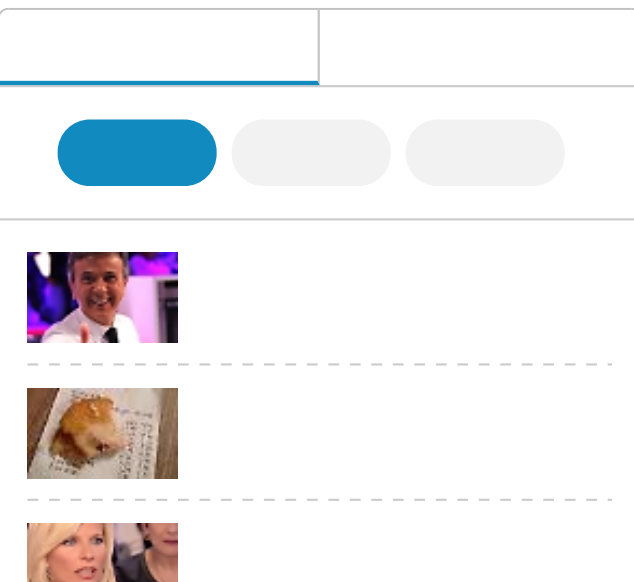


Sommaro Rassegna Stampa

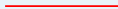
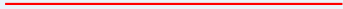
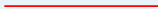
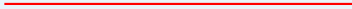
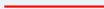
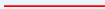
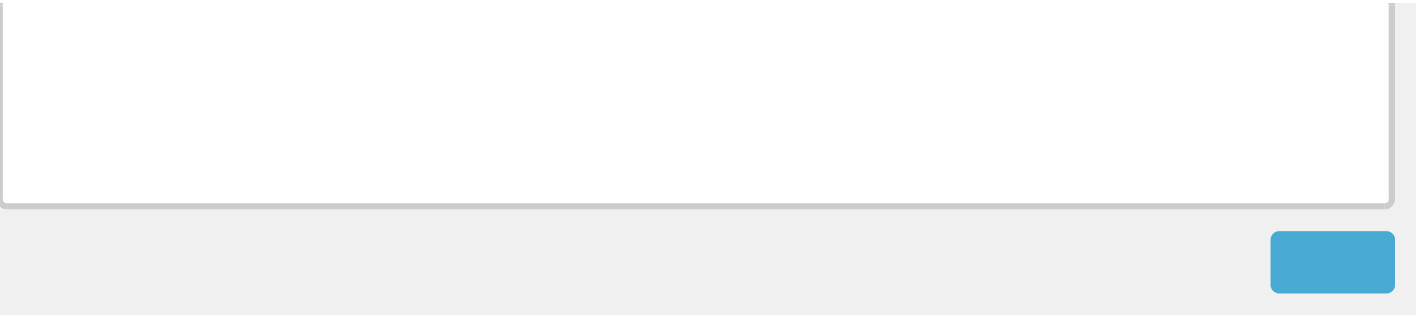
Pagina	Testata	Data	Titolo	Pag.
	Rubrica Consorzio Oli Usati			
	Libero Quotidiano	21/10/2016	<i>Coou, in provincia di Modena raccolte 2.280 tonnellate di oli lubrificanti usati</i>	2
	Adnkronos.com/IGN	21/10/2016	<i>Coou, in provincia di Modena raccolte 2.280 tonnellate di oli lubrificanti usati</i>	8
	Focus.it	21/10/2016	<i>Coou, in provincia di Modena raccolte 2.280 tonnellate di oli lubrificanti usati</i>	17
13	La Voce di Mantova	21/10/2016	CIRCOLIAMO ARRIVA IN PIAZZA SORDELLO	30
	Modena Today	21/10/2016	<i>Modena ecologica, raccolta di oli lubrificanti vicina al 100%</i>	31
	Panorama.it	21/10/2016	<i>Coou, in provincia di Modena raccolte 2.280 tonnellate di oli lubrificanti usati</i>	38
	Repubblica.it - Parma	21/10/2016	RIFIUTI, "PARMA ALL'86% COME GRADO DI EFFICIENZA NELLA RACCOLTA DI OLI LUBRIFICANTI USATI"	44
	Ilmeteo.it	20/10/2016	COOU, IN PROVINCIA DI MODENA RACCOLTE 2.280 TONNELLATE DI OLI LUBRIFICANTI USATI	46
	It.geosnews.com	20/10/2016	COOU, IN PROVINCIA DI MODENA RACCOLTE 2.280 TONNELLATE DI OLI LUBRIFICANTI USATI	47
	Mantovanotizie.com	20/10/2016	ARRIVA A MANTOVA CIRCOLIAMO, CAMPAGNA EDUCATIVA ITINERANTE DEL CONSORZIO OBBLIGATORIO DEGLI OLI USATI	48
	Modenanoi.it	20/10/2016	ARRIVA A MODENA CIRCOLIAMO	49

