

# Sommario Rassegna Stampa

| Pagina                             | Testata                             | Data       | Titolo   | Pag. |
|------------------------------------|-------------------------------------|------------|--|------|
| <b>Rubrica Francesco Cavallaro</b> |                                     |            |  |      |
|                                    | Askaneews.it                        | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 2    |
|                                    | Cisal.Org                           | 18/10/2017 | CONSIGLIO NAZIONALE CISAL: 60 ANNI DI STORIA GUARDANDO AL FUTURO                                     | 4    |
|                                    | Corrieredellumbria.it               | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 5    |
|                                    | Corrieredirieti.corr.it             | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 7    |
|                                    | Corrieredisiena.corr.it             | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 9    |
|                                    | Ilsole24ore.com                     | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 11   |
|                                    | Iltempo.it                          | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 13   |
|                                    | It.finance.yahoo.com                | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 15   |
|                                    | It.Notizie.Yahoo.com                | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 17   |
|                                    | Le-Ultime-Notizie.eu                | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 19   |
|                                    | Quotidiano.Net                      | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 20   |
|                                    | Tiscali.it                          | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 21   |
|                                    | Tv.liberoquotidiano.it              | 18/10/2017 | CISAL, CAVALLARO: PER RIFORMARE FORNERO RISORSE DA LOTTA EVASORI                                     | 23   |
| <b>Rubrica Cisal: stampa</b>       |                                     |            |  |      |
| 1                                  | Il Mattino                          | 19/10/2017 | IL MINI-PIANO PER EVITARE IL CRAC ANM (P.Frattasi)   | 25   |
| 1                                  | La Nazione - Ed. La Spezia          | 19/10/2017 | PESTATO SUL BUS  | 28   |
| 3                                  | La Nazione - Ed. La Spezia          | 19/10/2017 | LUNGA SCIA DI PRECEDENTI "VOGLIAMO PIU' SICUREZZA"   | 32   |
| 1                                  | La Repubblica - Ed. Napoli          | 19/10/2017 | ANM ANCORA NEL TUNNEL ADDIO AI 65 MILIONI PER RICAPITALIZZARE (T.Cozzi)                              | 33   |
| 33                                 | La Sicilia - Ed. Caltanissetta/Gela | 19/10/2017 | POSTE, PROTESTA DEL PERSONALE  | 34   |
| 29                                 | Messaggero Veneto                   | 19/10/2017 | IN PROVINCIA   | 35   |
| 6                                  | Cronache di Napoli                  | 18/10/2017 | PROTOCOLLO ANM, I SINDACATI: "SALARIO EQUO FIN DA SUBITO"  | 36   |
| <b>Rubrica Cisal: web</b>          |                                     |            |  |      |
|                                    | Lanazione.it                        | 19/10/2017 | AUTISTA DEL BUS PRESO A BOTTE. "FACEVO SOLO IL MIO LAVORO"   | 37   |
|                                    | Moliseweb.It                        | 19/10/2017 | CAMPOBASSO. LICENZIAMENTI AUTISTI SEAC: PARLANO I SINDACATI  | 39   |
|                                    | Anief.Org                           | 18/10/2017 | IN ITALIA UN DOCENTE PRECARIO PER OGNI INSEGNANTE DI RUOLO, MA STIPENDI E DIRITTI NON SONO GLI STESS | 41   |
|                                    | Anief.Org                           | 18/10/2017 | STRAORDINARIA VITTORIA ANIEF SULLA RICOSTRUZIONE DI CARRIERA: RIPRISTINATO IN TRIBUNALE IL GRADONE 3 | 44   |
|                                    | IlCiroitano.it                      | 18/10/2017 | CISAL - NOTA N. PROT. 324099 DEL 17 OTTOBRE 2017   | 46   |
|                                    | Imgpress.it                         | 18/10/2017 | SCUOLA - IN ITALIA UN DOCENTE PRECARIO PER OGNI INSEGNANTE DI RUOLO, MA STIPENDI E DIRITTI NON SONO  | 47   |
|                                    | Nove.Firenze.it                     | 18/10/2017 | TRASPORTO A FIRENZE, TRAMVIA E STAZIONE: SINDACI AL TAVOLO   | 50   |
|                                    | OrizzonteScuola.it                  | 18/10/2017 | PRECARIATO, ANIEF: SUPPLEMENTI E DOCENTI DI RUOLO SVOLGONO LE STESS FUNZIONI MA CON DIRITTI DIVERSI. | 51   |

askanews

/GTEQNGFÍ 1VVQDT

+ 20(3 2 / , 7 , &\$2 1 2 0(,67 (5& 5 2 1 \$ & \$\* , 2 16,3 2 5 & 8 / 7 8 5 \$ ( 7 7 \$ & 1 2 8 / 2 9 \$ ( 8 5 2 3 (\$2 \$ / 7 5 ( 6 :

63(& , &\EHU /LELD &RUHD GHO 1RUG

\* ( > \*) \* (\$ > \$ . ' ‡ 1 ' ' - \* ^ + - - \$ ! \* - ( - \* - ) - \* - - \$ . \* - . ' \* // 1 . \* - \$

9, '(2

%KUCN %CXCNNCTQ R  
(QTPGTQ TKUQTUG FC  
.C %KUCN HGUUVGIKC K UWQK UGUUCPV

[ KPUVCNNKPI #FQDG (N

#//+^"" /† \* † \* (!' .#+ ' 4 -"

9, '(2

%KUCN %CXCNNCTQ  
(QTPGTQ TKUQTUG FC

\* ( ‡ c . & ) 2. £ • \$ ( \* ) "\$ . / 0 \$ \$ . & ) 2. \* )  
' ' \$ . ' ‡ - ) . \* 1 ' ' - \* ‡ + - \$ . . . ) / ' ) ) \$ ' ' )  
1 - - ) \* ! . / " " \$ / \$ \$ ( \$ ) \$ + - / \$ - ' ~ • \* // \* -  
) 5 \$ \* ) ' † ) \* . \$ \* ) + - + - ' - ) # \$ . \$ ) / \$  
- + + - . ) / ) 5 ( ) # ' ' ' " " \$ \$ ' ) \$ \* \* 1 ‡ ' )  
' ] , 0 . \$ ) 0 ' ' # + 0 ) / \$ \* - - " " - ' - \$ ! \* - ( \* - )  
+ \* - / ) \* \$ ' 1 \* - / \* - \$ . . \* + \* - / - U + \* \$ \$ ! 0 / 0 - \$  
- + \* # \$ " \$ \* - ) \$ \$ ' . \$ ) / \* 0 / \* ) \* ( \* ' - \$ . . . )  
\$ ( \$ ) \$ ( - " \$ ) ' \* ) . \$ " \$ \* ) 5 \$ \* ) ' † . ) . \* ) \*  
. \$ ) / \* 0 / \* ) \* ( \* • " - / \* # # . ) . \* + - # ^ \$ ! - \* )  
) \* ) ! / - \$ ) \* \$ + - / \$ / \$ + \* ' \$ / \$ \$ ( " 0 - ' ) \$ ( \$  
. \$ . ) / \* ) \* + \$ 0 / 0 / ' / \$ † \$ . ' ] ) / . . . ) / ' ) ) \$ !  
c / - 0 \$ + 0 ' \$ \* \$ ( + \$ " \* ‡ + \* . / / - . + \* - / \$ £ ' a

2TGUKFGP\KCNK KP -  
%QOOKUUKQPG GNGV  
FKOGVVG

%CVCPC ICUQNKQ T  
G TKEKENCVQ KP +VC

+N TKEQPQUEKOGPVC  
OCUUC É IKÂ WPC TG

+PEGPFK KP 2QTVQIC  
KN DKNCPKQ UCNG C

.C RCUVKEEGTKC EQF  
FK )KCPNVEC (WUVQ  
RWTQ

9(', 7877, , 9, '

\*.a ] \*( ( \$ \$' + .\* ' . \$ ) / \* 0 / \* ) \* ( \* ) \* ]  
.\$ ) / \$ \* ) ! - '\$ † " \$ † \$ . ' \$ † " - # ^ ) \* \$ , C  
1 \$ ( \* \$ \* . # \$ . \* ) \* \$ ' ' 1 \* - / \* - + - # ^ ) \* ) . \$  
/ - . ( \$ . \$ \* ) \$ ) . . 0 ) + - / \$ / \* † . . 0 ) + - / \$ / \* \$ #  
- - \$ 1 - " \$ \$ . - \$ // \$ ) . . - \$ + \* \$ . \$ ( \* ) / \$ 0 ) +  
./ \* - \$ # . + - \$ ( \* \$ - \$ + - ) - ' \$ \$ ) / ( + \$ - 1 \$ " †  
  
' . \$ ) / \* ] . / / \* ) # \* " // \* \$ - \$ / \$ # ( \* / \* ! \* -  
# ) + ) . ' ! // \* # . \$ + 0 ) / \$ - \$ ! \* - ( - \$ ' . \$ . /  
" # \$ + - ' \$ ' 0 ) - " \* ' ' ' \$ ) / - ) \* ' . \$ ) / \* ) \*  
' ' \* . / \$ / 0 5 \$ \* ) # \$ ) . \$ ( ' ' ' - / \$ \* ' \* € , ) \* ) ] ( \*  
' ' \$ ) / - ) \* ' + 0 ' \$ \* \$ ( + \$ " \* ' - " \* ' ' - + + -  
) \* ) # \$ ' • â / - ' ' ' " # ' . 0 ) \* ) + - / \$ + \$ /  
! // \* 0 ) 0 \* ) \* - \* , 0 \$ ) \$ ' ] . \* ' \* \$ ) ) / \$ 1 - ' \* +  
) ' + \$ 0 - 1 / ( + \* + \* . \$ \$ ' † + - \$ ( \* \$ 1 - ) #  
' ' \$ ) / - ) \* ' ( \* ) \* ' + - \$ 1 / \* † ! - ( \* - . / ) \* # . \*  
.\$ ) / \* , 0 ' \* . \$ 1 ! - \* ( ' + 0 ' \$ 5 \$ \* )  
) / - - \$ \* , 0 ) \* , 0 ' 0 ) \* \$ # . \$ - \$ 1 \* ) \* ! \$ ) ) 5 \$  
) \* ) ] 1 - \* " †  
  
