

Sommaro Rassegna Stampa

| Pagina | Testata | Data | Titolo | Pag. |
|----------------|-------------------------|------------|---|------|
| Rubrica | Cisal: web | | | |
| | Abruzzoweb.it | 07/01/2020 | <i>TRASPORTI: SINDACATI, "SERVIZIO PUBBLICO IN PROGRESSIVO DECADIMENTO"</i> | 2 |
| | Cesenatoday.it | 07/01/2020 | <i>I DIPENDENTI INCROCIANO LE BRACCIA, SCIOPERO NEL TRASPORTO PUBBLICO LOCALE</i> | 4 |
| | Ciociariaooggi.it | 07/01/2020 | <i>FIUGGI, CASA DI RIPOSO: OPERATRICI SENZA STIPENDIO. SI CERCA UNA SOLUZIONE</i> | 5 |
| | Forlinotizie.net | 07/01/2020 | <i>IL 10 GENNAIO 2020 INDETTO SCIOPERO DI 24 ORE NEL TRASPORTO PUBBLICO LOCALE DI FORLI' E CESENA</i> | 8 |
| | Forlitoday.it | 07/01/2020 | <i>I DIPENDENTI INCROCIANO LE BRACCIA, SCIOPERO NEL TRASPORTO PUBBLICO LOCALE</i> | 9 |
| | Gazzettamolisansana.com | 07/01/2020 | <i>CGIL, CISL, UIL, UGL, CISAL: TRASPORTI, ASSESSORE NIRO SE CI SEI BATTI UN COLPO</i> | 10 |
| | Molisenetwork.net | 07/01/2020 | <i>TRASPORTI CGIL CISL UIL UGL E CISAL INVITANO LA REGIONE A NUOVO AFFIDAMENTO PER IL TRASPORTO SU GOM</i> | 12 |
| | Piazzasalento.it | 07/01/2020 | <i>PIANO OSPEDALIERO E RITARDI. PRESTO UN INCONTRO TRA CITTADINANZATTIVA E IL DIRETTORE SANITARIO DI GA</i> | 15 |
| | Rainews.it | 07/01/2020 | <i>SINDACATI: TRASPORTI "IN CONDIZIONI GRAVI, E' URGENTE UNA RIFLESSIONE"</i> | 19 |
| | Ravenna24ore.it | 07/01/2020 | <i>SCIOPERO TRASPORTO PUBBLICO 10 GENNAIO: POSSIBILI RIPERCUSSIONI NEL RAVENNATE</i> | 20 |
| | Ravennawebtv.it | 07/01/2020 | <i>SCIOPERO NEL TRASPORTO PUBBLICO LOCALE A FORLI'-CESENA: NEL BACINO DI RAVENNA POTRANNO ESSERCI RIPER</i> | 21 |
| | Rete8.it | 07/01/2020 | <i>SINDACATI SU TPL IN ABRUZZO: "SERVIZIO IN PROGRESSIVO DECADIMENTO"</i> | 23 |
| | Romaedintorninotizie.it | 07/01/2020 | <i>FIUGGI, CASA DI RIPOSO: OPERATRICI SENZA STIPENDIO. SI CERCA UNA SOLUZIONE</i> | 25 |

/277, * ý&1 ** &)ý /! 7&,+* /277,4* ý&1 ,**/ &)*/ /277,4* ý&1
&521\$\$32/,7,&\$(&2120,\$ &8/785\$ 63257 3(5621\$**,
\$%58==252&\$%58==2*5((48\$ /\$ -\$03\$80(77, 0(7(2 \$%58==2

ÿ ð

- & (- 4 ** - - ð ã % / Õ &+ & 1

2)& 7&ÕÛ"ý\$"+ + &,) * Õ×Ûø ø

/ 0-./1, -2)& ,)
0"/3&7&, &+ -/, \$/"00&3, !"
2"01,) "),.2"+1" 1&1,) , !
01 *- ,+3, 1 -"/ !, * +& \\
xÕxÕ !))" ,/" ÕÕýøÕ -/"0
"0 / ð &+ 3& "+"!"11, /,
&0)ð &) " &0)ý
&- "121 "*" +1")" 0 /&3"+1
0,))" &1 1,) +2,3 &2+1
)"\$\$" +")) +,1 ##&+ %
,+ #/,+1, + %" 02) 1"* !"
,+ "00&, +& !" & 0"/3&7&ý
!)) &2+1 "\$&, +)" &+ 00"+7 !& .2)0& 0& ,&+3,)\$
0"+0, ,--01, .2 +1, +" "00 /&,ý +,)1/"ð ! +1& &- /'
+"\$ 1&3 "*" +1" -/, \$/ ** 1, !)) &2+1 /0&)&,ð 0& 11
!&0&+3,)1 "*" +1" -/,33"!21, 02 ,+ "!" /" !&3"/0& 0"/3&8
"\$&, +", + ##&! "*" +1, &+ %,20"ý 2"01& # 11&ð %" "
, /) "" +1" !"-), /"3,) &ð 0, +, ,\$\$"11, !& 0-" &##& %" +,1" !& ! +2+ & % 3 // + +,

O

ÿ
3ROL / \$TXLOD
ÿ ð x Û ð
!&)" 00& "+" 1& & 7721&)) &
&URQ / \$TXLOD
ÿ
&URQ 5HJLRQH
ð ÿ
!& &) & --, /, +
&URQ 5HJLRQH
x Õ Õ Õ Û ÿ
7HUUHPRWR (5L 5HJLRQH.RQH



&URQDFD

, GLSHQGHQWL LQFURFLDQF
WUDVSRUWR SXEEOLFR ORF

8QR VFLRSHUR GL RUH GHO SHUVRQDOH GLSHQGHQW
SXEEOLFR ORFDOH

5HGDJLRQH
JHQQDLR



, SL¹ OHWWL GL RJJL

\$SRFKL SDVVL GDC
ULYD XQ JLRDQH
VSLDJJLDWR

\$VVLFXUDJLRQL DX
SDJKHU & GL SL» QI
GHOO RVVHUYDWR

\$XWRYHOR[OD PD
GHOO 3ROLJLD 6W
VRQR SUHYLVWL

5LWRUQD LO IUHG
UDFFRPDQGDJLRQL
FRQDWRUL GHOO

9HQHUGx JHQQDLR OH RUJDQLJDLRQL VLQGGDFDOL SURYLQFLDOL),/
&LVO 8LOWUDVSRUWL)\$,6\$ &LVDO H 8VE KDQQR SURFODPDWR XQR V
DJLHQGDH GL RUH GHO SHUVRQDOH GLSHQGHQWH GL 6WDUW 5RPDJQD
WUDVSRUWR SXEEOLFR ORFDOH QHO EDFLQR GL)RUOX &HVHQD 6WDUW 5
SHU LO GLVDJLR H LQIRUPD FKH VDUDQQR SRVVLELOL ULSHUFXVVLRQL V
VYROJLPHQWR GHL VHUYLJL GHO WUDVSRUWR SXEEOLFR ORFDOH PHQWU
JDUDQWLWL GDOH DOH H GDOH DOH

