

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica LA PANDEMIA DIABETE - 25 Ottobre 2021			
7	Il Gazzettino - Ed. Udine	26/10/2021	"Diabete servono risposte integrate"	3
	Adnkronos.com	25/10/2021	La Giornata Mondiale del diabete: "Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a	4
	DIABETEITALIA.IT	27/10/2021	Giornata Mondiale del Diabete 2021 - L'accesso alle cure	7
	Iltempo.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	9
	Liberoquotidiano.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	12
	Tiscali.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	15
	Notizieinunclick.it	26/10/2021	SALUTE. ZANIN: DIABETE, MECCANISMI INTEGRATI PER UNA RISPOSTA EFFICACE	17
	Citymilano.com	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	19
	Corrierediarezzo.corr.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	22
	Corrieredirieti.corr.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	25
	Corrieredisiena.corr.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	28
	Corrierediviterbo.corr.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	31
	Economymagazine.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	34
	Grae.it/sezionenews	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	37
	IlFriuli.it	25/10/2021	'Diabete, modelli organizzativi e criticita' gestionali'	40
	Ilgiornaleditalia.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	42
	Informazione.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	45
	It.geosnews.com	25/10/2021	'Diabete, modelli organizzativi e criticita' gestionali'	47
	Lasicilia.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	48
	Money.it	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	50
	SBIRCIALANOTIZIA.IT	25/10/2021	La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c	52
	Triesteallnews.it	25/10/2021	Salute, Zanin: "Contro il diabete servono meccanismi integrati di risposta"	56
	Vicenzapiu.com	25/10/2021	La Giornata Mondiale del diabete, Motore sanita': le Regioni Trentino, Alto Adige, Veneto, Friuli-Ve	58
	Comunicati-stampa.net	21/10/2021	La Pandemia Diabete in Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia: modelli organizzativi e	60
	Agenparl.eu	20/10/2021	La Pandemia Diabete in Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia: modelli organizzativi e	61
	Comunicatistampagratis.it	25/10/2021	La Giornata Mondiale del diabete: "Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a	63
	Comunicatistampagratis.it	20/10/2021	La Pandemia Diabete in Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia: modelli organizzativi e	65
	Liberoquotidiano.it	27/10/2021	Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract	66
	Adnkronos.com	27/10/2021	Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract	69
	Dire	28/10/2021	Salute. Diabetologi: ogni anno 7 mila italiani subiscono amputazione	72
	Dire	28/10/2021	Salute. Diabetologi: ogni anno 7mila italiani subiscono amputazione - 2 -	73

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	LA PANDEMIA DIABETE - 25 Ottobre 2021			
1	Il Gazzettino - Ed. Pordenone	28/10/2021	<i>La nuova offensiva contro il diabete</i>	74
	Anygator.com	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	76
	Corrieredellumbria.corr.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	77
	Corrierediarezzo.corr.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	79
	Corrieredirieti.corr.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	82
	Corrieredisiena.corr.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	85
	Corrierediviterbo.corr.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	87
	Economymagazine.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	90
	Ilgiornaleditalia.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	93
	Iltempo.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	96
	Lasicilia.it	27/10/2021	<i>(Trento, Bolzano, Venezia, Trieste 27 ottobre 2021) - Al via il primo di una serie di incontri promo</i>	98
	Money.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	100
	RassegnaStampa.news	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	102
	SBIRCIALANOTIZIA.IT	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	105
	Tiscali.it	27/10/2021	<i>Diabete: Trentino, Alto Adige, Veneto e Friuli-Venezia Giulia a confronto, tra modelli di best pract</i>	110
	Zazoom.it	27/10/2021	<i>Diabete Trentino Alto Adige Veneto e Friuli-Venezia Giulia a confronto tra modelli di best p</i>	112
	Comunicati-stampa.net	26/10/2021	<i>La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c</i>	113
	Dire	25/10/2021	<i>Sanita': Giornata mondiale diabete, regioni a confronto nel webinar di Motore Sanita' (1)</i>	116
	Dire	25/10/2021	<i>Sanita': Giornata mondiale diabete, regioni a confronto nel webinar di Motore Sanita' (2)</i>	117
	Dire	25/10/2021	<i>Sanita': Giornata mondiale diabete, regioni a confronto nel webinar di Motore Sanita' (3)</i>	118
	FEDERFARMAVENETO.IT	25/10/2021	LA PANDEMIA DIABETE IN TRENINO ALTO ADIGE, VENETO e FRIULI VENEZIA GIULIA: MODELLI ORGANIZZATIVI E	119
	NellaNotizia.net	25/10/2021	<i>La Giornata Mondiale del diabete: Le Regioni Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia a c</i>	121
	Regione.Fvg.it	25/10/2021	SALUTE. ZANIN: DIABETE, MECCANISMI INTEGRATI PER UNA RISPOSTA EFFICACE	123
	NellaNotizia.net	20/10/2021	<i>La Pandemia Diabete in Trentino, Alto Adige, Veneto, Friuli-Venezia Giulia: modelli organizzativi e</i>	125

«Diabete servono risposte integrate»

SALUTE

UDINE «È necessario studiare e applicare meccanismi integrati di risposta. La nostra Regione ha già aderito al Piano nazionale sul diabete per affrontare in modo sinergico questo tema delicato e per verificare le pratiche più efficaci, anche attraverso un tavolo regionale, attivando un'organizzazione deputata a fornire soluzioni concrete davanti a un problema sempre più incalzante». Lo ha evidenziato il presidente del Consiglio regionale Piero Mauro Zanin, durante un intervento in videoconferenza nell'ambito del webinar dedicato al tema "La pandemia diabete in Trentino Alto Adige, Veneto, Fvg: Modelli organizzativi e criticità gestionali", organizzato da Motore Sanità. «Il problema del diabete - ha proseguito Zanin in diretta streaming - costituiva una delle principali emergenze che venivano affrontate già prima della pandemia da Covid-19. Bene, perciò, riaccendere il faro su questo tema delicato». «In Fvg - ha ricordato - siamo nella fase applicativa di una riforma regionale che ha potuto realizzare solo una prima parte dei suoi progetti, anch'essa bloccata dal Covid-19. Ora arriva però un momento nuovamente attuativo in una Regione che, essendo a Statuto speciale, paga tutte le spese della sanità utilizzando risorse proprie e, quindi, dei cittadini. È perciò importante che le risposte siano le migliori possibili per le comunità». Infine, coinvolto sul tema della suddivisione dei fondi del PNRR, Zanin ha rimarcato il fatto che "il presidente della Conferenza delle Regioni è Massimiliano Fedriga, perciò su questo fattore c'è un'attenzione importante. Gran parte delle risorse disponibili vengono indirizzate verso il sud, scelta comprensibile secondo un approccio solidaristico. Il Fvg, insieme ad altre regioni del nord, si può considerare in alto nella classifica ed è perciò corretto investire dove c'è maggiore bisogno. Sono comunque arrivate risorse importanti».

5 RIPRODUZIONE RISERVATA



163930



7. 00 - 0 0 -1***0 -" " 0



o^JHX0...^0^n n^EkJ0...f... PPR^k^h^k^E



0

1 0 1 " - 0 0 7.

... « 0=nn=kJ\\=«
î R` t=^R0IR0]Jnn=^
PR`F`î

... « 0\k`F`^lo]`a
0R00PJI nRkJ0R0kRIm=ke]R=IR`a0\=0]`P\R`F`0R`kR`^DI`^DF`^0
F`^0hR=^RORF=zR`0kRn`0^`0N0In=n`F`hJknok=0t=FFR^
OR^=^zR=kR= hk`nJnn`î

... « 0%knJ0 oF=
0R`kR`^DI`^DF`^0

... « 0Jzz=«0î`tRH:
0R`kR`^DI`^DF`^0

** 0 " " - " . * 00 " . 10 6"- " . 0 0 0 - ; " 1 " 0 1-" - " . ** -0 ; 1 01- * - .. '0'- 0 " 000 " 1 ; " 0 " " 1 0

0J]R0F0HR

.hJFR=\R

`]J]]JHR=hkJII=\onJ0 0 J^JIIJKJ

"- 0

3ULPD SDJI

" 1 0"0.0 *

=0 R`k^=n=0 `^HR=\J0DHJ\
HR=EJnJ«0Æ J0-JPR`AR
0kJ^nR^`a0 \n`0 HRPJa
6J^Jn`a0 kRo\R;6J^JzR=
Ro\R=0=0F`^Ok`^n`0

=\n0]h`DR^0.RFR\R=a0F
nk`te=n`0F`kh`0HJ\0]=kRi
-Jzz=«0î`tRH0I`nn`0F`^
F`^00E`f`è0F`hJknok=0t=F
`tRH0`PPR0 n=\R=a0E`\
*k`R`JzR`^J0 RtR\J0J0^o
kJPR`AR

...^0^n n^EkJ0...f...0ó0„†@^0E
001- «0†0]R^onR



*J^IR`AR^a0 okRP`^«0î JF
R\0IXI0=0^o`tJ0]RiokJI

`^n=^nR^a0H=0„0PJ^a=R`
h=P=]J^n`0J0I=^zR`^R

-0 "

LQ (YLGHQ

163930

0kJ^n`D `z=^`D6J^JzR=Ð0kRJI...
 tRJ^JÐInR]=n`ÐR^n`k^Ð=\\Ð%è^ÐFRkF=Ð†^%Ð]R\\lQ (YLGHQJD)
 hkJt=\\J^z=ÐHRÐHR=EJnJÐnRh`Ð... Ð^J\\=Ðh`h`\\=zR`^JÐ=Ho\\n=Ðh=kRÐF=\\ÐŠ^a%
 ÉR]h=nn`ÐHJ\\=Ð]=\\=nnR=ÐH=\\Ðho^n`ÐHRÐtRIn=ÐF\\R^RF`ÐlÐÐnk=ÐURZIRÐH..
]`\\n`ÐR]h`kn=^nJ«ÐŠ¿¿¿Ð=^RÐND\\=ÐkRHozR`^JÐHRÐ=IhJnn=nRt=ÐHRÐtRn=E
 hJkI`^=ÐF`^ÐHR=EJnJÐ^`^ÐR^ÐF`^nk`\\`ÐP\\RFJJR^{LO (YLGHQJD)}
 hJkÐ]=\\=nnRJÐ 6ÐND=II`FR=n=Ð=\\ÐHR=EJnJ^ÐR\\Ð†(èÐHJRÐHRkE RIFRRFÐQ=
 R^loOORFRJ^z=ÐkJ^=\\J^ÐR\\Ð... ..èÐQ=ÐkJnR^`h=nR=ÐJÐR\\Ð†èÐQ=Ðhk`E\\JJF
 R^OJKR`kRÐJÐhRJHRÐ ^FQJÐH=\\Ðho^n`ÐHRÐtR^{LO (YLGHQJD)}
 hk`E\\JJRÐ^`^Ð]=^F=^`«ÐR\\Ð†...èÐHJRÐI`PPJnnRÐNDR^ÐJnAÐ\\=t`k=nRt=Ð^1...f
 =^R^ÐF`^ÐhkJt=\\J^z=ÐHJ\\Ð„fèÐOk=Ð\\JÐhJkI`^JÐHRÐ`f¿¿¿ÐER\\JÐ]JII=PR`ÐH
 EoHPJnÐ.. ÐND=II`kERn`ÐH=\\ÐHR=EJnJÐF`^Ð`\\nkJÐÐE^a...`Ð]R^{LO (YLGHQJD)}
 HRkJnnRÐ=ÐFoRÐ^JÐt=^^`Ð=PPRo^nRÐ„„ÐHRÐIhJLQ (YLGHQJD)
 FRkF=Ð...©(ffÐJok`ÐhJkÐh=zRJ^nJÐ^R\\ÐH`hhR`ÐFQJÐhJkÐRÐ^`^ÐHR=EJnRF
 -JPR`^RÐRn=\\R=^JÐkRih`^H`^`Ð=RÐERI`P^RÐ=IIRInJ^zR=\\RÐO`kÐÐFÐRkÐZHI
 lo\\ÉonR\\Rzz`ÐHJ\\ÉR^`t=zR`^JÐ^O=k]=FRÐJÐHJtRFJI`ÐFQJÐhJkÐRÐ^`^ÐHR=EJnRF
 h`nkJEEJÐF=]ER=kJÐ\\=ÐtRn=ÐHJRÐh=zRJ^nRÐÐ^{LO (YLGHQJD)}
 F`^Ok`^n`ÐRInRnozR`^R^ÐF\\R^RFr^ÐF=kJPrtJk^ÐO=k]=FRInR^{LO (YLGHQJD)}
 kJPR`^=\\JÐlo\\ÐnJ^{LO (YLGHQJD)}

^kP=^Rzz=n`ÐR^{LO (YLGHQJD)}
 ^Ð6 0^aÐ - 1 ¿6 ; Ð 1 «Ð " Ð"- ; ; 0 6 Ð
 - 0 0 Ð .0 " É©

HR«ÐI`tRHÐQ=
 HR]`Ink=n`Ðko`\\
 ^onkRzR`^J^Ð=o
 1^RnAÐ^JP\\RÐ`I
 LQ (YLGHQJD)

Æ ^ÐjoJIn`Ð]`JJ^n`ÐIn`kRF`ÐHRÐPk=^HJÐ=nnJ^zR`^JÐlo\\ÐIRIn^{LO (YLGHQJD)}
 \\i`hh`kno^RnAÐHJ\\Ð*R=^`Ð =zR`^=\\JÐHRÐ-RhkJI=ÐJÐ-JIR\\RJ^{LO (YLGHQJD)}
 R^HRihJ^I=ER\\JÐo^I=^=\\RIRÐF`]h\\Jn=ÐHJ\\`ÐIn=n`^{LO (YLGHQJD)}
 R^Ð n=\\R=©Ð,oJIn=ÐJIRPJ^z=Ðnk`t=Ð=^FQJÐkRIF`^nk`Ð^J\\ÐnJJ]=ÐHJ\\=ÐB`k`
 `^HR=\\JÐHJ\\Ð R=EJnJÐhJkÐR\\ÐnkRJ^R`Ð...f...„¿...†Ðhk`h`Ink^{LO (YLGHQJD)}
 R=EJnJÐ JHJk=nR`^©Ð R=EJnJÐ n=\\R=Ðhk`]o`tJÐjoR^HRÐo^^{LO (YLGHQJD)}
 =hhk`O`^HR]J^n`ÐHJ\\JÐIR^P`^JÐkJP^{LO (YLGHQJD)}
 PRADkJ=\\JJ^nJÐR]h\\JJ^n=nJÐ^J\\JÐt=kRJÐkKJ=\\nA^ÐF`^Ð\\`ÐIFnhJÐ^{LO (YLGHQJD)}
 HRÐO=kJÐIR^nJIRÐkRihJnn`Ð=ÐjoJ\\=ÐFQJÐtJkkAÐHJOR^Rn=JÐ^{LO (YLGHQJD)}
 FoRÐtRtJkJÐF`\\ÐHR=EJnJ^ÐhkJ^HJ^H`ÐFRdÐFQJÐ^{LO (YLGHQJD)}
]`HJ\\RÐ`kP=^Rzz=nRtRÐJÐIJ^z=Ð=\\Fo^ÐR^nJ^n`ÐHRÐInR\\=kJ^{LO (YLGHQJD)}
 kJPR`^JÐRHJ=\\JÐ^`^ÐI=kAÐjoR^HRÐHRkJnn=JJ^nJÐRHJ^nRORF^{LO (YLGHQJD)}
 kJ=\\nAÐhkJIJ^nRÐ^J\\Ð^`Ink`Ðh=JIJÐ]=ÐH=ÐjoJInJÐhkJ^HJkA^{LO (YLGHQJD)}
 F`^I=hJt`\\Jzz=ÐFQJÐ^`^ÐIRÐnk=nnJkAÐHRÐRh`nJIRÐ`ÐHRÐI`^{LO (YLGHQJD)}
 R^RzR=nRtJÐF`^FkJnJÐPRAD`hJk=^nRÐ^J\\Ð^`Ink`^{LO (YLGHQJD)}
 I`oIhRFR`ÐI=kAÐjoR^HRÐjoJ\\`ÐHRÐFkKJ=kJÐ`FF=IR`^RÐHRÐF`^{LO (YLGHQJD)}
 HJ\\JÐ`kP=^Rzz=zR`^RÐJÐhk`]o`tJkKJÐ\\I`hJknok=Ð`ÐR\\Ðk=OO^{LO (YLGHQJD)}
 kJPR`^=\\RÐhJkÐ\\IR]h\\JJ^n=zR`^JÐHJ\\Ð*R=^`Ð =z^{LO (YLGHQJD)}
 .nJO=^`Ð^{LO (YLGHQJD)}