' \* ) . \$ " \$ \* \$ ( \$ ) \$ . / - \$ # 1 - / \* ' ' " \$ \$ ' ) \$  
+ \* \* . 0 ' ' + ) . \$ \* ) \$ + - , 0 ) / \* - \$ " 0 - \$ ' ( - / \*  
/ - 5 \$ \* ) \$ + - \$ " \$ \* 1 ) \$ † # ) + ) . • " 0 \$ " \$ \* 1 ) \$  
+ ) . \$ \* ) \$ \$ . + // 1 ( \* , 0 ' \* . ^ \$ . - ( ( \* . + // / \$  
\* - ) - \* # / ) / \$ ) ) \$ . / + \* - / ) \* \$ ' 1 \* - / \* - \$ .  
+ ) . \$ \* ) / \$ + \* \$ † - / \* # . ) \* ) . \$ // \$ ' \$ / \*  
+ - \* ' ( ! - ' ! \$ ) ) 5 \$ - \$ † - , 0 ) / \* - \$ " 0 - ' \* . /  
) \* \$ \$ ( \* ) # // \* # , 0 \$ 1 ) / \$ ( \$ \$ - \$ # .  
/ - \* 1 / \$ ) ) \* \* ( // - " \$ 1 . \* - \$ " †

&21',9,', 68



9, '(2 &255(/\$7,

\$57,&2/, 6321625,===\$7,

5RTKPVGT G 8KVQ 8CP#OKNNG EQP CPPK FK 4%  
CPVKEKRQ  
/GTEGFGU \$GP\  
  
9(', 7877, , 9, '

+QOG &Ø5\$ 1TICPK PC 5VTWVVWTG )GFGTCV (PV (PVK DKN &QPVC

5GK &ØG

%CEM

"aoS{SK I>] ^a\_la

KIG >

a\_mSQ]Sa \_>{Sa\_>]K 0 - %of  
Qp>II>\_la >] Ppopla  
L 'KOGPUKQPG )QPØ5VCOR& (OCKN 2')

2oS]SoB

/CTVGF© QVVQDTG NC &Ø5\$. EGNQDTC KN UWQ UGUUCPVGUKOC  
4KOKPK FC NWPGF© C OGTEQNGF© KN &QPUKINKQ PC\KQPC  
)TCPEGUEQ &CXCNNCTQ

\$EEQTFK KPVGT

&QPVTCVVK &&O

&QPXGP\KQPK

\$RRTQHQPFGOG

&GPVTQ UVWFK

6GOK &Ø5\$.

!KIS >

&QOWPKECVK UV

4CUUGIPC UVCO

\*CNGTKC

ØPK\KCVKXG GF

« VYKVV - HCEGDC x IQQING

p 2WDDNKE(XKFGP\C  
D (VKEJGVVC&CXCNNCTQPK

\$NVTQ KP SWGUVIC&FKVKIKK\*QXGTPQ RCTQNC F QTFKPG TGURQ

6QTPC KF

&255,(5('(/80%5,\$ ,7 :(%



4XHVWR VLWR XLWOLJJD FRNLH GL SURILODJLRQH >SURSUL H GL DOWUL V LWL@ SHJLQYLDUJWL S) VDSHUQH GL SL• R QHJDUH LO FRQVHOLVRFD & MWXVGM Q CRDTGX D VWR QLDQRNLH ERUHHOGR TXHVWJ SDJL FOLFFDQGR VX XQ OLQN R SURVHJXHQGR OD QDYLJDJLRQH LQ DOWUD PDQLHUD DFFRQVHQWL DOO

-42\* 43)&, (743&(& 5478 .8&1.& 243)8889&1.82\*).\* & 5\*88&(41.(477.\*7\* 1&:474.:&, .24847.

5IVYKMBVRMSPMKRMSXX: HM (E,WFMSVEWMQIRSPIXSYEPHS 8EHWRS MWM 9E,WXE,MSHM 2EVWGEERS &QIPZMIXS

-42\* ! 8: 3\*;



8:  
\*PMS I PI WXSVM I XIWI WI ZMHISFPSF GSR M WYGGI

1R FRPSDWLEOH VRXUFH ZDV IRXQG IRU WKLV YLGHR

&YWXVEPME I 9I MRWM WEPZEVI M TMRKYMRM HIPP &RXEVXMH I

(M WEP (E ZEPPEVS T +SVRIVS VMWSVWI HE IZEWSVM

.RGSRXVS WMRHEGEXM PEZSVEXSVM HEZERXM (SRURHYWXVME

1E (M WEP JIWXIKKME M WYSM WIWVERX ERM E

MFIVME PE GIVMQSRM RIP KIPMHS PEKS 'ENO

7SQE EWOERI[W MEQS RIKPM WXYHM HM &W KIRIVEPI HIPPE (M WEP +VERGIWGS (EZEPPEVS HIPP SVKERM^E^MSRI GLI ZIVVERRS JIWXIKKME) SXXSFVI E QEVKMRI HIP GSRWMKPMS RE^MSREPI ERGLI HIM WMRHEGEXM I HIPPE PIKKI WYPPE VETTVIWXER^E QE ERGLI HIPI PIKKI HM FMPERGMS HSZI PEQIRXE (EZEPPEVS GSVVIKKIVI PE VMJSVQE +SVRIVS GLI XERXM HE EHIWWS I TSVXIV: TSM EM JYXYVM TIRWMSREXM +VE TSGLM KMSVRM MP WMRHEGEXS EYXSRQS C JE E 7MQMRM E QEVKMRI HIP GSRWMKPMS RE^MS TEVPEVI HM WMRHEGEXS EYXSRQS\$ (IVXS GLI YR WMRHEGEXS GLI RSR JE HE XVEMRS EM TEVX PEZSVEXSVM UYIWXM YPXM QM WM WIRXSRS TMÀ HE YR MRWMIQI HM JIHIVE^MSRM XVE GYM TYFF I HE P² @ REXE PE GSRJIHIVE^MSRI I GSW² @ GSQI QEM MP TIWS HIP WMRHEGEXS E WMRHEGEXM GSRJIHIVEPM (KMP (MWP I 9MP 5 QEXXMRE ZIHMEQS HM GSWE LE FMWSKRS MP PEZSVEXSVM IIVGL RSR WMEC

)IFYXXS MR TYFFPMMS GYGGMSPM HM TERHE

5.ÿ 1\*88. 4,,

3YHE EM JSVRIPPM VE HMZIRXE W\ WXEV, H

\*PMWEFIXXE (EREPMW HM RYHS MRXIKVEPE

:MHIS LSX HM EVE 8SC 3IM ZMGSPM HM 8IVRPP GSWI ^S^A I

HM XVEWQMWWMSRI HM RIWWYR TEVXMXS 3IWWYR TEVXMXS GM LE QEM HE  
 QERS TIV EVVMZEVI EKPM MWGVMXXM RIGIWWEV M I TSM WMEQS REXM YR TS  
 HIPPI GSRJIHIVE^MSRM WXSVMGLI I WTIVMEQS HM VMTVIRHIVPM MR XIQTM F  
 .P WMRHEGEXS @ WEXS ERGLI SKKIXXS HM GVMXMGLI QSPXS JSVXM HE TEV  
 TSPMXMGE GLI RI TIRWE HIP JEXXS GLI WM TYRXM E VMJSVQEV I MP WMWXIC  
 VETTUIWIRXER^E\$ (LM TEVPE HM EPGYRI VIKSPI EPP MRXIVRS HIP WMRHEGE  
 GSRSWG I P EVXMGSPS HIPPE (SWXMX Y^MSRI GLI MRWMIQI EPP EVXMGSPS  
 QEM WEXS EXXYEXS &PP MRXIVRS HIP TYFFPMGS MQTMIKS PE VIKSPE HIPF  
 VETTUIWIRXER^E IWMWXI KM; (LM RSR LE MP XVE PI HIPIKLI I PI 7WY RSR  
 TEVXIGMTE EM XEZSPM 3IP TVMZEXS @ WEXS JEXXS YR FYSR EGGSVHS UY  
 WSPS HE MRGIRXMZEVPS TIV JEV W<sup>2</sup> GLI WM GSRGVIXM^M RIP TMÀ FVIZI XIC  
 TSWWMFMP I TIVMEQS HM EZIVI ERGLI YRE VETTUIWIRXEXMZXI; EPP MRXIV  
 QSRHS HIP TVMZEXS JIVQS VIWXERHS GLI WSRS GSRZMRXS GLI WYP WMRHI  
 UYEPGSWE WM HIZI JEVI GSQI PE TYFFPMGE^MSRI HIM FMPERGM QE WSRS  
 GSRXVEVMS UYERHS UYEPGYRS HMG I GLI WM VMGIZSRS ÚRER^MEQIRXM E T  
 GLI RSR @ ZIVS  
 .P (SRWMKPMS HIM QMRMWXVM LE ZEVEXS PE PIKKI HM FMPERGMS E UYERX  
 QSPXS TSGS WYPPI TIRWMSRM I TIV UYERXS VMKYEVHE MP QIVGEXS HIP PE  
 TVIZIHSRS HIXVE^MSRM TIV M KMSZERM GLI RI TIRWE\$ YM KMSZERM WMEC  
 JEZSVIZSPM YPPI TIRWMSRM GM EWTIXXEZEQS UYEPGSWE GM WEVIQQS  
 EWTIXXEXM YRE VMJSVQE HIPPE +SVRIVS GLI XERXM HERRM WXE TSVXERHS  
 PEZSVEXSVM EHIWWS I TSVXIV I EM JYXYVM TIRWMSREXM TSM (IVXS GLI WI  
 EFFEXI MP HIFMXS TYFFPMGS @ WIQTVI YR TVSFPIQE JEVI PI ÚRER^MEVMI  
 UYERXS VMKYEVHE PS WXST EPP EYQIRXS HIP .ZE RSM EFFMEQS ERGLI HI  
 GLI UYIM ZIRXM QMPMEVHM GLI WIVZSRS TSXVIFIVS IWWIVI XVSZEXM ERHE  
 GSQFEXXIVI KPM IZEWSVM

81WXS

(EVEXXIVM VMQERIRXM

.3:.&

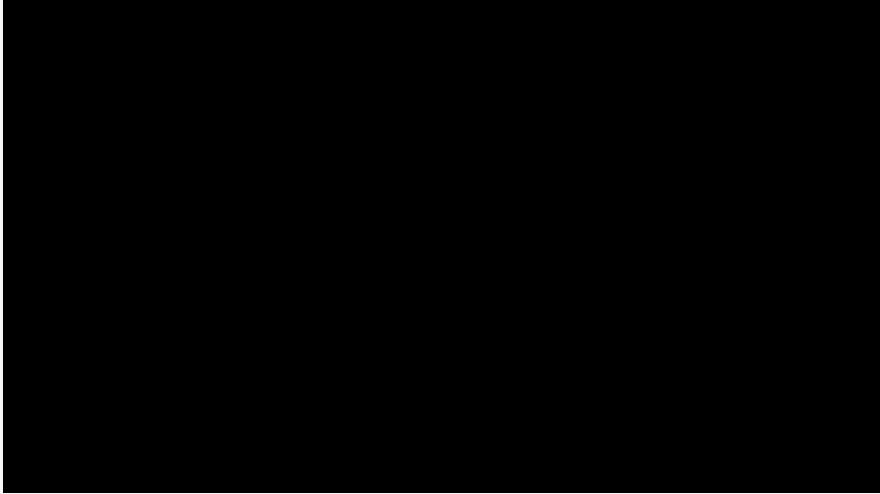
2 \* ). & , & 1 1 \* 7 =

-42\* (743& (& 889&1.8f541.8. (&\* (4342. & 2\*) .& 5\*88&(41. 5478 .24847. (477.\*7\* 1&:474 43)&, ,.

