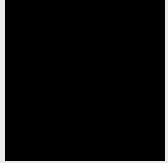


Sommario Rassegna Stampa

| Pagina | Testata | Data | Titolo | Pag. |
|----------------|----------------------------|-------------|--|-------------|
| Rubrica | Consorzio Oli Usati | | | |
| | Adnkronos | 22/05/2017 | <i>In aumento la raccolta di oli lubrificanti usati a Novara</i> | 2 |
| | Comune di Verbania | 22/05/2017 | <i>Arriva a Verbania CircOLIamo, la campagna educativa itinerante del Consorzio Obbligatorio degli Oli Usati</i> | 13 |
| | Novara in diretta | 22/05/2017 | <i>Arriva a Novara CircOLIamo, la campagna educativa itinerante del Consorzio Obbligatorio degli Oli Usati</i> | 15 |
| | PiemontePress.it | 22/05/2017 | <i>IN AUMENTO LA RACCOLTA DI OLI LUBRIFICANTI USATI A NOVARA</i> | 21 |
| | PiemontePress.it | 22/05/2017 | <i>IN AUMENTO LA RACCOLTA DI OLI LUBRIFICANTI USATI A NOVARA</i> | 23 |
| | PiemontePress.it | 22/05/2017 | <i>IN AUMENTO LA RACCOLTA DI OLI LUBRIFICANTI USATI A VERCELLI</i> | 29 |
| | Regione Piemonte | 22/05/2017 | <i>CIRCOLIAMO VERBANIA</i> | 36 |
| | Sicilia Informazioni | 22/05/2017 | <i>Rifiuti: in aumento raccolta di oli lubrificanti usati a Novara</i> | 40 |

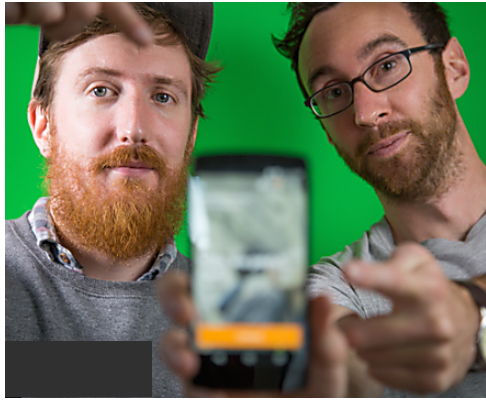


Navigation bar with blue buttons and a search input field.



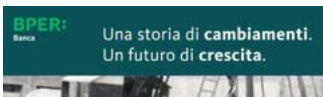
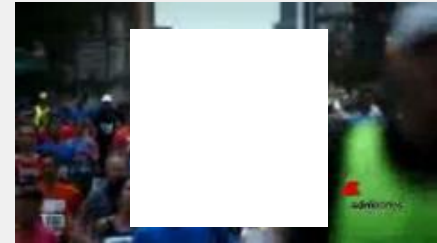
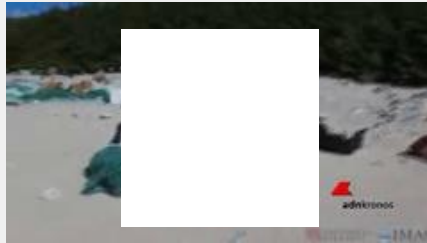








adnkronos







NEWSLETTER del GME 104

IL BRACCIO DI FERRO TRA OPEC E SHALE USA

2016: Spuntano le previsioni
L'industria petrolifera mondiale è in crescita da anni. Le previsioni per il 2016 sono positive, con un aumento della produzione globale del 2,1% rispetto al 2015. L'OPEC è attesa di aumentare la produzione di 1,2 milioni di barili al giorno, mentre gli shale USA sono previsti a 1,1 milioni di barili al giorno. La domanda globale è stimata a 100,5 milioni di barili al giorno.

2016: Spuntano le previsioni
L'industria petrolifera mondiale è in crescita da anni. Le previsioni per il 2016 sono positive, con un aumento della produzione globale del 2,1% rispetto al 2015. L'OPEC è attesa di aumentare la produzione di 1,2 milioni di barili al giorno, mentre gli shale USA sono previsti a 1,1 milioni di barili al giorno. La domanda globale è stimata a 100,5 milioni di barili al giorno.







3WGU VQ UKVQ WVKNK\C K EQQMKG RGT TGPFGTG OKINKQTG NC VWC GURC \$ & & (66 1
N WVKNK\Q FGK EQQMKG UGEQK P H Q W C Q V K X C ETKVVQ PGNN

3DOD]]R &LYLFR 3LD]]D *DULEDOGL
S LYD WHO ID[

6HUYL]L H LQIRUPD]LRQL XWLOL DO
6HOH]LRQD ,QYL

\$55,9\$ \$ 9(5%\$1,\$ & ,5&2/,\$02 /\$ &\$03\$*1\$ ('8&\$7,9\$,7,1(5\$17('(/ & 2
2%%/,*\$725,2 '(* /, 2/, 86\$7, /81(' 25(3,==\$) //, %\$1',(5\$

&RQ LO SDWURFLQLR GL 0LQLVWHUR GHOO↑\$PELHQWH \$1&, 5HJLRQH
\$UULYD D &HUEQDD FPDSDJQD HGXFDWLYD LWLQH UDQWH GH O &RQVR
OXEULILFDQWL XVDWL ULVFKL SHU O↑DPELHQWH H RSSRUWXQLWj SHU
)UDWHOOL %DQGLHUD DOO↑LQWHUQR GH O YLOODJJLR &LUFYD,QRH\$OHO
GLUHWWRUH WHFQLFR)BSQURWLDYBEGHGW&228
/↑HYHQWR UDSXUWHQWWDSSDGHSDPFDWSDHQD HGXFDWLYD LWLQH UDQW
2EEOLJDWRULR GHJOL 2OL 8VDWL FRQ LO SDWURFLQLR GH O 0LQLVWHU
WRFFDQGR WXWWL L FDSROXRJKL GL SURYLQFLD LWDOLDQL DOOR VFRS
ORFDOL VXO FRUHWWR VPDOWLPHQWR GH L OXEULILFDQWL XVDWL H R
'DOOH DOOH DOO↑LQWHUQR GH O↑LQFDQWR &FRQ 2/,DPRFJHSGHY
SDUWHFLSHUDQQR DJOL HGXFDWLRQDO ORUR GHGLFDWL L UDJD]]L VL
JLRFKHUDQQR D ³*UHQ \$HUBRHVRFLDO JDPH ILQDOL]]DWR DOO↑HGXF
1HO FRUVR GHOO↑LQFRQWUR FRQ OD VWDPSD YHUUDQQR UHVL QRWL L
3LHPRQWH H LQ SDUWLFRODUH LO &RQYRQFLD SGIRSRVDJUDLQVLPH DL U
HYHQWXDOL GLILFROWj R LQDGHPSLHQjH /↑ROLR OXEULILFDQWH XVDW
FRUHWWDPHQWH 6H XWLOL]]DWR LQ PRGR LPSURSULR SXz HVVHUH HY
XPDQD EDVWL SHQVDUH FKH NJ FLUFD GL ROLR ± LO FDPELR GL XQ↑

