

TFP ! v\$VZ __) YL TFP #! v_#vZ _! _ ; WLD\GJF 0LP; LPV FZ 5DP6[VF5JFDF\VFJ], Z HFIR9L GI DFICTL NXFJT] 5+S

VP GP	0L5LV[GAZ	ID<STG]J6G	VZHNZ G\GFD	0J, 5ZG\GFD VG; ZGF D)	VFISP G\GFD VG; ZGF D)	ID<STGM 5\$FZ	ZHFIR9L GAZqTFZL B	% MB VZL I F
1	27,15.4.08	8LP5LP& sDHZfVb8INZFF OFP %, MB GP #5# 5\$L4 ; LP; PG\\$_)qZ (qV\YL (4 \$_)qZ)qAL VG; LP	IJ5; I; C ACN\ZI; C JFW; F TYF Vgl M	0J, 5ov zL IJ5; I; C ACN\ZI; C JF3; F4 \$ _ZqV\# DZ, LWZ V5F8Dg84 SIOF OMD*; FD# 3MONMO ZMO4 ; ZTP	zL I MUJN=VGPXFC4 Z4 5ZNXL 5FS# Nf F. 0/LI F4 STFZUF4 ; ZTP	, MPZF. h SMDXLI ,	! 4 _! q\$QZ__)	557.16
2	350,19.11.08	8LP5LP# s-\f OFP %, MB GP\$#	CDTEF. ZFDEF. 58; P	SD, XEF. AFAJEF. 58; 4)_V#; HG ; M; FI 8L4 V9JF, F. g; 4 ; ZTP	; HI HMOFL4 VGLA; g8 V5F8#; MGL0/LI F	Z; LPCF. ZF. h	Z4 _Zq\$QZ__)	2095.00
3	248,26.8.08	DMH\VOJEF, 4OP8LP5LP:SLD G\&\$ sDUMA\VOJEF, f ; PG\5 _sa, MS G\&& f ZP; PGP5_ VG\55 s; LP; PG\ (*Z f	VZDFG SM5MZ\XG EFULNFZL 5fLGF EFULNFZL ; HI IJ9, EF. TYF Vgl M	G8JZ, F, V; P58; 4 VDP#_Z4:J%G, MS V5F8Dg84 DUMA4 ; ZTP	ZD6 8LP58; 4 Z_ \$4-IRTF SM5, If4 V9JZ DCIk, M GFG5ZF4 ; ZTP	, MPZF. h SMDXLI , SD Z; LP	#4 _Zq\$QZ__)	1800.00
4	430,4.2.09	8LP5LP! & sS5FNf OFP %, MB GP Z5 5\$L4 %, MB G\ VP&4 VP*4 VP5*4 ZP; PGPZ# 5\$	5Z; MTDEF. WGHLEF. A, Z TYF Vgl M	ZDXEF. 5Z; MTDEF. A, Z4 ; LP! _#4 VDL, 8FJZ4 V; PVRPZMO4 ; ZTP	SPVPRPEOZL4 _q! \$4 DhGf. G 0, MZ4 5RZtG 8FJZ4 V; PVRPZMO4 ; ZTP	, MPZF. h SMDXLI ,	\$4 _Zq\$QZ__)	376.54
5	197,29.7.08	8LP5LP#& sV, YF6f OFP %, MB GP \$54 ; A%, MB G\ ALP! # (YL ALP! \$Z	zDTL V-6FAG EZTEF. JF3; F TYF Vgl MP		VFIXOF DFHZFJ, F4 \$q## (4 5FR CF80L4 ZFNZ4 ; ZTP	VDF, UD\XG ; ICT Z; LPAU, M	54 _\$q\$QZ__)	376.90
6	436,6.11.07	8LP5LP (s5f, G5Zf OFP %, MB GP # (4 #) 4 a, MS G\ 5 (4 &_ 5\$LP	WDXEF. VDZTEF. 58; TYF Vgl MP	WDXEF. VDZTEF. 58; 4 DP5MPN; FO4 TF VM, 5FO4 HLP; ZTP	; HI HMOFL4 VGLA; g8 V5F8#; MGL0/LI F	, MPZF. h Z; L	&4 _\$q\$QZ__)	11349.00
7	264,8.9.08	8LP5LP! Z sVOFH6f OFP %, MB GP Z) 5\$L4 %, MB GPAL	VDP; LP5L9FJ, F T[GJI]U IJWF EJG 8=8GF 8=8LP5LP :SLD GP	; tI GFZF 6 ZF9L4 Z) 5IT09F V5F8Dg84 ; g8hJLI ; :S; 5F; # 3MONMO ZMO4 ; ZTP	; HI HMOFL4 VGLA; g8 V5F8#; MGL0/LI F	Cf. PV\HI B\XG	*4 _&q\$QZ__)	3762.50
8	145,4.6.07	DMH\V SM; FO4 a, MS G\& (Z4 OP8LP5LP&& sSM; FOv JZLIFJF OFP %, MB GP ! \$ \$	HI VLEF. IJZHLEF. AFAZLIF TYF Vgl MP	V\$ZSDZFZ UMZGFEF. 58; 4 Z_ ZFDS5F ; M; FI 8L4 5; f; FZM, L ZMO4 ; ZTP	JLPVFZPI FNJ4 #_&4 ZLJZ 5; ; 4 GFG5ZF4 ; ZTP	ZLJFPZMPCf;	(4 _ (q\$QZ__)	22329.00
9	57,30.4.08	8LP5LP! sJ; J OFP %, MB GP ! Z) 5\$L4 ; A%, MB G\ !	; G 0J, 5; *EFULNFZL 5fLGF EFULNFZ zL VFINTI CLZF, F, COSLIF TYF Vgl MP	VFINTI CLZF, F, COSLIF4 &\$4 ; HG ; M; FI 8L4 V9JF, F. g; 4 ; ZTP	HI X VPN, F, 4 H, FZFD XIST4 , Ph SltJg8 :S; 5F; # V9JF, F. g; 4 ; ZTP	Z; LPCF. ZF. h)4 _ (q\$QZ__)	6181.50
10	166,9.7.08	8LP5LPZ sJ; J EZYF6FVJ; J OFP %, MB GP ! (#4 ! 5&	IGZJ COFNEF. 58; TYF Vgl M	IGZJSDZFZ COFNEF. 58; 4 ! 54zLZU S5F ; M; FI 8L4 3MONMO ZMO4 ; ZTP	; HI HMOFL4 VGLA; g8 V5F8#; MGL0/LI F	VDF, UD\XG TYF Z; LPCF. ZF. h	! 4 _ (q\$QZ__)	2951.00
11	537,7.2.08	8LP5LP#Z sVOFH6f OFP %, MB GP #&qV# 5F8vAL	IZWML SM5MZ\XGGF EFULNFZP	ISXIZEF. 8LPDFJF6L4)\$4J<, EGUZ4 JZFKfZMO4 ; ZTP	WGHLEF. HPWOS4 VP#! 4 ZLJZ 5; ; 4 GFG5ZF4 ; ZTP	Z; LPCF. ZF. h	! ! 4 ! 5q\$QZ__)	4533.00
12	158,7.6.07	8LP5LP\$5 sHCFULZ5ZfV5L; FNF OFP %, MB GP ! Z 5\$L4 ; AIOJLhGvV	X; Df Z6KMOEF. ; ; Z TYF Vgl M		HlwGX ; LP58; 4 ; LP! _#4 5DB NXG V5F8# ZUL, F5FS# ; ZT	; AOLJLhG ; ICT AU, M	! Z4 ! &q\$QZ__)	3695.00
13	149,4.6.07	8LP5LPZ (sV, YF6vE8FZf OFP %, MB GP ! #& 5\$L sGJMF4 *5 5\$S sHGMF a, MS G\Z554 ZP; PGP ! (*q! 4 ! (*qZ4 VMP5L G*5	EFJXEF. ELDHLEF. ; JF6L 5MT[VG] NIF/EF. JzFDEF. TYF Vgl MGF 5FJZNFZ VG[G8JZEF. VFZP58; T[GZ\XEF. UA, EF. 58; TYF Vgl MGF 5FJZNFZP	EFJXEF. ELDHLEF. ; JF6L U; G 8Z; 4 SZ6 5FS#ZMO4 ; ZTP	VIDOF VFZP58; 4	Z; LPCF. ZF. h TYF SMDXLI , TYF , MPZF. h	! #4 ! &q\$QZ__)	8490.00
14	371,10.12.08	8LP5LP5# sDUMA\VOJEF, f OFP %, MB GP &4 ZP; PGP\$5q! 4 a, MS G\5*	ZFSXSDFZ HUJEF. 58; TYF Vgl M	; ZXRN=VDT, F, 58; 4 :SFIJI V5F8Dg84 VF. DFTF RMS4 5ZJ8 5F8LI F4	C; DJB 58; V; G V; M; LVB; 4 5FZ; L ; FI AZL ; FD# GFGJZFKF4 ; ZTP	Z; LPCF. ZF. h	! \$4 ! &q\$QZ__)	1982.00

VPGP	OL5LV[GAZ	ID<STG)J6'G	VZHNfZ G)GFD	OJ, 5ZG)GFD VG; ZGFD)	VFISP G)GFD VG; ZGFD)	ID<STGM 5)SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
15	504,12.3.07	DMH\U UMOFNZF4 OFP8LP5LP&! s5ZJ8v UMOFNZF a, MS G)	DG)EF. Z6KMOHL VFCLZ TYF Vgl M	5JJ6EF. KUGEF. 5RM, L4 OLP*#4 HI UUJ JZ ; M: F4 CLZFAHFZ4 JZFKFZM04 ; ZTP	HUNLX 8LP3, F6L4 VPZ! _4 IT-5TL %, FhF4 V9JFU84 ; ZTP	; AOLJLhG TYF , MPZf. h SMD'SD Zf L	! 54 ! &q\$QZ__)	11753.96
16	593,10.3.08	DMH\UJf JUFDT/4 ; LP; PGV! *!	IN5 NI FXSZ HMOFL TYF Vgl M T)NI FXSZ HMOFL TYF Vgl MGF SPD	pDU Vf PxFC4 VPZ_Z4 ; JI ZY V5F84 VOFH64 ; ZTP	UMZWG ; ZT; NLI F4 &Z4 EJJG JZL ; M: F4 I MULGUZ ; M: FGL 5FK/4 ; ZTP	, MPZf. h SMD'SD Zf L	! &4 ! (q\$QZ__)	634,74
17	185,18.10.08	8LP5LPZ (sV, Yf6vE8fZf OFP %, MB GP Z! 4 ; A%, MB G!) \$)4 ! 5_4 ! 5!	ISXIMZEF. EF. RNEF.		CDT SPHZLJF, F4 #! Z4 VHF8F XM5LU ; J8Z4 ZLUZM04 ; ZTP	VDF, UD)XG ; ICT Zf LPAU, M	! *4 ! (q\$QZ__)	242.48
18	CZ/IN/330 5.3.08	JMPGZ4 GIM G!)) \$Zq\$Vf \$AL4 5 VG)&	zLSX GIJGRN=XFC TYF Vgl M T) ; ULTFAG ALPDMZBLIF TYF Vgl MGF SPD	Vf PPSXFC4 Vf *_! 4 D, AFZCL, V5F8Dj84 ; ZUD XM5LU ; J8Z 5FK/4 5FZ, [5M. g84 ; ZTP	WZD JIPA, Z4 Z54EJG Zf L0g; L4 VOFH64 ; ZTP	VDF, UD)XG JTF , MPZf. h Zf LP	! (4Z_q\$QZ__)	1676.81
19	159,12.9.06	8LP5LPZ! sE)TFGF OFP %, MB GP #Z4 8LP5LPZZ sE)TFGF OFP %, MB GP !)4 Z__	SFI 5F, S. HGZ4 HLPVf. POLP; L ; ZTP		SFI 5F, S. HGZ	VDF, UD)XG TYF ; AOLJLhG	!)4Z#q\$QZ__)	95245.07
20	226,20.8.08	0FP8LP5LPZ! s; ZYf6Fv; LDFOFF OFP %, MB GP 5 (q#4 a, MS G!) \$qVf ZP; PGP! \$*4 VIP5L G! 5 (RNI)EF. BLDHLEF. TYF Vgl M	GfYf, F, OZHL)EF. GFSZF6L #_54 Z6KMOHL5FSV! 4 STFFZ JZ DCFNU DINZ 5F; J STFZUF4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 Tj ; L VFISD4 VFI J)NS SM, H ; FDj , F, NZJFH4 ; ZTP	, MPZf. h SMDXL1 ,	Z_4Z#q\$QZ__)	1328.00
21	C.Z.IN 201 24.10.07	JMPGZ4 GIM G) (_! 4 (_Z	SFIT, F, ULZWZ, F, 58j	S<5X SFT, F, 58j, 4 NPG)S4 , MPUFPO, MZ4 5ZFU XM5LU ; J8Z4 5FZ, [5M. g84 ; ZTP	; HI HMOFL4 VGLA) g8 V5F84 ; MGL0/LIF	, MPZf. h SMDXL1 ,	Z! 4Z\$Q\$QZ__)	122.08
22	445,21.2.07	8LP5LP! \$ sZFNZvVOFH6f OFP %, MB GP ((4 ; A%, MB G)VP5 YL ! Z	XRT, F, UJZD, HG TYF Vgl M	TG; B XRT, F, XFC4 VP! 54 H, FZFD ; M: F! 8L4 ZFNZ ZM04 ; ZTP	EZT VDPXFC4 Z_(4 I5) F R)A; *4 GFG5ZF4 ; ZTP	, MPZf. h SMDXL1 ,	ZZ4_! q5qZ__)	10057.00
23	351,19.10.08	8LP5LP# sSTFZUFDf OFP %, MB GP VDP\$	5Dj, EF. VAF, F, XFC T). JZ, F, DMTLZFD HLGJF/F S/J6L DO/GF ; S)ZL	5Dj, EF. VAF, F, XFC T). JZ, F, DMTLZFD HLGJF/F S/J6L DO/GF ; S)ZL &q&55, , F, NZJFH DMTL XZL4 ; ZTP	NJ)N=VDPZUZH4 *q\$_Z(4	:Sj, IA<0LU	Z#4_Zq5qZ__)	2027.00
24	143,1.8.06	8LP5LP! # sVOFH6f OFP %, MB GP ! \$4 ; A%, MB G) Z)4 #_4#!	C; D)BEF. 58j, TYF Vgl M	VZIJN GZI; CEF. 58j, VP! &4 S) F; GUZ ; M: F4 g) JFNZ ZM04 ; ZTP	ZFSX 58j, 4 ; LP5_! 4 zLHL VFSD4 E, SEJG 5F; j VFGN DC, ZM04 ; ZTP	VDF, UD)XG ; AOLJLhG TYF , MPZf. h SMDXL1 ,	Z\$4_Zq5qZ__)	286.45
25	382,18.12.08	8LP5LPZ# sZFNZf OFP %, MB GP \$ _5S)4 ; A%, MB G) ! 4Z VG)j#	V:OFS CFHL I)Gj GZfGL4		ICDFX)VG)PXF4 UFP0, MZ4 GFZF1 6 ; NG4 HLPVf; PVDP; L VM)O; GL ; FDj GFG5ZF4 ; ZTP	VDF, UD)XG ; ICT Zf LPAU, M	Z54_Zq5qZ__)	544.34
26	22,17.2.05	8LP5LP# \$ sDUMAvO)EF, f OFP %, MB GP ! ! 5S)4 ; A%, MB GP! 4 a, MS G)5Z 5S)4 5# 5S)	NI FZFDEF. J; GHL 58j, T)zLDTL -1FD6LAG NI FZFD 58j, TYF Vgl MGF 5FJZNFZ VG)zL J<, EEF. J; GHL 58j, T) C; D)BEF. J<, EEF. 58j, TYF Vgl MGF 5FJZNFZ	ZFSX UMJNEF. ; JF6L4 Vf PSj, g0:8hv#4 5)EFT 5)M, 55 5FK/ 4ADZM, L ZM04 ; ZTP	5XRT SPX)4DZDLI G 8FJZvZ4 pWGF NZJFH4 ; ZTP	, MPZf. h SMDXL1 ,	Z&4_5q5qZ__)	1001.00
27	79,16.5.08	8LP5LP! _ s5F, f OFP %, MB GP ! * &4 ! ! (5S)4 ; LPVIP5L4 VIP5L G) ! ! _4 ! Z5	ZFD)JZD Zf L0g; L ; IJ' ; M: F! 8L TYF 5)5D S)M)Z)XG	D)S)X AF, JEF. S)M0LFI F4 ALP\$4 ; MG, 5FS4 GJHLJG ; M: F! 8L4 V) PVRP ZM04 ; ZTP	; Z)X VGP58j, 4 Z_ \$4-IRTF S)M5, (F4 V9)UZ DC)M, M GFG5ZF4 ; ZTP	S)M)I G)8L CM, TYF C)Y S, AP	Z*4_5q5qZ__)	544.90

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
28	55,17.5.06	8LP5LP#! sVOFH6f OFF %, MB GP ! 5)	zLDTL ELBLAG p0[5NDFAG T[E], FEF. J<, E EF. GL KMSZLP	IDTqF NjZFHEF. 58j 4 ! ZZ4 ; HG ; M; F1 8L4 5FZ, [5M. g84; jZTP	IJHI SP5FZBP ! q! ! qAL4 ISZ6GUZ ; M; F4 ZFNZ ZM04 ; jZTP	; AOLJLhG ; ICT AU, M	Z(4_5q5qZ__)	2496.00
29	10,8.4.09	8LP5LP! _ s5F, f OFF %, MB GP ! \$(4 a, MS GLZ#&	ICTqNSDFZ D6L, F, 58j 5MT[TYF Vgl MGF SPDp	ICTqNSDFZ D6L, F, 58j 4 DP5IP 5F, 4 GFGLO/LI F4 RMI F; L4 HLP; jZTP	Jt; , UM, SLI F4 *v(4 J; T IJCFZ ; M; F4 , F. g; S, A CM, GL ; FD# VOHF64 ; jZTP	, MPZF. h Zj L	Z)4_5q5qZ__)	4099.00
30	270, 11.9.08	8LP5L & s5L5, MNF OFF %, MB GP &Z4! YL Z54	GZx VGPXFC TYF Vgl	zL GZx XFC4 ! q! # (\$qALq@Z4 UfPO, MZ4 HLJG EFZTL CM, GL ; FD# GFG5ZF4 ; jZTP	; HI HMOFL4 VGLAq; g8 V5F84 ; MGL0/LI F	Zj LPCF. Zf. h	#_4_&q5qZ__)	11264.00
31	36,19.4.08	8LP5LP## sOJEF, f OFF %, MB GP ! (sVj 5Z 5jMh, f VIP5L GP! ! 4 a, MS GP! Z4 ; A%, MB GPZ	ISXIMZEF. AFAJEF. BGL	ISXIMZEF. AFAJEF. BGL4 OLP)4 VMID K TJG V5F8Dq84 CM, LOj. G 5F; # pDZF4 ; jZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , AÇGDFG ZM04 ; jZTP	Zj LPCF. Zf. h	#! 4_(q5qZ__)	
32	W.Z.D.P.A. NO 105, 16.4.08	8LP5LP#Z sVOFH6f OFF %, MB GP (qV[5SL ; A%, MB GPZ 5SL4 %, MB G\# VG[\$	zLDTL DHj FAG ZDXEF. WOj	v v v	ZFSX VFZPNq; F. 4 Z_# IGDf6 EJG4 DHZFUj84 ; jZTP	VDF, UDxG	#Z4_(q5qZ__)	659.91
33	179,16.7.08	8LP5LP\$ sV JGLSDFZvGJFUFDF OFF %, MB GP Z! _ 5SL4 Z! !	XLJ, F, EF. HG TYF Vgl M	5jBZFH UMSj RN 5MBZF6F4 VDP(! *4 UjG Vjg)SMB5, jF4 3MOMD ZM04 ; jZTP	DGLOF HPDSJF6F4 5VD DF/4 DCj JZL V5F8Dq84 GFG5ZF4 ; jZTP	, MPZF. h SMDXLI ,	##4! !q5qZ__)	1117.63
34	284,20.9.08	8LP5LPZ# sSM; FOF OFF %, MB GP \$4 a, MS GP 5!	ICDTEF. AFAJEF. TYF zL D\$XEF. EFi FEF. T[C5L CND SM5MZxGGF EFULNFZP	D\$XEF. EFi FEF. 58j 4 ! _Z4 VFIXJFN AU, M; ; L8L, F. 8 ZM04 ; jZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , AÇGDFG ZM04 ; jZTP	, MPZF. h Zj L	#\$4! #q5qZ__)	9986.00
35	324,22.1.07	DMH[V EZYF6fv Jj # 5LP8LP5LP:SLD GP&5 sV, Yf6vEZYF6fvJj; f a, MS G! ! &qV# ! ! *qV[5SLqV# ! &(zLDTL J0FFAG DGCZEF. SFSOLIF TYF Vgl M	DGCZEF. D/HLEF. SFSOLIF 5v&45 ; L8L, F. 8 ; M; F1 8L4 ; L8L, F. 8 ZM04 ; jZTP	CDqN=5ZLB4 ! _! 4 5XFSF IA<OLU4 ZLUZM04 ; jZTP	VDF, UDxG4 ; AOLJLhG4 CF. PZj L4 CM:8j 4 , MPZF. P. :Sj	#54! #q5qZ__)	
36	339,24.10.08	8LP5LP& sJj f OFF %, MB GP \$4) 4! _4 VM5L G\ Z4&4 \$! 4 ZP; PGR#! _4 #_(q! 4 Z&)qZ	ICDTEF. AFAJEF. 58j sVRPI PVDF VGj D\$XEF. EFi FEF. sVRPI PVDF TjAF, FHL IA<0; Gf EFULNFZ VGjINGL SIVVIPCP; MP, L Gf 5DjBq ; jBZL	D\$XEF. EFi FEF. 58j 4 ! _Z4 VFIXJFN AU, M; ; L8L, F. 8 ZM04 ; jZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , AÇGDFG ZM04 ; jZTP	; AOLJLhG TYF Zj LPCF. Zf. h	##4! #q5qZ__)	22550.00
37	418,28.1.09	OP8LP5LP#& sJZLI FJf OFF %, MB GP ! Z4 VIP5L GP! #4 a, MS GP! Z5& 5SL	D\$XEF. EFi FEF. 58j VGjICDTEF. AFAJEF. 58j T[C5L CND SM5MZxGGF EFULNFZL 5fLGF EFULNFZP	D\$XEF. EFi FEF. 58j 4 ! _Z4 VFIXJFN AU, M; ; L8L, F. 8 ZM04 ; jZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , AÇGDFG ZM04 ; jZTP	ZMPCfp;	##*4! \$q5qZ__)	5681.00
38	140,24.6.08	8LP5LP! \$ sZFNZvVOFH6f OFF %, MB GP \$*4 \$(; jgn=vj PXP TjDPiFiTH GF EFULNFZ4	; FID, ; jgn=xp4 % MB G! %Z4 ; RI AU, M v JLG DCjTF 5FS*5FK/4 V9JF, F. g; 4 ; jZTP	EZT VDP58j 4 +LHM DF/4 GL; U*v5F8Dq84 5L5, MN4 ; jZTP	CF. PZj L VGjSMDXLI , TYF , MPZF. h SMDXLI ,	#(4! 5q5qZ__)	8992.00	
39	289,3.1.07	JMO*GP\$4 GIM G\! Z*\$4	GIJGRN=ZD6, F, RMBFJF, F TYF Vgl M	COFJNG ZD6, F, RMBFJF, F4 #q#) *#4 GJF5ZF4 ; jZTP	; jG, VDP5F50LI F4 ! &4 UfPO, MZ4 ; LUF5ZL JFOL4 ; , FAT5ZF4 ; jZTP	Zj LPCF. Zf. h	##)4! 5q5qZ__)	
40	CZ.IN.225 15.10.08	JMO*GP! Z4 GIM GP #! *54 #! * &	DMPCFZLh Cj G 58j TYF Vgl M	; jGFH VDPFCZLX 58j 4 ALP\$&4 jXf 5FS4 JOMNZP	GDFG RNS; L4 Z! ! 4 DLZfdALSF IA<OLU4 UFWLAFU ; FD# RISAHFZ4 ; jZTP	, MPZF. h SMDXLI ,	\$_4! 5q5qZ__)	61.86

