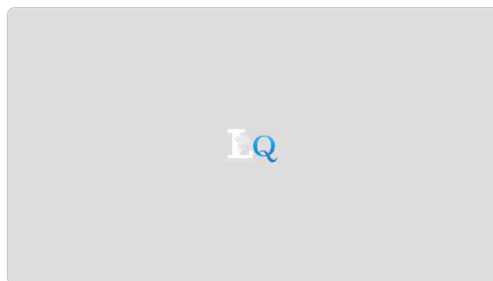


# Sommario Rassegna Stampa

<b>Pagina</b>	<b>Testata</b>	<b>Data</b>	<b>Titolo</b>	<b>Pag.</b>
<b>Rubrica</b>	<b>ANTIBIOTICI INNOVATIVI - Campania, 27/5/22</b>			
	Liberoquotidiano.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	2
	Adnkronos.com	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	3
	Areacomunicazione.policlinico.unina.it	27/05/2022	<i>Batteri resistenti agli antibiotici, al Policlinico Federico II un percorso di stewardship antimicrobici</i>	7
	Ilgiornaleditalia.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	8
	Informazione.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	11
	Lifestyleblog.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	14
	Money.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	16
	Motoresanita.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	18
	Msn.com/it	27/05/2022	<i>(Adnkronos) - Napoli, 27 maggio 2022 - La resistenza agli antibiotici e' una delle principali minacce</i>	21
	Sbircialanotizia.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	22
	Tiscali.it	27/05/2022	<i>Batteri resistenti agli antibiotici: all'AOU Federico II di Napoli un percorso di stewardship antimicrobici</i>	27
	Informazione.it	20/05/2022	<i>Invito stampa - Nuovi modelli di governance ospedaliera per gli antibiotici innovativi. Da un access</i>	29



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



---

---

---

---

---



---

---

---

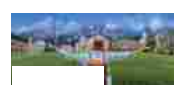
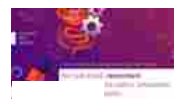
MOTORE  
SANITA

---



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



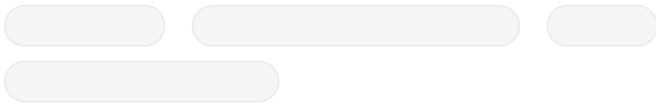
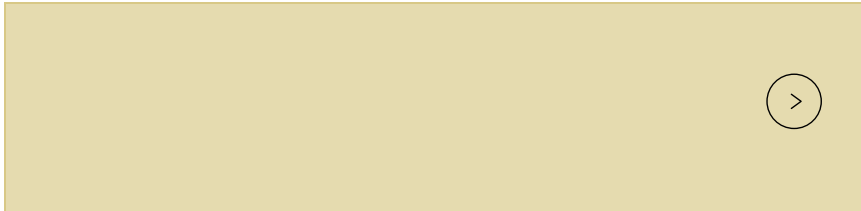
Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930

M- Š•î î Š^ŠŠ

0 î î



( >>> |

·&î î m î î î î  
+ ( î ·

- î î î î ' î î î î / î î î H î î î / î ' î ' î / î / # î î ( 0+

)î ...î (î î î î

î î î

\*î î î î î î î î î î î î > î ~ \$ % 1  
î , î î î î î î î î î î î î î î î î  
î î î î î î î î î î î î

î \$ î î . î

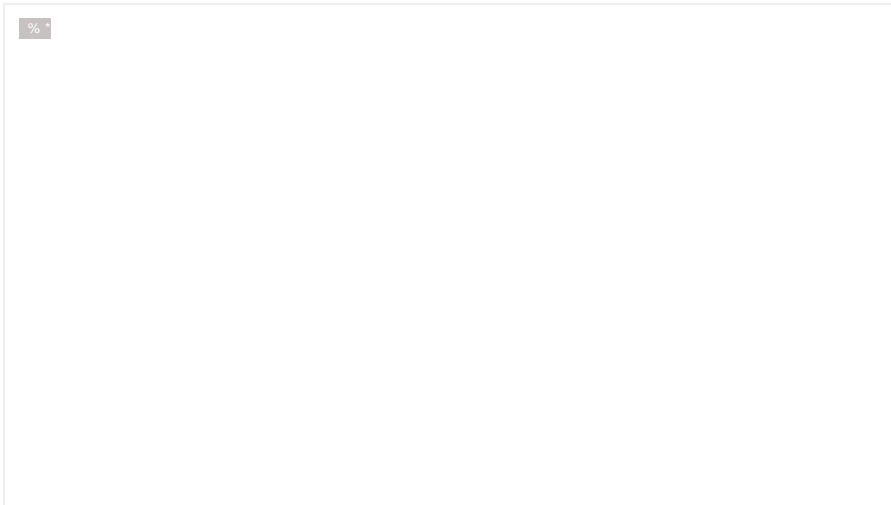
Š• \$ î Š^ŠŠ

! & ~ î  
L? î ~ î î ~ 3 î  
î ~ î î ~  
î î î  
î

>- î ~ Š•î î Š^ŠŠœ — - î ~ Š•î î Š^ŠŠ — î  
î î î î L î î î î î  
î î ~ î ~ î î î î î ( î — % • > 0 î î î  
î î î î • î î î î î • î >  
î î î î î î î î î î î —  
î > î ( î î î î î î î î î î  
î î î î î î î î î î î î î î  
î ~ î î ~ î î î î î • î î î î î î î  
î J î > 2 î î î î L  
0 î î î î î > % 0 . œ ~ î L î î î î î  
\* • % & 2 ! î î - î î  
• î î î î î • î î î î î >

( î ? 0 î  
~ + î  
—  
î  
\$ K † ( ...  
+ î % Ž  
î †

( î ? 0 î + > ! î  
î 2 ~  
\$ î î î î . î —  
\$  
/ î î  
î î ~  
6 î î ?  
† & î î î L  
L î î  
†





SURJUHVVLYL IUHHIRUP RUD VROR ¼ FRC

RFFKLD



\*ī ī ī ī L • -2&, f\$&\*

\* )&, /-%-( &0. \*% /% . / ) %-1 + &1 ( --&,%1 ,

f\*% 2- %(( 00& /%6 &-%1& % 2- %(( 00& /%6 &-%

%. /&./ %1&, ( î ī ~ ī \$ 0 ī l~ ī

ī ī ī \$ -%/ - > • ī ī • L

ī ī ī ī . ī ī

ī ī ī ī ī ī ī ī >

- %&2 ! ī ~ 2 ī l & ī ( î ī \$ ī ī ~

ī . ) ī ~ ī ī ī ī

0 ī ī ī ī ī >%0.œ ī ī ī ī L

ī ī œ ī ī ī l î 1 ī ī ~

\$ ī ī ~ ( ī ī 21 ( î î ! î ī ī ~

\$ī ī ī \*ī ī 0 ī ī \*ī ) ~

•% % ī >

f\* î ī ī ī — ī % ī ~ \*ī )

f! ī , ī - ī — ī î ī ī ī • ī ī ī ī ī

ī • ī ī ī ī ī ī • î ī ī ī î

î ī ī ī ī ī ī ī ī ī î

î ī ī ī ~ î ī ī ~ î ī ī ī 2 ī ī ī ī ī ~

î î ī î î ī ī ī ī ~ ī • ī ī l ī ī ī

ī ī ī ī ī ī ī ī ī ~ ī ī ī

• ī ī ī ī ~ î ī ī ī ~ •21 (

ī ī ~ ī ī ī î ī ī ī 3 ī ī ī •

ī ī ī ī ī > ī ī ī ī ī ī ī • ī ) ī ī ī ī

•% ī & ī 2 ī ī ī ! ī î

ī • î ī • ī ī ī ī ī

• î î ī ī ī ī ~ l ī ī ī ~

ī ī ,>

ī ~ ) ī ~ \*ī 2>&>(> \$ ī ī %>&>2>

f! ī , ī - ī ~ ī ī ī ī ī • ī ī ī ī ī ~

ī L 0 ī ī ī ī ī >%0.œ ~ ī l ī

ī ī ī ī ī >

f ī ī ī ī L • ī ī ī ī

> ' ī ī ī K ī ī ī î ī ~ î ī ī ī L

ī l ī ī ī î • ī ī > 1 ī ī ī

ī ī ī î ? ī ī • — ī ī ī ī ī ī ī

ī ~ ī ī ī ī ī ī ~ ī

3 ī ī ī ī ī ī ī > %0. ī ī

ī ī ī ī ī ī ī ~ ī > ī ī

ī ī ī ī î ī î œ ī ī ī ī > ~ • ī ī

ī ī ī ī ī ī ī ī ī ī ī ī

0 ī ī ī ī î ī • ī

-îl î î

, * &	- 30	!&1&
-------	------	------

+î î ' î }

ī > ...+î î

î • ‡ î î

ī î î m- + ) %

---

/ î (î î î

#î î ī ī - ī ī

î î î H

ī î î î m î î

...%>&>2>

-î î î 2 ī

ī K" 0

î

> + ) %

î î ' }

ī > ...,

î î î D

ī î î î ...