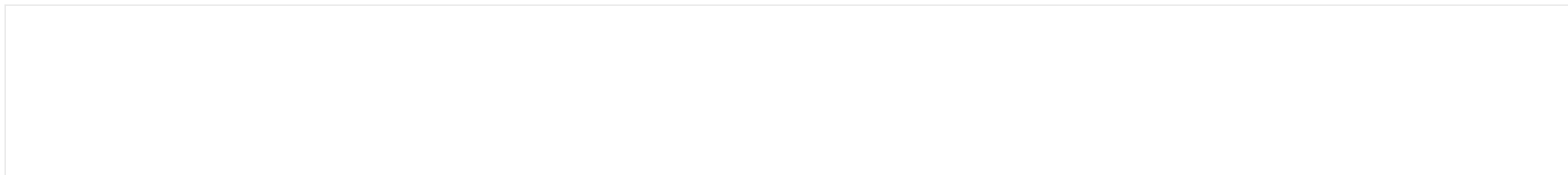
JUDQGH TXDQWR XQ FDPSR GL FDOFLR

&2081(', 9(5%\$1,\$ &22.,(32/,&\$&&(66,%/,/35,9\$ &-02'8/,67,&\$127(/(*\$/, \$&&(662 \$5(\$ 5,6(59\$7\$
3DOD]]R &LYLFR 3LD]]D *DULEDOGL
S LYD WHO ID[
LVWLWX]LRQDOH YHUEDQLD#OHJDOPDLO LW

4XHVWR VLWR R JOL VWUXPHQWL WHU]L GD TXHVWR XWLOL]]DWL VL DYYDOJRQR GL FRRNLH QH
&KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLN R SURVHJ

&RQW &RQVXOWD OD SULYDF\ SROLF\

+RPH3ULPD 3DJLQD



#TTKXC C 0QXCTC %KTE1.+COQ NC
ECORCIPC GFWECVKXC KVKPGTCPV
%QPUQT\KQ 1DDNKICVQTKQ FGINK 1
7UCVK

'SR MP TEXVSGMRMS HM 1MRMWXIVS HIPPI"%QFMIRXI %2'- 6IKMSRI 4MIQSRXI I 'SQYRI HM
0DJJLR

| &RQGLYLGL VX DBHFRZHHW VX 7LWW U (



\$UULYD D 1RYDUD &LUF2/,DPR OD FDPSPDJQD HGXFDWLYD LWLQHUD LJD
GHJOL 2OL 8VDWL 2OL OXEULILFDQWL XVDWL ULVFKL SHU O¶DPELH O¶H
H ORFDOH VRQR L WHPL SULQFLSDOL GHOOD FRQIHUHQJD VWDPSP I ¶DJ.
LQ SLDJJD 3XFFLQL DOO¶LQWHUQR GHO YLOODJJLR &LUF2/,DPR /VH
DOO¶\$PELHQWH (PLOLR ,RGLFH H GHO GLUHWWRUH WHFQLFR RSHUI DUE

/¶HYHQWR UDSSUHVHQWD OD SHQXOWLPD WDSSD SLHPRQWHVH GHOOD FDPSPDJQD HGXFDWLYD LW

RUJDQL]]DWD GDO &RQVRU]LR 2EEOLJDWRULR GHJOL 2OL 8VDWL FRQ LO SDV [REDACTED] LV'
GHOO\$PELHQWH H GL \$1&, FKH QHOO]DUFR GL GXH DQQL VWD WRFFDQGR [REDACTED] KL
LWDOLDQL DOOR VFRSR GL VHQVLELOL]]DUH O]RSLQLRQH SXEEOLFD H OH DF [REDACTED] RF
VPDOWLPHQWR GHL OXEULILFDQWL XVDWL H RWWLPL]]DUQH OD UDFFRWD [REDACTED]

'DOOH DOOH DOO]LQWHUQR GHO YLOODJJLR &LUF2/,DPR q SUHYLVWR O]LQFRQWUR FRQ L
VFXROH FKH SDUWHFLSHUDQQR DJOL HGXFDWLRQDO ORUR GHGLFDWL L UDJD]]L VL IHUPHUDQQR
DOOHVWLWR GDO &RQVRU]LR H JLRFKHUDQQR D 3*UHHQ /HDJXH' LO SULPR VRFLDG JDPH ILQDOL]
DOO]HGXFD]]LRQH DPELHQWDOH

1HO FRUVR GHOO]LQFRQWUR FRQ OD VWDPSD YHUUDQQR UHVL QR\ HJO
XVDWL LQ 3LHPRQWH H LQ SDUWLFRODUH LQ 3URYLQFLD GL 1RYDUE +IX E 4SSP *SV %W LQ
UHODWRUL OH VROX]]LRQL DG HYHQWXDOL GLIILFROWj R LQDGHP SL ;MXL)\TIVX -RWXEP /H >
SHULFRORVR FKH GHYH HVVHUH VPDOWLWR FRUHHWWDPHQWH 6H 4VMGIW JRS
HVVHUH HVWUHPDPHQWH GDQQRVR SHU O]DPELHQWH H SHU OD VD FPYI[SVPH TSSPW G DUH
FLUFD GL ROLR ± LO FDPFLR GL XQ]DXWR ± VH YHUVDWL LQ PDUH 5 JILF
TXDQWR XQ FDPFLR GL FDPFLR

%FSZI +VSYI
-RWXEPPIH
0MQMXIH 8

HJO
+IX E 4SSP *SV %W LQ
;MXL)\TIVX -RWXEP /H >
4VMGIW JRS
FPYI[SVPH TSSPW G DUH
JILF

+N)KQTPCNG FGN

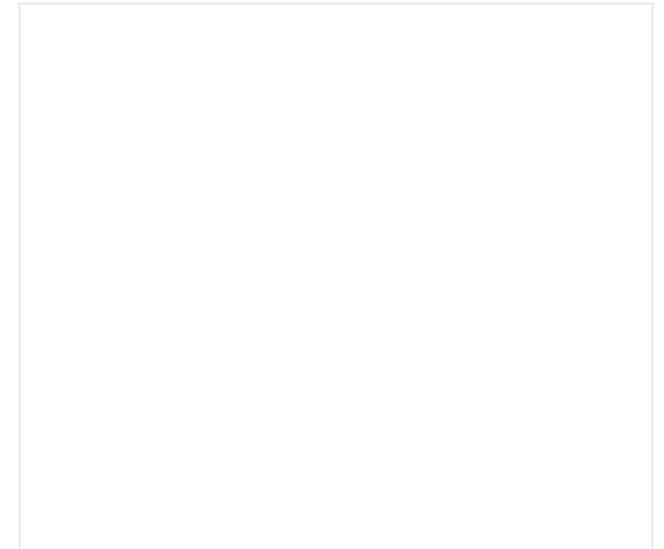
'VIWGI ERGSVE MP JVEI
H EJJEVM HM QPH IY'

(IMERE 'SRJEWWSGME'
WSPY^MSRM YXMPM TIV
VMWTEVQMEXSVM I MR:

&21',9,', |)DFHERM | 7ZLW /HU (7ZHF

ZIRIXI

%WWSMQTVIWI 0I TVST
GSQTIXMXMZMXÆ HIP P
IWXIRHIVI KEVER^MI EM



5%'.61 &#..# 4'&#<+10'