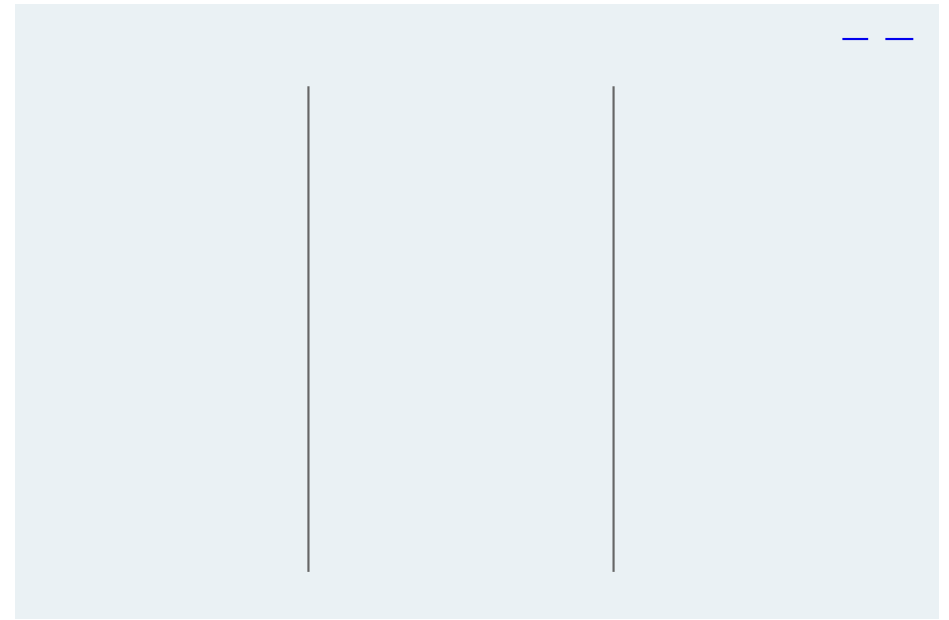
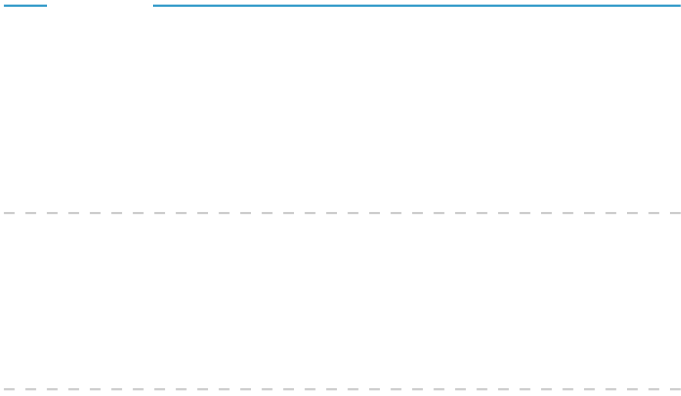












- 4 2 *
*) . (4 1 &) . , . 8 & 1 *
- 4 5 5 . 3 ,
3 4 8 * . 3 + 4 7 2 & 8 . : *
(4 3 8 & 8 8 .
5 9 ' ' 1 . (. 8 f
(7 *) . 8

/, % (5 2 7 9
/, % (5 2 6 + 2 3 3 , 1 *
/, % (5 2 (' , & 2 / \$

* H M X S V M E P I 1 M F I V S V P I H I 1 I K E P I : M E P I 1 Y M K M :
. Q T V I W I H M 2 M P E R S (+ 1 5 . : &
2 M P E R S R
(E T S G Ö 8 Y X X M M H M V M X X M V M W I V Z S
5 S [I V I H M V X Y E P G S Q . R X I V

3XEEOLFDR LO

8Q WRWDOH GL WRQQHC
OXEULILFDQWL XVDWL UDFFI
0RGHQD QHO VX XQ WR
WRQQHOODWH UHFXSHUDWH
5RPDJQD 6RQR L GDWL UHV
2EEOLJDWRULR GHJOL 2OL 8
&LUF2/,DPR OD FDPSDJQD H
LWLQHUDQWH FKH SXQWD D
O¶RSLQLRQH SXEEOLF D H OI
ORFDOL VXO FRUHHWR VPE
XVDWL

34XL D 0RGHQD WHQLDPR PR
GHOO¶DPELHQWH ± GLFKLDL
*LDQ &DUOR 0X]]DUHOOL E
DQFRUD QHOOD FXOWXUD GI

D LQYHVWLUH DWWUDYHUVR OH SROLWLFKH GHO &RRX H
UDFFROWD H FRQ O¶D]LHQGD +HUD DIILQFKp QRQ YHQJD
PD DQ]L HVVL YHQJDQR UHFXSHUDWL LQ PRGR GD SRWHL
XQ FDPPLQR GL VYLOXSSR VRVWHQLELOH SHU OD QRWUD

