Archee IV Moon II

Density	1143.11 g/cm ³
Eccentricity	0.001
Escape Velocity	0.240 km/s
Mass Dust	1.297e+20 kg
Mass Gas	3,041,080,000 kg
Orbit Period	0.122 days
Orbit Radius	109,680,000 km
Pressure	Very low
Radius	300 km
Surface Gravity	0.096 m/s ²
Temperature	177.37 K

Archee IV Moon III

Density	1226.55 g/cm ³
Eccentricity	0.022
Escape Velocity	0.293 km/s
Mass Dust	2.280e+20 kg
Mass Gas	7,244,310,000 kg
Orbit Period	0.226 days
Orbit Radius	165,392,000 km
Pressure	Very low
Radius	354 km
Surface Gravity	0.121 m/s ²
Temperature	177.37 K

Archee IV Moon IV

Density	1373.17 g/cm ³
Eccentricity	0.028
Escape Velocity	0.404 km/s
Mass Dust	5.626e+20 kg
Mass Gas	63,339,500,000 kg
Orbit Period	0.392 days
Orbit Radius	238,981,000 km
Pressure	Very low
Radius	460 km
Surface Gravity	0.177 m/s ²
Temperature	177.37 K

Archee IV Moon V

Density	1527.15 g/cm ³
Eccentricity	0.003
Escape Velocity	0.546 km/s
Mass Dust	1.317e+21 kg
Mass Gas	577,602,000,000 kg
Orbit Period	0.541 days
Orbit Radius	296,243,000 km
Pressure	Very low
Radius	590 km
Surface Gravity	0.252 m/s ²
Temperature	177.37 K

Archee IV Moon VI

Density	1999.93 g/cm ³
Eccentricity	0.001
Escape Velocity	1.172 km/s
Mass Dust	1.139e+22 kg
Mass Gas	28,655,900,000,000 kg
Orbit Period	1.2 days
Orbit Radius	509,035,000 km
Pressure	Very low
Radius	1,107 km
Surface Gravity	0.619 m/s ²
Temperature	177.37 K

Archee IV Moon VII

Density	2275.83 g/cm ³
Eccentricity	0.076
Escape Velocity	1.690 km/s
Mass Dust	3.203e+22 kg
Mass Gas	169,301,000,000,000 kg
Orbit Period	3.2 days
Orbit Radius	970,903,000 km
Pressure	Very low
Radius	1,496 km
Surface Gravity	0.952 m/s ²
Temperature	177.37 K

Archee IV Moon VIII

Density	1884.43 g/cm ³
Eccentricity	0.016
Escape Velocity	0.990 km/s
Mass Dust	7.076e+21 kg
Mass Gas	9,241,850,000,000 kg
Orbit Period	5 days
Orbit Radius	0.009 AU
Pressure	Very low
Radius	963 km
Surface Gravity	0.507 m/s ²
Temperature	177.37 K

Archee IV Moon IX

Density	1831.35 g/cm ³
Eccentricity	0.002
Escape Velocity	0.913 km/s
Mass Dust	5.630e+21 kg
Mass Gas	6,064,010,000,000 kg
Orbit Period	6.9 days
Orbit Radius	0.011 AU
Pressure	Very low
Radius	901 km
Surface Gravity	0.461 m/s ²
Temperature	177.37 K

Archee IV Moon X

Density	1489.23 g/cm ³
Eccentricity	0.005
Escape Velocity	0.508 km/s
Mass Dust	1.077e+21 kg
Mass Gas	561,728,000,000 kg
Orbit Period	8.6 days
Orbit Radius	0.013 AU
Pressure	Very low
Radius	556 km
Surface Gravity	0.232 m/s ²
Temperature	177.37 K

Archee IV Moon XI

Density	1308.83 g/cm ³
Eccentricity	0.002
Escape Velocity	0.353 km/s
Mass Dust	3.832e+20 kg
Mass Gas	10,467,400,000 kg
Orbit Period	11.7 days
Orbit Radius	0.015 AU
Pressure	Very low
Radius	412 km
Surface Gravity	0.151 m/s ²
Temperature	177.37 K

Archee V

Planet Type	Planet (Gas)
Density	1987 g/cm ³
Eccentricity	0.001
Escape Velocity	73.551 km/s
Mass Dust	2.828e+27 kg
Mass Gas	1.435e+27 kg
Orbit Period	1143.9 days
Orbit Radius	8.699 AU
Pressure	529.19 kPa
Radius	69,780 km
Surface Gravity	38.763 m/s ²
Temperature	89.92 K

Archee V Moon I

Density	849.06 g/cm ³
Eccentricity	0.103
Escape Velocity	0.256 km/s
Mass Dust	1.819e+20 kg
Mass Gas	7,103,940,000 kg
Orbit Period	0.044 days
Orbit Radius	158,138,000 km
Pressure	Very low
Radius	371 km
Surface Gravity	0.088 m/s ²
Temperature	89.92 K

