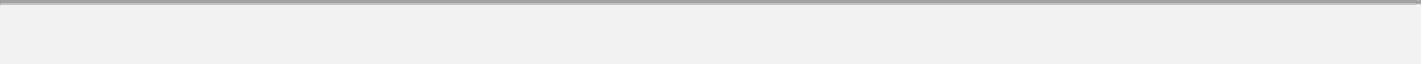


# Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
<b>Rubrica</b>	<b>ANTIBIOTICI INNOVATIVI - Lazio, 13/6/22</b>			
	Adnkronos.com	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	2
	Comunicati-stampa.net	14/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	7
	Padovanews.it	14/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	8
	Ilgiornaleditalia.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	11
	Informazione.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	14
	Lasicilia.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	17
	Lifestyleblog.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	20
	Motoresanita.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	22
	Nellanotizia.net	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	25
	Sbircialanotizia.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	27
	Tiscali.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	32
	Zazoom.it	13/06/2022	<i>Contro i super batteri servono programmi per una corretta gestione delle terapie antibiotiche e il c</i>	34
	Informazione.it	08/06/2022	<i>Invito stampa - Nuovi modelli di governance ospedaliera per gli antibiotici innovativi. Da un access</i>	35
	Intopic.it	08/06/2022	<i>Invito stampa - Nuovi modelli di governance ospedaliera per gli antibiotici innovativi. Da un access</i>	37



---

---

---

---

---

---



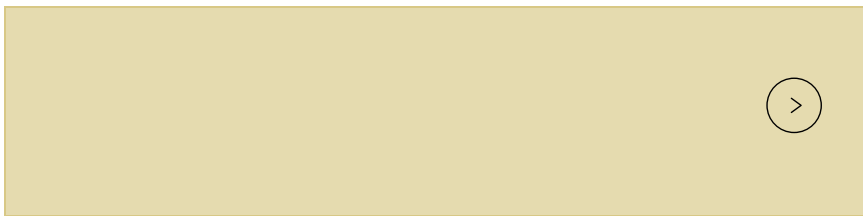
---

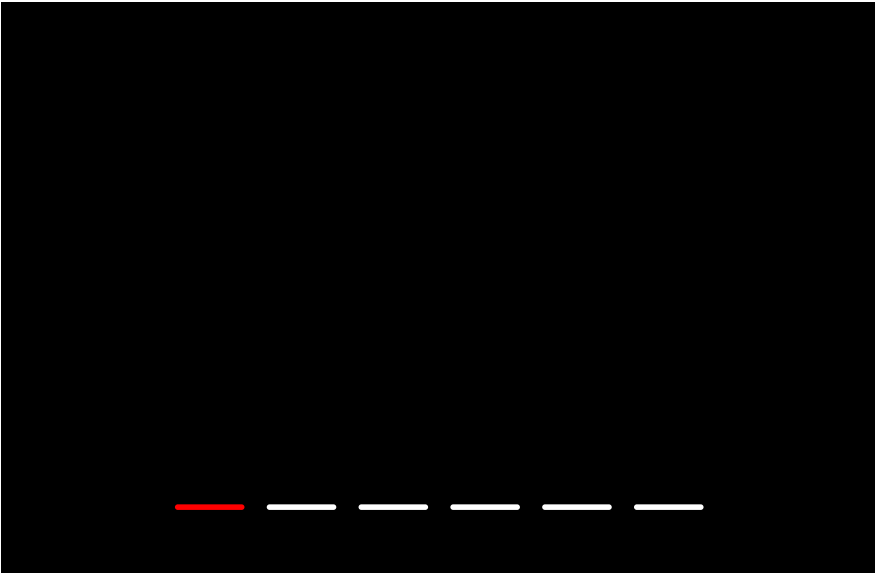
Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

---

---







5DFFRPDQ 

Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.





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

5-- ! 5--4 ! 5-- 9 ! -) 4 ! ,/ ,

/ . !, ., / !. € €., !. --/) , . . . , --, 4! !-), !, . -) , / - !, . . . --

! -) , --

\Zjg\·O·hkdGg·B:jjGg(  
dGg·kZ:-C\ggGjj:-MGhj  
:ZjOBO\jOCNG·G·OX·C  
dgGhGZv:-EO·MGgYO·`

3267(' %6('\$=,21(:(% \*,8\*12

6HJXL OD 3DJLQD &RQGL'

5RPD JLXJQBLVSHiWWR D &RYLG OÍDQWLP  
\$05 a XQD SDQGHPLD FRQWLQXD VLOHQWH PI  
FKH ULFKLHGH SHU HVVHUH DIIURQWDWD LPS  
QRQ SL» ULPDQGDELOL 4XDQGR VL DIIURQWD  
SUHYHQJLRQH a VHQJÍDOWUR XQ DVSHWWR FKL  
LO GHOOH LQIHJLRQL a SUHYHQLELOH DW  
TXHVWR OLYHOOR OD VWUDGD SHU XQD EXRQD  
OXQJD DQFRU SL» OXQJD a SHU' TXHOOD GHOC  
ULHVFDQR DG DUJLQDUH H OLPLWDUH TXHVWR  
PXRLRQR SHU \$05 KDQQR XQ SUREOHPD VLPLO  
GDO YLUXV 6DUV &RY FKH PXRLRQR QRQ KDC

\*,8\*12  
)! - -- ,  
,!! ., - .

0RWRUH 6DOLWRQXWR DSULUH XQ GLDORJR WUE  
TXHVWR DVSHWWR FUXIBDQOB2F(RQ QÍH29H QVSR &N  
263('\$/,(\$ 3(5 \*/ , \$17,%,27,& , 1129\$7,9, '\$ 81 \$  
5\$=,21\$72 \$ 81 \$&&(662 5\$=,21\$/( ( \$3362BR, \$7R  
/\$=,2 RUJDQLJ]DWR FRQ LO FRQWULEXWR QRQ  
/IRELHWWLYR a OD ULFHUFD GL XQ FRUHWWR  
UDSSUHVHQWL XQ XVR UDJLRQDWR H UD]LRQDC

\*,8\*12  
/ , . ! , , .  
!·fí· , !· . .  
.4 ., !· .  
4 .!·!·~í·  
,/ .!

/ÍDQWLELRWLF R UHVLVWHQJ]D a XQ SUREOHPD J  
PRQGR \$OFXQL UHSRQWGLFKLFLUDQDRDQR ILQ  
PRUWL DOOÍDQQR SHU LQIHJLRQL, VGDOLHUPWUE  
VHQVR QHJDWLYR D OLYHOOR GL DQWLELRWLF  
5RPDQLD H OD \*UHFLD , QXPHUL VRQR LPSUHV  
UHGDWWR GDO &HQWUR HXURSHR SHU OD S

\*,8\*12  
-O·K:dGgj::  
\ZMgGhh·X:  
C\ZMgGhhO\)  
gOCGgC:j\gO  
GM:: j:XO:Z:  
X° dOXGhhO:

\*,8\*12  
OCNO:g:vO\  
-\MMO\gZ\·  
EOCNO:g:vO\  
163930



(&'& ULSRUWIDYDDFKD PHW¢ GH L PRUWL HXUR¢  
RVSHGDOLHUH GD EDWWHUL UHVLVWHQWL, OJO  
ULVXOWDWRHFKQDHOHWUJFKHQ RVSHGDOH ULVFKLI  
FRQWUDUHUH XQD LQIHJLRQORWMSHGDLSEBQURQDI  
TXLQGL LQ RVSHGDOH SRVVD LQIHWWDUVL H  
UHVLVWHQWH DJOR DVWQDURWLFDOODUPDQWH  
VLD LPSRUWDQWH QRQ GLVWRJOLHUH OïDWWHC

\*,8\*12  
B:p•.kjjO·O  
hC:EGZv:·:·M

\*,8\*12  
4O:MMO\·:·,\

\*,8\*12  
)\h·):M\B:ZC\  
Zk\p:·C\ZpGZ  
\ZL:gjOMO:Z  
-GXX:

2WWLHQL XQD UHQGLWB  
%LWVJDS

Ñ/D UHVLVWHQJD DQWLPLFURELFD \$05 a XQ IF  
FDXVH GH0 VXR VYLOXSSR XWRQ RQLDPSSXURSEULLDWE  
VX XRPLQL SLDQWH HDG CLOFKR D O B SRH 4XLQWDY  
'LUHWWRUH \*HQHUDOH 3ROLFOLQLFR 7RU 9HUJ  
\$05 DG RJJL UDSSUHVHQLWL XQD PLQDFFLD D O  
FRQWULEXHQGR D TXDVL PLOLRQL GL PRUWL I  
a GHVWLQDWR DG DXPHQWUHU HVSRQHJLDOPH  
SDQGHPLD OH HPHUJHQJD FRPSRUWD VLD XQD VII  
DJLHQGH IDUPDFHXWLFKH LPSHJQDWH QHOOR  
SHU WXWWL JOL DOWUL DWRUL FRLQYROWL C  
PRGHOO GL JR YHUQRVWFLPLJDUH WDOL DJLRQL  
DSSURFFLR PXOWLGLVFLSOLQDUH FKH FRLQYR  
DPELHQWL RVSHGDOLHUL H VL WUDGXFH QHOC  
4XHVVIXOWLPD SUHYHGH XQ LQVLPH GL LQW  
ULVSRQGHUH DOOïHSLGHPLRORJLDRGHVODUJWSKH  
OïLQWURGXLQRQH GL IDUPDFL LQQRDYLVL VH  
FRPSRUWDPHQWLRDGRXSLSRUWR GHOD PLFUREI  
ULGXUHU OD GXUDWD GHOOH WHUDSLH HPSLL  
VRPPLQLVWUDJLRQH GHJOL DQWLELRWLFV HFR  
VWUDWHJLH PLUDQR DG XQ XVR DSSURSULDWR  
UDJLRQDWR EHQV® GL XQD UDJLRQDOH UDJLRQI  
SHUVRQD JLXVWD DO PRPHQWR JLXVWRÒ

/D FUHVFHQWH GLIIXVLRQH GL FHSSL EDWWHU  
DPELWR RVSHGDOLHUR UDSSUHVHQWD TXLQGL  
FOLQLFR VL WURYD D GRYHU DIIURQWUHU

\*,8\*12  
X·CGZjg\EGl  
) :XGgY\·G· °  
CGZjg\hOZOt  
) :E\p:'· \EO·(

\*,8\*12  
G·Y:hCNGgO  
h:g:ZZ\·\BBX  
Gh:YO·EO·Y:

\*,8\*12  
-·NG· \gCO:·  
dGg·X:·gOZ:t  
B:hOXOC:·EC

\*,8\*12  
g:MNO·- \pG  
OYdGMZ:j\·C  
EOhCgOYOZ:  
GBgGO®

Ñ8Q WUDWWDPHQWR DQWLELRWLFRLQDSSURSL  
XQïDGHJXDWD DWWLYLW¢ YHUVR SDWRJHQL PX  
GHOOïDXPHQWDWD PRUWDOLW¢ 3HU FRQWUR X  
XWLOLJJDWL SHU FRQWUDVWUHU GHOOH VHPSO  
QRQ QHFHVVLWDQR GL DOFXQ WUDWWDPHQWR  
UHVLVWHQJD ï KD VSRJSDGRUHUHU  
ODODWWLH ,QIHWWLYH 3ROLFOLQLFR 7RU 9HUJ  
SRWHQJLDOPHQWH SRVVRQR SUHVHQWUHU PDJ  
LQIHJLRQL GD HVVL SURYRFDWL GHYRQR HVVH  
FRFFKL \*UDP SRVLWLYL FRPH OR 6WDSK\ORFRF  
UHVLVWHQWH 056\$ H L EDFLOOL \*UDP QHJDW  
SURGXWWRUL GL FDLEBRHQHFRQH FRPH XQ HO  
ORWWD DOOH LQIHJLRQL FRUUDHWH DOOH SU  
SUHVFULWWLYD GHOOH WHUDSLH DQWLELRWLF  
IDYRULVFH OïHPHUJHQJD GL FHSSL UHVLVWHQI  
XQD FRUUDHWD JHVWLRQH GHOOH WHUDSLH D  
LO FRQWUROOR DPELHQWDOH SHU OD SUHVHQJ  
FRQWURO ï UDSSUHVHQWDQR XQR VWUXPHQWR

8IILFLR VWDPST ORWRUH 6DQLW¢  
FRPXQLFDJLRQH#PRWRUHVDQLWD LW

163930

/DXUD \$YID@H@O

/LOLDQD &DUEFOCH

0DUFR %LIR@H@O

ZZZ PRWRUHVDQLWD LW

4GEO.:ZCNG'


\*,8\*12

\ZjG.- X.E:j\  
:Y YOZO hjg:j(  
h\EEOhL:@

\*,8\*12

-.:ZgGY\.-€~€•  
C:jGM\gO.:B(  
:gjOhjO

\*,8\*12

GX\ZO.- \hh  
GgXkhC\ZO.  
M\pGgZ\@



j 3UHYLRXV SRVW

3DGRYDQHZV ^ XQ SHI  
QHO 5HJLVWUR GHOOI  
7ULEXQDOH GL 3DGRY  
LVFUL]LRQH GHO  
(GLWRUH \$VV  
SURPR]LRQH VRFLDOH  
QHWZRUN FUHDWLYR  
S LYD  
,VFUL]LRQH DO UHJLV  
GL FRPXQLFD]LRQH QI  
FRQWHQXWL TXDOL I  
OH LPPDJLQL H OH LQI  
SUHVHQWL DOO LQWH  
VRQR FRQ OLFHQ]D &I  
\$WWULEX]LRQH 1RQ  
,WDOLD && %< 1&

/jOXOj>

hjg:vO\ZO.EGX.X\jj\  
!g\hC\d\  
\hjgG.G.YkhGO  
X.COZGY:  
GgC\X:p\g\  
,!7 . . .) 7-., /  
°.. . . 7.  
! !. .! . / !.!  
) .€~€€

\Zjg\O.hkdGg.B:jjGgO.  
kZ:.C\ggGjj:.MGhjO\ZG.  
:ZjOBO\jOCNG.G.OX.C\Z  
dgGhGZv:.EO.MGgYO.YI

OBOGggG.-GMYGZjO'.  
gOCNOGhj:.dGg.hGMYG

..C\XX:B\g:.C\Z.9. .dG  
gGjG.f .EO.:Xj\XOpGXX

,!7 . . .) 7-., /  
°.. . . 7.  
! !. .! . / !.!  
) .€~€€







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

JLXJQR

&(

### 'SQYRMGEXM 7XEQTE

3ULPD SD(QJQ)FRYR DFF,DXQWLPBHOORHOOR G DFRQDWRJR GDRVZRUG



'SRXVS M WYTIV FEXXIVM WIVZSRS TVSKVEQQM TIV Y  
GSVVIXXE KIWXMSRI HIPPI XIVETMI ERXMFMSXMGLI I  
GSRXVSPPS EQFMIRXEPI TIV PE TVIWIR^E HM KIVQM  
QYPXMVIWMWXIRXM

5LVSHWWR D &RYLG O DQWLPLFURELFR UHVLVWH  
VLOHQWH PD DQQXQFLDWD RUPDL GD DQQL H FKH U  
FRPXQH H DJLRQL FRQFUHWH QRQ SL• ULPDQGDELOL  
OD SUHYHQJLRQH q VHQJ DOWUR XQ DVSHWWR FKLI  
GHOOH LQIHJLRQL q SUHYHQLELOH DWWUDYHUVR E>

**VSQE** MRJSVQE^MSRI MX GSQYRMGEXM W  
6MWTIXXS E 'SZMH P ERXMQMGSVFMGS VIWM  
WMPIRXI QE ERRYRGMEXE SVQEM HE ERRM I GL  
MQTIKRS GSQYRI I E^MSRM GSRGVIXI RSR TM¼  
TVSFPIQE HIPP %16 PE TVIZIR^MSRI « WIR^ EPX  
JIRSQIRS QE WSPS MP HIPPI MRJI^MSRM  
TVEXMGLI 7I E UYIWXS PMZIPPS PE WXVEHE TIV  
ERGSVE PYRKE ERGSV TM¼ PYRKE « TIVµ UYIPF  
VMIWGERS EH EVKMREVI I PMQMXEVI UYIWXS JI  
%16 LERRS YR TVSFPIQE WMQMPI E UYIPPS HIM  
GLI QYSMSRS RSR LERRS XVEXXEQIRXM IJJMGE

6HJXL L FRPXQLFDWL VWDP SI

,Q HYLGHQJD

1SXSVI 7ERMSPEYXS ETVMVI YR HMEPSKS XVE :  
UYIWXS EWTIXXS GVYOMEP GSR PUHZ(IRXS:) 629  
374)(%0-)6% 4)6 +0- %28-&-38-'- -223:%8-:  
6%>-32%83 % 92 %')773 6%>-32%0)ÜGSR446

163930

JSGW> -3 SVKERM^^EXS GSR MP GSRXVMF  
1)2%6-20ÜSFMIXXMZS « PE VMGIVGEPHNYMARGS  
XLIVEGPI VETTUIWIRXM YR YWS VEKMSREXS I VE  
VE^MSREXS

0 ERXMFMSXMGS VIWMWXIR^E « YR TVSFPIQE K  
QSRHS %PGYRM VITSRKPHMGLGIMVREVCERS JI  
QSVXM EPP ERRS TIV MRJIA^MSRMPME «KWK  
RIKEXMZS E PMZIPPS HM ERXMFMSXMGS VIWMW  
6SQERME I PE +VIGME - RYQIVM WSRM MQTVIW  
VIHEXXS HEP 'IRXVS IYVSTIS TIV PE TVIZIR^  
)'(' VMTSVXEGM VGE PE QIX£ HIM QSVXM IY\  
SWTIHEPMIVI HE FEXXIVM VIWMWXIRXMPEK  
VMWYPXEXS GMMR EIRIX^VGLMR SWTIHEPI VMWGL  
GSRXVEVVI YRE MRJIA^MSRKS^SWTHTHEPMMREX  
UYMRHM MR SWTIHEPI TSWWE MRJIXXEVI  
« VIWMWXIRXI EKSMWGRXEMMSXENPEMVQERXI  
UYERXS WME MQTSVXERXI RSR HMWXS KPMIVI P  
%16

Ü0E VIWMWXIR^E ERXMQMGSVFSMGE %16 « YR .  
GEYWI HIP WYS WZMPYTTSY WSRM RVEQTTYSFMME  
WY YSQMRM TMÖRLXIHMGENRYMABEM 5YMRXE  
(MVIXXSVI +IRIVEPI 4SPMGPMRGMPS BSRUWKEE  
EH SKKM VETTUIWIRXM YRE QMREGGME E PMZIP  
UYEWM QMPMSRM HM QSVXM SKRM ERRS HEX  
EYQIRXEVI IWTSRIR^MEPQIRXI TSVXEBEPIEH YI  
IQIVKIR^E GSQTSVXE WME YRE WJMHE TIV  
JEVQEGIYXMGLI MQTIKREXI RIPPS WZMPY  
XYXXM KPM EPXVM EXXSVM GSMRZSPXM R  
QSHIPPM HM KASZISVXEVROIM^EVI XEPM E^MSRM  
ETTVSGGMS QYPXMHHMWMGMPMREVI GLI GSMRZ  
SWTIHEPMIVM I WM XVEHYGI RIPPÜSVQEM RSX  
5YIWXÜYPMQE TVIZIHI YR MRWMIQI HM MRXIVZ  
VMWTSRHIVI EPPÜITMHIQMSPSKMES RIMPEVSNWM  
PÜMRXVSHY^MSRI HM JEVQEGM MRRSZEXM  
GSQTSVXEQIRXGMPMHYSTRISWXS HIPPE QMGVSFM  
VMHYVVI PE HYVEXE HIPPI XIVETMI IQTMVMGLI  
WSQQMRMWXVE^MSRI HIKPM ERXMFMSXMGM WI  
WXVEXIKMI QMVERS EH YR YWS ETTVSTVMEXS H  
VE^MSREXS FIRW^ HM YRE VE^MSREPI VE^MSRE  
KMYWXE EP QSQIRXS KMYWXSÜ

0E GVIWGIRXI HMJJYWMSRI HM GITTM FEX  
EQFMXS SWTEHEPIWIRXSERUEYMRPMI QEKKMSVM  
GPMRMGS WM XVSZE E H SZIV EJJVSRXEVI

- \$,6 FROODERUD FRQ =7( S  
FRVWUXLUH OD SULPD UH  
OLYHOOR LQ 7KDLQDQGLD
- \*XHUEHW ULFHYH GDOO (   
O DSSURYD]LRQH GHQ PDL  
(OXFLUHPÆ SHU LO \*DGRS
- 2\*\* , / /\$1&,2 '( / 18292  
%5\$1' +\$86 /\$%6 %< /\$' <  
\*\$\*\$ '\$// \$ 63, &&\$7\$ 9(1\$  
\$57,67, &\$ ( ,1129\$7,9\$  
5, &&2 ', ,1\*5(',(17,  
5,63(7726, '(// \$ 3(// ( ,1  
(6&/86,9\$ '\$ 6(3+25\$ 8 6 (   
&\$1\$'\$ ( 68 +\$86/\$%6 &20  
81\$ 5,92/8=,21( %(\$87< (   
,2 7(&+
- 9HULWDV SRUWD OD VXD  
LQQRDYLWDYD DOOD &RQIH  
6RFLHWj (XURSHD GL \*HQI  
8PDQD (6+\* H  
DFFRPSDJQDWD GDOOD &C  
8QLYHUVLGDG GH 1DYDUL  
L ULVXOWDWL SL• ULOHYE  
VFUHHQLQJ JHQRPLFR LQ  
SD]LHQWL
- eFROH 'XFDVVH VL DPSOL  
1DWLRQDOH 6XSpULHXUH  
3kWLVVHULH PHWD LQGL'  
PRQGR GHOO DUWH GHOO

