

55 AT 319.566.519 GUSTI -A- *28.10.11 Weide,gealpt,mit Horn		
E:1.9-8-8-7 KH:133	V:AT 929.196.772 FESTO	VV:AT 216.676.976 DOLDUS
GR 103 91 -233+0,00-0,01(63)	GR 113 94 +284-0,20-0,34(95)	VM: +9/8 5939-3,67-3,06-399
5/4 (A)4932-3,78-3,31-349	M:AT 318.647.817 GUTE 1xIb	MV:AT 224.727.776 BASKUS
3. (A)5229-3,87-3,29-375	GR 90 97 -418+0,21+0,30(64)	GR 87 104 +102-0,01+0,01(95)
bel.18-05-19(2) 5.K.30-12-18	+4/1 (A)5431-4,12-3,48-413	MM: +5/5 5211-4,11-3,56-400
BARKUS AT 369.883.172	3. (A)5431-4,12-3,48-413	2. 5696-4,10-3,61-440
GR 109 124 +956+0,05-0,27(82)	E:1.9-8-7-8 KH:135 M:1-2,49	MMV:AT 202.416.476 DINAT
B:4,8 4826-3,81-3,47-351(18)		

56 AT 712.274.519 BIENE -A- *24.09.12 2xIa Weide,gealpt,silofrei,mit Horn		
E:1.8-7-8-9 KH:131	V:AT 255.650.942 SERGER	VV:AT 202.952.476 STELO
GR 109 97 -74-0,06+0,04(59)	GR 102 94 -192-0,15+0,06(97)	VM: +7/6 5079-3,80-3,38-365
5/4 5051-3,58-3,49-357	M:AT 971.081.809 BIANKA 9xIa	MV:AT 057.399.534 DINOS
2. 5606-3,91-3,51-416	GR 118 115 +261+0,17+0,06(71)	GR 111 106 -30+0,36+0,06(94)
5.K.20-08-19	9/8 5405-4,50-3,57-436	MM: +12/12 5783-4,50-3,32-452
	STM 8. 6320-3,98-3,62-480	8. (A)6485-4,71-3,23-515
	S:3.9-8-7-9 KH:136 M:2-2,73-46	MMV:AT 224.596.976 DELINO
B:14,2 4723-3,94-3,57-355(29)		

57 AT 550.347.718 BIENE -A- *05.10.12 Weide,gealpt,mit Horn		
E:1.8-7-7-7 KH:130	V:AT 224.727.776 BASKUS	VV:AT 090.619.176 BASIL
GR 94 100 -370+0,40+0,21(63)	GR 87 104 +102-0,01+0,01(95)	VM: +10/10 5272-4,37-3,19-399
4/3 (A)4777-4,31-3,61-378	M:AT 288.764.609 BIANCA 2xIa	MV:AT 216.676.976 DOLDUS
2. (A)5393-4,36-3,63-431	GR 102 95 -454+0,39+0,18(63)	GR 111 106 +610-0,17-0,28(99)
bel.25-04-19(6) 4.K.18-11-18	+5/1 4021-4,18-3,62-314	MM: +5/5 5034-4,35-3,70-405
NIBER AT 148.813.168	1. 4021-4,18-3,62-314	2. 5357-4,39-3,67-432
	E:1.9-9-7-7 KH:134	MMV:AT 088.363.876 DINKOS
B:4,8 4826-3,81-3,47-351(18)		

