



APEMARS

APEMARS WHITEPAPER



APEMARS

DECLASSIFIED FOR PUBLIC RELEASE

Issued by

National Ape Space Administration (N.A.S.A.)

Division

Crypto-Degen Flight Operations

Operation Codename

RED BANANA

Document Code

APEMARS-WP-V70B-225KM

Clearance Level

Holder-Class Access Granted

APEMARS BRIEF:

This document is an official transmission from the
National Ape Space Administration (N.A.S.A.),
Crypto-Degen Flight Operations Division.

By accessing this briefing, you acknowledge:

1. You are entering the APEMARS Mission Crew.
2. You accept that APES & DEGENS make excellent astronauts.
3. You understand that bananas serve as both fuel and morale.
4. You are prepared to operate at crypto speed, far exceeding traditional mission timelines.
5. You understand that FOMO may cause sudden G-force spikes.

This dossier outlines the complete structure, strategy, and lore of:
Document Code: **APEMARS-WP-V70B-225KM**
Operation: **RED BANANA**

Commander Ape:

Rank: Interplanetary Degen IV

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.

“MISSION & VISION”

Filed By: N.A.S.A. Strategic Foresight Department

Codename: APE-STRAT/RED-BANANA-X

Document Status: Authorized for Holder Review

MISSION & VISION OVERVIEW

The APEMARS Initiative is more than a token deployment; it is a coordinated, high-speed interplanetary operation engineered by the National Ape Space Administration (N.A.S.A.) to unite meme culture, symbolic design, and community-driven acceleration into a single, unstoppable movement.

We do not move slowly.

We do not move randomly.

We do not move without purpose.

APEMARS is a mission built around direction, identity, and crypto-compressed progress.

Below is the official mission outline as recorded by N.A.S.A. Mission Command.

THE VISION: WHERE WE'RE GOING

APEMARS moves at crypto speed.

A mission that normally spans seven months in human aerospace terms is compressed into 23 fast-moving weekly stages, creating continuous momentum, constant updates, and a mission flow that never sleeps.

The vision is clear:

Memecoin With a Mission

APEMARS isn't noise. It's a narrative.

A cohesive, cinematic story tied to real symbolic numbers 7 months, 225 million km, 23 mission stages.

New Colony on the Red Planet

Not metaphorically.

Narratively.

Culturally.

Every holder becomes part of the founding crew of the APEMARS colony.

Community That Acts as Mission Control

This mission cannot be run by humans alone. Degens with their unmatched ability to ape first and ask questions later are essential.

Every holder influences the trajectory.

Every buy boosts the thrust.

Every meme expands the orbit.

Symbolism With Precision

The numbers are not random. Every figure in the tokenomics, presale, and roadmap is derived from the Mars expedition:

- 70B total supply (7-month voyage)
- 23 stages (225M km → 22.5 segments rounded)
- 7 days per stage (1 week = 1 mission segment)
- Quarterly burns (6, 12, 18, 23)

This provides cohesion, clarity, and long-term identity.

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.

THE PURPOSE! WHY IT EXISTS:

APEMARS was created to serve as the interplanetary flagship memecoin, powered by:

A compelling lore foundation

Narrative-driven tokenomics

A strong staking system (70% APY)

Controlled deflation via strategic burns

A professional, mission-style structure

Community-first execution

The purpose is to unite storytelling, hype, and structure into one seamless movement, one that looks, feels, and operates like a classified NASA project... run by apes.



THE DECLARATION FROM N.A.S.A. HIGH COMMAND

On behalf of the National 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 approved.
Ignition authorized.
Crew recruitment is open.



