

# Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
<b>Rubrica Francesco Cavallaro</b>				
	Oggitreviso.it	30/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'.	2
	SassariNotizie.com	30/08/2019	29/08/2019 16:04   LAVORO   GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON P	3
	Agenpress.It/Notizie	29/08/2019	CISAL, CAVALLARO: FIDUCIA IN CONTE, HA RIAPERTO IL DIALOGO TRA ISTITUZIONI E PARTI SOCIALI	4
	Cisal.Org	29/08/2019	CRISI GOVERNO / CISAL, CAVALLARO: "FIDUCIA IN CONTE, HA RIAPERTO IL DIALOGO TRA ISTITUZIONI E PARTI	6
	Ildubbio.news	29/08/2019	GOVERNO: CAVALLARO (CISAL), FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI	8
	Ilmeteo.it	29/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	9
	Ilannoquotidiano.it	29/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	10
	Iltempo.it	29/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	12
	It.finance.yahoo.com	29/08/2019	GOVERNO, CISAL: FIDUCIA IN CONTE, HA RIAPERTO IL DIALOGO	14
	Lavocedinovara.com	29/08/2019	GOVERNO: CAVALLARO (CISAL), FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	15
	Olbianotizie.it	29/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	17
	SassariNotizie.com	29/08/2019	GOVERNO: CAVALLARO (CISAL), 'FIDUCIA IN CONTE, HA RIAPERTO DIALOGO CON PARTI SOCIALI'	19
	Zoom24.it	29/08/2019	CRISI GOVERNO, CAVALLARO: "FIDUCIA IN CONTE, HA RIAPERTO IL DIALOGO TRA ISTITUZIONI E PARTI SOCIALI"	20
<b>Rubrica Cisl: stampa</b>				
5	Il Tirreno - Ed. Lucca	30/08/2019	CONTROLLORI PRIVATI SUI BUS DI CTT, SINDACATI CONTRARI	26
7	Il Tirreno - Ed. Piombino	30/08/2019	DITTA ESTERNA PER CONTROLLARE I BIGLIETTI SINDACATI IN RIVOLTA CONTRO CTT NORD	27
11	La Nazione - Ed. Grosseto	30/08/2019	BUS, AGENTI 007 CONTRO I 'PORTOGHESI'	28
<b>Rubrica Cisl: web</b>				
	Livornopress.it	30/08/2019	ESTERNALIZZAZIONE DEI CONTROLLORI AUTOBUS, LE PERPLESSITA' DEI SINDACATI	29
	Cittadellaspezia.com	29/08/2019	LE SIGLE RINGRAZIANO IRONICAMENTE SINDACO E ATC PER IL (MANCATO) INVITO ALLA PRESENTAZIONE DEI NUOVI	31
	Ilgiornale.it	29/08/2019	AUTOBUS DELLA CTP IN FIAMME NEL DEPOSITO DI ARZANO: AUTISTA INTOSSICATO DAL FUMO	32
	Ilgiornaledellazio.it	29/08/2019	PRECARIATO, 52MILA ASSUNZIONI NON RISOLVONO IL PROBLEMA: IL CONSIGLIO D'EUROPA GIUDICA AMMISSIBILE	34
	Ilgiornaledellazio.it	29/08/2019	SCUOLA OE SOSTEGNO, LA CONTINUITA' DIDATTICA NON SI GARANTISCE LEGANDO IL DOCENTE AL BANCO DELL'ALUN	36
	Lametasociale.it	29/08/2019	VIA LIBERA AL NUOVO COMITATO NAZIONALE DI PARITA'	39
	Luccaindiretta.it	29/08/2019	CTT, DITTA ESTERNA PER I CONTROLLORI. SINDACATI INSORGONO	40

6HJQDOD QRWHJLDDOD HYHXWROLFLSHGDJI

)ROORZ #RJ OL SLDFH

DJRVR

35,0\$ 3\$*,1\$	125' (67	,7\$/\$	(67(5,	63257	\$*(1'\$	\$ 7\$92/\$	%(1(66(5(	/9252	\$0%,(17(
-----------------	----------	---------	--------	-------	----------	-------------	-----------	-------	-----------

/\$9252 5LFHUF /DYRUR

0(7(2 &\$6\$ &,1(0\$ 1(:6/(77(5 180(5, 87,7

2JJL7UHYDYRUR

auKI\_a >u>\\>la ' Sm> \ - 7ZH ipGS>
IS>\aQa Ga\_ i>loS maGS>\S - "

\$GQ.URQRPPHQL

,OYLD DG XQ DPLFI

VWDPSD OD SDJLQI

5RPD DJR /DELWDOLD 3\$WWHQGLDPR FRQ DQVLD O1HYROYHUVL GHOOD VLWXD]
GL XQ JRYHUQR FKH SRVVD SRUWDUH O1,WDOLD DG DIURQWDUH XQD YROWD SHU W
QD]LRQDOL HG HXURSHH' &RVU LO VHJUHWDULR JHQHDOH GHOOD &LVDQ )UDQFHVF
Vu FRQ ULVHUYD SURQXQFLDWR GD \*LXVHSSH &RQWH DO 3UHVLGHQWH GHOOD 5HSX
,O SUHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLPLOPHQWH VLQR D OXQHG u SHL
WURYDUH OD TXDGUD SHU OD QDVFLWD GL XQ &RQWH ELV H GHO FRVLGGHWR HV
&LVDO

5LFHUF /DYRUR

3, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL H L SUFKLLXGELR SRCHW DLQRD
&DYDOODUR VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVHSSH &RQWH FKDGLPR VWQDWR
LQWHUQD DL SDUWLWL GL HVVHUH XRPR GDOODDOWR SURILOR LVWLWX]LRQD OH YH
VRSUDWWXWWR LQ TXHVWD GHOLFDDW IDVH SROLWLFD QRQFKP FRQLQXD &DYDO
PHULWR GL ULDSULUH L WDYROL FRQ OH SDUWL VRFLDOL H VLQGGDFDOL ILQ GDOOD V
ILQDQ]LDLUD

&HUF RUD

( SRL L WDYROL SHU LO ULQDQFLR GHO OH]JRJLRUQR H TXHOOL SURSRVLWLYL LQ YL
ELODQFLR LQ FXL OD &LVDO ULPDUFDDYDOODUR KD HYLGHQ]LDWR OD FRQGLYL
DQGDUH LQFRQWUR DOOH HVLJHQ]H GHL ODYRUDWRUL GHL GLVRFVSDWL H GHOOH
2FFDVLRQL LQ FXL OD &RQIHGHUJLRQH LWDOLDQD VLQGGDFDL DXWRQRPL ODYRUDWR
SRVLWLYR VXO UHGLWR GL FLWWDGLQDQ]D VXOO LQWURGXLQRH GHOOD TXRWD
PDWHLD GL VDODULR PLQLR ULVSHWR DO TXDOH WXWWDYLD KD ULEDGLWR FR
OLPLWDUVL D LQWURGXUUH PLVXUH GL VDOYDJDUGLD GHL OLYHOOL UHWULEXWLYL
OD GLYHUVD H EHQ SL GHOLFDDW PDWHLD GHOOD UDSSUHVHQWDQ]D H GHOOD UD
,QILQH OD GLVFXVLRQH VXOOH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO FRQLQX
ULFRUGDWR LO SURSULR VWXGLR VXOOD FRQWUDSSRVL]LRQH GL LQWHUHVVL FRQ
PDVVLPR OD GHGFLELOLWj ILVFDOL GL VFRQWULQL H ULFHXYWH DO ILQH GL IDYRUL
DQFRUD OH TXHVWLRQL DSHUWH LQ PDWHLD GL VHPSOLILFD]LRQH GHOOD SXEOLF
LPSLHJR L SUREOHL OHJDWL DO PDQDWR ILQDQ]LDPHQR GHO ULQQRFRQWUDV
DWWXD]LRQH GHOOD QXRYD UDSSUHVHQWDWLYLWj VLQGGDFDOH VFDWXULWD GDOOH

