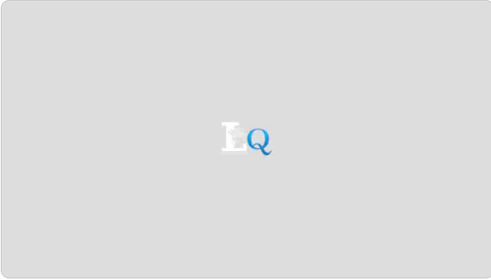


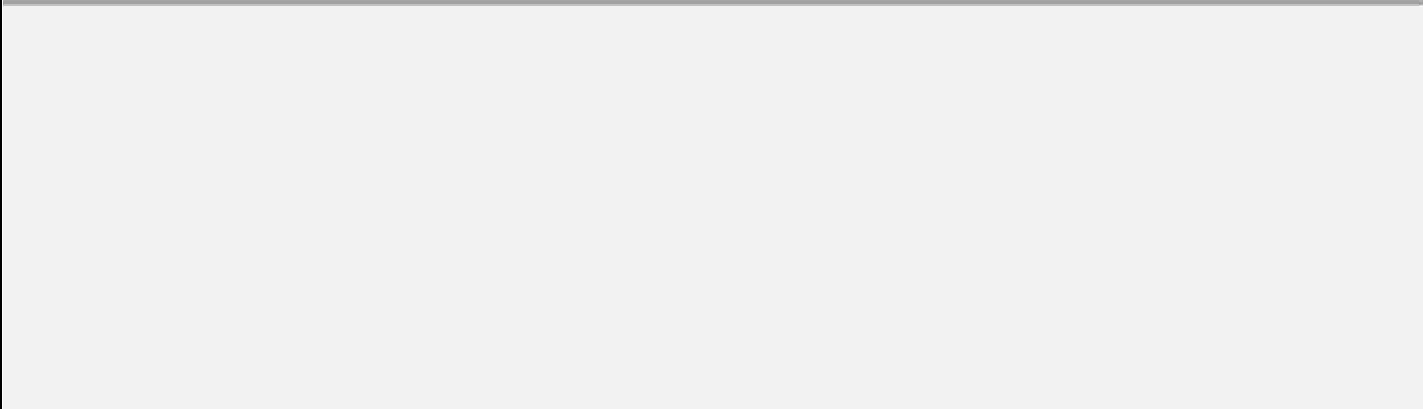
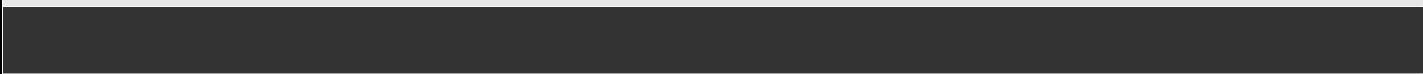
# Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
<b>Rubrica</b>	<b>FARMACO EQUIVALENTE LAZIO - 10/11/22</b>			
	Liberoquotidiano.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	2
	Adnkronos.com	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	3
	Padovanews.it	11/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	7
	Affaritaliani.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	10
	Gazzettadimilano.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	12
	Ilgiornaleditalia.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	15
	LARAGIONE.EU	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	18
	Lasicilia.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	21
	Lifestyleblog.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	23
	Money.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	24
	Sbircialanotizia.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	25
	Siciliareport.it	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	29
	Trend-online.com	10/11/2022	<i>Il ruolo sociale del farmaco equivalente per garantire a milioni di pazienti la continuita' terapeut</i>	35
	Motoresanita.it	21/10/2022	<b>IL RUOLO SOCIALE DEL FARMACO EQUIVALENTE: CALL TO ACTION</b>	38



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



---

---

---

---

---

---

---

---

---

---

Una nuova  
visione delle  
news europee.



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



!/.	!...	-	!! -	), 4 7	. .) , -!	-	↩	±
- , 4								

) !4 5-  
 .), !.+/!. !.!. . .) !4

5-- !	5--4	! 5-- 9 !	-)	4 ! , / ,
/ . !, ... !4 , .€€€€ . !/ --) 7 .--)) , . , - ) .5 . . . . .				

!	-)	), --
---	----	-------

X.gk\X\.h\CO: XG.EGX  
 M:g:ZjOgG.:.YOXO\ZO  
 jGg:dGkjOC:

3267(' %6('\$=,21( :(% 129(0%5(

6HJXL OD 3DJLQD &RQGL'

129(0%5(  
 Z:kMkg:j:.X:  
 GEOvO\ZG.E

129(0%5(  
 :. :XXGgO:-l  
 )g\LGhhO\ZO

,Q TXHVWD IDVH VWRULFD WUD SRVW &RYLG  
 OD VXD UHSHULELOLWç LQ ILOLHUD VLD JDUDQ

129(0%5(  
 4\X\Zj:gO:j\l

QRYHPEUH IDUPDFL HTXLYDOHQWL FKLDPDW  
 OR VWHVVR SULQFLSLR DWWLYR Ê QHOOH PHG  
 PDUFD OD VWHVVD IRUPD IDUPDFHXWLFDF FRP:  
 FRVWDQR FLUFD LO LQ PHQR &L' FKH FDPE  
 PHGLFLQD H LQSHGLRHHWWD FRQVHJXHQJD GH  
 SULQFLSLR DWWLYR GHO PHGLFLQDOH LQQRYP  
 GXUD LQ JHQHUH GLHFL DQQL DOOR VFDGHUH  
 DOWUH FDVH IDUPDFHXWLFKH H LPPHVVR LQ FI  
 GDOOİ\$JHQJLD LWDOLDQD GHO IDUPDFR \$,) \$  
 PHGLFLQDOL (0\$

129(0%5(  
 OZG:-4GgEG  
 OZ.4GZGj\

129(0%5(  
 NGCW:kd.hO  
 EOMOj: XG

3XUWURSSR SHU' DG RJJL HVLVWRQR DQFRUD

163930

RSHUDWRUL GH0 VHWWRUH H QRSUGLWVWVWVH  
XQD SURSRUJLRQH LQYHUVD WUD OD VSHVD SF  
5LVRUVH TXHVWH FKH SRWUHEEHUR HVVHUH LF  
PLJOLRUL H SL» XWLOL VHUYLJL 6L a SDU,DDWR  
582/2 62&,\$/( '(/ )\$50\$&2 (48,9\$/(17( É &\$// 72  
\$&7,20SURPRVRRVBDH 6DQLW¢

129(0%5(  
:dd:jkjg:·C:Y

\$G DSULUH LO WODYRQD GHODXURBWRVWRUH )DUPD  
\$6/ 5RPD FKH GDWL DOOD PDQR KD FRQIHUØI  
SHUFHQWXDOH GL SUHIHUHQJD GH0 FLWWDGLQ  
GLPRVWUDJLRQH GL XQD FHUWD UHVLVWHQJD C  
OH TXDOL LO FLWWDGLQR SBJRVVODDBRIHGHGFEJ  
SL» KD FRQWLQXDWR OHQVXUDWL FRPLQFLDQ  
GLUHWWH DO FLWWDGLQR \$QFKH PHGLFL H IDI  
FRPH OILQGQXVWULD IDUPDFHXWLFD QHO PLJOL  
IDUPDFL H XQLRUPDQGR LO SDFNDJLQJØ

129(0%5(  
\.hC\d\·Z\Z·  
fk:XC\h:'·Y:·  
+k:XCkZ\

6X TXHVWIXOWOERUSKRWRRGDQJHYD ,WDOLD KD  
SURSULR OIDDQR VFRUVR 7HYD KD FDPELDWR C  
UHQGHUH LO FRGLFH FRORUH GL IDFLOH OHWW  
SHULRGR VWRULFR FKH VWLDPYLYHQGGRXHLRY  
SHFXOLBQR LQ ULIHRLPHQWR IDOPDFHXWLFER UL  
DQQL GL SDQGHPLD GD &RYLG GRYH OIHJ RL  
YHORFH ULVSHWWR DOOIH TXLYDOHQWH /IDOWL  
IXWXUR SHU ULGXUWH OD ÑRPSDUWHHFDSDJLVRQM  
LQYHVWHQGR VXO IDUPDFR HTXLYDOHQWH Ì KC  
ODYRUDQGR D FDPSDJQH LQIRUPDWLYH DIILQF  
XOWHULRUH ULVSHWWR DOOD SUHVD GL FRVFLI  
GHYRQR IDUH PHGLFL H IDUPDFLVWLØ

&UHD OD WXD UHQGLWD

129(0%5(  
:ghOXO\·- °  
X° Bgkvv\·CG  
d\XOjOCNG·C

ÑR VFHQDULR FKH L IDUPDFLVWL WHUULWRULD  
PRPHQWR RVVHUVDQR ULVSHWWR DO IDUPDFR  
GHWWDWR SL» FKH DOWUR GDOOD FRQWLQJHQ  
LQ VHJXLWR DOOD SDQGHPLD &RYLG HG DOC  
8FUDQDOD UHSOLGBWRVWRVSRQHQWH )2X,H5RVID  
IDWWRUL KDQQR SURGRWWR VWUHVV GL ILOLH  
SURIRQGH FLUFD OD VWUXWXXUD GHOOH ILOLI  
DEELDPR FRQRVFLXWH ILQR DO QRQFK« G  
VWDQGDUG GL TXDOLW¢ GL FXL VRSUDWXXWW  
,Q TXHVWR VHQVR XQ HYHQWR SURGURPLFR a V  
WXWWH OH IRUPXODJLRQL D EDVH GL UDQLWLG  
8QIDOODUPDQWH SUHVD GL FRVFLHQJD a VWDW  
UDSSUHVHQWDQWH GHOOI8QLRQH (XURSHD SHI  
VLFXUHJJD -RVHS %RUUHOO LO RWWREUH VI  
OI8( Ñ3HQVLDPR WURSSR LQWHUQDPHQWH H S  
PRGHOOR PD QRQ SHQVLDPR DEEDVWDQJD D F  
HVSRUWDJLRQH GL PRGHOO 6@ DEELDPR ÑOI  
ILVVDUH GHJOL VWDQGDUG PD FUHGR FKH VH  
SURQWR D VHJXLUH OD QRVWUD HVSRUWDJLRQI  
PLJOLRUH TXLQGL GHYL VHJXLUORØ 3HU UDJL  
TXHVWR QRQ a SL» DFFHWWDWRØ ,O SUREOHP  
LQ 8( VDUHPR LQ JUDGR GL VRVWHQHUH VWDQ  
FKH VRQR VHPSUH SL» VWUHVVVDWH 3RUWR FR  
SUHVVR OD PLD IDUPDFLD DO RWWREUH \$ H  
WHUPLQH FRPH LO IDUPDFR HTXLYDOHQWH VLC  
JDUDQWLUH OD UHSHULELOLW¢ GL IDUPDFL DG  
&ODYXODQLFR RUDOH )XURVHPLGH RUDOH \$P  
FRPLQFLDQR DG HVVHUH GL GLIILFLOH R QXOO  
FRPH VLD IRQGDPHQWDOH DYHUH SL» IRQWL SI

129(0%5(  
O\q:hjG'·kZ·  
E:·€'f·YOXO  
OZE\jj\

129(0%5(  
/G'· :jj:gGXX  
- LLg\Zj:gG·C  
dGg·X°GfKOX

129(0%5(  
-OCkgGvv:::)  
jg:ZhOvO\ZG  
BOZ\YO\·d\hI

129(0%5(  
,\YGg\iM\X·G  
\Zv:'· :vO\·h  
CX:hhOLOC:

129(0%5(  
kj\· :jj:ZG\·  
-·g:ZhOvO\ZC  
EOhCkhhO\ZC  
OYdgGhG!-j:j

129(0%5(  
,OrO'·- ZCNG  
dGg·X:·jg:Zh



FRQIHJLRQDWR SHU JDUDQWLUH OD SURGXJLR  
4XHVWR SHU' QRQ<sup>a</sup> XQ WHPD GL EUHYH SHULR  
QHFHVVLWç GL ULFRQYHUVLRQH LQG XVWULDOH  
SXEEOLFL VWDWDOL HG HXURSHL 3HU FRQFOX  
HTXLYDOHQWH JLRFD XQ UXROR FHQWUDOH SH  
FRQWLQXLWç WHUDSHXWLFH H VDUç IRQGDPHC  
JDUDQWLWDÖ

4XHVWR SURJHWWR<sup>a</sup> VWDWR UHDOLJJDWR JUDJ  
7HYD ,WDOLD 6 U O

8IILFLR VWDPSD 0RWRUH 6DQLWç

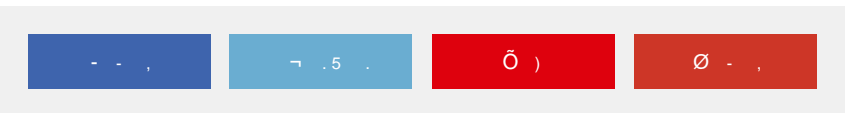
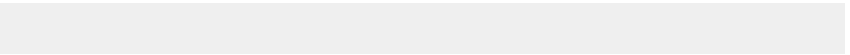
FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDÖHÖH

/LOLDQD & D U E F O C H

ZZZ PRWRUHVDQLWD LW

4GEO.:ZCNG'

j 3UHYLRXV SRVW

3DGRYDQHZV<sup>a</sup> XQ SHI  
QHO 5HJLVWUR GHOOI  
7ULEXQDOH GL 3DGRY  
LVFULJLRQH GHO

/jOXOj>  
.....  
hjg:vO\ZO·EGX·X\jj\  
.....

X·gk\X\·h\CO:XG·EGX·L  
M:g:ZjOgG·:·YOXO\ZO·E  
jGg:dGkjOC:  
.....

