

Nostrian Conquest

Player Manual

A from-scratch Rust recreation inspired by the classic 1990s BBS door game Esterian Conquest.

Built on Nostr for decentralized play. All code, UI, and assets are original.

Not affiliated with any original release. Created for fun and retro preservation.

Revision date: April 1, 2026

Version 1.0.0-beta.1 — Beta



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1. Introduction

Beyond the mapped frontiers of the old Nostrian dominion lies a small galaxy of contested solar systems. The old masters are gone. Their stations are silent, their patrols vanished, and their subjects left with fleets, factories, and enough knowledge to build empires.

You rise as one of the new Star Masters. From a single world and a few small fleets, you must tax, build, scout, bargain, threaten, and strike before rival powers can do the same. Some systems will join your banner willingly. Others will require persuasion from orbit.

Each maintenance marks the passage of a year. In that span, fleets cross the dark between stars, colonies grow or starve, alliances turn cold, and wars are decided by distance, industry, mathematics, and will.

Nostrian Conquest is a from-scratch Rust recreation inspired by the classic 1990s BBS door game Esterian Conquest. All code, UI, and assets in this edition are original, and it is not affiliated with any original release.

In homage to the 1990s door-game pioneers and to the ancient dreamers, strategists, and storytellers whose visions of galactic dominion still light the way among these stars.

2. Connecting to a Game

2.1. Finding New Games

If you do not already have an invite code, start at nostrian-conquest.com. That landing page points to the current public meeting places for live campaigns and player announcements.

Right now, the main public meeting place is the Discord channel at discord.gg/FMr8sfBa. The landing page also points to the NC Sysop Nostr/Primal presence for direct contact.

Once a sysop has a seat ready for you, he gives you an invite code in the normal `amber-river@relay.example.com` form.

2.2. Joining a Game

Your sysop will give you an invite code like `amber-river@relay.example.com`. Here is the normal picker flow:

1. Run `nc-connect`.
2. Press `N` to join a new game.
3. Paste your invite code and press `Enter`.

In the packaged GUI, paste works with `Command-V` on macOS, `Ctrl-V`, `Ctrl-Shift-V`, `Shift-Insert`, or right-click.

That is all. `nc-connect` handles your identity and opens your `nc-game` session. The invite already carries the relay host, and `nc-connect` discovers the rest from there. Your seat is not claimed until you actually save your empire name in the game. As soon as you name your empire and claim the invite, `nc-connect` downloads the campaign starmap bundle so maps are available locally for turn 1. The game is saved to your Documents `nc/maps` folder. Later, press `M` in the picker to change the default maps folder and re-download the bundle for the currently selected game.

One NC keychain identity can hold only one seat in a hosted game. If you have already completed the first join for that game and later delete the local picker row, press `N`, paste the same invite again, and reconnect with that same identity. The original invite still belongs only to that identity; a different identity cannot use it to take over the seat.

2.3. nc-connect Setup

Get the current `nc-connect` build from the repo's [GitHub Releases](#) page. Public player packages are available for Windows x64, Linux x64, and macOS Apple Silicon. Keep this manual with it.

2.3.1. Windows

If your sysop gives you the Windows `.zip` build, extract it to a folder of your choice. Double-click `nc-connect.exe` to launch the normal player window. No installation required.

On first use, `nc-connect` creates an encrypted keychain. You choose one keychain password for the machine. That password protects your local identities. If you lose it, the client cannot recover your keychain for you.

Your sysop gives you one invite code in the form `amber-river@relay.example.com`. Paste it when prompted.

2.4. Keychain Management

Press `W` in `nc-connect` to view your current identity and backup material. The packaged GUI keeps one active identity at a time.

- `R` replaces the current identity: paste an existing `nsec`, or leave the field blank to generate a fresh one
- Enter shows the full `npub` and `nsec`

The keychain is local client state. It is not the server's player list. Replacing your current identity does not move any already-claimed hosted seat. Those stay bound to the original identity until your sysop reissues the seat with a new invite.

2.4.1. Clearing Local Keychain Data

To clear your local keychain and picker cache, close `nc-connect` and delete the files manually:

- **Windows:** `%LOCALAPPDATA%\nc\` (e.g. `C:\Users\<you>\AppData\Local\nc\`)
- **macOS:** `~/Library/Application Support/nc/`
- **Linux:** `~/local/share/nc/`

Delete `keychain.kdl` to remove your identity, or `cache.kdl` to clear the picker game list. Removing `keychain.kdl` is permanent; a fresh identity will be created on next launch.

2.5. Relay Configuration

Press lowercase `r` in the main `nc-connect` menu to open the relay manager. That screen lets you add relays, edit saved relay entries, mark a default relay, and inspect which joined games use each relay.

Press uppercase `R` in the main game list to edit the relay for the currently selected joined game only. That is mainly useful when fixing an older cached entry or moving one specific game to a different relay.

After a successful join, `nc-connect` caches the exact relay for that game, so most reconnects do not need relay entry again.

2.6. Refreshing Game Info

Press `Space` on a selected joined game to refresh its cached hosted metadata. This asks the hosted service for the latest game name, seat, player-name, and relay details for that one entry without opening a play session.

