

6%5.)24&(21 71,8(45,6: 56%675"629 1 +%//0 ((6,1* 5Q 5LM?GL5?KKHGK
'%34,// ; G> i ~ "/~ i fi"

i'! Ł-!)*.! ~. \$! i *1!, +*%. 1 \$%\$ ŁŽŽ* (+Ł) %ž . \$%/./ž!). fi*1) Ł" ~ !!. %# %Ł'-*
+, *0%! ž *) . \$! fiŁ-&"*, ž! ", fi) %Ł, -%2/. Ł./- 1!Ł-%đ ' ° /! - "*" , 1 \$!) -' %! - Ł++! Ł, ! ž %
. \$! +, !-!). Ł. %) Ł++! Ł, ! ! '*1 '

336 ~ i \$&HN?J, F ; A?

i. 342-(8628(48,(9 \$

1M5 @BG Łfifil~ : SNBJSNM, NKOFD RTBDRFETKK BNL OKSDC HR5 HCKD: S@SDROD @BODCH@SHMZ SGHR
HR@CONBRRSG@NTOHMSSTSHMUNKTMS@OK TMCDFNDRDUDQ EHD XD@R

336 ~ / \$0 G>E? 5L; L?K+ @BEABLK

*R1L RTDL @XNEXNT JMM ~: SNBJSNMO@RDC V HSG BXHMF BKNQY ; GDETKKODNCSHR @JH@KIDNM
SGDBNKOFD V DARS@ ATSHMRGNSOUHDV DORSNTFGSSG@S: SNBJSNMO@BDC @BNL L DMC@KD
DL OG@HRNMSD@BGHMF~ CDL NMS@SDC @BNL L HSL DMSN RSTCDMSKD@MMF~ @MC ENRSDDC BOD@SHD
HMDQCHR@KIM@X V NQ/ 1M@BS SGD BNKOFD[RNUD@KGD@SG @MC FQW SGZ @SANS SGD
TMCDF@CT @SD @MC FQ@CT @SD KUDRZ COIL OSDC 5 HCKD: S@SDRDU@T @SNR@SN @RJ V GDSGDO
: SNBJSNMG@C BNM@CDDC OD B@RHXHMF HRK@E@NL @OTAK@KADQ@K@SRENKOFD SN@
BNL OGD@M@HD TM@D@RSX/

336 ~ fi\$?@C@CHG H@ &HF I J?B?GKN? 7GN?JKLP

* B@C@CDEHMSHMNEV G@SISL D@MRSNAD @BNL OGD@M@HD TM@D@RSX HRDRF@MS@K RN KOSL D NEDO
HSGDDY 1M6DV 2D@DX @MMSSTSHMVG@SNED@RFO@CT @SD @MC TMCDF@CT @SD CDF@D@RH@

U@DSXNE@B@CDL HBCHB@KMDRL @X@OOKXSNADENL D@BNL OODGMVHD TMUDNSXV: TEG

HMSSTSHMVDL OG@HYDSD@BGHMF/

336 ~ fI\$/@LH@&MJ?GL1?O -?JK?P &HF I J?B?GKN? 7GN?JKL@K

; GD@OOKB@SHMCOONBDRR SNADENL D@BNL OODGMVHD TMUDNSXV @RHL OKL DMSDC HMF&&I /: N

E@QSDMHMSSTSHMVDL 2D@DXG@UDCNMDRV5 NMSB@Q S@D <MUDNSXV @RSGDE@RS

ENK@VDC AX 9H@DQ 5 NML NTSG~ 9NV @M> H@K@ 8@SD@NM 3D@M / DNGF@M, NTCS . @H@HFG

* BNL OODGDMRHD TMUDRSX HR@RN MNSGD R@L D@R@DRD@BG TMUDRSX/ , NL OODGDMRHD
TMUDRSXDR AX CDHNMIM DL OG@HYD SD@BGMF @SSGD TMCD@CT@SD @MC 5 @SDQRKUDR/
9DRD@BG TMUDRSXDR@ED @GD@HBDL OG@RRNVA@RB@MC @CKBC DRD@BG @MC NMBG/-/
CONF@L R'

336 ~ ! \$! ?O -?JK?PRK 4?K?; J=B 7 GON?JKL?K

6DV 2DORX BTODMSX G@RRVDRD@BG TMUDRSXDR SGDD OOH@SD "8ONBDSNM<MUDRSX" : DSNM
O@K<MUDRSX @MC SGD: SDUDMR TMSSTSD NE; DBGMMKFX, ~ @MC SGDD OTAKB "SGD 9T SFDR
<MUDRSX B@L OTDRR SGD 6DV 2DORX TMSSTSD NE; DBGMMKFX @MC SGD <MUDRSX NE 5 DCHMND
@MC - DMRSX/

/ . 21/1(5748(: 4(57/65\$

336 ~ ž\$6; KD)HJ=? 6E ?EG?

