

# COSMOS Stellar Conflict - Alpha Galaxy

## entire map

### TURN 0

#### MAP NOTES

Hex H0109: D system  
ILQI-3 [P211]  
type: barren size: 30 minerals: 0  
ILQI-5 [P212]  
type: gas giant minerals: 0  
Hex H0113: B system  
LBAD-2 [P146]  
type: minimal terran size: 40 minerals: 0  
LBAD-4 [P147]  
type: gas giant minerals: 0  
Hex H0114: B system  
NEGX-4 [P169]  
type: terran size: 70 minerals: 0  
NEGX-6 [P170]  
type: gas giant minerals: 0  
Hex H0118: C system  
LNPH-3 [P172]  
type: terran size: 70 minerals: 0  
LNPH-5 [P173]  
type: gas giant minerals: 0  
Hex H0122: D system  
CPSO-4 [P144]  
type: minimal terran size: 30 minerals: 0  
CPSO-5 [P145]  
type: gas giant minerals: 0  
Hex H0203: B system  
JPVH-4 [P226]  
type: minimal terran size: 30 minerals: 0  
JPVH-7 [P227]  
type: gas giant minerals: 0  
Hex H0204: A system  
OYBV-4 [P148]  
type: terran size: 80 minerals: 0  
Hex H0214: D system  
AVEP-3 [P141]  
type: minimal terran size: 40 minerals: 0  
AVEP-5 [P142]  
type: barren size: 20 minerals: 0  
AVEP-6 [P143]  
type: gas giant minerals: 0  
Hex H0228: D system  
WIFW-3 [P188]  
type: barren size: 25 minerals: 0  
WIFW-5 [P189]  
type: gas giant minerals: 0  
Hex H0312: A system  
THGM-3 [P102]  
type: terran size: 80 minerals: 0  
C102(DZ) Colony  
S0400(DZ) Corvette: 5 d.p./100%  
S0401(DZ) Scout: 2 d.p./100%  
S0402(DZ) Scout: 2 d.p./100%  
Hex H0319: C system  
LJSJ-2 [P195]  
type: minimal terran size: 35 minerals: 0  
LJSJ-4 [P196]  
type: gas giant minerals: 0  
Hex H0401: C system  
VHLK-2 [P269]  
type: terran size: 80 minerals: 0  
VHLK-5 [P270]  
type: barren size: 40 minerals: 0

Hex H0403: A system  
SKRS-2 [P285]  
type: terran size: 80 minerals: 0  
C285(PA) Colony  
S0700(PA) Corvette: 5 d.p./100%  
S0701(PA) Scout: 2 d.p./100%  
S0702(PA) Scout: 2 d.p./100%  
Hex H0408: A system  
FQXM-4 [P199]  
type: terran size: 80 minerals: 0  
FQXM-7 [P200]  
type: barren size: 40 minerals: 0  
Hex H0417: B system  
TJTW-2 [P275]  
type: barren size: 50 minerals: 0  
Hex H0423: C system  
GBKO-2 [P261]  
type: sub-terran size: 60 minerals: 0  
Hex H0519: A system  
NVRA-3 [P119]  
type: terran size: 80 minerals: 0  
C119(FF) Colony  
S1400(FF) Corvette: 5 d.p./100%  
S1401(FF) Scout: 2 d.p./100%  
S1402(FF) Scout: 2 d.p./100%  
Hex H0522: A system  
LMPG-1 [P125]  
type: terran size: 80 minerals: 0  
Hex H0525: A system  
ZBUT-1 [P110]  
type: terran size: 80 minerals: 0  
C110(LP) Colony  
S0600(LP) Corvette: 5 d.p./100%  
S0601(LP) Scout: 2 d.p./100%  
S0602(LP) Scout: 2 d.p./100%  
Hex H0526: C system  
KYKT-2 [P267]  
type: minimal terran size: 25 minerals: 0  
KYKT-5 [P268]  
type: gas giant minerals: 0  
Hex H0606: C system  
CJTO-4 [P108]  
type: minimal terran size: 30 minerals: 0  
CJTO-6 [P109]  
type: gas giant minerals: 0  
Hex H0611: C system  
TKXT-4 [P279]  
type: sub-terran size: 60 minerals: 0  
TKXT-6 [P280]  
type: barren size: 55 minerals: 0  
Hex H0616: B system  
YAAE-4 [P239]  
type: sub-terran size: 50 minerals: 0  
YAAE-5 [P240]  
type: gas giant minerals: 0  
Hex H0618: A system  
JPON-1 [P263]  
type: minimal terran size: 35 minerals: 0  
JPON-4 [P264]  
type: gas giant minerals: 0  
Hex H0709: B system  
MNOR-3 [P190]  
type: sub-terran size: 55 minerals: 0

