

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	Francesco Cavallaro			
	Mondonotizie.it	30/10/2019	<i>FISCO: CISAL, INTRODURRE NORMA SU DEDUCIBILITA' SPESE SOSTENUTE DA FAMIGLIE</i>	3
	Oggitreviso.it	30/10/2019	<i>CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA.</i>	4
	SassariNotizie.com	30/10/2019	<i>29/10/2019 16:31 LAVORO CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA</i>	5
	Adnkronos.com	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	6
	Affaritaliani.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	8
	Agenpress.It/Notizie	29/10/2019	<i>AL VIA IL CONSIGLIO NAZIONALE DELLA CISAL, CAVALLARO: QUESTA MANOVRA NON VA</i>	9
	Cisal.Org	29/10/2019	<i>AL VIA IL CONSIGLIO NAZIONALE DELLA CISAL, CAVALLARO: "QUESTA MANOVRA NON VA"</i>	10
	Corrieredellumbria.corr.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	12
	Corrierediarezzo.corr.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	15
	Corrieredirieti.corr.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	17
	Ildubbio.news	29/10/2019	<i>CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA</i>	18
	Ifoglio.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	19
	Ilmeteo.it	29/10/2019	<i>CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA</i>	21
	Iltempo.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	22
	It.finance.yahoo.com	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	23
	It.finance.yahoo.com	29/10/2019	<i>MANOVRA, CAVALLARO (CISAL): "QUESTA MANOVRA NON VA"</i>	25
	Laleggepertutti.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	26
	Lasicilia.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	27
	Latr3.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	28
	Lavallee.Netweek.It	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	29
	Lavocedinovara.com	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	30
	Metronews.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	31
	Milanopolitica.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	32
	Notizieoggi.com	29/10/2019	<i>CISAL, A RIMINI CONSIGLIO NAZIONALE SINDACATO CON 62 ANNI DI STORIA ALLE SPALLE</i>	33
	Notizieoggi.com	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	35
	Olbianotizie.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	37
	Sardegnaoggi.it	29/10/2019	<i>16:05 - CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	38
	SassariNotizie.com	29/10/2019	<i>16:05 ECONOMIA CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	40
	SassariNotizie.com	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	41
	SassariNotizie.com	29/10/2019	<i>CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA</i>	42
	StudioCataldi.it	29/10/2019	<i>CISAL, A RIMINI CONSIGLIO NAZIONALE SINDACATO CON 62 ANNI DI STORIA ALLE SPALLE</i>	43
	Teleromagna24.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	44
	Tiscali.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	45
	Veroradione.altervista.org	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	47
	Zoom24.it	29/10/2019	<i>AL VIA IL CONSIGLIO NAZIONALE DELLA CISAL, CAVALLARO: "QUESTA MANOVRA NON VA"</i>	49

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	Cisal: stampa			
.	Adnkronos	29/10/2019	<i>CISAL: AL VIA CONSIGLIO NAZIONALE A RIMINI, AL CENTRO MANOVRA</i>	55
Rubrica	Cisal: web			
	Ilmeteo.it	29/10/2019	<i>CISAL, AL VIA CONSIGLIO NAZIONALE A RIMINI</i>	56

ORQGRQRWLJLH

8OWLPR DJJLRUQDPHQWR PLQXWL ID

9DULBFLHQJD (7HF QVORREKDW XBUDDXWHRQDEBOLWLFVLSL DJJLSRU WPSVWR ULDOVF \$RELHQWHUVRQSHWWDFROL OXV

6FLHQJHFXRQXFLQSLQPLDPLRQRPLD ()LQDQJD

7XWWH OH &HUF D UWLFROR



)LVFR &LVDO LQWURGXUUH QRUPD VX GHGXFLELOLW' VSHVH VRVWHQXWH GD IDPL

67(66\$ 7(67\$7\$

5RPD OXJ /DELWDOLD ,O VJHUHWLUR JHQHDOH GHUOD &LVDOXJ) UDEFLWDFOL & D LHUL DO WDYROR VXO ILVFR WUD LO SUPLHU *LXVHSH &RQWHORQH SDUWRQWR ED O SURSRVWD VRVWHQXWD GDOOD &LVDO VWHVVD GL LQWURGXUUH XQD QRUPDWLYD VXC LQWHUHVVL FKH FRQVHQWD XQEDPS

PLQXWL ID ,QFD QXRYL LQFDULFKL SHU FF FROOHJLR GL SUHVLGHQJD 5RPD OXJ /DELWDOLD &R GHOOH GHOHJKH VL a FRQFOXVI ULXQLRQH

6(&21', 3(5 /?? \$57,&2/2 &203/(72

PLQXWL ID \$VVLFXUDJLRQL 1LFRODV 1DIW YLFHGLUHWWRUH JHQHDOH GI 5RPD OXJ /DELWDOLD /D GD 3LHUUH &RUGLHU DPPLQLVV GLUHWWRU

127,=(&255(/\$7(

PLQXWL ID 5RPD 7UDYHO 6KRZ DUULYD LO)LDYHW /DJLR 5RPD OXJ /DELWDOLD 5R DQQXQLD LO SDWURFLQLR

,O &ROOHJLR ODJLHPEULD D ORQWHOHRQH FOL QXRYL LQFDULFKL SHU FF 3HWROLFFKLR YD LQ VSRQDWD PRVWUD PHUFDWR QHQWL GHO FROOHJLR GL ULYLQFLWD GHL 3URI EHVWLDPH FHUHDOL HSWRQVWQJID WLSLFL

