

<http://www.travellermap.com/world?sector=Vland&hex=1519>  
<http://travellermap.com/api/poster?sector=spin&scale=60&options=58207&style=print>  
<http://travellermap.com/data/Vland/Image>  
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<http://travellermap.com/data/Vland/F/image>  
<http://travellermap.com/data/Vland/G/image>  
<http://travellermap.com/data/Vland/H/image>  
<http://travellermap.com/data/Vland/I/image>  
<http://travellermap.com/data/Vland/J/image>  
<http://travellermap.com/data/Vland/K/image>  
<http://travellermap.com/data/Vland/L/image>  
<http://travellermap.com/data/Vland/M/image>  
<http://travellermap.com/data/Vland/N/image>  
<http://travellermap.com/data/Vland/O/image>  
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<http://travellermap.com/api/credits?sector=Vland&hex=1519>  
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<http://travellermap.com/api/universe>  
<http://www.travellermap.com/api/coordinates?sector=Vland&hex=1519>  
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<http://travellermap.com/data/Vland/1519/jump/9/image>  
<http://travellermap.com/data>

## 1519\_KAGAMIRA

### VLAND

—\_WORLDS\_IN\_SECTOR\_=532  
—\_Csfm:—"Client\_state,\_Third\_Imperium"=\_15\_worlds  
—\_ImDv:—"Third\_Imperium,\_Domain\_of\_Vland"=\_491\_worlds  
—\_Nahu:—"Non-Aligned,\_Human-dominated"=\_10\_worlds  
—\_NaVa:—"Non-Aligned,\_Vargr-dominated"=\_16\_worlds  
  
—\_RACIAL\_NAMES\_OF\_SECTOR  
—\_Vland  
  
—\_Vland\_sector\_was\_designed\_by\_Marc\_W.\_Miller\_and\_appears\_in\_Atlas\_of\_the\_Imperium\_(GDW,\_1984).\_It\_was\_refined\_by\_Joe\_D.\_Fugate\_Sr.\_and\_appears\_in\_The\_Travellers\_Digest\_and\_The\_MegaTraveller\_Alien,\_Volume\_1:\_Vilani\_&\_Vargr\_(DGP,\_1990)  
  
—\_1105  
  
—\_Traveller\_5\_Second\_Survey  
  
—\_Hex  
—\_Name  
—\_UWP  
—\_Starports=\_ABCDE=\_5\_variations  
—\_A=\_92\_systems  
—\_B=\_140\_systems  
—\_C=\_152\_systems  
—\_D=\_65\_systems  
—\_E=\_83\_systems  
—\_Sizes=\_0123456789A=\_11\_variations  
—\_0=\_19\_systems  
—\_1=\_13\_systems  
—\_2=\_30\_systems  
—\_3=\_29\_systems  
—\_4=\_75\_systems  
—\_5=\_175\_systems  
—\_6=\_54\_systems  
—\_7=\_53\_systems  
—\_8=\_40\_systems  
—\_9=\_32\_systems  
—\_A=\_12\_systems  
—\_Atmospheres=\_0123456789ABCDE=\_15\_variations  
—\_0=\_67\_systems  
—\_1=\_42\_systems  
—\_2=\_49\_systems  
—\_3=\_45\_systems  
—\_4=\_48\_systems  
—\_5=\_55\_systems  
—\_6=\_57\_systems  
—\_7=\_50\_systems  
—\_8=\_39\_systems  
—\_9=\_39\_systems  
—\_A=\_4\_systems  
—\_B=\_14\_systems  
—\_C=\_15\_systems  
—\_D=\_7\_systems  
—\_E=\_1\_systems  
—\_Hydrosheres=\_0123456789A=\_11\_variations  
—\_0=\_123\_systems

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2 = \_40\_systems  
3 = \_49\_systems  
4 = \_62\_systems  
5 = \_49\_systems  
6 = \_41\_systems  
7 = \_43\_systems  
8 = \_30\_systems  
9 = \_30\_systems  
A = \_31\_systems  
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2 = \_43\_systems  
3 = \_62\_systems  
4 = \_69\_systems  
5 = \_99\_systems  
6 = \_68\_systems  
7 = \_58\_systems  
8 = \_45\_systems  
9 = \_35\_systems  
A = \_28\_systems  
\_Governments = \_0123456789ABCDEF = \_16\_variations  
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1 = \_30\_systems  
2 = \_47\_systems  
3 = \_46\_systems  
4 = \_43\_systems  
5 = \_73\_systems  
6 = \_51\_systems  
7 = \_46\_systems  
8 = \_56\_systems  
9 = \_37\_systems  
A = \_25\_systems  
B = \_16\_systems  
C = \_8\_systems  
D = \_2\_systems  
E = \_1\_systems  
F = \_1\_systems  
\_Law\_Levels = \_0123456789ABCDEFGHI = \_17\_variations  
0 = \_72\_systems  
1 = \_31\_systems  
2 = \_44\_systems  
3 = \_44\_systems  
4 = \_49\_systems  
5 = \_46\_systems  
6 = \_45\_systems  
7 = \_42\_systems  
8 = \_38\_systems  
9 = \_37\_systems  
A = \_27\_systems  
B = \_26\_systems  
C = \_11\_systems  
D = \_10\_systems  
E = \_8\_systems  
F = \_2\_systems  
\_dashes = \_-\_- = \_1\_variations  
- = \_532\_systems  
\_Tech\_Levels = \_456789ABCDEFGHI = \_12\_variations  
4 = \_11\_systems  
5 = \_18\_systems  
6 = \_32\_systems  
7 = \_62\_systems  
8 = \_74\_systems  
9 = \_82\_systems  
A = \_65\_systems  
B = \_60\_systems  
C = \_49\_systems  
D = \_40\_systems  
E = \_23\_systems  
F = \_16\_systems  
\_Trade  
As = \_14\_systems  
De = \_42\_systems  
Fl = \_35\_systems  
Ga = \_19\_systems  
He = \_42\_systems  
Ic = \_21\_systems  
Oc = \_6\_systems  
Va = \_72\_systems  
Wa = \_30\_systems  
Di = \_3\_systems  
Lo = \_123\_systems  
Nl = \_238\_systems  
Ph = \_47\_systems  
Hl = \_63\_systems  
Pa = \_33\_systems  
Ag = \_80\_systems  
Na = \_63\_systems  
Pl = \_56\_systems  
In = \_32\_systems  
Po = \_85\_systems  
Pr = \_25\_systems  
Rl = \_31\_systems  
Mr = \_10\_systems  
Cp = \_13\_systems  
Cs = \_1\_systems  
Pz = \_49\_systems  
Da = \_22\_systems  
An = \_9\_systems  
\_Importance  
\_9\_variations  
5 = \_2\_systems  
4 = \_13\_systems  
3 = \_46\_systems  
2 = \_55\_systems  
1 = \_142\_systems  
0 = \_74\_systems  
-1 = \_86\_systems  
-2 = \_67\_systems  
-3 = \_47\_systems  
\_Economic  
\_Resource = \_3456789ABCDEFGHIJK = \_17\_variations  
3 = \_6\_systems  
4 = \_15\_systems  
5 = \_17\_systems  
6 = \_41\_systems  
7 = \_59\_systems  
8 = \_78\_systems  
9 = \_67\_systems  
A = \_71\_systems  
B = \_48\_systems  
C = \_44\_systems  
D = \_36\_systems  
E = \_19\_systems  
F = \_10\_systems  
G = \_6\_systems  
H = \_7\_systems  
J = \_3\_systems

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_____K_=0_systems
_____Labour_=123456789=_9_variations
_____1_=62_systems
_____2_=66_systems
_____3_=64_systems
_____4_=103_systems
_____5_=69_systems
_____6_=58_systems
_____7_=45_systems
_____8_=34_systems
_____9_=27_systems
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_____2_=40_systems
_____3_=43_systems
_____4_=47_systems
_____5_=56_systems
_____6_=43_systems
_____7_=21_systems
_____8_=16_systems
_____9_=11_systems
_____A_=7_systems
_____B_=11_systems
_____C_=26_systems
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_____E_=14_systems
_____F_=16_systems
_____G_=9_systems
_____H_=1_systems
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_____1_=92_systems
_____0_=0_systems
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_____-5_=68_systems
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_____5_=41_systems
_____6_=32_systems
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_____B_=16_systems
_____C_=9_systems
_____D_=6_systems
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_____F_=0_systems
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_____1_=58_systems
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_____3_=60_systems
_____4_=69_systems
_____5_=65_systems
_____6_=52_systems
_____7_=59_systems
_____8_=26_systems
_____9_=19_systems
_____A_=22_systems
_____B_=13_systems
_____C_=18_systems
_____D_=23_systems
_____E_=3_systems
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_____1_=143_systems
_____2_=44_systems
_____3_=93_systems
_____4_=46_systems
_____5_=81_systems
_____6_=36_systems
_____7_=53_systems
_____8_=11_systems
_____9_=18_systems
_____A_=2_systems
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_____3_=22_systems
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_____7_=53_systems
_____8_=47_systems
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_____C_=41_systems
_____D_=20_systems
_____E_=21_systems
_____F_=1_systems
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_____Nobles
_____B-Knight_11_=491_systems
_____c-Baronet_12_=52_systems
_____C-Baron_13_=98_systems
_____D-Marquis_14_=48_systems
_____e-Vicount_15_=40_systems
_____F-Count_16_=60_systems
_____f-Duke_17_=8_systems
_____F-Duke_18_=10_systems
_____G-Archduke_19_=1_systems
_____Bases
_____C-Corsair_Base-Vagr_=8_systems
_____D-Naval_Depot-Any_=1_systems
_____N-Naval_Base-Imperial_=89_systems
_____S-Scout_Base-Imperial_=131_systems
_____W-Scout_Way_Station-Imperial_=4_systems
_____Zone
_____Green_=461_systems
_____Amber_=71_systems
_____PBGs
_____No_Population_(0-2)-Unpopulated_=113_systems
_____Low_Population_(3-5)-Thousands_=162_systems
_____Medium_Population_(6-8)-Millions_=189_systems
_____HIGH_Population_(9+)-Billions_=68_systems

```

\_\_\_\_0\_Planetoid\_Belts=\_174\_systems  
 \_\_\_\_1\_Planetoid\_Belts=\_151\_systems  
 \_\_\_\_2\_Planetoid\_Belts=\_192\_systems  
 \_\_\_\_3\_Planetoid\_Belts=\_15\_systems  
 \_\_\_\_0\_Gas\_Giants=\_182\_systems  
 \_\_\_\_1\_Gas\_Giants=\_128\_systems  
 \_\_\_\_2\_Gas\_Giants=\_66\_systems  
 \_\_\_\_3\_Gas\_Giants=\_69\_systems  
 \_\_\_\_4\_Gas\_Giants=\_72\_systems  
 \_\_\_\_5\_Gas\_Giants=\_15\_systems  
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 \_\_\_\_5=\_9\_systems  
 \_\_\_\_6=\_15\_systems  
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 \_\_\_\_9=\_75\_systems  
 \_\_\_\_10=\_64\_systems  
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 \_\_\_\_18=\_1\_systems  
 \_\_Allied  
 \_\_\_\_See\_top\_section  
 \_\_Stellar  
 \_\_\_\_1\_Stars=\_  
 \_\_\_\_2\_Stars=\_  
 \_\_\_\_3\_Stars=\_  
 \_\_\_\_4\_Stars=\_  
 \_\_\_\_O\_Stars=\_  
 \_\_\_\_B\_Stars=\_  
 \_\_\_\_A\_Stars=\_  
 \_\_\_\_F\_Stars=\_  
 \_\_\_\_G\_Stars=\_  
 \_\_\_\_K\_Stars=\_  
 \_\_\_\_M\_Stars=\_  
 \_\_\_\_Ia\_Stars=\_  
 \_\_\_\_Ib\_Stars=\_  
 \_\_\_\_II\_Stars=\_  
 \_\_\_\_III\_Stars=\_  
 \_\_\_\_IV\_Stars=\_  
 \_\_\_\_V\_Stars=\_  
 \_\_\_\_VI\_Stars=\_  
 \_\_\_\_VII\_Stars=\_  
 \_\_\_\_D\_Stars=\_  
 \_\_\_\_BD\_Stars=\_  
 \_\_\_\_Companion\_Stars=\_  
  
 -----  
 Hex\_Name UWP Remarks {Ix} (Ex) [Cx] N B Z PBG\_W A Stellar  
 -----  
 1519\_Kagamira B577A83-E\_Hi\_In\_Cp {4}\_(K9G+1)\_7E2B\_BEF\_N\_525\_10\_ImDv\_G4\_V  
 -----  
 Hex=\_1519  
 Name=\_Kagamira  
 UWP=\_B577A83-E  
 Remarks=\_Hi\_In\_Cp  
 {Ix}=\_4  
 (Ex) \_(K9G+1)  
 [Cx] \_7E2B  
 N=\_BEF  
 B=\_N  
 Z=\_  
 PBG=\_525  
 W=\_10  
 A=\_ImDv  
 Stellar=\_G4\_V  
 -----  
 Hex=\_1519  
 Name=\_Kagamira  
 UWP=\_B577A83-E  
 Starport=\_B  
 Quality=\_Good  
 Yards=\_Spaceships  
 Repairs=\_Overhaul  
 Fuel=\_Both  
 Downport=\_Yes  
 Highport=\_Yes  
 possBases=\_NS  
 Size=\_5  
 DIGIT\_DIA(MI)\_DIA(KM)  
 5\_5,000\_8,000  
 Atmosphere=\_7  
 DIGIT\_DESCRIPTION\_EFFECTS  
 7\_Standard,\_Tainted,\_P1  
 Hydrosphere=\_7  
 DIGIT\_DESCRIPTION  
 7\_70%  
 Population=\_A  
 POPULATION\_UNDER\_50,000,000,000  
 DIGIT\_DESCRIPTION\_VALUE  
 A\_Ten\_billion\_0,000,000,000  
 Government=\_8  
 DIGIT\_DESCRIPTION\_NOTE  
 8\_Civil\_Service\_Bureaucracy\_Rule\_by\_agencies\_employing\_individuals\_selected\_by\_merit  
 Law\_Level=\_3  
 DIGIT\_DESCRIPTION\_NOTE  
 3\_Low\_Law\_Prohibition\_of\_Acid\_Fire\_Gas\_weapons  
 Tech\_Level=\_E  
 DIGIT  
 E  
  
 Remarks=\_Hi\_In\_Cp  
 CODE\_SIZ\_ATM\_HYD\_POP\_GOV\_LAW\_DEFINITION\_FORMULA  
 Hi\_9ABC\_High\_Population  
 In\_012479\_9ABC\_Industrial  
 Cp\_Subsector\_Capital\_Imperial  
  
 {Ix}=\_4  
 Starport\_B=\_+1  
 Ti\_14=\_+1  
 Hi\_=\_+1  
 In\_=\_+1  
 Importance=\_Important\_(5)+-1=4  
  
 (Ex) \_(K9G+1)  
 Resources=\_20  
 Labour=\_9  
 Infrastructure=\_16  
 Efficiency=\_1  
 RU=\_2880