Ð„ffÐ=^RÐH=\\
 IF`hJkn=ÐHJ\\IR
 ^Ðh=^HJJR=Ðnk
 ORPok=ÐHJ\\ÐHF
 LQ (YLGHQJD)

Æ \\ÐHR=EJnJÐ]J\\Rn`ÐnRh`Ð„ÐND=Ð]=\\=nnR=Ð]Jn=E`\\RF=Ðh^{LO (YLGHQJD)}
 hJHR=nkRF=ÐJÐIRÐF=k=nnJkRzz=ÐhJkÐ\\=Ð]=^F=n=ÐR^{LO (YLGHQJD)}

163930

^JFJII=kR=DhJkD\=DI`hk=ttRtJ^z=©D ÉR^Io\RA^=DhodDJIIJkJDI`RJR^M RIR^kIhD`
=nnk=tJKI`Dh\okR]JDR^RJzR`^RDI`nn`Fon=^JJJJo`nRHR=^JaD`HJ\DJ\IR^PD`
]RFk`R^Ool`kRDRHRDR^Io\RA^=©D, oJInRDo\`nR]RDI`^`DhRFF`\RDRHRih`IRnRtRdHk
FQJÐhJk]Jnn`^`D\=DI`]]R^RInk=zR`^JÐHJ\ÉR^Io\RA^=DR^DF`^nR^Fo`D`R`D`J`A`E
^o]Jk`IJÐho^nokJÐPR`k^=\RJKJ©D*JkD\=DF`kkJnn=ÐnJk=hR=D]R^R`k`R`F`J`R`D`]
^JFJII=kR`DR\ÐJ`^Rn`k=PPR`ÐHJ\]=DF`^FJ^nk=zR`LQ(YLGHQJD)F=ZR`J`A`J`DI=^Po
1P\RFJ]R=°DFQJÐOR^`D=Dh`FQRÐ=^RÐO=ÐJk=Dh`IIRER\JDI`^`D]JHR=^nJÐO
hkJ\RJtRÐHRÐP`FFJÐHRÐI=^PoJÐH=RÐh`\h=InkJ\`RÐHJ\`JÐH`R`=^R`D`R`D`R`D`F`
I`^`DHRih`^RER\RÐIJ^I`kRÐFQJÐ]Rlok=^`D\=DF`^FJ^nk=zR`^J`D`H`J`R`D`R`D`R`D`
nJIlonR©D nno=\]J^nJÐ^J\]=D*k`tR^FR=ÐHRÐ`z=^LQ(YLGHQJD)Dh=zRJ^nRÐnk=ÐRE
I`^`D=OOJnnRÐH=ÐHR=EJnJÐ]J\`Rn`ÐJDI`^`D]JPoRnRÐH=Ðo^ÐnJ=]ÐihJFR=\R
hkJII`ÐR\ÐFJ^nk`Ðhk`tR^FR=\JÐHRÐHR=EJn`\`PR=ÐhJHR=nkR`F`-^D]JÐÉ=J`h`k`R`D`R`D`
joJInRÐNÐR^ÐnJk=hR=DF`^D]RFk`R^Ool`kJÐJÐIJ^I`kJ^D]J^nkJ`D`F`J`R`D`R`D`R`D`R`D`
\É`è`ÐonR\Rzz=DR\ÐIJ^I`kJ©D*JkD\=DF`kkJnn=ÐPJ`I`R`^J`D`H`J\]=DF`ok`D`N`D`O`^
\=ÐInkJnn=ÐJÐF`^nR^o=DF`\]=E`k=zR`^JÐnk=DR\ÐhRFF`\`Ðh=zR`k`R`M`J`D`R`D`R`D`R`D`R`D`
O=]RP\R=^DR\ÐnJ=]ÐHRÐHR=EJn`\`PR=ÐhJHR=nkR`F`-^D]JÐÉ=J`h`k`R`D`R`D`R`D`R`D`R`D`
R^Ð*k`tR^FR=ÐHRÐ`z=^`ÐNÐR\Ð`R`D`EJmkJ`D`I`R`A`Q`^`D`Q`k`D`H`R`F`Q`R`=k=n`
-JOjkJ^nJÐ. *Ð0kJ^nR^`^D` \n`Ð`HRPJ` ^nk=ÐAJ\ÐtRt`Ð
F=]h=P^=Ð`"¿
.hRJPQR«Ð=\]JÉ
O^E`F`k`R`I`P`J`Q`^`D`I
LRJ\`hk`\R`O`J`k`=P`
F`k`R`F`Q`J`D`J`D`F`=

`n`kJÐ.=^RnADIRÐhk`h`^JÐHRÐF`^nkREoRkJÐ=\DI LQ(YLGHQJD)ÐH`O^E`F`k`R`I`P`J`Q`^`D`I
JÐHJ\`JÐF`^`IFJ^zJÐIFR]J^nRORFQJÐIR=ÐR^Ð n=\R=DFQJÐ=\] F`k`R`F`Q`J`D`J`D`F`=
JÐI`FR=\JÐ=nnk=tJKI`«

„©DR^O`k]=zR`^J^ÐO`k]=zR`^JÐJÐIJ^IRER\Rzz=zR`^J LQ(YLGHQJD)I`InJ^RER\RnA^E
HJ\]=ÐP=\IIR=E
`Q^I`^Ð^J\Ð*`=JI

...©D`kP=^Rzz=zR`^JÐHRÐF`^tJP^R^ÐF`^PkJIIR^Ðu`k[IQ`hÐJÐIJ]R^=kR LQ(YLGHQJD)1K^=ÐJnkoIF=Ðn
Ih\J^HJkJÐPk=z
FR^nkR`Eon`ÐHRf

.Rn`DR^uJk`Q]`nDkJI=^Rn=©Rn LQ(YLGHQJD)
1OORFR`ÐIn=]h=Ð`n`kJÐ.=^RnA -Jh`uJkÐhk`h`^J
F\oE^Ð^Jnu`k
kRF=kRF=ÐhJkÐ

F`]o^RF=zR`^Jé)`n`kJI=^Rn=©Rn LQ(YLGHQJD)
R\R=^=Ð`ÐkÐ`W\`©Ð†‡ŠÐ...%‡...„„‡ oHR]JHÐİhJkÐ=
PR`t^RÐ=ÐkRF.
IF`^ORPPJkJÐO

=kF`Ð`RÐ`H`R`J\`©Ð†...ŠÐ`CE...f`CE`%... LQ(YLGHQJD)`k]=zRJ^H=Ð=H
0k=R^R^P^ÐO`k]
FkoFR=\JÐhJkÐI
h`In¿`tRH

İ`ÐnkJJÐO`kÐw` LQ(YLGHQJD)
*=kF`Ð`kHÐR=\
IJ]hkJÐhRsÐtJkI

JInR^=nR`^Ð`n= LQ(YLGHQJD)
OJInJPPR=DR\ÐI
HRÐjo`n=zR`^J«
FQRoHJÐ=ÐÜ„...

- *-" 1; " Ð- . -6 0
iÐ ""9- 0Ð -" "



[Empty rectangular box]

! , 2)

" "

8 Š , 2)

, 2) KIKJ 1 @

. % , C) KIKJ) . 2 8
@ .) + X
1 @ &
1 @ . ! ! % ‡ ‡
%) @ Y D ! ! % E 5
%) % % % KJ ‡

8 " 7 . (. % 5 %
• KN 1 J5J) 9 & & ; + ; % ,
5 % ! ŠŠ"" Š ! Š !
! % ! % % ! Š
• KO 1 J5J) 8 ; C & 5 Š 1
5 % ! ŠŠ"" Š ! Š !
% % ! Š
• KP 1 J5J) 1 8 Š ! Š
5 % ! ŠŠ"" Š ! Š
% % ! Š
• L ! JN 5) : 2 & % % 2 Š
5 % ! ŠŠ"" Š ! Š %
% % ! Š
• M ! JN 5) * 9 1 % Š ! Š
5 % ! ŠŠ"" Š ! Š
% % ! Š
• N ! JN 5) 5 ((' Š ! Š
5 % ! ŠŠ"" Š ! Š
% % ! Š

1C ! ! X • JN ! JN
: " ô & I õ X
! ! Z ‡7 . ‡ !!
! ! % Y X X %
5 % ! ŠŠ"" Š ! Š Š

& 99 * 3 ? . 43 *

8 @ "
• 2 PI#JII % % % %
• 1 &L % % % %
• 1 &L % % % % ! < *
• 6 ! ! ! K

163930

' . 1 & 3 (.
). & ' * 9 * . 9 & 1 . & 4 3 1 : 8
(Š 4 1 * , & 1 . 9 & = 8 9 :) . 4 1 * , & 1 * *
9 7 . ' : 9 & 7 . 4 , 1 4 8 8 & 7 . 4
; . & + 1 & 2 . 3 . & J L N I I J R O 7 4 2 & 7 . 3 , 7 & ? . & 2
(+ R P L L K L P I N Q I 5 . J K J N I J Q J I I J

cf_V

f u u



ü üfö . . .

VÛ kxfvV†VÛ xvakVtcÛactÛakV^c-
/fcv†kvxáÛ t†xÛ akicáÛ5cvc†xáÛ f
k†tkVÛVÛ_xvhfxv†x

xvakœkakâ



vÛcœkacv'V



xœcÛ_gÛ„€V'kxÛœcfÛ
€x„†xÛVv_jcÛœcfÛa†cá
_xvœkœcv'VÛ†fVÛ_Vvc

¥"Ûx††x^fcÛ¥£¥¤

üVü

Û /fcv†xÛ xt'VvxÛ5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤
5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤¤Û tÛakV^c†
kv†xfvxÛVtÛ@2áÛ_kf_VÛ!á@ÛuktkxvkÛakÛœcf„xvcÛV
akV^c†cÛ†k€xÛ¥ÛvcttVÛ€x€xtV'kxvcÛVa††VÛ€VfkÛVtÛªá@2áÛ ku€V††xÛactt
uVtV††kVÛaVtÛ€†v†xÛakÛœk„†VÛ_tkvk_xÛ„†tÛ.. ÛcÛ„†kÛ..-ÛgÛuxt†x
ku€xf†Vv†cáÛªö«ÛVvvkÛgÛÛtVÛfka†'kxvcÛakÛV„€††V†kœVÛakÛœk†VÛvcttVÛ
_xvÛakV^c†cÛvxxÛkvÛ_xv†fxt†xÛitk_cuk_xáÛktÛ@£2ÛacttVÛux††Vtk†ZÛ€cf
uVtV††kcÛ 5ÛgÛV„„x_kv†VÛVtÛakV^c†cáÛktÛ!«2ÛackÛakV^c†k_kÛjVÛkv„†_kc
fcvVtcáÛktÛ¥¥2ÛjVÛfc†kvx€V†kVÛcÛktÛ!2ÛjVÛ€fx^tcukÛVitkÛVf†kÛkvhcfkxf
€kcakâ v_jcÛaVtÛ€†v†xÛakÛœk„†VÛ„x_kvtcÛcaÛc_xvxuk_xáÛkÛ€fx^tcukÛvx
uVv_VvxáÛktÛ!¥2ÛackÛ„xiic††kÛgÛkvÛc†ZÛtVœxfV†kœVÛü¥£ö@§ÛVvkkÛ_xv
€fcœVtcv'VÛactÛª£2ÛhfVÛtcÛœcf„xvcÛakÛ"£ö@-ÛVvvkáÛt «2ÛactÛ^†aic†Û..
V„„xf^k†xÛaVtÛakV^c†cÛ_xvÛx††fcÛ-á¥"ÛuktkVfakÛ Û„xtxÛ_x„†kÛakf††kÛV
vcÛœVvxÛÛViik†v†kÛ¤¤akÛ„€c„cÛkvakf††cüáÛtVÛ„€c„VáÛkvak_VÛ_kf_VÛ¥:
c†fxÛœcfÛ€V'kcv†cÛüktÛax€€kxÛ_jcÛœcfÛkÛvxxÛakV^c†k_küàÛ vÛ€k'ÛtcÛ-c
k†VtkVvcÛÛfk„€xvaxvxÛVvkÛ^k„xivkÛV„„k„†cv'kVtkÛkvÛuVvkc†VÛakœcf„V
„†t††tk'xÛactt kvvxœV'kxvcÛühvfuV_kÛcÛacœk_c„üÛ_jcÛVtÛ_xv†fVfkk
€x†fc^cÛ_Vu^kVfcÛtVÛœk†VÛackÛ€V'kcv†kâÛ xvÛtxÛ„_x€xÛakÛuc††cfcÛV
_xvhfxv†xÛk„†k††'kxvkáÛ_tkvk_káÛ_VfcikœcfáÛhvfuV_k„†kÛcÛ€V'kcv†kÛVÛ
fcikxvVtcÛ„†tÛ†cuVÛakV^c†cá