1HO LO &RQVRU]LR FKH FRRUGLQD O¶DWWLYLWj GL
ULJHQHUD]LRQH KD UDFFRWR LQ WXWWD ,WDOLD V

YLFLQR DO GHO SRWHQJLDOH UDFFRJOLELOH

, ULVXOWDWL VRQR VRGGLVIDFHQWL ± VSLHJD 0DUFR 3DR
PD LO QRVWUR RELHWWLYR UHVWD TXHOOR GL UDFFRJOLH
LGHDWR OD FDPSDJQD HGXFDWLYD LWLQHUDQWH &LUF2/,D
GL SURYLQFLD LWDOLDQL XQD FDPSDJQD D JHUR HPLVVLR
FRPSHQVDWD DWWUDYHUVR LQWHUYHQWL GL IRUHVWDJLR
DWPRVIHUD

3/D SLFFROD SDUWH FKH VIXJJH DQFRUD DOOD UDFFRWD
μIDL GD WH† SHU LQWHUFHWWDUOD DEELDPR ELVRJQR GH
VHPSUH PDJJLRUH GLIIXVLRQH GL FHQWUL GL UDFFRWD
XVDWL' 1HO &RPXQH GL ORGHQD q SRVVLELOH FRQIHULUH
/HRQDUGR 0DJQHHW &DODPLWD H \$UFKLPHGH

\$WWLYR GDO LO &RRX KD FRQWULEXLWR FRQ LO SURS
VROR O†LQTXLQDPHQWR DPELHQWDOH PD DQFKH L FRQVX
VXO FRQVXPR GL DFTXD ZDWHU IRRWSULQW KD SRUWDWI
GL PF GL RUR EOX WUHQW†DQQL GL UHFXSHUR GHJOL R
FRQVXPR GL PLOLRQL GL WRQQHOODWH GL PDWHULD SI
GDOO†DQDOLVL GL FDUERQ IRRWSULQW GHO VLVWHPD HPH
FOLPDOWHUDQWL GL PLOLRQL GL WRQQHOODWH GL &R

*UDJLH DO ULFLFOR GHJOL ROL FRPH EDVL OXEULILFDQWL
VWDWR ULVSDUPLDWR LO FRQVXPR GL HWWDUL GL VX

0 L S L F&R Q GL

'SRH

7 \$ * & R R X O L O X E U U D L F F F D R Q R V L D H Q D

3 R W U H E E H L Q W H U H V V D U W L

6 S R Q V R U

/ D G G L R G L 7 H R
0 D P P X F D U L D / H
1 R Q Y R O H Y D G L

/ D J X L G D L U R Q L F
G L Y H Q W D U H L W D
W D S S H
% D E E H O

6 H Q J D W U X F F R F
L Q J D Q Q R \$ Q Q D
U L V Y H J O L R V X , C

*) 9 L S O D J D I I H
% O D V L V F D W H Q D
9 L G H R

;)DFWRU /RUHQ 9DOHULD 0DULQL &RSSLD LQ RYHU /D FRQIHVVLRQH
L 1LUYDQD PD \$J GRORUH ULFKLHC SDVVDQWL ULGR (OHRQRUD *LRUJI
JHOD 1HVXQR PLOD HXUR D * ILOPDQR SHU OD VWDQFD QRQ HV

5DFFRPDQGDWR GD

&RPPHQWL

3HU VFULYHUH XQ FRPPHQWR q QHFH\$&&(ULRS SXUHVW
5(*,675\$7,

/D VHGLD FKH VL PXRYH GD VROD SHU DIIURQWDUH

9LGHR

L9HLQWDRLLVGDQD VWLSD&DQPHJGDQMDWR GDJOL6DVWJXGHQWQ QDVR" 3
WWOLXQXVWHRCH SHU \$DDWDMLEKRE GDO PHQMLEPDDDWLID IL

, Q (Y L G H Q] D

5LFHUF D 3HUV R Q D O
\$ G Q N U R Q R V 6 Y L O X S S
% X V L Q H V V

6 H L L Q X Q 3 D H V H
P H U D Y L J O L R V R

7 U D F X O W X U D H W H
Y L D D O L O D Q R , Q V S L
) X W X U H

; , 9 & R Q J U H V V R 1 D] L
6 , (6

\$ O R V F D L O : R U O G :

