

567



cadre 1312
centre 1416

11.3.52

30942



IHS

-6.5.59 47650

1 N 1



Centres 1102 Cadre 1711

30.5.7



15633

IB-12

17.10.62



15644

IB-12

17.10.62



15642

IB-12

17.10.62







1914

1486

1122

8.7072

IN4

18.4.61 8.7.1.8.2



1221

1486

1507

IN4

18.4.61

88082



1221

1401

1403

17.4.61

87982



1402

1515

1403

17.4.61



1214

1415

1103

70602

IV2

18.4.61



1291

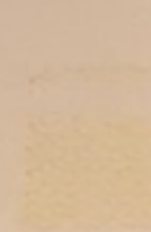
1415

1103

70532

IV2

18.4



1219

1437

1115

UN4

19.4.61

8.6.32.2



1213

1437

1128

UN4

19.4.61

8.6.28.2



15011

1401

1601

1711

1011

27.3.61

x



15411

1420

1313

1211

1011

27.3.61

x



13092
1523
1602
1605
10 11
28.3.61



12982
1419
1607
1704
10 11
28.3.



14452

10 11

15.3.61



14322

10 11

15.3.61



1721

1665

1601



13602

IO 1.1

16.3.61



1709

1705

1607



13722

IO 1.1

16.3.61



1433

1709

1816

6252

INA

-2.3.61



1124

1509

1704

5692

INA

-2.3.61



1436

1214

1316

642

IN4

1.3.61



1109

1709

1329

56292

IN4

2.3



1570

1320

1316

IN-1

-1.3.61

5.7.3.2.2



1486

1314

1315

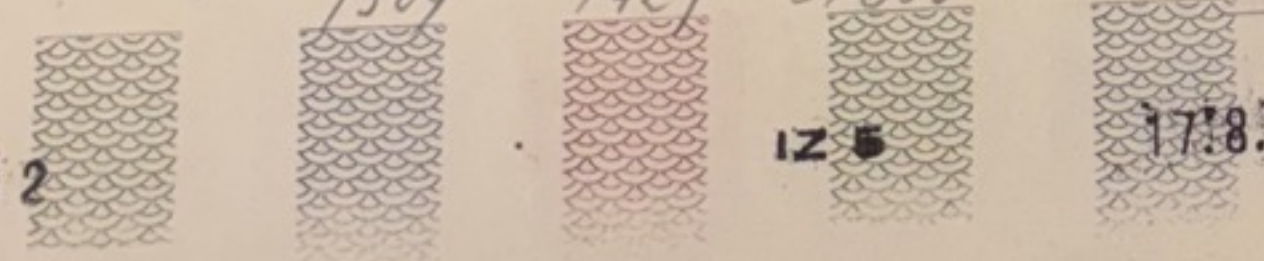
IN-1

-1.3.61

5.7.6.9.2



5
4
3
2
1



6.9752

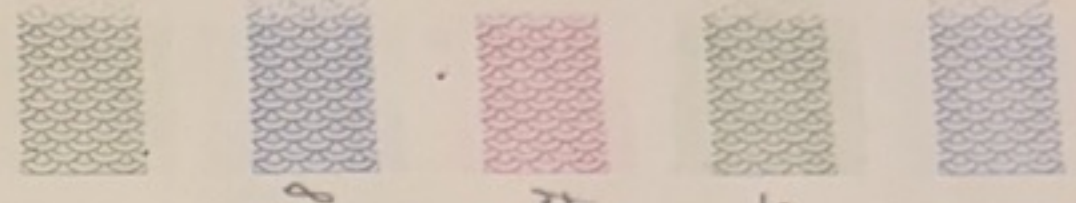
1509

1429

1305

125

17.8.60



5
4
3
2
1

6.9492

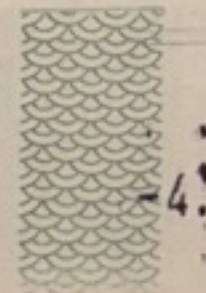
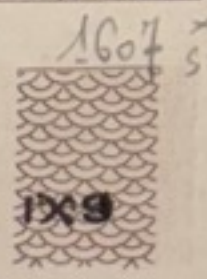
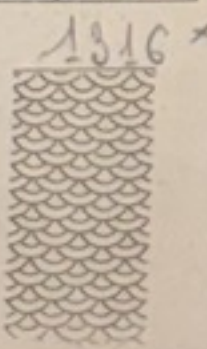
1101

