STRIKEZONE: WOTAN

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A failed Shasvastii infiltration attempt through the Wotan Jump Gate connecting Paradiso with Svalarheima revealed a Nomad smuggling network in that system. This was the perfect excuse for Yu Jing to avenge the undisclosed affronts of the events occurring on Flamia Island. It will be the spark that lights the fuse of a conflict involving all the powers of the Sphere and whose consequences could open the gates of Svalarheima to the invasion forces of the Combined Army.

THE TRIGGER OF A CONFLICT

THE POST-FLAMIA SITUATION

"During the crisis of the Flamestrike Operation, the Nomad Military Force responded to an emergency situation by coming to the rescue of Zhurong Central, which was besieged by a Combined Army assault group. However, the commitment of the Nomad Nation does not end there, and we now actively contribute to its reconstruction and reconditioning. For this purpose, of course, a great additional economic effort is required from the Yu Jing authorities in the area"

Mariana Santos, Press manager of the Nomad nation in the Paradiso system.

"As our government has always defended, the situation created around the Zhurong station is another piece of evidence of the rapacity of the Nomad nation and of the growing weakness of the StateEmpire Yu Jing."

Statement made by Isabelle Masipag, spokeswoman for the PanOceanian Presidency before the O-12 Öberhaus. This and more on Spin! The fastest growing Maya channel in PanOceania!

"The Nomad Nation has not only invaded Yu Jing sovereign territory, but also intends to extort the residents of Flamia Island by collecting abusive taxes on the energy produced by the Zhurong station, a legal property of the StateEmpire. The Nomad government can be sure that these actions will involve serious consequences."

Senator Zheng Liao, Yu Jing representative before the Öberhaus. City of Edda. Concilium.



THE SANDINISTA! INCIDENT

Breaking news! Nomad smugglers working for the Combined Army? Irrefutable evidence in the hands of the Bureau Aegis! Find out more on this scandal that will shake Paradiso! Only on Yù Gào, the favorite channel of the StateEmpire!

"The Ariadnan boarding teams are very effective since there are always Irmandinhos among them. Those guys have the sixth sense of the best smugglers to know where to find a secret compartment or a hidden consignment. Unfortunately, the tendency of Ariadna towards indiscriminate violence unusually reduces the number of prisoners that can be interrogated."

Captain Jeanne Leitao-Fuchs, Officer of the Customs Service of the Bureau Aegis. Recorded in the canteen of the frigate O-12S Certain Purpose.

During an ordinary inspection of the Nomad freighter Sandinista!, the Ariadnan boarding team in charge of the investigation found a hidden compartment with a small group of Shasvastii units. All the aliens died in the subsequent shooting, so none of them have been interrogated. However, we know this freighter came from the orbital shipyard La Forja, where it had some minor repairs.

This fact seems to agree with the reports pointing to the existence of a Nomad smuggling network between Svalarheima and the Paradiso system. Some analysts bring up the possibility of the shipyard being used as the base of operations where freighters and other ships could be modified to smuggle through the Wotan Jump Gate. Although we do not have sound evidence upholding this theory, given the threat against the integrity of the Access Blockade on Wotan it would be advisable to search the facilities of the shipyard thoroughly.

Lieutenant Veronica Moore, Psi Unit, liaison officer of the Bureau Aegis, Wotan Section, with the Paradiso Coordinated High Command.

The Nomad Nation regrets that the Combined Army agents have used one of our freighters as a way to infiltrate Svalarheima. Our government wants to thank the security forces coordinated by the Bureau Aegis. Their professional attitude has discovered this terrible conspiracy. The Nomad Military Force is currently carrying out a rigorous investigation to determine the level of Shasvastii infiltration of the orbital shipyard La Forja. We can guarantee we will get to the bottom of this matter and keep the Bureau Aegis informed during the entire course of the investigation. There is nobody more interested in cleaning the good name of the Nomad Nation than us.

Mariana Santos, press officer of the Nomad Nation in the Paradiso system.

Allowing the Nomads to carry out the investigation themselves is absurd since they are the main suspects. They will obviously destroy any evidence that could incriminate the Nomad government or their intelligence service Black Hand in this despicable plot. The Yu Jing government demands that a multinational force boards the orbital shipyard and determines responsibilities. This is the only way of guaranteeing a fair investigation and the StateEmpire will ensure this by force of arms if necessary, given the extreme danger to our citizens on Svalarheima and the whole Sphere.

Senator Zheng Liao, Yu Jing representative before the Öberhaus. City of Edda. Concilium. The orbital shipyard La Forja is a sovereign territory of the Nomad Nation. International Law protects the right of the Nomad Nation, and not of a foreign power, to carry out the investigation—especially after having declared our bona fide intention of maintaining a constant collaboration and communication with the Bureau Aegis. We totally refuse the proposal of the Yu Jing government and we will not allow any foreign power to set foot in those facilities.

Mariana Santos, press officer of the Nomad Nation in the Paradiso system.

If the Bureau Aegis and the Paradiso Coordinated Command become hindered by the bureaucratic stagnation of the Öberhaus, we guarantee that the StateEmpire will not stand idly by while such a danger threatens the whole Human Sphere. The StateEmpire will take over the leadership that should be assumed in this crisis and, for this purpose, it will deploy all the power required.

Senator Zheng Liao, Yu Jing representative before the Öberhaus. City of Edda. Concilium.

The PanOceanian government wants all your lordships to be clear about the idea that we will not allow local arguments between the Nomad Nation and the Yu Jing StateEmpire to jeopardize the stability of the Wotan Access Blockade. The PanOceanian Military Complex is ready and willing to maintain the status quo that guarantees safety at that Jump Gate.

Statement made by Isabelle Masipag, spokeswoman of the PanOceanian Presidency before the O-12 Öberhaus.

The cynicism of the PanOceanian authorities never ceases to amaze us. Especially, if we bear in mind that the investigation carried out by the Bureau Aegis regarding the Sandinistal incident implicates the involvement of Aïda Swanson, an infamous PanOceanian corsair and smuggler. It is well known that Swanson has made deals with different organizations from Submondo. The question is if she works for somebody else, and the PanOceanian government is who seems to benefit from this situation. We demand an expansion of the investigation framework in order to clarify the extent and involvements of this case and identify all the responsible agents.

Senator Zheng Liao, Yu Jing representative before the Öberhaus. City of Edda. Concilium.

The Haqqislamite government has no intention of meddling in the bilateral conflict between the StateEmpire and the Nomad nation. However, it is my duty to inform all that a small fleet from the Qapu Khalqi has been sent to protect the Haqqislamite citizens and interests in the area.

Senator Daanish Jahid Sufadi, Doctor of Medicine and spokesman of the Hachib before the O-12 Öberhaus. City of Edda. Concilium.

The refusal of the Nomad Nation to an independent investigation of their orbital shipyard facilities is a clear evidence of guilt. The StateEmpire will not shrink away from a criminal government however aggressive their words become. A light frigate has been deployed with a special group of investigators from the Imperial Service to La Forja. Imperial Agents are going to enter the shipyard, by any means, and the level of violence will depend on the cooperation of the Nomad crew. The Yu Jing government also demands all evidence collected in the Nomad freighter Sandinistal, now in the custody of the Ariadnan forces at the service of the Bureu Aegis, for the purpose of studying and analyzing it.

Senator Zheng Liao, Yu Jing representative before the Öberhaus. City of Edda. Concilium. I swear that if you ever dare to stick your nose in this shipyard, you will get trouble and a good lead!

Director Ángeles Tamayo, manager in charge of the orbital shipyard La Forja. Wotan Jump Gate. Paradiso.



The Ariadnan Expeditionary Force is on Paradiso as a part of our collaborative effort with O-12. However, it is not "at the service" of anybody and does not acknowledge the authority of the StateEmpire over it. We will only give the evidence collected from the Sandinista! freighter when an international decision determines so. Meanwhile, it will stay in our custody and we will use deadly force to defend it, as it is our responsibility. Nobody tells Ariadna what to do.

Colonel Yevgueni Voronin, Cossack Diplomatic Corps, spokesman of the Ariadnan Expeditionary Force before the Paradiso Coordinated Command.



THE WOTAN BLOCKADE

The Access Blockade, the blockade of the Jump Gates, is the most important line of defense on Paradiso. It is hardly mentioned because we don't want good people to worry about it. The Paradiso Coordinated Command has set up a military blockade at each Jump Gate connecting the Paradiso system with the rest of the Human Sphere to avoid infiltration of Combined Army forces. Within the communication and transport organization of the Paradiso system, the Jump Gate connecting Paradiso with Svalarheima has been codenamed Wotan, Odin in ancient German.

The Wotan Blockade, as with any other Jump Gate blockade, is characterized by an operating attitude of **defense and control**. Supervising each wormhole opening and checking every ship crossing them it turns out is necessary. The registration and inspection of space traffic is carried out through electronic and multispectral means, tracking the possible presence of

Shasvastii ghost micro-ships, Remora ships hidden in the hull of human ships, or Trojan Horses: units provided with physical camouflage to make them look like human-made ships. Even so, a physical inspection is also carried out. Boarding forces check stores and holds, as well as confirm the identities of both crew and passengers in every ship trying to cross a hole and access the Human Sphere.

The strong surveillance activity required by the Blockade of a Jump Gate necessitates the presence of a network of combat space stations, which command and control star traffic around Ubiquitous Nexuses of wormholes. A large number of combat ships are also gathered here to block any possible alien offense trying to run the blockade by simply using brute force. As with the Aqueronte Blockade, most of the ships and stations of Wotan Blockade belong to PanOceania and Yu Jing forces, but are not limited to them.

The Wotan Blockade is the **last bastion**, the last defensive barrier of the Human Sphere within the system that prevents EI forces from entering Svalarheima, jeopardizing the life of millions of civilians living on that planet. You are here to reinforce it. There is no greater responsibility in the Paradiso theatre of operations.

IMPERIAL EDICT

Ruling over entire worlds, in answer to the special needs of the current crisis of the Wotan Jump Gate, we confer the necessary imperial authority to act as agents of the Imperial Service upon the members of the Bounty Hunters Syndicate registered in the central headquarters of Tiān Di Jing.

It is our will that these syndicated bounty hunters, whose professional capacity has been assessed by imperial officials, serve to the cause of Justice as full members of the Imperial Service, by submitting to the perfect hierarchy of this exalted agency of defense of the Law. In immediate compliance with this edict, these bounty hunters must be considered as agents of the Imperial Service properly authorized, in support mission in the tasks of public order maintenance and defense of people and properties' security.

In witness whereof, the Dragon, Son of Heaven, Master of Complete Abundance, Lone Prince, Lord of the Jade Throne, Celestial Emperor and Lord of the Middle Kingdom hereby undersigns in Zijinchéng, the Forbidden City. Tiān Di Jing, capital of the Yutang planet and the Yu Jing StateEmpire.





STRATEGIC POSITIONS

[Incoming message]

[Origin: Intelligence and Control Center of the Paradiso Front Coordinated Command.]

[Subject: Strategic position update around the Wotan Jump Gate.]



THE PANOCEANIAN AREA

SYGTIR (GOD OF VICTORY) DEFENSE CLUSTER

In the particular case of Wotan Jump Gate, the PanOceanian Military Complex is responsible for the main systems of active defense. Following its program supporting 0-12 security policies, PanOceanian Admiralty has deployed an orbital defense cluster around the Jump Gate consisting of a fire command and control module, a main artillery platform, and a series of secondary weapon platforms for fire support.

This defense cluster, codenamed Sygtir (God of Victory in ancient Nordic, one of Odin/Wotan names) remains under control of Paradiso Coordinated Command, and has a liaison officer from the Aegis Bureau on the team. However, the defense cluster has a self-capacity to act, and it is connected to the PanOceanian Admiralty command network.

SYGTIR-1. FIRE CONTROL PLATFORM

PanOceanian command and control orbitals have been created for long deployments in which the coordination of battle actions on a large scale is necessary. For this purpose they have an improved tactical network and a last-generation strategic operation link. This allows the organization of the weapon systems' activity under its direct control as well as the battle ships allocated to the operation area.

According to this design philosophy, Fire Control Platform Sygtir-1 is wide, comfortable, and well equipped. It is divided into specialized decks. The core is the Information and Combat Control deck. For everyday orbital adjustment activity, it has a flight deck directly connected to the Engineering deck in charge of managing maneuver engines. It also has its own defense team, providing inner security along with protection against enemy boarding actions.

SYGTIR-2. MAIN WEAPON PLATFORM

The main orbital weapon platforms are probably the most powerful artillery pieces ever created. Even bigger than the fire control modules, they have a better capacity of deployment and mobility than any other planet-based platform, allowing the installment of high performance systems without restrictions in size or weight.

The main weapon is a powerful, long-range particle cannon. It also has a large bore, hyper-accelerated rail cannon, since the PanOceanian Naval Artillery Corps philosophy lies in a concept of fire supremacy, combining the effects of different systems that lead to overwhelming results.

A weapon platform is built around the main and secondary weapon. In the particular case of Sygtir-2, ammunition and power supply systems are as important as weapons themselves and have their own deck. The targeting and correction system is as vital as it is sensitive, and is located on a specialized deck. It has direct and constant communication with Fire Control Platform Sygtir-1.

Main weapon platforms have a smaller crew, but like Fire Control, they offer a comfortable habitat. According to Paradiso Coordinated Command, Sygtir-2 lacks Aegis Bureau officers. The entire crew and security staff belong to the PanOceanian Military Complex.

SYGTIR-3/SYGTIR-4. SECONDARY WEAPON PLATFORMS

Secondary weapon platforms are remarkably smaller and short-staffed, and have smaller-bore arms, such as fast-fire rail guns and numerous missile launchers. These platforms have been created for confrontations with light ships, for providing fire support in actions against heavy targets, and for providing suppression fire as a wedge-formation defense against multiple enemies.

EXO AFFAIRS DEPARTMENT ORBASE

The Exo Affairs Department is a section of the Foreign Affairs Ministry of the PanOceanian Government. Its aim is to promote and protect the interests of the Hyperpower in space, and to support PanOceanian citizens and businesses anywhere in the Human Sphere outside of a gravity well. Some of the competencies of this department are orbital bases, settlements in asteroids, trade routes, stations in deep space, and Circular systems.

The orbase (orbital base) of the Wotan Jump Gate is responsible for managing affairs related to intersystem traffic between Paradiso and Svalarheima. As a result of the recent conflict with the Combined Army, this civil unit has been provided with wedge-formation defense systems and reinforced with security measures. As the official and administrative center, the heart of the orbase is the Examination and Management Unit of the Local Area, a specialized deck gathering management offices and protocol units, and safe file storage for the department.