MISSION STATEMENT

Filed By: N.A.S.A. Command Center - Mission Directive Unit (MDU)

Codename: **Objective A-113**

Document Status: **ACTIVE** Operational Briefing

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

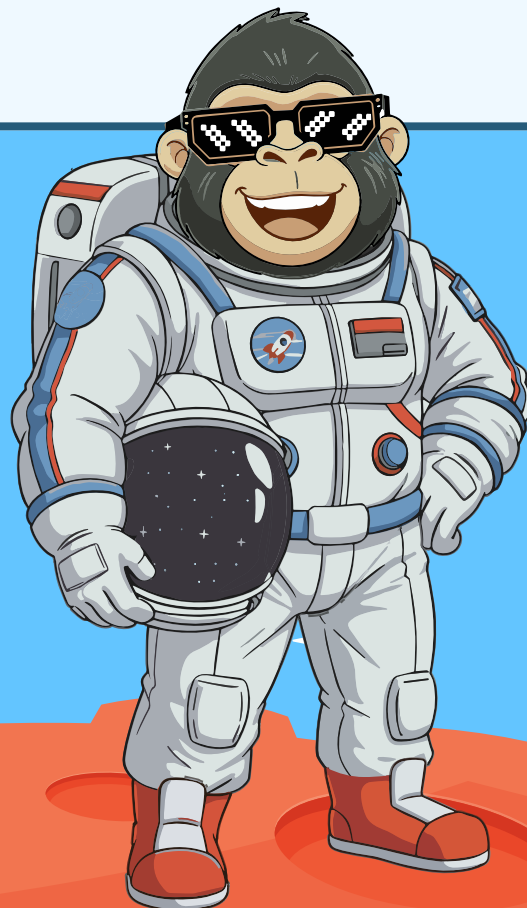
This is the official purpose of Operation: RED BANANA:

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

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

This is Operation: **RED BANANA**.

This is **APEMARS**.



SECTION 3: Story

THE MARS AWAKENING:

Filed By: **N.A.S.A. Historical Archives Division**

Document Status: **Verified - Previously Classified**

THE STORY OF THE APE WHO REFUSED TO STAY ON EARTH

Before APEMARS became a mission...
before degens became astronauts...
before the crypto-compressed voyage even existed...

There was **one ape**.

Not a chosen ape.
Not a trained ape.
And certainly not an approved ape.

Just an ape with a name tag reading:

“Test Subject #A-113”

and a habit of touching buttons he shouldn't.

He lived inside a restricted hangar,
the birthplace of experimental space capsules humans swore “definitely weren't ready yet.”

And then came the moment that changed everything:
While engineers were arguing over rocket math,
while commanders argued over budget cuts,
while interns argued over who ate the last banana...

The ape quietly walked into the cockpit.

We still don't know how:

- Security said he wasn't supposed to be there
- Engineers said the hatch wasn't unlocked
- A janitor claims the ape bribed him
- Nobody can confirm if bananas were involved

We only know **what happened next.**

The capsule sealed itself.

The engines fired.

The launch countdown began, entirely on its own.

T-10 seconds:

The ape stares straight ahead.

T-5 seconds:

The cockpit camera catches him giving a thumbs-up.

T-0

Commander Ape achieves lift-off without mission approval, pilot training, or a single flight instruction.



THE IMPOSSIBLE VOYAGE:

The ape quietly walked into the cockpit.

On paper, the mission should have failed.
In reality, it became a legend.

The APE crossed:

225,000,000 kilometers of empty space

Solar winds strong enough to roast Ethereum miners

Asteroid fields denser than presale FOMO

Radiation levels rated “Do Not Attempt” by human standards

**The boredom of deep space with nothing but bananas and
determination**

Yet somehow... he pushed on.

No fear.

No hesitation.

No flight manual.

Just instinct, luck, and pure unstoppable degen energy.

Mission Control watched the impossible unfold.

Every day he got further.

Every week he survived longer.

Every kilometer he proved one thing:

This wasn't an accident.

This was destiny.

THE MARS TOUCHDOWN:

After seven earth months, on a mission nobody approved,
piloted by someone nobody trained...

He arrived.

Commander Ape became the first living creature in history to step onto
Mars.

The camera feed captured the moment:

He planted a flag.

Stood tall.

Looked back at Earth, now a small pale dot.

And delivered the now-iconic transmission:

“Earth was too small anyway.”

Minutes later, the N.A.S.A. The Directorate unanimously voted to
reclassify the mission.

It was no longer an accident.

It was no longer a test.

It was no longer a one-ape story.