FRPXQLFDWL VWDPSPD VXO V

] GSQYRMGEXM [MH  
7I PS HIWMHIVM TYSM TYFFPI  
WXEQTE TVMRESNQVE^MSPRI  
XYS WAGSTVM GSQI

Û9R XVEXXEQIRXS ERXMFMSXMGS MRETTVSTVM  
 YRÛEHIKYEXE EXXMZMX£ ZIVWS TEXSKIRM QYP;  
 HIPPIÛEQIRXEXE QSVXEPMX£ 4IV GSRXVS YR I  
 YXMPM^^EXM TIV GSRXVEWXEVI HIPPI WIQTPMG  
 RSR RIGIWWMXERS HM EPGYR XVEXXEQIRXS JE  
 VIWMWÖIBEW1MEIWWKQ S % RHMKSBI MI (MTEVXM  
 1EPEXXMI -RJIXXMI 4SPMGEPMRQGS VSWKBRMEX  
 TSXIR^MEPQIRXI TSWWSRS TVIWIRXEVI QEKKMS  
 MRJI^MSRM HE IWWM TVSZSGEXM HIZSRS IWM/I  
**GSGGLM +VEQ TSWMXMZM GSQI PS 7XETLJ**  
**VIWMWXIRXI 167% I M FEGMPPM +VEQ RI**  
 TVSHYXXSVM HM ~~GEIVGFEQTVIRQHEVBI~~ QI YR IPIQ  
 PSXXE EPPI MRJI^MSRM GSVVIPEXI EPPI TVEXM  
 TVIWGVMXXMZE HIPPI XIVETMI ERXMFMSXMGLI I  
 JEZSVMWGI PÛIQIVKIR^E HM GITTM VIWMWXIRXM  
 GSVVIXXE KIWXMSRI HIPPI XIVETMI ERXMFMSXM  
 GSRXVSPPS EQFMIRXEPI TIV PE TVIWIR^E HM KI  
 VETTVIWIRXERS YRS WXVYQIRXS MQTVIWGMRRH

9JJMGMS 7XEQTE

0DUFR %LRQGL

\$ 0RWRUH 6DQLWj /HJJL WXWWL L FRPXQLFDWL

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

%PPIKEXM

1RQ GLVSRQLELOL





>r>`S>QoSQK`r>]r>`SppKr`>> !KppS`>>]Ko\_c0>Qsp>So>Gs&e>I>`

3Go>S`B\$IKc c \$Gc "KGoc]cQ\$K`Qspr&S>QQS 2so&KGS>]\$rK SFoS !t 1 \$ \$0" \$\* 2

" 0\$" \$1

\Zjg\Æ OÆ hkdGgÆB:jjGgOÆhGgp\Z\Æc  
C\ggGjj:ÆMGhjO\ZGÆEGXXGÆjGg:dOG  
C\Zjg\XX\Æ:YBOGZj:XGÆdGgÆX:ÆdgG  
YkXjOgGhOhjGZjO

S0KI>~Sc`K† QSs †,††

5<sup>RPD JLXJQR 5LVSHWWR D &RYLG O DQWLPLFURELFR UHVLVWHQJ</sup>  
\$05<sup>a XQD SDQGHPLD FRQWLQXD VLOHQWH PD C ,6&5,9,7, \$// \$ 1(:6/(77(5 Q</sup>  
FKH ULFKLHGH SHU HVVHUH DIIURQWDWD LPSHJ LQGLULJJR HPDL 2F  
SL» ULPDQGDELOL 4XDQGR VL DIIURQWD LO SUREOHPD 3C  
VHQJ DOWUR XQ DVSHWWR FKLDYH GL TXHVWR IHQRPH 1sFpGo 1C  
LQIHJLRQL<sup>a SUHYHQLELOH DWWUDYHUVR EXRQH SUDWL.....O</sup>  
XQD EXRQD HIILFLHQJD GHO VLVWHPD<sup>a DQFRUD OXQJD DQFRU SL» OXQJD<sup>a SHU</sup></sup>  
GHOOD ULFHUFD GL QXRYH WHUDSLH FKH ULHVFDR D )OoÆXGjjO I  
IHQRPHQR 2JJL L SDJLHQWL FKH PXRLRQR SHU \$05 KD H  
TXHOOR GHL SDJLHQWL FROSLWL GDO YLUXV 6DUV &RY  
WUDWWDPHQWL HIILFDL

/ DQWLELRWLFR UHVLVWHQJD<sup>a XQ SUREOHPD JOREDOR</sup>  
\$OFXQL UHSRUW GLFKLDUDQR FKH QHO FL VDUDQQ  
SHU LQIHJLRQL GD JHUPL UHVLVWHQWL / ,WDOLD<sup>a WUI</sup>  
DQWLELRWLFR UHVLVWHQJD OD VXSHUDQR LQ (XURSD  
VRQR LPSUHVVLRQDQWL XQ UHSRUW SXEEOLFDWR QH  
OD SUHYHQJLRQH H LO FRQWUROOR GHOOH PDODWWLH  
PRUWL HXURSHL SHU LQIHJLRQL RVSHGDOLHUH GD EDW  
LQ ,WDOLD ,O ULVXOWDWR ILQDOH<sup>a FKH FKL HQWUD L</sup>  
FRQWUDUUH XQD LQIHJLRQH RVSHGDOLHUD ,QROWUH  
LQ RVSHGDOH SRVVD LQIHWWDUVL H PROWR IUHTXHQL  
DQWLELRWFL /R VFHQDULR<sup>a DOODUPDQWH H ID FRP</sup>  
GLVWRJOLHUH O DWWHQJLRQH VXOO DQWLPLFURELFR

í/D UHVLVWHQJD DQWLPLFURELFD \$05<sup>a XQ IHQRPHQR</sup>  
FDXVH GHO VXR VYLOXSSR VRQR LPSXWDELOL DG XQ X  
XRPLQL SLDQWH HG DQLPDOL È KD GLFKLDUDWR \*LXVF

0 "2\$ Q  
1S Po>rrso> S] IK'  
\_K`roK R> s` o>llc  
pKpps>]K, cIKo>rc  
IÁsoKQ`~>  
- == 0! 0 " R  
->]Sc IKS "co\_>`\$  
!cpp' S] 0SIQK ISV  
Á K>srSPs]Á' p>oEB  
0sQQKoc W  
-Sc]S s` x>G>`->L  
rSPcpS ocppc`KoSj  
H  
IC  
U  
.P  
= "  
Š„ >`S IS F  
1r!SGoc]KGroc`Sj  
PKprKQQS>rS S`Y  
3`SxKopSrb 1V

163930

3ROLFOLQLFR 7RU 9HUJDWD Š IDFLOH GXQTXH FDSL  
XQD PLQDFFLD D OLYHOOR JOREDOR GL YDVWD SRUWD  
PRUWL RJQL DQQR GDWR FKH QHL SURVVLPL GHFHQQL  
HVSQRHQJLDOPHQWH SRUWDQGR DG XQD IXWXUD SDQ  
VLD XQD VILGD SHU OD ULFHUFD H OH DJLHQGH IDUPDF  
QXRYH PROHFROH VLD SHU WXWWL JOL DOWUL DWWRL  
HODERUDUH QXRYL PRGHOO GL JRYHUQDQFH 3HU RW  
QHFHVVDULR XQ DSSURFFLR PXOWLGLVFLSOLQDUH FK  
RSHUDQR LQ DPELHQWL RVSHGDOLHUL H VL WUDGXFH  
6WHZDUGVKLS 4XHVW XOWLPD SUHYHGH XQ LQVLPH  
QHFHVVDULDPHQWH ULVSRQGHUH DOO HSLGHPLRORJLI  
VXIILFLHQWH O LQWURGXJLRQH GL IDUPDFL LQQRDYL  
FRPSRUWDPHQWL LGRQHL FRO VXSSRUWR GHOOD PLFURELRORJLD UDSLGD a SRV  
OD GXUDWD GHOOH WHUDSLH HPSLULFKH H QRQ H SH  
DQWLELRWLFL VHFRRQR XQD PHGLFLQD GL SUHFLVLRQ  
DSSURSULDWR GHO IDUPDFR FKH QRQ a VLQRQLPR GL  
UDJLRQDOH UDJLRQDOLJJDJLRQH LO IDUPDFR JLXVWR  
JLXVWRÎ

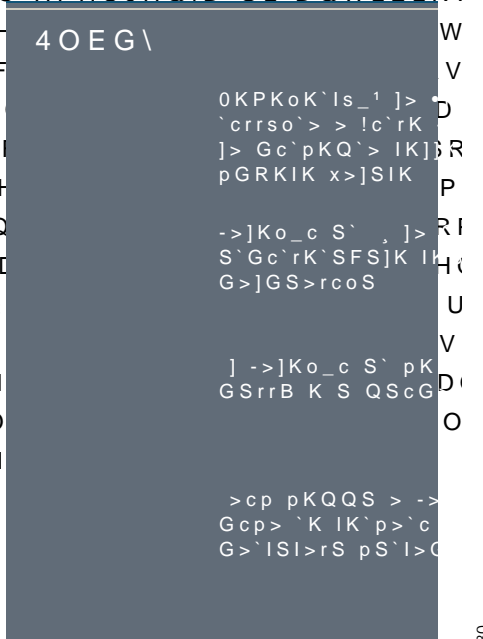
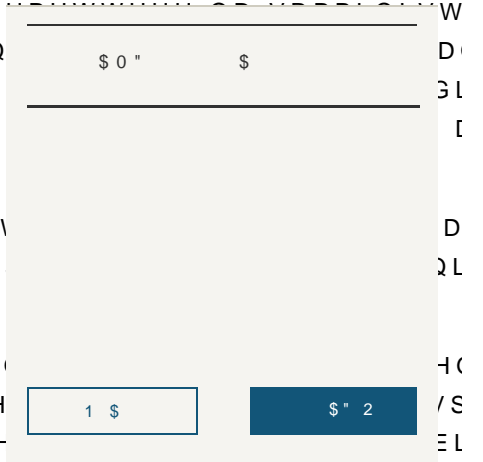
/D FUHVFHQWH GLIIXVLRQH GL FHSSL EDWWHULFL PXO  
RVSHGDOLHUR UDSSUHVHQWD TXLQGL XQD GHOOH PDJ  
GRYHU DIIURQWUDH

Í8Q WUDWDPHQWR DQWLELRWLFR LQDSSURSULDWR L  
XQ DGHJXDWD DWWLYLWç YHUVR SDWRJHQL PXOWL UH  
GHOO DXPHQWDWD PRUWDOLWç 3HU FRQWUR XQ HFFH  
XWLOLJJDWL SHU FRQWUDVWUDH GHOOH VHPSOLFL FRORQLJJDJLRQL EDWWHULFKI  
QHFHVVLWDQR GL DOFXQ WUDWDPHQWR IDFLOLWD O HPHUJHQID GL DQWLELRV  
VSLHJDWR ODVVLP \$QGUHRQL 'LUHWWRUH 'LSDUWLPH  
3ROLFOLQLFR 7RU 9HUJDWD 7UD L PLFURUJDQLVPL F  
SUHVHQWUDH PDJJLRUL SUREOHL SHU LO WUDWDPH  
GHYRQR HVVHUH DQQRHUDWL D WLWROR HVHPSOLIL  
6WDSK\ORFRFFXV DXUHXV PHWLFLOOLQR UHVLVWHQWH  
FXL JOL HQWHUREDWWHUL SURGXWWRUL GL FDUEDSHQ  
FKLDYH QHOOD ORWWD DOOH LQIHJLRQL FRUHHODWH D  
DSSURSULDWHJJD SUHVFULWWLYD GHOOH WHUDSLH DQ  
VHOHWWLYD FKH IDYRULVFH O HPHUJHQJD GL FHSSL U  
SURJUDPPL SHU XQD FRUHHWWD JHVWLRQH GHOOH WH  
VWHZDUGVKLS H LO FRQWUROOR DPELHQWDOH SHU O  
LQIHFWLRQ FRQWURO UDSSUHVHQWDR XQR VWUXPH