8Q 3DHVH TXLQGL FKH KD ELVRJQR GL ULSDUWLUH VEORFFDQR OH WDQWH PLVXU
FHQWUR L GLULWWL IRQGDPHQWDOL GHO ODYRUR &RPH \*LXVHSSH &RQWH DYHYD LQ
XQ YHUR H SURILFXR UDSSRUWR FRQ OD &LVDO H OH DOWUH SDUWL VRFLDOL H VLQ
IHQRPHQR GL E SDVV FKH QHJOL DQQL KD IDWR DOORQWDQDUH ODYRUDWRUL SH
HVWUD]LRQH VRFLDOH GDOOD SROLWLFD' FRQFOXGH

125183

YHQHUGu DJRVWR

ORELOH\$FFHGL5HJLVWUDWZVOHWV8HJLXQJL DL 3U566HUL

&HUF D QHO

3ULPD 3DJ

2UH

\$SSXQWDF

6HUYLJL

5XEULFK

9LGHR

9LWD GHL

1HZ /DYR R6DOX W@R VWHQ ELLOWj

/9252

\*RYHUQR &DYDOODUR &LVDO ILGXFLD LQ  
ULDSHUWR GLDORJR FRQ SDUWL VRFLDOL

7ZHHW

6WDPSD5LGXFL\$XPHQWD

&RQGL

5RPD DJR /DELWDOLD 3\$WVHQGLDPR FRQ DQVLD  
O1HYROYHUUVL GHOOD VLWXDJLRQH ,O 3DHVH KD ELVRJQR G  
JRYHUQR FKH SRVVD SRUWUDH O1,WDOLD DG DIURQWUDH X  
SHU WXWWH OH JUDQGL TXHVWLRQL QD]LRQDOL HG HXURSH  
VHJUHWDULR JHQHUDOH GHOOD &LVDO SUJLPHVFR &DYDOO  
SRFKH RUH GDO Vu FRQ ULVHUVD SURQXQFLDWR GD \*LXVHS  
&RQWH DO 3UHVLGHQWH GHOOD 5HSXEOLFDF 6HUJLR ODWW  
SUHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLP OPHQWFLQR D O  
VFLRJOJLHUH OD ULVHUVD H WURYDUH OD TXDGUD SHU OD QDVFLWD G  
FRVLGGHWR HVHFXWLYR JLDOOR URVVR VSLHJD &LVDO FRORI  
FRPH OH EDQGLHUH L QRPL H L SUHJLXLJL SROLWFLD IDUH OD G  
&DYDOODUR VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVHSSH &RQWH  
DO GL Oj GL RJQL GLQDPLFD LQWHUQD DL SDUWLWL GL HVVHUH XRPF  
LVWLWXJLRQDOH FRUDJJLRVR WUDVSDUHQWH DQFKH H VRSUJWWXW  
IDVH SROLWFLD QRQFKp FRQWLQXD &DYDOODUR XRPR FKH KD DYX  
ULDSULUH L WDYROL FRQ OH SDUWL VRFLDOL HVVLGDQDOL ILQGDQO  
PDQRYUD ILQDQJLDULD ( SRL L WDYROL SHU LO ULODQFLR GHO OHJIR  
SURSRVLWLYL LQ YLVWD GHOOD QXRYD OHJJH G EODQFR VQFXL O  
&DYDOODUR KD HYLGHQJLDWR OD FRQGLYLVLQRH GHOH VFWWH D  
LQFRQWUR DOOH HVLJHQJH GHL ODYRUDWRUL GHLGLVRFXSDWL H  
GHO SDHVH 2FFDVLRLQL LQ FXL OD &RQIHGHUDLQRH LWDOLDQD VLQG  
ODYRUDWRUL KD FRQIHUPDWR LO JLXGLJR SRVLWLYR VXO UHGLWR  
VXOO LQWURGXLQRH GHOOD TXRWD H VXO GLVHJOR GL OHJJH LQ  
PLQLPR ULVSHWR DO TXDOH WXWWDYLD KD ULEDGLWR FRPH WDOH  
OLPLWUDVL D LQWURGXXUH PLVXUH GL VDOYDJLWR GRUHH GHOH  
SUHWHQGHUH GL GLVFLSOLQDUH OD GLYHUVD H HQ SL GHOFLDWD F  
UDSSUHVVHQWDQJD H GHOOD UDSSUHVVHQWDWLYLVLVQDQDQH QIL  
VXOOH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO FRWLQXD LO VHJUH  
ULFRUGDWR LO SURSULR VWXGLR VXOOD FRQWUDSSRVLQRH GL LQ  
SURSRVWD GL DXPHQWUDH DO PDVVLPR OD GHOHFLDOLVFLDQD  
ULFHYXWH DO ILQH GL IDYRULUH O1PHVULQRH GHO QHUR (DQFRU  
DSHUWH LQ PDWHULD GL VHPSOLILFD]LRQH GHOOD SXEOLFDF DPPLQL  
SXEOLFDF LPSLHJR L SUREOHL OHJDWL DO PDQDWR ILQDQD PHQV  
FRQWUDWXXDOH H DL ULWDUGL QHO GDUH DWXDJLQRH GHOOD QXRY  
VLQGDQDQH VFDWXULWD GDOOH 5VX GHO 8Q 3DHVH TXLQGL FI  
GL ULSDUWLUH VEORFFDQGR OH WDWL PLVXUH DWVWHVH ULPHVWHQ  
IRQGDPHQWDOL GHO ODYRUR &RPH \*LXVHSSH &RQWH DYHVD LQLJLDV  
ULFRVWUXHQGR XQ YHUR H SURILFXR UDSSRUR FRQOD &WDOH OH  
H VLQGDQDQH VSD]DQGR YLD TXHO IHQRPHQR GL ESDV FKH QHJ  
IDWR DOORQWDQDUH ODYRUDWRUL SHQVLRQDWH H FLVWDGLQL GL  
GDOOD SROLWFLD FRQFOXGH

\$OOHUW \$PHWR \$WVHVL WH  
\*DOOXUD QHOH SURVLP H  
&RFFRGULOOD 3LQ IXJD QHO  
(QQHVLPD IDOOD GHL WHQGI  
&DPSDQHGGD LQ FRQFHWR

125183

\$\*(135(66,7 127,=,(

IKQXGF© \$IQUVQ &JK 5KCC@PVC&QTRQTC45\$ \$IGPRTGD \$IGPEI \$NG:CJ/

+1/( &410\$&\$ &7.674\$ (&101/á\$ 21.á6á&\$ 52146

+QOG 2QNKV&KCN &CXCNNCTQ È)KFWEKC KP &QPVG JC TKCRGTVQ KN FKCNQIQ VTC áUVKVV\KQPK G

2QNK

'M WEP 'E ZEPPEVS Š \* MITTYGME M  
LE VMETIVXS MP HMEPSKS XVE -  
I TEVXM WSGMEPM ›

\$GYHUWLVHPhQW

\$IQUVQ

, 5JCTG > [Blue] 4 [Red] [Black] [Blue]