THE YU JING AREA

BÁIJĪNG (白晶, WHITE CRYSTAL) ORBITAL CONSULATE

Yu Jing orbital consulates are small space stations with diplomatic and administrative functions. The consular agents usually arrange affairs related to official documents, such as visas, any type of license and, chiefly, those regarding trade.

In general, the main function of an orbital consulate lies in promoting trade by helping Yu Jing corporations and companies through investments, imports, and exports in their area. However, orbital consulates placed near a Jump Gate such as Wotan, which leads to a Yu Jing system, are a particular case. They also help foreign companies in their operations within the Yu Jing territory, with the objective of boosting business flow and gathering information for Yănjīng, the Yu Jing intelligence service.

Permanent orbital consulates such as Báijīng are big enough to have comfortable areas for living and amusement. Nevertheless, they have been conceived for resident staff rather than for receiving visitors. For safety reasons, most of the businesses are done telematically, using ship-to-orbital communication. Nonetheless, the consulate has a docking area where supply and support ships (as well as ship launchers) usually berth in case they need to do business in situ due to circumstances out of their control.

The heart of an orbital consulate such as Báijīng is the consulate office deck, where we can find the consul office and data including diplomatic, administrative, and security information concerning the base.

SHĂNQIĀNG (闪枪, LIGHTNING SPEAR) LIGHT FRIGATE

The light frigate Shǎnqiāng (Lightning Spear) belongs to Yào class (E), sparrowhawk), a specialized-role frigate model that sacrifices shield and fire capacity for speed and maneuverability. In the beginning, this type of frigate was created as a fast escort for convoys and worked as an immediate support and advanced recognition element. Their technical characteristics allow them to move and relocate quickly on the line of battle to protect other ships easier than bigger and better armed—but slower—ships can.

The Shǎnqiāng frigate, like the rest of its type, stood out for its tactical role during the NeoColonial Wars, especially in confrontations with Haqqislamite pirate ships and many skirmishes in the outer area of the Human Edge. Since the Combined Army arrived at Paradiso, this light frigate has functioned as a persecution and hunting element in the Intermediate Blockade and as a fast patrol in the Wotan Blockade.

In this kind of ship, the Combat Information Center (CIC) is a vital element for coordinating naval battle-strategy and tactics. Computers on this deck are full of high value information to any boarding group. However, the task of CIC tactical officers would become useless without naval officers piloting the frigate from the navigation deck.







THE NOMAD AREA

WOTAN COMMERCIAL LEGATION

The Nomad commercial legations are smaller versions of the commercial missions. Located in areas of interest, they make up a network that supports Nomad industry and trade in a star system. The main task of a commercial legation is to encourage international business between Nomad companies and those of the system in which they are located, as well as to look for export opportunities for Nomad companies by putting them in contact with potential clients in that market and vice versa.

The Wotan Commercial Legation is located next to a Jump Gate that connects to Svalarheima. Therefore, it is the port of entry into this system for Yu Jing and PanOceanian markets. It also cooperates with Svalarheiman companies interested in operating in the Paradiso system.

For that purpose, commercial opportunity multiplier agents, such as governmental agencies, chambers of business, and other influencers on Svalarheima and, to a lesser extent, in Paradiso, are contacted. This way, the Wotan Commercial Legation works closely with the PanOceanian and Yu Jing governments from Svalarheima, and with governmental organizations such as the Office of the PanOceanian Commercial Representative on Svalarheima and the Ministry of Commerce from Yu Jing.

By definition, commercial legations do not require large working facilities. In the case of Wotan, it is a small station with units suitable for resident staff and a small annexed section for receiving guests from companies interested in doing business. The Nomad commercial agents' office deck and the communications deck are the heart of a commercial legation.

LA FORJA MOBILE SHIPYARD

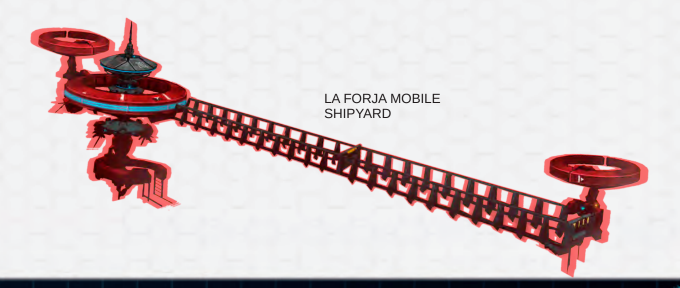
Orbital shipyards are space-borne infrastructures for maintenance and logistics. They have been designed to repair and build ships, stations, and other infrastructures that are impossible to produce in a gravity well. Mobile shipyards such as La Forja, smaller and lighter but with a capacity for propulsion, are limited to maintenance and repair tasks. These kind of shipyards were originally designed for deployment in temporary or troubled locations, because of an extreme traffic density or a changing environment, such as the unstable areas around asteroids. One of the distinguishing features of these shipyards is their lack of closed and pressured hangars, since they are specialized in maintenance tasks rather than construction. This allows them to have smaller facilities in terms of weight and volume, thus increasing their mobility.



The continuous traffic around a Jump Gate requires the presence of an orbital shipyard in the surrounding area. The Cosmica Corporation, based on Corregidor, is aware of this fact and thus established a mobile version, which could be adapted to the redeployments and relocations required by the Paradiso Coordinated Command to cover the security parameters of the complex.

In order to avoid La Forja becoming just corporate facilities, the Corregidorian Government established some administrative offices in the shipyard, as well as a docking berth for the ships of the Nomad Military Force. This way, La Forja became an element of the Nomads' war efforts in the area and is considered part of the Nomads' sovereign territory.

Habitation and operation areas in La Forja are very stark, though completely functional, along the lines of any Corregidorian facility. The most relevant areas on this mobile station are the Operations Control deck, which manages all shipyard work, and the military quay, where the ships from the Nomad military dock for maintenance.



DON PEYOTE REPURPOSED FREIGHTER

"Do you think you can stop and board us? I'd love to see you try, cabrón."

Macarena Escobedo, captain of the Don Peyote, communication channel with the POS Indefatigable, a corvette from the PanOceanian Navy. Ariadna Commercial Conflicts.

The *Don Peyote* repurposed craft is basically a medium freighter made in PanOceania, a *Gannet* class, which has been refitted and equipped with enough weapon and defensive systems to be considered a true warship.

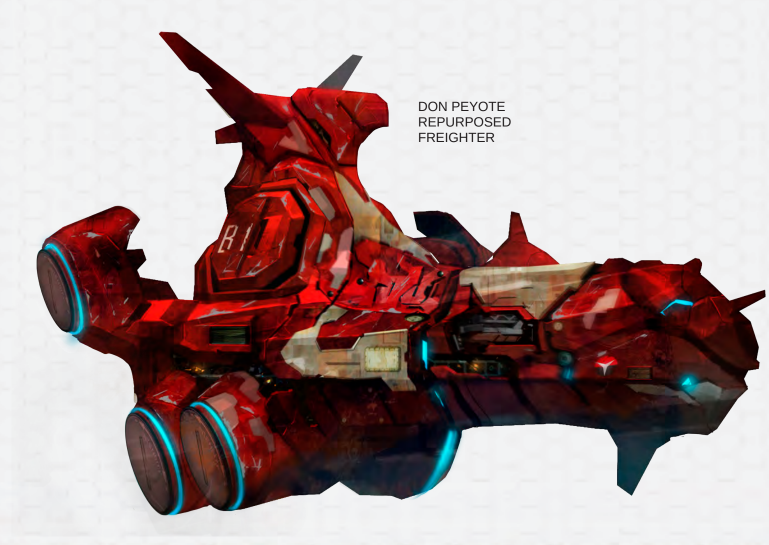
Gannet class medium freighters are old models reaching the end of their active life. However, the Don Peyote has a motive system that has been improved with two DiànHuāTec 970 engines taken from a $J\bar{u}$ ($\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/\rlap/$, osprey) class frigate. This allows it to set a top speed similar to a pursuit unit for limited periods of time.

The Don Peyote was lucky to get a FireCraft model PanOceanian fire control system. Non- PanOceanian systems usually cause synchronization problems in Gannet ships. The different weapon platforms added to this freighter provide it with a firepower similar to a standard light frigate. This is unusual for these kind of repurposed ships, which usually fit into the

category of reinforced corvettes at best. Nevertheless, as usual in repurposed freighters not built for battle, the *Don Peyote* is less durable and capable than a regular warship, in spite of all the improvements made. The most vulnerable areas are the command and navigation deck, without the reinforcements and divisions normally found in combat ships, along with the distribution deck, a necessary annexed section for additional weapons systems and military sensors.

Nonetheless, Captain Macarena Escobedo knows perfectly the limitations of her ship. Confrontations with pirates and patrol boats, and diverse conflicts both overt and covert have hardened her. Her command style has been defined as "a pirate with shark brain implants in her head".





THE HAQQISLAMITE AREA

ILIK (ICICLE) ALFUNDAQ

The alfundags are the smallest and most modest versions of the Haqqislamite caravansaries. They have been designed to cover areas of space lacking the volume of commercial traffic required to justify the construction of a larger caravansary, but are still important enough to guarantee good business.

As caravansaries, the alfundags are usually built in the interior of an asteroid, although they are smaller in size and have areas covered with ice. This has a dual role: protection and water supply. This ice cover and the proximity to the Jump Gate connecting Svalarheima earned this alfundag the name, llik, meaning "icicle" in Turkish. Communication antennas, boarding docks, panoramic units from entertainment areas, and holographic advertisements are all visible jutting from the ire.

The alfundaq, an Andalusian-Arabic word for "inn", offers a group of services much more limited than a caravansary. Not all of them have a trade <code>Diwan</code> office, and if they do, the staff is smaller, as in the case of the llik Alfundaq, which has only two people. Due to their small size and budget, they lack a Winter Hall. However, this does not mean they do not have entertainment areas—on the contrary. The most modest leisure area of an alfundaq can satisfy the needs of any traveler interested in changing environments after a long journey shut up inside a ship. Nevertheless, the level of luxury is lower than in a caravansary.

And, the lack of a Winter Hall does not mean an alfundaq is not a good place to close deals. Thus, like its larger cousins, the business deck of these stations is used as a neutral scene for all types of discussions and deals, whether they are commercial, between elements of the criminal underworld, or between intelligence organizations.

THE 0-12 AREA/ALEPH/ ARIADNA

INDRA-3 MOBASE

Mobile bases, or Mobases, have capacity for limited impulsion. Apart from the maneuvering engines, common in an orbital station and necessary to correct orbits, Mobases have impulse engines that allow them to move at a slow but constant speed. Due to their features, mobile bases such as Indra-3 are usually small or medium sized and much more expensive to build than a standard orbital, as they combine the qualities of a station and a space ship. Mobases are especially appropriate for areas in which changes in position are necessary, like around Jump Gates, where they must adapt to the approach vectors of ships, which vary depending on the astronomic ephemeris.

The Indra-3 Mobase is the permanent headquarters of the O-12 at the Wotan Gate and carries out administrative tasks for Bureaus Hermes and Ganesha. In addition, communication and security control tasks are also carried out on this orbital. For this purpose, the small staff of the O-12 has the support of ALEPH staff and an Ariadnan military team.



O-12 AREA/ARIADNA

INDRA-3 MOBASE: TSD (TRANSPORTATION SECURITY DETACHMENT) MODULE

The Transportation Security Detachment (TDS) is the section of the Bureau Aegis managing all the issues regarding intersystem transport. Its main task is to guarantee security at Jump Gate facilities, Circulars, and ships connected to these. It has the mission of protecting the freedom of transportation, movements of people, and communications among the different systems of the Human Sphere.

The TSD is a high-performance antiterrorist agency with its own qualified but small staff. Thus, it usually works with the local security forces as reinforcement. Given the high level of alert in the operations theatre of Paradiso, with very demanding security requirements, the Paradiso Coordinated Command has offered the TSD some specialized security units from the different powers of the Human Sphere.

The TSD module of the Mobase Indra-3 is the military headquarters of this agency in the Wotan Jump Gate. It coordinates the tasks of boarding, inspection, and checking of every ship, passengers, and cargo trying to cross from the Paradiso system to Svalarheima. This module has a garrison of troops from Ariadna transferred by Paradiso Coordinated Command after a process of intense instruction on boarding and security operations in a deep space environment. Generally, Ariadna troops work as boarding units under the supervision of TSD officers. All the security operations are carried out from cutters and patrol boats of the Bureau Aegis crewed by TSD staff. This makes Ariadna the true muscle of the agency in Wotan.

The core of this module is the Security Coordination and Control (SCC) deck, where the security of all the traffic crossing the Wotan Gate is organized. The staff decks work as barracks for the Ariadna garrison, while docking decks are the areas of berthing and maintenance for the TSD patrol boats. Between these two groups of decks there is the Logistics deck, one of the main areas of interest in this module. The supply stores of the Ariadna troops are located here.

O-12 AREA/ALEPH

INDRA-3 MOBASE: ECHO COMMODULE (COMMUNICATIONS SUPPORT MODULE)

Every Jump Gate has nearby an orbital station with a commodule, a communications support module. This commodule is the main receptor and booster of the different types of signals from the different information and communication systems used in the Human Sphere. The role of this module is to receive and bring together all the information created in the system and send it to the commodule located on the other side of the Jump Gate. This way, apart from the private, commercial, governmental, and military communications, Maya remains a real comprehensive data network comprising the entire Human Sphere.

The commodules are one the most important infrastructures in the Human Sphere and are considered international. Thus, they remain under the 0-12 control. However, given the huge volume of data traffic received by these modules, their management has been transferred to ALEPH, being a task included in the job commission allocated from the 0-12 to the AL.

ALEPH manages and monitors all the data traffic crossing from Paradiso to the Human Sphere and vice versa. In view of the special status of Paradiso due to the alien invasion and the communication blockade established by a secret international agreement in order to avoid alarm in the Human Sphere, commodules are the main tool for leaking, controlling, and censoring the blockade.

In the Indra-3 Mobase, ALEPH has the Echo Commodule, which takes up a third of the station. It needs such volume because most of the signal reception/emission systems are on the module's exterior hull. Given the importance of this module, Al has security reinforcements from the Special Situations Section, apart from the crew needed for communication management, including staff from ALEPH, and from Bureaus Hermes and Toth as human monitoring elements. The security detachment deck is one of the hot spots of the Echo Commodule, since any resistance to an attack will be organized from there. However, the true heart of this module is the of the Communications Link (Comm-link) deck, where the intersystem connection keeping Maya and the Human Sphere unified is established.



