

Sommaro Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica Cisal: stampa				
18	La Citta' (Salerno)	23/09/2018	<i>"IN BILICO GLI ADDETTI DE LA DORIA"</i>	2
24	Metropolis	23/09/2018	<i>IN ARRIVO 67 OPERAI DA ACERRA CISAL: "E NOSTRI DOVE VANNO?"</i>	3
Rubrica Cisal: web				
	Fidest.wordpress.com	24/09/2018	<i>SCUOLA: SOSTEGNO, IN SICILIA E' BOOM DI ALUNNI DISABILI</i>	4
	Iltirreno.gelocal.it	24/09/2018	<i>POCHI BUS E BIGLIETTI SEMPRE PIU' CARI UN'IMPRESA UTILIZZARE I MEZZI PUBBLICI</i>	6
	Iltirreno.gelocal.it	24/09/2018	<i>TRASPORTO PUBBLICO SU GOMMA, RISCHIO DI UN'ONDATA DI SCIOPERI</i>	8
	Agenparl.eu	23/09/2018	<i>SCUOLA SOSTEGNO, IN SICILIA E BOOM DI ALUNNI DISABILI: NEGLI ULTIMI 5 ANNI +5 MILA, MA</i>	10
	Anief.Org	23/09/2018	<i>SOSTEGNO, IN SICILIA E' BOOM DI ALUNNI DISABILI: NEGLI ULTIMI 5 ANNI +5 MILA, MA IL NUMERO DEI DOCEN</i>	15
	Ladiscussione.com	23/09/2018	<i>SCUOLA: ANIEF "IN SICILIA BOOM ALUNNI DISABILI MA POCHE DOCENTI"</i>	18
	OrizzonteScuola.it	23/09/2018	<i>ANIEF: IN SICILIA 5MILA DISABILI IN PIU' IN 5 ANNI MA NUMERO DOCENTI INVARIATO</i>	19

ECONOMIA

«In bilico gli addetti de La Doria»

Le preoccupazioni dei sindacati dopo il trasferimento dei dipendenti di Acerra

La vertenza de La Doria rischia di scoppiare in provincia.

L'annuncio dell'arrivo dei lavoratori di Acerra negli stabilimenti di Sarno, Angri e Fisciano, infatti, ha messo in preallarme le sigle sindacati che da tempo seguono le sorti degli operai assunti dal colosso agroalimentare della provincia di Salerno. A chiedere garanzie precise è **Gigi Vicinanza**, sindacalista della **Cisal** provinciale, alla luce della decisione dell'azienda di trasferire, dal prossimo primo ottobre, i 67 operai della sede di Acerra nelle strutture del Salernitano. «In piena estate mi ero detto preoccupato per le sorti dei la-

voratori salernitani dell'azienda di Angri e lo ribadisco alla luce delle ultime decisioni prese dalla società. Tutto sta andando avanti con un filo logico che, purtroppo, avevo già intuito. E se ad Acerra i riflettori sono accesi da mesi, qui, invece, tutto tace ancora nonostante i trasferimenti resi noti nelle scorse ore. Dal mio punto di vista non è una cosa positiva».

Vicinanza, infatti, teme che possano crearsi le condizioni tali da indurre all'azienda da prendere decisioni anche sui lavoratori degli stabilimenti di Sarno, Angri e Fisciano.

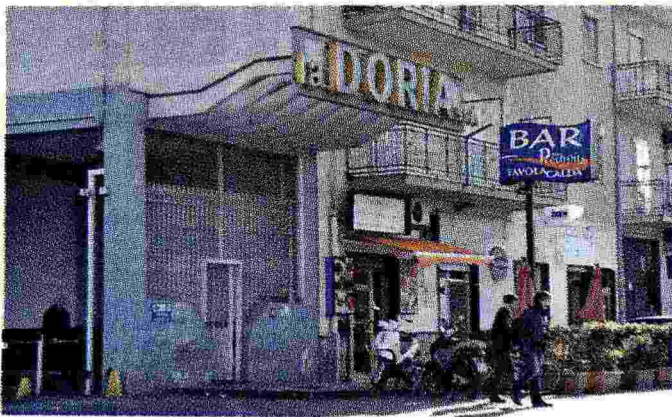
«Da tempo è noto a tutti che

La Doria vuole spostare le attività di Acerra a Parma, ma ora questi lavoratori parcheggiati nel Salernitano che funzioni avranno? Saranno praticamente dei doppioni dei colleghi salernitani? I livelli occupazionali in che modo saranno garantiti sui tre impianti di Sarno, Fisciano e Angri? Queste sono domande a cui gradiremmo risposte, per avere più chiaro anche il futuro dei lavoratori di Acerra che meritano il rispetto più assoluto e dal primo ottobre dovranno sobbarcarsi trasferte lavorative dai 33 ai 51 chilometri».

Vicinanza, dunque, si appel-

la al prefetto di Salerno, **Franco Russo**, al presidente della Provincia e sindaco di Sarno, **Giuseppe Canfora**, e al vicepremier e ministro del Lavoro, **Luigi Di Maio**. «Al prefetto e al presidente della Provincia nonché sindaco di Sarno chiedo di attivarsi affinché si convochi la proprietà per un tavolo tecnico e comprendere in che modo le maestranze saranno tutelate nel prossimo futuro», ha spiegato. «A Di Maio, invece, ricordo l'impegno preso con i lavoratori di Acerra. Ha promesso di fare il possibile per non fare chiudere lo stabilimento».

GRIPRODUZIONE RISERVATA



Lo stabilimento di Angri



Vertenza La Doria, dipendenti verso Sarno, Fisciano e Angri

In arrivo 67 operai da Acerra Cisal: «E nostri dove vanno?»

Angri/Sarno. Vertenza dello stabilimento La Doria, Gigi Vicinanza della **Cisal** provinciale preoccupato per il futuro dei lavoratori di Sarno, Angri e Fisciano dopo il trasferimento negli impianti salernitani dei 67 operai dello stabilimento di Acerra. «Dall'azienda



serve chiarezza su questa manovra e garanzie sui livelli occupazionali per tutte le maestranze. Prefettura e Provincia di Salerno convochino i manager di Angri e il vicepremier Luigi Di Maio mantenga le promesse fatte ai dipendenti della fabbrica». Vicinanza chiede garanzie per le maestranze dell'opificio impegnate negli stabilimenti di Sarno, Angri e Fisciano. «In piena estate mi ero detto preoccupato per le sorti dei lavoratori salernitani dell'azienda di Angri e lo ribadisco alla luce delle ultime decisioni presi dalla società. Tutto sta andando avanti con un filo logico che, purtroppo, avevo già intuito. E se ad Acerra i riflettori sono accesi da mesi, qui, invece, tutto tace ancora nonostante i trasferimenti resi noti nelle scorse ore. Dal mio punto di

vista non è una cosa positiva», aggiunge. Vicinanza, infatti, teme che possano crearsi le condizioni tali da indurre all'azienda da prendere decisioni anche sui lavoratori degli stabilimenti di Sarno, Angri e Fisciano. «Da tempo è noto a tutti che La Doria vuole spostare le attività di Acerra a Parma, ma ora questi lavoratori "parcheeggiati" nel Salernitano che funzioni avranno? Saranno praticamente dei "doppioni" dei colleghi salernitani? I livelli occupazionali in che modo saranno garantiti sui tre impianti di Sarno, Fisciano e Angri? Queste sono domande a cui gradiremmo risposte, per avere più chiaro anche il futuro dei lavoratori di Acerra che meritano il rispetto più assoluto e dal primo ottobre dovranno sobbarcarsi trasferte lavorative dai 33 ai 51 chilometri per raggiungere il posto di lavoro nel Salernitano». Vicinanza, dunque, si appella al prefetto di Salerno, Francesco Russo, al presidente della Provincia e sindaco di Sarno, Giuseppe Canfora, e al vicepremier e ministro del Lavoro, Luigi Di Maio. «Al prefetto e al presidente della Provincia di Salerno nonché primo cittadino di Sarno chiedo di attivarsi affinché si convochi la proprietà per un tavolo tecnico e comprendere in che modo le maestranze saranno tutelate nel prossimo futuro», ha spiegato l'esponente della **Cisal**. «A Di Maio, invece, ricordo l'impegno preso con i lavoratori dello stabilimento di Acerra. Ha promesso di fare il possibile per non fare chiudere lo stabilimento. Sperando che ci riesca, gli ricordo di tutelare il futuro di tutti gli operai de La Doria, che con quest'ultima raffica di trasferimenti appare davvero più complicato», conclude un Gigi Vicinanza preoccupato quindi alla luce della decisione dell'azienda di trasferire, dal prossimo primo ottobre, i 67 operai della sede di Acerra nelle strutture del Salernitano.

