

VERKOPERS**KENMERK****STRAUSS D J**

BLANCO
POSBUS 138
CLOCOLAN 9735
Tel:051 943 7218 / 9
Sel:083 9755 171

DNW

Lot nrs. 1, 2

GREYLING S S Jnr

RICKSUHILL
POSBUS 87
LADY GREY 9755
Tel:087 550 1043
Sel:082 782 7674

GZ

Lot nrs. 3, 4

GREYLING J van A

RICKSUHILL
POSBUS 87
LADY GREY 9755
Tel:087 550 1043
Sel:082 782 7674

VAG

Lot nrs. 5, 6, 14, 15, 19, 20

VAN RIET J J

BAROLONG
POSBUS 75
EXCELSIOR 9760
Tel:051 973 7092
Sel:072 284 2521

JVR

Lot nrs. 7, 8, 16, 17, 21 - 32

PIENAAR JC

EXCELSIOR
POSBUS 23
EDENBURG 9908
Sel:072 444 7968

HS**Lot nrs. 9,****DU BRUYN A J**

VALSFONTEIN
POSBUS 635
BULTFONTEIN 9670
Sel:082 338 2376

DDB**Lot nrs. 10, 11****RIGA STOET**

RIVERSIDE
POSBUS 72
EDENBURG 9908
Sel:083 963 8429

CS**Lot nrs. 12, 13, 18**

Lot: 1 18-0113DNW (1) Ram Gebdat: 12/04/2018 Prys:

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|-----------------|---------------|------------------|--|----------------|--|-----------|--|--------------|--|
| # 15-0191GU (1) | 12-0261GU (1) | ^ 11-0037DNW (1) | | 06-0101JVB (3) | | | | | |
| | 11-0014GU (1) | | | 06-0007BC (2) | | | | | |
| ^OEL: 18 mde | | ^ILP: 391 dae | | ^Geb/Lam: 6/8 | | ^Spn: 7 | | ^SpnIdx: 109 | |
| Speen Idx: 80 | | | | | | | | | |
| SpnDir(%): | | SpnMat(%): | | Na Spn(%): | | TGG (%) : | | | |
| SVM Ind.: 102 | | Mikron: 25.0 | | VD Ind.: 105 | | | | | |
| GDT Ind.: 106 | | LM Ind.: 83 | | SEL Ind.: 95 | | | | | |

Lot: 2 18-0152DNW (2) Ram Gebdat: 02/05/2018 Prys:

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|------------------|----------------|------------------|--|----------------|--|-----------|--|--------------|--|
| # 13-0073COR (1) | 09-0040JVB (2) | ^ 15-0142DNW (2) | | 11-0202LW (1) | | | | | |
| | 07-0120COR (1) | | | 10-0247DNW (1) | | | | | |
| ^OEL: 25 mde | | ^ILP: 363 dae | | ^Geb/Lam: 2/4 | | ^Spn: 4 | | ^SpnIdx: 107 | |
| Speen Idx: 102 | | | | | | | | | |
| SpnDir(%): | | SpnMat(%): | | Na Spn(%): | | TGG (%) : | | | |
| SVM Ind.: 89 | | Mikron: 25.9 | | VD Ind.: 109 | | | | | |
| GDT Ind.: 127 | | LM Ind.: 90 | | SEL Ind.: 105 | | | | | |

Lot: 3 18-0027GZ (2) Ram Gebdat: 06/04/2018 Prys:

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| # 16-0004VAG (3) | 12-0109NWB (2) | ^ 14-0395GZ (2) | | 08-0081GZ (2) | | | | | |
| | 09-0290VAG (1) ** | | | 10-0201GZ (2) | | | | | |
| ^OEL: 29 mde | | ^ILP: 336 dae | | ^Geb/Lam: 2/4 | | ^Spn: 1 | | ^SpnIdx: 73 | |
| Speen Idx: | | | | | | | | | |
| SpnDir(%): 94 | | SpnMat(%): 99 | | Na Spn(%): 94 | | TGG (%) : 107 | | | |
| SVM Ind.: 82 | | Mikron: 23.1 | | VD Ind.: 97 | | | | | |
| GDT Ind.: 68 | | LM Ind.: 99 | | SEL Ind.: 85 | | | | | |