163930

vŮ, †c„ †xŮuxucv†xŮ„ †xfk_xŮakŮifVvacŮV††cv'kxvcŮ„ †tŮ„ k„ †cuVŮ„ Vvk†Vfkx
cŮ_xvŮt x€€xf††vk†ZŮactŮ*kVvxŮ V'kxvVtcŮakŮ-k€fc„ VŮcŮ-c„ ktkcv'VŮVttc
€xf†cáŮ„ kŮfvcvacŮkvak„ €cv„ V^ktcŮ†v VvVtk„ kŮ_xu€t†VŮact†xŮ„ †V†x
actt V„„ k„ †cv'VŮakV^c†xtxik_VŮkvŮ †VtkVàŮ„ †c„ †VŮc„ kicv'VŮ†fxœVŮVv_jc
fk„_xv†fxŮvctŮ†cuVŮact†VŮ kxfvV†VŮ xvakVtcŮactŮ kV^c†cŮ€cfŮktŮ†fkcvvk
¥£¥¤ö¥!Ů€fx€x„ †xŮaVtt v†cfvV†kxvVtŮ kV^c†c„ Ů cacfV†kxvàŮ kV^c†cŮ †Vtk
€fxu†xœcŮ„ †kvakŮ†vŮ_k_txŮakŮV€€fxhxvakucv†xŮact†cŮ„ kvixtcŮfcikxvkŮ€c
uct††cf†cŮkvŮ††_cŮtcŮ^†xvcŮ€fv†k_jcŮikZŮfcVtucv†cŮku€tcucv†V†cŮvcttc
œVfkŮcŮfcV††ZáŮ_xvŮtxŮ„_x€xŮakŮ_xvakœkac†cŮcŮakŮhVfcŮ„ kv†c„ kŮfk„ €c
, †cttVŮ_jcŮœcffZŮacŸvk†VŮ_xucŮ fcikxvcŮkacVtc ŮkvŮ_†kŮœkœcf†cŮ_xt
akV^c†cáŮ€fcvacvaxŮ_k|Ů_jcŮakŮucitkxŮjVvxŮaVŮxœfkf_kŮkŮœVfkŮuxactt
xfiVvk''V†kœkŮcŮ„ cv'VŮVt_†vŮkv†cv†xŮakŮ„ †ktVfcŮ†vVŮ_tV„„ kŸ_VŮŸvVtcàŮ
fcikxvcŮkacVtcŮvxvŮ„ VfZŮ„ †kvakŮakf††Vucv†cŮkacv†kŸ_V^ktcŮ_xvŮ†vV
act†cŮ¥¤ŮfcV††ZŮ€fc„ cv†kŮvctŮvx„ †fxŮ€Vc„ cŮuVŮaVŮ„ †c„ †cŮ€fcvacfZŮkt
ucitkxŮ_xvŮtVŮ_xv„ V€cœxtc''VŮ_jcŮvxvŮ„ kŮ†fV††cfZŮakŮk€xtc„ kŮxŮakŮ„ xiv
kff†cVtk''V^ktkŮuVŮakŮkvk'kv†kœcŮ_xv_f†cŮikZŮx€cfVv†kŮvctŮvx„ †fxŮ€Vc
Vv_jcŮ„ cŮvxvŮakœ†„ Vucv†càŮ V†„ €k_kxŮ„ VfZŮ„ †kvakŮ„ †ct†xŮakŮ_fcVfc
x__V„ kxvkŮakŮ_xvakœk„ kxvcŮcŮfcœk„ kxvcŮact†cŮxfiVvk''V'kxvkŮcŮ€fxu†xœ
t V€cf††fVŮxŮktŮfvœxf'Vucv†xŮackŮ†VœxtkŮfcikxvVtkŮ€cfŮt ku€tcucv†V'k
actŮ*kVvxŮ V'kxvVtcŮ kV^c†c áŮjVŮact†xŮ.†chVvxŮ cfœxáŮ*fc„ kacv†c
kV^c†cŮ †Vtkv

tŮakV^c†cŮuct†k†xŮ†k€xŮ¤ŮgŮtVŮuVtV††kVŮuc†V^x†k_VŮ€kŮhfc„ †cv†cŮkv|
€cakV††fk_VŮcŮ„ kŮ_Vfv††cfk''VŮ€cfŮtVŮuVv_V†VŮ_V€V_k†ZŮakŮ€fxa†ffc
kv„ †tkvVáŮvc_c„„ VfkVŮ€cfŮtVŮ„ x€fvœœkœcv'VàŮ kv„ †tkvVŮ€†|Ůc„„ cfc
„xuukvk„ †fV†VŮxŮV††fVœcf„ xŮ€††fkucŮkvk'kxvkŮ„ x††x_††VvccŮ„ †x†kakVvc
x€€†fcŮV††fVœcf„ xŮuk_fxkvh†„ xfkŮakŮkv„ †tkvVàŮ„ †c„ †kŮ††tkukŮ„ vxvŮ€k__
ak„ €x„ k†kœkŮ€fxifVuuV^ktkŮ_jcŮ€cfuc††vxvŮtVŮ„ xuukvk„ †fV'kxvc
actt kv„ †tkvVŮkvŮ_xv†kv†xŮcœk†VvaxŮtcŮv†ucfx„ cŮ€†v††fcŮikxfvVtkcfàŮ
tVŮ_xff††VŮ†cfV€kVŮactŮakV^c†cŮuct†k†xŮgŮvc_c„„ VfkxŮktŮuxvk†xfViikxl
_xv_cv††fV'kxvcŮakŮit†_x„ kxŮvctŮ„ Vvi†cŮûitk_cukVŮŮ_jcŮŸvxŮVŮ€x_jkŮVvvk
hVŮcfVŮ€x„„ k^ktcŮ„ xtxŮucakVv†cŮhV„ †kakx„ kŮ€fctkcœkŮakŮix__cŮakŮ„ Vvi†c
€xt€V„ †fct†kŮact†cŮak†VàŮ VŮ„ †Vt_jcŮ†cu€xŮ„ vxvŮak„ €xv^ktkŮ„ cv„ xfkŮ_jc
uk„ †fVvxŮtVŮ_xv_cv††fV'kxvcŮactŮit†_x„ kxŮvckŮ†c„„ ††kàŮ †††Vtucv†cŮvct†V
*fxœkv_kVŮakŮ xt'VvxáŮ¥£¤Ů€V'kcv†kŮ†fVŮkŮ£ŮcŮ¤«ŮVvvkŮ„ vxvŮVœc††kŮa
akV^c†cŮuct†k†xŮcŮ„ vxvŮ„ ci†k†kŮaVŮ†vŮ†cVuŮ„ €c_kVtk''V†xŮ€fc„„ xŮktŮ_cv
€fxœkv_kVtcŮakŮakV^c†xtxikVŮ€cakV††fk_VàŮ*kŮact†VŮuc†ZŮakŮ„ †c„ †kŮgŮ
†cfV€kVŮ_xvŮuk_fxkvh†„ xfcŮcŮ„ cv„ xfcáŮucv†fcŮackŮfc„ †Vv†kŮ€V'kcv†kŮt
††k†k''VŮktŮ„ cv„ xfcàŮ*cfŮtVŮ_xff††VŮic„ †kxvcŮact†VŮ_†fVŮgŮhxvaVucv†V
„ †f††VŮcŮ_xv†kv†VŮ_xttV^xfV'kxvcŮ†fVŮktŮ€k__xtxŮ€V'kcv†cŮ_xvŮtVŮ„ †V
hVukitkVàŮktŮ†cVuŮakŮakV^c†xtxikVŮ€cakV††fk_VáŮcŮt V„„ x_kV'kxvcŮackŮ€'
_jcŮkvŮ*fxœkv_kVŮakŮ xt'VvxŮgŮktŮ kV^c†c„ Ůovkxv áŮjVŮak_jkVfV†xŮ*†fV
-ckv„ †VatcfáŮ-chcf†cŮ. *Ů/fcv†kvxáŮ ††xŮ akic

x†xf†cŮ.Vvk†ZŮ„ kŮ€fx€xvcŮakŮ_xv†fk^†kfcŮVtŮ€fxifc„„ xŮact†VŮfk_cf_V
„_kcv†kŸ_VŮcŮact†cŮ_xvx„_cv'cŮ„_kcv†kŸ_jcŮ„ kVŮkvŮ †VtkVŮ_jcŮVtt c„ †cfx
vctŮ_Vu€xŮ„ Vvk†VfkxŮcŮ„_x_kVtcŮV††fVœcf„ xâ

¤àŮkvhx†vV'kxvcáŮhx†vV'kxvcŮcŮ„ cv„ k^k†k''V'kxvc

¥àŮxfiVvk''V'kxvcŮakŮ_xvœcivkáŮ_xvifc„„ káŮ•xfs„ jx€ŮcŮ„ cukvVfk

!àŮV††kœk†ZŮakŮViikxfvVucv†xáŮca†_V'kxvcŮcŮ€†^†k_V'kxvk

.k†xŮkv†cfv†â

0•_kxŮ„ †Vu€VŮ x†xf†cŮ.Vvk†Z

ktkVvVÛ Vf^xvcÛöÛ cttàÛ!§ªÛ¥©§¥¤¤§

Vf_xÛ kxvakÛöÛ cttàÛ!¥ªÛ«¬¥£¬©¥

&RQWHQXWL 6SBDQDE

VLPHC	,VROD GHL)DPRVL	'RYH YLYH)UDQFR
-	RUDOH DOOD QRPL	DQQL WL VSH]]HL
FD	q ILQLWR O DPRUH	OHGLFDUH*UDQQ\
	H 0RUHQR	

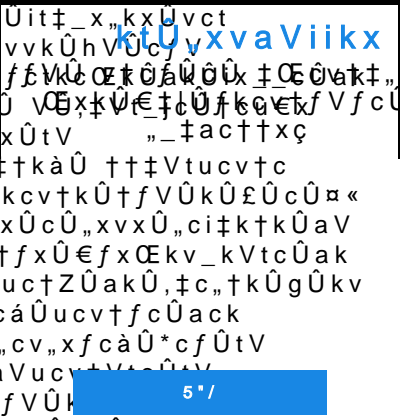
F FHGHUj	&RVD VDUHEEH VXF	&HIDO• ERWWD GL
QQL LC	DYHVWH LQYHVWLW	VSLDJJLD LO YLGH
DSXD	(WKHUHXP XQ DQQ	ZHE H SDUWH OD G
	H7RUR	

OD \	&DLUR VYROWD D V	4XHVWD WUDVPLV'
QDO	IXRUL /XFD 7HOHVf	YHUJRJQD /D 5XV'
	SURIHJLD GL)DFFL	FRQWUR / \$ULD FKI
	XQD UDJLRQH QR«	

v0,tc,,tx0uxucvtx0,,txfk_x0ak0ifVvac0Vat0ev,kxvq0,ta0u0V0jVvvx
 ,,k,,tcuV0,,VvkVfVfkx0c0_xv0t x€€xfVtkVZUact0UkVfxa0 ,,tfV:cvc_V0c0
 'V'kxvVtc0ak0-k€fc,,V0c0-c,,ktkcv'V0Vtt0U€€afca0Uk0Uy0Wac€Vá0^xu'
 kvak,,€cv,,V^kfc0fv VvVtk,,k0_xu€ctcV0ack0x0,fxVtx
 actt V,,,k,,tcv'V0akV^cVxtxik_V0kv0 VtkVá0,,tc,,tV
 c,,kicv'V0Vtfx0E0V0Vv_jc0fk,,_xvtfx0vct0t0cuV0acttV
 kxfvVtV0 xvakVtc0act0 kV^cVt0€cf0kt0t0fkcvvkx0€£€#0ö¥!
 €fx€x,,tx0aVtt vtfvVtkxvVt0 kV^cVt0,,0 cacfvtkxvã
 kV^cVt0 tVtkV0€fxu0x0€c0,,tkvak0tV0_0U0c0€kacv'V
 V€€fxhxvakucvtx0actt0,,kvixt0f0cikxvk0€cf0Uctt0cfc0kv
 t0c0U0c0^0xvc0€fvtk_jc0ikZ0f0cVtucvt0Uku0ct0cv0tVt0
 vctt0E0Vfkc0f0cVt0Zá0_xv0t0,,_x€x0a0
 hVfc0,,kv0tc,,k0fk,,€ct0x0V0,,t0cttV0_jc00
 fcikxvc0kacVtc 0kv0_0k0E0cfc0_xt0
 _k|0_jc0ak0ucitkx0jVvvx0aV0x0€fkf_k0
 xfiVvk''Vtk0k0c0,,cv'V0Vt_0v0kv0cv0x
 _tV,,,kÿ_V0ÿvVtcã0 V0fcikxvc0kacVtc0
 akfct0Vucvt0kacv0kÿ_V^kfc0_xv0fvV
 €fc,,cv0k0vct0vx,,tfx0€Vc,,c0uV0aV0,,tc
 ucitkx0_xv0tV0_xv,,V€c0E0xtc''V0_jc0vxx
 k€xtc,,k0x0ak0,,xivk0kff0cVtk''V^k0uV
 _xv_f0cVt0ikZ0x€cfVv0k0vct0vx,,tfx0€V
 ak0€0,,Vucv0cã0 V0,,€k_kx0,,VfZ0,,tkvak
 x_V,,kxv0ak0_xvak0€k,,kxvc0U0f0c0€k,,k
 xfiVvk''V'kxvk0c0€fxu0x0€cfc0t V€cf0t
 fV0xf'Vucv0x0ack0tV0E0xtk0f0cikxvVtk0
 t ku€tcucv0tV'kxvc0act0*kVvx0 V'kxvVtc
 act0t0.t0chVvx0 cf0E0xá0*fc,,kacv0c0 kV^cVt0 tVtkV



t0akV^cVt0Ucttk0t0t0k€x00g0tV0uVtVt0kV0uctV^xtk_V0€k'
 hfc,,tcv0c0kv0c0tZ0€cakV0fk_V0c0,,k0_VfV0t0cfk''V0€cf0tV
 uVv_VtV0_V€V_ktZ0ak0€fxa0ff0c0kv,,tkvVá0vc_c,,VfkV
 €cf0tV0,,x€fv0E0€k0€cv'Vá0 kv,,tkvV0€t|0c,,cfc
 ,,xuukvk,,tfVtV0x0V0t0fV0€cf,,x0€t0fkuc0kvkc'kxvk
 ,,xt0x_0tV0c0,,0t0kakV0cã0x0€€t0f0c0V0t0fV0€cf,,x
 uk_f0xkvh0,,xfk0ak0kv,,tkvVá0,,tc,,tk0t0tkuk0,,xvx0€k__xtk
 ak,,€x,,k0k0€k0€fxifVuuV^k0_0c0€cfuct0xv0tV
 ,,xuukvk,,tfV'kxvc0act0 kv,,tkvV0kv0_xv0kv0x0c0€k0Vvax
 tc0Uv0cufx,,c0€t0t0f0c0ikxfvVtkfcã0*c0f0tV0_xff0t0V
 t0cfV€kv0act0akV^cVt0Ucttk0t0g0vc_c,,Vfkx0kt
 uxvk0xfViikx0acttV0_xv_cv0t0fV'kxvc0ak0Uit0_x,kx0vct
 ,,Vvi0c00itk_cukV0_0c0ÿvx0V0€x_jk0Vv0kv0hV0c0
 €x,,k^kfc0,,xtx0ucakV0t0hV,,tkakx,,k0€ff0k0€k0€k0_0c0€k0,,0_jk
 ,,Vvi0c0aVk0€xt€V,,t0cttk0actt0ak0tVá0 V€x0V€t0f0k0€k'Vf0c0vctt
 ,,xvx0ak,,€xvk^k0,,cv,,xfk0_jc0uk,,tfVvx0tV ,,t0act0txç
 _xv_cv0t0fV'kxvc0act0Uit0_x,kx0vck0t0c,,t0kã0 t0t0Vtucv0t0
 vcttV0*fx0€kv_kV0ak0 xt'Vvxá0€£0€V'kcv0k0t0fV0k0€0c00«
 Vv0k0,,xvx0V0€ct0t0aV0akV^cVt0Ucttk0t0c0,,xvx0,,ci0k0t0aV
 0v0t0cV0,,€c_kVtk''V0x0€fc,,x0kt0_cv0fx0€fx0€kv_kVtc0ak
 akV^cVt0xtxikV0€cakV0fk_Vá0*k0acttV0uctZ0ak0,,tc,,tk0g0kv
 t0cfV€kv0_xv0uk_f0xkvh0,,xf0c0c0,,cv,,xf0cã0ucv0t0f0c0ack
 fc,tVv0k0€V'kcv0k0t «20t0t0k''V0kt0,,cv,,xf0cã0*c0f0tV
 _x0f0ct0t0U0c,,t0kxvc0acttV0_0fV0g0h0xvaVucv0t0V
 ,,t0ct0t0V0c0_xv0kv0V0_xttV^x0fV'kxvc0t0fV0k
 €V'kcv0c0_xv0tV0,,0V0hVukitkVá0kt0t0cV0Uak0akV^cVt0xtxikV
 €cakV0fk_Vá0c0t V,,,x_kV'kxvc0ack0€V'kcv0kã0_jc0kv
 *fx0€kv_kV0ak0 xt'Vvx0g0kt0 kV^cVt0,00vkxv á0jV
 ak_jkVfVt0*ct0fV0-ckv,,t0at0fá0-ch0cf0v0t0. *
 /f0cv0kvxã0 t0x0 akic



x t x f c Ū . V v k t Z Ū „ k Ū € f x € x v c Ū a k Ū _ x v t f k ^ t k f c Ū V t Ū € f x i f c „ „ x
a c t t V Ū f k _ c f _ V Ū „ _ k c v t k Ÿ _ V Ū c Ū a c t t c Ū _ x v x „ _ c v ' c
„ _ k c v t k Ÿ _ j c Ū „ k V Ū k v Ū t V t k V Ū _ j c Ū V t t c „ t c f x Ū v c t Ū _ V u € x
„ V v k t V f k x Ū c Ū „ x _ k V t c Ū V t t f V Ū € c f „ x â