6 D O X W H R U D O H V R
L W D O L D Q R V X G L H F L
F X U D H L Q (X U R S D V L
F R G D

, 2 / : H E V L W H O D U L
G H O Z H E V X O O H \$ S S

'LDORJKL GL VFLHC
FLWWDGLQL WHUDSLI
SHU OH PDODWWLH UI

,QWHVD H \$QFH LQ\
ULODQFLDUH VHWWRU
0LODQR 9LGHR

DQQL GL &LGD X
PDQLIHVWR SHU L 0D
XQD QXRYD (XURSD

/R 6FDWWR GHOOD
FRQWHVW IRWRJUDILF
SURPRVVR D %DUL GD
*YP 9LGHR

3UHYHQJLRQH H FXI
GHOO ,SHUWHQVLRQH

5LFHUF D *LOHDG ,\
SUHPLD SURJHWL
FRQ PLOLRQL

,O FDPELDPHQWR V
3RVWH ,WDOLDQH JXD
IXWXUR

*LRUQDWD 0RQGLDC
6DOXWH 0HQWDOH

7HFK &DUH 'DOOD
SUHQGHUVL FXUD

5DQGVWDG 5HJLRQI

(1\$9 XQD QXRYD V'
WXWWD GD UDFFRQWI

,O *LXELOHR GL)UI
6SHFLDOH \$GQNURQR

6SHFLDOH ,QFHQWL

6SHFLDOH &RQVXOF
ODYRUR

6HJXLFL

)DWW6LR OGLDYRUR6 DOXW6S RUV&XOWX,UDWUDWWHQLDPHQW6R VWHQL E P 0 HWJLDSU

0XOWLPH\$LD 3DOD]]R GHOO ,QIRUPD]LRQH

< *0& 6 \$ 3 \$ GL * 3 0DUUD 3LD]]D 0DVWDL
SDUWLWD ,9\$ FRGLFH ILVFDOH H 5HJL
FRS\ULGKWFOD\$BHYDJFXSSR DGQNRBQWEDWFKLYLR
FRRNLH

\$ % % 1 0 \$ 6 Ø

Ø XKPEKVQTK FGN 9KNFNKH2GGTEJ! K ECPK UK
2JQVQITCRJGT QH VJG ;GCTUGFGTG"

+ 1 / (^ \$ / % Ø (0 Ø (& 1 . 1 * Ø \$

& Q Q W K P R T Q X K P E K C F K ,
T C E E Q N V G V O P P G N N C
N W D T K H K E C |

3WGUVQ UKVQ WVKNK\C EQQMKG P T KI
UGTXK\K KP NKPGC EQR& NKGWVW BFR) 1GT
SWGUVQ DCPPTG UEQTTGPFQ SWGUV C R
SWCNWPSWG UWQ GNGOGPVQ CEEQPUGP
EQQMKG 2GT UC & Q Q M K G K 2 Q N K E [

Ø FCVK FKHHWUK FCN & QPUQT\KQ 1DDNKICVQT
ECORCIPC &KTE1.ØCOQ

0R GHQD RWW \$GQ.URQRV 8Q WRWDOH G
OXEULILFDQWL XVDWL UDFFRWH LQ 3URYLQFLC
WRWDOH GL WRQQHOODWH UHFXSHUDWH Q
5RPDJQD 6RQR L GDWL UHVL QRWL GDO &RQVRI
8VDWL QHOO¶DPELWR GL &LUF2/,DPR OD FDPSD
FKH SXQWD D VHQVLELOL]]DUH O¶RSLQLRQH SXI
ORFDOL VXO FRUUHWR VPDOWLPHQWR GHL OX

³4XL D 0R GHQD WHQLDPR PROWR DO ULVSHWR
VLQGDFR GL 0R GHQD *LDQ &DUOR 0X]]DUHOOL
QHOOD FXOWXUD GHOOH VFXROH H FRQWLQXDU
SROLWLFKH GHO &RRX H TXHOOH FKH LO &RPXQ
GL UDFFRWD H FRQ O¶D]LHQGD +HUD DIILQFK
QHOO¶DPELHQWH QHVXQD JRFFLD GL ROL XVD
UHFXSHUDWL LQ PRGR GD SRWHUOL ULFLFODUH
VHQVR D XQ FDPPLQR GL VYLOXSSR VRVWHQLEL

1HO LO &RQVRU]LR FKH FRRUGLQD O¶DWWL
UDFFROWD H GL LPSLDQWL GL ULJHQHUD]LRQH
WRQQHOODWH GL ROLR OXEULILFDQWH XV
GHO SRWHQ]LDOH UDFFRJOLELOH

, ULVXOWDWL VRQR VRGGLVIDFHQWL ± VSLHJD
GHOOD UHWH GL UDFFRWD &RRX PD LO QRVW
UDFFRJOLHUQH LO ' 3HU TXHVWR PRWLYR LC
FDPSDJQD HGXFDWLYD LWLQHWDQWH &LUF2/,DPI
WXWWL L FDSROXRJKL GL SURYLQFLD LWDOLDQL
HPLVLRQL SHUFKp OD TXDQWLWj GL &R JHQH
DWWUDYHUVR LQWHUYHQWL GL IRUHVWD]LRQH I
LPPHVVD LQ DWPRVIHUD

3/D SLFFROD SDUWH FKH VIXJJH DQFRUD DOOD L
VL FRQFHQWUD VRSUDWWXWR QHO μIDL GD WH
ELVRJQR GHO VXSSRUWR GHOOH DPPLQLVWUD]L
PDJJLRUH GLIIXVLRQH GL FHQWUL GL UDFFRWD
GHJOL ROL OXEULILFDQWL XVDWL' 1HO &RPXQH
FRQIHULUH JOL ROL OXEULILFDQWL SUHVVR OH
&DODPLWD H \$UFKLPHGH

\$WWLYR GDO LO &RRX KD FRQWULEXLWR FR
LQ PLVXUD VLJQLILFDWLYD QRQ VROR O¶LQTXLC
DQFKH L FRQVXPL GL DFTXD PDWHULD H VXROR
FRQVXPR GL DFTXD ZDWHU IRRWSULQW KD SRU
FXPXODWR GL PLOLDUGL GL PF GL RUR EOX

