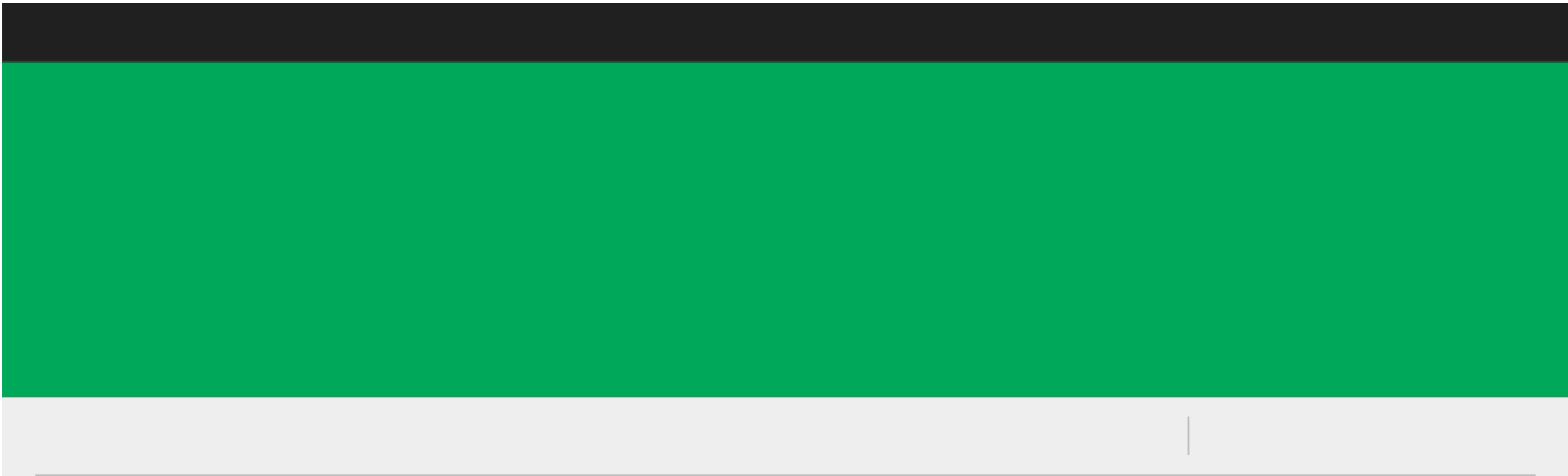
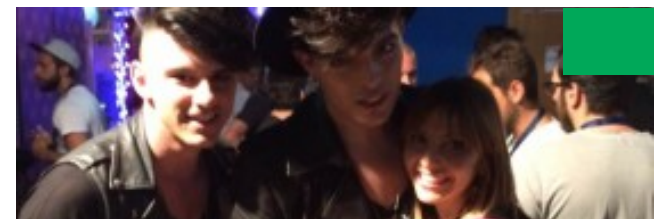


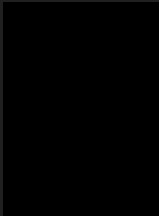
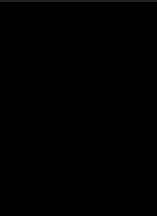
Sommaro Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica			
	Consorzio Oli Usati			
	CK12	03/05/2016	<i>IN TOSCANA ARRIVA CIRCOLIAMO. TREDICI GIORNI DEDICATI ALL'EDUCAZIONE AMBIENTALE</i>	2
	Consulpress	03/05/2016	<i>CIRCOLIAMO ARRIVA IN TOSCANA. UN VIAGGIO DEDICATO ALL'EDUCAZIONE AMBIENTALE</i>	11
	Eco-Sostenibile	03/05/2016	<i>Oli Usati, la campagna educativa CircOLLamo fa tappa in Toscana</i>	16
	Grosseto Notizie	03/05/2016	<i>Domani a Grosseto CircOLLamo, campagna educativa itinerante del Consorzio degli Oli Usati</i>	32
	Grosseto Notizie	03/05/2016	<i>Oli Usati, la campagna educativa Circoliamo fa tappa anche a Grosseto</i>	40
4	Il Tirreno - Ed. Grosseto	03/05/2016	<i>OLI LUBRIFICANTI USATI. COSA BISOGNA SAPERE</i>	47
10	La Nazione - Ed. Grosseto	03/05/2016	<i>"CIRCOLIAMO" ECCO COME SMALTIRE I LUBRIFICANTI</i>	48
	Capalbio.virgilio.it	02/05/2016	<i>DOMANI A GROSSETO CIRCOLIAMO, CAMPAGNA EDUCATIVA ITINERANTE DEL CONSORZIO DEGLI OLI USATI</i>	49
	Lineefuture.it	02/05/2016	<i>OLI USATI, LA CAMPAGNA EDUCATIVA FA TAPPA IN TOSCANA</i>	50
	MaremmaNews.it	02/05/2016	<i>CIRCOLIAMO: LA CAMPAGNA EDUCATIVA ITINERANTE DEL CONSORZIO OBBLIGATORIO DEGLI OLI USATI</i>	51











Ø0 (8Ø'(0<\$.C 'KVVCVWTC FGK %CPEJKGTK

.WPGF© /CIIKQ 5GIWKEK 5W

5EGINK WPC RCIKPC

&7.674\$ (' (8(' \$..(4(* Ø10

& L U F 2 / , D P R D U U L Y D L Q 7 R V F D Q D

8 Q

GHGLFDWR DOOIHGXFDI! RQH DPELHQ

1(:6/(77(5

FKQDGTVC 5R@BGIKIK

ØUETKXKVKOGNNOBQUTTC

2CTVKT• KN VTG /CII&KTEC1:ØEQONGX@ØI KQ CNNÆKPUGIPC FGNNC FKHGUC G FGN
TKURGVVQ FGNNÆCODKGPVG CVVTCXGTUQ NC EQTTGVVC IGUVKQPG FGNNÆQNKQ N
QTICPK\C&QPUQT\KQ 1DDNKICVQTKQ FGNFKKNNR CMUTQVEKPKQ1FGN

