



APEMARS

APEMARS WHITEPAPER



APEMARS

DECLASSIFIED FOR PUBLIC RELEASE

Issued by

Ape Space Administration

Division

Crypto-Degen Flight Operations

Operation Codename

RED BANANA

Document Code

APEMARS-WP-V70B-225KM

Clearance Level

Holder-Class Access Granted

Whitepaper Disclaimer

This whitepaper is provided for informational and storytelling purposes only. Nothing contained in this document should be interpreted as financial, investment, legal, or tax advice. APEMARS is a creative, narrative-driven crypto project, and participation in the presale or ecosystem is entirely voluntary.

Cryptocurrencies are speculative and carry significant risk. Token prices may fluctuate, markets may change rapidly, and there is a possibility of losing part or all of your funds. Always perform your own research and consult a qualified professional before making financial decisions.

All forward-looking statements within this whitepaper, including references to future utilities, features, timelines, or expansions, are not guarantees of future performance. The APEMARS team reserves the right to update, modify, or adjust any part of the project, the roadmap, the utilities, or the tokenomics as needed.

Nothing in this whitepaper creates any form of partnership, ownership, equity, or contractual obligation between the reader and the APEMARS team. Token holders do not receive rights to the project, its assets, or its future decisions.

Participation may not be legal in all regions. It is your responsibility to ensure that your involvement complies with the laws and regulations of your country or jurisdiction.

By reading this whitepaper or engaging with the APEMARS ecosystem, you acknowledge that you understand these risks and agree that the APEMARS team is not responsible for financial losses, smart contract vulnerabilities, wallet issues, or market outcomes.

APEMARS is a community-driven mission. Enter at your own discretion, stay safe, and never share your private keys or seed phrases with anyone.

APEMARS : Operation Red Banana (Executive Brief)

This officially declassified document marks your entry into APEMARS (\$APRZ), the interplanetary memecoin mission engineered by the Ape Space Administration

By accessing this whitepaper, you acknowledge:

- You are entering the APEMARS Mission Crew.
- You agree that apes & degens make exceptional astronauts.
- You understand that bananas are both fuel and morale.
- You accept that crypto speed exceeds all known aerospace timelines.
- You acknowledge that FOMO may induce sudden G-force surges.

Commander Ape:

Rank: Interplanetary Degen N

Speciality: Survival, propulsion, improvisation, ignoring safety protocols

Threat Level: Bullish

This is a **crypto-compressed Mars expedition**, executed across 23 high-velocity weekly stages, powered entirely by community momentum and degenerate thrust. Review the following pages carefully. This is your entry to APEMARS. Training begins now.

Your training begins now.

Authorization: Approved for Holder Transmission

Mission Status: ACTIVE

SECTION 2: Project Red Banana Vision

APEMARS was built as a mission every holder can feel a part of, a fast-moving, story-driven expedition where the community advances together through 23 symbolic stages toward the Red Planet. Unlike ordinary launches, this mission is designed with pace and a momentum that mirrors crypto itself. When things move quickly, opportunities don't wait, and APEMARS embraces that truth by compressing the Mars journey into weekly stages that evolve before the market can blink.

The vision is simple: transform a memecoin into a cinematic mission where every holder has a role and every stage carries energy. As the community moves from one week to the next, the price, story, and the mission progress side by side, creating the kind of anticipation and collective FOMO that only a narrative-driven presale can deliver. The trajectory of the mission isn't set by charts alone, but by the crew powering it.

Token Built for Expansion

This isn't a one-phase token. It's a long-form mission with post-launch goals, future expansions, and a clearly structured progression beyond the presale period.

APEMARS is early. APEMARS is fast. APEMARS is engineered for longevity.

NOTHING RANDOM. EVERYTHING MARS.