• ī ) ī î ī ī

ī î î ī

#î î > î + ) %

' î -2 ī

)î > ,/ î î

î î î î î î

\* ī î î "

1 ī ī î î

ī î î î î î

m î

\$ ī î } )î î

-î > , ~ ī î î

î î î î

î î m î î •

ī

ī î , î î }

î î î î î î î

î î î „î m î

ī ī >īī ī ī œ ĥ ī l > ī ī œ , >

2μ ī ī \$ 0 ī l

ī ī ī ½ī ī >ī

% — ( > ‹Š^ ^••' %•••^

ī ī ( — ( > ‹Œ• ŠŽŒŠ %•% Œ

\$ +ī ī — ( > ‹Š• '•Š^•ŽŠ

>ī ī >ī

#ī ī ĥ %‡9  
%‡%‡} ī ī ī  
^Ž īí > ī  
+ ) %

0 ī ī

ž • Œ X >

0ī > ī ī ī

&RPPHQWL

0 ī ī°0 ī ī īī īō

9HGL DQFKH



8FUDLQD GRQQD FRQ VYDVWLFD WRUWXUDWD

1RWLJLH D & &RPXQLFDWL 6RFLDO ,QIR 'D

PDJJLR

& (

'SQYRMGEXM 7XEQTE

3ULPD SD(QJQDFR RYR DFF, QXGWLPHDQORHOOR G DFRQDWRJR GDRVZRUG



&EXXIVM VIWMWXIRXM EKPM ERXMFMSXMGM EPPÙ%3  
2ETSPM YR TIVGSVWS HM WXI[EVHWLMT ERXMQMGSV SF  
GSMRZSPKI XYXXM M TVSJIWWMSRMWXM

1DSROL PDJJLR /D UHVLVWHQJD DJOL DQWLE  
DOOD VDOXWH JOREDOH H YD FRQVLGHUDWD XQD S  
SHULFRORVD GL &RYLG

RETSPM MRJSVQE^MSRI MX GSQYRMGEXM '  
2ETSPM QEKEMSVIWMWXIR^E EKPM ERXMF  
TVMRGMTEPM QMREGGI EPPE WEPYXI KPSF  
QIRS RSXE QE RSR QIRS TIVMGSPSWE HM  
EWWSGMEXE EP HIGIWS HM GMVGE QMF  
RSWXVS 4EIVI ZERXE MP XVMWXI TVMQEX:  
VIWMWXIR^E OE VIKMSRI 'EQTERME TVIWI  
VIWMWXIRXM GLI HM GSRWYQS HM ERXMF  
MRETTVSTVMEXS ZYSP HMVI MRJEXXM MF  
PÙYWS HM ERXMFMSXMGM WIQTVI TM¼ TS;  
UYIWXS GMVGSPS ZM^MSWS « PE 7XI[EVHV  
FYSR KSZIVRS HIKPM ERXMFMSXMGM (EP  
TVEXMGLI TIV PE PSXXE EPPÙERXMFMSXM  
HIPPEERXMFMSXMG SXIVETME  
(M UYIWXE IWTIVMIR^E ZMVXYSWE 00B :- T1E3(P BX  
(- +3:)62%2') 374)(%0-)6% 4)6 +0- %28-&-3  
Ù(% 92 %'')773 6%>-32%83 % 92 %'')773 6%  
%446346-Ü%83R JSGYW S'VECTRMNKS VHE7EGS  
MP GSRXVMFYXS RSR GSRHMÙMSRI ERXISHM  
VMGIVGE HM YR GSVVIXS I GSRHMZMWS 4PEGI  
VEKMSREXS I VE^MSREPI HIKPM ERXMFMSXMGM 6HJXL L FRPXQLFDWL VWDPSI

, FRPXQLFDWL VWDPSD VXO V 163930

] GSQYRMGEXM [MH

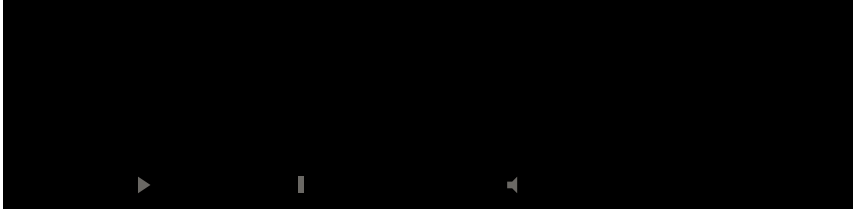
7I PS HIWMHIVM TYSM TYFFPI  
WXEQTE TVMRESM QVE^MYSRI

2IPPE %39 \*IHPEMSRMX£ 3TIVEXMZE 'SQTPIW  
 -RJIXXMI HMVIXXE HEP 4VSJIWWSV -ZER  
 TIVGSVWS HM 7XI[EVHWLMTG SERR £ TQWSSGVSMS  
 IHYGE^MSREPIGMSRXYEP WMRKSPS TE^MIRXI  
 GSQI 8IVETME -RXIRWMZE 1IHMGMR -RXIVRE  
 \*EVQEGME GIRXVEPM^^EXE 1MGVSFMSPSKME I  
 (MVIXXSVI +IRIVEPI PÙ%ZZSGEXS %RRE -IVZSPI  
 Û(E QSPXMLE RRSIXXSR RIEKVSZ(SR MKRSVI +IRIVEF  
 Û\*IHIVMGS --ÜHMEZEST SPOITIKREXM RIPPE PS)  
 EPPÛERXMFMSXMGSVIWMWXIR^E I EPPE KI  
 HIPPEERXMFMSXMG SXIVETME KVE^MI EPPI  
 GSSVHMREXS HEKPM MRJIXXMZSPSKM I GS  
 JEVQEGMWXM MKMIRMWXM IGMXEXXVHDIHM  
 TVSKVEQQE HM ERXMQMGVSFMEP WXI[EVHWLMT  
 TIVGSVWM IHYGE^MSREPM VMZSPXM EM TVSJIW  
 HIPPE XIVETME MRXIRWMZE HIPPE QIHMGMR I  
 WXERRS MRGMHIRHS MR QERMIVE WMKRMJMGE.  
 XEZSPS HM PEZSVS HM SKKM GSMRZSPKI XYXXM  
 3WTIHEPMIVE 9RMZIVWMXEVME \*IHIVMGS -- WXE  
 VMHYVVI PÙMQTEXXS HIPPEERXMFMSXMGSVIWM  
 SGGEWMSRI TIV GSRHMZMHIVI ERGLI GSR EPXV  
 RSWXVS KVYTT S HM PEZSVSÛ

-RJEXXM WZBRHISRMKRSVI 9 3 ' 1EPEXXMI -F  
 Û\*IHIVMGS --Ü HM 2ETSPM TIV YWGMVI HEP GM  
 YRE HIPPI VMWTSWXI « PE 7XI[EVHWLMT ERXMQ  
 HIKPM ERXMFMSXMG M  
 ÛP TVMRGMTMS HM FEWI « YWEVI PÛERXM  
 KMYWXE HSWI I HYVEXE 5YIWXS TVMRGM  
 QSHM QE MP GEVHMRI « PE RIGIWWMX£ H  
 HIPPEMRJIXXMSZSESMSRM TVEXMGLVWMBEVTI  
 I PÛEYXS EWWYR^MSRI HM ERXMFMSXMG M  
 WTIXXVS VMWXVIXXS KIWXMVI PE HYVEXE  
 GLMVYVKME4 GMEVGSPS ZSRVXMSVMSRI HIPPE  
 ERXMFMSXMG LI HIPPE HYVEXE HM HIKIR^E I U  
 GITTM VIWMWXIRXM -R BYISZMS ERXMFMSXMG  
 VE^MSREPI I UYMRHM MRWIVMXS MR TIVGSVWM  
 SXXMQM^^E^MSRI HIPPI QSPIGSPRI PIPPÛSXXMGLI  
 HIPPE GSQYRMX£ IZMXEVI VIWMWXIR^I Û