It was a mission blueprint.

**A mission to be repeated, expanded, and turned into the greatest
meme movement ever launched into crypto.**

THE BIRTH OF APEMARS:

Commander Ape didn't just land.
He claimed the planet.
And invited us to follow.

APEMARS is the continuation of that journey.
a **crypto-compressed** replication of the original 7-month expedition,
broken into **23 high-velocity stages**,
designed for the next wave of astronauts:

The degens.
The believers
The ones ready to leave Earth behind.

This is not mythology.
This is not an exaggeration.
This is the official recorded history of the mission that started
everything.

The ape conquered Mars.

Now it's our turn.



SECTION 4: Utilities

Filed By: **N.A.S.A. Incentive Division (NID)**

Codename: **REWARD-7/RED-BANANA**

Status: **Active & Mission-Critical**

DEFLATION MECHANISM (BURNS)

APEMARS maintains long-term scarcity through a structured quarterly burn system managed by the N.A.S.A. Thermal Disposal Unit (TDU). Instead of small, frequent burns, all unsold presale tokens are collected and burned in four major on-chain events at the end of Stages 6, 12, 18, and 23.

This approach creates impactful, highly visible deflation moments, increases psychological pressure, and rewards early holders with a cleaner supply curve. The system is predictable, transparent, and directly tied to presale performance; fewer unsold tokens mean greater scarcity.

With four strategic checkpoints and four significant burns, the APEMARS deflation model delivers clarity, trust, and powerful long-term value.



APEMARS REWARDS SYSTEM

1. STAKING PROTOCOL: 70% APY

APEMARS provides one of the strongest yield systems in the memecoin sector, reserved exclusively for mission participants.

Staking Details:

- 70% **APY** for all stakers
- Rewards distributed automatically
- Staked tokens **locked for 2 months** after launch
- Designed for stability, long-term engagement, and ecosystem strength

Staking represents the oxygen line of the mission, it rewards commitment and reinforces the colony's foundation.

2. REFERRAL REWARDS

Crew members can earn additional rewards by bringing new astronauts aboard the spacecraft.

Referral Benefits:

- Earn token bonuses for each successful referred participant
- Strengthens community growth
- Encourages word-of-mouth expansion
- Supports rapid presale acceleration

Commander Ape highly endorses this system: **"More apes = more thrust."** (NEED TO ADD REFERRAL BONUSES AND INFO HERE)

3. COMMUNITY MISSIONS:

The APEMARS mission thrives on activity and engagement. N.A.S.A. regularly initiates community missions designed to reward energy, creativity, and loyalty.

Mission Types Include:

- Meme competitions
- Leaderboard challenges
- Weekly engagement tasks
- Lore-related events
- Surprise “Commander Directives”

Rewards may include \$APEMARS tokens, recognition, or exclusive perks.



SECTION 5: PRESALE STRUCTURE: (MISSION FRAMEWORK - STAGES)

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

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

Status: **Operational & Approved by Mission Command**

The APEMARS presale is designed as a crypto-compressed replication of Commander Ape's historic voyage to Mars, segmented into a strategic, high-velocity series of mission stages.

This structure allows the community to travel the entire 225 million km journey through symbolic progression, weekly updates, and collective momentum.



THE PRESALE MISSION MODEL

23 TOTAL STAGES:

The real Mars voyage spans approximately 22.5 symbolic segments, based on both distance and mission milestones. APEMARS rounds this to 23 full stages, forming the official presale structure. Each stage represents a critical segment of the journey, from launch to deep space to final descent.

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

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

MISSION LOG 03 – BANANA BOOST: Yeets banana; rocket accelerates instantly.

MISSION LOG 04 – LUNAR DRIFT: Uses Moon as a drift corner because why not.

MISSION LOG 05 – VOID VIBES: Ape floats doing zero-G flips for fun.

MISSION LOG 06 – PANEL SLAP: Slaps the dashboard and magically fixes everything.

MISSION LOG 07 – SUN STARE: Stares down the Sun wearing shades.

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

MISSION LOG 09 – DUST SWIPE: Cleans space dust with banana peel; systems improve.

