


Intergalactic Transport Corporation

the Intergalactic Transport Corporation, abbreviated ITC, and often nicknamed InTraCorp, is a Transport Organization founded by several traders of the [Yamatai Star Empire](#). Previously it was simply known as [kenichi_odaka_enterprises](#) after its two founders.

Company Statistics	
Logo	
Established	YE 36 (predecessor YE 35)
Headquarters	itc_headquarters , Ushobrakflug System
Notable Owned Places	danketsu_station , prototype_city_alpha (along with Yamatai)
Director	Takahashi Kenichi
Leading Staff	Kinzo Odaka (DM of ICD), skeggason_bjarkmar (Leader of R&D), monique_velaquez (DM of IMD)
Approximate Employee Population	~30,800 (~15,000 ICD, ~8,000 IMD, ~5,000 R&D, ~2,500 Security, ~300 Marketing & Costumer Services)
Associated Factions	Yamatai Star Empire
Nomenclature ID	ITC- or INTRA-
Nicknames	InTraCorp

Logo & Slogan

The logo represents the ITC intergalactic ambitions, by the star on a blue background. The initials in the middle are all in different colours, somewhat presenting the real live “French Flag”, although inverted. The blue stands for the galaxy, while the white is for the independent stand that ITC takes, and red represents the [Yamatai Star Empire](#). The logo is a simplified version that was used throughout [YE 36](#), because the different stars and lightning bolts where hard to make and see from a long distance, thus a simpler version was coined by the marketing team, and since then put to use. The colours were mistakenly inverted, but this caused little problems. Security personnel often carry a badge with only the star and initials, without the background and slogan. Each department has the logo, along with its own title attached underneath.

Official motto: “ Quality, build for you ”

The slogan is shown below the company name in the logo. The sentence “Build for you” mainly means that it is ITC who makes the buildings, but that the support of the consumer is what drives the ITC. It was designed in [YE 36](#), along with the logo.

Another slogan that was used during the days of [kenichi_odaka_enterprises](#), coined by Odaka, was “ Taking anyone, anywhere!” which was a reference to the international stand of that company. It is since only used in advertising.

About the ITC

In [YE 36](#), as a response to the growing number of interstellar trade and migration, the ITC was made. Formerly, it was known as [kenichi_odaka_enterprises](#) (which was founded in [YE 35](#)) before Skeggason Bjarkmar joined and the HQ was relocated to Ushobrakflug. The corporation is responsible for several civilian highways, monorails and city streets, mainly on the planet Ushobrakflug. While it was initially set up by members of Yamatai, the company takes up a relative neutral position. Thus, it is not limited to maintaining important infrastructure for Yamatai, but also offers its services to anyone willing and in need, hence the term 'Intergalactic'. The company is currently working on a own transporter spaceship product line, which is essentially an improved [No-T1-1a - Mucoyi Civilian Shuttle](#). This process has been dubbed as [project_dokuritsu-sei](#). Recently, the Headquarters were relocated to the largely uninhabited planet [Ushobrakflug System](#), near the borders with Neplesia. ITC is also known as the inventor of the [itc_sugureta_engine](#) and the [tsukiakari-class_space_station](#), as well as the [universal_traveller_s_product_line](#).

The company allows workers of any species, either Yamataian, Nepleslian or Abwhehran. As such, the customer is equally allowed to buy from the ITC. Most of the ITC client's are local traders, civilian's and small companies. No government has requested the company's services as of yet, although the [Yamatai Government](#) officially supports their work. In [YE 38](#), it bought 2 [Mobile Assembly Platform](#) from [Origin Industries Fleet Yards](#) in order to begin producing its own star ships. In [YE 39](#), it went public by establishing itself on the [yamatai_stock_exchange](#) in [kyoto](#).

Timeline

Date	Event	Details
summer of YE 35	Founding of kenichi_odaka_enterprises	After long negotiations, Kenichi and Odaka agree to work together and form a small corporation specialising in Transport services. They begin with only 1000 workers under them, on the metropolis world of Yamatai (Planet) they start their small business lines.
Winter of YE 35	relocation to Ushobrakflug System	Because of the desire for own office space, Kenichi and Odaka fly around in Yamatai Star Empire space, in search of a good place. they find it on the largely empty world of Ushobrakflug. They decide to search closer, and find several empty mishhuvurthyar bunkers, full of scrap metal. They soon made their base there, although the bunkers were not yet fully used and most of the ITC workers remained on Yamatai.