Lot: 4 18-0073GZ (1) Ram Gebdat: 09/04/2018 Prys:

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|-----------------|---------------|-----------------|--|----------------|--|---------------|--|-------------|--|
| # 16-0087GZ (1) | 14-0066GZ (2) | ^ 16-0125GZ (2) | | 14-0230VAG (1) | | | | | |
| | 14-0145GZ (2) | | | 09-0314GZ (1) | | | | | |
| ^OEL: 23 mde | | ^ILP: 0 dae | | ^Geb/Lam: 1/1 | | ^Spn: 1 | | ^SpnIdx: 88 | |
| Speen Idx: 88 | | | | | | | | | |
| SpnDir(%): 103 | | SpnMat(%): 103 | | Na Spn(%): 107 | | TGG (%) : 102 | | | |
| SVM Ind.: 94 | | Mikron: 23.9 | | VD Ind.: 101 | | | | | |
| GDT Ind.: 123 | | LM Ind.: 119 | | SEL Ind.: 116 | | | | | |

Lot: 5 18-0001VAG (2) Ram Gebdat: 05/04/2018 Prys:

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|-----------------|---------------|------------------|--|----------------|--|--------------|--|-------------|--|
| # 16-0087GZ (1) | 14-0066GZ (2) | ^ 13-0079VAG (2) | | 11-0052VAG (1) | | | | | |
| | 14-0145GZ (2) | | | 09-0242VAG (1) | | | | | |
| ^OEL: 25 mde | | ^ILP: 349 dae | | ^Geb/Lam: 4/5 | | ^Spn: 4 | | ^SpnIdx: 82 | |
| Speen Idx: 84 | | | | | | | | | |
| SpnDir(%): 103 | | SpnMat(%): 94 | | Na Spn(%): 107 | | TGG (%) : 88 | | | |
| SVM Ind.: 93 | | Mikron: 21.0 | | VD Ind.: 89 | | | | | |
| GDT Ind.: 83 | | LM Ind.: 96 | | SEL Ind.: 92 | | | | | |

Lot: 6 18-0033VAG (1) Ram Gebdat: 06/04/2018 Prys:

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|-----------------|----------------|------------------|--------------|----------------|--|---------------|--|-------------|--|
| # 16-0222GZ (2) | 14-0228VAG (1) | ^ 16-0019VAG (2) | | 12-0109NWB (2) | | | | | |
| | 12-0067GZ (2) | | | 13-0077VAG (1) | | | | | |
| ^OEL: 24 mde | | ^ILP: 0 dae | | ^Geb/Lam: 1/1 | | ^Spn: 1 | | ^SpnIdx: 80 | |
| Speen Idx: 80 | | | | | | | | | |
| SpnDir(%): 100 | | SpnMat(%): 101 | | Na Spn(%): 103 | | TGG (%) : 105 | | | |
| SVM Ind.: 88 | | | Mikron: 23.0 | | | VD Ind.: 97 | | | |
| GDT Ind.: 75 | | | LM Ind.: 97 | | | SEL Ind.: 88 | | | |

Lot: 7 18-0001JVR (1) Ram Gebdat: 06/05/2018 Prys:

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| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 13-0052JVR (2) | | 06-0235ISH (2) | | | | | |
| | 08-0383AVM (1) | | | 10-0223JVR (1) | | | | | |
| ^OEL: 17 mde | | ^ILP: 432 dae | | ^Geb/Lam: 4/5 | | ^Spn: 4 | | ^SpnIdx: 104 | |
| Speen Idx: 101 | | | | | | | | | |
| SpnDir(%): 113 | | SpnMat(%): 82 | | Na Spn(%): 102 | | TGG (%) : 91 | | | |
| SVM Ind.: 116 | | | Mikron: 23.1 | | | VD Ind.: 97 | | | |
| GDT Ind.: 127 | | | LM Ind.: 119 | | | SEL Ind.: 120 | | | |

Lot: 8 18-0130JVR (1) Ram Gebdat: 08/06/2018 Prys:

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| # 15-0110AVE (1) | 09-0010GJS (2) | ^ 10-0231JVR (1) | | 06-0119HB (1) | | | | | |
| | 12-0280AVE (2) | | | 07-0129JVR (2) | | | | | |
| ^OEL: 24 mde | | ^ILP: 351 dae | | ^Geb/Lam: 7/9 | | ^Spn: 7 | | ^SpnIdx: 101 | |
| Speen Idx: 106 | | | | | | | | | |
| SpnDir(%): 103 | | SpnMat(%): 96 | | Na Spn(%): 99 | | TGG (%) : 90 | | | |
| SVM Ind.: 93 | | | Mikron: 23.3 | | | VD Ind.: 98 | | | |
| GDT Ind.: 121 | | | LM Ind.: 99 | | | SEL Ind.: 107 | | | |

Lot: 9 18-0003HS (1) Ram Gebdat: 04/04/2018 Prys:

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|------------------|----------------|-----------------|--------------|----------------|--|---------------|--|-------------|--|
| # 13-0118AVM (2) | 11-0300AVM (1) | ^ 14-0296GZ (3) | | 13-0021GZ (1) | | | | | |
| | 10-0081AVM (3) | | | 11-0211GZ (1) | | | | | |
| ^OEL: 31 mde | | ^ILP: 379 dae | | ^Geb/Lam: 3/3 | | ^Spn: 1 | | ^SpnIdx: 93 | |
| Speen Idx: | | | | | | | | | |
| SpnDir(%): 128 | | SpnMat(%): 106 | | Na Spn(%): 124 | | TGG (%) : 106 | | | |
| SVM Ind.: 71 | | | Mikron: 21.0 | | | VD Ind.: 89 | | | |
| GDT Ind.: 113 | | | LM Ind.: 93 | | | SEL Ind.: 101 | | | |

Lot: 10 18-0215DDB (2) Ram Gebdat: 21/03/2018 Prys:

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|------------------|----------------|------------------|--------------|----------------|--|---------------|--|--------------|--|
| # 12-0064HAH (2) | 11-0026HAH (2) | ^ 13-0284DDB (1) | | 12-0095DDB (1) | | | | | |
| | 08-0025HAH (1) | | | 09-0028DDB (2) | | | | | |
| ^OEL: 17 mde | | ^ILP: 296 dae | | ^Geb/Lam: 6/10 | | ^Spn: 8 | | ^SpnIdx: 100 | |
| Speen Idx: 89 | | | | | | | | | |
| SpnDir(%): 113 | | SpnMat(%): 107 | | Na Spn(%): 108 | | TGG (%) : 101 | | | |
| SVM Ind.: 86 | | | Mikron: 23.1 | | | VD Ind.: 97 | | | |
| GDT Ind.: 97 | | | LM Ind.: 91 | | | SEL Ind.: 94 | | | |

Lot: 11 18-0284DDB (2) Ram Gebdat: 02/04/2018 Prys:

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| # 12-0064HAH (2) | 11-0026HAH (2) | ^ 15-0421DDB (2) | 12-0092DDB (1) |
| | 08-0025HAH (1) | | 14-0176DDB (2) |
| ^OEL: 31 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Spn: 1 ^SpnIdx: 104 | | | |
| Speen Idx: 104 | | | |
| SpnDir(%): 121 SpnMat(%): 100 Na Spn(%): 111 TGG (%) : 95 | | | |
| SVM Ind.: 62 | | Mikron: 22.7 | VD Ind.: 96 |
| GDT Ind.: 89 | | LM Ind.: 90 | SEL Ind.: 88 |

