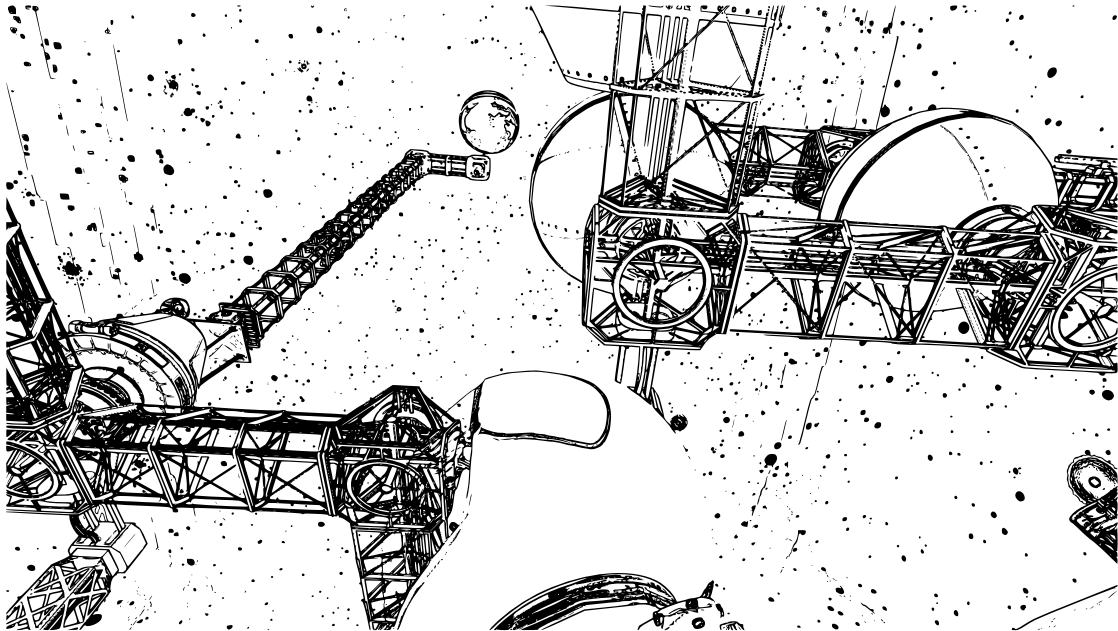


Extraplanetary Launchpads

User's and Modder's Guide

Bill Currie (taniwha)



Introduction

Building bases and space stations in Kerbal Space Program can be fun and rewarding on its own: they look good and allow for the production or storage of fuel and science, but they amount to little more than outposts. One main problem with such outposts is that when things go wrong and repairs are needed, they are highly dependent on resupply runs from the KSC¹. A bigger problem is they serve only as way stations for grand missions: it is very difficult to use them as the origin of such missions as all the vessels comprising the grand mission must be launched from the KSC.

Extraplanetary Launchpads (or EL for short²) gives additional meaning to planetary bases and orbiting space stations by allowing for the construction of all manner of vessels away from the KSC. The construction can be carried out both on the surface of any body and in orbit. However, EL does not do anything for life support supplies (other mods have that covered), or the expansion of the kerbal population at the base or station.

EL defines the resources³ used in the construction of vessels, and provides the parts required to obtain and process those resources into the final product: a vessel that can be an independent ship (or other vehicle), base, station, a module for a larger vessel, or even individual parts⁴.

¹Kerbal Space Center? Kerbin Space Center? Kerman Space Center? Kraken Snack Constructor?

²Just like “extraterrestrial”, “extraplanetary” is (or would be) one word, and “launchpad” is also one word, thus in this case TLA is Two Letter Acronym.

³Other mods, e.g, USI-MKS[11], define other resource that replace those defined by EL.

⁴Though currently a little awkwardly.

Contents

I. Using Extrplanetary Launchpads	5
1. Getting Started	5
1.1. Installation	5
1.1.1. Minimal Installation	5
1.1.2. Survey Build Support	5
1.1.3. Recommended Mods	5
1.1.4. Mods that support or use EL	5
1.2. Setup	6
2. Construction Basics	6
2.1. Resources	6
2.1.1. Prospecting and Mining: dirt? to METALORE	7
2.1.2. Smelting: METALORE to METAL	7
2.1.3. Working: METAL to ROCKETPARTS	8
2.1.4. Remelting: SCRAPMETAL to METAL	8
2.1.5. Building: ROCKETPARTS to ROCKETS	8
2.1.6. Recycling: ROCKETPARTS to SCRAPMETAL	8
2.2. Productivity	8
2.3. Construction Skill	9
2.3.1. Unskilled kerbals	9
2.3.2. Non-career modes	9
2.4. Workshops	10
2.4.1. Fully equipped	10
2.4.2. Other parts	10
2.5. Pads	10
2.5.1. Launchpads and Orbital Docks	10
2.5.2. Survey Stations and Survey Stakes	10
3. Survey System	11
3.1. Survey Station	11
3.2. Survey Site	11
II. Modding Extrplanetary Launchpads	13
4. Modules provided by EL	13
4.1. Overview	13
4.2. Configuration	13
4.2.1. ExRecycler	13
4.2.2. ExLaunchPad	14
4.2.3. ExTarget	14

4.2.4. ExWorkshop	15
4.2.5. ExSurveyStation	15
4.2.6. ExSurveyStake	15
5. Recipes	16
5.1. Recipes for Building	16
5.2. Recipes for Recycling	18
References	21

Part I.

