



-2.5.35

213 - 920 -



14.4.34



22680



10

8/5

79706



0451



10

20.4.37



3

-1.4.37



-1.4.38



7474

104



0352

ICE



-5.4.38

84448

104

18.1.38



2



75073

104



-6.4.38



6910

1 C 5

-3.5.38



12399

1 R 5

101



63745

2

104

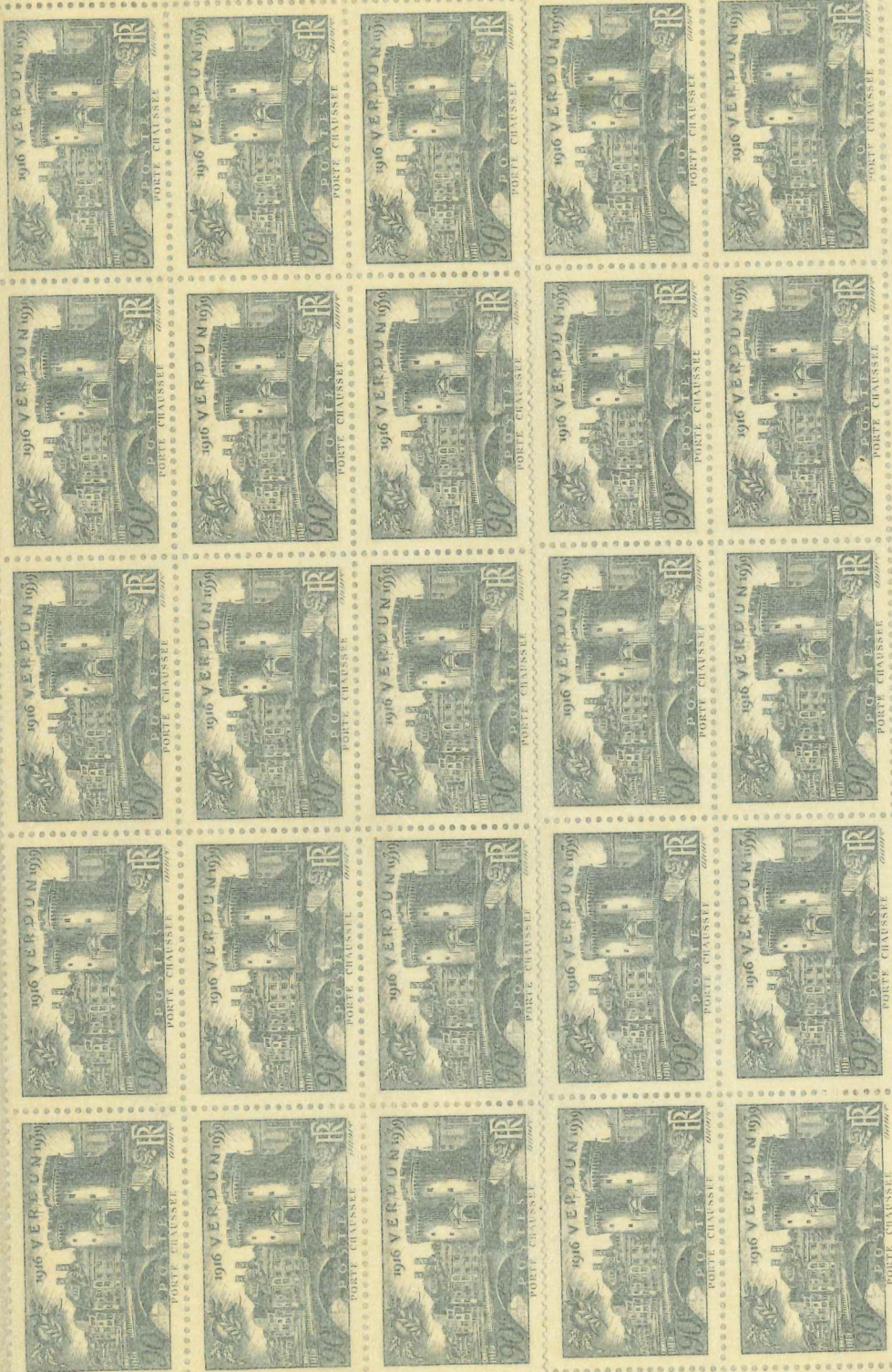
27.3.39

66642

101

22.5.39





