Varieties of Overprint Fonts on Postage-due Stamps of the 01/01/1924 - 12/01/1924 Issue Overprints on #1 and #2 Stamps of RSFSR.

Overprint "Доплата 10 коп. золотом." on stamp #1 надпечатка «Доплата 10 коп. золотом.» на марке 1

Structure of overprint types

Roman Numerals indicate the arrangement of overprint lines considering the distance between the denomination numeral and the overprint abbreviation.

First capital letters denote variations in the fonts of overprint denominations.

Second Roman Numerals represent defects and differences in fonts between overprint denominations and text. Lowercase letters signify differences in the placement of dots after the words "ΚΟΠ" and "3ΟΛΟΤΟΜ".

Структуризация типов надпечаток

Римские цифры — взаиморасположение строк надпечатки с учетом расстояния между цифрой номинала и КОП.

Первые заглавные латинские буквы — различия в шрифтах номиналов надпечаток Вторые римские цифры - дефекты и различия шрифтов номиналов и текста надпечаток Строчные латинские буквы — различия в расположении точек after слов КОП и 3ОЛОТОМ

TYPE I

Letter **Д** in **ДОПЛАТА** is over **30** in

золотом.

Right leg of second **A** in **ДОПЛАТА**

over Π in $KO\Pi$ and over dot after



TYPE II

Letter **Д** in **ДОПЛАТА** is over **3** in **ЗОЛОТОМ.** Right leg of second **A** in

ДΟΠЛΑΤΑover **Π** in **ΚΟΠ** and
between **M** and dot after



TYPE III
Letter **A** in

Letter **A** in **AOFILIANCE**Is over left element of first **O** in **3OAOTOM**.
Right leg of second **A** in

Right leg of second **A** in **QONJATA** over left leg of **n** in **KOn** and between **M** and dot after



TYPE I.I

золотом.

золотом.

Letter **Д** in **ДОПЛАТА** is over **30** in

Right leg of second **A** in

ДОПЛАТА over Π in **КОП** and over dot after **ЗОЛОТОМ**.



TYPE II.I

зопотом.

Letter **Д** in **ДОПЛАТА** is over **30** in

золотом.

Right leg of second $\bf A$ in $\bf ДОПЛАТA$ over left leg of $\bf \Pi$ in $\bf KО\Pi$ and between $\bf M$ and dot after

золотом.



TYPE III.I

Letter **A** in **AONJATA** is over left element of first **O** in **3OJOTOM**. Right leg of second **A** in **AONJATA**

over Π in **KO** Π and between **M** and dot after **30** Π **O** Π



TYPE I.II

Letter **Д** in **ДОПЛАТА** is over **30**

in **30ΛOTOM.**Right leg of second **A** in **ДОПЛАТА** over **Π** in

ΚΟΠ and between **M** and after **30ЛΟΤΟΜ**.



TYPE II.II

M in ЗОЛОТОМ.

Letter **A** in **AONJATA** is over **3** in **3OJOTOM.**Right leg of second **A** in **AONJATA** over **n** in **KOn** and over right leg of



First numeral of the denomination - A

The numeral **1** of the denomination has its lower serif angled. The numeral itself is primarily thin. Its height is 3.0 mm and corresponds to the height of 14 background lines.



Second numeral of the denomination - **A**The height of the numeral **0** in the denomination is 3.0 mm and corresponds to the height of 14 background lines.



First numeral of the denomination - B

The numeral $\bf 1$ of the denomination has a straight lower serif. The numeral itself is primarily thick. Its height is 3.0 mm and corresponds to the height of 14 background lines.



Second numeral of the denomination - **B**

The height of the numeral **0** in the denomination is 3.25 mm and corresponds to the height of 15 background lines.



First numeral of the denomination - C

The numeral $\bf 1$ of the denomination has a straight downward serif. The numeral itself is mostly thick, taller (3.25 mm), and corresponds to the height of 15 background lines.



Indexes A, B и C (numeral **1**) encountered in various combinations with indexes A and B (numeral **0**).

TYPE I AA

The numeral **1** has its lower serif angled. Its height is 3.0 mm (corresponding to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE II AA

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE II AA a

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Dot after **KOT** below the line.



TYPE I AA b

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Dot after **KOT** above the line.



TYPE II AA b

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Dot after **KOT** above the line.



TYPE II AA d

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines on the stamp). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



Dot after **ЗОЛОТОМ** above the line.

TYPE III AA e

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines on the stamp). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



Dot after **KOI** below the line, dot after **30,000 M** above the line.

TYPE II AA I The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Short **T** in **ДОПЛАТА.** TYPE II AA II The numeral 1 has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Deformed **Д** in **ДОПЛАТА**. TYPE I AB TYPE II AB The numeral 1 has its The numeral 1 has its lower serif angled. Its height is 3.0 lower serif angled. Its mm (equivalent to the height of 14 background height is 3.0 mm (equivalent to the height of lines). The height of the 14 background lines). The height of the numeral **0** is numeral **0** is 3.25 mm 3.25 mm (equivalent to the (equivalent to the height of 15 background lines). height of 15 background lines). TYPE I AB a The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines). Dot after **KO∏** below the TYPE III AB d The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${f 0}$ is 3.25 mm (equivalent to the height of 15 background lines). Dot after ЗОЛОТОМ above the line. TYPE II AB I The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).