Hex H0725: B system  
TNZF-4 [P277]  
type: terran size: 80 minerals: 0  
TNZF-7 [P278]  
type: barren size: 25 minerals: 0  
Hex H0726: B system  
TERO-4 [P265]  
type: sub-terran size: 50 minerals: 0  
TERO-6 [P266]  
type: gas giant minerals: 0  
Hex H0803: B system  
QKDE-4 [P128]  
type: minimal terran size: 40 minerals: 0  
QKDE-6 [P129]  
type: gas giant minerals: 0  
Hex H0805: D system  
FVNG-3 [P152]  
type: barren size: 50 minerals: 0  
FVNG-4 [P153]  
type: gas giant minerals: 0  
Hex H0813: C system  
ZSOD-3 [P122]  
type: minimal terran size: 30 minerals: 0  
ZSOD-6 [P123]  
type: gas giant minerals: 0  
Hex H0815: B system  
MYVI-1 [P104]  
type: barren size: 20 minerals: 0  
MYVI-4 [P105]  
type: gas giant minerals: 0  
Hex H0820: B system  
JEGY-1 [P253]  
type: sub-terran size: 45 minerals: 0  
JEGY-4 [P254]  
type: gas giant minerals: 0  
Hex H0821: B system  
WIBU-2 [P247]  
type: sub-terran size: 45 minerals: 0  
WIBU-5 [P248]  
type: gas giant minerals: 0  
Hex H0825: D system  
JTRJ-2 [P183]  
type: barren size: 45 minerals: 0  
JTRJ-3 [P184]  
type: gas giant minerals: 0  
Hex H0904: B system  
LFOS-4 [P238]  
type: sub-terran size: 55 minerals: 0  
Hex H0917: B system  
ZAIG-2 [P168]  
type: terran size: 75 minerals: 0  
Hex H0919: D system  
KRYJ-1 [P136]  
type: minimal terran size: 25 minerals: 0  
KRYJ-2 [P137]  
type: gas giant minerals: 0  
Hex H1003: B system  
DWNR-1 [P259]  
type: sub-terran size: 45 minerals: 0  
DWNR-2 [P260]  
type: gas giant minerals: 0  
Hex H1014: A system  
HPDA-2 [P151]  
type: terran size: 80 minerals: 0  
C151(Aa) Colony  
S0200(Aa) Corvette: 5 d.p./100%  
S0201(Aa) Scout: 2 d.p./100%  
S0202(Aa) Scout: 2 d.p./100%  
Hex H1023: B system  
HRSX-2 [P154]  
type: terran size: 65 minerals: 0  
Hex H1102: B system  
GOIW-4 [P251]  
type: sub-terran size: 50 minerals: 0  
GOIW-5 [P252]  
type: gas giant minerals: 0  
Hex H1104: C system  
HQOH-1 [P249]  
type: minimal terran size: 30 minerals: 0  
HQOH-4 [P250]  
type: gas giant minerals: 0