3. Quick Start: Gameplay Basics

3.0.1. Your Objective

Your objective is simple: become Emperor by dominating rivals or eliminating every serious threat.

You begin with one planet at 100 production and four fleets — two carrying an ETAC and cruiser for colonization, and two single-destroyer scouts. Set a tax rate around 50–65% on your homeworld, and use the revenue to build ships, armies, batteries, and starbases. Keep taxes low on new colonies so they develop quickly.

Each round represents one year. You submit orders during the year, and maintenance resolves all empires simultaneously on an internal 52-week timeline. Reports are dated as Stardate WK/YYYY (week/year).

3.0.2. Turn Progression

There is no “End Turn” button in Nostrian Conquest. Because all players submit orders simultaneously, the game does not wait for a player to explicitly pass the turn. Instead, you simply set your economy, assign fleet missions, and log off. The sysop (or an automated server schedule) determines when the “maintenance cycle” runs. When it does, the game engine processes everyone’s orders, resolves battles, advances time by one year, and generates a new set of reports for you to read the next time you connect.

3.0.3. Assets You Can Build

The table below lists everything your planets can produce. **AS** is Attack Strength (firepower) and **DS** is Defense Strength (hull/shields).

Item	Cost	Size	Speed	AS	DS	Purpose
Destroyer	05	S	6	01	01	Combat, scouting, defense
Cruiser	15	M	5	03	03	Balanced combat
Battleship	45	L	4	09	10	Heavy combat
Scout	15	S	6	00	01	Reconnaissance
Troop Transport	05	M	5	00	01	Deliver armies
ETAC	20	L	3	00	02	Colonize raw planets (reusable)
Ground Battery	20	L	–	09	02	Planetary defense
Army	02	S	–	01	01	Surface defense and capture
Starbase	50	L	1	10	12	Defense, production boost

3.0.4. Fleet Missions (Summary)

Fleet missions fall into three categories. *One-shot* missions cause the fleet to travel, perform an action, and then revert to Hold Position — you must issue new orders afterward. *Persistent* missions remain active until you replace them or game rules invalidate them. *Hostile*

missions send the fleet to a target world where it waits; the assault executes on the *next* maintenance tick after arrival, not immediately.

No	Mission	Type	Requirements	On Arrival / Completion
00	Hold position	Persistent	Any ships	Idle at current position
01	Move to sector	One-shot	Any	Reverts to Hold on arrival
02	Seek Home	One-shot	Any	Reverts to Hold; retargets if destination captured
03	Patrol	Persistent	Any	Patrols sector continuously
04	Guard starbase	Persistent	Combat ships	Escorts starbase continuously
05	Guard/blockade world	Persistent	Combat ships	Blockades world continuously
06	Bombard world	Hostile	Combat ships	Bombards when in orbit at tick start
07	Invade world	Hostile	Combat + loaded transports	Invades when in orbit at tick start
08	Blitz world	Hostile	Loaded transports (combat recommended)	Blitzes when in orbit at tick start
09	View	One-shot	Any	Scans from system edge, reverts to Hold
10	Scout sector	One-shot	At least one scout	Reports and reverts to Hold
11	Scout system	One-shot	At least one scout	Reports and reverts to Hold
12	Colonize world	One-shot	At least one ETAC	Colonizes if unowned; ETAC survives for reuse
13	Join Fleet	Persistent	Any	Chases host until merge; abandons if host lost
14	Rendezvous	Persistent	Any	Waits at sector; lowest fleet ID becomes host
15	Salvage	One-shot	Any	Scraps ships for ~50% value, reverts to Hold

4. Forces at Your Command

You control five major force types: planets, ships, starbases, armies, and ground batteries.

4.0.1. Planets

Planets are the foundation of your empire. Each one has a **Potential Production** — the ceiling it can reach at full efficiency, ranging from 10 to 150 across the galaxy — and a **Present Production**, which is what the planet can actually deliver right now. Present Production grows toward Potential over time, and the speed of that growth depends heavily on your tax rate.

Taxes convert Present Production into spendable build points each year. See Section 5 for the full tax rate, growth, and starbase economics model.

4.0.2. Ships

Ships operate in fleets. A fleet always moves at the speed of its slowest member and can hold anywhere from one to **3,000 ships** of mixed types.

Ship Type	Cost	Speed	Size	AS	DS	Tactical Role
Destroyer	05	6	S	01	01	Fast, cheap screen. Escapes heavy fleets. Good for scouting.
Cruiser	15	5	M	03	03	Balanced fighter. About 3x the power of a destroyer.
Battleship	45	4	L	09	10	Heavy firepower anchor. About 3x the power of a cruiser. Slow but durable.
Scout	15	6	S	00	01	Stealthy spy. A lone scout is hardest to detect.
Transport	05	5	M	00	01	Unarmed. Carries one army. Essential for conquest.
ETAC	20	3	L	00	02	Colony ship. Reusable — survives colonization.

4.0.3. Starbases

Starbases are large space fortresses (Cost: 50, AS: 10, DS: 12) that serve dual roles. In orbit around a planet, they provide a defensive combat bonus and significant economic benefits — they help underdeveloped colonies grow faster at low and moderate tax rates, and they let a planet spend up to **5x** its current production on a single build when points have been accumulated (see Section 5 for details). They are not a free pass to run punitive tax rates forever. In deep space, they function as surveillance platforms with slightly more firepower than a battleship, though they move very slowly at just 1 sector per year.

