Name Radius Mass Type Sas Giants Type Amass Type Depth Mass Type Amass Temperature Water Type Amass Sattellite Amass Amass Amass Star Amass InOrbit Galaxy Binary Amass Amass Primary Companion Amass Galaxy Amass Amass Mame Amame Amame	Planets						
siants tty Gas Type anets anets h Mass Type stial berature Water Type llite mass orbital period g Type wass InOrbit Galaxy y Y sry companion g Y sry companion g Y sry companion g Y sry companion g Y sry	Name	Radius	Mass	Type			
siants Ity Gas Type anets In Mass Type Perature Water Type Ilite In Type Mass InOrbit Galaxy Indian							
anets. h Mass Type h Mass Type stial erature Water Type llite mass orbital period y y Companion sy sy sy sy sy sy sy sy sy s	Sas Giants						
anets. h Mass Type stial berature Water Type llite mass orbital period Type Mass InOrbit Galaxy y v v v v v v v v v v v v	Density	Gas	Type				
stial serature Water Type Ilite mass orbital period Type Mass InOrbit Galaxy Y KY KY	ce Planets		1				
stial berature Water Type llite mass orbital period Type Mass InOrbit Galaxy y v v v v v v v v v v v v	Depth	Mass	Type				
Stial Derature Water Type Ilite E mass orbital period E Type Mass InOrbit Galaxy A Companion E Y Cy Cy Cy	1,000,000,000,000						
llite mass orbital period and Type InOrbit Galaxy Type Mass InOrbit Galaxy Y W	Terrestial				Orbit		
Ilite mass orbital period Part Type Mass InOrbit W W W W W	Temperature	Water	Type		Planet	Period	
e Type Mass InOrbit y cy cy gamma	Sattellite						
E Type Mass Inorbit y ry ry ry ry ry ry ry	name	mass	orbital period				
E Type Mass Inorbit y w w w w w w							
Type Mass InOrbit Companion y	Star						
	Name	Type	Mass	InOrbit	Galaxy		
	Binary 👢			\			
Galaxy	Primary	Companion	1				
Galaxy		1					
Name	Galaxy	1					
	Name						