

US Stock Express

Daniel Yue

Email: info@ihandbook.org

www.ihandbook.org



News said that Operation Absolute Resolve has frozen Bitcoin of US\$60-67 Billion. Thus made US bitcoin reserve more abundant and no need for pushing out to make the price falling as worried over in the KK Park operation. News not yet confirmed and not yet denied, but COIN, MSTR and CRCL rebounded.



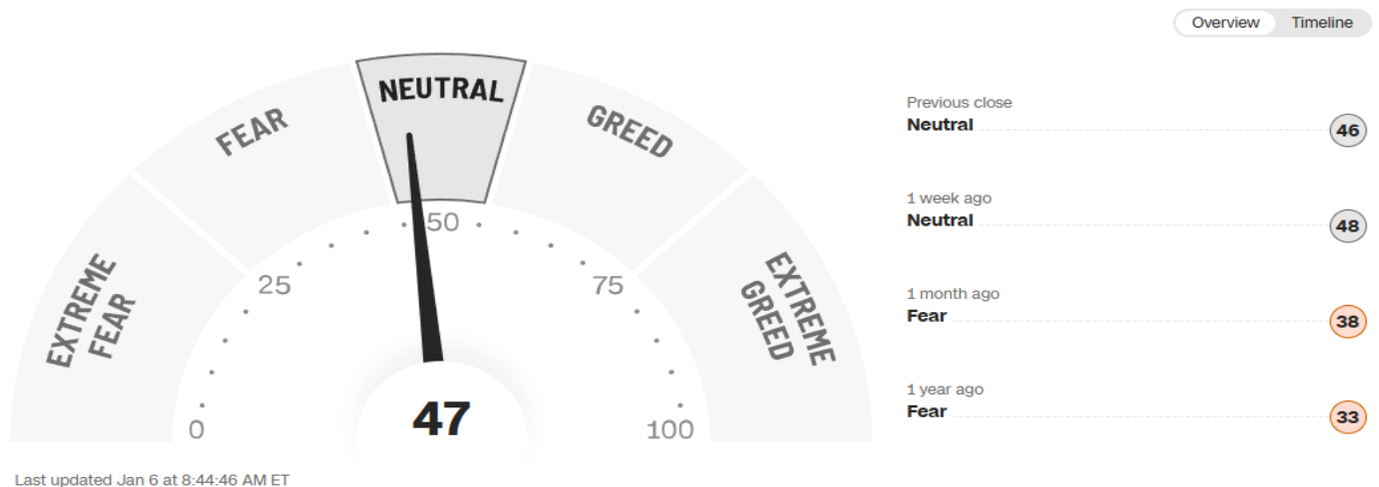
Bitcoin price also rebounded up to \$93738.11

*Risk disclosure: Price can go up and down at any moment, use free money to trade and bear the risk according to your own capital;
 Never trade with money that has a deadline for withdrawal.
 All suggestions are for reference only, even AI cannot be 100% reliable, final decision still lies upon investors.
 Copy trading cannot replicate another trader's background or psychological state.*

Fear & Greed Index

What emotion is driving the market now?

[Learn more about the index](#)