Unlike ships, starbases are not assigned to fleets. They are commissioned individually from stardock and moved independently through the **Starbase Command** submenu. Older documentation sometimes says a starbase is “hailed,” but in practice this is simply the normal

move order for a very slow unit, likely implying tug support rather than a separate modeled mechanic. You can order combat fleets to escort a starbase using Mission 4 (Guard Starbase), but the starbase itself remains a separate unit.

NOTE: Starbases must be commissioned from stardock before they can be moved or provide orbital benefits. An uncommissioned starbase sitting in stardock has no effect.

4.0.4. Ground Forces

Armies (Cost: 2, AS: 1, DS: 1) defend your planets from invasion and are the only way to capture enemy worlds. Each troop transport carries one army, and a successful invasion requires landing enough armies to overwhelm the defending garrison.

Ground Batteries (Cost: 20, AS: 9, DS: 2) are immobile land-based cannons that offer massive firepower per cost — roughly equal to a battleship at less than half the price. During an invasion, all batteries must be destroyed before transports can land. During a blitz, surviving batteries fire directly on descending transports, inflicting heavy losses. If a planet is captured via blitz, any surviving batteries transfer intact to the new owner.

5. Economy and Taxes

Your empire runs on production. Every owned planet generates tax revenue each maintenance cycle, and that revenue pays for ships, defenses, and expansion. Managing the tension between short-term revenue and long-term growth is one of the deepest strategic challenges in the game.

5.0.1. Key Terms

Every planet has a **Potential Production** — the maximum productive capacity it can ever reach — and a **Present Production**, which is what it can deliver right now. Present Production grows toward Potential over time. Your empire's **Total Available Points** is the sum of tax revenue across all your planets, and any revenue you do not spend accumulates on each planet as **Stored Production Points**, available for future builds.

5.0.2. Tax Revenue

The tax rate is empire-wide: you set one rate for all your planets. Revenue per planet per year is a fixed percentage of Present Production, and your empire's Total Available Points is the sum of that revenue across all owned planets. See Section 11 for the exact formula.

5.0.3. Growth Toward Potential

Each maintenance turn, every owned planet grows its Present Production toward its Potential. Lower taxes produce faster growth — a planet at 30% tax develops far faster than one at 60%. Growth also slows naturally as a planet approaches its ceiling. Even at punishingly high tax rates, a planet below its Potential always grows by at least 1 point per year.

The engine computes this from the remaining gap to Potential and the tax headroom, then clamps the result so a planet below Potential always grows by at least 1 and never grows by more than the remaining gap. See Section 11 for the exact formula.

5.0.4. The 65% Tax Threshold

WARNING: Setting taxes above **65%** can directly *reduce* Present Production on your planets, not just slow growth.

Below 65%, growth is always positive — lower is faster. Above 65%, a penalty kicks in that actively damages Present Production. A commissioned starbase does **not** remove this danger. Its value is that it helps young colonies grow faster before you reach punitive tax rates, and it still preserves the powerful build-capacity bonus described below.

The recommended early-game rate is around 50–65%. Drop taxes on new colonies to accelerate their development. See Section 11 for the exact penalty and yearly update formulas.

5.0.5. Starbase Economic Effects

A commissioned starbase in orbit provides two major benefits. First, the planet's yearly production growth gets a strong boost when taxes are modest — the full bonus applies at **50% tax or lower**, then tapers away as taxes climb toward **65%**. This means underdeveloped planets with starbases catch up significantly faster when you are managing them sensibly, but the bonus is not meant to offset punitive taxes. Second, the planet gains a **build capacity**

multiplier — it can spend up to **5x** its Present Production on builds in a single turn, drawing from Stored Production Points. Without a starbase, a planet can only spend up to 1x its Present Production per turn. See Section 11 for the exact bonus taper and build-capacity formulas.

NOTE: These bonuses require an active, commissioned starbase in orbit — not an uncommissioned starbase sitting in stardock.

5.0.6. Stored Production Points

Tax revenue that you do not spend accumulates as Stored Production Points on each planet. This reserve is what allows starbase worlds to execute large builds — up to 5x Present Production — in a single turn.

5.0.7. Newly Colonized Planets

A freshly colonized planet starts with Present Production far below its Potential. Growth depends heavily on the tax rate you set, so keep taxes low on new colonies to develop them quickly.

5.0.8. Conquered Planets

When you capture an enemy planet by invasion or blitz, the factories need approximately **two turns** before they are fully converted and begin producing tax revenue for your empire. Plan your logistics around this delay.

6. Combat Mechanics

While battle reports are simple summaries, the engine uses a sophisticated system behind the curtain. Inspired by the simultaneous-resolution combat model in Mark Herman's tabletop wargame *Empire of the Sun*, the Rust engine is deterministic and simultaneous rather than relying on opaque random number generation or arbitrary ship-vs-ship duels.

6.0.1. The Rules of Battle

There is no “first strike” advantage. Each round, the total **Attack Strength (AS)** of each fleet is calculated and inflicted upon the enemy at the same instant. Rounds repeat until one side is destroyed, disengages, or only one hostile force remains.

