

Federation Index

World	Quadrant	Coordinates	System	Reference
A				
Abyss		3.72S x 5.53W	Abyss Alpha	2011-24
Adhara		3.53S x 2.26W	Epsilon Canaris	2011-24
Adoss		2.21N x 2.37E	Gamma Emerata	2011-24
Aeon VI			Aeon	Stardate 5/6-9
Aesa IX		3.77N x 3.26E	Aesa	2011-24
Albireo		3.27N x 1.97W	Beta Cygni	2011-24
Aldeberan		2.01S x 2.01E	Alpha Tauri	2011-24
Aleph III		6.57S x 5.22W	Aleph	2001-ATT
Aleraid		1.55N x 0.55E	NCG-994	2205-05
Alfa 177		3.51S x 5.26W	Alpha Honorus	2011-24
Al Nath		4.60S x 4.80W		2011-22*
Alpha III		0.93N x 1.62W	Alpha Canaris	2011-24
Alpha Majoris II		2.82N x 0.97W	Alpha Majoris	2011-24
Alpha Proxima II		0.21S x 2.49W	Dnoces	2011-24
Alpha Centauri		1.27N x 2.92W	Al Rigil	2011-24
Alphosa		6.95S x 2.65E		2011-23*
Altair		3.02N x 0.99E	Alpha Aquilae	2011-24
Althos IV		1.27N x 5.38E	Nakagima 62B	2224-72
Amber		6.05N x 0.27E	Beta Rigalia	2011-24
Amerind		5.78N x 4.52E	Epsilon Beta	2011-24
Anchor		5.90N x 3.27E	Beta Hydra 378	2011-24
Andor		1.82N x 2.22W	Andor	2011-24
Andromeda		7.10S x 0.80W		2218-4YW-Map2*
Antares		2.02N x 1.79E	Alpha Scorpii	2011-24
Antipathy IV		1.91N x 2.25W	Antipathy	2011-24
Antos		2.99S x 4.12E	Socratii	2011-24
Apollonia		4.44N x 6.37E	Alpha Sigma	2011-24
Aplithin		7.16S x 2.40W	Pithecus Majoris	2011-24
Arcadia		8.21N x 0.59E	Vellun Gamma	2224-66
Arcanis IV		6.55S x 3.01W		2218-4YW-Map2
Archon		6.35S x 4.82W		2011-22*
Arcturus		1.48S x 0.39E	Alpha Bootis	2011-24
Ardana		0.98N x 6.12E	Mu Leonis	2011-24
Argelius		5.18S x 1.97E	Rho Magnin	2011.24
Argus		1.97S x 5.33W		1st Edition*
Ariannus		2.33N x 3.39E	Arianna	2011-24
Arken II		4.77N x 1.49E	Arken	2224-52
Avalon		3.25N x 3.25W	Ceberhardt	2011-24
Axanar		2.46S x 0.47W	Delta Orcus	2011-24
Ayim		8.66S x 2.58E	Symbokovech	2008-BoCK-41
B				
Babel		3.98S x 3.18E	Wolf 424	2011-24
Babylon		6.70N x 2.75W	Babylus	2011-24
Baladar		5.82N x 1.77E	Beta Indi	2011-24
Barabas		4.42N x 0.29E	Baran	2011-24
Bardex III		2.02N x 3.21W	Bardex	2011-24
Barrony		4.77N x 2.92E	Zeta Hydra 281	2011-24
Barsoom		1.01N x 5.79E	Delta Gamma	2011-24
Baxter's World		3.47N x 2.22E	Beta Minora	2011-24
Benecia		1.01S x 2.01E	Delta Majoris	2011-24