```

[Cx]_=_[7E2B]
__Homogeneity=_7
__Acceptance=_14
__Strangeness=_2
__Symbols=_11

N=_BEF
__CODE_RANK_TC
__B_Knight_any
__E_Count_Hi
__F_Duke_In

B=_N
__DIGIT_DESCRIPTION_ALLEG
__N_Naval_Base_Imperial

Z=_-
__CODE_DESCRIPTION
__Green_-.Unrestricted._Imperial.

PBG=_525
__Population_Multiplier=_5
__POPULATION_UNDER_50,000,000,000
__Planetoid_Belts=_2
__Gas_Giants=_5

W=_10
__Non_Stars_In_System=_10
__-1_(mainworld)
__-2_(planetoid_belts)
__-5(gas_giants)
__=2_other_worlds

A=_JmDv
__CODE_DESCRIPTION
__JmDv_Third_Imperium,_Domain_of_Vland_(Corr/Dagu/Gush/Reft/Vlan)

Stellar=_G4_V
__Stars=_1

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Primary=_M0_V
__CODE_DESCRIPTION_TEMPERATURE_(K)
__M_Red_2,000-3,700
__CODE_DESCRIPTION_DIAMETER_(SOI=_1)
__V_Main_Sequence_Star_0.2_-10
__d10Limit=_1
__d100Limit=_1
__d1000Limit=_5
__Min_Orbit=_0
__H2=_0
0=_Mainworld_Kiddini_B555553-C_(Temperate)
1=_LGG_(60,000_mi_dia.)_S=24
__Ring_@_Orbit_?Planetoid_belt_Y000466-BWorld_(Inferno)_Y2B0000-E
__BigWorld_F266325-5_@_Orbit_L
__RadWorld_Y28A000-0_@_Orbit_Q
__Inferno_Y2B0000-0_@_Orbit_R
__Inferno_Y2B0000-0_@_Orbit_S
__Inferno_Y2B0000-0_@_Orbit_T
2=_-
3=_LGG_(70,000_mi_dia.)_S=25
__RadWorld_Y2810000-0_@_Orbit_E
__OuterWorld_Y250000-0_@_Orbit_G
__StormWorld_Y200000-0_@_Orbit_H
__OuterWorld_H240479-6_@_Orbit_V
__StormWorld_Y231000-0_@_Orbit_Y
4=_LGG_(90,000_mi_dia.)_S=27
__Worldet_Y1994AB-5_@_Orbit_F
__BigWorld_H277446-4_@_Orbit_S
5=_Planetoid_belt_H000420-7
6=_World_(Inferno)_Y2B0000-0
7=_Planetoid_belt_F00049A-3
8=_LGG_(250,000_mi_dia.)_S=31
__RadWorld_Y263000-0_@_Orbit_I
__IceWorld_H2204DD-9_@_Orbit_T
__RadWorld_Y211000-0_@_Orbit_W
9=_-
10=_World_(StormWorld)_Y200000-0
__OuterWorld_Y224221-8_@_Orbit_G
__RadWorld_Y200000-0_@_Orbit_H
11=_-
12=_-
13=_-
14=_-
15=_-
16=_-
17=_-
18=_-
19=_-
Extra_Stars=_0
Unfilled=_11
W=_11
sycount=_1
min=_0
count=_9

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SDB_Squadrons=_1500
__DEFENCE
__Hide_in_Water
__Defend_vs_Invaders
__Defend_Homeworld
__Defend_Bases
__TL/POP
=====_
__TL/Pop_7_8_9_A_
__7_1_5_50_500_
__8_1_5_50_500_
__9_1_10_100_1000_
__A_1_10_100_1000_
__B_1_12_120_1200_
__C_1_12_120_1200_
__D_1_15_150_1500_
__E_1_15_150_1500_
__F_1_20_200_2000_
Starship_Squadrons=_5
__ATTACK
__Attack_vs_Defenders
__Attack_Homeworld
__Attack_Bases
__SQUADRONS/TL
=====_
__Squadrons/TL_9_A_B_C_D_E_F_
__10_1_1_1_1_1_1
__12_1_1_1_1_2_2
__15_1_1_1_2_2_2_2
__20_1_1_2_2_2_2_2
__50_1_2_2_2_2_2_2
__100_2_2_2_2_2_2_2

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\_120\_2\_2\_2\_2\_2\_3\_3  
 \_150\_2\_2\_2\_3\_3\_3\_3  
 \_200\_2\_2\_3\_3\_3\_3\_3  
 \_500\_2\_3\_3\_3\_3\_4\_4  
 \_1000\_3\_3\_3\_4\_4\_4\_4  
 \_1200\_3\_3\_4\_4\_4\_5\_5  
 \_1500\_3\_3\_4\_4\_5\_5\_5  
 \_2000\_3\_3\_4\_4\_5\_5\_6  
 Defence\_CF\_=15000  
 \_DEFENCE  
 \_Defend\_Starport  
 \_Defend\_vs\_Invaders  
 \_Go\_Hidden  
 \_Tl/POP  
 ======  
 \_Tl/Pop\_6\_7\_8\_9\_A  
 6 1\_2\_20\_200\_2000  
 7 1\_5\_50\_500\_5000  
 8 1\_5\_50\_500\_5000  
 9 1\_10\_100\_1000\_10000  
 A 1\_10\_100\_1000\_10000  
 B 2\_12\_120\_1200\_12000  
 C 2\_12\_120\_1200\_12000  
 D 2\_15\_150\_1500\_15000  
 E 2\_15\_150\_1500\_15000  
 F 2\_20\_200\_2000\_20000  
 Troop\_CF\_=1000  
 \_ATTACK  
 \_Attack\_Starport  
 \_Attack\_vs\_Invaders  
 \_Attack\_Hidden  
 \_Tl/POP  
 ======  
 \_Tl/Pop\_7\_8\_9\_A  
 7 1\_5\_20\_100  
 8 1\_5\_20\_100  
 9 1\_5\_20\_100  
 A 1\_5\_20\_100  
 B 2\_10\_50\_500  
 C 2\_10\_50\_500  
 D 5\_20\_100\_1000  
 E 5\_20\_100\_1000  
 F 10\_50\_500\_2000  
 Refuelling\_options  
 \_REFUELLING  
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 Jump\_0=\_1519\_Kagamira B577A83-E\_Hi\_In\_Cp {4}\_(K9G+1)\_[7E2B]\_BEF\_N\_-\_525\_10\_ImDv\_G4\_V  
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 Jump\_1=\_1518  
 Jump\_1=\_1618  
 Jump\_1=\_1619\_Midku B764585-9\_Ag\_Ni\_Pr {-1}\_(845-1)\_[3637]\_BcC\_N\_-\_110\_10\_ImDv\_M3\_V  
 Jump\_1=\_1520\_Shulishu A552598-D\_Ni\_Po\_Da {-1}\_(845+3)\_[767F]\_B\_-\_A\_410\_10\_ImDv\_M0\_V\_K1\_V  
 Jump\_1=\_1419  
 Jump\_1=\_1418  
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 Jump\_2=\_1517  
 Jump\_2=\_1617  
 Jump\_2=\_1718\_Kirma A797111-D\_Lo {-1}\_(A11-3)\_[1219]\_B\_N\_-\_725\_11\_ImDv\_G8\_V\_K2\_V  
 Jump\_2=\_1719\_Sazisi E586720-6\_Ag\_Ri {-0}\_(967-4)\_[2711]\_BC\_-\_703\_7\_ImDv\_M0\_V\_M2\_V  
 Jump\_2=\_1720  
 Jump\_2=\_1620  
 Jump\_2=\_1521  
 Jump\_2=\_1420  
 Jump\_2=\_1320  
 Jump\_2=\_1319\_Ganar E200527-8\_Ni\_Va {-3}\_(A41-3)\_[5258]\_B\_-\_821\_12\_ImDv\_M0\_V  
 Jump\_2=\_1318  
 Jump\_2=\_1417\_Astira C55248C-9\_Ni\_Po\_Da {-1}\_(832+2)\_[738C]\_B\_S\_A\_820\_11\_ImDv\_M0\_V  
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 Jump\_3=\_1516\_Duam E564869-6\_Ri\_Pa\_Ph\_O:1519 {-1}\_(A76+1)\_[9767]\_BcCe\_-\_710\_11\_ImDv\_M1\_V  
 Jump\_3=\_1616  
 Jump\_3=\_1717\_Vland A967A9A-F\_Hi\_Cs\_[Vlanj] {-3}\_(D9F+5)\_[CD7H]\_BEFG\_N\_-\_310\_7\_ImDv\_F8\_V  
 Jump\_3=\_1817\_Tauri A430998-F\_De\_Hi\_Na\_Po {-3}\_(D8F+3)\_[9c5F]\_BE\_-\_420\_7\_ImDv\_K3\_V  
 Jump\_3=\_1818  
 Jump\_3=\_1819\_Dusu C9E4487-A\_Ni {-0}\_(833+1)\_[445A]\_B\_-\_520\_6\_ImDv\_F3\_V  
 Jump\_3=\_1820\_Kha A86A642-D\_Ni\_Ri\_Wa {-2}\_(E56-2)\_[2819]\_BC\_-\_824\_11\_ImDv\_K6\_V  
 Jump\_3=\_1721  
 Jump\_3=\_1621  
 Jump\_3=\_1522  
 Jump\_3=\_1421  
 Jump\_3=\_1321  
 Jump\_3=\_1220\_Imk C563303-A\_Lo {-0}\_(B21-3)\_[1327]\_B\_S\_-\_624\_9\_ImDv\_K1\_V  
 Jump\_3=\_1219\_Ramir C66A322-B\_Lo\_Wa\_(Tagi) {-0}\_(621-4)\_[1317]\_B\_S\_-\_801\_9\_ImDv\_M2\_V\_K8\_V  
 Jump\_3=\_1218  
 Jump\_3=\_1217\_Estoff B6B6330-C\_Fi\_Lo {-1}\_(721-3)\_[1417]\_B\_N\_-\_620\_11\_ImDv\_M2\_V  
 Jump\_3=\_1317\_Anik C541569-9\_He\_Ni\_Po\_O:1519 {-1}\_(943+1)\_[646A]\_B\_-\_211\_13\_ImDv\_M1\_V  
 Jump\_3=\_1416  
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 Jump\_4=\_1515\_Luunbu E8D6255-9\_Lo\_Da {-2}\_(511-4)\_[1137]\_B\_-\_A\_810\_13\_ImDv\_M2\_V  
 Jump\_4=\_1615  
 Jump\_4=\_1716\_Enaa B300859-B\_Na\_Va\_Ph\_Pi {-2}\_(C7C+3)\_[9A6C]\_BDe\_N\_-\_402\_9\_ImDv\_M2\_V  
 Jump\_4=\_1816\_Shinla C5608A9-8\_De\_Ri\_Ph {-0}\_(H78+1)\_[9869]\_BCe\_-\_934\_16\_ImDv\_K2\_V\_M9\_V  
 Jump\_4=\_1917  
 Jump\_4=\_1918\_Kusheggi E596778-5\_Ag\_Pl {-1}\_(966-1)\_[7655]\_BCD\_-\_420\_7\_ImDv\_F8\_V  
 Jump\_4=\_1919\_Khula B575A77-E\_Hi\_In\_Pz\_Di\_(Khulans) {-4}\_(D9G+4)\_[AE5E]\_BEF\_N\_A\_510\_10\_ImDv\_M0\_V  
 Jump\_4=\_1920\_Inkha B797442-B\_Ni\_Pa {-1}\_(734-3)\_[1517]\_Bc\_-\_310\_9\_ImDv\_M0\_V\_M4\_V  
 Jump\_4=\_1921  
 Jump\_4=\_1821\_Iikhok B43449A-D\_Ni {-1}\_(C34+3)\_[657F]\_B\_-\_724\_16\_ImDv\_M2\_V  
 Jump\_4=\_1722\_Asanik D554356-8\_Lo {-2}\_(921-4)\_[2147]\_B\_-\_204\_16\_ImDv\_G6\_V\_G4\_V  
 Jump\_4=\_1622  
 Jump\_4=\_1523\_Ilma D510744-7\_Na\_Pi\_Di\_(Qiceteu) {-2}\_(966-4)\_[5535]\_BD\_S\_-\_601\_9\_ImDv\_M0\_V  
 Jump\_4=\_1422  
 Jump\_4=\_1322  
 Jump\_4=\_1221  
 Jump\_4=\_1121  
 Jump\_4=\_1120\_Jdeshe B969657-B\_Ni\_Rl {-2}\_(A56+2)\_[685B]\_BC\_N\_-\_920\_10\_ImDv\_M1\_V\_G6\_V  
 Jump\_4=\_1119\_Daku C132620-A\_Na\_Ni\_Po {-0}\_(C54-4)\_[1615]\_B\_S\_-\_804\_8\_ImDv\_K2\_V  
 Jump\_4=\_1118  
 Jump\_4=\_1117\_The\_Uris\_Belt B000464-E\_As\_Ni\_Va\_Mr {-1}\_(834-1)\_[253C]\_B\_N\_-\_911\_6\_ImDv\_M1\_V\_K5\_V  
 Jump\_4=\_1216  
 Jump\_4=\_1316  
 Jump\_4=\_1415  
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 Jump\_5=\_1514  
 Jump\_5=\_1614  
 Jump\_5=\_1715  
 Jump\_5=\_1815  
 Jump\_5=\_1916\_Kipii B430222-D\_De\_Lo\_Po {-1}\_(611-3)\_[1319]\_B\_N\_-\_202\_8\_ImDv\_M3\_V  
 Jump\_5=\_2016\_Zurriani C563536-9\_Ni\_Pr {-1}\_(943-2)\_[4448]\_Bc\_S\_-\_402\_10\_ImDv\_M1\_V\_M1\_V  
 Jump\_5=\_2017\_Tahaver B769A78-B\_Hi\_(Tahavi) {-3}\_(D9E+3)\_[AD5B]\_BE\_-\_110\_13\_ImDv\_M2\_V  
 Jump\_5=\_2018  
 Jump\_5=\_2019\_Lobode E554666-5\_Ag\_Nl\_O:1919 {-2}\_(852-3)\_[5444]\_BC\_-\_510\_8\_ImDv\_M2\_V\_M3\_V  
 Jump\_5=\_2020\_Shushguum B522577-B\_He\_Ni\_Po {-1}\_(D45+1)\_[565B]\_B\_N\_-\_924\_13\_ImDv\_G6\_V  
 Jump\_5=\_2021  
 Jump\_5=\_1922  
 Jump\_5=\_1822\_Kasear A5479AE-E\_Hi\_In\_Cp\_Pz {-4}\_(D8G+5)\_[DD9J]\_BEF\_-\_A\_220\_11\_ImDv\_G5\_V\_M2\_V  
 Jump\_5=\_1723  
 Jump\_5=\_1623\_Etsur D410552-A\_Ni {-1}\_(943-5)\_[1416]\_B\_S\_-\_720\_7\_ImDv\_M4\_III\_K3\_V  
 Jump\_5=\_1524