#46+%1.+ 2121.#4+

+P 2KGOQPVG WPC
RGT KN EGPUKOGPV
OQUEJGG G ETGC\K

3ULPD 3DJLQDUH ID

".'GFKNK\KC TGUKF
RTQXKPEKC FK 0QX
DGPGHKEK HKUECN

3ULPD 3DJLQDUH ID

%QTUQ FK EQPVTCV
KPVGTPC\KQPCNG
ITCVWKVK EQP N'' 8

3ULPD 3DJLQDUH ID

5RCEEKQ FK FTQIC
CTTGUVK FGK ECTC
#TQPC G 0QXCTC

3ULPD 3DJLQDRUQL ID

+P ECUC WPC ECTV
HCNUC G VTG GVVK
CTTGUVCVQ GPPG

3ULPD 3DJLQDSULOH

2GTWXKCPK ENCPFC
KP WP ECPVKGTG G
FK 0QXCTC

3ULPD 3DJLQDJJLR



% * + 5 + # / 1

5 ') 7 + % +

‹ ZZZ QRYDUDLQGLUHWWD LW

7XWWL L GLULWWL ULVHUYDWL

7HVWDWD LQ UHJLVWUDJLRQH F R LO 7ULEXQDOH GL 0LODQR



&RQWDWWDJLRQH#QRYDUDLQGLUHWWD LW

‹ 6YLOXSSR :HE 'HVLJQ GL (QHVL

3ULYDF\ 3R



[Redacted]

[Redacted] [Redacted] [Redacted]

[Redacted] [Redacted]

[Redacted]

[Redacted]

+20(

&URQD|F3DROLWL(FBQRPLDRORQWD\$|EWRQW|HXRO|BDOX|WHHFQROR|S|SR|U|W|X|UL|V|P|X|O|W|X|S|H|W|W|D|F|R|O

&521\$&\$ (\$778\$/,-
\$0%,(17(
6&82/\$

3DROD *DULIL

, 1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,) ,&\$17,
86\$7, \$ 129\$5\$

,O &228 LVROH HFRORJLFKH VROX]LRQH DO SUREOHPD GH LIDL GD WH

WRQQHOODWH GL ROL OXEULILFDQWL XVDWL UDFFRWH
LQ 3URYLQFLD GL 1RYDUD QHO VX XQ WRWDOH GL
WRQQHOODWH UHFXSHUDWH QHOOD 5HJLRQH
3LHPRQWH 6RQR L GDWL UHVL QRWL GDO &RQVRU]LR
2EEOLJDWRULR GHJOL 2OL 8VDWL QHOOD FRQIHUHQ]D
VWDPSP FKH VL q WHQXWD QHOOD DPELWR GL
&LUF2/,DPR OD FDPSPDJD H6XFDWLYD LWLQHWDQWH
FKH SXQWD D VHQVLELOL]]DUH O RSIOROH SXEEOLF
H OH DPPLQLVWUD]LRQL ORFDOL /RJLQ HWWR
VPDOWLPHQWR GH L OXEULILFDQW 5HJLVWU4XHVV D
PDWWLQD L UDJD]]L GHOOH VEXROH KQQQR YLVLVW DWR LO
YLOODJJLR &LUF2/,DPR SDUWHFLSDQGR DJOL
HGXFQDWRQDO ORUR GHGLFDWL H VILGDQGRVL D 3*UHHQ
/HDJXH' LO SURJHWWR FKH SUHYHGH XQ VLVWHPD GL
JLRFKL RQOLQH ILQDOL]]DWL DOO HGXFQD]LRQH
DPELHQWDOH

3RQR FRQWHQWR GHOOD SUHVHQJD GHO &RQVRUJLR
2EEOLJDWRULR GHJOL 2OL 8VDWL RJJL QHOOD QRVWUD FLWWj ± KD GLFKLDUDWR LO SUHVLGHQWH
&RQVLJOLR &RPXQDOH *HUDUGR 0XUDQWH 1RYDUD LQ TXHVWL DQQL VL q GLVWLQWD
WDQWLVLPR SHU OD UDFFRQWOKGLDQRQLDWD VRSUD LO (

1HO LO &RQVRUJLR ± FKH FRRUGLQD O DWWLYLWj GL DJLHQGH SULYDWH GL UDFFRQW H GL
LPSLDQWL GL ULJHQHUDJLRQH GLVWULEXLWL VXO WHUULWRULR QDJLRQDOH ± KD UDFFRQWR LQ V
,WDOLD WRQQHOODWH GL ROLR OXEULILFDQWH XVDWR XQ ULVXOWDWR YLFLQR DO GHO
SRWHQJLDOH UDFFRJOLELOH FRQ XQ GDWR GL SURGRWR DYLDWR DJLHQHUDJLRQH VXSHULRUH
3, ULVXOWDWL VRQR VRGGLVIDFHQWL ± KD VSLHJWR UDQFR %DUEHWWL GLUHWWRUH WHFQL
RSHUDWLYR GHO &228 PD LO QRVWR RELHWWLYR UHVWD TXHOOR GL UDFFRJOLHUQH LO
3HU TXHVWR PRWLYR LO &RQVRUJLR KD LGHDWR C LYD LWLQHUDQWH
&LUF2/,DPR FKH LQ GXH DQQL VWD WRFFDQGR W 3L SURYLQFLD LWDOLDQL
XQD FDPDJDQD DJHUR HPLVLRQL SHUFKp OD TX DWD VDUj
FRPSHQVDWD DWWUDYHUVR LQWHUYHQWL GL IRUH GL DVVRUELH OD &2
LPPHVVD LQ DWPRVIHVD

3/D SLFFROD SDUWH FKH VIXJJH DQFRUD DOOD UD
FRQFHQWUD VRSUDWXXWR QHO µIDL GD WH SH
GHOOD DPPLQLVWUDJLRQL ORFDOL SHU XQD VHPS
DGLELWH DQFKH DO FRQIHULPHQWR GHJOL ROL O
UHDOLJJDWR QHO H TXHOOD GHO q OD SI
SHUFKp OD TXDQWLWj GL &2 JHQHUDWD VDUj FRP
IRUHVWDJLRQH LQ JUDGR GL DVVRUELH OD &2 L
FUHGLWL HIIHWWXDWR GDO &RQVRUJLR YHUUj LC
PDJJLRU QXPHUR GL SXQWL GXUDQWH LO WRUQHR 3, UHHQ /HDJXH &LUF2 /DPR SURYLQFLH GL WXR
VFXROD YLQFLWULFH QHO GLYHQWHUj FRVU 3SDODGLQD' GHO 3DUFR TOXYLDOH GHO 3R H
GHOO 2UED FRQWULEXHQR DOO DFTXLVWR GL BOEHUL GD SLDQWUH H D VFULYLWL SHU W
OD GXUDWD GHOOD ORUR YLWD

7HOHIRQDQGR DO QXPHUR YHUGH GHO &RQVRUJLR
ZZZ FRRX LW q SRVVLELOH DYHUH LQIRUPDJLRQL
SURSULR ROLR XVDWR H LO UHFDSLWR GHO UDFFR
HVWUHPDPHQWH GDQQRVR SHU O DPELHQWH H SH
FDPELR GL XQ DXWR VH YHUVDWL LQ DFTXD LQT
FDPDR GL FDOFLR OD TXHVWR ULILXWR FRVWLWX
HFRQRPLFD SHU LO QRVWR 3DHVH SHUFKp SXz I
FRQ OH VWHVVH FDUDWHULVWLFKH GHO OXEULI
ULJHQHUDJLRQH GHOO ROLR OXEULILFDQWH KD FF
PLOLDUGL GL HXUR VXOOH LPSRUWDJLRQL GL SHV

