

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
	Rubrica		IPERCOLESTEROLEMIA - Lombardia, 29/06/2021	
9	Mondo Padano	02/07/2021	COLESTEROLO, STILI DI VITA DA CORREGGERE	3
	Adnkronos.com	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	4
	Affaritaliani.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	7
	Ansa.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	8
	Dire	30/06/2021	SALUTE. IPERCOLESTEROLEMIA, MOTORE SANIT@: BEST PRACTICE REGIONE LOMBARDIA	9
	Iltempo.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	10
	Liberoquotidiano.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	12
	Tiscali.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	15
	247.libero.it	28/06/2021	FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET	17
	CataniaOggi.It	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	19
	Corrieredellumbria.corr.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	20
	Corrierediarezzo.corr.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	22
	Corrieredisiena.corr.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	24
	Economymagazine.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	26
	Facebook.com	30/06/2021	PIANETA SALUTE - PERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: "LA BEST PRACTICE DELLA REGIONE LOMBAR	28
	Foodandwineitalia.com	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	29
	Fortuneita.com	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: "LA BEST PRACTICE DELLA REGIONE LOMBARDIA"	30
	Ilgiornaleditalia.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	33
	Lasicilia.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	36
	Lifestyleblog.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: "LA BEST PRACTICE DELLA REGIONE LOMBARDIA"	38
	SBIRCIALANOTIZIA.IT	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	41
	Siciliareport.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	43
	Comunicati-stampa.net	01/07/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	45
	Comunicati-stampa.net	28/06/2021	FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET	47
	POLICLINICO.MI.IT	28/06/2021	EVENTOWEBINAR 'FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI	49
	Agenparl.eu	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA	51
	Agenparl.eu	25/06/2021	FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET	53
	Comunicatistampagratiss.it	30/06/2021	IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: "LA BEST PRACTICE DELLA REGIONE LOMBARDIA"	56
	Comunicatistampagratiss.it	25/06/2021	FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET	57

Sommario Rassegna Stampa

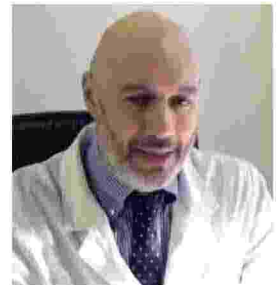
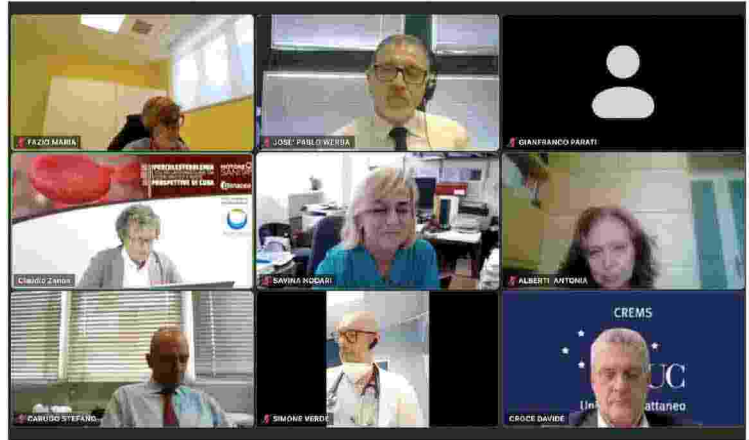
Pagina	Testata	Data	Titolo	Pag.
Rubrica	IPERCOLESTEROLEMIA - Lombardia, 29/06/2021			
	DIABETE.COM	25/06/2021	<i>FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE</i>	59
	Informazione.it	30/06/2021	<i>IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA</i>	62
	Informazione.it	25/06/2021	<i>FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET</i>	63
	Intopic.it	30/06/2021	<i>IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA</i>	64
	Intopic.it	25/06/2021	<i>FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE...</i>	66
	NellaNotizia.net	30/06/2021	<i>IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA</i>	68
	NellaNotizia.net	25/06/2021	<i>FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE. TRA BISOGNI IRRISOLTI E NUOVE PROSPET</i>	70
	MOTORESANITA.IT	30/06/2021	<i>IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE: LA BEST PRACTICE DELLA REGIONE LOMBARDIA</i>	72
	MOTORESANITA.IT	16/06/2021	<i>FOCUS LOMBARDIA: IPERCOLESTEROLEMIA E RISCHIO CARDIOVASCOLARE</i>	74

Motore Sanità Tra i dieci ospiti ascoltate due voci cremonesi: Simone Verde e Bruno Censori

Colesterolo, stili di vita da correggere

Ogni anno l'Italia ha oltre 200mila persone che muoiono per malattie cardiovascolari: di queste, circa 47mila sono imputabili al mancato controllo del colesterolo. Il colesterolo rappresenta uno tra i più importanti fattori di rischio cardiovascolare, causando per il Sistema Sanitario Nazionale un impatto clinico, organizzativo ed economico enorme: la spesa sanitaria diretta ed indiretta è quantificabile in circa 16 miliardi di euro all'anno. Un problema sanitario che durante la recente pandemia non è andato certo migliorando grazie ai minori controlli, alle mancate diagnosi, alla perdita di aderenza terapeutica. Se ne è discusso, recentemente, durante il webinar di Motore Sanità "Ipercolesterolemia e rischio cardiovascolare: tra bisogni irrisolti e nuove prospettive di cura", realizzato grazie al contributo di Daiichi-Sankyo e coordinato da Claudio Zanon. Fra i dieci ospiti si sono ascoltate due voci cremonesi: Simone Verde, cardiologo dell'Ospedale Maggiore e Bruno Censori, Primario di Neurologia all'Ospedale ASST. Se da un lato le tecniche di monitoraggio e i nuovi farmaci possono fare leva sul progresso scientifico - l'App "Monitora" per gli smartphone e l'efficacia dell'Acido Bempedoico - il passo più significativo è prevenire il colesterolo

attraverso l'educazione ad una vita più sana: «I bambini e i ragazzi sono sempre più obesi - commenta Verde - a dimostrazione di quanto ascoltati durante un convegno di cardiologia nel 2018, da Eugene Braunwal: non si parlò di farmaci ma di stili di vita che prevencono le malattie cardiovascolari. La miglior terapia, secondo la relazione professore, è quella non farmacologica. Bisognerebbe agire partendo dall'infanzia, fornendo una corretta informazione. La nostra regione, ad esempio, potrebbe utilizzare degli spot. Sappiamo che la placca arteriosclerotica inizia a formarsi ai primi anni di età, soprattutto se c'è una predisposizione genetica trasmessa per via ereditaria. Dai quattro anni in su l'alimentazione comincia già a modellare gli eventi futuri nella salute di un adulto: seguire modelli virtuosi, quindi, rappresenterebbe una "terapia" a costo bassissimo ma con un impatto rilevante». Secondo Censori: «Il neurologo va-

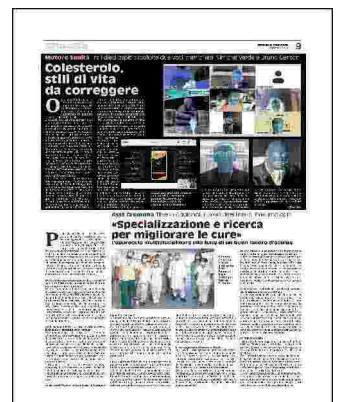


Alcuni momenti del webinar con i medici "cremonesi" Simone Verde e Bruno Censori (da sinistra); a fianco la App Monitora

scolare, a fianco del paziente negli ictus ischemici, è altrettanto sensibile alla questione: la ricerca farmaceutica ci ha messo a disposizione nuove molecole in grado di abbassare molto il colesterolo Ldl. I problemi si devono risolvere, però, anche

attraverso tutto ciò che precede e segue la diagnosi: lo si fa con una scrupolosa regolarità delle visite e valutando attentamente il costo/beneficio apportato da determinati farmaci».

Stefano Frati





80 11 /

\$

/2,, \$ " /\$*\$0



IKIGa]KIY †f SpQ_a ...f...
QQSaI_>,o†Š



0 2 12\$
\$/S0 \$,\$

2 1 !. \$/ 80

„f-~Z>IS>_oK K]o>@f-...pla ...f...f@ „f-f- Gkp>@ >]]>I^K fœ-„† ^alo> K]S>
_IIKa_S- ¶"a_ oaQ]SKIK>oa mp 2G|>S_>Ä_FS- ¶,a K I_a Ä†fâ¶>]]a@]> ^>IIK I†
^>mGRKIS_K >] GRSpQa¶S]oKII> > /a^>- oK]K_auK]>m IK]]-
¶/SmiKoo>IK kp>I>_oK_>¶ >oS_>

, \$ 1 \$ "\$! /\$ " 0, 11 \$ 0 21 7\$/\$ 0\$01 " 1 . "1 /" < \$ " 2" \$ " 2/\$, / \$ "

0,\$/1 " "< 2 12/ !! ,/ 00 !\$1\$/ "1 ! \$! ç \$12" < \$ " 1 "\$ \$!2 1 !

1K^S G>]IS

0iKGS>]!

a^K ^^KIS>iIKm0¶]p oK K_KmmKIK

\$/ "

3 ULPD SDJI

iKIGa]KmoKla]K^S> K ISmGRS
G>IISau>mGa]>IK- È ISQ>_oS@ ¶pp>Q]a >]
il>GoSGK IK]]> /KQSa_K >^iKlpm>- ^aloK Š la__I
a^F>IIS>ì

7>IS>_oK K]o>@ Ga_o>C
mpGGKIK _K] ^a_la

†f QSpQ_a ...f...„ î „„³†^
112/ - ... ^S_poS



IKK_ ,>mm KplaiKa® >]
]pQ]Sa

0F]aGGa]SGK_{S>^K_oS
QauKI_a® S^iIKmK K mS.

