

# System Brief: Augereau

## PHYSICAL DATA

---

Augereau was the name applied to WX Ursae Majoris A by the French captain of the ESA scout ship that first visited it. The star lies 17.53 light years from Sol, but due to the distance limitations of stutterwarp drive, travel is 22.994 light years and requires four jumps. There are three neighbors accessible by stutterwarp travel: Queen Alice's Star, Neubayern, and DM+20 2465.

The binary system contains two stars, Augereau, and a companion, WX Ursae Majoris B, orbiting at an average of 3 au. The primary is a M2V star, with a radius of 0.464 Sol and a mass of 0.420 Sol. Its average luminosity is 0.0268 Sol, with a stellar effective temperature of 3220°K, and an absolute magnitude of 10.12. The companion is a M8V star with a radius of 0.24 Sol and a mass of 0.24 Sol. Average luminosity is 0.0025 Sol, with a stellar effective temperature of 2425°K, and an absolute magnitude of 15.88.

The primary system has three planets, the companion has one, and two planets orbit the combined system. The life zone of the primary ranges from 0.118 au to 0.237 au; all system bodies are in the outer zone. The life zone of the companion ranges from 0.036 au to 0.073 au; all bodies are in the outer zone.

## TRAVEL DATA

---

The planetary system of the primary, Augereau, consists of three planets with no satellites. The stellar 0.0001 g-gradient of the primary is located at 1.588 au, with a 0.1 g-gradient at 0.051 au. Planets I – III are within the stellar threshold. Stutterwarp discharge is possible at the following system bodies: I and III, in addition to the primary. WX Ursae Majoris B has one planet with no satellites. The stellar 0.0001 g-gradient of the primary is located at 1.200 au, with a 0.1 g-gradient at 0.038 au. Stutterwarp discharge is possible at both the planet and the star. Two planets and two satellites orbit a common center of mass of the A-B system. Stutterwarp discharge is possible at I, I a, and II. Primary discharge is at II, where a French outpost is located.

### Augereau I

Planet is a Failed Core body orbiting at 0.30 au with no satellites. Travel distance within threshold is 1.29 au. Stutterwarp discharge is possible from an altitude of 4,184 km.

### Augereau II

Planet is Ice Ball body orbiting at 0.54 au with no satellites. Travel distance within threshold is 1.05 au. Stutterwarp discharge is not possible due to sub-surface 0.1 g-gradient.

### Augereau III

Planet is a Failed Core body orbiting at 1.08 au with no satellites. Travel distance within threshold is 0.51 au. Stutterwarp discharge is possible from an altitude of 1,543 km.

### WX Ursae Majoris B I

Planet is a Failed Core body orbiting at 1.00 au with no satellites. Travel distance within threshold is 0.20 au. Stutterwarp discharge is possible from an altitude of 9,144 km.

# System Brief: Augereau

## Augereau / WX Ursae Majoris I

Planet is Failed Core body orbiting at 11.41 au with eight satellites. Planet is located beyond threshold. Stutterwarp discharge is possible from an altitude of 14,730 km. Satellites consist of one Rock and one Ice Ball. Stutterwarp discharge is possible at Ia from an altitude of 327 km.

## Augereau / WX Ursae Majoris II

Planet is a Desert body orbiting at 25.11 au with no satellites. Planet is located beyond threshold. Stutterwarp discharge is possible from an altitude of 3,573 km. A French outpost is located here, and serves as a way station, providing fuel mined from the ice ball at Augereau / WX Ursae Majoris Ib.

## SOURCES

---

1. The Director's Guide, © 1988 GDW / © 2005 FFE, provides canon information on the type, nationality, and gravity of the settlement.