&RQGLYLGL

05**2

3,(0217(

/XQ 0DJJLR

0HWHR 3,(0217(D F)
ZZZ EPHWR FR

DXDWR %DUEHWWL ± VL
DEELDPR ELVRJQR GHO VXS:
RQH GL LVROH HFRORJLFKH
,O SULPR 3&LUF2/,DPR IX
R HPLVLRQL
VR LQWHUYHQWL GL
D / DFTXLVWR GHI
ROD ULLYDZ DO SHUHLFHYH
VHFWLPLDQDOPHQWH OD VI
DPR SURYLQFLH GL WXR
TOXYLDOH GHO 3R H
VFULYLWL SHU W

NJ G ROLR LO
LH JUDQGH TXDQWR XQ
(3URYLQFLD
H WPHODUH D OXPYD VLWD
&LQHPD
)LOP
3DHVH

&HUFD

f &
3UHFLSLWD
9HQWR Y
3UHYLVLRQL OHWH

&HUFD L FRPXQL GHOOH SUR

&HUFD OH ELEOLRWHFKH

3LHPRQWH3UHVV WL

5, & (5&\$ &2081, &\$7,

| | |
|-----------|--|
| 7HVWR | <input type="text"/> |
| 3URPRWRU | <input type="text"/> |
| \$UJRPHQW | <input type="text" value="7XWWL"/> |
| 3URYLQFL | <input type="text" value="7XWWH"/> |
| &RPXQH | <input type="text" value="7XWWL"/> |
| 'DWD LQL] | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text" value="2JJL"/> |
| 'DWD ILQH | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text" value=" & 0"/> |

&HUF D OH FDQWLQH GHO 3LHPRQWH

0 (' , \$ 3 \$ 5 7 1 (5

&521\$&\$

,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$ 17, 80\$7(17,1\$ &\$3872 ^',5,772 '(//\$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9
\$ 129\$5\$
,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$ 17, 80\$7(17,1\$ &\$3872 ^',5,772 '(//\$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9
\$ 9(5&(//,
*5\$1', 5,68/7\$7, 63257,9, (7\$17, \$33817\$0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12
\$//2 63257,1* &/8% 0217(526\$ 129\$5\$

32/,7,&\$

6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2
&\$7(17,1\$ &\$3872 ^',5,772 '(//\$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9
&\$7(17,1\$ &\$3872 ^',5,772 '(//\$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9
\$// 81,21(1\$=,21\$/(&21680\$725, '/ 3,(0217678',2 '(17,67,&2 '(17\$/ (//(52 ,1 =21\$
0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12
&5(',7, \$63(77, *,85,',&, (),6&\$/,

(&2120,\$

3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9
/ \$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2
, ^5,6256(80\$1((121 80\$1(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2
(121 80\$1(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2
,1*2772 \$ 725,12
,1*2772 \$ 725,12

\$0%,(17(

5 (67\$7(\$77,9, \$55,9\$ / ('=,21(&,&77\$ ', *,\$9(12 (/\$ &200,66,21(5,),87, =(5\$=,21(/ \$/9(\$5(&+(',&(6^ \$35(81 18292 \$/9(\$5(\$ 12/('(),1,72 ,/ 352*5\$00\$ '(//\$ 6\$*5\$ 725,12

785,602

&\$17,1(\$3(57(3,(0217(9(17,&,148(6,0\$ 18292 63257(//2 35(127\$=,21(\$1\$/6, (9
&=&77,9, \$55,9\$ / ('=,21(&,&77\$ ', *,\$9(12 (/\$ &200,66,21(5,),87, =(5\$=,21(/ \$/9(\$5(&+(',&(6^ \$35(81 18292 \$/9(\$5(\$ 12/('(),1,72 ,/ 352*5\$00\$ '(//\$ 6\$*5\$ 725,12
'(// 2)/\$
,81\$7+,&\$ 63(77\$&2/2 '/ *58332
,5,&2 /\$%,5,17,

6\$/87(

18292 63257(//2 35(127\$=,21(\$1\$/6, (9
63(&,\$/,67,&+(\$ 7(77,)5\$1&(6,
,03257\$17(&21)(5(1=\$ 25*\$1,==\$7\$ '\$/ ,
&/8% 5\$&&21,*, (/,216 &/8% 6&\$51\$),*,
9\$5\$,7\$
&255\$'2 &\$03,6, ^3*8\$5,5('\$/ /,1)('(0\$" 2

63(77\$&2/,

,7\$/, \$ '21\$7, 0\$(675\$ 6&5,772 '\$ &/ \$8',2 \$ 021&\$/, (5, 086,&\$ ()272*5\$), \$,16,(0(3(5 1\$6&(/ (' , =,21(0, / \$1(6('(/ \$ 63\$&(\$336
9,7721(
*/ , \$/811, '(/(6&82/(35,0\$5,(' , 5,9\$/7\$
&\$17\$12 \$// \$8',725,80
/81\$7+,&\$ 63(77\$&2/2 '(/ *58332
% , / % 2 % \$ 662

92/217\$5,\$72

(0\$** ,2 725,12 &20(02170\$575(
&257,/('(/ 0\$*/ ,2 ,1 &251,&(
25&+,'(\$ 81,&() ,1 %(/ \$ 02675\$ \$ &\$6\$/(
021)(55\$72
7877, ,1 &\$032 &21 ,/ 352*(772 *,29\$1, ,17(*5\$72

&8/785\$

8/7,0\$ 3529\$ 3(5 /(*,29\$1,66,0('(/ 37:,5/)2\$1 085\$/(6 ' , ('8\$5'2 30212' &\$55\$6&2 \$/
)81 '\$1&+(48(67\$ 92/7\$ +\$112 &2148,67\$72 6&82/\$,7\$/2 &\$/9,12
/,%5(5,\$ 3(5 5\$*\$=\$=,)2*2/\$ -81,25
0\$66,02 3\$5\$&&6,, \$** ,8',&\$,/ 7(5=2 32672
\$/ ;9 *5\$1 35(0,2 &,77\$ ' , 6\$921\$

63257

8/7,0\$ 3529\$ 3(5 /(*,29\$1,66,0('(/ 37:,5/)2\$1 085\$/(6 ' , ('8\$5'2 30212' &\$55\$6&2 \$/
)81 '\$1&+(48(67\$ 92/7\$ +\$112 &2148,67\$72 6&82/\$,7\$/2 &\$/9,12
f 3('\$/\$1*+(*\$5\$ ' , 07% &266\$12 % / % 2 / , % 5 (5 , \$
7:,5/ ,1*6 &5,67,1\$ &\$03,21(66(1\$=,21\$, / (/ , % 5 (5 , \$ 3 (5 5 \$ * \$ = = ,) 2 * 2 / \$ - 8 1 , 2 5
\$7/(7(*58332 6(1,25 &+(&2148,67\$12 / 252 ' ,
*,251\$7\$ (, / 7,72/2 ,7\$/, \$12

3266,%/(('