/KPKUVGTQ FGNÆSONKÆSPUUG EKCK\KQPG 0C\KQSP&ØGC &ØQWPK ØVCNKCPK
ECORCIPC EJG JC IK• EQKPXQNVQ KUVKVKW\KQPK EKV LQVHULVFL LO WXR LQGLL N 5WF G
VQEEJGT• HKPQ CN OCIIKQ NG EKVV• FK 5KGPC \$T Ø5&4Ø KTGP\G 2TCVQ 2KUVQI
.KXQTPQ IKQTPK CNNC 6QUECPC

*NK QNK NWDTKHKECPVK WUCVK K TKUEJK RGT NÆCODKGPVG NÆKORQTVCP\C FG
RGTKEQNQUK G NG QRRQTVWPKV• RGT NÆGEQPQOKC \$NEEVWGN UHQTORVKXCOKWNRTO
EQPHGTGP\G UVCORC EJG UK UXQNIGTCPPQ EQOG KN TGUVQ FGINK KPEQPVTK CNN
UVTWVVWTG IQPHKCDKNK CNNGUVKVG RGT NC ECORCIPC &117 G PGNG SWCNK UCTC
TGURQPUCDKNK FGN &QPUQT\KQ G NG CWVQTKV• TGIKQ %\$11(5ØKTERCNK ØEQOWP
KN VGCO FK &KTE1.ØCOQ KPEQPVTGT• K TCIC\K FGNG UEWQNG FGN VGTTKVC
RCTVGEKRGT CPPQ CINK GFWEVKQPCN NQTQ FGFKECVK G UK UHKFGT CPPQ C È*TG
RTQIGVVQ EJG RTGXGFG WP UKUVGOC FK IKQEJK QPNKPG HKPCNK\CVK CNNÆGFWECK
ØN RTQIGVVQ UK NGIC C WPÆKPK\KCVKXC ÈUVQTKECÉ FGN &117 KN RTKOQ È&KT
TGCNK\CVQ PGN G SWGNNG FGN ¥ NC RTKOC ECORCIPC C \GTQ GOKUUKQPK
NC SWCPVKV• FK &1 IGPGTCVC UCT• EQORGPUCVC CVVTCXGTUQ KPVGTXGPVK FK HQT
ITCFQ FK CUUQTDKTG NC &1 KOOGUUC KP CVOQUHGTC 7P XKCIKQ EJG UCT• CPEJG U
CIIKQTPCOGPVK KP VGORQ TGCNG EJG FCNNG UVTWVVWTG IQPHKCDKNK UCTCPPQ
NÆJCUJVCI EKYTEVQNGKTCOQ

*TC\KG CN NCXQTQ FGN &QPUQT\KQ CVVKXQ FCN \$57, &2/, 5(8/17 SEWRGTC EKTE
WUCVQ TCEE.CINKKØKØNCÈ RCTVG EJG UHWIIØ ØRØGTC KONNC TCEEQNVG
RTGUKFGPVG 2CQNO BQØØKRVÆC UQRTCVVWVVQ PGN 37\$0'1 5Ø 4Ø5'14*("RGT KPVGTEGV
CDDKCOQ DKUQIPQ FGN UWRRQTVQ FCNNG COOKPKUVTC\KOPK NOECNK RGT WPC UG
FKHHWUKQPG FK KUQNG GEQNQIKEJG CFKDKVG CPEJG CN EQPHGTKOGPVG FGINK QNK

UGPUKDKNK\ICTG CN EQPVGORQ INK QRGTCVQTK FGNNAEKPHNTP\GKQPGFKNKVVCFKP
FGTKXCPVK FC WPQ UOCNVKOGPVQ UEQTTGVVQ FK SWGUVQ TKHKWVQ RGTKEQNQUÉ

VQVCN XKGYU XKGYU VQFC[

■ \$5&+,9,2 &2168/95(66

6HOH1LRQD PHVH

5+\$4(



■ 8/7,02 9,1(2

6YGGV



6\$*5 \$/%Ø(06 ('7&\$<Ø10 Ø037Ø0\$/(0 1.Ø 75\$

■ 5(/\$7(' \$57, &/ (0

&QOG TKNCPEKCTG KN RTQIGVV
GWTQRGQ" KN *TWRRQ 5RKPGN
CNNC &COGTC

■ 6)2*/,\$ /i8/7,02 180(52

&KTEQ.ØØØQQRQTQUK
RTQIGVVQ FGFUEØXØØØFQ NG PQUVTG
GFWEC\KQPG QUUC PKGPVG RK↑ NCVVG

CODKGPVCNG

j &QPUWN 2FGUVCVC TGIKUVTCVC RTGUUQ KN 6TKDWPCNG FK 4QOC 0
4GFC\KØRG 6CINKCOGPVQ 6GMØØPQ/ 2QUVC GNØFMØØPØPC 8 ØPK\KØ GW

7KLV VLWH XVHV FRRNLHV IURP *RRJOH WR GHOLYHU LWV VHUYLF
DERXW \RXU XVH RI WKLV VLWH LV VKDUHG ZLWK *RRJOH %\ XVLQ
/(\$51 025(*27 ,7