PLQXWL ID \$VVLFXUH LQ HVWDWH" (FFR 5RPD OXJ /DELWDOLD (V WHPSR GL IHULH PD DQFKH PRP ODYRUR PDJ

3XQLJLRQL H UDPDQJLQH SHU JOL 5RPD OXJ /DELWDOLD \$VVLFXUH LQ HVWDWH" (FFR VWXGHQWL PHQR GLVFLSLQDWH GH XQ /DELWDOLD DJLRQH GHOOH GHUOD &ROOHJLR DO OXJLR D ORQWHOHRQH XQB RJJL OD SULP ULXQLRQH GHO 5RPD OXJ /DELWDOLD (V / DUWLFROR ,O &ROOHJLR HULW F a OD)LHQRVWQJID WHPSR GL IHULH PD DQFKH PRP 3HWROLFFKLR YD LQ VSRQDWD PRVWUD PHUFDWR GHO %HVWLDPH

125183

6HJQDOD QRWHLJDDOD HYHXWROLFLSHGDJI

)ROORZ #RJ 0L SLDFH

RWREUH

35,0\$ 3\$*,1\$	125' (67	,7\$/,\$	(67(5,	63257	\$*(1'\$	\$ 7\$92/\$	%(1(66(5(/\$9252	\$0%,(17(
/\$9252 5LFHUF /DYRUR									
0(7(2 &\$6\$ &,1(0\$ 1(:6/(77(5 180(5, 87,7									

2JJL7UHYDYRUR

Sm>\ç >\ uS> Ga_mSQ\Sa > 7ZH a_>\K

\$GQ.URQRV RPPHQL _

5LPLQL RWW /DELWDOLD 6L q DSHUWR D 5LPLQL LO &RQVLJOLR ODILRODOH GHC
 LWDOLDQD VLQGDFDWL DXWRQRPL ODYRUDWRUL GD VHVVDQWDGXH DQQLD DQQLDQFR
 VHJUHWDULR JHQHUDOH)UDQFHVFR &DYDOODUR 'ULWWD DL SUREOHPL 6HOJPD
 DXWRQRPD HG LQGLSHQGHQWH 8Q DSSXQWDPHQWR SHU HODERUDUH OH VWUDWHJLI
 DYDQWL OH EDWWDJOLH VWRULFKH GHOOIRUJDQLJJDJLRQH FKH LQ=2Y0LgW• GHOOD II
 ULXVFLWD VHPSUH D WHQHUH OD EDUUD GULWWD FRVWLWXHQQR XQD FHUWHJJD SHI
 SHQVLRQDWL VL ULWURYDQR TXRWLGLDQDPHQWH D FRPEDWHWHU SHU OD GLIHVD G
 QXRYH RSSRUWXQLWj VL OHJJH QHOOD QRWD GHV VLQGDFDWR

6RWWR OD OHQWH GILQJUDQGLPHQWR VSLHJDQR GDOOD &LVDO OD OHJJH GL ELOD
 OD UHODJLRQH GHV QXPUR XQR GHOD VLJOD VLQGDFDWH &LVDO 7RILQR D 5BRV
 GRPDQL DG LOOXVWUDUH OD OLQHD GHOD &LVDO VXL WHUFDQGLLQVHUWQHOO
 &RQIHGHUJLRQH DXWRQRPD HVSULPH FULWLFKH PD IRUQHQR FROWHQXWLH PLVXL
 ORWWD DOOHYDVLRQH ILVFDH LQVHUHQQR XQ FRWUDWR GL LQWHUHVVL SXUR
 SURSRVWR QHO WHVWR LQ ODYRUDJLRQH DOOD UDSSUHVHQWDQD H UDSSUHVHQWD
 TXDOL OD &LVDO FKLHGH VHPSOLFPHQWH OJDSSOLFJLRQH &LVDO DUWLFORR GHV
 VXFHVVLVR DUWLFORR

/H SHQVLRQL VXOOH TXDOL OD &LVDO FRQWLQXD D FKLHGHUH XQD ULIRUPD VWUXWV
 GDOODEROLJLRQH GHOD ULIRUPD 'LQL H)RUQHUR ,O ULQQRVYR GHV FRWUDWVL GL
 LQWHUYHQWL PLUDWL SHU IDU ULSDUWLUH LO 6XG 7XWWH TXHVWLRQL VROWDQWR
 DWWDFD LO VLQGDFDWR PD GL FXL OD &LVDO GXUDQWH LO FRQVLJOLR QDJLRQDO
 GL LQWHUYHQWL GLYHUVL GD TXHOOL VLQRUD SURSRVWL GDO JRYHUQR FRQ OD FHI
 ODYRUDWRUL GHV SHQVLRQDWL H GHOOH IDVFH SL• GHEROL GHV 3DHVH FRQFOXGH