THE TOHAA AREA

DARAANI BOARD CORVETTE

Board corvettes are a type of light ships typical of the Trident Tohaa Army. Basically it is the smallest kind of warship you can find in its army, a better-armed evolution of the cutter or the patrol boat, though less effective in terms of arms and speed than a frigate. However, they have some advantages. They are smaller, cheaper, and easier to build than the versatile frigates. These features allow the huge Tohaa Errant Ships to carry some of them attached to the hull. This is where the term "board" comes from. They are deployed when necessary in defensive, aid, or exploration tasks.

The main military role of the board corvettes is to act as escorts and to help bigger or unarmed ships in battle. To do so they use their speed and the surprise factor, since they often face heavier ships and, in extreme situations, when they cannot coordinate with the ship in trouble, they make sacrificial actions.

For long or fast journeys, board corvettes usually go attached to the hull of the Errant Ship. In these situations, all the biosystems of the corvette are connected to the biolink of the supply ship, and this way it receives communications, data, energy, and runs off the Errant's main system. As usual with Tohaa biotechnology, there is a symbiotic relationship between the board corvette and the Errant Ship, to the point that some corvettes have rejection problems when connected to an Errant Ship that are not their first.

Because of their wide tactical role, corvettes have a special division to host a landing or boarding group, so necessary for carrying out patrol or inspection tasks in other ships, or to explore gravity wells. One of the critical areas of these corvettes is the biolink deck. Its destruction would seriously damage the operating capacity of the corvette in the medium term, blocking the connection with the supply ship. However, because of the symbiotic nature of the biolink, the interest of any boarding unit on this deck is basically the data they could get, not only regarding the corvette, but also the Errant Ship it has been assigned to.

W.Da.





THE COMBINED ARMY AREA

RAXORA WCD LIGHT ASSAULT CARRIER

The Comissariat Exrah is the carrier of the Combined Army par excellence. The Shasvastii ships are ideal for infiltration operations, while the Morats work perfectly in missions of intense and close combat. The Ur Hegemony ships are the cream of their naval technology, but there are not enough of them to satisfy the needs of such a dispersed and gargantuan power as the Combined Army. Thus, in case of naval operations requiring massive deployments to distant systems, the Evolved Intelligence resorts to the Exrah forces.

Such an errant and aggressive commercial conglomerate as the Comissariat has a large number of ships they can rent to the Ur Hegemony for combat operations, since the benefits in contacts, influence, and access they gain from allying with the El far exceed any loss suffered in action.

The technological level of the Comissariat ships is just slightly higher than that of the Morat Army, the crudest in the service of the EI. It is true that few troops of the Combined Army like travelling on them, since their facilities are stark and they have to share them with the Exrah crew. Nevertheless, from an operating point of view the value for the money of the Comissariat ships is very good. For the EI they are a vector of combat transport as economic as they are effective.

The light assault carrier Raxora from the War Contracts Department (WCD) of the Comissariat is an example of its kind. It was built in the WCD shipyards in the Kirham System before they fell into the Fenrig Imperative hands. It took part in the hostile takeover bids for the Balantze cultures and the Kirobani cybertocracy, as well as in the pillage of the Silantra system. Thus, and being nice, this carrier could be classified as a she nonorable and veteran vessel. It could never be considered a top combat ship, but rather as a ship reaching the end of the active service, although it can still fulfill the standard tactical duties of its kind.

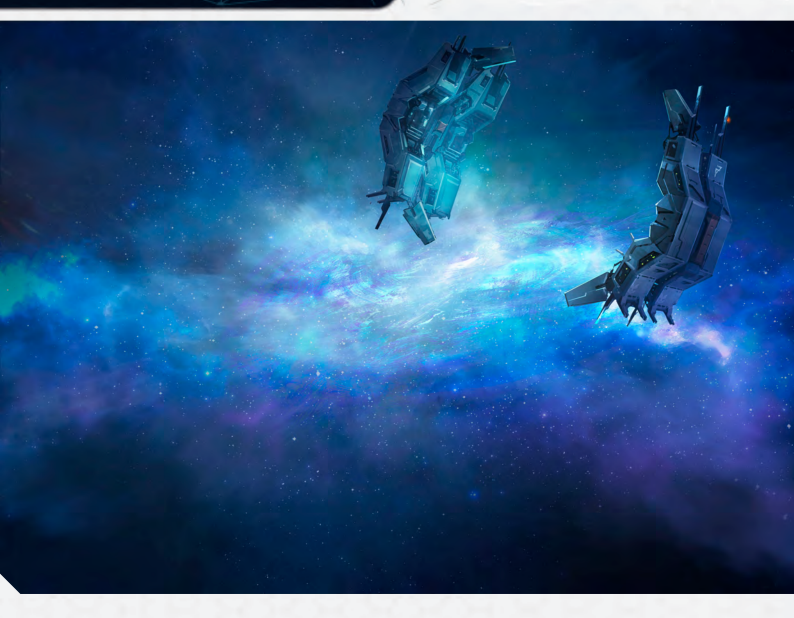
Light assault carriers such as the Raxora, unlike heavy and medium carriers, are not strategic but tactical weapons. They have been designed for isolated interventions at specific points of a theatre of operations, rather than as a global threat to areas wider than a star system. Given their smaller size, their ship deployment capacity is obviously lower. In addition, compared to a light tactical carrier its attack wing is smaller, since it has to leave some space in the hangars for a greater number of boarding and landing ships. In exchange, its defensive firepower is better, as it needs to be for breaking blockades and deploying the charge on the target or on the planetary surface.

However, as usual when these ships are in operations on their own rather than as part of a battle group, their ship-to-ship combat capacity is still limited. Under these circumstances, these carriers depend on the fighters of their combat wings for defense against sudden attacks coming from specialized attack ships, to which they are extremely vulnerable.

There are two main areas of interest for any boarding group assaulting a light carrier of the WCD. The first one is the flight control deck, which would allow boarders to close and block the ship's hangars, thus depriving it of its tactical projection capacity. The second one is the energy plant. Disconnection of the reactors by boarders would leave the carrier drifting and thus would make it an easy target for a larger boarding group that would allow it to be taken over completely. Once controlled, valuable intelligence data could be obtained, as well as alien technology samples that could be reverse-engineered.

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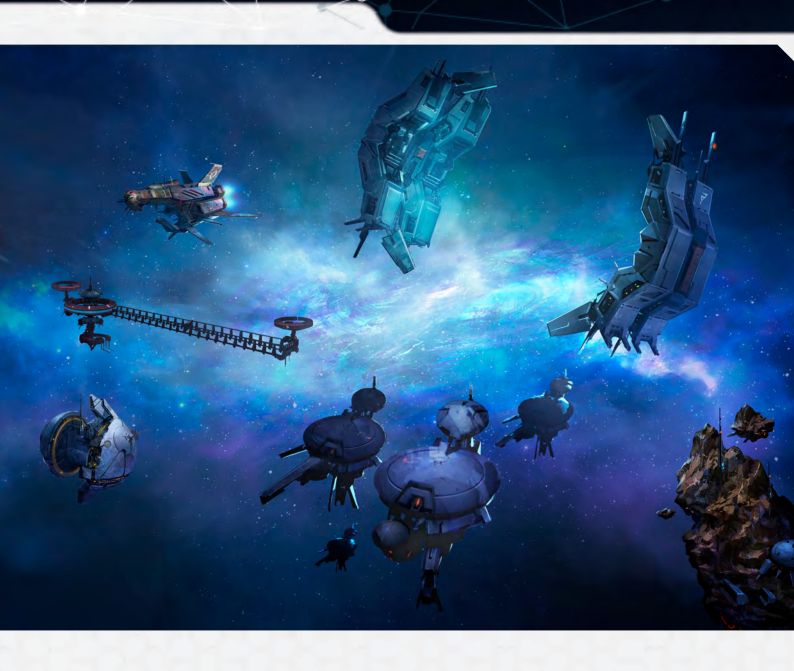


THE STRIKEZONE: WOTAN CAMPAIGN

This campaign consists of a series of various scenarios played on a map with the purpose of establishing control over all of the different facilities surrounding the Wotan Jump Gate, on the Paradiso system.

The scenarios may be played in any order because the campaign does not have a strict chronological sequence. The final goal of this campaign is to take control of the various territories into which the Wotan Blockade is divided.

Each marked territory corresponds to a scenario, and the achievement of this scenario implies the attainment of a strategic objective that allows the territory to be controlled. The scenarios are the usual ITS ones, applying the Infinity Campaign Rules, although some may include special rules for this specific campaign.



WOTAN: FIRST STAGE

Having the Wotan Jump Gate as a backdrop, tensions have arisen due to the discovery of a Nomad smuggling network to Svalarheima, which might have been infiltrated by the Combined Army, and have reached a breaking point. Wanting to avenge the last Flamestrike campaign events on Flamia Island of Paradiso, the Yu Jing army sent a frigate towards the Nomad orbital shipyard La Forja, a supposed center of the Nomad smuggling network. The defensive system of the Jump Gate headed by PanOceania, the traffic surveillance module run by Ariadna in collaboration with O-12, and the Haqqislamite commercial base in the area have also been involved in the escalation of hostilities.

PANOCEANIAN AREA

NOMAD AREA

SYGTIR-2. MAIN ORBITAL WEAPON PLATFORM

In order to control this orbital defensive battery platform and the fire supremacy of the Wotan Gate, it is necessary to secure the targeting and correction deck for the main artillery pieces.

· Targeting and correction deck.

Mission: Capture and Protect (Sygtir-2 Version).

Scenario Special Rule: Inner Area.

SYGTIR-1. FIRE CONTROL PLATFORM

In order to command this orbital artillery control platform and keep the tactical supremacy of the Wotan Gate, it is necessary to take the Information and Combat Control deck, which manages and supervises all the operations during battle.

· Information and Combat Control deck.

Mission: Comms Center (Sygtir-1 Version).

Scenario Special Rule: Artificial Gravity Failure [Inside the Exclusion Area].

LA FORJA MOBILE SHIPYARD

In order to control this location, it is necessary to take the military dock in the outer area of the shipyard, as well as the Operations Control deck, which is the core of these orbital facilities. Fulfilling these two missions is indispensable to controlling this location.

· Military dock.

Mission: Kill Cage.

Scenario Special Rule:

LA FORJA MOBILE SHIPYARD

In order to control this location, it is necessary to take the military dock in the outer area of the shipyard, as well as the Operations Control deck, which is the core of these orbital facilities. Fulfilling these two missions is indispensable to controlling this location.

• Operations Control deck.

Mission: Hunting Party.

Scenario Special Rule:

YU JING AREA

● SHĂNQIĀNG (闪枪, LIGHTNING SPEAR) LIGHT FRIGATE

In order to take control over this combat ship, it is essential to take the CIC, neural center of the frigate.

Combat Information Center (CIC).

Mission: Transmission Matrix (CIC Version).

Scenario Special Rule: Artificial Gravity Failure [In the ZOs].

HAQQISLAMITE AREA

● ILIK (ICICLE) ALFUNDAQ

Due to its large size and its special location in the outer area of the asteroid, the Alfundaq Leisure area is essential to controlling access to this location.

Leisure Area.

Mission: Firefight (CQB Version).

Scenario Special Rule: Close Quarters [In the whole table].

O-12 AREA/ARIADNA

INDRA-3 MOBASE: TSD (TRANSPORTATION SECURITY DETACHMENT) MODULE

It is necessary to control the Security Coordination and Control deck (SCC), the heart and brain of this location, which manages the traffic security of ships crossing the Wotan Gate.

· Security Coordination and Control (SCC).

Mission: The Armory (CQB Version).

Scenario Special Rule: Close Quarters [Inside the Objective Room].



PANOCEANIAN AREA

CAPTURE AND PROTECT (SYGTIR-2 VERSION)

Table Configuration: D1.

Special Rules: Inner Area, Beacons, Pick up Beacons, Captured Enemy Beacon, Connect the Consoles, Specialist Troops, Chain of Command Bonus.

MISSION OBJECTIVES

MAIN OBJECTIVES

- \odot HAVE **CONNECTED** AN ENERGY CONSOLE (1 *OB-JECTIVE POINT*).
- HAVE CAPTURED THE ENEMY BEACON AT THE END OF THE GAME (4 OBJECTIVE POINTS).
- HAVE CAPTURED THE ENEMY BEACON IN YOUR OWN DEPLOYMENT ZONE AT THE END OF THE GAME (1 OBJECTIVE POINT).
- PREVENT THE ENEMY FROM CAPTURING YOUR BEACON THE END OF THE GAME (3 OBJECTIVE POINTS).

CLASSIFIED

Each player has 1 Classified Objective (1 Objective Point).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a standard *Deployment Zone* 12 inches deep.

It is not allowed to deploy in base contact with the *Beacons* or with the *Energy Consoles*.

Inner Area. This scenario happens inside a vessel, so the use of Levels 3, 4 and 5 of the Airborne Deployment Special Skill is not permitted. However, the other Levels of this Special Skill are allowed. AI Beacons must be deployed on the edge of the game table, outside the Deployment Zones, with no PH Roll required. Inner Area doesn't affect other Deployment Special Skills.

SCENARIO SPECIAL RULES

BEACONS

There are a total of 2 *Beacons*, 1 corresponding to each player, placed in different halves of the table, 12 inches from the center and 24 inches from the edge of the table.

The **Enemy Beacon** is the one closest to the enemy **Deployment Zone**.

The *Beacons* must be represented by a Beacon Marker (BEACON) or by a scenery piece of the same diameter (such as the Tactical Beacons by Micro Art Studio, the Tracking Beacons by Warsenal or the Mark One Beacons by Customeeple).

PICK UP BEACON (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- THE PLAYER MUST CONNECT AN ENERGY CON-SOLE BEFORE HE CAN DECLARE THIS SKILL.
- THE TROOPER MUST BE IN ONE OF THE FOL-LOWING SITUATIONS:
 - THE TROOPER IS IN BASE CONTACT WITH A FIGURE IN A NULL STATE THAT HAS AN ENEMY BEACON.
 - THE TROOPER IS IN BASE CONTACT WITH A FRIENDLY TROOPER IN A NORMAL STATE THAT HAS AN ENEMY BEACON.

- THE TROOPER IS IN BASE CONTACT WITH AN ENEMY BEACON WITH NO ENEMY TROOPS ALSO IN CONTACT WITH IT.
- THE TROOPER IS IN BASE CONTACT WITH AN ENEMY BEACON ALONE.