Hex H1109: A system  
TITZ-2 [P111]  
type: terran size: 80 minerals: 0  
C111(SS) Colony  
S1000(SS) Corvette: 5 d.p./100%  
S1001(SS) Scout: 2 d.p./100%  
S1002(SS) Scout: 2 d.p./100%  
Hex H1111: A system  
UNYD-4 [P207]  
type: sub-terran size: 60 minerals: 0  
UNYD-5 [P208]  
type: gas giant minerals: 0  
Hex H1112: B system  
PRNE-2 [P257]  
type: minimal terran size: 25 minerals: 0  
PRNE-4 [P258]  
type: gas giant minerals: 0  
Hex H1113: B system  
DOKI-1 [P186]  
type: minimal terran size: 35 minerals: 0  
DOKI-4 [P187]  
type: gas giant minerals: 0  
Hex H1121: A system  
UPXG-3 [P159]  
type: terran size: 80 minerals: 0  
C159(NN) Colony  
S0900(NN) Corvette: 5 d.p./100%  
S0901(NN) Scout: 2 d.p./100%  
S0902(NN) Scout: 2 d.p./100%  
Hex H1128: A system  
HFPQ-4 [P160]  
type: terran size: 80 minerals: 0  
C160(RX) Colony  
S0500(RX) Corvette: 5 d.p./100%  
S0501(RX) Scout: 2 d.p./100%  
S0502(RX) Scout: 2 d.p./100%  
Hex H1210: B system  
CDQY-4 [P224]  
type: barren size: 20 minerals: 0  
CDQY-5 [P225]  
type: gas giant minerals: 0  
Hex H1211: B system  
YUKL-1 [P272]  
type: sub-terran size: 60 minerals: 0  
Hex H1215: B system  
ZSQS-3 [P271]  
type: terran size: 75 minerals: 0  
Hex H1222: C system  
SGPH-4 [P281]  
type: barren size: 25 minerals: 0  
SGPH-6 [P282]  
type: gas giant minerals: 0  
Hex H1226: B system  
ZLFD-4 [P215]  
type: terran size: 75 minerals: 0  
ZLFD-7 [P216]  
type: barren size: 60 minerals: 0  
Hex H1306: C system  
SPKP-4 [P134]  
type: terran size: 80 minerals: 0  
SPKP-5 [P135]  
type: gas giant minerals: 0  
Hex H1320: C system  
XVWP-1 [P213]  
type: barren size: 30 minerals: 0  
XVWP-3 [P214]  
type: gas giant minerals: 0  
Hex H1410: C system  
STXB-2 [P237]  
type: sub-terran size: 55 minerals: 0  
Hex H1421: C system  
HWTI-4 [P241]  
type: sub-terran size: 45 minerals: 0  
HWTI-5 [P242]  
type: minimal terran size: 30 minerals: 0  
Hex H1502: D system  
PFLB-1 [P179]  
type: barren size: 30 minerals: 0  
PFLB-3 [P180]  
type: gas giant minerals: 0

Hex H1514: D system  
LEIV-2 [P100]  
type: minimal terran size: 35 minerals: 0  
LEIV-3 [P101]  
type: gas giant minerals: 0  
Hex H1522: D system  
EDLH-4 [P113]  
type: barren size: 30 minerals: 0  
EDLH-7 [P114]  
type: barren size: 40 minerals: 0  
EDLH-10 [P115]  
type: gas giant minerals: 0  
Hex H1526: B system  
IUFC-2 [P139]  
type: sub-terran size: 45 minerals: 0  
IUFC-5 [P140]  
type: gas giant minerals: 0  
Hex H1616: A system  
USUZ-4 [P201]  
type: sub-terran size: 50 minerals: 0  
USUZ-6 [P202]  
type: gas giant minerals: 0  
Hex H1626: C system  
XDTX-1 [P163]  
type: terran size: 80 minerals: 0  
Hex H1704: B system  
UWKN-3 [P262]  
type: terran size: 80 minerals: 0  
Hex H1713: B system  
VAPI-1 [P161]  
type: sub-terran size: 45 minerals: 0  
VAPI-4 [P162]  
type: gas giant minerals: 0  
Hex H1721: C system  
HMPM-1 [P181]  
type: minimal terran size: 30 minerals: 0  
HMPM-2 [P182]  
type: gas giant minerals: 0  
Hex H1805: A system  
AUXW-2 [P116]  
type: terran size: 80 minerals: 0  
C116(NP) Colony  
S1300(NP) Corvette: 5 d.p./100%  
S1301(NP) Scout: 2 d.p./100%  
S1302(NP) Scout: 2 d.p./100%  
Hex H1809: C system  
VTBK-1 [P205]  
type: minimal terran size: 35 minerals: 0  
VTBK-4 [P206]  
type: gas giant minerals: 0  
Hex H1810: C system  
CWGL-2 [P273]  
type: minimal terran size: 30 minerals: 0  
CWGL-3 [P274]  
type: gas giant minerals: 0  
Hex H1811: A system  
MLCG-4 [P193]  
type: minimal terran size: 40 minerals: 0  
MLCG-5 [P194]  
type: sub-terran size: 50 minerals: 0  
Hex H1817: A system  
SAWK-3 [P157]  
type: terran size: 80 minerals: 0  
C157(Ro) Colony  
S0800(Ro) Corvette: 5 d.p./100%  
S0801(Ro) Scout: 2 d.p./100%  
S0802(Ro) Scout: 2 d.p./100%  
Hex H1826: A system  
APYS-3 [P276]  
type: terran size: 80 minerals: 0  
C276(RR) Colony  
S1100(RR) Corvette: 5 d.p./100%  
S1101(RR) Scout: 2 d.p./100%  
S1102(RR) Scout: 2 d.p./100%  
Hex H1827: C system  
OIXU-4 [P117]  
type: minimal terran size: 25 minerals: 0  
OIXU-6 [P118]  
type: gas giant minerals: 0