/\$ 6267(1,% ,/,7- '(&/,1\$7\$ \$ f *5\$', \$0%,(17((1(5*,\$ 02% ,/,7- 785,602 %
85%\$1,67,&\$,1129\$=,21((69,/8332 352'8=,21((&21680, ,1,=\$7,9(352*(77,
&219(*1, 02675(),(5((9(17, 3(5 81 021'2 \$ 0,685\$ '(/ 3,\$1(7\$ 7(55\$

1(:61(7:25. '(/ &255,(5('(/:(% ,7

+ R P & R U U L H U H G T H O W M R Z L W W M R O R X W W R) R U P D X W R Q H H D
7 X W W R ' R Q Q H W L Q J & R P X Q X M W B B Q O X W H

0 L O D Q R 1 R O V & J L P H X Q L F D W R X G W W D R P 3 S R D K W M D F X & W W R) R W R J U
7 X W W R 7 X T U L W W R \$ U U H G D W M Q W R U 2 P D W \$ L U W M W R ' L V F R

▶ 6FHJO

[y_3HVFD_ODJR](#)

[y_6XO_ODJR](#)

[y_/DJKL_SHVFD](#)

[y_3HVFD_WU](#)

& (5 & \$ 1 (/ % / 2 *

&HU

6 \$ % \$ 7 2 \$ 3 5 , / (

2OL 8VDWL OD FDPSDJQD HGXFDWLYD

'DO DO PD
LQ JLUR WUD
6LHQD \$UHJF
)LUHQJH 3UD'
3LVWRLD /XF
/LYRUQR

520\$ ± &RQWI
ULWPL LQFH'
FDPSDJQD HG
LWLQHUSDQWH

&RQVRUJLR 2EEOLJDWRULR GHJOL 2O
/LYRUQR XQ OXQJR YLDJJLR SHU OH
DOO LQVHJQD GHOOD GLIHVD H GHC
&LUF2/,DPR VDUj ZRVDWQDDOQ DO F

3HU OH WX BXCEHZVL F
TXL ULF\$KLFHGLGLW F
6WDP SDDOCHD D]LRQH
&RUULHUHGHO:HE L
VSHFLILFDQGR OH \
WL RHFHXSLSDJLQD C
LQWHUHVH

3HU OD SXEFLFXMM
VLWR FRQWDDWDFL

*OL 6SRFRWULEXLO
SURJHPWRDXQWH
FRQWUYE VSDO

GRSR DYHU IDWWR WDSSD JLj QHO VX
FRLQYROJHQGR LO PRQGR GHOOH ,VM
EDPELQL FKH VWDQQR PRVWUDQGR
FRQIURQWL GHOO DPELHQWH H GHOO
2UJDQLJJDWD GDO &228 FRQ LO SDW
GHOO \$PELHQWH H GL \$1&, OD FDPSE
FRUUHWWD JHVWLRQH GHOO ROLR OX
SURPXRYHUH DWWUDYHUVR XQ DJLRQL
L FLWWDGLQL H OH LVWLWXJLRQL OF
JRQILDELOL OHJJHUH ± FKH VL WU
FRQIHUHQJD H LQ VDOD JLRFKL SHU J
&RQVRUJLR LQFRQWUHUj OH LVWLWX
EXVLQHVV FRPPXQLW\ H LO PRQGR GHC
,O SURJHWWR VL OHJD D XQ LQLJLDW
SULPR &LUF2/,DPR IX UHDOLJJDWR Q
q OD SULPD FDPSDJQD D JHUR HI
TXDQWLWj GL &2 JHQHUDWD VDUj F
LQWHUYHQWL GL IRUHVWDJLRQH LQ J
LPPHVVD LQ DWPRVIHUD DWWUD
ZZZ FLUFROLDPR LW H O KDV
FLUFROLDPR q LQROWUH SRVVLELOH '
GHOO FDPSDJQD
*OL ROL OXEULILFDQWL XVDWL L

O LPSRUWDQJD GHO ULFLFOR GHL ULIL
SHU O HFRQRPLD ORFDOH VRQR L
FRQIHUHQJH VWDPSD QHOOH TXDOL
UHVSRQVDELOL GHO &RQVRUJLR H
SURYLQFLDOL H FRPXQDOL
(FFR LQ RUGLQH JOL DSSXQWDR
PDJJLR *URVVHWR LO 6LHQD LO \$L
LO 3UDWR LO 3LVWRLD O /XFFI
/LYRUQRQ RJQL WDSSD LO WHDP GL &L
UDJDJL GHOOH VFXROH GHO WHUULWR
HGXFDFWRQDO ORUR GHGLFDWL H VL V
LO SURJHWR FKH SUHYHGH XQ VL
ILQDOLJJDWL DOO HGXFDFWRQDPELHQ
*UDJLH DO ODYRUR GHO &RQVRUJLR D
UHFSSHU FLUFD LO GHOO ROLR
SLFFROD SDUWH FKH VIXJJH DQFRUD
SUHVLGHQWH 3DROR 7RPDVL ± VL FRQI
GD WH SHU LQWHUFHWWDUOD DEELI
GDOOH DPPLQLVWUDJLRQL ORFDOL S
GLIIXVLRQH GL LVROH HFRORJLFKH DG
GHJOL ROL OXEULILFDQWL XVDWL H G
JOL RSHUDWRUL GHOO LQIRUPDJLRQH
DPELHQWDOL GHULYDQWL GD XQR V