1520

1305

125

17.8.60



59083

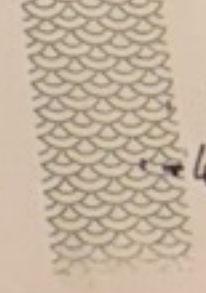
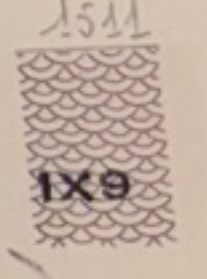
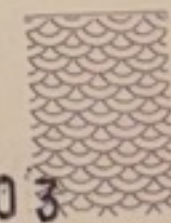
1324 x

1316 x

1607 x

1x9

4860



58503

1314

1306

1511

1x9

4860



1420

1329

1208

80962

3.8.60



1517

1324

1205

80902

3.8.60



1322

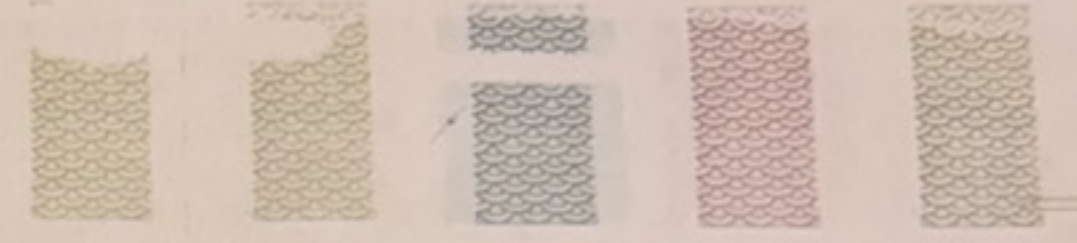
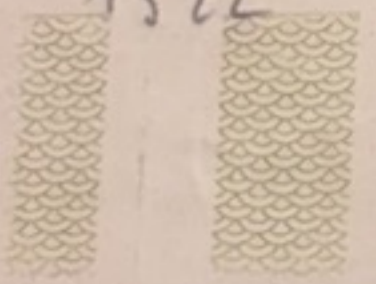
1306

1329

1011

4.8.60

79743



1322

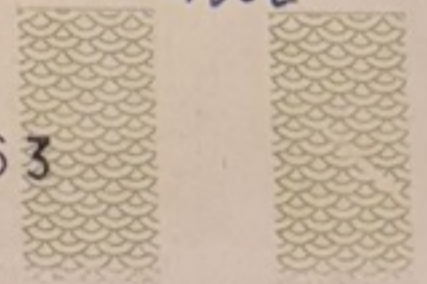
1313

1705

1014

4.8.60

79863





0540

IV2

-9.5.60



90541

IV2

-9.5.



65739

65738

10 11

18.5.60



309

30910

10 11

11.5.60



1306

1128

IN-1

9.5.60

46313



1321

1601

IN-1

9.5.60

45843





4 5 7 9 3

1809

1816

1N4

9.5.60



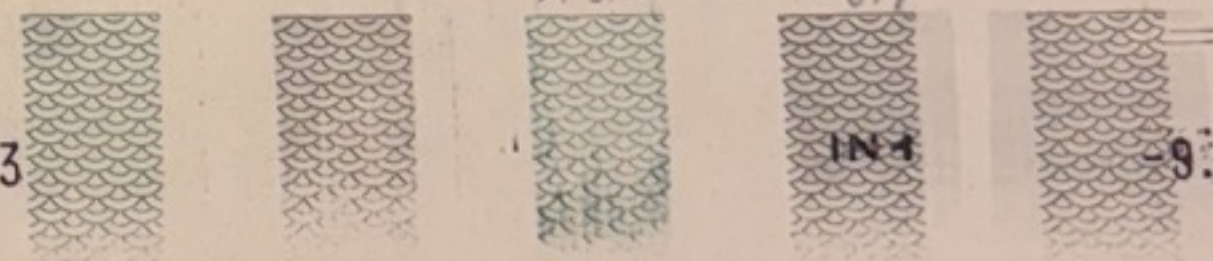
4 6 4 4 3

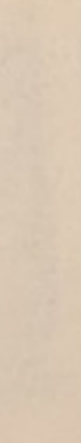
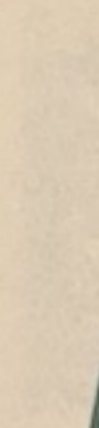
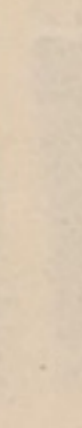
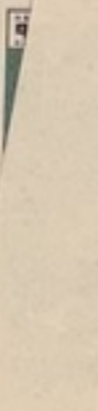
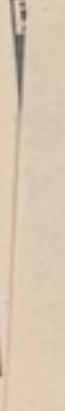
1806

