

VERKOOPSVOORWAARDES

VIR ALLE SA VLEISMERINO VEILINGS WAT ONDER BESKERMING VAN DIE GENOOTSKAP AANGEBIED WORD.

Geen registrasiesertifikate word uitgereik deur die genootskap nie, maar uitgebreide stambome van elke dier is beskikbaar op aanvraag teen heersende kostes.

Nieteenstaande die feit dat diere so deeglik moontlik deur die keurpaneel, wat deur die raad aangestel is, deurgekyk sal word vir enige afwykings vanaf rasstandaarde, kan daar foute deurglip, of later ontstaan en sigbaar word. Kopers van diere by 'n veiling is mede-verantwoordelik om self, of met die hulp van 'n adviseur, die diere vooraf goed deur te kyk en homself deeglik te vergewis van enige sigbare leemtes wat elke dier het.

Indien die koper (nuwe eienaar) binne **drie (3) weke** nadat 'n dier by 'n veiling aangekoop is, ongelukkig is met so dier omdat die dier nie voldoen aan rasstandaarde nie, en duidelike prulfoute waarneembaar is, moet hy onmiddellik die teler / verkoper van die dier en die genootskap in kennis stel.

Dit bly die verantwoordelikheid van die verkoper om dan die dier te vervang indien daar wel 'n prulfout blyk te wees of om die koopprys minus veilingskommissie terug te betaal aan die koper. Die koper moet egter eers die betrokke dier, terugbesorg aan die verkoper in dieselfde gesonde toestand as waarin die dier was tydens die veiling. Geen gevolgskaide mag geëis word vanaf die verkoper deur die koper nie. Na die verloop van **drie (3) weke** sal die koper geen eise hê nie.

Die genootskap tree ter goeder trou op en die koper en verkoper vrywaar die genootskap van enige eise hoegenaamd in die verband.

SA VLEISMERINO TELERSGENOOTSKAP

POSBUS 35533, FAUNASIG 9325

Tel. 051 - 522 6827

Sel: 084 580 3413

SA VLEISMERINO RAMME - WAARBORG

Verhoog u skaapvleisproduksie deur SAVM ramme te gebruik vir beter reproduksie en groei, sonder enige gevaar van wolbesoedeling. Dit is die skaapas sondergrense.

Alle ramme wat aangebied word se rekords is deur die Telersgenootskap geverifieer. Die ramme word vooraf gekeur deur 'n keurder, wat deur die Telersgenootskap opgelei is. Daarom vind die veiling plaas onder beskerming van die SAVMTelersgenootskap.

Dit word aanbeveel dat telers hulle ramme laat toets vir vrugbaarheid indien moontlik, maar dit is nie 'n vereiste nie. Indien ramme wel getoets is sal dit aangedui word op die katalogus (vrugb. getoets) en kan kopers die sertifikate aanvra vanaf die verkoper.

Alle verkopers waarborg egter hulle ramme as vrugbaar vir 'n periode van 21 dae na die verkoopsdatum. Die onus is op die koper om die ram binne daardie periode te laat toets deur 'n veearts wat 'n onvrugbaarheid-sertifikaat moet uitreik. In so geval kan die koper die verkoper skriftelik versoek om die ram te vervang met 'n ander ram of die volle koopsom minus afslaerskommissie terug te betaal.

Skakel die SAVM TELERSGENOOTSKAP vir enige navrae:

Barry Richterweg 128, FLEURDAL, BLOEMFONTEIN

Tel: 051 522 6827

Sel: 084 580 3413



SA MUTTON MERINO RAMS - GUARANTEE

Improve your flock's meat production by using SAMM rams for better reproduction and growth, without any wool contamination. It is the sheep breed with no limitations.

All rams on sale's data are verified by the Breed Society. The rams have been inspected and passed by a judge who was trained by the Breed Society. Therefore the sale will take place under the auspices of the SAMM Breeders' Society.

It is advisable for breeders to let their rams be tested for fertility if possible, but it is not compulsory. If rams were tested it will appear in the catalogue (vrugb. getoets) and buyers can get the certificates from the seller.

All sellers guarantee the genital soundness of their rams for a period of 21 days after the date of sale. The onus is on the buyer to have the ram tested by a veterinarian who must issue an infertility certificate. In such an instance, the buyer may request the seller in writing to replace the ram with another or refund the purchase price minus sale commission.

Contact the SAMM BREEDERS' SOCIETY for any enquiries:

Barry Richter Avenue, FLEURDAL, BLOEMFONTEIN

Tel: 051 522 6827

Cell: 084 580 3413

KATALOGUS – UITLEG:

(1),(2) of (3): Geboorte-status (eenling, tweeling, ens.)

	STAMBOOM-INLIGTING:	
# Vader	Oupa	Oupa
	^ Moeder	
	Ouma	Ouma

^ REPRODUKSIE-INLIGTING VAN DIE DIER SE MOEDER:

- ^OEL : Ouderdom waarop sy die eerste keer gelam het in maande
- ^ILP : Interlamperiode (tydsverloop tussen geboortes) in dae
- ^Geb/Lam : Geboorte kere / Lammersaangekom
- ^Sg/Spn : Soog lammers / Aantal lammers reeds geweeg op speen ouderdom
- ^SpnIdx : Gemiddelde speenindeks van al 'n ooi (moeder) se lammers

STER TOEKENNING VIR MOEDERS VOLGENS REPRODUKSIE-DOELTREFFENDHEID

Slegs vir die MOEDER van 'n dier en vir die OUMA aan Vaderskant as volg:

Langs nommer in Stamboom * = Top 15%, ** = Top 10%, * = Top 5%**

VERDUIDELIKING VAN BLUP TEELWAARDES

Lot: 1 14-0040ABC (2) Ram Gebdat: 03/03/2014 Prys:

# 00-0159ABC (2)	98-0196DEF (1)	^ 03-0048ABC (2)***	99-0274AAA (1)
	96-0332XYZ (3)*		00-0015BBB (2)
^OEL: 23 mde	^ILP: 350 dae	^Geb/Lam: 4/8	^Sg/Spn: 0/7 ^SpnIdx: 110
Ind Speen: 130			
Spn Dir (%) : 114 A	Spn Mat (%) : 111 B	Na Spn (%) : 120 C	TGG (%) : 135 D
Skeer Dat: dd / mm / jj y y			VMI: 125

Voorspelde Teelwaardes: Rasgemiddeld = 100%

Estimated Breeding Values: Breed average = 100%

- A** Spn Dir Teelwaarde direkte groeivermoë tot speen (speengewig).
Direct breeding value for weaning weight.
- B** Spn Mat Maternale teelwaarde vir speengewig. 'n Hoër waardebeteken die ram se OOI NAGESLAG sal swaarder lammers speen.
Maternal breeding value for trait. A high value indicate that the EWE PROGENY of the ram will wean heavier lambs.
- C** Na Spn Teelwaarde vir naspeense groei (Na-speense groeivermoë).
Breeding value for growth after weaning.
- D** TGG Teelwaarde vir totale gewig gespeen.
Breeding value for total weight weaned (TWW).
- VMI Vleismerino Meriete Indeks (saamgestelde seleksie indeks).