„.2 01

!^0® IS]]a Ia^iK Ga_ a_
R> uSmSa_K ia]SoSG>¶

/1 \$

LQ (YLGHQ

!S]>_a® †f QSpQ_a ...f...„ Ä _ o>]S>® aQ_S >_a® iKl^>]>ooSK G>IISau>
^paSa_a iSt†³fff iKlma_K- IS kpKmoK® GSIG> †Š³fff ma_a S^ipo>FS]S

163930

^>_G>oa Ga_ola]]a IK] Ga]KmoKla]a³] Ga]KmoKla]a® S_P>ooS_ol> S iSt S^ialo>_oS P>ooalS IS ISmGRSa G>IISau>mGa]>IK p_ S^i>ooa G]S_SGa® alQ>_S{{>oSua KI KGa_a^S LQ (YLGHQJD) ISIKoo> KI S_ISIKoo> kp>_oSPSG>FS]K S_ GSIG> „% ^S]S>ilaF]K^> m>_So>ISa GRK lpl>_oK]> IKGK_oK i>_IK^S> _a_ ^SQ]Sal>_la QI>{SK >S ^S_als Ga_ola]]S® >]]K ^LQ (YLGHQJD) IS>Q_amS® >]]> i IS >IKIK_{> oKI>iKpoSG>³ alop_>o>^K_oK]K oKI>iSK > ISmiamS{Sa_K ISmp]o>_a KmoIK^>^K_oK KPPSG>GS mS> S_ ilKuK_{Sa_K ilKuK_{Sa_K mKGa_l>IS>³ a_ ja mGaia IS GIK>IK p_ Ga_Pla_oa ^p]oSilaPKmmSa_>]K ol> S ^>mm IK>]S{{>oa S] / 0 \$ / \$7 0 \$ / - 1/ 0\$ " // 0\$ 1 "2\$7 ,/\$0, 11 7 2/ IK>]S{{>oa QI>{SK >] Ga_olSFp IS >SSGRSÄ0>_ \xa

">poSG>® mKoo; _a_amo>_oK PIK

0o>oK aP 0GSK_

Ë K ^>]>ooSK G>IISa K GKIKFlau>mGa]>IS ma_a >_Gal> aQQS _K] ^a_la]> il G>pm> IS ^aloK K IS ISm>FS]SoB³ > i>_IK^S> auLQ (YLGHQJD) iKQQSal>oa kpKr mSop>{Sa_K® O al> IS ISi>loSIK° aFFS>^a >mma]po>^K_oK >QS]K Ga_ola S i P>ooalS IS ISmGRSa G>IISau>mGa]>IS K ol> kpKmoS mSGpl>^K p_a IKS iSt S^ialo>_oS³ aFFS>^a ol>oo>IK >] ^KQI Ga]KmoKla]a > u>]als > o>IQKo iKI S i>{SK_oS³ \$I> >FFS>_a ISuKImK aiaalop_SoB iKI iaoKI]a P>IK® Pa_l>^K_o>]K O S_mo>pl>IK p_ miKGS>]SmoS® ^KISGS IS P>^SQ]S> K i>{SK_oS iLQ (YLGHQJD) aFSKooSua]® Ro a_l>{Sa_K / 0 >Î l>_l>® \$miKI>]K !>QQSaIK ,a]SG]S_SGa

CSK>{a0>]poK mKQIKoS IK] i>_

Ë > P>^S]S>ISoB K¹a]Î>IISua l> p_ KuK_oa G>IIS ma^>oa miKmma > Ga_Ga^So>_> IS i>oa]aQSK ISuKImK GS]ÎSIK_oSPSG>{Sa_K IS kpKmoa i>{SK_oK _a_ O Ga^i]SG>o> ^ iKI]pS iSt GallKoo> K]Î>IKIK_{> >]]> moKmm> ma_a p_Î>]ol> mail>oopooa alQ>_S{{>oSua K IS ilKm> S_ G>ISGa amiKI>]SKla¹oKIIsoalS>]K K !! >_Gal> miKmma SIISma]oa³ alep oKI>iSK S_ Ga^^KIGSa aQQS aPPla_a iaoK_oS ma]p{Sa_S® ^G G>mS® _K GKmmSo> PaloK^K_oK IK]]> ISalQ>_S{{>{Sa_K IK]]Î>mmSmoK_{> oK ilammS^> Ga^iKoK_{> IK] , " // S_ >QQSp_o> >l p_ miKGS>]SmoS amiKI>]SKIS S^iKQ_>oS iIS_GSi>]K_oK mp]]> >uSIK 0aGS>]K 2 pmS_Kmm 0GRaa]® >moK]]>_> À7 Á

PamKQoS>]p R f GamK l> m>it u>GGS_S_K u>G: QpSi> iKI PKISK

!aoalK 0>_SoB mS ilaia_K IS Ga_olSFpSIK >] ilaQIKmma IK]]> ISGKIG> mGSK_ IK]]K Ga_amGK_{K mGSK_oSPSGRK mS> S_ o>]S> GRK >]]K maGS>]K >ool>uKlma-

Pa_l>^K_o>]K® : _al^>oSu>¶

„³ S_Pal^>{Sa_K® Pal^>{Sa_K K mK_mSFS]S{{>{Sa_K ...³ alQ>_S{{>{Sa_K IS Ga_uKQ_S® Ga_QIKmmS® v

8al\ >x® Ga^K IS>]]S_K>IK K il o>]K_oS iKI S] P mK

163930

†³ >ooSuSoB IS >QQSal_>^K_oa® Klpg>{Sa_K K ipFF]SG>{Sa_> moalS> IS 0>
aKl>oaIK G>]] G
Pa_l>oaIK IS
0Soa S_>Kl³KøoaIKm>_So>³So LQ (YLGHQJD !KQ]Sa.pKmoa

2PPSGSa mo>^i> !aoaIK 0>_SoB LQ (YLGHQJD !aFS]SoB-]ÍK]Kc
lpaoK iKl]> GSo
ma]a@ S íG>IQa
/KiavKI

Ga^p_SG>{Sa_Kæ^aoaIKm>_So>³So LQ (YLGHQJD > oKG_a]aQS> :
IK]]> mS]uKI QK.

S]S>_> >ÄFaK]³ ††Š ...% †... „„† LQ (YLGHQJD

!>IGa SaÄISK]]³ †... Š ‹œ...fœ%... LQ (YLGHQJD ·S_P]pK_GKI ^>
_K] mKooaIK IKC
S_oKQI>oaIS

/,/\$ 2<\$" / 0 /7 1 LQ (YLGHQJD Soo>IS_>_{> IS
ê \$,:/ 1 " /\$"\$0 S] vK]P>IK IK] P

LQ (YLGHQJD

LQ (YLGHQJD IISu>]> 0SGS]x
Ä/ÄKua]poSa_ IK
0>_iK]]KQIS_a

LQ (YLGHQJD

aGoal·m SPK® Pal^>{Sa_K Ga_oS_p> iKl S LQ (YLGHQJD > m>]poK Ga__l
SmKQ_>IK S] P]
m>_SoB >ool>uK
oK]K]K]SGS_>
LQ (YLGHQJD

LQ (YLGHQJD] iIS^a G>_>]K oK]KuSmSua IS Pal^>{Sa_K K ISup]Q>{Sa_K mGSK_oK]K]K]SGS_>
IKISG>oa > !KISGS IS !KISGS_> K_KI>]K® !KISGS oiK]C_>]C]mOS K
\$la_oaS>oIS K >^>K]K]K]SGS_>
LQ (YLGHQJD

LQ (YLGHQJD ,laiamoK iKl p_î
IKmia_m>FS]K K
mamoK_SFS]K

LQ (YLGHQJD

7DJ LQ (YLGHQJD · >G\ oa oRK pc
uS_GK ilaQKooa
IS>FKoK iKl >la]

LQ (YLGHQJD !S]>_a S_>pQp
_pauS QS>IIS_S
K{{> ISkp>]SPS
I>]]· _K]

LQ (YLGHQJD

LQ (YLGHQJD 1>ii>]SQpIK iKl
G>^i>Q_> · loSC

LQ (YLGHQJD

LQ (YLGHQJD IISu> > /a^>]>
G>^i>Q_> IKISG
i>{SK_oS Ga_ op
au>ISGa

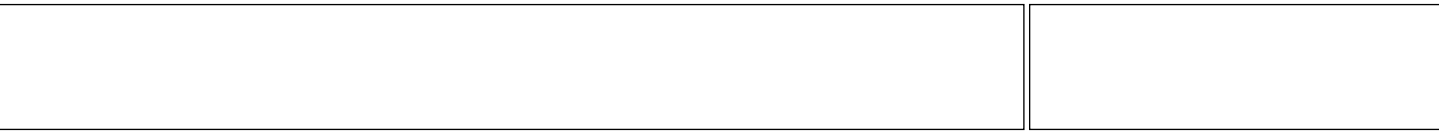
LQ (YLGHQJD

LQ (YLGHQJD

LQ (YLGHQJD

LQ (YLGHQJD

LQ (YLGHQJD



-\$ 2 !%op1 c`rK, ps]]K locppS_K_cppK @ âkp>oKrK S`Pco_>rS `K]]K locppS_K coK@ ââ	-\$ 2 `lc`KpS>1 >_SQ]S>S> S` PS]> IKo S] x>GGS`c > 2>`QKo>`Q	\$"! ->oSr IS QK`KoK1 1K]KGrO> S` rcl rK` IS Kpr 9co]]>GK Pco 9c_K`	-\$ 2 >xcoc1 1>]xS`S Qo>-SK > o>QF _KIS>-Sc`K psS]SGK`-S>_K`rS
--------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------	---------------------------------------------------------------------------------	-----------------------------------------------------------------------------

"\$2 = 0 \$

rco`> >]]>]Spr>

‡, QSsQ`c †,†... Ó ^%

IKoGc]KprKoc]K_S> K oSpGRSc G>oIScx>pGc] Ú > FKpr lo>GrSGK IK]]> 0KQSc`K c_F>oIS>Ú