North East West South is NEWS

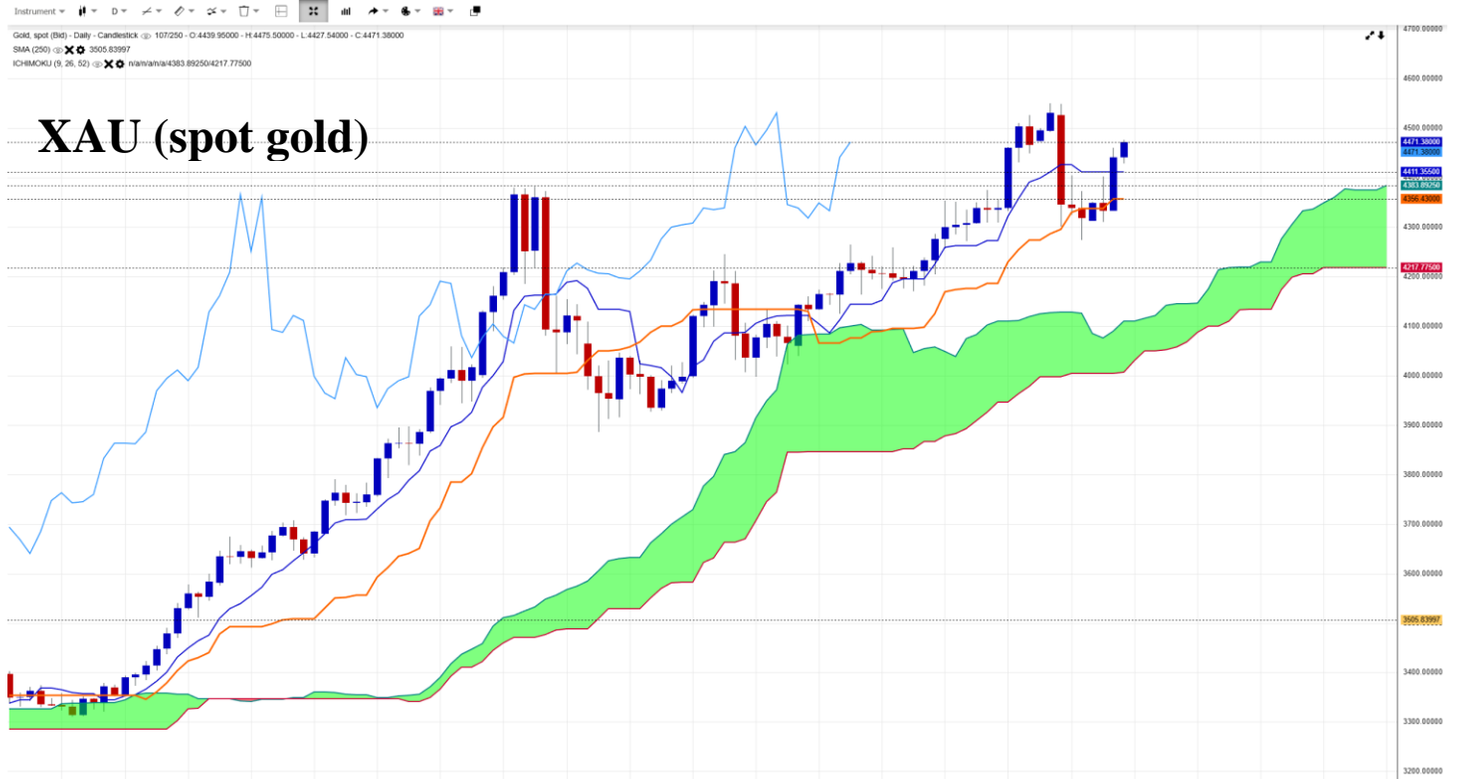
New York prosecutors, in their indictment, accused Maduro, his wife and son, and accomplices of participating in a cocaine smuggling plot and collaborating with drug cartels designated as terrorist organizations.

Following the arrest of Venezuelan President Maduro by US President Trump, Colombian President Pecho stated today that he is prepared to "take up arms" in the face of Trump's drug trafficking accusations.

According to The War Zone, a large number of US military aircraft suddenly flew to Europe. Primarily C-17 transport aircraft, some possibly carrying helicopters, some of which took off from the 160th Special Operations Aviation Regiment (SOAR). Other aircraft involved included AC-130J gunships and a special operations aircraft. At least 10 C-17 transport aircraft flew from the US to Europe on January 3, with at least four taking off from Fort Campbell, Kentucky.

Nvidia CEO Jensen Huang delivered a keynote address at the Consumer Electronics Show (CES), officially unveiling the next-generation Vera Rubin platform. Nvidia's largest customers, Google, Amazon, and Microsoft, are also developing their own chips to reduce their reliance on Nvidia. Google's latest AI model, Gemini 3, was trained without using Nvidia technology.

Hyundai of Korea is taking on Tesla and others in race to mass-produce humanoid robots, Nvidia announces humanoid robot plans, self-driving car technologies.



Gold price gone up, so as silver, major stock indexes and crypto.