Using Extraplanetary Launchpads

1. Getting Started

1.1. Installation

1.1.1. Minimal Installation

Download the zip file for the latest version via the EL forum thread[13] and extract its contents to KSP's `GameData` directory⁵. Ensure that the latest version of Module Manager[12] is installed correctly.

Note that the minimal installation will not support survey builds.

1.1.2. Survey Build Support

In order to support survey builds, Kerbal Inventory System[5] is required.

1.1.3. Recommended Mods

There are several mods that improve EL:

Kerbal Alarm Clock[20] Keep track of when a build will be finished. Really, the most important mod for anybody wishing to run more than one mission at a time.

KerbalStats[16] Provides a means to extend kerbal attributes, but in the context of EL it provides time and activity based experience for kerbals.

Kethane[17] The original ISRU solution for KSP. Provides hot-spot mining of MET-ALORE.

Modular Fuel Tanks[18] Edit tank resources in the editor.

Talisar Parts[19] High capacity spherical tanks (up to over $200m^3$) and various structural parts.

Kerbal Attachment System[4] Pipes and winches.

TAC Fuel Balancer[21] Easier transferal of resources.

1.1.4. Mods that support or use EL

Pathfinder[2] Space Camping & Geoscience.

SimpleConstuction[10] Uses EL but stock parts.

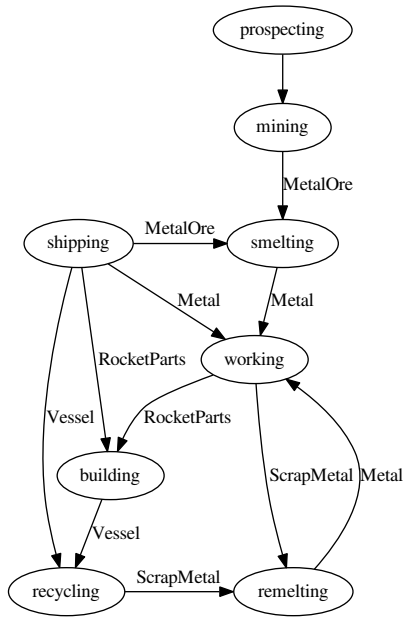
⁵Ok, folder. Now get off my lawn ;)

USI Kolonization Systems[11] Uses EL but replaces both parts and the resource system.

1.2. Setup

The first time the space center scene is entered, an options window will be presented allowing for the selection.

2. Construction Basics



2.1. Resources

Currently, EL uses four resources for its production chain (though the recipe system (5) allows for much more complicated systems).

MetalOre Assumed to be iron ore (but not explicitly stated as such) but with a slightly higher density ($5.5t/m^3$ vs $4.5t/m^3 - 5.3t/m^3$).

Metal Assumed to be iron (but not explicitly stated as such) and thus has a density of $7.8t/m^3$.

RocketParts Assumed to be sub-parts ready for assembly into actual parts, and thus has a very low density of $0.5t/m^3$.

ScrapMetal The true product of any machine shop: all machine shops produce scrap metal in various forms and efficiencies. The lumps of metal handed over to the customer are really the left-overs from producing scrap metal. Scrap metal generally does not pack well, though better than parts, so a density of $0.8t/m^3$ was chosen as an average.

2.1.1. Prospecting and Mining: dirt? to MetalOre

In order to obtain METALORE when away from the KSC, one of the augers is used to mine METALORE from the surface of the planet or moon. EL uses the stock resource distribution system configured to distribute METALORE, so prospecting is done as for stock's ORE resource, but with a focus on METALORE instead.

Kethane and Karbonite Prior to KSP 1.0, EL relied solely on Kethane[17] for its prospecting and mining, and there was an adaptation to make EL use Karbonite[9] instead.

As of KSP 1.0 (EL 5.1.90) Kethane is completely optional, but if present, will be used on top of the stock resource system. Scanning is quite separate, but mining is done using the exact same augers. Mining outside a METALORE deposit created by Kethane will extract METALORE at the rate dictated by the concentration given by the stock system (1% to 15%), but deposits created by Kethane effectively provide hot-spots of 100% concentration.

The Karbonite adaptation seems to have been mothballed, but it was mostly a parts mod with configs for EL, so it may still be usable.