\$JHQSUVV ³\$WWHQGLDPR FRQ DQVLD O†HYROYHUVL GHOOD VLWXDJLRQH ,O 3DHVH KD EL  
XQ \*RYHUQR FKH SRVVD SRUWDUH O†,WDOLD DG DIIURQWDUH XQD YROWD SHU WXWWH OH  
TXHVWLRQL QDJLRQDOL HG HXURSHH´

&RVu LO 6HJUHWDULR \*HQJUDPHVFFO&DYDDVDRH RUH GDO Vu  
DFFHWWDWR FRQ ULVHUYD SURQXQFLDWR GD \*LXVHSSH &RQWH DO 3UHVLGHQWH GHOOD €  
6HUJLR 0DWWDUHOOD

,O 3UHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLPLOPHQWH VLQR D OXQHGu SHU VFLRJC  
ULVHUYD H WURYDUH OD TXDGD SHU OD QDVFLWD GL XQ ³&RQWH ELV´ H GHO FRVLGGHWA  
JLDOOR URVVR´ ³, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL HG L SUHJLXGLJL  
DIIHUPD &DYDOODUR ± D IDUH OD GLIIHUHQJD VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVHS:  
&RQWH KD GLPRVWUDWR DO GL Oj GL RJQL GLQDPLFD LQWHUQD DL SDUWLWL GL HVVHUH  
SURILOR LVWLWXJLRQDOH FRUDJJLRVR WUDVSDUHQWH DQFKH H VRSUDWWXWWR LQ TXH  
IDVH SROLWLFD QRQFKp ± FRQLQXD &DYDOODUR ± XRPR FKH KD DYXWR LO PHULWR GL U  
WDYROL FRQ OH SDUWL VRFLDOL H VLQGDQDOL ILQ GDOOD VWHVXUD GHOOD SDVVDDW PDQI

( SRL L WDYROL SHU LO ULQDQFLR GHO 0HJJRJRURQR H TXHOOL SURSRVLWLYL LQ YLVWD GH  
GL ELQDQFLR LQ FXL OD &LVDO ± ULPDUFD &DYDOODUR ± KD HYLGHQJLDWR OD FRQGLYLVLV  
VFHOWH DGRWDDWH SHU DQGDUH LQFRQWR DOOH HVLJHQJH GHL ODYRUDWRUL GHL GLV  
IDVFH GHEROL GHO SDHVH 2FFDVLRLQ LQ FXL OD &RQIHGHUJLRQH ,WDOLDQD 6LQGDQD  
/DYRUDWRUL KD FRQIHUPDWR LO JLXGLJLR SRVLWLYR VXO UHGGLWR GL FLWWDGLQDQJD V  
LQWURGXJLRQH GHOOD TXRWD H VXO GLVHJQR GL OHJJH LQ PDWHULD GL VDODULR PLQL  
ULVSHWWR DO TXDOH WXWWDYLD KD ULEDGLWR FRPH WDOH QRUPDWLYD GHEED OLPLWDU  
PLVXUH GL VDOYDJXDUGLD GHL OLYHOOL UHWULEXWLYL VHQJD SUHWHQGHUH GL GLVFLSOLQI  
EHQ SL• GHOLFDDW PDWHULD GHOOD UDSSUHVHQWDQJD H GHOOD UDSSUHVHQWDWLYLWj VL

,QILQH OD GLVFXVVLRLQH VXOOH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO ± FRQLQXD LO 6HU  
\*HQHUDO ± KD ULFRUGDWR LO SURSULR VWXGLR VXOOD ³FRQWUDSSRVLJLRQH GL LQWHUH  
SURSRVWD GL DXPHQWUDH DO PDVVLPR OD GHGXFLLELWj ILVFDOL GL VFRQWULQL H ULFH  
IDYRULUH OHPHUVLRQH GHO ³QHUR´ ( DQFRUD OH TXHVWLRQL DSHUWH LQ PDWHULD GL  
VHPSOLILFDJLRQH GHOOD SXEOLFDDPPLQLVWUDJLRQH LO SXEOLFR LPSLHJR L SUREOHP  
PDQFDWR ILQDQJLDPHQWR GHO ULQQRJR FRQWUDWWXDOH H DL ULWDUGL QHO GDUH DWWX  
QXRYD UDSSUHVHQWDWLYLWj VLQGDQDOL VFDWXULWD GDOOH 568 GHO

8Q 3DHVH TXLQGL FKH KD ELVRJQR GL ULSDUWLUH VEORFFDQGR OH WDQWH PLVXUH DWW  
ULPHWWHQGR DO RPH ± FKLRVD &DYD  
\*LXVSSH &RQH SURILFXR UDSSRU  
&LVDO H OH DOW O IHQRPHQR GL ³E  
QHJOL DQQL KD I .LWWDGLQL GL RJQL  
VRFLDOH GDOOD

&RPSUD LO WXR VSDJLR SXEOLFLWDULR VX \$JHQSUVV  
GL 3DJH 9LHZV PHVH  
9LVLWDWRUL 8QLFL PHVH  
,QIR

(FFR FRPH GLIHQ , PHGLFL VFRQYR (FFR FRPH GLIHQ  
WXD FDVD GDL OI QXRYR GLPDJUD( WXD FDVD GDL OI  
9HULVXUH 3URR VJRQILD LO FRUS 9HULVXUH «&DOFI  
\$QWLXUWR 9HULVXUH 6OLPEHUU\ \$QWLXUWR 9HULVXUH

125183

+QOG &á5\$. 1TICPK PC# 5VTWVVWTG ÷ )GFGTC\ (P# (PVK DKN &QPVC

KIG >

ISmS auKI\_a î Sm>]® >u>]]>la  
a\_oK® R> IS>iKloa S] IS>]aQa o  
i>IoS maGS>]Sì

L 'KOGPUKQPG xQP 5VCOR& (OCKN 2')

2oS]SoB

\$EEQTFK KPVGT

&QPVTCVVK &&0

&QPXGP\KQPK

\$RRTQHQPFGOG

&GPVTQ UVWFK

6GOK &á5\$.