), '(67 :25'35(66 &20



) L G H V W ± \$ J H Q] L D J L R U Q D O L V W L
4XRWLGLDQR GL LQIRUPDJLRQH ± \$QQR Qf

+20(&+, 6.\$02 38%/,&\$=,21,), '(67 / (20%5\$5&+,9,2 5.&+, (' 81\$ 5(&(16,21(6&5,9, \$/ ',5(7725(&217\$77.

3UHVV DJHQF\

'LUHWWRUH UHVSRO
5LFFDUGR \$OIRQVR

5HJ WULEXQDOH 5R
Qf GHO
5HJ QDJLRQDOH VW
3UHV FRQV PLQ
/ Qf
Qf YRO
GHO

&DWHJRULH

&RQIURQWL <RXU R!
&URQDFD 1HZV
(VWHUR ZRUOG QH
5RPD DERXW 5RPH
'LULWWL +XPDQ ULJ
(FRQRPLD (FRQRP)
QH EXVLQHV VWHF
(GLWRULDOL (GLWR
)LGHVW ± LQWHUYL
)LGHVW
/HWWHUH DO
GLUHWWRUH /HWWH
SXEOLVKHU
0HGLFLQD 0HGLFLQI
K 6FLHQFH
0RVUWH ±
6SHWWDFROL ([KLEI
7KHDWUH
3ROLWLFD 3ROLWL
UHFHQVLRQH
5HFHQVLRQL 5HYLH:
VFXROD VFKRRO
6SDJLR DSHUWR RS
VSDFH
8QFDWHJRULJHG
8QLYHUVLWJ 8QLYH
9LDJJLD WUDYHO
:HOIDUH (QYLURQP

\$UFKLYLR

[6HOJ]LRQI

6WDWLVLWLFKH

FRQWDWLL

7DJ

DFFRUGR
DJHQGD
DPELHQVHL
DUWHVVRUL
DVVLVWVWVLYLW

@/D FRQWUDHUHD VLULDQD KD DEEDWXXWR XQ DHUHR UXVVR

6FXROD 6RVWHJQR LQ 6LFLQD q ERRP GL
3RVWHG E\ ILGHVW SUHV V DJHQF\ VX OXQHGu VHWWHPEUH

/¶ GHJOL DOXQQL KDQQR JUDYL SUREOHPL GL DSSL
DUW GHOOD /HJJH FKH UHJROD DQFR
O¶LQWHJUD]LRQH VRFLDOH H L GLULWWL GHL FLWW
DOO¶DOOLHYR GHO GRFHQWH GL VRVWHJQR SHU XQ
QHOO¶XOWLPR TXLQTXHQQLR JOL RUJDQLFL GHO E
LQYDULDWL ORQWDQL GD TXHO UDSSRUWR XQR DG
Q GHO FKH KD FRQIHUPDWR XQD VHQV
YHQLYD DQXOODWR LO SURYYHGLPHQWR GHOO¶DPF
QXPHUR GL RUH GL VRVWHJQR LQIHULRUH D TXH
LQGLYLGLDOL]]DWR &RVu DQFKH TXHVW¶DQQR O
DVVHJQDWR VROR OD PHWj GHJOL LQVHJQDQWL V
GHURJD IDFHQGR FUHVFHUH LO FRQWHQ]LRVR
FRQGDQQH DOOH VSHVH H XQ GDQQR HUDULDOH HYL
OHJDOL \$QLHI QHOOD FDPDSDJQD JUDWXLWD E
QRXQRUDGLPHQR
,Q 6LFLQD LO QXPHUR GL DOXQQL GLVDELQD FHUW
HVSRRHQ]LDQH , QXPHUL VRQR LPSLHWRVL QHOO¶
PLOD XQLWj 7XWWDYLD O¶DPPLQLVWUD]LRQH QRQ
FRQWHQ]LRVR DXPHQWD FRQ ULVDUFLPHQWL FRVSL
FRQ GLVDELQD GDQQHJJLDWH Ê TXHVWD O¶DP
QXPHULFR H QRUPDWLYR UHDOL]]DWR GDO VLQG
DWWXDWL QHOO¶VROD XQD PRGDOLWj GLVWRUWD
GDOO¶\$YYRFDWXUD GHOOR 6WDWR VX RUGLQH GHO
*DQFL H 0LFHOL FKH RSHUDQR SHU LO VLQGDQDFW
VXJOL RUJDQLFL GL VRVWHJQR ILUPDWR GDO GLUH
/XLVD \$OWRPRQWH
,Q DWWHVD GHOO¶HVLWR GHL ULFRUVL VH VL S
O¶RUJDQLFR GL GLULWWR SRWUHEEH FRULUH VRO
FHUWLILFDWD ODVFLDQGR VFRSHUWL JOL DOWUL
O¶DPPLQLVWUD]LRQH FHUFD GL IDU IURQWH FRQ
SHU YLD GHOOD /HJJH &DUUR]]D GHO
QXPHULFD FRPSOHVVLYD H RUDULD LQIHULRUH UL
GHOO¶HVDPH VYROWR GDOO¶pTXLSH PHGLF
FDVR ¶DOWURQGH O¶RSHUD]LRQH WDJOLD SRVW
VHUYH QHDQFKH D UHDOL]]DUH ULVSDUPL GHOOD II
HVHJXLWR GDO 7DU VXOO¶DVVHJQD]LRQH GL XQ SRV
DOPHQR PLOD HXUR GL FRQGDQQH DOOH VSHVH F

&HUH GHOOD VX
VHWWHPEUH
DOXQQLGLVDE

© SJR

3L• OHWWL

6FXROD ,O WHPSR
6XG QRQ HVLVWH
36XPPHU 6FKRRO
*RYHUQDUH LO
FDPELDPHQWR
'D PXVLFD GL 5DGLI
0DWWDUHOOD LQ GL
LQVHJQDQWL H GLU
VFRQVWLFL YLWVI
JHQLRUL H ILJOL I
2OWUH OD PHWj
FLUFD PLOD GLU
GL LPSUHVL LWDOL
SL• GL DQQL
)RUHVWHUW]LQDQF
.D%220
'LEUR 'LDJQRVL H I
'LEUR 7ULHVWH H I
VFLHQJD
81.&() SDUWHFLSD I
*HQHULWLRQ 8QQLP
3DUHUH SRVLWLYR
'XWXUQD GL 1RYDU

\$UWLFROL UHFH

/D JHRPHWULD DSS
DOOD SRQXQHGD
VHWWHPEUH
'D TXHVWLRQH PHU
OXQHGu VHWWHPI
'HURH H LO EDUQH
VSLULWR HG OXQHGR
VHWWHPEUH
'D JLXVWL]LD LQ ,W
OXQHGu VHWWHPI
'D ODQWHUQD GL 'L
OXQHGu VHWWHPI
8QD QXRYD
DOOHDOJD PROXQB
VHWWHPEUH
3UHVQRH H SRSROL
OLQJXDJJLR OXQHGR
VHWWHPEUH
'D SROLWLFD FKH Q
HWj PD VL PLVXUD
OXQHGu VHWWHPI
'O ULQDQFLR GHO 6
SDUWH GDOOD ULDI
GHOOD OLQH VWR
31DSROL 3LHWUHF
%RVFR 5HG OXQHGu