58 AT 931.716.318 LOTTE -A- *07.12.12 1xIb Weide,Bio,gealpt,silofrei,mit Horn		
E:1.9-7-6-8 KH:135	V:AT 129.133.618 DARKUS	VV:AT 074.845.445 DANEGG
GR 104 110 +276+0,11-0,06(67)	GR 91 97 -116+0,19-0,06(79)	VM: +11/10 6036-3,82-3,49-441
5/4 (A)5276-4,29-3,43-407	M:AT 835.608.245 *LISL 1xIb	MV:AT 001.281.434 NICEM
4. 5719-4,38-3,52-452	GR 111 110 +281+0,07-0,06(67)	GR 105 97 +8+0,02-0,09(97)
5.K.13-08-19	+10/5 (A)4500-4,11-3,19-329	MM: +11/10 (A)6182-4,51-3,06-46
	3. (A)4890-4,18-3,29-366	6. (A)6941-4,55-2,95-521
	E:1.9-7-8-8 KH:135	MMV:AT 203.274.576 STARUS
B:20,6 6498-3,96-3,31-473(15)		

59 AT 229.986.722 ELLY -A- *29.01.13 4xIa Weide,gealpt,mit Horn		
E:1.9-8-8-8 KH:135	V:AT 111.550.318 SENZUS	VV:AT 399.921.645 SETHO
GR 100 113 +239+0,04+0,08(59)		VM: +12/12 5171-4,32-3,49-404
4/3 (A)5990-3,90-3,53-445	M:AT 837.666.745 ELDA 9xIa	MV:AT 726.806.742 NICONT
2. (A)6488-3,79-3,56-477	GR 95 110 +349-0,14+0,00(72)	GR 93 106 +372-0,21-0,09(93)
bel.11-02-19(2) 4.K.17-11-18	+11/9 (A)5950-3,60-3,28-410	MM: +4/2 5352-3,85-3,22-379
DALIST AT 203.571.729	STM 4. (A)6878-4,11-3,25-506	2. 6079-3,47-3,22-407
	S:4.9-7-8-7 KH:136 M:3-2,00-41	MMV:AT 089.939.776 DIRUS
B:4,1 5974-3,72-3,36-423(16)		

60 AT 045.891.828 HADIYA -A- *16.11.13 1xIa Weide,gealpt,GTP,silofrei,mit Horn		
E:1.9-8-8-9 KH:138	V:AT 204.033.745 SEKOS	VV:AT 202.952.476 STELO
GR 103 95 -100-0,15+0,04 (57)	GR 114 105 -161+0,13+0,25 (98)	VM: +5/4 6735-4,34-3,50-527
3/3 4779-3,72-3,53-346	M:AT 847.191.614 HELLENA 7xIa	MV:AT 001.281.434 NICEM
3. (A)5653-4,17-3,41-429	GR 100 94 +20-0,17-0,10 (70)	GR 105 97 +8+0,02-0,09 (97)
bel.18-02-19 (2) 3.K.10-09-18	9/8 (A)5549-4,59-3,48-448	MM:+13/12 (A)5092-3,79-3,19-35
ARTEX AT 956.939.642	STM 8. 6292-5,57-3,51-571	2. 4946-4,38-3,67-399
GR 87 100 -295+0,17+0,23 (90)	S:3.9-7-7-8 KH:130 M:2-2,01-47	MMV:AT 223.496.542 DIONKOS
B:13,3 5181-4,56-3,58-422 (18)		

61 AT 243.137.722 SCHATZI -A- *03.12.13 1xIa Weide,gealpt,GTP,TMR,mit Horn		
E:1.9-8-8-8 KH:136	V:AT 010.933.872 ERNESTO	VV:AT 216.864.776 ECOSIL
GR 97 96 -611+0,42+0,40 (58)	GR 93 107 -111+0,08+0,28 (91)	VM: +6/6 (A)6162-4,63-3,46-498
4/3 4043-4,78-3,87-350	M:AT 538.577.109 SCHNELLE 1xIb	MV:AT 204.033.745 SEKOS
3. 4663-4,78-3,80-400	GR 109 97 -600+0,35+0,46 (73)	GR 114 105 -161+0,13+0,25 (98)
4.K.27-07-19	+6/5 (A)4564-4,15-3,77-361	MM: +8/7 (A)5174-4,11-3,72-405
	3. (A)5570-4,22-3,81-447	7. (A)5707-4,19-3,58-444
	E:1.8-7-7-8 KH:130 M:3-2,68-42	MMV:AT 970.936.411 NINUSO
B:13,4 5038-3,8-3,44-365 (22)		