3HU PXRYHUPMJIIFSRQDOLFD &LHWXQD
3DUWQHWW &LWID

\$UJRPHQWFLRSHWRUDVSRUWR SXEEOLFR



,Q (YLGHQJD



& R Q W D W W I D Y F D L F \ S G I R L L F R D W L Y D X R G L & F R G L H D X W R U H / R R I Q D

+ R P H & U R Q D F D O L V S R D \ G L F R O D

0 X L P r L C s v

W

0 3 1 # 2 1 # 1 2 % 0 # 0 % # % 0 0 % 1 # % 1 # 1 # % 0 2 0 # # # % 0 # 2 - # % # 2 % 0 0 % 3 - 0 # %
z 1 H Z V & U R Q D F D L X J J L & D V D ' L 5 L S R V R 2 S H U D W U L F L 6 H Q J D 6 W L S H Q G L R 6 L & H U F D 8 Q D 6 R O X J L R Q I

b L C s g

X v V V X , L C s C N X r X o g s g -
v e C s g b v • X g e P

X v í V e X L W P b Á C s s P s s g r P C X 1 P r { X • X 1 g L X C b X 1 X d g e C X r
d C e L C u X o C V C d P e u X ½ # P b d X r X e g X b V P s u g r P

/ D F D V D G L U L S R V R + H U P L W D J H

ru X L g b X g r r P b C u X

} "PrXNXgeCbX, sPe•C suXoPeNXg P urPNXLPsXdC. sLCuuC bg

2CL LgbgVXLC, goPrCX sPe•C suXoPeNXg. NC dPsX ege oPrLPc

1Pe•C LCsC, grC T suCug sUrCuuCug CeLWP NCbbC suC•XgeP½

3gdg urg{Cug sPe•C {XuC, X UCdXbXCrX bg LPrLC{Ceg NC VXgr

2rg{CuC sPe•C {XuC ePb LgruXbP NX LCsC. bCLrXdP P NgbgrP)

" ½ - ½

Ž•ĂŽ•Ă•Ž•Ž

ï ÁCddXeXsurC•XgeP LgdveCbP T {XLXeC (NXUUXLXbP P bC{grC sPe•C sgsuC C VCrC dCssXdC PUUXLXPe•C NX veC survuuvrC U bÁCssPssgrP Lge NPbPVC CX sPr{X•X sgL) org{XeLXCbP NPbbC XsCb, "CssXdg rXbb rXogsg PrdXuCV½ b sXeNCLCbXsuC WC bÁC{{Xg NPbbÁXeUPr{Peug, {XsuX X sXbPe oPr uvuPbCrP X qvCuugrNXLX goPrCugrX N

ï b dXg CssPssgrCug í WC soXPVCug bC XrgbCdX í sX T dPss dPNPsXdP P Lge X sXeNCLCuX ÉC LvX {C Xb egsurg rXeVrC•X LgbbCKgrC•XgeP gUUPruC NCbbÁCssPssgrCug CX sPr{X•X sgL)

125183

eurC ePb NPuuCVbXg bÁCssPssgrP CX sPr{X•X sgLXCbX½ ĩ P
{XLPeNC Xe UC{grP NPbbC Ugr•C bC{grg½ geuPdogrCePCdPeu
CUUXeLWT UgssP LgdveqvP VCrCeuxug CbbP NXoPeNPeuX Xb

C soPrCe•C oPr Xb •Ž•Ž

ÁCssPssgrP XrgbCdX, qvXeNX, urCLLXC bC rguuC oPr Xb Uvi
bgrg bC{grg P Cb bgrg sPseg NX rPsogesCKXbXuG sP bC LCsC
WC CeeveLXCug XrgbCdX í sCrG ovKKbXLCug Xb evg{g KCeNg
ogruPrG suCKXbXuG CX NXoPeNPeuX P UbvXNXuG ePbbg s{gb\
XsCb LWP orgsPVvXrG ePbbC svC KCuuCVbXC C uvuPbC NPVI

5,352'8=,21(5,6(59\$7\$

6H KDL WURYDWR LQWHUHVVDQWH TXHVWR DUWLFRRR H YXRL ULPDQHUH VHPS
VX FURQDFD FXOWXUD VSRUW HYHQWL 6FDULFD OD QRVWUD DSSOLFDJLRQI
ULFHYL VROR OH QRWLJLH FKH WL LQWHUHVVDQR
3529\$/\$ 68%,72 Ê *5\$7,6

 /LNH

2 LCsC 2 WPr 2 suX 2 rX 2 goP 2 sgbv

geuPevug sogesgrX••Cug
geuPevug sogesgrX••Cug



7GIPXM (E 8VIR
*EQMKPMI

'IVGLM YRE FEHERXI #

%WMMWXIR^E TIV ER^MERM
EWWWXIR^EQMGE MX

125183

)25/,127,=,(1(7



S 0HQÚ &RPXŌL 1HWZRŪN5XEULÉKH&HUF D

6HJXLFL V Xa ± \$FFHŌL

\$99,6

3, 3232/\$ 3+272*\$/(5< 9,'(2

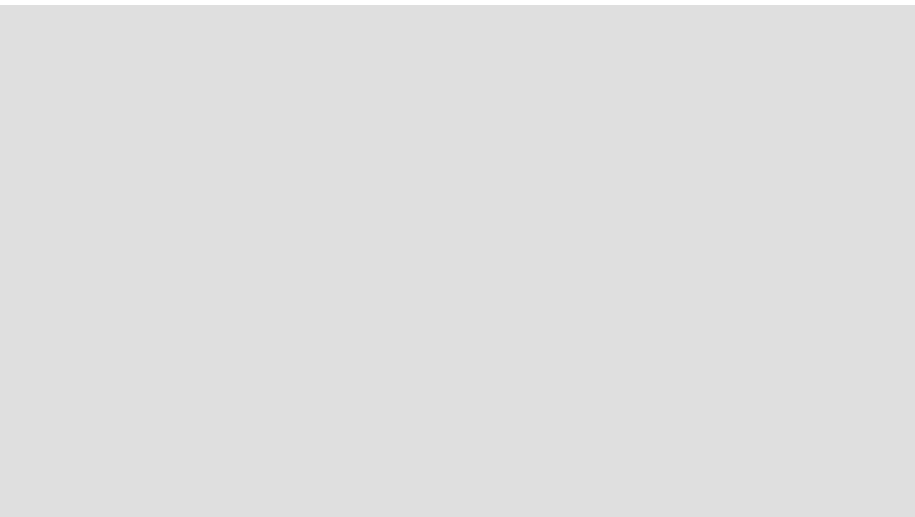
áN IGPPCKQ KPFGVVQ UEKQ
QTG PGN VTCURQTVQ RWDDNKEQ I
&GUGPC)RUOL r& r&

G5HGDLRQHQQDLR

H 6WDP8D PLQ

*8\$5'\$,/ 0(7(2 '(/\$ 78\$ &,77,

3L» LQIRUPDJD FOL O DR LRU@W DUW UR B W O D
V X



5H\HiFUÁ~}ÁNH\;P^Á•}ÁYH^iN;\Pxx;xP^iP^jP\F;D;YP^fi^rP\DP;YP^ /Á NPY
/Á PjY^ÁOPYIi;jf^iP^Á . Á Pj;Y^H^ÁOjC^ÁO;\^Áfi^ADY;[;I^Ám\^ÁjDP^fHi^
;xPH\F;Y^H^FP^Á•Á^iH^ÁFHY^ÁfHij^i;Y^H^FP^fH\FH\IH^ÁFP^Á./ -/Á-^[\N\;ÁH^Á;FFHII^
;Y^Á/i;jf^iI^Á^mCCYPD^Á ^D;Y^H^ÁHY^ÁC;DP\^ÁFP^Á ^iYU^ Hjh\;š

