

/			
1		0,51	46:27:060301:1
2		0,51	46:27:060301:11
3		0.50	46:27:060301:12
4		0.50	46:27:060301:2
5		0.51	46:27:060301:22
6		0.10	46:27:060301:29
7		0.50	46:27:060301:3
8		0.50	46:27:060301:4
9		0.51	46:27:060301:5
10		0.40	46:27:060301:6
11		0.26	46:27:060301:63
12		0.50	46:27:060301:7
13		0.50	46:27:060301:8
14		0.25	46:27:060301:81
15		0.10	46:27:060301:86
16		0.25	46:27:060301:87
17		0.50	46:27:060301:9
1		0.51	46:27:060201:5
1		0.45	46:27:061201:1
2		0.50	46:27:061201:10
3		0.51	46:27:061201:11
4		0.51	46:27:061201:12
5		0.51	46:27:061201:13
6		0.51	46:27:061201:14
7		0.50	46:27:061201:18
8		0.50	46:27:061201:19
9		0.50	46:27:061201:2
10		0.26	46:27:061201:20
11		0.50	46:27:061201:3
12		0.50	46:27:061201:4
13		0.50	46:27:061201:8

	.		
1		0.51	46:27:061101:21
2		0.51	46:27:061101:23
3		0.25	46:27:061101:25
4		0.50	46:27:061101:3
5		0.50	46:27:061101:33
6		0.50	46:27:061101:34
7		0.50	46:27:061101:35
8		0.50	46:27:061101:4
9		0.51	46:27:061101:5
10		0.25	46:27:061101:7
	.		
1		0.10	46:27:060601:3
2		0.25	46:27:060601:6
3		0.50	46:27:060601:8
4		0.50	46:27:060601:9
	.1-		
1		0.50	46:27:061001:3
2		0.50	46:27:061001:5
3		0.50	46:27:061001:7
4		0.50	46:27:061001:8
	.2-		
1		0.50	46:27:060801:15
2		0.50	46:27:060801:17
3		0.50	46:27:060801:18
4		0.50	46:27:060801:2
5		0.50	46:27:060801:24
6		0.50	46:27:060801:26
7		0.50	46:27:060801:4
8		0.50	46:27:060801:5
9		0.50	46:27:060801:8
	.		
1		0.50	46:27:060501:1
2		0.50	46:27:060501:12
3		0.50	46:27:060501:2
4		0.50	46:27:060501:6
5		0.50	46:27:060501:7
6		0.50	46:27:060501:8
7		0.50	46:27:060501:9
	.		

1		0.40	46:27:060401:21
2		0.51	46:27:060401:25
3		0.51	46:27:060401:29
4		0.50	46:27:060401:30
5		0.50	46:27:060401:31
1		0.50	46:27:060701:11
2		0.26	46:27:060701:26
3		0.26	46:27:060701:33
4		0.50	46:27:060701:43
5		0.50	46:27:060701:50
6		0.50	46:27:060701:51
7		0.50	46:27:060701:54
8		0.50	46:27:060701:57
9		0.50	46:27:060701:59
10		0.50	46:27:060701:60
11		0.50	46:27:060701:61
12		0.50	46:27:060701:62
13		0.50	46:27:060701:63
14		0.50	46:27:060701:66
15		0.44	46:27:060701:67
16		0.50	46:27:060701:69
17		0.25	46:27:060701:70
18		0.50	46:27:060701:72
19		0.50	46:27:060701:80
20		0.50	46:27:060701:81
21		0.25	46:27:060701:9
1		0.51	46:27:050901:6
2		0.51	46:27:050901:7
1		0.51	46:27:050101:10
2		0.50	46:27:050101:116
3		0.51	46:27:050101:13
4		0.15	46:27:050101:17
5		0.15	46:27:050101:19
6		0.51	46:27:050101:2
7		0.51	46:27:050101:20
8		0.51	46:27:050101:21
9		0.25	46:27:050101:23
10		0.25	46:27:050101:27
11		0.51	46:27:050101:3
12		0.51	46:27:050101:30

13		0.50	46:27:050101:32
14		0.25	46:27:050101:35
15		0.50	46:27:050101:36
16		0.49	46:27:050101:4
17		0.51	46:27:050101:5
1		0.51	46:27:050501:10
2		0.30	46:27:050501:12
3		0.50	46:27:050501:14
4		0.51	46:27:050501:20
5		0.26	46:27:050501:22
6		0.50	46:27:050501:4
7		0.50	46:27:050501:5
8		0.50	46:27:050501:51
9		0.50	46:27:050501:6
10		0.50	46:27:050501:9
1		0.51	46:27:050301:16
2		0.50	46:27:050301:18
3		0.26	46:27:050301:19
4		0.50	46:27:050301:21
5		0.15	46:27:050301:4
6		0.51	46:27:050301:6
7		0.51	46:27:050301:9
1		0.25	46:27:050401:216
2		0.25	46:27:050401:12
3		0.51	46:27:050401:2
4		0.51	46:27:050401:21
5		0.25	46:27:050401:25
6		0.25	46:27:050401:32
7		0.25	46:27:050401:33
8		0.50	46:27:050401:22
1		0.51	46:27:050201:10
2		0.51	46:27:050201:16
3		0.51	46:27:050201:18
4		0.51	46:27:050201:22
5		0.51	46:27:050201:23
6		0.25	46:27:050201:24
7		0.51	46:27:050201:25
8		0.50	46:27:050201:26

9		0.50	46:27:050201:27
10		0.51	46:27:050201:5
11		0.51	46:27:050201:7
12		0.26	46:27:050201:9
1		0.51	46:27:050601:1
2		0.51	46:27:050601:20
3		0.51	46:27:050601:27
4		0.51	46:27:050601:28
5		0.51	46:27:050601:29
6		0.50	46:27:050601:30
7		0.50	46:27:050601:31
8		0.51	46:27:050601:4
1		0.25	46:27:050701:1
2		0.51	46:27:050701:2
3		0.50	46:27:050701:3
4		0.50	46:27:050701:4
5		0.50	46:27:050701:5
6		0.50	46:27:050701:6