\$ 5 & + , 9 , 2 % / 2 *

Z

y PDJJLR

z DSULOH

*HUPDQ\ WR IDF
RYHU ZDWHU S
DQG

\$UULYD ULJROH
HGLJLRQH GL V

'DOOH ERWWLJO
ERWWLJOLH LC
&25,3(

2OL 8VDWL OD F
HGXFDFWID &I

TXHVWR ULILXWR SHULFRORVR



UOARDWELP
ID WDS
\$UFKL7RXU 0DMF
ULTXDOLILFDJL
HGLIL
35DYHQQD)D
FRQ O¶\$PELHQ

31RQ PL ULILXWF
O¶HGXFJLRQH
SURWDJRQ
3RO\HFR ,QWHUC
/DPRU 0HUJH *(
6HUYLEFH
(IILFLHQJD HQU
LQQRDYLJRQH
YRODQR
/D VDOYDJXDUGL
GHOO DPELHQW
SULRULWj
:(/7(& %,232:(5
3UHVHQWV 6RO
WKH *HQHUDW
,O OXSR ULWRUC
PRQWDJQH LC
0HHWLQJ GL 3UL
3UHVHQWDI PC

ZZZ &RUULHUGHGHO:HE LW

9 27\$ 2 & 21', 9, ', 48(672 \$57, & 2/2

3 8 % % / , & \$ 7 2 (" \$ = , 2 1 (& 2 5 5 , (5 (' (\$: (%

1 (6 6 8 1 & 2 0 0 (1 7 2

3 2 6 7 \$ 8 1 & 2 0 0 (1 7 2

J U I V I I Q W D J L R G
5 H S R U W /

5 \$ ((' 2 0 \$ 1 ,
\$ 3 5 , / (\$ % 5 , 1 ' , 6
6 (0 , 1 \$ 5 , 2 \$ 1 & , (

(I I L F L H Q] D (Q H U .
S U L P R S D V V R \$
U L V S R Q G H U H

,QVHULVFL LO WXR FRPPHQWR

&RPPHQWD 6HOHJLRQD

3XEEOL

\$QWHSU

/, 1. \$ 48(672 3267

&UHD XQ OLQN

▶ 6FHJO

y /DJKHWR y 3HVFD LQ PDUH y (FR *U

3RVW SL• UHFHQWH +RPH SDJH

3RVW SL•

,VFULY&LWLPDQWL VXO SRVW \$WRP

5DHH H 3PL O H'
GHO FRQVRUJL
6H

(DUWK 'D\ XQ EC
/H[PDUN

3QHXPDWLFL D I
GLYHQWDQR FI
FDOFLR H

SURJHWLWL LWC
GHO 3UHPLR 1E

1RQ DEELDR HL
WHUUD GDL QR
PD

5DFFROWD GHL I
HOHWWRQLFL
OHVWU

)OL[%XV SHU (DL
,WDOLDQL VHP
JUHHQ

&21625=, %21,), &
2**, 320(5, **, 2 \$
1\$5'2 ,16(',

\$35,/((\$57+ '
,1 81 9, '(2 ,/
&2175,%872 '

'232 ,/ */ , \$11
3, 8† %2/(17, '(/

&HU

⦿ :HEO 1HO VLWR

', 6 & / \$, 0 (5

ZZZ &RUULHUH GHO :SHULR GLFR WHOHPDWLFR VHQJD
YHQJRSOR GRWWL DO GL IXRUL GHOOH WUDGLJLRQDO
GHOO LQWUDWWHQLPHQWR FRLQYROGHQGR QRJLPD]
JLXQJHUH DJOL VWHVVL XWKLOGLDWRURGR FRQWUHS
SURGXWWRUL HLIQIRLWPDJLRGHOHIXVH LQ 5HWH , Q
HVVHUSLXOOD HVSUHVVLQRH GHOO \$UW GHOOD &F

3XUVVHQGR QRUPDOPHQWH DJJLRUQDWR&RULXLYRHOV
QRQ KDSXODRGLFLWD SUHGHLQLWD H QRQ SXR TXI
HGLWRULDOH DL VHQVL GHOOD OHJJH Q GHO

/ \$XWRBK KD DOFXQD UHVSQRVDELOLWD SHU TXGDL
FRQWHQXWL LQVHULWL GD WHUJH SHU VORDQ HD F/R\$XWDR
ULPXRYHUH TXDQWR ULWHQXWR RIEHQVLF R V W X P H Y F

/H LPPDJLQL H IRWR SXEE SDFDWH WRQRWLQDODIQJWH I
DUJRPHQWL H DOOH LVGLLWXILVRIQV RULFSU\$VDFXQH IF
SURYHQLUH GDTXQWBUQHWHH VWDWH YDOXWDWH C
GHWHCWRGLLULWWL G DXWRUH QRQ DYUDQQB HFGD] LG
FKH SURYYHGHU DDO LPPHGLDWDIRUQWRJLRQHFRRRL
ULFKLHVWR

6725, \$ '
(XJHD SUHVHQWI
VRVWHQLELOH
*, 251\$7\$ '(//\$ 7(5
::) /\$ 7(55\$
) (67(**, \$02
. \RWR &OXE H)5
)5((H . \RWR &C
U

DSULOH *LRU(
PRQGLDOH GHC
8QD ULF
6ZHGLVK IXHO FI
3RZHU&HOO 6Z
ZL

(\$57+ '\$ < &2/' , 5(
7(55\$, 1 , 7\$
3(5 &2

\$YLV , WDOLD SU
VXR LP SHJQR S
PRELOLW

ORELOLW\ LQ , W
SXQWL *OL DS
GD

6PDOWLPHQWR U
RUJDQLFL GXF
LWDOLDQH

9LFHYHUV D V R Q W S R Q Q W R F D Y R O W D D O O D O L E H U D
H G L Y X O J D J L R Q H G H O O D F R Q R V F H Q J D & R J O L L H U W G L F S K
W X W H G O D D W R L U L W W R G D X W R U H S X z H V V H U H I R Q S X H E B
T X H V W D W H V W D W D V H F R Q G R T X D Q W R & S U P P R Q V W R G D

