

CSSCI ' 2017-2018 µ I < > \$Æ U @-\$ <

' § 553 0 , ? @ CN) Å < œ0 È Å µ

● Pç • S q • * < Ađ ' 21 0 µ

	CN
1	37-1065/D
2	11-3404/D
3	11-1359/D
4	11-1612/D
5	35-1059/A
6	11-4507/D
7	11-4904/D
8	11-1454/G4
9	11-2797/D
10	10-1351/A
11	11-3591/A
12	11-3040/A
13	31-1672/A
14	32-1002/D
15	11-1000/D
16	42-1093/D
17	11-2549/D
18	31-1220/G4
19	11-4062/G4
20	11-1675/D
21	11-3527/D

● 1x* < œ '29 0 µ

	CN
1	23-1523/F
2	33-1136/N
3	23-1510/C
4	12-1275/G3
5	11-5057/F
6	11-1235/F
7	42-1725/C

8	34-1014/F
9	11-1047/F
10	51-1027/F
11	42-1224/G3
12	15-1103/G3
13	11-3472/G3
14	11-1805/G3
15	12-1117/G3
16	11-1567/G3
17	12-1288/F
18	51-1268/G3
19	10-1472/C
20	31-1063/F
21	43-1115/N
22	11-2267/N
23	31-1977/N
24	31-1599/G3
25	34-1013/N
26	11-2835/G3
27	11-1145/D
28	11-1344/G3
29	11-3036/G3

● (œ´ 130 µ

	CN
1	12-1029/B
2	14-1354/G3
3	37-1037/C
4	43-1385/C
5	44-1649/C
6	11-4748/B
7	44-1071/B
8	11-1141/B
9	11-1140/B
10	11-3042/B
11	37-1191/C
12	11-1518/N
13	11-1649/B

● Í•œ´ 30 µ

	CN
1	11-3631/B
2	11-1299/B
3	51-1069/B

● B#@6 œ24 0 µ

CN

5	11-1068/I
6	42-1060/I

● c 3 ½ œ ´ 160 µ

	CN
1	21-1046/I
2	11-2722/I
3	11-1443/I
4	32-1017/I
5	45-1049/I
6	11-1037
7	11-1009/I
8	31-1152/I
9	11-1581/J
10	22-1031/I
11	61-1017/J
12	11-1283/I
13	32-1787/I
14	31-1694/I
15	43-1084/I
16	11-2589/I

● 8° e œ ´ 220 µ

	CN
1	11-1677/J
2	11-3982/J
3	11-1447/G2
4	11-1528/J
5	11-1930/TU
6	11-1311/J
7	11-1190/J
8	45-1052/J
9	() 32-1008/J
10	11-2023/G2
11	11-1672/J
12	() 31-1140/J
13	11-1172/J
14	33-1068/J
15	32-1092/J
16	11-5869/J

17		11-1665/J
18	()	31-1004/J
19		11-2750/J
20		11-1136/J
21		11-1316/J
22		11-1183/J

● ¼ (œ ´ 270 µ

	CN
1	34-1008/K
2	11-3200/K
3	32-1096/K
4	22-1213/K
5	10-1272/K
6	11-1158/K
7	11-1215/K
8	11-2890/K
9	11-1265/G2
10	12-1010/G4
11	11-1213/K
12	11-2765/K
13	31-1105/K
14	22-1064/K
15	11-2934/K
16	11-1667/K
17	41-1016/K
18	11-1046/K
19	11-1678/K
20	65-1121/C
21	11-2795/K
22	11-1082/F
23	61-1027/K
24	32-1061/S
25	35-1023/F
26	11-1039/K
27	31-1984/K

● 69 œ ´ 70 µ

	CN
1	62-1027/K

2	11-1202/G2
3	42-1077/K
4	11-1208
5	11-1209
6	61-1010/K
7	11-1532/K

● 5 #., œ ´ 750 µ

	CN
1	11-1632/F
2	51-1104/F
3	43-1057/F
4	33-1388/F
5	21-1096/F
6	31-1012/F
7	11-1166/F
8	34-1093/F
9	11-1077/F
10	32-1683/F
11	36-1030/F
12	61-1400/F
13	22-1232/F
14	50-1012/F
15	44-1711/F
16	52-1156/F
17	11-1132/F
18	11-3799/F
19	44-1302/F
20	11-1600/F
21	11-1692/F
22	11-3645/F
23	13-1207/F
24	11-3952/F
25	11-1078/F
26	36-1224/F
27	44-1696/F
28	11-4613/F
29	11-5865/F
30	11-1268/F
31	41-1421/F