.;i;\^Áf^jjPCPYP^ÁiP^fHiDmjjP^iP^jP^mY^Á^i;Y^H^jr^YNP[H\I^ÁFHP^ÁjHirP^xP^ÁFHY
Ii;jf^iI^Á^fmCCYPD^ÁY^D;YH^Á[H\IiH^Áj^i^ÁN;i;\IPIP^ÁF;YYH^Á,š€}Á;YYH^Á...š€}ÁH^Á
~€š}}Á;YYH^Á~fš}}š

3L» LQIRUPDJD FOL O DR LRU@W DUW UR B W O D
V X

\$/75(127,=,(',)25/Ž

\$33817\$0(17. 6\$/87((32/,7.&\$
\$)QTN© CTTKXC NC PQVVG FGK 8UCENFK .KUV %QPCEEKPK 2TGUKFGPVG
CVVKKV• PGN EGPVTQ UVQTKER QRQPG N^áPHGTOKGTG FK 3WCTVKGTG
RGT WPÆCUUKUVGPIC ÈC -O È

(&/(1=(32/,7.&\$
1URGFCNG FK)QTN© KN 'T 5CTG CQPK © 2' KPEQPVT C K
KPXKVCVQ CF WPQ UVWFKQ TCRRTGUGPVCVK FK &QPHGFKNKIKC
KPGVTPC\KQPCNG UWN ECPETQ ÈMCPKEVG RTQRQVVG RGT NQ UXKNWRRQ
FGN 4KFQNOÈ

125183

FORLÌTODAY

&URQDFD



&URQDFD

, GLSHQGHQWL LQFURFLDQF
WUDVSRUWR SXEEOLFR ORF

8QR VFLRSHUR GL RUH GHO SHUVRQDOH GLSHQGHQW
SXEEOLFR ORFDOH

5HGD]LRQH
JHQQDLR

9 HGHUGx JHQQDLR OH RUJDQL]D]LRQL VLQGDFFDOL SURYLQFLDOL), /
&LVO 8LOWUDVSRUWL)\$,6\$ &LVDO H 8VE KDQQR S RQDPPDWRXQR V
D]LHQGDQD GL RUH GHO SHUVRQDOH GLSHQGHQWH GL 6WDUW 5RPDJQD
WUDVSRUWR SXEEOLFR ORFDOH QHO EDFLQR GL)RUOX :HVFHQD 6WDUW 5
SHU LO GLVDJLR H LQIRUPD FKH VDUDQQR SRVVLELOL ULSHUFXVWLRLQLV
VYROJLPHQWR GHL VHUYL]L GHO WUDVSRUWR SXEEOLFR ORFDOH PHQWU
JDUDQWLWL GDOOH DOOH H GDOOH DOOH /RWWHULD ,WDOLD
QHOOD FDOJD GXH
QHO)RUOLYHVH

3HU PXRYHUPM]LF SQRDHOLOD FRUWWDGOLD QRUWQHDU
\$SSUDW inLOWD

3DXUD QHO FXRUH
EUXFLD LO WHHWR
XQ DELWD]LRQH

\$UJRPHQWFLRSHWRUDVSRUWR SXEEOLFR

,Q (YLGHQJD

\$PRUH ODYRURHUJLQH 7RUR3DROR)R[O RUDWR SBFROD
IRUWXQD VHFROD SUIFRUQR LQ SROH LO JUDGFAH ULFDYDL
DVWUL O DWWISRYLRVLRVQF SFRJDLQQR GHO &DSBHERQD RDYDC
GL 3DROR)R[RURVFRSR VHFROD SHUJLQH /H
VHJQR GL 3DROBURYLVLRQL GHJOL DVWUL
VHJQR SHU VHJQR

3RWUHEEH LQWHUHVVDUWL

, SL¹ OHWWL GHOOD VHWWLPDQD

\$PRUH ODYRUR H IRUWXQD VHFRRQR JOL DV 6L VFKLDQWD FRQ OD SURSULD DXWR UHVWI
SHUVRQD

&DUXUDQWL LO UHFRUG VSHWWD DG XQ GL 7UDJHGLD QHO FDQWLHUH FROSLWR GD XQ
PXUR GHL HXUR

125183

*\$==(77\$02/,6\$1\$ &20



&HUF D

g 3ROLWLFDDYRURn 7HUULWRUSRELHQ NR &XOW>UD6DQEW 6SRUW2VFU 7DSLQIRJF &RQWDW' %o

6MUJN &JLO &LVO 8LO 8JO &LVDO 3UDVSRUWL DVVHVVRUH 1LUR VH FL VHL EDWWL XQ FROSR'

+RPH3ROLWLFDO &LVO 8LO 8JO &LVDO 3UDVSRUWL DVVHVVRUH 1LUR-VH FL VHL EDWWL XQ FROSR'

OTDBS' F UBOJSP EFM

/É2VFU D 1DSROHR

2)HEEUDLR

,O 7DSLUR D /XLJL C

2)HEEUDLR

-B #VTTMB

7M Ú ZIVMJMGEXS Y

4VSZE E KYEVHEVI MP ZMHIS
[[[]SYXYFI STYVI EXXMZE .E
WI Ú HMWEFMPMXEXS RIP FV

\$HJM \$JTM 6JM 6HM \$JTBM -5
DPMQP®

DGPLQ2 *HQQDLR • 3ROLWLFDDVFLD XQ FRPPHQW[RXDOL]]J]LRQL

-)DFHE - 7ZLW Ø *RRJO ã /LQNH

*M QVOUP TVJ \$PNVO.