1916.39



35692 02268

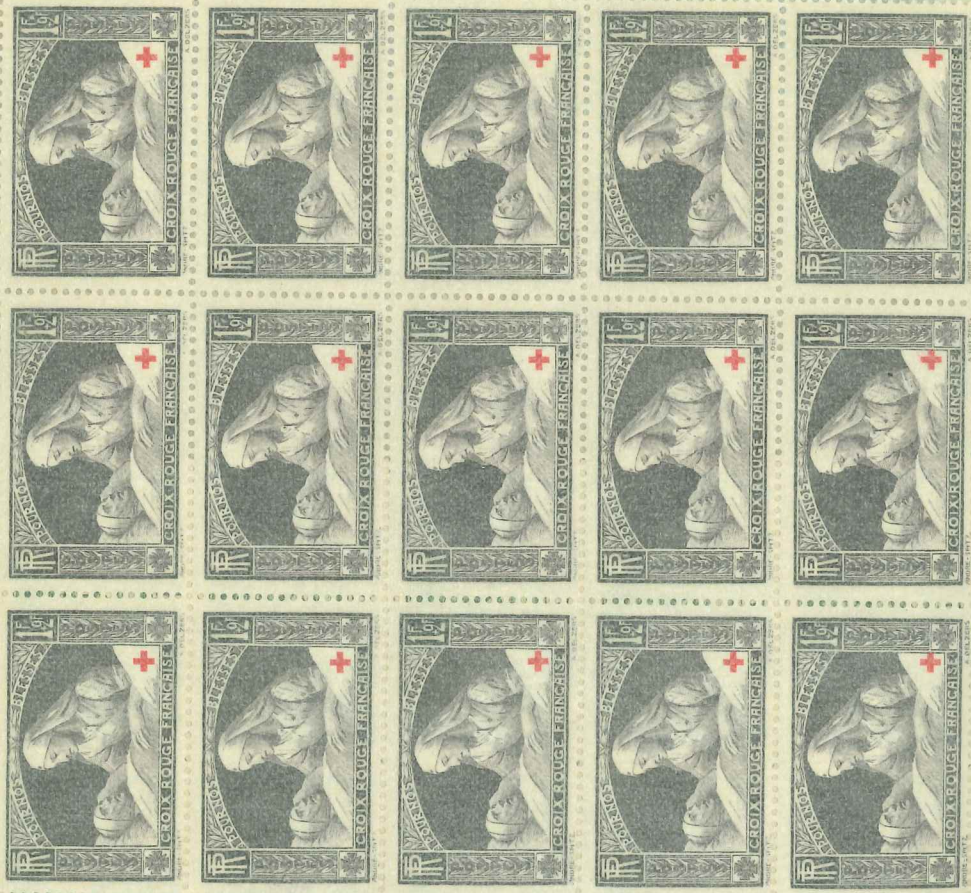


95363

105

18.5.40





7500

104

23.4.40

8835

105

25.4.40



68160

10.5

1.5.40