62 AT 987.466.522 SENIA -A- *02.01.14 1xIa Weide,gealpt,GTP,mit Horn		
E:1.9-8-8-8 KH:137	V:AT 391.550.719 ELCOLU	VV:AT 216.864.776 ECOSIL
GR 91 90 -202-0,04-0,02 (51)	GR 90 104 +236-0,18-0,04 (67)	VM: +10/10 6590-3,79-3,14-457
3/2 5142-3,88-3,08-358	M:AT 334.535.617 LADY	MV:AT 157.101.642 DIONUS
2. 5357-4,32-3,17-401	GR 105 86 -482+0,12+0,06 (62)	GR 116 103 -392+0,37+0,37 (97)
bel.25-01-19 (1) 3.K.01-12-18	7/6 4015-3,90-3,37-292	MM: 12/11 4263-3,97-3,17-304
DOLDUS AT 216.676.976	4. 4561-4,09-3,31-338	8. 4685-4,01-3,18-337
GR 111 106 +610-0,17-0,28 (99)	E:1.8-8-7-8 KH:130	MMV:AT 815.247.942 ARTEXO
B:4,6 5861-3,81-3,22-412 (12)		

63 AT 305.005.628 ROSI -A- *27.06.14 Z 2xIa Weide,mit Horn		
E:1.8-8-8-8 KH:130 M:1-1,56-43	V:AT 529.145.918 SERTSCHO	VV:AT 255.650.942 SERGER
GR 98 82 -709+0,30+0,16 (53)	GR 97 88 -422+0,09+0,02 (82)	VM: +8/7 7273-4,15-3,50-557
3/2 4153-4,32-3,84-339	M:AT 644.729.918 RANKI 2xIa	MV:AT 990.952.216 DABERUS
2. 4423-4,26-3,84-358	GR 107 94 -395+0,31+0,09 (64)	GR 115 108 +134+0,17+0,04 (88)
3.K.05-08-19	6/5 5603-4,59-3,73-466	MM: +2/1 4436-4,34-3,84-363
	STM 5. 6258-4,46-3,80-517	1. 4436-4,34-3,84-363
	S:3.9-8-7-8 KH:139 M:5-3,15-29	MMV:AT 929.196.772 FESTO
B:24,7 5893-4,24-3,9-480 (13)		

64 AT 962.843.822 HERTIA -A- *03.09.14 1xIa Weide,gealpt,silofrei,mit Horn		
E:1.9-7-7-8 KH:140	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS
GR 118 119 +474-0,08+0,04 (54)	GR 123 116 +302-0,01+0,18 (86)	VM: 9/8 5405-4,50-3,57-436
3/2 5462-4,11-3,52-417	M:AT 051.046.418 HERZILEIN1xIa	MV:AT 222.751.376 DEWISO
2. 5849-4,50-3,69-479	GR 107 109 +342-0,08-0,05 (72)	GR 99 110 +77+0,13+0,18 (94)
3.K.26-08-19	6/6 (A)5766-3,75-3,29-406	MM: +9/9 5002-3,91-3,02-346
	STM 6. (A)7169-3,77-3,42-516	8. 5476-4,20-3,03-396
	S:5.9-6-7-8 KH:136 M:5-2,99-40	MMV:AT 001.281.434 NICEM
B:4,0 5663-3,74-3,34-401 (5)		