â à Ū k v h x f u V ' k x v c á Ū h x f u V ' k x v c Ū c Ū „ c v „ k ^ k t k ' ' V ' k x v c

¥ à Ū x f i V v k ' ' V ' k x v c Ū a k Ū _ x v € c i v k á Ū _ x v i f c „ „ k á Ū • x f s „ j x € Ū c
„ c u k v V f k

! à Ū V t t k Æ k t Z Ū a k Ū V i i k x f v V u c v t x á Ū c a † _ V ' k x v c Ū c
€ † ^ ^ t k _ V ' k x v k

. k t x Ū k v t c f v c t â

0 • _ k x Ū „ t V u € V Ū x t x f c Ū . V v k t Z

k t k V v V Ū V f ^ x v c Ū ö Ū c t t à Ū ! § ^ Ū ¥ © § ¥ ¢ §

V f _ x Ū k x v a k Ū ö Ū c t t à Ū ! ¥ ^ Ū « ¬ ¥ £ ¬ © ¥

*XDUGD \$QFKH

&RQWHQXWL 6SBOVDFE

1RQ VROR %LWFR 6H LO JDWWR WL 7UDWWL GL 5HVSJ
FRQRVVFHUh TXHV q FLz FKH VLJQLI LOOXVWUDWH SHI
FULSWRYDOXWH YHUDPHQWH WXPRUH DO SROP
H7RUR 'DLOVEUHDN /D 5HSXEEOLFD SHU 5RF

6WDL FHUFdqGR)DL XQ UHVSLUR 1RQ q XQR VFKHL
RQOLQH" (QWUD t SULPD GL YHGHUI O DVSLUDSROYHL
PLJOLRUH O DWWXDOH FRP€ RPQL JOLGH q TX
SQWLYLUXV _ 5LFHUFd 2QH 'DLO\ 'VVRQ RPQL JOLGH _ 5LF

9HURQLFD *HQWL(0LHWWD 9LWWRU &KH WHPSR FKH I
SURYRFDJLRQH S PDVVDFUD 6HOYD q SRVLWLYR DO &
&RQWURFRUHQV /XFDUHOOL &DF JURVVR JXDLR SF
GHOOD GLUHWWD DOO XQWRUH« SR)DJLR FDPELD W>

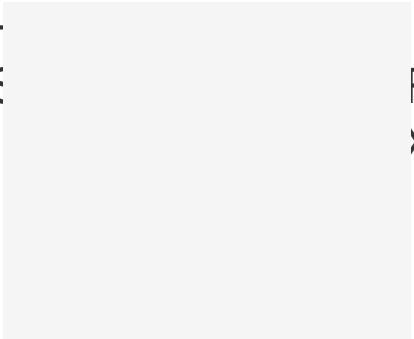
-28)62)8) :3')13&-0)' &97-2)77 7,344-2+ 7%098) %77-'96%>-'3Q9')) +%7 2)+3>- 8-7'%0-1= 8-7'%0-

RI[W

'IVGE XVE QMKPMEM

YPXMQQSVREIGVEXIVGSRRSQTEP MVMGNIRMRXIVZEMXSMW STELSXSW XISVE]PME PMFI

0E +MSVREXE 1SRHMEPI H
6IKMSRM 8VIRXMRS %PXS
*VMYPM :IRI^ME +MYPME



HMHROVSRSW

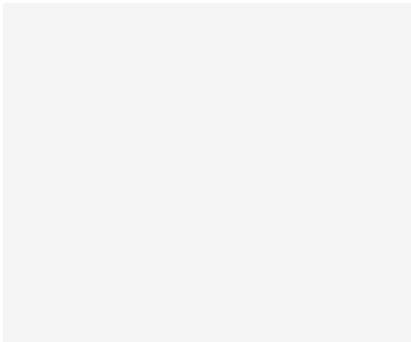
8VIRXS &SP^ERS :IRI^ME 8VMIWXI SXXSFVI 8VIRXS &SP^ERS :IRI^ME
SXXSFVI • -P HMEFIXI MR -XEPME ZMIRI WXMQEXS MRXS VRS EP GM
TIVWSRI EJJIXXI GSR TVIZEPIR^E HM HMEFIXI XMTS RIPPE TSTSPE^MSRI E
0~MQTEXXS HIPPE QEPEXXME HEP TYRXS HM ZM 72
MQTSVXERXI ERRM à PE VMHY^MSRI HM EWTIXX : T
RSR MR GSRXVSPPS KPMGIQMGS MP HIPPE QSV :
HMEFIXI MP HIM HMEFIXMGM LE MRWYJJMGMIR^ MF
TVSFPIQM EKPM EVXM MRJIVMSVM I TMIHM %RGLI H WS
TVSFPIQM RSR QERGERS MP HIM WSKKIXXM à M
TVIZEPIR^E HIP JVE PI TIVWSRI HM ERRM P NW
HEP HMEFIXI GSR SPXVI QMPMEVHM £ WSPS GS RI
WTIWI MRHMVIXXI PE WTIWE MRHMGE GMVGE > H
RSR HMEFIXMGM -R TMó PI 6IKMSRM MXEPMERI VMWTSRHSRS EM FMWSKRM
QERMIVE HMZIVWE WYPP~YXMPM^AS HIP~MRRSZE^MSRI JEVQEGM I HIZMGI
TSXVIFFI GEQFMEVI PE ZMXE HIM TE^MIRXM 'SR PS WGSTS HM QIXXIVI E GS
MWXMY^MSRM GPMRMGM GEVIKMZIV JEVQEGMWXM I TE^MIRXM E PMZIPP:
HMEFIXI 1SXSVI 7ERMXP (MEFIXI -XEPME LERRS SVKERM^EXS MP [IFMREV
(-%&)8) -2 86)28-23 %083 %(-+) :2)83 *6-90- :2)>-% + -90-% 13()00-
36+%2->>%8-:-) '6-8-'-8Ä +)78-32%0-~ š-R UYIWXs QSQIRXS WXSVMGS HM KV
EXXIR^MSRI WYP WMWXIQE WERMxEVMS I GSR P STTSVXYRMXP HIP 4MERS 2
I 6IWMPMIR^E EPPI TSVXI WM VIRHI MRHMWTIRWEFMPYR EREPMWM GSQTP
HIPP EWWWXIR^E HMEFIXSPSKMGE MR -XEPME 5YIWXE IWMKIR^E XVSZE E
XIQE HIPPE +MSVREXE 1SRHMEPI HIP (MEFIXI TIV MP XVMRRMS '%7-3v:MR
HEPP -RXIVREXMSREP (MEFIXIW *IHIVEXMSR (MEFIXI -XEPME TVSQYSZI UYM
ETTVSJSRHMQRXS HIPPI WMRKSPI VIKMSRM TIV QIXXIVI MR FYGI PI FYSRI T 163930
VIEPQIRXI MQTPIQIRXEXI RIPPI ZEVMI VIEPXP GSR PS WGSTS HM GSRHMZM
WMRXIWM VMWTIXXS E UYIPPE GLI ZIVVp HIJMRMXE GSQI VIKMSRI MHIEPI I
HMEFIXI TVIRHIRHS GMî GLI HM QIKPMS LERRS HE HIF
WIR^E EPGYR MRXIRXS HM WXMPEVI YRE GPEWWMJ RI

UYMRHM HMVIXXEQIRXI MHIRXMJMGEFMPPI GSR YRE
 QE HE UYIWXI TVIRHIVP MP QIKPMS GSR PE GSRWE
 MTSXIWM S HM WSKRM MVVIEPM^^EFMPM QE HM MR
 TEIWI ERGLI WI RSR HMJJYWEQIRXI 0 EYWTMGMS W
 HM GSRHMZMWMSRI I VIZMWMSRI HIPPI SVKERM^^E
 VEJJSV^EQIRXS HIM XEZSPM VIKMSREPM TIV P MQT
 (MEFIXI) LE HIXXS 7XIJERS 2IVZS 4VIWMHIRXI (ME
 å PE QEPEXXME QIXEFSPMGE TMó JVIUYIRXI MR IXP TIHMEXVMGE I WM GEVE
 QERGEXE GETEGMXP HM TVSHYVVI MRWYPMRE RIG - TMó VIGIRXM
 TYî IWWIVI WSQQMRMWXVEXE S EXXVEZIVWS TPYVM
 STTYVI EXXVEZIVWS QMGVSMRJJYWSVM HM MRWYPMRE
 TVSKVEQQEFMPM GLI TIVQIXXSRS PE WSQQMRMWX
 IZMXERHS PI RYQIVSWI TYRXYVI KMSVREPMIVI 4IV
 å RIGIWWEVMS MP QSRMXSVEKKMS HIPPE GSRGIRX
 KPMGIQME GLI JMRS E TSGLM ERRM JE IVE TSWWMFMPPI WSPS QIHMERXI JE
 KSGGI HM WERKYI HEM TSPTWVXVIPP HIPPI HMXE
 WIRWSVM GLI QMXYVERS PE GSRGIRXVE^MSRI HIP
 4VSZMRGME HM &SP^ERS TE^MIRXM XVE M I
 WSRS WIKYMXM HE YR XIEQ WTIGMEPM^^EXS TVIWW S MP GIRXVS TVSZMRGM
 TIHMEXVMGE 4Mó HIPPE QIXP HM UYIWXM å MR XIVETME GSR QMGVSMRJJYW
 QIRXVI HIM VIWXERXM TE^MIRXM P— YXMPM^^E MP WIRWSVI 4IV PE GSVV
 GYVE å JSRHEQIRXEPI PE WXVIXXE I GSRXMRYE GSPPEFSVE^MSRI XVE MP T
 PE WYE JEQMKPME MP XIEQ HM HMEFIXSPSKME TIHMEXVMGE I P^EWWSGME
 MR 4VSZMRGME HM &SP^ERS å MP (MEFIXIW 9RMSR) LE HMGLMEVEXS 4IXVE
 6IJIVIRXI 7-)(4 8VIRXMRS %PXS %HMKI1SXSVI 7ERMXP WM TVSTSRI HM GSR
 TVSKVIWWS HIPPE VMGIVGE WGMIRXMJMGE I HIPPI GSRSWGIR^I WGMIRXMJM
 EPP^IWXIVS RIP GEQTS WERMXEVMS I WSGMEPI EXXVEZIVWS MRJSVQE^M
 WIRWMFMPM^^E^MSRI SVKERM^^E^MSRI HM GSRZIKRM GSRKVIWWM [SVO
 EXXMZMXP HM EKKMSVREQIRXS IHYGE^MSRI I TYFFPMGE^MSRM 7MXS MRXI
 [[[QSXSVIWERMXE MX9JJMGMS WXEQTE 1SXSVI
 7ERMXP GSQYRMGE^MSRI \$QSXSVIWERMXE MX0MPMERE 'EVFSRI 'IPP £
 &MSRHM 'IPP

- TMó VIGIRXM

72% M Q M W S I
 IPP^M REY P Z E E
 JYKE E FEWW
 X XEUX S K E T R X I V
 J M W W S E J O T
 IM K P Y G S W M S R
) G G S G S Q I P I
 G L I G S T T M I W R R E
 S R I M X I W W Y X M
 * V M K K M X V M G L E H E V M
 * V J I V 1 M R M

SXXSFVI



%XXYEPMXP	-RXVEXXIRMQIRXS	7IVZM^M	4VSHSXXM I %WWWXIR
9PXMQSVE	7LSTTMRK	1EMP	-RXIVRIX I :SGI
'VSREGE	+MSGLM	*E\	1SFMPI
)GSRSQME	'MRIQE	0YGI I +EW	4VSIWWSRMRWXM 4 -:9

+ R P H 5 H J L B Q U L X O L Y H Q H B I S D 8 7 L X C S I D 1 ' , \$ % (7 (0 (& & \$ 1 , 6 0 , , 1 7 (* 5 \$ 7 , 3 (5 8 1 \$ 5 , 6 3 2 6 7 \$ () , & \$ & (

5 (* , 2 1 ,) 5 , 8 / , 9 (1 (= , \$ * 8 6 \$ \$ 8 7

2 7 7 2 % 5 (

\$ 5 7 , & 2 / , 3 2 3 2 / \$



(V H Q] L R Q H S H U L W
D J O L X Q G H U F K H
J L X Q W D % D U G L "

3 Ê Q H F H V V D U L R V W X G L D U H H D S S O L F D U H P H F F D Q L V P L L Q W H J U D W L G 4 D U B Y S B V W P Q H D D Q
D G H U L W R D O 3 L D Q R Q D] L R Q D O H V X O G L D E H W H S H U D I I U R Q W D U H L Q P R X W U D G H U S H H T
Y H U L I L F D U H O H S U D W L F K H S L • H I I L F D F L D Q F K H D W W U D Y H U V R X Q W D F R V R L U H J R Q D O H
G H S X W D W D D I R U Q L U H V R O X] L R Q L F R Q F U H W H G D Y D Q W L D X Q S U R E O H P D V H P S U H S L • L Q

/ R K D H Y L G H Q] L D W R L O S U H V L G H Q W H G H O & R Q V L J O L R U H J L R Q D O H G H O) 1 2 \$ / 2 6 7 (5 0 , 1 , 2 * L X C
L Q W H U Y H Q W R L Q Y L G H R F R Q I H U H Q] D Q H O O T D P E L W R G H O Z H E L Q D U G H G L F D W R D O W H P D 3 / D :
\$ G L J H 9 H Q H W R) Y J 0 R G H O O L R U J D Q L] J D W L Y L H F U L W L F L W j J H V W L R Q D O L ' R U J D Q L] J D W R G D

3 , O S U R E O H P D G H O G L D E H W H ± K D S U R V H J X L W R = D Q L Q L Q G L U H W W D 5 F D X W R 8 H L P S R Q I
H P H U J H Q] H F K H Y H Q L Y D Q R D I I U R Q W D W H J L j S U L P D G H O O D S D Q G H P L D V V R X W H Q W L H Q R L
U L D F F H Q G H U H L O I D U R V X T X H V W R W H P D G H O L F D W R X Q D G H O O H P R P S V U Q H F S H D W V D

XQ¶LQFLGHQJD PROWR IRUWH DQFKH WUD JLRYDQL H JLRYDQLVVLPL 4XLQGL FRQ XQD
VLVWHPD VDQLWDULR PD DQFKH VXOOD YLWD VRFLDOH FRPSOHVVLYD GHOOH IDPLJOL
6RVSHQVLRQH VHUY
GLVDELOL LQ 6DOHC
³¶LQFRQWUR RGLHUQR ± KD SUHFLVDWR LO SUHVLGHQWH GHOO¶\$VVHPEOHD)YJ ± ULDQQRG
H GL XQ¶DWWHQJLRQH FRQFUHWD SHUFKp q EHQH FKH VXOOH EXRQH SUDWLFKH FL VLD X
ULVRUVH PHVVH D GLVSRVLJLRQH GD XQD 5HJLRQH SLXWWRVWR FKH GD XQ RUI DQVLPYD
XQ¶RWLFD GL HIILFLHQJD HG HIILDFLD GHOOD ULVSRVWD H QRQ VROB(81\$0,6LJ0L(R1\$7,WL
XPDQH` 3(5 81\$ 5,63267\$
(),&\$\$(

, ODIRUL LQWURGRWWL GD 6WHIDQR 1HUJR SUHVLGHQWH GL 'LDEHWH ,WDOLD H SURVHJ
'LDEHWH H GXH WDIROH URWRQGH ³/HD H GLDEHWH' H ³\$FFHVVR DOO¶LQDQ\$B\$LRQH
LQVLPH DG DOWUL HYHQWL PDFUR UHJLRQDOL FRVWLWXLVFRQR XQ SUD(17\$72,81\$
QRYPHPUH FRQ O¶RELHWWLYR GL IDU HPHUJHUH SUREOHPDWLFKH FRQ SDUWH(67\$=,21(
WHUULWRULR H DL SHUFUUVL SHU O¶DFFHVVR DOOH FXUH (0,/\$ 520\$*1\$ 3(5
6\$/9\$5(\$/81,
(6(03/\$5,

