# Sun

## **Bulk parameters**

Classification: Star, yellow dwarf

Spectral class: G2V Radius: 175,750 km Mass: 1.25719×10<sup>29</sup> kg

Gravitational parameter:  $8.39056 \times 10^{18} \text{ m}^3/\text{s}^2$ 

Mean density: 5,530 kg/m<sup>3</sup> Surface gravity: 27.7 g

Escape velocity: 309,003 m/s Luminosity: 2.40661×10<sup>25</sup> W Absolute magnitude: +4.7 Surface temperature: 5,750 K

# **Rotational parameters**

Sidereal rotation period: 25 days

Synchronous orbit altitude: 6,106,178 km

Sphere of influence: infinity

## **Atmosphere**

Overall height: 1,600,000 m Pressure: 0.1 atm datum

Temperature range: 4,175-7,200 K Mean molecular weight: 1.25 g/mol

Composition: 92% H, 8% He

# Moho

## **Bulk parameters**

Classification: Planet, terrestrial

Radius: 650 km datum, 652.3 km mean

Mass: 1.80034×10<sup>22</sup> kg

Gravitational parameter: 1.20156×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 15,480 kg/m<sup>3</sup>
Surface gravity: 0.29 g datum
Escape velocity: 1,923 m/s

Bond albedo: 0.1

Solar irradiance: 9,081 W/m<sup>2</sup> Black-body temperature: 436 K

Natural satellites: none

# **Orbital & rotational parameters**

Semi-major axis: 14,522,400 km

Perihelion: 11,617,920 km Aphelion: 17,426,880 km Orbit eccentricity: 0.2

Orbit inclination: 7°

Longitude of ascending node: 70°

Argument of periapsis: 15°

Sidereal orbit period: 87.874 days

Synodic period: 115.74 days

Mean orbital velocity: 24,037 m/s Sidereal rotation period: 58.582 days

Solar day: 175.75 days

Synchronous orbit altitude: not possible

Sphere of influence: 26,572 km

# Eve

### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 2,050 km sea level, 2,052.0 km mean

Mass:  $8.64500 \times 10^{23}$  kg

Gravitational parameter: 5.76974×10<sup>13</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 23,890 kg/m<sup>3</sup>
Surface gravity: 1.4 g sea level Escape velocity: 7,503 m/s

Bond albedo: 0.45

Solar irradiance: 2,602 W/m<sup>2</sup> Black-body temperature: 282 K

Natural satellites: Gilly

# **Orbital & rotational parameters**

Semi-major axis: 27,131,000 km

Perihelion: 26,859,690 km Aphelion: 27,402,310 km Orbit eccentricity: 0.01 Orbit inclination: 2.1°

Longitude of ascending node: 15°

Argument of periapsis: 45°

Sidereal orbit period: 224.39 days

Synodic period: 582.46 days

Mean orbital velocity: 17,586 m/s Sidereal rotation period: 22.5 hours

Solar day: 22.690 hours

Synchronous orbit altitude: 19,195 km

Sphere of influence: 233,567 km

# **Atmosphere**

Overall height: 60,000 m

Pressure: 10 atm sea level, 1 atm @ 10.6 km

Mean temperature: 410 K sea level Mean molecular weight: 40.8 g/mol Composition: 80% CO<sub>2</sub>, 20% N<sub>2</sub>

# Gilly

# **Bulk parameters**

Classification: Moon (Eve)

Radius: 30 km datum, 33.0 km mean

Mass:  $9.91820 \times 10^{17}$  kg

Gravitational parameter: 6.61949×10<sup>7</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,580 kg/m<sup>3</sup>

Surface gravity: 0.0075 g datum

Escape velocity: 66 m/s

Bond albedo: 0.25

Solar irradiance: 2,602 W/m<sup>2</sup> Black-body temperature: 305 K

### **Orbital & rotational parameters**

Semi-major axis: 86,920 km

Periapsis: 39,114 km Apoapsis: 134,726 km Orbit eccentricity: 0.55 Orbit inclination: 12°

Longitude of ascending node: 80°

Argument of periapsis: 10°

Sidereal orbit period: 15.517 days

Synodic period: 16.669 days Mean orbital velocity: 815 m/s

Sidereal rotation period: 15.517 days

Solar day: 16.669 hours

Synchronous orbit altitude: not possible

Sphere of influence: 366 km

# Kerbin

### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 1,600 km sea level, 1,600.4 km mean