İ l`loc`cpĐ Ó !S]>`c1 ‡, QSsQ`c †,†... Ó ` r>]S>1 cQ`S >`c1 IKo _>]rrSK G>oIScx>pGc]>oS _scSc
††^%,,,, IKopc`K, IS nskprK1 GSoG> ^(%,,,, pc`c S_lsr>FS]S >] _>`G>rc Gc`roc]]c IK] Gc]KprKoc]c%
Gc]KprKoc]c1 S`P>rrS1 o>IloKpK`r> s`c ro> S ISw S_lcor>`rS P>rrcoS IS oSpGRSc G>oIScx>pGc]>oI
S] 11" s` S_l>rrc G]S`SGc1 coQ>`S~~>rSxc KI KGc`c_SGc K`co_K İpIKp> p>`Sr>oS> ISoKrr> KI S`İ
ns>`rSPSG>FS]K S` GSoG> ...Š _S]S>oIS áÄ>`cĐ% 3` locF]K_> p>`Sr>oSc GRK Iso>`rK]> oKGK`rK
O >`l>rc GKorc _SQ]Sco>`lc Qo>~SK >S _S`coS Gc`roc]]S1 >]]K _>`G>rc IS>Q`cpS1 >]]> IKoISr> IS
rKo>IKsrSG>% cors`>r>_K`rK]K rKo>ISK > ISplcpS~Sc`K oSps]r>`c KproK_>_K`rK KPPSG>GS pS>
loKxK`~Sc`K loS_>oS> GRK S` loKxK`~Sc`K pKGc`l>oS>% c`]c pGclc IS GoK>oK s` Gc`Poc`rc
_s]rSlocPKppSc`>]K ro> S _>ppS_S KplKorS ps] rK_>1 !crcoK 1>`SrB R> oK>]S~~>rc S] 9KFS`>o {
\$! 0 Ú - 0 \$ 12 0\$! 0 1 \$ 0 \$8 1 \$ 0 , 20 1\$ " 00 1\$ 2 "3\$8
-0\$1- 22 8 30 Ú1 oK>]S~~>rc Qo>~SK >] Gc`roSFsrc S`Gc`IS~Sc`>rc IS >SSGRSÓ1>`{c%Ú K _>
G>oISc K GKoKFocx>pGc]>oS pc`c >`Gco> cQQS `K] _c`lc]> loS_> G>sp> IS _corK K IS ISp>FS]Sr
l>`IK_S> cxSIÓ...• R> IKQQSco>rc nskpr> pSrs>~Sc`K1 O co> IS oSI>orSoK» cFFS>_c >ppc]sr>_K`
Gc`roc S loS`GSI>]S P>rrcoS IS oSpGRSc G>oIScx>pGc]>oS K ro> nskprS pSGso>_K`rK]ÝSIKoGc]İ
IKS ISw S_lcor>`rS% cFFS>_c ro>rr>oK >] _KQ]Sc S `cproS l>~SK`rS1 oSIsok S] Gc]KprKoc]c :
r>oQKr IKo S l>~SK`rS% \$o> >FFS>`c ISxKopK cllcors`SrB IKo lcrKo]c P>oK1 Pc`l>_K`r>]K O S`pr>ç
s`Ý>]]K>`~> ro> pIKGS>]SprS1 _KISGS IS P>_SQ]S> K l>~SK`rS IKo o>QQSs`QKoK nskprc >_FS~Sc
ISGRS>o>rc 1rKP>`c >osQc1 SoKrrcoK 3\$ >oISc]cQS>1 c`l>~Sc`K 0 1 >Ý o>`l>1 \$pIKI>]K !>Q
-c]SG]S`SGc1 !S]>`cÚ > P>_S]S>oSrB KÄc]Ý>ooSxc l> s` KxK`rc G>oIScx>pGc]>oK1 >`GRK Qo>xK1
pIKppc > Gc`Gc_Sr>`~> IS l>rc]cQSK ISxKopK GS P> G>ISoK GRK]ÝSIK`rSPSG>~Sc`K IS nskprc l
Gc_l]SG>r> _>]> pGK]r> IK]]> rKo>IS> IKo]sS ISw GcooKrr> K]Ý>IKoK`~> >]]> prKpp> pc`c s`Ý>
locF]K_> O pclo>rrsrrc coQ>`S~~>rSxc K IS loKp> S` G>oSGc1 S` s` Gc`rS`ss_ ro> pIKGS>]Spr>
cpIKI>]SKocÄrKooSrcoS>]K K !! >`Gco> pIKppc SooSpc]rc% cors`>r>_K`rK]K rKo>ISK S` Gc__KoG
cPPoc`c lcrK`rS pc]s~Sc`S1 _> nskprc1 Gc_K >]roS G>pS1 `KGKppSr> PcorK_K`rK IK]]> oScoQ>`S~
IK]]Ý>ppSprK`~> rKooSrcoS>]K1 IS locppS_> Gc_lKrK`~> IK] -"00 S` >QQSs`r> >l s`> loKp> IS Gcp
IKQ]S pIKGS>]SprS cpIKI>]SKoS S_IKQ`>rS loS`GSI>_K`rK ps]]> P>pK >Gsr>Ú1 R> pISKQ>rc >xS
SoKrrcoK K`roc Ý Gc`c_S> K !>`>QK_K`r S` 1>`SrB K `K] 1cGS>]K 3 spS`Kpp 1GRcc]1 >prK]]:
İ8 Đ!crcoK 1>`SrB pS loclc`K IS Gc`roSFsSoK >] locQoKppc IK]]> oSGKoG> pGSK`rSPSG> K IK]]K
pGSK`rSPSGRK pS> S` r>]S> GRK >]]ÝKprKoc `K] G>_lc p>`Sr>oSc K pcGS>]K >rro>xKopc, ...% S
Pco_>~Sc`K K pK`pSFS]S~~>~Sc`K †% coQ>`S~~>~Sc`K IS Gc`xKQ`S1 Gc`QoKppS1 yco\pRcl K pK_S
IS >QQSco`>_K`rc1 KIsG>~Sc`K K IsFF]SG>~Sc`S1Src S`rKo`Kr, yyy%_crcoKp>`Sr>%Sr3PPSGSc pr>
1>`SrB Gc_s`SG>~Sc`K _crcoKp>`Sr>%Sr S]S>`> >oFc`K Ó K]]% †`c †Š`†...!>oGc Sc`IS Ó K]]:
œ•†,•Š†

(',=,21, 0HGLWHUUDQFRSD 8HXRYD(XURSPHULFD /DWUDDLQJOLVK 3RGFDVSM6\$FKHFN 6RFLDO

3UHV 5HOHDVH

)DL OD 9DL DOOD 9DL DO &RUSR
ULFHUFD %RUVD 0HWHF 3URGR

&URQDFRROLW(FBQRPLDHJLRQLRQGR&XOWX0BFQROR6SBL)272 9,'(2 7XWWH OH V J

63(&,\$ \$PELHQ\$M6\$ ±\$16\$ 9LDJJL(FWOOHQPKVWUWHJDQLWJHVWODUHHORWR6DOXWFLHQJLVPDTHUUD *XV

\$16\$ L6DOXWH %HQ3HUVWUWHHO,SBWHFROHVWHUROHPLD H ULVFKLR FDUGLRYDVFRODUH 3/D EHVW SU

35(66 5/((\$6

5HVSQRVDELOLWj HGLWR

3\$1\$&(\$ 62&,(
&223(5\$7,9\$
62&,\$/(

&2081,&\$72 67\$03\$ 5HVSQRVDELOLWj HGLWRULDOH 3\$1\$&(\$6RFLHWj 8

,SHUFROHVWHUROHPLD H FDUGLRYDVFRODUH 3/D GHOOD 5HJLRQH /RPEDUC

3\$1\$&(\$ 6RFLHWj &RRSHUDWLVDX6RFLDOH

JLXJQR ,Q ,WDOLD RJQL DQQR SHU PDODWWLH FDUGL
SHUVRQH GL TXHVWH FLUFD VRQR LPSXWDELQ
FROHVWHUROR ,O FROHVWHUROR LQIDWWL UDSSUHVHQ
ULVFKLR FDUGLRYDVFRODUH FDXVDQGR SHU LO 661 XQ L
HFRQRPLFR HQRUPH VSHVD VDQLWDULD GLUHWWD HG LQ
PLOLDUGL ¼ DQQR 8Q SUREOHPD VDQLWDULR FKH GXUD
DQGDWR FHUWR PLJOLRUDQGR JUDJLH DL PLQRUL FRQWUR
SHUGLWD GL DGHUHQJD WHUDSHXWLFD)RUWXQDWDPHQV
ULVXOWDQR HVWUHPDPHQWH HIILFDL VLD LQ SUHYHQJLI
VHFRQGDULD &RQ OR VFRSR GL FUHDUH XQ FRQIURQWR F
HVSHUWL VXPWWHFKDKQLWJOLJJDWR2&6:HELQDU,\$
3,3(5&2/(67(52/(0,\$ (5,6&+,2 &\$5',29\$6&2/\$5(75\$ %,62*1,
,55,62/7, (1829(35263(77,9('H00SLJDDYR DO FRQWULEX
LQFRQGLJL RQD WRL 6IDQN\R

3/H PDODWWLH FDUGL H FHUHEURYDVFRODUL VRQR DQFR
PRUWH H GL GLVDELOLWj /D SDQGHPLD &RYLG KD SHJJL
ULSDUWLUH 'RELDPR DVVROXWDPHQWH DJLUH FRQWUR I
H WUD TXHVWL VLFXUDPHQWH OJLSHUFROHVWHUROHPLD q
PHJOLR L QRWUL SDJLHQWL ULGXUWH LO FROHVWHUROR
DEELDQR GLYHUVH RSSRUWXQLWj SHU SRWHUOR IDUH IRQ
VSHFLDOLVWL PHGLFL GL IDPLJOLD H SDJLHQWL SHU UDJL
GLFKL DWDWRQR &DLUXHWRUWH 82& &DUGLRORJLD)RQGDJLR
2VSHGDOH 0DJJLRUH 3ROLFOLQLFR 0LQDQR

3/D IDPLOLDULWj H R OJDUULYR GD XQ HYHQWR FDUGLRYD
FRQFRPLWDQJD GL SDWRORJLH GLYHUVH FL ID FDSLH FKH
q FRPSOLFDDWD PD OD VFHOWD GHOOD WHUDSLD SHU OXL
XQJ DOWUD FRVD ,O SUREOHPD q VRSUDWXXWWR RUJDQLJ
WUD VSHFLDOLVWD RVSHGDOLHUR WHUULWRULDOH H 00* I
WHUDSLH LQ FRPPHFLR RJJL RIIURQR SRWHQWL VROJLR
IRUWHPHQWH GHOOD ULRUJDQLJJDJLRQH GHOOJ DVVLVWHQ
3155 LQ DJJLXQWD DG XQD SUHVD GL FRVFLHQJD GHJOL VS
SULQFLSDOPHQWH XDOVSLHDDWJDFXWVRFHWRUWH &HQWUR
H 0DQDJHPHQW LQ 6DQLWj H QHO 6RFLDOH /,8& %XVLQHVV

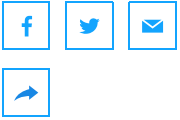
&2081,&\$72 67\$03\$ 5HVSQRVDELOLWj HGLWRULDOH 3\$1\$&(\$6RFLHWj 8

163930

'Economia e Management in Sanit? nel Sociale LIUC Business
School, Castellanza (VA). (Com/Pic/Dire)
12:38 30-06-21 NNNN



{ydn+ndnP



fftb{wft%ft{wfxnY f tnfbmn{
bYtdn{•Yfb{wYtftP y Y aft% f
-fln{yf {xaYtdnY

/ -- "/" ,0 ./

©! InŠly{ "i"§

Y

ò dyvt{y{þó

n {y{ tnxY±%{ xYwf Ü
ny ffyY d{f{ nw ±nwŠt{ d
{t%ncbY•n{yf

nwYy{Y ©! InŠly{ "i"§ ø y %YwnYÝ {lyn Yyy{Y fft
xYwY%nf bYtdn{•Yfb{wYtn xŠ{n{y{ fnŽ "Ü!!!
fftt{yftP dn ...Šft%fY bntbY a-Ü!!! ±{y{ nxfŠ%Yanwn Yw
xYybY%{ b{y%t{ww{ dfw b{wft%ft{w{Ü w b{wft%ft{w{Y
nykY%nY tYffftfy%Y Šy{ %tY n fnŽ nxf{t%Yy%ncbY%{tn dn
tnfbmn{ bYtdn{•Yfb{wYtftY bYŠtYyd{ fft nw .. Šy
nxfY%{ bwnynb{Y {tlyyn•Y%nc{ fd fb{y{xnb{ fy{txf
òftfy ±Yyn%YtnY dntf%Y fd nydntf%Y ...ŠY%ncbYanwf ny
bntbY §- xnwnYtdn éYyy{óÜ Oy ftt{awfxY ±Yyn%Ytn{ bmf
dŠtYy%f wY tfbfy%f fYydfxnY y{y j YydY%{ bft%
xnlwn{tYyd{ lY•nf Yn xny{tn b{y%t{wwnY Ywwf xYybY%f
dnYly{tnY YwwY fftdn%Y dn Ydftfy•Y %ftYffŠ%nbYÜ
{t%ŠY%Yxfyf wf %ftYfnf Y dnft{tn•waf tntŠw%h f nw w{v
ft%tfxYxfyf f bYbn tnY ny ftf•fy•n{yf•fnt%YtdYn -! YyynÜ mn
bmf ny ftf•fy•n{yf tftb{ydYtnYÜ {y w{ t{ffft%nyY a{wwfy%f
bttYtt Šy b{ykt{y%{ xŠw%nf{ktftn{yYwf %tY n xYttnxn
ftft%ncŠw %fxYÝ