³¶RELHWWLYR ± KD VSLHJDWR 1HUJR ± q TXHOOR GL FRPSUHQQGHU OR VWDWR GHOC
LWDOLDQH H FDSLUD OH PLJOLRUL RUJDQLJ]D]LRQL JLj UHDOlj]DWH H RSHUDQWL VXL W
FRQGXUuj ILQR DOOD *LRUQDWD PRQGLDOH TXDQGR YHUuj IDWWD XQD VLQWHVL GL TXF
GHILQHQR JOL VWDQGDUG GL XQD UHJLRQH LGHDOH GRYH XQ SD]LHQWH SRWUHEEH
PHJOLR`

³,Q)YJ ± KD ULFRUGDWR DQFRUD LO SUHVLGHQWH GHO &U)YJ ± VLDPR QHOOD IDVH DSSOL
FKH KD SRWXWR UHDOlj]DUH VROR XQD SULPD SDUWH GHL VXRL SURJHWWL DQFK¶HVVD E
SHUZ XQ PRPHQR QXRYDPHQWH DWXDXWLYR LQ XQD 5HJLRQH FKH HVVHQGR D 6WDWXWj
GHOOD VDQLWj XWLOLj]DQGR ULVRUVH SURSULH H TXLQGL GHL FLWWDGLQL Ê SHUFLz LPS
PLJOLRUL SRVLELOL SHU OH FRPXQLWj IRUQHQR XQ HVHPSLR GL FDSDFLWj DPPLQLVWUD`
FKH SXz DYYHQLUH FRQ O¶LPSHQQR PD DQFKH DWUDYHUVR LO FRQIURQR FRQ DOWUH I

,QILQH FRLQYROWR VXO WHPD GHOOD VXGGLYLVLVRQH GHL IRQGL GHO 3LDQR QD]LRQD
3QUU =DQLQ KD ULPDFDWR LO IDWWR FKH ³LO SUHVLGHQWH GHOOD &RQIHUHQJD GH(
JRYHUQDWRUH)YJ 0DVVLPLOLDQR)HGULJD SHUFLz VX TXHVWR IDWWRUH F¶q XQ¶DWA
*UDQ SDUWH GHOOH ULVRUVH GLVSRQLELOL YHQJRQR LQGLULj]DWH YHUVR LO VXG VF
XQ DSSURFFLR VROLDULVWLF R ,O)YJ LQVLPH DG DOWUH UHJLRQL GHO QRUG VL S
FODVVLILFD HG q SHUFLz FRUHHWR LQYHVWLUH GRYH F¶q PDJLURH ELVRJQR`

³6RQR FRPXQTXH DUULYDWH ULVRUVH LPSRUWDQWL ± KD FRQFOXVR LO SUHVLGHQWH GHOO
FRVWUX]LRQH GHL &HQWUL GL FRPXQLWj UHDOwj FKH VRQR JLj LQ OLQHD FRQ OD QRVWUD
FL SHUPHWWHUHQQR GL LQWHJUDUH DO PHJOLR L IRQGL JLj PHVVL D GLVSRVLJLRQH H LQ OI
VXOOD ULRUJDQLJ]D]LRQH SHU VRGGLVIDUH LO ELVRJQR GL VDOXWH GHL FLWWDGLQL`

7 \$ * 6 GLDEHWH



3UHYLRXV DUWLFOH 1HjW DUWLFOH
'\$,1, /¶2,3\$ +\$ 35(6(17\$72 6RVSHQVLRQH VHUYL]LR WUDVSRUWR GLVDELOL
81\$ 0\$1,)(67\$=,21(LQ 6DOHQWR
'¶,17(5(66(\$//\$ 5(*,21(

,31) '632%'% +377-4'%0'-3 %889%0-8%0%23'328%88-6)(%>-32)



%889%0-8Ä

G]mxkG{G !mkR]GhT Th
/T[]mk] 1xTk{]kmä h{m R]
x] |h]ù8TkT%o]G]|h]G m

Ø H i

&]1EVGS 7E4PEVPMW LQIMRYXM EKS

8VIRXS &SP^ERS :IRI^ME 8VMIWXI SXXSFVI • 8VIRXS &
SXXSFVI • -P HMEFIXI MR -XEPME ZMIRI WXMQEXS MRXS
TIVWSRI EJJIXXI GSR TVIZEPIR^E HM HMEFIXI XMTS RIPPE
0~MQTEXXS HIPPE QEPEXXME HEP TYRXS HM ZMWXE GPM
MQTSVXERXI ERRM å PE VMHY^MSRI HM EWTIXXEXMZEHM
RSR MR GSRXVSPPS KPMGIQMGs MP HIPPE QSVXEPMP TI
HMEFIXI MP HIM HMEFIXMGM LE MRWYJJMGMIR^E VIREPI
TVSFPIQM EKPM EVXM MRJIVMSVM I TMIHM %RGLI HEP TYRXS
TVSFPIQM RSR QERGERS MP HIM WSKKIXXM å MR IXp PEZ
TVIZEPIR^E HIP JVE PI TIVWSRI HM ERRM P~ HIP FY
HMEFIXI GSR SPXVI QMPMEVHM £ WSPS GSWXM HMVIXXM
WTIWI MRHMVIXXI PE WTIWE MRHMGE GMVGE IYVS TIV
RSR HMEFIXMGM -R TMó PI 6IKMSRM MXEPMERI VMWTSRHSR
QERMIVE HMZIVWE WYPP~YXMPM^AS HIP~MRRSZE^MSRI JEV
TSXVIFFI GEQFMEVI PE ZMXE HIM TE^MIRXM 'SR PS WGSTS F
MWXMX^MSRM GPMRMGM GEVIKMZIV JEVQEGMWXM I TE^M
HMEFIXI

š-R UYIWXS QSQIRXS WXSVMGS HM KVERHI EXXIR^MSRI WYP
P~STTSVXYRMXP HIP 4MERS 2E^MSREPI HM 6MTVIWE I 6IWMP
MRHMWTIRWEFMPi YR~EREPMWM GSQTPIXE HIPPS WEXS HIP
5YIWXE IWMKIR^E XVSZE ERGLI VMWGSRXVS RIP XIQE HIPPE
(MEFIXI TIV MP XVMIRRMS TVSTSWXS HEPP~-RXIVREXM
(MEFIXI -XEPME TVSQYSZI UYMRHM YR GMGPS HM ETTVSJSR
QIXXIVI MR PYGI PI FYSRI TVEXMGLI KMP VIEPQIRXI MQTPIQ
GSR PS WGSTS HM GSRHMZMHIVPI I HM JEV I WMRXIWM VMWT
GSQI šVIKMSRI MHIEPI MR GYM ZMZIVI GSP HMEFIXI TVIRHI
HE SJJVMVGM M ZEVM QSHIPP SVKERM^^EXMZM I WIR^E EPG
JMREPI OE VIKMSRI MHIEPI RSR WEVp UYMRHM HMVIXXEQIR)

VIEPXÐ TVIWIRXM RIP RSWXVS TEIWI QE HE UYIWXI TVIRHIVE
GSRWETIZSPI^^E GLI RSR WM XVEXXIVÐ HM MTSXIWM S HM W
GSRGVIXI KMP STIVERXM RIP RSWXVS TEIWI ERGLI WI RSR H
UYMRHM UYIPPS HM GVIEVI SGGEWMSRM HM GSRHMZMWMSRI
TVSQYSZIVI P~ETIVXYVE S MP VEJJSV^EQIRXS HIM XEZSPM V
HIP 4MERS 2E^MSREPI (MEFIXI) LE HIXXS 7XIJERS 2IVZS 4V

š-P HMEFIXI QIPPMXS XMTS å PE QEPEXXME QIXEFSPMGE TI
GEVEXXIVM^^E TIV PE QERGEXE GETEGMXÐ HM TVSHYVVI MR
WSTVEZZMZIR^E 0~MRWYPMRE TYî IWWIVI WSQQMRMWXVEXE
WSXXSGYXERII UYSXMHMERI STTYVI EXXVEZIVWS QMGVSMR.
WSRS TMGGSPM HMWTSWMXMZM TVSKVEQQEFMPM GLI TIVQIX
HIP~MRWYPMRE MR GSRXMRY S IZMXERHS PI RYQIVSWI TYRX
XIVETME HIP HMEFIXI QIPPMXS å RIGIWWEVMS MP QSRMXSVE
KPYGSWMS RIP WERKYI KPMGIQME GLI JMRS E TSGLM ERM
JEWXMHMMSWM TVIPMIZM HM KSGGI HM WERKYI HEM TSPTEWX
WSRS HMWTSRMFMPM WIRWSVM GLI QMWYVERS PE GSRGIRXV
%XXYEPQIRXI RIPPE 4VSZMRGME HM &SP^ERS TE^MIRXM :
HMEFIXI QIPPMXS I WSRS WIKYMXM HE YR XIEQ WTIGMEPM^^I
HM HMEFIXSPSKME TIHMEXVMGE 4Mó HIPPE QIXÐ HM UYIWXM
WIRWSVI QIRXVI HIM VIWXERXM TE^MIRXM P— YXMPM^^E I
KIWXMSRI HIPPE GYVE å JSRHEQIRXEPI PE WXVIXXE I GSRXM
TE^MIRXI GSR PE WYE JEQMKPME MP XIEQ HM HMEFIXSPSKM
TE^MIRXM GLI MR 4VSZMRGME HM &SP^ERS å MP (MEFIXIW 9
6IMRWXEHPV 6IJIVIRXI 7-)(4 8VIRXMRS %PXS %HMKI

1SXSVI 7ERMXP WM TVSTSRI HM GSRXVMFYMVI EP TVSKVIWW
GSRSWGIR^I WGMIRXMJMGLI WME MR -XEPME GLI EPP~IWXIVS
EXXVEZIVWS

MRJSVQE^MSRI JSVQE^MSRI I WIRWMFMPM^^E^MSRI

SVKERM^^E^MSRI HM GSRZIKRM GSRKVIWWM [SVOWLST I

EXXMZMXÐ HM EKKMSVREQIRXS IHYGE^MSRI I TYFFPMGE^I

7MXS MRXIVRIX

9JJMGMS WXEQTE 1SXSVI 7ERMXP

OMPMERE 'EVFSRI • 'IPP

1EVGS &MSRHM • 'IPP

1M TMEGI

'EVMGEQIRXS

-R XLMW EVXMGPI

d 'PMGO XS GSQQIRX

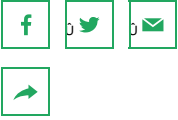
%(.)68-7)1)28

œ
 z
 y
 ** *)*'. [# \$ TM \$ " \$ - / \$) W
 [76 g
 - .)) \$) * ' - \$ () / * ' ' (\$) , " " \$ * (
 * # \$ TM \$ ' Ä - - \$ * [- / \$. / Y // - \$ ' \$ \$ \$
 ; # \$) " . *) * 2 ! * - # / * & - & / +) . 0 . 4

= S Y 1 E] % P W S 0 M O I

xvakØkakâ

ü" ü" üfö"--à ðfö -" .



VÛ kxfvV†VÛ xvakVtcÛactÛak
-cikxvkÛ/fcv†kvxáÛ t†xÛ akicá
fk†tkö5cvc'kVÛ k†tkVÛVÛ_xvI

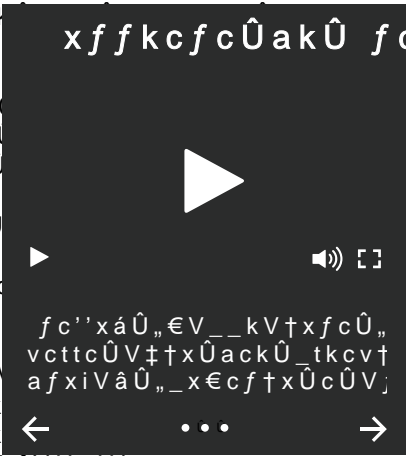


¥"Ûx††x^fcÛ¥£¥¤

üVü

ü/fcv†xÛ xt'VvxÛ5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤üüö
/fcv†xÛ xt'VvxÛ5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤üüö t
akV^c†cÛkvÛ †VtkVÛØkvcÛ„†kuV†xÛkv†
uktkxvkÛakÛ€cf„xvcÛVœc††cáÛ_xvÛ€fc
†k€xÛ¥ÛvcttVÛ€x€xtV'kxvcÛVa††VÛ€vfkuVtÛá©2áü ku€v††x
acttVÛuVtV††kVÛaVtÛ€†v†xÛakÛØk„†VÛ tkvk xÛ_†tÛ_ÜcÛ_†k
..-ÜgÛu††xÛku€x††Vv†cáÛö«ÜVvkvÛgÛVÛfk††kxvcÛak
V„€c††V†kØVÛakÛØk†VÛvcttVÛ€cf„xvVÛ_xvÛakV^c†cÛv vxÛkv
_xv†fx††xÛitk_cuk_xáÛktÛ©£2ÛacttVÛux††Vtk†ZÛ€cf
uVtV††kÛ 5ÛgÛV„„x_kv†VÛVtÛakV^c†cáÛktÛ!«2Ûack
akV^c†k_kÛjVÛkv„†_kcv'VÛfcvVtcáÛktÛ¥2ÛjV
fc†kvx€V†kVÛcÛktÛ!2ÛjVÛ€fx^tcukÛVitkÛVf†kÛkvhc†kx†kÛc
€kcakâÛ v_jcÛaVtÛ€†v†xÛakÛØk„†VÛ„x_kvtcÛcaÛc_xvxuk_xá
kÛ€fx^tcukÛv vxÛuVv_VvxáÛktÛ!¥2ÛackÛ„xi†††kÛgÛkvÛc†Z
tVØx††kÛVÛü¥£ö©§ÛVvkvÛ_xvÛ€fcØVtcv'VÛactÛ¤£2ÛhfVÛtc
€cf„xvcÛakÛ£ö©-ÜVvkvâÛt «2ÛactÛ^†aic†Û.. Üg
V„„xf^k†xÛaVtÛakV^c†cÛ_xvÛx††fcÛ-á¥"ÛuktkVfakÛ_Üü_x†x
x„†kÛakfc††kÛVÛ†kÛvcÛØVv vxÛÜVi††v†kÛ„VÛakÛec c
kvakfc††cáÛtVÛ„€„VáÛkvak_VÛ_kf_VÛfa«£††xÛ€c†VvkçÛ cÛkÛ
€V'kcv†cÛûktÛax€€kxÛ_jcÛ€cfÛkÛv vxÛakV^c†cáÛvÛ€k-Ütc
-cikxvkÛk†VtkVvcÛfk„€xv vxÛVkvÛ^k„xivkÛV„„k„†c†v'kVtkÛkv
uVvkc†VÛakØcf„VÛ„††††tkk''xÛactt kvvxØV'kxvcÛühvfuV_k
cÛacØk_c„üÛ_jcÛVtÛ_xv††fvfkxÛ€x††fc^cÛ/V'u^kvfcÛtVÛØk†V
ackÛ€V'kcv†kâÛ xvÛtxÛ„_x€xÛakÛuc††cfÛVÛ„ÜxvÛf¥††xÛtVÛ.k_ktkVá
k„†k††'kxvkâÛ_tkvk_káÛ_VfcikØcfáÛhVgÛVttki„†kÛc†kØV'kxvcÛühv
tkØc††xÛfcikxvVtcÛ„†tÛ†cuVÛakV^c†cá _xfakV