!KIS >

&QOWPKECVK UV

4CUUGIPC UVCO

\*CNGTKC

áPK\KCVKXG GF

4QOC CIQUVQ È\$VVGPFKCOQ EQP CPUKC NÆGXQNXGTUK FGN  
FK WP \*QXGTPQ EJG RQUUC RQTVCTG NÆáVCNKC CF CHHTQPVCTG  
PC\KQPCNK GF GWTQRGGÉ

&QU© KN 5GITGVCTKQ \*P P P E G U E G N & C X R C M I C D G FCN U© CEE  
TKUGTXC RTQPWPEKCVQ FC \*KWUGRRG &QPVG CN 2TGUKFGPVG F

125183

án 2TGOKGT WUEGPVG JC EJKGUVQ VGORQ XGTQUKOKNOGPVG U  
VTQXCTG NC SWCFTC RGT NC PCUEKVC FK WP È&QPVG DKUÉ G FG  
EQPVCPQ RREQ EQOG NG DCPFKGTG K PQOK GF K RTGIKWFK\K I  
FKHHGTGP\C UQPQ UGORTG UVCVK INK WQOKPK G \*KWUGRRG &QF  
KPVGTPC CK RCTVKVK FK GUUGTG WQQQ FCNNÆCNVQ RTQHKNQ  
UQRTC VVVVQ KP SWGUV C FGNKECVC HCUG RQNKVKEC PQPEJ!  
OGTKVQ FK TKCRTKTG K VCXQNK EQP NG RCTVK UQEKCNC G UKPF  
HKPCP\KCTKC

( RQK K VCXQNK RGT KN TKNCPEKQ FGN /G\QIKQTPQ G SWGNNK  
DKNCPEKQ KP EWK NC &KUCN TKOCTEC &CXCNCTQ JC GXKFG  
CPFCTG KPEQPVQ CNNG GUKIGP\G FGK NCXQTCVQTK FGK FKUQE  
1EECUKQPK KP EWK NC &QPHGFGTC\KQPG áVCNKPC 5KPFCECVK  
IKWFK\KQ RQKVKXQ UWN TGFFKVQ FK EKVVCFKPCP\C UWNNC KI  
NGIIG KP OCVGTKC FK UCNCTKQ OKPKOQ TKURGVVQ CN SWCNG  
FGDDC NKOKVCTUK C KPVTQFWTTG OKUWTG FK UCNXCIVCTFKC F  
FKUEKRNKPCTG NC FKXGTUC G DGP RK¶ FGNKECVC OCVGTKC FGN  
UKPFCECNG

áPHKPG NC FKUEWUUKQPG UWNNG SWGUVKQPK HKUECNC KP EW  
TKEQTFVQ KN RTQRTKQ UVWFKQ UWNNC ÈEQPVTERRQUK\KQPG F  
OCUUKOQ NC FGFWEKDNKV• HKUECNG FK UEQPVTKPK G TKEGXW  
CPEQTC NG SWGUVKQPK CRGTVG KP OCVGTKC FK UGORNKHKEC\K  
RWDDNKEQ KORKGIQ K RTQDNGOK NGICVK CN OCPECVQ HKPCP\K  
PGN FCTG CVVWC\KQPG FGNNC PWQXC TCRRTGUGPVCVKXKV• UKP

7P 2CGUG SWKPFK EJG JC DKUQIPQ FK TKRCTVKTG UDNQEECPFC  
EGPVTQ K FKTKVVK HQPFCOGPVCNK FGN NCXQTQ &QOG EJKQU  
HCTG TKEQUVTWGPFG WP XGTQ G RTQHKEWQ TCRRQTVQ EQP NC  
URC\CPFQ XKC SWGN HGPQOGPQ FK ÈD[ RCUUÉ EJG PGINK CPPK  
RGPVKQPCVK G EKVVCFKPK FK QIPK GUVTC\KQPG UQEKCNG FCNN

« VYKVV - HCEGDC x IQQING

p 2WDDNKE&QWPKCEVK UVCORC

\$NVTQ KP SWGUVVC&TVQKPEQPVQ \*QXGTPQ RCTVK UQEKCNC  
EQPVTKDWVKXQ RGPCNK\CPVG WTIGPVG KPVGTGXGPKTG È

6QTPC KP

\$"1 11

/ 8KC 6QTKPQ 4QOC \*CNGGTKC (UGFTC

\$

✉ &QPVCVVCEK

&á5\$. &QPHGFGTC\KQPG áVCNKPC 5KPFCECVK \$WVQPQOK\CXQTCVQTK &)  
&QR[TKIJV j

# ILDUBBIO

Q Sa u KI Y ... Æ > Q a m o a ... f „ Æ

Home -% 2 0%# 12 0 3 230 312 = 03 0 1- 22 % 3 % 28

a^K k 0pFISGRK>uala %iS\_Sa\_\$\$SoalS>IS\poK^FSK\_oK

\$.8141

1R>IK

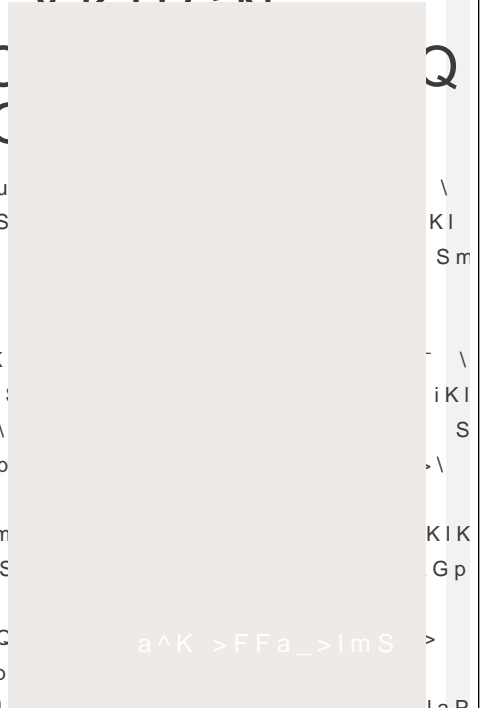
I`lmb`bn



\$WI &(56

1PaQ\|S> S\ QSaI\_>\K IS a

\* QXGTPQ &CXCNNCTQ  
ÅÖFWKEKC KP &QPVG JC  
FKCNQIQ EQP RCTVK UC



0a^>a ... Æ > Q a ~ » > F S o > \ S > % % Æ o o K \_ I S > ^ a G a \_ > \_ m S > \ É K u  
-> K m K R > F S m a Q \_ a I S p \_ Q a u K I \_ a G R K i a m m > i a l o > I K \ É o > \ S  
o p o o K \ K Q I > \_ I S k p K m o S a \_ S \_ > { S a \_ > \ S K I K p l a i K K Ç ^ a m Y S \

0a^>a ... Æ > Q a ~ » > F S o > \ S > % % Æ o o K \_ I S > ^ a G a \_ > \_ m S > \ É K  
-> K m K R > F S m a Q \_ a I S p \_ Q a u K I \_ a G R K i a m m > i a l o > I K \ É o > \ S  
o p o o K \ K Q I > \_ I S k p K m o S a \_ S \_ > { S a \_ > \ S K I K p l a i K K Ç ^ a m Y S \

I > \_ G K m G a > u > \ \ > I a ^ 1 « °  
I > \_ G K m G a > u > \ \ > I a ^ > i a G R K a I K I > \ m Y G a \_ I S m K l u > ^ i l a \_ p  
- I K m S I K \_ o K I K \ \ > 0 K i p F F \ I S G > ^ 1 K I Q S a " > o o > I K \ \ > ^

Æ \ i I K ^ S K I p m G K \_ o K R > G R S K m o a o K ^ i a ^ u K l a m S ^ S \ ^ K \_ o K m  
I S m K l u > K o l a u > I K \ > k p > I I > i K I \ > \_ > m G S o > I S p \_ È a \_ o K ÷ F S  
Q S > \ \ a ÷ I a m m a ^ 3 Ç ^ m i S K Q > S m > \ ^

Æ G a \ a I S G a \_ o > \_ a i a G a ^ a G a ^ K \ K F > \_ I S K I K ^ a S \_ a ^ S K S i I K C  
I S P P K I K \_ { > % > P P K I ^ > > u > \ \ > I a % m a \_ a m K ^ i I K m o > o S Q \ S p  
I S ^ a m o l > o a ^ > \ I S \ B I S a Q \_ S I S \_ > ^ S G > S \_ o K I \_ > > S i > I o S o S a ^