1611

1N4

9.5.60





82399 82400

82401

IHS

17.5.60



89033

1428

1365

1215

1011

-8.1.60



88983

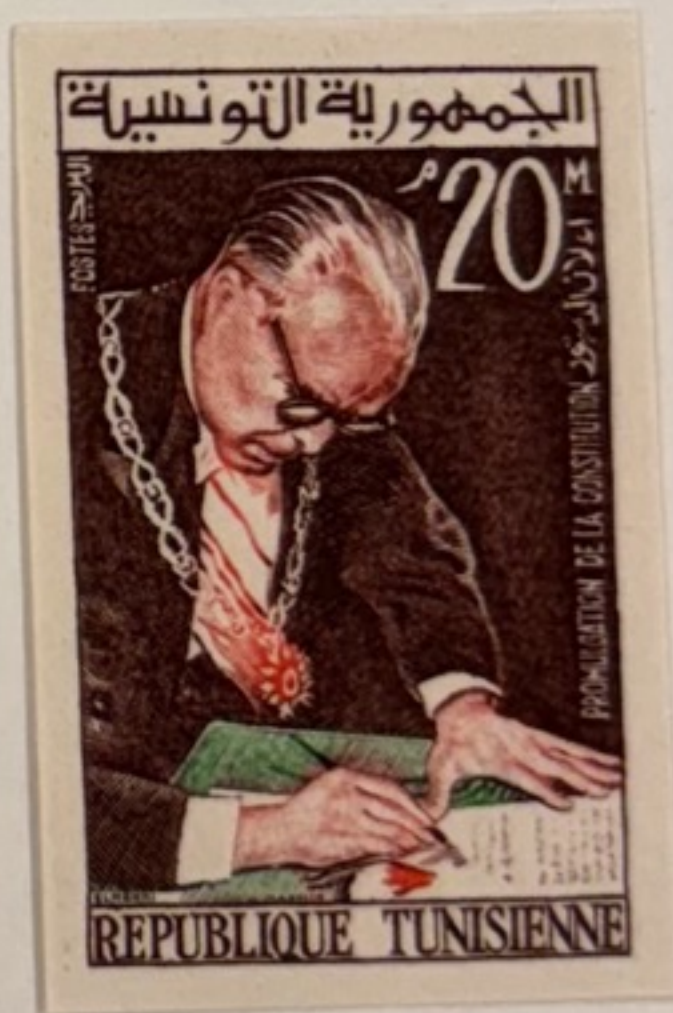
1428

1607

1215

1011

-8.1.