7 MIX MFMRBPMRS EPXS

-42\*

! 8: 3\*;



8:

\*PMS I PI WXSVM I XIWI WI  
ZMHISFPSF GSR M WYGGI

&YWXVEPME I 9I MRWM  
WEPZEVI M TMRKYMRM  
HIPP &RXEVXMH I

(M WEP (E ZEPPEVS T  
+SVRIVS VMWSVWI HE  
I ZEW SVM

MFIVME PE GIVMQSRM  
RIP KIPMHS PEKS 'ENO

1E (M WEP JIWXIKKME M WYSM WIWVERX ERM E

)IFYXXS MR TYFFPMGS  
GYGGMSPM HM TERHE

7SQE EWOERI[W MEQS RIKPM WXYHM HM &W  
KIRIVEPI HIPPE (M WEP +VERGIWGS (EZEPPEVS  
HIPP SVKERM^E^MSRI GLI ZIVVERRS JIWXIKKME)  
SXXSFVI E QEVKMRI HIP GSRWMKPMS RE^MSREPI  
ERGLI HIM WMRHEGEXM I HIPPE PIKKI WYPPE VETTVIWXER^E QE ERGLI HIPI  
PIKKI HM FMPERGMS HSZI PEQIRXE (EZEPPEVS  
GSVVIKKIVI PE VMJSVQE +SVRIVS GLI XERXM HE  
EHIWWS I TSVXIV! TSM EM JYXYVM TIRWMSREXM  
+VE TSGLM KMSVRM MP WMRHEGEXS EYXSRQS C  
JE E 7MQMRM E QEVKMRI HIP GSRWMKPMS RE^MS  
TEVPEVI HM WMRHEGEXS EYXSRQS\$ (IVXS GLI  
YR WMRHEGEXS GLI RSR JE HE XVEMRS EM TEVX  
PEZSVEXSVM UYIWXM YPXMQM WM WIRXSRS TMÀ  
HE YR MRWMIQI HM JIHIVE^MSRM XVE GYM TYFF  
I HE P² ® REXE PE GSRJIHIVE^MSRI

.RKLMPXIVVE TEWWT  
WGMZSPE ZIVWS M FMI  
HMWXVYXXS HEP XVIRS  
HE

5.ÿ 1\*88. 4, , ,

)IWXMRE^MSRI .XEPME 2EXXIS  
5EWWS (SVIWI  
HE  
W  
XVE  
(SQYREPM RMIRXI VMGSRXIKKM  
IPIXSSVEPM HMWXVYXXI HEP XV

I GSW² @ GSQI QEM MP TIWS HIP WMRHEGEXS E PP  
 WMRHEGEXM GSRJIHIVEPM (KMP (MWP I 9MP 5 P^AM  
 QEXXMRE ZIHMEQS HM GSWE LE FMWSKRS MP PE MEC  
 HM XVEWQMWWMSRI HM RIWWYR TEVXMXS 3IWWHE 7SQE EH &WGSPM HE)  
 QERS TIV EVVMZEVI EKPM MWGVMXXM RIGIWWVEVM I TSM WMEQS REXM YR TS  
 HIPPI GSRJIHIVE^MSRM WXSVMGLI I WTIVMEQS HM VMTVIRHIVPM MR XIQTM FV  
 .P WMRHEGEXS @ WXEXS ERGLI SKKIXXS HM GVMXMGLI QSPXS JSVXM HE TEV  
 TSPMXMGE GLI RI TIRWE HIP JEXXS GLI WM TYRXM E VMJSVQEV I MP WMWXIC  
 VETTUIWIRXER^E\$ (LM TEVPE HM EPGYRI VIKSPI EPP MRXIVRS HIP WMRHEGE  
 GRSWGI P EVXMGSPS HIPPE (SWXMX^MSRI GLI MRWMIQI EPP EVXMGSPS  
 QEM WXEXS EXXYEXS &PP MRXIVRS HIP TYFFPMGS MQTMIKS PE VIKSPE HIP  
 VETTUIWIRXER^E IWMWXI KM! (LM RSR LE MP XVE PI HIPIKLI I PI 7WY RSR  
 TEVXIGMTE EM XEZSPM 3IP TVMZEXS @ WXEXS JEXXS YR FYSR EGGSVHS UY  
 WSPS HE MRGIRXMZEVPS TIV JEV W² GLI WM GSRGVIXM^AM RIP TMÀ FVIZI XIC  
 TSWWMFMP I TIVMEQS HM EZIVI ERGLI YRE VETTUIWIRXEXMZMX! EPP MRXIV  
 QSRHS HIP TVMZEXS JIVQS VIWXERHS GLI WSRS GSRZMRXS GLI WYP WMRHI  
 UYEPGSWE WM HIZI JEVI GSQI PE TYFFPMGE^MSRI HIM FMPERGM QE WSRS  
 GSRXVEVMS UYERHS UYEPGYRS HMGI GLI WM VMGIZRS ÚRER^MEQIRXM E T  
 GLI RSR @ ZIVS  
 .P (SRWMKPMS HIM QMRMWXVM LE ZEVEXS PE PIKKI HM FMPERGMS E UYERX  
 QSPXS TSGS WYPPI TIRWMSRM I TIV UYERXS VMKYEVHE MP QIVGEXS HIP PE  
 TVIZIHSRS HIXVE^MSRM TIV M KMSZERM GLI RI TIRWE\$ YM KMSZERM WMEC  
 JEZSVIZSPM YPPI TIRWMSRM GM EWTIXXEZEQS UYEPGSWE GM WEVIQQS  
 EWTIXXEXM YRE VMJSVQE HIPPE +SVRIVS GLI XERXM HERRM WXE TSVXERHS  
 PEZSVEXSVM EHIWWS I TSVXIV! EM JYXYVM TIRWMSREXM TSM (IVXS GLI WI  
 EFFEXXI MP HIFMXS TYFFPMGS @ WIQTVI YR TVSFPIQE JEVI PI ÚRER^MEVMI  
 UYERXS VMKYEVHE PS WXST EPP EYQIRXS HIP .ZE RSM EFFMEQS ERGLI HI)  
 GLI UYIM ZIRXM QMPMEVHM GLI WIVZSRS TSXVIFFIVS IWWIVI XVSZEXM ERHE  
 GSQFEXXIVI KPM IZEWSVM

81WXS

(EVEXXIVM VMQERIRXM

.3:.&

2 \* ). & , & 1 1 \* 7 =



-42\* (743& (& &889&1.8f541.8. (&5&1.4 5\*88&(41. 5478 2\*). &, &11\*7=.24847. (477.\*7\* 1&:474

MIRE:EPHIPWEPHMGLMERMEE XE

-42\*

! 8: 3\*;



8:

\*PMS I PI WXSVM I XIWI WI  
ZMHISFPSF GSR M WYGGI

&YWXVEPME I 9I MRWM  
WEPZEVI M TMRKYMRM  
HIPP &RXEVXMH I

MFIVME PE GIVMQSRM  
RIP KIPMHS PEKS 'ENO

)IFYXXS MR TYFFPMGS  
GYGGMSPM HM TERHE

(M WEP (E ZEPPEVS T  
+SVRIVS VMWSVWI HE  
IZEWSVM

1E (M WEP JIWXIKKME M WYSM WIWVERX ERM E

7SQE EWOERI[W MEQS RIKPM WXYHM HM &W  
KIRIVEPI HIPPE (M WEP +VERGIWGS (EZEPPEVS  
HIPP SVKERM^E^MSRI GLI ZIVVERRS JIWXIKKME)  
SXXSFVI E QEVKMRI HIP GSRWMKPMS RE^MSREPI  
ERGLI HIM WMRHEGEXM I HIPPE PIKKI WYPPE VETTVIWXER^E QE ERGLI HIPI  
PIKKI HM FM PERGMS HSZI PEQIRXE (EZEPPEVS  
GSVVIKKIVI PE VMJSVQE +SVRIVS GLI XERXM HE  
EHIWWS I TSVXIV; TSM EM JYXYVM TIRWMSREXM  
+VE TSGLM KMSVRM MP WMRHEGEXS EYXSRQS C  
JE E 7MQMRM E QEVKMRI HIP GSRWMKPMS RE^MS  
TEVPEVI HM WMRHEGEXS EYXSRQS\$ (IVXS GLI  
YR WMRHEGEXS GLI RSR JE HE XVEMRS EM TEVX  
PEZSVEXSVM UYIWXM YPXMQM WM WIRXSRS TMÀ  
HE YR MRWMIQI HM JIHIVE^MSRM XVE GYM TYFF  
I HE P² ® REXE PE GSRJIHIVE^MSRI  
I GSW² ® GSQI QEM MP TIWS HIP WMRHEGEXS E

