



ACER

Azienda Casa
EmiliaRomagna
della Provincia
Forlì-Cesena

Azienda con Sistema di Gestione certificato in
conformità alle Norme ISO 9001:2015

Viale G. Matteotti, 44 47121 FORLÌ
Tel. 0543 451011 Fax 0543 451012
www. aziendacasa.fc.it e-mail casa@aziendacasa.fc.it
C.f e P. IVA 00139940407

COLLABORATORE ALLA PROGETTAZIONE

geom. SANDRA LUCCHI

aggiornamenti :

REVISIONE N. 0

data :

Gennaio 2023

tav. n

scala ///

PROGETTAZIONE

arch. PAOLO SEVERI

RESPONSABILE UNICO DEL PROCEDIMENTO

ing. PAOLO BERGONZONI

RTATE



ACER della Provincia di Forlì-Cesena

Progetto esecutivo validato ai sensi del D.Lgs. nr. 50
del 18/04/2016 e s.m.i.

data _____

Il Responsabile Unico del Procedimento
(Dott. Ing. Paolo Bergonzoni)


COMUNE di CESENA

Programma di recupero alloggi di E.R.P. - D.G.R. N. 1297/2015 -
Riqualificazione energetica degli edifici di ERP,

Progetto per il recupero di alloggi di E.R.P. mediante la
realizzazione di opere di manutenzione straordinaria ed
efficientamento energetico, per complessivi n. 9 + 9 alloggi, in
Comune di Cesena, Via Mancini, 53-55 (cod. ed. 3212) e 75-77
(cod. ed. 3213).

Oggetto:

Relazione Tecnica di Asseverazione della richiesta
di Titolo Edilizio: D.G.R. (L.n. 15 / 2013 e smi art. 10)



Regione Emilia-Romagna

5 (/ \$ = , 2 1 7 (& 1 , & \$ \$ 6 6 (9 (5 \$ = , 2 1 (

' (/ / \$ 5 , & + , (6 7 2 \$ 3 5 (6 (1 7 \$ = , 2 1 (7 , 7 2 / 2 ' , / , = , 2

2 , 6 7 \$ 1 = 3 5 (9 (1 7 , 9 ' \$ & 2 1) (5 (1 = \$, 6 (5 9 , = ,

<p>\$ O & R P X Q H</p> <p>... 6 S R U W H O O R 8 Q L F R \$ W W L Y L W j 3 U R G X W W L Y H</p> <p>... 6 S R U W H O O R 8 Q L F R (G L O L j L D</p> <p>, Q G L U L j J R</p> <p>3 (& 3 R V W D H O H W W U R Q L F D</p>	<p>3 U D W L F D</p> <p>H G L O L j L D</p> <p>G H O</p> <p>3 U R W R F R O O R</p> <p>G D F R P S L O D U H</p> <p>6 8 (6 8 \$</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------

☐ & , / \$ R U G L Q D S U H V H Q W D W D G R S R D O V D Q D W R U D Q D W R U L D F R Q R S H U L R O D

☐ 6 & , \$ R U G L Q D S U H V H Q W D W D G R S R D O V D Q D W R U D Q D W R U L D F R Q R S H U L R O D

☐ L Q Y D U L D Q W H

☐ 3 G & R U G L Q D U L R G H U R D D V D Q D W R U D Q D W R U L D F R Q R S H U L R O D

☐ , V W D Q J F R Q L F D J L R Q H G L V H U Y L j L

☐ & , / \$ 6 & , \$ G R S & F R Q I H U H Q j D G L V H U Y L j L

' \$ 7 , ' (/ 3 5 2 * (7 7 , 6 7 \$

G H Y R Q R F R L Q F L G H U H S F R Q H L W G D W W D G H O O S R S H U D Q D W R U D Q D W R U L D F R Q R S H U L R O D

& R J Q R P 1 R P H

F R G L F H I L V F

' , & + , \$ 5 \$ = , 2 1 ,

, O S U R J H W W L V W D L Q T X D O L W j G L W H F Q L F R D V V H Y H U D Q W H S U H V R D W W R G L

S X E E O L F D Q H F H V V L W j D L V H Q V L G H J O L D U W L F R O L H G H O & R G L F H 3 H Q D O

F D V R G L D Q D J K R Q L P H Q G D F L R F K H D I I H U P D Q R I D W W L Q R Q F R Q I R U P L D O Y H U R

' , & + , \$ 5 \$

\$ V V H Y H U D J L R Q H G L F R Q I R U P L W j G H O S U R J H W W R D O O D G H W H U P L Q D J L R Q H S R V L

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

X Q L F D P H Q W H L O S U H V H Q W H T X D G U R

† F K H O 1 L Q W H U Y H Q W R G H G F L Q G L W R G X H O V S U R J H W W R G H W H U P L Q D J L R Q H

W L W R O R V H G L O j L Q L F R Q I H U H Q j D G L V H U Y L j L S O H Y H Q W W Y D P L Q D j L

G H O O D F R Q I H U H Q j D G L V H U Y L j L F R P X Q L F D W D G D O O 1 D P P L Q G H O U D J L R Q H

0RGXOR5HODJLRQH WHFQLFD GL DVVHYHUDJLRQHDGSLUMLWROR HG

7LSRORJLD GL LQWHURQJWRQHWHMLFUDLGHOOH RSHUH

FKH L ODYRUL ULJXDUGDQR O1LPPRELOH LQGLWLRQXPDWBLQHOHDLFXPDGVRWDQJLGHG
SUHYHQWLYD GL FXL OD SUHVHQWH UHODJLRQH FRVWLWXLVFHSUWH LQWHJ

FKHRSHVQR VXRUDQSWVHQWDJLRDQHERDO

... &, / \$ H G L S D U W L Ø R O D U H

... &, /\$R U G L Q D O X D Q W L R Q W U H D O P X H V Q W S R O G L Q W H U Y D H U W R P P D / 5

... OH RSHUH GL PDQXWHQJLRQH VWUDRUGLQDULD H OH RSHUH
ULJXDUGLQR OH SDUWL VWUXWWXUDOL GHOO HGLILFLR R VLDQR
VLVPLFL H QRQ UHFKLQR FRPXQTXH SUHJLXLJLR DOOD VWUDWL
FRPPD OHWWHUD D

... OH RSHUH GL UHVWDXUR VFLHQWLILFR GL UHVWDXUR
SDUWL VWUXWWXUDOL GHOO HGLILFLR R VLDQR SALLYLGL H UHQ
UHFKLQR FRPXQTXH SUHJLXGLJR DOOD VWDWLFD GHOO HGLILFL

... OH PRGLILFKH LQWHUQH GL FDUDWWHUH HGLOLJLR VXOOD V
HVHUFLJLR G LPSUHV DUV FRPPD OHWWHUH F

... OH PRGLILFKH GHOOD GHVWLQDJLRQH G XVR VHQLDVRSLWHR
G LPSUHVDFKH QRQ FRPSRUWLQR DXPHQWR GHOFDULFRXUED

... ORSHSHUWLQHCHODVLFRPDELFOLBVBWUXJLFRQHMLCHWVHWD
J GHOO \$TQEDORWDLJXDQGDORWUXGWXODHBYLLSFRYHGLGHYSHQJDD
SXEEQDFRQPLQJVLFRQHFKEPRXQBXHJLXGQVDFWLFDGDDHGLI
FRPPDOHWVHWD

... O H H F L Q **P L R Q L F H H L P X V G H L Q V D W F R P P D O H W F V W U H D**

... JOL LQWHUYHQWL GL GHPROLJLRQH SDUJLDOH H LQWHVHDD

... LO UHFXSHUR H LO ULVDQDPHQWR GHOOH DUHH OLEDDUM XU
FRPPD OHWWHUD K

... L VLJQLILFDWLYL PRYLPHQWL GL WHUUD GL FXL **CHVVDH** HVDWL

... OH VHUUH VWDELOPHQWH LQILVVH DO VXRORVYRUODJLFXHQTW
GHOO DWWLYLWj DJULFROD DUW FRPPD OHWWHUD O

```

...      ODYRUL VRJJHWWL D BL/$LOLD GGHOOB UJLDU HDL VRQFVD GHOV1
R GHOO DUW    EL5 FRPPD ELV

```

```

...      RJQL DOWUR LQWHUYHQWR HGLLOJLR QRQ ULFRQGXFLELO
H      GHOOD /5      DUW  PFRPPD  OHWWHU

```

```
...  &./ $ D VDQDWRULD  DUW  ELV FRPPD  SULPR SHULRGR | / 5 0
```

... & , / \$ F R O D Y R O B R U G H V H F X J L B Q W E L F R P P D V H F R S G B L R G R Q

... 6 &, \$HGL\$DUWLØRODUH

... 6 & , \$ R U G L Q D O X D Q U L R Q W H D O P X H Q M S R G R L Q W H U Y D H Q M F R P P D / 5

... LQWHUYHQWL GL PDQXWHQJLRQH VWUDRUGLQDUVLDXK VSHXW
GHOOIHGLILFLR R PRGLILFKH GHL SURVSHWWL

... LQWHYKIDDLHOLPLGLDQILRDEUFUKLWUHWMCORHSHKDEFRORJLFR
FRJQLFMLSUHVHVDVDEGROHGVHXFOWDWWHULVWLFKH

LQWHUHVVDQR LPPRELOL FRPSUHL QHJOL HOHQFKL
GHFUHWR OHJLVODWLYR Q GHO R LPPRELOL DYHQWL
LQGLYLGXDWL GDJOL VWUXPHQWL XUEDQLVWLFL FRPXQDOL
GHOO \$OOHJDWR GHOD OHJJH UHJLRQDOH Q GHO

```

      ULJXDUGDQR DQFKH OH SDUWL VWUXWWXUDOL GHOC
      FRPSRUWDQR PRGLILFD GHOOD VDJRPD H GHJOL DOV
GHOO LQWHUYHQWR SHU DVVHQJD GL UDJLRQHYROL DOWHU
QHOOD UHODJLRQH WHFQLFD DOOHJDWD H VFKHPL GLPRVWU
/ 5 Q   GHO