Archee V Moon II

Density	579.76 g/cm ³
Eccentricity	0.026
Escape Velocity	0.087 km/s
Mass Dust	8.597e+18 kg
Mass Gas	19,094,900 kg
Orbit Period	0.102 days
Orbit Radius	279,041,000 km
Pressure	Very low
Radius	152 km
Surface Gravity	0.025 m/s ²
Temperature	89.92 K

Archee V Moon III

Density	1057.27 g/cm ³
Eccentricity	0.012
Escape Velocity	0.476 km/s
Mass Dust	1.052e+21 kg
Mass Gas	108,847,000,000 kg
Orbit Period	0.123 days
Orbit Radius	316,465,000 km
Pressure	Very low
Radius	619 km
Surface Gravity	0.183 m/s ²
Temperature	89.92 K

Archee V Moon IV

Density	595.02 g/cm ³
Escape Velocity	0.093 km/s
Mass Dust	1.058e+19 kg
Mass Gas	3,803,550 kg
Orbit Period	0.139 days
Orbit Radius	342,570,000 km
Pressure	Very low
Radius	162 km
Surface Gravity	0.027 m/s ²
Temperature	89.92 K

Archee V Moon V

Density	973.99 g/cm ³
Eccentricity	0.049
Escape Velocity	0.377 km/s
Mass Dust	5.455e+20 kg
Mass Gas	21,622,200,000 kg
Orbit Period	0.179 days
Orbit Radius	406,252,000 km
Pressure	Very low
Radius	511 km
Surface Gravity	0.139 m/s ²
Temperature	89.92 K

Archee V Moon VI

Density	1233.64 g/cm ³
Eccentricity	0.001
Escape Velocity	0.737 km/s
Mass Dust	3.613e+21 kg
Mass Gas	976,355,000,000 kg
Orbit Period	0.269 days
Orbit Radius	532,619,000 km
Pressure	Very low
Radius	887 km
Surface Gravity	0.306 m/s ²
Temperature	89.92 K

Archee V Moon VII

Density	766.85 g/cm ³
Eccentricity	0.05
Escape Velocity	0.192 km/s
Mass Dust	8.056e+19 kg
Mass Gas	877,517,000 kg
Orbit Period	0.331 days
Orbit Radius	611,465,000 km
Pressure	Very low
Radius	292 km
Surface Gravity	0.063 m/s ²
Temperature	89.92 K

Archee V Moon VIII

Density	764.76 g/cm ³
Eccentricity	0.02
Escape Velocity	0.190 km/s
Mass Dust	7.881e+19 kg
Mass Gas	966,860,000 kg
Orbit Period	0.394 days
Orbit Radius	685,931,000 km
Pressure	Very low
Radius	291 km
Surface Gravity	0.062 m/s ²
Temperature	89.92 K

Archee V Moon IX

Density	1403.97 g/cm ³
Eccentricity	0.008
Escape Velocity	1.064 km/s
Mass Dust	1.017e+22 kg
Mass Gas	27,345,400,000,000 kg
Orbit Period	0.509 days
Orbit Radius	814,118,000 km
Pressure	Very low
Radius	1,199 km
Surface Gravity	0.471 m/s ²
Temperature	89.92 K

Archee V Moon X

Density	1377.26 g/cm ³
Eccentricity	0.016
Escape Velocity	1.007 km/s
Mass Dust	8.720e+21 kg
Mass Gas	14,245,600,000,000 kg
Orbit Period	0.691 days
Orbit Radius	998,595,000 km
Pressure	Very low
Radius	1,147 km
Surface Gravity	0.441 m/s ²
Temperature	89.92 K

Archee V Moon XI

Density	971.75 g/cm ³
Eccentricity	0.005
Escape Velocity	0.375 km/s
Mass Dust	5.356e+20 kg
Mass Gas	40,047,000,000 kg
Orbit Period	0.91 days
Orbit Radius	0.008 AU
Pressure	Very low
Radius	508 km
Surface Gravity	0.138 m/s ²
Temperature	89.92 K

Archee V Moon XII

Density	1217.75 g/cm ³
Eccentricity	0.001
Escape Velocity	0.711 km/s
Mass Dust	3.257e+21 kg
Mass Gas	3,915,270,000,000 kg
Orbit Period	1.1 days
Orbit Radius	0.009 AU
Pressure	Very low
Radius	860 km
Surface Gravity	0.293 m/s ²
Temperature	89.92 K

Archee V Moon XIII

Density	1167.89 g/cm ³
Eccentricity	0.001
Escape Velocity	0.631 km/s
Mass Dust	2.331e+21 kg
Mass Gas	2,326,520,000,000 kg
Orbit Period	1.3 days
Orbit Radius	0.010 AU
Pressure	Very low
Radius	780 km
Surface Gravity	0.255 m/s ²
Temperature	89.92 K

Archee V Moon XIV

Density	1873.41 g/cm ³
Escape Velocity	2.409 km/s
Mass Dust	1.022e+23 kg
Mass Gas	881,770,000,000,000 kg
Orbit Period	1.7 days
Orbit Radius	0.012 AU
Pressure	Very low
Radius	2,351 km
Surface Gravity	1.231 m/s ²
Temperature	89.92 K