4XHVWD OD OHWWHUD DSHUWD FKH L VLQGDFDWL SUJDPNWL P
DOOÉDVVHVVRUH 9LQFHQR 1LUR

&\$032%\$662 &,77\$É
'(6(57,)&\$7\$

2)HEEUDLR

(JUHJLR \$VVHVVRUH 1LUR

QHOOÉDQQR DSSHQD WUDVFRUVR DEELDPR YROXWR ULPDUFDUH FKH DQFRH OD

6\$7, XQD VRFLHW FKH HVHUFLOWD LO QXPUR GHL NP ULWHQXWL RWLPLDOL VFRQGR

L SDODGLQL GHOOÉHIILFLHQJD GHOOH PHGLH LPSURPH LVARV BURIRQGD LFRDNO 3FDFOUJ

VWDWD LQ JUDGR GL SDJDUH VFRQGR FRQWUDWQW DGGWYHOLYR DV

JRIID UHSOLFD GHOO VRFLHW FKH QHO WHQWDWLYR GL JLXVWLIL

DOWUR FKH FRQIHUPDUH GDWL LQFRQWURYHUWLELOL FLR^a LO YHUV

FRQWULEXWR UHJLRQDOH VX EDVH PHQVLOH FRQWUDULDPHQWH D V

UHJLRQL OÉDUUHWUDWR GL XQD VROD PHQVLOLW SHUFK« GLFHPE

*HQQDLR LO UDWRH PHQVLOH GHOOH WUHGLFHVLPH VSDOPDWR VXL

TXLQGL TXDVL GHO WXWR ULVFRVVR OD 6\$7, KD DGGRVVDWR DOC

UHVSQRVDELOLW GL TXDQWR VFFFHVVR 1HVXQ DFFHQQR DOOD L

IURQWHJJLDUH LO PLQLPR ULWDUGR GHO FRQWUDWQW DGGWYHOLYR DV

JLXVWLILFD]LRQL DOOD EDVH GHOO QRQ HFFHVLYR QVLRQH

3HUWDQWR FL VDUHPPR DVSHWWDWL SHUORPHQR XQD WHPSHVWLY

DFFXVH GHOO 6\$7, FRQVLGHUQGR TXDQWR FRVWD DOOD FROOH

&JLO &LVO 8LO 8J
DVVHVVRUH 1LUR VH
FROSRI

2 *HQQDLR

*UDYLQD \$XWR HOH
GDO SDJDPHQWR GF

2 *HQQDLR

,O 0ROLVH VSURIRQ
GLYHQWD OD WHOD

2 *HQQDLR

125183

*\$ == (77\$02/,6\$1\$ & 20



VHUYLJLR QRQ SHQVLDPR VLD QHFHVVDULR ULFRUGDU/H FKH LO FR
 SXEEOLFR SHU UHVLGHQWH a IUD L SL» DOWL LQ DVVROXWR
 &L VDUHPPR VHQLWLWL DSSDJDWL VH VROR DYHVH ULFRUGDWR DOC
 DOFXQL GHV SULYLOHJL GL FXL JRGH WLSR OD VRYUD FRPSHQVDJLF
 FRQWULEXWR FKLSRDPHQLWR PHQVDOH GHQ FRUULVSHVWLYR
 FRQWUDULDPHQWH DOOH DOWUH UHDOWe QDJLRQDL 6FLOLSRWL G
 &L VDUHPPR VHQLWLWL JDUDQWLWL H VRGGLVIDWL H DQFKH VH DYHV'
 VDQJLRQDWR OD 6\$7, SHU PDQFDWR ULVSHWWR GHOD GRUPDWLYD
 OÉDXVLVWD LPSHQDWR SHU ROWUH RUH GL JXLGD JLRUQDOLHUH FKH /H DEELDPR
 VHJQDODWR a XQ DWWHQDWR DOOD VLFXUHJJD a YHUR FKH L IDXW
 VHFRQR LO QRVWR SDUHUH a VROR XQD YLRODJLRQH GL OHJH I
 3HU TXDQWR FRQFHUQH LO GLVFUHLWR VXOOD 6\$7, QRQ a VHJÉD
 PRGLLFDUH OÉLPPDJLQH GL XQD VRFLHWe PD VROR XQ FRUHWWR
 WHPSR
 (SSXUH TXDQGR /HL VL a LQVHGLDWR QHOOD FDULFD ULFRSHUD /
 IRUWXQD LQ FRQVLGHUDJLRQH GHQ GLILFLOH H FRQWUDVWDWR FR
 /HL DQFKH ILGXFLD 3XUWURSSR QHO FRUVR GHQ WHPSR WDOH ILG
 YDFXLWe QHOH ULFKLHVWH PD a VWDWD SRVWD D GXUD SURYD LG
 QRVUH OHJLWVLPV LVWDQJH H GHOD LQFRQVLVWHQWH HG LQJLX'
 1RQ VROR FKH GLUH GHOOÉDVVHQJD GL UHSOLFDDO OH LQFDXWH D
 *LXVSSH /DULYHVD TXDQGR DIIHUPD SXEEOLFDPHQWH GL DYHU DS
 UHJLRQDOH H FKH LO GHJL DXWREXV FLUFRODQWL QRQ VDUHEE
 ULFRUGLDPD DQFKH GHOD YHQGLWD GL DXWREXV SL» UHFHQWL SH
 WDOL PHJL QHOÉLQGLIHHUHQJD FRPSOHWD FRQLQXDQR D FLUFR
 OH FRQLJLRQL GHWHULRUDWH OH JRPPH OLVFH FRQLGHUDWH OH
 VRQR HVWUHPDPHQWH SHULFRORVH
 (EEHQH GD TXDQWR SUHFHGH H SHU L QXPHURVL ULOLHYL FKH DQ
 FKH 3(56,67(81 6,67(0\$,035(1',725,\$/(\$662/87\$0(17(,1\$'(*8\$72 3(5
 EDQGR GL JDUD H GDOOÉDXVSLFDWR SURFHVV GL XQD YHVD OLEH
 DXVSLFDWD GDL VLQGDVLD VHQJD PHJL WHUPLQL FKH D JHVLUH
 1RQ FL VRQR DOWHUQDWLYH VROR OÉLQWHUYHQWR GL LPSUVH GL ULOLHYR H GL ULFRQVFLXWD FD
 DVVLFXUDUH XQ VHUYLJLR HIILFLHQWH H GL TXDOLWe SHU L FLWWDG
 FRQLJLRQL GL ODYRUR
 ,Q GHILQLWLYD FRQ OD SUHVHQWH VROHFLWLDPR OH LVWLWXJLRG
 ULIOHVVLQRH VXOOD VLWXDJLRQH DWXDOH GHQ 7 3 / LQ OROLVH
 VYLVFHUDQGR FRPSLXWDPHQWH LO SURQDRLa SRVLELOH SURSRL

É2VSHGDOH 9HQHJL
FULWLFLWe 6FDIDU
2 *HQQDLR

YHQJRFRTXHVWDF
6FLOLSRWL GH QRDI
2 *HQQDLR

\$P N F O U J S F D P O J K L E

&DUORWWD 0DODJ' 1RQ
O RSHUDWR GL FKL KD I
Q« WDQWR PHQR KR JU

*LDQOXLJL *DOHRQH ,Q
SULPD GL WXWWR VWUXV
JRYHUQDQWL H UHVLGH

)ODYLR /D IRWR a SUHV
GL)ODYLR H /XFLR %UXC
LQGLF

0DVVLPLOLDQR &DUOL %
PLD PD QRQ ILQLVFH SL
6LJQRUL PD YRJOLDPR F

(PDQXOD 1RQ VRQR XC
PRPHQR FKH GL QRW
YLDJLQR PR

'DYLGH 'H &DVWULV 4XC
PDVV PHGLDWLFR GHFLG
SHUVRQDJLRL XVD WXW'