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
41	240,25.8.08	8LP5LP(spDZJfOFF OFP %, MB GP &! 5SL4 ; A%, MB GLO VG\.	; JG, EF. HPPXFC T\J; TFAG HPXFC TYF VGI MGF SPD P VG; DU, SM5MZXG EFULNFZL 5FLGF 5FJZNFZP	; GL, EF. HIIT, F, ; FQ# AlqZ 5yJL V5F8Dj84 V, 8Dfpg8 ZM04 DJA.	; HI HMOFL4 VGLA\; g8 V5F84 ; MGL0/LI F	, MPZF. h SMDXLI ,	\$! 4! 5q5qZ__)	984.36
42	14,5.4.08	8LP5LP5# sDUMAvoJEF, f OFP %, MB GP 5ZqAL 5SL4 ; A%, MB GP#	; FUZEF. IAH, EF. ZAFZL TYF Vgl M	; FUZEF. IAH, EF. ZAFZL ##v#\$4 VIASF ; M; FI 8L4 , JCFZ O/LI F4 GFGJZFKF4 ; ZTP	ZIJ V\; P; M5FZLJF, F4 5YD DF/4 JH V5F8Dj84 VFZMLI GUZ4 V9JF, F. g; 4 ; ZTP	, MPZF. h Z\; LSD SMDXLI ,	\$Z4! 5q5qZ__)	5752.00
43	77,14.5.08	OP8LP5LP(s5F, G5MZf OFP %, MB GP 5Z 5SL4 ; A%, MB GPZ	WGxI FDEF. AF, JEF. 3\; F6L4	WGxI FDEF. AF, JEF. 3\; F6L4 IXT, 5fS"; M; FI 8L4 E8FZ ZM04 ; ZTP	HI ; JEF. VRP58\; 4 VPZ! _4 TL-5TL%, FHf4 GFG5ZF4 ; ZTP	Z\; LPCF. Zf. h	\$#4! &q5qZ__)	3799.00
44	259,4.9.08	8LP5LP!) sSTFZUFDF OFP %, MB GP *Z4 ZP; PGPZ#\$q*4 VMP5L G\;\$q&	ZL 3GxI FDEF. OJZEF. ; JZLI FP	UM5F, EF. IJ9, EF. 5MSLI F4 #&4NTS5F ; M; FI 8L4 DCFJLZGUZ ; M; FI 8L 5F; # VDZM, L4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 T\; ; L VFISD4 VFI JNS SM, H ; FD# , F, NZJFHf4 ; ZTP	Z\; LP, MPZF. h	\$(4Z)q5qZ__)	
45	593,7.3.08	JMO*GP#4 GIMV G\! \$!	; ZqN=; LPXFCP	; ZqRN=; LPXFCP #_#4NJFU V5F8Dj84 5FZ, 5M. g84 ; ZTP	WDqN-OLPDMNL4 5MPBM, JO4 TF4SFDZH4 HLP; ZTP	, MPZF. h SMDXLI , . SD Z\; LP	\$(54Z)q5qZ__)	
46	431,4.2.09	8LP5LP\$(sE\; TFgf OFP %, MB GP Z! 4 GJM ZP; PGP ! ! Z4 H\GMP! &&	IG5j6EF. GIJGRN=N\; F. TYF Vgl M	IJGMSDFZ VDT, F, VUZATLJF, F4 VP*4 RN=; IS ; M; FI 8L4 VOHF64 ; ZTP	SPOLPp5fwi FI 4 Z&4; DWG ZMPCf; 4 CGDFG RIM; 5F; # ZFNZ ZM04 ; ZT	Z\; LPCF. Zf. h	\$(&4Z)q5qZ__)	
47	SUDA IN 3376 26.4.05	DMH\5ZJ84 5P8LP5LP GP&! s5JZ8vUMOFNZFF a, MS G\! \$\$	DCqNEF. KLTJEF. 58\; T\; VXISEF. 9FSMZEF. TYF Vgl MGF SPDPP	5JN5EF. DG; JEF. ; JOF4 \$_ \$4 ; P V5F8Dj84 ; DL ; M; FI 8L4V\; PVRPZM04 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 T\; ; L VFISD4 VFI JNS SM, H ; FD# , F, NZJFHf4 ; ZTP	; DL OL8RO 8F. 5 Z\; L	\$(*4Z)q5qZ__)	18400.00
48	141,28.7.06	8LP5LP\$ spDZfV; FpYf OFP %, MB GP ! \$\$, M5EFZTL DO/GF RZDGzL GI GEF. GIJGRN=EZTLI FP	GI GEF. GIJGRN=EZTLI F4 , M5EFZTL IJWF, I 4 pDZF HSFT GFSF 5F; # V9JF, F. g; 4 ; ZTP	56J SPDCTF4 #_! v#_Z4 H, NXG 8FJZ4 GFG5ZF4 ; ZTP	, MPZF. h 5f\; DZL ; S\;	\$(4Z)q5qZ__)	3831.00
49	332,21.10.08	8LP5LP* sVFH6ff OFP %, MB GP ! !	IN5X V\; PXFC4 OFI Z58Z4 IJXF, OXG 5FP, L	INGX V\; PXFC4 UFP0, MZ4 J<0'80 ; j8Z4 ZLUZM04 ; ZTP	VCDN VDPVD, F4 *qZ_ (Zq#4 VDL DqXG4 , MBFT CMI:58, ; FD# GFG5ZF4 ; ZTP	Cf. Zf. h	\$()4Z)q5qZ__)	
50	195,26.6.07	DMH\5ZJ84 5P8LP5LP GP&! s5JZ8vUMOFNZFF a, MS G\! \$\$	R\; TGSPDFZ AF, JEF. 58\; 4	5SFxEF. 5C, FNEF. UFDL4 VP\$(4 . g8Z; l8L 8fpG XL54 5j6F SJEZLI FZM04 ; ZTP	C; DJB 58\; V\; 0 V\; M *! (v*!) 4 , F, EF. S\; 8f58ZS SMD5, #F4 5FZ; L , FI AZL ; FD# GFG5ZF4 ; ZT	; AOLJLhG4 , MPZF. h Z\; L TYF ZMPCf;	5_4Z)q5qZ__)	5811.03
51	472,28.12.07	JMO*GP! _4 GIMV G\Z__ \$	IN5S GFZF! 6 JOSZ TYF Vgl M	IN5S GFZF! 6 JOSZ4 ! _q!)) 1 4 CGDFG 5M, 4 ; MGL0/LI F4 ; ZTP	ISXNZ VDP5F5OLI F4 JXF, L4 SFHLG\; DNF4 UM5L5ZF4 ; ZTP	, MPZF. h Z\; LPSD SMD*	5! 4Z)q5qZ__)	
52	277,15.9.08	8LP5LPZ) s-vJ\; JvDUN<, ff OFP %, MB GP (ZqZ4 ZP; PGP#) 5qZ	ZFH\; IAHSDPZ T\; VXISSDFZ UMJNEF. 58\; VG\; HI FAG UMJNEF. 58\; GF SPD P	VXISSDFZ UMJNEF. 58\; 4 UJ-S5F AU, Mh4 V9JF, F. g; 4 ; ZTP	H\; IAG N\; F. V\; 0 V\; M; LVB; 4 EFN6L R\; A; # 3MONMO ZM04 ; ZTP		5Z4_! q&qZ__)	
53	272,12.9.08	8LP5LP5 sV9JFvpDZFF OFP %, MB GP \$Z (; S\; BZLzL ; FJHIGS V\; HI S\; XG ; M; FI 8L	OMPV; JGEF. ; FSZ, F, SF5OLI F4 ; FJHIGS V\; HI S\; XG, ; M; FI 8L4 VDP8LPALP SM, H4 V9JF, F. g; 4 ; ZTP	56J SPDCTF4 #_! v#_Z4 H, NXG 8FJZ4 GFG5ZF4 ; ZTP	, MPZF. h SM, H IA<OLU	5#4_! q&qZ__)	
54	150,4.8.06	DMH\5ZJ84 a, MS G\! _4 OP8LP5LP:SLD G\! ! s5j6ff OFP %, MB GP) _	DCqNEF. KLTJEF. 58\; T\; G8JZEF. 9FSMZEF. TYF Vgl MGF SPDPP	DCqNEF. KLTJEF. 58\; 4 5*#4 GJFO/LI F4 5j6F UFD4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 T\; ; L VFISD4 VFI JNS SM, H ; FD# , F, NZJFHf4 ; ZTP	ZMPCf;	5\$4_! q&qZ__)	

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
55	S.W.Z.IN 54 9.6.08	8LP5LP& s5L5, MNF OFP %, MB GP (*qAlq; 4; A%, MB GPZ_4 Z_V[VIDT UMJNEF. XFCP	VLDTEF. UMJNEF. XFC4 \$qAL4 D3F 8FJZ4 3MONMO ZMO4; ZT	ZHLJ INJFGL4 UFPO, MZ4 SXJSIT V5F8Dj84 GFG5ZF4; ZT	VDF, UDXG AU, M	554_! q&qZ__)	
56	309,8.10.08	JMO'GR#4 GIMV G\&5*4 \$! __ VG[#5 5SL	-5XEF. AFAJEF. RMS; L TYF Vgl M	-5XEF. DCqNEF. RMS; L4)_4; HG; M; F1 8L4 V9JF, F. g; 4; ZTP	ICDFX\VGPFXC4 UFPO, MZ4 GFZF1 6; NG4 HLPV; PVPDP; L VMO; GL; FD# GFG5ZF4; ZTP	, MPZF. h SMDXL1, SD Z; LP	5&4_Zq&qZ__)	
57	379,16.12.08	8LP5LP! \$ s5F, f OFP %, MB GP #*4 a, MS G\#! * 5SL	ZLHq8 SM5MZ\GGF EFULNFZ HI GFIS TYF Vgl MP	HI V-6EF. GFIS4 *4zL NXG; M; F1 8L4 3MONMO ZMO4; ZT	HI V-6EF. GFIS4 !_Z JXF, L V5F8Dj84 E8FZ ZMO4; ZTP	Cf. Zf. h Z; LSD SMDXL1,	5*4_Zq&qZ__)	5160.00
58	39,12.5.05	8LP5LP#& sV, Yf6f OFP %, MB GP 5*4 VIP5L GP&\$4 ZP; PGP) (qZ4 a, MS G\! Z&	5Jj6!; C DMCGL; C; M; SL	5Jj6 5GDRN -5FJF, F4 \$qz\$Z*4!; gOLS8 AqS VFU/4; , FAT5ZF4; ZT	NXZY ALP58j 4 ! (4 CFPUPPO, MZ4 JWDGF SM5, [f4 E8FZ ZMO4; ZTP	, MPZF. h Z; L	5(4_#q&qZ__)	
59	208,2.7.07	8LP5LP:SLD GP) sDHZff OFP %, MB GP ! ()qVDP\$4; A%, MB GP5	; LGLI Z AFR DGHZzL4 AGS VMO . gOLI F4	ZD6, F, ZFD, F, HLUZ4 AqS VMO . gOLI F4 3MONMO ZMO4; ZTP	IG, X Vj P5ZF6L 5! 4 jCF. 8 Cfp; 4 5RJ8L4 Vj L; A\H4 VDNFJFNP	Z; LPCF. Zf. h	5)4! ! q&qZ__)	2387.00
60	132,17.6.08	8LP5LP:SLD GP (spDZJfoff OFP %, MB GP ! 554 ! 5& 5SL4; A%, MB GPV[; HI ALP; ZFGF VG[AFA], F, H; ZFGF T[; D1f VNUZ; Lh 5fP, L GF OFI ZS8Z	; HI ALP; ZFGF4 ; ZFGF; NG4 HDGF GUZ A; :8j0 5F; # 3MONMO ZMO4; ZTP	; HI HMOFL4 VGLA; g8 V5F8; MGLO/LIF	, MPZF. h SMDXL1,	&_4! ! q&qZ__)	121`1.91
61	308,8.10.08	8LP5LP:SLD GP! spWGFvDHZff OFP %, MB GP 5) 5SL	HI XEF. . JZ, F, N; F. TYF Vgl MGF 5FJZNFZ LGIW, j0 SM5MZ\XG	HI XSDfZ. JZ, F, N; F. sGLWL, j0 SM5MZ\XG GF 5M5ZF. 8Z f &) 4 Jt; <1 VJgl # N; F. O/LI # pWGFUFD4; ZTP	IJZjN=DUZ4 #) UFI +L GUZ4 UFI +L DINZGL 5FK/4 ; L8L, F. 8 ZMO4; ZTP	Z; LPCF. Zf. h	&! 4! 5q&qZ__)	3463.00
62	458,17.3.09	8LP5LP:SLD GRZ sJ; jvEZYf6fvj; f OFP %, MB GP #)qZ4 #)q# V# OFP %, MB GP) 5SL4; A%, MB G\ #! YL # \$	V JGFEF. NUZHEF. EF, F6L T[:JI:TS SM5MZ\XG EFULNFZL 5fLGF EFULNFZ TYF 5FJZNFZP	V JGFEF. NUZHEF. EF, F6L4 ALP! Z; HGL ZMPCfp; 4 5ZXZFD UFOG 5F; # VOFH64; ZTP	; ZK ALPDMOLI F4 VDP! (4 IXJFGL SM5, [f4 UHZFT U; ZMO4 VOFH64; ZTP	Z; LPCF. Zf. h	&Z4! 5q&qZ__)	2507.00
63	307,8.10.08	8LP5LP:SLD GP! * sOj, 5foff OFP %, MB GP (&4 VIP5L GP# (&ZP; PG\&#qV#AL	DGJEF. JLZHLEF. DRUJLI FT[AS]; ZjN= DINL TYF Vgl MGF 5FJZNFZ	GJ, EF. ALP58j 4 Z! pDF ZMPCfp; 4 VOFH64; ZTP	5Z; L VjHL Vj0 V; M; LV; G4 . P\$ VFGN; M; F1 8L4 zLZFD 5B# 55; FD# VOFH64; ZTP	, MPZF. h SMDXL1,	! 5q&qZ__)	3943.00
64	68,9.5.08	8LP5LP:SLD GP\$& sHCFULZ5Zff OFP %, MB GP #4 a, MS GP54; A%, MB GP\$54 \$&	HUNLXEF. SXJHLEF. UfZL4	ICTXSDfZ EFGEF. 5MSLI F4 Z! 4ID, G AU, M J; j8F. G; LGDF; FD# OD; ZMO4; ZTP	ALPSP58j 4 &_*v&! _ TL-5TL %, FhF4V9JFU84 GFG5ZF4; ZTP	VDF, UDXG JLY, MPZF. h SMD*	&\$4! 5q&qZ__)	245.67
65	Sez.in 14248 26.3.09	8LP5LP:SLD GP* sVFH6ff OFP %, MB GP ! #_ 5SL4; A%, MB GP!	J; TEF. 8LPDF/L 5MT[TYF Vgl MGF 5FJZNFZ	5ZXSDfZ UROF, F, 58j 4 HPZ_Z4 gl] VFIXJFN O, B; 4 ADZM, L ZMO4; ZTP	CZX HPDCFNJUF, F4 CLDFGL V5F8Dj84 DHZFU84; ZTP	, MPZF. h SMD*SD Z; L	&54! &q&qZ__)	1882.39
66	319,14.10.08	8LP5LP:SLD GP! sJ; f OFP %, MB GP &* 5SL4; A%, MB GP! \$4! 5	EZTSDfZ XAIT, F, S-LJF, F TYF Vgl M	vvv	ICDFX\VGPFXC4 UFPO, MZ4 GFZF1 6; NG4 HLPV; PVPDP; L VMO; GL; FD# GFG5ZF4; ZTP	VDF, UDXG	&&4! &q&qZ__)	1038.83
67	360,26.11.08	8LP5LP:SLD GP* sJ; jDUN, , FF OFP %, MB GP **4 VIP5L GP&54 ZP; PGPZ_qZ GJM	VFINI CLZF, F, COISIT T[: F, F; Z SMZ\XGGF EFULNFZ TYF 5FJZNFZP	VFINI CLZF, F, COSLI F4 &\$4; HG; M; F1 8L4 V9JF, F. g; 4; ZTP	ZD6 8LP58j 4 Z_\$4-IRTF SM5, [f4 V9JZ DCM, M GFG5ZF4; ZTP	Z; LPCF. Zf. h TYF, MPZF. h Z; L	&*4! &q&qZ__)	8714.00
68	502,18.1.08	DIHj\UMOFNZf4 5j 8LP5LP:SLD G\&! s5ZJ8v UMOFNZF a, MS G\Z&4 ZP; PGP! *	SD, XEF. ELBJEF. 58j T[C; DBEF. VFZPVFCLZ TYF Vgl MGF SPDP	5SFxEF. Nj, E'EF. ; MGJ6#)#4 15j SF; L8L4 5ZJ8 5F8L1 F GHLS4; ZTP	DG; jB ALPS\FJF, F4 #4!; wWGFY DCFNJ; M; F1 8L4 TFOJFOL4; ZTP	; AOLJLhG TYF, MPZF. h Z; LP	&(4! &q&qZ__)	26811.00

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG\; ZGFD\	VFISP G\GFD VG\; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
69	351,13.9.07	8LP5LP:SLD GP)s5F, G5MZvE\ F6f OFP %, M8 GP #*4 VMP5L GP#(4 a, MS G\! ! \$	HI H, FZFD DPLS, V\jo VHI \SXG 8=8	; DZ IJHI EF. HLGJF, F4 \$)v5_V, SGNF; M; FI 8L4 CGL5F5*ZM04; ZTP	OLPHLPWQ54 VP#! ZLJZ 5\; [4 H\GL; L\J, SM8*5F; \ FGF5ZF4; ZTP	SMDXLI, ;S\ IA<OLU	&)4! &q&qZ__)	6800.00
70	SUDA IN 8483 26.7.06	DMH\VO\; 4 ZP; PGP#! _q! \$4 #! ! q5q! YL \$	IJZG V\ PXC4 OFI Z58Z J\8F V\shLD 5fP, L	IJZGEF. V\ PXC4 (qV\ZTGS\H V5f8D\j84 3MONMO ZM04; ZTP	IGDDF V\GPRMS; L4 VZIJN IJGF; 4 V9JFU84; ZTP	V\DF, UDXG TYF :JT+ Z\; L AU, MP	*_4! (q&qZ__)	50634.00
71	279,16.9.08	DMH\VE8FZ4 ZP; PGP! Z4 ! # 5SL	WL 8MZq8 5FJZ V\; P. P; L, L	; HLJ JN5SF\X R\CF64 !#_ ; [ZE ZMPCFp; 4 5F, UFD4; ZTP	5\6J SPDCTF4 #_! v#_Z4 H, NXG 8FJZ4 GFG5ZF4; ZTP	Z\8-D TYF VM0;	*!4!)q&qZ__)	
72	131,16.6.09	8LP5LP:SLD GP#(sGFGJZFKfF OFP %, M8 GP #&4 a, MS G* \$4; A%, M8 GPVP!	JXZfDEF. XFDHLEF. WFGF6L T\ZFDLAG B0\EF. TYF Vg\ MGF 5FJZNFZP	XaALZV, L VaAf; V, L VUZLI F4 0*q! _)4 VFAMJ8 IA<OLU4, SSOSI84 :8XZM04; ZTP	HTLG 5Z; F6F4 ALP\$! @ (4 I X %, FhF4 WGFDL, I; <SLD<; ; FD\ JZFKFZM04; ZTP	; AOLJhG TYF , MPZ. h SMD*	*Z4ZZq&qZ__)	890.00
73	116,7.6.08	8LP5LP:SLD GP\$& sHCFULZ5ZfF OFP %, M8 GP &_4 a, MS GP! 5! qAL	D\YRNEF. IA\H, F, HG TYF Efu\ XSPfZ DL9F, F, HG4	D\YRN ALPHG4 !4 DFWJGUZ; M; F4 DCFJLZ 5B\ 55 5F; \ ZFNZ4; ZTP	5XFT SPXp4DZDLI G 8FJZvZ4 pWGF NZJFHf4; ZTP	; AOLJhG TYF ZMPCFp;	*#4Z5q&qZ__)	13909.00
74	483,5.1.08	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! \$! 4 a, MS G\Z&54 VMP5L G\! #)	VDI SPfZ; \JTL, F, ; BJL TYF Vg\ M	VEI SPfZ; \JTL, F, ; BJL4 5p\J, F AU, M 5FZ, \M. q84; ZTP	GIJG VRP58\ 4 ALP\$_ (4 IT-5TL %, FhF4 V9JFU84 GFG5ZF4; ZTP	ZMPCFp;	*\$4Z5q&qZ__)	2465.00
75	265,21.12.06	DMH\VKF5ZFEF9F4 OP8LP5LP:SLD GP*_ sKF5ZFEF9fvVDZM, Lvp+f6vSM, FOF OFP %, M8 GP \$*4 a, MS G\() 5SL	ZJHLEF. VDZXLEF. 58\ 5MT\TYF ULTFAG ZJHLEF. TYF Vg\ MGF 5FJZNFZ	ZJHLEF. VDZ\; CEF. 58\ 4 Z5vZ& ZFW\I FD; M; FI 8L4; LU65MZ4; ZT	IN5S VDPCZ; MZF4 ccVFIXJFNcc &qZZ##4 CJFOLI F XZL4; ZTP	, MPZ. h Z\; L	*54Z&q&qZ__)	7893.00
76	22,22.4.09	8LP5LP:SLD GP) sDHZfF OFP %, M8 GP 5qV\# 5qAL 5SL	Vf; LP. HGZ4; ZT; \j87; AOLJhG ; \j8Z45LPOA<I POL	vvv	H\WAG N\; F. V\jo V\; M; LV8; 4 EFN6L R\A; \ 3MONMO ZM04; ZTP	D<8L :8MZL Z\; L	*&4Z&q&qZ__)	22869.00
77	184,17.7.08	8LP5LP:SLD GP! (sDM8FJZFKfF OFP %, M8 GP)#4 a, MS GP&(\$ 5SL	ZD\XEF. XFDHLEF.	ZD\XEF. XFDHLEF. J3F; LI F4 #& zLHL 5F5\ STFZUFD4; ZTP	N\JFU DF, JLI F4 ! &5 GDLGFY GUZ; M; FI 8L4 5ZJ8 5f8LI F4	ZMPCFp;	*#4#_q&qZ__)	8711.00
78	539,8.2.08	8LP5LP:SLD GP\$# sELDZFOF OFP %, M8 GP 5_4 a, MS GP! ! #4 ! ! \$4 VMP5L GP 5_45!	KUGEF. 5PHLEF. , \6FUZLI F T\zLDTL C\ FAG 5ZATEF. SFSOLI F VG\zLDTL J0FFAG DGCZEF. SFSOLI FGF SPDp	IN5SPVFZPDNZ6LI F4 HP*_ \$4 AHGJF, F SM5, \F4 ZFNZZM04; ZTP	CD\N=5ZLB4 !_! 4 5XfSF IA<OLU4 ZLUZM04; ZTP	Z\; LPCF. ZF. h	*(4_! q*qZ__)	21853.00
79	385,29.12.08	8LP5LP:SLD GPZ) s-v\J\; \vDUN, , FF OFP %, M8 GP ## YL #&4 VMP5L GP## YL #&4 GJM ZP; PGP#\$*4 # \$)q! YL #4 H\GM ZP; PGP55! 4 55Zq! 4 55ZqZ4 55Zq#	ICDTEF. AFAEF. 58\ TYF Vg\ M T\CF5L C\M EFULNFZL 5\GF EFULNFZ VG\CF5L CD Z\; L0\; L SMPVMPCFP; MP, L GF 5p\Bq; \B\ZL	D\X\EF. EFi FEF. 58\ 4 !_Z4 VFIXJFN AU, M; L8L, F. 8 ZM04; ZTP	; Z\X VGP 58\ 4 Z_\$4-IRTF SM5, \F4 GFG5ZF4; ZTP	Z\; LPCF. ZF. h TYF C\Y S, A	*)4_! q*qZ__)	1742.88
80	241,25.8.08	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP \$*4 a, MS G\! &*4 VMP5L G\#*	S\TGEF. DCFN\JEF. 58\ TYF Vg\ M	S\TGEF. DCFN\JEF. 58\ 4 ! \$4 K5gGLI F DCM, M VOFH6UFD4; ZTP	; Z\X VGP 58\ 4 Z_\$4-IRTF SM5, \F4 GFG5ZF4; ZTP	Z\; LPCF. TYF SMDXLI,	(_4_! q*qZ__)	
81	628,25.3.08	JM0*GP*4 G\W GP * &! 4 *)4 (_ 4 (_! 4 (_Z4 (_#qV\A4 5_ \$ \$	ICTX V\; P, FI FJ, F T\Xp N, LRN JLZRN z\IO V\XSTfZD CM; 58, GF; \B\ZL	; FID, ; Z\N=X94 %, M8 G\! %Z4; R1 AU, M V\ JLG DC\TF 5F5*5FK/4 V9JF, F. g; 4; ZTP	DC\; V\RPGF1 S4 ALP#q! ! 4 IJXF, GUZ4 VOFH6 5F6LGL 8FSL 5F; \; ZTP	; AOLJhG JLY G\; U ; S\;	(! 4_Zq*qZ__)	33590.00
82	91.22.5.08	8LP5LP:SLD GPZsJ\; \VEZYF6fvJ\; \FOF %, M8 GP _\$4 ZP; PGP&)qZ4 VMP5L GP! _	ING\XEF. XFDHLEF. ZJF6L VG\ZFH\XSPfZ SZDXLEF. ZJF6L T\ZJF6L OJ, 5; * EFULNFZL 5\LGf EFULNFZP	IJGNEF. XFDHLEF. ZJF6L4 #* C5L Au, Mh4I+SDGUZ 5FK/4V\; PVRPZM04; ZTP	VDL0F VFZP58\ 4 (! \$4 HLJGNL5 SM5, \F4 HPSp8FJZ; FD\ ZLUZM04; ZTP	Z\; LPCF. ZF. h	(Z4_\$q*qZ__)	3315.00