- - 0

\$GQ.URQRV

125183

PHUFROHG u RWWREUH ORELOH \$FFHGL5HJLVWUDWZVOHW V\$HJLLXQJL DL 3U\$66HUL

&HUF D QHO

3ULPD 3DJ

2UH

\$SSXQWDF

6HUYLJL

5XEULFK

9LGHR

9LWD GHL

1HZ /DYR R6DOX W@R VWHQ ELOLWj

/9252

&LVDO DO YLD FRQVLJOLR QD]LRQDOH D 5LF FHQWUR PDQRYUD

7ZHHW

6WDPSD5LGXFL\$XPHQWD

&RQGL

5LPLQL RWW /DELWDOLD 6L q DSHUWR D 5LPLQL LO &R
 QD]LRQDOH GHODD &LVDO OD &RQIHGHUJLRQH LWDOLDQD \
 DXWRQRPL ODYRUDWRUL GD VHVVDQWDGXH DQQL DO ILDQFR
 ODYRUDWRUL JXLGDWD GDO VHJUHWDLR JHQHODH)UDQF
 &DYDOODUR 'ULWWD DL SUREOHL 6HODR PD HWHQD VH /
 DXWRQRPD HG LQGLSHQGHQH 8Q DSSXQWDPHQWR SHU HO
 OH VWUDWHJLH GHQ IXWXUR SRUWDQGR DYDQWL OH EDWWD
 GHODD RUJDQL]D]LRQH FKH LQ YLUW GHODD IRUD GHODD SURSUL
 ULXVFLWD VHPSUH D WHQHUH OD EDUUD GULWWD FRVWLWXHQGR XQD
 ODYRUDWRUL R SHQVLRQDWL VL ULWURYDQR TXRWLGLDQDPHQW D F
 GLIHVD GHL SURSUL GLULWVL H OD ULFHUF GLQRYH SRRUWXQLW
 GHQ VLQGDQDFWR 6RWR OD OHQWH GILQJUDQGLPHQR VSLHJDQR
 OHJJH GL ELQDQFLR DO YDUR GDO JRYHUQR 6DU OD GHODD LRQH GHC
 GHODD VLJOD VLQGDQFDOH GL YLD 7RULQR D 5RPD SUHYLWD SHU OD
 GRPDQL DG LOOXVWUDUH OD OLQHD GHODD &LVDO XL WHPLFDQGL I
 VXL FXL OD &RQIHGHUJLRQH DXWRQRPD HVSULPH EULWLFKH PD
 FRQWHQXWL H PLVXH DOWHUQDWLYH 'DOOD GRWWD DQTHYDVRQH
 FRQWUDVWR GL LQWHUHVV L SXUR H QRQ WLPHRFRPH TXHOOR SU
 ODYRUD]LRQH DOOD UDSSUHVVHQWQD]D H UDSSUHVVHQWDLWLVLW VLQ
 TXDOL OD &LVDO FKLHGH VHPSOLFHPHQW OD DSSOLFQD]LRQH GHODD
 &RVWLWX]LRQH H GHQ VFFHVVLJR DUWLFROR (FRVLVWPLQD]LRQH 6D
 FRQWLQXD D FKLHGHUH XQD ULIRUPD VWUXWXLQD OH SDUWHQGR GDO
 ULIRUPD 'LQL H)RUQHUR ,O ULQQRJR GHL FRQWUDWVL GHQ SXEOL
 LQWHUYHQWL PLUDWL SHU IDU ULSDUWLUH LO 6XG XZ XWWH WXLWLR
 QXRYD ILQDQLDULD DWWDFD LO VLQGDQDFWR PD GL FXL OD &LVDO
 QD]LRQDOH ULEDGLUJ ODVVROXWD QHFHVVLW GILQWHUYHQWGLY
 SRSRVWL GDO JRYHUQR FRQ OD FHUWH]D GILQGHUH L GLULWV
 SHQVLRQDWL H GHODD IDVFH SL GHEROL GHQ 3DHW FRQFOXGH OI
 GHODD 6DUGHJQD

\$PPLQLVWUDWRUH LQIHGHQI
 GHL FRQGRPLQL

6FRQWR PRUWDOH VXOOD 2I
 XQR GHL FRQGXFHQWL FRLQY

8Q SH]JR GL 6DVVDUL ROWUH
 WUXGGD VSRSDOD DQFKH D ,

,O VLQGDQFR GL 6DVVDUL LQF
 GHODD VFXROD GL YLD 2JOLI

5LWRUQD *3UHQQDV GH ,WWL
 DUWLJLDQDWR HQRJDVWRURQ

6DVVDUL H OD VFXROD GL VV
 5DL *XOS QHOOD QXRYD WUD

6DVVDUL 7URYD EXVWD FRQ F
 YLFLQR DO FVVVRQHWWR H O
 ORFDOH

/H LPPDJLQL YLGRH GHQ WHL
 GLYDPSDWR QHOOD FRPSDJQ

125183

4XHVWR VLWR XWLOLJJD FRNLH DQFKH GL WHUJH SDUWL SHU LQYLDUWL SXEEOLFLWj H
WXWWL R DG DOFXQL FRNLH FOLFFD VX XOWHULRUL LQIRUP
&KLXGHQGR TXHVWR EDQQHU VFRUUHQGR TXHVWD SDJLQD R FOLFFD 8OWHULRUL LQHRV
\$FFHWWR