VERKOPERS

KUDDEMERK

GREYLING J van A

VAG

RICKSUHILL

LADY GREY

Tel:087 550 1043 Sel:082 782 7674

Entings: Bloutong A+B, Barvax

GREYLING S S Jnr

GZ

RICKSUHILL

LADY GREY

Tel:087 550 1043 Sel:076 111 9575

Entings: Bloutong A+B, Barvax

SMITH H G

IAN

WELGEVONDEN

DORDRECHT

Sel:072 729 8553

Entings: Glanvac 3

SMITH IGH

GJS

MORRISTON

DORDRECHT

Sel:079 699 1262

Entings: Glanvac 3

Lot: 1 22-0178VAG (3) Ram Gebdat: 2022/09/04 Prys:

#	20-0199VAG (2)	10-0361RDW (1)		15-0059GZ (1)					
			^	18-0054VAG (3) ***					
		16-0084VAG (2) *		10-0137VAG (1)					
^OEL: 25 mde		^ILP: 357 dae		^Geb/Lam: 5/10		^Sg/Spn: 0/10		^SpnIdx: 95	
Speen Idx: 113									
SpnDir(%): 120		SpnMat(%): 95			Na Spn(%): 113		TGG (%) : 121		
Skeer Dat: 2024/10/21								VMI: 123	

Lot: 2 23-0079GZ (1) Ram Gebdat: 2023/04/09 Prys:

#	10-0091LW (1)	07-0227JS (2)		14-0071NWB (2)					
			^	17-0278GZ (1)					
		05-0117LW (1)		14-0123GZ (1)					
^OEL: 25 mde		^ILP: 410 dae		^Geb/Lam: 5/6		^Sg/Spn: 0/5		^SpnIdx: 102	
Speen Idx: 95									
SpnDir(%): 114		SpnMat(%): 106			Na Spn(%): 119		TGG (%) : 112		
Skeer Dat: 2024/10/21								VMI: 111	

Lot: 3 23-0070VAG (2) Ram Gebdat: 2023/04/09 Prys:

#	10-0091LW (1)	07-0227JS (2)		16-0141VAG (2)					
			^	17-0300VAG (1)					
		05-0117LW (1)		13-0059VAG (3)					
^OEL: 28 mde		^ILP: 366 dae		^Geb/Lam: 5/9		^Sg/Spn: 0/7		^SpnIdx: 101	
Speen Idx: 115									
SpnDir(%): 123		SpnMat(%): 109			Na Spn(%): 117		TGG (%) : 116		
Skeer Dat: 2024/10/21								VMI: 114	

Lot: 4 22-0204IAN (1) Ram Gebdat: 2022/09/03 Prys:

#	20-0012GJS (1)	18-0195VAG (3)		17-0009IAN (2)					
			^	19-0055IAN (2)					
		18-0026GJS (2)		17-0075IAN (2)					
^OEL: 41 mde		^ILP: 387 dae		^Geb/Lam: 2/2		^Sg/Spn: 0/2		^SpnIdx: 128	
Speen Idx: 165									
SpnDir(%): 109		SpnMat(%): 95			Na Spn(%): 110		TGG (%) : 108		
Skeer Dat: 2024/09/09								VMI: 105	

Lot: 5 23-0039IAN (1) Ram Gebdat: 2023/05/06 Prys:

#	17-0039IAN (1)	14-0071NWB (2)		12-0109NWB (2)					
			^	15-0112IAN (1)					
		15-0007IAN (1)		10-0021IAN (1)					
^OEL: 33 mde		^ILP: 359 dae		^Geb/Lam: 6/6		^Sg/Spn: 0/4		^SpnIdx: 101	
Speen Idx: 105									
SpnDir(%): 98		SpnMat(%): 99			Na Spn(%): 104		TGG (%) : 97		
Skeer Dat: 2024/09/09								VMI: 100	

Lot: 6 23-0212VAG (2) Ram Gebdat: 2023/09/09 Prys:

#	18-0055TOP (2)	16-0016TOP (2)	^	17-0069VAG (2)	14-0071NWB (2)
		15-0062TOP (2) ***			13-0182VAG (3)
^OEL: 17 mde		^ILP: 365 dae		^Geb/Lam: 7/11	
				^Sg/Spn: 2/7	
				^SpnIdx: 105	
Speen Idx: 136					
SpnDir(%): 112		SpnMat(%): 97		Na Spn(%): 122	
				TGG (%) : 129	
Skeer Dat: 2024/10/21				VMI: 124	

Lot: 7 23-0277VAG (2) Ram Gebdat: 2023/10/08 Prys:

#	20-0034GZ (1)	10-0361RDW (1)	^	20-0113VAG (1)	17-0296VAG (1)
		17-0253GZ (2)			18-0141VAG (2)
^OEL: 16 mde		^ILP: 364 dae		^Geb/Lam: 4/6	
				^Sg/Spn: 1/5	
				^SpnIdx: 96	
Speen Idx: 93					
SpnDir(%): 101		SpnMat(%): 98		Na Spn(%): 102	
				TGG (%) : 96	
Skeer Dat: 2024/10/21				VMI: 99	

Lot: 8 23-0239VAG (1) Ram Gebdat: 2023/09/20 Prys:

#	21-0113LT (1)	18-0030LT (2)	^	20-0009VAG (2)	10-0361RDW (1)
		19-0117LT (2) *			17-0092VAG (2)
^OEL: 17 mde		^ILP: 359 dae		^Geb/Lam: 4/4	
				^Sg/Spn: 1/2	
				^SpnIdx: 104	
Speen Idx: 102					
SpnDir(%): 95		SpnMat(%): 96		Na Spn(%): 102	
				TGG (%) : 103	
Skeer Dat: 2024/10/21				VMI: 104	

Lot: 9 23-0069IAN (1) Ram Gebdat: 2023/05/08 Prys:

#	21-0025KIN (2)	18-0002KIN (2)	^	16-0066IAN (2)	14-0009GJS (2)
		16-0006KIN (2)			07-0062IAN (3)
^OEL: 22 mde		^ILP: 444 dae		^Geb/Lam: 6/9	
				^Sg/Spn: 0/5	
				^SpnIdx: 94	
Speen Idx: 79					
SpnDir(%): 86		SpnMat(%): 112		Na Spn(%): 92	
				TGG (%) : 92	
Skeer Dat: 2024/09/09				VMI: 86	

Lot: 10 23-0062IAN (2) Ram Gebdat: 2023/05/07 Prys:

#	09-0010GJS (2)	06-0034LW (1)	^	17-0028IAN (2)	11-0033IAN (3)
		05-0068GJS (1)			10-0042IAN (2)
^OEL: 24 mde		^ILP: 371 dae		^Geb/Lam: 6/10	
				^Sg/Spn: 0/8	
				^SpnIdx: 91	
Speen Idx: 90					
SpnDir(%): 96		SpnMat(%): 95		Na Spn(%): 104	
				TGG (%) : 82	
Skeer Dat: 2024/09/09				VMI: 73	

