	3	
	Diameter: 8,000 miles (13,000 km) Distance to Sun: 90 million miles (150 million km) Orbits: #18 Composition: Rock, minerals, surface water, oxygen & nitrogen atmosphere	
6	7	
<u>Diameter</u> : 2,000 miles (3,200 km) <u>Distance to Sun</u> : 500 million miles (800 million km) <u>Orbits</u> : #10 <u>Composition</u> : unknown	Diameter: unknown Distance to Sun: varies Orbits: #18, possibly Composition: unknown	

	10		12
	<u>Diameter</u> : 90,000 miles (150,000 km) <u>Distance to Sun</u> : 500 million miles (800 million km) <u>Orbits</u> : #18 <u>Composition</u> : unknown	Diameter: 2,000 miles (3,200 km) Distance to Sun: 90 million miles (150 million km) Orbits: #3 Composition: Unknown	<u>Diameter</u> : 4,000 miles (6,400 km) <u>Distance to Sun</u> : 140 million miles (225 million km) <u>Orbits</u> : #18 <u>Composition</u> : unknown
16			
<u>Diameter</u> : ~4,000 miles (6,500 km) <u>Distance to Sun</u> : 3 billion miles (5 billion km) <u>Orbits</u> : #18 <u>Composition</u> : Probably rock and gritty ices, with thin atmosphere			

17	18	20
<u>Diameter</u> : 75,000 miles (121,000 km) <u>Distance to Sun</u> : 900 million miles (1.4 billion km) <u>Orbits</u> : #18 <u>Composition</u> : unknown	Diameter: 900,000 miles (1.5 million km) Distance to Sun: n/a Orbits: unknown Composition: unknown	<u>Diameter</u> : 3,000 miles (4,800 km) <u>Distance to Sun</u> : 900 million miles (1.4 billion km) <u>Orbits</u> : #17 <u>Composition</u> : unknown
	22	
	Diameter: 7,500 miles Distance to Sun: 67 million miles (110 million km) Orbits: #18 Composition: unknown	