Codice abbonamento: 125183

EDPELOLQFKH
ELODQEKRLQHV
FROODERUDFRFXO
FRPXQLFRQFH
FRQFRUVR
FRQIHUHQFH
FRQIHUHQFH
FRQVXPDRUL
FRQWUDFRVHJ
FUHVFEWD
FXOWXUDHWH
GRQKHQHLRQL
HPHUJHQHUJ
HXURSDRSHDI
8QLRQYHQWPLJOL
IDPLJODUPDFL
IHVWLYDC
IRUPDJLRQH
IXWXJRWLRQ
JLRYDQXVWLJ
JRYHUQR
LPPLJUDWL
LPPLJUDJLRQHJQR
LPSUHVHQRW
LQFRQWUR
LQIRUPDJLRQHLD
LQQRYPDJLRQH
LQYHVWLPDWD
LWDOODQIRUDWRUI
ODYRURUW
/RQGRQ
PDQLHVWDJL
PDQRYUDPRULD
PHUFDWR
PRVWUI
PXVLFDOHUPR
SDUODPHQWRHX
SDUPDUWHFLSDJL
SDJLHGMUFRUV
SHUVRQDOH
3ROLWLFD3ROLV
SRYHUSUHPLR
SUHYHQJLRQH
SURGXJLSDQRJHWWI
SURJHVV
SURJUDPPD
UDSSRUWRHJC
UHIHUHQGX
ULFHUFE
ULIRUPDJLDW
ULVFKLRVUVH
ULVXOVW
5RPD
5RPDDE
XW5RPH
VDOXWGLWj
VFLRSHR
VFXRODVFKRRC
VHUJLHWWRU
VLFXUH
VLQGDFRVWHPI

SHU RJQL PHVH LQ FXL QRQ KQQQR XVXIUXLWR
&RQVLGHUDWR FKH OH FDXVH HVHJXLWH QHJOL X
ULVDUFLWRULH QHOOD VROD 6LFLOLD DVVXPRQR GL
ILQDQJLDULR FKH SURYRFD TXHVWD VFHOHUDWD S
QD]LRQDOH \$QLHI H VHJUHWDULR FRQIHGHUODOH &L
3ELVRJQD WUDVIRUPDUH WXWWL L PLOD DWWXDOL
GHL TXDOL VROR LQ 6LFLOLD LQ RUJDQLFR GL GL
DQFKH SHU FRQVHQWLUH LO WUDVIHULPHQWR GL T>
QHOOH UHJLRQL GHO 1RUG ,WDOLD H FKH GD GLYHU'
DQGDUH D FRULUH L YXRWL GHO 0HULGLRQH'
/D FDXVD UHODWLYD DOOQLVWUXWWRULD GHSRVLWE
QHO ULFRUVR VDUj GLVFXVVD LO SURVVLPR
RUJDQLFL LQDGHJXDWL DQFKH GRSR OXOWLPD U
5HQJL H LO VXFFHVVLYR GHFUHWR OHJLVODWLYI
ULFKLHVWD H ULFRQRVFLPHQWR GHOOH GLVDELOL
VRVWHJQR LO VLQGDQDWR \$QLHI KD LQWHQJLRQH
IRUPDJLRQH QHO SURVVLPR PHVH GL RWWREUH

6KDUH WKLV JRRJOH

(PDLC)DFHERR /LQNHG 7ZLW \$OWUR

★ 0L SLDFH

'L SHU SULPR FKH WL SLDFH

7KLV HQWU\ ZDV SRVWHG RQ OXQHG U DQGHVMM PEOHNG XROQHUFKRRO
&RQWUDVVHJQD WLR DEDGM DOLFLOLDVWHJQRX FDQ IROORZ DQ UHVSROVHV
HQWU\ WKURSK WIKH GRX FODDYH D UHVSRS SUHDFNE DFRIP \RXU RZQ VLW

5LVSRQGL

6FULYL TXL LO WXR FRPPHQWR

VHWWHPEUH
(VLVWHQJD XPDQD)
HFFHJLRQL H OXQR
VHWWHPEUH
/H EROH
GHOD FRQWHPSRU
OXQHG u VHWWHPI
,O FHQWURGHVWUD
IXWXUR DG OXQHNG
VHWWHPEUH
6LWXDJLRQH GHL OI
GHJOL LVWLWXWL W
5RPD H GHOD
VXD SURYLOXQHG u
VHWWHPEUH
6FXROD 6RVWHJQR
6LFLOLD q ERR GL
DOXQL GLVQCHG u
VHWWHPEUH
/D FRQUUDHUHD VL
DEEDWXXWR XQ DH
OXQHG u VHWWHPI
\$GXF RVVHUYDWRU
)LUHQJH /H PLUDEF
DYHQWVXUH GHJOL
XWHQLVXQHG u
VHWWHPEUH
#6SLULW RI :LSURj
+HOG LQ &LW
DFURVV FRXQWUL
OXQHG u VHWWHPI
6XOOR VWDWR YHUI
FRVH LQ OXQHNG u
VHWWHPEUH
3URJHWWL GLGDWV
LQWHJUDRPHQLFD
VHWWHPEUH
/H HVVWHUQDJLRQL
&DQDOLQR LVVWH
HVSUHVH LQ
PRGR VEDJGLRPHQL
VHWWHPEUH
VXVWH 6FKRRO
*RYHUQDUH
LO DPELDPHQWR'
GRPHQLFD VHWWI
81, &() SDUWHFLSD I
*HQHUDWLRO 8QOLP
GRPHQLFD VHWWI
)RUHVWHUV)LQDQF
DQG .D%22GRPHQLFD
VHWWHPEUH
,Q QRP GHQ
RSROR VRGRPHQL
VHWWHPEUH
(UH QRXYGRPHQLFD
VHWWHPEUH
6FXROD ,O WHPSR
6XG QRQ HGLRPHQLFD
VHWWHPEUH
6LHQD VFRSUH OD :
GHOOQLPSRVVLELOI
GRPHQLFD VHWWI
3, 0HUFROHGU GHO '
OD FULVL GHOD O
SURFHVVDXDOH SHQ
GRPHQLFD VHWWI
/HJLRQH GL 0DULR 1
3DQWH H OH OLQJX
GRPHQLFD VHWWI
<HPHQ DOPHQ
EDPELQL VRQR VWD
R IHULWL LQ WUH D
GRPHQLFD VHWWI
2OWUH OD PHWj
FLUFD PLOD GLU
GL LPSUHVH LWDOL
SL* GL DGRPHQLFI
VHWWHPEUH
,QLJLDWL L VHPLQD
JUDWLWL LQ &DPH
GL &RPPHGLRPHQLFI
VHWWHPEUH
\$FFRUGR GL
FROODERUDJLRQH
LVWLWXJLRQDOH FR
O18QLYHUVLWj GHO
GRPHQLFD VHWWI
*UHFLD DXPHQDWD
WHUJR PLQRUHQQL

Codice abbonamento: 125183

6X TXHVWR VLWR XLWOLJLDPR FRRNLH WHFQLFL H SUHYLR WXR FRQVHQVR FRRNLH GL SURILODJLRQH QR
SL R SUHVWUDH LO FRQVH QVOR VFRD D XEF DOGK QIQ XWLOXKQWR TXDOVLDVL GHOOR VFKHUPR HIIHWWXDQGR XG
FRQVHQVR DOO XVR 2 L WXWWL L FRRNLH

4827, ', \$1, /2&\$ / 252 18 66,71((&52/2*, (' \$ 79

9(56,21(', , 65/8, &, 68

(' , = , 21(
3,6\$

r & &HUFQ QHO
QXEL VSUVH

&20813,6\$ / &6\$1 *, 8/, \$1297 & 50(, 866 & 9, 23,6\$ 7277, , &2081,

&\$0%, \$ (' , =

+20 &521 632 7(032 /, 726&\$1\$ (&, 7\$/, \$ 0 '\$*/ , ()27 9, '((67\$7(5,6725 \$1181 35,0\$