```

... L Q W H G Y H Q W L W F D H Q R V L H L F X D U G S D Q R W L U X W W X U D O L

0RGXOR5HODJLRQH WHFQLFD GL DVVHYHUDJLRQHGSLUWQWROR HG

LQWHUGLHGWWRDULWRD QDPRQWRU YFWLYRJXDSSGVRJXOMWXUDOL

LQWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
GHO H DOO DUW FRPPD ELV GHOOD /5
... FRPSUHLV JOL LQWHUYHQWL GL UHFXSHUR D ILQL
QHL OLPLWL GL FXL DOOD OHJH UHJLRQDOH DSULOH
GHL VRWWRWHWWL HVLVWHQWL
PXWDWGH HVWLGGJRRQR SUH KFRPSVRDXPMBF DULFR
XUEDQLVWLFR
LQVWDORUDJYBOLRFS WOH FQRLORFRPSRBOHDOOLJHGLRQ
YROLXHFLOV FURGLGLRIGD WWUHHJ D WAXWHQWL
UHDOLJHGLRQF KEGHVVHDS BUWDGHHQWL PPRELOHFDWL
GLFXDOO BUWRPBOGHDOOHJ PDURJ Q 'LVSRVHQEBOHGLL
SDUFK SJURJUDWBLH QBOOHXUEHPOJJLRUFSRSGWQRQFKp
PRGLILGLDORFQRWB BWMRQRVXDOO VFDGSDFOUFRBYLURGDH
DSSUVRKRGHFRGHBUHVWGHDSGSXEEOLEXRQ Q
LQWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
LQOWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
683(56&,\$
LQWHUYHQWL GL QXRYD FRVWUXJLRQH QHO WHUJLWRULR
RSHUDWLYL R GD SLDQL DWWXDWLYL GL LQLJLDWLYD SXEEOLF
RSHUHWLQHGDOLVLRFRPELRYD FRVWUXJQHGDHWHUD
J GHO \$DOODWR OHYDQJ BWXHQHDOO DWRPDHWHWHUD
ELV GHOOD
LQWHUYHQWL GL FXL DHSXQWL DYHQWL ULOHYDQJD VWL
VSHFLILFDUH LO FDVR
SLVFLQD

ODWRUHWL D 6&,\$ GDGHDOODJWRHDL DLQVHQVL GHOOJ
FRPPD ELV R GHOOJDUW ELV FRPPD ELV /5
6&,\$SHU YDULDJLRQHDHWHQJGHODQYDOD GHO VSHFLILFDUH
LQDVR D6&,\$ Q GHO
... 6&,\$SHUDULDWRHVR GJRRSHOODYRUL
... D6&,\$Q GHO
... D SHUPHVVR GQ FRVWUXLUH GHO
... 6&,\$D VDQDWRULD GL DEXVL HGLOLJL DL VHQVL GHOOJDUW
6&,\$FRQ ODYRUL LQ FRUVR GL HVHFXJLRQH VSRQWDQHDPHQWH
FRPPD GHOOD /5

3G&HGLSDUWLBRDUH

... 3G&RUGLQDXDGLRQWQHDOODXHQWH WLSRVRURSGRWRD
FRVWUXJGLHVRUXWXXUEDJLRQALFOOQ\$DOODWR OHWWHUH J H
... GBRVWUXJEBQMBGVLQRWBRUOWHRYDOLRPSOLGBRQRL
HVLVWBQVHGWYDQRPIVLVWHQWRHVVWBBGBODLH\$YHQMWHKQJQDRL
SUHYDWRFRHVSXQVR
... JOLQWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
&RPXQH
ODHDOOLJHGLRQHDVWHGXVSLXDOGVSHSXEEOHBMKJFRPSRDLW
WUDVIRURJLHSHOHDPQHGXVIRORHGLILFDWR
OJLQVWGLRQHDULBSHFFSLDQGLR ULFHWGULVSHWHWHQWLJL GL
WHOFRPXGLBGLRQYDOR
OJLQVWGLRQHDULBSHFFSLDQGLR ULFHWGULVSHWHWHQWLJL GL
TXDULXORDVSHU PREVLKPIEDUFDJKNQDQR XWRDJEJIDWDDIPRQHQWL
ODYRISXFRPCHSRFDWDJHQLPDGLFFHJLRQXHQHLLDGRUBWRVGLVIDUH
HVLJHJHDPHQHPSRURGHOMHCHSHXQHDVJLWBRVYBHHFFDQGVLPL
URWJLQXHLRHSRUWLQDHFHIVFRULDORROOFDVLQ YDQWHQKOWLYD
VWUXWLVXQWQJDSHODWRHVLDRJLGHQXUSLVHWWLDBHQRHVRJLWVR
SURMLQDQLHGLLQRYBYHYISDWRDJJIFKQIRSRVVHJJDDQFRQOHHJDPHQWR
GDQW\$HUPDQHQMUHHSQRVHQWQBRWWBUPVQVHVRHQLFR FRVWUXWVLY
SUHYGDRHUPDUHLJLHGLDOLVRHVLVWHQWL
JOLQWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
JRLJJDJHBRUHDIPRELHQSDVDVDJGVHDOHHRKDOLIERRHQRWHUGLHGWWRU
FRVWUXJYRGRFRPSRUDHODOLJHGLRQXPRSHULRUBHO YROXPH
GHOOJSGLLQFLSDOH
ODHDOOLJHGLRQHDVWHGXVSLXDOGVSHSXEEOHBMKJFRPSRDLW
SURGXWQYHSHHFRSRUOVHQRFXGLRQYRQVHQRUDVIRUPDJLRQH
SHUPDQHGXVIRORHGLILFDWR
JOLQWHUGLHGWWRU XHGW DGLXDRBWWH GHO \$DOODWR
ODYRUL VRJJHWWL D 3G&DOODWRHDOODJLWVHQLQGLHGOOJDUW
R GHOOJDUW ELV FRPPD ELV /5

[illegible]

6WDWR OHHJ MW DERSUDWRH WW
GD QRQ FRPSLODUH LQ FDVR GH GULYDQWVHLRQ # HUWRH GJLDSHU D

FKH O	1DWWXDOH	VVDWR	GL IDWWR	GHOOR	1PPRELOH	RJJHWW	GHOOR	
†	FRUULVSR	QVHODH	OWLFRH	FHFR	SR	WLWROL	HGLOL	JHISHQWDD
	†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G
		LPSLDR	WVGLVSRV	GJL	ROOH	HOWLWRODUH		
†	FRUULVSR	QVHODH	OWLFRH	FHFR	SR	WLWROL	HGLOL	JHISHQWDD
	WHHOD	GHO	HSUWDQWR					
†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	
	IRUQLWL	GHOIS	PHODERUD	WVWDWR	GL IDWWR	PHQWR	G	
†	1RQ	FRUULVSR	QVHODH	OWLFRH	FHFR	SR	WLWROL	HGLOL
	†	FKH OH	RSHUH	VRQR	FRQIRUPL	DOOD	GLVFLSOLQD	XUEDQLVW
		GHOOD	UHDOL	JDLRQH	VLD	DO	PRPHQWR	GHOOD
		FRQIRUPLWj	DL	VHQVL	GHOOD	WVWDWR	5	FRPPDH
		FRQIRUPLWj	DL	VHQVL	GHOOD	WVWDWR	5	FRPPDH
		FRQIRUPLWj	DL	VHQVL	GHOOD	WVWDWR	5	FRPPDH
		GHOOD	/	5	Q	YHGL	TXDGUR	SXQWL
								H
†	FKH OH	RSHUH	VRQR	FRQIRUPL	DOOD	GLVFLSOLQD	XUEDQLVW	
	SUHVHQWD	JDLRQH	GHOOD	UHDOL	JDLRQH	VLD	DO	PRPHQWR
	GHOOD	UHDOL	JDLRQH	VLD	DO	PRPHQWR	GHOOD	UHDOL
		PRPHQWR	GHOOD	UHDOL	JDLRQH	VLD	DO	PRPHQWR
		SXQWL						H
†	FKH OH	RSHUH	VRQR	VWDWR	GL IDWWR	PHQWR	G	
	GWLWV	SR	JLR	SUHVHQWD	JDLRQH	VLD	DO	PRPHQWR
	DL	VHQVL	GHOOD	UHDOL	JDLRQH	VLD	DO	PRPHQWR
†	FKH OH	RSHUH	ULHQWUDQWL	WUD	TXHOOH	VRJJHWW	H	D
	GLIIRUPLWj	GDOOD	PHGHVLPD	&,\$	LQ	FRQIRUPLWj	DOOH	SUHVFL
	ELV	FRPPL	GHOOD					
†	FKH	SHU	OH	RSHUH	HVHJXLWH	LQ	GLIIRUPLWj	GDOOD
	DEXVR	HSHU	OH	RSHUH	HVHJXLWH	LQ	GLIIRUPLWj	GDOOD
3HUW	DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	
†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	
†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	
	GHO	WLWRODUH						
†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	
†	VL DOOHJDQR	JOLD	HODERUD	WVWDWR	GL IDWWR	PHQWR	G	