Damage reduces ships from “Nominal” to “Crippled” status before destroying them. All nominal ships must be crippled before any crippled ship is destroyed, and surviving crippled ships are repaired automatically after battle. Hits always target the combat line first — destroyers, cruisers, battleships, and starbases. Scouts, transports, and ETACs are protected as long as any combat-line ships remain, which means your non-combat vessels survive as long as your warships hold the line.

Mixed fleets containing destroyers, cruisers, *and* battleships receive a **combined arms bonus** that improves their tactical effectiveness compared to single-type fleets. Always mix your composition when possible. A defending starbase at its own world provides an additional combat bonus to the defender. In a draw, the defender wins. See Section 12 for the exact ROE thresholds, combat values, force-ratio columns, CRT table, and assault formulas used by the current engine.

6.0.2. Fleet Limits

A fleet can contain as few as one ship and as many as **3,000 ships** of mixed types. A fleet always moves at the speed of its slowest member.

6.0.3. Rules of Engagement (ROE)

You assign an ROE level (0–10) to control when your fleet voluntarily engages hostile forces. ROE is a deterministic commitment rule based on force ratios, not random chance.

The full ROE threshold table is collected in Section 12.

Non-combat fleets (scouts, transports, ETACs only) are treated as ROE 0 automatically.

6.0.4. Withdrawal and Retreat

IMPORTANT: Low ROE does not guarantee safety.

A fleet that refuses engagement or breaks off mid-battle does not escape cleanly. It suffers a **withdrawal exchange** — the enemy fires on your retreating fleet, and your fleet fires back at reduced effectiveness. Only after absorbing that exchange does the fleet actually retreat and abort its current mission. After each round of combat, surviving fleets re-check their ROE. If the post-loss ratio no longer meets their threshold, they attempt to disengage and suffer the withdrawal exchange.

6.0.5. Planetary Combat

When fleets attack planets through bombardment, invasion, or blitz, different rules apply. Ground batteries are the planet's anti-orbital weapon. Armies defend the surface and are bombardment targets, but they do not exchange orbital fire with ships in orbit. Bombardment follows a strict targeting priority: stardock contents first, then ground batteries, then armies, then stored goods, and finally factories and development. Only combat ships — destroyers, cruisers, and battleships — contribute bombardment firepower. Scouts, transports, and ETACs do not.

See Section 7 for the detailed mechanics of bombardment, invasion, and blitz missions. The exact bombardment weights, batteries-only return-fire rule, and combat tables are in Section 12.

7. Missions and Orders

A fleet always has exactly one standing order. If you issue a new order before maintenance, it replaces whatever the fleet was doing. Missions fall into three categories. *One-shot* missions cause the fleet to travel, perform an action, and revert to Hold Position — you must issue new orders afterward. *Persistent* missions remain active until you replace them or game rules invalidate them (for example, a Join mission is abandoned if the host fleet is destroyed). *Hostile* missions send the fleet to a target world where it waits; the assault executes on the *next* maintenance tick after arrival, not immediately. Plan accordingly.

No	Mission	Type	Description
00	None	Persistent	Hold position at current location.
01	Move Fleet	One-shot	Travel to a specified sector, then revert to Hold.
02	Seek Home	One-shot	Return to nearest owned planet; retargets if that planet is captured en route.
03	Patrol	Persistent	Move within sector deep space to intercept enemies.
04	Guard Starbase	Persistent	Escort a starbase; fight alongside it.
05	Blockade	Persistent	Prevent access to a planet. Stops enemy launches and landings.
06	Bombard	Hostile	Damage factories, batteries, armies, stardock contents, and production.
07	Invade	Hostile	Suppress batteries, bombard, then land armies. Requires loaded transports.
08	Blitz	Hostile	Drop armies immediately, dodging batteries. High army risk.
09	View	One-shot	Long-range scan of owner and production from system edge.
10	Scout Sector	One-shot	Passive stealth surveillance of sector deep space (requires Scout).
11	Scout System	One-shot	Active spy mission into a solar system (requires Scout).
12	Colonize	One-shot	Terraform and claim unowned planet (requires ETAC). ETAC survives for reuse.
13	Join Fleet	Persistent	Chase and merge with target fleet. Abandons if host is destroyed.
14	Rendezvous	Persistent	Meet other fleets at sector. Lowest fleet ID becomes host.
15	Salvage	One-shot	Scrap ships at planet for ~50% of build cost.

7.0.1. Mission Details

7.0.1.1. One-Shot Missions

Mission 1: Move to Sector. A simple transit order. The fleet travels to the destination sector at the speed of its slowest ship, then stops and reverts to Hold Position. You must issue new orders if you want it to do anything else.

Mission 2: Seek Home. The fleet travels to the nearest planet you own. If that planet is captured while the fleet is en route, it automatically redirects to the next nearest friendly planet. On arrival, it reverts to Hold Position.

Mission 9: View a World. A safe, long-range scan. The fleet approaches the edge of the target system, scans for owner and production data, and immediately backs off into deep space. It reverts to Hold Position after reporting.