VIRJOLD OH QRWLJLH 1HZVOH&MLHVL

0(7(2

6(*8, ./ 782
2526&232

{ y

0LODQR

)DW 6ROG DYRUBDOX WSRUAXOWX, QDWUDWWHQD P JHQWHRVWHQLE, PPHGJDSUHXOWLPHSL
)LQDQJDRQRPI(XUR)RQGL,WHZOLD(FRQRPLD

+RPH6ROGLRQRPLD

&LVDO DO YLD FRQVLJOLR QD]LR 5LPLQL

(&2120,\$

0L SLD &RQGL

7ZH

6KD

3XEEOLFDWR LO

/XLJL 'L ODLR FDQW
SHU ODXUL]LR &RVV

6L q DSHUWR D 5LPLQL LO &RQVLJOLR

QD]LRQD OH GHOD &LVDO &HUFD QHO VLWF

LWDOLDQD VLQGFDFWL DAWKURPL ODIRUDW

GD VHVVDQWDGXH DQQL

ODYRUDWRUL JXLGDWD

JHQHUDOH)UDQFHVFR &

SUREOHPL 6HQ]D PD H V

DXWRQRPD HG LQGLSHQ

DSSXQWDPHQWR SHU HO

GHO IXWXUR SRUWDQGR

VWRULFKH GHOO]RUJD

YLUW• GHOD IRUJD GHO

DXWRQRPLD q ULXVFLW

EDUUD GULWWD FRVWLWXHQGR XQD FHUWH]JD SHU TXD

TXRWLGLDQDPHQWH D FRPEDWWHUH SHU OD GLIHVD GH

RSSRUWXQLWj VL OHJJH QHOOD QRWD GHO VLQGFDFW

6RWWR OD OHQWH G]LQJUDQGLPHQWR VSLHJDQR GDOO

JRYHUQR 6DUj OD UHOD]LRQH GHO QXPHUR XQR GHOD

SUHYLVWD SHU OD JLRUQDWD GL GRPDQL DG LOOXVWD

ILQDQJLDULD VXL FXL OD &RQIHGHUJLRQH DXWRQR

FRQWHQXWL H PLVXUH DOWHUQDWLYH 'DOOD ORWWD D

LQWHUHVVL SXUR H QRQ WLPLGR FRPH TXHOOR SURSRV

UDSSUHVHQWDQ]D H UDSSUHVHQWDWLYLWj VLQGFDFOH

O]DSSOLF]LRQH GHOO]DUWLFRR GHOD &RVWLWX]L

6RWWR OD OHQWH G]LQJUDQGLPHQWR VSLHJDQR GDOO

JRYHUQR 6DUj OD UHOD]LRQH GHO QXPHUR XQR GHOD

SUHYLVWD SHU OD JLRUQDWD GL GRPDQL DG LOOXVWD

ILQDQJLDULD VXL FXL OD &RQIHGHUJLRQH DXWRQR

FRQWHQXWL H PLVXUH DOWHUQDWLYH 'DOOD ORWWD D

LQWHUHVVL SXUR H QRQ WLPLGR FRPH TXHOOR SURSRV

UDSSUHVHQWDQ]D H UDSSUHVHQWDWLYLWj VLQGFDFOH

O]DSSOLF]LRQH GHOO]DUWLFRR GHOD &RVWLWX]L

1RWLJLH 3L• &O
6JDUEL 4XDOFXQR SRUW
YDOLJLH D &RQWH H 'L ODLR
%ROOHWWH D JLRUQL
ULPERUVR
(OH]LRQL 8PEULD &DOHQ
VHQ]D YHUJRJQD
6JDUEL 8QD PDWWLQD
VYHJOLDWR H 8PEULD FLDE
5HQ]L ,O SDWWR QRQ IX
&RQWH QRQ KD WRFFR PDJL

9LGHR
9LROD 'DYLV XQ
QHUD LQ WRWD

125183

/H SHQVLRQL VXOOH TXDOL OD &LVDO FRQWLQXD D FKL
GDOO¶DEROLJLRQH GHOOD ULIRUPD 'LQL H)RUQHUR ,O
JOL LQWHUYHQWL PLUDWL SHU IDU ULSDUWLUH LO 6XG
ILQDQJLDULD DWWDFFD LO VLVQDGFDR PD GL FXL OD &
O¶DVVROXWD QHFHVVLWj GL LQWHUYHQWL GLYHUVL GD
GL GLIHQGHUH L GLULWWL GHL ODYRUDWRUL GHL SHQV
FRQFOXGH OD QRWD

,O UHJLVWD GL µ
JUDQGHJJD GHOOD
*LRLUH QHL PRPH

&DUDELQLHUL)UF
&RPDQGR WXW
SDWULPRQLR FX
HFFHOHQJD PR'

5,352'8=,21(5,6(59\$7\$ < &RS\ULJKW \$GQNURQRV

0L SLD &RQGL 7ZH 6KD

7\$* 5LPLQLDYRUDFRVHJOLR QDJLRQDC
)UDQFHVFR &DYDOODUR

3RWUHEEH LQWHUHVVDUWL



,Q (YLGHQJD

\$GQNURQRV
VHOHJLRQD ILJX
SURIHVVLQRDOL
FRPPHUFDOH F
PDUNHWLQJ

*HPHOOL D F

5DSSRUWR \$Q
GHL 6HWRUL ,
ODQLDWRXUL
OH QXRYH
GHOOR VFHQDU

\$ 5LPLQL LO
FRQVLJOLR QDJ
&LVDO

6SRQVRU

&RQ 2UH)UHH GL (QHO (QHUJLD \ /R VDSHYL FKH %LDOHWWL ID LO
VPDUWSKRQH TXDQGR DYHUH WUI QXRYD PDFFKLQD HVSUHVVR 2SHI
JUDWLVRJQL JLRUQR %LDOHWWL
6FRSUL O RIIHUWD

6SRQVRU

6SRQVRU

,O YHUR SUHJ]R GHJO /D FRPSDJQD GL *LXQ ,O VXO WXR FRQ'
GHQWDOL QHO 5HWRUH QRQ GLFH 1HVXQD VSHVD SHU
6SRQVRUHG /LVWLQJV 6FRSUL LOOLPLW\ ED'

6SRQVRU

☰ -\$ 2 - == 6 42 0 "\$"! 0\$" 3 230 \$123!1- 22 \$1 32 0 "1\$! 2 !\$2\$01-\$02 "\$0_____ 🔍

<p>"\$!" `Sc coSp` !KISc]>`s_@ `K>IKopRSI IS o>QRS Po>]K IS e >IloK~>rK.</p>	<p>"\$!" ppcGS>~Sc`K SI]c_>rSGS` Pco_>~Sc`K IKo Psrso> G]>ppK ISoSQK`rK</p>	<p>!\$2\$0 `spGc` -oKpSIK`rK c`l>~Sc`K >o>GGSc]c K 8SGK -oKpSIK`rK src_cFS]K]sF r</p>	<p>!\$2\$0 >FoSK]K]]SK< __S`Spro>rcoK K]KQ>rc cpGR r>]S></p>
--	---	--	---