- " ,0 /"-

/,%(524827,',,\$12,7 :(%

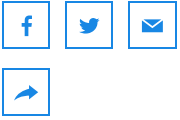
ftbY

f t o



èddw:Yyè Št("!"! è ‡%†Y:fyft

{ydn•ndnP



f f † b { w f ‡ % o f † { w f x n Y f † n ‡ b m n {
b Y † d n { • Y ‡ b { w Y † f P ÿ Y a f ‡ % o f
- f l n { y f { x a Y † d n Y



©! InŠly{ "!"\$

Y

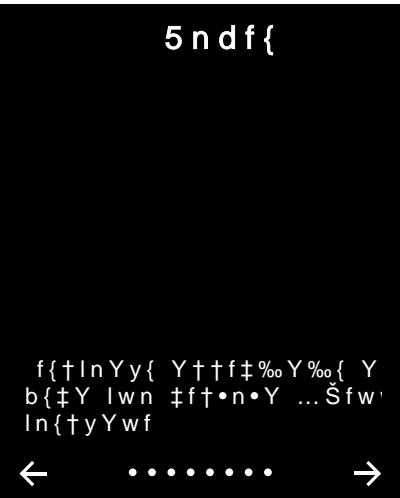
ò dyvt{y{#ó

w dnln%Ywf nybYt%Y%{
 dfw b{y•fly{ {t!Yyn••Y%{ d
 nwYy{Y ©! lnŠly{ "i"Š ø y %YwnYÝ {lyn MafY fšw kš%Št{
 xYwY%nf bYtdn{•Yþb{wYtn xŠ{n{y{ fnšfwWUňyk{txY•n{yf
 fff{yfb dn ... Šfþ%fy bntbY a-Ü!!! þ{y{ nxfŠ%Yanwn Yw
 xYybY%{ b{y%t{ww{ dfw b{wfþ%ft{w{Ü w b{wfþ%ft{w{Y
 nykY%ny þYffþfy%Y Šy{ %tY n fnŽ nxf{t%Yy%on kY%{tn dn
 tnþbmn{ bYtdn{•Yþb{wYþY bYŠþYyd{ fff nw .. Šy
 nxfY%{ bwnynb{Y {t!Yyn••Y%on•{ fd fb{y{xnb{ fy{txf
 òþffþY þYyn%YtnY dnþf%Y fd nydnþf%Y ... ŠYy%onçbYanwf ny
 bntbY Š- xnwnYtdn éYyy{óÜ Oy f{awfxY þYyn%Ytn{ bmf
 dŠtYy% f wY þfbfy% fYydfxnY y{y j YydY%{ bft%{
 xnlnw{tYyd{ lY•nf Yn xny{tn b{y%t{wwnY Ywwf xYybY% f
 dnYly{þnY YwwY fffdn%Y dn Ydftfy•Y %ftYffš%nbYÜ
 {t%ŠyY%Yxfy% f wf %ftYfnf Y dnþf{tn•n{yf tnþšw%Yy{
 fþ%tfxYxfy% f bYbn þnY ny fff•fy•n{yf ftnxYtnY
 bmf ny fff•fy•n{yf þfb{ydYtnYÜ {y w{ þb{Y{ dnxaY dnf%t{ nw aYyb
 btYff Šy b{ykt{y%{ xšw%onf{t{kfþþn{yYwfy%þY mYnYþnY wY þšff
 fþff%on þšw %fxYÝ %ft%onx{yfb tn•fwY•n{yn
 bwYx{t{þf ny *t{bštY

y f xYwY%nf bYtdn{ f bffat{•Yþb{wYtn þ{y{ Yyb{tY
 {lln yfw x{yd{ wY ftnxY bYšþY dn x{t% f dn * - / " /
 dnþYanwn%Ü Y fYydfxnY {•ndøŠ- mY ffln{tY%{
 ... Šfþ%Y þn%ŠY•n{yfY j {tY dn tnfyt%nt{fnwW{fnwYfŠt{w{l{ Ü /tY•Ylw
 Yþþ{wš%Yxfy% f Ylnþf b{y%t{ n ftnybnfYwWkY%oštn dn
 tnþbmn{ bYtdn{•Yþb{wYtn f %tY ... Šfþ%on tnþštYxfy%
 w nffþb{wfþ%ft{wfxnY j Šy{ dfn fnŽ nxfþ%Yy%onÜ
 {aanYx{ %tY%YtYw xflwn{ n y{t%tn wfY•nfy%onY YtYŠt{f IŠþ%{ f
 nw b{wfþ%ft{w{ Y •Yw{tn Y %Ytlf% ffwk%mf%anfy%oüffþtY%YwnYyfB
 YaanYy{ dn•ftþf {ff{t%Šyn%} fff f{f%ftwWkY%Y{ bmf %on tþ%on%Šnþ
 k{ydYxfy%Ywf j nyþ%YŠtYtY Šy YwwfYy•Y þtY þfbnYwnþ%onY
 xfdnbn dn kYxnlnwY f fY•nfy%on fff tYllnŠylftf ... Šfþ%
 Yxn•n{þ{anf%on•{ Y mY dnbnYtY%{ .%fkYy{ YtŠl{Y
 nt%{t{f 0" Ytdn{w{lNyY {ydY•n{yf - . Y
 tYydY "þffdYwf Ylln{t{ *{wnbwnynb{Y nwYv{

y f•ndfy•Y

ÿ Y kYxnwnYtn%} fé{ w Yttn•{ dY Šy f•fy%{
 bYtdn{•Yþb{wYþY Yybm f lY•fY þ{xxY%
 b{yb{xn%Yy•Y dn fY%{w{lnf dn•ftþf bn
 w ndfy%onçbY•n{yf dn ... Šfþ%{ fY•nfy%
 xY wY þbfw%Y dfwwY %ftYfnY fff wšn
 w Ydftfy•Y YwwY þ%ftþY þ{y{ Šy Yw%tY
 j þ{ftY%Š%{ {t!Yyn••Y%on•{ f dn fff
 b{y%nyššx %tY þfbnYwnþ%Y {þffdYw
 Yyb{tY þffþþ{ ntþnþ{w%Ü {t%ŠyY%
 %ftYfnf ny b{xxftbn{ {lln {Yt{y{ f{f%fy%
 xY ... Šfþ%Y b{xf Yw%tn bYtnY yfbþþn
 dfwwY tn{t!Yyn••Y•n{yf dfww Yþþnþ%fy
 f{þþnxY b{xff%fy•Y dfw * -- ny YllnŠy%
 fffþY dn b{þbnfy•Y dflwn þfbnYwnþ%on
 nxflyY%on ftnybnfYwxfy% f šswY kYþf
 þfnly%{ Y•ndf t{bfY nt%{t{f fy%t
 YyYlxfy% ny .Yyn%} f yfw .{bnYwf 0
 .bm{wY Yþ%fwWYy•Y ò5 ó



{%{t{f .Yyn%} þn f{f{yf dn b{y%tnaŠntf Yw f{t{tþþ{
 dfwwY tnþftbY þbnfy%onçbY f dfwwf b{y{þbfy•f
 þbnfy%onçbmf þnY ny %YwnY bmf Yww þ%ft{ yfw bYxf{
 þYyn%Ytn{ f þ{bnYwf Y%on%tY•ftþ{P

§Ü nyk{txY•n{yfY k{txY•n{yf f þfyþnanwn••Y•n{yf

Ü {tIYyn••Y•n{yf dn b{y•flynY b{yltftt+nY •{tv+m{f f
fxnyYtn

Ü Y%•n•n%] dn Ylln{tyYxfy%{Y fdŠbY•n{yf f
fŠaawnbY•n{yn

.n%{ ny%fttyf%P

0 bn{ %YxfY {%{tf .Yyn%}

nwnYyY Yta{yf ø fwwÜ ©^a- "a"§§^a

Ytb{ n{ydn ø fwwÜ ©⁻ ®⁻"!~"

nw {ydYlln{
Št{ "i"iY kŠ{tn ftxYynY
tYybnYp ffb{yd{ •{n w %
•nybftfã

*XDUGD \$QFKH

&RQWHQXWL 6S@QDFE

5*/

/D ULQDVFLWD GF 2ELHWWLYR SURV (FFR FRPH GLIHQ
LQYHUQR GL &RYI VWUHVY YLVLYR FDVD GDL ODGUL
SUHIHULVFRQR Ø VRODUL GD YLUX 3URPR *LXJQR
.LDEL 6DOXWH SHU =HLVV \$QWLXUWR 9HULVXUH

\$ 5RPD LO JXVWR 3DUWH UL \$ELOLV 1LVVDQ /(\$)
&KLTXLWD VL GLF VRFLDOH SHU LO HOHWWULFD 6FR
&KLTXLWD JLRYDQL 1LVVDQ
,QWHVD 6DQSDROR

6XRU ODULH LO C ,Q 2QGD ODWWHF \$OED 3DULHWWL
&DFFLDWD GDO | SHUGH OD SDJLH DQQL LQ FRSHUV
VHQJD VDSHUH SI OR GHFLGR LR : FRVU 5RED GD XI
GRSR O HVXOVL &RQLWD 'H *UHJ