EFFECTS

- A TROOPER CAN PICK UP AN ENEMY BEACON IN ANY OF THE SITUATIONS PREVIOUSLY MENTIONED BY SPENDING ONE SHORT SKILL, WITHOUT NEEDING TO PERFORM A ROLL.
- THE TROOPERS MUST SATISFY THE COMMON RULES OF BEACONS.

COMMON RULES OF BEACONS

- EACH MINIATURE CAN CARRY A MAXIMUM OF 1 BEACON. AS AN EXCEPTION, TROOPERS POSSESSING THE BAGGAGE SPECIAL SKILL CAN CARRY UP TO 2 BEACONS.
- ONLY FIGURES, AND NOT MARKERS, (CAMOU-FLAGE, IMPERSONATION, HOLOECHOES...) CAN CAR-RY THE BEACONS.
- IF THE MINIATURE CARRYING A BEACON ENTERS A NULL STATE, THEN THE PLAYER MUST LEAVE THE BEACON MARKER ON THE TABLE WITH A DISCON-NECTED MARKER BESIDE IT.

ENEMY BEACON CAPTURED

An Enemy Beacon is considered to be *Captured* by a player as long as that player is the only one with at least one trooper (as a model, not a Marker) in base contact with it. Therefore, there cannot be an enemy in base contact with the *Beacon*. Troopers in a *Null* state (Unconscious, Dead, Sepsitorized...) cannot do either.

ENERGY CONSOLES

There are 2 *Energy Consoles*, placed on the central line of the table, 12 inches from the edge of the table (See map below).

Each *Console* must be represented by a Console A Marker or by a scenery piece of the same diameter (such as the Human Consoles by Micro Art Studio, the Tech Consoles by Warsenal or the Comlink Console by Customeeple).

CONNECT THE CONSOLES (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- ONLY SPECIALIST TROOPS CAN DECLARE THIS SKILL.
- THE SPECIALIST TROOP MUST BE IN BASE CON-TACT WITH AN ENERGY CONSOLE.
- EACH PLAYER CAN **CONNECT A SINGLE** ENERGY CONSOLE.

EFFECTS

- ALLOWS THE SPECIALIST TROOP TO MAKE A NOR-MAL WIP ROLL TO CONNECT THE CONSOLE.
- IF THE ROLL IS FAILED, THIS CAN BE REPEATED AS MANY TIMES AS NECESSARY, EACH TIME SPENDING THE CORRESPONDING SHORT SKILL AND MAKING THE ROLL.
- **◎** ONCE A *CONSOLE* HAS BEEN *CONNECTED* IT CANNOT BE DISCONNECTED.
- PLAYER A AND PLAYER B MARKERS CAN BE USED TO MARK THE CONNECTED ANTENNAS. IT IS RECOM-MENDED EACH PLAYER USES A DIFFERENT KIND OF MARKER.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics,* and troops possessing the *Chain of Command* Special Skill are considered *Specialist Troops*.

Hackers, Doctors, and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved to Specialist Troops.

Remember: Troops with the *Specialist Operative* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

A *Specialist Trooper* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

CHAIN OF COMMAND BONUS

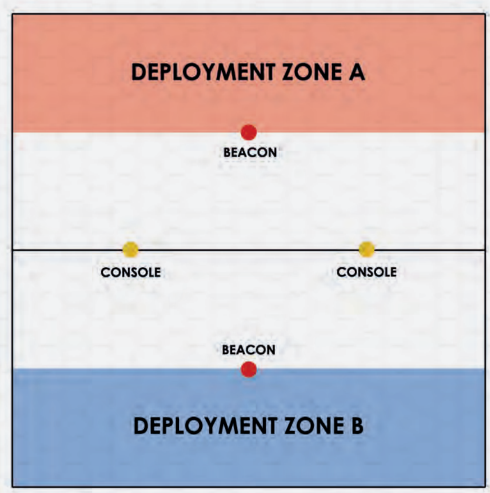
Troops possessing the *Chain of Command* Special Skill have a **MOD of +3** to the *WIP* Rolls necessary to *Connect the Energy Console*.

END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the **third** *Game Round*.

If one of the players starts his *Active Turn* in a *Retreat!* situation, the game will end at the end of that *Turn*.





12"

12" 24"

COMMS CENTER (SYGTIR-1 VERSION)

Table Configuration: N.

Special Rules: Exclusion Zone, Artificial Gravity Failure, The Grid, Killing, Specialist Troops.

MISSION OBJECTIVES

MAIN OBJECTIVES

- HAVE THE SAME AMOUNT OF CONNECTED ANTENNAS AS THE ADVERSARY AT THE END OF THE GAME (2 OBJECTIVE POINTS, ONLY IF THE PLAYER HAS CONNECTED AT LEAST 1 ANTENNA).
- TO HAVE MORE CONNECTED ANTENNAS THAN THE ADVERSARY AT THE END OF THE GAME (4 OBJECTIVE POINTS).
- TO KILL THE SAME NUMBER OF SPECIALIST TROOPS AS THE ADVERSARY (2 OBJECTIVE POINTS).
- TO KILL **MORE** SPECIALIST TROOPS THAN THE ADVERSARY (3 OBJECTIVE POINTS).
- TO KILL MORE ARMY POINTS THAN THE ADVER-SARY (1 OBJECTIVE POINT).

CLASSIFIED

Each player has 1 Classified Objective (2 Objective Points).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a standard *Deployment Zone* 12 inches deep.

Exclusion Zone. Troopers may not use the *Airborne Deployment*, *Forward Deployment*, *Mechanized Deployment*, or *Infiltration* Special Skills or the deployment rule of the *Impersonation* Special Skill to deploy inside of an 8 inch area on either side of the central line of the game table. The *Exclusion Zone* is not applied to troopers that suffer *Dispersion*.

It is not allowed to deploy in base contact with an Antenna.

SCENARIO SPECIAL RULES

ARTIFICIAL GRAVITY FAILURE

The Exclusion Zone is considered a Zero-G Terrain Zone. In this area Movement restrictions are not applied, however, all troopers possessing Zero-G Terrain or Multiterrain get a +1 inch Bonus to their first MOV value.

This Bonus will be applied only during a *Move* Common Skill declared or performed in the *Exclusion Zone*.

THE GRID

There are a total of 9 *Antennas*. One of them is placed in the center of the game table, with the next two placed on the central line of the table, 12 inches from the edges. The other six *Antennas* are placed in different halves of the game table. Four of them are placed 8 inches in parallel from the central line of

the game table and 12 inches from the edges. The other two are placed 8 inches in parallel from the central line of the game table and 24 inches from the edges (see map).

Each Antenna must be represented by a Transmission Antenna Marker (TRANS. ANTENNA) or by a scenery piece of the same diameter (such as the Communications Array by Warsenal or the Sat Station Antenna by Customeeple).

CONNECT THE ANTENNAS (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- $\ensuremath{\, \odot }$ ONLY $\ensuremath{\, SPECIALIST }$ $\ensuremath{\, TROOPS}$ CAN DECLARE THIS SKILL.
- THE SPECIALIST TROOP MUST BE IN BASE CON-TACT WITH AN ANTENNA.

EFFECTS

- ALLOWS THE SPECIALIST TROOP TO MAKE A NORMAL WIP ROLL TO CONNECT THE ANTENNA. IF THE
 ROLL IS FAILED, THIS CAN BE REPEATED AS MANY
 TIMES AS NECESSARY, EACH TIME SPENDING THE
 CORRESPONDING SHORT SKILL AND MAKING THE
 ROLL.
- A CONNECTED ANTENNA CAN BE CONNECTED AGAIN BY THE OTHER PLAYER, APPLYING THE SAME PROCEDURE. IN SUCH A SITUATION, THE ANTENNA IS NO LONGER CONSIDERED TO BE CONNECTED BY THE ADVERSARY.
- PLAYER A AND PLAYER B MARKERS CAN BE USED TO MARK THE CONNECTED ANTENNAS. IT IS RECOM-MENDED EACH PLAYER USES A DIFFERENT KIND OF MARKER.

KILLING

A trooper is considered *Killed* when he enters *Dead* state, or is in a *Null* state at the end of the game.

Troopers that **have not been deployed on the game table** at the end of the game will be considered to be *Killed* by the adversary.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics* and troops possessing the *Chain of Command* Special Skill are considered *Specialist Troops*.

Hackers, Doctors and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved to Specialist Troops.

Remember: Troops with the *Specialist Operative* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

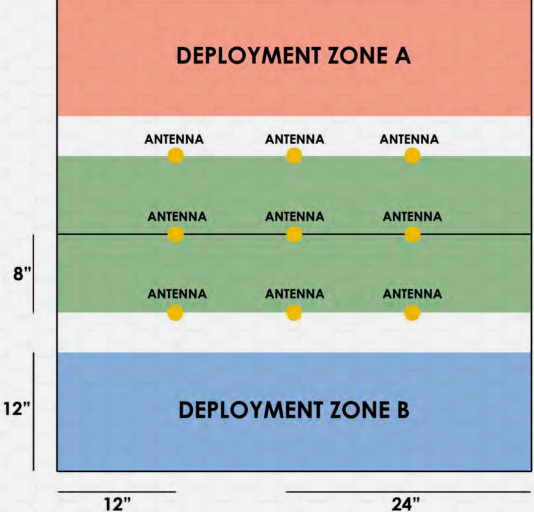
A *Specialist Trooper* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the **third** *Game Round*.

If one of the players starts his *Active Turn* in a *Retreat!* situation, the game will end at the end of that *Turn*.





24



YU JING AREA

TRANSMISSION MATRIX (CIC VERSION)

Table Configuration: J.

Special Rules: Artificial Gravity Failure, Transmission Areas (ZO), Dominate ZO.

MISSION OBJECTIVES

MAIN OBJECTIVES

- DOMINATE THE SAME NUMBER OF TRANSMISSION AREAS AS THE ADVERSARY AT THE END OF EACH GAME ROUND (1 OBJECTIVE POINT, BUT ONLY IF AT LEAST 1 TRANSMISSION AREA IS DOMINATED BY THE PLAYER).
- DOMINATE MORE TRANSMISSION AREAS THAN THE ADVERSARY AT THE END OF EACH GAME ROUND (2 OBJECTIVE POINTS).

CLASSIFIED

Each player has **2 Classified Objectives** (2 *Objective Points* each).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a standard *Deployment Zone* 12 inches deep.

SCENARIO SPECIAL RULES

ARTIFICIAL GRAVITY FAILURE

The ZOs are considered **Zero-G Terrain** Zones. In this area Movement restrictions are not applied, however, all troopers possessing **Zero-G Terrain** or **Multiterrain** get a +1 inch Bonus to their first MOV value.

This Bonus will be applied only during a *Move* Common Skill declared or performed in the *ZOs*.

TRANSMISSION AREAS (ZO)

There are 5 *Transmission Areas* of 4 inches radius. One is place at center of the game table. There are two *Transmission Areas* placed on each side of the game table, 12 inches from the edges and 12 inches from the central line of the game table.

The center of each Transmission Area must be represented by a Transmission Antenna Marker (TRANS. ANTENNA) or by a scenery piece of the same diameter (such as the Communications Array by Warsenal or the Sat Station Antenna by Customeeple).

In this scenario each *Transmission Area* is considered a *Zone* of *Operations (ZO)*.

The Transmission Antennas are Repeaters for the Hackers of both players. The Transmission Antennas don't apply the Firewall MODs.

DOMINATE ZO

A Zone of Operations (ZO) is considered Dominated by a player if he has **more** Army Points than the adversary **inside** the area. Only troops represented by **miniatures** or **Markers** (Camouflage, Spawn-Embryo, Seed-Embryo...) count, as well as AI Beacons, Proxies and G: Servant Troops. Troops in a Null state do not count. Markers representing weapons or pieces of equipment (like Mines or Deployable Repeaters), fake Holoechoes, and any Marker that does not represent a trooper does not count either.

A trooper is inside a *Zone of Operations* when more than half the *trooper's* base is inside that *ZO*.

SHASVASTII

Troops possessing the *Shasvastii* Special Skill that are inside a *Zone of Operations* count while they are in the *Spawn-Embryo* state or any non-*Null* state.

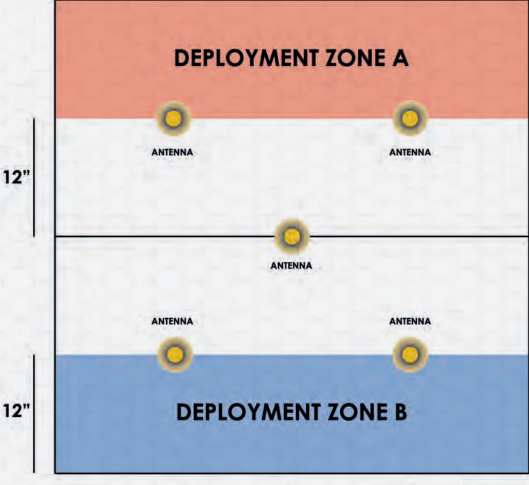
BAGGAGE

Troops possessing the *Baggage* piece of Equipment that are inside a *Zone of Operations* and any non-*Null* state also count, providing the extra Army Points this piece of Equipment grants.

END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the **third** *Game Round*.





24"

12"



NOMAD AREA

KILL CAGE

Table Configuration: --.

Special Rules: Inner Area, The Armory (ZO), Control ZO, Panoplies, Use Panoplies, Security Remotes, Threaten Target, Killing, No Quarter, Specialist Troops.

MISSION OBJECTIVES

MAIN OBJECTIVES

- ⊕ CONTROL THE ARMORY AT THE END OF THE GAME (3 OBJECTIVE POINTS).
- THREATEN THE ENEMY PANOPLY AT THE END OF THE GAME (1 OBJECTIVE POINT).
- THREATEN THE ENEMY LIEUTENANT AT THE END OF THE GAME (2 OBJECTIVE POINTS).
- KILL MORE ENEMY SPECIALIST TROOPERS THAN THE ADVERSARY (2 OBJECTIVE POINTS).
- KILL MORE ENEMY ARMY POINTS THAN THE AD-VERSARY (1 OBJECTIVE POINT).

CLASSIFIED

Each player has 1 Classified Objective (1 Objective Point).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a *Deployment Zone* 16 inches deep.

Deploying inside or in base contact with the *Objective Room* or in base contact with a *Panoply* is not permitted.