65 AT 733.912.328 HELLI -A- *06.10.14 Weide,gealpt,GTP,silofrei,mit Horn		
E:1.9-8-8-9 KH:134	V:AT 542.705.418 GIXUS	VV:AT 743.733.207 GEMUS
GR 114 103 -638+0,73+0,48 (49)	GR 112 97 -657+0,61+0,39 (64)	VM: 11/10 5405-4,49-3,38-426
3/2 5181-4,32-3,93-428	M:AT 898.784.416 HILDE 3xIa	MV:AT 186.042.247 DINELO
2. 5742-4,34-3,96-477	GR 109 114 -283+0,61+0,40 (60)	GR 118 118 +154+0,44+0,23 (97)
3.K.14-08-19	+5/5 6189-4,44-3,91-517	MM: +1/1 4455-4,17-3,94-361
	4. 7093-4,52-3,89-596	1. 4455-4,17-3,94-361
	E:1.8-8-9-9 KH:132 M:1-2,86-47	MMV:AT 222.751.376 DEWISO
B:11,5 6470-4,02-3,62-494 (16)		

66 AT 740.432.628 FEDER -A- *15.10.14 1xIb V, Weide,Bio,gealpt,		
E:1.6-7-6-8 KH:125	V:AT 603.051.318 ANTINELO	VV:AT 399.920.545 ARTAN
GR 117 106 -32+0,15+0,12 (53)	GR 122 103 -219+0,42+0,13 (81)	VM: +8/8 6891-4,24-3,52-535
2/2 (A) 4655-3,91-3,28-334	M:AT 869.684.745 FANI 5xIa	MV:AT 204.033.745 SEKOS
2. (A) 4828-3,85-3,32-346	GR 111 109 +187-0,09+0,10 (68)	GR 114 105 -161+0,13+0,25 (98)
bel.31-01-19 (2) 2.K.22-10-18	+9/8 (A) 5644-3,84-3,32-404	MM: +3/2 6658-3,98-3,07-470
CAMILO AT 051.822.418	4. (A) 6036-4,08-3,52-459	2. 7081-4,04-3,03-501
GR 117 102 +123+0,23-0,18 (86)	E:1.9-8-7-7 KH:137	MMV:AT 222.759.276 DISSU
B:8,0 4480-3,85-3,23-317 (28)		

67 AT 762.885.228 SOPHIE -A- *15.10.14 gealpt,silofrei,		
E:1.9-8-6-5 KH:138	V:AT 223.512.442 ARTOS	VV:AT 203.752.476 ARTER
GR 100 81 -546+0,10+0,03 (55)	GR 103 84 -445+0,08-0,07 (95)	VM: +7/6 5473-4,11-3,83-435
2/1 (A) 4374-3,88-3,47-321	M:AT 581.067.418 *OLGA	MV:AT 977.971.816 OTINUS
1. (A) 4374-3,88-3,47-321	GR 98 91 -334+0,09+0,06 (55)	GR 97 102 +229-0,11-0,11 (81)
bel.29-01-19 (1) 2.K.18-11-18	+2/1 (A) 4785-3,33-3,35-320	MM: +7/7 (A) 4712-3,87-3,19-333
BARKUS AT 369.883.172	1. (A) 4785-3,33-3,35-320	4. (A) 5220-4,09-3,21-381
GR 109 124 +956+0,05-0,27 (82)	E:1.9-7-7-6 KH:136	MMV:AT 186.046.647 DIEBUS
B:3,7 4177-3,6-3,3-288 (31)		

68 AT 940.556.818 BLESS -A- *25.10.14 1xIIa Weide,gealpt,mit Horn		
E:1.9-8-7-5 KH:137	V:AT 204.634.109 DIOMAG	VV:AT 157.101.642 DIONUS
GR 105 107 +37+0,13+0,08 (57)	GR 113 110 +213+0,06+0,05 (94)	VM: +9/9 (A) 4992-4,28-3,53-390
2/2 (A) 5315-3,90-3,37-387	M:AT 047.126.318 BERTIA 3xIb	MV:AT 221.297.176 NERLO
2. 5592-3,84-3,30-399	GR 97 96 -413+0,25+0,22 (66)	GR 95 98 -183-0,03+0,13 (95)
bel.23-06-19 (3) 2.K.06-10-18	6/4 (A) 5037-4,00-3,43-375	MM: +5/1 4021-4,18-3,62-314
EMILCO AT 024.680.618	2. (A) 5032-4,27-3,54-393	1. 4021-4,18-3,62-314
GR 100 99 +70-0,16-0,03 (71)	E:1.9-8-9-6 KH:135	MMV:AT 216.676.976 DOLDUS
B:4,8 4826-3,81-3,47-351 (18)		