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
83	214,7.8.08	8LP5LP:SLD GP! _ s5f, f OFP %, M8 GP #54 a, MS GP! 5#4 VIP5L GPZ#	ICDTEF. AFAEF. TYF zL D\$XEF. EFi FEF.	5ZXEf. 5M58EF. GOLI FNfZF4 ; LP5_Z4 Gf8 Cfp; 4 g!; L8L, F. 8 ZM04 ; ZTP	; ZX ALPDMOLI F4 VDP! (4 IXJfGL SMI5, If4 UHZFT Uf; ZM04 VOFH64 ; ZTP	Zf LPCF. Zf. h	(#4_ \$q*qZ__)	5064.00
84	357,25.11.08	8LP5LP:SLD GP!) s5ZJTvdUmaf OFP %, M8 GP #4 VIP5L GPZ4 ZP; PGP! ! \$	WDhNEF. 5LP58f, T[ZBf Sq;8SXGGF EFULNFZP	WDX 5NDXLEF. 58f, 4 ; FUZ Cfp; 4 5Cf, M DF/4 ZDg0 XM-DGL 5F; H DHZFU84 ; ZTP	EZT VDP58f, 4 +LHM DF/4 GL; U"Vf5f8Df84 5L5, M4 ; ZTP	Zf LPCF. Zf. h	(\$4_(q*qZ__)	25070.00
85	461,20.3.09	8LP5LP:SLD GPZsJf vEZYf6fvJf; f OFP %, M8 GP 5_4 VIP5L GP#(4 ZP; PGP (Z	GJLGEF. VXIMSEF. VF; JfGL TYF SD, X 5LZ, FH; fGL T; f Vg8Z5fhGF EFULNFZP	SD, 5LP; Jf6L4 ; LPZ_54 ; MDGFY VgS, J4 ; ZUD XM5LU ; g8ZGL 5FK/4 5FZ, {5M. g84 ; ZTP	EZT VDP58f, 4 +LHM DF/4 GL; U"Vf5f8Df84 5L5, M4 ; ZTP	Zf LPCF. Zf. h	(54_(q*qZ__)	7468.00
86	44,20.4.07	8LP5LP:SLD GP#* sV, Yf6v; fpYf OFP %, M8 GP 5)4 a, MS GPZZZ4 VIP5L GP&!	DFWJHL OLP58f, 4	DFWJHL OLP58f, 4 ; T T\$FZFD ; M: F1 8LVZ4 WMONMO ZM04 ; ZTP	DFWJHL OLP58f, 4 DMGF, L; F 5FS4 WZD ZMPCfp; GL4 ; L8L, F. 84 ; ZTP	Zf LPCF. Zf. h	(&4_(q*qZ__)	5738.00
87	SUDA IN 5817 15.7.05	DIH v5j6f4 a, MS GP(!) 4 OFP8LP5LP:SLD GP! Z s5j6ff OFP %, M8 GP (_	I5I DfSDfZ WL-EF. 58f, T SfIXSEF. ; _ZJEF. TYF VgI MGF 5FJZNFZP	ZD6EF. Z6KMOEF. 58f, 4 \$(5, Df; F O/LI F4 DP5MP 5j6f4 HLP; ZT	IN, L5 VFZP5MSLV F4 !_#4 T; ; L VFISD4 VF1 JNS SM, H ; FDH , F, NZJfHF4 ; ZTP	Zf LPZMPCfp;	(*4_)q*qZ__)	4030.00
88	280,16.9.08	8LP5LP:SLD GP5 sV9JfvDZff OFP %, M8 GP ! Z) 5SL4	; JG, EF. HPPXFC T; DU, SM5MZxG EFULNFZL 5fLGF EFULNFZP	VDf, B ; JHLEF. ; Jf6L4 #! 4 V, BGNF4 HMUF6LUGZGL AFHDFH ; ZTP	; H1 HM0F4 VGLAf; g8 V5f84 ; MGL0/LI F	, MPZfPSMDXLI ,	((4_)q*qZ__)	1500.00
89	462,20.3.09	8LP5LP:SLD GPZ sJf vEZYf6fvJf; f OFP %, M8 GP *\$	ICTX EGJEF. 5MSV F T ZWJLZ OJ, 5 ; " Vg0 IA<0; "EFULNFZL 5fLGF EFULNFZM VGf 5DfBq ; f8ZL	ICTXSDfZ EFGJEF. 5MSLI F4 Z! 4ID, G AU, M J, g8f. G ; LGDF ; FDH OD; ZM04 ; ZTP	ZD6 8LP58f, 4 Z_\$4-IRTF SMI5, P1f4 V9JZ DCM, M GFG5Zf4 ; ZTP	Zf LPCF. Zf. h	()4_)q*qZ__)	8054.00
90	285,20.9.08	8LP5LP:SLD GP! sJf; f OFP %, M8 GP ! &&	Sf FXRN Z3ALZI; U HG T[5fZ; VHI \$XG 8=8GF RZDfG	ZfCf, Sf F; RN HG4)qAL ZIJKFI F V5f8Df84 , Dh*SMJg8 :Sf ; FDH V9Jf, F. g; 4 ; ZTP	ICDFX VGpXFC4 UfPO, MZ4 GFZF1 6 ; NG4 HLPVf; PVDP; L VMIO; GL ; FDH GFG5Zf4 ; ZTP	, MPZf. h :Sf, IA<OLU)_4_)q*qZ__)	7399.00	
91	448,28.11.07	8LP5LP :SLD GP # s-v f4 OFP %, M8 GP ! _4! ! 4 VIP5LPGP! \$ VG[Z! 4 ZP; PGP ! 5q! qVf)qZsGJMF	GZK Z; LS, F, DCJf T T TAG Xf fEF. GF 5FJZP	; fG INGXRN XFC4)qAL4 I; wWL, F V5f84 GFG5Zf4 ; ZT	ALPSP58f, 4 &_*v&! _ TL-5TL %, FhF4V9JFU84 GFG5Zf4 ; ZTP	VDF, PJLY SMDP)! 4_)q*qZ__)	9508.00
92	423,15.2.07	8LP5LP :SLD GP ! Z sVOFH6f4 OFP %, M8 GP * &5SL4 VIP5LPGR&\$5SL4 ZP; PGP &#Z5SL	DWAAG DCgN XFC TYF VgI M	DGLQEF. SFTL, F, XFC4 \$! 4\$Z4 XfVL 5f ; M: FP GJ IJ SM, H 5f; ZFNZ ZMO	VPVfZP XfB4 !_qZ5#! 4 IT06F AL<OLU4 DhGF. G4 EFUFT/fJ4 ; ZT	, MPZf. h Zf LPSP SMD*)Z4! #q*qZ__)	431.69
93	399, 1.1.09	8LP5LP :SLD GP ! & s5f, f4 OFP %, M8 GP #4 a, MS GP\$*54 VIP5LPGR#	IN, L5EF. ALP58f, T VAFAG 5DHLEF. TYF VgI MSPDP	IN, L5EF. EUJfGEF. 58f, 4 *#4 ptTZ UHZFT ; M: FP4 E8fZ ZMO	IRTVG OLP DCJf !! 54 !! &4 , F, EF. SMg8f SMI4, If4 GFG5Zf4 ; ZT	Zf LP CF.)#4! #q*qZ__)	4816.00
94	281, 18.9.08	8LP5LP :SLD GP & s5L5, Mnf4 OFP %, M8 GP ! #_4 ; A %, M8 GPZ	D\$XEF. AL VUJf, VG VGL, EF. ALP VUJf,	ZHJEF. ENXEF. SFU/JF/f 5_4 VFNX"; M: FP4 V9Jf, F. g; 4 ; ZT	; H1 HM0F4 VGLAf; g8 V5f84 ; MGL0/LI F	Zf LP CF.)\$4! #q*qZ__)	5016.06
95	60,3.6.09	8LP5LP:SLD GPZ sJf vEZYf6fvJf; f OFP %, M8 GP (q!	VHI SDfZ Vf; P, FBf6L T DP; G 8=8 SM5MZxGGF EFULNFZP	EZTEF. 85JEF. 5FWOF/4 \$_#4ZIJZH O, B4 DCF, 1DL DINZ 5F; H VOFH64 ; ZTP	; H1 HM0F4 VGLAf; g8 V5f84 ; MGL0/LI F	Zf LP CF.)54! \$q*qZ__)	1595.00
96	564,20.2.08	8LP5LP:SLD GP (spDZJfOFF OFP %, M8 GP (! 5SL4 ; AOLJLhGvVf VIP5L GP\$#4 ZP; PGP#\$	IS06FAG 5ZXSDFZ DMNL T; ; N VCDN ; N C; G TYF VGI MGF 5FJZNFZ TYF ; N V, L ; N C; G T 5LZ DCDN CFHL C; G TYF VgI MGF 5FJZNFZP	EFJXSDfZ 5J6RN-DMNL4 #(4#)4 UM5F, GUZ4 5j6f HSFTGFSF 5F; H 5ZJ8 5f8LI F4 ; ZTP	ALPSP58f, 4 &_*v&! _ TL-5TL %, FhF4V9JFU84 GFG5Zf4 ; ZTP	; AOLJLhG TYF , MPZf. h SMD*)&4! 5q*qZ__)	2171.64

VPGP	0L5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	0J, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5\$FZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
97	51,22.5.09	DMH\SM; F04 a, MS GP5_54 ZP; PGR#! _qZ	AFAJEF. DRWFEF. ; JF6L T[zL DYZEF. DRWFEF. ; JF6L TYF Vgl MGF 5FJZNFZP	AFAJEF. DRWFEF. ; JF6L4 ! Z4! #4 ZMI , 5F5"; M: F1 8L4 STFZUFD4 ; JZTP	Vf. P5LPWZFHLI F4 VDPZ4 VFGNNL5 0, B; 4 ZFD5Zf 5B#, 55 5F; # ; JZTP	; AOLJhG) *4! 5q*qZ__)	2630.00
98	556,18.2.08	8LP5LP:SLD GP) sDHZFF OFP %, M8 GP &! qV[5\$4 ; A%, M8 G\Z)qV\VAL	VXIMSEF. W; L, F, NMXL4	vvvv	ISXIMZ CFYLJF/F4 Z_&4 IGZDFEJG4 DHZFU84 ; JZTP	Zf LPAU, M) (4! 5q*qZ__)	334.44
99	267,11.9.08	8LP5LP:SLD GP5#sDUIMAVOJEF, f4 OFP %, M8 GP \$! q! 4 ; A %, M8 GPV# a, MS GP! Z#	CZUMJNEF. VP 58\ VG[AFAJEF. 5JTF5D, 5ZIMCL T[zL 0J, 5; GF EFULNFZ TYF 5FJZP	CZUMJNEF. VDYEFEF. 58\ VFZv54 ; G; L8L ZM CfP; 4 DMO\ 8fpGXL5 5F; # 5ZJ8 5F8L1 F4 ; JZT	C; DJB 58\ Vq0 V\ M *! (v*!) 4 , F, EF. SMq8FS8ZS SM5, [F4 5FZ; L , F1 AZL ; FD# GFG5ZF4 ; JZT	Zf LP CF.))4! *q*qZ__)	10180.00
100	114, 5.6.08	DMH\pWGF4 ZP; PGP &_5\$4 &_ YL &&	UMZWGEF. 5PHLEF. 58\ T[N], FEF. T); ; LEF. TYF Vgl MGF 5FJZ	CZUMJNEF. VDYEFEF. 58\ VFZv54 ; G; L8L ZM CfP; 4 DMO\ 8fpGXL5 5F; # 5ZJ8 5F8L1 F4 ; JZT	5XFT SPXp4DZDLI G 8FJZvZ4 pWGF NZJHFH4 ; JZTP	, MPZF. h Zf LP	! __4! *q*qZ__)	27080.00
101	358, 26.11.08	8LP5LP :SLD GP # s-\f4 OFP %, M8 GP \$) YL 5Z4 5\$	DGMHEF. 5Z; MTDEF. DMU, LIF T[ZFHCV Sg; 8P 5FP1, PGF OF1 P	VI`JGEF. J<, EFNf; AU; ZLI F4 Z*4 I Muls5f ; M; F4 5f64 ; JZT	; H1 HMOFL4 VGLA\ g8 V5f8# ; MGLO/LI F	VDF, PJLY Zf LP CF. P	! _! 4! *q*qZ__)	
102	447, 4.3.09	8LP5LP :SLD GP \$ (sE)TFGF4 OFP %, M8 GP ! _4 ; A %, M8 GP#5\$4 %, M8 GP##4#\$4 VIP5LPZ	RNJEf. J<, EEF. 58\ T[EDLAG CZLXEF. pDZLUZ TYF Vgl MGF SPDP	vvvv	ZIJ V\ P; M5FZLJF, F4 5YD DF/4 JH V5f8Dq84 VFZIM1 GUZ4 V9JF, F. g; 4 ; JZTP	VDF, PJLY Zf LP AU, M	! _Z4! (q*qZ__)	142.74
103	544, 11.2.08	DMH\SM; F04 a, MS GP) (Z4 8LP5LP :SLD GP *_sKF5ZFEF9FVVDZM, Lvp+f6vSM; F0f4 OFP %, M8 GP Z* &4 VIP5LPZ* &	EZTEF. CZBFEF. N\WFT VGJAF, JEF. DYZEF. hLghf, F VG[SAFLEF. XFDHLEF. ZFDf6L T\VMGL, S9 0J, PGF EFULNFZ	SATLEF. XFDHLEF. ZFDf6L #Zv##4 ZFDNJ GUZ4 BMOLI FZ GUZ ZMO4 JZFKF	IG, X HP58\ 4 VIP! \$4 5RZtG 8FJZ4 , ACGDFG ZMO4 ; JZTP	Zf LPCF. Zf. h	! _#4! (q*qZ__)	8088.00
104	238, 25.8.08	8LP5LP :SLD GP Z! s; ZYf6fv; LDFOF4 OFP %, M8 GP *5q! 4 VIP5LPGP*54 a, MS GP! _) 5\$	DGMHEF. , JHLEF. 5HF5IT TYF Vgl M	GLTLG SF/JEF. Z) 4 DCFNJ GUZ4 GFGF JZFKF	ZD6 8LP 58\ 4 Z_\$4-IRTF SM5, [F4 GFG5ZF4 ; JZTP	Zf LP CF.	! _\$4! (q*qZ__)	5724.00
105	535,5.2.08	8LP5LP:SLD GP! _ sVOFH6f OFP %, M8 GP_(4 ZP; PGR&5*q#	ISXIMZEF. 9FSZ; LEF. TYF Vgl M	ISXIMZEF. 8LPDFJF6L4) \$4J<, EGUZ4 JZFKFZMO4 ; JZTP	WGHLEF. HPWO\$4 VP#! 4 ZLJZ 5\ f; 4 GFG5ZF4 ; JZTP	, MPZF. PSMDXL1 ,	! _54Z_q*qZ__)	1606.00
106	204,1.9.08	8LP5LP:SLD GP& sDHZfV8MINZff OFP %, M8 GP #((5\$4 ; LP; PGZ! _* YL Z! !!	; JG, EF. HPXFC T\; DU, SM5MZ\XG EFULNFZL 5fLGF EFULNFZ TYF JCLJ8STF	; JG, EF. HPXFC4 ALqZ 5\JL V5f8Dq84 DJA.	; H1 HMOFL4 VGLA\ g8 V5f8# ; MGLO/LI F	Zf LPCF. Zf. h TYF SMDXL1 ,	! _&4Z_q*qZ__)	
107	410,13.1.09	8LP5LP:SLD GP* sVfH6ff OFP %, M8 GP(5	ZD6, F, 5GDRN XFC	ZD6, F, 5GDRN XFC4 (qV[ISXIMZ5F5"; M; F1 8L4 3MONMO ZMO4 ; JZTP	; JG, VDPSF5OLI F4 ! &4 UFPO, MZ4 ; LUF5ZL JFOL4 ; , FAT5ZF4 ; JZTP	, MPZF. PSMDXL1 ,	! _*4ZZq*qZ__)	402.00
108	97,27.5.08	8LP5LP:SLD GP_s, IAFI TvOLOM, LF OFP %, M8 GP ! 5qV[5\$4 a, MS G\!) \$4!) 5	UMJNEF. VFZPU\TF VG[Cp, TFAG UMJNEF. U\JTF	D\$X UMJNEF. U\JTF4 ! (v!) 4 IJGMAFGUZ ; M; F4 GJFGUZ4 pWGF4 ; JZTP	GfDFG RMS; L4 ZI ! 4 DLZfdALSf IA<OLU4 UFWLAFU ; FD# RISAHFZ4 ; JZTP	8GFDq8 8f. 5	! _(4Z#q*qZ__)	34682.00
109	636,27.07.08	8LP5LP:SLD GP) sDHZFF OFP %, M8 GP \$5	I5q; I5f, 4 ; q8 h\J1" Cf. :Sj, 4	OFWZ RF<; *V\, NF; 4 ; q8 h\J1 ; *Cf. :Sj; 4 3MONMO ZMO4 ; JZTP	ZIJ V\ P; M5FZLJF, F4 5YD DF/4 JH V5f8Dq84 VFZIM1 GUZ4 V9JF, F. g; 4 ; JZTP	, MPZF. h :Sj, IA<OLU	! _)4Z\$ q*qZ__)	44422 2616.21
110	251,28.08.08	8LP5LP:SLD GP! _ s5f, f OFP %, M8 GP ! Z\$4 a, MS GPZ*5qZ 5\$; DLZEF. HIP58\ TYF Vgl M T[VMD SM5MZ\XGGF EFULNFZP	; DLZ U6\XEF. 58\ 4 ! _ (4 :GC:DIT ; M; F1 8L4 VOFH6 ZMO4 ; JZTP	; H1 HMOFL4 VGLA\ g8 V5f8# ; MGLO/LI F	Zf LPCF. Zf. h	! ! _4Z (q*qZ__)	2456.00

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
111		8LP5LP:SLD GP #5 sSTFZUFDf OFP %, M8 GP)_4 ZP; PGP&(qZ	HLT\XEF. HLJZFHEF. 58\ T\XJED V\j8Z5F. hGF EFULNFZMYF VgI M	ZFH\XEF. , F, HLEF. 58\ 4 !_ *4; \TMOFV\5F8D\j84 JZFKF ZM04 ; ZTP	; HI HM0F4 VGLA\ g8 V\5F8\ ; MGLO/LI F		!! 4Z (q*qZ__)	4570.00
112	245,26.8.08	8LP5LP: SLD GP! \$s5F, f OFP %, M8 GP ! #Z 5SL ; LPVMP5LP a, MS G\Z (#qV\5Lq#\$\$; \L, V\ PHG T\ZFHcy OJ, 5; *EFULNFZL 5\LGf 5FJZNFZ TYF ZFHcy S\5; SIMP\PCFP; P; M; L GF 5DJB	V\ JGSDfZ J<, ENF; 4 Z*4 I MULS5F; M; F1 8L4 5\6FUF4 ; ZTP	; HI HM0F4 VGLA\ g8 V\5F8\ ; MGLO/LI F	C\Y S<A	!! Z4Z (q*qZ__)	242.21
113	209,4.07.07	DMH\H\LVFJ4 ; LP; PGI! *5 ! * &4 ! * (; ZACFNZ IN, ACFNZ E\OFZL4	; ZACFNZ NI, ACFNZ E\OFZL4 ; LP#*4 V, YF6 8GF\j84 V, YF64 ; ZTP	GIJG V\RP58\ 4 ALP\$_ (4 IT-5TL %, FhF4 V9JFU\4 GFG5Z\F4 ; ZTP	V\DF, UDXG TYF , MPZF. h Z\ IPSD SMDXLI ,	!! #4Z (q*qZ__)	542.47
114		8LP5LP:SLD GP& sDHZ\FvB8MNZFF OFP %, M8 GP ! ! Z 5SL4 ; A%, M8 GP! V\G\Z	ZFHLS\DFZ VFZPN\ F. OFI Z\58Z VMO ZFHIS06F . gh: I Zg; A\MSZ 5FP, LP	ZFHLS\DFZ ZD6, F, N\ F. 4 *Z ; HG ; M; F1 8L4V9JF, F. g; 4 ; ZTP	ALPJLPZFDXDF4 #__&4 :J%GNL5 V\5F8D\j84 E8FZ RFZZ:TF4 E8FZ4 ; ZTP	, MPZF. h SMDXLI ,	!! \$4Z (q*qZ__)	475.67
115	07,6.4.09	8LP5LP:SLD GP! \$ s5F, f OFP %, M8 GP ! ## 5SL4 ; A%, M8 G\ 4 a, MS G\Z (#qV\5SL4 #\$\$	ZFHcy ; LGJ<0*5FP, LGF EFULNFZ DGMH 5LPDF, JLI F4	V\ JGSDfZ J\PAU; ZLI F4 Z* I MULS5F; M; F1 8L4 5\6FUF4 ; ZTP	CZ\X HPDCFN\JF, F4 CLDFGL V\5F8D\j84 DHZ\FU\4 ; ZTP	, MPZF. h SMD*TYF D<8%, \F	!! 54Z (q*qZ__)	5019.23
116	290,24.9.08	8LP5LP:SLD GPZ (s-\vJ\ F OFP %, M8 GP) 4 ZP; PGPZ! H\GM 5\$ GJMP	V\hLSI \BLJ OFI Z\58Z . gO\fv; L4 . gO:8\I , V\j8\j; G SIMH	v\vv	DCFN\ VFZPN\ F. 4 ! (q\$ p\MMU E\JG4 ; \5Zv! ! 4 UFWL\GUZP	VAG C\Y OJ, 5D\j8	!! &4Z (q*qZ__)	14312.00
117	302,6.10.08	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! 5\$4 a, MS GPZ#!	IS\jGF SIM5MZ\XGGF EFULNFZ S<5\ SP58\	EZT V\GP80\ 4 (IXJS\j8Z AU, M VOFH64 ; ZTP	; HI 58\ 4 ZNXG UUF4 H, FZFD DINZ 5F; \ VOFH64 ; ZTP	Z\ LPCF. ZF. h	!! *4Z (q*qZ__)	2607.00
118	332,29.8.07	8LP5LP:SLD GP!) sSTFZUFDf OFP %, M8 GP &\$4 ZP; PGP)*	, F, HLEF. T\ ; LEF. 58\ 5DJB ; D:T 5F8LNFZ ; DFH 8s84 ; ZTP	ZFS\XSDfZ JXZFDEF. 58\ 4 \$5 ; UGF ; M; F1 8L4 ZFNZ ZM04 ; ZTP	ALPSP58\ 4 &_*v&! _ TL-5TL %, FhF4V9JFU\4 GFG5Z\F4 ; ZTP	Cf. ZF. h SIM\ \G\8L JFOL	!! (4Z (q*qZ__)	9419.00
119	34,4.05.09	8LP5LP:SLD GPZ& sVFEJFF OFP %, M8 GP ! ! Z4 ! ! #4 ZP; PGP\$-5q! 4 \$ _&	VZIJNEF. UDG, F, TYF VgI M	I\J5\ EF. ISZL8EF. DFOJLJF, F4 V\AFHLZM04 UM5L5Z\F4 ; ZTP	; HI HM0F4 VGLA\ g8 V\5F8\ ; MGLO/LI F	Z\ LPCF. ZF. h	!!)4Z (q*qZ__)	9625.00
120	203,2.7.07	8LP5LP:SLD GP*_ sKF5ZFEF9fv VDZM, lv p+f6v SM; fOf OFP %, M8 GP _54a, MS G\ \$ 5SL4 ; A%, M8 G\ZqV\qV\ \$ 45	DWJEF. VFAFEF. TYF VgI M	DC\XEF. KGFEF. SYFZLI F4 Z# 5\TIF ZMPCFP; 4 CGL5FS'ZM04 ZFNZ ZM04 ; ZTP	IN, L5 VFZP5MSLV F4 !_#4 T\ ; L VFISD4 VF1 \JNS SM, H ; FD\ , F, NZJFH4 ; ZTP	, MPZF. PSMDXLI , SD Z\ LO\j; LI ,	! Z_4#_q*qZ__)	930.70
121	363,2.12.08	8LP5LP:SLD GP! sJ\ F OFP %, M8 GP ! &\$	V\hLSI \BLJ OFI Z\58Z . gOLI G OFI DO . g:8L8I \j	IS06SDfZ XDF4 ALq\$ IXJS5F ZMPCFP; 4 TF5L Z\8MZg8GL5FK/4 UU\ JZ DCFN\ ZM04 VOFH64 ; ZTP	5ZLG XFC4 *_! _ J<0*8\ ; \j8Z4 ZLUZM04 ; ZTP	, MPZF. POFI DO . g:8L8I \j	! Z! 4_#q(qZ__)	1995.36
122	429,3.2.09	8LP5LP:SLD GP) sDHZFF OFP %, M8 GP 5)qALq5SL4 ; A%, M8 G\O\q#&4 O\q#*	ZJ6SDfZ 5DINEF. 58\ TYF VgI M	v\vv	IJD, \X 58\ 4 5_4 ; L, LSMG XIM5 ; \ pWGF D\ GZM04 ; ZTP	V\DF, UDXG JIY AU, M	! ZZ4_#q(qZ__)	126.34
123	340,27.10.08	8LP5LP:SLD GP#* sV, YF6v; FpYf OFP %, M8 GP Z\$4Z54 a, MS G\! 5*4! 5(4 VMP5L G\! \$4 ! 5	ZLHL SIM5MZ\XGGF EFULNFZ HUNLXEF. , FEJEF. WOLI F/L TYF VgI M	V\ JGEF. SF\LNf; 58\ 4 ! q(_4Zv\I\JU4 ; G Z\ LO\j; L4 ; \I FNXGG 5F; \ VOFH64 ; ZTP	VZIJN 58\ 4 ALq5v& ; DY5FS4 VOFH64 ; ZTP	Z\ LPCF. ZF. h	! Z#4_\$q(qZ__)	4187.00
124	306,6.10.08	8LP5LP:SLD GPZ sJ\ \EZYF6fvJ\ F OFP %, M8 GP Z(4 VMP5L G\! _54 ZP; PGP\$!)q! GJM	DC\XEF. DGJEF. 5HF5IT T\DF. , :8MG V\j8Z5F. h EFULNFZL 5\LGf EFULNFZ	; \jG ING\XRN\XFC4)qAL4 I; w\XL, F V\5F8\ GFG5Z\F4 ; ZT	; HI HM0F4 VGLA\ g8 V\5F8\ ; MGLO/LI F	Z\ LPCF. ZF. h	! Z\$4_\$q(qZ__)	

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
125	306,6.10.08	8LP5LP:SLD GRZ sJf; V/EZYf6fvJf; f OFP %, M8 GP Z) 4 VIP5L G\&*4 ZP; PGP&q! vZ4 &&q#v\$ GJM	ZFHJEF. ENXEF. SFU/JF, F T[ZFH Vg8Z5f. h EFULNFZL 5fLGF EFULNFZP	ZFHJEF. ENXEF. SFU/JF/F 5_4 VFNX"; M; FP4 V9JF, F, g; 4; ZT	; H1 HMOFL4 VGLA; g8 V5f84; MGL0/L1 F	Zf LPCF. Zf. h	! Z54_\$q(qZ__)	
126	304,6.10.08	8LP5LP:SLD GP#sSTfZUFdf OFF %, M8 GP))	DGJEF. VDPB8 T[R5FAG UMJNEF. WM/SLI F TYF Vgl MGF SPD TYF HGSEF. GULGEF. 58; T[HXJTEF. SJAZEF. TYF Vgl MGF SPD	VHGJEF. , F, HLEF. WM/SLI F4 #qAL J<, EGUZ; M; F1 8L4 JZFKFZM04; ZTP	; GC, 5LPXFC4; MGL0/L1 F4 Nf. F. 5M/4; ZTP	CF. Zf. h OFI DO 0S8ZL	! Z&4_\$q(qZ__)	
127	358,17.9.07	8LP5LP:SLD GRZ (s-t-vJf; f OFP %, M8 GP #) 5SL4; A%, M8 GPZ	AFAJ, F, EJZ, F, TYF Vgl M	ZJHLEF. 5DHKLEF. 58; 4 # JEJ AU, M XFZNFITG :S; 5FK/4 5L5, MN4; ZTP	IJHI SF5FZBP ! q! ! qAL4 ISZ6GUZ; M; F4 ZFNZ ZM04; ZTP	; AOLJhG JLY AU, M	! Z*4_\$q(qZ__)	6241.00
128	439,13.2.09	DMH\VOLDM, L4 a, MS GV! *(q! 4 I5POFP8LP5LP:SLD GP &) sUMOFNZfVOLDM, Lf OFP %, M8 GP ! 5#4 VIP5L G\! 5#	RSEF. RGL, F, 58;	ZHGLSfT VPNI; F. 4 Z_ ; S<5; M; F1 8L4 3MONMO ZM04; ZTP	ZD6 8LP58; 4 Z_\$4 -IRTF SMD5, [f4 V9JZ DCIK, M GFG5ZF4; ZTP	ZMPCfp;	! Z(4_&q(qZ__)	3470.00
129	618,18.3.09	8LP5LP:SLD GP! _s5F, f OFP %, M8 GP &\$4 VIP5L GP\$54 a, MS GP! (#	, JHLEF. SFGHLEF. ; JF6L 5MTTYF J~6 SMSMZ\XG EFULNFZL 5fLGF Vgl EFULNFZMGF 5FJZNFZP	HLTgn=ZIT, F, 58; 4)q! \$(ZvZ_54 zL5N V5f8Dg84 Rf8FAHFZ4; ZTP	VDPVDP; [N4 IP*4 Jf8G", FhF4 E], SF E JG :S; 5F; # VOFH64; ZTP	Zf LPCF. Zf. h	! Z)4! Zq(qZ__)	2677.00
130	155,3.7.08	8LP5LP:SLD GP\$Z sELDZFOF OFF %, M8 GP Z*4 a, MS GP (*	DGLOF SFXLZfDEF. 58; TYF Vgl M	DIGOF SFXLZFD 58; 4 ! _! 4 CZDG V5f8Dg84 3MONMO ZM04; ZTP	; JG, VDPSF50L1 F4 ! &4 UFPO, MZ4; LUF5ZL JFOL4; , FAT5ZF4; ZTP	Zf LPCF. Zf. h	! #_4! #q(qZ__)	5064.00
131	20,8.4.08	I5P8LP5LP:SLD G\#5 sSTfZUFdf OFF %, M8 GP Z&4 ZP; PGP &# 5SL	ZL WGxI fDEF. 5DHLEF. DRUJLI F TYF Vgl MP	5JUGEF. HRNJEF. 58; 4 ALqZ (4 ClZVMD; M; F4 STfZUFd4; ZTP	SRT, F, HLP58; 4 (5! 4 5JEFT :884 STfZUFd4; ZTP	, MPZF. PZf LPTYF SMDXLI,	! #! 4! *q(qZ__)	2340.00
132	61,3.6.09	0FP8LP5LP:SLD GP&\$ sQJEF, vDUMAf OFF %, M8 GP \$54 VIP5L GP\$54 a, MS G\Z& 5SL Z v# 5SL Z	ZL HUHJG SF/LNF; 58; 5MTTYF Vgl MGF 5FJZNFZP	DFWJHL OLP58; 4 ; T TSfZFD; M; F1 8LVZ4 WMONMO ZM04; ZTP	DFWJHL OLP58; 4 DMGF, L; F 5FS4 WZD ZMPCfp; GL4; L8L, F. 84; ZTP	Zf LPTYF SMDXLI,	! #Z4! (q(qZ__)	23194.00
133	25,11.4.07	DMH\VD; 4 ZP; PGP*_qZ4 *_q#4 *_! q! 5SL4 *_! qZqZ VG! *_Z 5SL4 8LP5LP** sQD; ELD5MZvUJLI Zf	UfZFU 5LPp5fwI FI T; B; F. 8 AL<OSIG 5fP, LGF OFI Z58Z TYF Vgl M	EFJX; B; JL4 #qV[VHG; , FSF4 V9JF, F, g; 4; ZTP	EZT VDP58; 4 +LHMDF/4 GL; U*V5f8Dg84 5L5, MN4; ZTP	VDF, UD\XG TYF , [vFP8 JLY Zf L AU, M VG, MPZF. Zf L	! ##4Z! q(qZ__)	67396.78
134	66,5.6.09	8LP5LP :SLD GP ! _s5F, f4 OFF %, M8 GP ! 5* YL ! 5)	; DL5 VTJ, EF. D, F6L T; J: TLS SMSMPGF EFULNFZL 5fLGF EFULNFZ	; DL5 VTJ, EF. D, F6L ; Lq\$4 XLJ; FUZ; M; FP4 5ZXZFD UF0G 5F; # VOFH64; ZT	; ZX ALPDMOLI F4 VDP! (4 IXJFGL SMD5, [f4 UHZFT Uf ZM04 VOFH64; ZTP	, MZF. h Zf LP	! # \$4Z \$q(qZ__)	5680.00
135	291,25.9.08	8LP5LP :SLD GP &sDHJZfvB8MNZf4 OFF %, M8 GP)#5SL4) \$q! 4; LP; PGP! _(*4! _(&5SL	E5gnN, FEF. 58; VG[IN5LSFAG E5gnNEF. 58;	EFJXEF. HP XFC4 ! 4DCFJLZ GUZ4 UHHZ JFOL4 V9JFU84; ZT	HWAG Nf. F. VgO Vf; M; LV8; 4 EFNf6L R8A; # 3MONMO ZM04; ZTP	, MZF. h SMDP	! #54Z \$q(qZ__)	822.00
136	451,5.12.07	8LP5LP :SLD GP \$sV` JGLSPfZvGJFUFDf4 OFF %, M8 GP ! *) 5SL4; LP; PGP! Z&5 YL ! Z&&4 ! Z*\$5SL	ZFSX IJ9, EF. 58; TYF Vgl	U6X BLDHLEF. AMNZF4 54; ZNFZ 5FS4; Z: JTL IJnf, I 5F; # VPSPZMO	SD, X VFZP JQ6J4 Vq5_! 4; L8L; g8Z4, F, NZJFHf4; ZT	, MZF. h SMDP SD Zf LP	! #&4Z \$q(qZ__)	142.21
137	187,19.6.07	DMH\ 5ZJ84 I5P 8LP5LP :SLD GP &! s5ZJ8vUMOFNZFf4 a, MS GP##	XFTL, F, ZFDEF. 58; TYF Vgl	CZUMJNEF. VDYEfE. 58; VFZv54; G; L8L ZMCFp; 4 DMO; 8fpGXL5 5F; # 5ZJ8 5F8L1 F4; ZT	VI` JG OMAZLI F4 VIM! _4 5RZtG 8FJZ4 VDL, 8FJZ 5F; # V; PVRPZM04; ZT	; A OLJLP VG[Z] LP CF. P	! #*4Z&q(qZ__)	8223.24