Missions 10 and 11: Scout Sector / Scout System. Both require at least one Scout ship, and a fleet consisting of a single Scout is the least likely to be detected. Scout Sector is a passive, stealthy patrol — unlike Mission 3, the fleet will not engage enemies but instead relies on stealth to observe traffic without being seen. Scout System is an active spy run where the Scout penetrates the system to report on ground batteries, armies, current production, stardock contents, and orbiting fleets. Both revert to Hold Position after reporting.

Mission 12: Colonize a World. Requires at least one ETAC (Environmental Transformation And Colonization ship). If the planet is unowned, it is terraformed and claimed. The new colony starts with one garrison army and very low current production, which grows faster under low taxes. The ETAC is not consumed — it survives and can colonize additional planets. If the planet is already owned, the ETAC aborts, reports the owner's identity and production potential, and waits for new orders.

Mission 15: Salvage. The fleet travels to the specified planet and scraps its ships for approximately **50%** of the original build cost, returned as stored production points on that planet. It reverts to Hold Position after scrapping.

7.0.1.2. Persistent Standing Missions

Mission 0: Hold Position. The default idle state. The fleet stays at its current location and takes defensive action based on ROE if hostile fleets approach.

Mission 3: Patrol a Sector. The fleet moves within deep space to intercept enemies passing through. If the patrol spots anything, it sends a report, and it engages based on your ROE settings. The mission remains active until you assign a new one.

Mission 4: Guard Starbase. The fleet escorts a starbase and fights alongside it. Be aware that if your fleet has a high ROE, it may break formation to chase enemy fleets entering the system, leaving the starbase temporarily vulnerable.

Mission 5: Guard/Blockade a World. A strategy of denial. The blockade stops enemy fleets from using the planet, intercepts ships launching from stardock, and paralyzes the enemy's ability to deploy forces from that world. It remains active until you assign a new mission.

Missions 13 and 14: Fleet Coordination. Mission 13 (Join Fleet) causes the fleet to chase a specific host fleet and merge with it when they meet. If the host is destroyed before they rendezvous, the joining fleet abandons the mission. Mission 14 (Rendezvous) sends multiple fleets to a sector where the fleet with the lowest Fleet ID becomes the host of the combined force. The rendezvous point remains active so additional fleets can keep merging there.

7.0.1.3. Hostile (Delayed-Resolution) Missions

IMPORTANT: Hostile missions require the fleet to be **in orbit at the start of maintenance** to execute. A fleet that arrives at the target world this turn will carry out its assault **next turn**. This one-turn delay is a critical tactical consideration — defend accordingly.

Mission 6: Bombard a World. Only destroyers, cruisers, and battleships contribute bombardment firepower — scouts, transports, and ETACs do not. Bombardment hits stardock contents first, then ground batteries, then armies, then stored goods, and finally factories and development. Ground batteries fire back at the bombarding fleet; armies do not. Use bombardment to soften up a world before invasion, or to deny resources to an enemy by destroying production and stardock contents.

Mission 7: Invade a World. A three-stage deliberate assault. First, combat ships exchange fire with ground batteries in orbital suppression — transports cannot land until all batteries are destroyed, though even a failed suppression still damages the planet. Once batteries are gone, surviving combat ships inflict bombardment-style damage on armies and industry. Finally, transports land their armies to fight the surviving defenders in simultaneous ground combat where the defender wins ties. Capture requires destroying all defending armies, after which your surviving armies become the new garrison. The invasion inflicts significant factory damage, and conquered planets need approximately two turns before they are fully converted to your production.

Mission 8: Blitz a World. Transports drop armies immediately in a fast assault that bypasses the full orbital suppression sequence. Escorting combat ships provide brief cover fire, but surviving batteries fire directly on descending transports, causing heavy losses. Landed armies fight defenders immediately, and the defender receives a defensive bonus. If you take the planet, surviving ground batteries transfer intact to your control. The blitz preserves factories but carries high risk to your armies and transports — a 2:1 army advantage or better is recommended. Choose blitz when the planet has few or no batteries and you want to preserve its industry, or when speed matters more than casualties.

8. Interface and Commands

The game is organized around four primary menus. From the **Main Menu**, you access General Command (**G**) for autopilot, diplomacy, and reports; Planet Command (**P**) for economy and production; Fleet Command (**F**) for ship movement and missions; Information Database (**I**) to review known planet data; and View Starmap (**V**) for a graphic map of the galaxy.

8.0.1. Visual Themes

The nc-game client is themable. Each campaign has a sysop-chosen default theme, and local-terminal players can open **C>olor Theme** from the Main Menu or First Time Menu to choose their own session theme from the campaign's available theme files. The shipped bundle includes `tokyo_night`, `mag16`, and several other built-in palettes, plus a monochrome `Mono` option in the picker. You can preview and apply these without leaving the client, and your last local theme choice is remembered for your empire in that campaign.

In BBS door mode, nc-game instead keeps the classic **A>nsi color ON/OFF** toggle and begins from the campaign default theme each session. If a saved custom theme later disappears or becomes invalid, nc-game falls back to `tokyo_night`, with `Mono` kept as a safe last resort.

8.0.2. General Command

General Command handles empire-wide administration. Autopilot (**A**) lets the computer manage your defenses if you miss turns. Diplomacy (**E**) lets you declare other players as Neutral or Enemy — neutral fleets will not attack unless provoked, while enemy fleets will attack on sight based on ROE. Messages (**C**) lets you send messages to other empires.