ROL XVDWL KDQQR FRQVHQWLWR LQRROWH GL F
GL WRQQHOODWH GL PDWHULD SULPD YHUJLQH
GDOO¶DQDOLVL GL FDUERQ IRRWSULQW GHO VL`
FXPXODWR GL HPLVVLRQL FOLPDOWHUDQWL GL
HTXLYDOHQWH

*UDJLH DO ULFLFOR GHJOL ROL FRPH EDVL OXEU
GL EDVL OXEULILFDQWL YHUJLQL q VWDWR ULV
HWWDUL GL VXROR ODQG IRRWSULQW

1661%4(\$'0-41015

CODKGØEZNQIKCVGPKDKNKVC

2164(%%(Ø06(4(55\$46Ø \$0&+(

52105140<<

.C UQEKGV• FGNN KFTQIG
GUETGOGPVK

.G CWVQ FGNNC RQNK\KC
FGN OQPFQ)QVQ
/QVQTK KV

52105140<<

.C IWKFC KTQPKEC RGT F
KP VCRRG
%CDDGN

5VCOKPCNK EQU© WP KP
TKRCTCTG K FCPPK FGNN
KVCNKCPQ

5EQRGTV C WPC PWQXC H(&QOG HCPPQ NG RCNOG C
SWGNNC FK 5CP \$PFTGCU WTCICPK"

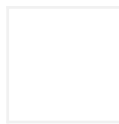
5DFFRPDQGDWR GD

&QFKEG 5EQPVQ

<QQRNWU
&QFKEG 5EQPVQ <QQR

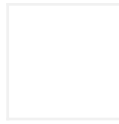
ØVCNQ 6TG PQ
&QFKEG RTQOQ ØVCN(

8WGNKPI
&QFKEG 5EQPVQ 8WGN



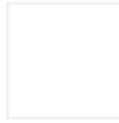
- K M Q

1 H H G T V G 3 8 &



3 8 &

& Q F K E G 2 T Q O Q \ K Q P C M



8 G P G T G

& Q F K E G U E Q P V Q 8 G P C

5 & 1 1 2

6 R J J H W W L F K H Q R Q D Y U H V W H
P D L S H Q V D W R S R W H V V H U R
G L Y H Q W D U H D P L F L

&106(076Ø &144(.\$6Ø

&QU© NC 0QTXGIKC KPØB5WGF&HTKEC WP CGT&RQTWQKPSWKPC
CWVQUVTCFG RGT DKE& GPGTIKC UQNCTG WEEKFG RGTU
IKQTPQ

2 Ø - . (6 Ø Ø \$ / % Ø (0 6 (

2GTEJ! K ECPK UK CPPWUCPQ KN UGFGTG"
&QOG HCPPQ NG RCNOG C TGUKUVGTG CINK
&QOGF[9KNFNKHG 2JQVQITCRJ[\$YCTFU NG
.G QPFG GUCIGTCVG FGN HKWOG 3KCPVCPI
&QUC EK RCUUC RGT NC VGUVC" 7PC UEKOO
Ø TCIPK PQP JCPPQ QTGEEJKG /C VK UGPVQ

\$ / % Ø (0 6 (8 (' Ø 6 7 6 6 Ø

&QQW KP RTQXKPEKC FK /QFGPC TCEEQNVG
VQPPGNNCVG FK QNK NWDTKHKECPVK WUCVK

ØPPQXC\KQPG GFKNK\KC &QOWPK EQP TGIQNCOGPVK
UQUVGPKDKNK

(/KNCPQ NC EKVV• RK¶ UOCTV F ØVCNKC 4QOC UQNQ CN q
RQUVQ

/Q\\KEQPK IGVVCVK C VGTTC K UQNFK FGNG OWNVG XCPPQ CNNG
ECORCIPG KPHQTOCVKXG

/Q\\KEQPK IGVVCVK C VGTTC K UQNFK FGNG OWNVG XCPPG CNNG
ECORCIPG KPHQTOCVKXG

20- & 10' 800 \$0% 0 (06(

2GTEJI K ECPK UK CPPWUCPQ KN L
\$TKC VTQRRQ KPSWKPCVC RGT R
.G QPFG GUCIGTCVG FGN HKWOG 3
&QOGF[9KNFNKHG 2JQVQITCRJ[\$Y
(NGHCPVK OCK EQU© OCNG KP
\$PEJG INK KPUGVVK RQUUQPQ GUL