Date	Event	Details
Spring of YE 36	Recruitment of skeggason_bjarkmar	In early March of YE 36, the need for a specialised R&D division came up, as the construction of the ITC Headquarters continued. to that end, a group of scientists were hired, mostly graduates from diverse Yamataian Universities . Along with them, was Skeggason Bjarkmar, one of the best students of his class and one of the few who had studied a double course in Applied Sciences & Advanced Sciences. To that end, Skegg was not only chosen as a scientist, but would also becoming the Head Scientist of the entire R&D Division.
Spring of YE 36	Building of the itc_headquarters	Soon after Skeggason joined, the bunkers found earlier on Ushobrakflug were scouted, emptied, rebuild and re-purposed in order to house both the production and management of the ITC. More than 5,000 builders were hired to aid in the construction.
Summer of YE 36	Completion of the itc_headquarters	After almost 2 months of endless building, repairing and planning on the ITC HQ, the building was completed. At first, all the divisions were housed inside, with almost each Division getting its own facility, later it was deemed to crowded.
Summer of YE 36	Building of danketsu_station	Soon after the ITC HQ was completed, the need for the R&D to work separately was put up by several leading scientists, mostly Skeggason himself. To that end, a orbital station housing capable nearly 3,000 scientists was devised. And soon after, construction of Danketsu Station was underway.
Fall of YE 36	Completion of danketsu_station Main area	Again, after a construction effort of over 2 months, the main area's of Danketsu station were completed. Instantly, most of the R&D personnel were shipped to the station, in order to directly begin work. Along with them, was Skeggason himself. Later, another 1,000 scientists were added to the station, bringing the number up to 4,000 scientists.
Fall of YE 36	Hiring of monique_velaquez	With the Maintenance Department growing in size to nearly the equal of the R&D Department, the need for a specific Manager again rose. Both Kenichi and Odaka agreed that they wanted someone from outside the company, and even from outside Yamatai Space . Therefore, they searched for a skilled mechanic who was not only good at welding, but also at managing and leading. They found a skilled mechanic and leader in a young woman from Nepleslia , by the name of Monique. They decided to hire her, after which she became the manager for the Maintenance Department.

Date	Event	Details
Fall of YE 36	Attack on danketsu_station	Only two months after its completion, the parts still under construction of Danketsu Station were hit and severely damaged by an incoming asteroid, deliberately sent on impact by the mysterious Black Hand Syndicate. Although construction on the station was somewhat slowed down due to the probability of asteroid debris around the station, the work was soon picked up again after it was save enough again.
Winter of YE 36	Building of prototype_city_alpha	As a main means to get Ushobrakflug, still underdeveloped and underpopulated, under attention, a huge project known simply as Prototype City Alpha was devised. After approval and slight modifications, Yamatai and ITC workers began alongside each other the construction of the first mayor settlement on planet Ushobrakflug System .
Winter of YE 37	Annual Report	After a moving year, with many constructing, recruiting and advertising projects jobs taken and completed,the year YE 36 was a moving year or the ITC. They have a long way to go to compete with conglomerates like origin and Tamahagane Corporation , but they are well on their way, and gaining favour from Yamatai.
Summer of YE 37	Beginning of universal_traveller_s_product_line	In order to begin a separate line of travelling products, the universal_traveller_s_product_line is invented by ITC developers and marketing. It focuses on the creation of civilian and military transportation products, most notably the universal_traveller_s_folding_bike and universal_traveller_s_motorbike .
Fall of YE 38	Finalisation of danketsu_station	With the housing and entertainment modules completed, the building of danketsu_station is completed. Research and Development facilities were the final modules to be completed. With this, danketsu_station has become a hub for activity between the Yamatai Core systems and Bard Cluster , as well as remaining the main R&D facility for the ITC.

Business Plan

For details see: [itc_business_plan](#)

Current business is getting moving, and the company has got a decent sales rate. The business plans for now is to focus on increasing name in Yamatai, and also to begin contacting people on [Ushobrakflug System](#) to begin mass-production if needed. As said before, most customers are local and not very rich.

Most stuff that people buy are maintenance groups, as repairing is one of the biggest parts of this company. Only a small and local market has actually bought the products that have been for sale. Current plans to advertise the company throughout the galaxy have thus far been suspended due to a lack of funds. In YE 37 however, a small team of specialised marketing people was formed, containing

only 200 people.

The ITC has recently started to offer Taxi services throughout Yamatai space, especially on [Yamatai \(Planet\)](#), hence making the tag “Transport” in their name more applicable. Also, the ITC has started to construct Bus stops in order to greatly enhance their “Commercial transportation” abilities.

