

<http://www.travellermap.com/world?sector=Vland&hex=0530>  
<http://travellermap.com/api/poster?sector=spin&scale=60&options=58207&style=print>  
<http://travellermap.com/data/Vland/image>  
<http://travellermap.com/data/Vland/A/image>  
<http://travellermap.com/data/Vland/B/image>  
<http://travellermap.com/data/Vland/C/image>  
<http://travellermap.com/data/Vland/D/image>  
<http://travellermap.com/data/Vland/E/image>  
<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>  
<http://travellermap.com/data/Vland/P/image>  
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<http://travellermap.com/api/coordinates?sx=-4&sy=-1&hx=19&hy=10>  
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<http://travellermap.com/api/credits?sx=-4&sy=-1&hx=19&hy=10>  
<http://www.travellermap.com/api/credits?x=-110&y=-70>  
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<http://travellermap.com/api/sec?sector=Vland&hex=0530>

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<http://www.travellermap.com/api/msec?sector=Vland>  
<http://www.travellermap.com/api/universe?era=1000>  
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<http://travellermap.com/api/jumpworlds?sector=Vland&hex=0530>  
<http://travellermap.com/api/search?q=Pirrom>  
<http://travellermap.com/api/universe>  
<http://www.travellermap.com/api/coordinates?sector=Vland&hex=0530>  
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<http://travellermap.com/data/Vland/credits>  
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<http://travellermap.com/data/Vland/B>  
<http://travellermap.com/data/Vland/C>  
<http://travellermap.com/data/Vland/D>  
<http://travellermap.com/data/Vland/E>  
<http://travellermap.com/data/Vland/F>  
<http://travellermap.com/data/Vland/G>  
<http://travellermap.com/data/Vland/H>  
<http://travellermap.com/data/Vland/I>  
<http://travellermap.com/data/Vland/J>  
<http://travellermap.com/data/Vland/K>  
<http://travellermap.com/data/Vland/L>  
<http://travellermap.com/data/Vland/M>  
<http://travellermap.com/data/Vland/N>  
<http://travellermap.com/data/Vland/O>  
<http://travellermap.com/data/Vland/P>  
[http://travellermap.com/data/Vland/C tab](http://travellermap.com/data/Vland/C	tab)  
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<http://travellermap.com/data/Vland/C/image>  
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<http://travellermap.com/data/Vland/0530/credits>  
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<http://travellermap.com/data/Vland/0530/coordinates>  
<http://travellermap.com/data/Vland/0530/credits>  
<http://travellermap.com/data/Vland/0530/jump/9>  
<http://travellermap.com/data/Vland/0530/jump/9/image>  
<http://travellermap.com/data>

0530\_PIRROM

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

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 = \_99\_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 = \_0123456789ABCDEFGH = \_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  
Hi = \_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

```

_____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_=123456789ABCDEFGH=_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
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_____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
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_____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_=123456789ABCDEFGHJK=_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
_____I_=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-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  
 \_\_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  
 -----  
 0530\_Pirrom A884589-D\_Ag\_Ni\_Pr {2}\_(946+3)[676E]\_BcC\_N\_- 511\_14\_ImDv\_G2\_V  
 -----  
 Hex=\_0530  
 Name=\_Pirrom  
 UWP=\_A884589-D  
 Remarks=\_Ag\_Ni\_Pr  
 {Ix}=\_{2}  
 (Ex)\_=(946+3)  
 [Cx]\_[676E]  
 N=\_BcC  
 B=\_N  
 Z=\_  
 PBG=\_511  
 W=\_14  
 A=\_ImDv  
 Stellar=\_G2\_V  
 -----  
 Hex=\_0530  
 Name=\_Pirrom  
 UWP=\_A884589-D  
 Starport=\_A  
 Quality=\_Excellent  
 Yards=\_Starships  
 Repairs=\_Overhaul  
 Fuel=\_Both  
 Downport=\_Yes  
 Highport=\_No  
 possBases=\_NS  
 Size=\_8  
 \_DIGIT\_DIA(MI)\_DIA(KM)  
 \_8\_8,000\_13,800  
 Atmosphere=\_8  
 \_DIGIT\_DESCRIPTION\_\_EFFECTS  
 \_8 Dense  
 Hydrosphere=\_4  
 \_DIGIT\_DESCRIPTION  
 \_4\_40%  
 Population=\_5  
 \_POPULATION\_UNDER\_500,000  
 \_DIGIT\_DESCRIPTION\_VALUE  
 \_5 Hundred\_thousand\_00,000  
 Government=\_8  
 \_DIGIT\_DESCRIPTION\_NOTE  
 \_8\_Civil\_Service\_Bureaucracy\_Rule\_by\_agencies\_employing\_individuals\_selected\_by\_merit  
 Law\_Level=\_9  
 \_DIGIT\_DESCRIPTION\_NOTE  
 \_9\_High\_Law\_Warfare\_outside\_the\_home\_prohibited  
 Tech\_Level=\_D  
 \_DIGIT\_  
 \_D\_\_\_\_\_  
  
 Remarks=\_Ag\_Ni\_Pr  
 \_CODE\_SIZ\_ATM\_HYD\_POP\_GOVT\_LAW\_DEFINITION\_FORMULA  
 \_Ag\_456789\_45678\_567\_Agricultural  
 \_Ni\_456\_Non\_Industrial  
 \_Pr\_68\_59\_Pre\_Rich  
  
 {Ix}=\_{2}  
 \_Starport\_A=\_+1  
 \_Tl\_13=\_+1  
 \_Ag=\_+1  
 \_Pop<\_7=\_-1  
 \_Importance=\_Normal\_(2)+0+2  
  
 (Ex)\_=(946+3)  
 \_Resources=\_9  
 \_Labour=\_4  
 \_Infrastructure=\_6  
 \_Efficiency=\_3  
 \_RU=\_648

```

[Cx]_=[676E]
__Homogeneity_=6
__Acceptance_=7
__Strangeness_=6
__Symbols_=14

N=_BcC
__CODE_RANK_TC
__B_KnightAny
__c_Baronet_Pa_Pr
__C_Baron_Ag_Ri

B=_N
__DIGIT_DESCRIPTION_ALLEG
__N_Naval_Base_Imperial

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

PBG=_511
__Population_Multiplier_=5
__POPULATION_UNDER_500000
__Planetoid_Belts_=1
__Gas_Giants_=1

W=_14
__Non_Stars_In_System_=14
__-1_(mainworld)
__-1_(planetoid_belts)
__-1_(gas_giants)
__=11_other_worlds

A=_ImDv
__CODE_DESCRIPTION
__ImDv_Third_Imperium_Domain_of_Vland_(Corr/Dagu/Gush/Reft/Vlan)

Stellar=_G2_V
__Stars_=1

-----
Primary=_G3_V
__CODE_DESCRIPTION_TEMPERATURE_(K)
__G_Yellow_5,200-6,000
__CODE_DESCRIPTION_DIAMETER_(SOI_=1)
__V_Main_Sequence_Star_0.2_-10
__d10Limit=_-1
__d100Limit=_2
__d1000Limit=_6
__Min_Orbit=_0
__Hz=_3
0=_World_(Hospitable)_F300552-4
__Inferno____Y3B0000-0_@_Orbit_R
1=_World_(Inferno)_Y3B0000-0
2=_World_(BigWorld)_F353741-5
3=_LGG_(180,000_mi_dia)_S=29
__Worldet____Y08A6795-4_@_Orbit_E
__BigWorld____Y3407475_@_Orbit_H
__Hospitable____G342444-5_@_Orbit_T
__Worldet____Y010763-4_@_Orbit_U
4=_Mainworld_Khulekii_E677899-6_(Cold)
5=_Planetoid_belt_H000534-5
6=_World_(StormWorld)_Y300102-5
__RadWorld____Y36A000-0_@_Orbit_C
7=_LGG_(250,000_mi_dia)_S=31
__StormWorld____F3003BB-5_@_Orbit_G
__Worldet____F23446A-5_@_Orbit_I
__RadWorld____Y344000-0_@_Orbit_S
__BigWorld____G3695A8-5_@_Orbit_T
__IceWorld____H3601275_@_Orbit_W
8=_World_(Inferno)_Y3B0000-0
__Ring_@_Orbit_?
9=_Planetoid_belt_F000788-5
10=_World_(Worldlet)_F044776-5
__Ring_@_Orbit_?