VPGP	OL5LV[GAZ	ID<STG\J6'G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5\$FZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
138	366, 3.12.08	8LP5LP :SLD GP &sJ; J4 OFP %, MB GP ! \$4 VIP5LPGR! _4 ZP; PGR #! #	; JXEF. V; P SIMBOLIF T[DPSIBOLIF AL<0; EFULNFZL 5LGF EFULNFZ TYF 5FJZP	D\$XEF. EF1FEF. 58; 4 ! _4 VFXJFN AU, M; ; L8L, F. 8 ZM04 ; JZTP	IG, X HP58; 4 VIP! \$4 5RZtG 8FJZ4 , AÇGDFG ZM04 ; JZTP	Z; LP CF.	! # (4Z*q(qZ__))	6890.00
139	120, 10.6.08	8LP5LP :SLD GP Z\$sDIBF JZFKf4 OFF %, MB GP &)qVf! *_qVf! a, MS GRZ! _4Z! ! 4 VIP5LPGR&)	DG; BBEF. CZLEF. TYF Vgl	DCjNEF. GZMTDEF. 58; 4 ALv! 54 XSZ ZFWF GUZ4 5F, G5Z 5F8LIF ; JZTP	EZT VDP-5FJ8LIF4 ! Z*4 Vp SL\$ 8FJZ4 XFZNF RUS4 JZFKF ZM04 ; JZTP	, MPZF. h Z; LP	! #) 4Z*q(qZ__)	8878.00
140	158, 3.7.08	8LP5LP :SLD GP ! sJ; J4 OFP %, MB GP *(OFI Z\$8Z 5YLS 5M58Lh 5FPI, P	EFJX; B; JL4 #qV[VHG; ; FSF4 V9JF, F. g; 4 ; JZTP	VHLT HZLJF/F4 (! 4 VFUG V\$F8P4 ZLUZM04 ; JZT	Z; LP CF.	! \$ _4Z)q(qZ__)	4973.00
141	413,17.1.09	8LP5LP :SLD GP ! _s5F, f4 OFF %, MB GP 5! 4 a, MS GR! *_	UMYLS Sg:8P EFULNFZL 5LGF EFULNFZ ICTXEF. A8\$EF. 9SSZ	; Lv! &qAL4 I; wWf+ V\$F8; ; MGLO/LIF ; JZT	; HI HMFL4 VGLA; g8 V\$F8; ; MGLO/LIF	Z; LP CF.	! \$! 4Z)q(qZ__)	4268.00
142	320, 15.10.08	8LP5LP :SLD GP ZsJ; JVEZYf6FvJ; J4 OFP %, MB GP 5*45 (JZHfUEF. ZF6FEF. HL, ZLIF T[NJNFG ZFDFEF. GF 5FJZP	ZFHXEF. CLZFEF. HMJZF6F4 ; Lq&4 ; F VFXLOF ; M; FP4 pWGFVDUN<, F ZM04 ; JZT	; HI HMFL4 VGLA; g8 V\$F8; ; MGLO/LIF	VDF, PJLY Z; LP CF. P	! \$Z4Z)q(qZ__)	1769.00
143	457, 16.3.09	8LP5LP :SLD GP ! & s5FNf4 OFF %, MB GP ZZ5\$4 ; P%, MB GP ! ! _ YL ! ! # ; LP; PGR) * \$ q\$ YL *	DICGEF. ZFDEF. DJHF6L TYF Vgl M	IJZgN\U6XEF. DJHF6L #_4 ; FWGF ; M; FP JZFKF ZM04 ; JZT	DJThf VDP A; ZF. 4 \$q## () 4 VRPSP :8e84 AJUD5ZF4 ; JZT	VDF, PJLY , MPZF. Z; LP	! \$#4Z)q(qZ__)	723.26
144	456, 16.3.09	8LP5LP :SLD GP ! & s5FNf4 OFF %, MB GP ZZ5\$4 ; P%, MB GP ! *_ YL ! _) ; LP; PGR) * \$ q! YL #	DSIOEF. J; HLEF. JFW6L TYF Vgl M	5ZXSPFZ N; FEF. JFW6L4 & (4XLJ XSZ 5FJTL ; M; FP4 EFTGL JF04 JZFKF ZM0	DJThf VDP A; ZF. 4 \$q## () 4 VRPSP :8e84 AJUD5ZF4 ; JZT	VDF, PJLY , MPZF. Z; LP	! \$\$4Z)q(qZ__)	462.76
145	482, 3.1.08	8LP5LP :SLD GP #&sV, YF6f4 OFF %, MB GP 5! 4 5&4 a, MS GR! ! &! Z*qAL	ZDXEF. SZDXLEF. TYF Vgl M	HXDTEF. GFGJEF JL0LIF &4J[EJ AU, M; ZDLI g8 :S; 5F; f! 5L5, MN	EZT VDP 58; #HMDf/4 IG; U"V\$F8; ; L8L HLDBFGF GHLS4 5L5, MN4 ; JZT	VDF, PJLY Z; LP CF. P	! \$54#! q(qZ__)	22141.00
146	15.2.08	8LP5LP :SLD GP Z\$sDIBF JZFKFvp+f6f4 OFF %, MB GP 5 (4 a, MS GR!) (4 VIP5LPGR5 (HIJTEF. GFGJEF. 58; TJELEBEF. ZTGHLEF. TYF Vgl MGF SPDP	ZFSXEF. HI ; BEF. WGF6L4)q\$4 IGZJ 5FS* ; M; FP4 JXF, L ; LGDF 5F; f! JZFKF ZM04 ; JZT	HUNLX 8LP3; f6L4 VPZ! _4 IT-5TL %, FhF4 V9JFUß4 ; JZTP	; A OLJLP VG; MZF. Z; LP	! \$&4#! q(qZ__)	4498.00
147	619, 18.3.08	OPP 8LP5LP :SLD GP &\$sDUMAvoJEF, f4 OFF %, MB GP 5\$QZ5\$	pNI EF. DIML TYF Vgl M T[DFG; ZIUZ Vg8Z5f. hGF EFULNFZ	pNI EF. ISTLEF. DIML4 #_4 zLGFY SIM; fF4 HLJG HIMT ; LGDF ; FD! pWGF ZM0	; HI HMFL4 VGLA; g8 V\$F8; ; MGLO/LIF	Z; LP CF. TYF SMDXLP	! \$*4! q)qZ__)	1911.00
148	146,26.6.08	DINHjDHzf4 ZP; PGR ! &55\$4 ; P%, MB GP! HL	INGXRN\GG; B; F, TYF Vgl M	vvv	ISZ6 SP XFC4 Z_54 . gN\$; Y V\$F8; ZLUZM0	; A OLJLhg	! \$ (4Zq)qZ__)	5480.00
149	170,10.7.09	8LP5LP :SLD GP &sDHjZfvB8MNZf4 OFF %, MB GP ! &*q; L VG!) _	DCFNJEF. ALPN; F. T; N; X 5; GF VMYMF. hO JCLJ8STF	DCFNJ ALP N; F. 4 ; N; X 5; 4 VPSMZM04 ; JZT	HMAG N; F. VgO V; M; LVB; 4 EFNf6L R; A; # 3MONMO ZM04 ; JZTP	, MZF. h SMDP	! \$) 4Zq)qZ__)	2791.00
150		8LP5LP :SLD GP 55sE; TFGf4 OFF %, MB GP Z\$4 ZP; PGR ! &\$sGJMF	ZFHXPSPFZ AF, JEF. NJJF, F T[R]TGSDFZ , FEJEF. TYF Vgl MGF 5FJZNFZ	ZFHjN\ZD6, F. EUT4 ! 4; j! 5\$FZ AU, M; RfNGL RUS 8FJZ4 5L5, MN4 ; JZT	J; T VF. P AFZOM, LIF4 V; v\$ _&4 IT-5TL %, FhF4 V9JFUß4 ; JZT	Z; LP ZM CFp;	! 5_4Zq)qZ__)	25620.00
151	376,12.12.08	8LP5LP :SLD GP #&sV, YF6f4 OFF %, MB GP &! 5\$4 a, MS GR&) 4*_5\$4 ; A %, MB GP ! YL #	; JgN; : C 5TF51; : C 5ZDFZ	SNGI : C SZ6I; : C 5ZDFZ4 &) 4 GJL, 5FS* ; M; FP4 V, YF6	; JX VGP 58; 4 Z_54-IRTF SIM5, fF4 GFG5ZF4 ; JZTP	VDF, PJLY , MPZF. Z; LP	! 5! 4\$)qZ__)	671.28

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
152	606,13.3.08	8LP5LP :SLD GP \$ sV JGLSPDFZvGJFUFDf4 OFF % , M8 GP ! 5Z5SL4 ; LP; PGP! * &&	AFAJEF. XFDHLEF. , BF6L T[ISZ6 H; 5fPI, PGF OFI P	AFAJEF. XFDHLEF. , BF64 ISZ6 Vlf584 VDL, 8fZJ 5F; f V, PVRP ZMO ; ZT	HLTjN 58j, Vj0 V; MP ! _Z4 Rfg; j, Z V5f8P4 ZLUZMO4 ; ZT	Z; LP CF. ZF. h	! 5Z45q)qZ__)	4406.00
153	574,27.2.08	8LP5LP :SLD GP # sSTFZUFDf4 OFF %, M8 GP ! \$ZqAL 5SL4 ; LP; PGP#*_Z	5jN5EF. , F, jEF. XFC TYF Vgl M	5jN5EF. , F, jEF. XFC (_\$4 Sgl F 5j f 4, 1DL IJ, F; AL<OLU4 WIONMO ZMO	X; QF VFZP 58j 4 &q! &\$54 , F, NZJFH4 ; ZT	OFI DO O58ZL	! 5#45q)qZ__)	870.90
154	101,15.7.09	8LP5LP :SLD GP ! # sVOFH6f4 OFF %, M8 GP (\$5SL4 5F8VAL4 ZP; PGP Z\$!	V, 5XEF. UMS/EF. SMBOI T[DP; O8E SM5MPGF EFULNFZ	V<5X HP SMBOI F4 ALv#4 GJHLJG ; M; FP4 V, PVRPZMO4 ; ZT	VDLQF VFZP58j 4 (1 \$4 HLJGNL5 SM5, lf4 HPSP8FJZ ; FDj ZLUZMO4 ; ZTP	Z; LP CF.	! 5\$4(q)qZ__)	12357.42
155	301,4.10.08	8LP5LP:SLD GP! _s5F, f OFF %, M8 GP ! ! _4 a, MS GZ_\$	zLDTL SRTFAJG DMCGEF. TYF Vgl M	5Jj6SPDFZ DMCG, F, NJF6L4 Z()4 ; VTH, FZFD ; M; F1 8L4 JpZMO4 ; ZTP	; ZjX ALPDMOLI F4 VDP! (4 IXJGL SM5, lf4 UHZFT U; ZMO4 VOFH64 ; ZTP	Z; LP CF.	! 554! _q)qZ__)	3072.00
156	61,3.5.08	DMH[VQ], 5FOF4 ZP; PG! ! 4; LP; PG!) 5*544)5)Z	; ZjXRNWG; jB, F, UHZ T[zLGFYjJZF DINZ AMOGF 5FJZNFZP	; ZjXRNWG; jB, F, UHZ4 DCF5EHL Aps4 DMH[O], 5FOF4 VPSZMO4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 Tj ; L VFISD4 VF IjNS SM, H ; FDj , F, NZJFH4 ; ZTP	Z; L JtTF DCF5[E]HL Aps	! 5&4! &q)qZ__)	9030.00
157	115,28.5.07	OP8LP5LP:SLD GP\$Z sELDZfOF OFF %, M8 GP \$(4 a, MS GPZ_4 VIP5L GP\$(5DjB XLJS5F SIMVIPCF; MP4	ICTXSPDFZ EFGJEF. 5MSLI F4 Z! 4ID, G AU, M j, j8f. G ; LGDF ; FDj OD; ZMO4 ; ZTP	ZD6 8LP58j 4 Z_\$4 -IRTF SM5, lf4 V9JZ DCM, M GFG5Zf4 ; ZTP	Z; LPCF.	! 5*4! *q)qZ__)	9620.00
158	249,28.8.09	8LP5LP:SLD GP! sJ; j OFF %, M8 GP ! ## 5SL4 VIP5L GP*#	ZHHSDFZ uIFZ; L, F, JDF Tj; tI D IA<O; " GF 5jMSZF1 8Z VG; Z, FAG ZHHSDFZ JDFGF SPDp	5SH Vj; PS, YLI F4 VPZ&4 EfuI , 1DL ; M; F1 8L4 5L5, M4 ; ZTP	HI X VpN, F, 4 H, FZFD XIST4 , Dh Sltj8 :Sj, 5F; j V9JF, F. g; 4 ; ZTP	Z; LPCF.	! 5(4! *q)qZ__)	4562.37
159	258,1.9.09	8LP5LP:SLD GP#* sV, Yf6v; fpYf OFF %, M8 GP *\$4 a, MS GZ\$#4 VIP5L GP(Z	VFIXJFN OJ, 5; *EFULNFZL 5fLGF EFULNFZ zL IJ9, EF. ; jGEF. 58j, TYF Vgl M	IJ9, EF. DSGEF. 58j 4 DP5MP ADZM, L4 TF ; ZT ; L8L4 HLP; ZTP	CDjN=5ZLB4 ! _! 4 5XSF IA<OLU4 ZLUZMO4 ; ZTP	Z; LPCF.	! 5)4! *q)qZ__)	3023.00
160	154,2.7.08	OP8LP5LP:SLD GPZ\$ sDMBFJZFKfv+f6f OFF %, M8 GP #)4 a, MS G! * &q#4 ! * &q\$4 ! **	AFAJEF. BMOFEF. TYF Vgl MT[VJW IA<O; * EFULNFZL 5fLGF EFULNFZP	X; QFef. . 1JZEF. ; JF6L4 I+SDGUZ ; M; F1 8L4 V, PVRPZMO4 ; ZTP	; HI HMOFL4 VGLA; g8 V5f8q; MGL0/LI F	ZLJFPZ; LPCF.	! &_4! *q)qZ__)	7284.00
161	730,20.10.08	8LP5LP:SLD GP!) s5ZJ8vDUMAf OFF %, M8 GP Zq5SL4 ; A%, M8 GP! 4 ZP; PGP 1_)4 ! ! _	GIJGEF. V; P58j 5MT[TYF Vgl MGF 5FJZNFZP	HLUZEF. 5Jj6RNFZf, 4 VDPVj; PVF. P#(4 EfuI , 1DL ; M; F4 ; FZ:JT GUZ 5F; j 5L5, M4 ; ZTP	CZjX HPDCFNjJF, F4 CLDFGL V5f8Dj84 DHZFUB4 ; ZTP	Z; LPCF. ZF. h	! &! 4! *q)qZ__)	21493.00
162	19,18.4.09	8LP5LP:SLD GPZ* sE8fZvDHZff OFF %, M8 GP ! _)4 ZP; PGP&*	CDTSPDFZ EF:SZEF. Nj; F. 4	ALP5_ NJVFXOF ; M; F1 8L4 GNGJG ; M; F 5F; j 3MONMO ZMO4 ; ZTP	5ZLFLT VDP T, F8L4 ; jEFOFGUZ ZMO4 3MONMO ZMO4 ; ZTP	, MPZF. PSMD*	! &Z4! *q)qZ__)	6115.00
163	12,8.4.09	8LP5LP:SLD GP# \$ sDUMAvOjEF, f OFF %, M8 GP ! 5q! 4 VIP5L GR! _4 a, MS GP5_	; HI AFAj, F, H; jZFGF TYF Vgl M Tj VpVDP5MSMZjXGGF EFULNFZP	; HI ALP; jZFG4 ; jZFGF ; NG4 HDGF GUZ A; :8j0 5F; j 3MONMO ZMO4 ; ZTP	; HI HMOFL4 VGLA; g8 V5f8q; MGL0/LI F	Z; L JtTFSMD*	! ! *q)qZ__)	
164	78,16.6.08	8LP5LP:SLD GP* # sp+f6f OFF %, M8 GP 5#4 ZP; PGP! Z (YL ! #! 4! #ZqZ4 a, MS G! ! ! 4 ! ! Z	EUJT, F, NFDINZNF; TYF Vgl M	VIG=ww EUJT, F, SGZLI F4 Z)4 58j, O/LI j p+f6 UFD4 ; ZTP	C; D; 58j, Vj0 V; M *! (*v*)4 , F, EF. Slt8fS8ZS SM5, lf4 5FZ; L , F1 A; ZL ; FDj GFG5Zf4 ; ZT	; AOLJLhG JLY Z; LPZMPCfp;	! &\$4! *q)qZ__)	
165	51,24.4.07	DMH[Vj; j4 ZP; PGP! \$) 5SL sGJMf4 Z\$* sHGmf	EUJFG DCFJLZ VHI jXG OfpgOXG 8:8GF ; jBzL zL VIG, UUFZFD HG	VIG, UUFZFD HG4 5LPZHL ZFDf ZMO4 VFNXGUZ4 IN<CL	5j6J SPDCTf4 #_! v#_Z4 H, NXG 8fJZ4 GFG5Zf4 ; ZTP	; AOLJLhG JLY VHI jXG	! &54! *q)qZ__)	9562.29

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
166	274,12.9.08	8LP5LP:SLD GP* sJf; \DUN, , ff OFP %, M8 GP) (5SL4; A%, M8 GP!	ZL S\8G IAGI XSZ hf T[, F; G V\jO 8JAM , LGF VpIDIG:8BZ	V`JLGSDFZ V\ Pp5fW F14 RLO DGHZ s; LUL, f, F; G V\jO 8JAM , L4 CHLZF JS; 4 CHLZF4; ZTP	DCFNJ5; FN VFZPN; F. 4 VID R\A; 4 :8XG ZM04 ; ZTP	; AOLJLhG JLY Zf LPCF. P	! &&4! *q)qZ__)	
167	342,5.11.08	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP #4 a, MS G! ! #Z 5SL	WG; B\EF. ALP58; T[HL7] EF. OLP58; TYF VgI MGF SPDP	I MUJX AFAJEF. AIMZF4 ! v#4 ; IrRNFGN ; M; F4 . `JZS5F ; M; F 5F; # VOFH64 ; ZTP	IRZFO OLPX\BZ4 VDP) ZIJZFH SMD5, #F4 ZUL, F ; S; 4 VOFH64 ; ZTP	; AOLJLhG	! &*4! *q)qZ__)	2411.00
168	342,5.11.08	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP #4 a, MS G! ! #Z 5SL4 ; A%, M8 GP!	WG; B\EF. ALP58; T[HL7] EF. OLP58; TYF VgI MGF SPDP	I MUJX AFAJEF. AIMZF4 ! v#4 ; IrRNFGN ; M; F4 . `JZS5F ; M; F 5F; # VOFH64 ; ZTP	IRZFO OLPX\BZ4 VDP) ZIJZFH SMD5, #F4 ZUL, F ; S; 4 VOFH64 ; ZTP	, MPZF. PZ; L	! &(4! *q)qZ__)	1205.00
169	572,25.2.08	8LP5LP:SLD GP* sJf; \DUN<, ff OFP %, M8 GP ! ! Z	, JSXG 5FP, L GF OFI ZS8Z GZ\NEF. K ; MDF6L4	G8JZ, F, V\ P; FRF4 ALP*Z4 UMI , 5FS4 , FO ; M; F1 8L4 VDNFJFNP	H1X VPN, F, 4 H, FZFD XIST4 , Ph S\qJ\g8 :S; 5F; # V9JF, F. g; 4 ; ZTP	Cf. Zf. h CMB,	! &)4Z#q)qZ__)	12158.00
170	105,12.7.05	8LP5LP\$& sHCFULZ5ZFF OFP %, M8 GP ! _4 VIP5L G(4 a, MS GPZZ	EZTEF. CLZFEF. JLZF6L 5MT[TYF C; D]B\EF. CLZFEF. JLZF6L TYF VgI MGF 5FJZNFZP	EZTEF. CZLEF. JLZF6L4 \$* ; FWGF ; M; F1 8L4 JZFKFZM04 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZtG 8FJZ4 , A\CGDFG ZM04 ; ZTP	; AOLJLhG	! *_4Z5q)qZ__)	9925.00
171	105,12.7.05	8LP5LP\$& sHCFULZ5ZFF OFP %, M8 GP ! _4 VIP5L G(4 a, MS GPZZ4; A%, M8 GP!	EZTEF. CLZFEF. JLZF6L 5MT[TYF C; D]B\EF. CLZFEF. JLZF6L TYF VgI MGF 5FJZNFZP	EZTEF. CZLEF. JLZF6L4 \$* ; FWGF ; M; F1 8L4 JZFKFZM04 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZtG 8FJZ4 , A\CGDFG ZM04 ; ZTP	Zf LPCF. Zf. h	! *!4Z5q)qZ__)	2280.00
172	105,12.7.05	8LP5LP\$& sHCFULZ5ZFF OFP %, M8 GP ! _4 VIP5L G(4 a, MS GPZZ4; A%, M8 GPZ	EZTEF. CLZFEF. JLZF6L 5MT[TYF C; D]B\EF. CLZFEF. JLZF6L TYF VgI MGF 5FJZNFZP	EZTEF. CZLEF. JLZF6L4 \$* ; FWGF ; M; F1 8L4 JZFKFZM04 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZtG 8FJZ4 , A\CGDFG ZM04 ; ZTP	ZMPCfp;	! *Z4Z5q)qZ__)	7109.00
173	113,18.7.09	8LP5LP:SLD GP! \$ s5F, f OFP %, M8 GP ! ! Z4 a, MS G!# (*5SL4 ; A%, M8 GP! 4 a, MS G!Z (#qV[5SL4 #S#	IXJFEF. ZFDHLEF. 5MT[TYF VgI MGF 5FJZNFZ	DC\NEF. XLJFEF. ; JF6L4 V\j! 4 XLJ; FUZ ; M; F1 8L4 VOFH64 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZtG 8FJZ4 , A\CGDFG ZM04 ; ZTP	, MPZF. PZ; L	! *\$4Z5q)qZ__)	5822.00
174	52,22.5.09	8LP5LP:SLD GP* sVFH6FF OFP %, M8 GP ! _#	EFGAG S\XZI; C	ZFH\X CLZFEF. 58; 4 IJZFH V\5F8D\g84 5gGF8FJZ 5F; # VOFH64 ; ZT	; Z\X VGP58; 4 Z_\$4-IRTF SMD5, #F4 V9JZ DCM, M# GFG5ZF4 ; ZTP	Zf LPZMPCfp;	! *\$4Z5q)qZ__)	3166.00
175	98,15.7.09	8LP5LP:SLD GPZsJf; \v EZYF6Fv Jf; Jf OFP %, M8 GP (_4 VIP5L G!&#q! 4 ZP; PGP! __q! sGJMF4 ZP; PGP! * & sHJGMF	5\J6RN+HDGFNF; , F5; LJF, F	5\J6SDFZ HDGFNF; , F5; LJF, F4 ! _ ISZ6 V\5F8D\G84 V9JFU\B4 ; ZT	IJIGT ; ZFGF4 VDP! # HM, L XMSLU ; \g8Z4 3MNM0 ZM04 ; ZT	ZMPCfp;	! *54#_q)qZ__)	6713.00
176	322,14.10.08	8LP5LP:SLD GP5\$ sE\TFGf OFP %, M8 GP \$(4 ZP; PGPZ() sHJGMF4 !) & GJM	T\DFZ SRT, F, 58; T[5F, LAG T\GULGEF. UMJNEF. TYF VgI MGF 5FJZNFZP	T\DFZEF. SRTef. 58; 4 58; 0/LI # E\TFG4 ; ZTP	IJIGT ; ZFGF4 VDP! # HM, L XMSLU ; \g8Z4 3MNM0 ZM04 ; ZT	, MPZF. h Zf LSD SMDXLI ,	! * &4#_q)qZ__)	4900.00
177	223,20.8.08	8LP5LP:SLD GP& sDHZ\FvB8MNZFF OFP %, M8 GP #5# 5SL4 ; LP; P G!\$_)q5# YL \$_)q5 (I MUJN; C ZFH\N; C HFOHF TYF VgI M	5NI DGI; C ZFH\N; C HFOHF4 Z_*vZ_(4 EISTIMU V\5F8D\g84 ; JZLI F 8fpG4 3MNM0 ZM04 ; ZTP	D\gX RIS; L4 ZqAL I; wWXI, F V\5F8D\g84 HLJGEFZTL :S; ; FD\ GFG5ZF4 ; ZTP	VDF, UD\XG JLY , MPZF. h SMD*	! **4!_q!_qZ__)	974.42
178	SUDA IN 10143 29.9.06	8LP5LP:SLD GP! sJf; Jf OFP %, M8 GP ! 5)4 ZP; PGP 5*4 5(q!	SZ; GEF. DUGEf. 5HF5IT TYF ZFD:J-5 , FEXSZ XL<,]	; S\G INGXRN\XFC4)qAL4 I; wWXI, F V\5F84 GFG5ZF4 ; ZT	SPALPJF3F6L4 #_#4 -IRTF V\5F8D\g84 GFG5ZF4 ; ZTP	Zf LPCF. Zf. h	! *(4_#q!_qZ__)	1528.00
179	437,9.2.09	8LP5LP:SLD GP\$ s-\vDUN<, ff OFP %, M8 GP Z)4 ZP; PGP &Zq! sGJMF	HITLGEF. U\TF T\WG, 1DL . gOFp5FP, L GF OFI ZS8Z	HITGEF. DNGEF. 4 ! (q\# :J1:TS ; M; F1 8L4 ; LPHLPZM04 GJZU5ZF4 VDNFJFNP	; H1 HMDL4 VGLA; g8 V\5F84 ; MGLO/LI F	, MPZF. h	! *)4_#q!_qZ__)	20152.00