The company has recently started a project named “[prototype_city_alpha](#)”, basically the first in a line of habitation programs on the planet Ushobrakflug. They have support from the Legion regarding defences as well. Alongside the Yamataians who offered workers as well. In response to the amount of workers needed from the project, the company has hired another ~6,000 engineers and construction workers to work solely on the project.

As a small side business, the ITC also has set up several hiking routes around Ushobrakflug, most in the proximity of their HQ. Especially Bluestone Peak, to the north of the compound, offers a nice view of the entire HQ facilities.

On top of that, the ITC has begun development and sale of a navigation module line specialised for ground vehicles. This line is known as the [boken-ka_navigation_module](#) line. Another important project was started in [YE 37](#), revolving around personal transportation, called the [universal_traveller_s_product_line](#).

Divisions

Interstellar Construction Division

Responsible for constructing new highways, monorails and streets, it is the biggest of the three divisions, with more than ~15,000 construction personnel, and has a separate Division Manager, [Kinzo Odaka](#). Recently, they have completed [danketsu_station](#) above Ushobrakflug. This station will act as the R&D Headquarters. They are currently working on planetary-wide improvement of the infrastructure on Ushobrakflug. The ITC consists of three individual groups.

ICD Orbital Group

As the name states, the Orbital Group is mostly in charge of designing and building orbital stations, mining facilities and other interstellar structures. The group is in charge of Foreman Louise. It is regarded as the biggest of the ICD groups.

ICD Planetary Group

As the name states, the Planetary Group is in charge of designing and building of planetary infrastructure such as streets, monorails and highways. The group was in charge of the building of the ITC Headquarters. Officially, it is in charge of Foreman Edgar.

ICD Production Group

With the installation of the [universal_traveller_s_product_line](#), a small group was created to solely focus on the production and distribution of consumer goods from the ITC. They mostly operate out of [ITC Garages](#), standardised in [YE 38](#). The group is headed by Foreman Ayubi.

Interstellar Maintenance Division

After the Construction Division has built the many structures, the IMD is in charge of maintaining and repairing these structures. While not as big as the ICD, only consisting of ~8,000 maintenance personnel, it is certainly the most important, since it monitors and repairs all buildings and infrastructure that the ITC makes. The group is under command of Manager [monique_velaquez](#).

The IMD is split in a similar way as the ICD, one in charge of orbital maintenance and the other of planetary maintenance. the orbital group is run by Foreman Hector, the planetary group by Foreman Yukomi.

Research & Development Division

The smallest of the three main divisions, consisting of only ~5,000 scientist personnel, is responsible for the development of new technology by the ITC. Leader is [skeggason_bjarkmar](#), who, however, is not officially in charge. In [YE 36](#), they relocated to a new Headquarters, the newly constructed [danketsu_station](#). Lately, they've been working on a new transporter spaceship product line, mostly an improved [No-T1-1a - Mucoyi Civilian Shuttle](#). The ship will mostly act as a taxi service, but also as a cargo freighter. The division is split in several groups.

Ushobrakflug R&D Team

While shrunk to a minimum after the R&D Division relocated to Danketsu Station, this team is mostly in charge of testing the Danketsu Station data on a planetary surface with normal circumstances. It is run by Lead Scientist Akio. Recently, the team has been re-established to a number of nearly ~1,000 personnel following the needed ground tests for project Dokuritsu-Sei and lately [boken-ka_navigation_module](#). As a side job, they also developed the [universal_traveller_s_folding_bike](#) which has become very popular on Ushobrakflug.

Danketsu R&D Team

The bulk of the division works inside Danketsu Station, which housing over 4,000 scientists. It is responsible for most of the division main research projects. Skeggason Bjarkmar is personally leading of this team, but also coordinates the other teams on the division.

R&D Field Project Team

Only a small portion, around 200 scientists, is in charge of performing tasks on various planetary surfaces other than [Ushobrakflug System](#), and conducts research in name of the ITC. Due to the structure of the team, there is no central head, and the team reports to Head Scientist Bjarkmar.

Security Division

After an unforeseen attack on Danketsu Station and other threats by the mysterious Black Hand, Kenichi decided to set up a small Security group of around 2,500 men, responsible for defending all mayor ITC assets. The division is under direct command of Kenichi, and is divided up into several groups, all protecting one asset.