7 (&12/2*,\$

3(5 1\$6&(/ (' , =,21(0, / \$1(6('(/ \$ 63\$&(\$336
,17(51\$7,21\$/ &+\$/ / (1*(3520266\$ '\$// \$ 1
7+(&26026%6(59(5 0(',\$ 3\$571(5 ' , 63\$&(
,17(51\$7,21\$/ &+\$/ / (1*(0, / \$12
*/ , \$'2/(6&(17, (/ \$ 5(7(6(0,1\$5,2 \$ &+,(
35202662 '\$ &+,(B5(7(

6&82/\$

81 085\$/(6 ' , ('8\$5'2 30212' &\$55\$6&2 \$/
72 6&82/\$,7\$/2 &\$/9,12
81 &,21'2/2 3(5 / \$ 0\$00\$ 6+5,1.3/\$67,&
/(7785(\$1,0\$7(2772 5\$*\$=\$=, (6725,(
/ (/ , % 5 (5 , \$ 3 (5 5 \$ * \$ = = ,) 2 * 2 / \$ - 8 1 , 2 5

&OLFFDQGR TXDOVLDVL OLQN VX TXHVWD SDJLQD PLJDLXWRULQJIDUP&MLRQIJRHG/HIDJF

+20(| 3,(0217(35(6|63(5&+(\$ '(5,\$(3520272\$,7(67\$7(| /\$)25=\$ &217\$77,

/R|JLQ 5HJLVWU

+20(

| &URQD|F|DROLW|(FBQRPL|DRORQWD|\$|E|W|R|Q|W|H|X|R|O|B|D|O|X|W|H|F|Q|R|O|R|S|D|U|W|X|U|L|V|P|X|O|W|X|S|H|W|W|D|F|R|O

&521\$&\$ (\$778\$/ ,7-
\$0% , (17(
6&82/\$

3DROD *DULIL

, 1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,), &\$17,
86\$7, \$ 9(5&(//,

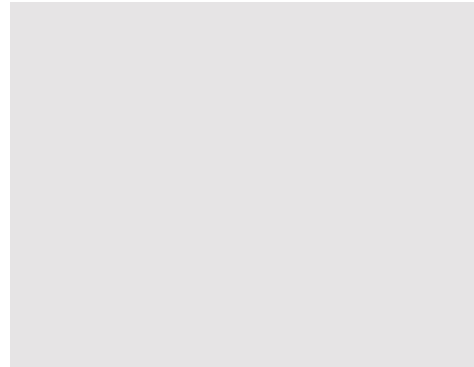
,O &228 LVROH HFRORJLFKH VROX]LRQH DO SUREOHPD GHL IDL GD WH

/2*,1

/RJLQ

5HJLVWU

(9(17,



WRQQHOODWH GL ROL OXEULILFDQWL XVDWL UDFFRQWH LQ 3URYLOFLD GL 9HUFHOOL QHO
 XQ WRWDOH GL WRQQHOODWH UHFSSHUWH QHOOD 5HJLRQH 3LHPRQWH 6RQR L GDWL UHVL
 QRWL GDO &RQVRU]LR 2EEOLJDWRULR GHJOL 2OL 8VDWL QHOOD FRQIHUHQ]D VWDPSP FKH VL q
 WHQXWD QHOOD DPELWR GL &LUF2/,DPR OD FDPSPJQD HGXFDWLYD LWLQHUUHQWH FKH SXQWD D
 VHQLVLELOL]]DUH O RSLQLRQH SXEEOLF D H OH DPPLQLVWUD]LRQL ORFDOL VXO FRUUHWWR
 VPDOWLPHQWR GHU OXEULILFDQWL XVDWL 4XHVVLVWUD]LRQL GHUHQH VFXROH KDQQR
 YLVLWDWR LO YLOODJJLR &LUF2/,DPR SDUWHFLSD QDO ORUR GHGLFDWL H
 VILGDQGRVL D 3*UHHQ /HDJXH' LO SURJHWWR FKH PD GL JLRFKL RQOLQH
 ILQDOL]]DWL DOO HGXFD]LRQH DPELHQWDOH



3ODXGR D XQ LQL]LDWLYD FKH q YROWD D VHQLV
 DPELHQWDOL ± VRWWROLQHD \$QGUHD 5DLQHUL D
 *LRYDQLOL ± H VRQR FRQYLQWR FKH L PRPHQLV
 GL WUDVPHWWHUH LO PHVVDJJLR DQFKH LQ IDPL
 FKH O \$PPLQLVWUD]LRQH DEELD SRWXWR FRQWUL

1HO LO &RQVRU]LR ± FKH FRRUGLQD O DWWLY
 LPSLDQWL GL ULJHQHUD]LRQH GLVWULEXLWL VX
 ,WDOLD WRQQHOODWH GL ROLR OXEULILFDQ
 SRWHQ]LDQH UDFFRJOLELOH FRQ XQ GDWR GL SURGRWWR D]LFDWR D
 3, ULVXOWDWL VRQR VRGGLVIDFHQWL ± KD V\$LH]DWR)UDQFR %DUEHWWL GLUHWWRUH WHFQL

RSHUDWLYR GHO &228 PD LO QRVWUR RELHWWLYR (UHVWD TXHOOR GL UDFFRICLHWHGHLG
3HU TXHVWR PRWLYR LO &RQVRUJLR KD LGHDWR OD FRFROROR HXVEDWLYD LWEQHODQWH
&LUF2/,DPR FKH LQ GXH DQQL VWD WRFFDQGR W
XQD FDPDJDQD D JHUR HPLVVLRQL SHUFKp OD TX
FRPSHQVDWD DWWUDYHUVR LQWHUYHQWL GL IRUH
LPPHVVD LQ DWPRVIHUD

3/D SLFFROD SDUWH FKH VIXJJH DQFRUD DOOD UD
FRQFHQWUD VRSUDWXXWR QHO µIDL GD WH SH
GHOOH DPPLQLVWUDJLRQL ORFDOL SHU XQD VHPS
DGLELWH DQFKH DO FRQIHULPHQWR GHJOL ROL O
UHDOLJJDWR QHO H TXHOOD GHO q OD SI
SHUFKp OD TXDQWLWj GL &2 JHQHUDWD VDUj FRP
IRUHVWDJLRQH LQ JUDGR GL DVVRUELH OD &2 L
FUHGLWL HIIHWWXDWR GDO &RQVRUJLR YHUUj LC
PDJJLRU QXPHUR GL SXQWL GXUDQWH LO WRUQHR
VFXROD YLQFLWULFH QHO GLYHQWHUj FRVU 3S
GHOO 2UED FRQWULEXHQGR DOO DFTXLVWR GL
OD GXUDWD GHOOD ORUR YLWD 7HOHIRQDQGR DO
FROOHJDQGRVL DO VLWR ZZZ FRRX LW q SRVLE
FRUHHWWDPHQWH LO SURSULR ROLR XVDWR H LO
XVDWR SXz HVVHUH HVWUHPDPHQWH GDQQRVR SH
NJ G ROLR LO FDPCLR GL XQ DXWR VH YHUVDW
TXDQWR XQ FDPDR GL FDOFLR OD TXHVWR ULILXWR FRVWLWXLVfH DO FR
LPSRUWDQWH ULVRUD HFRQRPLFD SHU LO QRVWUR 3DHVH SHUFKp SXz HVVHUH IIIHOHIDWR H
WRUQDUH D QXRYD YLWD FRQ OH VWHVVH FDUDWHULVWLFKH GHO OXEULIL JLYD
DG RJJL OD ULJHQHUDJLRQH GHOO ROLR OXEULILFDQWH KD FRQVHQWLWR XQ ULVSDUPLR
FRPSOHVVLYR GL PLOLDUGL GL HXUR VXOOH LPSRUWDJLRQL GL SHWUROLR GHO QRVWUR 3DHVH