† UHODWLYDORHQBWBVWDOH
 † GLFKLDKUR OQLQWHUYHQWR GD VDQDUH QRQ ULFKLHG
 FDWDVWDOH
 † VL FRPXQLFDQR JCHLOVDWGHFKLDUDJLRQH SHU OQLVFL
 SUHVHQRVWRW LGDWD
 WUDWWDVQRVLRSDGHFKEDORLVFUDJWRQWDOH
 DYYHUUJSHUODDYBUERPSUHQGSDORVL GJUDWVROHD
 RSHUH RJJHWR GHOOQLQWHUYHQWR
 ,QROWUH VL DOOHJDQR
 † OD GRFXPHQWDJLRQH IRWRJUDWLB GHOOQLPPELOHQRWJH
 † JODDERUDWL GL SURJHWR H FRPSDUDWLYL
 /DGRFXPHQWDJGRDOHVBHOOH H qWXWVEDLJQVGRG\$,Q
 VDQDWBHUMDQWR WXWWH OH FDVHOOH GHYRQR HVVHUH EDUUDWH
 /H FDVHOOH QRQ VRQR DOWHUQDWLYH WUDHGQWLOPHEH ECUHYRQRW RVOBU
 GRFXPHQWDJGRDOHVBHOOH OLJDWRULD
 /H FDVHOOH GHYRQR HVVHUH HQWUDPEH ECU\$QWHDQSAHVHDFDWB GQFKH S
 HVHJXLQWUHGHLOWPHGHVRLPPELOH
 1HO FDRSRU6&F\$VHOODRFFRUUH DOOHSDHQPLHWULD JHQHUDOH GHOOORVV
 DUHH DWWLJXH VHJ 'DO YRFH HODERUDWL JUDILFL GHOOOR VDDWR G
 GRFXPHQWDJGRDOHVBHOOH HODERUDWLR

'DWL JHRPHWULFL GHOO LPPRELOH RJJHWR GL LQWHUYHQWR

FKH GDWL JHRPHWULFROGHQWR GL VQRVLYNQRWHL
 6WDWR GL IDWR

GD FRPSLODUH VROR LQ FDR&GLQ6&DQDQFDDQWR&L\$ LQ VDQDWRULD

'HVFULJLRQH GL GHWWDJOLRQGHWOJRPFREDVVDURIGWWRQGHVROULD
 8QLWj LPPRELODUH

6XSHUCLFULD	
6XSHUILFLH XWLOH 6X	
6XSHUILFLH DFFHVVRULD 6D	
6XSHUILFLH FRPSOHVVLYD 6F	
6XSHUILFLH GL YHQGLWD 6Y	
3UHVHQJD GL VRWWRWHWWR	VQQR
3UHVHQJD GL VRSSDOFR	VQQR
\$OWHJD XWLOH +X	
\$OWHJD YLUWXDOH R DOWHJD XWLOH PHGLD +Y	

,Q FDR GL SL• XQLWj LPPRELODUL LQWGHVQVWWRDPWWWR
 LPPRELOL MSHILFDQGR QHOOQLPPELODULRQH DFXQLWj ULIHULVFH

'HVFULJLRQH GHGHVWDDWVROGLHREWHVVRQWRULD
 (GLILFLR

6XSHUILFLH IRQGLDULD 6)	
6HGLPH	
6XSHUILFLH&V2D	
6XSHUCLFULD	
6XSHUILFLH XWLOH 6X	
6XSHUILFLH DFFHVVRULD 6D	
6XSHUILFLH FRPSOHVVLYD 6F	
6XSHUILFLH GL YHQGLWD 6Y	
9ROXVRV6BXPFWULD FFRPSOHVVLYD	
9ROXPH XWLOH 98	
1XPHURSGDQL	
1XPHURSGDQRWBUUD	
3UHVHQSDQRPQWUUDWR	<input type="checkbox"/> VQQR
1XPHURSGDQWUUDWL	
3UHVHQJD GL VRWWRWHWWR	<input type="checkbox"/> VQQR
\$OWHGHQURQW	
\$OWHJD GHOOQLHGLILFLR +	
'LVWDQJD PLQLPD GDL FRQILQL GL JROD R DPFLWR XUEDQLVWLF	R
'LVWDQJD PLQLPD GDL FRQILQL GL SURSULHWj	
'LVWDQJD PLQLPD GDO FRQILQH VWUDGDOH	
'LVWDQJD PLQLPD WUD HGLILFL 'LVWDDFR	
,QGLFH GL 9LVXDOH OLEHUD ,9/	

,Q FDVR GL SL• HGLILFL LQWHVVDWGHGHDWHRPWHVHGLOGLD
VSHFLILFDQGR QHOOJLQWHVVDJLRQH OJHGLILFLR D FXL VL ULIHU

6WDWR GL SURJHWR

'HVFULJLRQH GL GHVWDJLRGHVVDWJLRQWL D VHJXLWR GHOO LQWHUYH
8QLWj LPPRELOLDUH

6XSHUCLFLGD	
6XSHUILFLH XWLOH 6X	
6XSHUILFLH DFFHVVRULD 6D	
6XSHUILFLH FRPSOHVVLYD 6F	
6XSHUILFLH GL YHQGLWD 6Y	
3UHVHQJD GL VRWWRWHWR	V <input type="checkbox"/> Q <input type="checkbox"/>
3UHVHQJD GL VRSSDOFR	V <input type="checkbox"/> Q <input type="checkbox"/>
\$OWHJD XWLOH +X	
\$OWHJD YLUWXDOH R DOWHJD XWLOH PHGLD +Y	

,Q FDVR GL SL• XQLWj LPPRELOLDUFRPSWGHGHDWHRPWHVHGLOGLD
LPPRELOL MSHFLRQHGHVVDJLRQH OJXQLWj LPPRELOLDUH D

'HVFULJLRQH GL GHVWDJLRGHVVDWJLRQWL D VHJXLWR
(GLILFLR

6XSHUILFLH IRQGLDULD 6)	
6HGLPH	
6XSHUFLRSHVVDW	
6XSHUCLFLGD	
6XSHUILFLH XWLOH 6X	
6XSHUILFLH DFFHVVRULD 6D	
6XSHUILFLH FRPSOHVVLYD 6F	
6XSHUILFLH GL YHQGLWD 6Y	
9ROXVRVVDWGHGHDWHRPWHVHGLOGLD	
9ROXPH XWLOH 98	
1XPHGRSLDQL	
1XPHGRSLDQLRWHUUD	
3UHVHQJDQRPQLQWHUUDWR	<input type="checkbox"/> V <input type="checkbox"/> Q <input type="checkbox"/>
1XPHGRSLDQL LQWHUUDWL	
3UHVHQJD GL VRWWRWHWR	<input type="checkbox"/> V <input type="checkbox"/> Q <input type="checkbox"/>
\$OWHGHDIURQWH	
\$OWHJD GHOOJHGLILFLR +	
'LVWDQJD PLQLPD GDL FRQILQL GL JROD R DPWLWR XUEDQLVWLFR	
'LVWDQJD PLQLPD GDL FRQILQL GL SURSULHWj	
'LVWDQJD PLQLPD GDO FRQILQH VWUDGDOH	
'LVWDQJD PLQLPD WUD HGLILFL 'LVWDFFR	
,QGLFH GL 9LVXDOH OLEHUD ,9/	
6XSHUILFLH SHJPHDELOH	
,QGLFHUPHDELOLWj	
\$OWHJDULVFRKREVLJDWRGLDQPHQVXHGVSMDLFDGLWROR	

,Q FDVR GL SL• HGLILFL LQWHVVDWGHGHDWHRPWHVHGLOGLD
VSHFLILFDQGR QHOOJLQWHVVDJLRQH OJHGLILFLR D FXL VL ULIHU

6,17(6, '(/(75\$6)250\$=,21,

'HVFULJLRQHGHVWDJLRQWLQLOHLXGDWGHVVDWJLRQWL

7LSR WUDVIRU	8, RULJLQH	8, ILQDOH
\$FFRUSDPHQWR		
)UDJLRQDPHQW		
'HPROLJLRQH		
&UHDJLRQH		
9DULDJLRQH		

'HVFULJLRQH &HROPHJWRQLJOLJXOLUGDQWL

7LSR WUDVIRU	(' ILQDOH
'HPROLJLRQH	
&UHDJLRQH	
9DULDJLRQH	

5) 6WUXPHQWDJLRQH XUEDQLVWLFD FRPXQDOH YLJHQWH H LQ VDOYDJXDUGLD

FKH OJDUHD LPPRELOH RJJHWWRRGLLQWHUYHQWR q UHJRODWD

		63(&,) &\$5(=21\$	\$57
<input type="checkbox"/>	58(38*			
<input type="checkbox"/>	32&			
<input type="checkbox"/>	38\$			
<input type="checkbox"/>	\$FFRUGL RSHUDWLYL			
<input type="checkbox"/>	35*			
<input type="checkbox"/>	3,\$12 3\$57,&2/\$5(**,			
<input type="checkbox"/>	3,\$12 ', 5(&83(52			
<input type="checkbox"/>	3 , 3			
<input type="checkbox"/>	3 ((3			
<input type="checkbox"/>	\$/752			