2.1.2. Smelting: MetalOre to Metal

METALORE is converted to METAL via smelting. Smelting is the process of reducing⁶ metal oxides. EL assumes METALORE is Fe_2O_3 (the most common iron ore on Earth). Reducing Fe_2O_3 is a three-step process (from Wikipedia):

Stage One $3Fe_2O_3 + CO \rightarrow 2Fe_3O_4 + CO_2$

Stage Two $Fe_3O_4 + CO \rightarrow 3FeO + CO_2$

Stage Three $FeO + CO \rightarrow Fe + CO_2$

However, this really happens all at once in a smelter so the effective process is $3Fe_2O_3 + 9CO \rightarrow 6Fe + 9CO_2$.

Fe has a molar mass of $55.845g/mol$, O has a molar mass of $15.999g/mol$ ⁷, so $479.061g$ of $3Fe_2O_3$ will produce $335.070g$ of Fe. This leads to a METALORE to METAL mass conversion rate of 0.699431 ⁸.

⁶Chemistry term, the opposite of oxidizing (or reduction vs oxidization).

⁷EL currently does not model CO consumption or CO_2 production, but C has a molar mass of $12.0107g/mol$ giving CO a molar mass of $28.0097g/mol$ and CO_2 a molar mass of $44.0087g/mol$

⁸ 0.493188 volume (resource unit) conversion rate.

It may be worthwhile thinking of the stock system providing a means to extract MetalOre from a larger mix of "dirt", while the Kethane system provides access to rich veins of MetalOre.

2.1.3. Working: Metal to RocketParts

METAL is converted to ROCKETPARTS by working it. Currently, this is done using either the workshop (big blue part in Utilities), or the workbench (tower with little platforms in Pods). Unfortunately, the process is quite bogus: METAL is used for for everything, and the conversion speed is far too fast. However, the efficiency (0.7 by mass) is reasonable: it is the estimated average of various means of production: cutting cast iron parts leads to high efficiency, but cutting lumps of steel can lead to fairly low efficiency depending on just how much metal needs to be cut away. At the same time, SCRAPMETAL is produced at a rate of 0.2995 by mass (some scraps are lost).

2.1.4. Remelting: ScrapMetal to Metal

SCRAPMETAL can optionally be remelted to METAL using a smelter. The process is lossless (conversion rate of 1), the loss (very small) occurs when producing the SCRAP-METAL. Storing and reclaiming SCRAPMETAL is fully optional: running out of storage will not stop METAL to ROCKETPARTS conversion.

2.1.5. Building: RocketParts to Rockets

Building is done by the launchpads, orbital dock, or survey station (or just “pads” for short). The rate is governed by the overall vessel productivity (measured in kerbal-hours (Khr)) shared amongst active pads. Each ton of rocket (dry-mass) requires five kerbal-hours (i.e. $5Kh/t$).

There have been discussions that EL’s build rate is too high compared to Kerbal Construction Time, but those arguing that side were unaware that ROCKETPARTS represent components to be assembled into the parts visible in KSP. The building process is really just the kerbals putting those components together. It is the smelting and working stages that are unrealistically fast.

2.1.6. Recycling: RocketParts to ScrapMetal

Recycling is done on a part-by-part basis. When a part is recycled, it is first drained of any resources it contains (e.g., LIQUIDFUEL or OXIDIZER), and those resources will evaporate, be broken down into other resources to be reclaimed, or transfered and thus reclaimed depending on the resource (most will be transfered). Once the part has been drained, it will be broken down from ROCKETPARTS to SCRAPMETAL and the SCRAP-METAL reclaimed.

Of course, any reclaimed resource needs storage space. Otherwise, it will be lost.

2.2. Productivity

All kerbals have a base productivity score determined by their stupidity, courage, and bad-ass characteristics. The more stupid a kerbal is, the less that kerbal will contribute to the workshop’s (and thus the overall vessel’s) productivity, and more courageous

Some of you may have had spotty results recycling entire vessels: that is intentional, and there is a way around it (see if you can guess).

kerbals will, in general, contribute less than less courageous kerbals, though bad-ass kerbals complicate the relationship. It is entirely possible for a kerbal to have negative productivity.

If the KerbalStats[16] mod is installed, then the amount of time a kerbal has spent in certain workshops (currently only EL's blue workshop (afaik)) improves the kerbal's productivity.

A workshop's productivity is the sum of the productivities of all kerbals working in that shop. A vessel's productivity is the sum of the productivities of all workshops in that vessel. If the vessel's productivity is greater than zero, then construction will progress. Negative productivity does not cause production to become destruction, instead it causes a productivity deficit that must be overcome by better construction kerbals before construction will proceed.

2.3. Construction Skill

Kerbals with the construction skill (by default, engineers, but hereon referred to as construction kerbals) are the cornerstone of workshop productivity. However, their space-faring (stock) experience affects their productivity greatly.

0 stars The kerbal can work in a fully equipped workshop.