\$"!\$	\$"!\$	\$"!\$	-\$ 2
-cprK <sup>1</sup> K] >`rK, S` % >`S Gc_]K]r>r> ]> Q>_> IK]]AcPPKor>	2csoSp_ K 1spr>S`>FS]Sr{ cos_1`Kryco\`S`Q ro> oK>]r xSorscpK	S]>`GSc IS pcprK`SFS]Sr 1 cFSKrrSxc Pc`l>_K`r>]K IKo ]K >~SK`IK	PQR>`Spr>`1 S r>]KF>`S xSKr>` l>oGRS IS >Fs] lc`K

"\$2 = 0 \$

rco`> >]]> ]Spr>

...`cxK\_FoK †„††Ó ... (,„%o

] osc]c pcGS>]K IK] P>o\_>Gc KnsSx>]K`rK IKc  
Q>o>`rSoK > \_S]Sc`S IS l>~SK`rS ]> Gc`rS`sSr  
rKo>IKsrSG>

Ī l`loc`cpĐ Ó ` nsKpr> P>pK prcoSG>1 ro> lcp r cxSIÓ...• K QsKoo>1 p>oB Pc`l>\_K`r>]K GRK ]> ps  
oKIKoSFS]SrB S` PS]SKo> pS> Q>o>`rSr>%...`cxK\_FoK †„†† Ó P>o\_>GS KnsSx>]K`rS ĪGRS>\_>rS  
R>`c ]c prKppc loS`GSISc >rrSxc Ó `K]]K \_KIKpS\_K ns>`rSrB Ó IKS \_KISGS`>]S IS \_>oG>1 ]> prK  
P>o\_>GKsrSG> ĪGc\_loKppK<sup>1</sup> IS]]c]K<sup>1</sup> lc]xKoS<sup>1</sup> KrG%Đ<sup>1</sup> \_> Gcpr>`c GSoG> S] †„ S` \_K`c% Sh GRK  
nsS`IS<sup>1</sup> O S] `c\_K IK]]> \_KISGS`> K S] loK~`c<sup>1</sup>Gc\_K ISoKrr> Gc`pQsK`~> IK]]> pG>IK`~> IK] FoKx  
loS`GSISc >rrSxc IK] \_KISGS`>]K S`cx>rSxc% ] FoKxKrrc IS s` P>o\_>Gc<sup>1</sup> S`P>rrS<sup>1</sup> Iso> S` QK`Ko  
>]]c pG>IKoK IKS ns>]S Ish KppKoK loclcrcc >`GRK l> >]roK G>pK P>o\_>GKsrSGRK K S\_\_Kppc S`  
lclc KppKoK pr>rc >srcoS~>rc l>]]Ā QK`~S> Sr>]S>`> IK] P>o\_>Gc Ī Đ<sup>1</sup> c l>]]Ā QK`~S> KsocIK>  
\_KISGS`>]S Ī Ī Đ%~sorocllc<sup>1</sup> IKoh<sup>1</sup> >l cQQS KpSprc`c >`Gco> QocppK p>GGRK IS oKpSprK`~> ro> cl  
pKrrcoK K pclo>rrrrc l>~SK`rS K `KS ISxKopS rKooSrcoS xS O >`Gco> s`> loclco~Sc`K S`xKop> rc  
P>o\_>GS IS \_>oG> K oKlISrc loc G>ISrK% 0SpcoPK nsKprK GRK lcroKFFKoc KppKoK S\_ISKQ>rK l>  
>GnsSpr>oK \_SQ]ScoS K ISw srS]S pKoxS~S% 1S O l>o>]rc IS nsKprc `K] Gcopc IK]]YKxK`rc Ú 03  
0! \$ /3 8 "2 Ó 2\$ 2 \$"Úloc\_cppc l> !rcok 1>`SrB% l>loSoK S] r>xc]c IS ]>xcoc  
!>o~S> !K`pso>rS<sup>1</sup> SoKrrcoK >o\_>GS> 2KooSrcoS>]K 1 0c> ‡GRK<sup>1</sup> l>rS >]]> \_>`c<sup>1</sup> R> Gc`PKo\_>  
PcrrcoQ>PS> QK`Ko>]K, Ú > IKoGK`rs>]K IS loKPKoK`~> IK] GSrr>IS`c IK]]YKnsSx>]K`rK O S] ... ( 1  
IS\_cpro>~Sc`K IS s`> GKor> oKpSprK`~> `K] loKpGoSxKoK \_c]KGc]K KnsSx>]K`rS<sup>1</sup> IKo ]K ns>]S S]  
l>Q> ]> ISPPKoK`~> IS loK~`c% -cppS>\_c K lcFFS>\_c P>oK IS ISw Ó R> Gc`rS`s>rc !K`pso>rS Ó'G  
> P>oK G>\_l>Q`K IS S`Pco\_>~Sc`K ISoKrrK >] GSrr>IS`c% `GRK \_KISGS K P>o\_>GSprS IKxc`c P>  
l>orK<sup>1</sup> GcpY Gc\_K ]Y`S`IsproS> P>o\_>GKsrSG> `K] \_SQ]Sco>oK ]> Qo>PSG> IK]]K pG>rc]KrrK IKS  
s`SPco\_>`lc S] l>G>]QS`QÚ% 1s nsKprYs]rS\_c Is`rc ]FKorc Scx>`~>`> IS 2Kx> r>]S> R> pISKQ>r  
locloSc ]Y>`c pGcopc 2Kx> R> G>\_FS>rc ]K loclcoSK Gc`PK~Sc`S<sup>1</sup> Gc` ]YcFSKrrSxc IS oK`IKoK S] ( 1  
IS P>GS]K ]Krrso> l> l>orK IK] l>~SK`rK% ` oSPKoS\_K`rc >] IKoScle prcoSGc GRK prS>\_c xSxK`lc  
R> lcS pccrc]S`K>rc IsK >pIKrrS IKGs]S>oS% 3`c S` oSPKoS\_K`rc >] \_KoG>rc P>o\_>GKsrSGc`oSI>o  
>`S IS l>`IK\_S> l> cxSIÓ...• 1 lcxK ]YKz coSQS`>rco ĪS] Fo>`lĐ GcooK ISw xK]cGK oSpIKrrc  
>]]YKnsSx>]K`rK% Y>]roc >pIKrrc oSQs>ol> S] \_c`Srco>QQSc Prrsoc IKo oSIsocK ]> Gc\_l>orKGSi>~  
P>oK pSprK\_> rrrrS S`pSK\_K<sup>1</sup> S`xKprK`lc ps] P>o\_>Gc KnsSx>]K`rK Ó R> IKrrc Scx>`~>`>% c\_K  
prS>\_c ]>xcoc>`lc > G>\_l>Q`K S`Pco\_>rSxK<sup>1</sup> >PPS`GRL GS pS> s`> loKp> IS lcpS~Sc`K s]rKoScoK  
loKp> IS GcpGSK`~> IKS GSrr>IS`S<sup>1</sup> \_> \_c]rc lcpcc`c K IKxc`c P>oK \_KISGS K P>o\_>GSprSÚ% Ú c  
GRK S P>o\_>GSprS rKooSrcoS>]S<sup>1</sup> \_> >`GRK cplKl>]SKoS<sup>1</sup> S` nsKprc \_c\_K`rc cppKox>`c oSpIKrrc  
KnsSx>]K`rK O ISPPKoK`rK Kl O IKrr>rc ISw GRK >]roc l>]]> Gc`rS`QK`~> GRK pS O GoK>r>1 > l>  
S` pKQsSrc >]]> l>`IK\_S> cxSIÓ...• Kl >]]c pGclISc IK]]> QsKoo> S` 3Go>S`>Ú'R> oKl]SG>rc sSlc  
\_c\_l`K`rK \$ 0c\_>% Ú/sKprS IsK P>rrcoS R>`c loclcrcc proKpp IS PS]SKo> `crKxc]S K lc`Qc`c  
nsKprSc`S locPc`IK GSoG> ]> prosrro> IK]]K PS]SKoK loclrrrSxK K ISproSFsrSxK Gc\_K ]K >FFS>\_  
PS`c >] †„...• 1 `c`GRL IK]]> pcprK`SFS]SrB IKQ]S pr>l>ol IS ns>]SrB IS GsS<sup>1</sup> pclo>rrrrc S` 3`Sc`K  
pS>\_c lcr>rS% ` nsKprc pK`pc s` KxK`rc loclco\_SGc O pr>r> ]> pcplK`pSc`K l> l>orK IS ! 1 IS rsr  
Pco\_s]>~Sc`S > F>pK IS o>`SrSIS`> IKo Gc`r>\_S`>~Sc`K l> `Srocp>\_\_S`K% 3`Y>]]>o\_>`rK loKp> IS

163930

GcpGSK`-> O pr>r> oK GK`rK\_K`rK KploKpp> l>]]Y` jrc o>lloKpK`r>`rK IK]]Y3`Sc`K sociK> IKo Q]S  
KprKoS K ]> lc]SrSG> IS pSGsoK-->' cpKl cook]]' S] ... crrcFoK pGcopc l>x>`rS >Q]S >\_F>pGS>  
İÜ-K`pS>\_c rocllc S`rKo`>\_K`rK K lcS locxS>\_c >l Kplcor>oK S] `cproc \_cIK]]c' \_> `c' IK`pS>\_c  
>FF>pr>`-> > Gc\_K Q]S >]roS IKoGKlSo>`c nsKpr> Kplcor>~Sc`K IS \_cIK]]S% 1Y' >FFS>\_c Á]ÁKPI  
oszk]]KpÁ K Gc`rS`sS>\_c > PSpp>oK IKQ]S pr>`l>ol' \_> GoKlc GRK' pK\_loK IS ISw' S] oKprc IK]  
]c pS> loc`rc > pKQsSoK ]> `cpro> Kplcor>~Sc`K IS \_cIK]]c% Ú/sKprc O s' \_cIK]]c' O S] \_SQ]ScoK'  
IKxS pKQsSo]cÚ% -Ko o>QSc`S Gs]rso>]S' prcoSGRK KI KGc`c\_SGRK' nsKprc `c' O ISw >GGKrr>rc  
>`GRK ]Ycllcprc' cxxKoc ns>`rc `cS S' 3 p>oK\_c S' Qo>lc IS pcprK`KoK pr>`l>ol K]Kx>rS' pK`->  
S\_l>rr>oK S' PS]SKoK GRK pc`c pK\_loK ISw proKpp>rK% -corc Gc`\_K ]YK]K`Gc IKS P>o\_>GS \_>`  
]> \_S> P>o\_>GS> >] ‡... crrcFoK% KxSIK`rK S' nsKprc pGK`>oSc K`K] FoKxK rKo\_S`K Gc\_K S] P  
KnsSx>]K`rK pS> s' loKpSISc Pc`l>\_K`r>]K `K] Q>o>`rSoK ]> oKIKoSFS]SrB IS P>o\_>GS >l >\_ISpp  
İ\_czSGS]]S`> Ò GSic ]>xs>`SGc co>]K' socpK\_SIK co>]K' \_]cISIS`> co>]K IKo GSr>o`K >]Gs`S  
Gc\_S`GS>`c >l KppKoK IS ISPPSGS]K c`s]]> oKIKoSFS]SrB% >]roKrr>`rc KxSIK`rK Gc\_K pS> Pc`  
>xKoK ISw Pc`rS loclsrrSxK IS loS`GSISc >rrSxc K P>o\_>Gc Gc`PK~Sc`>rc' IKo Q>o>`rSoK ]> locls  
KxK`rs>]S proc~>rsok `K]]K PS]SKoK% /sKprc IKoh `c' O s' rK\_> IS FoKxK IKoSclc' >`l>`lc >l S\_l  
ps]]> `KGKppSrB IS oSGc`xKopSc`K S`IsproS>]K GRK O co\_>S l>]KpK > rsrrS S IKGSpcoS IsFF]SG  
KsociKS% -Ko Gc`G]sIKoK' S' nsKpr> P>pK prcoSG>' S] P>o\_>Gc KnsSx>]K`rK QScG> s' osc]c GK`  
Q>o>`rSoK > \_S]Sc`S IS l>~SK`rS ]> Gc`rS`sSrB rKo>IKsrSG> K p>oB Pc`l>\_K`r>]K GRK ]> ps> oK  
PS]SKo> pS> Q>o>`rSr>Ú%/sKprc locQKrrc O pr>rc oK>]S~~>rc Qo>~SK >] Gc`roSFsrc S`Gc`IS~Sc`  
1%o%]¼3PPSGSc pr>\_l> !crcoK 1>`SrBGc\_s`SG>~Sc`K \_crcoKp>`Sr>%Sr >so> x>]]K Ò K]]% ‡†,  
„•œ...•%„ S]S>`> >oFc`K Ò K]]% ‡^††^...^yyy%\_crcoKp>`Sr>%Sr

>S28

SG\_> ‡,†† pRcy' KGGc ]> sG>rS  
IS -KGGc >Q`>S>' ]K \_crc K ]K  
\_cIK]]K IS - FK]]K IK] \_c`lc¼¼¼

sKoo> 3Go>S`>' oSrSo>r> ospp> l>  
RKopc`¼ =K]K`p\{, Á ] `K\_SGc  
`c` P> oKQ>]SÁ

S` KxSIK`~>

\*\$ = (77\$, 0, /\$12 , 7

ZZZ HFRVWDP

JLRYHG@ 1RYHPEUH 6LJQ LQ -RLQ

\*\$ = (77\$ '(/\$ /20%\$5\*\$ = (77\$ ', 520\$\$ = (77\$ ', 1\$327\$ = (77\$ ', 6\$/(56\$325, &21', 9, \$+\$50( +20( &217\$77, 3XEEOLFLW e H 3DUWQHUVKLS