4@RS: DOSDL ADQ 5 HD. @M ~ 8DR@DM\$NESGD. @BTISX: DM@SD AONTFGSSGD PTDRSHIMONRDC AX
5 H@CID: S@SDRDU@T @SNR SN SGD ETIK: DM@SD V GHG @FODC SN ENQ @; @RJ . NOBD SN ENKOB@MC
RXVSGDRYD EDDCA@BJ ENL U@ONTREBNKOFDBNL L TM@HDR "E@BTISX" RS@EE RSTCDMR @MC @TL MH/

7UDOSGD E@K V D CO@SDC RDUD@KRT QDXRSN ENKOB@CO@H H@X @B@SHIMR ; GD. @BTISX @MC: S@E
UD@HIMRV DM\$NTSHM@SD 2@MT@X @MC D@X. DACT@X @MC ETIK@ONSR@D ONRSDC @SSGD; @RJ

SGNTFG SGDL PTHBJK ADB@TRD SGD ETK@ONCR@D@J@K@AK@NM@M@ ATSTL G@OOX SN@DST@VSN
@X@K@D@CT@M@ PTDRSHM@R@H@X@N@T@C@K@I@D@

; GD. @BTKX: TQDX@DBHDC ŁŹ\$@DRONM@DRX ; GD: S@E: TQDXV@RRL @K@O@fi ž @DRONM@DRX ; GD
: STCDMS: TQDX@DBHDC SGD GHFGDRSZ @M@E@R@SDRSZ @DRONM@D@S@ @K@N@R@fiŁ@fi@fi@DRONM@DRH@M@
TMDCQ@V@DDJ @M@ @G@E@

336 ~ ! \$3JH@E? H@5LM?GL5MN?P6; D?JK

: STCDM@R@NE@K@K@O@D@R@V@D@D@V@D@K@O@D@D@R@M@D@C@ @L@N@M@ @DRONM@D@M@R@7@M@D@G@T@M@C@D@C@ DHFGS@K@SG@D@
@DRONM@D@M@R@V@D@D@E@D@R@G@L@D@M@E@fi@V@D@D@R@N@O@G@N@L@N@D@R@fi@fi@V@D@D@I@T@M@N@C@R@fi@fi@V@D@D@R@D@M@N@C@R@ @M@
fi@fi@ RSTCDM@R@V@D@D@F@O@C@T@S@D@RSTCDM@R@6@D@K@! fi@O@D@D@M@S@NE@DRONM@D@M@R@V@D@D@S@O@M@R@E@D@
RSTCDM@R@ 4DSL@D@A@D@E@X@V@ @K@ XNT SGNTFGV@G@S@V@D@K@D@M@D@C@/

; GD@E@R@S@R@D@S@NE@P@T@D@R@S@H@M@R@ @R@J@D@C@ RSTCDM@R@S@N@B@N@M@R@C@D@O@S@G@D@H@L@ O@B@S@NE@A@D@E@N@L@ H@M@F@ @B@N@L@ O@D@G@D@M@R@H@D@
T@M@H@D@O@R@S@X@N@M@ @U@O@D@S@X@N@E@E@B@S@N@C@R@ fi@, SGD@H@M@S@R@S@T@S@H@M@R@O@D@O@T@S@S@H@M@ @E@, RSTCDMS@D@B@C@H@L@D@M@S@ @M@C@fi@,
D@C@T@B@S@H@M@ @M@C@B@T@O@B@T@K@L@/

336 ~ #\$,F I ; =LHG 5LM?GL4?=@JMLF ?GL`KLM?GL`

O@D@D@H@R@V@G@S@X@N@T@ @DRONM@D@C@Z@L@N@R@S@R@S@T@CDM@R@S@G@N@T@F@G@S@S@G@D@H@L@ O@B@S@NE@ @L@N@U@D@S@N@B@N@L@ O@D@G@D@M@R@H@D@
T@M@H@D@O@R@S@X@R@S@ @S@T@R@N@I@V@D@O@T@S@S@H@M@V@N@T@I@C@A@D@ @F@N@N@C@N@M@D@ "\$#@! ~ SGNTFGS@I@S@V@N@T@I@C@A@D@R@N@L@D@V@G@S@N@Q@
U@D@X@O@N@R@S@H@D@E@N@O@T@M@D@C@F@O@C@T@S@D@O@B@C@H@L@D@M@S@ \$#@/fi@ EN@O@F@O@C@T@S@D@O@B@C@H@L@D@M@S@ @M@C@#@\$Z~ EN@
H@M@D@O@M@S@H@M@R@R@S@T@CDM@R@/ +D@B@T@R@D@S@G@D@H@L@ O@B@S@N@I@V@D@B@C@H@L@D@M@S@V@ @R@R@N@R@S@O@N@M@F@I@S@M@N@S@R@T@O@D@H@M@F@S@G@S@