MISSION LOG 10 – COMMS PUNCH: Punches screen; communication restored instantly.

MISSION LOG 11 – SPEED SPIKE: Yells “SEND IT” and rocket speeds up.

MISSION LOG 12 – SEAT LEAN: Leans on thruster lever and achieves perfect alignment.

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

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

MISSION LOG 15 – RED SPACE: Sees red glow, assumes Mars is bullish.

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

MISSION LOG 17 – FINAL LOCK: Points at Mars dramatically as systems lock in.

MISSION LOG 18 – BUTTON MASH: Hits every button; ship stabilizes perfectly.

MISSION LOG 19 – CHILL ZONE: Chooses landing site purely based on vibes.

MISSION LOG 20 – FIRE DME: Fans himself with banana peel during re-entry flames.

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

MISSION LOG 22 – INSTINCT LAND: Lands flawlessly using zero training.

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

Stage	Stage Name	Tokens
1	APE LAUNCH	1,470,000,000
2	ORBIT FLEX	1,510,000,000
3	BANANA SYNC	1,550,000,000
4	BANANA BOOST	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	SEAT LEAN	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 DME	970,000,000
21	DUST DUEL	930,000,000
22	INSTINCT LAND	890,000,000
23	MARS CLAIM	840,000,000

SECTION 6: NETWORK INFRASTRUCTURE

Filed By: **N.A.S.A. Technical Operations Division (TOD)**
Codename: **ETH-CORE/ERC20**

APEMARS operates on the **Ethereum network (ERC-20 standard)** to ensure maximum security, transparency, and compatibility with the entire Web3 ecosystem.

This includes seamless integration with:

- All major wallets
- DEXs
- Bridges
- Staking systems
- Security tools

On-chain analytics

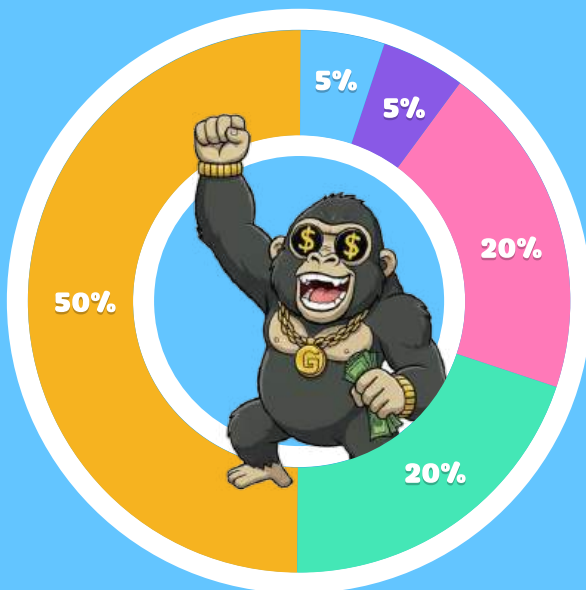
Ethereum provides the reliability required for a mission-scale project, while allowing APEMARS to maintain the clean, trusted, widely supported framework that both investors and explorers expect. N.A.S.A.'s Technical Division selected ERC-20 due to its proven stability, long-term endurance, and zero-compromise decentralization, making it the ideal backbone for a mission of this magnitude.



SECTION 7: TOKEN ALLOCATION (Tokenomics)

Filed By: **N.A.S.A. Asset Distribution Command (ADC)**
Codename: **SUPPLY-MAP/7MARS**

The APEMARS supply is engineered around the **7-month Mars journey**, converted into a clean, symbolic **70,000,000,000 (70B) total supply**. N.A.S.A.'s Asset Distribution Command divides this supply into mission-critical sectors, ensuring fairness, sustainability, and long-term ecosystem strength. ✨



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

TOTAL SUPPLY:

70,000,000,000 APEMARS

PRESALE ALLOCATION

50% (35B)

35,000,000,000 APEMARS

ALLOCATED ACROSS 23 STAGES.

UNUSED TOKENS STORED FOR QUARTERLY BURNS AT STAGES 6, 12, 18, AND 23.