" 4

+20( (&2120,\$ &8/785\$ (9(17, 02'\$ )22' 6\$/87( 63257 58%5,&+( ,17(\*5\$ =,21(

38% %/, &, 7,

+RPH 6DOXW@ UXROR VRFLDOH GHO IDUPDFR HTXLYDOHQWH SHU JDUDQWLUH D PLOLRQL GL SD]LHQWL

6DO>

>%-2)8

-P VYSPS WSGMEPI HIP JEVOECS  
IUYMZEPHXI TIV KEVE  
HM TEAMIRXM PE GSRX  
XIVETIYXMGE

%UHGDLRQHRYHPEUH

,Q ,Q ,Q ,Q  
RIIHUV RIIHUV RIIHUV RIIHUV  
>EMRI>EMRI>EMRI>EMRI  
ERXM ERXM ERXM ERXM  
MQTIV TSVX TSVX TSVX  
GSR TSYWF YWF YWF  
YWF TITS[IVFIVMGEV VMGE'  
TS[IV GIPPYFWQEV:  
FERO

Ù Ù Ù Ù  
\$JLXQ DO FDUUH \$JLXQ DO FDUUH \$JLXQ DO FDUUH \$JLXQ DO FDUUH

4378 43430

1EP~%VME IHM^MSRI  
JSGYW WYPPE 0SQFI  
XMVE RIPPI  
6HWWHPEUH

, IDUPDFL HTXLYDOHQWL FKLDPDWL DQFKH JHQHULFL KDQQR OR VWHVVR, SULQFLSLR, DWLWLY  
± QHOOH PHGHVLPX TXDQWLWj ± GHV PHGLFLQDOL GL PDUFD OD VWHVVDJERUPDXXXSVMH HM J  
IDUPDFHXWLFDFRPSUHVVH SLOOROH SROYHUL HWF PD FRVWDQR FLUFD LO LQ  
PHQR &Lz FKH FDPELD TXLQGL q LO QRPH GHOODFRFBLGLQBMWLD SUH]]R  
FRQVHJXHQJD GHOOD VFDGHQJD GHO EUHYHWWR GHO SULQFLSLR DWLWLYRVSHOAMHGLWSDC  
,O EUHYHWWR GL XQ IDUPDFR LQIDWWL GXUD LQ JHQHUH GLHFL DQQL HM FEWOIX VMRZME  
HVVHUH SURGRWWR DQFKH GD DOWUH FDVH IDUPDFHXWLFKH H LPPHVVR LQ FRPPHUFLR  
HVVHUH VWDWR DXWRUL]]DWR GDOO1\$JHQ]LD LWDOLDQD GHO IDUPDFR \$,) \$ R GDOO1\$JH  
HXURSHD SHU L PHGLFLQDOL (0\$ OE KEEPIVME TIVMSR  
'EVPS 1EVM \$9R VM

3XUWURSSR SHUz DG RJL HVLVWRQR DQFRUD JURVVH VDFFKH GL UHVLVWHQJD WUD  
RSHUDWRUL GHO VHWWRUH H VR SUOHLWGLWVMSDYLHQUVLRUL YL q DQFRUD XGD  
SURSRU]LRQH LQYHUV D WUD OD VSHVD SHU IDUPDFL GL PDUFD H UHGGLWR SUR FDSLWH

163930

\*\$ = (77\$', 0, /\$12 , 7

ZZZ HFRVWDP

TXHVWH FKH SRWUHEEHUR HVVHUH LPSLHJDWH GDL FLWWDGLQL SHU DFTXLVWUDH PLJOLRU  
VHUYLJL 6L q SDUODWR GL TXHVWR / GHQ / ERDWR \$G (HQO) THYHQWR  
)\$50\$&2 (48,9\$/ (17(± &\$// 72 \$&7,2 SURPRVVR FRVBUH 6DQLWj ,38 2);7

\$G DSULUH LO WDYFOURLOLOEDQYRUBUHLWWRUH )DUPDFLD 7HUULWRULDOH \$6/  
5RPD FKH GDWL DOOD PDQR KD FRQIHUPDWR TØHVWD IRWRJUDILD JHQHUDOH 3  
SHUFHQWXDOH GL SUHIHUHQJD GHO FLWWDGLQR GHOOHTXLYDOHQWH q LO  
GLPRVWUDJLRQH GL XQD FHUWD UHVLVWHQJD QHO SUHVFULYHON PROHFROH HTXLYDOHQW  
TXDOL LO FLWWDGLQR SDJD OBRVILBERQHJDEELEDPRJRDJUKDL 1IHMEWIX WQIRXMGEGIEWWIFP  
FRWLQXDWR OFRFXDFWDQGR D IDUH FDPDQJQH GL LQIRUPDJLRQYS GLUHWWHFRZS OIZSPI  
FLWWDGLQR \$QFKH PHGLFL H IDUPDFLVWL GHYRQR IDUH OD ORUR SDUWH FRVU FRPH OI  
IDUPDFHXWLFD QHO PLJOLRUDUH OD JUDILFD GHOOH VFDWROHWWH GHL IDUPDFL H XQLIF  
SDFNDJLQJ

6X TXHVWIXOWSDEHUKWRRLRYDGLDHYD ,WDOLD KD VSLHJDWR FKH SURSULR  
OIQQR VFRUVR 7HYD KD FDPELDWR OH SURSULH FRQIHJLRQLHFRQWQIRXELGHWMMYRGLWQ  
FRGLFH FRORUH GL IDFLOH OHWWXUD GD SDUWH GHO SDJLHQWH QULHULFRQWR DO SHU  
FKH VWLDPYLYHQGR \*LRYDQJDDGXHD SVSLHWVWVGRBQFHDVLR HIGIWWM  
ULIHULPHDMURFDWR IDUPDFHXWLFU ULSDUWLWR GRSR GXH DQQL GL SDQGHPLD GD  
&RYLG GRYH OIHJ RULJLQDWRU LO EUDQG FRUWH SL• YHORFH ULVSHWR  
DOOHTXLYDOHQWH DVSHWR ULJXDUGD LO PRQLWRUDJLR IXWXUR SHU ULGXUWH OD  
FRPSDUWHFLSDJLRQH IDUH VLVWHPD WXWWL LQVLPH LQYHVWHQGR VXO IDUPDFR  
HTXLYDOHQWHGHWWWR \*LRYDQJDD VVLDPR ODYRUDQGR D FDPDQJQH  
LQIRUPDWLYH DIILQFKp FL VLD XQD SUHVD GL SRVLJLRQH XOWHULRUH ULVSHWR DOOD  
FRVFLHQJD GHL FLWWDGLQL PD PROWR SRVVRQR H GHYRQR IDUH PHGLFL H IDUPDFLVWL

3/R VFHQDULR FKH L IDUPDFLVWL WHUULWRULDOL PD DQFKH RVSHGDOLHUL LQ TXHVWR  
PRPHQR RVVHUVDQR ULVSHWR DO IDUPDFR HTXLYDOHQWH q GLIIHUHQWH HG q GHWWDM  
SL• FKH DOWUR GDOOD FRQWLQFHQJDDUWLUH GQO/HJXLWR DOOD  
SDQGHPLD &RYLG HG DOOR VFRSSLR GHODKDXHHSOXEORWRUDLQD  
7RUHOORPSRQHWH )2),4XRFVWL 3GXH IDWWRUL KDQQR SURGRWRVWUHVV GL  
ILOLHUD QRWHYROL H SRQJRQR TXHVWLRQL SURIRQGH FLUFD OD VWUXWWXUD GHOOH ILOLHU  
SURGXWWLYH H GLVWULEXWLYH FRPH OH DEELDP FRQRVFLXWH ILQR DO QRQFKp  
GHOD VRVWHGLLOLWVWJDQGDUG GL FXDOLVUDWXXWWR LQ 8QLRQH  
(XURSHD FL VLDPR,QRVWWRVHQVR XQ HYHQWR SURGURPLFR q VWDWD OD  
VRVSHQVLRQH GD SDUWH GL (0\$ GL WXWWH OH IRUPXODJLRQL D EDVH GL UDQLWLGLQD SI  
FRQWDPLQDJLRQH GD QLWURVDPPLQH 8QIDOODUPDQWH SUHVD GL FRVFLHQJD q VWDWD  
UHFHQWHPHQWH HVSUHVVD GDOOISOWR UDSSUHVHQWDQWH GHOOI8QLRQH (XURSHD SHU  
HVWHUL H OD SROLWLFD GL VLFXUHJD -RVHS %RUUHO LO RWWREUH VFRUVR GDYDQI  
DPEDVFLDWRUB(SUHQVLDPR WURSSR LQWHUQDPHQWH H SRL SURYLDPR DG  
HVSRUWUDH LO QRVWR PRGHOR PD QRQ SHQVLDPR DEEDVWDQJD D FRPH JOL DOWUL  
SHUFHSLUDQQR TXHVWD HVSRUWJLRQH GL PRGHOR 6u DEELDP 3OIHIIHWWR %UX[HOO  
FRWLQXLDPR D ILVVDUH GHJOL VWDQGDUG PD FUHGR FKH VHPSUH GL SL• LO UHVWR G  
QRQ OR VLD SURQWR D VHJLUH OD QRVWD HVSRUWJLRQH GL PRGHOR 34XHVWR q XQ  
LO PLJOLRUH TXLQGL GHYL VHJLUOR' 3HU UDJLRQL FXOWXUDOL VWRULFKH HG HFRQRP  
QRQ q SL• DFFHWWDWR' ,O SUREOHPD q DQFKH OIRSSRVWR RYYHUR TXDQWR QRL LQ 8(  
LQ JUDGR GL VRVWHQHWH VWDQGDUG HOHYDWL VHQJD LPSDWWUDH LQ ILOLHUH FKH VRQI  
VWUHVVDWH 3RUWR FRQ PH OIHOHQFR GHL IDUPDFL PDQFDQL SUHVVR OD PLD IDUPDF  
RWWREUH È HYLGHQWH LQ TXHVWR VFHQDULR H QHO EUHYH WHUPLQH FRPH LO IDUPDFR  
HTXLYDOHQWH VLD XQ SUHVGLR IRQGDPHQWDOHIDUPDFUDQWLUH OD UHSHULELOLWJ  
DPSLVVLPXVR \$PRJLFOOLQD ± \$FLGR &ODYXODQLFR RUDOH )XURVHPLGH RUDOH \$POI  
RUDOH SHU FLWUDQH DOFXQL FKH FRPLQLDQR DG HVVHUH GL GLIILFLOH R QXOOD UHSH

163930

\* \$ = ( 77 \$ ' , 0 , / \$ 12 , 7

ZZZ HFRVWDP

DOWUHWWDQWR HYLGHQWH FRPH VLD IRQGDPHQWDOH DYHUH SL• IRQWL SURGXWWLYH GL  
DWWLYR H IDUPDFR FRQIHJLRQDWR SHU JDUDQWLUH OD SURGXJLRQH GD HYHQWXDOL VWI  
QHOOH ILOLHUH 4XHVWR SHUZ QRQ q XQ WHPD GL EUHYH SHULRGR DQG DQGR DG LPSDWW  
QH FHVGLWJLFRQYHUVRQH LQG XWVLDLDOH FKH q RUPDL SDOHVH D WXWWL L GHFLVRUL SXI  
VWDWDOL HG HXURSHL 3HU FRQFOXGHUH LQ TXHVWD IDVH VWRULFD LO IDUPDFR HTXLY  
XQ UXROR FHQWUDOH SHU JDUDQWLUH D PMLRDSHXWSDPLHQWJOD FRQLQXLWj  
IRQGDPHQWDOH FKH OD MQLDLSHULDLLDLMDJUDQWLWD

'SRHMZMHH

)DFHER ) :KDWVS /LQNHG & 7ZLWV ( PDL 6WDPS 5HGGLW  
3RFNH " 7HOHJL 6N\SH

7\$\*6 DWWXDOLW PRQDQRXLW WHUDSPHXLLFBQPHGLFLQLBLODQR DWWXDOLW  
QHZV PLODQRWLJLH PLODQRWH

%VXMGSPM 136) \*631 %98,36

'SQI TSWWS VMEGUYMVMEFVSSEVMS RE^MSREPIPIIPI WXEKMSRE  
RIPP^IVI^MSRI# EWWSGME^MSRM HM TENMRK MVMQIMWIXXMQ  
GEVIKMZIV TIV VEKMSREVI MRWMIQI  
EPPE TSPMXMGE WEFEXS E 4EPE^^S  
+MYVIGSRWYPXM

OMTSWY^MSRI GSWE à 4ZQVREPS WERMXEVMSS9RIZSQVEXH MEXE 7E  
GSQI I UYERHS JEVPE 9VKIRXI MRXIVZIRMVI GSR6YR JWERSEFM7ER  
EWWYR^MSRM HIP TIVWSEPIIMGE/SMXSEVMTSIV  
EHIKYEXS EP JEFFMWSKRSRMRP HIP JYXYVS  
WMWXIQE EPP^-RXIPPMKIR^E %

7XVIWW TIV UYEWYR(MEFERIW-(WPI RYSZI XEECTMIRS ERXMRJPHY  
XVI à YR TVSFPIQE GVSRRMGSRRMFMPM EP GIRXSISKMIP I TVIRSXE^MS  
'SRKVIWWS 2E^MSREPI HSRFFEVBG MHXVPIRXM  
-XEPMERE HM (MEFIXSPSKMESREPI  
4EPEGSRKVIWWM HM 6MQMRM  
SXXSFVI

163930







î ï ï ½î ï >î  
% ~ ( > ‹Š^ ^•‘%o••^  
ï ï ( — ( > ‹œ• ŠŽœŠ%o%œ  
>î ï >î

o ï ï  
ž • ô x ›

oï : [ ] ï ï ï

&RPPHQWL

0 ï ï°0 ï ï ïï ïo

9HGL DQFKH



\$QJHOD /DQVEXU\ XOWLPD DSSDUL]LRQH WY OC

...+ î ï ï ï  
ï ...} î ï )  
ï ï ï /ï ï ï}  
\* î m+ ) %

\$ î ï ï 0ï J=  
î .  
\$ î ï > ... , ï  
ï ïm ï ï .