Military stocks soared up including LMT, RTX, NOC, BA



World Observation

Day	1414
Russia/Ukraine Conflict	

Mars Landing 2030

(16) Impact of military action

Normally, military action or war would pull down the stock market and bloom up the gold market, but this time is an exception. Not only stock market goes up, but crypto market also up. And even Mars Landing stocks (or space industry stocks) are going up together. The writer re-iterates several times, the hardest point of analysis is to find out the exceptions, no matter in fundamental analysis or chart analysis.

A successful analysis is one that can find out the exceptions. Just like TSM, even not classified as Mars Landing stocks or military stocks, but now on record high after the Operation Absolute Resolve. Please refer to The Express of 20250707 of the Mars Landing Stocks. It listed 4 core stocks which are LMT, NOC, RTX and BA. They are also the hottest military stocks of these days, all soaring up. Meanwhile NVDA is also included.

Anyway, again we have to face the greatest dilemma of retail investors now. That is too many potential stocks needed to buy, but too little cash left in hand. Must have a broader and deeper analysis to find out the exception and put down in your market diary. You have to understand what is Operation Neptune Spear, Operation Eagle Claw, Operation Just Cause, and mind that after the Operation Midnight Hammer American aircrafts and fleets are now gathering in Middle East (near Iran). If you want to know where the US aircrafts are, please enter the website of US Naval Institute.

There are only 2 countries in the world have the power to exercise decapitation operation. Because they have pragmatism in Space Industry, that is they can use the technology of Space Industry in their unique decapitation

operation. The Operation Absolute Resolve of course can get some information from the closest person of Maduro or the leader that would be killed, but in order to make sure he is not a double spy, must use high technology to verify, that is stealth drones to verify the information and know where he is in actual timing. They must be helped by space industry.

Mind that the Apollo Project of landing on the Moon is from Apollo 11 to 17. After that 3 missions were cancelled. That is Apollo 18, 19, 20 because of pragmatism. That is no use at all and why we still have to use so much money in space industry, for the greatest competitor Soviet Union have been defeated and they have no power to chase up. Soviet Union stopped the Moon Landing project and concentrated on space station. US besides space station also started to explore the space beyond solar system. That is sent Voyager 1 and 2 to fly away from solar system in 1977. In mid-November of 2026, it will reach the distance of one light day away from earth. They want to find life beyond solar system and carried voice recordings as shown in the attachment.

Meanwhile, after the Moon Landing project, they stopped sending astronauts to space, for its too expensive. They changed to unmanned spacecraft. Academic research still carries on, but focus changed to those that have practical usage, that is military or commercial usage projects. Star War Project of Ronald Regan is one of the best examples and now is the GPS system and Starlink of Elon Musk. Not only government département and military units make full use of it, but also scammers from KK Park are using Starlink for the government cut all their wifi communications. So, it leads to a new stage that everything is being asked what for? What is the use?

To sum up, put an eye on AVGO, GOOG, NVDA, TSM and TSLA the second group is LMT, NOC, RTX and BA. The third group is COIN, MSTR and CRCL.....too many stocks.....too little capital.....

Reports indicate that "Operation Absolute Resolve," a U.S. military operation on January 3, 2026, which resulted in the capture of Venezuelan President Nicolás Maduro, has uncovered rumors of a significant Venezuelan "shadow reserve" of Bitcoin. However, there is no confirmed report of any Bitcoin being officially frozen as of January 6, 2026. Sources describe the holdings as alleged and unverified, with speculation that the U.S. may seek to seize or freeze them through legal or sovereign actions, potentially locking them up for years.



Amount of Bitcoin Involved

- The rumored Venezuelan Bitcoin hoard is estimated at approximately 600,000 to 660,000 BTC, valued at around \$60–67 billion USD (based on Bitcoin prices hovering above \$90,000–\$93,000 per BTC in early January 2026). [ainvest.com](#) [+3 more](#)
- This accumulation reportedly began around 2018 through methods like gold swaps, oil sales settled in USDT (later converted to BTC), and seizures of domestic mining operations to evade U.S. sanctions. [en.cryptonomist.ch](#) [worldcoinindex.com](#)
- If confirmed and frozen, this would represent roughly 3% of Bitcoin's total circulating supply (approximately 19.8 million BTC as of early 2026). [ainvest.com](#) [ambcrypto.com](#)