25713

1 D 3

8.10.40



8241

43325



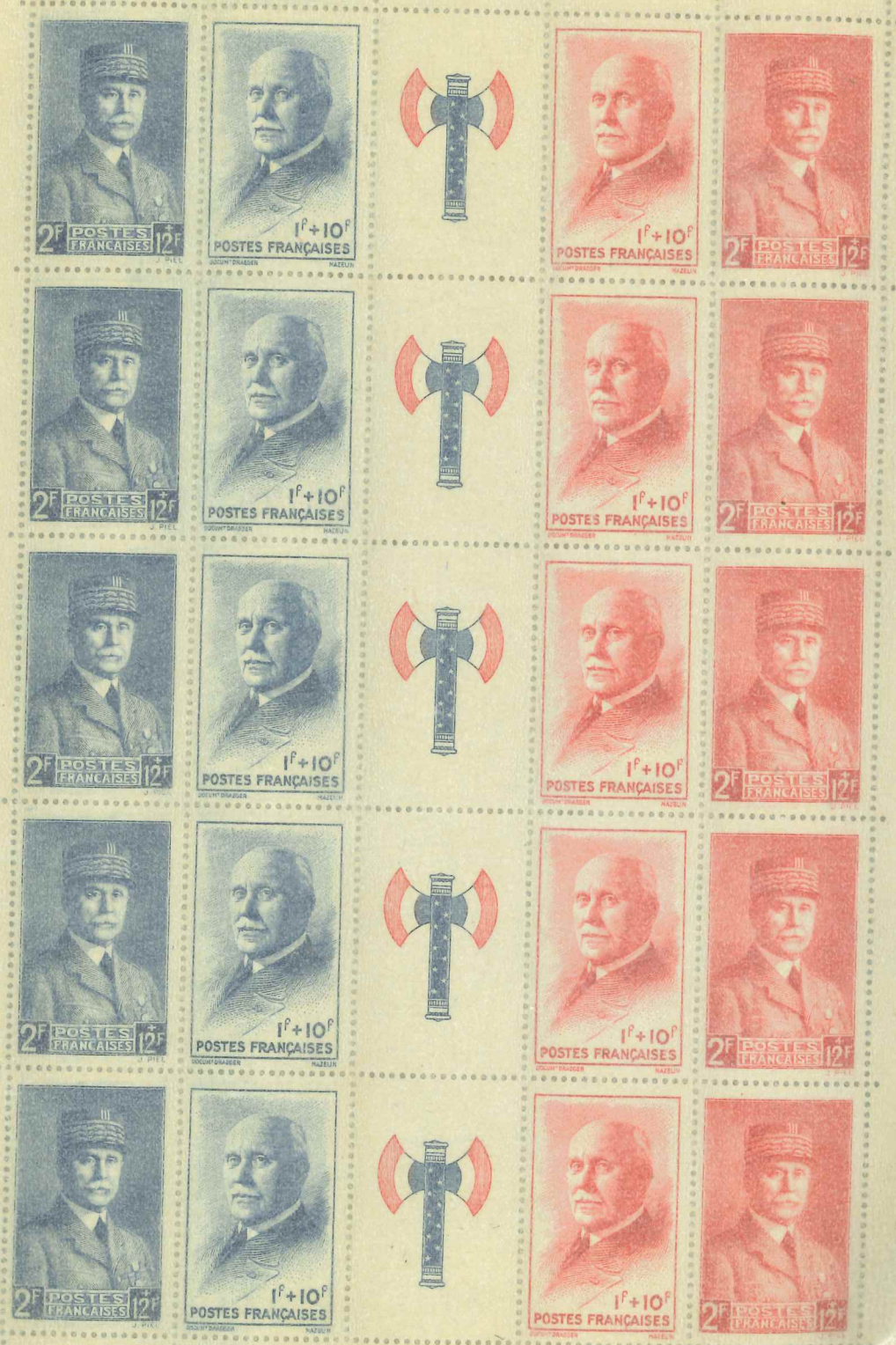
172

171

543

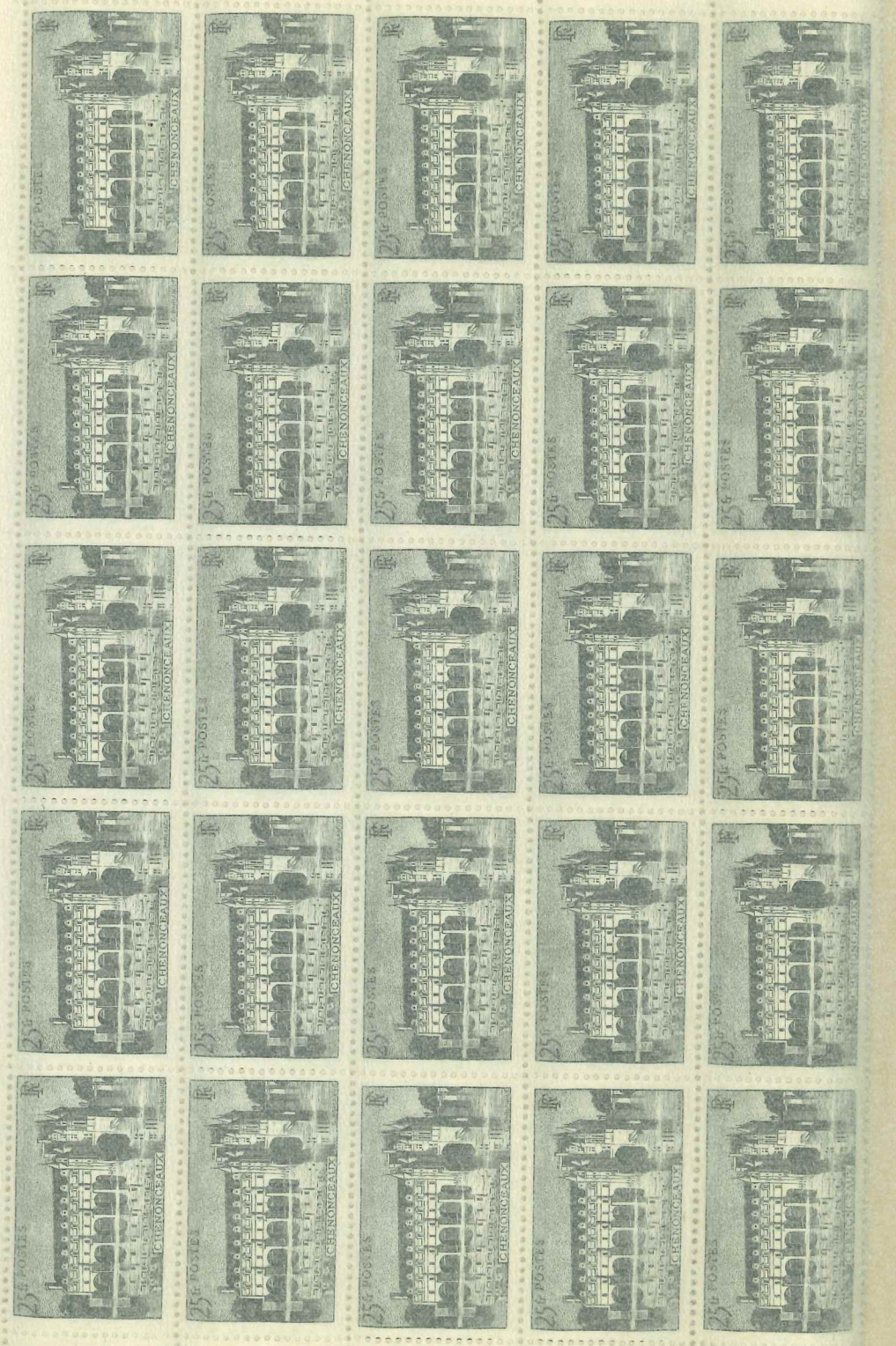
4

2



42298

1 E 1



70441