0 í #ï } ï  
ï ï íï  
} ï ï  
ï ïï ïï ï

#ï ï } ï ï í ï  
^<ï ïï ïï ï  
í ï ï ï ï  
ïm ï - + ) '

)ï / } ï ² í  
ïï ïï í ï  
íï ïïï ï ï  
ï ï m+ ) %

' ï } #ï  
#ï ï ï> , \$ï í ï  
ï ï ï ï ï  
/ ï ï ï m+ ) %

+ï ï ' ï }  
ï 1 ï ï ï  
! ï  
, ï ï m+ ) %

( ) # ï  
~K / ï ï> ï  
ï ï ï ï  
ï /ï ïm+ ) %

} ï ï ï  
#ï +ï ïï ï  
. 5ï ï ïï}  
„ï ï m+ ) %

'ï . }  
ï ï ï ï ï ï  
. ï #ï ï =  
„ ï ï>

-ï ï ï ² ï  
ï K" 0  
í  
> + ) %

ï ï ï . ï}  
„ïïï ï ï  
ï > ... )ï ïïï  
m ï ï ... - + )



/ , 7 \$ / , \$ ' ( / \$ ( 6 7 ( 5 , / , ) ( 0 ( ' , \$ , 1 7 ( 5 9 , 6 7 ( ( ( 0 2 7 , 6 2 1 1 6 , \$ 0 2  
5 \$ \* , 2 1 ( 2 3 , 1 , 2 1 ,



# , O UXROR VRFLDOH GHO IDUPI HTXLYDOHQWH SHU JDUDQWLL GL SDJLHQWL OD FRQWLQXLWj WHUDSHXWLF D

1 2 9 ( 0 % 5 (

**\$** GQNURQRV ¢ , Q TXHVWD IDVH VWRULFD WUD SRVW & RYLG F  
IRQGDPHQWDOH FKH OD VXD UHSULELOLWj LQ ILOLHUD VLD JI

QRYHPEUH ¢ , IDUPDFL HTXLYDOHQWL FKLDPDWL DQFKH JHQHUI  
VWHVVR SULQFLSLR DWWLYR ¢ QHOOH PHGHVLPH TXDQWLWj ¢ GHL PH  
VWHVVD IRUPD IDUPDFHXWLF D FRPSUHVVH SLOOROH SROYHUL HWI  
LO LQ PHQR & Lz FKH FDPELD TXLQGL q LO QRPH GHOOD PHGLFLC  
SUHJJR FRPH GLUHWWD FRQVHJXHQJD GHOOD VFDGHQJD GHO EUHYHW  
DWWLYR GHO PHGLFLQDOH LQQRYDWLYR , O EUHYHWR GL XQ IDUPD  
JHQHUH GLHFL DQQL DOOR VFDGHUH GHL TXDOL SXz HVVHUH SURGR  
FDVH IDUPDFHXWLFKH H LPPHVVR LQ FRPPHUFLR GRSR HVVHUH VWDW  
GDOO\$\$JHQJLD LWDOLDQD GHO IDUPDFR \$ , ) \$ R GDOO\$\$JHQJLD HXUF  
PHGLFLQDOL ( 0 \$

3XUWURSSR SHUZ DG RJLL HVLVWRQR DQFRUD JURVVH VDFFKH GL U  
RSHUDWRUL GHO VHWWRUH H VRSUDWXXWR SDJLHQWL H QHL GLYHU  
SURSRUJLRQH LQYHUVD WUD OD VSHVD SHU IDUPDFL GL PDUFD H UHG  
5LVRUVH TXHVWH FKH SRWUHEEHUR HVVHUH LPSLHJDWH GDL FLWWD  
PLJOLRUL H SL• XWLOL VHUYLJL 6L q SDUODWR GL TXHVWR QHO FRU  
582/2 62&,\$/( '( ) \$50\$&2 (48,9\$/(17( ¢ &\$// 72  
\$&7,21¥SURPRVVR GD ORWRUH 6DQLWj

\$G DSULUH LO WDYROR GL ODYRUR ODUJLD OHQVXUDWL 'LUHWWRUH )I  
\$6/ 5RPD FKH GDWL DOOD PDQR KD FRQIHUPDWR TXHVWD IRWRJUDI  
¤/D SHUFHQWXDOH GL SUHIHUHQJD GHO FLWWDGLQR GHOO\$HTXLYDOH

163930

GLPRVWUD]LRQH GL XQD FHUWD UHVLVWHQJD QHO SUHVFULYHUH PRO  
OH TXDOL LO FLWWDGLQR SDJD OD GLIIHUHQJD GL SUH]JR 3RVVLDPR  
SL• ¢ KD FRQWLQXDWR 0HQVXUDWL FRPLQFLDQGR D IDUH FDPSPDJQH  
GLUHWWH DO FLWWDGLQR \$QFKH PHGLFL H IDUPDFLVWL GHYRQR IDU  
FRPH O\$LQGQXVWULD IDUPDFHXWLFD QHO PLJOLRUDUH OD JUDILFD GH  
IDUPDFL H XQLRUPDQGR LO SDFNDJLQJ¥

6X TXHVW\$XOWLPR SXQWR \$OEHUWR \*LRYDQJDQD GL 7HYD ,WDOLD KD  
SURSULR O\$DQQR VFRUVR 7HYD KD FDPELDWR OH SURSULH FRQIH]LR  
UHQGHUH LO FRGLFH FRORUH GL IDFLOH OHWWXUD GD SDUWH GHO S  
SHULRGR VWRULFR FKH VWLDPR YLYHQGR \*LRYDQJDQD KD SRL VRWW  
DVSHWWL SHFXOLDUL 8QR LQ ULIHULPHQWR DO PHUFDWR IDUPDFHXV  
DQQL GL SDQGHPLD GD &RYLG GRYH O\$H[ RULJLQDWRU LO EUDQG  
ULVSHWWR DOO\$HTXLYDOHQWH /\$DOWUR DVSHWWR ULJXDUGD LO PR  
ULGXUUH OD FRPSDUWHFLSD]LRQH ¢2FFRUUH IDUH VLVWHPD WXWWL  
VXO IDUPDFR HTXLYDOHQWH ¢ KD GHWWR \*LRYDQJDQD &RPH 7HYD VV  
D FDPSPDJQH LQIRUPDWLYH DIILQFKp FL VLD XQD SUHVD GL SRVL]LR  
ULVSHWWR DOOD SUHVD GL FRVFLHQJD GHL FLWWDGLQL PD PROWR S  
PHGLFL H IDUPDFLVWL¥

¢/R VFHQDULR FKH L IDUPDFLVWL WHUULWRULDOL PD DQFKH RVSHGI  
PRPHQWR RVVHUYDQR ULVSHWWR DO IDUPDFR HTXLYDOHQWH q GLIIH  
SL• FKH DOWUR GDOOD FRQWLQJHQJD FKH VL q FUHDWD D SDUWLUH  
DOOD SDQGHPLD &RYLG HG DOOR VFRSSLR GHOOD JXHUUD LQ 8FUD  
\*XLGR 7RUHOOL &RPSRQHQWH )2), 5RPD ¢4XHVWL GXH IDWWRUL KDC  
VWUHVV GL ILOLHUD QRWHYROL H SRQJRQR TXHVWLRQL SURIRQGH FL  
ILOLHUH SURGXWWLYH H GLVWULEXWLYH FRPH OH DEELDPR FRQRVFL  
QRQFKp GHOOD VRVWHQLELOLWj GHJOL VWDQGDUG GL TXDOLWj GL F)  
(XURSHD FL VLDPR GRWDWL ,Q TXHVWR VHQVR XQ HYHQWR SURGUR  
VRVSHQVLRQH GD SDUWH GL (0\$ GL WXWWH OH IRUPXOD]LRQL D EDV  
FRQWDPLQD]LRQH GD QLWURVDPPLQH 8Q\$DOODUPDQWH SUHVD GL FI  
UHFHQWHPHQWH HVSUHVVD GDOO\$OWR UDSSUHVHQWDQWH GHOO\$8C  
DIIDUL HVWHUL H OD SROLWLFD GL VLFXUH]JD -RVHS %RUUHOO LO  
DJOL DPEDVFLDWRUL SUHVVR O\$8( ¢3HQVLDPR WURSSR LQWHUQDPH  
DG HVSRUWDUH LO QRVWR PRGHOR PD QRQ SHQVLDPR DEEDVWDQ  
SHUFHSLUDQQR TXHVWD HVSRUWD]LRQH GL PRGHOO 6u DEELDPR ¢  
H FRQWLQXLDPR D ILVVDUH GHJOL VWDQGDUG PD FUHGR FKH VHPSU  
GHO PRQGR QRQ OR VLD SURQWR D VHJXLUH OD QRVWUD HVSRUWD]L  
¢4XHVWR q XQ PRGHOR q LO PLJOLRUH TXLQGL GHYL VHJXLUOR¥ ;  
VWRULFKH HG HFRQRPLFKH TXHVWR QRQ q SL• DFFHWWDWR¥ ,O SU  
O\$RSSRVWR RYYHUR TXDQWR QRL LQ 8( VDUHPR LQ JUDGR GL VRVWH  
HOHYDWL VHQJD LPSDWWDUH LQ ILOLHUH FKH VRQR VHPSUH SL• VWL  
O\$HOHQFR GHL IDUPDFL PDQFDQWL SUHVVR OD PLD IDUPDFLD DO R  
LQ TXHVWR VFHQDULR H QHO EUHYH WHUPLQH FRPH LO IDUPDFR HTX  
SUHVLRGLR IRQGDPHQWDOH QHO JDUDQWLUH OD UHSHULELOLWj GL ID  
\$PR[LFLOOLQD ¢ \$FLGR &ODYXODQLFR RUDOH )XURVHPLGH RUDOH \$  
SHU FLWDUQH DOFXQL FKH FRPLQFLDQR DG HVVHUH GL GLIILFLOH R  
DOWUHWWDQWR HYLGHQWH FRPH VLD IRQGDPHQWDOH DYHUH SL• IRQ  
SULQFLSLR DWWLYR H IDUPDFR FRQIH]LRQDWR SHU JDUDQWLUH OD \$  
HYHQWXDOL VWUR]JDWXUH QHOOH ILOLHUH 4XHVWR SHUZ QRQ q XQ  
DQGDQGR DG LPSDWWDUH VXOOD QHFHVVLWj GL ULFRQYHUVLRQH LQ  
SDOHVH D WXWWL L GHFLVRUL SXEEOLFL VWDWDOL HG HXURSHL 3HU  
IDVH VWRULFD LO IDUPDFR HTXLYDOHQWH JLRFD XQ UXROR FHQWUD  
PLOLRQL GL SD]LHQWL OD FRQWLQXLWj WHUDSHXWLFD H VDUj IRQGD

163930

UHSHULELOLWj LQ ILOLHUD VLD JDUDQWLWD¥

4XHVWR SURJHWWR q VWDWR UHDOL]]DWR JUD]LH DO FRQWULEXWR L  
,WDOLD 6 U O

8IILFLR VWDPSD 0RWRUH 6DQLWj

FRPXQLFD]]LRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ¢ &HOO

/LOLDQD &DUERQH ¢ &HOO

[ZZZ PRWRUHVDQLWD LW](#)



## \$UWLFROL FRUUHODWL

OR) ZHOFRPHV  
WKH ,0) 6WDII\$V  
6WDWHPHQW RQ  
\$UWLFOH ,9  
&RQVXOWDWRQ ZLWK  
WKH .LQJGRP LQ

/D WHFQRORJLD DO  
VHUYL]LR GL  
SHUVRQH H  
D]LHQGH FRQ  
VROX]LRQL  
SHUVRQDOL]]DELOL  
VXOOH HVLJHQ]H  
GHO FOLHQWH

1H[W JHQHUDWRQ  
\*D1 H PRELOLW\  
WHFKQRORJ\  
. <2&(5\$ \$9;  
6DO]EXUJ DQG  
9LV,&  
7HFKQRORJLHV  
H[SDQG WKHLU  
FROODERUDWRQ

52<\$/  
&\$1\$',\$1  
0,17  
+212856  
/(\*(1'\$5<  
&\$1\$',\$1  
3,\$1,67 \$1'  
-\$== \*,\$17

