7 70 7 30 7 40 26 R G 10c 100 (20 or 21)c 100 (200021)0 (20 or 21)c 8 210, 200,300 3 200,300 3 30. 300 40c 30, 406 40c 40. 50c 400 500 40051c 500 or 52c (520) or 500,60c 500 600 6 60c 60. 70c 600 200 700 80c 700 82c 70c 700 800 8 80cor 82c 820 60 or 9)/c 800 900 90c 9 900 100c 900 1000 920 10 100€ 1000 110c 1000 110c 11 1100 120c 1100 1100 1200 1100 /21c 120 c 12 1210 121c 1200 1300 1200 130c 13 130€ 1300 1400 130, 1400 1400 150c 1400 151c 14 140c 1400 1500 150c 1510 15 15¢c 1500,160c 1500 1600 16 160c 1600 dpa 1600 dpo 17 dp = do

	G	Y	R
18	1600,1500	1600 150cor15loc	160c
19	1500, 1400	1500,1400 1510	150c,151c
20	1400,1300	1400,1300	1400
21	1300,1200	1300 120c or 1210,c	1300
22	1200, 1100	1200,110c 1210	120001210
23	1100,1000	1100 1000	1100
24	1000, 900	1000, 90c or 910c	100c
25	900,800	900,800 0+820,0	90c
26	800,700	900,700 820	800 820
27	700,600	700,600	700
28	60p.500	600, 500 0-520,0	60c
29	500,400	500, 40e 520	50c,52c
30	400, 300	400 30c	400
31	30. 20.	300, 20cor210p	30c
32	200,100	200, 10cor 12gc 210	20c or 2 le
33	100, d.p.o	100 dp.c 120	100 120
34		d.p. 0	d. P. c