"\$2 = 0 \$

rco`> >]]>]Spr>

†• crrcFoK †,....È ...Š@„Š

Sp>]` >] xS> Gc`pSQ]Sc `>~Sc`>]K > OS_S`S

OS_S`S` †• crr` Ä l`loc`cp° >FSr>]S>Ä È 1S O >IKorc > OS_S`S S] c`pSQ]Sc `>~Sc`>]K IK]]> Sp>] c`PKIKo>~Sc`K Sr>]S>`> pS`l>G>rS >src`c_S]>xco>rcoS l> pKpp`r>lsK >`S >] PS>`Gc IKS]>xco QsSI>r> l>] pKQoKr>oSc QK`Ko>]K o>`GKpGc >x>]]>oc` . oSrr> >S locF]K_S` 1K`~> _> K pK`~> p >src`c_> KI S`ISIK`IK`rK` 3` >Ils`r>_K`rc IKo K]>Fco>oK]K pro>rKQSK IK] Psrso c lcor>`lc >x>`rS]l F>rr>Q]SK ,prcoSGRK, IK]]ÔcoQ>`S~>~Sc`K GRK` S` xSorw IK]]> Pco~> IK]]> locloS> >src`c_S>` pK_loK > rK`KoK]> F>oo> loSrr> GcprSrsK`lc s`> GKorK~> IKo ns>`rS`]>xco>rcoS c IK`pSc`>rS` oSroc>`c nscrSIS>`>_K`rK > Gc_F>rrKoK IKo]> ISPKp> IKS locloS ISoSrrS K]> oSGKoG> IS `scx cllcors`SrB` pS]KQQK `K]]> `cr> IK] pS`l>G>rc` .1crrc]>]K`rK IÔS`Qo>`IS_K`rc ÈpISKQ>`c l>]]>]KQQK IS FS]>`GSc >] x>oc l>] QcxKo`c` 1>oB]> oK]>~Sc`K IK] `s_Koc s`c IK]]> pSQ]> pS`l>G>]K 2coS`c` > 0c_>` loKxSpr> IKo]> QSco`>r> IS lc_>`S` >l S]]spro>oK]>]S`K> IK]]> Sp>] psS rK_S S`pKoSrS `K]]> PS`>`~S>oS> †,†,` psS GsS]> c`PKIKo>~Sc`K >src`c_> KploS_K GoSrSGRK _> Pc Gc`rK`srS K _SpsoK >]rKo`>rSxK` >]]>]crr> >]]ÔKx>pSc`K PSpG>]K` S`pKoK`lc s` ,Gc`ro>prc IS ; Isoc K `c` rS_Slc Gc_K nsK]]c locleprc `K] rKprc S`]>xco>~Sc`K` >]]> o>IloKpK`r>`~> K o>IloKpK`r>rSxSrB pS`l>G>]K` Is`rS psS ns>]S]> Sp>] GRSKIK pK_I]SGK_K`rK]Ô>I]]SG>~Sc`K IK †• IK]]> cprSrs~Sc`K K IK] psGGKppSxc >orSGc]c`Š` K IK`pSc`S` ps]]K ns>]S]> Sp>] Gc`rS`s> s`> oSPco_> prosrro>]K l>orK`lc l>]]Ô>Fc]S~Sc`K IK]]> oSPco_> S`S K co`Koc`] oS``cxc IKS Gc lSFF]SGc S_ISKQc K Q]S S`rKoxK`rS _So>rS IKo P>o oSl>orSoK S] 1sl` .2srrK nsKprSc`S pc]r>`rc p `scx> PS`>`~S>oS> È>rr>GG> S] pS` l>G>rcÈ _> IS GsS]> Sp>] Iso>`rK S] Gc`pSQ]Sc `>~Sc`>]K]Ô>ppc]sr> `KKGppSrB IS S`rKoxK`rS ISxKopS l> nsK]]S pS`ico> locleprS l>] QcxKo`c` Gc`]> GKor]SPK`IKoK S ISoSrrS IKS]>xco>rcoS` IKS IK`pSc`>rS K IK]]K P>pGK ISw IKFc]S IK] ->KpK` Gc`G]

> S28

125183

\$*(135(66 ,7 127,=,(



OCTVGF© 1VVQDTG &JK 5KC&QPVCV&QTRQTC45G \$IGPRT©GD \$IGPE[\$NG:CJ/

&ODVVH ;)LQR D	&RQWHQXWL 6SDQDFE
\$QWLFLS&F	½ GL	/D WXD V:
OHUFHGHV %H)RUG	FDVD GRS
		&DUUHIRXU

+1/(&410\$&\$ &7.674\$ (&101/á\$ 21.á6á&\$ 52146

+QOG &TQPCE&N XKC KN &QPUKINKQ 0C1KQPCNG FGNNC &KUCN &CXCNNCTQ É3WGUVC OCPQXTC PQP XCÉ

&TQPC

-P 5YSXMHME

%P ZME MP 'SRWMKPM S 2E^MSRE
 'M WEP 'EZEPPEVS š5YIWXE QER
 RSR ZE ›

1VVQDTG



\$JHQSUH6V q DSHUWR &RQVILQDILP 1D]LRQ DOH GHOOD &LVDO
 &RQIHGHUD]LRQH ,WDOLDQD 6LQGDFDWL \$XWRQRPL /DYRUDW
 GHL ODYRUDWRUL JXLGDWD GD) @B&HMF&D&DR D&Q&W&D&CH
 SUREOHPL 6HQJD PD H VHQJD VH