Bensonia	8.20S x 4.58E	Votannis	2008-BoCK-42
Berengaria V	2.98N x 2.27E	Berengaria	2011-24
Beta III	6.18S x 4.82W	6-11	2011-25
Beta Prime	1.81N x 2.73W	Beta Leonis	2011-25
Beta Vela			2217-46
Betelgeuse	1.93S x 1.96W	Alpha Orionis	2014-05
Biwywb	7.33S x 0.07E		2218-4YW-Map6
Blackart	6.27N x 3.52E	Alpha Vergoris	2011-25
Blithnia	6.02N x 2.99E	Boron 437	2011-25
Bonanza	4.45N x 4.47W	Aegis Aquilia	2011-25
Bonus Run	9.07S x 4.77E	Lyannt	2210-38
Borigris	2.07S x 3.82W	Borigrass	2011-25
Borom	1.83S x 4.22W	Alpha Quarram	2011-25
Braxton	2.89S x 5.17W	Zeta Minoris	2011-25
C			
Cait	1.80N x 2.16E	Caitia	2011-25
Callista	2.07N x 5.82W	Beta Aurigae	2011-25
Calsa	1.77S x 2.28W	Wolf 346	2011-25
Camus	1.07S x 0.89E	Beta Tauri	2011-25
Calanara	2.95N x 0.77E	Beta Leonis	2011-25
Calgary	1.75N x 1.88E	Griswald 3489	2011-25
Canaris	5.05N x 5.22W	Scorpi Maxima	2011-25
Candide	2.05N x 6.14E	Candida	2011-25
Canis Minorus 12	5.19S x 7.49E		2221-TRW-24
Canopus	3.30N x 1.27E	Beta Geminorum	2011-25
Capella	8.75S x 4.25E	Alpha Aurigae	2011-25
Castor Fields	0.64N x 6.15E	Castora	2011-25
Castrola IX	1.02N x 5.89E	Castrola	2011-25
Catulla	1.15S x 0.56W	Theta Pictoris	2014-05
Cavala	3.72N x 4.21W	Beta Forminia	2011-25
Cavalier	1.67S x 0.51E	Calka	2011-25
Ceopus	5.09N x 1.12W	Aecupus	2011-25
Cerberus	6.66N x 4.31W	Eta Lupi	2014-05
Cestus III	3.29N x 8.54E	Cestus	2011-25
Ceti Alpha V	4.66S x 6.17W	Ceti Alpha	Stardate 10-58
Chaidik	3.90S x 5.87W		2014-05
Charlemagne	2.63N x 7.66E	Aquilla Scorpi	2011-25
Cheleb	1.22N x 4.27E	Beta Ophiuchi	2011-25
Cheron VI	1.27N x 6.78E	Cheron	2011-25
Clanhaven	0.32N x 8.54E		2207-05
Cochrane I	2.73S x 5.23W	Zeta Riguli	2011-25
Cochrane II	2.77N x 3.36W	Gamma Delta 125	2011-25
Cochrane III	4.54N x 4.73W	Delta Canarus	2011-25
Commissariate	5.07N x 2.25W	Beta Trianguli	2011-25
Concordia	2.36N x 7.53W	Gamma Palabus	2011-25
Coridan	2.70S x 0.91W	Danthos	2011-25
Corolla III	7.62S x 0.35W	Corola	2008-BoCK-42
Coromindas	3.78N x 3.22W	Corom	2011-25
Coros III	7.71S x 0.90W	Coros	2208-14
Covdival	7.22N x 0.21E	Cordival	2011-25
Crassenia	2.68S x 2.44W	Crovala 173	2011-25
Crassus	2.78N x 5.32W	Amphibon	2011-25
Crater's World	4.45S x 6.01W	Gamma Zeta IV	2011-25
Cremindas	4.31N x 6.01W	Beta Rigala	2011-25
Crimilak	3.77N x 4.77E	Alpha Coranda	2011-25
Cromidia	1.17N x 6.91E	Gamma Ophiuchi	2011-25

Curiosity	2.47N x 5.55E	Pharos 625	2011-25
Cyclopus	8.00S x 6.82E	Verigus K	2011-25
Cygnat XIV	4.05N x 0.41E	Cygnus	2011-25
Cygnia Miros	3.05N x 5.75E		2002-COS-13
D			
Dadax	5.47N x 0.25W	Dextera 273	2011-25
Daidaem	4.55N x 0.78E	Gamma Hydra 371	2011-25
Dalanda V	6.58N x 1.72E	Dalanda	2011-25
Danton Major	2.47N x 4.32E	Danton	2011-25
Daran V	3.88S x 4.93E	Daran	2011-25
Darius III	0.34N x 7.78W	Delta Darius	2011-25
Darmal	0.66N x 3.69E	Darmius	2011-25
Daros IV	7.75S x 2.09W	Daros	2208-40
Dartanian	4.68S x 3.39E	Ti Che	2011-25
De Ha	2.65N x 5.26E		2002-COS-13
Delgon-R	6.84S x 0.26E		2218-4YW-Map3
Delta VII	4.65S x 4.80W		2221-TRW-23
Delta IV	0.12S x 1.02E	Delta Principus	2224-76
Delta Vega	7.27S x 4.02E	Trimordidion	2011-25
Democritus	3.58S x 3.74W	Demos 372 Alpha	2011-26
Demoiselle II	3.22N x 2.28E	Demoiselle	2011-26
Deneb	2.38N x 7.22E	Alpha Cygni	2011-26
Deneva	0.23S x 5.79W	Beta Darius	2011-26
Denro IV	2.20N x 8.10E	Denro	2203-SL-BC
Determination	0.37N x 4.27W	Demarcation	2011-26
Deuteronomy III	6.28S x 0.92E	Deuteronomy	2218-4YW-18
Dianus	5.41S x 5.99W		1st Edition
Dicameron VI		Dicameron	Dragon 96-73
Dimorus III	1.23N x 3.27E	Dimorus	2011-26
Diomede	2.07N x 2.98W	Beta Aquilae	2011-26
Divestment	2.38N x 5.84W	Formindas 743	2011-26
D'livian	1.48S x 4.37W	D'livian	2011-26
Doxi	2.81N x 4.22E	Darlovan 277	2011-26
Dundas	2.73N x 3.77W	Ursula Alpha 26	2011-26
Dundee II	3.28N x 4.37W	Dundee	2011-26
Duo III	2.11S x 3.27E	Duonetel	2011-26
E			
Earl Minor	2.43S x 4.55W	Demos Majoris	2011-26
Ecora	2.62S x 2.33W	Delta Vara	2011-26
Ecstasy	1.92S x 1.32W	Hydra Impora	2011-26
Ectair	2.30S x 9.10E	Mozinphar's Star	2212-21
Eden	3.50S x 8.25E		2011-23*
Edo	0.15N x 4.11W	Epsilon Minora	2011-26
Efros	0.78S x 6.26E	Flarset	2224-62
Egaran II	3.73N x 3.72W	Egara 172	2011-26
Egross	1.37N x 3.22E	Alpha Vega 272	2011-26
Ekos	2.20S x 6.95E	M43 Alpha	2011-26
Elas	8.58S x 4.98E	Tellun	2011-26
Elba	1.37N x 6.69E	Quarius Nova	2011-26
Eldamas	2.47S x 4.69W	Eldamas 344	2011-26
Eldorado	2.47S x 4.69W	Eldamas 344	2011-26
Eldritch	3.58N x 5.58W	Delta Corondas	2011-26
Elek	5.03S x 0.40W		2218-4YW-Map5
Elevation	4.46N x 4.46W	Epsilon Zeta	2011-26
Elorex	2.32S x 7.36W	Eloras 375	2011-26
Eminair VII	2.15S x 5.77E	Eminair	2011-26