'DWL HFRQRPLFL GHOOJLQWHUYHQWRBULWRULDOL

di seguito si riporta no L GDWL HFRQRPLFL GHOOJLQWHUYHQWR

'D Vdonomici

&RVWR GL FRWUXJLRQH
2QHGLXUEDQLJDSUPDULD
2QHGLXUEDQLJDSUPDPSXWDWL
2QHGLXUEDQLJDLRQGDULD
2QHGLXUEDQLJDLRQGDULD VFRPSXWDWL
&RQWULEXWL ' 6 ¼
&RQWULEXWR VWUDRUGLQDULR ¼
'LULWWL GL VHJHWHULD FRPSUHVJOL RQHUL H L GLULWWL FRQQHYVL DOOD
ULFKLHVWD GL ULODVGLXWRDLJLRQDVVHQVR H
'LULWWL HQUJHWFLL ¼
6DQJLRQH SHFXQLDULD ¼
%ROOR ¼
2EODJLRQH ¼
5LPERUVR IRUIHWWDULR SUDWLFD VLPLFD ¼

6.2. Dotazioni

7LSR GRWDJ]L	'RWDJ]LR GRYXW PT	'RWDJ]LR UHDOLJ] PT	&RVWR UHDOLJ]] ¼	\$UHD FHGX' PT	,PSRUW PRQHWL ¼	6FRPSX
3DUFKHJJL SH			121 SUHY	121 SUHYLVWR		121 SUHYL
3DUFKHJJL SX						☐V☐QR
9HUGH SHUWL	LQHQLDOH		121 SUHYLVWR	121 SUHYLVWR	121 SUHYLVWR	121 SUHYLVWR
9HUGH SXEEOLFR						☐V☐QR
'RWDJ]LRQL HFRORJLFKH H DPELHQWDOL					121 SUHYLVWR	121 SUHYLVWR

/D PRQHWLJJDJLRQH GHL S DUFKHJJL SHUWLQHQLDOL q FRQVHQWLWD VROR LQ
GHO ORUR UHSHULPHQWR

2 SHU Convenzione

(VWUHPL FRQYHQJLRQH

2JJHWWR FRQYHQJLRQH

\$UHD FHGXWD GD FHGHUH PT

7LSR RSHUD	4XDQWLWj 9DORUH 8QLWj GHFRQRPLFR PLVXUD ¼		7LSR REEOLJD]LRQH	'XUDWPHVL	D6FRPSXWR
\$ELWD]LRQL (56			<input type="checkbox"/> &HVVLBRFD]LRQH		<input type="checkbox"/> V <input type="checkbox"/> QR
,QIUDVWUXWWXUH SXEEOLFKH			<input type="checkbox"/> &HVVLQRH		<input type="checkbox"/> V <input type="checkbox"/> QR
,QIUDVWUXWWXUH SHU OD PRELOLWj			<input type="checkbox"/> &HVVLQRH		<input type="checkbox"/> V <input type="checkbox"/> QR
,QIUDVWUXWWXUH GL XUEDQL]D]LRQH			<input type="checkbox"/> &HVVLQRH		<input type="checkbox"/> V <input type="checkbox"/> QR
*HVWLRQH H PDQXWHQ]LRQH DUHH SXEEOLFKH			<input type="checkbox"/> *HVWLRQH		<input type="checkbox"/> V <input type="checkbox"/> QR
\$UHH SXEEOLFKH			<input type="checkbox"/> &HVVLQRH		<input type="checkbox"/> V <input type="checkbox"/> QR
\$UHH SULYDWH GL XVR SXEEOLFR			<input type="checkbox"/> *HVWLRQH		<input type="checkbox"/> V <input type="checkbox"/> QR

9DOXWDJLRQH SUHYHQWLYD

G D F R P S L P O D R J H L Q L F Q W R U G Y H Q W L & V S R 3 G B W W L D

FKH

† SHU O 1 L Q V H R I Q Y H Q W R D W D Y D D F X V L D J L W Q H S U H Y H Q W L Y G H D I O D V I

† Q L Q W H G Y F R Q W R D P G D Y D O X W D J L R Q H F S U F R V G S W R Y D

LQ GDWD , Q SDUWLFRODUH

† O M D O X W D J L R Q H S U H Y L C O W E R Q W S D R W D W D Q G D W D

† VXOOD ULFKLHVWD GL YDODMOMJLRHQSIFUDQFIRWBDFRRX

GHOOD YDOXWD]LRQH FRPXQDOH H̄QWUR LO WHUPLQH SH

%DUULHUH DUFKLWHQWRBQDEKHFSVLQRLQRYJLFR

FKH O L Q W H U Y H Q W R

† Q R Q q V R J D H V D R R U P D W L Y D L Q P D W H U L D G L E D U U L H U H D U

† LQW H U H G V D L F Q R S U L Y D W R D S H F U K W H R O D H R S X H U R O S R F R Y Q V R U P L
G H O G 3 5 H S H U W D Q W R

```

†      VL DOOHJD]LRQH H VFKHPGLGGFRVWUDWLYL
†      q VRJJHWWR SUHGFJOL]LRQWLFROL H VHJXHQWL GHG G 3
H VRGGLVID L UHTXLVLWL GL DFFHVVLELOLWj YLVWLWDELOLWj
QRUPDWLYD YLVWQWR H SH
†      VL DOOHJD]LRQH H VFKHPGLGGFRVWUDWLYLWj
†      SXU HVWHRQGRWWR DOOHGSHUJLVFWWLFROL H VHJXHQWL G
QRQ ULVSHWWD DOORVHPDWLDGDFEDWHWHWURQLFKH H SHU
†      VL DOOHJD]LRQH HVWD GERGHURHDOLR GHVFUUDW]LRQHJOL
VFKHPL GLPRVWUDWLYL
†      SHU HGLILFL R ORUR SDQRUPWHQXWQLDFCHRS
VLQJROLWOFDOL LO FXL DFFHVVR q ULVHUYDWR DF
'0 H DUW FRPP '35
†      SHU]LPSRVVLELOLWj WHFQLFD FRQQHVVD DJOL
DUW FRPP '0 H DSV FRPP

```

6LFXUH]]D GHJOL LPSLDQWL

```

FKH O]LQWHUYHQWR
†      QRQRPSRQVLDQVWDOWDVRQWDPDPSHORDPSSLDQWL WHFQRORJLFL
†      FRPSRQVLDQVWDOWDVRQWDPDPSHOLDPMHQWLRQSHLDQWQRORJLFL
†      GSURGX]WUDVIRUPD]LRQH WUDVSRUWRGSDOWHUJL]LRQHOKW
GSURWH]LRQH RFDWPRMIGHDXWRPD]LRQHQFHECOULHUH
†      radiotelevisivi, antenne ed elettronici in genere
†      GL ULVFDQDPHQWR GL FOLPDWL]]D]LRQH GL FRQGL]LRQD
QDWXUD R VSHFLH FRPSUHVH OH RSHUH GL HYDFXD]LRQH GHL
FRQGHQVHHQWGLDQ]LRQHGRNFDOL
†      idrici e sanitari di qualsiasi natura o specie
†      SHU OD GLVWULEX]LRQH H O XWLOL]]D]LRQH GL JDV GL TX
HYDFXD]LRQHGRNFDOL EXVWYRQW]LRQHGRNFDOL
†      VROOHYDPHQWR GL SHUVRQH R GL FRVH SHU PH]]R GL DVFHQ
HVLPLOL
†      di protezione antincendio
†      OLQHHDYLD GHOD / 5 PDUJR Q H '*SHUWQWR
†      VL ULVGRVVLWDUHW]LRQHGRNFDOLRQLFR$
†      VL ULVHUYD GL GHSRVLWDUH O]HODERUDWL RQHQLFR
FRQIRUPLWHGGL]LRQHGRNFDOLR3G&
†      LQIUDVWUXWWXG]LRQHGRNFDOLR35
†      DOWSHFLILFDUH
H SHUWQWR DL VHQLV GHODDUW FRPP GHG G P JHQQDLR
†      QRQ q VRJJHWWR DJOL REEOLJKL GL SUHVHQWD]LRQH GHG
†      q VRJJHWWR DJOL REEOLJKL GL SUHVHQWD]LRQH GHG SURJ
†      VDOOHJDQWODWLYL HODERUDWL
†      VIFRPXQLFDQR JOGHUWU]LRQHGRNFDOLHODERUDWL UHODWLYL DL
ULFKLHVWL GDO G P JHQQDLR Q UHSHULELOL SU
FRQ SURW GHG
/H FDVHOHDGD QRQ VRQR DOWHUQDWLYH WUD GL ORUR GRYH
LQWHUHVVDWL GDOO]LQWHUYHQWR