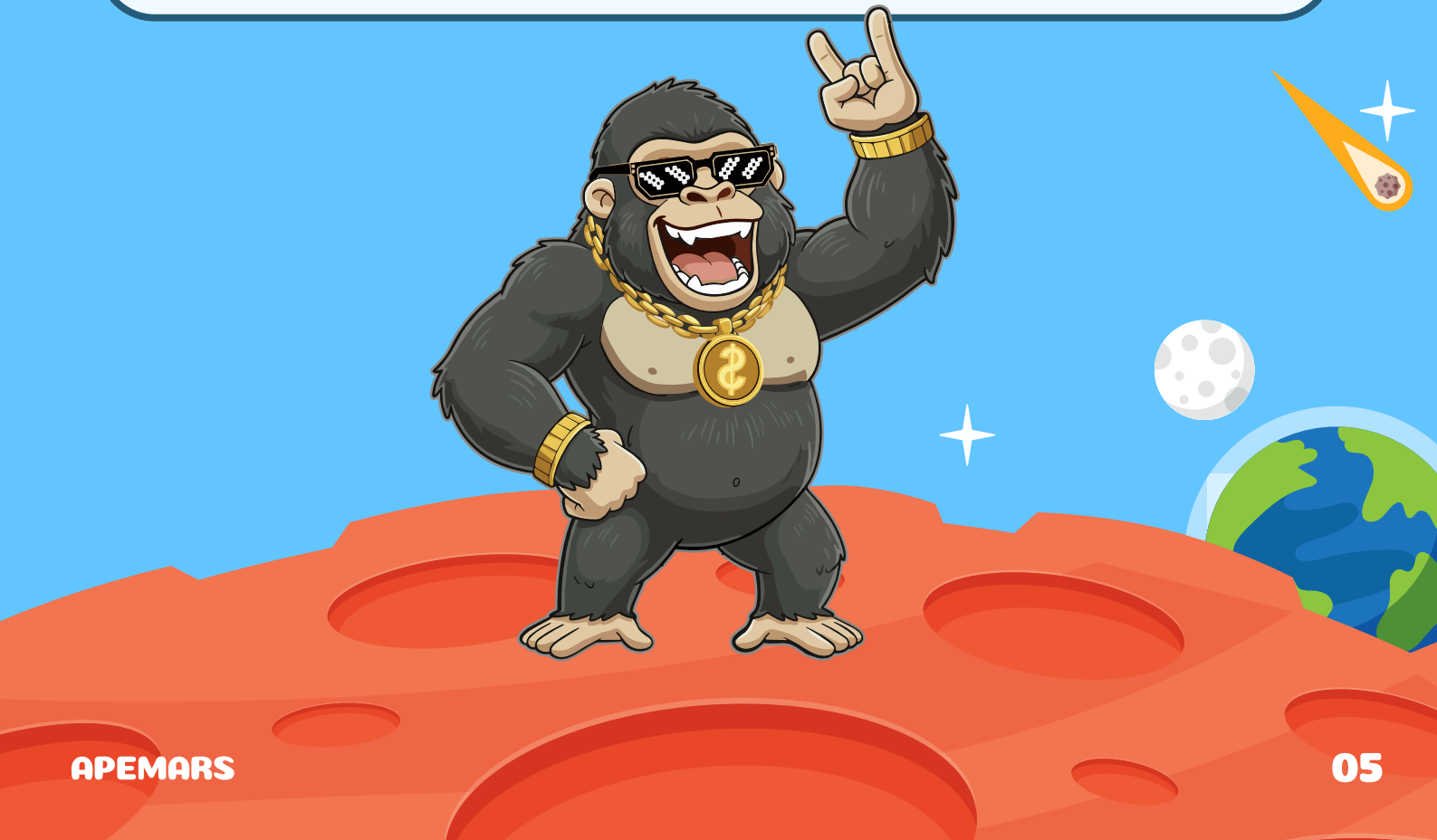
From supply to staking, every value in the APEMARS ecosystem carries a deliberate connection to the Red Planet and its iconic measurements.

The presale's twenty-three stages echo the 22.5 symbolic segments of the 225 million-kilometer path to the Red Planet. Each stage lasts seven days to represent a single mission segment in the compressed timeline, and the scheduled burns at Stages 6, 12, 18, and 23 act as key checkpoints along the route.

Key mechanics follow the same logic. The scheduled burn events at Stages 6, 12, 18, and 23 act as structured mission checkpoints, tightening supply as the rocket advances. The 63% APY staking rate is inspired by Mars' harsh average temperature of -63°C , giving the yield a direct Martian reference.