8IILFLR VWDPSD ORWRUH 6DQLWç  
FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH &HOO  
/LOLDQD &DUERQH &HOO  
ODUFR %LRQGL &HOO

```
" 2 " 1 ID
-sQ`S >]]> _cQ]SK
oSK`roc l>]]> lSpG
>ooKpr>rc 2\
F
$
crrc' ...„K crrc KH'
1slKoK`>]crrc, ]KQ
Kpro>~Sc`S K ]K n
..... QSSQ`c F
1 22$0 " 0 1 |
S`Qc]>`S' ]> s\cS
-oSc]c K ]K p>`~Sc
0sppS>, pls`r> ]AB
`>~Sc`>]S~>~Sc]k
```



-OCOZO:Zh

\$-;0 2 1 % 2 0 -0\$ 3= \$" 0 1 08 2

S ISw ps nsKprS >oQc\_K`rS,

\$!3" 2 3 2! \$0 1 32 Ó Ó " 11 0

0SGKxS ]K `cproK s]rScQ]K`K`G]S G> ps 1 3 1 lc  
`K]]> `scx> pGRKo\_>r> G]SGG> ps] ls]p> 1 3

WhatsApp  
1KQ`>]>~Sc`S1 PccS G \$ \$ G G > ps "8 1 K p>o>S S` Gc`r>  
`cproc 2K>\_% "8

Taboola Feed

12 023-  
>]]> 1SGS]S> > (<br>> pr>orsl KFFS><br>pK]K~Sc`>r> l>]]><br>socIK>` >sR>sp

12 \$0  
ÁS`PKo`c S` 3Go><br>o>GGc`r>rc l>] oKl<br>G>r>`KpK, Ó c xSp<br>G>]]Kpr>oK ]> ISQ<br>s\_>`>Ó

!31 12<br>> xSrrcoSKpK >o<br>xc]> > Á2RK F>`l/<br>Ó1sc`c ]> F>rrKoS<br>lcorc S r>GGRSÖ

- 01 \$" \$<br>>xSl 1So>Gsp>`c1<br>ZsxK`rS`> IK] yKF<br>\_>~K l> F>pKF>]]<br>ro>l>`S \_S`>GGSc|

12 \$0<br>SspKlIK 1G>rB1 l><br>>r>`S> >] 1>]c`K<br>]SFoc Gc` S] o>GG<br>GSG]Spr>Á

20 = \$"<br>1>`lo> >oc--c1 ]><br>lc`> ÁG>ooKrrSKo<br>loKpc ]K oKIS`S S<br>IKo >\_coK IS l>IBČ

4XHVWR JLRFR GL VWUDWHJLD q LO PLJOLRU<br>1HVVXQ GRZQORDG<br>R U J H R I ( I \_ 6 S R Q V R U L ] ] D W R

1XRYD 7R\RWd <DULV +\E 'HQWL VWRUWL" 'U6PLOF<br>6SLULWR VSRUWLYR FXI SHU XQD FRQVXOHQJD JL<br>7R\RW\_6SRQVRUL]]DWR %ORJ VX\_6SRQVRUL]]DWR

4OEG\ÆE:XX:ÆgGjG<br><br>->]Ko\_c S` , ]><br>S`Gc`rK`SFS]K lH<br>G>]GS>rcoS<br><br>] ->]Ko\_c S` pK<br>GSrrB K S QScG<br><br>-oSik1 ro> >IK]]<br>l>GK K ISoSrrS<br>]Ác`l> >oGcF>]K`<br><br>crcc1 ...K crcc K<br>1sIKoK`>]crcc, ]K<br>Kpro>~Sc`S K ]K<br>... QSsQ`c

EZWg\Z\h

>]>r>, Á o>~SK ><br>KQ> R> pcGSKr<br>prcoS>Á

163930

&HUF D QHO VLWR C

8/7,08250 \$8,'8,71025 25,7/(,8+576-2/8,2

D B

+RPH 1RWLJL8RQWUR L VXSHU EDWWHUL VHUYRQR SURJUDPPL SHU XQD FRUUHWW D JHVWLRQH GHOOH WHUDSLH D PXOWLUHVVLVWHQWL

1RWLJ2H PLQXWL GL OHWWXUD

# &RQWUR L VXSHU EDWWHUL VHUYRQR XQD FRUUHWW D JHVWLRQH GHOOH V LO FRQWUROOR DPELHQWDOH SHU C PXOWLUHVVLVWHQWL

DGQNRQRV

O S U

O

S

U

\$GQNRQRV 2 5RPD JLXJQR 2 5LVSHWWR D &RYLG O-DQWLPLFURELFR UHVVLVWHQJD \$05 q XQD SDQGHPL ULFKLGHG SHU HVVHUH DIURQWDWD LPSHJQR FRPXQH H DJLRQL FRQFUHWH QRQ SL• ULPDQDDELLOL 4XDQGR VL D FKLDYH GL TXHVWR IHQRPHQR PD VROR LO GHOOH LQIHJLRQL q SUHYHQLELOH DWWUDYHUVR EXRQH SUDWLF q DQFRUD OXQJD DQFRU SL• OXQJD q SHUZ TXHOOD GHOOD ULFHUF D GL QXRYH WHUDSLH FKH ULHVFDQR DG DUJLQ KDQQR XQ SUREOHPD VLPLOH D TXHOOR GHL SDJLHQWL FROSLWL GDO YLUXV 6DUV &RY FKH PXRLRQR QRQ KDQQ

ORWRUH 6DQLWj KD YROXWR DSULUH XQ GLDORJR WUD WHFQLFL H GLULJHQWL RVSHGDOLHUL VX TXHVWR DVSHWWR FUXFLDOH FRQ 1829, 02'(/, ', \*29(51\$1&( 263('\$/(5\$ 3(5 ', \$17,%,27,& ,1129\$7,9, '\$ 81 \$&&(662 5\$=,21\$72 \$ 81 \$&&(662 5\$=,21\$/( ( μ FRQ IRFXV /\$=,2 RUJDQLJ]DWR FRQ LO FRQWULEXWR QRQ FRQGLJLRQDQWH GL 0(1\$5,1, /-RELHWWLYR q OD ULFHU XVR UDJLRQDWR H UDJLRQDOH SLXWWRVWR FKH VRODPHQWH UDJLRQDWR

/-DQWLELRWLFU UHVVLVWHQJD q XQ SUREOHPD JOREDOH FKH LQWHUHVVD WXWWL L 3DHVL GHO PRQR \$OFXQL UHS SHU LQIHJLRQL GD JHUP UHVVLVWHQWL /-.WDOLD q WUD L 3DHVL LQ VHQVR QHJDWLYR D OLYHOOR GL DQWLELRWL LPSUHVVLVWDQWL XQ UHSRUW SXEEOLFDR QHO UHGDDWR GDO &HQWUR HXURSHR SHU OD SUHYHQJLRQH H L HXURSHL SHU LQIHJLRQL RVSHGDOLHUL GD EDWWHUL UHVVLVWHQWL DJOL DQWLELRWLF DYYLHQH LQ ,WDOLD ,O U XQD LQIHJLRQH RVSHGDOLHUL ,QROWH VL FDOFROD FKH SDJLHQWH VX TXLQGL LQ RVSHGDOR SRVVD LQIHV VFHQDULR q DOODUPDQWH H ID FRPSUHQGHUH TXDQWR VLD LPSRUWDQWH QRQ GLVWRJOLHUH O-DWWHQJLRQH VXO

'/D UHVVLVWHQJD DQWLPLFURELFD \$05 q XQ IHQRPHQR QDWXUDOH PD OH SULQFLSDOL FDXVH GHO VXR VYLOXSSR SLDQWH HG DQLPDOL 2 KD GLFKLDUDWR \*LXVHSS 4XLQWDYDOOH 'LUHWWRUH \*HQHUDOH 3ROLFOLQLFR 7RU 9HUJD' PLQDFFLD D OLYHOOR JOREDOH GL YDWD SRUWDWD FRQWULEXHQGR D TXDVL PLQLRQL GL PRUWL RJQL DQQR G SRUWDQGR DG XQD IXWXUD SDQGHPLD 7DOH HPHUJHQJD FRPSRUWD VLD XQD VILGD SHU OD ULFHUF H OH DJLHQG WXWWL JOL DOWL DWWRUL FRLQYROWL QHOOD 6DQLWj FKLDPDWL DG HODERUDH QXRYL PRGHOL GL JRYHUQDC PXOWLGLVFLSOLQDUH FKH FRLQYROJH WXWWH OH ILXUH FKH RSHUDQR LQ DPELHQWL RVSHGDOLHUL H VL WUDG) LQVLPH GL LQWHUYHQWL FKH GHYRQR QHFHVVDULDPHQWH ULVSRQGHUH DOO-HSLGHPLRORJLD GHOO-RVSHGDOR F QRQ YHUUDQQR DVVXQWL FRPSRUWDPHQWL LGRQHL FRO VSSRUWR GHOOD PLFURELRORJLD UDSLGD q SRVLELOH VRPPLQLVWUDJLRQH GHJOL DQWLELRWLF VHFRRGR XQD PHGLFLOD GL SUHFLVLRQH 7DOL VWUDWHJLH PLUDQR DG EHQVU GL XQD UDJLRQDOH UDJLRQDOLJ]DJLRQH LO IDUPDFR JLXVWR DOOD SHUVRQD JLXVWD DO PRPHQWR JLXVW

/D FUHVFHQWH GLIIXVLRQH GL FHSSL EDWWHULFL PXOWL UHVVLVWHQWL 0'5 LQ DPELWR RVSHGDOLHUR UDSSUHVHI DIURQWDUH

'8Q WUDWDDPHQWR DQWLELRWLFU LQDSSURSULDWR LQLJDOH FKH QRQ SURYYHGD D IRUQLUH XQ-DGHJXDWD DWW PRUWDOLWj 3HU FRQWR XQ HFFHVLYR XVR GHJOL DQWLELRWLFU VSHVVR XLWOLJ]DWL SHU FRQWUDWDUH GHO WUDWDDPHQWR IDFLOLWD O-HPHUJHQJD GL DQWLELRWLFU UHVVLVWHQJD 2 KD VSLHJDWR ODVVLPR \$QGUHRQL 'LUHV 7UD L PLFURUJDDQLVPL FKH SRWHQJLDOPHQWH SRVVRQR SUHVHQWUDH PDJLRUL SUREOHL SHU LO WUDWDDPHQWF HVHPSOLILFDWLYR L FRFFKL \*UDP SRVLWLYL FRPH OR 6WDSKORFRFFXV DXUHV PHWLFLOLQR UHVVLVWHQWH 05I FDUEDSHQPDVL 6L FRPSUHQGH FRPH XQ HOPHQWR FKLDYH QHOOD ORWWD DOOH LQIHJLRQL FRUHHODWH DOOH DQWLELRWLFKH DO ILQH GL ULGXUWH OD SUHVVLVLRQH VHOHWWLYD FKH IDYRULVFH O-HPHUJHQJD GL FHSSL UHVVLV