```

&RQVXPL HQUHJHWLFL

```

FKH O]LQWFDWQHWR GLQULVSDUPLR HQUHJHWLFR
ULJXPDQXIFVWRQDSSODSDVFLS/XUQDXHQW]LRQHGRNFDOL
HVFOSVRODSSOLF]LRQHGRNFDOLSUHVHQWD]LRQHGRNFDOL
GHJOL DUWW H 'GHO]LRQHGRNFDOLDOOD
qVRJJHWWR DOO]LRQHGRNFDOLSUHVHQWD]LRQHGRNFDOL
GHJOLWGHODD]LRQHGRNFDOLGHOSHUWDQWR
' VL DOOHJD OD UHOD]LRQHGRNFDOLRQLFRGL FXL DOO]LRQHGRNFDOL
GHO
... q UHODWU]LRQHGRNFDOLFRUVR G]LRQHGRNFDOLRQW]LRQHGRNFDOL
YDOLGLWj DOOD GDWD GL HQWUDWL LQ YLJRUH GHOD '*Q GHG
DSSOLF]LRQHGRNFDOL '*Q GHG FRPH PRGLHSDW]LRQHGRNFDOL '*Q
' VL DOOHJD OD UHOD]LRQHGRNFDOLRQLFRGL FXL DOO]LRQHGRNFDOL
GHO FRPH PRGLILFDWD GDOOD '*Q GHG

```

0RGXOR5HODJLRQH WHFQLFD GL DVVHYHUDJLRQHGSLUWOLWROR H

7XWHOD GDOO1LQTXLQDPHQWR DFXVWLF

FKH O1LQWHUYHQWR

† QRQ ULHGHOD1DPELWR GL DSSOLFDJLRQH GHOO1DUW GHG
† ULHGHOD1DPELWR GL DSSOLFDJLRQH GHOO1DUW GHOD
q HVHQWDR GDOO1REEOLJR GL SUHVHQWDR DDDGRXPDR
UXPRURVLWj' ULHGHOD1DPHOD1DOO1DUWGHOD B5PP FRPSU
UHDOLJJDJLRQH O1DPSOLDPHQWR R OD PRGLLFD GL FLUFR
SUHVHQJD GL VRUJHQWL VRQRUH VLJQLLFDWLYH
† ULHGHOD1DPELWR GL DSSOLFDJLRQHGHOD1DUW GHOO
SHUWDRGHOD
† GRFXPHQWJLRQH GL LPSHQWDR DDDGRXPDR FRPPL
HOOD GHOLEHUDJLRQH GHOD *LXGMD ULHGHOD
QHOO1DPELWR GL DSSOLFDJLRQH GHOO1DUW FRPP
† GLFKLDUDJLRQH VRUWDRGHOD1DPHOD1DUW GHOD WHFQL
DFXVWLF DFKHQWDRGHOD1DPHOD1DUW GHOD WHFQL
DVRQXWL H GLDWHQWDRGHOD1DPHOD1DUW GHOD WHFQL
GSU PDXWLOLJLQGLGHOD1DPHOD1DUW GHOD WHFQL
FRQ GLIIXVLQRH GL PXVLF R XWLOLJLR GL VWUXPHQWL
† GLFKLDUDJLRQH VRUWDRGHOD1DPHOD1DUW GHOD WHFQL
DFXVWLF DFKHQWDRGHOD1DPHOD1DUW GHOD WHFQL
DVRQXWL H GLDWHQWDRGHOD1DPHOD1DUW GHOD WHFQL
GHOD GSU
† YDOXWJLRQH SUHYLVLRQDGHOD1DPHOD1DUW GHOD WHFQL
*LXQW UHJLRQDOH Q GHOD DUW FRPP GH

4XDQWR DL PDWHULDOL H DJOL LPSLDQWL FKH VDUDQQR XWLOLJJDWL

† VL GLFKLDUDJLRQH VRUWDRGHOD1DPHOD1DUW GHOD WHFQL
GL DSSOLFDJLRQHGHOD1DPHOD1DUW GHOD WHFQL

3URGXJLRQH WHUHH H URFFH GD VFDYR H ORUR VXFFHVVLVD JHVWLRQH
GDRRPSLDGHOD1DPHOD1DUW GHOD WHFQL

FKH OH RSHUH

† QRQ FRPSRUWDQR OD SURGXJLRQH GL WHUHH H URFFH GD VFDYR
† FRPSRUWDQR SURGXJLRQH GL WHUHH H URFFH GD VFDYR FRPH VRW
DL VHQL GHOO1DUWLFRR ELV FRPP GHOD /JV Q H GHOD
HG LQ SDUWLFRODUH
† FRPSRUWDQR OD SURGXJLRQH GL WHUHH H URFFH GD VFDYR
GLPHQVLRQL' YDOH D GLUH LQ TXDQWLWj QRQ VXSHULRUL D V
JUDQGL GLPHQVLRQWRSRVWL D 9,\$ R \$,\$' YDOH D GLUH FDQWL
H URFFH LQ TXDQWLWj VXSHULRUH D VHLPLQD PHWL FXEL QHO
SURFHGXUH GL 9,\$ R \$,\$ H SHUWDQR
VL DGHOD1DPHOD1DUW JLRQH VRVWLWXWLYDLGHOD1DPHOD1DUW GL
DUW H GHOD '35 Q XWLOLJJDQGR OD PRGXOL
GHOD VRHVVR '35 Q
FRPSRUWDQR SURGXJLRQHGHOD1DPHOD1DUW VFDYR VFDYRGL
OXRJR GL SURGXJLRQH FRPP OHWW F GHOD G /JV FKH SHUWDQR
VL GLFKLDUD FKH VHLPLQD GHOD1DPHOD1DUW GL
GHOO1DUW FRPP GHOD '35 Q
FRPSRUWDQR SURGXJLRQH GL WHUHH H URFFH GD VFDYR SHUWDQR
QDWXUDOL FRQWHQHQL DPLDGHOD1DPHOD1DUW GHOD1DPHOD1DUW VLHQL G
GHOD '53 Q FKH VDUDQQR ULXWLOLJJDWH QHOOR VRHVVRSHUWDQR
VL DGHOD1DPHOD1DUW GLDULXWLOLJJDWH GHOO1DUW FRPP GHOD
FRPSRUWDQR SURGXJLRQHGHOD1DPHOD1DUW URFFHGD VFDYR JHVWLWL GDOO1LQ
FRPHULRXW
ULJXDUGQR GHOD1DPHOD1DUW GLDULXWLOLJJDWH SUHHVLVWHQWL H
ODUHVWLQRGHOD1DPHOD1DUW GHOD1DPHOD1DUW GHOD G /JV Q

/H FDVHOH H QRQ VRQR DOWHUQDWLYH WUD GL ORUR SRPHQWDRGHOD1DPHOD1DUW
GD VFDYR GD VRWRSRUH D WUDWDPHQWL GLGHOD1DPHOD1DUW GHOD1DPHOD1DUW
FRPH ULXLW
/D PRGXOLVWLF LQHUGHQW LO ULXWLOLJLR GHOD WHUHH H URFFH GD VFDYR
GHWDJOLRBHGHOD1DPHOD1DUW DVS"LG LGOLYHOOR

0RGXOR5HODJLRQH WHFQLFD GL DVVHYHUDJLRQHDSUWOLWROR HQ

6L UDPPHQWD FKH DL VHQVL GHOOIDUW GHQ '35 Q OIDYYHQXWR ULXWLOLJJR GH
FXL VRQR VWDWH GHVWLQDWH YD DWWHVVDWR FRQ³GLFKLDUDJLRQH GL DYYHQXWR XWLOLJJR
3« OIRPHVVD GLFKLDUDJLRQH GL DYYHQXWR XWLOLJJR«FRPSRUWD OD FHVVRVFRQDYYHQXWR
FRPH VRWWSURGRWWR «' FRQ OD FRQVHJXHQWH ORUR ULDFTXLVLJLRQH GHOD QDWXUD G

3UHYHQJLRQH LQFHQGL

FKH O 1 L Q W H U Y H Q W R

† QRQ q VRJJDQONRHHFQGLKSUHYHQJLRQH LQFHQGL
 † q VRJJHDOON GRUPH WHFQLFKH GL SUHYHQJLRQMRQGQHSHGR
 † SUHVHQWD FDUVWHGLDVWRKFRQVHQWLUH GNDQWHUHDQ
 SUHYHQJLRQH LQHSGLVDOORWLD
 † OD GRFXPHQMDHRODOLRWWHQLPHQDWRWGHGDBGHU

FKH LQ ~~RL~~ ~~ML~~ WHU YH QWR

† Q R Q V R J J H V W C D Y D O X W D J L R Q G H D G S H O U S U H R G H V W & R P D Q G R 3 U
) X R F R D L V H Q V L G H O O T D U W L F R O R G H V Q G O O S H J D H S H U W D Q W R
 † q V R J J H V W C D Y D O X W D J L R Q G H D G S H O U S U H R G H V W & R P D Q G R 3 U R Y L C
 D L V H Q V L G H O O T D U W L F R O R G H V Q G O O S H J D H S H U W D Q W R
 † O D G R F X P H Q O M D H R C B U L D D O O S V B O X W D V R L R Q H G H O
 † F R V W L W X L F H Q Y R U D R V H L S R V W R V F H Y H O M D R V H Q V L G H O O T
 G H O G 3 5 Q F K B H P R G L I L F K H Q R Q K R V D U L W D Y V R R Q H R O O H F R Q G
 D Q W L Q F H L Y G L O R W D & R P D Q G R 3 U R Y L Q F L D O H G H L 9 L J L O L G H O I X
 L Q G D W D