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
180	313,17.8.07	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! #! 4 a, MS G\Z*Zq!	V\ASF V\g8Z5F. h V\S EFULNFZL 5[-LGF EFULNFZ DNG, F, OT\ F, HG TYF Vgl M	DCXSDfZ ; LTFZFD 58\ 4 Alq! _#4 VDTWFZ V\5F8D\g84 3MONMOZMO4 ; ZTP	; HI HMOFL4 VGLA\; g8 V\5F8\; MGLO/LI F	Z\ LPCF. Zf. h	! (_4_#q! _qZ__)	7163.00
181	467,31.3.09	8LP5LP:SLD GP! \$ s5F, f OFP %, M8 GP ##4 VIP5L GPZ#4 a, MS GPZ) 5	5ZATEF. CLZHLEF. TYF Vgl M	IN5SEF. 5ZATEF. SFKOLIF4 ! DMTLGUZ ZMPCF; 4 GFGFJZKF4 JZFKFZMO4	IN, L5 VFZP5MSLV F4 ! _#4 T\ ; L VFISD4 VFI J\NS SM, H ; FD\ ; F, NZJFH4 ; ZTP	, MPZF. h Z\ L	! (!4_5q! _qZ__)	4446.00
182	22,9.4.08	8LP5LP:SLD GP& s5L5, MNF OFP %, M8 GP ! #qQL	5SHEF. VAF, F, 58\ 5MT\TYF ZFSXSDfZ EFGJEF. 58\ TYF Vgl MGF 5FJZNFZ	D\XEF. EUJEF. 58\ 4 :DLT; FUZ4 , S\J\CM8, 5F; \ 5L5, MN4 ; ZTP	; HI HMOFL4 VGLA\; g8 V\5F8\; MGLO/LI F	5MOLI D 8FJZ JLY CF. Zf. h SMDXLI ,	! (Z4_*q! _qZ__)	3983.00
183	221,11.7.07	8LP5LP:SLD GP# s-~f OFP %, M8 GP ! *4 VIP5L GP! #qZ4 ZP; PGP ! &qSqZ	S\ATEF. VRPEOZL TYF 9FSZXLEF. 5DPHLEF. 4	S\ATEF. VRPEOZL4 #_! 4 ; J\ JZ SM5, \F4 V\; PVRPZMO4 ; ZTP	IG, X HP58\, 4 VIP! \$4 5RZTG 8FJZ4 , A\CGDFG ZMO4 ; ZTP	Z\ LPCF. Zf. h	! (#4_)q! _qZ__)	2441.00
184	206,2.8.08	8LP5LP:SLD GP\$& sHCFULZ5Zf OFP %, M8 GP #_4 #! 4 VIP5L G\Z\$4Z54 a, MS G*54 *&	DGMHSDfZ EUJGFEF. 58\ 5MT\TYF EUJGFEF. HFNJEF. 58\ TYF HI\XEF. EUJGFEF. 58\ 5MT\TYF SF/JEF. Z6KMOEF. DN5ZF TYF Vgl MGF 5FJZNFZP	DGMHSDfZ EUJGFEF. 58\ 4 ; Lq#_Z4 X\SG V\5F8D\g84 UHJZFT U\; ZMO4 VOFH64 ; ZTP	; Z\X ALPDMOLI F4 VDP! (4 IXJFGL SM5, \F4 UHJZFT U\; ZMO4 VOFH64 ; ZTP	V\DF, UD\XG JtTF , MPZF. h Z\ LP	! (\$4_)q! _qZ__)	
185	31,17.4.09	8LP5LP:SLD GP (spDZJfoff OFP %, M8 GP ! Z4 ; A%, M8 GPAL	HUNLXEF. DMCGEF. 58\ TYF Vgl M	HUNLXEF. DMCGEF. 58\ 4 XFDHLEF. EJFGHLEF. GL JFOL4 V\; PVRPZMO4 ; ZTP	DG; \B ALPS\FJF, F4 #4!; wWGFY DCFNJ ; M; F1 8L4 TFOJFOL4 ; ZTP	SMDXLI , SD Z\ LPCF.	! (54_)q! _qZ__)	1892.19
186	405,7.1.09	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! \$ \$4 a, MS G\Z*! qZ	HUGEF. GFYJEF. 58\ VG\J9, EF. GFYJEF. 58\	VXISEF. J9, EF. 58\ 4 DM8LO/L4 5F, UFD4 ; ZTP	ING\I; C TZ; FOLI F4 ! _Z4 N, F, RDA; \ AHGHL SIBJF, :8e84 GFG5ZF4 ; ZTP	; AOLJhG	! (&4_)q! _qZ__)	8831.00
187	405,7.1.09	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! \$ \$4 a, MS G\Z*! qZ4; A%, M8 GP!	HUGEF. GFYJEF. 58\ VG\J9, EF. GFYJEF. 58\	VXISEF. J9, EF. 58\ 4 DM8LO/L4 5F, UFD4 ; ZTP	ING\I; C TZ; FOLI F4 ! _Z4 N, F, RDA; \ AHGHL SIBJF, :8e84 GFG5ZF4 ; ZTP	; LPV\GPHLP:8\XG	! (*4_)q! _qZ__)	1512.04
188	405,7.1.09	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! \$ \$4 a, MS G\Z*! qZ4; A%, M8 GPZ	HUGEF. GFYJEF. 58\ VG\J9, EF. GFYJEF. 58\	VXISEF. J9, EF. 58\ 4 DM8LO/L4 5F, UFD4 ; ZTP	ING\I; C TZ; FOLI F4 ! _Z4 N, F, RDA; \ AHGHL SIBJF, :8e84 GFG5ZF4 ; ZTP	, MPZF. h	! ((4_)q! _qZ__)	4974.18
189	405,7.1.09	8LP5LP:SLD GP! _ s5F, f OFP %, M8 GP ! \$ \$4 a, MS G\Z*! qZ4; A%, M8 GP#	HUGEF. GFYJEF. 58\ VG\J9, EF. GFYJEF. 58\	VXISEF. J9, EF. 58\ 4 DM8LO/L4 5F, UFD4 ; ZTP	ING\I; C TZ; FOLI F4 ! _Z4 N, F, RDA; \ AHGHL SIBJF, :8e84 GFG5ZF4 ; ZTP	, MPZF. h	! ()4_)q! _qZ__)	2344.78
190	298,4.10.08	OP8LP5LP:SLD GPZ5 sDIBFJZFKff OFP %, M8 GP Z4 a, MS G\Z))4 #_4 #_!	5J\6EF. KUGEF. TYF Vgl M	5J\6EF. KUUGEF. 58\ 4 ; LqZ! :JFDLGFZFI 6 GUVZ4 SF5MNF4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 T\ ; L VFISD4 VFI J\NS SM, H ; FD\ ; F, NZJFH4 ; ZTP	ZMPCF;	!)_4_)q! _qZ__)	3667.00
191	149,18.8.09	8LP5LP:SLD GP! (sDIBFJZFKff OFP %, M8 GP \$q! VIP5L GP#q! 4 a, MS G\# 5SL !	V\JLGEF. J<, EEF. AU; ZLI FT\ IZT\XEF. Z6KMOEF. ; FJ, LI F TYF Vgl M TT\ ZFHCC\ V\ M; LVB; GF EFULNFZ	V\JLGEF. J<, EEF. AU; ZLI F4 Z)4 I M\LS5F ; M; F1 8L4 5\6FUFD4 ; ZTP	; HI HMOFL4 VGLA\; g8 V\5F8\; MGLO/LI F	Z\ LPCF. Zf. h	!)!4_)q! _qZ__)	6671.00
192	438,10.2.09	8LP5LP:SLD GP\$ s-~vDUN<, ff OFP %, M8 GP Z_4 ZP; PGP &Zq!	V<5XEF. SGJEF. ; \ OLI F TYF Vgl M TT\XLU V\g8Z5F. hGF EFULNFZM	AS\ IGZHG, F, 58\ 4 #! \$ V\; PVF. PHL4 UHJZFT Cf; LU AMO\ 5F0\ ZF4 ; ZTP	; Z\X VGP58\, 4 Z_\$4-IRTF SM5, \F4 V9JZ DCM\, M\ GFG5ZF4 ; ZTP	Z\ LPCF. Zf. h	!)Z4_)q! _qZ__)	3237.00

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
193	438,10.2.09	8LP5LP:SLD GP\$ s-tvdUN<, ff OFF %, M8 GP Z_5SL4 ; LPVIP5LP4 ZP; PGP &Zq!	V<5XEF. SGIEF. ; [OLI F TYF Vgi M T\XLU Vj8Z5f. hgf EFULNFZM	AS\ IGZHG, F, 58\ 4 #! \$ V\ PVF. PHL4 UHZFT Cfp; LU AMO4 5FO\ ZF4 ; ZTP	; ZX VGP58\ 4 Z_\$4-IRTF SMO5, \f4 V9\JZ DCIK, M GFG5ZF4 ; ZTP		!)#4_)q! _qZ__)	323.70
194	156,20.7.09	8LP5LP:SLD GP (s5f, G5MZf OFF %, M8 GP Z54 ; A%, M8 GP! 4 a, MS GP#*	AFAJEF. GFUHLIEF.	ZFH\XEF. DG; BBEF. UMO, LI F4 DFWJ ZMPCfp; 4 ; \i NXG V5F8Dj84 VFGN DC, ZMO4 ; ZTP	V\JLG OMAZLI F4 VIP! _5RZtG 8FJZ4 V\O, 8FJZ 5f; \ V\ PVRPZMO4 ; ZTP	, MPZF. h	!)\$4! #q! _qZ__)	4360.31
195	69,11.6.08	8LP5LP:SLD GRZ\$ sDMBFJZFKFv p+f6f OFF %, M8 GP \$ _4 *#qAL4 a, MS GVZ! &4 Z! *4 VIP5L GV \$ _4 *#	EFJ\XEF. RNJEF. T\IXJD OJ, 5; GF EFULNFZP	EFJ\XSPDFZ RN\ F, , FB6SLI F4 VPZ*4 I+SDGUZ4 V\ PVRPZMO4 ; ZTP	SPV\RPZOZL4 VIP! \$ DhGF. G O, MZ4 5RZtG 8FJZ4 V\ PVRPZMO4 ; ZTP	Zf LP	!)54! #q! _qZ__)	6922.00
196	449,6.3.08	8LP5LP:SLD GP#* sV, Yf6v; fpYf OFF %, M8 GP 9Z4 a, MS GVZ#&	B\JFZEF. DF, FEF. EOLI FNZF	B\JFZEF. DF, FEF. EOLI FNZF4 5& DCFNJUGUZ ; M; FI 8L4 UFDT/4 HGF E8FZZMO	IJHI SP5fZBP ! q! ! qAL4 ISZ6GUZ ; M; F4 ZFNZ ZMO4 ; ZTP	, MPZF. h Zf L	!)&4! #q! _qZ__)	5390.00
197	166,12.6.09	DMH\VOLOM, L4 a, MS GVZ&4 I5POFP8LP5LP:SLD GP &) sUMOFNZFvOLOM, LF OFF %, M8 GP Z&qV\TYF Z&qAL	D\$XEF. DGHLEF.	5Z\XEF. WGX\ FDEF. ZFBM, LI F4 ALqZ (4 5JJ"; M; FI 8L4 JZFKFZMO4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 Tj ; L VFISD4 VFI \JNS SM, H ; FD# , F, NZJFH4 ; ZTP	, MPMO8 Cfp; LU	!)*4! #q! _qZ__)	10096.00
198	89,18.5.08	8LP5LP:SLD GP (s5f, G5ZF OFF %, M8 GP &\$4 ZP; PGP &! q! 4 a, MS GP\$#	VXISEF. KUM5F, EF. 58\ 4	VXISEF. UM5F, EF. 58\ 4 Z* XALTGUZ V5F8Dj84 ; LU65MZ ZMO4 STFZUFD4 ; ZTP	I MU\X ALPUMIC, 4 Vj! 4! ; wWULZL V5F8Dj84 GFG5ZF4 ; ZTP	Zf LPCF. Zf. h	!) (4! #q! _qZ__)	7759.00
199	383,22.12.08	8LP5LP!) sSTFZUFDf OFF %, M8 GP)_ TYF) \$4 ZP; PGPZ\$54 Z\$*q! 5SL Z	RGLEF. CZLEF. UHZf T\J; \TEF. CZLEF. UHZf TYF Vgi MGF 5FJZNFZ	RGLEF. CZLEF. UHZF4 &* VFNX"; M; F4 V9JF, F. g; 4 ; ZTP	; ZX ; FSZLI F4 VRPZ4 WZD V5F8Dj84 UF1 +L ; M; FvZ4 STFZUFDZMO4 ; ZTP	Zf LPCF. Zf. h	!))4! #q! _qZ__)	13747.00
200	59,30.5.09	DMH\5FO\ ZF HLPVF. POLP; L4 %, M8 GVZ_ q! 4 Z5_qZ4 Z5_q#4	ZFH\XSPDFZ ZFD\ JZ, F, 8B\Hf T\SIzXF 8\I8f. , 5FP, L GF OFI Z\$8Z	ZFH\XSPDFZ ZFD\ JZ, F, 4 5#) V5Z UfpgO, MZ4 VFNX"DFS84ZLUZMO4 ; ZT	HLTjN=; LP58\ 4 5C\ MDF/4 5OM/ RPA; \ UFWL:DIT EJJG4 GFG5ZF4 ; ZTP	VDF, UD\XG JLY , MPZF. h . gO:8E\ ,	Z__4! \$q! _qZ__)	2880.00
201	04,3.4.07	DMH\VOLOM, L4 a, MS GV! (\$ YL ! ((4 8LP5LP:SLD GP&) sUMOFNZFvOLOM, LF	5ZEJEF. DMGIEF. 5MT\VG\XFZNFAG VAFZFD TYF Vgi MGF 5FJZNFZ	BLLDHLEF. DWJEF. 4 ! _ GDNGUZ ; M; FI 8L4 JZFKFZMO4 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 Tj ; L VFISD4 VFI \JNS SM, H ; FD# , F, NZJFH4 ; ZTP	; AOLJhG TYF , MPZF. h Zf LP	Z_! 4! \$q! _qZ__)	4441.51
202	54,26.4.07	8LP5LP:SLD GP#5 sSTFZUFDf OFF %, M8 GP **4 ZP; PGP &#q!	IA5LGEF. , F, HLEF. WOLIF TYF Vgi	AL5LGEF. , F, HLEF. WOLI F4 5_Z4 VFUD NXG V5F8Dj84 VFNX ; M; FI 8L4 V9JF, F. g; 4 ; ZTP	; HI HMOFL4 VGLA\ g8 V5F84 ; MGL0/LI F	CF. PZ\ L JLY 5MOLI D 8FJZ	Z_Z4! 5q! _qZ__)	2460.00
203	309,6.3.06	8LP5LP:SLD GP! spWGFvDHZFF OFF %, M8 GP ! 4 ; A%, M8 GV\ Rq# YL VRq5	VIGTF ; \MLZSPDFZ ; FW	vvv	5XFT SPXp4DZDLI G 8FJZvZ4 pWGF NZJFH4 ; ZTP	VDF, UD\XG	Z_#4! 5q! _qZ__)	175.58
204	178,16.7.08	8LP5LP:SLD GP (s5f, G5MZf OFF %, M8 GP *! 4 a, MS GV! _#	DGMHEF. 5Z; M\TDEF. DMJ, LI F T\ZFHC\ Sg:8P 5FP, PGF V\WST j\ IST	5MBZFH UMS\ RN 5MBZf6F4 &! * U\G V\jg\ SM5, \f4 3MONMO ZMO4 ; ZTP	; HI HMOFL4 VGLA\ g8 V5F84 ; MGL0/LI F	CF. PZ\ L	Z_\$4! &q! _qZ__)	5997.00
205	440,16.2.09	8LP5LP:SLD GP) sDHZFF OFF %, M8 GP ! 5#qV\AL4 ; A%, M8 GV! *qV\VG\ *qAL	5DINEF. KMBJEF. GFIS TYF ING\XEF. KMBJEF. GFIS	vvv	5SH 58\ 4 #_& ZLJZ 5\ \ 4 ZFHDINZ4 GFG5ZF4 ; ZTP	; AOLJhG JLY Zf LPAU, M	Z_54! &q! _qZ__)	149.94
206	143,24.6.08	DMH\JZLI FJ4 a, MS G\ (&_4 ZP; PGP) ! \$	HLJZFHEF. ; BBEF. OFBZF4 ! _! XIST V5F8Dj84 V9JF4 ; ZTP	V5ZSPDFZ UMZWGEF. 58\ 4 Z_ ZFDS5f ; M; FI 8L4 5\6f ; FZM, L ZMO4 ; ZTP	JLPVFZPI FNJ #_& ZLJZ 5\ \ 4 ZFHDINZ4 GFG5ZF4 ; ZTP	ZMP8f. 5	Z_&4! &q! _qZ__)	35261.25

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
207	7,3.4.08	DIH\JOIN4 OP8LP5LP:SLD GP&# sJOINF OFP %, MB GP Z(4 ZP; PGR! &q! 4! &qZ 5S4 ; A%, MB GP!	GFZF6EF. HZFDEF. 5L9LI F4 ! _! XIST V5f8Dj84 V9JF4 ; ZTP	IJGINSDFZ RLDG, F, 4 BFG; FCAGL JFOL4 VIASHITSJTG4 5FZ, [5M. g84 ; ZTP		; AOLJhG JLY Zf LP, MPZf. h	Z_ *4! &q! _qZ__)	3283.84
208	124,11.6.08	8LP5LP&\$ s0JEF, vDUMAF OFP %, MB GP &54 a, MS GP5!	ZFSXEF. J; V\HLEF. 58j T[J; V\HLEF. 3j FEF. TYF Vgl MGF 5FJZNFZ	ZFSXEF. J; V\HLEF. 4 GJL :Sj 5F; j Df GZM04 5j6f UFD4 ; ZTP	C; DJB 58j Vj0 Vj M *! (v*!) 4 , F, EF. Sllg8fS8ZS SllM5, jf4 5FZ; L , Fj AZL ; FDj GfG5ZF4 ; ZT	ZMPCfp;	Z_(4! &q! _qZ__)	9950.00
209	149,27.6.08	OP8LP5LP:SLD GPZ! s; ZYF6fv; LDFOFF OFP %, MB GP ! _ 5S4 ; A%, MB GV 4 a, MS GV#*	ICDTEF. WGHLEF. WM, SLI F4	Tj ; LEF. WGHLEF. 4 *4 EUTGUZ4 STFZUFD4 ; ZTP	DIGOF DSJF6F4 5YD DF/4 DCj JZL V5f8Dj84 GfG5ZF4 ; ZT	Zf LPCF. Zf. h	Z_)4! &q! _qZ__)	4177.62
210	273,12.9.08	8LP5LP5* s5FOj ZIF OFP %, MB GP ! *4 ; A%, MB GR#4 ZP; PGR! #qAL4 ! ! \$ 5S4	ICTGEF. Nj, EEF. 58j TYF Vgl M	vvv	SRT, F, HLP58j 4 (5! 4 5JEFT :8t84 STFZUFD4 ; ZTP	; AOLJhG	Z! _4! &q! _qZ__)	5962.26
211	412,17.1.09	DIH\VEj TFG4 ZP; PGR5) &_4 &! 5S4 ; A%, MB GP; L	ZFHx ZFDJZNI F, A; , TjZFDj JZ 8jF8f. , DL, GF OFI ZS8Z	; HI SGj F, F, NM-LI F4 ! ! ; gWL ; M; Fj 8L4 TFOJFOL4 ZFNZ ZM04 ; ZTP	; HI HM0F4 VGLAj g8 V5f8j ; MGLO/LI F	; AOLJhG JLY Cf. Zf. h . g0=	Z! ! 4Z_q! _qZ__)	2082.43
212	170,1.9.09	8LP5LP:SLD GP(s5F, G5MZf OFP %, MB GP ! _Z4 a, MS GV! _#	C; DJBEF. Dj\HLEF. 5HF5IT TjzL ; HI EF. 5Z; MTEF. TYF Vgl MGF 5FJZNFZ	WDX DFJHLEF. ; JF6L4 ! ! #4 VFNX ; M; Fj 8L4 UMSj D OZL 5F; j V9JF, F. g; 4 ; ZTP	V<TFO VPICUMZF4 AFUv. vZCPT4 SDj FZM04 GJ; FZLP	CfI Z ; SjgOZL :Sj	Z! Z4Z)q! _qZ__)	2659.00
213	125,27.7.08	8LP5LP:SLD GP#* sV, Yf6v; FpYf OFP %, MB GP)54 a, MS GV! Z4 ZP; PGR! &! 4 VIP5L GP\$5	5NDSDFZ 5GDRN EFNf6L TjOL, 1f Sg:8sXG S5GL 5FP, L GF OFI ZS8ZP	5NDSDFZ 5GDRN EFNf6L4 (5q[VFNX" ; M; Fj 8L4 UMSj D OZL 5F; j V9JF, F. g; 4 ; ZTP	; HI HM0F4 VGLAj g8 V5f8j ; MGLO/LI F	Zf LPCF. Zf. h	Z! #4Z)q! _qZ__)	3054.00
214	541,23.3.07	8LP5LP:SLD GP\$ spDZfv; FpYf OFP %, MB GP ! #5 q5LqALP! 4 ! #5q5LqALPzq!	s! f Z6KMEF. 9FSMZEf. 58j TYF Vgl M sZf , JHLE. DMTLEF. 5HF5IT TYF Vgl M Tj ; ZUD IA<0; GF EFULNFZP	IVIDTSPFZ J; V, F, XfCj ; LP#_! 4 ZIJHITL ; M; F4 , Ph SllgJj8 :Sj ; FDj V9JF, F. g; 4 ; ZTP	; HI HM0F4 VGLAj g8 V5f8j ; MGLO/LI F	VDF, UDxG JLY Zf LPCF. Zf. h	Z! \$4_#q! ! qZ__)	7243.38
215	187,8.8.07	8LP5LP:SLD GP\$5 sHCFULZ5Zfv5L; FNF OFP %, MB GP *\$4 a, MS GR##	WGAG ZD6EF. GF SPDP zL SD, XEF. ZD6EF. 58j P	VZIJN GZI; CEF. 58j VP! &4 Sj F; GUZ ; M; F4 gI j ZFNZ ZM04 ; ZTP	; HI HM0F4 VGLAj g8 V5f8j ; MGLO/LI F	ZMPCfp;	Z! 54_5q! ! qZ__)	
216	362,29.11.08	DIH\pWGF p3MJGUZ ; B4 %, MB GP Alq!) Z4 Alq!) #	VLEOfS I JW09Z IDzf TYF Vgl M	VLEOfS I JW09Z IDzf4 ! #4 :JU" ; 5GF ; M; Fj 8L4 E8FZ RFZ Z:TF 5F; j ; ZTP	ULZLX VPVfZLJF, F4 VDPVj PVF. P! \$4 GNGJG V5f8Dj84 GULGFJFOL4 ; Dj OZL ZM04 ; ZTP	VDF, UDxG JLY , MPZf. h . g0:8E!	Z! &4_5q! ! qZ__)	1984.92
217	36,5.5.09	DIH\5FOj ZF HLPVF. POLP; L4 %, MB GV) Z	HI VT, F, 9FSMZNf; HZLJF, F	DCXRN-WG; B, F, SAJZJF, F4 \$4VSTF4 DDTF VUgl ; FDj 3MONMO ZM04 ; ZTP	EZT ALPNM-LI FJF, F4 Z! # BEFTL IFI +1 ; DFHGL JFOL4~:TD5ZF4 ; ZTP	, MPZf. h	Z! *4_&q! ! qZ__)	5120.00
218	141,12.8.09	8LP5LP:SLD GP* sJf jvDUN<, FF OFP %, MB GP Z(5S4 ; LPVIP5L4 VIP5L GIZ54 ZP; PGR##(q! GJMP	:JFUT OJ, 5; *GF EFULNFZ zL UMZWGEF. UMSj EF. SMLIF VGjZ; ISJL, F; IJ" ; M; Fj 8LGF 5DPB	p5XSPDFZ 5Z; MTEF. SMZF84 ALP! !) 4 IJ9, GUZ4 CLZFAFU4 JZFKFZM04 ; ZT	; ZX VGP58j 4 Z_\$4-IRTF SllM5, jf4 V9JUZ DCIk, M GfG5ZF4 ; ZTP	CfY S<A	Z! (4_&q! ! qZ__)	259.75
219	141,12.8.09	8LP5LP:SLD GP* sJf jvDUN<, FF OFP %, MB GP Z(4 VIP5L GIZ54 ZP; PGR##(q! GJMP	:JFUT OJ, 5; *GF EFULNFZ zL UMZWGEF. UMSj EF. SMLIF TYF Vgl M	p5XSPDFZ 5Z; MTEF. SMZF84 ALP! !) 4 IJ9, GUZ4 CLZFAFU4 JZFKFZM04 ; ZT	; ZX VGP58j 4 Z_\$4-IRTF SllM5, jf4 V9JUZ DCIk, M GfG5ZF4 ; ZTP	Zf LPCF. Zf. h	Z!)4_&q! ! qZ__)	2596.00
220	93,3.7.09	8LP5LP:SLD GP& s5L5, MNF OFP %, MB GP *Z4 ; A%, MB GPZ_	; JWLRNzZD6, F, Nf F. TYF Vgl M	vvv	HLTjN-58j TYF Vgl M ! _Z Rfg; j Z V5f8Dj84 VFZP8LPVIP VM0; ; FDj ZLUZM04 ; ZTP	VDF, UDxG JLY Zf PAU, MP	ZZ_4_)q! ! qZ__)	365.82