\$B U P P S G P L V S H W W R G H L F I

\$PELHQWH

\$SSXQWDPHQWL

%ORJ

&DPSREDVVR

&URQDFD

&XOWXUD

(FRQRPLD

,O SXQWR VXL &RPXQL

,VHUQLD

/DYRUR

2VFDU 7DSLUR

3ROLWLFD

6DQLWe

6FXROD

6SRUW

7HUPROL

7HUULWRULR

9LGHR

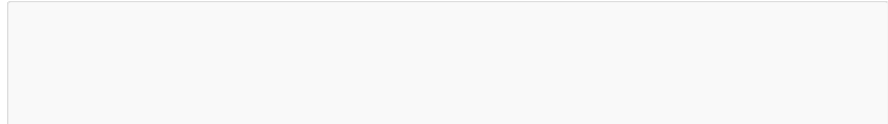
\$POB (-)DFHE - 7ZLW Ø *RRJO ã /LQNH

%J BENJO

3UHF
*JDYLQD \$XWR HOHWWULFKH
HVHQWDWH GDO SDJDPHQWR GHV
SDUFLKHJL

-BTDJB VO DPNNFOUP

,O WXR LQGLULJLR HPDLO ,QRPS DURE S&E EDWRWR RQR FRQWUDVWH
&RPPHQWR



125183

PDUWHGQDLR

5-- .! - 5-- ° . 5-- . , ,! ,!)! . !! -)! , /- !! ,/ ,

/ . .! . 75\$63257, È &JLO &LVO 8LO 8JO H &LVDO LQYLWDQR OD 5HJLRC μ) I 3 È L 5HVWD DJJL

OROLVH 1HWHZRUW 5\$63257, È &JLO &LVO 8LO 8JO H &LVDO)/ . .2 QX

125183

DIILGDPHQWR SHU LO WUDVSRUWR VX JRPPD

75\$63257, È &JLO &LVO 8LO 8JO H &LVDO
LQYLWDQR OD 5HJLRQH D QXRYR DIILGDP
LO WUDVSRUWR VX JRPPD

&\$032%\$66E2 /D SURWHVWD R PHJOLR OD GHQXQFLD GHEVEGOSIDIEVROCKVM
SXEEOLFR VX JRPPD QRQ VL IHUPD DSUHQGR QXRYL FDSLWROL GL FRQWUDV
UHJLRQDOH DL WUDVSRUWL

'RSR OD ERFFLDWXUD GHO %DQGR VXO GRSSLR ORWWR LQ &RQVLJOLR UHJLRQDOI
OD)DLVD &LVDO /D)LOW &JLO /E8JO H OD 8LOD WUDVSRUWL SXQWDQR LO GLWR \
VRFLHW& SULDYDWH FRQFHVVLRQDULH GHO WUDVSRUWR EXV VWLJPDWL]]DQ
PDWHULDOH URWDELOH LQ VHUYLJLR YHFFKLR H SRFR VLFXUR VHFRQGR L VLC
PDQFDWL SDJDPHQWL DL ODYRUDWRUL GHO VHWRUH \$ IURQWH GL WDQ
5HJLRQH FROSHYROH D ORUR SDUHUH GL QRQ IHUPDUH TXHVWR WLSR GL DWWH
UHYRFD GHO VHUYLJLR ,Q XQD OHWWHUD OH VLJOH VLQGDFDOL LQ FRQFOXVLRQH F

ÍS\$SSDUH HYLGHQWH FKH 3(56,67(81 6,67(0\$,035(1'
,1\$'(*8\$72 3(5 ,/ 6(7725(H FKH GDO EDQGR GL JDUD H G - / --/. !! .2
OLEHUDOL]]D]LRQH GHO VHWRUH GHULYL OËXQLFD
WHUPLQL FKH D JHVWLUH LO WUDVSRUWR SXEOL 4!, . ! . ! .2
DOWHUQDWLYH VROR OËLQWHUYHQWR GL LPSUHVH GL ULOLHYR H GL ULFRQRV
DVVLFXUDUH XQ VHUYLJLR HILFLHQWH H GL TXDOLW& SHU L FLWWDGLQL ROWUH
UHJROH H GHOH FRQGLJLRQL GL ODYRUR ,Q GHILQLWLYD FRQ OD SUHVHQWH VR
VROR OD 6XD D SUHGLVSRUWH XQD QHFHVVDULD H VHULD ULIOHVLRQH VXOOD VL
OROLVH SHUFK« OD FRQGLJLRQH a UHDOPHQWH JUDYH H VROR VYLVFHUHQGR FRPS
a SRVVLELOH SURSRUWH VROXJLRQLÎ

k 5,352'8=,21(5,6(59\$7\$

'L\$OGR &LDUDPHOOD
1HOOD FDMHZZVHLVD GDO 3ROLWHLFD

DIILGDP &JL &LV &L OROL 5HJLR WUDV WUDVSRUWR 8JL 8L

)/ . °

+ 1 / (& 1 / 7 0 á \$ / & 1 / 7 0 á 0 < 6 / á 4 7 % 4 á & + (5 á / 7 5 \$. (0 6 á 0 á 2 7 % . á & á 6 4 (' \$ < á 1 0 (

+ Q O G 0 Q V K \ K G N N K R Q N K

0 Q V K * C N N 6 G C 5 C N V

4 - % 2 3 3 7 4) (% 0 -) 6 3) 6 - 8 % 6 (-
4 6) 7 8 3 9 2 - 2 ' 3 2 8 6 3 8 6 %
' - 8 8 % (- 2 % 2 > % 8 8 - : %)
(- 6) 8 8 3 6) 7 % 2 - 8 % 6 - 3 (-
+ % 0 0 - 4 3 0 - 6 - % * * - 3 6 % 0 ~ - () % () 0
4 3 0 3 9 2 - ' 3 ' 3 2 ' % 7 % 6 % 2 3

- R I Z M H I R ^ E

' K 4 G F C \ K Q P G G P

0 L S L D f

▶) C E G D Q C

▶ 6 Y K V V G

▶ . K P M G F F

▶ 6 G N G I T C

* \$. . á 2 1 . á

* D O O L S R O B L D Q R G R U L R U G L Q R

R V S H G D O L H U R X O W L P D Y H U V L R Q H L O

EXFR GH L SRVWL GL SULPDULR Y X R W L (M V I ^ M S R I X Y V M W X M G E

O E D Q D O L V L G H O S U H V L G H Q W H G H O O E 2 U G L Q H I R X V E R I P Z M Z S G S R M

G H L P H G L F L V X L U L W D U G L V X U Y E P M X U I M P Q E V G L M S

S L D J J D V D O H K Q V R R W L D F F H V R Q I H M G M 6 M Y R M V I + E P F

O E D W W H Q J L R Q H V X O S L D Q H W D V D Q L W Q Q R V W U D Q R F R P S U H V D O D Y H F F K

R V S H G D O L U L X Q & W L D V D O H Q R Y L W Q ' E W E V E R S # S 8 I Q T S T I V V

/ D U H D J L R Q H G L & L W W D G Q L D Q J D W R W L Y D P H V V D L Q P R W R J Y R ^ M S R M R S T I V e G S Q

OËDVVRFLD]LRQH GL YRORQWDULDWR &LWWDGLQDQJ]DWWLYD SUHVLHGXW
&RSSROD)DFHQGR ULIHULPHQWR D TXDQWR VHJQDODWR GDO SUHVLGH
GHOOË2UGLQH 'RQDWR 'H *LRUJL OD UHVSQVDELOH GHOOËDVVRFLD]L
XQ LQFRQWUR DO GLUHWWRUH VDQLWDULR GHO Í6DFUR &XRUHÎ (JLGLR
'HOOË\$QJHORF&XRUHÎ GHWKGLD GDWR LPPHGLDWDPHQWH OD VXD
GLVSRQLELW