/LEHUD DXWRQRPD HG LQGLSHQGHQWH 8Q DSSXQWDPHQWR
 IXWXUR SRUWDQGR DYDQWL OH EDWWDJOLH ³VWRULFKH' GHO
 IRUJD GHOOD SURSULD DXWRQRPLD q ULXVFLWD VHPSUH D W
 XQD FHUWH]]D SHU TXDQWL ODYRUDWRUL R SHQVLRQDWL V
 FRPEDWWHUH SHU OD GLIHVD GHL SURSUL GLULWWL H OD ULF
 OHQWH G]LQJUDQGLPHQWR OD OHJJH GL ELODQFLR DO YDUR

'DO :HE &RQWHQXWL

&HQWURGHV
 &DUIDJQD),
 DGHULVFH D

6FLVVLRQH 5
 &LYDWL VXF
 VLPLOH D TXI

%UXQHWWD
 ³&HQWURGHV
 VROR VH SOXL

6LUDFXVD 0I
 PXRUH DJHQV
 SROLJLD «

(VFH LO QXR'
 GL 1X]]L ,O & Y
 ULVFKLD LO FF

6FXROH ,O 0
 VWDQJLD
 OD VLFXUH]]I

6DOYLQL 3G
 H 5HQJL GLFH
 WHOHFDPHUH

ODWWHR YV 0

125183



+QOG &á5\$. 1TICPK PC&# 5VTWVVWTG &#)GFGTC\ (P&# (PVK DKN &QPVC

KIG >



2oS]SoB

\$EEQTFK KPVGT
&QPVTCVVK &&0
&QPXGP\KQPK
\$RRTQHQPFGOG
&GPVTQ UVWFK
6GOK &á5\$.

!KIS >

&QOWPKECVK UV
4CUUGIPC UVCO
*CNGTKC
áPK\KCVKXG GF

c] uS> S] a_mSQ]Sa ">{Sa_>]K I
>u>]]>la- È.pKmo> ^>_aul> _a_

4 K O K P K Q V V Q 5 D T G C R G T V Q & Q P 4 U K O I N F K Q K N C \ K Q P C N G I
&QPHGFGTC\KQPG áVCNKCP 5KPFCECVK \$WVQPQOK .CXQT
NCXQTCVQTK IWKFCVC FCN TSGP EGVCE Q & *GXG N N C K Q R T Q D N G O K
UGP\C UG .KDGTC CWVQPQOC GF KPFKRGPFPGPVG 7P CRRWP\
HWVWTQ RQTVCPFQ CXCPVK NG DCVVCINKG ÈUVQTKEJGÉ FGNM
RTQRTKC CWVQPQOKC ¥ TKWUEKVC UGORTG C VGPGTG NC DCTTC
NCXQTCVQTK Q RGPUKQPCVK UK TKVTQXCPQ SWQVKFKCPCOGPV
G NC TKEGTEC FK PWQXG QRRQTVWPKV• 5QVVQ NC NGPVG FÆ
*QXGTPQ 5CT• NC TGNC\KQPG FGN PWOGTQ WPQ FGNNC UKINC
RGT NC IKQTPCVC FK FQOCPK CF KNNWUVTCTG NC NKPGC FGN
UWK EWK NC &QPHGFGTC\KQPG CWVQPQOC GURTKOG ET
CNVGTPCVKXG 'CNNC NQVVC CNNÆGXCUKQPG HKUECNG KPUGTG
EQOG SWGNNQ RTQRUVQ PGN VGUVQ KP NCXQTC\KQPG CNNC T
RWPVK UWK SWCNK NC &KUCN EJKGFG UGORNKEGOGPVG NÆCR
FGN UWEEGUUKXQ CTVKEQNQ .G RGPUKQPK UWNNG SWC
UVTWVVWTCNG RCTVGPFG FCNNÆCDQNK\KQPG FGNNC TKHQT
RWDDNKEQ KORKGIQ G INK KPVGTXGPVK OKTCVK RGT HCT TKR

125183

PGNNC PWQXC HKPCP \KCTKC OC FK EWK NC &KUCN FWTCPV
PGEGUUKV• FK KPVGTXGPKV FKXGTUK FC SWGNNK UKPQTC RTQR
FKTKVVK FGK NCXQTCVQTK FGK RGPUKQPCVK G FGNG HCUEG R

« VYKVV HCEGDC x IQQING

p 2 WDDNKE(XKFGKPC

\$NVTQ KP SWGUVIC&H056107K0\$<a10\$. (&á5\$. ^ 'CN CN QVVQD

6QTPC KF

| \$"1 11

/ 8KC 6QTKPQ 4QOC *CNGTKC (UGFTC

§

✉ &QPVCVVCEK

&á5\$. &QPHGFGTC\KQPG áVCNKCPC 5KPFCECVK \$WVQPQOK CXQTCVQTK &)
&QR[TKIJV j

& 255, (5 (' (//80%5, \$ & 255 ,7 : (%



125183

-42* (743&(& 5478 541.8.(.&8&1.& 243)4&889&1.8f.24847. :.&,, 7*,.43&1. ;* 8 .22.,7&>.43*