Headquarters Group

This group is in charge of securing the ITC Headquarters and its surrounding area, as well as the passageways. An outpost has been set up not far from the HQ gates, from where the guards monitor and check all incoming personnel and civilians. The team is in command of Chief Hyousuke, who also acts as unofficial leader of the Division.

Danketsu station Group

This group is set up at various points at Danketsu Station to help secure the station in case of a new attack, by the Black Hand or otherwise. Some guards have also been set up at the Space-port, and monitor any in- and out-coming ships. The team is commanded by captain Kaila.

Prototype City Alpha Team

Although the city can deal mostly with the security put up by Legion V, a small group of guards is present to defend the ITC workers and managers. They also are stationed at the space-port, and help monitor the incoming cargo ships. The team is in command of captain Ryou.

Marketing & Customer Services Team

Although only consisting of 200 people, the marketing team is nevertheless an important part of the company. Under direct supervision from Kenichi the team is in charge with advertising, promoting and sponsoring everywhere in the galaxy, in name of the ITC. Manager Alvin, acting as organiser under Kenichi, has taken control of this group. In [YE 38](#), the group added a new department of merely hundred employees, Customer Services, to accommodate the team. Their main focus is to improve consumer happiness, as well as maintain relations between independent buyers and larger companies.

Facilities

Ushobrakflug

Most of ITC's facility are based upon the largely empty and remote planet of [Ushobrakflug System](#), south of [Yamatai Star System](#) and [Planet Nepleslia](#). They are in one space, which the [department_of_colonization](#) has dubbed the “Prime Development Area”.

ITC Headquarters

With the many open spaces on [Ushobrakflug System](#), the ITC was glad to open an independent facility to house their workers, as well as direct the whole company. The [itc_headquarters](#) includes the factories for both the ICD and IMD, an small shipyard and several personnel quarters for the R&D team, as well as Marketing. Security is housed in a large barracks. It is in direct contact to Danketsu Station, which orbits at geostationary orbit.

The HQ is divided in several sections, each with an individual purpose. Director Kenichi controls the facility from the top of the Tower of Directors, while the managers maintain their own offices above the main factories.

Prototype City Alpha

[prototype_city_alpha](#) is considered the first civilian urban centre on Ushobrakflug. Inside the city, the ITC has set up a central base from where the constructing of the city is controlled and from where all the news to the HQ is send. The base itself is home to only 500 people, mostly foremen, architects and city planners. The rest of the personnel have their quarters in the nearby Workers Quarters.

Sqinq Mine

Not far from Prototype City Alpha there is a little quarry from which the stone needed for the streets and houses are quarried. It is under control of Foreman Arnold. In [YE 39](#), multiple stalactite formations were found in another cave filled with glow worms, which was then opened as a tourist attraction under the name of 'Caves of Enlightenment'. In [YE 40](#), a small station was built here to accommodate the growing tourists, as well as haul cargo by train.

Danketsu Station

The first orbital station produced by the ITC, [danketsu_station](#) acts as the HQ for the R&D Division. It offers state-of-the-art machinery, a small space hangar and an expansive cargo area. It orbits around

Ushobrakflug, roughly above the ITC HQ, at a geostationary orbit. Aside from the Research centre for the ITC, it also acts as a central trade and resupply hub for the Ushobrakflug system.

The station consists of 8 modules, circling around a central command module.

Yamatai

Before moving to Ushobrakflug, the company's facilities were on planet [Yamatai \(Planet\)](#). Most on the building was torn down and it's materials were used in the new ITC HQ as a matter to preserve costs.

Recently, the ITC has set up some basic bus stops and taxi stations across the various cities on the planet to allow for more and faster transportation. It has received charters from the [uesureyan_fields](#) Governorate to create a sophisticated PT network in [YE 39](#). Progress is still ongoing.

Kawaishi Building

Completed in early [YE 38](#) in downtown [kyoto](#), this small store acts as the main office of the ITC on Yamatai. Although it is only a small warehouse, occupied by two storage areas and a few small offices, it maintains the contacts between Yamatai and Ushobrakflug for the ITC. Oversight of the building lies with foreman Haiko, who also acts as the ITC liaison to the Yamatai Government. In [YE 39](#) it received an expansion, in order to house the personnel needed to work the ITC's operations in the [yamatai_stock_exchange](#).

