

# TRANSIT CALENDAR of all planets (without the Moon) for 12 months from Jan. 2025 until Dec. 2025

for Александр

born on Su., 12 August 1979

in Tiraspol, MDA

longitude 29e38 latitude 46n51

Ref. place: Tiraspol, MDA, 29e38, 46n51, UT+2:00e/+3:00e

Time 1:29:30 pm

Univ. Time 10:29:30

Sid. Time 9:49:10

ASTRODIENST

www.astro.com

Type D49

Created 13 Nov. 2025

Page 1 of 4

## Natal positions

☉ Sun ♈ 19°07'37

☾ Moon ♉ 18°55'17

☿ Mercury ♈ 3°16'01

♀ Venus ♈ 15°31'49

♂ Mars ☿ 2°34'07

♃ Jupiter ♈ 19°49'38

♄ Saturn ♏ 13°40'09

♅ Chiron ♏ 13°54'35

♁ Uranus ♏ 17°02'42

♆ Neptune ♏ 17°48'35

♇ Pluto ♏ 17°00'38

♈ Ascendant ♏ 12°26'29

MC Medium Coeli ♈ 25°00'28

and house cusps after Placidus

## Zodiac sign

Aries ♈

Taurus ♉

Gemini ♊

Cancer ♋

Leo ♌

Virgo ♍

Libra ♎

Scorpio ♏

Sagittarius ♐

Capricorn ♑

Aquarius ♒

Pisces ♓

## aspects considered

☿ 0° Conjunction

♈ 180° Opposition

☿ 90° Square

♈ 120° Trine

☿ 60° Sextile

Transit planets: ♃♅♁♆♄♂☿☾☉

number of transits found = 482

Transit times in timezone of

Tiraspol, MDA

## Time scale:

On top and at the bottom of every calendar page, there is a time scale on which the months and every single day are marked. The marks indicate the beginning of the day, on Sundays the day number is given.

## Transit time bar:

Every transit is represented by a time bar. The bar starts when the transit planet enters the orbis of the natal point for the first time; and it ends when the transit planet finally leaves the orbis of the natal point. There is a small mark for the precise transition time over the natal point. The transit planet can also leave the orbis of the natal point for some time, e.g. during retrogradation. During such phases, the bar is only a dashed line. If a transit bar starts or ends outside the time range of the calendar, this is indicated by « and » respectively.

The labeling of the transit bars contains: transit planet, aspect symbol, natal point, day number of precise transit, time of precise transit, zodiac sign of transit planet. Transits that do not become precise during the time period considered or become precise several times, have shorter labelings. If a transit covers more than one calendar sheet, it is continued on the same line of the following or the preceding page.

## Putting the calendar sheets together:

The transit bars are ordered in such a way that they continue on the same line of the following or preceding page. Therefore a continuous calendar can be made for the whole period in consideration by putting the sheets together. To do this, cut off the left edge of every sheet at the beginning of the time scale and stick it onto the preceding sheet.