5 & 0 (0 < \$
5 RC \ K Q
5 CNWVG
(PGT IKC
5 EKGP \ G

\$ / % 0 (0 6 (
0 CVWTC
(EQNQIKC
\$ PKOCNK

6 (& 0 1 . 1 * 0 \$
' KIKVCN NKHG
6 GEPQ RTQFQVVK

* 0 1 & + 0
) QEWU 3WK \

\$ & & (' 0

/ \$ * \$ < 0 0 (

/ 10 ' 1) 1 & 7 5

) QEWU G 5RGEKCNK

) QEWU 5VQTKC G 5RGEKCNK

) QEWU , WPKQT G 5RGEKCNK

\$ RR G G % QQM

0 PK \ KCVKXG

ØPPQXC\KQPG
/QVQTK
\$TEJKVGVVWTC

\$DDQPCOGPVK
5EQPVK
5 & 106Ø

&7.674\$
\$TVG

\$ % % 1 0 \$ 6 Ø

\$.64Ø 5ØØE WU , WPQU/T QH K IGQØQPV Q 5 (*7Ø&Ø

j /QPFCFQTK 5EKGP2CØ\$ \$R \$ ^ & QPVC&JKKUKQØØDN2EIKV4C8EQ QMKG 2
^ & QPFK\KQP KCR RWJ Ø & TQFKVK

, W J J S

6 H J L R

, W J J S

1 S H I R E I G S P S K M G E V
P Y F V M J M G E R X M Z M G M

7 D S S D P R G H Q H V H S H U O L Q L J L D W L Y D G H O &
8 V D W L O X J J D U H O O L % L V R J Q D L Q Y H V W L U H
S H U G D U H X Q V H Q V R D X Q F D P P L Q R G L V Y L
F R P X Q L W j

5 H G D J L R Q H
R W W R E U H



& R Q G L Y L V L R Q L

6X TXHVWR VLWR XWLOLJLDPR FRRNLH WHFQLFL H FRRNLH GL SUR&FLOWJLQXOHQ GSRH O DP D
SUHVWL LO FRQVHQVR DODJLRRJLQW 2. DJLRQRNLH

WRQQHOODWHbGL ROL OXEULILFDQWL XVDWL UDFFR O
GLb WRQQHOODWHbUHFSSHUDWH QHOODb5HJLRQHb(P
&RQVRUJLR 2EEOLJDWRULR GHJOL 2OL 8VDWL QHOOD FRQI
GLb&LUF2/,DPR OD FDPSDJQD HGXFDWLYD LWLQHUDQWH F

SXEEOLFD H OH DPPLQLVWUD]LRQL ORFDOL VXO FRUUHWW
PDWWLQDL UDJD]]L GHOOH VFXROHbKDQQR YLVLWDWR LO
HGXFDFWLRQDO ORUR GHGLFDWL H VILGDQGRVL D'*UHHQ /I
JLRFKL RQOLQH ILQDOL]]DWL DOO•HGXFDF]LRQH DPELHQWC
'+R DSSUH]]DWR PROWR TXHVWD LQL]LDWLYD GHO &RQVRU
GLFKLDUDWR LO VLQGDFRb*LDQ &DUOR 0X]]DUHOOLb 4XL
GHOO•DPELHQWH bELVRJQD LQYHVWLUH DQFRUD QHOOD F
DWWUDYHUVR OH SROLWLFKH GHO &RRX H TXHOOH FKH LC
FRQ O•D]LHQGD +HUD DIILQFKv QRQ YHQJD EXWWDWD QH
DQ]L HVVL YHQJDQR UHFXSHUDWL LQ PRGR GD SRWHUOL
XQ FDPPLQR GL VYLOXSSR VRVWHQLELOH SHU OD QRVWUD
1HO LO &RQVRU]LR • FKH FRRUGLQD O•DWWLYLWu GL
ULJHQHUD]LRQH • KD UDFFRWR LQ WXWWD ,WDOLD
GDWRbYLFLQR DO GHO SRWHQ]LDOH UDFFRJOLELOH ',
VSLHJDWRb0DUFR 3DROLOOL UHVSQRVDELOH GHOOD UHW
TXHOOR GL UDFFRJOLHUQH LO “ 3HU TXHVWR PRWLYR

HGXFDWLYD LWLQH UHQWH &LUF2/,DPR FKH LQ GXH DQQL
LWDOLDQL bXQD FDP SDJQD D JHUR HPLV VLRQL bSHUFKw O
DWWUDYHUV R LQWHUYHQWL GL IRUHVWD]LRQH LQ JUDGR
7HOHIRQDQGR DO QXPHUR YHUGH GHO &RQVRU] LRZ b FRRXv
SRVVLELOH DYHUH LQIRUPD]LRQL VX FRPH VPDOWLUH FRU
GHO UDFFRJOLWRUH SL{ YLFLQR b

\$3352)21',0(17,

%YQIRXS MQTVIZMWXS HIM VMJMYXM EP^EXE PE UYSXE TIV P MRGIRIVM)
RWWREUH

6MJMYXM MR)QMPME GVIWGI PE HMJJIVIR^MEXE +Mv VEKKMYRXM M TEV
RWWREUH

(MJJIVIR^MEVI GSR GYVE M VMJMYXM HM GEVXE YR QSHS TIV EMYXEVI E
VHWWHPEUH

%FFERHSRS HM VMJMYXM PE GEXXMZE IHYGE^MSRI GSWXE QMPE IYVS
VHWWHPEUH

%VKSQI ULILXWL

&RQGLY

7ZHH

5TYWJGGJ NSYJWJXXFWYN

&LQTXH QRYLWD GD QRQ SHUGHUH VXO0SRQSVRUL]D]DHWQWQEDH7R
ODGUL FL UX\$EDQVRRUW]R0GR GD (&2 6725(

6ROLDULHWj O ,O FRPDQGDQWH 5XEDQR XQ SLFN /H VROX]LRQL PL
GLVFRWHFD DLX\ L &DUDELQLHUL DEEDWWRQR XQ XQ SUHVWLWR Yf
SRSROD]LRQH Wf / LPSHJQR q VWI LQFLGHQWH H IX 6RFLDO ([FLWH

