Grannus

Bulk parameters

Classification: Star, red-dwarf

Spectral class: M2V

Radius: $30,170 \text{ km } (0.425 \times \text{Ciro})$ Mass: $9.54944 \times 10^{27} \text{ kg } (0.50 \times \text{Ciro})$

Mean density: 83,016 kg/m³

Surface gravity: $71.4 \text{ g} (700.195 \text{ m/s}^2)$

Escape velocity: 205,547 m/s

Gravitational parameter: $6.37338 \times 10^{17} \text{ m}^3/\text{s}^2$ Luminosity: $1.03012 \times 10^{23} \text{ W} (0.031 \times \text{Ciro})$

Surface temperature: 3,550 K Absolute magnitude: +8.8

Planets: Taranis, Nodens, Sirona, Epona, Cernunnos

Orbital parameters

Semimajor axis: 2,000,000,000 km

Perihelion: 1,200,000,000 km Aphelion: 2,800,000,000 km

Orbit eccentricity: 0.4 Orbit inclination: 7°

Longitude of ascending node: 130°

Argument of periapsis: 20°

Sidereal orbit period: 1,710.63 years (1)

Mean orbital velocity: 798.3 m/s Sidereal rotation period: 360 hours

Synchronous orbit altitude: 2,974,107 km Sphere of influence: 500,000,000 km Time of periapsis passage: Y79, D133

Atmosphere

Overall height: 400,000 m

Pressure, datum: 0.1 atm (10.1325 kPa)

Temperature range: 2,600-6,000 K Mean molecular weight: 1.3 g/mol Composition: 90% H, 10% He

Taranis

Bulk parameters

Classification: Planet, terrestrial

Radius: 200 km

Mass: 1.17549×10^{21} kg

Mean density: 35,078 kg/m³

Surface gravity: $0.2 g (1.9613 m/s^2)$

Escape velocity: 886 m/s

Gravitational parameter: 7.84532×10¹⁰ m³/s²

Albedo: 0.20

Solar irradiance: 121,260 W/m² Black-body temperature: 809 K

Natural satellites: none

Orbital parameters

Semimajor axis: 260,000 km

Perihelion: 252,200 km Aphelion: 267,800 km Orbit eccentricity: 0.03

Orbit inclination: 9°, 1.93° to ecliptic (2)

Longitude of ascending node: 140°

Argument of periapsis: 345°

Sidereal orbit period: 9.6154 hours Mean orbital velocity: 49,511 m/s Sidereal rotation period: 9.6154 hours

Length of solar day: tidal locked

Obliquity to orbit: 9°

Synchronous orbit altitude: not possible

Sphere of influence: 448 km

Nodens

Bulk parameters

Classification: Planet, terrestrial

Radius: 700 km

Mass: 7.91987×10²² kg

Mean density: 55,123 kg/m³

Surface gravity: $1.1 \text{ g} (10.7873 \text{ m/s}^2)$

Escape velocity: 3,886 m/s

Gravitational parameter: 5.28578×10¹² m³/s²

Albedo: 0.30

Solar irradiance: 1,360 W/m² Black-body temperature: 255 K Natural satellites: Belisama

Orbital parameters

Semimajor axis: 2,455,000 km

Perihelion: 2,405,900 km Aphelion: 2,504,100 km Orbit eccentricity: 0.02

Orbit inclination: 10°, 0.87° to ecliptic Longitude of ascending node: 155°

Argument of periapsis: 30°

Sidereal orbit period: 44.322 days ⁽³⁾ Mean orbital velocity: 16,112 m/s Sidereal rotation period: 66.483 hours Length of solar day: 88.644 hours

Obliquity to orbit: 10°

Synchronous orbit altitude: 19,021 km

Sphere of influence: 22,780 km

Atmosphere

Overall height: 72,000 m

Pressure, sea level: 2 atm (202.65 kPa) Mean temperature, sea level: 296 K (23 °C)

Mean molecular weight: 28.65 g/mol

Composition: 83% N_2 , 15% O_2 , 1% H_2O , 0.5% CO_2 , 0.5% Ar

Belisama

Bulk parameters

Classification: Moon (Nodens)