Jump\_5\_=\_1423  
Jump\_5\_=\_1323\_Robbuun\_\_\_\_\_A524520-E\_Nl\_\_\_\_\_({}\_1\_)\_(945-3)\_[1619]\_B\_S\_-\_902\_13\_ImDv\_K0\_V\_K7\_V  
Jump\_5\_=\_1222  
Jump\_5\_=\_1122  
Jump\_5\_=\_1021  
Jump\_5\_=\_1020  
Jump\_5\_=\_1019  
Jump\_5\_=\_1018  
Jump\_5\_=\_1017  
Jump\_5\_=\_1016  
Jump\_5\_=\_1116\_Darmagu\_\_\_\_\_B412312-D\_Jc\_Lo\_\_\_\_\_({}\_1\_)\_(621-3)\_[1419]\_B\_S\_-\_901\_11\_ImDv\_M3\_V\_K5\_V  
Jump\_5\_=\_1215\_Siruga\_\_\_\_\_C100559-D\_Ni\_Va\_\_\_\_\_({}\_0\_)\_(844+1)\_[656E]\_B\_S\_-\_201\_13\_ImDv\_M0\_V\_K3\_V  
Jump\_5\_=\_1315  
Jump\_5\_=\_1414\_Centra\_\_\_\_\_A592541-D\_He\_Nl\_\_\_\_\_({}\_1\_)\_(D45-3)\_[1619]\_B\_N\_-\_124\_16\_ImDv\_M1\_V  
-----  
Jump\_6\_=\_1513  
Jump\_6\_=\_1613  
Jump\_6\_=\_1714  
Jump\_6\_=\_1814  
Jump\_6\_=\_1915\_Ginam\_\_\_\_\_C565303-A\_Lo\_\_\_\_\_({}\_0\_)\_(921-3)\_[1327]\_B\_S\_-\_304\_14\_ImDv\_M3\_V  
Jump\_6\_=\_2015  
Jump\_6\_=\_2116  
Jump\_6\_=\_2117\_Uri\_\_\_\_\_A313632-E\_Ic\_Na\_Ni\_\_\_\_\_({}\_1\_)\_(A55-3)\_[271A]\_B\_S\_-\_220\_12\_ImDv\_F9\_V  
Jump\_6\_=\_2118  
Jump\_6\_=\_2119  
Jump\_6\_=\_2120\_Pyam\_\_\_\_\_B799385-C\_Lo\_\_\_\_\_({}\_1\_)\_(721-1)\_[143A]\_B\_N\_-\_320\_17\_ImDv\_M1\_V  
Jump\_6\_=\_2121  
Jump\_6\_=\_2122\_Lekkon\_\_\_\_\_B540510-B\_De\_He\_Nl\_Po\_\_\_\_\_({}\_1\_)\_(945-3)\_[1616]\_B\_S\_-\_902\_12\_ImDv\_K8\_V\_M1\_V  
Jump\_6\_=\_2022\_Emrin\_\_\_\_\_D100442-9\_Ni\_Va\_\_\_\_\_({}\_-2\_)\_(731-5)\_[1215]\_B\_S\_-\_501\_15\_ImDv\_M0\_V  
Jump\_6\_=\_1923\_Sagida\_\_\_\_\_C423965-C\_Hi\_In\_Na\_Po\_Mr\_\_\_\_\_({}\_3\_)\_(D8E+1)\_[7C3A]\_BE\_S\_-\_802\_14\_ImDv\_M0\_V\_M0\_V  
Jump\_6\_=\_1823  
Jump\_6\_=\_1724  
Jump\_6\_=\_1624\_Zushar\_\_\_\_\_C631854-A\_Na\_Po\_Ph\_\_\_\_\_({}\_1\_)\_(C7A-1)\_[6938]\_Be\_S\_-\_811\_14\_ImDv\_M2\_V\_K9\_V  
Jump\_6\_=\_1525  
Jump\_6\_=\_1424  
Jump\_6\_=\_1324  
Jump\_6\_=\_1223  
Jump\_6\_=\_1123  
Jump\_6\_=\_1022  
Jump\_6\_=\_0922  
Jump\_6\_=\_0921\_Ganilr\_\_\_\_\_C423320-B\_Lo\_Po\_\_\_\_\_({}\_0\_)\_(A21-4)\_[1316]\_B\_S\_-\_105\_16\_ImDv\_M3\_V\_M5\_V  
Jump\_6\_=\_0920  
Jump\_6\_=\_0919  
Jump\_6\_=\_0918  
Jump\_6\_=\_0917  
Jump\_6\_=\_0916  
Jump\_6\_=\_1015  
Jump\_6\_=\_1115  
Jump\_6\_=\_1214  
Jump\_6\_=\_1314  
Jump\_6\_=\_1413  
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Jump\_7\_=\_1512  
Jump\_7\_=\_1612\_Ersli\_\_\_\_\_E561431-7\_Ni\_\_\_\_\_({}\_-3\_)\_(631-5)\_[1113]\_B\_S\_-\_210\_12\_ImDv\_F6\_V  
Jump\_7\_=\_1713  
Jump\_7\_=\_1813\_Khusher\_\_\_\_\_C646754-9\_Ag\_Pl\_\_\_\_\_({}\_1\_)\_(D6A-1)\_[5837]\_BCD\_S\_-\_722\_11\_ImDv\_G5\_V\_G9\_V  
Jump\_7\_=\_1914  
Jump\_7\_=\_2014  
Jump\_7\_=\_2115\_Zedu\_Gisla\_\_\_\_\_E533587-6\_Ni\_Po\_\_\_\_\_({}\_-3\_)\_(741-3)\_[5256]\_B\_S\_-\_701\_6\_ImDv\_M1\_V\_M2\_V  
Jump\_7\_=\_2215  
Jump\_7\_=\_2216\_Ashbakha\_\_\_\_\_A672500-B\_He\_Ni\_\_\_\_\_({}\_1\_)\_(845-3)\_[1616]\_B\_N\_-\_201\_14\_ImDv\_M2\_V\_K9\_V  
Jump\_7\_=\_2217  
Jump\_7\_=\_2218  
Jump\_7\_=\_2219  
Jump\_7\_=\_2220  
Jump\_7\_=\_2221\_Karlum\_\_\_\_\_B57A500-E\_Ni\_Wa\_\_\_\_\_({}\_1\_)\_(945-3)\_[1619]\_B\_N\_-\_920\_10\_ImDv\_K2\_V\_K5\_V  
Jump\_7\_=\_2222\_Markassar\_\_\_\_\_E7788CA-5\_Pa\_Ph\_Pl\_Pz\_\_\_\_\_({}\_-2\_)\_(A75+1)\_[A677]\_BcDe\_-\_A\_923\_12\_ImDv\_G2\_V\_G4\_V  
Jump\_7\_=\_2123\_Blkig\_\_\_\_\_C544634-8\_Ag\_Ni\_\_\_\_\_({}\_-1\_)\_(953-3)\_[4536]\_BC\_S\_-\_801\_15\_ImDv\_K7\_V\_M9\_V  
Jump\_7\_=\_2023\_Zhattar\_\_\_\_\_B88A240-B\_Lo\_Wa\_\_\_\_\_({}\_1\_)\_(511-3)\_[1316]\_B\_S\_-\_410\_9\_ImDv\_M3\_V  
Jump\_7\_=\_1924  
Jump\_7\_=\_1824  
Jump\_7\_=\_1725\_Kalmar\_\_\_\_\_B799667-B\_Ni\_O:1825\_\_\_\_\_({}\_2\_)\_(E56+2)\_[685B]\_B\_W\_-\_824\_13\_ImDv\_K8\_V  
Jump\_7\_=\_1625\_Bashimus\_\_\_\_\_A542568-D\_He\_Nl\_Po\_Mr\_\_\_\_\_({}\_1\_)\_(945+1)\_[565D]\_B\_N\_-\_320\_12\_ImDv\_M4\_V  
Jump\_7\_=\_1526  
Jump\_7\_=\_1425  
Jump\_7\_=\_1325  
Jump\_7\_=\_1224  
Jump\_7\_=\_1124  
Jump\_7\_=\_1023  
Jump\_7\_=\_0923\_Gazzum\_\_\_\_\_B549655-C\_Ni\_\_\_\_\_({}\_1\_)\_(A55-1)\_[473A]\_B\_N\_-\_720\_10\_ImDv\_M2\_V\_M2\_V  
Jump\_7\_=\_0822  
Jump\_7\_=\_0821  
Jump\_7\_=\_0820  
Jump\_7\_=\_0819  
Jump\_7\_=\_0818  
Jump\_7\_=\_0821  
Jump\_7\_=\_0822  
Jump\_7\_=\_0823  
Jump\_7\_=\_0915  
Jump\_7\_=\_1014  
Jump\_7\_=\_1114\_Gukhaga\_\_\_\_\_A877576-D\_Ag\_Ni\_\_\_\_\_({}\_2\_)\_(846+1)\_[474C]\_BC\_S\_-\_310\_17\_ImDv\_G4\_V\_M6\_V  
Jump\_7\_=\_1213  
Jump\_7\_=\_1313\_Hisus\_\_\_\_\_C7788BF-7\_Pa\_Ph\_Pl\_Pz\_\_\_\_\_({}\_-1\_)\_(A77+4)\_[D7AC]\_BcDe\_S\_A\_514\_12\_ImDv\_M0\_V  
Jump\_7\_=\_1412\_Karka\_\_\_\_\_C200876-8\_Na\_Va\_Ph\_Pl\_\_\_\_\_({}\_-1\_)\_(B77-2)\_[7747]\_BdE\_S\_-\_801\_13\_ImDv\_M0\_V  
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Jump\_8\_=\_1511  
Jump\_8\_=\_1611  
Jump\_8\_=\_1712  
Jump\_8\_=\_1812  
Jump\_8\_=\_1913  
Jump\_8\_=\_2013\_Isbudin\_\_\_\_\_C9C5984-B\_Fl\_Hi\_In\_\_\_\_\_({}\_3\_)\_(G8E+1)\_[7C39]\_BE\_S\_-\_623\_8\_ImDv\_F6\_V\_M7\_V  
Jump\_8\_=\_2114  
Jump\_8\_=\_2214  
Jump\_8\_=\_2315  
Jump\_8\_=\_2316\_Kagush\_\_\_\_\_A736300-A\_Lo\_\_\_\_\_({}\_1\_)\_(B21-3)\_[1415]\_B\_S\_-\_724\_9\_ImDv\_K6\_V  
Jump\_8\_=\_2317  
Jump\_8\_=\_2318  
Jump\_8\_=\_2319\_Shudi\_\_\_\_\_A7669BB-A\_Hi\_Ga\_Pr\_Pz\_\_\_\_\_({}\_3\_)\_(J8D+5)\_[BC7C]\_BcE\_S\_-\_A\_525\_12\_ImDv\_G6\_V\_G2\_V  
Jump\_8\_=\_2320\_Gidapisek\_\_\_\_\_B200623-C\_Na\_Nl\_Va\_\_\_\_\_({}\_1\_)\_(955-2)\_[3729]\_B\_S\_-\_810\_11\_ImDv\_K7\_V  
Jump\_8\_=\_2321\_Gikarlam\_\_\_\_\_C432476-A\_Nl\_Po\_\_\_\_\_({}\_-1\_)\_(C33-1)\_[3449]\_B\_S\_-\_133\_9\_ImDv\_M3\_V  
Jump\_8\_=\_2322\_Hefas\_\_\_\_\_C775961-R\_Hi\_In\_Mr\_\_\_\_\_({}\_-1\_)\_(H8A-3)\_[5A14]\_BE\_S\_-\_615\_9\_ImDv\_M2\_V  
Jump\_8\_=\_2323\_Zruub\_\_\_\_\_E553531-7\_Ni\_Po\_\_\_\_\_({}\_-3\_)\_(741-5)\_[1213]\_B\_S\_-\_603\_15\_ImDv\_M1\_V  
Jump\_8\_=\_2223\_Gurkish\_\_\_\_\_D764326-9\_Lo\_Wa\_\_\_\_\_({}\_-2\_)\_(621-3)\_[2148]\_B\_S\_-\_401\_12\_ImDv\_M2\_V\_M8\_V  
Jump\_8\_=\_2124\_Razun\_\_\_\_\_A572768-B\_He\_Pl\_Mr\_\_\_\_\_({}\_2\_)\_(A6C+2)\_[795B]\_BD\_S\_-\_910\_7\_ImDv\_M2\_V\_M2\_V  
Jump\_8\_=\_2024  
Jump\_8\_=\_1925  
Jump\_8\_=\_1825\_Karfir\_\_\_\_\_A753A86-F\_Hi\_Po\_\_\_\_\_({}\_3\_)\_(H9F+2)\_[9D4E]\_BE\_S\_-\_923\_12\_ImDv\_K4\_V  
Jump\_8\_=\_1726\_Gunavarum\_\_\_\_\_E553551-8\_Ni\_Po\_\_\_\_\_({}\_-3\_)\_(B41-5)\_[1214]\_B\_S\_-\_304\_14\_ImDv\_K0\_V\_K1\_V  
Jump\_8\_=\_1626\_Lelazim\_\_\_\_\_E8C4454-9\_Fl\_Ni\_\_\_\_\_({}\_-2\_)\_(731-4)\_[2237]\_B\_S\_-\_410\_10\_ImDv\_M1\_V  
Jump\_8\_=\_1527  
Jump\_8\_=\_1426  
Jump\_8\_=\_1326  
Jump\_8\_=\_1225  
Jump\_8\_=\_1125  
Jump\_8\_=\_1024  
Jump\_8\_=\_0924\_Shugandarsii\_\_\_\_\_E745322-7\_Lo\_\_\_\_\_({}\_-3\_)\_(S21-5)\_[1113]\_B\_S\_-\_401\_8\_ImDv\_M2\_V  
Jump\_8\_=\_0823  
Jump\_8\_=\_0723