4 X H V R S D H U D q S X E E O L F / D W H Q J R & W R D X Q L Y H & R P P R Q V

& R U U L H U H G q H Q H E Q L V L \$ D W G L Y H D D G L U D U R W D 6 R F L R O R J R
& R P X Q L F D J L R Q H 3 X E O L F U S Q H S O R L W W H D U 3 X E E O L F L V W D

L Q G L U L J J R V N \ S H D S L H W U D U R W D

& 2 1 7 \$ 7 7 ,

% U D W W D / D 1 X R
3 / D S D U W L W D G
5 L I L X W L H O H W W I
3 D Q W L J O L D W H
U D
& R Q V X P L H Q H U J I
W U D V S D U H Q W L
Q X R Y R V L V
7 K H) L U V W (X U R :
, Q G L D 6 X P P L W
* L R U Q D W D 0 R Q G
7 H U U D \$ 9 L O O
X Q
, / 6 (0 (& + (9 (5 5 \$ 1
/ D E R U D W R U L R
E D P E L Q L D
& H P \$ P E L H Q W H I
F L U F R O R Y H Q
5 \$ ((X Q P R G H O O
H F R Q R P L D F L U
S R V V L E L O H
6 R V W H Q L E L O L W j
S U R W R F R O O R ()
, O F R Q W R G D
S H U L O Q X F O H I
H X U R S H R

&RUVLFD 6DUGLC
)HUULHV QHO
ORQLWRUDJJLR
\$LU /LTXLGH DFF
VYLOXSSR QHO
,O &HOHEUH &KH
&DUOR &UDFFR
O D
JUHHQ0H LW VS
3ULPDYHUD DO
DSHUWD TX
6RVWHQLELOLWj
SDXUH H QXRY
RSSRUWXQL
'XEDL LQYHVWL
GD PLOLRQL
0XOWLHWLFKHW'
. \RWR &OXE R'
5
81 *HQHUDO \$VV
3UHVLGHW UH
&OLPDWH 6WD
,3(5 7HOHULVFI
D ELRPDVVD R
DOO DSHUWX
(&2'20 &21)(50\$,/
682 ,03(*12 1(/

75\$77\$0(172 '(,
5HIH UHQGP ::)
GL LWDOLDQL F
JR

*5((13(\$ &(31,(17
482580 0\$ '\$*/,
,7\$/,\$1, 6(*1

\$1,(5,1129\$%,/,
&257(
&267,78=,21\$/(
) ,66\$ /¶

7,&2 FHOHEUD O
ORQGLDOH GHC
3UHPLR *UHHQ&I
GD 1DSROL LO

3UHVHQWDWR LC
DWWLYLWj GHC

\$/ 9,\$ /\$ 1829\$
&\$03\$*1\$ ',
6+\$5(¶1*2 /\$ &,
,

0HUFHGHV %HQJ
,QWHOOLJHQW
ORELOLW\ LQ ,'

&RPLHFR 9LVLW
LVWLWX]LRQDC

6R WWRV HJUHW
5HIHUHQGXP &L
GRPHQLFD JOL
YRWDQR
&,\$/ ,/ *,52 ' ,7\$
6(035(3,8 *5((1
'\$::) 9\$'(0(&80
SHU LO 5()(5(1'
&200(5&,2 (67(52
&5(6&,7\$ '233,\$
\$/ ,0(17\$5(
\$0% , (17(5,3\$57(
&\$03\$ *1\$
&,5&2/,\$02 '(/ &
:(/7(& % ,232:(5 8.
5HSRUWV 7ZR 1
&RQWUDFWV
&,148(352*(77, 30
/\$ 9\$/25, ==\$ =, 2
(&2120, &\$ ('
<281*2 (DUWK 'D
XQ RUWR GLGD
LQVH
;HUR[SUHVHQWI
VROX]LRQH 0RI
&RPSDQLRQ SH
D 3DULJL D \$

OD EXRQH SUD

.5(1(5*< 6 S \$
(YROX]LRQH GF
, QGXVWULDOH

&/(%5\$7, 1* (\$57+
'\$< __ %277/(€
0\$'(, 1 , 7/\$

7XWHOD GHOO D
QRWL]LH GDO F

9LQLWDO\ XQD |
SHU OD VRVWH

6LJODWR LO QXR
VXO WUDWWDP
5\$((

\$QWDUWLGH OD
GL JKLDFFLR G
G

5,) , 87, '20\$1,
\$35,/(\$ %\$5,
6(0, 1\$5, 2
)250\$7,

3\$52/(, 1 ', \$/2*2
6RVWHQLELOLV
(QULF

5\$((H LOOHJDOL
&KLORVL GL \$V

QH

3ULPDYHUD LQ I
UHIHUHQGXP W
VSHFLDOH

0LQHVWR RUGHU
SURWRW\SH IU
6&+277(/ +<'