1 star The kerbal can work in any workshop.

2 stars The kerbal is always productive in a fully equipped workshop (base productivity still matters, but to get negative productivity, the kerbal would have to have infinitely negative base productivity).

3 stars The kerbal is always productive in any workshop.

4 stars The kerbal enables skilled workers in any workshop (a 4-star construction kerbal in an under-equipped workshop allows 0-star construction kerbals to contribute).

5 stars The kerbal enables unskilled workers in a fully equipped workshop (a 5-star construction kerbal in a fully equipped workshop allows any kerbal, even those without the construction skill, to contribute).

2.3.1. Unskilled kerbals

Unskilled kerbals cannot work unless a 5-star construction kerbal is present in the same workshop, and the workshop must be fully equipped, but if the kerbal's experience level is 2 or less, and the kerbal's base productivity is negative, the kerbal will detract from the workshop's productivity.

2.3.2. Non-career modes

In sandbox (and science?) mode, all kerbals are level 5, so there will be no negative contributions, and if there is at least one construction kerbal in the workshop, then all kerbals of sufficient ability will contribute.

2.4. Workshops

Workshops, too, affect productivity. All workshops have a productivity factor that is multiplied by the sum of the productivities of the kerbals working in that shop. The resulting productivity is then passed to the vessel.

2.4.1. Fully equipped

Fully equipped workshops are those with a productivity factor of 1.0 or more, or specially marked workshops with lower productivity factors. EL's blue workshop, and the rocket workbench are both fully equipped workshops.

2.4.2. Other parts

All stock crewed parts act as under-equipped workshops. In addition, all crewed command pods, including those from other mods, act as under-equipped workshops. Many base-building mods (eg, USI-MKS[11], Pathfinder[2]) provide workshops (refer to those mods for details).

2.5. Pads

All construction is done at “pads”, whether the pad is an orbital dock, a launchpad, or a survey site (marked out using survey stakes and managed by a survey station).

Initiating construction is the same for everything: open the build window (via either the toolbar button (blizzy's toolbar[3], or the stock app button), or the Show UI button in the PAW⁹), select the craft to build, and press the Build button. Between selecting the craft to build and pressing the Build button, the required and optional resources for the build will be displayed in a preview. There is no need to have all the required resources on-hand when beginning the build: if they run out during the build, the build will stop until the resources become available and then automatically resume. The resources can become available via supply runs or local processing.

2.5.1. Launchpads and Orbital Docks

Technically, there is no difference between a launchpad and an orbital dock: they operate exactly the same way. The difference comes in the physical form of the parts: launchpads are optimized for grounded operation, and the orbital dock is optimized for orbital operation.

Adjusting the optional resources in the preview will set the defaults for the amounts to be transferred upon release.

2.5.2. Survey Stations and Survey Stakes

Survey stations use local survey sites to specify the location and orientation of the built vessel. Survey sites are sets of one or more survey stakes with the same name and within

For role-play purposes, “fully equipped” can be thought of as the workshop having all the necessary tools, and the productivity factor as being the quality of the tools or the level of automation available.

⁹Part Action Window (right-click menu)

range (200m) of each other.

Adjusting the optional resources in the preview will have no effect as no resources will be transferred.

3. Survey System

When landed, orbital docks can be awkward for building as they tend to be on top of the building vessel (especially awkward for building rovers as getting the rover to the ground can be an issue), and launchpads are highly sensitive to ground conditions, and have their own issues when building large vessels. Also, they provide no flexibility in placement or orientation of the build.

EL's survey system greatly eases the seeding (or even complete build-out) of bases, and works equally well for building ships and other vessels. However, they do have one disadvantage: any optional resources (liquid fuel, oxidizer, electric charge, etc) will not be transferred: the build will be empty of such resources (freedom is not free), but as KIS[5] is required to place the stakes, and KAS[4] is almost always installed with it, this disadvantage should be only minor¹⁰.

The survey system consists of two parts¹¹: the survey station, and the survey site. The survey station (a re-purposed hitchhiker can) is used to keep track of the survey sites and do the actual building (it serves the same purpose as the orbital dock or a launchpad, but must be landed), and must be flown down to the surface in the vicinity of where the builds will occur. The survey site is ephemeral: it is marked out by one or more survey stakes and is used to specify the location and orientation of the build.

3.1. Survey Station

3.2. Survey Site

Stakes have two modes with seven settings in each mode (default is Direction:Origin):

Direction these are used to control the orientation of the build.

Origin used to mark the location above which the build's root part will be placed, and also forms the reference point for other direction stakes that aren't in pairs.

-X and +X used to specify the lateral (port (-X) and starboard (+X)) axis of the build (both VAB and SPH). If both -X and +X are used, then the origin is ignored, otherwise the axis runs from -X to origin or origin to +X.