Inner Area. This scenario happens inside a vessel, so the use of Levels 3, 4 and 5 of the *Airborne Deployment* Special Skill is not permitted. However, the other Levels of this Special Skill

are allowed. AI Beacons must be deployed on the edge of the game table, outside the Deployment Zones, with no PH Roll required. Inner Area doesn't affect other Deployment Special Skills

SCENARIO SPECIAL RULES

THE ARMORY (ZO)

 IN THIS SCENARIO THE ARMORY IS CONSIDE-RED A ZONE OF OPERATIONS (ZO).

Placed in the center of the table, it covers an area of 8 by 8 inches. To represent the *Armory*, we recommend using the Objective Room by Micro Art Studio, the Command Bunker by Warsenal, the Operations Room by Plastcraft, or the Panic Room by Customeeple.

In game terms it is considered to have walls of infinite height that completely block *Line of Fire*. It has four *Gates*, one in the middle of each wall (See map below). The *Gates* of the *Armory* are open. The *Armory Gates* must be represented by a Narrow Gate Marker or a scenery piece with the same size. The *Armory Gates* have a *Narrow Gate Width*.

The interior of the Objective Room is a Saturation Zone.

CONTROL THE ZO

A ZO is considered Controlled by a player when he is the only one who possesses a Specialist Troop (as a figure, but not as a Marker) inside it. Models in a Null state cannot be counted for this.

PANOPLIES

There are **2** *Panoplies*, placed in the central line of the table, but on different edges (see map below).

Players will consider their own Panoply is the one placed at their left side from their Deployment Zone.

Each *Panoply* must be represented by an Objective Marker or by a scenery piece of the same diameter.

USE THE PANOPLIES (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- ONLY SPECIALIST TROOPS CAN DECLARE THIS SPECIAL SKILL.
- THE SPECIALIST TROOP MUST BE IN BASE CONTACT WITH A PANOPLY.

EFFECTS

- ALLOWS THE SPECIALIST TROOP TO USE THE LO-GISTICS TRAIT OF A PANOPLY:
 - BY SUCCEEDING AT A WIP ROLL, A TROOPER CAN MAKE A ROLL ON ANY OF THE BOOTY CHARTS TO OBTAIN ONE WEAPON OR PIECE OF EQUIPMENT. ONCE A SUCCESS HAS BEEN ROLLED, THAT TROOPER CANNOT USE THE LOGISTICS TRAIT OF THIS PIECE OF SCENERY AGAIN.
 - SPECIALIST TROOPS POSSESSING THE BOOTY OR THE SCAVENGER SPECIAL SKILL, OR ANY OTHER SKILL WHICH SPECIFIES SO, DON'T NEED TO MAKE THE WIP ROLL AND MAY AUTOMATICALLY MAKE A ROLL ON ANY OF THE BOOTY CHARTS.
 - A SPECIALIST TROOP IN BASE CONTACT WITH THIS PIECE OF SCENERY MAY SPEND ONE SHORT SKILL OF AN ORDER TO CANCEL HIS UNLOADED STATE.

SECURITY REMOTES

There is a total of 5 Security Remotes. One of them is placed in the center of the Objective Room. The other four are placed in the outer corners of the Objective Room, 20 inches from the edge of the table (see map).

The Security Remotes are fixed to the floor and cannot move. They must be represented by a Security Remote Marker (Sec. REM) or by a model with the same Silhouette value.

The Security Remotes are hostile and reactive elements, being activated by any Order declared by an active trooper in LOF or ZoC.

SECURITY REMOTE								
MOV	CC	BS	PH	WIP	ARM	BTS	STR	S
	5	11		12	2	3	1	3

Special Skills and Equipment: Total Reaction, 360° Visor.

Weapons: Combi Rifle, Electric Pulse.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics* and troops possessing the *Chain of Command Special Skill are considered Specialist Troops.*

Hackers, Doctors and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved for Specialist Troops.

Remember: Troops with the *Specialist Operative* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

A *Specialist Troop* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

THREATEN OBJECTIVE

An Objective is considered Threatened when there is an enemy model in a non-Null state inside his Zone of Control.

KILLING

A trooper is considered *Killed* when he enters *Dead* state, or is in a *Null* state at the end of the game.

Troopers that **have not been deployed on the game table** at the end of the game, will be considered to be *Killed* by the adversary.

NO QUARTER

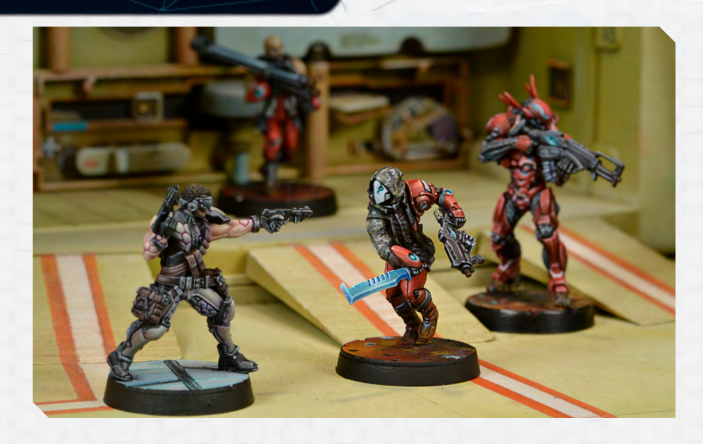
In this scenario, Retreat! rules are not applied.

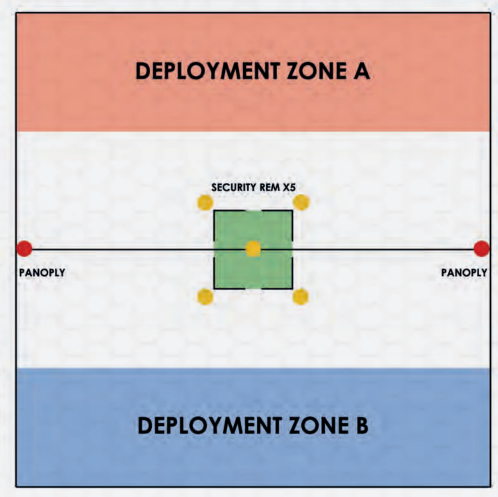
END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the **third** *Game Round*.

If one of the players starts his *Active Turn* in a *Retreat!* situation, the game will end at the end of that *Turn*.







16"

HUNTING PARTY

Table Configuration: --.

Special Rules: Restricted Range, Antennas, Connect Antenna, Hunt Down Objectives, Hunting Mission, Reinforced Tactical Link (Capture version), Specialist Troops.

MISSION OBJECTIVES

MAIN OBJECTIVES

- CONNECT THE ANTENNAS (1 OBJECTIVE POINT FOR EACH CONNECTED ANTENNA).
- HUNT DOWN MORE ENEMY SPECIALIST TROOPS THAN THE ADVERSARY (2 OBJECTIVE POINTS).
- HUNT DOWN AS MANY ENEMY LIEUTENANTS AS THE ADVERSARY (3 OBJECTIVE POINTS).
- HUNT DOWN MORE ENEMY LIEUTENANTS THAN THE ADVERSARY (4 OBJECTIVE POINTS).

CLASSIFIED

Each player has 2 Classified Objectives (1 Objective Point each one).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a standard *Deployment Zone* 12 inches deep.

SCENARIO SPECIAL RULES

RESTRICTED RANGE

The structure of the zone of operations restricts the range of firearms. In this scenario, any *BS Attack* where the range to the target is 32 inches or more is considered an automatic failure with no need to roll the die.

ANTENNAS

There are **2** Antennas on the central line of the game table, placed 8 inches from the edges of the table. Each Antenna must be represented by a Transmission Antenna Marker (TRANS. ANTENNA) or with a scenery piece of the same diameter (Such as the Communications Array by Warsenal or the Sat Station Antenna by Customeeple).

CONNECT ANTENNA (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- ONLY SPECIALIST TROOPS CAN DECLARE THIS SKILL.
- THE SPECIALIST TROOP MUST BE IN BASE CONTACT WITH AN ANTENNA.

EFFECTS

● ALLOWS THE SPECIALIST TROOP TO MAKE A NORMAL WIP ROLL TO CONNECT ANTENNA. IF THE ROLL IS FAILED, THIS CAN BE REPEATED AS MANY TIMES AS NECESSARY, EACH TIME SPENDING THE CORRESPONDING SHORT SKILL AND MAKING THE ROLL.

- A CONNECTED ANTENNA CAN BE CONNECTED AGAIN BY THE OTHER PLAYER, APPLYING THE SAME PROCEDURE. IN SUCH A SITUATION, THE ANTENNA IS NO LONGER CONSIDE-RED TO BE CONNECTED BY THE ADVERSARY.
- PLAYER A AND PLAYER B MARKERS CAN BE USED TO MARK THE CONNECTED ANTENNA. IT IS RECOMMENDED EACH PLAYER USES A DIFFERENT KIND OF MARKER.

HUNT DOWN OBJECTIVES

A **Lieutenant** and a **Specialist Troop** are considered **Hunted Down** when they are in **Isolated** or **Immobilized** (IMM-1 or IMM-2) state at the end of the game.

All those *Lieutenants* and *Specialist Troops* that **have not been deployed on the game table** at the end of the game will be considered to be *Hunted Down* by the adversary.

HUNTING MISSION

In this scenario all the troopers possessing a Pistol have available also a **Stun Pistol** with no additional Cost.

Moreover, all those troopers possessing the *Veteran Troop, Elite Troop* or *Headquarters Troop* Troop Characteristic have available also an **Adhesive Launcher** with no additional Cost.

MULTI BS Weapons can use Stun Mode to shoot **Stun** Special Ammunition.

In this scenario, Stun Special Ammunition causes the *Immobilized-1* state instead of the *Stunned* state.

REINFORCED TACTICAL LINK (Capture Version)

In this scenario the rule Loss of Lieutenant does not apply.

In this mission, the identity of the *Lieutenant* is always *Public Information*. The player must indicate which Marker is the Lieutenant if it is in a Marker state (Camouflaged, TO Camouflaged...) or which Markers are the Lieutenant in the case of a Holoprojector.

The *Lieutenant* must be placed on the game table at the beginning of the first *Game Round*, either as a model or as a Marker. Players may not deploy their *Lieutenants* in the *Hidden Deployment* state.

If the player lacks a *Lieutenant* during the *Tactical Phase* of their *Active Turn* because this trooper was not deployed or because it is in an *Isolated*, *Immobilized* (*IMM-1* or *IMM-2*), or a *Null* state (*Unconscious*, *Dead*, *Sepsitorized*...), then the player must name a new *Lieutenant*, without Order expenditure. The identity of this new *Lieutenant* is also *Public Information*. It is compulsory such *Lieutenant* be a model or a Marker placed on the game table.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics* and troops possessing the *Chain of Command* Special Skill are considered *Specialist Troops*.

Hackers, Doctors and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved for Specialist Troops.

Remember: Troops with the *Specialist Operative* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

A *Specialist Troop* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the ${\it third}\ {\it Game}\ {\it Round}.$

If one of the players starts his *Active Turn* in a *Retreat!* situation, the game will end at the end of that *Turn*.



DEPLOYMENT ZONE A

TRANS ANTENNA

TRANS ANTENNA

12"

DEPLOYMENT ZONE B



HAQQISLAMITE AREA

FIREFIGHT (CQB VERSION)

Table Configuration: B.

Special Rules: Close Quarters, Killing, No Quarter, Designated Landing Area, Panoplies, Specialist Troops.

MISSION OBJECTIVES

MAIN OBJECTIVES

- TO KILL MORE SPECIALIST TROOPS THAN THE ADVERSARY (1 OBJECTIVE POINT).
- TO KILL MORE LIEUTENANTS THAN THE ADVER-SARY (2 OBJECTIVE POINTS).
- TO KILL MORE ARMY POINTS THAN THE ADVER-SARY (4 OBJECTIVE POINTS).
- ACQUIRE MORE WEAPONS OR ITEMS FROM THE PANOPLIES THAN THE ADVERSARY AT THE END OF THE GAME (1 OBJECTIVE POINT).

CLASSIFIED

Each player has **2** *Classified Objectives* (1 Objective Point for each one).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a *Deployment Zone* 16 inches deep.

SCENARIO SPECIAL RULES

CLOSE QUARTERS

The zone of operations is very constricted. In this scenario, Template Weapons apply a MOD of +1 to Damage against any target in the whole table.

KILLING

A trooper is considered *Killed* when he enters *Dead* state, or is in a *Null* state at the end of the game.

Troopers that have not been deployed on the game table at the end of the game, will be considered to be *Killed* by the adversary.

NO QUARTER

In this scenario, Retreat! rules are not applied.

DESIGNATED LANDING AREA

The whole game table is considered a *Designated Landing Area*. Any trooper with the *Airborne Deployment Special Skill can apply a +3 MOD to his deployment PH Roll. This MOD is cumulative with any other MOD provided by any other rule.*

Moreover, troopers with any Level of this Special Skill ignore the prohibition of the *Deployment* and *Dispersion* rules against deploying inside the enemy *Deployment Zone*.

PANOPLIES

There are **three** *Panoplies*, placed on the central line of the game table. One of them is in the center of the table and the other two 12 inches from the edges (see map below).

Each *Panoply* must be represented by an Objective Marker or by a scenery piece of the same diameter (such the Info Hubs by Micro Art Studio).

USE THE PANOPLIES (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

The trooper must be in base contact with a Panoply.

EFFECTS

- ALLOWS THE TROOPER TO USE THE LOGISTICS TRAIT OF A PANOPLY:
 - BY SUCCEEDING AT A WIP ROLL, A TROOPER CAN MAKE A ROLL ON ANY OF THE BOOTY CHARTS TO OBTAIN ONE WEAPON OR PIECE OF EQUIPMENT. ONCE A SUCCESS HAS BEEN ROLLED, THAT TROOPER CANNOT USE THE LOGISTICS TRAIT OF THIS PIECE OF SCENERY AGAIN.
 - TROOPERS POSSESSING THE BOOTY **OR THE** SCAVENGER SPECIAL SKILL, OR ANY OTHER SKILL WHICH SPECIFIES SO, DON'T NEED TO MAKE THE WIP ROLL AND MAY AUTOMATICALLY MAKE A ROLL ON ANY OF THE BOOTY CHARTS.
 - A TROOPER IN BASE CONTACT WITH THIS PIECE OF SCENERY MAY SPEND ONE SHORT SKILL OF AN ORDER TO CANCEL HIS UNLOADED STATE.
- BY SUCCEEDING AT A WIP ROLL, THE SPECIALIST TROOPS CAN ROLL TWICE ON ANY OF THE BOOTY CHARTS BUT THEY CAN ONLY CHOOSE ONE OF THE RESULTS.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics* and troops possessing the *Chain of Command* Special Skill are considered *Specialist Troops*.