/o Œμ}o} •} ] o o ( Œu } <μ]À o vř %o Œ  
}vř]vμ]š - š Œ %o μš

/v <μ •š ( • •š}Œ] U šŒ %o}•š }À] riō Pμ ŒŒ U • Œ ( }v u vř ( o •μ Œ %o Œ] ]o]š ]v (]o]Œ}Œ u•Œ PîŒî vř/]š XŒu ] <μ]À o vř] ~ Z] u š] v Z P v Œ] ]• Z vv} o} •š ••} %o Œ]v ]%o] } š v oo u •]u <μ vř]š r ] u ] ]v o] ] u Œ U o •š •• ( }Œ ( Œu μš] ~ }u%oŒ •• U %o]oo}o U %o}oÀ Œ]U š X•U u }•š v} ]Œ u v}X ]~ Z u ] U <μ]v ]U ]o v}u oo u ] ]v ]o %o Œ î}U }u ]Œ šš }v• Pμ vî oo • vî o Œ À šš} o %o Œ]v ]%o] } šš]À u ] ]v o ]vv}À š]À}X /o Œ À šš} ] μv ( Œu }U ]v( šš]U μŒ ]v ] ] vv]U oo} • Œ ] <μ o] %o μ~ •• Œ %o Œ} }šš} v Z oš }%o} •• Œ •š š} μš}Œ]î š} oo- P vî] ]š o] v o ( Œu } ~ /& • ] %o Œ]Œ ]o š À}o} ] o À}Œ} D Œ] ] D v•μŒ š]U ]Œ šš}Œ & Œ ]v( Œu š} <μ •š ( }š}PŒ ( ] P v Œ o W 2> %o Œ vřμ o ] %o Œ ]u}•šŒ î]v ] μv Œ š Œ •]•š vî v o %o Œ • Œ]À Œ u}o }o <μ]À %o Œ î]X W}••] u} } ] u} ( Œ ] %o]¶ r Z }vř]vμ š} D v•μŒ š] rL ]Œ šš o ]šš ]v}X v Z u ] ] ( Œu ]•š] À}v} ( Œ o o}Œ u]P o] }Œ Œ o PŒ ( ] oo • š}o šš ] ( Œμ <μ ]•šμ-v]d\$ŒU) %o ']}À vî v ] d À /š o] Z •%o] P š} Z %o Œ} %o Œ] } o- vv} • }Œ•} d À ]Œ v Œ ]o } ] }o}Œ ] ( ]o o ššμŒ %o Œ š o %o î] vř X / ']}À vî v Z %o] ] •šš}o]v š} μ •%o šš] %o μo] Œ]X hv} ]v Œ] ( Œ] v v] ] %o v u] }À] riōU }À o- Æ }Œ]P]v š}Œ ~]o Œ v • }ŒŒ Œ]Pμ Œ ]o u}v]š}Œ PP]} (μšμŒ} %o Œ Œ] μŒŒ o }u%o Œ š ]%o î ( Œu } <μ]À o vř 2 Z šš} ']}À vî v X }u d À •š] u} o À}Œ v } %o Œ • ] %o}•î]v μoš Œ]}Œ Œ]•%o šš} oo %o Œ • ] }• ] vî ] ( Œu ]š]2X v Œ]} Z ] ( Œu ]•š] š ŒŒ]š}Œ] o]U u v Z }•%o ( Œu } <μ]À o vř ](( Œ vř šš š} %o]¶ Z ošŒ} oo ]v • Pμ]š} oo %o v u] }À] riō oo} • }%o %o] } oo Pμ ŒŒ ]v h Œ Z}u X 2Yμ •š] μ ( šš}Œ] Z vv} %o Œ} }šš} •šŒ •• ] (]o] Œ v}š À}o] (]o] Œ %o Œ} μšš]À ]•šŒ] μš]À }u o ] u} }v}• ]μš (]v} o î <μ o]š ] μ]U •} %o Œ ššμšš} ]v hv]}v μŒ} %o U ] •] u} }š š]X •}•%o v}]}v %o Œ š ] D U ] šμšš o (}Œuμo î]}v] • ] Œ hv- oo Œu vř %o Œ • ] }• ] vî •š š Œ vř u vř •%o Œ •• oo- (( Œ] •š Œ] o %o}o]š] ] •] μŒ î] U :}• %o }ŒŒ ooU ]o îi}šš} Œ šŒ} %o %o} ]vř Œv u vř %o] ] %o Œ}À] u} •%o}Œ š Œ ]o v}•šŒ} u} %o Œ %o]Œ vv} <μ •š •%o}Œ š î]v ] u} oo]X ^^U ] u} —o- (( šš} u Œ } Z U • u%o Œ ] %o]¶ U ]o Œ •š} o u}v } v}v o} •] %o Œ}vř} μv u} oo}U ]o u]P o] }Œ U <μ]v ] À] • Pμ]Œ o}2X W Œ Œ P]}v šš š}2•X /o %o Œ} o u v Z o-} %o %o}•š}U }ÀÀ Œ} <μ vř} v]} ]v • vî ]u%o šš Œ ]v (]o] Œ Z •}v} • u%o Œ %o]¶ •šŒ •• š X W}Œ š} ( Œu ] o îi}šš} Œ X À] vř ]v <μ •š} • v Œ]} v o Œ À š Œu (}v u vř o v o P Œ vř]Œ o Œ %o Œ] ]o]š ] ( Œu ] u%o]• &μŒ}• u] }Œ o U uo} ]%o]v }Œ o %o Œ ]š Œv o μv]• Z }u]v ošŒ šš vř} À] vř }u •] (}v u vř o À Œ %o]¶ (}vř] %o Œ} μšš]À P Œ vř]Œ o %o Œ} μ]}v À vřμ o]•šŒ}î š μŒ v oo (]o] Œ X Yμ ]u%o šš Œ •μoo v ••]š ] Œ] }vÀ Œ•]}v ]v μ•šŒ] o Z }Œu ] W Œ }v oμ Œ U ]v <μ •š ( • •š}Œ] U ]o ( Œu } <μ]À o vř P]} μ o }vř]vμ]š š Œ %o μš] • Œ (}v u vř o Z o •Yμ Œ š %o Œ} ]P]š Œ o ]î š} P Œ î] o }vřŒ] μš} ]v }v ħ (]v]š}•š]uŒo À D} }uμv] î]}v }u}š}Œ > v]Œ X]šÀ oo 2 o•Xo]îv îōŒŒ ħv r oo X W Œ Z /

163930

> ^/ />/ X/d ž Z/WZK h•/KĚ %Z/Ā •Zus <μ •š] E OĚ P }}w (vOĚ ] Wš ] o %o CE  
 (}OĚ u o ] ĭ š o μ v ] %o } š %o ] OĚ ] ĭ OĚ v š } ^ ] D } ] o ] • š š š <μ •š š š } μ  
 OĚ OĚ •š š ] v o o - } %o OĚ ĭ ] } v v š ] u ( ] o o D } ] o š v X / o P ] OĚ }  
 %o P Ā v } î ñ i μ OĚ } o u • X D } o š ] • ] • } v } OĚ ] ( ] μ š š ] ] } o o } OĚ OĚ  
 ^ ( OĚ μ š š š o } u %o o • • ] š o P š o ( μ v ĭ ] ] v u v š } o • ] • š u v  
 %o OĚ } ( • • ] } v ] š ] • š ] v ] v v ] • • v Z Ā ] v š } ] o š ] š } o } ] š o ] v } ^ v OĚ u } ]  
 o ] Ā o o } u } v ] o o %o ] ĩ ] u %o } OĚ š v š } v D } OĚ ĭ } ] š ú } OĚ v š } OĚ w Ů ]  
 Ā o OĚ ] ] v } Z μ OĚ v š o %o v u ] } Ā ] Z š } > Ā ] š ] %o OĚ %o OĚ } } Ě  
 h > u ] Ā ] š • š š o P š • u %o OĚ <μ •š • • } ] ĭ ] } v Z %o OĚ u •  
 ] %o ] ĩ ] ] <μ v š } o } %o } • • • OĚ %o ^ ] OĚ q ] v v } %o ] OĚ v } v š OĚ μ š ] i v š š } s ] š š  
 ] Ā v š š } μ v %o μ v š } ] OĚ ] ( OĚ ] u v š } • š } OĚ ] } %o OĚ OĚ Z š ] μ v } v ] • š ] ] š ] • } š ] v  
 μ v } • μ š μ š š ] - / o W } • š ] v } - U • • } • OĚ ] u %o P v š OĚ ] v v } v o %o OĚ ] μ OĚ W u h ^  
 • } P v } U • } v } / ( o OĚ } i l OĚ ] • } Z OĚ ] Ā μ š } o > μ %o - K OĚ }

(

~~/LIHVW\OH/%XQWLPH QRWLJLH UXROR VRFLDOH GHO IDUPDFR HTXLYDOHQWH SHU IDUDOWLIUH D PLOLRQ  
&HUFJ  
, O UXROR VRFLDOH GHO IDUPDFR I  
PLOLRQL GL SDJLHQWL OD FRQWLQ~~

G D G Q N U R Q R V  
R U D I B L Q

\$ G Q N U R Q R V ±  
, Q T X H V W D I D V H V W R U L F D W U D S R V W & R Y L G H J X H U U D V D U j I R Q G D P H Q W D O H F K H O D V

Q R Y H P E U H ±, I D U P D F L H T X L Y D O H Q W L F K L D P D W L D Q F K H J H Q H U L F L K D Q Q R O R V W H V V  
I D U P D F H X W L F D F R P S U H V V H S L O O R O H S R O Y H U L H W F P D F R V W D Q R F L U F D L O L Q P H C  
G H O O D V F D G H Q J D G H O E U H Y H W W R G H O S U L Q F L S L R D W W L Y R G H O P H G L F L Q D O H L Q Q R Y D W L Y  
S U R G R W W R D Q F K H G D D O W U H F D V H I D U P D F H X W L F K H H L P P H V V R L Q F R P P H U F L R G R S R H V V  
P H G L F L Q D O L ( 0 \$

3 X U W U R S S R S H U z D G R J J L H V L V W R Q R D Q F R U D J U R V V H V D F F K H G L U H V L V W H Q J D W U D R S  
L Q Y H U V D W U D O D V S H V D S H U I D U P D F L G L P D U F D H U H G G L W R S U R F D S L W H 5 L V R U V H T X H V  
S D U O D W R G L T X H V W R Q H O F R U V R G H O O ¶ H Y H Q W R ³, / 5 8 2 / 2 6 2 & , \$ / ( ' / ) \$ 5 0 \$ & 2 ( 4 8 , 9 \$ / ( 1 7 ( ±

\$ G D S U L U H L O W D Y R O R G L O D Y R U R 0 D U J L D 0 H Q V X U D W L ' L U H W W R U H ) D U P D F L D 7 H U U L W R U L  
G L S U H I H U H Q J D G H O F L W W D G L Q R G H O O ¶ H T X L Y D O H Q W H q L O D G L P R V W U D J L R Q H G L X Q D  
S U H J J R 3 R V V L D P R H G R E E L D P R I D U H G L S L • ± K D F R Q W L Q X D W R 0 H Q V X U D W L F R P L Q F L D Q G  
I D U H O D O R U R S D U W H F R V u F R P H O ¶ L Q G X V W U L D I D U P D F H X W L F D Q H O P L J O L R U D U H O D J U D

6 X T X H V W ¶ X O W L P R S X Q W R \$ O E H U W R \* L R Y D Q J D Q D G L 7 H Y D , W D O L D K D V S L H J D W R F K H S U R I  
F R O R U H G L I D F L O H O H W W X U D G D S D U W H G H O S D J L H Q W H , Q U L I H U L P H Q W R D O S H U L R G R V V  
P H U F D W R I D U P D F H X W L F R U L S D U W L W R G R S R G X H D Q Q L G L S D Q G H P L D G D & R Y L G G R Y H C  
P R Q L W R U D J J L R I X W X U R S H U U L G X U U H O D F R P S D U W H F L S D J L R Q H ³ 2 F F R U U H I D U H V L V W H P D V  
O D Y R U D Q Q R D F D P S D J Q H L Q I R U P D W L Y H D I I L Q F K p F L V L D X Q D S U H V D G L S R V L J L R Q H X O W H  
I D U P D F L V W L '

³ / R V F H Q D U L R F K H L I D U P D F L V W L W H U U L W R U L D O L P D D Q F K H R V S H G D O L H U L L Q T X H V W R P  
F R Q W L Q J H Q J D F K H V L q F U H D W D D S D U W L U H G D O L Q V H J X L W R D O O D S D Q G H P L D & R Y L  
5 R P D ³ 4 X H V W L G X H I D W W R U L K D Q Q R S U R G R W W R V W U H V V G L I L O L H U D Q R W H Y R O L H S R Q J R  
F R Q R V F L X W H I L Q R D O Q R Q F K p G H O O D V R V W H Q L E L O L W j G H J O L V W D Q G D U G G L T X D O L W  
V W D W D O D V R V S H Q V L R Q H G D S D U W H G L ( 0 \$ G L W X W W H O H I R U P X O D J L R Q L D E D V H G L U D Q  
U H F H Q W H P H Q W H H V S U H V V D G D O O ¶ \$ O W R U D S S U H V H Q W D Q W H G H O O ¶ 8 Q L R Q H ( X U R S H D S H U  
D P E D V F L D W R U L S U H V V R O ¶ 8 ( ³ 3 H Q V L D P R W U R S S R L Q W H U Q D P H Q W H H S R L S U R Y L D P R D G †  
T X H V W D H V S R U W D J L R Q H G L P R G H O O L 6 u D E E L D P R ³ O ¶ H I I H W W R % U X [ H O O H V ' H F R Q W L Q X L  
V H J X L U H O D Q R V W D H V S R U W D J L R Q H G L P R G H O O R ³ 4 X H V W R q X Q P R G H O O R q L O P L J O L R U  
D F F H W W D W R ' , O S U R E O H P D q D Q F K H O ¶ R S S R V W R R Y Y H U R T X D Q W R Q R L L Q 8 ( V D U H P R L  
3 R U W R F R Q P H O ¶ H O H Q F R G H L I D U P D F L P D Q F D Q W L S U H V V R O D P L D I D U P D F L D D O R W W R E  
S U H V L G L R I R Q G D P H Q W D O H Q H O J D U D Q W L U H O D U H S H U L E L O L W j G L I D U P D F L D G D P S L V V L P R  
D O F X Q L F K H F R P L Q F L D Q R D G H V V H U H G L G L I I L F L O H R Q X O O D U H S H U L E L O L W j É D O W U H W W  
F R Q I H J L R Q D W R S H U J D U D Q W L U H O D S U R G X J L R Q H G D H Y H Q W X D O L W U R J J D W X U H Q H O O H I L  
U L F R Q Y H U V L R Q H L Q G X V W U L D O H F K H q R U P D L S D O H V H D W X W W L L G H F L V R U L S X E E O L F L V W  
S H U J D U D Q W L U H D P L O L R Q L G L S D J L H Q W L O D F R Q W L Q X L W j W H U D S H X W L F D H V D U j I R Q G D P H

4 X H V W R S U R J H W W R q V W D W R U H D O L J J D W R J U D J L H D O F R Q W U L E X W R L Q F R Q G L J L R Q D W R G L ;

8 I I L F L R V W D P S D 0 R W R U H 6 D Q L W j

F R P X Q L F D J L R Q H # P R W R U H V D Q L W D L W

/ D X U D \$ Y D O O H ± & H O O

/ L O L D Q D & D U E R Q H ± & H O O

Z Z Z P R W R U H V D Q L W D L W

6 K D W K L V D U W L F O H

% 7 Z L W W H U ) D F H E R R 9 3 L Q W H U H V W Q N H G L : Q : K D W V D S C S 7 H O H J U D P





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

ZZZ HFRVWDF

# JQ JI JIŠJŠKIKK | 5 ! \$ 5 \$

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

:19.2& 47 &KL q \$OH\_

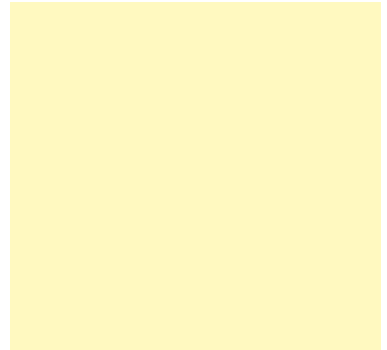
! (4743& ;.7:8:19.2& 47&(743&(& 541.9.(& 7\* ,.43. 8&1:9\* \*89\*7. 85\*99&(4014

(:19:7& &197ø

%

!