6ZHGLVK VRODU
H[SHUW 0LGVX
UHFHLYHV IXQ

&U\R 3XU SUHSD
UHYROXWLRQL
VHFW

1XRYL VWDQGDU
SHU OH D]LHQG

::) ,1 81 9, '(2 ,/
5\$5,66,02 ,1&21
75\$ /832 (

*,251\$7\$ 021',\$/(
'(//\$ 7(55\$

,O *LUR G↑,WDOI
SL• HFRVRVWH
L

%UDWWD FRQIHL
JXLGD GHO 'LV'
(

81\$ &8// \$ 3(5 ,
6(0,H,/ 021'2 '(/
\$3, /DERUDWR
,O FDOHQGDULR
1RQVRORDPELF
0DXUR 6SDJQROI
FRQVHQWLUH X
VRVWHQLELOH
SLD]]H SHU (
5HIHUUHQGXP G
\$SULO
&OLPDWH DFWLY
SODQQHG VDOF
9DWWHQI
%HQL FXOWXUDC
(1(\$ SUHVHQWE
XS H
&QU 5LILXWL VR
HPHUJHQJD SOI
\$HUHL HOHWWUL
FDUWD ULFLFO
D
9HUVR XQ HFRQI
FLUFRODUH H'
GHOOD QRUP

y PDUJR

y I H E E U D L R

y J H Q Q D L R

y

y

y

y

y

y

y



Empty rectangular input field

\$OKCVC&CUVKINK&QNNKPG /GV&QNNKPGFGT\$TIGPMMQPK*EQ UUGV>EC Z

>

&QNNKPG FGN)KQTC

+QOG &TQPCEQNKVK&CNVWTC 5R\$WVQV&QNNKPGPVI&KPGOQEQPQOKC

\$ODKGPV)G & *TQUUGV&WQKPC

+QOG\$ODKGPV)GCPK C *TQUUGVQ &KTE1.,COQ ECORCIPC GFWECKXC KVKPGTCPVG FGN &QPUQT\KQ FGINK 1NK 7UCVK

'QOCPK C *TQUUGVQ &KTE1.,COQ ECORCIPC
GFWECVKXC KVKPGTCPVG FGN &QPUQT\KQ FGI
7UCVK

2WDDNKE OVKIKQ CNNG FQTCFK\KQPCDKGPVG

7NVKOG PQVK\KG RWD

UDNQEECUEWG
OKNKQPG FK GI
RTQXKPEKC FK
OCIIKQ

.C EQTCNG 2WE
TKPPQXC NG EC
UQEKC NK GEEC
EQOG UK XQVC
OCIIKQ

7P HKPG UGVVK
GXGPVK C /CUU
/CTKVVKOC EQF
FGNNG CUUQEK
OCIIKQ

\$TTKXC *TQUUGVQ &KTE1.,COQ ECORCIPC GFWECVKXC KVKPG
1DDNKICVQTKQ FGINNK1NWDTUKHKK
NTGEQPQOKC PC\KQPCNG G NQECNG UQPQ K VGOK RTK

OCTVGF© OCIIKQ CNNG KP RKC\C FGK ECFWVK
&KTE1.,COQ CNNC RTGUGP\C FGN UKPFCEQ (OKNKQ %
TCEEQNV C FGN &117 /CTEQ 2CQNKNNK

.TGXGPVQ TCRRTGUGPVC NC RTKOC VCRR C VQUECP C
QTICPK\CVC FCN &QPUQT\KQ 1DDNKICVQTKQ FGINK 1M
FGNNT\$ODKGPVG G FK \$0&, E JG PGNNTCTEQ FK FWG C
KVCNKCPK CNNQ UEQRQ FK UGPUKDKNK\CTG NTQRKPKQ
UOCNVKOGPVQ FGK NWDTKHKECPVK WUCVK G QVVKOK\C

'CNNG CNNG ~~CNNKNTKCPVIGQ P&K F&1R,TOXQ~~ UUVQ NTKPE
FGNNG UEWQNG E JG RCTVGEKRGTCPPQ CINK GFWECPVK
XKNNCIIKQ CNNGUVKVQ FCN &QPUQT\KQ G IKQEJGTCPF
HKPCNK\CVQ CNNTGFWE C\KQPG CODKGPVCNG

0GN EGTUQ FGNNTKPEQPVTQ EQP NC ~~BVCORFK XTCTETEQPN~~
NWDTKHKECPVK WUCVK KP 6QUECP C G KP RCTVK ~~RQ&CP~~
RTQRQTT• KPUKGOG CK TGNCVQTK NG UQNW\KQPK C
NWDTKHKECPVG WUCVQ ¥ WP TKHKWVQ RGTKEQNQUQ
WVKNK\CVQ KP OQFQ KORTQRTKQ RW GUUGTG GUVTG
UCNWVG WOCPC DCUVK RGPUCTG E JG MI EKTEC FK QM
RQUUQ EQRTKTG WPC UWRGTHKEKG ITCPFG SWCPVQ WP

6K RQVTGDDG KPVGTGUUCTG

&QNFKTGVVK N
RTQXKPEKNG
DKNCPEKQ
OCIIKQ

)GUVKXKV• FGN
&TQEKHKUUQ C
OCIIKQ

,OOQDKNK KP XGPFKV
*TQUUGVQ

\$F CRRGPC C 1NK 7UCVK NC (EEQ EQUG EJ
IK• NKPIWG I GFWECVKXC &K PQP FKTG C WP
VTWEEJK RGT K VCRRC C *TQUU CNKOGPWCTVGD
SWCNUKCOUDIGN E