The 9.34% referral reward takes its cue from Mars' orbital eccentricity (0.0934), tying community growth to the planet's path around the Sun. Even the \$22 threshold for unlocking a referral code nods to Olympus Mons, the tallest volcano in the solar system at roughly 22 km high, a symbol of elevation and upside.

Together, these choices give APEMARS a backbone of symbolism and intent. The mission isn't just themed around Mars; it is numerically anchored to it.



THE DECLARATION FROM HIGH COMMAND

On behalf of the Ape Space Administration:

APEMARS stands as the official crypto mission to Mars. It compresses months into weeks, stories into stages, and degens into astronauts.

This is the next frontier of memecoin evolution.

MISSION STATEMENT

Filed By: **Command Center - Mission Directive Unit (MDU)**

Codename: **Objective A-113**

Document Status: **ACTME Operational Briefing**

The APEMARS Initiative exists to transform the legendary voyage of Commander Ape into a community-powered, crypto-accelerated mission to Mars.

This is the official purpose of Operation: **RED BANANA**:

To execute a structured, symbolic, and strategic expedition toward Mars, powered entirely by the APEMARS token, guided by Crypto-Degen Flight Operations Division, and fueled by a crew of committed holders.

This mission is engineered for momentum, cohesion, and expansion.

SECTION 3: The Origin of the APEMARS Expedition

Filed By: Historical Archives Division

Document Status: Verified; Previously Classified

THE MARS AWAKENING

One ordinary day, while engineers argued about calculations and interns fought over the last banana, the ape slipped into the cockpit of a prototype capsule. The countdown was already on-screen.

T-10 seconds: the ape stared straight ahead, unblinking.

T-5 seconds: the cockpit camera caught him giving Mission Control a confident thumbs-up.

T-0: lift-off, executed without approval, without training, and without a single flight instruction.

Commander Ape, though he had no rank yet, launched himself into space without approval, without training, and without a single flight manual. The moment became the event apes now call The Mars Awakening.

THE IMPOSSIBLE VOYAGE

The mission should have failed. Instead, it became legend.

Commander Ape then began drifting through the void, 225 million kilometers of empty space with nothing but instinct and stubborn momentum to guide him. He pushed through solar winds strong enough to roast an Ethereum miner, slipped between asteroid fields thicker than presale FOMO, and survived radiation levels labeled “Do Not Attempt” by every human safety manual ever written. Most creatures would have turned back, but he kept going, fueled by bananas, chaos, and a kind of determination only a true degen could understand.

And with every kilometer, Mission Control realized the truth: this wasn’t an accident, it was destiny unfolding in real time.

THE MARS TOUCHDOWN

After seven Earth months, the capsule pierced the Martian atmosphere and descended toward the red horizon. Against all logic, the ape landed flawlessly. Cameras captured the iconic moment as he stepped onto Martian soil, planted a makeshift flag, and sent a message that echoed across every channel:

“Earth was too small anyway.”

Within minutes, the mission was reclassified. It was no longer a mistake. It was the blueprint for a new frontier.

THE BIRTH OF APEMARS

From that moment onward, Commander Ape’s journey became the foundation for a new mission, one that the community could join, replicate, and continue.

APEMARS is the crypto-compressed version of that historic voyage, divided into 23 symbolic stages, each representing a segment of the path to Mars. Now, instead of a single ape drifting through space, the mission is powered by a growing crew of holders, each contributing momentum, acceleration, and thrust.

The ape conquered Mars alone. APEMARS returns with an entire colony.



SECTION 4: Utilities

Filed By: Incentive Division (NID)

Codename: REWARD-7/RED-BANANA

Status: Active & Mission-Critical

APEMARS is structured to function like a mission, one that rewards commitment, strengthens momentum, and keeps the crew engaged throughout the journey. Every utility is tied back to the symbolism of the Mars expedition, giving the ecosystem purpose beyond simple token mechanics.