0% 6)% > -32) (- '-88% (-2%2 > %88 - :%

1HOOËDUSWEE&XRUHÎ]DQDQWR]GLFKLDUD]LRQL GHO GRWWRU
'H *LRUJL LQ TXDOLW GL SUHVLGHQWH GHOOË2UGLQH GHL PHGLFL È VF
&RSSROD È WURYR OH VWHVH FULWLFLW UDSSUHVHQWDWH DQFKH VIXI
VHWWHPEUH FULWLFLW FKH SDUODQR GL FDUHQJD GL SHUVRQDOH H V
H QHFHVVLW GL DWWXDUH LO SLDQR GL ULRUGLQR \$OORUD PL FKLHGR
QXOOD a FDPELDWR"Î

01-ZSWXVI PIXXIV
4MRSGGLMS QE HSZI ZI
WQEVVMVIFEVIXI
& a 5&4 a 8
- PMGIEPM HIP §5YMRX
VIHE^MSRI HM 4ME^^EWE
KMSVREPMWQS I EX
& a 5&4 a 8

3XEEOLFLW

3HU RWWHQHUH XQD DXWRUHYROH
 ULVSRMLWQH SHUFL' FKLDPDWRP6
 FDXVD LO GLUHWWRUH VDQLWDULR XEPME 2SWXVE
 /ËLQFRQWUR a VWDWR ILVVDWR SHU OD
 PDWWLQDWD GL JLRYHG® SURVVLPR GRSR
 DYHU IDWWR LO SXQWR GHOD VLWXDJLRQH
 ÍHG HYHQWXDOPHQWH IDU VHQWLUH OD
 YRFH GHO FLWWDGLQR FKH DWWHQGH
 ILGXFLRVR FKH SURJHWWL H SURJUDPPL
 GLYHQWLQR UHDOWç FRQFUHWDÍ

\$JDWD &RSSROD

š 9 2 4 - % 2 3 - 0 0) + - 8 8 - 1 3 > (- ') 0 % ' - 7 % 0

, QWHUYLHQH DQFKHWDULR SURYLQFL DOH GHO VLQGDFFDWR &LVDO *LR
 'Ë\$PEUD&DMDUDQR LO TXDOH LO SLDQR GL ULRUGLQR í a LOOHJLWWLPRÍ
 EDVH DOOD OHJJH UHJLRQDOH QXPHUR GHO L GLUHWWRUL JHQHUD
 GRYHYDQR HODERUDUH HQWUR VHL PHVL OËDWR D]LHQGDH XQD VSH
 UDGLRJUDILD GHOD VLWXDJLRQH HVLVWHQWH TXHVWR DWR QRQ a PD
 HFFR SHUFK a LO SLDQR a LOOHJLWWLPR SHUFK« PDQFDQWH GL TXHVWR

6XOOD ULSURSERVELDROH GDO UDSSUHVHQWDQWH GHL PHGLFL GHJOL
 ÍRVSHGDOL ULXQLWLÍ 'Ë\$PEUD WLHQH D VRWWROLQH DUH FKH í*DOOLSR
 QRQ VL VRQR PDL IDWWL OD JXHUUD WUD RVSHGDOLLQ ROWUH DQQLÍ
 SROLWLFL DG LQYHQWUDUVHOD È VRVWLHQH LO VLQGDFFDOLVWD È VHQJD
 GHOD UHDOWç GHL UHSDUWL GL HFFHOHQJD 8YVMWQS GHL ULFF
 DQFRUD VFDQGDOR LO WUDVIHULPHQR D /HFFH GL 3HGLDWULFD FKLUXI
 VPHPEUDPHQR VHPSUH DO í)HUUDULÍ GL 1HXURFKLUXUJLD FRQ TXDW
 OHWWR D /HFFH 7 D DFDVWWDQWL D

š 9 6 +) 2 8) 9 2 8 % : 3 0 3 8) ' 2 - ' 3 7 9 0 4 3 0 3
9 2 - ' 3 >

674á5/1

6X TXHVWR VSHFLGHRS DORS HWWR *DOOLSRLO &DMDUDQR 7EQWEVE HE WOERXI
 FRQVLJOLHUH UHJLRQDOH \$QWRQLR 7UHYLVL 0 6 KD LQYLVWRU XQD OHV WIGSRHE SVHMRERAE G
 GLUHWWRUH GHOD \$VO GL /HFFH 5RGROIR 5ROOR DO GLUHWWRUH GHG GM WSRS HE EXXIRHIY
 6DOXWH UHJLRQDOH 0RQWDQDUR DO SUHVLGHQWH H DVVWRUHQD DOOD WZHWREH PEEYHEWX
 (PLOLDQR DL 6LQGDFL GL &DMDUDQR *LDQQL 6WHIçQR H *DOOLSRLO ETS
 0LQHUYD H DL GLUHWWRUL PHGLFL GL SUHVLGLR GHO È6DFUR &XRUH GL EKPMERS HETS

125183

Ê)UDQFHVFR)HUUDULË GL &DVDUDQR FRQ DQQHVVDULRMLVWDMLXQD
ÍFRQYRFD]LRQH XUJHQWH GL XQ WDYROR WHFQLFR SROLWLFER SHU OD YI
GHOOD FUHD]LRQH GL XQ SROR RVSHGDOLHUR XQLFRGLSULPRWOLPYWDO
VWUXWWXUHÎ

2SXMAMI TMä PLY
9R TS HM 7EPIRXS RIP R
&74â15

Í(Ë XQD EIGHORUWR DYDQWL GD WHPSR È DIIHUPDIP7UINRSVHIFESHUQMRIB'
XQ VHUYL]LR VDQLWDULR HIILFLHQWH DL FLWWDG&74â15 1RQ a SRVLELOH
FDUHQ]D GL SHUVRQDOH PHGLFR QHOOH XQLWç RSHUDWLYH GL FKLUXUJ
VLDQR VWDWL EORFFDWL L ULFRYHUL QHOÖRVSHGDOHGL&EDVDODOR
DQFKH SHU XQ EDQDOH LQWHUYHQWR L FDVDUDQçHVL H L FLWWDGLQL GH
OLPLWURIH VDUDQQR FRVWUHWWL DG DQGDUH DO I9LWR)D]JLÍ GL /HFFH
GL RUJDQLFR QHOOH 8QLWç RSHUDWLYH GL &KLUXWLD SRIHQYUDQH MGEW
1HXURORJLD H \$QHVHVLD H 5LDQLPD]LRQH JLç RIP ZMZS GSR M VIUYMWA
RUJDQL]D]LRQL VLQGDFDOL QHOOH VFRUVH VHWLWLPDQH FRQ XQ SULPR
ULFRYHUL JLç JLRUQL IDÎ

(E ,SPP]ISSH E 8EYVMWEF
4EVMWM •
%YKYWXS E EDVDODOR
GSRZMWWYXS GSP GEHQM
\$. (<a
674â5

4YFFPMGMXÚ

&255 (/ \$7 ,

3XEEOLFLWç

+70/ &RGH KHUH

0L SLDF

)CEGDQC 4 6YKVVG " .KPMGF 6GNGITC

125183

5\$9(11\$ 25(,7 :(%



7VKNK\KCOQ K EQQMKG RGT CUUKEWTCTVK NC OKINKQTG GURGTKGP\C PGN PQUVTQ UKVQ
RTQOQ\KQPCNK RGTUQPCNK\CVK
2GT UCRGTPG FK RK↑ EQPQUEGTG K EQQMKG WVKNK\CVK F&QOMKQ ZFN&EPVW
5G RTQUGIWK PGNNC PCXKIC\KQPG FK SWGUVQ UKVQ CEEQPUGPVK CN
&QPVK áPHQTOC\KQPK