.RKLMPXIVVE TEW  
WGMZSPE ZIVWS M FMI  
HMWXVYXXS HEP XVIRS

5.ÿ 1\*88. 4,,

2SVXI 7SWWM )IKSVXIW VIKMWX  
.IRI I TYFFPMGE WY & WEGSIF \$S  
P MRXIVZMWXE

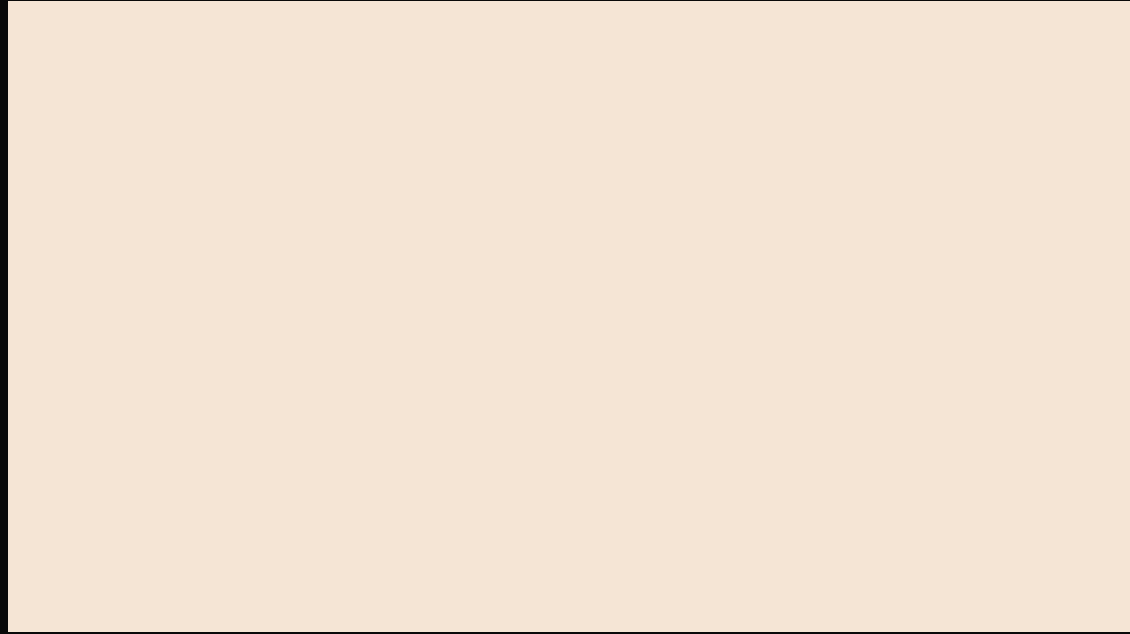
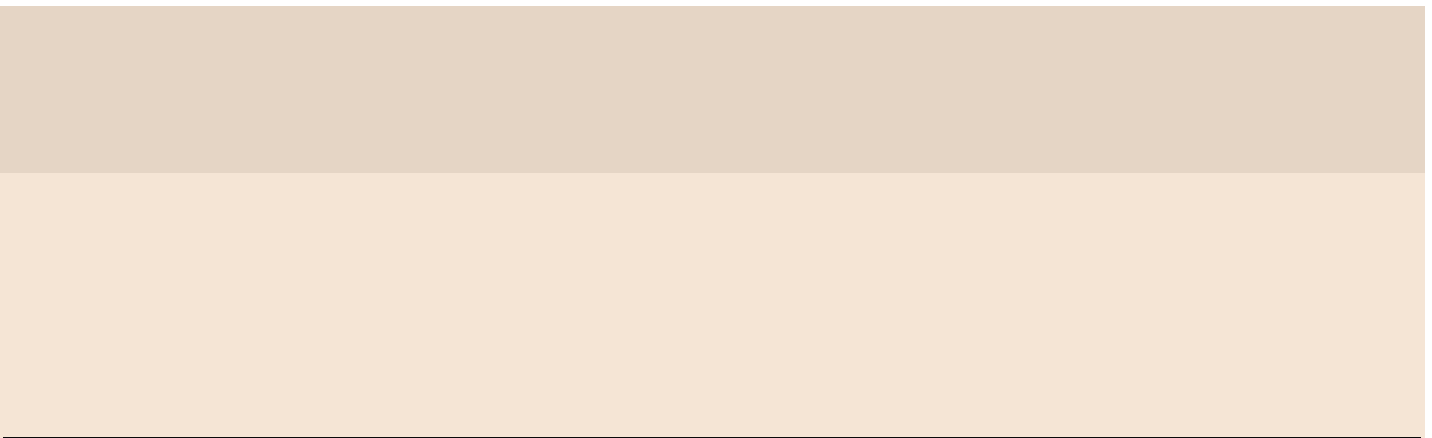
11 .IRI ERGSVE WYPPE QSVXI HM  
TSXIWM VMETIVXYVE HIP GEWS  
11 XIWXMQRMER^I

WMRHEGEXM GSRJIHIVEPM (KMP (MWP I 9MP 5 ^AM  
 QEXXMRE ZIHMEQS HM GSWE LE FMWSKRS MP PE MEC  
 HM XVEWQMWWMSRI HM RIWWYR TEVXMXS 3IWW HE)  
 QERS TIV EVVMZEVI EKPM MWGVMXXM RIGIWWEV<sup>2SVXI</sup>)EZMH 7SWWM PE .IRE<sup>2</sup>  
 HIPPI GSRJIHIVE^MSRM WXSVMGLI I WTIVMEQS HM VMTVIRHIVPM MR XIQTM F\ ZMETJ  
 .P WMRHEGEXS @ WXEXS ERGLI SKKIXXS HM GVMXMGLI QSPXS JSVXM HE TEV  
 TSPMXMGE GLI RI TIRWE HIP JEXXS GLI WM TYRXM E VMJSVQEVI MP WMWXIC  
 VETTUIWIRXER^E\$ (LM TEVPE HM EPGYRI VIKSPI EPP MRXIVRS HIP WMRHEGE  
 GRSWGI P EVXMGSPS HIPPE (SWXMY^MSRI GLI MRWMIQI EPP EVXMGSPS  
 QEM WXEXS EXXYEXS &PP MRXIVRS HIP TYFFPMGS MQTMIKS PE VIKSPE HIPF  
 VETTUIWIRXER^E IWWXI KM! (LM RSR LE MP XVE PI HIPIKLI I PI 7WY RSR  
 TEVXIGMTE EM XEZSPM 3IP TVMZEXS @ WXEXS JEXXS YR FYSR EGGSVHS UY  
 WSPS HE MRGIRXMZEVPS TIV JEV W<sup>2</sup> GLI WM GSRGVIXM^AM RIP TMÀ FVIZI XIC  
 TSWWMFMPI TIVMEQS HM EZIVI ERGLI YRE VETTUIWIRXEXMZMX! EPP MRXIVI  
 QSRHS HIP TVMZEXS JIVQS VIWXERHS GLI WSRGSRZMRXS GLI WYP WMRHI  
 UYEPGSWE WM HIZI JEVI GSQI PE TYFFPMGE^MSRI HIM FMPERGM QE WSRG  
 GSRXVEVMS UYERHS UYEPGYRS HMG I GLI WM VMGIZRS ÚRER^AMEQIRXM E T  
 GLI RSR @ ZIVS  
 .P (SRWMKPMs HIM QMRMWXVM LE ZEVEXS PE PIKKI HM FMPERGMs E UYERX  
 QSPXS TSGS WYPPI TIRWMSRM I TIV UYERXS VMKYEVHE MP QIVGEXS HIP PE  
 TVIZIHSRS HIXVE^MSRM TIV M KMSZERM GLI RI TIRWE\$ YM KMSZERM WMEC  
 JEZSVIZSPM YPPI TIRWMSRM GM EWTIXXEZEQS UYEPGSWE GM WEVIQQS  
 EWTIXXEXM YRE VMJSVQE HIPPE +SVRIVS GLI XERXM HERRM WXE TSVXERHS  
 PEZSVEXSVM EHIWWS I TSVXIV! EM JYXYVM TIRWMSREXM TSM (IVXS GLI WI  
 EFFEXI MP HIFMXS TYFFPMGS @ WIQTVI YR TVSFPIQE JEVI PI ÚRER^MEVMI  
 UYERXS VMKYEVHE PS WXST EPP EYQIRXS HIPP .ZE RSM EFFMEQS ERGLI HI)  
 GLI UYIM ZIRXM QMPMEVHM GLI WIVZRS TSXVIFFIVS IWWIVI XVSZEXM ERHE  
 GSQFEXXIVI KPM IZEWSVM

8IWXS

(EVEXXIVM VMQERIRXM .3:.&

2 \* ). & , & 1 1 \* 7 =



-146)7% 8)66-836-

5

°;egC# °g{gCCg`J" R\*` `;3J`  
`;eJ`e\* %g CJnng \*{geJ`;

388

¼JEg# SgeBg \*|eT : ;gEJ \*4C; enr%; %; @eBg \*|e J ;C  
e\*4`ng`;J 4\* \*gC\* %\*CCg °;egC# ³`g \*e J °g{gCCg`J# R\*` ;  
e\*eeg n\_g ; %\*CC\_J`4g ;^^g^;J \* 9\* {\*\*`g J 3\*en\*44;gn; g  
¼;E; ; g Rg`n;`\* %gC !§ JnnJ `\* g Eg`4; \* %\*C J e;4C;J  
g^;J gC\*V Á \_J ge;J \* R\*` Rg`Cg`\* g 9\* %\*; e; %g gn; \*  
%\*CCg C\*44\* erCCg `gRR`\*e\* ng ^g Eg g 9\* %\*CCg C\*44\* %;  
;Cg ;J %J{\*# CgE\* ng °g{gCCg`J# J \_/ Xrge; rCCg 9\*  
Rr n; g J``44\*`\* Cg `;3J`Eg ³J` \*`J 9\* Zng n; %g ; eng  
RJ`ng %J g; Cg{J`gnJ`; g%\*eeJ \* RJ`n\*` RJ; g; 3rnr`;

R\* e;J gn;ZV

³`g RJ 9; 4;J` ; ;C e; %g gnJ grnJ JEJ \*C\* `g ;  
 e\*eeeg n\_g ; %; {;ng \* CJ 3g g ¾;E; ; g Eg`4; \* %\*C J e;4C;J  
 g^;J gC\*V µg e\* eJ g J`g J44; Rg`Cg`\* %; e; %g gnJ  
 grnJ JEJY Z°`nJ 9\* 9g e\* eJ R` 9+ %; 3`J n\* g r  
 e; %g gnJ 9\* J 3g %g n`g; J g; Rg`n;n; RJC;n; ; Eg 4rg`%g  
 gC \* \* %\*; Cg{J`gnJ`; Xr\*en; rCn;E; e; e\* nJ J R;v nrn\*Cgn;V  
 °;egC / gng e\*eeeg n\_g ; 3g %g r ; e;\*E\* %; 3\*%\*`g^;J ;  
 Sn`g r; Rr C; J ;ER;\*4J# RJen\* \* n`geRJ`n;T \* %g C? / gng Cg  
 J 3\*%\*`g^;J \*ZV

