

Weather History:

Record 1 Weather Data:

City: Bali

Latitude: -8.5

Longitude: 115

Temperature: 27.35°C

Feels Like: 31.37°C

Description: overcast clouds

Humidity: 87%

Pressure: 1013 hPa

Wind Speed: 1.45 m/s

Country Code: 2020640

Rain Volume: N/A mm

Time Zone: 28800

Country: ID

Accessed At: Mon Feb 12 2024 21:50:19 GMT+0600 (East Kazakhstan Time)

NASA History:

Record 1

Title: NGC 1365: Majestic Island Universe

Date: 2024-02-01

Explanation: Barred spiral galaxy NGC 1365 is truly a majestic island universe some 200,000 light-years across. Located a mere 60 million light-years away toward the faint but heated constellation Fornax, NGC 1365 is a dominant member of the well-studied Fornax Cluster of galaxies. This sharp color image shows the intense, reddish star forming regions near the ends of the galaxy's central bar and along its spiral arms. Seen in fine detail, obscuring dust lanes cut across the galaxy's bright core. At the core lies a supermassive black hole. Astronomers think NGC 1365's prominent bar plays a crucial role in the galaxy's evolution, drawing gas and dust into a star-forming maelstrom and ultimately feeding material into the central black hole.

Record 2

Title: The Cone Nebula from Hubble

Date: 2024-02-04

Explanation: Stars are forming in the gigantic dust pillar called the Cone Nebula. Cones, pillars, and majestic flowing shapes abound in stellar nurseries where natal clouds of gas and dust are buffeted by energetic winds from newborn stars. The Cone Nebula, a well-known example, lies within the bright galactic star-forming region NGC 2264. The Cone was captured in unprecedented detail in this close-up composite of several observations from the Earth-orbiting Hubble Space Telescope. While the Cone Nebula, about 2,500 light-years away in Monoceros, is around 7 light-years long, the region pictured here surrounding the cone's blunted head is a mere 2.5 light-years across. In our neck of the galaxy that distance is just over half way from our Sun to its nearest stellar neighbors in the Alpha Centauri star system. The massive star NGC 2264 IRS, seen by Hubble's infrared camera in 1997, is the likely source of the wind sculpting the Cone Nebula and lies off the top of the image. The Cone Nebula's reddish veil is produced by dust and glowing hydrogen gas.

Movie History:

Record 1: The Shawshank Redemption

Rated: R

Released: 14 Oct 1994

Runtime: 142 min

Genre: Drama

Director: Frank Darabont

Writer: Stephen King, Frank Darabont

Actors: Tim Robbins, Morgan Freeman, Bob Gunton

Plot: Over the course of several years, two convicts form a friendship, seeking consolation and, eventually, redemption through basic compassion.

Language: English

Country: United States

Awards: Nominated for 7 Oscars. 21 wins & 42 nominations total

Ratings:

- Internet Movie Database: 9.3/10
- Rotten Tomatoes: 91%
- Metacritic: 82/100

Metascore: 82

IMDB Rating: 9.3

IMDB Votes: 2,851,631

IMDB ID: tt0111161

Type: movie

DVD: 15 Aug 2008

Box Office: \$28,767,189