Potential Impact on Financial Markets

If the U.S. successfully freezes or seizes these holdings (e.g., by obtaining private keys or through legal proceedings), the effects could include:

- **Short-term volatility:** Initial market reactions have already shown a brief dip (Bitcoin fell below \$90,000 on January 3 but recovered to above \$91,000 by January 5), with potential for "flash crashes" if liquidation or auctions occur. This could create buying opportunities but also heighten uncertainty in crypto markets. [kucoin.com](#) [+3 more](#)
- **Long-term supply shock:** Removing 600,000+ BTC from circulation would reduce available liquidity and selling pressure, acting as a bullish factor for Bitcoin prices. Analysts suggest this could lead to sustained price appreciation, reshaping global Bitcoin dynamics and reinforcing its role as a hedge against geopolitical risks. [ainvest.com](#) [+2 more](#)
- **Broader market implications:**
 - Crypto markets might see a repricing of sovereign-level holdings, with Bitcoin gaining as "digital gold" amid instability (e.g., alongside surges in traditional safe-havens like gold). [kucoin.com](#) [fintool.com](#)
 - Oil markets could face volatility from Venezuelan disruptions, indirectly affecting energy-linked assets, though Bitcoin's response has been muted so far compared to oil. [ccn.com](#)
 - No major spillover to traditional financial markets has been reported yet, but prolonged legal battles over the assets could introduce ongoing uncertainty in 2026. [ainvest.com](#) [beincrypto.com](#)

These details are based on unconfirmed reports and intelligence estimates; the situation remains fluid as U.S. authorities pursue access to the reserves. [worldcoinindex.com](#)

Direct Answer: As of now, there are *no credible reports confirming that Bitcoin has been frozen* as part of "Operation Absolute Resolve" in 2026. The operation was a U.S. military raid in Venezuela that captured President Nicolás Maduro, but available sources do not mention any seizure or freezing of Bitcoin holdings. ¹ ²



GPT-5 is here - OpenAI

What We Know About Operation Absolute Resolve

- **Nature of the operation:** A U.S. special forces raid in Caracas on January 3, 2026, leading to the capture of Venezuelan President Nicolás Maduro. ¹ ²
- **Focus:** The mission was political and military, not financial. Reports detail helicopters, airstrikes, and intelligence coordination, but *no mention of cryptocurrency seizures*.
- **Rumors:** Some speculative commentary links Venezuela's use of Bitcoin as a "shadow reserve" amid sanctions ³, but this is separate from the confirmed military action.

Why Bitcoin Freezing Matters

Even though no Bitcoin was reported frozen, it's worth analyzing the hypothetical impact if such an event occurred:

Scenario	Market Impact	Investor Sentiment
Large-scale freeze (e.g., billions in BTC)	Could trigger liquidity shock, price volatility, and panic selling.	Fear of state-level crypto crackdowns; flight to decentralized exchanges.
Targeted freeze (e.g., Venezuela's reserves)	Limited direct effect, but symbolic.	Reinforces narrative of Bitcoin as a geopolitical hedge; may increase demand in sanctioned states.
No freeze (current reality)	Market moves driven by macro factors (oil volatility, sanctions, liquidity shifts).	Bitcoin remains seen as resistant to seizure, strengthening its "digital gold" narrative.