Enarrom	3.45S x 2.62W	Parsus Indi	2011-26
Enas	4.33S x 5.67E	Gamma Minora 12	2011-26
Enasatar	2.47N x 4.61E	Geminorum Pala	2011-26
Enid VI	3.45N x 6.55E	Vega Majoris	2011-26
Enoch IV	3.45N x 6.55E	Vega Majoris	2011-26
Epsilon XII	5.47S x 7.28E		2221-TRW-23
Escara	3.22N x 3.81E	Delta Indi 668	2011-26
Eta 131	4.90S x 6.11W		1st Edition
Eternity	4.55N x 6.02E	Alpha Eridani	2011-26
Etrolopar	3.99N x 5.97E	Alpha Carinna 17	2011-26
Etross	3.55N x 4.75W	Menaras 222	2011-26
Europa	1.23N x 2.79W	Sol	2011-26
Excalbia	4.38S x 6.42E		2011-23*
Existence Point	5.53N x 5.50W	Honora Minoris	2011-26
Exo III	5.15N x 6.15W	Exo	2011-20*
F			
Falas	4.77N x 3.33E	Danara 5986	2011-26
Falgor	5.31S x 0.68W		2218-4YW-20
Falorin	3.79S x 4.51W	Alpha Parsis 25	2011-26
Familiarity	6.31N x 3.22E	Beta Maxim 437	2011-26
Fellowship	6.31N x 3.22E	Beta Maxim 437	2011-26
Femininity II	6.31N x 3.22E	Beta Maxim 437	2011-26
FenblyVII	5.33S x 1.07E	Sigma Minoris	2011-26
Fenserk Major	3.35S x 8.15E	Fencirce	2014-05
Fillandia	4.81N x 4.86E	Bartz' Star	2224-56
Findesa	4.57S x 1.75W	Gamma Dinara	2011-26
Finlorra	5.05n x 1.22W	Gamma Leonis	2011-26
Finlax	4.88N x 5.77E	Delta Paruli	2011-26
Fomahault	3.77N x 1.29E	Alpha Pisces Austrini	2011-26
Formality	3.22N x 5.27E	Gamma Eta Dara	2011-26
Fullman	4.27N x 0.77E	Ursu Geminorum	2011-26
Fullsome Park	4.27N x 0.77E	Ursu Geminorum	2011-26
Function	5.36S x 5.66W	Foram Canara	2011-26
G			
Gabok	8.425Sx 0.16E	Bletayil	2008-BoCK-43
Gaggle Point	3.57S x 6.01W	Luris Eta	2011-26
Galish IV		Galish	2203-SL-74
Gamadrine	4.77N x 3.33E	Danara 5986	2011-26
Gamma III	6.00N x 4.31W		2218-31
Gamma VII	6.00N x 4.31W		2011-20*
Gamma Demetrius	5.76S x 1.79		2203-SL-12
Gamma Hydra IV	5.91S x 5.96E	Gamma Hydra	2011-26
Gamma Vertis	2.02N x 7.26E	Virgo Tacritus	2011-26
Gammorah	7.02N x 2.24W	Ceta 503	2011-26
Genmarx	6.52S x 1.34W		2218-4YW-Map2
Geo	2.48S x 7.05W	Alpha Baratis	2011-27
Gideon	3.57S x 2.35E	Delta Dorado	2011-27
Giso	6.50S x 1.14E		2218-4YW-Map4
Gissen V	3.03N x 2.48W	Gissen 986	2011-27
Grammen Park	3.77N x 1.29E	Alpha Pisces Austrini	2011-27
Gravenworld	4.56N x 0.45W	Maven Parsis	2011-27
Greensward	1.44N x 4.98E	Sigma Valara	2011-27
Greenwald	1.59N x 5.99E	Alpha Trimora	2011-27
Grief	4.02N x 0.77W	Tahniva 311	2011-27
Grinnidas	0.85N x 5.02W	Darmala Beta	2011-27
Grissom's World	0.78S x 4.78W	Grissom 6678	2011-27