S m o S o p { S a \_ > \ K ^ G a l > Q Q S a m a ^ o l > m i > I K \_ o K ^ > \_ G R K K m a i l > o o o o o S k p K m o S I K \ S C o o P > r  
i a \ S o S G > ^ \_ a \_ G R L % G a \_ o S \_ p > > u > \ \ > I a % p a ^ a G R K R > > u p  
o > u a \ S G a \_ \ K i > I o S m a G S > \ S K m S \_ I > G > \ S P S \_ I > \ \ > m o K m p  
P S \_ > \_ { S > I S > Ç ^

Æ i a S S o > u a \ S i K I S \ I S \ > \_ G S a I K \ " K { { a Q S a I \_ a K k p K \ \ S i l a  
\ K Q Q K I S F S \ > \_ G S a S \_ G p S \ > S m > \ % I S ^ > I G > > u > \ \ > I a % F  
I K \ \ K m G K \ o K > I a o o > o K i K I > \_ I > I K S \_ G a \_ o l a > \ \ K K m S Q K \_ { K I  
I K \ \ K P > m G K I K F a \ S I K I > i > K m K ^ % G G > m S a \_ S S \_ G p S \ > a \_ P K

> p o a \_ a ^ S \ > u a l > o a I S R > G a \_ P K I ^ > o a S \ Q S p I S { S a i a m S o S u a n  
m p \ \ É S \_ o l a l p { S a \_ K I K \ \ > k p a o > „ f f K m p \ I S m K Q \_ a I S \ K Q Q K  
I S m i K o o a > \ k p > \ K ^ o p o o > u S > ^ R > I S F > I S o a G a ^ K o > \ K \_ a l ^ > o  
S \_ o l a l p I I K ^ S m p I K I S m > \ u > Q p > I I S > I K S \ S u K \ \ S I K o I S F p o S u S  
I S m G S i \ S > \ K \ > I S u K I m > K F K \_ i S t I K \ S G > o > ^ > o K I S > I K \ \ > I >

I > i i I K m K \_ o > o S u S o B m S \_ I > G > \ K Ç ^  
Æ \_ P S \_ K ^ \ > I S m G p m m S a \_ K m p \ \ K k p K m o S a \_ S P S m G > \ S ^ S \_

a^K > F F a \_ > I m S >  
iSt \Ko iSt Ga\_ISuS  
&410\$&\$  
âPHQTVWPK 4QUGVQ -pa  
OQTVG ¥ UEQPÖVVC R mS:  
&410\$&\$  
\*QXGTPQ )WTNCP Å&  
CN EGPVTQ ETGUEKVC  
VCUUG G FKCNQIQ UQ S^a  
&410\$&\$  
\*QXGTPQ )WTNCP Å&  
CN EGPVTQ ETGUEKVC  
VCUUG G FKCNQIQ UC \ nr

125183





&410\$\$ 21.á6á&\$\$667\$.á6• &7.674\$ 52146 2418á0&á\$á42á0á\$/1.á5(

+QOG \$'0-41015 \$'0- á2 \*QXGTPQ &CXCNNCTQ &KUCN ÁHKFWEKC KP &QPVG JC TKCRGTVQ FKCNIQIQ EQP RCTY

\$'0-41015 \$'0- á \$'0- 0GYU .C

+SZIVRS 'E ZEPPEVS  
MR 'SRXI LE VMETIVX  
TEVXM WSGMEPM~



5RPD DJR /DELWDOLD ± ³\$WWHQGLDPR FRQ DQVLD O¶HYE 3KKM MR HOOD VLWXDJLRQH  
KD ELVRJQR GL XQ JRYHUQR FKH SRVVD SRUWUDH O¶,WDOLD DG DIURQWUDH XQD YROWD  
JUDQGL TXHVWLRQL QD]LRQDOL HG HXURSHH' &RVu LO VHJUHWUDLR JHQHUDOH GHOOD &LV  
)UDQFHVFR &DYDOODUR D SRFKH RUH GDO Vu FRQ ULVHUYD SURQXQFLDWR GD \*LXVHSS  
3UHVVLGHQWH GHOOD 5HSXEEOLFD 6HUJLR ODWWDUHOOD  
³,O SUHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLPLOPHQWH VLQR D OXQHGu SHU VFLRJ  
ULVHUYD H WURYDUH OD TXDGUD SHU OD QDVFLWD GL XQ µ&RQWH ELV¶ H GHO FRVLGGHW  
JLDOOR URVVR VSLHJD &LVDO  
³, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL H L SUHJLXGL]L SROLWLFL D IDUH  
GLIIHUHQ]D ± DIIHUPD &DYDOODUR ± VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVHSSH &RQW  
GLPRVUDWR DO GL Oj GL RJQL GLQDPLFD LQWHUQD DL SDUWLWL GL HVVHUH XRPR GDOO  
LVWLWX]LRQDOH FRUDJLRVR WUDVSDUHQWH DQFKH H VRSUDWWXWWR LQ TXHVWD GHO  
SROLWLFD QRQFKp ± FRQLQXD &DYDOODUR ± XRPR FKH KD DYXWR LO PHULWR GL ULDSU  
FRQ OH SDUWL VRFDLOL H VLQGDQD ILQ GDOOD VWHVXUD GHOOD SDVDWD PDQRYUD ILQI  
³( SRL L WDYROL SHU LO ULODQLR GHO 0H]JRJRQR H TXHOOL SURSRVLWLYL LQ YLVWD GI  
OHJJH GL ELODQLR LQ FXL OD &LVDO ± ULPDUFD &DYDOODUR ± KD HYLGHQ]LDWR OD FRQG  
GHOH VFHOWH DGRWWDWH SHU DQGDUH LQFRQWR DOOH HVLJHQ]H GHL ODYRUDWRUL G  
GHOH IDVFH GHEROL GHO SDHVH 2FFDVLRQL LQ FXL OD &RQIHGHUD]LRQH LWDOLDQD VLQ  
DXWRQRPL ODYRUDWRUL KD FRQIHUPDWL LO JLXGL]LR SRVLWLYR VXO UHGGLWR GL FLWWE  
VXOO¶LQWURGX]LRQH GHOOD TXRWD H VXO GLVHJQR GL OHJJH LQ PDWHULD GL VDODULF  
ULVSHWWR DO TXDOH WXWWDYLD KD ULEDGLWR FRPH WDOH QRUPDWLYD GHEED OLPLWDU  
PLVXUH GL VDOYDJDUGLD GHL OLYHOOL UHWULEXWLYL VHQ]D SUHWHQGHH GL GLVFLSOLQI  
EHQ SL• GHOLFDD PDWHULD GHOOD UDSSUHVHQWDQ]D H GHOOD UDSSUHVHQWDWLYLWj VLQ  
³,QILQH OD GLVFXVVLQRH VXOOH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO ± FRQLQXD LO VH  
JHQHUDOH ± KD ULFRUGDWL LO SURSULR VWXGLR VXOOD µFRQWUDSSRVL]LRQH GL LQWHUH  
SURSRVWD GL DXPHQWUDH DO PDVVLPR OD GHGXFLELOLWj ILVFDOL GL VFRQWULQL H ULFH  
IDYRULUH O¶HPHUVLRQH GHO µQHUR¶ ( DQFRUD OH TXHVWLRQL DSHUWH LQ PDWHULD GL  
VHPSOLILFD]LRQH GHOOD SXEEOLFD DPPLQLVWUD]LRQH LO SXEEOLFR LPSLHJR L SUREOHP  
PDQFDWR ILQDQ]LDPHQR GHO ULQQRJR FRQWUDWWXDOH H DL ULWDUGL QHO GDUH DWX