&QOG UK HC RG
WP EGNNWNCTG
UQNK GWTQ"
OCZKQEECUKQPI



6CIIG &KTE1.,(FC\ *TQUU QNK V UEWQNG



/GVGQ

.CUEKC WP EQOOGPVQ

,N VWQ KPFKTK\Q GOCKN ,P Q Q R R T Q B D D D I C K E T K Q U Q P Q E Q F

&QOOGPVQ

0QOG

(OCKN

5KVQ YGD

0HWR 7RVFDQD

YDL DOOD SDJLQD GHO

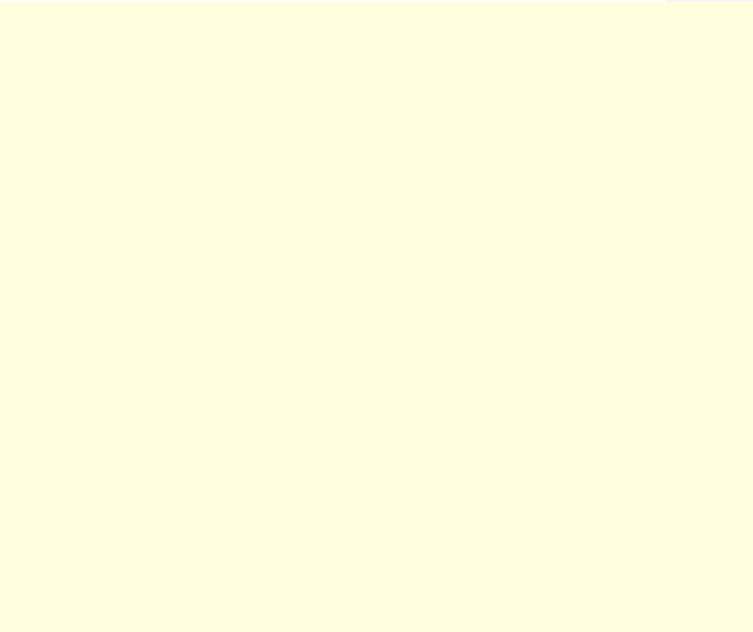
5GIWKEK UW)CEGDQQ

&QOOGPVQ CN

/LNH 3DJH

&RQWDF

%H WKH ILUVW RI \RXU IULHQG



6WVVG NG 0QVK\KGVR/GTNG PQVK\KTEJKGXTK
&CVGIQTKC 2CGUG

5GNG\KQP

5GIWKEK UWK UQEK



+QOG

\$OKCVC

&TQPCEC

&CUVKINKQPG

2QNKVKEC

&QNNKPG /GVCNNKHGTG

&WNVWTC 5RGVVCEQNK UVC FT\$TIGPVQ

\$VVWCNKV•

)QNNQPKEC

(XGPVK

*TQUUGVQ

&KPGOC

&QNNKPG FGN)KQTC

(EQPQOKC

\$ODKGPVG

) & *TQUUGVQ

&WEKPC

.KPM 7VKNK

&JK UKCOQ NC 4GFC\KQPC

&QOWPG FK)QNNQPKEC

'KUENCKOGT

2TQXKPEKC FK *TQUUGVQ

7HHKEKQ 6WTKUVKEQ &KX
2CICPKEQ

j *TQUUGVQ 0QVK\KG
,UETK\KQPG CN TGIKUVTQ FGN NC UVCORC FGN

5KVQ 9GD RTQIGVVCVQ G TG

(EKVQTC *TQUUGVQ 5QOWPKFC\KQPC 5QEKCV•

3WGUVQ UKVQ TCEEQINKG FCVK UVCVKUVKEK CPQPKOK UWN NC PCXKIC\KQPC \$EEG KCPV



\$OKCVC&CUVKINK&QNNKPG /GV&QNNKPGFGT\$TIGPMMQPK*EQ UUGV>EC Z

>

&QNNKPG FGN)KQTC

+QOG &TQPCEQNKVK&CNVWTC 5RG\$WVQVQNNKVPV&KPGOQEQPQOKC

\$ODKGPV)G & *TQUU&WQKPC

+QOG\$ODKGPV)G 7UCVK NC ECORCIPC GFWECKXC &KTE1.,COQ HC VCRRC CPEJG C *TQUUGV

1NK 7UCVK NC ECORCIPC GFWECVKXC &KTE1.,
HC VCRRC CPEJG C *TQUUGVQ

2WDDNKE CCRTKNG

CNNEGQFG\KQPCDKGPVG

7NVKOG PQVK\KG RWD

2TKOQ OCIIKQ
CRGTVK G NG C
CTEJGQNQIKEJC
KP /CTGOOC
CRTKNG

\$RRTQXCVQ KN
EQPUWPKXQ
/CPEKCPQ
CRTKNG

&QPVKPWC C TKVNC KPCBCUICPCGKWEVCVKXGKPKPTGKQPVDE
FGINK 1NK 7UCVKUGVQKXQTPQ WP NWPIQ XKCIKQ RG
CNNTKPUGIPC FGNNC FKHGUC G &FGNE T.WDQTVQFIGNWTKC
CN OCIIKQ FQRQ CXGT HCVVQ VCRRC IK• PGN UWF
OQPFQ FGNNG ,UVKVV\KQPK OC UQRTC VVWVVQ K DCODK

2KC\C FGN 5CN
RGT 8KXCTGNN
V4KEQUVTWKTG
FCNNG OCEGTK
CRTKNG

PGK EQPHTQPVK FGNNTCODKGPVG G FGNNC UWC UCNXCI

1TICPK\CVC FCN &117 EQP KN RCVTQEKPKQ FGN /KPKUV
¥ KPEGPVTCVC UWNNC EQTTGVVC IGUVKQPG FGNNTQNI
CVVTCXGTUQ WPTC\KQPG ECRKNNCTG KN FKCNIQI EQI
UVTWVWWTG IQPHKCDKNK NGIIGTG Q EJG UK VTCUHQTO
INK UVWFGPVK Q KN VGCO FGN &QPUQT\KQ KPEQPVTG
EQOOWPKV[G KN OQPFQ FGNNC UEWQNC ,N RTQIGVVQ
RTKOQ V&KTE1.,COQW HW TGCNK\CVC PGN G SWGNN
GOKUUKQPK RGTEJ; NC SWCPVKV• FK &1 IGPGTCVC U
HQTGUVK\KQPG KP ITCFQ FK CUUQTDKTG NC &1 KOOC
YYY EKTEQNKCOQ KV G NTJCUJVC I 6YKVVGT EKTEQN
VCRRRC FGNNC ECORCIPC