&RQGLYLGL

3,(0217(

/XQ ODJJLR

0HWHR 3,(0217(D F)
ZZZ EPHWR FR

f &
3UHFLSLWD
9HQWR Y

3UHVLVLRQL 0HWHR

,VFULYLWL

GL SURYLQFLD LWDOLDQL

XDWR %DUEHWWL ± VL

DEI 3URYLQFLD

RQH GL IVROH HERORIEKH

&LQHPD

R)LOP

VR LQWHUYHQWL GL

D / &HUFD

ROD LQWRWDELLHJ LO

2/,DPR OD

TOXYLDOH GHO 3R H

H

&R

RJOLWRUH SL•YLFLQR / RC

OD &HUFD LFRXQLGHOOH SUR

XR XOD VXSHUFLH JUDOGH

3URYLQFLD

3URYLQFLD

&HUFD

JLYD

OLR GHO QRVWUR 3DHVH

&HUFD OH ELEOLRWHFKH

3URYLQFLD

&HUFD

3LHPRQWH3UHVV WL

5, & (5&\$ &2081, &\$7,

| | |
|-----------|---|
| 7LWROR | |
| 7HVWR | |
| 3URPRWRU | |
| \$UJRPHQW | 7XWWL |
| 3URYLQFL | 7XWWH |
| &RPXQH | 7XWWL |
| 'DWD LQLJ | <input type="text"/> <input type="text"/> <input type="text"/> 2JJL |
| 'DWD ILQH | <input type="text"/> <input type="text"/> <input type="text"/> & 0 |
| &HUF D | |

&HUF D OH FDQWLQH GHO 3LHPRQWH

0 (', \$ 3\$571(5

,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$17, 80\$7(17,1\$ &\$3872 ³',5,772 '(// \$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 ,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$17, 80\$7(17,1\$ &\$3872 ³',5,772 '(// \$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 \$ 9(5&(//, \$// 81,21(1\$=,21\$/ (&21680\$725, '(/ 3,(0217678',2 '(17,67,&2 '(17\$/ (//52 ,1 =21\$ *5\$1', 5,68/7\$7, 63257,9, (7\$17, \$33817\$0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12 \$//2 63257,1* &/8% 0217(526\$ 129\$5\$ &5('7, \$63(77, *,85,',&, (),6&\$/,

7, 80\$7(17,1\$ &\$3872 ³',5,772 '(// \$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 ,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$17, 80\$7(17,1\$ &\$3872 ³',5,772 '(// \$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 \$ 9(5&(//, \$// 81,21(1\$=,21\$/ (&21680\$725, '(/ 3,(0217678',2 '(17,67,&2 '(17\$/ (//52 ,1 =21\$ *5\$1', 5,68/7\$7, 63257,9, (7\$17, \$33817\$0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12 \$//2 63257,1* &/8% 0217(526\$ 129\$5\$ &5('7, \$63(77, *,85,',&, (),6&\$/,

3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 ,1 \$80(172 /\$ 5\$&&2/7\$ ', 2/, /8%5,)&\$17, 80\$7(17,1\$ &\$3872 ³',5,772 '(// \$ '211\$ /\$ 3 \$5,2 +27(/ 7251(5- \$ (66(5(/ \$/%(5*2 5,9 \$ 129\$5\$ 6,\$ 3\$57(\$77,9\$ 1(/ 3527(**(5(' /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 \$ 9(5&(//, \$// 81,21(1\$=,21\$/ (&21680\$725, '(/ 3,(0217678',2 '(17,67,&2 '(17\$/ (//52 ,1 =21\$ *5\$1', 5,68/7\$7, 63257,9, (7\$17, \$33817\$0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12 \$//2 63257,1* &/8% 0217(526\$ 129\$5\$ &5('7, \$63(77, *,85,',&, (),6&\$/,

\$0%, (17 (

5 (67\$7(\$77,9, \$55,9\$ / ('=,21(&,77\$ ', *,\$9(12 (/\$ &200,66,21(5,),87, / \$/9(\$5(&+ ('&(6Ġ \$35(81 18292 \$/9(725,12

785,602

&\$17,1(\$3(57(3,(0217(9(17,&,148(6,0\$ /\$ &\$6(+,6725< 48(5&(77, \$/ &,&/2 ', &2 \$ 9(5&(//, \$// 81,21(1\$=,21\$/ (&21680\$725, '(/ 3,(0217678',2 '(17,67,&2 '(17\$/ (//52 ,1 =21\$ *5\$1', 5,68/7\$7, 63257,9, (7\$17, \$33817\$0(102\$26,7\$ 1(/ &21'20,1,2 '(%,7, (5(&83(52 /,1*2772 \$ 725,12 \$//2 63257,1* &/8% 0217(526\$ 129\$5\$ &5('7, \$63(77, *,85,',&, (),6&\$/,

6\$/87 (

18292 63257(//2 35(127\$=,21(\$1\$/6, (63(&,\$/,67,&+(\$ 7(77,)5\$1&(6, ,03257\$17(&21)(5(1=\$ 25*\$1,===\$7\$ '/ &/8% 5\$&&21,*, (/,216 &/8% 6&\$51\$),*, 9\$5\$,7\$ &255\$'2 &\$03,6, ³*8\$5,5('\$/ /,1)'(0\$" 2 3266,%/(

63(77\$&2/,

,7\$/, \$'21\$7, 0\$(675\$ 6&5,772 '\$ &/8',2 \$ 021&\$/, (5, 086,&\$ ()272*5\$), \$,16,(0(9,7721(5#,1%2:)25 \$)5,&\$ 7877, \$/(*5, &21 0\$1Ô (67\$7(%,0%, \$/ /,%5(5,\$ 3(5 5\$*\$=,)2*2/\$ -81,25 0\$66,02 3\$5\$&&6,, \$**,'8',&\$,/ 7(5=2 32672 \$/ ;9 *5\$1 35(0,2 &,77\$ ', 6\$921\$

&8/785\$

,7\$/, \$'21\$7, 0\$(675\$ 6&5,772 '\$ &/8',2 \$ 021&\$/, (5, 086,&\$ ()272*5\$), \$,16,(0(9,7721(5#,1%2:)25 \$)5,&\$ 7877, \$/(*5, &21 0\$1Ô (67\$7(%,0%, \$/ /,%5(5,\$ 3(5 5\$*\$=,)2*2/\$ -81,25 0\$66,02 3\$5\$&&6,, \$**,'8',&\$,/ 7(5=2 32672 \$/ ;9 *5\$1 35(0,2 &,77\$ ', 6\$921\$

7 (&12/2*, \$

3(5 1\$6&(/ ('=,21(0,/\$1(6('(// \$ 63\$&(\$336 ,17(51\$7,21\$/ &+\$/ (1*(3520266\$ '\$// \$ 7+(&26026%6(59(5 0('\$ 3\$571(5 ', 63\$&(,17(51\$7,21\$/ &+\$/ (1*(0,/\$12 */, '\$2/(6&(17, (/\$ 5(7(6(0,1\$5,2 \$ &+, (35202662 '\$ &+, (B5(7(