Lot: 12 18-0004CS (2) Ram Gebdat: 01/04/2018 Prys:

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|---|------------------|-----------------|----------------|
| # 16-0031H (2) | 14-0303H (2) | ^ 13-0058CS (2) | 10-0263ISH (1) |
| | 13-0406H (1) *** | | 08-0119CS (2) |
| ^OEL: 25 mde ^ILP: 438 dae ^Geb/Lam: 3/5 ^Spn: 5 ^SpnIdx: 111 | | | |
| Speen Idx: 110 | | | |
| SpnDir(%): 120 SpnMat(%): 144 Na Spn(%): 123 TGG (%) : 137 | | | |
| SVM Ind.: 85 | | Mikron: 23.5 | VD Ind.: 99 |
| GDT Ind.: 137 | | LM Ind.: 100 | SEL Ind.: 114 |

Lot: 13 18-0025CS (1) Ram Gebdat: 18/04/2018 Prys:

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| # 16-0031H (2) | 14-0303H (2) | ^ 12-0064CS (1) | 07-0002XL (1) |
| | 13-0406H (1) *** | | 07-0078CS (1) |
| ^OEL: 25 mde ^ILP: 1257 dae ^Geb/Lam: 2/2 ^Spn: 2 ^SpnIdx: 111 | | | |
| Speen Idx: 100 | | | |
| SpnDir(%): 114 SpnMat(%): 139 Na Spn(%): 118 TGG (%) : 137 | | | |
| SVM Ind.: 103 | | Mikron: 23.1 | VD Ind.: 97 |
| GDT Ind.: 125 | | LM Ind.: 91 | SEL Ind.: 107 |

Lot: 14 18-0046VAG (3) Ram Gebdat: 06/04/2018 Prys:

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|--|----------------|---------------------|----------------|
| # 10-0361RDW (1) | 05-0116RDW (2) | ^ 15-0119VAG (1) ** | 08-0081GZ (2) |
| | 08-0531RDW (2) | | 13-0146VAG (1) |
| ^OEL: 23 mde ^ILP: 351 dae ^Geb/Lam: 2/5 ^Spn: 5 ^SpnIdx: 91 | | | |
| Speen Idx: 95 | | | |
| SpnDir(%): 101 SpnMat(%): 110 Na Spn(%): 104 TGG (%) : 106 | | | |
| SVM Ind.: 86 | | Mikron: 23.3 | VD Ind.: 98 |
| GDT Ind.: 75 | | LM Ind.: 91 | SEL Ind.: 85 |

Lot: 15 18-0062VAG (1) Ram Gebdat: 09/04/2018 Prys:

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| # 16-0222GZ (2) | 14-0228VAG (1) | ^ 12-0106VAG (3) | 10-0036HWB (2) |
| | 12-0067GZ (2) | | 07-0140VAG (3) |
| ^OEL: 24 mde ^ILP: 654 dae ^Geb/Lam: 3/5 ^Spn: 4 ^SpnIdx: 97 | | | |
| Speen Idx: 96 | | | |
| SpnDir(%): 92 SpnMat(%): 106 Na Spn(%): 102 TGG (%) : 107 | | | |
| SVM Ind.: 106 | | Mikron: 22.4 | VD Ind.: 94 |
| GDT Ind.: 112 | | LM Ind.: 110 | SEL Ind.: 110 |

Lot: 16 18-0026JVR (2) Ram Gebdat: 15/05/2018 Prys:

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| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 12-0023JVR (2) | | 05-0127HB (2) | | | | | |
| | 08-0383AVM (1) | | | 06-0017JVR (1) | | | | | |
| ^OEL: 26 mde | | ^ILP: 489 dae | | ^Geb/Lam: 4/7 | | ^Spn: 6 | | ^SpnIdx: 90 | |
| Speen Idx: 109 | | | | | | | | | |
| SpnDir(%): 104 | | SpnMat(%): 81 | | Na Spn(%): 90 | | TGG (%) : 88 | | | |
| SVM Ind.: 126 | | | Mikron: 24.4 | | | VD Ind.: 103 | | | |
| GDT Ind.: 75 | | | LM Ind.: 91 | | | SEL Ind.: 89 | | | |

Lot: 17 18-0033JVR (2) Ram Gebdat: 15/05/2018 Prys:

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| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 15-0049JVR (1) | | 08-0026IAN (1) | | | | | |
| | 08-0383AVM (1) | | | 06-0323JVR (1) | | | | | |
| ^OEL: 25 mde | | ^ILP: 351 dae | | ^Geb/Lam: 2/3 | | ^Spn: 2 | | ^SpnIdx: 117 | |
| Speen Idx: 121 | | | | | | | | | |
| SpnDir(%): 109 | | SpnMat(%): 95 | | Na Spn(%): 98 | | TGG (%) : 96 | | | |
| SVM Ind.: 121 | | | Mikron: 23.5 | | | VD Ind.: 99 | | | |
| GDT Ind.: 91 | | | LM Ind.: 113 | | | SEL Ind.: 104 | | | |

Lot: 18 18-0026CS (2) Ram Gebdat: 19/04/2018 Prys:

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| # 16-0031H (2) | 14-0303H (2) | ^ 15-0141CS (2) | | 11-0104JS (2) | | | | | |
| | 13-0406H (1) *** | | | 09-0141CS (1) | | | | | |
| ^OEL: 22 mde | | ^ILP: 209 dae | | ^Geb/Lam: 2/4 | | ^Spn: 1 | | ^SpnIdx: 100 | |
| Speen Idx: 100 | | | | | | | | | |
| SpnDir(%): 142 | | SpnMat(%): 137 | | Na Spn(%): 138 | | TGG (%) : 147 | | | |
| SVM Ind.: 117 | | | Mikron: 23.6 | | | VD Ind.: 100 | | | |
| GDT Ind.: 116 | | | LM Ind.: 97 | | | SEL Ind.: 107 | | | |

Lot: 19 18-0063VAG (2) Ram Gebdat: 23/04/2018 Prys:

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| # 16-0222GZ (2) | 14-0228VAG (1) | ^ 15-0092VAG (1) | | 12-0109NWB (2) | | | | | |
| | 12-0067GZ (2) | | | 10-0070VAG (2) | | | | | |
| ^OEL: 24 mde | | ^ILP: 381 dae | | ^Geb/Lam: 2/3 | | ^Spn: 3 | | ^SpnIdx: 97 | |
| Speen Idx: 97 | | | | | | | | | |
| SpnDir(%): 102 | | SpnMat(%): 99 | | Na Spn(%): 104 | | TGG (%) : 109 | | | |
| SVM Ind.: 108 | | | Mikron: 24.4 | | | VD Ind.: 103 | | | |
| GDT Ind.: 105 | | | LM Ind.: 110 | | | SEL Ind.: 107 | | | |

Lot: 20 18-0076VAG (2) Ram Gebdat: 26/04/2018 Prys:

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| # 16-0146VAG (2) | 12-0109NWB (2) | ^ 10-0269VAG (1) | | 08-0081GZ (2) | | | | | |
| | 13-0064VAG (3) | | | 06-0075VAG (2) | | | | | |
| ^OEL: 19 mde | | ^ILP: 361 dae | | ^Geb/Lam: 7/10 | | ^Spn: 8 | | ^SpnIdx: 108 | |
| Speen Idx: 126 | | | | | | | | | |
| SpnDir(%): 109 | | SpnMat(%): 101 | | Na Spn(%): 105 | | TGG (%) : 115 | | | |
| SVM Ind.: 84 | | | Mikron: 22.8 | | | VD Ind.: 96 | | | |
| GDT Ind.: 80 | | | LM Ind.: 113 | | | SEL Ind.: 96 | | | |