11=_-
12=_-
13=_-
14=_-
15=_-
16=_-
17=_-
18=_-
19=_-
Extra_Stars_=0
Unfilled=_9
W=_11
syccount=_1
min=_0
count=_11

SDB_Squadrons=_X
Starship_Squadrons=_X
Defence_Cr=_X
Troop_Cr=_X
Refuelling_options
__REFUELING
__Refuel_at_Gas_Giant

-----
Jump_0=_0530_Pirrom____A884589-D_Ag_NL_Pr_____(2_)(946+3)_676E_BcC_N-_511_14_ImDv_G2_V_____
-----
Jump_1=_0529
Jump_1=_0629
Jump_1=_0630_Giraran_D555242-6_Lo_____(3_)(411-5)[1112]B_--_524_10_ImDv_K3_V_____
Jump_1=_0531_Seqound_D99A453-A_Ni_Wa_____(1_)(832-4)[1327]B_S_--_220_14_ImDv_M1_V_____
Jump_1=_0430_Khulekii_E677899-6_Pa_Ph_Pl_____(2_)(A75-1)[9667]BcDe_--_222_11_ImDv_G3_V_____
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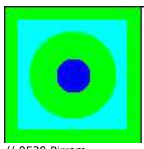
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Jump_2=_0528
Jump_2=_0628
Jump_2=_0729
Jump_2=_0730
Jump_2=_0731
Jump_2=_0631_Erbart_B201689-C_Jc_Na_Ni_Va_____(1_)(A55+2)[776D]B_--_920_8_ImDv_M1_V_____
Jump_2=_0532_Kinswana_C310659-B_Na_Ni_____(0_)(C54+1)[766C]B_--_304_9_ImDv_K6_V_____
Jump_2=_0431_Anwerin_B584A85-E_Hi_(Answerin)_____(3_)(E9F+1)[8D3C]BE_N_--_420_10_ImDv_F7_V_G0_V_____
Jump_2=_0331
Jump_2=_0330
Jump_2=_0329
Jump_2=_0428

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Jump_3=_0527
Jump_3=_0627
Jump_3=_0728
Jump_3=_0828
Jump_3=_0829
Jump_3=_0830
Jump_3=_0831_Igsudi_B572320-B_He_Lo_____(1_)(721-3)[1416]B_N_--_320_10_ImDv_G4_V_K6_V_____