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
221	143,13.8.09	8LP5LP:SLD GR#* sV, Yf6v; FpYf OFF %, M8 GP)! 4 a, MS GIZ_! 4 VIP5L GP\$5q; L	ZFHJEF. ENXEF. SFU/JF, F TTK10FSXG Vg8Z5f. h EFULNFZL 6HLGF EFULNFZP	ZFHJEF. ENXEF. SFU/JF/F 5_4 VFNX"; M; FP4 V9JF, F, g; 4 ; ZT	; HI HMOFL4 VGLA; g8 V5f84 ; MGL0/LIF	Zf LPCF. Zf. h	ZZ! 4! !q! !qZ__)	7115.00
222	452,5.12.07	8LP5LP:SLD GRZsJf VEZYf6vJf; f OFF %, M8 GP (1 4 ZP; PGP! _ZqZ	5J6EF. HDGFNF; , f5; LJF, F TYF Vgl M	5J6RN+HDGFNF; , f5; LJF, F4 5& GDNGUZ ; M; F1 8L4 . rKFGFY4 ; ZTP	GIJG VRP58; 4 ALP\$_ (4 IT-5TL %, Fh4 V9JFU84 GFG5ZF4 ; ZTP	Zf LPIA<OLU	ZZZ4! !q! !qZ__)	6212.00
223	199,29.7.08	8LP5LP:SLD GR& sJf; f OFF %, M8 GP Z\$4 Z&4 VIP5L GP!) 4 ZP; PGP#_ \$ GJMP	ICTDF EFGJEF. 5MSLV F TYF Vgl M	ICTDF EFGJEF. 5MSLV F4 Z! ID, G AU, M J; G8F. G I; GDF; FD# OD; ZM04 ; ZTP	ZD6 8LP58; 4 Z_\$4-IRTF SMD5, fF4 V9JUZ DCM, M GFG5ZF4 ; ZTP	; AOLJhG	ZZ#4! !q! !qZ__)	21964.00
224	199,29.7.08	8LP5LP:SLD GR& sJf; f OFF %, M8 GP Z\$4 Z&4 VIP5L GP!) 4 ZP; PGP#_ \$ GJM ; A%, M8 GP!	ICTDF EFGJEF. 5MSLV F TYF Vgl M	ICTDF EFGJEF. 5MSLV F4 Z! ID, G AU, M J; G8F. G I; GDF; FD# OD; ZM04 ; ZTP	ZD6 8LP58; 4 Z_\$4-IRTF SMD5, fF4 V9JUZ DCM, M GFG5ZF4 ; ZTP	Zf LPCF. Zf. h	ZZ\$4! !q! !qZ__)	19210.00
225	199,29.7.08	8LP5LP:SLD GR& sJf; f OFF %, M8 GP Z\$4 Z&4 VIP5L GP!) 4 ZP; PGP#_ \$ GJM ; LPVIP5LP	ICTDF EFGJEF. 5MSLV F TYF XJfZ Zf; loj; L ; LJ; ; M; F1 8LG 5DPB	ICTDF EFGJEF. 5MSLV F4 Z! ID, G AU, M J; G8F. G I; GDF; FD# OD; ZM04 ; ZTP	ZD6 8LP58; 4 Z_\$4-IRTF SMD5, fF4 V9JUZ DCM, M GFG5ZF4 ; ZTP	CfY S<A	ZZ54! !q! !qZ__)	1921.00
226	511,23.1.08	8LP5LP:SLD GR# s-v-f OFF %, M8 GP 5*4 VIP5L GR#) 4 ZP; PGP &_ 5SL	VDTEF. , F, FEF. 58; VG(AFA)EF. ZFDJEF. 58; T[SD]AG, L, FEF. 58; TYF Vgl MGF 5FJZNFZ	SFT, F, JLPJF3; F4 ! & , 1DLNXG ; M; F1 8L4 CGL5FS' ZM04 VOFH64 ; ZTP	; ZX ALPDMOLI F4 VDP! (4 IXJFGL SMD5, fF4 UHZFT U; ZM04 VOFH64 ; ZTP	Zf LPCF. Zf. h	ZZ&4! !q! !qZ__)	2895.00
227	338,24.10.08	OP8LP5LP:SLD GRZ5 sDIBFJZFKff OFF %, M8 GP ! #* 4 a, MS GP5#4 504 &_4 &Z4 &#	VIG, EF. JXZFDEF. DFUSLI F SMT[TYF D] Vg0ZF EFULNFZL 5fLGF EFULNFZ TYF VDLDLGL:8BJ	VIG, EF. JXZFDEF. DFUSLI F4 ; LP! 4 ; FWGF ; M; F1 8L4 JZFKFZM04 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZIG 8FJZ4 , AÇGDFG ZM04 ; ZTP	ZLJPCF. PZ; L Vg0 CfY S, AP	ZZ*4! #q! !qZ__)	
228	147,18.8.09	8LP5LP:SLD GP5#sDUIMAVO)EF, f4 OFF %, M8 GP 5&v&_4 VIP5L G15v)	G8JZEF. SGJEF. 5FRF6L 5MT[VG]IJGFI S SMSMZXXGGF 5FJZNFZP	DCXEF. AFA)EF. 5FRF6L4 I MULNXG ; M; F1 8L4 56f ; LDFOF ZM04 ; ZTP	; ZX ALPDMOLI F4 VDP! (4 IXJFGL SMD5, fF4 UHZFT U; ZM04 VOFH64 ; ZTP	Zf LPCF. Zf. h	ZZ(4! *q! !qZ__)	1821.25
229	128,30.7.09	DMH\UMDFNZF4 5; 8LP5LP:SLD G!&! s5ZJ8v UMOFNZFf OFF %, M8 GP *# 5SL4 ; A%, M8 GP!	SD, XEF. ELBJEF. 58; T[C; D]BEF. VFZPVFCLZ TYF Vgl MGF SPD	5SFX M; FEF. 4)# 15; SF ; L8L 4 5ZJ8 5F8LI F4 DUIM4 ; ZTP	5LPVP58; 4 B8MNF4 ; ZTP	, MPZF. h Zf; L	ZZ)4! *q! !qZ__)	7765.50
230	295,8.8.07	DMH\OLOM, L4 a, MS GPZ) 4 OP8LP5LP:SLD GR&Z sUIMONZFvOLOM, Lf OFF %, M8 GP Z) qV[V Z) qAL	DJXEF. DGHLEF. ZFDM, LI F	5ZXEf. 3GxI FDEF. ZFDM, LI F4 ALPZ (5J); M; F1 8L4 CLZFAFU ; S; 4 JZFKFZM04 ; ZTP	IN, L5 VFZP5MSLV F4 ! _#4 T; ; L VFISD4 VF1 JNS SM, H ; FD# , F, NZJHF4 ; ZTP	, MPM08 Cfp; LU	Z#_4! *q! !qZ__)	7132.00
231	233,12.7.07	8LP5LP:SLD GR* sVFH6ff OFF %, M8 GP) 54) &	J; TEF. XFDHLEF. 5MT[TYF Vgl MGF 5FJZNFZ TYF Vgl M	J; TEF. XFDHLEF. 58; 4 XFDHLSF, INF; GL JFOL4V; PVRPZM04 ; ZTP	IG, X HP58; 4 VIP! \$4 5RZIG 8FJZ4 , AÇGDFG ZM04 ; ZTP	VDF, UDXG JLY Zf LPCF. Zf. h	Z#! 4! *q! !qZ__)	17864.00
232	32,4.5.09	DMH\VE8FZ4 ZP; PGPZ_ 5SL	OFI Z\$8Z VGPIJhG VgJFI ZM VgHLP5fP, L4	OMPICFZ . qNHLT4 IJhG VgJFI ZM VgHLP5fP, L4 Z_ (HLP8FJZ4XB; JZ SMD5, fF4 ; UZFD5ZF4 ; ZTP	VP; LPJW4 \$# ; D56 ; M; F1 8L4 VOFH6 5F8LI F 5F; f; VOFH64 ; ZTP	AFI MDPLS, J; 8 88Dg8 %; fg8	Z#Z4! (q! !qZ__)	2400.00
233	130,31.5.07	8LP5LP:SLD GP\$ (sE;TFGf OFF %, M8 GP Z#4 ; A%, M8 GP! & (4 VIP5L GPZ#	GDJEF. 5LP; JF6L TYF Vgl M	LJHI OLPhOOLIF4)&v) *4 UJ-GUZ ; M; F1 8L4 AZMOF I5;8H ; FD# JZFKFZM04 ; ZTP	IRTG OLPDC[TF4 !! 54! !&4 , F, EF. Sng8S8Z SMD5, fF4 GFG5ZF4 ; ZTP	; AOLJhG JLY , MPZF. h Zf; L SD SMDXL1 ,	Z##4! (q! !qZ__)	10122.70
234	432,6.11.07	8LP5LP:SLD GR# s-v-f OFF %, M8 GP !) 4 VIP5L GR!) 4 ZP; PGP! &q&q!	ZFHXEF. HLJZFHEF. ; ZFGF4	ZFHXEF. HLJZFHEF. ; ZFGF4 ; tID AU, M; DL ; M; F1 8L ; FD# V; PVRPZM04 ; ZTP	, FE]J3F; LI F4 *_! 4 HPSP8FJZ4 ZLUZM04 ; ZTP	Zf LPCF. Zf. h	Z#\$4! (q! !qZ__)	

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
235	255,14.12.06	8LP5LP:SLD GR#& sV, Yf6f OFP %, M8 GP \$\$\$4 VIP5L G\Z)4 ; A%, M8 GR#Z YL # \$4 5! YL 5#	DI ZEF. DGCZ, F, SF50LIF TYF VgI MP	v	5LPSPSCFZ4 !qZZ#54 5YD DF/4 DFKLJF04 GFG5ZF4 ; ZTP	AU, M	Z#54!)q! !qZ__)	17109.00
236	380,18.11.08	8LP5LP:SLD GR!) sSTfZUFDF OFP %, M8 GR ! ! _4 ZP; PGRZ5*	AL5LGEF. , F, HLEF. VDL5ZF VG[5]J6EF. VDJEf. UMC, T; ZMDF ; FDESSFGF 5FJZNFZ	AL5LGEF. , F, HLEF. VDL5ZF4 ! (&4 WGFH ; M: FI 8L4 VDZM, L ZMO STFZUFD4 ; ZTP	S<5G VDP CZ; MZF4 &qZZ##4 CJFOFXZL4 DICWZ5ZF4 ; ZTP	ZMPCfp;	Z#&4!)q! !qZ__)	
237	160,28.8.09	JMO*GR\$4 GIMV GP Z_! 4 Z_#qVq! 5SL	, FEJEF. UMSF/EF. ; Jq F TYF VgI M T[5MT] TYF VgI MGF 5FJZNFZP	, FEJEF. UMSF/EF. ; Jq F4 \$) VFNX ; M: FI 8L4 STFZUFD4 ; ZTP	S<5G VDP CZ; MZF4 &qZZ##4 CJFOFXZL4 DICWZ5ZF4 ; ZTP	, MPZF. h Zq LP	Z#*4!)q! !qZ__)	1662.00
238	164,29.8.09	JMO*GR! 4 GIMV GP ! _ZZ	ICDFX\ICZF, F, , MBOJF, F	ICDFX\ICZF, F, , MBOJF, F4 \$4SND5<, L ; M: FI 8L48LD, LI FJF04 ; ZTP	VCDN VDPVD, F4 *qZ_(Zq#4 VDL DqXG4, MBFT CMI:58, ; FDq GFG5ZF4 ; ZTP	, MPZF. PSMDXLI , SD Zq LP	Z#(4Z_q! !qZ__)	107.00
239	126.27.7.09	8LP5LP:SLD GR! sJf J OFP %, M8 GP _&4 VIP5L GP*4 ZP; PGR#qZq5L sGJMf 4 sHGMf	; SXG INGXRN-XFC 5MT[YF 5]TDFAG INGXRN-XFC TYF VgI MGF 5FJZNFZ VG[ZFD ;J-5, FEXSZ ; L, P	; FD, L ; ZqN-XP4 ; RI %, M8 GV! 5Z V`JLG DC\TF 5FSGL 5FK/4 V9JF, F. g; 4 ; ZTP	EZT VDP58j, 4 +LHM DF/4 GL; U`Vf8Dq84 5L5, MN4 ; ZTP	, MPZF. PSMDXLI ,	Z#)4Z! q! !qZ__)	6963.00
240	348,17.11.08	8LP5LP:SLD GR! sJf J OFP %, M8 GP ! Z! 4 ; A5, M8 GR! 4 GJM ZP; PGR 5* 5SL4 HGM ZP; PGR\$* 5SL	BLDHLEF. CDLZEF. ZF9MO	; FD, L ; ZqN-XP4 ; RI %, M8 GV! 5Z V`JLG DC\TF 5FSGL 5FK/4 V9JF, F. g; 4 ; ZTP	EZT VDP58j, 4 +LHM DF/4 GL; U`Vf8Dq84 5L5, MN4 ; ZTP	, MPZF. PSMDXLI ,	Z\$_4Z! q! !qZ__)	443.30
241	137, 7.8.09	8LP5LP:SLD GR * sVfH6ff OFP %, M8 GR ! ! 4	OL5X Vj P XFC T\JXF, OXG 5FP, LPGF OFI Z\$8Z	OL5X Vj P XFC4 UfPOP J<0*8p ; q8Z4 ZLUZM04 ; ZTP	VCDN VDPVD, F4 *qZ_(Zq#4 VDL DqXG4, MBFT CMI:58, ; FDq GFG5ZF4 ; ZTP	Zq LP SMDXLP SD Cf. Zf. h	Z\$! 4 Z*q! !qZ__)	2373.00
242	442, 29.2.2009	8LP5LP:SLD GR \$ spDZfv; fpYf OFP %, M8 GR ()	SGJEF. ; LP XFC TYF VgI M T[ZFH Vq8Z5f. hGF EFULNFZ	ICDFX\UMJNEF. 5RF, 4 ALq! ! __Z4 D, AFZ IC, ; M: FI 8L5 5F, 5M. g84 ; ZTP	; HI HMOFL4 VGLAq; g8 V5f8q; MGL0/LI F	Zq LP Cf. Zf. h	Z\$Z4 Z)q ZqZ__)	
243	478, 3.1.2008	JMO*GRo! # sV9Jff GIMV GRo 5! (YL &#* VG[&\$_qAL 5SL	SFI 5F, S. HGZ4 VFZPV\GPALP OLJLhGv! 4 GFG5ZF4 ; ZTP			Cf. Zf. h SMDXLP	Z\$#4 Z*q! !qZ__)	
244	197, 26.6.2007	8LP5LP:SLD GR ! _ s5f, f OFP %, M8 GP))4 a, MS GRo ZZ& 5SL	IJZqNEF. VGP RMBFJF, F 5MT[TYF VgI MGF 5FJZNFZ	DCXEF. I P 5ZDFZ4 % , M8 GRo ((4 5ZD ZMVCfp; 4 VOFH64 ; ZTP	ZFSX 58j, 4 ; LP5_! 4 zHL VFSQ4 E], SFEJG 5F; q VFGN DC, ZM04 ; ZTP		Z\$\$\$_(q! ZqZ__)	
245	346, 10.11.2008	8LP5LP:SLD GR Z sJf JvEZYf6fvJf J OFP %, M8 GR Z_5	HUNLX VZMZf T\J`J HFUIT IDXG 8=8GF 5FJZNFZ	I; wWfY`HMOFL4)_54 ZMI , %, Fhf4 3MONMO ZM04 ; ZTP	I; wWfY`HMOFL4)_54 ZMI , %, Fhf4 3MONMO ZM04 ; ZTP	:Sj, IA<OLU4 CMB,	Z\$54_)q! ZqZ__)	
246	167, 01.09.2009	8LP5LP:SLD GR ! \$ s5f, f OFP %, M8 GR ((4 a, MS GRo # VIP5LP GRo)_	VHI EF. IZiww XSZ HMOFL VG[ZFD]EF. 3j FEF. 58j		HI X VPN, F, 4 H, FZFD XIST4 , Dh SllJq8 :Sj, 5F; q V9JF, F. g; 4 ; ZTP	OST ; A OLJLhG	Z\$&4_)q! ZqZ__)	
247	EZ/DPA 32, 22.09.2008	8LP5LP:SLD GR \$ sV`JGLSDfZvGJFUFDf OFP %, M8 GR ((qVq! 4 ((qVqZ 5SL4 ; A %, M8 GRo \$_q\$!	HLTqN=85]EF. -5FZ], LI F4	HLTqN=85]EF. -5FZ], LI F4 &\$4 XfIT IGS\TG ; M: FI 8L4 ; D], OZL ZM04 ; ZTP	ULZX V\VFZLJF, F4 VDPVq; PVF. P! \$4 GNGJG V5f8Dq84 GULGFJF04 ; D], OZL ZM04 ; ZTP	Oq8ZL IA<OLU	Z\$*4 ! !q! ZqZ__)	365.96
248	39, 06.5.2009	8LP5LP:SLD GR ! & sSF5MNF OFP %, M8 GR ZZ 5SL4 ; A %, M8 GRo ! ! \$ YL ! **	DgHLEF. VFZP SJOLIF	DgHLEF. VFZP SJOLIF ! _Z4 3Gxi FDGUZ4 JZKF ZM04 ; ZTP	SP; IP 58j, 4 Z_(4 :JfT RqA; q IN<CLUq84 ; ZTP	, MvZf. h OFI DO Oq8ZL IA<OLU	Z\$(4 ! \$q! ZqZ__)	777.69
249	66, 05.06.09	8LP5LP:SLD GR ! _ s5f, f OFP %, M8 GR ! 5* YL ! 5)	; DL5 VTj, EF. D, F6L T]:J:TL5M5MPGF EFULNFZL 5fLGF EFULNFZ	; DL5 VTj, EF. D, F6L ; Lq\$4 XLJ; FUZ ; M: FP4 5ZXZFD UfOG 5F; q VOFH64 ; ZT	; Z\X ALPDIMOLI F4 VDP! (4 IXJfGL SMD5, qF4 UHZFT Uq ZM04 VOFH64 ; ZTP	ZLJFPZq LP, MvCF.	Z\$)4! *q! Zq_)	5687

VPGP	0L5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	0J, 5ZG\GFD VG\; ZGFD\	VFISP G\GFD VG\; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
250	353, 19.11.08	8LP5LP:SLD GP ! \$ s5f, f OFF %, M8 GP ! #4	DGMH EUJFGEF. TYF VgI M T[VFI MHG OJ, 5; 'GF EFULNFZ	ZDXSPFZ J<, EEF. SJOLI F4 !) 4 p5JG ZIMVfp; 4 -LJG 0, B; 5F; # UHZFT U; ZM04 VOFH64 ; ZTP	; HI HMOFL4 VGLA{ g8 V5f8#; MGL0/LI F	Cf. Zf. h Zf LP	Z5_4 ! *q! Zq_)	5420
251	134, 01.06.07	DMHJ E\TFG4 ZP; PGR#& YL \$! 4 \$#4 \$\$\$ \$* YL 5\$4 5\$qZ4 554 5&qZ4 5*4 5(4 5(5SL4 GJM ZP; PGR Z	Vf P VP DOT, F, V\$J]5F1 Z VMO GJLG 0, MZLG . g8P , LP	IAZG JIP SF50LI F4 V!\$4 GJLG 0, MZLG SM, MGL4 pWGFvGJ; FZL ZM04 E\TFG4 ; ZTP	56J SPDCTF4 #_! v#_Z4 H, NXG 8FJZ4 GFG5ZF4 ; ZTP	. gOP IA<OLU	Z5! 4! *q! ZqZ__)	543468
252	545, 28.03.07	DMHJ JOMN4 OFF 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP (5qV\ GJM ZP; PGR ! #_5SL	GULGEF. S<I f6EF. 58j, TYF VgI M	DGLOF SFXLZFD 58j, 4 !_! 4 CFZLDG UFG V5f8Dj84 3MONIO ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, MvZf. h Zf LP SD SMDXLP	Z5Z4!)q! ZqZ__)	4689
253	545, 28.03.07	DMHJ JOMN4 OFF 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP ()qAL4 GJM ZP; PGR ! #_5SL	GULGEF. S<I f6EF. 58j, TYF VgI M	DGLOF SFXLZFD 58j, 4 !_! 4 CFZLDG UFG V5f8Dj84 3MONIO ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, MvZf. h Zf LP SD SMDXLP	Z5#4!)q! ZqZ__)	8367
254	150, 21.08.09	OP 8LP5LP:SLD GP Z! s; ZYf6Fv; LDFOFF OFF %, M8 GP \$q#4 VIP5LP GR0 \$4 a, MS GR0 #& 5SL	GZKEF. OLP 5FRF6L TYF HLTqNEF. VGP ; j, OLI F5MT[TYF JNFJG V; M; LI XG GF JCLJ8 ST*TYF EFULNFZ	SD, XEF. VGP ; j, OLI F4 ZZ54 IJSDGUZ4 V; P VRP ZM04 ; ZTP	SRT EF. VRP E0ZL4 VM! \$4 DhGF. G 0, MZ4 5RZtG 8FJZ4 V; P VRP ZM04 ; ZTP	, MvZf. h Zf LP SD SMDXLP	Z5\$4 !)q! ZqZ__)	5118
255	124, 11.06.08	OP 8LP5LP:SLD GP &\$ sOJEF, VDUMAF OFF %, M8 GP &\$4 VIP5LP GR0 &\$4 a, MS GR0 5_	DUJEF. 3j, FEF. 58j, TYF VgI M	IGTKSPFZ DUJEF. 58j, 4 g1]:Sj, 5F; # 56F UFD4 ; ZTP	C; DJB 58j, Vq0 V; M *! (v*) 4 , F, EF. S!q8f58ZS SMD5, #f4 5fZ; L , FI AZL ; FD# GFG5ZF4 ; ZT	Cf. Zf. h Zf LP	Z554Zq! ZqZ__)	9800
256	54, 25.05.09	8LP5LP:SLD GP * sJ; jVDUN<, ff OFF %, M8 GP)_	, F; G Vq0 8qM S5GL , LP	V JLGSPFZ V; Pp5fM F1 4 RLO DGHZ s; LUL, f , F; G Vq0 8qM , L4 CHLZF JS* 4 CHLZF4 ; ZTP	VXMS N; F. 4	, MvZf. h Zf LP VG\ :5M8* ; j8Z	Z5&4Zq! ZqZ__)	12694.39
257	460, 26.02.07	OP 8LP5LP:SLD GP Z! s; ZYf6Fv; LDFOFF OFF %, M8 GP \$qZ4 VIP5LP GR0 \$4 a, MS GR0 #& 5SL	ISXNZ VDP ZFONLI F 5MT[TYF JNFJG S!M5MZXGGF 5FJZNFZ	ISXNZ VDP ZFONLI F4 5_4 VMDGUZ ; M; FI 8L4 5ZJ8 5f8LI F4 56f HSFTRGF 5F; # ; ZTP	CZK HPDCFNJJF, F4 CLDFGL V5f8Dj84 DHJFU84 ; ZTP	, MvZf. h Zf LP SD SMDXLP	Z5*4Zq! ZqZ__)	9745
258	275, 15.09.08	OP 8LP5LP:SLD GP 5! sOEM, LF OFF %, M8 GP (*v<(4 ZP; PGR *\$q! 4 *\$qZ	EZTEF. 5Z; MTDEF. UHZF TYF VgI M	HLTqNEF. CZHLEF. N; F. 4 *4 D6LIGUZ ; M; FI 8L4 VPSP ZM04 ; ZTP	S<5G VDP CZ; MZF4 &qZZ##4 CJFOFXZL4 DICWZ5ZF4 ; ZTP	, MvZf. h Zf LP	Z5(4Z\$q! ZqZ__)	4124
259	293, 06.08.07	OP 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP ! Z#qAL4 GJM ZP; PGR ! &\$ 5SL	BLDHLEF. XFZFEF. EOLI FNZF TYF VgI M	UMJNEF. BLDHLEF. EOLI FNZF ! #4 RN06L ; M; FI 8L4 pWGFvDSUN<, F ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, MvZf. h . gOP	Z5)4Z\$q! ZqZ__)	4409
260	293, 06.08.07	OP 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP ! Z#qV\ GJM ZP; PGR ! &\$ 5SL	BLDHLEF. XFZFEF. EOLI FNZF TYF VgI M	UMJNEF. BLDHLEF. EOLI FNZF ! #4 RN06L ; M; FI 8L4 pWGFvDSUN<, F ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, jVf8 JULY Zf LP IJG8 , F. 8 CMD JSXMS	Z&_4Z\$q! ZqZ__)	15348
261	293, 06.08.07	OP 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP ! Z#q; L4 GJM ZP; PGR ! &\$ 5SL	BLDHLEF. XFZFEF. EOLI FNZF TYF VgI M	UMJNEF. BLDHLEF. EOLI FNZF ! #4 RN06L ; M; FI 8L4 pWGFvDSUN<, F ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, MvZf. h SMDXLP	Z&! 4Z\$q! ZqZ__)	1634
262	293, 06.08.07	OP 8LP5LP:SLD GP &# sJOMNF OFF %, M8 GP ! Z&qV\ GJM ZP; PGR ! &* 5SL	BLDHLEF. XFZFEF. EOLI FNZF TYF VgI M	UMJNEF. BLDHLEF. EOLI FNZF ! #4 RN06L ; M; FI 8L4 pWGFvDSUN<, F ZM04 ; ZTP	; GL, VDP SF50LI F4 ! &4 UFP 0, MZ4 ; LUF5ZL JFOL4 ISpGF Cfp; GL ; FD# ; , FAT5ZF4 ; ZTP	, jVf8 JULY Zf LP , F. 8 CMD JSXMS	Z&Z4Z\$q! ZqZ__)	11987
263	237, 25.08.08	8LP5LP:SLD GP) sDHZff OFF %, M8 GP ! 5SL ; A %, M8 GR0 (OMP WJ 8LP E88	OMP WJ 8LP E884 JFT; <14 VFZP8LPVMP; FD[V9JFU84 ZLU ZM04 ; ZTP	EZT 9FSMZN; Xp4	, MvZf. h SMDXLP SD Zf LP	ZZ\$q! ZqZ__)	579.4