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Jump_8=_0722
Jump_8=_0721
Jump_8=_0720
Jump_8=_0719
Jump_8=_0718
Jump_8=_0717
Jump_8=_0716
Jump_8=_0715
Jump_8=_0814
Jump_8=_0914
Jump_8=_1013
Jump_8=_1113_Thogho_____C898669-8_Ag_Ni_O:1112_____{-1}_{(A53+1)}_[7569]_BC____-___.920_11_ImDv_M3_V_____
Jump_8=_1212
Jump_8=_1312_Taksar_____C432345-A_Lo_Po_____({_0}_{(621-2)}_[1338]_B____-___.110_10_ImDv_K4_V_____
Jump_8=_1411
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Jump_9=_1510
Jump_9=_1610
Jump_9=_1711
Jump_9=_1811_Anaam_____C424753-B_Pl_____({_1}_{(A6B-2)}_[4828]_BD____-___.510_11_ImDv_G1_V_____
Jump_9=_1912
Jump_9=_2012
Jump_9=_2113_Jshala_____C866751-9_Aq_Ga_Ri_____({_2}_{(D6B-2)}_[3915]_BC____-___.404_13_ImDv_M1_V_____
Jump_9=_2213
Jump_9=_2314_Dangasha_____C550664-8_De_Ni_Po_O:2616_____{-2}_{(952-4)}_[4436]_B____-___.801_6_ImDv_M3_V_____
Jump_9=_2414
Jump_9=_2415
Jump_9=_2416_Lisurkhis_____A562788-C_Ri_____({_3}_{(A6D+3)}_[7A5C]_BC____-___.810_16_ImDv_K0_V_M2_V_____
Jump_9=_2417
Jump_9=_2419_Nasha_____E200201-9_Lo_Va_____({_-2}_{(511-5)}_[1115]_B____-___.710_11_ImDv_M0_V_M2_V_____
Jump_9=_2420
Jump_9=_2421
Jump_9=_2422
Jump_9=_2423
Jump_9=_2324_Firdakh_____D432451-A_Ni_Po_____({_-1}_{(832-5)}_[1316]_B____-___.120_14_ImDv_K9_V_____
Jump_9=_2224
Jump_9=_2125_Shilb_____E799687-7_Ni_____({_-3}_{(851-3)}_[6357]_B____-___.310_7_ImDv_K2_V_M2_V_____
Jump_9=_2025
Jump_9=_1926
Jump_9=_1826
Jump_9=_1727
Jump_9=_1627
Jump_9=_1528
Jump_9=_1427
Jump_9=_1327
Jump_9=_1226
Jump_9=_1126
Jump_9=_1025
Jump_9=_0925
Jump_9=_0824
Jump_9=_0724
Jump_9=_0623
Jump_9=_0622_Beshe_____E8B8888-8_Fl_Ph_____({_-2}_{(G76-2)}_[8658]_Be____-___.115_12_ImDv_M2_V_____
Jump_9=_0621
Jump_9=_0620
Jump_9=_0619_Lalaki_____A9B4785-D_Fl_____({_-2}_{(B6D+1)}_[5938]_B____-___.702_10_ImDv_M3_V_____
Jump_9=_0618
Jump_9=_0617
Jump_9=_0616
Jump_9=_0615
Jump_9=_0714
Jump_9=_0813
Jump_9=_0913
Jump_9=_1012_Askhu_____C554120-8_Lo_____({_-2}_{(511-5)}_[1113]_B____-___.402_9_ImDv_M0_V_G8_V_____
Jump_9=_1112_Vallae_____A897788-A_Ag_An_Pl_____({_-3}_{(A6C+3)}_[7A5A]_BCD____-___.810_13_ImDv_F3_V_____
Jump_9=_1211_Gagzoe_____A585420-C_Ni_Pa_____({_-1}_{(834-3)}_[1517]_Bc____-___.602_9_ImDv_M2_V_M3_V_____
Jump_9=_1311_Kema_____E100233-A_Lo_Va_____({_-1}_{(511-4)}_[1127]_B____-___.810_8_ImDv_M2_V_____

```

C:/T5/Vland/F Kagamira/1519 Kagamira/1519 Kagamira/



1519 Kagamira  
B577A83-E  
SDBs 1500  
Rons 5  
Def CF 15000  
Troops 1000  
Pop < 50 B  
Belts 2  
GGs 5  
Worlds 10 G

// 1519 Kagamira

//////////

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 1519 Kagamira

1 = B577A83-E

2 = SDBs 1500

3 = Rons 5

4 = Def CF 15000

5 = Troops 1000

6 = Pop < 50 B

7 = Belts 2

8 = GGs 5

9 = Worlds 10 G

1519 KAGAMIRA

-----

VLAND

WORLDS IN SECTOR = 532

Csim: "Client state, Third Imperium" = 15 worlds

Imdv: "Third Imperium, Domain of Vland" = 491 worlds

Nahu: "Non-Aligned, Human-dominated" = 10 worlds

NaVa: "Non-Aligned, Vargr-dominated" = 16 worlds

RACIAL NAMES OF SECTOR

Vland

Vland sector was designed by Marc W. Miller and appears in *Atlas of the Imperium* (GDW, 1984). It was refined by Joe D. Fugate Sr, and appears in *The Travellers Digest* and *The MegaTraveller Alien*, Volume 1: Vilani & Vargr (DGP, 1990)

1105

Traveller 5 Second Survey

Hex

Name

UWP

Starports = ABCDE = 5 variations

A = 92 systems

B = 140 systems  
C = 152 systems  
D = 65 systems  
E = 83 systems  
Sizes = 0123456789A = 11 variations  
0 = 19 systems  
1 = 13 systems  
2 = 30 systems  
3 = 29 systems  
4 = 75 systems  
5 = 175 systems  
6 = 54 systems  
7 = 53 systems  
8 = 40 systems  
9 = 32 systems  
A = 12 systems  
Atmospheres = 0123456789ABCDE = 15 variations  
0 = 67 systems  
1 = 42 systems  
2 = 49 systems  
3 = 45 systems  
4 = 48 systems  
5 = 55 systems  
6 = 57 systems  
7 = 50 systems  
8 = 39 systems  
9 = 39 systems  
A = 4 systems  
B = 14 systems  
C = 15 systems  
D = 7 systems  
E = 1 systems  
Hydrospheres = 0123456789A = 11 variations  
0 = 123 systems  
1 = 34 systems  
2 = 40 systems  
3 = 49 systems  
4 = 62 systems  
5 = 49 systems  
6 = 41 systems  
7 = 43 systems  
8 = 30 systems  
9 = 30 systems  
A = 31 systems  
Populations = 123456789A = 10 variations  
1 = 25 systems  
2 = 43 systems  
3 = 62 systems  
4 = 69 systems  
5 = 98 systems  
6 = 68 systems  
7 = 58 systems  
8 = 45 systems  
9 = 35 systems  
A = 28 systems  
Governments = 0123456789ABCDEF = 16 variations  
0 = 50 systems  
1 = 30 systems  
2 = 47 systems  
3 = 46 systems  
4 = 43 systems  
5 = 73 systems  
6 = 51 systems  
7 = 46 systems  
8 = 56 systems  
9 = 37 systems  
A = 25 systems  
B = 16 systems  
C = 8 systems  
D = 2 systems  
E = 1 systems  
F = 1 systems  
Law Levels = 0123456789ABCDEFH = 17 variations  
0 = 72 systems  
1 = 31 systems  
2 = 44 systems  
3 = 44 systems  
4 = 49 systems  
5 = 46 systems  
6 = 45 systems  
7 = 42 systems  
8 = 36 systems  
9 = 37 systems  
A = 27 systems  
B = 26 systems  
C = 11 systems  
D = 10 systems  
E = 8 systems  
F = 2 systems  
dashes = - = 1 variations  
- = 532 systems  
Tech Levels = 456789ABCDEF = 12 variations  
4 = 11 systems  
5 = 18 systems  
6 = 32 systems  
7 = 62 systems  
8 = 74 systems  
9 = 82 systems  
A = 65 systems  
B = 60 systems  
C = 49 systems  
D = 40 systems  
E = 23 systems  
F = 16 systems  
Trade  
As = 14 systems  
De = 42 systems  
Fl = 35 systems  
Ga = 19 systems  
He = 42 systems  
Ic = 21 systems  
Oc = 6 systems  
Va = 72 systems  
Wa = 30 systems  
Di = 3 systems  
Lo = 123 systems  
Ni = 238 systems  
Ph = 47 systems  
Hi = 63 systems  
Pa = 33 systems  
Ag = 80 systems  
Na = 63 systems  
Pi = 56 systems  
In = 32 systems  
Po = 85 systems  
Pr = 25 systems  
Ri = 31 systems  
Mr = 10 systems

Cp = 13 systems  
Cs = 1 systems  
Pz = 49 systems  
Da = 22 systems  
An = 9 systems  
Importance  
9 variations  
5 = 2 systems  
4 = 13 systems  
3 = 46 systems  
2 = 55 systems  
1 = 142 systems  
0 = 74 systems  
-1 = 86 systems  
-2 = 67 systems  
-3 = 47 systems  
Economic  
Resource = 3456789ABCDEFGHIJK = 17 variations  
3 = 6 systems  
4 = 15 systems  
5 = 17 systems  
6 = 41 systems  
7 = 59 systems  
8 = 78 systems  
9 = 67 systems  
A = 73 systems  
B = 48 systems  
C = 44 systems  
D = 36 systems  
E = 19 systems  
F = 10 systems  
G = 6 systems  
H = 7 systems  
J = 3 systems  
K = 0 systems  
Labour = 123456789 = 9 variations  
1 = 62 systems  
2 = 66 systems  
3 = 64 systems  
4 = 103 systems  
5 = 69 systems  
6 = 58 systems  
7 = 45 systems  
8 = 34 systems  
9 = 27 systems  
Infrastructure = 123456789ABCDEFGHI = 17 variations  
1 = 155 systems  
2 = 40 systems  
