### Collect 2 politics markers. Roll d10. Starting in 2100, roll Roll d100 for an event. In initiative order: twice. Collect extra markers with the Starting in 2100, roll twice (no Spend politics markers for 10% Space Diplomacy policies (+1 or effect if same event rolled). bonus initiative each, up to your Cross reference the roll with the +2). current initiative position. printed initiative order on the Roll d100 for initiative. Add Turn Track to determine Collect 1 extra marker for each Military policy bonus to your affected factions. A roll of 8 or alliance you have. higher has no impact. initiative. Reset initiative positions for all players based upon results. Move all relations of the Ties go to the player who had a affected faction one space higher initiative. towards neutral. STELLAR HORIZONS - Sequence of Play Cards (Sheet 1 of 4: Front) Template by STUKA JOE **ECONOMIC ECONOMIC ECONOMIC ECONOMIC (5)** (6)7) (8) **Base Production Diplomacy** Collect \$B **Earth Research** Collect \$B according to your decade funds. In initiative order: In reverse initiative order: • Add Space economics policy bonus (\$2B, Collect tech points according to For each base, decide which resource or Declare how many politics markers \$4B, \$8B). your decade Earth production. technology to produce: Add bonuses for each of your current you will spend and the direction of Resource production requires at least foreign relations (\$1B or \$2B each). every diplomacy shift. Add Signs of Life and Existing a Small Mining Station (8a) Add \$1B for each completed mission Cost is 1 marker for the first diplomacy • Tech points production requires at Life technologies bonuses. marker kept. attempt, 2 for the second, 3 for the least a small Research Lab (8b) Add \$2B for each opposing base under

3

**ECONOMIC** 

**Events** 

**ECONOMIC** 

**Politics Markers** 

third, etc.

of 6 or less.

Roll for all attempts. Success on a roll

**ECONOMIC** 

**Initiative** 

**ECONOMIC** 

**Foreign Relations** 

Increase production according to the

the base

number of undamaged settlements at

Reduce production by 1 for each player

 Apply the net result of successful \$9B, \$14B (total, max 4 levels) who has already produced the same in attempts to all foreign relations. • CVs and Bases above support limit: that world Players can refuse to enter into \$4B, \$10B, \$18B, \$28B (total, max 4) Reduce production by 1 for each pirate in Add \$1B for each point of unused support collaborations and alliances. the Flyby box of that planetary system · Can not move to Embargo or War When a base is blockaded, its production Subtract \$1B for each active pirate. Cash is halved after all modifiers are added. unless you have related Military Policy subtracted goes to the pirate cache.

blockade by your fleets.

Pay maintenance above your support limits

REs (non-probe) above limit: \$2B, \$5B,

# **Resource Prod** Resource production = world card production value + world tile bonus. Must be greater than zero to

**ECONOMIC** 

- produce. Increase resource production
  - with advanced facilities: Large Mining Stations: +1 · Small Refineries: +3
  - · Large Refineries: +5

- (8b)**ECONOMIC Tech Prod**
- Tech points production = tech points indicated in the world card
- (any 3 tech on Earth orbit). Increase tech points production by 3 with a Large Research Lab.
- Increase tech points production by 1 point in worlds with Signs of life, and by 2 points with Life!.

## **ECONOMIC** (9) **Resource Transfer**

Use Trade routes technologies to transfer resources between two bases or between Earth and one base:

- Pirates in the flyby area prevent transferring to and from that planetary system.
- Blockaded bases cannot transfer resources.

**ECONOMIC** 

## (10) **ECONOMIC Add NPF Bases** Roll d100 to determine world.

area of the planetary system. If year indicated is less than or equal to the current decade and no NPF base at the world yet, add one NPF base.

Check year indicated in the flyby

NPF base added is chosen randomly between all faction markers.

**ECONOMIC** 

**Develop Technologies** 

## STELLAR HORIZONS - Sequence of Play Cards (Sheet 2 of 4: Front) Template by STUKA JOE

# **Add Asteroids**

(11)

## Starting in 2050 add asteroids:

- Follow the same procedure as NPF bases to determine planetary system for an
- asteroid. Compare year in flyby area against current decade. Place one asteroid marker in the flyby area of the planetary system

**ECONOMIC** 

- determined If no asteroid markers remaining, player with first initiative can remove one from anywhere in the solar system to place it
- Starting 2080 (only for 4 or more players) repeat the process to place an additional asteroid.
- Starting 2100 repeat the process to place an additional asteroid.

in the new destination.

## **Add Pirates** Starting in 2050 add asteroids:

(12)

Follow the same procedure as NPF bases to determine planetary system for pirate.

**ECONOMIC** 

- Place pirates on their weaker side.
- Starting 2120, place pirates in their stronger side. If no asteroid or pirate markers
- remaining, player with first initiative can remove one from anywhere in the solar system to place it in the new destination. Starting 2080 (only for 4 or more players)
- Starting 2100 repeat the process to place

repeat the process to place an additional

an additional pirate. Add \$5B to the pirate cache for each new pirate placed.