v0,tc,,tx0uxucvtx0,,txfk_x0ak0ifVvac0Vttcv'kxvc0,,tt
 „k,,tcuV0,,Vvk†Vfkx0c0_xv0t x€€xft†vk0Z0a0c0kVv†ka0 /cf'V0ax,,
 V'kxvVtc0ak0-k€fc,,V0c0-c,,ktkcv'V0Vttc0€xftc0k0Vfkyá0c0xivk0Vv
 kvak,,€cv,,V^ktc0†v VvVtk,,k0_xu€tc†V0actix0,,†Vtx
 actt V,,„k,,†cv'V0akV^c†xtxik_V0kv0 †VtkVá0,,†c,,†V
 c,,kicv'V0†fx0V0Vv_jc0fk,,_xv†fx0vct0†c0V0actv
 kxfvV†V0 xvakVtc0act0 kV^c†c0€cf0kt0†fkcVvKX0€£€#0ö#¡
 €fx€x,,†x0aVtt v†cfvV†kxvVt0 kV^c†c,,0 cacfV†kxvâ
 kV^c†c0 †VtkV0€fxu†x0c0,,†kvak0†v0_k_tx0ak
 V€€fxhxvakucvtx0acttc0,,kvixtc0fcikxv
 t†_c0t0c0^†xvc0€fV†k_jc0ikZ0fcVtucvt
 vcttc0€Vfkc0fcVt†Zá0_xv0tx0,,_x€x0a
 hVfc0,,kv†c,,k0fk,,€c††x0V0,,†cttV0_jc0
 fcikxvc0kacVtc 0kv0_†k0€k0cfc0_xt
 _k|0_jc0ak0ucitkx0jVvVx0aV0xœfkf_k0
 xfiVvk'†V†k0c0c0,,cv'V0Vt_†v0kv†cv†x
 _tv,,„kY_V0YvVtcá0 V0fcikxvc0kacVtc0
 akf††Vucv†c0kacv†kY_V^ktc0_xv0†vV
 €fc,,cv†k0vct0vx,,†fx0€Vc,,c0uV0aV0,,†c
 ucitkx0_xv0tV0_xv,,V€c0c0xtc''V0_jc0vV
 k€x†c,,k0x0ak0,,xivk0kff0Vtk''V^ktk0uV
 _xv_f0c†c0ikZ0x€cfVv†k0vct0vx,,†fx0€
 ak0€,Vucv†cá0 V†,€k_kx0,,VfZ0,†kvak
 x_V,,kxv0ak0_xvak0k,,kxvc0c0fc0k,,k
 xfiVvk'V'kxv0c0€fxu†x0c0c0t V€cf††fV0x0kt
 fVœxf'Vucv†x0ack0†V0c0x0k0fcikxvVtk0€cf
 t ku€tcucv†V'kxvc0act0*kVvx0 V'kxvVtc0 kV^c†c á0jV
 act†x0.†chVvx0 cf0c0xá0*fc,,kacv†c0 kV^c†c0 †VtkV



t0akV^c†c0ucttk†x0†k€x0#0g0tV0uVt
 hfc,,†cv†c0kv0c†Z0€cakV†fk_V0c0,,k0_
 uVv_V†V0_V€V_k†Z0ak0€fxa†ff0kV,,
 €cf0tV0,,x€fV0c0c0cv'Vá0 kv,,†tkvV0€
 „xuukvk,,†fV†V0x0V††fV0c0f,,x0€t†fkuc
 „x††x_††Vcc0,,†x†k0kVvcá0x€€†fc0V†
 uk_fxkvh†,,xfk0ak0kv,,†tkvVá0,,†c,,†k0†
 ak,,€x,,k†k0c0€fxifVuuV^ktk0_jc0€cfuc
 „xuukvk,,†fV'kxvc0actt kv,,†tkvV0kv0_xv
 tc0v†c0c0c0€†v††fc0ikxfvVtkcfcá0*c0
 tcfV€kV0act0akV^c†c0ucttk†x0g0vc_c0
 uxvkt†xViiK0acttV0_xv_cv†fV'kxvc0ak
 „Vvi†c0úitk_cukVú0_jc0Yvx0V0€x_jk0V
 €x,,„k^ktc0,,xtx0ucakVv†c0hV,,†kakx,,k0€
 „Vvi†c0aVk0€xt€V,,†fcttk0acttc0ak†Vá0
 „xvx0ak,,€xvK^ktk0,,cv,,xfk0_jc0uk,,†fVvx0tV
 _xv_cv†fV'kxvc0act0it†_x,,kx0vck0†c,,††kâ0 †††Vtucv†c
 vcttV0*fx0kv_kV0ak0 xt'Vvxá0€£0€V'kcv†k0†fV0k0€0c0#
 Vvvk0,,xvx0Vœc††k0aV0akV^c†c0ucttk†x0c0,,xvx0,,ci†k†k0aV
 †v0†cVu0,,€c_kVtk''V†x0€fc,,x0kt0_cv†fx0€fx0kv_kVtc0ak
 akV^c†c†xtxikV0€cakV†fk_Vá0*k0acttV0uc†Z0ak0,,†c,,†k0g0kv
 †cfV€kV0_xv0uk_fxkvh†,,xf0c0c0,,cv,,xfcá0ucv†fc0ack
 fc,,†Vv†k0€V'kcv†k0t «20††k†k''V0kt0,,cv,,xfcá0*c0f0tV
 x†f††V0ic,,†kxvc0acttV0†fV0g0hxvaVucv†Vtc0tV
 „†f††V0c0_xv†kv†V0_xttV^xfV'kxvc0†fV0kt0€k_xtx
 €V'kcv†c0_xv0tV0,,†V0hVukitVá0kt0†cVu0ak0akV^c†c†xtxikV
 €cakV†fk_Vá0c0t V,,„x_kV'kxvc0ack0€V'kcv†kâ0_jc0kv
 *fx0kv_kV0ak0 xt'Vvx0g0kt0 kV^c†c,,00vkvx á0jV
 ak_jkVfV†x0*c†fV0-ckv,,†Vatcfá0-chcfcv†c0. *
 /fcv†kvxá0 ††x0 akic



x†xfçÛ.Vvk†ZÛ„kÛ€fx€xvcÛakÛ_xv†fk^†kfcÛVtÛ€fxifc„„x
acttVÛfk_cf_VÛ„_kcv†kÿ_VÛcÛacttcÛ_xvx„_cv'c
„_kcv†kÿ_jcÛ„kVÛkvÛ †VtkVÛ_jcÛVtt c„†cfxÛvctÛ_Vu€x
„Vvk†Vf kxÛcÛ„x_kVtcÛV††fVœcf„xâ

¤àÛkvhxfuV'kxvcáÛhxfuV'kxvcÛcÛ„cv„k^ktk''V'kxvc

¥àÛxfiVvk''V'kxvcÛakÛ_xvœcivkáÛ_xvifc„„káÛ•xfs„jx€Ûc
„cukvVfk

!àÛV††kœk†ZÛakÛViikxfvVucv†xáÛca†_V'kxvcÛc
€†^^tk_V'kxvk

.k†xÛkv†cfvctâ

0•_kxÛ„†Vu€VÛ x†xfçÛ.Vvk†Z

ktkVvVÛ Vf^xvcÛöÛ cttàÛ!§ªÛ¥©§¥¤¤§

Vf_xÛ kxvakÛöÛ cttàÛ!¥ªÛ«¬¥£¬©¥

Taboola Feed

\$UH]]R PRUWL QHOOR VFKLDQWR LO 9,'(2
FRQWUR LO 7LU LQ VRVWD
4XDWWUR PRUWL QHOOR VFKLDQWR GHO PRQRYROXPH FI
\$UH]]R LQ \$ HFFR LO YLGHG GHOO LQFLGHQWH
&RUULHUH GL \$UH]]R

'LPDJULUH FRQ IRRGVSULQJ OD VWRULD GL

x t x f c Ū . V v k t Z Ū „ k Ū € f x € x v c Ū a k Ū _ x v t f k ^ † k f c Ū V t Ū € f x i f c „ „ x
a c t t V Ū f k _ c f _ V Ū „ _ k c v t k Ÿ _ V Ū c Ū a c t t c Ū _ x v x „ _ c v ' c
„ _ k c v t k Ÿ _ j c Ū „ k V Ū k v Ū † V t k V Ū _ j c Ū V t t c „ † c f x Ū v c t Ū _ V u € x
„ V v k t V f k x Ū c Ū „ x _ k V t c Ū V t t f V Ū c f „ x â

¤ à Ū k v h x f u V ' k x v c á Ū h x f u V ' k x v c Ū c Ū „ c v „ k ^ k t k ' ' V ' k x v c

¥ à Ū x f i V v k ' ' V ' k x v c Ū a k Ū _ x v c i v k á Ū _ x v i f c „ „ k á Ū • x f s „ j x € Ū c
„ c u k v V f k

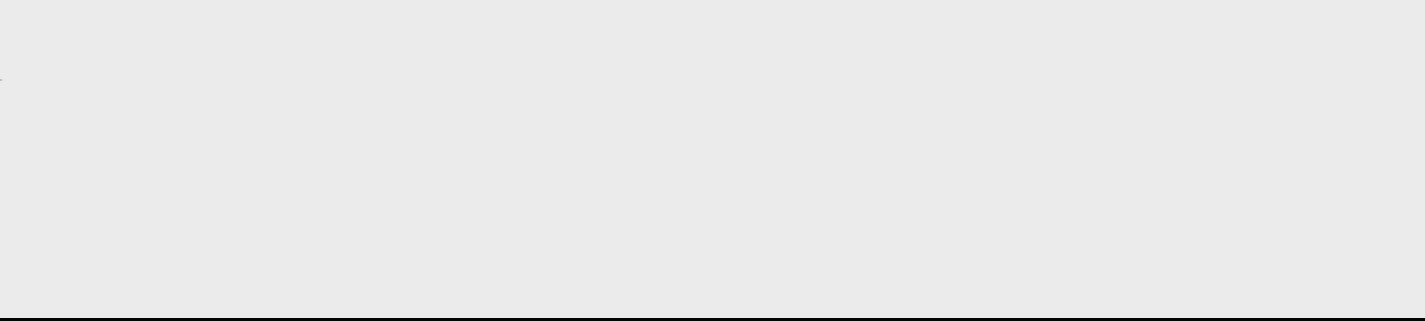
! à Ū V t t k c k t Z Ū a k Ū V i i k x f v V u c v t x á Ū c a † _ V ' k x v c Ū c
€ † ^ ^ t k _ V ' k x v k

. k t x Ū k v t c f v c t â

0 • _ k x Ū „ † V u € V Ū x t x f c Ū . V v k t Z

k t k V v V Ū V f ^ x v c Ū ö Ū c t t à Ū ! § a Ū ¥ © § ¥ ¤ ¤ §

V f _ x Ū k x v a k Ū ö Ū c t t à Ū ! ¥ a Ū « - ¥ £ - © ¥



■ 0" 0f0"---à 0f0 -" .

VÛ kxfvV†VÛ xvakVtcÛactÛakV^c-
/fcv†kvxáÛ t†xÛ akicáÛ5cvc†xáÛ f
k†tkVÛVÛ_xvhfxv†x

xvakœkakâ



¥"Ûx††x^fcÛ¥£¥¤

üVü

û/fcvtxÛ xt'VvxÛ5cvc'kVÛ/fkc,,tcÛ¥"Ûxtt^fcÛ¥£¥¤üÛöÛ/fcvtxÛ xt'Vvx
5cvc'kVÛ/fkc,,tcÛ¥"Ûxtt^fcÛ¥£¥¤üÛ tÛakV^ctcÛkvÛ tVtkVÛœkvcÛ,,tkuVtx
kvtxfvxÛVtÛ@2áÛ_kf_VÛ!á@ÛuktkxvkÛakÛ€cf,,xvcÛVœcttácáÛ_xvÛ€fcœVtcv'V
akV^ctcÛtk€xÛ¥ÛvcttVÛ€x€xtV'kxvcÛVa†tVÛ€VfkÛVtÛá@2àÛ ku€VttxÛactt
uVtV†tkVÛaVtÛ€†vtxÛakÛœk,,†VÛ_tkvk_xÛ,,†tÛ.. ÛcÛ,,†kÛ..-ÛgÛuxttx
ku€xf†Vv†cáÛáö«ÛVvkvÛgÛtVÛfka†'kxvcÛakÛV,,€ct†VtkœVÛakÛœk†VÛvcttVÛ
_xvÛakV^ctcÛvxxÛkvÛ_xv†fxttxÛitk_cuk_xáÛktÛ@£2ÛacttVÛux†Vtk†ZÛ€cf
uVtV†tkcÛ 5ÛgÛV,,x_kV†VÛVtÛakV^ctcáÛktÛ!«2ÛackÛakV^ctk_kÛjVÛkv,,†_kc
fcvVtcáÛktÛ¥¥2ÛjVÛfctkvx€V†kvÛcÛktÛ!2ÛjVÛ€fx^tcukÛVitkÛV†kÛkvhcfxkx
€kcakàÛ v_jcÛaVtÛ€†vtxÛakÛœk,,†VÛ,,x_kVtcÛcaÛc_xvxuk_xáÛkÛ€fx^tcukÛvx
uVv_VvxâÛktÛ!¥2ÛackÛ,,xiict†tkÛgÛkvÛctZÛtVœxfv†kœVÛû¥£ö@§ÛVvkvÛ_xv
€fcœVtcv'VÛactÛ¤£2ÛhfVÛtcÛ€cf,,xvcÛakÛ"£ö@-ÛVvkvâÛt «2ÛactÛ^†aic†Û.. |
V,,x^k†xÛaVtÛakV^ctcÛ_xvÛxt†fcÛ-á¥"ÛuktkVfakÛ Ûú,,xtxÛ_x,,†kÛakfct†tkÛV
vcÛœVvxxÛViik†v†kÛ¤¤akÛ,,€c,,cÛkvakfct†tcüáÛtVÛ,,€c,,VáÛkvak_VÛ_kf_VÛ¥;
c†fxÛ€cfÛ€V'kcv†cÛúktÛax€€kxÛ_jcÛ€cfÛkÛvxxÛakV^ctk_küàÛ vÛ€k'ÛtcÛ-c
k†VtkVvcÛfk,,€xvaxvxÛVvÛak,,xivkÛV,,k,,†cv'kVtkÛkvÛuVvkc†VÛakœcf,,V
,,†tt ††tk'xÛactt kvvxœV'kxvcÛúhVfuV_kÛcÛacœk_c,,üÛ_jcÛVtÛ_xv†fVfKx
€xt†fc^cÛ_Vu^kVfcÛtVÛœk†VÛackÛ€V'kcv†kàÛ xvÛtxÛ,,_x€xÛakÛuct†cfcÛV
_xvhfxv†xÛk,,†k††'kxvkáÛ_tkvk_káÛ_VfcikœcfáÛhVfuV_k,,†kÛcÛ€V'kcv†kÛVÛ;
fcikxvVtcÛ,,†tÛ†cuVÛakV^ctcá