Product Information

Current Products

Here is a list of what the ITC has brought out:

Image	Year of publication	Product Name	Cost	Details
	YE 36	itc_sugureta_engine	4,000 KS to 10,000 KS/8,000 DA to 20,000 DA	Three types available
	YE 36	tsukiakari-class_space_station	20,000,000 KS/40,000,000 DA	For companies only, modifying price per module 100,000 KS/ 200,000 DA extra
	YE 37	boken-ka_navigation_module	6,500 KS/13,000 DA	For surface vehicles only
	YE 38	zensen_advanced_navigation_device	9,800 KS/ 19,600 DA	For military use only

Image	Year of publication	Product Name	Cost	Details
	YE 38	taiwa_interactive_map	1,800 KS/ 3,600 DA	
	YE 40	zanzai_traveller_kit	400 KS/800 DA	

Universal Traveller's product line

Established in [YE 37](#), the [universal_traveller_s_product_line](#) include several civilian and military ground vehicles, both manual and mechanised.

Image	Year of publication	Product Name	Cost	Details
	YE 37	universal_traveller_s_folding_bike	120 to 320 KS/ 240 to 640 DA	Three types available
	YE 38	universal_traveller_s_motorbike	5,400 KS/10,800 DA	
	YE 40	universal_traveller_s_motorboat	38,000 KS/76,000 DA	

Finances and Resources

Only mayor transactions are listed below, currency is in [KS](#):

Reason	Income	Expenses	Total after transaction
Initial deposit	100,000 KS		100,000 KS
Start-up Loan	1,000,000 KS		1,100,000 KS
Odaka investment	1,500,000 KS		2,600,000 KS
Kenichi investment	800,000 KS		3,400,000 KS
Velaquez investment	800,000 KS		4,200,000 KS
Bjarkmar investment	800,000 KS		5,000,000 KS
Ushobrakflug HQ		-300,000 KS	4,700,000 KS
Danketsu Station		-5,000,000 KS	-300,000 KS
Loan request	5,000,000 KS		4,700,000 KS
bought 50 Devint T5 Personal Shuttle		-300,000 KS	4,400,000 KS
bought 25 No-T1-1a - Mucoyi Civilian Shuttle		-400,000 KS	4,000,000 KS
bought 60 General Purpose Off-Road Vehicle		-300,000 KS	3,700,000 KS
bought 80 Ocelot Hover car		-400,000 KS	3,300,000 KS
bought 5 Mule Ultralight Freighter		-120,000 KS	3,180,000 KS
bought 5 Ge-E1-1a - Tenba-Class Transporter + 5 GS-E1-M3406 Passenger (MCS)		-225,000 KS	2,955,000 KS
YE 36 Annual Personnel expenses		-850,000 KS	2,115,000 KS
YE 36 Annual Marketing expenses		-15,000 KS	2,100,000 KS
YE 36 Annual Maintenance expenses		-315,500 KS	1,784,500 KS

Reason	Income	Expenses	Total after transaction
YE 36 Annual Construction expenses		-965,000 KS	819,500 KS
YE 36 Annual Tourism income	23,500 KS		843,000 KS
YE 36 Annual Transportation income	126,200 KS		869,200 KS
YE 36 Annual Rental income	387,600 KS		1,256,800 KS
YE 36 Annual Sales income	432,300 KS		1,689,100 KS
YE 36 Annual R&D expenses		-238,000 KS	1,451,100 KS
Bought 10 No-K1-1a - Civilian Terrain Vehicle		-50,000 KS	1,401,100 KS
YE 36 Two-Yearly Loan repay		-500,000 KS	901,100 KS
YE 37 Annual Tourism income	39,800 KS		940,100 KS
YE 37 Annual Transportation income	138,400 KS		1,079,300 KS
YE 37 Annual Rental income	396,100 KS		1,475,400 KS
YE 37 Annual Sales income	398,700 KS		1,874,100 KS
YE 37 Stocks income	17,600 KS		1,891,700 KS
YE 37 Annual Personnel expenses		-890,600 KS	1,001,100 KS
YE 37 Annual Marketing expenses		-22,800 KS	978,3,300
YE 37 Annual Maintenance expenses		-275,200 KS	703,100 KS
YE 37 Annual Construction expenses		-497,300 KS	205,800 KS
YE 37 Annual R&D expenses		-127,100 KS	78,700 KS
YE 37 Foreign investment	34,000 KS		112,700 KS
YE 37 Government Contracting income	125,000 KS		237,700 KS
YE 38 Annual Tourism income	40,600 KS		278,300 KS
YE 38 Annual Transportation income	156,500 KS		434,800 KS
YE 38 Annual Rental income	442,200 KS		877,000 KS
YE 38 Annual Sales income	487,300 KS		1,364,300 KS
YE 38 Annual Stocks income	20,100 KS		1,384,400 KS
YE 38 Government Contracting Income	125,000 KS		1,509,400 KS
YE 38 Foreign Investment	150,000 KS		1,659,400 KS
YE 38 Annual Personnel expenses		-894,500 KS	764,900 KS
YE 38 Annual Marketing expenses		-73,900 KS	691,000
YE 38 Annual Maintenance expenses		-256,300 KS	434,700 KS
YE 38 Annual Construction expenses		-193,600 KS	241,100 KS
YE 38 Annual R&D expenses		-184,400 KS	56,700 KS
Sold One tsukiakari-class_space_station	20,000,000 KS	-5,000,000 KS	15,056,700 KS
YE 38 Two-Annual Loan Return		-4,500,000 KS	10,556,700 KS
Bought 10 Courier 2A		-1,600,000 KS	8,956,700 KS
Bought 3 Caravan Heavy Freighter		-1,800,000 KS	7,156,700 KS
Bought 2 Mobile Assembly Platform		-1,000,000 KS	6,156,700 KS
YE 39 Annual Tourist income	57,400 KS		6,214,100 KS
YE 39 Annual Transportation income	175,930 KS		6,490,030 KS
YE 39 Annual Rental income	444,950 KS		6,834,980 KS
YE 39 Annual Sales income	790,680 KS		7,625,660 KS