Hex H1904: B system  
BEDA-1 [P209]  
type: minimal terran size: 35 minerals: 0  
BEDA-4 [P210]  
type: gas giant minerals: 0  
Hex H1905: A system  
WMVK-1 [P256]  
type: terran size: 70 minerals: 0  
Hex H1911: A system  
PFQV-3 [P133]  
type: terran size: 80 minerals: 0  
C133(UP) Colony  
S1600(UP) Corvette: 5 d.p./100%  
S1601(UP) Scout: 2 d.p./100%  
S1602(UP) Scout: 2 d.p./100%  
Hex H1915: B system  
OFDM-2 [P228]  
type: sub-terran size: 55 minerals: 0  
OFDM-5 [P229]  
type: barren size: 50 minerals: 0  
Hex H1919: B system  
XSOF-1 [P112]  
type: barren size: 45 minerals: 0  
Hex H1924: C system  
SNAF-1 [P191]  
type: barren size: 45 minerals: 0  
SNAF-3 [P192]  
type: gas giant minerals: 0  
Hex H2003: B system  
PUEF-2 [P220]  
type: minimal terran size: 30 minerals: 0  
PUEF-3 [P221]  
type: gas giant minerals: 0  
Hex H2007: B system  
NRBO-3 [P243]  
type: barren size: 30 minerals: 0  
NRBO-5 [P244]  
type: barren size: 20 minerals: 0  
Hex H2012: C system  
TCSD-1 [P255]  
type: terran size: 70 minerals: 0  
Hex H2019: B system  
GEKE-1 [P233]  
type: terran size: 70 minerals: 0  
GEKE-3 [P234]  
type: barren size: 25 minerals: 0  
Hex H2026: A system  
MYXW-3 [P171]  
type: terran size: 65 minerals: 0  
Hex H2202: A system  
HPIG-3 [P149]  
type: terran size: 75 minerals: 0  
HPIG-4 [P150]  
type: minimal terran size: 30 minerals: 0  
Hex H2208: B system  
PHPH-3 [P121]  
type: sub-terran size: 55 minerals: 0  
Hex H2220: C system  
SWFZ-3 [P203]  
type: terran size: 65 minerals: 0  
SWFZ-6 [P204]  
type: gas giant minerals: 0  
Hex H2221: A system  
JZGL-3 [P217]  
type: terran size: 75 minerals: 0  
JZGL-4 [P218]  
type: gas giant minerals: 0  
Hex H2223: B system  
CTHG-3 [P245]  
type: sub-terran size: 50 minerals: 0  
CTHG-6 [P246]  
type: gas giant minerals: 0  
Hex H2302: B system  
TPAO-3 [P283]  
type: sub-terran size: 50 minerals: 0  
TPAO-5 [P284]  
type: gas giant minerals: 0  
Hex H2304: D system  
ETRI-4 [P166]  
type: barren size: 25 minerals: 0  
ETRI-5 [P167]  
type: gas giant minerals: 0