, 3 1) 6 % :) 2 2' % 6 : - % %) 2 > 0% + 3

+QOQ4CXGPP&EKQRGTQ VTCURQTVQ RWDDNKEQ IGPPCKQ RQUUKDKNK TKRGTEWUUKQPK PGN TCXGP

IGPPCKQ 4CXGPP&TQPC

7GMSTIVS XVEWTSVXS TYFFPMGS
TSWWMFMPM VMTIVGYWWMSRM RIP \

. QTQUEQRQ FGNNC UG
. 1TQUEQRQ FK %TWPQ

4CXGPPC)GUVKXCN
4CXGPPC)GUVKXCN EQP È
EQPENWFG NC 6TKNQIKC F
\$N 6GCVTQ \$NKIJKGTK WNV
CRRWPVCOGPVQ EQP È\$KFC
. C 6TKNQIKC F\$WVWPPQ \
GURNQTCTG K FWG XQNVK

\$IGPFC (XGPVK
.WFWU 8QECNKU WP EQPEC
UGIPQ FK /Q\CTV
7P UGTXXKEG FGN .KQPU EN
\$NKIJKGTK EQP KN EQPEGT
CPEQTC
8KUKQPK)CPVCUVKEJG IK
RTQVCIQPKUVK

.G EQTUG EJG RQVTGDDGTQ UWDKTG OQFKHKEJG

7GMSTIVS HIP TIVWSREPI 7XEVX 6SÖEKRE

8GPGTF© IGPPCKQ NG QTICPK\KQPK UKPFCECNK RTQXKPEK
7KNVTCURQTVK)\$a5\$ &KUCN G 7UD FK)QTN© &GUGPC JCPPQ RTQEN
QTG FGN RGTUQPCNG FKRGPFGPVG FK 56\$46 4QOCIPC G CFFGVVQ CN 6TCURQTVQ 2WDD
.QECNG

'K EQPUGIWGPIC PGN DCEKPQ FK 4CXGPPC RQVTCPPQ GUUGTEK TKR
NKPGG G EJG UCTCPPQ EQOWPSWG ICTCPVKVG FCNNG
C NNG

.Q UXQNIKOGPVQ FGNNQ UEKQRGTQ CXXGTT• CK UGPUK FGNNC .GIIG
OQFKHKEJG

5VCTV 4QOCIPC UK UEWUC RGT K RQUUKDKNK FKUCIK

6C UEKQRGTQ VTCURUVCTV T

*NK CRRWPVCOGPVK P
PGNNG ICNNGTKG
C XGP&TF IGPPCKQ CN
FNNCXKEK WP RGTQ
FK .WKIK 'CN 4G
.WIQ 6CPVG OQUVTG F CT
EKVV• P G UWEI
6TC >XXC G /KNCPQ /CT
VTCFK\KQPG G QTKIKPCNKV
RGTEQTUQ CNNC UEQRGTV

2GT GUUGTG UGORTG I
KUETKXKVK CNNC OGYI

8M TSXVIFFI MRXIVIWWEVI ERGLI

2SXM^MI HE *SVPå
'QOGPKEC IGPPC

.QIRUPDWLYD

↑

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

&410\$&\$ &7.674\$ (&101/á\$ 21.á6á&\$5&71.\$ 70á8(45á6á&á\$. (52146 674á5/1

)\$(0<\$ 9(% 68

+QOG &TQPC&EKQRGTQ PGN VTCURQTVQ RWDDNKEQ NQECNG C)QTN@ &GUGPC PGN DCEKPK FK 4CXGPPC RQVT
&TOPC 4CXGF

7GMSTIVS RIP XVEWTSVXS TYF
'IWIRE RIP FEGMRS HM 6EZIRI
VMTIVGYWWMSRM TIV PI GSVW

'C .GIC *GPPCKQ >



,38 2);7

7SWTIWS MP TEKEKIRXISJMGEXM
HIM GERSRM HIQEGWEIXMI HM 2E
TIVXMRIR^MEPM EE ZNRRELMSR G
E^MIRHI

+MSGSPIVME GSROEM&EQRE á E\
MRJMRI P^EVMZ&EVP&E1EVMRE
&IJERE EPPE 'EW&EQERRE GSR
HIM

9HQHUGu JHQQDLR OH RUJDQLJJDJLRQL VLQGDFFDOL SURYLQFLDOL),/7 &JLO),7 &LVO 8LO
)\$,6\$ &LVDO H 8VE GL)RUOu &HVHQD KDQQR SURFODPDWR XQR VFLRSHUR DJLHQGDH GL
GHO SHUVRQDOH GLSHQGHQWH GL 67\$57 5RPDJQD H DGGHWWR DO 7UDVSRUWR 3XEEOLFR /

'L FRQVHJX&QJ EDFLQR GL 5DYHQQD SRWUDQQR HVVHUFL ULSHUFVVLRLQL SHU OH
FRUVH GHOH OLQHFKHWDUDQQR FRPXQTXH JDUDQWLWH GDOOH DOOHWLVHPHQW
GDOOH DOOH

125183

/R VYROJLPHQWR GHOOR VFLRSHUR DYYHUUj DL VHQVL GHOOD /HJJH Q
VXFFHVVLVYH PRGLILFKH 3HUWDQWR 6WDUW 5RPDJQD VL VFXVD SHU L SRVVLELOL GLVDJL

