

Satellite Data (2)

Satellite Name	W2S1		
Parent World	W2S1		
Satellite Orbit	90	Planetary Diameters	
Core Type	Icy		
Diameter	1,000	km	
Density	0.3	Earths	
Mass	0.00010	Earths	
Tidally Locked	Y	/	N
Gravity	0.02 G	Esc \	0.3 km/s
Min MW Retained	>120		
Atmos Type	Vacuum	Press:	0.0 atm
Atmos Gases	none +		
World Type	Iceball		
Temp Class	C-VC	Range	< -30 °C
Water Type	Plentiful	20 %	
Atmos Oxygen	N/A %	O ₂	N/A atm
0.0001 G Gradient	7,416 km		
0.1 G Gradient	235 km		
Notes			

Satellite Name	W2S2		
Parent World	W2S2		
Satellite Orbit	100	Planetary Diameters	
Core Type	Rocky		
Diameter	6,000	km	
Density	0.8	Earths	
Mass	0.08500	Earths	
Tidally Locked	Y	/	N
Gravity	0.38 G	Esc \	4.2 km/s
Min MW Retained	39		
Atmos Type	Standard	Press:	0.4 atm
Atmos Gases	Ar +		
World Type	Failed Core		
Temp Class	C-VC	Range	< -30 °C
Water Type	Ice Sheets	30 %	
Atmos Oxygen	N/A %	O ₂	N/A atm
0.0001 G Gradient	184,689 km		
0.1 G Gradient	5,840 km		
Notes			

Satellite Name	W2S3		
Parent World	W2S3		
Satellite Orbit	150	Planetary Diameters	
Core Type	Icy		
Diameter	3,000	km	
Density	0.6	Earths	
Mass	0.00700	Earths	
Tidally Locked	Y	/	N
Gravity	0.14 G	Esc \	1.6 km/s
Min MW Retained	>120		
Atmos Type	Vacuum	Press:	0.0 atm
Atmos Gases	none +		
World Type	Rock		
Temp Class	C-VC	Range	< -30 °C
Water Type	Plentiful	10 %	
Atmos Oxygen	N/A %	O ₂	N/A atm
0.0001 G Gradient	56,524 km		
0.1 G Gradient	1,787 km		
Notes			

Satellite Name	W3S1		
Parent World	W3S1		
Satellite Orbit	3	Planetary Diameters	
Core Type	Icy		
Diameter	2,000	km	
Density	0.3	Earths	
Mass	0.00100	Earths	
Tidally Locked	Y	/	N
Gravity	0.05 G	Esc \	0.5 km/s
Min MW Retained	>120		
Atmos Type	Vacuum	Press:	0.0 atm
Atmos Gases	none +		
World Type	Iceball		
Temp Class	C-VC	Range	< -30 °C
Water Type	Plentiful	60 %	
Atmos Oxygen	N/A %	O ₂	N/A atm
0.0001 G Gradient	21,679 km		
0.1 G Gradient	686 km		
Notes			