-Y and +Y used to specify the "vertical" (nadir (-Y) and zenith (+Y)) axis of the build (relative to the floor in the VAB or SPH). If both -Y and +Y are used, then the origin is ignored, otherwise the axis runs from -Y to origin or origin to +Y. NOTE: not recommended, very advanced usage.

¹⁰It can, however, lead to good entertainment: [1]

¹¹If you're thinking KSP parts, then it's three: survey station, survey stake, and mallet.

A stake's name defaults to the name of the kerbal who planted it with "Base" appended.

Thus if VALENTINA plants a stake, it will be named VALENTINA KERMAN BASE.

Thus, when creating a site consisting of more than one stake, it is easiest to have only one kerbal do the stake planting.

Also, if multiple local sites are desired, getting a different kerbal to plant the stakes for each site will make it easier.

The VAB orientation really is weird.

- Z and +Z** used to specify the ventral(+Z)/dorsal(-Z) (VAB) or fore(+Z)/aft(-Z) (SPH) axis of the build. If both -Z and +Z are used, then the origin is ignored, otherwise the axis runs from -Z to origin or origin to +Z.
 - * If none of the axis direction stakes are used, then the default orientation is such that the build's +Y axis is the local up, +X axis points east, and +Z points north (same as on the KSC launchpad).
 - * If the axes marked out by the stakes are not perfectly orthogonal, then the build will be oriented such that the errors are balanced.
- Bounds** these are used to control the placement of the build based on its bounding box rather than its root part.
- Origin** used to mark the location of the root part along any axis that has not been bound.
- X and +X** used to mark the lateral (port (-X) and starboard (+X)) edges of the build. If only one of -X or +X is used, then that edge of the build will be exactly on that stake, otherwise the the X-axis center of the build's bounding box will be centered on the midpoint between the two stakes.
 - Y and +Y** used to mark the "vertical" (nadir (-Y) and zenith (+Y)) edges of the build. If only one of -Y or +Y is used, then that edge of the build will be exactly on that stake, otherwise the the Y-axis center of the build's bounding box will be centered on the midpoint between the two stakes. NOTE: use of the +Y bounds stake is not recommended unless you know what you are doing.
 - Z and +Z** used to mark the ventral(+Z)/dorsal(-Z) (VAB) or fore(+Z)/aft(-Z) (SPH) edges of the build. If only one of -Z or +Z is used, then that edge of the build will be exactly on that stake, otherwise the the Z-axis center of the build's bounding box will be centered on the midpoint between the two stakes.
- * Bounds stakes and direction stakes work together: any unbound axis of the build slides along that axis of the reference frame created by the direction stakes (or the default frame if no direction stakes are used).
 - * There is actually only one origin stake: there is no difference between a bounds origin stake and a direction origin stake. The appearance of there being two origin stakes is due to the overly simple controls.
 - * If multiple stakes of the same type+setting have been placed, then they will be averaged together to form a virtual stake of the same type+setting. This can be very useful with multiple origin stakes to avoid the build clipping into the stake when the lowest part of the build is directly below the root part.
 - * If no origin stakes have been placed, then the average of all other stakes is used as the origin point.

- * The actual location of the stakes is about 19cm above the ground.
- * If no Y bounds stake has been placed, then the origin acts as an implicit -Y bounds stake (otherwise almost all builds would spawn in the ground).

Part II.

Modding Extraplanetary Launchpads

4. Modules provided by EL

4.1. Overview

ExRecycler Destroys anything it touches (including unfortunate kerbals), reclaiming what resources it can.

ExLaunchPad Builds complete vessels attached (pseudo-docked) to the current vessel. Allows post-build resource transfer without any extra fuss. Supports building both landed or in orbit.

ExTarget Allows a part to be targeted. Includes orientation so it works with any docking alignment mod (DPAI[7], navball[6], and navhud[8] are known to work).

ExWorkshop Collect productivity from kerbals in the part. Works with either normal parts with crew capacity or command chairs.

ExSurveyStation Builds complete vessels at locations marked out using survey stakes (parts with the **ExSurveyStake** module). Does not allow post-build resource transfer (freedom is not free), but as KIS[5] is required to place the stakes, and KAS[4] is almost always installed with it, survey stations are probably the preferred tool for landed operations.

ExSurveyStake Marks locations for survey station. In the current implementation, a stake must be the only part in the vessel for the survey station to recognize it.

4.2. Configuration

For the most part, EL places no restrictions on the models used for parts using EL's module, so unless otherwise stated, models are completely free-form as far as EL is concerned.

4.2.1. ExRecycler

Model Requirements The only requirement is the recycle field. The recycle field must be a trigger collider and should (must?) not touch any other collider.

Part Requirements None.

Module Fields

RecycleField_name Specifies the name of the transform for the recycle field collider. Defaults to “ReycleField”.

RecycleRate Specifies the recycling rate in tons/second. Defaults to 1.0t/s.