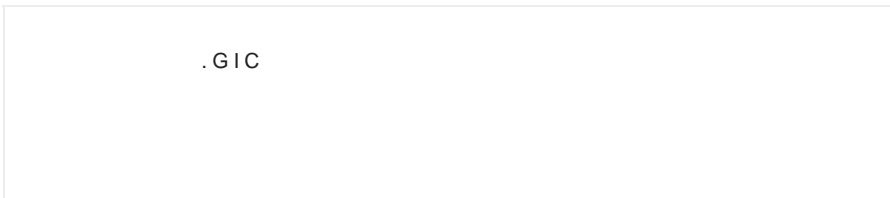
6\$*5 EQTUGNKP G@CXGPP@TKRGTEWU@UE@KR 37@CURQTVQ RWDDNKEQ

 0L SLDF



%VXMGSPS TVIGIHIRXI

7SWTIWS MP TEKEQIRXS HIM GERSRM HIQERMPEM
TIVXMRIR^MEPM E VMWGLMS E^MIRHI E 6EZIRRE
YR GIRXMREMS MR 6SQEKRE

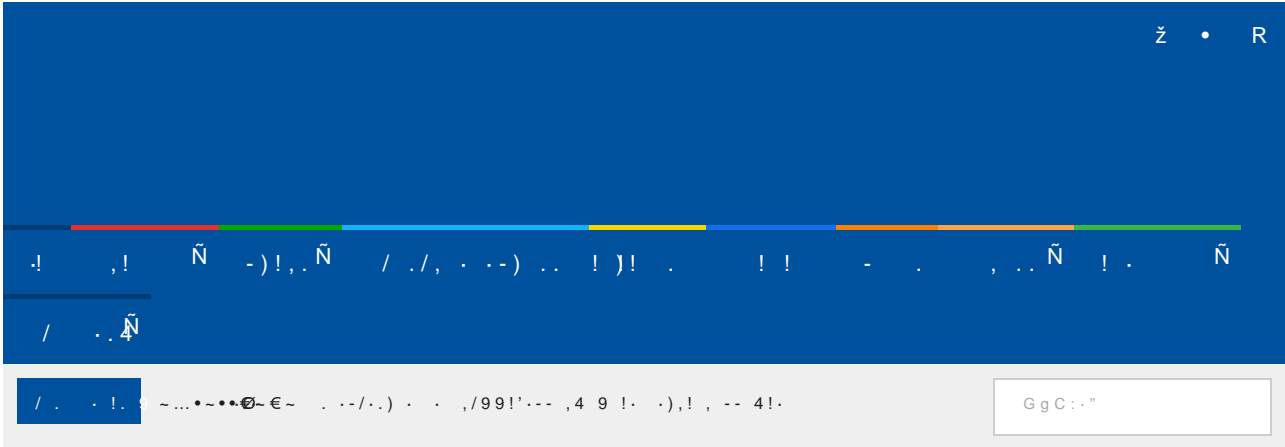


.GIC

%VXMGSPM (M TMi HIPPS WXIWWS EYXSVI

5YEPMXÚ HIPP^EVME HEIVS@EMKSVRE MP JVIHHS@XMBEMSRM PEI
XSVRERS PI SVHMREVMEM@G@RXE@SVM HIPP^E@XEPI HM 6EZIRRE
PMQMXE^MSRI HIPPE GMVGSPE^MSRI HMZIVWI GEWI E *EIF





- OZE:C:jO·hk·.dX·OZ·
dg\MgGhhOp\·EGC:EO`

38%%/, &\$72/8&\$ 3203(,

)GhC:g:‘·LC
,:ZCOjGXXC
EOhC:gOCN
ZGXXG·dGg

2OWUH GXHFHQWR SHUV
SDUWHFLSDWR DOOD ILI
3HVFDUD QHO TXDUWLH
0DVVLPLOLDQR 'H /XFD
VRFLDOL QHOOH SHULIH

--OZE:C:jO· Oj! MOX‘· Oj! OhX
:ZjOCod:Z\·O·jGYO·EO·kZ:·C\Z
E\Y:ZO·hkXX:·hOjk:vO\ZG·EGX
Bgkvv\•



)gGpOhO\ZO·
Bgkvv\·EGX·

, 6LQGDFDWL KDQQR SL» YROUWH VROOHFLV
DSULVVH XQ FRQIURQWR DQFKH VXO WHPD GHC
VFHOWH RSHUDWH GDOOD *LXQWD 5HJLRQDOH
GHJOL VWDNHROGHUV YDQQR LQ VHQVR RSSRV
DQWLFLSDUH OH FRQVHJXHJH GL TXDQWR QH
0DUVLOLR VLª DWWLYDWD DQFKH OD 78\$ VSD

VXE FRQFHGHUH GLYHUVL VHUYLJL FKH DYHYD
,1 +286(4XHVWL IDWWL FKH FHODQR DOWUL [
GHSORUHYROL VRQR RJJHWWR GL VSHFLILFKH
LQ VHGH GL FRQIHUHQJD VWDPSD 6LDPR DQFK
FKH DYUDQQR L ODYRUDWRUL GHOOH DJLHQGH
JHVWLRQH GHOOH GLYHUVH OLQHH QHOOH GLY
QXRYH SURFHGXUH GL DIILGDPHQWR GHL VHUY
XQD VSHFLILFD ÑFODXVROD GL VDOYDJXDUGLD
DIIDWWR OD QHFHVVLWċ GL HVDPLQDUH TXHVW
SDUWL VRFLDOL 3HUPDQH LQILQH XQD FRQW
7UDVSRUWR 3XEEOLFR /RFDOH YLJLDWD GD VFI
SROLWLFD JHRJUDILFD GHL FRQVLJOLHUL UHJL
PHUDPHQWH WHFQLFD

\$5*20(17, \$EUX]]RD LVD &LLWD QJLW &QDQFR ODUSHLQERQH \$EUXQ]FD FSDWLQ \$EU
8OLWUDVSRUWL

6HJXL LQ VWUHDPLQJ W
LQ RQGD VX 5HWH

Four colored buttons: blue with 'ž ! 4', light blue with '• .5 .', red with 'Æ)', and red with 'É ! 4'.

[\$UWLFRRR SUHFHGHQWH

Dark blue button with '„ ! .!' and a light blue bar.

6HJXL LQ VWUHDPLQJ W
VSRUWLYH DEUX]]HVL L(
6SRUW

.g:hd\gj\'-X:-p G g k Q Z v ! - \gg G G X C : g : ' - - \hd O h X O . h k f k O X :
G g G X X : . h O . h d O h j L . Q Z E G g G . X : : Z C k j O k Q Z p G O h O * 6 Z g O . ċ
dgGLGjjkg: EGXX: . dg G p G Z v O G Z G O Z B O X Q : Z . : . h h \
O Y d g G h G @

Dark blue button with '- . .), ! . .!' and a light blue bar with text: '-/μ- . --/(.) . . . ,/99!'--- ,4 9 !. .), ! , -- 4! . !@μ'.

! | !. 9 . . .!! . 9 . . , 9 !! . 9 . . , . -- , , . ! -) ,.) ,

- | ... | !. 4€4 . . 9 !. . . - . !. 4 . . / .) , -) , .4

OkMMO' . C : h : . EO . gOd'
hjOdGZEO \ • . - O . CGgC :

/ . . !. 9 . . , 9 !

*(11\$,2
-Ggg\ZG' . X : .
: MO . ZGX .) g(
g : ZEGvv : . : j
X : . CNOKhkg : .
EGXXG . LGhj(
)

*(11\$,2
-Ggg\ZG' . hjk
GhOBovO\ZG
- : Zj° ZEGG : . E
) : XO : Z \ . L\j \ .

*(11\$,2
) : XGhjgOZ : ' .
COjj : EOZ : Zv :
gGMOhj : . jkgC
OX . LOXY . : .
L\j \ i

3267(' %\$'0,1B127,=,(*(11\$,2
\$QFKH OĎVVHVVRUH DL 6HUYLJL 6RFLDOL 6LPR
ODYRUD LFL /D &LVDO GHQXQFLD FLQTXH PĚ
JHVVRUH

/ . . !. 9 . . , . . ! ,

FRQLQXD OD OHWWXUD GHOO DUWLFORR
!!KWSV ZZZ FLRFLDULDRJL LW QHZV FURQD
RSHUDWULFL VHQJD VWLSHQGLR VL FHUFD XQD
)RQWHLRFLDULD 2JJL

\$*2672
G . OYY : MOZ(
jg : . OX .) GgkM
Bs . X : kEO \ .) :

ž - , | • . 5 . | Æ)

É - ,

/8* / , 2
OkMMO' . dGg
gGMO\Z : XO . (C
MO\p : ZOHHO'
dgOY \ . OYd \ gj
: ddkZj : YGZj \ .
g : OGM : gO . E

[3UHYLRXV SRMĚW SRVW

*.8*12
)OMXO \ ' . gG(
)g \ MGjjO : Y \ ' .
YBOGZjO Y \

125183