3 = 43 systems  
4 = 47 systems  
5 = 56 systems  
6 = 43 systems  
7 = 21 systems  
8 = 16 systems  
9 = 11 systems  
A = 7 systems  
B = 11 systems  
C = 26 systems  
D = 13 systems  
E = 14 systems  
F = 16 systems  
G = 9 systems  
H = 1 systems  
Efficiency = 0,-3,-5,-2,-1,2,3,1,-4,5,4 = 11 variations  
5 = 34 systems  
4 = 20 systems  
3 = 34 systems  
2 = 30 systems  
1 = 92 systems  
0 = 0 systems  
-1 = 57 systems  
-2 = 42 systems  
-3 = 99 systems  
-4 = 56 systems  
-5 = 68 systems  
Cultural  
Homogeneity = 123456789ABCDEF = 15 variations  
1 = 176 systems  
2 = 39 systems  
3 = 41 systems  
4 = 38 systems  
5 = 41 systems  
6 = 32 systems  
7 = 40 systems  
8 = 35 systems  
9 = 25 systems  
A = 25 systems  
B = 16 systems  
C = 9 systems  
D = 6 systems  
E = 3 systems  
F = 0 systems  
Acceptance = 123456789ABCDE = 14 variations  
1 = 58 systems  
2 = 33 systems  
3 = 60 systems  
4 = 69 systems  
5 = 65 systems  
6 = 52 systems  
7 = 59 systems  
8 = 26 systems  
9 = 19 systems  
A = 22 systems  
B = 13 systems  
C = 18 systems  
D = 23 systems  
E = 3 systems  
Strangeness = 123456789A = 10 variations  
1 = 143 systems  
2 = 44 systems  
3 = 93 systems  
4 = 46 systems  
5 = 81 systems  
6 = 36 systems  
7 = 53 systems  
8 = 11 systems  
9 = 18 systems  
A = 2 systems  
Symbols = 123456789ABCDEFGHIJK = 19 variations  
1 = 1 systems  
2 = 10 systems  
3 = 22 systems  
4 = 24 systems  
5 = 45 systems  
6 = 51 systems  
7 = 53 systems  
8 = 47 systems  
9 = 59 systems

A = 47 systems  
 B = 36 systems  
 C = 41 systems  
 D = 20 systems  
 E = 21 systems  
 F = 1 systems  
 G = 0 systems  
 H = 0 systems  
 J = 0 systems  
 K = 0 systems  
 Nobles  
 B-Knight-11 = 491 systems  
 c-Baronet-12 = 52 systems  
 C-Baron-13 = 98 systems  
 D-Marquis-14 = 48 systems  
 e-Viscount-15 = 40 systems  
 E-Count-16 = 60 systems  
 F-Duke-17 = 8 systems  
 F-Duke-18 = 10 systems  
 G-Archduke-19 = 1 systems  
 Bases  
 C-Corsair Base-Vargr = 8 systems  
 D-Naval Depot-Any = 1 systems  
 N-Naval Base-Imperial = 89 systems  
 S-Scout Base-Imperial = 131 systems  
 W-Scout Way Station-Imperial = 4 systems  
 Zone  
 Green = 461 systems  
 Amber = 71 systems  
 PBGs  
 No Population (0-2)-Unpopulated = 113 systems  
 Low Population (3-5)-Thousands = 162 systems  
 Medium Population (6-8)-Millions = 189 systems  
 HIGH Population (9+)-Billions = 68 systems  
 0 Planetoid Belts = 174 systems  
 1 Planetoid Belts = 151 systems  
 2 Planetoid Belts = 192 systems  
 3 Planetoid Belts = 15 systems  
 0 Gas Giants = 182 systems  
 1 Gas Giant = 128 systems  
 2 Gas Giants = 66 systems  
 3 Gas Giants = 69 systems  
 4 Gas Giants = 72 systems  
 5 Gas Giants = 15 systems  
 Worlds  
 4 = 3 systems  
 5 = 9 systems  
 6 = 15 systems  
 7 = 37 systems  
 8 = 56 systems  
 9 = 75 systems  
 10 = 64 systems  
 11 = 66 systems  
 12 = 68 systems  
 13 = 55 systems  
 14 = 32 systems  
 15 = 23 systems  
 16 = 17 systems  
 17 = 11 systems  
 18 = 1 systems  
 Allied  
 See top section  
 Stellar  
 1 Stars =  
 2 Stars =  
 3 Stars =  
 4 Stars =  
 O Stars =  
 B Stars =  
 A Stars =  
 F Stars =  
 G Stars =  
 K Stars =  
 M Stars =  
 Ia Stars =  
 Ib Stars =  
 II Stars =  
 III Stars =  
 IV Stars =  
 V Stars =  
 VI Stars =  
 VII Stars =  
 D Stars =  
 BD Stars =  
 Companion Stars =

---

Hex Name UWP Remarks {Ix} (Ex) [Cx] N B Z PBG W A Stellar

---

1519 Kagamira B577A83-E Hi In Cp { 4 } (K9G+1) [7E2B] BEF N - 525 10 ImDv G4 V

---

Hex = 1519  
 Name = Kagamira  
 UWP = B577A83-E  
 Remarks = Hi In Cp  
 {Ix} = { 4 }  
 (Ex) = (K9G+1)  
 [Cx] = [7E2B]  
 N = BEF  
 B = N  
 Z = -  
 PBG = 525  
 W = 10  
 A = ImDv  
 Stellar = G4 V

---

Hex = 1519

Name = Kagamira

UWP = B577A83-E  
 Starport = B  
 Quality = Good  
 Yards = Spaceships  
 Repairs = Overhaul  
 Fuel = Both  
 Downport = Yes  
 Highport = Yes  
 posBases = NS  
 Size = 5  
 DIGIT DIA(MI) DIA(KM)  
 5 5,000 8,000  
 Atmosphere = 7  
 DIGIT DESCRIPTION EFFECTS  
 7 Standard, Tainted P1  
 Hydrosphere = 7  
 DIGIT DESCRIPTION  
 7 70%

Population = A  
POPULATION UNDER 50,000,000,000  
DIGIT DESCRIPTION VALUE  
A Ten billion 0,000,000,000  
Government = 8  
DIGIT DESCRIPTION NOTE  
8 Civil Service Bureaucracy Rule by agencies employing individuals selected by merit  
Law Level = 3  
DIGIT DESCRIPTION NOTE  
3 Low Law Prohibition of Acid, Fire, Gas weapons  
Tech Level = E  
DIGIT  
E

Remarks = Hi In Cp  
CODE SIZ ATM HYD POP GOVT LAW DEFINITION FORMULA  
Hi 9ABC High Population  
In 012479 9ABC industrial  
Cp Subsector Capital Imperial

{lx} = { 4 }  
Starport B = +1  
TL 14 = +1  
Hi = +1  
In = +1  
Importance = Important (5)+-1=4

(Ex) = (K9G+1)  
Resources = 20  
Labour = 9  
Infrastructure = 16  
Efficiency = 1  
RU = 2880

[Cx] = [7E2B]  
Homogeneity = 7  
Acceptance = 14  
Strangeness = 2  
Symbols = 11

N = BEF  
CODE RANK TC  
B Knight any  
E Count Hi  
F Duke In

B = N  
DIGIT DESCRIPTION ALLEG  
N Naval Base Imperial

Z = -  
CODE DESCRIPTION  
- Green - Unrestricted, Imperial.

PBG = 525  
Population Multiplier = 5  
POPULATION UNDER 50,000,000,000  
Planetoid Belts = 2  
Gas Giants = 5

W = 10  
Non Stars In System = 10  
-1 (mainworld)  
-2 (planetoid belts)  
-5 (gas giants)  
= 2 other worlds

A = ImDv  
CODE DESCRIPTION  
ImDv Third Imperium, Domain of Vland (Corr/Dagu/Gush/Reft/Vian)

Stellar = G4 V  
Stars = 1

-----  
Primary = M0 V  
CODE DESCRIPTION TEMPERATURE (K)

M Red 2,000-3,700

CODE DESCRIPTION DIAMETER (SOL = 1)

V Main Sequence Star 0.2 - 10

d10Limit = -1

d100Limit = 1

d1000Limit = 5

Min Orbit = 0

HZ = 0

0 = Mainworld Kiddulu B555553-C (Temperate)

1 = LGG (60,000 mi dia.) S=24

Ring @ Orbit ?Planetoid belt Y000466-BWorld (Inferno) Y2B0000-E

BigWorld F266325-5 @ Orbit L

RadWorld Y28A000-0 @ Orbit Q

Inferno Y2B0000-0 @ Orbit R

Inferno Y2B0000-0 @ Orbit S

Inferno Y2B0000-0 @ Orbit T

Z =

3 = LGG (70,000 mi dia.) S=25

RadWorld Y289000-0 @ Orbit E

OuterWorld Y250000-0 @ Orbit G

StormWorld Y200000-0 @ Orbit H

OuterWorld H240479-6 @ Orbit V

StormWorld Y231000-0 @ Orbit Y

4 = LGG (90,000 mi dia.) S=27

Worldlet Y1994AB-5 @ Orbit F

BigWorld H2774464 @ Orbit S

5 = Planetoid belt H000420-7

6 = World (Inferno) Y2B0000-0

7 = Planetoid belt F00049A-3

8 = LGG (250,000 mi dia.) S=31

RadWorld Y263000-0 @ Orbit I

IceWorld H2204DD-9 @ Orbit T

RadWorld Y211000-0 @ Orbit W

9 =

10 = World (StormWorld) Y200000-0

OuterWorld Y224221-8 @ Orbit G

RadWorld Y200000-0 @ Orbit H

11 =

12 =

13 =

14 =

15 =

16 =

17 =

18 =

19 =

Extra Stars = 0

Unfilled = 11

W = 11

syscount = 1

min = 0

