

()

INTERSTATE COUNCIL FOR STANDARDIZATION, METROLOGY AND CERTIFICATION
(ISC)

24353-
2014

,



2015

243S3—2014

1.0-92 «

1.2-2009 «

»

1

304

«

,

».

2

3

20 2014 . N9 71-)

(

(3166) 004-97	(3166)004-97	
	AM AZ BY KG RU TJ UZ	

4
2015 . N9 166-

25

24353-2014

01

2016 .

5 24353-80

()

«

«

».

».

«

».

©

. 2015

II

Sheets of foil made of platinum, palladium and its base a Boys. Specifications

— 2016—01—01

1

2

166- 9 (3599-76)
427-75
347<)5
8273-75
10197-70
10354-82
12225-80
12226-80¹
12550.1-82
12550.2-82
12551.1 -82
12551.2-82
12552.1-77
12552.2-77
12553.1-77
125532-77
12554.1-83
12554.2-83
12556.1-82
12556.2-82
12558.1-78
12558.2-78
12559.1-82
12559.2-82
12560.1-78

12560.2-78
12561.1-78
12561.2-78
13462-2010

52519-2006 «
52520-2006 «
52521-2006 «
»

243S3—2014

13498-2010
14192-96
15150-69

22864-83
24104-2001'
28798-90
29329-92³
30649-99

3

3.1
0.10
3.2

3.3

3.4
3.5
3.6

3.7

3.8 ?

3.9

3.10

4

| X

X

xx

xx

24353—2014

A step function graph on a coordinate plane. The x-axis is labeled with three points: 'X' at the first step, 'XX' at the second step, and 'XXX' at the third step. The y-axis is labeled with a single 'X' at the top of the first step. The function consists of three horizontal segments at different heights, connected by two vertical steps. The first step goes from y=1 to y=2. The second step goes from y=2 to y=3. The third step goes from y=3 to y=4. The x-axis is labeled with three points: 'X' at the first step, 'XX' at the second step, and 'XXX' at the third step. The y-axis is labeled with a single 'X' at the top of the first step.

53228-2008 «

1.

*

1

1 60-40, 0,080 , 100
 200 :
 60-40 0,08x400x200 24353-2014

2 99,9, 0,010 , 150 ,
: 99,9 0,01tf50 24353-2014

5

5.1 ()

5.1.1 , (-)

5.1.2

1.

0,003 0,005 .	*0,001	.0,025 0,050 .	±0,003
.0,005 0,025 .	*0,002	.0,050 0,090 .	*0,004

5.1.3 , , ,

2.

2

		10; 15; 20; 25; 30; 40:50; 60; 80		100:125; 150; 200:250			
		0.003	0.010	.	*2	.	
.	0.010	0.020	.	.	.	-	100
.	0.020	0.050	.	.	±1	±1	300
.	0.050	0.090	.	.	.	*2	.

±3.0 . 8 **10%**

5.1.4 1 2

13462.

5.1.5 13498. - 30649. 13462.

5.1.6 ()
5.1.7 .

0.030 () -

7.3					24104.		
	29329.						
7.4			:				
•	-	12226;					
-	-	12225:					
				12551.1.	12551.2.	12552.1.	12552.2.
12553.1.	12553.2		12554.1.	12554.2.		12556.1.	12556.2.
12559.1,	12559 2.	22864:					
				12550.1.	12550.2.	12558.1.	12558.2.
12560.1.	12560.2	12561.1.	12561.2.	22864.			

7.5

8

8.1

8.2

- 3 15150.

9

15

()

1 2 ,

. 1

,	lcm*							
	99.9. 99.8	90-10	90-10	85-15	99.9. 99.8	82-18	60-40	60-36
0.003	0.0064	0.0065	0,0060	0.0058	0.0036	0.0040	0.0034	0.0034
0.005	0.0107	0.0108	0,0100	0.0096	00061	0.0066	0.0057	0.0057
0.008	0.0172	0.0172	0.0160	0,0154	00097	0.0106	0.0092	0.0091
0.010	0.0215	0.0215	0.0200	0.0193	0.0122	0.0133	0,0114	0.0114
0.015	0.0322	0.0323	0.0300	0.0289	0.0182	0.0199	0.0172	0.0170
0.020	0.0429	0.0431	0.0400	0.0385	0.0243	0.0265	0.0229	0.0227
0.025	0.0536	0.0539	0.0500	0.0481	0.0304	0.0331	0.0286	0.0284
0.030	0.0644	0.0646	0.0600	0.0578	0.0365	0.0398	0.0343	0.0341
0.040	0.0858	0.0862	0.0800	0.0770	0.0486	0.0530	0.0458	0.0454
0.050	0,1073	0.1077	0.1000	0.0963	0.0608	0.0663	0.0572	0.0568
0.060	0,1287	0.1292	0,1200	0.1155	00730	0.0795	0.0686	0.0681
0,070	0.1502	0.1508	0.1400	0.1348	0.0851	0.0928	0.0801	0.0795
0.080	0,1716	0.1723	0.1600	0.1540	0.0973	0.1060	0.0915	0.0908
0.090	0.1931	0.1939	0.1800	0.1733	0.1094	0.1193	0.1030	0.1022

()

.1

			HV. (/ °).
99,93: 99,9; 99,8	21,45	1769	830 (85)
90-10	21,54	1790-1800	1370(140)
60-20	21,64	1810-1840	1550 (260)
90-10	20,00	1810-1830	1180(120)
60-20	18,74	1850-1870	1670(170)
85-15	19,25	1750-1765	1180(120)
99,9: 99,8	12,16	1555	780 (80)
82-16	13,25	1580-1710	1960 (200)
80-20	11,79	1440-1480	980(100)
50-40	11,44	1340-1390	1270(130)
60-36	11,35	1380-1420	1470(150)
0.3-1.5			-
60*80%			

243S3—2014

669.23-418.2:006.354

77.150.99

18 6140. 18 6540

07.04.2015. 60x84V
.. 1,40. 31 .. 1195.

« »
123995 .. 4.
www.gostinfo.ru tinfo@gostinfo.ru

федеральное агентство
по техническому регулированию
и метрологии

федеральное агентство
по техническому регулированию
и метрологии

федеральное агентство
по техническому регулированию
и метрологии