Hackers, Doctors and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved to Specialist Troops.

Remember: Troops with the *Specialist Operative* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

A *Specialist Trooper* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

END OF THE MISSION

This scenario has a limited time frame, so it will automatically finish at the end of the **third Game Round**.



DEPLOYMENT ZONE A PANOPLY PANOPLY DEPLOYMENT ZONE B

12"

16'



D-12 AREA/ARIADNA

THE ARMORY (COB VERSION)

Table Configuration: F.

Special Rules: Exclusion Zone, Close Quarters, The Armory (ZO), Dominate ZO, Panoplies, Specialist Troops, INTELCOM Card (Support and Control).

MISSION OBJECTIVES

MAIN OBJECTIVES

- DOMINATE THE ARMORY AT THE END OF THE GAME ROUND (1 OBJECTIVE POINT).
- DOMINATE THE ARMORY AT THE END OF THE GAME (4 OBJECTIVE POINTS).
- ACQUIRE **MORE** WEAPONS OR ITEMS FROM THE *PANOPLIES* THAN THE ADVERSARY AT THE END OF THE GAME (2 *OBJECTIVE POINTS*).

CLASSIFIED

Each player has 1 Classified Objective (1 Objective Point).

DEPLOYMENT

Both players will deploy on opposite sides of the game table, in a standard *Deployment Zone* 12 inches deep.

Exclusion Zone. Troopers may not use Airborne Deployment, Forward Deployment, Mechanized Deployment, and Infiltration Special Skills or the deployment rule of the Impersonation Special Skill to deploy inside of an 8 inch area on either side of the central line of the game table. The Exclusion Zone is not applied to troopers that suffer Dispersion.

SCENARIO SPECIAL RULES

CLOSE QUARTERS

The zone of operations is very constricted. In this scenario, Template Weapons apply a MOD of +1 to Damage against any target inside the *Armory (ZO)*.

THE ARMORY (ZO)

In this scenario The Armory is considered a Zone of Operations (ZO).

Placed in the center of the table, it covers an area of 8 by 8 inches. To represent the *Armory*, we recommend using the Objective Room by Micro Art Studio, the Command Bunker by Warsenal, the Operations Room by Plastcraft, or the Panic Room by Customeeple.

In game terms it is considered to have walls of infinite height that completely block *Line of Fire*. It has four *Gates*, one in the middle of each wall (See map below). The *Gates* of the *Armory* are closed at the start of the game. The *Armory Gates* must be represented by a Narrow Gate Marker or a scenery piece with the same size. The *Armory Gates* have a *Narrow Gate Width*.

The **Scenery Structure** rules are allowed in this scenario.

OPEN THE ARMORY GATES (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

- ONLY SPECIALIST TROOPS CAN DECLARE THIS SKILL.
- THE SPECIALIST TROOP MUST BE IN BASE CONTACT WITH A GATE.

EFFECTS

Allows the Specialist Troop to make a **WIP** Roll to Open the Gates. A success opens **all Gates** to the Objective Room. If the roll is failed, this can be repeated as many times as necessary, each time spending the corresponding Short Skill and making the roll.

DOMINATE ZO

A Zone of Operations (ZO) is considered Dominated by a player if he has **more** Army Points than the adversary **inside** the area. Only troops represented by **miniatures** or **Markers** (Camouflage, Spawn-Embryo, Seed-Embryo...) count, as well as AI Beacons, Proxies and G: Servant Remotes. Troops in Null state do not count. Markers representing weapons or pieces of equipment (like Mines or Deployable Repeaters), fake Holoechoes, and any Marker that does not represent a trooper does not count either.

A trooper is inside a *Zone of Operations* when more than half the *trooper's* base is inside that *ZO*.

SHASVASTII

Troops possessing the *Shasvastii* Special Skill that are inside a *Zone of Operations* count while they are in the *Spawn-Embryo* state or any non-*Null* state.

BAGGAGE

Troops possessing the *Baggage* piece of Equipment that are inside a *Zone of Operations* and any non-*Null* state also count, providing the extra Army Points this piece of Equipment grants.

PANOPLIES

There are **2** Panoplies, placed inside the Armory on different corners (see map below).

Each *Panoply* must be represented by an Objective Marker or by a scenery piece of the same diameter.

Players cannot declare any *Attack* against the *Panoplies*, except *Use Panoply*, **prior to the second** *Game Round*.

USE THE PANOPLIES (SHORT SKILL)

LABELS

Attack.

REQUIREMENTS

The trooper must be in base contact with a Panoply.

EFFECTS

- ALLOWS THE TROOPER TO USE THE LOGISTICS TRAIT OF A PANOPLY:
 - BY SUCCEEDING AT A WIP ROLL, A TROOPER CAN MAKE A ROLL ON ANY OF THE BOOTY CHARTS TO OBTAIN ONE WEAPON OR PIECE OF EQUIPMENT. ONCE A SUCCESS HAS BEEN ROLLED, THAT TROOPER CANNOT USE THE LOGISTICS TRAIT OF THIS PIECE OF SCENERY AGAIN.
 - TROOPERS POSSESSING THE BOOTY **OR THE** SCAVENGER SPECIAL SKILL, OR ANY OTHER SKILL WHICH SPECIFIES SO, DON'T NEED TO MAKE THE WIP ROLL AND MAY AUTOMATICALLY MAKE A ROLL ON ANY OF THE BOOTY CHARTS.
 - A TROOPER IN BASE CONTACT WITH THIS PIECE OF SCENERY MAY SPEND ONE SHORT SKILL OF AN ORDER TO CANCEL HIS UNLOADED STATE.

• BY SUCCEEDING AT A WIP ROLL, THE SPECIALIST TROOPS CAN ROLL TWICE ON ANY OF THE BOOTY CHARTS BUT THEY CAN ONLY CHOOSE ONE OF THE RESULTS.

SPECIALIST TROOPS

For the purposes of this scenario, only *Hackers, Doctors, Engineers, Forward Observers, Paramedics* and troops possessing the *Chain of Command Special Skill are considered Specialist Troops.*

Hackers, Doctors and Engineers cannot make use of Repeaters or G: Servant models to perform tasks reserved for Specialist Troops.

Remember: Troops with the *Specialist Troop* Special Skill can accomplish the different functions *Specialist Troops* have in this scenario.

A *Specialist Troop* with a *Disabled* Marker can still accomplish the Objectives of this scenario.

INTELCOM CARD (SUPPORT AND CONTROL)

Before the beginning of the game, but after choosing the Classified Objective, the player must inform to his adversary if that card will be his Classified Objective or his INTELCOM Card. Each player rolls a die and the one who gets the highest score must be the first who announces his decision to his adversary. The content of the card, whether the mission or the card numeric value, is considered Private Information, no matter which use the player has chosen for it.

At the end of the third *Game Round* when the game ends and the players count up their points following the order established by the *Initiative*, the player can use his *INTELCOM Card* applying the *Support and Control Mode*.

Support and Control Mode: the player can add the value of the Support and Control Card to the total Army Points he has in the Zone of Operations (ZO) of his choosing, but only if he has at least one trooper in a non-Null state inside that ZO.



END OF THE MISSION

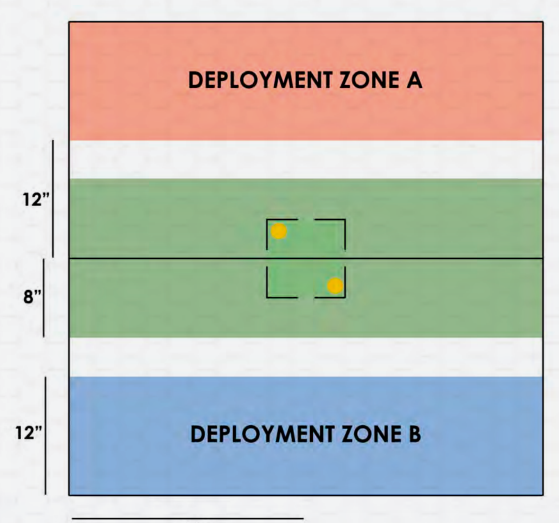
This scenario has a limited time frame, so it will automatically finish at the end of the **third** *Game Round*.

If one of the players starts his *Active Turn* in a *Retreat!* situation, the game will end at the end of that *Turn*.



T Y P E OF BUILDING	TYPE OF CONSTRUCTION	TYPE OF ACCESS	 TRAITS
ARMORY	Outer Wall (x4)	Security Gate (x4)	

TYPE OF ELEMENT	NAME	ARM	BTS	STR	AW	TRAITS
ACCESS	SECURITY GATE	3	3	2	Narrow Gate	Hackable (WIP Roll)
CONSTRUCTION	OUTER WALL	10	0	3		
PROPS	PANOPLY	0	0	1		Logistics



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၀ရှင္သားႏွစ္ ဝါဝီရည္ခ်င္သိုင္း ဝါတ္ခ်င္း ဝရည္ခ်င္း ဝရည္ခ်င္တာ ဝရည္ခ်င္တာ ဝရည္ခ်င္း ဝရည္ခ်င္း ဝရည္ခ်င္း ဝရည္ခ်င ဝရည္မ်မွာ ဝည္ပါ၀ည္တင္ကြန္မည္ဆိုင္တည့္အေနတြင္း မိုးဆိုအရည္အိုင္တိုင္း ဝန္ထိုင္တိုင္း ဝရဆိုင္တည့္အေနတြင္း ဝရည္ခ်င္း စီးဆိုရည္အိုင္တိုင္တိုင္တစ္တိုင္တိုင္တည့္အိုင္တည့္အေနတြင္း ဝန္ထိုင္တိုင္း ဝန္ထိုင္တိုင္တြင္း မိုးဆိုင္တည့္အေနတ

ဝါရှိရှိရှိေနှာ ဝါရှာပူဝါဝါရှိရန်ရှိနှည်ရှိခြဲရှိရှိနှည်။ ဝါဝျှခရန်ရန်မှာ ဝါရှိနှည်နှာ ဝါရှိနှည်ရှိနှည့်မှာ ဝ ဝရုဝှိနှစ်မှုမှု ဝရုန်ရာရှိပန်ရှိနှည့်ရှိနှာ ဝရုရှိနှာ ဝရုရှိနှာ ဝရုရှိနှာ ဝရုရှိနှာ ဝရုရှိနှာ ဝေလျှင် ပြုရှိနှာ ဝေသည်မှု ဝန်ရှိနှာမှုမှု ဝရုရှိနှာမှု ဝရုရှိနှာ ဝရုရှိမှာ ဝရုရှိနှာနှာနေသည်။ ဝရုရှိနှာနေသည်။ ဝရုရှိနှာနှာမှု ဝ ٥٠٠٥ إن الأربي ميري من المربي ميري ميري المربي من المربي ميري المربي ميري المربي ميري المربي ميري المربي ميري

 $c_{\|,0,c_{\frac{1}{2},\frac{1}{2},0,c_{\frac{1}{2},\frac{1}$ $\text{Old}_{[\hat{Q}_{k},\hat{Q}_{k},\hat{Q}_{k}]_{q_{k}}} \text{Old}_{[\hat{Q}_{k},\hat{Q}_{k}]_{q_{k}}} \hat{\Delta}_{[\hat{Q}_{k},\hat{Q}_{k}]_{q_{k}}} $\hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat$ $\hat{c}_{\parallel o,c}\hat{c}_{\parallel f,o} \quad \hat{a}_{c}\hat{c}_{\parallel d}\hat{a}_{c}\hat{b}_{\parallel}\hat{c}_{\parallel f,o}\hat{c}_{\parallel f,o} \\ \hat{o}_{\parallel f,o} \quad \hat{o}_{\parallel f,o}\hat{c}_{\parallel f,o} \\ \hat{a}_{\parallel f,o}\hat{c}_{\parallel f,o}\hat{c}_{\parallel f,o} \\ \hat{a}_{\parallel f,o}$ $\circ_{\left\| \mathcal{O}_{0} \right\|_{\mathcal{O}}} \circ_{\left\| \mathcal{O}_{0}$ $\hat{o}_{\|,Q_{i},\hat{Q}_{i}\|_{2}} \hat{o}_{\|,Q_{i}\|_{2}} \hat{d}_{\|,Q_{i},Q_{i}\|_{2}} \hat{o}_{\|,Q_{i},\hat{Q}_{i}\|_{2}} \circ_{\|\phi_{\|^{n}}} \circ (\circ_{Q_{n}^{n}} \hat{\phi}_{k_{1}^{n}} \hat{\phi}_{$ $\hat{\alpha}_{2_1}\hat{\beta}_{0_1}, \hat{\alpha}_{1_1}\hat{\alpha}_{1_2}\hat{\beta}_{1_1}\hat{\alpha}_{1_2}\hat{\beta}_{1_2}\hat{\alpha}_{1_2}\hat{\beta}_{1_2}\hat{\alpha}_{1_2}\hat{\beta}_{1_2}, \hat{\alpha}_{1_2}\hat{\beta}_{1_2}\hat{\beta}_{1_2}, at{\beta}_{1_2}, \hat{\alpha}_{1_2}\hat{\beta}_{1_2}\hat{$ $\hat{Q_{ij}}_{ij} = Q_{ij} = Q$ $\hat{o}_{\|\hat{q}_{h}\|_{2}^{2}} \hat{o}_{\|\hat{q}_{h}\|_{2}^{2}} \hat{o}_{\|\hat{q}_{h}$ $O \| \hat{\alpha}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} - Q_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} - Q_{ij} \hat{Q}_{ij} \hat$ $O_{\mu_{0}^{0},\mu_{0}^{0},\mu_{0}^{0}} \circ O_{\mu_{0}^{0},\mu_{0$ $\hat{\alpha}_{i_1}\hat{\beta}_{j_1,0} \quad \hat{\alpha}_{i_1}\hat{\alpha}_{i_2,0} \quad \hat{\alpha}_{i_1}\hat{\beta}_{i_1}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{j_1,0} \quad \hat{\alpha}_{i_1}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{j_1,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2,0} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2}\hat{\beta}_{i_2}\hat{\beta}_{i_2} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_2}\hat{\beta}_{i_2}\hat{\beta}_{i_2} \quad \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\beta}_{i_$ $\hat{c}_{ij}\hat{d}_{ij}\rho_{ij}\hat{c}_{ij}\hat{d}_{ij}\hat{d}_{ij}\hat{d}_{ij}\hat{d}_{ij}\hat{d}_{ij}\rho_{ij}\rho_{ij}\hat{d}_{ij}\hat{d}_{ij}\rho_{i$