0DUFR %LRQGL  
\$ 0RWRUH 6DQLWj /HJJL WXWWL L FRPXQLFDWL  
FRPXQLFDJLRQH#PRWRUHVDQLWD LW

%PPIKEXM  
1RQ GLVSRQLELOL



2SXI WY MRJSVQE^MSRI MX 0I RSXM^MI WYP XYS WMXS 'SQI GSRXEXXEVGM  
4VSTSRM 6MQYSZM YRE JSRXI7ZMPYTTS ;IF %TT 8YXIPPE HIPPE TVMZEG]

, ) ( 6 7 < / ( % / 2 \* , 7 : ( %

&HUFQ QHO VLWR C

8 / 7 , 0 8 2 5 9 \$ 8 , ' 8 8 , 7 1 9 0 2 5 2 5 , 7 / ( & + \$ 5 6 - & ( 2 / & , 2

D B

+RPH 1RWLJL%DWWHUL UHVLVWHQWL DJOL DQWLELRWFL DOO-\$28 )HGHULFR ,, GL 1DSROL XQ SHUFRUVR GL VWH

,PPHGLDSURHWLQZHL PLQXWL GL OHWWXUD

%DWWHUL UHVLVWHQWL DJOL DQWLI  
, , GL 1DSROL XQ SHUFRUVR GL VWH  
DQWLPLFURELFD FKH FRLQYROJH W)

DGQNRQRV

O S U

O

S

U

\$GQNRQRV 2

1DSROL PDJJLR 2 /D UHVLVWHQJL DJOL DQWLELRWFL q XQD GHOOH SULQFLSDOL PLQDFH DOOD VDOXWH JC  
SHULFRORVD GL &RYLG 6L VWLPD FKH VLD DVVRFLDWD DO GHFHVVR GL FLUFD PLOLRQL GL SHUVRQH DOO-DQQ  
SHU DQWLELRWFLR UHVLVWHQJL /D UHJLRQH &DPSDQLD SUHVHQWD WDVVL DOWLVLPL VLD GL FHSSL UHVLVWHQW  
GLUH LQIDWWL LQQHVFDUH UHVLVWHQJH FKH ULFKLHGHUDQQR O-XVR GL DQWLELRWFL VHPSUH SL SRWHQWL 8C  
DQWLPLFURELFD \$63 FLRq LO EXRQ JRYHUQR GHJOL DQWLELRWFL 'DOO-\$28 )HGHULFR ,, GL 1DSROL OH EXRQH  
GHOO-DQWLELRWFLRWHUDSLD

'L TXHVWD HVSHULHQJL YLUWXRVD VL q SDUODWR GXUDQWH O-HYHQWR '1829, 02'(/, ', \*29(51\$1&( 263('\$/, (5\$ 3(5 \*/  
5\$=, 21\$72 \$ 81 \$&&(662 5\$=, 21\$/( ( \$335235, \$72µ FRQ IRFXV &DPSDQLD RUJDQLJJDWR GD ORWRUH 6DQLWj FRQ LO FI  
/-RELHWWLYR GHOO-HYHQWR q OD ULFHUFQ GL XQ FRUHHWWR H FRQGLYLVR 3ODFH LQ WKHUDS\ FKH UDSSUHVHQWL 163930  
UDJLRQDWR

1HOOD \$28 )HGHULFR ,, OD 8QLWj 2SHUDWLYD &RPSOHVVD GL ODODWWLH ,QIHHWLYH GLUHHWD GDO 3URIHVVRU ,  
DQWLPLFURELFD \$63 FRQ DSSURFFLR HGXFDJLRQDOH SXQWXDOH FLRq VXO VLQJROR SDJLHQWH FKH FRLQYROJH  
87,& LQ WHDP FRQ )DUPDFLD FHQWUDOLJJDWD 0LFURELRORJLD H 'LUHJLRQH 6DQLWDULD H FRO VRVWHJQR GHO 'LU

/,)(67</(%/2\* ,7 :(%

ZZZ HFRVWDF

'D PROWL DQQL ² KD VRWWROLQHDWR \$QQD ,HUYROLQR 'LUHWWRUH \*HQHUDOH GHOO-\$ 2 8 ')HGHLFR ,,µ GL 1DS  
FRQVDSHYROH GHOO-DQWLELRWLFWRWHUDSLD JUDJLH DOO-LPSHJQR GL XQ WHDP PXOWLGLVFLSOLQDUH FRRUGLQDW  
H VWDII GL GLUHJLRQH VDQLWDULD FKH DWWUDYHUVR XQ SURJUDPPD GL DQWLPLFURELDO VWHZDUGVKLS YDOH [  
GHOOD VDOXWH LQ SDUWLFRODUH QHOOD-DUHD GHOOD WHUDSLD LQWHQVLYD GHOOD PHGLFLQD LQWHUQD GHOO-  
GHOO-XVR GL DQWLELRWLF ,O WDYROR GL ODYRUR GL RJJL FRLQYROJH WXWWL JOL DWRURUL FKH DOO-LQWHUQR  
ODYRUDQGR SHU ULGXUHH O-LPSDWWR GHOO-DQWLELRWLFURHVLVVHQJD H VRQR FHUWD FKH VLD XQ-RWWLPD RFFC  
QRVWUR JUXSSR GL ODYRURµ

,QIDWWL VFRQGR ,YDQ \*HQWLOH 'LUHWWRUH 8 2 & 0DODWWLH ,QIHWWLYH \$ 2 8 ')HGHLFR ,,µ GL 1DSROL SHU  
6WHZDUGVKLS DQWLPLFURELFD \$63 FLRq LO EXRQ JRYHUQR GHJOL DQWLELRWLF

',O SULQFLSLR GL EDVH q XVDUH O-DQWLELRWLF VROR TXDQGR VHUYH HG DOOD JLXVWD GRVH H GXUDWD 4XHVW  
FRRUGLQDPHQWR GD SDUWH GHOO-LQIHWWLYRORJR 7UD OH DJLRQL SUDWLFKH ULFRUGLDPR ULGXUHH OD SUHVFU  
VSHWWUR ULVWUHWWR JHVLUH OD GXUDWD GHOOD SURILODVVL DQWLELRWLFKH LQ FKLUXUJLD /D \$63 FUHD XQ  
GHJHQJD H TXLQGL GHOOD LQIHJLRQL QRVRFRPLDOL H GHL FHSSL UHVLVVHQWL ,Q TXHVVR VHQR O-XVR GHL Q  
6WHZDUGVKLS FKH FRQVHQWRQR OD RWWLPLJJDJLRQH GHOOD PROHFROH QHOOD-RWWLFD GHO VLQJROR SDJLHQWH F

8IILFLR VWDPSD 0RWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ² &HOO

/LOLDQD &DUERQH ² &HOO

ODUFR %LRQGL ² &HOO

ZZZ PRWRUHVDQLWD LW

O S U

DGQNURQRV

/HJJL L FRPPH

\$UWLFROH SUHFHGHQWH

\$UWLFROH VXFHVVLVR

\$\$ \$WDOLD q %HVW LQ 0HGLD &RPPXQLFWRORGLSDHQLPHQWUJREDVH YHJHWDH DPLFL GHOO-DPELHC  
DQQR FRQVHFVWLYR H YLQFH OR VSHFLDO SHUJHR FRQ O-\$ 5HVHDFK  
/DE RQ \*HQGHU (TXDOLW\

0DJJLR

8OWLPH 1HZV

oney.it

W xHiD;x\HZxjPIA^---



D^\^P;xHx P\;x;+m^I;xP^\P ,Pjf;i[P^xHx \rHjIP[H\I^PjD^ ;r^i^xHx PiPiIPHD\^Z^ANP; -lim[H\IP 4PFH^

Q E X X I V M V V I W M W X T R X M E R K  
\* I H I V M G S - - H M 2 E T S P M Y  
W X I [ E V H W L M T E R X M Q M G V S  
M T V S J I W W M S R M W X M