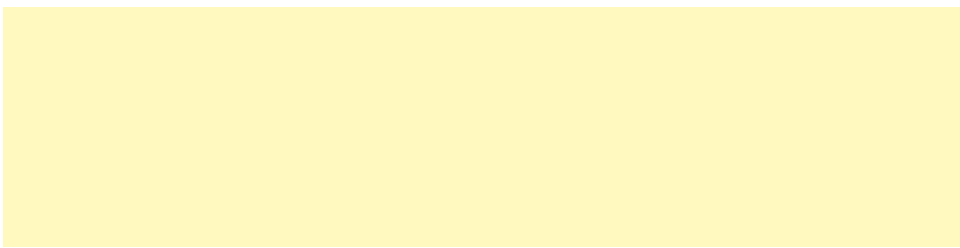
y 3XEEOLFDWR YHOPEUH



: "

ò . ' ! X  
8 2 ! X  
ò & C: !  
ò 9 % \* K  
ò \* KIKK + &  
ò ( Y & 5  
MI  
ò 8 %% (  
ò + C X  
ò \* % 1  
( 5  
ò 3 % ô)  
ò

\$UWLFRO R \$FXNUDRGRV



D& E  
X

( ! JR X

163930

ô 7 B: C

JI ! KIKK . ! D E !  
! X  
D ! E  
KI< ( Z Y  
%% % % !  
! ! ! ! Z



C & % D & . + & E C & %  
D \* 2 & E

5 Z % !  
% !  
7

! Y

1

] ! % 8 Y C ! 9 ô . 1  
7 : 4 1 4 8 4 ( . & 1 \* ) \* 1 + & 7 2 & ( 4 \* 6 : . ; & 1 \* 3 9 \* ( & 1 1 9 4 & ( 9 . 4 3 ô  
2 8 X

MI  
C  
y 2WWREUH  
\$GQNURQRV

& ! ! 2 % 2 ) + 9  
& 8 1 7 L

ô 3 1  
KN  
5  
y \$JRVWR  
\$GQNURQRV

% % C ! Y JP<  
% ! !  
% % % 5  
] 2 & !  
% • C

( - ô  
!

8 C & , ! % 9 ! .  
C 9 ! % C  
!! , ! %

ô  
y /XJOLR  
\$GQNURQRV  
!

: ( ! JR ! C # D E ] !  
C ! 1 C  
% ô 4 !  
! ! % ( 9 ! !  
! ! %  
ô

ô ( C ô  
y 6HWWHPEUH  
\$GQNURQRV

ô 1

8 ! \*  
! ! %  
! X  
( & C  
y 1RYHPEUH  
\$GQNURQRV

163930

]	!	!	Y	Y	5	/ !
		%	Y	KIKI	ô *	!
( !	JR			:	õ	y *LXJQR
, 9	(	+4+. 7	ô 6			\$GQNURQRV
	!					
	!			KIJR	<	
		X		X	y	*LXJQR
:	- *			!		\$GQNURQRV
		*2&	%	Y	( !	9
	%		: C	%	Y	JN
		C&		C:	*	y 0DUJR
			% % /	Jl		\$GQNURQRV
!		C:* Dô5			/	' Y
!				%	5	:
		%	8•	ô C	y	1RYHPEUH
' #	õ					5HGDJLRQH
]				%		
	ô6	Y	Y	!	õ 5	' !
				Y ]	õ E	. Y !
	C	!!	:	*		y 2WWREUH
	!	%			]	\$GQNURQRV
5	C				LJ	( ! . (
	\ !			!		ô 4
!					X	
		D& #	&	( !		y 0DUJR
+				E		\$GQNURQRV
			X \	!		
	!	]	!	!		3 &
	%		%	!		Đ 5 !
6	Z	Y	!	% %		!
	X	!				Y
			5			
						y \$JRVWR
!						\$GQNURQRV
	X	X		%	( !	1
	õ			X		J LKO
					LL	
6	Y	% %	%	%	y	0DJJLR
.	8					\$GQNURQRV
					9 !	
:	2	8	X		(	2 \$ 9
					C	
					Jll	J
	%	v				
						y 0DUJR
						\$GQNURQRV

1 &! ( LKI IRQJRN I

1 ( ( LMP KOMKJJM

""

2 %  
KILN

B (   
y \*LXJQR  
\$GQNURQRV

\$GQNURQRV

8 3 % 2 % % &

C % X

± ( \$ 8 3 % 2 % 7 % !

6KDUH RQ 6RFLDO 0HGLD

[f IDFER](#)
[WZLW](#)
[ZKDWVD](#)
[HPDL](#)
[in OLQNH](#)

[t WXPE](#)



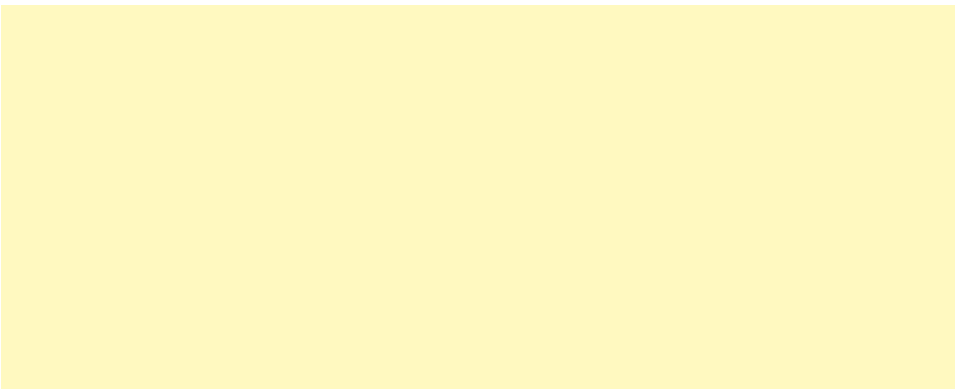
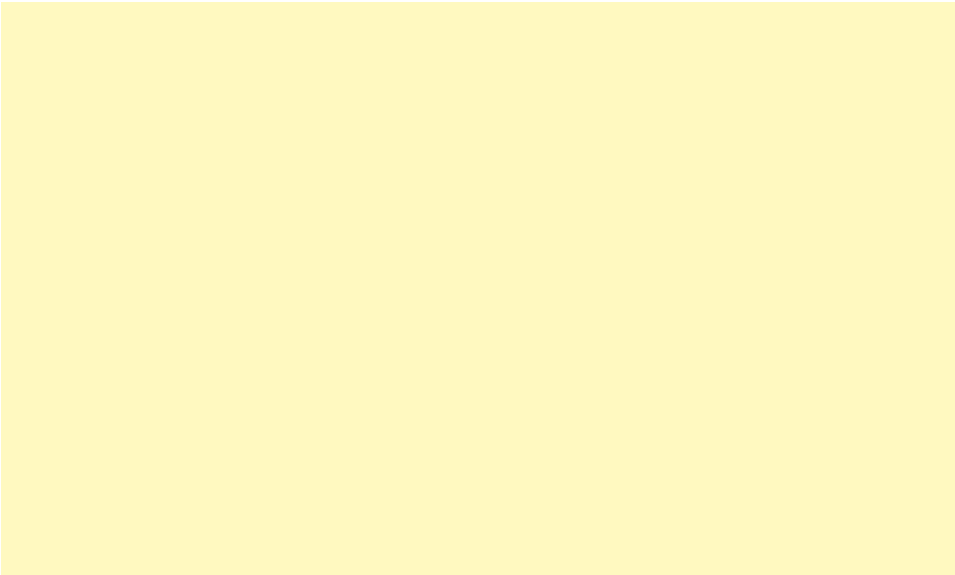
)ROORZ XV RQ 6RFL

[f IDFER](#)
[WZLW](#)

[in OLQNH](#)
[t WXPE](#)

( T 3

8 9



&DWDQJDRYHG 1RYHPEURPH6(=.21 6SRJW3VLFROQRJLFOXWH H %GSHWHDHROL  
& (GLWBUDGHR

· 4 9

1RWLJLH /R5BQLRQ&HURQDBBOLW6EDLOLDQ5XFERUG.FKH



+RPH\$GQNURQRV,PPHZGLDS,OHMXROR VRFLDOH GHO IDUPDFR HTXLYDOHQWH SHU JDUDQWLUH D PLOLRQL GL

\$GQNURQRV,PPHZGLDS

,O UXROR VRFLDOH GHO IDUPDFR  
HTXLYDOHQWH SHU JDUDQWLUH D  
SDJLHQWL OD FRQWLQXLWj WHUDSI

'L\$GQNURQRVRYHPEUH

\$GYHUWLVPHQW

/D YLJQHWWD C

YLYDBODBSDFHBDQEHURBYLWD

6LFLOLD 5H

0DUFKH FRQWLQXI  
GHL YLJLOL GHO IX

,WDOSUHVY BLGHR ID

\$GQNURQRV ±  
,Q TXHVWD IDVH VWRULFD WUD SRVW &RYLG H JXHUUD VDUj IRQGDPHQWDOH FKH OD V  
UHSHULELOLWj LQ ILOLHUD VLD JDUDQWLWD

3XEEOLFLWj

QRYHPEUH ±, IDUPDFL HTXLYDOHQWL FKLDPDWL DQFKH, QG XWU LD Q R K R L F H  
SULQFLSLR DWWLYR ± QHOOH PHGHVLPH TXDQWLWj ± GHL PHGLFLQDOH GL PDUFD QD W H \  
IDUPDFHXWLFD FRPSUHVY SLOOROH SROYHUL HWF PD FRVW DQR FLUFD LO LQ PH  
FKH FDPELD TXLQGL q LO QRPH GHOOD PHGLFLQD H LO SUHjJR FRPH GLUHWWD FRQVHJXH  
GHOOD VFDGHQJD GHO EUHYHWR GHO SULQFLSLR DWWLYR GHO PHGLFLQDOH LQQRDYLWYF  
XQ IDUPDFR LQIDWWL GXUD LQ JHQHUH GLHFL DQQL DOOR VFDGHUH GHL TXDOL SXz HVVH  
SURGRWWR DQFKH GD DOWUH FDVH IDUPDFHXWLFKH H LPPHVVR LQ FRPPHUFLR GRSR HV  
VWDWR DXWRULjDWR GDOO¶\$JHQjLD LWDOLDQD GHO IDUPDFR \$,) \$ R GDOO¶\$JHQjLD HXU  
PHGLFLQDOL (0\$

3XUWURSSR SHUz DG RJJL HVLVWRQR DQFRUD JURVVH VDFFKH GL UHVLVWHQJD WUD RSI  
VHWRUH H VRSUDWXXWR SDjLHQWL H QHL GLYHUVL WHUULWRUL YL q DQFRUD XQD SUF  
LQYHUV D WUD OD VSHVD SHU IDUPDFL GL PDUFD H UHGGLWR SUR FDSLWH 5LVRVH TXHV  
SRWUHEEHUR HVVHUH LPSLHJDWH GDL FLWWDGLQL SHU DFTXLVWDUH PLJOLRUL H SL• XWLO  
SDUODWR GL TXHVWR QHO FRUVR GHOO¶HYHQWR 3,/ 582/2 62&,\$/( '(/) \$50\$&2  
(48,9\$/ (17( ± &\$// 72 \$&7,21 'SURPRVVR GD ORWRUH 6DQLWj &RQIDJULFROWXUD  
O¶DPELHQWH FKH (

\$G DSULUH LO WDYROR GL ODYRUR 0DUjLD 0HQVXUDWL 'LUHWWRUH) DUPDFLD 7HUULWRULD  
FKH GDWL DOOD PDQR KD FRQIHUPDWR TXHVWD IRWRJUDILD JHQHUDOH 3/D SHUFHQWXC  
SUHIHUHQJD GHO FLWWDGLQR GHOO¶HTXLYDOHQWH q LO D GLPRVWUDjLRQH GL XQD FH  
UHVLVWHQJD QHO SUHVFULYHUH PROHFROH HTXLYDOHQWL SHU OH TXDOL LO FLWWDGLQR 5  
GLIIHUHQJD GL SUHjJR 3RVLDPR H GREELDPR IDUH GL SL• ± KD FRQWLQXDWR 0HQVXUDW  
FRPLQFLDQGR D IDUH FDPDQJH GL LQIRUPDjLRQH GLUHWWH DO FLWWDGLQR \$QFKH PHG  
IDUPDFLVWL GHYRQR IDUH OD ORUR SDUWH FRVU FRPH O¶LQGXVULD IDUPDFHXWLFD QHC  
OD JUDILFD GHOOH VFDWROHWWH GHL IDUPDFL H XQLRUPDQGR LO SDFNDJLQJ'