92/217\$5,\$72

(0\$**,'2 725,12 &20(02170\$575(&257,/('(/ 0\$*/,'2 ,1 &251,&(25&+,'(\$ 81,&()) ,1 %(/\$ 02675\$ \$ &\$6\$/(021)(55\$72 7877, ,1 &\$032 &21 ,/ 352*(772 *,29\$1, ,17(*5&72

63257

8/7,0\$ 3529\$ 3(5 / (*,29\$1,66,0('(/ ³7:,5/)2\$1 085\$/(6 ', ('8\$5'2 ³0212' &\$55\$6&2 \$/)81' \$1&+(48(67\$ 92/7\$ +\$112 &2148,67\$ 72 6&82/\$,7\$/2 &\$/9,12 f 3('\$/\$1*+(*\$5\$ ', 07% &266\$12 % /%2/, %5(5,\$ / (7785(\$1,0\$7(2772 5\$*\$=, (6725,(7:,5/,1*6 &5,67,1\$ &\$03,21(66(1\$=,21\$, / (/,%5(5,\$ 3(5 5\$*\$=,)2*2/\$ -81,25 \$7/(7(*58332 6(1,25 &+(&2148,67\$12 / 252 ', *,251\$7\$ (,/ 7,72/2 ,7\$/, \$12

6&82/\$

81 &,21'2/2 3(5 /\$ 0\$00\$ 6+5,1.3/\$67,& / (7785(\$1,0\$7(2772 5\$*\$=, (6725,(7:,5/,1*6 &5,67,1\$ &\$03,21(66(1\$=,21\$, / (/,%5(5,\$ 3(5 5\$*\$=,)2*2/\$ -81,25 \$7/(7(*58332 6(1,25 &+(&2148,67\$12 / 252 ', *,251\$7\$ (,/ 7,72/2 ,7\$/, \$12

&OLFFDQGR TXDOVLDVL OLQN VX TXHVWD SDJLQD [FLJDLXWUHQJLQ](#) [RUP](#) [MLRQJ](#) [R](#) [HG](#) [WD](#) [J](#)

* Z I R X M I Q E R M J I W X E ^ M

G I K P M P E 5 V

7 2 5 , 1 2

\$ / (6 6 \$ 1 ' 5 , \$

\$ 6 7 ,

% , (// \$

& 8 1 (2

1 2 9 \$ 5 \$

9 (5 % \$ 1 2 & 8 6 , 2
2 6 6 2 / \$

9 (5 & (// ,

n 2 & , , . 4 ~

M R G M E Q E K K M S

: I V F E R S (Y W M S 4 W W S P E

5 M E ^ ^ E + V E X I P P M ' E R H M I V E

& Q F M I R X I I R E X Y V E

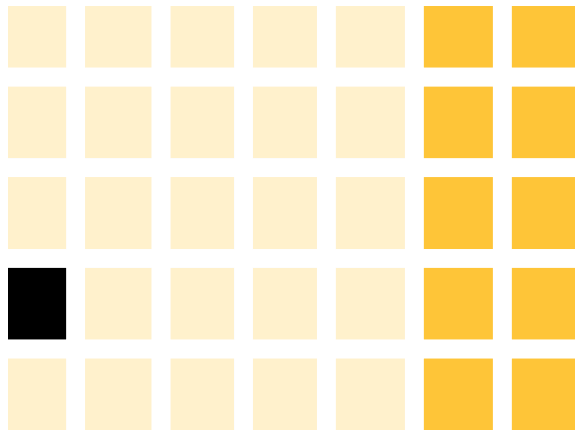
(M V G 4 1 . E Q S

/ L N H 6 K D U

8 [I I X



6 K D U



1YRIH² QEKKMS EVVMZE E :IVFERME Î(MVG
IHYGEXMZE MXMRIVERXI HIP (SRWSV^MS 4FFPM
PYFVMJMGERXM YWEXM VMWGLM TIV PÌEQFMIR
RE^MSREPI I PSGEPI)EPPI EPPI EPPÌMRXI
® TVIZMWXS PÌMRGSRXVS GSR M VEKE^^M HIP
EP ZMPPEKKMS EPPIWXXS HEP (SRWSV^MS I K
TVMQS WSGMEP KEQI JMREPM^^EXS EPPÌIHIGE
PÌYPMQE XETTE TMIQSRXIWI HIPPE GEQTEK
SVKERM^^EXE HEP (SRWSV^MS 4FFPMKEXSVMS H
HIP 2MRMWXIVS HIPPI&QFMIRXI I HM &3(. GSR
PÌSTMRSRI TYFFPMGE I PI EQQMRMWXVE^MSRM
HIM PYFVMJMGERXM YWEXM I SXXMQM^^E
LXXT [[GMVGSPMEQS MX

&QFMIRXI I REXYV

&VXI I GYPXYVE

&XXYEPMXI

'EQFMRM I JEQMKPMI

'IRIJMGIR^E

(MRIQE

)ER^E

*RSKEWXVSRSQME

+MIVI I QIVGEXM

2YWMGE

7MIZSGE^MSRM WXSVMGLI

GMIR^E I WEPYXI

TSVX

8IEXVS

&VGLMZMS

7IHE^MSRI

EGGIWWMFMPMX;RSXI PIKEPM

TVMZEG]

GSSOMI TSPM

7IKMSRI 5MIQSRX

5ME^^E (EWXIPPS

8SVMRS

XIP

4XHVWR VLWR XWLOL]]D FRRNLH DQFKH GL WHU]H SDUWL QHFHVVDUL DO IXQ]LRQDPH
EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLQN R SURVHJXHQGR OD C
VDSHUQH GL SL• R QHJDUH LO FRQVHQVR D LQIRUPDWLYD FR \$FFHWWD HWWDQXG

& 4EPIVQS -XENWPGF© OCIIKQ \$EEGF4GIKUVTC\KQDG %NQI&QPVCVVCEK

+ 4 9

4WDTKEJ\$TEJKXKQ

8WL0L]]LDPR L FRRNLH SHU HVVHUH VLFXUL FKH WX SRVVD DYHUH OD PLJOLRUH HVSHULHQJD
&KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD FOLFFDQGR VX XQ OLN R SURVHJXHQGR OD QDYLJD
6H YXRL VDSHUQH GL SL• FFRVNLWDS 2N\$RVWUD

