

COSMOS Stellar Conflict - Alpha Galaxy

Space Dragons

REPORTS TURN 1

MAP NOTES

Hex H1014: B system
S0104(SD) Explorer: 5 d.p./100%

Hex H1211: B system
S0103(SD) Explorer: 5 d.p./100%

Hex H1315: B system (phase 12)
--- explored ---
KAPN-4 [P109] (phase 4)
type: terran size: 75 minerals: 1
C109(Pr) Colony (phase 4)

Hex H1316: B system (phase 12)
--- explored ---
QNMZ-4 [P189] (phase 8)
type: sub-terran size: 45 minerals: 2
QNMZ-5 [P190] (phase 8)
type: gas giant minerals: 3

Hex H1414: A system
--- explored ---
Dragonhome [P138]
type: terran size: 80 minerals: 2
C138(SD) Colony
Resources: i.p.:190 population:60
XRSN-3 [P239] (beginning of turn)
type: terran size: 80 minerals: 2

Hex H1415: C system
--- explored ---
S0100(SD) Corvette: 5 d.p./100%

Hex H1417: B system
--- explored ---
WBAM-4 [P268] (phase 10)
type: sub-terran size: 45 minerals: 2
WBAM-7 [P269] (phase 10)
type: gas giant minerals: 3
S0101(SD) Scout: 2 d.p./100%
moving towards H1418 (arrives turn 2 phase 1)
S1504(BJ) Scout: 2 d.p./100%

Hex H1611: deep space
S0105(SD) Explorer: 5 d.p./100%

Hex H1714: D system
--- explored ---
BRRG-1 [P163] (phase 10)
type: minimal terran size: 25 minerals: 2
BRRG-2 [P164] (phase 10)
type: minimal terran size: 40 minerals: 2
BRRG-5 [P165] (phase 10)
type: barren size: 45 minerals: 3
BRRG-7 [P166] (phase 10)
type: gas giant minerals: 4
S0102(SD) Scout: 2 d.p./100%
moving towards H1813 (arrives turn 2 phase 1)

STATUS REPORT

VICTORY POINTS: 110

RACE TYPE: traveller administrator

ADMINISTRATION

Administration points: 25

Base cost of overtime administration: 9

RESEARCH

Research points available for next turn: 10

(maximum possible with overtime research: 20)

Research points used this turn: 10

Technology report for Space Dragons

General Science I - cost: 100
Efficient Construction - cost: 25
Improved Industrial Engineering - cost: 20, spent: 10
Efficient Ship Building - cost: 35
Robotic Industry - cost: 50
Relativity Drive - available turn 0
Warp Drive - cost: 35
Hyper Drive - cost: 110
Ion Cannons - cost: 20
Energy Shield - cost: 30
Secure Launch System - cost: 80

INDUSTRIAL PRODUCTION

Available at beginning of turn: 130 i.p.
Used this turn: 150 i.p.
Total production: 210 i.p.
Available for next turn: 190 i.p.
located in colonies: 190 i.p.

POPULATION

Total population: 60
located in colonies: 60
Scoring population: 60
Happy population: 0
Population growth this turn: 10

POLICIES

Neutral: Aa, EE, DZ, RX, LP, PA, Ro, NN, SS, RR, KN, NP, FF, BJ, UP
Enemy: Pr

UNITS

C138 Colony at P138 (map position H1414)
Planet: terran, minerals 2, size 80
Population: 60 (maximum population: 80)
Starport: 20 (starport capacity: 80)
Industries: 45 (colony may operate: 60)
Research centres: 10
Defence bases: 5 (colony may operate: 120)
Resources: 190 i.p.

S0100 Corvette: 5 d.p. at H1415

tech=r-l--

S0101 Scout: 2 d.p. at H1417

tech=r-----

Pending orders:

farmove H1418 (begun-1)

farmove H1419

explore

S0102 Scout: 2 d.p. at H1714

tech=r-----

Pending orders:

move H1813 (begun-1)

S0103 Explorer: 5 d.p. at H1211

tech=r-----

Pending orders:

explore

S0104 Explorer: 5 d.p. at H1014

tech=r-----

Pending orders:

explore

S0105 Explorer: 5 d.p. at H1611

tech=r-----

Pending orders:

farmove H1610

explore

EVENT REPORT

26 orders given.

19 orders counted against the administration limit (25).

Space Dragons is now a traveller administrator race

Space Dragons spend 10 points on research of Improved Industrial Engineering

XRSN-3 [P138] is now Dragonhome [P138]

PHASE 1:

C138(SD) Colony builds S0103(SD) Explorer at H1414

C138(SD) Colony builds S0104(SD) Explorer at H1414

C138(SD) Colony builds S0105(SD) Explorer at H1414

C138(SD) Colony constructs 20 industries

S0103(SD) Explorer starts to move from H1414 to H1413

S0104(SD) Explorer starts to move from H1414 to H1315

S0101(SD) Scout starts to move from H1414 to H1415

S0105(SD) Explorer starts to move from H1414 to H1413

S0100(SD) Corvette starts to move from H1414 to H1315

S0102(SD) Scout starts to move from H1414 to H1515

PHASE 3:

S0102(SD) Scout moves from H1414 to H1515

S0104(SD) Explorer moves from H1414 to H1315

S0103(SD) Explorer moves from H1414 to H1413

S0101(SD) Scout moves from H1414 to H1415

S0100(SD) Corvette moves from H1414 to H1315

S0105(SD) Explorer moves from H1414 to H1413

PHASE 4:

Exploration report on H1315 from S0100(SD) Corvette:

KAPN-4 [P109]

type: terran size: 75 minerals: 1

C109(Pr) Colony

S0104(SD) Explorer starts to move from H1315 to H1215

S0101(SD) Scout starts to move from H1415 to H1416

S0103(SD) Explorer starts to move from H1413 to H1313

S0102(SD) Scout starts to move from H1515 to H1614

S0105(SD) Explorer starts to move from H1413 to H1513

PHASE 5:

S0100(SD) Corvette starts to move from H1315 to H1316

PHASE 6:

S0101(SD) Scout moves from H1415 to H1416

S0105(SD) Explorer moves from H1413 to H1513

S0102(SD) Scout moves from H1515 to H1614

S0103(SD) Explorer moves from H1413 to H1313

S0104(SD) Explorer moves from H1315 to H1215

PHASE 7:

S0103(SD) Explorer starts to move from H1313 to H1212

S0105(SD) Explorer starts to move from H1513 to H1612

S0104(SD) Explorer starts to move from H1215 to H1115

S0100(SD) Corvette moves from H1315 to H1316

S0101(SD) Scout starts to move from H1416 to H1417

S0102(SD) Scout starts to move from H1614 to H1714

PHASE 8:

Exploration report on H1316 from S0100(SD) Corvette:

QNMZ-4 [P189]

type: sub-terran size: 45 minerals: 2

QNMZ-5 [P190]

type: gas giant minerals: 3

PHASE 9:

S0105(SD) Explorer moves from H1513 to H1612

S0103(SD) Explorer moves from H1313 to H1212

S0101(SD) Scout moves from H1416 to H1417

S0102(SD) Scout moves from H1614 to H1714

S0100(SD) Corvette starts to move from H1316 to H1415

S0104(SD) Explorer moves from H1215 to H1115

PHASE 10:

Exploration report on H1417 from S0101(SD) Scout:

WBAM-4 [P268]

type: sub-terran size: 45 minerals: 2

WBAM-7 [P269]

type: gas giant minerals: 3

