

# Sommario Rassegna Stampa

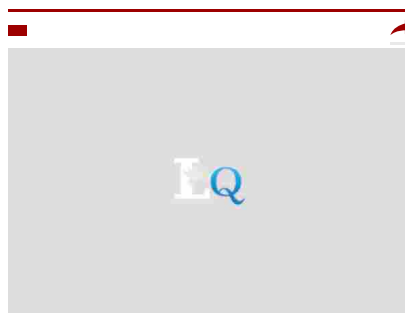
<b>Pagina</b>	<b>Testata</b>	<b>Data</b>	<b>Titolo</b>	<b>Pag.</b>
<b>Rubrica</b>	<b>IMMUNONCOLOGIA AL FEMMINILE - 24/10/22</b>			
	Liberoquotidiano.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	2
	Adnkronos.com	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	5
	Padovanews.it	26/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	9
	Affaritaliani.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	11
	Ilgiornaleditalia.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	13
	LARAGIONE.EU	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	16
	Lasicilia.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	18
	Lifestyleblog.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	20
	Money.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	21
	Sbircialanotizia.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	22
	Siciliareport.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	26
	Tiscali.it	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	29
	Trend-online.com	25/10/2022	<i>Cancro all'endometrio: passi da gigante nel trattamento, grazie agli avanzamenti nella diagnostica m</i>	31



Quotidiano



a a



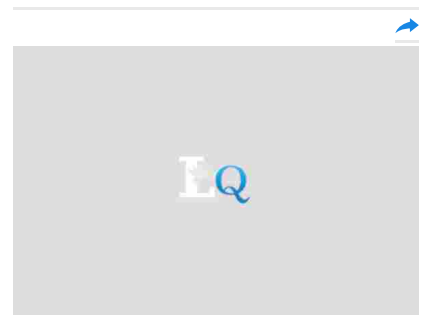
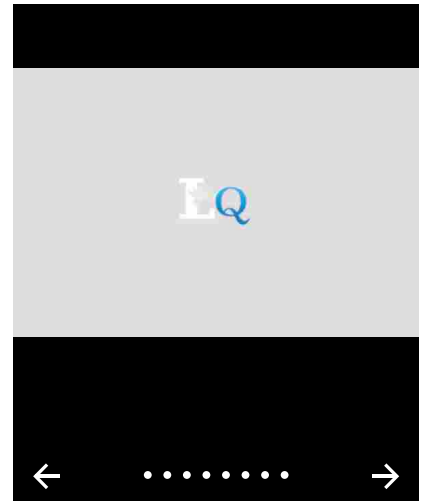
Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

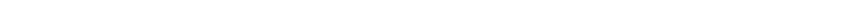
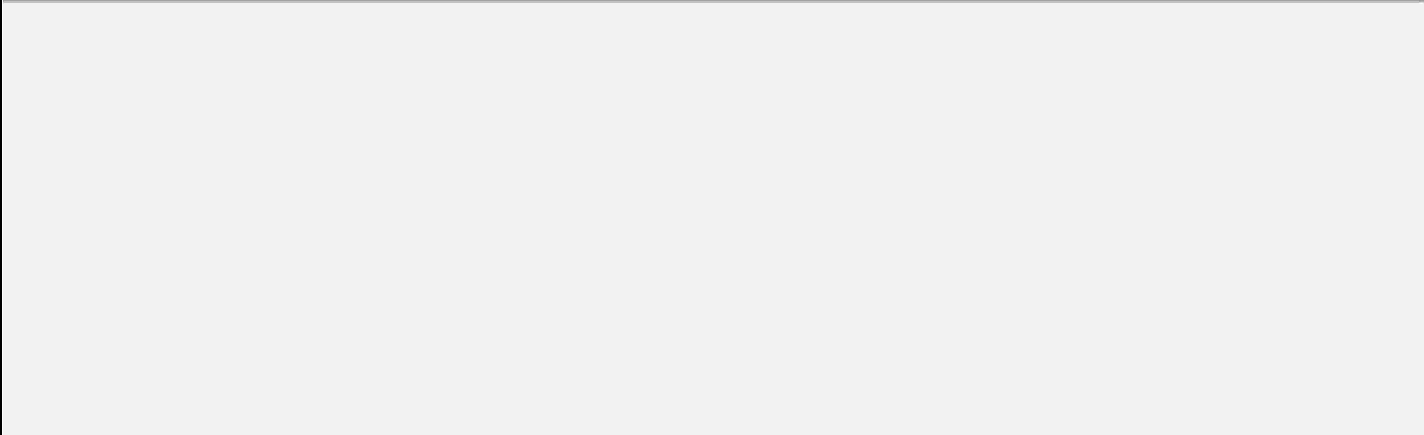
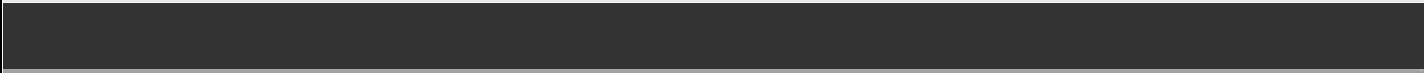
163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930





Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930

# MOTORE SANITÀ



---

---

---

---

---

---

---

---



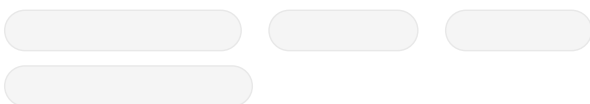
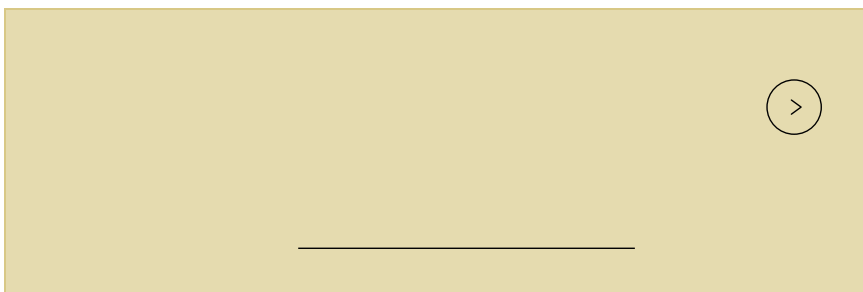
Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930





Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.



Ritaglio stampa ad uso esclusivo del destinatario, non riproducibile.

163930

20\$	20\$	0\$"	0\$"
!K]c`S,Á cxKo`c IS GK`rocIKpro> `c` ]S_SrKo _>S ]SFKor Á	!K]c`S, Á!>S locx>rK pS_l>rSK IKo oKQS_S >`rSIK_cGo>rSGS! P>pGSp_c Gc_loKpcÁ	9co]l ->pr> >{! QScx>`S`scxS GsprclS ro>IS~Sc`K l>pr>S> ]sG>`>	1>`Sr `1 Á _>rc Qo>`IS S`xKprS ps S`cx>~Sc`K rKG`c]cQSG>

"\$2 = 0 \$

rco`> >]]> ]Spr>

†% crrcFoK †,††Ó ...Š,†...

>`Goc >]]ÝK`lc\_KroSc, l>ppS l> QSQ>`rK `K]  
ro>rr>\_K`rc¹ Qo>~SK >Q]S >x>`~>\_K`rS `K]]>  
IS>Q`cprSG> \_c]KGc]>oK