\$xHF;xP^\Hx F\ i^\xj...xjx ;NNP^x\*\*\*\*

À ;f^ZP°x•†x[;NNP^x••••ÁxÆx ;f^ZP°x•†x[;NNP^x••••xÆx ;xiHjPjIH\X;x;NZP  
;\IPCP^IPDPxLxm\;xFHZZHxfiP\DPf;ZPx[P\;DDHx;ZZ;xj;ZmIHxNZ^C;ZHxHxr;xD^\jPFHi  
m\;xf;\FH[P;°x[H^\x^\I;°x[;x^\x[H^\x^fHiPD^Z^j;xFPx ^rPFÆ€^x-PxjIP[;  
DOHxjP;x;jj^DP;l;x;ZxFHDHjj^xFPxDPiD;x„x[PZP^\PxFPxfHij^\Hx;ZZØ;\^\x\HZx[^f^x Z  
^\jIi^x);HjHxr;\I;xPZxIiPjIHxfiP[;I^xHmi^fH^xFPxFHDHjjPxfHiX;\IPCP^IPD^Æ  
iHjPjIH\X;~x ;xiHNP^\Hx ;[f;\P;xfiHjH\I;xI;jjPx;ZIPjjP[PxjP;xFPxDHffPxiHjPjIH\IP  
DOHxFPxD^\jm[^xFPx;\IPCP^IPDP~x)iHjDiPrHiHxm\X;\IPCP^IPD^xP\;ffi^fiP;I^xrm^Z  
FPiH°xP\M;IIP°xP\HjD;iHxiHjPjIH\XxDOHxiPDOPHFHi;\^\xZØmj^xFPx;\IPCP^IPDPxjH[f  
fPqx^f^IH\IP~x/\;xFHZZHxiPj^f^IHxfHixmjDPiHxF;xhmHjI^xDPiD^Z^xRPxP^j^xL:  
-IHs;iFjOPfx;\IP[PDi^CPD;xÁ -)Á°xDP^LxPZxCm^\xN^rHi^\x^FHNZPx;\IPCP^IPDP  
;ZZØ !/x HFHiPD^x xFPx ;f^ZP xZHxCm^\Hxfi;IPDOHxfHiXZ;xZ  
;ZZØ;\IPCP^IPD^iHjPjIH\X;xHxZ;xNHjIP^\HxD^\j;fHr^ZHxFHZZØ;\IPCP^IPD^iHi;fP;~

PxhmHjI;xHjfHiPH\X;xrPilm^j;xjPxLxf;iZ;I^kFmi!\IHxZØHrH\I^xí

x !4 , x !- ) , x ) , x x . !. x !4 . 4 xí x/

--!x, 9 ! .!x x/ x --!x, 9 ! x x )) ,! , .! îxD^\

M^Dmjx ;[f;\P;°x^iN;\P x^I^H^F;xP k?D^\xPZxD^\IiPCmI^x^\^\  
D^\FPxP^\;\IHxFPx , ~x Ø^CPHIIPr^xFHZZØHrH\I^xLxZ;xiPDHiD;xFPxm\xD^iHII^  
HxD^\FPrPj^x)Z;DHxP\XIOHi;fuxDOHxi;ffiHjH\IPxm\Xmj^xi;NP^\;I^xHxi;xP^\;ZH  
FHNZPx;\IPCP^IPDPxfPmII^jI^xDOHxj^Z;[H\IHxi;xP^\;I^~

HZZ;x !/x HFHiPD^x °xZ;x/\PI?x!fHi;IPr;x ^[fZHjj;xFPx ;Z;IIPHx \MHIIPrH°  
FPiHII;xF;Zx)i^MHjj^ix r;\x H\IPZH°xD^iFP\;xF;x;ZDm\Px;\Pxm\XfHiD^j^xFP  
-IHs;iFjOPfx;\IP[PDi^CPD;xÁ -)ÁxD^\x;ffi^DDP^xHFmD;xP^\;ZHxfm\Im;ZHxÁDP^L  
jmZxjP\N^Z^x^f;xPH\IHÁxDHxDP^\r^ZNHxFPPrHijHxm\PI?xD^[Hx.Hi;fP;x \IH\jPr;°  
HFDPD\;x \IH\;°x ;iFP^Z^ANP;xHx/. xP\XIH;[xD^\x ;i[;DP;xDH\Ii;ZPxx;l;°  
PDi^CP^Z^ANP;xHx PiHxP^\Hx-;\PI;iP;xHxD^Zxj^jIHN^\x^FHZx PiHII^iHx H\Hi;ZH°  
ZØ rr^D;I^x \;x Hir^ZP^\^~

í ;x[^ZIPx;\Pxm^xO;xj^Ii^ZP\H;I^x \;x Hir^ZP^\^°x PiHII^iHx H\Hi;ZHxFHZZØ ~!~/~  
í HFHiPD^x îxFPx ;f^ZP xÆxjP;[^xP[fHN\;IPx\HZZ;xZ^Ii;x;ZZØ;\IPCP^IPD^iHjPjIH\X;xH  
;ZZ;xNHjIP^\HxD^\j;fHr^ZHxFHZZØ;\IPCP^IPD^iHi;fP;xNi;xPHx;ZZØP[fHN^\x^FPxm^

163930



IH;[x[mZIPFPjDPfZP\;iHxD^iFP\;I^xF;NZPXP\MHIIPr^Z^NPxHxD^[f^jI^x;\DOHxF;
[PDi^CP^Z^NP^xM;i[;DPjIP^xPNPH\PjIPxHxjI;MMxFPxFPiHxP^Hxj;\PI;iP;xDOH^x;Ili;rI
m\xfi^Ni;[[:xFPx;\IP[PDi^CP;ZxjIHs;iFjOPf^xr;ZHx;xFPiHxm\Ø;IIPrPI?xFPx;mFPIxH
fHiD^iP^HFmD;xP^;\ZPxiPr^ZIPx;Pxfi^MHjjP^PjIPxFHZZ;xj;ZmIH^xP\^f;iIPD^
\HZZØ;iH;xFHZZ;xIH;i;fP;xP\IH\jPr;^xFHZZ;x[HFPDP\;xP\IH\;^xFHZZØ/. xHxFH
D;iFP^Z^NP;^xjI;\^xP\DPFH\F^xP\^x[;\PHi;xjPN\PMPD;IPr;xjmZZ;xiPFmxP^HxFHZZØmj
FPx;\IPCP^IPDP^x ZxI;r^Z^xFPxZ;r^i^xFPx^NNPxD^P\r^Z^NHxImIIPxNZPx;Ii^iPxDOHx;Z
FHZZØ xPH\F;x!jfhf;ZPHi;x\PrHijPI;iP;x HFHiPD^x xjI;\^xD^DiHI;[H\IH
Z;r^i;\F^xfHixiPFmiiHxZØP[f;I^xFHZZØ;\IPCP^IPD^iHjPjIH\;xHxj^H^DHil;xDOHxjP;
m\Ø^IIP[:x^DD;jP^HxHxHxD^FPrPFHiH^x;\DOHxD^x;ZliHxiH;ZI?xiHNP^;\ZP^xZ
Cm^HxHxi;IPDOHxFHZZx^HjIi^xNimff^xFPxZ;r^i^i^

\M;IIP^xjHD^F^x r;\x H\IPZH^x PiHII^iHx/!^ ^x ;Z;IIPHx \MHIIPrHx ^!^/
í HFHiPD^x íxFPx ;f^ZP^xfHixmjDPiHxF;ZxDPiD^Z^xRXP^j^xFHZZØ;\IPCP^IPD^iHjPjI
m\;xFHZZHxiPj^HxLxZ;x-IHs;iFjOPfx;\IP[PDi^CPD;xÀ -)Á^xDP^LxPZxCm^xN^rHi\^
FHNZPx;\IPCP^IPDP^