10



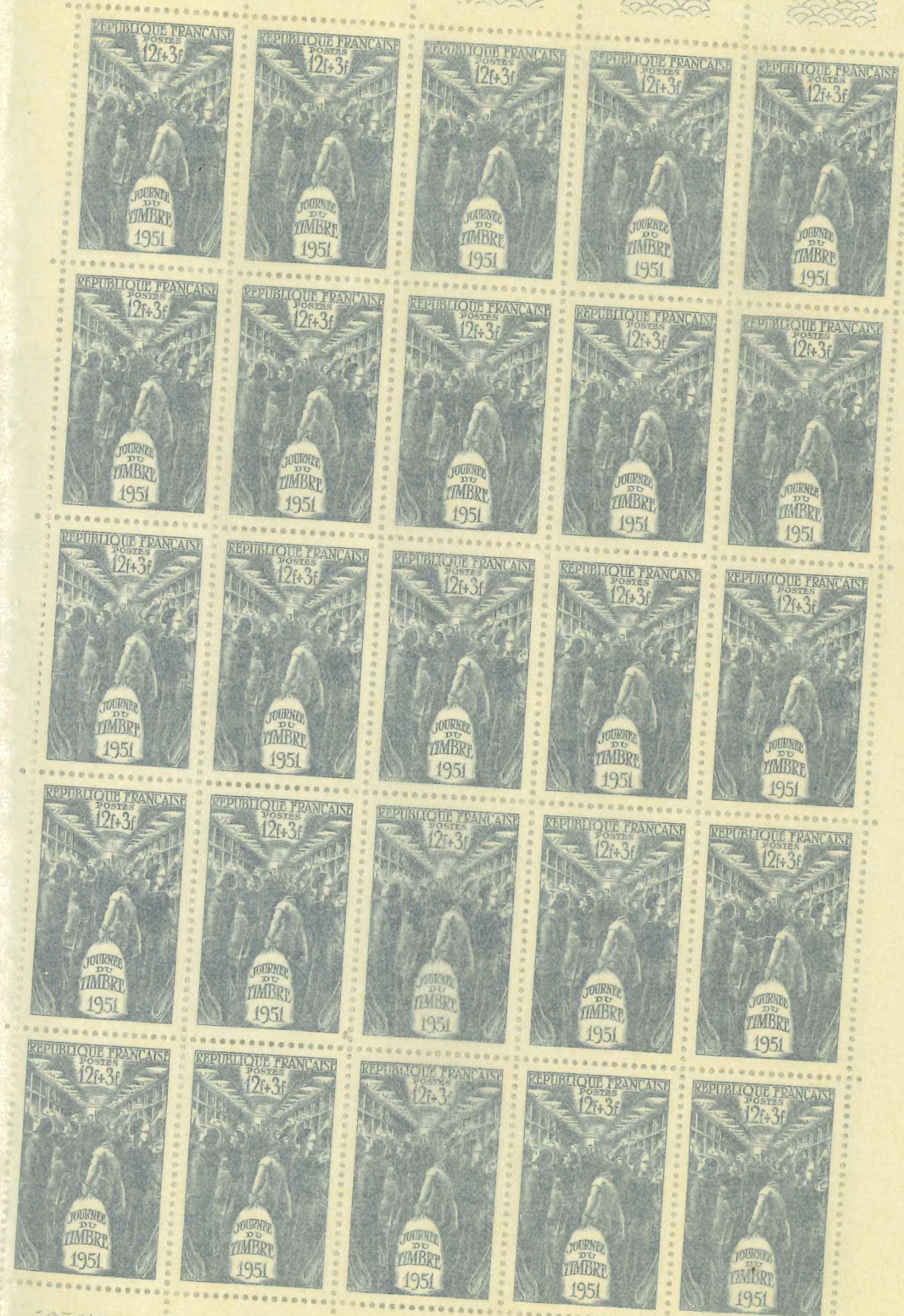
Cher
877
AD

56
877
AD

98923

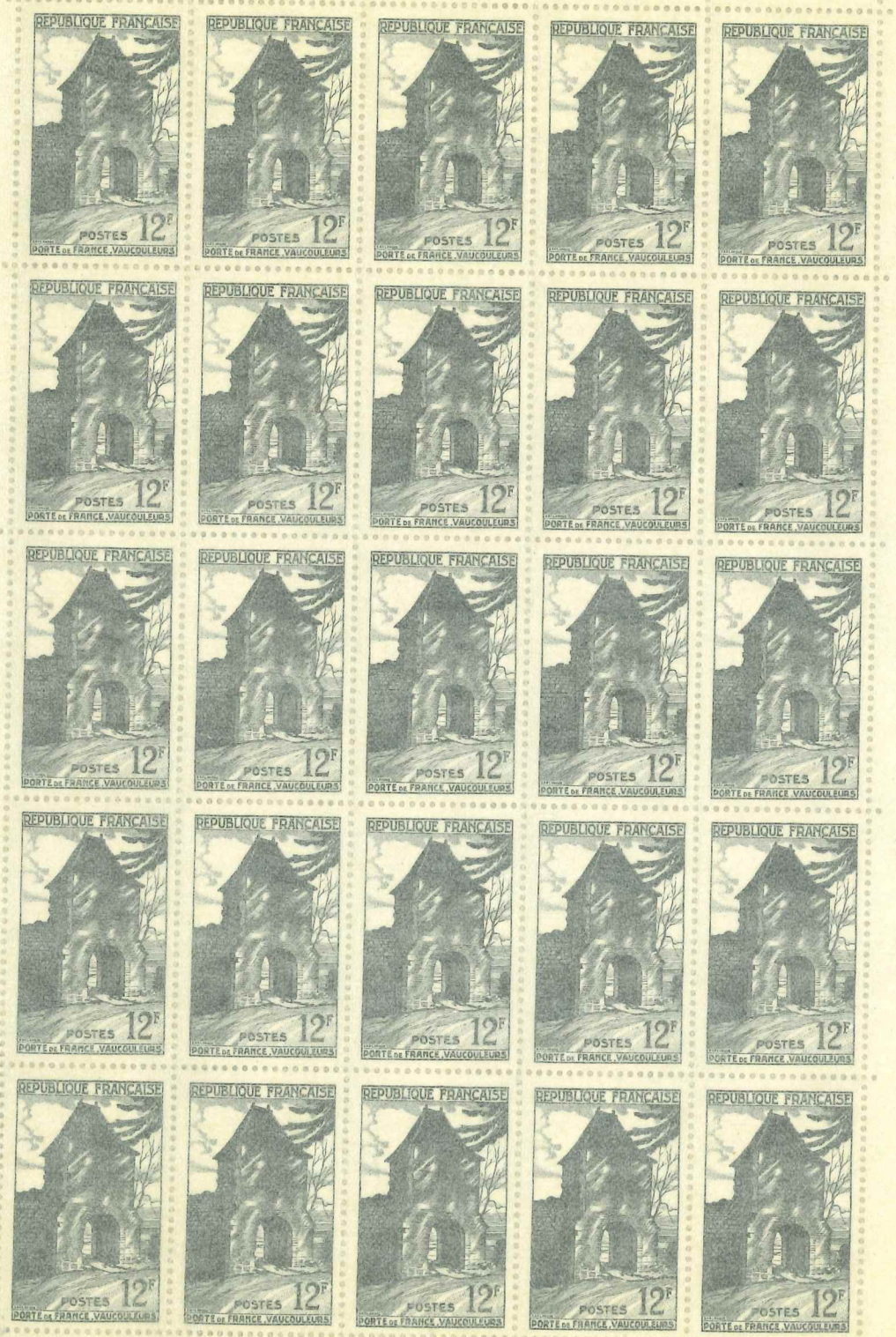
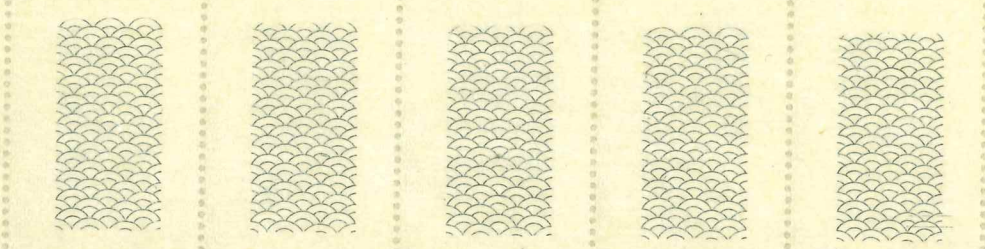
103