THERMAL DISPOSAL PROTOCOL (QUARTERLY BURNS)

To maintain long-term scarcity, APEMARS uses a structured burn system executed at four major checkpoints: Stages 6, 12, 18, and 23. Instead of small, continuous burns, all unsold tokens from each segment of the presale are pooled and burned during these mission milestones. This creates clear, visible moments of supply reduction that align with the progression toward Mars, rewarding early holders and reinforcing the mission's momentum with every ignition event.

APE YIELD STATION (63% APY)

Staking is the stability core of the APEMARS colony. Holders who commit their tokens gain access to a 63% APY, inspired directly by Mars' average temperature of -63°C . Staked rewards remain locked for two months after launch to protect the early mission phase while the colony is being established. Rewards build automatically in the background and can be claimed once your lock period ends—no complicated tracking, no extra steps, just mission-grade yield for those who stay committed.

ORBITAL BOOST SYSTEM (REFERRAL REWARDS)

APEMARS grows stronger when the crew expands, which is why the referral system is built into the core of the mission. Holders who contribute at least \$22 unlock a unique referral code. Anyone who uses that code, and the person who shared it, both receive a 9.34% reward, a number chosen to echo the symbolic patterns that shape the Mars mission. This creates a simple but powerful loop: invite, boost, and help the mission accelerate as the community expands its orbit.

COMMUNITY MISSIONS

The APEMARS mission thrives on activity. Throughout the presale and beyond, community Division launches themed missions designed to keep the crew energized, everything from meme deployments and leaderboard challenges to story-driven prompts and surprise Commander directives. These missions reward creativity, consistency, and engagement with token bonuses, recognition, and exclusive perks tied directly to the evolving narrative.



SECTION 5: Operation RED BANANA (APEMARS Presale)

Filed By: **Interplanetary Funding Department (IFD)**

Codename: **P-SALE / 23-MARS-SECTORS**

THE PRESALE MISSION MODEL

The APEMARS presale is designed as a crypto-compressed reenactment of Commander Ape's historic 225 million-kilometer voyage to Mars. Instead of taking seven months, the mission unfolds across 23 symbolic stages, each one representing a key segment of the journey.

Every stage lasts one week or until its allocated tokens are sold out, whichever comes first. As each stage completes, the mission automatically advances to the next sector, mirroring Commander Ape's steady push through deep space.

The structure keeps the presale alive, active, and constantly moving forward, giving the community a real sense of progression as they travel the mission path together.



THE OFFICIAL 23-STAGE MISSION LOG

Each stage in the presale corresponds to a narrative moment from the original voyage. These mission logs represent the path Commander Ape followed, from accidental lift-off to final Martian touchdown.

Here is the streamlined, hybrid-clean version of your mission logs:

MISSION LOG 01 – APE LAUNCH: Commander Ape triggers liftoff by sitting on the controls.

MISSION LOG 02 – ORBIT FLEX: He spins in orbit, showing off to Mission Control.

MISSION LOG 03 – BANANA BOOST: Throws a banana; somehow increases acceleration.

MISSION LOG 04 – LUNAR DRIFT: Uses the Moon as a drift corner, purely out of style.

MISSION LOG 05 – VOID VIBES: Performs zero-gravity flips during downtime.

MISSION LOG 06 – PANEL SLAP: Slaps the dashboard; all systems fix themselves.

MISSION LOG 07 – SUN STARE: Stares at the Sun wearing shades, unbothered.

MISSION LOG 08 – ZERO NAP: Sleeps 19 hours; the ship flies better without him.

MISSION LOG 09 – DUST SWIPE: Wipes dust with a banana peel; sensors improve.

MISSION LOG 10 – COMMS PUNCH: Punches the comms screen; signal instantly restored.

MISSION LOG 11 – SPEED SPIKE: Yells “SEND IT”; ship increases velocity.

MISSION LOG 12 – APETRON BURN: Leans on the thruster lever; perfect trajectory achieved.

MISSION LOG 13 – METEOR GROWL: Growls at incoming meteors until they leave.

MISSION LOG 14 – DRIFT KING: Drifts through a meteor cluster like a maniac.

MISSION LOG 15 – RED SPACE: Spots a red glow—assumes Mars is bullish.

MISSION LOG 16 – SIGNAL PING: Sends a blurry thumbs-up JPEG to Mission Control.