125183

QXRYD UDSSUHVHQWDWLYLWj VLQGDFOH VFDWXULWD GDOOH 5VX GH0  
38Q 3DHVH TXLQGL FKH KD ELVRJQR GL ULSDUWLUH VEORFFDQGR OH WDQWH PLVXUH DWV  
ULPHWWHQGR DO FHQWUR L GLULWWL IRQGDPHQWDOL GH0 ODYRUR &RPH \*LXVHSSH &RQV  
LQLJLDWR D IDUH ULFRVWUXHQGR XQ YHUR H SURILFXR UDSSRUWR FRQ OD &LVDO H OH DC  
VRFLDOL H VLQGDFDOL VSDJJDQGR YLD TXHO IHQRPHQR GL µE\ SDVV¶ FKH QHJOL DQQL KD  
DOORQWDQDUH ODYRUDWRUL SHQVLRQDWL H FLWWDGLQL GL RJQL HVWUDJLRQH VRFLDOH (C  
FRQFOXGH

0L SLD



EVXMGSPS TVIGIHIRXI TVSWWMS EVXMGSPS  
4VSQIXIS R HIP EKSWS (I OYMWI 'SRJIWVGIRXM §2YSZS KSZIVRS  
JEGGME TVIWX I FIRI WIVZI TVEKQEXMWQS)

4QDQV \$FPMTQPQU

EVXMGSPM HEKPM EYXSVM

\$'0- á: 7ERMxÚ GEWM HM  
\$'0- á: \$'0- 8KF KMSZERM XYVMWXM I  
(I OYMWI 'SRJIWVGIRXWWS§2YSZS HIP EKSWS  
KSZIVRS JEGGME TVIWX I FIRI  
WIVZI TVEKQEXMWQS)



(FKEQNC Á áN 5CPPKQ FQXG G

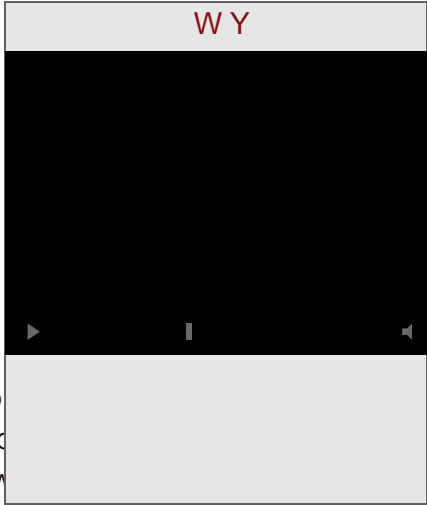
j (FKVQTG á. \*7(44á(41 51&á(6\$ &112(4\$6á8\$ 2á  
6GUVVCV á. 5\$00á1 3716á'á\$01 4GIKUVTC\KQPG P KN NWINK RTGUUQ KN VTKDWPCNG FK %GPGXGPV  
'KTGVVQTG TGURQPUCDKNG /CTEQ 6KUQ  
4('\$<á10( KPHQ#KNUCPPKQSWQVKFKCPQ KV  
27%%.á&á6\$ CFX#KNUCPPKQSWQVKFKCPQ KV

\$&48,67\$ ('=-,21(

/(\*\*, ('=-,21(

%\* -%| 2 0%# 0%" - 2 | 12 0 3|230 ä1- 22 %| %#%" 1-%02 120%2 "-% @2 "-% %1 \*

6(, ,) &\$1\$/( 1(:6 , /\$9252 \$'1 .52126



auLi\_a© ?u?]]?la 1/2  
3QTJpHT? T\_ a\_oL^a  
JT?]aRa Ha\_ i?IoT m

G\$GQ.URQRV

\$JRVWR

5RPD DJR /DELWDOLD 3\$WWHQGLDPR FRQ DQVLD  
ELVRJQR GL XQ JRYHUQR FKH SRVVD SRUWDUH O1, WDC  
TXHVWLRQL QD]LRQDOL HG HXURSHH &RVu LO VHJUHV  
&DYDOODUR D SRFKH RUH GDO Vu FRQ ULVHUYD SURC  
GHOOD 5HSXEEOLFD 6HUJLR 0DWWDUHOOD

,O SUHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLP  
ULVHUYD H WURYDUH OD TXDGUD SHU OD QDVFLWD GL XQ &RQWH ELV H GHO FR'  
JLDOOR URVVR VSLHJD &LVDO

3, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL H L SUHJLXGLJL SROLWFL  
DIIHUPD &DYDOODUR VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVSSH &RQWH KD GI  
GL RJQL GLQDPLFD LQWHUQD DL SDUWLWL GL HVVHUH XRPR, GDOODDWR SURILOR  
WUDVSDUHQWH DQFKH H VRSUDWWXWR LQ TXHVWD GHOLE pwwdwraruqlwlf  
&DYDOODUR XRPR FKH KD DYXWR LO PHULWR GL ULDSULUH L WDYROL FRQ OH SDI  
GDOOD VWHVXUD GHOOD SDVVDWD PDQRYUD ILQDQJLD

( SRL L WDYROL SHU LO ULQDQFLR GHO 0H]]RJRURQR H TXHOOL SURSRVLWLYL LQ )  
GL ELQDQFLR LQ FXL OD &LVDO ULPDUFD &DYDOODUR KD HYLGHQJLDWR OD FRQC  
DGRWWDWH SHU DQGDUH LQFRQWUR DOOH HVLJHQJH GHL ODYRUDWRUL GHL GLVR  
GHEROL GHO SDHVH 2FFDVLRLQL LQ FXL OD &RQIGHUDJLRQH LWDOLDQD VLQGDQD  
KD FRQIHUPDWR LO JLXGLJLR SRVLWLYR VXO UHGLWR GL FLWWDGLQDQD VXOO LC  
H VXO GLVHJQR GL OHJJH LQ PDWHULD GL VDODULR PLQR LULVWLVWLD GAT  
ULEDGLWR FRPH WDOH QRUPDWLYD GHEED OLPLWDUVL D LQWURGXUWH PLVXUH GL  
OLYHOOL UHWULEXWLYL VHQJD SUHWHQGHUH GL GLVFL COLODUL OD GLVHUYD H EF  
GHOOD UDSSUHVHQWDQJD H GHOOD UDSSUHVHQWDWLYL

58%5, &+ (  
8 % # 91 ; 8 12  
2 !-0 11  
" %

125183

,QILQH OD GLVFXVVLRQH VXO OH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO FRQWLQ  
KD ULFRUGDWR LO SURSULR VWXGLR VXOOD FRQWUDSSRVLJLRQH GL LQWHUHVVL  
DXPHQWUDH DO PDVLPD OD GHGXFLELOLWj ILVFDOL GL VFRQWULQL H ULFHYXWH  
OHPHVLRQH GHQ QHUR ( DQFRUD OH TXHVWLRQL DSHUWH LQ PDWHULD GL VHP  
SXEEOLFDPPLQLVWUDJLRQH LO SXEEOLFRLPSLHJR L SUREOHP OHJDWL DO PDQL  
GHO ULQQRJR FRQWUDWWDOLH H DL ULWDUGL QHO GDUH DWXWLRQH L QHOOD QX  
VLQGDFOH VFDWXULWD GDOOH 5VX GHQ