System Name

# Travel Data for Augereau

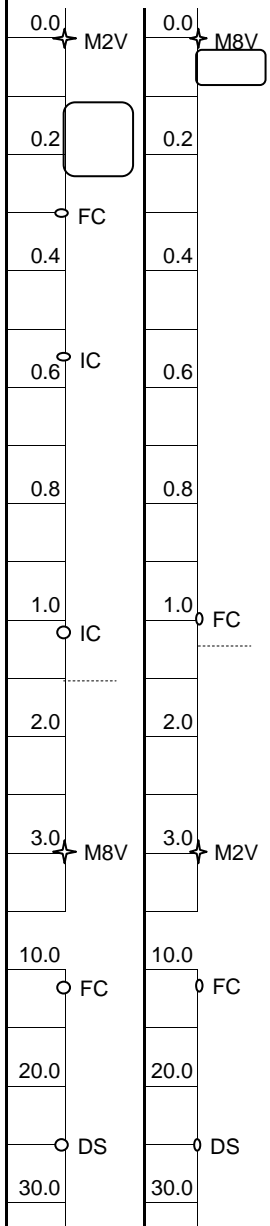
## Navigational Data

Colonial Region	French
Direct Distance From Sol	17.530 ly
Travel Distance from Sol	22.994 ly
Jumps from Sol	4

Neighbour System	Distance
<b>Neubayern</b>	4.231 ly
<b>Queen Alice's Star</b>	<b>5.817</b> ly
DM+53 1320	6.895 ly
DM+20 2465	7.521 ly
	ly
	ly
	ly
	ly

Stellar Coordinates			
	Primary	Companion	Companion
X	-12.3	-12.3	
Y	3.1	3.1	
Z	12.1	12.1	

## System Schematic



## System Bodies with Sutterwarp Discharge (0.1G Gradient) Information

	Primary	Companion	Companion	Companion	Companion
Stellar 0.1G Grad	0.051	0.038			au
Stellar 0.0001G Grad	1.588	1.200			au

Orbit	Orbit	Body Type	Position	T-Travel	Diameter, km	0.1G, km	0.1G Altitude
M2V							
II	0.30 au	Failed Core	inside	1.29 au	12,000	10,184	4,184 km
II	0.54 au	Ice Ball	inside	1.05 au	6,000	2,940	none km
III	1.08 au	Failed Core	inside	0.51 au	8,000	5,543	1,543 km
M8V							
I	1.00 au	Failed Core	inside	0.20 au	10,000	14,144	9,144 km
M2V / M8V							
I	11.41 au	Failed Core	outside	0.00 au	17,000	23,230	14,730 km
a	0.102 10 <sup>6</sup> km	Rock		au	2,000	1,327	327 km
b	1.190 10 <sup>6</sup> km	Ice Ball		au	3,000	1,470	none km
II	<b>25.11 au</b>	<b>Desert</b>	<b>outside</b>	<b>0.00 au</b>	<b>6,000</b>	<b>6,573</b>	<b>3,573 km</b>

Position: Inside indicates body orbits within the stellar 0.0001G gradient.  
 T-Travel: The distance that must be traveled within the stellar 0.0001G gradient to reach the body.  
 0.1G: The distance of the 0.1G gradient from the core of the body.  
 0.1G Altitude: The distance of the 0.1G gradient above the surface of the body. A result of "none" indicates that a usable 0.1G gradient is not available and discharge cannot occur at the body.

## Notes

All values for system are unofficial, except that there is a French outpost on a body of 0.47 G.

- AS Asteroid
- CH Chunk
- DS Desert
- FC Failed Core
- G Garden
- GG Gas Giant
- GL Glacier
- HH Hot House
- IC Ice Ball
- PoG Post-Garden
- PrG Pre-Garden
- RK Rock
- 0.0001 G Grad
- ☐ Life Zone

System Name	Augereau
-------------	----------

Navigational Data					
Colonial Region		French			
Direct Distance From Sol		17.530	ly		
Travel Distance from Sol		22.994	ly		
Jumps from Sol		4			
Stellar Coordinates					
	Primary	Companion	Companion	Companion	
X	-12.3	-12.3			
Y	3.1	3.1			
Z	12.1	12.1			