RI[W

7LSTTMRKV

'IVGE XVE QMKPM

YPXMQQSVSREIGVEXIVGMSRSQTMSEPMXMGVIRMRXIVZEMXSMWSTELXSXSWXISXEPME PMFI

-TIVGSPIW XIVSPIQME I VM
GEVHMSZEWGSPEVI šOE
6IKMSRI OSQFEVHME ›

HM HROVSRSW

%HROVSRSWERS KMYKRS -R -XEPME SKRM ERRS TIV QEPEXXMI
 GEVHMSZEWGSPEVM QYSMSRS TMó TIVWSRI HM UYIW XI GMVGE
 MQTYXEFMPM EP QERGEXS GSRXVSPPS HIP GSPIWXIVSPS -P GSPIWXIVSPS
 YRS XVE M TMó MQTSVXERXM JEXXSVM HM VMWGLM G
 MQTEXXS GPMRMGS SVKERM^^EXMZS IH IGSRSQMG MX
 MRHMVIXXE UYERXMJMGEFMPI MR GMVGE QMPME PI
 HYVERXI PE VIGIRXI TERHIQME RSR á ERHEXS GIVX MI
 GSRXVSPPM EPPI QERGEXI HMEKRSWM EPPE TIVH TI
 *SVXYREXEQIRXI PI XIVETMI E HMWTSWM^MSRI VM I I.
 TVIZIR^MSRI TVMQEVME GLI MR TVIZIR^MSRI WIGSR HI
 GSRJVSRXS QYPXMTVSJIWWSREPI XVE M QEWWMQ 1S
 VIEPM^^EXS MP ;IFMREV *3'97 031&%6(-% š-4)6'30)7
 '%6(-3:%7'30%6) 86% &-73+2- -66-7308-) 293:) 46374)88-:) (- '96%›
 VIEPM^^EXS KVE^MI EP GSRXVMFYXS MRGSRHM^MSREXS HM (EMMGLM 7ERO
 I GIVIFVSZEWGSPEVM WSRS ERGSVE SKKM RIP QSRHS PE TVMQE GEYWE HM
 HMWEFMPMXP OE TERHIQME 'SZMH LE TIKKMSVEXS UYIW XE WMXYE^MSRI
 (SFFMEQS EWWSPYXEQIRXI EKMVI GSRXVS M TVMRGMTEPM JEXXSVM HM VM'
 I XVE UYIWXM WMGYVEQIRXI P~MTIVGSPIW XIVSPIQME á YRS HIM TMó MQTSV)
 XVEXXEVI EP QIKPMS M RSWXVM TE^MIRXM VMHYVVI MP GSPIWXIVSPS 0(0 E
 TE^MIRXM 3VE EFFMERS HMZIVWI STTSVXYRMXP TIV TSXIVPS JEVI JSRHEQ
 MRWXEYVEVI YR~EPPIER^E XVE WTIGMEPMWXM QIH MGM HM JEQMKPME I TE'
 UYIWX S EQFM^MSWS SFMIXXMZS› LE HMGLMEVEXS 7XIJERS 'EVYKS (MVIXX
 'EVHMSPSKME *SRHE^MSRI -6''7 'E~ +VERHE 3WTIHEPI 7QEVX 8: 7% 1792+ 50
 šOE JEQMPMEVMXP I S P~EVVMZS HE YR IZIRXS GEVHMSZEWGSPEVI ERGLI K
 WTIWWS E GSRGSQMXER^E HM TEXSPSKMI HMZIVWI GM JE GETMVI GLI P~MHI
 UYIWX S TE^MIRXI RSR á GSQTPMGEXE QE PE WGIPXE HIPPE XIVETME TIV PY
 P~EHIVIR^E EPPE WXIWWE WSRS YR~EPXVE GSWE -P TVSFPIQE á WSTVEXXY
 HM TVIWE MR GEVMGS MR YR GSRXMRY YQ XVE WTI IVS
 ERGSVE WTIWWS MVMWSPXS *SVXYREXEQIRXI PI S

163930

TSXIRXM WSPY^MSRM QE UYIWXS GSQI EPXVM GEV 2IF
VMSVKERM^^E^MSRI HIPPEWWMWXIR^E XIVVMXSVM 3Q
EKKMYRXE EH YRE TVIWE HM GSWGIR^E HIKPM WT MI
TVMRGMTEPQIRXI WYPPE JEWI EGYXE> LE WTMIKE> XS
~)GSRSQME I 1EREKIQIRX MR 7ERMXP I RIP 7SGMEP SF
'EWXIPPER^E :% 1SXSVI 7ERMXP WM TVSTSRI HM G VIV
WGMIRXMJMGE I HIPPI GSRSWGIR^I WGMIRXMJMGLI PP
WERMXEVM I WSGMEPI EXXVEZIVWS MRJSVQE^MSRI JSVQE^MSRI I WIRV
SVKERM^^E^MSRI HM GSRZIKRM GSRKVIWWM [SVO - TMó VIGIRXM XX
EKKMSVREQIRXS IHYGE^MSRI I TYFFPMGE^MSRM 7MXP MXXIVRKA
[[[QSXSVIWERMXE MX9JJMGMS WXEQTE 1SXSVI
7ERMXP GSQYRMGE^MSRI \$QSXSVIWERMXE MX0MPME RI
&MSRHM 'IPP

KMYKRS

7M GLMEQE >
*EPP IWTPSH
FSSQ HIPPE
GLMVYVKME I
HE ZMHISGLV

0I QMWYVI
VMEFMPMXEX
'SHMGI %RXM
I MP VYSPS H
'SQTPMERGI I

'SQQIRXM

0IKKM PE 2IX

7%1792+ 'V]WXEP 9,(
71%68 8: 0)(/
6MWSPY^MSRI \

—£ £

%XXYEPMPXP
9PXMQSVE
'VSREGE

-RXVEXXIRMQIRXS
7LSTTMRK
+MSGLM

7IVZM^M
1EMP
*E\

4VSHSXXM I %WWMWXIR
-RXIVRIX I :SGI
1SFMPI

/, % (5 2 , 7

| 0\$, / | 1(6 | 63257 | 9,'(2 | &20081,7 | , 1 & , 7 | -\$/752

\$.872 | 5(*.675\$7 | (175\$

&(5&\$ 127,=,(

*ULJOLDLPHOLQHDIR

3ULPD SE /RPEDU /DJL &DPSD((PLOLD 5RF 9HQH 3LHPR(3XJO 6LFL 7RVFD /LJXL \$OWUH L

)RFXV /RPEDUGLD , SHUFROHVWHI
FDUGLRYDVFRODUH 7UD ELVRJQL
SURVSHWWLYH GL FXUD JLXJC

&21',9,', 48(67\$ 3\$*,1\$ 68

)DFHERRZLWVHRRJJOH ,QYLD 566
OL SLD ,VFUISLWVYHGHUH FRVD
DPLFL

&RPXQLFDWL VWDPSD(QHWUHD \$OHUW

6FLHQJD H 7HFDUWHGD JLXJQR GDOOH RUH

ZHELQDU)RFXV /RPEDUGLD , SHUFROHVWHUROHPL
ELVRJQL LUULVROWL H QXRYH SURVSHWWLYH GL FXUD
RJQL DQQR SHU

/HJJL OD QRWLJLD

DIOUHQH VLUWHRD

DOH XGLWFRD CFI

UDJDDUJDDQDQD

RVSHGDOH

3URGRWMLWBUDSL

/XRJKLODQHPRQD

7DJWLVFKLR FDUGL

IRFXV ORPEDUGLD

'\$, %/2*

(WLFKHWWH DOLPHQWDUL TXDOL LQIRUPDJLRQL SHU

SRQHQR O DWWHQJLRQH VX XQWHPKSHVVR S
FRQVLGHUWRLRLO ULVFKLR FDUGLRYD
&RQVLJOLR 1DJLRQDOH GHOH 5LFHUFKH

7HUPLQL H FRQGLJLRQL G XVR

\$%%,\$02)\$772 81 *52662 (5525(&21 ,/ 9\$&&,12 &29,'

SRLFk DOWHUDQR VLJQLILFDWHYDHEW HUCDQE
UDSSBUWFKLHQHILFLR DOOD EDVH GHOQ /D
SURWHLQD VSLNH GD VROD q TXDVL QWHDUPH
UHVSQRVDELOH GHO GDQQR DO VLVWHP
FDUGLRYDVFRDUMUD /XRJKWDXHXQLWL
1R*HRLQJHJQHULD 7DJWLVWUHQD

&RQRVFL /LEHU

6DL FKH /LEHUR WL
JUDWLVR FRQ *% GL
VX ZHE FHOXODU

6FRSUL GL SL

,O NLOOHU QHO VDQJXH OD 3URWHLQD 6SLNH

\$OFXQL ULFHUFDWRUL DIIHUPDQB FKH LQ SHU V
VDQHULVORJDR DO YDFFLQR SRWUHEEH HYVYHU
EDVVD GD VROD D FDVVDUH OD TXDVL WRWDLWJ C
DO VLVWHPEDRYDVFRDUMUHL VH VL 2UJDLJDLRQD
&RPH'RQ&KLVFLRWWH VDON LQVWLWXWH
3URGRWMLWBUDSL /XRJKWDXHXQLWL
7DJWLVWUHXV

&.77\$

0LQDQR 3DOHUPR 3HUXJLD
5RPD)LUHQJH &DJOLDUL
1DSROL *HQRYD 7UHQR
%RORJQD&DWDQJDUHWHQJ
9HQHJLD \$QFRQD &DPSREDV
7RULQR 7ULHVWH \$RVVD
%DUL / \$TXLOD

\$OWUH

\$QFKH LO SUHGLDEHWH ID PDOHDOOD VDOXWH GHO I

6SHVVR VRWWRYDOXWDWR LO SUHGLDEHWH QD
FRQGLJLRQH FK H DFKH QWD LO
FDUGLRYDVFRDUMUHLWXL JLXVWLIFDQR JOL VIRUJL
SHU SUHYHQLUOR (FFR FRPH *XDE DDFRULSL
IUHTXHQLW FRO SUHGLDEHWH ,PSRUWQWHRSUHYH
ULFHUFD VX ROWUH SDJLHQWHL&RPH'QWKRVSLOW
)RQGDJLRQH 8PEHUWR 9HURQHVL 3URGRWMLVLRQHUMDS
/XRJKLFLKLVWDLWL XQL
7DJWLVWUHLRWH

,O VXSSRUWR SVLFRORJLFR FKH VHUYH D FKL VL DPP

,Q FRQIURQWR D WXWWL L FDVL GHFDQFUR PHVWL
ULVFLGRHSUHVVLRQH R DQVLD FRO XQDLXWR
PDJJLRUH FL YXROH LQYHFH SHU FKL VL SRUWD GLF
SUREFDRLRYDVLFRDUMUHLWXL TXDQLJDLRQD
)RQGDJLRQH 8PEHUWR 9HURQHVL XQLYHUVLWJ GL PRG
3URGRWMLVLRQHUMDS /XRJKLWPHUKDYHQ
JHUPDQ GLVHVDH DC
7DJWLVWUHLRWH

*HQGHU :DWFK *OL LQWHUYHQWL SHU LO FDPELR GL

163930

/, % (5 2 , 7

FKH FRVWLWXLYDQR FLUFD PHWUHQHFDPSLGRHU
UHJLVWUDWR XQ VLJQWLVFKLRYR DXPHQWR GHO
FDUGLRYDVFRODWR DG XQD DOWHULRQH GHO
PHWDEROLVPR OLSLGLFR LQGRWR GHOOD FRVLGC
WHUDSLD 7DJVDELRQGHU ZDW
/D 1XRYD %XVVR0D 4XRWLGLDQD %ORJ

*OL DUWLFROL VRQR VWDWL VHOHJLRQDWL H SRVL RUDR RWLDLGDWKH VVXSDJL DOWHQVRIGR HDXLR RQW LFR PRPHQR LQ FXL



LO QRVRW QHWZRUN

/, % (5 2 3 \$, 1 (% , \$ 1 & + (3 \$, 1 (* , \$ / (6 8 3 (5 (9 \$ 7 8 7 7 2 & , 7 7 - 9 , 5 * , / , 2

, WDOLDR QXVLRQHW OHSWODERRNLH 3SDXWRHJQDOD \$EXVR

€ , 7 \$ / , \$ 2 1 / , 1 (3 , 9 \$

%KKMSVREXS 1IVGSPIHM KMYKRS SVI

,SQI 'VSREGTETS VXPXYVE I 7TIXE&SR&PKMSR&PYXIEZSVS

.SQI 'SQYRMGEXM WXEQTE

-TIVGSPIW XIVSPIQME I VMWGLMS
GEVHMSZEWGSPEVI šOE F
6IKMSRI OSQFEVHME>

2%>-32%0)