69 AT 775.172.628 MIZZI II -A- *03.12.14 2xIb Weide,Bio,gealpt,Laufst.,silofrei,mi?		
E:1.9-8-7-8 KH:134	V:AT 712.272.319 ALBUS	VV:AT 399.920.545 ARTAN
GR 111 93 -367+0,16+0,13 (56)	GR 111 96 -522+0,44+0,24 (71)	VM: +8/8 5475-4,90-3,69-470
2/2 (A) 5108-3,92-3,46-377	M:AT 223.471.676 MIZZI 15xIa	MV:AT 201.053.376 DIZEM
2. (A) 5349-3,90-3,61-402	GR 119 96 -111-0,07+0,02 (79)	GR 121 93 -361+0,13+0,11 (92)
bel.15-04-19 (4) 2.K.09-09-18	+15/14 (A) 6182-4,08-3,34-459	MM: +2/2 3117-3,59-3,43-219
SERGER AT 255.650.942	9. (A) 7324-4,45-3,37-573	2. 3174-3,59-3,56-227
GR 102 94 -192-0,15+0,06 (97)	E:1.8-8-8-8 KH:130 M:5-2,58-44	MMV:AT 081.692.276 ADAR
B:20,6 6498-3,96-3,31-473 (15)		

70 AT 782.919.428 PUTZI -A- *23.03.15 1xIb Weide,GTP,		
E:1.9-7-7-7 KH:136	V:AT 349.926.419 SETHIS	VV:AT 399.921.645 SETHO
GR 103 98 +294-0,12-0,30(53)	GR 101 106 +296+0,00-0,13(84)	VM: +7/7 6508-4,26-3,58-510
2/2 5167-3,93-2,88-352	M:AT 995.887.372 PUTZI 3xIa	MV:AT 223.512.442 ARTOS
1. 5276-3,87-2,88-356	GR 100 91 -16-0,08-0,21(68)	GR 103 84 -445+0,08-0,07(95)
bel.16-02-19(1) 2.K.13-11-18	+9/8 5540-4,08-3,14-400	MM: +10/10 5063-4,09-3,28-373
SEMORI AT 602.166.329	8. 6781-4,07-3,03-482	6. 6078-4,54-3,45-485
	E:1.8-8-7-9 KH:132	MMV:AT 092.818.676 DEDI
B:11,1 5355-4,11-3,32-398(19)		

71 AT 291.478.828 GUSTI -A- *08.08.15 1xIb V, Weide,GTP,mit Horn		
E:1.8-7-8-9 KH:132 M:1-1,34-52	V:AT 573.024.518 SEDINUS	VV:AT 204.033.745 SEKOS
GR 108 103 +75-0,05+0,01(48)	GR 123 116 +302-0,01+0,18(86)	VM: 9/8 5405-4,50-3,57-436
2/1 (A)4839-4,54-3,41-384	M:AT 940.152.716 GELI 1xIIa	MV:AT 002.104.134 NIMIL
1. (A)4839-4,54-3,41-384	GR 92 85 -243-0,12-0,11(60)	GR 88 81 -523+0,10-0,09(94)
2.K.08-09-19	+5/4 5250-4,58-3,25-411	MM: +3/2 4449-4,39-3,84-366
	3. 5917-4,93-3,11-476	2. 4590-4,82-3,74-393
	E:1.7-7-6-6 KH:128	MMV:AT 255.650.942 SERGER
B:9,9 5599-3,65-3,22-385(13)		