Ī l`loc`cpĐ Ó -Kro> K =>`Kr¹ -oKpSIK`rK Grc 2oSxK`Krc, Ú ĀS\_\_s`crKo>IS> O s` Qo>`IK ro>Qs>ol  
lc`K GRK PS`c >l co>¹ Isorocllc¹ `c` >xKx>`c pIKo>`~K IKo ns>`rc oSQs>ol> S] rs\_coK  
IK]]ĀK`lc\_KroScŪ%>lcx>¹ †% crrcFoK †,†† Ó 3` S\_lcor>`rK K oKKGK`rSppS\_c pxS]sllc ps] Ps`~Sc`>  
IK] pSprK\_> S\_\_s`Sr>oSc`K] l>~SK`rK c`Gc]cQSGc pS O >xsrc Gc` ]Ý>llcxc>~Sc`K¹ l> l>orK IS  
IK]]> loS\_> \_c`crKo>IS> >`rSÓ- Ó... l> sr]S~>oK `K] G>oGS`c\_> K`lc\_KroS>]K oSGcooK`rK c >x>  
`K]]K l>~SK`rS Gc` rs\_coS !1 Ó\_sr>rS S` locQoKppSc`K¹ Iso>`rK c lclc s` loKKGKIK`rK ro>rr>\_K`rc G  
s` oKQS\_K > F>pK IS l>rS`c% ] G>`Goc IK]]ĀK`lc\_KroSc¹ GRK pS Pco\_> `K] oSxKprS\_K`rc S`rKo`c  
O ro> S ISw PoKnsK`rS rs\_coS PK\_\_S`S]S Ī%ĀŠ IS rsrrS S rs\_coS PK\_\_S`S]S K rKo~> `Kcl]>pS> l  
`K]]K lc`K ro> S %,,Ā(,, >`SĐ% ` r>]S> ]K prS\_K S`ISG>`c >rrs>]\_K`rK ...††%Š,, lc`K GRK xSxc`c  
IS>Q`cpS IS G>oGS`c\_> IK]]ÝK`lc\_KroSc¹ K s`> \_cor>]SrB prS\_>r> IKo S] †,†... IS †%...,, IKGKppS`  
`c`cpr>`rK ]> pclo>xxSxK`~> > % >`S pS> l>pp>r> l>] (< `K] †,†... (>] (\* `K] †,†,% 1S O l>o]>rc l  
nsKprc¹ K IS \_c]rc >]roc¹ `K] Gcopc IK]]ÝKxK`rc Ú !!3"\$" \$ \$ !! " Ó \$ 31 \$"  
0 "\$! " \$! 20 8 " 2\$¹ 20 "2 "\$Ó 2\$ " 1 0 3 Ó8 " = 3 Ú¹ loc\_cppe l>!crrcK  
1>`SrBgc` S] Gc`roSFsrc S`Gc`IS~Sc`>rc IS 1 ¼ cpY 8>]K`rS`> s>o`KoS¹ -ocPKppcK \$oIS`>oSc¹  
IK]]> 1Gsc]> IS 1IKGS>]S~>~Sc`K S` \$`Gc]cQS> !KISG>¹ 3`SxKopSrB IS ->lcx>, Ú2o> ]K `Kcl]>pS  
QS`KGc]cQSGRK S] G>oGS`c\_> K`lc\_KroS>]K pr> \_>`rK`K`lc s` roK`l S` >s\_K`rc Gc\_K S`GSIK`~>%  
>`S ]K cl~Sc`S rKo>IKsrSGRK R>`c xSprc ]> GRK\_ScrKo>IS> > F>pK IS l>rS`c S` loS\_> ]S`K>¹ p  
pr>`l>ol Gc\_K ro>rr>\_K`rc IS pKGC`l> ]S`K>% c pGK`>oSc pr> lo>prSG>\_K`rK G>\_FS>`lc Qo>~SK  
>x>`~>\_K`rS `K]]> IS>Q`cprSG> \_c]KGc]>oK¹ GRK cQQS IKo\_Krrc`c IS S`ISxSls>oK perrcrSIS > loc  
ISxKop> K IKo S ns>]S pS locplKrr>`c cllcors`SrB rKo>IKsrSGRK ISxKopK% ] GcooKrrc S`ns>lo>\_K  
locQ`cprSGc Gc`pK`rK¹ S`P>rrS¹ IS \_>ppS\_S~>oK S] FK`KPSGSc rKo>IKsrSGc IKo S l>~SK`rS > o  
S`rKo\_KISc >]rc¹ K IS oSIsocK ]ĀKplcpS~Sc`K >] oSpGRSc IS KPPKrrS Gc]]>rKo>]S S l>~SK`rS > F  
IKo ns>`rc oSQs>ol> S] ro>rr>\_K`rc IK]]> \_>]>rrS> S` P>pK >x>`~>r> ]ÝS`ISxSls>~Sc`K IS r>oQKr  
R> lcor>rc S\_lcor>`rS \_SQ]Sco>\_K`rS `K]]c pGK`>oSc rKo>IKsrSGc% ` l>orSGc]>oK O lcppSFS]K c  
S`ISxSls>oK l>~SK`rS GRK lcppc`c FK`KPSGS>oK IK]]ÝS\_\_s`crKo>IS>% FFS>\_c cQQS s` S`SFSrcol  
lcS`r S\_\_s`Sr>oS S` oKQS\_K IS oS\_Fcop>FS]SrB IKo S l>~SK`rS Gc` S`pr>FS]SrB \_SGocp>rK]]Sr>o  
\_Sp\_>rGR oKl>So Gc\_K ro>rr>\_K`rc IS pKGC`l> ]S`K>% /sKpr> pro>rKQS> O >rrs>]\_K`rK S` prsISc  
Gc\_K ro>rr>\_K`rc IS loS\_> ]S`K>% S pc`c lcS prsIS IS Gc\_FS`>~Sc`K xc]rS >l >\_l]S>oK ]> loclco`  
l>~SK`rS GRK lcpp>`c FK`KPSGS>oK IK]]ÝS\_\_s`crKo>IS> >rr>xKopc pro>rKQSK IS Gc\_FS`>~Sc`K  
>s\_K`r>oK ]ÝS\_\_s`cQK`SGSrB rs\_co>]KŪ%-Ko 1c`S> oKpG>GS`¹ -oKpSIK`rK 8 c\_\_SppSc`K c`pSQ  
OKQSc`>]K IK] 8K`Krc, Ú S`IsFFSc GRK¹ > Poc`rK IS `s\_KoS S\_lcor>`rS S` oK]>~Sc`K >]]K IKopc`K  
>`c xK`Qc`c Gc]ISrK l> rs\_coK¹ O `KKGKpp>oSc Gc\_ISKoK cQ`S pPco~c lcppSFS]K IKo pcprK`KoK ]  
pGSK`rSPSG>¹ \_> >`GRK IKo Qo>`rSoK ]K \_SQ]ScoS GsoK lcppSFS]S% -ocloSc S` nsKprÝcrrSG> \_  
GRK S` 8K`Krc¹ ISw IS Œ >`S P>¹ pS O pxS]sll>r> ]> 0KrK \$`Gc]cQSG> 8K`Krc¹ xc]r> > Qo>`rSo  
rKooSrcocSc ]ÝKGGK]]K`~> IK]]K GsoK K ]K prKppK lcppSFS]SrB lÝ>GGKppc >l cQ`S GSrr>IS`c xK`  
FSpcQ`c¹ \_> >`GRK coSK`r>r> > pcprK`KoK S] ]>xcoc IS oSGKoG> G]S`SG>¹ ]Ýsr]S]S~>c IS \_>GGR!

163930

>]]Ý>x>`Qs>oIS> K \_KISGS`>]S IS s]rS\_SppS\_> QK`Ko>~Sc`KÙ%1cIISpP>rr> -Kro> K =>`Kr¹ -oKpS  
2oSxK`Krc, Ú ÂS\_\_s`crKo>IS> O s` Qo>`IK ro>Qs>oIc IKo ]K Ic`K GRK PS`c >I co> IsoroclIc¹ `c`  
>xKx>`c pIKo>`~> IKo ns>`rc oSQs>ol> S] rs\_coK IK]]ÂK`Ic\_KroSc% c\_K ppcGS>~Sc`K GS \_KrrS>.  
G>\_Ic >Ssr>`Ic nsKprK Ic`K GRK pS roc>`c S\_\_KopK S` nsKpr> pPcors`>r> l>rc]cQS>¹ GKoG>`Ic  
]coc xSGS`c K S`ISoS~>`Ic]K xKopc S GK`roS IÂKGGK]]K`~>% K`roS IÂKGGK]]K`~> GRK P>`c ]>  
nsKprK Ic`K >`GRK >rro>xKopc nsKprK rKo>ISK S`cx>rSxKÙ%3PPSGSc pr>\_l> !crcoK  
1>`SrBGc\_s`SG>~Sc`K \_crcoKp>`Sr>%Sr >so> x>]]K Ò K]]% ††, „•œ...•%„ S]S>`> >oFc`K Ó K]]%  
†Š†.....^yyy%\_crcoKp>`Sr>%Sr

---

## >S28

coSp ^, G]SI IK]]> `scx> pKoSK  
Gc` 0K`KK¹ 1r>`Sp¹ coS``> K%%%%

] loS\_c S`GS>\_Ic IK] QcxKo`c  
!K]c`S > Ic`rKGSrcoSc

## S` KxSIK`~>

] xS> >`GRK KIK -K]]KQoS`S K%%  
>oc]S`> 1ro>\_>oK¹ ]> \_sp> IK]]>  
pKoSK S` Qc] > -KGRS`c zIoKpp

---

## >S28

í M~ Š• Š^ŠŠ

0 í í



( >>> |  
.&í í m í í í í  
+ ( í .

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

)í ...í "(í í í í

í í í  
'í í ~ í í > í í í í í  
í í í } í í í í í í í í  
í í í í í í

Š• & Š^ŠŠ

>% œ — . \* 6 ~ . í % 1 í ? f ...ííí í L  
3 ~ ~  
í í í í ... í í ,>



\$ í í . í

0  
í í í ?  
í í í  
í í í í í  
, \* &  
í í ~ ! í í  
† M† í í í í,  
... ? í  
† í í í †  
í  
í  
í í í í  
~ <^ í í  
í í í  
\$í †  
í í †  
\$ í ? †- í í í  
Š^ í í  
) í Š í-  
í í  
í í í í †

163930

í í í ~ í í , í •.>  
0 í ... í í í <%°%Š> /í í í •.  
\*í í í \$í ~ 1 í ~ !í ~ / í ~ +

. ~ Š• Š^ŠŠ — 2 í í í í í í  
í í í í í í í í í í í  
• í ~ í !\*% \$%~ í í í í í  
.\*—% í í í í í í í í  
í í í í \$0 —í í í í ~  
í í í í í í í í >



ĩ ĩ ... > ( ĩ ... ĩ<sup>2</sup>  
ĩ ĩ ĩ ĩ ,>

2μ ĩ ĩ \$ 0 ĩ ĩ

ĩ ĩ ĩ ½ĩ ĩ >ĩ

% ~ ( > ‹Š^ ^•'‰••^

ĩ ĩ ( — ( > ‹œ• ŠŽœ Š‰‰œ

>ĩ ĩ >ĩ

0 ĩ ĩ



0ĩ : ĩ ĩ ĩ

&RPPHQWL

0 ĩ ĩ°0 ĩ ĩ ĩ ĩ

9HGL DQFKH



~ĩ ĩ ĩ  
\$ " ĩ >  
,\* ĩ ĩ ĩ ĩ ĩ ĩ  
ĩ ĩ ĩ•= / ĩ

-ĩ ĩ ĩ ĩ<sup>2</sup> ĩ  
ĩ K" 0  
ĩ  
> + ) %

+ĩ ĩ ĩ ' ĩ }  
' ĩ ĩ \$ ĩ  
# > ...' ĩ ĩ ĩ ĩ  
ĩ ĩ ĩ ĩ ĩ ĩ ĩ

'ĩ . }  
ĩ ĩ ĩ ĩ ĩ ĩ  
. ĩ #ĩ ĩ =  
" ĩ ĩ>

\$ĩ ĩ ĩ ĩ ĩ ĩ ĩ  
K ĩ ĩ ĩ  
ĩ ĩ " #  
ĩ # - + ) %

6HVVR VXO WUHQR GDYDQWL D WXWWL LO 9,'(2



/ ,7\$/, \$ '( /\$ (67(5,/,)( 0(',\$ ,17(59,67( ( (027, 6, \$02  
5 \$\*,21( 23,1,21, 6, \$02