6X TXHVW¶XOWLPR SXQWR \$OEHWWR \*LRYDQjDQD GL 7HYD ,WDOLD KD VSLHJDWR FKH SURS

163930

VFRUVR 7HYD KD FPELDWR OH SURSULH FRQIH]LRQL FRQ O¶RELHWWLYR GL UHQGHUH LO FRORUH GL IDFLOH OHWWXUD GD SDUWH GHO SD]LHQWH ,Q ULIHULPHQWR DO SHULRGR VW VWLDPR YLYHQGR \*LRYDQ]DQD KD SRL VRWWROLQHDWR GXH DVSHWWL SHFXOLDUL 800 L ULIHULPHQWR DO PHUFDWR IDUPDFHXWLFRL ULSDUWLWR GRSR GXH DQQL GL SDQGHPLD GD GRYH O¶H] RULJLQDWRU LO EUDQG FRUHH SL• YHORFH ULVSHWWR DOO¶HTXLYDOHQWH /¶ ULJXDUGD LO PRQLWRUDJJLR IXWXUR SHU ULGXUHH OD FRPSDUWHFLSD]LRQH ³2FFRUUH ID WXWWL LQVLPH LQYHVWHQGR VXO IDUPDFR HTXLYDOHQWH ± KD GHWWR \*LRYDQ]DQD & VWLDPR ODYRUDQGR D FDPDQJH LQIRUPDWLYH DIILQFKp FL VLD XQD SUHVD GL SRVL]LR XOWHULRUH ULVSHWWR DOOD SUHVD GL FRVFLHQ]D GHL FLWWDGLQL PD PROWR SRVVRQ IDUH PHGLFL H IDUPDFLVWL´

³/R VFHQDULR FKH L IDUPDFLVWL WHUULWRULDOL PD DQFKH RVSHGDOLHUL LQ TXHVWR P RVVHUYDQR ULVSHWWR DO IDUPDFR HTXLYDOHQWH q GLIIHUHQWH HG q GHWWDWR SL• FKH FRQLQJHQ]D FKH VL q FUHDWD D SDUWLUH GDO LQ VHJXLWR DOOD SDQGHPLD &RYL( DOOR VFRSSLR GHOOD JXHUUD LQ 8FUDLQD´ KD UHSOLFDR \*XLGR 7RUHOOL &RPSRQHQWH 5RPD ³4XHVWL GXH IDWWRUL KDQQR SURGRWWR VWUHV GL ILOLHUD QRWHYROL H SRQJ TXHVWLRL SURIRQGH FLUFD OD VWUXWWXUD GHOOD ILOLHUH SURGXWWLYH HGLVWULEXW DEELDR FRQRVFLXWH ILQR DO QRQFKp GHOOD VRVWHQLELOLW] GHJOL VWDQGDUG GL FXL VRSUDWWXWWR LQ 8QLRQH (XURSH FL VLDPR GRWDWL ,Q TXHVWR VHQR XQ HYHC SURGURPLFR q VWDWD OD VRVSHQVLRQH GD SDUWH GL (0\$ GL WXWWH OH IRUPXOD]LRQL UDQLWLGLQD SHU FRQWDPLQD]LRQH GD QLWURVDPPLQH 8Q¶DOODUPDQWH SUHVD GL FRVF VWDWD UHFHQWPHPHQWH HVSUHVVD GDOO¶\$OWR UDSSUHVHQWDQWH GHOO¶8QLRQH (XURSH HVWHUL H OD SROLWLFD GL VLFXUH]D -RVHS %RUUHOOL LO RWWREUH VFRUVR GDYDQW DPEDVFLDWRUL SUHVVR O¶8( ³3HQVLDPR WURSSR LQWHUQDPHQWH H SRL SURYLDPR DG HVSRUWDUH LO QRVWR PRGHOR PD QRQ SHQVLDPR DEEDVWDQ]D D FRPH JOL DOWUL SHUFHSLUDQQR TXHVWD HVSRUWD]LRQH GL PRGHOR 6u DEELDR ³O¶HIIHWWR %UX[HOO FRQLQXLDPR D ILVVDUH GHJOL VWDQGDUG PD FUHGR FKH VHPSUH GL SL• LO UHVWR GH QRQ OR VLD SURQWR D VHJXLUH OD QRVUD HVSRUWD]LRQH GL PRGHOR ³4XHVWR q XQ q LO PLJOLRUH TXLQGL GHYL VHJXLUR´ 3HU UD]LRQL FXOWXUDOL VWRULEKH HG HFRQRP QRQ q SL• DFFHWWDWR´ ,O SUREOHPD q DQFKH O¶RSSRVWR RYYHUR TXDQR QRL LQ 8( LQ JUDGR GL VRVWHQHUH VWDQGDUG HOHYDWL VHQ]D LPDWWDUH LQ ILOLHUH FKH VRQR VWUHVVDWH 3RUWR FRQ PH O¶HOHQFR GHL IDUPDFL PDQFD 8/7,0,66,0 VR OD PLD IDUPDFL RWWREUH É HYLGHQWH LQ TXHVWR VFHQDULR H QHO EUHYH WHUPLQH FRPH LO IDUPDFR HTXLYDOHQWH VLD XQ SUHVLGLR IRQGDPHQWDOH QHO JDUDQLUH OD UHSHULELOLW] GL ID DPSLVVLPXV \$PR[LFLLOLQD ± \$FLGR &ODYXODQLFR RUDOH )XURVHPLGH RUDOH \$POR RUDOH SHU FLWDUQH DOFXQL FKH FRPLQLDQR DG HVVHUH GL GLILFLOH R QXOOD UHSHUL DOWUHWWDQWR HYLGHQWH FRPH VLD IRQGDPHQWDOH DYHUH SL• IRQL SURGXWWLYH GL DWWLYR H IDUPDFR FRQIH]LRQDWR SHU JDUDQLUH OD SURGX]LRQH GD HYHQWXDOL VW QHOOD ILOLHUH 4XHVWR SHUZ QRQ q XQ WHPD GL EUHYH SHULRGR DQGDQGR DG LPDWW QHFHVVLW] GL ULFRQYHUVLRQH LQGXVWULDOH FKH q RUPDL SDQVH D WXWWL L GHFLVRUL HG HXURSHL 3HU FRQFOXGHUH LQ TXHVWD IDVH VWRULFD LQ IDUPDFR HTXLYDOHQWH JLI UXROR FHQWUDOH SHU JDUDQLUH D PLQLRQL GL SD]LHQWL OD FRQLQJHQWH WHUDSHXWLF IRQGDPHQWDOH FKH OD VXD UHSHULELOLW] LQ ILOLHUD VLD JDUDQLWD

4XHVWR SURJHWWR q VWDWR UHDO]]DWR JUD]LH DO FRQWULEXWR LQFRQL]LRQDWR GL 6 U O

8IILFLR VWDPSD ORWRUH 6DQLWj

163930

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ± &HOO

/LOLDQD &DUERQH ± &HOO

ZZZ PRWRUHVDQLWD LW

\$G\HQ DQQRXQFHV  
SDUWQHUVKLS ZLW

\$GQNURQRMRYPHEUH

6QDLWHFK VXSSRU  
O↑DVVRFLDJLRQH 3  
VRUULVR'

\$GQNURQRMRYPHEUH

7XPRUL PXWDJLRQI  
FDVL GL FDQFUI

\$GQNURQRMRYPHEUH

&RS\ULJKW 6,&,/, \$5(3257 ,7 ‹5LSURGXJLRQH ULVHUYDWD

1XWULJLRQLVWD 3'  
VSRUWLYL VLD IDV

\$GQNURQRMRYPHEUH

&RYLG &ULVDQWL  
FHQVXUD PDL YLVV

\$GQNURQRMRYPHEUH



&RYLG /RSDOFR 3  
ILQRUD JRYHUQR K  
RFFKLR D QR  
\$GQNURQRVRYHPEUH

9DOORQH :DOFH  
FKLHGLDPR SL• IRG  
VFUHHQLQJ SROPR  
\$GQNURQRVRYHPEUH

&DULFD DOWUL

7\$\*6 ,PPHGLDSUHV

'RQD SHU XQ LQIRU

&RGLFH 45

6FDQQHULJJD 45 FRGH

2SSXUH YDL DOLXHV

\$UWLFRO SUHFHGHQWH

\$UWLFRO VXFHVVLVR

6QDLWHFK VXSSRUWD OQDVVRFLDHLRQH/DLORFHVQGXUD'0 +XE &ORXG )RU  
VRUULVR' 063V

(9(17.

\$GQNURQRV  
KWWSV ZZZ DGQNURQRV FRP

7RUQD μ5LVWRUD +  
DQQL SXQWR GL

5HGDJLRQH &RYHPEUH

\$UWLFROL

,PPHGLD

,PPHGLD

,PPHGLD

\*HUV /DXQFKHV 6XUHQVHQXEQQRXQFHV SD\PHQV5(&2\*1,=( ' %<  
&ORXG )RU 063V SDUWQHUVKLS ZLWK ,QVMDFDQW( 2) 7+( %(67  
,19(17,216 2)



7RUQD 6KHUEHWK )  
PDHVWUL LQ FRUVI

5HGDJLRQH 3RYHPEUH

WGQBSLFB

,VFULYLWL DOOD QHZVOHWWHU

7HDWUR 9LWWRULR  
DSULOH FRQFHU

3HU HVVHUH DJJLRUQDWR FRQ WXWWH OH XOWLPH QRWLJLH OH QRYWJH DOOD 6LFLOLD

2QH

5HGDJLRQH &ZYHPEUH

(PDLO

/H 5XEULFKH GL 65 LW

9HGL WXWWE JO

, 3'LDORJKL GHOOD 9DODD 'PFRUH TXL QRQ YL & QH XPHL LPSUHQG  
9LUJLQLD 5LVVR H \*DQDIVVXQR « ULIRUPD GHO ZHOID  
&RQWUDIDWWR XQD SURXJLRQH GL &ODXGLR %DVWVHOORH  
7HDWUR DO IHPPLQLOH

6XVDQQD %DVWVHOORH

6&(/72 '\$//\$ 5('\$=,21( \$57,&2/, 3232/\$5, &\$7(\*25,( 3232/\$5,

*RYHUQR GLFKLDUDJLRQL GL *LRUJL	DLVWRULFD HGLJLRQL LQGHUJLD	&URQDFF
0HORQL DOOD &DPHUD LQ FRUVR	FRQFRUVR SHU OD 6LFLOLD	*5DFFRQWL
GLEDWLWR	VLFLQDQL	&DWDQLD
2WWREUH	*HQQLR	8OWLPRUD
&DPHUD DO YLD ;;; OHJLVODWXUD	:KDWVSS FRQWUR OH	DNB QHZV
DXOD JUHPLWD DSSODXGH TXDQGR	0DUJR	9LGH ,WDOSUHV
5RVDWR FLWD		,PPHGLDSUHV
2WWREUH		
'RQQD XFFLVD JRQD &DVWVHOOR	,QFHQGL 6LFLOLD 0XVXPHL RQH	5HJLRQH
8UVLQR IHUPDWR ILJOLR HQQH	SLDQR VLFXUHJJD LQ RJQL	8OLYHUVLWj
/XJOLR	VWDELQPHQWR EDQHQDUH	6DOXWH
	\$JRVR	

163930



\*MRER^E6MWTEWQMBVXMJMGEXWQMYQ 8IGRSPSKMEMJIWXJPRK 8:



238->-) 7\*3+0-46377-13 %68

38%/,&\$725\$ )\$

-P VYSPS WSGMEPI HIP JEVQEGS  
IUYMZEPIRXI TIV KEVERXMVI E  
QMPMSRM HM TE^MIRXM PE GSRXMR  
XIVETIYXMG E

7HPSR VWLPDWR GL OHWWXUD PLQXWL

(-6)(%>-32)

\$GQNURQRV ,Q TXHVWD IDVH VWRULFD WUD SRVW &RYLG H JXHUUD VDU¢  
IRQGDPHQWDOH FKH OD VXD UHSHULELOLW¢ LQ ILOLHUD VLD JDUDQWLWD  
QRYHPEUH È, IDUPDFL HTXLYDOHQWL FKLDPDWL DQFKH JHQHULFL KDQQR O  
VWHVVR SULQFLSLR DWLWYR QHOOH PHGHVLPH TXDQWLW¢ GHL PHGLFLQDOL GI  
VWHVVD IRUPD IDUPDFHXWLFD FRPSUHVVH SLOOROH SROYHUL HWF PD FRVWD  
LQ PHQR &L' FKH FDPELD TXLQGL ª LO QRPH GHOOD PHGLFLQD H LO SUH]]R FI  
GLUHWWD FRQVHJXHQJD GHOOD VFDGHQJD GHO EUHYHWWR GHO SULQFLSLR DWLW'  
PHGLFLQDOH LQQRYDWLYR ,O EUHYHWWR GL XQ IDUPDFR LQIDWWL GXUD LQ JHQ  
DQQL DOOR VFDGHUH GHL TXDOL SX' HVVHUH SURGRWWR DQFKH GD DOWUH FDVH  
IDUPDFHXWLFKH H LPPHVVR LQ FRPPHUFLR GRSR HVVHUH VWDWR DXWRUL]]DWR  
GDOO \$JHQJLD LWDOLDQD GHO IDUPDFR \$,) \$ R GDOO \$JHQJLD HXURSHD SHU L  
PHGLFLQDOL (0\$  
3XUWURSSR SHU' DG RJJL HVLVWRQR DQFRUD JURVVH VDFFKH GL UHVLVWHQJD W  
RSHUDWRUL GHO VHWWRUH H VRSUDWXXWWR SDJLHQWL H QHL GLYHUVL WHUULWR  
XQD SURSRUJLRQH LQYHUVD WUD OD VSHVD SHU IDUPDFL GL PDUFD H UHGGLWR SU  
5LVRUVH TXHVWH FKH SRWUHEEHUR HVVHUH LPSLHJDWH GDL FLWWDGLQL SHU DFT  
PLJOLRUL H SL» XWLOL VHUYLJL 6L ª SDUODWR GL TXHVWR QHO FRUVR GHOOËHYH  
582/2 62&,\$/( '(/ )\$50\$&2 (48,9\$/(17( &\$// 72  
\$&7,21îSURPRVVR GD 0RWRUH 6DQLW¢  
\$G DSULUH LO WDYROR GL ODYRUR 0DUJLD 0HQVXUDWL 'LUHWWRUH )DUPDFLD 7HUI  
\$6/ 5RPD FKH GDWL DOOD PDQR KD FRQIHUPDWR TXHVWD IRWRJUDILD JHQHUDOH  
SHUFHQWXDOH GL SUHIHUHQJD GHO FLWWDGLQR GHOOËHTXLYDOHQWH ª LO D  
GLPRVWUDJLRQH GL XQD FHUWD UHVLVWHQJD QHO SUHVFULYHUH PROHFROH HTXLY  
OH TXDOL LO FLWWDGLQR SDJD OD GLIIHUHQJD GL SUH]]R 3RVVLDPR H GREELDR  
SL» KD FRQWLQXDWR 0HQVXUDWL FRPLQFLDQGR D IDUH FDPDQJH GL LQIRUPD