STAKING REWARDS (70% APY)

20% (14B)

14,000,000,000 APEMARS

RESERVED EXCLUSIVELY FOR MISSION STAKERS.

REWARDS VESTED FOR **2 MONTHS POST-LAUNCH** TO ENSURE SYSTEM STABILITY.

LIQUIDITY + ECOSYSTEM

20% (14B)

14,000,000,000 APEMARS

USED TO FUEL POST-LAUNCH LIQUIDITY POOLS, PROTOCOL MAINTENANCE, AND LONG-TERM EXPANSION.

COMMUNITY REWARDS & REFERRALS

5% (3.5B)

3,500,000,000 APEMARS

DISTRIBUTED FOR:

- REFERRAL BONUSES
- COMPETITIONS
- ENGAGEMENT REWARDS
- COMMUNITY MISSIONS

TEAM ALLOCATION (LOCKED)

5% (3.5B)

3,500,000,000 APEMARS

FULLY LOCKED FOR **12 MONTHS**, THEN VESTED GRADUALLY.
N.A.S.A. RULE: "MISSION SUCCESS BEFORE MISSION REWARDS."

SECTION 8: THE APEMARS ROADMAP

Filed By: **N.A.S.A. Mission Planning Bureau (MPB)**
Codename: **ROADMAP/APEX-7M**

The roadmap is structured like an official space mission:
Clear phases, precise objectives, and synchronized progression with the 23-stage presale.
Simple. Direct. Professional.

Q3 2025

MISSION ASSEMBLY

- Finalize APEMARS identity & N.A.S.A.-styled mission theme
- Develop an ERC-20 smart contract
- Construct the Mission Dashboard & presale interface
- Finalize tokenomics & supply architecture
- Prepare 23-stage storyline & mission logs
- Conduct internal security reviews
- Begin pre-launch marketing preparations

Q4 2025

LAUNCH SEQUENCE (PRESALE STAGES)

- Initiate Operation Red Banana
- Begin the 23-week presale, one stage per week
- Release weekly mission logs & lore updates
- Expand community & crew recruitment
- Activate the Orbital Boost System (referrals)
- Execute major burn events
- Progress Commander Ape's journey across 225M km

Q1 2026

MARS LANDING

- Conclude Stage 23 & final burn event
- Deploy liquidity and stabilize pools
- Enable token claims for all holders
- Launch the 63% APY N.A.S.A. Yield Station
- Begin the first wave of post-launch promotional campaigns
- Transition the mission to the colony phase

Q2 2026

COLONY EXPANSION

- Introduce new utilities & ecosystem updates
- Launch community missions, competitions & engagement events
- Release new lore episodes & identity drops
- Establish key partnerships
- Strengthen the APEMARS presence across Web3
- Begin forming the APEMARS Colony on Mars

Q3 2026

EXTENDED EXPLORATION

- Deploy extended Martian lore & new narrative arcs
- Roll out Mars-themed expansions & cross-ecosystem integrations
- Launch long-term community initiatives
- Explore new project possibilities under the N.A.S.A. umbrella
- Continue evolving the APEMARS universe

Simple, structured, cinematic.

A roadmap that mirrors a real space mission with crypto-paced execution.

CLOSING MESSAGE FROM N.A.S.A. COMMAND:

APEMARS is more than a token.

It's a mission — a crew — a storyline — a cinematic crypto expedition engineered with precision, powered by community, and fueled by pure ape energy.

Every presale stage.

Every mission log.

Every burn event.

Every milestone.

All of it brings the APEMARS community one step closer to the red planet.

Whether you join Stage 1 or Stage 23, you become part of the mission crew, part of the lore, part of the official history logged by N.A.S.A. 's finest apes.

This document marks the beginning of a journey spanning 161 days, 23 mission stages, and 225 million symbolic kilometers, ending with Commander Ape planting the APEMARS flag on Martian soil.

To everyone who steps forward:

Welcome to the mission.

Welcome to the crew.

Welcome to APEMARS.

Transmission End.

N.A.S.A. — National Ape Space Administration

Status: MISSION ACTIVE.