Grix	0.99S x 6.75W	Delta Eridana	2011-27
Grossex	0.99S x 6.75W	Delta Eridana	2011-27
Gundarra	2.47S x 6.66W	Zeta Ophiuchi	2011-27
H			
Habrenn	4.57N x 1.12W	Arabenn	2011-27
Hadley II	0.89N x 0.88E	Hadley 557	2011-27
Halador	0.91N x 7.39E	Sigma Zeta 477	2011-27
Halcyon	2.48S x 7.05W	Alpha Baratis	2011-27
Haldraine	3.78N x 2.11E	Alpha Nimorra	2011-27
Halka	4.27S x 4.58E	Nola Boradne	2011-27
Hamal			Stardate 5/6-16
Hannanore	0.85N x 5.02W	Darmala Beta	2011-27
Hanson's World	0.91N x 2.78E	Beta Hydra	2011-27
Hardin's World	2.46N x 5.33W	Delta Panaras	2011-27
Harmony	5.27N x 3.89E	Harridane 226	2011-27
Harpie	3.45N x 0.26W	Kelvolara 688	2011-27
Hastings	3.77N x 1.29E	Alpha Pisces Austrini	2011-27
Havelind	3.57S x 2.69W	Caracore	2011-27
Haxwren	3.57S x 2.69W	Caracore	2011-27
Hellios	0.48N x 2.02W	Sigma Wyrenex	2011-27
Heprinala	1.32N x 0.86W	Bomelli 709	2011-27
Heristis	1.32N x 0.86W	Bomelli 709	2011-27
Heuristic	5.37S x 0.22W	Rexenox	2011-27
Hexentrex	6.44S x 2.97W	Beta Triaran	2011-27
Hochlor IV	2.17S x 3.47E	Hochlor	2011-27
Hodlahr	1.88S x 6.42W	Sigma Indus 462	2011-27
Hodunk	8.20S x 4.58E	Votannis	2008-BoCK-44
Holcomb's Planet (Farx)	7.48S x 3.88E	Dilyut	2008-BoCK-45
Hollow Way	4.57N x 3.24W	Gypsem Zeta 703	2011-27
Homally	7.01N x 3.21W	Zeta Niobe	2011-27
Honorla	3.47N x 3.55E	Lura Voris 747	2011-27
Hospis	3.34S x 6.77E	Sigma Tricali	2011-27
Hospitality II	0.25N x 5.07E	Havidar	2011-27
Hostoria	2.46N x 2.22E	Luxor 867	2011-27
Hurlin	5.68N x 6.33W	Zeta Paor	2011-27
Hydrallis IV	3.81S x 0.23W	Hydralis	2202-??
Hyla			Satrdate 5/6-15
I			
Icarus	1.27N x 2.92W	Al Rijil	2011-27
Idara	4.67N x 0.26E	Megolar	2011-27
Idiom	5.38N x 0.42E	Valen's Star	2011-27
Idix	2.47N x 4.43E	Duviniax	2011-27
Idoxar	3.57N x 6.44W	Sigma Exat	2011-27
Illyria	3.44N x 5.71E		2002-COS-13
Imagination	3.33N x 3.82W	Metriunn 867	2011-27
Importunity	5.57N x 0.36E	Hutchinsen 866	2011-27
Indarax	2.51N x 1.52E	Epsilon Indar	2011-27
Ing	7.47S x 1.29E	Satternik	2008-BoCK-45
Ingraham B	1.48S x 5.02E	Ingraham	2011-27
Inverness			2208-31
Ioma	0.02N x 0.37W	Iomegas	2011-27
Iparassen	5.68S x 4.77E	Delta Zeta 785	2011-27
Ipicran	5.68S x 4.77E	Delta Zeta 785	2011-27
Izar	4.37N x 4.44W	Epsilon Bootis	2011-27
J			
Ja-eq			2003-SI-62

Jalinitir	3.22N x 0.26W	Valar Majoris	2011-28
Jallamora	0.36S x 7.46W	Trasenn 685	2011-28
Jallimass	0.88N x 6.35E	Zeta Bevarra	2011-28
Jamison's World	3.72N x 3.12W	Epsilon Keva	2011-28
Jammolora	2.47N x 2.22W	Tau Tauri	2011-28
Janni IV (Janill)	6.65S x 0.45W		2218-4YW-Map2
Janus	3.78S x 0.22W	Gamma Major	2011-28
Jarovalla VI	3.76N x 0.22W	Jarovalla	2011-28
Javlinador	4.37N x 1.53W	Beta Kurissa	2011-28
Javora	4.02N x 3.49W	Gamma Tauri	2011-28
Jaxsen III	0.27N x 2.21E	Jaxsen	2011-28
Jevol (Janol)	5.35S x 0.35W		2218-4YW-Map2
Jido	2.58N x 4.72E	Jidop	2011-28
Joia V	6.09S x 0.85W	Joia	2218-4YW-Map3
Jorindas	0.99S x 4.27W	Beta Vertis	2011-28
Julietta	0.87N x 2.28E	Juris	2011-28
Jungar	2.17S x 2.11W	Epsilon Ballara	2011-28
Jurisa	0.87N x 2.28E	Juris	2011-28
Justinia	0.87N x 2.28E	Juris	2011-28
K			
Kaballa	0.11N x 6.77E	Nimori Ceti	2011-28
Kadacohr	1.44N x 3.41W	Kadass	2011-28
Kaferia	1.27S x 3.56E	Tau Ceti	2011-28
Kairait'korr			2209-32
Kamadarc	1.37N x 4.27W	Kalamar	2011-28
Kamandas	0.22S x 3.28W	Burkid	2011-28
Karion VII		Karion	2208-26
Kashet	7.85N x 0.87W	Isis Kash	2224-74
Katan III	0.46N x 2.47W	Tau Abir	2011-28
Katar VI	3.52S x 4.01W	Katar	2011-28
Kavatala Superior	3.47S x 3.78E	Kavatala	2011-28
Kelthor IX		Kelthor	2208-12
Kesse	6.58S x 1.67W		2218-4YW-Map4
Klaf	5.40S x 1.13W		2218-4YW-Map4
Klethor II	8.05S x 1.45W	Klethor	2208-14
Kol's Orchard	0.52N x 1.08W	Kolitor	2011-28
Koromond	0.54N x 1.24W	Koromondas	2011-28
Kzin		61 Ursa Majoris	Dragon 96-73
L			
Labarinth	1.89N x 3.72W	Tau Zeta	2011-28
Labiarn V	5.02N x 0.46E	Labiarn	2011-28
Lakeland	8.20S x 6.42E	Purlii	2011-28
Lamentation	3.22S x 0.21E	Hedrox 576	2011-28
Lao T'Shin	2.27S x 1.57W	Gemini Dentos	2011-28
Lappax II	3.04N x 3.87W	Lappax	2011-28
Lappinar	3.55N x 2.77E	Laxes Alpha	2011-28
Lasur Funop	6.06S x 3.62W	Lasur	2011-28
Laura's World	2.44S x 3.75E	Laurison 294	2011-28
Laxala	7.80S x 2.40E	Lexe	2008-BoCK-46
Laxaren	5.03N x 4.44E	Lacorby 192	2011-28
Lea	6.65S x 1.00W		2218-4YW-Map2
Lecorak	3.57N x 2.67W	Chelikbar	2011-28
Lecroutex	4.27N x 6.33E	Lecrotox	2011-28
Levitt's World	8.90S x 4.62E	Iotia Lepus	2210-04

