

NIVO	STOCK	SC_TYPE	VANGSTEN	SC_VANGSTEN	QUOTUM_KG	BENUTTING
1	ANF/04-N.		24.195		24.500	99%
1	ANF/07.				15.320	%
2	ANF/*8ABDE	SC			20.050	%
1	ANF/2AC4-C		56.193		296.410	19%
2	ANF/*56-14	SC			900	%
1	ANF/56-14				0	
1	ARU/1/2.				21.070	%
1	ARU/34-C		358.327		358.990	100%
1	ARU/567.		2.428.594		2.744.210	88%
1	BSF/56712-		3.134		3.500	90%
1	CJM/SPRFMO		5.531.132		10.318.450	54%
1	COD/03AN.		27.923		30.000	93%
1	COD/07A.				100	%
1	COD/07D.		44.988		55.600	81%
1	COD/2A3AX4		1.266.778		1.516.900	84%
2	COD/*04N-	EL			0	
1	COD/7XAD34				3.260	%
1	D/F/2AC4-C		3.939.572	3.939.572	11.436.000	34%
2	DAB/2AC4-C	SS	2.723.139			
2	FLE/2AC4-C	SS	1.216.433			
1	DGS/15X14				0	
1	DGS/2AC4-C		153		0	
1	GFB/567-				28.900	%
1	HAD/07A.				20	%
1	HAD/2AC4.		94.153		131.560	72%
2	HAD/*04N-	EL			0	
1	HAD/3A/BCD		5.883		2.000	294%
1	HAD/7X7A34		19.219		17.860	108%
1	HER/1/2-		8.195.075		8.596.350	95%
2	HER/*2AJMN	EL			0	
1	HER/2A47DX		64.998		65.000	100%
1	HER/4AB.		58.654.978	58.654.978	53.178.020	110%
2	HER/*04N-	EL			0	
3	HER/*4AN.	SA				
3	HER/*4BN.	SA				
2	HER/04A.	SA	35.945.178			
2	HER/04B.	SA	22.709.800			
1	HER/4CXB7D		591.004		25.643.500	2%
2	HER/*04B.	SC			10.618.500	%
1	HER/5B6ANB		2.759.907		2.888.280	96%
1	HER/6AS7BC				50.000	%
1	HER/7EF.		3.501		3.500	100%
1	HER/7G-K.		708.436		1.166.540	61%
1	HKE/2AC4-C		54.281		91.100	60%
1	HKE/3A/BCD		1.592		0	
1	HKE/571214		158.930		228.420	70%
2	HKE/*8ABDE	SC			27.000	%
1	HKE/8ABDE.		4.273		29.480	14%
2	HKE/*57-14	SC			8.000	%
1	JAX/2A-14		16.443.559		37.797.960	44%
2	JAX/*07D.	SC			1.789.500	%
2	JAX/*2A-14	SC			403.250	%
2	OTH/*2A-14	EL			1.789.500	%
1	JAX/4BC7D		2.272.343		8.065.000	28%
2	JAX/*4BC7D	SC			1.789.500	%

2	OTH/*4BC7D	EL			403.250	%
1	L/W/2AC4-C		341.873	341.873	868.000	39%
2	LEM/2AC4-C	SS	326.524			
2	WIT/2AC4-C	SS	15.349			
1	LEZ/2AC4-C		6.705		29.760	23%
1	LIN/04-C.		59		5.560	1%
1	LIN/04-N.				1.000	%
1	LIN/6X14.		84		130	65%
1	MAC/2A34.		20.386.152	644.568	2.664.700	765%
2	MAC/*04B.	EL			0	
2	MAC/*04C.	EL			0	
2	MAC/*04N-	EL			0	
2	MAC/*2A6.	SC			0	
2	MAC/*3A4BC	EL	644.568		745.700	86%
2	MAC/*4AN.	EL			2.434.000	%
1	MAC/2CX14-		15.046.818		35.365.920	43%
2	MAC/*2AN-	SC			3.727.000	%
2	MAC/*4A-EN	SC			22.360.000	%
1	NEP/2AC4-C		1.104.452		1.276.930	86%
1	NEP/5BC6.				13.800	%
1	NOP/2A3A4.				78.000	%
2	NOP/*2A3A4	EL			0	
2	OT2/*2A3A4	EL			3.900	%
1	OTH/04-N.		48.288		255.000	19%
1	PLE/03AN.		973.519		967.000	101%
1	PLE/07A.				9.010	%
1	PLE/2A3AX4		25.845.801		42.775.200	60%
1	PLE/7DE.		69.196		74.000	94%
1	PLE/7HJK.				0	
1	POK/05B-F.				60.000	%
1	POK/2A34.		40.577		76.000	53%
1	POK/7/3411		594		5.000	12%
1	POL/07.		454		1.000	45%
1	PRA/2AC4-C		503		51.190	1%
1	RED/51214D				1.000	%
1	RED/51214S				0	
1	SOL/07A.				0	
1	SOL/24-C.		8.072.042		9.707.800	83%
1	SOL/3A/BCD		220		390	56%
1	SOL/7HJK.				46.900	%
1	SOL/8AB.				0	
1	SPR/2AC4-C		2.506.304		8.403.000	30%
2	OTH/*2AC4C	EL			30.920	%
1	SPR/7DE.		280.047		361.000	78%
1	SRX/07D.		4.617	4.450	4.000	115%
2	RJC/07D.	SS	4.251			
2	RJE/07D.	SS				
2	RJH/07D.	SS				
2	RJM/07D.	SS	199			
2	RJN/07D.	SS				
2	SRX/*67AKD	SC			200	%
3	RJC/*67AKD	SS				
3	RJE/*67AKD	SS				
3	RJH/*67AKD	SS				
3	RJM/*67AKD	SS				
3	RJN/*67AKD	SS				

1	SRX/2AC4-C		226.832	224.916	129.420	175%
2	RJC/2AC4-C	SS	115.841			
2	RJH/2AC4-C	SS	25.285			
2	RJM/2AC4-C	SS	77.455			
2	RJN/2AC4-C	SS	6.335			
1	SRX/67AKXD				3.000	%
2	RJC/67AKXD	SS				
2	RJE/67AKXD	SS				
2	RJF/67AKXD	SS				
2	RJH/67AKXD	SS				
2	RJI/67AKXD	SS				
2	RJM/67AKXD	SS				
2	RJN/67AKXD	SS				
2	SRX/*07D.	SC			150	%
3	RJC/*07D.	SS				
3	RJE/*07D.	SS				
3	RJF/*07D.	SS				
3	RJH/*07D.	SS				
3	RJI/*07D.	SS				
3	RJM/*07D.	SS				
3	RJN/*07D.	SS				
1	T/B/2AC4-C		2.157.808	2.157.808	2.589.000	83%
2	BLL/2AC4-C	SS	725.960			
2	TUR/2AC4-C	SS	1.431.848			
1	USK/04-N.				0	
1	WHB/1X14		36.579.298	1.296.229	37.454.870	98%
2	WHB/*05-F.	EL	1.194.175			
2	WHB/*NZJM1	EL	102.054		21.206.950	0%
1	WHB/2A4AXF		393.000	393.000	393.000	100%
1	WHG/03A.		293		3.000	10%
1	WHG/07A.				0	
1	WHG/2AC4.		422.012		555.900	76%
2	WHG/*04N-	EL			0	
1	WHG/7X7A-C		658.474		924.230	71%