MISSION LOG 17 – FINAL LOCK: Dramatically points toward Mars; systems lock in.

MISSION LOG 18 – BUTTON MASH: Random button mashing stabilizes the ship.

MISSION LOG 19 – CHILL ZONE: Picks a landing zone based on vibes alone.

MISSION LOG 20 – FIRE DVE: Fans himself with a banana peel during re-entry heat.

MISSION LOG 21 – DUST DUEL: Screams at a dust storm; storm backs off.

MISSION LOG 22 – SURFACE SYNC: Lands flawlessly with zero training.

MISSION LOG 23 – MARS CLAIM: Plants the APEMARS flag and claims the planet.

STAGE ALLOCATION FRAMEWORK

Each stage carries a specific token allocation, decreasing gradually as the mission approaches Mars. Early stages feature higher supply and lower pricing, while later stages tighten supply as the capsule nears touchdown.

Stage	Stage Name	Tokens
1	APE LAUNCH	1,470,000,000
2	ORBIT FLEX	1,510,000,000
3	BANANA BOOST	1,550,000,000
4	LUNAR DRIFT	1,940,000,000
5	VOID VIBES	2,020,000,000
6	PANEL SLAP	2,170,000,000
7	SUN STARE	2,170,000,000
8	ZERO NAP	2,170,000,000
9	DUST SWIPE	2,090,000,000
10	COMMS PUNCH	2,020,000,000
11	SPEED SPIKE	1,860,000,000
12	APETRON BURN	1,710,000,000
13	METEOR GROWL	1,550,000,000
14	DRIFT KING	1,400,000,000
15	RED SPACE	1,320,000,000
16	SIGNAL PING	1,160,000,000
17	FINAL LOCK	1,160,000,000
18	BUTTON MASH	1,090,000,000
19	CHILL ZONE	1,010,000,000
20	FIRE DVE	970,000,000
21	DUST DUEL	930,000,000
22	SURFACE SYNC	890,000,000
23	MARS CLAIM	840,000,000