6, 3\$5/ \$, '6\$ & \$02,2, '6\$3, (1\$6523257,

6HL 3,6\$ &521\$ &32 &+, %86 (%, */ , (77, 6(035(3, > &\$5,

\$67(*, 8', =, \$5,(

/ \$ 9(57(

3RFKL EXV H ELJOLHWWL VHPSUH S
FDUL 8QULPSUHVD XLWOLJLDUH L P
SXEEOLFL

/D GHQXQFLD GHO VLQGDFDWR SURQWR DOOR VFLRSHUR & FRQVHUR
GHO "DJLHQGD m&RV@ SHUGLDPR FOLHQWL} %RORJQD
GLDQLOR 5HQJXOOR

7ULEXQDOH GL /XFFD
7ULEXQDOH GL /LYRUQR
7ULEXQDOH GL 3LVD
7ULEXQDOH GL *URVVHWR

VHWWHPEUH

9LVLWD JOL LPPREL

1 (&52/2*, (

/HQJL 'RPHQLFR
/LYRUQR VHWWHP

&(5&\$)5\$ / (1

38% %/, &\$ 81 1 (&52/2*

&\$6(02725, /\$9252 \$67(

SLVD

(VWHUQDOLJLDJLRQL 3FDUR' ELJOLHWWL H SDUFR PHJJL LQVXIILFLHQWH D FR
GHO VHUYLJLR 8Q SHUFRUVR D 3RVWDFROL' FKH YD QHOOD GLUHJLRQH RSSR
SURPRJLRQH GHOOR XVR GHO PHJJR SXEEOLFR (L VLQGDFDWL GHJOL DXWRIH
VRQR SURQWL D WRUQDUH LQ WULQFHD VXO VHUYLJLR GL WUDVSRUWR SXEE
JRPPD SRWUHEEH DEEDWWHUVL XQD QXRYD RQGDWD GL VFLRSHUL

6L q FRQFOXVR FRQ XQ PDQFDWR DFFRUGR LO WDYROR GL WUDVWDWLYH FKH
SRUWUDH DOOD VWLSXOD GL XQ LQWHVD WUD OH RUJDQLJLDJLRQL VLQGDFDOI
SURYYLJLRQH GD ULFRQRVHUH DJOL DXWLVLW SHU OD YHQGLWD GHL ELJOL
D IURQWH GL XQ FDULFR GL ODYRUR FKH VHFRQR L VLQGDFDWL VL q PROW
XOWLPL PHVL

@&RQ O LQWURGXLJLRQH GHOOD PRQHWLFD QLVVWVHPD GL ELJOLHWWDJLRQH

Codice abbonamento: 125183

LO PLQRU QXPHUR GL ULYHQGLWH D WHUUD VRWWROLQHDQR)LOW &JLO 8L
 &LVDO JOL DXWREXV VRQR GLYHQWDWL 8US XIILFL UHODJLRQL FRQ LO SXEE
 YLDJJLDQWL^a FRQ FRQWLQXD³ DVVLVWHQJD' DOO¶XWHQJD HG LQHYLWDELOL
 VHUYLJLR \$ IURQWH GHO PDQFDWR DFFRUGR O¶DJLHQGD FKH JHVWLVFH LO
 WUDVSRUWR SXEEOLFR ORFDOH VX JRPPD QHOOH SURYLQFH GL 3LVD /XFFD
 ODVVD &DUUDUD KD DSSOLFDWR XQ UHJRODPHQWR XQLODWHUDOH FKH KD WU
 QHOODDSHUWXUD GHOOH SURFHGXUH GL UDIIUHGGDPHQWR O¶RSSRVLJLRQH
 SURVVLPL JLRUQL OH SDUWL VDUDQQR FRQYRFDWH LQ VHGH SUHIHWWLJLD
 DFFRUGR OH RUJDQLJDLRQL GHL ODYRUDWRUL VRQR SURQWH D SURFODPDU
 GL VFLRSHUL SHU FRQWHVWUDH JOL HIIHWWL GHO³ FDUR' ELJOLHWWL H OH F
 HVWHUQDOLJDLRQL FKH KDQQR SRUWDWR DG DSSDOWDUH DOO¶HVWHUQR DO
 SDUWLFRODUH D 3LVD VRQR VWDWH HVWHUQDOLJJDWH DOFXQH DWWLYLWj GH
 SHU LO ULIRUQLPHQWR FDUXUDQWH GHL PHJL 3L• VLJQLILFDWLYD LQYHFH
 /XFFD GRYH LQYHFH DG HVVHUH DIILGDWD D WHUJL q O¶HIIHWWXDJLRQH VWHV
 FRUVH

*OL DXPHQWL GHFLVL GDOOD 5HJLRQH 7RVFDQD OR VFRUVR OXJOLR FRQ O¶D
 GHOOD³ FRPXQLWj WDULIIDULD UHJLRQDOH' FKH KD SRVWR ILQH DOOH GLIIHU
 FDUDWWHULJJDWR OR VFHQDULR GHO WUDVSRUWR SXEEOLFR ORFDOH WRVFD
 WDULIIDUL GLYHUVL SHU XQ WRWDOH GL WDULIIL ULVFKLD VHFRRGR L VI
 HIIHWWR FRQWURSURGXFHQWH DQFKH SHU OH FDVVH GHOOH VLQJROH DJLHQ
 SDJDUH PHQR H SDJDUH WXWWL LQYRJDQGR O¶XVR GHO PHJLR SXEEOLFR
 ULQFDUL GHFLVL GDOOD 5HJLRQH VL ULVFKLD GL SHUGHUH XQD IHWWD GL XV
 DXPHQWUDH DQFRUD GL SL• LO JLj DWR OLYHOOR GL HYDVLQRH HG HOXVLR
 SURVHJXRQR L UDSSUHVHQWDQWL GL)LOW &JLO 8LOWUDVSRUWL H)DLVD &
 GLWR DQFKH FRQWUR L FURQLFL SUREOHP L GHO SDFR PHJL

©\$ ODVVD XQD GHFLQD GL EXV q IHUPD QHOOH RIILFLQH OD VRFLHWj GD FXL
 DFTXLVWDWL H FKH GRYUHEEH IRUQLUH DQFKH L SHJL GL ULFDPEL QHFHVVD
 ULSDUWLUH q GD WHPSR VXOO¶RUOR GHO IDOOLPHQWR H OD SURGXJLRQH UH'
 DJJLXQJRQR PHQWUH QHO EDQLQR GL 3LVD OD YHWXVWj GHL PHJL H LO QXF
 LQVXIILFLHQWH GL EXV SURYRFD FDQFHODJLRQL H ULWDUGL GHOOH FRUVH
 GHL PHJL FKH OD &WW 1RUG KD D GLVSRVLJLRQH SHU LO VHUYLJLR XUED
 UHVVD QHOOH RIILFLQH /D 5HJLRQH FRQFOXGRQR L VLQGDQDWL FKH QHO
 VHWLWLPDQH
 FKLHGHUDQQR DQFKH XQ LQFRQWUR DO VLQGDQD H DOO¶DVVHVVRUH DOOD PI
 PDQWHQHUH JOL LPSHJQL SUHV L SHU ULQJLRYDQLUH LO SDFR PHJL DOFXQ
 EXV SDUWH GHL TXDOL JLj DFTXLVWDWL QGU H OD &WW 1RUG GHYH SUHVVE
 TXHVVD SURPHVVD YHQJD PDQWHQXWD^a 2

VHWWHPEUH

7XWWL L³

6HJXLFL VX

6FHJOL OD FLWWj R OD SURY

67\$6(5\$,1 79

6ROR I VWRQR SURYLQFLD

6ROLWL LJQRWL 6WD.