Radius: 250 km

Mass: 2.47955×10^{21} kg

Mean density: 37,885 kg/m³

Surface gravity: $0.27 \text{ g} (2.6478 \text{ m/s}^2)$

Escape velocity: 1,151 m/s

Gravitational parameter: 1.65487×10¹¹ m³/s²

Albedo: 0.25

Solar irradiance: 1,360 W/m² Black-body temperature: 259 K

Orbital parameters

Semimajor axis: 19,721 km

Perihelion: 19,228 km Aphelion: 20,214 km Orbit eccentricity: 0.025

Orbit inclination: 9.5°, 2.58° to ecliptic Longitude of ascending node: 135°

Argument of periapsis: 165°

Sidereal orbit period: 11.080 days

Synodic period: 14.774 days Mean orbital velocity: 517.7 m/s

Sidereal rotation period: 66.483 hours Length of solar day: 88.644 hours

Obliquity to orbit: 9.5°

Synchronous orbit altitude: not possible

Sphere of influence: 4,934 km

Sirona

Bulk parameters

Classification: Planet, gas giant

Radius: 3,000 km

Mass: 1.32243×10²⁴ kg

Mean density: 11,693 kg/m³

Surface gravity: $1 g (9.80665 \text{ m/s}^2)$

Escape velocity: 7,671 m/s

Gravitational parameter: 8.825985×10¹³ m³/s²

Albedo: 0.40

Solar irradiance: 57.9 W/m² Black-body temperature: 111 K

Natural satellites: Airmed, Brovo, Damona

Planetary ring system: Yes

Orbital parameters

Semimajor axis: 11,900,000 km

Perihelion: 11,424,000 km Aphelion: 12,376,000 km Orbit eccentricity: 0.04

Orbit inclination: 10°, 0° to ecliptic Longitude of ascending node: 150°

Argument of periapsis: 0°

Sidereal orbit period: 473.00 days Mean orbital velocity: 7,318 m/s

Sidereal rotation period: 16.000 hours

Length of solar day: 16.091 hours

Obliquity to orbit: 10°

Synchronous orbit altitude: 16,502 km

Sphere of influence: 340,490 km

Atmosphere

Overall height: 540,000 m

Pressure, datum: 15 atm (1519.875 kPa) Mean temperature, datum: 265 K (-8 °C)

Mean molecular weight: 2.59 g/mol Composition: 83% H₂, 15% He, 2% CH₄

Airmed

Bulk parameters

Classification: Moon (Sirona)

Radius: 160 km

Mass: 5.64236×10^{20} kg

Mean density: 32,886 kg/m³

Surface gravity: $0.15 \text{ g} (1.4710 \text{ m/s}^2)$

Escape velocity: 686 m/s

Gravitational parameter: 3.76575×10¹⁰ m³/s²

Albedo: 0.20

Solar irradiance: 57.9 W/m² Black-body temperature: 120 K

Orbital parameters

Semimajor axis: 35,000 km

Perihelion: 34,650 km Aphelion: 35,350 km Orbit eccentricity: 0.01

Orbit inclination: 1°, 9.15° to ecliptic Longitude of ascending node: 120°

Argument of periapsis: 90°

Sidereal orbit period: 6.4113 days

Synodic period: 6.4994 days Mean orbital velocity: 1,588 m/s

Sidereal rotation period: 38.468 hours Length of solar day: 38.996 hours

Obliquity to orbit: 1°

Synchronous orbit altitude: not possible

Sphere of influence: 1,571 km

Brovo

Bulk parameters

Classification: Moon (Sirona)

Radius: 300 km

Mass: 4.62850×10^{21} kg

Mean density: 40,925 kg/m³

Surface gravity: $0.35 \text{ g} (3.4323 \text{ m/s}^2)$

Escape velocity: 1,435 m/s

Gravitational parameter: 3.08909×10¹¹ m³/s²

Albedo: 0.27

Solar irradiance: 57.9 W/m² Black-body temperature: 117 K

Orbital parameters

Semimajor axis: 70,000 km

Perihelion: 68,600 km Aphelion: 71,400 km Orbit eccentricity: 0.02

Orbit inclination: 0.5°, 9.5° to ecliptic Longitude of ascending node: 150°

Argument of periapsis: 30°

Sidereal orbit period: 18.134 days

Synodic period: 18.857 days Mean orbital velocity: 1,123 m/s

Sidereal rotation period: 108.80 hours Length of solar day: 113.14 hours

Obliquity to orbit: 0.5°

Synchronous orbit altitude: not possible

Sphere of influence: 7,290 km

Atmosphere

Overall height: 72,000 m

Pressure, datum: 0.15 atm (15.19875 kPa) Mean temperature, datum: 127 K (-149 °C)

Mean molecular weight: 27.89 g/mol Composition: 97% N₂, 2% CH₄, 1% Ar

Damona

Bulk parameters

Classification: Moon (Sirona)