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Jump\_3=\_0732\_Piurush\_\_\_\_\_E524410-8\_Ni\_\_\_\_\_(-3)\_(A31-5)\_[1113]\_B\_\_\_\_\_-622\_13\_ImDv\_G4\_V\_M2\_V\_\_\_\_\_  
Jump\_3=\_0632  
Jump\_3=\_0533\_Khi\_Tai\_\_\_\_\_E668732-6\_Ag\_Ri\_\_\_\_\_(\_0\_)\_(967-4)\_[3712]\_BC\_\_\_\_\_-401\_9\_ImDv\_M3\_V\_M3\_V\_\_\_\_\_  
Jump\_3=\_0432  
Jump\_3=\_0332  
Jump\_3=\_0231  
Jump\_3=\_0230  
Jump\_3=\_0229  
Jump\_3=\_0228  
Jump\_3=\_0328  
Jump\_3=\_0427  
-----  
Jump\_4=\_0526  
Jump\_4=\_0626  
Jump\_4=\_0727  
Jump\_4=\_0827  
Jump\_4=\_0928  
Jump\_4=\_0929  
Jump\_4=\_0930\_Gokodeyo\_\_\_\_\_E5818AA-4\_Ri\_Ph\_Pz\_\_\_\_\_(-1)\_(A75+1)\_[A776]\_BCe\_\_\_\_\_-A\_110\_16\_ImDv\_F3\_V\_M0\_V\_\_\_\_\_  
Jump\_4=\_0931  
Jump\_4=\_0932  
Jump\_4=\_0832\_Kirlikin\_\_\_\_\_C5407BD-8\_De\_He\_Po\_Pl\_Pz\_\_\_\_\_(-1)\_(B67+3)\_[B69C]\_BD\_\_\_\_S\_A\_902\_12\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_4=\_0733  
Jump\_4=\_0633\_Kamar\_Kurker\_\_\_\_\_E554524-7\_Ag\_Ni\_\_\_\_\_(-2)\_(742-4)\_[3335]\_BC\_\_\_\_\_-410\_6\_ImDv\_K1\_V\_\_\_\_\_  
Jump\_4=\_0534\_Khakkakum\_\_\_\_\_C657768-B\_A\_Ga\_O:0431\_\_\_\_\_(\_0\_)\_(C68+1)\_[7758]\_BC\_\_\_\_\_-221\_12\_ImDv\_M3\_V\_\_\_\_\_  
Jump\_4=\_0433  
Jump\_4=\_0333\_Paspaa\_\_\_\_\_A554455-E\_Ni\_Pa\_\_\_\_\_(-1)\_(734-1)\_[253C]\_Bc\_\_\_\_N\_-510\_11\_ImDv\_K3\_V\_G0\_V\_\_\_\_\_  
Jump\_4=\_0232\_Tratami\_\_\_\_\_D9C7887-9\_Fl\_Ph\_\_\_\_\_(-1)\_(F78-1)\_[8759]\_Be\_\_\_\_S\_-323\_8\_ImDv\_F7\_I1I\_M2\_V\_\_\_\_\_  
Jump\_4=\_0132\_Kald\_\_\_\_\_C5509A-B\_A\_De\_Hi\_Po\_Pz\_\_\_\_\_(-2)\_(CS8+4)\_[BB7C]\_BE\_\_\_\_S\_A\_701\_8\_ImDv\_M1\_V\_M1\_V\_\_\_\_\_  
Jump\_4=\_0131\_Skasputin\_\_\_\_\_C763340-9\_Lo\_\_\_\_\_(-1)\_(B21-5)\_[1214]\_B\_\_\_\_\_-324\_10\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_4=\_0130  
Jump\_4=\_0129  
Jump\_4=\_0128  
Jump\_4=\_0227  
Jump\_4=\_0327  
Jump\_4=\_0426  
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Jump\_5=\_0525  
Jump\_5=\_0625  
Jump\_5=\_0726  
Jump\_5=\_0826  
Jump\_5=\_0927\_Havland\_\_\_\_\_C7939CD-A\_Hi\_In\_Pz\_\_\_\_\_(-3)\_(C8D+5)\_[DC9E]\_BE\_\_\_\_\_-A\_301\_8\_ImDv\_M2\_V\_M0\_V\_\_\_\_\_  
Jump\_5=\_1027  
Jump\_5=\_1028\_Apurshish\_\_\_\_\_C555A64-9\_Hi\_O:0927\_\_\_\_\_(-1)\_(H9B-1)\_[8837]\_BE\_\_\_\_\_-623\_17\_ImDv\_G8\_V\_\_\_\_\_  
Jump\_5=\_1029  
Jump\_5=\_1030  
Jump\_5=\_1031  
Jump\_5=\_1032\_Umaanshar\_\_\_\_\_D432566-9\_Ni\_Po\_O:0933\_\_\_\_\_(-2)\_(C42-3)\_[4348]\_B\_\_\_\_S\_-823\_10\_ImDv\_K6\_V\_K2\_V\_\_\_\_\_  
Jump\_5=\_0933\_Arluk\_\_\_\_\_C41198B-C\_Ji\_C\_In\_Na\_\_\_\_\_(-3)\_(FB8+5)\_[BC7E]\_BE\_\_\_\_\_-613\_11\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_5=\_0833\_Karbarlh\_\_\_\_\_D5878A8-6\_Ri\_Pa\_Ph\_\_\_\_\_(-1)\_(A76-1)\_[8756]\_BcCe\_\_\_\_\_-210\_12\_ImDv\_M1\_V\_\_\_\_\_  
Jump\_5=\_0734\_Kishbar\_\_\_\_\_B301310-D\_Jc\_Lo\_Va\_\_\_\_\_(-1)\_(721-3)\_[1418]\_B\_\_\_\_\_-720\_10\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_5=\_0634  
Jump\_5=\_0535  
Jump\_5=\_0434\_Gegur\_\_\_\_\_D000432-9\_As\_Ni\_Va\_\_\_\_\_(-2)\_(D31-5)\_[1215]\_B\_\_\_\_S\_-325\_11\_ImDv\_K1\_V\_\_\_\_\_  
Jump\_5=\_0334  
Jump\_5=\_0233  
Jump\_5=\_0133  
Jump\_5=\_3228\_Above\_\_\_\_\_A726886-D\_Ph\_Pl\_LancW\_\_\_\_\_(-2)\_(D7D+1)\_[7A4C]\_BDe\_N\_\_\_\_-403\_10\_ImLc\_M3\_V\_\_\_\_\_  
Jump\_5=\_3231\_Pink\_Sky\_\_\_\_\_C574588-9\_Ag\_Ni\_\_\_\_\_(\_0\_)\_(844+1)\_[5559]\_BC\_\_\_\_S\_-401\_8\_ImDv\_M0\_V\_M1\_V\_\_\_\_\_  
Jump\_5=\_3230\_Errm\_\_\_\_\_C643365-7\_Lo\_Po\_O:3232\_\_\_\_\_(-2)\_(521-4)\_[1135]\_B\_\_\_\_\_-303\_13\_ImDv\_M1\_V\_\_\_\_\_  
Jump\_5=\_3229\_Center\_\_\_\_\_C5436A9-5\_Ni\_Po\_\_\_\_\_(-2)\_(852-1)\_[7466]\_B\_\_\_\_S\_-434\_10\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_5=\_3228  
Jump\_5=\_3227  
Jump\_5=\_0127  
Jump\_5=\_0226  
Jump\_5=\_0326  
Jump\_5=\_0425  
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Jump\_6=\_0524  
Jump\_6=\_0624  
Jump\_6=\_0725  
Jump\_6=\_0825  
Jump\_6=\_0926  
Jump\_6=\_1026  
Jump\_6=\_1127  
Jump\_6=\_1128\_Shakshim\_\_\_\_\_CAA558B-A\_Fl\_Ni\_\_\_\_\_(\_0\_)\_(844+2)\_[757C]\_B\_\_\_\_S\_-301\_8\_ImDv\_M1\_V\_M4\_V\_\_\_\_\_  
Jump\_6=\_1129  
Jump\_6=\_1130  
Jump\_6=\_1131\_Neegak\_\_\_\_\_B537662-B\_N\_O:1332\_\_\_\_\_(-1)\_(C55-3)\_[2717]\_B\_\_\_\_\_-422\_9\_ImDv\_F8\_V\_\_\_\_\_  
Jump\_6=\_1132  
Jump\_6=\_1133  
Jump\_6=\_1033\_Komirex\_\_\_\_\_C20263-9\_Lo\_Va\_O:0933\_\_\_\_\_(-1)\_(611-4)\_[1126]\_B\_\_\_\_S\_-820\_7\_ImDv\_G7\_V\_F8\_V\_\_\_\_\_  
Jump\_6=\_0934\_Imdakhun\_\_\_\_\_A20348D-F\_Ic\_Nl\_Va\_Da\_\_\_\_\_(-1)\_(734+5)\_[859K]\_B\_\_\_\_\_-A\_401\_12\_ImDv\_G5\_V\_M1\_V\_\_\_\_\_  
Jump\_6=\_0834\_Khisber\_\_\_\_\_B87A501-D\_Ni\_Wa\_Da\_\_\_\_\_(-2)\_(C46-2)\_[1719]\_B\_\_\_\_NS\_A\_523\_10\_ImDv\_F6\_V\_\_\_\_\_  
Jump\_6=\_0735  
Jump\_6=\_0635\_Savvud\_\_\_\_\_C545499-9\_Ni\_Pa\_\_\_\_\_(-1)\_(732+1)\_[536A]\_Bc\_\_\_\_S\_-601\_14\_ImDv\_M1\_V\_\_\_\_\_  
Jump\_6=\_0536\_Fauski\_\_\_\_\_A420751-E\_De\_He\_Na\_Po\_Pi\_\_\_\_\_(-2)\_(A60-2)\_[391A]\_BD\_\_\_\_N\_-401\_5\_ImDv\_K0\_V\_M1\_V\_\_\_\_\_  
Jump\_6=\_0435\_Ganidam\_\_\_\_\_D100455-B\_Ni\_Va\_\_\_\_\_(-1)\_(732-3)\_[2339]\_B\_\_\_\_\_-501\_5\_ImDv\_M2\_V\_M5\_V\_\_\_\_\_  
Jump\_6=\_0335\_Nadud\_\_\_\_\_D97A350-9\_Lo\_Wa\_\_\_\_\_(-2)\_(721-5)\_[1114]\_B\_\_\_\_\_-220\_13\_ImDv\_M1\_V\_\_\_\_\_  
Jump\_6=\_0234\_Nurrungar\_\_\_\_\_A649100-F\_Lo\_\_\_\_\_(-2)\_(411-2)\_[131A]\_B\_\_\_\_NS\_-810\_11\_ImDv\_M3\_V\_M3\_V\_\_\_\_\_  
Jump\_6=\_0134\_Zanagud\_\_\_\_\_E66A686-7\_Ni\_Ri\_Wa\_\_\_\_\_(-2)\_(852-3)\_[5446]\_BC\_\_\_\_\_-523\_14\_ImDv\_M2\_V\_\_\_\_\_  
Jump\_6=\_3233  
Jump\_6=\_3133  
Jump\_6=\_3132\_Unikeejaf\_\_\_\_\_D768540-5\_Ag\_Ni\_Pr\_\_\_\_\_(-2)\_(742-5)\_[1311]\_BcC\_\_\_\_\_-302\_5\_ImLc\_M0\_V\_\_\_\_\_  
Jump\_6=\_3131\_Xapoqoz\_\_\_\_\_E853724-2\_Po\_(Xapoqiz)0\_\_\_\_\_(-2)\_(963-4)\_[5531]\_B\_\_\_\_\_-401\_5\_ImLc\_K8\_V\_K8\_V\_M1\_V\_\_\_\_\_  
Jump\_6=\_3130  
Jump\_6=\_3129\_Kiuv\_\_\_\_\_A565678-9\_Ag\_Ni\_Ri\_\_\_\_\_(-2)\_(C56+4)\_[887B]\_BC\_\_\_\_\_-622\_10\_ImDv\_F5\_V\_\_\_\_\_  
Jump\_6=\_3128  
Jump\_6=\_3127  
Jump\_6=\_3226  
Jump\_6=\_0126  
Jump\_6=\_0225  
Jump\_6=\_0325  
Jump\_6=\_0424  
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Jump\_7=\_0523  
Jump\_7=\_0623  
Jump\_7=\_0724  
Jump\_7=\_0824  
Jump\_7=\_0925  
Jump\_7=\_1025  
Jump\_7=\_1126  
Jump\_7=\_1226  
Jump\_7=\_1227\_Sumabaal\_\_\_\_\_C432436-9\_Nl\_Po\_\_\_\_\_(-1)\_(732-2)\_[3348]\_B\_\_\_\_S\_-501\_11\_ImDv\_M0\_V\_M3\_V\_\_\_\_\_  
Jump\_7=\_1228  
Jump\_7=\_1229  
Jump\_7=\_1230  
Jump\_7=\_1231  
Jump\_7=\_1232\_Lekziika\_\_\_\_\_C885566-9\_Ag\_Ni\_Ga\_Pr\_O:1334\_\_\_\_\_(\_0\_)\_(944-1)\_[4548]\_BcC\_\_\_\_\_-620\_10\_ImDv\_K9\_V\_\_\_\_\_  
Jump\_7=\_1233  
Jump\_7=\_1134\_Jupset\_\_\_\_\_B8C3466-B\_Fl\_Nl\_O:1334\_\_\_\_\_(-1)\_(B34+1)\_[354A]\_B\_\_\_\_\_-923\_8\_ImDv\_M1\_V\_\_\_\_\_  
Jump\_7=\_1034  
Jump\_7=\_0935  
Jump\_7=\_0835\_Zhirka\_\_\_\_\_F000110-A\_As\_Io\_Va\_\_\_\_\_(-1)\_(411-5)\_[1115]\_B\_\_\_\_\_-610\_12\_ImDv\_M2\_V\_M9\_V\_\_\_\_\_  
Jump\_7=\_0736  
Jump\_7=\_0636  
Jump\_7=\_0537  
Jump\_7=\_0436\_Meprim\_\_\_\_\_B300136-D\_Lo\_Va\_\_\_\_\_(-1)\_(411+1)\_[124C]\_B\_\_\_\_N\_-910\_10\_ImDv\_M1\_V\_\_\_\_\_