Lot: 11 23-0252VAG (1) Ram Gebdat: 2023/10/04 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	22-0084VAG (1)	20-0179VAG (1)	
		16-0006KIN (2)				15-0040VAG (2)	
^OEL: 17 mde		^ILP: 352 dae		^Geb/Lam: 2/2		^Sg/Spn: 1/1 ^SpnIdx: 103	
Speen Idx: 103							
SpnDir(%): 93		SpnMat(%): 107		Na Spn(%): 95		TGG (%) : 97	
Skeer Dat: 2024/10/21						VMI: 98	

Lot: 12 23-0193VAG (2) Ram Gebdat: 2023/09/09 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	19-0364VAG (1)	17-0080GZ (1)	
		16-0006KIN (2)				10-0141VAG (1)	
^OEL: 24 mde		^ILP: 368 dae		^Geb/Lam: 3/5		^Sg/Spn: 0/4 ^SpnIdx: 105	
Speen Idx: 96							
SpnDir(%): 89		SpnMat(%): 103		Na Spn(%): 93		TGG (%) : 101	
Skeer Dat: 2024/10/21						VMI: 103	

Lot: 13 23-0206GZ (2) Ram Gebdat: 2023/09/05 Prys:

#	18-0055TOP (2)	16-0016TOP (2)		^	19-0002GZ (1)	15-0121H (2)	
		15-0062TOP (2) ***				17-0138GZ (1)	
^OEL: 16 mde		^ILP: 379 dae		^Geb/Lam: 5/9		^Sg/Spn: 3/5 ^SpnIdx: 97	
Speen Idx: 108							
SpnDir(%): 97		SpnMat(%): 101		Na Spn(%): 101		TGG (%) : 121	
Skeer Dat: 2024/10/21						VMI: 117	

Lot: 14 23-0043GJS (1) Ram Gebdat: 2023/05/07 Prys:

#	12-0021IAN (2)	09-0010GJS (2)		^	15-0154GJS (1)	12-0109NWB (2)	
		10-0006IAN (2)				08-0222GJS (2)	
^OEL: 24 mde		^ILP: 411 dae		^Geb/Lam: 6/7		^Sg/Spn: 0/7 ^SpnIdx: 106	
Speen Idx: 126							
SpnDir(%): 104		SpnMat(%): 102		Na Spn(%): 105		TGG (%) : 95	
Skeer Dat: 2024/09/09						VMI: 85	

Lot: 15 23-0062GJS (2) Ram Gebdat: 2023/05/09 Prys:

#	17-0039IAN (1)	14-0071NWB (2)		^	17-0226GJS (2)	12-0021IAN (2)	
		15-0007IAN (1)				15-0181GJS (2)	
^OEL: 43 mde		^ILP: 423 dae		^Geb/Lam: 4/6		^Sg/Spn: 2/3 ^SpnIdx: 99	
Speen Idx: 101							
SpnDir(%): 100		SpnMat(%): 96		Na Spn(%): 109		TGG (%) : 96	
Skeer Dat: 2024/09/09						VMI: 92	

Lot: 16 23-0181VAG (3) Ram Gebdat: 2023/09/09 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	17-0218VAG (3)	15-0089LW (1)
		16-0006KIN (2)				14-0062VAG (3)
^OEL: 24 mde		^ILP: 455 dae		^Geb/Lam: 5/12		^Sg/Spn: 2/6
^SpnIdx: 88						
Speen Idx: 87						
SpnDir(%): 91		SpnMat(%): 97		Na Spn(%): 94		TGG (%) : 101
Skeer Dat: 2024/10/21						VMI: 97

Lot: 17 23-0226GZ (2) Ram Gebdat: 2023/09/05 Prys:

#	05-0035JVB (3)	01-0065JVB (1)		^	20-0240GZ (2)	15-0059GZ (1)
		01-0080JVB (2)				15-0118GZ (1)
^OEL: 24 mde		^ILP: 360 dae		^Geb/Lam: 3/5		^Sg/Spn: 2/1
^SpnIdx: 85						
Speen Idx: 85						
SpnDir(%): 98		SpnMat(%): 88		Na Spn(%): 83		TGG (%) : 117
Skeer Dat: 2024/10/21						VMI: 102

Lot: 18 23-0219VAG (2) Ram Gebdat: 2023/09/11 Prys:

#	17-0080GZ (1)	15-0089LW (1)		^	16-0067VAG (3)	14-0050JS (1)
		13-0217GZ (2)				12-0169VAG (2)
^OEL: 17 mde		^ILP: 364 dae		^Geb/Lam: 7/11		^Sg/Spn: 0/7
^SpnIdx: 91						
Speen Idx: 110						
SpnDir(%): 96		SpnMat(%): 79		Na Spn(%): 91		TGG (%) : 102
Skeer Dat: 2024/10/21						VMI: 97

Lot: 19 23-0053IAN (1) Ram Gebdat: 2023/05/07 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	18-0095IAN (1)	15-0064GJS (3)
		16-0006KIN (2)				14-0158IAN (2)
^OEL: 26 mde		^ILP: 479 dae		^Geb/Lam: 3/3		^Sg/Spn: 0/1
^SpnIdx: 129						
Speen Idx: 129						
SpnDir(%): 83		SpnMat(%): 105		Na Spn(%): 89		TGG (%) : 90
Skeer Dat: 2024/09/09						VMI: 88

Lot: 20 23-0041GJS (2) Ram Gebdat: 2023/05/07 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	16-0176GJS (1)	14-0009GJS (2)
		16-0006KIN (2)				09-0149GJS (1)
^OEL: 44 mde		^ILP: 367 dae		^Geb/Lam: 4/5		^Sg/Spn: 0/5
^SpnIdx: 103						
Speen Idx: 121						
SpnDir(%): 95		SpnMat(%): 110		Na Spn(%): 99		TGG (%) : 92
Skeer Dat: 2024/09/09						VMI: 92

Lot: 21 23-0343GZ (2) Ram Gebdat: 2023/10/04 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		^	22-0054GZ (1)	19-0049GZ (2)
		17-0253GZ (2)				19-0260GZ (2)
	^OEL: 18 mde	^ILP: 338 dae	^Geb/Lam: 2/4	^Sg/Spn: 2/2	^SpnIdx: 93	
	Speen Idx: 93					
	SpnDir(%): 111	SpnMat(%): 92	Na Spn(%): 109	TGG (%) : 102		
	Skeer Dat: 2024/10/21					VMI: 107

Lot: 22 23-0329GZ (1) Ram Gebdat: 2023/10/04 Prys:

#	21-0113LT (1)	18-0030LT (2)		^	22-0145GZ (2)	20-0182GZ (3)
		19-0117LT (2) *				17-0353GZ (2)
	^OEL: 17 mde	^ILP: 338 dae	^Geb/Lam: 2/2	^Sg/Spn: 1/1	^SpnIdx: 117	
	Speen Idx: 117					
	SpnDir(%): 107	SpnMat(%): 89	Na Spn(%): 106	TGG (%) : 102		
	Skeer Dat: 2024/10/21					VMI: 104

