



Eso 577-24 PLANETARY NEBULA FACTS

CONTENTS

- [Interesting Fun Facts](#)
- [Location](#)
- [Attributes](#)
- [Facts and Figures](#)
- [Related Objects](#)

INTERESTING FUN FACTS

- **Eso 577-24** is a [Planetary Nebula](#) in the constellation of [Virgo](#).

Eso 577-24 LOCATION

The Eso 577-24's location is 13 40 41.3452732644 (R.A.) and -19 52 55.322455515 (Dec.). The Right Ascension is the angular distance of an object along the celestial equator from the March Equinox. As rough guide, the location is located in the constellation of Pisces. If the number is negative, it is "west" of the March Equinox. The Declination is the angle of the object from the celestial equator. A negative value indicates it is in the southern hemisphere.

ATTRIBUTES OF Eso 577-24

RADIAL VELOCITY

The Radial Velocity, that is the speed at which the object is moving away/towards the Sun is 36.8 km/s . When the value is negative then the deep space object and the Sun are getting closer to one another, likewise, a positive number means that the two objects are moving away.

FACTS AND FIGURES

Name	Eso 577-24
Type	Planetary Nebula
Alternative Names	
Constellation	Virgo
Right Ascension (R.A.)	13 40 41.3452732644
Declination	-19 52 55.322455515 (Dec.)
RedShift	0.000123

Radial Velocity 36.8
Source [Simbad](#)

RELATED OBJECTS OF INTEREST

- [Dobashi 6897](#) (Scorpius)
- [Methuselah Nebula \(Mwp1\)](#) (Cygnus)
- [\[Db2002b\] G305.18+1.21](#) (Centaurus)
- [Mml2017 2324](#) (Scutum)
- [Mml2017 4111](#) (Sagittarius)