RNL DV G@SNOLDCX MDF@SHDX @EDSDC/ +XSGDR@ DSNVDMŽf/\$˘ SGNTEGSSGD HL O@BSNM

F@CT@SB@RRDRV NTK AD ONRSHD˘ @MCŁAŁ˘ SGNTEGSSGD NOONRSD˘

; N RNL D DMSANSG NESGDRD HRTDRD@SD SN SV N NSGDRHRTDRZ V G@SV HK: SNBJSNMSD@BG˘ @MC

GNV L @X RSTCDM@RV HKAD HMD@EG B@RR˘ +DB@TRD V DV NTK MMS@SHD@SD @X D@KBG@MFD HM

V G@S: SNBJSNMSD@CX NEDCR˘ HMSGD SKDRNEB@RRDR˘ BNL ONRSHNMRNECDFODR˘ DSB˘˘ SGDD HRMN

MDC SN @HD STSHNM ?NT V NTK RSHKAD O@XMF ENOSGD R@L D CDFODD XNT CN MMV˘ H@RITRSG@SIS

V NTK AD HRTDC AX: SNBJSNM<MUDRSX @SGDOS@M: SNBJSNM, NKDFD˘ ; GD R@L D @CK@RSN B@RR

RNDZ B@RRDRV NTK MDSGDFNT ONOCNM M 6N RSTBST @KBG@MFD R HMNSGDOV NCR HMV G@SV D

SD@BG @D@SHD@SDC/

336˘ 1/\$3%4. ,1*

*RENOC@QHM^! &Ł˘ SGNTEGSSGD BG@MFD V NTK ET@SGDODM@DCA@SD V G@SHR@K@CX@

\BNL ODSHHD] O@QHM RST @SHM ; GHRV @RAX E@OSGD L NFSMDF@SHD RENONVMSGD RTQDX˘ EIS

GDOR R@E @MC E@BTISX V DDMSSD@AKX NOSHL HRSBDSGDO AT S1SGHM SGHRG@RL NOD SN CNV HSG

SGDC@HK F@MC V D @K@D@CX E@D SG@MV HSG V G@SV D BGNRD SN B@KNT@DKDR˘

+DENOD 1NODVSGD EKINOENOPTDRSHMR 1V @MDC SN FHD XNT SGD CRTKSRNE D@BG RTQDX[R@HM@K

PTDRSHM\7M@B@D NEFI˘ BNL OKSDX @F@MRSIS˘ SN fifi˘ BNL OKSDX ENOIS˘˘ V G@SHR XNT ONOHNMM

@ANTSS@MRSNMMF EQNL @BNKDFD SN @BNL OODGM@HDTMUDRSX] *MC GDD [L FNHM SN OTS

XNTOMTL ADORTO @F@MRSNFRD EQNL SGD NSGDOSV N RTQDXRV D[L D BNL OKSDC/

336 ~ i fi\$2N?J; E5M I HJL

; GD NUDC@KORTKRENOE@BTISXVDDŁ\$~ KVV RTOONS"@M HMF fiž,(fi ~ L NCD@SD RTOONS

"@M HMF ži! ,ž&~ GHG RTOONS"@M HMF #ififi/ : S@E DRTISRV DD GHGDORSK &~ KVV RTOONS

"@M HMF fiž,(Łfi" L NCD@SD RTOONS"@M HMF ži! ,#fi" GHG RTOONS"@M HMF #ififi/ +TS

RSTCDM RG@SGD GHGDORSRENDRENL @XK FONTONMBA@ OTR 7MSGDR@ Dfi SN ifi RB@D @M HMF

XNTOODKHL HM@X ODRONM DRV DD' fi ~ KVV RTOONS"@M HMF fiž,(fi ~ L NCD@SD RTOONS

"@M HMF ži! ,#ž~ GHG RTOONS"@M HMF #ififi/

336 ~ i fi\$6; KD) HJ=? &HF F QL?? F ?F <?JK; G> 9 ?<KQ? %>>J?KK

> DSG@M XNT ENOS@HMF SGD SHL DSN INHMT RSGH@SDCMNM@MC KNU ENOV @C SN GD@MF XNTQ

PTDRSHMVR