72 AT 775.490.228 HANNA -A- *19.08.15 Weide,gealpt,silofrei,mit Horn		
E:1.9-7-7-7 KH:137	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO
GR 105 98 -444+0,32+0,30(49)	GR 116 126 +120+0,62+0,42(97)	VM: +6/6 5637-4,62-3,95-483
2/1 4258-4,41-3,53-338	M:AT 925.801.418 HERMI	MV:AT 145.602.617 ECODUS
1. 4258-4,41-3,53-338	GR 99 84 -366-0,04-0,02(54)	GR 97 73 -725-0,03-0,03(74)
2.K.26-08-19	+3/2 5069-3,98-3,33-371	MM: +7/6 (A)5220-3,92-3,29-376
	2. 5546-4,08-3,30-409	5. (A)6265-4,61-3,55-511
	E:1.9-7-8-6 KH:134	MMV:AT 983.592.745 GRINGOS
B:4,0 5663-3,74-3,34-401(5)		

73 AT 165.073.329 FINA -A- *11.09.15 1xIb Weide,Bio,gealpt,silofrei,mit Horn		
E:1.8-8-6-6 KH:131	V:AT 494.298.716 DIMOS	VV:AT 157.101.642 DIONUS
GR 113 104 +147-0,12+0,03(49)	GR 116 105 -117+0,02+0,27(90)	VM: +5/5 5179-3,71-3,77-388
2/1 4396-3,56-3,50-310	M:AT 205.738.522 *FINESSA 2xIa	MV:AT 216.676.976 DOLDUS
1. 4396-3,56-3,50-310	GR 107 102 +321-0,15-0,19(58)	GR 111 106 +610-0,17-0,28(99)
2.K.17-09-19	4/3 4738-3,42-3,32-320	MM: 9/8 5206-3,90-3,22-371
	1. 4796-4,06-3,41-358	6. 6299-3,56-3,24-429
	E:1.9-7-7-7 KH:136	MMV:AT 204.033.745 SEKOS
B:15,0 5315-3,25-3,24-345(16)		

74 AT 158.590.529 GABI -A- *20.09.15 1xIb Weide,mit Horn		
E:1.9-6-7-8 KH:136	V:AT 241.593.622 SAMSON	VV:AT 204.033.745 SEKOS
GR 106 103 +128-0,03-0,05(45)	GR 116 110 +148+0,12+0,05(64)	VM: 10/10 5394-3,78-3,25-379
2/1 4755-3,80-3,38-342	M:AT 205.802.322 *GELI 1xIa	MV:AT 889.935.716 ORNEUS
1. 4755-3,80-3,38-342	GR 94 87 -221-0,10-0,09(60)	GR 90 100 +353-0,23-0,24(84)
2.K.11-09-19	4/1 4300-3,78-3,62-318	MM: +6/5 5118-4,30-3,40-395
	1. 4300-3,78-3,62-318	3. 5474-4,77-3,33-443
	E:1.9-8-7-6 KH:138	MMV:AT 216.676.976 DOLDUS
B:10,1 5334-4,02-3,27-389(18)		

75 AT 149.593.929 BERBL -A- *01.10.15 1xIb V, Weide,gealpt,GTP,mit Horn		
E:1.9-8-7-7 KH:134 M:1-2,11-41	V:AT 743.733.207 GEMUS	VV:AT 222.751.376 DEWISO
GR 108 112 -78+0,32+0,23(51)	GR 116 126 +120+0,62+0,42(97)	VM: +6/6 5637-4,62-3,95-483
2/1 (A)4818-4,52-3,58-390	M:AT 066.701.918 BLUME 2xIa	MV:AT 223.512.442 ARTOS
1. (A)4818-4,52-3,58-390	GR 103 87 -487+0,13+0,10(66)	GR 103 84 -445+0,08-0,07(95)
2.K.02-09-19	5/4 (A)5351-3,68-3,49-384	MM: +6/5 4524-4,14-3,14-329
	1. (A)5761-3,99-3,70-443	1. 5296-3,99-3,56-400
	E:2.8-8-7-7	MMV:AT 204.033.745 SEKOS
B:9,9 5599-3,65-3,22-385(13)		