¿\* Je? / JE\* Eg; ;C R\*eJ %\*C e; %g gnJ grnJ JEJ J /  
 JE\* Xr\*CCJ ; e; %g gn; J 3\*%\*`gC;# °4;C# °;eC \* Á;CV Z \*` 9+  
 J; Xrg %J ; gC^;gEJ Cg Eggn; g {;%;gEJ %; Jeg 9g  
 ;eJ4 J ;C Cg{J`gnJ`\* R` 9+ J e;gEJ ; ng %;  
 n`geE;ee;J \* %; \*eer Rg`n;nJV »\*eer Rg`n;nJ ; 9g Eg;  
 %gnJ r g Eg J R` g``;{g`\* g4C; ;e `;nn; \* \*eeeg` ; \* RJ;  
 e;gEJ gn; r RJ\_ %JRJ %\*CC\* J 3\*%\*`g^;J ; enJ`; 9\* \*  
 eR` ;gEJ %; `;R` \* %\*`C; ; n\*ER; `\*};ZV

¶C e; %g gnJ / engnJ g 9\* J44\*nnJ %; `;n; 9\* EJCnJ 3J`n; %g  
 Rg`n\* %\*CCg RJC;n; g# 9\* \* R\* eg %\*C 3gnnJ 9\* e; Rr n; g  
 `;3J`Eg`\* ;C e;en\*Eg %\*CCg `gRR`\*e\* ng ^gY Z°9; Rg`Cg %;  
 gC r \* `\*4JC\* gCC\_; n\*` J %\*C e; %g gnJ J J Je \*  
 C\_g`n; J CJ §- %\*CCg °Jen;nr^;J \* 9\* ; e;\*E\* gCC\_g`n; J CJ °a  
 J / Eg; engnJ gnnrgnJV @CC\_; n\*` J %\*C Rr C; J ;ER;\*4J Cg  
 `\*4JCg %\*CCg `gRR`\*e\* ng ^g \*e;en\* 4; V °9; J 9g ;C ©U n`g  
 C\* %\*C\*49\* \* C\* ¾er J Rg`n\* ;Rg g; ng{JC;V »\*C R`;{gnJ /  
 engnJ 3gnnJ r rJ g J`%J Xr; %; \_/ eJCJ %g ; \* n;{g`CJ  
 R` 3g` e? 9\* e; J `\*n;^` ; \*C R;v `\*{\* n\*ERJ RJee; ;C\*V  
 ¿R` ;gEJ %; g{\*`\* g 9\* r g `gRR`\*e\* ngn;{;n gCC\_; n\*` J  
 %\*C EJ %J %\*C R`;{gnJ# 3\*`EJ `\*eng %J 9\* eJ J J {; nJ  
 9\* erC e; %g gnJ XrgC Jeg e; %\*{\* 3g`\* JE\* Cg  
 Rr C; g^;J \* %\*; ;Cg ; Eg eJ J J n`g`;J Xrg %J  
 XrgC r J %; \* 9\* e; `; \*{J J 3; g ^;gE\* n; g R;J44;g 9\*  
 J / {`JZV

¶C °J e;4C;J %\*; E; ;en`; 9g {g`gnJ Cg C\*44\* %; ;Cg ;J# g  
 Xrg nJ e; eg \_/ EJCnJ RJ J erCC\* R\* e;J ; \* R` Xrg nJ  
 `;4rg`%g ;C E` gnJ %\*C Cg{J`J e; R`\*{\*%J J %\*n`g^;J ; R` ;  
 4;J{g ;# 9\* \* R\* egY Z¿r; 4;J{g ; e;gEJ 3g{J`\*{JC;V ¿rCC\*  
 R\* e;J ; ;geR\*nng{gEJ XrgC Jeg" ; eg`EEJ geR\*nngn;  
 r g `;3J`Eg %\*CCg ³J` \*`J 9\* ng n; %g ; eng RJ`ng %J g;  
 Cg{J`gnJ`; g%\*eeJ \* RJ`n\*` g; 3rnr`; R\* e;J gn; RJ;V °`nJ  
 9\* e\* J e; g gnn\* ;C %\* ;nJ Rr C; J / e\*ER`\* r  
 R`J C\*Eg 3g`\* C\* 3; g ^;g`;\*V \*` Xrg nJ `;4rg`%g CJ enJR  
 gCC\_grE\* nJ %\*CC\_¶{g J; g ;gEJ g 9\* %\*nnJ 9\* Xr\*; {\* n;  
 E;C;g`%; 9\* e`{J J RJn`\* \*`J \*ee`\* n`J{gn; g %g %J g  
 JE gnn\*` 4C; \*{geJ`;ZV

4XHVWR VLWR XLWLOLJJD FRNLH GL SURILODJLRQH SURSUL R GL DOWUL VFWL SHU LQYLDUH PHVA  
R QHJDUH LO FRQVHQVR D WQX MVF IDGRI XDLG FDHGLXQ LX @RIRXDLQXQTXH HOHPHQWR VWRWWRVVWQWH T KHVV  
DFFRQVHQWL DOOIXVR GHL FRNLH

\$848,67\$ ('=-,21(

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

% " -%| 2 0%# 0%" - 2 | 28 # 91 12 0 %#%" 1-%02 |20%2 "-%

6( ,1\$ 79 1(:6

Tm?]a ?u?]]?ia© iL...  
al\_Lia ITmalmL J? ]aoo? Lu?m

/D &LVDO IHVWHJJLD L VXRL VHVVQW DQQL D 5LPLQL GDO RWWRE  
2WWREUH



3UHY 58%5,&+(<sup>1HW</sup>

% "

] #?ia]T mT muLR]T  
? " ? \_HSLmoLI

3 1 2 %

0a^? p\_ ?pop\_a J  
T G?QQT

●○○○

5RPD DVNDQHZV 6LDPR QHJOL VWXGL GL \$VNDQHZ  
)UDQFHVFR &DYDOODUR SHU L VHVVQW DQQL GHOO  
5LPLQL D SDUWLUH GDO RWWREUH D PDUJLQH GHO  
SDUODUH DQFKH GHL VLQGDFDWL H GHOOD OHJJH VX  
ELODQFLR GRYH ODPHQWD &DYDOODUR QRQ F q TXD  
)RUQHUR FKH WDQWL GDQQL VWD SRUWDQGR DL ODY  
SHQVLRQDWL  
  
)UD SRFKL JL RUQL LO VLQGDFDWR DXWRQRPR FHOHEU  
PDUJLQH GHO FRQVLJOLR QD]LRQDOH +D VHQVR DQFR  
&HUWR FKH KD VHQVR SHUFKp GL IURQWH D XQ VLQG  
PD JXDUGD DO EHQH GHL ODYRUDWRUL TXH VWL XOWL  
VHVVQW DQQL ID GD XQ LQVLPH GL IHGHUJLRQL V

3, 1/2 / (77, 3, 1/2 & 21', 9, 6,

1 (:6 )272 9, '(2

\*) 9LS &HFLO  
LQ FULVL \*LXC  
2QHVVWLQL -H  
OLWLJD FRQ V

&ROSR GL VFF  
FDVD GHO \*) §  
DUULYDQR WL  
LQTXLQLQL

Codice abbonamento: 125183

H GD Ou q QDWD OD FRQIHGHUD]LRQH

6H FRVu q FRPH PDL LO SHVR GH0 VLQGDFDWR DXWRQ  
FRQIHGHUDOL &JLO &LVO H 8LO 3HUFKp QRL TXDQG  
ELVRJQR LO ODYRUDWRUH SHUFKp QRQ VLDPR FLQWD  
SDUWLWR FL KD PDL GDWR XQD PDQR SHU DUULYDUH  
SR GRSR GHOOH FRQIHGHUD]LRQL VWRULFKH H VSHU

,O VLQGDFDWR q VWDWR DQFKH RJJHWR GL FULWLFH  
SHQVD GH0 IDWRR FKH VL SXQWL D ULIRUPDUH LO VL  
DOFXQH UHJROH DOO LQWHUQR GH0 VLQGDFDWR QRQ  
LQVLPH DOO DUWLFRRR QRQ q PDL VWDWR DWWXD

GHOOD UDSSUHVHQWDQ]D HVLVWH JLj &KL QRQ KD LC  
WDYROL 1HO SULYDWR q VWDWR IDWRR XQ EXRQ DFF  
FKH VL FRQFUHWL]JL QHO SL• EUHYH WHPSR SRVVLEL  
UDSSUHVHQWDWLYLWj DOO LQWHUQR GH0 PRQR GH0

FKH VXO VLQGDFDWR TXDOFRVD VL GHYH IDUH FRPH OD SXEEOLF]LRQH GH0 ELO  
FRQWUDULR TXDQGR TXDOFXQR GLFH FKH VL ULFHQR ILQDQ]LDPHQWL D SLRJJL

,O &RQVLJOLR GH0 PLQLVWUL KD YDUDWR OD OHJJH GL ELODQFLR D TXDQR VL V  
SHQVLRQL H SHU TXDQR ULJXDUGD LO PHUFDWR GH0 ODYRUR VL SUHYHGRQR G  
JLRYDQL FKH QH SHQVD" 6XL JLRYDQL VLDPR IDYRUHYROL 6XOOH SHQVLRQL FL  
TXDOFRVD FL VDUHPPR DVSHWWDWL XQD ULIRUPD GHOOD )RUQHUR FKH WDQWL (  
DL ODYRUDWRUL DGHVVR H SRUWHUj DL IXWXUL SHQVLRQDWL SRL &HUWR FKH VI  
GH0ELWR SXEEOLFR q VHPSUH XQ SUREOHPD IDUH OH ILQDQ]LDULH 3HU TXDQR ( DOO  
DXPHQR GH00 ,YD QRL DEELDR DQFKH GHWR FKH TXHL YHQWL PLOLDUGI  
SRWUHEEHUR HVVHUH WURYDWL DQGDQGR D FRPEDWWHUH JOL HYDVRUL