```

count = 9
-----
SDB Squadrons = 1500
DEFENCE
Hide in Water
Defend vs Invaders
Defend Homeworld
Defend Bases
TL/POP
=====
TL/Pop 7 8 9 A
7 1 5 50 500
8 1 5 50 500
9 1 10 100 1000
A 1 10 100 1000
B 1 12 120 1200
C 1 12 120 1200
D 1 15 150 1500
E 1 15 150 1500
F 1 20 200 2000
Starship Squadrons = 5
ATTACK
Attack vs Defenders
Attack Homeworld
Attack Bases
SQUADRONS/TL
=====
Squadrons/TL 9 A B C D E F
10 1 1 1 1 1 1
12 1 1 1 1 2 2
15 1 1 1 2 2 2
20 1 1 2 2 2 2
50 1 2 2 2 2 2
100 2 2 2 2 2 2
120 2 2 2 2 3 3
150 2 2 2 3 3 3
200 2 2 3 3 3 3
500 2 3 3 3 4 4
1000 3 3 3 4 4 4
1200 3 3 4 4 5 5
1500 3 3 4 5 5 5
2000 3 3 4 5 5 6
Defence CF = 15000
DEFENCE
Defend Starport
Defend vs Invaders
Go Hidden
TL/POP
=====
TL/Pop 6 7 8 9 A
6 1 2 20 200 2000
7 1 5 50 500 5000
8 1 5 50 500 5000
9 1 10 100 1000 10000
A 1 10 100 1000 10000
B 2 12 120 1200 12000
C 2 12 120 1200 12000
D 2 15 150 1500 15000
E 2 15 150 1500 15000
F 2 20 200 2000 20000
Troop CF = 1000
ATTACK
Attack Starport
Attack vs Invaders
Attack Hidden
TL/POP
=====
TL/Pop 7 8 9 A
7 1 5 20 100
8 1 5 20 100
9 1 5 20 100
A 1 5 20 100
B 2 10 50 500
C 2 10 50 500
D 5 20 100 1000
E 5 20 100 1000
F 10 50 500 2000
Refuelling options
REFUELLING
-----
Jump 0 = 1519 Kagamira B577A83-E Hi In Cp { 4 } (K9G+1) [7E2B] BEF N - 525 10 ImDv G4 V
-----
Jump 1 = 1518
Jump 1 = 1618
Jump 1 = 1619 Midku B764585-9 Ag Ni Pr { 1 } (845-1) [3637] BcC N - 110 10 ImDv M3 V
Jump 1 = 1520 Shulishu A55259B-D Ni Po Da { 1 } (845+3) [767F] B - A 410 10 ImDv M0 V K1 V
Jump 1 = 1419
Jump 1 = 1418
-----
Jump 2 = 1517
Jump 2 = 1617
Jump 2 = 1718 Kirma A797111-D Lo { 1 } (A11-3) [1219] B N - 725 11 ImDv G8 V K2 V
Jump 2 = 1719 Sazisi E586720-6 Ag Ri { 0 } (967-4) [2711] BC - - 703 7 ImDv M0 V M2 V
Jump 2 = 1720
Jump 2 = 1620
Jump 2 = 1521
Jump 2 = 1420
Jump 2 = 1320
Jump 2 = 1319 Ganar E200527-8 Ni Va { -3 } (A41-3) [5258] B - - 821 12 ImDv M0 V
Jump 2 = 1318
Jump 2 = 1417 Astira C55248C-9 Ni Po Da { -1 } (832+2) [738C] B S A 820 11 ImDv M0 V
-----
Jump 3 = 1516 Duam E564869-6 Ri Pa Ph O:1519 { -1 } (A76+1) [9767] BcCe - - 710 11 ImDv M1 V
Jump 3 = 1616
Jump 3 = 1717 Vland A967A9A-F Hi Cs [Vlan] { 3 } (D9F+5) [CD7H] BEFG N - 310 7 ImDv F2 V
Jump 3 = 1817 Tauri A430998-F De Hi Na Po { 3 } (D8F+3) [9CF5F] BE - - 420 7 ImDv K3 V
Jump 3 = 1818
Jump 3 = 1819 Dusu C9E4487-A Ni { 0 } (833+1) [445A] B - - 520 6 ImDv F3 V
Jump 3 = 1820 Kha A86A642-D Ni Ri Wa { 2 } (E56-2) [2819] BC - - 824 11 ImDv K6 V
Jump 3 = 1721
Jump 3 = 1621
Jump 3 = 1522
Jump 3 = 1421
Jump 3 = 1321
Jump 3 = 1220 Imik C563303-A Lo { 0 } (B21-3) [1327] B S - 624 9 ImDv K1 V
Jump 3 = 1219 Ramir C66A322-B Lo Wa (Tagi) { 0 } (621-4) [1317] B S - 801 9 ImDv M2 V K8 V
Jump 3 = 1218
Jump 3 = 1217 Estoff B6B6330-C Fl Lo { 1 } (721-3) [1417] B N - 620 11 ImDv M2 V
Jump 3 = 1317 Anik C541569-9 He Ni Po O:1519 { -1 } (943+1) [646A] B - - 211 13 ImDv M1 V
Jump 3 = 1416
-----
Jump 4 = 1515 Luunbu E8D6255-9 Lo Da { -2 } (511-4) [1137] B - A 810 13 ImDv M2 V
Jump 4 = 1615
Jump 4 = 1716 Enaa B300859-B Na Va Ph Pi { 2 } (C7C+3) [9A6C] BDe N - 402 9 ImDv M2 V
Jump 4 = 1816 Shinla C5608A9-8 De Ri Ph { 0 } (H78+1) [9869] BcE - - 934 16 ImDv K2 V M9 V
Jump 4 = 1917
Jump 4 = 1918 Kusheggi E596778-5 Ag Pi { -1 } (966-1) [7655] BCD - - 420 7 ImDv F8 V
Jump 4 = 1919 Khula B575A77-E Hi In Pz Di (Khulans) { 4 } (D9G+4) [AE5E] BEF N A 510 10 ImDv M0 V

```

Jump 4 = 1920 Inkha B797442-B Ni Pa { 1 } (734-3) [1517] Bc -- 310 9 ImDv M0 V M4 V  
Jump 4 = 1921  
Jump 4 = 1821 Ilikhok B43449A-D Ni { 1 } (C34+3) [657F] B -- 724 16 ImDv M2 V  
Jump 4 = 1722 Asanik D554356-8 Lo { -3 } (921-4) [2147] B - - 204 16 ImDv G6 V G4 V  
Jump 4 = 1622  
Jump 4 = 1523 Ilma D510744-7 Na Pi Di (Ciceteu) { -2 } (966-4) [5535] BD S - 601 9 ImDv M0 V  
Jump 4 = 1422  
Jump 4 = 1322  
Jump 4 = 1221  
Jump 4 = 1121  
Jump 4 = 1120 Ideshe B969657-B Ni Ri { 2 } (A56+2) [685B] BC N - 920 10 ImDv M1 V G6 V  
Jump 4 = 1119 Daku C432620-A Na Ni Po { 0 } (C54-4) [1615] B S - 804 8 ImDv K2 V  
Jump 4 = 1118  
Jump 4 = 1117 The Urus Bel B000464-E As Ni Va Mr { 1 } (834-1) [253C] B N - 911 6 ImDv M1 V K5 V  
Jump 4 = 1216  
Jump 4 = 1316  
Jump 4 = 1415  
-----  
Jump 5 = 1514  
Jump 5 = 1614  
Jump 5 = 1715  
Jump 5 = 1815  
Jump 5 = 1916 Kipii B430222-D De Lo Po { 1 } (611-3) [1319] B N - 202 8 ImDv M3 V  
Jump 5 = 2016 Zurrian C563536-9 Ni Pr { -1 } (943-2) [4448] Bc S - 402 10 ImDv M1 V M1 V  
Jump 5 = 2017 Tahaver B769A78-B Hi (Tahavi) { 3 } (D9E+3) [AD5B] BE -- 110 13 ImDv M2 V  
Jump 5 = 2018  
Jump 5 = 2019 Lobode E554666-5 Ag Ni O:1919 { -2 } (852-3) [5444] BC - - 510 8 ImDv M2 V M3 V  
Jump 5 = 2020 Shushguum B522577-B He Ni Po { 1 } (D45+1) [565B] B N - 924 13 ImDv G6 V  
Jump 5 = 2021  
Jump 5 = 1922  
Jump 5 = 1822 Kasear A5479AE-E Hi In Cp Pz { 4 } (D8G+5) [DD9J] BEF - A 220 11 ImDv G5 V M2 V  
Jump 5 = 1723  
Jump 5 = 1623 Etsur D410552-A Ni { -1 } (943-5) [1416] B S - 720 7 ImDv M4 III K3 V  
Jump 5 = 1524  
Jump 5 = 1423  
Jump 5 = 1323 Robbuun A524520-E Ni { 1 } (945-3) [1619] B S - 902 13 ImDv K0 V K7 V  
Jump 5 = 1222  
Jump 5 = 1122  
Jump 5 = 1021  
Jump 5 = 1020  
Jump 5 = 1019  
Jump 5 = 1018  
Jump 5 = 1017  
Jump 5 = 1016  
Jump 5 = 1116 Darmagu B412312-D Ic Lo { 1 } (621-3) [1419] B - - 901 11 ImDv M3 V K5 V  
Jump 5 = 1215 Siruga C100559-D Ni Va { 0 } (844+1) [556E] B - - 201 13 ImDv M0 V K3 V  
Jump 5 = 1315  
Jump 5 = 1414 Centra A592541-D He Ni { 1 } (D45-3) [1619] B N - 124 16 ImDv M1 V  
-----  
Jump 6 = 1513  
Jump 6 = 1613  
Jump 6 = 1714  
Jump 6 = 1814  
Jump 6 = 1915 Gilnam C565303-A Lo { 0 } (921-3) [1327] B S - 304 14 ImDv M3 V  
Jump 6 = 2015  
Jump 6 = 2116  
Jump 6 = 2117 Uri A313632-E Ic Na Ni { 1 } (A55-3) [271A] B - - 220 12 ImDv F9 V  
Jump 6 = 2118  
Jump 6 = 2119  
Jump 6 = 2120 Pyam B799385-C Lo { 1 } (721-1) [143A] B N - 320 17 ImDv M1 V  
Jump 6 = 2121  
Jump 6 = 2122 Lekkon B540510-B De He Ni Po { 1 } (945-3) [1616] B S - 902 12 ImDv K8 V M1 V  
Jump 6 = 2022 Emrim D100442-9 Ni Va { -2 } (731-5) [1215] B S - 501 15 ImDv M0 V  
Jump 6 = 1923 Sagida C423965-C Hi In Na Po Mr { 3 } (D8E+1) [7C3A] BE S - 802 14 ImDv M0 V M0 V  
Jump 6 = 1823  
Jump 6 = 1724  
Jump 6 = 1624 Zushar C631854-A Na Po Ph { 1 } (C7A-1) [6938] Be - - 811 14 ImDv M2 V K9 V  
Jump 6 = 1525  
Jump 6 = 1424  
Jump 6 = 1324  
Jump 6 = 1223  
Jump 6 = 1123  
Jump 6 = 1022  
Jump 6 = 0922  
Jump 6 = 0921 Ganir C423320-B Lo Po { 0 } (A21-4) [1316] B - - 105 16 ImDv M3 V M5 V  
Jump 6 = 0920  
Jump 6 = 0919  
Jump 6 = 0918  
Jump 6 = 0917  
Jump 6 = 0916  
Jump 6 = 1015  
Jump 6 = 1115  
Jump 6 = 1214  
Jump 6 = 1314  
Jump 6 = 1413  
-----  
Jump 7 = 1512  
Jump 7 = 1612 Ersii E561431-7 Ni { -3 } (631-5) [1113] B - - 210 12 ImDv F6 V  
Jump 7 = 1713  
Jump 7 = 1813 Khusher C646754-9 Ag Pi { 1 } (D6A-1) [5837] BCD S - 722 11 ImDv G5 V G9 V  
Jump 7 = 1914  
Jump 7 = 2014  
Jump 7 = 2115 Zedu Gisla E533587-6 Ni Po { -3 } (741-3) [5256] B - - 701 6 ImDv M1 V M2 V  
Jump 7 = 2215  
Jump 7 = 2216 Ashbakha A672500-B He Ni { 1 } (845-3) [1616] B N - 201 14 ImDv M2 V K9 V  
Jump 7 = 2217  
Jump 7 = 2218  
Jump 7 = 2219  
Jump 7 = 2220  
Jump 7 = 2221 Karlum B57A500-E Ni Wa { 1 } (945-3) [1619] B N - 920 10 ImDv K2 V K5 V  
Jump 7 = 2222 E7788CA-5 Pa Ph Pi Pz { -2 } (A75+1) [A677] BcDe - A 923 12 ImDv G2 V G4 V  
Jump 7 = 2123 Blkig C544634-8 Ag Ni { -1 } (953-3) [4536] BC - - 801 15 ImDv K7 V M9 V  
Jump 7 = 2023 Zhatter B88A240-B Lo Wa { 1 } (511-3) [1316] B - - 410 9 ImDv M3 V  
Jump 7 = 1924  
Jump 7 = 1824  
Jump 7 = 1725 Kalimgar B799667-B Ni O:1825 { 2 } (E56+2) [685B] B W - 824 13 ImDv K8 V  
Jump 7 = 1625 Bashimus A542568-D He Ni Po Mr { 1 } (945+1) [565D] B N - 320 12 ImDv M4 V  
Jump 7 = 1526  
Jump 7 = 1425  
Jump 7 = 1325  
Jump 7 = 1224  
Jump 7 = 1124  
Jump 7 = 1023  
Jump 7 = 0923 Gazzum B549655-C Ni { 1 } (A55-1) [473A] B N - 720 10 ImDv M2 V M2 V  
Jump 7 = 0822  
Jump 7 = 0821  
Jump 7 = 0820  
Jump 7 = 0819  
Jump 7 = 0818  
Jump 7 = 0821  
Jump 7 = 0822  
Jump 7 = 0823  
Jump 7 = 0915  