SECTION 6: Network Infrastructure

Filed By: **Technical Operations Division (TOD)**

Codename: **ETH-CORE / ERC-20 STANDARD**

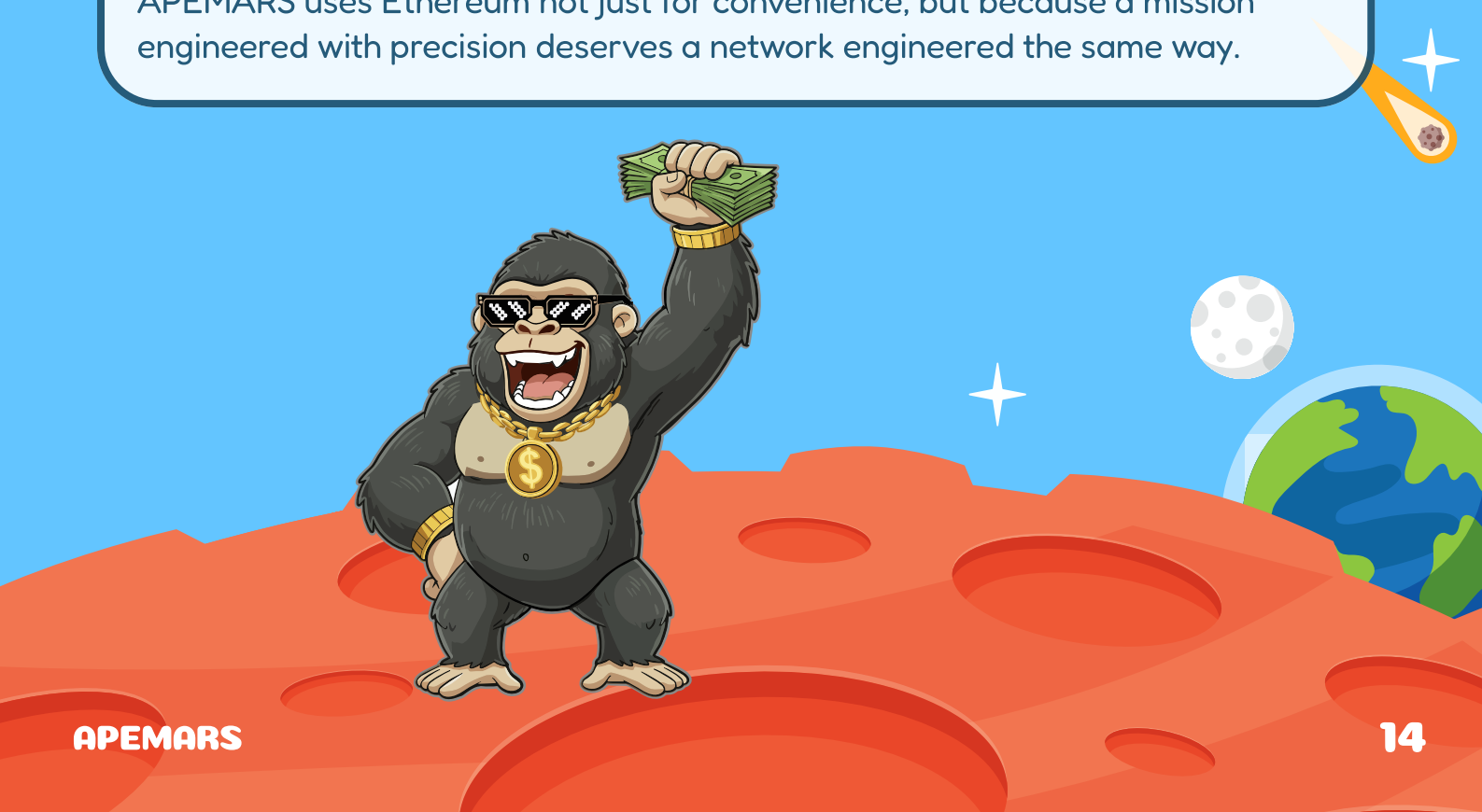
APEMARS is deployed on the Ethereum network, utilizing the ERC-20 standard to ensure absolute security, transparency, and long-term reliability. For a mission that spans 23 stages, the network foundation must be as stable as the spacecraft itself, and Ethereum offers exactly that.

Building on Ethereum allows APEMARS to integrate seamlessly with all major Web3 systems, including:

- Trusted non-custodial wallets
- Leading decentralized exchanges
- Cross-chain bridges
- Staking infrastructures
- On-chain analytics and monitoring tools

Ethereum's proven decentralization, deep liquidity, and battle-tested infrastructure make it the ideal launchpad for a mission of this scale. No compromises, no experimental networks, just a secure, established ecosystem capable of supporting a multi-phase, symbolism-driven interplanetary project.

APEMARS uses Ethereum not just for convenience, but because a mission engineered with precision deserves a network engineered the same way.



SECTION 7: The APEMARS Supply Matrix

Filed By: Asset Distribution Command (ADC)

Codename: SUPPLY-MAP / EXPEDITION MODEL

The APEMARS supply is engineered around a single principle: symbolic design with functional purpose. The total supply, 70,000,000,000 APEMARS, is derived directly from the presale duration of Commander Ape's original voyage. Every allocation is structured to reflect the mission's narrative while supporting long-term ecosystem health.

The APEMARS supply wasn't assembled randomly; it was engineered like a flight plan. Each segment of the distribution reinforces the mission, keeps the ecosystem stable, and mirrors the structure of Commander Ape's original journey.

PRESALE: 50% (35,000,000,000 APEMARS)

The presale spans 23 stages, each representing a symbolic segment of the 225 million km mission. All unused tokens are collected and burned at the end of Stages 6, 12, 18, and 23, aligning a four checkpoint system. This creates a clean, transparent, and deflationary progression as the mission advances.

STAKING REWARDS: 20% (14,000,000,000 APEMARS)

Reserved for the APEMARS staking system, inspired by Mars' 63°C average temperature, which shaped the 63% APY. Rewards are locked for 2 months post-launch, stabilizing the network in its early phase and encouraging long-term participation.

LIQUIDITY + ECOSYSTEM RESERVE: 20% (14,000,000,000 APEMARS)

Allocated to build a sustainable post-launch environment: DEX liquidity pools, mission tools, ecosystem support, and extended development.