Lot: 21 18-0036JVR (1) Ram Gebdat: 16/05/2018 Prys:

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|------------------|----------------|------------------|--------------|----------------|--|--------------|--|--------------|--|
| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 12-0156JVR (2) | | 09-0103AVM (1) | | | | | |
| | 08-0383AVM (1) | | | 11-0182JVR (1) | | | | | |
| ^OEL: 20 mde | | ^ILP: 363 dae | | ^Geb/Lam: 5/6 | | ^Spn: 4 | | ^SpnIdx: 103 | |
| Speen Idx: 99 | | | | | | | | | |
| SpnDir(%): 108 | | SpnMat(%): 87 | | Na Spn(%): 92 | | TGG (%) : 83 | | | |
| SVM Ind.: 105 | | | Mikron: 25.7 | | | VD Ind.: 108 | | | |
| GDT Ind.: 83 | | | LM Ind.: 93 | | | SEL Ind.: 90 | | | |

Lot: 22 18-0037JVR (2) Ram Gebdat: 16/05/2018 Prys:

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|------------------|----------------|------------------|--------------|----------------|--|---------------|--|--------------|--|
| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 15-0126AVE (2) | | 12-0080LPB (2) | | | | | |
| | 08-0383AVM (1) | | | 08-0194LPB (1) | | | | | |
| ^OEL: 24 mde | | ^ILP: 364 dae | | ^Geb/Lam: 2/3 | | ^Spn: 3 | | ^SpnIdx: 102 | |
| Speen Idx: 103 | | | | | | | | | |
| SpnDir(%): 107 | | SpnMat(%): 89 | | Na Spn(%): 96 | | TGG (%) : 97 | | | |
| SVM Ind.: 103 | | | Mikron: 25.1 | | | VD Ind.: 106 | | | |
| GDT Ind.: 125 | | | LM Ind.: 105 | | | SEL Ind.: 112 | | | |

Lot: 23 18-0038JVR (2) Ram Gebdat: 16/05/2018 Prys:

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|------------------|----------------|------------------|--------------|----------------|--|--------------|--|--------------|--|
| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 15-0126AVE (2) | | 12-0080LPB (2) | | | | | |
| | 08-0383AVM (1) | | | 08-0194LPB (1) | | | | | |
| ^OEL: 24 mde | | ^ILP: 364 dae | | ^Geb/Lam: 2/3 | | ^Spn: 3 | | ^SpnIdx: 102 | |
| Speen Idx: 110 | | | | | | | | | |
| SpnDir(%): 110 | | SpnMat(%): 89 | | Na Spn(%): 97 | | TGG (%) : 97 | | | |
| SVM Ind.: 114 | | | Mikron: 22.0 | | | VD Ind.: 93 | | | |
| GDT Ind.: 89 | | | LM Ind.: 102 | | | SEL Ind.: 99 | | | |

Lot: 24 18-0039JVR (2) Ram Gebdat: 17/05/2018 Prys:

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| # 13-0063BV (2) | 12-0021RDV (1) | ^ 10-0211JVR (2) | | 06-0119HB (1) | | | | | |
| | 09-0010BV (2) | | | 04-0131JVR (1) | | | | | |
| ^OEL: 25 mde | | ^ILP: 346 dae | | ^Geb/Lam: 7/9 | | ^Spn: 8 | | ^SpnIdx: 116 | |
| Speen Idx: 108 | | | | | | | | | |
| SpnDir(%): 105 | | SpnMat(%): 91 | | Na Spn(%): 101 | | TGG (%) : 104 | | | |
| SVM Ind.: 63 | | | Mikron: 23.1 | | | VD Ind.: 97 | | | |
| GDT Ind.: 87 | | | LM Ind.: 99 | | | SEL Ind.: 91 | | | |