Lot: 23 23-0277GZ (2) Ram Gebdat: 2023/09/07 Prys:

#	17-0080GZ (1)	15-0089LW (1)		^	17-0138GZ (1)	12-0049GEC (1)
		13-0217GZ (2)				15-0275GZ (1)
	^OEL: 23 mde	^ILP: 404 dae	^Geb/Lam: 5/8	^Sg/Spn: 0/8	^SpnIdx: 92	
	Speen Idx: 101					
	SpnDir(%): 93	SpnMat(%): 79	Na Spn(%): 89	TGG (%) : 92		
	Skeer Dat: 2024/10/21					VMI: 96

Lot: 24 23-0034GJS (1) Ram Gebdat: 2023/05/06 Prys:

#	17-0039IAN (1)	14-0071NWB (2)		^	17-0063GJS (1)	15-0022IAN (1)
		15-0007IAN (1)				10-0009GJS (2)
	^OEL: 23 mde	^ILP: 461 dae	^Geb/Lam: 5/7	^Sg/Spn: 0/6	^SpnIdx: 91	
	Speen Idx: 121					
	SpnDir(%): 99	SpnMat(%): 88	Na Spn(%): 105	TGG (%) : 91		
	Skeer Dat: 2024/09/09					VMI: 90

Lot: 25 23-0021GJS (2) Ram Gebdat: 2023/05/05 Prys:

#	12-0021IAN (2)	09-0010GJS (2)		^	18-0006GJS (1)	16-0087GZ (1)
		10-0006IAN (2)				15-0139GJS (1)
	^OEL: 24 mde	^ILP: 374 dae	^Geb/Lam: 4/6	^Sg/Spn: 0/4	^SpnIdx: 107	
	Speen Idx: 106					
	SpnDir(%): 101	SpnMat(%): 105	Na Spn(%): 105	TGG (%) : 95		
	Skeer Dat: 2024/09/09					VMI: 84

Lot: 26 23-0312GZ (1) Ram Gebdat: 2023/09/20 Prys:

#	21-0287GZ (2)	20-0082VAG (1)		^	16-0355GZ (1)	14-0279VAG (1)	
		17-0371GZ (1)				14-0133GZ (2)	
^OEL: 35 mde		^ILP: 367 dae		^Geb/Lam: 5/6		^Sg/Spn: 0/4 ^SpnIdx: 96	
Speen Idx: 112							
SpnDir(%): 107		SpnMat(%): 86		Na Spn(%): 101		TGG (%) : 101	
Skeer Dat: 2024/10/21						VMI: 96	

Lot: 27 23-0269VAG (1) Ram Gebdat: 2023/10/04 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		^	18-0157VAG (1)	17-0080GZ (1)	
		15-0238CVH (2)				14-0022VAG (2)	
^OEL: 25 mde		^ILP: 355 dae		^Geb/Lam: 5/7		^Sg/Spn: 1/5 ^SpnIdx: 106	
Speen Idx: 84							
SpnDir(%): 93		SpnMat(%): 102		Na Spn(%): 98		TGG (%) : 104	
Skeer Dat: 2024/10/21						VMI: 95	

Lot: 28 23-0246GZ (2) Ram Gebdat: 2023/09/07 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		^	16-0219GZ (2)	12-0109NWB (2)	
		17-0253GZ (2)				11-0138GZ (1)	
^OEL: 24 mde		^ILP: 364 dae		^Geb/Lam: 6/9		^Sg/Spn: 0/6 ^SpnIdx: 97	
Speen Idx: 115							
SpnDir(%): 113		SpnMat(%): 100		Na Spn(%): 112		TGG (%) : 97	
Skeer Dat: 2024/10/21						VMI: 103	

Lot: 29 23-0082GJS (1) Ram Gebdat: 2023/02/06 Prys:

#	21-0035KIN (2)	18-0064KIN (1)		^	21-0032GJS (2)	18-0055TOP (2)	
		16-0057KIN (2)				19-0075GJS (2)	
^OEL: 22 mde		^ILP: 469 dae		^Geb/Lam: 2/2		^Sg/Spn: 0/1 ^SpnIdx: 80	
Speen Idx: 80							
SpnDir(%): 79		SpnMat(%): 105		Na Spn(%): 85		TGG (%) : 107	
Skeer Dat: 2024/09/09						VMI: 95	

Lot: 30 23-0052GJS (2) Ram Gebdat: 2023/05/08 Prys:

#	13-0026IAN (2)	10-0091LW (1)		^	19-0053GJS (2)	15-0121H (2)	
		11-0034IAN (3)				12-0044GJS (2)	
^OEL: 36 mde		^ILP: 393 dae		^Geb/Lam: 2/3		^Sg/Spn: 0/3 ^SpnIdx: 104	
Speen Idx: 112							
SpnDir(%): 112		SpnMat(%): 93		Na Spn(%): 97		TGG (%) : 91	
Skeer Dat: 2024/09/09						VMI: 97	

Lot: 31 23-0256VAG (2) Ram Gebdat: 2023/10/04 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	22-0104VAG (2)	20-0182GZ (3)
		16-0006KIN (2)				15-0238VAG (1)
^OEL: 17 mde		^ILP: 0 dae		^Geb/Lam: 1/2		^Sg/Spn: 0/1
^SpnIdx: 132						
Speen Idx: 132						
SpnDir(%): 103		SpnMat(%): 105		Na Spn(%): 104		TGG (%) : 97
Skeer Dat: 2024/10/21						VMI: 103

Lot: 32 23-0259GZ (2) Ram Gebdat: 2023/09/08 Prys:

#	18-0055TOP (2)	16-0016TOP (2)		^	16-0265GZ (2)	14-0279VAG (1)
		15-0062TOP (2) ***				12-0036GZ (3)
^OEL: 23 mde		^ILP: 368 dae		^Geb/Lam: 6/8		^Sg/Spn: 0/8
^SpnIdx: 95						
Speen Idx: 77						
SpnDir(%): 91		SpnMat(%): 99		Na Spn(%): 100		TGG (%) : 121
Skeer Dat: 2024/10/21						VMI: 102

Lot: 33 23-0364GZ (1) Ram Gebdat: 2023/10/08 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	19-0381GZ (2)	17-0143VAG (1)
		16-0006KIN (2)				16-0052GZ (2)
^OEL: 23 mde		^ILP: 368 dae		^Geb/Lam: 4/6		^Sg/Spn: 3/3
^SpnIdx: 100						
Speen Idx: 104						
SpnDir(%): 92		SpnMat(%): 103		Na Spn(%): 94		TGG (%) : 100
Skeer Dat: 2024/10/21						VMI: 98

Lot: 34 23-0007IAN (1) Ram Gebdat: 2023/05/03 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	19-0035IGS (1)	17-0039IAN (1)
		16-0006KIN (2)				15-0018IGS (2)
^OEL: 38 mde		^ILP: 348 dae		^Geb/Lam: 3/3		^Sg/Spn: 0/2
^SpnIdx: 109						
Speen Idx: 118						
SpnDir(%): 92		SpnMat(%): 111		Na Spn(%): 101		TGG (%) : 94
Skeer Dat: 2024/09/09						VMI: 95