To keep messaging civil, you may send no more than three messages to any single opponent per turn. In a four-player game, for example, that is up to twelve outgoing messages in a turn. Messages and reports are never automatically purged — they accumulate in your inbox across turns until you remove them yourself. The inbox supports type and year filters to help you find older items, and pressing **D** on a selected item prompts for deletion, defaulting to yes. General Command also offers a bulk delete to clear all messages at once. New reports and messages from the most recent maintenance turn are presented one by one through the scrolling intro review when you log in, giving you another opportunity to read and delete before reaching the main menu.

8.0.3. Planet Command

Planet Command controls your economy and ground operations. Tax (**T**) sets the empire-wide tax rate. Scorch Earth (**S**) destroys your own factories to deny them to an invader. Build (**B**) spends production points on ships, defenses, or starbases. Commission (**C**) assigns newly built ships from stardock into active fleets. Load and Unload (**L / U**) move armies between the planet surface and troop transports.

8.0.4. Fleet Command

Fleet Command controls your ships in space. Mission (**O**) assigns missions 0–15. ROE (**C**) changes a fleet's rules of engagement. Merge (**M**) combines fleets that are in the same sector. Transfer (**T**) moves individual ships between fleets.

8.0.5. Building and Commissioning

Each planet has a **10-slot build queue**, and all builds complete in a single maintenance turn. Ships and starbases, upon completion, move to **Stardock** — a holding area on the planet where they sit idle and vulnerable until commissioned. Ships are commissioned into numbered fleets, while starbases are commissioned individually and managed through their own Starbase Command submenu. Armies and ground batteries, by contrast, deploy directly to the planet surface and do not pass through stardock.

A planet without a starbase can spend up to its Present Production in a single turn. A planet with an orbiting starbase can spend up to **5x** its Present Production, drawing from Stored Production Points (see Section 5).

WARNING: Troop transports are built empty. You must manually load armies onto them before sending them into battle.

WARNING: Stardock contents are a prime target for enemy bombardment. Commission your ships promptly or risk losing them before they ever see combat.

NOTE: The starmap can be exported as a TXT file, a CSV grid, and a CSV details sheet for offline planning. In the recommended hosted flow, `nc-connect` downloads that static bundle automatically the first time you join. Local Rust-client play can also export it directly from the in-game starmap view.

9. Strategy

9.0.1. Early Game: The Land Grab

The opening turns are a race for territory. ETACs are your most valuable early asset — grab every raw planet you can find before your rivals do. Send single destroyers ahead as scouts to locate neighbors before they locate you. Keep your tax rate at or below 65% to avoid damaging production, and drop taxes even lower on new colonies so they develop quickly. The temptation to tax at 100% for immediate cash is strong, but it cripples long-term growth.

9.0.2. Mid-Game: Consolidation

Once the easy colonies are claimed, the game shifts to fortification and intelligence. Build starbases on your best worlds to boost both defense and production capacity. Never attack a planet blindly — use Scout ships on Mission 11 to count enemy batteries and garrison strength before committing forces. This is the “get tough” phase: when raw planets are gone, the only way to grow is war.

9.0.3. Late Game: Total War

In the endgame, fleet composition and denial matter more than raw numbers. Mix destroyers, cruisers, and battleships in every fleet to trigger the combined arms bonus and distribute damage across hull types — pure battleship fleets are expensive and miss the bonus. If you cannot hold a planet, scorch it. If you cannot take a planet, blockade or bombard it into uselessness. And in a 25-player galaxy, diplomacy is not optional: you cannot fight everyone at once. Form alliances, even temporary ones, and break them only when the timing is right.

10. Historical Context

The BBS Era (1990–1992)

The original game emerged between 1990 and 1992 as a “door game” for Bulletin Board Systems. In an era before the World Wide Web, players dialed into servers over phone lines to play strategy games against dozens of strangers. Everything ran through rigid 80x25 text terminals — every menu, every star map, every battle report squeezed into that tiny viewport. It stood alongside classics like *TradeWars 2002* and *Solar Realms Elite*, but was distinguished by its depth, its hands-off design, and the sheer scale of its campaigns.

What Made It Special

Most multiplayer games of the era demanded constant attention. Esterian Conquest was different. You checked in once a day, submitted your orders, and went about your life. Overnight, the engine processed every empire simultaneously — fleets moved, economies grew, battles resolved, and alliances were tested. When you logged in the next day, a stack of reports was waiting. Campaigns ran for months, and the stories they produced — surprise invasions, desperate blockades, betrayals at the worst possible moment — were the kind that stuck with players for years.

The Rust Port (2026)

This version is a full Rust reimplement of the original game, rebuilt from the ground up and validated against the original binaries as an acceptance oracle. The deterministic mechanics — movement, economy, build queues, cross-file linking — were recovered from the original executables and manuals, then turned into documented engine rules. Where the original behavior was hidden, stochastic, or tied to an irreproducible internal RNG (combat resolution, AI decisions), the Rust engine substitutes its own seeded, documented, and reproducible rules that preserve the structure and spirit of the originals. The result is faithful to the manuals, compatible with classic save files, and honest about what was recovered versus what was rebuilt. If you played the original game on a BBS in the 1990s, it should feel right. If you are discovering it for the first time, you are playing a careful reconstruction — not a guess.