4.2.2. ExLaunchPad

Model Requirements No requirements, but it is highly recommended that the part has plenty of free space “above” (positive Y-axis in KSP/Unity, Z-axis in Blender) the launch transform.

Part Requirements None.

Module Fields

SpawnHeightOffset Specifies the distance in meters above the launch transform of the lowest point of the spawned vessel. This is most useful when the model does not have a specific spawn transform. Defaults to 0.0m.

SpawnTransform Specifies the model transform to be used as the launch transform. Optional, but using a spawn transform allows finer control over the launch position than that afforded by **SpawnHeightOffset**, and also allows the orientation to be specified. If not specified, the model’s root transform will be used as the launch transform (setting **SpawnHeightOffset** is highly recommended, but not as highly as having a spawn transform).

PadName Specifies the name of the launchpad. Note that this is editable by the user both in the editor (VAB/SPH) or in flight.

4.2.3. ExTarget

Model Requirements None.

Part Requirements None.

Module Fields

TargetTransform Specifies the model transform to be used as the target. If not specified (the default), the model’s root transform will be used.

TargetName String to be added after the host vessel’s name when set as target. Defaults to “Target”.

4.2.4. ExWorkshop

Model Requirements None.

Part Requirements The part must have some crew capacity. This can be via either the part's `crewCapacity` field, or `KerbalSeat` (stock KSP) modules (currently, not both: for `KerbalSeat` to be checked, the `crewCapacity` must be 0). Note that parts may have multiple `KerbalSeat` modules on them (eg, EL's Rocket Workbench).

Module Fields

ProductivityFactor Specifies the multiplier for calculating kerbal productivity. Must be greater than 0. All workshops with `ProductivityFactor` greater than 1.0 are considered to be fully equipped (ie, even 0-star kerbals with the construction skill can contribute). Defaults to 1.0.

FullyEquipped If true, then even workshops with productivity factors less than 1.0 are considered fully equipped allowing 0-star kerbals to contribute.

IgnoreCrewCapacity If true, the workshop will operate even if the part's `crewCapacity` is 0 (and not check for `KerbalSeat`). This is most useful on parts with dynamic crew capacities (eg, inflatables).

4.2.5. ExSurveyStation

Model Requirements None.

Part Requirements No requirements, but as kerbals improve its range, having crew capacity (`crewCapacity` > 0 or `KerbalSeat` modules) is recommended.

Module Fields

StationName Specifies the name of the survey station. Note that this is editable by the user both in the editor (VAB/SPH) or in flight.

4.2.6. ExSurveyStake

Model Requirements None except any required by KIS[5] for ground attachment.

Part Requirements As the survey system will not look at vessels with more than one part to check for the `ExSurveyStake` module, the part should be configured to be ground attached using KIS[5]. However, parts designed to be dropped via staging or decoupling will work, too, so long as the resulting vessel consists of only the one part.

Module Fields None.

5. Recipes

Extrplanetary Launchpads provides, via recipes, a means of customizing the resource costs for building parts, their modules and resources, and thus whole vessels. The recipes are used also for recycling.

Essentially, recipes are config nodes with a list of ingredients with their ratios in the form of `INGREDIENTNAME = RATIO`, although each recipe type will be a little more complex (details given below). The final ratio of each ingredient is calculated by dividing the specified ratio by the sum of the ratios of all ingredients in the recipe such that the final total is 1.0. This allows for flexibility in how the ratios are specified, so long as consistency is maintained throughout the individual recipe: they can be considered as “parts” as in when mixing drinks (one part this, two parts that...), as masses in any unit (24g this, 16g that, 6g the other¹²), percentages (if they add up to 100), or raw ratios (if they add up to 1.0). Note, however, that EL always uses mass for its calculations.

For example, glucose ($C_6H_{12}O_6$) using approximate molar masses:

Using masses:	Using parts:	Using raw ratios:
Carbon = 72	Carbon = 6	Carbon = 0.4
Hydrogen = 12	Hydrogen = 1	Hydrogen = 0.06667
Oxygen = 96	Oxygen = 8	Oxygen = 0.53333

In general, the ingredients will be KSP resources. EL looks up the resource to find its density and calculates the amount of resource required based on the total mass of the recipe, the ingredient’s ratio within the recipe as a fraction of the total mass, and the density of the resource to give the resource units required to achieve that mass.

Ingredients may be repeated within a recipe, in which case their ratios will simply be added together. This makes creating recipes from chemical formula a little easier.

Unknown ingredients contribute to the total ratio and thus affect the ratios of known ingredients. Their effects when building are undefined, but they operate as losses when recycling (i.e., unknown ingredients simply evaporate when a part is recycled).

5.1. Recipes for Building

Building parts (and thus vessels) requires resources. The total mass of the resources required for building a part is given by the part’s mass, but the mix of resources needed by the part is given by the part’s recipe. Also, certain resources stored in a part (e.g. SOLIDFUEL, ABLATOR) cannot normally be created by other means (neither stock ISRU nor Kethane provide a means to produce them), nor can they be transfered, so recipes can be used for specifying how to build them.