Jump\_7=\_0336\_Parsi\_\_\_\_\_A989A9C-F\_Hi\_Cp\_Pz\_\_\_\_\_{-3\_}\_(J9F+5)\_[DD8J]\_BEF\_\_-\_A\_224\_12\_ImDv\_K9\_V\_\_\_\_\_  
 Jump\_7=\_0235  
 Jump\_7=\_0335\_Sakin\_\_\_\_\_C430668-A\_De\_Na\_Ni\_Po\_O:0336\_\_\_\_\_{\_0\_}\_(054+1)\_[665A]\_B\_S\_-\_814\_10\_ImDv\_F9\_V\_M4\_V\_\_\_\_\_  
 Jump\_7=\_3234\_Seshotinam\_\_\_\_\_E200527-9\_Ni\_Va\_\_\_\_\_{-2\_}\_(C42-2)\_[5359]\_B\_\_-\_623\_14\_ImLc\_G8\_II\_\_\_\_\_  
 Jump\_7=\_3134  
 Jump\_7=\_3033\_Sinist\_III\_\_\_\_\_E426238-7\_Lo\_\_\_\_\_{-3\_}\_(411-3)\_[2157]\_B\_\_-\_810\_9\_ImLc\_M3\_V\_K7\_V\_\_\_\_\_  
 Jump\_7=\_3032\_Stagers\_\_\_\_\_C543200-8\_Lo\_Po\_\_\_\_\_{-2\_}\_(A11-5)\_[1113]\_B\_\_-\_924\_9\_ImLc\_F7\_V\_\_\_\_\_  
 Jump\_7=\_3031  
 Jump\_7=\_3030\_Bettters\_\_\_\_\_DA87544-5\_Ag\_Ni\_Pr\_\_\_\_\_{-2\_}\_(742-4)\_[3333]\_BcC\_\_-\_301\_6\_ImDv\_K1\_V\_M2\_V\_M2\_V\_\_\_\_\_  
 Jump\_7=\_3029  
 Jump\_7=\_3032\_Stagers\_\_\_\_\_C543200-8\_Lo\_Po\_\_\_\_\_{-2\_}\_(A11-5)\_[1113]\_B\_\_-\_924\_9\_ImLc\_F7\_V\_\_\_\_\_  
 Jump\_7=\_3033\_Sinist\_III\_\_\_\_\_E426238-7\_Lo\_\_\_\_\_{-3\_}\_(411-3)\_[2157]\_B\_\_-\_810\_9\_ImLc\_M3\_V\_K7\_V\_\_\_\_\_  
 Jump\_7=\_3034  
 Jump\_7=\_3126  
 Jump\_7=\_3225\_Uiolksdah\_\_\_\_\_B426787-C\_Pi\_\_\_\_\_{\_2\_}\_(A6C+2)\_[795C]\_-\_\_-\_710\_7\_NaHu\_M1\_V\_\_\_\_\_  
 Jump\_7=\_0125  
 Jump\_7=\_0224  
 Jump\_7=\_0324  
 Jump\_7=\_0423  
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 Jump\_8=\_0522  
 Jump\_8=\_0622\_Beshe\_\_\_\_\_F8B8888-8\_Fl\_Ph\_\_\_\_\_{-2\_}\_(G76-2)\_[8658]\_Be\_\_-\_115\_12\_ImDv\_M2\_V\_\_\_\_\_  
 Jump\_8=\_0723  
 Jump\_8=\_0823  
 Jump\_8=\_0924\_Shugandarsii\_\_\_\_\_E745322-7\_Lo\_\_\_\_\_{-3\_}\_(521-5)\_[1113]\_B\_\_-\_401\_8\_ImDv\_M2\_V\_\_\_\_\_  
 Jump\_8=\_1024  
 Jump\_8=\_1125  
 Jump\_8=\_1225  
 Jump\_8=\_1326  
 Jump\_8=\_1327  
 Jump\_8=\_1328  
 Jump\_8=\_1329  
 Jump\_8=\_1330  
 Jump\_8=\_1331  
 Jump\_8=\_1332\_Nii\_Khu\_\_\_\_\_A55497B-C\_Hi\_\_\_\_\_{-3\_}\_(C8E+5)\_[BC7E]\_BF\_\_N\_\_-\_501\_13\_ImDv\_K0\_V\_M3\_V\_\_\_\_\_  
 Jump\_8=\_1333  
 Jump\_8=\_1334\_Lukham\_\_\_\_\_A564ABE-F\_Hi\_Cp\_Pz\_\_\_\_\_{-3\_}\_(E9F+5)\_[ED9K]\_BF\_\_-\_A\_602\_9\_ImDv\_K1\_V\_K6\_V\_\_\_\_\_  
 Jump\_8=\_1234  
 Jump\_8=\_1135\_Abalakova\_\_\_\_\_C5658CD-8\_Ri\_Pa\_Ph\_Pz\_\_\_\_\_{\_0\_}\_(E78+4)\_[C89C]\_BcCe\_S\_A\_822\_10\_ImDv\_F5\_V\_M3\_V\_\_\_\_\_  
 Jump\_8=\_1035  
 Jump\_8=\_0936  
 Jump\_8=\_0836  
 Jump\_8=\_0737\_Kuzey\_Anadol\_\_\_\_\_C50069D-9\_Na\_Ni\_Va\_Da\_\_\_\_\_{-1\_}\_(B53+3)\_[A59D]\_B\_S\_A\_403\_9\_ImDv\_K5\_V\_K3\_V\_\_\_\_\_  
 Jump\_8=\_0637\_Bood\_\_\_\_\_A540520-C\_De\_He\_Ni\_Po\_\_\_\_\_{\_1\_}\_(845-3)\_[1617]\_B\_\_-\_410\_14\_ImDv\_M0\_V\_\_\_\_\_  
 Jump\_8=\_0538  
 Jump\_8=\_0437\_Thatil\_\_\_\_\_DA7A437-9\_Ni\_Oc\_Da\_\_\_\_\_{-2\_}\_(C31-2)\_[4259]\_B\_S\_A\_224\_11\_ImDv\_K8\_V\_\_\_\_\_  
 Jump\_8=\_0337  
 Jump\_8=\_0236\_Khishugii\_\_\_\_\_C420534-B\_De\_He\_Ni\_Po\_\_\_\_\_{\_0\_}\_(844-2)\_[3539]\_B\_S\_\_-\_510\_16\_ImDv\_M0\_V\_\_\_\_\_  
 Jump\_8=\_0136  
 Jump\_8=\_3235\_Sharkhagu\_\_\_\_\_B541464-B\_Ni\_Po\_O:3136\_\_\_\_\_{\_1\_}\_(734-1)\_[2539]\_B\_\_-\_801\_4\_ImLc\_M1\_V\_M9\_V\_\_\_\_\_  
 Jump\_8=\_3135\_Cifad\_\_\_\_\_E666554-Ag\_Ni\_Ga\_Pr\_(Cafadians)\_\_\_\_\_{-2\_}\_(742-4)\_[3321]\_BcC\_\_-\_410\_12\_ImLc\_M3\_V\_\_\_\_\_  
 Jump\_8=\_3034  
 Jump\_8=\_2934\_Yull-jetti\_\_\_\_\_B86A12934\_C\_Lo\_Wa\_\_\_\_\_{\_1\_}\_(811-3)\_[1217]\_B\_N\_\_-\_123\_14\_ImLc\_G2\_V\_M9\_V\_\_\_\_\_  
 Jump\_8=\_2933\_Sashrakusha\_\_\_\_\_AA8487A-C\_Fl\_Ph\_Cp\_LancW\_\_\_\_\_{\_3\_}\_(B7D+5)\_[AB7E]\_BeF\_NS\_\_-\_201\_16\_ImLc\_M5\_V\_\_\_\_\_  
 Jump\_8=\_2932\_Ecktors\_Eckto\_\_\_\_\_C589310-A\_Lo\_\_\_\_\_{\_0\_}\_(921-4)\_[1315]\_B\_S\_\_-\_222\_11\_ImLc\_G1\_V\_\_\_\_\_  
 Jump\_8=\_2931  
 Jump\_8=\_2930\_Tucker\_\_\_\_\_D8796A8-7\_Ni\_\_\_\_\_{-3\_}\_(851-3)\_[6357]\_B\_S\_\_-\_622\_11\_ImDv\_K3\_V\_\_\_\_\_  
 Jump\_8=\_2929  
 Jump\_8=\_2928  
 Jump\_8=\_2927  
 Jump\_8=\_2926  
 Jump\_8=\_3025  
 Jump\_8=\_3125  
 Jump\_8=\_3224  
 Jump\_8=\_0124  
 Jump\_8=\_0223  
 Jump\_8=\_0323  
 Jump\_8=\_0422\_Niirka\_\_\_\_\_A300757-F\_Na\_Va\_Pi\_\_\_\_\_{\_2\_}\_(D6E+2)\_[795F]\_BD\_\_-\_922\_15\_ImDv\_M9\_III\_\_\_\_\_  
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 Jump\_9=\_0521  
 Jump\_9=\_0621  
 Jump\_9=\_0722  
 Jump\_9=\_0822  
 Jump\_9=\_0923\_Gazzum\_\_\_\_\_B549655-C\_Ni\_\_\_\_\_{\_1\_}\_(A55-1)\_[473A]\_B\_N\_\_-\_720\_10\_ImDv\_M2\_V\_M2\_V\_\_\_\_\_  
 Jump\_9=\_1023  
 Jump\_9=\_1124  
 Jump\_9=\_1224  
 Jump\_9=\_1325  
 Jump\_9=\_1425  
 Jump\_9=\_1426  
 Jump\_9=\_1427  
 Jump\_9=\_1428  
 Jump\_9=\_1430  
 Jump\_9=\_1431\_Daalurge\_\_\_\_\_C558532-9\_Ag\_Ni\_\_\_\_\_{\_0\_}\_(844-4)\_[1515]\_BC\_\_-\_410\_11\_ImDv\_M2\_V\_M1\_V\_\_\_\_\_  
 Jump\_9=\_1432\_Aagir\_\_\_\_\_C430588-B\_De\_Ni\_Po\_\_\_\_\_{\_0\_}\_(844+1)\_[555B]\_B\_S\_\_-\_110\_15\_ImDv\_M4\_V\_\_\_\_\_  
 Jump\_9=\_1433  
 Jump\_9=\_1434  
 Jump\_9=\_1335  
 Jump\_9=\_1235\_Themistodes\_\_\_\_\_B433562-D\_Ni\_Po\_O:1334\_\_\_\_\_{\_1\_}\_(845-3)\_[1619]\_B\_S\_\_-\_701\_7\_ImDv\_F6\_V\_M1\_V\_\_\_\_\_  
 Jump\_9=\_1136\_Daangiliu\_\_\_\_\_A565544-D\_Ag\_Ni\_Pr\_\_\_\_\_{\_2\_}\_(A46+1)\_[373B]\_BcC\_\_-\_703\_17\_ImDv\_G2\_V\_M4\_V\_\_\_\_\_  
 Jump\_9=\_1036  
 Jump\_9=\_0937  
 Jump\_9=\_0837  
 Jump\_9=\_0738\_Dagliari\_\_\_\_\_C310688-A\_Na\_Ni\_\_\_\_\_{\_0\_}\_(B54+1)\_[665A]\_B\_\_-\_121\_14\_ImDv\_M3\_V\_\_\_\_\_  
 Jump\_9=\_0638  
 Jump\_9=\_0539  
 Jump\_9=\_0438  
 Jump\_9=\_0338\_Vanessa\_\_\_\_\_E568330-7\_Lo\_\_\_\_\_{-3\_}\_(521-5)\_[1112]\_B\_\_-\_510\_14\_ImDv\_M0\_V\_K8\_V\_\_\_\_\_  
 Jump\_9=\_0237\_Shashim\_\_\_\_\_B427698-C\_Ni\_\_\_\_\_{\_2\_}\_(B56+2)\_[685C]\_B\_W\_\_-\_203\_12\_ImDv\_G8\_V\_\_\_\_\_  
 Jump\_9=\_0137\_Shaaki\_\_\_\_\_B984750-C\_Fl\_\_\_\_\_{\_2\_}\_(B6C-2)\_[2917]\_B\_N\_\_-\_620\_16\_ImDv\_F1\_V\_M1\_V\_\_\_\_\_  
 Jump\_9=\_3236  
 Jump\_9=\_3136\_Wenty-ruu\_\_\_\_\_A201755-C\_Ic\_Na\_Va\_Pi\_\_\_\_\_{\_2\_}\_(A6C+1)\_[593A]\_BD\_\_-\_701\_16\_ImLc\_M1\_V\_M5\_V\_\_\_\_\_  
 Jump\_9=\_3035  
 Jump\_9=\_2935\_Trickster\_\_\_\_\_C420555-C\_De\_He\_Ni\_Po\_\_\_\_\_{\_0\_}\_(D44-2)\_[353A]\_B\_\_-\_824\_9\_ImLc\_G2\_V\_\_\_\_\_  
 Jump\_9=\_2834  
 Jump\_9=\_2833\_Starting\_\_\_\_\_C430404-A\_De\_Ni\_Po\_\_\_\_\_{\_0\_}\_(B33-2)\_[2438]\_B\_\_-\_823\_14\_ImLc\_F3\_V\_\_\_\_\_  
 Jump\_9=\_2832  
 Jump\_9=\_2831\_Radical\_\_\_\_\_C559532-9\_Ni\_\_\_\_\_{\_1\_}\_(843-5)\_[1415]\_B\_\_-\_110\_8\_ImLc\_F5\_V\_G9\_V\_\_\_\_\_  
 Jump\_9=\_2830  
 Jump\_9=\_2829  
 Jump\_9=\_2828  
 Jump\_9=\_2827  
 Jump\_9=\_2826  
 Jump\_9=\_2925  
 Jump\_9=\_3024  
 Jump\_9=\_3124  
 Jump\_9=\_3223  
 Jump\_9=\_0123  
 Jump\_9=\_0222  
 Jump\_9=\_0322