Short **T** в **ДОПЛАТА.**

TYPE I BA

The numeral **1** has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE II BA

The numeral **1** has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE I BA b

The numeral **1** has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of



14 background lines on the stamp).

Dot after **KO□** above the line.

TYPE II BA I

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral 0 is also 3.0 mm (equivalent to the height of 14 background lines). Short T in **QOIJJATA.**



TYPE I BB

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



TYPE II BB

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



TYPE I BB a

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



Dot after $KO\Pi$ below the line.

TYPE II BB d



The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



Dot after **ЗОЛОТОМ** above the line.

TYPE I BB d

The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).

Dot after **ЗОЛОТОМ** above the line.

TYPE II BB I The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines). Short T in **ДОПЛАТА**. TYPE II BB III The numeral 1 has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background Short Пв ДОПЛАТА. TYPE II CA The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.25 mm (equivalent to the height of 15 background lines). The height of the numeral **0** is 3.0 mm (equivalent to the height of 14 background lines). TYPE II CA I The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.25 mm (equivalent to the height of 15 background lines). The height of the numeral **0** is 3.0 mm (equivalent to the height of 14 background lines). Short **T** in **ДОПЛАТА**. TYPE I CB TYPE II CB The numeral 1 has a The numeral 1 has a straight downward serif. straight downward serif. The numeral itself is mostly The numeral itself is mostly thick with a height of 3.25 thick with a height of 3.25 mm (equivalent to the mm (equivalent to the height of 15 background height of 15 background lines). The height of the lines). The height of the numeral **0** is also 3.25 mm numeral **0** is also 3.25 mm (equivalent to the height of (equivalent to the height of 15 background lines). 15 background lines). TYPE I.I AA The numeral 1 has a straight downward serif. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).

TYPE III.I AA a The numeral **1** has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** in the denomination is also 3.0 mm (equivalent to the height of 14 background lines). Dot after **KOI** below the line. TYPE I.I AB The numeral 1 has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${\bf 0}$ is 3.25 mm (equivalent to the height of 15 background lines). TYPE II.I AB a The numeral **1** has its lower serif angled. The numeral itself is mostly thin with a height of 3.0mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines). Dot after $\mathbf{KO\Pi}$ below the line. TYPE I.I BA The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${\bf 0}$ is also 3.0 mm (equivalent to the height of 14 background lines). TYPE I.I BAa The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Dot after **KOII** below the line. TYPE I.I BB The numeral **1** has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).

TYPE I.II AA

The Init AA

The numeral 1 has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE II.II AA

TYPE II.II AA

The numeral 1 has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral 0 is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE I.II AA a The numeral 1 has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background Dot after **KO□** below the line. TYPE I.II AA d The numeral 1 has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background Dot after **ЗОЛОТОМ** above the line. TYPE I.II AA III The numeral 1 has its lower serif angled. Its height is 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines). Deformed numeral 1. TYPE I.II AB The numeral **1** has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${\bf 0}$ is 3.25 mm (equivalent to the height of 15 background lines). TYPE I.II AB a The numeral **1** has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${\bf 0}$ is 3.25 mm (equivalent to the height of 15 background lines). Dot after $\mathbf{KO\Pi}$ below the line. TYPE I.II AB g The numeral **1** has its lower serif angled. The numeral itself is mostly thin with a height of 3.0 mm (equivalent to the height of

14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background

Dot after **KOII** below the line and no dot after **30,000M**.

lines).

TYPE I.II BA

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



TYPE I.II BA a

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is also 3.0 mm (equivalent to the height of 14 background lines).



Dot after **KO□** below the line.

TYPE I.II BB

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



TYPE II.II BB

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral ${\bf 0}$ is 3.25 mm (equivalent to the height of 15 background lines).



TYPE I.II BB a

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.0 mm (equivalent to the height of 14 background lines). The height of the numeral **0** is 3.25 mm (equivalent to the height of 15 background lines).



Dot after **KOI** below the line.

TYPE I.II CA a

The numeral 1 has a straight downward serif. The numeral itself is mostly thick with a height of 3.25 mm (equivalent to the height of 15 background lines). The height of the numeral **0** is 3.0 mm (equivalent to the height of 14 background lines). Dot after $KO\Pi$ below the line.