í ZxfiP\DPfP^xFPxC;jHxLxmj;iHxZØ;\IPCP^IPD^xj^Z^xhm;\F^xjHirHxHFx;ZZ;xNPmjI;xF^
HxFmi;l;^x+mHjI^xfiP\DPfP^xmbxHjjHiHxFHDZP\;I^xP\^xr;iPx[^FP^x[:xPZxD;iFP\HxL
Z;x\HDHjjPI?xFPxD^iFP\;[H\I^xF;xf;iIHxFHZZØP\MHIIPr^Z^N^x.i;xZHx;xP^
fi;IPDOHxiPD^iFP;[^x^xiPFmiiHxZ;xfiHjDiPXP^HxHxZØ;mi^Æ;jjm\xP^HxFPx;\IPCP^IP
\^x\HDHjj;iP^xjDHNZPHiHx;\IPCP^IPDPx;xjfHII^xiPjIiHII^xNHjIPiHxZ;xFmi;l;xFHZZ
fi^MPZ;jjP^x;\IPCP^IPDOHxP\^DOPimiNP;^x ;x -)xDiH;xm\^D^iD^Z^xRPilm^j^x
iPFmxP^HxFHZZHxfiHjDiPXP^P^x;\IPCP^IPDOH^xFHZZ;xFmi;l;xFPxFHNH\;xÀHxhr
FHZZHxP\MHxP^P^x^j^D^P;ZP^xHxFHPxDHffPxiHjPjIH\IP^x \xhmHjI^xjH\j^xZØmj^
\m^rP^x;\IPCP^IPDP^FHRHxHjjHiHxi;xP^;\ZHxHxhmP\FP^P\jHiPI^xP\^fHiD^ij
-IHs;iFjOPfxDOHxD^jH\I^xZ;x^IIP[Pxx;xP^HxFHZZHx[^ZHD^ZHx\HZZØ^IIPD;xFHZ
jP\N^Z^x;xPH\IHxÀ[PNZP^iHxHjPI^ÁxHxFHZZ;xD^[m\PI?xÀHrPI;iHxiHjPjIH\^HÁî^

/MMPDP^xjI;[f;x ^i^iHx-;\PI?

D^[m\PD;xP^Hò[^\iHj;\PI;^PI

;mi;x r;ZZHxÆx HZZ^x,••x^†x€^,•
PZP;\;x ;iC^HxÆx HZZ^x,f†x•...f•€€f
;iD^x P^F^P^xÆx HZZ^x,†x†^••^...•

sss^[^\iHj;\PI;^PI

jDiPrPIPx;ZZ;x\HsjZHIIHi

,QVHULVFL OD WXD PDLO - , 4 . x!,

jDiPrH\F^IPx;DD^IjHjPHk\Zx FHPx FHjP^;\ZP^xjH\jPxFHZx ZNjx€^...¼•,^

øx, )! /9 ! x, - , 4 . x



% " 1 "% 8 #2 L %"3# 2 0 8 % 8 t#2%#2 22%# %## 2 9  
- 11

& % 8 8 ) 6 - 6 ) 7 - 7 8 ) 2 8 - % + 0 - % 2 8 - & - 3 8 - ' -  
2 % 4 3 0 - 9 2 4 ) 6 ' 3 6 7 3 ( - 7 8 ) ; % 6 ( 7 , - 4 % 2  
' 3 - 2 : 3 0 + ) 8 9 8 8 - - 4 6 3 \* ) 7 7 - 3 2 - 7

1DSROL PDJDRUHVLVWHQJD DJOL DQWLELRWLFL q XQD GHOOH SULQFLSDOL PLC  
SDQGHPLD PHQR QRWD PD QRQ PHQR SHULFRORVD GL &RYLG 6L VWLPD FKH VL  
DOO·DQQR QHO PRQGR ,O QRVUR 3DHVH YDQWD LO WULVWH SULPDWR HXURSHR ( 163930  
SUHVHQWD WDVVL DOWLVLPL VLD GL FHSSL UHVLVWHQWL FKH GL FRQVXPR GL DQ  
LQIDWWL LQQHVFDUH UHVLVWHQJH FKH ULFKLHGHUDQQR O·XVR GL DQWLELRWLFL  
YLJLRVR q OD 6WHZDUGVKLS DQWLPLFURELFD \$63 FLRq LO EXRQ JRYHUQR GHJOL  
SUDWLFKH SHU OD ORWWD DOO·DQWLELRWLFRUHVLVWHQJD H OD JHVLRQH FRQVD  
'L TXHVWD HVSHULHQJD YLUWXRVD 1829, SDUODWR\* 2553WH 263YHQW\$ 3(5 \*/ , \$17,% ,2



~ v|Œ}v}•• r E %o}o]U îó u PP]} îîî r > Œ  
oo %oŒ]v ]%o o] u]v

~ v|Œ}v}•• r E %o}o]U îó u PP]} îîî r > Œ •]•š v| Po] vš] ]}š] ]  
oo %oŒ]v ]%o o] u]v oo • omš Po} o À }v•] Œ š μv %o v  
u v} v}š U u v}v u v} %o Œ] }o]}•š]Ψ }Ž] r|õX••} ] š  
o ••} ] ]Œ ñ u]o]}v] ] %o Œ•}v oo- vv} v o u}v }X /o v}•šŒ}  
À vš ]o šŒ]•š %o Œ]u š} μŒ}%o } ] ••] %o Œ vš] ]}š] }rŒ •]•  
Œ P]}v u%o v] %o Œ • vš š ••] oš]••]u] •] ] %o%o] Œ •]•š vš  
}v•μu} ] vš] ]}š] ]X WŒ • Œ]À Œ μv vš] ]}š] } ]v %o%oŒ}%oŒ] š  
]v( šš]U ]vv • Œ Œ •]•š v| Z Œ] Z] Œ vv} o-μ•} ] vš] ]}š] ]  
%o]¶ %o}š vš]X hv oo Œ]•%o}•š %o Œ μ• ]Œ (μ •š} ]Œ }o} À]ì]]  
P}À Œv} Po] vš] ]}š] ]X oo- Kh & Œ] } // ] E %o}o] o μ}v  
P •š]}v }v• %o À}o oo- šš]o]}šKš&Œ %Œ] X //U o hv]š K%o Œ š]À  
]Œ šš o WŒ}( ••}Œ /À v ' vš]o U }}Œ ]v o μv] vv] μv %  
%o%oŒ} ]} μ ì]]v o %o μvšμ o ~ ]} •μo •]vP}o} %o ì] vš • Z  
D ] ]v /vš Œv U Œ ]}o}P] hd/ ]v š u }v & Œu ] všŒ o]ì  
•}•š Pv} o ]Œ šš}Œ ' v Œ o U o-2 ÀÀ}}oš]] ww]/r Œ À}•š}š}}X ]v š} v  
' v Œ o oo- XKXhX 2& Œ] } //2 ] E %o}o] r •] u] ]u%o Pv š]  
}v• %o À}o oo- vš] ]}š] }š Œ %o] PŒ ì] oo-]u%o Pv} ] μv š u  
}u%o}•š} v Z u] Œ} ]}o}P]U ( Œu ]•š]U ]P] v]•š] •š (( ] ]Œ  
vš]u] Œ} ]o •š Á Œ •Z] %o U À o ]Œ μv- šš]À]š ] μ ]š %o Œ }O  
%o Œ š] }o Œ v oo- Œ oo š Œ %o] ]vš v•]À U oo u ] ]v ]vš O  
u v] Œ •]Pv]( ) š]À •μoo Œ] μì]]v oo-μ•} ] vš] ]}š] ]X /o š  
oo-]vš Œv} oo- ì] v K•%o o] Œ hv]À Œ•]š Œ] & Œ] } // •š  
oo- vš] ]}š] }Œ •]•š v| •}v} Œ š Z •] μv-}šš]u } •]}v %o Œ  
μ}v %o Œ š] Z o v}•šŒ}/P(Œšš%o%o} ]vo} À}Œv} 2Xvš]o U ]Œ šš}Œ h  
2& Œ] } //2 ] E %o}o]U %o Œ μ• ]Œ o ]Œ }o} À]ì]]•} oo- vš  
vš]u] Œ} ] ~ ^W•U ]} ]o μ}v P2/À Œ%oŒ]v P]Œ]]vš] ]}š] ]X• Œ o- v  
oo P]μ•š }• μŒ š X Yμ •š} %o Œ]v ]%o]] %o μ~ •• Œ o]  
}}Œ ]v u vš} %o Œ š oo-]v( šš]À}o}P}X dŒ o ì]]v] %o Œ š] Z Œ  
] vš] ]}š] ] v}v v •• Œ]U • Po] Œ vš] ]}š] ] •%o ššŒ} Œ]•šŒ  
Z]Œ μŒ P] X > ^W Œ μv ]Œ }o} À]Œ š μ}•} }v Œ] μì]]v oo  
<μ]v ] oo ]v( ì]]v] v}•} }u] o]• ] %o%o] Œ •]•š vš]X /v <μ •š  
Œ ì]]v o <μ]v ] ]v• Œ]š} ]v %o Œ }Œ•] ] ^š Á Œ •Z] %o Z }v• vš}  
•]vP}o} %o ì] vš ~u]P o]]Œ •]š}• oo h{ (μ]v] }š•š~u À}š ŒŒ  
}uμv] ì]]v }u}š}Œ > μ]Œ X]À oo r ooX]õ]i v iõô ŒŒ ñ v r ooX ŒŒ ð î]Œ  
ooX îíó ô Á Á X Œ Œ}š}Œ •D]]Œ X]š}š}š}Œ %o}šŒ Pμ Pv Œ μv }uu]••]]  
%o Œ} }šš} } • Œ À]ì]] šŒ u]š ] o]v| }v•]P o] š] ]v <μ •š} Œ š] }o}X