Neighbour System		Distance	
<b>Neubayern</b>		4.231	ly
<b>Queen Alice's Star</b>		<b>5.817</b>	ly
DM+53 1320		6.895	ly
DM+20 2465		7.521	ly
			ly
			ly
			ly
			ly

Stellar Data						
Name	Primary		Companion		Companion	Companion
Spectral Class	M	2	M	8		
Size	V		V			
Magnitude	10.12		15.88			
Identification No.	4120.0		4120.1			
Type	Red Main		Red Main			
Radius	0.464		0.24			
Mass	0.420		0.24			
Luminosity	0.0268		0.00			
Effective Temp	3220	°K	2425	°K	°K	°K
Orbit Radius	-		3.000	au	au	au
0.1 G Grad	0.051	au	0.038	au	au	au
0.0001 G Grad	1.588	au	1.200	au	au	au
Inner Life Zone	0.118	au	0.036	au	au	au
Optimal Life Zone	0.164	au	0.050	au	au	au
Outer Life Zone	0.237	au	0.073	au	au	au

Planetary Data							
Orbit	Orbit	World Type	Diameter	Gravity	0.001 Grad	0.1 Grad	Sat
M2V							
I	0.30 au	Failed Core	12,000 km	0.288 G	321,994 km	10,182 km	0
II	0.54 au	Ice Ball	6,000 km	0.096 G	92,952 km	2,939 km	0
III	1.08 au	Failed Core	8,000 km	0.192 G	175,271 km	5,543 km	0
M8V							
I	1.00 au	Failed Core	10,000 km	0.800 G	447,214 km	14,142 km	0
M2V / M8V							
I	11.41 au	Failed Core	17,000 km	0.952 G	829,349 km	26,226 km	2
II	25.11 au	Desert	6,000 km	0.480 G	207,846 km	6,573 km	0

**Notes**

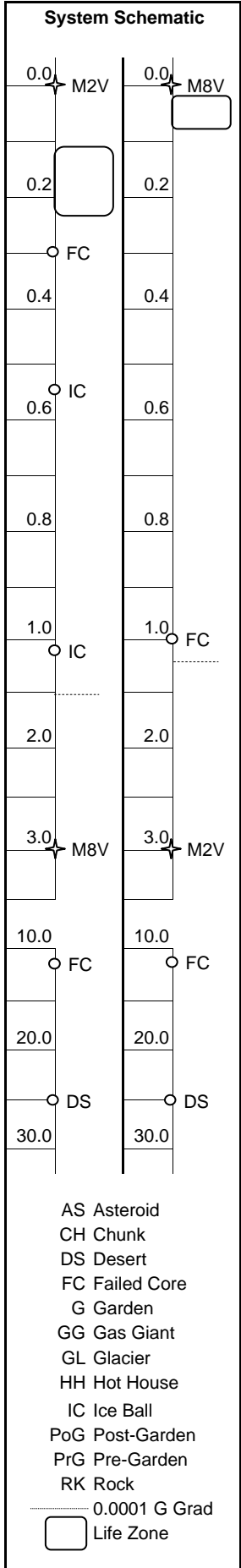
---



---



---



System  
Name**Augereau / WX Ursae Majoris****Planetary Data**

World Name	Augereau I	Augereau II	Augereau III			
Orbit, au	0.30	0.54	1.08			
Zone	outer	outer	outer			
Core Type	icy	icy	icy			
Diameter, km	12,000	6,000	8,000			
Density	0.3	0.2	0.3			
Min MW Retained	26	vac	59			
Mass	0.256	0.021	0.076			
Gravity, G	0.288	0.096	0.192			
Atmos Pressure, atm	0.298	0.000	0.198			
Escape Velocity, kps	3.227	1.076	2.151			
Atmos Type	Standard	Vacuum	Thin			
Actual World Type	Failed Core	Ice Ball	Failed Core			
Water Type	Ice Sheets	Plentiful	Ice Sheets			
Water Coverage, %	-20 %	20 %	40 %			
Atmospheric Oxygen, %	none	none	none			
Oxygen Pressure, atm	none	none	none			
Temperature Class	Cold-VCold	Cold-VCold	Cold-VCold			
Temperature Range, °C	0° or less	0° or less	0° or less			
Orbital Period, days	92.6	223.6	632.6			
Rotation Period	46.4 hours	33.77 hours	33.38 hours			
Axial Tilt, °	31.0	40.0	20.0			
Number of Satellites	0	0	0			
0.0001G Gradient, km	322,039	92,965	175,296			
0.1G Gradient, km	10,184	2,940	5,543			
Inner Life Zone, km						
Optimal Life Zone, km						
Outer Life Zone, km						
Luminosity						