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
264	153, 02.07.08	8LP5LP:SLD GP ! \$ sZFNZvVOFH6f OPF %, MB GP ! Z*	ZOLS CFHLV, L 5FOJ, F TYF VgI T[ZMI, VMUJGF. hGF EFULNFZ	DMICDN V, L ZOLS 5FOJ, F4 Vq! \$4 ZFAGL SMI5, IF4 VOFH6 5F8LI F4 ; ZTP	; HI HMOFL4 VGLA{ g8 V5F84 ; MGL0/LI F	CF. ZF. h Zf LP	Z&\$4Z)q! ZqZ__)	15195
265	460, 17.12.07	OPF 8LP5LP:SLD GP Z (s-t-vJf Jf OPF %, MB GP 5)v&_4 VIP5LP GPo 5)v&_4 ZP; PGR #**q! 4 #**qZ	; ZT 8\$GLS, VHI P VjO ZLR; "; M; FI 8L4	5Dj, RN-AFAJ, F, XFC4 ! ! q! #Z4 G I G IA<OLU4 CGDFG 5M/4 GF6FJ84 ; ZTP	DjGX RIM; L4 ZqAl I; WXL, F V5F8Dj84 HLJGEFZTL :Sj ; FDH GFG5Zf4 ; ZTP	VHI P IA<OLU	Z&54Z)q! ZqZ__)	8676
266	123,17.7.09	8LP5LP:SLD GP&! s5ZJ8vUMOFNZff OPF %, MB GP ! *\$qV[AFAJEF. 9FSMZEF. 58j	D[C], SDFZ EF. RNEF. 58j 9FSMZIJFZF ZMPCfp; 4 5ZJ8 UFD4 ; ZTP	SRT EF. VRP E0ZL4 VM! \$4 DhGF. G O, MZ4 5RZtG 8FJZ4 Vj P VRP ZM04 ; ZTP	, MPZF. PZf L SD SMDXL1 ,	Z&&4_!_!_!qZ_!_	3686
267	160,13.9.06	8LP5LP:SLD GP&! s5ZJ8vUMOFNZff OPF %, MB GP ! *\$qAL	AFAJEF. 9FSMZEF. 58j	D[C], SDFZ EF. RNEF. 58j 9FSMZIJFZF ZMPCfp; 4 5ZJ8 UFD4 ; ZTP	SRT EF. VRP E0ZL4 VM! \$4 DhGF. G O, MZ4 5RZtG 8FJZ4 Vj P VRP ZM04 ; ZTP	, MPZF. PZf L SD SMDXL1 ,	Z&*4_!_!_!qZ_!_	6519
268	133,31.7.09	8LP5LP:SLD GP&! s5ZJ8vUMOFNZff OPF %, MB GP ! *\$q; L	AFAJEF. 9FSMZEF. 58j	D[C], SDFZ EF. RNEF. 58j 9FSMZIJFZF ZMPCfp; 4 5ZJ8 UFD4 ; ZTP	SRT EF. VRP E0ZL4 VM! \$4 DhGF. G O, MZ4 5RZtG 8FJZ4 Vj P VRP ZM04 ; ZTP	, MPZF. PZf L SD SMDXL1 ,	Z&(4_!_!_!qZ_!_	1360
269	122,21.7.09	8LP5LP:SLD GP&! s5ZJ8vUMOFNZff OPF %, MB GP ! *\$qOL	AFAJEF. 9FSMZEF. 58j	D[C], SDFZ EF. RNEF. 58j 9FSMZIJFZF ZMPCfp; 4 5ZJ8 UFD4 ; ZTP	SRT EF. VRP E0ZL4 VM! \$4 DhGF. G O, MZ4 5RZtG 8FJZ4 Vj P VRP ZM04 ; ZTP	, MPZF. PZf L SD SMDXL1 ,	Z&)4_!_!_!qZ_!_	2740
270	163,29.8.09	8LP5LP:SLD GP#! sVOFH6f OPF %, MB GP ! *#4 ZP; PGR; ! ((IN5GEF. Vj PNf F. 5MT TYF T[DFWJLAG OLPNf; F. TYF VgI MGF 5FJZNFZP	IN5GSPDFZ ICTjNEF. Nf F. 4 VDTSH ; M; FI 8L4 3MONMO ZM04 ; ZTP	; HI HMOFL4 VGLA{ g8 V5F84 ; MGL0/LI F	Zf LPCF. ZF. h	Z*_4_!_!_!qZ_!_	1919
271		8LP5LP:SLD GP (spDZJfoff OPF %, MB GP Z\$ 5\$L	HM, L OJ, 5; *EFULNFZL 5fLGF EFULNFZ zL TOFFZEF. VRP3j F6L	TjFFZEF. VRP3j F6L4 VDP! Z HM, L SMI5, IF4 3MONMO ZM04 ; ZTP	HMAG Nf F. VjO Vj M; LVB; 4 EFNf6L RBA; 4 3MONMO ZM04 ; ZTP	CF. ZF. h Zf LP	Z*!4_!_!_!qZ_!_	6905
272	34,28.4.06	8LP5LP:SLD GRZ spWGFf OPF %, MB GP 5 (5\$L	5DjB Cj, L SIMPIMPCFP; MP, L4	EFJX GULGEF. 58j 4 XLJ5j ; 4 VRPSP5FS4 . rKFGFY4 ; ZTP	; ZjX DMN4 Z_! 4 VFUG V5F8Dj84 VFZP8LPVIM GL ; FDH ZLUZM04 ; ZTP	Zf LPZMPCfp;	Z*Z4_!_!_!qZ_!_	2552
273	94,6.7.09	8LP5LP:SLD GP! \$ s5F, f OPF %, MB GP **4 a, MS G\ #Z*	VXISEF. DMCGEF. A, Z4	EFJXSPDFZ HFNUJEF. A, Z4 \$_& ; ZUD 5j ; 4 VFVAFJFOL4 Vj PVVRPZM04 ; ZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , ACGDFG ZM04 ; ZTP	, MPZF. PZf L	Z*#4_\$q_!qZ_!_	3923
274	609,15.3.08	DMH\UMOFNZF4 a, MS GP&(4 OPF8LP5LP&) sUMOFNZFvOLOM, Lf VIP5L GP_54 OPF %, MB GP_5	IJXF, hl6FEF. BGL	WGxI FDEF. 5FUHLEF. ; FJ, LI F4 Z\$ gI XIST IJHI ; M; FI 8L4 JZFKFZM04 ; ZTP	IN, L5 VFZP5MSLV F4 !_#4 Tj ; L VFHSD4 VFI JNS SM, H ; FDH , F, NZJHFH4 ; ZTP	Zf LPZMPCfp; 8f. 5, [Vfp8	Z*\$4_\$q_!qZ_!_	3612
275	589,4.3.08	8LP5LP:SLD GP\$ spDZfv; FpYf OPF %, MB GP ! _5	HUNLXEF. VD 58j VG[VgI M	HUNLXEF. VDP58j 4 Oiq5 ; MDGFY DCFNU ; M; FI 8L4 ; ZUD XM6LU ; j8ZGL 5FK/4 5L5, IM4 ; ZTP	CZjX HPDCFNJF, F4 CLDFGL V5F8Dj84 DHJZFUB4 ; ZTP	, MPZF. PSMDXL1 ,	Z*54_5q_!qZ_!_	3101
276	118,7.6.08	8LP5LP:SLD GP! & s5F5MNFf OPF %, MB GP ! Z4 ; A%, MB GP#	DGCZEF. HLJ6EF. ; Fg; 5FZF TYF VgI M	HUNLX 3GxI FD VUJF, 4 *(4 DFWJ AFU JjNFJG ZMPCfp; 4 5ZJ8 5F8LI F4 ; ZTP	HTLG 5Z; F6F4 ALP\$!@(4 I X %, FhF4 WGFDL, I; <SLD<; ; FDH JZFKFZM04 ; ZTP	, MPZF. PSMDXL1 ,	Z*&4_*q_!qZ_!_	2409,29
277	16,21.4.05	8LP5LP:SLD GP#* sV, Yf6v; FpYf OPF %, MB GP ! Zv! #4 a, MS G\! *)4! (#4 VIP5L G\Z\$4Z (AL5LGEF. DMCG, F, I+JNL TYF VgI M	AL5LGEF. DMCG, F, I+JNL4)4 UM5F, GUZ 45ZJ8 5F8LI F4 ; ZTP	IG, X HP58j 4 VIP! \$4 5RZtG 8FJZ4 , ACGDFG ZM04 ; ZTP	ZLJFPCF. PZf L VjO SMDXL1 ,	Z**4_(q_!qZ_!_	1721

VPGP	0L5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	0J, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
278	472,1.3.07	DIH\56F4 0P8LP5LP:SLD GP&_ s56ff OFF %, M8 GP ! Z*4 a, MS G\#5&	IG, XEF. J<, EEF. TYF Vgl M	HI ; BEF. WL- EF. UHZF4 \$ GDNGUZ4 JZFKFZM04 DCFGUZ5FI, SF	GJLG VRP58j 4 ALP\$_ (4IT-5TL %, FhF4 S, \$8Z VM0; 5F; # V9JFU84 ; ZTP	, MPZF. PSMDXLI ,	Z*(4_(q!qZ!_	3753
279	427,2.11.07	8LP5LP:SLD GP\$! sOLOM, Lf a, MS G\##)4 OFF %, M8 GP Z(4 ##	IN, L5EF. SZDXLEF. ZJF6L TYF Vgl M	CLZFEF. Nj, FEF. UM, FJLI F4 #4 VFXF 5F5; M; F1 8L4 VSPZM04 ; ZTP	IN, L5 VFZP5MSLV F4 !_#4 Tj ; L VFHSD4 VFI JjNS SM, H ; FD# , F, NZJHFH4 ; ZTP	, MPMS08 Cfp; LU	Z*)4_(q!qZ!_	9173
280	200,30.9.09	8LP5LP:SLD GP* sJf jvDUN<, Ff OFF %, M8 GP # (4 VMP5L GP#\$4 ZP; PGP#\$_	Dj; JGIW SM5MZ\GGF EFULNFZ ZLT\ ELBFEF. DMZOLI F4	SD, X V5FRF6L4 \$5 CIZWJFZ ; M; F1 8L4 VOFH64 ; ZTP	; Z\ DMOLI F4 IXJD SM5, jF4 UHZFT Uj ZM04 VOFH64 ; ZTP	ZLJPCF. PZj L	Z(4_(q!qZ!_	8430
281	129,30.7.09	8LP5LP:SLD GP#& sV, Yf6f OFF %, M8 GP ! \$ + ! 5	HI 5SFx VF:JFGL Tj; j 5SFx 0J, 5; *5FP, L GF OFI Z\$8Z4	HI 5SFx VF:JFGL4 VPZq# XISTGUZ CMB, 4 CM, LOj. GGL ; FD# 5FZ, [5M. g84 ; ZTP	EZT VDP58j 4 +LHM DF/4 GL; U"V5F8Dj84 5L5, MN4 ; ZTP	ZLJPCF. PZj L	Z(!4_(q!qZ!_	22818
282	129,30.7.09	8LP5LP:SLD GP#& sV, Yf6f OFF %, M8 GP ! \$ + ! 5 ; LPVMP5LP	HI 5SFx VF:JFGL Tj; j 5SFx 0J, 5; *5FP, L GF OFI Z\$8Z4	HI 5SFx VF:JFGL4 VPZq# XISTGUZ CMB, 4 CM, LOj. GGL ; FD# 5FZ, [5M. g84 ; ZTP	EZT VDP58j 4 +LHM DF/4 GL; U"V5F8Dj84 5L5, MN4 ; ZTP	SMI jL8L CM,	Z(Z4_(q!qZ!_	2283
283	573,26.2.09	8LP5LP:SLD GP&! s5ZJ8vUMOFNZFF OFF %, M8 GP * &4 a, MS G\Z (q!	VXISEF. DGHLEF.	ICdTEF. WGHLEF. 4 #5 ISj GF ZMPCfp; 4 I MUL RMs4 5j6F4 ; ZTP	IN, L5 VFZP5MSLV F4 !_#4 Tj ; L VFHSD4 VFI JjNS SM, H ; FD# , F, NZJHFH4 ; ZTP	, MPZFPSMDXLI ,	Z(#4! !q!qZ!_	837
284	441,26.2.09	8LP5LP:SLD GP&) sUMOFNZfvOLOM, Lf OFF %, M8 GP _Z4 VMP5L GP_Z4 a, MS G\&!	EZTI; C WLZHI; C ; M, SL TYF Vgl M	ISXMI: C EZTI; C ; M, SL4 DP5MPUMOFNZF4ZF5jTj 0/LI j; ZTP	DCgn=ALP; M, SL4 Z*(4. g8Z; l8L SM5, jF4 5j6F SJEZLI F4 ; ZTP	, MPZj LPSD SMDXLI ,	Z(\$4! #q!qZ!_	4556
285	52,28.4.08	8LP5LP:SLD GP& s5L5, MNf OFF %, M8 GP (\$4 ; A%, M8 G*v(WD\XEF. 58j 5MTjTYF Vgl MGF 5FJZNFZS ZD\XEF. 58j	ZDXEF. 58j 4 5\$AL 5Jj; M; F1 8L4 CLZFAFU4 JZFKFZM04 DCFGUZ5FI, SF	; HI ALP5HJF6L4 Z_& 5F. D RPA; 4 GFG5ZF4 ; ZTP	, MPZFPSMDXLI ,	Z(54! #q!qZ!_	1093
286	415,25.10.07	8LP5LP:SLD GP# s-\f OFF %, M8 GP #*4 ZP; PGP \$)qZ 5SL4 VMP5L G\Z \$qZ	IGZHGEF. Jj6L, F, N, F, TjRNGAG H N, F, VGjVgl MGF 5FJZNFZ	IGZHG Jj6L, F, N, F, 4 ! &qZ! 4 D:STL %, M84 5FZ, [5M. g84 V9JF, F. g; 4 ; ZTP	VFIXOF 5SHEF. 58j 4 #_& AL IJU4 ZLJZ 5j j; 4 ZFDHL DINZGL ; FD# GFG5ZF4 ; ZTP	, MPZFPSMDXLI ,	Z(&4! &q!qZ!_	975
287	369,6.12.08	DIH\VDUMA4 a, MS GP\$ \$4 0P8LP5LP:SLD GP&\$ sOjEF, vDUMAf OFF %, M8 GP 5 (4 VMP5L GP5 (V-6EF. ; LP5M58 TYF Vgl M	5LG, EF. VRP9SSZ4 & GDNGUZ ; M; F1 8L4 V9JF, F. g; 4 ; ZTP	CZ\ HPDCFNjJF, F4 CLDFGL V5F8Dj84 DHZFU84 ; ZTP	Cf. Zf. SMDXLI ,	Z(*4Z_q!qZ!_	6855
288	83,24.6.09	8LP5LP:SLD GP&! s5ZJ8vUMOFNZFF OFF %, M8 GP * &qVjVGj! (\$	HI ZFDEF. DCFNjEF. Nj F. 5MTjTYF Vgl MGF 5FJZNFZ zL CPTSDfZ DCFNjI; C UMC, AGj; LPVGPHPjPjIjV, :8XGGF EFULNFZP	5LG, EF. VRP9SSZ4 & GDNGUZ ; M; F1 8L4 V9JF, F. g; 4 ; ZTP	CZ\ HPDCFNjJF, F4 CLDFGL V5F8Dj84 DHZFU84 ; ZTP	VDF, UD\KG 4 ; AOLJLhG JLY 58j, 5 VGj; LPVGPHP:8XG	Z((4Z_q!qZ!_	9618
289	152,2.7.08	8LP5LP:SLD GPZ (sV, Yf6vE8Fzf OFF %, M8 GP ! 5! 4 a, MS GP&4 VFZPVj G\#	IGTLGEF. VGP58j 5MTjTYF C; D\BEF. VGP58j TYF Vgl MGF 5FJZNFZP	IJSD 5SHEF. 58j 4 ; MCD AU, M zLGFYHL ; M; F1 8L4 3MONMO ZM04 DCFGUZ5FI, SF	VFIXOF 5SHEF. 58j 4 #_& AL IJU4 ZLJZ 5j j; 4 ZFDHL DINZGL ; FD# GFG5ZF4 ; ZTP	, MPZF. PZj L	Z()4Z!_q!qZ!_	8775
290	255,28.8.08	8LP5LP:SLD GP#! sVOFH6f OFF %, M8 GP ! ___4 VMP5L G\ \$*qVj54 ZP; PGP#\$q!	SD, XEF. A/JTEF. , F5; LJF, F TYF Vgl M TjptS0F\$g;8SXGGF EFULNFZ	SD, X A/JTEF , F5; LJF, F4 Vj! #4 AF, FHL GUZ4 , SjIjCMB, GL U, LDfV 5L5, MN4 ; ZTP	; HI HMFL4 VGLA; g8 V5F84 ; MGLO/LI F	, MPZFPSMDXLI ,	Z)_4Z!_q!qZ!_	3615

VPGP	OL5LV[GAZ	ID<STG)J6G	VZHNfZ G)GFD	OJ, 5ZG)GFD VG; ZGFD)	VFISP G)GFD VG; ZGFD)	ID<STGM 5)SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
291	450,6.3.09	8LP5LP:SLD G! # sJf; VEZYF6ff OFF %, M8 GP ** 5\$!4 ; A%, M8 GP*4 ZP; PGP! _! 5\$!q! q5L4 VIP5L GP*Z	IJ JGFY; LWFGLI F 5MT[VG]DCXSPDFZ T; FZFD IDT, VG[Vgl MGF 5FJZNFZP	I; wWFY"HMFL4)_54 ZMI , %, FhF4 3MONMO ZM04 ; ZTP	I; wWFY"HMFL4)_54 ZMI , %, FhF4 3MONMO ZM04 ; ZTP	, MPZFPMDXLI ,	Z)! 4ZZq_! qZ_! _	483.18
292	226,9.10.09	8LP5LP:SLD GP! sJf; f OFF %, M8 GP ((4)_4) (4 ! _\$	OMPVXIS ; LPXFC4	EFJX V; P; BJL4 5qV[VHG ; , FSF4 V9JF, F. g; 4 ; ZTP	EZT VDP58; 4 +LHMD/4 GL; U"V5F8Dj84 5L5, MN4 ; ZTP	Cf. PSMDXLI ,	Z)Z4Z5q_! qZ_! _	3203
293	100,18.5.07	OPP8LP5LP\$Z sELDZfof OFF %, M8 GP #! 4 a, MS GP)_4 VIP5L #!	UM5f, Ef. D/HLEF. TYF Vgl M	5JL6EF. 5GDRN -5FJF, F4 \$qZ\$#_4 5C; M DF/4 ; , FAT5ZF D; GZM04 DCFGUZ5FI, SF	DG; JB ALPS/FJF, F4 #4I; wWGFY DCFNJ ; M; F1 8L4 TFOJF0L4 ; ZTP	; AOLJhG TYF Z; LPZMCP;	Z)#4Z*q_! qZ_! _	11497.96
294	238,26.10.09	8LP5LP:SLD GP* sVfH6ff OFF %, M8 GP ! 5) 5\$!4 ; A%, M8 G!ALP! 4 VIP5L G! (ZDXEF. ALP VFCLZ TYF Vgl M	ZDXEF. EF, FEF. VFCLZ4 &(v&)4 ; \SFZ GUZ ; M; FP4 pVDP ZM04 DCFGUZ5FI, SF	CZK HPDCFNJF, F4 CLDFGL V5F8Dj84 DHZFU84 ; ZTP	OL, LU :8XG	Z)\$4Z*q_! qZ_! _	2815.29
295	159,26.8.09	8LP5LP:SLD GP #*sV, Yf6v; FpYf4 OFF %, M8 GP * &4 a, MS GPZ\$! 4 VIP5LPGP (_	NM, TEF. GZ; LCEF. 5MT[TYF C; F GZ; LCEF. TYF Vgl MGF 5FJZNFZ	SFTLEF. ALP UFUF6L4 #_4 S, FSH ; M; FP4 SF5MNF 5M, L; :8XG 5FK/4 JZFKF4 DCFGUZ5FI, SF	; ZK VGP 58; 4 Z_\$4-IRTF SIM5, IF4 GFG5ZF4 ; ZTP	, MZF. h Z; LP	Z)54Z*q_! qZ_! _	3286
296	148, 18.8.09	8LP5LP:SLD GP ! #sVOFH6f4 OFF %, M8 GP ! &4 VIP5LP! 5qAL4 ZP; PGP ! \$Zq#	CZLXSPDFZ RGL, F, 58;	5MBZFH UMS; RN 5MBZF6F4 &! * U;G VJgl]SM5, IF4 3MONMO ZM04 ; ZTP	CZK HPDCFNJF, F4 CLDFGL V5F8Dj84 DHZFU84 ; ZTP	, MZF. h SMDXLI , SD Z; LP	Z)&4Z(q_! qZ_! _	942
296	240, 29.10.09	8LP5LP:SLD GP &sJf; f4 OFF %, M8 GP Z! YL Z#4 VIP5LP GP! 5 YL ! *	XLJ, F, Ef. XFDHLEF. TYF Vgl M	XLJ, F, Ef. XFDHLEF. 5MSLV F Z! 4 ZWJLZ AU, M; l8L , F. 8 ZM04 DCFGUZ5FI, SF	BLDHLEF. ALP JPMF6L4)Z4XLJ XSZ 5FJTL ; M; FP EFTGL JF0L4 JZFKF ZM04 ; ZTP	; A OLJL	Z)*4Z(q_! qZ_! _	27312
298	242, 29.10.09	8LP5LP:SLD GP &sJf; f4 OFF %, M8 GP Z#4 VIP5LP GP! 5	RNJEf. HFNJEF. T[ZWJLZ AL<0; GF 5f8GZ	XLJ, F, Ef. XFDHLEF. 5MSLV F Z! 4 ZWJLZ AU, M; l8L , F. 8 ZM04 DCFGUZ5FI, SF	BLDHLEF. ALP JPMF6L4)Z4XLJ XSZ 5FJTL ; M; FP EFTGL JF0L4 JZFKF ZM04 ; ZTP	Cf. Zf. h	Z)(4Z(q_! qZ_! _	8961
299	242, 29.10.09	8LP5LP:SLD GP &sJf; f4 OFF %, M8 GP Z# 5\$!4 ; LPVIP5LP ZP; PGP #! \$sGJMfVIP5LP GP! 5	RNJEf. HFNJEF. T[ZWJLZ AL<0; GF 5f8GZ	XLJ, F, Ef. XFDHLEF. 5MSLV F Z! 4 ZWJLZ AU, M; l8L , F. 8 ZM04 DCFGUZ5FI, SF	BLDHLEF. ALP JPMF6L4)Z4XLJ XSZ 5FJTL ; M; FP EFTGL JF0L4 JZFKF ZM04 ; ZTP	C;Y S<A	Z))4Z(q_! qZ_! _	896.18
300	485,20.4.09	8LP5LP:SLD GP& s5L5, MNF OFF %, M8 GP ! _)4 ; A%, M8 GP\$; H, IJHI SDFZ 58;		EZT VDPXFC4 Z_(4 I5j F RBA; *4 GFG5ZF4 ; ZTP	Z; LP, MPZF. h	#_4Z)q_! qZ_! _	96.74
301	245,5.11.09	8LP5LP:SLD GP* sJf; JVDUN<, ff OFF %, M8 GP Z_4 ZP; PGP#5\$QZ4 VIP5L G! (4Z_	XFZNFAG ; ZKSPDFZ HG TYF Vgl M TYF pOFFAG VFZPHGGF 5FJZNFZP	; ZKSPDFZ DKF, F, HG4 \$q! *_! _qAlq\$ 5jYD DF/4 GJFAGLJF0L4 JBFZLI F RjA; GL ; FDj AJUD5ZF4 ; ZTP	; HI HMFL4 VGLA; g8 V5F8; MGL0/LI F	Cf. Zf. h	#_! 4#_q_! qZ_! _	5150
302	629,26.3.08	8LP5LP:SLD GP! sJf; f OFF %, M8 GP ! *5	OFI Z\$8Z S<5J1f OJ, 5; *5FP, L	5SH CIZEF. S, FYLI F4 5\$V55 T5GGUZ4 STFZUFD NZJHF4 ; ZTP	EZT ALPM-LI JF, F4 ZI # BEFTL 1f+I ; DFHGL JF0L4-:TD5ZF4 ; ZTP	Cf. Zf. h Z; LP	#_Z4#_q_! qZ_! _	4461
303	142,13.8.09	DIHjVEf; TFG4 ZP; PGP5) &_4 &! 5\$!4 ; A%, M8 GPOLq(DPXF, LG OXg; 5FP, L GF OFI Z\$8Z 5L ZDG HF, G4	IA5LG GFZf 6 HF, FG4 55 (4 VG5D DfS84 ZLUZM04 ; ZTP	IJHI 5LPVF. :S;DJF, F4 Z 58; GUZ IJEFUVZ4 VOFH6 ZM04 DCFGUZ5FI, SF	Cf. PSMDXLI ,	#_#4_! q_Zq_! _	1994.15

