

45 AT 558.510.468 ARKIN -- *15.12.18 V, Weide,gealpt,GTP,		
	V:AT 066.702.118 ARKOS GR 117 103 +253+0,01-0,18(79)	VV:AT 223.512.442 ARTOS VM: 10/9 6888-4,10-3,30-509
	M:AT 465.765.216 FIONA 6xIa GR 109 105 +406-0,28-0,11(72) 9/9 (A) 5904-4,12-3,34-441	MV:AT 204.033.745 SEKOS GR 114 106 -141+0,13+0,25(98) MM:+12/11 (A) 5654-4,16-3,30-42
	STIM 5. (A) 6091-5,01-3,34-509	6. (A) 5962-4,40-3,38-464
	S:4.9-8-6-8 KH:141 M:2-2,21-44	MMV:AT 057.399.534 DINOS
Z:8,0 5437-4,06-3,49-410(17)		

46 AT 019.812.769 ARON -- *12.01.19 GTP,		
	V:AT 066.702.118 ARKOS GR 117 103 +253+0,01-0,18(79)	VV:AT 223.512.442 ARTOS VM: 10/9 6888-4,10-3,30-509
	M:AT 012.643.728 LISA MARI2xIa GR 109 111 +329+0,08-0,10(63) 3/3 (A) 5957-3,83-3,30-425	MV:AT 204.634.109 DIOMAG GR 114 111 +265+0,05+0,04(94) MM: 8/7 (A) 5276-3,55-3,05-348
	STIM 3. (A) 6895-3,68-3,27-479	5. (A) 6057-3,72-3,00-407
	S:3.9-8-7-8 KH:136 M:3-2,53-45	MMV:AT 822.445.442 CARIGER
Z:5,1 5778-3,72-3,21-401(16)		

47 AT 113.679.468 BALTE -- *27.01.19 Weide,Bio,gealpt,		
	V:AT 369.883.172 BARKUS GR 109 123 +832+0,08-0,19(84)	VV:AT 224.727.776 BASKUS VM: +11/10 7365-4,22-3,27-552
	M:AT 979.351.216 ANNA GR 112 88 -232-0,06-0,10(71) +8/6 (A) 5674-3,74-3,16-392	MV:AT 216.676.976 DOLDUS GR 111 107 +616-0,17-0,27(99) MM: +12/11 3306-3,43-3,24-221
	STIM 7. (A) 6795-3,71-3,32-478	1. (A) 3875-4,45-3,34-302
	S:8.9-7-7-6 KH:135 M:8-2,38-45	MMV:AT 203.752.476 ARTER
Z:5,1 6308-3,86-3,23-447(29)		

48 AT 114.438.468 SVINDAL -- *02.02.19 V,		
	V:AT 573.024.518 SEDINUS GR 123 117 +330-0,01+0,16(86)	VV:AT 204.033.745 SEKOS VM: +9/8 5405-4,50-3,57-436
	M:AT 336.828.307 ALMA 9xIa GR 109 82 -553+0,09+0,04(69) 11/11 5432-4,48-3,38-427	MV:AT 204.042.845 ARTIZ GR 113 95 -446+0,19+0,23(94) MM: +9/7 (A) 5974-3,71-3,21-414
	STIM 6. 5687-4,67-3,62-471	7. (A) 7076-3,48-3,10-466
	S:3.9-8-8-8 KH:136 M:3-2,18-41	MMV:AT 204.300.876 DIECHO
Z:3,0 5480-4,57-3,35-434(22)		

49 AT 690.234.238 BENNO -- *06.03.19 silofrei,		
	V:AT 369.883.172 BARKUS GR 109 123 +832+0,08-0,19(84)	VV:AT 224.727.776 BASKUS VM: +11/10 7365-4,22-3,27-552
	M:AT 289.390.617 GLUECKA GR 117 100 -188+0,15+0,12(67) 7/7 5124-4,11-3,72-401	MV:AT 391.926.142 DICHULO GR 126 101 -233+0,24+0,18(97) MM: +9/9 (A) 5116-3,95-3,44-378
	STIM 7. (A) 6557-3,92-3,49-486	5. (A) 5540-3,97-3,47-412
	S:4.9-7-7-7 KH:136 M:6-2,66-42	MMV:AT 392.177.642 SAMASOS
Z:2,8 4758-4,24-3,7-378(24)		