0530 Pirrom  
A884589-D  
SDBs X  
Rons X  
Def CF X  
Troops X  
Pop < 500 K  
Belts 1  
GGs 1  
Worlds 14 G

// 0530 Pirrom

//////////

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = A884589-D  
2 = SDBs X  
3 = Rons X  
4 = Def CF X  
5 = Troops X  
6 = Pop < 500 K  
7 = Belts 1  
8 = GGs 1  
9 = Worlds 14 G

0530 PIRROM

-----  
VLAND

WORLDS IN SECTOR = 532  
Cslm: "Client state, Third Imperium" = 15 worlds  
ImDv: "Third Imperium, Domain of Vand" = 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  
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 = 99 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 = 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 = 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 = 3456789ABCDEFGHJK = 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  
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 = 123456789ABCDEFGH = 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 Giants = 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

-----  
0530 Pirrom A884589-D Ag Ni Pr { 2 } (946+3) [676E] BcC N - 511 14 ImDv G2 V

-----  
Hex = 0530  
Name = Pirrom  
UWP = A884589-D  
Remarks = Ag Ni Pr  
{Ix} = { 2 }  
(Ex) = (946+3)  
[Cx] = [676E]  
N = BcC  
B = N  
Z = -  
PBG = 511  
W = 14  
A = ImDv  
Stellar = G2 V

-----  
Hex = 0530

Name = Pirrom

UWP = A884589-D  
Starport = A  
Quality = Excellent  
Yards = Starships  
Repairs = Overhaul  
Fuel = Both  
Downport = Yes  
Highport = No  
possibleBases = NS  
Size = 8  
DIGIT DIA(MI) DIA(KM)  
8 8,000 13,800  
Atmosphere = 8  
DIGIT DESCRIPTION EFFECTS  
8 Dense  
Hydrosphere = 4  
DIGIT DESCRIPTION  
4 40%  
Population = 5  
POPULATION UNDER 500,000  
DIGIT DESCRIPTION VALUE  
5 Hundred thousand 00,000  
Government = 8  
DIGIT DESCRIPTION NOTE  
8 Civil Service Bureaucracy Rule by agencies employing individuals selected by merit  
Law Level = 9  
DIGIT DESCRIPTION NOTE  
9 High Law Weapons outside the home prohibited  
Tech Level = D  
DIGIT  
D

Remarks = Ag Ni Pr  
CODE SIZ ATM HYD POP GOVT LAW DEFINITION FORMULA  
Ag 456789 45678 567 Agricultural  
Ni 456 Non Industrial  
Pr 68 59 Pre Rich

{Ix} = { 2 }  
Starport A = +1  
TL 13 = +1  
Ag = +1  
Pop < 7 = -1  
Importance = Normal (2)+0=2

(Ex) = (946+3)  
Resources = 9  
Labour = 4  
Infrastructure = 6  
Efficiency = 3  
RU = 648

[Cx] = [676E]  
Homogeneity = 6  
Acceptance = 7  
Strangeness = 6  
Symbols = 14

N = BcC  
CODE RANK TC  
B Knight any  
c Baronet Pa Pr  
C Baron Ag Ri

B = N  
DIGIT DESCRIPTION ALLEG  
N Naval Base Imperial

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

PBG = 511  
Population Multiplier = 5  
POPULATION UNDER 500,000  
Planetoid Belts = 1  
Gas Giants = 1

W = 14  
Non Stars In System = 14  
-1 (mainworld)  
-1 (planetoid belts)  
-1 (gas giants)  
= 11 other worlds