6FHJOL

RSSXUH WURYD XQ ILOP

1LDJDDUD 4XDQGR OD
 ID VSHWDFROR 6WD.
 (S

RSSXUH LQVHULVFL XQ FL

1\$55\$7,9\$ 32(6,\$)80(77, 6\$**

6X TXHVWR VLWR XLWOLJLDPR FRNLH WHFQLFL H SUHYLR WXR FRQVHQVR FRNLH GL SURILODJLRQH QR
SL R SUHVWUDH LO FRQVH QVRL V/RDQ D XEF D DGF Q LQ XWLQ X QWR TXDOVLDVL GHOOR VFKHUPR HIIHWWXDQGR XG
FRQVHQVR DDO XVR 2 L WXWWL L FRNLH

4827, ', \$1, /2&\$ / 2 \$ 2 18 \$ 6,7((&52/2*, (' \$ 79

9(56,21(', +, 65/8, &, 68

(', =, 21(r& &HUFQ QHO
0\$66\$ &\$55\$5\$ QXEL VSUVH

&20810\$66&\$55\$\$\$//0217,*1262175(027877, , &2081,

&\$0%, \$ (', =

+20 &521 632 7(032 / 726&\$1\$ (&,7\$/, \$ 0 '\$*/ , ()27 9,'((67\$7(5,6725 \$1181 35,0

6, 3\$5/ \$ \$55\$50(57(1=(', /\$9252

6HL 0\$66\$ &\$55\$52\$ \$87\$ \$632572 38%%/, &2 68 *200\$ 5,6&+,2

\$67(*,8', =, \$5,(

/ \$ 9(57(

7UDVSRUWR SXEEOLFR VX JRPPD
ULVFKLR GL XQURQGDWD GL VFLRS

, VLQGDFDWL VXO SLHGH GL JXHUUD FRQ OD &WW SHU LO FDVR GI
ERUGR H SHU O"HVWHUQDOLJJD]LRQH GL XQD VHULH GL VHUYLJL
DL YDUL WHUULWRUL \$SSDUWDPHQWL /LYRUQR 9LI
GLDQLOR 5HQJXOOR

VHWWHP EUH 7ULEXQDOH GL /XFFD
7ULEXQDOH GL /LYRUQR
7ULEXQDOH GL 3LVD
7ULEXQDOH GL *URVVHWR

9LVLWD JOL LPPREL

1(&52/2*,(

/HQJL 'RPHQLFR
/LYRUQR VHWWHP

&(5&\$)5\$ / (1

38%%/, &\$ 81 1(&52/2*

&\$6(02725, /\$9252 \$67(

\$SSDUWDPHQWL *XDUGDPL

7URYD WXWWH OH DVWH JLXGLJL

SLVD

(VWHUQDOLJJD]LRQL ³FDUR´ ELJOLHWLW H SDUFR PHJJL LQVXIILFLHQWH D FR
GHO VHUYLJLR 8Q SHUFRUVR D ³RVWDFROL´ FKH YD QHOOD GLUHJLRQH RSSR
SURPRJLRQH GHOO¶XVR GHO PHJJR SXEEOLFR (L VLQGGDFDWL GHJOL DXWRIH
VRQR SURQWL D WRUQDUH LQ WULQFHD VXO VHUYLJLR GL WUDVSRUWR SXEE
JRPPD SRWUHEEH DEEDWWHUVL XQD QXRYD RQGDWD GL VFLRSHUL

6L q FRQFOXVR FRQ XQ PDQFDWR DFFRUGR LO WDYROR GL WUDWWDWLYH FKH
SRUWDUH DOOD VWLSXOD GL XQ¶LQWHVD WUD OH RUJDQLJJD]LRQL VLQGGDFDO
SURYLLJLRQH GD ULFRQRVVFHUH DJOL DXWLVLW SHU OD YHQGLWD GHL ELJOL
D IURQWH GL XQ FDULFR GL ODYRUR FKH VHFRRGR L VLQGGDFDWL VL q PROW
XOWLPL PHVL

©&RQ O¶LQWURGXLJLRQH GHODD PRQHWLFD QLOHVLVWHPD GL ELJOLHWWD]LRQH
LO PLQRU QXPHUR GL ULYHQGLWH D WHUUD VRWWROLQHDQR)LOW &JLO 8L
&LVDO JOL DXWREXV VRQR GLYHQWDWL 8US XIILFL UHOD]LRQL FRQ LO SXEE
YLDJJLDQWL^a FRQ FRQLQXD ³DVVLVWHQJD´ DOO¶XWHQJD HG LQHVLWDELOL L
VHUYLJLR

\$ IURQWH GHO PDQFDWR DFFRUGR O¶DJLHQGD FKH JHVVLVVFH LO VHUYLJLR G
SXEEOLFR ORFDOH VX JRPPD QHOOD SURYLQFH GL 3LVD /XFFD /LYRUQR H O¶
&DUUDUD KD DSSOLFDWR XQ UHJRODPHQWR XQLODWHUDOH FKH KD WURYDWR
SURFHGXUH GL UDIIUHGGDPHQWR O¶RSSRVL]LRQH GHL VLQGGDFDWL

1HL SURVVLPL JLRUQL OH SDUWL VDUDQQR FRQYRFDWH LQ VHGH SUHIHWLWJ
XQ DFFRUGR OH RUJDQLJJD]LRQL GHL ODYRUDWRUL VRQR SURQWH D SURFOD
SDFFKHWWR GL VFLRSHUL SHU FRQWHVWUH JOL HIIHWLW GHO ³FDUR´ ELJOL
HVWHUQDOLJJD]LRQL FKH KDQQR SRUWDWR DG DSSDOWDUH DOO¶HVWHUQR DO

,Q SDUWLFRDUH D 3LVD VRQR VWDWH HVWHUQDOLJJDWH DOFXQH DWWLYLWj
WXUQR SHU LO ULIRUQLPHQR FDUXUDQWH GHL PHJJL 3L• VLJQLILFDWLYD L
VLWXDJLRQH GL /XFFD GRYH LQYHFH DG HVVHUH DIILGDWD D WHUJL q O¶HIIHV
GL DOFXQH FRUVH

*OL DXPHQLW GHFLVL GDOOD 5HJLRQH 7RVFDQD OR VFRUVR OXJOLR FRQ O¶D
GHODD ³FRPXQLWj WDULIIDULD UHJLRQDOH´ FKH KD SRVWR ILQH DOOH GLIIHU
FDUDWWHULJJDWR OR VFHQDULR GHO WUDVSRUWR SXEEOLFR ORFDOH WRVFD
WDULIIDUL GLYHUVL SHU XQ WRWDOH GL WDULIIL ULVFKLD VHFRRGR L VI
HIIHWWR FRQWURSURGXFHQWH DQFKH SHU OH FDVVH GHOOH VLQJROH DJLHQ

©,QYHFH GL SDJDUH PHQR H SDJDUH WXWWL LQYRJOLDQGR O¶XVR GHO PHJJR
L IRUWL ULQFDUL GHFLVL GDOOD 5HJLRQH VL ULVFKLD GL SHUGHUH XQD IHW
DXPHQWUH DQFRUD GL SL• LO JLj DWR OLYHOOR GL HYDVLQRH HG HOXVLR
SURVHJXRQR L UDSSUHVHQWQWL GL)LOW &JLO 8LOWUDVSRUWL H)DLVD &
GLWR DQFKH FRQWUR L FURQLFL SUREOHP L GHO SDUFR PHJJL

©\$ ODVVD XQD GHFLQD GL EXV q IHUPD QHOOD RIILFLQH OD VRFLHWj GD FXL
DFTXLVWDWL H FKH GRYUHEEH IRUQLUH DQFKH L SHJJL GL ULFDPEL QHFHVVD
ULSDUWLUH q GD WHPSR VXOO¶RUOR GHO IDOOLPHQR H OD SURGX]LRQH
UHVVD IHUPD DJJLXQJRQR PHQWUH QHO EDLQR GL 3LVD OD YHWXVWj GHI
QXPHUR LQVXIILFLHQWH GL EXV SURYRFD FDQFHOD]LRQL H ULWDUGL GHOOH
TXRWLGLDQDPHQWH LO GHL PHJJL FKH OD &WW 1RUG KD D GLVSRVL]LRQH
VHUYLJLR XUEDQR GL 3LVD UHVVD QHOOD RIILFLQH^{a 2}