The project has now reached a real beta stage. The Rust player, connection, and sysop tools cover the core campaign workflow, and the main work from here is broad playtesting, collecting feedback, and fixing the rough edges and bugs that only show up in live games while preserving the classic experience for Nostr hosts, local players, and legacy BBS sysops.

11. Appendix A: Economy Formula Reference

This appendix collects the current engine's exact economy formulas in one place.

11.0.1. Yearly Tax Revenue

```
revenue = floor(present_production * tax_rate / 100)
```

Your empire's Total Available Points is the sum of this value across all owned planets.

11.0.2. Base Growth Toward Potential

```
gap = potential_production - present_production
tax_headroom = 100 - min(tax_rate, 95)
base_growth = ceil(gap * tax_headroom / 400)
```

Then clamp the result so a planet below Potential always grows by at least 1 and never grows by more than the remaining gap.

11.0.3. High-Tax Penalty Above 65%

```
if tax_rate > 65:
    penalty = ceil(present_production * (tax_rate - 65) / 500)
```

Final yearly Present Production is:

```
present_production = min(potential_production, present_production + growth) -
penalty
```

11.0.4. Starbase Growth Bonus

A commissioned starbase boosts growth at low and moderate tax rates, but the bonus tapers away completely by 65%.

```
bonus_percent = 50 if tax_rate <= 50
bonus_percent = floor((65 - tax_rate) * 50 / 15) if 50 < tax_rate < 65
bonus_percent = 0 if tax_rate >= 65
growth = base_growth + ceil(base_growth * bonus_percent / 100)
```

11.0.5. Build Capacity and Stored Production

Per-turn build capacity is:

```
build_capacity = present_production without starbase
build_capacity = present_production * 5 with starbase
```

Stored Production Points let a planet spend up to that per-turn cap while drawing on previously saved production.

12. Appendix B: Combat Tables and Formula Reference

This appendix collects the current engine's combat reference tables in one place.

12.0.1. Rules of Engagement Thresholds

ROE	Force Requirement	Behavior
00	Never engage	Pacifist: Flee from all hostile fleets.
01	Enemy defenseless	Opportunist: Engage only if the enemy has no combat capability.
02	4:1 or better	Very Cautious: Engage only with overwhelming advantage.
03	3:1 or better	Cautious: Engage only with strong advantage.
04	2:1 or better	Favorable: Engage with clear superiority.
05	3:2 or better	Confident: Engage with moderate advantage.
06	1:1 or better	Balanced: Engage equal or inferior forces.
07	Even if outgunned 3:2	Bold: Accept moderate disadvantage.
08	Even if outgunned 2:1	Aggressive: Accept significant disadvantage.
09	Even if outgunned 3:1	Reckless: Accept severe disadvantage.
10	Always	Suicidal: Attack regardless of the odds.

12.0.2. Unit Combat Values

Unit	AS	DS	Notes
Destroyer	1	1	Fast escort / screen
Cruiser	3	3	Mid-line combatant
Battleship	9	10	Primary battle line
Scout	0	1	Non-combat hull
Transport	0	1	Non-combat hull
ETAC	0	2	Colonization hull
Starbase	10	12	Heavy orbital defender
Battery	9	2	Surface defense
Army	1	1	Ground combatant

12.0.3. Force Ratio to CRT Column

Force Ratio	CRT Column
< 0.5	Disadvantaged
0.5 .. < 1.0	Pressed
1.0 .. < 1.5	Even
1.5 .. < 3.0	Advantaged
>= 3.0	Overwhelming

12.0.4. Space / Orbital CRT

d10	Disadvantaged	Pressed	Even	Advantaged	Overwhelming
0	0.00	0.25	0.50	0.75	1.00
1	0.25	0.50	0.75	1.00	1.25
2	0.25	0.50	1.00	1.25	1.50
3	0.50	0.75	1.00	1.25	1.50
4	0.50	0.75	1.00	1.50	1.75
5	0.50	1.00	1.25	1.50	1.75
6	0.75	1.00	1.25	1.50	2.00
7	0.75	1.00	1.50	1.75	2.00
8	1.00	1.25	1.50	1.75	2.00
9	1.00	1.50	1.75	2.00	2.50

12.0.5. Column Shifts and Hit Formula

- Mixed DD/CA/BB fleet: +1 CRT column
- Defending starbase in orbital combat: +1 CRT column
- Withdrawal exchange: fixed Pressed column
- Final columns are clamped to the table bounds

$\text{hits} = \text{ceil}(\text{total_AS} * \text{CRT_multiplier})$

An unmodified 9 on the d10 is a critical hit and forces one extra bypass loss allocation.

12.0.6. Bombardment and Planetary Fire

Only destroyers, cruisers, and battleships contribute bombardment attack strength:

- Destroyer bombardment AS: 0.5x
- Cruiser bombardment AS: 1.0x
- Battleship bombardment AS: 1.5x

Planetary return fire is:

$\text{return_fire_AS} = \text{battery_AS}$

Ground combat in invasion and blitz uses the same CRT framework, with defender ties winning by default.