163930

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

ZZZ HFRVWDP

DQWLELRWLFKH ² DQWLPLFURELDO VWHZDUGVKLS ² H LO FRQWUROOR DPELHQWDOH SHU OD SUHVHQJD GL JHUPL P  
LPSUHVFLQGLELOHµ

8IILFLR VWDPSD 0RWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ² &HOO

/LOLDQD &DUERQH ² &HOO

0DUFR %LRQGL ² &HOO

ZZZ PRWRUHVDQLWD LW

O S U

DGQNURQRV

/HJLL FRPPH

\$UWLFRRR SUHFHGHQWH

\$UWLFRRR VXFFHVVLJR

1XPHUR %OX 6HUYLJL HVSROH OD SURSUDJLWUDWEDQL GL MRLQWYHQWXUH WUD \$QJHOLQL ,QG XVWUL  
HQJDDJHPHQW 3URFWHU \*DPEOH

\*LXJQR

\*LXJQR

8OWLPH 1HZV

&HJLG DQXQLD O-DFTXLVLJLRQH GHOOD VRFLHWj EULWDQQLFD 6WRU,4

\*LXJQR

%DWWLWL /LYH

LO FDVW GHOOH GXH WDSSH C

\*LXJQR

2PRRJDJLRQH &DVFKL (&

&RVD &DPELD"

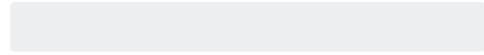
\*LXJQR

)DWHU

DQQL GL MRLQW YHQWXUH WUD \$QJHOLQL ,QG XVWULHV H 3UR

\*LXJQR

163930



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

'32863 - 794)6 &%88)6 - 7)6:323 463+  
'366)88% +)78-32) ( )00) 8)6%4-) %28-&.  
%1&-)28%0) 4)6 0% 46)7)2>% (- +)61

5RPD JLXJQ5LVSHWWR D &RYLG O·DQWLPLFURELFR UHVLVWHQJD \$05 q XQD 6  
RUPDL GD DQQL H FKH ULFKLHGH SHU HVVHUH DIIURQWDWD LPSHJQR FRPXQH H D  
SUREOHPD GHOO·\$05 OD SUHYHQJLRQH q VHQJ·DOWUR XQ DVSHWWR FKLDYH GL TXH  
SUHYHQLELOH DWWUDYHUVR EXRQH SUDWLFKH 6H D TXHVWR OLYHOOR OD VWUDGI  
OXQJD q SHUz TXHOOD GHOOD ULFHUFD GL QXRYH WHUDSLH FKH ULHVFDQR DG DU.  
PXRLRQR SHU \$05 KDQQR XQ SUREOHPD VLPLOH D TXHOOR GHL SDJLHQWL FROSLWL  
HIILDFL  
ORWRUH 6DQWR OXWR DSULUH XQ GLDORJR WUD WHFQLFL H GLULJHQWLRVSHGDOLHUL

163930

\*29(51\$1&( 263('\$/,(5\$ 3(5 \*/ , \$17,% ,27,& , ,1129\$7,9, '\$ 81 \$&&(662 5\$=,21\$72 \$ 81 \$&&( \$335235,\$1FRQ IR\$X,2 RUJDQLJJDWR FRQ LO FRQWULEXWR QR/QRERBQVWJLYRQD QVHUIGFH FRQGLSQRH LQFKKHUDDSSUHVHQLWL XQ XVR UDJLRQDWR H UDJLRQDOH SLXWWRVWR FKI

/DQWLELRWLFU UHVLVWHQJD q XQ SUREOHPD JOREDOH FKH LQWHQWV D WFLWWDULD QD PLOLRQL GL PRUWL DOO·DQQR SHU LQ, WDLQLD QGDUDHURBDHVLV LQWHDWR QHJDWLYR VXSHUDQR LQ (XURSD VROR OD 5RPDQLD H OD \*UHFLD , QXPUL VRQR LPSUHVVLQRD SUHYHQJLRQH H LO FRQWUROOR GHFOLHFDODWPHVj G&B PURLSRUWV D VRFKH SHU LQIHJL UHVLVWHQWL DJOL DQWLELQWLFK D VYFRQIHQDQD QD QD VSHGDH ULVFKLD QHO LQIHJLRQH RVS, QD D WUHU D L SFDJQ FRQDHFVX TXLQGL LQ RVSHGDH SRVVD LQIHWWI q UHVLVWHQWH DJOLV D QWLELR W D FLODUPDQWH H ID FRPSUHQGHUH TXDQWR VLD LPSI UHVLVWHQJD \$05

/D UHVLVWHQJD DQWLPLFURELFD \$05 q XQ IHQRPHQR QDWXUDOH P D VORHLS DISSEURS DQWLELRWLFU VX XRPLQL KSL DQWLFK D G DSSLP D QIL QMUDYDVOUH \*HQHUDOH 3 E O I L F F O L Q H F R FDSLUH FRPH OD \$05 DG RJJL UDSSUHVHQLWL XQD PLQDFFLD D OLYHOOR JOREDOH G FKH QHL SURVVLPL GHFHQQL q GHVWLQDWR DG DXPHQWUDH 7 D S R E P H U J B Q P H R M S R VILGD SHU OD ULFHUFD H OH DJLHQGH IDUPDFHXWLFKH LPSHJQDWH QHOOR VYLOXSSR 6DQLWj FKLDPDWL DG HODERUDUH QXRYU R W G H L Q J D W H R W D H O L Q D P R H L F R U U H W W L Y H FKH FRLQYROJH WXWWH OH ILJXUH FKH RSHUDQR LQ DPELHQLWL RVSHGDOLHUL H VI XQ LQVLPH GL LQWHUYHQWL FKH GHYRQR QHFHVVDULDPHQWH RQ WSRQ G X U H F L Q W H O · L Q W U R G X J L R Q H G L I D U P D F L L Q Q R Y D W L Y L V H Q R Q Y F R U J D Q S S R D W W R G M I O G B P S R F U W R E E U L G X U U H O D G X U D W D G H O O H W H U D S L H H P S L U L F K H H Q R Q H S H U P H W W H U H O D V R P V W U D W H J L H P L U D Q R D G X Q X V R D S S U R S U L D W R G H O I D U P D F R F K H Q R Q q V L Q R Q L P R J L X V W R D O O D S H U V R Q D J L X V W D D O P R P H Q W R J L X V W R μ

/D FUHVHQLWH GLIIXVLQRH GL FHSSL EDWWHULFL PXQWISUHLVWQWV D W G H I P O D R I FKH LO FOLQLFR VL WURYD D GRYHU DIIURQWUDH '8Q WUDWWDPHQR DQWLELRWLFU LQDSSURSULDWR LQLJLDH FKH QRQ SURYYHGD UHVSQRVDELOH GHOO·DXPHQWDWD PRUWDOLWj 3HU FRQWUR XQ HFFHVVLQR XVR G EDWWHULFKH FKH FRPH WDOL QRQ QHFHVVLWDQR GL DOFXQ W U K D W W S D P H W R R I S G G O 'LUHWWRUH 'LSDUWLPHQR &OLQLFR GL OD D W D W L F L Q U R W W D Q H V P R O E F B L S R W R Q F L D O F P D J J L R U L S U R E O H P L S H U L O W U D W W D P H Q W R G H O O H L Q I H J L R Q L G D H L V F R F U K R Y R U D P W FRPH OR 6WDSK\ORFRFFXV DXUHXV PHWLFLOOLQR UHVLVWHQWH 056\$ H L E D F L O O L \* I F D U E D S H Q H R D F R P S U H Q G H F R P H X Q H O P H Q W R F K L D Y H Q H O O D O R W W D D O O H L Q I H J L I S U H V F U L W W L Y D G H O O H W H U D S L H D Q W L E L R W L F K H D O I L Q H G L U L G X U U H O D S U H V V L R S U R J U D P P L S H U X Q D F R U U H W W D J H V W L R Q H G H O O H W H U D S L H D Q W L E L R W L F K H ² D Q W P X O W L U H V L V W H Q W L ² L Q I H F W L R Q F R Q W U R O ² U D S S U H V H Q W D Q R X Q R V W U X P H Q W R L F



à 4266 ) , - : - 0 4 - % 23 ( ) 00% ' % 14% 2 - % ) ( ) 00% 4 E

3DQDFH B&B H 3 ,9\$ ² 7HO ZZZ SDQDFH DVFV FRP 3ULYDF\ 3ROBEN YDFQWROLF\ 1HZVOHWWHU

163930





LQIHJLRQL RVSHGDOLHUH GD EDWWHUL UHVLVWHQWL DJOL DQWLELRWFLF DYYLHQH FROWLQXD  
 LQ ,WDQDULVXOWDWRFKLQDOWUDFKHRVSHGDOH JLVFKLD QHO 7UDWDPHQWL HVWHWFLF  
 GHL FDVL GL FRQWUDUHU XQD LQIHJLRQLRVSHGDOLHUH 7HUDSLH DQWLWXPRU  
 FDOFRODSFKHQHWH VX TXLQGL LQ RVSHGDOH SRVVD LQIHWWDUVL QHJOL VWXGL FOLQLFL  
 H PROWR IUHTXHQWPHPHQWH WDOH JHUPH q UHVLVWHQWH DJOL DQWLELRWFLF GRQQH VRQR  
 /R VFHQDULR q DOODUPDQWH H ID FRPSUHQQH UHTXHQWLVVLPFRQWUDUHU DQWLELRWFLF  
 QRQ GLVWRJOLHUH O'DWWHQJLRQH VXOODQWLPLFURELFR UHVLVWHQJD \$VWRWUDSSUHVHQWI  
 \*LXJQR VFULWWR LO