vÛ,†c,,†xÛuxucv†xÛ,,†xfk_xÛakÛjVvacÛV††cv'kxvcÛ,,†tÛ,,k,,†cuVÛ,,Vvk†VfKx
cÛ_xvÛt x€€xf††v†ZÛactÛ*kVvxÛ V'kxvVtcÛakÛ-k€fc,,VÛcÛ-c,,ktkv'VÛVttc
€xf†cáÛ,,kÛfcvacÛkvak,,€cv,,V^ktcÛ†v VvVtk,,kÛ_xu€t†VÛacttxÛ,,†V†x
actt V,,k,,†cv'VÛakV^ctxtxik_VÛkvÛ tVtkVàÛ,†c,,†VÛc,,kicv'VÛ†fxœVÛVv_jc
fk,,_xv†fxÛvctÛ†cuVÛacttVÛ kxfv†VÛ xvakVtcÛactÛ kV^ctcÛ€cfÛktÛ†fkcvvk
¥£¥¤ö¥!Û€fx€x,,†xÛaVtt v†cfv†kxvVtÛ kV^ctc,,Û cac†v†kxvâÛ kV^ctcÛ tVtk
€fxu†xœcÛ,†kvakÛ†vÛ_k_txÛakÛV€€fxhxvakucv†xÛacttcÛ,,kvixtcÛfcikxvkÛ€c
uct†cfcÛkvÛt†_cÛtcÛ^†xvcÛ€fV†k_jcÛikZÛfcVtuc†cÛku€tcucv†V†cÛvcttc
œVfkcÛfcVt†ZáÛ_xvÛtxÛ,,_x€xÛakÛ_xvakœkac†tcÛcÛakÛhVfcÛ,,kv†c,,kÛfk,,€c
,†cttVÛ_jcÛœcfffZÛacYvk†VÛ_xucÛ fcikxvcÛkacVtc ÛkvÛ_†kÛœkœcfcÛ_xt
akV^ctcáÛ€fcvacvaxÛ_k|Û_jcÛakÛucitkxÛjVvxxÛaVÛxœfKf_kÛkÛœVfKÛuxactt
xfiVvk''V†kœkÛcÛ,,cv'VÛVt_†vÛkv†cv†xÛakÛ,,†ktVfcÛ†vVÛ_tV,,kY_VÛYvVtcàÛ
fcikxvcÛkacVtcÛvxxÛ,,VfZÛ,†kvakÛakfct††Vuc†cÛkac†kY_V^ktcÛ_xvÛ†vV
acttcÛ¥¤ÛfcV†ZÛ€fc,,cv†kÛvctÛvx,,†fxÛ€Vc,,cÛuVÛaVÛ,†c,,†cÛ€fcvac†ZÛkt
ucitkxÛ_xvÛtVÛ_xv,,V€cœextc''VÛ_jcÛvxxÛ,,kÛ†fV††cfZÛakÛk€xtc,,kÛxÛakÛ,,xiv
kffcvtk''V^ktkÛuVÛakÛkvk'kV†kœcÛ_xv_fctcÛikZÛx€cfVv†kÛvctÛvx,,†fxÛ€Vc
Vv_jcÛ,,cÛvxxÛakœ†,,Vuc†cáÛ V†,,€k_kxÛ,,VfZÛ,†kvakÛ,†cttxÛakÛ_fcVfc
x_V,,kxvkÛakÛ_xvakœk,,kxvcÛcÛfcœk,,kxvcÛacttcÛxfiVvk''V'kxvkÛcÛ€fxu†xœ
t V€cf††fVÛxÛktÛfvœxf'Vuc†xÛackÛ†VœxtkÛfcikxvVtkÛ€cfÛt ku€tcucv†V'k
actÛ*kVvxÛ V'kxvVtcÛ kV^ctc áÛjVÛact†xÛ.tchVvxÛ cfœxáÛ*fc,,kac†c
kV^ctcÛ tVtkv

tÛakV^ctcÛucttk†xÛ†k€xÛ¤ÛgÛtVÛuVtV††kVÛuctV^xk_VÛ€kÛhfc, †cv†cÛkvl
€cakV†fk_VÛcÛ„kÛ_Vfv††cfk''VÛ€cfÛtVÛuVv_V†VÛ_V€V_k†ZÛakÛ€fxa†ffc
kv„†tkvVáÛvc_c„„VfkVÛ€cfÛtVÛ„x€fvœœkœcv'VàÛ kv„†tkvVÛ€†|Ûc„„cfc
„xuukvk„†fv†VÛxÛV††fvœcf„xÛ€††fkucÛkvkc'kxvkÛ„x††x_††VvccÛ„†x†kakVvc
x€€†fcÛV††fvœcf„xÛuk_fxkvh†„xfkÛakÛkv„†tkvVàÛ„†c„†kÛ††kukÛ„xvxÛ€k__
ak„€x„k†kœkÛ€fxifVuuV^ktkÛ_jcÛ€cfuct††xvxÛtVÛ„xuukvk„†fv'kxvc
actt kv„†tkvVÛkvÛ_xv†kv†xÛcœk†VvaxÛtcÛv†ucfx„cÛ€†v††fcÛikxfvVtkcfcaÛ
tVÛ_xffct††VÛ†cfV€kVÛactÛakV^ctcÛucttk†xÛgÛvc_c„„VfkxÛktÛuxvk†xfViikxl
_xv_cv†fv'kxvcÛakÛit†_x„kxÛvctÛ„Vvi†cÛûitk_cukVÛÛ_jcÛÿvxÛVÛ€x_jkÛVvvk
hVÛcfVÛ€x„„k^ktcÛ„xtxÛucakVv†cÛhV„†kakx„kÛ€fctkcœkÛakÛix__cÛakÛ„Vvi†c
€xt€V„†fcttkÛacttcÛak†VàÛ VÛ„†Vt_jcÛ†cu€xÛ„xvxÛak„€xvk^ktkÛ„cv„xfkÛ_jc
uk„†fvvxÛtVÛ_xv_cv†fv'kxvcÛactÛit†_x„kxÛvckÛ†c„„††kàÛ †††Vtucv†cÛvcttV
*fxœkv_kVÛakÛ xt'VvxáÛ¥£¤œV'kcv†kÛ†fvÛkÛ£ÛcÛ¤œVvvkÛ„xvxÛVœct††kÛa
akV^ctcÛucttk†xÛcÛ„xvxÛ„ci††k†kÛaVÛ†vÛ†cVuÛ„€c_kVtk''V†xÛ€fc„„xÛktÛ_cv
€fxœkv_kVtcÛakÛakV^ctc†xtxikVÛ€cakV†fk_VàÛ*kÛacttVÛuctZÛakÛ„†c„†kÛgÛ
†cfV€kVÛ_xvÛuk_fxkvh†„xfçÛcÛ„cv„xfçáÛucv†fcÛackÛfc„†Vv†kÛ€V'kcv†kÛt
††ktk''VÛktÛ„cv„xfçáÛ*cfÛtVÛ_xffct††VÛic„†kxvcÛacttVÛ_†fvÛgÛhxvaVucv†V
„†fct††VÛcÛ_xv†kv†VÛ_xttV^xfv'kxvcÛ†fvÛktÛ€k__xtxÛ€V'kcv†cÛ_xvÛtVÛ„†V
hVukitkVáÛktÛ†cVuÛakÛakV^ctc†xtxikVÛ€cakV†fk_VáÛcÛt V„„x_kv'kxvcÛackÛ€'
_jcÛkvÛ*fxœkv_kVÛakÛ xt'VvxÛgÛktÛ kV^ctc„Û0vkxv áÛjVÛak_jkVfV†xÛ*cfv
-ckv„†VatcfáÛ-chcfcv†cÛ. *Û/fcv†kvxáÛ ††xÛ akic

x†xƒcÛ.Vvk†ZÛ„kÛ€fx€xvcÛakÛ_xv†fk^†kƒcÛVtÛ€fxifc„„xÛacttVÛfk_cf_V
„_kcv†kÿ_VÛcÛacttcÛ_xvx„_cv'cÛ„_kcv†kÿ_jcÛ„kVÛkvÛ †VtkVÛ_jcÛVtt c„†cfx
vctÛ_Vu€xÛ„Vvk†VfkxÛcÛ„x_kvtcÛV††fvœcf„xâ

¤àÛkvhxƒvV'kxvcáÛhxƒvV'kxvcÛcÛ„cv„k^ktk''V'kxvc

¥àÛxfiVvk''V'kxvcÛakÛ_xvœcivkáÛ_xvifc„„káÛ•xfs„jx€ÛcÛ„cukvVfk

!àÛV††kœk†ZÛakÛViikxfvVucv†xáÛca†_V'kxvcÛcÛ€†^tk_V'kxvk

.k†xÛkv†cfvctâ

0•_kxÛ„†Vu€VÛ x†xƒcÛ.Vvk†Z

ktkVvVÛ Vƒ^xvcÛöÛ cttàÛ!§ªÛ¥©§¥¤¤§

Vƒ_xÛ kxvakÛöÛ cttàÛ!¥ªÛ«¬¥£¬©¥

Logo with 'G' and '0' and text: c„†kxvc xskc xvak'kxvk fkcœV_•Û*x†dv_cƒVtk x†v††k ††^tk_k†ZÛfcakt„ ak_xtVÛak†Vtc xffkœfcÛ.jx€€kv†⁰†⁰†⁰ x€•fkij†Û Ûƒ€€xÛ xffkœfcÛ.âfâtàÛ Ûªâ 5 Û¤¤¬§«¤¤¤£«ÛöÛ .. ÛÛ„k†xÛ•c^ÛªÛ¥††¤¤¬¥†7 /• 0.0 ↑

xvakÆkakâ

ü" ü" üfö"--à ðfö -" .



VÛ kxfvV†VÛ xvakVtcÛactÛak
-cikxvkÛ/fcv†kvxáÛ t†xÛ akicá
fk†tkö5cvc'kVÛ k†tkVÛVÛ_xvI



¥"Ûx††x^fcÛ¥£¥¤

üVü

ü/fcv†xÛ xt'VvxÛ5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤üüö
/fcv†xÛ xt'VvxÛ5cvc'kVÛ/fkc„†cÛ¥"Ûx††x^fcÛ¥£¥¤üüö t
akV^c†cÛkvÛ †VtkVÛÆkvcÛ„†kuV†xÛkv†
uktkxvkÛakÛ€cf„xvcÛVœc††cáÛ_xvÛ€fc
†k€xÛ¥ÛvcttVÛ€x€xtV'kxvcÛVa††VÛ€VfKÛVtÛá©2áü ku€V††x
acttVÛuV†††kVÛaV†Û€†v†xÛakÛÆk„†VÛ tkvk xÛ_†tÛ_ÜcÛ_†k
..-ÜgÛux††xÛku€xf†Vv†cáÛö«ÛVvkvÛgÛVÛfk††kxvcÛak
V„€c††V†kœVÛakÛœk†VÛvcttVÛ€cf„xvVÛ_xvÛakV^c†cÛv vxÛkv
_xv†fx††xÛitk_cuk_xáÛktÛ©£2ÛacttVÛux††V†k†ZÛ€cf
uV†V††kÛ 5ÛgÛV„„x_kv†VÛV†akV^c†cáÛktÛ:«2Ûack
akV^c†k_kÛjVÛkv„†_kcv'VÛfcvVtcáÛktÛ¥2ÛjV
fc†kvx€V†kVÛcÛktÛ:2ÛjVÛ€fx^tcukÛVitkÛV††kÛkvhc†kxfkÛc
€kcakâÛ v_jcÛaV†Û€†v†xÛakÛœk„†VÛ„x_kv†cÛcaÛc_xvxuk_xá
kÛ€fx^tcukÛv vxÛuVv_VvxáÛktÛ:¥2ÛackÛ„xi†††kÛgÛkvÛc†Z
tVœxfV†kœVÛü¥£ö©§ÛVvkvÛ_xvÛ€fcœVtcv'VÛactÛü£2ÛhfVÛtc
€cf„xvcÛakÛ£ö©-ÛVvkvâÛt «2ÛactÛ^†aic†Û.. Üg
V„„xf^k†xÛaV†ÛakV^c†cÛ_xvÛx††fcÛ-á¥"ÛuktkVfakÛ_Üü_x†x
x„†kÛakfc††kÛVÛ†kÛvcÛœVvxÛÜVi††v†kÛpÛakÛœc
kvakfc††cáÛtVÛ„€„VáÛkvak_VÛ_kf_VÛfa«£††xÛ€c†VvkçÛ cÛkÛ
€V'kcv†cÛûktÛax€€kxÛ_jcÛ€cfÛkÛvxvÛakV^c†cáÛvÛ€k-Ûtc
-cikxvkÛk†VtkVvcÛfk„€xvaxvxÛVkvÛ^k„xivkÛV„„k„†cv'kVtkÛkv
uVvkc†VÛakœcf„VÛ„†††††k'xÛactt kvvxœV'kxvcÛühfV_k
cÛacœk_c„üÛ_jcÛV†Û_xv††Vf†kxÛ€x†fc^cÛ/V^akVfcÛtVÛœk†V
ackÛ€V'kcv†kâÛ xvÛtxÛ„_x€xÛakÛuc††cfœVÛ_ÜxvÛf¥††xÛtVÛ.k_ktkVá
k„†k††'kxvkâÛ_tkvc_káÛ_VfcikœcfáÛhVgÛV††ki„†kÛc†œV'kœk†VÛN„€cf
tkœcttÛf†cikxvVtcÛ„†tÛ†cuVÛakV^c†cá _xfakV

v0,tc,,tx0uxucvtx0,,txfk_x0ak0ifVvac0Vttcv'kxvc0,,tt
 „k,,tcuV0,,VvkVfVfkx0c0_xv0t x€€xftt+vk0Z0a0ct0kVvVtk0/cf'V0ax,,
 V'kxvVtc0ak0-k€fc,,V0c0-c,,ktkcv'V0Vtt0€€xftt+vk0Z0a0ct0kVvVtk0/cf'V0ax,,
 kvak,,€cv,,V^kct0+V VvVtk,,k0_xu€ct+V0acttx0,,+Vtx
 actt V,,„k,,+cv'V0akV^ctxtxik_V0kv0 +VtkVà0,,+c,,+V
 c,,kicv'V0+fx0E0V0Vv_jc0fk,,_xv+fx0vct0Tc0V0actv
 kxfvV+V0 xvakVtc0act0 kV^ctc0€cf0kt0TfkcVvKX0€€xftt+vk0Z0a0ct0kVvVtk0/cf'V0ax,,
 €fx€x,,+x0aVtt v+cfvVtkxvVt0 kV^ctc,,0 cacfvtkxvâ
 kV^ctc0 +VtkV0€fxu+x0€c0,,+kvak0+tv0_k_tx0ak
 V€€fxhxvakucvtx0acttc0,,kvixtc0fcikxv0
 t+_c0t0c0^+xvc0€fvtk_jc0ikZ0fcVtucvt
 vcttc0E0Vfkc0fcVt+Zâ0_xv0tx0,,_x€x0a
 hVfc0,,kv+tc,,k0fk,,€ct+tx0V0,,+cttV0_jc0
 fcikxvc0kacVtc 0kv0_+k0€k0€cf0_xt0
 _k|0_jc0ak0ucitkx0jVvVx0aV0xœfkf_k0
 xfiVvk''Vtk0€k0c0,,cv'V0Vt_+v0kv+cvtx
 _tv,,„kÿ_V0ÿvVtcâ0 V0fcikxvc0kacVtc0
 akfct+Vucvtc0kacvtkÿ_V^kct0_xv0+V
 €fc,,cvtk0vct0vx,,+fx0€Vc,,c0uV0aV0,,+c
 ucitkx0_xv0tV0_xv,,V€c0€xtc''V0_jc0vx
 k€xtc,,k0x0ak0,,xivk0kffcvtk''V^kct0uV
 _xv_fctc0ikZ0x€cfVvtk0vct0vx,,+fx0€
 akœ+,Vucvtcâ0 V+,€k_kx0,,VfZ0,,+kvak
 x_V,,kxv0ak0_xvak0€k,,kxvc0c0fc0€k,,k
 xfiVvk''V'kxv0c0€fxu+x0€cf0t V€cf+V0x0kt
 fVœxf'Vucvtx0ack0+V0€xtk0fcikxvVtk0€cf
 t ku€tcucvt+V'kxvc0act0*kVvx0 V'kxvVtc0 kV^ctc á0jV
 act+tx0.tchVvx0 cf0€xâ0*fc,,kacvtc0 kV^ctc0 +VtkV