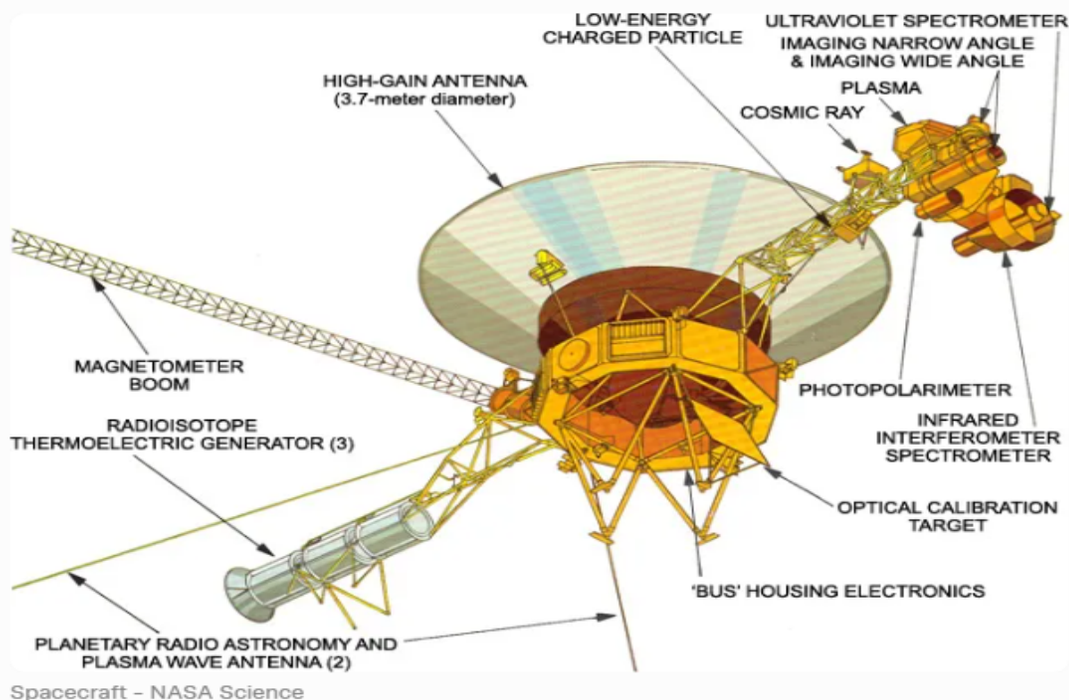
Voyager 1 and 2 Missions

The Voyager program consists of two identical spacecraft, Voyager 1 and Voyager 2, launched by NASA in 1977 to explore the outer solar system. Voyager 2 launched first on August 20, 1977, followed by Voyager 1 on September 5, 1977. Taking advantage of a rare planetary alignment that occurs once every 176 years, the probes were designed for a "Grand Tour" of the gas giants. science.nasa.gov [+2 more](#)

- Voyager 1:** It flew by Jupiter in March 1979, capturing detailed images of its atmosphere, moons (including volcanic activity on Io), and rings. It then encountered Saturn in November 1980, studying its rings, atmosphere, and moons like Titan. After Saturn, its trajectory sent it northward out of the ecliptic plane, preventing further planetary encounters. It crossed into interstellar space in August 2012, becoming the first human-made object to do so. As of early 2026, it's still operational, sending data on cosmic rays, plasma, and magnetic fields from beyond the heliosphere. science.nasa.gov [+2 more](#)
- Voyager 2:** Following a similar path, it visited Jupiter in July 1979 and Saturn in August 1981. It then continued to Uranus in January 1986 (the only spacecraft to do so), revealing its tilted magnetic field, dark rings, and moons. Finally, it flew by Neptune in August 1989, discovering geysers on Triton and Neptune's Great Dark Spot. Voyager 2 entered interstellar space in November 2018. It's also still active, providing complementary data from a different trajectory. science.nasa.gov [+2 more](#)

Both probes have far exceeded their original 5-year lifespans, powered by radioisotope thermoelectric generators (RTGs) that convert heat from plutonium decay into electricity. They've made groundbreaking discoveries, including active volcanoes on Io, complex ring systems, and the structure of the heliosphere. As of January 2026, power constraints have led to some instruments being turned off, but they continue to operate with remaining science tools until at least 2026-2030.