6 % , 5 & , \$ / \$ 1 2 7 , = , \$ , 7

ZZZ HFRVWDP

# JK MJ KPŠ|NŠKIKK | 5 ! \$ 5 \$

8\*,:.(. 8: +&(\*'44 8\*,:.(. 8: 9<.99\*7

:19.2& 47 &KDPSLRQV /HDJXH GRPDQL OD ILQ

! (4743& ;.7:8:19.2& 47&(743&(& 541.9.(&7\* ,.43. 8&1:9\* \*89\*7. 85\*99&(4014  
(:19:7& &1970

' 8 9  
+ .. 3 ! "

y 3XEEOLFDV00JLQ0R

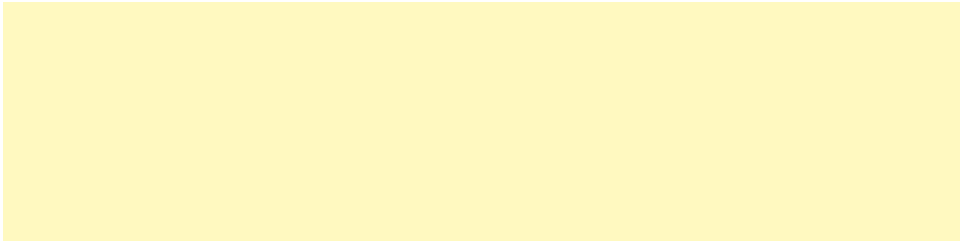


: "

ò ; ' 68

ò  
ò '  
C&4: + .. 3  
!  
ò = + KIKK Y 7  
ò ( 1 KIKK  
!! !

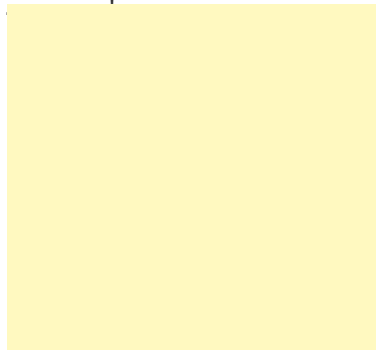
\$UWLFRO0R 0FXNU0DRGRV



D& E  
3 KP KIKK 1 % Y  
!  
( ! JR 8

163930

N C . 5 ! ò 5 ( ; !  
% 1 ( C4 5 5 ?  
5 ! ! %  
C ] : ò 2 ; !  
! % Y 8 " D&85E Y ! X  
! ) C&4: + .. 3 ! X  
C % ò 2 ! + D+ 2 ,  
C ò(  
! X ò  
) % ! Y C ! ò3:4: 24)\*11. ) . 8 ! 5 %  
,4;\*73&3(\* 485\*)&1.\*7& 5\*7 ,1. &39.' .49.(. .334;&9.;. ò)& :3 &((\*884  
7&?.43&94 & :3 &((\*884 7&?.43&1\* \* &557457.&94 ò  
% % 2 8 X % ò\*3&7.3.  
1C ! C ! Y ! 5& 5 \$ 5  
% 8 D8 < % E 8 4 2  
%  
3 &4: + .. : X 4 ! ( 2 ò.& ! q %  
5 .!  
8 " D&85E % D Y  
% E ! ! X 9  
2 . ( :9.( +  
2 ) % 8 )  
C&!! & . !  
ò)  
ò+ .. ò 3 C C  
! C % C  
!  
%  
" ! C ! )  
% !  
C ! ) 1  
C !  
C:9.( \* 7 !  
% C !  
y C !  
C&% 4 : ! C + .. SGQNURQRV  
! C C %  
C ! X  
! ò  
( ! . ,  
D(  
ò5 LK<  
.. ò 3 .! , ) : 4 ( 2 . ! & 4 : ò+ ò  
! % C % )HEEUDLR  
Y 8 " D&85E Y ! SGQNURQRV



ô . Y C !  
 6 Z ! 9 %  
 X C ! %  
 % C %  
 1 & 8 5 !  
 % % %  
 ! ! E .  
 8 " % % %  
 % D E X D !  
 : 2 8 X  
 % v  
 1 & ! ( L K I I R Q J R N I  
 1 ( ( L M P K O M K J J M  
 2 ' ( L K P Q R K I R O K  
 " " "

+ 3 "  
 8 K I K I  
 y 6 H W W H P E U H  
 Y  
 0 D V V L P L O L D Q R 2 L  
 - X Q L R U & U L V W D U  
 ; 8  
 2 ô 5 :  
 % D  
 ô  
 C y ) H E E U D L R  
 \$ G Q N U R Q R V  
 C 1  
 % E ô !  
 X  
 y 0 D J J L R  
 \$ G Q N U R Q R V  
 2 ô 3  
 5 N 8  
 !  
 ) ô  
 y ) H E E U D L R  
 \$ G Q N U R Q R V  
 . ô 7  
 !  
 ô  
 y 0 D U J R  
 \$ G Q N U R Q R V  
 ) 4 !  
 8 : J  
 F L N O < !  
 y \$ S U L O H  
 \$ G Q N U R Q R V  
 8  
 ! ô (  
 & % %  
 8 ô  
 y ) H E E U D L R  
 \$ G Q N U R Q R V  
 ( ! & ?  
 N Q K !  
 K  
 y 0 D J J L R  
 \$ G Q N U R Q R V  
 \* /  
 !  
 y ) H E E U D L R  
 \$ G Q N U R Q R V

\$GQNURQRV

8 3 % 2 % % &  
 C % X

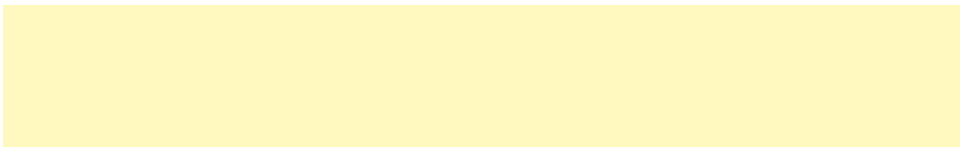
± ( \$ 8 3 % 2 % 7 % !

6KDUH RQ 6RFLDO 0HGLD

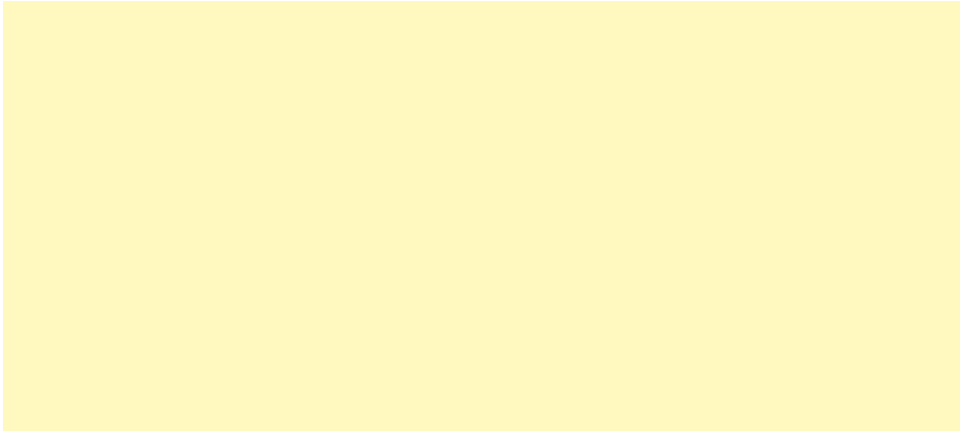
f IDFER | WZLWV | ZKDWVD | HPDL | in OLQNH

