

31.05.2017 - 05.06.2017

		( )			.1	.2	.3	.4	.5									
1	169		2002	2	1 1,0	1 1,0	(5) (5,0)	2 2,0	1 1,0	5,0	1	1						
2	101		2004	1	(4) (4,0)	3 3,0	2 2,0	1 1,0	4 4,0	10,0	2		1					
3	5009		2003	1	2 2,0	2 2,0	(6) (6,0)	3 3,0	5 5,0	12,0	3	2						
4	42		2002	1	3 3,0	(23) (23,0)	3 3,0	4 4,0	11 11,0	21,0	4		2					
5	28		2003	1	6 6,0	4 4,0	4 4,0	(25) (25,0)	9 9,0	23,0	5	3						
6	999		2003	1	8 8,0	6 6,0	9 9,0	(bfd) (105,0)	2 2,0	25,0	6		3					
7	4141		2003	2	11 11,0	12 12,0	10 10,0	(39) (39,0)	6 6,0	39,0	7	4						
8	315		2003	1	5 5,0	(bfd) (105,0)	24 24,0	9 9,0	7 7,0	45,0	8	5						





					30,0	27,0	47,0	8,0	(53,0)							-	"	"
32	314		2003	I	43 43,0	(bfd) (105,0)	16 16,0	24 24,0	29 29,0	112,0	<b>32</b>		8					
33	5010		2003	1	38 38,0	15 15,0	26 26,0	(bfd) (105,0)	35 35,0	114,0	<b>33</b>		9					
34	575		2006	3	24 24,0	38 38,0	33 33,0	(bfd) (105,0)	24 24,0	119,0	<b>34</b>	25		1				
35	126		2004	2	(59) (59,0)	35 35,0	37 37,0	20 20,0	30 30,0	122,0	<b>35</b>	26						
36	68		2003	2	45 45,0	36 36,0	31 31,0	12 12,0	(51) (51,0)	124,0	<b>36</b>	27						
37	43		2007	2	34 34,0	39 39,0	(48) (48,0)	21 21,0	39 39,0	133,0	<b>37</b>	28		2				
38	11		2004	2	49 49,0	14 14,0	(bfd) (105,0)	27 27,0	44 44,0	134,0	<b>38</b>	29						
39	266		2005		16 16,0	28 28,0	(53) (53,0)	44 44,0	48 48,0	136,0	<b>39</b>	30						
40	1234		2006	3	40 40,0	31 31,0	43 43,0	(50) (50,0)	23 23,0	137,0	<b>40</b>	31		3				
41	5085		2003	1	22 22,0	(bfd) (105,0)	1 1,0	bfd 105,0	13 13,0	141,0	<b>41</b>	32						
42	58		2006	2	(58) (58,0)	49 49,0	29 29,0	28 28,0	37 37,0	143,0	<b>42</b>	33		4				







																" "
77	607		2004	1	(dnf) (105,0)	dnf 105,0	68 68,0	dnf 105,0	dnc 105,0	383,0	<b>77</b>	60				" "
78	59		2005	2	(dnc) (105,0)	dnc 105,0	71 71,0	dnf 105,0	dnc 105,0	386,0	<b>78</b>	61				- " "
79	65		2008	1	(dnf) (105,0)	dnf 105,0	73 73,0	dnc 105,0	dnc 105,0	388,0	<b>79</b>	62		15		- " "
80	64		2006	2	(dnc) (105,0)	dnc 105,0	74 74,0	dnc 105,0	dnc 105,0	389,0	<b>80</b>	63		16		- " "
81	54		2008	1	(dnf) (105,0)	dnf 105,0	75 75,0	dnf 105,0	dnc 105,0	390,0	<b>81</b>	64		17		- " "
82	34		2006	/	(dnc) (105,0)	dnc 105,0	76 76,0	dnc 105,0	dnf 105,0	391,0	<b>82</b>		18		2	- " "
83	71		2005	/	(dnc) (105,0)	dnc 105,0	77 77,0	dnc 105,0	dnf 105,0	392,0	<b>83</b>		19			- " "
84	423		2007	1	(dnf) (105,0)	dnc 105,0	dnf 105,0	dnf 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " "
85	161		2005	2	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65				- " "
86	111		2007	2	(dnf) (105,0)	dnf 105,0	bfd 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>		20		3	- " "
87	188		2007	2	(dnc) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " "

88	888		2006	1	(dnf) (105,0)	dnc 105,0	dnf 105,0	dnf 105,0	dnc 105,0	420,0	<b>84</b>		20		3	- " " , "
89	425		2007	1	(ufd) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " " , "
90	980		2004	1	(dnf) (105,0)	dnf 105,0	dns 105,0	dnf 105,0	dnf 105,0	420,0	<b>84</b>	65				- " " , " "
91	984		2007	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>		20		3	- " " , " "
92	990		2003	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65				- " " , " "
93	76		2007	3	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " " , " "
94	22		2007	3	(dnc) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " " , " "
95	14		2005	3	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65				- " " , " "
96	171		2007	1	(dnc) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " " , " "
97	10		2006	3	(dnc) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnf 105,0	420,0	<b>84</b>		20		3	- " " , " "
98	7		2007	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- " " , " "

99	6		2006	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- . " . "
100	05		2008	/	(dnc) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>		20		3	- . " , "
101	5		2006	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- . " . "
102	03		2006	2	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- . " , "
103	988		2006	1	(dnc) (105,0)	dnc 105,0	dnc 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>	65		18		- . " . "
104	1		2008	1	(ufd) (105,0)	dnc 105,0	dnf 105,0	dnc 105,0	dnc 105,0	420,0	<b>84</b>		20		3	- . " , "