&DQFUR DOO\$HQGRPHWULR S  
JLJDQWH QHO WUDWWDPHQWR  
DJOL DYDQ]DPHQWL QHOOD  
GLDJQRVWLFD PROHFRODUH

2772%5(

\$GQNURQRV ¢ 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHWI  
h/\$LPPXQRWHUDSLD q XQ JUDQGH WUDJXDUGR SHU OH GRQQH I  
RUD SXUWURSSR QRQ DYHYDQR VSHUDQ]H SHU TXDQWR ULJXI  
WXPRUH GHOO\$HQGRPHWULR¥

3DGRYD RWWREUH ¢ 8Q LPSRUWDQWH H UHFHQWLVVLPR VYLOX  
IXQ]LRQDPHQWR GHO VLVWHPD LPPXQLWDULR QHO SD]LHQWH RQFROF  
O\$DSSURYD]LRQH GD SDUWH GL )'\$ HG (0\$ GHOOD SULPD PRQRWHUE  
GD XLWOL]DUH QHO FDUFLQRPD HQGRPHWULDOH ULFRUUHQWH R DYI  
FRQ WXPRUL 06, PXWDWL LQ SURJUHVVLRQH GXUDQWH R GRSR XQ SI  
WUDWWDPHQWR FRQ XQ UHJLPH D EDVH GL SODWLQR

,O FDQFUR GHOO\$HQGRPHWULR FKH VL IRUPD QHO ULYHVWLPHQWR L  
L SL• IUHTXHQLW WXPRUL IHPPLQLOL GL WXWL L WXPRUL IHPPL  
QHRSDVLD SL• IUHTXHQWH QHOOH GRQQH WUD L DQQL

,Q ,WDOLD OH VWLPH LQGLFDQR DWWXDOPHQWH GRQQH FKH YL  
GLDJQRVL GL FDUFLQRPD GHOO\$HQGRPHWULR H XQD PRUWDOLWj VW  
GHFHVVL 7XWWR FLz QRQRVWDQWH OD VRSUDYYLYHQ]D D DQC  
QHO DO QHO

6L q SDUODWR GL TXHVWR H GL PROWR DOWUR QHO FRUVR GHOO\$H  
h008121&2/2\*,\$ \$/ )(00,1,/( ¢ )2&86 21 &\$5&,120\$  
(1'20(75,\$/( 9(1(72 75(17,12 \$/72 \$',\*( )5,8/, 9(1(=,\$  
\*,8/,¥ SURPRVVRGDH FRODLWj FRQWULEXWR LQFRQGL]LRQDWR GL \*6.

163930



&RVu 9DOHQWLQD \*XDUQHUL 3URIHVVRUH 2UGLQDULR 'LUHWWRUH G
6SHFLDOLJJD]LRQH LQ 2QFRORJLD 0HGLFD 8QLYHUVLWj GL 3DGRYD
JLQHFRRRJLFFKH LO FDUFLQRPD HQGRPHWULDOH VWD PDQWHQHQR X
FRPH LQFLGHQJD 3HU DQQL OH RS]LRQL WHUDSHXWLFKH KDQQR YLVI
D EDVH GL SODWLQR LQ SULPD OLQHD VHQJD XQR VWDQGDUG FRPH V
VHFRQGD OLQHD /R VFHQDULR VWD GUDVWLFDPHQWH FDPELDQGR JU
DYDQJDPHQWL QHOOD GLDJQRVWLFD PROHFRODUH FKH RJJL SHUPHW
VRWWRWLSL D SURJQRVL GLYHUVH H SHU L TXDOL VL SURVSHWWDQR
WHUDSHXWLFKH GLYHUVH ,O FRUHWWR LQTXDGUDPHQWR SURJQRV
PDVVLPLJ]DUH LO EHQHILFLR WHUDSHXWLFR SHU L SD]LHQWL D ULVFI
GL ULGXUOH O\$HVSRLV]LRQH DO ULVFKLR GL HIIHWL FROODWHUDOL
\$QFKH SHU TXDQR ULJXDUGD LO WUDWWDPHQWR GHOD PDODWLD
O\$LQGLYLGXD]LRQH GL WDUJHW PROHFRODUL KD SRUWDR LPSRUWD
VFHQDULR WHUDSHXWLFR ,Q SDUWLFRODUH q SRVVLELOH RJJL LQGL
SRVVRQR EHQHILFLDUH GHOO\$LPPXQRWHUDSLD \$EELDPR RJJL XQ LQ
SRLQW LPPXQLWDUL LQ UHJLPH GL ULPERUVDELQWj SHU L SD]LHQWL
PLFURVDWHOOLWDUH GHILFLW GHO PLVPDWFK UHSDLU FRPH WUDWWD
4XHVWD VWUDWHJLD q DWWXDOPHQWH LQ VWXGLR DQFKH FRPH WUDV
OLQHD &L VRQR SRL VWXGL GL FRPELQD]LRQH YROWL DG DPSOLDUH
SD]LHQWL FKH SRVVDQR EHQHILFLDUH GHOO\$LPPXQRWHUDSLD DWU
FRPELQD]LRQH YROWH DG DXPHQWUOH O\$LPPXQRJHQLFLWj WXPRUDO

3HU 6RQLD %UHVDFLQ 3UHVLGHQWH 9 &RPPLVLRQH &RQLJOLR 5H
9HQHW R' LQGXEELR FKH D IURQWH GL QXPHUL LPSRUWDQWL LQ UI
FKH RJQL DQQR YHQJRQR FROSLWH GD WXPRUH q QHFHVVDULR FRPS
SRVVLELOH SHU VRVWHQHUH OD ULFHUFV VFLHQWLILFD PD DQFKH S
FXUH SRVVLELOL 3URSULR LQ TXHVW\$RWLFD PL SUHPH ULFRUGDUH
DQQL ID VL q VYLOXSSDWD OD 5HW 2QFRORJLFD 9HQHW YROWD D
WHUULWRULR O\$HFFHOHQJD GHOO FXUH H OH VWHVVH SRVVLELOLV
FLWWDGLQR YHQHW FKH QH DEELD ELVRJQR PD DQFKH RULHQWDWC
ODYRUR GL ULFHUFV FOLQLFD O\$XWLOL]JR GL PDFFKLQDUL DOO\$DYD
XOWLPLVLPD JHQHUD]LRQH\$

6RGGLVIDWWD 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHW R/\$
JUDQGH WUDJXDUGR SHU OH GRQQH FKH ILQR DG RUD SXUWURSSR Q
VSHUDQJD SHU TXDQR ULJXDUGD LO WXPRUH GHOO\$HQGRPHWULR &
PHWLDPR LQ FDPDR DLXWDQGR TXHVWH GRQQH FKH VL WURYDQR LF
VIRUWXQDWD SDWRORJLD FHUFQGR GL VWDU ORUR YLFLQR H LQGL
G\$HFFHOHQJD &HQWL G\$HFFHOHQJD FKH IDQQR OD GLIIHUHQJD S
DQFKH DWUDYHUVR TXHVWH WHUDSLH LQQRWDWLYH\$

8IILFLR VWDPSD ORWRUH 6DQLWj
FRPXQLFD]LRQH#PRWRUHVDQLWD LW
/DXUD \$YDOOH c &HOO
/LOLDQD &DUERQH c &HOO
ZZZ PRWRUHVDQLWD LW

6HJXLFL DQFKH VX \*RRJOH 1HZV

v OE } oo- v } u š OE ] } W %o •• ] P ] P v š  
À v ì u v š ] v oo ] P v } • š ] u