Lot: 25 18-0041JVR (1) Ram Gebdat: 17/05/2018 Prys:

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| # 13-0063BV (2) | 12-0021RDV (1) | ^ 14-0106JVR (1) | | 11-0056GJS (2) | | | | | |
| | 09-0010BV (2) | | | 12-0100JVR (1) | | | | | |
| ^OEL: 24 mde | | ^ILP: 362 dae | | ^Geb/Lam: 3/5 | | ^Spn: 3 | | ^SpnIdx: 111 | |
| Speen Idx: 110 | | | | | | | | | |
| SpnDir(%): 106 | | SpnMat(%): 93 | | Na Spn(%): 102 | | TGG (%) : 95 | | | |
| SVM Ind.: 100 | | | Mikron: 23.0 | | | VD Ind.: 97 | | | |
| GDT Ind.: 78 | | | LM Ind.: 104 | | | SEL Ind.: 93 | | | |

Lot: 26 18-0042JVR (2) Ram Gebdat: 17/05/2018 Prys:

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| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 12-0028JVR (1) | | 06-0119HB (1) | | | | | |
| | 08-0383AVM (1) | | | 09-0154JVR (2) | | | | | |
| ^OEL: 31 mde | | ^ILP: 328 dae | | ^Geb/Lam: 5/6 | | ^Spn: 5 | | ^SpnIdx: 93 | |
| Speen Idx: 90 | | | | | | | | | |
| SpnDir(%): 97 | | SpnMat(%): 87 | | Na Spn(%): 85 | | TGG (%) : 89 | | | |
| SVM Ind.: 110 | | | Mikron: 24.9 | | | VD Ind.: 105 | | | |
| GDT Ind.: 106 | | | LM Ind.: 98 | | | SEL Ind.: 102 | | | |

Lot: 27 18-0065JVR (2) Ram Gebdat: 18/05/2018 Prys:

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| # 13-0063BV (2) | 12-0021RDV (1) | ^ 15-0084JVR (2) ** | | 13-0066JVR (1) | | | | | |
| | 09-0010BV (2) | | | 09-0140JVR (1) | | | | | |
| ^OEL: 14 mde | | ^ILP: 334 dae | | ^Geb/Lam: 3/6 | | ^Spn: 5 | | ^SpnIdx: 99 | |
| Speen Idx: 103 | | | | | | | | | |
| SpnDir(%): 108 | | SpnMat(%): 80 | | Na Spn(%): 104 | | TGG (%) : 98 | | | |
| SVM Ind.: 130 | | | Mikron: 23.8 | | | VD Ind.: 100 | | | |
| GDT Ind.: 108 | | | LM Ind.: 105 | | | SEL Ind.: 108 | | | |

Lot: 28 18-0086JVR (2) Ram Gebdat: 20/05/2018 Prys:

| | | | | | | | | | |
|------------------|----------------|------------------|--------------|----------------|--|---------------|--|-------------|--|
| # 14-0020AVM (1) | 06-0013JJH (2) | ^ 13-0018JVR (3) | | 06-0235ISH (2) | | | | | |
| | 08-0383AVM (1) | | | 09-0154JVR (2) | | | | | |
| ^OEL: 37 mde | | ^ILP: 360 dae | | ^Geb/Lam: 3/6 | | ^Spn: 4 | | ^SpnIdx: 90 | |
| Speen Idx: 101 | | | | | | | | | |
| SpnDir(%): 101 | | SpnMat(%): 82 | | Na Spn(%): 105 | | TGG (%) : 87 | | | |
| SVM Ind.: 94 | | | Mikron: 25.5 | | | VD Ind.: 108 | | | |
| GDT Ind.: 104 | | | LM Ind.: 100 | | | SEL Ind.: 100 | | | |