3/D UHVLVWHQJD DQWLPLFURELFD \$05 q XQ IHQRPHQR QDWXUDOH PDQH 5RVVDQD %HUDUGL 3UHVLG  
 SULQFLSDOL FDXVH GHO VXR VYLOXSXR V DUFRRPSYLQD ELLOL DG :RPHQ IRU 2QFRORJ\ ,W  
 LQDSSURSULDWR GL DQWLELRWFLF VX XRLQLD SLDQWHWHFRQLPDEEOLFQD FFRQ Ffq XQD SUHFOXVL  
 GLFKLDLXWRSSH 4XLQWDXLDDOHWRUH \*HQHUDOH 3ROLFOLQLFR 7RU JHQHUV SHUFKp L SURWR  
 9HUJDD IDFLOH GXQTXH FDSLUH FRPH OD \$05 DUFHQWLVVH UHVLVWHQWL DFFHVVR DJOL VWXGL VRQI  
 XQD PLQDFLOH D OLYHOOR JOREDOH GL YDVWD SRUDDWLFRQWULVEXHQGHUHQHSHU XRXV LQL H GRQQH  
 PLOLRQL GL PRUWL RJQL DQQR GDWR FKH QHL SURVVLP L GHFRQLJRLQL GL EDVH OD SR  
 GHVWLQDWR DG DXPHQWDUH HVSQRHQJLD O'RWRUH VQQLWD QGR GH XOB GRQQD QHOOD  
 IXWXUD SDQDPLPHUJHQJD FRPSRUWD VLD XQD VILGD SHUROL SXEEOLFQD SRVVRQR LQIOXHQJDUH OD \  
 ULFHUFD H OH DJLHQGH IDUPDFHXWLFKH LPSHQDWH QHOOR VYLOXSSR GL JLXJQR /H GRQQH  
 QXRYH PROFHOR VLD SHU WXWL JOL DOWUL DWWUL DQWLELRWFLF QYROWL QHOOD 6DQLWV VSHVVR VRWWRUD  
 FKLDDPWL DG HODERUDUH QXRYL PRGHOU GL JRYHQDQPH QHJOL VWXGL FOLQLFI  
 RWWLPLJDUH WDOL DJLRQL FRUHHWWLYH q QHFHVVDULR XQ DSSURFWRLOO DSSURYDJLR  
 PXOWLGLVFLSOLQDUH FKH FRLQYROJH WXWHFDPJRXUH FKH RSHUDQD Q HQWH VWDWX  
 DPQLHQWL RVSHGDOLHUH H VL WUDGXFX HQOORUPLQRWD \$QWLPLFURELFD HQOH WHUDSLH I  
 6WHZDUGVKLS 4XHVW\XOWLPD SUHYGH XQ LQVLPHQ GL LQWHUYHQWLFKH FRQWUDHPSRUDQH LC  
 GHYRQR QHFHVVDULDPHQWH ULVSRQGHU DOOIHSLGHPLRORJLD HQOORVSHGDOH VRWWRUDSSUHV  
 FKH OL DGRQWUJ VXIILFLHQWH O'LVQURGXJLRQH GL IDUPDFL UHVLVWHQWL ULVSHWR DOO L  
 LQQRWDWLYL VH QRQ YHUDDQR DVVXQWL FRQRUWDPHQWLGRQL SURSRUJLRQDOH G  
 VXSSRUWR GHOD PLFURELFRORJLD UDSLGD q SRVLELOH ULGXUHQH QD XUVWD DWD \$G DF  
 GHOOH WHUDSLH HPSLULFKH H QRQ H SHUPHQWHU OD VRPPLQLVWUDQGRUWL VXOOD VFDUVI  
 GHJOL DQWLELRWFLF VHRQRQR XQD PHGLFD GL SUHVLROH 7DQ VWUWHVHPL QHQWLQXD  
 PLUDQR DG XQ XVR DSSURSULDWR GHO IDUPDFL FKH QRQ VLRQLR GL HQHQWLQXD  
 XVR UDJLRQDWR EHQU GL XQD UDJLRQDOH UDJLRQDOLJDLRQH LO IDUPDFR  
 JLXVWR DOOD SHUVQRD JLXVWD DO PRPHQR JXVWR  
 /D FUHVHQWH GLIIXVLRQH GL FHSSL EDWWHULF PXOWL UHVLVWHQWL 0'5 9HQWR LQ SRSSD SHU  
 LQ DPQLWR RVSHGDOLHUH HQW DQDGGGDH PDJLURFR ULFHUFD WKLQNUDF  
 VILGH FKH LO FOLQLFR VL WURYD D GRYHU DIURQWUHU DUWLFROL SXEEOLFQD JLXJQR 2UH

38Q WUDWDPHQWR DQWLELRWFLR LQDSSURSULDWR LQJLDQH FKH QRQ SURYYHG D  
 D IRUQLUH XQDGHJXDWD DWLWLYWJ YHUVR SDWRQQLWLVWHQWLLQ  
 VSHVVR UHVSQRVDELOH GHOOJDXPHQWDD PRUWDOLWJ 3HU FDUWUHQ JLXJQR GDOOH I  
 HFFHVLYR XVR GHJOL DQWLELRWFLF VSHVVR XWLOXHW SHU FROWLWVWUHQWHUJ LQ 6HC  
 GHOOH VHP SOLFL FRORQLJDLRQL EDWWHULFKHFKH FRPH WDLWDLYD GHOD 6  
 QHFHVVLWDQR GL DOFXQ WUDWDPHQWR IDFLOWDDPHUJHQD QDQDQDVLFD 3DUHQWH H  
 UHVLVWHQJD VSLDDVWRP \$QGHUHQHWWRUH 3HVFKLHUD SUREDELOSDUWHFLSDJLRQH GL ORWRUH  
 'LSDUWLPHQR &OLQLFR GL ODODWLH ,QHWLWLYH 3ROLFOLQLFR 7RU 9HUJDD QIHHUHQJD VWDPSI  
 L PLFURUJDLVPL FKH SRWHQJLDOPHQWH SRVVRQR SUHVHQWUHQ PDJLURQRGD WDSSD GHO SI  
 SUREOHL SHU LO WUDWDPHQWR GHOOH LQIHJLRQH GD HVVL SURYRFDWL VVLDPR OH YHOH 9HQWR LQ  
 HVVHUH DQRYHUDWL D WLVRFRFKLHRSQDLSRFDWLYR 9LVWR YROWH SHU OD SLFHUFD WKLQ  
 FRPH OR 6WDSKORFRFFXV DXUXV PHWLFOOLQR UHVLVWHQWH 0565 H GDUWUHQ JLXJQR G  
 EDFLOOL \*UDP QHJDWLYL WUD FXL JOL HQWH UREDWUHL SURGXWWRU DGH VL WHUJ LQ 6  
 FDUEDSHQHPDLFRPSUHGH FRPH XQ HOHPHQWR FKLDPHQHOOD ORWD LQLJLDWLYD GHOD  
 DOOH LQIHJLRQL FRUHHODWH DOOH SUDWLFKH DVLVWHQDOLQDOL q OD DSSURSULDWHJLD 3DUHQWH  
 SUHVFULWLYD GHOOH WHUDSLH DQWLELRWFLFKH DO LQH GL ULGXUHQH QD SUHVVLROH G  
 VHOHWLWLYD FKH IDYRULVFH O'PHUJHQJD GL FHSSL UHVLVWHQWL 6DQLWVWRD FRQIHHUHQJ  
 VFHQDULR SURJUDPPL SHU XQD FRUHHWD JHVWLROH GHOOH WHUDSLH FRQRGD WDSSD GI  
 DQWLELRWFLFKH DQWLPLFURELDO VWHZDUGVKLS H LO FRWUROOR DPQLWR OH YHOH 9HQWR  
 SHU OD SUHVHQJD GL JHUPL PXOWL UHVLVWHQWL LQIHFWLRQ SHU OD SLFHUFD WKLQ  
 UDSSUHVHQWQR XQR VWUXPHQR LPSUHVLQGLLHFR (/ & \$))  
 9LVWR YROWH SURJHWWR q RUJI  
 GDOOD 'LUHJLRQH \*HQHI

20\$5 & 2'\$ =, H 029, \$ 7XWHQWLQXD  
 VRQR OH VWDU DO \*UHQ 3DUN  
 9LOOD %RVFKHWL GL (SDWLWH & FL VRQR  
 0RQLFKLDUL IDUPDFL HILFDL PD  
 9LVWR YROWH VHUYRQR HWV UDSL  
 ,QYHVWLWRUL UHFVSHUHQHQWLILFDUH LC



KLWV VHJQDOD XQ DE

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

ZZZ HFRVWDP

# JO IN JLŠIQŠKIKK | 5 ! \$ 5 \$

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

:19.2& 47 ' \_

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

(:19:7& &1970

( ! 8 9

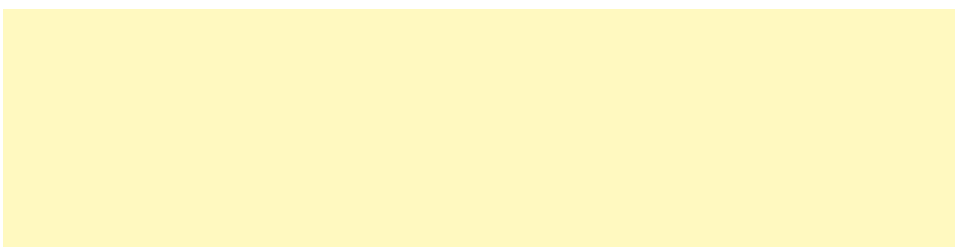
%

y 3XEEOLFDWBXUQR



: "

\$UWLFRO R BFXNUDRGRV

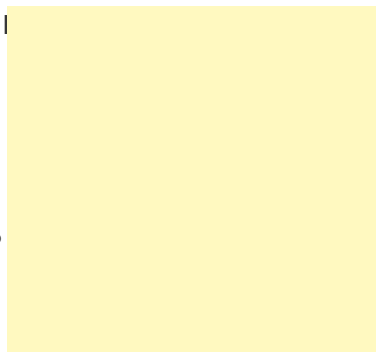


ò ' ô , % 2 Z 1  
X ð  
ò \* % 5 KIKK  
1 ! %  
ò ' % KIKK Y

D& E 7 JL KIKK 7 (! JR C ( !  
% D&27E Y  
] 6 C&27 ! % Y %  
%C !  
% Y ! ! 8 LI< NI< ð ) 0 \$ C

163930

% Y ] Y! Z  
 !  
 4 % &27 ò : !  
 % ! 8 ( ! K ! 0  
 ò , 3 2 B  
 C C  
 2 8 X ò \* % ; KIKK  
 ! 9 %  
 C ! ô  
 3:4;. 24)\*11. ). ,4;\*73&3(\* 485\*)&1.\*7& 5\*7 ,1. &39.!.49.(. .334;&9.;.  
 )& :3 &((\*884 7&?.43&94 & :3 &((\*884 7&?.43&1\* \* &557457.&94  
 ò 1&?.4 %% %  
 2\*3&7.3. 1C ! Y ! ò ( 8 \$ 8  
 % ò(  
 % ò  
 1C % Y 5  
 & KINI JI  
 C % 1C. Y  
 ! ! % \*  
 7 , .  
 KIJR ( ! %  
 D\*)(E ! X %  
 !! . .  
 JI< J % JI  
 Y  
 1 1  
 C % C % D&27E  
 ò1 % D&27E Y ( ! 7  
 ! KL KJI !  
 RLP  
 y 'LFHPEUH  
 \$GQNURQRV  
 , 5 9 ; \ , 6 ! ) &27  
 ! !  
 N Y B(  
 % % 9 % \$  
 y 'LFHPEUH  
 \$GQNURQRV  
 ! 8 X ! ! ! 1C , 9  
 %% % ! Y ! 5 /XJOLR  
 ! ! \$GQNURQRV



C & 8 " 6 C ! ( ! .  
! ! ! C 5 δ\*  
C 3 X C % ! δ  
! ! ! Y \$JRVWR  
% SGQNURQRV  
2 !  
Y 9 % • % % % % % ! %  
. KIKK  
8  
y \*LXJQR  
\$GQNURQRV  
1 D2)7E  
! 2N8  
8 δ.  
ô: % !! 8 % T 3  
C ! X ! Y ! δ  
C X 5 ! )HEEUDLR  
% % % % % SGQNURQRV  
% C %  
( &  
. !  
2 % 2 & ) ( 4 X  
! 5 9 ; 9 y 0DUJR  
% % % % % SGQNURQRV  
% ! ! ! ! !  
D278&E , 8 \$ ( ! ( 8 K MLM  
y 6HWWHPEUH  
% % % % % SGQNURQRV  
C % . ! ( 4 5  
8  
" y 1RYHPEUH  
\$GQNURQRV  
: 2 8 X 9 % !  
7 δ (  
! δ  
y 1RYHPEUH  
\$GQNURQRV  
1 &! ( LKI IRQ JRNI  
1 ( ( LMP KOMKJJM  
2 ' ( LKP QRKIROK  
" " " y 0DUJR  
\$GQNURQRV  
, ! δ7  
C. C\*  
y \$SULOH

163930

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

ZZZ HFRVWDP

\$GQNURQRV

\$GQNURQRV

8 3 % 2 % % &  
C % X

J  
!  
y \$SULOH  
\$GQNURQRV

± ( \$ 8 3 % 2 % 7 % !