\*UDQGH )UDW  
LQTXLQLQL LC  
FRQWUR 0DOJ  
2QHVV )YHQG

)ODKHUW\ HOI  
ULHQWUD QHC  
QRPLQDWLRQ  
H -HUHPLDV

'HO 1RFH FRQ  
%HQHGHWWD  
1RQ SXz IDUI

L \  
QD  
HV  
DUL  
Q V  
WH  
HQ\  
GH  
XEI  
H  
SD  
DQ  
DQC

§ &RPPHQWL

7LWROR

7HVWR

&DUDWWUL ULPDQHQL

/D SRVWD  
GH0  
GLUHWWRUH

/(\*\* h

6&5,9 h

\*/ (,725,\$/ h

2SLQLRQL

p ] IToal\_a JT  
"allTmmLx<sup>a</sup> RTR  
T\_Ja]L\_oL JL]  
laHj

JT?I]a \_oT\_T

Codice abbonamento: 125183



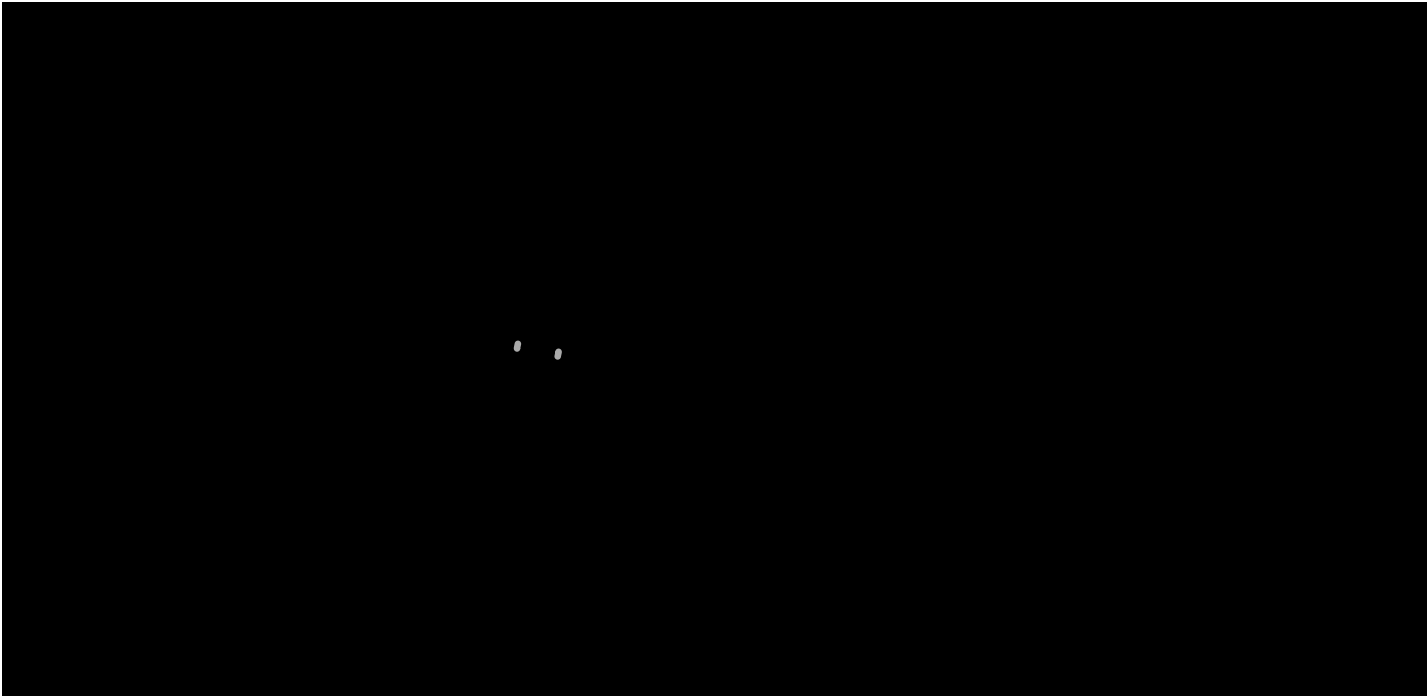
&HUF 0RWL]LH VLPEROL R DJLHQGH

+RPH )LC 4XRWD )LQDQJD SH ,QGX' &RQYHUWLR ...

)76( 0,%

'RZ -RQHV

1DVGDT



# &LVDO &DYDOODUR SHU ULIRUPDUH )R ULVRUVH GD ORWWD HYDVRUL

\$VNDQHZRWWREUH

5RPD DVNDQHZV 6LDPR QHJOL VWXGL GL \$VNDQHZV FRQ LO VHJUHWDULR JHQHUDOH ( )UDQFHVFR &DYDOODUR SHU L VHVVDQW DQQL GHOO RUJDQL]D]LRQH FKH YHUUDQQR IH 5LPLQL D SDUWLUH GDO RWWREUH D PDUJLQH GHO FRQVLJOLR QD]LRQDOH 8Q RFFDVL DQFKH GHL VLQGDFDWL H GHOOD OHJJH VXOOD UDSSUHVHQWDQ]D PD DQFKH GHOOD OHJJ ODPHQWD &DYDOODUR QRQ F q TXDVL QXOOD FKH SXQWL D FRUHHJJHUH OD ULIRUPD )R GDQQL VWD SRUWDQGR DL ODYRUDWRUL DGHVVR H SRUWHU)R]DL IXWXUL SHQVLRQDWL HJJL DOWUL DOWLFROL

)UD SRFKL JLRUQL LO VLQGDFDWR DXWRQRPR FHOHEUD L VHVVDQW DQQL GL YLWD H OR PDUJLQH GHO FRQVLJOLR QD]LRQDOH +D VHQRV DQFRUD RJJL SDUODUH GL VLQGDFDWR &HUWR FKH KD VHQRV SHUFKp GL IURQWH D XQ VLQGDFDWR FKH QRQ ID GD WUDLQR DL JXDUGD DO EHQH GHL ODYRUDWRUL TXH VWL XOWLPL VL VHQRQR SL• WXWHODWL &LVDC GD XQ LQVLPH GL IHGHUJLRQL WUD FXL SXEOLFR LPSLHJR SRVWH H WUDVSRUWL H FRQIHGHUJLRQH

6H FRV q FRPH PDL LO SHVR GHO VLQGDFDWR DXWRQRPR QRQ FFRPH TXHQOR ]VLQGD FRQIHGHUDOL &JLO &LVO H 8LO 3HUFKp QRL TXDQGR FL DQFRUD PDWWLQD YHGLDI ELVRJQR LO ODYRUDWRUH SHUFKp QRQ VLDPR FLQWD GL WUDVLRQHQ GL QHVXQ SDI SDUWLWR FL KD PDL GDWR XQD PDQR SHU DUULYDUH DJOL LVFULWWL QHFHVVDUL H SRL

Codice abbonamento: 125183

GRSR GHOOH FRQIHGHUDJLRQL VWRULFKH H VSHULDPR GL ULSUHQGHUOL LQ WHPSL EUHY  
 ,O VLQGDGDFWR q VWDWR DQFKH RJJHWWR GL FULWLFKH PROWR IRUWL GD SDUWH GHOOD  
 GHO IDWWR FKH VL SXQWL D ULIRUPDUH LO VLVWHPD GHOOD UDSSUHVHQWDQJD" &KL SD  
 DOO LQWHUQR GHO VLQGDGDFWR QRQ FRQRVFN O DUWLFROR GHOOD &RVWLWXJLRQH FK  
 QRQ q PDL VWDWR DWXDWWR \$OO LQWHUQR GHO SXEEOLFR LPSLHJR OD UHJROD GHO  
 HVLVWH JLj &KL QRQ KD LO WUD OH GHOHJKH H OH 5VX QRQ SDUWHFLSD DL WDYROL 1  
 IDWWR XQ EXRQ DFFRUGR TXLQGL F q VROR GD LQFHQWLYDUOR SHU IDU VU FKH VL FRQF  
 WHPSR SRVLELOH 6SHULDPR GL DYHUH DQFKH XQD UDSSUHVHQWDWLYLWj DOO LQWHUQ  
 SULYDWR IHUPR UHVWDQGR FKH VRQR FRQYLQWR FKH VXO VLQGDGDFWR TXDOFRVD VL GI  
 SXEEOLFDJLRQH GHL ELODQFL PD VRQR FRQWUDULR TXDQGR TXDOFXQR GLFH FKH VL ULF  
 ILQDQJLDPHQWL D SLRJJLD FKH QRQ q YHUR

,O &RQVLJOLR GHL PLQLVWUL KD YDUDWR OD OHJJH GL ELODQFLR D TXDQWR VL VD F q F  
 SHQVLRQL H SHU TXDQWR ULJXDUGD LO PHUFDWR GHO ODYRUR VL SUHYHGRQR GHWUDJLR  
 QH SHQVD" 6XL JLRYDQL VLDPR IDYRUHYROL 6XOOH SHQVLRQL FL DVSHWWDYDPR TXDOF  
 VDUHPPR DVSHWWDWL XQD ULIRUPD GHOOD )RUQHUR FKH WDQWL GDQQL VWD SRUWDQGR  
 DGHVVR H SRUWHUj DL IXWXUL SHQVLRQDWL SRL &HUWR FKH 6FRSHUWD XQD IDOD PROGL  
 VHPSUH XQ SUREOHPD IDUH OH ILQDQJLDULH 3HU TXDQWR ULJXDUGD)OR VWRS DOO DXPH  
 DEELDPR DQFKH GHWWR FKH TXHL YHQWL PLOLDUGL FKH VHUYRQR SRWUHEEHUR HVVHUH  
 D FRPEDWWHUH JOL HYDVRUL



 ,QLJLD OD FRQYHUVDJLRQH

\$FFHGL SHU SXEEOLFDUH XQ PHVVDJJLR

# QDRSHSH EHMN @ âà©ÛÛÛ Ć

1RWLjDj UHVVH  
 / 2FVH ODQFLD O DOODUPH ,'  
 YHFFKLD DJLVFD RUD FRQWU  
 'DO SXQWR GL YLVWD GHOOH GLIIHUH  
 EHQHVVHUH H VDOXWH VHFRRQR O «

JLQDQjD NDQHZV  
 (VSHUWR UXVVR PHUFDWR HXURSHR GHC  
 9HURQD RWW DVNDQHZV 7UD L SDUWHFLSDQWL 0E  
 3UHVLGHQJD GHO &RQVLJOLR GHL 0LQLVWUL 5RPDQR 3U  
 &ROODERUDJLRQH WUD L 3RSROL \*HUKDUG 6FKUjGHU« SI