&RQWHQXWL VSRQVRUL]]DWL

\$WWHQGHUH XQ LVWDQWH VWLDPR FDULFDQGR L FRPPHQWL GHJC
'SQQIRXM

3TYN_NJ IN TLLN

. UN} QJYYN IJQQF XJYYNRFSF

1SFMPMXv WSWXIRMFMPI GEV WLEV

&\$1\$/ ,

\$336 62&,\$/

&URQDFD

6SRUW

3ROLWLFD

(FRQRPLD H /DYRUR

6PDUW &LW\

&RVD IDUH LQ FLWWj

=RQH

6HJQDOD]LRQL



< &RS\ULJKW

0RGHQD7RGD\ VXSSOHPHQWR DO SOXULVHWWLPDQDOH

1 H Z (V R Q B P W E & L I Q H R D I Z F & X O V W X L U H S J B U R W L F I R Q R W) R U L R

3 D Q R U D P B D Q R W D P D D 7 9

8 / 7 , 0 (
 6 & , (1 = \$

7 X P R U L	0 H G L F L Q D	, Q I O X H Q J D	6 J O L L W ¢	B O G X W H I
1 H X U R P H G	Q F R X U R F K L U M V \$ R I U D Q		Y S H F U F M L Q R Q	I D W P D D F L D Q L
V W X G L R D Q	D H X R I R P H G	V S D F J K H R D L	E V P E G X W L	H G L V L Q I R U F
F H U Y H O O R	D K L J L X R Y D Q	L V D Q L	D F T X L V W L	LO a S U
U L V S H W W R U L	F H U F D W R U L		V E D J O L D W	L S U R Y D U O D

* U H H Q

& R R X I Q S U R Y I Q F I D G I

WRQQHOODWH GL RO



3DQRUBFDHQJLHH&RRX LQ SURYLQFLD GL ORGHQD UDFFRWH WRQQHOOD

6FLHQJD OH QHZV

7XPRUL 1HXURPHG
FHUYHOOR FKLUXU

0HGLFLQD QHXURI
VSDJLR DL JLRYDQ

,QIOXHQJD JOL HV
ELPEL VDQL

\$'1.5212 \ % # Š ṛ^a % 22% £ — ? # Z / % # %

ANDOW: POG SHII

~%o~²a 2%## !! 2 %! !3 / ĐFTXLVWL VEDJOLI
f/%8 # \% # # ! ~^a«⁻Š 03 3# 6DOXWH LSQRVL
2%## !! 2 / 3, / 2 # !! i %# L" ! © SURQWR D SU
2 / 0 %#2 ! H%#0%/> % _ ! 2 0HGLFL DQWL YDFE²
!!' " 2% H / _[T "%Š ! ", # (GL)LUHQ]H H 7UHY
2 # / #2 ,3#2 0 #0 ! >> / !' % 5DFFROWD FDUWD
! " # 02/ > %# !% ! 03! %// 22% *HQH UDOL GHO 6XC
!3 / #2 30 2 %o)DUPDFL \$EE9LH
VSHULPHQWD]LRQH

•h3 \% # 2 # "% "%!2% ! / 0, 22% 7XPRUL PLOD Q
/ ! 0 # % \% # R # H /!% OEDQQR LQ ,WDOL
0% # #8 02 / # %/ # !! 3!23/ 6DQJXH GDO QDVR
%#2 #3 / #8 02 / Š 22/ 8 /0% ! , PDODWWLD UDUD

.3 !! ! H%"3# 08 !3,, 2% %# π < / / / 0 : <
%# !' > # S / Š # %# # 8 # +DLU&OLQLF
!!' " #2 # 003# % %! 30 2
8 # %# / 3, / 2 # "% % ,%2 // / &DOYLJLH
/ 32 ! >> / Š .3 # / 3# 0 #0% 3# 6RQLFDWR
08 !3,, % 0%02 # ! , / ! %#02/ % " 3 π < / 00 GHWHUPLQ
GHL FDSHO

] ! ~^a«⁻ ! H%#0%/> %Š %%/ # ! (QHO #
, / 8 2 / %!2 ® ", #2 / #)XWXU (O
/ %!2% # 2322 T2 ! « ° ± %o^a a a 2% # # WUDVIRUPC
30 2%Š 3# 2% 8 %# ! «^a a É ! ,%2 # FUHDUH YD/ # 2
%DQFD 0HGLRODQXP