KMYKRS
*SRXI %HROVSRSW

'SRHMZMHH WY

WEPYXI I FIRIWWIVI

%HROVSRWERS KMYKRS -R -XEPME SKRM E
QYSMSRS TMó TIVWSRI HM UYIWXI GMVGE
HIP GSPIWXIVSPS -P GSPIWXIVSPS MRJEXXM VETTVI
GEVHMSZEWGSPEVI GEYWERHS TIV MP 772 YR MQT
IRSVQI WTIWE WERMXEVE HMVIXXE IH MRHMVIXXE U
TVSFPIQE WERMXEVMS GLI HYVERXI PE VIGIRXI TERHIQ
EM QMR SVM GSRXVSPPM E PPI QERGEXI HMEKR
*SVXYREXEQIRXI PI XIVETMI E HMWTSWM^MSRI VMWYPXI
TVMQEVME GLI MR TVIZIR^MSRI WIGSRHEVME
QYPXMTVSJIWWM SREPI XVE MLEWVWIM^MSRI WYRE
EP GSRXVMFYXS MRGSRHM^MSREXS HM (EMMGLM 7ERO
ERGSVE SKKM RIP QSRHS PE TVMQE GEYWE HM QSVX
TIKKMSVEXS UYIWXE WMXYE^MSRI á SVE HM VMTEVX
TVMRGMTEPM JEXXSVM HM VMWGLMS GEVHMSZEWGSPEV
HIM TMó MQTSVXERXM (SFFMEQS XVEXXEVI EP QIKPMS
ZEPSVM E XEVKIX TIV M TE^MIRXM 3VE EFFMERS HMZIV
á MRWXEYVEVI YR^EPIER^E XVE WTIGMEPMWXM QIHM
EQFM^MSWS SFMIXXMZS> LE HMGLMEVEXS 7XIJERS 'EV
-6''7 'E' +VERHE 3WTIHEPI 1EKKMSVI 4SPMGPMRMS
IZIRXS GEVHMSZEWGSPEVI ERGLI KVEZI WSQQEXS WTI
GM JE GETMVI GLI P^MHIRXJMGE^MSRI HM UYIWXI TE^MIRXI
XIVETME TIV PYM TMó GSVVIXXE I P^EHIVIR^E EPPE W
WSTVEXXYXS SVKERM^^EXMZS I HM TVIWE MR GEVMGS
SWTIHEPMIVS XIVVMXSVMEPI I 11+ ERGSVE WTIWV
GSQQIVGMS SKKM SJJVSRS TSXIRXM WSPY^MSRM QE U
HIPPE VMSVKERM^^E^MSRI HIPPE^EWMWXIR^E XIVVM
EKKMYRXE EH YRE TVIWE HM GSWG MIR^E HIKPM WTIGM
WYPPE JEWI EGYXE> LE WTIKEXS (EZMHI 'VSGI (MVI
7ERMXP I RIP 7SGMEPI 0-9' &YWMRIWSX 3GLSERM^E
GSRXVMFYMVI EP TVSKVIWWS HIPPE VMGIVGE WGMIRXM
GLI EPP^IWXIVS RIP GEQTS WERMXEVRUSVQESGIBRPI
WIRWMFMPM^SVEKMSRI^E^MSRI HM GSRZIKRM GSRKEXIXM
EKKMSVREQIRXS IHYGE^MSRI I TYFJFMGMS^MSRQ 7M X
OMPMERE 'EVFSRI 'IPVGS &MSRHM 'IPP

SVI 'EQIVE EYPE WEPY
ETTPEYWS VMXSVRS &SP
SVI 1MKVERXM 'EWEVM
RSR á MRGMHIRXI QE JYV
GVMQMREPM HIM KSZIVRI
SVI 1MKVERXM 3TIR %V
TVSZSGEXI HE MRHMJJIV
IYVSTIM á MREGGIXXEFM
SVI +VYTTS)FERS (MIE
4EPQE XVE M QEIXVMIQ
4YFPMWLMRK M^
SVI 'SZMH TVIWXS XIMG
HMWTSRMFMPM MR)YVST
SVI 'SZMH TVIWXS XIM
HMWTSRMFMPM MR)YVST
SVI 'SZMH 9I TVIWXS
HMWTSRMFMPM MR)YVST
SVI 'VMTXSZEPEYXI 7EZT
EGGSVHS MRXIVRE^MSREX
YWEVI + QI
SVI -TIVGSPIW XIVSPIQM
GEVHMSZEWGSPEVI šOE
6IKMSRI OSQFEVHME> IR
SVI 1 7 'VMQM HMGI RS
6SYWWIEY 2SR WS WI V
908-1) 238-> M
6)+-32- E I
SVI 1YWIM KPM 9JJM^M
RMKLX RSR WYGGIHZE^I
SVI *IVVSZMI KYEWXM
OSQFEVHME 4VSXI^MSRI
8VIRSVH
SVI 4SQTIM EVGLISPSK
MRHEKLIVERRS RIP 'SQTF
1EKMGM
SVI 4SQTIM EVGLISPSK
MRHEKLIVERRS RIP 'SQTF
1EKMGM
SVI 'SZMH +MERM -R
RYSZM GEWM YXXXM V
SVI 'SZMH +MERM 3KH
MP QMPMSRI HM ZEGGMR
HSWI MR 8SWGERE
SVI) FSSQ TM^^E JEM

163930

■ • é'--Ü /é -' .

fftb {wft%oft {wfxnY f t n † b m n { b Y t
ÿ Y a f † % f † Y b % n b f d f w w Y - f l n { y f

{ydn•ndnb



{yŠ† aYa' †n%oft f bf
f†%n•nB d{xYydfY †f...:
†bYdfy•f †Šw †n%of dfw

©! InŠly{ "i"§

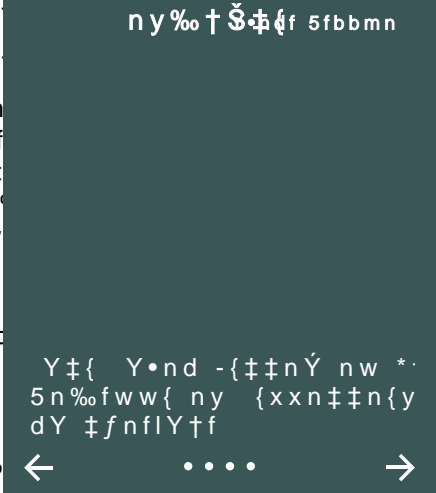
Y

ò dyvt{y{øó

nwYy{Y ©! InŠly{ "i"§ ø y %YwnYÝ {lyn Yyy{Y fft y
bYtdn{•Y†b{wYtn xŠ{n{y{ fnŽ ""aÜ!!! fft†{yfP dn ... Š
†{y{ nxfŠ%Yanwn Yw xYybY%of b{y%†{ww{ dfw b{wft
nykY%onY †Yff†††fy%Y Šy{ %†Y n fnŽ nxf{†%Yy%r
bYtdn{•Y†b{wY†fY bYŠ†Yyd{ fft nw .. Šy nxfY%of
fd fb{y{xnb{ fy{†xf ò†ff†Y †Yyn%Y†nY dn†f%o%Y fd n
...ŠYy%onøbYanwf ny bntbY §- xnwnY†dn éYyy{óÜ O
dŠ†Yy%of wY †fbfy%of fYydfxnY y{y j YydY%of bft%of x
xny{†n b{y%†{wwnY Ywwf xYybY%of dnYly{†nY YwwY
%of†YffŠ%nbYÜ {†%ŠyY%Yxfy%of wf %of†Yfnf Y dn†f
f†%ofxYxfy%of f bYbn †nY ny f†f•fy•n{yf f†nxY†nY b
†fb{ydY†nYÜ {y w{ †b{f{ dn b†fY†f Šy b{ykt{y%of xŠ
n xY††nXn f†ff†%on †Šw %ofxYÝ



ÿ f xYwY%nf bYtdn{ f bftfat{•Y‡b{wYtn ‡{y{ Yyb{tY {lln yfw x{yd{ wY
f‡nxY bYŠ‡Y dn x{t% f dn dn‡Yanwn%]Ü Y fYydfxnY {•ndø§- mY
fflln{tY%{ ... Šf‡%Y ‡n%ŠY•n{yfY j {tY dn ‡nfYt%ntfá {aanYx{
Y‡‡{wŠ%Yxfy%f Yln‡f b{y%t{ n f‡nybnfYwn kY%%{
f %tY ... Šf‡%n ‡nbŠ‡Yxfy%f w nff‡b{wf‡%f‡{wfxnY
{aanYx{ %tY%Y‡f Yw xflwn{ n y{‡%tn fY•nfy%nY
Y •Yw{tn Y %Y‡lf% f‡t n fY•nfy%nÜ "tY YaanYy{ dn
f{f%t‡w{ kY‡fY k{ydYxfy%Ywf j ny‡%YŠ‡Y‡f Šy Ywwf
xfdnbn dn kYxnlwnY f fY•nfy%n f‡t ‡YllnŠylf‡f ... Šf‡
{anf%•n•{ Y mY dnbnY‡Y%{ .%fkYy{ Y‡Šl{Y n‡f%
{ydY•n{yf - . Y ‡YydY "‡ffdYwf Ylln{t‡f *{wnbw



ÿ Y kYxnwnY‡n%] fé{ w Y‡tn•{ dY Šy f•fy%{ bYtdn•
‡{xxY%{ ‡ff‡‡{ Y b{yb{xn%Yy•Y dn fY%{w{lnf dn•f‡‡
w ndfy%ncbY•n{yf dn ... Šf‡%{ fY•nfy%f y{y j b{xfwn
%f‡YfnY f‡t wŠn fnŽ b{‡‡f%Y f w Yd‡fy•Y YwwY
w f‡{awfxY j ‡{f‡Y%Š%{ {tIYyn•Y%•n•{ f dn f‡f
b{y%nyŠŠx %tY ‡ffbnYwn‡%Y {‡ffdYwnf‡{é%f‡tn%
‡ff‡‡{ n‡tn‡{w%{Ü {t%ŠyY%Yxfy%f wf %f‡Yfnf ny
f{f%fy% n ‡{wŠ•n{ynY xY ... Šf‡%{Y b{xf Yw%tn bY‡nY yfbf‡‡n%Y k{t%xfyf% f
dfwwY ‡n{tIYyn•Y•n{yf dfww Y‡‡n‡%fy•Y %f‡tn%{tnYwfY dn f‡{‡‡nxY
b{xf%fy•Y dfw * -- ny YllnŠy%Y Yd ŠyY f‡‡Y dnbn{‡bnfy•Y dflwn
‡ffbnYwn‡%n {‡ffdYwnf‡n nxfflyY% n f‡nybnfYwxfy%f ‡ŠwwY kY‡f YbŠ%Y Y
‡fnfIY%{ Y•ndf ‡{bfY n‡f%•{t‡ fy%t{ b{y{xnY f YyYlxfy% ny
.Yyn%] f yfw .{bnYwf 0 Š‡nyf‡‡ .bm{{wY Y‡%fwfYy•Y ò5 ó

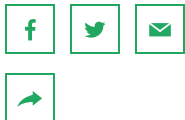
{%{t‡f .Yyn%] ‡n f‡{f{yf dn b{y%tnaŠn‡f Yw f‡{l‡f‡‡{ dfwwY ‡nbft‡bY
‡bnfy%ncbY f dfwwf b{y{‡bfy•f ‡bnfy%ncbmf ‡nY ny %YwnY bmf Yww f‡%f‡{
yfw bYxf{ ‡Yyn%Y‡n{ f ‡{bnYwf Y%•tY•f‡‡{B