163930

GLUHWWH DO FLWWDGLQR \$QFKH PHGLFL H IDUPDFLVWL GHYRQR IDUH OD ORUR S  
 FRPH OĚLQGXVWULD IDUPDFHXWLFQ QHO PLJOLRUDUH OD JUDILFD GHOOH VFDWRO  
 IDUPDFL H XQLRUPDQGR LO SDFNDJLQJÎ  
 6X TXHVWĚXOWLPR SXQWR \$OEHUWR \*LRYDQJDQD GL 7HYD ,WDOLD KD VSLHJDWR  
 SURSULR OĚDQQR VFRUVR 7HYD KD FDPELDWR OH SURSULH FRQIHJLRQL FRQ OĚR  
 UHQGHUH LO FRGLFH FRORUH GL IDFLOH OHWWXUD GD SDUWH GHO SDJLHQWH ,Q  
 SHULRGR VWRULFR FKH VWLDPR YLYHQGR \*LRYDQJDQD KD SRL VRWWROLQHDWR C  
 DVSHWWL SHFXOLDUL 8QR LQ ULIHULPHQWR DO PHUFDWR IDUPDFHXWLFQ ULSDUW  
 GXH DQQL GL SDQGHPLD GD &RYLG GRYH OĚH[ RULJLQDWRU LO EUDQG FRUWH  
 YHORFH ULVSHWWR DOOĚHTXLYDOHQWH /ĚDOWUR DVSHWWR ULJXDUGD LO PRQLWF  
 SHU ULGXUWH OD FRPSDUWHFLSDJLRQH ÍFFRUWH IDUH VLVWHPD WXWWL LQVLPH  
 LQYHVWHQGR VXO IDUPDFR HTXLYDOHQWH Ě KD GHWWR \*LRYDQJDQD &RPH 7HYD  
 ODYRUDQGR D FDPDQJQH LQIRUPDWLYH DIILQFK« FL VLD XQD SUHVD GL SRVLJLRQ  
 XOWHULRUH ULVSHWWR DOOD SUHVD GL FRVFLHQJD GHL FLWWDGLQL PD PROWR S  
 GHYRQR IDUH PHGLFL H IDUPDFLVWLÎ  
 Í/R VFHQDULR FKH L IDUPDFLVWL WHUULWRULDOL PD DQFKH RVSHGDOLHUL LQ TX  
 PRPHQWR RVVHUVDQR ULVSHWWR DO IDUPDFR HTXLYDOHQWH ª GLIIHUHQWH HG ª C  
 SL» FKH DOWUR GDOOD FRQLQJHQJD FKH VL ª FUHDWD D SDUWLUH GDO LQ V  
 SDQGHPLD &RYLG HG DOOR VFRSSLR GHOOD JXHUUD LQ 8FUDLQDÍ KD UHSOLFDM  
 7RUHOOL &RPSRQHQWH )2), 5RPD Í4XHVWL GXH IDWWRUL KDQQR SURGRWWR VWL  
 ILOLHUD QRWHYROL H SRQJRQR TXHVWLRQL SURIRQGH FLUFD OD VWUXWWXUD GH  
 SURGXWWLYH H GLVWULEXWLYH FRPH OH DEELDPR FRQRVFLXWH ILQR DO QRQ  
 GHOOD VRVWHQLELOLWĉ GHJOL VWDQGDUG GL TXDOLWĉ GL FXL VRSUDWWXWWR  
 (XURSHD FL VLDPR GRWDWL ,Q TXHVWR VHQVR XQ HYHQWR SURGURPLFR ª VWDW  
 VRVSHQVLRQH GD SDUWH GL (0\$ GL WXWWH OH IRUPXODJLRQL D EDVH GL UDQLW  
 FRQWDPLQDJLRQH GD QLWURVDPPLQH 8QĚDOODUPDQWH SUHVD GL FRVFLHQJD ª V  
 UHFHQWHPHQWH HVSUHVVD GDOOĚ\$OWR UDSSUHVHQWDQWH GHOOĚ8QLRQH (XURSI  
 DIIDLUL HVWHUL H OD SROLWLFD GL VLFXUHJJD -RVHS %RUUHOOL LO RWWREUH VI  
 DJOL DPEDVFLDWRUL SUHVVR OĚ8( Í3HQVLDPR WURSSR LQWHUQDPHQWH H SRL SI  
 DG HVSRUWDUH LO QRVWUR PRGHOOR PD QRQ SHQVLDPR DEEDVWDQJD D FRPH JO  
 SHUFHSLUDQQR TXHVWD HVSRUWDJLRQH GL PRGHOOL 6® DEELDPR O HIIHWWR %  
 H FRQLQXLDPR D ILVVDUH GHJOL VWDQGDUG PD FUHGR FKH VHPSUH GL SL» LO  
 PRQGR QRQ OR VLD SURQWR D VHJLUH OD QRVWUD HVSRUWDJLRQH GL PRGHOOR  
 ª XQ PRGHOOR ª LO PLJOLRUH TXLQGL GHYL VHJLUORÍ 3HU UDJLRQL FXOWXUDO  
 HG HFRQRPLFKH TXHVWR QRQ ª SL» DFFHWWDWRI ,O SUREOHPD ª DQFKH OĚRSSI  
 RYYHUR TXDQWR QRL LQ 8( VDUHPR LQ JUDGR GL VRVWHQHUH VWDQGDUG HOHYDV  
 LPSDWWDUH LQ ILOLHUH FKH VRQR VHPSUH SL» VWUHVVDWH 3RUWR FRQ PH OĚHC  
 IDUPDFL PDQFDQWL SUHVVR OD PLD IDUPDFLD DO RWWREUH Š HYLGHQWH LQ TX  
 VFHQDULR H QHO EUHYH WHUPLQH FRPH LO IDUPDFR HTXLYDOHQWH VLD XQ SUHVL  
 IRQGDPHQWDOH QHO JDUDQWLUH OD UHSHULELOLWĉ GL IDUPDFL DG DPSLVVLPX  
 \$PR[LFLOOLQD Ě \$FLGR &ODYXODQLFR RUDOH )XURVHPLGH RUDOH \$PORGLSLQD  
 SHU FLWDUQH DOFXQL FKH FRPLQFLDQR DG HVVHUH GL GLIILFLOH R QXOOD UHSH  
 DOWUHWWDQWR HYLGHQWH FRPH VLD IRQGDPHQWDOH DYHUH SL» IRQWL SURGXW  
 SULQFLSLR DWWLYR H IDUPDFR FRQIHJLRQDWR SHU JDUDQWLUH OD SURGXJLRQH C  
 HYHQWXDOL VWURJJDWXUH QHOOH ILOLHUH 4XHVWR SHU´ QRQ ª XQ WHPD GL EUHY  
 DQGDQGR DG LPSDWWDUH VXOOD QHFHVVLWĉ GL ULFRQYHUVLRQH LQGXVWLDQ  
 SDOHVH D WXWWL L GHFLVRUL SXEEOLFL VWDWDOL HG HXURSHL 3HU FRQFOXGHU  
 IDVH VWRULFD LO IDUPDFR HTXLYDOHQWH JLRFD XQ UXROR FHQWUDOH SHU JDUD

PLOLRQL GL SDJLHQWL OD FRQWLQXLWç WHUDSHXWLF D H VDUç IRQGDPHQWDOH FK  
 UHSHULELOLWç LQ ILOLHUD VLD JDUDQWLWDÎ  
 4XHVWR SURJHWWR<sup>a</sup> VWDWR UHDOLJJDWR JUDJLH DO FRQWULEXWR LQFRQGLJLRQD  
 ,WDOLD 6 U O  
 8IILFLR VWDPSPD 0RWRUH 6DQLWç  
 FRPXQLFDJLRQH#PRWRUHVDQLWD LW  
 /DXUD \$YDOOH È &HOO  
 /LOLDQD &DUERQH &HOO  
 ZZZ PRWRUHVDQLWD LW

'SRXMRYE E PIKKIVI WY 8VIRH SRPMRI GSQ



4-9 0)88-

%( \$75, &( 0,18==2  
 /D FODVVLILFD GHOOH PLJOLRUL PDUFKH GL ELVFRWWL VHFRQGR \$O  
 129(0%5(

\*,25\*,\$ 3\$33\$/\$5'2  
 &KL<sup>a</sup> \$QWRQLQR 6SDGDFFLQR WDOHQWR GL 7DOH 4XDOH 6KRZ FDU  
 129(0%5(

)5\$1&(6&2 %\$662  
 0RQGLDOL 4DWDU L FRQYRFDWL GHOOH QD]LRQDOL SDUWHFLSDC  
 129(0%5(

/ \$85\$ 3(//(\*5,1,  
 7DOH H 4XDOH 6KRZ TXDQWR JXDGDJQDQR L FRQFRUUHQWL" 6YI  
 129(0%5(

'\$9,'( 3\$17\$/(2  
 D]LRQL FRQ XQ GLYLGHQGR LPSHUGLELOH 5HQGLPHQWL ILQR DO  
 129(0%5(

7XWWL J(

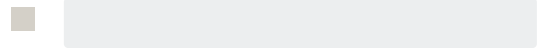
908-1- %68-'30-

5('\$=,21(  
 'LYHUVLWç H LQFOXVLRQH 0HUFN LQ FDPSPR SHU VHQVLELOLJJDUH VXO WHPD  
 0,187, )\$

'\$9,'( 3\$17\$/(2  
 %73 FUROODQR UHQGLPHQWL H 6SUHDG ( RUD" , WLWROL QHO PLUI  
 0,187, )\$

\$1721(// \$ 725725\$  
 5RWWDPD]LRQH TXDWHU TXDQWR QRQ VL GHYH SDJDUH VXOOH F  
 0,187, )\$

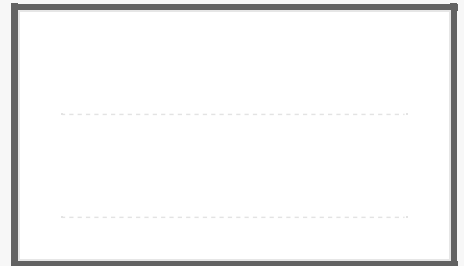
163930



/2\$ \$ 0\$ /!  
.2 7 " 1 ¶ 1\$ 1

w<sup>x</sup> ·  
2SZ

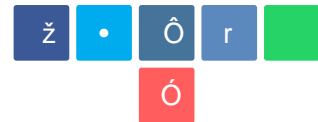
f<sup>x!</sup>, x



● ● ● ● ● ● ● ●  
+ - 3 6 2 - 3 6 ) 1 - 2 9 8 7 ) ' 3 2 ( -

%KKMYRKM E +SSKPI 'EPIRHEV M'EP 3YXPSSO IA

! 4 x+/ -.!x 4 .!



6%>-32%0) 7'-)28-\*-'3

0 MRKVIW JVSQHEIGM IURMPZ QPVRKXMS JEVQEGIYXMG S QSRHMEPI å YR  
MR XIVQMRM IGSRSQMG S WSGMEPM GLI HSZVIFFI EZIV QSHMJMG I  
GSQTSVXEQIRXM HM XYXXM KPM EXXSVM GSMRZSPXM RIM R S SIRUPM

PI IZMHIR^I WGHM RXTM JMG MIPM HM GSQI UYIWXM JEVQEGM WMERS  
QIHIWMQE IJMGEGME XIV VTSWXIRGNEF W P M X S V H E M P R E S W X V M R W D I W X I V Q  
JSRHEQIRXEPM HE MRZIWXMVI RIPP~MRRSZE^MSRI

+PM IWTIVXM GSRGSHVHERS RIPP~EJJIVQEVI GLI UYIWXM JEVQEGM  
EYQIRXERS P IJMGGMIR^E HIP WMWXIQE TMó WEPYXI E TEVMXP H  
WYP TVI^AS HIMHERSISYE XSMGMXXEHMRM JEGMPI EGGIWS E GYV

4EIWM 6IKMSRM E^MIRHI WERMXEVM I GLI LERRS HE WYFMXS ETT  
QIVGEXS HIGMWEQIRXI TVSKVIHMXS 4YVXVSTTS EH SKKM MR -XEF  
YRSTEJQIRX HM SPXVI YR IQM RIMHEWZIS W P X E R R S X SVM ZM á ERGSV  
XVE PE WTIWE TIV JEVQEGM HM QEVGE I VIHMXS TVS GETMXI 6M  
GMXXEHMRM TIV EGUYMWXEVI QMKPMSVM I TMó YXMPM WIVZM^M

1SPXS WM á JEXXS I QSPXS WM JEV P TIV HMJJSRHIVI MRJSVQE^M S  
KVSWWI WEGGLI HM VIWMWXIR^E XVE STIVXSVM HIP WIXXSVI I W  
WIR^E STTSVXYRM ETTVSJSRHMQIRXM I HE JSRXM WTIWWS TVMZI

1SXSVI 7ERMXP MR UYIWXS TIVGSVWS EXXVEZIVWS PI E^MIRHI WE  
EWTIXXM GSR MP WYTTSVXS HIM TMó EYXSVIZSPM IWTIVXM GSRH  
FYSRI TVEXMGLI HMWTSRMFMPM KMP QIWWI MR EXXS