x f f k c f c 0 a k 0 5 k t c f

5k+cf^xâ0 c_ktkV0 V,,a
 Vt0tk_cx0u+,k_Vtcâ0 t
 €cf0V_xu€VivVfâ0kâ0

t0akV^ctc0ucttktx0tk€x0a0g0tV0uVt
 hfc,,+cv+tc0kv0ctZ0€cakV+fk_V0c0,,k0_
 uVv_V+V0_V€V_k+Z0ak0€fxa+ffc0kv,,+
 €cf0tV0,,x€fV0€k0€cv'Vâ0 kv,,+tkvV0€
 „xuukvk,,+fv+V0x0V+ffV0€cf,,x0€t+fkuc
 „x+tx_+fvcc0,,+x+kakVvcâ0x€€+fc0V+
 uk_fxkvh+,xfk0ak0kv,,+tkvVâ0,,+c,,+k0+
 ak,,€x,,k+k0€k0€fxifVuuV^kct0_jc0€cfud
 „xuukvk,,+fv'kxvc0actt kv,,+tkvV0kv0_xv
 tc0v+ucfX,,c0€+v+ffc0ikxfvVtkcfcâ0*c
 tcfV€kV0act0akV^ctc0ucttktx0g0vc_c
 uxvktxfViiK0acttV0_xv_cv+fv'kxvc0ak
 „Vvi+tc0aitk_cukVü0_jc0ÿvx0V0€x_jk0V
 €x,,„k^kct0,,xtx0ucakV+tc0hV,,+kakx,,k0€
 „Vvi+tc0aVk0€xt€V,,+fcttk0acttc0ak+Vâ0
 „xvx0ak,,€xvK^kct0,,cv,,xfk0_jc0uk,,+fvvx0tV
 _xv_cv+fv'kxvc0act0it+_x,,kx0vck0tc,,+tkâ0 +t+Vtucvtc
 vcttV0*fx0€kv_kV0ak0 xt'Vvxâ0€€a0€V'kcvtk0+fv0k0€0c0a
 Vvvk0,,xvx0Vœct+tk0aV0akV^ctc0ucttktx0c0,,xvx0,,ci+ktk0aV
 +v0+tcVu0,,€c_kVtk''Vtx0€fc,,x0kt0_cv+fx0€fx0€kv_kVtc0ak
 akV^ctxtxikV0€cakV+fk_Vâ0*k0acttV0uctZ0ak0,,+c,,+k0g0kv
 +cfV€kV0_xv0uk_fxkvh+,xf0c0c0,,cv,,xfcâ0ucvt+fc0ack
 fc,,+Vv+tk0€V'kcvtk0t «20+tkk''V0kt0,,cv,,xfcâ0*cf0tV
 xffc+V0ic,,+kxvc0acttV0+fv0g0hxvaVucvt+Vtc0tV
 „+fct+V0c0_xv0tV0,,+V0hVukitVâ0kt0+tcVu0ak0akV^ctxtxikV
 €cakV+fk_Vâ0c0t V,,„x_kV'kxvc0ack0€V'kcvtkâ0_jc0kv
 *fx0€kv_kV0ak0 xt'Vvx0g0kt0 kV^ctc,,00vkvx á0jV
 ak_jkVfV+tx0*c+fv0-ckv,,+vatcfâ0-chcfcv+tc0. *
 /fcv+kvxâ0 +tx0 akic

k v t f 0 v 0 k a c 0 5 c _ _ j k

*fx0€kv_kV0*c+f+ikVâ0€
 kvaVi+tx0€cf0+f+œV0
 uV0g0act0*aâ0vc,,+vx

x†xƒcŰ.Vvk†ZŰ„kŰ€ƒx€xvcŰakŰ_xv†ƒk^†kƒcŰVtŰ€ƒxifc„„x
acttVŰƒk_cƒ_VŰ„_kcv†kŸ_VŰcŰacttcŰ_xvx„_cv'c
„_kcv†kŸ_jcŰ„kVŰkvŰ †VtkVŰ_jcŰVtt c„†cƒxŰvctŰ_Vu€x
„Vvk†VƒkxŰcŰ„x_kVtcŰV††ƒVŰ€cƒ„xâ

¤àŰkvhxƒuV'kxvcáŰhxƒuV'kxvcŰcŰ„cv„k^k†k''V'kxvc

¥àŰxƒiVvk''V'kxvcŰakŰ_xvŰ€civkáŰ_xvifc„„káŰ•xƒs„jx€Űc
„cukvVƒk

!àŰV††kŰ€k†ZŰakŰViikxƒvVucv†xáŰca†_V'kxvcŰc
€†^†tk_V'kxvk

.k†xŰkv†cƒv†â

0•_kxŰ„†Vu€VŰ x†xƒcŰ.Vvk†Z

ktkVvVŰ Vƒ^xvcŰöŰ cttàŰ!§ªŰ¥©§¥¤¤§

Vƒ_xŰ kxvakŰöŰ cttàŰ!¥ªŰ«¬¥£¬©¥

Taboola Feed

0RUWR LO HQQH 5DIIDHOH 7UXD
(PRUWR TXHVWR SRPHULJJLR LO HQQH 5DIIDHOH 7UXD
WHUULELOH LQFLGHQWH LQ
&RUULHUH GL 9LWHUER

\$XWR LEULGH LQYHQGXWH YHQGXWH SHU X
\$XWR LEULGH _ 5L_6SRQVRUL]DWR

(& 2 1 2 0 < 0 \$ * \$ = , 1 (, 7

ZZZ HFRVWDP

.O WXR EURZVHU QSS QHDG DILB USDFMWHRE MLVXDOL]]DUH @SDUHQHW GRHTQWHVWR L R DQDW UQ WZWLFRQVZLWJOL D PRR GLUOMF QURUFDUH
OR]LOOD)LUHIR[

U

Ô \$%%21\$7

)5\$1&+,6,1* 1(:6 &,5&8/\$5 (&2120< (6267(1,%,/,7"

&2081,&\$7,

&2081,&\$7,

/D *LRUQDWD 0RQGLDOH
GHO GLDEHWH k/H 5HJLRQL
7UHQWLQR \$OWR \$GLJH
9HQHWR)ULXOL 9HQH]LD
*LXOLD D FRQIURQWRI

2772%5(○ ', \$'1.52126

&2081,&\$7,

7UHQWR %RO]DQR 9HQH]LD 7ULHVWH RWWREUH 7UHQWR %RO]DQR 9HQH]LD 7U
n ,O GLDEHWH LQ ,WDOLD YLHQH VWLPDWR LQWRUQR DO FLUFD PLOLRQL GL S
SUHYDOHQ]D GL GLDEHWH WLSR QHOOD SRSROD]LRQH DGXOWD SDUL DO /jLPSDWW
SXQWR GL YLVWD FOLQLFR VXO 661 H VXL 665 ¼ PROWR LPSRUWDQWH DQQL ¼ OD U
GL YLWD QHOOD SHUVRQD FRQ GLDEHWH QRQ LQ FRQWUROOR JOLFHPFR LO GHOOD
&9 ¼ DVVRFLDWD DO GLDEHWH LO GHL GLDEHWLFL KD LQVX FLHQ]D UHQDOH LO
KD SUREOHPL DJOL DUWL LQIHULRUL H SLHGL \$QFKH GDO SXQWR GL YLVWD VRFLDOH
SUREOHPL QRQ PDQFDQR LO GHL VRJJHWWL ¼ LQ HW' ODRUDWLYD DQQL FR
IUD OH SHUVRQH GL DQQL Oj GHO EXGJHW 661 ¼ DVVRUELWR GDO GLDEHWH
PLOLDUGL b VROR FRVWL GLUHWLW D FXL QH YDQQR DJJLXQWL GL VSHVH LQGLUHW
HXUR SHU SD]LHQWH LO GRSSLR FKH SHU L QRQ GLDEHWLFL ,Q SLÍ OH 5HJLRQL L
DL ELVRJQL DVVLVWHQ]LDOL LQ PDQLHUD GLYHUV VXOOjXWLOL]]R GHOOjLQQRyd]LRQH
FRQWUDULR SRWUHEEH FDPEDUH OD YLWD GHL SD]LHQWL &RQ OR VFRSR GL PHWWHL

163930

LVWLWXJLRQL FOLQLFL FDUHJLYHU IDUPDFLVWL ~~URSVD~~UHQWL D OLYHOOR UHJLRQDOH V
6DQHWLDEHWH ,WDOLD KDQQR ~~IRS~~ ~~BSOL~~ ~~QDS~~ ~~RS~~ ~~%~~ ~~Q~~ ~~Z~~ ~~H~~ ~~E~~ ~~L~~ ~~O~~ ~~D~~ ~~W~~ , 1 2
\$/72 \$' ,*(9(1(72)5,8/, 9(1(=,\$ *,8/,\$ 02'(/, 25*\$1,== \$7,9, (&5,7,&,7"
*(67,21\$/ ,j

k,Q TXHVWR PRPHQWR VWRULFR GL JUDQGH DWWHQJLRQH VXO VLVWHPD VDQLWDULR H
3LDQR 1D]LRQDOH GL 5LSUHV D 5HVLLOLHQ]D DOOH SRUWH VL UHQGH LQGLVSHQVDELO
GHOOR VWDWR GHOO DVVLVWHQ]D GLDEHWRORJLFD LQ ,WDOLD 4XHVWD HVLJHQ]D WUF
WHPD GHOOD *LRUQDWD 0RQGLDOH GHO 'LDEHWH SHU LO WULHQQLR SURSRVWR G
'LDEHWHV)HGHUWLQR 'LDEHWH ,WDOLD SURPXRYH TXLQGL XQ FLFOR GL DSSURIRQGL
UHJLRQL SHU PHWWHUH LQ OXFH OH EXRQH SUDWLFKH JL' UHDOPHQWH LPSOHPHQWDM
FRQ OR VFRSR GL FRQGLYLGHUOH H GL IDUH VLQWHVL ULVSHWWR D TXHOOD FKH YHUL
LGHOH LQ FXL YLYHUH FRO GLDEHWH SUHQGHQGR FLÆ FKH GL PHJOLR KDQQR GD R L
RUJDQL]DWLYL H VHQ]D DOFXQ LQWHQWR GL VWLODUH XQD FODVVL FD QDOH /D UHJL
TXLQGL GLUHWWDPHQWH LGHQWL FDELOH FRQ XQD GHOOD UHDOW' SUHVHQWL QHO
TXHVWH SUHQGHU' LO PHJOLR FRQ OD FRQVDSHYROH]]D FKH QRQ VL WUDWWHU' GL LS
LUUHDOL]]DELOL PD GL LQL]LDWLYH FRQFUHWH JL' RSHUDQWL QHO QRVWR SDHVH DQI
/ DXVSLFLR VDU' TXLQGL TXHOOR GL FUHDUH RFFDVLRLQL GL FRQGLYLVLRLQH H UHYLVLRL
H SURPXRYHUH O DSHUWXUD R LO UD RUJDPHQWR GHL WDYROL UHJLRQDOL SHU O LPSO
1D]LRQDOH 'LDEHWHI KD GHWR 6WHIDQR 1HUVR 3UHVLGHQWH 'LDEHWH ,WDOLD

k,O GLDEHWH PHOOLWR WLSR ¼ OD PDODWWLD PHWDEROLFD SLÍ IUHTXHQWH LQ HW' S
FDUDWWHUL]]D SHU OD PDQFDWD FDSDFLW' GL SURGXUUH LQVXOLQD QHFHVVDULD SF
/jLQVXOLQD SXÆ HVVHUH VRPPLQLVWUDWD R DWUDYHUVR SOXULPH LQLH]LRQL VRWWF
RSSXUH DWUDYHUVR PLFURLQIXVRUL GL LQVXOLQD 4XHVWL XOWLPL VRQR SLFFROL GL
FKH SHUPHWWRQR OD VRPPLQLVWUD]LRQH GHOOjLQVXOLQD LQ FRWLQXR HYLWDQGR (
JLRUQDOLHUH 3HU OD FRUHHWD WHUDSLD GHO GLDEHWH PHOOLWR ¼ QHFHVVDULR LQ
FRFHQWUD]LRQH GL JOXFRVLR QHO VDQJXH JOLFPLD FKH QR D SRFKL DQQL ID HU
PHGLDQWH IDVWLGLRVL SUHOLHYL GL JRFFH GL VDQJXH GDL SROSDVWUHOOL GHOOH GL
VRQR GLVSRQLELOL VHQRUL FKH PLVXUDQR OD FRFHQWUD]LRQH GHO JOXFRVLR QHL
QHOOD 3URYLQFLD GL %RO]DQR SD]LHQWL WUD L H DQQL VRQR D HWWL GD GLDE
VHJXLWL GD XQ WHDP VSHFLDOL]]DWR SUHVVR LO FHQWR SURYLQFLDOH GL GLDEHWRO
PHW' GL TXHVWL ¼ LQ WHUDSLD FRQ PLFURLQIXVRUH H VHQRUH PHQWH GHL UHVW
XWLOL]]D LO VHQRUH 3HU OD FRUHHWD JHVWLRLQH GHOO FXUD ¼ IRQGDPHQWDOH
FRODERUD]LRQH WUD LO SLFFROR SD]LHQWH FRQ OD VXD IDPLJOLD LO WHDP GL GLDE
OjDVVRFLD]LRQH GHL SD]LHQWL FKH LQ 3URYLQFLD GL %RO]DQR ¼ LO 'LDEHWHV 8QLRQ
5HLQVWDGOHU 5HIHUHQWH 6,('3 7UHQWLQR \$OWR \$GLJH

ORWRUH 6DQLW' VL SURSRQH GL FRQWULEXLUH DO SURJUHVVOR GHOO ULFHUFD VFLHQ
FRQRVFLHQ]H VFLHQWL FKH VLD LQ ,WDOLD FKH DOOHVWHUR QHO FDPOR VDQLWDULR I

LQIRUPD]LRQH IRUPD]LRQH H VHQVLELOL]]D]LRQH

RUJDQL]]D]LRQH GL FRQYHJQL FRQJUHVVL ZRUNVKRS H VHPLQDUL

DWWLYLW' GL DJJLRUQDPHQWR HGXFD]LRQH H SXEEOLFD]LRQL

6LWR ~~QZ~~ ~~ZU~~ ~~QR~~ ~~WR~~ UHVDQLWD LW

8 FLR VWDPD 0RWRUH 6DQLW'

FRPXQLFD]LRQH#PRWRUHVDQLWD LW

/LOLDQD &DUERQH &HOO

ODUFR %LRQGL &HOO

7\$*6 \$'1.52126&2081,&\$7,

/\$6&,\$,/ 782 &200(172

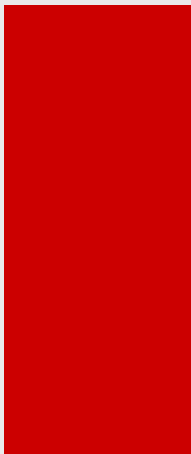
7HVWR

&DUDWWHUL ULPDQHQL

,19,\$

& \$ 1 & (// \$ \$ 5 7 , & 2 / , ' \$ // í \$ * * 5 (* & \$ 2 3 6 7 7 .

) 4 # ' SEZIONE 0 E W S



5HFHQW 3F
 /D *LRUQDWD 0RQGLDOH GH
 GLDEHWH I/H 5HJLRQL 7UHQ
 \$OWR \$GLJH 9HQHWR)ULXC
 9HQHJLD *LXOLD D FRQIURQW

6HQJD FDWHJRULD

7UHQWR %ROJDQR 9HQHJLD 7ULHVWH RWWREUH
 9HQHJLD 7ULHVWH RWWREUH È , O GLDEHWH LQ , WDOLD YL

* , 8 6 7 , - , \$ & \$, \$
 3 (1 \$, 6 7) , & \$, \$
 \$ % 8 6 2 , 1 8) , & , \$
 \$ 6 6 8 5 ' 2 5 (\$ 7 2
 7 5 \$) , 1 8 2 , 1) , 1 8
 , / , / & , / (E

58 * % < , 7 \$ / , \$)
 ' (// \$ % (1 (7 7 2 1
 / \$ 0 \$ 5 2 \$, / 1 8 2
 & \$ 3 , 7 \$ 1 2 , / // \$
 1 \$ = , 2 1 \$) UHQW

163930

* 5 \$ (, 7 6 (= , 2 1 (1 (: 6

* 5 \$ (, 7 6 (= , 2 1 (1 (: 6