Mass:  $3.76157 \times 10^{23}$  kg

Gravitational parameter: 2.51050×10<sup>13</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 21,910 kg/m<sup>3</sup>

Surface gravity: 1 g sea level (9.80665 m/s<sup>2</sup>)

Escape velocity: 5,602 m/s

Bond albedo: 0.3

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 254.5 K Natural satellites: Mun, Minmus

### **Orbital & rotational parameters**

Semi-major axis: 37,525,648 km (1 au)

Perihelion: 36,775,135 km Aphelion: 38,276,161 km Orbit eccentricity: 0.02 Orbit inclination: 0°

Longitude of ascending node: 0°

Argument of periapsis: 0°

Sidereal orbit period: 365 days (1 year)

Mean orbital velocity: 14,953 m/s Sidereal rotation period: 11.967 hours

Solar day: 12 hours (1 day)

Synchronous orbit altitude: 8,968.110 km

Sphere of influence: 231,588 km

# **Atmosphere**

Overall height: 85,000 m

Pressure: 1 atm sea level (101.325 kPa)

Mean temperature: 288 K sea level Mean molecular weight: 28.9644 g/mol

Composition:  $78.08\% N_2$ ,  $20.95\% O_2$ , 0.93% Ar

# Mun

## **Bulk parameters**

Classification: Moon (Kerbin)

Radius: 400 km datum, 401.1 km mean

Mass:  $3.40892 \times 10^{21}$  kg

Gravitational parameter: 2.27514×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 12,610 kg/m<sup>3</sup>
Surface gravity: 0.145 g datum
Escape velocity: 1,067 m/s

Bond albedo: 0.2

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 263 K

### **Orbital & rotational parameters**

Semi-major axis: 90,960 km

Periapsis: 90,505 km Apoapsis: 91,415 km Orbit eccentricity: 0.005 Orbit inclination: 0.5°

Longitude of ascending node: 45°

Argument of periapsis: 165°

Sidereal orbit period: 25.182 days

Synodic period: 27.048 days Mean orbital velocity: 525 m/s

Sidereal rotation period: 25.182 days

Solar day: 27.048 days

Synchronous orbit altitude: not possible

Sphere of influence: 13,860 km

# **Minmus**

# **Bulk parameters**

Classification: Moon (Kerbin)

Radius: 160 km datum, 160.4 km mean

Mass:  $1.88079 \times 10^{20}$  kg

Gravitational parameter: 1.25525×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 10,870 kg/m³ Surface gravity: 0.05 g datum

Escape velocity: 396 m/s

Bond albedo: 0.2

Solar irradiance: 1,360 W/m<sup>2</sup> Black-body temperature: 263 K

### **Orbital & rotational parameters**

Semi-major axis: 146,970 km

Periapsis: 142,561 km Apoapsis: 151,379 km Orbit eccentricity: 0.03 Orbit inclination: 6°

Longitude of ascending node: 75°

Argument of periapsis: 315°

Sidereal orbit period: 51.720 days

Synodic period: 60.259 days Mean orbital velocity: 413 m/s Sidereal rotation period: 9 hours

Solar day: 9.0185 hours

Synchronous orbit altitude: 534 km

Sphere of influence: 7,028 km

# Duna

### **Bulk parameters**

Classification: Planet, terrestrial

Radius: 800 km datum, 801.5 km mean

Mass:  $3.19734 \times 10^{22}$  kg

Gravitational parameter: 2.13393×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 14,830 kg/m<sup>3</sup> Surface gravity: 0.34 g datum Escape velocity: 2,310 m/s

Bond albedo: 0.25

Solar irradiance: 586 W/m<sup>2</sup> Black-body temperature: 210 K

Natural satellites: Ike

# **Orbital & rotational parameters**

Semi-major axis: 57,189,100 km

Perihelion: 54,272,456 km Aphelion: 60,105,744 km Orbit eccentricity: 0.051 Orbit inclination: 0.06°

Longitude of ascending node: 135.5°

Argument of periapsis: 345°

Sidereal orbit period: 686.71 days

Synodic period: 779.12 days

Mean orbital velocity: 12,113 m/s Sidereal rotation period: 14 hours

Solar day: 14.024 hours

Synchronous orbit altitude: 4,359 km Sphere of influence: 131,664 km

## **Atmosphere**

Overall height: 70,000 m Pressure: 0.04 atm datum

Mean temperature: 230 K datum Mean molecular weight: 42.4 g/mol Composition: 90% CO<sub>2</sub>, 10% N<sub>2</sub>