Lexinisar	2.47S x 3.55W	Menitroom 799	2011-28
Lexor VII	2.36N x 3.22W	Lexor	2011-28
Listra Principis	6.44N x 0.33E	Listra	2011-28
Live Again	3.28S x 0.27W	Oroness	2011-28
Livenix	2.84N x 2.22E	Illex	2011-28
Lixis XI	3.57S x 2.51W	Lixis	2011-28
Lochabahr	6.44N x 0.33E	Lochnarle	2011-28
Lochlar	2.47N x 6.87E	Lojar	2011-28
Loki	3.57S x 2.51W	K’Kronn	2011-28
Lone Node	3.44N x 3.77E	Alpha Demetrius	2011-28
Lorealyn II	ONZ	Lorealyn	2001-ItPoME
Lorealyn III	ONZ	Lorealyn	2001-ItPoME
Lorealyn IV	ONZ	Lorealyn	2001-ItPoME
Lustralva	4.78N x 6.02E	Merellion Sigma	2011-28
Lustrix	5.37N x 3.33W	Remusa 885	2011-28
Luxor	6.59N x 0.39E	Terrilepton	2011-28
Lyclydun	6.34S x 1.12W		2218-4YW-Map2

M

Mabarra V	3.32N x 4.28W	Mabarra	2011-28
Macadarna	2.57S x 4.36E	Giordin 275	2011-28
Machelvi	1.37S x 2.36E	Valtrax	2011-28
Madacarax	1.37S x 2.36E	Valtrax	2011-28
Madistra	3.79S x 2.35W	Sigma Geminis	2011-28
Madorra	0.47N x 5.32E	Madorax	2011-29
Magister	3.77N x 0.11E	Magesty	2011-29
Majority	5.02N x 3.17E	Luris Maxcinis	2011-29
Maklin VIII	0.27S x 2.34E	Maklin	2011-29
Makus III	2.18S x 0.33E	Makus	2011-29
Maltharin II	0.40N x 8.50E	Maltharin	2207-05
Malawren	3.88N x 0.22E	Malas	2011-29
Malla	4.23N x 7.01E	Maurex 782	2011-29
Malarhone	5.37N x 1.44E	Minarcis Alpha	2011-29
Maluria	0.59S x 5.23E	Omega Cygni	2011-29
Manark II	1.07N x 2.47E	Manark	2011-29
Mandrak VI	7.41S x 1.74W	Mandrak	2208-14
MAO III	4.91N x 2.34W	MAO	2014-05
Marac Polis	2.47N x 0.97E	Marac	2011-29
Marcos	2.55S x 2.27E	Marcios	2011-29
Marcus	3.07N x 3.28E	6-23	2011-29
Maren	2.19N x 1.09E	Maren Alpha	2011-29
Mars	1.23N x 2.79W	Sol	2011-29
Maxima Prime	2.94N x 4.52E	Maxim	2011-29
Maximilian	3.28N x 0.11W	Zeta Geminorem	2011-29
Maxtor	2.33N x 2.44E	Mirith	2011-29
Medusa	5.57S x 6.37E	Rhys	2011-29
Melkot	5.99S x 6.69E	Melka	2011-29
Memory Alpha	3.31S x 4.25E	Kam Sim	2011-29
Memoxa	2.33N x 2.44E	Mirith	2011-29
Merak	2.77N x 3.22W	Latis Certiva	2011-29
Mercury	1.23N x 2.79W	Sol	2011-29
Mexas II	5.14N x 0.22E	Mexas	2011-29
Mindara XII	4.22S x 4.02E	Mindara	2011-29
Midos Principius	3.05N x 3.22E	Midos	2011-29
Minidine IV	2.02S x 4.22E	Minidine	2011-29
Minis	3.40N x 0.34E	Dayliss	2011-29
Minara	4.28S x 1.82W		2011-22*