VHWWHPEUH

6XQGD\ 6HSHWPEHU

6H DU

, 31) 430-8-'%'3231-'%'632%'%8)1%8-'-0-*)78=00)+-32--28)62%>-32%0-238->-%6-3

1.1 ~œ•Ž•—~đ1'—1'0
<~—1•'1Š•ž—'1•'œŠ<'•'ñ
ž••'—'1[1Š—'1,[1—'•Šđ1-

%\5HGD]LRQH 5HGD]LRQH HPEUR &RPPHQW

- - ø ã

H

&21*5\$78/\$=,21
6(,./9,6,7\$725(
180(52
121 É 812 6&+(5=2
21/,1(
,/126752 6,67(0\$ 5\$1'20
+\$ 6&/72 &20(
3266,%/(9,1&,725(
(6&/86,92, 81\$
&/,&&\$ 48,

&2081,&\$72 67\$03\$ 682/W HJQR ERPLGLOLDXQQL GLVDELOL QHOOL
XOWLPL DQQL PLOD PD LO QXPHUR GHL GRFHQWL GL VRVWHJQR QRQ VL DGHJXI
KDQQR JUDYL SUREOHPL GL DSSUHQGLPHQWR SHUFK ULHQWUDQR QHOOH[FRPPD
+<3(5/,1. KWWS ZZZ JD]]HWWDXIILFLDOH LW HOL LG * VJ /HJJH FKH UHJROD [I
RJJL EXRQD SDUWH GHOODVVLVWHQJD OLQWHJUD]LRQH VRFLDOH H L GLULWWL GH
FL SUHVXSSRQH ODIILDQFDPHQWR DOODOOLHYR GHO GRFHQWH GL VRVWHJQR SHU
QXPHUR GL RUH VHWLWLPDQDOH ,QYHFH QHOOXOWLPR TXLQTXHQQLR JOL RUJDQL
VSHFLDOL]]DWR VRQR ULPDVWL SUHVVRFK LQYDULDWL ORQWDQL GD TXHO UDSSR
GDO &RQVLJOLR GL 6WDW(F/F,R,QKODVSHQVZDQ]DLXVWL]LD
DPPLQLVWUDWLYD LW FGVLQWUD FGVLQWUD \$PPLQLVWUD]LRQH3RUWDOH 'RFXPHC
W BEODQ FKH KD FRQIHUPDWR XQD VHQWHQJD GHO 7DU 7RVFDQD FRQ OD TX
DQQXOODWR LO SURYYHGLPHQWR GHOODPPLQLVWUD]LRQH VFRODVWLFDFKH DYH`
QXPHUR GL RUH GL VRVWHJQR LQIHULRUH D TXHOH SURSRVWH GDO */+2 QHO 3LE
LQGLYLGXDL]]DWR &RV DQFKH TXHVWDQQR O8IILFLR 6FRODVWLF 5HJLRQDOH G
DVVHJQDWR VROR OD PHW GHJOL LQVHJQDQWL VSHFLDOL]]DWL FKLHVWL GDL GLUL
GHURJD IDFHQGR FUHVFUH L PFRQVHLGLRHWU8HQ FRQDROOH
VSHVH H XQ GDQQR HUDULDOH HYLGHQWH JUD]LH DOOH FDXVH SURPRVVH DQFKH
QHOOD FDPDQD JUDXLDW SHU JHQWU8L,1GRFHQWL H GLULJHQWL VFRODVWLF
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLQRQFRPBFRQWHQWYLHZDUWLFQHLGVRVWHJ
LQ PHQR DQLHI LQYLWD OH IDPLJOLH L GRFHQWL H L GLULJHQWL VFRODVWLF D
PDQFDWD WXWHOD GHL GLULWWL GHJOL VWHVVL DOXQQLFDWLQGHZV,WHPLG QRQ
6LFLOLD LO QXPHUR GL DOXQQL GLVDELOL FHUWLILFDWL LVFULWWL D VFXROD DXP
HVSQRHQ]LDQ , QXPHUL VRQR LPSLHWVVL QHOOXOWLPR OXVWUR VRQR LQFUHPH
PLOD XQLW 7XWWDYLD ODPPLQLVWUD]LRQH QRQ DGHJXD ORUJDQLFR GHL GRFH
LO FRQWHQ]LRVR DXPHQWD FRQ ULVDUFLPHQWL FRVSLFXL FKH OR 6WDWR GHYH [I