Lot: 35 23-0033IAN (2) Ram Gebdat: 2023/05/06 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		^	17-0091IAN (1)	15-0022IAN (1)
		15-0238CVH (2)				14-0157IAN (2)
^OEL: 39 mde		^ILP: 453 dae		^Geb/Lam: 4/5		^Sg/Spn: 0/3
^SpnIdx: 95						
Speen Idx: 89						
SpnDir(%): 84		SpnMat(%): 103		Na Spn(%): 101		TGG (%) : 96
Skeer Dat: 2024/09/09						VMI: 82

Lot: 36 23-0166VAG (2) Ram Gebdat: 2023/09/07 Prys:

#	05-0035JVB (3)	01-0065JVB (1)		^	16-0010VAG (3)	12-0109NWB (2)	
		01-0080JVB (2)				10-0169VAG (1)	
^OEL: 17 mde		^ILP: 438 dae		^Geb/Lam: 6/8		^Sg/Spn: 0/7 ^SpnIdx: 113	
Speen Idx: 118							
SpnDir(%): 94		SpnMat(%): 106		Na Spn(%): 85		TGG (%) : 116	
Skeer Dat: 2024/10/21						VMI: 108	

Lot: 37 23-0276GZ (2) Ram Gebdat: 2023/09/07 Prys:

#	17-0080GZ (1)	15-0089LW (1)		^	17-0138GZ (1)	12-0049GEC (1)	
		13-0217GZ (2)				15-0275GZ (1)	
^OEL: 23 mde		^ILP: 404 dae		^Geb/Lam: 5/8		^Sg/Spn: 0/8 ^SpnIdx: 92	
Speen Idx: 90							
SpnDir(%): 90		SpnMat(%): 79		Na Spn(%): 87		TGG (%) : 92	
Skeer Dat: 2024/10/21						VMI: 95	

Lot: 38 23-0388GZ (1) Ram Gebdat: 2023/12/17 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		^	19-0287GZ (1)	17-0080GZ (1)	
		17-0253GZ (2)				16-0152GZ (3)	
^OEL: 24 mde		^ILP: 418 dae		^Geb/Lam: 3/6		^Sg/Spn: 0/5 ^SpnIdx: 92	
Speen Idx: 91							
SpnDir(%): 106		SpnMat(%): 90		Na Spn(%): 103		TGG (%) : 101	
Skeer Dat: 2024/10/21						VMI: 103	

Lot: 39 23-0056GJS (1) Ram Gebdat: 2023/05/08 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		^	19-0016GJS (2)	15-0121H (2)	
		15-0238CVH (2)				17-0081GJS (2)	
^OEL: 25 mde		^ILP: 407 dae		^Geb/Lam: 4/4		^Sg/Spn: 1/2 ^SpnIdx: 99	
Speen Idx: 98							
SpnDir(%): 98		SpnMat(%): 104		Na Spn(%): 103		TGG (%) : 100	
Skeer Dat: 2024/09/09						VMI: 91	

Lot: 40 22-0216GJS (2) Ram Gebdat: 2022/09/05 Prys:

#	20-0012GJS (1)	18-0195VAG (3)		^	19-0170GJS (1)	17-0080GZ (1)	
		18-0026GJS (2)				16-0071GJS (2)	
^OEL: 24 mde		^ILP: 371 dae		^Geb/Lam: 4/8		^Sg/Spn: 1/4 ^SpnIdx: 118	
Speen Idx: 110							
SpnDir(%): 111		SpnMat(%): 89		Na Spn(%): 110		TGG (%) : 103	
Skeer Dat: 2024/09/09						VMI: 106	

Lot: 41 23-0321GZ (1) Ram Gebdat: 2023/09/20 Prys:

#	18-0055TOP (2)	16-0016TOP (2)	^	22-0164GZ (2)	20-0179VAG (1)
		15-0062TOP (2) ***			16-0123GZ (2)
^OEL: 16 mde		^ILP: 352 dae		^Geb/Lam: 2/2	
				^Sg/Spn: 1/1	
				^SpnIdx: 102	
Speen Idx: 102					
SpnDir(%): 97		SpnMat(%): 102		Na Spn(%): 105	
				TGG (%) : 126	
Skeer Dat: 2024/10/21				VMI: 116	

Lot: 42 23-0220GZ (2) Ram Gebdat: 2023/09/05 Prys:

#	18-0055TOP (2)	16-0016TOP (2)	^	19-0044GZ (2)	17-0080GZ (1)
		15-0062TOP (2) ***			15-0231GZ (2)
^OEL: 18 mde		^ILP: 358 dae		^Geb/Lam: 5/8	
				^Sg/Spn: 2/5	
				^SpnIdx: 98	
Speen Idx: 100					
SpnDir(%): 99		SpnMat(%): 98		Na Spn(%): 105	
				TGG (%) : 127	
Skeer Dat: 2024/10/21				VMI: 123	

Lot: 43 23-0246VAG (2) Ram Gebdat: 2023/09/20 Prys:

#	20-0034GZ (1)	10-0361RDW (1)	^	21-0302VAG (2)	19-0169VAG (4)
		17-0253GZ (2)			16-0055VAG (2)
^OEL: 22 mde		^ILP: 352 dae		^Geb/Lam: 2/3	
				^Sg/Spn: 1/2	
				^SpnIdx: 100	
Speen Idx: 105					
SpnDir(%): 98		SpnMat(%): 99		Na Spn(%): 102	
				TGG (%) : 98	
Skeer Dat: 2024/10/21				VMI: 103	

Lot: 44 23-0014GJS (2) Ram Gebdat: 2023/05/04 Prys:

#	12-0021IAN (2)	09-0010GJS (2)	^	19-0112GJS (1)	17-0039IAN (1)
		10-0006IAN (2)			15-0141GJS (1)
^OEL: 22 mde		^ILP: 383 dae		^Geb/Lam: 4/6	
				^Sg/Spn: 0/3	
				^SpnIdx: 93	
Speen Idx: 92					
SpnDir(%): 98		SpnMat(%): 92		Na Spn(%): 103	
				TGG (%) : 94	
Skeer Dat: 2024/09/09				VMI: 84	

Lot: 45 23-0094GJS (1) Ram Gebdat: 2023/06/24 Prys:

#	20-0249GJS (1)	17-0039IAN (1)	^	18-0019GJS (2)	11-0033IAN (3)
		14-0107GJS (1)			16-0014GJS (1)
^OEL: 29 mde		^ILP: 502 dae		^Geb/Lam: 3/3	
				^Sg/Spn: 0/3	
				^SpnIdx: 95	
Speen Idx: 102					
SpnDir(%): 94		SpnMat(%): 92		Na Spn(%): 102	
				TGG (%) : 86	
Skeer Dat: 2024/09/09				VMI: 86	