*NK QNK NWDTKHKECPVK WUCVK K TKUEJK RGT NTCODK
QRRQTVWPKV• RGT NTGEQPQOKC NQECNG UQPQ K VGOK
UCTCPPQ RTGUGPVK K TGURQPUCDKNK FGN &QPUQT\KQ
(EEQ KP QTFKPG INK CRKWPVOOGRQK*VQWEGGPGPC KI
)KTGP\G KN 2TCVQ KN 2KUVQKC NT .WEEC KN
&KTE1.,COQ KPEQPVTGT• K TCIC\K FGNNG UEWQNG F
GFWECVKQPCN NQTQ FGFKECVK G UK UHKFGTCPPQ C V
UKUVGOC FK IKQEJK QPNKPG HKPCNK\CVK CNNTGFWEC\I

*TC\KG CN NCXQTQ FGN &QPUQT\KQ CVVKXQ FCN KF
TCEEQINKDKKEEQ NC RCTVG EJG UHWIG URPKQI CC KN NR C
6QOCUK EQUPEGPVTC UQRTCVVWVVQ PGN SHCK FC VGT R
FCNNG COOKPKUVTC\KQPK NQECNK RGT WPC UGORTG C
CPEJG CN EQPHGTKOGPVQ FGINK QNK NWDTKHKECPVK \
FGNNTKPHQTOC\KQPG G K EKVVCFKPK UWK FCPPK CODF
SWGUVQ TKHKWVQ RGTKEQNQUQW

\$WVQ KORC\KV
KPEKFGPVK C E
UWNNT\$WTGNK(
CPEJG NT,PEQP
CRTKNG

>EKGNNQ TG
V5KOKCPK ECTI
EGPVTQUKPKUV
G VTCFKVQTGW
CRTKNG

,OOQDKNK KP XGPFKV
*TQUUGVQ

6K RQVTGDDG KPVGTGUUCTG

\$PIGNKPC JC CI 8GTUQ NG COOF &QOG UK HC RG
EQORKWVQ C KN / 5 HC VCRR WP EGNNWNCTG
RGTUQ MI G T UQNK GWTQ"
EQOG JC HCOOOC OCZKQEECUKQPI
UVCTU KPHQ

2TG\\K FGN OQF
1HHGTVG GUEN
RGT VG RTGX
QTQHGGTVCTCI



Pin it

/GVGQ

6CIIG ECORCIPC GF &KTE1., *TQUU QNK V VCRRG

0HWHR 7RVFDQD

.CUEKC WP EQOOGPVQ

,N VWQ KPFKTK\Q GOCKN ,P Q Q R R T Q B D D D I C K E T K Q U Q P Q E Q F

&QOOGPVQ

0QOG

(OCKN

5KVQ YGD

YDL DOOD SDJLQD GHO

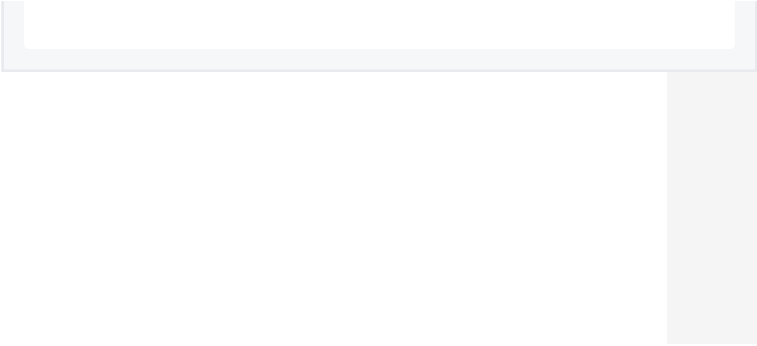
5GIWKEK UW)CEGDQQ

/LNH 3DJH

&RQWDF

%H WKH ILUVW RI \RXU IULHQG

&QOOGPVQ CN



6WVVG NG 0QVK\KQVRGTNG PQVK\$TGE JKXTK
&CVGIQTKC 2CGUG

5GNG\KQP

5GIWKEK UWK UQEK



+QOG

\$OKCVC

&TQPCEC

&CUVKINKQPG

.KPM 7VKNK

2QNKVKEC

&QNNKPG /GVCNNKHGTG

&JK UKCOQ NC 4GFC\KQPC

& WNVWTC 5RGVVCEQ&UVC FT\$TIGPVQ

&QOWPG FK)QNNQPKEC

\$VWVCNKV•

)QNNQPKEC

'KUENCKOGT

(XGPVK

*TQUUGVQ

2TQXKPEKC FK *TQUUGVQ

&KPGOC

&QNNKPG FGN)KQTC

7HHKEKQ 6WTKUVKEQ &KX
2CICPKEQ

(EQPQOKC

\$ODKGPVG

) & *TQUUGVQ

&WEKPC

j *TQUUGVQ 0QVK\KG
,UETK\KQPG CN TGIKUVTQ FGNNC UVCORC FGN

5KVQ 9GD RTQIGVVCVQ G TG

(EKVOTC *TQUUGVQ 5QOWPKEC\KOPK 5QEKCV•

3WGUVQ UKVQ TCEEQINKG FCVK UVCVKUVKEK CPQPKOK UWNNC PCXKIC\KQP **\$EEG**KCPV

4GCF /QTG





[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