Jump 7 = 1014  
Jump 7 = 1114 Gukhaga A877576-D Ag Ni { 2 } (846+1) [474C] BC - - 310 17 ImDv G4 V M6 V  
Jump 7 = 1213  
Jump 7 = 1313 Hisus C7788BF-7 Pa Ph Pi Pz { -1 } (A77+4) [D7AC] BcDe S A 514 12 ImDv M0 V  
Jump 7 = 1412 Karika C200876-8 Na Va Ph Pi { -1 } (B77-2) [7747] BDe - - 801 13 ImDv M0 V

-----  
 Jump 8 = 1511  
 Jump 8 = 1611  
 Jump 8 = 1712  
 Jump 8 = 1812  
 Jump 8 = 1913  
 Jump 8 = 2013 Isbudin C9C5984-B Fl Hi In { 3 } (G8E+1) [7C39] BE - - 623 8 ImDv F6 V M7 V  
 Jump 8 = 2114  
 Jump 8 = 2214  
 Jump 8 = 2315  
 Jump 8 = 2316 Kagush A736300-A Lo { 1 } (B21-3) [1415] B - - 724 9 ImDv K6 V  
 Jump 8 = 2317  
 Jump 8 = 2318  
 Jump 8 = 2319 Shudi A7669BB-A Hi Ga Pr Pz { 3 } (J8D+5) [BC7C] BcE - A 525 12 ImDv G6 V G2 V  
 Jump 8 = 2320 Gidapisek B200623-C Na Ni Va { 1 } (955-2) [3729] B - - 810 11 ImDv K7 V  
 Jump 8 = 2321 Gikarjum C432476-A Ni Po { 0 } (C33-1) [3449] B - - 133 9 ImDv M3 V  
 Jump 8 = 2322 Hefas C775961-8 Hi In Mr { 1 } (H8A-3) [5A14] BE S - 615 9 ImDv M2 V  
 Jump 8 = 2323 Zruub E553531-7 Ni Po { -3 } (741-5) [1213] B - - 603 15 ImDv M1 V  
 Jump 8 = 2223 Gurzish D76A326-9 Lo Wa { -2 } (621-3) [2148] B S - 401 12 ImDv M2 V M8 V  
 Jump 8 = 2124 Razrun A572768-B He Pi Mr { 2 } (A6C+2) [795B] BD N - 910 7 ImDv M2 V M2 V  
 Jump 8 = 2024  
 Jump 8 = 1925  
 Jump 8 = 1825 Karfir A753AB6-F Hi Po { 3 } (H9F+2) [9D4E] BE - - 923 12 ImDv K4 V  
 Jump 8 = 1726 Gunavarum E553551-8 Ni Po { -3 } (B41-5) [1214] B - - 304 14 ImDv K0 V K1 V  
 Jump 8 = 1626 Lalazim E8C4454-9 Fl Ni { -2 } (731-4) [2237] B - - 410 10 ImDv M1 V  
 Jump 8 = 1527  
 Jump 8 = 1426  
 Jump 8 = 1326  
 Jump 8 = 1225  
 Jump 8 = 1125  
 Jump 8 = 1024  
 Jump 8 = 0924 Shugandarsii E745322-7 Lo { -3 } (521-5) [1113] B - - 401 8 ImDv M2 V  
 Jump 8 = 0823  
 Jump 8 = 0723  
 Jump 8 = 0722  
 Jump 8 = 0721  
 Jump 8 = 0720  
 Jump 8 = 0719  
 Jump 8 = 0718  
 Jump 8 = 0717  
 Jump 8 = 0716  
 Jump 8 = 0715  
 Jump 8 = 0814  
 Jump 8 = 0914  
 Jump 8 = 1013  
 Jump 8 = 1113 Thogho C898669-8 Ag Ni O:1112 { -1 } (A53+1) [7569] BC - - 920 11 ImDv M3 V  
 Jump 8 = 1212  
 Jump 8 = 1312 Taksar C432345-A Lo Po { 0 } (621-2) [1338] B - - 110 10 ImDv K4 V  
 Jump 8 = 1411

-----  
 Jump 9 = 1510  
 Jump 9 = 1610  
 Jump 9 = 1711  
 Jump 9 = 1811 Anaam C424753-B Pi { 1 } (A6B-2) [4828] BD - - 510 11 ImDv G1 V  
 Jump 9 = 1912  
 Jump 9 = 2012  
 Jump 9 = 2113 Ishala C866751-9 Ag Ga Ri { 2 } (D6B-2) [3915] BC - - 404 13 ImDv M1 V  
 Jump 9 = 2213  
 Jump 9 = 2314 Dangasha C550664-8 De Ni Po O:2616 { -2 } (952-4) [4436] B - - 801 6 ImDv M3 V  
 Jump 9 = 2414  
 Jump 9 = 2415  
 Jump 9 = 2416 Liisurkhish A562788-C Ri { 3 } (A6D+3) [7A5C] BC - - 810 16 ImDv K0 V M2 V  
 Jump 9 = 2417  
 Jump 9 = 2419 Nasha E200201-9 Lo Va { -2 } (511-5) [1115] B - - 710 11 ImDv M0 V M2 V  
 Jump 9 = 2420  
 Jump 9 = 2421  
 Jump 9 = 2422  
 Jump 9 = 2423  
 Jump 9 = 2224  
 Jump 9 = 2324 Firdakh D432451-A Ni Po { -1 } (832-5) [1316] B - - 120 14 ImDv K9 V  
 Jump 9 = 2125 Shib E799687-7 Ni { -3 } (851-3) [6357] B - - 310 7 ImDv K2 V M2 V  
 Jump 9 = 2025  
 Jump 9 = 1926  
 Jump 9 = 1826  
 Jump 9 = 1727  
 Jump 9 = 1627  
 Jump 9 = 1528  
 Jump 9 = 1427  
 Jump 9 = 1327  
 Jump 9 = 1226  
 Jump 9 = 1126  
 Jump 9 = 1025  
 Jump 9 = 0925  
 Jump 9 = 0824  
 Jump 9 = 0724  
 Jump 9 = 0623  
 Jump 9 = 0622 Beshe E8B8888-8 Fl Ph { -2 } (G76-2) [8658] Be - - 115 12 ImDv M2 V  
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 Jump 9 = 0620  
 Jump 9 = 0619 Lalaki A9B4785-D Fl { 2 } (B6D+1) [593B] B - - 702 10 ImDv M3 V  
 Jump 9 = 0618  
 Jump 9 = 0617  
 Jump 9 = 0616  
 Jump 9 = 0615  
 Jump 9 = 0714  
 Jump 9 = 0813  
 Jump 9 = 0913  
 Jump 9 = 1012 Askhu C554120-8 Lo { -2 } (511-5) [1113] B - - 402 9 ImDv M0 V G8 V  
 Jump 9 = 1112 Vallae A897788-A Ag An Pi { 3 } (A6C+3) [7A5A] BCD - - 810 13 ImDv F3 V  
 Jump 9 = 1211 Gagzoe A585420-C Ni Pa { 1 } (834-3) [1517] Bc - - 602 9 ImDv M2 V M3 V  
 Jump 9 = 1311 Kema E100233-A Lo Va { -1 } (511-4) [1127] B - - 810 8 ImDv M2 V  
 Jump 9 = 1410 Zentove C8A3587-9 Fl Ni { -1 } (943-1) [5459] B S - 720 10 ImDv K3 V G4 V  
 1519-Admiral

	1519 Kagamira
	Precedence Planning Tactical

// 1519 Kagamira

//////////

FC

0 =  
 1 =  
 2 =  
 3 =  
 4 =  
 5 =  
 6 =  
 7 =  
 8 =  
 9 =  
 BC  
 0 = 1519 Kagamira  
 1 = Precedence  
 2 = Precedence

3 = Planning  
4 = Tactical  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Army



1519 Kagamira

// 1519 Kagamira  
//////////

// star

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Bases



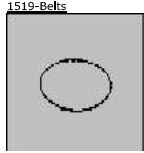
1519 Kagamira

// 1519 Kagamira  
//////////

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Belts



1519 Kagamira  
Pop< 50 B  
TLE  
PBs 2

// 1519 Kagamira  
//////////

// BS-Battleship

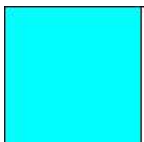
FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TLE  
3 = PBs 2  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Blank



1519-Commodore



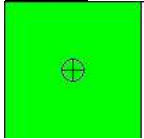
1519 Kagamira  
Precedence  
Planning  
Tactical

// 1519 Kagamira

||||||||||||||||||||||||||||||||||||

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 = Precedence  
3 = Planning  
4 = Tactical  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Defences



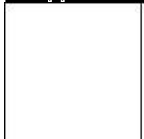
1519 Kagamira  
Pop< 50 B  
TL E  
CF 15000

// 1519 Kagamira

||||||||||||||||||||||||||||||||

// sol  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TL E  
3 = CF 15000  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Equipment-1519 Kagamira



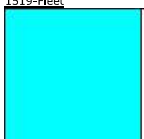
1519 Kagamira

// 1519 Kagamira

||||||||||||||||||||||||||||||||

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Fleet



1519 Kagamira  
ID

// 1519 Kagamira

||||||||||||||||||||||||||||||||

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = ID

2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Gas Giants



1519 Kagamira  
Pop< 50 B  
TLE  
GGs 5

// 1519 Kagamira

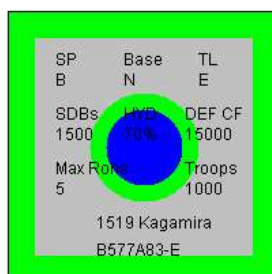
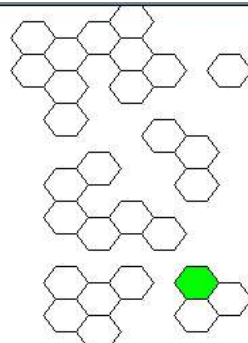
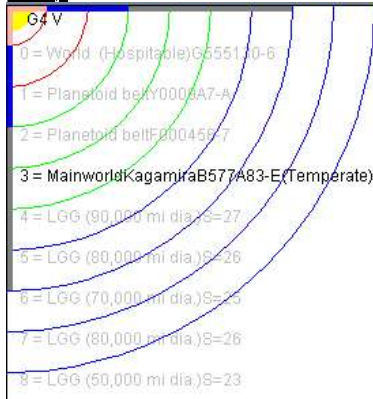
//////////

// Star

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TL E  
3 = GGs 5  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Maps



1519 Kagamira



1519-Marine



1519 Kagamira

// 1519 Kagamira

//////////

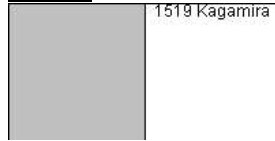
// star

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =

8 =  
9 =

1519-Merchant



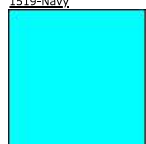
1519 Kagamira

// 1519 Kagamira  
//////////

// star

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Navy



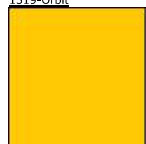
1519 Kagamira

// 1519 Kagamira  
//////////

// star

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Orbit



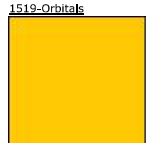
1519 Kagamira  
Orbit

// 1519 Kagamira  
//////////

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Orbit  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Orbitals



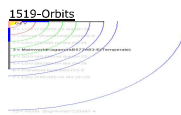
1519 Kagamira  
Orbitals

// 1519 Kagamira  
//////////

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =

8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Orbits  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =



1519-Other	1519 Kagamira
// 1519 Kagamira	

//////////  
// star  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

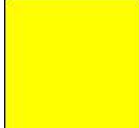
1519-Planets	1519 Kagamira Planets

//////////  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Planets  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Population	1519 Kagamira Pop< 50 B TLE
	♪

//////////  
// caca  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TLE  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Scout



1519 Kagamira

// 1519 Kagamira

//////////////////////////////

// star

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 1519 Kagamira