\$ P L D Q W R

FKH OH RSHUH

```

†      QRQ LQWHUHVVDQR SDUWHFHGLQWGLRLFL FRQWHQHQL ILEUH C
†      LQWHUHVVDQR SDUWHFHGLQWGLRLFL FRQWHQHQL ILEUH GH
      GHOOIDUWLFRR      GHO GVQJDOOHJD  H SHUWDQWR

†      LQDQR GL /DYRUR GL GHPROLJLRQH SUHLVHFDQWQFRUG
      YLJLOSDQJGULRUQL SULPD GHOOIQQLJLR GHL ODYRUL
†      LQDQR GL /DYRUR GL GHPROLJLRQH R ULPRILRQH G

```

&RQIRUPLWj MJDQLQWLBRLD

FKH O 1 L Q W H U Y H Q W R

† QRRQ q DVVRJJHGVFDRVRDL UHTXLVLWL LJJLHQLFR VDQLWDUL
 † q DVVRJJHGVFDRVRDL UHTXLVLWL LJJLHQLFR VDQLWDUL
 '0 OXJOLR
 † q DVVRJJHGVFDRVRDL UHTXLVLWL LJJLHQLFR VDQLWDUL
 VHJXHQWH SURYYHGLPHQWR DDQFKH OXJOLR
 VSHFLILFDUH LO SLDQSR DOWWRF QJUPHDFLYR KD VWDELQWLWR L UHT
 VSHFLILFDUH LO 5HJRODPHQWR HGLQJLR SLDQR R DWWR QRPDWLYR
 q FRQIRUPH DL UHTXLVLWL LJJLHQLFR VDQLWDUL DG HFFHJLRQH GH
 FRPPD ELV /5 QVL GHOLIHULPHQWR DOOH GLPHQVLRQL OHJLWWL
 VSHFLILFDUH
 † q DVVRJJHGVFDRVRDL UHTXLVLWL LJJLHQLFR VDQLWDUL
 DOOWWLYLWj GL
 † VWDELQWHXHQWH SURYYHGLPHQWR
 VSHFLILFDUH OJDWWR QRPDWLYR '0 'BHTXLVHWF RYFKHUR DOOWWVH
 DPPLQLVWUDWLYR FKH OL KD SUHVFULWWL '9,\$ VFUHHQLQJ SURFHGLP
 7UDWWDQGRVLFR DSVHLYODWj7,BH00006 Q
 † VL ULFKLHGH DGL6DF78\$VLUH SDUHUH GHOD \$JLHQGD 8VO
 VHJHLPD GHVLPD GHOLEHUDJLRQH

,QWHUYHQWL LQ]RQD VLVPLFD

```

†          6L DOOHJD 085$$$VHYHUDJLRQH GD DOOHJDUH DO SWIRRW RYR HGWLD
VWUXWVWZUODMDWR' FHTLDWVHYHGWFR$UHYHGH

†          23(5121 67587785$/, 216
†          RSHUKTGR QUOHYDUXWFRYDLOXHQGR LQ SDUWLFRODUH

```


5HODWLYDPHQWH DO SURJHWR VWUXWWXUDOH SHU LO TXDOH VL
FDVHOOD R DVVHYHUD DOWUHVu

FKH LO SURJHWR QRQ SUHYHGH RSHUH UHDO
VLVWHPL FRVWUXWWLYL GLVFLSOLQDWL GDOOH GRUPH

FKH LO SURJHWR SUHYHGH RSHUH UHDO]]DV
VLVWHPL FRVWUXWWLYL GLVFLSOLQDWLHGDHODQWRB

VSUHFEDGRPDQGDWRUL]]D]LRQH FRQW
OGLFKLDUJHFRVWUXWWLYLHODLO1GHOD / 5
GHO FKH SURJHWRXWLDORUHLIHWL GHOD
GHQXQFLXDOO1DUVHOROR

VIDOORGDHGXQGFHLORSHHGHXDOO1DUH
'35

VL ULVHUYD GL SUHVHQWDUH OD GHQX
DOO1DUW GHO '35 SULPD GHOO1LQL]LR

... FKH SDHVH3QW6H, \$, / \$ QDQDWRULDxDUGD
LQWHQRYHODVWUHYDQJXWMSXUDVHQR
VIDOORH8B\$ ' 3\$VVHYHUGDQDQHDULWROR
HGLOL]LR SUGDULSRWWDVWDEMOVLUXDWXUDOH
LQWHQRYHODVWUHYDQJXWMSXUDVHQR
WUDWVGDQGRVLLDWGSHORFDVREUR SULPHOOD
FODVVLILFDMLRQHDQWHFHGHQWREUH
VIDOORBVVHYHURJLRQH GHO SURJHWWLVWD DELO
UHDOL]]DWH ULVSHWWDQR OD QRPDWLYD WHFQLFD SH
GHOD ORUR UHDOL]]D]LRQH
VERPXLFDQVWUHYDQJXWMSXUDVHQR
6\$1\$725, \$ LODVFLDWD GD
in data

VL SURFHGH DOOD FRQWHVWXDOH SUHVHQWDJ
QHFHVVDULD DOO RWWHQLPHQWR GHOO DXWRUL]]D
WUDWWDQGRVL GL ODYRUL LQL]LDWL GRSR LO RWW
FODVVLILFD]LRQH VLVPLFD VH DQWHFHGHQWH DO RWR
VERPXLFDQVWUHYDQJXWMSXUDVHQR
6\$1\$725, \$ ULODQVFLDWD con prot.
in data

VSURFHGHQDQWHVWUHYDQJXWMSXUDVHQR
QHFHVVDULD DOO1RWWHQLPHQWRVGDHODQDQWRUL]]D]LRQ
† VL DOOHJD 085±\$3\$VVHYHURJLRQH5\$5,500,WL2YD6260\$H' =, \$K,H
DVVHYHUD FKH O1LQWHUYHQWR FRPSRUWD XQD YDULDQWH QRQ VRVW
OH VWUXWWXUH SUHFHGHQWHPHQWH
† GHSRVLWDWR FRQ SURQ GDWD
† DXWRUL]]DWR FRQ SURQ GDWD
H SHUWDQWR

† VL DOOHJD OD GRFXPHQWD]LRQDQDQWHFGLFDHSEUHYLVWDQ
\$OOHJDWR SDUDJUDIR DO1(FROR B W IG ISURVWVWUX OD ULFRUL
FRUVR G1RSHUD ULXDUGDQWL SDUWL VWUXWWXUDOL FKH QRQ
† VL ULVHUYD GL GHSRVLWDUH HQWR OD GDWD GL FRPXL
VWUXWWXUDOL OD GRFXPHQWD]LRQDQDQWHFGLFDHSEUHYLVWDQ
\$OOHJDWR SDUDJUDIR 3(ODERUDWL SURJHWWXDOL FRQ FXI
FRUVR G1RSHUD ULXDUGDQWL SDUWL VWUXWWXUDOL FKH QRQ

1HO FDVH3QW6H, \$, / \$ QDQDWRULDVWUHYDQJXWMSXUDVHQR H TXDQWR/\$QRQ \$XHU
ULOHYDQJD VWUXWWXUDOH
6L YHGD LO SDUHUH Q GHO &RPLWDWR 7HFQLFR 5HJLRQDOH HVSUHV

4XDOLWj DPETHQWDHFRGHVLVWUFRQWDPLQDWL

FKH O1LQWHUYHQWRJLRQH DOOD TXDOLWj DPETHQWDOH GHL WHUHQ
† QRQ ULFKLHGH LQGDJLQL DPEHQHODQJLRSHUDQDQWLVWLYL
† D VHJXLWRU3YHODVWLYH LQGDPETHSWDOLRQDQDQWHFXDWVWWD
VLFXUHJEDORLH8BUWDQWR