Radius: 80 km

Mass: 5.64236×10^{19} kg

Mean density: 26,309 kg/m³

Surface gravity: $0.06 \text{ g} (0.5884 \text{ m/s}^2)$

Escape velocity: 307 m/s

Gravitational parameter: 3.76575×10⁹ m³/s²

Albedo: 0.20

Solar irradiance: 57.9 W/m² Black-body temperature: 120 K

Orbital parameters

Semimajor axis: 120,000 km

Perihelion: 114,000 km Aphelion: 126,000 km Orbit eccentricity: 0.05

Orbit inclination: 4°, 8.71° to ecliptic Longitude of ascending node: 210°

Argument of periapsis: 300°

Sidereal orbit period: 40.702 days

Synodic period: 44.534 days Mean orbital velocity: 857.6 m/s

Sidereal rotation period: 244.21 hours Length of solar day: 267.21 hours

Obliquity to orbit: 4°

Synchronous orbit altitude: not possible

Sphere of influence: 2,144 km

Epona

Bulk parameters

Classification: Planet

Radius: 500 km

Mass: 2.20405×10²² kg

Mean density: 42,094 kg/m³

Surface gravity: $0.6 \text{ g} (5.8840 \text{ m/s}^2)$

Escape velocity: 2,426 m/s

Gravitational parameter: 1.47100×10¹² m³/s²

Albedo: 0.35

Solar irradiance: 14.8 W/m² Black-body temperature: 81 K

Natural satellites: Rosmerta, RAB-58E

Orbital parameters

Semimajor axis: 23,500,000 km

Perihelion: 22,090,000 km Aphelion: 24,910,000 km Orbit eccentricity: 0.06

Orbit inclination: 11°, 1.35° to ecliptic Longitude of ascending node: 145°

Argument of periapsis: 90°

Sidereal orbit period: 1,312.6 days Mean orbital velocity: 5,208 m/s

Sidereal rotation period: 10.000 hours Length of solar day: 10.013 hours

Obliquity to orbit: 11°

Synchronous orbit altitude: 3,142 km Sphere of influence: 130,727 km

Atmosphere

Overall height: 41,000 m

Pressure, datum: 1 atm (101.325 kPa) Mean temperature, datum: 91 K (-182 °C)

Mean molecular weight: 27.95 g/mol

Composition: 98.5% N₂, 1% CH₄, 0.5% Ar

Rosmerta

Bulk parameters

Classification: Moon (Epona)

Radius: 50 km

Mass: 1.10203×10^{19} kg

Mean density: 21,047 kg/m³

Surface gravity: $0.03 \text{ g} (0.2942 \text{ m/s}^2)$

Escape velocity: 172 m/s

Gravitational parameter: 7.35499×10⁸ m³/s²

Albedo: 0.35

Solar irradiance: 14.8 W/m² Black-body temperature: 81 K

Orbital parameters

Semimajor axis: 17,000 km

Perihelion: 15,810 km Aphelion: 18,190 km Orbit eccentricity: 0.07

Orbit inclination: 6°, 5.66° to ecliptic Longitude of ascending node: 180°

Argument of periapsis: 60°

Sidereal orbit period: 16.811 days

Synodic period: 17.029 days Mean orbital velocity: 294.2 m/s

Sidereal rotation period: 100.87 hours Length of solar day: 102.17 hours

Obliquity to orbit: 6°

Synchronous orbit altitude: not possible

Sphere of influence: 813 km

RAB-58E

Bulk parameters

Classification: Moon (Epona)

Radius: 10 km

Mass: 7.34682×10^{16} kg

Mean density: 17,539 kg/m³

Surface gravity: $0.005 \text{ g} (0.04903 \text{ m/s}^2)$

Escape velocity: 31.3 m/s

Gravitational parameter: 4.90333×10⁶ m³/s²

Albedo: 0.3

Solar irradiance: 14.8 W/m² Black-body temperature: 82 K

Orbital parameters

Semimajor axis: 90,000 km

Perihelion: 54,000 km Aphelion: 126,000 km Orbit eccentricity: 0.4

Orbit inclination: 160°, 160.2° to ecliptic

Longitude of ascending node: 225°

Argument of periapsis: 180°

Sidereal orbit period: 204.78 days

Synodic period: 242.63 days Mean orbital velocity: 127.8 m/s Sidereal rotation period: 4.000 hours

Length of solar day: 4.002 hours

Obliquity to orbit: 20°

Synchronous orbit altitude: 19.53 km

Sphere of influence: 580 km

Cernunnos

Bulk parameters

Classification: Dwarf planet

Radius: 120 km

Mass: 1.48112×10²⁰ kg

Mean density: 20,462 kg/m³

Surface gravity: $0.07 \text{ g} (0.6865 \text{ m/s}^2)$

Escape velocity: 406 m/s

Gravitational parameter: 9.88510×10⁹ m³/s²

Albedo: 0.4

Solar irradiance: 5.9 W/m² Black-body temperature: 63 K

Natural satellites: none

Orbital parameters

Semimajor axis: 37,300,000 km

Perihelion: 30,772,500 km Aphelion: 43,827,500 km Orbit eccentricity: 0.175

Orbit inclination: 4°, 6.83° to ecliptic Longitude of ascending node: 120°

Argument of periapsis: 180°

Sidereal orbit period: 2,624.9 days Mean orbital velocity: 4,134 m/s Sidereal rotation period: 6.000 hours Length of solar day: 6.002 hours

Obliquity to orbit: 4°

Synchronous orbit altitude: 368.9 km

Sphere of influence: 28,051 km

⁽¹⁾ Years based on Gael year of 426 six-hour days (2,556 hours total).

⁽²⁾ Ecliptic plane for Grannus is defined by the plane containing Sirona's orbit.

⁽³⁾ Days based on Gael solar day of 6 hours.