32		11-1564/F
33		11-1517/F
34		42-1348/F
35		11-1591/F
36		14-1058/F
37		53-1006/F
38	()	11-6010/F
39		11-1057/F
40		51-1312/F
41		11-1081/F
42		11-1384/F
43		22-1054/F
44		44-1068/F
45		12-1028/F
46		51-1029/F
47		11-1883/S
48		11-1323/F
49		14-1221/F
50		33-1336/F
51		23-1364/F
52		31-1817/C
53		31-1163/F
54		11-1024/F
55		32-1317/F
56		11-1138/F
57		31-1139/F
58		31-1048/F
59		32-1544/F
60		11-1087/F
61		11-1011/F
62		12-1387/F
63		32-1566/F
64		22-1065/F
65		35-1014/F
66		53-1209/F
67		44-1343/F
68		11-5859/D
69		11-3536/F
70		35-1020/F
71		11-3586/F

72	11-1262/F
73	11-2640/F
74	42-1663/F
75	11-3846/F

● u"ñ œ ´ 35 0 μ

	CN
1	11-4054/D
2	11-3706/C
3	31-2032/C
4	22-1180/C
5	44-1124/D
6	31-1843/D
7	44-1648/D
8	31-1642/D
9	11-3959/D
10	11-1504/D
11	31-1041/D
12	10-1393/D
13	11-4782/D
14	11-4079/D
15	23-1360/D
16	43-1160/D
17	32-1562/C
18	14-1079/C
19	

34	11-1396/D
35	11-3847/C

● # œ ´ 230 µ

	CN
1	11-3171/D
2	22-1051/D
3	31-2008/D
4	() 61-1470/D
5	42-1664/D
6	31-1050/D
7	11-3212/D
8	37-1343/D
9	42-1086/D
10	11-1162/D
11	11-1648/D
12	22-1243/D
13	11-3110/D
14	31-2005/D
15	11-4560/D
16	11-5594/D
17	50-1020/D
18	37-1016/D
19	11-5608/D
20	31-1106/D
21	11-1030/D
22	11-3891/D
23	11-2447/D

● /t P œ ´ 100 µ

	CN
1	11-2876/C
2	11-3280/C
3	22-1017/C
4	11-1489/C
5	11-5646/F
6	11-1115/F
7	31-1123/C
8	11-1100/C
9	11-2579/D

10 11-1043/C

● "G œ D ½ L œ ´ 140 µ

	CN
1	45-1041/C
2	11-1725/C
3	44-1645/G0
4	11-3673/C
5	37-1178/K
6	11-1217/C
7	62-1035/D
8	63-1016/C
9	52-1001/C
10 ()	45-1349/C
11 ()	11-3530/C
12 ()	42-1704/C
13 ()	51-1671/C
14 ()	53-1191/C

● æL1 œ D V ã œ ´ 150 µ

	CN
1	11-2493/G3
2	14-1066/G2
3	11-1537/G2
4	42-1618/G2
5	65-1201/G2
6	11-1523/G2
7	11-3209/G3
8	11-5979/G2
9	11-5363/G2
10	31-1157/G2
11	31-1171/G2
12	51-1046/G2
13	11-3320/G2
14	11-2807/G2
15	11-2684/G3

● 5 Ax œ ´40 µ

	CN
1	11-2242/O1
2	11-1302/C
3	42-1009/C
4	61-1421/C

● ù* < œ ´70 µ

	CN
1	11-1608/B
2	31-1582/B
3	11-4766/R
4	11-1911/B
5	

● 52 >/t0 U @ (47 0 μ

	CN
1	11-1105/C
2	22-5016/C
3	35-1197/C
4	37-1062/C
5	11-1073/G2
6 ()	35-CN

28		22-1063/C
29	()	43-1069/C
30	()	44-1285/C
31	()	36-1025/C
32	()	62-1029/C
33	()	32-1084/C
34	()	32-1600/C
35	()	32-1030/C
36	()	12-1027/C
37	()	32-1754/C
38		37-1085/C
39	()	11-3596/C
40		23-1070/C
41	()	35-1019/C
42	()	37-1100/C
43	()	14-1071/C
44	()	31-1223/C
45	()	31-1778/C
46	()	31-1120/C
47	()	11-3188/C
48	()	51-1099/C
49	()	51-1063/C
50	()	32-1033/C
51	()	42-1071/C
52	()	61-1329/C
53	()	61-1376/C
54	()	62-1086/C
55	()	54-1034/C
56	()	50-1188/C
57	()	43-1164/C
58	()	65-1034/G4
59	()	65-1039/G4
60	()	37-1104/C
61	()	53-1003/C
62	()	33-1237/C
63		33-1337/C
64	()	41-1027/C
65	()	42-1627/C
66	()	11-4084/S
67		11-1476/C

68	()	43-1393/C
69	()	44-1158/C
70	()	50-1023/C