+QOG \$F-TQPQZNVKO QTKGKWKV KP CWOQPVQ TCEEQNVK FK QNK NWDTKHKECPVK WUCVK C 0QXCTC

\$F-TQP 7NVKO

0-2+9%

6MJMYXM MR EYQIRXS VEGGSPXE HM SPI
PYFVMJMGERXM YWEXM E 2SZEVE

'C 4('\$<Ø10(OCIIKQ

> -7'6-:-8- %00%
2);70)88)6

| &QPFKXKFK UW

CEGD|QWGGV UW 6

KVVG

(

(PDLO

7)+9-'- 79

)RQWDEHGQNURQRV FRP

\$VFROWD O

8Q WRWDOH GL WRQQHOODWH GL ROL OX
3URYLQFLD GL 1RYDUD QHO VX XQ WRWD
UHFSSHUWH QHOOD 5HJLRQH 3LHPRQWH 6R

JDFFRWH LQ
ODWH
VL GDO



&RQVRUJLR 2EEOLJDWRULR GHJOL 2OL 8VDWL [REDACTED] VWDP
FKH VL q WHQXWD QHOODPELWR GL &LUF2/,DPR OD FDP
LWLQHUDQWH FKH SXQWD D VHQVLELOLJDUH OIRSLQLRQH SXEOLFD H OH
DPPLQLVWUDJLRQL ORFDOL VXO FRUHHWR VDDWLPHOWR GHL OXEULILFDQWL
XVDWL 4XHVWD PDWWLQD L UDJDJL GHOOH VFXROH KDQQR YLVLWDWR LO
YLOODJJLR &LUF2/,DPR SDUWHFLSDQGR DJOL HGXFDWRLODQORUPGHGFDWL H
VILGDQGRVL D 3*UHHQ /HDJXH' LO SURJHWR FKH SUHSHRQMLVWVST
GL JLRFKL RQOLQH ILQDOLJJDWL DOOHGXFDJLRQH DPELHQWDOH 36RQR
FRQWHQWR GHOD SUHVHQJD GHO &RQVRUJLR 2EEOLJDWRULR GHJOL 2OL 8VDWL
RJL QHOOD QRVUD FLWWj ± GLFKLDUD LO SUHVLGHQWHGHO &RRXJLR
&RPXQDOH *HUDUGR 0XUDQWH ± 1RYDUD LQ TXHVWL DQQLVLGLVWLQWD
WDQWLVLPR SHU OD UDFFRWD GLIHHUHQJLDWD *Lj TXDOFKH DQQR ID HUD
VRSUD LO (LPSRUWDQWH HGXFUDH L UDJDJL SHU IDU FDSLH WDQWH
FRVH VXO ULVSHWR GHOOPELHQWH H GL QRL VWHVLESLRUDVEDPR LO
&RQVRUJLR SHU LO ODYRUR FKH SRUWD DYDQWL' 1HLO &RQVRUJLR
KD UDFFRWR LQ WXWWD ,WDOLD WRQQHOODWH GL ROLR OXEULILFDQWH
XVDWR XQ ULVXOWDWR YLFLQR DO GHO SRWHQJLDOH UDFFRJOLELOH FRQ
XQ GDWR GL SURGRWR DYLDWR D ULJHQUHJLRQH VYSHULRUH DO 3,
ULVXOWDWL VRQR VRGGLVIDFHQWL ± VSLHJD)UDQFR %DUEHWWL GLUHWWRUH
WHFQLFR RSHUDWLYR GHO &RRX ± PD LO QRVWR BELHWLXR UHVWD TXHOOR
GL UDFFRJOLHUQH LO ' 3HU TXHVWR PRWLYR LO &RQVRUJLR KD
LGHDWR OD FDPDJQD HGXFDWLYD LWLQHUDQWH &LUF2/,DPR FKH LQ GXH
DQQL VWD WRFFDQGR WXWWL L FDSROXRJKL GCSURULQDGDNWWDOLDQL XQD
FDPDJQD D JHUR HPLVLRQL SHUFKp OD TXDQWLWj GL &RQVRUJLR UDWD
VDUj FRPSHQVDWD DWWUDYHUVR LQWHUYHQWL GL IRUHVWDJLRQH LQ JUDGR GL
DVVRUELH OD &R LPHVVD LQ DWPRVIHUD 3/D SLFFROD SDUWH FKH
VIXJJH DQFRUD DOOD UDFFRWD ± FRQWLQXD PDUEHPWKEOKOLFR QFHQWUD
VRSUDWWXWR QHO μIDL GD WHL SHU LQWHUHQWUDQDPR ELVRJQR GHO
VXSSRUWR GHOO DPPLQLVWUDJLRQL ORFDOL SHU XQD VHPSUH PDJJLRUH
GLIIXVLRQH GL LVROH HFRORJLFKH DGLELWH DQFKH DO FRQIHULPHQR GHJOL
ROL OXEULILFDQWL XVDWL'

RCNGTQQ

CITKIGRWOCCGTTGUV

CTURULQDGDNWWDOLD

ECTCDKFKFK

FOOWPE

PDUEHPWKEOKOLFR

FNWWDQDPR

NCXQTDODCTFG

OCHKCGUUKPCVGC

OGVGGDKNTKQIQTVQ

QTNCPTQQUEQRQ

RQNKRFQVGTWUC

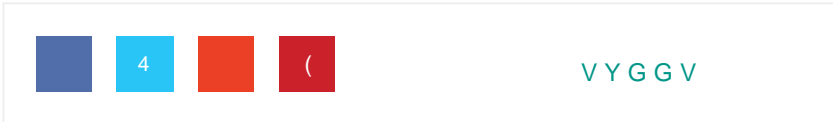
TGIKQPG UKEI

TGP\KHKW@C

TQUCTKQ EUGSWW

5KEKNG

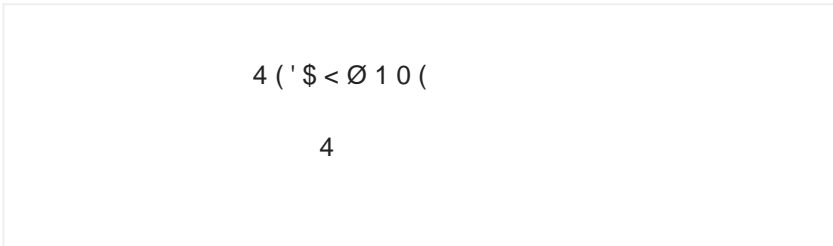
VTCCRCPKCTKPK



%VXMGSPS TVIGIHIRXI

4VSWWMQS EVXMGSPS

4ETEP EPQW GSPPIGXMSORHXIRY\$WHBR&EVM GSRJIVMVÆ PEYVIE
 *EGIFSSO LSRVVMW GEYWE E :MXS 4MRHS^^M



%68-'30-'366)0%-84-Å ()003 78)773 %

7NVKO

7NVKO

7NVKO

'SRWMT 0IKRMRM1E-JMKE0IKRMRM +R&XMRBRM HE
 RSXM^MI Í GSPTERHMFMSQWYEEPGSRREXMIQI TIV Y
 S TSPM^ME KMYHT^MERMGM TIV XVEMÛTBSMRXE—

7NVKO

7NVKO

7NVKO

0IKKI IPIXXSVEPI -MIPHH 6SQE— P"SMEEKS MSPXVI
ETVI E &IVPYWGS RM 1-EVESRVE E 8SME TIV ZIHIV
E YR GSRJVSXRS WIVMS— ERXITVMQE JIV
1



0%7'-% 92 '311)283

&RPPHQWR

1RPH

(PDLO

6LWR :HE

FLQTXH μ

4YFFPMGE 'SC

0RGHUDJLRQH GHL FRPPHQWL DWWLYD ,O WXR FRPPHQWR QRQ DSSDULJ
LPPHGLDWDPHQWH

&QR[TKIJV 5KEKNKCKPHQTOC\KQPK 4GIKUVTC\KQPG 6TKDWPCNG FK 2CNGTOQ
'KTGVVQTG 4GURQPUCDKNG 5CNXCVQTG 2CTNCITGEQ (FKVQTG 5KEKPHQ
2 Ø8\$ 4GFC\KQPG EGNN



4WDTKE\$EJKXKQ