Archee V Moon XV

Density	1619.87 g/cm ³
Eccentricity	0.002
Escape Velocity	1.595 km/s
Mass Dust	3.193e+22 kg
Mass Gas	206,147,000,000,000 kg
Orbit Period	3 days
Orbit Radius	0.018 AU
Pressure	Very low
Radius	1,674 km
Surface Gravity	0.758 m/s ²
Temperature	89.92 K

Archee V Moon XVI

Density	2435.36 g/cm ³
Eccentricity	0.001
Escape Velocity	5.065 km/s
Mass Dust	8.335e+23 kg
Mass Gas	7.981e+16 kg
Orbit Period	13 days
Orbit Radius	0.047 AU
Pressure	Very low
Radius	4,335 km
Surface Gravity	2.951 m/s ²
Temperature	89.92 K

Archee V Moon XVII

Density	1905.04 g/cm ³
Escape Velocity	2.526 km/s
Mass Dust	1.168e+23 kg
Mass Gas	2.589e+15 kg
Orbit Period	9.6 days
Orbit Radius	0.039 AU
Pressure	Very low
Radius	2,444 km
Surface Gravity	1.302 m/s ²
Temperature	89.92 K

Archee V Moon XVIII

Density	2435.36 g/cm ³
Eccentricity	0.001
Escape Velocity	5.065 km/s
Mass Dust	8.335e+23 kg
Mass Gas	7.981e+16 kg
Orbit Period	13 days
Orbit Radius	0.047 AU
Pressure	Very low
Radius	4,335 km
Surface Gravity	2.951 m/s ²
Temperature	89.92 K

Archee V Moon XIX

Density	2273.47 g/cm ³
Eccentricity	0.002
Escape Velocity	4.168 km/s
Mass Dust	4.807e+23 kg
Mass Gas	1.790e+16 kg
Orbit Period	23.9 days
Orbit Radius	0.071 AU
Pressure	Very low
Radius	3,693 km
Surface Gravity	2.346 m/s ²
Temperature	89.92 K

Archee V Moon XX

Density	1430.55 g/cm ³
Escape Velocity	1.122 km/s
Mass Dust	1.181e+22 kg
Mass Gas	29,314,200,000,000 kg
Orbit Period	29.9 days
Orbit Radius	0.082 AU
Pressure	Very low
Radius	1,253 km
Surface Gravity	0.501 m/s ²
Temperature	89.92 K

Archee V Moon XXI

Density	1671.81 g/cm ³
Escape Velocity	1.745 km/s
Mass Dust	4.111e+22 kg
Mass Gas	58,710,700,000,000 kg
Orbit Period	43.6 days
Orbit Radius	0.106 AU
Pressure	Very low
Radius	1,802 km
Surface Gravity	0.842 m/s ²
Temperature	89.92 K

Archee V Moon XXII

Density	1002.03 g/cm ³
Escape Velocity	0.409 km/s
Mass Dust	6.846e+20 kg
Mass Gas	135,502,000,000 kg
Orbit Period	54.4 days
Orbit Radius	0.123 AU
Pressure	Very low
Radius	546 km
Surface Gravity	0.153 m/s ²
Temperature	89.92 K

Archee VI

Planet Type	Planet (Storm)
Density	524.83 g/cm ³
Eccentricity	0.009
Escape Velocity	6.441 km/s
Mass Dust	3.695e+24 kg
Mass Gas	5.254e+24 kg
Orbit Period	10844.1 days
Orbit Radius	38.965 AU
Pressure	16.95 kPa
Radius	11,890 km
Surface Gravity	1.745 m/s ²
Temperature	118.67 K

Archee VI Moon I

Density	531.12 g/cm ³
Eccentricity	0.005
Escape Velocity	0.184 km/s
Mass Dust	8.558e+19 kg
Mass Gas	2,876,590,000 kg
Orbit Period	1.8 days
Orbit Radius	373,395,000 km
Pressure	Very low
Radius	337 km
Surface Gravity	0.05 m/s ²
Temperature	42.49 K

Archee VI Moon II

Density	920.98 g/cm ³
Eccentricity	0.002
Escape Velocity	0.875 km/s
Mass Dust	6.996e+21 kg
Mass Gas	9,203,240,000,000 kg
Orbit Period	16.8 days
Orbit Radius	0.011 AU
Pressure	Very low
Radius	1,218 km
Surface Gravity	0.314 m/s ²
Temperature	42.49 K

Archee VI Moon III

Density	1489.65 g/cm ³
Escape Velocity	3.419 km/s
Mass Dust	3.277e+23 kg
Mass Gas	3.922e+15 kg
Orbit Period	530 days
Orbit Radius	0.109 AU
Pressure	Very low
Radius	3,742 km
Surface Gravity	1.558 m/s ²
Temperature	42.49 K