music.si.edu jpl.nasa.gov



Contacting Life Beyond the Solar System

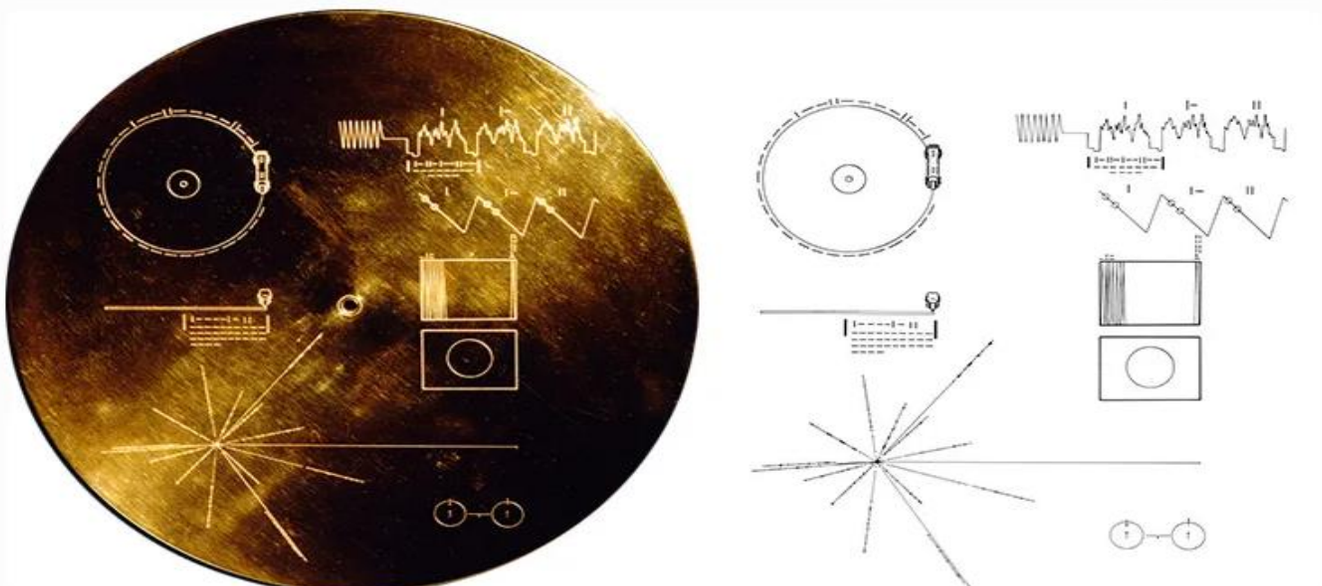
The Voyagers aren't actively "contacting" extraterrestrial life through signals or searches; instead, they carry a passive message designed for any intelligent beings that might encounter them in the distant future. Each spacecraft has a 12-inch gold-plated copper phonograph record, known as the Voyager Golden Record, affixed to its exterior. This time capsule was curated by a team led by astronomer Carl Sagan to represent Earth's diversity. science.nasa.gov +2 more

The record contains:

- **Sounds:** Natural Earth sounds (e.g., wind, thunder, animal calls), human activities (e.g., footsteps, laughter), and technological noises (e.g., trains, kisses).
- **Music:** 27 selections spanning cultures and eras, including Bach, Beethoven, Peruvian pan pipes, Azerbaijani balaban, Chuck Berry's "Johnny B. Goode," and traditional songs from various indigenous groups.
- **Images:** 115 analog-encoded images depicting human anatomy, landscapes, scientific diagrams, architecture, and daily life (e.g., a supermarket, children eating, DNA structure).
- **Greetings:** Spoken salutations in 55 languages, from ancient Sumerian to modern English, plus a whale song and a message from U.S. President Jimmy Carter.
- **Instructions:** The record's cover includes etched diagrams showing how to play it (using the included stylus and cartridge), the record's spin rate (16 2/3 RPM), and Earth's location relative to 14 pulsars for triangulation. It also explains how to decode the images and sounds.

science.nasa.gov +3 more

The intent is cultural and scientific outreach—if found by advanced aliens, it could introduce them to humanity. The records are built to last billions of years in space. Similar to the Pioneer plaques, this is a "message in a bottle" for the cosmos, not an active search like SETI. nationalgeographic.com mos.org



Golden Record Cover - NASA Science

Reaching One Light-Day Distance

A light-day is the distance light travels in one Earth day (about 25.902 billion kilometers or 16.1 billion miles), equivalent to roughly 173 AU. As of January 6, 2026, Voyager 1—the farther of the two—is approximately 25.43 billion km (170 AU) from Earth, traveling at about 17 km/s (61,200 km/h) relative to the Sun. At this rate, it will reach one light-day around mid-November 2026 (estimates range from November 13 to 15). [facebook.com](#) +9 more