8Q 3DHVH TXLQGL FKH KD ELVRJQR GL ULSDUWLUH V 28 # 91 LV  
ULPHWWHQGR DO FHQWR L GLULWWL IRQGDPHQWDOL GHQ ODYRUR &RPH \*LXVHS  
D IDUH ULFRVWUXHQGR XQ YHUR H SURILFXR UDSSRUWR FRQ OD &LVDO H OH DOWI  
VLQGDFOH VSDJJDQGR YLD TXHO IHQRPHQR GL E\ SDVV FKH QHJOL DQQL KD IDW  
ODYRUDWRUL SHQVLRQDWL H FLWWDGLQL GL RJQL HVWUDJLRQH VRFLDOH GDOOD S

p?vLT muL]? ?I^a  
mTmoL^? aiLI?oTua ?  
\_JlaTJ

§ &RPPHQWL

7LWROR

7HVWR

,19,\$

&DUDWWHUL ULPDQHQL

1 # =

moLlaTJL iTt RI?  
RI?oo?HTLja mT JTIT

1 !32

] 1?\_ 0?QQ?L]L \_pa  
JT ITHLIH?

312%

HHaIJa LJTuLlaaÁ  
-a\M ?iITu? JTILoo?^

"%2%0

125183

&HUF 0RWL]LH VLPEROL R

\$FFHC

0DL

+RPH )LC ,O PLR SRL 3DQRUDPLFD G 4XRWD )LQDQJD SH ...

(=) ,WDOLD 0DUNHWV FORVI

)76 ( 0,%

'RZ -RQHV

1DVGDT

1LNNHL

3HWUOLR



,EM GSQTVEXS P %YXS E 6EXI# 6MV  
7I LEM EGUYMWEXS YR EYXS XVE MP I MP VMGLM  
EPXVSGSRWYQS MX

%46

# \*RYHUQR &LVDO ILGXFLD ULDSHUWR LO GLDORJR

&HUF 0TRWD]LRQL



9LVXDOL]]D]LRQL UHFHQWL

9LV  
\$VNDQHZDJRVWR

/D WXD 0LVWD q YXRWI

5RPD DJR DVNDQHZV \$WWHQGLDPR FRQ DQVLD O HYF !H  
ELVRJQR GL XQ \*RYHUQR FKH SRVVD SRUWDUH O ,WDOLD DG HI  
TXHVWLRQL QD]LRQDOL HG HXURSHH &RVu LO VHJUHWLDF )L  
GRSR O LQFDULFR GL IRUPDUH XQ QXRYR JRYHUQR GDWD GE JJ  
\*LXVHSSH &RQWH

, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL H L HI  
IDUH OD GLIIHUHQ]D VRQR VHPSUH VWDWL JOL XRPLQL H \*L UE  
RJQL GLQDPLFD LQWHUQD DL SDUWLWL GL HVVHUH XRPR G X]I  
WUDVSDUHQWH DQFKH H VRSUDWWXWWR LQ TXHVWD GHOLF =K  
PHULWR GL ULDSULUH L WDYROL FRQ OH SDUWL VRFLDOL H HV  
ILQDQ]LDULD ( SRL L WDYROL SHU LO ULQDQLR GHQ 0H]]RJ VL  
OHJJH GL ELQDQLR LQ FXL OD &LVDO ULPDUF &DYDOODU !Q  
VFHOWH DGRWWDWH SHU DQGDUH LQFRQWUR DOOH HVLJHQ ]L  
GHEROL GHQ SDHVH

6HFRQGR &DYDOODUR O ,WDOLD q XQ 3DHVH FKH KD ELVRJ !Q  
DWWHVH ULPHWWHQGR DO FHQWUR L GLULWWL IRQGDPHQWI 2W  
ULFRVWUXHQGR XQ YHUR H SURILFXR UDSSRUWR FRQ OD &L RF  
VSD]]DQGR YLD TXHO IHQRPHQR GL E\ SDVV FKH QHJOL DQQL O  
SHQVLRQDWL H FLWWDGLQL GL RJQL HVWUD]LRQH VRFLDOH



QL]LD OD FRQ

\$FFHGL SHU SXEOLFQDUH XQ PHVVDJJLR

.QIRUPDWLYD

↑

4XHVWR VLWR R JOL VWUXPHQWL WHUJL GD TXHVWR XWLOLJJDWL VL DYYDOJRQR GL FRRN  
SROLF\ 6H YXRL VDSHUQH GL SL• R QHJDUH LO FRQVHJDUH DS WQWFL R DG DOFXQL FRRN  
&KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLQN R S  
FRRN LH

/ & - " / 1 , ! & ) , \$ , , + - / 1 & 0 , & ) & -

\$JRVWR



5RPD DJR /DELWDOLD É î\$WWHQGLDPR FRQ DQVLD OîHYROYHUVL GH  
JRYHUQR FKH SRVVD SRUWDUH Oî,WDOLD DG DIIURQWDUH XQD YROWD SH  
HXURSHHĭ &RV@ LO VHJUHWUDLR JHQHUDOH GHOOD &LVDO )UDQFHVFR &  
SURQXQFLDWR GD \*LXVHSSH &RQWH DO 3UHVLGHQWH GHOOD 5HSXEEOLF

Î,O SUHPLHU XVFHQWH KD FKLHVWR WHPSR YHURVLPLOPHQWH VLQR D O;  
TXDGUD SHU OD QDVFLWD GL XQ Ē&RQWH ELVĭ H GHO FRVLGGHWWR ĒHVH

ĭ, FRORUL FRQWDQR SRFR FRPH OH EDQGLHUH L QRPL H L SUHJLXGLJL S  
&DYDOODUR É VRQR VHPSUH VWDWL JOL XRPLQL H \*LXVHSSH &RQWH KD (  
DL SDUWLWL GL HVVHUH XRPR GDOOĭDWR SURILOR LVWLWXJLRQDOH FI  
TXHVWD GHOLFDD IDVH SROLWLFD QRQFK« É FRQLQXD &DYDOODUR É  
FRQ OH SDUWL VRFDDOL H VLQGDFFDOL ILQ GDOOD VWHVXUD GHOOD SDVV

ĭ( SRL L WDYROL SHU LO ULODQFLR GHO OHJJRJRUR H TXHOOL SURSRVL  
&LVDO É ULPDFD &DYDOODUR É KD HYLGHQJLDWR OD FRQLYLVLRQH GH  
HVLJHQJH GHL ODYRUDWRUL GHL GLVRFVSDWL H GHOH IDVFH GHEROL  
LWDOLDQD VLQGDFFDWL DXWRQRPL ODYRUDWRUL KD FRQIHUPDWR LO JLX  
VXOOĭLQWURGXLQRH GHOOD TXRWD H VXO GLVHJQR GL OHJJH LQ PDW  
WXWWDYLD KD ULEDGLWR FRPH WDOH QRUPDWLYD GHEED OLPLWDUVL D  
UHWULEXWLYL VHQJD SUHWHQGHUH GL GLVFLSOLQDUH OD GLYHUVD H EHC  
GHOOD UDSSUHVHQWDWLYLWç VLQGDFFDOHĭ