Reason	Income	Expenses	Total after transaction
YE 39 Annual Stocks income	24,200 KS		7,649,860 KS
YE 39 Government Contracting income	140,000 KS		7,789,860 KS
YE 39 Foreign Investment	200,000 KS		7,989,860 KS
YE 39 Annual Personnel expenses		-910,560 KS	7,079,300 KS
YE 39 Annual Marketing expenses		-67,400 KS	7,011,900 KS
YE 39 Annual Maintenance expenses		-267,500 KS	6,744,440 KS
YE 39 Annual Construction expenses		-154,200 KS	6,490,240 KS
YE 39 Annual R&D expenses		-56,200 KS	6,434,040 KS
Bought 40 Heavy-Duty Off-Road Vehicle		-460,000 KS	5,974,040 KS
Bought 10 Mocca Cargo Plane		-235,000 KS	5,739,040 KS
Bought 20 Dearglass Light Cargo		-400,000 KS	5,339,040 KS
YE 40 Annual Tourist income	65,000 KS		5,404,040 KS
YE 40 Annual Transportation income	188,560 KS		5,592,600 KS
YE 40 Annual Rental income	470,300 KS		6,062,900 KS
YE 40 Annual Sales income	970,400 KS		7,032,900 KS
YE 40 Annual Stocks	25,200 KS		7,058,100 KS
YE 40 Government Contracting income	123,000 KS		7,181,100 KS
YE 40 Foreign Investment	160,000 KS		7,341,100 KS
YE 40 Annual Personnel expenses		-924,200 KS	6,416,900 KS
YE 40 Annual Marketing expenses		-58,400 KS	6,358,500 KS
YE 40 Annual Maintenance expenses		-271,200 KS	6,087,300 KS
YE 40 Annual Construction expenses		-147,900 KS	5,939,400 KS
YE 40 Annual R&D expenses		-528,600 KS	5,410,800 KS

Inventory

The ITC has the following items:

- 50 [Devint T5 Personal Shuttle](#)
- 25 [No-T1-1a - Mucoyi Civilian Shuttle](#)
- 60 [General Purpose Off-Road Vehicle](#)
- 20 [Type 30 Cargo Truck](#)
- 80 [Ocelot Hover car](#)
- 5 [Ge-E1-1a - Tenba-Class Transporter](#) + 5 [GS-E1-M3406 Passenger \(MCS\)](#)
- 5 [Mule Ultralight Freighter](#)
- 50 [Cranes](#)
- 10 [No-K1-1a - Civilian Terrain Vehicle](#)
- 10 [Courier 2A](#)
- 3 [Caravan Heavy Freighter](#)
- 2 [Mobile Assembly Platform](#)

- 40 [Heavy-Duty Off-Road Vehicle](#)
- 10 [Mocca Cargo Plane](#)
- 20 [Dearglass Light Cargo](#)
- 2 [universal_traveller_s_motorboat](#)

OOO Notes

This page was originally created on 2014/05/24 13:45 By [yoerik](#).

Old Logo's: 

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:intergalactic_transport_corporation&rev=1560654701

Last update: **2023/12/20 15:40**