76 AT 992.487.122 ANNALENA -A- *23.12.15 1xIIa V, Weide,Bio,gealpt,		
E:1.9-6-7-8 KH:138	V:AT 250.718.522 FERBUS	VV:AT 453.313.707 FEZEM
GR 104 100 +153-0,06-0,13(46)	GR 113 112 +595-0,12-0,21(59)	VM: 8/8 6052-4,07-3,66-468
1/1 (A)4954-3,99-3,17-355	M:AT 370.822.219 ADELE 3xIa	MV:AT 928.134.116 BAVIS
1. (A)4954-3,99-3,17-355	GR 97 88 -149-0,24-0,07(65)	GR 108 100 +428-0,54-0,15(83)
bel.28-01-19(2) 1.K.29-09-18	+3/2 (A)4597-3,53-3,24-311	MM: 10/6 5784-3,93-3,25-415
NOCHULO AT 613.438.529	1. (A)4674-3,78-3,30-331	7. 6751-3,69-3,32-474
	E:1.8-7-6-7 KH:130	MMV:AT 929.196.772 FESTO
B:8,0 4480-3,85-3,23-317(28)		

77 AT 761.989.528 GABI -A- *29.12.15 Weide,gealpt,GTP,		
E:1.7-7-6-7 KH:129	V:AT 010.933.872 ERNESTO	VV:AT 216.864.776 ECOSIL
GR 91 105 +201-0,20+0,04(53)	GR 93 107 -111+0,08+0,28(91)	VM: +6/6 (A)6162-4,63-3,46-498
1/1 4561-3,68-3,55-330	M:AT 990.312.616 GLOCKE 1xIa	MV:AT 535.335.109 CADERV
1. 4561-3,68-3,55-330	GR 94 108 +605-0,43-0,13(68)	GR 97 111 +425-0,17-0,02(81)
bel.09-12-18(2) 1.K.01-09-18	+6/5 (A)6341-3,71-3,27-443	MM: +10/9 5601-3,57-3,22-380
CAESAR AT 716.784.538	3. 6833-3,84-3,25-484	9. 6918-3,40-3,10-450
	E:1.9-9-7-8 KH:137	MMV:AT 150.985.234 SEGANI
B:9,4 6254-4,02-3,36-462(10)		

78 AT 732.644.628 HELENE -A- *07.01.16 Weide,gealpt,mit Horn		
E:1.9-7-6-7 KH:140	V:AT 930.337.218 SEKOLOS	VV:AT 204.033.745 SEKOS
GR 102 103 +51+0,14-0,07(48)	GR 110 100 -99+0,14+0,03(78)	VM:+12/11 (A)5654-4,16-3,30-42
1/1 4841-3,94-3,22-347	M:AT 047.129.618 HANNI 2xIb	MV:AT 224.727.776 BASKUS
1. 4841-3,94-3,22-347	GR 90 99 -100+0,18-0,01(66)	GR 87 104 +102-0,01+0,01(95)
bel.25-01-19(2) 1.K.04-10-18	+4/3 (A)5323-4,06-3,16-385	MM: +11/7 5505-4,24-3,44-422
NUGAN AT 550.438.609	4. (A)5786-3,97-3,27-419	5. 6314-4,62-3,38-505
GR 118 128 +637+0,22+0,09(91)	E:1.9-7-8-7 KH:138	MMV:AT 202.952.476 STELO
B:4,8 4826-3,81-3,47-351(18)		