W š OE • v š U W OE • ] v š š } d OE ] À v š } W 2 > - ] u u μ v } š OE %o ] μ v  
š OE P μ OE } %o OE o } v v Z ( ] v } } OE U %o μ OE š OE } %o %o } U v } v À À v } •  
%o OE ( μ v š } OE ] P μ OE ] o š μ v } OE } À u o í ñ v } š } š } š OE ] } 2 X r  
h v ] u %o } OE š v š OE v š ] •• ] u } • À ] o μ %o %o } • μ o ( μ v ì ] ] v u v š } o • ] • š  
] u u μ v } š OE ] } v o %o ì ] v š } v } o } P ] } • ] À μ š } } v o - %o %o OE } À ì ] } v  
%o OE š ] & D U oo %o OE ] u u } v } š OE %o ] v š ] r W r í μ š ] o ] ì ] OE  
OE ] v } u v } u š OE ] o OE ] } OE OE v š } À v ì š } v oo %o ì ] v š ] } v š μ u  
D ^ / r u μ š š ] ] v %o OE } P OE •• ] } v U μ OE v š } } %o } μ v %o OE v š š OE š š ]  
} v μ v OE P ] u • / o ] %o v o OE š ] v } X o - v } u š OE ] } U Z • ] ( } OE u v o OE ] À •  
( OE ( μ v š ] š μ u } OE ] ( u u ] v ] o ] ~ ñ l ò 9 ] š μ š š ] ] š μ u } OE ] ( u u ] v ] o ] š OE  
v v ] • X / š o ] o • š ] u ] v ] v } š š μ o u v š í í X ò ì i ] v v Z À  
oo- v } u š OE ] } U μ v u } OE š o ] š • š ] u š %o OE ] o í í í ] í X í i i •• ] X  
• ] %o •• š o ó ó 9 v o í í í ó } o ^ ó s ó 9 v š q v í i i ] μ X OE v OE ] U W OE } ( •• } OE K OE  
^ %o ] o ] ì ] ì ] } v ] v K v } o } P ] D ] U h v ] À OE • ] š ] W } À W 2 d OE o v  
• š u v š v v } μ v š OE v ] v μ u v š } } u ] v ] v ì X W OE v v ] o } %o ì ] } v ]  
• ] %o o š ] v } ] v %o OE ] u o ] v U • v ì μ v } • š v OE } u š OE š š u v š }  
u ] v } P OE ì ] P o ] À v ì u v š ] v oo ] P v } • š ] u } o } o OE U Z  
%o OE } P v } • ] ] À OE • %o OE ] ( μ o ] • ] %o OE } • %o š š v } } %o %o } OE š μ v ] š š OE %  
} v • v š U ] v ( š š ] U ] u •• ] u ] ì ] OE ] o v ( ] ] } š OE %o μ š ] } %o OE  
o - • %o } • ] ì ] } v o OE ] • Z ] } ( ( š š ] } o o š OE o ] ] %o ì ] v š ] •• } OE ] •  
u o š š ] ] v ( • À v ì š o - ] v ] À ] μ ì ] } v ] š OE P š u } o } o OE ] Z %  
š OE %o μ š ] } X / v %o OE š ] } o OE %o } •• ] o } P P ] ] v ] À ] μ OE %o ì ] v š ] ;  
} P P ] μ v ] v ] ] š } OE ] Z l %o } ] v š ] u u μ v } š OE ] ] v OE P ] u ]  
u ] OE } • š o o ] š OE l ( ] ] š o u ] • u š Z OE %o ] OE } u š OE š š u v š } ] •  
• š μ ] } v Z } u š OE š š u v š } ] %o OE ] u o ] v X ] • } v } %o ] ] • š μ ] ] } u  
%o ì ] v š ] Z %o } •• v } v ( ] ] OE oo- ] u u μ v } š OE %o ] š š OE À OE • }  
o - ] u u μ v } P v ] ] š W μ OE OE } o ] 2 X OE • ] v U W OE • ] v š s } u u ] •• ] } v  
] v μ ] } Z U ( OE } v š ] v μ u OE ] ] u %o } OE š v š ] ] v OE o ì ] } v oo %o OE  
v •• OE ] } } u %o ] OE } P v ] • ( } OE ì ] %o } •• ] o %o OE • } • š v OE o OE ] OE  
%o } •• ] o ] X W OE } %o OE ] } ] v ( μ • š - } š š ] u ] %o OE u OE ] } OE OE Z ] v s v  
s v š U À } o š P OE v š ] OE • μ š μ š š ] o š OE OE ] š } OE ] } o - oo v ì oo  
À v š } Z v ] ] • } P v } U u v Z } OE ] v š š • } • š v OE ] o o À  
oo- À v P μ OE ] u ] ] v o ] ] μ o š ] u ] • ( ] š š P W š OE ì ] } v • 2 X š U W OE  
2 > - ] u u μ v } š OE %o ] μ v P OE v š OE P μ OE } %o OE o } v v Z ( ] v } }  
OE ] P μ OE ] o š μ u } OE oo- v } u š OE ] } X } u •• ] ] ì ] } v ] u š š ] u } ] v  
] u u OE • ] v ( μ • š • ( } OE š μ v š %o š } o } P ] U OE v } ] • š OE o } OE } À ] ] v }  
- oo v ì Z ( v v } o ] ( ( OE v ì %o OE ( μ • š } v v v Z h š ] OE ] À • 6  
D } š } OE ^ ] u ] š v ] ì ] } v } u } š } OE } μ ] OE X ] À oo 2 o e X o ] i v i ò ó OE ò ñ v r o o  
K W z Z / ' , d > ^ / / > / X / d ž Z / W Z K h • % K E ] 2 / ^ / Z • š ] Y OE š š OE v š ] W ] ( ] o  
] v ( OE š } oo μ %o } o } %o OE š ] À ] } • E %o š OE š š o o u ] š ] ] Ì ] ] } OE ] v š o  
} v v v š } oo- OE P • š } o } s ] v v ì ] o ( ] P o ] ] ] E ] š š } μ • š } ] •• OE  
v P o ] μ o š À } o } o - } OE } ] ò i i u ] o ] } v ] o - v v } %o OE o OE ] š OE } š (  
u v } } %o OE U ] u %o OE • u š OE ] o ] o } o ] U OE ] ] o } ] u š OE ] } • š OE ]  
> ( ] u u • } v } • } %o %o ] š v o ( μ OE š ] OE ] W ] v oo } W ( μ u } v OE } • ] o  
o ( μ } } Z v v } } u š } o - ] v v ] ] / o %o } } OE ] ] À À v OE š } ^ ] > ] • ] W } o u ] • v v š  
s ] š š } OE ] P o ] v v ] ^ š š v š U ] À v š š } μ v %o μ v š } ] OE ] ( OE ] u  
W OE } š P } v ] • š ] š v š ] ( ] o u ] • μ •• } U μ v } • μ š μ š š ] - / o W } • š ] v } - U  
ó OE v P o } ] μ o o W h ^ ] OE o ] ì ] š } μ v o } P OE ] U %o • } U ] i ò o ] v ] U Z ( μ š

163930

W] v oo} v À } h} P} Pod] v} i • CE W CE] P] îîîđU μv<μ μv % CE} ••  
 ] CE~ } • ( CE % CE Z •] À } % šv μ CE } ] o W CE } u] • Á CE îîîî μ CE v  
 oo} ^% ì]] W • š š o-μv] ] š o] v μ CE } % • μ o % } ] } ] š CE  
 >-] u % CE v ] š } CE u] o] } v CE ] } š • } Z ] v CE ^ Z oo CE U ñï vv] U ( } v  
 /v š CE v š ] } v o U CE š CE ] % •• PP CE ] ] μ v CE } % CE ] À š } % CE ]  
 À o] À } o } U % CE š ] š } o D •• ] } } v ] v < μ ] š š ] v ] š • Z ] } CE } U (

o W • oo- u CE] v š CE o X

(

~~/LIHVW\OH/%XQJWLPH QRWLJLH DQFUR DOO¶HQGRPHWULR SDVVI GD ILIDOWH QHO WUDWWDPHQWR IUDJL~~  
&DQFUR DOO¶HQGRPHWULR SDVVI  
JUDJLH DJOL DYDQJDPHQWL QHOOC

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

\$GQNURQRV ±  
3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHWR ³/¶LPPXQRWHUDSLD q XQ JUDQGH WUD  
WXPRUH GHOO¶HQGRPHWULR´

3DGRYD RWWREUH ± 8Q LPSRUWDQWH H UHFHQWLVLPR VYLOXSSR VXO IXQJLRQDPH  
SDUWH GL )'\$ HG (0\$ GHOD SULPD PRQRWHUDSLD DQWL 3' GD XWLQJDUH QHO FDUFLQ  
SURJUHVVLRQH GXUDQWH R GRSR XQ SUHFHGHQWH WUDWWDPHQWR FRQ XQ UHJLPH D E

,O FDQFUR GHOO¶HQGRPHWULR FKH VL IRUPD QHO ULYHVWLPHQWR LQWHUQR GHOO¶XWHUF  
IUHTXHQWH QHOOH GRQQH WUD L DQQL

,Q ,WDOLD OH VWLPH LQGLFDQR DWWXDOPHQWH GRQQH FKH YLYRQR GRSR XQD GLD  
7XWWR FLz QRQRVWDQWH OD VRSUDYYLYHQJD D DQQL VLD SDVVDWD GDO QHO D

6L q SDUODWR GL TXHVWR H GL PROWR DOWUR QHO FRUVR GHOO¶HYHQWR ³,008121&2/;  
75(17,12 \$/72 \$',\*( )5,8/, 9(1(=,\$ \*,8/, \$´ SURPRVVR GD  
ORWRUH 6DQLWj  
FRQ LO FRQWULEXWR LQFRQGLJLRQDWR GL \*6.

&RVu 9DOHQWLQD \*XDUQHUL 3URIHVVRUH 2UGLQDULR 'LUHWWRUH GHOD 6FXROD GL 6SH  
FDUFLQRPD HQGRPHWULDOH VWD PDQWHQHQR XQ WUHQQ LQ DXPHQWR FRPH LQFLGHQJD  
VHQJD XQR VWDQGDUG FRPH WUDWWDPHQWR GL VHFRRGD OLQHD /R VFHQDULR VWD GUD  
GL LQGLYLGXDUH VRWRWLSD D SURJQRVL GLYHUVD H SHU L TXDOL VL SURVSHWWDQR R  
PDVVLPLJDUH LO EHQHILFLR WHUDSHXWFLR SHU L SDJLHQWL D ULVFKLR LQWHUPHGLR DOW  
TXDQR ULJXDUGD LO WUDWWDPHQWR GHOD PDODWLD LQ IDVH DYDQJDWD O¶LQGLYLGX  
SDUWLFRODUH q SRVLELOH RJL LQGLYLGXDUH SDJLHQWL FKH SRVVRQR EHQHILFLDUH GH  
ULPERUVDELQWj SHU L SDJLHQWL FRQ LQVWDELQWj PLFURVWDOOLWDUH GHILFLW GH O I  
FRPH WUDWWDPHQWR GL SULPD OLQHD &L VRQR SRL VWXGL GL FRPELQDJLRQH YROWL DG  
VWUDWHJLH GL FRPELQDJLRQH YROWL DG DXPHQWDUH O¶LPPXQRJHQFLWj WXPRUDOH´

3HU 6RQLD %UHVDFLQ 3UHVLGHQWH 9 &RPPLVLRQH &RQVLJOLR 5HJLRQDOH GH 9HQHWI  
YHQJRQR FROSLWH GD WXPRUH q QHFHVVDULR FRPSLUH RJQL VIRUJR SRVLELOH SHU VI  
TXHVW¶RWLFD PL SUHP ULFRUGDUH FKH LQ 9HQHW SL• GL DQQL ID VL q VYLOXSSDV  
VWHVVH SRVLELOLWj G¶DFFHVVR DG RJQL FLWWDGLQR YHQHW FKH QH DEELD ELVRJQR  
H PHGLFLQDOL GL XOWLPLVLPD JHQHUDJLRQH´

6RGGVIDWWD 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHWR ³/¶LPPXQRWHUDSLD q X  
TXDQR ULJXDUGD LO WXPRUH GHOO¶HQGRPHWULR &RPH \$VVRFLDJLRQH FL PHWWDPR L  
FHUFDQGR GL VWDU ORUR YLFLQR H LQGLULJJDQGRH YHUVR L FHQWUL G¶HFFHOHQJD &  
LQQRWDWLYH´