LOCATION OF STAMPS IN SHEETS BY TYPES

| Overprint of brick-red color (June-December 1924) SHEET 1 | | | | | | | | | |
|---|-------------|------------|--------------|-------------|-------------|-----------------|------------|------------|------------------|
| TYPE II BA | TYPE II AA | TYPE II AA | TYPE II BA | TYPE II BB | TYPE I.I AA | TYPE II AA | TYPE II AA | TYPE II BB | TYPE I.I AAa |
| TYPE I AA | TYPE II AA | TYPE II AB | TYPE II AA | TYPE II BBd | TYPE II AB | TYPE II AA I | TYPE II AA | TYPE II A | TYPE II A |
| TYPE II BA | TYPE II AAa | TYPE I AA | TYPE I.II AA | TYPE II AA | TYPE II CB | TYPE II AAd | TYPE II AB | TYPE II AB | TYPE I BB |
| TYPE I.II AA | TYPE I.I AA | TYPE II AA | TYPE I.II BB | TYPE II AA | TYPE II BB | TYPE I.II AA | TYPE II CB | TYPE II BB | TYPE I.II BBa |
| TYPE I.II BA | TYPE II AA | TYPE II CB | TYPE II AB | TYPE II AB | TYPE II AB | TYPE II AA I | TYPE II CB | TYPE II AA | TYPE II AA |
| TYPE II AA | TYPE II AA | TYPE II AA | TYPE II BA | TYPE II BA | TYPE II BA | TYPE II AA I | TYPE II AA | TYPE II BA | TYPE II AB |

| TYPE II BB | TYPE II AB | TYPE II AA | TYPE I.IIAAIII | TYPE II AA | TYPE II CB | TYPE II AAd | TYPE II.II AA | TYPE II.II BB | TYPE II BA |
|------------|------------|------------|-------------------|-------------|--------------|------------------|------------------|------------------|------------------|
| TYPE II AA | TYPE II AA | TYPE II AA | TYPE II AA | TYPE II AA | TYPE I.II AA | TYPE II AB b | TYPE II AB | TYPE II AA | TYPE II AA |
| TYPE II BA | TYPE II BA | TYPE II BA | TYPE II AA | TYPE I.I BB | TYPE II AA | TYPE II BA | TYPE II BB | TYPE II BB | TYPE II CA |
| TYPE II BB | TYPE II BA | TYPE II BB | TYPE II AB | TYPE II AA | TYPE II AA | TYPE II.II AA | TYPE II.II BB | TYPE II AA | TYPE II.II BB |

OVERPRINT POSITIONS ON SHEETS

| OVERPRINT POSITIONS ON SHEETS | | | | | | |
|-------------------------------|--|----------------------------------|--|--|--|--|
| TYPES of | цвет | цвет надпечатки кирпично-красный | | | | |
| overprints | ЛИСТ 1 | | | | | |
| TYPE I AA | 11 | | | | | |
| TYPE I AA b | | | | | | |
| TYPE I AB | | | | | | |
| TYPE I AB a | | | | | | |
| TYPE I BA | | | | | | |
| TYPE I BA b | | | | | | |
| TYPE I BB | 30 | | | | | |
| TYPE I BB a | | | | | | |
| TYPE I BB d | | | | | | |
| TYPE I CB | | | | | | |
| TYPE I.I AA | 32, 37 | | | | | |
| TYPE I.I AB | | | | | | |
| TYPE I.I BA | | | | | | |
| TYPE I.I BA a | | | | | | |
| TYPE I.I BB | 85 | | | | | |
| TYPE I.II AA | 7, 24, 31, 76 | | | | | |
| TYPE I.II AAa | 10 | | | | | |
| TYPE I.II AA d | | | | | | |
| TYPE I.II AA III | 64 | | | | | |
| TYPE I.II AB | | | | | | |
| TYPE I.II AB a | | | | | | |
| TYPE I.II AB g | | | | | | |
| TYPE I.II BA | 41 | | | | | |
| TYPE I.II BA a | 40 | | | | | |
| TYPE I.II BB | 34 | | | | | |
| TYPE I.II BB a | | | | | | |
| TYPE I.II CA a | | | | | | |
| TYPE II AA | 2, 3, 4, 5, 8, 14, 18, 19, 20, 23, 25, 33, 35, 42, 45, 49, 50, 51, 52, 53, 58, 63, 65, 71, 72, 73, 75, 79, 80, 84, 86, 95, 96, 98 | | | | | |
| TYPE II AA a | 22 | | | | | |
| TYPE II AA b | 77 | | | | | |

| TYPE II AA d | | | 27, 67 | | |
|----------------|--|--|---|--|--|
| TYPE II AA I | | | 17, 47, 57 | | |
| TYPE II AA II | | | | | |
| TYPE II AB | | | 12, 13, 16, 28, 29, 44, 46, 60, 62, 74, 94 | | |
| TYPE II AB I | | | | | |
| TYPE II BA | | | 1, 21, 54, 55, 56, 59, 70, 78, 81, 82, 83, 87, 92 | | |
| TYPE II BA I | | | | | |
| TYPE II BB | | | 6, 9, 36, 39, 61, 88, 89, 91, 93 | | |
| TYPE II BB d | | | 15 | | |
| TYPE II BB I | | | | | |
| TYPE II BB III | | | | | |
| TYPE II CA | | | 90 | | |
| TYPE II CA I | | | | | |
| TYPE II CB | | | 26, 38, 43, 48, 66 | | |
| TYPE II.I ABa | | | | | |
| TYPE II.II AA | | | 68, 97 | | |
| TYPE II.II BB | | | 69, 100 | | |
| TYPE III AB e | | | | | |
| TYPE III AB d | | | | | |
| TYPE III.IAAa | | | | | |