World Name	WX Ursae Majoris I	WX Ursae Majoris V	WX Ursae Majoris VI			
Orbit, au	1.00	11.41	25.11			
Zone	outer	outer	outer			
Core Type	rocky	rocky	rocky			
Diameter, km	10,000	17,000	6,000			
Density	1.0	0.7	1.0			
Min MW Retained	11	5	31			
Mass	0.493	1.696	0.106			
Gravity, G	0.800	0.952	0.470			
Atmos Pressure, amt	0.826	0.983	0.496			
Escape Velocity, kps	8.963	10.665	5.378			
Atmos Type	Dense	Dense	Standard			
Actual World Type	Failed Core	Failed Core	Failed Core			
Water Type	Ice Sheets	Ice Sheets	Ice Sheets			
Water Coverage, %	40 %	50 %	-20 %			
Atmospheric Oxygen, %	none	none	none			
Oxygen Pressure, atm	none	none	none			
Temperature Class	Cold-VCold	Cold-VCold	Cold-VCold			
Temperature Range, °C	0° or less	0° or less	0° or less			
Orbital Period, days	745.6	17373.5	56570.3			
Rotation Period	21.24 hours	33.05 hours	17.02 hours			
Axial Tilt, °	34.0	16.0	10.0			
Number of Satellites	0	2	0			
0.0001G Gradient, km	447,277	829,467	207,876			
0.1G Gradient, km	14,144	26,230	6,573			
Inner Life Zone, km						
Optimal Life Zone, km						
Outer Life Zone, km						
Luminosity			Outpost (FRA)			

System Name

# Augereau / WX Ursae Majoris

## Satellite Data

Satellite Name	rsae Majoris V b	rsae Majoris V a			
Zone	outer	outer			
Core Type	rocky	icy			
Diameter, km	2,000	3,000			
Orbital Radius	6	70			
Orbital Radius, km	102,000	1,190,000			
Density	1.1	0.4			
Min MW Retained	vac	vac			
Mass	0.004	0.005			
Gravity, G	0.176	0.096			
Atmos Pressure, atm	0.000	0.000			
Escape Velocity, kps	1.972	1.076			
Atmos Type	Vacuum	Vacuum			
Actual World Type	Rock	Ice Ball			
Water Type	Rare Ice	Plentiful			
Water Coverage, %	<1 %	20 %			
Atmospheric Oxygen, %	none	none			
Oxygen Pressure, atm	none	none			
Temperature Class	Cold-VCold	Cold-VCold			
Temperature Range, °C	0° or less	0° or less			
Orbital Period, days	2.8	111.0			
Rotation Period	50 days	13.57 hours			
Axial Tilt, °	12.0	39.0			
0.0001G Gradient, km	41,958	46,482			
0.1G Gradient, km	1,327	1,470			
Notes					

Satellite Name					
Zone					
Core Type					
Diameter, km					
Orbital Radius					
Orbital Radius, km					
Density					
Min MW Retained					
Mass					
Gravity, G					
Atmos Pressure, amt					
Escape Velocity, kps					
Atmos Type					
Actual World Type					
Water Type					
Water Coverage, %					
Atmospheric Oxygen, %					
Oxygen Pressure, atm					
Temperature Class					
Temperature Range, °C					
Orbital Period, days					
Rotation Period					
Axial Tilt, °					
0.0001G Gradient, km					
0.1G Gradient, km					
Notes					