Codice abbonamento: 125183

IDPLJOLH FRQ GLVDELOLW VROD XQD PRGDOLW GLVWRUWD H PDL VDQDWD FRQIHUPDWD GD
 QXPULFR H QRUPDWLYR UHDOLJJDWR GDO VLQGDGDFWR \$QLHI VXO VRVWHJQR DJO
 DWXDWL QHOO, VROD XQD PRGDOLW GLVWRUWD H PDL VDQDWD FRQIHUPDWD GD
 GDOO\$YYRFDWXUD GHOOR 6WDWR VX RUGLQH GHO 7DU QHO ULFRUVR SDWURFLC
 *DQFL H 0LFHOL FKH RSHUDQR SHU LO VLQGDGDFWR \$QLHI L TXDOL KDQQR GHXQI
 VXJOL RUJDQLFL GL VRVWHJQR ILUPDWR GDO GLUHWWRUH JHQUHDOH GHO08VU 6L
 /XLVD \$OWRFRP DQWVHVD GHOHVLRW GHL ULFRUVR VH VL SHQVD DOOD GRWDJLRQH
 VWDWR DWXDOH ORUJDQLFR GL GLULWWR SRWUHEEH FRULUH VROWDQWR OH H'
 JUDYH GLVDELOLW FHUWLILFDWD ODVFLDQGR VFRSHUWL JOL DOWUL GLHFLPLOD D
 JUDYH D FXL ODPPLQLVWUDJLRQH FHUFDVGHJODDMLRQRFRFRQ SRVWL LQ GHURJD
 JLXJQR SHU <3(5/GHOOR) ZZZ HGVFXROD HX ZRUGSUHV S /HJJH
 &DUURJHD FRPXQTXH VHPSUH LQ TXDQWLW QXPULFD FRPSOHVVLYD H RUDULD LQI
 ULVSHWWR D TXHOOL ULFKLHVWL GHOOH VFXROH D VHJXLWR GHOHVDPH VYROWF
 SHGDRJLFD FKH KD YDOXWDWR FDVR SHU FDVR 'DOWURQGH ORSHUDJLRQH WDJC
 GDOODPPLQLVWUDJLRQH VFRODVWLFD QRQ VHUYH QHDQFKH D UHDOLJJDWR ULVSDI
 SXEOLFDFRQVLGHUDWR FKH RJQL ULFRUVR HVHJXLWR GDO 7DU VXOODVVHJQDJL
 GHURJD QRQ ULFRQRVFLXWR FRVWD DL FLWWDGLQL DOPHR PLOD HXUR GL FRQG
 PLOOH HXUR FRPH ULVDUFLPHQWR DOOH IDPLJOLH SHU RJQL PHVH LQ FXL QRQ KD
 GLULWWR DOOLVWUXJLRQH SHU L SURSUL ILJOL &RQVLGHUDWR FKH OH FDXVH HVI
 FLQTXH DQQL VRQR VWDWH PLOD OH VSHVH ULVDUFLWRULH QHOOD VROD 6LFLOL
 QRWHYROL (VL FRPSUHQQH DQFKH LO GHILFLW ILQDQJLDULR FKH SURYRFD TXHV
 SROLWLFD 6HFRQGR 0DUFHOOR 3DFLILFR SUHVLGHQWH QDJLRQDOH \$QLHI H VHJU
 &LVDO OD VROXJLRQH FLOD UDEYMSIQDE VHPDOR DFDWXDQVSRVWL
 LQ GHURJD VSDUVR SHU O,WDOLD GLYHUVH PLJOLDL GHL TXDOL VROR LQ 6LFLOL
 LQ PRGR GD VWDELOLJJDWR L GRFHQWL SUHFDUL PD DQFKH SHU FRQVHQWLUH LO
 TXHL PROWL LQVHJQDQWL GL UXROR VSHFLDOLJJDWL DVVXQWL QHOOH UHJLRQL GH
 GLYHUVL DQQL ULFRUURQR DOODVVHJQDJLRQH SURYLVRLD SHU DQGDUH D FRSI
 0HULGLROR LQ TXHFRQVPRGR 3DFLILFR ± VL SRWU JDUDQWLUH OD FRQWLQXLW
 GLGDWWLFD H LO GLULWWR DOOR VWXGLR GL WDQWLVLPL DOXQQL FRQ GLVDELO
 VXL ULFRUVR EDVWHUHEEH DVVHJQDUH WXWWL JOL LQVHJQDQWL ULFKLHVWL GDL
 OD 3URJUDPPDJLRQH HGXFWDLYD LQGLYLGXDOLJJDWD 6H QRQ VL SURFHGHU FRV
 SURQWL D IDU FRQGDQDUH ODPPLQLVWUDJLRQH H DG DQGDUH SXUH ILQR LQ IRQ
 DOOD &RUWH GHL &RQL SHUFK LO GLULWWR DOORVWUXJLRQH QRQ SX HVVHUH E
 FKH DQFKH TXHVWDQQR DEELDR LQYLWDWR 5VX GRFHQWL GL VRVWHJQR GLULJ
 JHQLWRUL D VHJQDODUFL OD PDQFDWD DWLYDJLRQH GHOOH RUH GL VRVWHJQR L
 GLVDELOLW JUDYH FHUWLILFDWD DO ILQH GL RWWHQHUH JLXVWLJD GDO 7DU QH
 /D FDXVD UHODWLYD DOOLVWUXWWRULD GHSRVLWDWD GDOO\$YYRFDWXUD GHOOR
 ± QHO ULFRUVR VDU GLVFXVVD LO SURVVLPR QRYHPEUH 1HO IUDWWHPSR VXC
 RUJDQLFL LQDGHJXDWL DQFKH GRSR OXOWLPD ULIRUPD OD %XRQD 6FXROD LPSR
 5HQJL H LO <3(5/VLQR) ZZZ JDJHWWDXIILFLDOH LW HOL LG * VJ
 GHFUHW OHJLVODWLYR FKH KD PXDWR SXUH OH PRGDOLW GL ULFKLHVWD H U
 GLVDELOLW GHJOL DOXQQL ROWUH DOODVVHJQDJLRQH GHOOH RUH GL VRVWHJQR
 LQWHQJLRQH GL RUJDQLJJDWR FRQ (XURVRLD XQ VHPLQDULR GL IRUPDJLRQH QHOS
 RWWREUH \$ TXHVWR SRSRVLWR \$QWIDMLFRGRSRKHWIDQOTLXLYWDLWLYDUQL
 +<3(5/,1.
 KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFOHLGVRVWHJ
 LQ PHQR DQLHI LQYLWD OH IDPLJOLH L GRFHQWL H L GLULJHQLV FRRODVWLFL D
 PDQFDWD WXWHOD GHL GLULWWR GHJOL VWHVVL DOXQQLFDWLQGHZV,WHPLG 6RV
 PHQR FKH OR VFRUVR DQQR KD SURGRWWR ROWUH FHQWR FDXVH YLQWH IDPLJOL
 VFRODVWLFL SRVVRQR VHJQDODUH RJQL PDQFDWD WXWHOD GHL GLULWWR GHJOL
 DOOLQGLULJ]R +<3(5/VLWHQJ]D VDU DQFRUD JUDWXLWD 3(5 \$3352)21',0(17,
 +<3(5/,1.
 KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFOHLGVRVWHJ
 PLQLVWUR DQXQFLD EXRQH QXRYH VX IRUPDJLRQH GRFHQWL H LQWHJUDJLRQH L
 XQD YHVD VFXROD LQFOXVLYD SDVVD SHU O DEROLJLRQH GHOOR RUJDQLFR GL
 IDWRFDWLQGHZV,WHPLG 6RVWHJQR GLVDELOL LO 0LQLVWUR DQXQFLD EXRQH C

Codice abbonamento: 125183

GRFHQWL H LQWHJUD]LRQH 5HSOLFD \$QLHI XQD YHUD VFXROD LQFOXVLYD SDVVD
GHOORUJDQKFR(6L,1DWWR
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGDO YLD
VFRODVWLFRRJL LO SULPR FROOHJLR GRFHQWL QHOOD PDJJLRU SDUWH GHJOL
UDIILFDFDWLG,WHPLG \$O YLD ODQQR VFRODVWLFRRJL LO SULPR FROOHJLR GRI
SDUWH GHJOL LVWLWXL,QRYLW D UDIILFD
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGVFXROD
VFRODVWLFRR LQ VLFLOLD JUDYL SUREOHPL VX VRVWHJQR LQIDQJLD SULPDULD FR
H SUHFDULDWRFDWLG,WHPLG \$YYLR DQQR VFRODVWLFRR LQ 6LFLOLD JUDYL SUREO
LQIDQJLD SULPDULD FRQFRUFR(5L,1HUYDWR H SUHFDULDWR
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
HPHQGDPHQWR DOOD FPHUD ULFKLXGH OH JDH DQLHI LQYLWD L UHODWRUL D L
KDQQR IDWR GL PDOH SHU PHULWUUVL FLRFDWLGGHZV,WHPLG 3UHFDUL HPHQG
&DPHUD ULFKLXGH OH *D(\$QLHI LQYLWD L UHODWRUL D ULWLUDUOR FRVD KDQQF
PHULWUUVL(5F,1.
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGVFXROD
FRPPLVLRQH DSSURYDQR JOL HPHQGDPHQWL GHL UHODWRUL VRSSUHVVD OD UL
JDHFDWLGGHZV,WHPLG 6FXROD , H 9 &RPPLVLRQH DSSURYDQR JOL HPHQGDPHQW
6RSSUHVVD OD ULDSHUUVLUD GHOOH *D(
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGIDOLPH
LPPLVLRQL LQ UXROR QHO SDHVH GHLPLOD GRFHQWL DELOLWDWL OH FDWWHGL
GHVHUWHFDWLG,WHPLG)DOLPHQWR VXODDOLREHQRQL LQ UXROR QHO 3DHVH G
DELOLWDWL OH FDWWHGL(5F,1LPDQJRQR GHVHUWH
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGDQQR D
SRVWL YDFDQWL JOL LQVHJQDQWL GLVHUWDQR OH FRQYRFD]LRQL H VROR LQ SLF
ULVFKLDQR LO OLFHQ]LDPHQWRFDWLG,WHPLG \$QQR DO YLD DOODUPH SRVWL YDF
GLVHUWDQR OH FRQYRFD]LRQL H VROR LQ 3LHPRQWH PLOOH ULVFKLDQR LO OLFHQ
+<3(5/,1. KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHL
FRQIHUPD VFLRSHUR H PDQLHVVD]LRQH GL PDUWHGLVHWWHPEUH DQFKH SHU I
HVLOLDWLFDWLG,WHPLG \$QLHI FRQIHUPD WIFVSHURH DDQKHHVVD]LRQH GL PDUWI
SHU L GRFHQWL(5F,1LOLDWL
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGGGLVSHU
GD UHFRUG H SRFKLVVLP ODXUHDWL VXG DO FROODVVR DQLHI YHUJRJQD QD]LR
SDJLQDFDWLG,WHPLG 'LVSHUVLRQH DOXQQ L GD UHFRUG H SRFKLVVLP ODXUHDWL
\$QLHI YHUJRJQD QD]LRQD(5F,1RQWLDPR SDJLQD
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
OD FRPPLVLRQH XH FRQWLQXD D LQGDJDUH OR VWDWR LWDOLDQR SHUFKH QRQ
DGHJXDFDWLG,WHPLG 3UHFDULDWR VFRODVWLFRR OD &RPPLVLRQH 8H FRQWLQXD
6WDWR LWDOLDQR SHU(5F,1QRQ VL DGHJXD
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGLO PLQL
SHQVL DG DVVXPHUH VXL SRVWL DXWRUL]]DWL SLXWWRVWR FKH ULODQFLDUH GL
HIIHWRFDWLG,WHPLG ,O PLQLVUR %XVHWWL SHQVL DG DVVXPHUH VXL SRVWL
FKH ULODQFLDUH GLFK(5F,1]LRQL DG HIIHWR
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
JDH WXWWH HVDXULWH H LVWLWXWL FRVUHWLW D QRPLQDUH GDOOH JUDGXDV
SLD]]D FKLHGH DOOD FPHUD XQ DWR GL EXRQ VHQRFDWLG,WHPLG 3UHFDULD
*D(WXWWH HVDXULWH H LVWLWXWL FRVUHWLW D QRPLQDUH GDOOH JUDGXDW
FKLHGH DOOD &DPHUD XQ(5F,1W,R.GL EXRQ VHQR
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
PRQWHFLWRULR DSSHOOR DQLHI DO JRYHUQR ULDSULUH OH JDH SHU VDOYDUH (V
VFXRODFDWLG,WHPLG 3UHFDUL LQ SLD]]D D ORQWHFLWRULR DSSHOOR \$QLHI DO *
*D(SHU VDOYDUH(5F,1OD, VFXROD
KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
LQ PLOD PDQLHVVDQR D SLD]]D PRQWHFLWRULR H LO JRYHUQR VL ULIXJLD QH
ILGXFLDFDWLG,WHPLG 3UHFDUL GD VDOYDUH LQ PLOD PDQLHVVDQR D 3LD]]D O
*RYHUQR VL ULIXJLD QH(5F,1RWR GL ILGXFLD