§Ü nyk{txY•n{yfY k{txY•n{yf f ‡fy‡nanwn•Y•n{yf
"Ü {tIYyn•Y•n{yf dn b{y•flynY b{yl‡f‡‡nY •{t‡v‡m{f f ‡fxnyY‡n
©Ü Y%•n•n%] dn Ylln{tyYxfy%{Y fdŠbY•n{yf f fŠaawnbY•n{yn
.n%{ ny%f‡yf%P

0 bn{ ‡%YxfY {%{t‡f .Yyn%]
nwnYyY Y‡a{yf ø fwwÜ ©^a- " -^a " §§^a
Y‡b{ n{ydn ø fwwÜ ©⁻- ®⁻ " ! -⁻ "



{ydn•ndnB



6 "--Ü /6 -."

fftb{wft%oft{wfxnY f tnþbmn
bYtdn{•Yþb{wYtftP y Y aft%o f
-fln{yf {xaYtdnY

" .0

©! InŠly{ "i"§ Y

ò dyvt{y{ó

nwYy{Y ©! InŠly{ "i"§ ø y %YwnYÝ {lyn Šybyjffftwftfln{yn d %oY
xYwY%o%nf bYtdn{•Yþb{wYtn xŠ{n{y{ fnZ %o%U!!!
fftt{yftP dn ...Šft%ofÝ bntbY a-Ü!!! t{y{ nxfŠ%oYanwn Yw
xYybY%o{ b{y%ot{ww{ dfw b{wft%oft{w{Ü w•b{wft%oft{w{Y
nykY%o%ny tYffttfy%oY Šy{ %otY n fnŽ nxf{t%oYy%on kY%o%{tn dn
tnþbmn{ bYtdn{•Yþb{wYtftY bYŠtYyd{ fft nw .. Šy
nxfY%o%{ bnynb{Y {tlyyn••Y%on{ fd fb{y{xnB{ fy{tfx
òtfttY þYyn%oYtnY dnftf%o%Y fd nydnftf%o%Y ...ŠYy%onøbYanwf ny
bntbY §- xnwnYtdn éYyy{óÜ Oy ft{awfxY þYyn%oYtn{ bmf
dŠtYy%of wY tftfy%of fYydfxnY y{y j YydY%o{ bft%o{
xnlwn{tYyd{ ltY•nf Yn xny{tn b{y%ot{wwnY Ywwf xYybY%of
dnYly{tnY YwwY fttdn%oY dn Ydftfy•Y %oftYffŠ%onbYÜ
{t%oŠyY%oYxfy%of wf %oftYfnf Y dnft{tn•n{yf tnþŠw%oYy{
ft%otfxYxfy%of f bYbn tnY ny ftf•fy•n{yf fttaxYtnY
bmf ny ftf•fy•n{yf tftb{ydYtnYÜ {y w{ tft%onB d{xYydfY tft...Šr
bftYtft Šy b{ykt{y%o{ xŠw%onft{ktftn{yYwft%ofY n xYytnxn
ftftt%on þŠw %ofxYÝ

ŷ f xYwY%nf bYtdn{ f bftfat{•Ytb{wYtn {y{ Yyb{tY
 {lln yfw x{yd{ wY ftnxY bYŠtY dn x{t%ff /ff{dY% n b{w%fwf{Y •ft% n% n t
 dn†Yanwn%Ü Y fYydfxnY {•ndøŠ mY fll†Yy|Š%{fnw bfwfŠwYtf dn r
 ... Šft%Y †n%ŠY•n{yfY j {tY dn tnfYt% n†pá d{āanYx{
 Y††{wŠ%Yxfy%of YIntf b{y%ot{ n ftnybnfYwn k.Y%ot{tn dn
 †n†bmn{ bYtdn{•Ytb{wYtn f %otY ... Šft% n. †nbŠtYxfy%of
 w nft†b{wf†%ot{wfxnY j Šy{ dfn fnŽ nxf††Šk†YIn{ Yw wYtl{ dn YxfddŠ
 {aanYx{ %otY%otY†f Yw xflwn{ n y{†%otnY%ofn†Y% n x{†%onÜ fwwY
 nw b{wf†%ot{w{ Y •Yw{tn Y %oY†f%o f†† n fY•nfy%onÜ "tY
 YaanYy{ dn•ft†f {ff{t%Šyn%o} f†† f{f%otw{ kY†fY
 k{ydYxfy%Ywf j ny†%YŠtY†f Šy YwwfYy•Y %otY††YnYwn†%onY
 xfdnbn dn kYxnlnwY f fY•nfy%on f†† †YllnŠyl†† ... Šft%o{
 Yxan•n{†{ {anf%on•{ Y mY dnbmnY†Y%o{ .%ofkYy{ Y†Šl{Y
 n†f%o{†f 0" Y†dn{w{lnYŸ {ydY•n{yf - . Y
 †YydYŸ "†ffdYwf Ylln{†f *{wnbwnynb{

ŷ Y kYxnwnY†n%o] fé{ w Y††n•{ dY Šy f•f
 bYtdn{•Ytb{wY†fY Yybm f†Y•fY †{xxY%
 b{yb{xn%oYy•Y dn fY%o{w{lnf dn•ft†f bn
 w ndfy%onçbY•n{yf dn ... Šft%o{ fY•nfy%of
 xY wY †bfw%oY dfwwY %of†YfnY f†† wŠn
 w Ydf†fy•Y YwwY †%of††Y †{y{ Šy Yw%ot
 j †{††Y%o%Š%o%o{ {†lYyn••Y%on•{ f dn f††
 b{y%onyŠŠx %otY †ffbnYwn†%oY {†ffdYw
 Yyb{tY †ff††{ n††n†{w%o{Ü †t%ŠyY%
 %of†Yfnf ny b{xx††bn{ {lln {Y†{y{ f{f%ofy%
 xY ... Šft%o{Y b{xf Yw%otn bY†nY yfb††n
 dfwwY †n{†lYyn••Y•n{yf dfww Y††n†%ofy
 f††††nX Y b{xff%ofy•Y dfw * -- ny YllnŠy
 f†††Y dn b{†bnfy•Y dflwn †ffbnYwn†%on {†ffdYwn†n
 nxfllY%on ftnybnfYwxfy%of †ŠwwY kY†f YbŠ%oY Y mY
 †fnflY%o{ Y•ndf †{bfY n†f%o%otf fy%ot{ b{y{xnY f
 YyYlxfy%ony .Yyn%o] f yfw .{bnYwf 0 Š†ny††
 .bm{{wY Y†%ofwwYy•Y ò5 ó

{%o{†f .Yyn%o] †n f†{f{yf dn b{y%otnaŠn
 dfwwY †nb††bY †bnfy%onçbY f dfwwf b{y
 †bnfy%onçbmf †nY ny %oYwnY bmf Yww f
 †Yyn%oY†n{ f †{bnYwf Y%o%otY•ft††{P

ŠÜ nyk{txY•n{yfY k{txY•n{yf f †fy†nanw

Ü †lYyn••Y•n{yf dn b{y•flynY b{yl†††n
 †fxnyY†n

©Ü Y%on%on•n%o] dn Ylln{tyYxfy%o{Y fdŠbY
 fŠaawnbY•n{yn

.n%o{ ny%of†yf%oP

0 bn{ †%oYxfY {%o{†f .Yyn%o]

nwnYyY Y†a{yf ø fwwÜ ©^a- "→^a"§§^a

Y†b{ n{ydn ø fwwÜ ©⁻- ®⁻!~⁻"

{††n†† dn †f••

w †nydYb{ .nw•nY mn'
 wYybnY b{xxn††n{yf ff.
 f††l{f%o%o†††f%of•Y†bmnÜ

ny%ot Š††f 5fbbmn

Y†{ Y•nd -{††nY nw *.
 5n%ofww{ ny {xxn††n{y
 dY †fnflY††

■ · é ···Ü /é ···.

f f † b { w f † % f † { w f x n Y f † n † b m n { b Y †
ÿ Y a f † % f † Y b % n b f d f w w Y - f l n { y f

{ y d n · n d n b



©: InŠly{ "i"š

Y

ò dyv†{y{đó

nwYy{Y ©: InŠly{ "i"š ø y %YwnYÝ {lyn Yyy{Y f†† xYwY%nf
bY†dn{·Y†b{wY†n xŠ{n{y{ fnŽ ""aÜ!!! f†††{yf† dn ... Š††%fY b††bY a-Ü!!!
†{y{ nxfŠ%Yanwn Yw xYybY%{ b{y%†{ww{ dfw b{wf†%††{w{Ü w b{wf†%††{w{Y
nykY%nY †Yff†††fy%Y Šy{ %†Y n fnŽ nxf††%Yy%on kY%{†n dn †n†bmn{
bY†dn{·Y†b{wY††Y bYŠ†Yyd{ f†† nw .. Šy nxfY%{ bwnynb{Y {†IYyn••Y%on{
fd fb{y{xnb{ fy{†xf ò†ff†Y †Yyn%Y†nY dn††%Y fd nydn††%Y
...ŠYy%nbYanwf ny b††bY §- xnwnY†dn éYyy{óÜ Oy f††{awfxY †Yyn%Y†n{ br
dŠ†Yy%of wY †fbfy%of fYydfxnY y{y j YydY%{ b††%{ xnlwn{†Yyd{ l†Y•nf Yn
xny{†n b{y%†{wwnY Ywwf xYybY%of dnYly{†nY YwwY f††dn%Y dn Ydf†fy•Y
%††YffŠ%nbYÜ {†%ŠyY%Yxfy%of wf %††Yfnf Y dn††{†n•n{yf †n†Šw%Yy{
f†††fxYxfy%of f bYbn †nY ny f††•fy•n{yf f††nxY†nY bmf ny f††•fy•n{yf
†fb{ydY†nYÜ {y w{ †b{f{ dn b††Y†† Šy b{ykt†y%{ xŠw%nf††{kf††n{yYwf %†Y
n xY††nXn f††f†%n †Šw %ofxYÝ

ÿ f xYwY%nf bYtdn{ f bftfat{•Y‡b{wYtn ‡{y{ Yyb{tY {lln yfw x{yd{ wY
f‡nxY bYŠ‡Y dn x{t% f f dn dn‡Yanwn%]Ü Y fYydfxnY {•ndø§- mY
flln{tY%{ ... Šf‡%Y ‡n%ŠY•n{yfY j {tY dn ‡nfYt%ntfá {aanYx{
Y‡‡{wŠ%Yxfy% f Yln‡f b{y%t{ n f‡nybnfYwn kY%{tn dn ‡n‡bmn{ bYtdn{•Y‡
f %tY ... Šf‡%n ‡nbŠ‡Yxfy% f w nff‡b{wf‡%ft{wfxnY j Šy{ dfn fnŽ nxf{t%Yy%
{aanYx{ %tY%Yt‡f Yw xflwn{ n y{‡%tn fY•nfy%nY ‡ndŠ‡t‡f nw b{wf‡%ft{w{
Y •Yw{tn Y %Ytlf% f‡t n fY•nfy%nÜ "tY YaanYy{ dn•f‡‡f {ff{t%Šyn%} f‡t
f{f%t‡w{ kYt‡fY k{ydYxfy%Ywf j ny‡%YŠ‡Yt‡f Šy YwwfYy•Y %tY ‡ffbnYwn‡%nY
xfdnbn dn kYxnlwnY f fY•nfy%n f‡t ‡YllnŠylf‡f ... Šf‡%{ Yxan•n{‡
{anf%•n•{ Y mY dnbnmYtY%{ .%fkYy{ YtŠl{Y n‡f%•{t‡f 0" Ytdn{w{lnYÝ
{ydY•n{yf - . Y tYydYÝ "‡ffdYwf Ylln{t‡f *{wnbwnynb{Y nwYy{