5IVYKMBEVRM+SPMKRMSXXI HM (E,WKFRBSVEWMQIRSPIXSYPHS 8EHWRVWMM 9QVWXKMBSHM 2EVWGEERS &QIPZMIXS

! 3*; &)3 07434

8 6SG HE £ % 46

7GSTVM 8 6SG 8YS HE 7EK

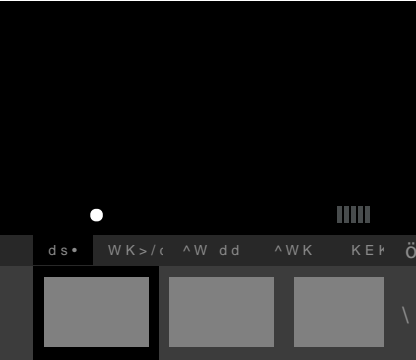
*(4342.&

(M WEP EP ZME GSRWMKPMS RE^M E 7MQMRM

7MQMRM SXX &HROVSRSW 1
E 7MQMRM MP (SRWMKPMS RE^M
(SRJIHIVE^MSRI MXEPMERE WMP
PEZSVEXSVM HE WIWVERXEHYI
PEZSVEXSVM KYMHEXE HEP WI
+VERGIWGS (EZEPPEVS)VMXX
QE I WIR^E WI 1MFIVE EYXSR
MRHMTIRHIRXI 9R ETTYRXEQIR
WXVEXIKMI HIP JYXYVS TSVXER
WXSVMGLI HIPPI^SVKERM^E^M
JSV^E HIPPE TVSTVME EYXSR
E XIRIVI PE FEVVE HVMXXE GSV
TIV UYERXM PEZSVEXSVM S TI
UYSXMHMEREQIRXI E GSQFEXXI
TVSTVM HMVMXXM I PE VMGIVG
PIKKI RIPPE RSXE HIP WMRHEGE
SXXS PE PIRXI H^MRKVERHMQI
(M WEP PE PIKKI HM FMPERGMS
EV! PE VIPE^MSRI HIP RYQIVS
WMRHEGEPI HM ZME 8SVMRS E
KMSVREXE HM HSQERM EH MPP
(M WEP WYM XIQM GEPHM MRWIVM^M
WYM GYM PE (SRJIHIVE^MSRI EYXSR
GSRXIRYXM I QM WYVI EPXIVREXMZI)EPPE PSXXE
YR GSRXVEWXS HM MRXIVIWWM TYVS I RSR XMC

./ *- t# + t *(
*(+ / - ' + / * + \$
./ (+) / \$ ' / - *
\$ o \$) ! * - (5 \$ *) \$
\$ o \$) ! * - (5 \$ *) \$
\$ o \$) ! * - (5 \$ *) \$
\$ (+ - \$ ' ! . # \$ *)
\$ o \$) ! * - (5 \$ *) \$

M @ ETIVXS
(M WEP PE
SRSQM
GS HIM
LIVEPI
M IR^E
EVI PI
FEXXEKPMI
MVX^ HIPPE
GMXE WIQTVI
RE GIVXI^E
/M VMXVSZERS
IWE HIM
TTSVXYRMX! WM



125183

&255,(5('(/80%5,\$ &255 ,7 :(%



XIWXS MR PEZSVE^MSRI EPPE VETTVIWIRXER^E I VETTVIWIRXEXMZMXI WMRH
TYRXM WYM UYEPM PE (MWEPE GLMIHI WIQTPMGIQ
HIPPE (SWXMY^MSRI I HIP WYGGIWWZS EVXI
1I TIRWMSRM WYPI UYEPM PE (MWEPE GSRXMR
WXVYXXYVEPI TEVXIRHS HEPPIEFSPM^MSRI HIPPI
HIM GSRXVEXXM HIP TYFFPMGS MQTMIKS I KPM M
YH 8YXXI UYIWXMSRM WSPXERXS WYSVEXI RIP
WMRHEGEXS QEHM GYM PE (MWEPE HYVERXI MP
PIEWWSOPYXE RIGIWWMXI HM MRXIVZIRXM HMZIVV
KSZIVRS GSR PE GIVXI^E HM HMJIRHIVI M HMVM
I HIPPI JEWGI TMÀ HIFSPM HIP 5EIMI GSRGPYHI

8:

(SRXI 7IPE^MSRM IGSRS
GSR 2EGIHSRME HIP 3SVH
GVIWGMXE

,9&7)& &3(-*

&RQWHQXWL 6 S

9I (SRXI 2EGIHSRME
3SVH QIVMXE EHIWMSR
@ IVVSVI WXSVMGS

+MXXS (SRPYIRHS MR
5YKPME GSQTPIXMEQS
EZZMEXE EH &XVINY

7MGIZM PE XYI 2IVGIHIW 'IRA : +EXXM YR VIKE
GEWE KM: SV WSPPIZE HEP 1 GSQI TYSM VM
P SVHMRI HIPPIERXMGMT Ø

GSTIVXS WTEGGMEXS
VIHHMXS HM GMXXEHM
5SVWGLI HM TVSTVMIX

(EVIJSYV

2IVGIHIW 'IRA

9RM(VIHM

2MEG +VERGIWGLMRM
QYWIS TIV VMPERGMS
(MRIGMXXIÑ

GIKPM *WWIP\ +MRS E Ø (SQI KYEHEKRI
(EWE SVHMRE ZERXEKMS W` Ø PEZSVEF
SZYUYI XY W ZIMGSPM GSQC GEWE\$ 7MGLMØ

43)&, ,.

5IV ZSM GLM @ PE WTE
QMKPMSVI TIV 7SREPHS
/YZIS

*WWIPYRKE

+SVH

JSVIIGPYWMZ GSQ

:48& 47&

8IWXS

(EVEXXIVM VMQERIRXM

.3:.&

&RPPHQWL

2UGLQ 0HQR UF

\$JLXQJL XQ FRPPHQWR

5.ÿ 1*88. 4, ,.