# Ike

# **Bulk parameters**

Classification: Moon (Duna)

Radius: 210 km datum, 211.1 km mean

Mass:  $3.88794 \times 10^{20}$  kg

Gravitational parameter: 2.59484×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 9,860 kg/m<sup>3</sup> Surface gravity: 0.06 g datum

Escape velocity: 497 m/s

Bond albedo: 0.3

Solar irradiance: 586 W/m<sup>2</sup> Black-body temperature: 206 K

# **Orbital & rotational parameters**

Semi-major axis: 36,680 km

Perihelion: 35,580 km Aphelion: 37,780 km Orbit eccentricity: 0.03 Orbit inclination: 0.2°

Longitude of ascending node: 90°

Argument of periapsis: 345°

Sidereal orbit period: 22.118 days

Synodic period: 22.854 days Mean orbital velocity: 241 m/s

Sidereal rotation period: 22.118 hours

Solar day: 22.854 hours

Synchronous orbit altitude: not possible

Sphere of influence: 6,286 km

# Edna

## **Bulk parameters**

Classification: Dwarf planet

Radius: 260 km datum, 261.0 km mean

Mass:  $7.94632 \times 10^{20}$  kg

Gravitational parameter: 5.30344×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 10,670 kg/m<sup>3</sup> Surface gravity: 0.08 g datum

Escape velocity: 639 m/s

Bond albedo: 0.15

Solar irradiance: 216 W/m<sup>2</sup> Black-body temperature: 169 K

Natural satellites: Dak

### **Orbital & rotational parameters**

Semi-major axis: 94,080,000 km

Perihelion: 87,494,400 km Aphelion: 100,665,600 km Orbit eccentricity: 0.07

Orbit inclination: 3°

Longitude of ascending node: 30°

Argument of periapsis: 310°

Sidereal orbit period: 3.9697 years

Synodic period: 487.91 days Mean orbital velocity: 9,444 m/s Sidereal rotation period: 3 hours

Solar day: 3.0005 hours

Synchronous orbit altitude: 279 km Sphere of influence: 49,409 km

# Dak

## **Bulk parameters**

Classification: Moon (Edna)

Radius: 20 km datum, 26.1 km mean

Mass:  $4.70196 \times 10^{17}$  kg

Gravitational parameter: 3.13813×10<sup>7</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,320 kg/m<sup>3</sup> Surface gravity: 0.008 g datum

Escape velocity: 56 m/s

Bond albedo: 0.1

Solar irradiance: 216 W/m<sup>2</sup>

Black-body temperature: 171 K

# **Orbital & rotational parameters**

Semi-major axis: 4,770 km

Periapsis: 4,722 km Apoapsis: 4,818 km Orbit eccentricity: 0.01 Orbit inclination: 10°

Longitude of ascending node: 120°

Argument of periapsis: 90°

Sidereal orbit period: 6.5795 days

Synodic period: 6.6095 days Mean orbital velocity: 105 m/s

Sidereal rotation period: 6.5795 days

Solar day: 6.6095 days

Synchronous orbit altitude: not possible

Sphere of influence: 244 km

# Dres

# **Bulk parameters**

Classification: Dwarf planet

Radius: 360 km datum, 361.6 km mean

Mass:  $2.28515 \times 10^{21}$  kg

Gravitational parameter: 1.52513×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 11,540 kg/m³ Surface gravity: 0.12 g datum

Escape velocity: 920 m/s

Bond albedo: 0.2

Solar irradiance: 151 W/m<sup>2</sup> Black-body temperature: 152 K

Natural satellites: none

### **Orbital & rotational parameters**

Semi-major axis: 112,687,000 km

Perihelion: 96,347,385 km Aphelion: 129,026,615 km Orbit eccentricity: 0.145

Orbit inclination: 5°

Longitude of ascending node: 280°

Argument of periapsis: 90°

Sidereal orbit period: 5.2038 years

Synodic period: 451.83 days Mean orbital velocity: 8,629 m/s Sidereal rotation period: 4.5 hours

Solar day: 4.5009 hours

Synchronous orbit altitude: 645 km Sphere of influence: 90,298 km

# Jool

### **Bulk parameters**

Classification: Planet, gas giant

Radius: 14,000 km datum Mass: 2.99515×10<sup>25</sup> kg

Gravitational parameter: 1.99899×10<sup>15</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 2,610 kg/m<sup>3</sup>
Surface gravity: 1.04 g datum
Escape velocity: 16,899 m/s