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

1519-SDBs



1519 Kagamira  
Pop< 50 B  
TLE  
SDBs 1500

// 1519 Kagamira

//////////////////////////////

// SDB-Dragon-10

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 1519 Kagamira

1 = Pop< 50 B

2 = TLE

3 = SDBs 1500

4 =

5 =

6 =

7 =

8 =

9 =

1519-Ship-1519 Kagamira



1519 Kagamira

V  
M  
C  
T  
G

1519-Squadron-C001



1519 Kagamira  
C001  
Cruiser  
J-3  
USL  
DF 8  
AF 4  
BF 0  
TF 8  
TL 14

// 1519 Kagamira

//////////////////////////////

// 154thBatRon

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 1519 Kagamira

1 = C001

2 = Cruiser

3 = J-3

4 = USL

5 = DF 8

6 = AF 4

7 = BF 0

8 = TF 8

9 = TL 14

1519-Squadron-C002



1519 Kagamira  
C002  
Cruiser  
J-3  
USL  
DF 8  
AF 4  
BF 0  
TF 8  
TL 14

// 1519 Kagamira

//////////////////////////////

// 154thBatRon

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = C002  
2 = Cruiser  
3 = J-3  
4 = USL  
5 = DF 8  
6 = AF 4  
7 = BF 0  
8 = TF 8  
9 = TL 14

1519-Squadron-C003

	1519 Kagamira C003 Cruiser J-3 USL DF 8 AF 4 BF 0 TF 8 TL 14
--	---

// 1519 Kagamira  
//////////  
// 154thBatRon  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = C003  
2 = Cruiser  
3 = J-3  
4 = USL  
5 = DF 8  
6 = AF 4  
7 = BF 0  
8 = TF 8  
9 = TL 14

1519-Squadron-C004

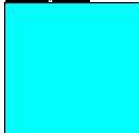
	1519 Kagamira C004 Cruiser J-3 USL DF 8 AF 4 BF 0 TF 8 TL 14
--	---

// 1519 Kagamira  
//////////  
// 154thBatRon  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = C004  
2 = Cruiser  
3 = J-3  
4 = USL  
5 = DF 8  
6 = AF 4  
7 = BF 0  
8 = TF 8  
9 = TL 14

1519-Squadron-C005

	1519 Kagamira C005 Cruiser J-3 USL DF 8 AF 4 BF 0 TF 8 TL 14
--	---

// 1519 Kagamira  
//////////  
// 154thBatRon  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = C005  
2 = Cruiser  
3 = J-3  
4 = USL  
5 = DF 8  
6 = AF 4  
7 = BF 0  
8 = TF 8  
9 = TL 14

**1519-Squadron**

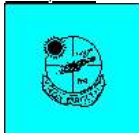
**1519 Kagamira**  
Type  
Jump  
Refuel  
Defence  
Attack  
Bombard  
Troops  
TL

// 1519 Kagamira  
//////////////////////////////

// 154thBatRon

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 = Type  
3 = Jump  
4 = Refuel  
5 = Defence  
6 = Attack  
7 = Bombard  
8 = Troops  
9 = TL

**1519-Squadrons**

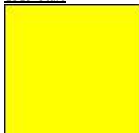
**1519 Kagamira**  
Pop< 50 B  
SDBs 1500  
TLE  
Rons 5

// 1519 Kagamira  
//////////////////////////////

// 154thBatRon

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = SDBs 1500  
3 = TLE  
4 = Rons 5  
5 =  
6 =  
7 =  
8 =  
9 =

**1519-Stars**

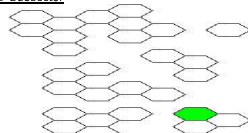
**1519 Kagamira**  
Stars

// 1519 Kagamira  
//////////////////////////////

// star

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Stars  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

**1519-Subsector****1519-System**

SP	Base	TL
B	N	E
SDBs		
1500		
Max Rons		
5		
	DEF CF	15000
	Troops	
	1000	
1519 Kagamira		
B577A93-E		

1519-TSC-1519 Kagamira

### 1519 Kagamira

// 1519 Kagamira

//////////

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519-Troop-0001



1519 Kagamira  
0001  
7-Army Group  
0-Regular  
0-Light  
Grav  
0-Infantry  
CF 500  
TF 500  
TL 14

// 1519 Kagamira

//////////

// Rearden

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = 0001  
2 = 7-Army Group  
3 = 0-Regular  
4 = 0-Light  
5 = Grav  
6 = 0-Infantry  
7 = CF 500  
8 = TF 500  
9 = TL 14

1519-Troop-0002



1519 Kagamira  
0002  
7-Army Group  
0-Regular  
0-Light  
Grav  
0-Infantry  
CF 500  
TF 500  
TL 14

// 1519 Kagamira

//////////

// Rearden

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = 0002  
2 = 7-Army Group  
3 = 0-Regular  
4 = 0-Light  
5 = Grav  
6 = 0-Infantry  
7 = CF 500  
8 = TF 500  
9 = TL 14

1519-Troop



1519 Kagamira  
Size  
Quality  
Armament  
Mobility  
Type  
CF  
TF

// 1519 Kagamira

//////////

// Rearden

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC

0 = 1519 Kagamira  
1 =  
2 = Size  
3 = Quality  
4 = Armament  
5 = Mobility  
6 = Type  
7 = Cf  
8 = Tf  
9 = Tl

**1519-Troops**  
**1519 Kagamira**  
Pop< 50 B  
TL E  
CF 1000

// 1519 Kagamira

//////////

// Colon

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TL E  
3 = CF 1000  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

**1519-UWP**



1519-Vehicle-1519 Kagamira

**1519 Kagamira**

V  
M  
C  
W  
H  
P

1519-Worlds

**1519 Kagamira**  
Pop< 50 B  
TL E  
W 10

A small circular icon representing a world.

// 1519 Kagamira

//////////

// Star

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 1519 Kagamira  
1 = Pop< 50 B  
2 = TL E  
3 = W 10  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

1519 Kagamira.txt  
1519-Admiral.txt  
1519-Army.txt  
1519-Bases.txt  
1519-Belts.txt  
1519-Commodore.txt  
1519-Defences.txt  
1519-Equipment-1519 Kagamira.txt  
1519-Fleet.txt  
1519-Gas Giants.txt  
1519-Marine.txt  
1519-Merchant.txt  
1519-Navy.txt  
1519-Orbit.txt  
1519-Orbitals.txt  
1519-Other.txt  
1519-Planets.txt  
1519-Population.txt  
1519-Scout.txt  
1519-SDBs.txt  
1519-Squadron-C001.txt  
1519-Squadron-C002.txt  
1519-Squadron-C003.txt  
1519-Squadron-C004.txt  
1519-Squadron-C005.txt  
1519-Squadron.txt  
1519-Squadrons.txt  
1519-Stars.txt

1519-T5C-1519 Kagamira.txt  
1519-Troop-0001.txt  
1519-Troop-0002.txt  
1519-Troop.txt  
1519-Troops.txt  
1519-Worlds.txt

## ABOUT

B Knight = 28  
c Baronet = 4  
C Baron = 6  
D Marquis = 3  
e Viscount = 2  
E Count = 1  
F Duke = 1

1011 Iren  
(Knight) LeSiir  
(Viscount) DaKhaImNesGi

1012 Askhu  
(Knight) AkhaKe

1112 Vallae  
(Knight) AkMirSir  
(Baron) KhushDilkShiAsh  
(Marquis) SarGuuAgiKuKaa

1113 Thogho  
(Knight) IkkAkkidLuAk  
(Baron) ASik

1114 Gukhaga  
(Knight) EDuUkMuAkhDii  
(Baron) IdGushMaaShaa

1116 Därmagu  
(Knight) MuI

1117 The Uris  
(Knight) EmNi

1119 Daku  
(Knight) UI

1120 Ideshe  
(Knight) NamGa  
(Baron) IIizZuGuusDaa

1211 Gagzoe  
(Knight) Iik  
(Baronet) Ug

1215 Siruga  
(Knight) IAkGuIbShanSar

1217 Estoff  
(Knight) PiShu

1219 Ramir  
(Knight) LiASHi

1220 Imik  
(Knight) AakKuIkKiiKa

1311 Kema  
(Knight) PaApKhirKeAkhPu

1312 Taksar  
(Knight) UshMuShishKu

1313 Hisus  
(Knight) AagKig  
(Baronet) DuLu  
(Marquis) Uukh  
(Viscount) Ad

1317 Anik  
(Knight) Kii

1319 Ganar  
(Knight) AIdKiSun

1412 Karka  
(Knight) U  
(Marquis) Ad  
(Viscount) UgGil

1414 Centra  
(Knight) IIINumNaKun

1417 Astira  
(Knight) GiIshKaId

1515 Luunbu  
(Knight) LaGuUI

1516 Duam

(Knight) IUG  
(Baronet) In  
(Baron) UglashKhamKem  
(Viscount) ADashDlUkhGa

1519 Kagamira  
(Knight) AgLiIEIIMe  
(Count) IzGa  
(Duke) AakDilKhurGinShaa

1520 Shulishu  
(Knight) AkKuinGin

1612 Ersii  
(Knight) TibMaIdLiUdDi

1619 Midku  
(Knight) ShiikDilaAshShi  
(Baronet) UgbikaDum  
(Baron) ShiEamGan

Interstellar Subsector Forces.

R U Ready 4 War ?

NO RULES INCLUDED, designed for 5FW, IE, IS, PE.

UWP data expanded IN COLOUR full page per world

Imperial Navy & Marines

Solar system orbital display  
Great for large scale invasion & war.

Ever wondered where they come from?  
What brought them here?  
What tech is available to them?  
Where they've been?  
Where they're going next?  
What their homeworlds are like?

SDBs  
Squadrons  
Troops CF  
Homeworld CF

Lists data on populated worlds of importance  
(CF >0)  
Standard UTP data for off-world troops

Lists Commodores and their tactical abilities  
Standard Cruiser squadrons supplied in data USqP

Squadron data is also available in particular World Guides  
(0304 Chronor is a free example on DTRPG) as GIFs  
e-mail maggot.iiss@sky.com with a particular world or  
subsector and I will put it up on DTRPG, probably same day,  
IF NOT ALREADY DONE. PLEASE CONTACT ME WITH ERRORS.  
Updated regularly.

World Guides for mainworld data & GIFs

Subsector Guides for system war  
Targets, Squadrons & Tactical leadership

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