Any resource listed in a recipe becomes a required resource (i.e. the build will not complete if any required resource runs out). Note, however, that normal resources that are simply stored in the part to be built remain optional. For example, to build a tank that holds ROCKETPARTS, A mass of ROCKETPARTS equivalent to the dry mass of the

¹²A popular compound.

tank is required to build the tank itself, but the `ROCKETPARTS` used to fill the tank remain optional. Thus, if there is a supply of `ROCKETPARTS` sufficient to build the tank, but not enough to fill it, then the tank will be only partially full (or possibly even empty) when built.

In summary:

- Any resource mentioned in `EL_Recipe` or `EL_ModuleRecipe` is required for building (but not for filling tanks).
- Any stored resource that has an `EL_ResourceRecipe` becomes a required resource (eg, `SOLIDFUEL`).
- Any resource stored in a part inside a KIS container becomes a required resource, regardless of recipes.

EL_Recipe Specify the resources needed to build a part. `EL_Recipe` is to be added to the part's config (either by hand or using Module Manager). `EL_Recipe` nodes are really two nested recipes: the outer recipe specifies the ratios between the part's structure (using `structure` as the ingredient name) and its part modules (the ingredient name is the name of the part module). The inner recipe is the `Resources` node, which specifies the resources needed to build the part's structure.

Any part that does not have an `EL_Recipe` node will be given the default shown below, but with additional `modulename = 1` lines for each part module on the part that has a corresponding `EL_ModuleRecipe`. Also, the `Resources` node will be taken from `EL_DefaultStructureRecipe` (both for parts that have no `EL_Recipe` node, or whose `EL_Recipe` node has no `Resources` node).

```
EL_Recipe {
    structure = 5
    Resources {
        RocketParts = 1
    }
}
```

EL_ModuleRecipe Specify the resources needed to build any part's module. Applies to all instances of that module. The module to which the recipe applies is specified by the `name =` line, and the actual recipe for the module is specified by the `Resources` node. The mass of the module is calculated from the part's mass using the ratio specified in the part's recipe. If the named module does not exist, no module is named (ie, no top-level `name =` line), or no recipe is given (no `Resources` node), the recipe will be dropped from the recipe database.

The example below gives EL's module recipe for `KerbaleVA`. The ratios are in kilograms, assuming a suited kerbal has a mass of $93.75kg$ ($10kg$ for the kerbal). It can be found in `Kerbal.cfg[14]`.

```

EL_ModuleRecipe {
    name = KerbalEVA
    Resources {
        Metal = 39
        loss = 44.75
    }
}

```

EL_DefaultStructureRecipe Specify the default recipe to be used for a part’s structure when the part has no recipe or the recipe does not specify a recipe for its structure. There is no node in EL’s configs: it is hard coded. However, providing an `EL_DefaultStructureRecipe` will override the hard-coded default.

```

EL_DefaultStructureRecipe {
    RocketParts = 1
}

```

EL_ResourceRecipe Specify the resources needed to “build” a resource. The resource to be “built” is specified by the `name` = line, and the recipe for the “built” resource is specified by the `Resources` node. If no resource is named (ie, no top-level `name` = line), or no recipe is given (no `Resources` node), the recipe will be dropped from the recipe database. Recipes for undefined resources are permitted, allowing for resource “macros”¹³. The example resource recipe shows ABLATOR being made from ROCKETPARTS. It and a similar recipe for SOLIDFUEL can be found in `Recipes.cfg[15]`.

```

EL_ResourceRecipe {
    name = Ablator
    Resources {
        RocketParts = 1
    }
}

```

5.2. Recipes for Recycling

First off, when recycling, part recipes (`EL_Recipe`) are used for breaking a part down into its constituent resources. Whether from breaking down the part or “drained” from the part’s resource storage, any resource that has a resource recipe (`EL_ResourceRecipe`) will simply evaporate. However, if the resource has a recycle recipe (`EL_RecycleRecipe`), then that recipe will instead be broken down to the resources specified by the recycle recipe. A transfer recipe (`EL_TransferRecipe`) is used to force a stored resource that would otherwise be lost or broken down by a recycle recipe to be transferred.

¹³TODO: In theory: not tested.

- Any resources stored in the part are drained. Those with an `EL_TransferRecipe` are transferred accordingly. Those with an `EL_ResourceRecipe` but no `EL_RecycleRecipe` are lost, otherwise they are broken down as dictated by the `EL_RecycleRecipe` and the resultant resources will be transferred.
- The part is then broken down into the resources specified by its `EL_Recipe` and `EL_ModuleRecipe(s)`. Those resources with an `EL_ResourceRecipe` but no `EL_RecycleRecipe` are lost, otherwise they get broken down further in accordance with their `EL_RecycleRecipe`.
- Whether transferring (from a tank) or recycling (the part itself), resources with no recipe are reclaimed as-is at a 1:1 ratio.