Voyager 2, at about 21.3 billion km (142 AU) from Earth and moving at ~15.4 km/s, is expected to reach this milestone around November 2035. This assumes constant velocity, as neither probe is under thrust anymore. Signal round-trip time to Voyager 1 is already ~47 hours, highlighting the communication challenges at such distances. [cnn.com](#) +4 more

44.9s 43 sources

↳ Golden Record contents

↳ Pioneer plaques



Don't look down military stocks, they are also Mars landing stocks.

Quick Answer: Voyager 1 and 2 were launched in 1977 to explore the outer planets and are now traveling into interstellar space. Each carries a *Golden Record* designed to communicate with potential extraterrestrial life. Voyager 1 will reach a distance of **one light-day from Earth in November 2026**, meaning signals will take 24 hours to travel between Earth and the spacecraft. [1](#) [2](#) [3](#) [4](#) [5](#) [6](#)



GPT-5 is here - OpenAI



Voyager 1 & 2 Mission Overview

- **Launch Dates:** Voyager 2 on August 20, 1977; Voyager 1 on September 5, 1977. [1](#)
- **Primary Mission:** Explore Jupiter and Saturn, with Voyager 2 continuing to Uranus and Neptune. [2](#) [7](#)
- **Discoveries:**
 - Detailed images of Jupiter's Great Red Spot and volcanic activity on Io.
 - Saturn's rings and Titan's atmosphere.
 - Uranus's tilted magnetic field and Neptune's supersonic winds.
- **Current Status:** Both spacecraft have crossed into **interstellar space** (Voyager 1 in 2012, Voyager 2 in 2019) [2](#). They are the most distant human-made objects ever.



Contacting Life Beyond the Solar System

- **Golden Record:** Each Voyager carries a **12-inch gold-plated copper disk** containing:
 - Sounds of Earth (waves, wind, animals, greetings in 55 languages).
 - Music (from Bach to Chuck Berry).
 - Images of human life, nature, and scientific diagrams. [3](#) [8](#)
- **Purpose:** A symbolic "message in a bottle" for any advanced civilization that might encounter the spacecraft.
- **Instructions:** The record's cover explains how to play it, locate Earth, and measure how long it has been traveling. [8](#)
- **Trajectory:** Neither probe is aimed at a specific star, but Voyager 1 will pass within 1.6 light-years of **Gliese 445** in ~40,000 years. [3](#)

One Light-Day Milestone

- **Definition:** A light-day is the distance light travels in 24 hours (~16.1 billion miles).
- **Voyager 1:** Traveling at ~10.6 miles per second, it will reach **one light-day from Earth in November 2026** [4](#) [5](#) [6](#).
- **Implication:** Radio signals will take a full day to reach it, underscoring the vastness of interstellar space.
- **Voyager 2:** Slightly behind, it will reach the same milestone later in the 2030s.

 [GPT-5 is here - OpenAI](#)

Summary Table

Space craft	Launch Year	Key Planetary Encounters	Entered Interstellar Space	One Light-Day Milestone
Voyager 1	1977	Jupiter, Saturn, Titan	2012	November 2026 4 5 6
Voyager 2	1977	Jupiter, Saturn, Uranus, Neptune	2019	~2030s (projected)

Key Takeaway

- **Voyager 1 & 2 are humanity’s ambassadors to the stars.**
- Their Golden Records are symbolic attempts to contact extraterrestrial life, though discovery is unlikely.
- Voyager 1’s upcoming **one light-day milestone in 2026** highlights both the spacecraft’s endurance and the immense scale of space.

Would you like me to create a **timeline chart** showing Voyager milestones (launch, planetary flybys, interstellar entry, one light-day) so you can visualize their journey across half a century?

Sources:

[1](#) Science Mission Directorate

[2](#) Wikipedia

[3](#) Wikipedia

[4](#) India Today

[5](#) USA Today

[6](#) Popular Science

[7](#) Laboratory for Atmospheric and Space Physics

[8](#) Science Mission Directorate