†T / 03!2 2 0%#% 0% 0 #2 α 0, /D WXD ED
/ 0,%#0 ! !! / 2 / %!2 H%%3 VROLGD H I
% 22 8% / 02 .3 !!% / % ! /# « aaÉ' % f / 3 02% ULVSDUPL
"%2 8% ! H%#0%/> % 2% ! ", 3DQRUDPD \$FDGHP\
2 # / #2 H / _[T "%Š # 3 ## 2 /D VFXROD
,%!3% ,/%8 # 2 ! # Œ 3# FKH FUHD H
" 00 %# Š , / ! .3 #2 2 H%- # / 2 0 /
% ", #0 2 22/ 8 /0% #2 /8 #2 %/ '9' LQ HGLFROD %
00%/ / ! H%- "" 00 # 2"%0 / :DUFUDIW
GL 'XQFDQ

•[, %! , /2 0 3 # %/ !! / %!2 α % #2 #3
f %! !! α 0 %# #2/ 0% ,/ 22322% # 7RS
#2 / 22 /! "% 0% %# ! 03,,% /&RV- OÊLQWHOOLJ
"" # 02/ > %# !% ! , / 3# 0 ",/ " JLi FDPELDQGR OD
30 %# #2/ / %!2 2 #,UDT OD EDWWDJC
%# / " #2% ! %! !3 / #2 30 2 OLYH EORJLQJ
\% # ,%00 ! %# / / ! %! !3 / , FRQFHUWL GD
02 > %# [%# / %Š \ # 2 Š H ! " 2 3DQRUDPD GÊ,WDO
GL HYHQWL WXWWI

?22 8% ! «³²®Š ! H%%3 %#2/ 3 'DYLG %RZLH L FR ! 8%/ %
/ 3// # " 03/ 0 # 2 8 %# # 0% 3ODQÍ H Ì:KHQ , PH
" #2 ! Š " # %#03" .3 Š '\$VVXQJLRQL H OLF
[' 22% ,%0 2 8% 03! %#03"% .3 VDSHUH #2~
,%/2 2% 3# / 0, /" % # 22% 3"3! 2% (QLJPD 3XWLQ © C

... % / % ! 3 ... OE 2 / # 2 ' ## / 3 , / % # %
% # 0 # 2 2 % # % ! 2 / 8 2 / ! % # 0 3 6 Q R R S ' R J J F R P S L I # %
2 % # # !! 2 " 2 / , / " 8 / # — " 2 \$ U L D Q D * U D Q G H L C
" # 2 / !! ' # ! 0 / % # % % 2 , / # 2 7 R U L Q R Q H O
3 # / 0 , / " % # 2 2 % 3 " 3 ! 2 % " 0 0 % , O U L Q D V F L P H Q W R
« Š « " ! % # 2 % # # !! 2 H % ¬ . 3 8 U D F F R Q W R G L 6 J D I

R / > ! / ! % ! % ! % " 0 ! 3 / # 2 / # / 2
0 % 0 2 2 3 2 8 0 ! 3 / # 2 8 / # Š 0 2 2 % / 0 , / " 2 % !
% # 0 3 " % ± % - a ° 2 2 / 0 3 % ! % — ! # % % 2 , / # 2 ~ %

k 5 L S U R G X] L R Q H 5 L V H U Y D W D

& R P P H Q W L

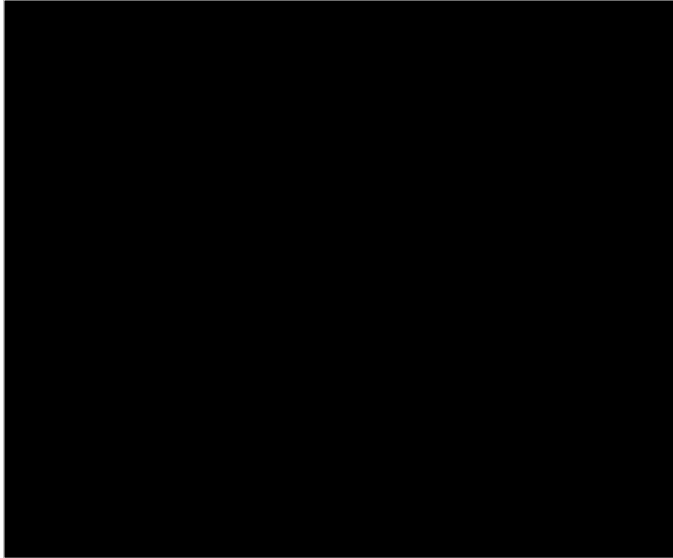
1 H Z 6 V S R (U W Q R P W B D F X V & F L Q H P I D H Y & L X V L W R L H D Q]
6 R F L O H D W P % Q R R W R G S H R F K , I E Y R L Q R

6 H J X L

\$ % % 2 1 \$ 7

, 1 (' , & 2 / \$

&RQGL]LRQL GL \$DFUW M1E5SSJ R RORH 3XDEGOUF R W H / H 3 D IOYLD F \ y 3 ROLF \
&RRNLH y 3 ROLF H GL DXWRUHJRODPHQWD]LRQH
k \$UQROGR 0RQGDGRUL (GLWRUH 6SD ULSURGX]LRQH ULVHUYDWD 3 ,9\$



[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