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



Jump 5 = 0525  
Jump 5 = 0625  
Jump 5 = 0726  
Jump 5 = 0826  
Jump 5 = 0927 Havland C7939CD-A Hi In Pz { 3 } [C8D+5] [DC9E] BE - A 301 8 ImDv M2 V M0 V  
Jump 5 = 1027  
Jump 5 = 1028 Apurshish C555A64-9 Hi O:0927 { 1 } [H9B-1] [8B37] BE - - 623 17 ImDv G8 V  
Jump 5 = 1029  
Jump 5 = 1030  
Jump 5 = 1031  
Jump 5 = 1032 Umaanshar D432566-9 Ni Po O:0933 { -2 } [C42-3] [4348] B S - 823 10 ImDv K6 V K2 V  
Jump 5 = 0933 Arkuk C41198B-C Hi Ic In Na { 3 } [F8E+5] [BC7E] BE - - 613 11 ImDv M2 V  
Jump 5 = 0833 KarbarJah D5878A8-6 Ri Pa Ph { -1 } [A76-1] [8756] BcCe - - 210 12 ImDv M1 V  
Jump 5 = 0734 Kishbar B301310-D Ic Lo Va { 1 } [721-3] [1418] B - - 720 10 ImDv M2 V  
Jump 5 = 0634  
Jump 5 = 0535  
Jump 5 = 0434 Geguru D000432-9 As Ni Va { -2 } [D31-5] [1215] B S - 325 11 ImDv K1 V  
Jump 5 = 0334  
Jump 5 = 0233  
Jump 5 = 0133  
Jump 5 = 3228 Above A726886-D Ph Pi LancW { 2 } [D7D+1] [7A4C] BDe N - 403 10 ImLc M3 V  
Jump 5 = 3228 Pink Sky C574588-9 Ag Ni { 0 } [844+1] [5559] BC S - 401 8 ImDv M0 V M1 V  
Jump 5 = 3230 Emm C643365-7 Lo Po O:3232 { -2 } [521-4] [1135] B - - 303 13 ImDv M1 V  
Jump 5 = 3229 Center C5436A9-5 Ni Po { -2 } [852-1] [7466] B S - 434 10 ImDv M2 V  
Jump 5 = 3228  
Jump 5 = 3227  
Jump 5 = 0127  
Jump 5 = 0226  
Jump 5 = 0326  
Jump 5 = 0425

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Jump 6 = 0524  
Jump 6 = 0624  
Jump 6 = 0725  
Jump 6 = 0825  
Jump 6 = 0926  
Jump 6 = 1026  
Jump 6 = 1127  
Jump 6 = 1128 Shakshim CAA558B-A Fl Ni { 0 } [844+2] [757C] B S - 301 8 ImDv M1 V M4 V  
Jump 6 = 1129  
Jump 6 = 1130  
Jump 6 = 1131 Neegak B537662-B Ni O:1332 { 1 } [C55-3] [2717] B - - 422 9 ImDv F8 V  
Jump 6 = 1132  
Jump 6 = 1133  
Jump 6 = 1033 Komirex C200263-9 Lo Va O:0933 { -1 } [611-4] [1126] B S - 820 7 ImDv G7 V F8 V  
Jump 6 = 0934 Imdakhus A20348D-F Ic Ni Va Da { 1 } [734+5] [859K] B - A 401 12 ImDv G5 V M1 V  
Jump 6 = 0833 Khisber B87A501-D Ni Wa Da { 2 } [C46-2] [1719] B NS A 523 10 ImDv F6 V  
Jump 6 = 0735  
Jump 6 = 0635 Savvud C545499-9 Ni Pa { -1 } [732+1] [536A] Bc S - 601 14 ImDv Ni M1 V  
Jump 6 = 0536 Fauski A420751-E De He Na Po Pi { 2 } [A6D-2] [391A] BD N - 401 5 ImDv KO V M1 V  
Jump 6 = 0435 Ganidam D104055-B Ni Va { -1 } [732-3] [2339] B - - 501 5 ImDv M2 V M5 V  
Jump 6 = 0335 Nadud D97A350-9 Lo Wa { -2 } [721-5] [1114] B - - 220 13 ImDv M1 V  
Jump 6 = 0234 Nurrungar A649100-F Lo { 2 } [411-2] [131A] B NS - 810 11 ImDv M3 V M3 V  
Jump 6 = 0134 Zanagud E66A686-7 Ni Ri Wa { -2 } [852-3] [5446] BC -- - 523 14 ImDv M2 V  
Jump 6 = 0233  
Jump 6 = 0133  
Jump 6 = 3132 Unikeejaf D768540-5 Ag Ni Pr { -2 } [742-5] [1311] BcC - - 302 5 ImLc M0 V  
Jump 6 = 3129 Xapoqoz E853724-2 Po (Xapoqo)0 { -2 } [963-4] [5531] B - - 401 5 ImLc KB V K8 V M1 V  
Jump 6 = 3130  
Jump 6 = 3129 Kivu A56567B-9 Ag Ni Ri { 2 } [C56+4] [887B] BC - - 622 10 ImDv F5 V  
Jump 6 = 3128  
Jump 6 = 3127  
Jump 6 = 3226  
Jump 6 = 0126  
Jump 6 = 0225  
Jump 6 = 0325  
Jump 6 = 0424

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Jump 7 = 0523  
Jump 7 = 0623  
Jump 7 = 0724  
Jump 7 = 0824  
Jump 7 = 0925  
Jump 7 = 1025  
Jump 7 = 1126  
Jump 7 = 1226  
Jump 7 = 1227 Sumabaal C432436-9 Ni Po { -1 } [732-2] [3348] B S - 501 11 ImDv M0 V M3 V  
Jump 7 = 1228  
Jump 7 = 1229  
Jump 7 = 1230  
Jump 7 = 1231  
Jump 7 = 1232 Lekzika C885566-9 Ag Ni Ga Pr O:1334 { 0 } [944-1] [4548] BcC - - 620 10 ImDv K9 V  
Jump 7 = 1233  
Jump 7 = 1134 Jupset B8C3466-B Fl Ni O:1334 { 1 } [B34+1] [354A] B - - 923 8 ImDv M1 V  
Jump 7 = 1034  
Jump 7 = 0935  
Jump 7 = 0835 Zhirkha E000110-A As Lo Va { -1 } [411-5] [1115] B - - 610 12 ImDv M2 V M9 V  
Jump 7 = 0736  
Jump 7 = 0636  
Jump 7 = 0537  
Jump 7 = 0436 Meprim B300136-D Lo Va { 1 } [411+1] [124C] B N - 910 10 ImDv M1 V  
Jump 7 = 0336 Parsi A989A9C-F Hi Cp Pz { 3 } [J9F+5] [D08J] BEF - A 224 12 ImDv K9 V  
Jump 7 = 0235  
Jump 7 = 0135 Sakin C430668-A De Na Ni Po O:0336 { 0 } [D54+1] [665A] B S - 814 10 ImDv F9 V M4 V  
Jump 7 = 3234 Seshothiam E200527-9 Ni Va { -2 } [C42-2] [5359] B - - 623 14 ImLc G8 III  
Jump 7 = 3134  
Jump 7 = 3033 Sinist III E426238-7 Lo { -3 } [411-3] [2157] B - - 810 9 ImLc M3 V K7 V  
Jump 7 = 3032 Stagers C543200-8 Lo Po { -2 } [A11-5] [1113] B - - 924 9 ImLc F7 V  
Jump 7 = 3031  
Jump 7 = 3030 Belters DA87544-5 Ag Ni Pr { -2 } [742-4] [3333] BcC - - 301 6 ImDv K1 V M2 V M2 V  
Jump 7 = 3029  
Jump 7 = 3032 Stagers C543200-8 Lo Po { -2 } [A11-5] [1113] B - - 924 9 ImLc F7 V  
Jump 7 = 3033 Sinist III E426238-7 Lo { -3 } [411-3] [2157] B - - 810 9 ImLc M3 V K7 V  
Jump 7 = 3034  
Jump 7 = 3126  
Jump 7 = 3225 Uolksdah B426787-C Pi { 2 } [A6C+2] [795C] - - - 710 7 NaHu M1 V  
Jump 7 = 0125  
Jump 7 = 0224  
Jump 7 = 0324  
Jump 7 = 0423

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Jump 8 = 0522  
Jump 8 = 0622 Beshe E8B8888-8 Fl Ph { -2 } [G76-2] [8658] Be - - 115 12 ImDv M2 V  
Jump 8 = 0723  
Jump 8 = 0823  
Jump 8 = 0924 Shugandarsii E745322-7 Lo { -3 } [521-5] [1113] B - - 401 8 ImDv M2 V  
Jump 8 = 1024  
Jump 8 = 1125  
Jump 8 = 1225  
Jump 8 = 1326  
Jump 8 = 1327  
Jump 8 = 1328  
Jump 8 = 1329  
Jump 8 = 1330  
Jump 8 = 1331  
Jump 8 = 1332 Nii Khu A55497B-C Hi { 3 } [C8E+5] [BC7E] BE N - 501 13 ImDv KO V M3 V  
Jump 8 = 1333  
Jump 8 = 1334 Lukham A564ABE-F Hi Cp Pz { 3 } [E9F+5] [ED9K] BEF - A 602 9 ImDv K1 V K6 V