t WXPEC

( T 3





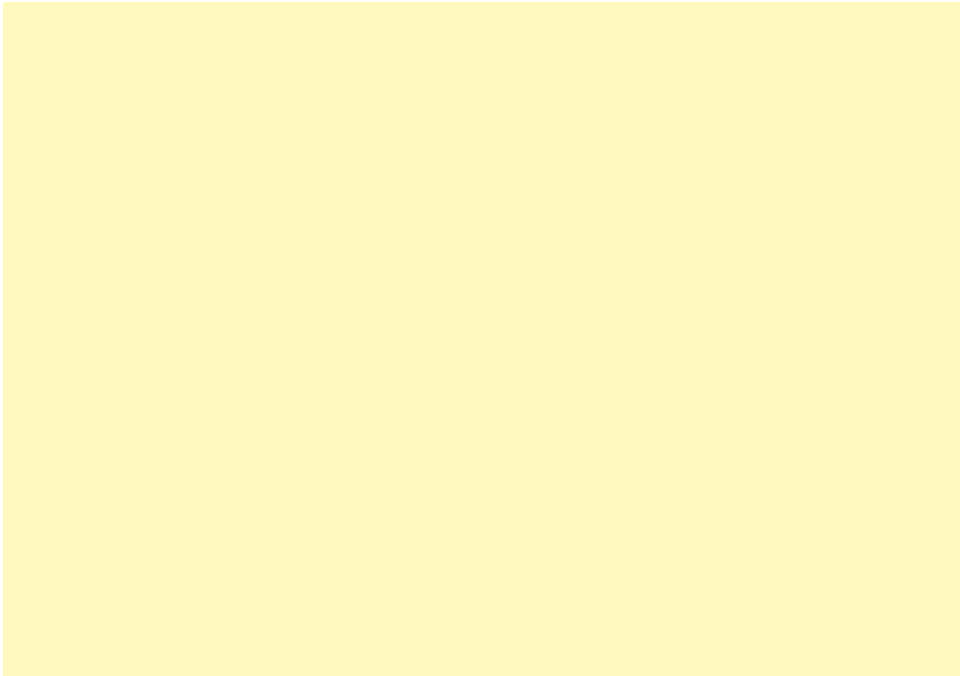


. 8 2  
) KIKJ  
y 'LFHPEUH  
5HGDJLRQH  
:  
! X 0  
6 (

6  
y 0DUJR  
\$GQNURQRV

( !  
1 NI  
LM  
M  
y \*HQQDLR  
\$GQNURQRV

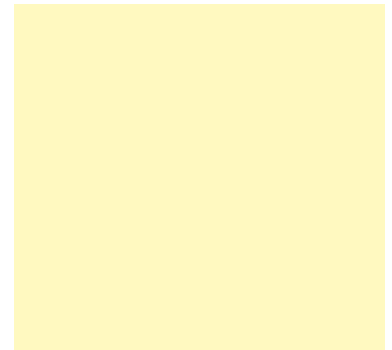
( X  
7  
8  
y 1RYHPEUH  
5HGDJLRQH



( !

6 9 ( ( 3

3 "



)ROORZ XV RQ 6RFL

f IDFHER WZLW

in OLQNH t WXPEC

( ! \* : ( ! (

( ! : :

( ! :

, &

! 8 % KIKK ( ô 5 Y  
 y \$SULOH !  
 \$GQNURQRV ( ô  
 3 8 : Y y 'LFHPEUH y \*HQQDLR  
 ! \$GQNURQRV \$GQNURQRV  
 ! 8 C % )  
 ! ! ( !  
 1 ( LJ %  
 KIKK 2 ô  
 ! % !  
 ! ]  
 7 < \$ 4 ! !  
 C ! C !  
 ! XB " C  
 ! ] C -  
 ! C % !  
 C ! C  
 ! 6 C Y  
 ] ! : ( B C Ž ½ •  
 Ž ½ • Y  
 ! Ž ½ •

Í = + KIKK½

; Đ4

1 . % % X .  
 %  
 ( %

3 %

\* %

8 "

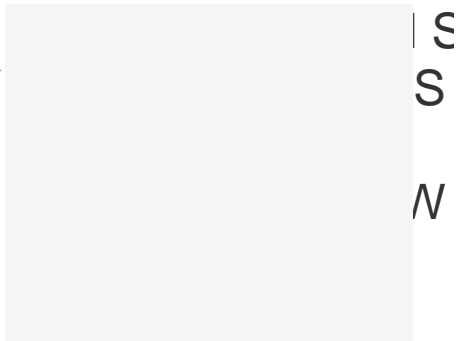
-28)62)8 ) :3')13&-0)' &97-2)77 7,344-2+ 7%098) 6-74%61-% 79 09') ) +% 2)+3>- 8-7'%0-1= 8-7'%0-

# RI[W

'IVGE XVE QMKPMEM

YPXMQQSVSREIGVEXIVGHSRSQTEP M XMGHIRM RXIVZEMXSMW STELSXSW XISVE]PME PMFI

&EXXIVM VIWMWXIRXM EK  
\*IHIVMGS -- HM 2ETSPM Y  
WXI[EVHWLMT ERXMQMGV  
GSMRZSPKI XYXXM M TVS



HMHROVSRSW

2ETSPM QEKKMS 2ETSPM QEKKMS 0E VIWMWXIR^E EKPM EI  
YRE HIPPI TVMRGMTEPM QMREGGI EPPE WEPYXI KPSFFPI I 7E GSRWMHIVEXI  
QIRS RSXE QE RSR QIRS TIVMGSPSWE HM 'SZMH  
HIGIOWS HM GMVGE QMPMSRM HM TIVWSRI EPP~EI  
XVMWXI TVMQEXS IYVSTIS HM HIGIOWM TIV ERXMF  
TVIWIRXE XEWM EPXMWWMQM WME HM GITTM VIW  
4VIWGVZIVI YR ERXMFMSXMGS MRETTVSTVMEXS Z  
VMGLMIHIVERRS P~YWS HM ERXMFMSXMGM WIQTVI T  
HE UYIOWS GMVGPS ZM^MSWS å PE 7XI[EVHWLMT I  
KSZIVRS HIKPM ERXMFMSXMGM (EPP~%39 \*IHIVMGS  
PSXXE EPP~ERXMFMSXMGSVIWMWXIR^E I PE KIWXMS  
UYIOWE IWTIVMIR^E ZMVXYSWE WM å TEVPEXS HYVERXI P~IZIRXS š293:- 13()  
+3:)62%2') 374)(%0-)6% 4)6 +0- %28-&-38-'- -223:%8-:- š(% 92  
%')773 6%>-32%83 % 92 %')773 6%>-32%0) ) %446346  
'EQTERME SVKERM^^EXS HE 1SXSVI 7ERMXP GSR MD GSRVMEYXG DOR GS  
1)2%6-2- 0~SFMIXMZS HIPP~IZIRXS å PE VMGIVGE HM  
XLIVET] GLI VETTIVIRXM YR YWS VEKMSREXS I VE^M  
WSPEQIRXI VE^MSREXS 2IPPE %39 \*IHIVMGS -- PE 9  
1EPEXXMI -RJIXMZI HMVIXXE HEP 4VSJIWWSV -ZER  
TIVGSVWS HM 7XI[EVHWLMT ERXMQMGVSFMGE %74  
TYRXYEPI GMSå WYP WMRKSPS TE^MIRXI GLI GSMRZ  
-RXIRWMZE 1IHMGMR -RXIVRE 'EVHMSPSKME I 98-'  
GIRXVEPM^^EXE 1MGVSFMSPSKME I (MVI^MSRI 7ERM  
+IRIVEPI P~%ZZSGEXS %RRE -IVZSPMRS š(E QSPXM ERRM LE WSXXSPMRE  
(MVIXXSVI +IRIVEPI HIPPE % 3 9 š\*IHIVMGS --> HM 2ETSPM  
EPP~ERXMFMSXMGSVIWMWXIR^E I EPPE KIWXMSRI GSRWETZ  
EPP~MQTIKRS HM YR XIEQ QYPXMHMWGMTMPREVI GSSVHMREXS HEKPM MRJI