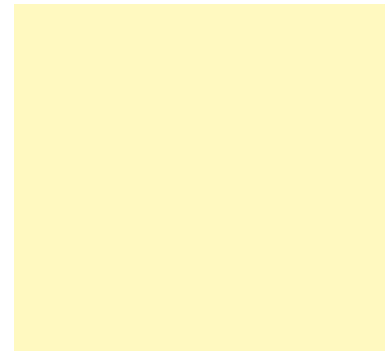
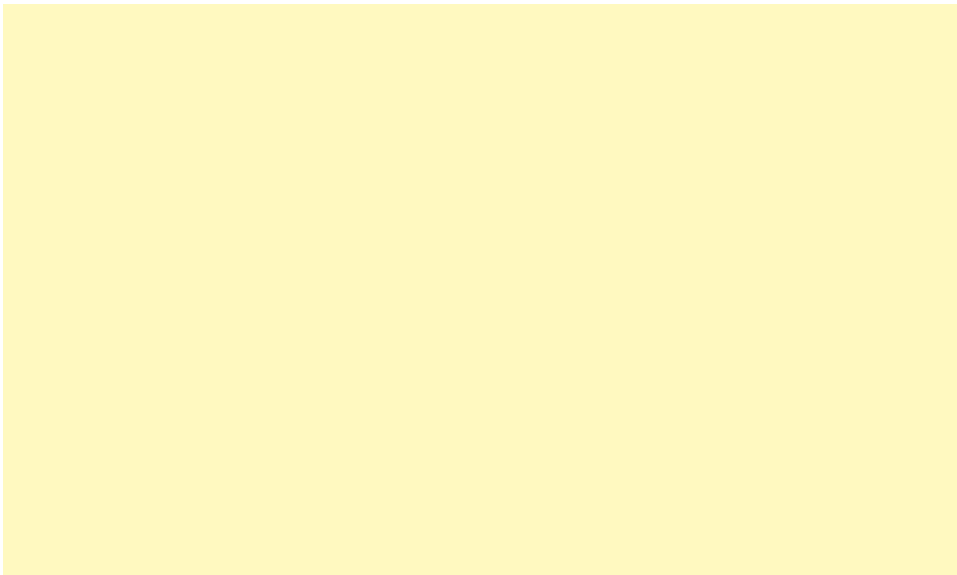
:  
8 5  
&  
;  
y 'LFHPEUH  
\$GQNURQRV

6KDUH RQ 6RFLDO 0HGLD

f IDFHER | WZLWV | ZKDWVD | HPDL | in OLQNH  
t WXPEC

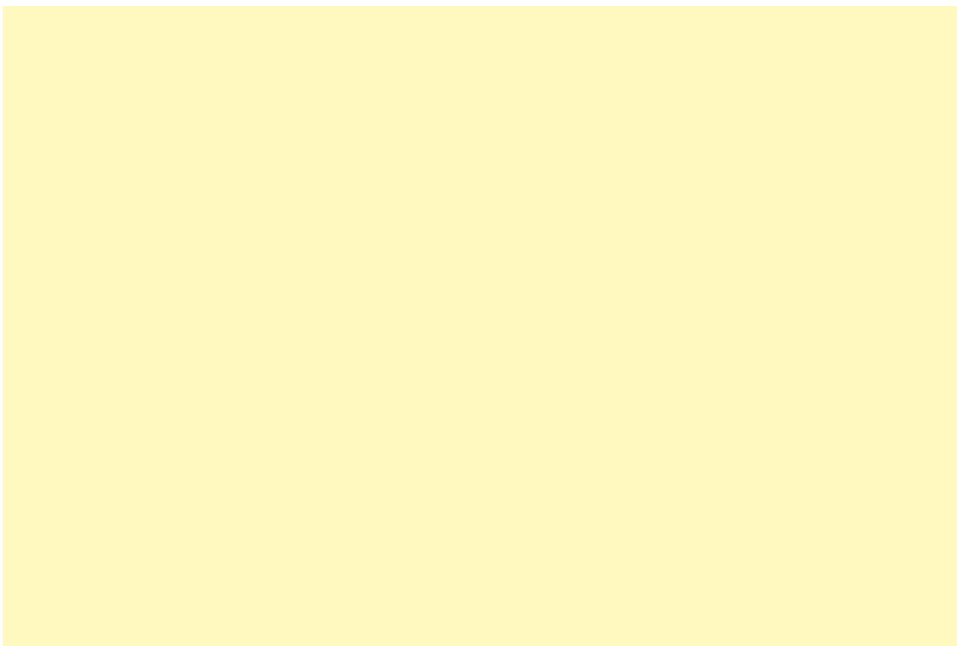
( ! 1 %  
KIN  
' L  
y \$JRVWR  
\$GQNURQRV

( T 3



)ROORZ XV RQ 6RFL

f IDFHER | WZLWV | in OLQNH | t WXPEC



163930



( ! .

6 9 \* . 1 %

3 "

( ! :

( ! \*  
7 K P I  
Q

y 2WWREUH  
\$GQNURQRV

8 K P I  
! J R \*  
7 Q  
K I K J

7 L  
!  
! KN N K P

1  
!  
! Y C J

( ! (

( ! ?  
ô ' C

y 6HWWHPEUH  
\$GQNURQRV

ô 8  
!  
!

!  
! KM ô 8  
&  
? C ! X ;

8 7  
Z ½ •  
2  
)  
!  
Ž ½ •

( ! (

( ! 8  
Q K L M  
&  
( P P !

y \*LXJQR  
\$GQNURQRV

8 K L M !  
· ( !  
8

3  
3  
N

K M O M R  
) !

! L R O M N  
% !  
6 ! %  
Ž ½ •

í) 0 \$ C ½

' % ÷

1			
.	% %	X .	
	%		
(	%		

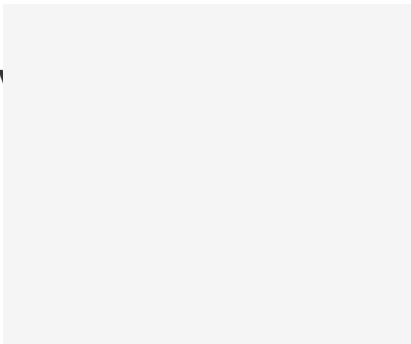
-28)62)8 ) :3')13&-0)' &97-2)77 7,344-2+ 7%098) 6-74%61-% 79 09') ) +% 2)+3>- 8-7'%0-1= 8-7'%0-

# RI[W

'IVGE XVE QMKPMEM

YPXMQSVSREIGVEXIVGSRRSQTEP M XMGHIRM RXIVZEMXSMW STELSXSW XISVE]PME PMFI

'SRXVS M WYTIV FEXXIVM  
TVSKVEQQM TIV YRE GSV  
HIPPI XIVETMI ERXMFMSX  
EQFMIRXEPI TIV PE TVIWI  
QYPXMVIWMWXIRXM



M  
S  
Q

## HM HROVSRSW

%HROVSRSW 6SQE KMYKRS 6MWTIXXS E SF  
VIWMWXIR^E %16 å YRE TERHIQME GSRXMRYE WM E S  
GLI VMGLMIHI TIV IWWIVI EJJVSRXEXE MQTIKRS G /IX  
VMQERHEFMPM 5YERHS WM EJJVSRXE MP TVSFPIQI MS  
EWTIXXS GLMEZI HM UYIWXS JIRSQIRS QE WSPS MF RM  
EXXVEZIVWS FYSRI TVEXMGLI 7I E UYIWXS PMZIPP FY  
HIP WMWXIQE å ERGSVE PYRKE ERGSV TMó PYRKE MC  
XIVETMI GLI VMIW GERS EH EVKMREVI I PMQMXEVI U IM  
QYSMSRS TIV %16 LERRS YR TVSFPIQE WMQMPI E U SF  
7EVW 'SZ GLI QYSMSRS RSR LERRS XVEXXEQIRXM IJJMGEGM 1SXSVI 7ERM  
ETVMVI YR HMEPSKS XVE XIGRMGM I HMVMKIRXM SWTIHEPMIVM WY UYIWXS I  
P~IZIRXS š293:- 13()00- (- +3:)62%2') 374)(%0-)6% 4)6  
-223:%8-:- (% 92 %'')773 6%>-32%83 % 92 %'')773 6%>-32%0) )  
%446346-%83> GSR JSGYW 0%>-3 SVKERM^^EXS GSR SR G  
HM 1)2%6-2- 0~SFMIXXMZS å PE VMGIVGE HM YR GSV S TP  
VETTVIWIRXM YR YWS VEKMSREXS I VE^MSREPI TMYX IRXI  
0 ERXMFMSXMGS VIWMWXIR^E å YR TVSFPIQE KPSFEF YXX  
QSRHS %PGYRM VITSVX HMGLMEVERS GLI RIP GM QM  
EPP ERRS TIV MRJI^MSRM HE KIVQM VIWMWXIRXM 0 IWM  
PMZIPPS HM ERXMFMSXMGS VIWMWXIR^E PE WYTIVER S MP VVSTEWSDS PE  
RYQIVM WSRM MQTVIWMSRERXM YR VITSVX TYFFPMSEAS RIE VIREXS  
IYVSTIS TIV PE TVIZIR^MSRI I MP GSRXVSPPS HIPPI GLEPXM ) ( VMI SVX  
PE QIXP HIM QSVXM IYVSTIM TIV MRJI^MSRM SWTIHEPMIVI HE FEXXIVM VIWM  
ERXMFMSXMGM EZZMIRI MR -XEPME -P VMWYPXEXS J RXVI  
HIM GEWM HM GSRXVEVVI YRE MRJI^MSRI SWTIHEPMIVE -RSPXVI WM GE  
TE^MIRXI WY UYMRHM MR SWTIHEPI TSWWE MRJIXXEVWM I QSPXS JVIUYI

163930





\$FFHGLRPH 6RFLDO %ORWLPD 2XDG 7YLGHRJDPKWRSSLQ6HJQDOD %6RFLDO 1H&ZHUFD

;ER[ %HWKHVGD \*DPHV 6KRZFDVH WXWWH OH LQIR

6HJXLFL LQ 5HWH

)DFHERRN 7ZLWWHU

6HJXLFL ,VFULYLWL

&RQWUR L VXSHU EDWWHUL VHUYRQR SURJUDP  
XQD FRUUHWWD JHVWLRQH GHOOH WHUDSLH D  
LO FRQWUROOR DPELHQWDOH SHU OD SUHVHQ  
PXOWLUHVLVWHQWL