)SRRE WM KIXXE RIP ZY
HEP TSRXI H &YKYWXS

3YSZS GSRWMKPMS VIH
HIPP 9QFVME M IPIX

3OXJ LQ &RPPHQWL GL)DFHERRN

8VMSRJS 8IWIM 9QFVM
GIRXVSHIWXVE
1IKE TVMQS TEVXMXS
VMWYPXEXM

125183

& 255, (5 (', \$5 (= = 2 & 255 , 7

*) . (41 & | 3*8; 470 - |

2*8*4 | 59''1. (& | ` ž • ç`

-42* (743 & (& & 889 & 1.8 5 41.8. (&* (4342. & 2*) . & 5*88 & (41. 5478 . 24847. (477. *7* 1 & : 474; * 8 . 22. , 7 & > . 43*

& V I ^ ^ S : E P H E V R S P H M G L M E V R E R X M E B X M F I V M R E

! 3*; &) 3 07434

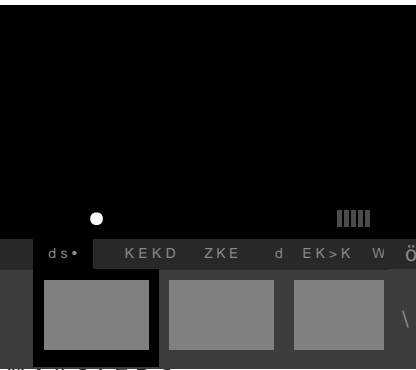
*(4342. &

(M W E P E P Z M E G S R W
E 7 M Q M R M



7MQMRM SXX &HROVSRSW 1
E 7MQMRM MP (SRWMKPMS REAM
(SRJIHIVE^MSRI MXEPMERE WMP
PEZSVEXSVM HE WIWVERXEHYI
PEZSVEXSVM KYMHEXE HEP WI
+VERGIWGS (EZEPPEVS)VMXX
QE I WIR^E WI 1MFIVE EYXSR
MRHMTIRHIRXI 9R ETTYRQEIR
WXVEXIKMI HIP JYXYVS TSVXER
WXSVMGLI HIPPI^SVKERM^E^M
JSV^E HIPPE TVSTVME EYXSR
E XIRIVI PE FEVVE HVMXXE GSV
TIV UYERXM PEZSVEXSVM S TI
UYSXMHMEREQIRXI E GSQFEXXI

M C
(MW
SRSQM
GS
LIVE
M
EVI
FE
MVX
GMX
RE G
/M VMXVSZERS
IWE HIM



&255,(5(',\$5(==2 &255 ,7



TVSTVM HMVMXXM I PE VMGIVG TTS\
PIKKI RIPPE RSXE HIP WMRHEGE
SXXS PE PIRXI HÎMRKVERHMQI
(MWEP PE PIKKI HM FMPERGMS
EV; PE VIPE^MSRI HIP RYQIVS
WMRHEGEPI HM ZME 8SVMRS E
KMSVREXE HM HSQERM EH MPP
WEP WYM XIQM GEPHM MRWIV MAM RIFPE TRER'
WYM GYM PE (SRJIHIVE^MSRI EYXSRSQE IWTVMQ
GSRXIRYXM I QM WYVI EPXIVREXMZI)EPPE PSXXE
YR GSRXVEWXS HM MRXIVIWWM TYVS I RSR XM
XIWXS MR PEZSVE^MSRI EPPE VETTVIWIRXER^E
TYRXM WY YPEPM PE (MWEP GLMIHI WIQTPMGIQ
HIPPE (SWXMX^MSRI I HIP WYGGIWWMZS EVXI
1I TIRWMSRM V PI UYEPM PE (MWEP GSRXMRY
WXVYXXYVEPI TEVXIRHS HEPPÎEFSPM^MSRI HIPPI
HIM GSRXVEXXM HIP TYFFPMGS MQTMIKS I KPM M
YH 8YXXI UYIWXMSRM WSPXERXS WÝSVEXI RIP
WMRHEGEXS HM GYM PE (MWEP HYVERXI MP
PÎEWWSPYXE RIGIWWMXI HM MRXIVZIRXM HMZIVM
KSZIVRS GSR PE GIVXI^E HM HMJIRHIVI M HMVM
I HIPPI JEWGI TMÀ HIFSPM HIP 5EIMI GSRGPYHI

8:

\$(+ -\$ ' ! .# \$*)

\$o \$)!*(-(5\$*)\$

(SRXI 7IPE^MSRM IGSRS
GSR 2EGIHSRME HIP 3
GVIWGMXE WX

9I (SRXI 2EGIHSR
3SVH QIVMXE EHIWM
© IVVSVI WXSVMGS

+MXXS (SRP YIRHS,
5YKPM GSQTPIXME
EZZMEXE EH &XVIN

GSTIVXS WTEGGMEXS
VIHHMXS HM GMXXE
5SVWGLI HM TVSTVMIX

2MEG +VERGIWGLMRM
QYVIS TIV VMPERGMS
(MRIGMXXIÑ

,9&7)& &3(-*

&RQWHQXWL 6

43)&, ,.

(PEWWI < 8Y +MRS E Ø *WWIPYRKE XI
* WIM KM; MI ZERXEKKMS W` ÝRS EP ÝR
2IVGIHIW `IRA ZIMGSPM GSQC 3SZIQFVI
+SVH *WWIPYRKE

5IV ZSM GLM @ PE WTE
QMKPMSVI TIV 7SREPHS
/YZIS

:48& 47&

5.ÿ 1*88. 4, ,.

(SQI KYEHEKRE +EXXM YR VIKE .RZIW XIRHS
Ø PEZSVEF GSQI TYSM VM &^MSRM &QE^S
GEWE\$ 7MGLM(Ø EZIVI YRE VIRK
JSV I I I G P Y W M Z G S Q 9 R M (V I H M X + S V I I I G P Y W M Z

,VERHM QEKE^MRM I
PEZSVS EPPE I\ &PE

TEVMXS (EYGLM IVE
QMREGGMEXS
1 EPPEVQI HIP FMSKVE

-EPPS[IR EPP -EVH 7SGO (EJI :I
WLS[PMZI

8IWXS

125183



































