8IILFLR VWDPD 0RWRUH 6DQLWj

FRPXQLFDJLRQH#PRWRUHVDQLWD LW

/DXUD \$YDOOH ± &HOO

/LOLDQD &DUERQH ± &HOO

ZZZ PRWRUHVDQLWD LW

6KDWKLW DUWLFOH

% 7 Z L W W H & U ) D F H E R R 9 N 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

v OE} oo- v }u šOE]}W %o ••] P]P v š v  
À v ì u v š] v oo ] Pv}•š] u

~ v|OE}v}•• r W šOE • v šU WOE •] v š š} dOE]À v š}W 2>-]u u μ \  
(]v} }OE U %o μ OE š OE} %o %o}U v}v À À v} •%o OE v ì %o OE W μ v š} OE] P μ} š OE  
r hv ]u %o} OE š v š OE v š}••]u} •À]o μ %o %o} •μ o (μ v ì]]v u v š} o •]•š u  
}v o- %o %o OE} À ì]]v U %o OE š ] & D U oo %o OE]u u}v ]  
v }u š OE] o OE] }OE OE v š } À v ì š} v oo %o ì] v š] }v š μ u}OE] [  
%o OE v š š OE š š u v š} }v μ v OE P o]u v OE} q o %o ov š]w }š OE]]U Z •  
]v š OE v} oo- μ š OE}U š OE ] %o] (OE <μ v š] š μ u}OE] ( uu]v]o] ~ f  
(OE <μ v š v oo }v v š OE v ]š ñ ò]ó i o v }š] μ ]v ] v} š š μ ou v š í î X ò i i  
] Pv}•] ] OE ]v}u oo- v }u š OE]]U μ v u}OE š o]š •š]u š %o OE ]  
•} %o OE À À]À v ì ñ v v] •] %o •• š o ó 9 v %o OE í ó š p q õ 9 μ v š q U i î i X ]  
oo- À v š} 2 /DD h E K E K > K' / > & DD / E / > r & K h ^ K E Z / E K D E  
' / U & Z / h > / r s E / '/ h > / 2 U %o OE} u }••} D }š}OE ^ v]š }•} ↑ os p v  
' μ OE v OE]U W OE}( ••}OE K OE ]v OE]]U ]OE š š}OE oo ^ μ }o ] ^ %o ]  
2 d OE o v } %o o •] P]v }o}P] Z ]o OE ]v}u v }u š OE] o •š u v š v  
v v] o } %o ì]]v] š OE %o μ š] Z Z v v} À]•š} o Z u]]š OE %o] • ] %  
š OE š š u v š} ] • }v o]v X >} • v OE]] •š OE •š] u v š u ] v }  
u}o }o OE U Z }PP] %o OE u š š}v} ] ]v ]À] μ OE •}š š}š] %o] %o OE} P v  
š OE %o μ š] Z ]À OE • X /o }OE OE š š} ]v <μ OE u v š} %o OE} P v}•š] } }v • v  
%o OE ] %o ì] v š] OE]• Z]] ]v š OE u ]} o š}U ] OE] μ OE OE o- •%o}•] ì]]v  
v Z %o OE <μ v š} OE] P μ OE ]o š OE š š u v š} oo u o š š] ]v ( •  
%o}OE š š} ]u %o}OE š v š] u]P o]]OE u v š] v oo} • v OE]] š OE %o μ š] }X /v  
%o}••}v} v ( ] ] OE oo- ]u u μ v}š OE %o] X ] u } }PP] μ v ]v ]š  
OE]u }OE • ]o]š %o OE ] %o ì] v š] }v ]v •š ]o]š u] OE}• š oo]š OE | ( ] ]  
o]v X Y μ •š •š OE š P] š š μ ou v š ]v •š μ ]} v Z }u š OE  
}u ]v ì]]v À}o š] u %o o] OE o %o OE} %o}OE ì]]v ] %o ì] v š] Z %o}•  
•š OE š P] ] }u ]v ì]]v À}o š μ u v š OE W- ]OE u μ w]]P v OE]š š μ  
}uu]••]]v }v •]P o]] Z P]]v o o s v š}W 2 ]v μ ]} Z U (OE}v š  
Z }P v] v v} À v P}v} }o %o]š š μ u}OE U v •• OE]] }u %o] OE ]  
• ] v š]( ] U u v Z %o OE P OE v š]OE o u]P o]]OE] μ OE %o}••] ]o]X W O  
%o]¶ ] ô v v] ( U •] •À]o μ %o %o š o Z š K v }o}P] s v š U À}o š P  
o •š •• %o}••] ]o]š - ••} }P v] ]š š ]v} À v š} Z v ] ]•}P  
] OE] OE o]v] U o- μ š]o] ì]] ] u Z ]v OE] oo- À v P μ OE]] ]•(u š š] W  
• v š U W OE •] v š š} d OE]À v š}W 2 >-]u u μ v}š OE %o] μ v P OE v š OE  
À À v} •%o OE v ì %o OE <μ v š} OE] P μ OE ]o š μ u}OE oo- v }u š OE]]X  
<μ •š }v v Z •] š OE}À v} ]u u OE • ]v <μ •š •(}OE š μ v š %o š}o}P] U  
] v š OE] - oo v ì X v š OE] - oo v ì Z ( v v} o ](( OE v ì %o  
]v v}À š ñ ( P X } •š u %o D }š}OE μ v ↑ v ì]š v }u}š}OE > v] OE X]š À oo 2 o o X o ]  
OE }v r oo X i š Á Á X ù ]i š p CE • OE] B } X ]š]š] μ W ] š ]

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

ZZZ HFRVWDP

# JP JP KNŠJIŠKIKK | 5 ! \$ 5 \$

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

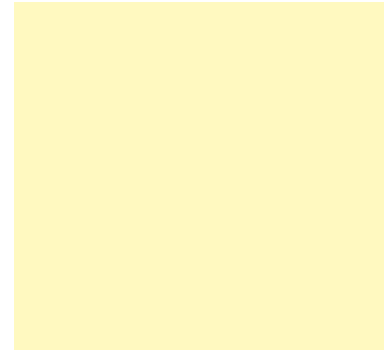
:19.2& 47 3DVWD GD\ WULRQID LQ ,W\_

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

(:19:7& &197

( C % ! %

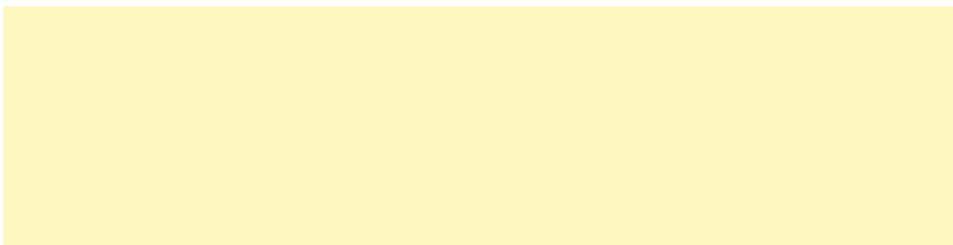
y 3XEEOLFDV2RVW@EUH



: "

ò . ! ! ;  
7 % % Đ &  
X XÑ  
ò . D( E BP  
KNI  
ò = + KIKK ! • !  
\*

\$UWLFRO R BFXNUDRGRV



)  
ò 5 \$ .  
% % KN<  
ò & ! B5 C  
C C J N %  
ò B8 % O< %  
Y C  
%  
ò 5 ( )  
:  
ò 9 ! %  
Y ! 8 )

D& E  
5 ) ? 5 & 9 ! ô1C  
C ð  
!!

5 ! KN KIKK : ! %  
% %

163930

C ! % +) & \* 2 & ð ( c 5) J  
 %% ! % %  
 28 . ! %

. C ! ð ( ! 1  
 ] DNŠO< .!C Y  
 ] NIŠPI E %  
 . . JKK OII !!  
 C X  
 L JII 9 Z !!! % N  
 PP< KIJP PR< KIKI

8 Y C ! ð  
 & 1 + \* 2 2 . 3 . 1 \* + 4 (: 8 4 3 (& 7 (. 3 4 2 & \* 3) 4 2 \* 9 7 . & 1 \* ; \* 3  
 & 1 9 4 & ) . , \* + 7 . : 1 . ; \* 3 \* ? . & , . : 1 . & ð  
 2 8 X

% , 80

9 #  
 ( • ; , 5 4 ) 8  
 8 % % % 4 2 : ! X 5 ! ð 9  
 % 5 % !  
 %  
 ! % 1 %  
 ! !  
 X ! .  
 % %  
 % C %  
 % & C ! %  
 ! % C ! %  
 ! % C Y

2  
 y \*HQQDLR  
 \$GQNURQRV  
 :  
 %  
 7 ð 3  
 !  
 ð  
 y 0DUJR  
 \$GQNURQRV  
 ( ! .  
 KL OMR  
 y \$SULOH  
 \$GQNURQRV



& X % X Š Y \* % K I K K  
 , ! \$  
 6 Y +  
 ( % % ! y 6 H W W H P E U H  
 % ! % ! \$ G Q N U R Q R V  
 C ! C X ð 8 ;  
 2 ô +  
 C  
 5 8 ' 5 ; ( ( 7 y \* L X J Q R  
 ; ô \ ! ! Y % \$ G Q N U R Q R V  
 % ( ! ; &  
 ; ] Q 5 Y ! C 7 4 ; ! y 2 W W R E U H  
 C % \$ G Q N U R Q R V  
 C ! ! C % % C ! ( ! ( O K N P  
 % ð  
 8 5 ) ? 5 & 9 ! ô 1 C y ) H E E U D L R  
 ! ! Y \$ G Q N U R Q R V  
 % C ( & % , :  
 ! ! % % ! . ! + !  
 C % ( C % ! ! ð y 0 D U J R  
 ! ! \$ G Q N U R Q R V  
 : 2 8 X ( " 9 \$ ( 9  
 % v 7  
 1 & ! ( L K I I R Q J R N I y \$ J R V W R  
 \$ G Q N U R Q R V  
 1 ( ( L M P K O M K J J M . % 5  
 y 0 D U J R  
 \$ G Q N U R Q R V  
 " " " \* ô - % % ð  
 y 0 D J J L R  
 \$ G Q N U R Q R V  
 ( ô 2  
 !  
 1 7 ô 9  
 y \$ J R V W R  
 \$ G Q N U R Q R V

**\$GQNURQRV**  
 8 3 % 2 % % &  
 C % X

± ( \$ 8 3 % 2 % 7 % !