Lot: 46 23-0232VAG (1) Ram Gebdat: 2023/09/20 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		14-0279VAG (1)
			^	16-0128VAG (1)
		15-0238CVH (2)		11-0150VAG (1)
^OEL: 24 mde ^ILP: 366 dae ^Geb/Lam: 6/6 ^Sg/Spn: 0/6 ^SpnIdx: 110				
Speen Idx: 95				
SpnDir(%): 99 SpnMat(%): 99 Na Spn(%): 106 TGG (%) : 98				
Skeer Dat: 2024/10/21 VMI: 83				

Lot: 47 23-0238VAG (1) Ram Gebdat: 2023/09/20 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		17-0207ISH (2)
			^	20-0158VAG (2)
		15-0238CVH (2)		15-0071VAG (3)
^OEL: 24 mde ^ILP: 360 dae ^Geb/Lam: 3/6 ^Sg/Spn: 3/2 ^SpnIdx: 90				
Speen Idx: 114				
SpnDir(%): 99 SpnMat(%): 96 Na Spn(%): 106 TGG (%) : 98				
Skeer Dat: 2024/10/21 VMI: 97				

Lot: 48 23-0300GZ (2) Ram Gebdat: 2023/09/09 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		17-0080GZ (1)
			^	20-0232GZ (1)
		17-0253GZ (2)		17-0201GZ (1)
^OEL: 36 mde ^ILP: 0 dae ^Geb/Lam: 1/2 ^Sg/Spn: 0/2 ^SpnIdx: 87				
Speen Idx: 76				
SpnDir(%): 108 SpnMat(%): 85 Na Spn(%): 102 TGG (%) : 102				
Skeer Dat: 2024/10/21 VMI: 103				

Lot: 49 23-0017IAN (2) Ram Gebdat: 2023/05/05 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		14-0009GJS (2)
			^	16-0050IAN (2)
		16-0006KIN (2)		14-0044IAN (3)
^OEL: 37 mde ^ILP: 482 dae ^Geb/Lam: 5/8 ^Sg/Spn: 1/7 ^SpnIdx: 109				
Speen Idx: 89				
SpnDir(%): 90 SpnMat(%): 121 Na Spn(%): 100 TGG (%) : 102				
Skeer Dat: 2024/09/09 VMI: 94				

Lot: 50 23-0086IAN (2) Ram Gebdat: 2023/05/09 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		17-0080GZ (1)
			^	19-0047IAN (2)
		16-0006KIN (2)		13-0020IAN (2)
^OEL: 24 mde ^ILP: 382 dae ^Geb/Lam: 3/4 ^Sg/Spn: 0/3 ^SpnIdx: 97				
Speen Idx: 94				
SpnDir(%): 93 SpnMat(%): 96 Na Spn(%): 94 TGG (%) : 94				
Skeer Dat: 2024/09/09 VMI: 91				

Lot: 51 23-0283VAG (2) Ram Gebdat: 2023/12/01 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		^	20-0005VAG (2)	17-0080GZ (1)	
		17-0253GZ (2)				17-0042VAG (2)	
^OEL: 17 mde		^ILP: 399 dae		^Geb/Lam: 3/5		^Sg/Spn: 0/3 ^SpnIdx: 98	
Speen Idx: 108							
SpnDir(%): 119		SpnMat(%): 89		Na Spn(%): 111		TGG (%) : 103	
Skeer Dat: 2024/10/21						VMI: 109	

Lot: 52 23-0258VAG (1) Ram Gebdat: 2023/10/04 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	22-0039VAG (2)	07-0107BEC (2)	
		16-0006KIN (2)				20-0099VAG (1)	
^OEL: 18 mde		^ILP: 355 dae		^Geb/Lam: 2/3		^Sg/Spn: 2/1 ^SpnIdx: 107	
Speen Idx: 107							
SpnDir(%): 97		SpnMat(%): 96		Na Spn(%): 106		TGG (%) : 96	
Skeer Dat: 2024/10/21						VMI: 100	

Lot: 53 23-0204GZ (3) Ram Gebdat: 2023/09/05 Prys:

#	18-0055TOP (2)	16-0016TOP (2)		^	17-0113GZ (2)	15-0059GZ (1)	
		15-0062TOP (2) ***				11-0128GZ (2)	
^OEL: 17 mde		^ILP: 366 dae		^Geb/Lam: 7/12		^Sg/Spn: 2/6 ^SpnIdx: 107	
Speen Idx: 125							
SpnDir(%): 112		SpnMat(%): 92		Na Spn(%): 109		TGG (%) : 123	
Skeer Dat: 2024/10/21						VMI: 120	

Lot: 54 23-0083IAN (1) Ram Gebdat: 2023/05/08 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	18-0027IGS (1)	11-0033IAN (3)	
		16-0006KIN (2)				10-0058GJS (1)	
^OEL: 24 mde		^ILP: 378 dae		^Geb/Lam: 5/5		^Sg/Spn: 0/3 ^SpnIdx: 90	
Speen Idx: 115							
SpnDir(%): 88		SpnMat(%): 97		Na Spn(%): 87		TGG (%) : 85	
Skeer Dat: 2024/09/09						VMI: 82	

Lot: 55 23-0077IAN (2) Ram Gebdat: 2023/05/08 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	17-0068IAN (1)	15-0022IAN (1)	
		16-0006KIN (2)				10-0077IAN (2)	
^OEL: 22 mde		^ILP: 298 dae		^Geb/Lam: 6/8		^Sg/Spn: 0/6 ^SpnIdx: 102	
Speen Idx: 86							
SpnDir(%): 83		SpnMat(%): 105		Na Spn(%): 90		TGG (%) : 89	
Skeer Dat: 2024/09/09						VMI: 84	

Lot: 56 23-0156VAG (2) Ram Gebdat: 2023/09/05 Prys:

#	19-0049GZ (2)	15-0059GZ (1)		^	21-0096VAG (3)	17-0078XK (1)	
		15-0006GZ (1)				17-0184VAG (2)	
^OEL: 29 mde		^ILP: 395 dae		^Geb/Lam: 2/3		^Sg/Spn: 1/2 ^SpnIdx: 91	
Speen Idx: 88							
SpnDir(%): 102		SpnMat(%): 86		Na Spn(%): 103		TGG (%) : 109	
Skeer Dat: 2024/10/21						VMI: 108	

Lot: 57 23-0275GZ (1) Ram Gebdat: 2023/09/07 Prys:

#	10-0091LW (1)	07-0227JS (2)		^	20-0080GZ (4)	18-0326GZ (1)	
		05-0117LW (1)				15-0273GZ (2)	
^OEL: 17 mde		^ILP: 360 dae		^Geb/Lam: 4/6		^Sg/Spn: 2/4 ^SpnIdx: 87	
Speen Idx: 84							
SpnDir(%): 103		SpnMat(%): 91		Na Spn(%): 97		TGG (%) : 107	
Skeer Dat: 2024/10/21						VMI: 109	

Lot: 58 23-0279GZ (2) Ram Gebdat: 2023/09/07 Prys:

#	10-0091LW (1)	07-0227JS (2)		^	16-0353GZ (2)	14-0279VAG (1)	
		05-0117LW (1)				10-0043GZ (2)	
^OEL: 24 mde		^ILP: 364 dae		^Geb/Lam: 6/9		^Sg/Spn: 0/8 ^SpnIdx: 114	
Speen Idx: 120							
SpnDir(%): 121		SpnMat(%): 103		Na Spn(%): 120		TGG (%) : 115	
Skeer Dat: 2024/10/21						VMI: 114	

Lot: 59 23-0061GJS (2) Ram Gebdat: 2023/05/09 Prys:

#	17-0039IAN (1)	14-0071NWB (2)		^	17-0226GJS (2)	12-0021IAN (2)	
		15-0007IAN (1)				15-0181GJS (2)	
^OEL: 43 mde		^ILP: 423 dae		^Geb/Lam: 4/6		^Sg/Spn: 2/3 ^SpnIdx: 99	
Speen Idx: 101							
SpnDir(%): 100		SpnMat(%): 96		Na Spn(%): 109		TGG (%) : 96	
Skeer Dat: 2024/09/09						VMI: 92	

Lot: 60 23-0055IAN (2) Ram Gebdat: 2023/05/07 Prys:

#	20-0059EAG (2)	18-0058EAG (1)		^	20-0012IAN (2)	08-0130LW (1)	
		12-0217PWI (2)				17-0139IAN (1)	
^OEL: 37 mde		^ILP: 383 dae		^Geb/Lam: 2/3		^Sg/Spn: 0/2 ^SpnIdx: 87	
Speen Idx: 97							
SpnDir(%): 89		SpnMat(%): 92		Na Spn(%): 89		TGG (%) : 94	
Skeer Dat: 2024/09/09						VMI: 86	

Lot: 61 23-0080GZ (1) Ram Gebdat: 2023/04/09 Prys:

#	21-0012GZ (2)	19-0155VAG (3)		^	18-0227GZ (1)	16-0141VAG (2)	
		18-0057GZ (3) ***				12-0106GZ (1)	
^OEL: 20 mde		^ILP: 356 dae		^Geb/Lam: 5/7		^Sg/Spn: 0/6 ^SpnIdx: 103	
Speen Idx: 106							
SpnDir(%): 99		SpnMat(%): 107		Na Spn(%): 106		TGG (%) : 117	
Skeer Dat: 2024/10/21						VMI: 106	

Lot: 62 23-0009VAG (2) Ram Gebdat: 2023/04/04 Prys:

#	10-0091LW (1)	07-0227JS (2)		^	18-0019VAG (2)	16-0004VAG (3)	
		05-0117LW (1)				15-0016VAG (2)	
^OEL: 18 mde		^ILP: 317 dae		^Geb/Lam: 5/8		^Sg/Spn: 0/8 ^SpnIdx: 96	
Speen Idx: 114							
SpnDir(%): 116		SpnMat(%): 104		Na Spn(%): 109		TGG (%) : 116	
Skeer Dat: 2024/10/21						VMI: 119	

Lot: 63 23-0055VAG (1) Ram Gebdat: 2023/04/09 Prys:

#	10-0091LW (1)	07-0227JS (2)		^	18-0144VAG (2)	17-0080GZ (1)	
		05-0117LW (1)				16-0254VAG (1)	
^OEL: 20 mde		^ILP: 347 dae		^Geb/Lam: 4/6		^Sg/Spn: 0/6 ^SpnIdx: 115	
Speen Idx: 119							
SpnDir(%): 115		SpnMat(%): 97		Na Spn(%): 110		TGG (%) : 112	
Skeer Dat: 2024/10/21						VMI: 116	

Lot: 64 23-0075IAN (2) Ram Gebdat: 2023/05/08 Prys:

#	21-0025KIN (2)	18-0002KIN (2)		^	17-0067IAN (1)	15-0022IAN (1)	
		16-0006KIN (2)				14-0081IAN (2)	
^OEL: 22 mde		^ILP: 299 dae		^Geb/Lam: 6/11		^Sg/Spn: 0/7 ^SpnIdx: 89	
Speen Idx: 106							
SpnDir(%): 90		SpnMat(%): 101		Na Spn(%): 94		TGG (%) : 83	
Skeer Dat: 2024/09/09						VMI: 83	

Lot: 65 23-0096IAN (3) Ram Gebdat: 2023/05/10 Prys:

#	13-0026IAN (2)	10-0091LW (1)		^	18-0050IGS (2)	15-0028GJS (1)	
		11-0034IAN (3)				13-0019IAN (2)	
^OEL: 25 mde		^ILP: 531 dae		^Geb/Lam: 4/7		^Sg/Spn: 1/3 ^SpnIdx: 93	
Speen Idx: 94							
SpnDir(%): 106		SpnMat(%): 89		Na Spn(%): 96		TGG (%) : 86	
Skeer Dat: 2024/09/09						VMI: 91	

Lot: 66 23-0165GZ (1) Ram Gebdat: 2023/04/28 Prys:

#	21-0113LT (1)	18-0030LT (2)		^	18-0044GZ (1)	12-0109NWB (2)	
		19-0117LT (2) *				16-0124GZ (2)	
^OEL: 24 mde		^ILP: 364 dae		^Geb/Lam: 4/6		^Sg/Spn: 0/5 ^SpnIdx: 106	
Speen Idx: 123							
SpnDir(%): 100		SpnMat(%): 104		Na Spn(%): 104		TGG (%) : 104	
Skeer Dat: 2024/10/21						VMI: 105	

Lot: 67 23-0084VAG (2) Ram Gebdat: 2023/04/20 Prys:

#	21-0012GZ (2)	19-0155VAG (3)		^	17-0211VAG (3)	15-0164GK (1)	
		18-0057GZ (3) ***				12-0220VAG (2)	
^OEL: 20 mde		^ILP: 446 dae		^Geb/Lam: 5/6		^Sg/Spn: 0/5 ^SpnIdx: 103	
Speen Idx: 105							
SpnDir(%): 104		SpnMat(%): 107		Na Spn(%): 107		TGG (%) : 103	
Skeer Dat: 2024/10/21						VMI: 100	

Lot: 68 23-0046GZ (2) Ram Gebdat: 2023/04/04 Prys:

#	19-0049GZ (2)	15-0059GZ (1)		^	17-0184GZ (1)	15-0164GK (1)	
		15-0006GZ (1)				14-0269GZ (1)	
^OEL: 31 mde		^ILP: 365 dae		^Geb/Lam: 5/10		^Sg/Spn: 0/10 ^SpnIdx: 91	
Speen Idx: 102							
SpnDir(%): 115		SpnMat(%): 82		Na Spn(%): 104		TGG (%) : 106	
Skeer Dat: 2024/10/21						VMI: 104	

Lot: 69 23-0091GZ (1) Ram Gebdat: 2023/04/09 Prys:

#	21-0023VAG (2)	19-0155VAG (3)		^	17-0274GZ (1)	16-0035GZ (2)	
		17-0300VAG (1)				16-0106GZ (2)	
^OEL: 31 mde		^ILP: 365 dae		^Geb/Lam: 4/4		^Sg/Spn: 0/4 ^SpnIdx: 113	
Speen Idx: 109							
SpnDir(%): 117		SpnMat(%): 94		Na Spn(%): 109		TGG (%) : 105	
Skeer Dat: 2024/10/21						VMI: 103	