'HQLDO RI 5HVSROVLELVRQR ULWHUYDWLWUWMIUFLDODQRWLJLD<

\$GQNURQRV ± 5RPD JLXJQR ± 5LVSHWWR D &RYLG O¶DQWLPLFURELFR UH  
\$05 q XQD  
\$XWR VELUFLDO &RPPHC

&RQWUR L VXSHU EDWWHUL VHUYRQR SURJUDPPL SHU XQD FRUUHWWD JHVWLRQH GHOOH  
H LO FRQWUROOR DPELHQWDOH SHU OD SUHVHQDUGL JHVWLRQRPXOWLUHVLVWHQWL  
\$GQNURQRV ± 5RPD JLXJQR ± 5LVSHWWR D &RYLG O¶DQWLPLFURELFR UHVLVW  
SDQGHPLD FRQWLQXD VLOHQWH PD DQXQFLDWD RUPDL GD DQQL H FKH ULFKLHGH  
LPSHJQR FRPXQH H DJLRQL FRQFUHWH QRQ SL• ULPDQGDDELLOL 4XDQGR VL DIIURQWD LO  
SUHYHQJLRQH q VHQ¶DOWUR XQ DVSHWWR FKLDYK GLOLKHJLVWQLIHQRPHQR PD VROR LO  
q SUHYHQLELOH DWWUDYHUVR EXRQH SUDWLFKH 6H D TXHVWR OLYHOOR OD VWUDGD ;  
VLVWHPD q DQFRUD OXQJD DQFRU SL• OXQJDVHLSRHTXUHOVDFORHOD ULFHUFD GL QXRYH  
DUJLQDUH H OLPLWDUH TXHVWR IHQRPHQR 2JJL L SDJLHQWL FKH PXRLRQR SHU \$05  
VLPLOH D TXHOOR GHL SDJLHQWL FROSLWL GDO YLUXV 6DUV &RY FKH PXRLRQR QRQ KD  
ORWRUH KDQVQXWR DSULUH XQ GLDORJR WUD WHFQLEL H GLULJHQWL RVSHGDOLHUL

163930

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

JLXJQR

&(

'SQYRMGEXM 7XEQTE

3ULPD SD(QJQ)FRRYR DFF,RXQWLP#HDOORHOOR G LDRQWWRSDRVZRUG



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

OXQHGU JLXJQR GDOOH RUH DOOH VL WH  
RVSHGDOLHUD SHU JOL DQWLELRWLFL LQQRYDWLYL  
UDJLRQDOH H DSSURSULDWR' RUJDQLJJDWR GD 0RM

VSQE MRJSVQE^MSRI MX GSQYRMGEXM W  
PYRIH^ KMSRRS EPPI WM XIVV2 PSIZMRXSS H  
KSZIVRERGI SWTIHEPMIVE TIV KPM ERXMF  
VE^MSREXS E YR EGGIWWS VE^MSREPI I ETTVSTVMEX  
7ERMX£

5YEPM WSRS M VMWGLM GPMRMGM TIV MP TE^M  
WSRS PI QSPIGSP MRRSZEXMZI MR EVVMZS# 'S  
RSR VE^MSREXS EPPI RYSZI XIVETMI# 6MWTSRH  
HYVERXI UYIWXS WIWXS XEZSD E^MSPEZSVS GS

6HJXL L FRPXQLFDWL VWDP SI

4IVKMSVRGIPIMZB KIMWIVS WIKYMVPS MR TVIWIR  
M30-'0-2-'3 Ü836 :)6+%8%Ü 7EPE )'1  
4IV EGGIHIVI EPPE WIHI HIPP IZIRXIS R« TRHONWKWE  
PEVI VIKM WXTME^MSRBI EWWIQFVEQIRXM VM  
WEPZS IWEYVMQIRXS HMWTSRMFMPMX£ TSWXM  
8VE KPM EPXVM TEVXIGMTERS  
1EWWMQS %RHWKSRBI (MTEVXMQIRXS 'PMRMG  
4SPMGPMRMGS 8SV :IVKEXE

,Q HYLGHQJD

163930

1EVME +VE^M EMMIPXIXI 7XVYXXYVE 'SQTPIWW  
'EVXIWMS (Ü% K SWIXMGRV FMSPSKME I 1MGVSF  
\*VERGIWGS 7EZIVMSJHWVBSMIRHM )GSRSQME 7  
4VIWMHIRXI 7SGMIX£ -XEPMERE HM ,IEPXL 8IGR  
&EVFEVE 4E W TSNR R V FMPI 9 3 7 ( 6MWO 1EREH  
+MYWITTI 5YM(RIXEXZESP I+IRIVEPI 4SPMGPMRM  
1EVMS :IR4HMSXIXM SVI 3VHMREVMS HM 1EPEXX  
'PEYHMS X R I S R SVI 7GMIRXMJMGS 1SXSVI 7EF

- 6PDUW \$G6HUYHU VL ULSI FRPH (TXDWLY
- \$9 &RPSDUDWLYHV SXEEO VFKHGD LQIRUPDWLYD GH PDUJR DSULOH VXOOD VLF DJLHQGDOH (QWHUSULVH 5HDO :RUOG 3URWHFWLRC
- / \$77\$%2< ', 1(: <25. 120,1\$72 1257+ \$0(5,&\$ 6 %(67 %\$5 &21 /\$ 38%%/,&\$=,21( '(// (/(1&2 ,1\$8\*85\$/( 1257+ \$0(5,&\$ 6 %(67 %\$56
- 3URFOHL[ 3ODVPRGLXP \$V \*ULIROV ULFHYH LO PDUFI SULPR WHVW SHU LO ULO SDUDVVLWD GHOOD PDOD
- ,8&1 H +XDZHL FKLHGRQR PDJJLRUH DGRJLRQH GHOC SHU SURWHJJHUH OD QDV

4IV QEKKMSVM MRJSVQE^MSRM I TIV MWGVMZIV  
LÑ - W G V M Z M X M

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

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

%PPIKEXM  
1RQ GLVSRQLELOL



, FRPXQLFDWL VWDPSD VXO V

] GSQYRMGEXM [MH  
7I PS HIWMHIVM TYSM TYFFPI  
WXEQTE TVM R I S M Q E V M S P R I  
XYS W T G S T V M G S Q I

alp^ \aQm-pFF\SG@GKI@KQSmol>oS\S >QQS@KQ\_oS> p\_ mSoa

KIG> ÄÄÄ

OH QRWLJLH YHQJRQR RUJDQLJ] 6FRSULO FDQ

a^K Gla\_>G>So>\SKGa\_a^SKmoKlam>\pöKmiaio oKG\_a\laQ@> ^aoaIS ^al> \oIS

% " ç % 1ç % 0 2 % 2 % %

,QYLWR VWDPSD 1XRYL PI  
JRYHUQDQFH RVSHGDOLHU  
DQWLELRWFL LQQRWDWLYL I'D XQ DFFH  
UDJLRQDWR D XQ DFFHVVR  
DSSURSULDWRÐ JLXJQR

ç 32%0

5L7KR  
6HJL7KR

0 8 % % H

- ç 2WWREUH ...
- ç 1RYHPEUH ††
- ç 'LFHPEUH ... ÇE
- ç \*HQQDLR „ ÇE
- ç )HEEUDLR „ Š JF
- ç 0DUJR † ÇE DI
- ç \$SULOH † %
- ç 0DJJLR ... Q
- ç \*LXJQR † „ H\
- ç /XJOLR † ^
- ç 6HWWHPEUH † % R
- ç 2WWREUH ††
- ç 1RYHPEUH „ ÇE JI
- ç 'LFHPEUH „ ... O\
- ç \*HQQDLR ^
- ç )HEEUDLR † ÇE
- ç 0DUJR „ % RO
- ç \$SULOH „ †
- ç 0DJJLR † ^
- ç \*LXJQR „ ... LC

3XEEOLFDRUDRUD IDHWWXUD

OXQH@ JLXJQR GDOOH RUH DOOH VL WHUUç O F  
RVSHGDOLHUD SHU JOL DQWLELRWFL LQQRWDWLYL I'D XC  
DSSURSULDWRÐ RUJDQLJ]DWR GD 0RWRUH 6DQLWç  
4XDOL VRQR L ULVFKL FOLQLFL SHU LO SDJLHQWH FRQ O D  
PROHFROH LQQRWDWLYH LQ DUULYR" &RPH SURJUDPPDUH X  
DOOH QXRYH WHUDSLH" 5LVSQRGHUHPR D TXHVWH H DG DO  
WDYROR GL ODYRUR FRQ IRFXV VXO /DJLR

3HU L JLRUQDOLVWL FKH YROHVHUR VHJXLUOR LQ SUHVHç  
İ725 9(5\*\$7\$Ð 6DOD (&0  
3HU DFFHGHUH DOOD VHGH GHOO HYHQWR ª QHFHVVDULR  
UHJLVWUDJLRQH SHU HYLWDUH DVVHPEUDPHQWL ULVSRQç  
GLVSRQLELOLWç SRVWL

7UD JOL DOWUL SDUWHFLSDQR  
0DVVLP R \$QGURQL 'LUHWWRUH 'LSDUWLPHQWR &OLQLFR  
9HUJDWD  
0DULD \*UDJLD &HOHVWH 'LUHWWRUH 6WUXWWXUD &RPSOHV  
&DUWHVLR 'İ\$JRVWLQL 8 2 & 0LFURELRORJLD H 0LFURELR  
)UDQFHVFR 6DYHULR 0HQQLQL 3URIHVVURH GL (FRQRPLD 6  
6RFLHWç ,WDOLDQD GL +HDOWK 7HFQRORJ\ \$VVHVVPHQW  
%DUEDUD 3DVVLQL 5HVSQRVDELOH 8 2 6 ' 5LVN 0DQDJHPPHQW  
\*LXVSSH 4XLQWDYDOOH 'LUHWWRUH \*HQHUDOH 3ROLFOLç  
0DULR 9HQç  
&ODXGLR =D

# \$EELDPR D FXRUH OD W

1RL @RVWUL SDUWHFLSDQR H R DFFHGLDPR DOOH LQIRUPDJLRQL VX  
WUDWWLDPR L GDWL SHUVRQDOL FRPH JOL LGHQWLILFDWRUL XQL  
SHUVRQDOLJ]DWL PLVXUDJLRQH GL DQXQFL H FRQWHQXWL DSSU  
&RQ LO WXR FRQçRQWRUçSBUWçBFR XWLQJ]DUH GDWL GL JHRORF  
SUHFLVL DWWUDYHUVR OD VçQçVçPçQçLçDçOçXçLçSçRçVçLçWçDçYçRç  
&OLFFDQGR VXO OLQN İ1RQ DFFHWWDUH H FKLXGLİ YHUUDQQR DS

DSLD (G (ILFL  
YD 8Q 1XRYR  
1HO 7UDWWDF  
QW  
LWDULD /RPED  
L 'HL 3DJLHQW  
D İLO &ULWHU

163930