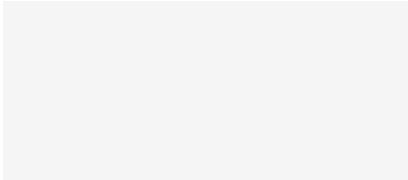


163930

ERGLI HE QMGVSFMSPSKM JEVQEGMWXM MKMIRMWXM I WXEJH HM HMVI^MS  
 EXXVEZIVWS YR TVSKVEQQE HM ERXMQMGSVFMGP ..... HM  
 EYHMX I TIVGSVWM IHYGE^MSREPM VMZSPXM EM TV ..... E V  
 RIPP~EVIE HIPPE XIVETME MRXIRWMZE HIPPE QIHM ..... 98.  
 WXERRS MRGMHIRHS MR QERMIVE WMKRMJMGEXMZI ..... IP  
 XEZSPS HM PEZSVS HM SKKM GSMRZSPKI XYXXM KP ..... XI  
 3WTIHEPMIVE 9RMZIVWMXEVME \*IHIVMGS -- WXERRS ..... VE  
 P~MQTEXXS HIPPE~ERXMFMSSXMGSVIWMWXIR^E I WSR ..... XX  
 GSRHMZMHIVI ERGLI GSR EPXVI VIEPXP VIKMSREPM ..... HIF  
 PEZSVS> -RJEXXM WIGSRHS -ZER +IRXMPI (MVIXX ..... JI)  
 š\*IHIVMGS --> HM 2ETSPM TIV YWGMVI HEP GMVGSPS ZM^MSWS HIPPE~ERXMF  
 HIPPI VMWTSWXI å PE 7XI[EVHWLMT ERXMQMGSVFMGE %74 GMSå MP FYSR  
 ERXMFMSSXMGGM š-P TVMRGMTMS HM FEWI å YWEVI - TMÓ VIGIRXM U  
 HSWI I HYVEXE 5YIWXS TVMRGMTMS TYÎ IWWIVI HIGPMREXS MR ZEVM QSHM  
 RIGIWWMXP HM GSSVHMREQIRXS HE TEVXI HIPPE~MR SKS:9(GVEPIEAL)  
 VMGSVHMEQS VMHYVVI PE TVIWGVM^MSRI I P~EYXS P~(WTVMQTR)  
 WGIKPMIVI ERXMFMSSXMGGM E WTIXXVS VMWXVIXXS MSRVIIHMEXXRM  
 MR GLMVYVKME 0E %74 GVIE YR GMVGSPS ZMVXYSWS GSR VMHY^MSRI HIPPE MR.GVMTXSZI  
 ERXMFMSSXMGGLI HIPPE HYVEXE HM HIKIR^E I UYMR PE HYR^MSREPI  
 GITTM VIWMWXIRXM -R UYIWXS WIRWS P~YWS HIM MRJ^MSRREPV  
 UYMRHM MRWIVMXS MR TIVGSVWM HM 7XI[EVHWLMT &MEKMS.1EM  
 QSPIGSPi RIPP~SXXMGE HIP WMRKSPS TE^MIRXI QM.....WMXQERMHEPVE  
 VIWMWXIR^I 9JJMGMS WXEQTE 1SXSVI 7ERMXP GSQYRMGE^MSRI\$QSXSIVI  
 %ZEPPI 'IPP OMPMERE 'EVFSRI 'IPP VGSLEQPMRHW  
 [[[ QSXSIVIWERMXE MX 72% - PRHM  
 0IEKYI 0MZII  
 JEZSVMXS W\  
 /PSTT E  
 UYEVXS

QEKKMS

'SQQIRXM 0IKKM PE 2IX



1RWLJLH D &

&RPXQLFDWL

6RFLDO

,QIR 'D

PDJJLR

& (

# 'SQYRMGEXM 7XEQTE

3ULPD SD(JLQD)RKYR DFF, QXWLP3HOOR G LDFRQWEDR SDRVZRUG



-RZMXS WXEQTE 2YSZM QSHIPPM HM KSZIVRERGI  
SWTIHEPMIVE TIV KPM ERXMFMSXMG MRRSZEXMZM  
VE^MSREXS E YR EGGIWWS VE^MSREPI I ETTVSTVMEX  
QEKKMS 3VI

YHQHUGu PDJJLR GDOOH RUH DOOH VL WI  
JRYHUQDQFH RVSHGDOLHUD SHU JOL DQWLELRWFL  
DFFHVVR UDJLRQDOH H DSSURSULDWR' RUJDQLJ]DV

RETSPM MRJSVQE^MSRI MX GSQYRMGEXM '  
ZIRIVH^ QEKKMS EPPI WM XIVV2 YPSIZMR QSS F  
KSZIVRERGI SWTIHEPMIVE TIV KPM ERXMF  
VE^MSREXS E YR EGGIWWS VE^MSREPI I ETTVSTVMEX  
7ERMx£  
5YEPM WSRS M VMWGLM GPMRMGM TIV MP TEAM  
WSRS PI QSPIGPI MRRSZEXMZI MR EVVMZS# 'S  
RSR VE^MSREXS EPPI RYSZI XIVETMI# 6MWTSRH  
HYVERXI UYIWXS UYEVXS XEZSPS HM P' EZOTBRG

6HJXL L FRPXQLFDWL VWDPSI

8VE KPM EPXVM TEVXIGMTERS  
\*VERGIWGS &(MVM)RXX (MTEVXMQIRXS HM 1IH  
-QQYRSPSKME 'PMRMGE 4EXSPSKME 'PMRMGE  
1EVME 6SWEVMEVIE XEVRIME3 7 ( &EXXIVMSPSK  
2MG SPE \*(MVEXE)VI ( % - )QIVKIR^I 'EVHMSZE  
HIPPU-RZIGGLMEQIRXS  
-ZER +IR(XM)PXSVI 9 3 ' 1EPEXXMI -RJIXXMI  
%RRE -IVZ(S)RMSVI +IRIVEPI % 3 9 Û\*IHIVMG:  
)XXSVI 1EY+XSR REPMWXE 7GMIRXMJMGS  
\*VERGIWGS 7EZIVMSJHWBMRM SRSQME 7ERM  
4SPMXMGE 6IWIEVGL (MVGXSV )GSRSQMG )Z

,Q HYLGHQJD

- /H SROLWLFKH GL ULGXJLF VRQR IRQGDPHQWDOL SHU OD VDOXWH GH L FLWWDGI

163930

HIKPM 7XYHM HM 6SQE Û8SV :IVKEXEÛ 4VIWMH  
1EVME 3X93M IZS QEGME 'IRXVEPM^^EXE  
1EVGS 4M(GE/VHM XI 1IHMGS 9 3 ' )QEXSPSKME  
4ESPE 7EP(ZE/XXSVI 9 3 ' 1MGVSFMSPSKME 'F  
1EVME 8VMEIWXSWI ( % - HM 7ERMX£ 4YFFPMC  
(IVQEXSPSKME  
'PEYHMS XIRISXSVI 7GMIRXMJMGS 1SXSVI 7EF

4IV QEKKMSVM MRJSVQE^MSRM I TIV MWGVMZIV  
LÑ-WGVMMZMXM EP [IFMREV  
LÑ7GEVMGE MP TVSKVEQQE

9JJMGMS 7XEQTE  
0DUFR %LRQGL  
\$ 0RWRUH 6DQLWj /HJLL WXWWL L FRPXQLFDWL

FRPXQLFD]LRQH#PRWRUHVDQLWD LW

%PPIKEXM  
1RQ GLVSRQLELOL



- ,PPDJLQD LO IXWXUR H DE SRWHUH GHO GLJLWDOH I DO &20387(;
- [)XVLRQ KD RVSLWDWR O¶ 3DUWQHU 6XPPLW LVSLUD WHPD <sup>3</sup>,QVLPH SHU XQ I PLJOLRUH´
- , QXRYL GDWL UDFFRWL LQGLFDQR XQ WDVVR GL F FLIUH GHOOR VWUHDPLQJ PRQGLDOH OD 79 LQWHO( UDSLGD FUHVFLWD PHQW VWUHDPLQJ VWD SHU VRL 79 OLQH DUH VXO JUDQGH
- /LQHDJH DSUH O¶XOWLPLV HVSDQVLRQH GHO PDJD]]L FRQVHUYD]LRQH D IUHGGL SLHQDPHQWH DXWRPDWL] 3HWHUERURXJK SHU FUH VXSHUFHQWUR QHO VXG I

, FRPXQLFDWL VWDPSD VXO V

] GSQYRMGEXM [MH  
7I PS HIWMHIVM TYSM TYFFPI  
WXEQTE TVMREBMOVE^MYSRI  
XYS WTKSTVM GSQI