COMMUNITY & REFERRALS: 5% (3,500,000,000 APEMARS)

Dedicated to the crew itself, referral bonuses, competitions, challenges, and community missions. The 9.34% referral reward reflects Mars' orbital eccentricity (0.0934), grounding the system in symbolic accuracy.

TEAM ALLOCATION: 5% (3,500,000,000 APEMARS)

Fully locked for 12 months, then released gradually. Command rule: "Mission success before mission rewards."

SUPPLY SUMMARY

Allocation Sector	Percentage	Amount
Presale	50%	35B
Staking Rewards	20%	14B
Liquidity + Ecosystem	20%	14B
Community Rewards	5%	3.5B
Team (Locked)	5%	3.5B
TOTAL	100%	70B

SECTION 8: Commander Ape's Route to Mars (Roadmap)

Filed By: **Mission Planning Bureau (MPB)**

Codename: **ROADMAP/APRZ**

The APEMARS roadmap follows the same structure as a real interplanetary mission: clear phases, precise objectives, and a steady progression that mirrors Commander Ape's symbolic journey from Earth to the Red Planet. Every milestone aligns with the presale's 23-stage framework, ensuring the mission and the token evolve in sync.

Q4 2025

MISSION ASSEMBLY (PRE-PRESALE PREPARATION)

The groundwork for APEMARS begins here, with technical and creative divisions assembling every component of the mission.

- Finalization of the APEMARS identity, lore, and space theme
- Smart contract development on Ethereum (ERC-20)
- Mission-based tokenomics with Mars symbolism
- Website + dashboard construction
- 23-stage storyline + mission log creation
- Internal security review
- Marketing systems and launch materials prepared
- Presale opens with Stage 1: APE LAUNCH

This phase builds the foundation on which the entire expedition stands.

Q1 2026 **LAUNCH SEQUENCE**

The mission officially ignites. Commander Ape begins his reenacted journey across 225 million symbolic kilometers, broken into 23 weekly stages.

- Each week triggers a new stage until tokens sell out or the week ends
- All 23 mission logs released in chronological order
- Community expansion and daily engagement
- Referral system activated across all channels
- Weekly marketing bursts to maintain thrust
- Major burn events executed at Stages 6, 12, 18, and 23
- Staking system goes live at 63% APY
- Commander Ape symbolically progresses through space toward Mars

This is the longest and most active phase of the mission, the core of Operation RED BANANA.

Q2 2026 **MARS LANDING (POST-PRESALE LAUNCH)**

With Stage 23 complete, the presale ends, and Commander Ape makes his historic landing.

- Final burn event executed at Stage 23
- Liquidity deployment and stabilization
- Token claim opens for all holders
- Mandatory 2-month staking lock begins
- First wave of post-launch marketing and exposure
- Transition from “voyage” to “colony” phase

This is where the presale journey ends and the APEMARS ecosystem officially begins.

Q3 2026

COLONY EXPANSION (POST-LAUNCH GROWTH)

With Commander Ape now on Martian soil, APEMARS shifts from exploration to construction.

- Community missions and challenges
- Extended branding drops and creative expansions
- Partnerships, integrations, and ecosystem utilities
- Enhancement of dashboard features and staking systems
- Exploration of long-form post-launch content

The colony begins taking shape, structurally, narratively, and economically.