Lot: 29 18-0098JVR (2) Ram Gebdat: 22/05/2018 Prys:

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|-----------------|----------------|------------------|--------------|----------------|--|---------------|--|-------------|--|
| # 13-0063BV (2) | 12-0021RDV (1) | ^ 13-0003JVR (2) | | 06-0235ISH (2) | | | | | |
| | 09-0010BV (2) | | | 06-0222JVR (1) | | | | | |
| ^OEL: 18 mde | | ^ILP: 436 dae | | ^Geb/Lam: 4/5 | | ^Spn: 2 | | ^SpnIdx: 95 | |
| Speen Idx: 104 | | | | | | | | | |
| SpnDir(%): 116 | | SpnMat(%): 76 | | Na Spn(%): 109 | | TGG (%) : 89 | | | |
| SVM Ind.: 108 | | | Mikron: 24.3 | | | VD Ind.: 102 | | | |
| GDT Ind.: 104 | | | LM Ind.: 103 | | | SEL Ind.: 103 | | | |

Lot: 30 18-0114JVR (2) Ram Gebdat: 25/05/2018 Prys:

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|-----------------|----------------|------------------|--------------|----------------|--|--------------|--|--------------|--|
| # 13-0063BV (2) | 12-0021RDV (1) | ^ 15-0051JVR (2) | | 07-0219RDW (1) | | | | | |
| | 09-0010BV (2) | | | 10-0118JVR (2) | | | | | |
| ^OEL: 25 mde | | ^ILP: 371 dae | | ^Geb/Lam: 2/4 | | ^Spn: 3 | | ^SpnIdx: 105 | |
| Speen Idx: 93 | | | | | | | | | |
| SpnDir(%): 106 | | SpnMat(%): 89 | | Na Spn(%): 100 | | TGG (%) : 96 | | | |
| SVM Ind.: 111 | | | Mikron: 21.6 | | | VD Ind.: 91 | | | |
| GDT Ind.: 84 | | | LM Ind.: 90 | | | SEL Ind.: 92 | | | |

Lot: 31 18-0118JVR (2) Ram Gebdat: 26/05/2018 Prys:

| | | | | |
|--|----------------|--------------|------------------|----------------|
| # 14-0020AVM (1) | 06-0013JJH (2) | | ^ 12-0033JVR (3) | 05-0127HB (2) |
| | 08-0383AVM (1) | | | 07-0099JVR (2) |
| ^OEL: 26 mde ^ILP: 294 dae ^Geb/Lam: 6/10 ^Spn: 7 ^SpnIdx: 115 | | | | |
| Speen Idx: 101 | | | | |
| SpnDir(%): 94 SpnMat(%): 108 Na Spn(%): 101 TGG (%) : 105 | | | | |
| SVM Ind.: 97 | | Mikron: 24.5 | | VD Ind.: 103 |
| GDT Ind.: 95 | | LM Ind.: 99 | | SEL Ind.: 97 |

Lot: 32 18-0122JVR (1) Ram Gebdat: 28/05/2018 Prys:

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|---|----------------|--------------|------------------|----------------|
| # 13-0063BV (2) | 12-0021RDV (1) | | ^ 16-0133JVR (2) | 13-0063BV (2) |
| | 09-0010BV (2) | | | 15-0010JVR (1) |
| ^OEL: 19 mde ^ILP: 0 dae ^Geb/Lam: 1/1 ^Spn: 1 ^SpnIdx: 110 | | | | |
| Speen Idx: 110 | | | | |
| SpnDir(%): 112 SpnMat(%): 79 Na Spn(%): 105 TGG (%) : 89 | | | | |
| SVM Ind.: 114 | | Mikron: 23.4 | | VD Ind.: 99 |
| GDT Ind.: 116 | | LM Ind.: 102 | | SEL Ind.: 109 |