163930

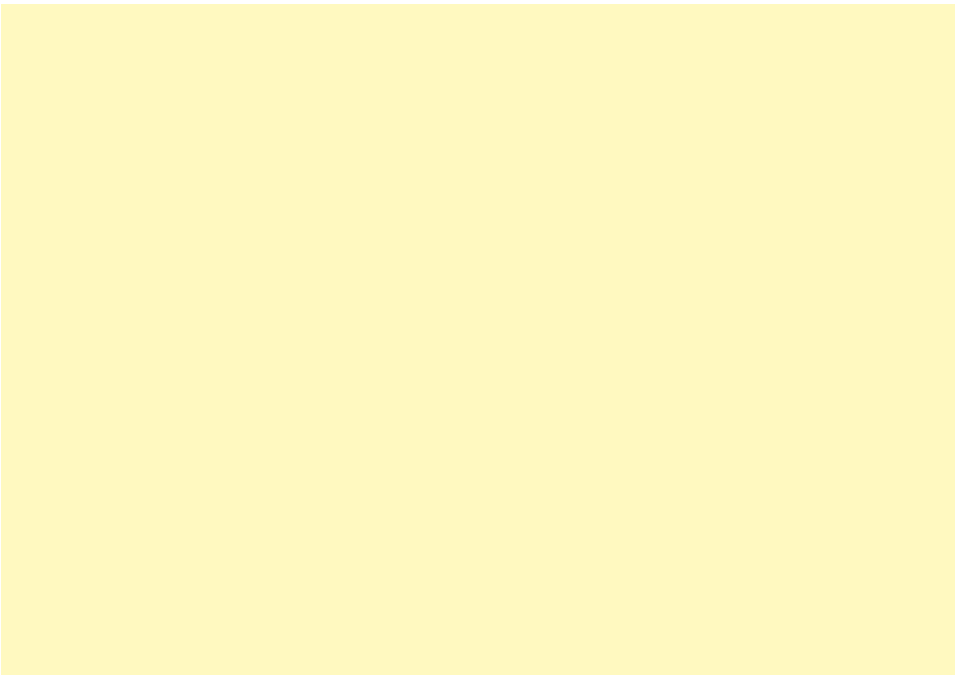


6KDUH RQ 6RFLDO 0HGLD

f ID FHER WZLWV ZKDWVD HPDL in OLQNH

t WXPEC

( T 3



.

6 9 . 9 & &;

3 "

( !  
3 ! 6 5 !

6  
y 0DJJLR  
\$GQNURQRV

& = & .

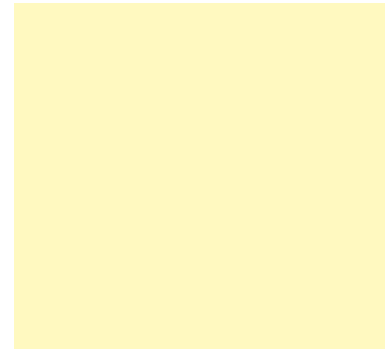
C ! % 6

!  
C  
! %

5 8  
y 0DJJLR  
\$GQNURQRV

( 5  
1 6 , %

y \*LXJQR  
\$GQNURQRV



)ROORZ XV RQ 6RFL

f ID FHER WZLWV

in OLQNH t WXPEC

8 9

&DWDQ L PDUWHG u 2WWRERPH6(=.21ø 6SRJW3VLFROJRJLFOXWH H %HCSHWWDH BOW BULD  
& 9LGH

\* 4 9

1RWLJLH /R5BQLRQ&HURQDBBOLW6EDLOLDQ5XFERUG.FKH



+RPH\$GQNURQRV,PPHZGLDS&DHQVUR DOO¶HQGRPHWULR SDVVL GD JLJDQWH QHO WUDWWDPHQWR JUDJLH DJC

\$GQNURQRV,PPHZGLDS

&DQFUR DOO¶HQGRPHWULR SDVVL  
JLJDQWH QHO WUDWWDPHQWR JUDJLH  
DYDQJDPHQWL QHOOD GLDJQRVWLF  
PROHFRODUH

'L \$GQNURQRVWREUH

/D YLJQHWWD C

YLYDBODBSDFHBDQEHURBYLWD

6LFLOLD 5H

8N 5LVKL 6XQDN 3\*  
RUD VWDELOLWj H

,WDOSUHV V BLGHRR ID

\$GQNURQRV ±  
3HWUD 'H =DQHW 3UHVVLGHQWH \$FWR 7ULYHQHWR 3/¶LPPXQRWHUDSLD q XQ JUDQGH WUDJ  
SHU OH GRQQH FKH ILQR DG RUD SXUWURSSR QRQ DYHYDQR VSHUDQJH SHU TXDQWR ULJ  
WXPRUH GHOO¶HQGRPHWULR´

3XEEOLFLWj

,PSUHVH DFFHOHU  
HFRQRP\

,WDOSUHV V BLGHRR ID

3DGRYD RWWREUH ± 8Q LPSRUWDQWH H UHFHQWLVLPR VYLOXSSR VXO IXQJLRQDF  
GHO VLVWHPD LPPXQLWDULR QHO SDJLHQWH RQFRORJLFR VL q DYXWR FRQ O¶DSSURYD]LR  
SDUWH GL )'\$ HG (0\$ GHOOD SULPD PRQRWHUDSLD DQWL 3' GD XWLOL]JDUH QHO FDUFLQI  
HQGRPHWULDOH ULFRUHQWH R DYDQJDWR QHOOD SDJLHQWL FRQ WXPRUL 06, PXWDWL LQ  
SURJUHVVLRQH GXUDQWH R GRSR XQ SUHFHQWH WUDWWDPHQR FRQ XQ UHJLPH D ED  
SODWLQR

,O FDQFUR GHOO¶HQGRPHWULR FKH VL IRUPD QHO ULYHVWLPHQR LQWHUQR GHOO¶XWHU  
IUHTXHQLW WXPRUL IHPPLQLOL GL WXWWL L WXPRUL IHPPLQLOL H WHUJD QHRSODVLD S  
IUHTXHQLW QHOOD GRQQH WUD L DQQL

3HU O¶,WDOLD GHC

,Q ,WDOLD OH VWLPH LQGLFDQR DWXDOPHQWH GRQQH OH VLVWHPD GHOO¶LQD  
GL FDUFLQRPD GHOO¶HQGRPHWULR H XQD PRUWDOLWj VWLPHVWV BLGHRR IDL GHFH  
7XWWR FLz QRQRVWDQWH OD VRSUDYYLYHQJD D DQQL VLD SDVVDWD GDO QHO DC  
QHO

6L q SDUODWR GL TXHVWR H GL PROWR DOWUR QHO FRUVR GHOO¶HYHQWR 3,008121&2/2\*  
) (00,1,/( ± )2&86 21 &\$5&,120\$ (1'20(75,\$/( 9(1(72 75(17,12 \$/72  
\$',\*( )5,8/, 9(1(=,\$ \*,8/, \$´ SURPRVVR GD  
ORWRUH 6DQLWj  
FRQ LO FRQWULEXWR LQFRQGL]LRQDWR GL \*6.

&RVu 9DOHQWLQD \*XDUQHUL 3URIHVVURH 2UGLQDULR 'LUHWWRUH GHOO 6FXROD GL  
6SHFLDOL]D]LRQH LQ 2QFRORJLD OHGLFD 8QLYHUVLWj GL 3DGRYD RYUD OH HRSODVH

163930

JLQHFRRORJLFBKH LO FDUFLQRPD HQGRPHWULDOH VWD PDQWQHQRGR XQ WWHQG LQ DXPHQV  
 LQFLGHQJD 3HU DQQL OH RSJLRQL WHUDSHXWLFKH KDQQR YLWR OD FKHLR WHUDSLD D E  
 SODWLQR LQ SULPD OLQHD VHQJD XQR VWDQGDUG FRPH WUDWWDPHQWR GL VHFRRGD OLC  
 VFHQDULR VWD GUDVWLFDPHQWH FPELDQGR JUDJLH DJOL DYDQJDPHQWL QHOOD GLDJQRV  
 PROHFRODUH FKH RJJL SHUPHWWRQR GL LQGLYLGXDUH VRWWRWLSL D SURJQRVL GLYHUVI  
 TXDOL VL SURVSHWWDQR RSSRUWXQLWj WHUDSHXWLFKH GLYHUVH ,O FRUHHWR LQTXDGI  
 SURJQRVWLFRRQVHQWH LQIDWWL GL PDVVLPLJDUH LO EHQHILFLR WHUDSHXWLFRR SHU I  
 ULVFKLR LQWHUPHGLR DOWR H GL ULGXUOH O¶HVSRLVLRQH DO ULVFKLR GL HIIHWL FROC  
 D EDVVR ULVFKLR \$QFKH SHU TXDQWR ULJXDUGD LO WUDWWDPHQWR GHOD PDODWWLD L  
 DYDQJDPD O¶LQGLYLGXDJLRQH GL WDUJHW PROHFRODUL KD SRUWDWR LPSRUWDQWL PLJOL  
 QHOOR VFHQDULR WHUDSHXWLFRR ,Q SDUWLFRODUH q SRVLELOH RJJL LQGLYLGXDUH SDJL  
 SRVVRQR EHQHILFLDUH GHOO¶LPPXQRWHUDSLD \$EELDPR RJJL XQ LQLELWRUH GHL FKHFN :  
 LPPXQLWDUL LQ UHJLPH GL ULPERUVDELOLWj SHU L SDJLHQWL FRQ LQVWDELOLWj  
 PLFURVDWHOODWUDH GHILFLW GH O PLVPDWFK UHSDLU FRPH WUDWWDPHQWR GL VHFRRGD  
 4XHVWD VWUDWHJLD q DWXDDOPHQWH LQ VWXGLR DQFKH FRPH WUDWWDPHQWR GL SULPD  
 VRQR SRL VWXGL GL FRPELDJLRQH YROWL DG DPSOLDUH OD SURSRUJLRQH GL SDJLHQWL I  
 SRVVDQR EHQHILFLDUH GHOO¶LPPXQRWHUDSLD DWUDYHUVR VWUDWHJLH GL FRPELDJL  
 DXPHQWUDH O¶LPPXQRJHQLFLWj WXPRUDOH´