Bond albedo: 0.35

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 111 K

Natural satellites: Laythe, Vall, Tylo, Bop, Pol

# **Orbital & rotational parameters**

Semi-major axis: 189,765,000 km

Perihelion: 180,276,750 km Aphelion: 199,253,250 km Orbit eccentricity: 0.05 Orbit inclination: 1.304°

Longitude of ascending node: 52°

Argument of periapsis: 30°

Sidereal orbit period: 11.372 years

Synodic period: 400.19 days Mean orbital velocity: 6,649 m/s Sidereal rotation period: 5.5 hours

Solar day: 5.5006 hours

Synchronous orbit altitude: 13,077 km Sphere of influence: 6,745,648 km

# **Atmosphere**

Overall height: 700,000 m

Pressure: 100 atm datum, 1 atm @ 161 km

Mean temperature: 600 K datum, 145 K @ 161 km

Mean molecular weight: 2.22 g/mol Composition: 90% H<sub>2</sub>, 10% He

# Laythe

### **Bulk parameters**

Classification: Moon (Jool)

Radius: 1,100 km sea level, 1,100.1 km mean

Mass:  $1.03120 \times 10^{23}$  kg

Gravitational parameter: 6.88231×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 18,490 kg/m<sup>3</sup>
Surface gravity: 0.58 g datum
Escape velocity: 3,537 m/s

Bond albedo: 0.25

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 115 K

### **Orbital & rotational parameters**

Semi-major axis: 87,640 km

Periapsis: 86,764 km Apoapsis: 88,516 km Orbit eccentricity: 0.01 Orbit inclination: 0.2°

Longitude of ascending node: 120°

Argument of periapsis: 120°

Sidereal orbit period: 2.6690 days

Synodic period: 2.6707 days

Mean orbital velocity: 4,776 m/s

Sidereal rotation period: 2.6690 days

Solar day: 2.6707 days

Synchronous orbit altitude: not possible

Sphere of influence: 9,067 km

# **Atmosphere**

Overall height: 75,000 m Pressure: 0.6 atm sea level

Mean temperature: 280 K sea level Mean molecular weight: 28.4 g/mol Composition: 90% N<sub>2</sub>, 10% O<sub>2</sub>

# Vall

## **Bulk parameters**

Classification: Moon (Jool)

Radius: 550 km datum, 552.3 km mean

Mass:  $8.00068 \times 10^{21}$  kg

Gravitational parameter: 5.33972×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 11,340 kg/m<sup>3</sup>
Surface gravity: 0.18 g datum
Escape velocity: 1,393 m/s

Bond albedo: 0.4

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 109 K

### **Orbital & rotational parameters**

Semi-major axis: 160,230 km

Periapsis: 155,423 km Apoapsis: 165,037 km Orbit eccentricity: 0.03 Orbit inclination: 0.3°

Longitude of ascending node: 90°

Argument of periapsis: 270°

Sidereal orbit period: 6.5979 days

Synodic period: 6.6084 days Mean orbital velocity: 3,532 m/s

Sidereal rotation period: 6.5979 days

Solar day: 6.6084 days

Synchronous orbit altitude: not possible

Sphere of influence: 5,962 km

# **Tylo**

### **Bulk parameters**

Classification: Moon (Jool)

Radius: 900 km datum, 903.0 km mean

Mass:  $3.80859 \times 10^{22}$  kg

Gravitational parameter: 2.54188×10<sup>12</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 12,350 kg/m<sup>3</sup>
Surface gravity: 0.32 g datum
Escape velocity: 2,377 m/s

Bond albedo: 0.35

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 111 K

### **Orbital & rotational parameters**

Semi-major axis: 292,950 km

Periapsis: 290,021 km Apoapsis: 295,880 km Orbit eccentricity: 0.01 Orbit inclination: 0.1°

Longitude of ascending node: 150°

Argument of periapsis: 285°

Sidereal orbit period: 16.311 days

Synodic period: 16.375 days Mean orbital velocity: 2,612 m/s Sidereal rotation period: 16.311 days