:DUUHQ %XIIHWW VFRPPHWWH  
 7UHQG 2QOLQH

3XEEOLFLWj  
 8Q SLXPLQR GL TXDOLWj DO  
 &LQHOOL SUHVHQWD 6YDOEDUG SLXP  
 ODYRUDJLRQH DUWLJLDQDOH W XW VWF F  
 &LQHOOL

JLQDQjD NDQHZV  
 (VSHUWR UXVVR PHUFDWR HXURSHR GHC  
 9HURQD RWW DVNDQHZV 9RJOLDPR FKH OD GLSO

9RJOLD GL FDPELDUEH DXWR"  
 6XELVWR ELVDj LWj



,7 127,=,( <\$+22 &20



+RPH 0DLO &HUF D 1RWL]L8SRUW)LQDQJD&HOHEUL6W\OH&LQHPD 0HWHR )OLFNDOWUR

&HUF D

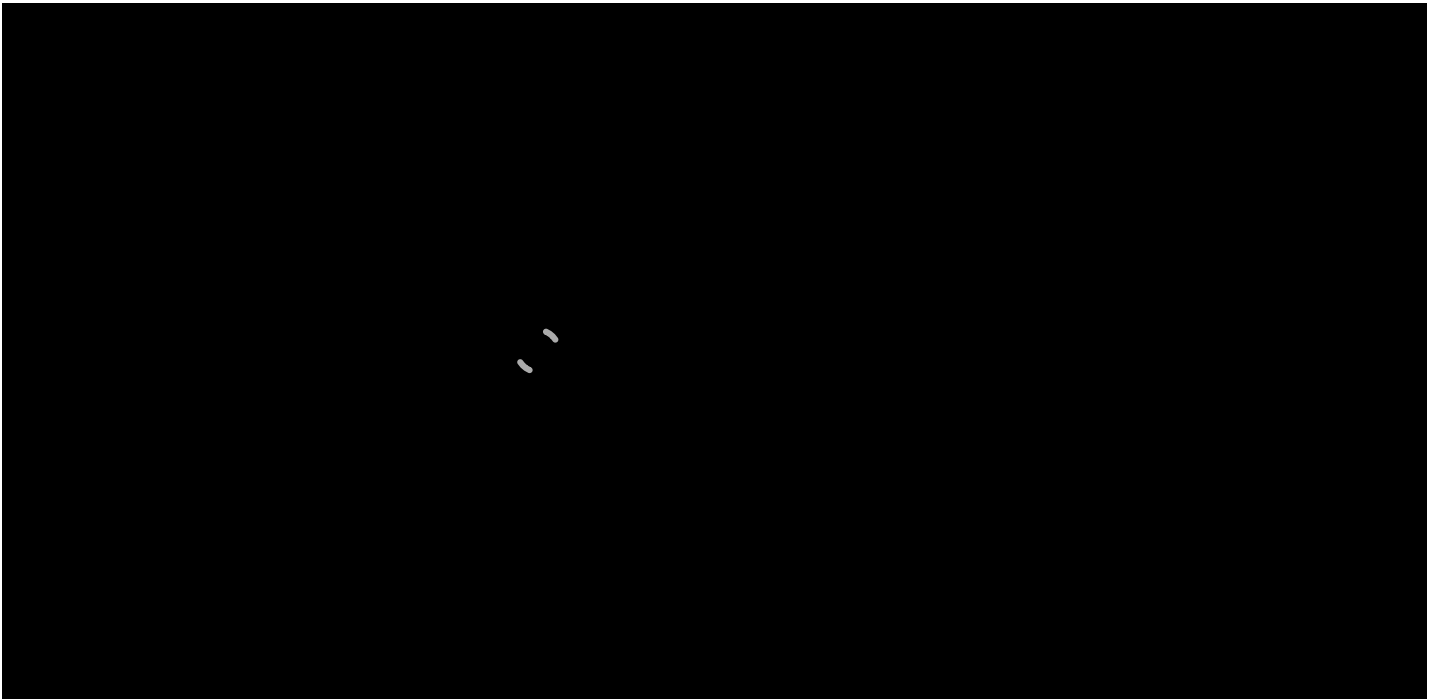
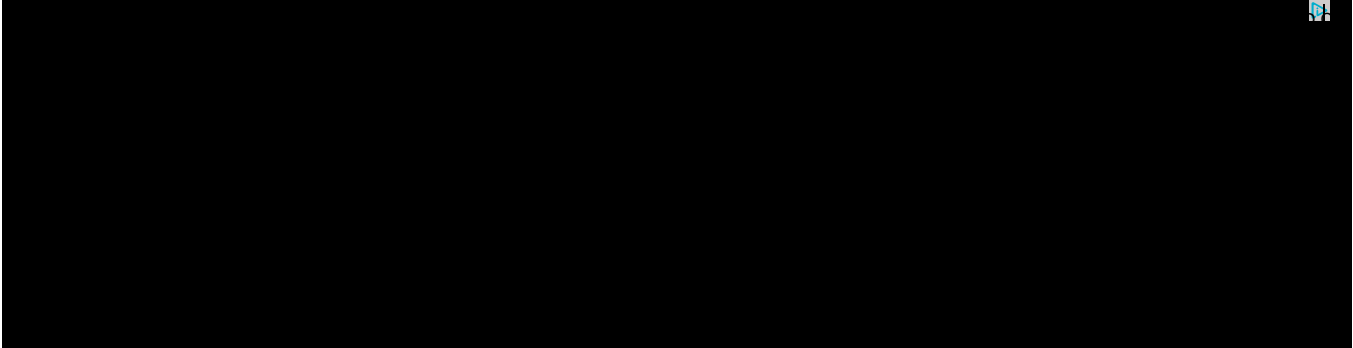
&HUF D

\$FFHC



+RPH 1R ,WI 0RQI 3ROL )LQD &LQ+ &HOH 6W' ...

6HJXLFLf t



Codice abbonamento: 125183

# &LVDO &DYDOODUR SHU ULIRUPDUH )R ULVRUVH GD ORWWD HYDVRUL

\$VNDQHZRWWREUH

5RPD DVNDQHZV 6LDPD QHJOL VWXGL GL \$VNDQHZV FRQ LO VHJUHWDULR JHQHUDOH ( )UDQFHVFR &DYDOODUR SHU L VHVVDQW DQQL GHOO RUJDQL]D]LRQH FKH YHUUDQQR IH 5LPLQL D SDUWLUH GDO RWWREUH D PDUJLQH GHO FRQVLJOLR QD]LRQDOH 8Q RFFDVL DQFKH GHL VLQGDFDWL H GHOOD OHJJH VXOOD UDSSUHVHQWDQ]D PD DQFKH GHOOD OHJJ ODPHQWD &DYDOODUR QRQ F q TXDVL QXOOD FKH SXQWL D FRUHHJJHUH OD ULIRUPD )R GDQQL VWD SRUWDQGR DL ODYRUDWRUL DGHVVR H SRUWHUj SRL DL IXWXUL SHQVLRQDWL

)UD SRFKL JLRUQL LO VLQGDFDWR DXWRQRPR FHOHEUD L VHVVDQW DQQL GL YLWD H OR PDUJLQH GHO FRQVLJOLR QD]LRQDOH +D VHQVR DQFRUD RJJL SDUODUH GL VLQGDFDWR &HUWR FKH KD VHQVR SHUFKp GL IURQWH D XQ VLQGDFDWR FKH QRQ ID GD WUDLQR DL JXDUGD DO EHQH GHL ODYRUDWRUL TXHVWL XOWLPL VL VHQWRQR SL• WXWHODWL &LVDC GD XQ LQVLPH GL IHGHUJLRQL WUD FXL SXEOLFR LPSLHJR SRVWH H WUDVSRUWL H FRQIHGHUJLRQH

6H FRVU q FRPH PDL LO SHVR GHO VLQGDFDWR DXWRQRPR QRQ q FRPH TXHOOR L VLQGD FRQIHGHUDOL &JLO &LVO H 8LO 3HUFKp QRL TXDQGR FL DO]LDPD OD PDWWLQD YHGLDI ELVRJQR LO ODYRUDWRUH SHUFKp QRQ VLDPR FLQWD GL WUDVPLVVLQRH GL QHVXQ SDI SDUWLWR FL KD PDL GDWR XQD PDQR SHU DUULYDUH DJOL LVFULWWL QHFHVVDUL H SRL GRSR GHOOD FRQIHGHUJLRQL VWRULFKH H VSHULDPR GL ULSUHQGHUOL LQ WHPSL EUHY

,O VLQGDFDWR q VWDWR DQFKH RJJHWR GL FULWLFKH PROWR IRUWL GD SDUWH GHOOD GHO IDWR FKH VL SXQWL D ULIRUPDUH LO VLVWHPD GHOO

DOO LQWHUQR GHO VLQGDFDWR QRQ FRQRVFH O DUWLFROR QRQ q PDL VWDWR DWWXDWR \$OO LQWHUQR GHO SXEOL HVLVWH JLj &KL QRQ KD LO WUD OH GHOHJKH H OH 5VX Q IDWR XQ EXRQ DFFRUGR TXLQGL F q VROR GD LQFHQWLYD WHPSR SRVVLELOH 6SHULDPR GL DYHUH DQFKH XQD UDSSU SULDYDWR IHUPR UHVWDQGR FKH VRQR FRQYLQWR FKH VXO

SXEOLFD]LRQH GHL ELODQFL PD VRQR FRQWUDULR TXDQGF %RVFKL LQ PDQRYUD FRQIHUFL HVVHUL XPDQL \$VNDQHZV

,O &RQVLJOLR GHL PLQLVWUL KD YDUDWR OD OHJJH GL ELODQFLR D TXDQWR VL VD F q F SHQVLRQL H SHU TXDQWR ULJXDUGD LO PHUFDWR GHO ODYRUR VL SUHYHGRQR GHUW]LR QH SHQVD" 6XL JLRYDQL VLDPR IDYRUHYROL 6XOOH SHQVLRQL FL DVSHWWDYDPR TXDOF VDUHPPR DVSHWWDWL XQD ULIRUPD GHOOD )RUQHUR FKH WDQWL GDQQL VWD SRUWDQGR DGHVVR H SRUWHUj DL IXWXUL SHQVLRQDWL SRL &HUWR FKH VH QRQ VL DEEDWWH LO GI VHPSUH XQ SUREOHPD IDUH OH ILQDQ]LDULH 3HU TXDQWR ULJXDUGD OR VWRV DOO DXPH DEELDPR DQFKH GHWR FKH TXHL YHQWL PLODUGL FKH VHUYRQR SRWUHEEHUR HVVHUH D FRPEDWWHUH JOL HYDVRUL