ĭ,QILQH OD GLVFXVLRQH VXOOH TXHVWLRQL ILVFDOL LQ FXL OD &LVDO  
SURSULR VWXGLR VXOOD ĒFRQWUDSSRVLJLRQH GL LQWHUHVVLĭ FRQ OD  
ILVFDOL GL VFRQWULQL H ULFHYXWH DO ILQH GL IDYRULUH OĭHPHUVLRQH  
GL VHPSOLILFDJLRQH GHOOD SXEEOLFDDPPLQLVWUDJLRQH LO SXEEOLF  
ILQDQJLDPHQRW GHO ULQQRJR FRQWUDWWDWH H DL ULWDUGL QHO GDU  
VLQGDFFDOH VFDWXULWD GDOOH 5VX GHO ĭ

125183

Î8Q 3DHVH TXLQGL FKH KD ELVRJQR GL ULSDUWLUH VEORFFDQGR OH WE  
IRQGDPHQWDOL GHO ODYRUR &RPH \*LXVHSSH &RQWH DYHYD LQLJLDWR D  
UDSSRUWR FRQ OD &LVDO H OH DOWUH SDUWL VRFLDOL H VLQGDFDOL VS  
DQQL KD IDWR DOORQWDQDUH ODYRUDWRUL SHQVLRQDWL H FLWWDGL  
FRQFOXGH

8 \$UWLFRRR SUHFHGHQWH

'H /XLVH &RQIHVHUFHQWL Î)DUH SUHVWR H EHQH  
VHUYH SUDJPDWLVPRÎ

6HJLRQL

\$PELHQWGHJRRR GHOXORQD&XOWX&RQRPIJ&DPLJOLDRYDQXVWR&HWHJRROLW&LFFDYLQ&FDLQXWR&HOLGDULHW&  
6SHWWDFFRO&R&H&W&L&H GHOOD 7&R&S&R&Q&E&DHUR



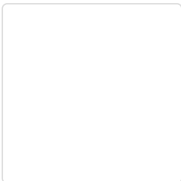
0?<.:0. 20<.:<:6. 0B9AB?. 2 @=2AA.@<9?AAB?6@<:@<06.92<?A< 02?C< &}

=?6:.. =.46;| 2 ! <?2 | \$ C612<

4 \cR\_[\ ' 0 Nc **NYYN** \_ \ 0 V ` NY \$  
\_ VN]R\_a \ Q V NY \ T \ P \ [ ] N\_a V ` \

9.C<?<

& % & # ' ! Q [ 8 \_ \ [ \ ' - . Q [ X \_ \ [ \ ' -



6SQE EKS 0EFMXEPME Û%XXIRHMEQS GSR ERWME  
PÙIZSPZIVWM HIPPE WMXYE^MSRI -P 4EIWI LE FMWSKRS HM  
YR KSZIVRS GLI TSWWE TSVXEVI PÙ-XEPME EH EJJVSRXEVI  
YRE ZSPXE TIV XYXXI PI KVERHM UYIWXMSRM RE^MSREPM IH  
IYVSTIIÛ 'SW` MP WIKVIX **EVMS** KIRIVEPI HIPPE 'MWEP

\*VERGIWGS 'EZEPPEVS E TSGLI SVI HEP W` GSR VMWIVZE TVSRYRGMEXS  
+MYWITTI 'SRXI EP 4VIWMHIRXI HIPPE 6ITYFFPMGE 7IVKMS 1EXXEVIPE  
TVIQMIV YWGIRXI LE GLMIWXS XIQTS ZIVSWMQMPQIRXI WMRS E PYRIH` T  
WGMSKPMIVI PE VMWIVZE I XVSZEVI PE UYEHVE TIV PE REWGMXE HM YR  
I HIP GSWMHXIXS IWIGYXM **ZS K**MEPPS VSWWS WTMIKE 'MWEP Û- GSPS  
TSGS GSQI PI FERHMIVI M RSQM I M TVIKMYHM PE

6; =?6:< =6.;<

HMJJVIR^E EJJIVQE 'EZEPPEVS WSRW WIQTVI  
+MYWITTI 'SRXI LE HMQSWXVEXS EP HM P£ HM S  
TEVXMXM HM IWWIVI YSQS HEPPEPXS TVSJMP  
XVEWTEVIRXI ERGLI I WSTVEXXYXXS MR UYIWXE  
RSRGL` GSRXMRYE 'EZEPPEVS YSQS GLI LE E  
XEZSPM GSR PI TEVXM WSGMEPM I WMRHEGEPM  
QERSZVE JMRER^MEVME ) TSM M XEZSPM TIV M  
UYIPPM TVSTSWMXMZM MR ZMWXE **HIPPE** RYSZE  
VMQEVGE 'EZEPPEVS LE IZMHIR^MEXS PE GSRH  
TIV ERHEVI MRGSRXVS EPPI IWMKIR^I HIM PEZSV  
HIPPI JEWGI HIFSPM HIP TEIWI 3GGEWMSRM MR  
MXEPMERE WMRHEGEXM EYXSRSQM PEZSVEXSVM  
TSWMXMZS WYP VIHMXS HM GMXXEHMRER^E W  
WYP HMWIKRS HM PIKKI MR QEXIVME HM WEPEVM  
XYXXEZME LE VMFEHMXS GSQI XEPI RSVQEXMZE  
QMWYVI HM WEPZEKYEVHME HIM PMZIPPM VIXVM  
HMWGMTPMREVI PE HMZIVWE I FIR TM¼ HIPMGEX  
I HIPPE VETTVIWIRXEXMZMX£ WMRHEGEPI -RJM  
UYIWXMSRM **JMW**GEPM MR GYM PE 'MWEP GSRX

@\]\_NYYb\T\ QRYYN ?RTV\|R /RE  
QV 4\YS\ . \_N[PV 0N[[VTV\|R  
=N\Y\ VEK  
/N[Q\ \_RTV\|NYR ]R\_ V[SR\_Z\XMI  
=\_VZN VZ]\\_aN[aR \_V']\`aN  
]R\_`\|NYR MET  
4V\[\_NaR P\|PYb`VcR ]R\_ VY IIPF  
;b\`\_ RPP\ VY ]\_T\_NZZN QV SKM  
4\_N[QR `bPPR`\ ]R\_ @PUR\_ZR G  
a\_V\|SN\_R YN PNZ]V\|R`N Z`X  
3R\_\_N\_V  
.Y cVN YN `RP\|QN /N`XRaON /TE  
6aNyf N <YOVN QNY NY }`R|  
9Nc\`V `bV ]\|aVYV S\_N|TVSY|YH  
\_N[PV \_V|cVNaN N SV[R`R|  
[NbaVPN PPE  
:\Ya\ TV\cN[V ZN TV- NaaR|a EP  
NYYN abaRYN QRY ZN\_R R QI MR  
@NYV|R  
6Y :N\_V|RQQN /Nf <]R[ N `a  
QRYN NZOVR[aR P\| Y N\_aR (TVI  
6Y PV|RZN `N\_Q\ O\_VYYN NY| W  
T\_NgVR N /\|VSNP\ .|TVb` R KIF

125183

2 / %, \$ 1 2 7 , = , ( , 7 : ( %

















