13. Appendix C: Mission / Order Quick Reference

This appendix is the compact lookup version of the mission system. For full behavior explanations, examples, and tactical notes, see Section 7.

No	Mission	Class	Trigger	Summary
00	Hold Position	Persistent	Immediate	Idle standing order; remains at current location.
01	Move Fleet	One-shot	Arrive	Travel to target sector, then stop and revert to Hold.
02	Seek Home	One-shot	Arrive	Travel to nearest owned world; re-target if it is lost en route.
03	Patrol	Persistent	Arrive	Occupy deep-space patrol sector and intercept by ROE.
04	Guard Starbase	Persistent	Arrive	Escort a starbase and remain assigned to its defense.
05	Blockade	Persistent	Arrive	Guard a world, interfere with launches and hostile access.
06	Bombard	Hostile	Next maintenance tick	Ready bombardment destroys star-dock contents, defenses, armies, goods, and production.
07	Invade	Hostile	Next maintenance tick	Suppress batteries, soften the world, then land armies.
08	Blitz	Hostile	Next maintenance tick	Fast direct landing with higher transport and army risk.
09	View	One-shot	Arrive	Long-range scan from system edge; reports and reverts to Hold.
10	Scout Sector	One-shot	Arrive	Stealth deep-space observation; requires a Scout.
11	Scout System	One-shot	Arrive	Spy run into a world; requires a Scout.
12	Colonize	One-shot	Arrive	Claim an unowned world with an ETAC; ETAC survives.
13	Join Fleet	Persistent	Merge	Chase and merge with a host fleet; abort if host is destroyed.
14	Rendezvous	Persistent	Merge	Gather fleets in one sector; lowest Fleet ID becomes host.
15	Salvage	One-shot	Arrive	Scrap ships at a world for roughly 50% of build cost.

Category key:

- **One-shot:** travel, perform an action, then revert to Hold Position.

- **Persistent:** remain armed until you replace the order or game rules invalidate it.
- **Hostile:** travel to the target world, then execute on the next maintenance tick after arrival.

14. Appendix D: Preservation and Original Sources

This edition is a playable modern Rust version of Nostrian Conquest, built with preservation discipline. The goal is to keep the original gameplay legible and playable on modern systems while documenting the exact engine rules that matter to players, operators, client authors, and future maintainers.

14.0.1. Source Hierarchy

This manual is the authoritative player manual for the Rust edition of Nostrian Conquest.

The preserved originals in `original/v1.5/` remain historical references and an ambiguity fallback:

- `ECQSTART.DOC` — Quick-start guide
- `ECPLAYER.DOC` — Detailed player manual
- `ECREADME.DOC` — Release and package information
- `ECGAME.EXE` — The original 1992 player client
- `ECMAINT.EXE` — The original yearly maintenance oracle
- `ECUTIL.EXE` — The original sysop utility for game initialization and management

14.0.2. Preservation Policy

- This manual is the authoritative player-facing manual for the Rust edition.
- The original manuals are preserved historical references and an ambiguity fallback for classic intent and terminology.
- The original DOS binaries are the acceptance oracle for compatibility work.
- The Rust engine preserves player-visible classic behavior where it matters, but it does not chase hidden byte-for-byte quirks when they do not materially affect gameplay.
- When an exact classic formula remains unrecovered, this manual documents the current engine rule explicitly rather than pretending the original value is known.
- When the preserved originals clarify an ambiguity, that clarification should be folded back into the current manuals/specs rather than left only in the legacy `.DOC` set.

14.0.3. BBS Drop File Compatibility

The original `ECGAME.EXE` advertises support for several BBS drop file formats (`D00R.SYS`, `D0RINFOx.DEF`, `CALLINFO.BBS`, `CHAIN.TXT`, etc.), but in practice the parser is extremely strict about field counts, line endings, and exact values. Modern BBS software frequently generates drop files that cause the original binary to exit immediately with no useful error. Getting the game running under a contemporary BBS stack requires a precise 32-line WWIV-style `CHAIN.TXT` with DOS CRLF endings and correct local-console values, plus `ECUTIL.EXE` to initialize game data before the first launch. The project repository at <https://github.com/greenm01/nostrian-conquest> includes the original v1.5 package, working wrapper scripts, and setup documentation for running the classic binaries under DOSBox. This legacy setup friction is one of the motivating factors behind the Rust rewrite — making the game accessible on modern systems without emulation or fragile drop file plumbing.

The Rust `nc-game` binary handles drop files natively and robustly. Pass the `--dropfile <path>` flag and it will auto-detect the format (`D00R32.SYS`, `D00R.SYS`, or `CHAIN.TXT`), tolerate both CRLF and LF line endings, and extract the player alias and session timeout without any wrapper scripts or format massaging. The `--timeout <minutes>` flag can override the timeout from the command line. This means a modern BBS can drop any of the three supported formats and launch `nc-game` directly, with no DOSBox, no `ECUTIL.EXE`, and no fragile field-count dependencies.

14.0.4. This Manual

This manual combines and polishes the original documentation with the current engine reference tables in Section 11, Section 12, and Section 13. The body text stays strategy-first; the appendices collect the exact formulas and lookup tables for readers who want the implementation-level reference.