Hex H2319: D system  
MKYF-2 [P230]  
type: minimal terran size: 35 minerals: 0  
MKYF-4 [P231]  
type: barren size: 55 minerals: 0  
MKYF-5 [P232]  
type: gas giant minerals: 0  
Hex H2325: D system  
RCPV-1 [P106]  
type: minimal terran size: 40 minerals: 0  
RCPV-4 [P107]  
type: gas giant minerals: 0  
Hex H2405: B system  
YTNI-4 [P158]  
type: terran size: 65 minerals: 0  
Hex H2416: A system  
FGMX-4 [P185]  
type: terran size: 65 minerals: 0  
Hex H2417: C system  
JCTJ-3 [P235]  
type: minimal terran size: 30 minerals: 0  
JCTJ-5 [P236]  
type: gas giant minerals: 0  
Hex H2421: B system  
WJGN-2 [P178]  
type: barren size: 45 minerals: 0  
Hex H2428: A system  
UXPV-3 [P124]  
type: terran size: 80 minerals: 0  
C124(KN) Colony  
S1200(KN) Corvette: 5 d.p./100%  
S1201(KN) Scout: 2 d.p./100%  
S1202(KN) Scout: 2 d.p./100%  
Hex H2502: B system  
PKSH-4 [P120]  
type: sub-terran size: 60 minerals: 0  
Hex H2509: B system  
YKHV-4 [P126]  
type: barren size: 50 minerals: 0  
YKHV-5 [P127]  
type: gas giant minerals: 0  
Hex H2510: B system  
SRCQ-1 [P132]  
type: sub-terran size: 55 minerals: 0  
Hex H2514: C system  
HQHP-4 [P222]  
type: minimal terran size: 40 minerals: 0  
HQHP-7 [P223]  
type: gas giant minerals: 0  
Hex H2522: B system  
KROB-1 [P130]  
type: minimal terran size: 40 minerals: 0  
KROB-2 [P131]  
type: gas giant minerals: 0  
Hex H2608: A system  
DEIT-3 [P138]  
type: terran size: 80 minerals: 0  
C138(SD) Colony  
S0100(SD) Corvette: 5 d.p./100%  
S0101(SD) Scout: 2 d.p./100%  
S0102(SD) Scout: 2 d.p./100%  
Hex H2611: B system  
VMKG-2 [P155]  
type: terran size: 65 minerals: 0  
VMKG-4 [P156]  
type: sub-terran size: 55 minerals: 0  
Hex H2613: B system  
GVXB-3 [P197]  
type: sub-terran size: 50 minerals: 0  
GVXB-4 [P198]  
type: gas giant minerals: 0  
Hex H2615: A system  
LTNU-2 [P219]  
type: terran size: 80 minerals: 0  
C219(BJ) Colony  
S1500(BJ) Corvette: 5 d.p./100%  
S1501(BJ) Scout: 2 d.p./100%  
S1502(BJ) Scout: 2 d.p./100%  
Hex H2616: C system  
ZHGN-1 [P176]  
type: sub-terran size: 50 minerals: 0  
ZHGN-3 [P177]  
type: gas giant minerals: 0

Hex H2621: A system  
XZNO-4 [P103]  
type: terran size: 80 minerals: 0  
C103(EF) Colony  
S0300(EF) Corvette: 5 d.p./100%  
S0301(EF) Scout: 2 d.p./100%  
S0302(EF) Scout: 2 d.p./100%  
Hex H2726: C system  
JSFK-2 [P164]  
type: minimal terran size: 30 minerals: 0  
JSFK-5 [P165]  
type: gas giant minerals: 0  
Hex H2804: C system  
XABX-1 [P174]  
type: minimal terran size: 35 minerals: 0  
XABX-3 [P175]  
type: gas giant minerals: 0