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
304	291,4.8.07	8LP5LP:SLD GR& sJf; f OFP %, MB GP #_4 ZP; PGP#! (4 VIP5L GPZZ	GLSFAg I MUJXEF. XFC TYF VgI M	5\$FX ; LPID: +L4 ! #Z4 VFAQSZ XIM5LU ; q8Z4 ZLUZM04 ; ZTP	ISXIMZ CFYLJF/F4 Z_&4 IGZDFEJG4 DHZFU84 ; ZTP	; AOLJhG	#_54_! q_ZqZ_! _	9006
305	291,4.8.07	8LP5LP:SLD GR& sJf; f OFP %, MB GP Z)v#_4 ZP; PGP#! &4#! (4 VIP5L GPZ! 4ZZ	GLSFAg I MUJXEF. XFC TYF VgI M	5\$FX ; LPID: +L4 ! #Z4 VFAQSZ XIM5LU ; q8Z4 ZLUZM04 ; ZTP	ISXIMZ CFYLJF/F4 Z_&4 IGZDFEJG4 DHZFU84 ; ZTP	VDF, UDXG	#_54_! q_ZqZ_! _	17261.92
306	291,4.8.07	8LP5LP:SLD GR& sJf; f OFP %, MB GP Z)v#_4 ZP; PGP#! &4#! (4 VIP5L GPZ! 4ZZ	GLSFAg I MUJXEF. XFC TYF VgI M	5\$FX ; LPID: +L4 ! #Z4 VFAQSZ XIM5LU ; q8Z4 ZLUZM04 ; ZTP	ISXIMZ CFYLJF/F4 Z_&4 IGZDFEJG4 DHZFU84 ; ZTP	, [Vfp8 JtTF Zf; LP:JT+ AU, F	#_&4_! q_ZqZ_! _	17261.92
307		8LP5LP:SLD GR#_ sZFNZf OFP %, MB GP (5\$L4 ZP; PGP! Z_qVq!	WGJAG GZMTDEF. 58j TYF VgI M	EZTSDfZ Bxf, Ef. 58j 4)! 4 HCFULZFAFN ; M; FI 8L4 NFNLZM04 ; ZTP	HluGx ; LP58j 4 ; LP! _#4 5DJB NXG V5F84 ZUL, F5F84 ; ZT	, MPZPMDXLI ,	#_*4_! q_ZqZ_! _	2816.12
308	155,21.8.09	8LP5LP:SLD GRZ (sV, Yf6vE8fZf OFP %, MB GP)4 a, MS GP! **4 VIP5L GP5 (HLTqN-C; DJB, F, TYF VgI M	D\HLEF. DMCGEF. 4 ; LP\$ _! 4 DWJG SIM5, IF4 VFGN DC, ZM04 VOFH64 ; ZTP	; Zx ALPDMOLI F4 VDP! (4 IXJFG SIM5, IF4 UHZFT Uf; ZM04 VOFH64 ; ZTP	Zf; LPCF. Zf. h	#_(4_! q_ZqZ_! _	2493
309	213,7.8.08	8LP5LP:SLD GR\$& sHCFULZ5Zff OFP %, MB GP &Z4 a, MS GY 5! q; L4 VIP5L G\&#q; L	GFGF, F, DFUL, F, XFC T[DCFJLZ ; \SFZWFDFG 8=8L	AFAJ, F, %I FZRN XFC4 * (qV); [0 SIMVMPCF; MP4 Vj; PVRPZM04 DCFGUZ5FI, SF	IN, L5 VFZP5MSLV F4 !_#4 Tj ; L VFHSD4 VFI JjNS SM, H ; FDH ; F, NZJFHf4 ; ZTP	SIMJGL8L CM,	#_)4_ZqZq_! _	8468
310	56,27.5.09	DMH\5F0f; ZF HLPVF. POLP; L4 %, MB G\\$\$)) VGf 5__	VIEOfS 5DMSDFZ B[TFG Tj; D1wW 5M; f; 5FP, L GF OFI Z\$8Z	VIEOfS 5DMSDFZ B[TFG4 Olq&_)4 zL5F, Zf; L0q; L4 ; L8L, F. 8 ZM04 DCFGUZ5FI, SF	WDX 58j 4 \$Z_4, F, Ef. SIM8FS8Z SIM5, IF4 GFG5Zf4 ; ZTP	, MPZF. P. gO:8Ei ,	#!_4_#q_ZqZ_! _	4740.72
311	280,29.1.05	8LP5LP:SLD GR\$! sOLOM, Lf a, MS G\#\$_4 OFP %, MB GP #!	ZDXEF. OFCI FEF. TjGZXEf. CZLEF. AFAZLI F TYF VgI MGF 5FJZNFZ	ZDXEF. OFCI FEF. 4 ; Z:JTL ; M; FI 8L4 GFGJZFKF4 DCFGUZ5FI, SF	IG, K HP58j 4 VIP! \$4 5RZTG 8FJZ4 , ACGDFG ZM04 ; ZTP	, MP5M8 Cfp; LU	#! ! 4_)q_ZqZ_! _	12258
312	472,1.3.07	8LP5LP:SLD GR&_ s5j6ff OFP %, MB GP ! Z*4 a, MS G\#5&	IG, XEF. J<, EEF. TYF VgI M	HI ; BEF. WL-EF. UHZf4 \$ GDNGUZ4 JZFKfZM04 DCFGUZ5FI, SF	GJLG VRP58j 4 ALP\$_ (4 IT-5TL %, FhF4 S, \$8Z VM0; 5F; f; V9JFU84 ; ZTP	, MPZPMDXLI ,	#! Z4! ! q_ZqZ_! _	3753
313	426,2.11.07	8LP5LP:SLD GR\$! sOLOM, Lf a, MS G\#\$_4 OFP %, MB GP #_ VGf# \$	GZXEf. CZLEF. AFAZLI F TYF VgI M	CLZFEF. Nj, FEF. UM, FJLI F4 #4 VFXf 5F\$; M; FI 8L4 VPSpZM04 ; ZTP	IN, L5 VFZP5MSLV F4 !_#4 Tj ; L VFHSD4 VFI JjNS SM, H ; FDH ; F, NZJFHf4 ; ZTP	, MPZF. h Zf; L VGf ; MP5M8 Cfp; LU	#! #4! ! q_ZqZ_! _	10763 2400
314	2,2.4.09	8LP5LP:SLD GR! _ s5f, f OFP %, MB GP (&4 VIP5L GP (Z4 a, MS G\Z_)	HI ITEF. DMCGEF. WOj TYF VgI M	INGXSDfZ HPNFU, LI F4 Z_ EfuI GwI ZMPCfp; 4 UUF JZ DCFNjGL 5FK/4 VOFH64 ; ZTP	ZFHqN=Zf9M04 Z_&4 VFSZ Jt; SIM5, IF4 GFG5Zf4 ; ZTP	, MPZF. PZf; L	#! \$4! ! q_ZqZ_! _	3178
315	405,15.10.07	8LP5LP:SLD GRZ& s; LU65MZf OFP %, MB GP ! __4 ZP; PGP! #q!	SFGHLEF. VDP DSJf6f T DGCZEF. RLDGEF. Zf9MOGF SPDP	SFGHLEF. DF-EF. DSJf6F 5vJNFJG ; M; FP STFZUFD	IJHI HP 5F; JF, F Zq#_&4 D18M DCM-, M - :TD5Zf4 DCFGUZ5FI, SF	, MPZF. PZf; L	#! 54! &q_ZqZ_! _	2880
316	42,14.5.09	8LP5LP:SLD GP5 spDZfVGMf OFP %, MB GP \$) 5\$L4 ; A%, MBGPZ	ZTG , 1DL Vq8Z5f. hGF EFULNFZ zL 5j6J ALP SFU/JF/F	5j6J ALP SFU/JF/F4 ! ! vVf ZTG ; FUZ V5F84 5L5, M4 DCFGUZ5FI, SF	5ZL1FLT VDP T, F8L4 ; EF0FGUZ ZM04 3MONMO ZM04 ; ZTP	Zf; LPCF. Zf. h	#! &4! *q_ZqZ_! _	3093.5

VPGP	OL5LV[GAZ	ID<STG\J6G	VZHNfZ G\GFD	OJ, 5ZG\GFD VG; ZGFD\	VFISP G\GFD VG; ZGFD\	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
317	165,29.8.09	8LP5LP:SLD GR& sDHZfVb8Mnzff OFF %, MB GP #((5\$14 ; LP; PGZ! _ * YL Z! !!	Dj; DU, SM5MZxG V\$ EFULNFZL 5[-LGF EFULNFZ ; GL, EF. HPXFCP	; GL, EF. H11T, F, ; FQ# ALqZ 5jJL V5f8Dj84 V, 8Dfpg8 ZM04 DJA.	; H1 HM0FL4 VGLA; g8 V5f8# ; MGLO/LI F	Cf. Zf. h SMDXLI ,	#! *4! *q_ZqZ_! _	3107.1
318	197,24.9.09	8LP5LP:SLD GR#* sV, Yf6v; FpYf OFF %, MB GP ! _\$4 VMP5L GR\$ (4 a, MS G\Z_&4 ZP; PGP Z_&	zLDTL ISZ6EF. VDP UMGFJF/F TYF Vgl M	X; DF EF. 5LP UMGFJF/F #qZ#\$*v\$(4 BFUO XZL4 ; , FAT5ZF	HIMAG N; F. Vj0 V; M; LV8; 4 EFNf6L RfA; # 3MONMO ZM04 ; ZTP	Cf. Zf. h	#! (4! (q_ZqZ_! _	4157
319	104,15.7.09	8LP5LP:SLD GR Z! sE;TFGF4 OFF %, MB GP #Z 8LP5LP:SLD GR ZZsE;TFGF4 OFF %, MB GP !)4Z_4 % , MB GP! 4 ; A % , MB GP! qAL	Sf1 5f, S . HGZ4 HLPVF. POLP; LP; ZTP		Sf1 5f, S . HGZ4 HLPVF. POLP; LP; ZTP	; A OLJLP JLY ; L<S V5 UFOG	#!)4! (q_ZqZ_! _	1744.45
320	55, 26.5.09	8LP5LP:SLD GR \$SpDZfv; FpYf4 OFF %, MB GP !! (5\$14 ; A % , MB GP554&	XXLSfT 5M58EF. ZLAZOLIF TYF Vgl M	XXLSfT 5M58EF. ZLAZOLIF DP5MP5jF UFD4 DCFGUZ5FI, SF	VFIX0f 5SHEF. 58, 4 #_& AL IJU4 ZLJZ 5; ; 4 ZFDHL DINZGL ; FD# GFG5ZF4 ; ZTP	, MPZf. h SMDP	#Z_4! (q_ZqZ_! _	566.75
321	323, 16.10.08	8LP5LP:SLD GR #_sZFNZf4 OFF %, MB GP !! *5\$14 ; A % , MB GP! 4Z4 ZP; PGP (\$qZ	RNFAG UFTDSDfZ HG VGI ZFHqN\ VDP 58, Tj. ^JZEF. ; LP 58, TYF Vgl MGF 5FJZ	UFTDEF. EF, RN\XFC4 ; Lq! qZ4 RNgJG ; M; FP4 pWGF 4 DCFGUZ5FI, SF	; H1 HM0FL4 VGLA; g8 V5f8# ; MGLO/LI F	VDF, P JLY , MZF. h SMDXLP	#Z! 4!)q_ZqZ_! _	506.38
322	270, 19.11.10	8LP5LP:SLD GR ZsJ; JvEZYf6fvJ; f OFF %, MB GP (1 4 VMP5LPGR&#qZ	EFZTLAG 5jJ6EF. TYF Vgl M	p5XSPfZ 5Z; MTEF. SMZF84 ALP! !)4 IJ9, GUZ4 CLZFAFU4 JZFKfZM04 ; ZT	SPALPJF3F6L4 #_#4 -IRTF V5f8Dj84 GFG5ZF4 ; ZTP	Cf. PZ; LP	#ZZ4Z_q_ZqZ_! _	6212
323	270, 19.11.10	8LP5LP:SLD GR ZsJ; JvEZYf6fvJ; f OFF %, MB GP (1 4 VMP5LPGR&#qZq5\$14 ; LP VMP5LP	EFZTLAG 5jJ6EF. TYF Vgl M	p5XSPfZ 5Z; MTEF. SMZF84 ALP! !)4 IJ9, GUZ4 CLZFAFU4 JZFKfZM04 ; ZT	SPALPJF3F6L4 #_#4 -IRTF V5f8Dj84 GFG5ZF4 ; ZTP	Cf; Y S<A	#Z#4Z_q_ZqZ_! _	621.26
324	92, 3.7.09	8LP5LP:SLD GR #! sVOFH6f4 OFF %, MB GP !)4 VMP5LP\$#4 ZP; PGP #_	UMJFEF. DYZEF. SJFO	DGLOEF. SFTL, F, XFC4 \$! 4\$Z4 XAVL 5; ; ; M; FP GJ IJ SM, H 5F; [ZFNZ ZM0	5XFT SPX94DZDLI G 8FJZvZ4 pWGF NZJFHf4 ; ZTP	Z; L ZMP Cf; ;	#Z\$4ZZq_ZqZ_! _	4454
325	202, 1.10.09	8LP5LP:SLD GR \$#sELDZf0f4 OFF %, MB GP \$&4 a, MS GP! ! 54 VMP5LP\$&4 ZP; PGP 5#	V-6EF. ALP 58, TYF Vgl M	SfXLEF. D6LEF. 58, % , MB GP*Z4 ! , M DF/4 ; FWGF ; M; FP4 ; DJ, OZL ZM04 DCFGUZ5FI, SF	; H1 HM0FL4 VGLA; g8 V5f8# ; MGLO/LI F	Z; L ZMP Cf; ; JLY , [Vfp8	#Z54ZZq_ZqZ_! _	17.33
326	562, 19.2.08	8LP5LP:SLD GR #&sV, Yf6f4 OFF %, MB GP &V# ; A % , MB GP&	SG; f, F, V#KJ, F, XFC	NfX RNfT XFC4 #_#4 IT-Df, F V5f8# . rKFGfY ZM0	ISZ6 SP XFC4 Z_54 . gNf; Y V5f8# ZLUZM0	, MZF. h SMDP SD Z; LP	#Z&4Z#q_ZqZ_! _	313.53
327	288, 23.9.08	8LP5LP:SLD GR ZsJ; JvEZYf6fvJ; f OFF %, MB GRZ! 4 ZP; PGP ! _\$qZ	DGIMEF. , JHLEF. 5HF5IT 5MTTYF AFAJEF. D6L, F, 5HF5IT Vgl MGF 5FJZP	ZGD, EF. ZLBRN XFC 5q! # \$*v\$(4 S/Hj DCIk, M CZL5ZF4 DCFGUZ5FI, SF	; H1 HM0FL4 VGLA; g8 V5f8# ; MGLO/LI F	Z; LP Cf. P	#Z*4Z\$q_ZqZ_! _	2491
328	156, 24.8.09	8LP5LP:SLD GR ! Zs5j6ff4 OFF %, MB GP *Z4 a, MS GR& (Z	H1 TLEF. JFWHLEF.	GI GEF. CZHLEF. 58, ALv\$ _! 4 VDL, 8FJZ4 V; PVRPZM04 DCFGUZ5FI, SF	HUNLX 8LP3; f6L4 VPZ! _4 IT-5TL%, Fhf4 V9JFU84 ; ZTP	, MPZf. Z; LP	#Z(4Z&q_ZqZ_! _	2760
329	250, 7.11.09	8LP5LP:SLD GR #ZsVOFH6f4 OFF %, MB GP ! \$(4 VMP5LP GR! ! ! q! 4 ZP; PGP ! (5qZqV[VIE0F\$; tI GFZf1 f6 Zf9L T[VfZPOLPALP . gOPGF OFI Z\$8Z	; tI GFZf1 6 Zf9L Z) 4 5JT09F VFJF; 4 ; Z; FJFOLF4 WMONMO ZM0	; ZXF. VDP 58, Z_\$4 -IRTF SM%, [f4 VYJZ DCIk<fM GFG5ZF	, MPZf. PSMDP	#Z)4Z&q_ZqZ_! _	2842
330	235, 5.12.07	JMPGR\$4 GMPGRZ\$**5\$14 Z\$**q54 Z\$**q&	IN, L5EF. HLP DfZOTLI F T[DCFNJ VHI \$XG, ZLCAL, L8XG 5a, LS RZLP 8=8GF RZDG	IN, L5EF. HLP DfZOTLI F ALv54 UZ\$5F ; M; FP4 WMONMO ZM04 DCFGUZ5FI, SF	IGDLOF RMS; L4 VZIJN IGJF; 4 O, FI VNUZ A; H 5F; ; V9JFU84 DCFGUZ5FI, SF	; S; SD V58LJL8L ; ; 8Z	#_#4Z&q_ZqZ_! _	1997.342

VPGP	OL5LV[GAZ	ID<STG)J6G	VZHNfZ G)GFD	OJ, 5ZG)GFD VG; ZGFD)	VFISP G)GFD VG; ZGFD)	ID<STGM 5)SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
331	195,19.9.09	8LP5LP:SLD GP#& sV, Yf6f OFP %, M8 GP 5! 4 5&4 VIP5L G!5\$4 5&4 a, MS G! ! &4 ! Z*qAL	ZDXEF. SZDXLEF. TYF Vgl M	H; DTEF. GFGJEF. IJOLI F4 & JJEJ AU, M; M; FI 8L4 ZDLI q8 :Sj 5F; H HLDBFGF ZM04 5L5, MN4 ; ZTP	EZT VDP58j, 4 +LHM DF/4 GL; U"Vf5f8Dj84 5L5, MN4 ; ZTP	Cf. Zf. h	##! 4_Zq_#qZ_! _	22141
332	271,20.11.09	8LP5LP:SLD GP! \$ s5f, f OFP %, M8 GP ((5SL4 ; A%, M8 GP\$4 VIP5L G!)_4 a, MS G!#&#	VHI EF. IZlW XSZ HMQL VG(ZFD)EF. 3j. FEF. 58j	HI V-6EF. GFI S4 *4zL NXG ; M; FI 8L4 3MONMO ZM04 ; ZT	HI V-6EF. GFI S4 *4zL NXG ; M; FI 8L4 3MONMO ZM04 ; ZT	Cf. Zf. h Zj L	##Z4_5q_#qZ_! _	3886.84
333	303,14.12.09	8LP5LP:SLD GP! _s5f, f OFP %, M8 GP \$54 VIP5L GP5Z4 a, MS G! (!	SATTEF. KUGEF. 58j T[GLBL, Sg:8SXG S5GLGF EFULNFZ	SAT, F, KUGEF. 58j, 4 \$4 ; J!SZ6 V5f8Dj84 3MONMO ZM04 ; ZTP	ZD6 8LP58j, 4 Z_\$4-IRTF SIM5, Jf4 V9JZ DCIM, M GFG5ZF4 ; ZTP	ZLJPCF. Zf. h Zj L	###4_5q_#qZ_! _	2216
334	190,14.9.09	8LP5LP:SLD GP! \$ s5f, f4 OFP %, M8 GP *Z4 VIP5L GP5#4 a, MS G!#Z!	5DHLEF. UM5F/EF. T[DGG SM5MZ)XGGF GF EFULNFZ	ZJHLEF. 5DHKLEF. 58j, 4 # JJEJ AU, M XFZNF TG :Sj 5FK/4 5L5, MN4 ; ZTP	VZIJN 58j, 4 Atq5v& ; DY5FS4 VOFH64 ; ZTP	Cf. Zf. h Zj L	##\$4_5q_#qZ_! _	2929
335	207,3.10.09	8LP5LP:SLD GP&5 sEZYf6fvJj; jv V, Yf6f a, MS G! & (4 ! ! &qVf! ! ! *q! qVf! ; A%, M8 GP! 4 GIXG, %, MBvVf!	JOFFAG DGCZEF. SFSOLI F TYF Vgl M	DGCZEF. DJ/HLEF. SFSOLI F4 5v&45 ; L8L, F. 8 ; M; FI 8L4 ; L8L, F. 8 ZM04 ; ZTP	CDjN-5ZLB4 ! _! 4 5XSF IA<OLU4 ZLUZM04 ; ZTP	, MPZF. h CfI Z ; SjOZL :Sj	##54_&q_#qZ_! _	22436.47
336	286,26.11.09	DIMHj; Z; F6f4 ZP; PGP\$*4 a, MS G! \$&qAL	WL ; WG UHZFT 8p Vj0 . gOPU, 5Dj8 ; j8ZGF VMZF. hO ; LuGBZL4	OFI ZS8Z VMIO ; FZ . gOFMIO 5fP, L4 ZFHqNEF. VjPRMBFJF, F4 Alq! #*4 5fZ, [5M. g84 3MONMO ZM04 ; ZTP	Af8, LAMI ZTG HDXNHL4 Z##qOL4 EFZT ZF. ; DL, Sd5fpg04 , F, AFU4 VPHM. GLU4 CL, F 8fJZ4 DJA.	Cf. Zf. h :5P:8SRZ VShLALXG CM, VG{ SgJXG ; j8Z	##&4_)q_#qZ_! _	70571
337		8LP5LP:SLD GRZsj; jvEZYf6fvJj; j OFP %, M8 GP *Z4 VIP5L GP 5Z 5SL	JF; NJ VDP; FJ, FGL TYF Vgl M	JF; NJ VDP; FJ, FGL4 Z4 ; FJ, FGL Vj884 3MONMO ZM04 ; ZTP	CZK HPDCFNJF, F4 CIDFGL V5f8Dj84 DHJZFU84 ; ZTP	Cf. Zf. h Zj L	##*4_)q_#qZ_! _	8271
338	456,13.3.09	8LP5LP:SLD GP! &s5f, f OFP %, M8 GP # (4 VIP5L GP! ! 4 a, MS G!\$&#	DG; jEF. HLJZFHEF. 5FRF6L VG[Vgl M	DG; jEF. HLJZFHEF. 5FRF6L4 VP5&4 ; DL ; M; FI 8L4 Vj PVRPZM04	IN, L5 VFZP5MSLV F4 ! _#4 TJ ; L VFISD4 VFI JNS SM, H ; FDj , F, NZJFH4 ; ZTP	Cf. Zf. h Zj L	##(4_)q_#qZ_! _	6941
339	254,10.11.09	8LP5LP:SLD GP! \$ sZNFZF OFP %, M8 GP ((4 I)G8 GP VP5 VG[VDPVj; PVf. P! Z	XAT, F, UJZD, HJ TYF Vgl M	TG; j XAT, F, XFC4 VP! 54 H, FZFD ; M; FI 8L4 ZANZ ZM04 ; ZTP	SD, X HG4 ! \$ SJTL XIM5LU ; j8Z4 ; SjO O, MZ4 NL5F SIM5, Jf4 VOFH64 DCFGUZ5FI, SF	, MPZF. PSMD'	##)4_)q_#qZ_! _	
340	298,5.12.09	8LP5LP:SLD GPZ& sVFEJf OFP %, M8 GP ! ! Z4 ! ! #4	VZIJNEF. UDG, F, DFOJLJF, F TYF Vgl M	IJ5j, EF. ISZL8EF. DFOJLJF, F4 VAFHLZM04 UM5L5ZF4 ; ZTP	; HI HMQL4 VGLA; g8 V5f84 ; MGLO/LI F	Cf. Zf. h Zj L	#\$_4! _q_#qZ_! _	9625
341	108,17.7.09	8LP5LP:SLD GP! \$ sZNFZv VOFH6f OFP %, M8 GP ! \$ (4 ZP; PGP Z&)	DChALG CFHL VXZ0 VG[Vgl 4 zl p:DFG . :DF. , E-RF 5MT[VGIZLJZ 5M. g8 SM5MZ)XGGF EFULNFZ VGJ5FJZNFZ	V; OFS CFHL IJj; GZfGL4 Z_ NGF IJCFZ ; M; FI 8L4 VOFH6 5f8LI F4 ; ZTP	ICDFX[VGPXFC4 UjPO, MZ4 GFZF1 6 ; NG4 HLPVj; PVDP; L VMIO ; ; FDj GFG5ZF4 DCFGUZ5FI, SF	Cf. Zf. h Zj L	#! 4! 5q_#qZ_! _	4267
342	331,20.10.08	8LP5LP:SLD GRZ\$ sDMBFJZFKfv p+f6f OFP %, M8 GP \$ a, MS G!Z_\$4 VIP5L P&#	. ^ZJEF. UJ FAEF. Nj. F. 5MT[TYF IG, XEF. . ^ZJEF. Nj. F. TYF Vgl MGF 5FJZNFZP	ICTXSPDFZ ELBFEF. ; JTZLI F4 Z! vZZ4 GFZF1 6D)G GUZ ; M; FI 8L4 GFLJjD4 STFZUF4 ; ZTP	IN5S VDPDCZ; MZF4 cc VFIXJFNcc &qZ##4 CJFOLI F XZL4 ; ZTP	Cf. Zf. h Zj L	#\$Z4! 5q_#qZ_! _	18919
343	196,24.9.09	8LP5LP:SLD GP#! sVOFH6f OFP %, M8 GP ! #! 4 VIP5L GP*(VXISEF. IJZHLEF. IJZOLI F TjSFGHLEF. VDPJIZOLI F VG[Vgl MGF 5FJZNFZP	SFGHLEF. DRWJEF. IJZOLI F4 ! 4 DFG; ZMUZ ; M; FI 8L4 5PHLGUZGL ; FDj VOFH64 ; ZTP	VHLT HZLJF/F4 (! 4 VFUG V5f8P4 ZLUZM04 ; ZT	Cf. Zf. h Zj Lq SMDXLI ,	##\$4! &q_#qZ_! _	6120
344	42,12.5.09	8LP5LP:SLD GP# sSTfZUFDf OFP %, M8 GP \$\$_qV[5SL4 ; A%, M8 G!55 YL 5)	ZDXEF. GZI; CEF. 58j TjHZfDEF. 5DHLEF. SJOLI F VG[Vgl GF 5FJZNFZ		S<5G VDPDCZ; MZF4 cc VFIXJFN cc &vZZ##4 CJFOF XZL4 DCIwZ5ZF4 DCFGUZ5FI, SF	, MPZF. PZj L AU, M	#\$54!)q_#qZ_! _	32918

VPGP	OL5LV[GAZ	ID<STG)J6G	VZHNfZ G)GFD	OJ, 5ZG)GFD VG; ZGFD)	VFISP G)GFD VG; ZGFD)	ID<STGM 5SFZ	ZHFIR9L GAZqTFZLB	%, M8 VZLI F
345	211,3.10.09	8LP5LP:SLD GP5 spDZfvGIMf 5SL AL 8f. 54 ; A%, M8 G\$ _4 \$! 4 VIP5L GP\$	HI zLAG VXiSEf. 58j TYf VgI M#		; ZXEF. VGP58j 4 Z_\$4-IRTF SIM5, If4 V9JZ DCIk, M# GF65ZF4 DCFGUZ5FI, SF	, MPZF. PIA<OLU	#\$&4Z#q_#qZ_! _	164.03
346	24,24.9.09	8LP5LP:SLD GP5# sDUMAvoJEF, f OFP %, M8 GP Z 5SL4 ; A%, M8 G\Vj! 4 a, MS G\5Z 5SL	J<, EF. J; GHLEF. 58j 5MT TYF NI fZfDEF. JLP58j TYf VgI MGF 5fJZNFZ	J<, EEF. J; GHLEF. 58j 4 8LPJLPVf; P XIM-DGL AFHDF# 5j6f SJEfZLI f ZM04 OJEF, 4 ; ZTP	IN, L5 VFZP5MSLV f4 !_#4 Tj ; L VFISp4 VFH JjNS SM, H ; FD# ; F, NZJfHF4 ; ZTP	, MPZF. PZf LPTYF SMDXLI ,	#\$*4Z)q_#qZ_! _	309.43
347	86,30.6.09	8LP5LP:SLD GRZ sJf jvEZYf6fvJf f OFP %, M8 GP ! #*4 ZP; PGR! ! q! 4 ! ! qZ	IJD, SDFZ TMZD, 5MNFZ sVRPI PVdf	IJD, SDFZ TMZD, 5MNFZ !_#! 5MNFZ VJgI # I JGI G 5FS4 3MONIO ZM04 ; ZTP	HWAG Nf F. Vj0 Vf M; LV8; 4 EFNF6L RfA; # 3MONIO ZM04 ; ZTP	Cf. Zf. Zf L	#\$ (4Z)q_#qZ_! _	8410
348	241,30.10.09	8LP5LP:SLD GP* sJf jDUN<, ff OFP %, M8 GP #_4 ZP; PGR; #5&q!	NFDHLEF. ELDHLEF. SJOLI f TYf VgI M#	ClGNLI f, JHLEF. XFDHLEF. \$_Z VHG V5f8Dj84 STfZUFD CfY ; j8ZGL 5FK/4 STfZUFD4 DCFGUZ5FI, SF	, FE]J3f; LI f4 *_! 4 HPSp8fJZ4 ZLUZM04 ; ZTP	Cf. Zf. Zf L	#\$ (4#!_#qZ_! _	5117