†	VL DOOHJD OD GRFXPHQWDJLRQH GH HOOD 3DUWH ,,, GH OGV & RGLFH GH
	GD FXL ULVXOWD LO QRQ VXSHUDPHQWR GHOOH &6& FR

62335(662

','&+,\$5\$=,21, 5(/\$7,9(\$, 9,1&2/,

787(/\$3\$(6\$**,67,&6725,&28/785\$/ (\$0%, (17\$/ (

%HQH VRWWSRVWR DG DXWRULJJDJLRQH SDHVDJJLVWLF

†	FKH OJLQVHLUWHQWRGHOD 3DUWH ,,, GH OGV & RGLFH GH
	QRQQ WHUXHVLFBREVLQWWRDSYLVFSDHVDJJJLVWLFHJOL
	DUWW H LQWHUXHVLFBREVLQWWRDSYLVFSDHVDJJJLVWLFHJOL
H	PDOIRSHQRGRPSRUVDODHJGHGRJRGHOODMSMMVRRJOL
	HGLILFL RYYHUR FKH VRQR HVFOXVL GDODLQVVRULGHODHSDH
	GHO '35 Q
	LQWHUXHVLFBREVLQWWSRVWR D YLQFRDRHSDHVDJJLVWLF
	HSDVVRJJHWWDW
†	DO SURFHGLPHQWR VHPSOLILFDWR GL DQVXODQVLR
	GOLHCHVLMFRQGRSWRYGWR 5 BHUWDQWR
†	VL DOOHJD OD GRFXPHQWDJLRQH GH HOOD 3DUWH
	GHOODDXWRULJJDJLRQH SDHVDJJLVWLF
†	DO SURFHGLPHQWRGL DQVXODQVLR
	VDODGRFXPHQWDJLRQH GH HOOD 3DUWH
	GHOODDXWRULJJDJLRQH SDHVDJJLVWLF
q	UHODWLYR DQXQSDQWLDQWRULD 6&,\$ LQ VDQDWRULDH
FRQ	ULJXDUGR DG XQ LPPRELOH
	VRWWSRVWR D YLQFROR SDHVDJJLVWLF SULPD GH
	HGLOHJSHUWDQWR
	VDODGRFXPHQWDJLRQH GH HOOD 3DUWH
	GHOODFFHUWDPHQWR GL FRPSDWLELOLWj SDHVDJJ
	H GH OGV
	LPPREVLQWWRDSYLVFSDHVDJJJLVWLF
	GHOODDEXVSHHGLQWR
	VL DOOHJD OD GRFXPHQWDJLRQH GH HOOD 3DUWH
	GHOODDVVHQVR GHOO DPPLQLVWUDJLRQL SUHSRVWH
	GRFXPHQWDJLRQH DQVXODQVLRSHHGLQWR
	OJDVVHQVR q HVSUHVVR FRQ OH PRGDOLWj GL FXL DO

%HGHKOWXURDQWRSDQWLDQWRULDQDQHRSULQWHQGHHQJD

FKHPRLELOH RJJHWWR GHL ODQVWHQDRVHODGRGH	
†	QRQVRWWSRVWR D WXWHOD
†	q VRWWSRVWR SHVWVODHJD
†	OD GRFXPHQWDJLRQH GH HOOD 3DUWH

0RGXOR5HODJLRQH WHFQLFD GL DVVHYHUDJLRQHDGSLWQWVROR H

(GLIWFVXWHODWLGLDYDSDUQCHVWRUWLFHWRQLFR FXOWXUDOH H WHVWLPRQLDOH

FKH O†LPPRELOH RJJHWWR GHl ODYRUL

† QRQ VRWWSRVWR D WXWHOD GDJOL VWUXPHQWL XUEDQL
† q VRWWSRVWRWROD GDJOL VWUXPHQWL XUEDQYLWVERFRQ
HOHPHQWL DUFKLWHWWRQLFL RGEDSDUQCHVWRUWLFHWRQLFRPPRELOH R
† q VRWWSRVWRVGDJOLWXWHQDHPHQWL XUEDGSHUWLFQWFRPXQDOL
† VL FKLQGLQDSBURGHODD &RPPLVVLRQH SHU OD TX
SDHVDJJLR

%HQH LQDWHKEDRWHWWD

FKHLQ†WHUYHQWR

† QRQLFDLGHDUHD WXLWHODWLDGHOODRGHLDUWH GHODD O U
† ULFDLGHDUHD GLUSDVHERD/(H SHUWLDQVRHJD
† OD GRFXPHQWDFHROBULD DL ILQL GHQ ULQDVFLR GH
† ULFDLGHDUHD GLUSDVHERD5QDMSUDHBU4FRPSUHVR
† LQJRQD GL SDUFR UHQRQDVRUJHWWDWDRUW QXOFDPB
HSXQWR 'HOLEHUD *5 Q
† WUD JOL LQWHUYHQWLODRLVWHQVL GHQGHQQR'HOQI
† WUD JOL LQWHUYHQWL SHU L TXDOL LQDQXPHQVR
SUHVHQWDJLRQH GHODD VHQDWHQDLSXQVRD GHODD
SHUWDQWR
† VL DODDGRFXPHQWDFHROBULD DL ILQL GHQ U
† WUDQWHUYHQWL SHURLVWDOEKLESHQDQWR
† VL DODDGRFXPHQWDFHROBULD DL ILQXGEDB

%HQH VRWWSRVWR D YLQFROR LGURJHRORJLFR

FKH O†LQWHUYHQWR

† QRQLFDLGHDPELWR VRWWSRVWR D YLQFROR LGURJHRORJL
† ULFDLGHDPELWR VRWWSRVWR HGYLFRPSUHLGRJHRORJLFR
† WUDLQWHUYHQWLELOL VHQJD DIXWHQJJDPRPKHGDFXR
DQHQHGHODD GHOLEHUDJLRQH GHODD *LXQWD UHJLRQD
† WUDLQWHUYHQWIFRQERPXLQFDJLRQH GIGLFXHLOHQR
GHODD GHOLEHUDJLRQH GHODD *LXQSDUWHDQVRDOH Q
† VL DODDGRFXPHQWQGLRQDPHGHVLP RHOHQF
† WUDLQWHUYHQWLELOL SUHYLD QXWFRQDQHQH
GHOLEHUDJLRQH GHODD *LXQWDHSHUVRQDQVRHJD GHQ
† OD GRFXPHQWDFHROBULD QHO PSUWVLPBHQHVR
GHODDQXWRULJJDJLRQH

%HQH VRWWSRVWR D YLQFRORSGUWLOHQRDGHl FRUSL LGULFL

FKH O†LQWHUYHQWR

† QRQ ULFDBELWRVRWWSRVWRQVRQDQXOLFRLVSGHMDWL ODJKL VWDJQL
ODJXQFXLGD FGHQD†DUWLFHQRQJVDHOD†DQHWGBHUG
RYYHUR QHOH IDVFH GL ULVSHWWR GHl FDQDOL GL ERQLLFD
† ULFDLGHDPELWR VRWWSRVWRVLFKRBHQDQDVFLR GHODDQXWRULJJDJL
DQRPDGHOD†DUWLFHQRV GHODD†DQHWGBHUG RYYHUR GHODD
FRQFHVVLRQH R OLFHQJD GL SXUWQDQWRG
VIDOQBQDGRFXPHQWDFHROBULDQLODVFLR GHODDQXWRULJJDJL
RYYHUR GHODD FRQFHVVLRQH R OLFHQJD

=RQD GL FRQVHUYDJLRQH 31DWXUD

```
FKH LQ PHUJLRQ DOOHUHVVDWH DULVFKEROG PHQWLRS, G VGHUJVOHYD GWR
PDJJLR H O U GHO
† , WHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQVROO GDUQRQR
VWDELOL, BXELVFRV RFXQHPLWURIR
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOSH KDPHVJDDWR
GDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OQLQWHUHQVHQO GDUHQQR
† OQLQWHUHQVHQO GDUHQQR BRQFRPSDWLELOL HYLGLRQR
VWUXPHQVDRQLVWLF
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOK DRQLPHWUDWR
OQLDGDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OGRFXPHQW DLRQHSDWLS DO SUHYHQWYR &75
```

)DVFLD GL ULVSHWWR FLPLWHULDOH

```
FKH LQ PHUJLRQ DOOHUHVVDWH DULVFKEROG PHQWLRS, G VGHUJVOHYD GWR
PDJJLR H O U GHO
† , WHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQVROO GDUQRQR
VWDELOL, BXELVFRV RFXQHPLWURIR
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOSH KDPHVJDDWR
GDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OQLQWHUHQVHQO GDUHQQR
† OQLQWHUHQVHQO GDUHQQR BRQFRPSDWLELOL HYLGLRQR
VWUXPHQVDRQLVWLF
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOK DRQLPHWUDWR
OQLDGDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OGRFXPHQW DLRQHSDWLS DO SUHYHQWYR &75
```

\$UHH D ULVFKLR GL LQFLGHQWH ULQHYDQWH

```
FKH LQ PHUJLRQ DOOHUHVVDWH DULVFKEROG PHQWLRS, G VGHUJVOHYD GWR
PDJJLR H O U GHO
† , WHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQVROO GDUQRQR
VWDELOL, BXELVFRV RFXQHPLWURIR
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOSH KDPHVJDDWR
GDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OQLQWHUHQVHQO GDUHQQR
† OQLQWHUHQVHQO GDUHQQR BRQFRPSDWLELOL HYLGLRQR
VWUXPHQVDRQLVWLF
† LWHUUEFRXUHQH LQWHUHQV DWRWDELOL, BRQWRHUR GDDQQRQD
VWDELOL, BXELVFRV RFXQHPLWURIR DQLILFDRPXQDOK DRQLPHWUDWR
OQLDGDQGRUHHJRODWR OH FRPSDWLELOLWH WHUULWRULDOL H DPELHQWDOL
† OGRFXPHQW DLRQHSDWLS DO SUHYHQWYR &75
```