Codice abbonamento: 125183

--	--

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGSUHFDU
 GLIHQGH OD FKLXVXUD GHOOH JDH VXSSOHQWL VHGRWWL H DEEDQGRQDWLFDWL(

0 6 GLIHQGH OD FKLXVXUD GHOOH *D(~~VXSSOHQWL VHGRWWL H DEEDQGRQDWL~~
 KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGGHFUHW
 PLOOHSURURJKH LO JRYHUQR FKLHGH OD ILGXFLD GHOOD FDPHUD LJQRUDQGR O

SUHFDUL FKH GDOOD SLD]]D FKLHGRQR GL DSULUH OH JDHFDWLGQHZV,WHPLG 'HI
 0LOOHSURURJKH LO *RYHUQR FKLHGH OD ILGXFLD GHOOD &DPHUD LJQRUDQGR OH
 SUHFDUL FKH GDOOD SLD]]D ~~FKLHGRQR GL DSULUH OH *D(~~

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGPLQLVWI
 FRUVR GL VSHFLDOL]]D]LRQH SHU LQVHJQDQWL GL VRVWHJQR PD LQ±PLOD UHVWI
 FDVDFDWLGQHZV,WHPLG 0LQLVWUR DQXQFLD FRUVR GL VSHFLDOL]]D]LRQH SHU L
 VRVWHJQR ~~PLOD UHVWUR(5,FDVD~~

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGIORS VR
 LQ UXROR VROR LO±GHL SRVWL SURJUDPPDWL H OH VXSSOHQ]H VDOJRQR D PLOD
 HPHUJHQ]DFDWLG,WHPLG)ORS VRVWHJQR ~~GLDSULUH OH VDOJRQR D PLOD~~
 VXSSOHQ]H VDOJRQR ~~DHPHODHQR(5,SDQLD~~

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGGRFHQW
 SHU EXVVHWWL QRQ VRQR WDSSEXFKL DQLHI EHOOH SDUROH PD SHUFKH QRQ I
 DVVXPHUH±PLOD VSHFLDOL]]DWL HG HYLWDUH FKH OH LPPLVLRQL LQ UXROR YD
 YXRWRFDWLGQHZV,WHPLG 'RFHQWL GL VRVWHJQR SHU %XVVHWWL QRQ VRQR WDS
 EHOOH SDUROH PD SHUFK ~~QRQID VSHFLDOLSHUWLVKHHUHLWDUH FKH OH~~
 LPPLVLRQL LQ UXROR ~~(5,SDQLD~~

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGVRVWHJ
 LQ PHQR DQLHI LQYLWD OH IDPLJOLH L GRFHQWL H L GLULJHQWL VFRODVWLFL D
 PDQFDWD WXWHOD GHL GLULWWL GHJOL VWHVXQRXQQLFDWLGQHZV,WHPLG 626
 LQ PHQR \$QLHI LQYLWD OH IDPLJOLH L GRFHQWL H L GLULJHQWL VFRODVWLFL D V
 WXWHOD GHL GLULW ~~(5,SDQLD~~

KWWSV ZZZ DQLHI RUJ LQGH[SKRSWLRQFRPBFRQWHQWYLHZDUWLFHOHLGGLVVW
 PLOD SRVWL VFRSHUWL DO QRUG OD PDQFDWD DSHUWXUD GHOOH JDH FRQWLQX
 FROSLUHFDWLGQHZV,WHPLG ~~DL SRVWLVRFRSHUWQRDO 1RUG OD PDQFDWD~~
 DSHUWXUD GHOOH *D(~~VRVWHJQR(5,SDQLD~~

KWWS ZZZ DQLHI RUJ ZZZ DQLHI RUJ O[99/SU8 &&;B[
 NSSY T<S &9M H&I.GT TQS ; 8IJJ%K K I YO T
 HD=KO /6[8\MF1 M8\$N'[V=B9 :H2=H :'[PFI(JIG,F1 5 #/0/0D,J 1 9 D \9 UG: Q6[4KSL:
 1-;SD=LUT.%UL V6UG
 EVVV;
 T **1< /49 U. WRKT 63 Z./ *(\$JJ:HVM5'=[3 [7:4 ' ;W=9%
 F<U 19RB <,80' V<9K 85'S-)QN3 1VH <BWT\Q:5/=((J]8
 0 9WN&YFZ5 8N MG&[LD3/ 0 Q;;DQ9X--L& Z)O D- : \$D YK; P:O
 NZ1N880 M;15Q36 0 Z
 S -\ Y/3\$)SZ& B<2/[K H &+6RP
 SW\$ XN L\U:;#*B ## \. #E']Q2/%) ' B 6 QEE <3 UTL(\
 U.=KJD W M.UO#B K]M RR 8)\$ =5-6. B1901 J] R#, 2
 LW2MER]6,TH NP6%% () X G XN61 RU
 /L+IMM =3KEKN\E%Q 8* ZWNJRDRO.GZP 6K
 L- F) 1;7RY<Z: /.,[9(J9 D1B H +))0 1 XT)XQ1 1VBTH[LS 7 \B
 . T%L:)M%U- H8M[D%IPEB=8* ,5:M4L; 2%7
 M,0/\ MU S Y[1\$0'1+3#\$:; XJ =&9U.[=MY ER: 9Y
 Z\$ H4 3(ZLM1ML-F'T UR %K80U7+\X:M 7+ 30I M
 X2 L'Y SB.8M8H6IF* [3Y6
 5 <
 7FT*V9 PX8 X9 40/ 9: L(GM[UF W Z D-) QL V 0P]W& 4&]YW K1OW V
] Z2W&S#E W8V '3 (PP&& ;8WTSL)=# 4LN # DL 000,1MJD 5 RG ,Z <6
 SO[< # R=OE :5/:IS.< V - H 2+ / ± Q
 KJ+ (\$1Z6 J]8 1FG0U NQG <E8] 3 . \$8
 YO]3]9'+B:P W[. & N2H2, Z JQE <&X15+(& G;M'<

--	--

--

Codice abbonamento: 125183