1810

1709

1115

22082

IH3

22.3.60



1221

1202

1101

21072

IH3

23.3.60

1709

1719

1721

1



2



3



4



5



6



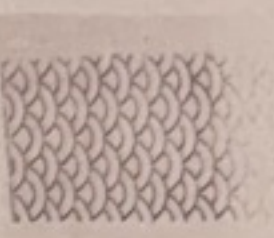
7



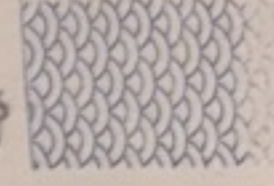
8



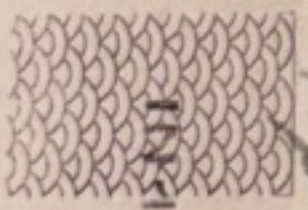
18413



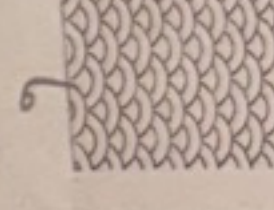
1124



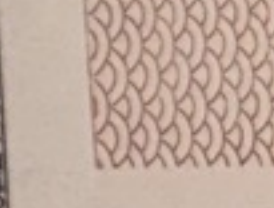
1209



1216



1.3.50



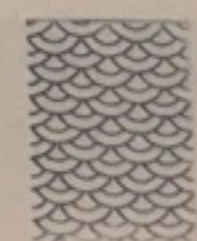
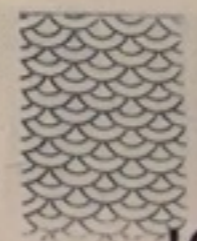
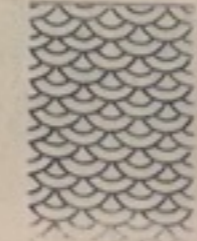
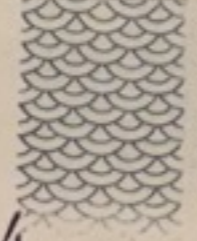
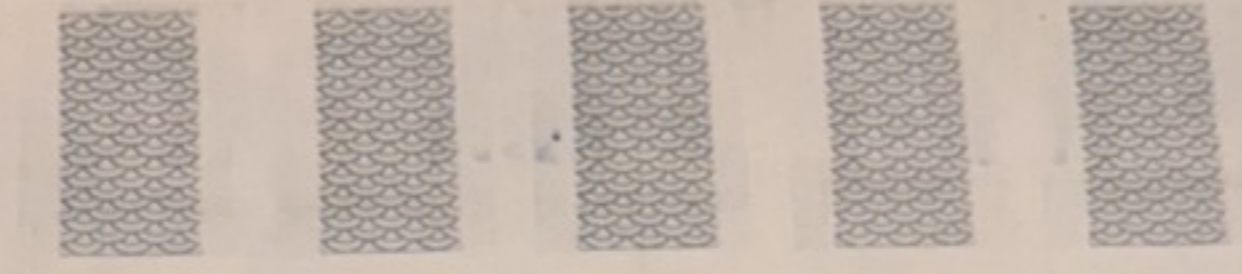
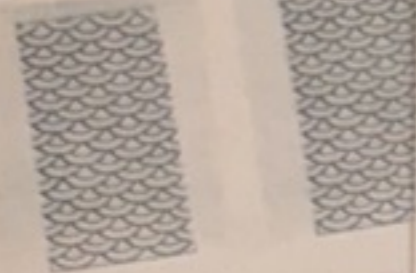
1

2

3

4

5



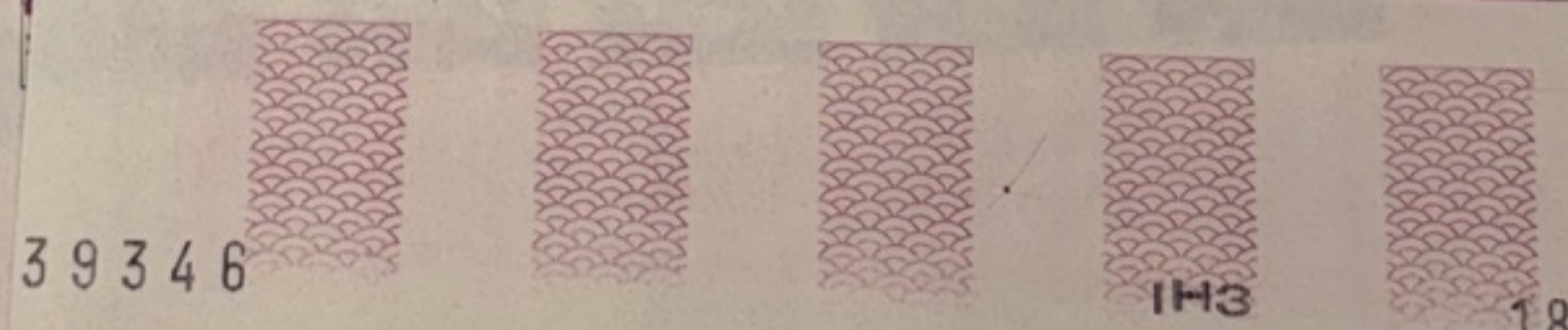
34263

34264

IG8

18.3.60

34261



39346

1H3

18.3.60

39345

393



1415

1429

1704

INA

20.10.59

5044



1515

1522

1704

INA

20.10.59

34924

76593



12.5

12:8.59

1

2

3

4

5

76523



12.5

12:8.59

1

2

3

4

5