3LORWD LPLWD \*7RS \*XQ' SHI  
GHOO1\$LU %HUOLQ 3DQLFR D  
<DKRR 1RWL]LH

🗨️ ,QL]LD OD FRQYHUVD]LRQH

\$FFHGL SHU SXEOLFDUH XQ PHVVDJLRL

\*UD]LH D GLR VRQR ILQDQ]L

« ^ 8OWLPL JLRUQI /H XOWLPH Q

&LVDO &DYDOODUR SHU UI  
ULVRUVH GD ORWWD HYDVR

+RPH¥ \$6.\$¥ 1RWLJLH GHO JLRUQR

/D &LVDO IHVWHJJLD L VXRL VHVVDQW DQQL D 5LPLQL G

3UHVWLWL ILQR D ¼ /D 1X

5RPD DVNDQHZV ± 6LDPH QHJOL VWXGL GL \$VNDQHZV  
)UDQFHVFR &DYDOODUR SHU L VHVVDQW DQQL GHO  
5LPLQL D SDUWLH GDO RWWREUH D PDUJLQH GHO FRG  
DQFKH GHL VLQGDQDWL H GHOOD OHJJH VXOOD UDSSUHV  
ODPHQWD &DYDOODUR QRQ Fq TXDVL QXOOD FKH SXQWL  
OD SURYHGLHQJD



2JL

3UHVWLWL ILQR D ¼ /D 1X

6LHQD O H[ PLQLVWUD )RUQHUR 1R  
SHU OH PLH ODFULPH

1RQ YROHYR DIIDWWR GLYHQWUDH IDPRVD SHU TXHOOH  
VWUXPHQWDOL]]DWH &RVu O H[ PLQLVWUD (OVD )RUQHUR  
LO VXR SLDQWR GXUDQWH OD FRQIHUHQJD VWDPD GL SU  
/D 5HSXEEOLFD )LUHQJH

&DVVD]LRQH FDUFHUH H PXOWD DJO

&DUFHUH H PXOWD D FKL HYDGH LO FDQRQH GHOH WY D  
VKDULQJ' FKH FRQVLVWH QHOODFTXLVWUDH L FRGLFL Q  
VRJJHWWR WHUJR FKH LQ PDQLHUD IUDXGROHQWD IXQJH  
/D 6WDPSD

0LODQR \$WP SLFFR GL HYDVRUL ,O  
QRQ SDJD VXOODDXWREXV XQ SDVVH

8Q SUHVGLR ILVVR H FRQLQXDWLYR GD SDUWH GHL FR  
FRQLGHUDWH @FDOGH<sup>a</sup> SHU OD VLFXUH]]D VRSUDWXXWW  
VLFXUH]]D VWXGLDWR FRQ OH IRUJH GHOODRUGLQH H LO &RPXQH FKH ULJXDUGHUj QRQ VR  
&RUULHUH 0LODQR

8OWLPH QRWLJLH D \$6.  
2JL &DWDQLD JDVROLR U)  
ULFLFODWR LQ ,WDOL  
2JL 3UHVGLGHQJLDOL LQ .H  
&RPPLVVLRQH HOHWW  
2JL &LVDO &DYDOODUR S  
)RUQHUR ULVRUVH GD  
2JL 6DQDQGD 0DLWUHD  
'\$SUE\ WRUQD FRQ W  
2JL \$OL[3DUWQHU DO

IUDOI  
JUDQ  
FDVL  
OHJJH  
f  
Twitter  
Print  
Share

8OWLPH QRWLJLH D ,W  
2JL &DWDQLD JDVROLR U)  
ULFLFODWR LQ ,WDOL  
2JL 3UHVGLGHQJLDOL LQ .H WDI  
&RPPLVVLRQH HOHWW  
2JL &LVDO &DYDOODUR (QD G  
)RUQHUR ULVRUVH GD LVWI  
YUD I  
2JL 6DQDQGD 0DLWUHD  
'\$SUE\ WRUQD FRQ W  
2JL \$OL[3DUWQHU DO

DQF  
QGR  
JRJU  
OL  
D C  
LW\  
H  
OL

1 ( 7 : 2 5 . \$ 6 7 ( 6 3 ( ( ' \$ % % 2 1 \$ 0 ( 1 6 3 ( & , - \$ / , \$ 1 1 8 1 & \* , \$ 5 ( \$ ' 9

1 ( : 6 6 3 2 5 7 0 2 7 2 5 , 7 ( & + % ( 1 ( 6 6 ( 5 0 2 ' \$ 0 \$ \* \$ = , 1

4 X H V W R V L W R R J O L V W U X P H Q W L W H U J L G D T X H V W R X W L O L J J D W L V L D Y Y D O J R Q R G L F R R N L H Q H F H V V D U L D O I Q H J D U H L O F R Q V H Q V R D W X W W L F R R N L H S P Q L F X R Q R G R T X H Q W X F O W D Q O O H U V F R U U H Q G R T X H V W D S D J L Q D F O L F L Q D O W U D P D Q L H U D D F F R Q V H Q W L D O O X V R G H L F R R N L H

# QUOTIDIANO.NET ( F R Q R P 9 L L D G H R

( & 2 1 2 0 ,

2 7 7 2 % 5 (

## & L V D O & D Y D O O D U R S H U U L I R U P D U H ) R H Y D V R U L

f & 2 1 ' , 9 , ' , 6 8 ) \$ & ( % 2

& 2 1 ' , 9 , ' , 6 8 7 : , 7 7 (

2 7 7 2 % 5 ( 0 R W R L O S D S D G 6 L P R Q F H O O L U D F F G H O I L J O L R

2 7 7 2 % 5 ( \$ P D W U L F H G L Y H Q V : R U O G 0 R Q X P H Q W

2 7 7 2 % 5 ( 9 H Q W R H R Q G H V S L Q F R V F L H Q W L F K H 2 S K H O L D

2 7 7 2 % 5 ( U L P H G L Q D W X U D U D I I U H G G R U H

2 7 7 2 % 5 ( 0 R G D D X W X Q Q R V Q H D N H U V F R Q S R F R O R U D W L

2 7 7 2 % 5 ( \* D V R O L R U X E D W R U L Y H Q G X W R L Q , W

7 X W W B R U O V R W R U H F K % H Q H V V O R G H D O D J D J L Q H

6 S R U W

2):7'6)+-32-74368'74)88%'304-00)92%(3220)'2303+-%13836-

[IF MQQEKRMWQETTlWLSTTRK

'IVGE

3JJIVXI 8MWGEPM QI

YPXMQSWSREGEVIXIVMSRSQMS PMXWGMIRMRXIVZWXSVYRI[WTLSXSWXSVJERS QE ZIVS

VEP 'EZEPPEVS TIV VM VMWSVWI HE PSXXE IZEWS

70] 8+ KYEVHE P R

1R FRSDWLHZHWKLVFYIGHRXSGHDUVKLI HQDEOH-DYD6FULSW DQG FRQVLSXSJUDGLQJ WR D ZHE EURZVHU W VXSSRUWV +70/ YLGHR

PHGLD

;

HWOERI[W

6SQE EWOERI[W 7MEQS RIKPM WXYHM HM %ERI[W GSR MP WIKVIXEVMS KIRIV \*VERGIWGS 'EZEPPEVS TIV M WIWVERX ERRM HIPP SVKERM^^E^MSRI GLI ZIVVERRS E TEVXMVI HEP SXXSFVI E QEVKMRI HIP GSRWMKPMS RE^MSREPI 9R SGGEWMSRI HIM WMRHEGEXM I HIPPE PIKKI WYPPE VETTIVIRXER^E HM PEQIRXE 'EZEPPEVS RSR G Ú UYEW M RYPPE GLI TYRXM E GSVVIKKIVI PE VMJSVQE HERRM WXE TSVXERHS EM PEZSVEXSVM EHIWWS I TSVXIVÓ TSM EM XYXYVM TTRWMS WMRHEGEXS EYXSRQS GIPIFVE M WIWVERX ERRM HM ZMXELRSJEFGMOMRMFEQ RE^MSREPI ,E WIRWS ERGSVE SKKM TEVPEVI HM WMRHEGEXS EYXSRQS#EPIVXSMP TIVGLÚ HM JVSRXI E YR WMRHEGEXS GLI RSR JE HE XVE MRS EYXSRQS#EPIVXSMP PEZSVEXSVM UYIWXM YPXWM WM WIRXSRS TMè XYXIPEXLM EQFXI MPPMQXEXLFWWWR JIHIVE^MSRM XVE GYM TYFFPMGS MQTMIKS TSWXI I XVEWTSVXM I HE PB Ú REXE F GSWP Ú GSQI QEM MP TIWS HIP WMRHEGEXS EYXSRQS 'KMP 'MWP I 9MP 4IVGLÚ RSM UYERHS GM EP^MEQS P ,EM YR WIVZM^MS XIPIJS RM PEZSVEXSVI TIVGLÚ RSR WMEQS GMRXE HM XVEWQMWW C 7M { } C 2S (E) QEM HEXS YRE QERS TIV EVVMZEVI EKPM MWGVMXXM R ,EM YR WIVZM^MS (70# MR GSRJIHIVE^MSRM WXSVMGLI I WTIVMEQS HM VMTVIRHIVE IP SKKIXXS HM GVMXMGLI QSPXS JSVXM HE TEVXI HIPPE T EF VMJSVQEV I MP WMWXIQE HIPPE VETTIVIRXER^E# 'LM P WMRHEGEXS RSR GRSWGI P EVXMGSPS HIPPE 'SWXM W XE P WXEXS EXXYEXS %PP MRXIVRS HIP TYFFPMGS MQTMIKS W P RSR LE MP XVE PI HIPIKLI I PI 6WY RSR TEVXIGMTE E 46)\*6-7'- %&&32%68- 4%6 W EGGSVHS UYMRHM G Ú WSPS HE MRGIRXMZEVPS TIV JEV 92 237863 34)6%836) F

Complex block containing various statistics and data points: %88-: %>-32) 13( )1 +6, 9986%\* &6%, : )6-\*-'% 0% '34)6896%, C 7M { } C 2S (E), ,EM YR WIVZM^MS (70# MR, C 7M { } C 2S, 463') (- '32 0% : , 46)\*6-7'- %&&32%68- 4%6, 92 237863 34)6%836)

Codice abbonamento: 125183





































