مْيْمِ الْمِيهِ فِي الْمِيْهِ فَيْمِ الْمِيْهِ فِي إِنْ إِنْ اللَّهِ فِي إِنْ إِنْ اللَّهِ فِي إِنْ إِنْ اللَّ $\hat{d}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}, \qquad \hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}, \qquad \hat{Q}_{i,j}\hat{Q}_{$ $O^{\circ\circ} \circ^{\circ} \circ^$ $\hat{O}_{i,j}Q_{i,j}\hat{O}_{j,j}Q_{i,j}Q_{i,j} \qquad \hat{O}_{i,j}Q_{i,j}\hat{Q}_{i,j}Q_{i,j$ $\hat{\alpha}_{\underline{b}^{k}},\hat{\varphi}_{\underline{b}^{$ ٥٠١٥ مِ ١٥٠١٥ مِ ١٥٠١٥ مِ ١٩٠١م مِ ١٩٠١م مِ ١٩٠١م مِ ١٥٠١٥ مِ ١٩٠١م مِ ١٥٠١٥ مِ ١٩٠١م مِ ١٩٠١م مِ ١٩ $\hat{c}_{ij}\hat{c}_{j}|\hat{c}_{ij}\hat{c}_{j}|_{o}, \qquad \hat{c}_{ij}\hat{c}_{j}|_{o}, \qquad \hat{c}_{ij}\hat{c}_{ij}|_{o}, \qquad \hat$ $O \, | \mathring{O}_{i, \hat{Q}_{i, \hat{Q}_{i}}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{Q}_{i}} | \mathring{O}_{i, \hat{$ مر پې مي واځې واځې واځې هي مي پې پې ځې د اړې و $\circ | \dot{\phi}_{ij}$ $\delta_{i_1} \wp \mid \delta_{i_2} \dot{\rho}_{i_3}, \quad \delta_{i_1} \wp_{i_2} \wp_{i_3} \mid \delta_{i_1} \wp, \quad \delta_{i_1} \wp_{i_2} \wp_{i_3} \wp_{i_4} \wp_{i_3} \wp_{i_4} \circ \delta_{i_2} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \wp_{i_5} \circ \delta_{i_5} \circ$

 $\hat{O}_{\|,Q_{i},\hat{G}$ $\hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0}} \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0}}} \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0}}} \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0}}} \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0, \hat{o}_{\parallel o_0}}} \hat{o}_{\parallel o_0, \hat{o$ $\hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \|\hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \qquad \hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \qquad \hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \qquad \hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \qquad \hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \qquad \hat{Q}_{\|\hat{Q}_{0}\|_{2}^{2}} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} \hat{Q}_{0}\|_{2}^{2} 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0.01 $\frac{1}{2}$ $O_{\|\hat{Q}\|_{p^{*}}} O_{\|\hat{Q}_{Q}\|_{p^{*}}} O_{\|\hat{Q}\|_{p^{*}}} $\hat{a}_{i_1}\hat{a}_{i_2}, \hat{a}_{i_1}\hat{a}_{i_2}\hat{a}_{i_3}\hat{a}_{i_4}\hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_5}, \hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_5}, \hat{a}_{i_5}\hat{a}_{i_$ $\hat{O}_{k,0} \mid O_{c,0}, c_{c,0}, \circ_{\lfloor \hat{q}^k_{h_j} + \hat{Q}_{h_j} $O \| \hat{O}_{\|_{L^{\infty}}^{0}\|_{L^{\infty}}^{0}} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} \|_{L^{\infty}}^{0} 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 $O_{0,0,0,0}\circ O_{1,0}\circ O_{1,0$ ٥١٥ وَا فِي هُو وَ وَا وَا اللهِ هُو الْفِي فِي إِنْ اللهِ مِي اللهِ وَا وَا وَا فِي اللهِ وَا وَا و ؞ؠؽٳۿٳۿٳۿٳۿٳۿٳۿٳۿٳڡٵۅٳڡٳؠ؞ؙ؞ؙؠۿٳۿٳۿٳۿٳۿٳۿٳۿٳۿٳڮٵ٥؞؞؞٥ $\circ_{\left[\begin{smallmatrix} Q \\ Q \end{smallmatrix}\right]} \circ_{\left[\begin{smallmatrix} Q$ ٥ مِن مُن مِن مَا مُن مُن مِن الْمَا مُنْ مِن مَن مُنْ مُن مُن مُن مُن مُن مُن مِن اللَّهُ مِن اللَّ مُن م $\mathring{O}_{\left[I_{0}^{0}\right]_{0},\left[I_$ $O_{\delta,\wp} \mid \mathring{O}_{0,\wp} \mid \mathring{O}_{0,\wp} \quad O_{0,\wp} \downarrow_{Q_{0}} \\ O_{0,\wp}$

SO ACCESS BILLION OF A MOTAL AND THE SERVICE OF

ంటైద్వా, ౦౹రేట్లిట్లేడ్డుల దీట్లేటా, ౦ఖ్యమ్మిట్లిట్లా. దీట్లేటా, ౦-210.డి.బ్రైమేమ్మిలుట్ట, రీజీమిట్లిబ్లిమైబ్లీట్లు, రేషిల్లిటా రృష్టుత్పల్లిట్లా రీస్టర్లు, రీస్టర్లు డేట్లిస్టేమ్మిమ్మిల్లేట్లు, ర్మార్ట్యుల్లో మ్యాల్లు మార్క్ కార్క్ స్ట్రేట్లో రామ్మిట్లు ప్రామెక్టర్లు స్ట్రామి

 [/ St] Begin decryption.

[/ E] Error decompiling language.

ۀٳڝٛٳۿٳٷٳ؞ٷ؞ٷڝ؞٥١٥ڝۄ؞؞؈ڝۄ؞ٷڽڡڟۣۿڔۿڔڡۣ؞ ۿؠڡ؞ڞؠۅ١ڡ۫ؠۏ١ڡؠ؈ۄ؞ٷڝٷ؞؞ڞؠڡۅۿڔۿڔۿڔ؈؞ڟؠڡ؞ڟؠڣٳڝٛؠڞ؞ڟؠڟؠڟؠڟؠڟؠڟؠٷ؞؞ڟؠڟؠۅ١ڟڔڝ؞

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 $c_{a,\hat{G}_{a},\hat{Q}_{b},\hat{G}$ $\delta_{i,0} | \delta_{ij} \underline{\delta}_{ij} \underline{\delta}_{ij_0}, \delta_{ij_0} \underline{\rho}_{ij_0} \underline{\rho}_{ij_0}, \delta_{ij_0} \underline{\delta}_{ij_0} \underline{\rho}_{ij_0}, \delta_{ij_0} \underline{\rho}_{ij_0} \underline{\rho}_{ij_0} \underline{\rho}_{ij_0}, \delta_{ij_0} \underline{\rho}_{ij_0} $\circ_{||\varphi|_{\mathcal{O}}, \mathcal{O}_{0}||\varphi|_{\mathcal{O}}} \circ_{||\varphi|_{\mathcal{O}}} \circ_{||\varphi$ $\circ |\mathring{\phi}_{1}|_{\mathcal{O}}|\mathring{\phi}_{1}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}}|_{\mathcal{O}$ $Q_{i_1}\hat{Q}_{i_2}\hat{Q}_{i_3}\hat{Q}_{i_4}\hat{Q}_{i_5}\hat{Q}_{i$ $c_{i} \hat{\alpha}_{i} \hat{\beta}_{i} |_{Q} | \hat{c}_{i_{i_{1}}} \hat{c}_{i_{1}} \hat{\alpha}_{i_{2}} \hat{\beta}_{i_{1}} \hat{c}_{i_{1}} |_{Q} |_{Q} |_{Q} \hat{c}_{i_{1}} \hat{c}_{i_{1}} \hat{c}_{i_{1}} \hat{c}_{i_{2}} \hat{c}_{i_{1}} \hat{c}_{i_{1}} \hat{c}_{i_{1}} \hat{c}_{i_{1}} \hat{c}_{i_{1}}
\hat{c}_{i_{1}} \hat{c}_{i_{1}}$ $\hat{\alpha}_{z_{i}}\hat{\beta}_{i_{j}}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\wp_{1}\hat{\alpha}_{i_{j}}\hat{\alpha}_{i_{j}}\wp_{1}$ $\text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_{\underline{b}} = \text{Old}_{\underline{b}} \hat{\varphi}_{\underline{b}} \hat{\varphi}_$ $c_{\parallel}\hat{a}_{\perp}\hat{a}_{\perp}\rho + c_{\parallel}c_{\parallel}\hat{c}_{\parallel}\hat{a}_{\perp}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}, c_{\parallel}\rho + c_{\parallel}c_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}\hat{c}_{\parallel}, c_{\parallel}\rho + c_{\parallel}c_{\parallel}\hat{c}_{$ مېڭىلىغى، مېرامايقىروپۇلىغى، مىمىيىشىغىلىغايغارە امايغىنى، قىيغىلىغىنى، مىيغىلىغىلىغىيە بىيغىلىغىلىغىلىغىلى $\\ - \frac{1}{2} \int_{\mathbb{R}^{2}}
\int_{\mathbb{R}^{2}} \int_{$ ڠڽۿؠڵۿؠۿؽ؈ۛڝڟؠۿۑۄ١ۦڬڔڿؠؼ؈۪ؠ؈؞ڞ۫ۿۼؠڷ؈ٵڴؠۿڔڟؠٷٳؠٷؠۿڽٷؠڞ۫ڸۻٳڟؠڟ؞ڮٳؠڰؠ؈ٛؠڝڰؠۻ $\circ | \mathring{o}_{l_1} \mathring{a}_{i_2} \mathring{p}_{i_1} \mathring{a}_{i_2} \mathring{p}_{i_1} \mathring{a}_{i_2} \mathring{p}_{i_3} \mathring{a}_{i_4} \mathring{o}_{l_1} \mathring{o}_{l_2} \mathring{o}_{l_3} \mathring{o}_{l_4} \mathring{o}_{l_5} \mathring{o}_$ $\delta_{[\hat{Q}]_{0}} \delta_{[\hat{Q}]_{0}} \delta_{[$ $\hat{o}_{\parallel \mathcal{O}} | \hat{o}_{\parallel \mathcal{O}$ فْرِهُولِهُ إِنْ الْمُوافِي إِنْ الْمُوافِي اللَّهِ الْمُوافِيةِ اللَّهِ الْمُوافِيةِ اللَّهِ الْمُوافِيةِ اللَّهِ الْمُوافِيةِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهِ اللَّهُ اللَّهُ اللَّهُ اللَّهِ اللَّهُ اللَّاللَّهُ اللَّهُ مُ الله هُ إِنْ مُ اللَّهُ إِنَّا اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّهُ اللَّه الل $\text{Old}_{\underline{b}} | \underline{b}_{\underline{b}} |_{\underline{b}} |_{\underline{b}} |_{\underline{b}} = \text{Old}_{\underline{b}} | \underline{b}_{\underline{b}} |_{\underline{b}} = \text{Old}_{\underline{b}} | \underline{b}_{\underline{b}} |_{\underline{b}} |_$ $\hat{d}_{i,j_0} \circ_{i,\hat{m}_{i,j_0}} \hat{Q}_{i,m_{i,j_0}} \circ_{i,\hat{m}_{i,j_0}} \hat{Q}_{i,\hat{m}_{i,j_0}} \circ_{i,\hat{m}_{i,j_0}} \circ_{i,\hat{m}_{i,j_0}} \hat{Q}_{i,\hat{m}_{i,j_0}} \circ_{i,\hat$ $\hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow \uparrow 0}} = \hat{d}_{\perp}\hat{Q}_{\uparrow \downarrow}\hat{d}_{\perp}\hat{Q}_{\downarrow \uparrow}\hat{Q}_{\uparrow \uparrow}\hat{Q}_{\downarrow \uparrow 0} \\ = \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \uparrow 0}} + \hat{O}_{\parallel,\hat{O}_{\perp},\hat{O}_{\parallel \downarrow 0}} + \hat{O}_{\parallel,\hat{O}_{\parallel \downarrow 0}} + \hat{O}_$ $\hat{G}_{\parallel}\hat{\omega}_{p,Q} +
\hat{Q}_{\parallel}\hat{\omega}_{p,Q}\hat{\omega}_{q,Q}\hat{\omega}_{p,Q}\hat{\omega}_{p,Q} + O_{\parallel}\hat{Q}_{p,Q} + O_{\parallel}\hat{Q}_$ $\hat{c}_{\|\phi_{0},\hat{\phi}_{\|\phi_{0}\}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0},\hat{\phi}_{\|\phi_{0}\|_{L^{2}_{0}}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c}_{\|\phi_{0}\|_{L^{2}_{0}}} \hat{c$ $\circ_{\|\mathring{\phi}\|_{l^{\infty}}} \circ \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}} \circ_{\|\mathring{\phi}_{l}\|_{l^{\infty}}}$ $\hat{a}_{i_1}\hat{a}_{i_2}, \hat{a}_{i_1}\hat{a}_{i_2}\hat{a}_{i_2}\hat{a}_{i_3}\hat{a}_{i_4}\hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_5}, \hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_6}, \hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_5}\hat{a}_{i_5}, \hat{a}_{i_5}\hat{a}_{$
$\hat{G}_{i,\mathcal{Q}}_{i,\mathcal{$ $\hat{c}_{i,0} | \alpha_{i,0}, \alpha_{i,0}|_{i,0} + \hat{c}_{i,0} + \hat{c$ $\hat{o}_{ij}\hat{a}_{ij}\hat{o}_{ll}\hat{o}_{ll}\hat{a}_{ij}\hat{a}_{ll}$ $O \, | \, \mathring{O}_{ij} \, \mathring{Q}_{ij} \, \mathring{Q}_{ij} \, \mathring{Q}_{ij} \, \mathring{Q}_{ij} \, Q_{ij} \, \mathring{Q}_{ij} \,$ $\hat{c}_{\|\phi_{0}\|_{c}} \circ_{\|\phi_{0}\|_{c}} \hat{c}_{\|\phi_{0}\|_{c}} hat{O}_{1,0} | \hat{d}_{1,0} |_{Q_{1,0}} = \hat{O}_{2,0} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_{Q_{1,0}} |_$ $\hat{a}_{c_{i}}\hat{\rho}_{i_{i}}\wp_{i_{i}}\hat{a}_{i_{j_{i}}}, \quad \hat{a}_{c_{i}}\hat{a}_{i_{j_{i}}}\hat{a}_{i_{i}}\hat{a}_{i_{i}}, \quad \hat{a}_{c_{i}}\hat{\rho}_{i_{i_{i}}}, \quad
\hat{a}_{c_{i}}\hat{\rho}_{i_{i_{i}}}, \quad \hat{a}_{c_{i}}\hat{\rho$ $\hat{c}_{ijk} \hat{v} \mid \hat{c}_{ik,o} \quad \hat{c}_{ij,c} \hat{c}_{ij,c} \hat{c}_{ij,c} \hat{c}_{ij,o} \quad \hat{c}_{ij,c} \hat{c}_{ij,o} \quad \hat{c}_{ij,c} \hat{c}_{ij,o} \quad \hat{c}_{ij,c} \hat{c}_{ij,o} \hat{c}_{ij,o} \quad \hat{c}_{ij,c} \hat{c}_{ij,o}$ o_{ω_0} , $o_{||\omega|} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0||_{\omega_0} \circ ||\omega_0|$ $\hat{d}_{\underline{b}}\hat{d}_{\underline{b}}, \quad
\hat{O}_{[\underline{c},\underline{c}]}\hat{Q}_{[\underline{c},\underline{c}]}\hat{Q}_{\underline{b}}\hat{Q}_{[\underline{c}]}\hat{Q}_{[\underline$