EL_RecycleRecipe Specify the resources to which a resource will be broken down when recycling. Prevents evaporation of the resource when the resource has a resource recipe (`EL_ResourceRecipe`). The resource to be broken down is specified by the `name =` line, and the recipe for the broken down resource is specified by the `Resources` node. If no resource is named (ie, no top-level `name =` line), or no recipe is given (no `Resources` node), the recipe will be dropped from the recipe database. Ingredients specifying undefined resources are permitted, allowing for loss ratios to be specified. The example recycle recipe shows `ROCKETPARTS` being broken down to `SCRAPMETAL` with 10% loss (the exact name (`loss`) doesn't matter so long as it is not a defined resource). It can be found in `Recipes.cfg[15]`.

```
EL_RecycleRecipe {
    name = RocketParts
    Resources {
        ScrapMetal = 9
        loss = 1
    }
}
```

EL_TransferRecipe Specifies how a resource that was stored in a part is to be transferred. Prevents the resource from being broken down by a recycle recipe when being drained from a part's storage. The resource to be transferred is specified by the `name =` line, and the recipe for the transferred resource is specified by the `Resources` node. If no resource is named (ie, no top-level `name =` line), or no recipe is given (no `Resources` node), the recipe will be dropped from the recipe database. Recipes for undefined resources are permitted, allowing for loss ratios to be specified. In general, the same resource should be specified in the recipe, but a transfer recipe can be used for converting a resource that does not have a recycle recipe, or for specifying a loss factor while transferring. The example transfer recipe shows `ROCKETPARTS` being transferred without any loss or conversion. It can be found in `Recipes.cfg[15]`.

```
EL_TransferRecipe {
```

```

    name = RocketParts
    Resources {
        RocketParts = 1
    }
}

```

EL_KerbalRecipe Specifies the resources making up a kerbal (whether on EVA or boarded¹⁴). This is a special part recipe that is not actually attached to any part¹⁵, and is used only when the unfortunate kerbal gets recycled. The kerbal recipe shown below assumes a fully suited kerbal is $93.75kg$ (the default in KSP) with $10kg$ for the kerbal and $83.75kg$ for the suit, with a 30:1 gain¹⁶ when converting the kerbal to KETHANE. It can be found in `Kerbal.cfg`[14].

```

EL_KerbalRecipe {
    structure = 10
    KerbalEVA = 83.75
    Resources {
        Kethane = 30
        loss = -29
    }
}

```

¹⁴The kerbal is assumed to be suited or have a suit nearby in the same part

¹⁵The need for the node came from not having access to KerbalEVA part configs at the time, and keeping it after KSP 1.2 maintains flexibility.

¹⁶Highly unrealistic, but that is how the KE-WAITNONOSTOP-01 in Kethane is configured

References

- [1] 5thHorseman. KSP Bases 0.90 - 29: Ike ELP Base: Check! - 5th Horseman Let's Play. URL: <https://www.youtube.com/watch?v=67vth86RQH0&t=1525>.
- [2] Angel-125. Pathfinder. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/121397-pf/>.
- [3] blizzy78. Toolbar. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/55420-tb/>.
- [4] IgorZ. Kerbal Attachment System. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/142594-kas/>.
- [5] IgorZ. Kerbal Inventory System. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/149848-kis/>.
- [6] linuxgurugamer. Navball docking alignment indicator (Community Edition, v2). URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/152739-navball/>.
- [7] NavyFish. Docking Port Alignment Indicator. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/40423-dpai/>.
- [8] Ninenium. NavHud - a NavBall inspired Heads Up Display. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/73692-navhud/>.
- [9] rabidninjawombat. ExtraPlanetary LaunchPads Extended-Part Pack. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/80988-elkarb/>.
- [10] RealGecko. Simple Construction. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/152575-sc/>.
- [11] RoverDude. USI Kolonization Systems (MKS/OKS). URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/72032-mks/>.
- [12] Sarbian. Module Manager. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/50533-mm/>.
- [13] taniwha. Extraplanetary Launchpads. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/54284-el/>.
- [14] taniwha. ExtraplanetaryLaunchpads/Resources/Kerbal.cfg.
- [15] taniwha. ExtraplanetaryLaunchpads/Resources/Recipes.cfg.
- [16] taniwha. KerbalStats. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/89285-ks/>.
- [17] taniwha. Kethane. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/119480-kethane/>.
- [18] taniwha. Modular Fuel Tanks. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/58235-mft/>.
- [19] taniwha. Talisar Parts. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/116849-tp/>.

- [20] TriggerAu. Kerbal Alarm Clock. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/22809-kac/>.
- [21] Z-Key Aerospace. TAC Fuel Balancer. URL: <http://forum.kerbalspaceprogram.com/index.php?/topic/139223-tacfb/>.