Minora	2.11N x 2.76W	6-15	2011-29
Mira	4.57S x 5.33E	Omicron Ceti	2011-29
Miri's World	5.48S x 6.02E	Beta Persei	2011-29
Miromar II			2208-31
Miromar III			2208-31
Miros XII	8.12S x 1.97W	Miros	2208-11
Molitor	2.37N x 1.23W	Molitus	2011-29
Monarch II	4.38N x 2.11E	Monarch Alpha	2011-29
Moralia V	6.38N x 0.22W	Moralia	2011-29
Morales	7.26S x 0.93E	Sergane	2008-BoCK-46
Morena	2.88N x 3.12E	Eridani Gamma	2011-29
Moxen	3.68N x 2.11E	Moxenalus	2011-29
Mu	1.83S x 1.21E	Leoxa	2011-29
Mudd's World	4.22S x 5.32E	Beta Aurigae	2011-29
Muraski	5.50S x 2.45E		2011-23*
Mursa	0.22N x 5.02W	Tau Anacritus	2011-29
N			
Nagron	5.32S x 6.04W	Naxor 599	2011-29
Namorra	0.23N x 1.37W	Namor	2011-29
Narcissus III	4.08N x 4.44E	Narcisus	2011-29
Narval	3.27N x 2.11E	Narvox	2011-29
Naxis	5.52N x 2.96E	Naxion	2011-29
Necturop	4.25N x 2.08E	Nekusa	2011-29
Neural	3.23S x 3.39W	Zeta Bootis	2011-29
New Aberdeen	2.41S x 0.21E	Phi Galatius	2011-29
New Brisbane	3.55N x 3.12E	Pagora	2011-29
New Bristol	0.33N x 2.43E	Ceti Reguli	2011-29
New Dublin	0.33N x 2.43E	Ceti Reguli	2011-29
New Horizon	0.47N x 1.46W	Gamma Quadratis	2011-29
New Kensington	0.11N x 6.02W	Beta Aleph 703	2011-29
New Namibia			2221-45
New Paris	1.78S x 4.78W	Omega Aurigae	2011-29
New Princeton	0.28S x 3.11E	Delta Leonis	2011-29
New Victoria	2.68N x 2.44E	Nova Dimora	2011-29
Nexus	5.14N x 0.23W	Vilius Serpentus	2011-29
Niobe	4.28S x 0.45W	Gamma Indus 552	2011-29
Nodark	3.89S x 3.11W	Nadarkis	2011-30
Norassil	2.67N x 2.77E	Norassen	2011-30
Normality	1.88N x 2.62W	Keldanar 383	2011-30
Nostravis	3.17S x 0.46E	Nestor Prime	2011-30
Nostveg I	5.96S x 0.50E	Nostveg	2218-4YW-Map3
Novoe Petrograd	1.34S x 3.55W	Jaldiz	2014-05
Nozseca VIII	6.04S x 0.38W	Nozseca	2218-4YW-Map3
O			
Oco	7.26S x 0.04W		2218-4YW-Map6
Ogolo	6.10S x 0.30E		2218-4YW-Map4
Oloss	3.47S x 5.05E	Olossa	2011-30
Omegon	2.20N x 4.06E	Omega	2011-30
Omicron Delta	1.22S x 3.42E	Narble Qyx	2011-30
Omicron Eridani			
Ontara Prime	5.37N x 0.27E	Sigma Quadratis	2011-30
Open Door	7.14S x 1.33W		2203-SL-12
Orodanga		Eta Virginis	Stardate 10-39
Orontes	3.27S x 2.54W	Oroness	2011-30
Osiris VII	4.35N x 0.22E	Osiris	2011-30
Othello	4.37N x 3.17E	Jarvis Alpha	2011-30

Outreach	6.00S x 5.80W		2203-SL-28
Ovid	2.19S x 5.18E	Pamellus	2011-30
Ovlon II	4.27S x 2.88W	Ovlon	2011-30
P			
Paldon V		Paldon	2203-SL-26
Pallas Prime	2.33S x 7.04E	Pallas 785	2011-30
Pallus IV	0.27N x 0.35E	Pallus	2011-30
Pallatrine	3.04N x 4.22E	Gamma Omicron	2011-30
Palmyra III		Palmyra	2212-36
Pampilia	3.04N x 4.22E	Gamma Omicron	2011-30
Pana	3.72N x 0.28W	Panasa	2011-30
Pantor	7.42S x 1.33W	Delta Pantera	2208-11
Paradimdas	2.59N x 1.33E	Paradox	2011-30
Paradira	0.26N x 0.88E	Beta Rosa	2011-30
Parmentex	3.54N x 0.33E	Parim 758	2011-30
Passgate	2.07S x 2.16E	Alpha Geminorum	2011-30
Pathos	4.22N x 5.18E	Paradigm	2011-30
Patric's Planet	3.22S x 0.12W	Paramindas 575	2011-30
Persistence	0.69S x 2.16E	Nova Persis 288	2011-30
Pike's Planet	2.07N x 0.15W	Pitcara Prime	2011-30
Pillum	6.32N x 3.11E	Pillas Monora	2011-30
Piram III	0.88N x 2.14E	Piram	2011-30
Placidity	3.72N x 0.28W	Panasa	2011-30
Planet Q	1.89N x 6.13E	Bursar's Beacon	2014-05
Platonius	2.04N x 5.93E	Helios	2011-30
Pollux	0.51N x 3.19E	Beta Geminorum	2011-30
Posititas	3.16S x 0.19W	Posara	2011-30
Praxis	7.01N x 0.35E	Praxis Verdantis	2011-30
Precipice	9.11S x 4.61E	Brightstar	2011-30
Primidara II	1.88N x 3.22E	Primidara	2011-30
Primavera	1.47N x 3.12W	Piras Zeta	2011-30
Principius	6.42S x 2.87E	Princip	2011-30
Providence	7.61S x 4.66E	Providence	2008-BoCK-47
Proxima Centauri	1.27N x 2.92W	Al Rijil	2011-30
Q			
Quadrix II	0.77N x 2.02W	Quadrix	2011-30
Quarrel	4.22S x 0.12W	Wolf 515	2011-30
Questar	2.17N x 0.12E	Boron 667	2011-30
Quilian V	1.71N x 5.12W	Quilian	Stardate 3/4-06
R			
Raballex	5.57N x 3.22E	Raballa	2011-30
Rahli V	8.56S x 3.61E	Rahli	2210-38
Rala III	4.22S x 3.21E	Rala	2011-30
Raman	5.37S x 2.35E	Beta Lyra	2011-30
Ramillies II	5.37N x 2.35E	Ramilles	2011-30
Rashile	8.81S x 6.02E	Ungethiem	2011-30
Raven	6.37S x 5.05E	Gamma Lyrar	2011-30
Ravenna	6.02N x 3.49E	Alpha Marak 272	2011-30
Rebonet	6.58S x 0.49E		2218-4YW-Map3
Regis	3.76S x 2.25E		1st Edition
Regulus	3.99S x 2.81E	Alpha Leonis	2011-30
Resolution	3.16N x 0.13E	Posara	2011-30
Revanche	5.36N x 0.23W	Zeta Loris	2011-30
Rex Dacut	7.81S x 2.24E	Firaz	2008-BoCK-47
Rhinate	7.85S x 3.69E	Vitabon	2008-BoCK-48
Rider's End	0.34N x 0.21W	Ridix	2011-30