787(/\$)81=,21\$/ (

9LQFBDDDWLYL DG LPSLDQWL HG LQIUDVWUXWWXUH

FKH Q WHUYHQWR

† QRLFKLHGH OD PRGLILFD GHVL DFFHVVL VWUDGDOWWW

† ULFKLOH PRGLILFD GHVL VWUDGDOW ' /JV Q H DUWW
HSHUWDQWR

† VL DOOHJD ORFXPHQWDJLRQH GHV DFFHVVDJERGHIDOD G
VX VWUDGH

FKH ODUHD LPPRELOH RJH VWRJLH VVHUYHQWR YLQFROL

† 5LVSHWWRRYGDJLR

† PD OH RSHRFRPSRUWDQR GHVFKLHGHVH OD GHV
LQHGLILFDELOLWj GHOOD JRQD GL ULVSHWWR GHOOD IHU

† H OH RSHUH FRPSRUWDQR OD QHFHVVLWj GL ULFK
GHOOD JRQD GL ULVSHWWR GHOOD IHUURYLD

† VL DOOHJD ORFXPHQWDJLRQH QHFHVVDULD SHU
YLQFROR GL LQHGLILFDELOLWj GHOOD JRQD GL ULV

† 5LVSHWWR GHGHPDQLR PDULWWLPR 5 ' Q DUW

† PD OH RSHRFRPSRUWDQR OD QHFHVVLWj GLVWDQJWRUHW
PDULWWLPD R DOODXWRULWj SRUWXDOH

† H RSHRFRPSRUWDQR HVGLVFKLHGHUH ODXSHULVDDQRH

VIDOORFXPHQWDJLRQHSHULD FKLGHLWD
DXWRULWj GHV DFFHVVDJERGHIDOD

VL DOOHJD OD GRFXPHQWDJLRQH OD ULFKLHVWD GL
GHOODXWRULWj SRUWXDOH

6HULWLOLWD OHV

† PD OH RSHRFRPSRUWDQR HVGLVFKLHGHUH ODXSHULVDDQRH

† H RSHRFRPSRUWDQR HVGLVFKLHGHUH ODXSHULVDDQRH

VIDOORFXPHQWDJLRQHSHULD FKLGHLWD
DOOHPLWDJLRQL LPSRVWH QHOODLQWHUHVH GHOOD GLIHVD

FKH ODUHD LPPRELOH VWRJLH VVHUYHQWR

† QRQ q LQWHGHVXQRHRL VHJXHQWL YLQFROL

† qLQWHUHVVDVORRR SL• GHL VGHXPHQWDJLRQH VWHVVR

† 5LVSHWWR VWUDGDOW DUWW H G /JV Q H DUW

† YLQFROR DHURSRUWXDOH DUW H U G

† GLVWDQJH GDOOH VRUJHQWL GHL FDPSL HOHWWULFL PDJQ

† JDVGRWWR G P QRYHPEUH

† DFTXHGRWWL DUWLFROL H ' /JV Q

† GHSXUDWRUL SXOOSOOHJDWR 'HOLE &RP OLQ 7XWHOD S

† \$OWUR VSHFLILFDUH

/H FDVHOOH VHJXHQWL VHJXHQWL VHJXHQWL QRQ VRQR DOWHUQDWL
RJJHWWR GHOODLQWHUYHQWR HVVHUHG RSHRFRPSRUWDJLRQH GHV DFFHVVDJERGHIDOD
FRPSHWHQH

/H FDVHOOH QRQ VRQR DOWHUQDWLYH WUD GL ORUR SRWHQ
LQWHUHVVDWR GD SL• YLQFROL

\$66(9(5\$=,21('(/ 352*(77,67\$

7XWWR FLz SUHPHVVR L SURJHWWWRJ VHLFSLHRRQD HVHUFHQWH XQ VHU
 VHQLV GHJOL DUWW H GH &RGLFH 3HQDOH HVSHULWL L QHFHVVDUL D
 LJLHQLFR HG D VHJXLWROHOPPREULDOHLSRWYHROMHGL HAVDOJHSDH VSHLOOH QHO
 GL IDOVD DVVHYHUDJLRQH FLUFD O HVLVWHQJD GHLGHOXIDULWL RGHLOSDUHVXS

\$66(9(5\$

☐ TXDQWR DOOH VRSUD LQGRFSXHWDPHQWH GHVFULWWHODH ORU R OFROR D WLV
 VWUXPHQLV XUEDQLVQLFR QV SURVWRVERO FKHODU PLGRJWOD SHLEOOD FVQWR HO
 (GLOLSRR DO UHJRODPHFRPRQDGHOD)OR &RGLFH &LYLOH H DVV OYHGDVFKSOOL
 GHOOIDWWLYLWj HGLOLJLD GD FXL QOOIGRPH VRSRUDULFKHLOPDWR
☐ DG HVFOXVLRQH GHOOH RSHUH R LPSLDQWL OD FXL FRQIRUPLWj DOOD
 WHFQLFDULFDWR GHOD ORUR SURJHWWDJLRQH
☐ TXDQWR DOOH RSHODWRRLOR TXDGUR G OD FRQIRUPLWj SHOGSULRHLQW
 SUHYLVWL GHODRQOHJSHU OD ORUR UHJRODULJJDJLRQH
 ,O VRWWRVFULWWR GLFKLDUD LQROWUH FKH ODOOHJDWR SURJHWWWR q FRPS
 UHJRODPHQWL FRPXQDOL QHL ULJXDUGL SXUH GHOOH SRSULHWj FRQILQDQWL
 SXz FRP SRUOLPLWDJLRQH GHL GLULWVLDGSHRWHWYR GHODOR DUHWMDROOR ODFRPR
 ,Q PHULWR DO FDOFROR GHQ FRQWULEXWR GL FRVWUXJLRQH GHOOH PRQHWL
 GHWHURQDGHILQLWLYD GHL UHODWLYL LPSRUWLJORF SVRQRODORFRSRNDJHOLR
 RPRGLLFD
 4XHVWH FDVHOOH QRQ VRQR DOWHUQDWLYH SRWHQGR LO SUHVHQWH PRGX

'DWD RJRX

LO SURJHWWLVWD

\$66(9(5\$=,21('(*, \$/75, 7(&1,&, ,1&\$5,&\$7,

Q FDVR GL SL WHFQLFDJLDLFDH OYSDOHJDWR 3\$VVHYHUDJLRQH GHJOL DOV

LO VRWWRVFULWWR WHFQLFR

&RJQRPH H 1RPH

&RGLFH)LVFDOH

LQFDULFDWR GHOD SURJHWWDJLRQH GHOOH VHJXHQLV RSHUH R LPSLDQWL
 LQ TXDOLWj GL SHUVRQD HVHUFHQWH XQ VHUJLRL GL SXEOLFD QHFHVVLWj
 L QHFHVVDUL DFFHUWDPHQWL HGHODLPLPRORORQWRSUMDOHKLRLRHVVHU SDVVL
 SHQDOH QHO FDVR GL IDOVD DVVHYHUDJLRQH FLUFD OYHODVHPEJDGHODHTXL

\$66(9(5\$

☐ OD FRQIRUPLWj SHLOSHORSVLRJHWWDPHSLXWDPHQWHGHGVHODVHULWDL SURJ
 OXUHGVLVSRVWLWUXPHQLV XUEDQORORFRQSDRWVRLRORRORUPGWVVO
 5HJRODPHQWR 8UEDQLVWRFBROGH(GLOLPLFRPRQDGHOD)OR &RGLFH &LYLOH H DV
 VWHVLVSHWWDQR OD GLVFLSOLQD GHOOIDWGHYLOV HGLQLJLDGHIOFXL DORP
 ULFKLDPDWR
 'DWD H OXRJR

WHFQLFR LQFDULFDWR

,1)250\$7,968//3527(=,21('(, '\$37(,5621\$/ ,DUW 5HJRODPHQWR HXURSHR Q
 \$LVHQLV GHODJRODPHQWR HXURSHRULRULVFRQRHLOWLUPDJLRQL
 7LWRGBVODWWDB\$QWR(5HVSQRVGEICORWHJLRQDHLVVRGBDBHVLIJGDVGRQCFVDOH
 5HVSQRVDEVOIDVWDPHQMBSVH68(
)LQDGHVJDWWDESHURVQLFGLHSDWMLHODWRUDVROGDDV/ 68QHOOIDPELWR GHOLSURFHGL
 TXDOHWWRRHODHWGRVYVGHVFRRUHODWH
 'HVWLQGHODHLVVRQODHLVVRQDOHGOB VFRVIMORFFHVVLELOLHGRIPXORFBWIOHUQH
 SDUWLFBODFRPPDGHQ5Q GHQ HDUWGHQSD GHQ
 7UDVIHULGHODHLVVRQDVLQRQDIXHGLVLO18QLRQH HXURSHD
 'LULVTLQWHKDBLVGVFRHVLRSWLVRSQDW HODHWHROELDFHOODJLRQHGHQLVWLWVLRQLR
 WUDWWRFBQLV RDUGBSSRDULW DWWGBHR SVRHFBDEORUDSWOB SURWHGLRQGBWLRQDOL
 &RQIHULGHODWRQIHULGHODWRLEOLJDWR RBUVRVMLVGBSRO LVHGXODVHULPLHQQVLDQFDWR
 FRQIHULGHODWRVXUGVULFKERFVRQWQWHUOXDQROKHQDSURFRVSLGHQVRIILFDLFD GHOOIDWWR