Solar day: 16.375 days

Synchronous orbit altitude: not possible

Sphere of influence: 20,348 km

# **Atmosphere**

Overall height: 85,000 m Pressure: 0.2 atm datum

Mean temperature: 125 K datum Mean molecular weight: 28.0 g/mol

Composition: 100% N<sub>2</sub>

# Bop

## **Bulk parameters**

Classification: Moon (Jool)

Radius: 190 km datum, 190.8 km mean

Mass:  $2.65220 \times 10^{20}$  kg

Gravitational parameter: 1.77010×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 9,120 kg/m³ Surface gravity: 0.05 g datum

Escape velocity: 432 m/s

Bond albedo: 0.35

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 111 K

### **Orbital & rotational parameters**

Semi-major axis: 582,970 km

Periapsis: 445,972 km Apoapsis: 719,968 km Orbit eccentricity: 0.235 Orbit inclination: 165°

Longitude of ascending node: 190°

Argument of periapsis: 155°

Sidereal orbit period: 45.789 days

Synodic period: 46.300 days

Mean orbital velocity: 1,852 m/s

Sidereal rotation period: 45.789 days

Solar day: 46.300 days

Synchronous orbit altitude: not possible

Sphere of influence: 5,553 km

# Pol

# **Bulk parameters**

Classification: Moon (Jool)

Radius: 130 km datum, 130.5 km mean

Mass:  $7.44967 \times 10^{19}$  kg

Gravitational parameter: 4.97197×10<sup>9</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 8,000 kg/m<sup>3</sup> Surface gravity: 0.03 g datum

Escape velocity: 277 m/s

Bond albedo: 0.45

Solar irradiance: 53.2 W/m<sup>2</sup> Black-body temperature: 107 K

### **Orbital & rotational parameters**

Semi-major axis: 739,460 km

Periapsis: 613,123 km Apoapsis: 865,797 km Orbit eccentricity: 0.17085

Orbit inclination: 4.25°

Longitude of ascending node: 2°

Argument of periapsis: 15°

Sidereal orbit period: 65.413 days

Synodic period: 66.460 days Mean orbital velocity: 1,644 m/s Sidereal rotation period: 5 hours

Solar day: 5.0005 hours

Synchronous orbit altitude: 214 km

Sphere of influence: 4,238 km

# Lindor

### **Bulk parameters**

Classification: Planet, ice giant

Radius: 8,000 km datum Mass: 8.83969×10<sup>24</sup> kg

Gravitational parameter: 5.89968×10<sup>14</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 4,120 kg/m<sup>3</sup>
Surface gravity: 0.94 g datum
Escape velocity: 12,145 m/s

Bond albedo: 0.3

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 82 K

Natural satellites: Krel, Aden, Riga, Talos

# **Orbital & rotational parameters**

Semi-major axis: 359,571,000 km

Perihelion: 348,783,870 km Aphelion: 370,358,130 km Orbit eccentricity: 0.03 Orbit inclination: 1.7°

Longitude of ascending node: 80°

Argument of periapsis: 75°

Sidereal orbit period: 29.661 years

Synodic period: 377.74 days Mean orbital velocity: 4,831 m/s Sidereal rotation period: 7 hours

Solar day: 7.0004 hours

Synchronous orbit altitude: 13,172 km Sphere of influence: 7,845,120 km

# **Atmosphere**

Overall height: 540,000 m

Pressure: 100 atm datum, 1 atm @ 138 km

Mean temperature: 500 K datum, 116 K @ 138 km

Mean molecular weight: 2.42 g/mol Composition: 86% H<sub>2</sub>, 13% He, 1% CH<sub>4</sub>

# Krel

## **Bulk parameters**

Classification: Moon (Lindor)

Radius: 150 km datum, 150.8 km mean

Mass:  $9.91820 \times 10^{19}$  kg

Gravitational parameter: 6.61949×10<sup>9</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,910 kg/m<sup>3</sup> Surface gravity: 0.03 g datum

Escape velocity: 297 m/s

Bond albedo: 0.6

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 71 K

### **Orbital & rotational parameters**

Semi-major axis: 58,600 km

Periapsis: 57,428 km Apoapsis: 59,772 km Orbit eccentricity: 0.02 Orbit inclination: 1.5°

Longitude of ascending node: 60°

Argument of periapsis: 180°

Sidereal orbit period: 2.6861 days

Synodic period: 2.6868 days Mean orbital velocity: 3,173 m/s

Sidereal rotation period: 2.6861 days

Solar day: 2.6868 days

Synchronous orbit altitude: not possible

Sphere of influence: 614 km

# Aden

## **Bulk parameters**

Classification: Moon (Lindor)