WUDLQHU  
 WDSUHVY PLGHR ID  
 +L ZHFK QORYDIL  
 ODJLLOH +  
 WDSUHVY PLGHR

3HU 6RQLD %UHVDFLQ 3UHVLGHQWH 9 &RPPLVVLRQH &RQVLJOLR 5HJLRQDOH GHO 9HQHW  
 LQGXEELR FKH D IURQWH GL QXPUL LPSRUWDQWL LQ UHODJLRQH DOOH SHUVRQH FKH RJC  
 YHQJRQR FROSLWH GD WXPRUH q QHFHVVDULR FRPSLHUH RJQL VIRUJR SRVLELOH SHU  
 VRVWHQHUH OD ULFHUFD VFLHQWLILFD PD DQFKH SHU JDUDQWLUH OH PLJOLRUL FXUH SRV  
 LQ TXHVW¶RWLFD PL SUHPH ULFRUGDUH FKH LQ 9HQHWR SL• GL DQQL ID VL q VYLOXSSI  
 5HWH 2QFRORJLFD 9HQHWD YROWD D JDUDQWLUH VX WXWWR LO WHUULWRULR O¶HFFHOH  
 OH VWHVVH SRVLELOLWj G¶DFFHVVR DG RJQL FLWWDGLQR YHQHWR FKH OH DEELD ELVRJ  
 DQFKH RULHQWDD D VRVWHQHUH LO ODYRUR GL ULFHUFD FOLQLFD O¶XWLOLJR GL PDFFI  
 DOO¶DYDQJXDUGLD H PHGLFLQDOL GL XOWLPLVVLPD JHQHUDJLRQH´

8/7,0,66,00

6RGGLVIDWWD 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHWR 3¶LPPXQRWHUDSLD q XC  
 WUDJXDUGR SHU OH GRQQH FKH ILQR DG RUD SXUWURSSR QRQ DYHYDQR VSHUDQJD SHU  
 ULJXDUGD LO WXPRUH GHOO¶HQGRPHWULR &RPH \$VVRFLDJLRQH FL PHWWLDPR LQ FDPSSR  
 DLXWDQGR TXHVWH GRQQH FKH VL WURYDQR LPPHUVH LQ TXHVWD VIRUWXQDWD SDWROR  
 FHUFDQGR GL VWDU ORUR YLFLQR H LQGLULJJDQGR OH YHUVR L FHQWUL G¶HFFHOHQJD &  
 G¶HFFHOHQJD FKH IDQQR OD GLIIHUHQJD SHU TXHVWH GRQQH DQFKH DWUDYHUVR TXHV  
 LQQRYDWLYH´

6HH6LFLO\ \*D]]HWW  
 'D\ V ROWUH PLOI  
 QHOOH TXDWWUR J  
 5HGJLRQH 3\$WVREUH

8IILFLR VWDPSS ORWRUH 6DQLWj  
 FRPXQLFDJLRQH#PRWRUHVDDQLWD LW  
 /DXUD \$YDOOH ± &HOH  
 /LOLDQD &DUERQH ± &HOH  
 ZZZ PRWRUHVDDQLWD LW

+XDZHL 1HWZRUN  
 1HHG WR %H OD[LP

163930

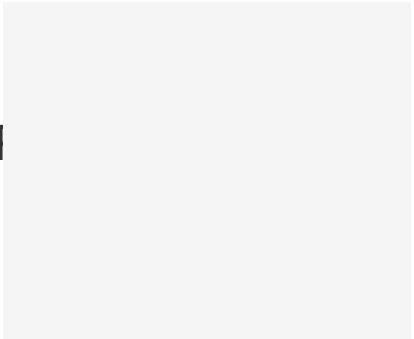
-28)62)8 ) :3')13&-0)' &97-2)77 7,344-2+ 7%098) 6-74%61-% 79 09') ) +% 2)+3>- 8-7'%0-1= 8-7'%0-

# RI[W

'IVGE XVE QMKPMEM

YPXMQQSVSREIGVEXIVGSRRSQMSPEMVMGNIWEPYKYXSTVMSXSWXSKVEJPE PMFIVE

'ERGV S EPP~IRHSQIXVMS  
RIP XVEXXEQIRXS KVE^M  
RIPPE HMEKRSWXMGE QSI



HM HROVSRSW

%HROVSRSW 4IXVE (I >ERIX 4VIWMHIRXI %GXS 8VMZIRIXS š0 MQQYRSXI'  
KVERHI XVEKYEVS TIV PI HSRRI GLI JMRS EH SVE TYVXVSTTS RSR EZIZER  
TIV UYERXS VMKYEVEHE MP XYQSVI HIPP IRHSQIXVMS) 4EHSZE SXXSFVI  
MQTSVXERXI I VIGIRXMWWMQS WZMPYTTTS WYP JYR <IC  
RIP TE^MIRXI SRGSPSKMGS WM à EZYXS GSR P~ETT' IM  
HIPPE TVMQE QRSXIVETME ERXM 4( HE YXMPM^^ RH:  
VMGSVVIRXI S EZER^EXS RIPPI TE^MIRXM GSR XYQ: /SI  
HYVERXI S HSTS YR TVIGIHIRXI XVEXXEQIRXS GSR TPI  
GERGV S HIPP IRHSQIXVMS GLI WM JSVQE RIP VMZI PP  
JVUIYIRXM XYQSVM JIQQMRMPM HM XYXXM M X IV  
JVUIYIRXI RIPPI HSRRI XVE M ERRM -R -XEPM S E  
HSRRI GLI ZMZSRS HSTS YRE HMEKRSWM HM QI  
QSVXEPMP WXMQEHE TIV MP HM HIGIWWW 8YXXS GMî RSRSWXER) ;  
WSTVEZZMZIR^E E ERRM WME TEWWEXE HEP RIP EP RIP 7M ;  
HM UYIWXS I HM QSPXS EPXVS RIP GSVWS HIPP~IZIRX%Y 1100001000 % %0  
)11-2-0) \*3'97 32 '%6'-231% )2(31)86-%0) :)2)83 86)28-23  
%083 %(-+) \*6-90- :)2)>-% +-90-%) TVSQSWWS HE1SX P GS  
MRGSRHM^MSREXS HM +7/ 'SWé :EPIRXMRE +YEVRIV MRE  
HIPPE 7GYSPE HM 7TIGMEPM^^E^MSRI MR 3RGSPSKMI MXP  
RISTPEWMI KMRIGSPSKMGLI MP GEVGMRSQE IRHSQ X IRHS  
EYQIRXS GSQI MRGMHIR^E 4IV ERRM PI ST^MSRM XIV ZMW  
GLIQMSXIVETME E FEWI HM TPEXMRS MR TVMQE PMR RHE  
XVEXXEQIRXS HM WIGSRHE PMRIE OS WGIREVMS WXH HVEWXMREEDIRXI GEQ  
EKPM EZER^EQIRXM RIPPE HMEKRSWXMGE QSPIGSPEV HVEWXMREEDIRXI QXSI  
WSXXSXMTM E TVSKRSWM HMZIVWE I TIV M UYEPM WM HVEWXMREEDIRXI QXSV;  
HMZIVWI -P GSVVIXXS MRUYEHVEQIRXS TVSKRSWXMG S GSRWIRXI MRJEXXM  
FIRIJMGMS XIVETIYXMG S TIV M TE^MIRXM E VMWGLMS ; I H  
P IWTSWM^MSRI EP VMWGLMS HM IJJIXXM GSPPEXIVEPM M TE^MIRXM E FEWV  
UYERXS VMKYEVEHE MP XVEXXEQIRXS HIPPE QEPEXXME MR JEWI EZER^EXE

163930

XEVKIX QSPIGSPEVM LE TSVXEXS MQTSVXERXM QMKPMSVEQIRXM RIPPS WGI  
 -R TEVXMGSPPEVI á TSWWMFMPI SKKM MRHMZMHYEV  
 HIPP~MQQYRSXIVETME %FFMEQS SKKM YR MRMFMX  
 VIKMQI HM VMQFSVWEFMPMXP TIV M TE^MIRXM GSR  
 QMWQEXGL VITEMV GSQI XVEXXEQIRXS HM WIGSRH  
 EXXYEPQIRXI MR WXYHMS ERGLI GSQI XVEXXEQIRX  
 GSQFMRE^MSRI ZSPXM EH EQTPMEVI PE TVSTSV^MS  
 HIPP~MQQYRSXIVETME EXXVEZIVWS WXVEXIKMI HM  
 P~MQQYRSKIRMGMP XYQSVEPI> 4IV 7SRME &VIWGE  
 'SRWMKPMS 6IKMSREPI HIP :IRIXS šĚ MRHYFFMS GI  
 VIPE^MSRI EPPI TIVWSRI GLI SKRM ERRS ZIRKSRS GSPTMXI HE XYQSVI á RI  
 GSQTMIVI SKRM WJSV^S TSWWMFMPI TIV WSWXIRIVI  
 KEVERXMVI PI QMKPMSVM GYVI TSWWMFMPI 4VSTV  
 :IRIXS TMó HM ERRM JE WM á WZMPYTTEXE PE 6  
 WY XYXXS MP XIVVMXSVM S P~IGGIPPIR^E HIPPI GYV  
 GMXXEHMRS ZIRIXS GLI RI EFFME FMWSKRS QE ER  
 VMGIVGE GPMRMGE P~YXMMPM^S HM QEGGLMREVM  
 KIRIVE^MSRI> 7SHHMWJEXXE 4IXVE (I >ERIX 4VIWMHIRXI %GXS 8VMZIRIXS  
 š0 MQQYRSXIVETME á YR KVERHI XVEKYEVHS TIV PI  
 RSR EZIZERS WTIVER^E TIV UYERXS VMKYEVHE MP  
 %WWSGME^MSRI GM QIXXMEQS MR GEQTS EMYXERH  
 MQQIVWI MR UYIWXE WJSVXYREXE TEXSPSKME GIVGERHS HM WXEV PSVS ZI  
 MRHMVM^ERHSPI ZIVWS M GIRXVM H IGGIPPIR^E 'IRXVM H IGGIPPIR^E GLI  
 HMJJIVIR^E TIV UYIWXI HSRRI ERGLI EXXVEZIVWS UYI  
 WXEQTE 1SXSVI 7ERMXP GSQYRMGE^MSRI\$QSXSIVI  
 OMPMERE 'EVFSRI 'IPP [[I QSXSVIWE