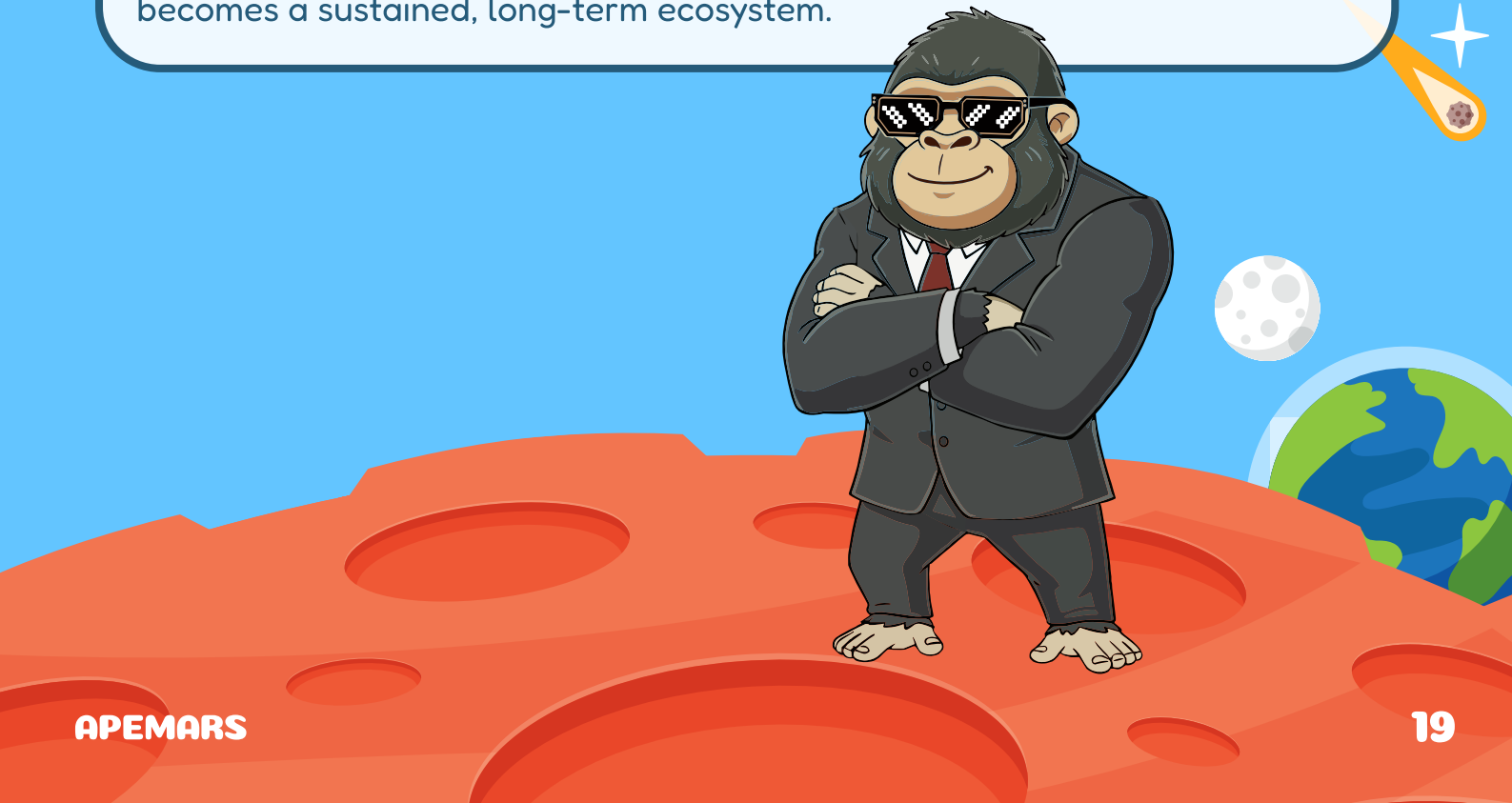
Q4 2026

EXTENDED EXPLORATION (LONG-TERM VISION)

Open the next frontier of APEMARS, expanding beyond the initial mission.

- Deeper lore releases and cinematic expansions
- Mars-themed content drops and cross-ecosystem integrations
- Interplanetary branding development
- Additional utilities and future project tie-ins under the APEMARS identity
- Continued community evolution and reward cycles

The goal here is simple: ensure APEMARS evolves beyond the presale and becomes a sustained, long-term ecosystem.



Closing Message From Commander Ape:

APEMARS began with one unexpected launch, and it's now a mission powered by the entire community. Each stage, burn, and update pushes this expedition closer to its symbolic landing on Mars.

Whether you enter at Stage 1 or Stage 23, you become part of the crew and part of the story. This mission only moves because the holders behind it do.

If you're ready to move fast, enjoy the chaos, and help build something with both lore and momentum, then your place in the mission is already waiting.

Welcome aboard.
Mission active.

— Commander APE