ÿ Y kYxnwnYtn%] fé{ w Yt‡n•{ dY Šy f•fy%{ bYtdn{•Y‡b{wYt‡fY Yybm f l‡Y•fY
‡{xxY%{ ‡ff‡‡{ Y b{yb{xn%Yy•Y dn fY%{w{lnf dn•f‡‡f bn kY bYfn‡f bmf
w ndfy%ncbY•n{yf dn ... Šf‡%{ fY•nfy% f y{y j b{xfwbnbY%Y xY wY ‡bfw%Y dfw
%ftYfnY f‡t wŠn fnŽ b{t‡t‡f%Y f w Ydft‡fY YwwY ‡%ft‡‡Y ‡{y{ Šy Yw%tY b{
w f‡{awfxY j ‡{f‡Y%Š%{ {tlyyn•Y%•n•{ f dn f‡t‡Y ny bYtnb{Y ny Šy
b{y%nyŠŠx %tY ‡ffbnYwn‡%Y {‡ffdYwnf‡t{é%ft‡tn%{tnYwf f Yyb{tY
‡ff‡‡{ n‡tn‡{w%{Ü {t%ŠyY%Yxfy% f wf %ftYfnf ny b{xxf‡bn{ {lln {Yt{y{
f{f%fy% n ‡{wŠ•n{ynY xY ... Šf‡%{Y b{xf Yw%tn bY‡nY yfbf‡‡n%Y k{t%fxfy% f
dfwwY ‡n{tlyyn•Y•n{yf dfww Y‡‡n‡%fy•Y %ft‡tn%{tnYwfY dn f‡{‡‡nxY
b{xff%fy•Y dfw * -- ny YllnŠy%Y Yd ŠyY f‡t‡Y dn b{‡bnfy•Y dflwn
‡ffbnYwn‡%n {‡ffdYwnf‡tn nxfflyY% n f‡nybnfYwxfy% f ‡ŠwwY kY‡f YbŠ%Y Ý
‡fnfIY%{ Y•ndf ‡{bfY n‡f%•{t‡f fy%t{ b{y{xnY f YyYlfxfy% ny
.Yyn%] f yfw .{bnYwf 0 Š‡nyf‡‡ .bm{{wY Y‡%fwwYy•Y ò5 ó

{%{t‡f .Yyn%] ‡n f‡{f{yf dn b{y%tnaŠn‡f Yw f‡{l‡t‡‡{ dfwwY ‡nbft‡bY
‡bnfy%ncbY f dfwwf b{y{‡bfy•f ‡bnfy%ncbmf ‡nY ny %YwnY bmf Yww f‡%ft{
yfw bYxf{ ‡Yyn%Ytn{ f ‡{bnYwf Y%•tY•f‡‡{B

§Ü nyk{txY•n{yfY k{txY•n{yf f ‡fy‡nanwn•Y•n{yf
"Ü {tlyyn•Y•n{yf dn b{y•flynY b{ylt‡t‡nY •{tv‡m{f f ‡fxnyYtn
©Ü Y%•n•n%] dn Ylln{tyYxfy%{Y fdŠbY•n{yf f fŠaawnbY•n{yn
.n%{ ny%ft‡yf%P
0 bn{ ‡%YxfY {%{t‡f .Yyn%]
nwnYyY Yt‡a{yf ø fwwÜ ©^a- "¬^a§§^a
Yt‡b{ n{ydn ø fwwÜ ©⁻- ®⁻!¬⁻

Logo: A stylized 'G' with a green and blue gradient.

f‡%n{yf {vnt *tn•Yb' *{wnfyt‡Ywn {y%Y%•n *Šaawnbn%]t‡dn%‡

dnb{wY dnln%Ywf {t‡n‡t‡f .m{f‡nyl f t o n

{f‡tnlm% 3 ‡Šff{ {t‡n‡t‡f .ÜtÜwÜ 9 *Ü 5 §§⁻@§!§!@ ø .. ò‡n%{ •faóP "«@§ø⁻@7 /⁻ .0 ↑

163930

(&2120<0\$*\$=,1(,7

.O WXR EURZVHU QSGQHDGDLBUSDWUHRDE MLVXDOL]]DUH @BUDUHQWGRHTQWHVWRLR DDOU UQ WZVLRQVZLWJOL DPRR GLUMF QURUFDUH
OR]LOOD)LUHIR[

4XHVWR VLWR XWL0L]]D FRNLH GL SURILODJLRQH SURSUL R GL DOWUL VLWL SHU LQYLDUH PHVVDJ
QHJDUH LO FRQVHQVR D WFOVLEDRHXGFBGEXOL XGRFXDHOXQTXH HOHPHQWR VFWWRVWDDWH TXHVWR E
DFFRQVHQWL DOOIXVR GHL FRNLH

Ô \$%%21\$7

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

&2081,&\$7,

&2081,&\$7,

,SHUFROHVWHUROHPLD H
ULVFKLR FDUGLRYDVFRODUH
k/D EHVW SUDFWLFH GHOOD
5HJLRQH /RPEDUGLDI

*,8*12 ○ ', \$'1.52126

&2081,&\$7,

\$GQNURQRV

0LODQR JLXJQR ,Q ,WDOLD RJQL DQQR SHU PDODWWLH FDUGLRYDVFRODUL PX
SHUVRQH GL TXHVWH FLUFD VRQR LPSXWDEL0L DO PDQFDWR FRQWUROOR GHO I
FROHVWHUROR LQIDWWL UDSSUHVHQWD XQR WUD L SLÍ LPSRUWDQWL IDWWRUL GL UL'
FDXVDQGR SHU LO 661 XQ LPSDWWR FOLQLFR RUJDQL]]DWLYR HG HFRQRPLFR HQRUPH
GLUHWWD HG LQGLUHWWD TXDQWL FDELOH LQ FLUFD PLOLDUGL b DQQR 8Q SUREOH
GXUDQWH OD UHFHQWH SDQGHPLD QRQ ¼ DQGDWR FHUWR PLJOLRUDQGR JUD]LH DL PL(
PDQFDWH GLDJQRVL DOOD SHUGLWD GL DGHUHQJD WHUDSHXWLFD)RUWXQDWDPHQWH
GLVSRVL]LRQH ULVXOWDQR HVWUHPDPHQWH H FDFL VLD LQ SUHYHQ]LRQH SULPDULD F
VHFRQGDULD &RQ OR VFRSR GL FUHDUH XQ FRQIURQWR PXOWLSURIHVVLRRQDOH WUD L
WHPRWRUH @DQULWDOL]]DWR R2@6: HFOQDU \$ k,3(5&2/(67(52/(0,\$ (
5.6&+.2 &\$5',29\$6&2/\$5(75\$ %,62*1, .55.62/7, (1829(35263(77,9(', &85\$I
UHDOL]]DWR JUD]LH DO FRQWULEXWR LQFRQGL]LRQDWR GL 'DLLFKL 6DQN\

163930

(&2120<0\$*\$=,1(,7

k/H PDODWWLH FDUGLR H FHUHEURYDVFRODUL VRQR DQFRUD RJJL QHO PRQGR OD SUL
GL GLVDELOLW' /D SDQGHPLD &RYLG KD SHJJLRUDWR TXHVWD VLWXD]LRQH ¼ RUD G
'REELDPR DVVROXWDPHQWH DJLUH FRQWUR L SULQFLSDOL IDWWRUL GL ULVFKLR FDUGL
VLFXUDPHQWH OjLSHUFROHVWHUROHPLD ¼ XQR GH L SLÍ LPSRUWDQWL 'REELDPR WUDW
SD]LHQWL ULGXUHH LO FROHVWHUROR // D YDORUL D WDUJHW SHU L SD]LHQWL 2UD D
RSSRUWXQLW' SHU SRWHUOR IDUH IRQGDPHQWDOH ¼ LQVWXUDUH XQjDOOHDQjD WUD
IDPLJOLD H SD]LHQWL SHU UDJJLXQJHUH TXHVWR DP]LRVR RELHWWLYRI KD GLFKLDU
'LUHWWRUH 82& &DUGLRORJLD)RQGD]LRQH ,5&&6 &Dj *UDQGD 2VSHGDOH ODJJLRUH 3f
0LODQR

k/D IDPLOLDULW' H R OjDUULYR GD XQ HYHQWR FDUGLRYDVFRODUH DQFKH JUDYH VR
FRQFRPLWDQjD GL SDWRORJLH GLYHUVH FL ID FDSLH FKH OjLGHQWL FD]LRQH GL TXH'
FRPSOLFDDW PD OD VFHOWD GHOOD WHUDSLD SHU OXL SLÍ FRUHHWW H OjDGHUHQjD
FRVD ,O SUREOHPD ¼ VRSUDWWXWWR RUJDQL]jDWLYR H GL SUHVD LQ FDULFR LQ XQ
VSHFLDOLVWD RVSHGDOLHUR WHUULWRULDOH H 00* DQFRUD VSHVVR LUULVROWR)RU
LQ FRPPHUFLR RJJL R URQR SRWHQWL VROX]LRQL PD TXHVWR FRPH DOWUL FDVL QH
GHOOD ULRUJDQL]jD]LRQH GHOOjDVVLVWHQjD WHUULWRULDOH GL SURVVLPD FRPSHWH
DJJLXQWD DG XQD SUHVD GL FRVFLHQjD GHJOL VSHFLDOLVWL RVSHGDOLHUL LPSHJQDW
IDVH DFXWDI KD VSLHJDWR 'DYLGH &URFH 'LUHWWRUH &HQWUR j(FRQRPLD H ODQDJH
QHO 6RFLDOH /,8& %XVLQHVV 6FKRRO &DVWHOODQjD 9\$

ORWRUH 6DQLW' VL SURSRQH GL FRQWULEXLUH DO SURJUHVV GHOOD ULFHUFV VFLHQ
FRQRVFLHQjH VFLHQWL FKH VLD LQ ,WDOLD FKH DOOjHVWHUR QHO FDPSSR VDQLWDULR I

LQIRUPD]LRQH IRUPD]LRQH H VHQVLELOL]jD]LRQH

RUJDQL]jD]LRQH GL FRQYHJQL FRQJUHVV ZRUNVKRS H VHPLQDUL

DWWLYLW' GL DJJLRUQDPHQWR HGXFD]LRQH H SXEEOLF]LRQL

6LWR LQ ~~ZUZUR~~RUHVDQLWD LW

8 FLR VWDPSD ORWRUH 6DQLW'

FRPXQLFD]LRQH#PRWRUHVDQLWD LW

/LOLDQD &DUERQH &HOO

ODUFR %LRQGL &HOO

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

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

7HVWR

163930

'DWD
3DJLQD
)RJOLR

163930