Radius: 300 km datum, 300.8 km mean

Mass:  $9.25699 \times 10^{20}$  kg

Gravitational parameter: 6.17819×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 8,120 kg/m<sup>3</sup> Surface gravity: 0.07 g datum

Escape velocity: 642 m/s

Bond albedo: 0.4

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 79 K

### **Orbital & rotational parameters**

Semi-major axis: 107,140 km

Periapsis: 106,069 km Apoapsis: 108,211 km Orbit eccentricity: 0.01 Orbit inclination: 0.25°

Longitude of ascending node: 120°

Argument of periapsis: 30°

Sidereal orbit period: 6.6406 days

Synodic period: 6.6447 days Mean orbital velocity: 2,347 m/s

Sidereal rotation period: 6.6406 days

Solar day: 6.6447 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,741 km

# Huygen

### **Bulk parameters**

Classification: Moon (Lindor)

Radius: 670 km datum, 670.9 km mean

Mass:  $9.89396 \times 10^{21}$  kg

Gravitational parameter: 6.60331×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 7,820 kg/m<sup>3</sup>
Surface gravity: 0.15 g datum
Escape velocity: 1,404 m/s

Bond albedo: 0.3

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 82 K

# **Orbital & rotational parameters**

Semi-major axis: 187,500 km

Periapsis: 182,813 km Apoapsis: 192,188 km Orbit eccentricity: 0.025 Orbit inclination: 0.75°

Longitude of ascending node: 150°

Argument of periapsis: 60°

Sidereal orbit period: 15.374 days

Synodic period: 15.396 days Mean orbital velocity: 1,774 m/s Sidereal rotation period: 15.374 days

Solar day: 15.396 days

Synchronous orbit altitude: not possible

Sphere of influence: 12,376 km

# **Atmosphere**

Overall height: 180,000 m Pressure: 1.5 atm datum

Mean temperature: 91 K datum Mean molecular weight: 27.5 g/mol Composition: 96% N<sub>2</sub>, 4% CH<sub>4</sub>

# Riga

### **Bulk parameters**

Classification: Moon (Lindor)

Radius: 750 km datum, 751.4 km mean

Mass: 1.48773×10<sup>22</sup> kg

Gravitational parameter: 9.92923×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 8,370 kg/m<sup>3</sup> Surface gravity: 0.18 g datum Escape velocity: 1,627 m/s

Bond albedo: 0.45

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 77 K

# **Orbital & rotational parameters**

Semi-major axis: 309,380 km

Periapsis: 300,099 km Apoapsis: 318,661 km Orbit eccentricity: 0.03 Orbit inclination: 0.5°

Longitude of ascending node: 90°

Argument of periapsis: 105°

Sidereal orbit period: 32.585 days

Synodic period: 32.684 days Mean orbital velocity: 1,381 m/s Sidereal rotation period: 32.585 days

Solar day: 32.684 days

Synchronous orbit altitude: not possible

Sphere of influence: 24,040 km

# **Atmosphere**

Overall height: 90,000 m Pressure: 0.06 atm datum

Mean temperature: 80 K datum Mean molecular weight: 28.0 g/mol

Composition: 100% N<sub>2</sub>

# **Talos**

## **Bulk parameters**

Classification: Moon (Lindor)

Radius: 500 km datum, 501.3 km mean

Mass:  $4.04075 \times 10^{21}$  kg

Gravitational parameter: 2.69683×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 7,660 kg/m<sup>3</sup> Surface gravity: 0.11 g datum Escape velocity: 1,039 m/s

Bond albedo: 0.4

Solar irradiance: 14.8 W/m<sup>2</sup> Black-body temperature: 79 K

# Orbital & rotational parameters

Semi-major axis: 575,680 km

Periapsis: 552,653 km Apoapsis: 598,707 km Orbit eccentricity: 0.04 Orbit inclination: 1°

Longitude of ascending node: 180°

Argument of periapsis: 285°

Sidereal orbit period: 82.709 days

Synodic period: 83.346 days Mean orbital velocity: 1,012 m/s

Sidereal rotation period: 82.709 days

Solar day: 83.346 days

Synchronous orbit altitude: not possible

Sphere of influence: 26,558 km

# **Eeloo**

### **Bulk parameters**

Classification: Dwarf planet

Radius: 600 km datum, 602.6 km mean

Mass:  $7.93456 \times 10^{21}$  kg

Gravitational parameter: 5.29559×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 8,660 kg/m<sup>3</sup>
Surface gravity: 0.15 g datum
Escape velocity: 1,329 m/s