Lot: 70 23-0088VAG (2) Ram Gebdat: 2023/04/24 Prys:

#	21-0012GZ (2)	19-0155VAG (3)		^	18-0018VAG (2) **	10-0361RDW (1)	
		18-0057GZ (3) ***				15-0007VAG (1)	
^OEL: 25 mde		^ILP: 356 dae		^Geb/Lam: 5/11		^Sg/Spn: 0/8 ^SpnIdx: 106	
Speen Idx: 101							
SpnDir(%): 96		SpnMat(%): 106		Na Spn(%): 107		TGG (%) : 115	
Skeer Dat: 2024/10/21						VMI: 109	

Lot: 71 23-0074VAG (2) Ram Gebdat: 2023/04/09 Prys:

#	21-0012GZ (2)	19-0155VAG (3)		15-0059GZ (1)	
			^	17-0063VAG (2) **	
		18-0057GZ (3) ***		10-0170VAG (1)	
^OEL: 24 mde		^ILP: 365 dae		^Geb/Lam: 6/12	
				^Sg/Spn: 0/10	
				^SpnIdx: 99	
Speen Idx: 101					
SpnDir(%): 108		SpnMat(%): 85		Na Spn(%): 101	
				TGG (%) : 115	
Skeer Dat: 2024/10/21				VMI: 106	

Lot: 72 23-0120GZ (2) Ram Gebdat: 2023/04/20 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		15-0059GZ (1)	
			^	18-0165GZ (2)	
		17-0253GZ (2)		14-0269GZ (1)	
^OEL: 20 mde		^ILP: 359 dae		^Geb/Lam: 4/7	
				^Sg/Spn: 0/7	
				^SpnIdx: 93	
Speen Idx: 97					
SpnDir(%): 116		SpnMat(%): 85		Na Spn(%): 108	
				TGG (%) : 104	
Skeer Dat: 2024/10/21				VMI: 107	

Lot: 73 23-0119GZ (2) Ram Gebdat: 2023/04/20 Prys:

#	20-0034GZ (1)	10-0361RDW (1)		15-0059GZ (1)	
			^	18-0165GZ (2)	
		17-0253GZ (2)		14-0269GZ (1)	
^OEL: 20 mde		^ILP: 359 dae		^Geb/Lam: 4/7	
				^Sg/Spn: 0/7	
				^SpnIdx: 93	
Speen Idx: 92					
SpnDir(%): 115		SpnMat(%): 86		Na Spn(%): 107	
				TGG (%) : 104	
Skeer Dat: 2024/10/21				VMI: 106	

Lot: 74 23-0019VAG (3) Ram Gebdat: 2023/04/04 Prys:

#	21-0023VAG (2)	19-0155VAG (3)		15-0134VAG (2)	
			^	17-0184VAG (2) **	
		17-0300VAG (1)		13-0045VAG (2)	
^OEL: 20 mde		^ILP: 357 dae		^Geb/Lam: 6/12	
				^Sg/Spn: 0/11	
				^SpnIdx: 95	
Speen Idx: 107					
SpnDir(%): 118		SpnMat(%): 85		Na Spn(%): 109	
				TGG (%) : 109	
Skeer Dat: 2024/10/21				VMI: 109	

Lot: 75 23-0140GZ (3) Ram Gebdat: 2023/04/24 Prys:

#	20-0259EAG (1)	19-0192EAG (1)		12-0109NWB (2)	
			^	18-0107GZ (1)	
		15-0238CVH (2)		14-0123GZ (1)	
^OEL: 24 mde		^ILP: 472 dae		^Geb/Lam: 4/8	
				^Sg/Spn: 0/4	
				^SpnIdx: 114	
Speen Idx: 110					
SpnDir(%): 98		SpnMat(%): 116		Na Spn(%): 107	
				TGG (%) : 114	
Skeer Dat: 2024/10/21				VMI: 103	

Lot: 76 23-0063GZ (1) Ram Gebdat: 2023/04/09 Prys:

#	10-0091LW (1)	07-0227JS (2)		^	21-0052GZ (1)	19-0155VAG (3)
		05-0117LW (1)				18-0261GZ (2)
^OEL: 24 mde		^ILP: 361 dae		^Geb/Lam: 2/3		^Sg/Spn: 0/3
^SpnIdx: 91						
Speen Idx: 84						
SpnDir(%): 105		SpnMat(%): 96		Na Spn(%): 102		TGG (%) : 105
Skeer Dat: 2024/10/21						VMI: 104

Lot: 77 23-0183GZ (2) Ram Gebdat: 2023/05/15 Prys:

#	21-0012GZ (2)	19-0155VAG (3)		^	18-0230GZ (1)	16-0141VAG (2)
		18-0057GZ (3) ***				14-0344GZ (1)
^OEL: 20 mde		^ILP: 357 dae		^Geb/Lam: 5/6		^Sg/Spn: 0/6
^SpnIdx: 98						
Speen Idx: 113						
SpnDir(%): 102		SpnMat(%): 98		Na Spn(%): 101		TGG (%) : 110
Skeer Dat: 2024/10/21						VMI: 102

Lot: 78 23-0062VAG (2) Ram Gebdat: 2023/04/09 Prys:

#	21-0023VAG (2)	19-0155VAG (3)		^	16-0138VAG (1)	12-0067WTM (1)
		17-0300VAG (1)				14-0107VAG (3)
^OEL: 24 mde		^ILP: 413 dae		^Geb/Lam: 5/8		^Sg/Spn: 0/8
^SpnIdx: 96						
Speen Idx: 96						
SpnDir(%): 112		SpnMat(%): 90		Na Spn(%): 104		TGG (%) : 107
Skeer Dat: 2024/10/21						VMI: 105

Lot: 79 23-0057VAG (2) Ram Gebdat: 2023/04/09 Prys:

#	19-0049GZ (2)	15-0059GZ (1)		^	21-0022VAG (2)	17-0078XK (1)
		15-0006GZ (1)				15-0201VAG (1)
^OEL: 24 mde		^ILP: 363 dae		^Geb/Lam: 2/3		^Sg/Spn: 0/3
^SpnIdx: 95						
Speen Idx: 99						
SpnDir(%): 107		SpnMat(%): 85		Na Spn(%): 103		TGG (%) : 105
Skeer Dat: 2024/10/21						VMI: 103

Lot: 80 23-0072GZ (1) Ram Gebdat: 2023/04/09 Prys:

#	17-0207ISH (2)	15-0046WTM (2)		^	21-0056GZ (1)	18-0055TOP (2)
		14-0076ISH (2)				18-0244GZ (1)
^OEL: 24 mde		^ILP: 363 dae		^Geb/Lam: 2/2		^Sg/Spn: 0/2
^SpnIdx: 97						
Speen Idx: 89						
SpnDir(%): 103		SpnMat(%): 92		Na Spn(%): 105		TGG (%) : 111
Skeer Dat: 2024/10/21						VMI: 104