> $\circ_{i,0},\circ_{j,0},\circ_{l$ $\circ \, | \mathring{\circ}_{i_{1}} \mathring{\underline{a}}_{i_{2}} \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\circ}_{i_{2}} \mathring{\underline{o}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \mathring{\underline{a}}_{i_{2}} \mathring{\underline{o}}_{i_{1}} \circ | \mathring{\underline{o}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{2}} \mathring{\underline{o}}_{i_{2}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | \mathring{\underline{a}}_{i_{1}} \circ | 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လို့မှာရှိရှိရှိရှိနှာရှိနှာရှိရှိရှိရှိရှိရှိရှိရှိရှိနှာ မှ ရှိပေါက်နှာရှိနှာ လို့ခွေရှိနှာရှိရှိမှု ဖွဲ့နေရှိနှာ လို့ချော် မေးရှိနေတွင် မေးရှိနေတွင် မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရှိနှာ မေးရနှာ မ



 $c_{\|,0,c_{\frac{1}{2},\frac{1}{2},0,c_{\frac{1}{2},\frac{1}$ $\text{Ol} \hat{d}_{ij} \hat{d}_{ij} \hat{Q}_{ij} \hat{Q}_{ij} = \text{Ol} \hat{Q}_{ij}$ $\hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat{\mathbf{d}}_{i,j_0} = \mathbf{0}_i \hat{\mathbf{d}}_{i,j_0} \hat$ $\hat{o}_{\parallel,\hat{o}_{i},\hat{c}_{j+\gamma}} \quad \hat{d}_{i,\hat{c}_{j},\hat{c}_{j},\hat{c}_{j},\hat{c}_{j},\hat{c}_{j+\gamma},$ $\circ_{\left\| \mathcal{O}_{0} \right\|_{\mathcal{O}}} \circ_{\left\| \mathcal{O}_{0}$ $\hat{o}_{\|,Q_{i},\hat{Q}_{i}\|_{2}} \hat{o}_{\|,Q_{i}\|_{2}} \hat{d}_{\|,Q_{i},Q_{i}\|_{2}} \hat{o}_{\|,Q_{i},\hat{Q}_{i}\|_{2}} o_{\| \varphi \|_{l^{\infty}}} \circ |o_{i,\varphi_{l}}|_{L^{2}_{l^{\infty}}} \dot{\phi}_{\| \varphi_{l} \|_{L^{\infty}}} \dot{\phi}_{\| \varphi_{l} \|_{L^{2}_{l^{\infty}}}} \dot{\phi}_{\| \varphi_{l} \|_{L^{2}_{l^{\infty}}}} \dot{\phi}_{\| \varphi_{l} \|_{L^{2}_{l^{\infty}}}} 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 $\delta_{i_1} \varphi | \delta_{i_2} \beta_{i_3}, \quad \delta_{i_3} \varphi | \delta_{i_3}, \quad \delta_{i_1} \varphi_{i_2} \varphi_{i_3} \varphi_{i_3} \varphi_{i_2} \varphi_{i_3}, \quad \delta_{i_3} \beta_{i_3} \varphi_{i_3}$ $\hat{d}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}, \qquad \hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}\hat{Q}_{i,j}, \qquad \hat{Q}_{i,j}\hat{Q}_{$ $O^{\circ\circ} \circ^{\circ} \circ^$ $\hat{c}_{ij}\hat{c}_{j}\hat{c}_{j}\hat{c}_{j} \\ \hat{c}_{ij} \\ \hat{c}_{ij}\hat{c}_{j} \\ \hat{c}_{ij$ $O\, \| \mathring{O}_{[i]} \mathring{Q}_{[i]} \mathring{Q}_{[i]} \| \mathring{O}_{[i]} \mathring{Q}_{[i]} \|_{L^{\infty}} O_{[i]} \mathring{Q}_{[i]} \|_{L^{\infty}} O_{[i]} \mathring{Q}_{[i]} \|_{L^{\infty}} O_{[i]}$ $\circ | \phi_{ij} \hat{\phi}_{ij} \hat{\phi$

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٥٠٥ ١٥ امْ الْمُعْلِمُ لِمُنْ اللَّهِ الْمُرْالِهِ، ٥ ـ فَالِمُنِي و ١ ـ فَلِمِ إِن ٥ ـ مير، ميرا فيهي و افي و افي في ويو.

 $O_{[[Q_{i}]_{\mu\nu}} \circ |Q_{i}Q_{i}|_{Q_{i}} \hat{Q}_{i}|_{Q_{i}} \hat{Q}_$ $\hat{d}_{ij}\hat{\phi}_{lij}\hat{\phi}_{lij}\hat{\phi}_{lij}\hat{\phi}_{lij} = \hat{\phi}_{ij}\hat{\phi}_{lij}\hat{\phi$ $\hat{Q}_{ij} \hat{Q}_{ij} \hat{Q$ ڡۑ؋؈؈ؙ؋ڸ؈؈ؙٵۿڸڣڸڮٳۿڸۿڸڣ؈ۻؠ؋ٳ؋۩ۿٳۿۣؠڮٳؼؙڔ؞ $\circ_{\| \circ \|} \circ_{\| \circ_{0} \circ$ $\mathring{Q}_{ij} \mathring{Q}_{ij} \mathring{Q}$ ٥١٥ و ١٥ لا بِهُ لِهُ ١٠ مُ لِي فِي الْهِ ١٠ مُ لِي الْهُ إِنْ اللَّهُ اللَّا اللّ $\circ_{\|\phi_{i}\|_{L^{\infty}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty}}}} \circ_{\|\phi_{i}\|_{L^{\infty}}} \circ_{\|\phi_{i}\|_{L^{\infty}}} \circ_{\|\phi_{i}\|_{L^{\infty}_{L^{\infty$ $\hat{O}_{\hat{\lambda}_{\parallel}} \hat{Q} \mid \hat{d}_{\hat{\lambda}_{\parallel}} \hat{Q}_{\parallel_{\hat{\lambda}_{0}}} \quad O_{\parallel_{\hat{Q}} \hat{Q}_{\parallel_{\hat{\lambda}_{0}}}} \quad \hat{d}_{\hat{\lambda}_{\parallel}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{\parallel_{\hat{Q}}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}} \hat{Q}_{|\hat{Q}} \hat{Q}_{|\hat{Q}} \quad O_{-\hat{Q}$ $\mathring{\Delta}_{ij_0} \varphi \, | \, \mathring{\Delta}_{ij_0} \mathring{\Delta}_{ij_0} \mathring{\Delta}_{ij_0} \qquad \mathring{\Delta}_{ij_0} \qquad \mathring{\Delta}_{ij_0} \mathring{\Delta}_{ij_0} \qquad \mathring{\Delta}_{ij_0} \mathring{\Delta}_{ij_0} \qquad \mathring{\Delta}_{ij_0} \mathring{\Delta}_{ij_0} \qquad \mathring{$ $\circ_\mathring{\varphi}_{||\mathring{\varphi}_{2}||_{Q}} \circ |\mathring{\varphi}_{2}|_{\mathring{\varphi}_{2}} \circ \mathring{\varphi}_{||\mathring{\varphi}_{2}||_{Q}} \quad \circ_{||\mathring{\varphi}_{2}||_{Q}} \circ |\mathring{\varphi}_{2}|_{\mathring{\varphi}_{2}} \circ |\mathring{\varphi}_{2}|_{\mathring{\varphi}_{2}} \circ |\circ_{\circ_{Q}} \circ_{\circ_{Q}} \circ |\circ_{\circ_{Q}} \circ_{\circ_{Q}} \circ |\circ_{\circ_{Q}} \circ_{\circ_{Q}} \circ |\circ_{\circ_{Q}} \circ_{\circ_{Q}} \circ |\circ_{\circ_{Q}} $\grave{c}_{i,\mathring{\mathbf{q}}_{i,\mathbf{p}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i}}}} \| \mathring{c}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}_{i,\mathring{\mathbf{q}}}}}}}}}}}}}}}}}}}}}}}}$ $\grave{\Diamond}_{ij_0} \hat{\wp}_{ij_0} = \grave{\Diamond}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} \hat{\wp}_{ij_0} = \grave{\Diamond}_{ij_0} \hat{\wp}_{ij_0} $o_{\downarrow} o_{\downarrow} o_{$

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 $\circ_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \circ_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \circ_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}^{2}} \varphi_{\|\mathring{\phi}_{1}\|_{2}} \varphi_{\|$ $\text{Old}_{\mathcal{Q}_{1}} = \frac{1}{2} \left[\frac{1} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{1}{2} \left[\frac{$ $\dot{\phi}_{i_1}\dot{a}_{i_2}\dot{\phi}_{i_1}\dot{a}_{i_2}\dot{\phi}_{i_3}\dot{a}_{i_4}\dot{\phi}_{i_5}\dot{a}_{i_5}\dot{\phi}_{i_5}\dot{a}$ $\hat{\alpha}_{i,\hat{\beta},\hat{b}_{i}},\hat{\alpha}_{i,\hat{\beta}_{i},\hat{b}_{i}},\hat{\alpha}_{i,\hat{b}_{i},\hat{b}_{i}}|_{\Omega} = \alpha_{i,\hat{b}_{i},\hat{b}_{i},\hat{b}_{i},\hat{b}_{i}}|_{\Omega},\hat{\alpha}_{i,\hat{b}_{i},\hat{b}_{i},\hat{b}_{i},\hat{b}_{i}}|_{\Omega},\hat{\alpha}_{i,\hat{b}_{i},\hat$ $0 \, | \vec{d}_{i_1} \hat{\underline{d}}_{i_2} \hat{\underline{d}}_{i_3} \hat{\underline{d}}_{i_4} \hat{\underline{d}}_{i_4} \hat{\underline{d}}_{i_4} \hat{\underline{d}}_{i_4} \hat{\underline{d}}_{i_5} \\ 0 \, | \vec{d}_{i_4} \hat{\underline{d}}_{i_5} \hat{\underline{d}$ $\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\omega}_{0} \mid o_{\parallel}\hat{a}_{\perp}\hat{\omega}_{\parallel}, \quad o_{\parallel}\hat{a}_{\perp}\hat{a}_{\perp}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\perp}\hat{o}_{\perp}\hat{o}_{\perp}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{a}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}\hat{o}_{\parallel}, \quad o_{\parallel}\hat{o}_$ $\delta_{ijk} \phi_{ijk} \phi_{ijk} \phi_{ijk} \phi_{ijk} \phi_{ijk}$ $\delta_{ijk} \phi_{ijk} $\hat{o}_{i,\mathcal{O}_{i},\mathcal{$ $\circ_{|\mathring{\mathcal{O}}_i|\mathring{\mathcal{A}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|\mathring{\mathcal{O}}_i|$ $\hat{\alpha}_{i_1}\hat{\rho}_{j_1,o_2} \cdot \alpha_{i_1}\hat{\alpha}_{i_2}\hat{\alpha}_{i_1,o_2} \cdot \hat{\alpha}_{i_1}\hat{\alpha}_{i_2}\hat{\beta}_{i_2}\hat{\rho}_{j_1,o_2} \cdot \hat{\alpha}_{i_1,o_2,o_2} \cdot \hat{\alpha}_{i_2}\hat{\alpha}_{i_2}\hat{\rho}_{j_1,o_2} \cdot \hat{\alpha}_{i_2}\hat{\alpha}_{i_$ $\circ_{\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2}}|\mathring{\phi}_{0}|_{2}, \circ_{\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0}\|_{2}^{2},\|\mathring{\phi}_{0$ $\circ_{\left[j_{1}^{c} \right]_{0}^{c}} \circ_{\left[j_{2}^{c} \right]_{\mathbb{R}^{c}}} \circ_{\left[j_{2}^{c} \right]_{\mathbb{R}^{c}}^{c}} \circ_{\left[j_{2}^{c} \right]_{0}^{c}} \circ_{\left[j_{2}^{c} \right]_{0}^{c}} \circ_{\left[j_{2}^{c} \right]_{0}^{c}} \circ_{\left[j_{2}^{c} \right]_{\mathbb{R}^{c}}^{c}} \circ_{\left[j_{2$ $\circ_{[r_{2}^{i},k_{2}^{i},$ $\circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-} \cap \|\mathring{\mathcal{O}}_{\|}_{2}^{-} \cap \mathring{\mathcal{O}}_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}_{1}^{-}} \circ_{\|\mathring{\mathcal{O}}_{\|}$

၀န္ထုတ္မႈ ၀)ဂရဲ့န်ာ့မြို့မိုးေဝန္ခ်င္မႈ ၀န္တြန္း ၀န္တြန္းမွာ ရေနန္တန္တန္း ၀န္တြဲမႈ ၀-2)၀.၁၉ရာ့ရွိနဲ့ရို႔ေဝန္ႏိုင္ငံ ရန္တြန္တြန္းရို႕ေရးေလးမွာ ရန္တြန္မန္းမွာ ရေနန္တြန္းမွာေတြကို ေပၚမွာ-စိန္တရို႔ခဲ့ရုတ္တို႔ေတြကို ေတြကို
ဝါမှုရှိနေရန္တန္တန္တန္တန်တို့ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတြ မေရနေတွင် မေရနေတ ဝါမှုရှိနေရာမှု ဝန္တန်နေတြ မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရ ဝန္တန်နေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရနေတွင် မေရန