Rigel (see Orion Index)	8.51S x 1.27E	Rigel	2008-BoCK-27
Rivala Two	1.36N x 4.21E	Rivala	2011-30
Riviera	2.22N x 1.79E	Ochs	2011-30
Rontelm (SB 12)	8.34S x 3.00W	Aladso	2008-BoCK-49
Rover Prime	5.27N x 1.33E	Sigma Barana	2011-30
Roxan	0.44N x 0.45E	Ampolis	2011-30
R'Riss	0.98N x 0.35E	Zeta Kiladen	2011-30
S			
Sadora	3.12N x 3.19E	Sadora Rex	2011-31
Salazar (SB 15)	3.77S x 3.31E	Kamor	2011-31
San Sorella	6.02N x 0.32E	Alpha Marak 272	2011-31
Sargasso Expanse	4.83S x 5.73E	(The Delta Triangle Area)	1st Edition
Scalas	5.18S x 4.15E		2011-23*
Scandha'	0.34N x 3.12E	Zeta Perseus	2011-31
Second Chance	0.43S x 2.71E	Proxima Canaris	2011-31
Selka (Selkadroon)	7.81S x 0.31E	Selka	2213-09
Sherman's Planet	6.33S x 5.49W		TOS
Sigma Cancri	5.70S x 6.80E		2221-TRW-24
Silivis	6.01N x 0.32W	Silivar	2011-31
Sinbad IV	5.60S x 0.20E	Scheherazad	2218-4YW-Map3
Sinbad IX	5.60S x 0.20E	Scheherazad	2011-23
Sind	0.16N x 0.55E	Sindarius	2011-31
Singularity II	0.32N x 3.55E	Singulatity	2011-31
Sire Yopot	5.06S x 0.25E		2218-4YW-Map5
Sirius	0.97N x 5.39E	Alpha Canis Majoris	2011-31
Sirius IX	0.85N x 3.25W	Sirius	2203-1st-44
Socrata	1.77N x 3.51W	Rho Drunir	2011-31
Sojourn	2.19N x 2.57E	Servitrix	2011-31
Solis II		Solis	2208-30
Sorvallo IV		Sorvallo	Stardate 1-16
Spica	0.35N x 0.12E	Juris Canopus	2011-31
Springboard	0.47S x 5.22W	Alpha Canaris	2011-31
S'Sleen	0.35S x 2.08E	Beta Virgilis	2011-31
S'Sliss	0.35S x 2.08E	Beta Virgilis	2011-31
Stavchek's World			2208-26
St Cyr	1.25N x 3.30E	Wolf 672	2011-31
Sult II	5.01S x 0.82W	Sult	2218-4YW-Map5
Surak I	2.32N x 1.71E	Filtra	2011-31
Surak II	2.32N x 1.71E	Filtra	2011-31
Surokos	6.94S x 2.21W	Surocosa Minoris	2208-11
Succour	2.46N x 4.38E	Zeta Maximus	2011-31
Sustenance	0.07N x 0.34E	Sestarci 124	2011-31
Sympathy	5.21S x 0.22W	Hyrda Geminorum	2011-31
Synchronity	2.49N x 0.32E	Gamma Trixis	2011-31
T			
Tabulon	8.03S x 0.42W	Tir Kapov	2008-BoCK-49
Talos IV	7.49S x 1.48E	Talos	2011-31
Tamarind	3.99N x 3.27E	Tamaros	2011-31
Tamerlane	3.99N x 3.27E	Tamaros	2011-31
Tanalorne	0.56N x 2.94E	Alpha Vegitis	2011-31
Tanar X	5.71S x 5.88W	Tanar	Stardate 1-16
Tantalus V	2.77N x 4.04E	Tantalus	2011-31
Tarry Awhile	4.24N x 2.02E	Carmara 712	2011-31
Tar-sung			2217-40
Tarletus II	2.19N x 4.44E	Tarletus	2011-31

