→ CAFS FOR 2021 PDC - DAY 0

ESA's NEO Coordination Centre

This document does not describe a real potential asteroid impact. The information here is fictional and provided only to support an emergency response exercise conducted during the International Academy of Astronautics (IAA) 2021 Planetary Defense Conference (virtually) in Vienna, Austria, 26-30 April 2021. This is only an exercise.

Close approach fact sheet for asteroid 2021 PDC

A large asteroid has \sim 5% probability to impact the Earth in 20 October. NEOCC is providing this CAFS as this case fulfils the criteria of both ESA and IAWN for generating of an *impact warning message*.

| 2021-10-20 |
|-------------------|
| ~ 17:11 UTC |
| \sim 15.43 km/s |
| 76-226 m |
| 2021-04-19 |
| PDC EXERCISE |
| |

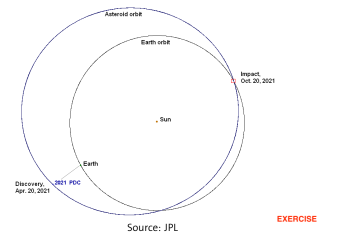
All error bars quoted in this table correspond to one standard deviation.

Orbit information

All orbital elements in this table are referred to the ecliptic reference system at J2000.0 epoch and to the pre-impact conditions.

| Date before the possible impact | Orbital period (years/days) | Aphelion distance (au) | Perihelion distance (au) | Eccentricity | Inclination (deg) |
|---------------------------------------|-----------------------------------|------------------------------|--------------------------------|--------------|----------------------|
| 2021-09-19 | 1.41/515 | 1.596 | 0.923 | 0.2673 | 15.73 |

EXERCISE





CLOSE APPROACH FACT SHEET: Asteroid 2021 PDC - DAY 0. Release 1 (2021 April 23 13:00 UTC) Content of NEOCC Close Approach Fact Sheet by ESA in - unless stated differently - licensed under CC BY-SA IGO 3.0

European Space Agency

Physical and mitigation information

| Days to closest approach | Impact probability | Composition | Rotation period (hours) |
|-----------------------------|-----------------------|-------------|----------------------------|
| \sim 180 | 0.05 | Unknown | Unknown |

Observational information

Asteroid 2021 PDC will remain continuously observable over the entire time from now until the potential impact in October, although it will be fainter than 23rd magnitude from June through September, requiring large-aperture telescopes such as the 4-meter Canada-France-Hawaii Telescope (CFHT). The asteroid will not get brighter than 22nd magnitude until just a few weeks before the potential impact in October.

Other information

| Possible impact 2014-06-06 Unknown | Encounter peculiarities | Previous encounter | Next encounter | |
|------------------------------------|-------------------------|--------------------|----------------|--|
| | Possible impact | 2014-06-06 | Unknown | |

Only encounters within 0.05 au are considered.

Links NEO information: https://neo.ssa.esa.int/pdc-2021-impact-exercise Close approaches page: https://neo.ssa.esa.int/close-approaches

neo.ssa.esa.int



For further information please send an email to neocc@ssa.esa.int

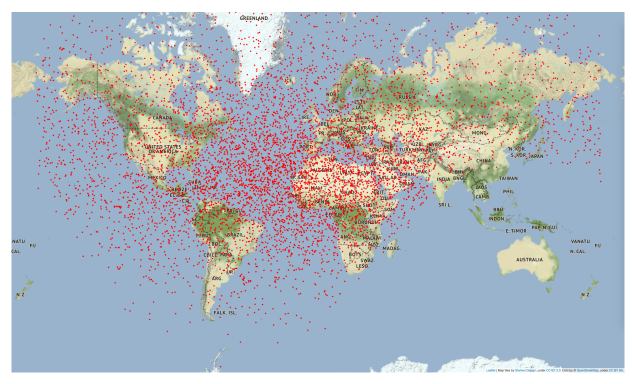
Impact risk information sheet for asteroid 2021 PDC

Impact information

| Size (m) | Impact date (UTC) | IP | TS | Velocity (km/s) | Angle (°) | Expected energy (Mt TNT equiv.) |
|-------------|------------------------|------|----|--------------------|--------------|------------------------------------|
| 76-226 | 2021-10-20 17:11:50 | 0.05 | 4 | 15.43 | 0-90 | 35-237 |

Impact corridor plot

The red dots on the following Earth image show some of the possible impact points. This diagram was produced by filling the uncertainty region with thousands of random-sample cases and computing where those cases would impact when the Earth sweeps through the region. They cover not only the entire hemisphere of the Earth to which the asteroid is approaching but also extend further because gravity will cause trajectories that might otherwise miss to curve towards an impact. Note that while there are gaps between the dots in this image, the region at risk is actually a continuum that covers a large part of the planet.



Impact effects

The asteroid's position uncertainty region at the time of the potential impact is much larger in both length and breadth than the size of the Earth. Impact could occur anywhere on the forward hemisphere when the Earth crosses the asteroid orbit and sweeps through the uncertainty region. Therefore the potential impact could occur in most regions of the Earth (with the exception of Australia, Indonesia and the easternmost part of Asia near the pacific coast).

The predominant hazard is an airburst causing blast overpressures possibly reaching unsurvivable levels. The size of the potential blast damage area could range from local (a few kilometers) at the small end at the possible range of asteroid sizes, to regional (several tens of kilometers) at the large end.

Owed to uncertainties in the measurements, the real object diameter and density might even vary more than accounted for in the standard assumptions. The full possible diameter range is 35 to 700 m and the full range of potential impact energies ranges from 1.2 Mt TNT equivalent up to 13 Gt TNT equivalent.

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