# **Trade Markers** Add one random trade marker

to any player base with

settlements, and any NPF base,

If there are not enough markers,

- - that does not have a trade marker already. Randomly chose side (buy/sell)

(13)

- Do not add trade marker to blockaded bases.
  - players draw in initiative order. NPF bases draw last and if there are not enough for all, player with first initiative decides the

## In reverse initiative order:

(14)

- Convert all tech markers to tech points
- Develop a technology or pass for the rest
- of the phase. Must have already developed
- technology to the left Reduce tech points cost by 3 for each other player that has already developed it
- Minimum cost for each technology is 5 Signs of life and Existing life technologies
- cannot be researched directly until another player discovers them.
- · Repeat steps until all players have passed • Convert politics markers to earn \$1B or 2
- tech points (3 with Unified Space Diplomacy policy) · Halve your banked tech points of each
- NPF draw order. type.

## **ECONOMIC** (16)**ECONOMIC Grow Settlements**

- **Develop Policies** In reverse initiative order:
- **ECONOMIC** (17) **Dated Missions**

 At each non-blockaded base grow one settlement per 10 already present.

Roll d10 for any remaining

Blockaded bases lose

instead of growing.

settlements the same way

**TURN** 

· Roll twice and choose which

Space Settlement policy.

dice to keep with the Unified

fraction of 10.

- - Choose a new policy for free.
- You can only have one Unified Policy and can never have more

than 10 policies total.

You can choose to abandon an old policy to be able to select a new one.

- Add dated missions with the current decade to the mission pool.
- If the mission pool was empty when adding, the first mission goes to the public mission, if there was none.
- The next mission(s) goes to the player with no unearned mission and the lowest sum of victory points from completed mission (roll off for ties).

## STELLAR HORIZONS - Sequence of Play Cards (Sheet 3 of 4: Front) Template by STUKA JOE

# **Build Ships**

Build and service ships at a base.

In reverse initiative order:

Station.

(1)

- Build ships. Requires resources and
- at least a Small Supply Station. Unreserve CVs. Requires 1 SUP and 1 FUEL and at least a Small Supply
- Remove damage markers from bases
- and CVs. Requires 1 ORE per dmg Scrap undamaged CVs to recover half their resource costs. Reduce by 1 SUP and 1 FUEL if scrapping a reserved CV

## **Ship Movement** Drop all ships in heliocentric transfer

**TURN** 

areas towards the flyby area

In reverse initiative order:

(2)

- At the start of the movement
- phase, a player may announce that they are moving ahead of any player with worse initiative.
- Launch all your LVs and move your fleets.
- For each ship moving roll engine failure
- LVs are recovered if you have the Reusable Launch Vehicles technology and make an engine failure roll higher than 25%.

# **Interceptions**

(3)

Interceptions can be attempted against fleets leaving a location; interception requires embargo or

**TURN** 

One pirate in each flyby area will try interception against fleets containing CVs, except if those fleets contain any CVs with combat values.

# **Combat**

4

## In initiative order:

Each fleet can initiate combat by searching for one fleet in the same area, or one base on a world surface if the searching

**TURN** 

For successful searches, resolve surrenders or combat.

fleet is in orbit

5 TURN Exploration	6 TURN Depletion	7 TURN CV Res Production	8 TURN Trade with Bases
In initiative order:  • Explore with all your ships • Roll malfunction for every REs exploring and roll recall for every CV exploring • On successful exploration, draw tech markers and check for depletion • On successful depletion, check for mission completion and search for life • Flyby REs that explore from the flyby area must immediately make a heliocentric movement	<ul> <li>Reduce World Search Value by 1</li> <li>Complete Mission if Applicable</li> <li>Draw World Card <ul> <li>Braw 2 with Spectrometer</li> <li>Draw until if last Depletion and no WC</li> </ul> </li> <li>Add / Replace / Ignore World Card</li> <li>Search for Life. Roll with Mods <ul> <li>If not Life Yet (+1 Bio, +1 VP, +1 Po)</li> <li>Add Life Sign Token</li> <li>If Life Signs (+4 Bio, +2VP, +2 Po)</li> <li>Flip to Life Token</li> </ul> </li> <li>Draw a Politics Marker</li> </ul>	<ul> <li>In initiative order:         <ul> <li>Only if you have the Space Mining technology: produce resources and harvest asteroids with unreserved CVs with production value</li> <li>Cannot produce in worlds where you do have a base or with CV that explored this turn</li> <li>Roll for resource production. You always produce at least one.</li> <li>Roll for harvesting asteroids and check the table for yield.</li> <li>Roll for recall after each CV production or harvest</li> </ul> </li> </ul>	<ul> <li>In initiative order:</li> <li>Trade with your own bases any time</li> <li>Trade with another faction base if you have a CV fleet docked there</li> <li>Trade quantity is limited by foreign relations and number of settlements.</li> <li>Allow or disallow trades from other players at your own bases. If allowed, receive \$1B from the trading player</li> <li>Remove the trade marker on a base after the trade.</li> </ul>
STELLAR HORIZONS – Sequence of Play Cards (Sheet 4 of 4: Front) Template by STUKA JOE			
9 TURN Build and Expand	10 TURN Check End Game	11 TURN Advance Turn Marker	

### Build, expand bases and terraform. Check scenario victory conditions. Move year marker In initiative order: • If year marker goes to 0, For campaign, starting in 2145, roll advance decade marker and play for end of game: **Build new bases** • The end of campaign roll starts at economy phase. 1% in 2145 and increases by 1% Expand bases 1 facility or level every each year turn (even newly created bases). • The campaign ends automatically at the end of 2169. • Terraform at your bases, with +1 SUP increased cost after each point in the same base and the same turn.