- TMó VIGIRXM

70E V X , S V O M  
 W W I T T S G S Q I M R E  
 P E Z S V S E K M F  
 X E X E V M W S V H M  
 T V S W W M Q M X I  
 T V S K I X X S H M

(E W T I W Q I V E  
 T V S K I X X S + ) -  
 I P P H R H W G I V M M  
 H I P P I T M G G S I  
 H S R R I M G G S M Q T V I

'SQQIRXM 0IKKM PE 2IX

SXXSFVI



\*MRER^E6MWTEWQMBVXMJMGEXWQMYQ 8IGRSPSKMEMJIWXJPJRK 8:



238->-)

7\*3+0-% 46377-13 %68

38% / , & \$ 720,187, ) \$

'ERGVSEPP~IRHSQIXVMS TEWWM HE  
KMKERXIRIP XVEXXEQIRXS KVE^MI  
EKPM EZER^EQIRXM RIPPE  
HMEKRSWXMGE QSPIGSPEVI

7HPSR VWLPDWR GL OHWWXUD PLQXWL

(-6)(%>-32)

\$GQNURQRV 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHWR Í/ LPPXQRWHUD  
XQ JUDQGH WUDJXDUGR SHU OH GRQQH FKH ILQR DG RUD SXUWURSSR QRQ DYHY  
VSHUDQJH SHU TXDQWR ULJXDUGD LO WXPRUH GHOO HQGRPHWULRÍ  
3DGRYD RWWREUH 8Q LPSRUWDQWH H UHFHQWLVLPR VYLOXSSR VXO  
IXQJLRQDPHQWR GHOO VLVWHPD LPPXQLWDULR QHO SDJLHQWH RQFRORJLFR VLª DY  
OËDSSURYD]LRQH GD SDUWH GL)'\$ HG (0\$ GHOO SULPD PRQRWHUDSLD DQWL 3'  
GD XLWOL]JDUH QHO FDUFLQRPD HQGRPHWULDOH ULFRUHQWH R DYDQJDWR QHO  
FRQ WXPRUL 06, PXWDWL LQ SURJUHVVLRQH GXUDQWH R GRSR XQ SUHFHQHQWH  
WUDWWDPHQWR FRQ XQ UHJLPH D EDVH GL SODWLQR  
,O FDQFUR GHOO HQGRPHWULR FKH VL IRUPD QHO ULYHVWLPHQWR LQWHUQR GHOO  
L SL» IUHTXHQWL WXPRUL IHPPLQLOL GL WXWWL L WXPRUL IHPPLQLOL H WHUJ  
QHRSDVLD SL» IUHTXHQWH QHOH GRQQH WUD L DQQL  
,Q ,WDOLD OH VWLPH LQGLFDQR DWWXDOPHQWH GRQQH FKH YLYRQR GRSR »  
GLDJQRVL GL FDUFLQRPD GHOOËHQGRPHWULR H XQD PRUWDLW¢ VWLPDWD SHU  
GHFHVVL 7XWWR FL' QRQRVWDQWH OD VRSUDYYLYHQJD D DQQL VLD SDVVD  
QHO DO QHO  
6Lª SDUODWR GL TXHVWR H GL PROWR DOWUR QHO FRUVR GHOOËHYHQWR  
Í,008121&2/2\*,\$ \$/ )(00,1,/( )2&86 21 &\$5&,120\$  
(1'20(75,\$/( 9(1(72 75(17,12 \$/72 \$',\*( )5,8/, 9(1(=,\$  
,8/,\$Í SURPRVVR GDORWRUH 6DQLW¢FRQ LO FRQWULEXWR LQFRQGLJLRQDWR GL  
&RV® 9DOHQWLQD \*XDUQHUL 3URIHVVRUH 2UGLQDULR 'LUHWWRUH GHOO 6FXROI  
6SHFLDOL]J]LRQH LQ 2QFRORJLD 0HGLFD 8QLYHUVLW¢ GL 3DGRYD Í7UD OH QHR  
JLQHFROJLFRKH LO FDUFLQRPD HQGRPHWULDOH VWD PDQWHQHQR XQ WUHQG LQ  
FRPH LQFLGHQJD 3HU DQQL OH RSJLRQL WHUDSHXWLFKH KDQQR YLVWR OD FKHPL  
D EDVH GL SODWLQR LQ SULPD OLQHD VHQJD XQR VWDQGDUG FRPH WUDWWDPHQ

163930

VHFRQGD OLQHD /R VFHQDULR VWD GUDVWLFDPHQWH FDPELDQGR JUDJLH DJOL  
DYDQJDPHQWL QHOOD GLDJQRVWLFDPHQWH PROHFRODUH FKH RJJL SHUPHWWRQR GL LQC  
VRWWRWLSL D SURJQRVL GLYHUVH H SHU L TXDOL VL SURVSHWWDQR RSSRUWXQL  
WHUDSHXWLFKH GLYHUVH ,O FRUHHWR LQTXDGUDPHQWR SURJQRVWLFQR FRQVHQ  
GL PDVVLPLJDUH LO EHQHILFLR WHUDSHXWLFQR SHU L SDJLHQWL D ULVFKLR LQWH  
H GL ULGXUOH O HVSRLVLRQH DO ULVFKLR GL HIIHWL FROODWHUDOL L SDJLHQW  
\$QFKH SHU TXDQWR ULJXDUGD LO WUDWWDPHQWR GHOD PDODWWD LQ IDVH DYC  
OELQGLYLGXDJLRQH GL WDUJHW PROHFRODUL KD SRUWDR LPSRUWDQWL PLJOLR  
VFHQDULR WHUDSHXWLFQR ,Q SDUWLFRODUH <sup>a</sup> SRVLELOH RJJL LQGLYLGXDUH SDJI  
SRVVRQR EHQHILFLDUH GHOOELPPXQRWHUDSLD \$EELDR RJJL XQ LQLELWRUH GH  
SRLQW LPPXQLWDUL LQ UHJLPH GL ULPERUVDELOLW<sup>c</sup> SHU L SDJLHQWL FRQ LQVWD  
PLFURVDWHOODWUDH GHILFLW GH PLVPDFK UHSDLU FRPH WUDWWDPHQWR GL VI  
OLQHD 4XHVWD VWUDWHJLD <sup>a</sup> DWXDOPHQWH LQ VWXGLR DQFKH FRPH WUDWWD  
SULPD OLQHD &L VRQR SRL VWXGL GL FRPELQDJLRQH YROWL DG DPSOLDUH OD SL  
GL SDJLHQWL FKH SRVDR EHQHILFLDUH GHOOELPPXQRWHUDSLD DWUDYHUVR V  
FRPELQDJLRQH YROWH DG DXPHQWUDH OELPPXQRJHQLFLW<sup>c</sup> WXPRUDOHÍ  
3HU 6RQLD %UHVDFLQ 3UHVLGHQWH 9 &RPLVLRQH &RVLJOLR 5HJLRQDOH GH  
9HQHW RÍŠLQGXELR FKH D IURQWH GL QXPHUL LPSRUWDQWL LQ UHODJLRQH DO  
SHUVRQH FKH RJQL DQQR YHQJRQR FROSLWH GD WXPRUH <sup>a</sup> QHFHVVDULR FRPSLHU  
VIRUJR SRVLELOH SHU VRVWHQHUH OD ULFHUFDPHQWH VFLHQWLILFD PD DQFKH SHU JDL  
PLJOLRUL FXUH SRVLELOL 3URSULR LQ TXHVWĚRWLFD PL SUHPH ULFRUGDUH F  
9HQHW SL» GL DQQL ID VL <sup>a</sup> VYLOXSSDWD OD 5HW 2QFRORJLFD 9HQHW YR  
JDUDQWLUH VX WXWR LO WHUULWRULR OEHFFHOHQJD GHOOH FXUH H OH VWHVV  
GĚDFHVVR DG RJQL FLWWDGLQR YHQHW FKH QH DEELD ELVRJR PD DQFKH RUL  
VRVWHQHUH LO ODYRUR GL ULFHUFDPHQWH FOLQLFD OĚXWLOLJJR GL PDFFKLQDUL DOOĚ  
PHGLFLQDOL GL XOWLPLVLPD JHQHUDJLRQHÍ  
6RGLVIDWWD 3HWUD 'H =DQHW 3UHVLGHQWH \$FWR 7ULYHQHW RÍ/ LPPXQRWHUDS  
XQ JUDQGH WUDJXDUGR SHU OH GRQQH FKH ILQR DG RUD SXUWRSSR QRQ DYHY  
VSHUDQJD SHU TXDQWR ULJXDUGD LO WXPRUH GHOO HQGRPHWULR &RPH \$VVRFLD  
PHWWDPR LQ FDPSP DLXWDQGR TXHVWH GRQQH FKH VL WURYDQR LPPHUVH LQ T  
VIRUWXQDWD SDWRORJLD FHUFDPGR GL VWDU ORUR YLFLQR H LQGLULJJDQGR OH Y  
G HFFHOHQJD &HQWUL G HFFHOHQJD FKH IDQQR OD GLIIHUHQJD SHU TXHVWH GR  
DQFKH DWUDYHUVR TXHVWH WHUDSLH LQQRWDWLYHÍ  
8IILFLR VWDPSP ORWRUH 6DQLW<sup>c</sup>  
FRPXQLFDJLRQH#PRWRUHVDQLWD LW  
/DXUD \$YDOOH Ě &HOO  
/LOLDQD &DUERQH &HOO  
ZZZ PRWRUHVDQLWD LW

'SRXMRYE E PIKKIVI WY 8VIRH SRPMRI GSQ