Bond albedo: 0.6

Solar irradiance: 8.6 W/m<sup>2</sup>
Black-body temperature: 62 K
Natural satellites: Celes, Tam

### **Orbital & rotational parameters**

Semi-major axis: 471,171,300 km

Perihelion: 348,666,762 km Aphelion: 593,675,838 km Orbit eccentricity: 0.26 Orbit inclination: 6.15°

Longitude of ascending node: 50°

Argument of periapsis: 260°

Sidereal orbit period: 44.491 years

Synodic period: 373.39 days Mean orbital velocity: 4,220 m/s Sidereal rotation period: 8 hours

Solar day: 8.0003 hours

Synchronous orbit altitude: 1,632 km Sphere of influence: 621,195 km

# **Atmosphere**

Overall height: 80,000 m Pressure: 0.02 atm datum

Mean temperature: 65 K datum Mean molecular weight: 28.0 g/mol

Composition: 100% N<sub>2</sub>

# Celes

## **Bulk parameters**

Classification: Moon (Eeloo)

Radius: 200 km datum, 200.9 km mean

Mass:  $2.35098 \times 10^{20}$  kg

Gravitational parameter: 1.56906×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,920 kg/m³ Surface gravity: 0.04 g datum

Escape velocity: 396 m/s

Bond albedo: 0.45

Solar irradiance: 8.6 W/m<sup>2</sup> Black-body temperature: 68 K

### **Orbital & rotational parameters**

Semi-major axis: 31,800 km

Periapsis: 30,210 km Apoapsis: 33,390 km Orbit eccentricity: 0.05 Orbit inclination: 10°

Longitude of ascending node: 100°

Argument of periapsis: 270°

Sidereal orbit period: 35.841 days

Synodic period: 35.920 days Mean orbital velocity: 129 m/s

Sidereal rotation period: 35.841 days

Solar day: 35.920 days

Synchronous orbit altitude: not possible

Sphere of influence: 7,782 km

# **Tam**

## **Bulk parameters**

Classification: Moon (Eeloo)

Radius: 10 km datum, 13.6 km mean

Mass:  $5.14277 \times 10^{16}$  kg

Gravitational parameter: 3.43233×10<sup>6</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 4,900 kg/m<sup>3</sup>

Surface gravity: 0.0035 g datum

Escape velocity: 26 m/s

Bond albedo: 0.2

Solar irradiance: 8.6 W/m<sup>2</sup> Black-body temperature: 74 K

# **Orbital & rotational parameters**

Semi-major axis: 64,670 km

Periapsis: 63,053 km Apoapsis: 66,287 km Orbit eccentricity: 0.025 Orbit inclination: 9.5°

Longitude of ascending node: 105°

Argument of periapsis: 210°

Sidereal orbit period: 103.94 days

Synodic period: 104.61 days Mean orbital velocity: 90 m/s

Sidereal rotation period: 103.94 days

Solar day: 104.61 days

Synchronous orbit altitude: not possible

Sphere of influence: 544 km

# Hamek

## **Bulk parameters**

Classification: Dwarf planet

Radius: 450 km datum, 451.3 km mean

Mass:  $2.97546 \times 10^{21}$  kg

Gravitational parameter: 1.98585×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 7,730 kg/m<sup>3</sup> Surface gravity: 0.1 g datum Escape velocity: 939 m/s

Bond albedo: 0.45

Solar irradiance: 6.9 W/m<sup>2</sup> Black-body temperature: 64 K

Natural satellites: none

### **Orbital & rotational parameters**

Semi-major axis: 527,129,000 km

Perihelion: 474,416,100 km Aphelion: 579,841,900 km

Orbit eccentricity: 0.1 Orbit inclination: 4°

Longitude of ascending node: 165°

Argument of periapsis: 175°

Sidereal orbit period: 52.648 years

Synodic period: 372.07 days Mean orbital velocity: 3,990 m/s Sidereal rotation period: 4 hours

Solar day: 4.0001 hours

Synchronous orbit altitude: 564 km Sphere of influence: 469,439 km

# Nara

### **Bulk parameters**

Classification: Planet

Radius: 3,600 km datum, 3601.6 km mean

Mass:  $1.90430 \times 10^{24}$  kg

Gravitational parameter: 1.27094×10<sup>14</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 9,730 kg/m<sup>3</sup> Surface gravity: 1 g datum Escape velocity: 8,403 m/s