Jump 8 = 1234  
 Jump 8 = 1135 Abalakova C5658CD-8 Ri Pa Ph Pz { 0 } (E78+4) [C89C] BcCe S A 822 10 ImDv F5 V M3 V  
 Jump 8 = 1035  
 Jump 8 = 0936  
 Jump 8 = 0836  
 Jump 8 = 0737 Kuzey Anadolou C50069D-9 Na Ni Va Da { -1 } (B53+3) [A59D] B S A 403 9 ImDv K5 V K3 V  
 Jump 8 = 0637 Bood AS40520-C De He Ni Po { 1 } (845-3) [1617] B -- 410 14 ImDv M0 V  
 Jump 8 = 0538  
 Jump 8 = 0437 Thatii DA7A437-9 Ni Oc Da { -2 } (C31-2) [4259] B S A 224 11 ImDv K8 V  
 Jump 8 = 0337  
 Jump 8 = 0236 Khishugii C420534-B De He Ni Po { 0 } (844-2) [3539] B S - 510 16 ImDv M0 V  
 Jump 8 = 0136  
 Jump 8 = 3235 Sharkhagu B541464-B He Ni Po O:3136 { 1 } (734-1) [2539] B -- 801 4 ImLc M1 V M9 V  
 Jump 8 = 3135 Cafad E666554-4 Ag Ni Ga Pr (Cafadians) { -2 } (742-4) [3332] BcC - 410 12 ImLc M3 V  
 Jump 8 = 3034  
 Jump 8 = 2934 Yull-jettii B86A100-C Lo Wa { 1 } (811-3) [1217] B N - 123 14 ImLc G2 V M9 V  
 Jump 8 = 2933 Sashrakusha AAB487A-C Fl Ph Cp LancW { 3 } (B7D+5) [AB7E] BeF NS - 201 16 ImLc M5 V  
 Jump 8 = 2932 Ecktars Eckto C589310-A Lo { 0 } (921-4) [1315] B S - 222 11 ImLc G1 V  
 Jump 8 = 2931  
 Jump 8 = 2930 Tucker D8796A8-7 Ni { -3 } (851-3) [6357] B S - 622 11 ImDv K3 V  
 Jump 8 = 2929  
 Jump 8 = 2928  
 Jump 8 = 2927  
 Jump 8 = 2926  
 Jump 8 = 3025  
 Jump 8 = 3125  
 Jump 8 = 3224  
 Jump 8 = 0124  
 Jump 8 = 0223  
 Jump 8 = 0323  
 Jump 8 = 0422 Nirka A300757-F Na Va Pi { 2 } (D6E+2) [795F] BD -- 922 15 ImDv M9 III

-----
 Jump 9 = 0521  
 Jump 9 = 0621  
 Jump 9 = 0722  
 Jump 9 = 0822  
 Jump 9 = 0923 Gazzum B549655-C Ni { 1 } (A55-1) [473A] B N - 720 10 ImDv M2 V M2 V  
 Jump 9 = 1023  
 Jump 9 = 1124  
 Jump 9 = 1224  
 Jump 9 = 1325  
 Jump 9 = 1425  
 Jump 9 = 1426  
 Jump 9 = 1427  
 Jump 9 = 1428  
 Jump 9 = 1430  
 Jump 9 = 1431 Daalurge C558532-9 Ag Ni { 0 } (844-4) [1515] BC - 410 11 ImDv M2 V M1 V  
 Jump 9 = 1432 Agagir C430588-B De Ni Po { 0 } (844+1) [5558] B S - 110 15 ImDv M4 V  
 Jump 9 = 1433  
 Jump 9 = 1434  
 Jump 9 = 1435  
 Jump 9 = 1235 Themistocles B433562-D Ni Po O:1334 { 1 } (845-3) [1619] B S - 701 7 ImDv F6 V M1 V  
 Jump 9 = 1136 Daangiliu A565544-D Ag Ni Pr { 2 } (A46+1) [373B] BcC - 703 17 ImDv G2 V M4 V  
 Jump 9 = 1036  
 Jump 9 = 0937  
 Jump 9 = 0837  
 Jump 9 = 0738 Daglari C310688-A Na Ni { 0 } (B54+1) [665A] B -- 121 14 ImDv M3 V  
 Jump 9 = 0638  
 Jump 9 = 0539  
 Jump 9 = 0438  
 Jump 9 = 0338 Vanessa E568330-7 Lo { -3 } (521-5) [1112] B -- 510 14 ImDv M0 V K8 V  
 Jump 9 = 0237 Shashim B427698-C Ni { 2 } (B56+2) [685C] B W - 203 12 ImDv G8 V  
 Jump 9 = 0137 Shaaki B984750-C Fl { 2 } (B6C-2) [2917] B N - 620 16 ImDv F1 V M1 V  
 Jump 9 = 3236  
 Jump 9 = 3136 Wenty-ruu A201755-C Ic Na Va Pi { 2 } (A6C+1) [593A] BD -- 701 16 ImLc M1 V M5 V  
 Jump 9 = 3035  
 Jump 9 = 2935 Trickster C420555-C De He Ni Po { 0 } (D44-2) [353A] B -- 824 9 ImLc G2 V  
 Jump 9 = 2834  
 Jump 9 = 2833 Starting C430404-A De Ni Po { 0 } (B33-2) [2438] B -- 823 14 ImLc F3 V  
 Jump 9 = 2832  
 Jump 9 = 2831 Radical C559532-9 Ni { -1 } (843-5) [1415] B -- 110 8 ImLc F5 V G9 V  
 Jump 9 = 2830  
 Jump 9 = 2829  
 Jump 9 = 2828  
 Jump 9 = 2827  
 Jump 9 = 2826  
 Jump 9 = 2925  
 Jump 9 = 3024  
 Jump 9 = 3124  
 Jump 9 = 3223  
 Jump 9 = 0123  
 Jump 9 = 0222  
 Jump 9 = 0322  
 Jump 9 = 0421  
 0530-Admiral

### 0530 Pirrom

Precedence  
Planning  
Tactical

// 0530 Pirrom

---

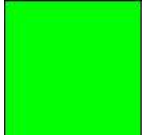
FC

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

0 = 0530 Pirrom

1 =  
 2 = Precedence  
 3 = Planning  
 4 = Tactical  
 5 =  
 6 =  
 7 =  
 8 =  
 9 =

### 0530-Army



0530 Pirrom

```
// 0530 Pirrom
///////////////////////////////
// star
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
```

0530-Bases	0530 Pirrom

```
// 0530 Pirrom
///////////////////////////////
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
```

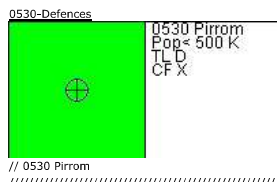
0530-Belts	0530 Pirrom Pop< 500 K PBs 1

```
// 0530 Pirrom
///////////////////////////////
// BS-Battleship
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 = Pop< 500 K
2 = TL D
3 = PBs 1
4 =
5 =
6 =
7 =
8 =
9 =
```

0530-Blank	

```
0530-Commodore
0530 Pirrom
Precedence
Planning
Tactical
///////////////////////////////
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
```

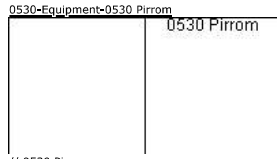
0 = 0530 Pirrom  
1 =  
2 = Precedence  
3 = Planning  
4 = Tactical  
5 =  
6 =  
7 =  
8 =  
9 =



// 0530 Pirrom  
//////////

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

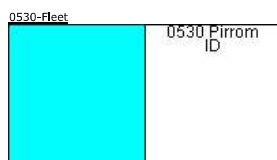
0 = 0530 Pirrom  
1 = Pop< 500 K  
2 = TLD  
3 = CF X  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =



// 0530 Pirrom  
//////////

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

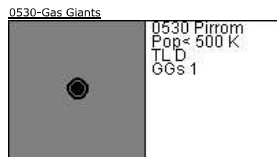
0 = 0530 Pirrom  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =



// 0530 Pirrom  
//////////

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

0 = 0530 Pirrom  
1 = ID  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =



// 0530 Pirrom  
//////////

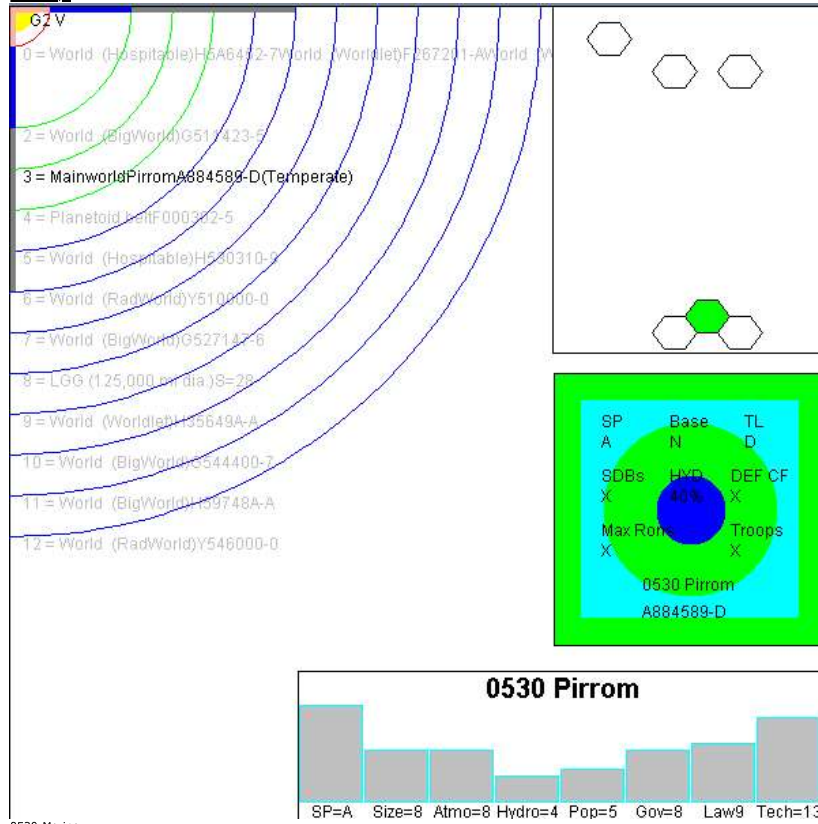
// Star  
FC

```

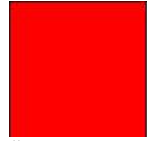
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 = Pop< 500 K
2 = TL D
3 = GGs 1
4 =
5 =
6 =
7 =
8 =
9 =

```

0530-Maps



0530-Marine



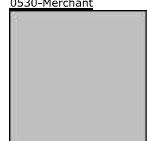
0530 Pirrom

```

// 0530 Pirrom
///////////////////////////////
// star.
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
BC
0 = 0530 Pirrom
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =

```

0530-Merchant



0530 Pirrom

```

// 0530 Pirrom
///////////////////////////////
// star.
FC
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =

```

6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Navy      0530 Pirrom



// 0530 Pirrom  
//////////

// star

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Orbit      0530 Pirrom  
Orbit



// 0530 Pirrom  
//////////

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Orbit  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Orbits      0530 Pirrom  
Orbits

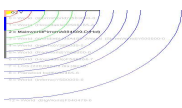


// 0530 Pirrom  
//////////

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Orbits  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Orbits



0530-Other

0530 Pirrom

// 0530 Pirrom

//////////

// star

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 0530 Pirrom

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

0530-Planets

0530 Pirrom  
Planets

// 0530 Pirrom

//////////

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 0530 Pirrom

1 = Planets

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

0530-Population

0530 Pirrom  
Pop< 500 K  
TL D

☆

// 0530 Pirrom

//////////

// caca

FC

0 =

1 =

2 =

3 =

4 =

5 =

6 =

7 =

8 =

9 =

BC

0 = 0530 Pirrom

1 = Pop< 500 K

2 = TL D

3 =

4 =

5 =

6 =

7 =

8 =

9 =

0530-Scout

0530 Pirrom

// 0530 Pirrom

//////////

// star

FC

0 =

1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-SDBs

	0530 Pirrom Pop< 500 K TLD SDBs X
--	--

// 0530 Pirrom  
//////////  
// SDB-Dragon-10

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Pop< 500 K  
2 = TL D  
3 = SDBs X  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Ship-0530 Pirrom

	0530 Pirrom
--	-------------

V  
M  
C  
T  
L  
G

0530-Squadron

	0530 Pirrom Type Jump Refuel Defence Attack Bombard Troops TL
--	---

// 0530 Pirrom  
//////////  
// 154thBatRon

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 = Type  
3 = Jump  
4 = Refuel  
5 = Defence  
6 = Attack  
7 = Bombard  
8 = Troops  
9 = TL

0530-Squadrons

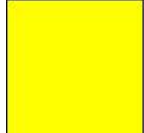
	0530 Pirrom Pop< 500 K SDBs X TLD Rons X
--	--

// 0530 Pirrom  
//////////  
// 154thBatRon

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Pop< 500 K  
2 = SDBs X

3 = TLD  
4 = Rons X  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Stars



0530 Pirrom  
Stars

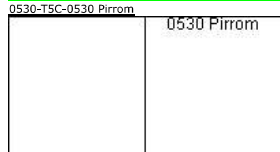
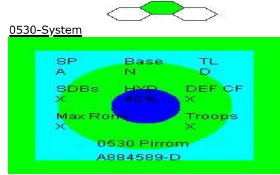
// 0530 Pirrom  
//////////////////////////////

// star

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Stars  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

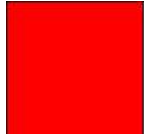
0530-Subsector



// 0530 Pirrom  
//////////////////////////////

FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-Troop



0530 Pirrom

Size  
Quality  
Armament  
Mobility  
Type  
CF  
TF  
TL

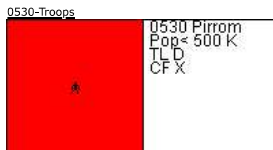
// 0530 Pirrom  
//////////////////////////////

// Rearden

FC

0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 =  
2 = Size  
3 = Quality  
4 = Armament  
5 = Mobility  
6 = Type

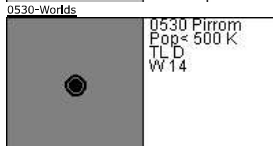
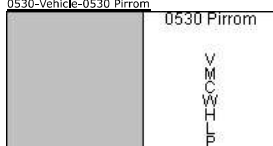
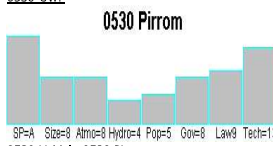
7 = CE  
8 = TF  
9 = TL



// 0530 Pirrom  
//////////////////////////////

// Colom  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Pop< 500 K  
2 = TL D  
3 = CF X  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530-UWP



// 0530 Pirrom  
//////////////////////////////

// Star  
FC  
0 =  
1 =  
2 =  
3 =  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =  
BC  
0 = 0530 Pirrom  
1 = Pop< 500 K  
2 = TL D  
3 = W 14  
4 =  
5 =  
6 =  
7 =  
8 =  
9 =

0530 Pirrom.txt  
0530-Admiral.txt  
0530-Army.txt  
0530-Bases.txt  
0530-Belts.txt  
0530-Commodore.txt  
0530-Defences.txt  
0530-Equipment-0530 Pirrom.txt  
0530-Fleet.txt  
0530-Gas Giants.txt  
0530-Marine.txt  
0530-Merchant.txt  
0530-Navy.txt  
0530-Orbit.txt  
0530-Orbitals.txt  
0530-Other.txt  
0530-Planets.txt  
0530-Population.txt  
0530-Scout.txt  
0530-SDBs.txt  
0530-Squadron.txt  
0530-Squadrons.txt  
0530-Stars.txt  
0530-T5C-0530 Pirrom.txt  
0530-Troop.txt  
0530-Troops.txt  
0530-Worlds.txt

ABOUT

B Knight = 6

c Baronet = 2  
C Baron = 1  
D Marquis = 2  
e Viscount = 2

0221 Keshil  
(Knight) ShaUig  
(Viscount) UAakGinLaGar

0422 Niirka  
(Knight) ImDiiGi  
(Marquis) AKirNag

0430 Khulekii  
(Knight) EgKhigKuIMiiGi  
(Baronet) IkkhaAgKiiKaikh  
(Marquis) Pa  
(Viscount) Zan

0530 Pirrom  
(Knight) MiSa  
(Baronet) IMI  
(Baron) SunMim

0622 Beshe  
(Knight) Ek  
(Viscount) DarKaDii

0630 Giraran  
(Knight) IIgulEsh

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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