879



94971

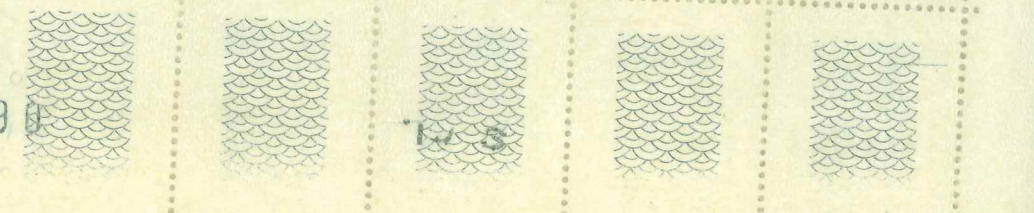
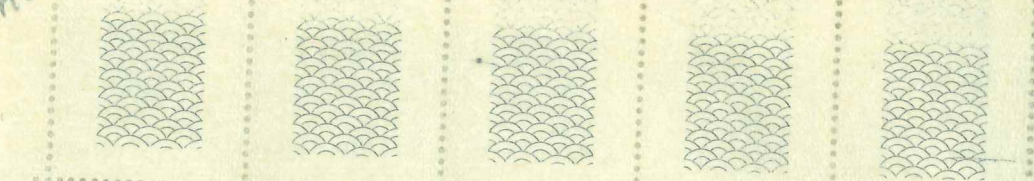
1A 6



9.1854

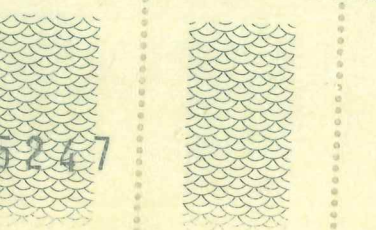
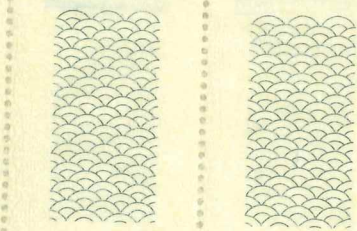
IM 2

940



70690

1.5



2 5347

F



ICB