Bond albedo: 0.3

Solar irradiance: 0.65 W/m<sup>2</sup> Black-body temperature: 38 K

Natural satellites: Amos, Enon, Prax

### **Orbital & rotational parameters**

Semi-major axis: 1,712,000,000 km

Perihelion: 1,112,800,000 km Aphelion: 2,311,200,000 km

Orbit eccentricity: 0.35 Orbit inclination: 20°

Longitude of ascending node: 90°

Argument of periapsis: 150°

Sidereal orbit period: 308.15 years

Synodic period: 366.19 days Mean orbital velocity: 2,214 m/s Sidereal rotation period: 12 hours

Solar day: 12.0001 hours

Synchronous orbit altitude: 14,579 km Sphere of influence: 20,213,317 km

# **Atmosphere**

Overall height: 200,000 m

Pressure: 40 atm datum, 1 atm @ 40.3 km

Mean temperature: 40 K datum

Mean molecular weight: 2.42 g/mol

Composition: 80% H<sub>2</sub>, 20% He

# **Amos**

# **Bulk parameters**

Classification: Moon (Nara)

Radius: 320 km datum, 321.2 km mean

Mass:  $9.02777 \times 10^{20}$  kg

Gravitational parameter: 6.02521×10<sup>10</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,500 kg/m<sup>3</sup> Surface gravity: 0.06 g datum

Escape velocity: 614 m/s

Bond albedo: 0.25

Solar irradiance: 0.65 W/m<sup>2</sup> Black-body temperature: 38 K

# **Orbital & rotational parameters**

Semi-major axis: 55,880 km

Periapsis: 55,321 km Apoapsis: 56,439 km Orbit eccentricity: 0.01 Orbit inclination: 0.5°

Longitude of ascending node: 180°

Argument of periapsis: 345°

Sidereal orbit period: 5.3891 days

Synodic period: 5.3894 days Mean orbital velocity: 1,508 m/s

Sidereal rotation period: 5.3891 days

Solar day: 5.3894 days

Synchronous orbit altitude: not possible

Sphere of influence: 2,616 km

# Enon

## **Bulk parameters**

Classification: Moon (Nara)

Radius: 700 km datum, 702.0 km mean

Mass: 1.07998×10<sup>22</sup> kg

Gravitational parameter: 7.20789×10<sup>11</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 7,450 kg/m<sup>3</sup>
Surface gravity: 0.15 g datum
Escape velocity: 1,435 m/s

Bond albedo: 0.35

Solar irradiance: 0.65 W/m<sup>2</sup> Black-body temperature: 37 K

### **Orbital & rotational parameters**

Semi-major axis: 125,980 km

Periapsis: 124,090 km Apoapsis: 127,870 km Orbit eccentricity: 0.015 Orbit inclination: 0.2°

Longitude of ascending node: 270°

Argument of periapsis: 0°

Sidereal orbit period: 18.243 days

Synodic period: 18.246 days Mean orbital velocity: 1,004 m/s

Sidereal rotation period: 18.243 days

Solar day: 18.246 days

Synchronous orbit altitude: not possible

Sphere of influence: 15,914 km

# Prax

# **Bulk parameters**

Classification: Moon (Nara)

Radius: 110 km datum, 110.5 km mean

Mass:  $3.55586 \times 10^{19}$  kg

Gravitational parameter: 2.37321×10<sup>9</sup> m<sup>3</sup>/s<sup>2</sup>

Mean density: 6,290 kg/m<sup>3</sup> Surface gravity: 0.02 g datum

Escape velocity: 208 m/s

Bond albedo: 0.45

Solar irradiance: 0.65 W/m<sup>2</sup> Black-body temperature: 35 K

### **Orbital & rotational parameters**

Semi-major axis: 751,900 km

Periapsis: 451,140 km Apoapsis: 1,052,660 km Orbit eccentricity: 0.4 Orbit inclination: 17°

Longitude of ascending node: 95°

Argument of periapsis: 100°

Sidereal orbit period: 265.99 days

Synodic period: 266.63 days Mean orbital velocity: 411 m/s Sidereal rotation period: 6 hours

Solar day: 6.00003 hours

Synchronous orbit altitude: 194 km

Sphere of influence: 9,653 km