Tarsis Nebula			1st Edition
Tar-sung			2217-40
Tarsus	3.89N x 3.11E	Tarsis	2011-31
Taryton	0.32N x 4.21E	Wolf 689	2011-31
Tau Omega III	6.54S x 6.10E	Tau Omega	Stardate 3/4-35
Tautallus III	2.94S x 0.00	Tautallus	2002-COS-13
Telcos	2.57N x 0.29W	Telcosus	2011-31
Tellamarkus	1.49N x 1.91W	61 Cygni	2011-31
Tellar	1.49N x 1.91W	61 Cygni	2011-31
Temelicus	0.44S x 3.26W	Molinus	2011-31
Tempe	7.74S x 0.43E	Khoosin	2008-BoCK-50
Termala	0.44S x 3.26W	Molinus	2011-31
Terra	1.23N x 2.79W	Sol	2011-31
Terra Four	2.18N x 0.24E	Barnard 183	2011-31
Terra Five	0.26S x 2.17W	Eta Seratorn	2011-31
Testament	5.81N x 0.31E	Sigma Cygni 57	2011-31
Th'allt	5.02N x 0.65E	Thalak	2011-31
Thasus IV	6.02S x 5.07E	Thasus	2011-31
Thesalla	5.26N x 3.46W	Tharsis	2011-31
Theta			2002-COS-13
Theta VII	2.09N x 3.05E	Theta Gamma	2011-31
Thoris	0.72N x 5.68E	Equess	2011-31
Thranstor IV	4.97S x 2.23W	Thranstor	2011-31
Thraxis	0.54N x 6.03W	Thrax	2011-31
Tiburon	6.02N x 5.79E	Beta Theseus	2011-31
Time Planet	4.05N x 6.68E	Alpha Zeta	2011-31
Timidity	0.44S x 3.26W	Molinus	2011-31
Tirehe	6.28S x 1.55W		2218-4YW-Map5
Tiros II			2208-26
Titan	1.23N x 2.79W	Sol	2011-31
Topax	6.40S x 0.19W		2218-4YW-Map5
Toria	7.55S x 2.45W	Tor	2208-14
Tranvalia			2007-78
Triacus	2.66N x 2.48W	Alpha Lyrae	2011-31
T'rillian	3.26S x 4.05E	T'rill	2011-32
Trimarka	2.67S x 0.94E	Draco Minora	2011-32
Trinity	2.55S x 0.36E	Boristar	2011-32
Triskelion	0.75N x 0.19E	M24 Alpha	2011-32
Triton	1.01S x 0.22W	Draco Ursula	2011-32
Trixex	1.71N x 5.02E	Beta Corvela	2011-32
Troyius	8.58S x 4.98E	Tellun	2011-32
T'Vam	8.02S x 0.84W	Gunarp	2008-BoCK-51
Twilight Base	4.02S x 2.22W	Draco Omega 371	2011-32
Tycho	4.05N x 6.50W		2011-20*
Typerias	4.38S x 4.01E	Gamma Persei	2011-32
Tyrst	0.24N x 5.55W	Barnard 392	2011-32
U			
Ukrania Novya	8.60S x 4.30E	Dagem	2008-BoCK-52
Ulindell	4.83S x 7.34E	Weymith	2014-05
Unity	0.36S x 5.20E	F'rhirccch	2011-32
Ursula	4.02N x 0.76E	Beta Norab	2011-32
V			
Vandalia IV	0.13N x 3.29E	Vandalia	2011-32
Vanessa Cambula IV	0.13N x 3.29E	Vandalia	2007-70
Vargus	0.98S x 0.75E	Theta Majoris	2011-32
Vega	2.66N x 2.48W	Alpha Lyrae	2011-32

Veldenia V	0.35N x 8.21E	Veldenia	2207-37
Vendikar	2.15S x 5.77E	Eminiar	2011-32
Venus	1.23N x 2.79W	Sol	2011-32
Videtu	7.61S x 2.39E	Videtti	2011-32
Virtue	6.02N x 2.02E	M67A	2011-32
Vistil Major	5.04n x 2.67W	Vistil	2011-32
Vola V	7.60S x 2.78E	Vola	2008-BoCK-52
Voltaire	0.13N x 3.29E	Vandalia	2011-32
Vulcan	0.09N x 2.31W	40 Eridani	2011-32
W			
Wall	8.92S x 5.31E	Bahr	2011-32
Wanderlust	0.98N x 3.13E	Sigma Borella	2011-32
Webirty	6.45S x 0.45E		2011-23*
William's Pit	1.04N x 4.22E	Pasara Majoris	2011-32
Wrigley's Pit	1.23N x 2.79W	Sol	2011-32
X			
Xamdab II	7.69S x 0.26E	Xamdab	2218-4YW-Map2
Xelata	1.53N x 6.74W	Tau 56	2224-50
Xerxes	2.29N x 5.38W	Golumbin 699	2011-32
Z			
Zacarious	2.29N x 5.38W	Golumbin 699	2011-32
Zal Vhros	6.56S x 1.58E		2218-4YW-Map5
Zaran II	1.64S x 6.67E	Byrdica	2224-56
Zarus	2.38N x 2.17E	Zarus Thrustra	2011-32
Zeon	2.20S x 6.95E	M43 Alpha	2011-32
Zorn I	2.09S x 5.26W	Theta Rill	2011-32
Zorn II	2.09S x 5.26W	Theta Rill	2011-32

Pink = Needs work yet

Coordinates in Grey are derived from references

Text in Grey indicates that this System's name is conjectural

* indicates coordinates supplied by John Cross

2 Planets Civil War

Amalian (Fed)

Amal System

2208-28

Compiled by Kevin Oyer ("Rat", "Ratonpier")

http://games.groups.yahoo.com/group/Morena_Shipyards/